

# Tables du cadastre

## Volume auxiliaire 3b — Auxiliary volume 3b

logarithmes des nombres de 50000 à 75000  
(valeurs interpolées)

logarithms of numbers 50000 to 75000  
(interpolated values)

Denis Roegel

7 décembre 2010

This document is part of the LOCOMAT project:  
<http://www.loria.fr/~roegel/locomat.html>

Tables du cadastre, volume 3b (D. Roegel, 2010)

## Introduction

This volume gives the logarithms of the numbers from 50000 to 75000 with 14 places, and four to six levels of differences. The exact values of the logarithms and differences are given for the values  $200k$  written at the top of the pages. All other values are interpolated and are approximations of the values found in Prony's tables.

For more information on the *Tables du cadastre* and on our reconstructions, see

Denis Roegel, *The great logarithmic and trigonometric tables of the French Cadastre: a preliminary investigation*, Technical report, LORIA, 2010.

Tables du cadastre, volume 3b (D. Roegel, 2010)

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50000	4,69897'00043'3602	86858'0278'03	1'7371'08'44	69'48'09	41'69		
1	4,69897'86901'3880	86856'2906'95	1'7370'38'96	69'47'67	41'69		
2	4,69898'73757'6787	86854'5536'56	1'7369'69'48	69'47'25	41'69		
3	4,69899'60612'2324	86852'8166'87	1'7369'00'01	69'46'83	41'69		
4	4,69900'47465'0491	86851'0797'87	1'7368'30'54	69'46'41	41'69		
5	4,69901'34316'1289	86849'3429'56	1'7367'61'08	69'45'99	41'69		
6	4,69902'21165'4719	86847'6061'95	1'7366'91'62	69'45'57	41'69		
7	4,69903'08013'0781	86845'8695'03	1'7366'22'16	69'45'15	41'69		
8	4,69903'94858'9476	86844'1328'81	1'7365'52'71	69'44'73	41'69		
9	4,69904'81703'0805	86842'3963'28	1'7364'83'26	69'44'31	41'69		
50010	4,69905'68545'4768	86840'6598'45	1'7364'13'82	69'43'89	41'69		
11	4,69906'55386'1366	86838'9234'31	1'7363'44'38	69'43'47	41'69		
12	4,69907'42225'0600	86837'1870'87	1'7362'74'95	69'43'05	41'69		
13	4,69908'29062'2471	86835'4508'12	1'7362'05'52	69'42'63	41'69		
14	4,69909'15897'6979	86833'7146'06	1'7361'36'09	69'42'21	41'69		
15	4,69910'02731'4125	86831'9784'70	1'7360'66'67	69'41'79	41'69		
16	4,69910'89563'3910	86830'2424'03	1'7359'97'25	69'41'37	41'69		
17	4,69911'76393'6334	86828'5064'06	1'7359'27'84	69'40'95	41'69		
18	4,69912'63222'1398	86826'7704'78	1'7358'58'43	69'40'53	41'69		
19	4,69913'50048'9103	86825'0346'20	1'7357'89'02	69'40'11	41'69		
50020	4,69914'36873'9449	86823'2988'31	1'7357'19'62	69'39'69	41'69		
21	4,69915'23697'2437	86821'5631'11	1'7356'50'22	69'39'27	41'69		
22	4,69916'10518'8068	86819'8274'61	1'7355'80'83	69'38'85	41'69		
23	4,69916'97338'6343	86818'0918'80	1'7355'11'44	69'38'43	41'69		
24	4,69917'84156'7262	86816'3563'69	1'7354'42'06	69'38'01	41'69		
25	4,69918'70973'0826	86814'6209'27	1'7353'72'68	69'37'59	41'69		
26	4,69919'57787'7035	86812'8855'54	1'7353'03'30	69'37'17	41'69		
27	4,69920'44600'5891	86811'1502'51	1'7352'33'93	69'36'75	41'69		
28	4,69921'31411'7394	86809'4150'17	1'7351'64'56	69'36'33	41'69		
29	4,69922'18221'1544	86807'6798'52	1'7350'95'20	69'35'91	41'69		
50030	4,69923'05028'8343	86805'9447'57	1'7350'25'84	69'35'49	41'69		
31	4,69923'91834'7791	86804'2097'31	1'7349'56'49	69'35'07	41'69		
32	4,69924'78638'9888	86802'4747'75	1'7348'87'14	69'34'65	41'69		
33	4,69925'65441'4636	86800'7398'88	1'7348'17'79	69'34'23	41'69		
34	4,69926'52242'2035	86799'0050'70	1'7347'48'45	69'33'81	41'69		
35	4,69927'39041'2086	86797'2703'22	1'7346'79'11	69'33'39	41'69		
36	4,69928'25838'4789	86795'5356'43	1'7346'09'78	69'32'97	41'69		
37	4,69929'12634'0145	86793'8010'33	1'7345'40'45	69'32'55	41'69		
38	4,69929'99427'8155	86792'0664'93	1'7344'71'12	69'32'13	41'69		
39	4,69930'86219'8820	86790'3320'22	1'7344'01'80	69'31'71	41'69		
50040	4,69931'73010'2140	86788'5976'20	1'7343'32'48	69'31'29	41'69		
41	4,69932'59798'8116	86786'8632'88	1'7342'63'17	69'30'87	41'69		
42	4,69933'46585'6749	86785'1290'25	1'7341'93'86	69'30'45	41'69		
43	4,69934'33370'8039	86783'3948'31	1'7341'24'56	69'30'03	41'69		
44	4,69935'20154'1987	86781'6607'06	1'7340'55'26	69'29'61	41'69		
45	4,69936'06935'8594	86779'9266'51	1'7339'85'96	69'29'19	41'69		
46	4,69936'93715'7861	86778'1926'65	1'7339'16'67	69'28'77	41'69		
47	4,69937'80493'9788	86776'4587'48	1'7338'47'38	69'28'35	41'69		
48	4,69938'67270'4375	86774'7249'01	1'7337'78'10	69'27'93	41'69		
49	4,69939'54045'1624	86772'9911'23	1'7337'08'82	69'27'51	41'69		
50050	4,69940'40818'1535	86771'2574'14	1'7336'39'54	69'27'09	41'69		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50050	4,69940'40818'1535	86771'2574'14	1'7336'39'54	69'27'09	41'69		
51	4,69941'27589'4109	86769'5237'74	1'7335'70'27	69'26'67	41'69		
52	4,69942'14358'9347	86767'7902'04	1'7335'01'00	69'26'25	41'69		
53	4,69943'01126'7249	86766'0567'03	1'7334'31'74	69'25'83	41'69		
54	4,69943'87892'7816	86764'3232'71	1'7333'62'48	69'25'41	41'69		
55	4,69944'74657'1049	86762'5899'09	1'7332'93'23	69'24'99	41'69		
56	4,69945'61419'6948	86760'8566'16	1'7332'23'98	69'24'57	41'69		
57	4,69946'48180'5514	86759'1233'92	1'7331'54'73	69'24'15	41'69		
58	4,69947'34939'6748	86757'3902'37	1'7330'85'49	69'23'73	41'69		
59	4,69948'21697'0650	86755'6571'52	1'7330'16'25	69'23'31	41'69		
50060	4,69949'08452'7222	86753'9241'36	1'7329'47'02	69'22'89	41'69		
61	4,69949'95206'6463	86752'1911'89	1'7328'77'79	69'22'47	41'69		
62	4,69950'81958'8375	86750'4583'11	1'7328'08'57	69'22'05	41'69		
63	4,69951'68709'2958	86748'7255'02	1'7327'39'35	69'21'63	41'69		
64	4,69952'55458'0213	86746'9927'63	1'7326'70'13	69'21'21	41'69		
65	4,69953'42205'0141	86745'2600'93	1'7326'00'92	69'20'79	41'69		
66	4,69954'28950'2742	86743'5274'92	1'7325'31'71	69'20'37	41'69		
67	4,69955'15693'8017	86741'7949'60	1'7324'62'51	69'19'95	41'69		
68	4,69956'02435'5967	86740'0624'97	1'7323'93'31	69'19'53	41'69		
69	4,69956'89175'6592	86738'3301'04	1'7323'24'11	69'19'11	41'69		
50070	4,69957'75913'9893	86736'5977'80	1'7322'54'92	69'18'69	41'69		
71	4,69958'62650'5871	86734'8655'25	1'7321'85'73	69'18'27	41'69		
72	4,69959'49385'4526	86733'1333'39	1'7321'16'55	69'17'85	41'69		
73	4,69960'36118'5859	86731'4012'22	1'7320'47'37	69'17'43	41'69		
74	4,69961'22849'9871	86729'6691'75	1'7319'78'20	69'17'01	41'69		
75	4,69962'09579'6563	86727'9371'97	1'7319'09'03	69'16'59	41'69		
76	4,69962'96307'5935	86726'2052'88	1'7318'39'86	69'16'17	41'69		
77	4,69963'83033'7988	86724'4734'48	1'7317'70'70	69'15'75	41'69		
78	4,69964'69758'2722	86722'7416'77	1'7317'01'54	69'15'33	41'69		
79	4,69965'56481'0139	86721'0099'75	1'7316'32'39	69'14'91	41'69		
50080	4,69966'43202'0239	86719'2783'43	1'7315'63'24	69'14'49	41'69		
81	4,69967'29921'3022	86717'5467'80	1'7314'94'10	69'14'07	41'69		
82	4,69968'16638'8490	86715'8152'86	1'7314'24'96	69'13'65	41'69		
83	4,69969'03354'6643	86714'0838'61	1'7313'55'82	69'13'23	41'69		
84	4,69969'90068'7482	86712'3525'05	1'7312'86'69	69'12'81	41'69		
85	4,69970'76781'1007	86710'6212'18	1'7312'17'56	69'12'39	41'69		
86	4,69971'63491'7219	86708'8900'00	1'7311'48'44	69'11'97	41'69		
87	4,69972'50200'6119	86707'1588'52	1'7310'79'32	69'11'55	41'69		
88	4,69973'36907'7708	86705'4277'73	1'7310'10'20	69'11'13	41'69		
89	4,69974'23613'1986	86703'6967'63	1'7309'41'09	69'10'71	41'69		
50090	4,69975'10316'8954	86701'9658'22	1'7308'71'98	69'10'29	41'69		
91	4,69975'97018'8612	86700'2349'50	1'7308'02'88	69'09'87	41'69		
92	4,69976'83719'0962	86698'5041'47	1'7307'33'78	69'09'45	41'69		
93	4,69977'70417'6003	86696'7734'13	1'7306'64'69	69'09'03	41'69		
94	4,69978'57114'3737	86695'0427'48	1'7305'95'60	69'08'61	41'69		
95	4,69979'43809'4164	86693'3121'52	1'7305'26'51	69'08'19	41'69		
96	4,69980'30502'7286	86691'5816'25	1'7304'57'43	69'07'77	41'69		
97	4,69981'17194'3102	86689'8511'68	1'7303'88'35	69'07'35	41'69		
98	4,69982'03884'1614	86688'1207'80	1'7303'19'28	69'06'93	41'69		
99	4,69982'90572'2822	86686'3904'61	1'7302'50'21	69'06'51	41'69		
50100	4,69983'77258'6727	86684'6602'11	1'7301'81'14	69'06'09	41'69		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50100	4,69983,77258,6727	86684,6602,11	1,7301,81,14	69,06,09	41,69		
1	4,69984,63943,3329	86682,9300,30	1,7301,12,08	69,05,67	41,69		
2	4,69985,50626,2629	86681,1999,18	1,7300,43,02	69,05,25	41,69		
3	4,69986,37307,4628	86679,4698,75	1,7299,73,97	69,04,83	41,69		
4	4,69987,23986,9327	86677,7399,01	1,7299,04,92	69,04,41	41,69		
5	4,69988,10664,6726	86676,0099,96	1,7298,35,88	69,03,99	41,69		
6	4,69988,97340,6826	86674,2801,60	1,7297,66,84	69,03,57	41,69		
7	4,69989,84014,9628	86672,5503,93	1,7296,97,80	69,03,15	41,69		
8	4,69990,70687,5132	86670,8206,95	1,7296,28,77	69,02,73	41,69		
9	4,69991,57358,3339	86669,0910,66	1,7295,59,74	69,02,31	41,69		
50110	4,69992,44027,4250	86667,3615,06	1,7294,90,72	69,01,89	41,69		
11	4,69993,30694,7865	86665,6320,15	1,7294,21,70	69,01,47	41,69		
12	4,69994,17360,4185	86663,9025,93	1,7293,52,69	69,01,05	41,69		
13	4,69995,04024,3211	86662,1732,40	1,7292,83,68	69,00,63	41,69		
14	4,69995,90686,4943	86660,4439,56	1,7292,14,67	69,00,21	41,69		
15	4,69996,77346,9383	86658,7147,41	1,7291,45,67	68,99,79	41,69		
16	4,69997,64005,6530	86656,9855,95	1,7290,76,67	68,99,37	41,69		
17	4,69998,50662,6386	86655,2565,18	1,7290,07,68	68,98,95	41,69		
18	4,69999,37317,8951	86653,5275,10	1,7289,38,69	68,98,53	41,69		
19	4,70000,23971,4226	86651,7985,71	1,7288,69,70	68,98,11	41,69		
50120	4,70001,10623,2212	86650,0697,01	1,7288,00,72	68,97,69	41,69		
21	4,70001,97273,2909	86648,3409,00	1,7287,31,74	68,97,27	41,69		
22	4,70002,83921,6318	86646,6121,68	1,7286,62,77	68,96,85	41,69		
23	4,70003,70568,2440	86644,8835,05	1,7285,93,80	68,96,43	41,69		
24	4,70004,57213,1275	86643,1549,11	1,7285,24,84	68,96,01	41,69		
25	4,70005,43856,2824	86641,4263,86	1,7284,55,88	68,95,59	41,69		
26	4,70006,30497,7088	86639,6979,30	1,7283,86,92	68,95,17	41,69		
27	4,70007,17137,4067	86637,9695,43	1,7283,17,97	68,94,75	41,69		
28	4,70008,03775,3762	86636,2412,25	1,7282,49,02	68,94,33	41,69		
29	4,70008,90411,6174	86634,5129,76	1,7281,80,08	68,93,91	41,69		
50130	4,70009,77046,1304	86632,7847,96	1,7281,11,14	68,93,49	41,69		
31	4,70010,63678,9152	86631,0566,85	1,7280,42,21	68,93,07	41,69		
32	4,70011,50309,9719	86629,3286,43	1,7279,73,28	68,92,65	41,69		
33	4,70012,36939,3005	86627,6006,70	1,7279,04,35	68,92,23	41,69		
34	4,70013,23566,9012	86625,8727,66	1,7278,35,43	68,91,81	41,69		
35	4,70014,10192,7740	86624,1449,31	1,7277,66,51	68,91,39	41,69		
36	4,70014,96816,9189	86622,4171,64	1,7276,97,60	68,90,97	41,69		
37	4,70015,83439,3361	86620,6894,66	1,7276,28,69	68,90,55	41,69		
38	4,70016,70060,0256	86618,9618,37	1,7275,59,78	68,90,13	41,69		
39	4,70017,56678,9874	86617,2342,77	1,7274,90,88	68,89,71	41,69		
50140	4,70018,43296,2217	86615,5067,86	1,7274,21,98	68,89,29	41,69		
41	4,70019,29911,7285	86613,7793,64	1,7273,53,09	68,88,87	41,69		
42	4,70020,16525,5079	86612,0520,11	1,7272,84,20	68,88,45	41,69		
43	4,70021,03137,5599	86610,3247,27	1,7272,15,32	68,88,03	41,69		
44	4,70021,89747,8846	86608,5975,12	1,7271,46,44	68,87,61	41,69		
45	4,70022,76356,4821	86606,8703,66	1,7270,77,56	68,87,19	41,69		
46	4,70023,62963,3525	86605,1432,88	1,7270,08,69	68,86,77	41,69		
47	4,70024,49568,4958	86603,4162,79	1,7269,39,82	68,86,35	41,69		
48	4,70025,36171,9121	86601,6893,39	1,7268,70,96	68,85,93	41,69		
49	4,70026,22773,6014	86599,9624,68	1,7268,02,10	68,85,51	41,69		
50150	4,70027,09373,5639	86598,2356,66	1,7267,33,24	68,85,09	41,69		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50150	4,70027'09373'5639	86598'2356'66	1'7267'33'24	68'85'09	41'69		
51	4,70027'95971'7996	86596'5089'33	1'7266'64'39	68'84'67	41'69		
52	4,70028'82568'3085	86594'7822'69	1'7265'95'54	68'84'25	41'69		
53	4,70029'69163'0908	86593'0556'73	1'7265'26'70	68'83'83	41'69		
54	4,70030'55756'1465	86591'3291'46	1'7264'57'86	68'83'41	41'69		
55	4,70031'42347'4756	86589'6026'88	1'7263'89'03	68'82'99	41'69		
56	4,70032'28937'0783	86587'8762'99	1'7263'20'20	68'82'57	41'69		
57	4,70033'15524'9546	86586'1499'79	1'7262'51'37	68'82'15	41'69		
58	4,70034'02111'1046	86584'4237'28	1'7261'82'55	68'81'73	41'69		
59	4,70034'88695'5283	86582'6975'45	1'7261'13'73	68'81'31	41'69		
50160	4,70035'75278'2258	86580'9714'31	1'7260'44'92	68'80'89	41'69		
61	4,70036'61859'1972	86579'2453'86	1'7259'76'11	68'80'47	41'69		
62	4,70037'48438'4426	86577'5194'10	1'7259'07'31	68'80'05	41'69		
63	4,70038'35015'9620	86575'7935'03	1'7258'38'51	68'79'63	41'69		
64	4,70039'21591'7555	86574'0676'64	1'7257'69'71	68'79'21	41'69		
65	4,70040'08165'8232	86572'3418'94	1'7257'00'92	68'78'79	41'69		
66	4,70040'94738'1651	86570'6161'93	1'7256'32'13	68'78'37	41'69		
67	4,70041'81308'7813	86568'8905'61	1'7255'63'35	68'77'95	41'69		
68	4,70042'67877'6719	86567'1649'98	1'7254'94'57	68'77'53	41'69		
69	4,70043'54444'8369	86565'4395'03	1'7254'25'79	68'77'11	41'69		
50170	4,70044'41010'2764	86563'7140'77	1'7253'57'02	68'76'69	41'69		
71	4,70045'27573'9905	86561'9887'20	1'7252'88'25	68'76'27	41'69		
72	4,70046'14135'9792	86560'2634'32	1'7252'19'49	68'75'85	41'69		
73	4,70047'00696'2426	86558'5382'13	1'7251'50'73	68'75'43	41'69		
74	4,70047'87254'7808	86556'8130'62	1'7250'81'98	68'75'01	41'69		
75	4,70048'73811'5939	86555'0879'80	1'7250'13'23	68'74'59	41'69		
76	4,70049'60366'6819	86553'3629'67	1'7249'44'48	68'74'17	41'69		
77	4,70050'46920'0449	86551'6380'23	1'7248'75'74	68'73'75	41'69		
78	4,70051'33471'6829	86549'9131'47	1'7248'07'00	68'73'33	41'69		
79	4,70052'20021'5960	86548'1883'40	1'7247'38'27	68'72'91	41'69		
50180	4,70053'06569'7843	86546'4636'02	1'7246'69'54	68'72'49	41'69		
81	4,70053'93116'2479	86544'7389'32	1'7246'00'82	68'72'07	41'69		
82	4,70054'79660'9868	86543'0143'31	1'7245'32'10	68'71'65	41'69		
83	4,70055'66204'0011	86541'2897'99	1'7244'63'38	68'71'23	41'69		
84	4,70056'52745'2909	86539'5653'36	1'7243'94'67	68'70'81	41'69		
85	4,70057'39284'8562	86537'8409'41	1'7243'25'96	68'70'39	41'69		
86	4,70058'25822'6971	86536'1166'15	1'7242'57'26	68'69'97	41'69		
87	4,70059'12358'8137	86534'3923'58	1'7241'88'56	68'69'55	41'69		
88	4,70059'98893'2061	86532'6681'69	1'7241'19'86	68'69'13	41'69		
89	4,70060'85425'8743	86530'9440'49	1'7240'51'17	68'68'71	41'69		
50190	4,70061'71956'8183	86529'2199'98	1'7239'82'48	68'68'29	41'69		
91	4,70062'58486'0383	86527'4960'16	1'7239'13'80	68'67'87	41'69		
92	4,70063'45013'5343	86525'7721'02	1'7238'45'12	68'67'45	41'69		
93	4,70064'31539'3064	86524'0482'57	1'7237'76'45	68'67'03	41'69		
94	4,70065'18063'3547	86522'3244'81	1'7237'07'78	68'66'61	41'69		
95	4,70066'04585'6792	86520'6007'73	1'7236'39'11	68'66'19	41'69		
96	4,70066'91106'2800	86518'8771'34	1'7235'70'45	68'65'77	41'69		
97	4,70067'77625'1571	86517'1535'64	1'7235'01'79	68'65'35	41'69		
98	4,70068'64142'3107	86515'4300'62	1'7234'33'14	68'64'93	41'69		
99	4,70069'50657'7408	86513'7066'29	1'7233'64'49	68'64'51	41'69		
50200	4,70070'37171'4474	86511'9832'65	1'7232'95'84	68'64'09	41'69		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50200	4,70070 37171 4502	86511 9833 30	1 7232 94 79	68 65 37	41 03		
1	4,70071 23683 4335	86510 2600 35	1 7232 26 14	68 64 96	41 03		
2	4,70072 10193 6935	86508 5368 09	1 7231 57 49	68 64 55	41 03		
3	4,70072 96702 2303	86506 8136 52	1 7230 88 84	68 64 14	41 03		
4	4,70073 83209 0440	86505 0905 63	1 7230 20 20	68 63 73	41 03		
5	4,70074 69714 1346	86503 3675 43	1 7229 51 56	68 63 32	41 03		
6	4,70075 56217 5021	86501 6445 91	1 7228 82 93	68 62 91	41 03		
7	4,70076 42719 1467	86499 9217 08	1 7228 14 30	68 62 50	41 03		
8	4,70077 29219 0684	86498 1988 94	1 7227 45 67	68 62 09	41 03		
9	4,70078 15717 2673	86496 4761 48	1 7226 77 05	68 61 68	41 03		
50210	4,70079 02213 7434	86494 7534 71	1 7226 08 43	68 61 27	41 03		
11	4,70079 88708 4969	86493 0308 63	1 7225 39 82	68 60 86	41 03		
12	4,70080 75201 5278	86491 3083 23	1 7224 71 21	68 60 45	41 03		
13	4,70081 61692 8361	86489 5858 52	1 7224 02 61	68 60 04	41 03		
14	4,70082 48182 4220	86487 8634 49	1 7223 34 01	68 59 63	41 03		
15	4,70083 34670 2854	86486 1411 15	1 7222 65 41	68 59 22	41 03		
16	4,70084 21156 4265	86484 4188 50	1 7221 96 82	68 58 81	41 03		
17	4,70085 07640 8454	86482 6966 53	1 7221 28 23	68 58 40	41 03		
18	4,70085 94123 5421	86480 9745 25	1 7220 59 65	68 57 99	41 03		
19	4,70086 80604 5166	86479 2524 65	1 7219 91 07	68 57 58	41 03		
50220	4,70087 67083 7691	86477 5304 74	1 7219 22 49	68 57 17	41 03		
21	4,70088 53561 2996	86475 8085 52	1 7218 53 92	68 56 76	41 03		
22	4,70089 40037 1082	86474 0866 98	1 7217 85 35	68 56 35	41 03		
23	4,70090 26511 1949	86472 3649 13	1 7217 16 79	68 55 94	41 03		
24	4,70091 12983 5598	86470 6431 96	1 7216 48 23	68 55 53	41 03		
25	4,70091 99454 2030	86468 9215 48	1 7215 79 67	68 55 12	41 03		
26	4,70092 85923 1245	86467 1999 68	1 7215 11 12	68 54 71	41 03		
27	4,70093 72390 3245	86465 4784 57	1 7214 42 57	68 54 30	41 03		
28	4,70094 58855 8030	86463 7570 14	1 7213 74 03	68 53 89	41 03		
29	4,70095 45319 5600	86462 0356 40	1 7213 05 49	68 53 48	41 03		
50230	4,70096 31781 5956	86460 3143 35	1 7212 36 96	68 53 07	41 03		
31	4,70097 18241 9099	86458 5930 98	1 7211 68 43	68 52 66	41 03		
32	4,70098 04700 5030	86456 8719 30	1 7210 99 90	68 52 25	41 03		
33	4,70098 91157 3749	86455 1508 30	1 7210 31 38	68 51 84	41 03		
34	4,70099 77612 5257	86453 4297 99	1 7209 62 86	68 51 43	41 03		
35	4,70100 64065 9555	86451 7088 36	1 7208 94 35	68 51 02	41 03		
36	4,70101 50517 6643	86449 9879 42	1 7208 25 84	68 50 61	41 03		
37	4,70102 36967 6522	86448 2671 16	1 7207 57 33	68 50 20	41 03		
38	4,70103 23415 9193	86446 5463 59	1 7206 88 83	68 49 79	41 03		
39	4,70104 09862 4657	86444 8256 70	1 7206 20 33	68 49 38	41 03		
50240	4,70104 96307 2914	86443 1050 50	1 7205 51 84	68 48 97	41 03		
41	4,70105 82750 3965	86441 3844 98	1 7204 83 35	68 48 56	41 03		
42	4,70106 69191 7810	86439 6640 15	1 7204 14 86	68 48 15	41 03		
43	4,70107 55631 4450	86437 9436 00	1 7203 46 38	68 47 74	41 03		
44	4,70108 42069 3886	86436 2232 54	1 7202 77 90	68 47 33	41 03		
45	4,70109 28505 6119	86434 5029 76	1 7202 09 43	68 46 92	41 03		
46	4,70110 14940 1149	86432 7827 67	1 7201 40 96	68 46 51	41 03		
47	4,70111 01372 8977	86431 0626 26	1 7200 72 49	68 46 10	41 03		
48	4,70111 87803 9603	86429 3425 54	1 7200 04 03	68 45 69	41 03		
49	4,70112 74233 3029	86427 6225 50	1 7199 35 57	68 45 28	41 03		
50250	4,70113 60660 9255	86425 9026 14	1 7198 67 12	68 44 87	41 03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50250	4,70113,60660,9255	86425,9026,14	1,7198,67,12	68,44,87	41,03		
51	4,70114,47086,8281	86424,1827,47	1,7197,98,67	68,44,46	41,03		
52	4,70115,33511,0108	86422,4629,48	1,7197,30,23	68,44,05	41,03		
53	4,70116,19933,4737	86420,7432,18	1,7196,61,79	68,43,64	41,03		
54	4,70117,06354,2169	86419,0235,56	1,7195,93,35	68,43,23	41,03		
55	4,70117,92773,2405	86417,3039,63	1,7195,24,92	68,42,82	41,03		
56	4,70118,79190,5445	86415,5844,38	1,7194,56,49	68,42,41	41,03		
57	4,70119,65606,1289	86413,8649,82	1,7193,88,07	68,42,00	41,03		
58	4,70120,52019,9939	86412,1455,94	1,7193,19,65	68,41,59	41,03		
59	4,70121,38432,1395	86410,4262,74	1,7192,51,23	68,41,18	41,03		
50260	4,70122,24842,5658	86408,7070,23	1,7191,82,82	68,40,77	41,03		
61	4,70123,11251,2728	86406,9878,40	1,7191,14,41	68,40,36	41,03		
62	4,70123,97658,2606	86405,2687,26	1,7190,46,01	68,39,95	41,03		
63	4,70124,84063,5293	86403,5496,80	1,7189,77,61	68,39,54	41,03		
64	4,70125,70467,0790	86401,8307,02	1,7189,09,21	68,39,13	41,03		
65	4,70126,56868,9097	86400,1117,93	1,7188,40,82	68,38,72	41,03		
66	4,70127,43269,0215	86398,3929,52	1,7187,72,43	68,38,31	41,03		
67	4,70128,29667,4145	86396,6741,80	1,7187,04,05	68,37,90	41,03		
68	4,70129,16064,0887	86394,9554,76	1,7186,35,67	68,37,49	41,03		
69	4,70130,02459,0442	86393,2368,40	1,7185,67,30	68,37,08	41,03		
50270	4,70130,88852,2810	86391,5182,73	1,7184,98,93	68,36,67	41,03		
71	4,70131,75243,7993	86389,7997,74	1,7184,30,56	68,36,26	41,03		
72	4,70132,61633,5991	86388,0813,43	1,7183,62,20	68,35,85	41,03		
73	4,70133,48021,6804	86386,3629,81	1,7182,93,84	68,35,44	41,03		
74	4,70134,34408,0434	86384,6446,87	1,7182,25,49	68,35,03	41,03		
75	4,70135,20792,6881	86382,9264,62	1,7181,57,14	68,34,62	41,03		
76	4,70136,07175,6146	86381,2083,05	1,7180,88,79	68,34,21	41,03		
77	4,70136,93556,8229	86379,4902,16	1,7180,20,45	68,33,80	41,03		
78	4,70137,79936,3131	86377,7721,96	1,7179,52,11	68,33,39	41,03		
79	4,70138,66314,0853	86376,0542,44	1,7178,83,78	68,32,98	41,03		
50280	4,70139,52690,1395	86374,3363,60	1,7178,15,45	68,32,57	41,03		
81	4,70140,39064,4759	86372,6185,45	1,7177,47,12	68,32,16	41,03		
82	4,70141,25437,0944	86370,9007,98	1,7176,78,80	68,31,75	41,03		
83	4,70142,11807,9952	86369,1831,19	1,7176,10,48	68,31,34	41,03		
84	4,70142,98177,1783	86367,4655,09	1,7175,42,17	68,30,93	41,03		
85	4,70143,84544,6438	86365,7479,67	1,7174,73,86	68,30,52	41,03		
86	4,70144,70910,3918	86364,0304,93	1,7174,05,55	68,30,11	41,03		
87	4,70145,57274,4223	86362,3130,87	1,7173,37,25	68,29,70	41,03		
88	4,70146,43636,7354	86360,5957,50	1,7172,68,95	68,29,29	41,03		
89	4,70147,29997,3312	86358,8784,81	1,7172,00,66	68,28,88	41,03		
50290	4,70148,16356,2097	86357,1612,80	1,7171,32,37	68,28,47	41,03		
91	4,70149,02713,3710	86355,4441,48	1,7170,64,09	68,28,06	41,03		
92	4,70149,89068,8151	86353,7270,84	1,7169,95,81	68,27,65	41,03		
93	4,70150,75422,5422	86352,0100,88	1,7169,27,53	68,27,24	41,03		
94	4,70151,61774,5523	86350,2931,60	1,7168,59,26	68,26,83	41,03		
95	4,70152,48124,8455	86348,5763,01	1,7167,90,99	68,26,42	41,03		
96	4,70153,34473,4218	86346,8595,10	1,7167,22,73	68,26,01	41,03		
97	4,70154,20820,2813	86345,1427,87	1,7166,54,47	68,25,60	41,03		
98	4,70155,07165,4241	86343,4261,33	1,7165,86,21	68,25,19	41,03		
99	4,70155,93508,8502	86341,7095,47	1,7165,17,96	68,24,78	41,03		
50300	4,70156,79850,5597	86339,9930,29	1,7164,49,71	68,24,37	41,03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50300	4,70156,79850,5597	86339,9930,29	1,7164,49,71	68,24,37	41,03		
1	4,70157,66190,5527	86338,2765,79	1,7163,81,47	68,23,96	41,03		
2	4,70158,52528,8293	86336,5601,98	1,7163,13,23	68,23,55	41,03		
3	4,70159,38865,3895	86334,8438,85	1,7162,44,99	68,23,14	41,03		
4	4,70160,25200,2334	86333,1276,40	1,7161,76,76	68,22,73	41,03		
5	4,70161,11533,3610	86331,4114,63	1,7161,08,53	68,22,32	41,03		
6	4,70161,97864,7725	86329,6953,54	1,7160,40,31	68,21,91	41,03		
7	4,70162,84194,4679	86327,9793,14	1,7159,72,09	68,21,50	41,03		
8	4,70163,70522,4472	86326,2633,42	1,7159,03,87	68,21,09	41,03		
9	4,70164,56848,7105	86324,5474,38	1,7158,35,66	68,20,68	41,03		
50310	4,70165,43173,2579	86322,8316,02	1,7157,67,45	68,20,27	41,03		
11	4,70166,29496,0895	86321,1158,35	1,7156,99,25	68,19,86	41,03		
12	4,70167,15817,2053	86319,4001,36	1,7156,31,05	68,19,45	41,03		
13	4,70168,02136,6054	86317,6845,05	1,7155,62,86	68,19,04	41,03		
14	4,70168,88454,2899	86315,9689,42	1,7154,94,67	68,18,63	41,03		
15	4,70169,74770,2588	86314,2534,47	1,7154,26,48	68,18,22	41,03		
16	4,70170,61084,5122	86312,5380,21	1,7153,58,30	68,17,81	41,03		
17	4,70171,47397,0502	86310,8226,63	1,7152,90,12	68,17,40	41,03		
18	4,70172,33707,8729	86309,1073,73	1,7152,21,95	68,16,99	41,03		
19	4,70173,20016,9803	86307,3921,51	1,7151,53,78	68,16,58	41,03		
50320	4,70174,06324,3725	86305,6769,97	1,7150,85,61	68,16,17	41,03		
21	4,70174,92630,0495	86303,9619,11	1,7150,17,45	68,15,76	41,03		
22	4,70175,78934,0114	86302,2468,94	1,7149,49,29	68,15,35	41,03		
23	4,70176,65236,2583	86300,5319,45	1,7148,81,14	68,14,94	41,03		
24	4,70177,51536,7902	86298,8170,64	1,7148,12,99	68,14,53	41,03		
25	4,70178,37835,6073	86297,1022,51	1,7147,44,84	68,14,12	41,03		
26	4,70179,24132,7096	86295,3875,06	1,7146,76,70	68,13,71	41,03		
27	4,70180,10428,0971	86293,6728,29	1,7146,08,56	68,13,30	41,03		
28	4,70180,96721,7699	86291,9582,20	1,7145,40,43	68,12,89	41,03		
29	4,70181,83013,7281	86290,2436,80	1,7144,72,30	68,12,48	41,03		
50330	4,70182,69303,9718	86288,5292,08	1,7144,04,18	68,12,07	41,03		
31	4,70183,55592,5010	86286,8148,04	1,7143,36,06	68,11,66	41,03		
32	4,70184,41879,3158	86285,1004,68	1,7142,67,94	68,11,25	41,03		
33	4,70185,28164,4163	86283,3862,00	1,7141,99,83	68,10,84	41,03		
34	4,70186,14447,8025	86281,6720,00	1,7141,31,72	68,10,43	41,03		
35	4,70187,00729,4745	86279,9578,68	1,7140,63,62	68,10,02	41,03		
36	4,70187,87009,4324	86278,2438,04	1,7139,95,52	68,09,61	41,03		
37	4,70188,73287,6762	86276,5298,08	1,7139,27,42	68,09,20	41,03		
38	4,70189,59564,2060	86274,8158,81	1,7138,59,33	68,08,79	41,03		
39	4,70190,45839,0219	86273,1020,22	1,7137,91,24	68,08,38	41,03		
50340	4,70191,32112,1239	86271,3882,31	1,7137,23,16	68,07,97	41,03		
41	4,70192,18383,5121	86269,6745,08	1,7136,55,08	68,07,56	41,03		
42	4,70193,04653,1866	86267,9608,53	1,7135,87,00	68,07,15	41,03		
43	4,70193,90921,1475	86266,2472,66	1,7135,18,93	68,06,74	41,03		
44	4,70194,77187,3948	86264,5337,47	1,7134,50,86	68,06,33	41,03		
45	4,70195,63451,9285	86262,8202,96	1,7133,82,80	68,05,92	41,03		
46	4,70196,49714,7488	86261,1069,13	1,7133,14,74	68,05,51	41,03		
47	4,70197,35975,8557	86259,3935,98	1,7132,46,68	68,05,10	41,03		
48	4,70198,22235,2493	86257,6803,51	1,7131,78,63	68,04,69	41,03		
49	4,70199,08492,9297	86255,9671,72	1,7131,10,58	68,04,28	41,03		
50350	4,70199,94748,8969	86254,2540,61	1,7130,42,54	68,03,87	41,03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50350	4,70199,94748,8969	86254,2540,61	1,7130,42,54	68,03,87	41,03		
51	4,70200,81003,1510	86252,5410,18	1,7129,74,50	68,03,46	41,03		
52	4,70201,67255,6920	86250,8280,43	1,7129,06,47	68,03,05	41,03		
53	4,70202,53506,5200	86249,1151,37	1,7128,38,44	68,02,64	41,03		
54	4,70203,39755,6351	86247,4022,99	1,7127,70,41	68,02,23	41,03		
55	4,70204,26003,0374	86245,6895,29	1,7127,02,39	68,01,82	41,03		
56	4,70205,12248,7269	86243,9768,27	1,7126,34,37	68,01,41	41,03		
57	4,70205,98492,7037	86242,2641,93	1,7125,66,36	68,01,00	41,03		
58	4,70206,84734,9679	86240,5516,27	1,7124,98,35	68,00,59	41,03		
59	4,70207,70975,5195	86238,8391,29	1,7124,30,34	68,00,18	41,03		
50360	4,70208,57214,3586	86237,1266,99	1,7123,62,34	67,99,77	41,03		
61	4,70209,43451,4853	86235,4143,37	1,7122,94,34	67,99,36	41,03		
62	4,70210,29686,8996	86233,7020,43	1,7122,26,35	67,98,95	41,03		
63	4,70211,15920,6016	86231,9898,17	1,7121,58,36	67,98,54	41,03		
64	4,70212,02152,5914	86230,2776,59	1,7120,90,37	67,98,13	41,03		
65	4,70212,88382,8691	86228,5655,69	1,7120,22,39	67,97,72	41,03		
66	4,70213,74611,4347	86226,8535,47	1,7119,54,41	67,97,31	41,03		
67	4,70214,60838,2882	86225,1415,93	1,7118,86,44	67,96,90	41,03		
68	4,70215,47063,4298	86223,4297,07	1,7118,18,47	67,96,49	41,03		
69	4,70216,33286,8595	86221,7178,89	1,7117,50,51	67,96,08	41,03		
50370	4,70217,19508,5774	86220,0061,38	1,7116,82,55	67,95,67	41,03		
71	4,70218,05728,5835	86218,2944,55	1,7116,14,59	67,95,26	41,03		
72	4,70218,91946,8780	86216,5828,40	1,7115,46,64	67,94,85	41,03		
73	4,70219,78163,4608	86214,8712,93	1,7114,78,69	67,94,44	41,03		
74	4,70220,64378,3321	86213,1598,14	1,7114,10,75	67,94,03	41,03		
75	4,70221,50591,4919	86211,4484,03	1,7113,42,81	67,93,62	41,03		
76	4,70222,36802,9403	86209,7370,60	1,7112,74,87	67,93,21	41,03		
77	4,70223,23012,6774	86208,0257,85	1,7112,06,94	67,92,80	41,03		
78	4,70224,09220,7032	86206,3145,78	1,7111,39,01	67,92,39	41,03		
79	4,70224,95427,0178	86204,6034,39	1,7110,71,09	67,91,98	41,03		
50380	4,70225,81631,6212	86202,8923,68	1,7110,03,17	67,91,57	41,03		
81	4,70226,67834,5136	86201,1813,65	1,7109,35,25	67,91,16	41,03		
82	4,70227,54035,6950	86199,4704,30	1,7108,67,34	67,90,75	41,03		
83	4,70228,40235,1654	86197,7595,63	1,7107,99,43	67,90,34	41,03		
84	4,70229,26432,9250	86196,0487,64	1,7107,31,53	67,89,93	41,03		
85	4,70230,12628,9738	86194,3380,32	1,7106,63,63	67,89,52	41,03		
86	4,70230,98823,3118	86192,6273,68	1,7105,95,73	67,89,11	41,03		
87	4,70231,85015,9392	86190,9167,72	1,7105,27,84	67,88,70	41,03		
88	4,70232,71206,8560	86189,2062,44	1,7104,59,95	67,88,29	41,03		
89	4,70233,57396,0622	86187,4957,84	1,7103,92,07	67,87,88	41,03		
50390	4,70234,43583,5580	86185,7853,92	1,7103,24,19	67,87,47	41,03		
91	4,70235,29769,3434	86184,0750,68	1,7102,56,32	67,87,06	41,03		
92	4,70236,15953,4185	86182,3648,12	1,7101,88,45	67,86,65	41,03		
93	4,70237,02135,7833	86180,6546,24	1,7101,20,58	67,86,24	41,03		
94	4,70237,88316,4379	86178,9445,03	1,7100,52,72	67,85,83	41,03		
95	4,70238,74495,3824	86177,2344,50	1,7099,84,86	67,85,42	41,03		
96	4,70239,60672,6169	86175,5244,65	1,7099,17,01	67,85,01	41,03		
97	4,70240,46848,1414	86173,8145,48	1,7098,49,16	67,84,60	41,03		
98	4,70241,33021,9559	86172,1046,99	1,7097,81,31	67,84,19	41,03		
99	4,70242,19194,0606	86170,3949,18	1,7097,13,47	67,83,78	41,03		
50400	4,70243,05364,4555	86168,6852,05	1,7096,45,63	67,83,37	41,03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50400	4,70243,05364,4553	86168,6852,15	1,7096,45,25	67,83,97	40,38		
1	4,70243,91533,1405	86166,9755,70	1,7095,77,41	67,83,57	40,38		
2	4,70244,77700,1161	86165,2659,93	1,7095,09,57	67,83,17	40,38		
3	4,70245,63865,3821	86163,5564,83	1,7094,41,74	67,82,77	40,38		
4	4,70246,50028,9386	86161,8470,41	1,7093,73,91	67,82,37	40,38		
5	4,70247,36190,7856	86160,1376,67	1,7093,06,09	67,81,97	40,38		
6	4,70248,22350,9233	86158,4283,61	1,7092,38,27	67,81,57	40,38		
7	4,70249,08509,3517	86156,7191,23	1,7091,70,45	67,81,17	40,38		
8	4,70249,94666,0708	86155,0099,53	1,7091,02,64	67,80,77	40,38		
9	4,70250,80821,0808	86153,3008,50	1,7090,34,83	67,80,37	40,38		
50410	4,70251,66974,3817	86151,5918,15	1,7089,67,03	67,79,97	40,38		
11	4,70252,53125,9735	86149,8828,48	1,7088,99,23	67,79,57	40,38		
12	4,70253,39275,8563	86148,1739,49	1,7088,31,43	67,79,17	40,38		
13	4,70254,25424,0302	86146,4651,18	1,7087,63,64	67,78,77	40,38		
14	4,70255,11570,4953	86144,7563,54	1,7086,95,85	67,78,37	40,38		
15	4,70255,97715,2517	86143,0476,58	1,7086,28,07	67,77,97	40,38		
16	4,70256,83858,2994	86141,3390,30	1,7085,60,29	67,77,57	40,38		
17	4,70257,69999,6384	86139,6304,70	1,7084,92,51	67,77,17	40,38		
18	4,70258,56139,2689	86137,9219,77	1,7084,24,74	67,76,77	40,38		
19	4,70259,42277,1909	86136,2135,52	1,7083,56,97	67,76,37	40,38		
50420	4,70260,28413,4045	86134,5051,95	1,7082,89,21	67,75,97	40,38		
21	4,70261,14547,9097	86132,7969,06	1,7082,21,45	67,75,57	40,38		
22	4,70262,00680,7066	86131,0886,85	1,7081,53,69	67,75,17	40,38		
23	4,70262,86811,7953	86129,3805,31	1,7080,85,94	67,74,77	40,38		
24	4,70263,72941,1758	86127,6724,45	1,7080,18,19	67,74,37	40,38		
25	4,70264,59068,8482	86125,9644,27	1,7079,50,45	67,73,97	40,38		
26	4,70265,45194,8126	86124,2564,77	1,7078,82,71	67,73,57	40,38		
27	4,70266,31319,0691	86122,5485,94	1,7078,14,97	67,73,17	40,38		
28	4,70267,17441,6177	86120,8407,79	1,7077,47,24	67,72,77	40,38		
29	4,70268,03562,4585	86119,1330,32	1,7076,79,51	67,72,37	40,38		
50430	4,70268,89681,5915	86117,4253,52	1,7076,11,79	67,71,97	40,38		
31	4,70269,75799,0169	86115,7177,40	1,7075,44,07	67,71,57	40,38		
32	4,70270,61914,7346	86114,0101,96	1,7074,76,35	67,71,17	40,38		
33	4,70271,48028,7448	86112,3027,20	1,7074,08,64	67,70,77	40,38		
34	4,70272,34141,0475	86110,5953,11	1,7073,40,93	67,70,37	40,38		
35	4,70273,20251,6428	86108,8879,70	1,7072,73,23	67,69,97	40,38		
36	4,70274,06360,5308	86107,1806,97	1,7072,05,53	67,69,57	40,38		
37	4,70274,92467,7115	86105,4734,91	1,7071,37,83	67,69,17	40,38		
38	4,70275,78573,1850	86103,7663,53	1,7070,70,14	67,68,77	40,38		
39	4,70276,64676,9514	86102,0592,83	1,7070,02,45	67,68,37	40,38		
50440	4,70277,50779,0107	86100,3522,81	1,7069,34,77	67,67,97	40,38		
41	4,70278,36879,3630	86098,6453,46	1,7068,67,09	67,67,57	40,38		
42	4,70279,22978,0083	86096,9384,79	1,7067,99,41	67,67,17	40,38		
43	4,70280,09074,9468	86095,2316,80	1,7067,31,74	67,66,77	40,38		
44	4,70280,95170,1785	86093,5249,48	1,7066,64,07	67,66,37	40,38		
45	4,70281,81263,7034	86091,8182,84	1,7065,96,41	67,65,97	40,38		
46	4,70282,67355,5217	86090,1116,88	1,7065,28,75	67,65,57	40,38		
47	4,70283,53445,6334	86088,4051,59	1,7064,61,09	67,65,17	40,38		
48	4,70284,39534,0386	86086,6986,98	1,7063,93,44	67,64,77	40,38		
49	4,70285,25620,7373	86084,9923,05	1,7063,25,79	67,64,37	40,38		
50450	4,70286,11705,7296	86083,2859,79	1,7062,58,15	67,63,97	40,38		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50450	4,70286 11705 7296	86083 2859 79	1,7062 58 15	67 63 97	40 38		
51	4,70286 97789 0156	86081 5797 21	1,7061 90 51	67 63 57	40 38		
52	4,70287 83870 5953	86079 8735 30	1,7061 22 87	67 63 17	40 38		
53	4,70288 69950 4688	86078 1674 07	1,7060 55 24	67 62 77	40 38		
54	4,70289 56028 6362	86076 4613 52	1,7059 87 61	67 62 37	40 38		
55	4,70290 42105 0976	86074 7553 64	1,7059 19 99	67 61 97	40 38		
56	4,70291 28179 8530	86073 0494 44	1,7058 52 37	67 61 57	40 38		
57	4,70292 14252 9024	86071 3435 92	1,7057 84 75	67 61 17	40 38		
58	4,70293 00324 2460	86069 6378 07	1,7057 17 14	67 60 77	40 38		
59	4,70293 86393 8838	86067 9320 90	1,7056 49 53	67 60 37	40 38		
50460	4,70294 72461 8159	86066 2264 40	1,7055 81 93	67 59 97	40 38		
61	4,70295 58528 0423	86064 5208 58	1,7055 14 33	67 59 57	40 38		
62	4,70296 44592 5632	86062 8153 44	1,7054 46 73	67 59 17	40 38		
63	4,70297 30655 3785	86061 1098 97	1,7053 79 14	67 58 77	40 38		
64	4,70298 16716 4884	86059 4045 18	1,7053 11 55	67 58 37	40 38		
65	4,70299 02775 8929	86057 6992 06	1,7052 43 97	67 57 97	40 38		
66	4,70299 88833 5921	86055 9939 62	1,7051 76 39	67 57 57	40 38		
67	4,70300 74889 5861	86054 2887 86	1,7051 08 81	67 57 17	40 38		
68	4,70301 60943 8749	86052 5836 77	1,7050 41 24	67 56 77	40 38		
69	4,70302 46996 4586	86050 8786 36	1,7049 73 67	67 56 37	40 38		
50470	4,70303 33047 3372	86049 1736 62	1,7049 06 11	67 55 97	40 38		
71	4,70304 19096 5109	86047 4687 56	1,7048 38 55	67 55 57	40 38		
72	4,70305 05143 9797	86045 7639 17	1,7047 70 99	67 55 17	40 38		
73	4,70305 91189 7436	86044 0591 46	1,7047 03 44	67 54 77	40 38		
74	4,70306 77233 8027	86042 3544 43	1,7046 35 89	67 54 37	40 38		
75	4,70307 63276 1571	86040 6498 07	1,7045 68 35	67 53 97	40 38		
76	4,70308 49316 8069	86038 9452 39	1,7045 00 81	67 53 57	40 38		
77	4,70309 35355 7521	86037 2407 38	1,7044 33 27	67 53 17	40 38		
78	4,70310 21392 9928	86035 5363 05	1,7043 65 74	67 52 77	40 38		
79	4,70311 07428 5291	86033 8319 39	1,7042 98 21	67 52 37	40 38		
50480	4,70311 93462 3610	86032 1276 41	1,7042 30 69	67 51 97	40 38		
81	4,70312 79494 4886	86030 4234 10	1,7041 63 17	67 51 57	40 38		
82	4,70313 65524 9120	86028 7192 47	1,7040 95 65	67 51 17	40 38		
83	4,70314 51553 6312	86027 0151 51	1,7040 28 14	67 50 77	40 38		
84	4,70315 37580 6464	86025 3111 23	1,7039 60 63	67 50 37	40 38		
85	4,70316 23605 9575	86023 6071 62	1,7038 93 13	67 49 97	40 38		
86	4,70317 09629 5647	86021 9032 69	1,7038 25 63	67 49 57	40 38		
87	4,70317 95651 4680	86020 1994 43	1,7037 58 13	67 49 17	40 38		
88	4,70318 81671 6674	86018 4956 85	1,7036 90 64	67 48 77	40 38		
89	4,70319 67690 1631	86016 7919 94	1,7036 23 15	67 48 37	40 38		
50490	4,70320 53706 9551	86015 0883 71	1,7035 55 67	67 47 97	40 38		
91	4,70321 39722 0435	86013 3848 15	1,7034 88 19	67 47 57	40 38		
92	4,70322 25735 4283	86011 6813 27	1,7034 20 71	67 47 17	40 38		
93	4,70323 11747 1096	86009 9779 06	1,7033 53 24	67 46 77	40 38		
94	4,70323 97757 0875	86008 2745 53	1,7032 85 77	67 46 37	40 38		
95	4,70324 83765 3621	86006 5712 67	1,7032 18 31	67 45 97	40 38		
96	4,70325 69771 9334	86004 8680 49	1,7031 50 85	67 45 57	40 38		
97	4,70326 55776 8014	86003 1648 98	1,7030 83 39	67 45 17	40 38		
98	4,70327 41779 9663	86001 4618 15	1,7030 15 94	67 44 77	40 38		
99	4,70328 27781 4281	85999 7587 99	1,7029 48 49	67 44 37	40 38		
50500	4,70329 13781 1869	85998 0558 51	1,7028 81 05	67 43 97	40 38		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50500	4,70329 13781 1869	85998 0558 51	1'7028 81 05	67 43 97	40 38		
1	4,70329 99779 2428	85996 3529 70	1'7028 13 61	67 43 57	40 38		
2	4,70330 85775 5958	85994 6501 56	1'7027 46 17	67 43 17	40 38		
3	4,70331 71770 2460	85992 9474 10	1'7026 78 74	67 42 77	40 38		
4	4,70332 57763 1934	85991 2447 31	1'7026 11 31	67 42 37	40 38		
5	4,70333 43754 4381	85989 5421 20	1'7025 43 89	67 41 97	40 38		
6	4,70334 29743 9802	85987 8395 76	1'7024 76 47	67 41 57	40 38		
7	4,70335 15731 8198	85986 1371 00	1'7024 09 05	67 41 17	40 38		
8	4,70336 01717 9569	85984 4346 91	1'7023 41 64	67 40 77	40 38		
9	4,70336 87702 3916	85982 7323 49	1'7022 74 23	67 40 37	40 38		
50510	4,70337 73685 1239	85981 0300 75	1'7022 06 83	67 39 97	40 38		
11	4,70338 59666 1540	85979 3278 68	1'7021 39 43	67 39 57	40 38		
12	4,70339 45645 4819	85977 6257 29	1'7020 72 03	67 39 17	40 38		
13	4,70340 31623 1076	85975 9236 57	1'7020 04 64	67 38 77	40 38		
14	4,70341 17599 0313	85974 2216 52	1'7019 37 25	67 38 37	40 38		
15	4,70342 03573 2530	85972 5197 15	1'7018 69 87	67 37 97	40 38		
16	4,70342 89545 7727	85970 8178 45	1'7018 02 49	67 37 57	40 38		
17	4,70343 75516 5905	85969 1160 43	1'7017 35 11	67 37 17	40 38		
18	4,70344 61485 7065	85967 4143 08	1'7016 67 74	67 36 77	40 38		
19	4,70345 47453 1208	85965 7126 40	1'7016 00 37	67 36 37	40 38		
50520	4,70346 33418 8334	85964 0110 40	1'7015 33 01	67 35 97	40 38		
21	4,70347 19382 8444	85962 3095 07	1'7014 65 65	67 35 57	40 38		
22	4,70348 05345 1539	85960 6080 41	1'7013 98 29	67 35 17	40 38		
23	4,70348 91305 7619	85958 9066 43	1'7013 30 94	67 34 77	40 38		
24	4,70349 77264 6685	85957 2053 12	1'7012 63 59	67 34 37	40 38		
25	4,70350 63221 8738	85955 5040 48	1'7011 96 25	67 33 97	40 38		
26	4,70351 49177 3778	85953 8028 52	1'7011 28 91	67 33 57	40 38		
27	4,70352 35131 1807	85952 1017 23	1'7010 61 57	67 33 17	40 38		
28	4,70353 21083 2824	85950 4006 61	1'7009 94 24	67 32 77	40 38		
29	4,70354 07033 6831	85948 6996 67	1'7009 26 91	67 32 37	40 38		
50530	4,70354 92982 3828	85946 9987 40	1'7008 59 59	67 31 97	40 38		
31	4,70355 78929 3815	85945 2978 80	1'7007 92 27	67 31 57	40 38		
32	4,70356 64874 6794	85943 5970 88	1'7007 24 95	67 31 17	40 38		
33	4,70357 50818 2765	85941 8963 63	1'7006 57 64	67 30 77	40 38		
34	4,70358 36760 1729	85940 1957 05	1'7005 90 33	67 30 37	40 38		
35	4,70359 22700 3686	85938 4951 15	1'7005 23 03	67 29 97	40 38		
36	4,70360 08638 8637	85936 7945 92	1'7004 55 73	67 29 57	40 38		
37	4,70360 94575 6583	85935 0941 36	1'7003 88 43	67 29 17	40 38		
38	4,70361 80510 7524	85933 3937 48	1'7003 21 14	67 28 77	40 38		
39	4,70362 66444 1461	85931 6934 27	1'7002 53 85	67 28 37	40 38		
50540	4,70363 52375 8395	85929 9931 73	1'7001 86 57	67 27 97	40 38		
41	4,70364 38305 8327	85928 2929 86	1'7001 19 29	67 27 57	40 38		
42	4,70365 24234 1257	85926 5928 67	1'7000 52 01	67 27 17	40 38		
43	4,70366 10160 7186	85924 8928 15	1'6999 84 74	67 26 77	40 38		
44	4,70366 96085 6114	85923 1928 30	1'6999 17 47	67 26 37	40 38		
45	4,70367 82008 8042	85921 4929 13	1'6998 50 21	67 25 97	40 38		
46	4,70368 67930 2971	85919 7930 63	1'6997 82 95	67 25 57	40 38		
47	4,70369 53850 0902	85918 0932 80	1'6997 15 69	67 25 17	40 38		
48	4,70370 39768 1835	85916 3935 64	1'6996 48 44	67 24 77	40 38		
49	4,70371 25684 5771	85914 6939 16	1'6995 81 19	67 24 37	40 38		
50550	4,70372 11599 2710	85912 9943 35	1'6995 13 95	67 23 97	40 38		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50550	4,70372 11599 2710	85912 9943 35	1,6995 13 95	67 23 97	40 38		
51	4,70372 97512 2653	85911 2948 21	1,6994 46 71	67 23 57	40 38		
52	4,70373 83423 5601	85909 5953 74	1,6993 79 47	67 23 17	40 38		
53	4,70374 69333 1555	85907 8959 95	1,6993 12 24	67 22 77	40 38		
54	4,70375 55241 0515	85906 1966 83	1,6992 45 01	67 22 37	40 38		
55	4,70376 41147 2482	85904 4974 38	1,6991 77 79	67 21 97	40 38		
56	4,70377 27051 7456	85902 7982 60	1,6991 10 57	67 21 57	40 38		
57	4,70378 12954 5439	85901 0991 49	1,6990 43 35	67 21 17	40 38		
58	4,70378 98855 6430	85899 4001 06	1,6989 76 14	67 20 77	40 38		
59	4,70379 84755 0431	85897 7011 30	1,6989 08 93	67 20 37	40 38		
50560	4,70380 70652 7442	85896 0022 21	1,6988 41 73	67 19 97	40 38		
61	4,70381 56548 7464	85894 3033 79	1,6987 74 53	67 19 57	40 38		
62	4,70382 42443 0498	85892 6046 04	1,6987 07 33	67 19 17	40 38		
63	4,70383 28335 6544	85890 9058 97	1,6986 40 14	67 18 77	40 38		
64	4,70384 14226 5603	85889 2072 57	1,6985 72 95	67 18 37	40 38		
65	4,70385 00115 7676	85887 5086 84	1,6985 05 77	67 17 97	40 38		
66	4,70385 86003 2763	85885 8101 78	1,6984 38 59	67 17 57	40 38		
67	4,70386 71889 0865	85884 1117 39	1,6983 71 41	67 17 17	40 38		
68	4,70387 57773 1982	85882 4133 68	1,6983 04 24	67 16 77	40 38		
69	4,70388 43655 6116	85880 7150 64	1,6982 37 07	67 16 37	40 38		
50570	4,70389 29536 3267	85879 0168 27	1,6981 69 91	67 15 97	40 38		
71	4,70390 15415 3435	85877 3186 57	1,6981 02 75	67 15 57	40 38		
72	4,70391 01292 6622	85875 6205 54	1,6980 35 59	67 15 17	40 38		
73	4,70391 87168 2828	85873 9225 18	1,6979 68 44	67 14 77	40 38		
74	4,70392 73042 2053	85872 2245 50	1,6979 01 29	67 14 37	40 38		
75	4,70393 58914 4299	85870 5266 49	1,6978 34 15	67 13 97	40 38		
76	4,70394 44784 9565	85868 8288 15	1,6977 67 01	67 13 57	40 38		
77	4,70395 30653 7853	85867 1310 48	1,6976 99 87	67 13 17	40 38		
78	4,70396 16520 9163	85865 4333 48	1,6976 32 74	67 12 77	40 38		
79	4,70397 02386 3496	85863 7357 15	1,6975 65 61	67 12 37	40 38		
50580	4,70397 88250 0853	85862 0381 49	1,6974 98 49	67 11 97	40 38		
81	4,70398 74112 1234	85860 3406 51	1,6974 31 37	67 11 57	40 38		
82	4,70399 59972 4641	85858 6432 20	1,6973 64 25	67 11 17	40 38		
83	4,70400 45831 1073	85856 9458 56	1,6972 97 14	67 10 77	40 38		
84	4,70401 31688 0532	85855 2485 59	1,6972 30 03	67 10 37	40 38		
85	4,70402 17543 3018	85853 5513 29	1,6971 62 93	67 09 97	40 38		
86	4,70403 03396 8531	85851 8541 66	1,6970 95 83	67 09 57	40 38		
87	4,70403 89248 7073	85850 1570 70	1,6970 28 73	67 09 17	40 38		
88	4,70404 75098 8644	85848 4600 41	1,6969 61 64	67 08 77	40 38		
89	4,70405 60947 3244	85846 7630 79	1,6968 94 55	67 08 37	40 38		
50590	4,70406 46794 0875	85845 0661 84	1,6968 27 47	67 07 97	40 38		
91	4,70407 32639 1537	85843 3693 57	1,6967 60 39	67 07 57	40 38		
92	4,70408 18482 5231	85841 6725 97	1,6966 93 31	67 07 17	40 38		
93	4,70409 04324 1957	85839 9759 04	1,6966 26 24	67 06 77	40 38		
94	4,70409 90164 1716	85838 2792 78	1,6965 59 17	67 06 37	40 38		
95	4,70410 76002 4509	85836 5827 19	1,6964 92 11	67 05 97	40 38		
96	4,70411 61839 0336	85834 8862 27	1,6964 25 05	67 05 57	40 38		
97	4,70412 47673 9198	85833 1898 02	1,6963 57 99	67 05 17	40 38		
98	4,70413 33507 1096	85831 4934 44	1,6962 90 94	67 04 77	40 38		
99	4,70414 19338 6030	85829 7971 53	1,6962 23 89	67 04 37	40 38		
50600	4,70415 05168 4002	85828 1009 29	1,6961 56 85	67 03 97	40 38		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50600	4,70415 05168 3980	85828 1008 92	1,6961 57 25	67 03 85	39 74		
1	4,70415 90996 4989	85826 4047 35	1,6960 90 21	67 03 45	39 74		
2	4,70416 76822 9036	85824 7086 45	1,6960 23 18	67 03 05	39 74		
3	4,70417 62647 6122	85823 0126 22	1,6959 56 15	67 02 65	39 74		
4	4,70418 48470 6248	85821 3166 66	1,6958 89 12	67 02 25	39 74		
5	4,70419 34291 9415	85819 6207 77	1,6958 22 10	67 01 85	39 74		
6	4,70420 20111 5623	85817 9249 55	1,6957 55 08	67 01 45	39 74		
7	4,70421 05929 4873	85816 2292 00	1,6956 88 07	67 01 05	39 74		
8	4,70421 91745 7165	85814 5335 12	1,6956 21 06	67 00 65	39 74		
9	4,70422 77560 2500	85812 8378 91	1,6955 54 05	67 00 25	39 74		
50610	4,70423 63373 0879	85811 1423 37	1,6954 87 05	66 99 85	39 74		
11	4,70424 49184 2302	85809 4468 50	1,6954 20 05	66 99 45	39 74		
12	4,70425 34993 6771	85807 7514 30	1,6953 53 06	66 99 05	39 74		
13	4,70426 20801 4285	85806 0560 77	1,6952 86 07	66 98 65	39 74		
14	4,70427 06607 4846	85804 3607 91	1,6952 19 08	66 98 25	39 74		
15	4,70427 92411 8454	85802 6655 72	1,6951 52 10	66 97 85	39 74		
16	4,70428 78214 5110	85800 9704 20	1,6950 85 12	66 97 45	39 74		
17	4,70429 64015 4814	85799 2753 35	1,6950 18 15	66 97 05	39 74		
18	4,70430 49814 7567	85797 5803 17	1,6949 51 18	66 96 65	39 74		
19	4,70431 35612 3370	85795 8853 66	1,6948 84 21	66 96 25	39 74		
50620	4,70432 21408 2224	85794 1904 82	1,6948 17 25	66 95 85	39 74		
21	4,70433 07202 4129	85792 4956 65	1,6947 50 29	66 95 45	39 74		
22	4,70433 92994 9086	85790 8009 15	1,6946 83 34	66 95 05	39 74		
23	4,70434 78785 7095	85789 1062 32	1,6946 16 39	66 94 65	39 74		
24	4,70435 64574 8157	85787 4116 16	1,6945 49 44	66 94 25	39 74		
25	4,70436 50362 2273	85785 7170 67	1,6944 82 50	66 93 85	39 74		
26	4,70437 36147 9444	85784 0225 84	1,6944 15 56	66 93 45	39 74		
27	4,70438 21931 9670	85782 3281 68	1,6943 48 63	66 93 05	39 74		
28	4,70439 07714 2952	85780 6338 19	1,6942 81 70	66 92 65	39 74		
29	4,70439 93494 9290	85778 9395 37	1,6942 14 77	66 92 25	39 74		
50630	4,70440 79273 8685	85777 2453 22	1,6941 47 85	66 91 85	39 74		
31	4,70441 65051 1138	85775 5511 74	1,6940 80 93	66 91 45	39 74		
32	4,70442 50826 6650	85773 8570 93	1,6940 14 02	66 91 05	39 74		
33	4,70443 36600 5221	85772 1630 79	1,6939 47 11	66 90 65	39 74		
34	4,70444 22372 6852	85770 4691 32	1,6938 80 20	66 90 25	39 74		
35	4,70445 08143 1543	85768 7752 52	1,6938 13 30	66 89 85	39 74		
36	4,70445 93911 9296	85767 0814 39	1,6937 46 40	66 89 45	39 74		
37	4,70446 79679 0110	85765 3876 93	1,6936 79 51	66 89 05	39 74		
38	4,70447 65444 3987	85763 6940 13	1,6936 12 62	66 88 65	39 74		
39	4,70448 51208 0927	85762 0004 00	1,6935 45 73	66 88 25	39 74		
50640	4,70449 36970 0931	85760 3068 54	1,6934 78 85	66 87 85	39 74		
41	4,70450 22730 4000	85758 6133 75	1,6934 11 97	66 87 45	39 74		
42	4,70451 08489 0134	85756 9199 63	1,6933 45 10	66 87 05	39 74		
43	4,70451 94245 9334	85755 2266 18	1,6932 78 23	66 86 65	39 74		
44	4,70452 80001 1600	85753 5333 40	1,6932 11 36	66 86 25	39 74		
45	4,70453 65754 6933	85751 8401 29	1,6931 44 50	66 85 85	39 74		
46	4,70454 51506 5334	85750 1469 84	1,6930 77 64	66 85 45	39 74		
47	4,70455 37256 6804	85748 4539 06	1,6930 10 79	66 85 05	39 74		
48	4,70456 23005 1343	85746 7608 95	1,6929 43 94	66 84 65	39 74		
49	4,70457 08751 8952	85745 0679 51	1,6928 77 09	66 84 25	39 74		
50650	4,70457 94496 9632	85743 3750 74	1,6928 10 25	66 83 85	39 74		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50650	4,70457'94496'9632	85743'3750'74	1,6928'10'25	66'83'85	39'74		
51	4,70458'80240'3383	85741'6822'64	1,6927'43'41	66'83'45	39'74		
52	4,70459'65982'0206	85739'9895'21	1,6926'76'58	66'83'05	39'74		
53	4,70460'51722'0101	85738'2968'44	1,6926'09'75	66'82'65	39'74		
54	4,70461'37460'3069	85736'6042'34	1,6925'42'92	66'82'25	39'74		
55	4,70462'23196'9111	85734'9116'91	1,6924'76'10	66'81'85	39'74		
56	4,70463'08931'8228	85733'2192'15	1,6924'09'28	66'81'45	39'74		
57	4,70463'94665'0420	85731'5268'06	1,6923'42'47	66'81'05	39'74		
58	4,70464'80396'5688	85729'8344'64	1,6922'75'66	66'80'65	39'74		
59	4,70465'66126'4033	85728'1421'88	1,6922'08'85	66'80'25	39'74		
50660	4,70466'51854'5455	85726'4499'79	1,6921'42'05	66'79'85	39'74		
61	4,70467'37580'9955	85724'7578'37	1,6920'75'25	66'79'45	39'74		
62	4,70468'23305'7533	85723'0657'62	1,6920'08'46	66'79'05	39'74		
63	4,70469'09028'8191	85721'3737'54	1,6919'41'67	66'78'65	39'74		
64	4,70469'94750'1929	85719'6818'12	1,6918'74'88	66'78'25	39'74		
65	4,70470'80469'8747	85717'9899'37	1,6918'08'10	66'77'85	39'74		
66	4,70471'66187'8646	85716'2981'29	1,6917'41'32	66'77'45	39'74		
67	4,70472'51904'1627	85714'6063'88	1,6916'74'55	66'77'05	39'74		
68	4,70473'37618'7691	85712'9147'13	1,6916'07'78	66'76'65	39'74		
69	4,70474'23331'6838	85711'2231'05	1,6915'41'01	66'76'25	39'74		
50670	4,70475'09042'9069	85709'5315'64	1,6914'74'25	66'75'85	39'74		
71	4,70475'94752'4385	85707'8400'90	1,6914'07'49	66'75'45	39'74		
72	4,70476'80460'2786	85706'1486'83	1,6913'40'74	66'75'05	39'74		
73	4,70477'66166'4273	85704'4573'42	1,6912'73'99	66'74'65	39'74		
74	4,70478'51870'8846	85702'7660'68	1,6912'07'24	66'74'25	39'74		
75	4,70479'37573'6507	85701'0748'61	1,6911'40'50	66'73'85	39'74		
76	4,70480'23274'7256	85699'3837'20	1,6910'73'76	66'73'45	39'74		
77	4,70481'08974'1093	85697'6926'46	1,6910'07'03	66'73'05	39'74		
78	4,70481'94671'8019	85696'0016'39	1,6909'40'30	66'72'65	39'74		
79	4,70482'80367'8035	85694'3106'99	1,6908'73'57	66'72'25	39'74		
50680	4,70483'66062'1142	85692'6198'25	1,6908'06'85	66'71'85	39'74		
81	4,70484'51754'7340	85690'9290'18	1,6907'40'13	66'71'45	39'74		
82	4,70485'37445'6630	85689'2382'78	1,6906'73'42	66'71'05	39'74		
83	4,70486'23134'9013	85687'5476'05	1,6906'06'71	66'70'65	39'74		
84	4,70487'08822'4489	85685'8569'98	1,6905'40'00	66'70'25	39'74		
85	4,70487'94508'3059	85684'1664'58	1,6904'73'30	66'69'85	39'74		
86	4,70488'80192'4724	85682'4759'85	1,6904'06'60	66'69'45	39'74		
87	4,70489'65874'9484	85680'7855'78	1,6903'39'91	66'69'05	39'74		
88	4,70490'51555'7340	85679'0952'38	1,6902'73'22	66'68'65	39'74		
89	4,70491'37234'8292	85677'4049'65	1,6902'06'53	66'68'25	39'74		
50690	4,70492'22912'2342	85675'7147'58	1,6901'39'85	66'67'85	39'74		
91	4,70493'08587'9490	85674'0246'18	1,6900'73'17	66'67'45	39'74		
92	4,70493'94261'9736	85672'3345'45	1,6900'06'50	66'67'05	39'74		
93	4,70494'79934'3081	85670'6445'38	1,6899'39'83	66'66'65	39'74		
94	4,70495'65604'9526	85668'9545'98	1,6898'73'16	66'66'25	39'74		
95	4,70496'51273'9072	85667'2647'25	1,6898'06'50	66'65'85	39'74		
96	4,70497'36941'1719	85665'5749'18	1,6897'39'84	66'65'45	39'74		
97	4,70498'22606'7468	85663'8851'78	1,6896'73'19	66'65'05	39'74		
98	4,70499'08270'6320	85662'1955'05	1,6896'06'54	66'64'65	39'74		
99	4,70499'93932'8275	85660'5058'98	1,6895'39'89	66'64'25	39'74		
50700	4,70500'79593'3334	85658'8163'58	1,6894'73'25	66'63'85	39'74		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50700	4,70500 79593 3334	85658 8163 58	1,6894 73 25	66 63 85	39 74		
1	4,70501 65252 1498	85657 1268 85	1,6894 06 61	66 63 45	39 74		
2	4,70502 50909 2767	85655 4374 78	1,6893 39 98	66 63 05	39 74		
3	4,70503 36564 7142	85653 7481 38	1,6892 73 35	66 62 65	39 74		
4	4,70504 22218 4623	85652 0588 65	1,6892 06 72	66 62 25	39 74		
5	4,70505 07870 5212	85650 3696 58	1,6891 40 10	66 61 85	39 74		
6	4,70505 93520 8909	85648 6805 18	1,6890 73 48	66 61 45	39 74		
7	4,70506 79169 5714	85646 9914 45	1,6890 06 87	66 61 05	39 74		
8	4,70507 64816 5628	85645 3024 38	1,6889 40 26	66 60 65	39 74		
9	4,70508 50461 8652	85643 6134 98	1,6888 73 65	66 60 25	39 74		
50710	4,70509 36105 4787	85641 9246 24	1,6888 07 05	66 59 85	39 74		
11	4,70510 21747 4033	85640 2358 17	1,6887 40 45	66 59 45	39 74		
12	4,70511 07387 6391	85638 5470 77	1,6886 73 86	66 59 05	39 74		
13	4,70511 93026 1862	85636 8584 03	1,6886 07 27	66 58 65	39 74		
14	4,70512 78663 0446	85635 1697 96	1,6885 40 68	66 58 25	39 74		
15	4,70513 64298 2144	85633 4812 55	1,6884 74 10	66 57 85	39 74		
16	4,70514 49931 6957	85631 7927 81	1,6884 07 52	66 57 45	39 74		
17	4,70515 35563 4885	85630 1043 73	1,6883 40 95	66 57 05	39 74		
18	4,70516 21193 5929	85628 4160 32	1,6882 74 38	66 56 65	39 74		
19	4,70517 06822 0089	85626 7277 58	1,6882 07 81	66 56 25	39 74		
50720	4,70517 92448 7367	85625 0395 50	1,6881 41 25	66 55 85	39 74		
21	4,70518 78073 7763	85623 3514 09	1,6880 74 69	66 55 45	39 74		
22	4,70519 63697 1277	85621 6633 34	1,6880 08 14	66 55 05	39 74		
23	4,70520 49318 7910	85619 9753 26	1,6879 41 59	66 54 65	39 74		
24	4,70521 34938 7663	85618 2873 84	1,6878 75 04	66 54 25	39 74		
25	4,70522 20557 0537	85616 5995 09	1,6878 08 50	66 53 85	39 74		
26	4,70523 06173 6532	85614 9117 00	1,6877 41 96	66 53 45	39 74		
27	4,70523 91788 5649	85613 2239 58	1,6876 75 43	66 53 05	39 74		
28	4,70524 77401 7889	85611 5362 83	1,6876 08 90	66 52 65	39 74		
29	4,70525 63013 3252	85609 8486 74	1,6875 42 37	66 52 25	39 74		
50730	4,70526 48623 1739	85608 1611 32	1,6874 75 85	66 51 85	39 74		
31	4,70527 34231 3350	85606 4736 56	1,6874 09 33	66 51 45	39 74		
32	4,70528 19837 8087	85604 7862 47	1,6873 42 82	66 51 05	39 74		
33	4,70529 05442 5949	85603 0989 04	1,6872 76 31	66 50 65	39 74		
34	4,70529 91045 6938	85601 4116 28	1,6872 09 80	66 50 25	39 74		
35	4,70530 76647 1054	85599 7244 18	1,6871 43 30	66 49 85	39 74		
36	4,70531 62246 8298	85598 0372 75	1,6870 76 80	66 49 45	39 74		
37	4,70532 47844 8671	85596 3501 98	1,6870 10 31	66 49 05	39 74		
38	4,70533 33441 2173	85594 6631 88	1,6869 43 82	66 48 65	39 74		
39	4,70534 19035 8805	85592 9762 44	1,6868 77 33	66 48 25	39 74		
50740	4,70535 04628 8567	85591 2893 67	1,6868 10 85	66 47 85	39 74		
41	4,70535 90220 1461	85589 6025 56	1,6867 44 37	66 47 45	39 74		
42	4,70536 75809 7487	85587 9158 12	1,6866 77 90	66 47 05	39 74		
43	4,70537 61397 6645	85586 2291 34	1,6866 11 43	66 46 65	39 74		
44	4,70538 46983 8936	85584 5425 23	1,6865 44 96	66 46 25	39 74		
45	4,70539 32568 4361	85582 8559 78	1,6864 78 50	66 45 85	39 74		
46	4,70540 18151 2921	85581 1694 99	1,6864 12 04	66 45 45	39 74		
47	4,70541 03732 4616	85579 4830 87	1,6863 45 59	66 45 05	39 74		
48	4,70541 89311 9447	85577 7967 41	1,6862 79 14	66 44 65	39 74		
49	4,70542 74889 7414	85576 1104 62	1,6862 12 69	66 44 25	39 74		
50750	4,70543 60465 8519	85574 4242 49	1,6861 46 25	66 43 85	39 74		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50750	4,70543,60465,8519	85574,4242,49	1,6861,46,25	66,43,85	39,74		
51	4,70544,46040,2761	85572,7381,03	1,6860,79,81	66,43,45	39,74		
52	4,70545,31613,0142	85571,0520,23	1,6860,13,38	66,43,05	39,74		
53	4,70546,17184,0662	85569,3660,10	1,6859,46,95	66,42,65	39,74		
54	4,70547,02753,4322	85567,6800,63	1,6858,80,52	66,42,25	39,74		
55	4,70547,88321,1123	85565,9941,82	1,6858,14,10	66,41,85	39,74		
56	4,70548,73887,1065	85564,3083,68	1,6857,47,68	66,41,45	39,74		
57	4,70549,59451,4149	85562,6226,20	1,6856,81,27	66,41,05	39,74		
58	4,70550,45014,0375	85560,9369,39	1,6856,14,86	66,40,65	39,74		
59	4,70551,30574,9744	85559,2513,24	1,6855,48,45	66,40,25	39,74		
50760	4,70552,16134,2257	85557,5657,76	1,6854,82,05	66,39,85	39,74		
61	4,70553,01691,7915	85555,8802,94	1,6854,15,65	66,39,45	39,74		
62	4,70553,87247,6718	85554,1948,78	1,6853,49,26	66,39,05	39,74		
63	4,70554,72801,8667	85552,5095,29	1,6852,82,87	66,38,65	39,74		
64	4,70555,58354,3762	85550,8242,46	1,6852,16,48	66,38,25	39,74		
65	4,70556,43905,2004	85549,1390,30	1,6851,50,10	66,37,85	39,74		
66	4,70557,29454,3394	85547,4538,80	1,6850,83,72	66,37,45	39,74		
67	4,70558,15001,7933	85545,7687,96	1,6850,17,35	66,37,05	39,74		
68	4,70559,00547,5621	85544,0837,79	1,6849,50,98	66,36,65	39,74		
69	4,70559,86091,6459	85542,3988,28	1,6848,84,61	66,36,25	39,74		
50770	4,70560,71634,0447	85540,7139,43	1,6848,18,25	66,35,85	39,74		
71	4,70561,57174,7586	85539,0291,25	1,6847,51,89	66,35,45	39,74		
72	4,70562,42713,7877	85537,3443,73	1,6846,85,54	66,35,05	39,74		
73	4,70563,28251,1321	85535,6596,87	1,6846,19,19	66,34,65	39,74		
74	4,70564,13786,7918	85533,9750,68	1,6845,52,84	66,34,25	39,74		
75	4,70564,99320,7669	85532,2905,15	1,6844,86,50	66,33,85	39,74		
76	4,70565,84853,0574	85530,6060,28	1,6844,20,16	66,33,45	39,74		
77	4,70566,70383,6634	85528,9216,08	1,6843,53,83	66,33,05	39,74		
78	4,70567,55912,5850	85527,2372,54	1,6842,87,50	66,32,65	39,74		
79	4,70568,41439,8223	85525,5529,66	1,6842,21,17	66,32,25	39,74		
50780	4,70569,26965,3753	85523,8687,45	1,6841,54,85	66,31,85	39,74		
81	4,70570,12489,2440	85522,1845,90	1,6840,88,53	66,31,45	39,74		
82	4,70570,98011,4286	85520,5005,01	1,6840,22,22	66,31,05	39,74		
83	4,70571,83531,9291	85518,8164,79	1,6839,55,91	66,30,65	39,74		
84	4,70572,69050,7456	85517,1325,23	1,6838,89,60	66,30,25	39,74		
85	4,70573,54567,8781	85515,4486,33	1,6838,23,30	66,29,85	39,74		
86	4,70574,40083,3267	85513,7648,10	1,6837,57,00	66,29,45	39,74		
87	4,70575,25597,0915	85512,0810,53	1,6836,90,71	66,29,05	39,74		
88	4,70576,11109,1726	85510,3973,62	1,6836,24,42	66,28,65	39,74		
89	4,70576,96619,5700	85508,7137,38	1,6835,58,13	66,28,25	39,74		
50790	4,70577,82128,2837	85507,0301,80	1,6834,91,85	66,27,85	39,74		
91	4,70578,67635,3139	85505,3466,88	1,6834,25,57	66,27,45	39,74		
92	4,70579,53140,6606	85503,6632,62	1,6833,59,30	66,27,05	39,74		
93	4,70580,38644,3239	85501,9799,03	1,6832,93,03	66,26,65	39,74		
94	4,70581,24146,3038	85500,2966,10	1,6832,26,76	66,26,25	39,74		
95	4,70582,09646,6004	85498,6133,83	1,6831,60,50	66,25,85	39,74		
96	4,70582,95145,2138	85496,9302,22	1,6830,94,24	66,25,45	39,74		
97	4,70583,80642,1440	85495,2471,28	1,6830,27,99	66,25,05	39,74		
98	4,70584,66137,3911	85493,5641,00	1,6829,61,74	66,24,65	39,74		
99	4,70585,51630,9552	85491,8811,38	1,6828,95,49	66,24,25	39,74		
50800	4,70586,37122,8363	85490,1982,43	1,6828,29,25	66,23,85	39,74		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50800	4,70586 37122 8392	85490 1983 09	1,6828 28 23	66 24 98	39 12		
1	4,70587 22613 0375	85488 5154 81	1,6827 61 98	66 24 59	39 12		
2	4,70588 08101 5530	85486 8327 19	1,6826 95 73	66 24 20	39 12		
3	4,70588 93588 3857	85485 1500 23	1,6826 29 49	66 23 81	39 12		
4	4,70589 79073 5357	85483 4673 94	1,6825 63 25	66 23 42	39 12		
5	4,70590 64557 0031	85481 7848 31	1,6824 97 02	66 23 03	39 12		
6	4,70591 50038 7879	85480 1023 34	1,6824 30 79	66 22 64	39 12		
7	4,70592 35518 8902	85478 4199 03	1,6823 64 56	66 22 25	39 12		
8	4,70593 20997 3101	85476 7375 38	1,6822 98 34	66 21 86	39 12		
9	4,70594 06474 0476	85475 0552 40	1,6822 32 12	66 21 47	39 12		
50810	4,70594 91949 1028	85473 3730 08	1,6821 65 91	66 21 08	39 12		
11	4,70595 77422 4758	85471 6908 42	1,6820 99 70	66 20 69	39 12		
12	4,70596 62894 1666	85470 0087 42	1,6820 33 49	66 20 30	39 12		
13	4,70597 48364 1753	85468 3267 09	1,6819 67 29	66 19 91	39 12		
14	4,70598 33832 5020	85466 6447 42	1,6819 01 09	66 19 52	39 12		
15	4,70599 19299 1467	85464 9628 41	1,6818 34 89	66 19 13	39 12		
16	4,70600 04764 1095	85463 2810 06	1,6817 68 70	66 18 74	39 12		
17	4,70600 90227 3905	85461 5992 37	1,6817 02 51	66 18 35	39 12		
18	4,70601 75688 9897	85459 9175 34	1,6816 36 33	66 17 96	39 12		
19	4,70602 61148 9072	85458 2358 98	1,6815 70 15	66 17 57	39 12		
50820	4,70603 46607 1431	85456 5543 28	1,6815 03 97	66 17 18	39 12		
21	4,70604 32063 6974	85454 8728 24	1,6814 37 80	66 16 79	39 12		
22	4,70605 17518 5702	85453 1913 86	1,6813 71 63	66 16 40	39 12		
23	4,70606 02971 7616	85451 5100 14	1,6813 05 47	66 16 01	39 12		
24	4,70606 88423 2716	85449 8287 09	1,6812 39 31	66 15 62	39 12		
25	4,70607 73873 1003	85448 1474 70	1,6811 73 15	66 15 23	39 12		
26	4,70608 59321 2478	85446 4662 97	1,6811 07 00	66 14 84	39 12		
27	4,70609 44767 7141	85444 7851 90	1,6810 40 85	66 14 45	39 12		
28	4,70610 30212 4993	85443 1041 49	1,6809 74 71	66 14 06	39 12		
29	4,70611 15655 6034	85441 4231 74	1,6809 08 57	66 13 67	39 12		
50830	4,70612 01097 0266	85439 7422 65	1,6808 42 43	66 13 28	39 12		
31	4,70612 86536 7689	85438 0614 23	1,6807 76 30	66 12 89	39 12		
32	4,70613 71974 8303	85436 3806 47	1,6807 10 17	66 12 50	39 12		
33	4,70614 57411 2109	85434 6999 37	1,6806 44 04	66 12 11	39 12		
34	4,70615 42845 9108	85433 0192 93	1,6805 77 92	66 11 72	39 12		
35	4,70616 28278 9301	85431 3387 15	1,6805 11 80	66 11 33	39 12		
36	4,70617 13710 2688	85429 6582 03	1,6804 45 69	66 10 94	39 12		
37	4,70617 99139 9270	85427 9777 57	1,6803 79 58	66 10 55	39 12		
38	4,70618 84567 9048	85426 2973 77	1,6803 13 47	66 10 16	39 12		
39	4,70619 69994 2022	85424 6170 64	1,6802 47 37	66 09 77	39 12		
50840	4,70620 55418 8193	85422 9368 17	1,6801 81 27	66 09 38	39 12		
41	4,70621 40841 7561	85421 2566 36	1,6801 15 18	66 08 99	39 12		
42	4,70622 26263 0127	85419 5765 21	1,6800 49 09	66 08 60	39 12		
43	4,70623 11682 5892	85417 8964 72	1,6799 83 00	66 08 21	39 12		
44	4,70623 97100 4857	85416 2164 89	1,6799 16 92	66 07 82	39 12		
45	4,70624 82516 7022	85414 5365 72	1,6798 50 84	66 07 43	39 12		
46	4,70625 67931 2388	85412 8567 21	1,6797 84 77	66 07 04	39 12		
47	4,70626 53344 0955	85411 1769 36	1,6797 18 70	66 06 65	39 12		
48	4,70627 38755 2724	85409 4972 17	1,6796 52 63	66 06 26	39 12		
49	4,70628 24164 7696	85407 8175 64	1,6795 86 57	66 05 87	39 12		
50850	4,70629 09572 5872	85406 1379 77	1,6795 20 51	66 05 48	39 12		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50850	4,70629 09572 5872	85406 1379 77	1,6795 20 51	66,05 48	39 12		
51	4,70629 94978 7252	85404 4584 56	1,6794 54 46	66 05 09	39 12		
52	4,70630 80383 1837	85402 7790 02	1,6793 88 41	66,04 70	39 12		
53	4,70631 65785 9627	85401 0996 14	1,6793 22 36	66 04 31	39 12		
54	4,70632 51187 0623	85399 4202 92	1,6792 56 32	66,03 92	39 12		
55	4,70633 36586 4826	85397 7410 36	1,6791 90 28	66 03 53	39 12		
56	4,70634 21984 2236	85396 0618 46	1,6791 24 24	66,03 14	39 12		
57	4,70635 07380 2854	85394 3827 22	1,6790 58 21	66 02 75	39 12		
58	4,70635 92774 6681	85392 7036 64	1,6789 92 18	66,02 36	39 12		
59	4,70636 78167 3718	85391 0246 72	1,6789 26 16	66 01 97	39 12		
50860	4,70637 63558 3965	85389 3457 46	1,6788 60 14	66,01 58	39 12		
61	4,70638 48947 7422	85387 6668 86	1,6787 94 12	66 01 19	39 12		
62	4,70639 34335 4091	85385 9880 92	1,6787 28 11	66,00 80	39 12		
63	4,70640 19721 3972	85384 3093 64	1,6786 62 10	66 00 41	39 12		
64	4,70641 05105 7066	85382 6307 02	1,6785 96 10	66,00 02	39 12		
65	4,70641 90488 3373	85380 9521 06	1,6785 30 10	65 99 63	39 12		
66	4,70642 75869 2894	85379 2735 76	1,6784 64 10	65,99 24	39 12		
67	4,70643 61248 5630	85377 5951 12	1,6783 98 11	65 98 85	39 12		
68	4,70644 46626 1581	85375 9167 14	1,6783 32 12	65,98 46	39 12		
69	4,70645 32002 0748	85374 2383 82	1,6782 66 14	65 98 07	39 12		
50870	4,70646 17376 3132	85372 5601 16	1,6782 00 16	65,97 68	39 12		
71	4,70647 02748 8733	85370 8819 16	1,6781 34 18	65 97 29	39 12		
72	4,70647 88119 7552	85369 2037 82	1,6780 68 21	65,96 90	39 12		
73	4,70648 73488 9590	85367 5257 14	1,6780 02 24	65 96 51	39 12		
74	4,70649 58856 4847	85365 8477 12	1,6779 36 27	65,96 12	39 12		
75	4,70650 44222 3324	85364 1697 76	1,6778 70 31	65 95 73	39 12		
76	4,70651 29586 5022	85362 4919 06	1,6778 04 35	65,95 34	39 12		
77	4,70652 14948 9941	85360 8141 02	1,6777 38 40	65 94 95	39 12		
78	4,70653 00309 8082	85359 1363 64	1,6776 72 45	65,94 56	39 12		
79	4,70653 85668 9446	85357 4586 92	1,6776 06 50	65 94 17	39 12		
50880	4,70654 71026 4033	85355 7810 85	1,6775 40 56	65,93 78	39 12		
81	4,70655 56382 1844	85354 1035 44	1,6774 74 62	65 93 39	39 12		
82	4,70656 41736 2879	85352 4260 69	1,6774 08 69	65,93 00	39 12		
83	4,70657 27088 7140	85350 7486 60	1,6773 42 76	65 92 61	39 12		
84	4,70658 12439 4627	85349 0713 17	1,6772 76 83	65,92 22	39 12		
85	4,70658 97788 5340	85347 3940 40	1,6772 10 91	65 91 83	39 12		
86	4,70659 83135 9280	85345 7168 29	1,6771 44 99	65,91 44	39 12		
87	4,70660 68481 6448	85344 0396 84	1,6770 79 08	65 91 05	39 12		
88	4,70661 53825 6845	85342 3626 05	1,6770 13 17	65,90 66	39 12		
89	4,70662 39168 0471	85340 6855 92	1,6769 47 26	65 90 27	39 12		
50890	4,70663 24508 7327	85339 0086 45	1,6768 81 36	65,89 88	39 12		
91	4,70664 09847 7413	85337 3317 64	1,6768 15 46	65 89 49	39 12		
92	4,70664 95185 0731	85335 6549 49	1,6767 49 57	65,89 10	39 12		
93	4,70665 80520 7280	85333 9781 99	1,6766 83 68	65 88 71	39 12		
94	4,70666 65854 7062	85332 3015 15	1,6766 17 79	65,88 32	39 12		
95	4,70667 51187 0077	85330 6248 97	1,6765 51 91	65 87 93	39 12		
96	4,70668 36517 6326	85328 9483 45	1,6764 86 03	65,87 54	39 12		
97	4,70669 21846 5809	85327 2718 59	1,6764 20 15	65 87 15	39 12		
98	4,70670 07173 8528	85325 5954 39	1,6763 54 28	65,86 76	39 12		
99	4,70670 92499 4482	85323 9190 85	1,6762 88 41	65 86 37	39 12		
50900	4,70671 77823 3673	85322 2427 97	1,6762 22 55	65,85 98	39 12		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50900	4,70671,77823,3673	85322,2427,97	1,6762,22,55	65,85,98	39,12		
1	4,70672,63145,6101	85320,5665,74	1,6761,56,69	65,85,59	39,12		
2	4,70673,48466,1767	85318,8904,17	1,6760,90,83	65,85,20	39,12		
3	4,70674,33785,0671	85317,2143,26	1,6760,24,98	65,84,81	39,12		
4	4,70675,19102,2814	85315,5383,01	1,6759,59,13	65,84,42	39,12		
5	4,70676,04417,8197	85313,8623,42	1,6758,93,29	65,84,03	39,12		
6	4,70676,89731,6820	85312,1864,49	1,6758,27,45	65,83,64	39,12		
7	4,70677,75043,8684	85310,5106,22	1,6757,61,61	65,83,25	39,12		
8	4,70678,60354,3790	85308,8348,60	1,6756,95,78	65,82,86	39,12		
9	4,70679,45663,2139	85307,1591,64	1,6756,29,95	65,82,47	39,12		
50910	4,70680,30970,3731	85305,4835,34	1,6755,64,13	65,82,08	39,12		
11	4,70681,16275,8566	85303,8079,70	1,6754,98,31	65,81,69	39,12		
12	4,70682,01579,6646	85302,1324,72	1,6754,32,49	65,81,30	39,12		
13	4,70682,86881,7971	85300,4570,40	1,6753,66,68	65,80,91	39,12		
14	4,70683,72182,2541	85298,7816,73	1,6753,00,87	65,80,52	39,12		
15	4,70684,57481,0358	85297,1063,72	1,6752,35,06	65,80,13	39,12		
16	4,70685,42778,1422	85295,4311,37	1,6751,69,26	65,79,74	39,12		
17	4,70686,28073,5733	85293,7559,68	1,6751,03,46	65,79,35	39,12		
18	4,70687,13367,3293	85292,0808,65	1,6750,37,67	65,78,96	39,12		
19	4,70687,98659,4102	85290,4058,27	1,6749,71,88	65,78,57	39,12		
50920	4,70688,83949,8160	85288,7308,55	1,6749,06,09	65,78,18	39,12		
21	4,70689,69238,5469	85287,0559,49	1,6748,40,31	65,77,79	39,12		
22	4,70690,54525,6028	85285,3811,09	1,6747,74,53	65,77,40	39,12		
23	4,70691,39810,9839	85283,7063,34	1,6747,08,76	65,77,01	39,12		
24	4,70692,25094,6902	85282,0316,25	1,6746,42,99	65,76,62	39,12		
25	4,70693,10376,7218	85280,3569,82	1,6745,77,22	65,76,23	39,12		
26	4,70693,95657,0788	85278,6824,05	1,6745,11,46	65,75,84	39,12		
27	4,70694,80935,7612	85277,0078,94	1,6744,45,70	65,75,45	39,12		
28	4,70695,66212,7691	85275,3334,48	1,6743,79,95	65,75,06	39,12		
29	4,70696,51488,1025	85273,6590,68	1,6743,14,20	65,74,67	39,12		
50930	4,70697,36761,7616	85271,9847,54	1,6742,48,45	65,74,28	39,12		
31	4,70698,22033,7464	85270,3105,06	1,6741,82,71	65,73,89	39,12		
32	4,70699,07304,0569	85268,6363,23	1,6741,16,97	65,73,50	39,12		
33	4,70699,92572,6932	85266,9622,06	1,6740,51,23	65,73,11	39,12		
34	4,70700,77839,6554	85265,2881,55	1,6739,85,50	65,72,72	39,12		
35	4,70701,63104,9436	85263,6141,69	1,6739,19,77	65,72,33	39,12		
36	4,70702,48368,5578	85261,9402,49	1,6738,54,05	65,71,94	39,12		
37	4,70703,33630,4980	85260,2663,95	1,6737,88,33	65,71,55	39,12		
38	4,70704,18890,7644	85258,5926,07	1,6737,22,61	65,71,16	39,12		
39	4,70705,04149,3570	85256,9188,84	1,6736,56,90	65,70,77	39,12		
50940	4,70705,89406,2759	85255,2452,27	1,6735,91,19	65,70,38	39,12		
41	4,70706,74661,5211	85253,5716,36	1,6735,25,49	65,69,99	39,12		
42	4,70707,59915,0927	85251,8981,11	1,6734,59,79	65,69,60	39,12		
43	4,70708,45166,9908	85250,2246,51	1,6733,94,09	65,69,21	39,12		
44	4,70709,30417,2155	85248,5512,57	1,6733,28,40	65,68,82	39,12		
45	4,70710,15665,7668	85246,8779,29	1,6732,62,71	65,68,43	39,12		
46	4,70711,00912,6447	85245,2046,66	1,6731,97,03	65,68,04	39,12		
47	4,70711,86157,8494	85243,5314,69	1,6731,31,35	65,67,65	39,12		
48	4,70712,71401,3809	85241,8583,38	1,6730,65,67	65,67,26	39,12		
49	4,70713,56643,2392	85240,1852,72	1,6730,00,00	65,66,87	39,12		
50950	4,70714,41883,4245	85238,5122,72	1,6729,34,33	65,66,48	39,12		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
50950	4,70714,41883,4245	85238,5122,72	1,6729,34,33	65,66,48	39,12		
51	4,70715,27121,9368	85236,8393,38	1,6728,68,67	65,66,09	39,12		
52	4,70716,12358,7761	85235,1664,69	1,6728,03,01	65,65,70	39,12		
53	4,70716,97593,9426	85233,4936,66	1,6727,37,35	65,65,31	39,12		
54	4,70717,82827,4363	85231,8209,29	1,6726,71,70	65,64,92	39,12		
55	4,70718,68059,2572	85230,1482,57	1,6726,06,05	65,64,53	39,12		
56	4,70719,53289,4055	85228,4756,51	1,6725,40,40	65,64,14	39,12		
57	4,70720,38517,8812	85226,8031,11	1,6724,74,76	65,63,75	39,12		
58	4,70721,23744,6843	85225,1306,36	1,6724,09,12	65,63,36	39,12		
59	4,70722,08969,8149	85223,4582,27	1,6723,43,49	65,62,97	39,12		
50960	4,70722,94193,2731	85221,7858,84	1,6722,77,86	65,62,58	39,12		
61	4,70723,79415,0590	85220,1136,06	1,6722,12,23	65,62,19	39,12		
62	4,70724,64635,1726	85218,4413,94	1,6721,46,61	65,61,80	39,12		
63	4,70725,49853,6140	85216,7692,47	1,6720,80,99	65,61,41	39,12		
64	4,70726,35070,3832	85215,0971,66	1,6720,15,38	65,61,02	39,12		
65	4,70727,20285,4804	85213,4251,51	1,6719,49,77	65,60,63	39,12		
66	4,70728,05498,9056	85211,7532,01	1,6718,84,16	65,60,24	39,12		
67	4,70728,90710,6588	85210,0813,17	1,6718,18,56	65,59,85	39,12		
68	4,70729,75920,7401	85208,4094,98	1,6717,52,96	65,59,46	39,12		
69	4,70730,61129,1496	85206,7377,45	1,6716,87,37	65,59,07	39,12		
50970	4,70731,46335,8873	85205,0660,58	1,6716,21,78	65,58,68	39,12		
71	4,70732,31540,9534	85203,3944,36	1,6715,56,19	65,58,29	39,12		
72	4,70733,16744,3478	85201,7228,80	1,6714,90,61	65,57,90	39,12		
73	4,70734,01946,0707	85200,0513,89	1,6714,25,03	65,57,51	39,12		
74	4,70734,87146,1221	85198,3799,64	1,6713,59,45	65,57,12	39,12		
75	4,70735,72344,5021	85196,7086,05	1,6712,93,88	65,56,73	39,12		
76	4,70736,57541,2107	85195,0373,11	1,6712,28,31	65,56,34	39,12		
77	4,70737,42736,2480	85193,3660,83	1,6711,62,75	65,55,95	39,12		
78	4,70738,27929,6141	85191,6949,20	1,6710,97,19	65,55,56	39,12		
79	4,70739,13121,3090	85190,0238,23	1,6710,31,63	65,55,17	39,12		
50980	4,70739,98311,3328	85188,3527,91	1,6709,66,08	65,54,78	39,12		
81	4,70740,83499,6856	85186,6818,25	1,6709,00,53	65,54,39	39,12		
82	4,70741,68686,3674	85185,0109,24	1,6708,34,99	65,54,00	39,12		
83	4,70742,53871,3783	85183,3400,89	1,6707,69,45	65,53,61	39,12		
84	4,70743,39054,7184	85181,6693,20	1,6707,03,91	65,53,22	39,12		
85	4,70744,24236,3877	85179,9986,16	1,6706,38,38	65,52,83	39,12		
86	4,70745,09416,3863	85178,3279,78	1,6705,72,85	65,52,44	39,12		
87	4,70745,94594,7143	85176,6574,05	1,6705,07,33	65,52,05	39,12		
88	4,70746,79771,3717	85174,9868,98	1,6704,41,81	65,51,66	39,12		
89	4,70747,64946,3586	85173,3164,56	1,6703,76,29	65,51,27	39,12		
50990	4,70748,50119,6751	85171,6460,80	1,6703,10,78	65,50,88	39,12		
91	4,70749,35291,3212	85169,9757,69	1,6702,45,27	65,50,49	39,12		
92	4,70750,20461,2970	85168,3055,24	1,6701,79,77	65,50,10	39,12		
93	4,70751,05629,6025	85166,6353,44	1,6701,14,27	65,49,71	39,12		
94	4,70751,90796,2378	85164,9652,30	1,6700,48,77	65,49,32	39,12		
95	4,70752,75961,2030	85163,2951,81	1,6699,83,28	65,48,93	39,12		
96	4,70753,61124,4982	85161,6251,98	1,6699,17,79	65,48,54	39,12		
97	4,70754,46286,1234	85159,9552,80	1,6698,52,30	65,48,15	39,12		
98	4,70755,31446,0787	85158,2854,28	1,6697,86,82	65,47,76	39,12		
99	4,70756,16604,3641	85156,6156,41	1,6697,21,34	65,47,37	39,12		
51000	4,70757,01760,9797	85154,9459,20	1,6696,55,87	65,46,98	39,12		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51000	4,70757 01760 9794	85154 9459 16	1,6696 55 71	65 47 35	38 51		
1	4,70757 86915 9253	85153 2762 60	1,6695 90 24	65 46 96	38 51		
2	4,70758 72069 2016	85151 6066 70	1,6695 24 77	65 46 57	38 51		
3	4,70759 57220 8083	85149 9371 45	1,6694 59 30	65 46 18	38 51		
4	4,70760 42370 7454	85148 2676 86	1,6693 93 84	65 45 79	38 51		
5	4,70761 27519 0131	85146 5982 92	1,6693 28 38	65 45 40	38 51		
6	4,70762 12665 6114	85144 9289 64	1,6692 62 93	65 45 01	38 51		
7	4,70762 97810 5404	85143 2597 01	1,6691 97 48	65 44 62	38 51		
8	4,70763 82953 8001	85141 5905 04	1,6691 32 03	65 44 23	38 51		
9	4,70764 68095 3906	85139 9213 72	1,6690 66 59	65 43 84	38 51		
51010	4,70765 53235 3120	85138 2523 05	1,6690 01 15	65 43 45	38 51		
11	4,70766 38373 5643	85136 5833 04	1,6689 35 72	65 43 06	38 51		
12	4,70767 23510 1476	85134 9143 68	1,6688 70 29	65 42 67	38 51		
13	4,70768 08645 0620	85133 2454 98	1,6688 04 86	65 42 28	38 51		
14	4,70768 93778 3075	85131 5766 93	1,6687 39 44	65 41 89	38 51		
15	4,70769 78909 8842	85129 9079 54	1,6686 74 02	65 41 50	38 51		
16	4,70770 64039 7922	85128 2392 80	1,6686 08 60	65 41 11	38 51		
17	4,70771 49168 0315	85126 5706 71	1,6685 43 19	65 40 72	38 51		
18	4,70772 34294 6022	85124 9021 28	1,6684 77 78	65 40 33	38 51		
19	4,70773 19419 5043	85123 2336 50	1,6684 12 38	65 39 94	38 51		
51020	4,70774 04542 7380	85121 5652 38	1,6683 46 98	65 39 55	38 51		
21	4,70774 89664 3032	85119 8968 91	1,6682 81 58	65 39 16	38 51		
22	4,70775 74784 2001	85118 2286 09	1,6682 16 19	65 38 77	38 51		
23	4,70776 59902 4287	85116 5603 93	1,6681 50 80	65 38 38	38 51		
24	4,70777 45018 9891	85114 8922 42	1,6680 85 42	65 37 99	38 51		
25	4,70778 30133 8813	85113 2241 57	1,6680 20 04	65 37 60	38 51		
26	4,70779 15247 1055	85111 5561 37	1,6679 54 66	65 37 21	38 51		
27	4,70780 00358 6616	85109 8881 82	1,6678 89 29	65 36 82	38 51		
28	4,70780 85468 5498	85108 2202 93	1,6678 23 92	65 36 43	38 51		
29	4,70781 70576 7701	85106 5524 69	1,6677 58 56	65 36 04	38 51		
51030	4,70782 55683 3226	85104 8847 10	1,6676 93 20	65 35 65	38 51		
31	4,70783 40788 2073	85103 2170 17	1,6676 27 84	65 35 26	38 51		
32	4,70784 25891 4243	85101 5493 89	1,6675 62 49	65 34 87	38 51		
33	4,70785 10992 9737	85099 8818 27	1,6674 97 14	65 34 48	38 51		
34	4,70785 96092 8555	85098 2143 30	1,6674 31 80	65 34 09	38 51		
35	4,70786 81191 0698	85096 5468 98	1,6673 66 46	65 33 70	38 51		
36	4,70787 66287 6167	85094 8795 32	1,6673 01 12	65 33 31	38 51		
37	4,70788 51382 4962	85093 2122 31	1,6672 35 79	65 32 92	38 51		
38	4,70789 36475 7084	85091 5449 95	1,6671 70 46	65 32 53	38 51		
39	4,70790 21567 2534	85089 8778 25	1,6671 05 13	65 32 14	38 51		
51040	4,70791 06657 1312	85088 2107 20	1,6670 39 81	65 31 75	38 51		
41	4,70791 91745 3419	85086 5436 80	1,6669 74 49	65 31 36	38 51		
42	4,70792 76831 8856	85084 8767 06	1,6669 09 18	65 30 97	38 51		
43	4,70793 61916 7623	85083 2097 97	1,6668 43 87	65 30 58	38 51		
44	4,70794 46999 9721	85081 5429 53	1,6667 78 56	65 30 19	38 51		
45	4,70795 32081 5151	85079 8761 74	1,6667 13 26	65 29 80	38 51		
46	4,70796 17161 3913	85078 2094 61	1,6666 47 96	65 29 41	38 51		
47	4,70797 02239 6008	85076 5428 13	1,6665 82 67	65 29 02	38 51		
48	4,70797 87316 1436	85074 8762 30	1,6665 17 38	65 28 63	38 51		
49	4,70798 72391 0198	85073 2097 13	1,6664 52 09	65 28 24	38 51		
51050	4,70799 57464 2295	85071 5432 61	1,6663 86 81	65 27 85	38 51		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51050	4,70799,57464,2295	85071,5432,61	1,6663,86,81	65,27,85	38,51		
51	4,70800,42535,7728	85069,8768,74	1,6663,21,53	65,27,46	38,51		
52	4,70801,27605,6497	85068,2105,52	1,6662,56,26	65,27,07	38,51		
53	4,70802,12673,8603	85066,5442,96	1,6661,90,99	65,26,68	38,51		
54	4,70802,97740,4046	85064,8781,05	1,6661,25,72	65,26,29	38,51		
55	4,70803,82805,2827	85063,2119,79	1,6660,60,46	65,25,90	38,51		
56	4,70804,67868,4947	85061,5459,19	1,6659,95,20	65,25,51	38,51		
57	4,70805,52930,0406	85059,8799,24	1,6659,29,94	65,25,12	38,51		
58	4,70806,37989,9205	85058,2139,94	1,6658,64,69	65,24,73	38,51		
59	4,70807,23048,1345	85056,5481,29	1,6657,99,44	65,24,34	38,51		
51060	4,70808,08104,6826	85054,8823,30	1,6657,34,20	65,23,95	38,51		
61	4,70808,93159,5649	85053,2165,96	1,6656,68,96	65,23,56	38,51		
62	4,70809,78212,7815	85051,5509,27	1,6656,03,72	65,23,17	38,51		
63	4,70810,63264,3324	85049,8853,23	1,6655,38,49	65,22,78	38,51		
64	4,70811,48314,2177	85048,2197,85	1,6654,73,26	65,22,39	38,51		
65	4,70812,33362,4375	85046,5543,12	1,6654,08,04	65,22,00	38,51		
66	4,70813,18408,9918	85044,8889,04	1,6653,42,82	65,21,61	38,51		
67	4,70814,03453,8807	85043,2235,61	1,6652,77,60	65,21,22	38,51		
68	4,70814,88497,1043	85041,5582,83	1,6652,12,39	65,20,83	38,51		
69	4,70815,73538,6626	85039,8930,71	1,6651,47,18	65,20,44	38,51		
51070	4,70816,58578,5557	85038,2279,24	1,6650,81,98	65,20,05	38,51		
71	4,70817,43616,7836	85036,5628,42	1,6650,16,78	65,19,66	38,51		
72	4,70818,28653,3464	85034,8978,25	1,6649,51,58	65,19,27	38,51		
73	4,70819,13688,2442	85033,2328,73	1,6648,86,39	65,18,88	38,51		
74	4,70819,98721,4771	85031,5679,87	1,6648,21,20	65,18,49	38,51		
75	4,70820,83753,0451	85029,9031,66	1,6647,56,02	65,18,10	38,51		
76	4,70821,68782,9483	85028,2384,10	1,6646,90,84	65,17,71	38,51		
77	4,70822,53811,1867	85026,5737,19	1,6646,25,66	65,17,32	38,51		
78	4,70823,38837,7604	85024,9090,93	1,6645,60,49	65,16,93	38,51		
79	4,70824,23862,6695	85023,2445,33	1,6644,95,32	65,16,54	38,51		
51080	4,70825,08885,9140	85021,5800,38	1,6644,30,15	65,16,15	38,51		
81	4,70825,93907,4940	85019,9156,08	1,6643,64,99	65,15,76	38,51		
82	4,70826,78927,4096	85018,2512,43	1,6642,99,83	65,15,37	38,51		
83	4,70827,63945,6608	85016,5869,43	1,6642,34,68	65,14,98	38,51		
84	4,70828,48962,2477	85014,9227,08	1,6641,69,53	65,14,59	38,51		
85	4,70829,33977,1704	85013,2585,38	1,6641,04,38	65,14,20	38,51		
86	4,70830,18990,4289	85011,5944,34	1,6640,39,24	65,13,81	38,51		
87	4,70831,04002,0233	85009,9303,95	1,6639,74,10	65,13,42	38,51		
88	4,70831,89011,9537	85008,2664,21	1,6639,08,97	65,13,03	38,51		
89	4,70832,74020,2201	85006,6025,12	1,6638,43,84	65,12,64	38,51		
51090	4,70833,59026,8226	85004,9386,68	1,6637,78,71	65,12,25	38,51		
91	4,70834,44031,7613	85003,2748,89	1,6637,13,59	65,11,86	38,51		
92	4,70835,29035,0362	85001,6111,75	1,6636,48,47	65,11,47	38,51		
93	4,70836,14036,6474	84999,9475,27	1,6635,83,36	65,11,08	38,51		
94	4,70836,99036,5949	84998,2839,44	1,6635,18,25	65,10,69	38,51		
95	4,70837,84034,8788	84996,6204,26	1,6634,53,14	65,10,30	38,51		
96	4,70838,69031,4992	84994,9569,73	1,6633,88,04	65,09,91	38,51		
97	4,70839,54026,4562	84993,2935,85	1,6633,22,94	65,09,52	38,51		
98	4,70840,39019,7498	84991,6302,62	1,6632,57,84	65,09,13	38,51		
99	4,70841,24011,3801	84989,9670,04	1,6631,92,75	65,08,74	38,51		
51100	4,70842,09001,3471	84988,3038,11	1,6631,27,66	65,08,35	38,51		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51100	4,70842 09001 3471	84988 3038 11	1,6631 27 66	65 08 35	38 51		
1	4,70842 93989 6509	84986 6406 83	1,6630 62 58	65 07 96	38 51		
2	4,70843 78976 2916	84984 9776 20	1,6629 97 50	65 07 57	38 51		
3	4,70844 63961 2692	84983 3146 22	1,6629 32 42	65 07 18	38 51		
4	4,70845 48944 5838	84981 6516 90	1,6628 67 35	65 06 79	38 51		
5	4,70846 33926 2355	84979 9888 23	1,6628 02 28	65 06 40	38 51		
6	4,70847 18906 2243	84978 3260 21	1,6627 37 22	65 06 01	38 51		
7	4,70848 03884 5503	84976 6632 84	1,6626 72 16	65 05 62	38 51		
8	4,70848 88861 2136	84975 0006 12	1,6626 07 10	65 05 23	38 51		
9	4,70849 73836 2142	84973 3380 05	1,6625 42 05	65 04 84	38 51		
51110	4,70850 58809 5522	84971 6754 63	1,6624 77 00	65 04 45	38 51		
11	4,70851 43781 2277	84970 0129 86	1,6624 11 96	65 04 06	38 51		
12	4,70852 28751 2407	84968 3505 74	1,6623 46 92	65 03 67	38 51		
13	4,70853 13719 5913	84966 6882 27	1,6622 81 88	65 03 28	38 51		
14	4,70853 98686 2795	84965 0259 45	1,6622 16 85	65 02 89	38 51		
15	4,70854 83651 3054	84963 3637 28	1,6621 51 82	65 02 50	38 51		
16	4,70855 68614 6691	84961 7015 76	1,6620 86 79	65 02 11	38 51		
17	4,70856 53576 3707	84960 0394 89	1,6620 21 77	65 01 72	38 51		
18	4,70857 38536 4102	84958 3774 67	1,6619 56 75	65 01 33	38 51		
19	4,70858 23494 7877	84956 7155 10	1,6618 91 74	65 00 94	38 51		
51120	4,70859 08451 5032	84955 0536 18	1,6618 26 73	65 00 55	38 51		
21	4,70859 93406 5568	84953 3917 91	1,6617 61 72	65 00 16	38 51		
22	4,70860 78359 9486	84951 7300 29	1,6616 96 72	64 99 77	38 51		
23	4,70861 63311 6786	84950 0683 32	1,6616 31 72	64 99 38	38 51		
24	4,70862 48261 7469	84948 4067 00	1,6615 66 73	64 98 99	38 51		
25	4,70863 33210 1536	84946 7451 33	1,6615 01 74	64 98 60	38 51		
26	4,70864 18156 8987	84945 0836 31	1,6614 36 75	64 98 21	38 51		
27	4,70865 03101 9823	84943 4221 94	1,6613 71 77	64 97 82	38 51		
28	4,70865 88045 4045	84941 7608 22	1,6613 06 79	64 97 43	38 51		
29	4,70866 72987 1653	84940 0995 15	1,6612 41 82	64 97 04	38 51		
51130	4,70867 57927 2648	84938 4382 73	1,6611 76 85	64 96 65	38 51		
31	4,70868 42865 7031	84936 7770 96	1,6611 11 88	64 96 26	38 51		
32	4,70869 27802 4802	84935 1159 84	1,6610 46 92	64 95 87	38 51		
33	4,70870 12737 5962	84933 4549 37	1,6609 81 96	64 95 48	38 51		
34	4,70870 97671 0511	84931 7939 55	1,6609 17 01	64 95 09	38 51		
35	4,70871 82602 8451	84930 1330 38	1,6608 52 06	64 94 70	38 51		
36	4,70872 67532 9781	84928 4721 86	1,6607 87 11	64 94 31	38 51		
37	4,70873 52461 4503	84926 8113 99	1,6607 22 17	64 93 92	38 51		
38	4,70874 37388 2617	84925 1506 77	1,6606 57 23	64 93 53	38 51		
39	4,70875 22313 4124	84923 4900 20	1,6605 92 29	64 93 14	38 51		
51140	4,70876 07236 9024	84921 8294 28	1,6605 27 36	64 92 75	38 51		
41	4,70876 92158 7318	84920 1689 01	1,6604 62 43	64 92 36	38 51		
42	4,70877 77078 9007	84918 5084 39	1,6603 97 51	64 91 97	38 51		
43	4,70878 61997 4091	84916 8480 41	1,6603 32 59	64 91 58	38 51		
44	4,70879 46914 2571	84915 1877 08	1,6602 67 67	64 91 19	38 51		
45	4,70880 31829 4448	84913 5274 40	1,6602 02 76	64 90 80	38 51		
46	4,70881 16742 9722	84911 8672 37	1,6601 37 85	64 90 41	38 51		
47	4,70882 01654 8394	84910 2070 99	1,6600 72 95	64 90 02	38 51		
48	4,70882 86565 0465	84908 5470 26	1,6600 08 05	64 89 63	38 51		
49	4,70883 71473 5935	84906 8870 18	1,6599 43 15	64 89 24	38 51		
51150	4,70884 56380 4805	84905 2270 75	1,6598 78 26	64 88 85	38 51		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51150	4,70884,56380,4805	84905,2270,75	1,6598,78,26	64,88,85	38,51		
51	4,70885,41285,7076	84903,5671,97	1,6598,13,37	64,88,46	38,51		
52	4,70886,26189,2748	84901,9073,84	1,6597,48,49	64,88,07	38,51		
53	4,70887,11091,1822	84900,2476,36	1,6596,83,61	64,87,68	38,51		
54	4,70887,95991,4298	84898,5879,52	1,6596,18,73	64,87,29	38,51		
55	4,70888,80890,0178	84896,9283,33	1,6595,53,86	64,86,90	38,51		
56	4,70889,65786,9461	84895,2687,79	1,6594,88,99	64,86,51	38,51		
57	4,70890,50682,2149	84893,6092,90	1,6594,24,12	64,86,12	38,51		
58	4,70891,35575,8242	84891,9498,66	1,6593,59,26	64,85,73	38,51		
59	4,70892,20467,7741	84890,2905,07	1,6592,94,40	64,85,34	38,51		
51160	4,70893,05358,0646	84888,6312,13	1,6592,29,55	64,84,95	38,51		
61	4,70893,90246,6958	84886,9719,83	1,6591,64,70	64,84,56	38,51		
62	4,70894,75133,6678	84885,3128,18	1,6590,99,85	64,84,17	38,51		
63	4,70895,60018,9806	84883,6537,18	1,6590,35,01	64,83,78	38,51		
64	4,70896,44902,6343	84881,9946,83	1,6589,70,17	64,83,39	38,51		
65	4,70897,29784,6290	84880,3357,13	1,6589,05,34	64,83,00	38,51		
66	4,70898,14664,9647	84878,6768,08	1,6588,40,51	64,82,61	38,51		
67	4,70898,99543,6415	84877,0179,67	1,6587,75,68	64,82,22	38,51		
68	4,70899,84420,6595	84875,3591,91	1,6587,10,86	64,81,83	38,51		
69	4,70900,69296,0187	84873,7004,80	1,6586,46,04	64,81,44	38,51		
51170	4,70901,54169,7192	84872,0418,34	1,6585,81,23	64,81,05	38,51		
71	4,70902,39041,7610	84870,3832,53	1,6585,16,42	64,80,66	38,51		
72	4,70903,23912,1443	84868,7247,37	1,6584,51,61	64,80,27	38,51		
73	4,70904,08780,8690	84867,0662,85	1,6583,86,81	64,79,88	38,51		
74	4,70904,93647,9353	84865,4078,98	1,6583,22,01	64,79,49	38,51		
75	4,70905,78513,3432	84863,7495,76	1,6582,57,22	64,79,10	38,51		
76	4,70906,63377,0928	84862,0913,19	1,6581,92,43	64,78,71	38,51		
77	4,70907,48239,1841	84860,4331,27	1,6581,27,64	64,78,32	38,51		
78	4,70908,33099,6172	84858,7749,99	1,6580,62,86	64,77,93	38,51		
79	4,70909,17958,3922	84857,1169,36	1,6579,98,08	64,77,54	38,51		
51180	4,70910,02815,5091	84855,4589,38	1,6579,33,30	64,77,15	38,51		
81	4,70910,87670,9680	84853,8010,05	1,6578,68,53	64,76,76	38,51		
82	4,70911,72524,7690	84852,1431,36	1,6578,03,76	64,76,37	38,51		
83	4,70912,57376,9121	84850,4853,32	1,6577,39,00	64,75,98	38,51		
84	4,70913,42227,3974	84848,8275,93	1,6576,74,24	64,75,59	38,51		
85	4,70914,27076,2250	84847,1699,19	1,6576,09,48	64,75,20	38,51		
86	4,70915,11923,3949	84845,5123,10	1,6575,44,73	64,74,81	38,51		
87	4,70915,96768,9072	84843,8547,65	1,6574,79,98	64,74,42	38,51		
88	4,70916,81612,7620	84842,1972,85	1,6574,15,24	64,74,03	38,51		
89	4,70917,66454,9593	84840,5398,70	1,6573,50,50	64,73,64	38,51		
51190	4,70918,51295,4992	84838,8825,19	1,6572,85,76	64,73,25	38,51		
91	4,70919,36134,3817	84837,2252,33	1,6572,21,03	64,72,86	38,51		
92	4,70920,20971,6069	84835,5680,12	1,6571,56,30	64,72,47	38,51		
93	4,70921,05807,1749	84833,9108,56	1,6570,91,58	64,72,08	38,51		
94	4,70921,90641,0858	84832,2537,64	1,6570,26,86	64,71,69	38,51		
95	4,70922,75473,3396	84830,5967,37	1,6569,62,14	64,71,30	38,51		
96	4,70923,60303,9363	84828,9397,75	1,6568,97,43	64,70,91	38,51		
97	4,70924,45132,8761	84827,2828,78	1,6568,32,72	64,70,52	38,51		
98	4,70925,29960,1590	84825,6260,45	1,6567,68,01	64,70,13	38,51		
99	4,70926,14785,7850	84823,9692,77	1,6567,03,31	64,69,74	38,51		
51200	4,70926,99609,7543	84822,3125,74	1,6566,38,61	64,69,35	38,51		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51200	4,70926'99609'7583	84822'3126'57	1'6566'37'26	64'70'92	37'91		
1	4,70927'84432'0710	84820'6560'20	1'6565'72'55	64'70'54	37'91		
2	4,70928'69252'7270	84818'9994'47	1'6565'07'84	64'70'16	37'91		
3	4,70929'54071'7264	84817'3429'39	1'6564'43'14	64'69'78	37'91		
4	4,70930'38889'0693	84815'6864'96	1'6563'78'44	64'69'40	37'91		
5	4,70931'23704'7558	84814'0301'18	1'6563'13'75	64'69'02	37'91		
6	4,70932'08518'7859	84812'3738'04	1'6562'49'06	64'68'64	37'91		
7	4,70932'93331'1597	84810'7175'55	1'6561'84'37	64'68'26	37'91		
8	4,70933'78141'8773	84809'0613'71	1'6561'19'69	64'67'88	37'91		
9	4,70934'62950'9387	84807'4052'51	1'6560'55'01	64'67'50	37'91		
51210	4,70935'47758'3440	84805'7491'96	1'6559'90'33	64'67'12	37'91		
11	4,70936'32564'0932	84804'0932'06	1'6559'25'66	64'66'74	37'91		
12	4,70937'17368'1864	84802'4372'80	1'6558'60'99	64'66'36	37'91		
13	4,70938'02170'6237	84800'7814'19	1'6557'96'33	64'65'98	37'91		
14	4,70938'86971'4051	84799'1256'23	1'6557'31'67	64'65'60	37'91		
15	4,70939'71770'5307	84797'4698'91	1'6556'67'01	64'65'22	37'91		
16	4,70940'56568'0006	84795'8142'24	1'6556'02'36	64'64'84	37'91		
17	4,70941'41363'8148	84794'1586'22	1'6555'37'71	64'64'46	37'91		
18	4,70942'26157'9734	84792'5030'84	1'6554'73'07	64'64'08	37'91		
19	4,70943'10950'4765	84790'8476'11	1'6554'08'43	64'63'70	37'91		
51220	4,70943'95741'3241	84789'1922'03	1'6553'43'79	64'63'32	37'91		
21	4,70944'80530'5163	84787'5368'59	1'6552'79'16	64'62'94	37'91		
22	4,70945'65318'0532	84785'8815'80	1'6552'14'53	64'62'56	37'91		
23	4,70946'50103'9348	84784'2263'65	1'6551'49'90	64'62'18	37'91		
24	4,70947'34888'1612	84782'5712'15	1'6550'85'28	64'61'80	37'91		
25	4,70948'19670'7324	84780'9161'30	1'6550'20'66	64'61'42	37'91		
26	4,70949'04451'6485	84779'2611'09	1'6549'56'05	64'61'04	37'91		
27	4,70949'89230'9096	84777'6061'53	1'6548'91'44	64'60'66	37'91		
28	4,70950'74008'5158	84775'9512'62	1'6548'26'83	64'60'28	37'91		
29	4,70951'58784'4671	84774'2964'35	1'6547'62'23	64'59'90	37'91		
51230	4,70952'43558'7635	84772'6416'73	1'6546'97'63	64'59'52	37'91		
31	4,70953'28331'4052	84770'9869'75	1'6546'33'03	64'59'14	37'91		
32	4,70954'13102'3922	84769'3323'42	1'6545'68'44	64'58'76	37'91		
33	4,70954'97871'7245	84767'6777'74	1'6545'03'85	64'58'38	37'91		
34	4,70955'82639'4023	84766'0232'70	1'6544'39'27	64'58'00	37'91		
35	4,70956'67405'4256	84764'3688'31	1'6543'74'69	64'57'62	37'91		
36	4,70957'52169'7944	84762'7144'56	1'6543'10'11	64'57'24	37'91		
37	4,70958'36932'5089	84761'0601'46	1'6542'45'54	64'56'86	37'91		
38	4,70959'21693'5690	84759'4059'00	1'6541'80'97	64'56'48	37'91		
39	4,70960'06452'9749	84757'7517'19	1'6541'16'41	64'56'10	37'91		
51240	4,70960'91210'7266	84756'0976'03	1'6540'51'85	64'55'72	37'91		
41	4,70961'75966'8242	84754'4435'51	1'6539'87'29	64'55'34	37'91		
42	4,70962'60721'2678	84752'7895'64	1'6539'22'74	64'54'96	37'91		
43	4,70963'45474'0574	84751'1356'41	1'6538'58'19	64'54'58	37'91		
44	4,70964'30225'1930	84749'4817'83	1'6537'93'64	64'54'20	37'91		
45	4,70965'14974'6748	84747'8279'89	1'6537'29'10	64'53'82	37'91		
46	4,70965'99722'5028	84746'1742'60	1'6536'64'56	64'53'44	37'91		
47	4,70966'84468'6771	84744'5205'95	1'6536'00'03	64'53'06	37'91		
48	4,70967'69213'1977	84742'8669'95	1'6535'35'50	64'52'68	37'91		
49	4,70968'53956'0647	84741'2134'59	1'6534'70'97	64'52'30	37'91		
51250	4,70969'38697'2782	84739'5599'88	1'6534'06'45	64'51'92	37'91		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51250	4,70969,38697,2782	84739,5599,88	1,6534,06,45	64,51,92	37,91		
51	4,70970,23436,8382	84737,9065,82	1,6533,41,93	64,51,54	37,91		
52	4,70971,08174,7448	84736,2532,40	1,6532,77,41	64,51,16	37,91		
53	4,70971,92910,9980	84734,5999,63	1,6532,12,90	64,50,78	37,91		
54	4,70972,77645,5980	84732,9467,50	1,6531,48,39	64,50,40	37,91		
55	4,70973,62378,5448	84731,2936,02	1,6530,83,89	64,50,02	37,91		
56	4,70974,47109,8384	84729,6405,18	1,6530,19,39	64,49,64	37,91		
57	4,70975,31839,4789	84727,9874,99	1,6529,54,89	64,49,26	37,91		
58	4,70976,16567,4664	84726,3345,44	1,6528,90,40	64,48,88	37,91		
59	4,70977,01293,8009	84724,6816,54	1,6528,25,91	64,48,50	37,91		
51260	4,70977,86018,4826	84723,0288,28	1,6527,61,42	64,48,12	37,91		
61	4,70978,70741,5114	84721,3760,67	1,6526,96,94	64,47,74	37,91		
62	4,70979,55462,8875	84719,7233,70	1,6526,32,46	64,47,36	37,91		
63	4,70980,40182,6109	84718,0707,38	1,6525,67,99	64,46,98	37,91		
64	4,70981,24900,6816	84716,4181,70	1,6525,03,52	64,46,60	37,91		
65	4,70982,09617,0998	84714,7656,66	1,6524,39,05	64,46,22	37,91		
66	4,70982,94331,8655	84713,1132,27	1,6523,74,59	64,45,84	37,91		
67	4,70983,79044,9787	84711,4608,52	1,6523,10,13	64,45,46	37,91		
68	4,70984,63756,4396	84709,8085,42	1,6522,45,68	64,45,08	37,91		
69	4,70985,48466,2481	84708,1562,96	1,6521,81,23	64,44,70	37,91		
51270	4,70986,33174,4044	84706,5041,15	1,6521,16,78	64,44,32	37,91		
71	4,70987,17880,9085	84704,8519,98	1,6520,52,34	64,43,94	37,91		
72	4,70988,02585,7605	84703,1999,46	1,6519,87,90	64,43,56	37,91		
73	4,70988,87288,9604	84701,5479,58	1,6519,23,46	64,43,18	37,91		
74	4,70989,71990,5084	84699,8960,35	1,6518,59,03	64,42,80	37,91		
75	4,70990,56690,4044	84698,2441,76	1,6517,94,60	64,42,42	37,91		
76	4,70991,41388,6486	84696,5923,81	1,6517,30,18	64,42,04	37,91		
77	4,70992,26085,2410	84694,9406,51	1,6516,65,76	64,41,66	37,91		
78	4,70993,10780,1817	84693,2889,85	1,6516,01,34	64,41,28	37,91		
79	4,70993,95473,4707	84691,6373,84	1,6515,36,93	64,40,90	37,91		
51280	4,70994,80165,1081	84689,9858,47	1,6514,72,52	64,40,52	37,91		
81	4,70995,64855,0939	84688,3343,74	1,6514,08,11	64,40,14	37,91		
82	4,70996,49543,4283	84686,6829,66	1,6513,43,71	64,39,76	37,91		
83	4,70997,34230,1113	84685,0316,22	1,6512,79,31	64,39,38	37,91		
84	4,70998,18915,1429	84683,3803,43	1,6512,14,92	64,39,00	37,91		
85	4,70999,03598,5232	84681,7291,28	1,6511,50,53	64,38,62	37,91		
86	4,70999,88280,2523	84680,0779,77	1,6510,86,14	64,38,24	37,91		
87	4,71000,72960,3303	84678,4268,91	1,6510,21,76	64,37,86	37,91		
88	4,71001,57638,7572	84676,7758,69	1,6509,57,38	64,37,48	37,91		
89	4,71002,42315,5331	84675,1249,12	1,6508,93,01	64,37,10	37,91		
51290	4,71003,26990,6580	84673,4740,19	1,6508,28,64	64,36,72	37,91		
91	4,71004,11664,1320	84671,8231,90	1,6507,64,27	64,36,34	37,91		
92	4,71004,96335,9552	84670,1724,26	1,6506,99,91	64,35,96	37,91		
93	4,71005,81006,1276	84668,5217,26	1,6506,35,55	64,35,58	37,91		
94	4,71006,65674,6493	84666,8710,90	1,6505,71,19	64,35,20	37,91		
95	4,71007,50341,5204	84665,2205,19	1,6505,06,84	64,34,82	37,91		
96	4,71008,35006,7409	84663,5700,12	1,6504,42,49	64,34,44	37,91		
97	4,71009,19670,3109	84661,9195,70	1,6503,78,15	64,34,06	37,91		
98	4,71010,04332,2305	84660,2691,92	1,6503,13,81	64,33,68	37,91		
99	4,71010,88992,4997	84658,6188,78	1,6502,49,47	64,33,30	37,91		
51300	4,71011,73651,1186	84656,9686,29	1,6501,85,14	64,32,92	37,91		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51300	4,71011 73651 1186	84656 9686 29	1,6501 85 14	64 32 92	37 91		
1	4,71012 58308 0872	84655 3184 44	1,6501 20 81	64 32 54	37 91		
2	4,71013 42963 4056	84653 6683 23	1,6500 56 48	64 32 16	37 91		
3	4,71014 27617 0739	84652 0182 67	1,6499 92 16	64 31 78	37 91		
4	4,71015 12269 0922	84650 3682 75	1,6499 27 84	64 31 40	37 91		
5	4,71015 96919 4605	84648 7183 47	1,6498 63 53	64 31 02	37 91		
6	4,71016 81568 1788	84647 0684 83	1,6497 99 22	64 30 64	37 91		
7	4,71017 66215 2473	84645 4186 84	1,6497 34 91	64 30 26	37 91		
8	4,71018 50860 6660	84643 7689 49	1,6496 70 61	64 29 88	37 91		
9	4,71019 35504 4349	84642 1192 78	1,6496 06 31	64 29 50	37 91		
51310	4,71020 20146 5542	84640 4696 72	1,6495 42 01	64 29 12	37 91		
11	4,71021 04787 0239	84638 8201 30	1,6494 77 72	64 28 74	37 91		
12	4,71021 89425 8440	84637 1706 52	1,6494 13 43	64 28 36	37 91		
13	4,71022 74063 0147	84635 5212 39	1,6493 49 15	64 27 98	37 91		
14	4,71023 58698 5359	84633 8718 90	1,6492 84 87	64 27 60	37 91		
15	4,71024 43332 4078	84632 2226 05	1,6492 20 59	64 27 22	37 91		
16	4,71025 27964 6304	84630 5733 84	1,6491 56 32	64 26 84	37 91		
17	4,71026 12595 2038	84628 9242 28	1,6490 92 05	64 26 46	37 91		
18	4,71026 97224 1280	84627 2751 36	1,6490 27 79	64 26 08	37 91		
19	4,71027 81851 4031	84625 6261 08	1,6489 63 53	64 25 70	37 91		
51320	4,71028 66477 0292	84623 9771 44	1,6488 99 27	64 25 32	37 91		
21	4,71029 51101 0063	84622 3282 45	1,6488 35 02	64 24 94	37 91		
22	4,71030 35723 3345	84620 6794 10	1,6487 70 77	64 24 56	37 91		
23	4,71031 20344 0139	84619 0306 39	1,6487 06 52	64 24 18	37 91		
24	4,71032 04963 0445	84617 3819 32	1,6486 42 28	64 23 80	37 91		
25	4,71032 89580 4264	84615 7332 90	1,6485 78 04	64 23 42	37 91		
26	4,71033 74196 1597	84614 0847 12	1,6485 13 81	64 23 04	37 91		
27	4,71034 58810 2444	84612 4361 98	1,6484 49 58	64 22 66	37 91		
28	4,71035 43422 6806	84610 7877 48	1,6483 85 35	64 22 28	37 91		
29	4,71036 28033 4683	84609 1393 63	1,6483 21 13	64 21 90	37 91		
51330	4,71037 12642 6077	84607 4910 42	1,6482 56 91	64 21 52	37 91		
31	4,71037 97250 0987	84605 8427 85	1,6481 92 69	64 21 14	37 91		
32	4,71038 81855 9415	84604 1945 92	1,6481 28 48	64 20 76	37 91		
33	4,71039 66460 1361	84602 5464 64	1,6480 64 27	64 20 38	37 91		
34	4,71040 51062 6826	84600 8984 00	1,6480 00 07	64 20 00	37 91		
35	4,71041 35663 5810	84599 2504 00	1,6479 35 87	64 19 62	37 91		
36	4,71042 20262 8314	84597 6024 64	1,6478 71 67	64 19 24	37 91		
37	4,71043 04860 4339	84595 9545 92	1,6478 07 48	64 18 86	37 91		
38	4,71043 89456 3885	84594 3067 85	1,6477 43 29	64 18 48	37 91		
39	4,71044 74050 6953	84592 6590 42	1,6476 79 11	64 18 10	37 91		
51340	4,71045 58643 3543	84591 0113 63	1,6476 14 93	64 17 72	37 91		
41	4,71046 43234 3657	84589 3637 48	1,6475 50 75	64 17 34	37 91		
42	4,71047 27823 7294	84587 7161 97	1,6474 86 58	64 16 96	37 91		
43	4,71048 12411 4456	84586 0687 10	1,6474 22 41	64 16 58	37 91		
44	4,71048 96997 5143	84584 4212 88	1,6473 58 24	64 16 20	37 91		
45	4,71049 81581 9356	84582 7739 30	1,6472 94 08	64 15 82	37 91		
46	4,71050 66164 7095	84581 1266 36	1,6472 29 92	64 15 44	37 91		
47	4,71051 50745 8361	84579 4794 06	1,6471 65 77	64 15 06	37 91		
48	4,71052 35325 3155	84577 8322 40	1,6471 01 62	64 14 68	37 91		
49	4,71053 19903 1477	84576 1851 38	1,6470 37 47	64 14 30	37 91		
51350	4,71054 04479 3328	84574 5381 01	1,6469 73 33	64 13 92	37 91		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51350	4,71054,04479,3328	84574,5381,01	1,6469,73,33	64,13,92	37,91		
51	4,71054,89053,8709	84572,8911,28	1,6469,09,19	64,13,54	37,91		
52	4,71055,73626,7620	84571,2442,19	1,6468,45,05	64,13,16	37,91		
53	4,71056,58198,0062	84569,5973,74	1,6467,80,92	64,12,78	37,91		
54	4,71057,42767,6036	84567,9505,93	1,6467,16,79	64,12,40	37,91		
55	4,71058,27335,5542	84566,3038,76	1,6466,52,67	64,12,02	37,91		
56	4,71059,11901,8581	84564,6572,23	1,6465,88,55	64,11,64	37,91		
57	4,71059,96466,5153	84563,0106,34	1,6465,24,43	64,11,26	37,91		
58	4,71060,81029,5259	84561,3641,10	1,6464,60,32	64,10,88	37,91		
59	4,71061,65590,8900	84559,7176,50	1,6463,96,21	64,10,50	37,91		
51360	4,71062,50150,6077	84558,0712,54	1,6463,32,10	64,10,12	37,91		
61	4,71063,34708,6790	84556,4249,22	1,6462,68,00	64,09,74	37,91		
62	4,71064,19265,1039	84554,7786,54	1,6462,03,90	64,09,36	37,91		
63	4,71065,03819,8826	84553,1324,50	1,6461,39,81	64,08,98	37,91		
64	4,71065,88373,0151	84551,4863,10	1,6460,75,72	64,08,60	37,91		
65	4,71066,72924,5014	84549,8402,34	1,6460,11,63	64,08,22	37,91		
66	4,71067,57474,3416	84548,1942,22	1,6459,47,55	64,07,84	37,91		
67	4,71068,42022,5358	84546,5482,74	1,6458,83,47	64,07,46	37,91		
68	4,71069,26569,0841	84544,9023,91	1,6458,19,40	64,07,08	37,91		
69	4,71070,11113,9865	84543,2565,72	1,6457,55,33	64,06,70	37,91		
51370	4,71070,95657,2431	84541,6108,17	1,6456,91,26	64,06,32	37,91		
71	4,71071,80198,8539	84539,9651,26	1,6456,27,20	64,05,94	37,91		
72	4,71072,64738,8190	84538,3194,99	1,6455,63,14	64,05,56	37,91		
73	4,71073,49277,1385	84536,6739,36	1,6454,99,08	64,05,18	37,91		
74	4,71074,33813,8124	84535,0284,37	1,6454,35,03	64,04,80	37,91		
75	4,71075,18348,8408	84533,3830,02	1,6453,70,98	64,04,42	37,91		
76	4,71076,02882,2238	84531,7376,31	1,6453,06,94	64,04,04	37,91		
77	4,71076,87413,9614	84530,0923,24	1,6452,42,90	64,03,66	37,91		
78	4,71077,71944,0537	84528,4470,81	1,6451,78,86	64,03,28	37,91		
79	4,71078,56472,5008	84526,8019,02	1,6451,14,83	64,02,90	37,91		
51380	4,71079,40999,3027	84525,1567,87	1,6450,50,80	64,02,52	37,91		
81	4,71080,25524,4595	84523,5117,36	1,6449,86,77	64,02,14	37,91		
82	4,71081,10047,9712	84521,8667,49	1,6449,22,75	64,01,76	37,91		
83	4,71081,94569,8379	84520,2218,26	1,6448,58,73	64,01,38	37,91		
84	4,71082,79090,0597	84518,5769,67	1,6447,94,72	64,01,00	37,91		
85	4,71083,63608,6367	84516,9321,72	1,6447,30,71	64,00,62	37,91		
86	4,71084,48125,5689	84515,2874,41	1,6446,66,70	64,00,24	37,91		
87	4,71085,32640,8563	84513,6427,74	1,6446,02,70	63,99,86	37,91		
88	4,71086,17154,4991	84511,9981,71	1,6445,38,70	63,99,48	37,91		
89	4,71087,01666,4973	84510,3536,32	1,6444,74,71	63,99,10	37,91		
51390	4,71087,86176,8509	84508,7091,57	1,6444,10,72	63,98,72	37,91		
91	4,71088,70685,5601	84507,0647,46	1,6443,46,73	63,98,34	37,91		
92	4,71089,55192,6248	84505,4203,99	1,6442,82,75	63,97,96	37,91		
93	4,71090,39698,0452	84503,7761,16	1,6442,18,77	63,97,58	37,91		
94	4,71091,24201,8213	84502,1318,97	1,6441,54,79	63,97,20	37,91		
95	4,71092,08703,9532	84500,4877,42	1,6440,90,82	63,96,82	37,91		
96	4,71092,93204,4409	84498,8436,51	1,6440,26,85	63,96,44	37,91		
97	4,71093,77703,2846	84497,1996,24	1,6439,62,89	63,96,06	37,91		
98	4,71094,62200,4842	84495,5556,61	1,6438,98,93	63,95,68	37,91		
99	4,71095,46696,0399	84493,9117,62	1,6438,34,97	63,95,30	37,91		
51400	4,71096,31189,9517	84492,2679,27	1,6437,71,02	63,94,92	37,91		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51400	4,71096 31189 9528	84492 2679 58	1,6437 70 47	63 95 68	37 33		
1	4,71097 15682 2208	84490 6241 88	1,6437 06 51	63 95 31	37 33		
2	4,71098 00172 8450	84488 9804 81	1,6436 42 56	63 94 94	37 33		
3	4,71098 84661 8255	84487 3368 38	1,6435 78 61	63 94 57	37 33		
4	4,71099 69149 1623	84485 6932 59	1,6435 14 66	63 94 20	37 33		
5	4,71100 53634 8556	84484 0497 44	1,6434 50 72	63 93 83	37 33		
6	4,71101 38118 9053	84482 4062 93	1,6433 86 78	63 93 46	37 33		
7	4,71102 22601 3116	84480 7629 06	1,6433 22 85	63 93 09	37 33		
8	4,71103 07082 0745	84479 1195 83	1,6432 58 92	63 92 72	37 33		
9	4,71103 91561 1941	84477 4763 24	1,6431 94 99	63 92 35	37 33		
51410	4,71104 76038 6704	84475 8331 29	1,6431 31 07	63 91 98	37 33		
11	4,71105 60514 5035	84474 1899 98	1,6430 67 15	63 91 61	37 33		
12	4,71106 44988 6935	84472 5469 31	1,6430 03 23	63 91 24	37 33		
13	4,71107 29461 2404	84470 9039 28	1,6429 39 32	63 90 87	37 33		
14	4,71108 13932 1443	84469 2609 89	1,6428 75 41	63 90 50	37 33		
15	4,71108 98401 4053	84467 6181 14	1,6428 11 50	63 90 13	37 33		
16	4,71109 82869 0234	84465 9753 02	1,6427 47 60	63 89 76	37 33		
17	4,71110 67334 9987	84464 3325 54	1,6426 83 70	63 89 39	37 33		
18	4,71111 51799 3313	84462 6898 70	1,6426 19 81	63 89 02	37 33		
19	4,71112 36262 0212	84461 0472 50	1,6425 55 92	63 88 65	37 33		
51420	4,71113 20723 0685	84459 4046 94	1,6424 92 03	63 88 28	37 33		
21	4,71114 05182 4732	84457 7622 02	1,6424 28 15	63 87 91	37 33		
22	4,71114 89640 2354	84456 1197 74	1,6423 64 27	63 87 54	37 33		
23	4,71115 74096 3552	84454 4774 10	1,6423 00 39	63 87 17	37 33		
24	4,71116 58550 8326	84452 8351 10	1,6422 36 52	63 86 80	37 33		
25	4,71117 43003 6677	84451 1928 73	1,6421 72 65	63 86 43	37 33		
26	4,71118 27454 8606	84449 5507 00	1,6421 08 79	63 86 06	37 33		
27	4,71119 11904 4113	84447 9085 91	1,6420 44 93	63 85 69	37 33		
28	4,71119 96352 3199	84446 2665 46	1,6419 81 07	63 85 32	37 33		
29	4,71120 80798 5864	84444 6245 65	1,6419 17 22	63 84 95	37 33		
51430	4,71121 65243 2110	84442 9826 48	1,6418 53 37	63 84 58	37 33		
31	4,71122 49686 1936	84441 3407 95	1,6417 89 52	63 84 21	37 33		
32	4,71123 34127 5344	84439 6990 05	1,6417 25 68	63 83 84	37 33		
33	4,71124 18567 2334	84438 0572 79	1,6416 61 84	63 83 47	37 33		
34	4,71125 03005 2907	84436 4156 17	1,6415 98 01	63 83 10	37 33		
35	4,71125 87441 7063	84434 7740 19	1,6415 34 18	63 82 73	37 33		
36	4,71126 71876 4803	84433 1324 85	1,6414 70 35	63 82 36	37 33		
37	4,71127 56309 6128	84431 4910 15	1,6414 06 53	63 81 99	37 33		
38	4,71128 40741 1038	84429 8496 08	1,6413 42 71	63 81 62	37 33		
39	4,71129 25170 9534	84428 2082 65	1,6412 78 89	63 81 25	37 33		
51440	4,71130 09599 1617	84426 5669 86	1,6412 15 08	63 80 88	37 33		
41	4,71130 94025 7287	84424 9257 71	1,6411 51 27	63 80 51	37 33		
42	4,71131 78450 6545	84423 2846 20	1,6410 87 46	63 80 14	37 33		
43	4,71132 62873 9391	84421 6435 33	1,6410 23 66	63 79 77	37 33		
44	4,71133 47295 5826	84420 0025 09	1,6409 59 86	63 79 40	37 33		
45	4,71134 31715 5851	84418 3615 49	1,6408 96 07	63 79 03	37 33		
46	4,71135 16133 9466	84416 7206 53	1,6408 32 28	63 78 66	37 33		
47	4,71136 00550 6673	84415 0798 21	1,6407 68 49	63 78 29	37 33		
48	4,71136 84965 7471	84413 4390 53	1,6407 04 71	63 77 92	37 33		
49	4,71137 69379 1862	84411 7983 48	1,6406 40 93	63 77 55	37 33		
51450	4,71138 53790 9845	84410 1577 07	1,6405 77 15	63 77 18	37 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51450	4,71138 53790 9845	84410 1577 07	1,6405 77 15	63 77 18	37 33		
51	4,71139 38201 1422	84408 5171 30	1,6405 13 38	63 76 81	37 33		
52	4,71140 22609 6593	84406 8766 17	1,6404 49 61	63 76 44	37 33		
53	4,71141 07016 5359	84405 2361 67	1,6403 85 85	63 76 07	37 33		
54	4,71141 91421 7721	84403 5957 81	1,6403 22 09	63 75 70	37 33		
55	4,71142 75825 3679	84401 9554 59	1,6402 58 33	63 75 33	37 33		
56	4,71143 60227 3234	84400 3152 01	1,6401 94 58	63 74 96	37 33		
57	4,71144 44627 6386	84398 6750 06	1,6401 30 83	63 74 59	37 33		
58	4,71145 29026 3136	84397 0348 75	1,6400 67 08	63 74 22	37 33		
59	4,71146 13423 3485	84395 3948 08	1,6400 03 34	63 73 85	37 33		
51460	4,71146 97818 7433	84393 7548 05	1,6399 39 60	63 73 48	37 33		
61	4,71147 82212 4981	84392 1148 65	1,6398 75 87	63 73 11	37 33		
62	4,71148 66604 6130	84390 4749 89	1,6398 12 14	63 72 74	37 33		
63	4,71149 50995 0880	84388 8351 77	1,6397 48 41	63 72 37	37 33		
64	4,71150 35383 9232	84387 1954 29	1,6396 84 69	63 72 00	37 33		
65	4,71151 19771 1186	84385 5557 44	1,6396 20 97	63 71 63	37 33		
66	4,71152 04156 6743	84383 9161 23	1,6395 57 25	63 71 26	37 33		
67	4,71152 88540 5904	84382 2765 66	1,6394 93 54	63 70 89	37 33		
68	4,71153 72922 8670	84380 6370 72	1,6394 29 83	63 70 52	37 33		
69	4,71154 57303 5041	84378 9976 42	1,6393 66 12	63 70 15	37 33		
51470	4,71155 41682 5017	84377 3582 76	1,6393 02 42	63 69 78	37 33		
71	4,71156 26059 8600	84375 7189 74	1,6392 38 72	63 69 41	37 33		
72	4,71157 10435 5790	84374 0797 35	1,6391 75 03	63 69 04	37 33		
73	4,71157 94809 6587	84372 4405 60	1,6391 11 34	63 68 67	37 33		
74	4,71158 79182 0993	84370 8014 49	1,6390 47 65	63 68 30	37 33		
75	4,71159 63552 9007	84369 1624 01	1,6389 83 97	63 67 93	37 33		
76	4,71160 47922 0631	84367 5234 17	1,6389 20 29	63 67 56	37 33		
77	4,71161 32289 5865	84365 8844 97	1,6388 56 61	63 67 19	37 33		
78	4,71162 16655 4710	84364 2456 40	1,6387 92 94	63 66 82	37 33		
79	4,71163 01019 7166	84362 6068 47	1,6387 29 27	63 66 45	37 33		
51480	4,71163 85382 3234	84360 9681 18	1,6386 65 61	63 66 08	37 33		
81	4,71164 69743 2915	84359 3294 52	1,6386 01 95	63 65 71	37 33		
82	4,71165 54102 6210	84357 6908 50	1,6385 38 29	63 65 34	37 33		
83	4,71166 38460 3119	84356 0523 12	1,6384 74 64	63 64 97	37 33		
84	4,71167 22816 3642	84354 4138 37	1,6384 10 99	63 64 60	37 33		
85	4,71168 07170 7780	84352 7754 26	1,6383 47 34	63 64 23	37 33		
86	4,71168 91523 5534	84351 1370 79	1,6382 83 70	63 63 86	37 33		
87	4,71169 75874 6905	84349 4987 95	1,6382 20 06	63 63 49	37 33		
88	4,71170 60224 1893	84347 8605 75	1,6381 56 43	63 63 12	37 33		
89	4,71171 44572 0499	84346 2224 19	1,6380 92 80	63 62 75	37 33		
51490	4,71172 28918 2723	84344 5843 26	1,6380 29 17	63 62 38	37 33		
91	4,71173 13262 8566	84342 9462 97	1,6379 65 55	63 62 01	37 33		
92	4,71173 97605 8029	84341 3083 31	1,6379 01 93	63 61 64	37 33		
93	4,71174 81947 1112	84339 6704 29	1,6378 38 31	63 61 27	37 33		
94	4,71175 66286 7816	84338 0325 91	1,6377 74 70	63 60 90	37 33		
95	4,71176 50624 8142	84336 3948 16	1,6377 11 09	63 60 53	37 33		
96	4,71177 34961 2090	84334 7571 05	1,6376 47 48	63 60 16	37 33		
97	4,71178 19295 9661	84333 1194 58	1,6375 83 88	63 59 79	37 33		
98	4,71179 03629 0856	84331 4818 74	1,6375 20 28	63 59 42	37 33		
99	4,71179 87960 5675	84329 8443 54	1,6374 56 69	63 59 05	37 33		
51500	4,71180 72290 4119	84328 2068 97	1,6373 93 10	63 58 68	37 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51500	4,71180,72290,4119	84328,2068,97	1,6373,93,10	63,58,68	37,33		
1	4,71181,56618,6188	84326,5695,04	1,6373,29,51	63,58,31	37,33		
2	4,71182,40945,1883	84324,9321,74	1,6372,65,93	63,57,94	37,33		
3	4,71183,25270,1205	84323,2949,08	1,6372,02,35	63,57,57	37,33		
4	4,71184,09593,4154	84321,6577,06	1,6371,38,77	63,57,20	37,33		
5	4,71184,93915,0731	84320,0205,67	1,6370,75,20	63,56,83	37,33		
6	4,71185,78235,0937	84318,3834,92	1,6370,11,63	63,56,46	37,33		
7	4,71186,62553,4772	84316,7464,80	1,6369,48,07	63,56,09	37,33		
8	4,71187,46870,2237	84315,1095,32	1,6368,84,51	63,55,72	37,33		
9	4,71188,31185,3332	84313,4726,47	1,6368,20,95	63,55,35	37,33		
51510	4,71189,15498,8058	84311,8358,26	1,6367,57,40	63,54,98	37,33		
11	4,71189,99810,6416	84310,1990,69	1,6366,93,85	63,54,61	37,33		
12	4,71190,84120,8407	84308,5623,75	1,6366,30,30	63,54,24	37,33		
13	4,71191,68429,4031	84306,9257,45	1,6365,66,76	63,53,87	37,33		
14	4,71192,52736,3288	84305,2891,78	1,6365,03,22	63,53,50	37,33		
15	4,71193,37041,6180	84303,6526,75	1,6364,39,68	63,53,13	37,33		
16	4,71194,21345,2707	84302,0162,35	1,6363,76,15	63,52,76	37,33		
17	4,71195,05647,2869	84300,3798,59	1,6363,12,62	63,52,39	37,33		
18	4,71195,89947,6668	84298,7435,46	1,6362,49,10	63,52,02	37,33		
19	4,71196,74246,4103	84297,1072,97	1,6361,85,58	63,51,65	37,33		
51520	4,71197,58543,5176	84295,4711,11	1,6361,22,06	63,51,28	37,33		
21	4,71198,42838,9887	84293,8349,89	1,6360,58,55	63,50,91	37,33		
22	4,71199,27132,8237	84292,1989,30	1,6359,95,04	63,50,54	37,33		
23	4,71200,11425,0226	84290,5629,35	1,6359,31,53	63,50,17	37,33		
24	4,71200,95715,5855	84288,9270,03	1,6358,68,03	63,49,80	37,33		
25	4,71201,80004,5125	84287,2911,35	1,6358,04,53	63,49,43	37,33		
26	4,71202,64291,8036	84285,6553,30	1,6357,41,04	63,49,06	37,33		
27	4,71203,48577,4589	84284,0195,89	1,6356,77,55	63,48,69	37,33		
28	4,71204,32861,4785	84282,3839,11	1,6356,14,06	63,48,32	37,33		
29	4,71205,17143,8624	84280,7482,97	1,6355,50,58	63,47,95	37,33		
51530	4,71206,01424,6107	84279,1127,46	1,6354,87,10	63,47,58	37,33		
31	4,71206,85703,7234	84277,4772,59	1,6354,23,62	63,47,21	37,33		
32	4,71207,69981,2007	84275,8418,35	1,6353,60,15	63,46,84	37,33		
33	4,71208,54257,0425	84274,2064,75	1,6352,96,68	63,46,47	37,33		
34	4,71209,38531,2490	84272,5711,78	1,6352,33,22	63,46,10	37,33		
35	4,71210,22803,8202	84270,9359,45	1,6351,69,76	63,45,73	37,33		
36	4,71211,07074,7561	84269,3007,75	1,6351,06,30	63,45,36	37,33		
37	4,71211,91344,0569	84267,6656,69	1,6350,42,85	63,44,99	37,33		
38	4,71212,75611,7226	84266,0306,26	1,6349,79,40	63,44,62	37,33		
39	4,71213,59877,7532	84264,3956,47	1,6349,15,95	63,44,25	37,33		
51540	4,71214,44142,1488	84262,7607,31	1,6348,52,51	63,43,88	37,33		
41	4,71215,28404,9095	84261,1258,78	1,6347,89,07	63,43,51	37,33		
42	4,71216,12666,0354	84259,4910,89	1,6347,25,63	63,43,14	37,33		
43	4,71216,96925,5265	84257,8563,63	1,6346,62,20	63,42,77	37,33		
44	4,71217,81183,3829	84256,2217,01	1,6345,98,77	63,42,40	37,33		
45	4,71218,65439,6046	84254,5871,02	1,6345,35,35	63,42,03	37,33		
46	4,71219,49694,1917	84252,9525,67	1,6344,71,93	63,41,66	37,33		
47	4,71220,33947,1443	84251,3180,95	1,6344,08,51	63,41,29	37,33		
48	4,71221,18198,4624	84249,6836,86	1,6343,45,10	63,40,92	37,33		
49	4,71222,02448,1461	84248,0493,41	1,6342,81,69	63,40,55	37,33		
51550	4,71222,86696,1954	84246,4150,59	1,6342,18,28	63,40,18	37,33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51550	4,71222 86696 1954	84246 4150 59	1,6342 18 28	63 40 18	37 33		
51	4,71223 70942 6105	84244 7808 41	1,6341 54 88	63 39 81	37 33		
52	4,71224 55187 3913	84243 1466 86	1,6340 91 48	63 39 44	37 33		
53	4,71225 39430 5380	84241 5125 95	1,6340 28 09	63 39 07	37 33		
54	4,71226 23672 0506	84239 8785 67	1,6339 64 70	63 38 70	37 33		
55	4,71227 07911 9292	84238 2446 02	1,6339 01 31	63 38 33	37 33		
56	4,71227 92150 1738	84236 6107 01	1,6338 37 93	63 37 96	37 33		
57	4,71228 76386 7845	84234 9768 63	1,6337 74 55	63 37 59	37 33		
58	4,71229 60621 7614	84233 3430 88	1,6337 11 17	63 37 22	37 33		
59	4,71230 44855 1045	84231 7093 77	1,6336 47 80	63 36 85	37 33		
51560	4,71231 29086 8139	84230 0757 29	1,6335 84 43	63 36 48	37 33		
61	4,71232 13316 8896	84228 4421 45	1,6335 21 07	63 36 11	37 33		
62	4,71232 97545 3317	84226 8086 24	1,6334 57 71	63 35 74	37 33		
63	4,71233 81772 1403	84225 1751 66	1,6333 94 35	63 35 37	37 33		
64	4,71234 65997 3155	84223 5417 72	1,6333 31 00	63 35 00	37 33		
65	4,71235 50220 8573	84221 9084 41	1,6332 67 65	63 34 63	37 33		
66	4,71236 34442 7657	84220 2751 73	1,6332 04 30	63 34 26	37 33		
67	4,71237 18663 0409	84218 6419 69	1,6331 40 96	63 33 89	37 33		
68	4,71238 02881 6829	84217 0088 28	1,6330 77 62	63 33 52	37 33		
69	4,71238 87098 6917	84215 3757 50	1,6330 14 28	63 33 15	37 33		
51570	4,71239 71314 0675	84213 7427 36	1,6329 50 95	63 32 78	37 33		
71	4,71240 55527 8102	84212 1097 85	1,6328 87 62	63 32 41	37 33		
72	4,71241 39739 9200	84210 4768 97	1,6328 24 30	63 32 04	37 33		
73	4,71242 23950 3969	84208 8440 73	1,6327 60 98	63 31 67	37 33		
74	4,71243 08159 2410	84207 2113 12	1,6326 97 66	63 31 30	37 33		
75	4,71243 92366 4523	84205 5786 14	1,6326 34 35	63 30 93	37 33		
76	4,71244 76572 0309	84203 9459 80	1,6325 71 04	63 30 56	37 33		
77	4,71245 60775 9769	84202 3134 09	1,6325 07 73	63 30 19	37 33		
78	4,71246 44978 2903	84200 6809 01	1,6324 44 43	63 29 82	37 33		
79	4,71247 29178 9712	84199 0484 57	1,6323 81 13	63 29 45	37 33		
51580	4,71248 13378 0197	84197 4160 76	1,6323 17 84	63 29 08	37 33		
81	4,71248 97575 4358	84195 7837 58	1,6322 54 55	63 28 71	37 33		
82	4,71249 81771 2196	84194 1515 03	1,6321 91 26	63 28 34	37 33		
83	4,71250 65965 3711	84192 5193 12	1,6321 27 98	63 27 97	37 33		
84	4,71251 50157 8904	84190 8871 84	1,6320 64 70	63 27 60	37 33		
85	4,71252 34348 7776	84189 2551 19	1,6320 01 42	63 27 23	37 33		
86	4,71253 18538 0327	84187 6231 18	1,6319 38 15	63 26 86	37 33		
87	4,71254 02725 6558	84185 9911 80	1,6318 74 88	63 26 49	37 33		
88	4,71254 86911 6470	84184 3593 05	1,6318 11 62	63 26 12	37 33		
89	4,71255 71096 0063	84182 7274 93	1,6317 48 36	63 25 75	37 33		
51590	4,71256 55278 7338	84181 0957 45	1,6316 85 10	63 25 38	37 33		
91	4,71257 39459 8295	84179 4640 60	1,6316 21 85	63 25 01	37 33		
92	4,71258 23639 2936	84177 8324 38	1,6315 58 60	63 24 64	37 33		
93	4,71259 07817 1260	84176 2008 79	1,6314 95 35	63 24 27	37 33		
94	4,71259 91993 3269	84174 5693 84	1,6314 32 11	63 23 90	37 33		
95	4,71260 76167 8963	84172 9379 52	1,6313 68 87	63 23 53	37 33		
96	4,71261 60340 8343	84171 3065 83	1,6313 05 63	63 23 16	37 33		
97	4,71262 44512 1409	84169 6752 77	1,6312 42 40	63 22 79	37 33		
98	4,71263 28681 8162	84168 0440 35	1,6311 79 17	63 22 42	37 33		
99	4,71264 12849 8602	84166 4128 56	1,6311 15 95	63 22 05	37 33		
51600	4,71264 97016 2731	84164 7817 40	1,6310 52 73	63 21 68	37 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51600	4,71264,97016,2721	84164,7817,20	1,6310,53,01	63,21,60	36,75		
1	4,71265,81181,0538	84163,1506,67	1,6309,89,79	63,21,23	36,75		
2	4,71266,65344,2045	84161,5196,77	1,6309,26,58	63,20,86	36,75		
3	4,71267,49505,7242	84159,8887,50	1,6308,63,37	63,20,49	36,75		
4	4,71268,33665,6130	84158,2578,87	1,6308,00,17	63,20,12	36,75		
5	4,71269,17823,8709	84156,6270,87	1,6307,36,97	63,19,75	36,75		
6	4,71270,01980,4980	84154,9963,50	1,6306,73,77	63,19,38	36,75		
7	4,71270,86135,4944	84153,3656,76	1,6306,10,58	63,19,01	36,75		
8	4,71271,70288,8601	84151,7350,65	1,6305,47,39	63,18,64	36,75		
9	4,71272,54440,5952	84150,1045,18	1,6304,84,20	63,18,27	36,75		
51610	4,71273,38590,6997	84148,4740,34	1,6304,21,02	63,17,90	36,75		
11	4,71274,22739,1737	84146,8436,13	1,6303,57,84	63,17,53	36,75		
12	4,71275,06886,0173	84145,2132,55	1,6302,94,66	63,17,16	36,75		
13	4,71275,91031,2306	84143,5829,60	1,6302,31,49	63,16,79	36,75		
14	4,71276,75174,8136	84141,9527,29	1,6301,68,32	63,16,42	36,75		
15	4,71277,59316,7663	84140,3225,61	1,6301,05,16	63,16,05	36,75		
16	4,71278,43457,0889	84138,6924,56	1,6300,42,00	63,15,68	36,75		
17	4,71279,27595,7814	84137,0624,14	1,6299,78,84	63,15,31	36,75		
18	4,71280,11732,8438	84135,4324,35	1,6299,15,69	63,14,94	36,75		
19	4,71280,95868,2762	84133,8025,19	1,6298,52,54	63,14,57	36,75		
51620	4,71281,80002,0787	84132,1726,66	1,6297,89,39	63,14,20	36,75		
21	4,71282,64134,2514	84130,5428,77	1,6297,26,25	63,13,83	36,75		
22	4,71283,48264,7943	84128,9131,51	1,6296,63,11	63,13,46	36,75		
23	4,71284,32393,7075	84127,2834,88	1,6295,99,98	63,13,09	36,75		
24	4,71285,16520,9910	84125,6538,88	1,6295,36,85	63,12,72	36,75		
25	4,71286,00646,6449	84124,0243,51	1,6294,73,72	63,12,35	36,75		
26	4,71286,84770,6693	84122,3948,77	1,6294,10,60	63,11,98	36,75		
27	4,71287,68893,0642	84120,7654,66	1,6293,47,48	63,11,61	36,75		
28	4,71288,53013,8297	84119,1361,19	1,6292,84,36	63,11,24	36,75		
29	4,71289,37132,9658	84117,5068,35	1,6292,21,25	63,10,87	36,75		
51630	4,71290,21250,4726	84115,8776,14	1,6291,58,14	63,10,50	36,75		
31	4,71291,05366,3502	84114,2484,56	1,6290,95,03	63,10,13	36,75		
32	4,71291,89480,5987	84112,6193,61	1,6290,31,93	63,09,76	36,75		
33	4,71292,73593,2181	84110,9903,29	1,6289,68,83	63,09,39	36,75		
34	4,71293,57704,2084	84109,3613,60	1,6289,05,74	63,09,02	36,75		
35	4,71294,41813,5698	84107,7324,54	1,6288,42,65	63,08,65	36,75		
36	4,71295,25921,3023	84106,1036,11	1,6287,79,56	63,08,28	36,75		
37	4,71296,10027,4059	84104,4748,31	1,6287,16,48	63,07,91	36,75		
38	4,71296,94131,8807	84102,8461,15	1,6286,53,40	63,07,54	36,75		
39	4,71297,78234,7268	84101,2174,62	1,6285,90,32	63,07,17	36,75		
51640	4,71298,62335,9443	84099,5888,72	1,6285,27,25	63,06,80	36,75		
41	4,71299,46435,5332	84097,9603,45	1,6284,64,18	63,06,43	36,75		
42	4,71300,30533,4935	84096,3318,81	1,6284,01,12	63,06,06	36,75		
43	4,71301,14629,8254	84094,7034,80	1,6283,38,06	63,05,69	36,75		
44	4,71301,98724,5289	84093,0751,42	1,6282,75,00	63,05,32	36,75		
45	4,71302,82817,6040	84091,4468,67	1,6282,11,95	63,04,95	36,75		
46	4,71303,66909,0509	84089,8186,55	1,6281,48,90	63,04,58	36,75		
47	4,71304,50998,8696	84088,1905,06	1,6280,85,85	63,04,21	36,75		
48	4,71305,35087,0601	84086,5624,20	1,6280,22,81	63,03,84	36,75		
49	4,71306,19173,6225	84084,9343,97	1,6279,59,77	63,03,47	36,75		
51650	4,71307,03258,5569	84083,3064,37	1,6278,96,74	63,03,10	36,75		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51650	4,71307 03258 5569	84083 3064 37	1,6278 96 74	63 03 10	36 75		
51	4,71307 87341 8633	84081 6785 40	1,6278 33 71	63 02 73	36 75		
52	4,71308 71423 5418	84080 0507 06	1,6277 70 68	63 02 36	36 75		
53	4,71309 55503 5925	84078 4229 35	1,6277 07 66	63 01 99	36 75		
54	4,71310 39582 0154	84076 7952 27	1,6276 44 64	63 01 62	36 75		
55	4,71311 23658 8106	84075 1675 82	1,6275 81 62	63 01 25	36 75		
56	4,71312 07733 9782	84073 5400 00	1,6275 18 61	63 00 88	36 75		
57	4,71312 91807 5182	84071 9124 81	1,6274 55 60	63 00 51	36 75		
58	4,71313 75879 4307	84070 2850 25	1,6273 92 59	63 00 14	36 75		
59	4,71314 59949 7157	84068 6576 32	1,6273 29 59	62 99 77	36 75		
51660	4,71315 44018 3733	84067 0303 02	1,6272 66 59	62 99 40	36 75		
61	4,71316 28085 4036	84065 4030 35	1,6272 03 60	62 99 03	36 75		
62	4,71317 12150 8066	84063 7758 31	1,6271 40 61	62 98 66	36 75		
63	4,71317 96214 5824	84062 1486 90	1,6270 77 62	62 98 29	36 75		
64	4,71318 80276 7311	84060 5216 12	1,6270 14 64	62 97 92	36 75		
65	4,71319 64337 2527	84058 8945 97	1,6269 51 66	62 97 55	36 75		
66	4,71320 48396 1473	84057 2676 45	1,6268 88 68	62 97 18	36 75		
67	4,71321 32453 4149	84055 6407 56	1,6268 25 71	62 96 81	36 75		
68	4,71322 16509 0557	84054 0139 30	1,6267 62 74	62 96 44	36 75		
69	4,71323 00563 0696	84052 3871 67	1,6266 99 78	62 96 07	36 75		
51670	4,71323 84615 4568	84050 7604 67	1,6266 36 82	62 95 70	36 75		
71	4,71324 68666 2173	84049 1338 30	1,6265 73 86	62 95 33	36 75		
72	4,71325 52715 3511	84047 5072 56	1,6265 10 91	62 94 96	36 75		
73	4,71326 36762 8584	84045 8807 45	1,6264 47 96	62 94 59	36 75		
74	4,71327 20808 7391	84044 2542 97	1,6263 85 01	62 94 22	36 75		
75	4,71328 04852 9934	84042 6279 12	1,6263 22 07	62 93 85	36 75		
76	4,71328 88895 6213	84041 0015 90	1,6262 59 13	62 93 48	36 75		
77	4,71329 72936 6229	84039 3753 31	1,6261 96 20	62 93 11	36 75		
78	4,71330 56975 9982	84037 7491 35	1,6261 33 27	62 92 74	36 75		
79	4,71331 41013 7473	84036 1230 02	1,6260 70 34	62 92 37	36 75		
51680	4,71332 25049 8703	84034 4969 32	1,6260 07 42	62 92 00	36 75		
81	4,71333 09084 3672	84032 8709 25	1,6259 44 50	62 91 63	36 75		
82	4,71333 93117 2381	84031 2449 80	1,6258 81 58	62 91 26	36 75		
83	4,71334 77148 4831	84029 6190 98	1,6258 18 67	62 90 89	36 75		
84	4,71335 61178 1022	84027 9932 79	1,6257 55 76	62 90 52	36 75		
85	4,71336 45206 0955	84026 3675 23	1,6256 92 85	62 90 15	36 75		
86	4,71337 29232 4630	84024 7418 30	1,6256 29 95	62 89 78	36 75		
87	4,71338 13257 2048	84023 1162 00	1,6255 67 05	62 89 41	36 75		
88	4,71338 97280 3210	84021 4906 33	1,6255 04 16	62 89 04	36 75		
89	4,71339 81301 8116	84019 8651 29	1,6254 41 27	62 88 67	36 75		
51690	4,71340 65321 6767	84018 2396 88	1,6253 78 38	62 88 30	36 75		
91	4,71341 49339 9164	84016 6143 10	1,6253 15 50	62 87 93	36 75		
92	4,71342 33356 5307	84014 9889 94	1,6252 52 62	62 87 56	36 75		
93	4,71343 17371 5197	84013 3637 41	1,6251 89 74	62 87 19	36 75		
94	4,71344 01384 8834	84011 7385 51	1,6251 26 87	62 86 82	36 75		
95	4,71344 85396 6220	84010 1134 24	1,6250 64 00	62 86 45	36 75		
96	4,71345 69406 7354	84008 4883 60	1,6250 01 14	62 86 08	36 75		
97	4,71346 53415 2238	84006 8633 59	1,6249 38 28	62 85 71	36 75		
98	4,71347 37422 0872	84005 2384 21	1,6248 75 42	62 85 34	36 75		
99	4,71348 21427 3256	84003 6135 46	1,6248 12 57	62 84 97	36 75		
51700	4,71349 05430 9391	84001 9887 33	1,6247 49 72	62 84 60	36 75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51700	4,71349,05430,9391	84001,9887,33	1,6247,49,72	62,84,60	36,75		
1	4,71349,89432,9278	84000,3639,83	1,6246,86,87	62,84,23	36,75		
2	4,71350,73433,2918	83998,7392,96	1,6246,24,03	62,83,86	36,75		
3	4,71351,57432,0311	83997,1146,72	1,6245,61,19	62,83,49	36,75		
4	4,71352,41429,1458	83995,4901,11	1,6244,98,36	62,83,12	36,75		
5	4,71353,25424,6359	83993,8656,13	1,6244,35,53	62,82,75	36,75		
6	4,71354,09418,5015	83992,2411,77	1,6243,72,70	62,82,38	36,75		
7	4,71354,93410,7427	83990,6168,04	1,6243,09,88	62,82,01	36,75		
8	4,71355,77401,3595	83988,9924,94	1,6242,47,06	62,81,64	36,75		
9	4,71356,61390,3520	83987,3682,47	1,6241,84,24	62,81,27	36,75		
51710	4,71357,45377,7202	83985,7440,63	1,6241,21,43	62,80,90	36,75		
11	4,71358,29363,4643	83984,1199,42	1,6240,58,62	62,80,53	36,75		
12	4,71359,13347,5842	83982,4958,83	1,6239,95,81	62,80,16	36,75		
13	4,71359,97330,0801	83980,8718,87	1,6239,33,01	62,79,79	36,75		
14	4,71360,81310,9520	83979,2479,54	1,6238,70,21	62,79,42	36,75		
15	4,71361,65290,2000	83977,6240,84	1,6238,07,42	62,79,05	36,75		
16	4,71362,49267,8241	83976,0002,77	1,6237,44,63	62,78,68	36,75		
17	4,71363,33243,8244	83974,3765,32	1,6236,81,84	62,78,31	36,75		
18	4,71364,17218,2009	83972,7528,50	1,6236,19,06	62,77,94	36,75		
19	4,71365,01190,9538	83971,1292,31	1,6235,56,28	62,77,57	36,75		
51720	4,71365,85162,0830	83969,5056,75	1,6234,93,50	62,77,20	36,75		
21	4,71366,69131,5887	83967,8821,81	1,6234,30,73	62,76,83	36,75		
22	4,71367,53099,4709	83966,2587,50	1,6233,67,96	62,76,46	36,75		
23	4,71368,37065,7297	83964,6353,82	1,6233,05,20	62,76,09	36,75		
24	4,71369,21030,3651	83963,0120,77	1,6232,42,44	62,75,72	36,75		
25	4,71370,04993,3772	83961,3888,35	1,6231,79,68	62,75,35	36,75		
26	4,71370,88954,7660	83959,7656,55	1,6231,16,93	62,74,98	36,75		
27	4,71371,72914,5317	83958,1425,38	1,6230,54,18	62,74,61	36,75		
28	4,71372,56872,6742	83956,5194,84	1,6229,91,43	62,74,24	36,75		
29	4,71373,40829,1937	83954,8964,93	1,6229,28,69	62,73,87	36,75		
51730	4,71374,24784,0902	83953,2735,64	1,6228,65,95	62,73,50	36,75		
31	4,71375,08737,3638	83951,6506,98	1,6228,03,21	62,73,13	36,75		
32	4,71375,92689,0145	83950,0278,95	1,6227,40,48	62,72,76	36,75		
33	4,71376,76639,0424	83948,4051,55	1,6226,77,75	62,72,39	36,75		
34	4,71377,60587,4476	83946,7824,77	1,6226,15,03	62,72,02	36,75		
35	4,71378,44534,2301	83945,1598,62	1,6225,52,31	62,71,65	36,75		
36	4,71379,28479,3900	83943,5373,10	1,6224,89,59	62,71,28	36,75		
37	4,71380,12422,9273	83941,9148,20	1,6224,26,88	62,70,91	36,75		
38	4,71380,96364,8421	83940,2923,93	1,6223,64,17	62,70,54	36,75		
39	4,71381,80305,1345	83938,6700,29	1,6223,01,46	62,70,17	36,75		
51740	4,71382,64243,8045	83937,0477,28	1,6222,38,76	62,69,80	36,75		
41	4,71383,48180,8522	83935,4254,89	1,6221,76,06	62,69,43	36,75		
42	4,71384,32116,2777	83933,8033,13	1,6221,13,37	62,69,06	36,75		
43	4,71385,16050,0810	83932,1812,00	1,6220,50,68	62,68,69	36,75		
44	4,71385,99982,2622	83930,5591,49	1,6219,87,99	62,68,32	36,75		
45	4,71386,83912,8213	83928,9371,61	1,6219,25,31	62,67,95	36,75		
46	4,71387,67841,7585	83927,3152,36	1,6218,62,63	62,67,58	36,75		
47	4,71388,51769,0737	83925,6933,73	1,6217,99,95	62,67,21	36,75		
48	4,71389,35694,7671	83924,0715,73	1,6217,37,28	62,66,84	36,75		
49	4,71390,19618,8387	83922,4498,36	1,6216,74,61	62,66,47	36,75		
51750	4,71391,03541,2885	83920,8281,61	1,6216,11,95	62,66,10	36,75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51750	4,71391 03541 2885	83920 8281 61	1,6216 11 95	62 66 10	36 75		
51	4,71391 87462 1167	83919 2065 49	1,6215 49 29	62 65 73	36 75		
52	4,71392 71381 3232	83917 5850 00	1,6214 86 63	62 65 36	36 75		
53	4,71393 55298 9082	83915 9635 13	1,6214 23 98	62 64 99	36 75		
54	4,71394 39214 8717	83914 3420 89	1,6213 61 33	62 64 62	36 75		
55	4,71395 23129 2138	83912 7207 28	1,6212 98 68	62 64 25	36 75		
56	4,71396 07041 9345	83911 0994 29	1,6212 36 04	62 63 88	36 75		
57	4,71396 90953 0339	83909 4781 93	1,6211 73 40	62 63 51	36 75		
58	4,71397 74862 5121	83907 8570 20	1,6211 10 76	62 63 14	36 75		
59	4,71398 58770 3691	83906 2359 09	1,6210 48 13	62 62 77	36 75		
51760	4,71399 42676 6050	83904 6148 61	1,6209 85 50	62 62 40	36 75		
61	4,71400 26581 2199	83902 9938 75	1,6209 22 88	62 62 03	36 75		
62	4,71401 10484 2138	83901 3729 52	1,6208 60 26	62 61 66	36 75		
63	4,71401 94385 5868	83899 7520 92	1,6207 97 64	62 61 29	36 75		
64	4,71402 78285 3389	83898 1312 94	1,6207 35 03	62 60 92	36 75		
65	4,71403 62183 4702	83896 5105 59	1,6206 72 42	62 60 55	36 75		
66	4,71404 46079 9808	83894 8898 87	1,6206 09 81	62 60 18	36 75		
67	4,71405 29974 8707	83893 2692 77	1,6205 47 21	62 59 81	36 75		
68	4,71406 13868 1400	83891 6487 30	1,6204 84 61	62 59 44	36 75		
69	4,71406 97759 7887	83890 0282 45	1,6204 22 02	62 59 07	36 75		
51770	4,71407 81649 8169	83888 4078 23	1,6203 59 43	62 58 70	36 75		
71	4,71408 65538 2247	83886 7874 64	1,6202 96 84	62 58 33	36 75		
72	4,71409 49425 0122	83885 1671 67	1,6202 34 26	62 57 96	36 75		
73	4,71410 33310 1794	83883 5469 33	1,6201 71 68	62 57 59	36 75		
74	4,71411 17193 7263	83881 9267 61	1,6201 09 10	62 57 22	36 75		
75	4,71412 01075 6531	83880 3066 52	1,6200 46 53	62 56 85	36 75		
76	4,71412 84955 9598	83878 6866 05	1,6199 83 96	62 56 48	36 75		
77	4,71413 68834 6464	83877 0666 21	1,6199 21 40	62 56 11	36 75		
78	4,71414 52711 7130	83875 4467 00	1,6198 58 84	62 55 74	36 75		
79	4,71415 36587 1597	83873 8268 41	1,6197 96 28	62 55 37	36 75		
51780	4,71416 20460 9865	83872 2070 45	1,6197 33 73	62 55 00	36 75		
81	4,71417 04333 1935	83870 5873 11	1,6196 71 18	62 54 63	36 75		
82	4,71417 88203 7808	83868 9676 40	1,6196 08 63	62 54 26	36 75		
83	4,71418 72072 7484	83867 3480 31	1,6195 46 09	62 53 89	36 75		
84	4,71419 55940 0964	83865 7284 85	1,6194 83 55	62 53 52	36 75		
85	4,71420 39805 8249	83864 1090 01	1,6194 21 01	62 53 15	36 75		
86	4,71421 23669 9339	83862 4895 80	1,6193 58 48	62 52 78	36 75		
87	4,71422 07532 4235	83860 8702 22	1,6192 95 95	62 52 41	36 75		
88	4,71422 91393 2937	83859 2509 26	1,6192 33 43	62 52 04	36 75		
89	4,71423 75252 5446	83857 6316 93	1,6191 70 91	62 51 67	36 75		
51790	4,71424 59110 1763	83856 0125 22	1,6191 08 39	62 51 30	36 75		
91	4,71425 42966 1888	83854 3934 14	1,6190 45 88	62 50 93	36 75		
92	4,71426 26820 5822	83852 7743 68	1,6189 83 37	62 50 56	36 75		
93	4,71427 10673 3566	83851 1553 85	1,6189 20 86	62 50 19	36 75		
94	4,71427 94524 5120	83849 5364 64	1,6188 58 36	62 49 82	36 75		
95	4,71428 78374 0485	83847 9176 06	1,6187 95 86	62 49 45	36 75		
96	4,71429 62221 9661	83846 2988 10	1,6187 33 37	62 49 08	36 75		
97	4,71430 46068 2649	83844 6800 77	1,6186 70 88	62 48 71	36 75		
98	4,71431 29912 9450	83843 0614 06	1,6186 08 39	62 48 34	36 75		
99	4,71432 13756 0064	83841 4427 98	1,6185 45 91	62 47 97	36 75		
51800	4,71432 97597 4492	83839 8242 52	1,6184 83 43	62 47 60	36 75		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51800	4,71432,97597,4523	83839,8243,10	1,6184,82,56	62,48,67	36,19		
1	4,71433,81437,2766	83838,2058,27	1,6184,20,07	62,48,31	36,19		
2	4,71434,65275,4824	83836,5874,07	1,6183,57,59	62,47,95	36,19		
3	4,71435,49112,0698	83834,9690,49	1,6182,95,11	62,47,59	36,19		
4	4,71436,32947,0388	83833,3507,54	1,6182,32,63	62,47,23	36,19		
5	4,71437,16780,3896	83831,7325,21	1,6181,70,16	62,46,87	36,19		
6	4,71438,00612,1221	83830,1143,51	1,6181,07,69	62,46,51	36,19		
7	4,71438,84442,2365	83828,4962,43	1,6180,45,22	62,46,15	36,19		
8	4,71439,68270,7327	83826,8781,98	1,6179,82,76	62,45,79	36,19		
9	4,71440,52097,6109	83825,2602,15	1,6179,20,30	62,45,43	36,19		
51810	4,71441,35922,8711	83823,6422,95	1,6178,57,85	62,45,07	36,19		
11	4,71442,19746,5134	83822,0244,37	1,6177,95,40	62,44,71	36,19		
12	4,71443,03568,5378	83820,4066,42	1,6177,32,95	62,44,35	36,19		
13	4,71443,87388,9444	83818,7889,09	1,6176,70,51	62,43,99	36,19		
14	4,71444,71207,7333	83817,1712,38	1,6176,08,07	62,43,63	36,19		
15	4,71445,55024,9045	83815,5536,30	1,6175,45,63	62,43,27	36,19		
16	4,71446,38840,4581	83813,9360,84	1,6174,83,20	62,42,91	36,19		
17	4,71447,22654,3942	83812,3186,01	1,6174,20,77	62,42,55	36,19		
18	4,71448,06466,7128	83810,7011,80	1,6173,58,34	62,42,19	36,19		
19	4,71448,90277,4140	83809,0838,22	1,6172,95,92	62,41,83	36,19		
51820	4,71449,74086,4978	83807,4665,26	1,6172,33,50	62,41,47	36,19		
21	4,71450,57893,9643	83805,8492,92	1,6171,71,09	62,41,11	36,19		
22	4,71451,41699,8136	83804,2321,21	1,6171,08,68	62,40,75	36,19		
23	4,71452,25504,0457	83802,6150,12	1,6170,46,27	62,40,39	36,19		
24	4,71453,09306,6607	83800,9979,66	1,6169,83,87	62,40,03	36,19		
25	4,71453,93107,6587	83799,3809,82	1,6169,21,47	62,39,67	36,19		
26	4,71454,76907,0397	83797,7640,61	1,6168,59,07	62,39,31	36,19		
27	4,71455,60704,8038	83796,1472,02	1,6167,96,68	62,38,95	36,19		
28	4,71456,44500,9510	83794,5304,05	1,6167,34,29	62,38,59	36,19		
29	4,71457,28295,4814	83792,9136,71	1,6166,71,90	62,38,23	36,19		
51830	4,71458,12088,3951	83791,2969,99	1,6166,09,52	62,37,87	36,19		
31	4,71458,95879,6921	83789,6803,89	1,6165,47,14	62,37,51	36,19		
32	4,71459,79669,3725	83788,0638,42	1,6164,84,76	62,37,15	36,19		
33	4,71460,63457,4363	83786,4473,57	1,6164,22,39	62,36,79	36,19		
34	4,71461,47243,8837	83784,8309,35	1,6163,60,02	62,36,43	36,19		
35	4,71462,31028,7146	83783,2145,75	1,6162,97,66	62,36,07	36,19		
36	4,71463,14811,9292	83781,5982,77	1,6162,35,30	62,35,71	36,19		
37	4,71463,98593,5275	83779,9820,42	1,6161,72,94	62,35,35	36,19		
38	4,71464,82373,5095	83778,3658,69	1,6161,10,59	62,34,99	36,19		
39	4,71465,66151,8754	83776,7497,58	1,6160,48,24	62,34,63	36,19		
51840	4,71466,49928,6252	83775,1337,10	1,6159,85,89	62,34,27	36,19		
41	4,71467,33703,7589	83773,5177,24	1,6159,23,55	62,33,91	36,19		
42	4,71468,17477,2766	83771,9018,00	1,6158,61,21	62,33,55	36,19		
43	4,71469,01249,1784	83770,2859,39	1,6157,98,87	62,33,19	36,19		
44	4,71469,85019,4643	83768,6701,40	1,6157,36,54	62,32,83	36,19		
45	4,71470,68788,1344	83767,0544,03	1,6156,74,21	62,32,47	36,19		
46	4,71471,52555,1888	83765,4387,29	1,6156,11,89	62,32,11	36,19		
47	4,71472,36320,6275	83763,8231,17	1,6155,49,57	62,31,75	36,19		
48	4,71473,20084,4506	83762,2075,67	1,6154,87,25	62,31,39	36,19		
49	4,71474,03846,6582	83760,5920,80	1,6154,24,94	62,31,03	36,19		
51850	4,71474,87607,2503	83758,9766,55	1,6153,62,63	62,30,67	36,19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51850	4,71474 87607 2503	83758 9766 55	1,6153 62 63	62 30 67	36 19		
51	4,71475 71366 2270	83757 3612 92	1,6153 00 32	62 30 31	36 19		
52	4,71476 55123 5883	83755 7459 92	1,6152 38 02	62 29 95	36 19		
53	4,71477 38879 3343	83754 1307 54	1,6151 75 72	62 29 59	36 19		
54	4,71478 22633 4651	83752 5155 78	1,6151 13 42	62 29 23	36 19		
55	4,71479 06385 9807	83750 9004 65	1,6150 51 13	62 28 87	36 19		
56	4,71479 90136 8812	83749 2854 14	1,6149 88 84	62 28 51	36 19		
57	4,71480 73886 1666	83747 6704 25	1,6149 26 55	62 28 15	36 19		
58	4,71481 57633 8370	83746 0554 98	1,6148 64 27	62 27 79	36 19		
59	4,71482 41379 8925	83744 4406 34	1,6148 01 99	62 27 43	36 19		
51860	4,71483 25124 3331	83742 8258 32	1,6147 39 72	62 27 07	36 19		
61	4,71484 08867 1589	83741 2110 92	1,6146 77 45	62 26 71	36 19		
62	4,71484 92608 3700	83739 5964 15	1,6146 15 18	62 26 35	36 19		
63	4,71485 76347 9664	83737 9818 00	1,6145 52 92	62 25 99	36 19		
64	4,71486 60085 9482	83736 3672 47	1,6144 90 66	62 25 63	36 19		
65	4,71487 43822 3154	83734 7527 56	1,6144 28 40	62 25 27	36 19		
66	4,71488 27557 0682	83733 1383 28	1,6143 66 15	62 24 91	36 19		
67	4,71489 11290 2065	83731 5239 62	1,6143 03 90	62 24 55	36 19		
68	4,71489 95021 7305	83729 9096 58	1,6142 41 65	62 24 19	36 19		
69	4,71490 78751 6402	83728 2954 16	1,6141 79 41	62 23 83	36 19		
51870	4,71491 62479 9356	83726 6812 37	1,6141 17 17	62 23 47	36 19		
71	4,71492 46206 6168	83725 0671 20	1,6140 54 94	62 23 11	36 19		
72	4,71493 29931 6839	83723 4530 65	1,6139 92 71	62 22 75	36 19		
73	4,71494 13655 1370	83721 8390 72	1,6139 30 48	62 22 39	36 19		
74	4,71494 97376 9761	83720 2251 42	1,6138 68 26	62 22 03	36 19		
75	4,71495 81097 2012	83718 6112 74	1,6138 06 04	62 21 67	36 19		
76	4,71496 64815 8125	83716 9974 68	1,6137 43 82	62 21 31	36 19		
77	4,71497 48532 8100	83715 3837 24	1,6136 81 61	62 20 95	36 19		
78	4,71498 32248 1937	83713 7700 42	1,6136 19 40	62 20 59	36 19		
79	4,71499 15961 9637	83712 1564 23	1,6135 57 19	62 20 23	36 19		
51880	4,71499 99674 1201	83710 5428 66	1,6134 94 99	62 19 87	36 19		
81	4,71500 83384 6630	83708 9293 71	1,6134 32 79	62 19 51	36 19		
82	4,71501 67093 5924	83707 3159 38	1,6133 70 59	62 19 15	36 19		
83	4,71502 50800 9083	83705 7025 67	1,6133 08 40	62 18 79	36 19		
84	4,71503 34506 6109	83704 0892 59	1,6132 46 21	62 18 43	36 19		
85	4,71504 18210 7002	83702 4760 13	1,6131 84 03	62 18 07	36 19		
86	4,71505 01913 1762	83700 8628 29	1,6131 21 85	62 17 71	36 19		
87	4,71505 85614 0390	83699 2497 07	1,6130 59 67	62 17 35	36 19		
88	4,71506 69313 2887	83697 6366 47	1,6129 97 50	62 16 99	36 19		
89	4,71507 53010 9253	83696 0236 49	1,6129 35 33	62 16 63	36 19		
51890	4,71508 36706 9489	83694 4107 14	1,6128 73 16	62 16 27	36 19		
91	4,71509 20401 3596	83692 7978 41	1,6128 11 00	62 15 91	36 19		
92	4,71510 04094 1574	83691 1850 30	1,6127 48 84	62 15 55	36 19		
93	4,71510 87785 3424	83689 5722 81	1,6126 86 68	62 15 19	36 19		
94	4,71511 71474 9147	83687 9595 94	1,6126 24 53	62 14 83	36 19		
95	4,71512 55162 8743	83686 3469 69	1,6125 62 38	62 14 47	36 19		
96	4,71513 38849 2213	83684 7344 07	1,6125 00 24	62 14 11	36 19		
97	4,71514 22533 9557	83683 1219 07	1,6124 38 10	62 13 75	36 19		
98	4,71515 06217 0776	83681 5094 69	1,6123 75 96	62 13 39	36 19		
99	4,71515 89898 5871	83679 8970 93	1,6123 13 83	62 13 03	36 19		
51900	4,71516 73578 4842	83678 2847 79	1,6122 51 70	62 12 67	36 19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51900	4,71516,73578,4842	83678,2847,79	1,6122,51,70	62,12,67	36,19		
1	4,71517,57256,7690	83676,6725,27	1,6121,89,57	62,12,31	36,19		
2	4,71518,40933,4415	83675,0603,37	1,6121,27,45	62,11,95	36,19		
3	4,71519,24608,5018	83673,4482,10	1,6120,65,33	62,11,59	36,19		
4	4,71520,08281,9500	83671,8361,45	1,6120,03,21	62,11,23	36,19		
5	4,71520,91953,7861	83670,2241,42	1,6119,41,10	62,10,87	36,19		
6	4,71521,75624,0102	83668,6122,01	1,6118,78,99	62,10,51	36,19		
7	4,71522,59292,6224	83667,0003,22	1,6118,16,88	62,10,15	36,19		
8	4,71523,42959,6227	83665,3885,05	1,6117,54,78	62,09,79	36,19		
9	4,71524,26625,0112	83663,7767,50	1,6116,92,68	62,09,43	36,19		
51910	4,71525,10288,7880	83662,1650,57	1,6116,30,59	62,09,07	36,19		
11	4,71525,93950,9531	83660,5534,26	1,6115,68,50	62,08,71	36,19		
12	4,71526,77611,5065	83658,9418,57	1,6115,06,41	62,08,35	36,19		
13	4,71527,61270,4484	83657,3303,51	1,6114,44,33	62,07,99	36,19		
14	4,71528,44927,7788	83655,7189,07	1,6113,82,25	62,07,63	36,19		
15	4,71529,28583,4977	83654,1075,25	1,6113,20,17	62,07,27	36,19		
16	4,71530,12237,6052	83652,4962,05	1,6112,58,10	62,06,91	36,19		
17	4,71530,95890,1014	83650,8849,47	1,6111,96,03	62,06,55	36,19		
18	4,71531,79540,9863	83649,2737,51	1,6111,33,96	62,06,19	36,19		
19	4,71532,63190,2601	83647,6626,17	1,6110,71,90	62,05,83	36,19		
51920	4,71533,46837,9227	83646,0515,45	1,6110,09,84	62,05,47	36,19		
21	4,71534,30483,9742	83644,4405,35	1,6109,47,79	62,05,11	36,19		
22	4,71535,14128,4147	83642,8295,87	1,6108,85,74	62,04,75	36,19		
23	4,71535,97771,2443	83641,2187,01	1,6108,23,69	62,04,39	36,19		
24	4,71536,81412,4630	83639,6078,77	1,6107,61,65	62,04,03	36,19		
25	4,71537,65052,0709	83637,9971,15	1,6106,99,61	62,03,67	36,19		
26	4,71538,48690,0680	83636,3864,15	1,6106,37,57	62,03,31	36,19		
27	4,71539,32326,4544	83634,7757,77	1,6105,75,54	62,02,95	36,19		
28	4,71540,15961,2302	83633,1652,01	1,6105,13,51	62,02,59	36,19		
29	4,71540,99594,3954	83631,5546,87	1,6104,51,48	62,02,23	36,19		
51930	4,71541,83225,9501	83629,9442,36	1,6103,89,46	62,01,87	36,19		
31	4,71542,66855,8943	83628,3338,47	1,6103,27,44	62,01,51	36,19		
32	4,71543,50484,2281	83626,7235,20	1,6102,65,42	62,01,15	36,19		
33	4,71544,34110,9516	83625,1132,55	1,6102,03,41	62,00,79	36,19		
34	4,71545,17736,0649	83623,5030,52	1,6101,41,40	62,00,43	36,19		
35	4,71546,01359,5680	83621,8929,11	1,6100,79,40	62,00,07	36,19		
36	4,71546,84981,4609	83620,2828,32	1,6100,17,40	61,99,71	36,19		
37	4,71547,68601,7437	83618,6728,15	1,6099,55,40	61,99,35	36,19		
38	4,71548,52220,4165	83617,0628,60	1,6098,93,41	61,98,99	36,19		
39	4,71549,35837,4794	83615,4529,67	1,6098,31,42	61,98,63	36,19		
51940	4,71550,19452,9324	83613,8431,36	1,6097,69,43	61,98,27	36,19		
41	4,71551,03066,7755	83612,2333,67	1,6097,07,45	61,97,91	36,19		
42	4,71551,86679,0089	83610,6236,60	1,6096,45,47	61,97,55	36,19		
43	4,71552,70289,6326	83609,0140,15	1,6095,83,49	61,97,19	36,19		
44	4,71553,53898,6466	83607,4044,32	1,6095,21,52	61,96,83	36,19		
45	4,71554,37506,0510	83605,7949,10	1,6094,59,55	61,96,47	36,19		
46	4,71555,21111,8459	83604,1854,50	1,6093,97,59	61,96,11	36,19		
47	4,71556,04716,0314	83602,5760,52	1,6093,35,63	61,95,75	36,19		
48	4,71556,88318,6075	83600,9667,16	1,6092,73,67	61,95,39	36,19		
49	4,71557,71919,5742	83599,3574,42	1,6092,11,72	61,95,03	36,19		
51950	4,71558,55518,9316	83597,7482,30	1,6091,49,77	61,94,67	36,19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
51950	4,71558,55518,9316	83597,7482,30	1,6091,49,77	61,94,67	36,19		
51	4,71559,39116,6798	83596,1390,80	1,6090,87,82	61,94,31	36,19		
52	4,71560,22712,8189	83594,5299,92	1,6090,25,88	61,93,95	36,19		
53	4,71561,06307,3489	83592,9209,66	1,6089,63,94	61,93,59	36,19		
54	4,71561,89900,2699	83591,3120,02	1,6089,02,00	61,93,23	36,19		
55	4,71562,73491,5819	83589,7031,00	1,6088,40,07	61,92,87	36,19		
56	4,71563,57081,2850	83588,0942,60	1,6087,78,14	61,92,51	36,19		
57	4,71564,40669,3793	83586,4854,82	1,6087,16,21	61,92,15	36,19		
58	4,71565,24255,8648	83584,8767,66	1,6086,54,29	61,91,79	36,19		
59	4,71566,07840,7416	83583,2681,12	1,6085,92,37	61,91,43	36,19		
51960	4,71566,91424,0097	83581,6595,20	1,6085,30,46	61,91,07	36,19		
61	4,71567,75005,6692	83580,0509,90	1,6084,68,55	61,90,71	36,19		
62	4,71568,58585,7202	83578,4425,21	1,6084,06,64	61,90,35	36,19		
63	4,71569,42164,1627	83576,8341,14	1,6083,44,74	61,89,99	36,19		
64	4,71570,25740,9968	83575,2257,69	1,6082,82,84	61,89,63	36,19		
65	4,71571,09316,2226	83573,6174,86	1,6082,20,94	61,89,27	36,19		
66	4,71571,92889,8401	83572,0092,65	1,6081,59,05	61,88,91	36,19		
67	4,71572,76461,8494	83570,4011,06	1,6080,97,16	61,88,55	36,19		
68	4,71573,60032,2505	83568,7930,09	1,6080,35,27	61,88,19	36,19		
69	4,71574,43601,0435	83567,1849,74	1,6079,73,39	61,87,83	36,19		
51970	4,71575,27168,2285	83565,5770,01	1,6079,11,51	61,87,47	36,19		
71	4,71576,10733,8055	83563,9690,89	1,6078,49,64	61,87,11	36,19		
72	4,71576,94297,7746	83562,3612,39	1,6077,87,77	61,86,75	36,19		
73	4,71577,77860,1358	83560,7534,51	1,6077,25,90	61,86,39	36,19		
74	4,71578,61420,8893	83559,1457,25	1,6076,64,04	61,86,03	36,19		
75	4,71579,44980,0350	83557,5380,61	1,6076,02,18	61,85,67	36,19		
76	4,71580,28537,5731	83555,9304,59	1,6075,40,32	61,85,31	36,19		
77	4,71581,12093,5036	83554,3229,19	1,6074,78,47	61,84,95	36,19		
78	4,71581,95647,8265	83552,7154,41	1,6074,16,62	61,84,59	36,19		
79	4,71582,79200,5419	83551,1080,24	1,6073,54,77	61,84,23	36,19		
51980	4,71583,62751,6499	83549,5006,69	1,6072,92,93	61,83,87	36,19		
81	4,71584,46301,1506	83547,8933,76	1,6072,31,09	61,83,51	36,19		
82	4,71585,29849,0440	83546,2861,45	1,6071,69,25	61,83,15	36,19		
83	4,71586,13395,3301	83544,6789,76	1,6071,07,42	61,82,79	36,19		
84	4,71586,96940,0091	83543,0718,69	1,6070,45,59	61,82,43	36,19		
85	4,71587,80483,0810	83541,4648,23	1,6069,83,77	61,82,07	36,19		
86	4,71588,64024,5458	83539,8578,39	1,6069,21,95	61,81,71	36,19		
87	4,71589,47564,4036	83538,2509,17	1,6068,60,13	61,81,35	36,19		
88	4,71590,31102,6545	83536,6440,57	1,6067,98,32	61,80,99	36,19		
89	4,71591,14639,2986	83535,0372,59	1,6067,36,51	61,80,63	36,19		
51990	4,71591,98174,3359	83533,4305,22	1,6066,74,70	61,80,27	36,19		
91	4,71592,81707,7664	83531,8238,47	1,6066,12,90	61,79,91	36,19		
92	4,71593,65239,5902	83530,2172,34	1,6065,51,10	61,79,55	36,19		
93	4,71594,48769,8074	83528,6106,83	1,6064,89,30	61,79,19	36,19		
94	4,71595,32298,4181	83527,0041,94	1,6064,27,51	61,78,83	36,19		
95	4,71596,15825,4223	83525,3977,66	1,6063,65,72	61,78,47	36,19		
96	4,71596,99350,8201	83523,7914,00	1,6063,03,94	61,78,11	36,19		
97	4,71597,82874,6115	83522,1850,96	1,6062,42,16	61,77,75	36,19		
98	4,71598,66396,7966	83520,5788,54	1,6061,80,38	61,77,39	36,19		
99	4,71599,49917,3755	83518,9726,74	1,6061,18,61	61,77,03	36,19		
52000	4,71600,33436,3482	83517,3665,55	1,6060,56,84	61,76,67	36,19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52000	4,71600,33436,3480	83517,3665,48	1,6060,56,87	61,76,84	35,63		
1	4,71601,16953,7145	83515,7604,91	1,6059,95,10	61,76,48	35,63		
2	4,71602,00469,4750	83514,1544,96	1,6059,33,34	61,76,12	35,63		
3	4,71602,83983,6295	83512,5485,63	1,6058,71,58	61,75,76	35,63		
4	4,71603,67496,1781	83510,9426,91	1,6058,09,82	61,75,40	35,63		
5	4,71604,51007,1208	83509,3368,81	1,6057,48,07	61,75,04	35,63		
6	4,71605,34516,4577	83507,7311,33	1,6056,86,32	61,74,68	35,63		
7	4,71606,18024,1888	83506,1254,47	1,6056,24,57	61,74,32	35,63		
8	4,71607,01530,3142	83504,5198,22	1,6055,62,83	61,73,96	35,63		
9	4,71607,85034,8340	83502,9142,59	1,6055,01,09	61,73,60	35,63		
52010	4,71608,68537,7483	83501,3087,58	1,6054,39,35	61,73,24	35,63		
11	4,71609,52039,0571	83499,7033,19	1,6053,77,62	61,72,88	35,63		
12	4,71610,35538,7604	83498,0979,41	1,6053,15,89	61,72,52	35,63		
13	4,71611,19036,8583	83496,4926,25	1,6052,54,16	61,72,16	35,63		
14	4,71612,02533,3509	83494,8873,71	1,6051,92,44	61,71,80	35,63		
15	4,71612,86028,2383	83493,2821,79	1,6051,30,72	61,71,44	35,63		
16	4,71613,69521,5205	83491,6770,48	1,6050,69,01	61,71,08	35,63		
17	4,71614,53013,1975	83490,0719,79	1,6050,07,30	61,70,72	35,63		
18	4,71615,36503,2695	83488,4669,72	1,6049,45,59	61,70,36	35,63		
19	4,71616,19991,7365	83486,8620,26	1,6048,83,89	61,70,00	35,63		
52020	4,71617,03478,5985	83485,2571,42	1,6048,22,19	61,69,64	35,63		
21	4,71617,86963,8556	83483,6523,20	1,6047,60,49	61,69,28	35,63		
22	4,71618,70447,5079	83482,0475,60	1,6046,98,80	61,68,92	35,63		
23	4,71619,53929,5555	83480,4428,61	1,6046,37,11	61,68,56	35,63		
24	4,71620,37409,9984	83478,8382,24	1,6045,75,42	61,68,20	35,63		
25	4,71621,20888,8366	83477,2336,49	1,6045,13,74	61,67,84	35,63		
26	4,71622,04366,0702	83475,6291,35	1,6044,52,06	61,67,48	35,63		
27	4,71622,87841,6993	83474,0246,83	1,6043,90,39	61,67,12	35,63		
28	4,71623,71315,7240	83472,4202,93	1,6043,28,72	61,66,76	35,63		
29	4,71624,54788,1443	83470,8159,64	1,6042,67,05	61,66,40	35,63		
52030	4,71625,38258,9603	83469,2116,97	1,6042,05,39	61,66,04	35,63		
31	4,71626,21728,1720	83467,6074,92	1,6041,43,73	61,65,68	35,63		
32	4,71627,05195,7795	83466,0033,48	1,6040,82,07	61,65,32	35,63		
33	4,71627,88661,7828	83464,3992,66	1,6040,20,42	61,64,96	35,63		
34	4,71628,72126,1821	83462,7952,46	1,6039,58,77	61,64,60	35,63		
35	4,71629,55588,9773	83461,1912,87	1,6038,97,12	61,64,24	35,63		
36	4,71630,39050,1686	83459,5873,90	1,6038,35,48	61,63,88	35,63		
37	4,71631,22509,7560	83457,9835,55	1,6037,73,84	61,63,52	35,63		
38	4,71632,05967,7396	83456,3797,81	1,6037,12,20	61,63,16	35,63		
39	4,71632,89424,1194	83454,7760,69	1,6036,50,57	61,62,80	35,63		
52040	4,71633,72878,8955	83453,1724,18	1,6035,88,94	61,62,44	35,63		
41	4,71634,56332,0679	83451,5688,29	1,6035,27,32	61,62,08	35,63		
42	4,71635,39783,6367	83449,9653,02	1,6034,65,70	61,61,72	35,63		
43	4,71636,23233,6020	83448,3618,36	1,6034,04,08	61,61,36	35,63		
44	4,71637,06681,9638	83446,7584,32	1,6033,42,47	61,61,00	35,63		
45	4,71637,90128,7222	83445,1550,90	1,6032,80,86	61,60,64	35,63		
46	4,71638,73573,8773	83443,5518,09	1,6032,19,25	61,60,28	35,63		
47	4,71639,57017,4291	83441,9485,90	1,6031,57,65	61,59,92	35,63		
48	4,71640,40459,3777	83440,3454,32	1,6030,96,05	61,59,56	35,63		
49	4,71641,23899,7231	83438,7423,36	1,6030,34,45	61,59,20	35,63		
52050	4,71642,07338,4654	83437,1393,02	1,6029,72,86	61,58,84	35,63		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52050	4,71642,07338,4654	83437,1393,02	1,6029,72,86	61,58,84	35,63		
51	4,71642,90775,6047	83435,5363,29	1,6029,11,27	61,58,48	35,63		
52	4,71643,74211,1410	83433,9334,18	1,6028,49,69	61,58,12	35,63		
53	4,71644,57645,0744	83432,3305,68	1,6027,88,11	61,57,76	35,63		
54	4,71645,41077,4050	83430,7277,80	1,6027,26,53	61,57,40	35,63		
55	4,71646,24508,1328	83429,1250,53	1,6026,64,96	61,57,04	35,63		
56	4,71647,07937,2579	83427,5223,88	1,6026,03,39	61,56,68	35,63		
57	4,71647,91364,7803	83425,9197,85	1,6025,41,82	61,56,32	35,63		
58	4,71648,74790,7001	83424,3172,43	1,6024,80,26	61,55,96	35,63		
59	4,71649,58215,0173	83422,7147,63	1,6024,18,70	61,55,60	35,63		
52060	4,71650,41637,7321	83421,1123,44	1,6023,57,14	61,55,24	35,63		
61	4,71651,25058,8444	83419,5099,87	1,6022,95,59	61,54,88	35,63		
62	4,71652,08478,3544	83417,9076,91	1,6022,34,04	61,54,52	35,63		
63	4,71652,91896,2621	83416,3054,57	1,6021,72,49	61,54,16	35,63		
64	4,71653,75312,5676	83414,7032,85	1,6021,10,95	61,53,80	35,63		
65	4,71654,58727,2709	83413,1011,74	1,6020,49,41	61,53,44	35,63		
66	4,71655,42140,3721	83411,4991,25	1,6019,87,88	61,53,08	35,63		
67	4,71656,25551,8712	83409,8971,37	1,6019,26,35	61,52,72	35,63		
68	4,71657,08961,7683	83408,2952,11	1,6018,64,82	61,52,36	35,63		
69	4,71657,92370,0635	83406,6933,46	1,6018,03,30	61,52,00	35,63		
52070	4,71658,75776,7568	83405,0915,43	1,6017,41,78	61,51,64	35,63		
71	4,71659,59181,8483	83403,4898,01	1,6016,80,26	61,51,28	35,63		
72	4,71660,42585,3381	83401,8881,21	1,6016,18,75	61,50,92	35,63		
73	4,71661,25987,2262	83400,2865,02	1,6015,57,24	61,50,56	35,63		
74	4,71662,09387,5127	83398,6849,45	1,6014,95,73	61,50,20	35,63		
75	4,71662,92786,1976	83397,0834,49	1,6014,34,23	61,49,84	35,63		
76	4,71663,76183,2810	83395,4820,15	1,6013,72,73	61,49,48	35,63		
77	4,71664,59578,7630	83393,8806,42	1,6013,11,24	61,49,12	35,63		
78	4,71665,42972,6436	83392,2793,31	1,6012,49,75	61,48,76	35,63		
79	4,71666,26364,9229	83390,6780,81	1,6011,88,26	61,48,40	35,63		
52080	4,71667,09755,6010	83389,0768,93	1,6011,26,78	61,48,04	35,63		
81	4,71667,93144,6779	83387,4757,66	1,6010,65,30	61,47,68	35,63		
82	4,71668,76532,1537	83385,8747,01	1,6010,03,82	61,47,32	35,63		
83	4,71669,59918,0284	83384,2736,97	1,6009,42,35	61,46,96	35,63		
84	4,71670,43302,3021	83382,6727,55	1,6008,80,88	61,46,60	35,63		
85	4,71671,26684,9749	83381,0718,74	1,6008,19,41	61,46,24	35,63		
86	4,71672,10066,0468	83379,4710,55	1,6007,57,95	61,45,88	35,63		
87	4,71672,93445,5179	83377,8702,97	1,6006,96,49	61,45,52	35,63		
88	4,71673,76823,3882	83376,2696,01	1,6006,35,03	61,45,16	35,63		
89	4,71674,60199,6578	83374,6689,66	1,6005,73,58	61,44,80	35,63		
52090	4,71675,43574,3268	83373,0683,92	1,6005,12,13	61,44,44	35,63		
91	4,71676,26947,3952	83371,4678,80	1,6004,50,69	61,44,08	35,63		
92	4,71677,10318,8631	83369,8674,29	1,6003,89,25	61,43,72	35,63		
93	4,71677,93688,7305	83368,2670,40	1,6003,27,81	61,43,36	35,63		
94	4,71678,77056,9975	83366,6667,12	1,6002,66,38	61,43,00	35,63		
95	4,71679,60423,6642	83365,0664,46	1,6002,04,95	61,42,64	35,63		
96	4,71680,43788,7306	83363,4662,41	1,6001,43,52	61,42,28	35,63		
97	4,71681,27152,1968	83361,8660,97	1,6000,82,10	61,41,92	35,63		
98	4,71682,10514,0629	83360,2660,15	1,6000,20,68	61,41,56	35,63		
99	4,71682,93874,3289	83358,6659,94	1,5999,59,26	61,41,20	35,63		
52100	4,71683,77232,9949	83357,0660,35	1,5998,97,85	61,40,84	35,63		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52100	4,71683,77232,9949	83357,0660,35	1,5998,97,85	61,40,84	35,63		
1	4,71684,60590,0609	83355,4661,37	1,5998,36,44	61,40,48	35,63		
2	4,71685,43945,5270	83353,8663,01	1,5997,75,04	61,40,12	35,63		
3	4,71686,27299,3933	83352,2665,26	1,5997,13,64	61,39,76	35,63		
4	4,71687,10651,6598	83350,6668,12	1,5996,52,24	61,39,40	35,63		
5	4,71687,94002,3266	83349,0671,60	1,5995,90,85	61,39,04	35,63		
6	4,71688,77351,3938	83347,4675,69	1,5995,29,46	61,38,68	35,63		
7	4,71689,60698,8614	83345,8680,40	1,5994,68,07	61,38,32	35,63		
8	4,71690,44044,7294	83344,2685,72	1,5994,06,69	61,37,96	35,63		
9	4,71691,27388,9980	83342,6691,65	1,5993,45,31	61,37,60	35,63		
52110	4,71692,10731,6672	83341,0698,20	1,5992,83,93	61,37,24	35,63		
11	4,71692,94072,7370	83339,4705,36	1,5992,22,56	61,36,88	35,63		
12	4,71693,77412,2075	83337,8713,13	1,5991,61,19	61,36,52	35,63		
13	4,71694,60750,0788	83336,2721,52	1,5990,99,82	61,36,16	35,63		
14	4,71695,44086,3510	83334,6730,52	1,5990,38,46	61,35,80	35,63		
15	4,71696,27421,0241	83333,0740,14	1,5989,77,10	61,35,44	35,63		
16	4,71697,10754,0981	83331,4750,37	1,5989,15,75	61,35,08	35,63		
17	4,71697,94085,5731	83329,8761,21	1,5988,54,40	61,34,72	35,63		
18	4,71698,77415,4492	83328,2772,67	1,5987,93,05	61,34,36	35,63		
19	4,71699,60743,7265	83326,6784,74	1,5987,31,71	61,34,00	35,63		
52120	4,71700,44070,4050	83325,0797,42	1,5986,70,37	61,33,64	35,63		
21	4,71701,27395,4847	83323,4810,72	1,5986,09,03	61,33,28	35,63		
22	4,71702,10718,9658	83321,8824,63	1,5985,47,70	61,32,92	35,63		
23	4,71702,94040,8483	83320,2839,15	1,5984,86,37	61,32,56	35,63		
24	4,71703,77361,1322	83318,6854,29	1,5984,25,04	61,32,20	35,63		
25	4,71704,60679,8176	83317,0870,04	1,5983,63,72	61,31,84	35,63		
26	4,71705,43996,9046	83315,4886,40	1,5983,02,40	61,31,48	35,63		
27	4,71706,27312,3932	83313,8903,38	1,5982,41,09	61,31,12	35,63		
28	4,71707,10626,2835	83312,2920,97	1,5981,79,78	61,30,76	35,63		
29	4,71707,93938,5756	83310,6939,17	1,5981,18,47	61,30,40	35,63		
52130	4,71708,77249,2695	83309,0957,99	1,5980,57,17	61,30,04	35,63		
31	4,71709,60558,3653	83307,4977,42	1,5979,95,87	61,29,68	35,63		
32	4,71710,43865,8630	83305,8997,46	1,5979,34,57	61,29,32	35,63		
33	4,71711,27171,7627	83304,3018,11	1,5978,73,28	61,28,96	35,63		
34	4,71712,10476,0645	83302,7039,38	1,5978,11,99	61,28,60	35,63		
35	4,71712,93778,7684	83301,1061,26	1,5977,50,70	61,28,24	35,63		
36	4,71713,77079,8745	83299,5083,75	1,5976,89,42	61,27,88	35,63		
37	4,71714,60379,3829	83297,9106,86	1,5976,28,14	61,27,52	35,63		
38	4,71715,43677,2936	83296,3130,58	1,5975,66,86	61,27,16	35,63		
39	4,71716,26973,6067	83294,7154,91	1,5975,05,59	61,26,80	35,63		
52140	4,71717,10268,3222	83293,1179,85	1,5974,44,32	61,26,44	35,63		
41	4,71717,93561,4402	83291,5205,41	1,5973,83,06	61,26,08	35,63		
42	4,71718,76852,9607	83289,9231,58	1,5973,21,80	61,25,72	35,63		
43	4,71719,60142,8839	83288,3258,36	1,5972,60,54	61,25,36	35,63		
44	4,71720,43431,2097	83286,7285,75	1,5971,99,29	61,25,00	35,63		
45	4,71721,26717,9383	83285,1313,76	1,5971,38,04	61,24,64	35,63		
46	4,71722,10003,0697	83283,5342,38	1,5970,76,79	61,24,28	35,63		
47	4,71722,93286,6039	83281,9371,61	1,5970,15,55	61,23,92	35,63		
48	4,71723,76568,5411	83280,3401,45	1,5969,54,31	61,23,56	35,63		
49	4,71724,59848,8812	83278,7431,91	1,5968,93,07	61,23,20	35,63		
52150	4,71725,43127,6244	83277,1462,98	1,5968,31,84	61,22,84	35,63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52150	4,71725 43127 6244	83277 1462 98	1,5968 31 84	61 22 84	35 63		
51	4,71726 26404 7707	83275 5494 66	1,5967 70 61	61 22 48	35 63		
52	4,71727 09680 3202	83273 9526 95	1,5967 09 39	61 22 12	35 63		
53	4,71727 92954 2729	83272 3559 86	1,5966 48 17	61 21 76	35 63		
54	4,71728 76226 6289	83270 7593 38	1,5965 86 95	61 21 40	35 63		
55	4,71729 59497 3882	83269 1627 51	1,5965 25 74	61 21 04	35 63		
56	4,71730 42766 5510	83267 5662 25	1,5964 64 53	61 20 68	35 63		
57	4,71731 26034 1172	83265 9697 60	1,5964 03 32	61 20 32	35 63		
58	4,71732 09300 0870	83264 3733 57	1,5963 42 12	61 19 96	35 63		
59	4,71732 92564 4604	83262 7770 15	1,5962 80 92	61 19 60	35 63		
52160	4,71733 75827 2374	83261 1807 34	1,5962 19 72	61 19 24	35 63		
61	4,71734 59088 4181	83259 5845 14	1,5961 58 53	61 18 88	35 63		
62	4,71735 42348 0026	83257 9883 55	1,5960 97 34	61 18 52	35 63		
63	4,71736 25605 9910	83256 3922 58	1,5960 36 15	61 18 16	35 63		
64	4,71737 08862 3833	83254 7962 22	1,5959 74 97	61 17 80	35 63		
65	4,71737 92117 1795	83253 2002 47	1,5959 13 79	61 17 44	35 63		
66	4,71738 75370 3797	83251 6043 33	1,5958 52 62	61 17 08	35 63		
67	4,71739 58621 9840	83250 0084 80	1,5957 91 45	61 16 72	35 63		
68	4,71740 41871 9925	83248 4126 89	1,5957 30 28	61 16 36	35 63		
69	4,71741 25120 4052	83246 8169 59	1,5956 69 12	61 16 00	35 63		
52170	4,71742 08367 2222	83245 2212 90	1,5956 07 96	61 15 64	35 63		
71	4,71742 91612 4435	83243 6256 82	1,5955 46 80	61 15 28	35 63		
72	4,71743 74856 0692	83242 0301 35	1,5954 85 65	61 14 92	35 63		
73	4,71744 58098 0993	83240 4346 49	1,5954 24 50	61 14 56	35 63		
74	4,71745 41338 5339	83238 8392 24	1,5953 63 35	61 14 20	35 63		
75	4,71746 24577 3731	83237 2438 61	1,5953 02 21	61 13 84	35 63		
76	4,71747 07814 6170	83235 6485 59	1,5952 41 07	61 13 48	35 63		
77	4,71747 91050 2656	83234 0533 18	1,5951 79 94	61 13 12	35 63		
78	4,71748 74284 3189	83232 4581 38	1,5951 18 81	61 12 76	35 63		
79	4,71749 57516 7770	83230 8630 19	1,5950 57 68	61 12 40	35 63		
52180	4,71750 40747 6400	83229 2679 61	1,5949 96 56	61 12 04	35 63		
81	4,71751 23976 9080	83227 6729 64	1,5949 35 44	61 11 68	35 63		
82	4,71752 07204 5810	83226 0780 29	1,5948 74 32	61 11 32	35 63		
83	4,71752 90430 6590	83224 4831 55	1,5948 13 21	61 10 96	35 63		
84	4,71753 73655 1422	83222 8883 42	1,5947 52 10	61 10 60	35 63		
85	4,71754 56878 0305	83221 2935 90	1,5946 90 99	61 10 24	35 63		
86	4,71755 40099 3241	83219 6988 99	1,5946 29 89	61 09 88	35 63		
87	4,71756 23319 0230	83218 1042 69	1,5945 68 79	61 09 52	35 63		
88	4,71757 06537 1273	83216 5097 00	1,5945 07 69	61 09 16	35 63		
89	4,71757 89753 6370	83214 9151 92	1,5944 46 60	61 08 80	35 63		
52190	4,71758 72968 5522	83213 3207 45	1,5943 85 51	61 08 44	35 63		
91	4,71759 56181 8729	83211 7263 59	1,5943 24 43	61 08 08	35 63		
92	4,71760 39393 5993	83210 1320 35	1,5942 63 35	61 07 72	35 63		
93	4,71761 22603 7313	83208 5377 72	1,5942 02 27	61 07 36	35 63		
94	4,71762 05812 2691	83206 9435 70	1,5941 41 20	61 07 00	35 63		
95	4,71762 89019 2127	83205 3494 29	1,5940 80 13	61 06 64	35 63		
96	4,71763 72224 5621	83203 7553 49	1,5940 19 06	61 06 28	35 63		
97	4,71764 55428 3174	83202 1613 30	1,5939 58 00	61 05 92	35 63		
98	4,71765 38630 4787	83200 5673 72	1,5938 96 94	61 05 56	35 63		
99	4,71766 21831 0461	83198 9734 75	1,5938 35 88	61 05 20	35 63		
52200	4,71767 05030 0196	83197 3796 39	1,5937 74 83	61 04 84	35 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52200	4,71767,05030,0226	83197,3797,03	1,5937,73,74	61,06,12	35,09		
1	4,71767,88227,4023	83195,7859,29	1,5937,12,68	61,05,77	35,09		
2	4,71768,71423,1882	83194,1922,16	1,5936,51,62	61,05,42	35,09		
3	4,71769,54617,3804	83192,5985,64	1,5935,90,57	61,05,07	35,09		
4	4,71770,37809,9790	83191,0049,73	1,5935,29,52	61,04,72	35,09		
5	4,71771,21000,9840	83189,4114,43	1,5934,68,47	61,04,37	35,09		
6	4,71772,04190,3954	83187,8179,75	1,5934,07,43	61,04,02	35,09		
7	4,71772,87378,2134	83186,2245,68	1,5933,46,39	61,03,67	35,09		
8	4,71773,70564,4380	83184,6312,22	1,5932,85,35	61,03,32	35,09		
9	4,71774,53749,0692	83183,0379,37	1,5932,24,32	61,02,97	35,09		
52210	4,71775,36932,1071	83181,4447,13	1,5931,63,29	61,02,62	35,09		
11	4,71776,20113,5518	83179,8515,50	1,5931,02,26	61,02,27	35,09		
12	4,71777,03293,4034	83178,2584,48	1,5930,41,24	61,01,92	35,09		
13	4,71777,86471,6618	83176,6654,07	1,5929,80,22	61,01,57	35,09		
14	4,71778,69648,3272	83175,0724,27	1,5929,19,20	61,01,22	35,09		
15	4,71779,52823,3996	83173,4795,08	1,5928,58,19	61,00,87	35,09		
16	4,71780,35996,8791	83171,8866,50	1,5927,97,18	61,00,52	35,09		
17	4,71781,19168,7658	83170,2938,53	1,5927,36,17	61,00,17	35,09		
18	4,71782,02339,0597	83168,7011,17	1,5926,75,17	60,99,82	35,09		
19	4,71782,85507,7608	83167,1084,42	1,5926,14,17	60,99,47	35,09		
52220	4,71783,68674,8692	83165,5158,28	1,5925,53,18	60,99,12	35,09		
21	4,71784,51840,3850	83163,9232,75	1,5924,92,19	60,98,77	35,09		
22	4,71785,35004,3083	83162,3307,83	1,5924,31,20	60,98,42	35,09		
23	4,71786,18166,6391	83160,7383,52	1,5923,70,22	60,98,07	35,09		
24	4,71787,01327,3775	83159,1459,82	1,5923,09,24	60,97,72	35,09		
25	4,71787,84486,5235	83157,5536,73	1,5922,48,26	60,97,37	35,09		
26	4,71788,67644,0772	83155,9614,25	1,5921,87,29	60,97,02	35,09		
27	4,71789,50800,0386	83154,3692,38	1,5921,26,32	60,96,67	35,09		
28	4,71790,33954,4078	83152,7771,12	1,5920,65,35	60,96,32	35,09		
29	4,71791,17107,1849	83151,1850,47	1,5920,04,39	60,95,97	35,09		
52230	4,71792,00258,3699	83149,5930,43	1,5919,43,43	60,95,62	35,09		
31	4,71792,83407,9629	83148,0011,00	1,5918,82,47	60,95,27	35,09		
32	4,71793,66555,9640	83146,4092,18	1,5918,21,52	60,94,92	35,09		
33	4,71794,49702,3732	83144,8173,96	1,5917,60,57	60,94,57	35,09		
34	4,71795,32847,1906	83143,2256,35	1,5916,99,62	60,94,22	35,09		
35	4,71796,15990,4162	83141,6339,35	1,5916,38,68	60,93,87	35,09		
36	4,71796,99132,0501	83140,0422,96	1,5915,77,74	60,93,52	35,09		
37	4,71797,82272,0924	83138,4507,18	1,5915,16,80	60,93,17	35,09		
38	4,71798,65410,5431	83136,8592,01	1,5914,55,87	60,92,82	35,09		
39	4,71799,48547,4023	83135,2677,45	1,5913,94,94	60,92,47	35,09		
52240	4,71800,31682,6700	83133,6763,50	1,5913,34,02	60,92,12	35,09		
41	4,71801,14816,3464	83132,0850,16	1,5912,73,10	60,91,77	35,09		
42	4,71801,97948,4314	83130,4937,43	1,5912,12,18	60,91,42	35,09		
43	4,71802,81078,9251	83128,9025,31	1,5911,51,27	60,91,07	35,09		
44	4,71803,64207,8276	83127,3113,80	1,5910,90,36	60,90,72	35,09		
45	4,71804,47335,1390	83125,7202,90	1,5910,29,45	60,90,37	35,09		
46	4,71805,30460,8593	83124,1292,61	1,5909,68,55	60,90,02	35,09		
47	4,71806,13584,9886	83122,5382,92	1,5909,07,65	60,89,67	35,09		
48	4,71806,96707,5269	83120,9473,84	1,5908,46,75	60,89,32	35,09		
49	4,71807,79828,4743	83119,3565,37	1,5907,85,86	60,88,97	35,09		
52250	4,71808,62947,8308	83117,7657,51	1,5907,24,97	60,88,62	35,09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52250	4,71808,62947,8308	83117,7657,51	1,5907,24,97	60,88,62	35,09		
51	4,71809,46065,5966	83116,1750,26	1,5906,64,08	60,88,27	35,09		
52	4,71810,29181,7716	83114,5843,62	1,5906,03,20	60,87,92	35,09		
53	4,71811,12296,3560	83112,9937,59	1,5905,42,32	60,87,57	35,09		
54	4,71811,95409,3498	83111,4032,17	1,5904,81,44	60,87,22	35,09		
55	4,71812,78520,7530	83109,8127,36	1,5904,20,57	60,86,87	35,09		
56	4,71813,61630,5657	83108,2223,15	1,5903,59,70	60,86,52	35,09		
57	4,71814,44738,7880	83106,6319,55	1,5902,98,83	60,86,17	35,09		
58	4,71815,27845,4200	83105,0416,56	1,5902,37,97	60,85,82	35,09		
59	4,71816,10950,4617	83103,4514,18	1,5901,77,11	60,85,47	35,09		
52260	4,71816,94053,9131	83101,8612,41	1,5901,16,26	60,85,12	35,09		
61	4,71817,77155,7743	83100,2711,25	1,5900,55,41	60,84,77	35,09		
62	4,71818,60256,0454	83098,6810,70	1,5899,94,56	60,84,42	35,09		
63	4,71819,43354,7265	83097,0910,75	1,5899,33,72	60,84,07	35,09		
64	4,71820,26451,8176	83095,5011,41	1,5898,72,88	60,83,72	35,09		
65	4,71821,09547,3187	83093,9112,68	1,5898,12,04	60,83,37	35,09		
66	4,71821,92641,2300	83092,3214,56	1,5897,51,21	60,83,02	35,09		
67	4,71822,75733,5515	83090,7317,05	1,5896,90,38	60,82,67	35,09		
68	4,71823,58824,2832	83089,1420,15	1,5896,29,55	60,82,32	35,09		
69	4,71824,41913,4252	83087,5523,85	1,5895,68,73	60,81,97	35,09		
52270	4,71825,25000,9776	83085,9628,16	1,5895,07,91	60,81,62	35,09		
71	4,71826,08086,9404	83084,3733,08	1,5894,47,09	60,81,27	35,09		
72	4,71826,91171,3137	83082,7838,61	1,5893,86,28	60,80,92	35,09		
73	4,71827,74254,0976	83081,1944,75	1,5893,25,47	60,80,57	35,09		
74	4,71828,57335,2921	83079,6051,50	1,5892,64,66	60,80,22	35,09		
75	4,71829,40414,8973	83078,0158,85	1,5892,03,86	60,79,87	35,09		
76	4,71830,23492,9132	83076,4266,81	1,5891,43,06	60,79,52	35,09		
77	4,71831,06569,3399	83074,8375,38	1,5890,82,26	60,79,17	35,09		
78	4,71831,89644,1774	83073,2484,56	1,5890,21,47	60,78,82	35,09		
79	4,71832,72717,4259	83071,6594,35	1,5889,60,68	60,78,47	35,09		
52280	4,71833,55789,0853	83070,0704,74	1,5888,99,90	60,78,12	35,09		
81	4,71834,38859,1558	83068,4815,74	1,5888,39,12	60,77,77	35,09		
82	4,71835,21927,6374	83066,8927,35	1,5887,78,34	60,77,42	35,09		
83	4,71836,04994,5301	83065,3039,57	1,5887,17,57	60,77,07	35,09		
84	4,71836,88059,8341	83063,7152,39	1,5886,56,80	60,76,72	35,09		
85	4,71837,71123,5493	83062,1265,82	1,5885,96,03	60,76,37	35,09		
86	4,71838,54185,6759	83060,5379,86	1,5885,35,27	60,76,02	35,09		
87	4,71839,37246,2139	83058,9494,51	1,5884,74,51	60,75,67	35,09		
88	4,71840,20305,1634	83057,3609,76	1,5884,13,75	60,75,32	35,09		
89	4,71841,03362,5244	83055,7725,62	1,5883,53,00	60,74,97	35,09		
52290	4,71841,86418,2970	83054,1842,09	1,5882,92,25	60,74,62	35,09		
91	4,71842,69472,4812	83052,5959,17	1,5882,31,50	60,74,27	35,09		
92	4,71843,52525,0771	83051,0076,85	1,5881,70,76	60,73,92	35,09		
93	4,71844,35576,0848	83049,4195,14	1,5881,10,02	60,73,57	35,09		
94	4,71845,18625,5043	83047,8314,04	1,5880,49,28	60,73,22	35,09		
95	4,71846,01673,3357	83046,2433,55	1,5879,88,55	60,72,87	35,09		
96	4,71846,84719,5791	83044,6553,66	1,5879,27,82	60,72,52	35,09		
97	4,71847,67764,2345	83043,0674,38	1,5878,67,09	60,72,17	35,09		
98	4,71848,50807,3019	83041,4795,71	1,5878,06,37	60,71,82	35,09		
99	4,71849,33848,7815	83039,8917,65	1,5877,45,65	60,71,47	35,09		
52300	4,71850,16888,6733	83038,3040,19	1,5876,84,94	60,71,12	35,09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52300	4,71850,16888,6733	83038,3040,19	1,5876,84,94	60,71,12	35,09		
1	4,71850,99926,9773	83036,7163,34	1,5876,24,23	60,70,77	35,09		
2	4,71851,82963,6936	83035,1287,10	1,5875,63,52	60,70,42	35,09		
3	4,71852,65998,8223	83033,5411,46	1,5875,02,82	60,70,07	35,09		
4	4,71853,49032,3634	83031,9536,43	1,5874,42,12	60,69,72	35,09		
5	4,71854,32064,3170	83030,3662,01	1,5873,81,42	60,69,37	35,09		
6	4,71855,15094,6832	83028,7788,20	1,5873,20,73	60,69,02	35,09		
7	4,71855,98123,4620	83027,1914,99	1,5872,60,04	60,68,67	35,09		
8	4,71856,81150,6535	83025,6042,39	1,5871,99,35	60,68,32	35,09		
9	4,71857,64176,2577	83024,0170,40	1,5871,38,67	60,67,97	35,09		
52310	4,71858,47200,2747	83022,4299,01	1,5870,77,99	60,67,62	35,09		
11	4,71859,30222,7046	83020,8428,23	1,5870,17,31	60,67,27	35,09		
12	4,71860,13243,5474	83019,2558,06	1,5869,56,64	60,66,92	35,09		
13	4,71860,96262,8032	83017,6688,49	1,5868,95,97	60,66,57	35,09		
14	4,71861,79280,4720	83016,0819,53	1,5868,35,30	60,66,22	35,09		
15	4,71862,62296,5540	83014,4951,18	1,5867,74,64	60,65,87	35,09		
16	4,71863,45311,0491	83012,9083,43	1,5867,13,98	60,65,52	35,09		
17	4,71864,28323,9574	83011,3216,29	1,5866,53,32	60,65,17	35,09		
18	4,71865,11335,2790	83009,7349,76	1,5865,92,67	60,64,82	35,09		
19	4,71865,94345,0140	83008,1483,83	1,5865,32,02	60,64,47	35,09		
52320	4,71866,77353,1624	83006,5618,51	1,5864,71,38	60,64,12	35,09		
21	4,71867,60359,7243	83004,9753,80	1,5864,10,74	60,63,77	35,09		
22	4,71868,43364,6997	83003,3889,69	1,5863,50,10	60,63,42	35,09		
23	4,71869,26368,0887	83001,8026,19	1,5862,89,47	60,63,07	35,09		
24	4,71870,09369,8913	83000,2163,30	1,5862,28,84	60,62,72	35,09		
25	4,71870,92370,1076	82998,6301,01	1,5861,68,21	60,62,37	35,09		
26	4,71871,75368,7377	82997,0439,33	1,5861,07,59	60,62,02	35,09		
27	4,71872,58365,7816	82995,4578,25	1,5860,46,97	60,61,67	35,09		
28	4,71873,41361,2394	82993,8717,78	1,5859,86,35	60,61,32	35,09		
29	4,71874,24355,1112	82992,2857,92	1,5859,25,74	60,60,97	35,09		
52330	4,71875,07347,3970	82990,6998,66	1,5858,65,13	60,60,62	35,09		
31	4,71875,90338,0969	82989,1140,01	1,5858,04,52	60,60,27	35,09		
32	4,71876,73327,2109	82987,5281,96	1,5857,43,92	60,59,92	35,09		
33	4,71877,56314,7391	82985,9424,52	1,5856,83,32	60,59,57	35,09		
34	4,71878,39300,6816	82984,3567,69	1,5856,22,72	60,59,22	35,09		
35	4,71879,22285,0384	82982,7711,46	1,5855,62,13	60,58,87	35,09		
36	4,71880,05267,8095	82981,1855,84	1,5855,01,54	60,58,52	35,09		
37	4,71880,88248,9951	82979,6000,82	1,5854,40,95	60,58,17	35,09		
38	4,71881,71228,5952	82978,0146,41	1,5853,80,37	60,57,82	35,09		
39	4,71882,54206,6098	82976,4292,61	1,5853,19,79	60,57,47	35,09		
52340	4,71883,37183,0391	82974,8439,41	1,5852,59,22	60,57,12	35,09		
41	4,71884,20157,8830	82973,2586,82	1,5851,98,65	60,56,77	35,09		
42	4,71885,03131,1417	82971,6734,83	1,5851,38,08	60,56,42	35,09		
43	4,71885,86102,8152	82970,0883,45	1,5850,77,52	60,56,07	35,09		
44	4,71886,69072,9035	82968,5032,67	1,5850,16,96	60,55,72	35,09		
45	4,71887,52041,4068	82966,9182,50	1,5849,56,40	60,55,37	35,09		
46	4,71888,35008,3251	82965,3332,94	1,5848,95,85	60,55,02	35,09		
47	4,71889,17973,6584	82963,7483,98	1,5848,35,30	60,54,67	35,09		
48	4,71890,00937,4068	82962,1635,63	1,5847,74,75	60,54,32	35,09		
49	4,71890,83899,5704	82960,5787,88	1,5847,14,21	60,53,97	35,09		
52350	4,71891,66860,1492	82958,9940,74	1,5846,53,67	60,53,62	35,09		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52350	4,71891,66860,1492	82958,9940,74	1,5846,53,67	60,53,62	35,09		
51	4,71892,49819,1433	82957,4094,20	1,5845,93,13	60,53,27	35,09		
52	4,71893,32776,5527	82955,8248,27	1,5845,32,60	60,52,92	35,09		
53	4,71894,15732,3775	82954,2402,94	1,5844,72,07	60,52,57	35,09		
54	4,71894,98686,6178	82952,6558,22	1,5844,11,54	60,52,22	35,09		
55	4,71895,81639,2736	82951,0714,10	1,5843,51,02	60,51,87	35,09		
56	4,71896,64590,3450	82949,4870,59	1,5842,90,50	60,51,52	35,09		
57	4,71897,47539,8321	82947,9027,68	1,5842,29,98	60,51,17	35,09		
58	4,71898,30487,7349	82946,3185,38	1,5841,69,47	60,50,82	35,09		
59	4,71899,13434,0534	82944,7343,69	1,5841,08,96	60,50,47	35,09		
52360	4,71899,96378,7878	82943,1502,60	1,5840,48,46	60,50,12	35,09		
61	4,71900,79321,9381	82941,5662,12	1,5839,87,96	60,49,77	35,09		
62	4,71901,62263,5043	82939,9822,24	1,5839,27,46	60,49,42	35,09		
63	4,71902,45203,4865	82938,3982,97	1,5838,66,97	60,49,07	35,09		
64	4,71903,28141,8848	82936,8144,30	1,5838,06,48	60,48,72	35,09		
65	4,71904,11078,6992	82935,2306,24	1,5837,45,99	60,48,37	35,09		
66	4,71904,94013,9298	82933,6468,78	1,5836,85,51	60,48,02	35,09		
67	4,71905,76947,5767	82932,0631,92	1,5836,25,03	60,47,67	35,09		
68	4,71906,59879,6399	82930,4795,67	1,5835,64,55	60,47,32	35,09		
69	4,71907,42810,1195	82928,8960,02	1,5835,04,08	60,46,97	35,09		
52370	4,71908,25739,0155	82927,3124,98	1,5834,43,61	60,46,62	35,09		
71	4,71909,08666,3280	82925,7290,54	1,5833,83,14	60,46,27	35,09		
72	4,71909,91592,0571	82924,1456,71	1,5833,22,68	60,45,92	35,09		
73	4,71910,74516,2028	82922,5623,48	1,5832,62,22	60,45,57	35,09		
74	4,71911,57438,7651	82920,9790,86	1,5832,01,76	60,45,22	35,09		
75	4,71912,40359,7442	82919,3958,84	1,5831,41,31	60,44,87	35,09		
76	4,71913,23279,1401	82917,8127,43	1,5830,80,86	60,44,52	35,09		
77	4,71914,06196,9528	82916,2296,62	1,5830,20,41	60,44,17	35,09		
78	4,71914,89113,1825	82914,6466,42	1,5829,59,97	60,43,82	35,09		
79	4,71915,72027,8291	82913,0636,82	1,5828,99,53	60,43,47	35,09		
52380	4,71916,54940,8928	82911,4807,82	1,5828,39,10	60,43,12	35,09		
81	4,71917,37852,3736	82909,8979,43	1,5827,78,67	60,42,77	35,09		
82	4,71918,20762,2715	82908,3151,64	1,5827,18,24	60,42,42	35,09		
83	4,71919,03670,5867	82906,7324,46	1,5826,57,82	60,42,07	35,09		
84	4,71919,86577,3191	82905,1497,88	1,5825,97,40	60,41,72	35,09		
85	4,71920,69482,4689	82903,5671,91	1,5825,36,98	60,41,37	35,09		
86	4,71921,52386,0361	82901,9846,54	1,5824,76,57	60,41,02	35,09		
87	4,71922,35288,0208	82900,4021,77	1,5824,16,16	60,40,67	35,09		
88	4,71923,18188,4230	82898,8197,61	1,5823,55,75	60,40,32	35,09		
89	4,71924,01087,2428	82897,2374,05	1,5822,95,35	60,39,97	35,09		
52390	4,71924,83984,4802	82895,6551,10	1,5822,34,95	60,39,62	35,09		
91	4,71925,66880,1353	82894,0728,75	1,5821,74,55	60,39,27	35,09		
92	4,71926,49774,2082	82892,4907,00	1,5821,14,16	60,38,92	35,09		
93	4,71927,32666,6989	82890,9085,86	1,5820,53,77	60,38,57	35,09		
94	4,71928,15557,6075	82889,3265,32	1,5819,93,38	60,38,22	35,09		
95	4,71928,98446,9340	82887,7445,39	1,5819,33,00	60,37,87	35,09		
96	4,71929,81334,6785	82886,1626,06	1,5818,72,62	60,37,52	35,09		
97	4,71930,64220,8411	82884,5807,33	1,5818,12,24	60,37,17	35,09		
98	4,71931,47105,4218	82882,9989,21	1,5817,51,87	60,36,82	35,09		
99	4,71932,29988,4207	82881,4171,69	1,5816,91,50	60,36,47	35,09		
52400	4,71933,12869,8379	82879,8354,77	1,5816,31,14	60,36,12	35,09		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52400	4,71933 12869 8373	82879 8354 82	1 5816 30 97	60 36 47	34 56		
1	4,71933 95749 6728	82878 2538 51	1 5815 70 61	60 36 12	34 56		
2	4,71934 78627 9267	82876 6722 80	1 5815 10 25	60 35 77	34 56		
3	4,71935 61504 5990	82875 0907 70	1 5814 49 89	60 35 42	34 56		
4	4,71936 44379 6898	82873 5093 20	1 5813 89 54	60 35 07	34 56		
5	4,71937 27253 1991	82871 9279 30	1 5813 29 19	60 34 72	34 56		
6	4,71938 10125 1270	82870 3466 01	1 5812 68 84	60 34 37	34 56		
7	4,71938 92995 4736	82868 7653 32	1 5812 08 50	60 34 02	34 56		
8	4,71939 75864 2389	82867 1841 23	1 5811 48 16	60 33 67	34 56		
9	4,71940 58731 4230	82865 6029 75	1 5810 87 82	60 33 32	34 56		
52410	4,71941 41597 0260	82864 0218 87	1 5810 27 49	60 32 97	34 56		
11	4,71942 24461 0479	82862 4408 60	1 5809 67 16	60 32 62	34 56		
12	4,71943 07323 4888	82860 8598 93	1 5809 06 83	60 32 27	34 56		
13	4,71943 90184 3487	82859 2789 86	1 5808 46 51	60 31 92	34 56		
14	4,71944 73043 6277	82857 6981 39	1 5807 86 19	60 31 57	34 56		
15	4,71945 55901 3258	82856 1173 53	1 5807 25 87	60 31 22	34 56		
16	4,71946 38757 4432	82854 5366 27	1 5806 65 56	60 30 87	34 56		
17	4,71947 21611 9798	82852 9559 61	1 5806 05 25	60 30 52	34 56		
18	4,71948 04464 9358	82851 3753 56	1 5805 44 94	60 30 17	34 56		
19	4,71948 87316 3112	82849 7948 11	1 5804 84 64	60 29 82	34 56		
52420	4,71949 70166 1060	82848 2143 26	1 5804 24 34	60 29 47	34 56		
21	4,71950 53014 3203	82846 6339 02	1 5803 64 05	60 29 12	34 56		
22	4,71951 35860 9542	82845 0535 38	1 5803 03 76	60 28 77	34 56		
23	4,71952 18706 0077	82843 4732 34	1 5802 43 47	60 28 42	34 56		
24	4,71953 01549 4809	82841 8929 91	1 5801 83 19	60 28 07	34 56		
25	4,71953 84391 3739	82840 3128 08	1 5801 22 91	60 27 72	34 56		
26	4,71954 67231 6867	82838 7326 85	1 5800 62 63	60 27 37	34 56		
27	4,71955 50070 4194	82837 1526 22	1 5800 02 36	60 27 02	34 56		
28	4,71956 32907 5720	82835 5726 20	1 5799 42 09	60 26 67	34 56		
29	4,71957 15743 1446	82833 9926 78	1 5798 81 82	60 26 32	34 56		
52430	4,71957 98577 1373	82832 4127 96	1 5798 21 56	60 25 97	34 56		
31	4,71958 81409 5501	82830 8329 74	1 5797 61 30	60 25 62	34 56		
32	4,71959 64240 3831	82829 2532 13	1 5797 01 04	60 25 27	34 56		
33	4,71960 47069 6363	82827 6735 12	1 5796 40 79	60 24 92	34 56		
34	4,71961 29897 3098	82826 0938 71	1 5795 80 54	60 24 57	34 56		
35	4,71962 12723 4037	82824 5142 90	1 5795 20 29	60 24 22	34 56		
36	4,71962 95547 9180	82822 9347 70	1 5794 60 05	60 23 87	34 56		
37	4,71963 78370 8528	82821 3553 10	1 5793 99 81	60 23 52	34 56		
38	4,71964 61192 2081	82819 7759 10	1 5793 39 57	60 23 17	34 56		
39	4,71965 44011 9840	82818 1965 70	1 5792 79 34	60 22 82	34 56		
52440	4,71966 26830 1806	82816 6172 91	1 5792 19 11	60 22 47	34 56		
41	4,71967 09646 7979	82815 0380 72	1 5791 58 89	60 22 12	34 56		
42	4,71967 92461 8360	82813 4589 13	1 5790 98 67	60 21 77	34 56		
43	4,71968 75275 2949	82811 8798 14	1 5790 38 45	60 21 42	34 56		
44	4,71969 58087 1747	82810 3007 76	1 5789 78 24	60 21 07	34 56		
45	4,71970 40897 4755	82808 7217 98	1 5789 18 03	60 20 72	34 56		
46	4,71971 23706 1973	82807 1428 80	1 5788 57 82	60 20 37	34 56		
47	4,71972 06513 3402	82805 5640 22	1 5787 97 62	60 20 02	34 56		
48	4,71972 89318 9042	82803 9852 24	1 5787 37 42	60 19 67	34 56		
49	4,71973 72122 8894	82802 4064 87	1 5786 77 22	60 19 32	34 56		
52450	4,71974 54925 2959	82800 8278 10	1 5786 17 03	60 18 97	34 56		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52450	4,71974,54925,2959	82800,8278,10	1,5786,17,03	60,18,97	34,56		
51	4,71975,37726,1237	82799,2491,93	1,5785,56,84	60,18,62	34,56		
52	4,71976,20525,3729	82797,6706,36	1,5784,96,65	60,18,27	34,56		
53	4,71977,03323,0435	82796,0921,39	1,5784,36,47	60,17,92	34,56		
54	4,71977,86119,1356	82794,5137,03	1,5783,76,29	60,17,57	34,56		
55	4,71978,68913,6493	82792,9353,27	1,5783,16,11	60,17,22	34,56		
56	4,71979,51706,5846	82791,3570,11	1,5782,55,94	60,16,87	34,56		
57	4,71980,34497,9416	82789,7787,55	1,5781,95,77	60,16,52	34,56		
58	4,71981,17287,7204	82788,2005,59	1,5781,35,60	60,16,17	34,56		
59	4,71982,00075,9210	82786,6224,23	1,5780,75,44	60,15,82	34,56		
52460	4,71982,82862,5434	82785,0443,48	1,5780,15,28	60,15,47	34,56		
61	4,71983,65647,5877	82783,4663,33	1,5779,55,13	60,15,12	34,56		
62	4,71984,48431,0540	82781,8883,78	1,5778,94,98	60,14,77	34,56		
63	4,71985,31212,9424	82780,3104,83	1,5778,34,83	60,14,42	34,56		
64	4,71986,13993,2529	82778,7326,48	1,5777,74,69	60,14,07	34,56		
65	4,71986,96771,9855	82777,1548,73	1,5777,14,55	60,13,72	34,56		
66	4,71987,79549,1404	82775,5771,58	1,5776,54,41	60,13,37	34,56		
67	4,71988,62324,7176	82773,9995,04	1,5775,94,28	60,13,02	34,56		
68	4,71989,45098,7171	82772,4219,10	1,5775,34,15	60,12,67	34,56		
69	4,71990,27871,1390	82770,8443,76	1,5774,74,02	60,12,32	34,56		
52470	4,71991,10641,9834	82769,2669,02	1,5774,13,90	60,11,97	34,56		
71	4,71991,93411,2503	82767,6894,88	1,5773,53,78	60,11,62	34,56		
72	4,71992,76178,9398	82766,1121,34	1,5772,93,66	60,11,27	34,56		
73	4,71993,58945,0519	82764,5348,40	1,5772,33,55	60,10,92	34,56		
74	4,71994,41709,5867	82762,9576,06	1,5771,73,44	60,10,57	34,56		
75	4,71995,24472,5443	82761,3804,33	1,5771,13,33	60,10,22	34,56		
76	4,71996,07233,9247	82759,8033,20	1,5770,53,23	60,09,87	34,56		
77	4,71996,89993,7280	82758,2262,67	1,5769,93,13	60,09,52	34,56		
78	4,71997,72751,9543	82756,6492,74	1,5769,33,03	60,09,17	34,56		
79	4,71998,55508,6036	82755,0723,41	1,5768,72,94	60,08,82	34,56		
52480	4,71999,38263,6759	82753,4954,68	1,5768,12,85	60,08,47	34,56		
81	4,72000,21017,1714	82751,9186,55	1,5767,52,77	60,08,12	34,56		
82	4,72001,03769,0901	82750,3419,02	1,5766,92,69	60,07,77	34,56		
83	4,72001,86519,4320	82748,7652,09	1,5766,32,61	60,07,42	34,56		
84	4,72002,69268,1972	82747,1885,76	1,5765,72,54	60,07,07	34,56		
85	4,72003,52015,3858	82745,6120,03	1,5765,12,47	60,06,72	34,56		
86	4,72004,34760,9978	82744,0354,91	1,5764,52,40	60,06,37	34,56		
87	4,72005,17505,0333	82742,4590,39	1,5763,92,34	60,06,02	34,56		
88	4,72006,00247,4923	82740,8826,47	1,5763,32,28	60,05,67	34,56		
89	4,72006,82988,3749	82739,3063,15	1,5762,72,22	60,05,32	34,56		
52490	4,72007,65727,6812	82737,7300,43	1,5762,12,17	60,04,97	34,56		
91	4,72008,48465,4112	82736,1538,31	1,5761,52,12	60,04,62	34,56		
92	4,72009,31201,5650	82734,5776,79	1,5760,92,07	60,04,27	34,56		
93	4,72010,13936,1427	82733,0015,87	1,5760,32,03	60,03,92	34,56		
94	4,72010,96669,1443	82731,4255,55	1,5759,71,99	60,03,57	34,56		
95	4,72011,79400,5699	82729,8495,83	1,5759,11,95	60,03,22	34,56		
96	4,72012,62130,4195	82728,2736,71	1,5758,51,92	60,02,87	34,56		
97	4,72013,44858,6932	82726,6978,19	1,5757,91,89	60,02,52	34,56		
98	4,72014,27585,3910	82725,1220,27	1,5757,31,86	60,02,17	34,56		
99	4,72015,10310,5130	82723,5462,95	1,5756,71,84	60,01,82	34,56		
52500	4,72015,93034,0593	82721,9706,23	1,5756,11,82	60,01,47	34,56		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52500	4,72015 93034 0593	82721 9706 23	1,5756 11 82	60,01 47	34 56		
1	4,72016 75756 0299	82720 3950 11	1,5755 51 81	60,01 12	34 56		
2	4,72017 58476 4249	82718 8194 59	1,5754 91 80	60,00 77	34 56		
3	4,72018 41195 2444	82717 2439 67	1,5754 31 79	60,00 42	34 56		
4	4,72019 23912 4884	82715 6685 35	1,5753 71 79	60,00 07	34 56		
5	4,72020 06628 1569	82714 0931 63	1,5753 11 79	59,99 72	34 56		
6	4,72020 89342 2501	82712 5178 51	1,5752 51 79	59,99 37	34 56		
7	4,72021 72054 7680	82710 9425 99	1,5751 91 80	59,99 02	34 56		
8	4,72022 54765 7106	82709 3674 07	1,5751 31 81	59,98 67	34 56		
9	4,72023 37475 0780	82707 7922 75	1,5750 71 82	59,98 32	34 56		
52510	4,72024 20182 8703	82706 2172 03	1,5750 11 84	59,97 97	34 56		
11	4,72025 02889 0875	82704 6421 91	1,5749 51 86	59,97 62	34 56		
12	4,72025 85593 7297	82703 0672 39	1,5748 91 88	59,97 27	34 56		
13	4,72026 68296 7969	82701 4923 47	1,5748 31 91	59,96 92	34 56		
14	4,72027 50998 2892	82699 9175 15	1,5747 71 94	59,96 57	34 56		
15	4,72028 33698 2067	82698 3427 43	1,5747 11 97	59,96 22	34 56		
16	4,72029 16396 5494	82696 7680 31	1,5746 52 01	59,95 87	34 56		
17	4,72029 99093 3174	82695 1933 79	1,5745 92 05	59,95 52	34 56		
18	4,72030 81788 5108	82693 6187 87	1,5745 32 09	59,95 17	34 56		
19	4,72031 64482 1296	82692 0442 55	1,5744 72 14	59,94 82	34 56		
52520	4,72032 47174 1739	82690 4697 83	1,5744 12 19	59,94 47	34 56		
21	4,72033 29864 6437	82688 8953 71	1,5743 52 25	59,94 12	34 56		
22	4,72034 12553 5391	82687 3210 19	1,5742 92 31	59,93 77	34 56		
23	4,72034 95240 8601	82685 7467 27	1,5742 32 37	59,93 42	34 56		
24	4,72035 77926 6068	82684 1724 95	1,5741 72 44	59,93 07	34 56		
25	4,72036 60610 7793	82682 5983 23	1,5741 12 51	59,92 72	34 56		
26	4,72037 43293 3776	82681 0242 10	1,5740 52 58	59,92 37	34 56		
27	4,72038 25974 4018	82679 4501 57	1,5739 92 66	59,92 02	34 56		
28	4,72039 08653 8520	82677 8761 64	1,5739 32 74	59,91 67	34 56		
29	4,72039 91331 7282	82676 3022 31	1,5738 72 82	59,91 32	34 56		
52530	4,72040 74008 0304	82674 7283 58	1,5738 12 91	59,90 97	34 56		
31	4,72041 56682 7588	82673 1545 45	1,5737 53 00	59,90 62	34 56		
32	4,72042 39355 9133	82671 5807 92	1,5736 93 09	59,90 27	34 56		
33	4,72043 22027 4941	82670 0070 99	1,5736 33 19	59,89 92	34 56		
34	4,72044 04697 5012	82668 4334 66	1,5735 73 29	59,89 57	34 56		
35	4,72044 87365 9347	82666 8598 93	1,5735 13 39	59,89 22	34 56		
36	4,72045 70032 7946	82665 2863 80	1,5734 53 50	59,88 87	34 56		
37	4,72046 52698 0810	82663 7129 26	1,5733 93 61	59,88 52	34 56		
38	4,72047 35361 7939	82662 1395 32	1,5733 33 72	59,88 17	34 56		
39	4,72048 18023 9334	82660 5661 98	1,5732 73 84	59,87 82	34 56		
52540	4,72049 00684 4996	82658 9929 24	1,5732 13 96	59,87 47	34 56		
41	4,72049 83343 4925	82657 4197 10	1,5731 54 09	59,87 12	34 56		
42	4,72050 66000 9122	82655 8465 56	1,5730 94 22	59,86 77	34 56		
43	4,72051 48656 7588	82654 2734 62	1,5730 34 35	59,86 42	34 56		
44	4,72052 31311 0323	82652 7004 28	1,5729 74 49	59,86 07	34 56		
45	4,72053 13963 7327	82651 1274 54	1,5729 14 63	59,85 72	34 56		
46	4,72053 96614 8602	82649 5545 39	1,5728 54 77	59,85 37	34 56		
47	4,72054 79264 4147	82647 9816 84	1,5727 94 92	59,85 02	34 56		
48	4,72055 61912 3964	82646 4088 89	1,5727 35 07	59,84 67	34 56		
49	4,72056 44558 8053	82644 8361 54	1,5726 75 22	59,84 32	34 56		
52550	4,72057 27203 6415	82643 2634 79	1,5726 15 38	59,83 97	34 56		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52550	4,72057'27203'6415	82643'2634'79	1'5726'15'38	59'83'97	34'56		
51	4,72058'09846'9050	82641'6908'64	1'5725'55'54	59'83'62	34'56		
52	4,72058'92488'5959	82640'1183'08	1'5724'95'70	59'83'27	34'56		
53	4,72059'75128'7142	82638'5458'12	1'5724'35'87	59'82'92	34'56		
54	4,72060'57767'2600	82636'9733'76	1'5723'76'04	59'82'57	34'56		
55	4,72061'40404'2334	82635'4010'00	1'5723'16'21	59'82'22	34'56		
56	4,72062'23039'6344	82633'8286'84	1'5722'56'39	59'81'87	34'56		
57	4,72063'05673'4631	82632'2564'28	1'5721'96'57	59'81'52	34'56		
58	4,72063'88305'7195	82630'6842'31	1'5721'36'75	59'81'17	34'56		
59	4,72064'70936'4037	82629'1120'94	1'5720'76'94	59'80'82	34'56		
52560	4,72065'53565'5158	82627'5400'17	1'5720'17'13	59'80'47	34'56		
61	4,72066'36193'0558	82625'9680'00	1'5719'57'33	59'80'12	34'56		
62	4,72067'18819'0238	82624'3960'43	1'5718'97'53	59'79'77	34'56		
63	4,72068'01443'4198	82622'8241'45	1'5718'37'73	59'79'42	34'56		
64	4,72068'84066'2439	82621'2523'07	1'5717'77'94	59'79'07	34'56		
65	4,72069'66687'4962	82619'6805'29	1'5717'18'15	59'78'72	34'56		
66	4,72070'49307'1767	82618'1088'11	1'5716'58'36	59'78'37	34'56		
67	4,72071'31925'2855	82616'5371'53	1'5715'98'58	59'78'02	34'56		
68	4,72072'14541'8227	82614'9655'54	1'5715'38'80	59'77'67	34'56		
69	4,72072'97156'7883	82613'3940'15	1'5714'79'02	59'77'32	34'56		
52570	4,72073'79770'1823	82611'8225'36	1'5714'19'25	59'76'97	34'56		
71	4,72074'62382'0048	82610'2511'17	1'5713'59'48	59'76'62	34'56		
72	4,72075'44992'2559	82608'6797'58	1'5712'99'71	59'76'27	34'56		
73	4,72076'27600'9357	82607'1084'58	1'5712'39'95	59'75'92	34'56		
74	4,72077'10208'0442	82605'5372'18	1'5711'80'19	59'75'57	34'56		
75	4,72077'92813'5814	82603'9660'38	1'5711'20'43	59'75'22	34'56		
76	4,72078'75417'5474	82602'3949'18	1'5710'60'68	59'74'87	34'56		
77	4,72079'58019'9423	82600'8238'57	1'5710'00'93	59'74'52	34'56		
78	4,72080'40620'7662	82599'2528'56	1'5709'41'18	59'74'17	34'56		
79	4,72081'23220'0191	82597'6819'15	1'5708'81'44	59'73'82	34'56		
52580	4,72082'05817'7010	82596'1110'34	1'5708'21'70	59'73'47	34'56		
81	4,72082'88413'8120	82594'5402'12	1'5707'61'97	59'73'12	34'56		
82	4,72083'71008'3522	82592'9694'50	1'5707'02'24	59'72'77	34'56		
83	4,72084'53601'3217	82591'3987'48	1'5706'42'51	59'72'42	34'56		
84	4,72085'36192'7204	82589'8281'05	1'5705'82'79	59'72'07	34'56		
85	4,72086'18782'5485	82588'2575'22	1'5705'23'07	59'71'72	34'56		
86	4,72087'01370'8060	82586'6869'99	1'5704'63'35	59'71'37	34'56		
87	4,72087'83957'4930	82585'1165'36	1'5704'03'64	59'71'02	34'56		
88	4,72088'66542'6095	82583'5461'32	1'5703'43'93	59'70'67	34'56		
89	4,72089'49126'1556	82581'9757'88	1'5702'84'22	59'70'32	34'56		
52590	4,72090'31708'1314	82580'4055'04	1'5702'24'52	59'69'97	34'56		
91	4,72091'14288'5369	82578'8352'79	1'5701'64'82	59'69'62	34'56		
92	4,72091'96867'3722	82577'2651'14	1'5701'05'12	59'69'27	34'56		
93	4,72092'79444'6373	82575'6950'09	1'5700'45'43	59'68'92	34'56		
94	4,72093'62020'3323	82574'1249'64	1'5699'85'74	59'68'57	34'56		
95	4,72094'44594'4573	82572'5549'78	1'5699'26'05	59'68'22	34'56		
96	4,72095'27167'0123	82570'9850'52	1'5698'66'37	59'67'87	34'56		
97	4,72096'09737'9974	82569'4151'86	1'5698'06'69	59'67'52	34'56		
98	4,72096'92307'4126	82567'8453'79	1'5697'47'01	59'67'17	34'56		
99	4,72097'74875'2580	82566'2756'32	1'5696'87'34	59'66'82	34'56		
52600	4,72098'57441'5336	82564'7059'45	1'5696'27'67	59'66'47	34'56		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52600	4,72098,57441,5374	82564,7060,23	1,5696,26,46	59,67,88	34,04		
1	4,72099,40006,2434	82563,1363,97	1,5695,66,78	59,67,54	34,04		
2	4,72100,22569,3798	82561,5668,30	1,5695,07,10	59,67,20	34,04		
3	4,72101,05130,9466	82559,9973,23	1,5694,47,43	59,66,86	34,04		
4	4,72101,87690,9439	82558,4278,76	1,5693,87,76	59,66,52	34,04		
5	4,72102,70249,3718	82556,8584,88	1,5693,28,09	59,66,18	34,04		
6	4,72103,52806,2303	82555,2891,60	1,5692,68,43	59,65,84	34,04		
7	4,72104,35361,5195	82553,7198,92	1,5692,08,77	59,65,50	34,04		
8	4,72105,17915,2394	82552,1506,83	1,5691,49,11	59,65,16	34,04		
9	4,72106,00467,3901	82550,5815,34	1,5690,89,46	59,64,82	34,04		
52610	4,72106,83017,9716	82549,0124,45	1,5690,29,81	59,64,48	34,04		
11	4,72107,65566,9840	82547,4434,15	1,5689,70,17	59,64,14	34,04		
12	4,72108,48114,4274	82545,8744,45	1,5689,10,53	59,63,80	34,04		
13	4,72109,30660,3018	82544,3055,34	1,5688,50,89	59,63,46	34,04		
14	4,72110,13204,6073	82542,7366,83	1,5687,91,26	59,63,12	34,04		
15	4,72110,95747,3440	82541,1678,92	1,5687,31,63	59,62,78	34,04		
16	4,72111,78288,5119	82539,5991,60	1,5686,72,00	59,62,44	34,04		
17	4,72112,60828,1111	82538,0304,88	1,5686,12,38	59,62,10	34,04		
18	4,72113,43366,1416	82536,4618,76	1,5685,52,76	59,61,76	34,04		
19	4,72114,25902,6035	82534,8933,23	1,5684,93,14	59,61,42	34,04		
52620	4,72115,08437,4968	82533,3248,30	1,5684,33,53	59,61,08	34,04		
21	4,72115,90970,8216	82531,7563,96	1,5683,73,92	59,60,74	34,04		
22	4,72116,73502,5780	82530,1880,22	1,5683,14,31	59,60,40	34,04		
23	4,72117,56032,7660	82528,6197,08	1,5682,54,71	59,60,06	34,04		
24	4,72118,38561,3857	82527,0514,53	1,5681,95,11	59,59,72	34,04		
25	4,72119,21088,4372	82525,4832,58	1,5681,35,51	59,59,38	34,04		
26	4,72120,03613,9205	82523,9151,22	1,5680,75,92	59,59,04	34,04		
27	4,72120,86137,8356	82522,3470,46	1,5680,16,33	59,58,70	34,04		
28	4,72121,68660,1826	82520,7790,30	1,5679,56,74	59,58,36	34,04		
29	4,72122,51180,9616	82519,2110,73	1,5678,97,16	59,58,02	34,04		
52630	4,72123,33700,1727	82517,6431,76	1,5678,37,58	59,57,68	34,04		
31	4,72124,16217,8159	82516,0753,38	1,5677,78,00	59,57,34	34,04		
32	4,72124,98733,8912	82514,5075,60	1,5677,18,43	59,57,00	34,04		
33	4,72125,81248,3988	82512,9398,42	1,5676,58,86	59,56,66	34,04		
34	4,72126,63761,3386	82511,3721,83	1,5675,99,29	59,56,32	34,04		
35	4,72127,46272,7108	82509,8045,84	1,5675,39,73	59,55,98	34,04		
36	4,72128,28782,5154	82508,2370,44	1,5674,80,17	59,55,64	34,04		
37	4,72129,11290,7524	82506,6695,64	1,5674,20,61	59,55,30	34,04		
38	4,72129,93797,4220	82505,1021,43	1,5673,61,06	59,54,96	34,04		
39	4,72130,76302,5241	82503,5347,82	1,5673,01,51	59,54,62	34,04		
52640	4,72131,58806,0589	82501,9674,80	1,5672,41,96	59,54,28	34,04		
41	4,72132,41308,0264	82500,4002,38	1,5671,82,42	59,53,94	34,04		
42	4,72133,23808,4266	82498,8330,56	1,5671,22,88	59,53,60	34,04		
43	4,72134,06307,2597	82497,2659,33	1,5670,63,34	59,53,26	34,04		
44	4,72134,88804,5256	82495,6988,70	1,5670,03,81	59,52,92	34,04		
45	4,72135,71300,2245	82494,1318,66	1,5669,44,28	59,52,58	34,04		
46	4,72136,53794,3564	82492,5649,22	1,5668,84,75	59,52,24	34,04		
47	4,72137,36286,9213	82490,9980,37	1,5668,25,23	59,51,90	34,04		
48	4,72138,18777,9193	82489,4312,12	1,5667,65,71	59,51,56	34,04		
49	4,72139,01267,3505	82487,8644,46	1,5667,06,19	59,51,22	34,04		
52650	4,72139,83755,2149	82486,2977,40	1,5666,46,68	59,50,88	34,04		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52650	4,72139,83755,2149	82486,2977,40	1,5666,46,68	59,50,88	34,04		
51	4,72140,66241,5126	82484,7310,93	1,5665,87,17	59,50,54	34,04		
52	4,72141,48726,2437	82483,1645,06	1,5665,27,66	59,50,20	34,04		
53	4,72142,31209,4082	82481,5979,78	1,5664,68,16	59,49,86	34,04		
54	4,72143,13691,0062	82480,0315,10	1,5664,08,66	59,49,52	34,04		
55	4,72143,96171,0377	82478,4651,01	1,5663,49,16	59,49,18	34,04		
56	4,72144,78649,5028	82476,8987,52	1,5662,89,67	59,48,84	34,04		
57	4,72145,61126,4016	82475,3324,62	1,5662,30,18	59,48,50	34,04		
58	4,72146,43601,7341	82473,7662,32	1,5661,70,69	59,48,16	34,04		
59	4,72147,26075,5003	82472,2000,61	1,5661,11,21	59,47,82	34,04		
52660	4,72148,08547,7004	82470,6339,50	1,5660,51,73	59,47,48	34,04		
61	4,72148,91018,3344	82469,0678,98	1,5659,92,26	59,47,14	34,04		
62	4,72149,73487,4023	82467,5019,06	1,5659,32,79	59,46,80	34,04		
63	4,72150,55954,9042	82465,9359,73	1,5658,73,32	59,46,46	34,04		
64	4,72151,38420,8402	82464,3701,00	1,5658,13,86	59,46,12	34,04		
65	4,72152,20885,2103	82462,8042,86	1,5657,54,40	59,45,78	34,04		
66	4,72153,03348,0146	82461,2385,32	1,5656,94,94	59,45,44	34,04		
67	4,72153,85809,2531	82459,6728,37	1,5656,35,49	59,45,10	34,04		
68	4,72154,68268,9259	82458,1072,02	1,5655,76,04	59,44,76	34,04		
69	4,72155,50727,0331	82456,5416,26	1,5655,16,59	59,44,42	34,04		
52670	4,72156,33183,5747	82454,9761,09	1,5654,57,15	59,44,08	34,04		
71	4,72157,15638,5508	82453,4106,52	1,5653,97,71	59,43,74	34,04		
72	4,72157,98091,9615	82451,8452,54	1,5653,38,27	59,43,40	34,04		
73	4,72158,80543,8068	82450,2799,16	1,5652,78,84	59,43,06	34,04		
74	4,72159,62994,0867	82448,7146,37	1,5652,19,41	59,42,72	34,04		
75	4,72160,45442,8013	82447,1494,18	1,5651,59,98	59,42,38	34,04		
76	4,72161,27889,9507	82445,5842,58	1,5651,00,56	59,42,04	34,04		
77	4,72162,10335,5350	82444,0191,57	1,5650,41,14	59,41,70	34,04		
78	4,72162,92779,5542	82442,4541,16	1,5649,81,72	59,41,36	34,04		
79	4,72163,75222,0083	82440,8891,34	1,5649,22,31	59,41,02	34,04		
52680	4,72164,57662,8974	82439,3242,12	1,5648,62,90	59,40,68	34,04		
81	4,72165,40102,2216	82437,7593,49	1,5648,03,49	59,40,34	34,04		
82	4,72166,22539,9809	82436,1945,46	1,5647,44,09	59,40,00	34,04		
83	4,72167,04976,1754	82434,6298,02	1,5646,84,69	59,39,66	34,04		
84	4,72167,87410,8052	82433,0651,17	1,5646,25,29	59,39,32	34,04		
85	4,72168,69843,8703	82431,5004,92	1,5645,65,90	59,38,98	34,04		
86	4,72169,52275,3708	82429,9359,26	1,5645,06,51	59,38,64	34,04		
87	4,72170,34705,3067	82428,3714,19	1,5644,47,12	59,38,30	34,04		
88	4,72171,17133,6781	82426,8069,72	1,5643,87,74	59,37,96	34,04		
89	4,72171,99560,4851	82425,2425,84	1,5643,28,36	59,37,62	34,04		
52690	4,72172,81985,7277	82423,6782,56	1,5642,68,98	59,37,28	34,04		
91	4,72173,64409,4060	82422,1139,87	1,5642,09,61	59,36,94	34,04		
92	4,72174,46831,5200	82420,5497,77	1,5641,50,24	59,36,60	34,04		
93	4,72175,29252,0698	82418,9856,27	1,5640,90,87	59,36,26	34,04		
94	4,72176,11671,0554	82417,4215,36	1,5640,31,51	59,35,92	34,04		
95	4,72176,94088,4769	82415,8575,04	1,5639,72,15	59,35,58	34,04		
96	4,72177,76504,3344	82414,2935,32	1,5639,12,79	59,35,24	34,04		
97	4,72178,58918,6279	82412,7296,19	1,5638,53,44	59,34,90	34,04		
98	4,72179,41331,3575	82411,1657,66	1,5637,94,09	59,34,56	34,04		
99	4,72180,23742,5233	82409,6019,72	1,5637,34,74	59,34,22	34,04		
52700	4,72181,06152,1253	82408,0382,37	1,5636,75,40	59,33,88	34,04		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52700	4,72181 06152 1253	82408 0382 37	1,5636 75 40	59 33 88	34 04		
1	4,72181 88560 1635	82406 4745 62	1,5636 16 06	59 33 54	34 04		
2	4,72182 70966 6381	82404 9109 46	1,5635 56 72	59 33 20	34 04		
3	4,72183 53371 5490	82403 3473 89	1,5634 97 39	59 32 86	34 04		
4	4,72184 35774 8964	82401 7838 92	1,5634 38 06	59 32 52	34 04		
5	4,72185 18176 6803	82400 2204 54	1,5633 78 73	59 32 18	34 04		
6	4,72186 00576 9008	82398 6570 75	1,5633 19 41	59 31 84	34 04		
7	4,72186 82975 5579	82397 0937 56	1,5632 60 09	59 31 50	34 04		
8	4,72187 65372 6517	82395 5304 96	1,5632 00 77	59 31 16	34 04		
9	4,72188 47768 1822	82393 9672 95	1,5631 41 46	59 30 82	34 04		
52710	4,72189 30162 1495	82392 4041 54	1,5630 82 15	59 30 48	34 04		
11	4,72190 12554 5537	82390 8410 72	1,5630 22 85	59 30 14	34 04		
12	4,72190 94945 3948	82389 2780 49	1,5629 63 55	59 29 80	34 04		
13	4,72191 77334 6728	82387 7150 85	1,5629 04 25	59 29 46	34 04		
14	4,72192 59722 3879	82386 1521 81	1,5628 44 96	59 29 12	34 04		
15	4,72193 42108 5401	82384 5893 36	1,5627 85 67	59 28 78	34 04		
16	4,72194 24493 1294	82383 0265 50	1,5627 26 38	59 28 44	34 04		
17	4,72195 06876 1560	82381 4638 24	1,5626 67 10	59 28 10	34 04		
18	4,72195 89257 6198	82379 9011 57	1,5626 07 82	59 27 76	34 04		
19	4,72196 71637 5210	82378 3385 49	1,5625 48 54	59 27 42	34 04		
52720	4,72197 54015 8595	82376 7760 00	1,5624 89 27	59 27 08	34 04		
21	4,72198 36392 6355	82375 2135 11	1,5624 30 00	59 26 74	34 04		
22	4,72199 18767 8490	82373 6510 81	1,5623 70 73	59 26 40	34 04		
23	4,72200 01141 5001	82372 0887 10	1,5623 11 47	59 26 06	34 04		
24	4,72200 83513 5888	82370 5263 99	1,5622 52 21	59 25 72	34 04		
25	4,72201 65884 1152	82368 9641 47	1,5621 92 95	59 25 38	34 04		
26	4,72202 48253 0793	82367 4019 54	1,5621 33 70	59 25 04	34 04		
27	4,72203 30620 4813	82365 8398 20	1,5620 74 45	59 24 70	34 04		
28	4,72204 12986 3211	82364 2777 46	1,5620 15 20	59 24 36	34 04		
29	4,72204 95350 5988	82362 7157 31	1,5619 55 96	59 24 02	34 04		
52730	4,72205 77713 3145	82361 1537 75	1,5618 96 72	59 23 68	34 04		
31	4,72206 60074 4683	82359 5918 78	1,5618 37 48	59 23 34	34 04		
32	4,72207 42434 0602	82358 0300 41	1,5617 78 25	59 23 00	34 04		
33	4,72208 24792 0902	82356 4682 63	1,5617 19 02	59 22 66	34 04		
34	4,72209 07148 5585	82354 9065 44	1,5616 59 79	59 22 32	34 04		
35	4,72209 89503 4650	82353 3448 84	1,5616 00 57	59 21 98	34 04		
36	4,72210 71856 8099	82351 7832 83	1,5615 41 35	59 21 64	34 04		
37	4,72211 54208 5932	82350 2217 42	1,5614 82 13	59 21 30	34 04		
38	4,72212 36558 8149	82348 6602 60	1,5614 22 92	59 20 96	34 04		
39	4,72213 18907 4752	82347 0988 37	1,5613 63 71	59 20 62	34 04		
52740	4,72214 01254 5740	82345 5374 73	1,5613 04 50	59 20 28	34 04		
41	4,72214 83600 1115	82343 9761 68	1,5612 45 30	59 19 94	34 04		
42	4,72215 65944 0877	82342 4149 23	1,5611 86 10	59 19 60	34 04		
43	4,72216 48286 5026	82340 8537 37	1,5611 26 90	59 19 26	34 04		
44	4,72217 30627 3563	82339 2926 10	1,5610 67 71	59 18 92	34 04		
45	4,72218 12966 6489	82337 7315 42	1,5610 08 52	59 18 58	34 04		
46	4,72218 95304 3804	82336 1705 33	1,5609 49 33	59 18 24	34 04		
47	4,72219 77640 5509	82334 6095 84	1,5608 90 15	59 17 90	34 04		
48	4,72220 59975 1605	82333 0486 94	1,5608 30 97	59 17 56	34 04		
49	4,72221 42308 2092	82331 4878 63	1,5607 71 79	59 17 22	34 04		
52750	4,72222 24639 6971	82329 9270 91	1,5607 12 62	59 16 88	34 04		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52750	4,72222 24639 6971	82329 9270 91	1 5607 12 62	59 16 88	34 04		
51	4,72223 06969 6242	82328 3663 78	1 5606 53 45	59 16 54	34 04		
52	4,72223 89297 9906	82326 8057 25	1 5605 94 28	59 16 20	34 04		
53	4,72224 71624 7963	82325 2451 31	1 5605 35 12	59 15 86	34 04		
54	4,72225 53950 0414	82323 6845 96	1 5604 75 96	59 15 52	34 04		
55	4,72226 36273 7260	82322 1241 20	1 5604 16 80	59 15 18	34 04		
56	4,72227 18595 8501	82320 5637 03	1 5603 57 65	59 14 84	34 04		
57	4,72228 00916 4138	82319 0033 45	1 5602 98 50	59 14 50	34 04		
58	4,72228 83235 4171	82317 4430 46	1 5602 39 35	59 14 16	34 04		
59	4,72229 65552 8601	82315 8828 07	1 5601 80 21	59 13 82	34 04		
52760	4,72230 47868 7429	82314 3226 27	1 5601 21 07	59 13 48	34 04		
61	4,72231 30183 0655	82312 7625 06	1 5600 61 94	59 13 14	34 04		
62	4,72232 12495 8280	82311 2024 44	1 5600 02 81	59 12 80	34 04		
63	4,72232 94807 0304	82309 6424 41	1 5599 43 68	59 12 46	34 04		
64	4,72233 77116 6728	82308 0824 97	1 5598 84 56	59 12 12	34 04		
65	4,72234 59424 7553	82306 5226 12	1 5598 25 44	59 11 78	34 04		
66	4,72235 41731 2779	82304 9627 87	1 5597 66 32	59 11 44	34 04		
67	4,72236 24036 2407	82303 4030 21	1 5597 07 21	59 11 10	34 04		
68	4,72237 06339 6437	82301 8433 14	1 5596 48 10	59 10 76	34 04		
69	4,72237 88641 4870	82300 2836 66	1 5595 88 99	59 10 42	34 04		
52770	4,72238 70941 7707	82298 7240 77	1 5595 29 89	59 10 08	34 04		
71	4,72239 53240 4948	82297 1645 47	1 5594 70 79	59 09 74	34 04		
72	4,72240 35537 6593	82295 6050 76	1 5594 11 69	59 09 40	34 04		
73	4,72241 17833 2644	82294 0456 64	1 5593 52 60	59 09 06	34 04		
74	4,72242 00127 3101	82292 4863 11	1 5592 93 51	59 08 72	34 04		
75	4,72242 82419 7964	82290 9270 17	1 5592 34 42	59 08 38	34 04		
76	4,72243 64710 7234	82289 3677 83	1 5591 75 34	59 08 04	34 04		
77	4,72244 47000 0912	82287 8086 08	1 5591 16 26	59 07 70	34 04		
78	4,72245 29287 8998	82286 2494 92	1 5590 57 18	59 07 36	34 04		
79	4,72246 11574 1493	82284 6904 35	1 5589 98 11	59 07 02	34 04		
52780	4,72246 93858 8397	82283 1314 37	1 5589 39 04	59 06 68	34 04		
81	4,72247 76141 9711	82281 5724 98	1 5588 79 97	59 06 34	34 04		
82	4,72248 58423 5436	82280 0136 18	1 5588 20 91	59 06 00	34 04		
83	4,72249 40703 5572	82278 4547 97	1 5587 61 85	59 05 66	34 04		
84	4,72250 22982 0120	82276 8960 35	1 5587 02 79	59 05 32	34 04		
85	4,72251 05258 9080	82275 3373 32	1 5586 43 74	59 04 98	34 04		
86	4,72251 87534 2453	82273 7786 88	1 5585 84 69	59 04 64	34 04		
87	4,72252 69808 0240	82272 2201 03	1 5585 25 64	59 04 30	34 04		
88	4,72253 52080 2441	82270 6615 77	1 5584 66 60	59 03 96	34 04		
89	4,72254 34350 9057	82269 1031 10	1 5584 07 56	59 03 62	34 04		
52790	4,72255 16620 0088	82267 5447 02	1 5583 48 52	59 03 28	34 04		
91	4,72255 98887 5535	82265 9863 53	1 5582 89 49	59 02 94	34 04		
92	4,72256 81153 5399	82264 4280 64	1 5582 30 46	59 02 60	34 04		
93	4,72257 63417 9680	82262 8698 34	1 5581 71 43	59 02 26	34 04		
94	4,72258 45680 8378	82261 3116 63	1 5581 12 41	59 01 92	34 04		
95	4,72259 27942 1495	82259 7535 51	1 5580 53 39	59 01 58	34 04		
96	4,72260 10201 9031	82258 1954 98	1 5579 94 37	59 01 24	34 04		
97	4,72260 92460 0986	82256 6375 04	1 5579 35 36	59 00 90	34 04		
98	4,72261 74716 7361	82255 0795 69	1 5578 76 35	59 00 56	34 04		
99	4,72262 56971 8157	82253 5216 93	1 5578 17 34	59 00 22	34 04		
52800	4,72263 39225 3374	82251 9638 76	1 5577 58 34	58 99 88	34 04		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52800	4,72263,39225,3381	82251,9638,86	1,5577,58,09	59,00,32	33,52		
1	4,72264,21477,3020	82250,4061,28	1,5576,99,09	58,99,98	33,52		
2	4,72265,03727,7081	82248,8484,29	1,5576,40,09	58,99,64	33,52		
3	4,72265,85976,5565	82247,2907,89	1,5575,81,09	58,99,30	33,52		
4	4,72266,68223,8473	82245,7332,08	1,5575,22,10	58,98,96	33,52		
5	4,72267,50469,5805	82244,1756,86	1,5574,63,11	58,98,62	33,52		
6	4,72268,32713,7562	82242,6182,23	1,5574,04,12	58,98,28	33,52		
7	4,72269,14956,3744	82241,0608,19	1,5573,45,14	58,97,94	33,52		
8	4,72269,97197,4352	82239,5034,74	1,5572,86,16	58,97,60	33,52		
9	4,72270,79436,9387	82237,9461,88	1,5572,27,18	58,97,26	33,52		
52810	4,72271,61674,8849	82236,3889,61	1,5571,68,21	58,96,92	33,52		
11	4,72272,43911,2739	82234,8317,93	1,5571,09,24	58,96,58	33,52		
12	4,72273,26146,1057	82233,2746,84	1,5570,50,27	58,96,24	33,52		
13	4,72274,08379,3804	82231,7176,34	1,5569,91,31	58,95,90	33,52		
14	4,72274,90611,0980	82230,1606,43	1,5569,32,35	58,95,56	33,52		
15	4,72275,72841,2586	82228,6037,11	1,5568,73,39	58,95,22	33,52		
16	4,72276,55069,8623	82227,0468,38	1,5568,14,44	58,94,88	33,52		
17	4,72277,37296,9091	82225,4900,24	1,5567,55,49	58,94,54	33,52		
18	4,72278,19522,3991	82223,9332,69	1,5566,96,54	58,94,20	33,52		
19	4,72279,01746,3324	82222,3765,72	1,5566,37,60	58,93,86	33,52		
52820	4,72279,83968,7090	82220,8199,34	1,5565,78,66	58,93,52	33,52		
21	4,72280,66189,5289	82219,2633,55	1,5565,19,72	58,93,18	33,52		
22	4,72281,48408,7923	82217,7068,35	1,5564,60,79	58,92,84	33,52		
23	4,72282,30626,4991	82216,1503,74	1,5564,01,86	58,92,50	33,52		
24	4,72283,12842,6495	82214,5939,72	1,5563,42,93	58,92,16	33,52		
25	4,72283,95057,2435	82213,0376,29	1,5562,84,01	58,91,82	33,52		
26	4,72284,77270,2811	82211,4813,45	1,5562,25,09	58,91,48	33,52		
27	4,72285,59481,7624	82209,9251,20	1,5561,66,18	58,91,14	33,52		
28	4,72286,41691,6875	82208,3689,54	1,5561,07,27	58,90,80	33,52		
29	4,72287,23900,0565	82206,8128,47	1,5560,48,36	58,90,46	33,52		
52830	4,72288,06106,8693	82205,2567,99	1,5559,89,46	58,90,12	33,52		
31	4,72288,88312,1261	82203,7008,10	1,5559,30,56	58,89,78	33,52		
32	4,72289,70515,8269	82202,1448,79	1,5558,71,66	58,89,44	33,52		
33	4,72290,52717,9718	82200,5890,07	1,5558,12,77	58,89,10	33,52		
34	4,72291,34918,5608	82199,0331,94	1,5557,53,88	58,88,76	33,52		
35	4,72292,17117,5940	82197,4774,40	1,5556,94,99	58,88,42	33,52		
36	4,72292,99315,0714	82195,9217,45	1,5556,36,11	58,88,08	33,52		
37	4,72293,81510,9931	82194,3661,09	1,5555,77,23	58,87,74	33,52		
38	4,72294,63705,3592	82192,8105,32	1,5555,18,35	58,87,40	33,52		
39	4,72295,45898,1697	82191,2550,14	1,5554,59,48	58,87,06	33,52		
52840	4,72296,28089,4247	82189,6995,55	1,5554,00,61	58,86,72	33,52		
41	4,72297,10279,1243	82188,1441,54	1,5553,41,74	58,86,38	33,52		
42	4,72297,92467,2685	82186,5888,12	1,5552,82,88	58,86,04	33,52		
43	4,72298,74653,8573	82185,0335,29	1,5552,24,02	58,85,70	33,52		
44	4,72299,56838,8908	82183,4783,05	1,5551,65,16	58,85,36	33,52		
45	4,72300,39022,3691	82181,9231,40	1,5551,06,31	58,85,02	33,52		
46	4,72301,21204,2922	82180,3680,34	1,5550,47,46	58,84,68	33,52		
47	4,72302,03384,6602	82178,8129,87	1,5549,88,61	58,84,34	33,52		
48	4,72302,85563,4732	82177,2579,98	1,5549,29,77	58,84,00	33,52		
49	4,72303,67740,7312	82175,7030,68	1,5548,70,93	58,83,66	33,52		
52850	4,72304,49916,4343	82174,1481,97	1,5548,12,09	58,83,32	33,52		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52850	4,72304,49916,4343	82174,1481,97	1,5548,12,09	58,83,32	33,52		
51	4,72305,32090,5825	82172,5933,85	1,5547,53,26	58,82,98	33,52		
52	4,72306,14263,1759	82171,0386,32	1,5546,94,43	58,82,64	33,52		
53	4,72306,96434,2145	82169,4839,38	1,5546,35,60	58,82,30	33,52		
54	4,72307,78603,6984	82167,9293,02	1,5545,76,78	58,81,96	33,52		
55	4,72308,60771,6277	82166,3747,25	1,5545,17,96	58,81,62	33,52		
56	4,72309,42938,0024	82164,8202,07	1,5544,59,14	58,81,28	33,52		
57	4,72310,25102,8226	82163,2657,48	1,5544,00,33	58,80,94	33,52		
58	4,72311,07266,0883	82161,7113,48	1,5543,41,52	58,80,60	33,52		
59	4,72311,89427,7996	82160,1570,06	1,5542,82,71	58,80,26	33,52		
52860	4,72312,71587,9566	82158,6027,23	1,5542,23,91	58,79,92	33,52		
61	4,72313,53746,5593	82157,0484,99	1,5541,65,11	58,79,58	33,52		
62	4,72314,35903,6078	82155,4943,34	1,5541,06,31	58,79,24	33,52		
63	4,72315,18059,1021	82153,9402,28	1,5540,47,52	58,78,90	33,52		
64	4,72316,00213,0423	82152,3861,80	1,5539,88,73	58,78,56	33,52		
65	4,72316,82365,4285	82150,8321,91	1,5539,29,94	58,78,22	33,52		
66	4,72317,64516,2607	82149,2782,61	1,5538,71,16	58,77,88	33,52		
67	4,72318,46665,5390	82147,7243,90	1,5538,12,38	58,77,54	33,52		
68	4,72319,28813,2634	82146,1705,78	1,5537,53,60	58,77,20	33,52		
69	4,72320,10959,4340	82144,6168,24	1,5536,94,83	58,76,86	33,52		
52870	4,72320,93104,0508	82143,0631,29	1,5536,36,06	58,76,52	33,52		
71	4,72321,75247,1139	82141,5094,93	1,5535,77,29	58,76,18	33,52		
72	4,72322,57388,6234	82139,9559,16	1,5535,18,53	58,75,84	33,52		
73	4,72323,39528,5793	82138,4023,97	1,5534,59,77	58,75,50	33,52		
74	4,72324,21666,9817	82136,8489,37	1,5534,01,01	58,75,16	33,52		
75	4,72325,03803,8306	82135,2955,36	1,5533,42,26	58,74,82	33,52		
76	4,72325,85939,1261	82133,7421,94	1,5532,83,51	58,74,48	33,52		
77	4,72326,68072,8683	82132,1889,10	1,5532,24,77	58,74,14	33,52		
78	4,72327,50205,0572	82130,6356,85	1,5531,66,03	58,73,80	33,52		
79	4,72328,32335,6929	82129,0825,19	1,5531,07,29	58,73,46	33,52		
52880	4,72329,14464,7754	82127,5294,12	1,5530,48,56	58,73,12	33,52		
81	4,72329,96592,3048	82125,9763,63	1,5529,89,83	58,72,78	33,52		
82	4,72330,78718,2812	82124,4233,73	1,5529,31,10	58,72,44	33,52		
83	4,72331,60842,7046	82122,8704,42	1,5528,72,38	58,72,10	33,52		
84	4,72332,42965,5750	82121,3175,70	1,5528,13,66	58,71,76	33,52		
85	4,72333,25086,8926	82119,7647,56	1,5527,54,94	58,71,42	33,52		
86	4,72334,07206,6574	82118,2120,01	1,5526,96,23	58,71,08	33,52		
87	4,72334,89324,8694	82116,6593,05	1,5526,37,52	58,70,74	33,52		
88	4,72335,71441,5287	82115,1066,67	1,5525,78,81	58,70,40	33,52		
89	4,72336,53556,6354	82113,5540,88	1,5525,20,11	58,70,06	33,52		
52890	4,72337,35670,1895	82112,0015,68	1,5524,61,41	58,69,72	33,52		
91	4,72338,17782,1911	82110,4491,07	1,5524,02,71	58,69,38	33,52		
92	4,72338,99892,6402	82108,8967,04	1,5523,44,02	58,69,04	33,52		
93	4,72339,82001,5369	82107,3443,60	1,5522,85,33	58,68,70	33,52		
94	4,72340,64108,8813	82105,7920,75	1,5522,26,64	58,68,36	33,52		
95	4,72341,46214,6734	82104,2398,48	1,5521,67,96	58,68,02	33,52		
96	4,72342,28318,9132	82102,6876,80	1,5521,09,28	58,67,68	33,52		
97	4,72343,10421,6009	82101,1355,71	1,5520,50,60	58,67,34	33,52		
98	4,72343,92522,7365	82099,5835,20	1,5519,91,93	58,67,00	33,52		
99	4,72344,74622,3200	82098,0315,28	1,5519,33,26	58,66,66	33,52		
52900	4,72345,56720,3515	82096,4795,95	1,5518,74,59	58,66,32	33,52		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52900	4,72345,56720,3515	82096,4795,95	1,5518,74,59	58,66,32	33,52		
1	4,72346,38816,8311	82094,9277,20	1,5518,15,93	58,65,98	33,52		
2	4,72347,20911,7588	82093,3759,04	1,5517,57,27	58,65,64	33,52		
3	4,72348,03005,1347	82091,8241,47	1,5516,98,61	58,65,30	33,52		
4	4,72348,85096,9588	82090,2724,48	1,5516,39,96	58,64,96	33,52		
5	4,72349,67187,2312	82088,7208,08	1,5515,81,31	58,64,62	33,52		
6	4,72350,49275,9520	82087,1692,27	1,5515,22,66	58,64,28	33,52		
7	4,72351,31363,1212	82085,6177,04	1,5514,64,02	58,63,94	33,52		
8	4,72352,13448,7389	82084,0662,40	1,5514,05,38	58,63,60	33,52		
9	4,72352,95532,8051	82082,5148,35	1,5513,46,74	58,63,26	33,52		
52910	4,72353,77615,3199	82080,9634,88	1,5512,88,11	58,62,92	33,52		
11	4,72354,59696,2834	82079,4122,00	1,5512,29,48	58,62,58	33,52		
12	4,72355,41775,6956	82077,8609,71	1,5511,70,85	58,62,24	33,52		
13	4,72356,23853,5566	82076,3098,00	1,5511,12,23	58,61,90	33,52		
14	4,72357,05929,8664	82074,7586,88	1,5510,53,61	58,61,56	33,52		
15	4,72357,88004,6251	82073,2076,34	1,5509,94,99	58,61,22	33,52		
16	4,72358,70077,8327	82071,6566,39	1,5509,36,38	58,60,88	33,52		
17	4,72359,52149,4893	82070,1057,03	1,5508,77,77	58,60,54	33,52		
18	4,72360,34219,5950	82068,5548,25	1,5508,19,16	58,60,20	33,52		
19	4,72361,16288,1498	82067,0040,06	1,5507,60,56	58,59,86	33,52		
52920	4,72361,98355,1538	82065,4532,45	1,5507,01,96	58,59,52	33,52		
21	4,72362,80420,6070	82063,9025,43	1,5506,43,36	58,59,18	33,52		
22	4,72363,62484,5095	82062,3519,00	1,5505,84,77	58,58,84	33,52		
23	4,72364,44546,8614	82060,8013,15	1,5505,26,18	58,58,50	33,52		
24	4,72365,26607,6627	82059,2507,89	1,5504,67,59	58,58,16	33,52		
25	4,72366,08666,9135	82057,7003,21	1,5504,09,01	58,57,82	33,52		
26	4,72366,90724,6138	82056,1499,12	1,5503,50,43	58,57,48	33,52		
27	4,72367,72780,7637	82054,5995,62	1,5502,91,86	58,57,14	33,52		
28	4,72368,54835,3633	82053,0492,70	1,5502,33,29	58,56,80	33,52		
29	4,72369,36888,4126	82051,4990,37	1,5501,74,72	58,56,46	33,52		
52930	4,72370,18939,9116	82049,9488,62	1,5501,16,16	58,56,12	33,52		
31	4,72371,00989,8605	82048,3987,46	1,5500,57,60	58,55,78	33,52		
32	4,72371,83038,2592	82046,8486,88	1,5499,99,04	58,55,44	33,52		
33	4,72372,65085,1079	82045,2986,89	1,5499,40,49	58,55,10	33,52		
34	4,72373,47130,4066	82043,7487,49	1,5498,81,94	58,54,76	33,52		
35	4,72374,29174,1553	82042,1988,67	1,5498,23,39	58,54,42	33,52		
36	4,72375,11216,3542	82040,6490,44	1,5497,64,85	58,54,08	33,52		
37	4,72375,93257,0032	82039,0992,79	1,5497,06,31	58,53,74	33,52		
38	4,72376,75296,1025	82037,5495,73	1,5496,47,77	58,53,40	33,52		
39	4,72377,57333,6521	82035,9999,25	1,5495,89,24	58,53,06	33,52		
52940	4,72378,39369,6520	82034,4503,36	1,5495,30,71	58,52,72	33,52		
41	4,72379,21404,1023	82032,9008,05	1,5494,72,18	58,52,38	33,52		
42	4,72380,03437,0031	82031,3513,33	1,5494,13,66	58,52,04	33,52		
43	4,72380,85468,3544	82029,8019,19	1,5493,55,14	58,51,70	33,52		
44	4,72381,67498,1563	82028,2525,64	1,5492,96,62	58,51,36	33,52		
45	4,72382,49526,4089	82026,7032,67	1,5492,38,11	58,51,02	33,52		
46	4,72383,31553,1122	82025,1540,29	1,5491,79,60	58,50,68	33,52		
47	4,72384,13578,2662	82023,6048,49	1,5491,21,09	58,50,34	33,52		
48	4,72384,95601,8710	82022,0557,28	1,5490,62,59	58,50,00	33,52		
49	4,72385,77623,9267	82020,5066,65	1,5490,04,09	58,49,66	33,52		
52950	4,72386,59644,4334	82018,9576,61	1,5489,45,59	58,49,32	33,52		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
52950	4,72386 59644 4334	82018 9576 61	1,5489 45 59	58 49 32	33 52		
51	4,72387 41663 3911	82017 4087 15	1,5488 87 10	58 48 98	33 52		
52	4,72388 23680 7998	82015 8598 28	1,5488 28 61	58 48 64	33 52		
53	4,72389 05696 6596	82014 3109 99	1,5487 70 12	58 48 30	33 52		
54	4,72389 87710 9706	82012 7622 29	1,5487 11 64	58 47 96	33 52		
55	4,72390 69723 7328	82011 2135 17	1,5486 53 16	58 47 62	33 52		
56	4,72391 51734 9463	82009 6648 64	1,5485 94 68	58 47 28	33 52		
57	4,72392 33744 6112	82008 1162 69	1,5485 36 21	58 46 94	33 52		
58	4,72393 15752 7275	82006 5677 33	1,5484 77 74	58 46 60	33 52		
59	4,72393 97759 2952	82005 0192 55	1,5484 19 27	58 46 26	33 52		
52960	4,72394 79764 3145	82003 4708 36	1,5483 60 81	58 45 92	33 52		
61	4,72395 61767 7853	82001 9224 75	1,5483 02 35	58 45 58	33 52		
62	4,72396 43769 7078	82000 3741 73	1,5482 43 89	58 45 24	33 52		
63	4,72397 25770 0820	81998 8259 29	1,5481 85 44	58 44 90	33 52		
64	4,72398 07768 9079	81997 2777 44	1,5481 26 99	58 44 56	33 52		
65	4,72398 89766 1856	81995 7296 17	1,5480 68 54	58 44 22	33 52		
66	4,72399 71761 9152	81994 1815 48	1,5480 10 10	58 43 88	33 52		
67	4,72400 53756 0967	81992 6335 38	1,5479 51 66	58 43 54	33 52		
68	4,72401 35748 7302	81991 0855 86	1,5478 93 22	58 43 20	33 52		
69	4,72402 17739 8158	81989 5376 93	1,5478 34 79	58 42 86	33 52		
52970	4,72402 99729 3535	81987 9898 58	1,5477 76 36	58 42 52	33 52		
71	4,72403 81717 3434	81986 4420 82	1,5477 17 93	58 42 18	33 52		
72	4,72404 63703 7855	81984 8943 64	1,5476 59 51	58 41 84	33 52		
73	4,72405 45688 6799	81983 3467 04	1,5476 01 09	58 41 50	33 52		
74	4,72406 27672 0266	81981 7991 03	1,5475 42 67	58 41 16	33 52		
75	4,72407 09653 8257	81980 2515 60	1,5474 84 26	58 40 82	33 52		
76	4,72407 91634 0773	81978 7040 76	1,5474 25 85	58 40 48	33 52		
77	4,72408 73612 7814	81977 1566 50	1,5473 67 45	58 40 14	33 52		
78	4,72409 55589 9381	81975 6092 83	1,5473 09 05	58 39 80	33 52		
79	4,72410 37565 5474	81974 0619 74	1,5472 50 65	58 39 46	33 52		
52980	4,72411 19539 6094	81972 5147 23	1,5471 92 26	58 39 12	33 52		
81	4,72412 01512 1241	81970 9675 31	1,5471 33 87	58 38 78	33 52		
82	4,72412 83483 0916	81969 4203 97	1,5470 75 48	58 38 44	33 52		
83	4,72413 65452 5120	81967 8733 22	1,5470 17 10	58 38 10	33 52		
84	4,72414 47420 3853	81966 3263 05	1,5469 58 72	58 37 76	33 52		
85	4,72415 29386 7116	81964 7793 46	1,5469 00 34	58 37 42	33 52		
86	4,72416 11351 4909	81963 2324 46	1,5468 41 97	58 37 08	33 52		
87	4,72416 93314 7233	81961 6856 04	1,5467 83 60	58 36 74	33 52		
88	4,72417 75276 4089	81960 1388 20	1,5467 25 23	58 36 40	33 52		
89	4,72418 57236 5477	81958 5920 95	1,5466 66 87	58 36 06	33 52		
52990	4,72419 39195 1398	81957 0454 28	1,5466 08 51	58 35 72	33 52		
91	4,72420 21152 1852	81955 4988 19	1,5465 50 15	58 35 38	33 52		
92	4,72421 03107 6840	81953 9522 69	1,5464 91 80	58 35 04	33 52		
93	4,72421 85061 6363	81952 4057 77	1,5464 33 45	58 34 70	33 52		
94	4,72422 67014 0421	81950 8593 44	1,5463 75 10	58 34 36	33 52		
95	4,72423 48964 9014	81949 3129 69	1,5463 16 76	58 34 02	33 52		
96	4,72424 30914 2144	81947 7666 52	1,5462 58 42	58 33 68	33 52		
97	4,72425 12861 9811	81946 2203 94	1,5462 00 08	58 33 34	33 52		
98	4,72425 94808 2015	81944 6741 94	1,5461 41 75	58 33 00	33 52		
99	4,72426 76752 8757	81943 1280 52	1,5460 83 42	58 32 66	33 52		
53000	4,72427 58696 0038	81941 5819 69	1,5460 25 09	58 32 32	33 52		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53000	4,72427'58696'0079	81941'5820'45	1'5460'23'83	58'33'78	33'02		
1	4,72428'40637'5899	81940'0360'21	1'5459'65'49	58'33'45	33'02		
2	4,72429'22577'6259	81938'4900'56	1'5459'07'16	58'33'12	33'02		
3	4,72430'04516'1160	81936'9441'49	1'5458'48'83	58'32'79	33'02		
4	4,72430'86453'0601	81935'3983'00	1'5457'90'50	58'32'46	33'02		
5	4,72431'68388'4584	81933'8525'09	1'5457'32'18	58'32'13	33'02		
6	4,72432'50322'3109	81932'3067'77	1'5456'73'86	58'31'80	33'02		
7	4,72433'32254'6177	81930'7611'03	1'5456'15'54	58'31'47	33'02		
8	4,72434'14185'3788	81929'2154'87	1'5455'57'23	58'31'14	33'02		
9	4,72434'96114'5943	81927'6699'30	1'5454'98'92	58'30'81	33'02		
53010	4,72435'78042'2642	81926'1244'31	1'5454'40'61	58'30'48	33'02		
11	4,72436'59968'3886	81924'5789'90	1'5453'82'31	58'30'15	33'02		
12	4,72437'41892'9676	81923'0336'08	1'5453'24'01	58'29'82	33'02		
13	4,72438'23816'0012	81921'4882'84	1'5452'65'71	58'29'49	33'02		
14	4,72439'05737'4895	81919'9430'18	1'5452'07'42	58'29'16	33'02		
15	4,72439'87657'4325	81918'3978'11	1'5451'49'13	58'28'83	33'02		
16	4,72440'69575'8303	81916'8526'62	1'5450'90'84	58'28'50	33'02		
17	4,72441'51492'6830	81915'3075'71	1'5450'32'55	58'28'17	33'02		
18	4,72442'33407'9906	81913'7625'38	1'5449'74'27	58'27'84	33'02		
19	4,72443'15321'7531	81912'2175'64	1'5449'15'99	58'27'51	33'02		
53020	4,72443'97233'9707	81910'6726'48	1'5448'57'71	58'27'18	33'02		
21	4,72444'79144'6433	81909'1277'90	1'5447'99'44	58'26'85	33'02		
22	4,72445'61053'7711	81907'5829'91	1'5447'41'17	58'26'52	33'02		
23	4,72446'42961'3541	81906'0382'50	1'5446'82'90	58'26'19	33'02		
24	4,72447'24867'3924	81904'4935'67	1'5446'24'64	58'25'86	33'02		
25	4,72448'06771'8860	81902'9489'42	1'5445'66'38	58'25'53	33'02		
26	4,72448'88674'8349	81901'4043'76	1'5445'08'12	58'25'20	33'02		
27	4,72449'70576'2393	81899'8598'68	1'5444'49'87	58'24'87	33'02		
28	4,72450'52476'0992	81898'3154'18	1'5443'91'62	58'24'54	33'02		
29	4,72451'34374'4146	81896'7710'26	1'5443'33'37	58'24'21	33'02		
53030	4,72452'16271'1856	81895'2266'93	1'5442'75'13	58'23'88	33'02		
31	4,72452'98166'4123	81893'6824'18	1'5442'16'89	58'23'55	33'02		
32	4,72453'80060'0947	81892'1382'01	1'5441'58'65	58'23'22	33'02		
33	4,72454'61952'2329	81890'5940'42	1'5441'00'42	58'22'89	33'02		
34	4,72455'43842'8269	81889'0499'42	1'5440'42'19	58'22'56	33'02		
35	4,72456'25731'8768	81887'5059'00	1'5439'83'96	58'22'23	33'02		
36	4,72457'07619'3827	81885'9619'16	1'5439'25'74	58'21'90	33'02		
37	4,72457'89505'3446	81884'4179'90	1'5438'67'52	58'21'57	33'02		
38	4,72458'71389'7626	81882'8741'22	1'5438'09'30	58'21'24	33'02		
39	4,72459'53272'6367	81881'3303'13	1'5437'51'09	58'20'91	33'02		
53040	4,72460'35153'9670	81879'7865'62	1'5436'92'88	58'20'58	33'02		
41	4,72461'17033'7536	81878'2428'69	1'5436'34'67	58'20'25	33'02		
42	4,72461'98911'9965	81876'6992'34	1'5435'76'47	58'19'92	33'02		
43	4,72462'80788'6957	81875'1556'58	1'5435'18'27	58'19'59	33'02		
44	4,72463'62663'8514	81873'6121'40	1'5434'60'07	58'19'26	33'02		
45	4,72464'44537'4635	81872'0686'80	1'5434'01'88	58'18'93	33'02		
46	4,72465'26409'5322	81870'5252'78	1'5433'43'69	58'18'60	33'02		
47	4,72466'08280'0575	81868'9819'34	1'5432'85'50	58'18'27	33'02		
48	4,72466'90149'0394	81867'4386'48	1'5432'27'32	58'17'94	33'02		
49	4,72467'72016'4780	81865'8954'21	1'5431'69'14	58'17'61	33'02		
53050	4,72468'53882'3734	81864'3522'52	1'5431'10'96	58'17'28	33'02		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53050	4,72468,53882,3734	81864,3522,52	1,5431,10,96	58,17,28	33,02		
51	4,72469,35746,7257	81862,8091,41	1,5430,52,79	58,16,95	33,02		
52	4,72470,17609,5348	81861,2660,88	1,5429,94,62	58,16,62	33,02		
53	4,72470,99470,8009	81859,7230,93	1,5429,36,45	58,16,29	33,02		
54	4,72471,81330,5240	81858,1801,57	1,5428,78,29	58,15,96	33,02		
55	4,72472,63188,7042	81856,6372,79	1,5428,20,13	58,15,63	33,02		
56	4,72473,45045,3415	81855,0944,59	1,5427,61,97	58,15,30	33,02		
57	4,72474,26900,4360	81853,5516,97	1,5427,03,82	58,14,97	33,02		
58	4,72475,08753,9877	81852,0089,93	1,5426,45,67	58,14,64	33,02		
59	4,72475,90605,9967	81850,4663,47	1,5425,87,52	58,14,31	33,02		
53060	4,72476,72456,4630	81848,9237,59	1,5425,29,38	58,13,98	33,02		
61	4,72477,54305,3868	81847,3812,30	1,5424,71,24	58,13,65	33,02		
62	4,72478,36152,7680	81845,8387,59	1,5424,13,10	58,13,32	33,02		
63	4,72479,17998,6068	81844,2963,46	1,5423,54,97	58,12,99	33,02		
64	4,72479,99842,9031	81842,7539,91	1,5422,96,84	58,12,66	33,02		
65	4,72480,81685,6571	81841,2116,94	1,5422,38,71	58,12,33	33,02		
66	4,72481,63526,8688	81839,6694,55	1,5421,80,59	58,12,00	33,02		
67	4,72482,45366,5383	81838,1272,74	1,5421,22,47	58,11,67	33,02		
68	4,72483,27204,6656	81836,5851,52	1,5420,64,35	58,11,34	33,02		
69	4,72484,09041,2508	81835,0430,88	1,5420,06,24	58,11,01	33,02		
53070	4,72484,90876,2939	81833,5010,82	1,5419,48,13	58,10,68	33,02		
71	4,72485,72709,7950	81831,9591,34	1,5418,90,02	58,10,35	33,02		
72	4,72486,54541,7541	81830,4172,44	1,5418,31,92	58,10,02	33,02		
73	4,72487,36372,1713	81828,8754,12	1,5417,73,82	58,09,69	33,02		
74	4,72488,18201,0467	81827,3336,38	1,5417,15,72	58,09,36	33,02		
75	4,72489,00028,3803	81825,7919,22	1,5416,57,63	58,09,03	33,02		
76	4,72489,81854,1722	81824,2502,64	1,5415,99,54	58,08,70	33,02		
77	4,72490,63678,4225	81822,7086,64	1,5415,41,45	58,08,37	33,02		
78	4,72491,45501,1312	81821,1671,23	1,5414,83,37	58,08,04	33,02		
79	4,72492,27322,2983	81819,6256,40	1,5414,25,29	58,07,71	33,02		
53080	4,72493,09141,9239	81818,0842,15	1,5413,67,21	58,07,38	33,02		
81	4,72493,90960,0081	81816,5428,48	1,5413,09,14	58,07,05	33,02		
82	4,72494,72776,5509	81815,0015,39	1,5412,51,07	58,06,72	33,02		
83	4,72495,54591,5524	81813,4602,88	1,5411,93,00	58,06,39	33,02		
84	4,72496,36405,0127	81811,9190,95	1,5411,34,94	58,06,06	33,02		
85	4,72497,18216,9318	81810,3779,60	1,5410,76,88	58,05,73	33,02		
86	4,72498,00027,3098	81808,8368,83	1,5410,18,82	58,05,40	33,02		
87	4,72498,81836,1467	81807,2958,64	1,5409,60,77	58,05,07	33,02		
88	4,72499,63643,4426	81805,7549,03	1,5409,02,72	58,04,74	33,02		
89	4,72500,45449,1975	81804,2140,00	1,5408,44,67	58,04,41	33,02		
53090	4,72501,27253,4115	81802,6731,55	1,5407,86,63	58,04,08	33,02		
91	4,72502,09056,0847	81801,1323,68	1,5407,28,59	58,03,75	33,02		
92	4,72502,90857,2171	81799,5916,39	1,5406,70,55	58,03,42	33,02		
93	4,72503,72656,8087	81798,0509,68	1,5406,12,52	58,03,09	33,02		
94	4,72504,54454,8597	81796,5103,55	1,5405,54,49	58,02,76	33,02		
95	4,72505,36251,3701	81794,9698,01	1,5404,96,46	58,02,43	33,02		
96	4,72506,18046,3399	81793,4293,05	1,5404,38,44	58,02,10	33,02		
97	4,72506,99839,7692	81791,8888,67	1,5403,80,42	58,01,77	33,02		
98	4,72507,81631,6581	81790,3484,87	1,5403,22,40	58,01,44	33,02		
99	4,72508,63422,0066	81788,8081,65	1,5402,64,39	58,01,11	33,02		
53100	4,72509,45210,8148	81787,2679,01	1,5402,06,38	58,00,78	33,02		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53100	4,72509 45210 8148	81787 2679 01	1 5402 06 38	58 00 78	33 02		
1	4,72510 26998 0827	81785 7276 95	1 5401 48 37	58 00 45	33 02		
2	4,72511 08783 8104	81784 1875 47	1 5400 90 37	58 00 12	33 02		
3	4,72511 90567 9979	81782 6474 57	1 5400 32 37	57 99 79	33 02		
4	4,72512 72350 6454	81781 1074 25	1 5399 74 37	57 99 46	33 02		
5	4,72513 54131 7528	81779 5674 51	1 5399 16 38	57 99 13	33 02		
6	4,72514 35911 3203	81778 0275 35	1 5398 58 39	57 98 80	33 02		
7	4,72515 17689 3478	81776 4876 77	1 5398 00 40	57 98 47	33 02		
8	4,72515 99465 8355	81774 9478 77	1 5397 42 42	57 98 14	33 02		
9	4,72516 81240 7834	81773 4081 35	1 5396 84 44	57 97 81	33 02		
53110	4,72517 63014 1915	81771 8684 51	1 5396 26 46	57 97 48	33 02		
11	4,72518 44786 0600	81770 3288 25	1 5395 68 49	57 97 15	33 02		
12	4,72519 26556 3888	81768 7892 57	1 5395 10 52	57 96 82	33 02		
13	4,72520 08325 1781	81767 2497 46	1 5394 52 55	57 96 49	33 02		
14	4,72520 90092 4278	81765 7102 93	1 5393 94 59	57 96 16	33 02		
15	4,72521 71858 1381	81764 1708 98	1 5393 36 63	57 95 83	33 02		
16	4,72522 53622 3090	81762 6315 61	1 5392 78 67	57 95 50	33 02		
17	4,72523 35384 9406	81761 0922 82	1 5392 20 71	57 95 17	33 02		
18	4,72524 17146 0329	81759 5530 61	1 5391 62 76	57 94 84	33 02		
19	4,72524 98905 5860	81758 0138 98	1 5391 04 81	57 94 51	33 02		
53120	4,72525 80663 5999	81756 4747 93	1 5390 46 86	57 94 18	33 02		
21	4,72526 62420 0747	81754 9357 46	1 5389 88 92	57 93 85	33 02		
22	4,72527 44175 0104	81753 3967 57	1 5389 30 98	57 93 52	33 02		
23	4,72528 25928 4072	81751 8578 26	1 5388 73 04	57 93 19	33 02		
24	4,72529 07680 2650	81750 3189 53	1 5388 15 11	57 92 86	33 02		
25	4,72529 89430 5840	81748 7801 38	1 5387 57 18	57 92 53	33 02		
26	4,72530 71179 3641	81747 2413 81	1 5386 99 25	57 92 20	33 02		
27	4,72531 52926 6055	81745 7026 82	1 5386 41 33	57 91 87	33 02		
28	4,72532 34672 3082	81744 1640 41	1 5385 83 41	57 91 54	33 02		
29	4,72533 16416 4722	81742 6254 58	1 5385 25 49	57 91 21	33 02		
53130	4,72533 98159 0977	81741 0869 33	1 5384 67 58	57 90 88	33 02		
31	4,72534 79900 1846	81739 5484 65	1 5384 09 67	57 90 55	33 02		
32	4,72535 61639 7331	81738 0100 55	1 5383 51 76	57 90 22	33 02		
33	4,72536 43377 7432	81736 4717 03	1 5382 93 86	57 89 89	33 02		
34	4,72537 25114 2149	81734 9334 09	1 5382 35 96	57 89 56	33 02		
35	4,72538 06849 1483	81733 3951 73	1 5381 78 06	57 89 23	33 02		
36	4,72538 88582 5435	81731 8569 95	1 5381 20 17	57 88 90	33 02		
37	4,72539 70314 4005	81730 3188 75	1 5380 62 28	57 88 57	33 02		
38	4,72540 52044 7194	81728 7808 13	1 5380 04 39	57 88 24	33 02		
39	4,72541 33773 5002	81727 2428 09	1 5379 46 51	57 87 91	33 02		
53140	4,72542 15500 7430	81725 7048 62	1 5378 88 63	57 87 58	33 02		
41	4,72542 97226 4479	81724 1669 73	1 5378 30 75	57 87 25	33 02		
42	4,72543 78950 6149	81722 6291 42	1 5377 72 88	57 86 92	33 02		
43	4,72544 60673 2440	81721 0913 69	1 5377 15 01	57 86 59	33 02		
44	4,72545 42394 3354	81719 5536 54	1 5376 57 14	57 86 26	33 02		
45	4,72546 24113 8891	81718 0159 97	1 5375 99 28	57 85 93	33 02		
46	4,72547 05831 9051	81716 4783 98	1 5375 41 42	57 85 60	33 02		
47	4,72547 87548 3835	81714 9408 57	1 5374 83 56	57 85 27	33 02		
48	4,72548 69263 3244	81713 4033 73	1 5374 25 71	57 84 94	33 02		
49	4,72549 50976 7278	81711 8659 47	1 5373 67 86	57 84 61	33 02		
53150	4,72550 32688 5937	81710 3285 79	1 5373 10 01	57 84 28	33 02		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53150	4,72550 32688 5937	81710 3285 79	1,5373 10 01	57 84 28	33 02		
51	4,72551 14398 9223	81708 7912 69	1,5372 52 17	57 83 95	33 02		
52	4,72551 96107 7136	81707 2540 17	1,5371 94 33	57 83 62	33 02		
53	4,72552 77814 9676	81705 7168 23	1,5371 36 49	57 83 29	33 02		
54	4,72553 59520 6844	81704 1796 87	1,5370 78 66	57 82 96	33 02		
55	4,72554 41224 8641	81702 6426 08	1,5370 20 83	57 82 63	33 02		
56	4,72555 22927 5067	81701 1055 87	1,5369 63 00	57 82 30	33 02		
57	4,72556 04628 6123	81699 5686 24	1,5369 05 18	57 81 97	33 02		
58	4,72556 86328 1809	81698 0317 19	1,5368 47 36	57 81 64	33 02		
59	4,72557 68026 2126	81696 4948 72	1,5367 89 54	57 81 31	33 02		
53160	4,72558 49722 7075	81694 9580 82	1,5367 31 73	57 80 98	33 02		
61	4,72559 31417 6656	81693 4213 50	1,5366 73 92	57 80 65	33 02		
62	4,72560 13111 0870	81691 8846 76	1,5366 16 11	57 80 32	33 02		
63	4,72560 94802 9717	81690 3480 60	1,5365 58 31	57 79 99	33 02		
64	4,72561 76493 3198	81688 8115 02	1,5365 00 51	57 79 66	33 02		
65	4,72562 58182 1313	81687 2750 01	1,5364 42 71	57 79 33	33 02		
66	4,72563 39869 4063	81685 7385 58	1,5363 84 92	57 79 00	33 02		
67	4,72564 21555 1449	81684 2021 73	1,5363 27 13	57 78 67	33 02		
68	4,72565 03239 3471	81682 6658 46	1,5362 69 34	57 78 34	33 02		
69	4,72565 84922 0129	81681 1295 77	1,5362 11 56	57 78 01	33 02		
53170	4,72566 66603 1425	81679 5933 65	1,5361 53 78	57 77 68	33 02		
71	4,72567 48282 7359	81678 0572 11	1,5360 96 00	57 77 35	33 02		
72	4,72568 29960 7931	81676 5211 15	1,5360 38 23	57 77 02	33 02		
73	4,72569 11637 3142	81674 9850 77	1,5359 80 46	57 76 69	33 02		
74	4,72569 93312 2993	81673 4490 97	1,5359 22 69	57 76 36	33 02		
75	4,72570 74985 7484	81671 9131 74	1,5358 64 93	57 76 03	33 02		
76	4,72571 56657 6616	81670 3773 09	1,5358 07 17	57 75 70	33 02		
77	4,72572 38328 0389	81668 8415 02	1,5357 49 41	57 75 37	33 02		
78	4,72573 19996 8804	81667 3057 53	1,5356 91 66	57 75 04	33 02		
79	4,72574 01664 1862	81665 7700 61	1,5356 33 91	57 74 71	33 02		
53180	4,72574 83329 9563	81664 2344 27	1,5355 76 16	57 74 38	33 02		
81	4,72575 64994 1907	81662 6988 51	1,5355 18 42	57 74 05	33 02		
82	4,72576 46656 8896	81661 1633 33	1,5354 60 68	57 73 72	33 02		
83	4,72577 28318 0529	81659 6278 72	1,5354 02 94	57 73 39	33 02		
84	4,72578 09977 6808	81658 0924 69	1,5353 45 21	57 73 06	33 02		
85	4,72578 91635 7733	81656 5571 24	1,5352 87 48	57 72 73	33 02		
86	4,72579 73292 3304	81655 0218 37	1,5352 29 75	57 72 40	33 02		
87	4,72580 54947 3522	81653 4866 07	1,5351 72 03	57 72 07	33 02		
88	4,72581 36600 8388	81651 9514 35	1,5351 14 31	57 71 74	33 02		
89	4,72582 18252 7902	81650 4163 21	1,5350 56 59	57 71 41	33 02		
53190	4,72582 99903 2065	81648 8812 64	1,5349 98 88	57 71 08	33 02		
91	4,72583 81552 0878	81647 3462 65	1,5349 41 17	57 70 75	33 02		
92	4,72584 63199 4341	81645 8113 24	1,5348 83 46	57 70 42	33 02		
93	4,72585 44845 2454	81644 2764 41	1,5348 25 76	57 70 09	33 02		
94	4,72586 26489 5218	81642 7416 15	1,5347 68 06	57 69 76	33 02		
95	4,72587 08132 2634	81641 2068 47	1,5347 10 36	57 69 43	33 02		
96	4,72587 89773 4702	81639 6721 37	1,5346 52 67	57 69 10	33 02		
97	4,72588 71413 1423	81638 1374 84	1,5345 94 98	57 68 77	33 02		
98	4,72589 53051 2798	81636 6028 89	1,5345 37 29	57 68 44	33 02		
99	4,72590 34687 8827	81635 0683 52	1,5344 79 61	57 68 11	33 02		
53200	4,72591 16322 9511	81633 5338 72	1,5344 21 93	57 67 78	33 02		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53200	4,72591 16322 9505	81633 5338 80	1 5344 21 66	57 68 23	32 53		
1	4,72591 97956 4844	81631 9994 58	1 5343 63 98	57 67 90	32 53		
2	4,72592 79588 4839	81630 4650 94	1 5343 06 30	57 67 57	32 53		
3	4,72593 61218 9490	81628 9307 88	1 5342 48 62	57 67 24	32 53		
4	4,72594 42847 8798	81627 3965 39	1 5341 90 95	57 66 91	32 53		
5	4,72595 24475 2763	81625 8623 48	1 5341 33 28	57 66 58	32 53		
6	4,72596 06101 1386	81624 3282 15	1 5340 75 61	57 66 25	32 53		
7	4,72596 87725 4668	81622 7941 39	1 5340 17 95	57 65 92	32 53		
8	4,72597 69348 2609	81621 2601 21	1 5339 60 29	57 65 59	32 53		
9	4,72598 50969 5210	81619 7261 61	1 5339 02 63	57 65 26	32 53		
53210	4,72599 32589 2472	81618 1922 58	1 5338 44 98	57 64 93	32 53		
11	4,72600 14207 4395	81616 6584 13	1 5337 87 33	57 64 60	32 53		
12	4,72600 95824 0979	81615 1246 26	1 5337 29 68	57 64 27	32 53		
13	4,72601 77439 2225	81613 5908 96	1 5336 72 04	57 63 94	32 53		
14	4,72602 59052 8134	81612 0572 24	1 5336 14 40	57 63 61	32 53		
15	4,72603 40664 8706	81610 5236 10	1 5335 56 76	57 63 28	32 53		
16	4,72604 22275 3942	81608 9900 53	1 5334 99 13	57 62 95	32 53		
17	4,72605 03884 3843	81607 4565 54	1 5334 41 50	57 62 62	32 53		
18	4,72605 85491 8409	81605 9231 12	1 5333 83 87	57 62 29	32 53		
19	4,72606 67097 7640	81604 3897 28	1 5333 26 25	57 61 96	32 53		
53220	4,72607 48702 1537	81602 8564 02	1 5332 68 63	57 61 63	32 53		
21	4,72608 30305 0101	81601 3231 33	1 5332 11 01	57 61 30	32 53		
22	4,72609 11906 3332	81599 7899 22	1 5331 53 40	57 60 97	32 53		
23	4,72609 93506 1231	81598 2567 69	1 5330 95 79	57 60 64	32 53		
24	4,72610 75104 3799	81596 7236 73	1 5330 38 18	57 60 31	32 53		
25	4,72611 56701 1036	81595 1906 35	1 5329 80 58	57 59 98	32 53		
26	4,72612 38296 2942	81593 6576 54	1 5329 22 98	57 59 65	32 53		
27	4,72613 19889 9519	81592 1247 31	1 5328 65 38	57 59 32	32 53		
28	4,72614 01482 0766	81590 5918 66	1 5328 07 79	57 58 99	32 53		
29	4,72614 83072 6685	81589 0590 58	1 5327 50 20	57 58 66	32 53		
53230	4,72615 64661 7276	81587 5263 08	1 5326 92 61	57 58 33	32 53		
31	4,72616 46249 2539	81585 9936 15	1 5326 35 03	57 58 00	32 53		
32	4,72617 27835 2475	81584 4609 80	1 5325 77 45	57 57 67	32 53		
33	4,72618 09419 7085	81582 9284 03	1 5325 19 87	57 57 34	32 53		
34	4,72618 91002 6369	81581 3958 83	1 5324 62 30	57 57 01	32 53		
35	4,72619 72584 0328	81579 8634 21	1 5324 04 73	57 56 68	32 53		
36	4,72620 54163 8962	81578 3310 16	1 5323 47 16	57 56 35	32 53		
37	4,72621 35742 2272	81576 7986 69	1 5322 89 60	57 56 02	32 53		
38	4,72622 17319 0259	81575 2663 79	1 5322 32 04	57 55 69	32 53		
39	4,72622 98894 2923	81573 7341 47	1 5321 74 48	57 55 36	32 53		
53240	4,72623 80468 0264	81572 2019 73	1 5321 16 93	57 55 03	32 53		
41	4,72624 62040 2284	81570 6698 56	1 5320 59 38	57 54 70	32 53		
42	4,72625 43610 8983	81569 1377 97	1 5320 01 83	57 54 37	32 53		
43	4,72626 25180 0361	81567 6057 95	1 5319 44 29	57 54 04	32 53		
44	4,72627 06747 6419	81566 0738 51	1 5318 86 75	57 53 71	32 53		
45	4,72627 88313 7158	81564 5419 64	1 5318 29 21	57 53 38	32 53		
46	4,72628 69878 2578	81563 0101 35	1 5317 71 68	57 53 05	32 53		
47	4,72629 51441 2679	81561 4783 63	1 5317 14 15	57 52 72	32 53		
48	4,72630 33002 7463	81559 9466 49	1 5316 56 62	57 52 39	32 53		
49	4,72631 14562 6929	81558 4149 92	1 5315 99 10	57 52 06	32 53		
53250	4,72631 96121 1079	81556 8833 93	1 5315 41 58	57 51 73	32 53		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53250	4,72631,96121,1079	81556,8833,93	1,5315,41,58	57,51,73	32,53		
51	4,72632,77677,9913	81555,3518,51	1,5314,84,06	57,51,40	32,53		
52	4,72633,59233,3432	81553,8203,67	1,5314,26,55	57,51,07	32,53		
53	4,72634,40787,1636	81552,2889,40	1,5313,69,04	57,50,74	32,53		
54	4,72635,22339,4525	81550,7575,71	1,5313,11,53	57,50,41	32,53		
55	4,72636,03890,2101	81549,2262,59	1,5312,54,03	57,50,08	32,53		
56	4,72636,85439,4364	81547,6950,05	1,5311,96,53	57,49,75	32,53		
57	4,72637,66987,1314	81546,1638,08	1,5311,39,03	57,49,42	32,53		
58	4,72638,48533,2952	81544,6326,69	1,5310,81,54	57,49,09	32,53		
59	4,72639,30077,9279	81543,1015,87	1,5310,24,05	57,48,76	32,53		
53260	4,72640,11621,0295	81541,5705,63	1,5309,66,56	57,48,43	32,53		
61	4,72640,93162,6001	81540,0395,96	1,5309,09,08	57,48,10	32,53		
62	4,72641,74702,6397	81538,5086,87	1,5308,51,60	57,47,77	32,53		
63	4,72642,56241,1484	81536,9778,35	1,5307,94,12	57,47,44	32,53		
64	4,72643,37778,1262	81535,4470,41	1,5307,36,65	57,47,11	32,53		
65	4,72644,19313,5732	81533,9163,04	1,5306,79,18	57,46,78	32,53		
66	4,72645,00847,4895	81532,3856,25	1,5306,21,71	57,46,45	32,53		
67	4,72645,82379,8751	81530,8550,03	1,5305,64,25	57,46,12	32,53		
68	4,72646,63910,7301	81529,3244,39	1,5305,06,79	57,45,79	32,53		
69	4,72647,45440,0545	81527,7939,32	1,5304,49,33	57,45,46	32,53		
53270	4,72648,26967,8484	81526,2634,83	1,5303,91,88	57,45,13	32,53		
71	4,72649,08494,1119	81524,7330,91	1,5303,34,43	57,44,80	32,53		
72	4,72649,90018,8450	81523,2027,57	1,5302,76,98	57,44,47	32,53		
73	4,72650,71542,0478	81521,6724,80	1,5302,19,54	57,44,14	32,53		
74	4,72651,53063,7203	81520,1422,60	1,5301,62,10	57,43,81	32,53		
75	4,72652,34583,8626	81518,6120,98	1,5301,04,66	57,43,48	32,53		
76	4,72653,16102,4747	81517,0819,93	1,5300,47,23	57,43,15	32,53		
77	4,72653,97619,5567	81515,5519,46	1,5299,89,80	57,42,82	32,53		
78	4,72654,79135,1086	81514,0219,56	1,5299,32,37	57,42,49	32,53		
79	4,72655,60649,1306	81512,4920,24	1,5298,74,95	57,42,16	32,53		
53280	4,72656,42161,6226	81510,9621,49	1,5298,17,53	57,41,83	32,53		
81	4,72657,23672,5847	81509,4323,31	1,5297,60,11	57,41,50	32,53		
82	4,72658,05182,0170	81507,9025,71	1,5297,02,69	57,41,17	32,53		
83	4,72658,86689,9196	81506,3728,68	1,5296,45,28	57,40,84	32,53		
84	4,72659,68196,2925	81504,8432,23	1,5295,87,87	57,40,51	32,53		
85	4,72660,49701,1357	81503,3136,35	1,5295,30,46	57,40,18	32,53		
86	4,72661,31204,4493	81501,7841,05	1,5294,73,06	57,39,85	32,53		
87	4,72662,12706,2334	81500,2546,32	1,5294,15,66	57,39,52	32,53		
88	4,72662,94206,4880	81498,7252,16	1,5293,58,26	57,39,19	32,53		
89	4,72663,75705,2132	81497,1958,58	1,5293,00,87	57,38,86	32,53		
53290	4,72664,57202,4091	81495,6665,57	1,5292,43,48	57,38,53	32,53		
91	4,72665,38698,0757	81494,1373,14	1,5291,86,09	57,38,20	32,53		
92	4,72666,20192,2130	81492,6081,28	1,5291,28,71	57,37,87	32,53		
93	4,72667,01684,8211	81491,0789,99	1,5290,71,33	57,37,54	32,53		
94	4,72667,83175,9001	81489,5499,28	1,5290,13,95	57,37,21	32,53		
95	4,72668,64665,4500	81488,0209,14	1,5289,56,58	57,36,88	32,53		
96	4,72669,46153,4709	81486,4919,57	1,5288,99,21	57,36,55	32,53		
97	4,72670,27639,9629	81484,9630,58	1,5288,41,84	57,36,22	32,53		
98	4,72671,09124,9260	81483,4342,16	1,5287,84,48	57,35,89	32,53		
99	4,72671,90608,3602	81481,9054,32	1,5287,27,12	57,35,56	32,53		
53300	4,72672,72090,2656	81480,3767,05	1,5286,69,76	57,35,23	32,53		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53300	4,72672 72090 2656	81480 3767 05	1,5286 69 76	57 35 23	32 53		
1	4,72673 53570 6423	81478 8480 35	1,5286 12 41	57 34 90	32 53		
2	4,72674 35049 4903	81477 3194 23	1,5285 55 06	57 34 57	32 53		
3	4,72675 16526 8097	81475 7908 68	1,5284 97 71	57 34 24	32 53		
4	4,72675 98002 6006	81474 2623 70	1,5284 40 37	57 33 91	32 53		
5	4,72676 79476 8630	81472 7339 30	1,5283 83 03	57 33 58	32 53		
6	4,72677 60949 5969	81471 2055 47	1,5283 25 69	57 33 25	32 53		
7	4,72678 42420 8024	81469 6772 21	1,5282 68 36	57 32 92	32 53		
8	4,72679 23890 4796	81468 1489 53	1,5282 11 03	57 32 59	32 53		
9	4,72680 05358 6286	81466 6207 42	1,5281 53 70	57 32 26	32 53		
53310	4,72680 86825 2493	81465 0925 88	1,5280 96 38	57 31 93	32 53		
11	4,72681 68290 3419	81463 5644 92	1,5280 39 06	57 31 60	32 53		
12	4,72682 49753 9064	81462 0364 53	1,5279 81 74	57 31 27	32 53		
13	4,72683 31215 9429	81460 5084 71	1,5279 24 43	57 30 94	32 53		
14	4,72684 12676 4514	81458 9805 47	1,5278 67 12	57 30 61	32 53		
15	4,72684 94135 4319	81457 4526 80	1,5278 09 81	57 30 28	32 53		
16	4,72685 75592 8846	81455 9248 70	1,5277 52 51	57 29 95	32 53		
17	4,72686 57048 8095	81454 3971 17	1,5276 95 21	57 29 62	32 53		
18	4,72687 38503 2066	81452 8694 22	1,5276 37 91	57 29 29	32 53		
19	4,72688 19956 0760	81451 3417 84	1,5275 80 62	57 28 96	32 53		
53320	4,72689 01407 4178	81449 8142 03	1,5275 23 33	57 28 63	32 53		
21	4,72689 82857 2320	81448 2866 80	1,5274 66 04	57 28 30	32 53		
22	4,72690 64305 5187	81446 7592 14	1,5274 08 76	57 27 97	32 53		
23	4,72691 45752 2779	81445 2318 05	1,5273 51 48	57 27 64	32 53		
24	4,72692 27197 5097	81443 7044 54	1,5272 94 20	57 27 31	32 53		
25	4,72693 08641 2142	81442 1771 60	1,5272 36 93	57 26 98	32 53		
26	4,72693 90083 3914	81440 6499 23	1,5271 79 66	57 26 65	32 53		
27	4,72694 71524 0413	81439 1227 43	1,5271 22 39	57 26 32	32 53		
28	4,72695 52963 1640	81437 5956 21	1,5270 65 13	57 25 99	32 53		
29	4,72696 34400 7596	81436 0685 56	1,5270 07 87	57 25 66	32 53		
53330	4,72697 15836 8282	81434 5415 48	1,5269 50 61	57 25 33	32 53		
31	4,72697 97271 3697	81433 0145 97	1,5268 93 36	57 25 00	32 53		
32	4,72698 78704 3843	81431 4877 04	1,5268 36 11	57 24 67	32 53		
33	4,72699 60135 8720	81429 9608 68	1,5267 78 86	57 24 34	32 53		
34	4,72700 41565 8329	81428 4340 89	1,5267 21 62	57 24 01	32 53		
35	4,72701 22994 2670	81426 9073 67	1,5266 64 38	57 23 68	32 53		
36	4,72702 04421 1744	81425 3807 03	1,5266 07 14	57 23 35	32 53		
37	4,72702 85846 5551	81423 8540 96	1,5265 49 91	57 23 02	32 53		
38	4,72703 67270 4092	81422 3275 46	1,5264 92 68	57 22 69	32 53		
39	4,72704 48692 7367	81420 8010 53	1,5264 35 45	57 22 36	32 53		
53340	4,72705 30113 5378	81419 2746 18	1,5263 78 23	57 22 03	32 53		
41	4,72706 11532 8124	81417 7482 40	1,5263 21 01	57 21 70	32 53		
42	4,72706 92950 5606	81416 2219 19	1,5262 63 79	57 21 37	32 53		
43	4,72707 74366 7825	81414 6956 55	1,5262 06 58	57 21 04	32 53		
44	4,72708 55781 4782	81413 1694 48	1,5261 49 37	57 20 71	32 53		
45	4,72709 37194 6476	81411 6432 99	1,5260 92 16	57 20 38	32 53		
46	4,72710 18606 2909	81410 1172 07	1,5260 34 96	57 20 05	32 53		
47	4,72711 00016 4081	81408 5911 72	1,5259 77 76	57 19 72	32 53		
48	4,72711 81424 9993	81407 0651 94	1,5259 20 56	57 19 39	32 53		
49	4,72712 62832 0645	81405 5392 73	1,5258 63 37	57 19 06	32 53		
53350	4,72713 44237 6038	81404 0134 10	1,5258 06 18	57 18 73	32 53		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53350	4,72713,44237,6038	81404,0134,10	1,5258,06,18	57,18,73	32,53		
51	4,72714,25641,6172	81402,4876,04	1,5257,48,99	57,18,40	32,53		
52	4,72715,07044,1048	81400,9618,55	1,5256,91,81	57,18,07	32,53		
53	4,72715,88445,0667	81399,4361,63	1,5256,34,63	57,17,74	32,53		
54	4,72716,69844,5029	81397,9105,28	1,5255,77,45	57,17,41	32,53		
55	4,72717,51242,4134	81396,3849,51	1,5255,20,28	57,17,08	32,53		
56	4,72718,32638,7984	81394,8594,31	1,5254,63,11	57,16,75	32,53		
57	4,72719,14033,6578	81393,3339,68	1,5254,05,94	57,16,42	32,53		
58	4,72719,95426,9918	81391,8085,62	1,5253,48,78	57,16,09	32,53		
59	4,72720,76818,8004	81390,2832,13	1,5252,91,62	57,15,76	32,53		
53360	4,72721,58209,0836	81388,7579,21	1,5252,34,46	57,15,43	32,53		
61	4,72722,39597,8415	81387,2326,87	1,5251,77,31	57,15,10	32,53		
62	4,72723,20985,0742	81385,7075,10	1,5251,20,16	57,14,77	32,53		
63	4,72724,02370,7817	81384,1823,90	1,5250,63,01	57,14,44	32,53		
64	4,72724,83754,9641	81382,6573,27	1,5250,05,87	57,14,11	32,53		
65	4,72725,65137,6214	81381,1323,21	1,5249,48,73	57,13,78	32,53		
66	4,72726,46518,7537	81379,6073,72	1,5248,91,59	57,13,45	32,53		
67	4,72727,27898,3611	81378,0824,80	1,5248,34,46	57,13,12	32,53		
68	4,72728,09276,4436	81376,5576,46	1,5247,77,33	57,12,79	32,53		
69	4,72728,90653,0012	81375,0328,69	1,5247,20,20	57,12,46	32,53		
53370	4,72729,72028,0341	81373,5081,49	1,5246,63,08	57,12,13	32,53		
71	4,72730,53401,5422	81371,9834,86	1,5246,05,96	57,11,80	32,53		
72	4,72731,34773,5257	81370,4588,80	1,5245,48,84	57,11,47	32,53		
73	4,72732,16143,9846	81368,9343,31	1,5244,91,73	57,11,14	32,53		
74	4,72732,97512,9189	81367,4098,39	1,5244,34,62	57,10,81	32,53		
75	4,72733,78880,3287	81365,8854,04	1,5243,77,51	57,10,48	32,53		
76	4,72734,60246,2141	81364,3610,26	1,5243,20,41	57,10,15	32,53		
77	4,72735,41610,5751	81362,8367,06	1,5242,63,31	57,09,82	32,53		
78	4,72736,22973,4118	81361,3124,43	1,5242,06,21	57,09,49	32,53		
79	4,72737,04334,7242	81359,7882,37	1,5241,49,12	57,09,16	32,53		
53380	4,72737,85694,5124	81358,2640,88	1,5240,92,03	57,08,83	32,53		
81	4,72738,67052,7765	81356,7399,96	1,5240,34,94	57,08,50	32,53		
82	4,72739,48409,5165	81355,2159,61	1,5239,77,85	57,08,17	32,53		
83	4,72740,29764,7325	81353,6919,83	1,5239,20,77	57,07,84	32,53		
84	4,72741,11118,4245	81352,1680,62	1,5238,63,69	57,07,51	32,53		
85	4,72741,92470,5926	81350,6441,98	1,5238,06,61	57,07,18	32,53		
86	4,72742,73821,2368	81349,1203,91	1,5237,49,54	57,06,85	32,53		
87	4,72743,55170,3572	81347,5966,41	1,5236,92,47	57,06,52	32,53		
88	4,72744,36517,9538	81346,0729,49	1,5236,35,40	57,06,19	32,53		
89	4,72745,17864,0267	81344,5493,14	1,5235,78,34	57,05,86	32,53		
53390	4,72745,99208,5760	81343,0257,36	1,5235,21,28	57,05,53	32,53		
91	4,72746,80551,6017	81341,5022,15	1,5234,64,22	57,05,20	32,53		
92	4,72747,61893,1039	81339,9787,51	1,5234,07,17	57,04,87	32,53		
93	4,72748,43233,0827	81338,4553,44	1,5233,50,12	57,04,54	32,53		
94	4,72749,24571,5380	81336,9319,94	1,5232,93,07	57,04,21	32,53		
95	4,72750,05908,4700	81335,4087,01	1,5232,36,03	57,03,88	32,53		
96	4,72750,87243,8787	81333,8854,65	1,5231,78,99	57,03,55	32,53		
97	4,72751,68577,7642	81332,3622,86	1,5231,21,95	57,03,22	32,53		
98	4,72752,49910,1265	81330,8391,64	1,5230,64,92	57,02,89	32,53		
99	4,72753,31240,9657	81329,3160,99	1,5230,07,89	57,02,56	32,53		
53400	4,72754,12570,2818	81327,7930,91	1,5229,50,86	57,02,23	32,53		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53400	4,72754 12570 2856	81327 7931 70	1,5229 49 60	57 03 66	32 04		
1	4,72754 93898 0788	81326 2702 20	1,5228 92 56	57 03 34	32 04		
2	4,72755 75224 3490	81324 7473 27	1,5228 35 53	57 03 02	32 04		
3	4,72756 56549 0963	81323 2244 91	1,5227 78 50	57 02 70	32 04		
4	4,72757 37872 3208	81321 7017 12	1,5227 21 47	57 02 38	32 04		
5	4,72758 19194 0225	81320 1789 91	1,5226 64 45	57 02 06	32 04		
6	4,72759 00514 2015	81318 6563 27	1,5226 07 43	57 01 74	32 04		
7	4,72759 81832 8578	81317 1337 20	1,5225 50 41	57 01 42	32 04		
8	4,72760 63149 9915	81315 6111 70	1,5224 93 40	57 01 10	32 04		
9	4,72761 44465 6027	81314 0886 77	1,5224 36 39	57 00 78	32 04		
53410	4,72762 25779 6914	81312 5662 41	1,5223 79 38	57 00 46	32 04		
11	4,72763 07092 2576	81311 0438 62	1,5223 22 38	57 00 14	32 04		
12	4,72763 88403 3015	81309 5215 40	1,5222 65 38	56 99 82	32 04		
13	4,72764 69712 8230	81307 9992 75	1,5222 08 38	56 99 50	32 04		
14	4,72765 51020 8223	81306 4770 67	1,5221 51 38	56 99 18	32 04		
15	4,72766 32327 2994	81304 9549 16	1,5220 94 39	56 98 86	32 04		
16	4,72767 13632 2543	81303 4328 22	1,5220 37 40	56 98 54	32 04		
17	4,72767 94935 6871	81301 9107 85	1,5219 80 41	56 98 22	32 04		
18	4,72768 76237 5979	81300 3888 05	1,5219 23 43	56 97 90	32 04		
19	4,72769 57537 9867	81298 8668 82	1,5218 66 45	56 97 58	32 04		
53420	4,72770 38836 8536	81297 3450 16	1,5218 09 47	56 97 26	32 04		
21	4,72771 20134 1986	81295 8232 07	1,5217 52 50	56 96 94	32 04		
22	4,72772 01430 0218	81294 3014 54	1,5216 95 53	56 96 62	32 04		
23	4,72772 82724 3233	81292 7797 58	1,5216 38 56	56 96 30	32 04		
24	4,72773 64017 1031	81291 2581 19	1,5215 81 60	56 95 98	32 04		
25	4,72774 45308 3612	81289 7365 37	1,5215 24 64	56 95 66	32 04		
26	4,72775 26598 0977	81288 2150 12	1,5214 67 68	56 95 34	32 04		
27	4,72776 07886 3127	81286 6935 44	1,5214 10 73	56 95 02	32 04		
28	4,72776 89173 0062	81285 1721 33	1,5213 53 78	56 94 70	32 04		
29	4,72777 70458 1783	81283 6507 79	1,5212 96 83	56 94 38	32 04		
53430	4,72778 51741 8291	81282 1294 82	1,5212 39 89	56 94 06	32 04		
31	4,72779 33023 9586	81280 6082 42	1,5211 82 95	56 93 74	32 04		
32	4,72780 14304 5668	81279 0870 59	1,5211 26 01	56 93 42	32 04		
33	4,72780 95583 6539	81277 5659 33	1,5210 69 08	56 93 10	32 04		
34	4,72781 76861 2198	81276 0448 64	1,5210 12 15	56 92 78	32 04		
35	4,72782 58137 2647	81274 5238 52	1,5209 55 22	56 92 46	32 04		
36	4,72783 39411 7886	81273 0028 97	1,5208 98 30	56 92 14	32 04		
37	4,72784 20684 7915	81271 4819 99	1,5208 41 38	56 91 82	32 04		
38	4,72785 01956 2735	81269 9611 58	1,5207 84 46	56 91 50	32 04		
39	4,72785 83226 2347	81268 4403 74	1,5207 27 54	56 91 18	32 04		
53440	4,72786 64494 6751	81266 9196 46	1,5206 70 63	56 90 86	32 04		
41	4,72787 45761 5947	81265 3989 75	1,5206 13 72	56 90 54	32 04		
42	4,72788 27026 9937	81263 8783 61	1,5205 56 81	56 90 22	32 04		
43	4,72789 08290 8721	81262 3578 04	1,5204 99 91	56 89 90	32 04		
44	4,72789 89553 2299	81260 8373 04	1,5204 43 01	56 89 58	32 04		
45	4,72790 70814 0672	81259 3168 61	1,5203 86 11	56 89 26	32 04		
46	4,72791 52073 3841	81257 7964 75	1,5203 29 22	56 88 94	32 04		
47	4,72792 33331 1806	81256 2761 46	1,5202 72 33	56 88 62	32 04		
48	4,72793 14587 4567	81254 7558 74	1,5202 15 44	56 88 30	32 04		
49	4,72793 95842 2126	81253 2356 59	1,5201 58 56	56 87 98	32 04		
53450	4,72794 77095 4483	81251 7155 00	1,5201 01 68	56 87 66	32 04		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53450	4,72794,77095,4483	81251,7155,00	1,5201,01,68	56,87,66	32,04		
51	4,72795,58347,1638	81250,1953,98	1,5200,44,80	56,87,34	32,04		
52	4,72796,39597,3592	81248,6753,53	1,5199,87,93	56,87,02	32,04		
53	4,72797,20846,0346	81247,1553,65	1,5199,31,06	56,86,70	32,04		
54	4,72798,02093,1900	81245,6354,34	1,5198,74,19	56,86,38	32,04		
55	4,72798,83338,8254	81244,1155,60	1,5198,17,33	56,86,06	32,04		
56	4,72799,64582,9410	81242,5957,43	1,5197,60,47	56,85,74	32,04		
57	4,72800,45825,5367	81241,0759,83	1,5197,03,61	56,85,42	32,04		
58	4,72801,27066,6127	81239,5562,79	1,5196,46,76	56,85,10	32,04		
59	4,72802,08306,1690	81238,0366,32	1,5195,89,91	56,84,78	32,04		
53460	4,72802,89544,2056	81236,5170,42	1,5195,33,06	56,84,46	32,04		
61	4,72803,70780,7226	81234,9975,09	1,5194,76,22	56,84,14	32,04		
62	4,72804,52015,7201	81233,4780,33	1,5194,19,38	56,83,82	32,04		
63	4,72805,33249,1981	81231,9586,14	1,5193,62,54	56,83,50	32,04		
64	4,72806,14481,1567	81230,4392,51	1,5193,05,70	56,83,18	32,04		
65	4,72806,95711,5960	81228,9199,45	1,5192,48,87	56,82,86	32,04		
66	4,72807,76940,5159	81227,4006,96	1,5191,92,04	56,82,54	32,04		
67	4,72808,58167,9166	81225,8815,04	1,5191,35,21	56,82,22	32,04		
68	4,72809,39393,7981	81224,3623,69	1,5190,78,39	56,81,90	32,04		
69	4,72810,20618,1605	81222,8432,91	1,5190,21,57	56,81,58	32,04		
53470	4,72811,01841,0038	81221,3242,69	1,5189,64,75	56,81,26	32,04		
71	4,72811,83062,3281	81219,8053,04	1,5189,07,94	56,80,94	32,04		
72	4,72812,64282,1334	81218,2863,96	1,5188,51,13	56,80,62	32,04		
73	4,72813,45500,4198	81216,7675,45	1,5187,94,32	56,80,30	32,04		
74	4,72814,26717,1873	81215,2487,51	1,5187,37,52	56,79,98	32,04		
75	4,72815,07932,4361	81213,7300,13	1,5186,80,72	56,79,66	32,04		
76	4,72815,89146,1661	81212,2113,32	1,5186,23,92	56,79,34	32,04		
77	4,72816,70358,3774	81210,6927,08	1,5185,67,13	56,79,02	32,04		
78	4,72817,51569,0701	81209,1741,41	1,5185,10,34	56,78,70	32,04		
79	4,72818,32778,2442	81207,6556,31	1,5184,53,55	56,78,38	32,04		
53480	4,72819,13985,8998	81206,1371,77	1,5183,96,77	56,78,06	32,04		
81	4,72819,95192,0370	81204,6187,80	1,5183,39,99	56,77,74	32,04		
82	4,72820,76396,6558	81203,1004,40	1,5182,83,21	56,77,42	32,04		
83	4,72821,57599,7562	81201,5821,57	1,5182,26,44	56,77,10	32,04		
84	4,72822,38801,3384	81200,0639,31	1,5181,69,67	56,76,78	32,04		
85	4,72823,20001,4023	81198,5457,61	1,5181,12,90	56,76,46	32,04		
86	4,72824,01199,9481	81197,0276,48	1,5180,56,14	56,76,14	32,04		
87	4,72824,82396,9757	81195,5095,92	1,5179,99,38	56,75,82	32,04		
88	4,72825,63592,4853	81193,9915,93	1,5179,42,62	56,75,50	32,04		
89	4,72826,44786,4769	81192,4736,50	1,5178,85,86	56,75,18	32,04		
53490	4,72827,25978,9506	81190,9557,64	1,5178,29,11	56,74,86	32,04		
91	4,72828,07169,9064	81189,4379,35	1,5177,72,36	56,74,54	32,04		
92	4,72828,88359,3443	81187,9201,63	1,5177,15,61	56,74,22	32,04		
93	4,72829,69547,2645	81186,4024,47	1,5176,58,87	56,73,90	32,04		
94	4,72830,50733,6669	81184,8847,88	1,5176,02,13	56,73,58	32,04		
95	4,72831,31918,5517	81183,3671,86	1,5175,45,39	56,73,26	32,04		
96	4,72832,13101,9189	81181,8496,41	1,5174,88,66	56,72,94	32,04		
97	4,72832,94283,7685	81180,3321,52	1,5174,31,93	56,72,62	32,04		
98	4,72833,75464,1007	81178,8147,20	1,5173,75,20	56,72,30	32,04		
99	4,72834,56642,9154	81177,2973,45	1,5173,18,48	56,71,98	32,04		
53500	4,72835,37820,2127	81175,7800,27	1,5172,61,76	56,71,66	32,04		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53500	4,72835 37820 2127	81175 7800 27	1 5172 61 76	56 71 66	32 04		
1	4,72836 18995 9927	81174 2627 65	1 5172 05 04	56 71 34	32 04		
2	4,72837 00170 2555	81172 7455 60	1 5171 48 33	56 71 02	32 04		
3	4,72837 81343 0011	81171 2284 12	1 5170 91 62	56 70 70	32 04		
4	4,72838 62514 2295	81169 7113 20	1 5170 34 91	56 70 38	32 04		
5	4,72839 43683 9408	81168 1942 85	1 5169 78 21	56 70 06	32 04		
6	4,72840 24852 1351	81166 6773 07	1 5169 21 51	56 69 74	32 04		
7	4,72841 06018 8124	81165 1603 85	1 5168 64 81	56 69 42	32 04		
8	4,72841 87183 9728	81163 6435 20	1 5168 08 12	56 69 10	32 04		
9	4,72842 68347 6163	81162 1267 12	1 5167 51 43	56 68 78	32 04		
53510	4,72843 49509 7430	81160 6099 61	1 5166 94 74	56 68 46	32 04		
11	4,72844 30670 3530	81159 0932 66	1 5166 38 06	56 68 14	32 04		
12	4,72845 11829 4463	81157 5766 28	1 5165 81 38	56 67 82	32 04		
13	4,72845 92987 0229	81156 0600 47	1 5165 24 70	56 67 50	32 04		
14	4,72846 74143 0829	81154 5435 22	1 5164 68 02	56 67 18	32 04		
15	4,72847 55297 6264	81153 0270 54	1 5164 11 35	56 66 86	32 04		
16	4,72848 36450 6535	81151 5106 43	1 5163 54 68	56 66 54	32 04		
17	4,72849 17602 1641	81149 9942 88	1 5162 98 01	56 66 22	32 04		
18	4,72849 98752 1584	81148 4779 90	1 5162 41 35	56 65 90	32 04		
19	4,72850 79900 6364	81146 9617 49	1 5161 84 69	56 65 58	32 04		
53520	4,72851 61047 5981	81145 4455 64	1 5161 28 03	56 65 26	32 04		
21	4,72852 42193 0437	81143 9294 36	1 5160 71 38	56 64 94	32 04		
22	4,72853 23336 9731	81142 4133 65	1 5160 14 73	56 64 62	32 04		
23	4,72854 04479 3865	81140 8973 50	1 5159 58 08	56 64 30	32 04		
24	4,72854 85620 2839	81139 3813 92	1 5159 01 44	56 63 98	32 04		
25	4,72855 66759 6653	81137 8654 91	1 5158 44 80	56 63 66	32 04		
26	4,72856 47897 5308	81136 3496 46	1 5157 88 16	56 63 34	32 04		
27	4,72857 29033 8804	81134 8338 58	1 5157 31 53	56 63 02	32 04		
28	4,72858 10168 7143	81133 3181 26	1 5156 74 90	56 62 70	32 04		
29	4,72858 91302 0324	81131 8024 51	1 5156 18 27	56 62 38	32 04		
53530	4,72859 72433 8349	81130 2868 33	1 5155 61 65	56 62 06	32 04		
31	4,72860 53564 1217	81128 7712 71	1 5155 05 03	56 61 74	32 04		
32	4,72861 34692 8930	81127 2557 66	1 5154 48 41	56 61 42	32 04		
33	4,72862 15820 1488	81125 7403 18	1 5153 91 80	56 61 10	32 04		
34	4,72862 96945 8891	81124 2249 26	1 5153 35 19	56 60 78	32 04		
35	4,72863 78070 1140	81122 7095 91	1 5152 78 58	56 60 46	32 04		
36	4,72864 59192 8236	81121 1943 12	1 5152 21 98	56 60 14	32 04		
37	4,72865 40314 0179	81119 6790 90	1 5151 65 38	56 59 82	32 04		
38	4,72866 21433 6970	81118 1639 25	1 5151 08 78	56 59 50	32 04		
39	4,72867 02551 8609	81116 6488 16	1 5150 52 18	56 59 18	32 04		
53540	4,72867 83668 5097	81115 1337 64	1 5149 95 59	56 58 86	32 04		
41	4,72868 64783 6435	81113 6187 68	1 5149 39 00	56 58 54	32 04		
42	4,72869 45897 2623	81112 1038 29	1 5148 82 41	56 58 22	32 04		
43	4,72870 27009 3661	81110 5889 47	1 5148 25 83	56 57 90	32 04		
44	4,72871 08119 9550	81109 0741 21	1 5147 69 25	56 57 58	32 04		
45	4,72871 89229 0291	81107 5593 52	1 5147 12 67	56 57 26	32 04		
46	4,72872 70336 5885	81106 0446 39	1 5146 56 10	56 56 94	32 04		
47	4,72873 51442 6331	81104 5299 83	1 5145 99 53	56 56 62	32 04		
48	4,72874 32547 1631	81103 0153 83	1 5145 42 96	56 56 30	32 04		
49	4,72875 13650 1785	81101 5008 40	1 5144 86 40	56 55 98	32 04		
53550	4,72875 94751 6793	81099 9863 54	1 5144 29 84	56 55 66	32 04		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53550	4,72875 94751 6793	81099 9863 54	1 5144 29 84	56 55 66	32 04		
51	4,72876 75851 6657	81098 4719 24	1 5143 73 28	56 55 34	32 04		
52	4,72877 56950 1376	81096 9575 51	1 5143 16 73	56 55 02	32 04		
53	4,72878 38047 0952	81095 4432 34	1 5142 60 18	56 54 70	32 04		
54	4,72879 19142 5384	81093 9289 74	1 5142 03 63	56 54 38	32 04		
55	4,72880 00236 4674	81092 4147 70	1 5141 47 09	56 54 06	32 04		
56	4,72880 81328 8822	81090 9006 23	1 5140 90 55	56 53 74	32 04		
57	4,72881 62419 7828	81089 3865 32	1 5140 34 01	56 53 42	32 04		
58	4,72882 43509 1693	81087 8724 98	1 5139 77 48	56 53 10	32 04		
59	4,72883 24597 0418	81086 3585 21	1 5139 20 95	56 52 78	32 04		
53560	4,72884 05683 4003	81084 8446 00	1 5138 64 42	56 52 46	32 04		
61	4,72884 86768 2449	81083 3307 36	1 5138 07 90	56 52 14	32 04		
62	4,72885 67851 5756	81081 8169 28	1 5137 51 38	56 51 82	32 04		
63	4,72886 48933 3925	81080 3031 77	1 5136 94 86	56 51 50	32 04		
64	4,72887 30013 6957	81078 7894 82	1 5136 38 34	56 51 18	32 04		
65	4,72888 11092 4852	81077 2758 44	1 5135 81 83	56 50 86	32 04		
66	4,72888 92169 7610	81075 7622 62	1 5135 25 32	56 50 54	32 04		
67	4,72889 73245 5233	81074 2487 37	1 5134 68 81	56 50 22	32 04		
68	4,72890 54319 7720	81072 7352 68	1 5134 12 31	56 49 90	32 04		
69	4,72891 35392 5073	81071 2218 56	1 5133 55 81	56 49 58	32 04		
53570	4,72892 16463 7292	81069 7085 00	1 5132 99 31	56 49 26	32 04		
71	4,72892 97533 4377	81068 1952 01	1 5132 42 82	56 48 94	32 04		
72	4,72893 78601 6329	81066 6819 58	1 5131 86 33	56 48 62	32 04		
73	4,72894 59668 3149	81065 1687 72	1 5131 29 84	56 48 30	32 04		
74	4,72895 40733 4837	81063 6556 42	1 5130 73 36	56 47 98	32 04		
75	4,72896 21797 1393	81062 1425 69	1 5130 16 88	56 47 66	32 04		
76	4,72897 02859 2819	81060 6295 52	1 5129 60 40	56 47 34	32 04		
77	4,72897 83919 9115	81059 1165 92	1 5129 03 93	56 47 02	32 04		
78	4,72898 64979 0281	81057 6036 88	1 5128 47 46	56 46 70	32 04		
79	4,72899 46036 6318	81056 0908 41	1 5127 90 99	56 46 38	32 04		
53580	4,72900 27092 7226	81054 5780 50	1 5127 34 53	56 46 06	32 04		
81	4,72901 08147 3007	81053 0653 15	1 5126 78 07	56 45 74	32 04		
82	4,72901 89200 3660	81051 5526 37	1 5126 21 61	56 45 42	32 04		
83	4,72902 70251 9186	81050 0400 15	1 5125 65 16	56 45 10	32 04		
84	4,72903 51301 9586	81048 5274 50	1 5125 08 71	56 44 78	32 04		
85	4,72904 32350 4861	81047 0149 41	1 5124 52 26	56 44 46	32 04		
86	4,72905 13397 5010	81045 5024 89	1 5123 95 82	56 44 14	32 04		
87	4,72905 94443 0035	81043 9900 93	1 5123 39 38	56 43 82	32 04		
88	4,72906 75486 9936	81042 4777 54	1 5122 82 94	56 43 50	32 04		
89	4,72907 56529 4714	81040 9654 71	1 5122 26 50	56 43 18	32 04		
53590	4,72908 37570 4369	81039 4532 44	1 5121 70 07	56 42 86	32 04		
91	4,72909 18609 8901	81037 9410 74	1 5121 13 64	56 42 54	32 04		
92	4,72909 99647 8312	81036 4289 60	1 5120 57 21	56 42 22	32 04		
93	4,72910 80684 2602	81034 9169 03	1 5120 00 79	56 41 90	32 04		
94	4,72911 61719 1771	81033 4049 02	1 5119 44 37	56 41 58	32 04		
95	4,72912 42752 5820	81031 8929 58	1 5118 87 95	56 41 26	32 04		
96	4,72913 23784 4750	81030 3810 70	1 5118 31 54	56 40 94	32 04		
97	4,72914 04814 8561	81028 8692 38	1 5117 75 13	56 40 62	32 04		
98	4,72914 85843 7253	81027 3574 63	1 5117 18 72	56 40 30	32 04		
99	4,72915 66871 0828	81025 8457 44	1 5116 62 32	56 39 98	32 04		
53600	4,72916 47896 9285	81024 3340 82	1 5116 05 92	56 39 66	32 04		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53600	4,72916,47896,9277	81024,3340,86	1,5116,05,72	56,40,06	31,57		
1	4,72917,28921,2618	81022,8224,80	1,5115,49,32	56,39,74	31,57		
2	4,72918,09944,0843	81021,3109,31	1,5114,92,92	56,39,42	31,57		
3	4,72918,90965,3952	81019,7994,38	1,5114,36,53	56,39,10	31,57		
4	4,72919,71985,1946	81018,2880,01	1,5113,80,14	56,38,78	31,57		
5	4,72920,53003,4826	81016,7766,21	1,5113,23,75	56,38,46	31,57		
6	4,72921,34020,2592	81015,2652,97	1,5112,67,37	56,38,14	31,57		
7	4,72922,15035,5245	81013,7540,30	1,5112,10,99	56,37,82	31,57		
8	4,72922,96049,2785	81012,2428,19	1,5111,54,61	56,37,50	31,57		
9	4,72923,77061,5213	81010,7316,64	1,5110,98,23	56,37,18	31,57		
53610	4,72924,58072,2530	81009,2205,66	1,5110,41,86	56,36,86	31,57		
11	4,72925,39081,4736	81007,7095,24	1,5109,85,49	56,36,54	31,57		
12	4,72926,20089,1831	81006,1985,39	1,5109,29,12	56,36,22	31,57		
13	4,72927,01095,3816	81004,6876,10	1,5108,72,76	56,35,90	31,57		
14	4,72927,82100,0692	81003,1767,37	1,5108,16,40	56,35,58	31,57		
15	4,72928,63103,2459	81001,6659,21	1,5107,60,04	56,35,26	31,57		
16	4,72929,44104,9118	81000,1551,61	1,5107,03,69	56,34,94	31,57		
17	4,72930,25105,0670	80998,6444,57	1,5106,47,34	56,34,62	31,57		
18	4,72931,06103,7115	80997,1338,10	1,5105,90,99	56,34,30	31,57		
19	4,72931,87100,8453	80995,6232,19	1,5105,34,65	56,33,98	31,57		
53620	4,72932,68096,4685	80994,1126,84	1,5104,78,31	56,33,66	31,57		
21	4,72933,49090,5812	80992,6022,06	1,5104,21,97	56,33,34	31,57		
22	4,72934,30083,1834	80991,0917,84	1,5103,65,64	56,33,02	31,57		
23	4,72935,11074,2752	80989,5814,18	1,5103,09,31	56,32,70	31,57		
24	4,72935,92063,8566	80988,0711,09	1,5102,52,98	56,32,38	31,57		
25	4,72936,73051,9277	80986,5608,56	1,5101,96,66	56,32,06	31,57		
26	4,72937,54038,4886	80985,0506,59	1,5101,40,34	56,31,74	31,57		
27	4,72938,35023,5393	80983,5405,19	1,5100,84,02	56,31,42	31,57		
28	4,72939,16007,0798	80982,0304,35	1,5100,27,71	56,31,10	31,57		
29	4,72939,96989,1102	80980,5204,07	1,5099,71,40	56,30,78	31,57		
53630	4,72940,77969,6306	80979,0104,36	1,5099,15,09	56,30,46	31,57		
31	4,72941,58948,6410	80977,5005,21	1,5098,58,79	56,30,14	31,57		
32	4,72942,39926,1415	80975,9906,62	1,5098,02,49	56,29,82	31,57		
33	4,72943,20902,1322	80974,4808,60	1,5097,46,19	56,29,50	31,57		
34	4,72944,01876,6131	80972,9711,14	1,5096,89,89	56,29,18	31,57		
35	4,72944,82849,5842	80971,4614,24	1,5096,33,60	56,28,86	31,57		
36	4,72945,63821,0456	80969,9517,90	1,5095,77,31	56,28,54	31,57		
37	4,72946,44790,9974	80968,4422,13	1,5095,21,02	56,28,22	31,57		
38	4,72947,25759,4396	80966,9326,92	1,5094,64,74	56,27,90	31,57		
39	4,72948,06726,3723	80965,4232,27	1,5094,08,46	56,27,58	31,57		
53640	4,72948,87691,7955	80963,9138,19	1,5093,52,18	56,27,26	31,57		
41	4,72949,68655,7093	80962,4044,67	1,5092,95,91	56,26,94	31,57		
42	4,72950,49618,1138	80960,8951,71	1,5092,39,64	56,26,62	31,57		
43	4,72951,30579,0090	80959,3859,31	1,5091,83,37	56,26,30	31,57		
44	4,72952,11538,3949	80957,8767,48	1,5091,27,11	56,25,98	31,57		
45	4,72952,92496,2716	80956,3676,21	1,5090,70,85	56,25,66	31,57		
46	4,72953,73452,6392	80954,8585,50	1,5090,14,59	56,25,34	31,57		
47	4,72954,54407,4978	80953,3495,35	1,5089,58,34	56,25,02	31,57		
48	4,72955,35360,8473	80951,8405,77	1,5089,02,09	56,24,70	31,57		
49	4,72956,16312,6879	80950,3316,75	1,5088,45,84	56,24,38	31,57		
53650	4,72956,97263,0196	80948,8228,29	1,5087,89,60	56,24,06	31,57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53650	4,72956,97263,0196	80948,8228,29	1,5087,89,60	56,24,06	31,57		
51	4,72957,78211,8424	80947,3140,39	1,5087,33,36	56,23,74	31,57		
52	4,72958,59159,1564	80945,8053,06	1,5086,77,12	56,23,42	31,57		
53	4,72959,40104,9617	80944,2966,29	1,5086,20,89	56,23,10	31,57		
54	4,72960,21049,2583	80942,7880,08	1,5085,64,66	56,22,78	31,57		
55	4,72961,01992,0463	80941,2794,43	1,5085,08,43	56,22,46	31,57		
56	4,72961,82933,3257	80939,7709,35	1,5084,52,21	56,22,14	31,57		
57	4,72962,63873,0966	80938,2624,83	1,5083,95,99	56,21,82	31,57		
58	4,72963,44811,3591	80936,7540,87	1,5083,39,77	56,21,50	31,57		
59	4,72964,25748,1132	80935,2457,47	1,5082,83,55	56,21,18	31,57		
53660	4,72965,06683,3589	80933,7374,63	1,5082,27,34	56,20,86	31,57		
61	4,72965,87617,0964	80932,2292,36	1,5081,71,13	56,20,54	31,57		
62	4,72966,68549,3256	80930,7210,65	1,5081,14,92	56,20,22	31,57		
63	4,72967,49480,0467	80929,2129,50	1,5080,58,72	56,19,90	31,57		
64	4,72968,30409,2597	80927,7048,91	1,5080,02,52	56,19,58	31,57		
65	4,72969,11336,9646	80926,1968,88	1,5079,46,32	56,19,26	31,57		
66	4,72969,92263,1615	80924,6889,42	1,5078,90,13	56,18,94	31,57		
67	4,72970,73187,8504	80923,1810,52	1,5078,33,94	56,18,62	31,57		
68	4,72971,54111,0315	80921,6732,18	1,5077,77,75	56,18,30	31,57		
69	4,72972,35032,7047	80920,1654,40	1,5077,21,57	56,17,98	31,57		
53670	4,72973,15952,8701	80918,6577,18	1,5076,65,39	56,17,66	31,57		
71	4,72973,96871,5278	80917,1500,53	1,5076,09,21	56,17,34	31,57		
72	4,72974,77788,6779	80915,6424,44	1,5075,53,04	56,17,02	31,57		
73	4,72975,58704,3203	80914,1348,91	1,5074,96,87	56,16,70	31,57		
74	4,72976,39618,4552	80912,6273,94	1,5074,40,70	56,16,38	31,57		
75	4,72977,20531,0826	80911,1199,53	1,5073,84,54	56,16,06	31,57		
76	4,72978,01442,2026	80909,6125,68	1,5073,28,38	56,15,74	31,57		
77	4,72978,82351,8152	80908,1052,40	1,5072,72,22	56,15,42	31,57		
78	4,72979,63259,9204	80906,5979,68	1,5072,16,07	56,15,10	31,57		
79	4,72980,44166,5184	80905,0907,52	1,5071,59,92	56,14,78	31,57		
53680	4,72981,25071,6092	80903,5835,92	1,5071,03,77	56,14,46	31,57		
81	4,72982,05975,1928	80902,0764,88	1,5070,47,63	56,14,14	31,57		
82	4,72982,86877,2693	80900,5694,40	1,5069,91,49	56,13,82	31,57		
83	4,72983,67777,8387	80899,0624,49	1,5069,35,35	56,13,50	31,57		
84	4,72984,48676,9011	80897,5555,14	1,5068,79,21	56,13,18	31,57		
85	4,72985,29574,4566	80896,0486,35	1,5068,23,08	56,12,86	31,57		
86	4,72986,10470,5052	80894,5418,12	1,5067,66,95	56,12,54	31,57		
87	4,72986,91365,0470	80893,0350,45	1,5067,10,82	56,12,22	31,57		
88	4,72987,72258,0820	80891,5283,34	1,5066,54,70	56,11,90	31,57		
89	4,72988,53149,6103	80890,0216,79	1,5065,98,58	56,11,58	31,57		
53690	4,72989,34039,6320	80888,5150,80	1,5065,42,46	56,11,26	31,57		
91	4,72990,14928,1471	80887,0085,38	1,5064,86,35	56,10,94	31,57		
92	4,72990,95815,1556	80885,5020,52	1,5064,30,24	56,10,62	31,57		
93	4,72991,76700,6577	80883,9956,22	1,5063,74,13	56,10,30	31,57		
94	4,72992,57584,6533	80882,4892,48	1,5063,18,03	56,09,98	31,57		
95	4,72993,38467,1425	80880,9829,30	1,5062,61,93	56,09,66	31,57		
96	4,72994,19348,1254	80879,4766,68	1,5062,05,83	56,09,34	31,57		
97	4,72995,00227,6021	80877,9704,62	1,5061,49,74	56,09,02	31,57		
98	4,72995,81105,5726	80876,4643,12	1,5060,93,65	56,08,70	31,57		
99	4,72996,61982,0369	80874,9582,18	1,5060,37,56	56,08,38	31,57		
53700	4,72997,42856,9951	80873,4521,80	1,5059,81,48	56,08,06	31,57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53700	4,72997 42856 9951	80873 4521 80	1 5059 81 48	56 08 06	31 57		
1	4,72998 23730 4473	80871 9461 99	1 5059 25 40	56 07 74	31 57		
2	4,72999 04602 3935	80870 4402 74	1 5058 69 32	56 07 42	31 57		
3	4,72999 85472 8338	80868 9344 05	1 5058 13 25	56 07 10	31 57		
4	4,73000 66341 7682	80867 4285 92	1 5057 57 18	56 06 78	31 57		
5	4,73001 47209 1968	80865 9228 35	1 5057 01 11	56 06 46	31 57		
6	4,73002 28075 1196	80864 4171 34	1 5056 45 05	56 06 14	31 57		
7	4,73003 08939 5367	80862 9114 89	1 5055 88 99	56 05 82	31 57		
8	4,73003 89802 4482	80861 4059 00	1 5055 32 93	56 05 50	31 57		
9	4,73004 70663 8541	80859 9003 67	1 5054 76 87	56 05 18	31 57		
53710	4,73005 51523 7545	80858 3948 90	1 5054 20 82	56 04 86	31 57		
11	4,73006 32382 1494	80856 8894 69	1 5053 64 77	56 04 54	31 57		
12	4,73007 13239 0389	80855 3841 04	1 5053 08 72	56 04 22	31 57		
13	4,73007 94094 4230	80853 8787 95	1 5052 52 68	56 03 90	31 57		
14	4,73008 74948 3018	80852 3735 42	1 5051 96 64	56 03 58	31 57		
15	4,73009 55800 6753	80850 8683 45	1 5051 40 60	56 03 26	31 57		
16	4,73010 36651 5436	80849 3632 04	1 5050 84 57	56 02 94	31 57		
17	4,73011 17500 9068	80847 8581 19	1 5050 28 54	56 02 62	31 57		
18	4,73011 98348 7649	80846 3530 90	1 5049 72 51	56 02 30	31 57		
19	4,73012 79195 1180	80844 8481 17	1 5049 16 49	56 01 98	31 57		
53720	4,73013 60039 9661	80843 3432 01	1 5048 60 47	56 01 66	31 57		
21	4,73014 40883 3093	80841 8383 41	1 5048 04 45	56 01 34	31 57		
22	4,73015 21725 1476	80840 3335 37	1 5047 48 44	56 01 02	31 57		
23	4,73016 02565 4811	80838 8287 89	1 5046 92 43	56 00 70	31 57		
24	4,73016 83404 3099	80837 3240 97	1 5046 36 42	56 00 38	31 57		
25	4,73017 64241 6340	80835 8194 61	1 5045 80 42	56 00 06	31 57		
26	4,73018 45077 4535	80834 3148 81	1 5045 24 42	55 99 74	31 57		
27	4,73019 25911 7684	80832 8103 57	1 5044 68 42	55 99 42	31 57		
28	4,73020 06744 5788	80831 3058 89	1 5044 12 43	55 99 10	31 57		
29	4,73020 87575 8847	80829 8014 77	1 5043 56 44	55 98 78	31 57		
53730	4,73021 68405 6862	80828 2971 21	1 5043 00 45	55 98 46	31 57		
31	4,73022 49233 9833	80826 7928 21	1 5042 44 47	55 98 14	31 57		
32	4,73023 30060 7761	80825 2885 77	1 5041 88 49	55 97 82	31 57		
33	4,73024 10886 0647	80823 7843 89	1 5041 32 51	55 97 50	31 57		
34	4,73024 91709 8491	80822 2802 56	1 5040 76 53	55 97 18	31 57		
35	4,73025 72532 1294	80820 7761 79	1 5040 20 56	55 96 86	31 57		
36	4,73026 53352 9056	80819 2721 58	1 5039 64 59	55 96 54	31 57		
37	4,73027 34172 1778	80817 7681 93	1 5039 08 62	55 96 22	31 57		
38	4,73028 14989 9460	80816 2642 84	1 5038 52 66	55 95 90	31 57		
39	4,73028 95806 2103	80814 7604 31	1 5037 96 70	55 95 58	31 57		
53740	4,73029 76620 9707	80813 2566 34	1 5037 40 74	55 95 26	31 57		
41	4,73030 57434 2273	80811 7528 93	1 5036 84 79	55 94 94	31 57		
42	4,73031 38245 9802	80810 2492 08	1 5036 28 84	55 94 62	31 57		
43	4,73032 19056 2294	80808 7455 79	1 5035 72 89	55 94 30	31 57		
44	4,73032 99864 9750	80807 2420 06	1 5035 16 95	55 93 98	31 57		
45	4,73033 80672 2170	80805 7384 89	1 5034 61 01	55 93 66	31 57		
46	4,73034 61477 9555	80804 2350 28	1 5034 05 07	55 93 34	31 57		
47	4,73035 42282 1905	80802 7316 23	1 5033 49 14	55 93 02	31 57		
48	4,73036 23084 9221	80801 2282 74	1 5032 93 21	55 92 70	31 57		
49	4,73037 03886 1504	80799 7249 81	1 5032 37 28	55 92 38	31 57		
53750	4,73037 84685 8754	80798 2217 44	1 5031 81 36	55 92 06	31 57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53750	4,73037 84685 8754	80798 2217 44	1 5031 81 36	55 92 06	31 57		
51	4,73038 65484 0971	80796 7185 63	1 5031 25 44	55 91 74	31 57		
52	4,73039 46280 8157	80795 2154 38	1 5030 69 52	55 91 42	31 57		
53	4,73040 27076 0311	80793 7123 68	1 5030 13 61	55 91 10	31 57		
54	4,73041 07869 7435	80792 2093 54	1 5029 57 70	55 90 78	31 57		
55	4,73041 88661 9529	80790 7063 96	1 5029 01 79	55 90 46	31 57		
56	4,73042 69452 6593	80789 2034 94	1 5028 45 89	55 90 14	31 57		
57	4,73043 50241 8628	80787 7006 48	1 5027 89 99	55 89 82	31 57		
58	4,73044 31029 5634	80786 1978 58	1 5027 34 09	55 89 50	31 57		
59	4,73045 11815 7613	80784 6951 24	1 5026 78 19	55 89 18	31 57		
53760	4,73045 92600 4564	80783 1924 46	1 5026 22 30	55 88 86	31 57		
61	4,73046 73383 6488	80781 6898 24	1 5025 66 41	55 88 54	31 57		
62	4,73047 54165 3386	80780 1872 58	1 5025 10 52	55 88 22	31 57		
63	4,73048 34945 5259	80778 6847 47	1 5024 54 64	55 87 90	31 57		
64	4,73049 15724 2106	80777 1822 92	1 5023 98 76	55 87 58	31 57		
65	4,73049 96501 3929	80775 6798 93	1 5023 42 88	55 87 26	31 57		
66	4,73050 77277 0728	80774 1775 50	1 5022 87 01	55 86 94	31 57		
67	4,73051 58051 2504	80772 6752 63	1 5022 31 14	55 86 62	31 57		
68	4,73052 38823 9257	80771 1730 32	1 5021 75 27	55 86 30	31 57		
69	4,73053 19595 0987	80769 6708 57	1 5021 19 41	55 85 98	31 57		
53770	4,73054 00364 7696	80768 1687 38	1 5020 63 55	55 85 66	31 57		
71	4,73054 81132 9383	80766 6666 74	1 5020 07 69	55 85 34	31 57		
72	4,73055 61899 6050	80765 1646 66	1 5019 51 84	55 85 02	31 57		
73	4,73056 42664 7697	80763 6627 14	1 5018 95 99	55 84 70	31 57		
74	4,73057 23428 4324	80762 1608 18	1 5018 40 14	55 84 38	31 57		
75	4,73058 04190 5932	80760 6589 78	1 5017 84 30	55 84 06	31 57		
76	4,73058 84951 2522	80759 1571 94	1 5017 28 46	55 83 74	31 57		
77	4,73059 65710 4094	80757 6554 66	1 5016 72 62	55 83 42	31 57		
78	4,73060 46468 0649	80756 1537 93	1 5016 16 79	55 83 10	31 57		
79	4,73061 27224 2187	80754 6521 76	1 5015 60 96	55 82 78	31 57		
53780	4,73062 07978 8709	80753 1506 15	1 5015 05 13	55 82 46	31 57		
81	4,73062 88732 0215	80751 6491 10	1 5014 49 31	55 82 14	31 57		
82	4,73063 69483 6706	80750 1476 61	1 5013 93 49	55 81 82	31 57		
83	4,73064 50233 8183	80748 6462 68	1 5013 37 67	55 81 50	31 57		
84	4,73065 30982 4646	80747 1449 30	1 5012 81 85	55 81 18	31 57		
85	4,73066 11729 6095	80745 6436 48	1 5012 26 04	55 80 86	31 57		
86	4,73066 92475 2531	80744 1424 22	1 5011 70 23	55 80 54	31 57		
87	4,73067 73219 3955	80742 6412 52	1 5011 14 42	55 80 22	31 57		
88	4,73068 53962 0368	80741 1401 38	1 5010 58 62	55 79 90	31 57		
89	4,73069 34703 1769	80739 6390 79	1 5010 02 82	55 79 58	31 57		
53790	4,73070 15442 8160	80738 1380 76	1 5009 47 02	55 79 26	31 57		
91	4,73070 96180 9541	80736 6371 29	1 5008 91 23	55 78 94	31 57		
92	4,73071 76917 5912	80735 1362 38	1 5008 35 44	55 78 62	31 57		
93	4,73072 57652 7274	80733 6354 03	1 5007 79 65	55 78 30	31 57		
94	4,73073 38386 3628	80732 1346 23	1 5007 23 87	55 77 98	31 57		
95	4,73074 19118 4974	80730 6338 99	1 5006 68 09	55 77 66	31 57		
96	4,73074 99849 1313	80729 1332 31	1 5006 12 31	55 77 34	31 57		
97	4,73075 80578 2645	80727 6326 19	1 5005 56 54	55 77 02	31 57		
98	4,73076 61305 8971	80726 1320 62	1 5005 00 77	55 76 70	31 57		
99	4,73077 42032 0292	80724 6315 61	1 5004 45 00	55 76 38	31 57		
53800	4,73078 22756 6608	80723 1311 16	1 5003 89 24	55 76 06	31 57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53800	4,73078,22756,6639	80723,1311,82	1,5003,88,12	55,77,39	31,10		
1	4,73079,03479,7951	80721,6307,94	1,5003,32,35	55,77,08	31,10		
2	4,73079,84201,4259	80720,1304,62	1,5002,76,58	55,76,77	31,10		
3	4,73080,64921,5564	80718,6301,85	1,5002,20,81	55,76,46	31,10		
4	4,73081,45640,1866	80717,1299,64	1,5001,65,05	55,76,15	31,10		
5	4,73082,26357,3166	80715,6297,99	1,5001,09,29	55,75,84	31,10		
6	4,73083,07072,9464	80714,1296,90	1,5000,53,53	55,75,53	31,10		
7	4,73083,87787,0761	80712,6296,36	1,4999,97,77	55,75,22	31,10		
8	4,73084,68499,7057	80711,1296,38	1,4999,42,02	55,74,91	31,10		
9	4,73085,49210,8353	80709,6296,96	1,4998,86,27	55,74,60	31,10		
53810	4,73086,29920,4650	80708,1298,10	1,4998,30,52	55,74,29	31,10		
11	4,73087,10628,5948	80706,6299,79	1,4997,74,78	55,73,98	31,10		
12	4,73087,91335,2248	80705,1302,04	1,4997,19,04	55,73,67	31,10		
13	4,73088,72040,3550	80703,6304,85	1,4996,63,30	55,73,36	31,10		
14	4,73089,52743,9855	80702,1308,22	1,4996,07,57	55,73,05	31,10		
15	4,73090,33446,1163	80700,6312,14	1,4995,51,84	55,72,74	31,10		
16	4,73091,14146,7475	80699,1316,62	1,4994,96,11	55,72,43	31,10		
17	4,73091,94845,8792	80697,6321,66	1,4994,40,39	55,72,12	31,10		
18	4,73092,75543,5114	80696,1327,26	1,4993,84,67	55,71,81	31,10		
19	4,73093,56239,6441	80694,6333,41	1,4993,28,95	55,71,50	31,10		
53820	4,73094,36934,2774	80693,1340,12	1,4992,73,23	55,71,19	31,10		
21	4,73095,17627,4114	80691,6347,39	1,4992,17,52	55,70,88	31,10		
22	4,73095,98319,0461	80690,1355,21	1,4991,61,81	55,70,57	31,10		
23	4,73096,79009,1816	80688,6363,59	1,4991,06,10	55,70,26	31,10		
24	4,73097,59697,8180	80687,1372,53	1,4990,50,40	55,69,95	31,10		
25	4,73098,40384,9553	80685,6382,03	1,4989,94,70	55,69,64	31,10		
26	4,73099,21070,5935	80684,1392,08	1,4989,39,00	55,69,33	31,10		
27	4,73100,01754,7327	80682,6402,69	1,4988,83,31	55,69,02	31,10		
28	4,73100,82437,3730	80681,1413,86	1,4988,27,62	55,68,71	31,10		
29	4,73101,63118,5144	80679,6425,58	1,4987,71,93	55,68,40	31,10		
53830	4,73102,43798,1570	80678,1437,86	1,4987,16,25	55,68,09	31,10		
31	4,73103,24476,3008	80676,6450,70	1,4986,60,57	55,67,78	31,10		
32	4,73104,05152,9459	80675,1464,09	1,4986,04,89	55,67,47	31,10		
33	4,73104,85828,0923	80673,6478,04	1,4985,49,22	55,67,16	31,10		
34	4,73105,66501,7401	80672,1492,55	1,4984,93,55	55,66,85	31,10		
35	4,73106,47173,8894	80670,6507,61	1,4984,37,88	55,66,54	31,10		
36	4,73107,27844,5402	80669,1523,23	1,4983,82,21	55,66,23	31,10		
37	4,73108,08513,6925	80667,6539,41	1,4983,26,55	55,65,92	31,10		
38	4,73108,89181,3464	80666,1556,14	1,4982,70,89	55,65,61	31,10		
39	4,73109,69847,5020	80664,6573,43	1,4982,15,23	55,65,30	31,10		
53840	4,73110,50512,1593	80663,1591,28	1,4981,59,58	55,64,99	31,10		
41	4,73111,31175,3184	80661,6609,68	1,4981,03,93	55,64,68	31,10		
42	4,73112,11836,9794	80660,1628,64	1,4980,48,28	55,64,37	31,10		
43	4,73112,92497,1423	80658,6648,16	1,4979,92,64	55,64,06	31,10		
44	4,73113,73155,8071	80657,1668,23	1,4979,37,00	55,63,75	31,10		
45	4,73114,53812,9739	80655,6688,86	1,4978,81,36	55,63,44	31,10		
46	4,73115,34468,6428	80654,1710,05	1,4978,25,73	55,63,13	31,10		
47	4,73116,15122,8138	80652,6731,79	1,4977,70,10	55,62,82	31,10		
48	4,73116,95775,4870	80651,1754,09	1,4977,14,47	55,62,51	31,10		
49	4,73117,76426,6624	80649,6776,95	1,4976,58,84	55,62,20	31,10		
53850	4,73118,57076,3401	80648,1800,36	1,4976,03,22	55,61,89	31,10		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53850	4,73118,57076,3401	80648,1800,36	1,4976,03,22	55,61,89	31,10		
51	4,73119,37724,5201	80646,6824,33	1,4975,47,60	55,61,58	31,10		
52	4,73120,18371,2025	80645,1848,85	1,4974,91,98	55,61,27	31,10		
53	4,73120,99016,3874	80643,6873,93	1,4974,36,37	55,60,96	31,10		
54	4,73121,79660,0748	80642,1899,57	1,4973,80,76	55,60,65	31,10		
55	4,73122,60302,2648	80640,6925,76	1,4973,25,15	55,60,34	31,10		
56	4,73123,40942,9574	80639,1952,51	1,4972,69,55	55,60,03	31,10		
57	4,73124,21582,1527	80637,6979,81	1,4972,13,95	55,59,72	31,10		
58	4,73125,02219,8507	80636,2007,67	1,4971,58,35	55,59,41	31,10		
59	4,73125,82856,0515	80634,7036,09	1,4971,02,76	55,59,10	31,10		
53860	4,73126,63490,7551	80633,2065,06	1,4970,47,17	55,58,79	31,10		
61	4,73127,44123,9616	80631,7094,59	1,4969,91,58	55,58,48	31,10		
62	4,73128,24755,6711	80630,2124,67	1,4969,36,00	55,58,17	31,10		
63	4,73129,05385,8836	80628,7155,31	1,4968,80,42	55,57,86	31,10		
64	4,73129,86014,5991	80627,2186,51	1,4968,24,84	55,57,55	31,10		
65	4,73130,66641,8178	80625,7218,26	1,4967,69,26	55,57,24	31,10		
66	4,73131,47267,5396	80624,2250,57	1,4967,13,69	55,56,93	31,10		
67	4,73132,27891,7647	80622,7283,43	1,4966,58,12	55,56,62	31,10		
68	4,73133,08514,4930	80621,2316,85	1,4966,02,55	55,56,31	31,10		
69	4,73133,89135,7247	80619,7350,82	1,4965,46,99	55,56,00	31,10		
53870	4,73134,69755,4598	80618,2385,35	1,4964,91,43	55,55,69	31,10		
71	4,73135,50373,6983	80616,7420,44	1,4964,35,87	55,55,38	31,10		
72	4,73136,30990,4403	80615,2456,08	1,4963,80,32	55,55,07	31,10		
73	4,73137,11605,6859	80613,7492,28	1,4963,24,77	55,54,76	31,10		
74	4,73137,92219,4351	80612,2529,03	1,4962,69,22	55,54,45	31,10		
75	4,73138,72831,6880	80610,7566,34	1,4962,13,68	55,54,14	31,10		
76	4,73139,53442,4446	80609,2604,20	1,4961,58,14	55,53,83	31,10		
77	4,73140,34051,7050	80607,7642,62	1,4961,02,60	55,53,52	31,10		
78	4,73141,14659,4693	80606,2681,59	1,4960,47,06	55,53,21	31,10		
79	4,73141,95265,7375	80604,7721,12	1,4959,91,53	55,52,90	31,10		
53880	4,73142,75870,5096	80603,2761,20	1,4959,36,00	55,52,59	31,10		
81	4,73143,56473,7857	80601,7801,84	1,4958,80,47	55,52,28	31,10		
82	4,73144,37075,5659	80600,2843,04	1,4958,24,95	55,51,97	31,10		
83	4,73145,17675,8502	80598,7884,79	1,4957,69,43	55,51,66	31,10		
84	4,73145,98274,6387	80597,2927,10	1,4957,13,91	55,51,35	31,10		
85	4,73146,78871,9314	80595,7969,96	1,4956,58,40	55,51,04	31,10		
86	4,73147,59467,7284	80594,3013,38	1,4956,02,89	55,50,73	31,10		
87	4,73148,40062,0297	80592,8057,35	1,4955,47,38	55,50,42	31,10		
88	4,73149,20654,8354	80591,3101,88	1,4954,91,88	55,50,11	31,10		
89	4,73150,01246,1456	80589,8146,96	1,4954,36,38	55,49,80	31,10		
53890	4,73150,81835,9603	80588,3192,60	1,4953,80,88	55,49,49	31,10		
91	4,73151,62424,2796	80586,8238,79	1,4953,25,39	55,49,18	31,10		
92	4,73152,43011,1035	80585,3285,54	1,4952,69,90	55,48,87	31,10		
93	4,73153,23596,4321	80583,8332,84	1,4952,14,41	55,48,56	31,10		
94	4,73154,04180,2654	80582,3380,70	1,4951,58,92	55,48,25	31,10		
95	4,73154,84762,6035	80580,8429,11	1,4951,03,44	55,47,94	31,10		
96	4,73155,65343,4464	80579,3478,08	1,4950,47,96	55,47,63	31,10		
97	4,73156,45922,7942	80577,8527,60	1,4949,92,48	55,47,32	31,10		
98	4,73157,26500,6470	80576,3577,68	1,4949,37,01	55,47,01	31,10		
99	4,73158,07077,0048	80574,8628,31	1,4948,81,54	55,46,70	31,10		
53900	4,73158,87651,8676	80573,3679,49	1,4948,26,07	55,46,39	31,10		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53900	4,73158,87651,8676	80573,3679,49	1,4948,26,07	55,46,39	31,10		
1	4,73159,68225,2355	80571,8731,23	1,4947,70,61	55,46,08	31,10		
2	4,73160,48797,1086	80570,3783,52	1,4947,15,15	55,45,77	31,10		
3	4,73161,29367,4870	80568,8836,37	1,4946,59,69	55,45,46	31,10		
4	4,73162,09936,3706	80567,3889,77	1,4946,04,24	55,45,15	31,10		
5	4,73162,90503,7596	80565,8943,73	1,4945,48,79	55,44,84	31,10		
6	4,73163,71069,6540	80564,3998,24	1,4944,93,34	55,44,53	31,10		
7	4,73164,51634,0538	80562,9053,31	1,4944,37,89	55,44,22	31,10		
8	4,73165,32196,9591	80561,4108,93	1,4943,82,45	55,43,91	31,10		
9	4,73166,12758,3700	80559,9165,11	1,4943,27,01	55,43,60	31,10		
53910	4,73166,93318,2865	80558,4221,84	1,4942,71,57	55,43,29	31,10		
11	4,73167,73876,7087	80556,9279,12	1,4942,16,14	55,42,98	31,10		
12	4,73168,54433,6366	80555,4336,96	1,4941,60,71	55,42,67	31,10		
13	4,73169,34989,0703	80553,9395,35	1,4941,05,28	55,42,36	31,10		
14	4,73170,15543,0098	80552,4454,30	1,4940,49,86	55,42,05	31,10		
15	4,73170,96095,4552	80550,9513,80	1,4939,94,44	55,41,74	31,10		
16	4,73171,76646,4066	80549,4573,86	1,4939,39,02	55,41,43	31,10		
17	4,73172,57195,8640	80547,9634,47	1,4938,83,61	55,41,12	31,10		
18	4,73173,37743,8274	80546,4695,63	1,4938,28,20	55,40,81	31,10		
19	4,73174,18290,2970	80544,9757,35	1,4937,72,79	55,40,50	31,10		
53920	4,73174,98835,2727	80543,4819,62	1,4937,17,38	55,40,19	31,10		
21	4,73175,79378,7547	80541,9882,45	1,4936,61,98	55,39,88	31,10		
22	4,73176,59920,7429	80540,4945,83	1,4936,06,58	55,39,57	31,10		
23	4,73177,40461,2375	80539,0009,76	1,4935,51,18	55,39,26	31,10		
24	4,73178,21000,2385	80537,5074,25	1,4934,95,79	55,38,95	31,10		
25	4,73179,01537,7459	80536,0139,29	1,4934,40,40	55,38,64	31,10		
26	4,73179,82073,7598	80534,5204,89	1,4933,85,01	55,38,33	31,10		
27	4,73180,62608,2803	80533,0271,04	1,4933,29,63	55,38,02	31,10		
28	4,73181,43141,3074	80531,5337,74	1,4932,74,25	55,37,71	31,10		
29	4,73182,23672,8412	80530,0405,00	1,4932,18,87	55,37,40	31,10		
53930	4,73183,04202,8817	80528,5472,81	1,4931,63,50	55,37,09	31,10		
31	4,73183,84731,4290	80527,0541,17	1,4931,08,13	55,36,78	31,10		
32	4,73184,65258,4831	80525,5610,09	1,4930,52,76	55,36,47	31,10		
33	4,73185,45784,0441	80524,0679,56	1,4929,97,40	55,36,16	31,10		
34	4,73186,26308,1121	80522,5749,59	1,4929,42,04	55,35,85	31,10		
35	4,73187,06830,6871	80521,0820,17	1,4928,86,68	55,35,54	31,10		
36	4,73187,87351,7691	80519,5891,30	1,4928,31,32	55,35,23	31,10		
37	4,73188,67871,3582	80518,0962,99	1,4927,75,97	55,34,92	31,10		
38	4,73189,48389,4545	80516,6035,23	1,4927,20,62	55,34,61	31,10		
39	4,73190,28906,0580	80515,1108,02	1,4926,65,27	55,34,30	31,10		
53940	4,73191,09421,1688	80513,6181,37	1,4926,09,93	55,33,99	31,10		
41	4,73191,89934,7869	80512,1255,27	1,4925,54,59	55,33,68	31,10		
42	4,73192,70446,9124	80510,6329,72	1,4924,99,25	55,33,37	31,10		
43	4,73193,50957,5454	80509,1404,73	1,4924,43,92	55,33,06	31,10		
44	4,73194,31466,6859	80507,6480,29	1,4923,88,59	55,32,75	31,10		
45	4,73195,11974,3339	80506,1556,40	1,4923,33,26	55,32,44	31,10		
46	4,73195,92480,4895	80504,6633,07	1,4922,77,94	55,32,13	31,10		
47	4,73196,72985,1528	80503,1710,29	1,4922,22,62	55,31,82	31,10		
48	4,73197,53488,3238	80501,6788,06	1,4921,67,30	55,31,51	31,10		
49	4,73198,33990,0026	80500,1866,39	1,4921,11,98	55,31,20	31,10		
53950	4,73199,14490,1892	80498,6945,27	1,4920,56,67	55,30,89	31,10		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
53950	4,73199,14490,1892	80498,6945,27	1,4920,56,67	55,30,89	31,10		
51	4,73199,94988,8837	80497,2024,70	1,4920,01,36	55,30,58	31,10		
52	4,73200,75486,0862	80495,7104,69	1,4919,46,05	55,30,27	31,10		
53	4,73201,55981,7967	80494,2185,23	1,4918,90,75	55,29,96	31,10		
54	4,73202,36476,0152	80492,7266,32	1,4918,35,45	55,29,65	31,10		
55	4,73203,16968,7418	80491,2347,97	1,4917,80,15	55,29,34	31,10		
56	4,73203,97459,9766	80489,7430,17	1,4917,24,86	55,29,03	31,10		
57	4,73204,77949,7196	80488,2512,92	1,4916,69,57	55,28,72	31,10		
58	4,73205,58437,9709	80486,7596,22	1,4916,14,28	55,28,41	31,10		
59	4,73206,38924,7305	80485,2680,08	1,4915,59,00	55,28,10	31,10		
53960	4,73207,19409,9985	80483,7764,49	1,4915,03,72	55,27,79	31,10		
61	4,73207,99893,7749	80482,2849,45	1,4914,48,44	55,27,48	31,10		
62	4,73208,80376,0598	80480,7934,97	1,4913,93,17	55,27,17	31,10		
63	4,73209,60856,8533	80479,3021,04	1,4913,37,90	55,26,86	31,10		
64	4,73210,41336,1554	80477,8107,66	1,4912,82,63	55,26,55	31,10		
65	4,73211,21813,9662	80476,3194,83	1,4912,27,36	55,26,24	31,10		
66	4,73212,02290,2857	80474,8282,56	1,4911,72,10	55,25,93	31,10		
67	4,73212,82765,1140	80473,3370,84	1,4911,16,84	55,25,62	31,10		
68	4,73213,63238,4511	80471,8459,67	1,4910,61,58	55,25,31	31,10		
69	4,73214,43710,2971	80470,3549,05	1,4910,06,33	55,25,00	31,10		
53970	4,73215,24180,6520	80468,8638,99	1,4909,51,08	55,24,69	31,10		
71	4,73216,04649,5159	80467,3729,48	1,4908,95,83	55,24,38	31,10		
72	4,73216,85116,8888	80465,8820,52	1,4908,40,59	55,24,07	31,10		
73	4,73217,65582,7709	80464,3912,11	1,4907,85,35	55,23,76	31,10		
74	4,73218,46047,1621	80462,9004,26	1,4907,30,11	55,23,45	31,10		
75	4,73219,26510,0625	80461,4096,96	1,4906,74,88	55,23,14	31,10		
76	4,73220,06971,4722	80459,9190,21	1,4906,19,65	55,22,83	31,10		
77	4,73220,87431,3912	80458,4284,01	1,4905,64,42	55,22,52	31,10		
78	4,73221,67889,8196	80456,9378,37	1,4905,09,19	55,22,21	31,10		
79	4,73222,48346,7574	80455,4473,28	1,4904,53,97	55,21,90	31,10		
53980	4,73223,28802,2047	80453,9568,74	1,4903,98,75	55,21,59	31,10		
81	4,73224,09256,1616	80452,4664,75	1,4903,43,53	55,21,28	31,10		
82	4,73224,89708,6281	80450,9761,31	1,4902,88,32	55,20,97	31,10		
83	4,73225,70159,6042	80449,4858,43	1,4902,33,11	55,20,66	31,10		
84	4,73226,50609,0900	80447,9956,10	1,4901,77,90	55,20,35	31,10		
85	4,73227,31057,0856	80446,5054,32	1,4901,22,70	55,20,04	31,10		
86	4,73228,11503,5910	80445,0153,09	1,4900,67,50	55,19,73	31,10		
87	4,73228,91948,6063	80443,5252,41	1,4900,12,30	55,19,42	31,10		
88	4,73229,72392,1315	80442,0352,29	1,4899,57,11	55,19,11	31,10		
89	4,73230,52834,1667	80440,5452,72	1,4899,01,92	55,18,80	31,10		
53990	4,73231,33274,7120	80439,0553,70	1,4898,46,73	55,18,49	31,10		
91	4,73232,13713,7674	80437,5655,23	1,4897,91,55	55,18,18	31,10		
92	4,73232,94151,3329	80436,0757,31	1,4897,36,37	55,17,87	31,10		
93	4,73233,74587,4086	80434,5859,95	1,4896,81,19	55,17,56	31,10		
94	4,73234,55021,9946	80433,0963,14	1,4896,26,01	55,17,25	31,10		
95	4,73235,35455,0909	80431,6066,88	1,4895,70,84	55,16,94	31,10		
96	4,73236,15886,6976	80430,1171,17	1,4895,15,67	55,16,63	31,10		
97	4,73236,96316,8147	80428,6276,01	1,4894,60,50	55,16,32	31,10		
98	4,73237,76745,4423	80427,1381,40	1,4894,05,34	55,16,01	31,10		
99	4,73238,57172,5804	80425,6487,35	1,4893,50,18	55,15,70	31,10		
54000	4,73239,37598,2291	80424,1593,85	1,4892,95,02	55,15,39	31,10		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54000	4,73239,37598,2297	80424,1593,90	1,4892,94,92	55,15,65	30,64		
1	4,73240,18022,3891	80422,6700,95	1,4892,39,76	55,15,34	30,64		
2	4,73240,98445,0592	80421,1808,55	1,4891,84,61	55,15,03	30,64		
3	4,73241,78866,2401	80419,6916,70	1,4891,29,46	55,14,72	30,64		
4	4,73242,59285,9318	80418,2025,41	1,4890,74,31	55,14,41	30,64		
5	4,73243,39704,1343	80416,7134,67	1,4890,19,17	55,14,10	30,64		
6	4,73244,20120,8478	80415,2244,48	1,4889,64,03	55,13,79	30,64		
7	4,73245,00536,0722	80413,7354,84	1,4889,08,89	55,13,48	30,64		
8	4,73245,80949,8077	80412,2465,75	1,4888,53,76	55,13,17	30,64		
9	4,73246,61362,0543	80410,7577,21	1,4887,98,63	55,12,86	30,64		
54010	4,73247,41772,8120	80409,2689,22	1,4887,43,50	55,12,55	30,64		
11	4,73248,22182,0809	80407,7801,78	1,4886,88,37	55,12,24	30,64		
12	4,73249,02589,8611	80406,2914,90	1,4886,33,25	55,11,93	30,64		
13	4,73249,82996,1526	80404,8028,57	1,4885,78,13	55,11,62	30,64		
14	4,73250,63400,9555	80403,3142,79	1,4885,23,01	55,11,31	30,64		
15	4,73251,43804,2698	80401,8257,56	1,4884,67,90	55,11,00	30,64		
16	4,73252,24206,0956	80400,3372,88	1,4884,12,79	55,10,69	30,64		
17	4,73253,04606,4329	80398,8488,75	1,4883,57,68	55,10,38	30,64		
18	4,73253,85005,2818	80397,3605,17	1,4883,02,58	55,10,07	30,64		
19	4,73254,65402,6423	80395,8722,14	1,4882,47,48	55,09,76	30,64		
54020	4,73255,45798,5145	80394,3839,67	1,4881,92,38	55,09,45	30,64		
21	4,73256,26192,8985	80392,8957,75	1,4881,37,29	55,09,14	30,64		
22	4,73257,06585,7943	80391,4076,38	1,4880,82,20	55,08,83	30,64		
23	4,73257,86977,2019	80389,9195,56	1,4880,27,11	55,08,52	30,64		
24	4,73258,67367,1215	80388,4315,29	1,4879,72,02	55,08,21	30,64		
25	4,73259,47755,5530	80386,9435,57	1,4879,16,94	55,07,90	30,64		
26	4,73260,28142,4966	80385,4556,40	1,4878,61,86	55,07,59	30,64		
27	4,73261,08527,9522	80383,9677,78	1,4878,06,78	55,07,28	30,64		
28	4,73261,88911,9200	80382,4799,71	1,4877,51,71	55,06,97	30,64		
29	4,73262,69294,4000	80380,9922,19	1,4876,96,64	55,06,66	30,64		
54030	4,73263,49675,3922	80379,5045,22	1,4876,41,57	55,06,35	30,64		
31	4,73264,30054,8967	80378,0168,80	1,4875,86,51	55,06,04	30,64		
32	4,73265,10432,9136	80376,5292,93	1,4875,31,45	55,05,73	30,64		
33	4,73265,90809,4429	80375,0417,62	1,4874,76,39	55,05,42	30,64		
34	4,73266,71184,4847	80373,5542,86	1,4874,21,34	55,05,11	30,64		
35	4,73267,51558,0390	80372,0668,65	1,4873,66,29	55,04,80	30,64		
36	4,73268,31930,1059	80370,5794,99	1,4873,11,24	55,04,49	30,64		
37	4,73269,12300,6854	80369,0921,88	1,4872,56,20	55,04,18	30,64		
38	4,73269,92669,7776	80367,6049,32	1,4872,01,16	55,03,87	30,64		
39	4,73270,73037,3825	80366,1177,31	1,4871,46,12	55,03,56	30,64		
54040	4,73271,53403,5002	80364,6305,85	1,4870,91,08	55,03,25	30,64		
41	4,73272,33768,1308	80363,1434,94	1,4870,36,05	55,02,94	30,64		
42	4,73273,14131,2743	80361,6564,58	1,4869,81,02	55,02,63	30,64		
43	4,73273,94492,9308	80360,1694,77	1,4869,25,99	55,02,32	30,64		
44	4,73274,74853,1003	80358,6825,51	1,4868,70,97	55,02,01	30,64		
45	4,73275,55211,7829	80357,1956,80	1,4868,15,95	55,01,70	30,64		
46	4,73276,35568,9786	80355,7088,64	1,4867,60,93	55,01,39	30,64		
47	4,73277,15924,6875	80354,2221,03	1,4867,05,92	55,01,08	30,64		
48	4,73277,96278,9096	80352,7353,97	1,4866,50,91	55,00,77	30,64		
49	4,73278,76631,6450	80351,2487,46	1,4865,95,90	55,00,46	30,64		
54050	4,73279,56982,8937	80349,7621,50	1,4865,40,90	55,00,15	30,64		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54050	4,73279,56982,8937	80349,7621,50	1,4865,40,90	55,00,15	30,64		
51	4,73280,37332,6559	80348,2756,09	1,4864,85,90	54,99,84	30,64		
52	4,73281,17680,9315	80346,7891,23	1,4864,30,90	54,99,53	30,64		
53	4,73281,98027,7206	80345,3026,92	1,4863,75,90	54,99,22	30,64		
54	4,73282,78373,0233	80343,8163,16	1,4863,20,91	54,98,91	30,64		
55	4,73283,58716,8396	80342,3299,95	1,4862,65,92	54,98,60	30,64		
56	4,73284,39059,1696	80340,8437,29	1,4862,10,93	54,98,29	30,64		
57	4,73285,19400,0133	80339,3575,18	1,4861,55,95	54,97,98	30,64		
58	4,73285,99739,3708	80337,8713,62	1,4861,00,97	54,97,67	30,64		
59	4,73286,80077,2422	80336,3852,61	1,4860,45,99	54,97,36	30,64		
54060	4,73287,60413,6275	80334,8992,15	1,4859,91,02	54,97,05	30,64		
61	4,73288,40748,5267	80333,4132,24	1,4859,36,05	54,96,74	30,64		
62	4,73289,21081,9399	80331,9272,88	1,4858,81,08	54,96,43	30,64		
63	4,73290,01413,8672	80330,4414,07	1,4858,26,12	54,96,12	30,64		
64	4,73290,81744,3086	80328,9555,81	1,4857,71,16	54,95,81	30,64		
65	4,73291,62073,2642	80327,4698,10	1,4857,16,20	54,95,50	30,64		
66	4,73292,42400,7340	80325,9840,94	1,4856,61,24	54,95,19	30,64		
67	4,73293,22726,7181	80324,4984,33	1,4856,06,29	54,94,88	30,64		
68	4,73294,03051,2165	80323,0128,27	1,4855,51,34	54,94,57	30,64		
69	4,73294,83374,2293	80321,5272,76	1,4854,96,39	54,94,26	30,64		
54070	4,73295,63695,7566	80320,0417,80	1,4854,41,45	54,93,95	30,64		
71	4,73296,44015,7984	80318,5563,39	1,4853,86,51	54,93,64	30,64		
72	4,73297,24334,3547	80317,0709,52	1,4853,31,57	54,93,33	30,64		
73	4,73298,04651,4257	80315,5856,20	1,4852,76,64	54,93,02	30,64		
74	4,73298,84967,0113	80314,1003,43	1,4852,21,71	54,92,71	30,64		
75	4,73299,65281,1116	80312,6151,21	1,4851,66,78	54,92,40	30,64		
76	4,73300,45593,7267	80311,1299,54	1,4851,11,86	54,92,09	30,64		
77	4,73301,25904,8567	80309,6448,42	1,4850,56,94	54,91,78	30,64		
78	4,73302,06214,5015	80308,1597,85	1,4850,02,02	54,91,47	30,64		
79	4,73302,86522,6613	80306,6747,83	1,4849,47,11	54,91,16	30,64		
54080	4,73303,66829,3361	80305,1898,36	1,4848,92,20	54,90,85	30,64		
81	4,73304,47134,5259	80303,7049,44	1,4848,37,29	54,90,54	30,64		
82	4,73305,27438,2308	80302,2201,07	1,4847,82,38	54,90,23	30,64		
83	4,73306,07740,4509	80300,7353,25	1,4847,27,48	54,89,92	30,64		
84	4,73306,88041,1862	80299,2505,98	1,4846,72,58	54,89,61	30,64		
85	4,73307,68340,4368	80297,7659,25	1,4846,17,68	54,89,30	30,64		
86	4,73308,48638,2027	80296,2813,07	1,4845,62,79	54,88,99	30,64		
87	4,73309,28934,4840	80294,7967,44	1,4845,07,90	54,88,68	30,64		
88	4,73310,09229,2807	80293,3122,36	1,4844,53,01	54,88,37	30,64		
89	4,73310,89522,5929	80291,8277,83	1,4843,98,13	54,88,06	30,64		
54090	4,73311,69814,4207	80290,3433,85	1,4843,43,25	54,87,75	30,64		
91	4,73312,50104,7641	80288,8590,42	1,4842,88,37	54,87,44	30,64		
92	4,73313,30393,6231	80287,3747,54	1,4842,33,50	54,87,13	30,64		
93	4,73314,10680,9979	80285,8905,20	1,4841,78,63	54,86,82	30,64		
94	4,73314,90966,8884	80284,4063,41	1,4841,23,76	54,86,51	30,64		
95	4,73315,71251,2947	80282,9222,17	1,4840,68,89	54,86,20	30,64		
96	4,73316,51534,2169	80281,4381,48	1,4840,14,03	54,85,89	30,64		
97	4,73317,31815,6550	80279,9541,34	1,4839,59,17	54,85,58	30,64		
98	4,73318,12095,6091	80278,4701,75	1,4839,04,31	54,85,27	30,64		
99	4,73318,92374,0793	80276,9862,71	1,4838,49,46	54,84,96	30,64		
54100	4,73319,72651,0656	80275,5024,22	1,4837,94,61	54,84,65	30,64		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54100	4,73319,72651,0656	80275,5024,22	1,4837,94,61	54,84,65	30,64		
1	4,73320,52926,5680	80274,0186,27	1,4837,39,76	54,84,34	30,64		
2	4,73321,33200,5866	80272,5348,87	1,4836,84,92	54,84,03	30,64		
3	4,73322,13473,1215	80271,0512,02	1,4836,30,08	54,83,72	30,64		
4	4,73322,93744,1727	80269,5675,72	1,4835,75,24	54,83,41	30,64		
5	4,73323,74013,7403	80268,0839,97	1,4835,20,41	54,83,10	30,64		
6	4,73324,54281,8243	80266,6004,77	1,4834,65,58	54,82,79	30,64		
7	4,73325,34548,4248	80265,1170,11	1,4834,10,75	54,82,48	30,64		
8	4,73326,14813,5418	80263,6336,00	1,4833,55,93	54,82,17	30,64		
9	4,73326,95077,1754	80262,1502,44	1,4833,01,11	54,81,86	30,64		
54110	4,73327,75339,3256	80260,6669,43	1,4832,46,29	54,81,55	30,64		
11	4,73328,55599,9925	80259,1836,97	1,4831,91,47	54,81,24	30,64		
12	4,73329,35859,1762	80257,7005,06	1,4831,36,66	54,80,93	30,64		
13	4,73330,16116,8767	80256,2173,69	1,4830,81,85	54,80,62	30,64		
14	4,73330,96373,0941	80254,7342,87	1,4830,27,04	54,80,31	30,64		
15	4,73331,76627,8284	80253,2512,60	1,4829,72,24	54,80,00	30,64		
16	4,73332,56881,0797	80251,7682,88	1,4829,17,44	54,79,69	30,64		
17	4,73333,37132,8480	80250,2853,71	1,4828,62,64	54,79,38	30,64		
18	4,73334,17383,1334	80248,8025,08	1,4828,07,85	54,79,07	30,64		
19	4,73334,97631,9359	80247,3197,00	1,4827,53,06	54,78,76	30,64		
54120	4,73335,77879,2556	80245,8369,47	1,4826,98,27	54,78,45	30,64		
21	4,73336,58125,0925	80244,3542,49	1,4826,43,49	54,78,14	30,64		
22	4,73337,38369,4467	80242,8716,06	1,4825,88,71	54,77,83	30,64		
23	4,73338,18612,3183	80241,3890,17	1,4825,33,93	54,77,52	30,64		
24	4,73338,98853,7073	80239,9064,83	1,4824,79,15	54,77,21	30,64		
25	4,73339,79093,6138	80238,4240,04	1,4824,24,38	54,76,90	30,64		
26	4,73340,59332,0378	80236,9415,80	1,4823,69,61	54,76,59	30,64		
27	4,73341,39568,9794	80235,4592,10	1,4823,14,84	54,76,28	30,64		
28	4,73342,19804,4386	80233,9768,95	1,4822,60,08	54,75,97	30,64		
29	4,73343,00038,4155	80232,4946,35	1,4822,05,32	54,75,66	30,64		
54130	4,73343,80270,9101	80231,0124,30	1,4821,50,56	54,75,35	30,64		
31	4,73344,60501,9225	80229,5302,79	1,4820,95,81	54,75,04	30,64		
32	4,73345,40731,4528	80228,0481,83	1,4820,41,06	54,74,73	30,64		
33	4,73346,20959,5010	80226,5661,42	1,4819,86,31	54,74,42	30,64		
34	4,73347,01186,0671	80225,0841,56	1,4819,31,57	54,74,11	30,64		
35	4,73347,81411,1513	80223,6022,24	1,4818,76,83	54,73,80	30,64		
36	4,73348,61634,7535	80222,1203,47	1,4818,22,09	54,73,49	30,64		
37	4,73349,41856,8738	80220,6385,25	1,4817,67,36	54,73,18	30,64		
38	4,73350,22077,5123	80219,1567,58	1,4817,12,63	54,72,87	30,64		
39	4,73351,02296,6691	80217,6750,45	1,4816,57,90	54,72,56	30,64		
54140	4,73351,82514,3441	80216,1933,87	1,4816,03,17	54,72,25	30,64		
41	4,73352,62730,5375	80214,7117,84	1,4815,48,45	54,71,94	30,64		
42	4,73353,42945,2493	80213,2302,36	1,4814,93,73	54,71,63	30,64		
43	4,73354,23158,4795	80211,7487,42	1,4814,39,01	54,71,32	30,64		
44	4,73355,03370,2282	80210,2673,03	1,4813,84,30	54,71,01	30,64		
45	4,73355,83580,4955	80208,7859,19	1,4813,29,59	54,70,70	30,64		
46	4,73356,63789,2814	80207,3045,89	1,4812,74,88	54,70,39	30,64		
47	4,73357,43996,5860	80205,8233,14	1,4812,20,18	54,70,08	30,64		
48	4,73358,24202,4093	80204,3420,94	1,4811,65,48	54,69,77	30,64		
49	4,73359,04406,7514	80202,8609,29	1,4811,10,78	54,69,46	30,64		
54150	4,73359,84609,6123	80201,3798,18	1,4810,56,09	54,69,15	30,64		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54150	4,73359,84609,6123	80201,3798,18	1,4810,56,09	54,69,15	30,64		
51	4,73360,64810,9921	80199,8987,62	1,4810,01,40	54,68,84	30,64		
52	4,73361,45010,8909	80198,4177,61	1,4809,46,71	54,68,53	30,64		
53	4,73362,25209,3087	80196,9368,14	1,4808,92,02	54,68,22	30,64		
54	4,73363,05406,2455	80195,4559,22	1,4808,37,34	54,67,91	30,64		
55	4,73363,85601,7014	80193,9750,85	1,4807,82,66	54,67,60	30,64		
56	4,73364,65795,6765	80192,4943,02	1,4807,27,98	54,67,29	30,64		
57	4,73365,45988,1708	80191,0135,74	1,4806,73,31	54,66,98	30,64		
58	4,73366,26179,1844	80189,5329,01	1,4806,18,64	54,66,67	30,64		
59	4,73367,06368,7173	80188,0522,82	1,4805,63,97	54,66,36	30,64		
54160	4,73367,86556,7696	80186,5717,18	1,4805,09,31	54,66,05	30,64		
61	4,73368,66743,3413	80185,0912,09	1,4804,54,65	54,65,74	30,64		
62	4,73369,46928,4325	80183,6107,54	1,4803,99,99	54,65,43	30,64		
63	4,73370,27112,0433	80182,1303,54	1,4803,45,34	54,65,12	30,64		
64	4,73371,07294,1737	80180,6500,09	1,4802,90,69	54,64,81	30,64		
65	4,73371,87474,8237	80179,1697,18	1,4802,36,04	54,64,50	30,64		
66	4,73372,67653,9934	80177,6894,82	1,4801,81,39	54,64,19	30,64		
67	4,73373,47831,6829	80176,2093,01	1,4801,26,75	54,63,88	30,64		
68	4,73374,28007,8922	80174,7291,74	1,4800,72,11	54,63,57	30,64		
69	4,73375,08182,6214	80173,2491,02	1,4800,17,47	54,63,26	30,64		
54170	4,73375,88355,8705	80171,7690,85	1,4799,62,84	54,62,95	30,64		
71	4,73376,68527,6396	80170,2891,22	1,4799,08,21	54,62,64	30,64		
72	4,73377,48697,9287	80168,8092,14	1,4798,53,58	54,62,33	30,64		
73	4,73378,28866,7379	80167,3293,60	1,4797,98,96	54,62,02	30,64		
74	4,73379,09034,0673	80165,8495,61	1,4797,44,34	54,61,71	30,64		
75	4,73379,89199,9169	80164,3698,17	1,4796,89,72	54,61,40	30,64		
76	4,73380,69364,2867	80162,8901,27	1,4796,35,11	54,61,09	30,64		
77	4,73381,49527,1768	80161,4104,92	1,4795,80,50	54,60,78	30,64		
78	4,73382,29688,5873	80159,9309,11	1,4795,25,89	54,60,47	30,64		
79	4,73383,09848,5182	80158,4513,85	1,4794,71,29	54,60,16	30,64		
54180	4,73383,90006,9696	80156,9719,14	1,4794,16,69	54,59,85	30,64		
81	4,73384,70163,9415	80155,4924,97	1,4793,62,09	54,59,54	30,64		
82	4,73385,50319,4340	80154,0131,35	1,4793,07,49	54,59,23	30,64		
83	4,73386,30473,4471	80152,5338,28	1,4792,52,90	54,58,92	30,64		
84	4,73387,10625,9809	80151,0545,75	1,4791,98,31	54,58,61	30,64		
85	4,73387,90777,0355	80149,5753,77	1,4791,43,72	54,58,30	30,64		
86	4,73388,70926,6109	80148,0962,33	1,4790,89,14	54,57,99	30,64		
87	4,73389,51074,7071	80146,6171,44	1,4790,34,56	54,57,68	30,64		
88	4,73390,31221,3242	80145,1381,09	1,4789,79,98	54,57,37	30,64		
89	4,73391,11366,4623	80143,6591,29	1,4789,25,41	54,57,06	30,64		
54190	4,73391,91510,1214	80142,1802,04	1,4788,70,84	54,56,75	30,64		
91	4,73392,71652,3016	80140,7013,33	1,4788,16,27	54,56,44	30,64		
92	4,73393,51793,0029	80139,2225,17	1,4787,61,71	54,56,13	30,64		
93	4,73394,31932,2254	80137,7437,55	1,4787,07,15	54,55,82	30,64		
94	4,73395,12069,9692	80136,2650,48	1,4786,52,59	54,55,51	30,64		
95	4,73395,92206,2342	80134,7863,95	1,4785,98,03	54,55,20	30,64		
96	4,73396,72341,0206	80133,3077,97	1,4785,43,48	54,54,89	30,64		
97	4,73397,52474,3284	80131,8292,54	1,4784,88,93	54,54,58	30,64		
98	4,73398,32606,1577	80130,3507,65	1,4784,34,38	54,54,27	30,64		
99	4,73399,12736,5085	80128,8723,31	1,4783,79,84	54,53,96	30,64		
54200	4,73399,92865,3808	80127,3939,51	1,4783,25,30	54,53,65	30,64		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54200	4,73399,92865,3839	80127,3940,12	1,4783,24,29	54,54,82	30,19		
1	4,73400,72992,7779	80125,9156,88	1,4782,69,74	54,54,52	30,19		
2	4,73401,53118,6936	80124,4374,18	1,4782,15,19	54,54,22	30,19		
3	4,73402,33243,1310	80122,9592,03	1,4781,60,65	54,53,92	30,19		
4	4,73403,13366,0902	80121,4810,42	1,4781,06,11	54,53,62	30,19		
5	4,73403,93487,5712	80120,0029,36	1,4780,51,57	54,53,32	30,19		
6	4,73404,73607,5741	80118,5248,84	1,4779,97,04	54,53,02	30,19		
7	4,73405,53726,0990	80117,0468,87	1,4779,42,51	54,52,72	30,19		
8	4,73406,33843,1459	80115,5689,44	1,4778,87,98	54,52,42	30,19		
9	4,73407,13958,7148	80114,0910,56	1,4778,33,46	54,52,12	30,19		
54210	4,73407,94072,8059	80112,6132,23	1,4777,78,94	54,51,82	30,19		
11	4,73408,74185,4191	80111,1354,44	1,4777,24,42	54,51,52	30,19		
12	4,73409,54296,5545	80109,6577,20	1,4776,69,90	54,51,22	30,19		
13	4,73410,34406,2122	80108,1800,50	1,4776,15,39	54,50,92	30,19		
14	4,73411,14514,3923	80106,7024,35	1,4775,60,88	54,50,62	30,19		
15	4,73411,94621,0947	80105,2248,74	1,4775,06,37	54,50,32	30,19		
16	4,73412,74726,3196	80103,7473,68	1,4774,51,87	54,50,02	30,19		
17	4,73413,54830,0670	80102,2699,16	1,4773,97,37	54,49,72	30,19		
18	4,73414,34932,3369	80100,7925,19	1,4773,42,87	54,49,42	30,19		
19	4,73415,15033,1294	80099,3151,76	1,4772,88,38	54,49,12	30,19		
54220	4,73415,95132,4446	80097,8378,88	1,4772,33,89	54,48,82	30,19		
21	4,73416,75230,2825	80096,3606,54	1,4771,79,40	54,48,52	30,19		
22	4,73417,55326,6432	80094,8834,75	1,4771,24,91	54,48,22	30,19		
23	4,73418,35421,5267	80093,4063,50	1,4770,70,43	54,47,92	30,19		
24	4,73419,15514,9331	80091,9292,80	1,4770,15,95	54,47,62	30,19		
25	4,73419,95606,8624	80090,4522,64	1,4769,61,47	54,47,32	30,19		
26	4,73420,75697,3147	80088,9753,03	1,4769,07,00	54,47,02	30,19		
27	4,73421,55786,2900	80087,4983,96	1,4768,52,53	54,46,72	30,19		
28	4,73422,35873,7884	80086,0215,43	1,4767,98,06	54,46,42	30,19		
29	4,73423,15959,8099	80084,5447,45	1,4767,43,60	54,46,12	30,19		
54230	4,73423,96044,3546	80083,0680,01	1,4766,89,14	54,45,82	30,19		
31	4,73424,76127,4226	80081,5913,12	1,4766,34,68	54,45,52	30,19		
32	4,73425,56209,0139	80080,1146,77	1,4765,80,22	54,45,22	30,19		
33	4,73426,36289,1286	80078,6380,97	1,4765,25,77	54,44,92	30,19		
34	4,73427,16367,7667	80077,1615,71	1,4764,71,32	54,44,62	30,19		
35	4,73427,96444,9283	80075,6851,00	1,4764,16,87	54,44,32	30,19		
36	4,73428,76520,6134	80074,2086,83	1,4763,62,43	54,44,02	30,19		
37	4,73429,56594,8221	80072,7323,21	1,4763,07,99	54,43,72	30,19		
38	4,73430,36667,5544	80071,2560,13	1,4762,53,55	54,43,42	30,19		
39	4,73431,16738,8104	80069,7797,59	1,4761,99,12	54,43,12	30,19		
54240	4,73431,96808,5902	80068,3035,60	1,4761,44,69	54,42,82	30,19		
41	4,73432,76876,8938	80066,8274,15	1,4760,90,26	54,42,52	30,19		
42	4,73433,56943,7212	80065,3513,25	1,4760,35,83	54,42,22	30,19		
43	4,73434,37009,0725	80063,8752,89	1,4759,81,41	54,41,92	30,19		
44	4,73435,17072,9478	80062,3993,08	1,4759,26,99	54,41,62	30,19		
45	4,73435,97135,3471	80060,9233,81	1,4758,72,57	54,41,32	30,19		
46	4,73436,77196,2705	80059,4475,08	1,4758,18,16	54,41,02	30,19		
47	4,73437,57255,7180	80057,9716,90	1,4757,63,75	54,40,72	30,19		
48	4,73438,37313,6897	80056,4959,26	1,4757,09,34	54,40,42	30,19		
49	4,73439,17370,1856	80055,0202,17	1,4756,54,94	54,40,12	30,19		
54250	4,73439,97425,2058	80053,5445,62	1,4756,00,54	54,39,82	30,19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54250	4,73439,97425,2058	80053,5445,62	1,4756,00,54	54,39,82	30,19		
51	4,73440,77478,7504	80052,0689,61	1,4755,46,14	54,39,52	30,19		
52	4,73441,57530,8194	80050,5934,15	1,4754,91,74	54,39,22	30,19		
53	4,73442,37581,4128	80049,1179,23	1,4754,37,35	54,38,92	30,19		
54	4,73443,17630,5307	80047,6424,86	1,4753,82,96	54,38,62	30,19		
55	4,73443,97678,1732	80046,1671,03	1,4753,28,57	54,38,32	30,19		
56	4,73444,77724,3403	80044,6917,74	1,4752,74,19	54,38,02	30,19		
57	4,73445,57769,0321	80043,2165,00	1,4752,19,81	54,37,72	30,19		
58	4,73446,37812,2486	80041,7412,80	1,4751,65,43	54,37,42	30,19		
59	4,73447,17853,9899	80040,2661,15	1,4751,11,06	54,37,12	30,19		
54260	4,73447,97894,2560	80038,7910,04	1,4750,56,69	54,36,82	30,19		
61	4,73448,77933,0470	80037,3159,47	1,4750,02,32	54,36,52	30,19		
62	4,73449,57970,3629	80035,8409,45	1,4749,47,95	54,36,22	30,19		
63	4,73450,38006,2038	80034,3659,97	1,4748,93,59	54,35,92	30,19		
64	4,73451,18040,5698	80032,8911,03	1,4748,39,23	54,35,62	30,19		
65	4,73451,98073,4609	80031,4162,64	1,4747,84,87	54,35,32	30,19		
66	4,73452,78104,8772	80029,9414,79	1,4747,30,52	54,35,02	30,19		
67	4,73453,58134,8187	80028,4667,48	1,4746,76,17	54,34,72	30,19		
68	4,73454,38163,2854	80026,9920,72	1,4746,21,82	54,34,42	30,19		
69	4,73455,18190,2775	80025,5174,50	1,4745,67,48	54,34,12	30,19		
54270	4,73455,98215,7950	80024,0428,83	1,4745,13,14	54,33,82	30,19		
71	4,73456,78239,8379	80022,5683,70	1,4744,58,80	54,33,52	30,19		
72	4,73457,58262,4063	80021,0939,11	1,4744,04,46	54,33,22	30,19		
73	4,73458,38283,5002	80019,6195,07	1,4743,50,13	54,32,92	30,19		
74	4,73459,18303,1197	80018,1451,57	1,4742,95,80	54,32,62	30,19		
75	4,73459,98321,2649	80016,6708,61	1,4742,41,47	54,32,32	30,19		
76	4,73460,78337,9358	80015,1966,20	1,4741,87,15	54,32,02	30,19		
77	4,73461,58353,1324	80013,7224,33	1,4741,32,83	54,31,72	30,19		
78	4,73462,38366,8548	80012,2483,00	1,4740,78,51	54,31,42	30,19		
79	4,73463,18379,1031	80010,7742,21	1,4740,24,20	54,31,12	30,19		
54280	4,73463,98389,8773	80009,3001,97	1,4739,69,89	54,30,82	30,19		
81	4,73464,78399,1775	80007,8262,27	1,4739,15,58	54,30,52	30,19		
82	4,73465,58407,0037	80006,3523,11	1,4738,61,27	54,30,22	30,19		
83	4,73466,38413,3560	80004,8784,50	1,4738,06,97	54,29,92	30,19		
84	4,73467,18418,2345	80003,4046,43	1,4737,52,67	54,29,62	30,19		
85	4,73467,98421,6391	80001,9308,90	1,4736,98,37	54,29,32	30,19		
86	4,73468,78423,5700	80000,4571,92	1,4736,44,08	54,29,02	30,19		
87	4,73469,58424,0272	79998,9835,48	1,4735,89,79	54,28,72	30,19		
88	4,73470,38423,0107	79997,5099,58	1,4735,35,50	54,28,42	30,19		
89	4,73471,18420,5207	79996,0364,22	1,4734,81,22	54,28,12	30,19		
54290	4,73471,98416,5571	79994,5629,41	1,4734,26,94	54,27,82	30,19		
91	4,73472,78411,1200	79993,0895,14	1,4733,72,66	54,27,52	30,19		
92	4,73473,58404,2095	79991,6161,41	1,4733,18,38	54,27,22	30,19		
93	4,73474,38395,8256	79990,1428,23	1,4732,64,11	54,26,92	30,19		
94	4,73475,18385,9684	79988,6695,59	1,4732,09,84	54,26,62	30,19		
95	4,73475,98374,6380	79987,1963,49	1,4731,55,57	54,26,32	30,19		
96	4,73476,78361,8343	79985,7231,93	1,4731,01,31	54,26,02	30,19		
97	4,73477,58347,5575	79984,2500,92	1,4730,47,05	54,25,72	30,19		
98	4,73478,38331,8076	79982,7770,45	1,4729,92,79	54,25,42	30,19		
99	4,73479,18314,5846	79981,3040,52	1,4729,38,54	54,25,12	30,19		
54300	4,73479,98295,8887	79979,8311,13	1,4728,84,29	54,24,82	30,19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54300	4,73479,98295,8887	79979,8311,13	1,4728,84,29	54,24,82	30,19		
1	4,73480,78275,7198	79978,3582,29	1,4728,30,04	54,24,52	30,19		
2	4,73481,58254,0780	79976,8853,99	1,4727,75,79	54,24,22	30,19		
3	4,73482,38230,9634	79975,4126,23	1,4727,21,55	54,23,92	30,19		
4	4,73483,18206,3760	79973,9399,01	1,4726,67,31	54,23,62	30,19		
5	4,73483,98180,3159	79972,4672,34	1,4726,13,07	54,23,32	30,19		
6	4,73484,78152,7831	79970,9946,21	1,4725,58,84	54,23,02	30,19		
7	4,73485,58123,7777	79969,5220,62	1,4725,04,61	54,22,72	30,19		
8	4,73486,38093,2998	79968,0495,57	1,4724,50,38	54,22,42	30,19		
9	4,73487,18061,3494	79966,5771,07	1,4723,96,16	54,22,12	30,19		
54310	4,73487,98027,9265	79965,1047,11	1,4723,41,94	54,21,82	30,19		
11	4,73488,77993,0312	79963,6323,69	1,4722,87,72	54,21,52	30,19		
12	4,73489,57956,6636	79962,1600,81	1,4722,33,50	54,21,22	30,19		
13	4,73490,37918,8237	79960,6878,47	1,4721,79,29	54,20,92	30,19		
14	4,73491,17879,5115	79959,2156,68	1,4721,25,08	54,20,62	30,19		
15	4,73491,97838,7272	79957,7435,43	1,4720,70,87	54,20,32	30,19		
16	4,73492,77796,4707	79956,2714,72	1,4720,16,67	54,20,02	30,19		
17	4,73493,57752,7422	79954,7994,55	1,4719,62,47	54,19,72	30,19		
18	4,73494,37707,5417	79953,3274,93	1,4719,08,27	54,19,42	30,19		
19	4,73495,17660,8692	79951,8555,85	1,4718,54,08	54,19,12	30,19		
54320	4,73495,97612,7248	79950,3837,31	1,4717,99,89	54,18,82	30,19		
21	4,73496,77563,1085	79948,9119,31	1,4717,45,70	54,18,52	30,19		
22	4,73497,57512,0204	79947,4401,85	1,4716,91,51	54,18,22	30,19		
23	4,73498,37459,4606	79945,9684,93	1,4716,37,33	54,17,92	30,19		
24	4,73499,17405,4291	79944,4968,56	1,4715,83,15	54,17,62	30,19		
25	4,73499,97349,9260	79943,0252,73	1,4715,28,97	54,17,32	30,19		
26	4,73500,77292,9513	79941,5537,44	1,4714,74,80	54,17,02	30,19		
27	4,73501,57234,5050	79940,0822,69	1,4714,20,63	54,16,72	30,19		
28	4,73502,37174,5873	79938,6108,48	1,4713,66,46	54,16,42	30,19		
29	4,73503,17113,1981	79937,1394,82	1,4713,12,30	54,16,12	30,19		
54330	4,73503,97050,3376	79935,6681,70	1,4712,58,14	54,15,82	30,19		
31	4,73504,76986,0058	79934,1969,12	1,4712,03,98	54,15,52	30,19		
32	4,73505,56920,2027	79932,7257,08	1,4711,49,82	54,15,22	30,19		
33	4,73506,36852,9284	79931,2545,58	1,4710,95,67	54,14,92	30,19		
34	4,73507,16784,1830	79929,7834,62	1,4710,41,52	54,14,62	30,19		
35	4,73507,96713,9665	79928,3124,20	1,4709,87,37	54,14,32	30,19		
36	4,73508,76642,2789	79926,8414,33	1,4709,33,23	54,14,02	30,19		
37	4,73509,56569,1203	79925,3705,00	1,4708,79,09	54,13,72	30,19		
38	4,73510,36494,4908	79923,8996,21	1,4708,24,95	54,13,42	30,19		
39	4,73511,16418,3904	79922,4287,96	1,4707,70,82	54,13,12	30,19		
54340	4,73511,96340,8192	79920,9580,25	1,4707,16,69	54,12,82	30,19		
41	4,73512,76261,7772	79919,4873,08	1,4706,62,56	54,12,52	30,19		
42	4,73513,56181,2645	79918,0166,45	1,4706,08,43	54,12,22	30,19		
43	4,73514,36099,2811	79916,5460,37	1,4705,54,31	54,11,92	30,19		
44	4,73515,16015,8271	79915,0754,83	1,4705,00,19	54,11,62	30,19		
45	4,73515,95930,9026	79913,6049,83	1,4704,46,07	54,11,32	30,19		
46	4,73516,75844,5076	79912,1345,37	1,4703,91,96	54,11,02	30,19		
47	4,73517,55756,6421	79910,6641,45	1,4703,37,85	54,10,72	30,19		
48	4,73518,35667,3062	79909,1938,07	1,4702,83,74	54,10,42	30,19		
49	4,73519,15576,5000	79907,7235,23	1,4702,29,64	54,10,12	30,19		
54350	4,73519,95484,2235	79906,2532,93	1,4701,75,54	54,09,82	30,19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54350	4,73519 95484 2235	79906 2532 93	1,4701 75 54	54 09 82	30 19		
51	4,73520 75390 4768	79904 7831 17	1,4701 21 44	54 09 52	30 19		
52	4,73521 55295 2599	79903 3129 96	1,4700 67 34	54 09 22	30 19		
53	4,73522 35198 5729	79901 8429 29	1,4700 13 25	54 08 92	30 19		
54	4,73523 15100 4158	79900 3729 16	1,4699 59 16	54 08 62	30 19		
55	4,73523 95000 7887	79898 9029 57	1,4699 05 07	54 08 32	30 19		
56	4,73524 74899 6917	79897 4330 52	1,4698 50 99	54 08 02	30 19		
57	4,73525 54797 1248	79895 9632 01	1,4697 96 91	54 07 72	30 19		
58	4,73526 34693 0880	79894 4934 04	1,4697 42 83	54 07 42	30 19		
59	4,73527 14587 5814	79893 0236 61	1,4696 88 76	54 07 12	30 19		
54360	4,73527 94480 6051	79891 5539 72	1,4696 34 69	54 06 82	30 19		
61	4,73528 74372 1591	79890 0843 37	1,4695 80 62	54 06 52	30 19		
62	4,73529 54262 2434	79888 6147 56	1,4695 26 55	54 06 22	30 19		
63	4,73530 34150 8582	79887 1452 29	1,4694 72 49	54 05 92	30 19		
64	4,73531 14038 0034	79885 6757 57	1,4694 18 43	54 05 62	30 19		
65	4,73531 93923 6792	79884 2063 39	1,4693 64 37	54 05 32	30 19		
66	4,73532 73807 8855	79882 7369 75	1,4693 10 32	54 05 02	30 19		
67	4,73533 53690 6225	79881 2676 65	1,4692 56 27	54 04 72	30 19		
68	4,73534 33571 8902	79879 7984 09	1,4692 02 22	54 04 42	30 19		
69	4,73535 13451 6886	79878 3292 07	1,4691 48 18	54 04 12	30 19		
54370	4,73535 93330 0178	79876 8600 59	1,4690 94 14	54 03 82	30 19		
71	4,73536 73206 8779	79875 3909 65	1,4690 40 10	54 03 52	30 19		
72	4,73537 53082 2689	79873 9219 25	1,4689 86 06	54 03 22	30 19		
73	4,73538 32956 1908	79872 4529 39	1,4689 32 03	54 02 92	30 19		
74	4,73539 12828 6437	79870 9840 07	1,4688 78 00	54 02 62	30 19		
75	4,73539 92699 6277	79869 5151 29	1,4688 23 97	54 02 32	30 19		
76	4,73540 72569 1428	79868 0463 05	1,4687 69 95	54 02 02	30 19		
77	4,73541 52437 1891	79866 5775 35	1,4687 15 93	54 01 72	30 19		
78	4,73542 32303 7666	79865 1088 19	1,4686 61 91	54 01 42	30 19		
79	4,73543 12168 8754	79863 6401 57	1,4686 07 90	54 01 12	30 19		
54380	4,73543 92032 5156	79862 1715 49	1,4685 53 89	54 00 82	30 19		
81	4,73544 71894 6871	79860 7029 95	1,4684 99 88	54 00 52	30 19		
82	4,73545 51755 3901	79859 2344 95	1,4684 45 87	54 00 22	30 19		
83	4,73546 31614 6246	79857 7660 49	1,4683 91 87	53 99 92	30 19		
84	4,73547 11472 3906	79856 2976 57	1,4683 37 87	53 99 62	30 19		
85	4,73547 91328 6883	79854 8293 19	1,4682 83 87	53 99 32	30 19		
86	4,73548 71183 5176	79853 3610 35	1,4682 29 88	53 99 02	30 19		
87	4,73549 51036 8786	79851 8928 05	1,4681 75 89	53 98 72	30 19		
88	4,73550 30888 7714	79850 4246 29	1,4681 21 90	53 98 42	30 19		
89	4,73551 10739 1960	79848 9565 07	1,4680 67 92	53 98 12	30 19		
54390	4,73551 90588 1525	79847 4884 39	1,4680 13 94	53 97 82	30 19		
91	4,73552 70435 6409	79846 0204 25	1,4679 59 96	53 97 52	30 19		
92	4,73553 50281 6613	79844 5524 65	1,4679 05 98	53 97 22	30 19		
93	4,73554 30126 2138	79843 0845 59	1,4678 52 01	53 96 92	30 19		
94	4,73555 09969 2984	79841 6167 07	1,4677 98 04	53 96 62	30 19		
95	4,73555 89810 9151	79840 1489 09	1,4677 44 07	53 96 32	30 19		
96	4,73556 69651 0640	79838 6811 65	1,4676 90 11	53 96 02	30 19		
97	4,73557 49489 7452	79837 2134 75	1,4676 36 15	53 95 72	30 19		
98	4,73558 29326 9587	79835 7458 39	1,4675 82 19	53 95 42	30 19		
99	4,73559 09162 7045	79834 2782 57	1,4675 28 24	53 95 12	30 19		
54400	4,73559 88996 9828	79832 8107 29	1,4674 74 29	53 94 82	30 19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54400	4,73559 88996 9818	79832 8107 12	1,4674 74 44	53,94 88	29 75		
1	4,73560 68829 7925	79831 3432 38	1,4674 20 49	53,94 58	29 75		
2	4,73561 48661 1357	79829 8758 18	1,4673 66 54	53,94 28	29 75		
3	4,73562 28491 0115	79828 4084 51	1,4673 12 60	53,93 98	29 75		
4	4,73563 08319 4200	79826 9411 38	1,4672 58 66	53,93 68	29 75		
5	4,73563 88146 3611	79825 4738 79	1,4672 04 72	53,93 38	29 75		
6	4,73564 67971 8350	79824 0066 74	1,4671 50 79	53,93 08	29 75		
7	4,73565 47795 8417	79822 5395 23	1,4670 96 86	53,92 78	29 75		
8	4,73566 27618 3812	79821 0724 26	1,4670 42 93	53,92 48	29 75		
9	4,73567 07439 4536	79819 6053 83	1,4669 89 01	53,92 18	29 75		
54410	4,73567 87259 0590	79818 1383 94	1,4669 35 09	53,91 88	29 75		
11	4,73568 67077 1974	79816 6714 59	1,4668 81 17	53,91 58	29 75		
12	4,73569 46893 8689	79815 2045 78	1,4668 27 25	53,91 28	29 75		
13	4,73570 26709 0735	79813 7377 51	1,4667 73 34	53,90 98	29 75		
14	4,73571 06522 8113	79812 2709 78	1,4667 19 43	53,90 68	29 75		
15	4,73571 86335 0823	79810 8042 59	1,4666 65 52	53,90 38	29 75		
16	4,73572 66145 8866	79809 3375 93	1,4666 11 62	53,90 08	29 75		
17	4,73573 45955 2242	79807 8709 81	1,4665 57 72	53,89 78	29 75		
18	4,73574 25763 0952	79806 4044 23	1,4665 03 82	53,89 48	29 75		
19	4,73575 05569 4996	79804 9379 19	1,4664 49 93	53,89 18	29 75		
54420	4,73575 85374 4375	79803 4714 69	1,4663 96 04	53,88 88	29 75		
21	4,73576 65177 9090	79802 0050 73	1,4663 42 15	53,88 58	29 75		
22	4,73577 44979 9141	79800 5387 31	1,4662 88 26	53,88 28	29 75		
23	4,73578 24780 4528	79799 0724 43	1,4662 34 38	53,87 98	29 75		
24	4,73579 04579 5252	79797 6062 09	1,4661 80 50	53,87 68	29 75		
25	4,73579 84377 1314	79796 1400 28	1,4661 26 62	53,87 38	29 75		
26	4,73580 64173 2714	79794 6739 01	1,4660 72 75	53,87 08	29 75		
27	4,73581 43967 9453	79793 2078 28	1,4660 18 88	53,86 78	29 75		
28	4,73582 23761 1531	79791 7418 09	1,4659 65 01	53,86 48	29 75		
29	4,73583 03552 8949	79790 2758 44	1,4659 11 15	53,86 18	29 75		
54430	4,73583 83343 1707	79788 8099 33	1,4658 57 29	53,85 88	29 75		
31	4,73584 63131 9806	79787 3440 76	1,4658 03 43	53,85 58	29 75		
32	4,73585 42919 3247	79785 8782 73	1,4657 49 57	53,85 28	29 75		
33	4,73586 22705 2030	79784 4125 23	1,4656 95 72	53,84 98	29 75		
34	4,73587 02489 6155	79782 9468 27	1,4656 41 87	53,84 68	29 75		
35	4,73587 82272 5623	79781 4811 85	1,4655 88 02	53,84 38	29 75		
36	4,73588 62054 0435	79780 0155 97	1,4655 34 18	53,84 08	29 75		
37	4,73589 41834 0591	79778 5500 63	1,4654 80 34	53,83 78	29 75		
38	4,73590 21612 6092	79777 0845 83	1,4654 26 50	53,83 48	29 75		
39	4,73591 01389 6938	79775 6191 56	1,4653 72 67	53,83 18	29 75		
54440	4,73591 81165 3130	79774 1537 83	1,4653 18 84	53,82 88	29 75		
41	4,73592 60939 4668	79772 6884 64	1,4652 65 01	53,82 58	29 75		
42	4,73593 40712 1553	79771 2231 99	1,4652 11 18	53,82 28	29 75		
43	4,73594 20483 3785	79769 7579 88	1,4651 57 36	53,81 98	29 75		
44	4,73595 00253 1365	79768 2928 31	1,4651 03 54	53,81 68	29 75		
45	4,73595 80021 4293	79766 8277 27	1,4650 49 72	53,81 38	29 75		
46	4,73596 59788 2570	79765 3626 77	1,4649 95 91	53,81 08	29 75		
47	4,73597 39553 6197	79763 8976 81	1,4649 42 10	53,80 78	29 75		
48	4,73598 19317 5174	79762 4327 39	1,4648 88 29	53,80 48	29 75		
49	4,73598 99079 9501	79760 9678 51	1,4648 34 49	53,80 18	29 75		
54450	4,73599 78840 9180	79759 5030 17	1,4647 80 69	53,79 88	29 75		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54450	4,73599,78840,9180	79759,5030,17	1,4647,80,69	53,79,88	29,75		
51	4,73600,58600,4210	79758,0382,36	1,4647,26,89	53,79,58	29,75		
52	4,73601,38358,4592	79756,5735,09	1,4646,73,09	53,79,28	29,75		
53	4,73602,18115,0327	79755,1088,36	1,4646,19,30	53,78,98	29,75		
54	4,73602,97870,1415	79753,6442,17	1,4645,65,51	53,78,68	29,75		
55	4,73603,77623,7857	79752,1796,51	1,4645,11,72	53,78,38	29,75		
56	4,73604,57375,9654	79750,7151,39	1,4644,57,94	53,78,08	29,75		
57	4,73605,37126,6805	79749,2506,81	1,4644,04,16	53,77,78	29,75		
58	4,73606,16875,9312	79747,7862,77	1,4643,50,38	53,77,48	29,75		
59	4,73606,96623,7175	79746,3219,27	1,4642,96,61	53,77,18	29,75		
54460	4,73607,76370,0394	79744,8576,30	1,4642,42,84	53,76,88	29,75		
61	4,73608,56114,8970	79743,3933,87	1,4641,89,07	53,76,58	29,75		
62	4,73609,35858,2904	79741,9291,98	1,4641,35,30	53,76,28	29,75		
63	4,73610,15600,2196	79740,4650,63	1,4640,81,54	53,75,98	29,75		
64	4,73610,95340,6847	79739,0009,81	1,4640,27,78	53,75,68	29,75		
65	4,73611,75079,6857	79737,5369,53	1,4639,74,02	53,75,38	29,75		
66	4,73612,54817,2227	79736,0729,79	1,4639,20,27	53,75,08	29,75		
67	4,73613,34553,2957	79734,6090,59	1,4638,66,52	53,74,78	29,75		
68	4,73614,14287,9048	79733,1451,92	1,4638,12,77	53,74,48	29,75		
69	4,73614,94021,0500	79731,6813,79	1,4637,59,03	53,74,18	29,75		
54470	4,73615,73752,7314	79730,2176,20	1,4637,05,29	53,73,88	29,75		
71	4,73616,53482,9490	79728,7539,15	1,4636,51,55	53,73,58	29,75		
72	4,73617,33211,7029	79727,2902,63	1,4635,97,81	53,73,28	29,75		
73	4,73618,12938,9932	79725,8266,65	1,4635,44,08	53,72,98	29,75		
74	4,73618,92664,8199	79724,3631,21	1,4634,90,35	53,72,68	29,75		
75	4,73619,72389,1830	79722,8996,31	1,4634,36,62	53,72,38	29,75		
76	4,73620,52112,0826	79721,4361,94	1,4633,82,90	53,72,08	29,75		
77	4,73621,31833,5188	79719,9728,11	1,4633,29,18	53,71,78	29,75		
78	4,73622,11553,4916	79718,5094,82	1,4632,75,46	53,71,48	29,75		
79	4,73622,91272,0011	79717,0462,07	1,4632,21,75	53,71,18	29,75		
54480	4,73623,70989,0473	79715,5829,85	1,4631,68,04	53,70,88	29,75		
81	4,73624,50704,6303	79714,1198,17	1,4631,14,33	53,70,58	29,75		
82	4,73625,30418,7501	79712,6567,03	1,4630,60,62	53,70,28	29,75		
83	4,73626,10131,4068	79711,1936,42	1,4630,06,92	53,69,98	29,75		
84	4,73626,89842,6004	79709,7306,35	1,4629,53,22	53,69,68	29,75		
85	4,73627,69552,3310	79708,2676,82	1,4628,99,52	53,69,38	29,75		
86	4,73628,49260,5987	79706,8047,82	1,4628,45,83	53,69,08	29,75		
87	4,73629,28967,4035	79705,3419,36	1,4627,92,14	53,68,78	29,75		
88	4,73630,08672,7454	79703,8791,44	1,4627,38,45	53,68,48	29,75		
89	4,73630,88376,6245	79702,4164,06	1,4626,84,77	53,68,18	29,75		
54490	4,73631,68079,0409	79700,9537,21	1,4626,31,09	53,67,88	29,75		
91	4,73632,47779,9946	79699,4910,90	1,4625,77,41	53,67,58	29,75		
92	4,73633,27479,4857	79698,0285,13	1,4625,23,73	53,67,28	29,75		
93	4,73634,07177,5142	79696,5659,89	1,4624,70,06	53,66,98	29,75		
94	4,73634,86874,0802	79695,1035,19	1,4624,16,39	53,66,68	29,75		
95	4,73635,66569,1837	79693,6411,03	1,4623,62,72	53,66,38	29,75		
96	4,73636,46262,8248	79692,1787,40	1,4623,09,06	53,66,08	29,75		
97	4,73637,25955,0035	79690,7164,31	1,4622,55,40	53,65,78	29,75		
98	4,73638,05645,7199	79689,2541,76	1,4622,01,74	53,65,48	29,75		
99	4,73638,85334,9741	79687,7919,74	1,4621,48,09	53,65,18	29,75		
54500	4,73639,65022,7661	79686,3298,26	1,4620,94,44	53,64,88	29,75		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54500	4,73639,65022,7661	79686,3298,26	1,4620,94,44	53,64,88	29,75		
1	4,73640,44709,0959	79684,8677,32	1,4620,40,79	53,64,58	29,75		
2	4,73641,24393,9636	79683,4056,91	1,4619,87,14	53,64,28	29,75		
3	4,73642,04077,3693	79681,9437,04	1,4619,33,50	53,63,98	29,75		
4	4,73642,83759,3130	79680,4817,70	1,4618,79,86	53,63,68	29,75		
5	4,73643,63439,7948	79679,0198,90	1,4618,26,22	53,63,38	29,75		
6	4,73644,43118,8147	79677,5580,64	1,4617,72,59	53,63,08	29,75		
7	4,73645,22796,3728	79676,0962,91	1,4617,18,96	53,62,78	29,75		
8	4,73646,02472,4691	79674,6345,72	1,4616,65,33	53,62,48	29,75		
9	4,73646,82147,1037	79673,1729,07	1,4616,11,71	53,62,18	29,75		
54510	4,73647,61820,2766	79671,7112,95	1,4615,58,09	53,61,88	29,75		
11	4,73648,41491,9879	79670,2497,37	1,4615,04,47	53,61,58	29,75		
12	4,73649,21162,2376	79668,7882,33	1,4614,50,85	53,61,28	29,75		
13	4,73650,00831,0258	79667,3267,82	1,4613,97,24	53,60,98	29,75		
14	4,73650,80498,3526	79665,8653,85	1,4613,43,63	53,60,68	29,75		
15	4,73651,60164,2180	79664,4040,41	1,4612,90,02	53,60,38	29,75		
16	4,73652,39828,6220	79662,9427,51	1,4612,36,42	53,60,08	29,75		
17	4,73653,19491,5648	79661,4815,15	1,4611,82,82	53,59,78	29,75		
18	4,73653,99153,0463	79660,0203,32	1,4611,29,22	53,59,48	29,75		
19	4,73654,78813,0666	79658,5592,03	1,4610,75,63	53,59,18	29,75		
54520	4,73655,58471,6258	79657,0981,27	1,4610,22,04	53,58,88	29,75		
21	4,73656,38128,7239	79655,6371,05	1,4609,68,45	53,58,58	29,75		
22	4,73657,17784,3610	79654,1761,37	1,4609,14,86	53,58,28	29,75		
23	4,73657,97438,5371	79652,7152,22	1,4608,61,28	53,57,98	29,75		
24	4,73658,77091,2523	79651,2543,61	1,4608,07,70	53,57,68	29,75		
25	4,73659,56742,5067	79649,7935,53	1,4607,54,12	53,57,38	29,75		
26	4,73660,36392,3003	79648,3327,99	1,4607,00,55	53,57,08	29,75		
27	4,73661,16040,6331	79646,8720,98	1,4606,46,98	53,56,78	29,75		
28	4,73661,95687,5052	79645,4114,51	1,4605,93,41	53,56,48	29,75		
29	4,73662,75332,9167	79643,9508,58	1,4605,39,85	53,56,18	29,75		
54530	4,73663,54976,8676	79642,4903,18	1,4604,86,29	53,55,88	29,75		
31	4,73664,34619,3579	79641,0298,32	1,4604,32,73	53,55,58	29,75		
32	4,73665,14260,3877	79639,5693,99	1,4603,79,17	53,55,28	29,75		
33	4,73665,93899,9571	79638,1090,20	1,4603,25,62	53,54,98	29,75		
34	4,73666,73538,0661	79636,6486,94	1,4602,72,07	53,54,68	29,75		
35	4,73667,53174,7148	79635,1884,22	1,4602,18,52	53,54,38	29,75		
36	4,73668,32809,9032	79633,7282,03	1,4601,64,98	53,54,08	29,75		
37	4,73669,12443,6314	79632,2680,38	1,4601,11,44	53,53,78	29,75		
38	4,73669,92075,8994	79630,8079,27	1,4600,57,90	53,53,48	29,75		
39	4,73670,71706,7073	79629,3478,69	1,4600,04,37	53,53,18	29,75		
54540	4,73671,51336,0552	79627,8878,65	1,4599,50,84	53,52,88	29,75		
41	4,73672,30963,9431	79626,4279,14	1,4598,97,31	53,52,58	29,75		
42	4,73673,10590,3710	79624,9680,17	1,4598,43,78	53,52,28	29,75		
43	4,73673,90215,3390	79623,5081,73	1,4597,90,26	53,51,98	29,75		
44	4,73674,69838,8472	79622,0483,83	1,4597,36,74	53,51,68	29,75		
45	4,73675,49460,8956	79620,5886,46	1,4596,83,22	53,51,38	29,75		
46	4,73676,29081,4842	79619,1289,63	1,4596,29,71	53,51,08	29,75		
47	4,73677,08700,6132	79617,6693,33	1,4595,76,20	53,50,78	29,75		
48	4,73677,88318,2825	79616,2097,57	1,4595,22,69	53,50,48	29,75		
49	4,73678,67934,4923	79614,7502,34	1,4594,69,19	53,50,18	29,75		
54550	4,73679,47549,2425	79613,2907,65	1,4594,15,69	53,49,88	29,75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54550	4,73679 47549 2425	79613 2907 65	1,4594 15 69	53 49 88	29 75		
51	4,73680 27162 5333	79611 8313 49	1,4593 62 19	53 49 58	29 75		
52	4,73681 06774 3646	79610 3719 87	1,4593 08 69	53 49 28	29 75		
53	4,73681 86384 7366	79608 9126 78	1,4592 55 20	53 48 98	29 75		
54	4,73682 65993 6493	79607 4534 23	1,4592 01 71	53 48 68	29 75		
55	4,73683 45601 1027	79605 9942 21	1,4591 48 22	53 48 38	29 75		
56	4,73684 25207 0969	79604 5350 73	1,4590 94 74	53 48 08	29 75		
57	4,73685 04811 6320	79603 0759 78	1,4590 41 26	53 47 78	29 75		
58	4,73685 84414 7080	79601 6169 37	1,4589 87 78	53 47 48	29 75		
59	4,73686 64016 3249	79600 1579 49	1,4589 34 31	53 47 18	29 75		
54560	4,73687 43616 4828	79598 6990 15	1,4588 80 84	53 46 88	29 75		
61	4,73688 23215 1818	79597 2401 34	1,4588 27 37	53 46 58	29 75		
62	4,73689 02812 4219	79595 7813 07	1,4587 73 90	53 46 28	29 75		
63	4,73689 82408 2032	79594 3225 33	1,4587 20 44	53 45 98	29 75		
64	4,73690 62002 5257	79592 8638 13	1,4586 66 98	53 45 68	29 75		
65	4,73691 41595 3895	79591 4051 46	1,4586 13 52	53 45 38	29 75		
66	4,73692 21186 7946	79589 9465 32	1,4585 60 07	53 45 08	29 75		
67	4,73693 00776 7411	79588 4879 72	1,4585 06 62	53 44 78	29 75		
68	4,73693 80365 2291	79587 0294 65	1,4584 53 17	53 44 48	29 75		
69	4,73694 59952 2586	79585 5710 12	1,4583 99 73	53 44 18	29 75		
54570	4,73695 39537 8296	79584 1126 12	1,4583 46 29	53 43 88	29 75		
71	4,73696 19121 9422	79582 6542 66	1,4582 92 85	53 43 58	29 75		
72	4,73696 98704 5965	79581 1959 73	1,4582 39 41	53 43 28	29 75		
73	4,73697 78285 7925	79579 7377 34	1,4581 85 98	53 42 98	29 75		
74	4,73698 57865 5302	79578 2795 48	1,4581 32 55	53 42 68	29 75		
75	4,73699 37443 8097	79576 8214 15	1,4580 79 12	53 42 38	29 75		
76	4,73700 17020 6311	79575 3633 36	1,4580 25 70	53 42 08	29 75		
77	4,73700 96595 9944	79573 9053 10	1,4579 72 28	53 41 78	29 75		
78	4,73701 76169 8997	79572 4473 38	1,4579 18 86	53 41 48	29 75		
79	4,73702 55742 3470	79570 9894 19	1,4578 65 45	53 41 18	29 75		
54580	4,73703 35313 3364	79569 5315 54	1,4578 12 04	53 40 88	29 75		
81	4,73704 14882 8680	79568 0737 42	1,4577 58 63	53 40 58	29 75		
82	4,73704 94450 9417	79566 6159 83	1,4577 05 22	53 40 28	29 75		
83	4,73705 74017 5577	79565 1582 78	1,4576 51 82	53 39 98	29 75		
84	4,73706 53582 7160	79563 7006 26	1,4575 98 42	53 39 68	29 75		
85	4,73707 33146 4166	79562 2430 28	1,4575 45 02	53 39 38	29 75		
86	4,73708 12708 6596	79560 7854 83	1,4574 91 63	53 39 08	29 75		
87	4,73708 92269 4451	79559 3279 91	1,4574 38 24	53 38 78	29 75		
88	4,73709 71828 7731	79557 8705 53	1,4573 84 85	53 38 48	29 75		
89	4,73710 51386 6437	79556 4131 68	1,4573 31 47	53 38 18	29 75		
54590	4,73711 30943 0569	79554 9558 37	1,4572 78 09	53 37 88	29 75		
91	4,73712 10498 0127	79553 4985 59	1,4572 24 71	53 37 58	29 75		
92	4,73712 90051 5113	79552 0413 34	1,4571 71 33	53 37 28	29 75		
93	4,73713 69603 5526	79550 5841 63	1,4571 17 96	53 36 98	29 75		
94	4,73714 49154 1368	79549 1270 45	1,4570 64 59	53 36 68	29 75		
95	4,73715 28703 2638	79547 6699 80	1,4570 11 22	53 36 38	29 75		
96	4,73716 08250 9338	79546 2129 69	1,4569 57 86	53 36 08	29 75		
97	4,73716 87797 1468	79544 7560 11	1,4569 04 50	53 35 78	29 75		
98	4,73717 67341 9028	79543 2991 06	1,4568 51 14	53 35 48	29 75		
99	4,73718 46885 2019	79541 8422 55	1,4567 97 79	53 35 18	29 75		
54600	4,73719 26427 0442	79540 3854 57	1,4567 44 44	53 34 88	29 75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54600	4,73719 26427 0474	79540 3855 12	1,4567 43 60	53 35 81	29 32		
1	4,73720 05967 4329	79538 9287 68	1,4566 90 24	53 35 52	29 32		
2	4,73720 85506 3617	79537 4720 78	1,4566 36 88	53 35 23	29 32		
3	4,73721 65043 8338	79536 0154 41	1,4565 83 53	53 34 94	29 32		
4	4,73722 44579 8492	79534 5588 57	1,4565 30 18	53 34 65	29 32		
5	4,73723 24114 4081	79533 1023 27	1,4564 76 83	53 34 36	29 32		
6	4,73724 03647 5104	79531 6458 50	1,4564 23 49	53 34 07	29 32		
7	4,73724 83179 1563	79530 1894 27	1,4563 70 15	53 33 78	29 32		
8	4,73725 62709 3457	79528 7330 57	1,4563 16 81	53 33 49	29 32		
9	4,73726 42238 0788	79527 2767 40	1,4562 63 48	53 33 20	29 32		
54610	4,73727 21765 3555	79525 8204 77	1,4562 10 15	53 32 91	29 32		
11	4,73728 01291 1760	79524 3642 67	1,4561 56 82	53 32 62	29 32		
12	4,73728 80815 5403	79522 9081 10	1,4561 03 49	53 32 33	29 32		
13	4,73729 60338 4484	79521 4520 07	1,4560 50 17	53 32 04	29 32		
14	4,73730 39859 9004	79519 9959 57	1,4559 96 85	53 31 75	29 32		
15	4,73731 19379 8964	79518 5399 60	1,4559 43 53	53 31 46	29 32		
16	4,73731 98898 4364	79517 0840 16	1,4558 90 22	53 31 17	29 32		
17	4,73732 78415 5204	79515 6281 26	1,4558 36 91	53 30 88	29 32		
18	4,73733 57931 1485	79514 1722 89	1,4557 83 60	53 30 59	29 32		
19	4,73734 37445 3208	79512 7165 05	1,4557 30 29	53 30 30	29 32		
54620	4,73735 16958 0373	79511 2607 75	1,4556 76 99	53 30 01	29 32		
21	4,73735 96469 2981	79509 8050 98	1,4556 23 69	53 29 72	29 32		
22	4,73736 75979 1032	79508 3494 74	1,4555 70 39	53 29 43	29 32		
23	4,73737 55487 4527	79506 8939 04	1,4555 17 10	53 29 14	29 32		
24	4,73738 34994 3466	79505 4383 87	1,4554 63 81	53 28 85	29 32		
25	4,73739 14499 7850	79503 9829 23	1,4554 10 52	53 28 56	29 32		
26	4,73739 94003 7679	79502 5275 12	1,4553 57 23	53 28 27	29 32		
27	4,73740 73506 2954	79501 0721 55	1,4553 03 95	53 27 98	29 32		
28	4,73741 53007 3676	79499 6168 51	1,4552 50 67	53 27 69	29 32		
29	4,73742 32506 9845	79498 1616 00	1,4551 97 39	53 27 40	29 32		
54630	4,73743 12005 1461	79496 7064 03	1,4551 44 12	53 27 11	29 32		
31	4,73743 91501 8525	79495 2512 59	1,4550 90 85	53 26 82	29 32		
32	4,73744 70997 1038	79493 7961 68	1,4550 37 58	53 26 53	29 32		
33	4,73745 50490 9000	79492 3411 30	1,4549 84 31	53 26 24	29 32		
34	4,73746 29983 2411	79490 8861 46	1,4549 31 05	53 25 95	29 32		
35	4,73747 09474 1272	79489 4312 15	1,4548 77 79	53 25 66	29 32		
36	4,73747 88963 5584	79487 9763 37	1,4548 24 53	53 25 37	29 32		
37	4,73748 68451 5347	79486 5215 12	1,4547 71 28	53 25 08	29 32		
38	4,73749 47938 0562	79485 0667 41	1,4547 18 03	53 24 79	29 32		
39	4,73750 27423 1229	79483 6120 23	1,4546 64 78	53 24 50	29 32		
54640	4,73751 06906 7349	79482 1573 58	1,4546 11 53	53 24 21	29 32		
41	4,73751 86388 8923	79480 7027 46	1,4545 58 29	53 23 92	29 32		
42	4,73752 65869 5950	79479 2481 88	1,4545 05 05	53 23 63	29 32		
43	4,73753 45348 8432	79477 7936 83	1,4544 51 81	53 23 34	29 32		
44	4,73754 24826 6369	79476 3392 31	1,4543 98 58	53 23 05	29 32		
45	4,73755 04302 9761	79474 8848 32	1,4543 45 35	53 22 76	29 32		
46	4,73755 83777 8609	79473 4304 87	1,4542 92 12	53 22 47	29 32		
47	4,73756 63251 2914	79471 9761 95	1,4542 38 90	53 22 18	29 32		
48	4,73757 42723 2676	79470 5219 56	1,4541 85 68	53 21 89	29 32		
49	4,73758 22193 7896	79469 0677 70	1,4541 32 46	53 21 60	29 32		
54650	4,73759 01662 8574	79467 6136 38	1,4540 79 24	53 21 31	29 32		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta^1_+$ (-16)	$\Delta^2_-$ (-18)	$\Delta^3_-$ (-20)	$\Delta^4_-$ (-22)	$\Delta^5_-$ (-24)	$\Delta^6_-$ (-25)
54650	4,73759 01662 8574	79467 6136 38	1,4540 79 24	53 21 31	29 32		
51	4,73759 81130 4710	79466 1595 59	1,4540 26 03	53 21 02	29 32		
52	4,73760 60596 6306	79464 7055 33	1,4539 72 82	53 20 73	29 32		
53	4,73761 40061 3361	79463 2515 60	1,4539 19 61	53 20 44	29 32		
54	4,73762 19524 5877	79461 7976 40	1,4538 66 41	53 20 15	29 32		
55	4,73762 98986 3853	79460 3437 74	1,4538 13 21	53 19 86	29 32		
56	4,73763 78446 7291	79458 8899 61	1,4537 60 01	53 19 57	29 32		
57	4,73764 57905 6191	79457 4362 01	1,4537 06 81	53 19 28	29 32		
58	4,73765 37363 0553	79455 9824 94	1,4536 53 62	53 18 99	29 32		
59	4,73766 16819 0378	79454 5288 40	1,4536 00 43	53 18 70	29 32		
54660	4,73766 96273 5666	79453 0752 40	1,4535 47 24	53 18 41	29 32		
61	4,73767 75726 6418	79451 6216 93	1,4534 94 06	53 18 12	29 32		
62	4,73768 55178 2635	79450 1681 99	1,4534 40 88	53 17 83	29 32		
63	4,73769 34628 4317	79448 7147 58	1,4533 87 70	53 17 54	29 32		
64	4,73770 14077 1465	79447 2613 70	1,4533 34 52	53 17 25	29 32		
65	4,73770 93524 4079	79445 8080 35	1,4532 81 35	53 16 96	29 32		
66	4,73771 72970 2159	79444 3547 54	1,4532 28 18	53 16 67	29 32		
67	4,73772 52414 5707	79442 9015 26	1,4531 75 01	53 16 38	29 32		
68	4,73773 31857 4722	79441 4483 51	1,4531 21 85	53 16 09	29 32		
69	4,73774 11298 9206	79439 9952 29	1,4530 68 69	53 15 80	29 32		
54670	4,73774 90738 9158	79438 5421 60	1,4530 15 53	53 15 51	29 32		
71	4,73775 70177 4580	79437 0891 44	1,4529 62 37	53 15 22	29 32		
72	4,73776 49614 5471	79435 6361 82	1,4529 09 22	53 14 93	29 32		
73	4,73777 29050 1833	79434 1832 73	1,4528 56 07	53 14 64	29 32		
74	4,73778 08484 3666	79432 7304 17	1,4528 02 92	53 14 35	29 32		
75	4,73778 87917 0970	79431 2776 14	1,4527 49 78	53 14 06	29 32		
76	4,73779 67348 3746	79429 8248 64	1,4526 96 64	53 13 77	29 32		
77	4,73780 46778 1995	79428 3721 67	1,4526 43 50	53 13 48	29 32		
78	4,73781 26206 5717	79426 9195 23	1,4525 90 37	53 13 19	29 32		
79	4,73782 05633 4912	79425 4669 33	1,4525 37 24	53 12 90	29 32		
54680	4,73782 85058 9581	79424 0143 96	1,4524 84 11	53 12 61	29 32		
81	4,73783 64482 9725	79422 5619 12	1,4524 30 98	53 12 32	29 32		
82	4,73784 43905 5344	79421 1094 81	1,4523 77 86	53 12 03	29 32		
83	4,73785 23326 6439	79419 6571 03	1,4523 24 74	53 11 74	29 32		
84	4,73786 02746 3010	79418 2047 78	1,4522 71 62	53 11 45	29 32		
85	4,73786 82164 5058	79416 7525 06	1,4522 18 51	53 11 16	29 32		
86	4,73787 61581 2583	79415 3002 87	1,4521 65 40	53 10 87	29 32		
87	4,73788 40996 5586	79413 8481 22	1,4521 12 29	53 10 58	29 32		
88	4,73789 20410 4067	79412 3960 10	1,4520 59 18	53 10 29	29 32		
89	4,73789 99822 8027	79410 9439 51	1,4520 06 08	53 10 00	29 32		
54690	4,73790 79233 7467	79409 4919 45	1,4519 52 98	53 09 71	29 32		
91	4,73791 58643 2386	79408 0399 92	1,4518 99 88	53 09 42	29 32		
92	4,73792 38051 2786	79406 5880 92	1,4518 46 79	53 09 13	29 32		
93	4,73793 17457 8667	79405 1362 45	1,4517 93 70	53 08 84	29 32		
94	4,73793 96863 0029	79403 6844 51	1,4517 40 61	53 08 55	29 32		
95	4,73794 76266 6874	79402 2327 10	1,4516 87 52	53 08 26	29 32		
96	4,73795 55668 9201	79400 7810 22	1,4516 34 44	53 07 97	29 32		
97	4,73796 35069 7011	79399 3293 88	1,4515 81 36	53 07 68	29 32		
98	4,73797 14469 0305	79397 8778 07	1,4515 28 28	53 07 39	29 32		
99	4,73797 93866 9083	79396 4262 79	1,4514 75 21	53 07 10	29 32		
54700	4,73798 73263 3346	79394 9748 04	1,4514 22 14	53 06 81	29 32		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54700	4,73798 73263 3346	79394 9748 04	1,4514 22 14	53,06 81	29 32		
1	4,73799 52658 3094	79393 5233 82	1,4513 69 07	53,06 52	29 32		
2	4,73800 32051 8328	79392 0720 13	1,4513 16 00	53,06 23	29 32		
3	4,73801 11443 9048	79390 6206 97	1,4512 62 94	53,05 94	29 32		
4	4,73801 90834 5255	79389 1694 34	1,4512 09 88	53,05 65	29 32		
5	4,73802 70223 6949	79387 7182 24	1,4511 56 82	53,05 36	29 32		
6	4,73803 49611 4131	79386 2670 67	1,4511 03 77	53,05 07	29 32		
7	4,73804 28997 6802	79384 8159 63	1,4510 50 72	53,04 78	29 32		
8	4,73805 08382 4962	79383 3649 12	1,4509 97 67	53,04 49	29 32		
9	4,73805 87765 8611	79381 9139 14	1,4509 44 63	53,04 20	29 32		
54710	4,73806 67147 7750	79380 4629 69	1,4508 91 59	53,03 91	29 32		
11	4,73807 46528 2380	79379 0120 77	1,4508 38 55	53,03 62	29 32		
12	4,73808 25907 2501	79377 5612 38	1,4507 85 51	53,03 33	29 32		
13	4,73809 05284 8113	79376 1104 52	1,4507 32 48	53,03 04	29 32		
14	4,73809 84660 9218	79374 6597 20	1,4506 79 45	53,02 75	29 32		
15	4,73810 64035 5815	79373 2090 41	1,4506 26 42	53,02 46	29 32		
16	4,73811 43408 7905	79371 7584 15	1,4505 73 40	53,02 17	29 32		
17	4,73812 22780 5489	79370 3078 42	1,4505 20 38	53,01 88	29 32		
18	4,73813 02150 8567	79368 8573 22	1,4504 67 36	53,01 59	29 32		
19	4,73813 81519 7140	79367 4068 55	1,4504 14 34	53,01 30	29 32		
54720	4,73814 60887 1209	79365 9564 41	1,4503 61 33	53,01 01	29 32		
21	4,73815 40253 0773	79364 5060 80	1,4503 08 32	53,00 72	29 32		
22	4,73816 19617 5834	79363 0557 72	1,4502 55 31	53,00 43	29 32		
23	4,73816 98980 6392	79361 6055 17	1,4502 02 31	53,00 14	29 32		
24	4,73817 78342 2447	79360 1553 15	1,4501 49 31	52,99 85	29 32		
25	4,73818 57702 4000	79358 7051 66	1,4500 96 31	52,99 56	29 32		
26	4,73819 37061 1052	79357 2550 70	1,4500 43 31	52,99 27	29 32		
27	4,73820 16418 3603	79355 8050 27	1,4499 90 32	52,98 98	29 32		
28	4,73820 95774 1653	79354 3550 37	1,4499 37 33	52,98 69	29 32		
29	4,73821 75128 5203	79352 9051 00	1,4498 84 34	52,98 40	29 32		
54730	4,73822 54481 4254	79351 4552 16	1,4498 31 36	52,98 11	29 32		
31	4,73823 33832 8806	79350 0053 85	1,4497 78 38	52,97 82	29 32		
32	4,73824 13182 8860	79348 5556 07	1,4497 25 40	52,97 53	29 32		
33	4,73824 92531 4416	79347 1058 82	1,4496 72 42	52,97 24	29 32		
34	4,73825 71878 5475	79345 6562 10	1,4496 19 45	52,96 95	29 32		
35	4,73826 51224 2037	79344 2065 91	1,4495 66 48	52,96 66	29 32		
36	4,73827 30568 4103	79342 7570 25	1,4495 13 51	52,96 37	29 32		
37	4,73828 09911 1673	79341 3075 11	1,4494 60 55	52,96 08	29 32		
38	4,73828 89252 4748	79339 8580 50	1,4494 07 59	52,95 79	29 32		
39	4,73829 68592 3329	79338 4086 42	1,4493 54 63	52,95 50	29 32		
54740	4,73830 47930 7415	79336 9592 87	1,4493 01 67	52,95 21	29 32		
41	4,73831 27267 7008	79335 5099 85	1,4492 48 72	52,94 92	29 32		
42	4,73832 06603 2108	79334 0607 36	1,4491 95 77	52,94 63	29 32		
43	4,73832 85937 2715	79332 6115 40	1,4491 42 82	52,94 34	29 32		
44	4,73833 65269 8830	79331 1623 97	1,4490 89 88	52,94 05	29 32		
45	4,73834 44601 0454	79329 7133 07	1,4490 36 94	52,93 76	29 32		
46	4,73835 23930 7587	79328 2642 70	1,4489 84 00	52,93 47	29 32		
47	4,73836 03259 0230	79326 8152 86	1,4489 31 07	52,93 18	29 32		
48	4,73836 82585 8383	79325 3663 55	1,4488 78 14	52,92 89	29 32		
49	4,73837 61911 2047	79323 9174 77	1,4488 25 21	52,92 60	29 32		
54750	4,73838 41235 1222	79322 4686 52	1,4487 72 28	52,92 31	29 32		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54750	4,73838 41235 1222	79322 4686 52	1,4487 72 28	52 92 31	29 32		
51	4,73839 20557 5909	79321 0198 80	1,4487 19 36	52 92 02	29 32		
52	4,73839 99878 6108	79319 5711 61	1,4486 66 44	52 91 73	29 32		
53	4,73840 79198 1820	79318 1224 95	1,4486 13 52	52 91 44	29 32		
54	4,73841 58516 3045	79316 6738 81	1,4485 60 61	52 91 15	29 32		
55	4,73842 37832 9784	79315 2253 20	1,4485 07 70	52 90 86	29 32		
56	4,73843 17148 2037	79313 7768 12	1,4484 54 79	52 90 57	29 32		
57	4,73843 96461 9805	79312 3283 57	1,4484 01 88	52 90 28	29 32		
58	4,73844 75774 3089	79310 8799 55	1,4483 48 98	52 89 99	29 32		
59	4,73845 55085 1889	79309 4316 06	1,4482 96 08	52 89 70	29 32		
54760	4,73846 34394 6205	79307 9833 10	1,4482 43 18	52 89 41	29 32		
61	4,73847 13702 6038	79306 5350 67	1,4481 90 29	52 89 12	29 32		
62	4,73847 93009 1389	79305 0868 77	1,4481 37 40	52 88 83	29 32		
63	4,73848 72314 2258	79303 6387 40	1,4480 84 51	52 88 54	29 32		
64	4,73849 51617 8645	79302 1906 55	1,4480 31 62	52 88 25	29 32		
65	4,73850 30920 0552	79300 7426 23	1,4479 78 74	52 87 96	29 32		
66	4,73851 10220 7978	79299 2946 44	1,4479 25 86	52 87 67	29 32		
67	4,73851 89520 0924	79297 8467 18	1,4478 72 98	52 87 38	29 32		
68	4,73852 68817 9391	79296 3988 45	1,4478 20 11	52 87 09	29 32		
69	4,73853 48114 3379	79294 9510 25	1,4477 67 24	52 86 80	29 32		
54770	4,73854 27409 2889	79293 5032 58	1,4477 14 37	52 86 51	29 32		
71	4,73855 06702 7922	79292 0555 44	1,4476 61 50	52 86 22	29 32		
72	4,73855 85994 8477	79290 6078 82	1,4476 08 64	52 85 93	29 32		
73	4,73856 65285 4556	79289 1602 73	1,4475 55 78	52 85 64	29 32		
74	4,73857 44574 6159	79287 7127 17	1,4475 02 92	52 85 35	29 32		
75	4,73858 23862 3286	79286 2652 14	1,4474 50 07	52 85 06	29 32		
76	4,73859 03148 5938	79284 8177 64	1,4473 97 22	52 84 77	29 32		
77	4,73859 82433 4116	79283 3703 67	1,4473 44 37	52 84 48	29 32		
78	4,73860 61716 7820	79281 9230 23	1,4472 91 53	52 84 19	29 32		
79	4,73861 40998 7050	79280 4757 31	1,4472 38 69	52 83 90	29 32		
54780	4,73862 20279 1807	79279 0284 92	1,4471 85 85	52 83 61	29 32		
81	4,73862 99558 2092	79277 5813 06	1,4471 33 01	52 83 32	29 32		
82	4,73863 78835 7905	79276 1341 73	1,4470 80 18	52 83 03	29 32		
83	4,73864 58111 9247	79274 6870 93	1,4470 27 35	52 82 74	29 32		
84	4,73865 37386 6118	79273 2400 66	1,4469 74 52	52 82 45	29 32		
85	4,73866 16659 8519	79271 7930 91	1,4469 21 70	52 82 16	29 32		
86	4,73866 95931 6450	79270 3461 69	1,4468 68 88	52 81 87	29 32		
87	4,73867 75201 9912	79268 8993 00	1,4468 16 06	52 81 58	29 32		
88	4,73868 54470 8905	79267 4524 84	1,4467 63 24	52 81 29	29 32		
89	4,73869 33738 3430	79266 0057 21	1,4467 10 43	52 81 00	29 32		
54790	4,73870 13004 3487	79264 5590 11	1,4466 57 62	52 80 71	29 32		
91	4,73870 92268 9077	79263 1123 53	1,4466 04 81	52 80 42	29 32		
92	4,73871 71532 0201	79261 6657 48	1,4465 52 01	52 80 13	29 32		
93	4,73872 50793 6858	79260 2191 96	1,4464 99 21	52 79 84	29 32		
94	4,73873 30053 9050	79258 7726 97	1,4464 46 41	52 79 55	29 32		
95	4,73874 09312 6777	79257 3262 51	1,4463 93 61	52 79 26	29 32		
96	4,73874 88570 0040	79255 8798 57	1,4463 40 82	52 78 97	29 32		
97	4,73875 67825 8839	79254 4335 16	1,4462 88 03	52 78 68	29 32		
98	4,73876 47080 3174	79252 9872 28	1,4462 35 24	52 78 39	29 32		
99	4,73877 26333 3046	79251 5409 93	1,4461 82 46	52 78 10	29 32		
54800	4,73878 05584 8456	79250 0948 11	1,4461 29 68	52 77 81	29 32		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54800	4,73878 05584 8437	79250 0947 83	1,4461 30 03	52 77 61	28 89		
1	4,73878 84834 9385	79248 6486 53	1,4460 77 25	52 77 32	28 89		
2	4,73879 64083 5872	79247 2025 76	1,4460 24 48	52 77 03	28 89		
3	4,73880 43330 7898	79245 7565 52	1,4459 71 71	52 76 74	28 89		
4	4,73881 22576 5464	79244 3105 80	1,4459 18 94	52 76 45	28 89		
5	4,73882 01820 8570	79242 8646 61	1,4458 66 18	52 76 16	28 89		
6	4,73882 81063 7217	79241 4187 95	1,4458 13 42	52 75 87	28 89		
7	4,73883 60305 1405	79239 9729 82	1,4457 60 66	52 75 58	28 89		
8	4,73884 39545 1135	79238 5272 21	1,4457 07 90	52 75 29	28 89		
9	4,73885 18783 6407	79237 0815 13	1,4456 55 15	52 75 00	28 89		
54810	4,73885 98020 7222	79235 6358 58	1,4456 02 40	52 74 71	28 89		
11	4,73886 77256 3581	79234 1902 56	1,4455 49 65	52 74 42	28 89		
12	4,73887 56490 5484	79232 7447 06	1,4454 96 91	52 74 13	28 89		
13	4,73888 35723 2931	79231 2992 09	1,4454 44 17	52 73 84	28 89		
14	4,73889 14954 5923	79229 8537 65	1,4453 91 43	52 73 55	28 89		
15	4,73889 94184 4461	79228 4083 74	1,4453 38 69	52 73 26	28 89		
16	4,73890 73412 8545	79226 9630 35	1,4452 85 96	52 72 97	28 89		
17	4,73891 52639 8175	79225 5177 49	1,4452 33 23	52 72 68	28 89		
18	4,73892 31865 3352	79224 0725 16	1,4451 80 50	52 72 39	28 89		
19	4,73893 11089 4077	79222 6273 35	1,4451 27 78	52 72 10	28 89		
54820	4,73893 90312 0350	79221 1822 07	1,4450 75 06	52 71 81	28 89		
21	4,73894 69533 2172	79219 7371 32	1,4450 22 34	52 71 52	28 89		
22	4,73895 48752 9543	79218 2921 10	1,4449 69 62	52 71 23	28 89		
23	4,73896 27971 2464	79216 8471 40	1,4449 16 91	52 70 94	28 89		
24	4,73897 07188 0935	79215 4022 23	1,4448 64 20	52 70 65	28 89		
25	4,73897 86403 4957	79213 9573 59	1,4448 11 49	52 70 36	28 89		
26	4,73898 65617 4531	79212 5125 48	1,4447 58 79	52 70 07	28 89		
27	4,73899 44829 9656	79211 0677 89	1,4447 06 09	52 69 78	28 89		
28	4,73900 24041 0334	79209 6230 83	1,4446 53 39	52 69 49	28 89		
29	4,73901 03250 6565	79208 1784 30	1,4446 00 70	52 69 20	28 89		
54830	4,73901 82458 8349	79206 7338 29	1,4445 48 01	52 68 91	28 89		
31	4,73902 61665 5687	79205 2892 81	1,4444 95 32	52 68 62	28 89		
32	4,73903 40870 8580	79203 8447 86	1,4444 42 63	52 68 33	28 89		
33	4,73904 20074 7028	79202 4003 43	1,4443 89 95	52 68 04	28 89		
34	4,73904 99277 1031	79200 9559 53	1,4443 37 27	52 67 75	28 89		
35	4,73905 78478 0591	79199 5116 16	1,4442 84 59	52 67 46	28 89		
36	4,73906 57677 5707	79198 0673 31	1,4442 31 92	52 67 17	28 89		
37	4,73907 36875 6380	79196 6230 99	1,4441 79 25	52 66 88	28 89		
38	4,73908 16072 2611	79195 1789 20	1,4441 26 58	52 66 59	28 89		
39	4,73908 95267 4400	79193 7347 93	1,4440 73 91	52 66 30	28 89		
54840	4,73909 74461 1748	79192 2907 19	1,4440 21 25	52 66 01	28 89		
41	4,73910 53653 4655	79190 8466 98	1,4439 68 59	52 65 72	28 89		
42	4,73911 32844 3122	79189 4027 29	1,4439 15 93	52 65 43	28 89		
43	4,73912 12033 7149	79187 9588 13	1,4438 63 28	52 65 14	28 89		
44	4,73912 91221 6737	79186 5149 50	1,4438 10 63	52 64 85	28 89		
45	4,73913 70408 1887	79185 0711 39	1,4437 57 98	52 64 56	28 89		
46	4,73914 49593 2598	79183 6273 81	1,4437 05 33	52 64 27	28 89		
47	4,73915 28776 8872	79182 1836 76	1,4436 52 69	52 63 98	28 89		
48	4,73916 07959 0709	79180 7400 23	1,4436 00 05	52 63 69	28 89		
49	4,73916 87139 8109	79179 2964 23	1,4435 47 41	52 63 40	28 89		
54850	4,73917 66319 1073	79177 8528 76	1,4434 94 78	52 63 11	28 89		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54850	4,73917,66319,1073	79177,8528,76	1,4434,94,78	52,63,11	28,89		
51	4,73918,45496,9602	79176,4093,81	1,4434,42,15	52,62,82	28,89		
52	4,73919,24673,3696	79174,9659,39	1,4433,89,52	52,62,53	28,89		
53	4,73920,03848,3355	79173,5225,49	1,4433,36,89	52,62,24	28,89		
54	4,73920,83021,8580	79172,0792,12	1,4432,84,27	52,61,95	28,89		
55	4,73921,62193,9372	79170,6359,28	1,4432,31,65	52,61,66	28,89		
56	4,73922,41364,5731	79169,1926,96	1,4431,79,03	52,61,37	28,89		
57	4,73923,20533,7658	79167,7495,17	1,4431,26,42	52,61,08	28,89		
58	4,73923,99701,5153	79166,3063,91	1,4430,73,81	52,60,79	28,89		
59	4,73924,78867,8217	79164,8633,17	1,4430,21,20	52,60,50	28,89		
54860	4,73925,58032,6850	79163,4202,96	1,4429,68,59	52,60,21	28,89		
61	4,73926,37196,1053	79161,9773,27	1,4429,15,99	52,59,92	28,89		
62	4,73927,16358,0826	79160,5344,11	1,4428,63,39	52,59,63	28,89		
63	4,73927,95518,6170	79159,0915,48	1,4428,10,79	52,59,34	28,89		
64	4,73928,74677,7085	79157,6487,37	1,4427,58,20	52,59,05	28,89		
65	4,73929,53835,3572	79156,2059,79	1,4427,05,61	52,58,76	28,89		
66	4,73930,32991,5632	79154,7632,73	1,4426,53,02	52,58,47	28,89		
67	4,73931,12146,3265	79153,3206,20	1,4426,00,44	52,58,18	28,89		
68	4,73931,91299,6471	79151,8780,20	1,4425,47,86	52,57,89	28,89		
69	4,73932,70451,5251	79150,4354,72	1,4424,95,28	52,57,60	28,89		
54870	4,73933,49601,9606	79148,9929,77	1,4424,42,70	52,57,31	28,89		
71	4,73934,28750,9536	79147,5505,34	1,4423,90,13	52,57,02	28,89		
72	4,73935,07898,5041	79146,1081,44	1,4423,37,56	52,56,73	28,89		
73	4,73935,87044,6122	79144,6658,06	1,4422,84,99	52,56,44	28,89		
74	4,73936,66189,2780	79143,2235,21	1,4422,32,43	52,56,15	28,89		
75	4,73937,45332,5015	79141,7812,89	1,4421,79,87	52,55,86	28,89		
76	4,73938,24474,2828	79140,3391,09	1,4421,27,31	52,55,57	28,89		
77	4,73939,03614,6219	79138,8969,82	1,4420,74,75	52,55,28	28,89		
78	4,73939,82753,5189	79137,4549,07	1,4420,22,20	52,54,99	28,89		
79	4,73940,61890,9738	79136,0128,85	1,4419,69,65	52,54,70	28,89		
54880	4,73941,41026,9867	79134,5709,15	1,4419,17,10	52,54,41	28,89		
81	4,73942,20161,5576	79133,1289,98	1,4418,64,56	52,54,12	28,89		
82	4,73942,99294,6866	79131,6871,33	1,4418,12,02	52,53,83	28,89		
83	4,73943,78426,3737	79130,2453,21	1,4417,59,48	52,53,54	28,89		
84	4,73944,57556,6190	79128,8035,62	1,4417,06,94	52,53,25	28,89		
85	4,73945,36685,4226	79127,3618,55	1,4416,54,41	52,52,96	28,89		
86	4,73946,15812,7845	79125,9202,01	1,4416,01,88	52,52,67	28,89		
87	4,73946,94938,7047	79124,4785,99	1,4415,49,35	52,52,38	28,89		
88	4,73947,74063,1833	79123,0370,50	1,4414,96,83	52,52,09	28,89		
89	4,73948,53186,2204	79121,5955,53	1,4414,44,31	52,51,80	28,89		
54890	4,73949,32307,8160	79120,1541,09	1,4413,91,79	52,51,51	28,89		
91	4,73950,11427,9701	79118,7127,17	1,4413,39,27	52,51,22	28,89		
92	4,73950,90546,6828	79117,2713,78	1,4412,86,76	52,50,93	28,89		
93	4,73951,69663,9542	79115,8300,91	1,4412,34,25	52,50,64	28,89		
94	4,73952,48779,7843	79114,3888,57	1,4411,81,74	52,50,35	28,89		
95	4,73953,27894,1732	79112,9476,75	1,4411,29,24	52,50,06	28,89		
96	4,73954,07007,1209	79111,5065,46	1,4410,76,74	52,49,77	28,89		
97	4,73954,86118,6274	79110,0654,69	1,4410,24,24	52,49,48	28,89		
98	4,73955,65228,6929	79108,6244,45	1,4409,71,75	52,49,19	28,89		
99	4,73956,44337,3173	79107,1834,73	1,4409,19,26	52,48,90	28,89		
54900	4,73957,23444,5008	79105,7425,54	1,4408,66,77	52,48,61	28,89		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54900	4,73957 23444 5008	79105 7425 54	1,4408 66 77	52 48 61	28 89		
1	4,73958 02550 2434	79104 3016 87	1,4408 14 28	52 48 32	28 89		
2	4,73958 81654 5451	79102 8608 73	1,4407 61 80	52 48 03	28 89		
3	4,73959 60757 4060	79101 4201 11	1,4407 09 32	52 47 74	28 89		
4	4,73960 39858 8261	79099 9794 02	1,4406 56 84	52 47 45	28 89		
5	4,73961 18958 8055	79098 5387 45	1,4406 04 37	52 47 16	28 89		
6	4,73961 98057 3442	79097 0981 41	1,4405 51 90	52 46 87	28 89		
7	4,73962 77154 4423	79095 6575 89	1,4404 99 43	52 46 58	28 89		
8	4,73963 56250 0999	79094 2170 90	1,4404 46 96	52 46 29	28 89		
9	4,73964 35344 3170	79092 7766 43	1,4403 94 50	52 46 00	28 89		
54910	4,73965 14437 0936	79091 3362 48	1,4403 42 04	52 45 71	28 89		
11	4,73965 93528 4298	79089 8959 06	1,4402 89 58	52 45 42	28 89		
12	4,73966 72618 3257	79088 4556 16	1,4402 37 13	52 45 13	28 89		
13	4,73967 51706 7813	79087 0153 79	1,4401 84 68	52 44 84	28 89		
14	4,73968 30793 7967	79085 5751 94	1,4401 32 23	52 44 55	28 89		
15	4,73969 09879 3719	79084 1350 62	1,4400 79 78	52 44 26	28 89		
16	4,73969 88963 5070	79082 6949 82	1,4400 27 34	52 43 97	28 89		
17	4,73970 68046 2020	79081 2549 55	1,4399 74 90	52 43 68	28 89		
18	4,73971 47127 4570	79079 8149 80	1,4399 22 46	52 43 39	28 89		
19	4,73972 26207 2720	79078 3750 58	1,4398 70 03	52 43 10	28 89		
54920	4,73973 05285 6471	79076 9351 88	1,4398 17 60	52 42 81	28 89		
21	4,73973 84362 5823	79075 4953 70	1,4397 65 17	52 42 52	28 89		
22	4,73974 63438 0777	79074 0556 05	1,4397 12 74	52 42 23	28 89		
23	4,73975 42512 1333	79072 6158 92	1,4396 60 32	52 41 94	28 89		
24	4,73976 21584 7492	79071 1762 32	1,4396 07 90	52 41 65	28 89		
25	4,73977 00655 9254	79069 7366 24	1,4395 55 48	52 41 36	28 89		
26	4,73977 79725 6620	79068 2970 69	1,4395 03 07	52 41 07	28 89		
27	4,73978 58793 9591	79066 8575 66	1,4394 50 66	52 40 78	28 89		
28	4,73979 37860 8167	79065 4181 15	1,4393 98 25	52 40 49	28 89		
29	4,73980 16926 2348	79063 9787 17	1,4393 45 85	52 40 20	28 89		
54930	4,73980 95990 2135	79062 5393 71	1,4392 93 45	52 39 91	28 89		
31	4,73981 75052 7529	79061 1000 78	1,4392 41 05	52 39 62	28 89		
32	4,73982 54113 8530	79059 6608 37	1,4391 88 65	52 39 33	28 89		
33	4,73983 33173 5138	79058 2216 48	1,4391 36 26	52 39 04	28 89		
34	4,73984 12231 7354	79056 7825 12	1,4390 83 87	52 38 75	28 89		
35	4,73984 91288 5179	79055 3434 28	1,4390 31 48	52 38 46	28 89		
36	4,73985 70343 8613	79053 9043 97	1,4389 79 10	52 38 17	28 89		
37	4,73986 49397 7657	79052 4654 18	1,4389 26 72	52 37 88	28 89		
38	4,73987 28450 2311	79051 0264 91	1,4388 74 34	52 37 59	28 89		
39	4,73988 07501 2576	79049 5876 17	1,4388 21 96	52 37 30	28 89		
54940	4,73988 86550 8452	79048 1487 95	1,4387 69 59	52 37 01	28 89		
41	4,73989 65598 9940	79046 7100 25	1,4387 17 22	52 36 72	28 89		
42	4,73990 44645 7040	79045 2713 08	1,4386 64 85	52 36 43	28 89		
43	4,73991 23690 9753	79043 8326 43	1,4386 12 49	52 36 14	28 89		
44	4,73992 02734 8079	79042 3940 31	1,4385 60 13	52 35 85	28 89		
45	4,73992 81777 2019	79040 9554 71	1,4385 07 77	52 35 56	28 89		
46	4,73993 60818 1574	79039 5169 63	1,4384 55 41	52 35 27	28 89		
47	4,73994 39857 6744	79038 0785 08	1,4384 03 06	52 34 98	28 89		
48	4,73995 18895 7529	79036 6401 05	1,4383 50 71	52 34 69	28 89		
49	4,73995 97932 3930	79035 2017 54	1,4382 98 36	52 34 40	28 89		
54950	4,73996 76967 5948	79033 7634 56	1,4382 46 02	52 34 11	28 89		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
54950	4,73996'76967'5948	79033'7634'56	1'4382'46'02	52'34'11	28'89		
51	4,73997'56001'3583	79032'3252'10	1'4381'93'68	52'33'82	28'89		
52	4,73998'35033'6835	79030'8870'16	1'4381'41'34	52'33'53	28'89		
53	4,73999'14064'5705	79029'4488'75	1'4380'89'00	52'33'24	28'89		
54	4,73999'93094'0194	79028'0107'86	1'4380'36'67	52'32'95	28'89		
55	4,74000'72122'0302	79026'5727'49	1'4379'84'34	52'32'66	28'89		
56	4,74001'51148'6029	79025'1347'65	1'4379'32'01	52'32'37	28'89		
57	4,74002'30173'7377	79023'6968'33	1'4378'79'69	52'32'08	28'89		
58	4,74003'09197'4345	79022'2589'53	1'4378'27'37	52'31'79	28'89		
59	4,74003'88219'6935	79020'8211'26	1'4377'75'05	52'31'50	28'89		
54960	4,74004'67240'5146	79019'3833'51	1'4377'22'73	52'31'21	28'89		
61	4,74005'46259'8980	79017'9456'28	1'4376'70'42	52'30'92	28'89		
62	4,74006'25277'8436	79016'5079'58	1'4376'18'11	52'30'63	28'89		
63	4,74007'04294'3516	79015'0703'40	1'4375'65'80	52'30'34	28'89		
64	4,74007'83309'4219	79013'6327'74	1'4375'13'50	52'30'05	28'89		
65	4,74008'62323'0547	79012'1952'60	1'4374'61'20	52'29'76	28'89		
66	4,74009'41335'2500	79010'7577'99	1'4374'08'90	52'29'47	28'89		
67	4,74010'20346'0078	79009'3203'90	1'4373'56'61	52'29'18	28'89		
68	4,74010'99355'3282	79007'8830'33	1'4373'04'32	52'28'89	28'89		
69	4,74011'78363'2112	79006'4457'29	1'4372'52'03	52'28'60	28'89		
54970	4,74012'57369'6569	79005'0084'77	1'4371'99'74	52'28'31	28'89		
71	4,74013'36374'6654	79003'5712'77	1'4371'47'46	52'28'02	28'89		
72	4,74014'15378'2367	79002'1341'30	1'4370'95'18	52'27'73	28'89		
73	4,74014'94380'3708	79000'6970'35	1'4370'42'90	52'27'44	28'89		
74	4,74015'73381'0678	78999'2599'92	1'4369'90'63	52'27'15	28'89		
75	4,74016'52380'3278	78997'8230'01	1'4369'38'36	52'26'86	28'89		
76	4,74017'31378'1508	78996'3860'63	1'4368'86'09	52'26'57	28'89		
77	4,74018'10374'5369	78994'9491'77	1'4368'33'82	52'26'28	28'89		
78	4,74018'89369'4861	78993'5123'43	1'4367'81'56	52'25'99	28'89		
79	4,74019'68362'9984	78992'0755'61	1'4367'29'30	52'25'70	28'89		
54980	4,74020'47355'0740	78990'6388'32	1'4366'77'04	52'25'41	28'89		
81	4,74021'26345'7128	78989'2021'55	1'4366'24'79	52'25'12	28'89		
82	4,74022'05334'9150	78987'7655'30	1'4365'72'54	52'24'83	28'89		
83	4,74022'84322'6805	78986'3289'57	1'4365'20'29	52'24'54	28'89		
84	4,74023'63309'0095	78984'8924'37	1'4364'68'04	52'24'25	28'89		
85	4,74024'42293'9019	78983'4559'69	1'4364'15'80	52'23'96	28'89		
86	4,74025'21277'3579	78982'0195'53	1'4363'63'56	52'23'67	28'89		
87	4,74026'00259'3775	78980'5831'89	1'4363'11'32	52'23'38	28'89		
88	4,74026'79239'9607	78979'1468'78	1'4362'59'09	52'23'09	28'89		
89	4,74027'58219'1076	78977'7106'19	1'4362'06'86	52'22'80	28'89		
54990	4,74028'37196'8182	78976'2744'12	1'4361'54'63	52'22'51	28'89		
91	4,74029'16173'0926	78974'8382'57	1'4361'02'40	52'22'22	28'89		
92	4,74029'95147'9309	78973'4021'55	1'4360'50'18	52'21'93	28'89		
93	4,74030'74121'3331	78971'9661'05	1'4359'97'96	52'21'64	28'89		
94	4,74031'53093'2992	78970'5301'07	1'4359'45'74	52'21'35	28'89		
95	4,74032'32063'8293	78969'0941'61	1'4358'93'53	52'21'06	28'89		
96	4,74033'11032'9235	78967'6582'67	1'4358'41'32	52'20'77	28'89		
97	4,74033'90000'5818	78966'2224'26	1'4357'89'11	52'20'48	28'89		
98	4,74034'68966'8042	78964'7866'37	1'4357'36'91	52'20'19	28'89		
99	4,74035'47931'5908	78963'3509'00	1'4356'84'71	52'19'90	28'89		
55000	4,74036'26894'9417	78961'9152'15	1'4356'32'51	52'19'61	28'89		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55000	4,74036'26894,9424	78961'9152,40	1,4356'32,03	52'20,24	28,47		
1	4,74037'05856'8576	78960'4796'08	1,4355'79'83	52'19,96	28,47		
2	4,74037'84817,3372	78959'0440,28	1,4355'27,63	52'19,68	28,47		
3	4,74038'63776'3812	78957'6085'00	1,4354'75'43	52'19,40	28,47		
4	4,74039'42733,9897	78956'1730,25	1,4354'23,24	52'19,12	28,47		
5	4,74040'21690'1627	78954'7376'02	1,4353'71'05	52'18,84	28,47		
6	4,74041'00644,9003	78953'3022,31	1,4353'18,86	52'18,56	28,47		
7	4,74041'79598'2025	78951'8669'12	1,4352'66'67	52'18,28	28,47		
8	4,74042'58550,0694	78950'4316,45	1,4352'14,49	52'18,00	28,47		
9	4,74043'37500'5010	78948'9964'31	1,4351'62'31	52'17,72	28,47		
55010	4,74044'16449,4974	78947'5612,69	1,4351'10,13	52'17,44	28,47		
11	4,74044'95397'0587	78946'1261'59	1,4350'57'96	52'17,16	28,47		
12	4,74045'74343,1849	78944'6911,01	1,4350'05,79	52'16,88	28,47		
13	4,74046'53287'8760	78943'2560'95	1,4349'53'62	52'16,60	28,47		
14	4,74047'32231,1321	78941'8211,41	1,4349'01,45	52'16,32	28,47		
15	4,74048'11172'9532	78940'3862'40	1,4348'49'29	52'16,04	28,47		
16	4,74048'90113,3394	78938'9513,91	1,4347'97,13	52'15,76	28,47		
17	4,74049'69052'2908	78937'5165'94	1,4347'44'97	52'15,48	28,47		
18	4,74050'47989,8074	78936'0818,49	1,4346'92,82	52'15,20	28,47		
19	4,74051'26925'8892	78934'6471'56	1,4346'40'67	52'14,92	28,47		
55020	4,74052'05860,5364	78933'2125,15	1,4345'88,52	52'14,64	28,47		
21	4,74052'84793'7489	78931'7779'26	1,4345'36'37	52'14,36	28,47		
22	4,74053'63725,5268	78930'3433,90	1,4344'84,23	52'14,08	28,47		
23	4,74054'42655'8702	78928'9089'06	1,4344'32'09	52'13,80	28,47		
24	4,74055'21584,7791	78927'4744,74	1,4343'79,95	52'13,52	28,47		
25	4,74056'00512'2536	78926'0400'94	1,4343'27'81	52'13,24	28,47		
26	4,74056'79438,2937	78924'6057,66	1,4342'75,68	52'12,96	28,47		
27	4,74057'58362'8995	78923'1714'90	1,4342'23'55	52'12,68	28,47		
28	4,74058'37286,0710	78921'7372,66	1,4341'71,42	52'12,40	28,47		
29	4,74059'16207'8083	78920'3030'95	1,4341'19'30	52'12,12	28,47		
55030	4,74059'95128,1114	78918'8689,76	1,4340'67,18	52'11,84	28,47		
31	4,74060'74046,9804	78917'4349,09	1,4340'15,06	52'11,56	28,47		
32	4,74061'52964,4153	78916'0008,94	1,4339'62,94	52'11,28	28,47		
33	4,74062'31880,4162	78914'5669'31	1,4339'10'83	52'11,00	28,47		
34	4,74063'10794,9831	78913'1330,20	1,4338'58,72	52'10,72	28,47		
35	4,74063'89708,1161	78911'6991'61	1,4338'06'61	52'10,44	28,47		
36	4,74064'68619,8153	78910'2653,54	1,4337'54,51	52'10,16	28,47		
37	4,74065'47530,0807	78908'8315,99	1,4337'02,41	52'09,88	28,47		
38	4,74066'26438,9123	78907'3978,97	1,4336'50,31	52'09,60	28,47		
39	4,74067'05346,3102	78905'9642,47	1,4335'98,21	52'09,32	28,47		
55040	4,74067'84252,2744	78904'5306,49	1,4335'46,12	52'09,04	28,47		
41	4,74068'63156,8050	78903'0971,03	1,4334'94,03	52'08,76	28,47		
42	4,74069'42059,9021	78901'6636,09	1,4334'41,94	52'08,48	28,47		
43	4,74070'20961,5657	78900'2301'67	1,4333'89'86	52'08,20	28,47		
44	4,74070'99861'7959	78898'7967'77	1,4333'37'78	52'07,92	28,47		
45	4,74071'78760,5927	78897'3634'39	1,4332'85,70	52'07,64	28,47		
46	4,74072'57657,9561	78895'9301'53	1,4332'33'62	52'07,36	28,47		
47	4,74073'36553,8863	78894'4969,19	1,4331'81,55	52'07,08	28,47		
48	4,74074'15448,3832	78893'0637'37	1,4331'29'48	52'06,80	28,47		
49	4,74074'94341,4469	78891'6306,08	1,4330'77,41	52'06,52	28,47		
55050	4,74075'73233,0775	78890'1975,31	1,4330'25,34	52'06,24	28,47		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55050	4,74075,73233,0775	78890,1975,31	1,4330,25,34	52,06,24	28,47		
51	4,74076,52123,2750	78888,7645,06	1,4329,73,28	52,05,96	28,47		
52	4,74077,31012,0395	78887,3315,33	1,4329,21,22	52,05,68	28,47		
53	4,74078,09899,3710	78885,8986,12	1,4328,69,16	52,05,40	28,47		
54	4,74078,88785,2696	78884,4657,43	1,4328,17,11	52,05,12	28,47		
55	4,74079,67669,7353	78883,0329,26	1,4327,65,06	52,04,84	28,47		
56	4,74080,46552,7682	78881,6001,61	1,4327,13,01	52,04,56	28,47		
57	4,74081,25434,3684	78880,1674,48	1,4326,60,96	52,04,28	28,47		
58	4,74082,04314,5358	78878,7347,87	1,4326,08,92	52,04,00	28,47		
59	4,74082,83193,2706	78877,3021,78	1,4325,56,88	52,03,72	28,47		
55060	4,74083,62070,5728	78875,8696,21	1,4325,04,84	52,03,44	28,47		
61	4,74084,40946,4424	78874,4371,16	1,4324,52,81	52,03,16	28,47		
62	4,74085,19820,8795	78873,0046,63	1,4324,00,78	52,02,88	28,47		
63	4,74085,98693,8842	78871,5722,62	1,4323,48,75	52,02,60	28,47		
64	4,74086,77565,4565	78870,1399,13	1,4322,96,72	52,02,32	28,47		
65	4,74087,56435,5964	78868,7076,16	1,4322,44,70	52,02,04	28,47		
66	4,74088,35304,3040	78867,2753,71	1,4321,92,68	52,01,76	28,47		
67	4,74089,14171,5794	78865,8431,78	1,4321,40,66	52,01,48	28,47		
68	4,74089,93037,4226	78864,4110,37	1,4320,88,65	52,01,20	28,47		
69	4,74090,71901,8336	78862,9789,48	1,4320,36,64	52,00,92	28,47		
55070	4,74091,50764,8125	78861,5469,11	1,4319,84,63	52,00,64	28,47		
71	4,74092,29626,3594	78860,1149,26	1,4319,32,62	52,00,36	28,47		
72	4,74093,08486,4743	78858,6829,93	1,4318,80,62	52,00,08	28,47		
73	4,74093,87345,1573	78857,2511,12	1,4318,28,62	51,99,80	28,47		
74	4,74094,66202,4084	78855,8192,83	1,4317,76,62	51,99,52	28,47		
75	4,74095,45058,2277	78854,3875,06	1,4317,24,62	51,99,24	28,47		
76	4,74096,23912,6152	78852,9557,81	1,4316,72,63	51,98,96	28,47		
77	4,74097,02765,5710	78851,5241,08	1,4316,20,64	51,98,68	28,47		
78	4,74097,81617,0951	78850,0924,87	1,4315,68,65	51,98,40	28,47		
79	4,74098,60467,1876	78848,6609,18	1,4315,16,67	51,98,12	28,47		
55080	4,74099,39315,8485	78847,2294,01	1,4314,64,69	51,97,84	28,47		
81	4,74100,18163,0779	78845,7979,36	1,4314,12,71	51,97,56	28,47		
82	4,74100,97008,8758	78844,3665,23	1,4313,60,73	51,97,28	28,47		
83	4,74101,75853,2423	78842,9351,62	1,4313,08,76	51,97,00	28,47		
84	4,74102,54696,1775	78841,5038,53	1,4312,56,79	51,96,72	28,47		
85	4,74103,33537,6814	78840,0725,96	1,4312,04,82	51,96,44	28,47		
86	4,74104,12377,7540	78838,6413,91	1,4311,52,86	51,96,16	28,47		
87	4,74104,91216,3954	78837,2102,38	1,4311,00,90	51,95,88	28,47		
88	4,74105,70053,6056	78835,7791,37	1,4310,48,94	51,95,60	28,47		
89	4,74106,48889,3847	78834,3480,88	1,4309,96,98	51,95,32	28,47		
55090	4,74107,27723,7328	78832,9170,91	1,4309,45,03	51,95,04	28,47		
91	4,74108,06556,6499	78831,4861,46	1,4308,93,08	51,94,76	28,47		
92	4,74108,85388,1360	78830,0552,53	1,4308,41,13	51,94,48	28,47		
93	4,74109,64218,1913	78828,6244,12	1,4307,89,19	51,94,20	28,47		
94	4,74110,43046,8157	78827,1936,23	1,4307,37,25	51,93,92	28,47		
95	4,74111,21874,0093	78825,7628,86	1,4306,85,31	51,93,64	28,47		
96	4,74112,00699,7722	78824,3322,01	1,4306,33,37	51,93,36	28,47		
97	4,74112,79524,1044	78822,9015,68	1,4305,81,44	51,93,08	28,47		
98	4,74113,58347,0060	78821,4709,87	1,4305,29,51	51,92,80	28,47		
99	4,74114,37168,4770	78820,0404,57	1,4304,77,58	51,92,52	28,47		
55100	4,74115,15988,5175	78818,6099,79	1,4304,25,65	51,92,24	28,47		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55100	4,74115 15988 5175	78818 6099 79	1,4304 25 65	51 92 24	28 47		
1	4,74115 94807 1275	78817 1795 53	1,4303 73 73	51 91 96	28 47		
2	4,74116 73624 3071	78815 7491 79	1,4303 21 81	51 91 68	28 47		
3	4,74117 52440 0563	78814 3188 57	1,4302 69 89	51 91 40	28 47		
4	4,74118 31254 3752	78812 8885 87	1,4302 17 98	51 91 12	28 47		
5	4,74119 10067 2638	78811 4583 69	1,4301 66 07	51 90 84	28 47		
6	4,74119 88878 7222	78810 0282 03	1,4301 14 16	51 90 56	28 47		
7	4,74120 67688 7504	78808 5980 89	1,4300 62 25	51 90 28	28 47		
8	4,74121 46497 3485	78807 1680 27	1,4300 10 35	51 90 00	28 47		
9	4,74122 25304 5165	78805 7380 17	1,4299 58 45	51 89 72	28 47		
55110	4,74123 04110 2545	78804 3080 59	1,4299 06 55	51 89 44	28 47		
11	4,74123 82914 5626	78802 8781 52	1,4298 54 66	51 89 16	28 47		
12	4,74124 61717 4408	78801 4482 97	1,4298 02 77	51 88 88	28 47		
13	4,74125 40518 8891	78800 0184 94	1,4297 50 88	51 88 60	28 47		
14	4,74126 19318 9076	78798 5887 43	1,4296 98 99	51 88 32	28 47		
15	4,74126 98117 4963	78797 1590 44	1,4296 47 11	51 88 04	28 47		
16	4,74127 76914 6553	78795 7293 97	1,4295 95 23	51 87 76	28 47		
17	4,74128 55710 3847	78794 2998 02	1,4295 43 35	51 87 48	28 47		
18	4,74129 34504 6845	78792 8702 59	1,4294 91 48	51 87 20	28 47		
19	4,74130 13297 5548	78791 4407 68	1,4294 39 61	51 86 92	28 47		
55120	4,74130 92088 9956	78790 0113 28	1,4293 87 74	51 86 64	28 47		
21	4,74131 70879 0069	78788 5819 40	1,4293 35 87	51 86 36	28 47		
22	4,74132 49667 5888	78787 1526 04	1,4292 84 01	51 86 08	28 47		
23	4,74133 28454 7414	78785 7233 20	1,4292 32 15	51 85 80	28 47		
24	4,74134 07240 4647	78784 2940 88	1,4291 80 29	51 85 52	28 47		
25	4,74134 86024 7588	78782 8649 08	1,4291 28 43	51 85 24	28 47		
26	4,74135 64807 6237	78781 4357 80	1,4290 76 58	51 84 96	28 47		
27	4,74136 43589 0595	78780 0067 03	1,4290 24 73	51 84 68	28 47		
28	4,74137 22369 0662	78778 5776 78	1,4289 72 88	51 84 40	28 47		
29	4,74138 01147 6439	78777 1487 05	1,4289 21 04	51 84 12	28 47		
55130	4,74138 79924 7926	78775 7197 84	1,4288 69 20	51 83 84	28 47		
31	4,74139 58700 5124	78774 2909 15	1,4288 17 36	51 83 56	28 47		
32	4,74140 37474 8033	78772 8620 98	1,4287 65 52	51 83 28	28 47		
33	4,74141 16247 6654	78771 4333 32	1,4287 13 69	51 83 00	28 47		
34	4,74141 95019 0987	78770 0046 18	1,4286 61 86	51 82 72	28 47		
35	4,74142 73789 1033	78768 5759 56	1,4286 10 03	51 82 44	28 47		
36	4,74143 52557 6793	78767 1473 46	1,4285 58 21	51 82 16	28 47		
37	4,74144 31324 8266	78765 7187 88	1,4285 06 39	51 81 88	28 47		
38	4,74145 10090 5454	78764 2902 82	1,4284 54 57	51 81 60	28 47		
39	4,74145 88854 8357	78762 8618 27	1,4284 02 75	51 81 32	28 47		
55140	4,74146 67617 6975	78761 4334 24	1,4283 50 94	51 81 04	28 47		
41	4,74147 46379 1309	78760 0050 73	1,4282 99 13	51 80 76	28 47		
42	4,74148 25139 1360	78758 5767 74	1,4282 47 32	51 80 48	28 47		
43	4,74149 03897 7128	78757 1485 27	1,4281 95 52	51 80 20	28 47		
44	4,74149 82654 8613	78755 7203 31	1,4281 43 72	51 79 92	28 47		
45	4,74150 61410 5816	78754 2921 87	1,4280 91 92	51 79 64	28 47		
46	4,74151 40164 8738	78752 8640 95	1,4280 40 12	51 79 36	28 47		
47	4,74152 18917 7379	78751 4360 55	1,4279 88 33	51 79 08	28 47		
48	4,74152 97669 1740	78750 0080 67	1,4279 36 54	51 78 80	28 47		
49	4,74153 76419 1821	78748 5801 30	1,4278 84 75	51 78 52	28 47		
55150	4,74154 55167 7622	78747 1522 45	1,4278 32 96	51 78 24	28 47		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55150	4,74154,55167,7622	78747,1522,45	1,4278,32,96	51,78,24	28,47		
51	4,74155,33914,9144	78745,7244,12	1,4277,81,18	51,77,96	28,47		
52	4,74156,12660,6388	78744,2966,31	1,4277,29,40	51,77,68	28,47		
53	4,74156,91404,9354	78742,8689,02	1,4276,77,62	51,77,40	28,47		
54	4,74157,70147,8043	78741,4412,24	1,4276,25,85	51,77,12	28,47		
55	4,74158,48889,2455	78740,0135,98	1,4275,74,08	51,76,84	28,47		
56	4,74159,27629,2591	78738,5860,24	1,4275,22,31	51,76,56	28,47		
57	4,74160,06367,8451	78737,1585,02	1,4274,70,54	51,76,28	28,47		
58	4,74160,85105,0036	78735,7310,31	1,4274,18,78	51,76,00	28,47		
59	4,74161,63840,7346	78734,3036,12	1,4273,67,02	51,75,72	28,47		
55160	4,74162,42575,0382	78732,8762,45	1,4273,15,26	51,75,44	28,47		
61	4,74163,21307,9144	78731,4489,30	1,4272,63,51	51,75,16	28,47		
62	4,74164,00039,3633	78730,0216,66	1,4272,11,76	51,74,88	28,47		
63	4,74164,78769,3850	78728,5944,54	1,4271,60,01	51,74,60	28,47		
64	4,74165,57497,9795	78727,1672,94	1,4271,08,26	51,74,32	28,47		
65	4,74166,36225,1468	78725,7401,86	1,4270,56,52	51,74,04	28,47		
66	4,74167,14950,8870	78724,3131,29	1,4270,04,78	51,73,76	28,47		
67	4,74167,93675,2001	78722,8861,24	1,4269,53,04	51,73,48	28,47		
68	4,74168,72398,0862	78721,4591,71	1,4269,01,31	51,73,20	28,47		
69	4,74169,51119,5454	78720,0322,70	1,4268,49,58	51,72,92	28,47		
55170	4,74170,29839,5777	78718,6054,20	1,4267,97,85	51,72,64	28,47		
71	4,74171,08558,1831	78717,1786,22	1,4267,46,12	51,72,36	28,47		
72	4,74171,87275,3617	78715,7518,76	1,4266,94,40	51,72,08	28,47		
73	4,74172,65991,1136	78714,3251,82	1,4266,42,68	51,71,80	28,47		
74	4,74173,44705,4388	78712,8985,39	1,4265,90,96	51,71,52	28,47		
75	4,74174,23418,3373	78711,4719,48	1,4265,39,24	51,71,24	28,47		
76	4,74175,02129,8092	78710,0454,09	1,4264,87,53	51,70,96	28,47		
77	4,74175,80839,8546	78708,6189,21	1,4264,35,82	51,70,68	28,47		
78	4,74176,59548,4735	78707,1924,85	1,4263,84,11	51,70,40	28,47		
79	4,74177,38255,6660	78705,7661,01	1,4263,32,41	51,70,12	28,47		
55180	4,74178,16961,4321	78704,3397,69	1,4262,80,71	51,69,84	28,47		
81	4,74178,95665,7719	78702,9134,88	1,4262,29,01	51,69,56	28,47		
82	4,74179,74368,6854	78701,4872,59	1,4261,77,31	51,69,28	28,47		
83	4,74180,53070,1727	78700,0610,82	1,4261,25,62	51,69,00	28,47		
84	4,74181,31770,2338	78698,6349,56	1,4260,73,93	51,68,72	28,47		
85	4,74182,10468,8688	78697,2088,82	1,4260,22,24	51,68,44	28,47		
86	4,74182,89166,0777	78695,7828,60	1,4259,70,56	51,68,16	28,47		
87	4,74183,67861,8606	78694,3568,89	1,4259,18,88	51,67,88	28,47		
88	4,74184,46556,2175	78692,9309,70	1,4258,67,20	51,67,60	28,47		
89	4,74185,25249,1485	78691,5051,03	1,4258,15,52	51,67,32	28,47		
55190	4,74186,03940,6536	78690,0792,87	1,4257,63,85	51,67,04	28,47		
91	4,74186,82630,7329	78688,6535,23	1,4257,12,18	51,66,76	28,47		
92	4,74187,61319,3864	78687,2278,11	1,4256,60,51	51,66,48	28,47		
93	4,74188,40006,6142	78685,8021,50	1,4256,08,85	51,66,20	28,47		
94	4,74189,18692,4164	78684,3765,41	1,4255,57,19	51,65,92	28,47		
95	4,74189,97376,7929	78682,9509,84	1,4255,05,53	51,65,64	28,47		
96	4,74190,76059,7439	78681,5254,78	1,4254,53,87	51,65,36	28,47		
97	4,74191,54741,2694	78680,1000,24	1,4254,02,22	51,65,08	28,47		
98	4,74192,33421,3694	78678,6746,22	1,4253,50,57	51,64,80	28,47		
99	4,74193,12100,0440	78677,2492,71	1,4252,98,92	51,64,52	28,47		
55200	4,74193,90777,2933	78675,8239,72	1,4252,47,27	51,64,24	28,47		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55200	4,74193,90777,2920	78675,8239,35	1,4252,47,94	51,63,71	28,06		
1	4,74194,69453,1159	78674,3986,87	1,4251,96,30	51,63,43	28,06		
2	4,74195,48127,5146	78672,9734,91	1,4251,44,67	51,63,15	28,06		
3	4,74196,26800,4881	78671,5483,46	1,4250,93,04	51,62,87	28,06		
4	4,74197,05472,0364	78670,1232,53	1,4250,41,41	51,62,59	28,06		
5	4,74197,84142,1597	78668,6982,12	1,4249,89,78	51,62,31	28,06		
6	4,74198,62810,8579	78667,2732,22	1,4249,38,16	51,62,03	28,06		
7	4,74199,41478,1311	78665,8482,84	1,4248,86,54	51,61,75	28,06		
8	4,74200,20143,9794	78664,4233,97	1,4248,34,92	51,61,47	28,06		
9	4,74200,98808,4028	78662,9985,62	1,4247,83,31	51,61,19	28,06		
55210	4,74201,77471,4014	78661,5737,79	1,4247,31,70	51,60,91	28,06		
11	4,74202,56132,9752	78660,1490,47	1,4246,80,09	51,60,63	28,06		
12	4,74203,34793,1242	78658,7243,67	1,4246,28,48	51,60,35	28,06		
13	4,74204,13451,8486	78657,2997,39	1,4245,76,88	51,60,07	28,06		
14	4,74204,92109,1483	78655,8751,62	1,4245,25,28	51,59,79	28,06		
15	4,74205,70765,0235	78654,4506,37	1,4244,73,68	51,59,51	28,06		
16	4,74206,49419,4741	78653,0261,63	1,4244,22,08	51,59,23	28,06		
17	4,74207,28072,5003	78651,6017,41	1,4243,70,49	51,58,95	28,06		
18	4,74208,06724,1020	78650,1773,71	1,4243,18,90	51,58,67	28,06		
19	4,74208,85374,2794	78648,7530,52	1,4242,67,31	51,58,39	28,06		
55220	4,74209,64023,0325	78647,3287,85	1,4242,15,73	51,58,11	28,06		
21	4,74210,42670,3613	78645,9045,69	1,4241,64,15	51,57,83	28,06		
22	4,74211,21316,2659	78644,4804,05	1,4241,12,57	51,57,55	28,06		
23	4,74211,99960,7463	78643,0562,92	1,4240,60,99	51,57,27	28,06		
24	4,74212,78603,8026	78641,6322,31	1,4240,09,42	51,56,99	28,06		
25	4,74213,57245,4348	78640,2082,22	1,4239,57,85	51,56,71	28,06		
26	4,74214,35885,6430	78638,7842,64	1,4239,06,28	51,56,43	28,06		
27	4,74215,14524,4273	78637,3603,58	1,4238,54,72	51,56,15	28,06		
28	4,74215,93161,7877	78635,9365,03	1,4238,03,16	51,55,87	28,06		
29	4,74216,71797,7242	78634,5127,00	1,4237,51,60	51,55,59	28,06		
55230	4,74217,50432,2369	78633,0889,48	1,4237,00,04	51,55,31	28,06		
31	4,74218,29065,3258	78631,6652,48	1,4236,48,49	51,55,03	28,06		
32	4,74219,07696,9910	78630,2416,00	1,4235,96,94	51,54,75	28,06		
33	4,74219,86327,2326	78628,8180,03	1,4235,45,39	51,54,47	28,06		
34	4,74220,64956,0506	78627,3944,58	1,4234,93,85	51,54,19	28,06		
35	4,74221,43583,4451	78625,9709,64	1,4234,42,31	51,53,91	28,06		
36	4,74222,22209,4161	78624,5475,22	1,4233,90,77	51,53,63	28,06		
37	4,74223,00833,9636	78623,1241,31	1,4233,39,23	51,53,35	28,06		
38	4,74223,79457,0877	78621,7007,92	1,4232,87,70	51,53,07	28,06		
39	4,74224,58078,7885	78620,2775,04	1,4232,36,17	51,52,79	28,06		
55240	4,74225,36699,0660	78618,8542,68	1,4231,84,64	51,52,51	28,06		
41	4,74226,15317,9203	78617,4310,83	1,4231,33,11	51,52,23	28,06		
42	4,74226,93935,3514	78616,0079,50	1,4230,81,59	51,51,95	28,06		
43	4,74227,72551,3594	78614,5848,68	1,4230,30,07	51,51,67	28,06		
44	4,74228,51165,9443	78613,1618,38	1,4229,78,55	51,51,39	28,06		
45	4,74229,29779,1061	78611,7388,59	1,4229,27,04	51,51,11	28,06		
46	4,74230,08390,8450	78610,3159,32	1,4228,75,53	51,50,83	28,06		
47	4,74230,87001,1609	78608,8930,56	1,4228,24,02	51,50,55	28,06		
48	4,74231,65610,0540	78607,4702,32	1,4227,72,51	51,50,27	28,06		
49	4,74232,44217,5242	78606,0474,59	1,4227,21,01	51,49,99	28,06		
55250	4,74233,22823,5717	78604,6247,38	1,4226,69,51	51,49,71	28,06		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55250	4,74233,22823,5717	78604,6247,38	1,4226,69,51	51,49,71	28,06		
51	4,74234,01428,1964	78603,2020,68	1,4226,18,01	51,49,43	28,06		
52	4,74234,80031,3985	78601,7794,50	1,4225,66,52	51,49,15	28,06		
53	4,74235,58633,1780	78600,3568,83	1,4225,15,03	51,48,87	28,06		
54	4,74236,37233,5349	78598,9343,68	1,4224,63,54	51,48,59	28,06		
55	4,74237,15832,4693	78597,5119,04	1,4224,12,05	51,48,31	28,06		
56	4,74237,94429,9812	78596,0894,92	1,4223,60,57	51,48,03	28,06		
57	4,74238,73026,0707	78594,6671,31	1,4223,09,09	51,47,75	28,06		
58	4,74239,51620,7378	78593,2448,22	1,4222,57,61	51,47,47	28,06		
59	4,74240,30213,9826	78591,8225,64	1,4222,06,14	51,47,19	28,06		
55260	4,74241,08805,8052	78590,4003,58	1,4221,54,67	51,46,91	28,06		
61	4,74241,87396,2056	78588,9782,03	1,4221,03,20	51,46,63	28,06		
62	4,74242,65985,1838	78587,5561,00	1,4220,51,73	51,46,35	28,06		
63	4,74243,44572,7399	78586,1340,48	1,4220,00,27	51,46,07	28,06		
64	4,74244,23158,8739	78584,7120,48	1,4219,48,81	51,45,79	28,06		
65	4,74245,01743,5859	78583,2900,99	1,4218,97,35	51,45,51	28,06		
66	4,74245,80326,8760	78581,8682,02	1,4218,45,89	51,45,23	28,06		
67	4,74246,58908,7442	78580,4463,56	1,4217,94,44	51,44,95	28,06		
68	4,74247,37489,1906	78579,0245,62	1,4217,42,99	51,44,67	28,06		
69	4,74248,16068,2152	78577,6028,19	1,4216,91,54	51,44,39	28,06		
55270	4,74248,94645,8180	78576,1811,27	1,4216,40,10	51,44,11	28,06		
71	4,74249,73221,9991	78574,7594,87	1,4215,88,66	51,43,83	28,06		
72	4,74250,51796,7586	78573,3378,98	1,4215,37,22	51,43,55	28,06		
73	4,74251,30370,0965	78571,9163,61	1,4214,85,78	51,43,27	28,06		
74	4,74252,08942,0129	78570,4948,75	1,4214,34,35	51,42,99	28,06		
75	4,74252,87512,5078	78569,0734,41	1,4213,82,92	51,42,71	28,06		
76	4,74253,66081,5812	78567,6520,58	1,4213,31,49	51,42,43	28,06		
77	4,74254,44649,2333	78566,2307,27	1,4212,80,07	51,42,15	28,06		
78	4,74255,23215,4640	78564,8094,47	1,4212,28,65	51,41,87	28,06		
79	4,74256,01780,2734	78563,3882,18	1,4211,77,23	51,41,59	28,06		
55280	4,74256,80343,6616	78561,9670,41	1,4211,25,81	51,41,31	28,06		
81	4,74257,58905,6286	78560,5459,15	1,4210,74,40	51,41,03	28,06		
82	4,74258,37466,1745	78559,1248,41	1,4210,22,99	51,40,75	28,06		
83	4,74259,16025,2993	78557,7038,18	1,4209,71,58	51,40,47	28,06		
84	4,74259,94583,0031	78556,2828,46	1,4209,20,18	51,40,19	28,06		
85	4,74260,73139,2859	78554,8619,26	1,4208,68,78	51,39,91	28,06		
86	4,74261,51694,1478	78553,4410,57	1,4208,17,38	51,39,63	28,06		
87	4,74262,30247,5889	78552,0202,40	1,4207,65,98	51,39,35	28,06		
88	4,74263,08799,6091	78550,5994,74	1,4207,14,59	51,39,07	28,06		
89	4,74263,87350,2086	78549,1787,59	1,4206,63,20	51,38,79	28,06		
55290	4,74264,65899,3874	78547,7580,96	1,4206,11,81	51,38,51	28,06		
91	4,74265,44447,1455	78546,3374,84	1,4205,60,42	51,38,23	28,06		
92	4,74266,22993,4830	78544,9169,24	1,4205,09,04	51,37,95	28,06		
93	4,74267,01538,3999	78543,4964,15	1,4204,57,66	51,37,67	28,06		
94	4,74267,80081,8963	78542,0759,57	1,4204,06,28	51,37,39	28,06		
95	4,74268,58623,9723	78540,6555,51	1,4203,54,91	51,37,11	28,06		
96	4,74269,37164,6279	78539,2351,96	1,4203,03,54	51,36,83	28,06		
97	4,74270,15703,8631	78537,8148,92	1,4202,52,17	51,36,55	28,06		
98	4,74270,94241,6780	78536,3946,40	1,4202,00,80	51,36,27	28,06		
99	4,74271,72778,0726	78534,9744,39	1,4201,49,44	51,35,99	28,06		
55300	4,74272,51313,0470	78533,5542,90	1,4200,98,08	51,35,71	28,06		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55300	4,74272 51313 0470	78533 5542 90	1,4200 98 08	51 35 71	28 06		
1	4,74273 29846 6013	78532 1341 92	1,4200 46 72	51 35 43	28 06		
2	4,74274 08378 7355	78530 7141 45	1,4199 95 37	51 35 15	28 06		
3	4,74274 86909 4496	78529 2941 50	1,4199 44 02	51 34 87	28 06		
4	4,74275 65438 7438	78527 8742 06	1,4198 92 67	51 34 59	28 06		
5	4,74276 43966 6180	78526 4543 13	1,4198 41 32	51 34 31	28 06		
6	4,74277 22493 0723	78525 0344 72	1,4197 89 98	51 34 03	28 06		
7	4,74278 01018 1068	78523 6146 82	1,4197 38 64	51 33 75	28 06		
8	4,74278 79541 7215	78522 1949 43	1,4196 87 30	51 33 47	28 06		
9	4,74279 58063 9164	78520 7752 56	1,4196 35 97	51 33 19	28 06		
55310	4,74280 36584 6917	78519 3556 20	1,4195 84 64	51 32 91	28 06		
11	4,74281 15104 0473	78517 9360 35	1,4195 33 31	51 32 63	28 06		
12	4,74281 93621 9833	78516 5165 02	1,4194 81 98	51 32 35	28 06		
13	4,74282 72138 4998	78515 0970 20	1,4194 30 66	51 32 07	28 06		
14	4,74283 50653 5968	78513 6775 89	1,4193 79 34	51 31 79	28 06		
15	4,74284 29167 2744	78512 2582 10	1,4193 28 02	51 31 51	28 06		
16	4,74285 07679 5326	78510 8388 82	1,4192 76 70	51 31 23	28 06		
17	4,74285 86190 3715	78509 4196 05	1,4192 25 39	51 30 95	28 06		
18	4,74286 64699 7911	78508 0003 80	1,4191 74 08	51 30 67	28 06		
19	4,74287 43207 7915	78506 5812 06	1,4191 22 77	51 30 39	28 06		
55320	4,74288 21714 3727	78505 1620 83	1,4190 71 47	51 30 11	28 06		
21	4,74289 00219 5348	78503 7430 12	1,4190 20 17	51 29 83	28 06		
22	4,74289 78723 2778	78502 3239 92	1,4189 68 87	51 29 55	28 06		
23	4,74290 57225 6018	78500 9050 23	1,4189 17 57	51 29 27	28 06		
24	4,74291 35726 5068	78499 4861 05	1,4188 66 28	51 28 99	28 06		
25	4,74292 14225 9929	78498 0672 39	1,4188 14 99	51 28 71	28 06		
26	4,74292 92724 0601	78496 6484 24	1,4187 63 70	51 28 43	28 06		
27	4,74293 71220 7085	78495 2296 60	1,4187 12 42	51 28 15	28 06		
28	4,74294 49715 9382	78493 8109 48	1,4186 61 14	51 27 87	28 06		
29	4,74295 28209 7491	78492 3922 87	1,4186 09 86	51 27 59	28 06		
55330	4,74296 06702 1414	78490 9736 77	1,4185 58 58	51 27 31	28 06		
31	4,74296 85193 1151	78489 5551 18	1,4185 07 31	51 27 03	28 06		
32	4,74297 63682 6702	78488 1366 11	1,4184 56 04	51 26 75	28 06		
33	4,74298 42170 8068	78486 7181 55	1,4184 04 77	51 26 47	28 06		
34	4,74299 20657 5250	78485 2997 50	1,4183 53 51	51 26 19	28 06		
35	4,74299 99142 8248	78483 8813 96	1,4183 02 25	51 25 91	28 06		
36	4,74300 77626 7062	78482 4630 94	1,4182 50 99	51 25 63	28 06		
37	4,74301 56109 1693	78481 0448 43	1,4181 99 73	51 25 35	28 06		
38	4,74302 34590 2141	78479 6266 43	1,4181 48 48	51 25 07	28 06		
39	4,74303 13069 8407	78478 2084 95	1,4180 97 23	51 24 79	28 06		
55340	4,74303 91548 0492	78476 7903 98	1,4180 45 98	51 24 51	28 06		
41	4,74304 70024 8396	78475 3723 52	1,4179 94 73	51 24 23	28 06		
42	4,74305 48500 2120	78473 9543 57	1,4179 43 49	51 23 95	28 06		
43	4,74306 26974 1664	78472 5364 14	1,4178 92 25	51 23 67	28 06		
44	4,74307 05446 7028	78471 1185 22	1,4178 41 01	51 23 39	28 06		
45	4,74307 83917 8213	78469 7006 81	1,4177 89 78	51 23 11	28 06		
46	4,74308 62387 5220	78468 2828 91	1,4177 38 55	51 22 83	28 06		
47	4,74309 40855 8049	78466 8651 52	1,4176 87 32	51 22 55	28 06		
48	4,74310 19322 6701	78465 4474 65	1,4176 36 09	51 22 27	28 06		
49	4,74310 97788 1176	78464 0298 29	1,4175 84 87	51 21 99	28 06		
55350	4,74311 76252 1474	78462 6122 44	1,4175 33 65	51 21 71	28 06		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55350	4,74311,76252,1474	78462,6122,44	1,4175,33,65	51,21,71	28,06		
51	4,74312,54714,7596	78461,1947,10	1,4174,82,43	51,21,43	28,06		
52	4,74313,33175,9543	78459,7772,28	1,4174,31,22	51,21,15	28,06		
53	4,74314,11635,7315	78458,3597,97	1,4173,80,01	51,20,87	28,06		
54	4,74314,90094,0913	78456,9424,17	1,4173,28,80	51,20,59	28,06		
55	4,74315,68551,0337	78455,5250,88	1,4172,77,59	51,20,31	28,06		
56	4,74316,47006,5588	78454,1078,10	1,4172,26,39	51,20,03	28,06		
57	4,74317,25460,6666	78452,6905,84	1,4171,75,19	51,19,75	28,06		
58	4,74318,03913,3572	78451,2734,09	1,4171,23,99	51,19,47	28,06		
59	4,74318,82364,6306	78449,8562,85	1,4170,72,80	51,19,19	28,06		
55360	4,74319,60814,4869	78448,4392,12	1,4170,21,61	51,18,91	28,06		
61	4,74320,39262,9261	78447,0221,90	1,4169,70,42	51,18,63	28,06		
62	4,74321,17709,9483	78445,6052,20	1,4169,19,23	51,18,35	28,06		
63	4,74321,96155,5535	78444,1883,01	1,4168,68,05	51,18,07	28,06		
64	4,74322,74599,7418	78442,7714,33	1,4168,16,87	51,17,79	28,06		
65	4,74323,53042,5132	78441,3546,16	1,4167,65,69	51,17,51	28,06		
66	4,74324,31483,8678	78439,9378,50	1,4167,14,51	51,17,23	28,06		
67	4,74325,09923,8057	78438,5211,35	1,4166,63,34	51,16,95	28,06		
68	4,74325,88362,3268	78437,1044,72	1,4166,12,17	51,16,67	28,06		
69	4,74326,66799,4313	78435,6878,60	1,4165,61,00	51,16,39	28,06		
55370	4,74327,45235,1192	78434,2712,99	1,4165,09,84	51,16,11	28,06		
71	4,74328,23669,3905	78432,8547,89	1,4164,58,68	51,15,83	28,06		
72	4,74329,02102,2453	78431,4383,30	1,4164,07,52	51,15,55	28,06		
73	4,74329,80533,6836	78430,0219,22	1,4163,56,36	51,15,27	28,06		
74	4,74330,58963,7055	78428,6055,66	1,4163,05,21	51,14,99	28,06		
75	4,74331,37392,3111	78427,1892,61	1,4162,54,06	51,14,71	28,06		
76	4,74332,15819,5004	78425,7730,07	1,4162,02,91	51,14,43	28,06		
77	4,74332,94245,2734	78424,3568,04	1,4161,51,77	51,14,15	28,06		
78	4,74333,72669,6302	78422,9406,52	1,4161,00,63	51,13,87	28,06		
79	4,74334,51092,5709	78421,5245,51	1,4160,49,49	51,13,59	28,06		
55380	4,74335,29514,0955	78420,1085,02	1,4159,98,35	51,13,31	28,06		
81	4,74336,07934,2040	78418,6925,04	1,4159,47,22	51,13,03	28,06		
82	4,74336,86352,8965	78417,2765,57	1,4158,96,09	51,12,75	28,06		
83	4,74337,64770,1731	78415,8606,61	1,4158,44,96	51,12,47	28,06		
84	4,74338,43186,0338	78414,4448,16	1,4157,93,84	51,12,19	28,06		
85	4,74339,21600,4786	78413,0290,22	1,4157,42,72	51,11,91	28,06		
86	4,74340,00013,5076	78411,6132,79	1,4156,91,60	51,11,63	28,06		
87	4,74340,78425,1209	78410,1975,87	1,4156,40,48	51,11,35	28,06		
88	4,74341,56835,3185	78408,7819,47	1,4155,89,37	51,11,07	28,06		
89	4,74342,35244,1004	78407,3663,58	1,4155,38,26	51,10,79	28,06		
55390	4,74343,13651,4668	78405,9508,20	1,4154,87,15	51,10,51	28,06		
91	4,74343,92057,4176	78404,5353,33	1,4154,36,04	51,10,23	28,06		
92	4,74344,70461,9529	78403,1198,97	1,4153,84,94	51,09,95	28,06		
93	4,74345,48865,0728	78401,7045,12	1,4153,33,84	51,09,67	28,06		
94	4,74346,27266,7773	78400,2891,78	1,4152,82,74	51,09,39	28,06		
95	4,74347,05667,0665	78398,8738,95	1,4152,31,65	51,09,11	28,06		
96	4,74347,84065,9404	78397,4586,63	1,4151,80,56	51,08,83	28,06		
97	4,74348,62463,3991	78396,0434,82	1,4151,29,47	51,08,55	28,06		
98	4,74349,40859,4426	78394,6283,53	1,4150,78,38	51,08,27	28,06		
99	4,74350,19254,0710	78393,2132,75	1,4150,27,30	51,07,99	28,06		
55400	4,74350,97647,2843	78391,7982,48	1,4149,76,22	51,07,71	28,06		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55400	4,74350,97647,2843	78391,7982,54	1,4149,76,10	51,07,99	27,66		
1	4,74351,76039,0826	78390,3832,78	1,4149,25,02	51,07,71	27,66		
2	4,74352,54429,4659	78388,9683,53	1,4148,73,94	51,07,43	27,66		
3	4,74353,32818,4343	78387,5534,79	1,4148,22,87	51,07,15	27,66		
4	4,74354,11205,9878	78386,1386,56	1,4147,71,80	51,06,87	27,66		
5	4,74354,89592,1265	78384,7238,84	1,4147,20,73	51,06,59	27,66		
6	4,74355,67976,8504	78383,3091,63	1,4146,69,66	51,06,31	27,66		
7	4,74356,46360,1596	78381,8944,93	1,4146,18,60	51,06,03	27,66		
8	4,74357,24742,0541	78380,4798,74	1,4145,67,54	51,05,75	27,66		
9	4,74358,03122,5340	78379,0653,06	1,4145,16,48	51,05,47	27,66		
55410	4,74358,81501,5993	78377,6507,90	1,4144,65,43	51,05,19	27,66		
11	4,74359,59879,2501	78376,2363,25	1,4144,14,38	51,04,91	27,66		
12	4,74360,38255,4864	78374,8219,11	1,4143,63,33	51,04,63	27,66		
13	4,74361,16630,3083	78373,4075,48	1,4143,12,28	51,04,35	27,66		
14	4,74361,95003,7158	78371,9932,36	1,4142,61,24	51,04,07	27,66		
15	4,74362,73375,7090	78370,5789,75	1,4142,10,20	51,03,79	27,66		
16	4,74363,51746,2880	78369,1647,65	1,4141,59,16	51,03,51	27,66		
17	4,74364,30115,4528	78367,7506,06	1,4141,08,12	51,03,23	27,66		
18	4,74365,08483,2034	78366,3364,98	1,4140,57,09	51,02,95	27,66		
19	4,74365,86849,5399	78364,9224,41	1,4140,06,06	51,02,67	27,66		
55420	4,74366,65214,4623	78363,5084,35	1,4139,55,03	51,02,39	27,66		
21	4,74367,43577,9707	78362,0944,80	1,4139,04,01	51,02,11	27,66		
22	4,74368,21940,0652	78360,6805,76	1,4138,52,99	51,01,83	27,66		
23	4,74369,00300,7458	78359,2667,23	1,4138,01,97	51,01,55	27,66		
24	4,74369,78660,0125	78357,8529,21	1,4137,50,95	51,01,27	27,66		
25	4,74370,57017,8654	78356,4391,70	1,4136,99,94	51,00,99	27,66		
26	4,74371,35374,3046	78355,0254,70	1,4136,48,93	51,00,71	27,66		
27	4,74372,13729,3301	78353,6118,21	1,4135,97,92	51,00,43	27,66		
28	4,74372,92082,9419	78352,1982,23	1,4135,46,92	51,00,15	27,66		
29	4,74373,70435,1401	78350,7846,76	1,4134,95,92	50,99,87	27,66		
55430	4,74374,48785,9248	78349,3711,80	1,4134,44,92	50,99,59	27,66		
31	4,74375,27135,2960	78347,9577,35	1,4133,93,92	50,99,31	27,66		
32	4,74376,05483,2537	78346,5443,41	1,4133,42,93	50,99,03	27,66		
33	4,74376,83829,7980	78345,1309,98	1,4132,91,94	50,98,75	27,66		
34	4,74377,62174,9290	78343,7177,06	1,4132,40,95	50,98,47	27,66		
35	4,74378,40518,6467	78342,3044,65	1,4131,89,97	50,98,19	27,66		
36	4,74379,18860,9512	78340,8912,75	1,4131,38,99	50,97,91	27,66		
37	4,74379,97201,8425	78339,4781,36	1,4130,88,01	50,97,63	27,66		
38	4,74380,75541,3206	78338,0650,48	1,4130,37,03	50,97,35	27,66		
39	4,74381,53879,3856	78336,6520,11	1,4129,86,06	50,97,07	27,66		
55440	4,74382,32216,0376	78335,2390,25	1,4129,35,09	50,96,79	27,66		
41	4,74383,10551,2766	78333,8260,90	1,4128,84,12	50,96,51	27,66		
42	4,74383,88885,1027	78332,4132,06	1,4128,33,15	50,96,23	27,66		
43	4,74384,67217,5159	78331,0003,73	1,4127,82,19	50,95,95	27,66		
44	4,74385,45548,5163	78329,5875,91	1,4127,31,23	50,95,67	27,66		
45	4,74386,23878,1039	78328,1748,60	1,4126,80,27	50,95,39	27,66		
46	4,74387,02206,2788	78326,7621,80	1,4126,29,32	50,95,11	27,66		
47	4,74387,80533,0410	78325,3495,51	1,4125,78,37	50,94,83	27,66		
48	4,74388,58858,3906	78323,9369,73	1,4125,27,42	50,94,55	27,66		
49	4,74389,37182,3276	78322,5244,46	1,4124,76,47	50,94,27	27,66		
55450	4,74390,15504,8520	78321,1119,70	1,4124,25,53	50,93,99	27,66		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55450	4,74390 15504 8520	78321 1119 70	14124 25 53	50 93 99	27 66		
51	4,74390 93825 9640	78319 6995 44	14123 74 59	50 93 71	27 66		
52	4,74391 72145 6635	78318 2871 69	14123 23 65	50 93 43	27 66		
53	4,74392 50463 9507	78316 8748 45	14122 72 72	50 93 15	27 66		
54	4,74393 28780 8255	78315 4625 72	14122 21 79	50 92 87	27 66		
55	4,74394 07096 2881	78314 0503 50	14121 70 86	50 92 59	27 66		
56	4,74394 85410 3385	78312 6381 79	14121 19 93	50 92 31	27 66		
57	4,74395 63722 9767	78311 2260 59	14120 69 01	50 92 03	27 66		
58	4,74396 42034 2028	78309 8139 90	14120 18 09	50 91 75	27 66		
59	4,74397 20344 0168	78308 4019 72	14119 67 17	50 91 47	27 66		
55460	4,74397 98652 4188	78306 9900 05	14119 16 26	50 91 19	27 66		
61	4,74398 76959 4088	78305 5780 89	14118 65 35	50 90 91	27 66		
62	4,74399 55264 9869	78304 1662 24	14118 14 44	50 90 63	27 66		
63	4,74400 33569 1531	78302 7544 10	14117 63 53	50 90 35	27 66		
64	4,74401 11871 9075	78301 3426 46	14117 12 63	50 90 07	27 66		
65	4,74401 90173 2501	78299 9309 33	14116 61 73	50 89 79	27 66		
66	4,74402 68473 1810	78298 5192 71	14116 10 83	50 89 51	27 66		
67	4,74403 46771 7003	78297 1076 60	14115 59 93	50 89 23	27 66		
68	4,74404 25068 8080	78295 6961 00	14115 09 04	50 88 95	27 66		
69	4,74405 03364 5041	78294 2845 91	14114 58 15	50 88 67	27 66		
55470	4,74405 81658 7887	78292 8731 33	14114 07 26	50 88 39	27 66		
71	4,74406 59951 6618	78291 4617 26	14113 56 38	50 88 11	27 66		
72	4,74407 38243 1235	78290 0503 70	14113 05 50	50 87 83	27 66		
73	4,74408 16533 1739	78288 6390 64	14112 54 62	50 87 55	27 66		
74	4,74408 94821 8130	78287 2278 09	14112 03 74	50 87 27	27 66		
75	4,74409 73109 0408	78285 8166 05	14111 52 87	50 86 99	27 66		
76	4,74410 51394 8574	78284 4054 52	14111 02 00	50 86 71	27 66		
77	4,74411 29679 2629	78282 9943 50	14110 51 13	50 86 43	27 66		
78	4,74412 07962 2573	78281 5832 99	14110 00 27	50 86 15	27 66		
79	4,74412 86243 8406	78280 1722 99	14109 49 41	50 85 87	27 66		
55480	4,74413 64524 0129	78278 7613 50	14108 98 55	50 85 59	27 66		
81	4,74414 42802 7743	78277 3504 51	14108 47 69	50 85 31	27 66		
82	4,74415 21080 1248	78275 9396 03	14107 96 84	50 85 03	27 66		
83	4,74415 99356 0644	78274 5288 06	14107 45 99	50 84 75	27 66		
84	4,74416 77630 5932	78273 1180 60	14106 95 14	50 84 47	27 66		
85	4,74417 55903 7113	78271 7073 65	14106 44 30	50 84 19	27 66		
86	4,74418 34175 4187	78270 2967 21	14105 93 46	50 83 91	27 66		
87	4,74419 12445 7154	78268 8861 28	14105 42 62	50 83 63	27 66		
88	4,74419 90714 6015	78267 4755 85	14104 91 78	50 83 35	27 66		
89	4,74420 68982 0771	78266 0650 93	14104 40 95	50 83 07	27 66		
55490	4,74421 47248 1422	78264 6546 52	14103 90 12	50 82 79	27 66		
91	4,74422 25512 7969	78263 2442 62	14103 39 29	50 82 51	27 66		
92	4,74423 03776 0412	78261 8339 23	14102 88 46	50 82 23	27 66		
93	4,74423 82037 8751	78260 4236 35	14102 37 64	50 81 95	27 66		
94	4,74424 60298 2987	78259 0133 97	14101 86 82	50 81 67	27 66		
95	4,74425 38557 3121	78257 6032 10	14101 36 00	50 81 39	27 66		
96	4,74426 16814 9153	78256 1930 74	14100 85 19	50 81 11	27 66		
97	4,74426 95071 1084	78254 7829 89	14100 34 38	50 80 83	27 66		
98	4,74427 73325 8914	78253 3729 55	14099 83 57	50 80 55	27 66		
99	4,74428 51579 2644	78251 9629 71	14099 32 76	50 80 27	27 66		
55500	4,74429 29831 2274	78250 5530 38	14098 81 96	50 79 99	27 66		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55500	4,74429 29831 2274	78250 5530 38	1,4098 81 96	50 79 99	27 66		
1	4,74430 08081 7804	78249 1431 56	1,4098 31 16	50 79 71	27 66		
2	4,74430 86330 9236	78247 7333 25	1,4097 80 36	50 79 43	27 66		
3	4,74431 64578 6569	78246 3235 45	1,4097 29 57	50 79 15	27 66		
4	4,74432 42824 9804	78244 9138 15	1,4096 78 78	50 78 87	27 66		
5	4,74433 21069 8942	78243 5041 36	1,4096 27 99	50 78 59	27 66		
6	4,74433 99313 3983	78242 0945 08	1,4095 77 20	50 78 31	27 66		
7	4,74434 77555 4928	78240 6849 31	1,4095 26 42	50 78 03	27 66		
8	4,74435 55796 1777	78239 2754 05	1,4094 75 64	50 77 75	27 66		
9	4,74436 34035 4531	78237 8659 29	1,4094 24 86	50 77 47	27 66		
55510	4,74437 12273 3190	78236 4565 04	1,4093 74 09	50 77 19	27 66		
11	4,74437 90509 7755	78235 0471 30	1,4093 23 32	50 76 91	27 66		
12	4,74438 68744 8226	78233 6378 07	1,4092 72 55	50 76 63	27 66		
13	4,74439 46978 4604	78232 2285 34	1,4092 21 78	50 76 35	27 66		
14	4,74440 25210 6889	78230 8193 12	1,4091 71 02	50 76 07	27 66		
15	4,74441 03441 5082	78229 4101 41	1,4091 20 26	50 75 79	27 66		
16	4,74441 81670 9183	78228 0010 21	1,4090 69 50	50 75 51	27 66		
17	4,74442 59898 9193	78226 5919 51	1,4090 18 74	50 75 23	27 66		
18	4,74443 38125 5113	78225 1829 32	1,4089 67 99	50 74 95	27 66		
19	4,74444 16350 6942	78223 7739 64	1,4089 17 24	50 74 67	27 66		
55520	4,74444 94574 4682	78222 3650 47	1,4088 66 49	50 74 39	27 66		
21	4,74445 72796 8332	78220 9561 81	1,4088 15 75	50 74 11	27 66		
22	4,74446 51017 7894	78219 5473 65	1,4087 65 01	50 73 83	27 66		
23	4,74447 29237 3368	78218 1386 00	1,4087 14 27	50 73 55	27 66		
24	4,74448 07455 4754	78216 7298 86	1,4086 63 53	50 73 27	27 66		
25	4,74448 85672 2053	78215 3212 22	1,4086 12 80	50 72 99	27 66		
26	4,74449 63887 5265	78213 9126 09	1,4085 62 07	50 72 71	27 66		
27	4,74450 42101 4391	78212 5040 47	1,4085 11 34	50 72 43	27 66		
28	4,74451 20313 9431	78211 0955 36	1,4084 60 62	50 72 15	27 66		
29	4,74451 98525 0386	78209 6870 75	1,4084 09 90	50 71 87	27 66		
55530	4,74452 76734 7257	78208 2786 65	1,4083 59 18	50 71 59	27 66		
31	4,74453 54943 0044	78206 8703 06	1,4083 08 46	50 71 31	27 66		
32	4,74454 33149 8747	78205 4619 98	1,4082 57 75	50 71 03	27 66		
33	4,74455 11355 3367	78204 0537 40	1,4082 07 04	50 70 75	27 66		
34	4,74455 89559 3904	78202 6455 33	1,4081 56 33	50 70 47	27 66		
35	4,74456 67762 0359	78201 2373 77	1,4081 05 63	50 70 19	27 66		
36	4,74457 45963 2733	78199 8292 71	1,4080 54 93	50 69 91	27 66		
37	4,74458 24163 1026	78198 4212 16	1,4080 04 23	50 69 63	27 66		
38	4,74459 02361 5238	78197 0132 12	1,4079 53 53	50 69 35	27 66		
39	4,74459 80558 5370	78195 6052 58	1,4079 02 84	50 69 07	27 66		
55540	4,74460 58754 1423	78194 1973 55	1,4078 52 15	50 68 79	27 66		
41	4,74461 36948 3397	78192 7895 03	1,4078 01 46	50 68 51	27 66		
42	4,74462 15141 1292	78191 3817 02	1,4077 50 77	50 68 23	27 66		
43	4,74462 93332 5109	78189 9739 51	1,4077 00 09	50 67 95	27 66		
44	4,74463 71522 4849	78188 5662 51	1,4076 49 41	50 67 67	27 66		
45	4,74464 49711 0512	78187 1586 02	1,4075 98 73	50 67 39	27 66		
46	4,74465 27898 2098	78185 7510 03	1,4075 48 06	50 67 11	27 66		
47	4,74466 06083 9608	78184 3434 55	1,4074 97 39	50 66 83	27 66		
48	4,74466 84268 3043	78182 9359 58	1,4074 46 72	50 66 55	27 66		
49	4,74467 62451 2403	78181 5285 11	1,4073 96 05	50 66 27	27 66		
55550	4,74468 40632 7688	78180 1211 15	1,4073 45 39	50 65 99	27 66		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55550	4,74468 40632 7688	78180 1211 15	1,4073 45 39	50 65 99	27 66		
51	4,74469 18812 8899	78178 7137 70	1,4072 94 73	50 65 71	27 66		
52	4,74469 96991 6037	78177 3064 75	1,4072 44 07	50 65 43	27 66		
53	4,74470 75168 9102	78175 8992 31	1,4071 93 42	50 65 15	27 66		
54	4,74471 53344 8094	78174 4920 38	1,4071 42 77	50 64 87	27 66		
55	4,74472 31519 3014	78173 0848 95	1,4070 92 12	50 64 59	27 66		
56	4,74473 09692 3863	78171 6778 03	1,4070 41 47	50 64 31	27 66		
57	4,74473 87864 0641	78170 2707 62	1,4069 90 83	50 64 03	27 66		
58	4,74474 66034 3349	78168 8637 71	1,4069 40 19	50 63 75	27 66		
59	4,74475 44203 1987	78167 4568 31	1,4068 89 55	50 63 47	27 66		
55560	4,74476 22370 6555	78166 0499 41	1,4068 38 92	50 63 19	27 66		
61	4,74477 00536 7054	78164 6431 02	1,4067 88 29	50 62 91	27 66		
62	4,74477 78701 3485	78163 2363 14	1,4067 37 66	50 62 63	27 66		
63	4,74478 56864 5848	78161 8295 76	1,4066 87 03	50 62 35	27 66		
64	4,74479 35026 4144	78160 4228 89	1,4066 36 41	50 62 07	27 66		
65	4,74480 13186 8373	78159 0162 53	1,4065 85 79	50 61 79	27 66		
66	4,74480 91345 8536	78157 6096 67	1,4065 35 17	50 61 51	27 66		
67	4,74481 69503 4633	78156 2031 32	1,4064 84 55	50 61 23	27 66		
68	4,74482 47659 6664	78154 7966 47	1,4064 33 94	50 60 95	27 66		
69	4,74483 25814 4630	78153 3902 13	1,4063 83 33	50 60 67	27 66		
55570	4,74484 03967 8532	78151 9838 30	1,4063 32 72	50 60 39	27 66		
71	4,74484 82119 8370	78150 5774 97	1,4062 82 12	50 60 11	27 66		
72	4,74485 60270 4145	78149 1712 15	1,4062 31 52	50 59 83	27 66		
73	4,74486 38419 5857	78147 7649 83	1,4061 80 92	50 59 55	27 66		
74	4,74487 16567 3507	78146 3588 02	1,4061 30 32	50 59 27	27 66		
75	4,74487 94713 7095	78144 9526 72	1,4060 79 73	50 58 99	27 66		
76	4,74488 72858 6622	78143 5465 92	1,4060 29 14	50 58 71	27 66		
77	4,74489 51002 2088	78142 1405 63	1,4059 78 55	50 58 43	27 66		
78	4,74490 29144 3494	78140 7345 84	1,4059 27 97	50 58 15	27 66		
79	4,74491 07285 0840	78139 3286 56	1,4058 77 39	50 57 87	27 66		
55580	4,74491 85424 4127	78137 9227 79	1,4058 26 81	50 57 59	27 66		
81	4,74492 63562 3355	78136 5169 52	1,4057 76 23	50 57 31	27 66		
82	4,74493 41698 8525	78135 1111 76	1,4057 25 66	50 57 03	27 66		
83	4,74494 19833 9637	78133 7054 50	1,4056 75 09	50 56 75	27 66		
84	4,74494 97967 6692	78132 2997 75	1,4056 24 52	50 56 47	27 66		
85	4,74495 76099 9690	78130 8941 50	1,4055 73 96	50 56 19	27 66		
86	4,74496 54230 8632	78129 4885 76	1,4055 23 40	50 55 91	27 66		
87	4,74497 32360 3518	78128 0830 53	1,4054 72 84	50 55 63	27 66		
88	4,74498 10488 4349	78126 6775 80	1,4054 22 28	50 55 35	27 66		
89	4,74498 88615 1125	78125 2721 58	1,4053 71 73	50 55 07	27 66		
55590	4,74499 66740 3847	78123 8667 86	1,4053 21 18	50 54 79	27 66		
91	4,74500 44864 2515	78122 4614 65	1,4052 70 63	50 54 51	27 66		
92	4,74501 22986 7130	78121 0561 94	1,4052 20 08	50 54 23	27 66		
93	4,74502 01107 7692	78119 6509 74	1,4051 69 54	50 53 95	27 66		
94	4,74502 79227 4202	78118 2458 04	1,4051 19 00	50 53 67	27 66		
95	4,74503 57345 6660	78116 8406 85	1,4050 68 46	50 53 39	27 66		
96	4,74504 35462 5067	78115 4356 17	1,4050 17 93	50 53 11	27 66		
97	4,74505 13577 9423	78114 0305 99	1,4049 67 40	50 52 83	27 66		
98	4,74505 91691 9729	78112 6256 32	1,4049 16 87	50 52 55	27 66		
99	4,74506 69804 5985	78111 2207 15	1,4048 66 34	50 52 27	27 66		
55600	4,74507 47915 8192	78109 8158 49	1,4048 15 82	50 51 99	27 66		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55600	4,74507 47915 8206	78109 8159 04	1,4048 14 90	50 53 06	27 26		
1	4,74508 26025 6365	78108 4110 89	1,4047 64 37	50 52 79	27 26		
2	4,74509 04134 0476	78107 0063 25	1,4047 13 84	50 52 52	27 26		
3	4,74509 82241 0539	78105 6016 11	1,4046 63 31	50 52 25	27 26		
4	4,74510 60346 6555	78104 1969 48	1,4046 12 79	50 51 98	27 26		
5	4,74511 38450 8524	78102 7923 35	1,4045 62 27	50 51 71	27 26		
6	4,74512 16553 6447	78101 3877 73	1,4045 11 75	50 51 44	27 26		
7	4,74512 94655 0325	78099 9832 61	1,4044 61 24	50 51 17	27 26		
8	4,74513 72755 0158	78098 5788 00	1,4044 10 73	50 50 90	27 26		
9	4,74514 50853 5946	78097 1743 89	1,4043 60 22	50 50 63	27 26		
55610	4,74515 28950 7690	78095 7700 29	1,4043 09 71	50 50 36	27 26		
11	4,74516 07046 5390	78094 3657 19	1,4042 59 21	50 50 09	27 26		
12	4,74516 85140 9047	78092 9614 60	1,4042 08 71	50 49 82	27 26		
13	4,74517 63233 8662	78091 5572 51	1,4041 58 21	50 49 55	27 26		
14	4,74518 41325 4235	78090 1530 93	1,4041 07 71	50 49 28	27 26		
15	4,74519 19415 5766	78088 7489 85	1,4040 57 22	50 49 01	27 26		
16	4,74519 97504 3256	78087 3449 28	1,4040 06 73	50 48 74	27 26		
17	4,74520 75591 6705	78085 9409 21	1,4039 56 24	50 48 47	27 26		
18	4,74521 53677 6114	78084 5369 65	1,4039 05 76	50 48 20	27 26		
19	4,74522 31762 1484	78083 1330 59	1,4038 55 28	50 47 93	27 26		
55620	4,74523 09845 2815	78081 7292 04	1,4038 04 80	50 47 66	27 26		
21	4,74523 87927 0107	78080 3253 99	1,4037 54 32	50 47 39	27 26		
22	4,74524 66007 3361	78078 9216 45	1,4037 03 85	50 47 12	27 26		
23	4,74525 44086 2577	78077 5179 41	1,4036 53 38	50 46 85	27 26		
24	4,74526 22163 7756	78076 1142 88	1,4036 02 91	50 46 58	27 26		
25	4,74527 00239 8899	78074 7106 85	1,4035 52 44	50 46 31	27 26		
26	4,74527 78314 6006	78073 3071 33	1,4035 01 98	50 46 04	27 26		
27	4,74528 56387 9077	78071 9036 31	1,4034 51 52	50 45 77	27 26		
28	4,74529 34459 8113	78070 5001 79	1,4034 01 06	50 45 50	27 26		
29	4,74530 12530 3115	78069 0967 78	1,4033 50 60	50 45 23	27 26		
55630	4,74530 90599 4083	78067 6934 27	1,4033 00 15	50 44 96	27 26		
31	4,74531 68667 1017	78066 2901 27	1,4032 49 70	50 44 69	27 26		
32	4,74532 46733 3918	78064 8868 77	1,4031 99 25	50 44 42	27 26		
33	4,74533 24798 2787	78063 4836 78	1,4031 48 81	50 44 15	27 26		
34	4,74534 02861 7624	78062 0805 29	1,4030 98 37	50 43 88	27 26		
35	4,74534 80923 8429	78060 6774 31	1,4030 47 93	50 43 61	27 26		
36	4,74535 58984 5203	78059 2743 83	1,4029 97 49	50 43 34	27 26		
37	4,74536 37043 7947	78057 8713 86	1,4029 47 06	50 43 07	27 26		
38	4,74537 15101 6661	78056 4684 39	1,4028 96 63	50 42 80	27 26		
39	4,74537 93158 1345	78055 0655 42	1,4028 46 20	50 42 53	27 26		
55640	4,74538 71213 2000	78053 6626 96	1,4027 95 77	50 42 26	27 26		
41	4,74539 49266 8627	78052 2599 00	1,4027 45 35	50 41 99	27 26		
42	4,74540 27319 1226	78050 8571 55	1,4026 94 93	50 41 72	27 26		
43	4,74541 05369 9798	78049 4544 60	1,4026 44 51	50 41 45	27 26		
44	4,74541 83419 4343	78048 0518 15	1,4025 94 10	50 41 18	27 26		
45	4,74542 61467 4861	78046 6492 21	1,4025 43 69	50 40 91	27 26		
46	4,74543 39514 1353	78045 2466 77	1,4024 93 28	50 40 64	27 26		
47	4,74544 17559 3820	78043 8441 84	1,4024 42 87	50 40 37	27 26		
48	4,74544 95603 2262	78042 4417 41	1,4023 92 47	50 40 10	27 26		
49	4,74545 73645 6679	78041 0393 49	1,4023 42 07	50 39 83	27 26		
55650	4,74546 51686 7072	78039 6370 07	1,4022 91 67	50 39 56	27 26		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55650	4,74546,51686,7072	78039,6370,07	1,4022,91,67	50,39,56	27,26		
51	4,74547,29726,3442	78038,2347,15	1,4022,41,27	50,39,29	27,26		
52	4,74548,07764,5789	78036,8324,74	1,4021,90,88	50,39,02	27,26		
53	4,74548,85801,4114	78035,4302,83	1,4021,40,49	50,38,75	27,26		
54	4,74549,63836,8417	78034,0281,43	1,4020,90,10	50,38,48	27,26		
55	4,74550,41870,8698	78032,6260,53	1,4020,39,72	50,38,21	27,26		
56	4,74551,19903,4959	78031,2240,13	1,4019,89,34	50,37,94	27,26		
57	4,74551,97934,7199	78029,8220,24	1,4019,38,96	50,37,67	27,26		
58	4,74552,75964,5419	78028,4200,85	1,4018,88,58	50,37,40	27,26		
59	4,74553,53992,9620	78027,0181,96	1,4018,38,21	50,37,13	27,26		
55660	4,74554,32019,9802	78025,6163,58	1,4017,87,84	50,36,86	27,26		
61	4,74555,10045,5966	78024,2145,70	1,4017,37,47	50,36,59	27,26		
62	4,74555,88069,8112	78022,8128,33	1,4016,87,10	50,36,32	27,26		
63	4,74556,66092,6240	78021,4111,46	1,4016,36,74	50,36,05	27,26		
64	4,74557,44114,0351	78020,0095,09	1,4015,86,38	50,35,78	27,26		
65	4,74558,22134,0446	78018,6079,23	1,4015,36,02	50,35,51	27,26		
66	4,74559,00152,6525	78017,2063,87	1,4014,85,66	50,35,24	27,26		
67	4,74559,78169,8589	78015,8049,01	1,4014,35,31	50,34,97	27,26		
68	4,74560,56185,6638	78014,4034,66	1,4013,84,96	50,34,70	27,26		
69	4,74561,34200,0673	78013,0020,81	1,4013,34,61	50,34,43	27,26		
55670	4,74562,12213,0694	78011,6007,46	1,4012,84,27	50,34,16	27,26		
71	4,74562,90224,6701	78010,1994,62	1,4012,33,93	50,33,89	27,26		
72	4,74563,68234,8696	78008,7982,28	1,4011,83,59	50,33,62	27,26		
73	4,74564,46243,6678	78007,3970,44	1,4011,33,25	50,33,35	27,26		
74	4,74565,24251,0648	78005,9959,11	1,4010,82,92	50,33,08	27,26		
75	4,74566,02257,0607	78004,5948,28	1,4010,32,59	50,32,81	27,26		
76	4,74566,80261,6555	78003,1937,95	1,4009,82,26	50,32,54	27,26		
77	4,74567,58264,8493	78001,7928,13	1,4009,31,93	50,32,27	27,26		
78	4,74568,36266,6421	78000,3918,81	1,4008,81,61	50,32,00	27,26		
79	4,74569,14267,0340	77998,9909,99	1,4008,31,29	50,31,73	27,26		
55680	4,74569,92266,0250	77997,5901,68	1,4007,80,97	50,31,46	27,26		
81	4,74570,70263,6152	77996,1893,87	1,4007,30,66	50,31,19	27,26		
82	4,74571,48259,8046	77994,7886,56	1,4006,80,35	50,30,92	27,26		
83	4,74572,26254,5933	77993,3879,76	1,4006,30,04	50,30,65	27,26		
84	4,74573,04247,9813	77991,9873,46	1,4005,79,73	50,30,38	27,26		
85	4,74573,82239,9686	77990,5867,66	1,4005,29,43	50,30,11	27,26		
86	4,74574,60230,5554	77989,1862,37	1,4004,79,13	50,29,84	27,26		
87	4,74575,38219,7416	77987,7857,58	1,4004,28,83	50,29,57	27,26		
88	4,74576,16207,5274	77986,3853,29	1,4003,78,53	50,29,30	27,26		
89	4,74576,94193,9127	77984,9849,50	1,4003,28,24	50,29,03	27,26		
55690	4,74577,72178,8977	77983,5846,22	1,4002,77,95	50,28,76	27,26		
91	4,74578,50162,4823	77982,1843,44	1,4002,27,66	50,28,49	27,26		
92	4,74579,28144,6666	77980,7841,16	1,4001,77,38	50,28,22	27,26		
93	4,74580,06125,4507	77979,3839,39	1,4001,27,10	50,27,95	27,26		
94	4,74580,84104,8346	77977,9838,12	1,4000,76,82	50,27,68	27,26		
95	4,74581,62082,8184	77976,5837,35	1,4000,26,54	50,27,41	27,26		
96	4,74582,40059,4021	77975,1837,08	1,3999,76,27	50,27,14	27,26		
97	4,74583,18034,5858	77973,7837,32	1,3999,26,00	50,26,87	27,26		
98	4,74583,96008,3695	77972,3838,06	1,3998,75,73	50,26,60	27,26		
99	4,74584,73980,7533	77970,9839,30	1,3998,25,46	50,26,33	27,26		
55700	4,74585,51951,7372	77969,5841,05	1,3997,75,20	50,26,06	27,26		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55700	4,74585,51951,7372	77969,5841,05	1,3997,75,20	50,26,06	27,26		
1	4,74586,29921,3213	77968,1843,30	1,3997,24,94	50,25,79	27,26		
2	4,74587,07889,5056	77966,7846,05	1,3996,74,68	50,25,52	27,26		
3	4,74587,85856,2902	77965,3849,30	1,3996,24,42	50,25,25	27,26		
4	4,74588,63821,6751	77963,9853,06	1,3995,74,17	50,24,98	27,26		
5	4,74589,41785,6604	77962,5857,32	1,3995,23,92	50,24,71	27,26		
6	4,74590,19748,2461	77961,1862,08	1,3994,73,67	50,24,44	27,26		
7	4,74590,97709,4323	77959,7867,34	1,3994,23,43	50,24,17	27,26		
8	4,74591,75669,2190	77958,3873,11	1,3993,73,19	50,23,90	27,26		
9	4,74592,53627,6063	77956,9879,38	1,3993,22,95	50,23,63	27,26		
55710	4,74593,31584,5942	77955,5886,15	1,3992,72,71	50,23,36	27,26		
11	4,74594,09540,1828	77954,1893,42	1,3992,22,48	50,23,09	27,26		
12	4,74594,87494,3721	77952,7901,20	1,3991,72,25	50,22,82	27,26		
13	4,74595,65447,1622	77951,3909,48	1,3991,22,02	50,22,55	27,26		
14	4,74596,43398,5531	77949,9918,26	1,3990,71,79	50,22,28	27,26		
15	4,74597,21348,5449	77948,5927,54	1,3990,21,57	50,22,01	27,26		
16	4,74597,99297,1377	77947,1937,32	1,3989,71,35	50,21,74	27,26		
17	4,74598,77244,3314	77945,7947,61	1,3989,21,13	50,21,47	27,26		
18	4,74599,55190,1262	77944,3958,40	1,3988,70,92	50,21,20	27,26		
19	4,74600,33134,5220	77942,9969,69	1,3988,20,71	50,20,93	27,26		
55720	4,74601,11077,5190	77941,5981,48	1,3987,70,50	50,20,66	27,26		
21	4,74601,89019,1171	77940,1993,77	1,3987,20,29	50,20,39	27,26		
22	4,74602,66959,3165	77938,8006,57	1,3986,70,09	50,20,12	27,26		
23	4,74603,44898,1172	77937,4019,87	1,3986,19,89	50,19,85	27,26		
24	4,74604,22835,5192	77936,0033,67	1,3985,69,69	50,19,58	27,26		
25	4,74605,00771,5226	77934,6047,97	1,3985,19,49	50,19,31	27,26		
26	4,74605,78706,1274	77933,2062,78	1,3984,69,30	50,19,04	27,26		
27	4,74606,56639,3337	77931,8078,09	1,3984,19,11	50,18,77	27,26		
28	4,74607,34571,1415	77930,4093,90	1,3983,68,92	50,18,50	27,26		
29	4,74608,12501,5509	77929,0110,21	1,3983,18,73	50,18,23	27,26		
55730	4,74608,90430,5619	77927,6127,02	1,3982,68,55	50,17,96	27,26		
31	4,74609,68358,1746	77926,2144,33	1,3982,18,37	50,17,69	27,26		
32	4,74610,46284,3890	77924,8162,15	1,3981,68,19	50,17,42	27,26		
33	4,74611,24209,2052	77923,4180,47	1,3981,18,02	50,17,15	27,26		
34	4,74612,02132,6232	77922,0199,29	1,3980,67,85	50,16,88	27,26		
35	4,74612,80054,6431	77920,6218,61	1,3980,17,68	50,16,61	27,26		
36	4,74613,57975,2650	77919,2238,43	1,3979,67,51	50,16,34	27,26		
37	4,74614,35894,4888	77917,8258,75	1,3979,17,35	50,16,07	27,26		
38	4,74615,13812,3147	77916,4279,58	1,3978,67,19	50,15,80	27,26		
39	4,74615,91728,7427	77915,0300,91	1,3978,17,03	50,15,53	27,26		
55740	4,74616,69643,7728	77913,6322,74	1,3977,66,87	50,15,26	27,26		
41	4,74617,47557,4051	77912,2345,07	1,3977,16,72	50,14,99	27,26		
42	4,74618,25469,6396	77910,8367,90	1,3976,66,57	50,14,72	27,26		
43	4,74619,03380,4764	77909,4391,23	1,3976,16,42	50,14,45	27,26		
44	4,74619,81289,9155	77908,0415,07	1,3975,66,28	50,14,18	27,26		
45	4,74620,59197,9570	77906,6439,41	1,3975,16,14	50,13,91	27,26		
46	4,74621,37104,6009	77905,2464,25	1,3974,66,00	50,13,64	27,26		
47	4,74622,15009,8473	77903,8489,59	1,3974,15,86	50,13,37	27,26		
48	4,74622,92913,6963	77902,4515,43	1,3973,65,73	50,13,10	27,26		
49	4,74623,70816,1478	77901,0541,77	1,3973,15,60	50,12,83	27,26		
55750	4,74624,48717,2020	77899,6568,61	1,3972,65,47	50,12,56	27,26		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55750	4,74624 48717 2020	77899 6568 61	1 3972 65 47	50 12 56	27 26		
51	4,74625 26616 8589	77898 2595 96	1 3972 15 34	50 12 29	27 26		
52	4,74626 04515 1185	77896 8623 81	1 3971 65 22	50 12 02	27 26		
53	4,74626 82411 9809	77895 4652 16	1 3971 15 10	50 11 75	27 26		
54	4,74627 60307 4461	77894 0681 01	1 3970 64 98	50 11 48	27 26		
55	4,74628 38201 5142	77892 6710 36	1 3970 14 87	50 11 21	27 26		
56	4,74629 16094 1852	77891 2740 21	1 3969 64 76	50 10 94	27 26		
57	4,74629 93985 4592	77889 8770 56	1 3969 14 65	50 10 67	27 26		
58	4,74630 71875 3363	77888 4801 41	1 3968 64 54	50 10 40	27 26		
59	4,74631 49763 8164	77887 0832 76	1 3968 14 44	50 10 13	27 26		
55760	4,74632 27650 8997	77885 6864 62	1 3967 64 34	50 09 86	27 26		
61	4,74633 05536 5862	77884 2896 98	1 3967 14 24	50 09 59	27 26		
62	4,74633 83420 8759	77882 8929 84	1 3966 64 14	50 09 32	27 26		
63	4,74634 61303 7689	77881 4963 20	1 3966 14 05	50 09 05	27 26		
64	4,74635 39185 2652	77880 0997 06	1 3965 63 96	50 08 78	27 26		
65	4,74636 17065 3649	77878 7031 42	1 3965 13 87	50 08 51	27 26		
66	4,74636 94944 0680	77877 3066 28	1 3964 63 78	50 08 24	27 26		
67	4,74637 72821 3746	77875 9101 64	1 3964 13 70	50 07 97	27 26		
68	4,74638 50697 2848	77874 5137 50	1 3963 63 62	50 07 70	27 26		
69	4,74639 28571 7986	77873 1173 86	1 3963 13 54	50 07 43	27 26		
55770	4,74640 06444 9160	77871 7210 72	1 3962 63 47	50 07 16	27 26		
71	4,74640 84316 6371	77870 3248 09	1 3962 13 40	50 06 89	27 26		
72	4,74641 62186 9619	77868 9285 96	1 3961 63 33	50 06 62	27 26		
73	4,74642 40055 8905	77867 5324 33	1 3961 13 26	50 06 35	27 26		
74	4,74643 17923 4229	77866 1363 20	1 3960 63 20	50 06 08	27 26		
75	4,74643 95789 5592	77864 7402 57	1 3960 13 14	50 05 81	27 26		
76	4,74644 73654 2995	77863 3442 44	1 3959 63 08	50 05 54	27 26		
77	4,74645 51517 6437	77861 9482 81	1 3959 13 02	50 05 27	27 26		
78	4,74646 29379 5920	77860 5523 68	1 3958 62 97	50 05 00	27 26		
79	4,74647 07240 1444	77859 1565 05	1 3958 12 92	50 04 73	27 26		
55780	4,74647 85099 3009	77857 7606 92	1 3957 62 87	50 04 46	27 26		
81	4,74648 62957 0616	77856 3649 29	1 3957 12 83	50 04 19	27 26		
82	4,74649 40813 4265	77854 9692 16	1 3956 62 79	50 03 92	27 26		
83	4,74650 18668 3957	77853 5735 53	1 3956 12 75	50 03 65	27 26		
84	4,74650 96521 9693	77852 1779 40	1 3955 62 71	50 03 38	27 26		
85	4,74651 74374 1472	77850 7823 77	1 3955 12 68	50 03 11	27 26		
86	4,74652 52224 9296	77849 3868 64	1 3954 62 65	50 02 84	27 26		
87	4,74653 30074 3165	77847 9914 01	1 3954 12 62	50 02 57	27 26		
88	4,74654 07922 3079	77846 5959 88	1 3953 62 59	50 02 30	27 26		
89	4,74654 85768 9039	77845 2006 25	1 3953 12 57	50 02 03	27 26		
55790	4,74655 63614 1045	77843 8053 12	1 3952 62 55	50 01 76	27 26		
91	4,74656 41457 9098	77842 4100 49	1 3952 12 53	50 01 49	27 26		
92	4,74657 19300 3198	77841 0148 36	1 3951 62 52	50 01 22	27 26		
93	4,74657 97141 3346	77839 6196 73	1 3951 12 51	50 00 95	27 26		
94	4,74658 74980 9543	77838 2245 60	1 3950 62 50	50 00 68	27 26		
95	4,74659 52819 1789	77836 8294 97	1 3950 12 49	50 00 41	27 26		
96	4,74660 30656 0084	77835 4344 85	1 3949 62 49	50 00 14	27 26		
97	4,74661 08491 4429	77834 0395 23	1 3949 12 49	49 99 87	27 26		
98	4,74661 86325 4824	77832 6446 11	1 3948 62 49	49 99 60	27 26		
99	4,74662 64158 1270	77831 2497 49	1 3948 12 49	49 99 33	27 26		
55800	4,74663 41989 3767	77829 8549 37	1 3947 62 50	49 99 06	27 26		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55800	4,74663 41989 3758	77829 8549 14	1 3947 62 77	49 98 93	26 87		
1	4,74664 19819 2307	77828 4601 51	1 3947 12 78	49 98 66	26 87		
2	4,74664 97647 6909	77827 0654 38	1 3946 62 79	49 98 39	26 87		
3	4,74665 75474 7563	77825 6707 75	1 3946 12 81	49 98 12	26 87		
4	4,74666 53300 4271	77824 2761 62	1 3945 62 83	49 97 85	26 87		
5	4,74667 31124 7033	77822 8815 99	1 3945 12 85	49 97 58	26 87		
6	4,74668 08947 5849	77821 4870 86	1 3944 62 87	49 97 31	26 87		
7	4,74668 86769 0720	77820 0926 23	1 3944 12 90	49 97 04	26 87		
8	4,74669 64589 1646	77818 6982 10	1 3943 62 93	49 96 77	26 87		
9	4,74670 42407 8628	77817 3038 47	1 3943 12 96	49 96 50	26 87		
55810	4,74671 20225 1666	77815 9095 34	1 3942 62 99	49 96 23	26 87		
11	4,74671 98041 0761	77814 5152 71	1 3942 13 03	49 95 96	26 87		
12	4,74672 75855 5914	77813 1210 58	1 3941 63 07	49 95 69	26 87		
13	4,74673 53668 7125	77811 7268 95	1 3941 13 11	49 95 42	26 87		
14	4,74674 31480 4394	77810 3327 82	1 3940 63 16	49 95 15	26 87		
15	4,74675 09290 7722	77808 9387 19	1 3940 13 21	49 94 88	26 87		
16	4,74675 87099 7109	77807 5447 06	1 3939 63 26	49 94 61	26 87		
17	4,74676 64907 2556	77806 1507 43	1 3939 13 31	49 94 34	26 87		
18	4,74677 42713 4063	77804 7568 30	1 3938 63 37	49 94 07	26 87		
19	4,74678 20518 1631	77803 3629 67	1 3938 13 43	49 93 80	26 87		
55820	4,74678 98321 5261	77801 9691 54	1 3937 63 49	49 93 53	26 87		
21	4,74679 76123 4953	77800 5753 91	1 3937 13 55	49 93 26	26 87		
22	4,74680 53924 0707	77799 1816 77	1 3936 63 62	49 92 99	26 87		
23	4,74681 31723 2524	77797 7880 13	1 3936 13 69	49 92 72	26 87		
24	4,74682 09521 0404	77796 3943 99	1 3935 63 76	49 92 45	26 87		
25	4,74682 87317 4348	77795 0008 35	1 3935 13 84	49 92 18	26 87		
26	4,74683 65112 4356	77793 6073 21	1 3934 63 92	49 91 91	26 87		
27	4,74684 42906 0429	77792 2138 57	1 3934 14 00	49 91 64	26 87		
28	4,74685 20698 2568	77790 8204 43	1 3933 64 08	49 91 37	26 87		
29	4,74685 98489 0772	77789 4270 79	1 3933 14 17	49 91 10	26 87		
55830	4,74686 76278 5043	77788 0337 65	1 3932 64 26	49 90 83	26 87		
31	4,74687 54066 5381	77786 6405 01	1 3932 14 35	49 90 56	26 87		
32	4,74688 31853 1786	77785 2472 87	1 3931 64 44	49 90 29	26 87		
33	4,74689 09638 4259	77783 8541 23	1 3931 14 54	49 90 02	26 87		
34	4,74689 87422 2800	77782 4610 08	1 3930 64 64	49 89 75	26 87		
35	4,74690 65204 7410	77781 0679 43	1 3930 14 74	49 89 48	26 87		
36	4,74691 42985 8089	77779 6749 28	1 3929 64 85	49 89 21	26 87		
37	4,74692 20765 4838	77778 2819 63	1 3929 14 96	49 88 94	26 87		
38	4,74692 98543 7658	77776 8890 48	1 3928 65 07	49 88 67	26 87		
39	4,74693 76320 6548	77775 4961 83	1 3928 15 18	49 88 40	26 87		
55840	4,74694 54096 1510	77774 1033 68	1 3927 65 30	49 88 13	26 87		
41	4,74695 31870 2544	77772 7106 03	1 3927 15 42	49 87 86	26 87		
42	4,74696 09642 9650	77771 3178 88	1 3926 65 54	49 87 59	26 87		
43	4,74696 87414 2829	77769 9252 22	1 3926 15 66	49 87 32	26 87		
44	4,74697 65184 2081	77768 5326 06	1 3925 65 79	49 87 05	26 87		
45	4,74698 42952 7407	77767 1400 40	1 3925 15 92	49 86 78	26 87		
46	4,74699 20719 8807	77765 7475 24	1 3924 66 05	49 86 51	26 87		
47	4,74699 98485 6282	77764 3550 58	1 3924 16 18	49 86 24	26 87		
48	4,74700 76249 9833	77762 9626 42	1 3923 66 32	49 85 97	26 87		
49	4,74701 54012 9459	77761 5702 76	1 3923 16 46	49 85 70	26 87		
55850	4,74702 31774 5162	77760 1779 60	1 3922 66 60	49 85 43	26 87		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55850	4,74702,31774,5162	77760,1779,60	1,3922,66,60	49,85,43	26,87		
51	4,74703,09534,6942	77758,7856,93	1,3922,16,75	49,85,16	26,87		
52	4,74703,87293,4799	77757,3934,76	1,3921,66,90	49,84,89	26,87		
53	4,74704,65050,8734	77756,0013,09	1,3921,17,05	49,84,62	26,87		
54	4,74705,42806,8747	77754,6091,92	1,3920,67,20	49,84,35	26,87		
55	4,74706,20561,4839	77753,2171,25	1,3920,17,36	49,84,08	26,87		
56	4,74706,98314,7010	77751,8251,08	1,3919,67,52	49,83,81	26,87		
57	4,74707,76066,5261	77750,4331,40	1,3919,17,68	49,83,54	26,87		
58	4,74708,53816,9592	77749,0412,22	1,3918,67,84	49,83,27	26,87		
59	4,74709,31566,0004	77747,6493,54	1,3918,18,01	49,83,00	26,87		
55860	4,74710,09313,6498	77746,2575,36	1,3917,68,18	49,82,73	26,87		
61	4,74710,87059,9073	77744,8657,68	1,3917,18,35	49,82,46	26,87		
62	4,74711,64804,7731	77743,4740,50	1,3916,68,53	49,82,19	26,87		
63	4,74712,42548,2472	77742,0823,81	1,3916,18,71	49,81,92	26,87		
64	4,74713,20290,3296	77740,6907,62	1,3915,68,89	49,81,65	26,87		
65	4,74713,98031,0204	77739,2991,93	1,3915,19,07	49,81,38	26,87		
66	4,74714,75770,3196	77737,9076,74	1,3914,69,26	49,81,11	26,87		
67	4,74715,53508,2273	77736,5162,05	1,3914,19,45	49,80,84	26,87		
68	4,74716,31244,7435	77735,1247,86	1,3913,69,64	49,80,57	26,87		
69	4,74717,08979,8683	77733,7334,16	1,3913,19,83	49,80,30	26,87		
55870	4,74717,86713,6017	77732,3420,96	1,3912,70,03	49,80,03	26,87		
71	4,74718,64445,9438	77730,9508,26	1,3912,20,23	49,79,76	26,87		
72	4,74719,42176,8946	77729,5596,06	1,3911,70,43	49,79,49	26,87		
73	4,74720,19906,4542	77728,1684,36	1,3911,20,64	49,79,22	26,87		
74	4,74720,97634,6226	77726,7773,15	1,3910,70,85	49,78,95	26,87		
75	4,74721,75361,3999	77725,3862,44	1,3910,21,06	49,78,68	26,87		
76	4,74722,53086,7861	77723,9952,23	1,3909,71,27	49,78,41	26,87		
77	4,74723,30810,7813	77722,6042,52	1,3909,21,49	49,78,14	26,87		
78	4,74724,08533,3856	77721,2133,31	1,3908,71,71	49,77,87	26,87		
79	4,74724,86254,5989	77719,8224,59	1,3908,21,93	49,77,60	26,87		
55880	4,74725,63974,4214	77718,4316,37	1,3907,72,15	49,77,33	26,87		
81	4,74726,41692,8530	77717,0408,65	1,3907,22,38	49,77,06	26,87		
82	4,74727,19409,8939	77715,6501,43	1,3906,72,61	49,76,79	26,87		
83	4,74727,97125,5440	77714,2594,70	1,3906,22,84	49,76,52	26,87		
84	4,74728,74839,8035	77712,8688,47	1,3905,73,07	49,76,25	26,87		
85	4,74729,52552,6723	77711,4782,74	1,3905,23,31	49,75,98	26,87		
86	4,74730,30264,1506	77710,0877,51	1,3904,73,55	49,75,71	26,87		
87	4,74731,07974,2384	77708,6972,77	1,3904,23,79	49,75,44	26,87		
88	4,74731,85682,9357	77707,3068,53	1,3903,74,04	49,75,17	26,87		
89	4,74732,63390,2426	77705,9164,79	1,3903,24,29	49,74,90	26,87		
55890	4,74733,41096,1591	77704,5261,55	1,3902,74,54	49,74,63	26,87		
91	4,74734,18800,6853	77703,1358,80	1,3902,24,79	49,74,36	26,87		
92	4,74734,96503,8212	77701,7456,55	1,3901,75,05	49,74,09	26,87		
93	4,74735,74205,5669	77700,3554,80	1,3901,25,31	49,73,82	26,87		
94	4,74736,51905,9224	77698,9653,55	1,3900,75,57	49,73,55	26,87		
95	4,74737,29604,8878	77697,5752,79	1,3900,25,83	49,73,28	26,87		
96	4,74738,07302,4631	77696,1852,53	1,3899,76,10	49,73,01	26,87		
97	4,74738,84998,6484	77694,7952,77	1,3899,26,37	49,72,74	26,87		
98	4,74739,62693,4437	77693,4053,51	1,3898,76,64	49,72,47	26,87		
99	4,74740,40386,8491	77692,0154,74	1,3898,26,92	49,72,20	26,87		
55900	4,74741,18078,8646	77690,6256,47	1,3897,77,20	49,71,93	26,87		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55900	4,74741 18078 8646	77690 6256 47	1 3897 77 20	49 71 93	26 87		
1	4,74741 95769 4902	77689 2358 70	1 3897 27 48	49 71 66	26 87		
2	4,74742 73458 7261	77687 8461 43	1 3896 77 76	49 71 39	26 87		
3	4,74743 51146 5722	77686 4564 65	1 3896 28 05	49 71 12	26 87		
4	4,74744 28833 0287	77685 0668 37	1 3895 78 34	49 70 85	26 87		
5	4,74745 06518 0955	77683 6772 59	1 3895 28 63	49 70 58	26 87		
6	4,74745 84201 7728	77682 2877 30	1 3894 78 92	49 70 31	26 87		
7	4,74746 61884 0605	77680 8982 51	1 3894 29 22	49 70 04	26 87		
8	4,74747 39564 9588	77679 5088 22	1 3893 79 52	49 69 77	26 87		
9	4,74748 17244 4676	77678 1194 42	1 3893 29 82	49 69 50	26 87		
55910	4,74748 94922 5870	77676 7301 12	1 3892 80 12	49 69 23	26 87		
11	4,74749 72599 3171	77675 3408 32	1 3892 30 43	49 68 96	26 87		
12	4,74750 50274 6579	77673 9516 02	1 3891 80 74	49 68 69	26 87		
13	4,74751 27948 6095	77672 5624 21	1 3891 31 05	49 68 42	26 87		
14	4,74752 05621 1719	77671 1732 90	1 3890 81 37	49 68 15	26 87		
15	4,74752 83292 3452	77669 7842 09	1 3890 31 69	49 67 88	26 87		
16	4,74753 60962 1294	77668 3951 77	1 3889 82 01	49 67 61	26 87		
17	4,74754 38630 5246	77667 0061 95	1 3889 32 33	49 67 34	26 87		
18	4,74755 16297 5308	77665 6172 63	1 3888 82 66	49 67 07	26 87		
19	4,74755 93963 1481	77664 2283 80	1 3888 32 99	49 66 80	26 87		
55920	4,74756 71627 3765	77662 8395 47	1 3887 83 32	49 66 53	26 87		
21	4,74757 49290 2160	77661 4507 64	1 3887 33 65	49 66 26	26 87		
22	4,74758 26951 6668	77660 0620 30	1 3886 83 99	49 65 99	26 87		
23	4,74759 04611 7288	77658 6733 46	1 3886 34 33	49 65 72	26 87		
24	4,74759 82270 4021	77657 2847 12	1 3885 84 67	49 65 45	26 87		
25	4,74760 59927 6868	77655 8961 27	1 3885 35 02	49 65 18	26 87		
26	4,74761 37583 5829	77654 5075 92	1 3884 85 37	49 64 91	26 87		
27	4,74762 15238 0905	77653 1191 07	1 3884 35 72	49 64 64	26 87		
28	4,74762 92891 2096	77651 7306 71	1 3883 86 07	49 64 37	26 87		
29	4,74763 70542 9403	77650 3422 85	1 3883 36 43	49 64 10	26 87		
55930	4,74764 48193 2826	77648 9539 49	1 3882 86 79	49 63 83	26 87		
31	4,74765 25842 2365	77647 5656 62	1 3882 37 15	49 63 56	26 87		
32	4,74766 03489 8022	77646 1774 25	1 3881 87 51	49 63 29	26 87		
33	4,74766 81135 9796	77644 7892 37	1 3881 37 88	49 63 02	26 87		
34	4,74767 58780 7688	77643 4010 99	1 3880 88 25	49 62 75	26 87		
35	4,74768 36424 1699	77642 0130 11	1 3880 38 62	49 62 48	26 87		
36	4,74769 14066 1829	77640 6249 72	1 3879 89 00	49 62 21	26 87		
37	4,74769 91706 8079	77639 2369 83	1 3879 39 38	49 61 94	26 87		
38	4,74770 69346 0449	77637 8490 44	1 3878 89 76	49 61 67	26 87		
39	4,74771 46983 8939	77636 4611 54	1 3878 40 14	49 61 40	26 87		
55940	4,74772 24620 3551	77635 0733 14	1 3877 90 53	49 61 13	26 87		
41	4,74773 02255 4284	77633 6855 23	1 3877 40 92	49 60 86	26 87		
42	4,74773 79889 1139	77632 2977 82	1 3876 91 31	49 60 59	26 87		
43	4,74774 57521 4117	77630 9100 91	1 3876 41 70	49 60 32	26 87		
44	4,74775 35152 3218	77629 5224 49	1 3875 92 10	49 60 05	26 87		
45	4,74776 12781 8442	77628 1348 57	1 3875 42 50	49 59 78	26 87		
46	4,74776 90409 9791	77626 7473 14	1 3874 92 90	49 59 51	26 87		
47	4,74777 68036 7264	77625 3598 21	1 3874 43 30	49 59 24	26 87		
48	4,74778 45662 0862	77623 9723 78	1 3873 93 71	49 58 97	26 87		
49	4,74779 23286 0586	77622 5849 84	1 3873 44 12	49 58 70	26 87		
55950	4,74780 00908 6436	77621 1976 40	1 3872 94 53	49 58 43	26 87		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
55950	4,74780'00908'6436	'77621'1976'40	1'3872'94'53	'49'58'43	'26'87		
51	4,74780'78529'8412	'77619'8103'45	1'3872'44'95	'49'58'16	'26'87		
52	4,74781'56149'6515	'77618'4231'00	1'3871'95'37	'49'57'89	'26'87		
53	4,74782'33768'0746	'77617'0359'05	1'3871'45'79	'49'57'62	'26'87		
54	4,74783'11385'1105	'77615'6487'59	1'3870'96'21	'49'57'35	'26'87		
55	4,74783'89000'7593	'77614'2616'63	1'3870'46'64	'49'57'08	'26'87		
56	4,74784'66615'0210	'77612'8746'16	1'3869'97'07	'49'56'81	'26'87		
57	4,74785'44227'8956	'77611'4876'19	1'3869'47'50	'49'56'54	'26'87		
58	4,74786'21839'3832	'77610'1006'71	1'3868'97'93	'49'56'27	'26'87		
59	4,74786'99449'4839	'77608'7137'73	1'3868'48'37	'49'56'00	'26'87		
55960	4,74787'77058'1977	'77607'3269'25	1'3867'98'81	'49'55'73	'26'87		
61	4,74788'54665'5246	'77605'9401'26	1'3867'49'25	'49'55'46	'26'87		
62	4,74789'32271'4647	'77604'5533'77	1'3866'99'70	'49'55'19	'26'87		
63	4,74790'09876'0181	'77603'1666'77	1'3866'50'15	'49'54'92	'26'87		
64	4,74790'87479'1848	'77601'7800'27	1'3866'00'60	'49'54'65	'26'87		
65	4,74791'65080'9648	'77600'3934'26	1'3865'51'05	'49'54'38	'26'87		
66	4,74792'42681'3582	'77599'0068'75	1'3865'01'51	'49'54'11	'26'87		
67	4,74793'20280'3651	'77597'6203'73	1'3864'51'97	'49'53'84	'26'87		
68	4,74793'97877'9855	'77596'2339'21	1'3864'02'43	'49'53'57	'26'87		
69	4,74794'75474'2194	'77594'8475'19	1'3863'52'89	'49'53'30	'26'87		
55970	4,74795'53069'0669	'77593'4611'66	1'3863'03'36	'49'53'03	'26'87		
71	4,74796'30662'5281	'77592'0748'63	1'3862'53'83	'49'52'76	'26'87		
72	4,74797'08254'6030	'77590'6886'09	1'3862'04'30	'49'52'49	'26'87		
73	4,74797'85845'2916	'77589'3024'05	1'3861'54'78	'49'52'22	'26'87		
74	4,74798'63434'5940	'77587'9162'50	1'3861'05'26	'49'51'95	'26'87		
75	4,74799'41022'5103	'77586'5301'45	1'3860'55'74	'49'51'68	'26'87		
76	4,74800'18609'0404	'77585'1440'89	1'3860'06'22	'49'51'41	'26'87		
77	4,74800'96194'1845	'77583'7580'83	1'3859'56'71	'49'51'14	'26'87		
78	4,74801'73777'9426	'77582'3721'26	1'3859'07'20	'49'50'87	'26'87		
79	4,74802'51360'3147	'77580'9862'19	1'3858'57'69	'49'50'60	'26'87		
55980	4,74803'28941'3009	'77579'6003'61	1'3858'08'18	'49'50'33	'26'87		
81	4,74804'06520'9013	'77578'2145'53	1'3857'58'68	'49'50'06	'26'87		
82	4,74804'84099'1159	'77576'8287'94	1'3857'09'18	'49'49'79	'26'87		
83	4,74805'61675'9447	'77575'4430'85	1'3856'59'68	'49'49'52	'26'87		
84	4,74806'39251'3878	'77574'0574'25	1'3856'10'18	'49'49'25	'26'87		
85	4,74807'16825'4452	'77572'6718'15	1'3855'60'69	'49'48'98	'26'87		
86	4,74807'94398'1170	'77571'2862'54	1'3855'11'20	'49'48'71	'26'87		
87	4,74808'71969'4033	'77569'9007'43	1'3854'61'71	'49'48'44	'26'87		
88	4,74809'49539'3040	'77568'5152'81	1'3854'12'23	'49'48'17	'26'87		
89	4,74810'27107'8193	'77567'1298'69	1'3853'62'75	'49'47'90	'26'87		
55990	4,74811'04674'9492	'77565'7445'06	1'3853'13'27	'49'47'63	'26'87		
91	4,74811'82240'6937	'77564'3591'93	1'3852'63'79	'49'47'36	'26'87		
92	4,74812'59805'0529	'77562'9739'29	1'3852'14'32	'49'47'09	'26'87		
93	4,74813'37368'0268	'77561'5887'15	1'3851'64'85	'49'46'82	'26'87		
94	4,74814'14929'6155	'77560'2035'50	1'3851'15'38	'49'46'55	'26'87		
95	4,74814'92489'8191	'77558'8184'35	1'3850'65'91	'49'46'28	'26'87		
96	4,74815'70048'6375	'77557'4333'69	1'3850'16'45	'49'46'01	'26'87		
97	4,74816'47606'0709	'77556'0483'53	1'3849'66'99	'49'45'74	'26'87		
98	4,74817'25162'1193	'77554'6633'86	1'3849'17'53	'49'45'47	'26'87		
99	4,74818'02716'7827	'77553'2784'68	1'3848'68'08	'49'45'20	'26'87		
56000	4,74818'80270'0612	'77551'8936'00	1'3848'18'63	'49'44'93	'26'87		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56000	4,74818 80270 0620	77551 8936 29	13848 18 15	49 45 56	26 49		
1	4,74819 57821 9556	77550 5088 11	13847 68 69	49 45 30	26 49		
2	4,74820 35372 4644	77549 1240 42	13847 19 24	49 45 04	26 49		
3	4,74821 12921 5884	77547 7393 23	13846 69 79	49 44 78	26 49		
4	4,74821 90469 3277	77546 3546 53	13846 20 34	49 44 52	26 49		
5	4,74822 68015 6824	77544 9700 33	13845 70 89	49 44 26	26 49		
6	4,74823 45560 6524	77543 5854 62	13845 21 45	49 44 00	26 49		
7	4,74824 23104 2379	77542 2009 41	13844 72 01	49 43 74	26 49		
8	4,74825 00646 4388	77540 8164 69	13844 22 57	49 43 48	26 49		
9	4,74825 78187 2553	77539 4320 46	13843 73 14	49 43 22	26 49		
56010	4,74826 55726 6873	77538 0476 73	13843 23 71	49 42 96	26 49		
11	4,74827 33264 7350	77536 6633 49	13842 74 28	49 42 70	26 49		
12	4,74828 10801 3983	77535 2790 75	13842 24 85	49 42 44	26 49		
13	4,74828 88336 6774	77533 8948 50	13841 75 43	49 42 18	26 49		
14	4,74829 65870 5723	77532 5106 75	13841 26 01	49 41 92	26 49		
15	4,74830 43403 0830	77531 1265 49	13840 76 59	49 41 66	26 49		
16	4,74831 20934 2095	77529 7424 72	13840 27 17	49 41 40	26 49		
17	4,74831 98463 9520	77528 3584 45	13839 77 76	49 41 14	26 49		
18	4,74832 75992 3104	77526 9744 67	13839 28 35	49 40 88	26 49		
19	4,74833 53519 2849	77525 5905 39	13838 78 94	49 40 62	26 49		
56020	4,74834 31044 8754	77524 2066 60	13838 29 53	49 40 36	26 49		
21	4,74835 08569 0821	77522 8228 30	13837 80 13	49 40 10	26 49		
22	4,74835 86091 9049	77521 4390 50	13837 30 73	49 39 84	26 49		
23	4,74836 63613 3440	77520 0553 19	13836 81 33	49 39 58	26 49		
24	4,74837 41133 3993	77518 6716 38	13836 31 93	49 39 32	26 49		
25	4,74838 18652 0709	77517 2880 06	13835 82 54	49 39 06	26 49		
26	4,74838 96169 3589	77515 9044 23	13835 33 15	49 38 80	26 49		
27	4,74839 73685 2633	77514 5208 90	13834 83 76	49 38 54	26 49		
28	4,74840 51199 7842	77513 1374 06	13834 34 37	49 38 28	26 49		
29	4,74841 28712 9216	77511 7539 72	13833 84 99	49 38 02	26 49		
56030	4,74842 06224 6756	77510 3705 87	13833 35 61	49 37 76	26 49		
31	4,74842 83735 0462	77508 9872 51	13832 86 23	49 37 50	26 49		
32	4,74843 61244 0335	77507 6039 65	13832 36 85	49 37 24	26 49		
33	4,74844 38751 6375	77506 2207 28	13831 87 48	49 36 98	26 49		
34	4,74845 16257 8582	77504 8375 41	13831 38 11	49 36 72	26 49		
35	4,74845 93762 6957	77503 4544 03	13830 88 74	49 36 46	26 49		
36	4,74846 71266 1501	77502 0713 14	13830 39 38	49 36 20	26 49		
37	4,74847 48768 2214	77500 6882 75	13829 90 02	49 35 94	26 49		
38	4,74848 26268 9097	77499 3052 85	13829 40 66	49 35 68	26 49		
39	4,74849 03768 2150	77497 9223 44	13828 91 30	49 35 42	26 49		
56040	4,74849 81266 1373	77496 5394 53	13828 41 95	49 35 16	26 49		
41	4,74850 58762 6768	77495 1566 11	13827 92 60	49 34 90	26 49		
42	4,74851 36257 8334	77493 7738 18	13827 43 25	49 34 64	26 49		
43	4,74852 13751 6072	77492 3910 75	13826 93 90	49 34 38	26 49		
44	4,74852 91243 9983	77491 0083 81	13826 44 56	49 34 12	26 49		
45	4,74853 68735 0067	77489 6257 36	13825 95 22	49 33 86	26 49		
46	4,74854 46224 6324	77488 2431 41	13825 45 88	49 33 60	26 49		
47	4,74855 23712 8755	77486 8605 95	13824 96 54	49 33 34	26 49		
48	4,74856 01199 7361	77485 4780 98	13824 47 21	49 33 08	26 49		
49	4,74856 78685 2142	77484 0956 51	13823 97 88	49 32 82	26 49		
56050	4,74857 56169 3099	77482 7132 53	13823 48 55	49 32 56	26 49		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56050	4,74857'56169'3099	'77482'7132'53	1'3823'48'55	'49'32'56	'26'49		
51	4,74858'33652'0232	'77481'3309'04	1'3822'99'22	'49'32'30	'26'49		
52	4,74859'11133'3541	'77479'9486'05	1'3822'49'90	'49'32'04	'26'49		
53	4,74859'88613'3027	'77478'5663'55	1'3822'00'58	'49'31'78	'26'49		
54	4,74860'66091'8691	'77477'1841'54	1'3821'51'26	'49'31'52	'26'49		
55	4,74861'43569'0533	'77475'8020'03	1'3821'01'94	'49'31'26	'26'49		
56	4,74862'21044'8553	'77474'4199'01	1'3820'52'63	'49'31'00	'26'49		
57	4,74862'98519'2752	'77473'0378'48	1'3820'03'32	'49'30'74	'26'49		
58	4,74863'75992'3130	'77471'6558'45	1'3819'54'01	'49'30'48	'26'49		
59	4,74864'53463'9688	'77470'2738'91	1'3819'04'71	'49'30'22	'26'49		
56060	4,74865'30934'2427	'77468'8919'86	1'3818'55'41	'49'29'96	'26'49		
61	4,74866'08403'1347	'77467'5101'31	1'3818'06'11	'49'29'70	'26'49		
62	4,74866'85870'6448	'77466'1283'25	1'3817'56'81	'49'29'44	'26'49		
63	4,74867'63336'7731	'77464'7465'68	1'3817'07'52	'49'29'18	'26'49		
64	4,74868'40801'5197	'77463'3648'60	1'3816'58'23	'49'28'92	'26'49		
65	4,74869'18264'8846	'77461'9832'02	1'3816'08'94	'49'28'66	'26'49		
66	4,74869'95726'8678	'77460'6015'93	1'3815'59'65	'49'28'40	'26'49		
67	4,74870'73187'4694	'77459'2200'33	1'3815'10'37	'49'28'14	'26'49		
68	4,74871'50646'6894	'77457'8385'23	1'3814'61'09	'49'27'88	'26'49		
69	4,74872'28104'5279	'77456'4570'62	1'3814'11'81	'49'27'62	'26'49		
56070	4,74873'05560'9850	'77455'0756'50	1'3813'62'53	'49'27'36	'26'49		
71	4,74873'83016'0607	'77453'6942'87	1'3813'13'26	'49'27'10	'26'49		
72	4,74874'60469'7550	'77452'3129'74	1'3812'63'99	'49'26'84	'26'49		
73	4,74875'37922'0680	'77450'9317'10	1'3812'14'72	'49'26'58	'26'49		
74	4,74876'15372'9997	'77449'5504'95	1'3811'65'45	'49'26'32	'26'49		
75	4,74876'92822'5502	'77448'1693'30	1'3811'16'19	'49'26'06	'26'49		
76	4,74877'70270'7195	'77446'7882'14	1'3810'66'93	'49'25'80	'26'49		
77	4,74878'47717'5077	'77445'4071'47	1'3810'17'67	'49'25'54	'26'49		
78	4,74879'25162'9148	'77444'0261'29	1'3809'68'41	'49'25'28	'26'49		
79	4,74880'02606'9409	'77442'6451'61	1'3809'19'16	'49'25'02	'26'49		
56080	4,74880'80049'5861	'77441'2642'42	1'3808'69'91	'49'24'76	'26'49		
81	4,74881'57490'8503	'77439'8833'72	1'3808'20'66	'49'24'50	'26'49		
82	4,74882'34930'7337	'77438'5025'51	1'3807'71'41	'49'24'24	'26'49		
83	4,74883'12369'2363	'77437'1217'80	1'3807'22'17	'49'23'98	'26'49		
84	4,74883'89806'3581	'77435'7410'58	1'3806'72'93	'49'23'72	'26'49		
85	4,74884'67242'0992	'77434'3603'85	1'3806'23'69	'49'23'46	'26'49		
86	4,74885'44676'4596	'77432'9797'61	1'3805'74'46	'49'23'20	'26'49		
87	4,74886'22109'4394	'77431'5991'87	1'3805'25'23	'49'22'94	'26'49		
88	4,74886'99541'0386	'77430'2186'62	1'3804'76'00	'49'22'68	'26'49		
89	4,74887'76971'2573	'77428'8381'86	1'3804'26'77	'49'22'42	'26'49		
56090	4,74888'54400'0955	'77427'4577'59	1'3803'77'55	'49'22'16	'26'49		
91	4,74889'31827'5533	'77426'0773'81	1'3803'28'33	'49'21'90	'26'49		
92	4,74890'09253'6307	'77424'6970'53	1'3802'79'11	'49'21'64	'26'49		
93	4,74890'86678'3278	'77423'3167'74	1'3802'29'89	'49'21'38	'26'49		
94	4,74891'64101'6446	'77421'9365'44	1'3801'80'68	'49'21'12	'26'49		
95	4,74892'41523'5811	'77420'5563'63	1'3801'31'47	'49'20'86	'26'49		
96	4,74893'18944'1375	'77419'1762'32	1'3800'82'26	'49'20'60	'26'49		
97	4,74893'96363'3137	'77417'7961'50	1'3800'33'05	'49'20'34	'26'49		
98	4,74894'73781'1099	'77416'4161'17	1'3799'83'85	'49'20'08	'26'49		
99	4,74895'51197'5260	'77415'0361'33	1'3799'34'65	'49'19'82	'26'49		
56100	4,74896'28612'5621	'77413'6561'98	1'3798'85'45	'49'19'56	'26'49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56100	4,74896 28612 5621	77413 6561 98	13798 85 45	49 19 56	26 49		
1	4,74897 06026 2183	77412 2763 13	13798 36 25	49 19 30	26 49		
2	4,74897 83438 4946	77410 8964 77	13797 87 06	49 19 04	26 49		
3	4,74898 60849 3911	77409 5166 90	13797 37 87	49 18 78	26 49		
4	4,74899 38258 9078	77408 1369 52	13796 88 68	49 18 52	26 49		
5	4,74900 15667 0448	77406 7572 63	13796 39 49	49 18 26	26 49		
6	4,74900 93073 8021	77405 3776 24	13795 90 31	49 18 00	26 49		
7	4,74901 70479 1797	77403 9980 34	13795 41 13	49 17 74	26 49		
8	4,74902 47883 1777	77402 6184 93	13794 91 95	49 17 48	26 49		
9	4,74903 25285 7962	77401 2390 01	13794 42 78	49 17 22	26 49		
56110	4,74904 02687 0352	77399 8595 58	13793 93 61	49 16 96	26 49		
11	4,74904 80086 8948	77398 4801 64	13793 44 44	49 16 70	26 49		
12	4,74905 57485 3750	77397 1008 20	13792 95 27	49 16 44	26 49		
13	4,74906 34882 4758	77395 7215 25	13792 46 11	49 16 18	26 49		
14	4,74907 12278 1973	77394 3422 79	13791 96 95	49 15 92	26 49		
15	4,74907 89672 5396	77392 9630 82	13791 47 79	49 15 66	26 49		
16	4,74908 67065 5027	77391 5839 34	13790 98 63	49 15 40	26 49		
17	4,74909 44457 0866	77390 2048 35	13790 49 48	49 15 14	26 49		
18	4,74910 21847 2914	77388 8257 86	13790 00 33	49 14 88	26 49		
19	4,74910 99236 1172	77387 4467 86	13789 51 18	49 14 62	26 49		
56120	4,74911 76623 5640	77386 0678 35	13789 02 03	49 14 36	26 49		
21	4,74912 54009 6318	77384 6889 33	13788 52 89	49 14 10	26 49		
22	4,74913 31394 3207	77383 3100 80	13788 03 75	49 13 84	26 49		
23	4,74914 08777 6308	77381 9312 76	13787 54 61	49 13 58	26 49		
24	4,74914 86159 5621	77380 5525 21	13787 05 47	49 13 32	26 49		
25	4,74915 63540 1146	77379 1738 16	13786 56 34	49 13 06	26 49		
26	4,74916 40919 2884	77377 7951 60	13786 07 21	49 12 80	26 49		
27	4,74917 18297 0836	77376 4165 53	13785 58 08	49 12 54	26 49		
28	4,74917 95673 5002	77375 0379 95	13785 08 95	49 12 28	26 49		
29	4,74918 73048 5382	77373 6594 86	13784 59 83	49 12 02	26 49		
56130	4,74919 50422 1977	77372 2810 26	13784 10 71	49 11 76	26 49		
31	4,74920 27794 4787	77370 9026 15	13783 61 59	49 11 50	26 49		
32	4,74921 05165 3813	77369 5242 53	13783 12 47	49 11 24	26 49		
33	4,74921 82534 9056	77368 1459 41	13782 63 36	49 10 98	26 49		
34	4,74922 59903 0515	77366 7676 78	13782 14 25	49 10 72	26 49		
35	4,74923 37269 8192	77365 3894 64	13781 65 14	49 10 46	26 49		
36	4,74924 14635 2087	77364 0112 99	13781 16 04	49 10 20	26 49		
37	4,74924 91999 2200	77362 6331 83	13780 66 94	49 09 94	26 49		
38	4,74925 69361 8532	77361 2551 16	13780 17 84	49 09 68	26 49		
39	4,74926 46723 1083	77359 8770 98	13779 68 74	49 09 42	26 49		
56140	4,74927 24082 9854	77358 4991 29	13779 19 65	49 09 16	26 49		
41	4,74928 01441 4845	77357 1212 09	13778 70 56	49 08 90	26 49		
42	4,74928 78798 6057	77355 7433 38	13778 21 47	49 08 64	26 49		
43	4,74929 56154 3490	77354 3655 17	13777 72 38	49 08 38	26 49		
44	4,74930 33508 7145	77352 9877 45	13777 23 30	49 08 12	26 49		
45	4,74931 10861 7022	77351 6100 22	13776 74 22	49 07 86	26 49		
46	4,74931 88213 3122	77350 2323 48	13776 25 14	49 07 60	26 49		
47	4,74932 65563 5445	77348 8547 23	13775 76 06	49 07 34	26 49		
48	4,74933 42912 3992	77347 4771 47	13775 26 99	49 07 08	26 49		
49	4,74934 20259 8763	77346 0996 20	13774 77 92	49 06 82	26 49		
56150	4,74934 97605 9759	77344 7221 42	13774 28 85	49 06 56	26 49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56150	4,74934 97605 9759	77344 7221 42	13774 28 85	49,06 56	26 49		
51	4,74935 74950 6980	77343 3447 13	13773 79 78	49,06 30	26 49		
52	4,74936 52294 0427	77341 9673 33	13773 30 72	49,06 04	26 49		
53	4,74937 29636 0100	77340 5900 02	13772 81 66	49,05 78	26 49		
54	4,74938 06976 6000	77339 2127 20	13772 32 60	49,05 52	26 49		
55	4,74938 84315 8127	77337 8354 87	13771 83 54	49,05 26	26 49		
56	4,74939 61653 6482	77336 4583 03	13771 34 49	49,05 00	26 49		
57	4,74940 38990 1065	77335 0811 69	13770 85 44	49,04 74	26 49		
58	4,74941 16325 1877	77333 7040 84	13770 36 39	49,04 48	26 49		
59	4,74941 93658 8918	77332 3270 48	13769 87 35	49,04 22	26 49		
56160	4,74942 70991 2188	77330 9500 61	13769 38 31	49,03 96	26 49		
61	4,74943 48322 1689	77329 5731 23	13768 89 27	49,03 70	26 49		
62	4,74944 25651 7420	77328 1962 34	13768 40 23	49,03 44	26 49		
63	4,74945 02979 9382	77326 8193 94	13767 91 20	49,03 18	26 49		
64	4,74945 80306 7576	77325 4426 03	13767 42 17	49,02 92	26 49		
65	4,74946 57632 2002	77324 0658 61	13766 93 14	49,02 66	26 49		
66	4,74947 34956 2661	77322 6891 68	13766 44 11	49,02 40	26 49		
67	4,74948 12278 9553	77321 3125 24	13765 95 09	49,02 14	26 49		
68	4,74948 89600 2678	77319 9359 29	13765 46 07	49,01 88	26 49		
69	4,74949 66920 2037	77318 5593 83	13764 97 05	49,01 62	26 49		
56170	4,74950 44238 7631	77317 1828 86	13764 48 03	49,01 36	26 49		
71	4,74951 21555 9460	77315 8064 38	13763 99 02	49,01 10	26 49		
72	4,74951 98871 7524	77314 4300 39	13763 50 01	49,00 84	26 49		
73	4,74952 76186 1824	77313 0536 89	13763 01 00	49,00 58	26 49		
74	4,74953 53499 2361	77311 6773 88	13762 51 99	49,00 32	26 49		
75	4,74954 30810 9135	77310 3011 36	13762 02 99	49,00 06	26 49		
76	4,74955 08121 2146	77308 9249 33	13761 53 99	48,99 80	26 49		
77	4,74955 85430 1395	77307 5487 79	13761 04 99	48,99 54	26 49		
78	4,74956 62737 6883	77306 1726 74	13760 55 99	48,99 28	26 49		
79	4,74957 40043 8610	77304 7966 18	13760 07 00	48,99 02	26 49		
56180	4,74958 17348 6576	77303 4206 11	13759 58 01	48,98 76	26 49		
81	4,74958 94652 0782	77302 0446 53	13759 09 02	48,98 50	26 49		
82	4,74959 71954 1229	77300 6687 44	13758 60 03	48,98 24	26 49		
83	4,74960 49254 7916	77299 2928 84	13758 11 05	48,97 98	26 49		
84	4,74961 26554 0845	77297 9170 73	13757 62 07	48,97 72	26 49		
85	4,74962 03852 0016	77296 5413 11	13757 13 09	48,97 46	26 49		
86	4,74962 81148 5429	77295 1655 98	13756 64 12	48,97 20	26 49		
87	4,74963 58443 7085	77293 7899 34	13756 15 15	48,96 94	26 49		
88	4,74964 35737 4984	77292 4143 19	13755 66 18	48,96 68	26 49		
89	4,74965 13029 9127	77291 0387 53	13755 17 21	48,96 42	26 49		
56190	4,74965 90320 9515	77289 6632 36	13754 68 25	48,96 16	26 49		
91	4,74966 67610 6147	77288 2877 68	13754 19 29	48,95 90	26 49		
92	4,74967 44898 9025	77286 9123 49	13753 70 33	48,95 64	26 49		
93	4,74968 22185 8148	77285 5369 79	13753 21 37	48,95 38	26 49		
94	4,74968 99471 3518	77284 1616 58	13752 72 42	48,95 12	26 49		
95	4,74969 76755 5135	77282 7863 86	13752 23 47	48,94 86	26 49		
96	4,74970 54038 2999	77281 4111 63	13751 74 52	48,94 60	26 49		
97	4,74971 31319 7111	77280 0359 88	13751 25 57	48,94 34	26 49		
98	4,74972 08599 7471	77278 6608 62	13750 76 63	48,94 08	26 49		
99	4,74972 85878 4080	77277 2857 85	13750 27 69	48,93 82	26 49		
56200	4,74973 63155 6938	77275 9107 57	13749 78 75	48,93 56	26 49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56200	4,74973,63155,6906	77275,9106,97	1,3749,79,51	48,92,95	26,12		
1	4,74974,40431,6013	77274,5357,17	1,3749,30,58	48,92,69	26,12		
2	4,74975,17706,1370	77273,1607,86	1,3748,81,65	48,92,43	26,12		
3	4,74975,94979,2978	77271,7859,04	1,3748,32,73	48,92,17	26,12		
4	4,74976,72251,0837	77270,4110,71	1,3747,83,81	48,91,91	26,12		
5	4,74977,49521,4948	77269,0362,87	1,3747,34,89	48,91,65	26,12		
6	4,74978,26790,5311	77267,6615,52	1,3746,85,97	48,91,39	26,12		
7	4,74979,04058,1927	77266,2868,66	1,3746,37,06	48,91,13	26,12		
8	4,74979,81324,4796	77264,9122,29	1,3745,88,15	48,90,87	26,12		
9	4,74980,58589,3918	77263,5376,41	1,3745,39,24	48,90,61	26,12		
56210	4,74981,35852,9294	77262,1631,02	1,3744,90,33	48,90,35	26,12		
11	4,74982,13115,0925	77260,7886,12	1,3744,41,43	48,90,09	26,12		
12	4,74982,90375,8811	77259,4141,71	1,3743,92,53	48,89,83	26,12		
13	4,74983,67635,2953	77258,0397,78	1,3743,43,63	48,89,57	26,12		
14	4,74984,44893,3351	77256,6654,34	1,3742,94,73	48,89,31	26,12		
15	4,74985,22150,0005	77255,2911,39	1,3742,45,84	48,89,05	26,12		
16	4,74985,99405,2916	77253,9168,93	1,3741,96,95	48,88,79	26,12		
17	4,74986,76659,2085	77252,5426,96	1,3741,48,06	48,88,53	26,12		
18	4,74987,53911,7512	77251,1685,48	1,3740,99,17	48,88,27	26,12		
19	4,74988,31162,9197	77249,7944,49	1,3740,50,29	48,88,01	26,12		
56220	4,74989,08412,7141	77248,4203,99	1,3740,01,41	48,87,75	26,12		
21	4,74989,85661,1345	77247,0463,98	1,3739,52,53	48,87,49	26,12		
22	4,74990,62908,1809	77245,6724,45	1,3739,03,66	48,87,23	26,12		
23	4,74991,40153,8533	77244,2985,41	1,3738,54,79	48,86,97	26,12		
24	4,74992,17398,1518	77242,9246,86	1,3738,05,92	48,86,71	26,12		
25	4,74992,94641,0765	77241,5508,80	1,3737,57,05	48,86,45	26,12		
26	4,74993,71882,6274	77240,1771,23	1,3737,08,19	48,86,19	26,12		
27	4,74994,49122,8045	77238,8034,15	1,3736,59,33	48,85,93	26,12		
28	4,74995,26361,6079	77237,4297,56	1,3736,10,47	48,85,67	26,12		
29	4,74996,03599,0377	77236,0561,46	1,3735,61,61	48,85,41	26,12		
56230	4,74996,80835,0938	77234,6825,84	1,3735,12,76	48,85,15	26,12		
31	4,74997,58069,7764	77233,3090,71	1,3734,63,91	48,84,89	26,12		
32	4,74998,35303,0855	77231,9356,07	1,3734,15,06	48,84,63	26,12		
33	4,74999,12535,0211	77230,5621,92	1,3733,66,21	48,84,37	26,12		
34	4,74999,89765,5833	77229,1888,26	1,3733,17,37	48,84,11	26,12		
35	4,75000,66994,7721	77227,8155,09	1,3732,68,53	48,83,85	26,12		
36	4,75001,44222,5876	77226,4422,40	1,3732,19,69	48,83,59	26,12		
37	4,75002,21449,0298	77225,0690,20	1,3731,70,85	48,83,33	26,12		
38	4,75002,98674,0988	77223,6958,49	1,3731,22,02	48,83,07	26,12		
39	4,75003,75897,7946	77222,3227,27	1,3730,73,19	48,82,81	26,12		
56240	4,75004,53120,1173	77220,9496,54	1,3730,24,36	48,82,55	26,12		
41	4,75005,30341,0670	77219,5766,30	1,3729,75,53	48,82,29	26,12		
42	4,75006,07560,6436	77218,2036,54	1,3729,26,71	48,82,03	26,12		
43	4,75006,84778,8473	77216,8307,27	1,3728,77,89	48,81,77	26,12		
44	4,75007,61995,6780	77215,4578,49	1,3728,29,07	48,81,51	26,12		
45	4,75008,39211,1358	77214,0850,20	1,3727,80,25	48,81,25	26,12		
46	4,75009,16425,2208	77212,7122,40	1,3727,31,44	48,80,99	26,12		
47	4,75009,93637,9330	77211,3395,09	1,3726,82,63	48,80,73	26,12		
48	4,75010,70849,2725	77209,9668,26	1,3726,33,82	48,80,47	26,12		
49	4,75011,48059,2393	77208,5941,92	1,3725,85,02	48,80,21	26,12		
56250	4,75012,25267,8335	77207,2216,07	1,3725,36,22	48,79,95	26,12		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56250	4,75012 25267 8335	77207 2216 07	13725 36 22	48 79 95	26 12		
51	4,75013 02475 0551	77205 8490 71	13724 87 42	48 79 69	26 12		
52	4,75013 79680 9042	77204 4765 84	13724 38 62	48 79 43	26 12		
53	4,75014 56885 3808	77203 1041 45	13723 89 83	48 79 17	26 12		
54	4,75015 34088 4849	77201 7317 55	13723 41 04	48 78 91	26 12		
55	4,75016 11290 2167	77200 3594 14	13722 92 25	48 78 65	26 12		
56	4,75016 88490 5761	77198 9871 22	13722 43 46	48 78 39	26 12		
57	4,75017 65689 5632	77197 6148 79	13721 94 68	48 78 13	26 12		
58	4,75018 42887 1781	77196 2426 84	13721 45 90	48 77 87	26 12		
59	4,75019 20083 4208	77194 8705 38	13720 97 12	48 77 61	26 12		
56260	4,75019 97278 2913	77193 4984 41	13720 48 34	48 77 35	26 12		
61	4,75020 74471 7897	77192 1263 93	13719 99 57	48 77 09	26 12		
62	4,75021 51663 9161	77190 7543 93	13719 50 80	48 76 83	26 12		
63	4,75022 28854 6705	77189 3824 42	13719 02 03	48 76 57	26 12		
64	4,75023 06044 0529	77188 0105 40	13718 53 26	48 76 31	26 12		
65	4,75023 83232 0634	77186 6386 87	13718 04 50	48 76 05	26 12		
66	4,75024 60418 7021	77185 2668 82	13717 55 74	48 75 79	26 12		
67	4,75025 37603 9690	77183 8951 26	13717 06 98	48 75 53	26 12		
68	4,75026 14787 8641	77182 5234 19	13716 58 22	48 75 27	26 12		
69	4,75026 91970 3875	77181 1517 61	13716 09 47	48 75 01	26 12		
56270	4,75027 69151 5393	77179 7801 52	13715 60 72	48 74 75	26 12		
71	4,75028 46331 3195	77178 4085 91	13715 11 97	48 74 49	26 12		
72	4,75029 23509 7281	77177 0370 79	13714 63 23	48 74 23	26 12		
73	4,75030 00686 7652	77175 6656 16	13714 14 49	48 73 97	26 12		
74	4,75030 77862 4308	77174 2942 02	13713 65 75	48 73 71	26 12		
75	4,75031 55036 7250	77172 9228 36	13713 17 01	48 73 45	26 12		
76	4,75032 32209 6478	77171 5515 19	13712 68 28	48 73 19	26 12		
77	4,75033 09381 1993	77170 1802 51	13712 19 55	48 72 93	26 12		
78	4,75033 86551 3796	77168 8090 31	13711 70 82	48 72 67	26 12		
79	4,75034 63720 1886	77167 4378 60	13711 22 09	48 72 41	26 12		
56280	4,75035 40887 6265	77166 0667 38	13710 73 37	48 72 15	26 12		
81	4,75036 18053 6932	77164 6956 65	13710 24 65	48 71 89	26 12		
82	4,75036 95218 3889	77163 3246 40	13709 75 93	48 71 63	26 12		
83	4,75037 72381 7135	77161 9536 64	13709 27 21	48 71 37	26 12		
84	4,75038 49543 6672	77160 5827 37	13708 78 50	48 71 11	26 12		
85	4,75039 26704 2499	77159 2118 58	13708 29 79	48 70 85	26 12		
86	4,75040 03863 4618	77157 8410 28	13707 81 08	48 70 59	26 12		
87	4,75040 81021 3028	77156 4702 47	13707 32 37	48 70 33	26 12		
88	4,75041 58177 7730	77155 0995 15	13706 83 67	48 70 07	26 12		
89	4,75042 35332 8725	77153 7288 31	13706 34 97	48 69 81	26 12		
56290	4,75043 12486 6013	77152 3581 96	13705 86 27	48 69 55	26 12		
91	4,75043 89638 9595	77150 9876 10	13705 37 57	48 69 29	26 12		
92	4,75044 66789 9471	77149 6170 72	13704 88 88	48 69 03	26 12		
93	4,75045 43939 5642	77148 2465 83	13704 40 19	48 68 77	26 12		
94	4,75046 21087 8108	77146 8761 43	13703 91 50	48 68 51	26 12		
95	4,75046 98234 6869	77145 5057 51	13703 42 81	48 68 25	26 12		
96	4,75047 75380 1927	77144 1354 08	13702 94 13	48 67 99	26 12		
97	4,75048 52524 3281	77142 7651 14	13702 45 45	48 67 73	26 12		
98	4,75049 29667 0932	77141 3948 69	13701 96 77	48 67 47	26 12		
99	4,75050 06808 4881	77140 0246 72	13701 48 10	48 67 21	26 12		
56300	4,75050 83948 5128	77138 6545 24	13700 99 43	48 66 95	26 12		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56300	4,75050 83948 5128	77138 6545 24	13700 99 43	48 66 95	26 12		
1	4,75051 61087 1673	77137 2844 25	13700 50 76	48 66 69	26 12		
2	4,75052 38224 4517	77135 9143 74	13700 02 09	48 66 43	26 12		
3	4,75053 15360 3661	77134 5443 72	13699 53 43	48 66 17	26 12		
4	4,75053 92494 9105	77133 1744 19	13699 04 77	48 65 91	26 12		
5	4,75054 69628 0849	77131 8045 14	13698 56 11	48 65 65	26 12		
6	4,75055 46759 8894	77130 4346 58	13698 07 45	48 65 39	26 12		
7	4,75056 23890 3241	77129 0648 51	13697 58 80	48 65 13	26 12		
8	4,75057 01019 3890	77127 6950 92	13697 10 15	48 64 87	26 12		
9	4,75057 78147 0841	77126 3253 82	13696 61 50	48 64 61	26 12		
56310	4,75058 55273 4095	77124 9557 20	13696 12 85	48 64 35	26 12		
11	4,75059 32398 3652	77123 5861 07	13695 64 21	48 64 09	26 12		
12	4,75060 09521 9513	77122 2165 43	13695 15 57	48 63 83	26 12		
13	4,75060 86644 1678	77120 8470 27	13694 66 93	48 63 57	26 12		
14	4,75061 63765 0148	77119 4775 60	13694 18 29	48 63 31	26 12		
15	4,75062 40884 4924	77118 1081 42	13693 69 66	48 63 05	26 12		
16	4,75063 18002 6005	77116 7387 72	13693 21 03	48 62 79	26 12		
17	4,75063 95119 3393	77115 3694 51	13692 72 40	48 62 53	26 12		
18	4,75064 72234 7088	77114 0001 79	13692 23 77	48 62 27	26 12		
19	4,75065 49348 7090	77112 6309 55	13691 75 15	48 62 01	26 12		
56320	4,75066 26461 3400	77111 2617 80	13691 26 53	48 61 75	26 12		
21	4,75067 03572 6018	77109 8926 53	13690 77 91	48 61 49	26 12		
22	4,75067 80682 4945	77108 5235 75	13690 29 30	48 61 23	26 12		
23	4,75068 57791 0181	77107 1545 46	13689 80 69	48 60 97	26 12		
24	4,75069 34898 1726	77105 7855 65	13689 32 08	48 60 71	26 12		
25	4,75070 12003 9582	77104 4166 33	13688 83 47	48 60 45	26 12		
26	4,75070 89108 3748	77103 0477 50	13688 34 87	48 60 19	26 12		
27	4,75071 66211 4226	77101 6789 15	13687 86 27	48 59 93	26 12		
28	4,75072 43313 1015	77100 3101 29	13687 37 67	48 59 67	26 12		
29	4,75073 20413 4116	77098 9413 91	13686 89 07	48 59 41	26 12		
56330	4,75073 97512 3530	77097 5727 02	13686 40 48	48 59 15	26 12		
31	4,75074 74609 9257	77096 2040 62	13685 91 89	48 58 89	26 12		
32	4,75075 51706 1298	77094 8354 70	13685 43 30	48 58 63	26 12		
33	4,75076 28800 9653	77093 4669 27	13684 94 71	48 58 37	26 12		
34	4,75077 05894 4322	77092 0984 32	13684 46 13	48 58 11	26 12		
35	4,75077 82986 5306	77090 7299 86	13683 97 55	48 57 85	26 12		
36	4,75078 60077 2606	77089 3615 88	13683 48 97	48 57 59	26 12		
37	4,75079 37166 6222	77087 9932 39	13683 00 39	48 57 33	26 12		
38	4,75080 14254 6154	77086 6249 39	13682 51 82	48 57 07	26 12		
39	4,75080 91341 2403	77085 2566 87	13682 03 25	48 56 81	26 12		
56340	4,75081 68426 4970	77083 8884 84	13681 54 68	48 56 55	26 12		
41	4,75082 45510 3855	77082 5203 29	13681 06 11	48 56 29	26 12		
42	4,75083 22592 9058	77081 1522 23	13680 57 55	48 56 03	26 12		
43	4,75083 99674 0580	77079 7841 65	13680 08 99	48 55 77	26 12		
44	4,75084 76753 8422	77078 4161 56	13679 60 43	48 55 51	26 12		
45	4,75085 53832 2584	77077 0481 96	13679 11 87	48 55 25	26 12		
46	4,75086 30909 3066	77075 6802 84	13678 63 32	48 54 99	26 12		
47	4,75087 07984 9869	77074 3124 21	13678 14 77	48 54 73	26 12		
48	4,75087 85059 2993	77072 9446 06	13677 66 22	48 54 47	26 12		
49	4,75088 62132 2439	77071 5768 40	13677 17 68	48 54 21	26 12		
56350	4,75089 39203 8207	77070 2091 22	13676 69 14	48 53 95	26 12		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56350	4,75089 39203 8207	77070 2091 22	1 3676 69 14	48 53 95	26 12		
51	4,75090 16274 0298	77068 8414 53	1 3676 20 60	48 53 69	26 12		
52	4,75090 93342 8713	77067 4738 32	1 3675 72 06	48 53 43	26 12		
53	4,75091 70410 3451	77066 1062 60	1 3675 23 53	48 53 17	26 12		
54	4,75092 47476 4514	77064 7387 36	1 3674 75 00	48 52 91	26 12		
55	4,75093 24541 1901	77063 3712 61	1 3674 26 47	48 52 65	26 12		
56	4,75094 01604 5614	77062 0038 35	1 3673 77 94	48 52 39	26 12		
57	4,75094 78666 5652	77060 6364 57	1 3673 29 42	48 52 13	26 12		
58	4,75095 55727 2017	77059 2691 28	1 3672 80 90	48 51 87	26 12		
59	4,75096 32786 4708	77057 9018 47	1 3672 32 38	48 51 61	26 12		
56360	4,75097 09844 3726	77056 5346 15	1 3671 83 86	48 51 35	26 12		
61	4,75097 86900 9072	77055 1674 31	1 3671 35 35	48 51 09	26 12		
62	4,75098 63956 0746	77053 8002 96	1 3670 86 84	48 50 83	26 12		
63	4,75099 41009 8749	77052 4332 09	1 3670 38 33	48 50 57	26 12		
64	4,75100 18062 3081	77051 0661 71	1 3669 89 82	48 50 31	26 12		
65	4,75100 95113 3743	77049 6991 81	1 3669 41 32	48 50 05	26 12		
66	4,75101 72163 0735	77048 3322 40	1 3668 92 82	48 49 79	26 12		
67	4,75102 49211 4057	77046 9653 47	1 3668 44 32	48 49 53	26 12		
68	4,75103 26258 3710	77045 5985 03	1 3667 95 82	48 49 27	26 12		
69	4,75104 03303 9695	77044 2317 07	1 3667 47 33	48 49 01	26 12		
56370	4,75104 80348 2012	77042 8649 60	1 3666 98 84	48 48 75	26 12		
71	4,75105 57391 0662	77041 4982 61	1 3666 50 35	48 48 49	26 12		
72	4,75106 34432 5645	77040 1316 11	1 3666 01 87	48 48 23	26 12		
73	4,75107 11472 6961	77038 7650 09	1 3665 53 39	48 47 97	26 12		
74	4,75107 88511 4611	77037 3984 56	1 3665 04 91	48 47 71	26 12		
75	4,75108 65548 8596	77036 0319 51	1 3664 56 43	48 47 45	26 12		
76	4,75109 42584 8916	77034 6654 95	1 3664 07 96	48 47 19	26 12		
77	4,75110 19619 5571	77033 2990 87	1 3663 59 49	48 46 93	26 12		
78	4,75110 96652 8562	77031 9327 28	1 3663 11 02	48 46 67	26 12		
79	4,75111 73684 7889	77030 5664 17	1 3662 62 55	48 46 41	26 12		
56380	4,75112 50715 3553	77029 2001 54	1 3662 14 09	48 46 15	26 12		
81	4,75113 27744 5555	77027 8339 40	1 3661 65 63	48 45 89	26 12		
82	4,75114 04772 3894	77026 4677 74	1 3661 17 17	48 45 63	26 12		
83	4,75114 81798 8572	77025 1016 57	1 3660 68 71	48 45 37	26 12		
84	4,75115 58823 9589	77023 7355 88	1 3660 20 26	48 45 11	26 12		
85	4,75116 35847 6945	77022 3695 68	1 3659 71 81	48 44 85	26 12		
86	4,75117 12870 0641	77021 0035 96	1 3659 23 36	48 44 59	26 12		
87	4,75117 89891 0677	77019 6376 73	1 3658 74 91	48 44 33	26 12		
88	4,75118 66910 7054	77018 2717 98	1 3658 26 47	48 44 07	26 12		
89	4,75119 43928 9772	77016 9059 72	1 3657 78 03	48 43 81	26 12		
56390	4,75120 20945 8832	77015 5401 94	1 3657 29 59	48 43 55	26 12		
91	4,75120 97961 4234	77014 1744 64	1 3656 81 15	48 43 29	26 12		
92	4,75121 74975 5979	77012 8087 83	1 3656 32 72	48 43 03	26 12		
93	4,75122 51988 4067	77011 4431 50	1 3655 84 29	48 42 77	26 12		
94	4,75123 28999 8499	77010 0775 66	1 3655 35 86	48 42 51	26 12		
95	4,75124 06009 9275	77008 7120 30	1 3654 87 43	48 42 25	26 12		
96	4,75124 83018 6395	77007 3465 43	1 3654 39 01	48 41 99	26 12		
97	4,75125 60025 9860	77005 9811 04	1 3653 90 59	48 41 73	26 12		
98	4,75126 37031 9671	77004 6157 13	1 3653 42 17	48 41 47	26 12		
99	4,75127 14036 5828	77003 2503 71	1 3652 93 76	48 41 21	26 12		
56400	4,75127 91039 8332	77001 8850 77	1 3652 45 35	48 40 95	26 12		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56400	4,75127'91039'8334	'77001'8850'75	1'3652'45'34	48'41'08	'25'75		
1	4,75128'68041'7185	'77000'5198'30	1'3651'96'93	48'40'82	'25'75		
2	4,75129'45042'2383	'76999'1546'33	1'3651'48'52	48'40'56	'25'75		
3	4,75130'22041'3929	'76997'7894'84	1'3651'00'11	48'40'30	'25'75		
4	4,75130'99039'1824	'76996'4243'84	1'3650'51'71	48'40'04	'25'75		
5	4,75131'76035'6068	'76995'0593'32	1'3650'03'31	48'39'78	'25'75		
6	4,75132'53030'6661	'76993'6943'29	1'3649'54'91	48'39'52	'25'75		
7	4,75133'30024'3604	'76992'3293'74	1'3649'06'51	48'39'26	'25'75		
8	4,75134'07016'6898	'76990'9644'67	1'3648'58'12	48'39'00	'25'75		
9	4,75134'84007'6543	'76989'5996'09	1'3648'09'73	48'38'74	'25'75		
56410	4,75135'60997'2539	'76988'2347'99	1'3647'61'34	48'38'48	'25'75		
11	4,75136'37985'4887	'76986'8700'38	1'3647'12'96	48'38'22	'25'75		
12	4,75137'14972'3587	'76985'5053'25	1'3646'64'58	48'37'96	'25'75		
13	4,75137'91957'8640	'76984'1406'60	1'3646'16'20	48'37'70	'25'75		
14	4,75138'68942'0047	'76982'7760'44	1'3645'67'82	48'37'44	'25'75		
15	4,75139'45924'7807	'76981'4114'76	1'3645'19'45	48'37'18	'25'75		
16	4,75140'22906'1922	'76980'0469'57	1'3644'71'08	48'36'92	'25'75		
17	4,75140'99886'2392	'76978'6824'86	1'3644'22'71	48'36'66	'25'75		
18	4,75141'76864'9217	'76977'3180'63	1'3643'74'34	48'36'40	'25'75		
19	4,75142'53842'2398	'76975'9536'89	1'3643'25'98	48'36'14	'25'75		
56420	4,75143'30818'1935	'76974'5893'63	1'3642'77'62	48'35'88	'25'75		
21	4,75144'07792'7829	'76973'2250'85	1'3642'29'26	48'35'62	'25'75		
22	4,75144'84766'0080	'76971'8608'56	1'3641'80'90	48'35'36	'25'75		
23	4,75145'61737'8689	'76970'4966'75	1'3641'32'55	48'35'10	'25'75		
24	4,75146'38708'3656	'76969'1325'42	1'3640'84'20	48'34'84	'25'75		
25	4,75147'15677'4981	'76967'7684'58	1'3640'35'85	48'34'58	'25'75		
26	4,75147'92645'2666	'76966'4044'22	1'3639'87'50	48'34'32	'25'75		
27	4,75148'69611'6710	'76965'0404'34	1'3639'39'16	48'34'06	'25'75		
28	4,75149'46576'7114	'76963'6764'95	1'3638'90'82	48'33'80	'25'75		
29	4,75150'23540'3879	'76962'3126'04	1'3638'42'48	48'33'54	'25'75		
56430	4,75151'00502'7005	'76960'9487'62	1'3637'94'14	48'33'28	'25'75		
31	4,75151'77463'6493	'76959'5849'68	1'3637'45'81	48'33'02	'25'75		
32	4,75152'54423'2343	'76958'2212'22	1'3636'97'48	48'32'76	'25'75		
33	4,75153'31381'4555	'76956'8575'25	1'3636'49'15	48'32'50	'25'75		
34	4,75154'08338'3130	'76955'4938'76	1'3636'00'82	48'32'24	'25'75		
35	4,75154'85293'8069	'76954'1302'75	1'3635'52'50	48'31'98	'25'75		
36	4,75155'62247'9372	'76952'7667'22	1'3635'04'18	48'31'72	'25'75		
37	4,75156'39200'7039	'76951'4032'18	1'3634'55'86	48'31'46	'25'75		
38	4,75157'16152'1071	'76950'0397'62	1'3634'07'55	48'31'20	'25'75		
39	4,75157'93102'1469	'76948'6763'54	1'3633'59'24	48'30'94	'25'75		
56440	4,75158'70050'8233	'76947'3129'95	1'3633'10'93	48'30'68	'25'75		
41	4,75159'46998'1363	'76945'9496'84	1'3632'62'62	48'30'42	'25'75		
42	4,75160'23944'0860	'76944'5864'21	1'3632'14'32	48'30'16	'25'75		
43	4,75161'00888'6724	'76943'2232'07	1'3631'66'02	48'29'90	'25'75		
44	4,75161'77831'8956	'76941'8600'41	1'3631'17'72	48'29'64	'25'75		
45	4,75162'54773'7556	'76940'4969'23	1'3630'69'42	48'29'38	'25'75		
46	4,75163'31714'2525	'76939'1338'54	1'3630'21'13	48'29'12	'25'75		
47	4,75164'08653'3864	'76937'7708'33	1'3629'72'84	48'28'86	'25'75		
48	4,75164'85591'1572	'76936'4078'60	1'3629'24'55	48'28'60	'25'75		
49	4,75165'62527'5651	'76935'0449'35	1'3628'76'26	48'28'34	'25'75		
56450	4,75166'39462'6100	'76933'6820'59	1'3628'27'98	48'28'08	'25'75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56450	4,75166'39462'6100	76933'6820'59	1'3628'27'98	48'28'08	25'75		
51	4,75167'16396'2921	76932'3192'31	1'3627'79'70	48'27'82	25'75		
52	4,75167'93328'6113	76930'9564'51	1'3627'31'42	48'27'56	25'75		
53	4,75168'70259'5678	76929'5937'20	1'3626'83'14	48'27'30	25'75		
54	4,75169'47189'1615	76928'2310'37	1'3626'34'87	48'27'04	25'75		
55	4,75170'24117'3925	76926'8684'02	1'3625'86'60	48'26'78	25'75		
56	4,75171'01044'2609	76925'5058'15	1'3625'38'33	48'26'52	25'75		
57	4,75171'77969'7667	76924'1432'77	1'3624'90'06	48'26'26	25'75		
58	4,75172'54893'9100	76922'7807'87	1'3624'41'80	48'26'00	25'75		
59	4,75173'31816'6908	76921'4183'45	1'3623'93'54	48'25'74	25'75		
56460	4,75174'08738'1091	76920'0559'51	1'3623'45'28	48'25'48	25'75		
61	4,75174'85658'1651	76918'6936'06	1'3622'97'03	48'25'22	25'75		
62	4,75175'62576'8587	76917'3313'09	1'3622'48'78	48'24'96	25'75		
63	4,75176'39494'1900	76915'9690'60	1'3622'00'53	48'24'70	25'75		
64	4,75177'16410'1591	76914'6068'59	1'3621'52'28	48'24'44	25'75		
65	4,75177'93324'7660	76913'2447'07	1'3621'04'04	48'24'18	25'75		
66	4,75178'70238'0107	76911'8826'03	1'3620'55'80	48'23'92	25'75		
67	4,75179'47149'8933	76910'5205'47	1'3620'07'56	48'23'66	25'75		
68	4,75180'24060'4138	76909'1585'39	1'3619'59'32	48'23'40	25'75		
69	4,75181'00969'5723	76907'7965'80	1'3619'11'09	48'23'14	25'75		
56470	4,75181'77877'3689	76906'4346'69	1'3618'62'86	48'22'88	25'75		
71	4,75182'54783'8036	76905'0728'06	1'3618'14'63	48'22'62	25'75		
72	4,75183'31688'8764	76903'7109'91	1'3617'66'40	48'22'36	25'75		
73	4,75184'08592'5874	76902'3492'25	1'3617'18'18	48'22'10	25'75		
74	4,75184'85494'9366	76900'9875'07	1'3616'69'96	48'21'84	25'75		
75	4,75185'62395'9241	76899'6258'37	1'3616'21'74	48'21'58	25'75		
76	4,75186'39295'5499	76898'2642'15	1'3615'73'52	48'21'32	25'75		
77	4,75187'16193'8141	76896'9026'41	1'3615'25'31	48'21'06	25'75		
78	4,75187'93090'7167	76895'5411'16	1'3614'77'10	48'20'80	25'75		
79	4,75188'69986'2578	76894'1796'39	1'3614'28'89	48'20'54	25'75		
56480	4,75189'46880'4374	76892'8182'10	1'3613'80'68	48'20'28	25'75		
81	4,75190'23773'2556	76891'4568'29	1'3613'32'48	48'20'02	25'75		
82	4,75191'00664'7124	76890'0954'97	1'3612'84'28	48'19'76	25'75		
83	4,75191'77554'8079	76888'7342'13	1'3612'36'08	48'19'50	25'75		
84	4,75192'54443'5421	76887'3729'77	1'3611'87'88	48'19'24	25'75		
85	4,75193'31330'9151	76886'0117'89	1'3611'39'69	48'18'98	25'75		
86	4,75194'08216'9269	76884'6506'49	1'3610'91'50	48'18'72	25'75		
87	4,75194'85101'5775	76883'2895'57	1'3610'43'31	48'18'46	25'75		
88	4,75195'61984'8671	76881'9285'14	1'3609'95'13	48'18'20	25'75		
89	4,75196'38866'7956	76880'5675'19	1'3609'46'95	48'17'94	25'75		
56490	4,75197'15747'3631	76879'2065'72	1'3608'98'77	48'17'68	25'75		
91	4,75197'92626'5697	76877'8456'73	1'3608'50'59	48'17'42	25'75		
92	4,75198'69504'4154	76876'4848'22	1'3608'02'42	48'17'16	25'75		
93	4,75199'46380'9002	76875'1240'20	1'3607'54'25	48'16'90	25'75		
94	4,75200'23256'0242	76873'7632'66	1'3607'06'08	48'16'64	25'75		
95	4,75201'00129'7875	76872'4025'60	1'3606'57'91	48'16'38	25'75		
96	4,75201'77002'1901	76871'0419'02	1'3606'09'75	48'16'12	25'75		
97	4,75202'53873'2320	76869'6812'92	1'3605'61'59	48'15'86	25'75		
98	4,75203'30742'9133	76868'3207'30	1'3605'13'43	48'15'60	25'75		
99	4,75204'07611'2340	76866'9602'17	1'3604'65'27	48'15'34	25'75		
56500	4,75204'84478'1942	76865'5997'52	1'3604'17'12	48'15'08	25'75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56500	4,75204,84478,1942	76865,5997,52	1,3604,17,12	48,15,08	25,75		
1	4,75205,61343,7940	76864,2393,35	1,3603,68,97	48,14,82	25,75		
2	4,75206,38208,0333	76862,8789,66	1,3603,20,82	48,14,56	25,75		
3	4,75207,15070,9123	76861,5186,45	1,3602,72,67	48,14,30	25,75		
4	4,75207,91932,4309	76860,1583,72	1,3602,24,53	48,14,04	25,75		
5	4,75208,68792,5893	76858,7981,47	1,3601,76,39	48,13,78	25,75		
6	4,75209,45651,3874	76857,4379,71	1,3601,28,25	48,13,52	25,75		
7	4,75210,22508,8254	76856,0778,43	1,3600,80,11	48,13,26	25,75		
8	4,75210,99364,9032	76854,7177,63	1,3600,31,98	48,13,00	25,75		
9	4,75211,76219,6210	76853,3577,31	1,3599,83,85	48,12,74	25,75		
56510	4,75212,53072,9787	76851,9977,47	1,3599,35,72	48,12,48	25,75		
11	4,75213,29924,9764	76850,6378,11	1,3598,87,60	48,12,22	25,75		
12	4,75214,06775,6142	76849,2779,23	1,3598,39,48	48,11,96	25,75		
13	4,75214,83624,8921	76847,9180,84	1,3597,91,36	48,11,70	25,75		
14	4,75215,60472,8102	76846,5582,93	1,3597,43,24	48,11,44	25,75		
15	4,75216,37319,3685	76845,1985,50	1,3596,95,13	48,11,18	25,75		
16	4,75217,14164,5671	76843,8388,55	1,3596,47,02	48,10,92	25,75		
17	4,75217,91008,4060	76842,4792,08	1,3595,98,91	48,10,66	25,75		
18	4,75218,67850,8852	76841,1196,09	1,3595,50,80	48,10,40	25,75		
19	4,75219,44692,0048	76839,7600,58	1,3595,02,70	48,10,14	25,75		
56520	4,75220,21531,7649	76838,4005,55	1,3594,54,60	48,09,88	25,75		
21	4,75220,98370,1655	76837,0411,00	1,3594,06,50	48,09,62	25,75		
22	4,75221,75207,2066	76835,6816,93	1,3593,58,40	48,09,36	25,75		
23	4,75222,52042,8883	76834,3223,35	1,3593,10,31	48,09,10	25,75		
24	4,75223,28877,2106	76832,9630,25	1,3592,62,22	48,08,84	25,75		
25	4,75224,05710,1736	76831,6037,63	1,3592,14,13	48,08,58	25,75		
26	4,75224,82541,7774	76830,2445,49	1,3591,66,04	48,08,32	25,75		
27	4,75225,59372,0219	76828,8853,83	1,3591,17,96	48,08,06	25,75		
28	4,75226,36200,9073	76827,5262,65	1,3590,69,88	48,07,80	25,75		
29	4,75227,13028,4336	76826,1671,95	1,3590,21,80	48,07,54	25,75		
56530	4,75227,89854,6008	76824,8081,73	1,3589,73,72	48,07,28	25,75		
31	4,75228,66679,4090	76823,4491,99	1,3589,25,65	48,07,02	25,75		
32	4,75229,43502,8582	76822,0902,73	1,3588,77,58	48,06,76	25,75		
33	4,75230,20324,9485	76820,7313,95	1,3588,29,51	48,06,50	25,75		
34	4,75230,97145,6799	76819,3725,65	1,3587,81,44	48,06,24	25,75		
35	4,75231,73965,0525	76818,0137,84	1,3587,33,38	48,05,98	25,75		
36	4,75232,50783,0663	76816,6550,51	1,3586,85,32	48,05,72	25,75		
37	4,75233,27599,7214	76815,2963,66	1,3586,37,26	48,05,46	25,75		
38	4,75234,04415,0178	76813,9377,29	1,3585,89,21	48,05,20	25,75		
39	4,75234,81228,9555	76812,5791,40	1,3585,41,16	48,04,94	25,75		
56540	4,75235,58041,5346	76811,2205,99	1,3584,93,11	48,04,68	25,75		
41	4,75236,34852,7552	76809,8621,06	1,3584,45,06	48,04,42	25,75		
42	4,75237,11662,6173	76808,5036,61	1,3583,97,02	48,04,16	25,75		
43	4,75237,88471,1210	76807,1452,64	1,3583,48,98	48,03,90	25,75		
44	4,75238,65278,2663	76805,7869,15	1,3583,00,94	48,03,64	25,75		
45	4,75239,42084,0532	76804,4286,14	1,3582,52,90	48,03,38	25,75		
46	4,75240,18888,4818	76803,0703,61	1,3582,04,87	48,03,12	25,75		
47	4,75240,95691,5522	76801,7121,56	1,3581,56,84	48,02,86	25,75		
48	4,75241,72493,2644	76800,3539,99	1,3581,08,81	48,02,60	25,75		
49	4,75242,49293,6184	76798,9958,90	1,3580,60,78	48,02,34	25,75		
56550	4,75243,26092,6143	76797,6378,29	1,3580,12,76	48,02,08	25,75		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56550	4,75243'26092'6143	'76797'6378'29	1'3580'12'76	'48'02'08	'25'75		
51	4,75244'02890'2521	'76796'2798'16	1'3579'64'74	'48'01'82	'25'75		
52	4,75244'79686'5319	'76794'9218'51	1'3579'16'72	'48'01'56	'25'75		
53	4,75245'56481'4538	'76793'5639'34	1'3578'68'70	'48'01'30	'25'75		
54	4,75246'33275'0177	'76792'2060'65	1'3578'20'69	'48'01'04	'25'75		
55	4,75247'10067'2238	'76790'8482'44	1'3577'72'68	'48'00'78	'25'75		
56	4,75247'86858'0720	'76789'4904'71	1'3577'24'67	'48'00'52	'25'75		
57	4,75248'63647'5625	'76788'1327'46	1'3576'76'66	'48'00'26	'25'75		
58	4,75249'40435'6952	'76786'7750'69	1'3576'28'66	'48'00'00	'25'75		
59	4,75250'17222'4703	'76785'4174'40	1'3575'80'66	'47'99'74	'25'75		
56560	4,75250'94007'8877	'76784'0598'59	1'3575'32'66	'47'99'48	'25'75		
61	4,75251'70791'9476	'76782'7023'26	1'3574'84'67	'47'99'22	'25'75		
62	4,75252'47574'6499	'76781'3448'41	1'3574'36'68	'47'98'96	'25'75		
63	4,75253'24355'9947	'76779'9874'04	1'3573'88'69	'47'98'70	'25'75		
64	4,75254'01135'9821	'76778'6300'15	1'3573'40'70	'47'98'44	'25'75		
65	4,75254'77914'6121	'76777'2726'74	1'3572'92'72	'47'98'18	'25'75		
66	4,75255'54691'8848	'76775'9153'81	1'3572'44'74	'47'97'92	'25'75		
67	4,75256'31467'8002	'76774'5581'36	1'3571'96'76	'47'97'66	'25'75		
68	4,75257'08242'3583	'76773'2009'39	1'3571'48'78	'47'97'40	'25'75		
69	4,75257'85015'5592	'76771'8437'90	1'3571'00'81	'47'97'14	'25'75		
56570	4,75258'61787'4030	'76770'4866'89	1'3570'52'84	'47'96'88	'25'75		
71	4,75259'38557'8897	'76769'1296'36	1'3570'04'87	'47'96'62	'25'75		
72	4,75260'15327'0193	'76767'7726'31	1'3569'56'90	'47'96'36	'25'75		
73	4,75260'92094'7919	'76766'4156'74	1'3569'08'94	'47'96'10	'25'75		
74	4,75261'68861'2076	'76765'0587'65	1'3568'60'98	'47'95'84	'25'75		
75	4,75262'45626'2664	'76763'7019'04	1'3568'13'02	'47'95'58	'25'75		
76	4,75263'22389'9683	'76762'3450'91	1'3567'65'06	'47'95'32	'25'75		
77	4,75263'99152'3134	'76760'9883'26	1'3567'17'11	'47'95'06	'25'75		
78	4,75264'75913'3017	'76759'6316'09	1'3566'69'16	'47'94'80	'25'75		
79	4,75265'52672'9333	'76758'2749'40	1'3566'21'21	'47'94'54	'25'75		
56580	4,75266'29431'2082	'76756'9183'19	1'3565'73'26	'47'94'28	'25'75		
81	4,75267'06188'1265	'76755'5617'46	1'3565'25'32	'47'94'02	'25'75		
82	4,75267'82943'6882	'76754'2052'21	1'3564'77'38	'47'93'76	'25'75		
83	4,75268'59697'8934	'76752'8487'44	1'3564'29'44	'47'93'50	'25'75		
84	4,75269'36450'7421	'76751'4923'15	1'3563'81'50	'47'93'24	'25'75		
85	4,75270'13202'2344	'76750'1359'33	1'3563'33'57	'47'92'98	'25'75		
86	4,75270'89952'3703	'76748'7795'99	1'3562'85'64	'47'92'72	'25'75		
87	4,75271'66701'1499	'76747'4233'13	1'3562'37'71	'47'92'46	'25'75		
88	4,75272'43448'5732	'76746'0670'75	1'3561'89'79	'47'92'20	'25'75		
89	4,75273'20194'6403	'76744'7108'85	1'3561'41'87	'47'91'94	'25'75		
56590	4,75273'96939'3512	'76743'3547'43	1'3560'93'95	'47'91'68	'25'75		
91	4,75274'73682'7059	'76741'9986'49	1'3560'46'03	'47'91'42	'25'75		
92	4,75275'50424'7045	'76740'6426'03	1'3559'98'12	'47'91'16	'25'75		
93	4,75276'27165'3471	'76739'2866'05	1'3559'50'21	'47'90'90	'25'75		
94	4,75277'03904'6337	'76737'9306'55	1'3559'02'30	'47'90'64	'25'75		
95	4,75277'80642'5644	'76736'5747'53	1'3558'54'39	'47'90'38	'25'75		
96	4,75278'57379'1392	'76735'2188'99	1'3558'06'49	'47'90'12	'25'75		
97	4,75279'34114'3581	'76733'8630'93	1'3557'58'59	'47'89'86	'25'75		
98	4,75280'10848'2212	'76732'5073'34	1'3557'10'69	'47'89'60	'25'75		
99	4,75280'87580'7285	'76731'1516'23	1'3556'62'79	'47'89'34	'25'75		
56600	4,75281'64311'8801	'76729'7959'60	1'3556'14'90	'47'89'08	'25'75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56600	4,75281,64311,8827	76729,7960,11	1,3556,14,18	47,89,94	25,39		
1	4,75282,41041,6787	76728,4403,97	1,3555,66,28	47,89,69	25,39		
2	4,75283,17770,1191	76727,0848,31	1,3555,18,38	47,89,44	25,39		
3	4,75283,94497,2039	76725,7293,13	1,3554,70,49	47,89,19	25,39		
4	4,75284,71222,9332	76724,3738,43	1,3554,22,60	47,88,94	25,39		
5	4,75285,47947,3070	76723,0184,20	1,3553,74,71	47,88,69	25,39		
6	4,75286,24670,3254	76721,6630,45	1,3553,26,82	47,88,44	25,39		
7	4,75287,01391,9884	76720,3077,18	1,3552,78,94	47,88,19	25,39		
8	4,75287,78112,2961	76718,9524,39	1,3552,31,06	47,87,94	25,39		
9	4,75288,54831,2485	76717,5972,08	1,3551,83,18	47,87,69	25,39		
56610	4,75289,31548,8457	76716,2420,25	1,3551,35,30	47,87,44	25,39		
11	4,75290,08265,0877	76714,8868,90	1,3550,87,43	47,87,19	25,39		
12	4,75290,84979,9746	76713,5318,03	1,3550,39,56	47,86,94	25,39		
13	4,75291,61693,5064	76712,1767,63	1,3549,91,69	47,86,69	25,39		
14	4,75292,38405,6832	76710,8217,71	1,3549,43,82	47,86,44	25,39		
15	4,75293,15116,5050	76709,4668,27	1,3548,95,96	47,86,19	25,39		
16	4,75293,91825,9718	76708,1119,31	1,3548,48,10	47,85,94	25,39		
17	4,75294,68534,0837	76706,7570,83	1,3548,00,24	47,85,69	25,39		
18	4,75295,45240,8408	76705,4022,83	1,3547,52,38	47,85,44	25,39		
19	4,75296,21946,2431	76704,0475,31	1,3547,04,53	47,85,19	25,39		
56620	4,75296,98650,2906	76702,6928,26	1,3546,56,68	47,84,94	25,39		
21	4,75297,75352,9834	76701,3381,69	1,3546,08,83	47,84,69	25,39		
22	4,75298,52054,3216	76699,9835,60	1,3545,60,98	47,84,44	25,39		
23	4,75299,28754,3052	76698,6289,99	1,3545,13,14	47,84,19	25,39		
24	4,75300,05452,9342	76697,2744,86	1,3544,65,30	47,83,94	25,39		
25	4,75300,82150,2087	76695,9200,21	1,3544,17,46	47,83,69	25,39		
26	4,75301,58846,1287	76694,5656,04	1,3543,69,62	47,83,44	25,39		
27	4,75302,35540,6943	76693,2112,34	1,3543,21,79	47,83,19	25,39		
28	4,75303,12233,9055	76691,8569,12	1,3542,73,96	47,82,94	25,39		
29	4,75303,88925,7624	76690,5026,38	1,3542,26,13	47,82,69	25,39		
56630	4,75304,65616,2650	76689,1484,12	1,3541,78,30	47,82,44	25,39		
31	4,75305,42305,4134	76687,7942,34	1,3541,30,48	47,82,19	25,39		
32	4,75306,18993,2076	76686,4401,04	1,3540,82,66	47,81,94	25,39		
33	4,75306,95679,6477	76685,0860,21	1,3540,34,84	47,81,69	25,39		
34	4,75307,72364,7337	76683,7319,86	1,3539,87,02	47,81,44	25,39		
35	4,75308,49048,4657	76682,3779,99	1,3539,39,21	47,81,19	25,39		
36	4,75309,25730,8437	76681,0240,60	1,3538,91,40	47,80,94	25,39		
37	4,75310,02411,8678	76679,6701,69	1,3538,43,59	47,80,69	25,39		
38	4,75310,79091,5380	76678,3163,25	1,3537,95,78	47,80,44	25,39		
39	4,75311,55769,8543	76676,9625,29	1,3537,47,98	47,80,19	25,39		
56640	4,75312,32446,8168	76675,6087,81	1,3537,00,18	47,79,94	25,39		
41	4,75313,09122,4256	76674,2550,81	1,3536,52,38	47,79,69	25,39		
42	4,75313,85796,6807	76672,9014,29	1,3536,04,58	47,79,44	25,39		
43	4,75314,62469,5821	76671,5478,24	1,3535,56,79	47,79,19	25,39		
44	4,75315,39141,1299	76670,1942,67	1,3535,09,00	47,78,94	25,39		
45	4,75316,15811,3242	76668,8407,58	1,3534,61,21	47,78,69	25,39		
46	4,75316,92480,1650	76667,4872,97	1,3534,13,42	47,78,44	25,39		
47	4,75317,69147,6523	76666,1338,84	1,3533,65,64	47,78,19	25,39		
48	4,75318,45813,7862	76664,7805,18	1,3533,17,86	47,77,94	25,39		
49	4,75319,22478,5667	76663,4272,00	1,3532,70,08	47,77,69	25,39		
56650	4,75319,99141,9939	76662,0739,30	1,3532,22,30	47,77,44	25,39		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56650	4,75319 99141 9939	76662 0739 30	13532 22 30	47 77 44	25 39		
51	4,75320 75804 0678	76660 7207 08	13531 74 53	47 77 19	25 39		
52	4,75321 52464 7885	76659 3675 33	13531 26 76	47 76 94	25 39		
53	4,75322 29124 1560	76658 0144 06	13530 78 99	47 76 69	25 39		
54	4,75323 05782 1704	76656 6613 27	13530 31 22	47 76 44	25 39		
55	4,75323 82438 8317	76655 3082 96	13529 83 46	47 76 19	25 39		
56	4,75324 59094 1400	76653 9553 13	13529 35 70	47 75 94	25 39		
57	4,75325 35748 0953	76652 6023 77	13528 87 94	47 75 69	25 39		
58	4,75326 12400 6977	76651 2494 89	13528 40 18	47 75 44	25 39		
59	4,75326 89051 9472	76649 8966 49	13527 92 43	47 75 19	25 39		
56660	4,75327 65701 8438	76648 5438 57	13527 44 68	47 74 94	25 39		
61	4,75328 42350 3877	76647 1911 12	13526 96 93	47 74 69	25 39		
62	4,75329 18997 5788	76645 8384 15	13526 49 18	47 74 44	25 39		
63	4,75329 95643 4172	76644 4857 66	13526 01 44	47 74 19	25 39		
64	4,75330 72287 9030	76643 1331 65	13525 53 70	47 73 94	25 39		
65	4,75331 48931 0362	76641 7806 11	13525 05 96	47 73 69	25 39		
66	4,75332 25572 8168	76640 4281 05	13524 58 22	47 73 44	25 39		
67	4,75333 02213 2449	76639 0756 47	13524 10 49	47 73 19	25 39		
68	4,75333 78852 3205	76637 7232 37	13523 62 76	47 72 94	25 39		
69	4,75334 55490 0437	76636 3708 74	13523 15 03	47 72 69	25 39		
56670	4,75335 32126 4146	76635 0185 59	13522 67 30	47 72 44	25 39		
71	4,75336 08761 4332	76633 6662 92	13522 19 58	47 72 19	25 39		
72	4,75336 85395 0995	76632 3140 72	13521 71 86	47 71 94	25 39		
73	4,75337 62027 4136	76630 9619 00	13521 24 14	47 71 69	25 39		
74	4,75338 38658 3755	76629 6097 76	13520 76 42	47 71 44	25 39		
75	4,75339 15287 9853	76628 2577 00	13520 28 71	47 71 19	25 39		
76	4,75339 91916 2430	76626 9056 71	13519 81 00	47 70 94	25 39		
77	4,75340 68543 1487	76625 5536 90	13519 33 29	47 70 69	25 39		
78	4,75341 45168 7024	76624 2017 57	13518 85 58	47 70 44	25 39		
79	4,75342 21792 9042	76622 8498 71	13518 37 88	47 70 19	25 39		
56680	4,75342 98415 7541	76621 4980 33	13517 90 18	47 69 94	25 39		
81	4,75343 75037 2521	76620 1462 43	13517 42 48	47 69 69	25 39		
82	4,75344 51657 3983	76618 7945 01	13516 94 78	47 69 44	25 39		
83	4,75345 28276 1928	76617 4428 06	13516 47 09	47 69 19	25 39		
84	4,75346 04893 6356	76616 0911 59	13515 99 40	47 68 94	25 39		
85	4,75346 81509 7268	76614 7395 60	13515 51 71	47 68 69	25 39		
86	4,75347 58124 4664	76613 3880 08	13515 04 02	47 68 44	25 39		
87	4,75348 34737 8544	76612 0365 04	13514 56 34	47 68 19	25 39		
88	4,75349 11349 8909	76610 6850 48	13514 08 66	47 67 94	25 39		
89	4,75349 87960 5759	76609 3336 39	13513 60 98	47 67 69	25 39		
56690	4,75350 64569 9095	76607 9822 78	13513 13 30	47 67 44	25 39		
91	4,75351 41177 8918	76606 6309 65	13512 65 63	47 67 19	25 39		
92	4,75352 17784 5228	76605 2796 99	13512 17 96	47 66 94	25 39		
93	4,75352 94389 8025	76603 9284 81	13511 70 29	47 66 69	25 39		
94	4,75353 70993 7310	76602 5773 11	13511 22 62	47 66 44	25 39		
95	4,75354 47596 3083	76601 2261 88	13510 74 96	47 66 19	25 39		
96	4,75355 24197 5345	76599 8751 13	13510 27 30	47 65 94	25 39		
97	4,75356 00797 4096	76598 5240 86	13509 79 64	47 65 69	25 39		
98	4,75356 77395 9337	76597 1731 06	13509 31 98	47 65 44	25 39		
99	4,75357 53993 1068	76595 8221 74	13508 84 33	47 65 19	25 39		
56700	4,75358 30588 9290	76594 4712 90	13508 36 68	47 64 94	25 39		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56700	4,75358,30588,9290	76594,4712,90	1,3508,36,68	47,64,94	25,39		
1	4,75359,07183,4003	76593,1204,53	1,3507,89,03	47,64,69	25,39		
2	4,75359,83776,5208	76591,7696,64	1,3507,41,38	47,64,44	25,39		
3	4,75360,60368,2905	76590,4189,23	1,3506,93,74	47,64,19	25,39		
4	4,75361,36958,7094	76589,0682,29	1,3506,46,10	47,63,94	25,39		
5	4,75362,13547,7776	76587,7175,83	1,3505,98,46	47,63,69	25,39		
6	4,75362,90135,4952	76586,3669,85	1,3505,50,82	47,63,44	25,39		
7	4,75363,66721,8622	76585,0164,34	1,3505,03,19	47,63,19	25,39		
8	4,75364,43306,8786	76583,6659,31	1,3504,55,56	47,62,94	25,39		
9	4,75365,19890,5445	76582,3154,75	1,3504,07,93	47,62,69	25,39		
56710	4,75365,96472,8600	76580,9650,67	1,3503,60,30	47,62,44	25,39		
11	4,75366,73053,8251	76579,6147,07	1,3503,12,68	47,62,19	25,39		
12	4,75367,49633,4398	76578,2643,94	1,3502,65,06	47,61,94	25,39		
13	4,75368,26211,7042	76576,9141,29	1,3502,17,44	47,61,69	25,39		
14	4,75369,02788,6183	76575,5639,12	1,3501,69,82	47,61,44	25,39		
15	4,75369,79364,1822	76574,2137,42	1,3501,22,21	47,61,19	25,39		
16	4,75370,55938,3959	76572,8636,20	1,3500,74,60	47,60,94	25,39		
17	4,75371,32511,2595	76571,5135,45	1,3500,26,99	47,60,69	25,39		
18	4,75372,09082,7730	76570,1635,18	1,3499,79,38	47,60,44	25,39		
19	4,75372,85652,9365	76568,8135,39	1,3499,31,78	47,60,19	25,39		
56720	4,75373,62221,7500	76567,4636,07	1,3498,84,18	47,59,94	25,39		
21	4,75374,38789,2136	76566,1137,23	1,3498,36,58	47,59,69	25,39		
22	4,75375,15355,3273	76564,7638,86	1,3497,88,98	47,59,44	25,39		
23	4,75375,91920,0912	76563,4140,97	1,3497,41,39	47,59,19	25,39		
24	4,75376,68483,5053	76562,0643,56	1,3496,93,80	47,58,94	25,39		
25	4,75377,45045,5697	76560,7146,62	1,3496,46,21	47,58,69	25,39		
26	4,75378,21606,2844	76559,3650,16	1,3495,98,62	47,58,44	25,39		
27	4,75378,98165,6494	76558,0154,17	1,3495,51,04	47,58,19	25,39		
28	4,75379,74723,6648	76556,6658,66	1,3495,03,46	47,57,94	25,39		
29	4,75380,51280,3307	76555,3163,63	1,3494,55,88	47,57,69	25,39		
56730	4,75381,27835,6471	76553,9669,07	1,3494,08,30	47,57,44	25,39		
31	4,75382,04389,6140	76552,6174,99	1,3493,60,73	47,57,19	25,39		
32	4,75382,80942,2315	76551,2681,38	1,3493,13,16	47,56,94	25,39		
33	4,75383,57493,4996	76549,9188,25	1,3492,65,59	47,56,69	25,39		
34	4,75384,34043,4184	76548,5695,59	1,3492,18,02	47,56,44	25,39		
35	4,75385,10591,9880	76547,2203,41	1,3491,70,46	47,56,19	25,39		
36	4,75385,87139,2083	76545,8711,71	1,3491,22,90	47,55,94	25,39		
37	4,75386,63685,0795	76544,5220,48	1,3490,75,34	47,55,69	25,39		
38	4,75387,40229,6015	76543,1729,73	1,3490,27,78	47,55,44	25,39		
39	4,75388,16772,7745	76541,8239,45	1,3489,80,23	47,55,19	25,39		
56740	4,75388,93314,5984	76540,4749,65	1,3489,32,68	47,54,94	25,39		
41	4,75389,69855,0734	76539,1260,32	1,3488,85,13	47,54,69	25,39		
42	4,75390,46394,1994	76537,7771,47	1,3488,37,58	47,54,44	25,39		
43	4,75391,22931,9765	76536,4283,09	1,3487,90,04	47,54,19	25,39		
44	4,75391,99468,4048	76535,0795,19	1,3487,42,50	47,53,94	25,39		
45	4,75392,76003,4843	76533,7307,76	1,3486,94,96	47,53,69	25,39		
46	4,75393,52537,2151	76532,3820,81	1,3486,47,42	47,53,44	25,39		
47	4,75394,29069,5972	76531,0334,34	1,3485,99,89	47,53,19	25,39		
48	4,75395,05600,6306	76529,6848,34	1,3485,52,36	47,52,94	25,39		
49	4,75395,82130,3154	76528,3362,82	1,3485,04,83	47,52,69	25,39		
56750	4,75396,58658,6517	76526,9877,77	1,3484,57,30	47,52,44	25,39		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56750	4,75396 58658 6517	76526 9877 77	13484 57 30	47 52 44	25 39		
51	4,75397 35185 6395	76525 6393 20	13484 09 78	47 52 19	25 39		
52	4,75398 11711 2788	76524 2909 10	13483 62 26	47 51 94	25 39		
53	4,75398 88235 5697	76522 9425 48	13483 14 74	47 51 69	25 39		
54	4,75399 64758 5122	76521 5942 33	13482 67 22	47 51 44	25 39		
55	4,75400 41280 1064	76520 2459 66	13482 19 71	47 51 19	25 39		
56	4,75401 17800 3524	76518 8977 46	13481 72 20	47 50 94	25 39		
57	4,75401 94319 2501	76517 5495 74	13481 24 69	47 50 69	25 39		
58	4,75402 70836 7997	76516 2014 49	13480 77 18	47 50 44	25 39		
59	4,75403 47353 0011	76514 8533 72	13480 29 68	47 50 19	25 39		
56760	4,75404 23867 8545	76513 5053 42	13479 82 18	47 49 94	25 39		
61	4,75405 00381 3598	76512 1573 60	13479 34 68	47 49 69	25 39		
62	4,75405 76893 5172	76510 8094 25	13478 87 18	47 49 44	25 39		
63	4,75406 53404 3266	76509 4615 38	13478 39 69	47 49 19	25 39		
64	4,75407 29913 7881	76508 1136 98	13477 92 20	47 48 94	25 39		
65	4,75408 06421 9018	76506 7659 06	13477 44 71	47 48 69	25 39		
66	4,75408 82928 6677	76505 4181 61	13476 97 22	47 48 44	25 39		
67	4,75409 59434 0859	76504 0704 64	13476 49 74	47 48 19	25 39		
68	4,75410 35938 1564	76502 7228 14	13476 02 26	47 47 94	25 39		
69	4,75411 12440 8792	76501 3752 12	13475 54 78	47 47 69	25 39		
56770	4,75411 88942 2544	76500 0276 57	13475 07 30	47 47 44	25 39		
71	4,75412 65442 2821	76498 6801 50	13474 59 83	47 47 19	25 39		
72	4,75413 41940 9623	76497 3326 90	13474 12 36	47 46 94	25 39		
73	4,75414 18438 2950	76495 9852 78	13473 64 89	47 46 69	25 39		
74	4,75414 94934 2803	76494 6379 13	13473 17 42	47 46 44	25 39		
75	4,75415 71428 9182	76493 2905 96	13472 69 96	47 46 19	25 39		
76	4,75416 47922 2088	76491 9433 26	13472 22 50	47 45 94	25 39		
77	4,75417 24414 1521	76490 5961 03	13471 75 04	47 45 69	25 39		
78	4,75418 00904 7482	76489 2489 28	13471 27 58	47 45 44	25 39		
79	4,75418 77393 9971	76487 9018 00	13470 80 13	47 45 19	25 39		
56780	4,75419 53881 8989	76486 5547 20	13470 32 68	47 44 94	25 39		
81	4,75420 30368 4536	76485 2076 87	13469 85 23	47 44 69	25 39		
82	4,75421 06853 6613	76483 8607 02	13469 37 78	47 44 44	25 39		
83	4,75421 83337 5220	76482 5137 64	13468 90 34	47 44 19	25 39		
84	4,75422 59820 0358	76481 1668 74	13468 42 90	47 43 94	25 39		
85	4,75423 36301 2027	76479 8200 31	13467 95 46	47 43 69	25 39		
86	4,75424 12781 0227	76478 4732 36	13467 48 02	47 43 44	25 39		
87	4,75424 89259 4959	76477 1264 88	13467 00 59	47 43 19	25 39		
88	4,75425 65736 6224	76475 7797 87	13466 53 16	47 42 94	25 39		
89	4,75426 42212 4022	76474 4331 34	13466 05 73	47 42 69	25 39		
56790	4,75427 18686 8353	76473 0865 28	13465 58 30	47 42 44	25 39		
91	4,75427 95159 9218	76471 7399 70	13465 10 88	47 42 19	25 39		
92	4,75428 71631 6618	76470 3934 59	13464 63 46	47 41 94	25 39		
93	4,75429 48102 0553	76469 0469 96	13464 16 04	47 41 69	25 39		
94	4,75430 24571 1023	76467 7005 80	13463 68 62	47 41 44	25 39		
95	4,75431 01038 8029	76466 3542 11	13463 21 21	47 41 19	25 39		
96	4,75431 77505 1571	76465 0078 90	13462 73 80	47 40 94	25 39		
97	4,75432 53970 1650	76463 6616 16	13462 26 39	47 40 69	25 39		
98	4,75433 30433 8266	76462 3153 90	13461 78 98	47 40 44	25 39		
99	4,75434 06896 1420	76460 9692 11	13461 31 58	47 40 19	25 39		
56800	4,75434 83357 1112	76459 6230 79	13460 84 18	47 39 94	25 39		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56800	4,75434 83357 1102	76459 6230 52	13460 84 58	47 39 53	25 03		
1	4,75435 59816 7333	76458 2769 67	13460 37 18	47 39 28	25 03		
2	4,75436 36275 0103	76456 9309 30	13459 89 79	47 39 03	25 03		
3	4,75437 12731 9412	76455 5849 40	13459 42 40	47 38 78	25 03		
4	4,75437 89187 5261	76454 2389 98	13458 95 01	47 38 53	25 03		
5	4,75438 65641 7651	76452 8931 03	13458 47 62	47 38 28	25 03		
6	4,75439 42094 6582	76451 5472 55	13458 00 24	47 38 03	25 03		
7	4,75440 18546 2055	76450 2014 55	13457 52 86	47 37 78	25 03		
8	4,75440 94996 4070	76448 8557 02	13457 05 48	47 37 53	25 03		
9	4,75441 71445 2627	76447 5099 97	13456 58 10	47 37 28	25 03		
56810	4,75442 47892 7727	76446 1643 39	13456 10 73	47 37 03	25 03		
11	4,75443 24338 9370	76444 8187 28	13455 63 36	47 36 78	25 03		
12	4,75444 00783 7557	76443 4731 65	13455 15 99	47 36 53	25 03		
13	4,75444 77227 2289	76442 1276 49	13454 68 62	47 36 28	25 03		
14	4,75445 53669 3565	76440 7821 80	13454 21 26	47 36 03	25 03		
15	4,75446 30110 1387	76439 4367 59	13453 73 90	47 35 78	25 03		
16	4,75447 06549 5755	76438 0913 85	13453 26 54	47 35 53	25 03		
17	4,75447 82987 6669	76436 7460 58	13452 79 18	47 35 28	25 03		
18	4,75448 59424 4130	76435 4007 79	13452 31 83	47 35 03	25 03		
19	4,75449 35859 8138	76434 0555 47	13451 84 48	47 34 78	25 03		
56820	4,75450 12293 8693	76432 7103 63	13451 37 13	47 34 53	25 03		
21	4,75450 88726 5797	76431 3652 26	13450 89 78	47 34 28	25 03		
22	4,75451 65157 9449	76430 0201 36	13450 42 44	47 34 03	25 03		
23	4,75452 41587 9650	76428 6750 94	13449 95 10	47 33 78	25 03		
24	4,75453 18016 6401	76427 3300 99	13449 47 76	47 33 53	25 03		
25	4,75453 94443 9702	76425 9851 51	13449 00 42	47 33 28	25 03		
26	4,75454 70869 9554	76424 6402 51	13448 53 09	47 33 03	25 03		
27	4,75455 47294 5957	76423 2953 98	13448 05 76	47 32 78	25 03		
28	4,75456 23717 8911	76421 9505 92	13447 58 43	47 32 53	25 03		
29	4,75457 00139 8417	76420 6058 34	13447 11 10	47 32 28	25 03		
56830	4,75457 76560 4475	76419 2611 23	13446 63 78	47 32 03	25 03		
31	4,75458 52979 7086	76417 9164 59	13446 16 46	47 31 78	25 03		
32	4,75459 29397 6251	76416 5718 43	13445 69 14	47 31 53	25 03		
33	4,75460 05814 1969	76415 2272 74	13445 21 82	47 31 28	25 03		
34	4,75460 82229 4242	76413 8827 52	13444 74 51	47 31 03	25 03		
35	4,75461 58643 3070	76412 5382 77	13444 27 20	47 30 78	25 03		
36	4,75462 35055 8453	76411 1938 50	13443 79 89	47 30 53	25 03		
37	4,75463 11467 0392	76409 8494 70	13443 32 58	47 30 28	25 03		
38	4,75463 87876 8887	76408 5051 37	13442 85 28	47 30 03	25 03		
39	4,75464 64285 3938	76407 1608 52	13442 37 98	47 29 78	25 03		
56840	4,75465 40692 5547	76405 8166 14	13441 90 68	47 29 53	25 03		
41	4,75466 17098 3713	76404 4724 23	13441 43 38	47 29 28	25 03		
42	4,75466 93502 8437	76403 1282 80	13440 96 09	47 29 03	25 03		
43	4,75467 69905 9720	76401 7841 84	13440 48 80	47 28 78	25 03		
44	4,75468 46307 7562	76400 4401 35	13440 01 51	47 28 53	25 03		
45	4,75469 22708 1963	76399 0961 33	13439 54 22	47 28 28	25 03		
46	4,75469 99107 2924	76397 7521 79	13439 06 94	47 28 03	25 03		
47	4,75470 75505 0446	76396 4082 72	13438 59 66	47 27 78	25 03		
48	4,75471 51901 4529	76395 0644 12	13438 12 38	47 27 53	25 03		
49	4,75472 28296 5173	76393 7206 00	13437 65 10	47 27 28	25 03		
56850	4,75473 04690 2379	76392 3768 35	13437 17 83	47 27 03	25 03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56850	4,75473 04690 2379	76392 3768 35	13437 17 83	47 27 03	25 03		
51	4,75473 81082 6147	76391 0331 17	13436 70 56	47 26 78	25 03		
52	4,75474 57473 6478	76389 6894 46	13436 23 29	47 26 53	25 03		
53	4,75475 33863 3372	76388 3458 23	13435 76 02	47 26 28	25 03		
54	4,75476 10251 6830	76387 0022 47	13435 28 76	47 26 03	25 03		
55	4,75476 86638 6852	76385 6587 18	13434 81 50	47 25 78	25 03		
56	4,75477 63024 3439	76384 3152 36	13434 34 24	47 25 53	25 03		
57	4,75478 39408 6591	76382 9718 02	13433 86 98	47 25 28	25 03		
58	4,75479 15791 6309	76381 6284 15	13433 39 73	47 25 03	25 03		
59	4,75479 92173 2593	76380 2850 75	13432 92 48	47 24 78	25 03		
56860	4,75480 68553 5444	76378 9417 83	13432 45 23	47 24 53	25 03		
61	4,75481 44932 4862	76377 5985 38	13431 97 98	47 24 28	25 03		
62	4,75482 21310 0847	76376 2553 40	13431 50 74	47 24 03	25 03		
63	4,75482 97686 3400	76374 9121 89	13431 03 50	47 23 78	25 03		
64	4,75483 74061 2522	76373 5690 85	13430 56 26	47 23 53	25 03		
65	4,75484 50434 8213	76372 2260 29	13430 09 02	47 23 28	25 03		
66	4,75485 26807 0473	76370 8830 20	13429 61 79	47 23 03	25 03		
67	4,75486 03177 9303	76369 5400 58	13429 14 56	47 22 78	25 03		
68	4,75486 79547 4704	76368 1971 43	13428 67 33	47 22 53	25 03		
69	4,75487 55915 6675	76366 8542 76	13428 20 10	47 22 28	25 03		
56870	4,75488 32282 5218	76365 5114 56	13427 72 88	47 22 03	25 03		
71	4,75489 08648 0333	76364 1686 83	13427 25 66	47 21 78	25 03		
72	4,75489 85012 2020	76362 8259 57	13426 78 44	47 21 53	25 03		
73	4,75490 61375 0280	76361 4832 79	13426 31 22	47 21 28	25 03		
74	4,75491 37736 5113	76360 1406 48	13425 84 01	47 21 03	25 03		
75	4,75492 14096 6519	76358 7980 64	13425 36 80	47 20 78	25 03		
76	4,75492 90455 4500	76357 4555 27	13424 89 59	47 20 53	25 03		
77	4,75493 66812 9055	76356 1130 37	13424 42 38	47 20 28	25 03		
78	4,75494 43169 0185	76354 7705 95	13423 95 18	47 20 03	25 03		
79	4,75495 19523 7891	76353 4282 00	13423 47 98	47 19 78	25 03		
56880	4,75495 95877 2173	76352 0858 52	13423 00 78	47 19 53	25 03		
81	4,75496 72229 3032	76350 7435 51	13422 53 58	47 19 28	25 03		
82	4,75497 48580 0468	76349 4012 97	13422 06 39	47 19 03	25 03		
83	4,75498 24929 4481	76348 0590 91	13421 59 20	47 18 78	25 03		
84	4,75499 01277 5072	76346 7169 32	13421 12 01	47 18 53	25 03		
85	4,75499 77624 2241	76345 3748 20	13420 64 82	47 18 28	25 03		
86	4,75500 53969 5989	76344 0327 55	13420 17 64	47 18 03	25 03		
87	4,75501 30313 6317	76342 6907 37	13419 70 46	47 17 78	25 03		
88	4,75502 06656 3224	76341 3487 67	13419 23 28	47 17 53	25 03		
89	4,75502 82997 6712	76340 0068 44	13418 76 10	47 17 28	25 03		
56890	4,75503 59337 6780	76338 6649 68	13418 28 93	47 17 03	25 03		
91	4,75504 35676 3430	76337 3231 39	13417 81 76	47 16 78	25 03		
92	4,75505 12013 6661	76335 9813 57	13417 34 59	47 16 53	25 03		
93	4,75505 88349 6475	76334 6396 22	13416 87 42	47 16 28	25 03		
94	4,75506 64684 2871	76333 2979 35	13416 40 26	47 16 03	25 03		
95	4,75507 41017 5850	76331 9562 95	13415 93 10	47 15 78	25 03		
96	4,75508 17349 5413	76330 6147 02	13415 45 94	47 15 53	25 03		
97	4,75508 93680 1560	76329 2731 56	13414 98 78	47 15 28	25 03		
98	4,75509 70009 4292	76327 9316 57	13414 51 63	47 15 03	25 03		
99	4,75510 46337 3609	76326 5902 05	13414 04 48	47 14 78	25 03		
56900	4,75511 22663 9511	76325 2488 01	13413 57 33	47 14 53	25 03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56900	4,75511 22663 9511	76325 2488 01	13413 57 33	47 14 53	25 03		
1	4,75511 98989 1999	76323 9074 44	13413 10 18	47 14 28	25 03		
2	4,75512 75313 1073	76322 5661 34	13412 63 04	47 14 03	25 03		
3	4,75513 51635 6734	76321 2248 71	13412 15 90	47 13 78	25 03		
4	4,75514 27956 8983	76319 8836 55	13411 68 76	47 13 53	25 03		
5	4,75515 04276 7820	76318 5424 86	13411 21 62	47 13 28	25 03		
6	4,75515 80595 3245	76317 2013 64	13410 74 49	47 13 03	25 03		
7	4,75516 56912 5259	76315 8602 90	13410 27 36	47 12 78	25 03		
8	4,75517 33228 3862	76314 5192 63	13409 80 23	47 12 53	25 03		
9	4,75518 09542 9055	76313 1782 83	13409 33 10	47 12 28	25 03		
56910	4,75518 85856 0838	76311 8373 50	13408 85 98	47 12 03	25 03		
11	4,75519 62167 9212	76310 4964 64	13408 38 86	47 11 78	25 03		
12	4,75520 38478 4177	76309 1556 25	13407 91 74	47 11 53	25 03		
13	4,75521 14787 5733	76307 8148 33	13407 44 62	47 11 28	25 03		
14	4,75521 91095 3881	76306 4740 88	13406 97 51	47 11 03	25 03		
15	4,75522 67401 8622	76305 1333 90	13406 50 40	47 10 78	25 03		
16	4,75523 43706 9956	76303 7927 40	13406 03 29	47 10 53	25 03		
17	4,75524 20010 7883	76302 4521 37	13405 56 18	47 10 28	25 03		
18	4,75524 96313 2404	76301 1115 81	13405 09 08	47 10 03	25 03		
19	4,75525 72614 3520	76299 7710 72	13404 61 98	47 09 78	25 03		
56920	4,75526 48914 1231	76298 4306 10	13404 14 88	47 09 53	25 03		
21	4,75527 25212 5537	76297 0901 95	13403 67 78	47 09 28	25 03		
22	4,75528 01509 6439	76295 7498 27	13403 20 69	47 09 03	25 03		
23	4,75528 77805 3937	76294 4095 06	13402 73 60	47 08 78	25 03		
24	4,75529 54099 8032	76293 0692 32	13402 26 51	47 08 53	25 03		
25	4,75530 30392 8724	76291 7290 05	13401 79 42	47 08 28	25 03		
26	4,75531 06684 6014	76290 3888 26	13401 32 34	47 08 03	25 03		
27	4,75531 82974 9902	76289 0486 94	13400 85 26	47 07 78	25 03		
28	4,75532 59264 0389	76287 7086 09	13400 38 18	47 07 53	25 03		
29	4,75533 35551 7475	76286 3685 71	13399 91 10	47 07 28	25 03		
56930	4,75534 11838 1161	76285 0285 80	13399 44 03	47 07 03	25 03		
31	4,75534 88123 1447	76283 6886 36	13398 96 96	47 06 78	25 03		
32	4,75535 64406 8333	76282 3487 39	13398 49 89	47 06 53	25 03		
33	4,75536 40689 1820	76281 0088 89	13398 02 82	47 06 28	25 03		
34	4,75537 16970 1909	76279 6690 86	13397 55 76	47 06 03	25 03		
35	4,75537 93249 8600	76278 3293 30	13397 08 70	47 05 78	25 03		
36	4,75538 69528 1893	76276 9896 21	13396 61 64	47 05 53	25 03		
37	4,75539 45805 1789	76275 6499 59	13396 14 58	47 05 28	25 03		
38	4,75540 22080 8289	76274 3103 44	13395 67 53	47 05 03	25 03		
39	4,75540 98355 1392	76272 9707 76	13395 20 48	47 04 78	25 03		
56940	4,75541 74628 1100	76271 6312 56	13394 73 43	47 04 53	25 03		
41	4,75542 50899 7413	76270 2917 83	13394 26 38	47 04 28	25 03		
42	4,75543 27170 0331	76268 9523 57	13393 79 34	47 04 03	25 03		
43	4,75544 03438 9855	76267 6129 78	13393 32 30	47 03 78	25 03		
44	4,75544 79706 5985	76266 2736 46	13392 85 26	47 03 53	25 03		
45	4,75545 55972 8721	76264 9343 61	13392 38 22	47 03 28	25 03		
46	4,75546 32237 8065	76263 5951 23	13391 91 19	47 03 03	25 03		
47	4,75547 08501 4016	76262 2559 32	13391 44 16	47 02 78	25 03		
48	4,75547 84763 6575	76260 9167 88	13390 97 13	47 02 53	25 03		
49	4,75548 61024 5743	76259 5776 91	13390 50 10	47 02 28	25 03		
56950	4,75549 37284 1520	76258 2386 41	13390 03 08	47 02 03	25 03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
56950	4,75549 37284 1520	76258 2386 41	1 3390 03 08	47 02 03	25 03		
51	4,75550 13542 3906	76256 8996 38	1 3389 56 06	47 01 78	25 03		
52	4,75550 89799 2902	76255 5606 82	1 3389 09 04	47 01 53	25 03		
53	4,75551 66054 8509	76254 2217 73	1 3388 62 02	47 01 28	25 03		
54	4,75552 42309 0727	76252 8829 11	1 3388 15 01	47 01 03	25 03		
55	4,75553 18561 9556	76251 5440 96	1 3387 68 00	47 00 78	25 03		
56	4,75553 94813 4997	76250 2053 28	1 3387 20 99	47 00 53	25 03		
57	4,75554 71063 7050	76248 8666 07	1 3386 73 98	47 00 28	25 03		
58	4,75555 47312 5716	76247 5279 33	1 3386 26 98	47 00 03	25 03		
59	4,75556 23560 0995	76246 1893 06	1 3385 79 98	46 99 78	25 03		
56960	4,75556 99806 2888	76244 8507 26	1 3385 32 98	46 99 53	25 03		
61	4,75557 76051 1395	76243 5121 93	1 3384 85 98	46 99 28	25 03		
62	4,75558 52294 6517	76242 1737 07	1 3384 38 99	46 99 03	25 03		
63	4,75559 28536 8254	76240 8352 68	1 3383 92 00	46 98 78	25 03		
64	4,75560 04777 6607	76239 4968 76	1 3383 45 01	46 98 53	25 03		
65	4,75560 81017 1576	76238 1585 31	1 3382 98 02	46 98 28	25 03		
66	4,75561 57255 3161	76236 8202 33	1 3382 51 04	46 98 03	25 03		
67	4,75562 33492 1363	76235 4819 82	1 3382 04 06	46 97 78	25 03		
68	4,75563 09727 6183	76234 1437 78	1 3381 57 08	46 97 53	25 03		
69	4,75563 85961 7621	76232 8056 21	1 3381 10 10	46 97 28	25 03		
56970	4,75564 62194 5677	76231 4675 11	1 3380 63 13	46 97 03	25 03		
71	4,75565 38426 0352	76230 1294 48	1 3380 16 16	46 96 78	25 03		
72	4,75566 14656 1646	76228 7914 32	1 3379 69 19	46 96 53	25 03		
73	4,75566 90884 9560	76227 4534 63	1 3379 22 22	46 96 28	25 03		
74	4,75567 67112 4095	76226 1155 41	1 3378 75 26	46 96 03	25 03		
75	4,75568 43338 5250	76224 7776 66	1 3378 28 30	46 95 78	25 03		
76	4,75569 19563 3027	76223 4398 38	1 3377 81 34	46 95 53	25 03		
77	4,75569 95786 7425	76222 1020 57	1 3377 34 38	46 95 28	25 03		
78	4,75570 72008 8446	76220 7643 23	1 3376 87 43	46 95 03	25 03		
79	4,75571 48229 6089	76219 4266 36	1 3376 40 48	46 94 78	25 03		
56980	4,75572 24449 0355	76218 0889 96	1 3375 93 53	46 94 53	25 03		
81	4,75573 00667 1245	76216 7514 02	1 3375 46 58	46 94 28	25 03		
82	4,75573 76883 8759	76215 4138 55	1 3374 99 64	46 94 03	25 03		
83	4,75574 53099 2898	76214 0763 55	1 3374 52 70	46 93 78	25 03		
84	4,75575 29313 3662	76212 7389 02	1 3374 05 76	46 93 53	25 03		
85	4,75576 05526 1051	76211 4014 96	1 3373 58 82	46 93 28	25 03		
86	4,75576 81737 5066	76210 0641 37	1 3373 11 89	46 93 03	25 03		
87	4,75577 57947 5707	76208 7268 25	1 3372 64 96	46 92 78	25 03		
88	4,75578 34156 2975	76207 3895 60	1 3372 18 03	46 92 53	25 03		
89	4,75579 10363 6871	76206 0523 42	1 3371 71 10	46 92 28	25 03		
56990	4,75579 86569 7394	76204 7151 71	1 3371 24 18	46 92 03	25 03		
91	4,75580 62774 4546	76203 3780 47	1 3370 77 26	46 91 78	25 03		
92	4,75581 38977 8326	76202 0409 70	1 3370 30 34	46 91 53	25 03		
93	4,75582 15179 8736	76200 7039 40	1 3369 83 42	46 91 28	25 03		
94	4,75582 91380 5775	76199 3669 57	1 3369 36 51	46 91 03	25 03		
95	4,75583 67579 9445	76198 0300 20	1 3368 89 60	46 90 78	25 03		
96	4,75584 43777 9745	76196 6931 30	1 3368 42 69	46 90 53	25 03		
97	4,75585 19974 6676	76195 3562 87	1 3367 95 78	46 90 28	25 03		
98	4,75585 96170 0239	76194 0194 91	1 3367 48 88	46 90 03	25 03		
99	4,75586 72364 0434	76192 6827 42	1 3367 01 98	46 89 78	25 03		
57000	4,75587 48556 7261	76191 3460 40	1 3366 55 08	46 89 53	25 03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57000	4,75587'48556'7249	76191'3460'26	1'3366'55'11	46'89'81	24'68		
1	4,75588'24748'0709	76190'0093'71	1'3366'08'21	46'89'56	24'68		
2	4,75589'00938'0803	76188'6727'63	1'3365'61'31	46'89'31	24'68		
3	4,75589'77126'7531	76187'3362'02	1'3365'14'42	46'89'06	24'68		
4	4,75590'53314'0893	76185'9996'88	1'3364'67'53	46'88'81	24'68		
5	4,75591'29500'0890	76184'6632'20	1'3364'20'64	46'88'56	24'68		
6	4,75592'05684'7522	76183'3267'99	1'3363'73'75	46'88'31	24'68		
7	4,75592'81868'0790	76181'9904'25	1'3363'26'87	46'88'06	24'68		
8	4,75593'58050'0694	76180'6540'98	1'3362'79'99	46'87'81	24'68		
9	4,75594'34230'7235	76179'3178'18	1'3362'33'11	46'87'56	24'68		
57010	4,75595'10410'0413	76177'9815'85	1'3361'86'23	46'87'31	24'68		
11	4,75595'86588'0229	76176'6453'99	1'3361'39'36	46'87'06	24'68		
12	4,75596'62764'6683	76175'3092'60	1'3360'92'49	46'86'81	24'68		
13	4,75597'38939'9776	76173'9731'68	1'3360'45'62	46'86'56	24'68		
14	4,75598'15113'9508	76172'6371'22	1'3359'98'75	46'86'31	24'68		
15	4,75598'91286'5879	76171'3011'23	1'3359'51'89	46'86'06	24'68		
16	4,75599'67457'8890	76169'9651'71	1'3359'05'03	46'85'81	24'68		
17	4,75600'43627'8542	76168'6292'66	1'3358'58'17	46'85'56	24'68		
18	4,75601'19796'4835	76167'2934'08	1'3358'11'31	46'85'31	24'68		
19	4,75601'95963'7769	76165'9575'97	1'3357'64'46	46'85'06	24'68		
57020	4,75602'72129'7345	76164'6218'33	1'3357'17'61	46'84'81	24'68		
21	4,75603'48294'3563	76163'2861'15	1'3356'70'76	46'84'56	24'68		
22	4,75604'24457'6424	76161'9504'44	1'3356'23'91	46'84'31	24'68		
23	4,75605'00619'5928	76160'6148'20	1'3355'77'07	46'84'06	24'68		
24	4,75605'76780'2076	76159'2792'43	1'3355'30'23	46'83'81	24'68		
25	4,75606'52939'4868	76157'9437'13	1'3354'83'39	46'83'56	24'68		
26	4,75607'29097'4305	76156'6082'30	1'3354'36'55	46'83'31	24'68		
27	4,75608'05254'0387	76155'2727'93	1'3353'89'72	46'83'06	24'68		
28	4,75608'81409'3115	76153'9374'03	1'3353'42'89	46'82'81	24'68		
29	4,75609'57563'2489	76152'6020'60	1'3352'96'06	46'82'56	24'68		
57030	4,75610'33715'8510	76151'2667'64	1'3352'49'23	46'82'31	24'68		
31	4,75611'09867'1178	76149'9315'15	1'3352'02'41	46'82'06	24'68		
32	4,75611'86017'0493	76148'5963'13	1'3351'55'59	46'81'81	24'68		
33	4,75612'62165'6456	76147'2611'57	1'3351'08'77	46'81'56	24'68		
34	4,75613'38312'9068	76145'9260'48	1'3350'61'95	46'81'31	24'68		
35	4,75614'14458'8328	76144'5909'86	1'3350'15'14	46'81'06	24'68		
36	4,75614'90603'4238	76143'2559'71	1'3349'68'33	46'80'81	24'68		
37	4,75615'66746'6798	76141'9210'03	1'3349'21'52	46'80'56	24'68		
38	4,75616'42888'6008	76140'5860'81	1'3348'74'71	46'80'31	24'68		
39	4,75617'19029'1869	76139'2512'06	1'3348'27'91	46'80'06	24'68		
57040	4,75617'95168'4381	76137'9163'78	1'3347'81'11	46'79'81	24'68		
41	4,75618'71306'3545	76136'5815'97	1'3347'34'31	46'79'56	24'68		
42	4,75619'47442'9361	76135'2468'63	1'3346'87'51	46'79'31	24'68		
43	4,75620'23578'1830	76133'9121'75	1'3346'40'72	46'79'06	24'68		
44	4,75620'99712'0952	76132'5775'34	1'3345'93'93	46'78'81	24'68		
45	4,75621'75844'6727	76131'2429'40	1'3345'47'14	46'78'56	24'68		
46	4,75622'51975'9156	76129'9083'93	1'3345'00'35	46'78'31	24'68		
47	4,75623'28105'8240	76128'5738'93	1'3344'53'57	46'78'06	24'68		
48	4,75624'04234'3979	76127'2394'39	1'3344'06'79	46'77'81	24'68		
49	4,75624'80361'6373	76125'9050'32	1'3343'60'01	46'77'56	24'68		
57050	4,75625'56487'5423	76124'5706'72	1'3343'13'23	46'77'31	24'68		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57050	4,75625,56487,5423	76124,5706,72	1,3343,13,23	46,77,31	24,68		
51	4,75626,32612,1130	76123,2363,59	1,3342,66,46	46,77,06	24,68		
52	4,75627,08735,3494	76121,9020,93	1,3342,19,69	46,76,81	24,68		
53	4,75627,84857,2515	76120,5678,73	1,3341,72,92	46,76,56	24,68		
54	4,75628,60977,8194	76119,2337,00	1,3341,26,15	46,76,31	24,68		
55	4,75629,37097,0531	76117,8995,74	1,3340,79,39	46,76,06	24,68		
56	4,75630,13214,9527	76116,5654,95	1,3340,32,63	46,75,81	24,68		
57	4,75630,89331,5182	76115,2314,62	1,3339,85,87	46,75,56	24,68		
58	4,75631,65446,7497	76113,8974,76	1,3339,39,11	46,75,31	24,68		
59	4,75632,41560,6472	76112,5635,37	1,3338,92,36	46,75,06	24,68		
57060	4,75633,17673,2107	76111,2296,45	1,3338,45,61	46,74,81	24,68		
61	4,75633,93784,4403	76109,8957,99	1,3337,98,86	46,74,56	24,68		
62	4,75634,69894,3361	76108,5620,00	1,3337,52,11	46,74,31	24,68		
63	4,75635,46002,8981	76107,2282,48	1,3337,05,37	46,74,06	24,68		
64	4,75636,22110,1263	76105,8945,43	1,3336,58,63	46,73,81	24,68		
65	4,75636,98216,0208	76104,5608,84	1,3336,11,89	46,73,56	24,68		
66	4,75637,74320,5817	76103,2272,72	1,3335,65,15	46,73,31	24,68		
67	4,75638,50423,8090	76101,8937,07	1,3335,18,42	46,73,06	24,68		
68	4,75639,26525,7027	76100,5601,89	1,3334,71,69	46,72,81	24,68		
69	4,75640,02626,2629	76099,2267,17	1,3334,24,96	46,72,56	24,68		
57070	4,75640,78725,4896	76097,8932,92	1,3333,78,23	46,72,31	24,68		
71	4,75641,54823,3829	76096,5599,14	1,3333,31,51	46,72,06	24,68		
72	4,75642,30919,9428	76095,2265,82	1,3332,84,79	46,71,81	24,68		
73	4,75643,07015,1694	76093,8932,97	1,3332,38,07	46,71,56	24,68		
74	4,75643,83109,0627	76092,5600,59	1,3331,91,35	46,71,31	24,68		
75	4,75644,59201,6228	76091,2268,68	1,3331,44,64	46,71,06	24,68		
76	4,75645,35292,8497	76089,8937,23	1,3330,97,93	46,70,81	24,68		
77	4,75646,11382,7434	76088,5606,25	1,3330,51,22	46,70,56	24,68		
78	4,75646,87471,3040	76087,2275,74	1,3330,04,51	46,70,31	24,68		
79	4,75647,63558,5316	76085,8945,69	1,3329,57,81	46,70,06	24,68		
57080	4,75648,39644,4262	76084,5616,11	1,3329,11,11	46,69,81	24,68		
81	4,75649,15728,9878	76083,2287,00	1,3328,64,41	46,69,56	24,68		
82	4,75649,91812,2165	76081,8958,36	1,3328,17,71	46,69,31	24,68		
83	4,75650,67894,1123	76080,5630,18	1,3327,71,02	46,69,06	24,68		
84	4,75651,43974,6753	76079,2302,47	1,3327,24,33	46,68,81	24,68		
85	4,75652,20053,9055	76077,8975,23	1,3326,77,64	46,68,56	24,68		
86	4,75652,96131,8030	76076,5648,45	1,3326,30,95	46,68,31	24,68		
87	4,75653,72208,3678	76075,2322,14	1,3325,84,27	46,68,06	24,68		
88	4,75654,48283,6000	76073,8996,30	1,3325,37,59	46,67,81	24,68		
89	4,75655,24357,4996	76072,5670,92	1,3324,90,91	46,67,56	24,68		
57090	4,75656,00430,0667	76071,2346,01	1,3324,44,23	46,67,31	24,68		
91	4,75656,76501,3013	76069,9021,57	1,3323,97,56	46,67,06	24,68		
92	4,75657,52571,2035	76068,5697,59	1,3323,50,89	46,66,81	24,68		
93	4,75658,28639,7733	76067,2374,08	1,3323,04,22	46,66,56	24,68		
94	4,75659,04707,0107	76065,9051,04	1,3322,57,55	46,66,31	24,68		
95	4,75659,80772,9158	76064,5728,46	1,3322,10,89	46,66,06	24,68		
96	4,75660,56837,4886	76063,2406,35	1,3321,64,23	46,65,81	24,68		
97	4,75661,32900,7292	76061,9084,71	1,3321,17,57	46,65,56	24,68		
98	4,75662,08962,6377	76060,5763,53	1,3320,70,91	46,65,31	24,68		
99	4,75662,85023,2141	76059,2442,82	1,3320,24,26	46,65,06	24,68		
57100	4,75663,61082,4584	76057,9122,58	1,3319,77,61	46,64,81	24,68		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57100	4,75663,61082,4584	76057,9122,58	1,3319,77,61	46,64,81	24,68		
1	4,75664,37140,3707	76056,5802,80	1,3319,30,96	46,64,56	24,68		
2	4,75665,13196,9510	76055,2483,49	1,3318,84,31	46,64,31	24,68		
3	4,75665,89252,1993	76053,9164,65	1,3318,37,67	46,64,06	24,68		
4	4,75666,65306,1158	76052,5846,27	1,3317,91,03	46,63,81	24,68		
5	4,75667,41358,7004	76051,2528,36	1,3317,44,39	46,63,56	24,68		
6	4,75668,17409,9532	76049,9210,92	1,3316,97,75	46,63,31	24,68		
7	4,75668,93459,8743	76048,5893,94	1,3316,51,12	46,63,06	24,68		
8	4,75669,69508,4637	76047,2577,43	1,3316,04,49	46,62,81	24,68		
9	4,75670,45555,7214	76045,9261,39	1,3315,57,86	46,62,56	24,68		
57110	4,75671,21601,6475	76044,5945,81	1,3315,11,23	46,62,31	24,68		
11	4,75671,97646,2421	76043,2630,70	1,3314,64,61	46,62,06	24,68		
12	4,75672,73689,5052	76041,9316,05	1,3314,17,99	46,61,81	24,68		
13	4,75673,49731,4368	76040,6001,87	1,3313,71,37	46,61,56	24,68		
14	4,75674,25772,0370	76039,2688,16	1,3313,24,75	46,61,31	24,68		
15	4,75675,01811,3058	76037,9374,91	1,3312,78,14	46,61,06	24,68		
16	4,75675,77849,2433	76036,6062,13	1,3312,31,53	46,60,81	24,68		
17	4,75676,53885,8495	76035,2749,81	1,3311,84,92	46,60,56	24,68		
18	4,75677,29921,1245	76033,9437,96	1,3311,38,31	46,60,31	24,68		
19	4,75678,05955,0683	76032,6126,58	1,3310,91,71	46,60,06	24,68		
57120	4,75678,81987,6810	76031,2815,66	1,3310,45,11	46,59,81	24,68		
21	4,75679,58018,9626	76029,9505,21	1,3309,98,51	46,59,56	24,68		
22	4,75680,34048,9131	76028,6195,22	1,3309,51,91	46,59,31	24,68		
23	4,75681,10077,5326	76027,2885,70	1,3309,05,32	46,59,06	24,68		
24	4,75681,86104,8212	76025,9576,65	1,3308,58,73	46,58,81	24,68		
25	4,75682,62130,7789	76024,6268,06	1,3308,12,14	46,58,56	24,68		
26	4,75683,38155,4057	76023,2959,94	1,3307,65,55	46,58,31	24,68		
27	4,75684,14178,7017	76021,9652,28	1,3307,18,97	46,58,06	24,68		
28	4,75684,90200,6669	76020,6345,09	1,3306,72,39	46,57,81	24,68		
29	4,75685,66221,3014	76019,3038,37	1,3306,25,81	46,57,56	24,68		
57130	4,75686,42240,6052	76017,9732,11	1,3305,79,23	46,57,31	24,68		
31	4,75687,18258,5784	76016,6426,32	1,3305,32,66	46,57,06	24,68		
32	4,75687,94275,2210	76015,3120,99	1,3304,86,09	46,56,81	24,68		
33	4,75688,70290,5331	76013,9816,13	1,3304,39,52	46,56,56	24,68		
34	4,75689,46304,5147	76012,6511,73	1,3303,92,95	46,56,31	24,68		
35	4,75690,22317,1659	76011,3207,80	1,3303,46,39	46,56,06	24,68		
36	4,75690,98328,4867	76009,9904,34	1,3302,99,83	46,55,81	24,68		
37	4,75691,74338,4771	76008,6601,34	1,3302,53,27	46,55,56	24,68		
38	4,75692,50347,1372	76007,3298,81	1,3302,06,71	46,55,31	24,68		
39	4,75693,26354,4671	76005,9996,74	1,3301,60,16	46,55,06	24,68		
57140	4,75694,02360,4668	76004,6695,14	1,3301,13,61	46,54,81	24,68		
41	4,75694,78365,1363	76003,3394,00	1,3300,67,06	46,54,56	24,68		
42	4,75695,54368,4757	76002,0093,33	1,3300,20,51	46,54,31	24,68		
43	4,75696,30370,4850	76000,6793,12	1,3299,73,97	46,54,06	24,68		
44	4,75697,06371,1643	75999,3493,38	1,3299,27,43	46,53,81	24,68		
45	4,75697,82370,5136	75998,0194,11	1,3298,80,89	46,53,56	24,68		
46	4,75698,58368,5330	75996,6895,30	1,3298,34,35	46,53,31	24,68		
47	4,75699,34365,2225	75995,3596,96	1,3297,87,82	46,53,06	24,68		
48	4,75700,10360,5822	75994,0299,08	1,3297,41,29	46,52,81	24,68		
49	4,75700,86354,6121	75992,7001,67	1,3296,94,76	46,52,56	24,68		
57150	4,75701,62347,3123	75991,3704,72	1,3296,48,23	46,52,31	24,68		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57150	4,75701,62347,3123	75991,3704,72	1,3296,48,23	46,52,31	24,68		
51	4,75702,38338,6828	75990,0408,24	1,3296,01,71	46,52,06	24,68		
52	4,75703,14328,7236	75988,7112,22	1,3295,55,19	46,51,81	24,68		
53	4,75703,90317,4348	75987,3816,67	1,3295,08,67	46,51,56	24,68		
54	4,75704,66304,8165	75986,0521,58	1,3294,62,15	46,51,31	24,68		
55	4,75705,42290,8687	75984,7226,96	1,3294,15,64	46,51,06	24,68		
56	4,75706,18275,5914	75983,3932,80	1,3293,69,13	46,50,81	24,68		
57	4,75706,94258,9847	75982,0639,11	1,3293,22,62	46,50,56	24,68		
58	4,75707,70241,0486	75980,7345,88	1,3292,76,11	46,50,31	24,68		
59	4,75708,46221,7832	75979,4053,12	1,3292,29,61	46,50,06	24,68		
57160	4,75709,22201,1885	75978,0760,82	1,3291,83,11	46,49,81	24,68		
61	4,75709,98179,2646	75976,7468,99	1,3291,36,61	46,49,56	24,68		
62	4,75710,74156,0115	75975,4177,62	1,3290,90,11	46,49,31	24,68		
63	4,75711,50131,4293	75974,0886,72	1,3290,43,62	46,49,06	24,68		
64	4,75712,26105,5180	75972,7596,28	1,3289,97,13	46,48,81	24,68		
65	4,75713,02078,2776	75971,4306,31	1,3289,50,64	46,48,56	24,68		
66	4,75713,78049,7082	75970,1016,80	1,3289,04,15	46,48,31	24,68		
67	4,75714,54019,8099	75968,7727,76	1,3288,57,67	46,48,06	24,68		
68	4,75715,29988,5827	75967,4439,18	1,3288,11,19	46,47,81	24,68		
69	4,75716,05956,0266	75966,1151,07	1,3287,64,71	46,47,56	24,68		
57170	4,75716,81922,1417	75964,7863,42	1,3287,18,23	46,47,31	24,68		
71	4,75717,57886,9280	75963,4576,24	1,3286,71,76	46,47,06	24,68		
72	4,75718,33850,3856	75962,1289,52	1,3286,25,29	46,46,81	24,68		
73	4,75719,09812,5146	75960,8003,27	1,3285,78,82	46,46,56	24,68		
74	4,75719,85773,3149	75959,4717,48	1,3285,32,35	46,46,31	24,68		
75	4,75720,61732,7866	75958,1432,16	1,3284,85,89	46,46,06	24,68		
76	4,75721,37690,9298	75956,8147,30	1,3284,39,43	46,45,81	24,68		
77	4,75722,13647,7445	75955,4862,91	1,3283,92,97	46,45,56	24,68		
78	4,75722,89603,2308	75954,1578,98	1,3283,46,51	46,45,31	24,68		
79	4,75723,65557,3887	75952,8295,51	1,3283,00,06	46,45,06	24,68		
57180	4,75724,41510,2183	75951,5012,51	1,3282,53,61	46,44,81	24,68		
81	4,75725,17461,7196	75950,1729,97	1,3282,07,16	46,44,56	24,68		
82	4,75725,93411,8926	75948,8447,90	1,3281,60,71	46,44,31	24,68		
83	4,75726,69360,7374	75947,5166,29	1,3281,14,27	46,44,06	24,68		
84	4,75727,45308,2540	75946,1885,15	1,3280,67,83	46,43,81	24,68		
85	4,75728,21254,4425	75944,8604,47	1,3280,21,39	46,43,56	24,68		
86	4,75728,97199,3029	75943,5324,26	1,3279,74,95	46,43,31	24,68		
87	4,75729,73142,8353	75942,2044,51	1,3279,28,52	46,43,06	24,68		
88	4,75730,49085,0398	75940,8765,22	1,3278,82,09	46,42,81	24,68		
89	4,75731,25025,9163	75939,5486,40	1,3278,35,66	46,42,56	24,68		
57190	4,75732,00965,4649	75938,2208,04	1,3277,89,23	46,42,31	24,68		
91	4,75732,76903,6857	75936,8930,15	1,3277,42,81	46,42,06	24,68		
92	4,75733,52840,5787	75935,5652,72	1,3276,96,39	46,41,81	24,68		
93	4,75734,28776,1440	75934,2375,76	1,3276,49,97	46,41,56	24,68		
94	4,75735,04710,3816	75932,9099,26	1,3276,03,55	46,41,31	24,68		
95	4,75735,80643,2915	75931,5823,22	1,3275,57,14	46,41,06	24,68		
96	4,75736,56574,8738	75930,2547,65	1,3275,10,73	46,40,81	24,68		
97	4,75737,32505,1286	75928,9272,54	1,3274,64,32	46,40,56	24,68		
98	4,75738,08434,0559	75927,5997,90	1,3274,17,91	46,40,31	24,68		
99	4,75738,84361,6557	75926,2723,72	1,3273,71,51	46,40,06	24,68		
57200	4,75739,60287,9281	75924,9450,00	1,3273,25,11	46,39,81	24,68		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57200	4,75739 60287 9302	75924 9450 47	13273 24 37	46 40 79	24 34		
1	4,75740 36212 8752	75923 6177 23	13272 77 96	46 40 55	24 34		
2	4,75741 12136 4929	75922 2904 45	13272 31 55	46 40 31	24 34		
3	4,75741 88058 7833	75920 9632 13	13271 85 15	46 40 07	24 34		
4	4,75742 63979 7465	75919 6360 28	13271 38 75	46 39 83	24 34		
5	4,75743 39899 3825	75918 3088 89	13270 92 35	46 39 59	24 34		
6	4,75744 15817 6914	75916 9817 97	13270 45 95	46 39 35	24 34		
7	4,75744 91734 6732	75915 6547 51	13269 99 56	46 39 11	24 34		
8	4,75745 67650 3280	75914 3277 51	13269 53 17	46 38 87	24 34		
9	4,75746 43564 6558	75913 0007 98	13269 06 78	46 38 63	24 34		
57210	4,75747 19477 6566	75911 6738 91	13268 60 39	46 38 39	24 34		
11	4,75747 95389 3305	75910 3470 31	13268 14 01	46 38 15	24 34		
12	4,75748 71299 6775	75909 0202 17	13267 67 63	46 37 91	24 34		
13	4,75749 47208 6977	75907 6934 49	13267 21 25	46 37 67	24 34		
14	4,75750 23116 3911	75906 3667 28	13266 74 87	46 37 43	24 34		
15	4,75750 99022 7578	75905 0400 53	13266 28 50	46 37 19	24 34		
16	4,75751 74927 7979	75903 7134 24	13265 82 13	46 36 95	24 34		
17	4,75752 50831 5113	75902 3868 42	13265 35 76	46 36 71	24 34		
18	4,75753 26733 8981	75901 0603 06	13264 89 39	46 36 47	24 34		
19	4,75754 02634 9584	75899 7338 17	13264 43 03	46 36 23	24 34		
57220	4,75754 78534 6922	75898 4073 74	13263 96 67	46 35 99	24 34		
21	4,75755 54433 0996	75897 0809 77	13263 50 31	46 35 75	24 34		
22	4,75756 30330 1806	75895 7546 27	13263 03 95	46 35 51	24 34		
23	4,75757 06225 9352	75894 4283 23	13262 57 59	46 35 27	24 34		
24	4,75757 82120 3635	75893 1020 65	13262 11 24	46 35 03	24 34		
25	4,75758 58013 4656	75891 7758 54	13261 64 89	46 34 79	24 34		
26	4,75759 33905 2415	75890 4496 89	13261 18 54	46 34 55	24 34		
27	4,75760 09795 6912	75889 1235 70	13260 72 19	46 34 31	24 34		
28	4,75760 85684 8148	75887 7974 98	13260 25 85	46 34 07	24 34		
29	4,75761 61572 6123	75886 4714 72	13259 79 51	46 33 83	24 34		
57230	4,75762 37459 0838	75885 1454 92	13259 33 17	46 33 59	24 34		
31	4,75763 13344 2293	75883 8195 59	13258 86 83	46 33 35	24 34		
32	4,75763 89228 0489	75882 4936 72	13258 40 50	46 33 11	24 34		
33	4,75764 65110 5426	75881 1678 31	13257 94 17	46 32 87	24 34		
34	4,75765 40991 7104	75879 8420 37	13257 47 84	46 32 63	24 34		
35	4,75766 16871 5524	75878 5162 89	13257 01 51	46 32 39	24 34		
36	4,75766 92750 0687	75877 1905 87	13256 55 19	46 32 15	24 34		
37	4,75767 68627 2593	75875 8649 32	13256 08 87	46 31 91	24 34		
38	4,75768 44503 1242	75874 5393 23	13255 62 55	46 31 67	24 34		
39	4,75769 20377 6635	75873 2137 60	13255 16 23	46 31 43	24 34		
57240	4,75769 96250 8773	75871 8882 44	13254 69 92	46 31 19	24 34		
41	4,75770 72122 7655	75870 5627 74	13254 23 61	46 30 95	24 34		
42	4,75771 47993 3283	75869 2373 50	13253 77 30	46 30 71	24 34		
43	4,75772 23862 5657	75867 9119 73	13253 30 99	46 30 47	24 34		
44	4,75772 99730 4777	75866 5866 42	13252 84 69	46 30 23	24 34		
45	4,75773 75597 0643	75865 2613 57	13252 38 39	46 29 99	24 34		
46	4,75774 51462 3257	75863 9361 19	13251 92 09	46 29 75	24 34		
47	4,75775 27326 2618	75862 6109 27	13251 45 79	46 29 51	24 34		
48	4,75776 03188 8727	75861 2857 81	13250 99 49	46 29 27	24 34		
49	4,75776 79050 1585	75859 9606 82	13250 53 20	46 29 03	24 34		
57250	4,75777 54910 1192	75858 6356 29	13250 06 91	46 28 79	24 34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57250	4,75777 54910 1192	75858 6356 29	1 3250 06 91	46 28 79	24 34		
51	4,75778 30768 7548	75857 3106 22	1 3249 60 62	46 28 55	24 34		
52	4,75779 06626 0654	75855 9856 61	1 3249 14 33	46 28 31	24 34		
53	4,75779 82482 0511	75854 6607 47	1 3248 68 05	46 28 07	24 34		
54	4,75780 58336 7118	75853 3358 79	1 3248 21 77	46 27 83	24 34		
55	4,75781 34190 0477	75852 0110 57	1 3247 75 49	46 27 59	24 34		
56	4,75782 10042 0588	75850 6862 82	1 3247 29 21	46 27 35	24 34		
57	4,75782 85892 7451	75849 3615 53	1 3246 82 94	46 27 11	24 34		
58	4,75783 61742 1067	75848 0368 70	1 3246 36 67	46 26 87	24 34		
59	4,75784 37590 1436	75846 7122 33	1 3245 90 40	46 26 63	24 34		
57260	4,75785 13436 8558	75845 3876 43	1 3245 44 13	46 26 39	24 34		
61	4,75785 89282 2434	75844 0630 99	1 3244 97 87	46 26 15	24 34		
62	4,75786 65126 3065	75842 7386 01	1 3244 51 61	46 25 91	24 34		
63	4,75787 40969 0451	75841 4141 49	1 3244 05 35	46 25 67	24 34		
64	4,75788 16810 4592	75840 0897 44	1 3243 59 09	46 25 43	24 34		
65	4,75788 92650 5489	75838 7653 85	1 3243 12 84	46 25 19	24 34		
66	4,75789 68489 3143	75837 4410 72	1 3242 66 59	46 24 95	24 34		
67	4,75790 44326 7554	75836 1168 05	1 3242 20 34	46 24 71	24 34		
68	4,75791 20162 8722	75834 7925 85	1 3241 74 09	46 24 47	24 34		
69	4,75791 95997 6648	75833 4684 11	1 3241 27 85	46 24 23	24 34		
57270	4,75792 71831 1332	75832 1442 83	1 3240 81 61	46 23 99	24 34		
71	4,75793 47663 2775	75830 8202 01	1 3240 35 37	46 23 75	24 34		
72	4,75794 23494 0977	75829 4961 66	1 3239 89 13	46 23 51	24 34		
73	4,75794 99323 5939	75828 1721 77	1 3239 42 89	46 23 27	24 34		
74	4,75795 75151 7661	75826 8482 34	1 3238 96 66	46 23 03	24 34		
75	4,75796 50978 6143	75825 5243 37	1 3238 50 43	46 22 79	24 34		
76	4,75797 26804 1386	75824 2004 87	1 3238 04 20	46 22 55	24 34		
77	4,75798 02628 3391	75822 8766 83	1 3237 57 97	46 22 31	24 34		
78	4,75798 78451 2158	75821 5529 25	1 3237 11 75	46 22 07	24 34		
79	4,75799 54272 7687	75820 2292 13	1 3236 65 53	46 21 83	24 34		
57280	4,75800 30092 9979	75818 9055 47	1 3236 19 31	46 21 59	24 34		
81	4,75801 05911 9034	75817 5819 28	1 3235 73 09	46 21 35	24 34		
82	4,75801 81729 4853	75816 2583 55	1 3235 26 88	46 21 11	24 34		
83	4,75802 57545 7437	75814 9348 28	1 3234 80 67	46 20 87	24 34		
84	4,75803 33360 6785	75813 6113 47	1 3234 34 46	46 20 63	24 34		
85	4,75804 09174 2898	75812 2879 13	1 3233 88 25	46 20 39	24 34		
86	4,75804 84986 5777	75810 9645 25	1 3233 42 05	46 20 15	24 34		
87	4,75805 60797 5422	75809 6411 83	1 3232 95 85	46 19 91	24 34		
88	4,75806 36607 1834	75808 3178 87	1 3232 49 65	46 19 67	24 34		
89	4,75807 12415 5013	75806 9946 37	1 3232 03 45	46 19 43	24 34		
57290	4,75807 88222 4959	75805 6714 34	1 3231 57 26	46 19 19	24 34		
91	4,75808 64028 1673	75804 3482 77	1 3231 11 07	46 18 95	24 34		
92	4,75809 39832 5156	75803 0251 66	1 3230 64 88	46 18 71	24 34		
93	4,75810 15635 5408	75801 7021 01	1 3230 18 69	46 18 47	24 34		
94	4,75810 91437 2429	75800 3790 82	1 3229 72 51	46 18 23	24 34		
95	4,75811 67237 6220	75799 0561 09	1 3229 26 33	46 17 99	24 34		
96	4,75812 43036 6781	75797 7331 83	1 3228 80 15	46 17 75	24 34		
97	4,75813 18834 4113	75796 4103 03	1 3228 33 97	46 17 51	24 34		
98	4,75813 94630 8216	75795 0874 69	1 3227 87 79	46 17 27	24 34		
99	4,75814 70425 9091	75793 7646 81	1 3227 41 62	46 17 03	24 34		
57300	4,75815 46219 6738	75792 4419 39	1 3226 95 45	46 16 79	24 34		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57300	4,75815 46219 6738	75792 4419 39	13226 95 45	46 16 79	24 34		
1	4,75816 22012 1157	75791 1192 44	13226 49 28	46 16 55	24 34		
2	4,75816 97803 2349	75789 7965 95	13226 03 11	46 16 31	24 34		
3	4,75817 73593 0315	75788 4739 92	13225 56 95	46 16 07	24 34		
4	4,75818 49381 5055	75787 1514 35	13225 10 79	46 15 83	24 34		
5	4,75819 25168 6569	75785 8289 24	13224 64 63	46 15 59	24 34		
6	4,75820 00954 4858	75784 5064 59	13224 18 47	46 15 35	24 34		
7	4,75820 76738 9923	75783 1840 41	13223 72 32	46 15 11	24 34		
8	4,75821 52522 1763	75781 8616 69	13223 26 17	46 14 87	24 34		
9	4,75822 28304 0380	75780 5393 43	13222 80 02	46 14 63	24 34		
57310	4,75823 04084 5773	75779 2170 63	13222 33 87	46 14 39	24 34		
11	4,75823 79863 7944	75777 8948 29	13221 87 73	46 14 15	24 34		
12	4,75824 55641 6892	75776 5726 41	13221 41 59	46 13 91	24 34		
13	4,75825 31418 2618	75775 2504 99	13220 95 45	46 13 67	24 34		
14	4,75826 07193 5123	75773 9284 04	13220 49 31	46 13 43	24 34		
15	4,75826 82967 4407	75772 6063 55	13220 03 18	46 13 19	24 34		
16	4,75827 58740 0471	75771 2843 52	13219 57 05	46 12 95	24 34		
17	4,75828 34511 3315	75769 9623 95	13219 10 92	46 12 71	24 34		
18	4,75829 10281 2939	75768 6404 84	13218 64 79	46 12 47	24 34		
19	4,75829 86049 9344	75767 3186 19	13218 18 67	46 12 23	24 34		
57320	4,75830 61817 2530	75765 9968 00	13217 72 55	46 11 99	24 34		
21	4,75831 37583 2498	75764 6750 27	13217 26 43	46 11 75	24 34		
22	4,75832 13347 9248	75763 3533 01	13216 80 31	46 11 51	24 34		
23	4,75832 89111 2781	75762 0316 21	13216 34 19	46 11 27	24 34		
24	4,75833 64873 3097	75760 7099 87	13215 88 08	46 11 03	24 34		
25	4,75834 40634 0197	75759 3883 99	13215 41 97	46 10 79	24 34		
26	4,75835 16393 4081	75758 0668 57	13214 95 86	46 10 55	24 34		
27	4,75835 92151 4750	75756 7453 61	13214 49 75	46 10 31	24 34		
28	4,75836 67908 2204	75755 4239 11	13214 03 65	46 10 07	24 34		
29	4,75837 43663 6443	75754 1025 07	13213 57 55	46 09 83	24 34		
57330	4,75838 19417 7468	75752 7811 49	13213 11 45	46 09 59	24 34		
31	4,75838 95170 5279	75751 4598 38	13212 65 35	46 09 35	24 34		
32	4,75839 70921 9877	75750 1385 73	13212 19 26	46 09 11	24 34		
33	4,75840 46672 1263	75748 8173 54	13211 73 17	46 08 87	24 34		
34	4,75841 22420 9437	75747 4961 81	13211 27 08	46 08 63	24 34		
35	4,75841 98168 4399	75746 1750 54	13210 80 99	46 08 39	24 34		
36	4,75842 73914 6150	75744 8539 73	13210 34 91	46 08 15	24 34		
37	4,75843 49659 4690	75743 5329 38	13209 88 83	46 07 91	24 34		
38	4,75844 25403 0019	75742 2119 49	13209 42 75	46 07 67	24 34		
39	4,75845 01145 2138	75740 8910 06	13208 96 67	46 07 43	24 34		
57340	4,75845 76886 1048	75739 5701 09	13208 50 60	46 07 19	24 34		
41	4,75846 52625 6749	75738 2492 58	13208 04 53	46 06 95	24 34		
42	4,75847 28363 9242	75736 9284 53	13207 58 46	46 06 71	24 34		
43	4,75848 04100 8527	75735 6076 95	13207 12 39	46 06 47	24 34		
44	4,75848 79836 4604	75734 2869 83	13206 66 33	46 06 23	24 34		
45	4,75849 55570 7474	75732 9663 17	13206 20 27	46 05 99	24 34		
46	4,75850 31303 7137	75731 6456 97	13205 74 21	46 05 75	24 34		
47	4,75851 07035 3594	75730 3251 23	13205 28 15	46 05 51	24 34		
48	4,75851 82765 6845	75729 0045 95	13204 82 09	46 05 27	24 34		
49	4,75852 58494 6891	75727 6841 13	13204 36 04	46 05 03	24 34		
57350	4,75853 34222 3732	75726 3636 77	13203 89 99	46 04 79	24 34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57350	4,75853,34222,3732	75726,3636,77	1,3203,89,99	46,04,79	24,34		
51	4,75854,09948,7369	75725,0432,87	1,3203,43,94	46,04,55	24,34		
52	4,75854,85673,7802	75723,7229,43	1,3202,97,89	46,04,31	24,34		
53	4,75855,61397,5031	75722,4026,45	1,3202,51,85	46,04,07	24,34		
54	4,75856,37119,9057	75721,0823,93	1,3202,05,81	46,03,83	24,34		
55	4,75857,12840,9881	75719,7621,87	1,3201,59,77	46,03,59	24,34		
56	4,75857,88560,7503	75718,4420,27	1,3201,13,73	46,03,35	24,34		
57	4,75858,64279,1923	75717,1219,13	1,3200,67,70	46,03,11	24,34		
58	4,75859,39996,3142	75715,8018,45	1,3200,21,67	46,02,87	24,34		
59	4,75860,15712,1160	75714,4818,23	1,3199,75,64	46,02,63	24,34		
57360	4,75860,91426,5978	75713,1618,47	1,3199,29,61	46,02,39	24,34		
61	4,75861,67139,7596	75711,8419,17	1,3198,83,59	46,02,15	24,34		
62	4,75862,42851,6015	75710,5220,33	1,3198,37,57	46,01,91	24,34		
63	4,75863,18562,1235	75709,2021,95	1,3197,91,55	46,01,67	24,34		
64	4,75863,94271,3257	75707,8824,03	1,3197,45,53	46,01,43	24,34		
65	4,75864,69979,2081	75706,5626,57	1,3196,99,52	46,01,19	24,34		
66	4,75865,45685,7708	75705,2429,57	1,3196,53,51	46,00,95	24,34		
67	4,75866,21391,0138	75703,9233,03	1,3196,07,50	46,00,71	24,34		
68	4,75866,97094,9371	75702,6036,95	1,3195,61,49	46,00,47	24,34		
69	4,75867,72797,5408	75701,2841,34	1,3195,15,49	46,00,23	24,34		
57370	4,75868,48498,8249	75699,9646,19	1,3194,69,49	45,99,99	24,34		
71	4,75869,24198,7895	75698,6451,50	1,3194,23,49	45,99,75	24,34		
72	4,75869,99897,4347	75697,3257,27	1,3193,77,49	45,99,51	24,34		
73	4,75870,75594,7604	75696,0063,50	1,3193,31,49	45,99,27	24,34		
74	4,75871,51290,7668	75694,6870,19	1,3192,85,50	45,99,03	24,34		
75	4,75872,26985,4538	75693,3677,33	1,3192,39,51	45,98,79	24,34		
76	4,75873,02678,8215	75692,0484,93	1,3191,93,52	45,98,55	24,34		
77	4,75873,78370,8700	75690,7292,99	1,3191,47,53	45,98,31	24,34		
78	4,75874,54061,5993	75689,4101,51	1,3191,01,55	45,98,07	24,34		
79	4,75875,29751,0095	75688,0910,49	1,3190,55,57	45,97,83	24,34		
57380	4,75876,05439,1005	75686,7719,93	1,3190,09,59	45,97,59	24,34		
81	4,75876,81125,8725	75685,4529,83	1,3189,63,61	45,97,35	24,34		
82	4,75877,56811,3255	75684,1340,19	1,3189,17,64	45,97,11	24,34		
83	4,75878,32495,4595	75682,8151,01	1,3188,71,67	45,96,87	24,34		
84	4,75879,08178,2746	75681,4962,29	1,3188,25,70	45,96,63	24,34		
85	4,75879,83859,7708	75680,1774,03	1,3187,79,73	45,96,39	24,34		
86	4,75880,59539,9482	75678,8586,23	1,3187,33,77	45,96,15	24,34		
87	4,75881,35218,8068	75677,5398,89	1,3186,87,81	45,95,91	24,34		
88	4,75882,10896,3467	75676,2212,01	1,3186,41,85	45,95,67	24,34		
89	4,75882,86572,5679	75674,9025,59	1,3185,95,89	45,95,43	24,34		
57390	4,75883,62247,4705	75673,5839,63	1,3185,49,94	45,95,19	24,34		
91	4,75884,37921,0545	75672,2654,13	1,3185,03,99	45,94,95	24,34		
92	4,75885,13593,3199	75670,9469,09	1,3184,58,04	45,94,71	24,34		
93	4,75885,89264,2668	75669,6284,51	1,3184,12,09	45,94,47	24,34		
94	4,75886,64933,8953	75668,3100,39	1,3183,66,15	45,94,23	24,34		
95	4,75887,40602,2053	75666,9916,73	1,3183,20,21	45,93,99	24,34		
96	4,75888,16269,1970	75665,6733,53	1,3182,74,27	45,93,75	24,34		
97	4,75888,91934,8704	75664,3550,79	1,3182,28,33	45,93,51	24,34		
98	4,75889,67599,2255	75663,0368,51	1,3181,82,39	45,93,27	24,34		
99	4,75890,43262,2624	75661,7186,69	1,3181,36,46	45,93,03	24,34		
57400	4,75891,18923,9811	75660,4005,33	1,3180,90,53	45,92,79	24,34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57400	4,75891 18923 9797	75660 4005 04	13180 91 00	45 92 45	24 00		
1	4,75891 94584 3802	75659 0824 13	13180 45 08	45 92 21	24 00		
2	4,75892 70243 4626	75657 7643 68	13179 99 16	45 91 97	24 00		
3	4,75893 45901 2270	75656 4463 69	13179 53 24	45 91 73	24 00		
4	4,75894 21557 6734	75655 1284 16	13179 07 32	45 91 49	24 00		
5	4,75894 97212 8018	75653 8105 09	13178 61 41	45 91 25	24 00		
6	4,75895 72866 6123	75652 4926 48	13178 15 50	45 91 01	24 00		
7	4,75896 48519 1049	75651 1748 32	13177 69 59	45 90 77	24 00		
8	4,75897 24170 2797	75649 8570 62	13177 23 68	45 90 53	24 00		
9	4,75897 99820 1368	75648 5393 38	13176 77 77	45 90 29	24 00		
57410	4,75898 75468 6761	75647 2216 60	13176 31 87	45 90 05	24 00		
11	4,75899 51115 8978	75645 9040 28	13175 85 97	45 89 81	24 00		
12	4,75900 26761 8018	75644 5864 42	13175 40 07	45 89 57	24 00		
13	4,75901 02406 3882	75643 2689 02	13174 94 17	45 89 33	24 00		
14	4,75901 78049 6571	75641 9514 08	13174 48 28	45 89 09	24 00		
15	4,75902 53691 6085	75640 6339 60	13174 02 39	45 88 85	24 00		
16	4,75903 29332 2425	75639 3165 58	13173 56 50	45 88 61	24 00		
17	4,75904 04971 5591	75637 9992 01	13173 10 61	45 88 37	24 00		
18	4,75904 80609 5583	75636 6818 90	13172 64 73	45 88 13	24 00		
19	4,75905 56246 2402	75635 3646 25	13172 18 85	45 87 89	24 00		
57420	4,75906 31881 6048	75634 0474 06	13171 72 97	45 87 65	24 00		
21	4,75907 07515 6522	75632 7302 33	13171 27 09	45 87 41	24 00		
22	4,75907 83148 3824	75631 4131 06	13170 81 22	45 87 17	24 00		
23	4,75908 58779 7955	75630 0960 25	13170 35 35	45 86 93	24 00		
24	4,75909 34409 8915	75628 7789 90	13169 89 48	45 86 69	24 00		
25	4,75910 10038 6705	75627 4620 01	13169 43 61	45 86 45	24 00		
26	4,75910 85666 1325	75626 1450 57	13168 97 75	45 86 21	24 00		
27	4,75911 61292 2776	75624 8281 59	13168 51 89	45 85 97	24 00		
28	4,75912 36917 1058	75623 5113 07	13168 06 03	45 85 73	24 00		
29	4,75913 12540 6171	75622 1945 01	13167 60 17	45 85 49	24 00		
57430	4,75913 88162 8116	75620 8777 41	13167 14 32	45 85 25	24 00		
31	4,75914 63783 6893	75619 5610 27	13166 68 47	45 85 01	24 00		
32	4,75915 39403 2503	75618 2443 59	13166 22 62	45 84 77	24 00		
33	4,75916 15021 4947	75616 9277 36	13165 76 77	45 84 53	24 00		
34	4,75916 90638 4224	75615 6111 59	13165 30 92	45 84 29	24 00		
35	4,75917 66254 0336	75614 2946 28	13164 85 08	45 84 05	24 00		
36	4,75918 41868 3282	75612 9781 43	13164 39 24	45 83 81	24 00		
37	4,75919 17481 3063	75611 6617 04	13163 93 40	45 83 57	24 00		
38	4,75919 93092 9680	75610 3453 11	13163 47 56	45 83 33	24 00		
39	4,75920 68703 3133	75609 0289 63	13163 01 73	45 83 09	24 00		
57440	4,75921 44312 3423	75607 7126 61	13162 55 90	45 82 85	24 00		
41	4,75922 19920 0550	75606 3964 05	13162 10 07	45 82 61	24 00		
42	4,75922 95526 4514	75605 0801 95	13161 64 24	45 82 37	24 00		
43	4,75923 71131 5316	75603 7640 31	13161 18 42	45 82 13	24 00		
44	4,75924 46735 2956	75602 4479 13	13160 72 60	45 81 89	24 00		
45	4,75925 22337 7435	75601 1318 40	13160 26 78	45 81 65	24 00		
46	4,75925 97938 8753	75599 8158 13	13159 80 96	45 81 41	24 00		
47	4,75926 73538 6911	75598 4998 32	13159 35 15	45 81 17	24 00		
48	4,75927 49137 1909	75597 1838 97	13158 89 34	45 80 93	24 00		
49	4,75928 24734 3748	75595 8680 08	13158 43 53	45 80 69	24 00		
57450	4,75929 00330 2428	75594 5521 64	13157 97 72	45 80 45	24 00		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57450	4,75929 00330 2428	75594 5521 64	13157 97 72	45 80 45	24 00		
51	4,75929 75924 7950	75593 2363 66	13157 51 92	45 80 21	24 00		
52	4,75930 51518 0314	75591 9206 14	13157 06 12	45 79 97	24 00		
53	4,75931 27109 9520	75590 6049 08	13156 60 32	45 79 73	24 00		
54	4,75932 02700 5569	75589 2892 48	13156 14 52	45 79 49	24 00		
55	4,75932 78289 8461	75587 9736 33	13155 68 73	45 79 25	24 00		
56	4,75933 53877 8197	75586 6580 64	13155 22 94	45 79 01	24 00		
57	4,75934 29464 4778	75585 3425 41	13154 77 15	45 78 77	24 00		
58	4,75935 05049 8203	75584 0270 64	13154 31 36	45 78 53	24 00		
59	4,75935 80633 8474	75582 7116 33	13153 85 57	45 78 29	24 00		
57460	4,75936 56216 5590	75581 3962 47	13153 39 79	45 78 05	24 00		
61	4,75937 31797 9552	75580 0809 07	13152 94 01	45 77 81	24 00		
62	4,75938 07378 0361	75578 7656 13	13152 48 23	45 77 57	24 00		
63	4,75938 82956 8017	75577 4503 65	13152 02 45	45 77 33	24 00		
64	4,75939 58534 2521	75576 1351 63	13151 56 68	45 77 09	24 00		
65	4,75940 34110 3873	75574 8200 06	13151 10 91	45 76 85	24 00		
66	4,75941 09685 2073	75573 5048 95	13150 65 14	45 76 61	24 00		
67	4,75941 85258 7122	75572 1898 30	13150 19 37	45 76 37	24 00		
68	4,75942 60830 9020	75570 8748 11	13149 73 61	45 76 13	24 00		
69	4,75943 36401 7768	75569 5598 37	13149 27 85	45 75 89	24 00		
57470	4,75944 11971 3366	75568 2449 09	13148 82 09	45 75 65	24 00		
71	4,75944 87539 5815	75566 9300 27	13148 36 33	45 75 41	24 00		
72	4,75945 63106 5115	75565 6151 91	13147 90 58	45 75 17	24 00		
73	4,75946 38672 1267	75564 3004 00	13147 44 83	45 74 93	24 00		
74	4,75947 14236 4271	75562 9856 55	13146 99 08	45 74 69	24 00		
75	4,75947 89799 4128	75561 6709 56	13146 53 33	45 74 45	24 00		
76	4,75948 65361 0838	75560 3563 03	13146 07 59	45 74 21	24 00		
77	4,75949 40921 4401	75559 0416 95	13145 61 85	45 73 97	24 00		
78	4,75950 16480 4818	75557 7271 33	13145 16 11	45 73 73	24 00		
79	4,75950 92038 2089	75556 4126 17	13144 70 37	45 73 49	24 00		
57480	4,75951 67594 6215	75555 0981 47	13144 24 64	45 73 25	24 00		
81	4,75952 43149 7196	75553 7837 22	13143 78 91	45 73 01	24 00		
82	4,75953 18703 5033	75552 4693 43	13143 33 18	45 72 77	24 00		
83	4,75953 94255 9726	75551 1550 10	13142 87 45	45 72 53	24 00		
84	4,75954 69807 1276	75549 8407 23	13142 41 72	45 72 29	24 00		
85	4,75955 45356 9683	75548 5264 81	13141 96 00	45 72 05	24 00		
86	4,75956 20905 4948	75547 2122 85	13141 50 28	45 71 81	24 00		
87	4,75956 96452 7071	75545 8981 35	13141 04 56	45 71 57	24 00		
88	4,75957 71998 6052	75544 5840 30	13140 58 84	45 71 33	24 00		
89	4,75958 47543 1892	75543 2699 71	13140 13 13	45 71 09	24 00		
57490	4,75959 23086 4592	75541 9559 58	13139 67 42	45 70 85	24 00		
91	4,75959 98628 4152	75540 6419 91	13139 21 71	45 70 61	24 00		
92	4,75960 74169 0572	75539 3280 69	13138 76 00	45 70 37	24 00		
93	4,75961 49708 3853	75538 0141 93	13138 30 30	45 70 13	24 00		
94	4,75962 25246 3995	75536 7003 63	13137 84 60	45 69 89	24 00		
95	4,75963 00783 0999	75535 3865 78	13137 38 90	45 69 65	24 00		
96	4,75963 76318 4865	75534 0728 39	13136 93 20	45 69 41	24 00		
97	4,75964 51852 5593	75532 7591 46	13136 47 51	45 69 17	24 00		
98	4,75965 27385 3184	75531 4454 98	13136 01 82	45 68 93	24 00		
99	4,75966 02916 7639	75530 1318 96	13135 56 13	45 68 69	24 00		
57500	4,75966 78446 8958	75528 8183 40	13135 10 44	45 68 45	24 00		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57500	4,75966,78446,8958	75528,8183,40	1,3135,10,44	45,68,45	24,00		
1	4,75967,53975,7141	75527,5048,30	1,3134,64,76	45,68,21	24,00		
2	4,75968,29503,2189	75526,1913,65	1,3134,19,08	45,67,97	24,00		
3	4,75969,05029,4103	75524,8779,46	1,3133,73,40	45,67,73	24,00		
4	4,75969,80554,2882	75523,5645,73	1,3133,27,72	45,67,49	24,00		
5	4,75970,56077,8528	75522,2512,45	1,3132,82,05	45,67,25	24,00		
6	4,75971,31600,1040	75520,9379,63	1,3132,36,38	45,67,01	24,00		
7	4,75972,07121,0420	75519,6247,27	1,3131,90,71	45,66,77	24,00		
8	4,75972,82640,6667	75518,3115,36	1,3131,45,04	45,66,53	24,00		
9	4,75973,58158,9782	75516,9983,91	1,3130,99,37	45,66,29	24,00		
57510	4,75974,33675,9766	75515,6852,92	1,3130,53,71	45,66,05	24,00		
11	4,75975,09191,6619	75514,3722,38	1,3130,08,05	45,65,81	24,00		
12	4,75975,84706,0341	75513,0592,30	1,3129,62,39	45,65,57	24,00		
13	4,75976,60219,0933	75511,7462,68	1,3129,16,73	45,65,33	24,00		
14	4,75977,35730,8396	75510,4333,51	1,3128,71,08	45,65,09	24,00		
15	4,75978,11241,2730	75509,1204,80	1,3128,25,43	45,64,85	24,00		
16	4,75978,86750,3935	75507,8076,55	1,3127,79,78	45,64,61	24,00		
17	4,75979,62258,2012	75506,4948,75	1,3127,34,13	45,64,37	24,00		
18	4,75980,37764,6961	75505,1821,41	1,3126,88,49	45,64,13	24,00		
19	4,75981,13269,8782	75503,8694,53	1,3126,42,85	45,63,89	24,00		
57520	4,75981,88773,7477	75502,5568,10	1,3125,97,21	45,63,65	24,00		
21	4,75982,64276,3045	75501,2442,13	1,3125,51,57	45,63,41	24,00		
22	4,75983,39777,5487	75499,9316,61	1,3125,05,94	45,63,17	24,00		
23	4,75984,15277,4804	75498,6191,55	1,3124,60,31	45,62,93	24,00		
24	4,75984,90776,0996	75497,3066,95	1,3124,14,68	45,62,69	24,00		
25	4,75985,66273,4063	75495,9942,80	1,3123,69,05	45,62,45	24,00		
26	4,75986,41769,4006	75494,6819,11	1,3123,23,43	45,62,21	24,00		
27	4,75987,17264,0825	75493,3695,88	1,3122,77,81	45,61,97	24,00		
28	4,75987,92757,4521	75492,0573,10	1,3122,32,19	45,61,73	24,00		
29	4,75988,68249,5094	75490,7450,78	1,3121,86,57	45,61,49	24,00		
57530	4,75989,43740,2545	75489,4328,91	1,3121,40,96	45,61,25	24,00		
31	4,75990,19229,6874	75488,1207,50	1,3120,95,35	45,61,01	24,00		
32	4,75990,94717,8082	75486,8086,55	1,3120,49,74	45,60,77	24,00		
33	4,75991,70204,6169	75485,4966,05	1,3120,04,13	45,60,53	24,00		
34	4,75992,45690,1135	75484,1846,01	1,3119,58,52	45,60,29	24,00		
35	4,75993,21174,2981	75482,8726,42	1,3119,12,92	45,60,05	24,00		
36	4,75993,96657,1707	75481,5607,29	1,3118,67,32	45,59,81	24,00		
37	4,75994,72138,7314	75480,2488,62	1,3118,21,72	45,59,57	24,00		
38	4,75995,47618,9803	75478,9370,40	1,3117,76,12	45,59,33	24,00		
39	4,75996,23097,9173	75477,6252,64	1,3117,30,53	45,59,09	24,00		
57540	4,75996,98575,5426	75476,3135,33	1,3116,84,94	45,58,85	24,00		
41	4,75997,74051,8561	75475,0018,48	1,3116,39,35	45,58,61	24,00		
42	4,75998,49526,8579	75473,6902,09	1,3115,93,76	45,58,37	24,00		
43	4,75999,25000,5481	75472,3786,15	1,3115,48,18	45,58,13	24,00		
44	4,76000,00472,9267	75471,0670,67	1,3115,02,60	45,57,89	24,00		
45	4,76000,75943,9938	75469,7555,64	1,3114,57,02	45,57,65	24,00		
46	4,76001,51413,7494	75468,4441,07	1,3114,11,44	45,57,41	24,00		
47	4,76002,26882,1935	75467,1326,96	1,3113,65,87	45,57,17	24,00		
48	4,76003,02349,3262	75465,8213,30	1,3113,20,30	45,56,93	24,00		
49	4,76003,77815,1475	75464,5100,10	1,3112,74,73	45,56,69	24,00		
57550	4,76004,53279,6575	75463,1987,35	1,3112,29,16	45,56,45	24,00		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57550	4,76004'53279'6575	75463'1987'35	1'3112'29'16	45'56'45	24'00		
51	4,76005'28742'8562	75461'8875'06	1'3111'83'60	45'56'21	24'00		
52	4,76006'04204'7437	75460'5763'22	1'3111'38'04	45'55'97	24'00		
53	4,76006'79665'3200	75459'2651'84	1'3110'92'48	45'55'73	24'00		
54	4,76007'55124'5852	75457'9540'92	1'3110'46'92	45'55'49	24'00		
55	4,76008'30582'5393	75456'6430'45	1'3110'01'37	45'55'25	24'00		
56	4,76009'06039'1823	75455'3320'44	1'3109'55'82	45'55'01	24'00		
57	4,76009'81494'5143	75454'0210'88	1'3109'10'27	45'54'77	24'00		
58	4,76010'56948'5354	75452'7101'78	1'3108'64'72	45'54'53	24'00		
59	4,76011'32401'2456	75451'3993'13	1'3108'19'17	45'54'29	24'00		
57560	4,76012'07852'6449	75450'0884'94	1'3107'73'63	45'54'05	24'00		
61	4,76012'83302'7334	75448'7777'20	1'3107'28'09	45'53'81	24'00		
62	4,76013'58751'5111	75447'4669'92	1'3106'82'55	45'53'57	24'00		
63	4,76014'34198'9781	75446'1563'09	1'3106'37'01	45'53'33	24'00		
64	4,76015'09645'1344	75444'8456'72	1'3105'91'48	45'53'09	24'00		
65	4,76015'85089'9801	75443'5350'81	1'3105'45'95	45'52'85	24'00		
66	4,76016'60533'5152	75442'2245'35	1'3105'00'42	45'52'61	24'00		
67	4,76017'35975'7397	75440'9140'35	1'3104'54'89	45'52'37	24'00		
68	4,76018'11416'6537	75439'6035'80	1'3104'09'37	45'52'13	24'00		
69	4,76018'86856'2573	75438'2931'71	1'3103'63'85	45'51'89	24'00		
57570	4,76019'62294'5505	75436'9828'07	1'3103'18'33	45'51'65	24'00		
71	4,76020'37731'5333	75435'6724'89	1'3102'72'81	45'51'41	24'00		
72	4,76021'13167'2058	75434'3622'16	1'3102'27'30	45'51'17	24'00		
73	4,76021'88601'5680	75433'0519'89	1'3101'81'79	45'50'93	24'00		
74	4,76022'64034'6200	75431'7418'07	1'3101'36'28	45'50'69	24'00		
75	4,76023'39466'3618	75430'4316'71	1'3100'90'77	45'50'45	24'00		
76	4,76024'14896'7935	75429'1215'80	1'3100'45'27	45'50'21	24'00		
77	4,76024'90325'9151	75427'8115'35	1'3099'99'77	45'49'97	24'00		
78	4,76025'65753'7266	75426'5015'35	1'3099'54'27	45'49'73	24'00		
79	4,76026'41180'2281	75425'1915'81	1'3099'08'77	45'49'49	24'00		
57580	4,76027'16605'4197	75423'8816'72	1'3098'63'28	45'49'25	24'00		
81	4,76027'92029'3014	75422'5718'09	1'3098'17'79	45'49'01	24'00		
82	4,76028'67451'8732	75421'2619'91	1'3097'72'30	45'48'77	24'00		
83	4,76029'42873'1352	75419'9522'19	1'3097'26'81	45'48'53	24'00		
84	4,76030'18293'0874	75418'6424'92	1'3096'81'32	45'48'29	24'00		
85	4,76030'93711'7299	75417'3328'11	1'3096'35'84	45'48'05	24'00		
86	4,76031'69129'0627	75416'0231'75	1'3095'90'36	45'47'81	24'00		
87	4,76032'44545'0859	75414'7135'85	1'3095'44'88	45'47'57	24'00		
88	4,76033'19959'7995	75413'4040'40	1'3094'99'40	45'47'33	24'00		
89	4,76033'95373'2035	75412'0945'41	1'3094'53'93	45'47'09	24'00		
57590	4,76034'70785'2980	75410'7850'87	1'3094'08'46	45'46'85	24'00		
91	4,76035'46196'0831	75409'4756'79	1'3093'62'99	45'46'61	24'00		
92	4,76036'21605'5588	75408'1663'16	1'3093'17'52	45'46'37	24'00		
93	4,76036'97013'7251	75406'8569'98	1'3092'72'06	45'46'13	24'00		
94	4,76037'72420'5821	75405'5477'26	1'3092'26'60	45'45'89	24'00		
95	4,76038'47826'1298	75404'2384'99	1'3091'81'14	45'45'65	24'00		
96	4,76039'23230'3683	75402'9293'18	1'3091'35'68	45'45'41	24'00		
97	4,76039'98633'2976	75401'6201'82	1'3090'90'23	45'45'17	24'00		
98	4,76040'74034'9178	75400'3110'92	1'3090'44'78	45'44'93	24'00		
99	4,76041'49435'2289	75399'0020'47	1'3089'99'33	45'44'69	24'00		
57600	4,76042'24834'2309	75397'6930'48	1'3089'53'88	45'44'45	24'00		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57600	4,76042 24834 2321	75397 6930 61	1 3089 53 64	45 44 78	23 67		
1	4,76043 00231 9252	75396 3841 07	1 3089 08 19	45 44 54	23 67		
2	4,76043 75628 3093	75395 0751 99	1 3088 62 74	45 44 30	23 67		
3	4,76044 51023 3845	75393 7663 36	1 3088 17 30	45 44 06	23 67		
4	4,76045 26417 1508	75392 4575 19	1 3087 71 86	45 43 82	23 67		
5	4,76046 01809 6083	75391 1487 47	1 3087 26 42	45 43 58	23 67		
6	4,76046 77200 7570	75389 8400 21	1 3086 80 98	45 43 34	23 67		
7	4,76047 52590 5970	75388 5313 40	1 3086 35 55	45 43 10	23 67		
8	4,76048 27979 1283	75387 2227 04	1 3085 90 12	45 42 86	23 67		
9	4,76049 03366 3510	75385 9141 14	1 3085 44 69	45 42 62	23 67		
57610	4,76049 78752 2651	75384 6055 69	1 3084 99 26	45 42 38	23 67		
11	4,76050 54136 8707	75383 2970 70	1 3084 53 84	45 42 14	23 67		
12	4,76051 29520 1678	75381 9886 16	1 3084 08 42	45 41 90	23 67		
13	4,76052 04902 1564	75380 6802 08	1 3083 63 00	45 41 66	23 67		
14	4,76052 80282 8366	75379 3718 45	1 3083 17 58	45 41 42	23 67		
15	4,76053 55662 2084	75378 0635 27	1 3082 72 17	45 41 18	23 67		
16	4,76054 31040 2719	75376 7552 55	1 3082 26 76	45 40 94	23 67		
17	4,76055 06417 0272	75375 4470 28	1 3081 81 35	45 40 70	23 67		
18	4,76055 81792 4742	75374 1388 47	1 3081 35 94	45 40 46	23 67		
19	4,76056 57166 6130	75372 8307 11	1 3080 90 54	45 40 22	23 67		
57620	4,76057 32539 4437	75371 5226 20	1 3080 45 14	45 39 98	23 67		
21	4,76058 07910 9663	75370 2145 75	1 3079 99 74	45 39 74	23 67		
22	4,76058 83281 1809	75368 9065 75	1 3079 54 34	45 39 50	23 67		
23	4,76059 58650 0875	75367 5986 21	1 3079 08 94	45 39 26	23 67		
24	4,76060 34017 6861	75366 2907 12	1 3078 63 55	45 39 02	23 67		
25	4,76061 09383 9768	75364 9828 48	1 3078 18 16	45 38 78	23 67		
26	4,76061 84748 9596	75363 6750 30	1 3077 72 77	45 38 54	23 67		
27	4,76062 60112 6346	75362 3672 57	1 3077 27 38	45 38 30	23 67		
28	4,76063 35475 0019	75361 0595 30	1 3076 82 00	45 38 06	23 67		
29	4,76064 10836 0614	75359 7518 48	1 3076 36 62	45 37 82	23 67		
57630	4,76064 86195 8132	75358 4442 11	1 3075 91 24	45 37 58	23 67		
31	4,76065 61554 2574	75357 1366 20	1 3075 45 86	45 37 34	23 67		
32	4,76066 36911 3940	75355 8290 74	1 3075 00 49	45 37 10	23 67		
33	4,76067 12267 2231	75354 5215 74	1 3074 55 12	45 36 86	23 67		
34	4,76067 87621 7447	75353 2141 19	1 3074 09 75	45 36 62	23 67		
35	4,76068 62974 9588	75351 9067 09	1 3073 64 38	45 36 38	23 67		
36	4,76069 38326 8655	75350 5993 45	1 3073 19 02	45 36 14	23 67		
37	4,76070 13677 4648	75349 2920 26	1 3072 73 66	45 35 90	23 67		
38	4,76070 89026 7568	75347 9847 52	1 3072 28 30	45 35 66	23 67		
39	4,76071 64374 7416	75346 6775 24	1 3071 82 94	45 35 42	23 67		
57640	4,76072 39721 4191	75345 3703 41	1 3071 37 59	45 35 18	23 67		
41	4,76073 15066 7894	75344 0632 03	1 3070 92 24	45 34 94	23 67		
42	4,76073 90410 8526	75342 7561 11	1 3070 46 89	45 34 70	23 67		
43	4,76074 65753 6087	75341 4490 64	1 3070 01 54	45 34 46	23 67		
44	4,76075 41095 0578	75340 1420 62	1 3069 56 20	45 34 22	23 67		
45	4,76076 16435 1999	75338 8351 06	1 3069 10 86	45 33 98	23 67		
46	4,76076 91774 0350	75337 5281 95	1 3068 65 52	45 33 74	23 67		
47	4,76077 67111 5632	75336 2213 29	1 3068 20 18	45 33 50	23 67		
48	4,76078 42447 7845	75334 9145 09	1 3067 74 84	45 33 26	23 67		
49	4,76079 17782 6990	75333 6077 34	1 3067 29 51	45 33 02	23 67		
57650	4,76079 93116 3067	75332 3010 04	1 3066 84 18	45 32 78	23 67		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57650	4,76079,93116,3067	75332,3010,04	1,3066,84,18	45,32,78	23,67		
51	4,76080,68448,6077	75330,9943,20	1,3066,38,85	45,32,54	23,67		
52	4,76081,43779,6020	75329,6876,81	1,3065,93,52	45,32,30	23,67		
53	4,76082,19109,2897	75328,3810,87	1,3065,48,20	45,32,06	23,67		
54	4,76082,94437,6708	75327,0745,39	1,3065,02,88	45,31,82	23,67		
55	4,76083,69764,7453	75325,7680,36	1,3064,57,56	45,31,58	23,67		
56	4,76084,45090,5133	75324,4615,78	1,3064,12,24	45,31,34	23,67		
57	4,76085,20414,9749	75323,1551,66	1,3063,66,93	45,31,10	23,67		
58	4,76085,95738,1301	75321,8487,99	1,3063,21,62	45,30,86	23,67		
59	4,76086,71059,9789	75320,5424,77	1,3062,76,31	45,30,62	23,67		
57660	4,76087,46380,5214	75319,2362,01	1,3062,31,00	45,30,38	23,67		
61	4,76088,21699,7576	75317,9299,70	1,3061,85,70	45,30,14	23,67		
62	4,76088,97017,6876	75316,6237,84	1,3061,40,40	45,29,90	23,67		
63	4,76089,72334,3114	75315,3176,44	1,3060,95,10	45,29,66	23,67		
64	4,76090,47649,6290	75314,0115,49	1,3060,49,80	45,29,42	23,67		
65	4,76091,22963,6405	75312,7054,99	1,3060,04,51	45,29,18	23,67		
66	4,76091,98276,3460	75311,3994,94	1,3059,59,22	45,28,94	23,67		
67	4,76092,73587,7455	75310,0935,35	1,3059,13,93	45,28,70	23,67		
68	4,76093,48897,8390	75308,7876,21	1,3058,68,64	45,28,46	23,67		
69	4,76094,24206,6266	75307,4817,52	1,3058,23,36	45,28,22	23,67		
57670	4,76094,99514,1084	75306,1759,29	1,3057,78,08	45,27,98	23,67		
71	4,76095,74820,2843	75304,8701,51	1,3057,32,80	45,27,74	23,67		
72	4,76096,50125,1545	75303,5644,18	1,3056,87,52	45,27,50	23,67		
73	4,76097,25428,7189	75302,2587,30	1,3056,42,24	45,27,26	23,67		
74	4,76098,00730,9776	75300,9530,88	1,3055,96,97	45,27,02	23,67		
75	4,76098,76031,9307	75299,6474,91	1,3055,51,70	45,26,78	23,67		
76	4,76099,51331,5782	75298,3419,39	1,3055,06,43	45,26,54	23,67		
77	4,76100,26629,9201	75297,0364,33	1,3054,61,16	45,26,30	23,67		
78	4,76101,01926,9565	75295,7309,72	1,3054,15,90	45,26,06	23,67		
79	4,76101,77222,6875	75294,4255,56	1,3053,70,64	45,25,82	23,67		
57680	4,76102,52517,1131	75293,1201,85	1,3053,25,38	45,25,58	23,67		
81	4,76103,27810,2333	75291,8148,60	1,3052,80,12	45,25,34	23,67		
82	4,76104,03102,0482	75290,5095,80	1,3052,34,87	45,25,10	23,67		
83	4,76104,78392,5578	75289,2043,45	1,3051,89,62	45,24,86	23,67		
84	4,76105,53681,7621	75287,8991,55	1,3051,44,37	45,24,62	23,67		
85	4,76106,28969,6613	75286,5940,11	1,3050,99,12	45,24,38	23,67		
86	4,76107,04256,2553	75285,2889,12	1,3050,53,88	45,24,14	23,67		
87	4,76107,79541,5442	75283,9838,58	1,3050,08,64	45,23,90	23,67		
88	4,76108,54825,5281	75282,6788,49	1,3049,63,40	45,23,66	23,67		
89	4,76109,30108,2069	75281,3738,86	1,3049,18,16	45,23,42	23,67		
57690	4,76110,05389,5808	75280,0689,68	1,3048,72,93	45,23,18	23,67		
91	4,76110,80669,6498	75278,7640,95	1,3048,27,70	45,22,94	23,67		
92	4,76111,55948,4139	75277,4592,67	1,3047,82,47	45,22,70	23,67		
93	4,76112,31225,8732	75276,1544,85	1,3047,37,24	45,22,46	23,67		
94	4,76113,06502,0277	75274,8497,48	1,3046,92,02	45,22,22	23,67		
95	4,76113,81776,8774	75273,5450,56	1,3046,46,80	45,21,98	23,67		
96	4,76114,57050,4225	75272,2404,09	1,3046,01,58	45,21,74	23,67		
97	4,76115,32322,6629	75270,9358,07	1,3045,56,36	45,21,50	23,67		
98	4,76116,07593,5987	75269,6312,51	1,3045,11,14	45,21,26	23,67		
99	4,76116,82863,2300	75268,3267,40	1,3044,65,93	45,21,02	23,67		
57700	4,76117,58131,5567	75267,0222,74	1,3044,20,72	45,20,78	23,67		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57700	4,76117 58131 5567	75267 0222 74	1 3044 20 72	45 20 78	23 67		
1	4,76118 33398 5790	75265 7178 53	1 3043 75 51	45 20 54	23 67		
2	4,76119 08664 2969	75264 4134 77	1 3043 30 30	45 20 30	23 67		
3	4,76119 83928 7104	75263 1091 47	1 3042 85 10	45 20 06	23 67		
4	4,76120 59191 8195	75261 8048 62	1 3042 39 90	45 19 82	23 67		
5	4,76121 34453 6244	75260 5006 22	1 3041 94 70	45 19 58	23 67		
6	4,76122 09714 1250	75259 1964 27	1 3041 49 50	45 19 34	23 67		
7	4,76122 84973 3214	75257 8922 77	1 3041 04 31	45 19 10	23 67		
8	4,76123 60231 2137	75256 5881 73	1 3040 59 12	45 18 86	23 67		
9	4,76124 35487 8019	75255 2841 14	1 3040 13 93	45 18 62	23 67		
57710	4,76125 10743 0860	75253 9801 00	1 3039 68 74	45 18 38	23 67		
11	4,76125 85997 0661	75252 6761 31	1 3039 23 56	45 18 14	23 67		
12	4,76126 61249 7422	75251 3722 07	1 3038 78 38	45 17 90	23 67		
13	4,76127 36501 1144	75250 0683 29	1 3038 33 20	45 17 66	23 67		
14	4,76128 11751 1827	75248 7644 96	1 3037 88 02	45 17 42	23 67		
15	4,76128 86999 9472	75247 4607 08	1 3037 42 85	45 17 18	23 67		
16	4,76129 62247 4079	75246 1569 65	1 3036 97 68	45 16 94	23 67		
17	4,76130 37493 5649	75244 8532 67	1 3036 52 51	45 16 70	23 67		
18	4,76131 12738 4182	75243 5496 14	1 3036 07 34	45 16 46	23 67		
19	4,76131 87981 9678	75242 2460 07	1 3035 62 18	45 16 22	23 67		
57720	4,76132 63224 2138	75240 9424 45	1 3035 17 02	45 15 98	23 67		
21	4,76133 38465 1562	75239 6389 28	1 3034 71 86	45 15 74	23 67		
22	4,76134 13704 7951	75238 3354 56	1 3034 26 70	45 15 50	23 67		
23	4,76134 88943 1306	75237 0320 29	1 3033 81 54	45 15 26	23 67		
24	4,76135 64180 1626	75235 7286 47	1 3033 36 39	45 15 02	23 67		
25	4,76136 39415 8912	75234 4253 11	1 3032 91 24	45 14 78	23 67		
26	4,76137 14650 3165	75233 1220 20	1 3032 46 09	45 14 54	23 67		
27	4,76137 89883 4385	75231 8187 74	1 3032 00 94	45 14 30	23 67		
28	4,76138 65115 2573	75230 5155 73	1 3031 55 80	45 14 06	23 67		
29	4,76139 40345 7729	75229 2124 17	1 3031 10 66	45 13 82	23 67		
57730	4,76140 15574 9853	75227 9093 06	1 3030 65 52	45 13 58	23 67		
31	4,76140 90802 8946	75226 6062 40	1 3030 20 38	45 13 34	23 67		
32	4,76141 66029 5008	75225 3032 20	1 3029 75 25	45 13 10	23 67		
33	4,76142 41254 8040	75224 0002 45	1 3029 30 12	45 12 86	23 67		
34	4,76143 16478 8042	75222 6973 15	1 3028 84 99	45 12 62	23 67		
35	4,76143 91701 5015	75221 3944 30	1 3028 39 86	45 12 38	23 67		
36	4,76144 66922 8959	75220 0915 90	1 3027 94 74	45 12 14	23 67		
37	4,76145 42142 9875	75218 7887 95	1 3027 49 62	45 11 90	23 67		
38	4,76146 17361 7763	75217 4860 45	1 3027 04 50	45 11 66	23 67		
39	4,76146 92579 2623	75216 1833 40	1 3026 59 38	45 11 42	23 67		
57740	4,76147 67795 4456	75214 8806 81	1 3026 14 27	45 11 18	23 67		
41	4,76148 43010 3263	75213 5780 67	1 3025 69 16	45 10 94	23 67		
42	4,76149 18223 9044	75212 2754 98	1 3025 24 05	45 10 70	23 67		
43	4,76149 93436 1799	75210 9729 74	1 3024 78 94	45 10 46	23 67		
44	4,76150 68647 1529	75209 6704 95	1 3024 33 84	45 10 22	23 67		
45	4,76151 43856 8234	75208 3680 61	1 3023 88 74	45 09 98	23 67		
46	4,76152 19065 1915	75207 0656 72	1 3023 43 64	45 09 74	23 67		
47	4,76152 94272 2572	75205 7633 28	1 3022 98 54	45 09 50	23 67		
48	4,76153 69478 0205	75204 4610 29	1 3022 53 44	45 09 26	23 67		
49	4,76154 44682 4815	75203 1587 76	1 3022 08 35	45 09 02	23 67		
57750	4,76155 19885 6403	75201 8565 68	1 3021 63 26	45 08 78	23 67		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57750	4,76155,19885,6403	75201,8565,68	1,3021,63,26	45,08,78	23,67		
51	4,76155,95087,4969	75200,5544,05	1,3021,18,17	45,08,54	23,67		
52	4,76156,70288,0513	75199,2522,87	1,3020,73,08	45,08,30	23,67		
53	4,76157,45487,3036	75197,9502,14	1,3020,28,00	45,08,06	23,67		
54	4,76158,20685,2538	75196,6481,86	1,3019,82,92	45,07,82	23,67		
55	4,76158,95881,9020	75195,3462,03	1,3019,37,84	45,07,58	23,67		
56	4,76159,71077,2482	75194,0442,65	1,3018,92,76	45,07,34	23,67		
57	4,76160,46271,2925	75192,7423,72	1,3018,47,69	45,07,10	23,67		
58	4,76161,21464,0349	75191,4405,24	1,3018,02,62	45,06,86	23,67		
59	4,76161,96655,4754	75190,1387,21	1,3017,57,55	45,06,62	23,67		
57760	4,76162,71845,6141	75188,8369,63	1,3017,12,48	45,06,38	23,67		
61	4,76163,47034,4511	75187,5352,51	1,3016,67,42	45,06,14	23,67		
62	4,76164,22221,9864	75186,2335,84	1,3016,22,36	45,05,90	23,67		
63	4,76164,97408,2200	75184,9319,62	1,3015,77,30	45,05,66	23,67		
64	4,76165,72593,1520	75183,6303,85	1,3015,32,24	45,05,42	23,67		
65	4,76166,47776,7824	75182,3288,53	1,3014,87,19	45,05,18	23,67		
66	4,76167,22959,1113	75181,0273,66	1,3014,42,14	45,04,94	23,67		
67	4,76167,98140,1387	75179,7259,24	1,3013,97,09	45,04,70	23,67		
68	4,76168,73319,8646	75178,4245,27	1,3013,52,04	45,04,46	23,67		
69	4,76169,48498,2891	75177,1231,75	1,3013,07,00	45,04,22	23,67		
57770	4,76170,23675,4123	75175,8218,68	1,3012,61,96	45,03,98	23,67		
71	4,76170,98851,2342	75174,5206,06	1,3012,16,92	45,03,74	23,67		
72	4,76171,74025,7548	75173,2193,89	1,3011,71,88	45,03,50	23,67		
73	4,76172,49198,9742	75171,9182,17	1,3011,26,84	45,03,26	23,67		
74	4,76173,24370,8924	75170,6170,90	1,3010,81,81	45,03,02	23,67		
75	4,76173,99541,5095	75169,3160,08	1,3010,36,78	45,02,78	23,67		
76	4,76174,74710,8255	75168,0149,71	1,3009,91,75	45,02,54	23,67		
77	4,76175,49878,8405	75166,7139,79	1,3009,46,72	45,02,30	23,67		
78	4,76176,25045,5545	75165,4130,32	1,3009,01,70	45,02,06	23,67		
79	4,76177,00210,9675	75164,1121,30	1,3008,56,68	45,01,82	23,67		
57780	4,76177,75375,0796	75162,8112,73	1,3008,11,66	45,01,58	23,67		
81	4,76178,50537,8909	75161,5104,61	1,3007,66,64	45,01,34	23,67		
82	4,76179,25699,4014	75160,2096,94	1,3007,21,63	45,01,10	23,67		
83	4,76180,00859,6111	75158,9089,72	1,3006,76,62	45,00,86	23,67		
84	4,76180,76018,5201	75157,6082,95	1,3006,31,61	45,00,62	23,67		
85	4,76181,51176,1284	75156,3076,63	1,3005,86,60	45,00,38	23,67		
86	4,76182,26332,4361	75155,0070,76	1,3005,41,60	45,00,14	23,67		
87	4,76183,01487,4432	75153,7065,34	1,3004,96,60	44,99,90	23,67		
88	4,76183,76641,1497	75152,4060,37	1,3004,51,60	44,99,66	23,67		
89	4,76184,51793,5557	75151,1055,85	1,3004,06,60	44,99,42	23,67		
57790	4,76185,26944,6613	75149,8051,78	1,3003,61,61	44,99,18	23,67		
91	4,76186,02094,4665	75148,5048,16	1,3003,16,62	44,98,94	23,67		
92	4,76186,77242,9713	75147,2044,99	1,3002,71,63	44,98,70	23,67		
93	4,76187,52390,1758	75145,9042,27	1,3002,26,64	44,98,46	23,67		
94	4,76188,27536,0800	75144,6040,00	1,3001,81,66	44,98,22	23,67		
95	4,76189,02680,6840	75143,3038,18	1,3001,36,68	44,97,98	23,67		
96	4,76189,77823,9878	75142,0036,81	1,3000,91,70	44,97,74	23,67		
97	4,76190,52965,9915	75140,7035,89	1,3000,46,72	44,97,50	23,67		
98	4,76191,28106,6951	75139,4035,42	1,3000,01,74	44,97,26	23,67		
99	4,76192,03246,0986	75138,1035,40	1,2999,56,77	44,97,02	23,67		
57800	4,76192,78384,2021	75136,8035,83	1,2999,11,80	44,96,78	23,67		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57800	4,76192,78384,2053	75136,8036,46	1,2999,10,97	44,97,77	23,34		
1	4,76193,53521,0089	75135,5037,35	1,2998,65,99	44,97,54	23,34		
2	4,76194,28656,5126	75134,2038,69	1,2998,21,01	44,97,31	23,34		
3	4,76195,03790,7165	75132,9040,48	1,2997,76,04	44,97,08	23,34		
4	4,76195,78923,6205	75131,6042,72	1,2997,31,07	44,96,85	23,34		
5	4,76196,54055,2248	75130,3045,41	1,2996,86,10	44,96,62	23,34		
6	4,76197,29185,5293	75129,0048,55	1,2996,41,13	44,96,39	23,34		
7	4,76198,04314,5342	75127,7052,14	1,2995,96,17	44,96,16	23,34		
8	4,76198,79442,2394	75126,4056,18	1,2995,51,21	44,95,93	23,34		
9	4,76199,54568,6450	75125,1060,67	1,2995,06,25	44,95,70	23,34		
57810	4,76200,29693,7511	75123,8065,61	1,2994,61,29	44,95,47	23,34		
11	4,76201,04817,5577	75122,5071,00	1,2994,16,34	44,95,24	23,34		
12	4,76201,79940,0648	75121,2076,84	1,2993,71,39	44,95,01	23,34		
13	4,76202,55061,2725	75119,9083,13	1,2993,26,44	44,94,78	23,34		
14	4,76203,30181,1808	75118,6089,87	1,2992,81,49	44,94,55	23,34		
15	4,76204,05299,7898	75117,3097,06	1,2992,36,54	44,94,32	23,34		
16	4,76204,80417,0995	75116,0104,69	1,2991,91,60	44,94,09	23,34		
17	4,76205,55533,1100	75114,7112,77	1,2991,46,66	44,93,86	23,34		
18	4,76206,30647,8213	75113,4121,30	1,2991,01,72	44,93,63	23,34		
19	4,76207,05761,2334	75112,1130,28	1,2990,56,78	44,93,40	23,34		
57820	4,76207,80873,3464	75110,8139,71	1,2990,11,85	44,93,17	23,34		
21	4,76208,55984,1604	75109,5149,59	1,2989,66,92	44,92,94	23,34		
22	4,76209,31093,6754	75108,2159,92	1,2989,21,99	44,92,71	23,34		
23	4,76210,06201,8914	75106,9170,70	1,2988,77,06	44,92,48	23,34		
24	4,76210,81308,8085	75105,6181,93	1,2988,32,14	44,92,25	23,34		
25	4,76211,56414,4267	75104,3193,61	1,2987,87,22	44,92,02	23,34		
26	4,76212,31518,7461	75103,0205,74	1,2987,42,30	44,91,79	23,34		
27	4,76213,06621,7667	75101,7218,32	1,2986,97,38	44,91,56	23,34		
28	4,76213,81723,4885	75100,4231,35	1,2986,52,46	44,91,33	23,34		
29	4,76214,56823,9116	75099,1244,83	1,2986,07,55	44,91,10	23,34		
57830	4,76215,31923,0361	75097,8258,75	1,2985,62,64	44,90,87	23,34		
31	4,76216,07020,8620	75096,5273,12	1,2985,17,73	44,90,64	23,34		
32	4,76216,82117,3893	75095,2287,94	1,2984,72,82	44,90,41	23,34		
33	4,76217,57212,6181	75093,9303,21	1,2984,27,92	44,90,18	23,34		
34	4,76218,32306,5484	75092,6318,93	1,2983,83,02	44,89,95	23,34		
35	4,76219,07399,1803	75091,3335,10	1,2983,38,12	44,89,72	23,34		
36	4,76219,82490,5138	75090,0351,72	1,2982,93,22	44,89,49	23,34		
37	4,76220,57580,5490	75088,7368,79	1,2982,48,33	44,89,26	23,34		
38	4,76221,32669,2859	75087,4386,31	1,2982,03,44	44,89,03	23,34		
39	4,76222,07756,7245	75086,1404,28	1,2981,58,55	44,88,80	23,34		
57840	4,76222,82842,8649	75084,8422,69	1,2981,13,66	44,88,57	23,34		
41	4,76223,57927,7072	75083,5441,55	1,2980,68,77	44,88,34	23,34		
42	4,76224,33011,2514	75082,2460,86	1,2980,23,89	44,88,11	23,34		
43	4,76225,08093,4975	75080,9480,62	1,2979,79,01	44,87,88	23,34		
44	4,76225,83174,4456	75079,6500,83	1,2979,34,13	44,87,65	23,34		
45	4,76226,58254,0957	75078,3521,49	1,2978,89,25	44,87,42	23,34		
46	4,76227,33332,4478	75077,0542,60	1,2978,44,38	44,87,19	23,34		
47	4,76228,08409,5021	75075,7564,16	1,2977,99,51	44,86,96	23,34		
48	4,76228,83485,2585	75074,4586,16	1,2977,54,64	44,86,73	23,34		
49	4,76229,58559,7171	75073,1608,61	1,2977,09,77	44,86,50	23,34		
57850	4,76230,33632,8780	75071,8631,51	1,2976,64,90	44,86,27	23,34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57850	4,76230 33632 8780	75071 8631 51	1,2976 64 90	44 86 27	23 34		
51	4,76231 08704 7412	75070 5654 86	1,2976 20 04	44 86 04	23 34		
52	4,76231 83775 3067	75069 2678 66	1,2975 75 18	44 85 81	23 34		
53	4,76232 58844 5746	75067 9702 91	1,2975 30 32	44 85 58	23 34		
54	4,76233 33912 5449	75066 6727 61	1,2974 85 46	44 85 35	23 34		
55	4,76234 08979 2177	75065 3752 76	1,2974 40 61	44 85 12	23 34		
56	4,76234 84044 5930	75064 0778 35	1,2973 95 76	44 84 89	23 34		
57	4,76235 59108 6708	75062 7804 39	1,2973 50 91	44 84 66	23 34		
58	4,76236 34171 4512	75061 4830 88	1,2973 06 06	44 84 43	23 34		
59	4,76237 09232 9343	75060 1857 82	1,2972 61 22	44 84 20	23 34		
57860	4,76237 84293 1201	75058 8885 21	1,2972 16 38	44 83 97	23 34		
61	4,76238 59352 0086	75057 5913 05	1,2971 71 54	44 83 74	23 34		
62	4,76239 34409 5999	75056 2941 33	1,2971 26 70	44 83 51	23 34		
63	4,76240 09465 8940	75054 9970 06	1,2970 81 86	44 83 28	23 34		
64	4,76240 84520 8910	75053 6999 24	1,2970 37 03	44 83 05	23 34		
65	4,76241 59574 5909	75052 4028 87	1,2969 92 20	44 82 82	23 34		
66	4,76242 34626 9938	75051 1058 95	1,2969 47 37	44 82 59	23 34		
67	4,76243 09678 0997	75049 8089 48	1,2969 02 54	44 82 36	23 34		
68	4,76243 84727 9086	75048 5120 45	1,2968 57 72	44 82 13	23 34		
69	4,76244 59776 4206	75047 2151 87	1,2968 12 90	44 81 90	23 34		
57870	4,76245 34823 6358	75045 9183 74	1,2967 68 08	44 81 67	23 34		
71	4,76246 09869 5542	75044 6216 06	1,2967 23 26	44 81 44	23 34		
72	4,76246 84914 1758	75043 3248 83	1,2966 78 45	44 81 21	23 34		
73	4,76247 59957 5007	75042 0282 05	1,2966 33 64	44 80 98	23 34		
74	4,76248 34999 5289	75040 7315 71	1,2965 88 83	44 80 75	23 34		
75	4,76249 10040 2605	75039 4349 82	1,2965 44 02	44 80 52	23 34		
76	4,76249 85079 6955	75038 1384 38	1,2964 99 21	44 80 29	23 34		
77	4,76250 60117 8339	75036 8419 39	1,2964 54 41	44 80 06	23 34		
78	4,76251 35154 6758	75035 5454 85	1,2964 09 61	44 79 83	23 34		
79	4,76252 10190 2213	75034 2490 75	1,2963 64 81	44 79 60	23 34		
57880	4,76252 85224 4704	75032 9527 10	1,2963 20 01	44 79 37	23 34		
81	4,76253 60257 4231	75031 6563 90	1,2962 75 22	44 79 14	23 34		
82	4,76254 35289 0795	75030 3601 15	1,2962 30 43	44 78 91	23 34		
83	4,76255 10319 4396	75029 0638 85	1,2961 85 64	44 78 68	23 34		
84	4,76255 85348 5035	75027 7676 99	1,2961 40 85	44 78 45	23 34		
85	4,76256 60376 2712	75026 4715 58	1,2960 96 07	44 78 22	23 34		
86	4,76257 35402 7428	75025 1754 62	1,2960 51 29	44 77 99	23 34		
87	4,76258 10427 9183	75023 8794 11	1,2960 06 51	44 77 76	23 34		
88	4,76258 85451 7977	75022 5834 04	1,2959 61 73	44 77 53	23 34		
89	4,76259 60474 3811	75021 2874 42	1,2959 16 95	44 77 30	23 34		
57890	4,76260 35495 6685	75019 9915 25	1,2958 72 18	44 77 07	23 34		
91	4,76261 10515 6600	75018 6956 53	1,2958 27 41	44 76 84	23 34		
92	4,76261 85534 3557	75017 3998 26	1,2957 82 64	44 76 61	23 34		
93	4,76262 60551 7555	75016 1040 43	1,2957 37 87	44 76 38	23 34		
94	4,76263 35567 8595	75014 8083 05	1,2956 93 11	44 76 15	23 34		
95	4,76264 10582 6678	75013 5126 12	1,2956 48 35	44 75 92	23 34		
96	4,76264 85596 1804	75012 2169 64	1,2956 03 59	44 75 69	23 34		
97	4,76265 60608 3974	75010 9213 60	1,2955 58 83	44 75 46	23 34		
98	4,76266 35619 3188	75009 6258 01	1,2955 14 08	44 75 23	23 34		
99	4,76267 10628 9446	75008 3302 87	1,2954 69 33	44 75 00	23 34		
57900	4,76267 85637 2749	75007 0348 18	1,2954 24 58	44 74 77	23 34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57900	4,76267 85637 2749	75007 0348 18	1,2954 24 58	44 74 77	23 34		
1	4,76268 60644 3097	75005 7393 93	1,2953 79 83	44 74 54	23 34		
2	4,76269 35650 0491	75004 4440 13	1,2953 35 08	44 74 31	23 34		
3	4,76270 10654 4931	75003 1486 78	1,2952 90 34	44 74 08	23 34		
4	4,76270 85657 6418	75001 8533 88	1,2952 45 60	44 73 85	23 34		
5	4,76271 60659 4952	75000 5581 42	1,2952 00 86	44 73 62	23 34		
6	4,76272 35660 0533	74999 2629 41	1,2951 56 12	44 73 39	23 34		
7	4,76273 10659 3162	74997 9677 85	1,2951 11 39	44 73 16	23 34		
8	4,76273 85657 2840	74996 6726 74	1,2950 66 66	44 72 93	23 34		
9	4,76274 60653 9567	74995 3776 07	1,2950 21 93	44 72 70	23 34		
57910	4,76275 35649 3343	74994 0825 85	1,2949 77 20	44 72 47	23 34		
11	4,76276 10643 4169	74992 7876 08	1,2949 32 48	44 72 24	23 34		
12	4,76276 85636 2045	74991 4926 76	1,2948 87 76	44 72 01	23 34		
13	4,76277 60627 6972	74990 1977 88	1,2948 43 04	44 71 78	23 34		
14	4,76278 35617 8950	74988 9029 45	1,2947 98 32	44 71 55	23 34		
15	4,76279 10606 7979	74987 6081 47	1,2947 53 60	44 71 32	23 34		
16	4,76279 85594 4060	74986 3133 93	1,2947 08 89	44 71 09	23 34		
17	4,76280 60580 7194	74985 0186 84	1,2946 64 18	44 70 86	23 34		
18	4,76281 35565 7381	74983 7240 20	1,2946 19 47	44 70 63	23 34		
19	4,76282 10549 4621	74982 4294 01	1,2945 74 76	44 70 40	23 34		
57920	4,76282 85531 8915	74981 1348 26	1,2945 30 06	44 70 17	23 34		
21	4,76283 60513 0263	74979 8402 96	1,2944 85 36	44 69 94	23 34		
22	4,76284 35492 8666	74978 5458 11	1,2944 40 66	44 69 71	23 34		
23	4,76285 10471 4124	74977 2513 70	1,2943 95 96	44 69 48	23 34		
24	4,76285 85448 6638	74975 9569 74	1,2943 51 27	44 69 25	23 34		
25	4,76286 60424 6208	74974 6626 23	1,2943 06 58	44 69 02	23 34		
26	4,76287 35399 2834	74973 3683 16	1,2942 61 89	44 68 79	23 34		
27	4,76288 10372 6517	74972 0740 54	1,2942 17 20	44 68 56	23 34		
28	4,76288 85344 7258	74970 7798 37	1,2941 72 51	44 68 33	23 34		
29	4,76289 60315 5056	74969 4856 64	1,2941 27 83	44 68 10	23 34		
57930	4,76290 35284 9913	74968 1915 36	1,2940 83 15	44 67 87	23 34		
31	4,76291 10253 1828	74966 8974 53	1,2940 38 47	44 67 64	23 34		
32	4,76291 85220 0803	74965 6034 15	1,2939 93 79	44 67 41	23 34		
33	4,76292 60185 6837	74964 3094 21	1,2939 49 12	44 67 18	23 34		
34	4,76293 35149 9931	74963 0154 72	1,2939 04 45	44 66 95	23 34		
35	4,76294 10113 0086	74961 7215 68	1,2938 59 78	44 66 72	23 34		
36	4,76294 85074 7302	74960 4277 08	1,2938 15 11	44 66 49	23 34		
37	4,76295 60035 1579	74959 1338 93	1,2937 70 45	44 66 26	23 34		
38	4,76296 34994 2918	74957 8401 23	1,2937 25 79	44 66 03	23 34		
39	4,76297 09952 1319	74956 5463 97	1,2936 81 13	44 65 80	23 34		
57940	4,76297 84908 6783	74955 2527 16	1,2936 36 47	44 65 57	23 34		
41	4,76298 59863 9310	74953 9590 80	1,2935 91 81	44 65 34	23 34		
42	4,76299 34817 8901	74952 6654 88	1,2935 47 16	44 65 11	23 34		
43	4,76300 09770 5556	74951 3719 41	1,2935 02 51	44 64 88	23 34		
44	4,76300 84721 9275	74950 0784 38	1,2934 57 86	44 64 65	23 34		
45	4,76301 59672 0059	74948 7849 80	1,2934 13 21	44 64 42	23 34		
46	4,76302 34620 7909	74947 4915 67	1,2933 68 57	44 64 19	23 34		
47	4,76303 09568 2825	74946 1981 98	1,2933 23 93	44 63 96	23 34		
48	4,76303 84514 4807	74944 9048 74	1,2932 79 29	44 63 73	23 34		
49	4,76304 59459 3856	74943 6115 95	1,2932 34 65	44 63 50	23 34		
57950	4,76305 34402 9972	74942 3183 60	1,2931 90 01	44 63 27	23 34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
57950	4,76305 34402 9972	74942 3183 60	1,2931 90 01	44 63 27	23 34		
51	4,76306 09345 3156	74941 0251 70	1,2931 45 38	44 63 04	23 34		
52	4,76306 84286 3408	74939 7320 25	1,2931 00 75	44 62 81	23 34		
53	4,76307 59226 0728	74938 4389 24	1,2930 56 12	44 62 58	23 34		
54	4,76308 34164 5117	74937 1458 68	1,2930 11 49	44 62 35	23 34		
55	4,76309 09101 6576	74935 8528 57	1,2929 66 87	44 62 12	23 34		
56	4,76309 84037 5105	74934 5598 90	1,2929 22 25	44 61 89	23 34		
57	4,76310 58972 0704	74933 2669 68	1,2928 77 63	44 61 66	23 34		
58	4,76311 33905 3374	74931 9740 90	1,2928 33 01	44 61 43	23 34		
59	4,76312 08837 3115	74930 6812 57	1,2927 88 40	44 61 20	23 34		
57960	4,76312 83767 9928	74929 3884 69	1,2927 43 79	44 60 97	23 34		
61	4,76313 58697 3813	74928 0957 25	1,2926 99 18	44 60 74	23 34		
62	4,76314 33625 4770	74926 8030 26	1,2926 54 57	44 60 51	23 34		
63	4,76315 08552 2800	74925 5103 71	1,2926 09 96	44 60 28	23 34		
64	4,76315 83477 7904	74924 2177 61	1,2925 65 36	44 60 05	23 34		
65	4,76316 58402 0082	74922 9251 96	1,2925 20 76	44 59 82	23 34		
66	4,76317 33324 9334	74921 6326 75	1,2924 76 16	44 59 59	23 34		
67	4,76318 08246 5661	74920 3401 99	1,2924 31 56	44 59 36	23 34		
68	4,76318 83166 9063	74919 0477 67	1,2923 86 97	44 59 13	23 34		
69	4,76319 58085 9541	74917 7553 80	1,2923 42 38	44 58 90	23 34		
57970	4,76320 33003 7095	74916 4630 38	1,2922 97 79	44 58 67	23 34		
71	4,76321 07920 1725	74915 1707 40	1,2922 53 20	44 58 44	23 34		
72	4,76321 82835 3432	74913 8784 87	1,2922 08 62	44 58 21	23 34		
73	4,76322 57749 2217	74912 5862 78	1,2921 64 04	44 57 98	23 34		
74	4,76323 32661 8080	74911 2941 14	1,2921 19 46	44 57 75	23 34		
75	4,76324 07573 1021	74910 0019 95	1,2920 74 88	44 57 52	23 34		
76	4,76324 82483 1041	74908 7099 20	1,2920 30 30	44 57 29	23 34		
77	4,76325 57391 8140	74907 4178 90	1,2919 85 73	44 57 06	23 34		
78	4,76326 32299 2319	74906 1259 04	1,2919 41 16	44 56 83	23 34		
79	4,76327 07205 3578	74904 8339 63	1,2918 96 59	44 56 60	23 34		
57980	4,76327 82110 1918	74903 5420 66	1,2918 52 02	44 56 37	23 34		
81	4,76328 57013 7339	74902 2502 14	1,2918 07 46	44 56 14	23 34		
82	4,76329 31915 9841	74900 9584 07	1,2917 62 90	44 55 91	23 34		
83	4,76330 06816 9425	74899 6666 44	1,2917 18 34	44 55 68	23 34		
84	4,76330 81716 6091	74898 3749 26	1,2916 73 78	44 55 45	23 34		
85	4,76331 56614 9840	74897 0832 52	1,2916 29 23	44 55 22	23 34		
86	4,76332 31512 0673	74895 7916 23	1,2915 84 68	44 54 99	23 34		
87	4,76333 06407 8589	74894 5000 38	1,2915 40 13	44 54 76	23 34		
88	4,76333 81302 3589	74893 2084 98	1,2914 95 58	44 54 53	23 34		
89	4,76334 56195 5674	74891 9170 02	1,2914 51 03	44 54 30	23 34		
57990	4,76335 31087 4844	74890 6255 51	1,2914 06 49	44 54 07	23 34		
91	4,76336 05978 1100	74889 3341 45	1,2913 61 95	44 53 84	23 34		
92	4,76336 80867 4441	74888 0427 83	1,2913 17 41	44 53 61	23 34		
93	4,76337 55755 4869	74886 7514 66	1,2912 72 87	44 53 38	23 34		
94	4,76338 30642 2384	74885 4601 93	1,2912 28 34	44 53 15	23 34		
95	4,76339 05527 6986	74884 1689 65	1,2911 83 81	44 52 92	23 34		
96	4,76339 80411 8676	74882 8777 81	1,2911 39 28	44 52 69	23 34		
97	4,76340 55294 7454	74881 5866 42	1,2910 94 75	44 52 46	23 34		
98	4,76341 30176 3320	74880 2955 47	1,2910 50 23	44 52 23	23 34		
99	4,76342 05056 6275	74879 0044 97	1,2910 05 71	44 52 00	23 34		
58000	4,76342 79935 6320	74877 7134 91	1,2909 61 19	44 51 77	23 34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58000	4,76342,79935,6294	74877,7134,53	1,2909,61,67	44,51,40	23,02		
1	4,76343,54813,3429	74876,4224,91	1,2909,17,16	44,51,17	23,02		
2	4,76344,29689,7654	74875,1315,74	1,2908,72,65	44,50,94	23,02		
3	4,76345,04564,8970	74873,8407,01	1,2908,28,14	44,50,71	23,02		
4	4,76345,79438,7377	74872,5498,73	1,2907,83,63	44,50,48	23,02		
5	4,76346,54311,2876	74871,2590,89	1,2907,39,13	44,50,25	23,02		
6	4,76347,29182,5467	74869,9683,50	1,2906,94,63	44,50,02	23,02		
7	4,76348,04052,5151	74868,6776,55	1,2906,50,13	44,49,79	23,02		
8	4,76348,78921,1928	74867,3870,05	1,2906,05,63	44,49,56	23,02		
9	4,76349,53788,5798	74866,0963,99	1,2905,61,13	44,49,33	23,02		
58010	4,76350,28654,6762	74864,8058,38	1,2905,16,64	44,49,10	23,02		
11	4,76351,03519,4820	74863,5153,21	1,2904,72,15	44,48,87	23,02		
12	4,76351,78382,9973	74862,2248,49	1,2904,27,66	44,48,64	23,02		
13	4,76352,53245,2221	74860,9344,21	1,2903,83,17	44,48,41	23,02		
14	4,76353,28106,1565	74859,6440,38	1,2903,38,69	44,48,18	23,02		
15	4,76354,02965,8005	74858,3536,99	1,2902,94,21	44,47,95	23,02		
16	4,76354,77824,1542	74857,0634,05	1,2902,49,73	44,47,72	23,02		
17	4,76355,52681,2176	74855,7731,55	1,2902,05,25	44,47,49	23,02		
18	4,76356,27536,9908	74854,4829,50	1,2901,60,78	44,47,26	23,02		
19	4,76357,02391,4738	74853,1927,89	1,2901,16,31	44,47,03	23,02		
58020	4,76357,77244,6666	74851,9026,73	1,2900,71,84	44,46,80	23,02		
21	4,76358,52096,5693	74850,6126,01	1,2900,27,37	44,46,57	23,02		
22	4,76359,26947,1819	74849,3225,74	1,2899,82,90	44,46,34	23,02		
23	4,76360,01796,5045	74848,0325,91	1,2899,38,44	44,46,11	23,02		
24	4,76360,76644,5371	74846,7426,53	1,2898,93,98	44,45,88	23,02		
25	4,76361,51491,2798	74845,4527,59	1,2898,49,52	44,45,65	23,02		
26	4,76362,26336,7326	74844,1629,09	1,2898,05,06	44,45,42	23,02		
27	4,76363,01180,8955	74842,8731,04	1,2897,60,61	44,45,19	23,02		
28	4,76363,76023,7686	74841,5833,43	1,2897,16,16	44,44,96	23,02		
29	4,76364,50865,3519	74840,2936,27	1,2896,71,71	44,44,73	23,02		
58030	4,76365,25705,6455	74839,0039,55	1,2896,27,26	44,44,50	23,02		
31	4,76366,00544,6495	74837,7143,28	1,2895,82,81	44,44,27	23,02		
32	4,76366,75382,3638	74836,4247,45	1,2895,38,37	44,44,04	23,02		
33	4,76367,50218,7885	74835,1352,07	1,2894,93,93	44,43,81	23,02		
34	4,76368,25053,9237	74833,8457,13	1,2894,49,49	44,43,58	23,02		
35	4,76368,99887,7694	74832,5562,64	1,2894,05,05	44,43,35	23,02		
36	4,76369,74720,3257	74831,2668,59	1,2893,60,62	44,43,12	23,02		
37	4,76370,49551,5926	74829,9774,98	1,2893,16,19	44,42,89	23,02		
38	4,76371,24381,5701	74828,6881,82	1,2892,71,76	44,42,66	23,02		
39	4,76371,99210,2583	74827,3989,10	1,2892,27,33	44,42,43	23,02		
58040	4,76372,74037,6572	74826,1096,83	1,2891,82,91	44,42,20	23,02		
41	4,76373,48863,7669	74824,8205,00	1,2891,38,49	44,41,97	23,02		
42	4,76374,23688,5874	74823,5313,62	1,2890,94,07	44,41,74	23,02		
43	4,76374,98512,1188	74822,2422,68	1,2890,49,65	44,41,51	23,02		
44	4,76375,73334,3611	74820,9532,18	1,2890,05,23	44,41,28	23,02		
45	4,76376,48155,3143	74819,6642,13	1,2889,60,82	44,41,05	23,02		
46	4,76377,22974,9785	74818,3752,52	1,2889,16,41	44,40,82	23,02		
47	4,76377,97793,3538	74817,0863,36	1,2888,72,00	44,40,59	23,02		
48	4,76378,72610,4401	74815,7974,64	1,2888,27,59	44,40,36	23,02		
49	4,76379,47426,2376	74814,5086,36	1,2887,83,19	44,40,13	23,02		
58050	4,76380,22240,7462	74813,2198,53	1,2887,38,79	44,39,90	23,02		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58050	4,76380 22240 7462	74813 2198 53	1,2887 38 79	44 39 90	23 02		
51	4,76380 97053 9661	74811 9311 14	1,2886 94 39	44 39 67	23 02		
52	4,76381 71865 8972	74810 6424 20	1,2886 49 99	44 39 44	23 02		
53	4,76382 46676 5396	74809 3537 70	1,2886 05 60	44 39 21	23 02		
54	4,76383 21485 8934	74808 0651 64	1,2885 61 21	44 38 98	23 02		
55	4,76383 96293 9586	74806 7766 03	1,2885 16 82	44 38 75	23 02		
56	4,76384 71100 7352	74805 4880 86	1,2884 72 43	44 38 52	23 02		
57	4,76385 45906 2233	74804 1996 14	1,2884 28 04	44 38 29	23 02		
58	4,76386 20710 4229	74802 9111 86	1,2883 83 66	44 38 06	23 02		
59	4,76386 95513 3341	74801 6228 02	1,2883 39 28	44 37 83	23 02		
58060	4,76387 70314 9569	74800 3344 63	1,2882 94 90	44 37 60	23 02		
61	4,76388 45115 2914	74799 0461 68	1,2882 50 52	44 37 37	23 02		
62	4,76389 19914 3376	74797 7579 17	1,2882 06 15	44 37 14	23 02		
63	4,76389 94712 0955	74796 4697 11	1,2881 61 78	44 36 91	23 02		
64	4,76390 69508 5652	74795 1815 49	1,2881 17 41	44 36 68	23 02		
65	4,76391 44303 7467	74793 8934 32	1,2880 73 04	44 36 45	23 02		
66	4,76392 19097 6401	74792 6053 59	1,2880 28 68	44 36 22	23 02		
67	4,76392 93890 2455	74791 3173 30	1,2879 84 32	44 35 99	23 02		
68	4,76393 68681 5628	74790 0293 46	1,2879 39 96	44 35 76	23 02		
69	4,76394 43471 5921	74788 7414 06	1,2878 95 60	44 35 53	23 02		
58070	4,76395 18260 3335	74787 4535 10	1,2878 51 24	44 35 30	23 02		
71	4,76395 93047 7870	74786 1656 59	1,2878 06 89	44 35 07	23 02		
72	4,76396 67833 9527	74784 8778 52	1,2877 62 54	44 34 84	23 02		
73	4,76397 42618 8306	74783 5900 89	1,2877 18 19	44 34 61	23 02		
74	4,76398 17402 4207	74782 3023 71	1,2876 73 84	44 34 38	23 02		
75	4,76398 92184 7231	74781 0146 97	1,2876 29 50	44 34 15	23 02		
76	4,76399 66965 7378	74779 7270 67	1,2875 85 16	44 33 92	23 02		
77	4,76400 41745 4649	74778 4394 82	1,2875 40 82	44 33 69	23 02		
78	4,76401 16523 9044	74777 1519 41	1,2874 96 48	44 33 46	23 02		
79	4,76401 91301 0563	74775 8644 45	1,2874 52 15	44 33 23	23 02		
58080	4,76402 66076 9207	74774 5769 93	1,2874 07 82	44 33 00	23 02		
81	4,76403 40851 4977	74773 2895 85	1,2873 63 49	44 32 77	23 02		
82	4,76404 15624 7873	74772 0022 22	1,2873 19 16	44 32 54	23 02		
83	4,76404 90396 7895	74770 7149 03	1,2872 74 83	44 32 31	23 02		
84	4,76405 65167 5044	74769 4276 28	1,2872 30 51	44 32 08	23 02		
85	4,76406 39936 9320	74768 1403 97	1,2871 86 19	44 31 85	23 02		
86	4,76407 14705 0724	74766 8532 11	1,2871 41 87	44 31 62	23 02		
87	4,76407 89471 9256	74765 5660 69	1,2870 97 55	44 31 39	23 02		
88	4,76408 64237 4917	74764 2789 71	1,2870 53 24	44 31 16	23 02		
89	4,76409 39001 7707	74762 9919 18	1,2870 08 93	44 30 93	23 02		
58090	4,76410 13764 7626	74761 7049 09	1,2869 64 62	44 30 70	23 02		
91	4,76410 88526 4675	74760 4179 44	1,2869 20 31	44 30 47	23 02		
92	4,76411 63286 8854	74759 1310 24	1,2868 76 01	44 30 24	23 02		
93	4,76412 38046 0164	74757 8441 48	1,2868 31 71	44 30 01	23 02		
94	4,76413 12803 8605	74756 5573 16	1,2867 87 41	44 29 78	23 02		
95	4,76413 87560 4178	74755 2705 29	1,2867 43 11	44 29 55	23 02		
96	4,76414 62315 6883	74753 9837 86	1,2866 98 81	44 29 32	23 02		
97	4,76415 37069 6721	74752 6970 87	1,2866 54 52	44 29 09	23 02		
98	4,76416 11822 3692	74751 4104 32	1,2866 10 23	44 28 86	23 02		
99	4,76416 86573 7796	74750 1238 22	1,2865 65 94	44 28 63	23 02		
58100	4,76417 61323 9034	74748 8372 56	1,2865 21 65	44 28 40	23 02		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58100	4,76417 61323 9034	74748 8372 56	1,2865 21 65	44 28 40	23 02		
1	4,76418 36072 7407	74747 5507 34	1,2864 77 37	44 28 17	23 02		
2	4,76419 10820 2914	74746 2642 57	1,2864 33 09	44 27 94	23 02		
3	4,76419 85566 5557	74744 9778 24	1,2863 88 81	44 27 71	23 02		
4	4,76420 60311 5335	74743 6914 35	1,2863 44 53	44 27 48	23 02		
5	4,76421 35055 2249	74742 4050 90	1,2863 00 26	44 27 25	23 02		
6	4,76422 09797 6300	74741 1187 90	1,2862 55 99	44 27 02	23 02		
7	4,76422 84538 7488	74739 8325 34	1,2862 11 72	44 26 79	23 02		
8	4,76423 59278 5813	74738 5463 22	1,2861 67 45	44 26 56	23 02		
9	4,76424 34017 1276	74737 2601 55	1,2861 23 18	44 26 33	23 02		
58110	4,76425 08754 3878	74735 9740 32	1,2860 78 92	44 26 10	23 02		
11	4,76425 83490 3618	74734 6879 53	1,2860 34 66	44 25 87	23 02		
12	4,76426 58225 0498	74733 4019 18	1,2859 90 40	44 25 64	23 02		
13	4,76427 32958 4517	74732 1159 28	1,2859 46 14	44 25 41	23 02		
14	4,76428 07690 5676	74730 8299 82	1,2859 01 89	44 25 18	23 02		
15	4,76428 82421 3976	74729 5440 80	1,2858 57 64	44 24 95	23 02		
16	4,76429 57150 9417	74728 2582 22	1,2858 13 39	44 24 72	23 02		
17	4,76430 31879 1999	74726 9724 09	1,2857 69 14	44 24 49	23 02		
18	4,76431 06606 1723	74725 6866 40	1,2857 24 90	44 24 26	23 02		
19	4,76431 81331 8589	74724 4009 15	1,2856 80 66	44 24 03	23 02		
58120	4,76432 56056 2598	74723 1152 34	1,2856 36 42	44 23 80	23 02		
21	4,76433 30779 3750	74721 8295 98	1,2855 92 18	44 23 57	23 02		
22	4,76434 05501 2046	74720 5440 06	1,2855 47 94	44 23 34	23 02		
23	4,76434 80221 7486	74719 2584 58	1,2855 03 71	44 23 11	23 02		
24	4,76435 54941 0071	74717 9729 54	1,2854 59 48	44 22 88	23 02		
25	4,76436 29658 9801	74716 6874 95	1,2854 15 25	44 22 65	23 02		
26	4,76437 04375 6676	74715 4020 80	1,2853 71 02	44 22 42	23 02		
27	4,76437 79091 0697	74714 1167 09	1,2853 26 80	44 22 19	23 02		
28	4,76438 53805 1864	74712 8313 82	1,2852 82 58	44 21 96	23 02		
29	4,76439 28518 0178	74711 5460 99	1,2852 38 36	44 21 73	23 02		
58130	4,76440 03229 5639	74710 2608 61	1,2851 94 14	44 21 50	23 02		
31	4,76440 77939 8248	74708 9756 67	1,2851 49 92	44 21 27	23 02		
32	4,76441 52648 8005	74707 6905 17	1,2851 05 71	44 21 04	23 02		
33	4,76442 27356 4910	74706 4054 11	1,2850 61 50	44 20 81	23 02		
34	4,76443 02062 8964	74705 1203 49	1,2850 17 29	44 20 58	23 02		
35	4,76443 76768 0167	74703 8353 32	1,2849 73 08	44 20 35	23 02		
36	4,76444 51471 8520	74702 5503 59	1,2849 28 88	44 20 12	23 02		
37	4,76445 26174 4024	74701 2654 30	1,2848 84 68	44 19 89	23 02		
38	4,76446 00875 6678	74699 9805 45	1,2848 40 48	44 19 66	23 02		
39	4,76446 75575 6483	74698 6957 05	1,2847 96 28	44 19 43	23 02		
58140	4,76447 50274 3440	74697 4109 09	1,2847 52 09	44 19 20	23 02		
41	4,76448 24971 7549	74696 1261 57	1,2847 07 90	44 18 97	23 02		
42	4,76448 99667 8811	74694 8414 49	1,2846 63 71	44 18 74	23 02		
43	4,76449 74362 7225	74693 5567 85	1,2846 19 52	44 18 51	23 02		
44	4,76450 49056 2793	74692 2721 65	1,2845 75 33	44 18 28	23 02		
45	4,76451 23748 5515	74690 9875 90	1,2845 31 15	44 18 05	23 02		
46	4,76451 98439 5391	74689 7030 59	1,2844 86 97	44 17 82	23 02		
47	4,76452 73129 2422	74688 4185 72	1,2844 42 79	44 17 59	23 02		
48	4,76453 47817 6608	74687 1341 29	1,2843 98 61	44 17 36	23 02		
49	4,76454 22504 7949	74685 8497 30	1,2843 54 44	44 17 13	23 02		
58150	4,76454 97190 6446	74684 5653 76	1,2843 10 27	44 16 90	23 02		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58150	4,76454,97190,6446	74684,5653,76	1,2843,10,27	44,16,90	23,02		
51	4,76455,71875,2100	74683,2810,66	1,2842,66,10	44,16,67	23,02		
52	4,76456,46558,4911	74681,9968,00	1,2842,21,93	44,16,44	23,02		
53	4,76457,21240,4879	74680,7125,78	1,2841,77,77	44,16,21	23,02		
54	4,76457,95921,2005	74679,4284,00	1,2841,33,61	44,15,98	23,02		
55	4,76458,70600,6289	74678,1442,66	1,2840,89,45	44,15,75	23,02		
56	4,76459,45278,7732	74676,8601,77	1,2840,45,29	44,15,52	23,02		
57	4,76460,19955,6334	74675,5761,32	1,2840,01,13	44,15,29	23,02		
58	4,76460,94631,2095	74674,2921,31	1,2839,56,98	44,15,06	23,02		
59	4,76461,69305,5016	74673,0081,74	1,2839,12,83	44,14,83	23,02		
58160	4,76462,43978,5098	74671,7242,61	1,2838,68,68	44,14,60	23,02		
61	4,76463,18650,2341	74670,4403,92	1,2838,24,53	44,14,37	23,02		
62	4,76463,93320,6745	74669,1565,67	1,2837,80,39	44,14,14	23,02		
63	4,76464,67989,8311	74667,8727,87	1,2837,36,25	44,13,91	23,02		
64	4,76465,42657,7039	74666,5890,51	1,2836,92,11	44,13,68	23,02		
65	4,76466,17324,2930	74665,3053,59	1,2836,47,97	44,13,45	23,02		
66	4,76466,91989,5984	74664,0217,11	1,2836,03,84	44,13,22	23,02		
67	4,76467,66653,6201	74662,7381,07	1,2835,59,71	44,12,99	23,02		
68	4,76468,41316,3582	74661,4545,47	1,2835,15,58	44,12,76	23,02		
69	4,76469,15977,8127	74660,1710,31	1,2834,71,45	44,12,53	23,02		
58170	4,76469,90637,9837	74658,8875,60	1,2834,27,32	44,12,30	23,02		
71	4,76470,65296,8713	74657,6041,33	1,2833,83,20	44,12,07	23,02		
72	4,76471,39954,4754	74656,3207,50	1,2833,39,08	44,11,84	23,02		
73	4,76472,14610,7962	74655,0374,11	1,2832,94,96	44,11,61	23,02		
74	4,76472,89265,8336	74653,7541,16	1,2832,50,84	44,11,38	23,02		
75	4,76473,63919,5877	74652,4708,65	1,2832,06,73	44,11,15	23,02		
76	4,76474,38572,0586	74651,1876,58	1,2831,62,62	44,10,92	23,02		
77	4,76475,13223,2463	74649,9044,95	1,2831,18,51	44,10,69	23,02		
78	4,76475,87873,1508	74648,6213,76	1,2830,74,40	44,10,46	23,02		
79	4,76476,62521,7722	74647,3383,02	1,2830,30,30	44,10,23	23,02		
58180	4,76477,37169,1105	74646,0552,72	1,2829,86,20	44,10,00	23,02		
81	4,76478,11815,1658	74644,7722,86	1,2829,42,10	44,09,77	23,02		
82	4,76478,86459,9381	74643,4893,44	1,2828,98,00	44,09,54	23,02		
83	4,76479,61103,4274	74642,2064,46	1,2828,53,90	44,09,31	23,02		
84	4,76480,35745,6338	74640,9235,92	1,2828,09,81	44,09,08	23,02		
85	4,76481,10386,5574	74639,6407,82	1,2827,65,72	44,08,85	23,02		
86	4,76481,85026,1982	74638,3580,16	1,2827,21,63	44,08,62	23,02		
87	4,76482,59664,5562	74637,0752,94	1,2826,77,54	44,08,39	23,02		
88	4,76483,34301,6315	74635,7926,16	1,2826,33,46	44,08,16	23,02		
89	4,76484,08937,4241	74634,5099,83	1,2825,89,38	44,07,93	23,02		
58190	4,76484,83571,9341	74633,2273,94	1,2825,45,30	44,07,70	23,02		
91	4,76485,58205,1615	74631,9448,49	1,2825,01,22	44,07,47	23,02		
92	4,76486,32837,1063	74630,6623,48	1,2824,57,15	44,07,24	23,02		
93	4,76487,07467,7686	74629,3798,91	1,2824,13,08	44,07,01	23,02		
94	4,76487,82097,1485	74628,0974,78	1,2823,69,01	44,06,78	23,02		
95	4,76488,56725,2460	74626,8151,09	1,2823,24,94	44,06,55	23,02		
96	4,76489,31352,0611	74625,5327,84	1,2822,80,87	44,06,32	23,02		
97	4,76490,05977,5939	74624,2505,03	1,2822,36,81	44,06,09	23,02		
98	4,76490,80601,8444	74622,9682,66	1,2821,92,75	44,05,86	23,02		
99	4,76491,55224,8127	74621,6860,73	1,2821,48,69	44,05,63	23,02		
58200	4,76492,29846,4988	74620,4039,24	1,2821,04,63	44,05,40	23,02		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58200	4,76492,29846,4989	74620,4039,34	1,2821,04,48	44,05,67	22,71		
1	4,76493,04466,9028	74619,1218,30	1,2820,60,42	44,05,44	22,71		
2	4,76493,79086,0246	74617,8397,70	1,2820,16,37	44,05,21	22,71		
3	4,76494,53703,8644	74616,5577,54	1,2819,72,32	44,04,98	22,71		
4	4,76495,28320,4222	74615,2757,82	1,2819,28,27	44,04,75	22,71		
5	4,76496,02935,6980	74613,9938,54	1,2818,84,22	44,04,52	22,71		
6	4,76496,77549,6919	74612,7119,70	1,2818,40,17	44,04,29	22,71		
7	4,76497,52162,4039	74611,4301,30	1,2817,96,13	44,04,06	22,71		
8	4,76498,26773,8340	74610,1483,34	1,2817,52,09	44,03,83	22,71		
9	4,76499,01383,9823	74608,8665,82	1,2817,08,05	44,03,60	22,71		
58210	4,76499,75992,8489	74607,5848,74	1,2816,64,01	44,03,37	22,71		
11	4,76500,50600,4338	74606,3032,10	1,2816,19,98	44,03,14	22,71		
12	4,76501,25206,7370	74605,0215,90	1,2815,75,95	44,02,91	22,71		
13	4,76501,99811,7586	74603,7400,14	1,2815,31,92	44,02,68	22,71		
14	4,76502,74415,4986	74602,4584,82	1,2814,87,89	44,02,45	22,71		
15	4,76503,49017,9571	74601,1769,94	1,2814,43,87	44,02,22	22,71		
16	4,76504,23619,1341	74599,8955,50	1,2813,99,85	44,01,99	22,71		
17	4,76504,98219,0297	74598,6141,50	1,2813,55,83	44,01,76	22,71		
18	4,76505,72817,6439	74597,3327,94	1,2813,11,81	44,01,53	22,71		
19	4,76506,47414,9767	74596,0514,82	1,2812,67,79	44,01,30	22,71		
58220	4,76507,22011,0282	74594,7702,14	1,2812,23,78	44,01,07	22,71		
21	4,76507,96605,7984	74593,4889,90	1,2811,79,77	44,00,84	22,71		
22	4,76508,71199,2874	74592,2078,10	1,2811,35,76	44,00,61	22,71		
23	4,76509,45791,4952	74590,9266,74	1,2810,91,75	44,00,38	22,71		
24	4,76510,20382,4219	74589,6455,82	1,2810,47,75	44,00,15	22,71		
25	4,76510,94972,0675	74588,3645,34	1,2810,03,75	43,99,92	22,71		
26	4,76511,69560,4320	74587,0835,30	1,2809,59,75	43,99,69	22,71		
27	4,76512,44147,5155	74585,8025,70	1,2809,15,75	43,99,46	22,71		
28	4,76513,18733,3181	74584,5216,54	1,2808,71,76	43,99,23	22,71		
29	4,76513,93317,8398	74583,2407,82	1,2808,27,77	43,99,00	22,71		
58230	4,76514,67901,0806	74581,9599,54	1,2807,83,78	43,98,77	22,71		
31	4,76515,42483,0406	74580,6791,70	1,2807,39,79	43,98,54	22,71		
32	4,76516,17063,7198	74579,3984,30	1,2806,95,80	43,98,31	22,71		
33	4,76516,91643,1182	74578,1177,34	1,2806,51,82	43,98,08	22,71		
34	4,76517,66221,2359	74576,8370,82	1,2806,07,84	43,97,85	22,71		
35	4,76518,40798,0730	74575,5564,74	1,2805,63,86	43,97,62	22,71		
36	4,76519,15373,6295	74574,2759,10	1,2805,19,88	43,97,39	22,71		
37	4,76519,89947,9054	74572,9953,90	1,2804,75,91	43,97,16	22,71		
38	4,76520,64520,9008	74571,7149,14	1,2804,31,94	43,96,93	22,71		
39	4,76521,39092,6157	74570,4344,82	1,2803,87,97	43,96,70	22,71		
58240	4,76522,13663,0502	74569,1540,94	1,2803,44,00	43,96,47	22,71		
41	4,76522,88232,2043	74567,8737,50	1,2803,00,04	43,96,24	22,71		
42	4,76523,62800,0781	74566,5934,50	1,2802,56,08	43,96,01	22,71		
43	4,76524,37366,6716	74565,3131,94	1,2802,12,12	43,95,78	22,71		
44	4,76525,11931,9848	74564,0329,82	1,2801,68,16	43,95,55	22,71		
45	4,76525,86496,0178	74562,7528,14	1,2801,24,20	43,95,32	22,71		
46	4,76526,61058,7706	74561,4726,90	1,2800,80,25	43,95,09	22,71		
47	4,76527,35620,2433	74560,1926,10	1,2800,36,30	43,94,86	22,71		
48	4,76528,10180,4359	74558,9125,74	1,2799,92,35	43,94,63	22,71		
49	4,76528,84739,3485	74557,6325,82	1,2799,48,40	43,94,40	22,71		
58250	4,76529,59296,9811	74556,3526,34	1,2799,04,46	43,94,17	22,71		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58250	4,76529 59296 9811	74556 3526 34	1,2799 04 46	43 94 17	22 71		
51	4,76530 33853 3337	74555 0727 30	1,2798 60 52	43 93 94	22 71		
52	4,76531 08408 4064	74553 7928 69	1,2798 16 58	43 93 71	22 71		
53	4,76531 82962 1993	74552 5130 52	1,2797 72 64	43 93 48	22 71		
54	4,76532 57514 7124	74551 2332 79	1,2797 28 71	43 93 25	22 71		
55	4,76533 32065 9457	74549 9535 50	1,2796 84 78	43 93 02	22 71		
56	4,76534 06615 8993	74548 6738 65	1,2796 40 85	43 92 79	22 71		
57	4,76534 81164 5732	74547 3942 24	1,2795 96 92	43 92 56	22 71		
58	4,76535 55711 9674	74546 1146 27	1,2795 52 99	43 92 33	22 71		
59	4,76536 30258 0820	74544 8350 74	1,2795 09 07	43 92 10	22 71		
58260	4,76537 04802 9171	74543 5555 65	1,2794 65 15	43 91 87	22 71		
61	4,76537 79346 4727	74542 2761 00	1,2794 21 23	43 91 64	22 71		
62	4,76538 53888 7488	74540 9966 79	1,2793 77 31	43 91 41	22 71		
63	4,76539 28429 7455	74539 7173 02	1,2793 33 40	43 91 18	22 71		
64	4,76540 02969 4628	74538 4379 69	1,2792 89 49	43 90 95	22 71		
65	4,76540 77507 9008	74537 1586 80	1,2792 45 58	43 90 72	22 71		
66	4,76541 52045 0595	74535 8794 34	1,2792 01 67	43 90 49	22 71		
67	4,76542 26580 9389	74534 6002 32	1,2791 57 77	43 90 26	22 71		
68	4,76543 01115 5391	74533 3210 74	1,2791 13 87	43 90 03	22 71		
69	4,76543 75648 8602	74532 0419 60	1,2790 69 97	43 89 80	22 71		
58270	4,76544 50180 9022	74530 7628 90	1,2790 26 07	43 89 57	22 71		
71	4,76545 24711 6651	74529 4838 64	1,2789 82 17	43 89 34	22 71		
72	4,76545 99241 1490	74528 2048 82	1,2789 38 28	43 89 11	22 71		
73	4,76546 73769 3539	74526 9259 44	1,2788 94 39	43 88 88	22 71		
74	4,76547 48296 2798	74525 6470 50	1,2788 50 50	43 88 65	22 71		
75	4,76548 22821 9269	74524 3681 99	1,2788 06 61	43 88 42	22 71		
76	4,76548 97346 2951	74523 0893 92	1,2787 62 73	43 88 19	22 71		
77	4,76549 71869 3845	74521 8106 29	1,2787 18 85	43 87 96	22 71		
78	4,76550 46391 1951	74520 5319 10	1,2786 74 97	43 87 73	22 71		
79	4,76551 20911 7270	74519 2532 35	1,2786 31 09	43 87 50	22 71		
58280	4,76551 95430 9802	74517 9746 04	1,2785 87 21	43 87 27	22 71		
81	4,76552 69948 9548	74516 6960 17	1,2785 43 34	43 87 04	22 71		
82	4,76553 44465 6508	74515 4174 74	1,2784 99 47	43 86 81	22 71		
83	4,76554 18981 0683	74514 1389 75	1,2784 55 60	43 86 58	22 71		
84	4,76554 93495 2073	74512 8605 19	1,2784 11 73	43 86 35	22 71		
85	4,76555 68008 0678	74511 5821 07	1,2783 67 87	43 86 12	22 71		
86	4,76556 42519 6499	74510 3037 39	1,2783 24 01	43 85 89	22 71		
87	4,76557 17029 9536	74509 0254 15	1,2782 80 15	43 85 66	22 71		
88	4,76557 91538 9790	74507 7471 35	1,2782 36 29	43 85 43	22 71		
89	4,76558 66046 7261	74506 4688 99	1,2781 92 44	43 85 20	22 71		
58290	4,76559 40553 1950	74505 1907 07	1,2781 48 59	43 84 97	22 71		
91	4,76560 15058 3857	74503 9125 58	1,2781 04 74	43 84 74	22 71		
92	4,76560 89562 2983	74502 6344 53	1,2780 60 89	43 84 51	22 71		
93	4,76561 64064 9328	74501 3563 92	1,2780 17 04	43 84 28	22 71		
94	4,76562 38566 2892	74500 0783 75	1,2779 73 20	43 84 05	22 71		
95	4,76563 13066 3676	74498 8004 02	1,2779 29 36	43 83 82	22 71		
96	4,76563 87565 1680	74497 5224 73	1,2778 85 52	43 83 59	22 71		
97	4,76564 62062 6905	74496 2445 87	1,2778 41 68	43 83 36	22 71		
98	4,76565 36558 9351	74494 9667 45	1,2777 97 85	43 83 13	22 71		
99	4,76566 11053 9018	74493 6889 47	1,2777 54 02	43 82 90	22 71		
58300	4,76566 85547 5907	74492 4111 93	1,2777 10 19	43 82 67	22 71		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58300	4,76566'85547'5907	74492'4111'93	1'2777'10'19	43'82'67	22'71		
1	4,76567'60040'0019	74491'1334'83	1'2776'66'36	43'82'44	22'71		
2	4,76568'34531'1354	74489'8558'17	1'2776'22'54	43'82'21	22'71		
3	4,76569'09020'9912	74488'5781'94	1'2775'78'72	43'81'98	22'71		
4	4,76569'83509'5694	74487'3006'15	1'2775'34'90	43'81'75	22'71		
5	4,76570'57996'8700	74486'0230'80	1'2774'91'08	43'81'52	22'71		
6	4,76571'32482'8931	74484'7455'89	1'2774'47'26	43'81'29	22'71		
7	4,76572'06967'6387	74483'4681'42	1'2774'03'45	43'81'06	22'71		
8	4,76572'81451'1068	74482'1907'39	1'2773'59'64	43'80'83	22'71		
9	4,76573'55933'2975	74480'9133'79	1'2773'15'83	43'80'60	22'71		
58310	4,76574'30414'2109	74479'6360'63	1'2772'72'02	43'80'37	22'71		
11	4,76575'04893'8470	74478'3587'91	1'2772'28'22	43'80'14	22'71		
12	4,76575'79372'2058	74477'0815'63	1'2771'84'42	43'79'91	22'71		
13	4,76576'53849'2874	74475'8043'79	1'2771'40'62	43'79'68	22'71		
14	4,76577'28325'0918	74474'5272'38	1'2770'96'82	43'79'45	22'71		
15	4,76578'02799'6190	74473'2501'41	1'2770'53'03	43'79'22	22'71		
16	4,76578'77272'8691	74471'9730'88	1'2770'09'24	43'78'99	22'71		
17	4,76579'51744'8422	74470'6960'79	1'2769'65'45	43'78'76	22'71		
18	4,76580'26215'5383	74469'4191'14	1'2769'21'66	43'78'53	22'71		
19	4,76581'00684'9574	74468'1421'92	1'2768'77'87	43'78'30	22'71		
58320	4,76581'75153'0996	74466'8653'14	1'2768'34'09	43'78'07	22'71		
21	4,76582'49619'9649	74465'5884'80	1'2767'90'31	43'77'84	22'71		
22	4,76583'24085'5534	74464'3116'90	1'2767'46'53	43'77'61	22'71		
23	4,76583'98549'8651	74463'0349'43	1'2767'02'75	43'77'38	22'71		
24	4,76584'73012'9000	74461'7582'40	1'2766'58'98	43'77'15	22'71		
25	4,76585'47474'6582	74460'4815'81	1'2766'15'21	43'76'92	22'71		
26	4,76586'21935'1398	74459'2049'66	1'2765'71'44	43'76'69	22'71		
27	4,76586'96394'3448	74457'9283'95	1'2765'27'67	43'76'46	22'71		
28	4,76587'70852'2732	74456'6518'67	1'2764'83'91	43'76'23	22'71		
29	4,76588'45308'9251	74455'3753'83	1'2764'40'15	43'76'00	22'71		
58330	4,76589'19764'3005	74454'0989'43	1'2763'96'39	43'75'77	22'71		
31	4,76589'94218'3994	74452'8225'47	1'2763'52'63	43'75'54	22'71		
32	4,76590'68671'2219	74451'5461'94	1'2763'08'87	43'75'31	22'71		
33	4,76591'43122'7681	74450'2698'85	1'2762'65'12	43'75'08	22'71		
34	4,76592'17573'0380	74448'9936'20	1'2762'21'37	43'74'85	22'71		
35	4,76592'92022'0316	74447'7173'99	1'2761'77'62	43'74'62	22'71		
36	4,76593'66469'7490	74446'4412'21	1'2761'33'87	43'74'39	22'71		
37	4,76594'40916'1902	74445'1650'87	1'2760'90'13	43'74'16	22'71		
38	4,76595'15361'3553	74443'8889'97	1'2760'46'39	43'73'93	22'71		
39	4,76595'89805'2443	74442'6129'51	1'2760'02'65	43'73'70	22'71		
58340	4,76596'64247'8573	74441'3369'48	1'2759'58'91	43'73'47	22'71		
41	4,76597'38689'1942	74440'0609'89	1'2759'15'18	43'73'24	22'71		
42	4,76598'13129'2552	74438'7850'74	1'2758'71'45	43'73'01	22'71		
43	4,76598'87568'0403	74437'5092'03	1'2758'27'72	43'72'78	22'71		
44	4,76599'62005'5495	74436'2333'75	1'2757'83'99	43'72'55	22'71		
45	4,76600'36441'7829	74434'9575'91	1'2757'40'26	43'72'32	22'71		
46	4,76601'10876'7405	74433'6818'51	1'2756'96'54	43'72'09	22'71		
47	4,76601'85310'4224	74432'4061'54	1'2756'52'82	43'71'86	22'71		
48	4,76602'59742'8286	74431'1305'01	1'2756'09'10	43'71'63	22'71		
49	4,76603'34173'9591	74429'8548'92	1'2755'65'38	43'71'40	22'71		
58350	4,76604'08603'8140	74428'5793'27	1'2755'21'67	43'71'17	22'71		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58350	4,76604 08603 8140	74428 5793 27	1,2755 21 67	43 71 17	22 71		
51	4,76604 83032 3933	74427 3038 05	1,2754 77 96	43 70 94	22 71		
52	4,76605 57459 6971	74426 0283 27	1,2754 34 25	43 70 71	22 71		
53	4,76606 31885 7254	74424 7528 93	1,2753 90 54	43 70 48	22 71		
54	4,76607 06310 4783	74423 4775 02	1,2753 46 84	43 70 25	22 71		
55	4,76607 80733 9558	74422 2021 55	1,2753 03 14	43 70 02	22 71		
56	4,76608 55156 1580	74420 9268 52	1,2752 59 44	43 69 79	22 71		
57	4,76609 29577 0849	74419 6515 93	1,2752 15 74	43 69 56	22 71		
58	4,76610 03996 7365	74418 3763 77	1,2751 72 04	43 69 33	22 71		
59	4,76610 78415 1129	74417 1012 05	1,2751 28 35	43 69 10	22 71		
58360	4,76611 52832 2141	74415 8260 77	1,2750 84 66	43 68 87	22 71		
61	4,76612 27248 0402	74414 5509 92	1,2750 40 97	43 68 64	22 71		
62	4,76613 01662 5912	74413 2759 51	1,2749 97 28	43 68 41	22 71		
63	4,76613 76075 8672	74412 0009 54	1,2749 53 60	43 68 18	22 71		
64	4,76614 50487 8682	74410 7260 00	1,2749 09 92	43 67 95	22 71		
65	4,76615 24898 5942	74409 4510 90	1,2748 66 24	43 67 72	22 71		
66	4,76615 99308 0453	74408 1762 24	1,2748 22 56	43 67 49	22 71		
67	4,76616 73716 2215	74406 9014 01	1,2747 78 89	43 67 26	22 71		
68	4,76617 48123 1229	74405 6266 22	1,2747 35 22	43 67 03	22 71		
69	4,76618 22528 7495	74404 3518 87	1,2746 91 55	43 66 80	22 71		
58370	4,76618 96933 1014	74403 0771 95	1,2746 47 88	43 66 57	22 71		
71	4,76619 71336 1786	74401 8025 47	1,2746 04 21	43 66 34	22 71		
72	4,76620 45737 9811	74400 5279 43	1,2745 60 55	43 66 11	22 71		
73	4,76621 20138 5090	74399 2533 82	1,2745 16 89	43 65 88	22 71		
74	4,76621 94537 7624	74397 9788 65	1,2744 73 23	43 65 65	22 71		
75	4,76622 68935 7413	74396 7043 92	1,2744 29 57	43 65 42	22 71		
76	4,76623 43332 4457	74395 4299 62	1,2743 85 92	43 65 19	22 71		
77	4,76624 17727 8757	74394 1555 76	1,2743 42 27	43 64 96	22 71		
78	4,76624 92122 0313	74392 8812 34	1,2742 98 62	43 64 73	22 71		
79	4,76625 66514 9125	74391 6069 35	1,2742 54 97	43 64 50	22 71		
58380	4,76626 40906 5194	74390 3326 80	1,2742 11 32	43 64 27	22 71		
81	4,76627 15296 8521	74389 0584 69	1,2741 67 68	43 64 04	22 71		
82	4,76627 89685 9106	74387 7843 01	1,2741 24 04	43 63 81	22 71		
83	4,76628 64073 6949	74386 5101 77	1,2740 80 40	43 63 58	22 71		
84	4,76629 38460 2051	74385 2360 97	1,2740 36 76	43 63 35	22 71		
85	4,76630 12845 4412	74383 9620 60	1,2739 93 13	43 63 12	22 71		
86	4,76630 87229 4033	74382 6880 67	1,2739 49 50	43 62 89	22 71		
87	4,76631 61612 0914	74381 4141 17	1,2739 05 87	43 62 66	22 71		
88	4,76632 35993 5055	74380 1402 11	1,2738 62 24	43 62 43	22 71		
89	4,76633 10373 6457	74378 8663 49	1,2738 18 62	43 62 20	22 71		
58390	4,76633 84752 5120	74377 5925 30	1,2737 75 00	43 61 97	22 71		
91	4,76634 59130 1045	74376 3187 55	1,2737 31 38	43 61 74	22 71		
92	4,76635 33506 4233	74375 0450 24	1,2736 87 76	43 61 51	22 71		
93	4,76636 07881 4683	74373 7713 36	1,2736 44 14	43 61 28	22 71		
94	4,76636 82255 2396	74372 4976 92	1,2736 00 53	43 61 05	22 71		
95	4,76637 56627 7373	74371 2240 91	1,2735 56 92	43 60 82	22 71		
96	4,76638 30998 9614	74369 9505 34	1,2735 13 31	43 60 59	22 71		
97	4,76639 05368 9119	74368 6770 21	1,2734 69 70	43 60 36	22 71		
98	4,76639 79737 5889	74367 4035 51	1,2734 26 10	43 60 13	22 71		
99	4,76640 54104 9925	74366 1301 25	1,2733 82 50	43 59 90	22 71		
58400	4,76641 28471 1226	74364 8567 42	1,2733 38 90	43 59 67	22 71		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58400	4,76641 28471 1240	74364 8567 93	1,2733 38 13	43 60 56	22 40		
1	4,76642 02835 9808	74363 5834 55	1,2732 94 52	43 60 34	22 40		
2	4,76642 77199 5643	74362 3101 60	1,2732 50 92	43 60 12	22 40		
3	4,76643 51561 8745	74361 0369 09	1,2732 07 32	43 59 90	22 40		
4	4,76644 25922 9114	74359 7637 02	1,2731 63 72	43 59 68	22 40		
5	4,76645 00282 6751	74358 4905 38	1,2731 20 12	43 59 46	22 40		
6	4,76645 74641 1656	74357 2174 18	1,2730 76 53	43 59 24	22 40		
7	4,76646 48998 3830	74355 9443 41	1,2730 32 94	43 59 02	22 40		
8	4,76647 23354 3273	74354 6713 08	1,2729 89 35	43 58 80	22 40		
9	4,76647 97708 9986	74353 3983 19	1,2729 45 76	43 58 58	22 40		
58410	4,76648 72062 3969	74352 1253 73	1,2729 02 17	43 58 36	22 40		
11	4,76649 46414 5223	74350 8524 71	1,2728 58 59	43 58 14	22 40		
12	4,76650 20765 3748	74349 5796 12	1,2728 15 01	43 57 92	22 40		
13	4,76650 95114 9544	74348 3067 97	1,2727 71 43	43 57 70	22 40		
14	4,76651 69463 2612	74347 0340 26	1,2727 27 85	43 57 48	22 40		
15	4,76652 43810 2952	74345 7612 98	1,2726 84 28	43 57 26	22 40		
16	4,76653 18156 0565	74344 4886 14	1,2726 40 71	43 57 04	22 40		
17	4,76653 92500 5451	74343 2159 73	1,2725 97 14	43 56 82	22 40		
18	4,76654 66843 7611	74341 9433 76	1,2725 53 57	43 56 60	22 40		
19	4,76655 41185 7045	74340 6708 22	1,2725 10 00	43 56 38	22 40		
58420	4,76656 15526 3753	74339 3983 12	1,2724 66 44	43 56 16	22 40		
21	4,76656 89865 7736	74338 1258 46	1,2724 22 88	43 55 94	22 40		
22	4,76657 64203 8994	74336 8534 23	1,2723 79 32	43 55 72	22 40		
23	4,76658 38540 7528	74335 5810 44	1,2723 35 76	43 55 50	22 40		
24	4,76659 12876 3338	74334 3087 08	1,2722 92 20	43 55 28	22 40		
25	4,76659 87210 6425	74333 0364 16	1,2722 48 65	43 55 06	22 40		
26	4,76660 61543 6789	74331 7641 67	1,2722 05 10	43 54 84	22 40		
27	4,76661 35875 4431	74330 4919 62	1,2721 61 55	43 54 62	22 40		
28	4,76662 10205 9351	74329 2198 00	1,2721 18 00	43 54 40	22 40		
29	4,76662 84535 1549	74327 9476 82	1,2720 74 46	43 54 18	22 40		
58430	4,76663 58863 1026	74326 6756 08	1,2720 30 92	43 53 96	22 40		
31	4,76664 33189 7782	74325 4035 77	1,2719 87 38	43 53 74	22 40		
32	4,76665 07515 1818	74324 1315 90	1,2719 43 84	43 53 52	22 40		
33	4,76665 81839 3134	74322 8596 46	1,2719 00 30	43 53 30	22 40		
34	4,76666 56162 1730	74321 5877 46	1,2718 56 77	43 53 08	22 40		
35	4,76667 30483 7607	74320 3158 89	1,2718 13 24	43 52 86	22 40		
36	4,76668 04804 0766	74319 0440 76	1,2717 69 71	43 52 64	22 40		
37	4,76668 79123 1207	74317 7723 06	1,2717 26 18	43 52 42	22 40		
38	4,76669 53440 8930	74316 5005 80	1,2716 82 66	43 52 20	22 40		
39	4,76670 27757 3936	74315 2288 97	1,2716 39 14	43 51 98	22 40		
58440	4,76671 02072 6225	74313 9572 58	1,2715 95 62	43 51 76	22 40		
41	4,76671 76386 5798	74312 6856 62	1,2715 52 10	43 51 54	22 40		
42	4,76672 50699 2655	74311 4141 10	1,2715 08 58	43 51 32	22 40		
43	4,76673 25010 6796	74310 1426 01	1,2714 65 07	43 51 10	22 40		
44	4,76673 99320 8222	74308 8711 36	1,2714 21 56	43 50 88	22 40		
45	4,76674 73629 6933	74307 5997 14	1,2713 78 05	43 50 66	22 40		
46	4,76675 47937 2930	74306 3283 36	1,2713 34 54	43 50 44	22 40		
47	4,76676 22243 6213	74305 0570 01	1,2712 91 04	43 50 22	22 40		
48	4,76676 96548 6783	74303 7857 10	1,2712 47 54	43 50 00	22 40		
49	4,76677 70852 4640	74302 5144 62	1,2712 04 04	43 49 78	22 40		
58450	4,76678 45154 9785	74301 2432 58	1,2711 60 54	43 49 56	22 40		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58450	4,76678 45154 9785	74301 2432 58	1,2711 60 54	43 49 56	22 40		
51	4,76679 19456 2218	74299 9720 97	1,2711 17 04	43 49 34	22 40		
52	4,76679 93756 1939	74298 7009 80	1,2710 73 55	43 49 12	22 40		
53	4,76680 68054 8949	74297 4299 06	1,2710 30 06	43 48 90	22 40		
54	4,76681 42352 3248	74296 1588 76	1,2709 86 57	43 48 68	22 40		
55	4,76682 16648 4837	74294 8878 89	1,2709 43 08	43 48 46	22 40		
56	4,76682 90943 3716	74293 6169 46	1,2708 99 60	43 48 24	22 40		
57	4,76683 65236 9885	74292 3460 46	1,2708 56 12	43 48 02	22 40		
58	4,76684 39529 3345	74291 0751 90	1,2708 12 64	43 47 80	22 40		
59	4,76685 13820 4097	74289 8043 77	1,2707 69 16	43 47 58	22 40		
58460	4,76685 88110 2141	74288 5336 08	1,2707 25 68	43 47 36	22 40		
61	4,76686 62398 7477	74287 2628 82	1,2706 82 21	43 47 14	22 40		
62	4,76687 36686 0106	74285 9922 00	1,2706 38 74	43 46 92	22 40		
63	4,76688 10972 0028	74284 7215 61	1,2705 95 27	43 46 70	22 40		
64	4,76688 85256 7244	74283 4509 66	1,2705 51 80	43 46 48	22 40		
65	4,76689 59540 1754	74282 1804 14	1,2705 08 34	43 46 26	22 40		
66	4,76690 33822 3558	74280 9099 06	1,2704 64 88	43 46 04	22 40		
67	4,76691 08103 2657	74279 6394 41	1,2704 21 42	43 45 82	22 40		
68	4,76691 82382 9051	74278 3690 20	1,2703 77 96	43 45 60	22 40		
69	4,76692 56661 2741	74277 0986 42	1,2703 34 50	43 45 38	22 40		
58470	4,76693 30938 3727	74275 8283 07	1,2702 91 05	43 45 16	22 40		
71	4,76694 05214 2010	74274 5580 16	1,2702 47 60	43 44 94	22 40		
72	4,76694 79488 7590	74273 2877 68	1,2702 04 15	43 44 72	22 40		
73	4,76695 53762 0468	74272 0175 64	1,2701 60 70	43 44 50	22 40		
74	4,76696 28034 0644	74270 7474 03	1,2701 17 25	43 44 28	22 40		
75	4,76697 02304 8118	74269 4772 86	1,2700 73 81	43 44 06	22 40		
76	4,76697 76574 2891	74268 2072 12	1,2700 30 37	43 43 84	22 40		
77	4,76698 50842 4963	74266 9371 82	1,2699 86 93	43 43 62	22 40		
78	4,76699 25109 4335	74265 6671 95	1,2699 43 49	43 43 40	22 40		
79	4,76699 99375 1007	74264 3972 52	1,2699 00 06	43 43 18	22 40		
58480	4,76700 73639 4980	74263 1273 52	1,2698 56 63	43 42 96	22 40		
81	4,76701 47902 6254	74261 8574 95	1,2698 13 20	43 42 74	22 40		
82	4,76702 22164 4829	74260 5876 82	1,2697 69 77	43 42 52	22 40		
83	4,76702 96425 0706	74259 3179 12	1,2697 26 34	43 42 30	22 40		
84	4,76703 70684 3885	74258 0481 86	1,2696 82 92	43 42 08	22 40		
85	4,76704 44942 4367	74256 7785 03	1,2696 39 50	43 41 86	22 40		
86	4,76705 19199 2152	74255 5088 63	1,2695 96 08	43 41 64	22 40		
87	4,76705 93454 7241	74254 2392 67	1,2695 52 66	43 41 42	22 40		
88	4,76706 67708 9634	74252 9697 14	1,2695 09 25	43 41 20	22 40		
89	4,76707 41961 9331	74251 7002 05	1,2694 65 84	43 40 98	22 40		
58490	4,76708 16213 6333	74250 4307 39	1,2694 22 43	43 40 76	22 40		
91	4,76708 90464 0640	74249 1613 17	1,2693 79 02	43 40 54	22 40		
92	4,76709 64713 2253	74247 8919 38	1,2693 35 61	43 40 32	22 40		
93	4,76710 38961 1172	74246 6226 02	1,2692 92 21	43 40 10	22 40		
94	4,76711 13207 7398	74245 3533 10	1,2692 48 81	43 39 88	22 40		
95	4,76711 87453 0931	74244 0840 61	1,2692 05 41	43 39 66	22 40		
96	4,76712 61697 1772	74242 8148 56	1,2691 62 01	43 39 44	22 40		
97	4,76713 35939 9921	74241 5456 94	1,2691 18 62	43 39 22	22 40		
98	4,76714 10181 5378	74240 2765 75	1,2690 75 23	43 39 00	22 40		
99	4,76714 84421 8144	74239 0075 00	1,2690 31 84	43 38 78	22 40		
58500	4,76715 58660 8219	74237 7384 68	1,2689 88 45	43 38 56	22 40		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58500	4,76715 58660 8219	74237 7384 68	1,2689 88 45	43 38 56	22 40		
1	4,76716 32898 5604	74236 4694 80	1,2689 45 06	43 38 34	22 40		
2	4,76717 07135 0299	74235 2005 35	1,2689 01 68	43 38 12	22 40		
3	4,76717 81370 2304	74233 9316 33	1,2688 58 30	43 37 90	22 40		
4	4,76718 55604 1620	74232 6627 75	1,2688 14 92	43 37 68	22 40		
5	4,76719 29836 8248	74231 3939 60	1,2687 71 54	43 37 46	22 40		
6	4,76720 04068 2188	74230 1251 88	1,2687 28 17	43 37 24	22 40		
7	4,76720 78298 3440	74228 8564 60	1,2686 84 80	43 37 02	22 40		
8	4,76721 52527 2005	74227 5877 75	1,2686 41 43	43 36 80	22 40		
9	4,76722 26754 7883	74226 3191 34	1,2685 98 06	43 36 58	22 40		
58510	4,76723 00981 1074	74225 0505 36	1,2685 54 69	43 36 36	22 40		
11	4,76723 75206 1579	74223 7819 81	1,2685 11 33	43 36 14	22 40		
12	4,76724 49429 9399	74222 5134 70	1,2684 67 97	43 35 92	22 40		
13	4,76725 23652 4534	74221 2450 02	1,2684 24 61	43 35 70	22 40		
14	4,76725 97873 6984	74219 9765 77	1,2683 81 25	43 35 48	22 40		
15	4,76726 72093 6750	74218 7081 96	1,2683 37 90	43 35 26	22 40		
16	4,76727 46312 3832	74217 4398 58	1,2682 94 55	43 35 04	22 40		
17	4,76728 20529 8231	74216 1715 63	1,2682 51 20	43 34 82	22 40		
18	4,76728 94745 9947	74214 9033 12	1,2682 07 85	43 34 60	22 40		
19	4,76729 68960 8980	74213 6351 04	1,2681 64 50	43 34 38	22 40		
58520	4,76730 43174 5331	74212 3669 39	1,2681 21 16	43 34 16	22 40		
21	4,76731 17386 9000	74211 0988 18	1,2680 77 82	43 33 94	22 40		
22	4,76731 91597 9988	74209 8307 40	1,2680 34 48	43 33 72	22 40		
23	4,76732 65807 8295	74208 5627 06	1,2679 91 14	43 33 50	22 40		
24	4,76733 40016 3922	74207 2947 15	1,2679 47 80	43 33 28	22 40		
25	4,76734 14223 6869	74206 0267 67	1,2679 04 47	43 33 06	22 40		
26	4,76734 88429 7137	74204 7588 63	1,2678 61 14	43 32 84	22 40		
27	4,76735 62634 4726	74203 4910 02	1,2678 17 81	43 32 62	22 40		
28	4,76736 36837 9636	74202 2231 84	1,2677 74 48	43 32 40	22 40		
29	4,76737 11040 1868	74200 9554 10	1,2677 31 16	43 32 18	22 40		
58530	4,76737 85241 1422	74199 6876 79	1,2676 87 84	43 31 96	22 40		
31	4,76738 59440 8299	74198 4199 91	1,2676 44 52	43 31 74	22 40		
32	4,76739 33639 2499	74197 1523 46	1,2676 01 20	43 31 52	22 40		
33	4,76740 07836 4022	74195 8847 45	1,2675 57 88	43 31 30	22 40		
34	4,76740 82032 2869	74194 6171 87	1,2675 14 57	43 31 08	22 40		
35	4,76741 56226 9041	74193 3496 72	1,2674 71 26	43 30 86	22 40		
36	4,76742 30420 2538	74192 0822 01	1,2674 27 95	43 30 64	22 40		
37	4,76743 04612 3360	74190 8147 73	1,2673 84 64	43 30 42	22 40		
38	4,76743 78803 1508	74189 5473 88	1,2673 41 34	43 30 20	22 40		
39	4,76744 52992 6982	74188 2800 47	1,2672 98 04	43 29 98	22 40		
58540	4,76745 27180 9782	74187 0127 49	1,2672 54 74	43 29 76	22 40		
41	4,76746 01367 9909	74185 7454 94	1,2672 11 44	43 29 54	22 40		
42	4,76746 75553 7364	74184 4782 83	1,2671 68 14	43 29 32	22 40		
43	4,76747 49738 2147	74183 2111 15	1,2671 24 85	43 29 10	22 40		
44	4,76748 23921 4258	74181 9439 90	1,2670 81 56	43 28 88	22 40		
45	4,76748 98103 3698	74180 6769 08	1,2670 38 27	43 28 66	22 40		
46	4,76749 72284 0467	74179 4098 70	1,2669 94 98	43 28 44	22 40		
47	4,76750 46463 4566	74178 1428 75	1,2669 51 70	43 28 22	22 40		
48	4,76751 20641 5995	74176 8759 23	1,2669 08 42	43 28 00	22 40		
49	4,76751 94818 4754	74175 6090 15	1,2668 65 14	43 27 78	22 40		
58550	4,76752 68994 0844	74174 3421 50	1,2668 21 86	43 27 56	22 40		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58550	4,76752 68994 0844	74174 3421 50	1,2668 21 86	43 27 56	22 40		
51	4,76753 43168 4266	74173 0753 28	1,2667 78 58	43 27 34	22 40		
52	4,76754 17341 5019	74171 8085 49	1,2667 35 31	43 27 12	22 40		
53	4,76754 91513 3104	74170 5418 14	1,2666 92 04	43 26 90	22 40		
54	4,76755 65683 8522	74169 2751 22	1,2666 48 77	43 26 68	22 40		
55	4,76756 39853 1273	74168 0084 73	1,2666 05 50	43 26 46	22 40		
56	4,76757 14021 1358	74166 7418 67	1,2665 62 24	43 26 24	22 40		
57	4,76757 88187 8777	74165 4753 05	1,2665 18 98	43 26 02	22 40		
58	4,76758 62353 3530	74164 2087 86	1,2664 75 72	43 25 80	22 40		
59	4,76759 36517 5618	74162 9423 10	1,2664 32 46	43 25 58	22 40		
58560	4,76760 10680 5041	74161 6758 78	1,2663 89 20	43 25 36	22 40		
61	4,76760 84842 1800	74160 4094 89	1,2663 45 95	43 25 14	22 40		
62	4,76761 59002 5895	74159 1431 43	1,2663 02 70	43 24 92	22 40		
63	4,76762 33161 7326	74157 8768 40	1,2662 59 45	43 24 70	22 40		
64	4,76763 07319 6094	74156 6105 81	1,2662 16 20	43 24 48	22 40		
65	4,76763 81476 2200	74155 3443 65	1,2661 72 96	43 24 26	22 40		
66	4,76764 55631 5644	74154 0781 92	1,2661 29 72	43 24 04	22 40		
67	4,76765 29785 6426	74152 8120 62	1,2660 86 48	43 23 82	22 40		
68	4,76766 03938 4547	74151 5459 76	1,2660 43 24	43 23 60	22 40		
69	4,76766 78090 0007	74150 2799 33	1,2660 00 00	43 23 38	22 40		
58570	4,76767 52240 2806	74149 0139 33	1,2659 56 77	43 23 16	22 40		
71	4,76768 26389 2945	74147 7479 76	1,2659 13 54	43 22 94	22 40		
72	4,76769 00537 0425	74146 4820 62	1,2658 70 31	43 22 72	22 40		
73	4,76769 74683 5246	74145 2161 92	1,2658 27 08	43 22 50	22 40		
74	4,76770 48828 7408	74143 9503 65	1,2657 83 85	43 22 28	22 40		
75	4,76771 22972 6912	74142 6845 81	1,2657 40 63	43 22 06	22 40		
76	4,76771 97115 3758	74141 4188 40	1,2656 97 41	43 21 84	22 40		
77	4,76772 71256 7946	74140 1531 43	1,2656 54 19	43 21 62	22 40		
78	4,76773 45396 9477	74138 8874 89	1,2656 10 97	43 21 40	22 40		
79	4,76774 19535 8352	74137 6218 78	1,2655 67 76	43 21 18	22 40		
58580	4,76774 93673 4571	74136 3563 10	1,2655 24 55	43 20 96	22 40		
81	4,76775 67809 8134	74135 0907 85	1,2654 81 34	43 20 74	22 40		
82	4,76776 41944 9042	74133 8253 04	1,2654 38 13	43 20 52	22 40		
83	4,76777 16078 7295	74132 5598 66	1,2653 94 92	43 20 30	22 40		
84	4,76777 90211 2894	74131 2944 71	1,2653 51 72	43 20 08	22 40		
85	4,76778 64342 5839	74130 0291 19	1,2653 08 52	43 19 86	22 40		
86	4,76779 38472 6130	74128 7638 10	1,2652 65 32	43 19 64	22 40		
87	4,76780 12601 3768	74127 4985 45	1,2652 22 12	43 19 42	22 40		
88	4,76780 86728 8753	74126 2333 23	1,2651 78 93	43 19 20	22 40		
89	4,76781 60855 1086	74124 9681 44	1,2651 35 74	43 18 98	22 40		
58590	4,76782 34980 0767	74123 7030 08	1,2650 92 55	43 18 76	22 40		
91	4,76783 09103 7797	74122 4379 15	1,2650 49 36	43 18 54	22 40		
92	4,76783 83226 2176	74121 1728 66	1,2650 06 17	43 18 32	22 40		
93	4,76784 57347 3905	74119 9078 60	1,2649 62 99	43 18 10	22 40		
94	4,76785 31467 2984	74118 6428 97	1,2649 19 81	43 17 88	22 40		
95	4,76786 05585 9413	74117 3779 77	1,2648 76 63	43 17 66	22 40		
96	4,76786 79703 3193	74116 1131 00	1,2648 33 45	43 17 44	22 40		
97	4,76787 53819 4324	74114 8482 67	1,2647 90 28	43 17 22	22 40		
98	4,76788 27934 2807	74113 5834 77	1,2647 47 11	43 17 00	22 40		
99	4,76789 02047 8642	74112 3187 30	1,2647 03 94	43 16 78	22 40		
58600	4,76789 76160 1829	74111 0540 26	1,2646 60 77	43 16 56	22 40		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58600	4,76789,76160,1809	74111,0539,87	1,2646,61,38	43,16,07	22,09		
1	4,76790,50271,2349	74109,7893,26	1,2646,18,22	43,15,85	22,09		
2	4,76791,24381,0242	74108,5247,08	1,2645,75,06	43,15,63	22,09		
3	4,76791,98489,5489	74107,2601,33	1,2645,31,90	43,15,41	22,09		
4	4,76792,72596,8090	74105,9956,01	1,2644,88,75	43,15,19	22,09		
5	4,76793,46702,8046	74104,7311,12	1,2644,45,60	43,14,97	22,09		
6	4,76794,20807,5357	74103,4666,66	1,2644,02,45	43,14,75	22,09		
7	4,76794,94911,0024	74102,2022,64	1,2643,59,30	43,14,53	22,09		
8	4,76795,69013,2047	74100,9379,05	1,2643,16,15	43,14,31	22,09		
9	4,76796,43114,1426	74099,6735,89	1,2642,73,01	43,14,09	22,09		
58610	4,76797,17213,8162	74098,4093,16	1,2642,29,87	43,13,87	22,09		
11	4,76797,91312,2255	74097,1450,86	1,2641,86,73	43,13,65	22,09		
12	4,76798,65409,3706	74095,8808,99	1,2641,43,59	43,13,43	22,09		
13	4,76799,39505,2515	74094,6167,55	1,2641,00,46	43,13,21	22,09		
14	4,76800,13599,8683	74093,3526,55	1,2640,57,33	43,12,99	22,09		
15	4,76800,87693,2210	74092,0885,98	1,2640,14,20	43,12,77	22,09		
16	4,76801,61785,3096	74090,8245,84	1,2639,71,07	43,12,55	22,09		
17	4,76802,35876,1342	74089,5606,13	1,2639,27,94	43,12,33	22,09		
18	4,76803,09965,6948	74088,2966,85	1,2638,84,82	43,12,11	22,09		
19	4,76803,84053,9915	74087,0328,00	1,2638,41,70	43,11,89	22,09		
58620	4,76804,58141,0243	74085,7689,58	1,2637,98,58	43,11,67	22,09		
21	4,76805,32226,7933	74084,5051,59	1,2637,55,46	43,11,45	22,09		
22	4,76806,06311,2985	74083,2414,04	1,2637,12,35	43,11,23	22,09		
23	4,76806,80394,5399	74081,9776,92	1,2636,69,24	43,11,01	22,09		
24	4,76807,54476,5176	74080,7140,23	1,2636,26,13	43,10,79	22,09		
25	4,76808,28557,2316	74079,4503,97	1,2635,83,02	43,10,57	22,09		
26	4,76809,02636,6820	74078,1868,14	1,2635,39,91	43,10,35	22,09		
27	4,76809,76714,8688	74076,9232,74	1,2634,96,81	43,10,13	22,09		
28	4,76810,50791,7921	74075,6597,77	1,2634,53,71	43,09,91	22,09		
29	4,76811,24867,4519	74074,3963,23	1,2634,10,61	43,09,69	22,09		
58630	4,76811,98941,8482	74073,1329,12	1,2633,67,51	43,09,47	22,09		
31	4,76812,73014,9811	74071,8695,44	1,2633,24,42	43,09,25	22,09		
32	4,76813,47086,8506	74070,6062,20	1,2632,81,33	43,09,03	22,09		
33	4,76814,21157,4568	74069,3429,39	1,2632,38,24	43,08,81	22,09		
34	4,76814,95226,7997	74068,0797,01	1,2631,95,15	43,08,59	22,09		
35	4,76815,69294,8794	74066,8165,06	1,2631,52,06	43,08,37	22,09		
36	4,76816,43361,6959	74065,5533,54	1,2631,08,98	43,08,15	22,09		
37	4,76817,17427,2493	74064,2902,45	1,2630,65,90	43,07,93	22,09		
38	4,76817,91491,5395	74063,0271,79	1,2630,22,82	43,07,71	22,09		
39	4,76818,65554,5667	74061,7641,56	1,2629,79,74	43,07,49	22,09		
58640	4,76819,39616,3309	74060,5011,76	1,2629,36,67	43,07,27	22,09		
41	4,76820,13676,8321	74059,2382,39	1,2628,93,60	43,07,05	22,09		
42	4,76820,87736,0703	74057,9753,45	1,2628,50,53	43,06,83	22,09		
43	4,76821,61794,0456	74056,7124,94	1,2628,07,46	43,06,61	22,09		
44	4,76822,35850,7581	74055,4496,87	1,2627,64,39	43,06,39	22,09		
45	4,76823,09906,2078	74054,1869,23	1,2627,21,33	43,06,17	22,09		
46	4,76823,83960,3947	74052,9242,02	1,2626,78,27	43,05,95	22,09		
47	4,76824,58013,3189	74051,6615,24	1,2626,35,21	43,05,73	22,09		
48	4,76825,32064,9804	74050,3988,89	1,2625,92,15	43,05,51	22,09		
49	4,76826,06115,3793	74049,1362,97	1,2625,49,09	43,05,29	22,09		
58650	4,76826,80164,5156	74047,8737,48	1,2625,06,04	43,05,07	22,09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58650	4,76826 80164 5156	74047 8737 48	1,2625 06 04	43 05 07	22 09		
51	4,76827 54212 3893	74046 6112 42	1,2624 62 99	43 04 85	22 09		
52	4,76828 28259 0005	74045 3487 79	1,2624 19 94	43 04 63	22 09		
53	4,76829 02304 3493	74044 0863 59	1,2623 76 89	43 04 41	22 09		
54	4,76829 76348 4357	74042 8239 82	1,2623 33 85	43 04 19	22 09		
55	4,76830 50391 2597	74041 5616 48	1,2622 90 81	43 03 97	22 09		
56	4,76831 24432 8213	74040 2993 57	1,2622 47 77	43 03 75	22 09		
57	4,76831 98473 1207	74039 0371 09	1,2622 04 73	43 03 53	22 09		
58	4,76832 72512 1578	74037 7749 04	1,2621 61 69	43 03 31	22 09		
59	4,76833 46549 9327	74036 5127 42	1,2621 18 66	43 03 09	22 09		
58660	4,76834 20586 4454	74035 2506 23	1,2620 75 63	43 02 87	22 09		
61	4,76834 94621 6960	74033 9885 47	1,2620 32 60	43 02 65	22 09		
62	4,76835 68655 6845	74032 7265 14	1,2619 89 57	43 02 43	22 09		
63	4,76836 42688 4110	74031 4645 24	1,2619 46 55	43 02 21	22 09		
64	4,76837 16719 8755	74030 2025 77	1,2619 03 53	43 01 99	22 09		
65	4,76837 90750 0781	74028 9406 73	1,2618 60 51	43 01 77	22 09		
66	4,76838 64779 0188	74027 6788 12	1,2618 17 49	43 01 55	22 09		
67	4,76839 38806 6976	74026 4169 95	1,2617 74 47	43 01 33	22 09		
68	4,76840 12833 1146	74025 1552 21	1,2617 31 46	43 01 11	22 09		
69	4,76840 86858 2698	74023 8934 90	1,2616 88 45	43 00 89	22 09		
58670	4,76841 60882 1633	74022 6318 02	1,2616 45 44	43 00 67	22 09		
71	4,76842 34904 7951	74021 3701 57	1,2616 02 43	43 00 45	22 09		
72	4,76843 08926 1653	74020 1085 55	1,2615 59 43	43 00 23	22 09		
73	4,76843 82946 2739	74018 8469 96	1,2615 16 43	43 00 01	22 09		
74	4,76844 56965 1209	74017 5854 80	1,2614 73 43	42 99 79	22 09		
75	4,76845 30982 7064	74016 3240 07	1,2614 30 43	42 99 57	22 09		
76	4,76846 04999 0304	74015 0625 77	1,2613 87 43	42 99 35	22 09		
77	4,76846 79014 0930	74013 8011 90	1,2613 44 44	42 99 13	22 09		
78	4,76847 53027 8942	74012 5398 46	1,2613 01 45	42 98 91	22 09		
79	4,76848 27040 4340	74011 2785 45	1,2612 58 46	42 98 69	22 09		
58680	4,76849 01051 7125	74010 0172 87	1,2612 15 47	42 98 47	22 09		
81	4,76849 75061 7298	74008 7560 72	1,2611 72 49	42 98 25	22 09		
82	4,76850 49070 4859	74007 4949 00	1,2611 29 51	42 98 03	22 09		
83	4,76851 23077 9808	74006 2337 70	1,2610 86 53	42 97 81	22 09		
84	4,76851 97084 2146	74004 9726 83	1,2610 43 55	42 97 59	22 09		
85	4,76852 71089 1873	74003 7116 39	1,2610 00 57	42 97 37	22 09		
86	4,76853 45092 8989	74002 4506 38	1,2609 57 60	42 97 15	22 09		
87	4,76854 19095 3495	74001 1896 80	1,2609 14 63	42 96 93	22 09		
88	4,76854 93096 5392	73999 9287 65	1,2608 71 66	42 96 71	22 09		
89	4,76855 67096 4680	73998 6678 93	1,2608 28 69	42 96 49	22 09		
58690	4,76856 41095 1359	73997 4070 64	1,2607 85 73	42 96 27	22 09		
91	4,76857 15092 5430	73996 1462 78	1,2607 42 77	42 96 05	22 09		
92	4,76857 89088 6893	73994 8855 35	1,2606 99 81	42 95 83	22 09		
93	4,76858 63083 5748	73993 6248 35	1,2606 56 85	42 95 61	22 09		
94	4,76859 37077 1996	73992 3641 78	1,2606 13 89	42 95 39	22 09		
95	4,76860 11069 5638	73991 1035 64	1,2605 70 94	42 95 17	22 09		
96	4,76860 85060 6674	73989 8429 93	1,2605 27 99	42 94 95	22 09		
97	4,76861 59050 5104	73988 5824 65	1,2604 85 04	42 94 73	22 09		
98	4,76862 33039 0929	73987 3219 80	1,2604 42 09	42 94 51	22 09		
99	4,76863 07026 4149	73986 0615 38	1,2603 99 14	42 94 29	22 09		
58700	4,76863 81012 4764	73984 8011 39	1,2603 56 20	42 94 07	22 09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58700	4,76863 81012 4764	73984 8011 39	1,2603 56 20	42,94 07	22 09		
1	4,76864 54997 2775	73983 5407 83	1,2603 13 26	42,93 85	22 09		
2	4,76865 28980 8183	73982 2804 70	1,2602 70 32	42,93 63	22 09		
3	4,76866 02963 0988	73981 0202 00	1,2602 27 38	42,93 41	22 09		
4	4,76866 76944 1190	73979 7599 73	1,2601 84 45	42,93 19	22 09		
5	4,76867 50923 8790	73978 4997 89	1,2601 41 52	42,92 97	22 09		
6	4,76868 24902 3788	73977 2396 47	1,2600 98 59	42,92 75	22 09		
7	4,76868 98879 6184	73975 9795 48	1,2600 55 66	42,92 53	22 09		
8	4,76869 72855 5979	73974 7194 92	1,2600 12 73	42,92 31	22 09		
9	4,76870 46830 3174	73973 4594 79	1,2599 69 81	42,92 09	22 09		
58710	4,76871 20803 7769	73972 1995 09	1,2599 26 89	42,91 87	22 09		
11	4,76871 94775 9764	73970 9395 82	1,2598 83 97	42,91 65	22 09		
12	4,76872 68746 9160	73969 6796 98	1,2598 41 05	42,91 43	22 09		
13	4,76873 42716 5957	73968 4198 57	1,2597 98 14	42,91 21	22 09		
14	4,76874 16685 0156	73967 1600 59	1,2597 55 23	42,90 99	22 09		
15	4,76874 90652 1757	73965 9003 04	1,2597 12 32	42,90 77	22 09		
16	4,76875 64618 0760	73964 6405 92	1,2596 69 41	42,90 55	22 09		
17	4,76876 38582 7166	73963 3809 23	1,2596 26 50	42,90 33	22 09		
18	4,76877 12546 0975	73962 1212 96	1,2595 83 60	42,90 11	22 09		
19	4,76877 86508 2188	73960 8617 12	1,2595 40 70	42,89 89	22 09		
58720	4,76878 60469 0805	73959 6021 71	1,2594 97 80	42,89 67	22 09		
21	4,76879 34428 6827	73958 3426 73	1,2594 54 90	42,89 45	22 09		
22	4,76880 08387 0254	73957 0832 18	1,2594 12 01	42,89 23	22 09		
23	4,76880 82344 1086	73955 8238 06	1,2593 69 12	42,89 01	22 09		
24	4,76881 56299 9324	73954 5644 37	1,2593 26 23	42,88 79	22 09		
25	4,76882 30254 4968	73953 3051 11	1,2592 83 34	42,88 57	22 09		
26	4,76883 04207 8019	73952 0458 28	1,2592 40 45	42,88 35	22 09		
27	4,76883 78159 8477	73950 7865 88	1,2591 97 57	42,88 13	22 09		
28	4,76884 52110 6343	73949 5273 90	1,2591 54 69	42,87 91	22 09		
29	4,76885 26060 1617	73948 2682 35	1,2591 11 81	42,87 69	22 09		
58730	4,76886 00008 4299	73947 0091 23	1,2590 68 93	42,87 47	22 09		
31	4,76886 73955 4390	73945 7500 54	1,2590 26 06	42,87 25	22 09		
32	4,76887 47901 1891	73944 4910 28	1,2589 83 19	42,87 03	22 09		
33	4,76888 21845 6801	73943 2320 45	1,2589 40 32	42,86 81	22 09		
34	4,76888 95788 9121	73941 9731 05	1,2588 97 45	42,86 59	22 09		
35	4,76889 69730 8852	73940 7142 08	1,2588 54 58	42,86 37	22 09		
36	4,76890 43671 5994	73939 4553 53	1,2588 11 72	42,86 15	22 09		
37	4,76891 17611 0548	73938 1965 41	1,2587 68 86	42,85 93	22 09		
38	4,76891 91549 2513	73936 9377 72	1,2587 26 00	42,85 71	22 09		
39	4,76892 65486 1891	73935 6790 46	1,2586 83 14	42,85 49	22 09		
58740	4,76893 39421 8681	73934 4203 63	1,2586 40 29	42,85 27	22 09		
41	4,76894 13356 2885	73933 1617 23	1,2585 97 44	42,85 05	22 09		
42	4,76894 87289 4502	73931 9031 26	1,2585 54 59	42,84 83	22 09		
43	4,76895 61221 3533	73930 6445 71	1,2585 11 74	42,84 61	22 09		
44	4,76896 35151 9979	73929 3860 59	1,2584 68 89	42,84 39	22 09		
45	4,76897 09081 3840	73928 1275 90	1,2584 26 05	42,84 17	22 09		
46	4,76897 83009 5116	73926 8691 64	1,2583 83 21	42,83 95	22 09		
47	4,76898 56936 3808	73925 6107 81	1,2583 40 37	42,83 73	22 09		
48	4,76899 30861 9916	73924 3524 41	1,2582 97 53	42,83 51	22 09		
49	4,76900 04786 3440	73923 0941 43	1,2582 54 69	42,83 29	22 09		
58750	4,76900 78709 4381	73921 8358 88	1,2582 11 86	42,83 07	22 09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58750	4,76900 78709 4381	73921 8358 88	12582 11 86	42 83 07	22 09		
51	4,76901 52631 2740	73920 5776 76	12581 69 03	42 82 85	22 09		
52	4,76902 26551 8517	73919 3195 07	12581 26 20	42 82 63	22 09		
53	4,76903 00471 1712	73918 0613 81	12580 83 37	42 82 41	22 09		
54	4,76903 74389 2326	73916 8032 98	12580 40 55	42 82 19	22 09		
55	4,76904 48306 0359	73915 5452 57	12579 97 73	42 81 97	22 09		
56	4,76905 22221 5812	73914 2872 59	12579 54 91	42 81 75	22 09		
57	4,76905 96135 8685	73913 0293 04	12579 12 09	42 81 53	22 09		
58	4,76906 70048 8978	73911 7713 92	12578 69 27	42 81 31	22 09		
59	4,76907 43960 6692	73910 5135 23	12578 26 46	42 81 09	22 09		
58760	4,76908 17871 1827	73909 2556 97	12577 83 65	42 80 87	22 09		
61	4,76908 91780 4384	73907 9979 13	12577 40 84	42 80 65	22 09		
62	4,76909 65688 4363	73906 7401 72	12576 98 03	42 80 43	22 09		
63	4,76910 39595 1765	73905 4824 74	12576 55 23	42 80 21	22 09		
64	4,76911 13500 6590	73904 2248 19	12576 12 43	42 79 99	22 09		
65	4,76911 87404 8838	73902 9672 07	12575 69 63	42 79 77	22 09		
66	4,76912 61307 8510	73901 7096 37	12575 26 83	42 79 55	22 09		
67	4,76913 35209 5606	73900 4521 10	12574 84 03	42 79 33	22 09		
68	4,76914 09110 0127	73899 1946 26	12574 41 24	42 79 11	22 09		
69	4,76914 83009 2073	73897 9371 85	12573 98 45	42 78 89	22 09		
58770	4,76915 56907 1445	73896 6797 87	12573 55 66	42 78 67	22 09		
71	4,76916 30803 8243	73895 4224 31	12573 12 87	42 78 45	22 09		
72	4,76917 04699 2467	73894 1651 18	12572 70 09	42 78 23	22 09		
73	4,76917 78593 4118	73892 9078 48	12572 27 31	42 78 01	22 09		
74	4,76918 52486 3196	73891 6506 21	12571 84 53	42 77 79	22 09		
75	4,76919 26377 9702	73890 3934 36	12571 41 75	42 77 57	22 09		
76	4,76920 00268 3636	73889 1362 94	12570 98 97	42 77 35	22 09		
77	4,76920 74157 4999	73887 8791 95	12570 56 20	42 77 13	22 09		
78	4,76921 48045 3791	73886 6221 39	12570 13 43	42 76 91	22 09		
79	4,76922 21932 0012	73885 3651 26	12569 70 66	42 76 69	22 09		
58780	4,76922 95817 3663	73884 1081 55	12569 27 89	42 76 47	22 09		
81	4,76923 69701 4745	73882 8512 27	12568 85 13	42 76 25	22 09		
82	4,76924 43584 3257	73881 5943 42	12568 42 37	42 76 03	22 09		
83	4,76925 17465 9200	73880 3375 00	12567 99 61	42 75 81	22 09		
84	4,76925 91346 2575	73879 0807 00	12567 56 85	42 75 59	22 09		
85	4,76926 65225 3382	73877 8239 43	12567 14 09	42 75 37	22 09		
86	4,76927 39103 1621	73876 5672 29	12566 71 34	42 75 15	22 09		
87	4,76928 12979 7293	73875 3105 58	12566 28 59	42 74 93	22 09		
88	4,76928 86855 0399	73874 0539 29	12565 85 84	42 74 71	22 09		
89	4,76929 60729 0938	73872 7973 43	12565 43 09	42 74 49	22 09		
58790	4,76930 34601 8911	73871 5408 00	12565 00 35	42 74 27	22 09		
91	4,76931 08473 4319	73870 2843 00	12564 57 61	42 74 05	22 09		
92	4,76931 82343 7162	73869 0278 42	12564 14 87	42 73 83	22 09		
93	4,76932 56212 7440	73867 7714 27	12563 72 13	42 73 61	22 09		
94	4,76933 30080 5154	73866 5150 55	12563 29 39	42 73 39	22 09		
95	4,76934 03947 0305	73865 2587 26	12562 86 66	42 73 17	22 09		
96	4,76934 77812 2892	73864 0024 39	12562 43 93	42 72 95	22 09		
97	4,76935 51676 2916	73862 7461 95	12562 01 20	42 72 73	22 09		
98	4,76936 25539 0378	73861 4899 94	12561 58 47	42 72 51	22 09		
99	4,76936 99400 5278	73860 2338 36	12561 15 74	42 72 29	22 09		
58800	4,76937 73260 7616	73858 9777 20	12560 73 02	42 72 07	22 09		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58800	4,76937,73260,7614	73858,9777,15	1,2560,73,02	42,72,18	21,80		
1	4,76938,47119,7391	73857,7216,42	1,2560,30,30	42,71,96	21,80		
2	4,76939,20977,4607	73856,4656,12	1,2559,87,58	42,71,74	21,80		
3	4,76939,94833,9263	73855,2096,24	1,2559,44,86	42,71,52	21,80		
4	4,76940,68689,1359	73853,9536,79	1,2559,02,14	42,71,30	21,80		
5	4,76941,42543,0896	73852,6977,77	1,2558,59,43	42,71,08	21,80		
6	4,76942,16395,7874	73851,4419,18	1,2558,16,72	42,70,86	21,80		
7	4,76942,90247,2293	73850,1861,01	1,2557,74,01	42,70,64	21,80		
8	4,76943,64097,4154	73848,9303,27	1,2557,31,30	42,70,42	21,80		
9	4,76944,37946,3457	73847,6745,96	1,2556,88,60	42,70,20	21,80		
58810	4,76945,11794,0203	73846,4189,07	1,2556,45,90	42,69,98	21,80		
11	4,76945,85640,4392	73845,1632,61	1,2556,03,20	42,69,76	21,80		
12	4,76946,59485,6025	73843,9076,58	1,2555,60,50	42,69,54	21,80		
13	4,76947,33329,5102	73842,6520,97	1,2555,17,80	42,69,32	21,80		
14	4,76948,07172,1623	73841,3965,79	1,2554,75,11	42,69,10	21,80		
15	4,76948,81013,5589	73840,1411,04	1,2554,32,42	42,68,88	21,80		
16	4,76949,54853,7000	73838,8856,72	1,2553,89,73	42,68,66	21,80		
17	4,76950,28692,5857	73837,6302,82	1,2553,47,04	42,68,44	21,80		
18	4,76951,02530,2160	73836,3749,35	1,2553,04,36	42,68,22	21,80		
19	4,76951,76366,5909	73835,1196,31	1,2552,61,68	42,68,00	21,80		
58820	4,76952,50201,7105	73833,8643,69	1,2552,19,00	42,67,78	21,80		
21	4,76953,24035,5749	73832,6091,50	1,2551,76,32	42,67,56	21,80		
22	4,76953,97868,1841	73831,3539,74	1,2551,33,64	42,67,34	21,80		
23	4,76954,71699,5381	73830,0988,40	1,2550,90,97	42,67,12	21,80		
24	4,76955,45529,6369	73828,8437,49	1,2550,48,30	42,66,90	21,80		
25	4,76956,19358,4806	73827,5887,01	1,2550,05,63	42,66,68	21,80		
26	4,76956,93186,0693	73826,3336,95	1,2549,62,96	42,66,46	21,80		
27	4,76957,67012,4030	73825,0787,32	1,2549,20,30	42,66,24	21,80		
28	4,76958,40837,4817	73823,8238,12	1,2548,77,64	42,66,02	21,80		
29	4,76959,14661,3055	73822,5689,34	1,2548,34,98	42,65,80	21,80		
58830	4,76959,88483,8744	73821,3140,99	1,2547,92,32	42,65,58	21,80		
31	4,76960,62305,1885	73820,0593,07	1,2547,49,66	42,65,36	21,80		
32	4,76961,36125,2478	73818,8045,57	1,2547,07,01	42,65,14	21,80		
33	4,76962,09944,0524	73817,5498,50	1,2546,64,36	42,64,92	21,80		
34	4,76962,83761,6023	73816,2951,86	1,2546,21,71	42,64,70	21,80		
35	4,76963,57577,8975	73815,0405,64	1,2545,79,06	42,64,48	21,80		
36	4,76964,31392,9381	73813,7859,85	1,2545,36,42	42,64,26	21,80		
37	4,76965,05206,7241	73812,5314,49	1,2544,93,78	42,64,04	21,80		
38	4,76965,79019,2555	73811,2769,55	1,2544,51,14	42,63,82	21,80		
39	4,76966,52830,5325	73810,0225,04	1,2544,08,50	42,63,60	21,80		
58840	4,76967,26640,5550	73808,7680,95	1,2543,65,86	42,63,38	21,80		
41	4,76968,00449,3231	73807,5137,29	1,2543,23,23	42,63,16	21,80		
42	4,76968,74256,8368	73806,2594,06	1,2542,80,60	42,62,94	21,80		
43	4,76969,48063,0962	73805,0051,25	1,2542,37,97	42,62,72	21,80		
44	4,76970,21868,1013	73803,7508,87	1,2541,95,34	42,62,50	21,80		
45	4,76970,95671,8522	73802,4966,92	1,2541,52,71	42,62,28	21,80		
46	4,76971,69474,3489	73801,2425,39	1,2541,10,09	42,62,06	21,80		
47	4,76972,43275,5914	73799,9884,29	1,2540,67,47	42,61,84	21,80		
48	4,76973,17075,5798	73798,7343,62	1,2540,24,85	42,61,62	21,80		
49	4,76973,90874,3142	73797,4803,37	1,2539,82,23	42,61,40	21,80		
58850	4,76974,64671,7945	73796,2263,55	1,2539,39,62	42,61,18	21,80		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58850	4,76974 64671 7945	73796 2263 55	1,2539 39 62	42 61 18	21 80		
51	4,76975 38468 0209	73794 9724 15	1,2538 97 01	42 60 96	21 80		
52	4,76976 12262 9933	73793 7185 18	1,2538 54 40	42 60 74	21 80		
53	4,76976 86056 7118	73792 4646 64	1,2538 11 79	42 60 52	21 80		
54	4,76977 59849 1765	73791 2108 52	1,2537 69 18	42 60 30	21 80		
55	4,76978 33640 3874	73789 9570 83	1,2537 26 58	42 60 08	21 80		
56	4,76979 07430 3445	73788 7033 56	1,2536 83 98	42 59 86	21 80		
57	4,76979 81219 0479	73787 4496 72	1,2536 41 38	42 59 64	21 80		
58	4,76980 55006 4976	73786 1960 31	1,2535 98 78	42 59 42	21 80		
59	4,76981 28792 6936	73784 9424 32	1,2535 56 19	42 59 20	21 80		
58860	4,76982 02577 6360	73783 6888 76	1,2535 13 60	42 58 98	21 80		
61	4,76982 76361 3249	73782 4353 62	1,2534 71 01	42 58 76	21 80		
62	4,76983 50143 7603	73781 1818 91	1,2534 28 42	42 58 54	21 80		
63	4,76984 23924 9422	73779 9284 63	1,2533 85 83	42 58 32	21 80		
64	4,76984 97704 8707	73778 6750 77	1,2533 43 25	42 58 10	21 80		
65	4,76985 71483 5458	73777 4217 34	1,2533 00 67	42 57 88	21 80		
66	4,76986 45260 9675	73776 1684 33	1,2532 58 09	42 57 66	21 80		
67	4,76987 19037 1359	73774 9151 75	1,2532 15 51	42 57 44	21 80		
68	4,76987 92812 0511	73773 6619 59	1,2531 72 94	42 57 22	21 80		
69	4,76988 66585 7131	73772 4087 86	1,2531 30 37	42 57 00	21 80		
58870	4,76989 40358 1219	73771 1556 56	1,2530 87 80	42 56 78	21 80		
71	4,76990 14129 2776	73769 9025 68	1,2530 45 23	42 56 56	21 80		
72	4,76990 87899 1802	73768 6495 23	1,2530 02 66	42 56 34	21 80		
73	4,76991 61667 8297	73767 3965 20	1,2529 60 10	42 56 12	21 80		
74	4,76992 35435 2262	73766 1435 60	1,2529 17 54	42 55 90	21 80		
75	4,76993 09201 3698	73764 8906 42	1,2528 74 98	42 55 68	21 80		
76	4,76993 82966 2604	73763 6377 67	1,2528 32 42	42 55 46	21 80		
77	4,76994 56729 8982	73762 3849 35	1,2527 89 87	42 55 24	21 80		
78	4,76995 30492 2831	73761 1321 45	1,2527 47 32	42 55 02	21 80		
79	4,76996 04253 4152	73759 8793 98	1,2527 04 77	42 54 80	21 80		
58880	4,76996 78013 2946	73758 6266 93	1,2526 62 22	42 54 58	21 80		
81	4,76997 51771 9213	73757 3740 31	1,2526 19 67	42 54 36	21 80		
82	4,76998 25529 2953	73756 1214 11	1,2525 77 13	42 54 14	21 80		
83	4,76998 99285 4167	73754 8688 34	1,2525 34 59	42 53 92	21 80		
84	4,76999 73040 2855	73753 6162 99	1,2524 92 05	42 53 70	21 80		
85	4,77000 46793 9018	73752 3638 07	1,2524 49 51	42 53 48	21 80		
86	4,77001 20546 2656	73751 1113 57	1,2524 06 98	42 53 26	21 80		
87	4,77001 94297 3770	73749 8589 50	1,2523 64 45	42 53 04	21 80		
88	4,77002 68047 2360	73748 6065 86	1,2523 21 92	42 52 82	21 80		
89	4,77003 41795 8426	73747 3542 64	1,2522 79 39	42 52 60	21 80		
58890	4,77004 15543 1969	73746 1019 85	1,2522 36 86	42 52 38	21 80		
91	4,77004 89289 2989	73744 8497 48	1,2521 94 34	42 52 16	21 80		
92	4,77005 63034 1486	73743 5975 54	1,2521 51 82	42 51 94	21 80		
93	4,77006 36777 7462	73742 3454 02	1,2521 09 30	42 51 72	21 80		
94	4,77007 10520 0916	73741 0932 93	1,2520 66 78	42 51 50	21 80		
95	4,77007 84261 1849	73739 8412 26	1,2520 24 26	42 51 28	21 80		
96	4,77008 58001 0261	73738 5892 02	1,2519 81 75	42 51 06	21 80		
97	4,77009 31739 6153	73737 3372 20	1,2519 39 24	42 50 84	21 80		
98	4,77010 05476 9525	73736 0852 81	1,2518 96 73	42 50 62	21 80		
99	4,77010 79213 0378	73734 8333 84	1,2518 54 22	42 50 40	21 80		
58900	4,77011 52947 8712	73733 5815 30	1,2518 11 72	42 50 18	21 80		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58900	4,77011 52947 8712	73733 5815 30	1,2518 11 72	42 50 18	21 80		
1	4,77012 26681 4527	73732 3297 18	1,2517 69 22	42 49 96	21 80		
2	4,77013 00413 7824	73731 0779 49	1,2517 26 72	42 49 74	21 80		
3	4,77013 74144 8603	73729 8262 22	1,2516 84 22	42 49 52	21 80		
4	4,77014 47874 6865	73728 5745 38	1,2516 41 72	42 49 30	21 80		
5	4,77015 21603 2610	73727 3228 96	1,2515 99 23	42 49 08	21 80		
6	4,77015 95330 5839	73726 0712 97	1,2515 56 74	42 48 86	21 80		
7	4,77016 69056 6552	73724 8197 40	1,2515 14 25	42 48 64	21 80		
8	4,77017 42781 4749	73723 5682 26	1,2514 71 76	42 48 42	21 80		
9	4,77018 16505 0431	73722 3167 54	1,2514 29 28	42 48 20	21 80		
58910	4,77018 90227 3599	73721 0653 25	1,2513 86 80	42 47 98	21 80		
11	4,77019 63948 4252	73719 8139 38	1,2513 44 32	42 47 76	21 80		
12	4,77020 37668 2391	73718 5625 94	1,2513 01 84	42 47 54	21 80		
13	4,77021 11386 8017	73717 3112 92	1,2512 59 36	42 47 32	21 80		
14	4,77021 85104 1130	73716 0600 33	1,2512 16 89	42 47 10	21 80		
15	4,77022 58820 1730	73714 8088 16	1,2511 74 42	42 46 88	21 80		
16	4,77023 32534 9818	73713 5576 42	1,2511 31 95	42 46 66	21 80		
17	4,77024 06248 5394	73712 3065 10	1,2510 89 48	42 46 44	21 80		
18	4,77024 79960 8459	73711 0554 21	1,2510 47 02	42 46 22	21 80		
19	4,77025 53671 9013	73709 8043 74	1,2510 04 56	42 46 00	21 80		
58920	4,77026 27381 7057	73708 5533 69	1,2509 62 10	42 45 78	21 80		
21	4,77027 01090 2591	73707 3024 07	1,2509 19 64	42 45 56	21 80		
22	4,77027 74797 5615	73706 0514 87	1,2508 77 18	42 45 34	21 80		
23	4,77028 48503 6130	73704 8006 10	1,2508 34 73	42 45 12	21 80		
24	4,77029 22208 4136	73703 5497 75	1,2507 92 28	42 44 90	21 80		
25	4,77029 95911 9634	73702 2989 83	1,2507 49 83	42 44 68	21 80		
26	4,77030 69614 2624	73701 0482 33	1,2507 07 38	42 44 46	21 80		
27	4,77031 43315 3106	73699 7975 26	1,2506 64 94	42 44 24	21 80		
28	4,77032 17015 1081	73698 5468 61	1,2506 22 50	42 44 02	21 80		
29	4,77032 90713 6550	73697 2962 38	1,2505 80 06	42 43 80	21 80		
58930	4,77033 64410 9512	73696 0456 58	1,2505 37 62	42 43 58	21 80		
31	4,77034 38106 9969	73694 7951 20	1,2504 95 18	42 43 36	21 80		
32	4,77035 11801 7920	73693 5446 25	1,2504 52 75	42 43 14	21 80		
33	4,77035 85495 3366	73692 2941 72	1,2504 10 32	42 42 92	21 80		
34	4,77036 59187 6308	73691 0437 62	1,2503 67 89	42 42 70	21 80		
35	4,77037 32878 6746	73689 7933 94	1,2503 25 46	42 42 48	21 80		
36	4,77038 06568 4680	73688 5430 69	1,2502 83 04	42 42 26	21 80		
37	4,77038 80257 0111	73687 2927 86	1,2502 40 62	42 42 04	21 80		
38	4,77039 53944 3039	73686 0425 45	1,2501 98 20	42 41 82	21 80		
39	4,77040 27630 3464	73684 7923 47	1,2501 55 78	42 41 60	21 80		
58940	4,77041 01315 1387	73683 5421 91	1,2501 13 36	42 41 38	21 80		
41	4,77041 74998 6809	73682 2920 78	1,2500 70 95	42 41 16	21 80		
42	4,77042 48680 9730	73681 0420 07	1,2500 28 54	42 40 94	21 80		
43	4,77043 22362 0150	73679 7919 78	1,2499 86 13	42 40 72	21 80		
44	4,77043 96041 8070	73678 5419 92	1,2499 43 72	42 40 50	21 80		
45	4,77044 69720 3490	73677 2920 48	1,2499 01 31	42 40 28	21 80		
46	4,77045 43397 6410	73676 0421 47	1,2498 58 91	42 40 06	21 80		
47	4,77046 17073 6831	73674 7922 88	1,2498 16 51	42 39 84	21 80		
48	4,77046 90748 4754	73673 5424 71	1,2497 74 11	42 39 62	21 80		
49	4,77047 64422 0179	73672 2926 97	1,2497 31 71	42 39 40	21 80		
58950	4,77048 38094 3106	73671 0429 65	1,2496 89 32	42 39 18	21 80		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
58950	4,77048 38094 3106	73671 0429 65	1,2496 89 32	42 39 18	21 80		
51	4,77049 11765 3536	73669 7932 76	1,2496 46 93	42 38 96	21 80		
52	4,77049 85435 1469	73668 5436 29	1,2496 04 54	42 38 74	21 80		
53	4,77050 59103 6905	73667 2940 24	1,2495 62 15	42 38 52	21 80		
54	4,77051 32770 9845	73666 0444 62	1,2495 19 76	42 38 30	21 80		
55	4,77052 06437 0290	73664 7949 42	1,2494 77 38	42 38 08	21 80		
56	4,77052 80101 8239	73663 5454 65	1,2494 35 00	42 37 86	21 80		
57	4,77053 53765 3694	73662 2960 30	1,2493 92 62	42 37 64	21 80		
58	4,77054 27427 6654	73661 0466 37	1,2493 50 24	42 37 42	21 80		
59	4,77055 01088 7120	73659 7972 87	1,2493 07 87	42 37 20	21 80		
58960	4,77055 74748 5093	73658 5479 79	1,2492 65 50	42 36 98	21 80		
61	4,77056 48407 0573	73657 2987 13	1,2492 23 13	42 36 76	21 80		
62	4,77057 22064 3560	73656 0494 90	1,2491 80 76	42 36 54	21 80		
63	4,77057 95720 4055	73654 8003 09	1,2491 38 39	42 36 32	21 80		
64	4,77058 69375 2058	73653 5511 71	1,2490 96 03	42 36 10	21 80		
65	4,77059 43028 7570	73652 3020 75	1,2490 53 67	42 35 88	21 80		
66	4,77060 16681 0591	73651 0530 21	1,2490 11 31	42 35 66	21 80		
67	4,77060 90332 1121	73649 8040 10	1,2489 68 95	42 35 44	21 80		
68	4,77061 63981 9161	73648 5550 41	1,2489 26 60	42 35 22	21 80		
69	4,77062 37630 4711	73647 3061 14	1,2488 84 25	42 35 00	21 80		
58970	4,77063 11277 7772	73646 0572 30	1,2488 41 90	42 34 78	21 80		
71	4,77063 84923 8344	73644 8083 88	1,2487 99 55	42 34 56	21 80		
72	4,77064 58568 6428	73643 5595 88	1,2487 57 20	42 34 34	21 80		
73	4,77065 32212 2024	73642 3108 31	1,2487 14 86	42 34 12	21 80		
74	4,77066 05854 5132	73641 0621 16	1,2486 72 52	42 33 90	21 80		
75	4,77066 79495 5753	73639 8134 43	1,2486 30 18	42 33 68	21 80		
76	4,77067 53135 3887	73638 5648 13	1,2485 87 84	42 33 46	21 80		
77	4,77068 26773 9535	73637 3162 25	1,2485 45 51	42 33 24	21 80		
78	4,77069 00411 2697	73636 0676 79	1,2485 03 18	42 33 02	21 80		
79	4,77069 74047 3374	73634 8191 76	1,2484 60 85	42 32 80	21 80		
58980	4,77070 47682 1566	73633 5707 15	1,2484 18 52	42 32 58	21 80		
81	4,77071 21315 7273	73632 3222 96	1,2483 76 19	42 32 36	21 80		
82	4,77071 94948 0496	73631 0739 20	1,2483 33 87	42 32 14	21 80		
83	4,77072 68579 1235	73629 8255 86	1,2482 91 55	42 31 92	21 80		
84	4,77073 42208 9491	73628 5772 94	1,2482 49 23	42 31 70	21 80		
85	4,77074 15837 5264	73627 3290 45	1,2482 06 91	42 31 48	21 80		
86	4,77074 89464 8554	73626 0808 38	1,2481 64 60	42 31 26	21 80		
87	4,77075 63090 9362	73624 8326 73	1,2481 22 29	42 31 04	21 80		
88	4,77076 36715 7689	73623 5845 51	1,2480 79 98	42 30 82	21 80		
89	4,77077 10339 3535	73622 3364 71	1,2480 37 67	42 30 60	21 80		
58990	4,77077 83961 6900	73621 0884 33	1,2479 95 36	42 30 38	21 80		
91	4,77078 57582 7784	73619 8404 38	1,2479 53 06	42 30 16	21 80		
92	4,77079 31202 6188	73618 5924 85	1,2479 10 76	42 29 94	21 80		
93	4,77080 04821 2113	73617 3445 74	1,2478 68 46	42 29 72	21 80		
94	4,77080 78438 5559	73616 0967 06	1,2478 26 16	42 29 50	21 80		
95	4,77081 52054 6526	73614 8488 80	1,2477 83 86	42 29 28	21 80		
96	4,77082 25669 5015	73613 6010 96	1,2477 41 57	42 29 06	21 80		
97	4,77082 99283 1026	73612 3533 54	1,2476 99 28	42 28 84	21 80		
98	4,77083 72895 4560	73611 1056 55	1,2476 56 99	42 28 62	21 80		
99	4,77084 46506 5617	73609 8579 98	1,2476 14 70	42 28 40	21 80		
59000	4,77085 20116 4197	73608 6103 83	1,2475 72 42	42 28 18	21 80		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59000	4,77085'20116'4214	73608'6104'21	1'2475'71'85	42'28'88	21'50		
1	4,77085'93725'0318	73607'3628'49	1'2475'29'56	42'28'66	21'50		
2	4,77086'67332'3946	73606'1153'19	1'2474'87'27	42'28'44	21'50		
3	4,77087'40938'5099	73604'8678'32	1'2474'44'99	42'28'22	21'50		
4	4,77088'14543'3777	73603'6203'87	1'2474'02'71	42'28'00	21'50		
5	4,77088'88146'9981	73602'3729'84	1'2473'60'43	42'27'78	21'50		
6	4,77089'61749'3711	73601'1256'24	1'2473'18'15	42'27'56	21'50		
7	4,77090'35350'4967	73599'8783'06	1'2472'75'87	42'27'34	21'50		
8	4,77091'08950'3750	73598'6310'30	1'2472'33'60	42'27'12	21'50		
9	4,77091'82549'0060	73597'3837'96	1'2471'91'33	42'26'90	21'50		
59010	4,77092'56146'3898	73596'1366'05	1'2471'49'06	42'26'68	21'50		
11	4,77093'29742'5264	73594'8894'56	1'2471'06'79	42'26'46	21'50		
12	4,77094'03337'4159	73593'6423'49	1'2470'64'53	42'26'24	21'50		
13	4,77094'76931'0582	73592'3952'84	1'2470'22'27	42'26'02	21'50		
14	4,77095'50523'4535	73591'1482'62	1'2469'80'01	42'25'80	21'50		
15	4,77096'24114'6018	73589'9012'82	1'2469'37'75	42'25'58	21'50		
16	4,77096'97704'5031	73588'6543'44	1'2468'95'49	42'25'36	21'50		
17	4,77097'71293'1574	73587'4074'49	1'2468'53'24	42'25'14	21'50		
18	4,77098'44880'5648	73586'1605'96	1'2468'10'99	42'24'92	21'50		
19	4,77099'18466'7254	73584'9137'85	1'2467'68'74	42'24'70	21'50		
59020	4,77099'92051'6392	73583'6670'16	1'2467'26'49	42'24'48	21'50		
21	4,77100'65635'3062	73582'4202'90	1'2466'84'25	42'24'26	21'50		
22	4,77101'39217'7265	73581'1736'06	1'2466'42'01	42'24'04	21'50		
23	4,77102'12798'9001	73579'9269'64	1'2465'99'77	42'23'82	21'50		
24	4,77102'86378'8271	73578'6803'64	1'2465'57'53	42'23'60	21'50		
25	4,77103'59957'5075	73577'4338'06	1'2465'15'29	42'23'38	21'50		
26	4,77104'33534'9413	73576'1872'91	1'2464'73'06	42'23'16	21'50		
27	4,77105'07111'1286	73574'9408'18	1'2464'30'83	42'22'94	21'50		
28	4,77105'80686'0694	73573'6943'87	1'2463'88'60	42'22'72	21'50		
29	4,77106'54259'7638	73572'4479'98	1'2463'46'37	42'22'50	21'50		
59030	4,77107'27832'2118	73571'2016'52	1'2463'04'14	42'22'28	21'50		
31	4,77108'01403'4135	73569'9553'48	1'2462'61'92	42'22'06	21'50		
32	4,77108'74973'3688	73568'7090'86	1'2462'19'70	42'21'84	21'50		
33	4,77109'48542'0779	73567'4628'66	1'2461'77'48	42'21'62	21'50		
34	4,77110'22109'5408	73566'2166'89	1'2461'35'26	42'21'40	21'50		
35	4,77110'95675'7575	73564'9705'54	1'2460'93'05	42'21'18	21'50		
36	4,77111'69240'7281	73563'7244'61	1'2460'50'84	42'20'96	21'50		
37	4,77112'42804'4526	73562'4784'10	1'2460'08'63	42'20'74	21'50		
38	4,77113'16366'9310	73561'2324'01	1'2459'66'42	42'20'52	21'50		
39	4,77113'89928'1634	73559'9864'35	1'2459'24'21	42'20'30	21'50		
59040	4,77114'63488'1498	73558'7405'11	1'2458'82'01	42'20'08	21'50		
41	4,77115'37046'8903	73557'4946'29	1'2458'39'81	42'19'86	21'50		
42	4,77116'10604'3849	73556'2487'89	1'2457'97'61	42'19'64	21'50		
43	4,77116'84160'6337	73555'0029'91	1'2457'55'41	42'19'42	21'50		
44	4,77117'57715'6367	73553'7572'36	1'2457'13'22	42'19'20	21'50		
45	4,77118'31269'3939	73552'5115'23	1'2456'71'03	42'18'98	21'50		
46	4,77119'04821'9054	73551'2658'52	1'2456'28'84	42'18'76	21'50		
47	4,77119'78373'1713	73550'0202'23	1'2455'86'65	42'18'54	21'50		
48	4,77120'51923'1915	73548'7746'36	1'2455'44'46	42'18'32	21'50		
49	4,77121'25471'9661	73547'5290'92	1'2455'02'28	42'18'10	21'50		
59050	4,77121'99019'4952	73546'2835'90	1'2454'60'10	42'17'88	21'50		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59050	4,77121,99019,4952	73546,2835,90	1,2454,60,10	42,17,88	21,50		
51	4,77122,72565,7788	73545,0381,30	1,2454,17,92	42,17,66	21,50		
52	4,77123,46110,8169	73543,7927,12	1,2453,75,74	42,17,44	21,50		
53	4,77124,19654,6096	73542,5473,36	1,2453,33,57	42,17,22	21,50		
54	4,77124,93197,1569	73541,3020,02	1,2452,91,40	42,17,00	21,50		
55	4,77125,66738,4589	73540,0567,11	1,2452,49,23	42,16,78	21,50		
56	4,77126,40278,5156	73538,8114,62	1,2452,07,06	42,16,56	21,50		
57	4,77127,13817,3271	73537,5662,55	1,2451,64,89	42,16,34	21,50		
58	4,77127,87354,8934	73536,3210,90	1,2451,22,73	42,16,12	21,50		
59	4,77128,60891,2145	73535,0759,67	1,2450,80,57	42,15,90	21,50		
59060	4,77129,34426,2905	73533,8308,86	1,2450,38,41	42,15,68	21,50		
61	4,77130,07960,1214	73532,5858,48	1,2449,96,25	42,15,46	21,50		
62	4,77130,81492,7072	73531,3408,52	1,2449,54,10	42,15,24	21,50		
63	4,77131,55024,0481	73530,0958,98	1,2449,11,95	42,15,02	21,50		
64	4,77132,28554,1440	73528,8509,86	1,2448,69,80	42,14,80	21,50		
65	4,77133,02082,9950	73527,6061,16	1,2448,27,65	42,14,58	21,50		
66	4,77133,75610,6011	73526,3612,88	1,2447,85,50	42,14,36	21,50		
67	4,77134,49136,9624	73525,1165,02	1,2447,43,36	42,14,14	21,50		
68	4,77135,22662,0789	73523,8717,59	1,2447,01,22	42,13,92	21,50		
69	4,77135,96185,9507	73522,6270,58	1,2446,59,08	42,13,70	21,50		
59070	4,77136,69708,5778	73521,3823,99	1,2446,16,94	42,13,48	21,50		
71	4,77137,43229,9602	73520,1377,82	1,2445,74,81	42,13,26	21,50		
72	4,77138,16750,0980	73518,8932,07	1,2445,32,68	42,13,04	21,50		
73	4,77138,90268,9912	73517,6486,74	1,2444,90,55	42,12,82	21,50		
74	4,77139,63786,6399	73516,4041,83	1,2444,48,42	42,12,60	21,50		
75	4,77140,37303,0441	73515,1597,35	1,2444,06,29	42,12,38	21,50		
76	4,77141,10818,2038	73513,9153,29	1,2443,64,17	42,12,16	21,50		
77	4,77141,84332,1191	73512,6709,65	1,2443,22,05	42,11,94	21,50		
78	4,77142,57844,7901	73511,4266,43	1,2442,79,93	42,11,72	21,50		
79	4,77143,31356,2167	73510,1823,63	1,2442,37,81	42,11,50	21,50		
59080	4,77144,04866,3991	73508,9381,25	1,2441,95,69	42,11,28	21,50		
81	4,77144,78375,3372	73507,6939,29	1,2441,53,58	42,11,06	21,50		
82	4,77145,51883,0311	73506,4497,75	1,2441,11,47	42,10,84	21,50		
83	4,77146,25389,4809	73505,2056,64	1,2440,69,36	42,10,62	21,50		
84	4,77146,98894,6866	73503,9615,95	1,2440,27,25	42,10,40	21,50		
85	4,77147,72398,6482	73502,7175,68	1,2439,85,15	42,10,18	21,50		
86	4,77148,45901,3658	73501,4735,83	1,2439,43,05	42,09,96	21,50		
87	4,77149,19402,8394	73500,2296,40	1,2439,00,95	42,09,74	21,50		
88	4,77149,92903,0690	73498,9857,39	1,2438,58,85	42,09,52	21,50		
89	4,77150,66402,0547	73497,7418,80	1,2438,16,75	42,09,30	21,50		
59090	4,77151,39899,7966	73496,4980,63	1,2437,74,66	42,09,08	21,50		
91	4,77152,13396,2947	73495,2542,88	1,2437,32,57	42,08,86	21,50		
92	4,77152,86891,5490	73494,0105,55	1,2436,90,48	42,08,64	21,50		
93	4,77153,60385,5596	73492,7668,65	1,2436,48,39	42,08,42	21,50		
94	4,77154,33878,3265	73491,5232,17	1,2436,06,31	42,08,20	21,50		
95	4,77155,07369,8497	73490,2796,11	1,2435,64,23	42,07,98	21,50		
96	4,77155,80860,1293	73489,0360,47	1,2435,22,15	42,07,76	21,50		
97	4,77156,54349,1653	73487,7925,25	1,2434,80,07	42,07,54	21,50		
98	4,77157,27836,9578	73486,5490,45	1,2434,37,99	42,07,32	21,50		
99	4,77158,01323,5068	73485,3056,07	1,2433,95,92	42,07,10	21,50		
59100	4,77158,74808,8124	73484,0622,11	1,2433,53,85	42,06,88	21,50		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59100	4,77158,74808,8124	73484,0622,11	1,2433,53,85	42,06,88	21,50		
1	4,77159,48292,8746	73482,8188,57	1,2433,11,78	42,06,66	21,50		
2	4,77160,21775,6935	73481,5755,45	1,2432,69,71	42,06,44	21,50		
3	4,77160,95257,2690	73480,3322,75	1,2432,27,65	42,06,22	21,50		
4	4,77161,68737,6013	73479,0890,47	1,2431,85,59	42,06,00	21,50		
5	4,77162,42216,6903	73477,8458,61	1,2431,43,53	42,05,78	21,50		
6	4,77163,15694,5362	73476,6027,17	1,2431,01,47	42,05,56	21,50		
7	4,77163,89171,1389	73475,3596,16	1,2430,59,41	42,05,34	21,50		
8	4,77164,62646,4985	73474,1165,57	1,2430,17,36	42,05,12	21,50		
9	4,77165,36120,6151	73472,8735,40	1,2429,75,31	42,04,90	21,50		
59110	4,77166,09593,4886	73471,6305,65	1,2429,33,26	42,04,68	21,50		
11	4,77166,83065,1192	73470,3876,32	1,2428,91,21	42,04,46	21,50		
12	4,77167,56535,5068	73469,1447,41	1,2428,49,17	42,04,24	21,50		
13	4,77168,30004,6515	73467,9018,92	1,2428,07,13	42,04,02	21,50		
14	4,77169,03472,5534	73466,6590,85	1,2427,65,09	42,03,80	21,50		
15	4,77169,76939,2125	73465,4163,20	1,2427,23,05	42,03,58	21,50		
16	4,77170,50404,6288	73464,1735,97	1,2426,81,01	42,03,36	21,50		
17	4,77171,23868,8024	73462,9309,16	1,2426,38,98	42,03,14	21,50		
18	4,77171,97331,7333	73461,6882,77	1,2425,96,95	42,02,92	21,50		
19	4,77172,70793,4216	73460,4456,80	1,2425,54,92	42,02,70	21,50		
59120	4,77173,44253,8673	73459,2031,25	1,2425,12,89	42,02,48	21,50		
21	4,77174,17713,0704	73457,9606,12	1,2424,70,87	42,02,26	21,50		
22	4,77174,91171,0310	73456,7181,41	1,2424,28,85	42,02,04	21,50		
23	4,77175,64627,7491	73455,4757,12	1,2423,86,83	42,01,82	21,50		
24	4,77176,38083,2248	73454,2333,25	1,2423,44,81	42,01,60	21,50		
25	4,77177,11537,4581	73452,9909,80	1,2423,02,79	42,01,38	21,50		
26	4,77177,84990,4491	73451,7486,77	1,2422,60,78	42,01,16	21,50		
27	4,77178,58442,1978	73450,5064,16	1,2422,18,77	42,00,94	21,50		
28	4,77179,31892,7042	73449,2641,97	1,2421,76,76	42,00,72	21,50		
29	4,77180,05341,9684	73448,0220,20	1,2421,34,75	42,00,50	21,50		
59130	4,77180,78789,9904	73446,7798,85	1,2420,92,74	42,00,28	21,50		
31	4,77181,52236,7703	73445,5377,92	1,2420,50,74	42,00,06	21,50		
32	4,77182,25682,3081	73444,2957,41	1,2420,08,74	41,99,84	21,50		
33	4,77182,99126,6038	73443,0537,32	1,2419,66,74	41,99,62	21,50		
34	4,77183,72569,6575	73441,8117,65	1,2419,24,74	41,99,40	21,50		
35	4,77184,46011,4693	73440,5698,40	1,2418,82,75	41,99,18	21,50		
36	4,77185,19452,0391	73439,3279,57	1,2418,40,76	41,98,96	21,50		
37	4,77185,92891,3671	73438,0861,16	1,2417,98,77	41,98,74	21,50		
38	4,77186,66329,4532	73436,8443,17	1,2417,56,78	41,98,52	21,50		
39	4,77187,39766,2975	73435,6025,60	1,2417,14,79	41,98,30	21,50		
59140	4,77188,13201,9001	73434,3608,45	1,2416,72,81	41,98,08	21,50		
41	4,77188,86636,2609	73433,1191,72	1,2416,30,83	41,97,86	21,50		
42	4,77189,60069,3801	73431,8775,41	1,2415,88,85	41,97,64	21,50		
43	4,77190,33501,2576	73430,6359,52	1,2415,46,87	41,97,42	21,50		
44	4,77191,06931,8936	73429,3944,05	1,2415,04,90	41,97,20	21,50		
45	4,77191,80361,2880	73428,1529,00	1,2414,62,93	41,96,98	21,50		
46	4,77192,53789,4409	73426,9114,37	1,2414,20,96	41,96,76	21,50		
47	4,77193,27216,3523	73425,6700,16	1,2413,78,99	41,96,54	21,50		
48	4,77194,00642,0223	73424,4286,37	1,2413,37,02	41,96,32	21,50		
49	4,77194,74066,4509	73423,1873,00	1,2412,95,06	41,96,10	21,50		
59150	4,77195,47489,6382	73421,9460,05	1,2412,53,10	41,95,88	21,50		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59150	4,77195 47489 6382	73421 9460 05	12412 53 10	41 95 88	21 50		
51	4,77196 20911 5842	73420 7047 52	12412 11 14	41 95 66	21 50		
52	4,77196 94332 2890	73419 4635 41	12411 69 18	41 95 44	21 50		
53	4,77197 67751 7525	73418 2223 72	12411 27 23	41 95 22	21 50		
54	4,77198 41169 9749	73416 9812 45	12410 85 28	41 95 00	21 50		
55	4,77199 14586 9561	73415 7401 60	12410 43 33	41 94 78	21 50		
56	4,77199 88002 6963	73414 4991 17	12410 01 38	41 94 56	21 50		
57	4,77200 61417 1954	73413 2581 16	12409 59 43	41 94 34	21 50		
58	4,77201 34830 4535	73412 0171 57	12409 17 49	41 94 12	21 50		
59	4,77202 08242 4707	73410 7762 40	12408 75 55	41 93 90	21 50		
59160	4,77202 81653 2469	73409 5353 64	12408 33 61	41 93 68	21 50		
61	4,77203 55062 7823	73408 2945 30	12407 91 67	41 93 46	21 50		
62	4,77204 28471 0768	73407 0537 38	12407 49 74	41 93 24	21 50		
63	4,77205 01878 1305	73405 8129 88	12407 07 81	41 93 02	21 50		
64	4,77205 75283 9435	73404 5722 80	12406 65 88	41 92 80	21 50		
65	4,77206 48688 5158	73403 3316 14	12406 23 95	41 92 58	21 50		
66	4,77207 22091 8474	73402 0909 90	12405 82 02	41 92 36	21 50		
67	4,77207 95493 9384	73400 8504 08	12405 40 10	41 92 14	21 50		
68	4,77208 68894 7888	73399 6098 68	12404 98 18	41 91 92	21 50		
69	4,77209 42294 3987	73398 3693 70	12404 56 26	41 91 70	21 50		
59170	4,77210 15692 7681	73397 1289 14	12404 14 34	41 91 48	21 50		
71	4,77210 89089 8970	73395 8885 00	12403 72 43	41 91 26	21 50		
72	4,77211 62485 7855	73394 6481 28	12403 30 52	41 91 04	21 50		
73	4,77212 35880 4336	73393 4077 97	12402 88 61	41 90 82	21 50		
74	4,77213 09273 8414	73392 1675 08	12402 46 70	41 90 60	21 50		
75	4,77213 82666 0089	73390 9272 61	12402 04 79	41 90 38	21 50		
76	4,77214 56056 9362	73389 6870 56	12401 62 89	41 90 16	21 50		
77	4,77215 29446 6233	73388 4468 93	12401 20 99	41 89 94	21 50		
78	4,77216 02835 0702	73387 2067 72	12400 79 09	41 89 72	21 50		
79	4,77216 76222 2770	73385 9666 93	12400 37 19	41 89 50	21 50		
59180	4,77217 49608 2437	73384 7266 56	12399 95 29	41 89 28	21 50		
81	4,77218 22992 9704	73383 4866 61	12399 53 40	41 89 06	21 50		
82	4,77218 96376 4571	73382 2467 08	12399 11 51	41 88 84	21 50		
83	4,77219 69758 7038	73381 0067 96	12398 69 62	41 88 62	21 50		
84	4,77220 43139 7106	73379 7669 26	12398 27 73	41 88 40	21 50		
85	4,77221 16519 4775	73378 5270 98	12397 85 85	41 88 18	21 50		
86	4,77221 89898 0046	73377 2873 12	12397 43 97	41 87 96	21 50		
87	4,77222 63275 2919	73376 0475 68	12397 02 09	41 87 74	21 50		
88	4,77223 36651 3395	73374 8078 66	12396 60 21	41 87 52	21 50		
89	4,77224 10026 1474	73373 5682 06	12396 18 33	41 87 30	21 50		
59190	4,77224 83399 7156	73372 3285 88	12395 76 46	41 87 08	21 50		
91	4,77225 56772 0442	73371 0890 12	12395 34 59	41 86 86	21 50		
92	4,77226 30143 1332	73369 8494 77	12394 92 72	41 86 64	21 50		
93	4,77227 03512 9827	73368 6099 84	12394 50 85	41 86 42	21 50		
94	4,77227 76881 5927	73367 3705 33	12394 08 99	41 86 20	21 50		
95	4,77228 50248 9632	73366 1311 24	12393 67 13	41 85 98	21 50		
96	4,77229 23615 0943	73364 8917 57	12393 25 27	41 85 76	21 50		
97	4,77229 96979 9861	73363 6524 32	12392 83 41	41 85 54	21 50		
98	4,77230 70343 6385	73362 4131 49	12392 41 55	41 85 32	21 50		
99	4,77231 43706 0516	73361 1739 07	12391 99 70	41 85 10	21 50		
59200	4,77232 17067 2255	73359 9347 07	12391 57 85	41 84 88	21 50		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59200	4,77232 17067 2292	73359 9347 83	1,2391 56 69	41 86 16	21 21		
1	4,77232 90427 1640	73358 6956 26	1,2391 14 83	41 85 95	21 21		
2	4,77233 63785 8596	73357 4565 11	1,2390 72 97	41 85 74	21 21		
3	4,77234 37143 3161	73356 2174 38	1,2390 31 11	41 85 53	21 21		
4	4,77235 10499 5335	73354 9784 07	1,2389 89 25	41 85 32	21 21		
5	4,77235 83854 5119	73353 7394 18	1,2389 47 40	41 85 11	21 21		
6	4,77236 57208 2513	73352 5004 71	1,2389 05 55	41 84 90	21 21		
7	4,77237 30560 7518	73351 2615 65	1,2388 63 70	41 84 69	21 21		
8	4,77238 03912 0134	73350 0227 01	1,2388 21 85	41 84 48	21 21		
9	4,77238 77262 0361	73348 7838 79	1,2387 80 01	41 84 27	21 21		
59210	4,77239 50610 8200	73347 5450 99	1,2387 38 17	41 84 06	21 21		
11	4,77240 23958 3651	73346 3063 61	1,2386 96 33	41 83 85	21 21		
12	4,77240 97304 6715	73345 0676 65	1,2386 54 49	41 83 64	21 21		
13	4,77241 70649 7392	73343 8290 11	1,2386 12 65	41 83 43	21 21		
14	4,77242 43993 5682	73342 5903 98	1,2385 70 82	41 83 22	21 21		
15	4,77243 17336 1586	73341 3518 27	1,2385 28 99	41 83 01	21 21		
16	4,77243 90677 5104	73340 1132 98	1,2384 87 16	41 82 80	21 21		
17	4,77244 64017 6237	73338 8748 11	1,2384 45 33	41 82 59	21 21		
18	4,77245 37356 4985	73337 6363 66	1,2384 03 50	41 82 38	21 21		
19	4,77246 10694 1349	73336 3979 62	1,2383 61 68	41 82 17	21 21		
59220	4,77246 84030 5329	73335 1596 00	1,2383 19 86	41 81 96	21 21		
21	4,77247 57365 6925	73333 9212 80	1,2382 78 04	41 81 75	21 21		
22	4,77248 30699 6138	73332 6830 02	1,2382 36 22	41 81 54	21 21		
23	4,77249 04032 2968	73331 4447 66	1,2381 94 40	41 81 33	21 21		
24	4,77249 77363 7416	73330 2065 72	1,2381 52 59	41 81 12	21 21		
25	4,77250 50693 9482	73328 9684 19	1,2381 10 78	41 80 91	21 21		
26	4,77251 24022 9166	73327 7303 08	1,2380 68 97	41 80 70	21 21		
27	4,77251 97350 6469	73326 4922 39	1,2380 27 16	41 80 49	21 21		
28	4,77252 70677 1391	73325 2542 12	1,2379 85 36	41 80 28	21 21		
29	4,77253 44002 3933	73324 0162 27	1,2379 43 56	41 80 07	21 21		
59230	4,77254 17326 4095	73322 7782 83	1,2379 01 76	41 79 86	21 21		
31	4,77254 90649 1878	73321 5403 81	1,2378 59 96	41 79 65	21 21		
32	4,77255 63970 7282	73320 3025 21	1,2378 18 16	41 79 44	21 21		
33	4,77256 37291 0307	73319 0647 03	1,2377 76 37	41 79 23	21 21		
34	4,77257 10610 0954	73317 8269 27	1,2377 34 58	41 79 02	21 21		
35	4,77257 83927 9223	73316 5891 92	1,2376 92 79	41 78 81	21 21		
36	4,77258 57244 5115	73315 3514 99	1,2376 51 00	41 78 60	21 21		
37	4,77259 30559 8630	73314 1138 48	1,2376 09 21	41 78 39	21 21		
38	4,77260 03873 9768	73312 8762 39	1,2375 67 43	41 78 18	21 21		
39	4,77260 77186 8530	73311 6386 72	1,2375 25 65	41 77 97	21 21		
59240	4,77261 50498 4917	73310 4011 46	1,2374 83 87	41 77 76	21 21		
41	4,77262 23808 8928	73309 1636 62	1,2374 42 09	41 77 55	21 21		
42	4,77262 97118 0565	73307 9262 20	1,2374 00 31	41 77 34	21 21		
43	4,77263 70425 9827	73306 6888 20	1,2373 58 54	41 77 13	21 21		
44	4,77264 43732 6715	73305 4514 61	1,2373 16 77	41 76 92	21 21		
45	4,77265 17038 1230	73304 2141 44	1,2372 75 00	41 76 71	21 21		
46	4,77265 90342 3371	73302 9768 69	1,2372 33 23	41 76 50	21 21		
47	4,77266 63645 3140	73301 7396 36	1,2371 91 46	41 76 29	21 21		
48	4,77267 36947 0536	73300 5024 45	1,2371 49 70	41 76 08	21 21		
49	4,77268 10247 5560	73299 2652 95	1,2371 07 94	41 75 87	21 21		
59250	4,77268 83546 8213	73298 0281 87	1,2370 66 18	41 75 66	21 21		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59250	4,77268 83546 8213	73298 0281 87	1,2370 66 18	41 75 66	21 21		
51	4,77269 56844 8495	73296 7911 21	1,2370 24 42	41 75 45	21 21		
52	4,77270 30141 6406	73295 5540 97	1,2369 82 67	41 75 24	21 21		
53	4,77271 03437 1947	73294 3171 14	1,2369 40 92	41 75 03	21 21		
54	4,77271 76731 5118	73293 0801 73	1,2368 99 17	41 74 82	21 21		
55	4,77272 50024 5920	73291 8432 74	1,2368 57 42	41 74 61	21 21		
56	4,77273 23316 4353	73290 6064 17	1,2368 15 67	41 74 40	21 21		
57	4,77273 96607 0417	73289 3696 01	1,2367 73 93	41 74 19	21 21		
58	4,77274 69896 4113	73288 1328 27	1,2367 32 19	41 73 98	21 21		
59	4,77275 43184 5441	73286 8960 95	1,2366 90 45	41 73 77	21 21		
59260	4,77276 16471 4402	73285 6594 05	1,2366 48 71	41 73 56	21 21		
61	4,77276 89757 0996	73284 4227 56	1,2366 06 97	41 73 35	21 21		
62	4,77277 63041 5224	73283 1861 49	1,2365 65 24	41 73 14	21 21		
63	4,77278 36324 7085	73281 9495 84	1,2365 23 51	41 72 93	21 21		
64	4,77279 09606 6581	73280 7130 60	1,2364 81 78	41 72 72	21 21		
65	4,77279 82887 3712	73279 4765 78	1,2364 40 05	41 72 51	21 21		
66	4,77280 56166 8478	73278 2401 38	1,2363 98 32	41 72 30	21 21		
67	4,77281 29445 0879	73277 0037 40	1,2363 56 60	41 72 09	21 21		
68	4,77282 02722 0916	73275 7673 83	1,2363 14 88	41 71 88	21 21		
69	4,77282 75997 8590	73274 5310 68	1,2362 73 16	41 71 67	21 21		
59270	4,77283 49272 3901	73273 2947 95	1,2362 31 44	41 71 46	21 21		
71	4,77284 22545 6849	73272 0585 64	1,2361 89 73	41 71 25	21 21		
72	4,77284 95817 7435	73270 8223 74	1,2361 48 02	41 71 04	21 21		
73	4,77285 69088 5659	73269 5862 26	1,2361 06 31	41 70 83	21 21		
74	4,77286 42358 1521	73268 3501 20	1,2360 64 60	41 70 62	21 21		
75	4,77287 15626 5022	73267 1140 55	1,2360 22 89	41 70 41	21 21		
76	4,77287 88893 6163	73265 8780 32	1,2359 81 19	41 70 20	21 21		
77	4,77288 62159 4943	73264 6420 51	1,2359 39 49	41 69 99	21 21		
78	4,77289 35424 1364	73263 4061 12	1,2358 97 79	41 69 78	21 21		
79	4,77290 08687 5425	73262 1702 14	1,2358 56 09	41 69 57	21 21		
59280	4,77290 81949 7127	73260 9343 58	1,2358 14 39	41 69 36	21 21		
81	4,77291 55210 6471	73259 6985 44	1,2357 72 70	41 69 15	21 21		
82	4,77292 28470 3456	73258 4627 71	1,2357 31 01	41 68 94	21 21		
83	4,77293 01728 8084	73257 2270 40	1,2356 89 32	41 68 73	21 21		
84	4,77293 74986 0354	73255 9913 51	1,2356 47 63	41 68 52	21 21		
85	4,77294 48242 0268	73254 7557 03	1,2356 05 94	41 68 31	21 21		
86	4,77295 21496 7825	73253 5200 97	1,2355 64 26	41 68 10	21 21		
87	4,77295 94750 3026	73252 2845 33	1,2355 22 58	41 67 89	21 21		
88	4,77296 68002 5871	73251 0490 10	1,2354 80 90	41 67 68	21 21		
89	4,77297 41253 6361	73249 8135 29	1,2354 39 22	41 67 47	21 21		
59290	4,77298 14503 4496	73248 5780 90	1,2353 97 55	41 67 26	21 21		
91	4,77298 87752 0277	73247 3426 92	1,2353 55 88	41 67 05	21 21		
92	4,77299 60999 3704	73246 1073 36	1,2353 14 21	41 66 84	21 21		
93	4,77300 34245 4777	73244 8720 22	1,2352 72 54	41 66 63	21 21		
94	4,77301 07490 3497	73243 6367 49	1,2352 30 87	41 66 42	21 21		
95	4,77301 80733 9864	73242 4015 18	1,2351 89 21	41 66 21	21 21		
96	4,77302 53976 3879	73241 1663 29	1,2351 47 55	41 66 00	21 21		
97	4,77303 27217 5542	73239 9311 81	1,2351 05 89	41 65 79	21 21		
98	4,77304 00457 4854	73238 6960 75	1,2350 64 23	41 65 58	21 21		
99	4,77304 73696 1815	73237 4610 11	1,2350 22 57	41 65 37	21 21		
59300	4,77305 46933 6425	73236 2259 88	1,2349 80 92	41 65 16	21 21		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59300	4,77305 46933 6425	73236 2259 88	1 2349 80 92	41 65 16	21 21		
1	4,77306 20169 8685	73234 9910 07	1 2349 39 27	41 64 95	21 21		
2	4,77306 93404 8595	73233 7560 68	1 2348 97 62	41 64 74	21 21		
3	4,77307 66638 6156	73232 5211 70	1 2348 55 97	41 64 53	21 21		
4	4,77308 39871 1368	73231 2863 14	1 2348 14 32	41 64 32	21 21		
5	4,77309 13102 4231	73230 0515 00	1 2347 72 68	41 64 11	21 21		
6	4,77309 86332 4746	73228 8167 27	1 2347 31 04	41 63 90	21 21		
7	4,77310 59561 2913	73227 5819 96	1 2346 89 40	41 63 69	21 21		
8	4,77311 32788 8733	73226 3473 07	1 2346 47 76	41 63 48	21 21		
9	4,77312 06015 2206	73225 1126 59	1 2346 06 13	41 63 27	21 21		
59310	4,77312 79240 3333	73223 8780 53	1 2345 64 50	41 63 06	21 21		
11	4,77313 52464 2114	73222 6434 88	1 2345 22 87	41 62 85	21 21		
12	4,77314 25686 8549	73221 4089 65	1 2344 81 24	41 62 64	21 21		
13	4,77314 98908 2639	73220 1744 84	1 2344 39 61	41 62 43	21 21		
14	4,77315 72128 4384	73218 9400 44	1 2343 97 99	41 62 22	21 21		
15	4,77316 45347 3784	73217 7056 46	1 2343 56 37	41 62 01	21 21		
16	4,77317 18565 0840	73216 4712 90	1 2343 14 75	41 61 80	21 21		
17	4,77317 91781 5553	73215 2369 75	1 2342 73 13	41 61 59	21 21		
18	4,77318 64996 7923	73214 0027 02	1 2342 31 51	41 61 38	21 21		
19	4,77319 38210 7950	73212 7684 70	1 2341 89 90	41 61 17	21 21		
59320	4,77320 11423 5635	73211 5342 80	1 2341 48 29	41 60 96	21 21		
21	4,77320 84635 0978	73210 3001 32	1 2341 06 68	41 60 75	21 21		
22	4,77321 57845 3979	73209 0660 25	1 2340 65 07	41 60 54	21 21		
23	4,77322 31054 4639	73207 8319 60	1 2340 23 46	41 60 33	21 21		
24	4,77323 04262 2959	73206 5979 37	1 2339 81 86	41 60 12	21 21		
25	4,77323 77468 8938	73205 3639 55	1 2339 40 26	41 59 91	21 21		
26	4,77324 50674 2578	73204 1300 15	1 2338 98 66	41 59 70	21 21		
27	4,77325 23878 3878	73202 8961 16	1 2338 57 06	41 59 49	21 21		
28	4,77325 97081 2839	73201 6622 59	1 2338 15 47	41 59 28	21 21		
29	4,77326 70282 9462	73200 4284 44	1 2337 73 88	41 59 07	21 21		
59330	4,77327 43483 3746	73199 1946 70	1 2337 32 29	41 58 86	21 21		
31	4,77328 16682 5693	73197 9609 38	1 2336 90 70	41 58 65	21 21		
32	4,77328 89880 5302	73196 7272 47	1 2336 49 11	41 58 44	21 21		
33	4,77329 63077 2574	73195 4935 98	1 2336 07 53	41 58 23	21 21		
34	4,77330 36272 7510	73194 2599 90	1 2335 65 95	41 58 02	21 21		
35	4,77331 09467 0110	73193 0264 24	1 2335 24 37	41 57 81	21 21		
36	4,77331 82660 0374	73191 7929 00	1 2334 82 79	41 57 60	21 21		
37	4,77332 55851 8303	73190 5594 17	1 2334 41 21	41 57 39	21 21		
38	4,77333 29042 3897	73189 3259 76	1 2333 99 64	41 57 18	21 21		
39	4,77334 02231 7157	73188 0925 76	1 2333 58 07	41 56 97	21 21		
59340	4,77334 75419 8083	73186 8592 18	1 2333 16 50	41 56 76	21 21		
41	4,77335 48606 6675	73185 6259 01	1 2332 74 93	41 56 55	21 21		
42	4,77336 21792 2934	73184 3926 26	1 2332 33 36	41 56 34	21 21		
43	4,77336 94976 6860	73183 1593 93	1 2331 91 80	41 56 13	21 21		
44	4,77337 68159 8454	73181 9262 01	1 2331 50 24	41 55 92	21 21		
45	4,77338 41341 7716	73180 6930 51	1 2331 08 68	41 55 71	21 21		
46	4,77339 14522 4647	73179 4599 42	1 2330 67 12	41 55 50	21 21		
47	4,77339 87701 9246	73178 2268 75	1 2330 25 56	41 55 29	21 21		
48	4,77340 60880 1515	73176 9938 49	1 2329 84 01	41 55 08	21 21		
49	4,77341 34057 1453	73175 7608 65	1 2329 42 46	41 54 87	21 21		
59350	4,77342 07232 9062	73174 5279 23	1 2329 00 91	41 54 66	21 21		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59350	4,77342 07232 9062	73174 5279 23	1,2329 00 91	41 54 66	21 21		
51	4,77342 80407 4341	73173 2950 22	1,2328 59 36	41 54 45	21 21		
52	4,77343 53580 7291	73172 0621 63	1,2328 17 82	41 54 24	21 21		
53	4,77344 26752 7913	73170 8293 45	1,2327 76 28	41 54 03	21 21		
54	4,77344 99923 6206	73169 5965 69	1,2327 34 74	41 53 82	21 21		
55	4,77345 73093 2172	73168 3638 34	1,2326 93 20	41 53 61	21 21		
56	4,77346 46261 5810	73167 1311 41	1,2326 51 66	41 53 40	21 21		
57	4,77347 19428 7121	73165 8984 89	1,2326 10 13	41 53 19	21 21		
58	4,77347 92594 6106	73164 6658 79	1,2325 68 60	41 52 98	21 21		
59	4,77348 65759 2765	73163 4333 10	1,2325 27 07	41 52 77	21 21		
59360	4,77349 38922 7098	73162 2007 83	1,2324 85 54	41 52 56	21 21		
61	4,77350 12084 9106	73160 9682 97	1,2324 44 01	41 52 35	21 21		
62	4,77350 85245 8789	73159 7358 53	1,2324 02 49	41 52 14	21 21		
63	4,77351 58405 6148	73158 5034 51	1,2323 60 97	41 51 93	21 21		
64	4,77352 31564 1183	73157 2710 90	1,2323 19 45	41 51 72	21 21		
65	4,77353 04721 3894	73156 0387 71	1,2322 77 93	41 51 51	21 21		
66	4,77353 77877 4282	73154 8064 93	1,2322 36 41	41 51 30	21 21		
67	4,77354 51032 2347	73153 5742 57	1,2321 94 90	41 51 09	21 21		
68	4,77355 24185 8090	73152 3420 62	1,2321 53 39	41 50 88	21 21		
69	4,77355 97338 1511	73151 1099 09	1,2321 11 88	41 50 67	21 21		
59370	4,77356 70489 2610	73149 8777 97	1,2320 70 37	41 50 46	21 21		
71	4,77357 43639 1388	73148 6457 27	1,2320 28 87	41 50 25	21 21		
72	4,77358 16787 7845	73147 4136 98	1,2319 87 37	41 50 04	21 21		
73	4,77358 89935 1982	73146 1817 11	1,2319 45 87	41 49 83	21 21		
74	4,77359 63081 3799	73144 9497 65	1,2319 04 37	41 49 62	21 21		
75	4,77360 36226 3297	73143 7178 61	1,2318 62 87	41 49 41	21 21		
76	4,77361 09370 0476	73142 4859 98	1,2318 21 38	41 49 20	21 21		
77	4,77361 82512 5336	73141 2541 77	1,2317 79 89	41 48 99	21 21		
78	4,77362 55653 7878	73140 0223 97	1,2317 38 40	41 48 78	21 21		
79	4,77363 28793 8102	73138 7906 59	1,2316 96 91	41 48 57	21 21		
59380	4,77364 01932 6009	73137 5589 62	1,2316 55 42	41 48 36	21 21		
81	4,77364 75070 1599	73136 3273 07	1,2316 13 94	41 48 15	21 21		
82	4,77365 48206 4872	73135 0956 93	1,2315 72 46	41 47 94	21 21		
83	4,77366 21341 5829	73133 8641 21	1,2315 30 98	41 47 73	21 21		
84	4,77366 94475 4470	73132 6325 90	1,2314 89 50	41 47 52	21 21		
85	4,77367 67608 0796	73131 4011 00	1,2314 48 02	41 47 31	21 21		
86	4,77368 40739 4807	73130 1696 52	1,2314 06 55	41 47 10	21 21		
87	4,77369 13869 6504	73128 9382 45	1,2313 65 08	41 46 89	21 21		
88	4,77369 86998 5886	73127 7068 80	1,2313 23 61	41 46 68	21 21		
89	4,77370 60126 2955	73126 4755 56	1,2312 82 14	41 46 47	21 21		
59390	4,77371 33252 7711	73125 2442 74	1,2312 40 68	41 46 26	21 21		
91	4,77372 06378 0154	73124 0130 33	1,2311 99 22	41 46 05	21 21		
92	4,77372 79502 0284	73122 7818 34	1,2311 57 76	41 45 84	21 21		
93	4,77373 52624 8102	73121 5506 76	1,2311 16 30	41 45 63	21 21		
94	4,77374 25746 3609	73120 3195 60	1,2310 74 84	41 45 42	21 21		
95	4,77374 98866 6805	73119 0884 85	1,2310 33 39	41 45 21	21 21		
96	4,77375 71985 7690	73117 8574 52	1,2309 91 94	41 45 00	21 21		
97	4,77376 45103 6265	73116 6264 60	1,2309 50 49	41 44 79	21 21		
98	4,77377 18220 2530	73115 3955 10	1,2309 09 04	41 44 58	21 21		
99	4,77377 91335 6485	73114 1646 01	1,2308 67 59	41 44 37	21 21		
59400	4,77378 64449 8131	73112 9337 33	1,2308 26 15	41 44 16	21 21		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59400	4,77378 64449 8119	73112 9337 15	1,2308 26 39	41 44 02	20 93		
1	4,77379 37562 7456	73111 7028 89	1,2307 84 95	41 43 81	20 93		
2	4,77380 10674 4485	73110 4721 04	1,2307 43 51	41 43 60	20 93		
3	4,77380 83784 9206	73109 2413 60	1,2307 02 07	41 43 39	20 93		
4	4,77381 56894 1620	73108 0106 58	1,2306 60 64	41 43 18	20 93		
5	4,77382 30002 1727	73106 7799 97	1,2306 19 21	41 42 97	20 93		
6	4,77383 03108 9527	73105 5493 78	1,2305 77 78	41 42 76	20 93		
7	4,77383 76214 5021	73104 3188 00	1,2305 36 35	41 42 55	20 93		
8	4,77384 49318 8209	73103 0882 64	1,2304 94 92	41 42 34	20 93		
9	4,77385 22421 9092	73101 8577 69	1,2304 53 50	41 42 13	20 93		
59410	4,77385 95523 7670	73100 6273 15	1,2304 12 08	41 41 92	20 93		
11	4,77386 68624 3943	73099 3969 03	1,2303 70 66	41 41 71	20 93		
12	4,77387 41723 7912	73098 1665 32	1,2303 29 24	41 41 50	20 93		
13	4,77388 14821 9577	73096 9362 03	1,2302 87 82	41 41 29	20 93		
14	4,77388 87918 8939	73095 7059 15	1,2302 46 41	41 41 08	20 93		
15	4,77389 61014 5998	73094 4756 69	1,2302 05 00	41 40 87	20 93		
16	4,77390 34109 0755	73093 2454 64	1,2301 63 59	41 40 66	20 93		
17	4,77391 07202 3210	73092 0153 00	1,2301 22 18	41 40 45	20 93		
18	4,77391 80294 3363	73090 7851 78	1,2300 80 78	41 40 24	20 93		
19	4,77392 53385 1215	73089 5550 97	1,2300 39 38	41 40 03	20 93		
59420	4,77393 26474 6766	73088 3250 58	1,2299 97 98	41 39 82	20 93		
21	4,77393 99563 0017	73087 0950 60	1,2299 56 58	41 39 61	20 93		
22	4,77394 72650 0968	73085 8651 03	1,2299 15 18	41 39 40	20 93		
23	4,77395 45735 9619	73084 6351 88	1,2298 73 79	41 39 19	20 93		
24	4,77396 18820 5971	73083 4053 14	1,2298 32 40	41 38 98	20 93		
25	4,77396 91904 0024	73082 1754 82	1,2297 91 01	41 38 77	20 93		
26	4,77397 64986 1779	73080 9456 91	1,2297 49 62	41 38 56	20 93		
27	4,77398 38067 1236	73079 7159 41	1,2297 08 23	41 38 35	20 93		
28	4,77399 11146 8395	73078 4862 33	1,2296 66 85	41 38 14	20 93		
29	4,77399 84225 3257	73077 2565 66	1,2296 25 47	41 37 93	20 93		
59430	4,77400 57302 5823	73076 0269 41	1,2295 84 09	41 37 72	20 93		
31	4,77401 30378 6092	73074 7973 57	1,2295 42 71	41 37 51	20 93		
32	4,77402 03453 4066	73073 5678 14	1,2295 01 33	41 37 30	20 93		
33	4,77402 76526 9744	73072 3383 13	1,2294 59 96	41 37 09	20 93		
34	4,77403 49599 3127	73071 1088 53	1,2294 18 59	41 36 88	20 93		
35	4,77404 22670 4216	73069 8794 34	1,2293 77 22	41 36 67	20 93		
36	4,77404 95740 3010	73068 6500 57	1,2293 35 85	41 36 46	20 93		
37	4,77405 68808 9511	73067 4207 21	1,2292 94 49	41 36 25	20 93		
38	4,77406 41876 3718	73066 1914 27	1,2292 53 13	41 36 04	20 93		
39	4,77407 14942 5632	73064 9621 74	1,2292 11 77	41 35 83	20 93		
59440	4,77407 88007 5254	73063 7329 62	1,2291 70 41	41 35 62	20 93		
41	4,77408 61071 2584	73062 5037 92	1,2291 29 05	41 35 41	20 93		
42	4,77409 34133 7622	73061 2746 63	1,2290 87 70	41 35 20	20 93		
43	4,77410 07195 0369	73060 0455 75	1,2290 46 35	41 34 99	20 93		
44	4,77410 80255 0825	73058 8165 29	1,2290 05 00	41 34 78	20 93		
45	4,77411 53313 8990	73057 5875 24	1,2289 63 65	41 34 57	20 93		
46	4,77412 26371 4865	73056 3585 60	1,2289 22 30	41 34 36	20 93		
47	4,77412 99427 8451	73055 1296 38	1,2288 80 96	41 34 15	20 93		
48	4,77413 72482 9747	73053 9007 57	1,2288 39 62	41 33 94	20 93		
49	4,77414 45536 8755	73052 6719 17	1,2287 98 28	41 33 73	20 93		
59450	4,77415 18589 5474	73051 4431 19	1,2287 56 94	41 33 52	20 93		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59450	4,77415 18589 5474	73051 4431 19	1,2287 56 94	41 33 52	20 93		
51	4,77415 91640 9905	73050 2143 62	1,2287 15 60	41 33 31	20 93		
52	4,77416 64691 2049	73048 9856 46	1,2286 74 27	41 33 10	20 93		
53	4,77417 37740 1905	73047 7569 72	1,2286 32 94	41 32 89	20 93		
54	4,77418 10787 9475	73046 5283 39	1,2285 91 61	41 32 68	20 93		
55	4,77418 83834 4758	73045 2997 47	1,2285 50 28	41 32 47	20 93		
56	4,77419 56879 7755	73044 0711 97	1,2285 08 96	41 32 26	20 93		
57	4,77420 29923 8467	73042 8426 88	1,2284 67 64	41 32 05	20 93		
58	4,77421 02966 6894	73041 6142 20	1,2284 26 32	41 31 84	20 93		
59	4,77421 76008 3036	73040 3857 94	1,2283 85 00	41 31 63	20 93		
59460	4,77422 49048 6894	73039 1574 09	1,2283 43 68	41 31 42	20 93		
61	4,77423 22087 8468	73037 9290 65	1,2283 02 37	41 31 21	20 93		
62	4,77423 95125 7759	73036 7007 63	1,2282 61 06	41 31 00	20 93		
63	4,77424 68162 4767	73035 4725 02	1,2282 19 75	41 30 79	20 93		
64	4,77425 41197 9492	73034 2442 82	1,2281 78 44	41 30 58	20 93		
65	4,77426 14232 1935	73033 0161 04	1,2281 37 13	41 30 37	20 93		
66	4,77426 87265 2096	73031 7879 67	1,2280 95 83	41 30 16	20 93		
67	4,77427 60296 9976	73030 5598 71	1,2280 54 53	41 29 95	20 93		
68	4,77428 33327 5575	73029 3318 16	1,2280 13 23	41 29 74	20 93		
69	4,77429 06356 8893	73028 1038 03	1,2279 71 93	41 29 53	20 93		
59470	4,77429 79384 9931	73026 8758 31	1,2279 30 63	41 29 32	20 93		
71	4,77430 52411 8689	73025 6479 00	1,2278 89 34	41 29 11	20 93		
72	4,77431 25437 5168	73024 4200 11	1,2278 48 05	41 28 90	20 93		
73	4,77431 98461 9368	73023 1921 63	1,2278 06 76	41 28 69	20 93		
74	4,77432 71485 1290	73021 9643 56	1,2277 65 47	41 28 48	20 93		
75	4,77433 44507 0934	73020 7365 91	1,2277 24 19	41 28 27	20 93		
76	4,77434 17527 8300	73019 5088 67	1,2276 82 91	41 28 06	20 93		
77	4,77434 90547 3389	73018 2811 84	1,2276 41 63	41 27 85	20 93		
78	4,77435 63565 6201	73017 0535 42	1,2276 00 35	41 27 64	20 93		
79	4,77436 36582 6736	73015 8259 42	1,2275 59 07	41 27 43	20 93		
59480	4,77437 09598 4995	73014 5983 83	1,2275 17 80	41 27 22	20 93		
81	4,77437 82613 0979	73013 3708 65	1,2274 76 53	41 27 01	20 93		
82	4,77438 55626 4688	73012 1433 88	1,2274 35 26	41 26 80	20 93		
83	4,77439 28638 6122	73010 9159 53	1,2273 93 99	41 26 59	20 93		
84	4,77440 01649 5282	73009 6885 59	1,2273 52 72	41 26 38	20 93		
85	4,77440 74659 2168	73008 4612 06	1,2273 11 46	41 26 17	20 93		
86	4,77441 47667 6780	73007 2338 95	1,2272 70 20	41 25 96	20 93		
87	4,77442 20674 9119	73006 0066 25	1,2272 28 94	41 25 75	20 93		
88	4,77442 93680 9185	73004 7793 96	1,2271 87 68	41 25 54	20 93		
89	4,77443 66685 6979	73003 5522 08	1,2271 46 42	41 25 33	20 93		
59490	4,77444 39689 2501	73002 3250 62	1,2271 05 17	41 25 12	20 93		
91	4,77445 12691 5752	73001 0979 57	1,2270 63 92	41 24 91	20 93		
92	4,77445 85692 6732	72999 8708 93	1,2270 22 67	41 24 70	20 93		
93	4,77446 58692 5441	72998 6438 70	1,2269 81 42	41 24 49	20 93		
94	4,77447 31691 1880	72997 4168 89	1,2269 40 18	41 24 28	20 93		
95	4,77448 04688 6049	72996 1899 49	1,2268 98 94	41 24 07	20 93		
96	4,77448 77684 7948	72994 9630 50	1,2268 57 70	41 23 86	20 93		
97	4,77449 50679 7579	72993 7361 92	1,2268 16 46	41 23 65	20 93		
98	4,77450 23673 4941	72992 5093 76	1,2267 75 22	41 23 44	20 93		
99	4,77450 96666 0035	72991 2826 01	1,2267 33 99	41 23 23	20 93		
59500	4,77451 69657 2861	72990 0558 67	1,2266 92 76	41 23 02	20 93		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59500	4,77451,69657,2861	72990,0558,67	1,2266,92,76	41,23,02	20,93		
1	4,77452,42647,3420	72988,8291,74	1,2266,51,53	41,22,81	20,93		
2	4,77453,15636,1712	72987,6025,22	1,2266,10,30	41,22,60	20,93		
3	4,77453,88623,7737	72986,3759,12	1,2265,69,07	41,22,39	20,93		
4	4,77454,61610,1496	72985,1493,43	1,2265,27,85	41,22,18	20,93		
5	4,77455,34595,2989	72983,9228,15	1,2264,86,63	41,21,97	20,93		
6	4,77456,07579,2217	72982,6963,28	1,2264,45,41	41,21,76	20,93		
7	4,77456,80561,9180	72981,4698,83	1,2264,04,19	41,21,55	20,93		
8	4,77457,53543,3879	72980,2434,79	1,2263,62,97	41,21,34	20,93		
9	4,77458,26523,6314	72979,0171,16	1,2263,21,76	41,21,13	20,93		
59510	4,77458,99502,6485	72977,7907,94	1,2262,80,55	41,20,92	20,93		
11	4,77459,72480,4393	72976,5645,13	1,2262,39,34	41,20,71	20,93		
12	4,77460,45457,0038	72975,3382,74	1,2261,98,13	41,20,50	20,93		
13	4,77461,18432,3421	72974,1120,76	1,2261,56,92	41,20,29	20,93		
14	4,77461,91406,4542	72972,8859,19	1,2261,15,72	41,20,08	20,93		
15	4,77462,64379,3401	72971,6598,03	1,2260,74,52	41,19,87	20,93		
16	4,77463,37350,9999	72970,4337,28	1,2260,33,32	41,19,66	20,93		
17	4,77464,10321,4336	72969,2076,95	1,2259,92,12	41,19,45	20,93		
18	4,77464,83290,6413	72967,9817,03	1,2259,50,93	41,19,24	20,93		
19	4,77465,56258,6230	72966,7557,52	1,2259,09,74	41,19,03	20,93		
59520	4,77466,29225,3788	72965,5298,42	1,2258,68,55	41,18,82	20,93		
21	4,77467,02190,9086	72964,3039,73	1,2258,27,36	41,18,61	20,93		
22	4,77467,75155,2126	72963,0781,46	1,2257,86,17	41,18,40	20,93		
23	4,77468,48118,2907	72961,8523,60	1,2257,44,99	41,18,19	20,93		
24	4,77469,21080,1431	72960,6266,15	1,2257,03,81	41,17,98	20,93		
25	4,77469,94040,7697	72959,4009,11	1,2256,62,63	41,17,77	20,93		
26	4,77470,67000,1706	72958,1752,48	1,2256,21,45	41,17,56	20,93		
27	4,77471,39958,3458	72956,9496,27	1,2255,80,27	41,17,35	20,93		
28	4,77472,12915,2954	72955,7240,47	1,2255,39,10	41,17,14	20,93		
29	4,77472,85871,0194	72954,4985,08	1,2254,97,93	41,16,93	20,93		
59530	4,77473,58825,5179	72953,2730,10	1,2254,56,76	41,16,72	20,93		
31	4,77474,31778,7909	72952,0475,53	1,2254,15,59	41,16,51	20,93		
32	4,77475,04730,8385	72950,8221,37	1,2253,74,42	41,16,30	20,93		
33	4,77475,77681,6606	72949,5967,63	1,2253,33,26	41,16,09	20,93		
34	4,77476,50631,2574	72948,3714,30	1,2252,92,10	41,15,88	20,93		
35	4,77477,23579,6288	72947,1461,38	1,2252,50,94	41,15,67	20,93		
36	4,77477,96526,7749	72945,9208,87	1,2252,09,78	41,15,46	20,93		
37	4,77478,69472,6958	72944,6956,77	1,2251,68,63	41,15,25	20,93		
38	4,77479,42417,3915	72943,4705,08	1,2251,27,48	41,15,04	20,93		
39	4,77480,15360,8620	72942,2453,81	1,2250,86,33	41,14,83	20,93		
59540	4,77480,88303,1074	72941,0202,95	1,2250,45,18	41,14,62	20,93		
41	4,77481,61244,1277	72939,7952,50	1,2250,04,03	41,14,41	20,93		
42	4,77482,34183,9230	72938,5702,46	1,2249,62,89	41,14,20	20,93		
43	4,77483,07122,4932	72937,3452,83	1,2249,21,75	41,13,99	20,93		
44	4,77483,80059,8385	72936,1203,61	1,2248,80,61	41,13,78	20,93		
45	4,77484,52995,9589	72934,8954,80	1,2248,39,47	41,13,57	20,93		
46	4,77485,25930,8544	72933,6706,41	1,2247,98,33	41,13,36	20,93		
47	4,77485,98864,5250	72932,4458,43	1,2247,57,20	41,13,15	20,93		
48	4,77486,71796,9708	72931,2210,86	1,2247,16,07	41,12,94	20,93		
49	4,77487,44728,1919	72929,9963,70	1,2246,74,94	41,12,73	20,93		
59550	4,77488,17658,1883	72928,7716,95	1,2246,33,81	41,12,52	20,93		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59550	4,77488 17658 1883	72928 7716 95	1,2246 33 81	41 12 52	20 93		
51	4,77488 90586 9600	72927 5470 61	1,2245 92 68	41 12 31	20 93		
52	4,77489 63514 5071	72926 3224 68	1,2245 51 56	41 12 10	20 93		
53	4,77490 36440 8296	72925 0979 16	1,2245 10 44	41 11 89	20 93		
54	4,77491 09365 9275	72923 8734 06	1,2244 69 32	41 11 68	20 93		
55	4,77491 82289 8009	72922 6489 37	1,2244 28 20	41 11 47	20 93		
56	4,77492 55212 4498	72921 4245 09	1,2243 87 09	41 11 26	20 93		
57	4,77493 28133 8743	72920 2001 22	1,2243 45 98	41 11 05	20 93		
58	4,77494 01054 0744	72918 9757 76	1,2243 04 87	41 10 84	20 93		
59	4,77494 73973 0502	72917 7514 71	1,2242 63 76	41 10 63	20 93		
59560	4,77495 46890 8017	72916 5272 07	1,2242 22 65	41 10 42	20 93		
61	4,77496 19807 3289	72915 3029 84	1,2241 81 55	41 10 21	20 93		
62	4,77496 92722 6319	72914 0788 02	1,2241 40 45	41 10 00	20 93		
63	4,77497 65636 7107	72912 8546 62	1,2240 99 35	41 09 79	20 93		
64	4,77498 38549 5654	72911 6305 63	1,2240 58 25	41 09 58	20 93		
65	4,77499 11461 1960	72910 4065 05	1,2240 17 15	41 09 37	20 93		
66	4,77499 84371 6025	72909 1824 88	1,2239 76 06	41 09 16	20 93		
67	4,77500 57280 7850	72907 9585 12	1,2239 34 97	41 08 95	20 93		
68	4,77501 30188 7435	72906 7345 77	1,2238 93 88	41 08 74	20 93		
69	4,77502 03095 4781	72905 5106 83	1,2238 52 79	41 08 53	20 93		
59570	4,77502 76000 9888	72904 2868 30	1,2238 11 70	41 08 32	20 93		
71	4,77503 48905 2756	72903 0630 18	1,2237 70 62	41 08 11	20 93		
72	4,77504 21808 3386	72901 8392 47	1,2237 29 54	41 07 90	20 93		
73	4,77504 94710 1778	72900 6155 17	1,2236 88 46	41 07 69	20 93		
74	4,77505 67610 7933	72899 3918 29	1,2236 47 38	41 07 48	20 93		
75	4,77506 40510 1851	72898 1681 82	1,2236 06 31	41 07 27	20 93		
76	4,77507 13408 3533	72896 9445 76	1,2235 65 24	41 07 06	20 93		
77	4,77507 86305 2979	72895 7210 11	1,2235 24 17	41 06 85	20 93		
78	4,77508 59201 0189	72894 4974 87	1,2234 83 10	41 06 64	20 93		
79	4,77509 32095 5164	72893 2740 04	1,2234 42 03	41 06 43	20 93		
59580	4,77510 04988 7904	72892 0505 62	1,2234 00 97	41 06 22	20 93		
81	4,77510 77880 8410	72890 8271 61	1,2233 59 91	41 06 01	20 93		
82	4,77511 50771 6682	72889 6038 01	1,2233 18 85	41 05 80	20 93		
83	4,77512 23661 2720	72888 3804 82	1,2232 77 79	41 05 59	20 93		
84	4,77512 96549 6525	72887 1572 04	1,2232 36 73	41 05 38	20 93		
85	4,77513 69436 8097	72885 9339 67	1,2231 95 68	41 05 17	20 93		
86	4,77514 42322 7437	72884 7107 71	1,2231 54 63	41 04 96	20 93		
87	4,77515 15207 4545	72883 4876 16	1,2231 13 58	41 04 75	20 93		
88	4,77515 88090 9421	72882 2645 02	1,2230 72 53	41 04 54	20 93		
89	4,77516 60973 2066	72881 0414 29	1,2230 31 48	41 04 33	20 93		
59590	4,77517 33854 2480	72879 8183 98	1,2229 90 44	41 04 12	20 93		
91	4,77518 06734 0664	72878 5954 08	1,2229 49 40	41 03 91	20 93		
92	4,77518 79612 6618	72877 3724 59	1,2229 08 36	41 03 70	20 93		
93	4,77519 52490 0343	72876 1495 51	1,2228 67 32	41 03 49	20 93		
94	4,77520 25366 1839	72874 9266 84	1,2228 26 29	41 03 28	20 93		
95	4,77520 98241 1106	72873 7038 58	1,2227 85 26	41 03 07	20 93		
96	4,77521 71114 8145	72872 4810 73	1,2227 44 23	41 02 86	20 93		
97	4,77522 43987 2956	72871 2583 29	1,2227 03 20	41 02 65	20 93		
98	4,77523 16858 5539	72870 0356 26	1,2226 62 17	41 02 44	20 93		
99	4,77523 89728 5895	72868 8129 64	1,2226 21 15	41 02 23	20 93		
59600	4,77524 62597 4025	72867 5903 43	1,2225 80 13	41 02 02	20 93		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59600	4,77524,62597,4024	72867,5903,58	1,2225,79,81	41,02,44	20,65		
1	4,77525,35464,9928	72866,3677,78	1,2225,38,79	41,02,23	20,65		
2	4,77526,08331,3606	72865,1452,39	1,2224,97,77	41,02,02	20,65		
3	4,77526,81196,5058	72863,9227,41	1,2224,56,75	41,01,81	20,65		
4	4,77527,54060,4285	72862,7002,84	1,2224,15,73	41,01,60	20,65		
5	4,77528,26923,1288	72861,4778,68	1,2223,74,71	41,01,39	20,65		
6	4,77528,99784,6067	72860,2554,93	1,2223,33,70	41,01,18	20,65		
7	4,77529,72644,8622	72859,0331,59	1,2222,92,69	41,00,97	20,65		
8	4,77530,45503,8954	72857,8108,66	1,2222,51,68	41,00,76	20,65		
9	4,77531,18361,7063	72856,5886,14	1,2222,10,67	41,00,55	20,65		
59610	4,77531,91218,2949	72855,3664,03	1,2221,69,66	41,00,34	20,65		
11	4,77532,64073,6613	72854,1442,33	1,2221,28,66	41,00,13	20,65		
12	4,77533,36927,8055	72852,9221,04	1,2220,87,66	40,99,92	20,65		
13	4,77534,09780,7276	72851,7000,16	1,2220,46,66	40,99,71	20,65		
14	4,77534,82632,4276	72850,4779,69	1,2220,05,66	40,99,50	20,65		
15	4,77535,55482,9056	72849,2559,63	1,2219,64,66	40,99,29	20,65		
16	4,77536,28332,1616	72848,0339,98	1,2219,23,67	40,99,08	20,65		
17	4,77537,01180,1956	72846,8120,74	1,2218,82,68	40,98,87	20,65		
18	4,77537,74027,0077	72845,5901,91	1,2218,41,69	40,98,66	20,65		
19	4,77538,46872,5979	72844,3683,49	1,2218,00,70	40,98,45	20,65		
59620	4,77539,19716,9662	72843,1465,48	1,2217,59,72	40,98,24	20,65		
21	4,77539,92560,1127	72841,9247,88	1,2217,18,74	40,98,03	20,65		
22	4,77540,65402,0375	72840,7030,69	1,2216,77,76	40,97,82	20,65		
23	4,77541,38242,7406	72839,4813,91	1,2216,36,78	40,97,61	20,65		
24	4,77542,11082,2220	72838,2597,54	1,2215,95,80	40,97,40	20,65		
25	4,77542,83920,4818	72837,0381,58	1,2215,54,83	40,97,19	20,65		
26	4,77543,56757,5200	72835,8166,03	1,2215,13,86	40,96,98	20,65		
27	4,77544,29593,3366	72834,5950,89	1,2214,72,89	40,96,77	20,65		
28	4,77545,02427,9317	72833,3736,16	1,2214,31,92	40,96,56	20,65		
29	4,77545,75261,3053	72832,1521,84	1,2213,90,95	40,96,35	20,65		
59630	4,77546,48093,4575	72830,9307,93	1,2213,49,99	40,96,14	20,65		
31	4,77547,20924,3883	72829,7094,43	1,2213,09,03	40,95,93	20,65		
32	4,77547,93754,0977	72828,4881,34	1,2212,68,07	40,95,72	20,65		
33	4,77548,66582,5858	72827,2668,66	1,2212,27,11	40,95,51	20,65		
34	4,77549,39409,8527	72826,0456,39	1,2211,86,15	40,95,30	20,65		
35	4,77550,12235,8983	72824,8244,53	1,2211,45,20	40,95,09	20,65		
36	4,77550,85060,7228	72823,6033,08	1,2211,04,25	40,94,88	20,65		
37	4,77551,57884,3261	72822,3822,04	1,2210,63,30	40,94,67	20,65		
38	4,77552,30706,7083	72821,1611,41	1,2210,22,35	40,94,46	20,65		
39	4,77553,03527,8694	72819,9401,19	1,2209,81,41	40,94,25	20,65		
59640	4,77553,76347,8095	72818,7191,38	1,2209,40,47	40,94,04	20,65		
41	4,77554,49166,5286	72817,4981,98	1,2208,99,53	40,93,83	20,65		
42	4,77555,21984,0268	72816,2772,98	1,2208,58,59	40,93,62	20,65		
43	4,77555,94800,3041	72815,0564,39	1,2208,17,65	40,93,41	20,65		
44	4,77556,67615,3605	72813,8356,21	1,2207,76,72	40,93,20	20,65		
45	4,77557,40429,1961	72812,6148,44	1,2207,35,79	40,92,99	20,65		
46	4,77558,13241,8109	72811,3941,08	1,2206,94,86	40,92,78	20,65		
47	4,77558,86053,2050	72810,1734,13	1,2206,53,93	40,92,57	20,65		
48	4,77559,58863,3784	72808,9527,59	1,2206,13,00	40,92,36	20,65		
49	4,77560,31672,3312	72807,7321,46	1,2205,72,08	40,92,15	20,65		
59650	4,77561,04480,0633	72806,5115,74	1,2205,31,16	40,91,94	20,65		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59650	4,77561 04480 0633	72806 5115 74	1,2205 31 16	40,91 94	20 65		
51	4,77561 77286 5749	72805 2910 43	1,2204 90 24	40,91 73	20 65		
52	4,77562 50091 8659	72804 0705 53	1,2204 49 32	40,91 52	20 65		
53	4,77563 22895 9365	72802 8501 04	1,2204 08 40	40,91 31	20 65		
54	4,77563 95698 7866	72801 6296 96	1,2203 67 49	40,91 10	20 65		
55	4,77564 68500 4163	72800 4093 29	1,2203 26 58	40,90 89	20 65		
56	4,77565 41300 8256	72799 1890 02	1,2202 85 67	40,90 68	20 65		
57	4,77566 14100 0146	72797 9687 16	1,2202 44 76	40,90 47	20 65		
58	4,77566 86897 9833	72796 7484 71	1,2202 03 86	40,90 26	20 65		
59	4,77567 59694 7318	72795 5282 67	1,2201 62 96	40,90 05	20 65		
59660	4,77568 32490 2601	72794 3081 04	1,2201 22 06	40,89 84	20 65		
61	4,77569 05284 5682	72793 0879 82	1,2200 81 16	40,89 63	20 65		
62	4,77569 78077 6562	72791 8679 01	1,2200 40 26	40,89 42	20 65		
63	4,77570 50869 5241	72790 6478 61	1,2199 99 37	40,89 21	20 65		
64	4,77571 23660 1720	72789 4278 62	1,2199 58 48	40,89 00	20 65		
65	4,77571 96449 5999	72788 2079 04	1,2199 17 59	40,88 79	20 65		
66	4,77572 69237 8078	72786 9879 86	1,2198 76 70	40,88 58	20 65		
67	4,77573 42024 7958	72785 7681 09	1,2198 35 81	40,88 37	20 65		
68	4,77574 14810 5639	72784 5482 73	1,2197 94 93	40,88 16	20 65		
69	4,77574 87595 1122	72783 3284 78	1,2197 54 05	40,87 95	20 65		
59670	4,77575 60378 4407	72782 1087 24	1,2197 13 17	40,87 74	20 65		
71	4,77576 33160 5494	72780 8890 11	1,2196 72 29	40,87 53	20 65		
72	4,77577 05941 4384	72779 6693 39	1,2196 31 41	40,87 32	20 65		
73	4,77577 78721 1077	72778 4497 08	1,2195 90 54	40,87 11	20 65		
74	4,77578 51499 5574	72777 2301 17	1,2195 49 67	40,86 90	20 65		
75	4,77579 24276 7875	72776 0105 67	1,2195 08 80	40,86 69	20 65		
76	4,77579 97052 7981	72774 7910 58	1,2194 67 93	40,86 48	20 65		
77	4,77580 69827 5892	72773 5715 90	1,2194 27 07	40,86 27	20 65		
78	4,77581 42601 1608	72772 3521 63	1,2193 86 21	40,86 06	20 65		
79	4,77582 15373 5130	72771 1327 77	1,2193 45 35	40,85 85	20 65		
59680	4,77582 88144 6458	72769 9134 32	1,2193 04 49	40,85 64	20 65		
81	4,77583 60914 5592	72768 6941 28	1,2192 63 63	40,85 43	20 65		
82	4,77584 33683 2533	72767 4748 64	1,2192 22 78	40,85 22	20 65		
83	4,77585 06450 7282	72766 2556 41	1,2191 81 93	40,85 01	20 65		
84	4,77585 79216 9838	72765 0364 59	1,2191 41 08	40,84 80	20 65		
85	4,77586 51982 0203	72763 8173 18	1,2191 00 23	40,84 59	20 65		
86	4,77587 24745 8376	72762 5982 18	1,2190 59 38	40,84 38	20 65		
87	4,77587 97508 4358	72761 3791 59	1,2190 18 54	40,84 17	20 65		
88	4,77588 70269 8150	72760 1601 40	1,2189 77 70	40,83 96	20 65		
89	4,77589 43029 9751	72758 9411 62	1,2189 36 86	40,83 75	20 65		
59690	4,77590 15788 9163	72757 7222 25	1,2188 96 02	40,83 54	20 65		
91	4,77590 88546 6385	72756 5033 29	1,2188 55 18	40,83 33	20 65		
92	4,77591 61303 1418	72755 2844 74	1,2188 14 35	40,83 12	20 65		
93	4,77592 34058 4263	72754 0656 60	1,2187 73 52	40,82 91	20 65		
94	4,77593 06812 4920	72752 8468 86	1,2187 32 69	40,82 70	20 65		
95	4,77593 79565 3389	72751 6281 53	1,2186 91 86	40,82 49	20 65		
96	4,77594 52316 9671	72750 4094 61	1,2186 51 04	40,82 28	20 65		
97	4,77595 25067 3766	72749 1908 10	1,2186 10 22	40,82 07	20 65		
98	4,77595 97816 5674	72747 9722 00	1,2185 69 40	40,81 86	20 65		
99	4,77596 70564 5396	72746 7536 31	1,2185 28 58	40,81 65	20 65		
59700	4,77597 43311 2932	72745 5351 02	1,2184 87 76	40,81 44	20 65		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59700	4,77597 43311 2932	72745 5351 02	12184 87 76	40 81 44	20 65		
1	4,77598 16056 8283	72744 3166 14	12184 46 95	40 81 23	20 65		
2	4,77598 88801 1449	72743 0981 67	12184 06 14	40 81 02	20 65		
3	4,77599 61544 2431	72741 8797 61	12183 65 33	40 80 81	20 65		
4	4,77600 34286 1229	72740 6613 96	12183 24 52	40 80 60	20 65		
5	4,77601 07026 7843	72739 4430 71	12182 83 71	40 80 39	20 65		
6	4,77601 79766 2274	72738 2247 87	12182 42 91	40 80 18	20 65		
7	4,77602 52504 4522	72737 0065 44	12182 02 11	40 79 97	20 65		
8	4,77603 25241 4587	72735 7883 42	12181 61 31	40 79 76	20 65		
9	4,77603 97977 2470	72734 5701 81	12181 20 51	40 79 55	20 65		
59710	4,77604 70711 8172	72733 3520 60	12180 79 71	40 79 34	20 65		
11	4,77605 43445 1693	72732 1339 80	12180 38 92	40 79 13	20 65		
12	4,77606 16177 3033	72730 9159 41	12179 98 13	40 78 92	20 65		
13	4,77606 88908 2192	72729 6979 43	12179 57 34	40 78 71	20 65		
14	4,77607 61637 9171	72728 4799 86	12179 16 55	40 78 50	20 65		
15	4,77608 34366 3971	72727 2620 69	12178 75 76	40 78 29	20 65		
16	4,77609 07093 6592	72726 0441 93	12178 34 98	40 78 08	20 65		
17	4,77609 79819 7034	72724 8263 58	12177 94 20	40 77 87	20 65		
18	4,77610 52544 5298	72723 6085 64	12177 53 42	40 77 66	20 65		
19	4,77611 25268 1384	72722 3908 11	12177 12 64	40 77 45	20 65		
59720	4,77611 97990 5292	72721 1730 98	12176 71 87	40 77 24	20 65		
21	4,77612 70711 7023	72719 9554 26	12176 31 10	40 77 03	20 65		
22	4,77613 43431 6577	72718 7377 95	12175 90 33	40 76 82	20 65		
23	4,77614 16150 3955	72717 5202 05	12175 49 56	40 76 61	20 65		
24	4,77614 88867 9157	72716 3026 55	12175 08 79	40 76 40	20 65		
25	4,77615 61584 2184	72715 0851 46	12174 68 03	40 76 19	20 65		
26	4,77616 34299 3035	72713 8676 78	12174 27 27	40 75 98	20 65		
27	4,77617 07013 1712	72712 6502 51	12173 86 51	40 75 77	20 65		
28	4,77617 79725 8215	72711 4328 64	12173 45 75	40 75 56	20 65		
29	4,77618 52437 2544	72710 2155 18	12173 04 99	40 75 35	20 65		
59730	4,77619 25147 4699	72708 9982 13	12172 64 24	40 75 14	20 65		
31	4,77619 97856 4681	72707 7809 49	12172 23 49	40 74 93	20 65		
32	4,77620 70564 2490	72706 5637 26	12171 82 74	40 74 72	20 65		
33	4,77621 43270 8127	72705 3465 43	12171 41 99	40 74 51	20 65		
34	4,77622 15976 1592	72704 1294 01	12171 01 24	40 74 30	20 65		
35	4,77622 88680 2886	72702 9123 00	12170 60 50	40 74 09	20 65		
36	4,77623 61383 2009	72701 6952 39	12170 19 76	40 73 88	20 65		
37	4,77624 34084 8961	72700 4782 19	12169 79 02	40 73 67	20 65		
38	4,77625 06785 3743	72699 2612 40	12169 38 28	40 73 46	20 65		
39	4,77625 79484 6355	72698 0443 02	12168 97 55	40 73 25	20 65		
59740	4,77626 52182 6798	72696 8274 04	12168 56 82	40 73 04	20 65		
41	4,77627 24879 5072	72695 6105 47	12168 16 09	40 72 83	20 65		
42	4,77627 97575 1177	72694 3937 31	12167 75 36	40 72 62	20 65		
43	4,77628 70269 5114	72693 1769 56	12167 34 63	40 72 41	20 65		
44	4,77629 42962 6884	72691 9602 21	12166 93 91	40 72 20	20 65		
45	4,77630 15654 6486	72690 7435 27	12166 53 19	40 71 99	20 65		
46	4,77630 88345 3921	72689 5268 74	12166 12 47	40 71 78	20 65		
47	4,77631 61034 9190	72688 3102 62	12165 71 75	40 71 57	20 65		
48	4,77632 33723 2293	72687 0936 90	12165 31 03	40 71 36	20 65		
49	4,77633 06410 3230	72685 8771 59	12164 90 32	40 71 15	20 65		
59750	4,77633 79096 2002	72684 6606 69	12164 49 61	40 70 94	20 65		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59750	4,77633 79096 2002	72684 6606 69	1 2164 49 61	40 70 94	20 65		
51	4,77634 51780 8609	72683 4442 19	1 2164 08 90	40 70 73	20 65		
52	4,77635 24464 3051	72682 2278 10	1 2163 68 19	40 70 52	20 65		
53	4,77635 97146 5329	72681 0114 42	1 2163 27 48	40 70 31	20 65		
54	4,77636 69827 5443	72679 7951 15	1 2162 86 78	40 70 10	20 65		
55	4,77637 42507 3394	72678 5788 28	1 2162 46 08	40 69 89	20 65		
56	4,77638 15185 9182	72677 3625 82	1 2162 05 38	40 69 68	20 65		
57	4,77638 87863 2808	72676 1463 77	1 2161 64 68	40 69 47	20 65		
58	4,77639 60539 4272	72674 9302 12	1 2161 23 99	40 69 26	20 65		
59	4,77640 33214 3574	72673 7140 88	1 2160 83 30	40 69 05	20 65		
59760	4,77641 05888 0715	72672 4980 05	1 2160 42 61	40 68 84	20 65		
61	4,77641 78560 5695	72671 2819 62	1 2160 01 92	40 68 63	20 65		
62	4,77642 51231 8515	72670 0659 60	1 2159 61 23	40 68 42	20 65		
63	4,77643 23901 9175	72668 8499 99	1 2159 20 55	40 68 21	20 65		
64	4,77643 96570 7675	72667 6340 78	1 2158 79 87	40 68 00	20 65		
65	4,77644 69238 4016	72666 4181 98	1 2158 39 19	40 67 79	20 65		
66	4,77645 41904 8198	72665 2023 59	1 2157 98 51	40 67 58	20 65		
67	4,77646 14570 0222	72663 9865 60	1 2157 57 83	40 67 37	20 65		
68	4,77646 87234 0088	72662 7708 02	1 2157 17 16	40 67 16	20 65		
69	4,77647 59896 7796	72661 5550 85	1 2156 76 49	40 66 95	20 65		
59770	4,77648 32558 3347	72660 3394 09	1 2156 35 82	40 66 74	20 65		
71	4,77649 05218 6741	72659 1237 73	1 2155 95 15	40 66 53	20 65		
72	4,77649 77877 7979	72657 9081 78	1 2155 54 48	40 66 32	20 65		
73	4,77650 50535 7061	72656 6926 24	1 2155 13 82	40 66 11	20 65		
74	4,77651 23192 3987	72655 4771 10	1 2154 73 16	40 65 90	20 65		
75	4,77651 95847 8758	72654 2616 37	1 2154 32 50	40 65 69	20 65		
76	4,77652 68502 1374	72653 0462 04	1 2153 91 84	40 65 48	20 65		
77	4,77653 41155 1836	72651 8308 12	1 2153 51 19	40 65 27	20 65		
78	4,77654 13807 0144	72650 6154 61	1 2153 10 54	40 65 06	20 65		
79	4,77654 86457 6299	72649 4001 50	1 2152 69 89	40 64 85	20 65		
59780	4,77655 59107 0301	72648 1848 80	1 2152 29 24	40 64 64	20 65		
81	4,77656 31755 2150	72646 9696 51	1 2151 88 59	40 64 43	20 65		
82	4,77657 04402 1847	72645 7544 62	1 2151 47 95	40 64 22	20 65		
83	4,77657 77047 9392	72644 5393 14	1 2151 07 31	40 64 01	20 65		
84	4,77658 49692 4785	72643 3242 07	1 2150 66 67	40 63 80	20 65		
85	4,77659 22335 8027	72642 1091 40	1 2150 26 03	40 63 59	20 65		
86	4,77659 94977 9118	72640 8941 14	1 2149 85 39	40 63 38	20 65		
87	4,77660 67618 8059	72639 6791 29	1 2149 44 76	40 63 17	20 65		
88	4,77661 40258 4850	72638 4641 84	1 2149 04 13	40 62 96	20 65		
89	4,77662 12896 9492	72637 2492 80	1 2148 63 50	40 62 75	20 65		
59790	4,77662 85534 1985	72636 0344 16	1 2148 22 87	40 62 54	20 65		
91	4,77663 58170 2329	72634 8195 93	1 2147 82 24	40 62 33	20 65		
92	4,77664 30805 0525	72633 6048 11	1 2147 41 62	40 62 12	20 65		
93	4,77665 03438 6573	72632 3900 69	1 2147 01 00	40 61 91	20 65		
94	4,77665 76071 0474	72631 1753 68	1 2146 60 38	40 61 70	20 65		
95	4,77666 48702 2228	72629 9607 08	1 2146 19 76	40 61 49	20 65		
96	4,77667 21332 1835	72628 7460 88	1 2145 79 15	40 61 28	20 65		
97	4,77667 93960 9296	72627 5315 09	1 2145 38 54	40 61 07	20 65		
98	4,77668 66588 4611	72626 3169 70	1 2144 97 93	40 60 86	20 65		
99	4,77669 39214 7781	72625 1024 72	1 2144 57 32	40 60 65	20 65		
59800	4,77670 11839 8806	72623 8880 15	1 2144 16 71	40 60 44	20 65		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59800	4,77670 11839 8841	72623 8880 80	1 2144 15 83	40 61 42	20 37		
1	4,77670 84463 7722	72622 6736 64	1 2143 75 22	40 61 22	20 37		
2	4,77671 57086 4459	72621 4592 89	1 2143 34 61	40 61 02	20 37		
3	4,77672 29707 9052	72620 2449 54	1 2142 94 00	40 60 82	20 37		
4	4,77673 02328 1502	72619 0306 60	1 2142 53 39	40 60 62	20 37		
5	4,77673 74947 1809	72617 8164 07	1 2142 12 78	40 60 42	20 37		
6	4,77674 47564 9973	72616 6021 94	1 2141 72 18	40 60 22	20 37		
7	4,77675 20181 5995	72615 3880 22	1 2141 31 58	40 60 02	20 37		
8	4,77675 92796 9875	72614 1738 90	1 2140 90 98	40 59 82	20 37		
9	4,77676 65411 1614	72612 9597 99	1 2140 50 38	40 59 62	20 37		
59810	4,77677 38024 1212	72611 7457 49	1 2140 09 78	40 59 42	20 37		
11	4,77678 10635 8669	72610 5317 39	1 2139 69 19	40 59 22	20 37		
12	4,77678 83246 3986	72609 3177 70	1 2139 28 60	40 59 02	20 37		
13	4,77679 55855 7164	72608 1038 41	1 2138 88 01	40 58 82	20 37		
14	4,77680 28463 8202	72606 8899 53	1 2138 47 42	40 58 62	20 37		
15	4,77681 01070 7102	72605 6761 06	1 2138 06 83	40 58 42	20 37		
16	4,77681 73676 3863	72604 4622 99	1 2137 66 25	40 58 22	20 37		
17	4,77682 46280 8486	72603 2485 33	1 2137 25 67	40 58 02	20 37		
18	4,77683 18884 0971	72602 0348 07	1 2136 85 09	40 57 82	20 37		
19	4,77683 91486 1319	72600 8211 22	1 2136 44 51	40 57 62	20 37		
59820	4,77684 64086 9530	72599 6074 77	1 2136 03 93	40 57 42	20 37		
21	4,77685 36686 5605	72598 3938 73	1 2135 63 36	40 57 22	20 37		
22	4,77686 09284 9544	72597 1803 10	1 2135 22 79	40 57 02	20 37		
23	4,77686 81882 1347	72595 9667 87	1 2134 82 22	40 56 82	20 37		
24	4,77687 54478 1015	72594 7533 05	1 2134 41 65	40 56 62	20 37		
25	4,77688 27072 8548	72593 5398 63	1 2134 01 08	40 56 42	20 37		
26	4,77688 99666 3947	72592 3264 62	1 2133 60 52	40 56 22	20 37		
27	4,77689 72258 7212	72591 1131 01	1 2133 19 96	40 56 02	20 37		
28	4,77690 44849 8343	72589 8997 81	1 2132 79 40	40 55 82	20 37		
29	4,77691 17439 7341	72588 6865 02	1 2132 38 84	40 55 62	20 37		
59830	4,77691 90028 4206	72587 4732 63	1 2131 98 28	40 55 42	20 37		
31	4,77692 62615 8939	72586 2600 65	1 2131 57 73	40 55 22	20 37		
32	4,77693 35202 1540	72585 0469 07	1 2131 17 18	40 55 02	20 37		
33	4,77694 07787 2009	72583 8337 90	1 2130 76 63	40 54 82	20 37		
34	4,77694 80371 0347	72582 6207 13	1 2130 36 08	40 54 62	20 37		
35	4,77695 52953 6554	72581 4076 77	1 2129 95 53	40 54 42	20 37		
36	4,77696 25535 0631	72580 1946 81	1 2129 54 99	40 54 22	20 37		
37	4,77696 98115 2578	72578 9817 26	1 2129 14 45	40 54 02	20 37		
38	4,77697 70694 2395	72577 7688 12	1 2128 73 91	40 53 82	20 37		
39	4,77698 43272 0083	72576 5559 38	1 2128 33 37	40 53 62	20 37		
59840	4,77699 15848 5642	72575 3431 05	1 2127 92 83	40 53 42	20 37		
41	4,77699 88423 9073	72574 1303 12	1 2127 52 30	40 53 22	20 37		
42	4,77700 60998 0376	72572 9175 60	1 2127 11 77	40 53 02	20 37		
43	4,77701 33570 9552	72571 7048 48	1 2126 71 24	40 52 82	20 37		
44	4,77702 06142 6600	72570 4921 77	1 2126 30 71	40 52 62	20 37		
45	4,77702 78713 1522	72569 2795 46	1 2125 90 18	40 52 42	20 37		
46	4,77703 51282 4317	72568 0669 56	1 2125 49 66	40 52 22	20 37		
47	4,77704 23850 4987	72566 8544 06	1 2125 09 14	40 52 02	20 37		
48	4,77704 96417 3531	72565 6418 97	1 2124 68 62	40 51 82	20 37		
49	4,77705 68982 9950	72564 4294 28	1 2124 28 10	40 51 62	20 37		
59850	4,77706 41547 4244	72563 2170 00	1 2123 87 58	40 51 42	20 37		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59850	4,77706'41547'4244	72563'2170'00	1'2123'87'58	40'51'42	20'37		
51	4,77707'14110'6414	72562'0046'12	1'2123'47'07	40'51'22	20'37		
52	4,77707'86672'6460	72560'7922'65	1'2123'06'56	40'51'02	20'37		
53	4,77708'59233'4383	72559'5799'58	1'2122'66'05	40'50'82	20'37		
54	4,77709'31793'0183	72558'3676'92	1'2122'25'54	40'50'62	20'37		
55	4,77710'04351'3860	72557'1554'66	1'2121'85'03	40'50'42	20'37		
56	4,77710'76908'5415	72555'9432'81	1'2121'44'53	40'50'22	20'37		
57	4,77711'49464'4848	72554'7311'36	1'2121'04'03	40'50'02	20'37		
58	4,77712'22019'2159	72553'5190'32	1'2120'63'53	40'49'82	20'37		
59	4,77712'94572'7349	72552'3069'68	1'2120'23'03	40'49'62	20'37		
59860	4,77713'67125'0419	72551'0949'45	1'2119'82'53	40'49'42	20'37		
61	4,77714'39676'1368	72549'8829'62	1'2119'42'04	40'49'22	20'37		
62	4,77715'12226'0198	72548'6710'20	1'2119'01'55	40'49'02	20'37		
63	4,77715'84774'6908	72547'4591'18	1'2118'61'06	40'48'82	20'37		
64	4,77716'57322'1499	72546'2472'57	1'2118'20'57	40'48'62	20'37		
65	4,77717'29868'3972	72545'0354'36	1'2117'80'08	40'48'42	20'37		
66	4,77718'02413'4326	72543'8236'56	1'2117'39'60	40'48'22	20'37		
67	4,77718'74957'2563	72542'6119'16	1'2116'99'12	40'48'02	20'37		
68	4,77719'47499'8682	72541'4002'17	1'2116'58'64	40'47'82	20'37		
69	4,77720'20041'2684	72540'1885'58	1'2116'18'16	40'47'62	20'37		
59870	4,77720'92581'4570	72538'9769'40	1'2115'77'68	40'47'42	20'37		
71	4,77721'65120'4339	72537'7653'62	1'2115'37'21	40'47'22	20'37		
72	4,77722'37658'1993	72536'5538'25	1'2114'96'74	40'47'02	20'37		
73	4,77723'10194'7531	72535'3423'28	1'2114'56'27	40'46'82	20'37		
74	4,77723'82730'0954	72534'1308'72	1'2114'15'80	40'46'62	20'37		
75	4,77724'55264'2263	72532'9194'56	1'2113'75'33	40'46'42	20'37		
76	4,77725'27797'1458	72531'7080'81	1'2113'34'87	40'46'22	20'37		
77	4,77726'00328'8539	72530'4967'46	1'2112'94'41	40'46'02	20'37		
78	4,77726'72859'3506	72529'2854'52	1'2112'53'95	40'45'82	20'37		
79	4,77727'45388'6361	72528'0741'98	1'2112'13'49	40'45'62	20'37		
59880	4,77728'17916'7103	72526'8629'85	1'2111'73'03	40'45'42	20'37		
81	4,77728'90443'5733	72525'6518'12	1'2111'32'58	40'45'22	20'37		
82	4,77729'62969'2251	72524'4406'79	1'2110'92'13	40'45'02	20'37		
83	4,77730'35493'6658	72523'2295'87	1'2110'51'68	40'44'82	20'37		
84	4,77731'08016'8954	72522'0185'35	1'2110'11'23	40'44'62	20'37		
85	4,77731'80538'9139	72520'8075'24	1'2109'70'78	40'44'42	20'37		
86	4,77732'53059'7214	72519'5965'53	1'2109'30'34	40'44'22	20'37		
87	4,77733'25579'3180	72518'3856'23	1'2108'89'90	40'44'02	20'37		
88	4,77733'98097'7036	72517'1747'33	1'2108'49'46	40'43'82	20'37		
89	4,77734'70614'8783	72515'9638'84	1'2108'09'02	40'43'62	20'37		
59890	4,77735'43130'8422	72514'7530'75	1'2107'68'58	40'43'42	20'37		
91	4,77736'15645'5953	72513'5423'06	1'2107'28'15	40'43'22	20'37		
92	4,77736'88159'1376	72512'3315'78	1'2106'87'72	40'43'02	20'37		
93	4,77737'60671'4692	72511'1208'90	1'2106'47'29	40'42'82	20'37		
94	4,77738'33182'5901	72509'9102'43	1'2106'06'86	40'42'62	20'37		
95	4,77739'05692'5003	72508'6996'36	1'2105'66'43	40'42'42	20'37		
96	4,77739'78201'1999	72507'4890'70	1'2105'26'01	40'42'22	20'37		
97	4,77740'50708'6890	72506'2785'44	1'2104'85'59	40'42'02	20'37		
98	4,77741'23214'9675	72505'0680'58	1'2104'45'17	40'41'82	20'37		
99	4,77741'95720'0356	72503'8576'13	1'2104'04'75	40'41'62	20'37		
59900	4,77742'68223'8932	72502'6472'08	1'2103'64'33	40'41'42	20'37		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59900	4,77742 68223 8932	72502 6472 08	1,2103 64 33	40 41 42	20 37		
1	4,77743 40726 5404	72501 4368 44	1,2103 23 92	40 41 22	20 37		
2	4,77744 13227 9772	72500 2265 20	1,2102 83 51	40 41 02	20 37		
3	4,77744 85728 2037	72499 0162 36	1,2102 43 10	40 40 82	20 37		
4	4,77745 58227 2199	72497 8059 93	1,2102 02 69	40 40 62	20 37		
5	4,77746 30725 0259	72496 5957 90	1,2101 62 28	40 40 42	20 37		
6	4,77747 03221 6217	72495 3856 28	1,2101 21 88	40 40 22	20 37		
7	4,77747 75717 0073	72494 1755 06	1,2100 81 48	40 40 02	20 37		
8	4,77748 48211 1828	72492 9654 25	1,2100 41 08	40 39 82	20 37		
9	4,77749 20704 1482	72491 7553 84	1,2100 00 68	40 39 62	20 37		
59910	4,77749 93195 9036	72490 5453 83	1,2099 60 28	40 39 42	20 37		
11	4,77750 65686 4490	72489 3354 23	1,2099 19 89	40 39 22	20 37		
12	4,77751 38175 7844	72488 1255 03	1,2098 79 50	40 39 02	20 37		
13	4,77752 10663 9099	72486 9156 23	1,2098 39 11	40 38 82	20 37		
14	4,77752 83150 8255	72485 7057 84	1,2097 98 72	40 38 62	20 37		
15	4,77753 55636 5313	72484 4959 85	1,2097 58 33	40 38 42	20 37		
16	4,77754 28121 0273	72483 2862 27	1,2097 17 95	40 38 22	20 37		
17	4,77755 00604 3135	72482 0765 09	1,2096 77 57	40 38 02	20 37		
18	4,77755 73086 3900	72480 8668 31	1,2096 37 19	40 37 82	20 37		
19	4,77756 45567 2568	72479 6571 94	1,2095 96 81	40 37 62	20 37		
59920	4,77757 18046 9140	72478 4475 97	1,2095 56 43	40 37 42	20 37		
21	4,77757 90525 3616	72477 2380 41	1,2095 16 06	40 37 22	20 37		
22	4,77758 63002 5996	72476 0285 25	1,2094 75 69	40 37 02	20 37		
23	4,77759 35478 6281	72474 8190 49	1,2094 35 32	40 36 82	20 37		
24	4,77760 07953 4471	72473 6096 14	1,2093 94 95	40 36 62	20 37		
25	4,77760 80427 0567	72472 4002 19	1,2093 54 58	40 36 42	20 37		
26	4,77761 52899 4569	72471 1908 64	1,2093 14 22	40 36 22	20 37		
27	4,77762 25370 6478	72469 9815 50	1,2092 73 86	40 36 02	20 37		
28	4,77762 97840 6294	72468 7722 76	1,2092 33 50	40 35 82	20 37		
29	4,77763 70309 4017	72467 5630 42	1,2091 93 14	40 35 62	20 37		
59930	4,77764 42776 9647	72466 3538 49	1,2091 52 78	40 35 42	20 37		
31	4,77765 15243 3185	72465 1446 96	1,2091 12 43	40 35 22	20 37		
32	4,77765 87708 4632	72463 9355 84	1,2090 72 08	40 35 02	20 37		
33	4,77766 60172 3988	72462 7265 12	1,2090 31 73	40 34 82	20 37		
34	4,77767 32635 1253	72461 5174 80	1,2089 91 38	40 34 62	20 37		
35	4,77768 05096 6428	72460 3084 89	1,2089 51 03	40 34 42	20 37		
36	4,77768 77556 9513	72459 0995 38	1,2089 10 69	40 34 22	20 37		
37	4,77769 50016 0508	72457 8906 27	1,2088 70 35	40 34 02	20 37		
38	4,77770 22473 9414	72456 6817 57	1,2088 30 01	40 33 82	20 37		
39	4,77770 94930 6232	72455 4729 27	1,2087 89 67	40 33 62	20 37		
59940	4,77771 67386 0961	72454 2641 37	1,2087 49 33	40 33 42	20 37		
41	4,77772 39840 3602	72453 0553 88	1,2087 09 00	40 33 22	20 37		
42	4,77773 12293 4156	72451 8466 79	1,2086 68 67	40 33 02	20 37		
43	4,77773 84745 2623	72450 6380 10	1,2086 28 34	40 32 82	20 37		
44	4,77774 57195 9003	72449 4293 82	1,2085 88 01	40 32 62	20 37		
45	4,77775 29645 3297	72448 2207 94	1,2085 47 68	40 32 42	20 37		
46	4,77776 02093 5505	72447 0122 46	1,2085 07 36	40 32 22	20 37		
47	4,77776 74540 5627	72445 8037 39	1,2084 67 04	40 32 02	20 37		
48	4,77777 46986 3664	72444 5952 72	1,2084 26 72	40 31 82	20 37		
49	4,77778 19430 9617	72443 3868 45	1,2083 86 40	40 31 62	20 37		
59950	4,77778 91874 3485	72442 1784 59	1,2083 46 08	40 31 42	20 37		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
59950	4,77778 91874 3485	72442 1784 59	1 2083 46 08	40 31 42	20 37		
51	4,77779 64316 5270	72440 9701 13	1 2083 05 77	40 31 22	20 37		
52	4,77780 36757 4971	72439 7618 07	1 2082 65 46	40 31 02	20 37		
53	4,77781 09197 2589	72438 5535 42	1 2082 25 15	40 30 82	20 37		
54	4,77781 81635 8124	72437 3453 17	1 2081 84 84	40 30 62	20 37		
55	4,77782 54073 1577	72436 1371 32	1 2081 44 53	40 30 42	20 37		
56	4,77783 26509 2948	72434 9289 87	1 2081 04 23	40 30 22	20 37		
57	4,77783 98944 2238	72433 7208 83	1 2080 63 93	40 30 02	20 37		
58	4,77784 71377 9447	72432 5128 19	1 2080 23 63	40 29 82	20 37		
59	4,77785 43810 4575	72431 3047 95	1 2079 83 33	40 29 62	20 37		
59960	4,77786 16241 7623	72430 0968 12	1 2079 43 03	40 29 42	20 37		
61	4,77786 88671 8591	72428 8888 69	1 2079 02 74	40 29 22	20 37		
62	4,77787 61100 7480	72427 6809 66	1 2078 62 45	40 29 02	20 37		
63	4,77788 33528 4290	72426 4731 04	1 2078 22 16	40 28 82	20 37		
64	4,77789 05954 9021	72425 2652 82	1 2077 81 87	40 28 62	20 37		
65	4,77789 78380 1674	72424 0575 00	1 2077 41 58	40 28 42	20 37		
66	4,77790 50804 2249	72422 8497 58	1 2077 01 30	40 28 22	20 37		
67	4,77791 23227 0747	72421 6420 57	1 2076 61 02	40 28 02	20 37		
68	4,77791 95648 7168	72420 4343 96	1 2076 20 74	40 27 82	20 37		
69	4,77792 68069 1512	72419 2267 75	1 2075 80 46	40 27 62	20 37		
59970	4,77793 40488 3780	72418 0191 95	1 2075 40 18	40 27 42	20 37		
71	4,77794 12906 3972	72416 8116 55	1 2074 99 91	40 27 22	20 37		
72	4,77794 85323 2089	72415 6041 55	1 2074 59 64	40 27 02	20 37		
73	4,77795 57738 8131	72414 3966 95	1 2074 19 37	40 26 82	20 37		
74	4,77796 30153 2098	72413 1892 76	1 2073 79 10	40 26 62	20 37		
75	4,77797 02566 3991	72411 9818 97	1 2073 38 83	40 26 42	20 37		
76	4,77797 74978 3810	72410 7745 58	1 2072 98 57	40 26 22	20 37		
77	4,77798 47389 1556	72409 5672 59	1 2072 58 31	40 26 02	20 37		
78	4,77799 19798 7229	72408 3600 01	1 2072 18 05	40 25 82	20 37		
79	4,77799 92207 0829	72407 1527 83	1 2071 77 79	40 25 62	20 37		
59980	4,77800 64614 2357	72405 9456 05	1 2071 37 53	40 25 42	20 37		
81	4,77801 37020 1813	72404 7384 67	1 2070 97 28	40 25 22	20 37		
82	4,77802 09424 9198	72403 5313 70	1 2070 57 03	40 25 02	20 37		
83	4,77802 81828 4512	72402 3243 13	1 2070 16 78	40 24 82	20 37		
84	4,77803 54230 7755	72401 1172 96	1 2069 76 53	40 24 62	20 37		
85	4,77804 26631 8928	72399 9103 19	1 2069 36 28	40 24 42	20 37		
86	4,77804 99031 8031	72398 7033 83	1 2068 96 04	40 24 22	20 37		
87	4,77805 71430 5065	72397 4964 87	1 2068 55 80	40 24 02	20 37		
88	4,77806 43828 0030	72396 2896 31	1 2068 15 56	40 23 82	20 37		
89	4,77807 16224 2926	72395 0828 15	1 2067 75 32	40 23 62	20 37		
59990	4,77807 88619 3754	72393 8760 40	1 2067 35 08	40 23 42	20 37		
91	4,77808 61013 2514	72392 6693 05	1 2066 94 85	40 23 22	20 37		
92	4,77809 33405 9207	72391 4626 10	1 2066 54 62	40 23 02	20 37		
93	4,77810 05797 3833	72390 2559 55	1 2066 14 39	40 22 82	20 37		
94	4,77810 78187 6393	72389 0493 41	1 2065 74 16	40 22 62	20 37		
95	4,77811 50576 6886	72387 8427 67	1 2065 33 93	40 22 42	20 37		
96	4,77812 22964 5314	72386 6362 33	1 2064 93 71	40 22 22	20 37		
97	4,77812 95351 1676	72385 4297 39	1 2064 53 49	40 22 02	20 37		
98	4,77813 67736 5973	72384 2232 86	1 2064 13 27	40 21 82	20 37		
99	4,77814 40120 8206	72383 0168 73	1 2063 73 05	40 21 62	20 37		
60000	4,77815 12503 8375	72381 8105 00	1 2063 32 83	40 21 42	20 37		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60000	4,77815 12503 8364	72381 8104 70	1 2063 33 35	40 20 94	20 10		
1	4,77815 84885 6469	72380 6041 37	1 2062 93 14	40 20 74	20 10		
2	4,77816 57266 2510	72379 3978 44	1 2062 52 93	40 20 54	20 10		
3	4,77817 29645 6488	72378 1915 91	1 2062 12 72	40 20 34	20 10		
4	4,77818 02023 8404	72376 9853 78	1 2061 72 52	40 20 14	20 10		
5	4,77818 74400 8258	72375 7792 05	1 2061 32 32	40 19 94	20 10		
6	4,77819 46776 6050	72374 5730 73	1 2060 92 12	40 19 74	20 10		
7	4,77820 19151 1781	72373 3669 81	1 2060 51 92	40 19 54	20 10		
8	4,77820 91524 5451	72372 1609 29	1 2060 11 72	40 19 34	20 10		
9	4,77821 63896 7060	72370 9549 17	1 2059 71 53	40 19 14	20 10		
60010	4,77822 36267 6609	72369 7489 45	1 2059 31 34	40 18 94	20 10		
11	4,77823 08637 4098	72368 5430 14	1 2058 91 15	40 18 74	20 10		
12	4,77823 81005 9528	72367 3371 23	1 2058 50 96	40 18 54	20 10		
13	4,77824 53373 2899	72366 1312 72	1 2058 10 77	40 18 34	20 10		
14	4,77825 25739 4212	72364 9254 61	1 2057 70 59	40 18 14	20 10		
15	4,77825 98104 3467	72363 7196 90	1 2057 30 41	40 17 94	20 10		
16	4,77826 70468 0664	72362 5139 60	1 2056 90 23	40 17 74	20 10		
17	4,77827 42830 5804	72361 3082 70	1 2056 50 05	40 17 54	20 10		
18	4,77828 15191 8887	72360 1026 20	1 2056 09 87	40 17 34	20 10		
19	4,77828 87551 9913	72358 8970 10	1 2055 69 70	40 17 14	20 10		
60020	4,77829 59910 8883	72357 6914 40	1 2055 29 53	40 16 94	20 10		
21	4,77830 32268 5797	72356 4859 10	1 2054 89 36	40 16 74	20 10		
22	4,77831 04625 0656	72355 2804 21	1 2054 49 19	40 16 54	20 10		
23	4,77831 76980 3460	72354 0749 72	1 2054 09 02	40 16 34	20 10		
24	4,77832 49334 4210	72352 8695 63	1 2053 68 86	40 16 14	20 10		
25	4,77833 21687 2906	72351 6641 94	1 2053 28 70	40 15 94	20 10		
26	4,77833 94038 9548	72350 4588 65	1 2052 88 54	40 15 74	20 10		
27	4,77834 66389 4137	72349 2535 76	1 2052 48 38	40 15 54	20 10		
28	4,77835 38738 6673	72348 0483 28	1 2052 08 22	40 15 34	20 10		
29	4,77836 11086 7156	72346 8431 20	1 2051 68 07	40 15 14	20 10		
60030	4,77836 83433 5587	72345 6379 52	1 2051 27 92	40 14 94	20 10		
31	4,77837 55779 1967	72344 4328 24	1 2050 87 77	40 14 74	20 10		
32	4,77838 28123 6295	72343 2277 36	1 2050 47 62	40 14 54	20 10		
33	4,77839 00466 8572	72342 0226 88	1 2050 07 47	40 14 34	20 10		
34	4,77839 72808 8799	72340 8176 81	1 2049 67 33	40 14 14	20 10		
35	4,77840 45149 6976	72339 6127 14	1 2049 27 19	40 13 94	20 10		
36	4,77841 17489 3103	72338 4077 87	1 2048 87 05	40 13 74	20 10		
37	4,77841 89827 7181	72337 2029 00	1 2048 46 91	40 13 54	20 10		
38	4,77842 62164 9210	72335 9980 53	1 2048 06 77	40 13 34	20 10		
39	4,77843 34500 9191	72334 7932 46	1 2047 66 64	40 13 14	20 10		
60040	4,77844 06835 7123	72333 5884 79	1 2047 26 51	40 12 94	20 10		
41	4,77844 79169 3008	72332 3837 52	1 2046 86 38	40 12 74	20 10		
42	4,77845 51501 6846	72331 1790 66	1 2046 46 25	40 12 54	20 10		
43	4,77846 23832 8637	72329 9744 20	1 2046 06 12	40 12 34	20 10		
44	4,77846 96162 8381	72328 7698 14	1 2045 66 00	40 12 14	20 10		
45	4,77847 68491 6079	72327 5652 48	1 2045 25 88	40 11 94	20 10		
46	4,77848 40819 1731	72326 3607 22	1 2044 85 76	40 11 74	20 10		
47	4,77849 13145 5338	72325 1562 36	1 2044 45 64	40 11 54	20 10		
48	4,77849 85470 6900	72323 9517 90	1 2044 05 52	40 11 34	20 10		
49	4,77850 57794 6418	72322 7473 84	1 2043 65 41	40 11 14	20 10		
60050	4,77851 30117 3892	72321 5430 19	1 2043 25 30	40 10 94	20 10		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60050	4,77851,30117,3892	72321,5430,19	1,2043,25,30	40,10,94	20,10		
51	4,77852,02438,9322	72320,3386,94	1,2042,85,19	40,10,74	20,10		
52	4,77852,74759,2709	72319,1344,09	1,2042,45,08	40,10,54	20,10		
53	4,77853,47078,4053	72317,9301,64	1,2042,04,97	40,10,34	20,10		
54	4,77854,19396,3355	72316,7259,59	1,2041,64,87	40,10,14	20,10		
55	4,77854,91713,0615	72315,5217,94	1,2041,24,77	40,09,94	20,10		
56	4,77855,64028,5833	72314,3176,69	1,2040,84,67	40,09,74	20,10		
57	4,77856,36342,9010	72313,1135,84	1,2040,44,57	40,09,54	20,10		
58	4,77857,08656,0146	72311,9095,39	1,2040,04,47	40,09,34	20,10		
59	4,77857,80967,9241	72310,7055,35	1,2039,64,38	40,09,14	20,10		
60060	4,77858,53278,6296	72309,5015,71	1,2039,24,29	40,08,94	20,10		
61	4,77859,25588,1312	72308,2976,47	1,2038,84,20	40,08,74	20,10		
62	4,77859,97896,4288	72307,0937,63	1,2038,44,11	40,08,54	20,10		
63	4,77860,70203,5226	72305,8899,19	1,2038,04,02	40,08,34	20,10		
64	4,77861,42509,4125	72304,6861,15	1,2037,63,94	40,08,14	20,10		
65	4,77862,14814,0986	72303,4823,51	1,2037,23,86	40,07,94	20,10		
66	4,77862,87117,5810	72302,2786,27	1,2036,83,78	40,07,74	20,10		
67	4,77863,59419,8596	72301,0749,43	1,2036,43,70	40,07,54	20,10		
68	4,77864,31720,9345	72299,8712,99	1,2036,03,62	40,07,34	20,10		
69	4,77865,04020,8058	72298,6676,95	1,2035,63,55	40,07,14	20,10		
60070	4,77865,76319,4735	72297,4641,31	1,2035,23,48	40,06,94	20,10		
71	4,77866,48616,9376	72296,2606,08	1,2034,83,41	40,06,74	20,10		
72	4,77867,20913,1982	72295,0571,25	1,2034,43,34	40,06,54	20,10		
73	4,77867,93208,2553	72293,8536,82	1,2034,03,27	40,06,34	20,10		
74	4,77868,65502,1090	72292,6502,79	1,2033,63,21	40,06,14	20,10		
75	4,77869,37794,7593	72291,4469,16	1,2033,23,15	40,05,94	20,10		
76	4,77870,10086,2062	72290,2435,93	1,2032,83,09	40,05,74	20,10		
77	4,77870,82376,4498	72289,0403,10	1,2032,43,03	40,05,54	20,10		
78	4,77871,54665,4901	72287,8370,67	1,2032,02,97	40,05,34	20,10		
79	4,77872,26953,3272	72286,6338,64	1,2031,62,92	40,05,14	20,10		
60080	4,77872,99239,9611	72285,4307,01	1,2031,22,87	40,04,94	20,10		
81	4,77873,71525,3918	72284,2275,78	1,2030,82,82	40,04,74	20,10		
82	4,77874,43809,6194	72283,0244,95	1,2030,42,77	40,04,54	20,10		
83	4,77875,16092,6439	72281,8214,52	1,2030,02,72	40,04,34	20,10		
84	4,77875,88374,4654	72280,6184,49	1,2029,62,68	40,04,14	20,10		
85	4,77876,60655,0838	72279,4154,86	1,2029,22,64	40,03,94	20,10		
86	4,77877,32934,4993	72278,2125,63	1,2028,82,60	40,03,74	20,10		
87	4,77878,05212,7119	72277,0096,80	1,2028,42,56	40,03,54	20,10		
88	4,77878,77489,7216	72275,8068,37	1,2028,02,52	40,03,34	20,10		
89	4,77879,49765,5284	72274,6040,34	1,2027,62,49	40,03,14	20,10		
60090	4,77880,22040,1324	72273,4012,72	1,2027,22,46	40,02,94	20,10		
91	4,77880,94313,5337	72272,1985,50	1,2026,82,43	40,02,74	20,10		
92	4,77881,66585,7323	72270,9958,68	1,2026,42,40	40,02,54	20,10		
93	4,77882,38856,7282	72269,7932,26	1,2026,02,37	40,02,34	20,10		
94	4,77883,11126,5214	72268,5906,24	1,2025,62,35	40,02,14	20,10		
95	4,77883,83395,1120	72267,3880,62	1,2025,22,33	40,01,94	20,10		
96	4,77884,55662,5001	72266,1855,40	1,2024,82,31	40,01,74	20,10		
97	4,77885,27928,6856	72264,9830,58	1,2024,42,29	40,01,54	20,10		
98	4,77886,00193,6687	72263,7806,16	1,2024,02,27	40,01,34	20,10		
99	4,77886,72457,4493	72262,5782,14	1,2023,62,26	40,01,14	20,10		
60100	4,77887,44720,0275	72261,3758,52	1,2023,22,25	40,00,94	20,10		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60100	4,77887 44720 0275	72261 3758 52	1 2023 22 25	40 00 94	20 10		
1	4,77888 16981 4034	72260 1735 30	1 2022 82 24	40 00 74	20 10		
2	4,77888 89241 5769	72258 9712 48	1 2022 42 23	40 00 54	20 10		
3	4,77889 61500 5481	72257 7690 06	1 2022 02 22	40 00 34	20 10		
4	4,77890 33758 3171	72256 5668 04	1 2021 62 22	40 00 14	20 10		
5	4,77891 06014 8839	72255 3646 42	1 2021 22 22	39 99 94	20 10		
6	4,77891 78270 2485	72254 1625 20	1 2020 82 22	39 99 74	20 10		
7	4,77892 50524 4110	72252 9604 38	1 2020 42 22	39 99 54	20 10		
8	4,77893 22777 3714	72251 7583 96	1 2020 02 22	39 99 34	20 10		
9	4,77893 95029 1298	72250 5563 94	1 2019 62 23	39 99 14	20 10		
60110	4,77894 67279 6862	72249 3544 32	1 2019 22 24	39 98 94	20 10		
11	4,77895 39529 0406	72248 1525 10	1 2018 82 25	39 98 74	20 10		
12	4,77896 11777 1931	72246 9506 28	1 2018 42 26	39 98 54	20 10		
13	4,77896 84024 1437	72245 7487 86	1 2018 02 27	39 98 34	20 10		
14	4,77897 56269 8925	72244 5469 84	1 2017 62 29	39 98 14	20 10		
15	4,77898 28514 4395	72243 3452 22	1 2017 22 31	39 97 94	20 10		
16	4,77899 00757 7847	72242 1435 00	1 2016 82 33	39 97 74	20 10		
17	4,77899 72999 9282	72240 9418 18	1 2016 42 35	39 97 54	20 10		
18	4,77900 45240 8700	72239 7401 76	1 2016 02 37	39 97 34	20 10		
19	4,77901 17480 6102	72238 5385 74	1 2015 62 40	39 97 14	20 10		
60120	4,77901 89719 1488	72237 3370 12	1 2015 22 43	39 96 94	20 10		
21	4,77902 61956 4858	72236 1354 90	1 2014 82 46	39 96 74	20 10		
22	4,77903 34192 6213	72234 9340 08	1 2014 42 49	39 96 54	20 10		
23	4,77904 06427 5553	72233 7325 66	1 2014 02 52	39 96 34	20 10		
24	4,77904 78661 2879	72232 5311 63	1 2013 62 56	39 96 14	20 10		
25	4,77905 50893 8191	72231 3298 00	1 2013 22 60	39 95 94	20 10		
26	4,77906 23125 1489	72230 1284 77	1 2012 82 64	39 95 74	20 10		
27	4,77906 95355 2774	72228 9271 94	1 2012 42 68	39 95 54	20 10		
28	4,77907 67584 2046	72227 7259 51	1 2012 02 72	39 95 34	20 10		
29	4,77908 39811 9306	72226 5247 48	1 2011 62 77	39 95 14	20 10		
60130	4,77909 12038 4553	72225 3235 85	1 2011 22 82	39 94 94	20 10		
31	4,77909 84263 7789	72224 1224 62	1 2010 82 87	39 94 74	20 10		
32	4,77910 56487 9014	72222 9213 79	1 2010 42 92	39 94 54	20 10		
33	4,77911 28710 8228	72221 7203 36	1 2010 02 97	39 94 34	20 10		
34	4,77912 00932 5431	72220 5193 33	1 2009 63 03	39 94 14	20 10		
35	4,77912 73153 0624	72219 3183 70	1 2009 23 09	39 93 94	20 10		
36	4,77913 45372 3808	72218 1174 47	1 2008 83 15	39 93 74	20 10		
37	4,77914 17590 4982	72216 9165 64	1 2008 43 21	39 93 54	20 10		
38	4,77914 89807 4148	72215 7157 21	1 2008 03 27	39 93 34	20 10		
39	4,77915 62023 1305	72214 5149 18	1 2007 63 34	39 93 14	20 10		
60140	4,77916 34237 6454	72213 3141 55	1 2007 23 41	39 92 94	20 10		
41	4,77917 06450 9596	72212 1134 32	1 2006 83 48	39 92 74	20 10		
42	4,77917 78663 0730	72210 9127 49	1 2006 43 55	39 92 54	20 10		
43	4,77918 50873 9857	72209 7121 05	1 2006 03 62	39 92 34	20 10		
44	4,77919 23083 6978	72208 5115 01	1 2005 63 70	39 92 14	20 10		
45	4,77919 95292 2093	72207 3109 37	1 2005 23 78	39 91 94	20 10		
46	4,77920 67499 5202	72206 1104 13	1 2004 83 86	39 91 74	20 10		
47	4,77921 39705 6306	72204 9099 29	1 2004 43 94	39 91 54	20 10		
48	4,77922 11910 5405	72203 7094 85	1 2004 04 02	39 91 34	20 10		
49	4,77922 84114 2500	72202 5090 81	1 2003 64 11	39 91 14	20 10		
60150	4,77923 56316 7591	72201 3087 17	1 2003 24 20	39 90 94	20 10		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60150	4,77923,56316,7591	72201,3087,17	1,2003,24,20	39,90,94	20,10		
51	4,77924,28518,0678	72200,1083,93	1,2002,84,29	39,90,74	20,10		
52	4,77925,00718,1762	72198,9081,09	1,2002,44,38	39,90,54	20,10		
53	4,77925,72917,0843	72197,7078,65	1,2002,04,47	39,90,34	20,10		
54	4,77926,45114,7922	72196,5076,61	1,2001,64,57	39,90,14	20,10		
55	4,77927,17311,2999	72195,3074,96	1,2001,24,67	39,89,94	20,10		
56	4,77927,89506,6074	72194,1073,71	1,2000,84,77	39,89,74	20,10		
57	4,77928,61700,7148	72192,9072,86	1,2000,44,87	39,89,54	20,10		
58	4,77929,33893,6221	72191,7072,41	1,2000,04,97	39,89,34	20,10		
59	4,77930,06085,3293	72190,5072,36	1,1999,65,08	39,89,14	20,10		
60160	4,77930,78275,8365	72189,3072,71	1,1999,25,19	39,88,94	20,10		
61	4,77931,50465,1438	72188,1073,46	1,1998,85,30	39,88,74	20,10		
62	4,77932,22653,2511	72186,9074,61	1,1998,45,41	39,88,54	20,10		
63	4,77932,94840,1586	72185,7076,16	1,1998,05,52	39,88,34	20,10		
64	4,77933,67025,8662	72184,5078,10	1,1997,65,64	39,88,14	20,10		
65	4,77934,39210,3740	72183,3080,44	1,1997,25,76	39,87,94	20,10		
66	4,77935,11393,6820	72182,1083,18	1,1996,85,88	39,87,74	20,10		
67	4,77935,83575,7903	72180,9086,32	1,1996,46,00	39,87,54	20,10		
68	4,77936,55756,6989	72179,7089,86	1,1996,06,12	39,87,34	20,10		
69	4,77937,27936,4079	72178,5093,80	1,1995,66,25	39,87,14	20,10		
60170	4,77938,00114,9173	72177,3098,14	1,1995,26,38	39,86,94	20,10		
71	4,77938,72292,2271	72176,1102,88	1,1994,86,51	39,86,74	20,10		
72	4,77939,44468,3374	72174,9108,01	1,1994,46,64	39,86,54	20,10		
73	4,77940,16643,2482	72173,7113,54	1,1994,06,77	39,86,34	20,10		
74	4,77940,88816,9596	72172,5119,47	1,1993,66,91	39,86,14	20,10		
75	4,77941,60989,4715	72171,3125,80	1,1993,27,05	39,85,94	20,10		
76	4,77942,33160,7841	72170,1132,53	1,1992,87,19	39,85,74	20,10		
77	4,77943,05330,8974	72168,9139,66	1,1992,47,33	39,85,54	20,10		
78	4,77943,77499,8114	72167,7147,19	1,1992,07,47	39,85,34	20,10		
79	4,77944,49667,5261	72166,5155,12	1,1991,67,62	39,85,14	20,10		
60180	4,77945,21834,0416	72165,3163,44	1,1991,27,77	39,84,94	20,10		
81	4,77945,93999,3579	72164,1172,16	1,1990,87,92	39,84,74	20,10		
82	4,77946,66163,4751	72162,9181,28	1,1990,48,07	39,84,54	20,10		
83	4,77947,38326,3932	72161,7190,80	1,1990,08,22	39,84,34	20,10		
84	4,77948,10488,1123	72160,5200,72	1,1989,68,38	39,84,14	20,10		
85	4,77948,82648,6324	72159,3211,04	1,1989,28,54	39,83,94	20,10		
86	4,77949,54807,9535	72158,1221,75	1,1988,88,70	39,83,74	20,10		
87	4,77950,26966,0757	72156,9232,86	1,1988,48,86	39,83,54	20,10		
88	4,77950,99122,9990	72155,7244,37	1,1988,09,02	39,83,34	20,10		
89	4,77951,71278,7234	72154,5256,28	1,1987,69,19	39,83,14	20,10		
60190	4,77952,43433,2490	72153,3268,59	1,1987,29,36	39,82,94	20,10		
91	4,77953,15586,5759	72152,1281,30	1,1986,89,53	39,82,74	20,10		
92	4,77953,87738,7040	72150,9294,40	1,1986,49,70	39,82,54	20,10		
93	4,77954,59889,6334	72149,7307,90	1,1986,09,87	39,82,34	20,10		
94	4,77955,32039,3642	72148,5321,80	1,1985,70,05	39,82,14	20,10		
95	4,77956,04187,8964	72147,3336,10	1,1985,30,23	39,81,94	20,10		
96	4,77956,76335,2300	72146,1350,80	1,1984,90,41	39,81,74	20,10		
97	4,77957,48481,3651	72144,9365,90	1,1984,50,59	39,81,54	20,10		
98	4,77958,20626,3017	72143,7381,39	1,1984,10,77	39,81,34	20,10		
99	4,77958,92770,0398	72142,5397,28	1,1983,70,96	39,81,14	20,10		
60200	4,77959,64912,5795	72141,3413,57	1,1983,31,15	39,80,94	20,10		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60200	4,77959 64912 5782	72141 3413 37	1 1983 31 29	39 81 00	19 84		
1	4,77960 37053 9195	72140 1430 06	1 1982 91 48	39 80 80	19 84		
2	4,77961 09194 0625	72138 9447 15	1 1982 51 67	39 80 60	19 84		
3	4,77961 81333 0072	72137 7464 63	1 1982 11 86	39 80 40	19 84		
4	4,77962 53470 7537	72136 5482 51	1 1981 72 06	39 80 20	19 84		
5	4,77963 25607 3020	72135 3500 79	1 1981 32 26	39 80 00	19 84		
6	4,77963 97742 6521	72134 1519 47	1 1980 92 46	39 79 80	19 84		
7	4,77964 69876 8040	72132 9538 55	1 1980 52 66	39 79 60	19 84		
8	4,77965 42009 7579	72131 7558 02	1 1980 12 86	39 79 40	19 84		
9	4,77966 14141 5137	72130 5577 89	1 1979 73 07	39 79 20	19 84		
60210	4,77966 86272 0715	72129 3598 16	1 1979 33 28	39 79 00	19 84		
11	4,77967 58401 4313	72128 1618 83	1 1978 93 49	39 78 80	19 84		
12	4,77968 30529 5932	72126 9639 90	1 1978 53 70	39 78 60	19 84		
13	4,77969 02656 5572	72125 7661 36	1 1978 13 91	39 78 40	19 84		
14	4,77969 74782 3233	72124 5683 22	1 1977 74 13	39 78 20	19 84		
15	4,77970 46906 8916	72123 3705 48	1 1977 34 35	39 78 00	19 84		
16	4,77971 19030 2621	72122 1728 14	1 1976 94 57	39 77 80	19 84		
17	4,77971 91152 4349	72120 9751 19	1 1976 54 79	39 77 60	19 84		
18	4,77972 63273 4100	72119 7774 64	1 1976 15 01	39 77 40	19 84		
19	4,77973 35393 1875	72118 5798 49	1 1975 75 24	39 77 20	19 84		
60220	4,77974 07511 7673	72117 3822 74	1 1975 35 47	39 77 00	19 84		
21	4,77974 79629 1496	72116 1847 39	1 1974 95 70	39 76 80	19 84		
22	4,77975 51745 3343	72114 9872 43	1 1974 55 93	39 76 60	19 84		
23	4,77976 23860 3215	72113 7897 87	1 1974 16 16	39 76 40	19 84		
24	4,77976 95974 1113	72112 5923 71	1 1973 76 40	39 76 20	19 84		
25	4,77977 68086 7037	72111 3949 95	1 1973 36 64	39 76 00	19 84		
26	4,77978 40198 0987	72110 1976 58	1 1972 96 88	39 75 80	19 84		
27	4,77979 12308 2964	72109 0003 61	1 1972 57 12	39 75 60	19 84		
28	4,77979 84417 2968	72107 8031 04	1 1972 17 36	39 75 40	19 84		
29	4,77980 56525 0999	72106 6058 87	1 1971 77 61	39 75 20	19 84		
60230	4,77981 28631 7058	72105 4087 09	1 1971 37 86	39 75 00	19 84		
31	4,77982 00737 1145	72104 2115 71	1 1970 98 11	39 74 80	19 84		
32	4,77982 72841 3261	72103 0144 73	1 1970 58 36	39 74 60	19 84		
33	4,77983 44944 3406	72101 8174 15	1 1970 18 61	39 74 40	19 84		
34	4,77984 17046 1580	72100 6203 96	1 1969 78 87	39 74 20	19 84		
35	4,77984 89146 7784	72099 4234 17	1 1969 39 13	39 74 00	19 84		
36	4,77985 61246 2018	72098 2264 78	1 1968 99 39	39 73 80	19 84		
37	4,77986 33344 4283	72097 0295 79	1 1968 59 65	39 73 60	19 84		
38	4,77987 05441 4579	72095 8327 19	1 1968 19 91	39 73 40	19 84		
39	4,77987 77537 2906	72094 6358 99	1 1967 80 18	39 73 20	19 84		
60240	4,77988 49631 9265	72093 4391 19	1 1967 40 45	39 73 00	19 84		
41	4,77989 21725 3656	72092 2423 79	1 1967 00 72	39 72 80	19 84		
42	4,77989 93817 6080	72091 0456 78	1 1966 60 99	39 72 60	19 84		
43	4,77990 65908 6537	72089 8490 17	1 1966 21 26	39 72 40	19 84		
44	4,77991 37998 5027	72088 6523 96	1 1965 81 54	39 72 20	19 84		
45	4,77992 10087 1551	72087 4558 14	1 1965 41 82	39 72 00	19 84		
46	4,77992 82174 6109	72086 2592 72	1 1965 02 10	39 71 80	19 84		
47	4,77993 54260 8702	72085 0627 70	1 1964 62 38	39 71 60	19 84		
48	4,77994 26345 9330	72083 8663 08	1 1964 22 66	39 71 40	19 84		
49	4,77994 98429 7993	72082 6698 85	1 1963 82 95	39 71 20	19 84		
60250	4,77995 70512 4692	72081 4735 02	1 1963 43 24	39 71 00	19 84		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60250	4,77995 70512 4692	72081 4735 02	1 1963 43 24	39 71 00	19 84		
51	4,77996 42593 9427	72080 2771 59	1 1963 03 53	39 70 80	19 84		
52	4,77997 14674 2199	72079 0808 55	1 1962 63 82	39 70 60	19 84		
53	4,77997 86753 3008	72077 8845 91	1 1962 24 11	39 70 40	19 84		
54	4,77998 58831 1854	72076 6883 67	1 1961 84 41	39 70 20	19 84		
55	4,77999 30907 8738	72075 4921 83	1 1961 44 71	39 70 00	19 84		
56	4,78000 02983 3660	72074 2960 38	1 1961 05 01	39 69 80	19 84		
57	4,78000 75057 6620	72073 0999 33	1 1960 65 31	39 69 60	19 84		
58	4,78001 47130 7619	72071 9038 68	1 1960 25 61	39 69 40	19 84		
59	4,78002 19202 6658	72070 7078 42	1 1959 85 92	39 69 20	19 84		
60260	4,78002 91273 3736	72069 5118 56	1 1959 46 23	39 69 00	19 84		
61	4,78003 63342 8855	72068 3159 10	1 1959 06 54	39 68 80	19 84		
62	4,78004 35411 2014	72067 1200 03	1 1958 66 85	39 68 60	19 84		
63	4,78005 07478 3214	72065 9241 36	1 1958 27 16	39 68 40	19 84		
64	4,78005 79544 2455	72064 7283 09	1 1957 87 48	39 68 20	19 84		
65	4,78006 51608 9738	72063 5325 22	1 1957 47 80	39 68 00	19 84		
66	4,78007 23672 5063	72062 3367 74	1 1957 08 12	39 67 80	19 84		
67	4,78007 95734 8431	72061 1410 66	1 1956 68 44	39 67 60	19 84		
68	4,78008 67795 9842	72059 9453 98	1 1956 28 76	39 67 40	19 84		
69	4,78009 39855 9296	72058 7497 69	1 1955 89 09	39 67 20	19 84		
60270	4,78010 11914 6794	72057 5541 80	1 1955 49 42	39 67 00	19 84		
71	4,78010 83972 2336	72056 3586 31	1 1955 09 75	39 66 80	19 84		
72	4,78011 56028 5922	72055 1631 21	1 1954 70 08	39 66 60	19 84		
73	4,78012 28083 7553	72053 9676 51	1 1954 30 41	39 66 40	19 84		
74	4,78013 00137 7230	72052 7722 21	1 1953 90 75	39 66 20	19 84		
75	4,78013 72190 4952	72051 5768 30	1 1953 51 09	39 66 00	19 84		
76	4,78014 44242 0720	72050 3814 79	1 1953 11 43	39 65 80	19 84		
77	4,78015 16292 4535	72049 1861 68	1 1952 71 77	39 65 60	19 84		
78	4,78015 88341 6397	72047 9908 96	1 1952 32 11	39 65 40	19 84		
79	4,78016 60389 6306	72046 7956 64	1 1951 92 46	39 65 20	19 84		
60280	4,78017 32436 4263	72045 6004 72	1 1951 52 81	39 65 00	19 84		
81	4,78018 04482 0268	72044 4053 19	1 1951 13 16	39 64 80	19 84		
82	4,78018 76526 4321	72043 2102 06	1 1950 73 51	39 64 60	19 84		
83	4,78019 48569 6423	72042 0151 32	1 1950 33 86	39 64 40	19 84		
84	4,78020 20611 6574	72040 8200 98	1 1949 94 22	39 64 20	19 84		
85	4,78020 92652 4775	72039 6251 04	1 1949 54 58	39 64 00	19 84		
86	4,78021 64692 1026	72038 4301 49	1 1949 14 94	39 63 80	19 84		
87	4,78022 36730 5327	72037 2352 34	1 1948 75 30	39 63 60	19 84		
88	4,78023 08767 7679	72036 0403 59	1 1948 35 66	39 63 40	19 84		
89	4,78023 80803 8083	72034 8455 23	1 1947 96 03	39 63 20	19 84		
60290	4,78024 52838 6538	72033 6507 27	1 1947 56 40	39 63 00	19 84		
91	4,78025 24872 3045	72032 4559 71	1 1947 16 77	39 62 80	19 84		
92	4,78025 96904 7605	72031 2612 54	1 1946 77 14	39 62 60	19 84		
93	4,78026 68936 0218	72030 0665 77	1 1946 37 51	39 62 40	19 84		
94	4,78027 40966 0884	72028 8719 39	1 1945 97 89	39 62 20	19 84		
95	4,78028 12994 9603	72027 6773 41	1 1945 58 27	39 62 00	19 84		
96	4,78028 85022 6376	72026 4827 83	1 1945 18 65	39 61 80	19 84		
97	4,78029 57049 1204	72025 2882 64	1 1944 79 03	39 61 60	19 84		
98	4,78030 29074 4087	72024 0937 85	1 1944 39 41	39 61 40	19 84		
99	4,78031 01098 5025	72022 8993 46	1 1943 99 80	39 61 20	19 84		
60300	4,78031 73121 4018	72021 7049 46	1 1943 60 19	39 61 00	19 84		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60300	4,78031,73121,4018	72021,7049,46	1,1943,60,19	39,61,00	19,84		
1	4,78032,45143,1067	72020,5105,86	1,1943,20,58	39,60,80	19,84		
2	4,78033,17163,6173	72019,3162,65	1,1942,80,97	39,60,60	19,84		
3	4,78033,89182,9336	72018,1219,84	1,1942,41,36	39,60,40	19,84		
4	4,78034,61201,0556	72016,9277,43	1,1942,01,76	39,60,20	19,84		
5	4,78035,33217,9833	72015,7335,41	1,1941,62,16	39,60,00	19,84		
6	4,78036,05233,7168	72014,5393,79	1,1941,22,56	39,59,80	19,84		
7	4,78036,77248,2562	72013,3452,56	1,1940,82,96	39,59,60	19,84		
8	4,78037,49261,6015	72012,1511,73	1,1940,43,36	39,59,40	19,84		
9	4,78038,21273,7527	72010,9571,30	1,1940,03,77	39,59,20	19,84		
60310	4,78038,93284,7098	72009,7631,26	1,1939,64,18	39,59,00	19,84		
11	4,78039,65294,4729	72008,5691,62	1,1939,24,59	39,58,80	19,84		
12	4,78040,37303,0421	72007,3752,37	1,1938,85,00	39,58,60	19,84		
13	4,78041,09310,4173	72006,1813,52	1,1938,45,41	39,58,40	19,84		
14	4,78041,81316,5987	72004,9875,07	1,1938,05,83	39,58,20	19,84		
15	4,78042,53321,5862	72003,7937,01	1,1937,66,25	39,58,00	19,84		
16	4,78043,25325,3799	72002,5999,35	1,1937,26,67	39,57,80	19,84		
17	4,78043,97327,9798	72001,4062,08	1,1936,87,09	39,57,60	19,84		
18	4,78044,69329,3860	72000,2125,21	1,1936,47,51	39,57,40	19,84		
19	4,78045,41329,5985	71999,0188,73	1,1936,07,94	39,57,20	19,84		
60320	4,78046,13328,6174	71997,8252,65	1,1935,68,37	39,57,00	19,84		
21	4,78046,85326,4427	71996,6316,97	1,1935,28,80	39,56,80	19,84		
22	4,78047,57323,0744	71995,4381,68	1,1934,89,23	39,56,60	19,84		
23	4,78048,29318,5126	71994,2446,79	1,1934,49,66	39,56,40	19,84		
24	4,78049,01312,7573	71993,0512,29	1,1934,10,10	39,56,20	19,84		
25	4,78049,73305,8085	71991,8578,19	1,1933,70,54	39,56,00	19,84		
26	4,78050,45297,6663	71990,6644,48	1,1933,30,98	39,55,80	19,84		
27	4,78051,17288,3307	71989,4711,17	1,1932,91,42	39,55,60	19,84		
28	4,78051,89277,8018	71988,2778,26	1,1932,51,86	39,55,40	19,84		
29	4,78052,61266,0796	71987,0845,74	1,1932,12,31	39,55,20	19,84		
60330	4,78053,33253,1642	71985,8913,62	1,1931,72,76	39,55,00	19,84		
31	4,78054,05239,0556	71984,6981,89	1,1931,33,21	39,54,80	19,84		
32	4,78054,77223,7538	71983,5050,56	1,1930,93,66	39,54,60	19,84		
33	4,78055,49207,2589	71982,3119,62	1,1930,54,11	39,54,40	19,84		
34	4,78056,21189,5709	71981,1189,08	1,1930,14,57	39,54,20	19,84		
35	4,78056,93170,6898	71979,9258,93	1,1929,75,03	39,54,00	19,84		
36	4,78057,65150,6157	71978,7329,18	1,1929,35,49	39,53,80	19,84		
37	4,78058,37129,3486	71977,5399,83	1,1928,95,95	39,53,60	19,84		
38	4,78059,09106,8886	71976,3470,87	1,1928,56,41	39,53,40	19,84		
39	4,78059,81083,2357	71975,1542,31	1,1928,16,88	39,53,20	19,84		
60340	4,78060,53058,3899	71973,9614,14	1,1927,77,35	39,53,00	19,84		
41	4,78061,25032,3513	71972,7686,37	1,1927,37,82	39,52,80	19,84		
42	4,78061,97005,1199	71971,5758,99	1,1926,98,29	39,52,60	19,84		
43	4,78062,68976,6958	71970,3832,01	1,1926,58,76	39,52,40	19,84		
44	4,78063,40947,0790	71969,1905,42	1,1926,19,24	39,52,20	19,84		
45	4,78064,12916,2695	71967,9979,23	1,1925,79,72	39,52,00	19,84		
46	4,78064,84884,2674	71966,8053,43	1,1925,40,20	39,51,80	19,84		
47	4,78065,56851,0727	71965,6128,03	1,1925,00,68	39,51,60	19,84		
48	4,78066,28816,6855	71964,4203,02	1,1924,61,16	39,51,40	19,84		
49	4,78067,00781,1058	71963,2278,41	1,1924,21,65	39,51,20	19,84		
60350	4,78067,72744,3336	71962,0354,19	1,1923,82,14	39,51,00	19,84		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60350	4,78067'72744'3336	71962'0354'19	1'1923'82'14	39'51'00	19'84		
51	4,78068'44706'3690	71960'8430'37	1'1923'42'63	39'50'80	19'84		
52	4,78069'16667'2120	71959'6506'94	1'1923'03'12	39'50'60	19'84		
53	4,78069'88626'8627	71958'4583'91	1'1922'63'61	39'50'40	19'84		
54	4,78070'60585'3211	71957'2661'27	1'1922'24'11	39'50'20	19'84		
55	4,78071'32542'5872	71956'0739'03	1'1921'84'61	39'50'00	19'84		
56	4,78072'04498'6611	71954'8817'18	1'1921'45'11	39'49'80	19'84		
57	4,78072'76453'5428	71953'6895'73	1'1921'05'61	39'49'60	19'84		
58	4,78073'48407'2324	71952'4974'67	1'1920'66'11	39'49'40	19'84		
59	4,78074'20359'7299	71951'3054'01	1'1920'26'62	39'49'20	19'84		
60360	4,78074'92311'0353	71950'1133'74	1'1919'87'13	39'49'00	19'84		
61	4,78075'64261'1487	71948'9213'87	1'1919'47'64	39'48'80	19'84		
62	4,78076'36210'0701	71947'7294'39	1'1919'08'15	39'48'60	19'84		
63	4,78077'08157'7995	71946'5375'31	1'1918'68'66	39'48'40	19'84		
64	4,78077'80104'3370	71945'3456'62	1'1918'29'18	39'48'20	19'84		
65	4,78078'52049'6827	71944'1538'33	1'1917'89'70	39'48'00	19'84		
66	4,78079'23993'8365	71942'9620'43	1'1917'50'22	39'47'80	19'84		
67	4,78079'95936'7985	71941'7702'93	1'1917'10'74	39'47'60	19'84		
68	4,78080'67878'5688	71940'5785'82	1'1916'71'26	39'47'40	19'84		
69	4,78081'39819'1474	71939'3869'11	1'1916'31'79	39'47'20	19'84		
60370	4,78082'11758'5343	71938'1952'79	1'1915'92'32	39'47'00	19'84		
71	4,78082'83696'7296	71937'0036'87	1'1915'52'85	39'46'80	19'84		
72	4,78083'55633'7333	71935'8121'34	1'1915'13'38	39'46'60	19'84		
73	4,78084'27569'5454	71934'6206'21	1'1914'73'91	39'46'40	19'84		
74	4,78084'99504'1660	71933'4291'47	1'1914'34'45	39'46'20	19'84		
75	4,78085'71437'5951	71932'2377'13	1'1913'94'99	39'46'00	19'84		
76	4,78086'43369'8328	71931'0463'18	1'1913'55'53	39'45'80	19'84		
77	4,78087'15300'8791	71929'8549'62	1'1913'16'07	39'45'60	19'84		
78	4,78087'87230'7341	71928'6636'46	1'1912'76'61	39'45'40	19'84		
79	4,78088'59159'3977	71927'4723'69	1'1912'37'16	39'45'20	19'84		
60380	4,78089'31086'8701	71926'2811'32	1'1911'97'71	39'45'00	19'84		
81	4,78090'03013'1512	71925'0899'34	1'1911'58'26	39'44'80	19'84		
82	4,78090'74938'2411	71923'8987'76	1'1911'18'81	39'44'60	19'84		
83	4,78091'46862'1399	71922'7076'57	1'1910'79'36	39'44'40	19'84		
84	4,78092'18784'8476	71921'5165'78	1'1910'39'92	39'44'20	19'84		
85	4,78092'90706'3642	71920'3255'38	1'1910'00'48	39'44'00	19'84		
86	4,78093'62626'6897	71919'1345'38	1'1909'61'04	39'43'80	19'84		
87	4,78094'34545'8242	71917'9435'77	1'1909'21'60	39'43'60	19'84		
88	4,78095'06463'7678	71916'7526'55	1'1908'82'16	39'43'40	19'84		
89	4,78095'78380'5205	71915'5617'73	1'1908'42'73	39'43'20	19'84		
60390	4,78096'50296'0823	71914'3709'30	1'1908'03'30	39'43'00	19'84		
91	4,78097'22210'4532	71913'1801'27	1'1907'63'87	39'42'80	19'84		
92	4,78097'94123'6333	71911'9893'63	1'1907'24'44	39'42'60	19'84		
93	4,78098'66035'6227	71910'7986'39	1'1906'85'01	39'42'40	19'84		
94	4,78099'37946'4213	71909'6079'54	1'1906'45'59	39'42'20	19'84		
95	4,78100'09856'0293	71908'4173'08	1'1906'06'17	39'42'00	19'84		
96	4,78100'81764'4466	71907'2267'02	1'1905'66'75	39'41'80	19'84		
97	4,78101'53671'6733	71906'0361'35	1'1905'27'33	39'41'60	19'84		
98	4,78102'25577'7094	71904'8456'08	1'1904'87'91	39'41'40	19'84		
99	4,78102'97482'5550	71903'6551'20	1'1904'48'50	39'41'20	19'84		
60400	4,78103'69386'2101	71902'4646'71	1'1904'09'09	39'41'00	19'84		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60400	4,78103,69386,2113	7,71902,4647,00	1,1904,08,59	39,41,59	19,58		
1	4,78104,41288,6760	7,71901,2742,91	1,1903,69,17	39,41,39	19,58		
2	4,78105,13189,9503	7,71900,0839,22	1,1903,29,76	39,41,19	19,58		
3	4,78105,85090,0342	7,71898,8935,92	1,1902,90,35	39,40,99	19,58		
4	4,78106,56988,9278	7,71897,7033,02	1,1902,50,94	39,40,79	19,58		
5	4,78107,28886,6311	7,71896,5130,51	1,1902,11,53	39,40,59	19,58		
6	4,78108,00783,1442	7,71895,3228,39	1,1901,72,12	39,40,39	19,58		
7	4,78108,72678,4670	7,71894,1326,67	1,1901,32,72	39,40,19	19,58		
8	4,78109,44572,5997	7,71892,9425,34	1,1900,93,32	39,39,99	19,58		
9	4,78110,16465,5422	7,71891,7524,41	1,1900,53,92	39,39,79	19,58		
60410	4,78110,88357,2946	7,71890,5623,87	1,1900,14,52	39,39,59	19,58		
11	4,78111,60247,8570	7,71889,3723,72	1,1899,75,12	39,39,39	19,58		
12	4,78112,32137,2294	7,71888,1823,97	1,1899,35,73	39,39,19	19,58		
13	4,78113,04025,4118	7,71886,9924,61	1,1898,96,34	39,38,99	19,58		
14	4,78113,75912,4043	7,71885,8025,65	1,1898,56,95	39,38,79	19,58		
15	4,78114,47798,2069	7,71884,6127,08	1,1898,17,56	39,38,59	19,58		
16	4,78115,19682,8196	7,71883,4228,90	1,1897,78,17	39,38,39	19,58		
17	4,78115,91566,2425	7,71882,2331,12	1,1897,38,79	39,38,19	19,58		
18	4,78116,63448,4756	7,71881,0433,73	1,1896,99,41	39,37,99	19,58		
19	4,78117,35329,5190	7,71879,8536,74	1,1896,60,03	39,37,79	19,58		
60420	4,78118,07209,3727	7,71878,6640,14	1,1896,20,65	39,37,59	19,58		
21	4,78118,79088,0367	7,71877,4743,93	1,1895,81,27	39,37,39	19,58		
22	4,78119,50965,5111	7,71876,2848,12	1,1895,41,90	39,37,19	19,58		
23	4,78120,22841,7959	7,71875,0952,70	1,1895,02,53	39,36,99	19,58		
24	4,78120,94716,8912	7,71873,9057,67	1,1894,63,16	39,36,79	19,58		
25	4,78121,66590,7970	7,71872,7163,04	1,1894,23,79	39,36,59	19,58		
26	4,78122,38463,5133	7,71871,5268,80	1,1893,84,42	39,36,39	19,58		
27	4,78123,10335,0402	7,71870,3374,96	1,1893,45,06	39,36,19	19,58		
28	4,78123,82205,3777	7,71869,1481,51	1,1893,05,70	39,35,99	19,58		
29	4,78124,54074,5259	7,71867,9588,45	1,1892,66,34	39,35,79	19,58		
60430	4,78125,25942,4847	7,71866,7695,79	1,1892,26,98	39,35,59	19,58		
31	4,78125,97809,2543	7,71865,5803,52	1,1891,87,62	39,35,39	19,58		
32	4,78126,69674,8347	7,71864,3911,64	1,1891,48,27	39,35,19	19,58		
33	4,78127,41539,2259	7,71863,2020,16	1,1891,08,92	39,34,99	19,58		
34	4,78128,13402,4279	7,71862,0129,07	1,1890,69,57	39,34,79	19,58		
35	4,78128,85264,4408	7,71860,8238,37	1,1890,30,22	39,34,59	19,58		
36	4,78129,57125,2646	7,71859,6348,07	1,1889,90,87	39,34,39	19,58		
37	4,78130,28984,8994	7,71858,4458,16	1,1889,51,53	39,34,19	19,58		
38	4,78131,00843,3452	7,71857,2568,64	1,1889,12,19	39,33,99	19,58		
39	4,78131,72700,6021	7,71856,0679,52	1,1888,72,85	39,33,79	19,58		
60440	4,78132,44556,6701	7,71854,8790,79	1,1888,33,51	39,33,59	19,58		
41	4,78133,16411,5492	7,71853,6902,45	1,1887,94,17	39,33,39	19,58		
42	4,78133,88265,2394	7,71852,5014,51	1,1887,54,84	39,33,19	19,58		
43	4,78134,60117,7409	7,71851,3126,96	1,1887,15,51	39,32,99	19,58		
44	4,78135,31969,0536	7,71850,1239,80	1,1886,76,18	39,32,79	19,58		
45	4,78136,03819,1776	7,71848,9353,04	1,1886,36,85	39,32,59	19,58		
46	4,78136,75668,1129	7,71847,7466,67	1,1885,97,52	39,32,39	19,58		
47	4,78137,47515,8596	7,71846,5580,69	1,1885,58,20	39,32,19	19,58		
48	4,78138,19362,4177	7,71845,3695,11	1,1885,18,88	39,31,99	19,58		
49	4,78138,91207,7872	7,71844,1809,92	1,1884,79,56	39,31,79	19,58		
60450	4,78139,63051,9682	7,71842,9925,12	1,1884,40,24	39,31,59	19,58		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60450	4,78139 63051 9682	71842 9925 12	1,1884 40 24	39 31 59	19 58		
51	4,78140 34894 9607	71841 8040 72	1,1884 00 92	39 31 39	19 58		
52	4,78141 06736 7648	71840 6156 71	1,1883 61 61	39 31 19	19 58		
53	4,78141 78577 3805	71839 4273 09	1,1883 22 30	39 30 99	19 58		
54	4,78142 50416 8078	71838 2389 87	1,1882 82 99	39 30 79	19 58		
55	4,78143 22255 0468	71837 0507 04	1,1882 43 68	39 30 59	19 58		
56	4,78143 94092 0975	71835 8624 60	1,1882 04 37	39 30 39	19 58		
57	4,78144 65927 9600	71834 6742 56	1,1881 65 07	39 30 19	19 58		
58	4,78145 37762 6343	71833 4860 91	1,1881 25 77	39 29 99	19 58		
59	4,78146 09596 1204	71832 2979 65	1,1880 86 47	39 29 79	19 58		
60460	4,78146 81428 4184	71831 1098 79	1,1880 47 17	39 29 59	19 58		
61	4,78147 53259 5283	71829 9218 32	1,1880 07 87	39 29 39	19 58		
62	4,78148 25089 4501	71828 7338 24	1,1879 68 58	39 29 19	19 58		
63	4,78148 96918 1839	71827 5458 55	1,1879 29 29	39 28 99	19 58		
64	4,78149 68745 7298	71826 3579 26	1,1878 90 00	39 28 79	19 58		
65	4,78150 40572 0877	71825 1700 36	1,1878 50 71	39 28 59	19 58		
66	4,78151 12397 2577	71823 9821 85	1,1878 11 42	39 28 39	19 58		
67	4,78151 84221 2399	71822 7943 74	1,1877 72 14	39 28 19	19 58		
68	4,78152 56044 0343	71821 6066 02	1,1877 32 86	39 27 99	19 58		
69	4,78153 27865 6409	71820 4188 69	1,1876 93 58	39 27 79	19 58		
60470	4,78153 99686 0598	71819 2311 75	1,1876 54 30	39 27 59	19 58		
71	4,78154 71505 2910	71818 0435 21	1,1876 15 02	39 27 39	19 58		
72	4,78155 43323 3345	71816 8559 06	1,1875 75 75	39 27 19	19 58		
73	4,78156 15140 1904	71815 6683 30	1,1875 36 48	39 26 99	19 58		
74	4,78156 86955 8587	71814 4807 94	1,1874 97 21	39 26 79	19 58		
75	4,78157 58770 3395	71813 2932 97	1,1874 57 94	39 26 59	19 58		
76	4,78158 30583 6328	71812 1058 39	1,1874 18 67	39 26 39	19 58		
77	4,78159 02395 7386	71810 9184 20	1,1873 79 41	39 26 19	19 58		
78	4,78159 74206 6570	71809 7310 41	1,1873 40 15	39 25 99	19 58		
79	4,78160 46016 3880	71808 5437 01	1,1873 00 89	39 25 79	19 58		
60480	4,78161 17824 9317	71807 3564 00	1,1872 61 63	39 25 59	19 58		
81	4,78161 89632 2881	71806 1691 38	1,1872 22 37	39 25 39	19 58		
82	4,78162 61438 4572	71804 9819 16	1,1871 83 12	39 25 19	19 58		
83	4,78163 33243 4391	71803 7947 33	1,1871 43 87	39 24 99	19 58		
84	4,78164 05047 2338	71802 6075 89	1,1871 04 62	39 24 79	19 58		
85	4,78164 76849 8414	71801 4204 84	1,1870 65 37	39 24 59	19 58		
86	4,78165 48651 2619	71800 2334 19	1,1870 26 12	39 24 39	19 58		
87	4,78166 20451 4953	71799 0463 93	1,1869 86 88	39 24 19	19 58		
88	4,78166 92250 5417	71797 8594 06	1,1869 47 64	39 23 99	19 58		
89	4,78167 64048 4011	71796 6724 58	1,1869 08 40	39 23 79	19 58		
60490	4,78168 35845 0736	71795 4855 50	1,1868 69 16	39 23 59	19 58		
91	4,78169 07640 5592	71794 2986 81	1,1868 29 92	39 23 39	19 58		
92	4,78169 79434 8579	71793 1118 51	1,1867 90 69	39 23 19	19 58		
93	4,78170 51227 9698	71791 9250 60	1,1867 51 46	39 22 99	19 58		
94	4,78171 23019 8949	71790 7383 09	1,1867 12 23	39 22 79	19 58		
95	4,78171 94810 6332	71789 5515 97	1,1866 73 00	39 22 59	19 58		
96	4,78172 66600 1848	71788 3649 24	1,1866 33 77	39 22 39	19 58		
97	4,78173 38388 5497	71787 1782 90	1,1865 94 55	39 22 19	19 58		
98	4,78174 10175 7280	71785 9916 95	1,1865 55 33	39 21 99	19 58		
99	4,78174 81961 7197	71784 8051 40	1,1865 16 11	39 21 79	19 58		
60500	4,78175 53746 5248	71783 6186 24	1,1864 76 89	39 21 59	19 58		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60500	4,78175,53746,5248	71783,6186,24	1,1864,76,89	39,21,59	19,58		
1	4,78176,25530,1434	71782,4321,47	1,1864,37,67	39,21,39	19,58		
2	4,78176,97312,5755	71781,2457,09	1,1863,98,46	39,21,19	19,58		
3	4,78177,69093,8212	71780,0593,11	1,1863,59,25	39,20,99	19,58		
4	4,78178,40873,8805	71778,8729,52	1,1863,20,04	39,20,79	19,58		
5	4,78179,12652,7535	71777,6866,32	1,1862,80,83	39,20,59	19,58		
6	4,78179,84430,4401	71776,5003,51	1,1862,41,62	39,20,39	19,58		
7	4,78180,56206,9405	71775,3141,09	1,1862,02,42	39,20,19	19,58		
8	4,78181,27982,2546	71774,1279,07	1,1861,63,22	39,19,99	19,58		
9	4,78181,99756,3825	71772,9417,44	1,1861,24,02	39,19,79	19,58		
60510	4,78182,71529,3242	71771,7556,20	1,1860,84,82	39,19,59	19,58		
11	4,78183,43301,0798	71770,5695,35	1,1860,45,62	39,19,39	19,58		
12	4,78184,15071,6493	71769,3834,89	1,1860,06,43	39,19,19	19,58		
13	4,78184,86841,0328	71768,1974,83	1,1859,67,24	39,18,99	19,58		
14	4,78185,58609,2303	71767,0115,16	1,1859,28,05	39,18,79	19,58		
15	4,78186,30376,2418	71765,8255,88	1,1858,88,86	39,18,59	19,58		
16	4,78187,02142,0674	71764,6396,99	1,1858,49,67	39,18,39	19,58		
17	4,78187,73906,7071	71763,4538,49	1,1858,10,49	39,18,19	19,58		
18	4,78188,45670,1609	71762,2680,39	1,1857,71,31	39,17,99	19,58		
19	4,78189,17432,4289	71761,0822,68	1,1857,32,13	39,17,79	19,58		
60520	4,78189,89193,5112	71759,8965,36	1,1856,92,95	39,17,59	19,58		
21	4,78190,60953,4077	71758,7108,43	1,1856,53,77	39,17,39	19,58		
22	4,78191,32712,1185	71757,5251,89	1,1856,14,60	39,17,19	19,58		
23	4,78192,04469,6437	71756,3395,74	1,1855,75,43	39,16,99	19,58		
24	4,78192,76225,9833	71755,1539,99	1,1855,36,26	39,16,79	19,58		
25	4,78193,47981,1373	71753,9684,63	1,1854,97,09	39,16,59	19,58		
26	4,78194,19735,1058	71752,7829,66	1,1854,57,92	39,16,39	19,58		
27	4,78194,91487,8888	71751,5975,08	1,1854,18,76	39,16,19	19,58		
28	4,78195,63239,4863	71750,4120,89	1,1853,79,60	39,15,99	19,58		
29	4,78196,34989,8984	71749,2267,09	1,1853,40,44	39,15,79	19,58		
60530	4,78197,06739,1251	71748,0413,69	1,1853,01,28	39,15,59	19,58		
31	4,78197,78487,1665	71746,8560,68	1,1852,62,12	39,15,39	19,58		
32	4,78198,50234,0226	71745,6708,06	1,1852,22,97	39,15,19	19,58		
33	4,78199,21979,6934	71744,4855,83	1,1851,83,82	39,14,99	19,58		
34	4,78199,93724,1790	71743,3003,99	1,1851,44,67	39,14,79	19,58		
35	4,78200,65467,4794	71742,1152,54	1,1851,05,52	39,14,59	19,58		
36	4,78201,37209,5947	71740,9301,48	1,1850,66,37	39,14,39	19,58		
37	4,78202,08950,5248	71739,7450,82	1,1850,27,23	39,14,19	19,58		
38	4,78202,80690,2699	71738,5600,55	1,1849,88,09	39,13,99	19,58		
39	4,78203,52428,8300	71737,3750,67	1,1849,48,95	39,13,79	19,58		
60540	4,78204,24166,2051	71736,1901,18	1,1849,09,81	39,13,59	19,58		
41	4,78204,95902,3952	71735,0052,08	1,1848,70,67	39,13,39	19,58		
42	4,78205,67637,4004	71733,8203,37	1,1848,31,54	39,13,19	19,58		
43	4,78206,39371,2207	71732,6355,05	1,1847,92,41	39,12,99	19,58		
44	4,78207,11103,8562	71731,4507,13	1,1847,53,28	39,12,79	19,58		
45	4,78207,82835,3069	71730,2659,60	1,1847,14,15	39,12,59	19,58		
46	4,78208,54565,5729	71729,0812,46	1,1846,75,02	39,12,39	19,58		
47	4,78209,26294,6541	71727,8965,71	1,1846,35,90	39,12,19	19,58		
48	4,78209,98022,5507	71726,7119,35	1,1845,96,78	39,11,99	19,58		
49	4,78210,69749,2626	71725,5273,38	1,1845,57,66	39,11,79	19,58		
60550	4,78211,41474,7899	71724,3427,80	1,1845,18,54	39,11,59	19,58		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60550	4,78211 41474 7899	71724 3427 80	1,1845 18 54	39 11 59	19 58		
51	4,78212 13199 1327	71723 1582 61	1,1844 79 42	39 11 39	19 58		
52	4,78212 84922 2910	71721 9737 82	1,1844 40 31	39 11 19	19 58		
53	4,78213 56644 2648	71720 7893 42	1,1844 01 20	39 10 99	19 58		
54	4,78214 28365 0541	71719 6049 41	1,1843 62 09	39 10 79	19 58		
55	4,78215 00084 6590	71718 4205 79	1,1843 22 98	39 10 59	19 58		
56	4,78215 71803 0796	71717 2362 56	1,1842 83 87	39 10 39	19 58		
57	4,78216 43520 3159	71716 0519 72	1,1842 44 77	39 10 19	19 58		
58	4,78217 15236 3679	71714 8677 27	1,1842 05 67	39 09 99	19 58		
59	4,78217 86951 2356	71713 6835 21	1,1841 66 57	39 09 79	19 58		
60560	4,78218 58664 9191	71712 4993 54	1,1841 27 47	39 09 59	19 58		
61	4,78219 30377 4185	71711 3152 27	1,1840 88 37	39 09 39	19 58		
62	4,78220 02088 7337	71710 1311 39	1,1840 49 28	39 09 19	19 58		
63	4,78220 73798 8648	71708 9470 90	1,1840 10 19	39 08 99	19 58		
64	4,78221 45507 8119	71707 7630 80	1,1839 71 10	39 08 79	19 58		
65	4,78222 17215 5750	71706 5791 09	1,1839 32 01	39 08 59	19 58		
66	4,78222 88922 1541	71705 3951 77	1,1838 92 92	39 08 39	19 58		
67	4,78223 60627 5493	71704 2112 84	1,1838 53 84	39 08 19	19 58		
68	4,78224 32331 7606	71703 0274 30	1,1838 14 76	39 07 99	19 58		
69	4,78225 04034 7880	71701 8436 15	1,1837 75 68	39 07 79	19 58		
60570	4,78225 75736 6316	71700 6598 39	1,1837 36 60	39 07 59	19 58		
71	4,78226 47437 2914	71699 4761 02	1,1836 97 52	39 07 39	19 58		
72	4,78227 19136 7675	71698 2924 04	1,1836 58 45	39 07 19	19 58		
73	4,78227 90835 0599	71697 1087 46	1,1836 19 38	39 06 99	19 58		
74	4,78228 62532 1686	71695 9251 27	1,1835 80 31	39 06 79	19 58		
75	4,78229 34228 0937	71694 7415 47	1,1835 41 24	39 06 59	19 58		
76	4,78230 05922 8352	71693 5580 06	1,1835 02 17	39 06 39	19 58		
77	4,78230 77616 3932	71692 3745 04	1,1834 63 11	39 06 19	19 58		
78	4,78231 49308 7677	71691 1910 41	1,1834 24 05	39 05 99	19 58		
79	4,78232 20999 9587	71690 0076 17	1,1833 84 99	39 05 79	19 58		
60580	4,78232 92689 9663	71688 8242 32	1,1833 45 93	39 05 59	19 58		
81	4,78233 64378 7905	71687 6408 86	1,1833 06 87	39 05 39	19 58		
82	4,78234 36066 4314	71686 4575 79	1,1832 67 82	39 05 19	19 58		
83	4,78235 07752 8890	71685 2743 11	1,1832 28 77	39 04 99	19 58		
84	4,78235 79438 1633	71684 0910 82	1,1831 89 72	39 04 79	19 58		
85	4,78236 51122 2544	71682 9078 92	1,1831 50 67	39 04 59	19 58		
86	4,78237 22805 1623	71681 7247 41	1,1831 11 62	39 04 39	19 58		
87	4,78237 94486 8870	71680 5416 29	1,1830 72 58	39 04 19	19 58		
88	4,78238 66167 4286	71679 3585 56	1,1830 33 54	39 03 99	19 58		
89	4,78239 37846 7872	71678 1755 22	1,1829 94 50	39 03 79	19 58		
60590	4,78240 09524 9627	71676 9925 27	1,1829 55 46	39 03 59	19 58		
91	4,78240 81201 9552	71675 8095 72	1,1829 16 42	39 03 39	19 58		
92	4,78241 52877 7648	71674 6266 56	1,1828 77 39	39 03 19	19 58		
93	4,78242 24552 3915	71673 4437 79	1,1828 38 36	39 02 99	19 58		
94	4,78242 96225 8353	71672 2609 41	1,1827 99 33	39 02 79	19 58		
95	4,78243 67898 0962	71671 0781 42	1,1827 60 30	39 02 59	19 58		
96	4,78244 39569 1743	71669 8953 82	1,1827 21 27	39 02 39	19 58		
97	4,78245 11239 0697	71668 7126 61	1,1826 82 25	39 02 19	19 58		
98	4,78245 82907 7824	71667 5299 79	1,1826 43 23	39 01 99	19 58		
99	4,78246 54575 3124	71666 3473 36	1,1826 04 21	39 01 79	19 58		
60600	4,78247 26241 6597	71665 1647 32	1,1825 65 19	39 01 59	19 58		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60600	4,78247'26241'6629	71665'1647'95	1'1825'64'21	39'02'69	19'32		
1	4,78247'97906'8277	71663'9822'31	1'1825'25'18	39'02'50	19'32		
2	4,78248'69570'8099	71662'7997'06	1'1824'86'15	39'02'31	19'32		
3	4,78249'41233'6096	71661'6172'20	1'1824'47'13	39'02'12	19'32		
4	4,78250'12895'2268	71660'4347'73	1'1824'08'11	39'01'93	19'32		
5	4,78250'84555'6616	71659'2523'65	1'1823'69'09	39'01'74	19'32		
6	4,78251'56214'9140	71658'0699'96	1'1823'30'07	39'01'55	19'32		
7	4,78252'27872'9840	71656'8876'66	1'1822'91'05	39'01'36	19'32		
8	4,78252'99529'8717	71655'7053'75	1'1822'52'04	39'01'17	19'32		
9	4,78253'71185'5771	71654'5231'23	1'1822'13'03	39'00'98	19'32		
60610	4,78254'42840'1002	71653'3409'10	1'1821'74'02	39'00'79	19'32		
11	4,78255'14493'4411	71652'1587'36	1'1821'35'01	39'00'60	19'32		
12	4,78255'86145'5998	71650'9766'01	1'1820'96'00	39'00'41	19'32		
13	4,78256'57796'5764	71649'7945'05	1'1820'57'00	39'00'22	19'32		
14	4,78257'29446'3709	71648'6124'48	1'1820'18'00	39'00'03	19'32		
15	4,78258'01094'9833	71647'4304'30	1'1819'79'00	38'99'84	19'32		
16	4,78258'72742'4137	71646'2484'51	1'1819'40'00	38'99'65	19'32		
17	4,78259'44388'6622	71645'0665'11	1'1819'01'00	38'99'46	19'32		
18	4,78260'16033'7287	71643'8846'10	1'1818'62'01	38'99'27	19'32		
19	4,78260'87677'6133	71642'7027'48	1'1818'23'02	38'99'08	19'32		
60620	4,78261'59320'3160	71641'5209'25	1'1817'84'03	38'98'89	19'32		
21	4,78262'30961'8369	71640'3391'41	1'1817'45'04	38'98'70	19'32		
22	4,78263'02602'1760	71639'1573'96	1'1817'06'05	38'98'51	19'32		
23	4,78263'74241'3334	71637'9756'90	1'1816'67'06	38'98'32	19'32		
24	4,78264'45879'3091	71636'7940'23	1'1816'28'08	38'98'13	19'32		
25	4,78265'17516'1031	71635'6123'95	1'1815'89'10	38'97'94	19'32		
26	4,78265'89151'7155	71634'4308'06	1'1815'50'12	38'97'75	19'32		
27	4,78266'60786'1463	71633'2492'56	1'1815'11'14	38'97'56	19'32		
28	4,78267'32419'3956	71632'0677'45	1'1814'72'16	38'97'37	19'32		
29	4,78268'04051'4633	71630'8862'73	1'1814'33'19	38'97'18	19'32		
60630	4,78268'75682'3496	71629'7048'40	1'1813'94'22	38'96'99	19'32		
31	4,78269'47312'0544	71628'5234'46	1'1813'55'25	38'96'80	19'32		
32	4,78270'18940'5778	71627'3420'91	1'1813'16'28	38'96'61	19'32		
33	4,78270'90567'9199	71626'1607'75	1'1812'77'31	38'96'42	19'32		
34	4,78271'62194'0807	71624'9794'98	1'1812'38'35	38'96'23	19'32		
35	4,78272'33819'0602	71623'7982'60	1'1811'99'39	38'96'04	19'32		
36	4,78273'05442'8585	71622'6170'61	1'1811'60'43	38'95'85	19'32		
37	4,78273'77065'4756	71621'4359'01	1'1811'21'47	38'95'66	19'32		
38	4,78274'48686'9115	71620'2547'80	1'1810'82'51	38'95'47	19'32		
39	4,78275'20307'1663	71619'0736'97	1'1810'43'56	38'95'28	19'32		
60640	4,78275'91926'2400	71617'8926'53	1'1810'04'61	38'95'09	19'32		
41	4,78276'63544'1327	71616'7116'48	1'1809'65'66	38'94'90	19'32		
42	4,78277'35160'8443	71615'5306'82	1'1809'26'71	38'94'71	19'32		
43	4,78278'06776'3750	71614'3497'55	1'1808'87'76	38'94'52	19'32		
44	4,78278'78390'7248	71613'1688'67	1'1808'48'81	38'94'33	19'32		
45	4,78279'50003'8937	71611'9880'18	1'1808'09'87	38'94'14	19'32		
46	4,78280'21615'8817	71610'8072'08	1'1807'70'93	38'93'95	19'32		
47	4,78280'93226'6889	71609'6264'37	1'1807'31'99	38'93'76	19'32		
48	4,78281'64836'3153	71608'4457'05	1'1806'93'05	38'93'57	19'32		
49	4,78282'36444'7610	71607'2650'12	1'1806'54'11	38'93'38	19'32		
60650	4,78283'08052'0260	71606'0843'58	1'1806'15'18	38'93'19	19'32		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60650	4,78283,08052,0260	71606,0843,58	1,1806,15,18	38,93,19	19,32		
51	4,78283,79658,1104	71604,9037,43	1,1805,76,25	38,93,00	19,32		
52	4,78284,51263,0141	71603,7231,67	1,1805,37,32	38,92,81	19,32		
53	4,78285,22866,7373	71602,5426,30	1,1804,98,39	38,92,62	19,32		
54	4,78285,94469,2799	71601,3621,32	1,1804,59,46	38,92,43	19,32		
55	4,78286,66070,6420	71600,1816,73	1,1804,20,54	38,92,24	19,32		
56	4,78287,37670,8237	71599,0012,52	1,1803,81,62	38,92,05	19,32		
57	4,78288,09269,8250	71597,8208,70	1,1803,42,70	38,91,86	19,32		
58	4,78288,80867,6459	71596,6405,27	1,1803,03,78	38,91,67	19,32		
59	4,78289,52464,2864	71595,4602,23	1,1802,64,86	38,91,48	19,32		
60660	4,78290,24059,7466	71594,2799,58	1,1802,25,95	38,91,29	19,32		
61	4,78290,95654,0266	71593,0997,32	1,1801,87,04	38,91,10	19,32		
62	4,78291,67247,1263	71591,9195,45	1,1801,48,13	38,90,91	19,32		
63	4,78292,38839,0458	71590,7393,97	1,1801,09,22	38,90,72	19,32		
64	4,78293,10429,7852	71589,5592,88	1,1800,70,31	38,90,53	19,32		
65	4,78293,82019,3445	71588,3792,18	1,1800,31,40	38,90,34	19,32		
66	4,78294,53607,7237	71587,1991,87	1,1799,92,50	38,90,15	19,32		
67	4,78295,25194,9229	71586,0191,94	1,1799,53,60	38,89,96	19,32		
68	4,78295,96780,9421	71584,8392,40	1,1799,14,70	38,89,77	19,32		
69	4,78296,68365,7813	71583,6593,25	1,1798,75,80	38,89,58	19,32		
60670	4,78297,39949,4406	71582,4794,49	1,1798,36,90	38,89,39	19,32		
71	4,78298,11531,9200	71581,2996,12	1,1797,98,01	38,89,20	19,32		
72	4,78298,83113,2196	71580,1198,14	1,1797,59,12	38,89,01	19,32		
73	4,78299,54693,3394	71578,9400,55	1,1797,20,23	38,88,82	19,32		
74	4,78300,26272,2795	71577,7603,35	1,1796,81,34	38,88,63	19,32		
75	4,78300,97850,0398	71576,5806,54	1,1796,42,45	38,88,44	19,32		
76	4,78301,69426,6205	71575,4010,12	1,1796,03,57	38,88,25	19,32		
77	4,78302,41002,0215	71574,2214,08	1,1795,64,69	38,88,06	19,32		
78	4,78303,12576,2429	71573,0418,43	1,1795,25,81	38,87,87	19,32		
79	4,78303,84149,2847	71571,8623,17	1,1794,86,93	38,87,68	19,32		
60680	4,78304,55721,1470	71570,6828,30	1,1794,48,05	38,87,49	19,32		
81	4,78305,27291,8298	71569,5033,82	1,1794,09,18	38,87,30	19,32		
82	4,78305,98861,3332	71568,3239,73	1,1793,70,31	38,87,11	19,32		
83	4,78306,70429,6572	71567,1446,03	1,1793,31,44	38,86,92	19,32		
84	4,78307,41996,8018	71565,9652,72	1,1792,92,57	38,86,73	19,32		
85	4,78308,13562,7671	71564,7859,79	1,1792,53,70	38,86,54	19,32		
86	4,78308,85127,5531	71563,6067,25	1,1792,14,83	38,86,35	19,32		
87	4,78309,56691,1598	71562,4275,10	1,1791,75,97	38,86,16	19,32		
88	4,78310,28253,5873	71561,2483,34	1,1791,37,11	38,85,97	19,32		
89	4,78310,99814,8356	71560,0691,97	1,1790,98,25	38,85,78	19,32		
60690	4,78311,71374,9048	71558,8900,99	1,1790,59,39	38,85,59	19,32		
91	4,78312,42933,7949	71557,7110,40	1,1790,20,53	38,85,40	19,32		
92	4,78313,14491,5059	71556,5320,19	1,1789,81,68	38,85,21	19,32		
93	4,78313,86048,0379	71555,3530,37	1,1789,42,83	38,85,02	19,32		
94	4,78314,57603,3909	71554,1740,94	1,1789,03,98	38,84,83	19,32		
95	4,78315,29157,5650	71552,9951,90	1,1788,65,13	38,84,64	19,32		
96	4,78316,00710,5602	71551,8163,25	1,1788,26,28	38,84,45	19,32		
97	4,78316,72262,3765	71550,6374,99	1,1787,87,44	38,84,26	19,32		
98	4,78317,43813,0140	71549,4587,12	1,1787,48,60	38,84,07	19,32		
99	4,78318,15362,4727	71548,2799,63	1,1787,09,76	38,83,88	19,32		
60700	4,78318,86910,7527	71547,1012,53	1,1786,70,92	38,83,69	19,32		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60700	4,78318 86910 7527	71547 1012 53	1 1786 70 92	38 83 69	19 32		
1	4,78319 58457 8540	71545 9225 82	1 1786 32 08	38 83 50	19 32		
2	4,78320 30003 7766	71544 7439 50	1 1785 93 24	38 83 31	19 32		
3	4,78321 01548 5206	71543 5653 57	1 1785 54 41	38 83 12	19 32		
4	4,78321 73092 0860	71542 3868 03	1 1785 15 58	38 82 93	19 32		
5	4,78322 44634 4728	71541 2082 87	1 1784 76 75	38 82 74	19 32		
6	4,78323 16175 6811	71540 0298 10	1 1784 37 92	38 82 55	19 32		
7	4,78323 87715 7109	71538 8513 72	1 1783 99 09	38 82 36	19 32		
8	4,78324 59254 5623	71537 6729 73	1 1783 60 27	38 82 17	19 32		
9	4,78325 30792 2353	71536 4946 13	1 1783 21 45	38 81 98	19 32		
60710	4,78326 02328 7299	71535 3162 92	1 1782 82 63	38 81 79	19 32		
11	4,78326 73864 0462	71534 1380 09	1 1782 43 81	38 81 60	19 32		
12	4,78327 45398 1842	71532 9597 65	1 1782 04 99	38 81 41	19 32		
13	4,78328 16931 1440	71531 7815 60	1 1781 66 18	38 81 22	19 32		
14	4,78328 88462 9256	71530 6033 94	1 1781 27 37	38 81 03	19 32		
15	4,78329 59993 5290	71529 4252 67	1 1780 88 56	38 80 84	19 32		
16	4,78330 31522 9543	71528 2471 78	1 1780 49 75	38 80 65	19 32		
17	4,78331 03051 2015	71527 0691 28	1 1780 10 94	38 80 46	19 32		
18	4,78331 74578 2706	71525 8911 17	1 1779 72 14	38 80 27	19 32		
19	4,78332 46104 1617	71524 7131 45	1 1779 33 34	38 80 08	19 32		
60720	4,78333 17628 8748	71523 5352 12	1 1778 94 54	38 79 89	19 32		
21	4,78333 89152 4100	71522 3573 17	1 1778 55 74	38 79 70	19 32		
22	4,78334 60674 7673	71521 1794 61	1 1778 16 94	38 79 51	19 32		
23	4,78335 32195 9468	71520 0016 44	1 1777 78 14	38 79 32	19 32		
24	4,78336 03715 9484	71518 8238 66	1 1777 39 35	38 79 13	19 32		
25	4,78336 75234 7723	71517 6461 27	1 1777 00 56	38 78 94	19 32		
26	4,78337 46752 4184	71516 4684 26	1 1776 61 77	38 78 75	19 32		
27	4,78338 18268 8868	71515 2907 64	1 1776 22 98	38 78 56	19 32		
28	4,78338 89784 1776	71514 1131 41	1 1775 84 19	38 78 37	19 32		
29	4,78339 61298 2907	71512 9355 57	1 1775 45 41	38 78 18	19 32		
60730	4,78340 32811 2263	71511 7580 12	1 1775 06 63	38 77 99	19 32		
31	4,78341 04322 9843	71510 5805 05	1 1774 67 85	38 77 80	19 32		
32	4,78341 75833 5648	71509 4030 37	1 1774 29 07	38 77 61	19 32		
33	4,78342 47342 9678	71508 2256 08	1 1773 90 29	38 77 42	19 32		
34	4,78343 18851 1934	71507 0482 18	1 1773 51 52	38 77 23	19 32		
35	4,78343 90358 2416	71505 8708 66	1 1773 12 75	38 77 04	19 32		
36	4,78344 61864 1125	71504 6935 53	1 1772 73 98	38 76 85	19 32		
37	4,78345 33368 8061	71503 5162 79	1 1772 35 21	38 76 66	19 32		
38	4,78346 04872 3224	71502 3390 44	1 1771 96 44	38 76 47	19 32		
39	4,78346 76374 6614	71501 1618 48	1 1771 57 68	38 76 28	19 32		
60740	4,78347 47875 8232	71499 9846 90	1 1771 18 92	38 76 09	19 32		
41	4,78348 19375 8079	71498 8075 71	1 1770 80 16	38 75 90	19 32		
42	4,78348 90874 6155	71497 6304 91	1 1770 41 40	38 75 71	19 32		
43	4,78349 62372 2460	71496 4534 50	1 1770 02 64	38 75 52	19 32		
44	4,78350 33868 6995	71495 2764 47	1 1769 63 88	38 75 33	19 32		
45	4,78351 05363 9759	71494 0994 83	1 1769 25 13	38 75 14	19 32		
46	4,78351 76858 0754	71492 9225 58	1 1768 86 38	38 74 95	19 32		
47	4,78352 48350 9980	71491 7456 72	1 1768 47 63	38 74 76	19 32		
48	4,78353 19842 7437	71490 5688 24	1 1768 08 88	38 74 57	19 32		
49	4,78353 91333 3125	71489 3920 15	1 1767 70 13	38 74 38	19 32		
60750	4,78354 62822 7045	71488 2152 45	1 1767 31 39	38 74 19	19 32		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60750	4,78354,62822,7045	71488,2152,45	1,1767,31,39	38,74,19	19,32		
51	4,78355,34310,9197	71487,0385,14	1,1766,92,65	38,74,00	19,32		
52	4,78356,05797,9582	71485,8618,21	1,1766,53,91	38,73,81	19,32		
53	4,78356,77283,8200	71484,6851,67	1,1766,15,17	38,73,62	19,32		
54	4,78357,48768,5052	71483,5085,52	1,1765,76,43	38,73,43	19,32		
55	4,78358,20252,0138	71482,3319,76	1,1765,37,70	38,73,24	19,32		
56	4,78358,91734,3458	71481,1554,38	1,1764,98,97	38,73,05	19,32		
57	4,78359,63215,5012	71479,9789,39	1,1764,60,24	38,72,86	19,32		
58	4,78360,34695,4801	71478,8024,79	1,1764,21,51	38,72,67	19,32		
59	4,78361,06174,2826	71477,6260,57	1,1763,82,78	38,72,48	19,32		
60760	4,78361,77651,9087	71476,4496,74	1,1763,44,06	38,72,29	19,32		
61	4,78362,49128,3584	71475,2733,30	1,1763,05,34	38,72,10	19,32		
62	4,78363,20603,6317	71474,0970,25	1,1762,66,62	38,71,91	19,32		
63	4,78363,92077,7287	71472,9207,58	1,1762,27,90	38,71,72	19,32		
64	4,78364,63550,6495	71471,7445,30	1,1761,89,18	38,71,53	19,32		
65	4,78365,35022,3940	71470,5683,41	1,1761,50,46	38,71,34	19,32		
66	4,78366,06492,9623	71469,3921,91	1,1761,11,75	38,71,15	19,32		
67	4,78366,77962,3545	71468,2160,79	1,1760,73,04	38,70,96	19,32		
68	4,78367,49430,5706	71467,0400,06	1,1760,34,33	38,70,77	19,32		
69	4,78368,20897,6106	71465,8639,72	1,1759,95,62	38,70,58	19,32		
60770	4,78368,92363,4746	71464,6879,76	1,1759,56,91	38,70,39	19,32		
71	4,78369,63828,1626	71463,5120,19	1,1759,18,21	38,70,20	19,32		
72	4,78370,35291,6746	71462,3361,01	1,1758,79,51	38,70,01	19,32		
73	4,78371,06754,0107	71461,1602,21	1,1758,40,81	38,69,82	19,32		
74	4,78371,78215,1709	71459,9843,80	1,1758,02,11	38,69,63	19,32		
75	4,78372,49675,1553	71458,8085,78	1,1757,63,41	38,69,44	19,32		
76	4,78373,21133,9639	71457,6328,15	1,1757,24,72	38,69,25	19,32		
77	4,78373,92591,5967	71456,4570,90	1,1756,86,03	38,69,06	19,32		
78	4,78374,64048,0538	71455,2814,04	1,1756,47,34	38,68,87	19,32		
79	4,78375,35503,3352	71454,1057,57	1,1756,08,65	38,68,68	19,32		
60780	4,78376,06957,4410	71452,9301,48	1,1755,69,96	38,68,49	19,32		
81	4,78376,78410,3711	71451,7545,78	1,1755,31,28	38,68,30	19,32		
82	4,78377,49862,1257	71450,5790,47	1,1754,92,60	38,68,11	19,32		
83	4,78378,21312,7047	71449,4035,54	1,1754,53,92	38,67,92	19,32		
84	4,78378,92762,1083	71448,2281,00	1,1754,15,24	38,67,73	19,32		
85	4,78379,64210,3364	71447,0526,85	1,1753,76,56	38,67,54	19,32		
86	4,78380,35657,3891	71445,8773,08	1,1753,37,88	38,67,35	19,32		
87	4,78381,07103,2664	71444,7019,70	1,1752,99,21	38,67,16	19,32		
88	4,78381,78547,9684	71443,5266,71	1,1752,60,54	38,66,97	19,32		
89	4,78382,49991,4951	71442,3514,10	1,1752,21,87	38,66,78	19,32		
60790	4,78383,21433,8465	71441,1761,88	1,1751,83,20	38,66,59	19,32		
91	4,78383,92875,0227	71440,0010,05	1,1751,44,53	38,66,40	19,32		
92	4,78384,64315,0237	71438,8258,60	1,1751,05,87	38,66,21	19,32		
93	4,78385,35753,8496	71437,6507,54	1,1750,67,21	38,66,02	19,32		
94	4,78386,07191,5004	71436,4756,87	1,1750,28,55	38,65,83	19,32		
95	4,78386,78627,9761	71435,3006,58	1,1749,89,89	38,65,64	19,32		
96	4,78387,50063,2768	71434,1256,68	1,1749,51,23	38,65,45	19,32		
97	4,78388,21497,4025	71432,9507,17	1,1749,12,58	38,65,26	19,32		
98	4,78388,92930,3532	71431,7758,04	1,1748,73,93	38,65,07	19,32		
99	4,78389,64362,1290	71430,6009,30	1,1748,35,28	38,64,88	19,32		
60800	4,78390,35792,7299	71429,4260,95	1,1747,96,63	38,64,69	19,32		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60800	4,78390,35792,7273	71429,4260,59	1,1747,97,10	38,64,31	19,07		
1	4,78391,07222,1534	71428,2512,62	1,1747,58,46	38,64,12	19,07		
2	4,78391,78650,4047	71427,0765,04	1,1747,19,82	38,63,93	19,07		
3	4,78392,50077,4812	71425,9017,84	1,1746,81,18	38,63,74	19,07		
4	4,78393,21503,3830	71424,7271,03	1,1746,42,54	38,63,55	19,07		
5	4,78393,92928,1101	71423,5524,60	1,1746,03,90	38,63,36	19,07		
6	4,78394,64351,6626	71422,3778,56	1,1745,65,27	38,63,17	19,07		
7	4,78395,35774,0405	71421,2032,91	1,1745,26,64	38,62,98	19,07		
8	4,78396,07195,2438	71420,0287,64	1,1744,88,01	38,62,79	19,07		
9	4,78396,78615,2726	71418,8542,76	1,1744,49,38	38,62,60	19,07		
60810	4,78397,50034,1269	71417,6798,27	1,1744,10,75	38,62,41	19,07		
11	4,78398,21451,8067	71416,5054,16	1,1743,72,13	38,62,22	19,07		
12	4,78398,92868,3121	71415,3310,44	1,1743,33,51	38,62,03	19,07		
13	4,78399,64283,6431	71414,1567,10	1,1742,94,89	38,61,84	19,07		
14	4,78400,35697,7998	71412,9824,15	1,1742,56,27	38,61,65	19,07		
15	4,78401,07110,7822	71411,8081,59	1,1742,17,65	38,61,46	19,07		
16	4,78401,78522,5904	71410,6339,41	1,1741,79,04	38,61,27	19,07		
17	4,78402,49933,2243	71409,4597,62	1,1741,40,43	38,61,08	19,07		
18	4,78403,21342,6841	71408,2856,22	1,1741,01,82	38,60,89	19,07		
19	4,78403,92750,9697	71407,1115,20	1,1740,63,21	38,60,70	19,07		
60820	4,78404,64158,0812	71405,9374,57	1,1740,24,60	38,60,51	19,07		
21	4,78405,35564,0187	71404,7634,32	1,1739,85,99	38,60,32	19,07		
22	4,78406,06968,7821	71403,5894,46	1,1739,47,39	38,60,13	19,07		
23	4,78406,78372,3715	71402,4154,99	1,1739,08,79	38,59,94	19,07		
24	4,78407,49774,7870	71401,2415,90	1,1738,70,19	38,59,75	19,07		
25	4,78408,21176,0286	71400,0677,20	1,1738,31,59	38,59,56	19,07		
26	4,78408,92576,0963	71398,8938,88	1,1737,92,99	38,59,37	19,07		
27	4,78409,63974,9902	71397,7200,95	1,1737,54,40	38,59,18	19,07		
28	4,78410,35372,7103	71396,5463,41	1,1737,15,81	38,58,99	19,07		
29	4,78411,06769,2566	71395,3726,25	1,1736,77,22	38,58,80	19,07		
60830	4,78411,78164,6292	71394,1989,48	1,1736,38,63	38,58,61	19,07		
31	4,78412,49558,8281	71393,0253,09	1,1736,00,04	38,58,42	19,07		
32	4,78413,20951,8534	71391,8517,09	1,1735,61,46	38,58,23	19,07		
33	4,78413,92343,7051	71390,6781,48	1,1735,22,88	38,58,04	19,07		
34	4,78414,63734,3832	71389,5046,25	1,1734,84,30	38,57,85	19,07		
35	4,78415,35123,8878	71388,3311,41	1,1734,45,72	38,57,66	19,07		
36	4,78416,06512,2189	71387,1576,95	1,1734,07,14	38,57,47	19,07		
37	4,78416,77899,3766	71385,9842,88	1,1733,68,57	38,57,28	19,07		
38	4,78417,49285,3609	71384,8109,19	1,1733,30,00	38,57,09	19,07		
39	4,78418,20670,1718	71383,6375,89	1,1732,91,43	38,56,90	19,07		
60840	4,78418,92053,8094	71382,4642,98	1,1732,52,86	38,56,71	19,07		
41	4,78419,63436,2737	71381,2910,45	1,1732,14,29	38,56,52	19,07		
42	4,78420,34817,5647	71380,1178,31	1,1731,75,72	38,56,33	19,07		
43	4,78421,06197,6825	71378,9446,55	1,1731,37,16	38,56,14	19,07		
44	4,78421,77576,6272	71377,7715,18	1,1730,98,60	38,55,95	19,07		
45	4,78422,48954,3987	71376,5984,19	1,1730,60,04	38,55,76	19,07		
46	4,78423,20330,9971	71375,4253,59	1,1730,21,48	38,55,57	19,07		
47	4,78423,91706,4225	71374,2523,38	1,1729,82,92	38,55,38	19,07		
48	4,78424,63080,6748	71373,0793,55	1,1729,44,37	38,55,19	19,07		
49	4,78425,34453,7542	71371,9064,11	1,1729,05,82	38,55,00	19,07		
60850	4,78426,05825,6606	71370,7335,05	1,1728,67,27	38,54,81	19,07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60850	4,78426 05825 6606	71370 7335 05	1,1728 67 27	38 54 81	19 07		
51	4,78426 77196 3941	71369 5606 38	1,1728 28 72	38 54 62	19 07		
52	4,78427 48565 9547	71368 3878 09	1,1727 90 17	38 54 43	19 07		
53	4,78428 19934 3425	71367 2150 19	1,1727 51 63	38 54 24	19 07		
54	4,78428 91301 5575	71366 0422 67	1,1727 13 09	38 54 05	19 07		
55	4,78429 62667 5998	71364 8695 54	1,1726 74 55	38 53 86	19 07		
56	4,78430 34032 4694	71363 6968 79	1,1726 36 01	38 53 67	19 07		
57	4,78431 05396 1663	71362 5242 43	1,1725 97 47	38 53 48	19 07		
58	4,78431 76758 6905	71361 3516 46	1,1725 58 94	38 53 29	19 07		
59	4,78432 48120 0421	71360 1790 87	1,1725 20 41	38 53 10	19 07		
60860	4,78433 19480 2212	71359 0065 67	1,1724 81 88	38 52 91	19 07		
61	4,78433 90839 2278	71357 8340 85	1,1724 43 35	38 52 72	19 07		
62	4,78434 62197 0619	71356 6616 42	1,1724 04 82	38 52 53	19 07		
63	4,78435 33553 7235	71355 4892 37	1,1723 66 29	38 52 34	19 07		
64	4,78436 04909 2127	71354 3168 71	1,1723 27 77	38 52 15	19 07		
65	4,78436 76263 5296	71353 1445 43	1,1722 89 25	38 51 96	19 07		
66	4,78437 47616 6741	71351 9722 54	1,1722 50 73	38 51 77	19 07		
67	4,78438 18968 6464	71350 8000 03	1,1722 12 21	38 51 58	19 07		
68	4,78438 90319 4464	71349 6277 91	1,1721 73 69	38 51 39	19 07		
69	4,78439 61669 0742	71348 4556 17	1,1721 35 18	38 51 20	19 07		
60870	4,78440 33017 5298	71347 2834 82	1,1720 96 67	38 51 01	19 07		
71	4,78441 04364 8133	71346 1113 85	1,1720 58 16	38 50 82	19 07		
72	4,78441 75710 9247	71344 9393 27	1,1720 19 65	38 50 63	19 07		
73	4,78442 47055 8640	71343 7673 07	1,1719 81 14	38 50 44	19 07		
74	4,78443 18399 6313	71342 5953 26	1,1719 42 64	38 50 25	19 07		
75	4,78443 89742 2266	71341 4233 83	1,1719 04 14	38 50 06	19 07		
76	4,78444 61083 6500	71340 2514 79	1,1718 65 64	38 49 87	19 07		
77	4,78445 32423 9015	71339 0796 13	1,1718 27 14	38 49 68	19 07		
78	4,78446 03762 9811	71337 9077 86	1,1717 88 64	38 49 49	19 07		
79	4,78446 75100 8889	71336 7359 97	1,1717 50 15	38 49 30	19 07		
60880	4,78447 46437 6249	71335 5642 47	1,1717 11 66	38 49 11	19 07		
81	4,78448 17773 1891	71334 3925 35	1,1716 73 17	38 48 92	19 07		
82	4,78448 89107 5816	71333 2208 62	1,1716 34 68	38 48 73	19 07		
83	4,78449 60440 8025	71332 0492 27	1,1715 96 19	38 48 54	19 07		
84	4,78450 31772 8517	71330 8776 31	1,1715 57 70	38 48 35	19 07		
85	4,78451 03103 7293	71329 7060 73	1,1715 19 22	38 48 16	19 07		
86	4,78451 74433 4354	71328 5345 54	1,1714 80 74	38 47 97	19 07		
87	4,78452 45761 9700	71327 3630 73	1,1714 42 26	38 47 78	19 07		
88	4,78453 17089 3331	71326 1916 31	1,1714 03 78	38 47 59	19 07		
89	4,78453 88415 5247	71325 0202 27	1,1713 65 30	38 47 40	19 07		
60890	4,78454 59740 5449	71323 8488 62	1,1713 26 83	38 47 21	19 07		
91	4,78455 31064 3938	71322 6775 35	1,1712 88 36	38 47 02	19 07		
92	4,78456 02387 0713	71321 5062 47	1,1712 49 89	38 46 83	19 07		
93	4,78456 73708 5775	71320 3349 97	1,1712 11 42	38 46 64	19 07		
94	4,78457 45028 9125	71319 1637 86	1,1711 72 95	38 46 45	19 07		
95	4,78458 16348 0763	71317 9926 13	1,1711 34 49	38 46 26	19 07		
96	4,78458 87666 0689	71316 8214 79	1,1710 96 03	38 46 07	19 07		
97	4,78459 58982 8904	71315 6503 83	1,1710 57 57	38 45 88	19 07		
98	4,78460 30298 5408	71314 4793 25	1,1710 19 11	38 45 69	19 07		
99	4,78461 01613 0201	71313 3083 06	1,1709 80 65	38 45 50	19 07		
60900	4,78461 72926 3284	71312 1373 25	1,1709 42 19	38 45 31	19 07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60900	4,78461,72926,3284	71312,1373,25	1,1709,42,19	38,45,31	19,07		
1	4,78462,44238,4657	71310,9663,83	1,1709,03,74	38,45,12	19,07		
2	4,78463,15549,4321	71309,7954,79	1,1708,65,29	38,44,93	19,07		
3	4,78463,86859,2276	71308,6246,14	1,1708,26,84	38,44,74	19,07		
4	4,78464,58167,8522	71307,4537,87	1,1707,88,39	38,44,55	19,07		
5	4,78465,29475,3060	71306,2829,99	1,1707,49,94	38,44,36	19,07		
6	4,78466,00781,5890	71305,1122,49	1,1707,11,50	38,44,17	19,07		
7	4,78466,72086,7012	71303,9415,37	1,1706,73,06	38,43,98	19,07		
8	4,78467,43390,6427	71302,7708,64	1,1706,34,62	38,43,79	19,07		
9	4,78468,14693,4136	71301,6002,29	1,1705,96,18	38,43,60	19,07		
60910	4,78468,85995,0138	71300,4296,33	1,1705,57,74	38,43,41	19,07		
11	4,78469,57295,4434	71299,2590,75	1,1705,19,31	38,43,22	19,07		
12	4,78470,28594,7025	71298,0885,56	1,1704,80,88	38,43,03	19,07		
13	4,78470,99892,7911	71296,9180,75	1,1704,42,45	38,42,84	19,07		
14	4,78471,71189,7092	71295,7476,33	1,1704,04,02	38,42,65	19,07		
15	4,78472,42485,4568	71294,5772,29	1,1703,65,59	38,42,46	19,07		
16	4,78473,13780,0340	71293,4068,63	1,1703,27,17	38,42,27	19,07		
17	4,78473,85073,4409	71292,2365,36	1,1702,88,75	38,42,08	19,07		
18	4,78474,56365,6774	71291,0662,47	1,1702,50,33	38,41,89	19,07		
19	4,78475,27656,7436	71289,8959,97	1,1702,11,91	38,41,70	19,07		
60920	4,78475,98946,6396	71288,7257,85	1,1701,73,49	38,41,51	19,07		
21	4,78476,70235,3654	71287,5556,12	1,1701,35,07	38,41,32	19,07		
22	4,78477,41522,9210	71286,3854,77	1,1700,96,66	38,41,13	19,07		
23	4,78478,12809,3065	71285,2153,80	1,1700,58,25	38,40,94	19,07		
24	4,78478,84094,5219	71284,0453,22	1,1700,19,84	38,40,75	19,07		
25	4,78479,55378,5672	71282,8753,02	1,1699,81,43	38,40,56	19,07		
26	4,78480,26661,4425	71281,7053,21	1,1699,43,02	38,40,37	19,07		
27	4,78480,97943,1478	71280,5353,78	1,1699,04,62	38,40,18	19,07		
28	4,78481,69223,6832	71279,3654,73	1,1698,66,22	38,39,99	19,07		
29	4,78482,40503,0487	71278,1956,07	1,1698,27,82	38,39,80	19,07		
60930	4,78483,11781,2443	71277,0257,79	1,1697,89,42	38,39,61	19,07		
31	4,78483,83058,2701	71275,8559,90	1,1697,51,02	38,39,42	19,07		
32	4,78484,54334,1261	71274,6862,39	1,1697,12,63	38,39,23	19,07		
33	4,78485,25608,8123	71273,5165,26	1,1696,74,24	38,39,04	19,07		
34	4,78485,96882,3288	71272,3468,52	1,1696,35,85	38,38,85	19,07		
35	4,78486,68154,6757	71271,1772,16	1,1695,97,46	38,38,66	19,07		
36	4,78487,39425,8529	71270,0076,19	1,1695,59,07	38,38,47	19,07		
37	4,78488,10695,8605	71268,8380,60	1,1695,20,69	38,38,28	19,07		
38	4,78488,81964,6986	71267,6685,39	1,1694,82,31	38,38,09	19,07		
39	4,78489,53232,3671	71266,4990,57	1,1694,43,93	38,37,90	19,07		
60940	4,78490,24498,8662	71265,3296,13	1,1694,05,55	38,37,71	19,07		
41	4,78490,95764,1958	71264,1602,07	1,1693,67,17	38,37,52	19,07		
42	4,78491,67028,3560	71262,9908,40	1,1693,28,79	38,37,33	19,07		
43	4,78492,38291,3468	71261,8215,11	1,1692,90,42	38,37,14	19,07		
44	4,78493,09553,1683	71260,6522,21	1,1692,52,05	38,36,95	19,07		
45	4,78493,80813,8205	71259,4829,69	1,1692,13,68	38,36,76	19,07		
46	4,78494,52073,3035	71258,3137,55	1,1691,75,31	38,36,57	19,07		
47	4,78495,23331,6173	71257,1445,80	1,1691,36,94	38,36,38	19,07		
48	4,78495,94588,7619	71255,9754,43	1,1690,98,58	38,36,19	19,07		
49	4,78496,65844,7373	71254,8063,44	1,1690,60,22	38,36,00	19,07		
60950	4,78497,37099,5436	71253,6372,84	1,1690,21,86	38,35,81	19,07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
60950	4,78497 37099 5436	71253 6372 84	1 1690 21 86	38 35 81	19 07		
51	4,78498 08353 1809	71252 4682 62	1 1689 83 50	38 35 62	19 07		
52	4,78498 79605 6492	71251 2992 78	1 1689 45 14	38 35 43	19 07		
53	4,78499 50856 9485	71250 1303 33	1 1689 06 79	38 35 24	19 07		
54	4,78500 22107 0788	71248 9614 26	1 1688 68 44	38 35 05	19 07		
55	4,78500 93356 0402	71247 7925 58	1 1688 30 09	38 34 86	19 07		
56	4,78501 64603 8328	71246 6237 28	1 1687 91 74	38 34 67	19 07		
57	4,78502 35850 4565	71245 4549 36	1 1687 53 39	38 34 48	19 07		
58	4,78503 07095 9114	71244 2861 83	1 1687 15 05	38 34 29	19 07		
59	4,78503 78340 1976	71243 1174 68	1 1686 76 71	38 34 10	19 07		
60960	4,78504 49583 3151	71241 9487 91	1 1686 38 37	38 33 91	19 07		
61	4,78505 20825 2639	71240 7801 53	1 1686 00 03	38 33 72	19 07		
62	4,78505 92066 0441	71239 6115 53	1 1685 61 69	38 33 53	19 07		
63	4,78506 63305 6557	71238 4429 91	1 1685 23 35	38 33 34	19 07		
64	4,78507 34544 0987	71237 2744 68	1 1684 85 02	38 33 15	19 07		
65	4,78508 05781 3732	71236 1059 83	1 1684 46 69	38 32 96	19 07		
66	4,78508 77017 4792	71234 9375 36	1 1684 08 36	38 32 77	19 07		
67	4,78509 48252 4167	71233 7691 28	1 1683 70 03	38 32 58	19 07		
68	4,78510 19486 1858	71232 6007 58	1 1683 31 70	38 32 39	19 07		
69	4,78510 90718 7866	71231 4324 26	1 1682 93 38	38 32 20	19 07		
60970	4,78511 61950 2190	71230 2641 33	1 1682 55 06	38 32 01	19 07		
71	4,78512 33180 4831	71229 0958 78	1 1682 16 74	38 31 82	19 07		
72	4,78513 04409 5790	71227 9276 61	1 1681 78 42	38 31 63	19 07		
73	4,78513 75637 5067	71226 7594 83	1 1681 40 10	38 31 44	19 07		
74	4,78514 46864 2662	71225 5913 43	1 1681 01 79	38 31 25	19 07		
75	4,78515 18089 8575	71224 4232 41	1 1680 63 48	38 31 06	19 07		
76	4,78515 89314 2807	71223 2551 78	1 1680 25 17	38 30 87	19 07		
77	4,78516 60537 5359	71222 0871 53	1 1679 86 86	38 30 68	19 07		
78	4,78517 31759 6231	71220 9191 66	1 1679 48 55	38 30 49	19 07		
79	4,78518 02980 5423	71219 7512 17	1 1679 10 25	38 30 30	19 07		
60980	4,78518 74200 2935	71218 5833 07	1 1678 71 95	38 30 11	19 07		
81	4,78519 45418 8768	71217 4154 35	1 1678 33 65	38 29 92	19 07		
82	4,78520 16636 2922	71216 2476 01	1 1677 95 35	38 29 73	19 07		
83	4,78520 87852 5398	71215 0798 06	1 1677 57 05	38 29 54	19 07		
84	4,78521 59067 6196	71213 9120 49	1 1677 18 75	38 29 35	19 07		
85	4,78522 30281 5316	71212 7443 30	1 1676 80 46	38 29 16	19 07		
86	4,78523 01494 2759	71211 5766 50	1 1676 42 17	38 28 97	19 07		
87	4,78523 72705 8526	71210 4090 08	1 1676 03 88	38 28 78	19 07		
88	4,78524 43916 2616	71209 2414 04	1 1675 65 59	38 28 59	19 07		
89	4,78525 15125 5030	71208 0738 38	1 1675 27 30	38 28 40	19 07		
60990	4,78525 86333 5768	71206 9063 11	1 1674 89 02	38 28 21	19 07		
91	4,78526 57540 4831	71205 7388 22	1 1674 50 74	38 28 02	19 07		
92	4,78527 28746 2219	71204 5713 71	1 1674 12 46	38 27 83	19 07		
93	4,78527 99950 7933	71203 4039 59	1 1673 74 18	38 27 64	19 07		
94	4,78528 71154 1973	71202 2365 85	1 1673 35 90	38 27 45	19 07		
95	4,78529 42356 4339	71201 0692 49	1 1672 97 63	38 27 26	19 07		
96	4,78530 13557 5031	71199 9019 51	1 1672 59 36	38 27 07	19 07		
97	4,78530 84757 4051	71198 7346 92	1 1672 21 09	38 26 88	19 07		
98	4,78531 55956 1398	71197 5674 71	1 1671 82 82	38 26 69	19 07		
99	4,78532 27153 7073	71196 4002 88	1 1671 44 55	38 26 50	19 07		
61000	4,78532 98350 1076	71195 2331 43	1 1671 06 28	38 26 31	19 07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61000	4,78532,98350,1077	7,1195,2331,40	1,1671,06,27	38,26,42	18,82		
1	4,78533,69545,3408	7,1194,0660,34	1,1670,68,01	38,26,23	18,82		
2	4,78534,40739,4068	7,1192,8989,66	1,1670,29,75	38,26,04	18,82		
3	4,78535,11932,3058	7,1191,7319,36	1,1669,91,49	38,25,85	18,82		
4	4,78535,83124,0377	7,1190,5649,45	1,1669,53,23	38,25,66	18,82		
5	4,78536,54314,6026	7,1189,3979,92	1,1669,14,97	38,25,47	18,82		
6	4,78537,25504,0006	7,1188,2310,77	1,1668,76,72	38,25,28	18,82		
7	4,78537,96692,2317	7,1187,0642,00	1,1668,38,47	38,25,09	18,82		
8	4,78538,67879,2959	7,1185,8973,62	1,1668,00,22	38,24,90	18,82		
9	4,78539,39065,1933	7,1184,7305,62	1,1667,61,97	38,24,71	18,82		
61010	4,78540,10249,9239	7,1183,5638,00	1,1667,23,72	38,24,52	18,82		
11	4,78540,81433,4877	7,1182,3970,76	1,1666,85,47	38,24,33	18,82		
12	4,78541,52615,8848	7,1181,2303,91	1,1666,47,23	38,24,14	18,82		
13	4,78542,23797,1152	7,1180,0637,44	1,1666,08,99	38,23,95	18,82		
14	4,78542,94977,1789	7,1178,8971,35	1,1665,70,75	38,23,76	18,82		
15	4,78543,66156,0760	7,1177,7305,64	1,1665,32,51	38,23,57	18,82		
16	4,78544,37333,8066	7,1176,5640,31	1,1664,94,27	38,23,38	18,82		
17	4,78545,08510,3706	7,1175,3975,37	1,1664,56,04	38,23,19	18,82		
18	4,78545,79685,7681	7,1174,2310,81	1,1664,17,81	38,23,00	18,82		
19	4,78546,50859,9992	7,1173,0646,63	1,1663,79,58	38,22,81	18,82		
61020	4,78547,22033,0639	7,1171,8982,83	1,1663,41,35	38,22,62	18,82		
21	4,78547,93204,9622	7,1170,7319,42	1,1663,03,12	38,22,43	18,82		
22	4,78548,64375,6941	7,1169,5656,39	1,1662,64,90	38,22,24	18,82		
23	4,78549,35545,2597	7,1168,3993,74	1,1662,26,68	38,22,05	18,82		
24	4,78550,06713,6591	7,1167,2331,47	1,1661,88,46	38,21,86	18,82		
25	4,78550,77880,8922	7,1166,0669,59	1,1661,50,24	38,21,67	18,82		
26	4,78551,49046,9592	7,1164,9008,09	1,1661,12,02	38,21,48	18,82		
27	4,78552,20211,8600	7,1163,7346,97	1,1660,73,81	38,21,29	18,82		
28	4,78552,91375,5947	7,1162,5686,23	1,1660,35,60	38,21,10	18,82		
29	4,78553,62538,1633	7,1161,4025,87	1,1659,97,39	38,20,91	18,82		
61030	4,78554,33699,5659	7,1160,2365,90	1,1659,59,18	38,20,72	18,82		
31	4,78555,04859,8025	7,1159,0706,31	1,1659,20,97	38,20,53	18,82		
32	4,78555,76018,8731	7,1157,9047,10	1,1658,82,76	38,20,34	18,82		
33	4,78556,47176,7778	7,1156,7388,27	1,1658,44,56	38,20,15	18,82		
34	4,78557,18333,5166	7,1155,5729,82	1,1658,06,36	38,19,96	18,82		
35	4,78557,89489,0896	7,1154,4071,76	1,1657,68,16	38,19,77	18,82		
36	4,78558,60643,4968	7,1153,2414,08	1,1657,29,96	38,19,58	18,82		
37	4,78559,31796,7382	7,1152,0756,78	1,1656,91,76	38,19,39	18,82		
38	4,78560,02948,8139	7,1150,9099,86	1,1656,53,57	38,19,20	18,82		
39	4,78560,74099,7239	7,1149,7443,32	1,1656,15,38	38,19,01	18,82		
61040	4,78561,45249,4682	7,1148,5787,17	1,1655,77,19	38,18,82	18,82		
41	4,78562,16398,0469	7,1147,4131,40	1,1655,39,00	38,18,63	18,82		
42	4,78562,87545,4600	7,1146,2476,01	1,1655,00,81	38,18,44	18,82		
43	4,78563,58691,7076	7,1145,0821,00	1,1654,62,63	38,18,25	18,82		
44	4,78564,29836,7897	7,1143,9166,37	1,1654,24,45	38,18,06	18,82		
45	4,78565,00980,7063	7,1142,7512,13	1,1653,86,27	38,17,87	18,82		
46	4,78565,72123,4575	7,1141,5858,27	1,1653,48,09	38,17,68	18,82		
47	4,78566,43265,0433	7,1140,4204,79	1,1653,09,91	38,17,49	18,82		
48	4,78567,14405,4638	7,1139,2551,69	1,1652,71,74	38,17,30	18,82		
49	4,78567,85544,7190	7,1138,0898,97	1,1652,33,57	38,17,11	18,82		
61050	4,78568,56682,8089	7,1136,9246,63	1,1651,95,40	38,16,92	18,82		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61050	4,78568,56682,8089	71136,9246,63	1,1651,95,40	38,16,92	18,82		
51	4,78569,27819,7336	71135,7594,68	1,1651,57,23	38,16,73	18,82		
52	4,78569,98955,4931	71134,5943,11	1,1651,19,06	38,16,54	18,82		
53	4,78570,70090,0874	71133,4291,92	1,1650,80,89	38,16,35	18,82		
54	4,78571,41223,5166	71132,2641,11	1,1650,42,73	38,16,16	18,82		
55	4,78572,12355,7807	71131,0990,68	1,1650,04,57	38,15,97	18,82		
56	4,78572,83486,8798	71129,9340,63	1,1649,66,41	38,15,78	18,82		
57	4,78573,54616,8139	71128,7690,97	1,1649,28,25	38,15,59	18,82		
58	4,78574,25745,5830	71127,6041,69	1,1648,90,09	38,15,40	18,82		
59	4,78574,96873,1872	71126,4392,79	1,1648,51,94	38,15,21	18,82		
61060	4,78575,67999,6265	71125,2744,27	1,1648,13,79	38,15,02	18,82		
61	4,78576,39124,9009	71124,1096,13	1,1647,75,64	38,14,83	18,82		
62	4,78577,10249,0105	71122,9448,37	1,1647,37,49	38,14,64	18,82		
63	4,78577,81371,9553	71121,7801,00	1,1646,99,34	38,14,45	18,82		
64	4,78578,52493,7354	71120,6154,01	1,1646,61,20	38,14,26	18,82		
65	4,78579,23614,3508	71119,4507,40	1,1646,23,06	38,14,07	18,82		
66	4,78579,94733,8015	71118,2861,17	1,1645,84,92	38,13,88	18,82		
67	4,78580,65852,0876	71117,1215,32	1,1645,46,78	38,13,69	18,82		
68	4,78581,36969,2091	71115,9569,85	1,1645,08,64	38,13,50	18,82		
69	4,78582,08085,1661	71114,7924,76	1,1644,70,50	38,13,31	18,82		
61070	4,78582,79199,9586	71113,6280,05	1,1644,32,37	38,13,12	18,82		
71	4,78583,50313,5866	71112,4635,73	1,1643,94,24	38,12,93	18,82		
72	4,78584,21426,0502	71111,2991,79	1,1643,56,11	38,12,74	18,82		
73	4,78584,92537,3494	71110,1348,23	1,1643,17,98	38,12,55	18,82		
74	4,78585,63647,4842	71108,9705,05	1,1642,79,85	38,12,36	18,82		
75	4,78586,34756,4547	71107,8062,25	1,1642,41,73	38,12,17	18,82		
76	4,78587,05864,2609	71106,6419,83	1,1642,03,61	38,11,98	18,82		
77	4,78587,76970,9029	71105,4777,79	1,1641,65,49	38,11,79	18,82		
78	4,78588,48076,3807	71104,3136,14	1,1641,27,37	38,11,60	18,82		
79	4,78589,19180,6943	71103,1494,87	1,1640,89,25	38,11,41	18,82		
61080	4,78589,90283,8438	71101,9853,98	1,1640,51,14	38,11,22	18,82		
81	4,78590,61385,8292	71100,8213,47	1,1640,13,03	38,11,03	18,82		
82	4,78591,32486,6505	71099,6573,34	1,1639,74,92	38,10,84	18,82		
83	4,78592,03586,3078	71098,4933,59	1,1639,36,81	38,10,65	18,82		
84	4,78592,74684,8012	71097,3294,22	1,1638,98,70	38,10,46	18,82		
85	4,78593,45782,1306	71096,1655,23	1,1638,60,60	38,10,27	18,82		
86	4,78594,16878,2961	71095,0016,62	1,1638,22,50	38,10,08	18,82		
87	4,78594,87973,2978	71093,8378,39	1,1637,84,40	38,09,89	18,82		
88	4,78595,59067,1356	71092,6740,55	1,1637,46,30	38,09,70	18,82		
89	4,78596,30159,8097	71091,5103,09	1,1637,08,20	38,09,51	18,82		
61090	4,78597,01251,3200	71090,3466,01	1,1636,70,10	38,09,32	18,82		
91	4,78597,72341,6666	71089,1829,31	1,1636,32,01	38,09,13	18,82		
92	4,78598,43430,8495	71088,0192,99	1,1635,93,92	38,08,94	18,82		
93	4,78599,14518,8688	71086,8557,05	1,1635,55,83	38,08,75	18,82		
94	4,78599,85605,7245	71085,6921,49	1,1635,17,74	38,08,56	18,82		
95	4,78600,56691,4166	71084,5286,31	1,1634,79,65	38,08,37	18,82		
96	4,78601,27775,9452	71083,3651,51	1,1634,41,57	38,08,18	18,82		
97	4,78601,98859,3104	71082,2017,09	1,1634,03,49	38,07,99	18,82		
98	4,78602,69941,5121	71081,0383,06	1,1633,65,41	38,07,80	18,82		
99	4,78603,41022,5504	71079,8749,41	1,1633,27,33	38,07,61	18,82		
61100	4,78604,12102,4253	71078,7116,14	1,1632,89,25	38,07,42	18,82		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61100	4,78604 12102 4253	71078 7116 14	1 1632 89 25	38 07 42	18 82		
1	4,78604 83181 1369	71077 5483 25	1 1632 51 18	38 07 23	18 82		
2	4,78605 54258 6852	71076 3850 74	1 1632 13 11	38 07 04	18 82		
3	4,78606 25335 0703	71075 2218 61	1 1631 75 04	38 06 85	18 82		
4	4,78606 96410 2922	71074 0586 86	1 1631 36 97	38 06 66	18 82		
5	4,78607 67484 3509	71072 8955 49	1 1630 98 90	38 06 47	18 82		
6	4,78608 38557 2464	71071 7324 50	1 1630 60 84	38 06 28	18 82		
7	4,78609 09628 9789	71070 5693 89	1 1630 22 78	38 06 09	18 82		
8	4,78609 80699 5483	71069 4063 66	1 1629 84 72	38 05 90	18 82		
9	4,78610 51768 9547	71068 2433 81	1 1629 46 66	38 05 71	18 82		
61110	4,78611 22837 1981	71067 0804 34	1 1629 08 60	38 05 52	18 82		
11	4,78611 93904 2785	71065 9175 25	1 1628 70 54	38 05 33	18 82		
12	4,78612 64970 1960	71064 7546 54	1 1628 32 49	38 05 14	18 82		
13	4,78613 36034 9507	71063 5918 22	1 1627 94 44	38 04 95	18 82		
14	4,78614 07098 5425	71062 4290 28	1 1627 56 39	38 04 76	18 82		
15	4,78614 78160 9715	71061 2662 72	1 1627 18 34	38 04 57	18 82		
16	4,78615 49222 2378	71060 1035 54	1 1626 80 29	38 04 38	18 82		
17	4,78616 20282 3414	71058 9408 74	1 1626 42 25	38 04 19	18 82		
18	4,78616 91341 2823	71057 7782 32	1 1626 04 21	38 04 00	18 82		
19	4,78617 62399 0605	71056 6156 28	1 1625 66 17	38 03 81	18 82		
61120	4,78618 33455 6761	71055 4530 62	1 1625 28 13	38 03 62	18 82		
21	4,78619 04511 1292	71054 2905 34	1 1624 90 09	38 03 43	18 82		
22	4,78619 75565 4197	71053 1280 44	1 1624 52 06	38 03 24	18 82		
23	4,78620 46618 5477	71051 9655 92	1 1624 14 03	38 03 05	18 82		
24	4,78621 17670 5133	71050 8031 78	1 1623 76 00	38 02 86	18 82		
25	4,78621 88721 3165	71049 6408 02	1 1623 37 97	38 02 67	18 82		
26	4,78622 59770 9573	71048 4784 64	1 1622 99 94	38 02 48	18 82		
27	4,78623 30819 4358	71047 3161 64	1 1622 61 92	38 02 29	18 82		
28	4,78624 01866 7520	71046 1539 02	1 1622 23 90	38 02 10	18 82		
29	4,78624 72912 9059	71044 9916 78	1 1621 85 88	38 01 91	18 82		
61130	4,78625 43957 8976	71043 8294 92	1 1621 47 86	38 01 72	18 82		
31	4,78626 15001 7271	71042 6673 44	1 1621 09 84	38 01 53	18 82		
32	4,78626 86044 3944	71041 5052 34	1 1620 71 82	38 01 34	18 82		
33	4,78627 57085 8996	71040 3431 62	1 1620 33 81	38 01 15	18 82		
34	4,78628 28126 2428	71039 1811 28	1 1619 95 80	38 00 96	18 82		
35	4,78628 99165 4239	71038 0191 32	1 1619 57 79	38 00 77	18 82		
36	4,78629 70203 4430	71036 8571 74	1 1619 19 78	38 00 58	18 82		
37	4,78630 41240 3002	71035 6952 54	1 1618 81 77	38 00 39	18 82		
38	4,78631 12275 9955	71034 5333 72	1 1618 43 77	38 00 20	18 82		
39	4,78631 83310 5289	71033 3715 28	1 1618 05 77	38 00 01	18 82		
61140	4,78632 54343 9004	71032 2097 22	1 1617 67 77	37 99 82	18 82		
41	4,78633 25376 1101	71031 0479 54	1 1617 29 77	37 99 63	18 82		
42	4,78633 96407 1581	71029 8862 24	1 1616 91 77	37 99 44	18 82		
43	4,78634 67437 0443	71028 7245 32	1 1616 53 78	37 99 25	18 82		
44	4,78635 38465 7688	71027 5628 78	1 1616 15 79	37 99 06	18 82		
45	4,78636 09493 3317	71026 4012 62	1 1615 77 80	37 98 87	18 82		
46	4,78636 80519 7330	71025 2396 84	1 1615 39 81	37 98 68	18 82		
47	4,78637 51544 9727	71024 0781 44	1 1615 01 82	37 98 49	18 82		
48	4,78638 22569 0508	71022 9166 42	1 1614 63 84	37 98 30	18 82		
49	4,78638 93591 9674	71021 7551 78	1 1614 25 86	37 98 11	18 82		
61150	4,78639 64613 7226	71020 5937 52	1 1613 87 88	37 97 92	18 82		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61150	4,78639,64613,7226	71020,5937,52	1,1613,87,88	37,97,92	18,82		
51	4,78640,35634,3164	71019,4323,64	1,1613,49,90	37,97,73	18,82		
52	4,78641,06653,7488	71018,2710,14	1,1613,11,92	37,97,54	18,82		
53	4,78641,77672,0198	71017,1097,02	1,1612,73,94	37,97,35	18,82		
54	4,78642,48689,1295	71015,9484,28	1,1612,35,97	37,97,16	18,82		
55	4,78643,19705,0779	71014,7871,92	1,1611,98,00	37,96,97	18,82		
56	4,78643,90719,8651	71013,6259,94	1,1611,60,03	37,96,78	18,82		
57	4,78644,61733,4911	71012,4648,34	1,1611,22,06	37,96,59	18,82		
58	4,78645,32745,9559	71011,3037,12	1,1610,84,09	37,96,40	18,82		
59	4,78646,03757,2596	71010,1426,28	1,1610,46,13	37,96,21	18,82		
61160	4,78646,74767,4022	71008,9815,82	1,1610,08,17	37,96,02	18,82		
61	4,78647,45776,3838	71007,8205,74	1,1609,70,21	37,95,83	18,82		
62	4,78648,16784,2044	71006,6596,04	1,1609,32,25	37,95,64	18,82		
63	4,78648,87790,8640	71005,4986,72	1,1608,94,29	37,95,45	18,82		
64	4,78649,58796,3627	71004,3377,78	1,1608,56,34	37,95,26	18,82		
65	4,78650,29800,7005	71003,1769,22	1,1608,18,39	37,95,07	18,82		
66	4,78651,00803,8774	71002,0161,04	1,1607,80,44	37,94,88	18,82		
67	4,78651,71805,8935	71000,8553,24	1,1607,42,49	37,94,69	18,82		
68	4,78652,42806,7488	70999,6945,82	1,1607,04,54	37,94,50	18,82		
69	4,78653,13806,4434	70998,5338,77	1,1606,66,59	37,94,31	18,82		
61170	4,78653,84804,9773	70997,3732,10	1,1606,28,65	37,94,12	18,82		
71	4,78654,55802,3505	70996,2125,81	1,1605,90,71	37,93,93	18,82		
72	4,78655,26798,5631	70995,0519,90	1,1605,52,77	37,93,74	18,82		
73	4,78655,97793,6151	70993,8914,37	1,1605,14,83	37,93,55	18,82		
74	4,78656,68787,5065	70992,7309,22	1,1604,76,89	37,93,36	18,82		
75	4,78657,39780,2374	70991,5704,45	1,1604,38,96	37,93,17	18,82		
76	4,78658,10771,8078	70990,4100,06	1,1604,01,03	37,92,98	18,82		
77	4,78658,81762,2178	70989,2496,05	1,1603,63,10	37,92,79	18,82		
78	4,78659,52751,4674	70988,0892,42	1,1603,25,17	37,92,60	18,82		
79	4,78660,23739,5566	70986,9289,17	1,1602,87,24	37,92,41	18,82		
61180	4,78660,94726,4855	70985,7686,30	1,1602,49,32	37,92,22	18,82		
81	4,78661,65712,2541	70984,6083,81	1,1602,11,40	37,92,03	18,82		
82	4,78662,36696,8625	70983,4481,70	1,1601,73,48	37,91,84	18,82		
83	4,78663,07680,3107	70982,2879,97	1,1601,35,56	37,91,65	18,82		
84	4,78663,78662,5987	70981,1278,61	1,1600,97,64	37,91,46	18,82		
85	4,78664,49643,7266	70979,9677,63	1,1600,59,73	37,91,27	18,82		
86	4,78665,20623,6944	70978,8077,03	1,1600,21,82	37,91,08	18,82		
87	4,78665,91602,5021	70977,6476,81	1,1599,83,91	37,90,89	18,82		
88	4,78666,62580,1498	70976,4876,97	1,1599,46,00	37,90,70	18,82		
89	4,78667,33556,6375	70975,3277,51	1,1599,08,09	37,90,51	18,82		
61190	4,78668,04531,9653	70974,1678,43	1,1598,70,18	37,90,32	18,82		
91	4,78668,75506,1331	70973,0079,73	1,1598,32,28	37,90,13	18,82		
92	4,78669,46479,1411	70971,8481,41	1,1597,94,38	37,89,94	18,82		
93	4,78670,17450,9892	70970,6883,47	1,1597,56,48	37,89,75	18,82		
94	4,78670,88421,6775	70969,5285,91	1,1597,18,58	37,89,56	18,82		
95	4,78671,59391,2061	70968,3688,72	1,1596,80,68	37,89,37	18,82		
96	4,78672,30359,5750	70967,2091,91	1,1596,42,79	37,89,18	18,82		
97	4,78673,01326,7842	70966,0495,48	1,1596,04,90	37,88,99	18,82		
98	4,78673,72292,8337	70964,8899,43	1,1595,67,01	37,88,80	18,82		
99	4,78674,43257,7236	70963,7303,76	1,1595,29,12	37,88,61	18,82		
61200	4,78675,14221,4540	70962,5708,47	1,1594,91,23	37,88,42	18,82		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61200	4,78675 14221 4556	70962 5708 80	1 1594 90 71	37 89 03	18 57		
1	4,78675 85184 0265	70961 4113 89	1 1594 52 82	37 88 84	18 57		
2	4,78676 56145 4379	70960 2519 36	1 1594 14 93	37 88 65	18 57		
3	4,78677 27105 6898	70959 0925 21	1 1593 77 04	37 88 46	18 57		
4	4,78677 98064 7823	70957 9331 44	1 1593 39 16	37 88 27	18 57		
5	4,78678 69022 7154	70956 7738 05	1 1593 01 28	37 88 08	18 57		
6	4,78679 39979 4892	70955 6145 04	1 1592 63 40	37 87 89	18 57		
7	4,78680 10935 1037	70954 4552 41	1 1592 25 52	37 87 70	18 57		
8	4,78680 81889 5589	70953 2960 15	1 1591 87 64	37 87 51	18 57		
9	4,78681 52842 8549	70952 1368 27	1 1591 49 76	37 87 32	18 57		
61210	4,78682 23794 9917	70950 9776 77	1 1591 11 89	37 87 13	18 57		
11	4,78682 94745 9694	70949 8185 65	1 1590 74 02	37 86 94	18 57		
12	4,78683 65695 7880	70948 6594 91	1 1590 36 15	37 86 75	18 57		
13	4,78684 36644 4475	70947 5004 55	1 1589 98 28	37 86 56	18 57		
14	4,78685 07591 9480	70946 3414 57	1 1589 60 41	37 86 37	18 57		
15	4,78685 78538 2895	70945 1824 97	1 1589 22 55	37 86 18	18 57		
16	4,78686 49483 4720	70944 0235 74	1 1588 84 69	37 85 99	18 57		
17	4,78687 20427 4956	70942 8646 89	1 1588 46 83	37 85 80	18 57		
18	4,78687 91370 3603	70941 7058 42	1 1588 08 97	37 85 61	18 57		
19	4,78688 62312 0661	70940 5470 33	1 1587 71 11	37 85 42	18 57		
61220	4,78689 33252 6131	70939 3882 62	1 1587 33 26	37 85 23	18 57		
21	4,78690 04192 0014	70938 2295 29	1 1586 95 41	37 85 04	18 57		
22	4,78690 75130 2309	70937 0708 34	1 1586 57 56	37 84 85	18 57		
23	4,78691 46067 3017	70935 9121 76	1 1586 19 71	37 84 66	18 57		
24	4,78692 17003 2139	70934 7535 56	1 1585 81 86	37 84 47	18 57		
25	4,78692 87937 9675	70933 5949 74	1 1585 44 02	37 84 28	18 57		
26	4,78693 58871 5625	70932 4364 30	1 1585 06 18	37 84 09	18 57		
27	4,78694 29803 9989	70931 2779 24	1 1584 68 34	37 83 90	18 57		
28	4,78695 00735 2768	70930 1194 56	1 1584 30 50	37 83 71	18 57		
29	4,78695 71665 3963	70928 9610 25	1 1583 92 66	37 83 52	18 57		
61230	4,78696 42594 3573	70927 8026 32	1 1583 54 82	37 83 33	18 57		
31	4,78697 13522 1599	70926 6442 77	1 1583 16 99	37 83 14	18 57		
32	4,78697 84448 8042	70925 4859 60	1 1582 79 16	37 82 95	18 57		
33	4,78698 55374 2902	70924 3276 81	1 1582 41 33	37 82 76	18 57		
34	4,78699 26298 6179	70923 1694 40	1 1582 03 50	37 82 57	18 57		
35	4,78699 97221 7873	70922 0112 36	1 1581 65 67	37 82 38	18 57		
36	4,78700 68143 7985	70920 8530 70	1 1581 27 85	37 82 19	18 57		
37	4,78701 39064 6516	70919 6949 42	1 1580 90 03	37 82 00	18 57		
38	4,78702 09984 3465	70918 5368 52	1 1580 52 21	37 81 81	18 57		
39	4,78702 80902 8834	70917 3788 00	1 1580 14 39	37 81 62	18 57		
61240	4,78703 51820 2622	70916 2207 86	1 1579 76 57	37 81 43	18 57		
41	4,78704 22736 4830	70915 0628 09	1 1579 38 76	37 81 24	18 57		
42	4,78704 93651 5458	70913 9048 70	1 1579 00 95	37 81 05	18 57		
43	4,78705 64565 4507	70912 7469 69	1 1578 63 14	37 80 86	18 57		
44	4,78706 35478 1977	70911 5891 06	1 1578 25 33	37 80 67	18 57		
45	4,78707 06389 7868	70910 4312 81	1 1577 87 52	37 80 48	18 57		
46	4,78707 77300 2181	70909 2734 93	1 1577 49 72	37 80 29	18 57		
47	4,78708 48209 4916	70908 1157 43	1 1577 11 92	37 80 10	18 57		
48	4,78709 19117 6073	70906 9580 31	1 1576 74 12	37 79 91	18 57		
49	4,78709 90024 5653	70905 8003 57	1 1576 36 32	37 79 72	18 57		
61250	4,78710 60930 3657	70904 6427 21	1 1575 98 52	37 79 53	18 57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61250	4,78710,60930,3657	70904,6427,21	1,1575,98,52	37,79,53	18,57		
51	4,78711,31835,0084	70903,4851,22	1,1575,60,72	37,79,34	18,57		
52	4,78712,02738,4935	70902,3275,61	1,1575,22,93	37,79,15	18,57		
53	4,78712,73640,8211	70901,1700,38	1,1574,85,14	37,78,96	18,57		
54	4,78713,44541,9911	70900,0125,53	1,1574,47,35	37,78,77	18,57		
55	4,78714,15442,0037	70898,8551,06	1,1574,09,56	37,78,58	18,57		
56	4,78714,86340,8588	70897,6976,96	1,1573,71,77	37,78,39	18,57		
57	4,78715,57238,5565	70896,5403,24	1,1573,33,99	37,78,20	18,57		
58	4,78716,28135,0968	70895,3829,90	1,1572,96,21	37,78,01	18,57		
59	4,78716,99030,4798	70894,2256,94	1,1572,58,43	37,77,82	18,57		
61260	4,78717,69924,7055	70893,0684,36	1,1572,20,65	37,77,63	18,57		
61	4,78718,40817,7739	70891,9112,15	1,1571,82,87	37,77,44	18,57		
62	4,78719,11709,6851	70890,7540,32	1,1571,45,10	37,77,25	18,57		
63	4,78719,82600,4391	70889,5968,87	1,1571,07,33	37,77,06	18,57		
64	4,78720,53490,0360	70888,4397,80	1,1570,69,56	37,76,87	18,57		
65	4,78721,24378,4758	70887,2827,10	1,1570,31,79	37,76,68	18,57		
66	4,78721,95265,7585	70886,1256,78	1,1569,94,02	37,76,49	18,57		
67	4,78722,66151,8842	70884,9686,84	1,1569,56,26	37,76,30	18,57		
68	4,78723,37036,8529	70883,8117,28	1,1569,18,50	37,76,11	18,57		
69	4,78724,07920,6646	70882,6548,09	1,1568,80,74	37,75,92	18,57		
61270	4,78724,78803,3194	70881,4979,28	1,1568,42,98	37,75,73	18,57		
71	4,78725,49684,8173	70880,3410,85	1,1568,05,22	37,75,54	18,57		
72	4,78726,20565,1584	70879,1842,80	1,1567,67,46	37,75,35	18,57		
73	4,78726,91444,3427	70878,0275,13	1,1567,29,71	37,75,16	18,57		
74	4,78727,62322,3702	70876,8707,83	1,1566,91,96	37,74,97	18,57		
75	4,78728,33199,2410	70875,7140,91	1,1566,54,21	37,74,78	18,57		
76	4,78729,04074,9551	70874,5574,37	1,1566,16,46	37,74,59	18,57		
77	4,78729,74949,5125	70873,4008,21	1,1565,78,71	37,74,40	18,57		
78	4,78730,45822,9133	70872,2442,42	1,1565,40,97	37,74,21	18,57		
79	4,78731,16695,1575	70871,0877,01	1,1565,03,23	37,74,02	18,57		
61280	4,78731,87566,2452	70869,9311,98	1,1564,65,49	37,73,83	18,57		
81	4,78732,58436,1764	70868,7747,33	1,1564,27,75	37,73,64	18,57		
82	4,78733,29304,9511	70867,6183,05	1,1563,90,01	37,73,45	18,57		
83	4,78734,00172,5694	70866,4619,15	1,1563,52,28	37,73,26	18,57		
84	4,78734,71039,0313	70865,3055,63	1,1563,14,55	37,73,07	18,57		
85	4,78735,41904,3369	70864,1492,48	1,1562,76,82	37,72,88	18,57		
86	4,78736,12768,4861	70862,9929,71	1,1562,39,09	37,72,69	18,57		
87	4,78736,83631,4791	70861,8367,32	1,1562,01,36	37,72,50	18,57		
88	4,78737,54493,3158	70860,6805,31	1,1561,63,63	37,72,31	18,57		
89	4,78738,25353,9963	70859,5243,67	1,1561,25,91	37,72,12	18,57		
61290	4,78738,96213,5207	70858,3682,41	1,1560,88,19	37,71,93	18,57		
91	4,78739,67071,8889	70857,2121,53	1,1560,50,47	37,71,74	18,57		
92	4,78740,37929,1011	70856,0561,03	1,1560,12,75	37,71,55	18,57		
93	4,78741,08785,1572	70854,9000,90	1,1559,75,03	37,71,36	18,57		
94	4,78741,79640,0573	70853,7441,15	1,1559,37,32	37,71,17	18,57		
95	4,78742,50493,8014	70852,5881,78	1,1558,99,61	37,70,98	18,57		
96	4,78743,21346,3896	70851,4322,78	1,1558,61,90	37,70,79	18,57		
97	4,78743,92197,8219	70850,2764,16	1,1558,24,19	37,70,60	18,57		
98	4,78744,63048,0983	70849,1205,92	1,1557,86,48	37,70,41	18,57		
99	4,78745,33897,2189	70847,9648,06	1,1557,48,78	37,70,22	18,57		
61300	4,78746,04745,1837	70846,8090,57	1,1557,11,08	37,70,03	18,57		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61300	4,78746 04745 1837	70846 8090 57	1 1557 11 08	37 70 03	18 57		
1	4,78746 75591 9928	70845 6533 46	1 1556 73 38	37 69 84	18 57		
2	4,78747 46437 6461	70844 4976 73	1 1556 35 68	37 69 65	18 57		
3	4,78748 17282 1438	70843 3420 37	1 1555 97 98	37 69 46	18 57		
4	4,78748 88125 4858	70842 1864 39	1 1555 60 29	37 69 27	18 57		
5	4,78749 58967 6722	70841 0308 79	1 1555 22 60	37 69 08	18 57		
6	4,78750 29808 7031	70839 8753 56	1 1554 84 91	37 68 89	18 57		
7	4,78751 00648 5785	70838 7198 71	1 1554 47 22	37 68 70	18 57		
8	4,78751 71487 2984	70837 5644 24	1 1554 09 53	37 68 51	18 57		
9	4,78752 42324 8628	70836 4090 14	1 1553 71 84	37 68 32	18 57		
61310	4,78753 13161 2718	70835 2536 42	1 1553 34 16	37 68 13	18 57		
11	4,78753 83996 5254	70834 0983 08	1 1552 96 48	37 67 94	18 57		
12	4,78754 54830 6237	70832 9430 12	1 1552 58 80	37 67 75	18 57		
13	4,78755 25663 5667	70831 7877 53	1 1552 21 12	37 67 56	18 57		
14	4,78755 96495 3545	70830 6325 32	1 1551 83 44	37 67 37	18 57		
15	4,78756 67325 9870	70829 4773 49	1 1551 45 77	37 67 18	18 57		
16	4,78757 38155 4643	70828 3222 03	1 1551 08 10	37 66 99	18 57		
17	4,78758 08983 7865	70827 1670 95	1 1550 70 43	37 66 80	18 57		
18	4,78758 79810 9536	70826 0120 25	1 1550 32 76	37 66 61	18 57		
19	4,78759 50636 9656	70824 8569 92	1 1549 95 09	37 66 42	18 57		
61320	4,78760 21461 8226	70823 7019 97	1 1549 57 43	37 66 23	18 57		
21	4,78760 92285 5246	70822 5470 40	1 1549 19 77	37 66 04	18 57		
22	4,78761 63108 0716	70821 3921 20	1 1548 82 11	37 65 85	18 57		
23	4,78762 33929 4637	70820 2372 38	1 1548 44 45	37 65 66	18 57		
24	4,78763 04749 7009	70819 0823 94	1 1548 06 79	37 65 47	18 57		
25	4,78763 75568 7833	70817 9275 87	1 1547 69 14	37 65 28	18 57		
26	4,78764 46386 7109	70816 7728 18	1 1547 31 49	37 65 09	18 57		
27	4,78765 17203 4837	70815 6180 87	1 1546 93 84	37 64 90	18 57		
28	4,78765 88019 1018	70814 4633 93	1 1546 56 19	37 64 71	18 57		
29	4,78766 58833 5652	70813 3087 37	1 1546 18 54	37 64 52	18 57		
61330	4,78767 29646 8739	70812 1541 18	1 1545 80 89	37 64 33	18 57		
31	4,78768 00459 0280	70810 9995 37	1 1545 43 25	37 64 14	18 57		
32	4,78768 71270 0275	70809 8449 94	1 1545 05 61	37 63 95	18 57		
33	4,78769 42079 8725	70808 6904 88	1 1544 67 97	37 63 76	18 57		
34	4,78770 12888 5630	70807 5360 20	1 1544 30 33	37 63 57	18 57		
35	4,78770 83696 0990	70806 3815 90	1 1543 92 69	37 63 38	18 57		
36	4,78771 54502 4806	70805 2271 97	1 1543 55 06	37 63 19	18 57		
37	4,78772 25307 7078	70804 0728 42	1 1543 17 43	37 63 00	18 57		
38	4,78772 96111 7806	70802 9185 25	1 1542 79 80	37 62 81	18 57		
39	4,78773 66914 6991	70801 7642 45	1 1542 42 17	37 62 62	18 57		
61340	4,78774 37716 4633	70800 6100 03	1 1542 04 54	37 62 43	18 57		
41	4,78775 08517 0733	70799 4557 98	1 1541 66 92	37 62 24	18 57		
42	4,78775 79316 5291	70798 3016 31	1 1541 29 30	37 62 05	18 57		
43	4,78776 50114 8307	70797 1475 02	1 1540 91 68	37 61 86	18 57		
44	4,78777 20911 9782	70795 9934 10	1 1540 54 06	37 61 67	18 57		
45	4,78777 91707 9716	70794 8393 56	1 1540 16 44	37 61 48	18 57		
46	4,78778 62502 8110	70793 6853 40	1 1539 78 83	37 61 29	18 57		
47	4,78779 33296 4963	70792 5313 61	1 1539 41 22	37 61 10	18 57		
48	4,78780 04089 0277	70791 3774 20	1 1539 03 61	37 60 91	18 57		
49	4,78780 74880 4051	70790 2235 16	1 1538 66 00	37 60 72	18 57		
61350	4,78781 45670 6286	70789 0696 50	1 1538 28 39	37 60 53	18 57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61350	4,78781 45670 6286	70789 0696 50	1 1538 28 39	37 60 53	18 57		
51	4,78782 16459 6983	70787 9158 22	1 1537 90 78	37 60 34	18 57		
52	4,78782 87247 6141	70786 7620 31	1 1537 53 18	37 60 15	18 57		
53	4,78783 58034 3761	70785 6082 78	1 1537 15 58	37 59 96	18 57		
54	4,78784 28819 9844	70784 4545 62	1 1536 77 98	37 59 77	18 57		
55	4,78784 99604 4390	70783 3008 84	1 1536 40 38	37 59 58	18 57		
56	4,78785 70387 7399	70782 1472 44	1 1536 02 78	37 59 39	18 57		
57	4,78786 41169 8871	70780 9936 41	1 1535 65 19	37 59 20	18 57		
58	4,78787 11950 8807	70779 8400 76	1 1535 27 60	37 59 01	18 57		
59	4,78787 82730 7208	70778 6865 48	1 1534 90 01	37 58 82	18 57		
61360	4,78788 53509 4073	70777 5330 58	1 1534 52 42	37 58 63	18 57		
61	4,78789 24286 9404	70776 3796 06	1 1534 14 83	37 58 44	18 57		
62	4,78789 95063 3200	70775 2261 91	1 1533 77 25	37 58 25	18 57		
63	4,78790 65838 5462	70774 0728 14	1 1533 39 67	37 58 06	18 57		
64	4,78791 36612 6190	70772 9194 74	1 1533 02 09	37 57 87	18 57		
65	4,78792 07385 5385	70771 7661 72	1 1532 64 51	37 57 68	18 57		
66	4,78792 78157 3047	70770 6129 07	1 1532 26 93	37 57 49	18 57		
67	4,78793 48927 9176	70769 4596 80	1 1531 89 36	37 57 30	18 57		
68	4,78794 19697 3773	70768 3064 91	1 1531 51 79	37 57 11	18 57		
69	4,78794 90465 6838	70767 1533 39	1 1531 14 22	37 56 92	18 57		
61370	4,78795 61232 8371	70766 0002 25	1 1530 76 65	37 56 73	18 57		
71	4,78796 31998 8373	70764 8471 48	1 1530 39 08	37 56 54	18 57		
72	4,78797 02763 6844	70763 6941 09	1 1530 01 51	37 56 35	18 57		
73	4,78797 73527 3785	70762 5411 07	1 1529 63 95	37 56 16	18 57		
74	4,78798 44289 9196	70761 3881 43	1 1529 26 39	37 55 97	18 57		
75	4,78799 15051 3077	70760 2352 17	1 1528 88 83	37 55 78	18 57		
76	4,78799 85811 5429	70759 0823 28	1 1528 51 27	37 55 59	18 57		
77	4,78800 56570 6252	70757 9294 77	1 1528 13 71	37 55 40	18 57		
78	4,78801 27328 5547	70756 7766 63	1 1527 76 16	37 55 21	18 57		
79	4,78801 98085 3314	70755 6238 87	1 1527 38 61	37 55 02	18 57		
61380	4,78802 68840 9553	70754 4711 48	1 1527 01 06	37 54 83	18 57		
81	4,78803 39595 4264	70753 3184 47	1 1526 63 51	37 54 64	18 57		
82	4,78804 10348 7448	70752 1657 83	1 1526 25 96	37 54 45	18 57		
83	4,78804 81100 9106	70751 0131 57	1 1525 88 42	37 54 26	18 57		
84	4,78805 51851 9238	70749 8605 69	1 1525 50 88	37 54 07	18 57		
85	4,78806 22601 7844	70748 7080 18	1 1525 13 34	37 53 88	18 57		
86	4,78806 93350 4924	70747 5555 05	1 1524 75 80	37 53 69	18 57		
87	4,78807 64098 0479	70746 4030 29	1 1524 38 26	37 53 50	18 57		
88	4,78808 34844 4509	70745 2505 91	1 1524 00 72	37 53 31	18 57		
89	4,78809 05589 7015	70744 0981 90	1 1523 63 19	37 53 12	18 57		
61390	4,78809 76333 7997	70742 9458 27	1 1523 25 66	37 52 93	18 57		
91	4,78810 47076 7455	70741 7935 01	1 1522 88 13	37 52 74	18 57		
92	4,78811 17818 5390	70740 6412 13	1 1522 50 60	37 52 55	18 57		
93	4,78811 88559 1802	70739 4889 62	1 1522 13 07	37 52 36	18 57		
94	4,78812 59298 6692	70738 3367 49	1 1521 75 55	37 52 17	18 57		
95	4,78813 30037 0059	70737 1845 73	1 1521 38 03	37 51 98	18 57		
96	4,78814 00774 1905	70736 0324 35	1 1521 00 51	37 51 79	18 57		
97	4,78814 71510 2229	70734 8803 34	1 1520 62 99	37 51 60	18 57		
98	4,78815 42245 1032	70733 7282 71	1 1520 25 47	37 51 41	18 57		
99	4,78816 12978 8315	70732 5762 46	1 1519 87 96	37 51 22	18 57		
61400	4,78816 83711 4077	70731 4242 58	1 1519 50 45	37 51 03	18 57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61400	4,78816 83711 4117	70731 4243 23	1 1519 49 45	37 52 13	18 33		
1	4,78817 54442 8360	70730 2723 74	1 1519 11 93	37 51 95	18 33		
2	4,78818 25173 1084	70729 1204 62	1 1518 74 41	37 51 77	18 33		
3	4,78818 95902 2289	70727 9685 88	1 1518 36 89	37 51 59	18 33		
4	4,78819 66630 1975	70726 8167 51	1 1517 99 37	37 51 41	18 33		
5	4,78820 37357 0143	70725 6649 52	1 1517 61 86	37 51 23	18 33		
6	4,78821 08082 6793	70724 5131 90	1 1517 24 35	37 51 05	18 33		
7	4,78821 78807 1925	70723 3614 66	1 1516 86 84	37 50 87	18 33		
8	4,78822 49530 5540	70722 2097 79	1 1516 49 33	37 50 69	18 33		
9	4,78823 20252 7638	70721 0581 30	1 1516 11 82	37 50 51	18 33		
61410	4,78823 90973 8219	70719 9065 18	1 1515 74 31	37 50 33	18 33		
11	4,78824 61693 7284	70718 7549 44	1 1515 36 81	37 50 15	18 33		
12	4,78825 32412 4833	70717 6034 07	1 1514 99 31	37 49 97	18 33		
13	4,78826 03130 0867	70716 4519 08	1 1514 61 81	37 49 79	18 33		
14	4,78826 73846 5386	70715 3004 46	1 1514 24 31	37 49 61	18 33		
15	4,78827 44561 8390	70714 1490 22	1 1513 86 81	37 49 43	18 33		
16	4,78828 15275 9880	70712 9976 35	1 1513 49 32	37 49 25	18 33		
17	4,78828 85988 9856	70711 8462 86	1 1513 11 83	37 49 07	18 33		
18	4,78829 56700 8319	70710 6949 74	1 1512 74 34	37 48 89	18 33		
19	4,78830 27411 5269	70709 5437 00	1 1512 36 85	37 48 71	18 33		
61420	4,78830 98121 0706	70708 3924 63	1 1511 99 36	37 48 53	18 33		
21	4,78831 68829 4631	70707 2412 64	1 1511 61 87	37 48 35	18 33		
22	4,78832 39536 7044	70706 0901 02	1 1511 24 39	37 48 17	18 33		
23	4,78833 10242 7945	70704 9389 78	1 1510 86 91	37 47 99	18 33		
24	4,78833 80947 7335	70703 7878 91	1 1510 49 43	37 47 81	18 33		
25	4,78834 51651 5214	70702 6368 42	1 1510 11 95	37 47 63	18 33		
26	4,78835 22354 1582	70701 4858 30	1 1509 74 47	37 47 45	18 33		
27	4,78835 93055 6440	70700 3348 56	1 1509 37 00	37 47 27	18 33		
28	4,78836 63755 9789	70699 1839 19	1 1508 99 53	37 47 09	18 33		
29	4,78837 34455 1628	70698 0330 19	1 1508 62 06	37 46 91	18 33		
61430	4,78838 05153 1958	70696 8821 57	1 1508 24 59	37 46 73	18 33		
31	4,78838 75850 0780	70695 7313 32	1 1507 87 12	37 46 55	18 33		
32	4,78839 46545 8093	70694 5805 45	1 1507 49 65	37 46 37	18 33		
33	4,78840 17240 3898	70693 4297 95	1 1507 12 19	37 46 19	18 33		
34	4,78840 87933 8196	70692 2790 83	1 1506 74 73	37 46 01	18 33		
35	4,78841 58626 0987	70691 1284 08	1 1506 37 27	37 45 83	18 33		
36	4,78842 29317 2271	70689 9777 71	1 1505 99 81	37 45 65	18 33		
37	4,78843 00007 2049	70688 8271 71	1 1505 62 35	37 45 47	18 33		
38	4,78843 70696 0321	70687 6766 09	1 1505 24 90	37 45 29	18 33		
39	4,78844 41383 7087	70686 5260 84	1 1504 87 45	37 45 11	18 33		
61440	4,78845 12070 2348	70685 3755 97	1 1504 50 00	37 44 93	18 33		
41	4,78845 82755 6104	70684 2251 47	1 1504 12 55	37 44 75	18 33		
42	4,78846 53439 8355	70683 0747 34	1 1503 75 10	37 44 57	18 33		
43	4,78847 24122 9102	70681 9243 59	1 1503 37 65	37 44 39	18 33		
44	4,78847 94804 8346	70680 7740 21	1 1503 00 21	37 44 21	18 33		
45	4,78848 65485 6086	70679 6237 21	1 1502 62 77	37 44 03	18 33		
46	4,78849 36165 2323	70678 4734 58	1 1502 25 33	37 43 85	18 33		
47	4,78850 06843 7058	70677 3232 33	1 1501 87 89	37 43 67	18 33		
48	4,78850 77521 0290	70676 1730 45	1 1501 50 45	37 43 49	18 33		
49	4,78851 48197 2020	70675 0228 95	1 1501 13 02	37 43 31	18 33		
61450	4,78852 18872 2249	70673 8727 82	1 1500 75 59	37 43 13	18 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61450	4,78852 18872 2249	70673 8727 82	1 1500 75 59	37 43 13	18 33		
51	4,78852 89546 0977	70672 7227 06	1 1500 38 16	37 42 95	18 33		
52	4,78853 60218 8204	70671 5726 68	1 1500 00 73	37 42 77	18 33		
53	4,78854 30890 3931	70670 4226 67	1 1499 63 30	37 42 59	18 33		
54	4,78855 01560 8158	70669 2727 04	1 1499 25 87	37 42 41	18 33		
55	4,78855 72230 0885	70668 1227 78	1 1498 88 45	37 42 23	18 33		
56	4,78856 42898 2113	70666 9728 90	1 1498 51 03	37 42 05	18 33		
57	4,78857 13565 1842	70665 8230 39	1 1498 13 61	37 41 87	18 33		
58	4,78857 84231 0072	70664 6732 25	1 1497 76 19	37 41 69	18 33		
59	4,78858 54895 6804	70663 5234 49	1 1497 38 77	37 41 51	18 33		
61460	4,78859 25559 2038	70662 3737 10	1 1497 01 35	37 41 33	18 33		
61	4,78859 96221 5775	70661 2240 09	1 1496 63 94	37 41 15	18 33		
62	4,78860 66882 8015	70660 0743 45	1 1496 26 53	37 40 97	18 33		
63	4,78861 37542 8758	70658 9247 18	1 1495 89 12	37 40 79	18 33		
64	4,78862 08201 8005	70657 7751 29	1 1495 51 71	37 40 61	18 33		
65	4,78862 78859 5756	70656 6255 77	1 1495 14 30	37 40 43	18 33		
66	4,78863 49516 2012	70655 4760 63	1 1494 76 90	37 40 25	18 33		
67	4,78864 20171 6773	70654 3265 86	1 1494 39 50	37 40 07	18 33		
68	4,78864 90826 0039	70653 1771 46	1 1494 02 10	37 39 89	18 33		
69	4,78865 61479 1810	70652 0277 44	1 1493 64 70	37 39 71	18 33		
61470	4,78866 32131 2087	70650 8783 79	1 1493 27 30	37 39 53	18 33		
71	4,78867 02782 0871	70649 7290 52	1 1492 89 90	37 39 35	18 33		
72	4,78867 73431 8162	70648 5797 62	1 1492 52 51	37 39 17	18 33		
73	4,78868 44080 3960	70647 4305 09	1 1492 15 12	37 38 99	18 33		
74	4,78869 14727 8265	70646 2812 94	1 1491 77 73	37 38 81	18 33		
75	4,78869 85374 1078	70645 1321 16	1 1491 40 34	37 38 63	18 33		
76	4,78870 56019 2399	70643 9829 76	1 1491 02 95	37 38 45	18 33		
77	4,78871 26663 2229	70642 8338 73	1 1490 65 57	37 38 27	18 33		
78	4,78871 97306 0568	70641 6848 07	1 1490 28 19	37 38 09	18 33		
79	4,78872 67947 7416	70640 5357 79	1 1489 90 81	37 37 91	18 33		
61480	4,78873 38588 2774	70639 3867 88	1 1489 53 43	37 37 73	18 33		
81	4,78874 09227 6642	70638 2378 35	1 1489 16 05	37 37 55	18 33		
82	4,78874 79865 9020	70637 0889 19	1 1488 78 67	37 37 37	18 33		
83	4,78875 50502 9909	70635 9400 40	1 1488 41 30	37 37 19	18 33		
84	4,78876 21138 9309	70634 7911 99	1 1488 03 93	37 37 01	18 33		
85	4,78876 91773 7221	70633 6423 95	1 1487 66 56	37 36 83	18 33		
86	4,78877 62407 3645	70632 4936 28	1 1487 29 19	37 36 65	18 33		
87	4,78878 33039 8581	70631 3448 99	1 1486 91 82	37 36 47	18 33		
88	4,78879 03671 2030	70630 1962 07	1 1486 54 46	37 36 29	18 33		
89	4,78879 74301 3992	70629 0475 53	1 1486 17 10	37 36 11	18 33		
61490	4,78880 44930 4468	70627 8989 36	1 1485 79 74	37 35 93	18 33		
91	4,78881 15558 3457	70626 7503 56	1 1485 42 38	37 35 75	18 33		
92	4,78881 86185 0961	70625 6018 14	1 1485 05 02	37 35 57	18 33		
93	4,78882 56810 6979	70624 4533 09	1 1484 67 66	37 35 39	18 33		
94	4,78883 27435 1512	70623 3048 41	1 1484 30 31	37 35 21	18 33		
95	4,78883 98058 4560	70622 1564 11	1 1483 92 96	37 35 03	18 33		
96	4,78884 68680 6124	70621 0080 18	1 1483 55 61	37 34 85	18 33		
97	4,78885 39301 6204	70619 8596 62	1 1483 18 26	37 34 67	18 33		
98	4,78886 09921 4801	70618 7113 44	1 1482 80 91	37 34 49	18 33		
99	4,78886 80540 1914	70617 5630 63	1 1482 43 57	37 34 31	18 33		
61500	4,78887 51157 7545	70616 4148 19	1 1482 06 23	37 34 13	18 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61500	4,78887'51157'7545	70616'4148'19	1'1482'06'23	37'34'13	18'33		
1	4,78888'21774'1693	70615'2666'13	1'1481'68'89	37'33'95	18'33		
2	4,78888'92389'4359	70614'1184'44	1'1481'31'55	37'33'77	18'33		
3	4,78889'63003'5543	70612'9703'12	1'1480'94'21	37'33'59	18'33		
4	4,78890'33616'5246	70611'8222'18	1'1480'56'87	37'33'41	18'33		
5	4,78891'04228'3468	70610'6741'61	1'1480'19'54	37'33'23	18'33		
6	4,78891'74839'0210	70609'5261'41	1'1479'82'21	37'33'05	18'33		
7	4,78892'45448'5471	70608'3781'59	1'1479'44'88	37'32'87	18'33		
8	4,78893'16056'9253	70607'2302'14	1'1479'07'55	37'32'69	18'33		
9	4,78893'86664'1555	70606'0823'06	1'1478'70'22	37'32'51	18'33		
61510	4,78894'57270'2378	70604'9344'36	1'1478'32'89	37'32'33	18'33		
11	4,78895'27875'1722	70603'7866'03	1'1477'95'57	37'32'15	18'33		
12	4,78895'98478'9588	70602'6388'07	1'1477'58'25	37'31'97	18'33		
13	4,78896'69081'5976	70601'4910'49	1'1477'20'93	37'31'79	18'33		
14	4,78897'39683'0886	70600'3433'28	1'1476'83'61	37'31'61	18'33		
15	4,78898'10283'4319	70599'1956'44	1'1476'46'29	37'31'43	18'33		
16	4,78898'80882'6275	70598'0479'98	1'1476'08'98	37'31'25	18'33		
17	4,78899'51480'6755	70596'9003'89	1'1475'71'67	37'31'07	18'33		
18	4,78900'22077'5759	70595'7528'17	1'1475'34'36	37'30'89	18'33		
19	4,78900'92673'3287	70594'6052'83	1'1474'97'05	37'30'71	18'33		
61520	4,78901'63267'9340	70593'4577'86	1'1474'59'74	37'30'53	18'33		
21	4,78902'33861'3918	70592'3103'26	1'1474'22'43	37'30'35	18'33		
22	4,78903'04453'7021	70591'1629'04	1'1473'85'13	37'30'17	18'33		
23	4,78903'75044'8650	70590'0155'19	1'1473'47'83	37'29'99	18'33		
24	4,78904'45634'8805	70588'8681'71	1'1473'10'53	37'29'81	18'33		
25	4,78905'16223'7487	70587'7208'60	1'1472'73'23	37'29'63	18'33		
26	4,78905'86811'4696	70586'5735'87	1'1472'35'93	37'29'45	18'33		
27	4,78906'57398'0432	70585'4263'51	1'1471'98'64	37'29'27	18'33		
28	4,78907'27983'4696	70584'2791'52	1'1471'61'35	37'29'09	18'33		
29	4,78907'98567'7488	70583'1319'91	1'1471'24'06	37'28'91	18'33		
61530	4,78908'69150'8808	70581'9848'67	1'1470'86'77	37'28'73	18'33		
31	4,78909'39732'8657	70580'8377'80	1'1470'49'48	37'28'55	18'33		
32	4,78910'10313'7035	70579'6907'31	1'1470'12'19	37'28'37	18'33		
33	4,78910'80893'3942	70578'5437'19	1'1469'74'91	37'28'19	18'33		
34	4,78911'51471'9379	70577'3967'44	1'1469'37'63	37'28'01	18'33		
35	4,78912'22049'3346	70576'2498'06	1'1469'00'35	37'27'83	18'33		
36	4,78912'92625'5844	70575'1029'06	1'1468'63'07	37'27'65	18'33		
37	4,78913'63200'6873	70573'9560'43	1'1468'25'79	37'27'47	18'33		
38	4,78914'33774'6433	70572'8092'17	1'1467'88'52	37'27'29	18'33		
39	4,78915'04347'4525	70571'6624'28	1'1467'51'25	37'27'11	18'33		
61540	4,78915'74919'1149	70570'5156'77	1'1467'13'98	37'26'93	18'33		
41	4,78916'45489'6306	70569'3689'63	1'1466'76'71	37'26'75	18'33		
42	4,78917'16058'9996	70568'2222'86	1'1466'39'44	37'26'57	18'33		
43	4,78917'86627'2219	70567'0756'47	1'1466'02'17	37'26'39	18'33		
44	4,78918'57194'2975	70565'9290'45	1'1465'64'91	37'26'21	18'33		
45	4,78919'27760'2265	70564'7824'80	1'1465'27'65	37'26'03	18'33		
46	4,78919'98325'0090	70563'6359'52	1'1464'90'39	37'25'85	18'33		
47	4,78920'68888'6450	70562'4894'62	1'1464'53'13	37'25'67	18'33		
48	4,78921'39451'1345	70561'3430'09	1'1464'15'87	37'25'49	18'33		
49	4,78922'10012'4775	70560'1965'93	1'1463'78'62	37'25'31	18'33		
61550	4,78922'80572'6741	70559'0502'14	1'1463'41'37	37'25'13	18'33		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61550	4,78922 80572 6741	70559 0502 14	1 1463 41 37	37 25 13	18 33		
51	4,78923 51131 7243	70557 9038 73	1 1463 04 12	37 24 95	18 33		
52	4,78924 21689 6282	70556 7575 69	1 1462 66 87	37 24 77	18 33		
53	4,78924 92246 3858	70555 6113 02	1 1462 29 62	37 24 59	18 33		
54	4,78925 62801 9971	70554 4650 72	1 1461 92 37	37 24 41	18 33		
55	4,78926 33356 4622	70553 3188 80	1 1461 55 13	37 24 23	18 33		
56	4,78927 03909 7811	70552 1727 25	1 1461 17 89	37 24 05	18 33		
57	4,78927 74461 9538	70551 0266 07	1 1460 80 65	37 23 87	18 33		
58	4,78928 45012 9804	70549 8805 26	1 1460 43 41	37 23 69	18 33		
59	4,78929 15562 8609	70548 7344 83	1 1460 06 17	37 23 51	18 33		
61560	4,78929 86111 5954	70547 5884 77	1 1459 68 93	37 23 33	18 33		
61	4,78930 56659 1839	70546 4425 08	1 1459 31 70	37 23 15	18 33		
62	4,78931 27205 6264	70545 2965 76	1 1458 94 47	37 22 97	18 33		
63	4,78931 97750 9230	70544 1506 82	1 1458 57 24	37 22 79	18 33		
64	4,78932 68295 0737	70543 0048 25	1 1458 20 01	37 22 61	18 33		
65	4,78933 38838 0785	70541 8590 05	1 1457 82 78	37 22 43	18 33		
66	4,78934 09379 9375	70540 7132 22	1 1457 45 56	37 22 25	18 33		
67	4,78934 79920 6507	70539 5674 76	1 1457 08 34	37 22 07	18 33		
68	4,78935 50460 2182	70538 4217 68	1 1456 71 12	37 21 89	18 33		
69	4,78936 20998 6400	70537 2760 97	1 1456 33 90	37 21 71	18 33		
61570	4,78936 91535 9161	70536 1304 63	1 1455 96 68	37 21 53	18 33		
71	4,78937 62072 0466	70534 9848 66	1 1455 59 46	37 21 35	18 33		
72	4,78938 32607 0315	70533 8393 07	1 1455 22 25	37 21 17	18 33		
73	4,78939 03140 8708	70532 6937 85	1 1454 85 04	37 20 99	18 33		
74	4,78939 73673 5646	70531 5483 00	1 1454 47 83	37 20 81	18 33		
75	4,78940 44205 1129	70530 4028 52	1 1454 10 62	37 20 63	18 33		
76	4,78941 14735 5158	70529 2574 41	1 1453 73 41	37 20 45	18 33		
77	4,78941 85264 7732	70528 1120 68	1 1453 36 21	37 20 27	18 33		
78	4,78942 55792 8853	70526 9667 32	1 1452 99 01	37 20 09	18 33		
79	4,78943 26319 8520	70525 8214 33	1 1452 61 81	37 19 91	18 33		
61580	4,78943 96845 6734	70524 6761 71	1 1452 24 61	37 19 73	18 33		
81	4,78944 67370 3496	70523 5309 46	1 1451 87 41	37 19 55	18 33		
82	4,78945 37893 8805	70522 3857 59	1 1451 50 21	37 19 37	18 33		
83	4,78946 08416 2663	70521 2406 09	1 1451 13 02	37 19 19	18 33		
84	4,78946 78937 5069	70520 0954 96	1 1450 75 83	37 19 01	18 33		
85	4,78947 49457 6024	70518 9504 20	1 1450 38 64	37 18 83	18 33		
86	4,78948 19976 5528	70517 8053 81	1 1450 01 45	37 18 65	18 33		
87	4,78948 90494 3582	70516 6603 80	1 1449 64 26	37 18 47	18 33		
88	4,78949 61011 0186	70515 5154 16	1 1449 27 08	37 18 29	18 33		
89	4,78950 31526 5340	70514 3704 89	1 1448 89 90	37 18 11	18 33		
61590	4,78951 02040 9045	70513 2255 99	1 1448 52 72	37 17 93	18 33		
91	4,78951 72554 1301	70512 0807 46	1 1448 15 54	37 17 75	18 33		
92	4,78952 43066 2108	70510 9359 30	1 1447 78 36	37 17 57	18 33		
93	4,78953 13577 1467	70509 7911 52	1 1447 41 18	37 17 39	18 33		
94	4,78953 84086 9379	70508 6464 11	1 1447 04 01	37 17 21	18 33		
95	4,78954 54595 5843	70507 5017 07	1 1446 66 84	37 17 03	18 33		
96	4,78955 25103 0860	70506 3570 40	1 1446 29 67	37 16 85	18 33		
97	4,78955 95609 4430	70505 2124 10	1 1445 92 50	37 16 67	18 33		
98	4,78956 66114 6554	70504 0678 17	1 1445 55 33	37 16 49	18 33		
99	4,78957 36618 7232	70502 9232 62	1 1445 18 17	37 16 31	18 33		
61600	4,78958 07121 6465	70501 7787 44	1 1444 81 01	37 16 13	18 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61600	4,78958 07121 6443	70501 7787 05	1 1444 81 53	37 15 70	18 09		
1	4,78958 77623 4230	70500 6342 23	1 1444 44 37	37 15 52	18 09		
2	4,78959 48124 0572	70499 4897 79	1 1444 07 21	37 15 34	18 09		
3	4,78960 18623 5470	70498 3453 72	1 1443 70 06	37 15 16	18 09		
4	4,78960 89121 8924	70497 2010 02	1 1443 32 91	37 14 98	18 09		
5	4,78961 59619 0934	70496 0566 69	1 1442 95 76	37 14 80	18 09		
6	4,78962 30115 1501	70494 9123 73	1 1442 58 61	37 14 62	18 09		
7	4,78963 00610 0625	70493 7681 14	1 1442 21 46	37 14 44	18 09		
8	4,78963 71103 8306	70492 6238 93	1 1441 84 32	37 14 26	18 09		
9	4,78964 41596 4545	70491 4797 09	1 1441 47 18	37 14 08	18 09		
61610	4,78965 12087 9342	70490 3355 62	1 1441 10 04	37 13 90	18 09		
11	4,78965 82578 2698	70489 1914 52	1 1440 72 90	37 13 72	18 09		
12	4,78966 53067 4613	70488 0473 79	1 1440 35 76	37 13 54	18 09		
13	4,78967 23555 5087	70486 9033 43	1 1439 98 62	37 13 36	18 09		
14	4,78967 94042 4120	70485 7593 44	1 1439 61 49	37 13 18	18 09		
15	4,78968 64528 1713	70484 6153 83	1 1439 24 36	37 13 00	18 09		
16	4,78969 35012 7867	70483 4714 59	1 1438 87 23	37 12 82	18 09		
17	4,78970 05496 2582	70482 3275 72	1 1438 50 10	37 12 64	18 09		
18	4,78970 75978 5858	70481 1837 22	1 1438 12 97	37 12 46	18 09		
19	4,78971 46459 7695	70480 0399 09	1 1437 75 85	37 12 28	18 09		
61620	4,78972 16939 8094	70478 8961 33	1 1437 38 73	37 12 10	18 09		
21	4,78972 87418 7055	70477 7523 94	1 1437 01 61	37 11 92	18 09		
22	4,78973 57896 4579	70476 6086 92	1 1436 64 49	37 11 74	18 09		
23	4,78974 28373 0666	70475 4650 28	1 1436 27 37	37 11 56	18 09		
24	4,78974 98848 5316	70474 3214 01	1 1435 90 25	37 11 38	18 09		
25	4,78975 69322 8530	70473 1778 11	1 1435 53 14	37 11 20	18 09		
26	4,78976 39796 0308	70472 0342 58	1 1435 16 03	37 11 02	18 09		
27	4,78977 10268 0651	70470 8907 42	1 1434 78 92	37 10 84	18 09		
28	4,78977 80738 9558	70469 7472 63	1 1434 41 81	37 10 66	18 09		
29	4,78978 51208 7031	70468 6038 21	1 1434 04 70	37 10 48	18 09		
61630	4,78979 21677 3069	70467 4604 16	1 1433 67 60	37 10 30	18 09		
31	4,78979 92144 7673	70466 3170 48	1 1433 30 50	37 10 12	18 09		
32	4,78980 62611 0843	70465 1737 17	1 1432 93 40	37 09 94	18 09		
33	4,78981 33076 2580	70464 0304 24	1 1432 56 30	37 09 76	18 09		
34	4,78982 03540 2884	70462 8871 68	1 1432 19 20	37 09 58	18 09		
35	4,78982 74003 1756	70461 7439 49	1 1431 82 10	37 09 40	18 09		
36	4,78983 44464 9195	70460 6007 67	1 1431 45 01	37 09 22	18 09		
37	4,78984 14925 5203	70459 4576 22	1 1431 07 92	37 09 04	18 09		
38	4,78984 85384 9779	70458 3145 14	1 1430 70 83	37 08 86	18 09		
39	4,78985 55843 2924	70457 1714 43	1 1430 33 74	37 08 68	18 09		
61640	4,78986 26300 4638	70456 0284 09	1 1429 96 65	37 08 50	18 09		
41	4,78986 96756 4922	70454 8854 12	1 1429 59 56	37 08 32	18 09		
42	4,78987 67211 3776	70453 7424 52	1 1429 22 48	37 08 14	18 09		
43	4,78988 37665 1201	70452 5995 30	1 1428 85 40	37 07 96	18 09		
44	4,78989 08117 7196	70451 4566 45	1 1428 48 32	37 07 78	18 09		
45	4,78989 78569 1762	70450 3137 97	1 1428 11 24	37 07 60	18 09		
46	4,78990 49019 4900	70449 1709 86	1 1427 74 16	37 07 42	18 09		
47	4,78991 19468 6610	70448 0282 12	1 1427 37 09	37 07 24	18 09		
48	4,78991 89916 6892	70446 8854 75	1 1427 00 02	37 07 06	18 09		
49	4,78992 60363 5747	70445 7427 75	1 1426 62 95	37 06 88	18 09		
61650	4,78993 30809 3175	70444 6001 12	1 1426 25 88	37 06 70	18 09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61650	4,78993 30809 3175	70444 6001 12	1 1426 25 88	37 06 70	18 09		
51	4,78994 01253 9176	70443 4574 86	1 1425 88 81	37 06 52	18 09		
52	4,78994 71697 3751	70442 3148 97	1 1425 51 74	37 06 34	18 09		
53	4,78995 42139 6900	70441 1723 45	1 1425 14 68	37 06 16	18 09		
54	4,78996 12580 8623	70440 0298 30	1 1424 77 62	37 05 98	18 09		
55	4,78996 83020 8921	70438 8873 52	1 1424 40 56	37 05 80	18 09		
56	4,78997 53459 7795	70437 7449 11	1 1424 03 50	37 05 62	18 09		
57	4,78998 23897 5244	70436 6025 07	1 1423 66 44	37 05 44	18 09		
58	4,78998 94334 1269	70435 4601 41	1 1423 29 39	37 05 26	18 09		
59	4,78999 64769 5870	70434 3178 12	1 1422 92 34	37 05 08	18 09		
61660	4,79000 35203 9048	70433 1755 20	1 1422 55 29	37 04 90	18 09		
61	4,79001 05637 0803	70432 0332 65	1 1422 18 24	37 04 72	18 09		
62	4,79001 76069 1136	70430 8910 47	1 1421 81 19	37 04 54	18 09		
63	4,79002 46500 0046	70429 7488 66	1 1421 44 14	37 04 36	18 09		
64	4,79003 16929 7535	70428 6067 22	1 1421 07 10	37 04 18	18 09		
65	4,79003 87358 3602	70427 4646 15	1 1420 70 06	37 04 00	18 09		
66	4,79004 57785 8248	70426 3225 45	1 1420 33 02	37 03 82	18 09		
67	4,79005 28212 1473	70425 1805 12	1 1419 95 98	37 03 64	18 09		
68	4,79005 98637 3278	70424 0385 16	1 1419 58 94	37 03 46	18 09		
69	4,79006 69061 3663	70422 8965 57	1 1419 21 91	37 03 28	18 09		
61670	4,79007 39484 2629	70421 7546 35	1 1418 84 88	37 03 10	18 09		
71	4,79008 09906 0175	70420 6127 50	1 1418 47 85	37 02 92	18 09		
72	4,79008 80326 6303	70419 4709 02	1 1418 10 82	37 02 74	18 09		
73	4,79009 50746 1012	70418 3290 91	1 1417 73 79	37 02 56	18 09		
74	4,79010 21164 4303	70417 1873 17	1 1417 36 76	37 02 38	18 09		
75	4,79010 91581 6176	70416 0455 80	1 1416 99 74	37 02 20	18 09		
76	4,79011 61997 6632	70414 9038 80	1 1416 62 72	37 02 02	18 09		
77	4,79012 32412 5671	70413 7622 17	1 1416 25 70	37 01 84	18 09		
78	4,79013 02826 3293	70412 6205 91	1 1415 88 68	37 01 66	18 09		
79	4,79013 73238 9499	70411 4790 02	1 1415 51 66	37 01 48	18 09		
61680	4,79014 43650 4289	70410 3374 50	1 1415 14 65	37 01 30	18 09		
81	4,79015 14060 7664	70409 1959 35	1 1414 77 64	37 01 12	18 09		
82	4,79015 84469 9623	70408 0544 57	1 1414 40 63	37 00 94	18 09		
83	4,79016 54878 0168	70406 9130 16	1 1414 03 62	37 00 76	18 09		
84	4,79017 25284 9298	70405 7716 12	1 1413 66 61	37 00 58	18 09		
85	4,79017 95690 7014	70404 6302 45	1 1413 29 60	37 00 40	18 09		
86	4,79018 66095 3316	70403 4889 15	1 1412 92 60	37 00 22	18 09		
87	4,79019 36498 8205	70402 3476 22	1 1412 55 60	37 00 04	18 09		
88	4,79020 06901 1681	70401 2063 66	1 1412 18 60	36 99 86	18 09		
89	4,79020 77302 3745	70400 0651 47	1 1411 81 60	36 99 68	18 09		
61690	4,79021 47702 4396	70398 9239 65	1 1411 44 60	36 99 50	18 09		
91	4,79022 18101 3636	70397 7828 20	1 1411 07 60	36 99 32	18 09		
92	4,79022 88499 1464	70396 6417 12	1 1410 70 61	36 99 14	18 09		
93	4,79023 58895 7881	70395 5006 41	1 1410 33 62	36 98 96	18 09		
94	4,79024 29291 2887	70394 3596 07	1 1409 96 63	36 98 78	18 09		
95	4,79024 99685 6483	70393 2186 10	1 1409 59 64	36 98 60	18 09		
96	4,79025 70078 8669	70392 0776 50	1 1409 22 65	36 98 42	18 09		
97	4,79026 40470 9446	70390 9367 27	1 1408 85 67	36 98 24	18 09		
98	4,79027 10861 8813	70389 7958 41	1 1408 48 69	36 98 06	18 09		
99	4,79027 81251 6771	70388 6549 92	1 1408 11 71	36 97 88	18 09		
61700	4,79028 51640 3321	70387 5141 80	1 1407 74 73	36 97 70	18 09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61700	4,79028'51640'3321	70387'5141'80	1'1407'74'73	36'97'70	18'09		
1	4,79029'22027'8463	70386'3734'05	1'1407'37'75	36'97'52	18'09		
2	4,79029'92414'2197	70385'2326'67	1'1407'00'77	36'97'34	18'09		
3	4,79030'62799'4524	70384'0919'66	1'1406'63'80	36'97'16	18'09		
4	4,79031'33183'5444	70382'9513'02	1'1406'26'83	36'96'98	18'09		
5	4,79032'03566'4957	70381'8106'75	1'1405'89'86	36'96'80	18'09		
6	4,79032'73948'3064	70380'6700'85	1'1405'52'89	36'96'62	18'09		
7	4,79033'44328'9765	70379'5295'32	1'1405'15'92	36'96'44	18'09		
8	4,79034'14708'5060	70378'3890'16	1'1404'78'96	36'96'26	18'09		
9	4,79034'85086'8950	70377'2485'37	1'1404'42'00	36'96'08	18'09		
61710	4,79035'55464'1435	70376'1080'95	1'1404'05'04	36'95'90	18'09		
11	4,79036'25840'2516	70374'9676'90	1'1403'68'08	36'95'72	18'09		
12	4,79036'96215'2193	70373'8273'22	1'1403'31'12	36'95'54	18'09		
13	4,79037'66589'0466	70372'6869'91	1'1402'94'16	36'95'36	18'09		
14	4,79038'36961'7336	70371'5466'97	1'1402'57'21	36'95'18	18'09		
15	4,79039'07333'2803	70370'4064'40	1'1402'20'26	36'95'00	18'09		
16	4,79039'77703'6867	70369'2662'20	1'1401'83'31	36'94'82	18'09		
17	4,79040'48072'9529	70368'1260'37	1'1401'46'36	36'94'64	18'09		
18	4,79041'18441'0789	70366'9858'91	1'1401'09'41	36'94'46	18'09		
19	4,79041'88808'0648	70365'8457'82	1'1400'72'47	36'94'28	18'09		
61720	4,79042'59173'9106	70364'7057'10	1'1400'35'53	36'94'10	18'09		
21	4,79043'29538'6163	70363'5656'74	1'1399'98'59	36'93'92	18'09		
22	4,79043'99902'1820	70362'4256'75	1'1399'61'65	36'93'74	18'09		
23	4,79044'70264'6077	70361'2857'13	1'1399'24'71	36'93'56	18'09		
24	4,79045'40625'8934	70360'1457'88	1'1398'87'77	36'93'38	18'09		
25	4,79046'10986'0392	70359'0059'00	1'1398'50'84	36'93'20	18'09		
26	4,79046'81345'0451	70357'8660'49	1'1398'13'91	36'93'02	18'09		
27	4,79047'51702'9111	70356'7262'35	1'1397'76'98	36'92'84	18'09		
28	4,79048'22059'6373	70355'5864'58	1'1397'40'05	36'92'66	18'09		
29	4,79048'92415'2238	70354'4467'18	1'1397'03'12	36'92'48	18'09		
61730	4,79049'62769'6705	70353'3070'15	1'1396'66'20	36'92'30	18'09		
31	4,79050'33122'9775	70352'1673'49	1'1396'29'28	36'92'12	18'09		
32	4,79051'03475'1448	70351'0277'20	1'1395'92'36	36'91'94	18'09		
33	4,79051'73826'1725	70349'8881'28	1'1395'55'44	36'91'76	18'09		
34	4,79052'44176'0606	70348'7485'73	1'1395'18'52	36'91'58	18'09		
35	4,79053'14524'8092	70347'6090'54	1'1394'81'60	36'91'40	18'09		
36	4,79053'84872'4183	70346'4695'72	1'1394'44'69	36'91'22	18'09		
37	4,79054'55218'8879	70345'3301'27	1'1394'07'78	36'91'04	18'09		
38	4,79055'25564'2180	70344'1907'19	1'1393'70'87	36'90'86	18'09		
39	4,79055'95908'4087	70343'0513'48	1'1393'33'96	36'90'68	18'09		
61740	4,79056'66251'4600	70341'9120'14	1'1392'97'05	36'90'50	18'09		
41	4,79057'36593'3720	70340'7727'17	1'1392'60'14	36'90'32	18'09		
42	4,79058'06934'1447	70339'6334'57	1'1392'23'24	36'90'14	18'09		
43	4,79058'77273'7782	70338'4942'34	1'1391'86'34	36'89'96	18'09		
44	4,79059'47612'2724	70337'3550'48	1'1391'49'44	36'89'78	18'09		
45	4,79060'17949'6274	70336'2158'99	1'1391'12'54	36'89'60	18'09		
46	4,79060'88285'8433	70335'0767'86	1'1390'75'64	36'89'42	18'09		
47	4,79061'58620'9201	70333'9377'10	1'1390'38'75	36'89'24	18'09		
48	4,79062'28954'8578	70332'7986'71	1'1390'01'86	36'89'06	18'09		
49	4,79062'99287'6565	70331'6596'69	1'1389'64'97	36'88'88	18'09		
61750	4,79063'69619'3162	70330'5207'04	1'1389'28'08	36'88'70	18'09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61750	4,79063,69619,3162	70330,5207,04	1,1389,28,08	36,88,70	18,09		
51	4,79064,39949,8369	70329,3817,76	1,1388,91,19	36,88,52	18,09		
52	4,79065,10279,2187	70328,2428,85	1,1388,54,30	36,88,34	18,09		
53	4,79065,80607,4616	70327,1040,31	1,1388,17,42	36,88,16	18,09		
54	4,79066,50934,5656	70325,9652,14	1,1387,80,54	36,87,98	18,09		
55	4,79067,21260,5308	70324,8264,33	1,1387,43,66	36,87,80	18,09		
56	4,79067,91585,3572	70323,6876,89	1,1387,06,78	36,87,62	18,09		
57	4,79068,61909,0449	70322,5489,82	1,1386,69,90	36,87,44	18,09		
58	4,79069,32231,5939	70321,4103,12	1,1386,33,03	36,87,26	18,09		
59	4,79070,02553,0042	70320,2716,79	1,1385,96,16	36,87,08	18,09		
61760	4,79070,72873,2759	70319,1330,83	1,1385,59,29	36,86,90	18,09		
61	4,79071,43192,4090	70317,9945,24	1,1385,22,42	36,86,72	18,09		
62	4,79072,13510,4035	70316,8560,02	1,1384,85,55	36,86,54	18,09		
63	4,79072,83827,2595	70315,7175,16	1,1384,48,68	36,86,36	18,09		
64	4,79073,54142,9770	70314,5790,67	1,1384,11,82	36,86,18	18,09		
65	4,79074,24457,5561	70313,4406,55	1,1383,74,96	36,86,00	18,09		
66	4,79074,94770,9968	70312,3022,80	1,1383,38,10	36,85,82	18,09		
67	4,79075,65083,2991	70311,1639,42	1,1383,01,24	36,85,64	18,09		
68	4,79076,35394,4630	70310,0256,41	1,1382,64,38	36,85,46	18,09		
69	4,79077,05704,4886	70308,8873,77	1,1382,27,53	36,85,28	18,09		
61770	4,79077,76013,3760	70307,7491,49	1,1381,90,68	36,85,10	18,09		
71	4,79078,46321,1251	70306,6109,58	1,1381,53,83	36,84,92	18,09		
72	4,79079,16627,7361	70305,4728,04	1,1381,16,98	36,84,74	18,09		
73	4,79079,86933,2089	70304,3346,87	1,1380,80,13	36,84,56	18,09		
74	4,79080,57237,5436	70303,1966,07	1,1380,43,28	36,84,38	18,09		
75	4,79081,27540,7402	70302,0585,64	1,1380,06,44	36,84,20	18,09		
76	4,79081,97842,7988	70300,9205,58	1,1379,69,60	36,84,02	18,09		
77	4,79082,68143,7194	70299,7825,88	1,1379,32,76	36,83,84	18,09		
78	4,79083,38443,5020	70298,6446,55	1,1378,95,92	36,83,66	18,09		
79	4,79084,08742,1467	70297,5067,59	1,1378,59,08	36,83,48	18,09		
61780	4,79084,79039,6535	70296,3689,00	1,1378,22,25	36,83,30	18,09		
81	4,79085,49336,0224	70295,2310,78	1,1377,85,42	36,83,12	18,09		
82	4,79086,19631,2535	70294,0932,93	1,1377,48,59	36,82,94	18,09		
83	4,79086,89925,3468	70292,9555,44	1,1377,11,76	36,82,76	18,09		
84	4,79087,60218,3023	70291,8178,32	1,1376,74,93	36,82,58	18,09		
85	4,79088,30510,1201	70290,6801,57	1,1376,38,10	36,82,40	18,09		
86	4,79089,00800,8003	70289,5425,19	1,1376,01,28	36,82,22	18,09		
87	4,79089,71090,3428	70288,4049,18	1,1375,64,46	36,82,04	18,09		
88	4,79090,41378,7477	70287,2673,54	1,1375,27,64	36,81,86	18,09		
89	4,79091,11666,0151	70286,1298,26	1,1374,90,82	36,81,68	18,09		
61790	4,79091,81952,1449	70284,9923,35	1,1374,54,00	36,81,50	18,09		
91	4,79092,52237,1372	70283,8548,81	1,1374,17,18	36,81,32	18,09		
92	4,79093,22520,9921	70282,7174,64	1,1373,80,37	36,81,14	18,09		
93	4,79093,92803,7096	70281,5800,84	1,1373,43,56	36,80,96	18,09		
94	4,79094,63085,2897	70280,4427,40	1,1373,06,75	36,80,78	18,09		
95	4,79095,33365,7324	70279,3054,33	1,1372,69,94	36,80,60	18,09		
96	4,79096,03645,0378	70278,1681,63	1,1372,33,13	36,80,42	18,09		
97	4,79096,73923,2060	70277,0309,30	1,1371,96,33	36,80,24	18,09		
98	4,79097,44200,2369	70275,8937,34	1,1371,59,53	36,80,06	18,09		
99	4,79098,14476,1306	70274,7565,74	1,1371,22,73	36,79,88	18,09		
61800	4,79098,84750,8872	70273,6194,51	1,1370,85,93	36,79,70	18,09		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61800	4,79098 84750 8882	70273 6194 55	1 1370 85 98	36 79 74	17 86		
1	4,79099 55024 5077	70272 4823 69	1 1370 49 18	36 79 56	17 86		
2	4,79100 25296 9901	70271 3453 20	1 1370 12 38	36 79 38	17 86		
3	4,79100 95568 3354	70270 2083 08	1 1369 75 59	36 79 20	17 86		
4	4,79101 65838 5437	70269 0713 32	1 1369 38 80	36 79 02	17 86		
5	4,79102 36107 6150	70267 9343 93	1 1369 02 01	36 78 84	17 86		
6	4,79103 06375 5494	70266 7974 91	1 1368 65 22	36 78 66	17 86		
7	4,79103 76642 3469	70265 6606 26	1 1368 28 43	36 78 48	17 86		
8	4,79104 46908 0075	70264 5237 98	1 1367 91 65	36 78 30	17 86		
9	4,79105 17172 5313	70263 3870 06	1 1367 54 87	36 78 12	17 86		
61810	4,79105 87435 9183	70262 2502 51	1 1367 18 09	36 77 94	17 86		
11	4,79106 57698 1686	70261 1135 33	1 1366 81 31	36 77 76	17 86		
12	4,79107 27959 2821	70259 9768 52	1 1366 44 53	36 77 58	17 86		
13	4,79107 98219 2590	70258 8402 07	1 1366 07 75	36 77 40	17 86		
14	4,79108 68478 0992	70257 7035 99	1 1365 70 98	36 77 22	17 86		
15	4,79109 38735 8028	70256 5670 28	1 1365 34 21	36 77 04	17 86		
16	4,79110 08992 3698	70255 4304 94	1 1364 97 44	36 76 86	17 86		
17	4,79110 79247 8003	70254 2939 97	1 1364 60 67	36 76 68	17 86		
18	4,79111 49502 0943	70253 1575 36	1 1364 23 90	36 76 50	17 86		
19	4,79112 19755 2518	70252 0211 12	1 1363 87 13	36 76 32	17 86		
61820	4,79112 90007 2729	70250 8847 25	1 1363 50 37	36 76 14	17 86		
21	4,79113 60258 1576	70249 7483 75	1 1363 13 61	36 75 96	17 86		
22	4,79114 30507 9060	70248 6120 61	1 1362 76 85	36 75 78	17 86		
23	4,79115 00756 5181	70247 4757 84	1 1362 40 09	36 75 60	17 86		
24	4,79115 71003 9939	70246 3395 44	1 1362 03 33	36 75 42	17 86		
25	4,79116 41250 3334	70245 2033 41	1 1361 66 58	36 75 24	17 86		
26	4,79117 11495 5367	70244 0671 74	1 1361 29 83	36 75 06	17 86		
27	4,79117 81739 6039	70242 9310 44	1 1360 93 08	36 74 88	17 86		
28	4,79118 51982 5349	70241 7949 51	1 1360 56 33	36 74 70	17 86		
29	4,79119 22224 3299	70240 6588 95	1 1360 19 58	36 74 52	17 86		
61830	4,79119 92464 9888	70239 5228 75	1 1359 82 83	36 74 34	17 86		
31	4,79120 62704 5117	70238 3868 92	1 1359 46 09	36 74 16	17 86		
32	4,79121 32942 8986	70237 2509 46	1 1359 09 35	36 73 98	17 86		
33	4,79122 03180 1495	70236 1150 37	1 1358 72 61	36 73 80	17 86		
34	4,79122 73416 2645	70234 9791 64	1 1358 35 87	36 73 62	17 86		
35	4,79123 43651 2437	70233 8433 28	1 1357 99 13	36 73 44	17 86		
36	4,79124 13885 0870	70232 7075 29	1 1357 62 40	36 73 26	17 86		
37	4,79124 84117 7945	70231 5717 67	1 1357 25 67	36 73 08	17 86		
38	4,79125 54349 3663	70230 4360 41	1 1356 88 94	36 72 90	17 86		
39	4,79126 24579 8023	70229 3003 52	1 1356 52 21	36 72 72	17 86		
61840	4,79126 94809 1027	70228 1647 00	1 1356 15 48	36 72 54	17 86		
41	4,79127 65037 2674	70227 0290 85	1 1355 78 75	36 72 36	17 86		
42	4,79128 35264 2965	70225 8935 06	1 1355 42 03	36 72 18	17 86		
43	4,79129 05490 1900	70224 7579 64	1 1355 05 31	36 72 00	17 86		
44	4,79129 75714 9480	70223 6224 59	1 1354 68 59	36 71 82	17 86		
45	4,79130 45938 5705	70222 4869 90	1 1354 31 87	36 71 64	17 86		
46	4,79131 16161 0575	70221 3515 58	1 1353 95 15	36 71 46	17 86		
47	4,79131 86382 4091	70220 2161 63	1 1353 58 44	36 71 28	17 86		
48	4,79132 56602 6253	70219 0808 05	1 1353 21 73	36 71 10	17 86		
49	4,79133 26821 7061	70217 9454 83	1 1352 85 02	36 70 92	17 86		
61850	4,79133 97039 6516	70216 8101 98	1 1352 48 31	36 70 74	17 86		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61850	4,79133,97039,6516	70216,8101,98	1,1352,48,31	36,70,74	17,86		
51	4,79134,67256,4618	70215,6749,50	1,1352,11,60	36,70,56	17,86		
52	4,79135,37472,1368	70214,5397,38	1,1351,74,89	36,70,38	17,86		
53	4,79136,07686,6765	70213,4045,63	1,1351,38,19	36,70,20	17,86		
54	4,79136,77900,0811	70212,2694,25	1,1351,01,49	36,70,02	17,86		
55	4,79137,48112,3505	70211,1343,24	1,1350,64,79	36,69,84	17,86		
56	4,79138,18323,4848	70209,9992,59	1,1350,28,09	36,69,66	17,86		
57	4,79138,88533,4841	70208,8642,31	1,1349,91,39	36,69,48	17,86		
58	4,79139,58742,3483	70207,7292,40	1,1349,54,70	36,69,30	17,86		
59	4,79140,28950,0775	70206,5942,85	1,1349,18,01	36,69,12	17,86		
61860	4,79140,99156,6718	70205,4593,67	1,1348,81,32	36,68,94	17,86		
61	4,79141,69362,1312	70204,3244,86	1,1348,44,63	36,68,76	17,86		
62	4,79142,39566,4557	70203,1896,41	1,1348,07,94	36,68,58	17,86		
63	4,79143,09769,6453	70202,0548,33	1,1347,71,25	36,68,40	17,86		
64	4,79143,79971,7001	70200,9200,62	1,1347,34,57	36,68,22	17,86		
65	4,79144,50172,6202	70199,7853,27	1,1346,97,89	36,68,04	17,86		
66	4,79145,20372,4055	70198,6506,29	1,1346,61,21	36,67,86	17,86		
67	4,79145,90571,0561	70197,5159,68	1,1346,24,53	36,67,68	17,86		
68	4,79146,60768,5721	70196,3813,43	1,1345,87,85	36,67,50	17,86		
69	4,79147,30964,9534	70195,2467,55	1,1345,51,17	36,67,32	17,86		
61870	4,79148,01160,2002	70194,1122,04	1,1345,14,50	36,67,14	17,86		
71	4,79148,71354,3124	70192,9776,89	1,1344,77,83	36,66,96	17,86		
72	4,79149,41547,2901	70191,8432,11	1,1344,41,16	36,66,78	17,86		
73	4,79150,11739,1333	70190,7087,70	1,1344,04,49	36,66,60	17,86		
74	4,79150,81929,8421	70189,5743,66	1,1343,67,82	36,66,42	17,86		
75	4,79151,52119,4165	70188,4399,98	1,1343,31,16	36,66,24	17,86		
76	4,79152,22307,8565	70187,3056,67	1,1342,94,50	36,66,06	17,86		
77	4,79152,92495,1622	70186,1713,72	1,1342,57,84	36,65,88	17,86		
78	4,79153,62681,3336	70185,0371,14	1,1342,21,18	36,65,70	17,86		
79	4,79154,32866,3707	70183,9028,93	1,1341,84,52	36,65,52	17,86		
61880	4,79155,03050,2736	70182,7687,08	1,1341,47,86	36,65,34	17,86		
81	4,79155,73233,0423	70181,6345,60	1,1341,11,21	36,65,16	17,86		
82	4,79156,43414,6769	70180,5004,49	1,1340,74,56	36,64,98	17,86		
83	4,79157,13595,1773	70179,3663,74	1,1340,37,91	36,64,80	17,86		
84	4,79157,83774,5437	70178,2323,36	1,1340,01,26	36,64,62	17,86		
85	4,79158,53952,7760	70177,0983,35	1,1339,64,61	36,64,44	17,86		
86	4,79159,24129,8743	70175,9643,70	1,1339,27,97	36,64,26	17,86		
87	4,79159,94305,8387	70174,8304,42	1,1338,91,33	36,64,08	17,86		
88	4,79160,64480,6691	70173,6965,51	1,1338,54,69	36,63,90	17,86		
89	4,79161,34654,3657	70172,5626,96	1,1338,18,05	36,63,72	17,86		
61890	4,79162,04826,9284	70171,4288,78	1,1337,81,41	36,63,54	17,86		
91	4,79162,74998,3573	70170,2950,97	1,1337,44,77	36,63,36	17,86		
92	4,79163,45168,6524	70169,1613,52	1,1337,08,14	36,63,18	17,86		
93	4,79164,15337,8138	70168,0276,44	1,1336,71,51	36,63,00	17,86		
94	4,79164,85505,8414	70166,8939,72	1,1336,34,88	36,62,82	17,86		
95	4,79165,55672,7354	70165,7603,37	1,1335,98,25	36,62,64	17,86		
96	4,79166,25838,4957	70164,6267,39	1,1335,61,62	36,62,46	17,86		
97	4,79166,96003,1224	70163,4931,77	1,1335,25,00	36,62,28	17,86		
98	4,79167,66166,6156	70162,3596,52	1,1334,88,38	36,62,10	17,86		
99	4,79168,36328,9753	70161,2261,64	1,1334,51,76	36,61,92	17,86		
61900	4,79169,06490,2015	70160,0927,12	1,1334,15,14	36,61,74	17,86		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61900	4,79169 06490 2015	70160 0927 12	1 1334 15 14	36 61 74	17 86		
1	4,79169 76650 2942	70158 9592 97	1 1333 78 52	36 61 56	17 86		
2	4,79170 46809 2535	70157 8259 18	1 1333 41 90	36 61 38	17 86		
3	4,79171 16967 0794	70156 6925 76	1 1333 05 29	36 61 20	17 86		
4	4,79171 87123 7720	70155 5592 71	1 1332 68 68	36 61 02	17 86		
5	4,79172 57279 3313	70154 4260 02	1 1332 32 07	36 60 84	17 86		
6	4,79173 27433 7573	70153 2927 70	1 1331 95 46	36 60 66	17 86		
7	4,79173 97587 0501	70152 1595 75	1 1331 58 85	36 60 48	17 86		
8	4,79174 67739 2097	70151 0264 16	1 1331 22 25	36 60 30	17 86		
9	4,79175 37890 2361	70149 8932 94	1 1330 85 65	36 60 12	17 86		
61910	4,79176 08040 1294	70148 7602 08	1 1330 49 05	36 59 94	17 86		
11	4,79176 78188 8896	70147 6271 59	1 1330 12 45	36 59 76	17 86		
12	4,79177 48336 5168	70146 4941 47	1 1329 75 85	36 59 58	17 86		
13	4,79178 18483 0109	70145 3611 71	1 1329 39 25	36 59 40	17 86		
14	4,79178 88628 3721	70144 2282 32	1 1329 02 66	36 59 22	17 86		
15	4,79179 58772 6003	70143 0953 29	1 1328 66 07	36 59 04	17 86		
16	4,79180 28915 6956	70141 9624 63	1 1328 29 48	36 58 86	17 86		
17	4,79180 99057 6581	70140 8296 34	1 1327 92 89	36 58 68	17 86		
18	4,79181 69198 4877	70139 6968 41	1 1327 56 30	36 58 50	17 86		
19	4,79182 39338 1845	70138 5640 85	1 1327 19 71	36 58 32	17 86		
61920	4,79183 09476 7486	70137 4313 65	1 1326 83 13	36 58 14	17 86		
21	4,79183 79614 1800	70136 2986 82	1 1326 46 55	36 57 96	17 86		
22	4,79184 49750 4787	70135 1660 35	1 1326 09 97	36 57 78	17 86		
23	4,79185 19885 6447	70134 0334 25	1 1325 73 39	36 57 60	17 86		
24	4,79185 90019 6781	70132 9008 52	1 1325 36 81	36 57 42	17 86		
25	4,79186 60152 5790	70131 7683 15	1 1325 00 24	36 57 24	17 86		
26	4,79187 30284 3473	70130 6358 15	1 1324 63 67	36 57 06	17 86		
27	4,79188 00414 9831	70129 5033 51	1 1324 27 10	36 56 88	17 86		
28	4,79188 70544 4865	70128 3709 24	1 1323 90 53	36 56 70	17 86		
29	4,79189 40672 8574	70127 2385 33	1 1323 53 96	36 56 52	17 86		
61930	4,79190 10800 0959	70126 1061 79	1 1323 17 39	36 56 34	17 86		
31	4,79190 80926 2021	70124 9738 62	1 1322 80 83	36 56 16	17 86		
32	4,79191 51051 1760	70123 8415 81	1 1322 44 27	36 55 98	17 86		
33	4,79192 21175 0176	70122 7093 37	1 1322 07 71	36 55 80	17 86		
34	4,79192 91297 7269	70121 5771 29	1 1321 71 15	36 55 62	17 86		
35	4,79193 61419 3040	70120 4449 58	1 1321 34 59	36 55 44	17 86		
36	4,79194 31539 7490	70119 3128 23	1 1320 98 04	36 55 26	17 86		
37	4,79195 01659 0618	70118 1807 25	1 1320 61 49	36 55 08	17 86		
38	4,79195 71777 2425	70117 0486 64	1 1320 24 94	36 54 90	17 86		
39	4,79196 41894 2912	70115 9166 39	1 1319 88 39	36 54 72	17 86		
61940	4,79197 12010 2078	70114 7846 51	1 1319 51 84	36 54 54	17 86		
41	4,79197 82124 9925	70113 6526 99	1 1319 15 29	36 54 36	17 86		
42	4,79198 52238 6452	70112 5207 84	1 1318 78 75	36 54 18	17 86		
43	4,79199 22351 1660	70111 3889 05	1 1318 42 21	36 54 00	17 86		
44	4,79199 92462 5549	70110 2570 63	1 1318 05 67	36 53 82	17 86		
45	4,79200 62572 8120	70109 1252 57	1 1317 69 13	36 53 64	17 86		
46	4,79201 32681 9373	70107 9934 88	1 1317 32 59	36 53 46	17 86		
47	4,79202 02789 9308	70106 8617 55	1 1316 96 06	36 53 28	17 86		
48	4,79202 72896 7926	70105 7300 59	1 1316 59 53	36 53 10	17 86		
49	4,79203 43002 5227	70104 5983 99	1 1316 23 00	36 52 92	17 86		
61950	4,79204 13107 1211	70103 4667 76	1 1315 86 47	36 52 74	17 86		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
61950	4,79204 13107 1211	70103 4667 76	1 1315 86 47	36 52 74	17 86		
51	4,79204 83210 5879	70102 3351 90	1 1315 49 94	36 52 56	17 86		
52	4,79205 53312 9231	70101 2036 40	1 1315 13 41	36 52 38	17 86		
53	4,79206 23414 1267	70100 0721 27	1 1314 76 89	36 52 20	17 86		
54	4,79206 93514 1988	70098 9406 50	1 1314 40 37	36 52 02	17 86		
55	4,79207 63613 1395	70097 8092 10	1 1314 03 85	36 51 84	17 86		
56	4,79208 33710 9487	70096 6778 06	1 1313 67 33	36 51 66	17 86		
57	4,79209 03807 6265	70095 5464 39	1 1313 30 81	36 51 48	17 86		
58	4,79209 73903 1729	70094 4151 08	1 1312 94 30	36 51 30	17 86		
59	4,79210 43997 5880	70093 2838 14	1 1312 57 79	36 51 12	17 86		
61960	4,79211 14090 8718	70092 1525 56	1 1312 21 28	36 50 94	17 86		
61	4,79211 84183 0244	70091 0213 35	1 1311 84 77	36 50 76	17 86		
62	4,79212 54274 0457	70089 8901 50	1 1311 48 26	36 50 58	17 86		
63	4,79213 24363 9359	70088 7590 02	1 1311 11 75	36 50 40	17 86		
64	4,79213 94452 6949	70087 6278 90	1 1310 75 25	36 50 22	17 86		
65	4,79214 64540 3228	70086 4968 15	1 1310 38 75	36 50 04	17 86		
66	4,79215 34626 8196	70085 3657 76	1 1310 02 25	36 49 86	17 86		
67	4,79216 04712 1854	70084 2347 74	1 1309 65 75	36 49 68	17 86		
68	4,79216 74796 4202	70083 1038 08	1 1309 29 25	36 49 50	17 86		
69	4,79217 44879 5240	70081 9728 79	1 1308 92 75	36 49 32	17 86		
61970	4,79218 14961 4969	70080 8419 86	1 1308 56 26	36 49 14	17 86		
71	4,79218 85042 3389	70079 7111 30	1 1308 19 77	36 48 96	17 86		
72	4,79219 55122 0500	70078 5803 10	1 1307 83 28	36 48 78	17 86		
73	4,79220 25200 6303	70077 4495 27	1 1307 46 79	36 48 60	17 86		
74	4,79220 95278 0798	70076 3187 80	1 1307 10 30	36 48 42	17 86		
75	4,79221 65354 3986	70075 1880 70	1 1306 73 82	36 48 24	17 86		
76	4,79222 35429 5867	70074 0573 96	1 1306 37 34	36 48 06	17 86		
77	4,79223 05503 6441	70072 9267 59	1 1306 00 86	36 47 88	17 86		
78	4,79223 75576 5709	70071 7961 58	1 1305 64 38	36 47 70	17 86		
79	4,79224 45648 3671	70070 6655 94	1 1305 27 90	36 47 52	17 86		
61980	4,79225 15719 0327	70069 5350 66	1 1304 91 42	36 47 34	17 86		
81	4,79225 85788 5678	70068 4045 75	1 1304 54 95	36 47 16	17 86		
82	4,79226 55856 9724	70067 2741 20	1 1304 18 48	36 46 98	17 86		
83	4,79227 25924 2465	70066 1437 02	1 1303 82 01	36 46 80	17 86		
84	4,79227 95990 3902	70065 0133 20	1 1303 45 54	36 46 62	17 86		
85	4,79228 66055 4035	70063 8829 74	1 1303 09 07	36 46 44	17 86		
86	4,79229 36119 2865	70062 7526 65	1 1302 72 61	36 46 26	17 86		
87	4,79230 06182 0392	70061 6223 92	1 1302 36 15	36 46 08	17 86		
88	4,79230 76243 6616	70060 4921 56	1 1301 99 69	36 45 90	17 86		
89	4,79231 46304 1538	70059 3619 56	1 1301 63 23	36 45 72	17 86		
61990	4,79232 16363 5158	70058 2317 93	1 1301 26 77	36 45 54	17 86		
91	4,79232 86421 7476	70057 1016 66	1 1300 90 31	36 45 36	17 86		
92	4,79233 56478 8493	70055 9715 76	1 1300 53 86	36 45 18	17 86		
93	4,79234 26534 8209	70054 8415 22	1 1300 17 41	36 45 00	17 86		
94	4,79234 96589 6624	70053 7115 05	1 1299 80 96	36 44 82	17 86		
95	4,79235 66643 3739	70052 5815 24	1 1299 44 51	36 44 64	17 86		
96	4,79236 36695 9554	70051 4515 79	1 1299 08 06	36 44 46	17 86		
97	4,79237 06747 4070	70050 3216 71	1 1298 71 62	36 44 28	17 86		
98	4,79237 76797 7287	70049 1917 99	1 1298 35 18	36 44 10	17 86		
99	4,79238 46846 9205	70048 0619 64	1 1297 98 74	36 43 92	17 86		
62000	4,79239 16894 9825	70046 9321 65	1 1297 62 30	36 43 74	17 86		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62000	4,79239 16894 9825	70046 9321 88	1 1297 61 90	36 44 25	17 63		
1	4,79239 86941 9147	70045 8024 26	1 1297 25 46	36 44 07	17 63		
2	4,79240 56987 7171	70044 6727 01	1 1296 89 02	36 43 89	17 63		
3	4,79241 27032 3898	70043 5430 12	1 1296 52 58	36 43 71	17 63		
4	4,79241 97075 9328	70042 4133 59	1 1296 16 14	36 43 53	17 63		
5	4,79242 67118 3462	70041 2837 43	1 1295 79 70	36 43 35	17 63		
6	4,79243 37159 6299	70040 1541 63	1 1295 43 27	36 43 17	17 63		
7	4,79244 07199 7841	70039 0246 20	1 1295 06 84	36 42 99	17 63		
8	4,79244 77238 8087	70037 8951 13	1 1294 70 41	36 42 81	17 63		
9	4,79245 47276 7038	70036 7656 43	1 1294 33 98	36 42 63	17 63		
62010	4,79246 17313 4694	70035 6362 09	1 1293 97 55	36 42 45	17 63		
11	4,79246 87349 1056	70034 5068 11	1 1293 61 13	36 42 27	17 63		
12	4,79247 57383 6124	70033 3774 50	1 1293 24 71	36 42 09	17 63		
13	4,79248 27416 9899	70032 2481 25	1 1292 88 29	36 41 91	17 63		
14	4,79248 97449 2380	70031 1188 37	1 1292 51 87	36 41 73	17 63		
15	4,79249 67480 3568	70029 9895 85	1 1292 15 45	36 41 55	17 63		
16	4,79250 37510 3464	70028 8603 70	1 1291 79 03	36 41 37	17 63		
17	4,79251 07539 2068	70027 7311 91	1 1291 42 62	36 41 19	17 63		
18	4,79251 77566 9380	70026 6020 48	1 1291 06 21	36 41 01	17 63		
19	4,79252 47593 5400	70025 4729 42	1 1290 69 80	36 40 83	17 63		
62020	4,79253 17619 0129	70024 3438 72	1 1290 33 39	36 40 65	17 63		
21	4,79253 87643 3568	70023 2148 39	1 1289 96 98	36 40 47	17 63		
22	4,79254 57666 5716	70022 0858 42	1 1289 60 58	36 40 29	17 63		
23	4,79255 27688 6574	70020 9568 81	1 1289 24 18	36 40 11	17 63		
24	4,79255 97709 6143	70019 8279 57	1 1288 87 78	36 39 93	17 63		
25	4,79256 67729 4423	70018 6990 69	1 1288 51 38	36 39 75	17 63		
26	4,79257 37748 1414	70017 5702 18	1 1288 14 98	36 39 57	17 63		
27	4,79258 07765 7116	70016 4414 03	1 1287 78 58	36 39 39	17 63		
28	4,79258 77782 1530	70015 3126 24	1 1287 42 19	36 39 21	17 63		
29	4,79259 47797 4656	70014 1838 82	1 1287 05 80	36 39 03	17 63		
62030	4,79260 17811 6495	70013 0551 76	1 1286 69 41	36 38 85	17 63		
31	4,79260 87824 7047	70011 9265 07	1 1286 33 02	36 38 67	17 63		
32	4,79261 57836 6312	70010 7978 74	1 1285 96 63	36 38 49	17 63		
33	4,79262 27847 4291	70009 6692 77	1 1285 60 25	36 38 31	17 63		
34	4,79262 97857 0984	70008 5407 17	1 1285 23 87	36 38 13	17 63		
35	4,79263 67865 6391	70007 4121 93	1 1284 87 49	36 37 95	17 63		
36	4,79264 37873 0513	70006 2837 06	1 1284 51 11	36 37 77	17 63		
37	4,79265 07879 3350	70005 1552 55	1 1284 14 73	36 37 59	17 63		
38	4,79265 77884 4903	70004 0268 40	1 1283 78 35	36 37 41	17 63		
39	4,79266 47888 5171	70002 8984 62	1 1283 41 98	36 37 23	17 63		
62040	4,79267 17891 4156	70001 7701 20	1 1283 05 61	36 37 05	17 63		
41	4,79267 87893 1857	70000 6418 14	1 1282 69 24	36 36 87	17 63		
42	4,79268 57893 8275	69999 5135 45	1 1282 32 87	36 36 69	17 63		
43	4,79269 27893 3410	69998 3853 12	1 1281 96 50	36 36 51	17 63		
44	4,79269 97891 7263	69997 2571 15	1 1281 60 13	36 36 33	17 63		
45	4,79270 67888 9834	69996 1289 55	1 1281 23 77	36 36 15	17 63		
46	4,79271 37885 1124	69995 0008 31	1 1280 87 41	36 35 97	17 63		
47	4,79272 07880 1132	69993 8727 44	1 1280 51 05	36 35 79	17 63		
48	4,79272 77873 9859	69992 7446 93	1 1280 14 69	36 35 61	17 63		
49	4,79273 47866 7306	69991 6166 78	1 1279 78 33	36 35 43	17 63		
62050	4,79274 17858 3473	69990 4887 00	1 1279 41 98	36 35 25	17 63		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62050	4,79274 17858 3473	69990 4887 00	1 1279 41 98	36 35 25	17 63		
51	4,79274 87848 8360	69989 3607 58	1 1279 05 63	36 35 07	17 63		
52	4,79275 57838 1968	69988 2328 52	1 1278 69 28	36 34 89	17 63		
53	4,79276 27826 4297	69987 1049 83	1 1278 32 93	36 34 71	17 63		
54	4,79276 97813 5347	69985 9771 50	1 1277 96 58	36 34 53	17 63		
55	4,79277 67799 5119	69984 8493 53	1 1277 60 23	36 34 35	17 63		
56	4,79278 37784 3613	69983 7215 93	1 1277 23 89	36 34 17	17 63		
57	4,79279 07768 0829	69982 5938 69	1 1276 87 55	36 33 99	17 63		
58	4,79279 77750 6768	69981 4661 81	1 1276 51 21	36 33 81	17 63		
59	4,79280 47732 1430	69980 3385 30	1 1276 14 87	36 33 63	17 63		
62060	4,79281 17712 4815	69979 2109 15	1 1275 78 53	36 33 45	17 63		
61	4,79281 87691 6924	69978 0833 36	1 1275 42 20	36 33 27	17 63		
62	4,79282 57669 7757	69976 9557 94	1 1275 05 87	36 33 09	17 63		
63	4,79283 27646 7315	69975 8282 88	1 1274 69 54	36 32 91	17 63		
64	4,79283 97622 5598	69974 7008 18	1 1274 33 21	36 32 73	17 63		
65	4,79284 67597 2606	69973 5733 85	1 1273 96 88	36 32 55	17 63		
66	4,79285 37570 8340	69972 4459 88	1 1273 60 55	36 32 37	17 63		
67	4,79286 07543 2800	69971 3186 27	1 1273 24 23	36 32 19	17 63		
68	4,79286 77514 5986	69970 1913 03	1 1272 87 91	36 32 01	17 63		
69	4,79287 47484 7899	69969 0640 15	1 1272 51 59	36 31 83	17 63		
62070	4,79288 17453 8539	69967 9367 63	1 1272 15 27	36 31 65	17 63		
71	4,79288 87421 7907	69966 8095 48	1 1271 78 95	36 31 47	17 63		
72	4,79289 57388 6002	69965 6823 69	1 1271 42 64	36 31 29	17 63		
73	4,79290 27354 2826	69964 5552 26	1 1271 06 33	36 31 11	17 63		
74	4,79290 97318 8378	69963 4281 20	1 1270 70 02	36 30 93	17 63		
75	4,79291 67282 2659	69962 3010 50	1 1270 33 71	36 30 75	17 63		
76	4,79292 37244 5670	69961 1740 16	1 1269 97 40	36 30 57	17 63		
77	4,79293 07205 7410	69960 0470 19	1 1269 61 09	36 30 39	17 63		
78	4,79293 77165 7880	69958 9200 58	1 1269 24 79	36 30 21	17 63		
79	4,79294 47124 7081	69957 7931 33	1 1268 88 49	36 30 03	17 63		
62080	4,79295 17082 5012	69956 6662 45	1 1268 52 19	36 29 85	17 63		
81	4,79295 87039 1674	69955 5393 93	1 1268 15 89	36 29 67	17 63		
82	4,79296 56994 7068	69954 4125 77	1 1267 79 59	36 29 49	17 63		
83	4,79297 26949 1194	69953 2857 97	1 1267 43 30	36 29 31	17 63		
84	4,79297 96902 4052	69952 1590 54	1 1267 07 01	36 29 13	17 63		
85	4,79298 66854 5643	69951 0323 47	1 1266 70 72	36 28 95	17 63		
86	4,79299 36805 5966	69949 9056 76	1 1266 34 43	36 28 77	17 63		
87	4,79300 06755 5023	69948 7790 42	1 1265 98 14	36 28 59	17 63		
88	4,79300 76704 2813	69947 6524 44	1 1265 61 85	36 28 41	17 63		
89	4,79301 46651 9337	69946 5258 82	1 1265 25 57	36 28 23	17 63		
62090	4,79302 16598 4596	69945 3993 56	1 1264 89 29	36 28 05	17 63		
91	4,79302 86543 8590	69944 2728 67	1 1264 53 01	36 27 87	17 63		
92	4,79303 56488 1319	69943 1464 14	1 1264 16 73	36 27 69	17 63		
93	4,79304 26431 2783	69942 0199 97	1 1263 80 45	36 27 51	17 63		
94	4,79304 96373 2983	69940 8936 17	1 1263 44 17	36 27 33	17 63		
95	4,79305 66314 1919	69939 7672 73	1 1263 07 90	36 27 15	17 63		
96	4,79306 36253 9592	69938 6409 65	1 1262 71 63	36 26 97	17 63		
97	4,79307 06192 6002	69937 5146 93	1 1262 35 36	36 26 79	17 63		
98	4,79307 76130 1149	69936 3884 58	1 1261 99 09	36 26 61	17 63		
99	4,79308 46066 5034	69935 2622 59	1 1261 62 82	36 26 43	17 63		
62100	4,79309 16001 7657	69934 1360 96	1 1261 26 56	36 26 25	17 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62100	4,79309 16001 7657	69934 1360 96	1 1261 26 56	36 26 25	17 63		
1	4,79309 85935 9018	69933 0099 69	1 1260 90 30	36 26 07	17 63		
2	4,79310 55868 9118	69931 8838 79	1 1260 54 04	36 25 89	17 63		
3	4,79311 25800 7957	69930 7578 25	1 1260 17 78	36 25 71	17 63		
4	4,79311 95731 5535	69929 6318 07	1 1259 81 52	36 25 53	17 63		
5	4,79312 65661 1853	69928 5058 25	1 1259 45 26	36 25 35	17 63		
6	4,79313 35589 6911	69927 3798 80	1 1259 09 01	36 25 17	17 63		
7	4,79314 05517 0710	69926 2539 71	1 1258 72 76	36 24 99	17 63		
8	4,79314 75443 3250	69925 1280 98	1 1258 36 51	36 24 81	17 63		
9	4,79315 45368 4531	69924 0022 61	1 1258 00 26	36 24 63	17 63		
62110	4,79316 15292 4554	69922 8764 61	1 1257 64 01	36 24 45	17 63		
11	4,79316 85215 3319	69921 7506 97	1 1257 27 77	36 24 27	17 63		
12	4,79317 55137 0826	69920 6249 69	1 1256 91 53	36 24 09	17 63		
13	4,79318 25057 7076	69919 4992 77	1 1256 55 29	36 23 91	17 63		
14	4,79318 94977 2069	69918 3736 22	1 1256 19 05	36 23 73	17 63		
15	4,79319 64895 5805	69917 2480 03	1 1255 82 81	36 23 55	17 63		
16	4,79320 34812 8285	69916 1224 20	1 1255 46 57	36 23 37	17 63		
17	4,79321 04728 9509	69914 9968 73	1 1255 10 34	36 23 19	17 63		
18	4,79321 74643 9478	69913 8713 63	1 1254 74 11	36 23 01	17 63		
19	4,79322 44557 8192	69912 7458 89	1 1254 37 88	36 22 83	17 63		
62120	4,79323 14470 5651	69911 6204 51	1 1254 01 65	36 22 65	17 63		
21	4,79323 84382 1856	69910 4950 49	1 1253 65 42	36 22 47	17 63		
22	4,79324 54292 6806	69909 3696 84	1 1253 29 20	36 22 29	17 63		
23	4,79325 24202 0503	69908 2443 55	1 1252 92 98	36 22 11	17 63		
24	4,79325 94110 2947	69907 1190 62	1 1252 56 76	36 21 93	17 63		
25	4,79326 64017 4138	69905 9938 05	1 1252 20 54	36 21 75	17 63		
26	4,79327 33923 4076	69904 8685 84	1 1251 84 32	36 21 57	17 63		
27	4,79328 03828 2762	69903 7434 00	1 1251 48 10	36 21 39	17 63		
28	4,79328 73732 0196	69902 6182 52	1 1251 11 89	36 21 21	17 63		
29	4,79329 43634 6379	69901 4931 40	1 1250 75 68	36 21 03	17 63		
62130	4,79330 13536 1310	69900 3680 64	1 1250 39 47	36 20 85	17 63		
31	4,79330 83436 4991	69899 2430 25	1 1250 03 26	36 20 67	17 63		
32	4,79331 53335 7421	69898 1180 22	1 1249 67 05	36 20 49	17 63		
33	4,79332 23233 8601	69896 9930 55	1 1249 30 85	36 20 31	17 63		
34	4,79332 93130 8532	69895 8681 24	1 1248 94 65	36 20 13	17 63		
35	4,79333 63026 7213	69894 7432 29	1 1248 58 45	36 19 95	17 63		
36	4,79334 32921 4645	69893 6183 71	1 1248 22 25	36 19 77	17 63		
37	4,79335 02815 0829	69892 4935 49	1 1247 86 05	36 19 59	17 63		
38	4,79335 72707 5764	69891 3687 63	1 1247 49 85	36 19 41	17 63		
39	4,79336 42598 9452	69890 2440 13	1 1247 13 66	36 19 23	17 63		
62140	4,79337 12489 1892	69889 1192 99	1 1246 77 47	36 19 05	17 63		
41	4,79337 82378 3085	69887 9946 22	1 1246 41 28	36 18 87	17 63		
42	4,79338 52266 3031	69886 8699 81	1 1246 05 09	36 18 69	17 63		
43	4,79339 22153 1731	69885 7453 76	1 1245 68 90	36 18 51	17 63		
44	4,79339 92038 9185	69884 6208 07	1 1245 32 71	36 18 33	17 63		
45	4,79340 61923 5393	69883 4962 74	1 1244 96 53	36 18 15	17 63		
46	4,79341 31807 0356	69882 3717 77	1 1244 60 35	36 17 97	17 63		
47	4,79342 01689 4074	69881 2473 17	1 1244 24 17	36 17 79	17 63		
48	4,79342 71570 6547	69880 1228 93	1 1243 87 99	36 17 61	17 63		
49	4,79343 41450 7776	69878 9985 05	1 1243 51 81	36 17 43	17 63		
62150	4,79344 11329 7761	69877 8741 53	1 1243 15 64	36 17 25	17 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62150	4,79344 11329 7761	69877 8741 53	1 1243 15 64	36 17 25	17 63		
51	4,79344 81207 6503	69876 7498 37	1 1242 79 47	36 17 07	17 63		
52	4,79345 51084 4001	69875 6255 58	1 1242 43 30	36 16 89	17 63		
53	4,79346 20960 0257	69874 5013 15	1 1242 07 13	36 16 71	17 63		
54	4,79346 90834 5270	69873 3771 08	1 1241 70 96	36 16 53	17 63		
55	4,79347 60707 9041	69872 2529 37	1 1241 34 79	36 16 35	17 63		
56	4,79348 30580 1570	69871 1288 02	1 1240 98 63	36 16 17	17 63		
57	4,79349 00451 2858	69870 0047 03	1 1240 62 47	36 15 99	17 63		
58	4,79349 70321 2905	69868 8806 41	1 1240 26 31	36 15 81	17 63		
59	4,79350 40190 1711	69867 7566 15	1 1239 90 15	36 15 63	17 63		
62160	4,79351 10057 9277	69866 6326 25	1 1239 53 99	36 15 45	17 63		
61	4,79351 79924 5603	69865 5086 71	1 1239 17 84	36 15 27	17 63		
62	4,79352 49790 0690	69864 3847 53	1 1238 81 69	36 15 09	17 63		
63	4,79353 19654 4538	69863 2608 71	1 1238 45 54	36 14 91	17 63		
64	4,79353 89517 7147	69862 1370 25	1 1238 09 39	36 14 73	17 63		
65	4,79354 59379 8517	69861 0132 16	1 1237 73 24	36 14 55	17 63		
66	4,79355 29240 8649	69859 8894 43	1 1237 37 09	36 14 37	17 63		
67	4,79355 99100 7543	69858 7657 06	1 1237 00 95	36 14 19	17 63		
68	4,79356 68959 5200	69857 6420 05	1 1236 64 81	36 14 01	17 63		
69	4,79357 38817 1620	69856 5183 40	1 1236 28 67	36 13 83	17 63		
62170	4,79358 08673 6803	69855 3947 11	1 1235 92 53	36 13 65	17 63		
71	4,79358 78529 0750	69854 2711 18	1 1235 56 39	36 13 47	17 63		
72	4,79359 48383 3461	69853 1475 62	1 1235 20 26	36 13 29	17 63		
73	4,79360 18236 4937	69852 0240 42	1 1234 84 13	36 13 11	17 63		
74	4,79360 88088 5177	69850 9005 58	1 1234 48 00	36 12 93	17 63		
75	4,79361 57939 4183	69849 7771 10	1 1234 11 87	36 12 75	17 63		
76	4,79362 27789 1954	69848 6536 98	1 1233 75 74	36 12 57	17 63		
77	4,79362 97637 8491	69847 5303 22	1 1233 39 61	36 12 39	17 63		
78	4,79363 67485 3794	69846 4069 82	1 1233 03 49	36 12 21	17 63		
79	4,79364 37331 7864	69845 2836 79	1 1232 67 37	36 12 03	17 63		
62180	4,79365 07177 0701	69844 1604 12	1 1232 31 25	36 11 85	17 63		
81	4,79365 77021 2305	69843 0371 81	1 1231 95 13	36 11 67	17 63		
82	4,79366 46864 2677	69841 9139 86	1 1231 59 01	36 11 49	17 63		
83	4,79367 16706 1817	69840 7908 27	1 1231 22 90	36 11 31	17 63		
84	4,79367 86546 9725	69839 6677 04	1 1230 86 79	36 11 13	17 63		
85	4,79368 56386 6402	69838 5446 17	1 1230 50 68	36 10 95	17 63		
86	4,79369 26225 1848	69837 4215 66	1 1230 14 57	36 10 77	17 63		
87	4,79369 96062 6064	69836 2985 51	1 1229 78 46	36 10 59	17 63		
88	4,79370 65898 9050	69835 1755 73	1 1229 42 35	36 10 41	17 63		
89	4,79371 35734 0806	69834 0526 31	1 1229 06 25	36 10 23	17 63		
62190	4,79372 05568 1332	69832 9297 25	1 1228 70 15	36 10 05	17 63		
91	4,79372 75401 0629	69831 8068 55	1 1228 34 05	36 09 87	17 63		
92	4,79373 45232 8698	69830 6840 21	1 1227 97 95	36 09 69	17 63		
93	4,79374 15063 5538	69829 5612 23	1 1227 61 85	36 09 51	17 63		
94	4,79374 84893 1150	69828 4384 61	1 1227 25 75	36 09 33	17 63		
95	4,79375 54721 5535	69827 3157 35	1 1226 89 66	36 09 15	17 63		
96	4,79376 24548 8692	69826 1930 45	1 1226 53 57	36 08 97	17 63		
97	4,79376 94375 0622	69825 0703 91	1 1226 17 48	36 08 79	17 63		
98	4,79377 64200 1326	69823 9477 74	1 1225 81 39	36 08 61	17 63		
99	4,79378 34024 0804	69822 8251 93	1 1225 45 30	36 08 43	17 63		
62200	4,79379 03846 9056	69821 7026 48	1 1225 09 22	36 08 25	17 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62200	4,79379,03846,9082	,69821,7027,05	1,1225,08,34	,36,09,21	,17,41		
1	4,79379,73668,6109	,69820,5801,97	1,1224,72,25	,36,09,04	,17,41		
2	4,79380,43489,1911	,69819,4577,25	1,1224,36,16	,36,08,87	,17,41		
3	4,79381,13308,6488	,69818,3352,89	1,1224,00,07	,36,08,70	,17,41		
4	4,79381,83126,9841	,69817,2128,89	1,1223,63,98	,36,08,53	,17,41		
5	4,79382,52944,1970	,69816,0905,25	1,1223,27,89	,36,08,36	,17,41		
6	4,79383,22760,2875	,69814,9681,97	1,1222,91,81	,36,08,19	,17,41		
7	4,79383,92575,2557	,69813,8459,05	1,1222,55,73	,36,08,02	,17,41		
8	4,79384,62389,1016	,69812,7236,49	1,1222,19,65	,36,07,85	,17,41		
9	4,79385,32201,8252	,69811,6014,29	1,1221,83,57	,36,07,68	,17,41		
62210	4,79386,02013,4266	,69810,4792,45	1,1221,47,49	,36,07,51	,17,41		
11	4,79386,71823,9058	,69809,3570,98	1,1221,11,41	,36,07,34	,17,41		
12	4,79387,41633,2629	,69808,2349,87	1,1220,75,34	,36,07,17	,17,41		
13	4,79388,11441,4979	,69807,1129,12	1,1220,39,27	,36,07,00	,17,41		
14	4,79388,81248,6108	,69805,9908,73	1,1220,03,20	,36,06,83	,17,41		
15	4,79389,51054,6017	,69804,8688,70	1,1219,67,13	,36,06,66	,17,41		
16	4,79390,20859,4706	,69803,7469,03	1,1219,31,06	,36,06,49	,17,41		
17	4,79390,90663,2175	,69802,6249,72	1,1218,95,00	,36,06,32	,17,41		
18	4,79391,60465,8425	,69801,5030,77	1,1218,58,94	,36,06,15	,17,41		
19	4,79392,30267,3456	,69800,3812,18	1,1218,22,88	,36,05,98	,17,41		
62220	4,79393,00067,7268	,69799,2593,95	1,1217,86,82	,36,05,81	,17,41		
21	4,79393,69866,9862	,69798,1376,08	1,1217,50,76	,36,05,64	,17,41		
22	4,79394,39665,1238	,69797,0158,57	1,1217,14,70	,36,05,47	,17,41		
23	4,79395,09462,1397	,69795,8941,42	1,1216,78,65	,36,05,30	,17,41		
24	4,79395,79258,0338	,69794,7724,63	1,1216,42,60	,36,05,13	,17,41		
25	4,79396,49052,8063	,69793,6508,20	1,1216,06,55	,36,04,96	,17,41		
26	4,79397,18846,4571	,69792,5292,13	1,1215,70,50	,36,04,79	,17,41		
27	4,79397,88638,9863	,69791,4076,42	1,1215,34,45	,36,04,62	,17,41		
28	4,79398,58430,3939	,69790,2861,08	1,1214,98,40	,36,04,45	,17,41		
29	4,79399,28220,6800	,69789,1646,10	1,1214,62,36	,36,04,28	,17,41		
62230	4,79399,98009,8446	,69788,0431,48	1,1214,26,32	,36,04,11	,17,41		
31	4,79400,67797,8877	,69786,9217,22	1,1213,90,28	,36,03,94	,17,41		
32	4,79401,37584,8094	,69785,8003,32	1,1213,54,24	,36,03,77	,17,41		
33	4,79402,07370,6097	,69784,6789,78	1,1213,18,20	,36,03,60	,17,41		
34	4,79402,77155,2887	,69783,5576,60	1,1212,82,16	,36,03,43	,17,41		
35	4,79403,46938,8464	,69782,4363,78	1,1212,46,13	,36,03,26	,17,41		
36	4,79404,16721,2828	,69781,3151,32	1,1212,10,10	,36,03,09	,17,41		
37	4,79404,86502,5979	,69780,1939,22	1,1211,74,07	,36,02,92	,17,41		
38	4,79405,56282,7918	,69779,0727,48	1,1211,38,04	,36,02,75	,17,41		
39	4,79406,26061,8645	,69777,9516,10	1,1211,02,01	,36,02,58	,17,41		
62240	4,79406,95839,8161	,69776,8305,08	1,1210,65,98	,36,02,41	,17,41		
41	4,79407,65616,6466	,69775,7094,42	1,1210,29,96	,36,02,24	,17,41		
42	4,79408,35392,3560	,69774,5884,12	1,1209,93,94	,36,02,07	,17,41		
43	4,79409,05166,9444	,69773,4674,18	1,1209,57,92	,36,01,90	,17,41		
44	4,79409,74940,4118	,69772,3464,60	1,1209,21,90	,36,01,73	,17,41		
45	4,79410,44712,7583	,69771,2255,38	1,1208,85,88	,36,01,56	,17,41		
46	4,79411,14483,9838	,69770,1046,52	1,1208,49,86	,36,01,39	,17,41		
47	4,79411,84254,0885	,69768,9838,02	1,1208,13,85	,36,01,22	,17,41		
48	4,79412,54023,0723	,69767,8629,88	1,1207,77,84	,36,01,05	,17,41		
49	4,79413,23790,9353	,69766,7422,10	1,1207,41,83	,36,00,88	,17,41		
62250	4,79413,93557,6775	,69765,6214,68	1,1207,05,82	,36,00,71	,17,41		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62250	4,79413,93557,6775	69765,6214,68	1,1207,05,82	36,00,71	17,41		
51	4,79414,63323,2990	69764,5007,62	1,1206,69,81	36,00,54	17,41		
52	4,79415,33087,7998	69763,3800,92	1,1206,33,80	36,00,37	17,41		
53	4,79416,02851,1799	69762,2594,58	1,1205,97,80	36,00,20	17,41		
54	4,79416,72613,4394	69761,1388,60	1,1205,61,80	36,00,03	17,41		
55	4,79417,42374,5783	69760,0182,98	1,1205,25,80	35,99,86	17,41		
56	4,79418,12134,5966	69758,8977,72	1,1204,89,80	35,99,69	17,41		
57	4,79418,81893,4944	69757,7772,82	1,1204,53,80	35,99,52	17,41		
58	4,79419,51651,2717	69756,6568,28	1,1204,17,80	35,99,35	17,41		
59	4,79420,21407,9285	69755,5364,10	1,1203,81,81	35,99,18	17,41		
62260	4,79420,91163,4649	69754,4160,28	1,1203,45,82	35,99,01	17,41		
61	4,79421,60917,8809	69753,2956,82	1,1203,09,83	35,98,84	17,41		
62	4,79422,30671,1766	69752,1753,72	1,1202,73,84	35,98,67	17,41		
63	4,79423,00423,3520	69751,0550,98	1,1202,37,85	35,98,50	17,41		
64	4,79423,70174,4071	69749,9348,60	1,1202,01,86	35,98,33	17,41		
65	4,79424,39924,3420	69748,8146,58	1,1201,65,88	35,98,16	17,41		
66	4,79425,09673,1567	69747,6944,92	1,1201,29,90	35,97,99	17,41		
67	4,79425,79420,8512	69746,5743,62	1,1200,93,92	35,97,82	17,41		
68	4,79426,49167,4256	69745,4542,68	1,1200,57,94	35,97,65	17,41		
69	4,79427,18912,8799	69744,3342,10	1,1200,21,96	35,97,48	17,41		
62270	4,79427,88657,2141	69743,2141,88	1,1199,85,99	35,97,31	17,41		
71	4,79428,58400,4283	69742,0942,02	1,1199,50,02	35,97,14	17,41		
72	4,79429,28142,5225	69740,9742,52	1,1199,14,05	35,96,97	17,41		
73	4,79429,97883,4968	69739,8543,38	1,1198,78,08	35,96,80	17,41		
74	4,79430,67623,3511	69738,7344,60	1,1198,42,11	35,96,63	17,41		
75	4,79431,37362,0856	69737,6146,18	1,1198,06,14	35,96,46	17,41		
76	4,79432,07099,7002	69736,4948,12	1,1197,70,18	35,96,29	17,41		
77	4,79432,76836,1950	69735,3750,42	1,1197,34,22	35,96,12	17,41		
78	4,79433,46571,5700	69734,2553,08	1,1196,98,26	35,95,95	17,41		
79	4,79434,16305,8253	69733,1356,10	1,1196,62,30	35,95,78	17,41		
62280	4,79434,86038,9609	69732,0159,48	1,1196,26,34	35,95,61	17,41		
81	4,79435,55770,9768	69730,8963,22	1,1195,90,38	35,95,44	17,41		
82	4,79436,25501,8731	69729,7767,32	1,1195,54,43	35,95,27	17,41		
83	4,79436,95231,6498	69728,6571,78	1,1195,18,48	35,95,10	17,41		
84	4,79437,64960,3070	69727,5376,60	1,1194,82,53	35,94,93	17,41		
85	4,79438,34687,8447	69726,4181,77	1,1194,46,58	35,94,76	17,41		
86	4,79439,04414,2629	69725,2987,30	1,1194,10,63	35,94,59	17,41		
87	4,79439,74139,5616	69724,1793,19	1,1193,74,68	35,94,42	17,41		
88	4,79440,43863,7409	69723,0599,44	1,1193,38,74	35,94,25	17,41		
89	4,79441,13586,8008	69721,9406,05	1,1193,02,80	35,94,08	17,41		
62290	4,79441,83308,7414	69720,8213,02	1,1192,66,86	35,93,91	17,41		
91	4,79442,53029,5627	69719,7020,35	1,1192,30,92	35,93,74	17,41		
92	4,79443,22749,2647	69718,5828,04	1,1191,94,98	35,93,57	17,41		
93	4,79443,92467,8475	69717,4636,09	1,1191,59,04	35,93,40	17,41		
94	4,79444,62185,3111	69716,3444,50	1,1191,23,11	35,93,23	17,41		
95	4,79445,31901,6556	69715,2253,27	1,1190,87,18	35,93,06	17,41		
96	4,79446,01616,8809	69714,1062,40	1,1190,51,25	35,92,89	17,41		
97	4,79446,71330,9871	69712,9871,89	1,1190,15,32	35,92,72	17,41		
98	4,79447,41043,9743	69711,8681,74	1,1189,79,39	35,92,55	17,41		
99	4,79448,10755,8425	69710,7491,95	1,1189,43,46	35,92,38	17,41		
62300	4,79448,80466,5917	69709,6302,52	1,1189,07,54	35,92,21	17,41		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62300	4,79448 80466 5917	69709 6302 52	1 1189 07 54	35 92 21	17 41		
1	4,79449 50176 2220	69708 5113 44	1 1188 71 62	35 92 04	17 41		
2	4,79450 19884 7333	69707 3924 72	1 1188 35 70	35 91 87	17 41		
3	4,79450 89592 1258	69706 2736 36	1 1187 99 78	35 91 70	17 41		
4	4,79451 59298 3994	69705 1548 36	1 1187 63 86	35 91 53	17 41		
5	4,79452 29003 5542	69704 0360 72	1 1187 27 94	35 91 36	17 41		
6	4,79452 98707 5903	69702 9173 44	1 1186 92 03	35 91 19	17 41		
7	4,79453 68410 5076	69701 7986 52	1 1186 56 12	35 91 02	17 41		
8	4,79454 38112 3063	69700 6799 96	1 1186 20 21	35 90 85	17 41		
9	4,79455 07812 9863	69699 5613 76	1 1185 84 30	35 90 68	17 41		
62310	4,79455 77512 5477	69698 4427 92	1 1185 48 39	35 90 51	17 41		
11	4,79456 47210 9905	69697 3242 44	1 1185 12 48	35 90 34	17 41		
12	4,79457 16908 3147	69696 2057 32	1 1184 76 58	35 90 17	17 41		
13	4,79457 86604 5204	69695 0872 55	1 1184 40 68	35 90 00	17 41		
14	4,79458 56299 6077	69693 9688 14	1 1184 04 78	35 89 83	17 41		
15	4,79459 25993 5765	69692 8504 09	1 1183 68 88	35 89 66	17 41		
16	4,79459 95686 4269	69691 7320 40	1 1183 32 98	35 89 49	17 41		
17	4,79460 65378 1589	69690 6137 07	1 1182 97 09	35 89 32	17 41		
18	4,79461 35068 7726	69689 4954 10	1 1182 61 20	35 89 15	17 41		
19	4,79462 04758 2680	69688 3771 49	1 1182 25 31	35 88 98	17 41		
62320	4,79462 74446 6451	69687 2589 24	1 1181 89 42	35 88 81	17 41		
21	4,79463 44133 9040	69686 1407 35	1 1181 53 53	35 88 64	17 41		
22	4,79464 13820 0447	69685 0225 81	1 1181 17 64	35 88 47	17 41		
23	4,79464 83505 0673	69683 9044 63	1 1180 81 76	35 88 30	17 41		
24	4,79465 53188 9718	69682 7863 81	1 1180 45 88	35 88 13	17 41		
25	4,79466 22871 7582	69681 6683 35	1 1180 10 00	35 87 96	17 41		
26	4,79466 92553 4265	69680 5503 25	1 1179 74 12	35 87 79	17 41		
27	4,79467 62233 9768	69679 4323 51	1 1179 38 24	35 87 62	17 41		
28	4,79468 31913 4092	69678 3144 13	1 1179 02 36	35 87 45	17 41		
29	4,79469 01591 7236	69677 1965 11	1 1178 66 49	35 87 28	17 41		
62330	4,79469 71268 9201	69676 0786 45	1 1178 30 62	35 87 11	17 41		
31	4,79470 40944 9987	69674 9608 14	1 1177 94 75	35 86 94	17 41		
32	4,79471 10619 9595	69673 8430 19	1 1177 58 88	35 86 77	17 41		
33	4,79471 80293 8025	69672 7252 60	1 1177 23 01	35 86 60	17 41		
34	4,79472 49966 5278	69671 6075 37	1 1176 87 14	35 86 43	17 41		
35	4,79473 19638 1353	69670 4898 50	1 1176 51 28	35 86 26	17 41		
36	4,79473 89308 6252	69669 3721 99	1 1176 15 42	35 86 09	17 41		
37	4,79474 58977 9974	69668 2545 84	1 1175 79 56	35 85 92	17 41		
38	4,79475 28646 2520	69667 1370 04	1 1175 43 70	35 85 75	17 41		
39	4,79475 98313 3890	69666 0194 60	1 1175 07 84	35 85 58	17 41		
62340	4,79476 67979 4085	69664 9019 52	1 1174 71 98	35 85 41	17 41		
41	4,79477 37644 3105	69663 7844 80	1 1174 36 13	35 85 24	17 41		
42	4,79478 07308 0950	69662 6670 44	1 1174 00 28	35 85 07	17 41		
43	4,79478 76970 7620	69661 5496 44	1 1173 64 43	35 84 90	17 41		
44	4,79479 46632 3116	69660 4322 80	1 1173 28 58	35 84 73	17 41		
45	4,79480 16292 7439	69659 3149 51	1 1172 92 73	35 84 56	17 41		
46	4,79480 85952 0589	69658 1976 58	1 1172 56 88	35 84 39	17 41		
47	4,79481 55610 2566	69657 0804 01	1 1172 21 04	35 84 22	17 41		
48	4,79482 25267 3370	69655 9631 80	1 1171 85 20	35 84 05	17 41		
49	4,79482 94923 3002	69654 8459 95	1 1171 49 36	35 83 88	17 41		
62350	4,79483 64578 1462	69653 7288 46	1 1171 13 52	35 83 71	17 41		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62350	4,79483,64578,1462	,69653,7288,46	1,1171,13,52	,35,83,71	,17,41		
51	4,79484,34231,8750	,69652,6117,32	1,1170,77,68	,35,83,54	,17,41		
52	4,79485,03884,4867	,69651,4946,54	1,1170,41,84	,35,83,37	,17,41		
53	4,79485,73535,9814	,69650,3776,12	1,1170,06,01	,35,83,20	,17,41		
54	4,79486,43186,3590	,69649,2606,06	1,1169,70,18	,35,83,03	,17,41		
55	4,79487,12835,6196	,69648,1436,36	1,1169,34,35	,35,82,86	,17,41		
56	4,79487,82483,7632	,69647,0267,02	1,1168,98,52	,35,82,69	,17,41		
57	4,79488,52130,7899	,69645,9098,03	1,1168,62,69	,35,82,52	,17,41		
58	4,79489,21776,6997	,69644,7929,40	1,1168,26,86	,35,82,35	,17,41		
59	4,79489,91421,4926	,69643,6761,13	1,1167,91,04	,35,82,18	,17,41		
62360	4,79490,61065,1687	,69642,5593,22	1,1167,55,22	,35,82,01	,17,41		
61	4,79491,30707,7280	,69641,4425,67	1,1167,19,40	,35,81,84	,17,41		
62	4,79492,00349,1706	,69640,3258,48	1,1166,83,58	,35,81,67	,17,41		
63	4,79492,69989,4964	,69639,2091,64	1,1166,47,76	,35,81,50	,17,41		
64	4,79493,39628,7056	,69638,0925,16	1,1166,11,94	,35,81,33	,17,41		
65	4,79494,09266,7981	,69636,9759,04	1,1165,76,13	,35,81,16	,17,41		
66	4,79494,78903,7740	,69635,8593,28	1,1165,40,32	,35,80,99	,17,41		
67	4,79495,48539,6333	,69634,7427,88	1,1165,04,51	,35,80,82	,17,41		
68	4,79496,18174,3761	,69633,6262,83	1,1164,68,70	,35,80,65	,17,41		
69	4,79496,87808,0024	,69632,5098,14	1,1164,32,89	,35,80,48	,17,41		
62370	4,79497,57440,5122	,69631,3933,81	1,1163,97,09	,35,80,31	,17,41		
71	4,79498,27071,9056	,69630,2769,84	1,1163,61,29	,35,80,14	,17,41		
72	4,79498,96702,1826	,69629,1606,23	1,1163,25,49	,35,79,97	,17,41		
73	4,79499,66331,3432	,69628,0442,98	1,1162,89,69	,35,79,80	,17,41		
74	4,79500,35959,3875	,69626,9280,08	1,1162,53,89	,35,79,63	,17,41		
75	4,79501,05586,3155	,69625,8117,54	1,1162,18,09	,35,79,46	,17,41		
76	4,79501,75212,1273	,69624,6955,36	1,1161,82,30	,35,79,29	,17,41		
77	4,79502,44836,8228	,69623,5793,54	1,1161,46,51	,35,79,12	,17,41		
78	4,79503,14460,4022	,69622,4632,07	1,1161,10,72	,35,78,95	,17,41		
79	4,79503,84082,8654	,69621,3470,96	1,1160,74,93	,35,78,78	,17,41		
62380	4,79504,53704,2125	,69620,2310,21	1,1160,39,14	,35,78,61	,17,41		
81	4,79505,23324,4435	,69619,1149,82	1,1160,03,35	,35,78,44	,17,41		
82	4,79505,92943,5585	,69617,9989,79	1,1159,67,57	,35,78,27	,17,41		
83	4,79506,62561,5575	,69616,8830,11	1,1159,31,79	,35,78,10	,17,41		
84	4,79507,32178,4405	,69615,7670,79	1,1158,96,01	,35,77,93	,17,41		
85	4,79508,01794,2076	,69614,6511,83	1,1158,60,23	,35,77,76	,17,41		
86	4,79508,71408,8588	,69613,5353,23	1,1158,24,45	,35,77,59	,17,41		
87	4,79509,41022,3941	,69612,4194,99	1,1157,88,67	,35,77,42	,17,41		
88	4,79510,10634,8136	,69611,3037,10	1,1157,52,90	,35,77,25	,17,41		
89	4,79510,80246,1173	,69610,1879,57	1,1157,17,13	,35,77,08	,17,41		
62390	4,79511,49856,3053	,69609,0722,40	1,1156,81,36	,35,76,91	,17,41		
91	4,79512,19465,3775	,69607,9565,59	1,1156,45,59	,35,76,74	,17,41		
92	4,79512,89073,3341	,69606,8409,13	1,1156,09,82	,35,76,57	,17,41		
93	4,79513,58680,1750	,69605,7253,03	1,1155,74,05	,35,76,40	,17,41		
94	4,79514,28285,9003	,69604,6097,29	1,1155,38,29	,35,76,23	,17,41		
95	4,79514,97890,5100	,69603,4941,91	1,1155,02,53	,35,76,06	,17,41		
96	4,79515,67494,0042	,69602,3786,88	1,1154,66,77	,35,75,89	,17,41		
97	4,79516,37096,3829	,69601,2632,21	1,1154,31,01	,35,75,72	,17,41		
98	4,79517,06697,6461	,69600,1477,90	1,1153,95,25	,35,75,55	,17,41		
99	4,79517,76297,7939	,69599,0323,95	1,1153,59,49	,35,75,38	,17,41		
62400	4,79518,45896,8263	,69597,9170,36	1,1153,23,74	,35,75,21	,17,41		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62400	4,79518,45896,8242	,69597,9169,90	1,1153,24,42	,35,74,61	,17,18		
1	4,79519,15494,7412	,69596,8016,66	1,1152,88,67	,35,74,44	,17,18		
2	4,79519,85091,5429	,69595,6863,77	1,1152,52,93	,35,74,27	,17,18		
3	4,79520,54687,2293	,69594,5711,24	1,1152,17,19	,35,74,10	,17,18		
4	4,79521,24281,8004	,69593,4559,07	1,1151,81,45	,35,73,93	,17,18		
5	4,79521,93875,2563	,69592,3407,26	1,1151,45,71	,35,73,76	,17,18		
6	4,79522,63467,5970	,69591,2255,80	1,1151,09,97	,35,73,59	,17,18		
7	4,79523,33058,8226	,69590,1104,70	1,1150,74,23	,35,73,42	,17,18		
8	4,79524,02648,9331	,69588,9953,96	1,1150,38,50	,35,73,25	,17,18		
9	4,79524,72237,9285	,69587,8803,57	1,1150,02,77	,35,73,08	,17,18		
62410	4,79525,41825,8089	,69586,7653,54	1,1149,67,04	,35,72,91	,17,18		
11	4,79526,11412,5743	,69585,6503,87	1,1149,31,31	,35,72,74	,17,18		
12	4,79526,80998,2247	,69584,5354,56	1,1148,95,58	,35,72,57	,17,18		
13	4,79527,50582,7602	,69583,4205,60	1,1148,59,85	,35,72,40	,17,18		
14	4,79528,20166,1808	,69582,3057,00	1,1148,24,13	,35,72,23	,17,18		
15	4,79528,89748,4865	,69581,1908,76	1,1147,88,41	,35,72,06	,17,18		
16	4,79529,59329,6774	,69580,0760,88	1,1147,52,69	,35,71,89	,17,18		
17	4,79530,28909,7535	,69578,9613,35	1,1147,16,97	,35,71,72	,17,18		
18	4,79530,98488,7148	,69577,8466,18	1,1146,81,25	,35,71,55	,17,18		
19	4,79531,68066,5614	,69576,7319,37	1,1146,45,53	,35,71,38	,17,18		
62420	4,79532,37643,2933	,69575,6172,91	1,1146,09,82	,35,71,21	,17,18		
21	4,79533,07218,9106	,69574,5026,81	1,1145,74,11	,35,71,04	,17,18		
22	4,79533,76793,4133	,69573,3881,07	1,1145,38,40	,35,70,87	,17,18		
23	4,79534,46366,8014	,69572,2735,69	1,1145,02,69	,35,70,70	,17,18		
24	4,79535,15939,0750	,69571,1590,66	1,1144,66,98	,35,70,53	,17,18		
25	4,79535,85510,2341	,69570,0445,99	1,1144,31,27	,35,70,36	,17,18		
26	4,79536,55080,2787	,69568,9301,68	1,1143,95,57	,35,70,19	,17,18		
27	4,79537,24649,2089	,69567,8157,72	1,1143,59,87	,35,70,02	,17,18		
28	4,79537,94217,0247	,69566,7014,12	1,1143,24,17	,35,69,85	,17,18		
29	4,79538,63783,7261	,69565,5870,88	1,1142,88,47	,35,69,68	,17,18		
62430	4,79539,33349,3132	,69564,4728,00	1,1142,52,77	,35,69,51	,17,18		
31	4,79540,02913,7860	,69563,3585,47	1,1142,17,07	,35,69,34	,17,18		
32	4,79540,72477,1445	,69562,2443,30	1,1141,81,38	,35,69,17	,17,18		
33	4,79541,42039,3888	,69561,1301,49	1,1141,45,69	,35,69,00	,17,18		
34	4,79542,11600,5189	,69560,0160,03	1,1141,10,00	,35,68,83	,17,18		
35	4,79542,81160,5349	,69558,9018,93	1,1140,74,31	,35,68,66	,17,18		
36	4,79543,50719,4368	,69557,7878,19	1,1140,38,62	,35,68,49	,17,18		
37	4,79544,20277,2246	,69556,6737,80	1,1140,02,94	,35,68,32	,17,18		
38	4,79544,89833,8984	,69555,5597,77	1,1139,67,26	,35,68,15	,17,18		
39	4,79545,59389,4582	,69554,4458,10	1,1139,31,58	,35,67,98	,17,18		
62440	4,79546,28943,9040	,69553,3318,78	1,1138,95,90	,35,67,81	,17,18		
41	4,79546,98497,2359	,69552,2179,82	1,1138,60,22	,35,67,64	,17,18		
42	4,79547,68049,4539	,69551,1041,22	1,1138,24,54	,35,67,47	,17,18		
43	4,79548,37600,5580	,69549,9902,97	1,1137,88,87	,35,67,30	,17,18		
44	4,79549,07150,5483	,69548,8765,08	1,1137,53,20	,35,67,13	,17,18		
45	4,79549,76699,4248	,69547,7627,55	1,1137,17,53	,35,66,96	,17,18		
46	4,79550,46247,1876	,69546,6490,37	1,1136,81,86	,35,66,79	,17,18		
47	4,79551,15793,8366	,69545,5353,55	1,1136,46,19	,35,66,62	,17,18		
48	4,79551,85339,3720	,69544,4217,09	1,1136,10,52	,35,66,45	,17,18		
49	4,79552,54883,7937	,69543,3080,98	1,1135,74,86	,35,66,28	,17,18		
62450	4,79553,24427,1018	,69542,1945,23	1,1135,39,20	,35,66,11	,17,18		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62450	4,79553,24427,1018	,69542,1945,23	1,1135,39,20	,35,66,11	,17,18		
51	4,79553,93969,2963	,69541,0809,84	1,1135,03,54	,35,65,94	,17,18		
52	4,79554,63510,3773	,69539,9674,80	1,1134,67,88	,35,65,77	,17,18		
53	4,79555,33050,3448	,69538,8540,12	1,1134,32,22	,35,65,60	,17,18		
54	4,79556,02589,1988	,69537,7405,80	1,1133,96,56	,35,65,43	,17,18		
55	4,79556,72126,9394	,69536,6271,83	1,1133,60,91	,35,65,26	,17,18		
56	4,79557,41663,5666	,69535,5138,22	1,1133,25,26	,35,65,09	,17,18		
57	4,79558,11199,0804	,69534,4004,97	1,1132,89,61	,35,64,92	,17,18		
58	4,79558,80733,4809	,69533,2872,07	1,1132,53,96	,35,64,75	,17,18		
59	4,79559,50266,7681	,69532,1739,53	1,1132,18,31	,35,64,58	,17,18		
62460	4,79560,19798,9421	,69531,0607,35	1,1131,82,66	,35,64,41	,17,18		
61	4,79560,89330,0028	,69529,9475,52	1,1131,47,02	,35,64,24	,17,18		
62	4,79561,58859,9504	,69528,8344,05	1,1131,11,38	,35,64,07	,17,18		
63	4,79562,28388,7848	,69527,7212,94	1,1130,75,74	,35,63,90	,17,18		
64	4,79562,97916,5061	,69526,6082,18	1,1130,40,10	,35,63,73	,17,18		
65	4,79563,67443,1143	,69525,4951,78	1,1130,04,46	,35,63,56	,17,18		
66	4,79564,36968,6095	,69524,3821,74	1,1129,68,82	,35,63,39	,17,18		
67	4,79565,06492,9917	,69523,2692,05	1,1129,33,19	,35,63,22	,17,18		
68	4,79565,76016,2609	,69522,1562,72	1,1128,97,56	,35,63,05	,17,18		
69	4,79566,45538,4172	,69521,0433,74	1,1128,61,93	,35,62,88	,17,18		
62470	4,79567,15059,4606	,69519,9305,12	1,1128,26,30	,35,62,71	,17,18		
71	4,79567,84579,3911	,69518,8176,86	1,1127,90,67	,35,62,54	,17,18		
72	4,79568,54098,2088	,69517,7048,95	1,1127,55,04	,35,62,37	,17,18		
73	4,79569,23615,9137	,69516,5921,40	1,1127,19,42	,35,62,20	,17,18		
74	4,79569,93132,5058	,69515,4794,21	1,1126,83,80	,35,62,03	,17,18		
75	4,79570,62647,9852	,69514,3667,37	1,1126,48,18	,35,61,86	,17,18		
76	4,79571,32162,3519	,69513,2540,89	1,1126,12,56	,35,61,69	,17,18		
77	4,79572,01675,6060	,69512,1414,76	1,1125,76,94	,35,61,52	,17,18		
78	4,79572,71187,7475	,69511,0288,99	1,1125,41,32	,35,61,35	,17,18		
79	4,79573,40698,7764	,69509,9163,58	1,1125,05,71	,35,61,18	,17,18		
62480	4,79574,10208,6928	,69508,8038,52	1,1124,70,10	,35,61,01	,17,18		
81	4,79574,79717,4967	,69507,6913,82	1,1124,34,49	,35,60,84	,17,18		
82	4,79575,49225,1881	,69506,5789,48	1,1123,98,88	,35,60,67	,17,18		
83	4,79576,18731,7670	,69505,4665,49	1,1123,63,27	,35,60,50	,17,18		
84	4,79576,88237,2335	,69504,3541,86	1,1123,27,66	,35,60,33	,17,18		
85	4,79577,57741,5877	,69503,2418,58	1,1122,92,06	,35,60,16	,17,18		
86	4,79578,27244,8296	,69502,1295,66	1,1122,56,46	,35,59,99	,17,18		
87	4,79578,96746,9592	,69501,0173,10	1,1122,20,86	,35,59,82	,17,18		
88	4,79579,66247,9765	,69499,9050,89	1,1121,85,26	,35,59,65	,17,18		
89	4,79580,35747,8816	,69498,7929,04	1,1121,49,66	,35,59,48	,17,18		
62490	4,79581,05246,6745	,69497,6807,54	1,1121,14,07	,35,59,31	,17,18		
91	4,79581,74744,3553	,69496,5686,40	1,1120,78,48	,35,59,14	,17,18		
92	4,79582,44240,9239	,69495,4565,62	1,1120,42,89	,35,58,97	,17,18		
93	4,79583,13736,3805	,69494,3445,19	1,1120,07,30	,35,58,80	,17,18		
94	4,79583,83230,7250	,69493,2325,12	1,1119,71,71	,35,58,63	,17,18		
95	4,79584,52723,9575	,69492,1205,40	1,1119,36,12	,35,58,46	,17,18		
96	4,79585,22216,0780	,69491,0086,04	1,1119,00,54	,35,58,29	,17,18		
97	4,79585,91707,0866	,69489,8967,03	1,1118,64,96	,35,58,12	,17,18		
98	4,79586,61196,9833	,69488,7848,38	1,1118,29,38	,35,57,95	,17,18		
99	4,79587,30685,7681	,69487,6730,09	1,1117,93,80	,35,57,78	,17,18		
62500	4,79588,00173,4411	,69486,5612,15	1,1117,58,22	,35,57,61	,17,18		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62500	4,79588'00173'4411	69486'5612'15	1'1117'58'22	35'57'61	17'18		
1	4,79588'69660'0023	69485'4494'57	1'1117'22'64	35'57'44	17'18		
2	4,79589'39145'4518	69484'3377'34	1'1116'87'07	35'57'27	17'18		
3	4,79590'08629'7895	69483'2260'47	1'1116'51'50	35'57'10	17'18		
4	4,79590'78113'0155	69482'1143'95	1'1116'15'93	35'56'93	17'18		
5	4,79591'47595'1299	69481'0027'79	1'1115'80'36	35'56'76	17'18		
6	4,79592'17076'1327	69479'8911'99	1'1115'44'79	35'56'59	17'18		
7	4,79592'86556'0239	69478'7796'54	1'1115'09'22	35'56'42	17'18		
8	4,79593'56034'8036	69477'6681'45	1'1114'73'66	35'56'25	17'18		
9	4,79594'25512'4717	69476'5566'71	1'1114'38'10	35'56'08	17'18		
62510	4,79594'94989'0284	69475'4452'33	1'1114'02'54	35'55'91	17'18		
11	4,79595'64464'4736	69474'3338'30	1'1113'66'98	35'55'74	17'18		
12	4,79596'33938'8074	69473'2224'63	1'1113'31'42	35'55'57	17'18		
13	4,79597'03412'0299	69472'1111'32	1'1112'95'86	35'55'40	17'18		
14	4,79597'72884'1410	69470'9998'36	1'1112'60'31	35'55'23	17'18		
15	4,79598'42355'1408	69469'8885'76	1'1112'24'76	35'55'06	17'18		
16	4,79599'11825'0294	69468'7773'51	1'1111'89'21	35'54'89	17'18		
17	4,79599'81293'8068	69467'6661'62	1'1111'53'66	35'54'72	17'18		
18	4,79600'50761'4730	69466'5550'08	1'1111'18'11	35'54'55	17'18		
19	4,79601'20228'0280	69465'4438'90	1'1110'82'56	35'54'38	17'18		
62520	4,79601'89693'4719	69464'3328'07	1'1110'47'02	35'54'21	17'18		
21	4,79602'59157'8047	69463'2217'60	1'1110'11'48	35'54'04	17'18		
22	4,79603'28621'0265	69462'1107'49	1'1109'75'94	35'53'87	17'18		
23	4,79603'98083'1372	69460'9997'73	1'1109'40'40	35'53'70	17'18		
24	4,79604'67544'1370	69459'8888'33	1'1109'04'86	35'53'53	17'18		
25	4,79605'37004'0258	69458'7779'28	1'1108'69'32	35'53'36	17'18		
26	4,79606'06462'8037	69457'6670'59	1'1108'33'79	35'53'19	17'18		
27	4,79606'75920'4708	69456'5562'25	1'1107'98'26	35'53'02	17'18		
28	4,79607'45377'0270	69455'4454'27	1'1107'62'73	35'52'85	17'18		
29	4,79608'14832'4724	69454'3346'64	1'1107'27'20	35'52'68	17'18		
62530	4,79608'84286'8071	69453'2239'37	1'1106'91'67	35'52'51	17'18		
31	4,79609'53740'0310	69452'1132'45	1'1106'56'14	35'52'34	17'18		
32	4,79610'23192'1442	69451'0025'89	1'1106'20'62	35'52'17	17'18		
33	4,79610'92643'1468	69449'8919'68	1'1105'85'10	35'52'00	17'18		
34	4,79611'62093'0388	69448'7813'83	1'1105'49'58	35'51'83	17'18		
35	4,79612'31541'8202	69447'6708'33	1'1105'14'06	35'51'66	17'18		
36	4,79613'00989'4910	69446'5603'19	1'1104'78'54	35'51'49	17'18		
37	4,79613'70436'0513	69445'4498'40	1'1104'43'03	35'51'32	17'18		
38	4,79614'39881'5011	69444'3393'97	1'1104'07'52	35'51'15	17'18		
39	4,79615'09325'8405	69443'2289'89	1'1103'72'01	35'50'98	17'18		
62540	4,79615'78769'0695	69442'1186'17	1'1103'36'50	35'50'81	17'18		
41	4,79616'48211'1881	69441'0082'80	1'1103'00'99	35'50'64	17'18		
42	4,79617'17652'1964	69439'8979'79	1'1102'65'48	35'50'47	17'18		
43	4,79617'87092'0944	69438'7877'14	1'1102'29'98	35'50'30	17'18		
44	4,79618'56530'8821	69437'6774'84	1'1101'94'48	35'50'13	17'18		
45	4,79619'25968'5596	69436'5672'90	1'1101'58'98	35'49'96	17'18		
46	4,79619'95405'1269	69435'4571'31	1'1101'23'48	35'49'79	17'18		
47	4,79620'64840'5840	69434'3470'08	1'1100'87'98	35'49'62	17'18		
48	4,79621'34274'9310	69433'2369'20	1'1100'52'48	35'49'45	17'18		
49	4,79622'03708'1679	69432'1268'68	1'1100'16'99	35'49'28	17'18		
62550	4,79622'73140'2948	69431'0168'51	1'1099'81'50	35'49'11	17'18		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62550	4,79622 73140 2948	69431 0168 51	1 1099 81 50	35 49 11	17 18		
51	4,79623 42571 3117	69429 9068 69	1 1099 46 01	35 48 94	17 18		
52	4,79624 12001 2186	69428 7969 23	1 1099 10 52	35 48 77	17 18		
53	4,79624 81430 0155	69427 6870 12	1 1098 75 03	35 48 60	17 18		
54	4,79625 50857 7025	69426 5771 37	1 1098 39 54	35 48 43	17 18		
55	4,79626 20284 2796	69425 4672 97	1 1098 04 06	35 48 26	17 18		
56	4,79626 89709 7469	69424 3574 93	1 1097 68 58	35 48 09	17 18		
57	4,79627 59134 1044	69423 2477 24	1 1097 33 10	35 47 92	17 18		
58	4,79628 28557 3521	69422 1379 91	1 1096 97 62	35 47 75	17 18		
59	4,79628 97979 4901	69421 0282 93	1 1096 62 14	35 47 58	17 18		
62560	4,79629 67400 5184	69419 9186 31	1 1096 26 66	35 47 41	17 18		
61	4,79630 36820 4370	69418 8090 04	1 1095 91 19	35 47 24	17 18		
62	4,79631 06239 2460	69417 6994 13	1 1095 55 72	35 47 07	17 18		
63	4,79631 75656 9454	69416 5898 57	1 1095 20 25	35 46 90	17 18		
64	4,79632 45073 5353	69415 4803 37	1 1094 84 78	35 46 73	17 18		
65	4,79633 14489 0156	69414 3708 52	1 1094 49 31	35 46 56	17 18		
66	4,79633 83903 3865	69413 2614 03	1 1094 13 84	35 46 39	17 18		
67	4,79634 53316 6479	69412 1519 89	1 1093 78 38	35 46 22	17 18		
68	4,79635 22728 7999	69411 0426 11	1 1093 42 92	35 46 05	17 18		
69	4,79635 92139 8425	69409 9332 68	1 1093 07 46	35 45 88	17 18		
62570	4,79636 61549 7758	69408 8239 61	1 1092 72 00	35 45 71	17 18		
71	4,79637 30958 5998	69407 7146 89	1 1092 36 54	35 45 54	17 18		
72	4,79638 00366 3145	69406 6054 52	1 1092 01 08	35 45 37	17 18		
73	4,79638 69772 9200	69405 4962 51	1 1091 65 63	35 45 20	17 18		
74	4,79639 39178 4163	69404 3870 85	1 1091 30 18	35 45 03	17 18		
75	4,79640 08582 8034	69403 2779 55	1 1090 94 73	35 44 86	17 18		
76	4,79640 77986 0814	69402 1688 60	1 1090 59 28	35 44 69	17 18		
77	4,79641 47388 2503	69401 0598 01	1 1090 23 83	35 44 52	17 18		
78	4,79642 16789 3101	69399 9507 77	1 1089 88 38	35 44 35	17 18		
79	4,79642 86189 2609	69398 8417 89	1 1089 52 94	35 44 18	17 18		
62580	4,79643 55588 1027	69397 7328 36	1 1089 17 50	35 44 01	17 18		
81	4,79644 24985 8355	69396 6239 18	1 1088 82 06	35 43 84	17 18		
82	4,79644 94382 4594	69395 5150 36	1 1088 46 62	35 43 67	17 18		
83	4,79645 63777 9744	69394 4061 89	1 1088 11 18	35 43 50	17 18		
84	4,79646 33172 3806	69393 2973 78	1 1087 75 74	35 43 33	17 18		
85	4,79647 02565 6780	69392 1886 02	1 1087 40 31	35 43 16	17 18		
86	4,79647 71957 8666	69391 0798 62	1 1087 04 88	35 42 99	17 18		
87	4,79648 41348 9465	69389 9711 57	1 1086 69 45	35 42 82	17 18		
88	4,79649 10738 9177	69388 8624 88	1 1086 34 02	35 42 65	17 18		
89	4,79649 80127 7802	69387 7538 54	1 1085 98 59	35 42 48	17 18		
62590	4,79650 49515 5341	69386 6452 55	1 1085 63 17	35 42 31	17 18		
91	4,79651 18902 1794	69385 5366 92	1 1085 27 75	35 42 14	17 18		
92	4,79651 88287 7161	69384 4281 64	1 1084 92 33	35 41 97	17 18		
93	4,79652 57672 1443	69383 3196 72	1 1084 56 91	35 41 80	17 18		
94	4,79653 27055 4640	69382 2112 15	1 1084 21 49	35 41 63	17 18		
95	4,79653 96437 6752	69381 1027 94	1 1083 86 07	35 41 46	17 18		
96	4,79654 65818 7780	69379 9944 08	1 1083 50 66	35 41 29	17 18		
97	4,79655 35198 7724	69378 8860 57	1 1083 15 25	35 41 12	17 18		
98	4,79656 04577 6585	69377 7777 42	1 1082 79 84	35 40 95	17 18		
99	4,79656 73955 4362	69376 6694 62	1 1082 44 43	35 40 78	17 18		
62600	4,79657 43332 1057	69375 5612 18	1 1082 09 02	35 40 61	17 18		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62600	4,79657 43332 1043	69375 5612 04	1 1082 09 25	35 40 46	16 97		
1	4,79658 12707 6655	69374 4529 95	1 1081 73 85	35 40 29	16 97		
2	4,79658 82082 1185	69373 3448 21	1 1081 38 45	35 40 12	16 97		
3	4,79659 51455 4633	69372 2366 83	1 1081 03 05	35 39 95	16 97		
4	4,79660 20827 7000	69371 1285 80	1 1080 67 65	35 39 78	16 97		
5	4,79660 90198 8286	69370 0205 12	1 1080 32 25	35 39 61	16 97		
6	4,79661 59568 8491	69368 9124 80	1 1079 96 85	35 39 44	16 97		
7	4,79662 28937 7616	69367 8044 83	1 1079 61 46	35 39 27	16 97		
8	4,79662 98305 5661	69366 6965 22	1 1079 26 07	35 39 10	16 97		
9	4,79663 67672 2626	69365 5885 96	1 1078 90 68	35 38 93	16 97		
62610	4,79664 37037 8512	69364 4807 05	1 1078 55 29	35 38 76	16 97		
11	4,79665 06402 3319	69363 3728 50	1 1078 19 90	35 38 59	16 97		
12	4,79665 75765 7048	69362 2650 30	1 1077 84 51	35 38 42	16 97		
13	4,79666 45127 9698	69361 1572 45	1 1077 49 13	35 38 25	16 97		
14	4,79667 14489 1270	69360 0494 96	1 1077 13 75	35 38 08	16 97		
15	4,79667 83849 1765	69358 9417 82	1 1076 78 37	35 37 91	16 97		
16	4,79668 53208 1183	69357 8341 04	1 1076 42 99	35 37 74	16 97		
17	4,79669 22565 9524	69356 7264 61	1 1076 07 61	35 37 57	16 97		
18	4,79669 91922 6789	69355 6188 53	1 1075 72 23	35 37 40	16 97		
19	4,79670 61278 2978	69354 5112 81	1 1075 36 86	35 37 23	16 97		
62620	4,79671 30632 8091	69353 4037 44	1 1075 01 49	35 37 06	16 97		
21	4,79671 99986 2128	69352 2962 43	1 1074 66 12	35 36 89	16 97		
22	4,79672 69338 5090	69351 1887 77	1 1074 30 75	35 36 72	16 97		
23	4,79673 38689 6978	69350 0813 46	1 1073 95 38	35 36 55	16 97		
24	4,79674 08039 7791	69348 9739 51	1 1073 60 01	35 36 38	16 97		
25	4,79674 77388 7531	69347 8665 91	1 1073 24 65	35 36 21	16 97		
26	4,79675 46736 6197	69346 7592 66	1 1072 89 29	35 36 04	16 97		
27	4,79676 16083 3790	69345 6519 77	1 1072 53 93	35 35 87	16 97		
28	4,79676 85429 0310	69344 5447 23	1 1072 18 57	35 35 70	16 97		
29	4,79677 54773 5757	69343 4375 04	1 1071 83 21	35 35 53	16 97		
62630	4,79678 24117 0132	69342 3303 21	1 1071 47 85	35 35 36	16 97		
31	4,79678 93459 3435	69341 2231 73	1 1071 12 50	35 35 19	16 97		
32	4,79679 62800 5667	69340 1160 60	1 1070 77 15	35 35 02	16 97		
33	4,79680 32140 6828	69339 0089 83	1 1070 41 80	35 34 85	16 97		
34	4,79681 01479 6918	69337 9019 41	1 1070 06 45	35 34 68	16 97		
35	4,79681 70817 5937	69336 7949 35	1 1069 71 10	35 34 51	16 97		
36	4,79682 40154 3886	69335 6879 64	1 1069 35 75	35 34 34	16 97		
37	4,79683 09490 0766	69334 5810 28	1 1069 00 41	35 34 17	16 97		
38	4,79683 78824 6576	69333 4741 28	1 1068 65 07	35 34 00	16 97		
39	4,79684 48158 1317	69332 3672 63	1 1068 29 73	35 33 83	16 97		
62640	4,79685 17490 4990	69331 2604 33	1 1067 94 39	35 33 66	16 97		
41	4,79685 86821 7594	69330 1536 39	1 1067 59 05	35 33 49	16 97		
42	4,79686 56151 9130	69329 0468 80	1 1067 23 72	35 33 32	16 97		
43	4,79687 25480 9599	69327 9401 56	1 1066 88 39	35 33 15	16 97		
44	4,79687 94808 9001	69326 8334 68	1 1066 53 06	35 32 98	16 97		
45	4,79688 64135 7336	69325 7268 15	1 1066 17 73	35 32 81	16 97		
46	4,79689 33461 4604	69324 6201 97	1 1065 82 40	35 32 64	16 97		
47	4,79690 02786 0806	69323 5136 15	1 1065 47 07	35 32 47	16 97		
48	4,79690 72109 5942	69322 4070 68	1 1065 11 75	35 32 30	16 97		
49	4,79691 41432 0013	69321 3005 56	1 1064 76 43	35 32 13	16 97		
62650	4,79692 10753 3019	69320 1940 80	1 1064 41 11	35 31 96	16 97		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62650	4,79692 10753 3019	69320 1940 80	1 1064 41 11	35 31 96	16 97		
51	4,79692 80073 4960	69319 0876 39	1 1064 05 79	35 31 79	16 97		
52	4,79693 49392 5836	69317 9812 33	1 1063 70 47	35 31 62	16 97		
53	4,79694 18710 5648	69316 8748 63	1 1063 35 15	35 31 45	16 97		
54	4,79694 88027 4397	69315 7685 28	1 1062 99 84	35 31 28	16 97		
55	4,79695 57343 2082	69314 6622 28	1 1062 64 53	35 31 11	16 97		
56	4,79696 26657 8704	69313 5559 63	1 1062 29 22	35 30 94	16 97		
57	4,79696 95971 4264	69312 4497 34	1 1061 93 91	35 30 77	16 97		
58	4,79697 65283 8761	69311 3435 40	1 1061 58 60	35 30 60	16 97		
59	4,79698 34595 2196	69310 2373 81	1 1061 23 29	35 30 43	16 97		
62660	4,79699 03905 4570	69309 1312 58	1 1060 87 99	35 30 26	16 97		
61	4,79699 73214 5883	69308 0251 70	1 1060 52 69	35 30 09	16 97		
62	4,79700 42522 6135	69306 9191 17	1 1060 17 39	35 29 92	16 97		
63	4,79701 11829 5326	69305 8131 00	1 1059 82 09	35 29 75	16 97		
64	4,79701 81135 3457	69304 7071 18	1 1059 46 79	35 29 58	16 97		
65	4,79702 50440 0528	69303 6011 71	1 1059 11 49	35 29 41	16 97		
66	4,79703 19743 6540	69302 4952 60	1 1058 76 20	35 29 24	16 97		
67	4,79703 89046 1493	69301 3893 84	1 1058 40 91	35 29 07	16 97		
68	4,79704 58347 5387	69300 2835 43	1 1058 05 62	35 28 90	16 97		
69	4,79705 27647 8222	69299 1777 37	1 1057 70 33	35 28 73	16 97		
62670	4,79705 96946 9999	69298 0719 67	1 1057 35 04	35 28 56	16 97		
71	4,79706 66245 0719	69296 9662 32	1 1056 99 75	35 28 39	16 97		
72	4,79707 35542 0381	69295 8605 32	1 1056 64 47	35 28 22	16 97		
73	4,79708 04837 8986	69294 7548 68	1 1056 29 19	35 28 05	16 97		
74	4,79708 74132 6535	69293 6492 39	1 1055 93 91	35 27 88	16 97		
75	4,79709 43426 3027	69292 5436 45	1 1055 58 63	35 27 71	16 97		
76	4,79710 12718 8463	69291 4380 86	1 1055 23 35	35 27 54	16 97		
77	4,79710 82010 2844	69290 3325 63	1 1054 88 07	35 27 37	16 97		
78	4,79711 51300 6170	69289 2270 75	1 1054 52 80	35 27 20	16 97		
79	4,79712 20589 8441	69288 1216 22	1 1054 17 53	35 27 03	16 97		
62680	4,79712 89877 9657	69287 0162 04	1 1053 82 26	35 26 86	16 97		
81	4,79713 59164 9819	69285 9108 22	1 1053 46 99	35 26 69	16 97		
82	4,79714 28450 8927	69284 8054 75	1 1053 11 72	35 26 52	16 97		
83	4,79714 97735 6982	69283 7001 63	1 1052 76 45	35 26 35	16 97		
84	4,79715 67019 3984	69282 5948 87	1 1052 41 19	35 26 18	16 97		
85	4,79716 36301 9933	69281 4896 46	1 1052 05 93	35 26 01	16 97		
86	4,79717 05583 4829	69280 3844 40	1 1051 70 67	35 25 84	16 97		
87	4,79717 74863 8673	69279 2792 69	1 1051 35 41	35 25 67	16 97		
88	4,79718 44143 1466	69278 1741 34	1 1051 00 15	35 25 50	16 97		
89	4,79719 13421 3207	69277 0690 34	1 1050 64 89	35 25 33	16 97		
62690	4,79719 82698 3897	69275 9639 69	1 1050 29 64	35 25 16	16 97		
91	4,79720 51974 3537	69274 8589 39	1 1049 94 39	35 24 99	16 97		
92	4,79721 21249 2126	69273 7539 45	1 1049 59 14	35 24 82	16 97		
93	4,79721 90522 9665	69272 6489 86	1 1049 23 89	35 24 65	16 97		
94	4,79722 59795 6155	69271 5440 62	1 1048 88 64	35 24 48	16 97		
95	4,79723 29067 1596	69270 4391 73	1 1048 53 40	35 24 31	16 97		
96	4,79723 98337 5988	69269 3343 20	1 1048 18 16	35 24 14	16 97		
97	4,79724 67606 9331	69268 2295 02	1 1047 82 92	35 23 97	16 97		
98	4,79725 36875 1626	69267 1247 19	1 1047 47 68	35 23 80	16 97		
99	4,79726 06142 2873	69266 0199 71	1 1047 12 44	35 23 63	16 97		
62700	4,79726 75408 3073	69264 9152 59	1 1046 77 20	35 23 46	16 97		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62700	4,79726'75408'3073	69264'9152'59	1'1046'77'20	35'23'46	16'97		
1	4,79727'44673'2226	69263'8105'82	1'1046'41'97	35'23'29	16'97		
2	4,79728'13937'0332	69262'7059'40	1'1046'06'74	35'23'12	16'97		
3	4,79728'83199'7391	69261'6013'33	1'1045'71'51	35'22'95	16'97		
4	4,79729'52461'3404	69260'4967'61	1'1045'36'28	35'22'78	16'97		
5	4,79730'21721'8372	69259'3922'25	1'1045'01'05	35'22'61	16'97		
6	4,79730'90981'2294	69258'2877'24	1'1044'65'82	35'22'44	16'97		
7	4,79731'60239'5171	69257'1832'58	1'1044'30'60	35'22'27	16'97		
8	4,79732'29496'7004	69256'0788'27	1'1043'95'38	35'22'10	16'97		
9	4,79732'98752'7792	69254'9744'32	1'1043'60'16	35'21'93	16'97		
62710	4,79733'68007'7536	69253'8700'72	1'1043'24'94	35'21'76	16'97		
11	4,79734'37261'6237	69252'7657'47	1'1042'89'72	35'21'59	16'97		
12	4,79735'06514'3894	69251'6614'57	1'1042'54'50	35'21'42	16'97		
13	4,79735'75766'0509	69250'5572'02	1'1042'19'29	35'21'25	16'97		
14	4,79736'45016'6081	69249'4529'83	1'1041'84'08	35'21'08	16'97		
15	4,79737'14266'0611	69248'3487'99	1'1041'48'87	35'20'91	16'97		
16	4,79737'83514'4099	69247'2446'50	1'1041'13'66	35'20'74	16'97		
17	4,79738'52761'6546	69246'1405'36	1'1040'78'45	35'20'57	16'97		
18	4,79739'22007'7951	69245'0364'58	1'1040'43'24	35'20'40	16'97		
19	4,79739'91252'8316	69243'9324'15	1'1040'08'04	35'20'23	16'97		
62720	4,79740'60496'7640	69242'8284'07	1'1039'72'84	35'20'06	16'97		
21	4,79741'29739'5924	69241'7244'34	1'1039'37'64	35'19'89	16'97		
22	4,79741'98981'3168	69240'6204'96	1'1039'02'44	35'19'72	16'97		
23	4,79742'68221'9373	69239'5165'94	1'1038'67'24	35'19'55	16'97		
24	4,79743'37461'4539	69238'4127'27	1'1038'32'04	35'19'38	16'97		
25	4,79744'06699'8666	69237'3088'95	1'1037'96'85	35'19'21	16'97		
26	4,79744'75937'1755	69236'2050'98	1'1037'61'66	35'19'04	16'97		
27	4,79745'45173'3806	69235'1013'36	1'1037'26'47	35'18'87	16'97		
28	4,79746'14408'4819	69233'9976'10	1'1036'91'28	35'18'70	16'97		
29	4,79746'83642'4795	69232'8939'19	1'1036'56'09	35'18'53	16'97		
62730	4,79747'52875'3734	69231'7902'63	1'1036'20'90	35'18'36	16'97		
31	4,79748'22107'1637	69230'6866'42	1'1035'85'72	35'18'19	16'97		
32	4,79748'91337'8503	69229'5830'56	1'1035'50'54	35'18'02	16'97		
33	4,79749'60567'4334	69228'4795'05	1'1035'15'36	35'17'85	16'97		
34	4,79750'29795'9129	69227'3759'90	1'1034'80'18	35'17'68	16'97		
35	4,79750'99023'2889	69226'2725'10	1'1034'45'00	35'17'51	16'97		
36	4,79751'68249'5614	69225'1690'65	1'1034'09'82	35'17'34	16'97		
37	4,79752'37474'7305	69224'0656'55	1'1033'74'65	35'17'17	16'97		
38	4,79753'06698'7962	69222'9622'80	1'1033'39'48	35'17'00	16'97		
39	4,79753'75921'7585	69221'8589'41	1'1033'04'31	35'16'83	16'97		
62740	4,79754'45143'6174	69220'7556'37	1'1032'69'14	35'16'66	16'97		
41	4,79755'14364'3730	69219'6523'68	1'1032'33'97	35'16'49	16'97		
42	4,79755'83584'0254	69218'5491'34	1'1031'98'81	35'16'32	16'97		
43	4,79756'52802'5745	69217'4459'35	1'1031'63'65	35'16'15	16'97		
44	4,79757'22020'0204	69216'3427'71	1'1031'28'49	35'15'98	16'97		
45	4,79757'91236'3632	69215'2396'43	1'1030'93'33	35'15'81	16'97		
46	4,79758'60451'6028	69214'1365'50	1'1030'58'17	35'15'64	16'97		
47	4,79759'29665'7394	69213'0334'92	1'1030'23'01	35'15'47	16'97		
48	4,79759'98878'7729	69211'9304'69	1'1029'87'86	35'15'30	16'97		
49	4,79760'68090'7034	69210'8274'81	1'1029'52'71	35'15'13	16'97		
62750	4,79761'37301'5309	69209'7245'28	1'1029'17'56	35'14'96	16'97		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62750	4,79761 37301 5309	69209 7245 28	1 1029 17 56	35 14 96	16 97		
51	4,79762 06511 2554	69208 6216 10	1 1028 82 41	35 14 79	16 97		
52	4,79762 75719 8770	69207 5187 28	1 1028 47 26	35 14 62	16 97		
53	4,79763 44927 3957	69206 4158 81	1 1028 12 11	35 14 45	16 97		
54	4,79764 14133 8116	69205 3130 69	1 1027 76 97	35 14 28	16 97		
55	4,79764 83339 1247	69204 2102 92	1 1027 41 83	35 14 11	16 97		
56	4,79765 52543 3350	69203 1075 50	1 1027 06 69	35 13 94	16 97		
57	4,79766 21746 4426	69202 0048 43	1 1026 71 55	35 13 77	16 97		
58	4,79766 90948 4474	69200 9021 71	1 1026 36 41	35 13 60	16 97		
59	4,79767 60149 3496	69199 7995 35	1 1026 01 27	35 13 43	16 97		
62760	4,79768 29349 1491	69198 6969 34	1 1025 66 14	35 13 26	16 97		
61	4,79768 98547 8460	69197 5943 68	1 1025 31 01	35 13 09	16 97		
62	4,79769 67745 4404	69196 4918 37	1 1024 95 88	35 12 92	16 97		
63	4,79770 36941 9322	69195 3893 41	1 1024 60 75	35 12 75	16 97		
64	4,79771 06137 3215	69194 2868 80	1 1024 25 62	35 12 58	16 97		
65	4,79771 75331 6084	69193 1844 54	1 1023 90 49	35 12 41	16 97		
66	4,79772 44524 7929	69192 0820 64	1 1023 55 37	35 12 24	16 97		
67	4,79773 13716 8750	69190 9797 09	1 1023 20 25	35 12 07	16 97		
68	4,79773 82907 8547	69189 8773 89	1 1022 85 13	35 11 90	16 97		
69	4,79774 52097 7321	69188 7751 04	1 1022 50 01	35 11 73	16 97		
62770	4,79775 21286 5072	69187 6728 54	1 1022 14 89	35 11 56	16 97		
71	4,79775 90474 1801	69186 5706 39	1 1021 79 77	35 11 39	16 97		
72	4,79776 59660 7507	69185 4684 59	1 1021 44 66	35 11 22	16 97		
73	4,79777 28846 2192	69184 3663 14	1 1021 09 55	35 11 05	16 97		
74	4,79777 98030 5855	69183 2642 04	1 1020 74 44	35 10 88	16 97		
75	4,79778 67213 8497	69182 1621 30	1 1020 39 33	35 10 71	16 97		
76	4,79779 36396 0118	69181 0600 91	1 1020 04 22	35 10 54	16 97		
77	4,79780 05577 0719	69179 9580 87	1 1019 69 11	35 10 37	16 97		
78	4,79780 74757 0300	69178 8561 18	1 1019 34 01	35 10 20	16 97		
79	4,79781 43935 8861	69177 7541 84	1 1018 98 91	35 10 03	16 97		
62780	4,79782 13113 6403	69176 6522 85	1 1018 63 81	35 09 86	16 97		
81	4,79782 82290 2926	69175 5504 21	1 1018 28 71	35 09 69	16 97		
82	4,79783 51465 8430	69174 4485 92	1 1017 93 61	35 09 52	16 97		
83	4,79784 20640 2916	69173 3467 98	1 1017 58 51	35 09 35	16 97		
84	4,79784 89813 6384	69172 2450 39	1 1017 23 42	35 09 18	16 97		
85	4,79785 58985 8834	69171 1433 16	1 1016 88 33	35 09 01	16 97		
86	4,79786 28157 0267	69170 0416 28	1 1016 53 24	35 08 84	16 97		
87	4,79786 97327 0683	69168 9399 75	1 1016 18 15	35 08 67	16 97		
88	4,79787 66496 0083	69167 8383 57	1 1015 83 06	35 08 50	16 97		
89	4,79788 35663 8467	69166 7367 74	1 1015 47 97	35 08 33	16 97		
62790	4,79789 04830 5835	69165 6352 26	1 1015 12 89	35 08 16	16 97		
91	4,79789 73996 2187	69164 5337 13	1 1014 77 81	35 07 99	16 97		
92	4,79790 43160 7524	69163 4322 35	1 1014 42 73	35 07 82	16 97		
93	4,79791 12324 1846	69162 3307 92	1 1014 07 65	35 07 65	16 97		
94	4,79791 81486 5154	69161 2293 84	1 1013 72 57	35 07 48	16 97		
95	4,79792 50647 7448	69160 1280 11	1 1013 37 50	35 07 31	16 97		
96	4,79793 19807 8728	69159 0266 73	1 1013 02 43	35 07 14	16 97		
97	4,79793 88966 8995	69157 9253 71	1 1012 67 36	35 06 97	16 97		
98	4,79794 58124 8249	69156 8241 04	1 1012 32 29	35 06 80	16 97		
99	4,79795 27281 6490	69155 7228 72	1 1011 97 22	35 06 63	16 97		
62800	4,79795 96437 3719	69154 6216 75	1 1011 62 15	35 06 46	16 97		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62800	4,79795 96437 3720	69154 6216 85	1 1011 61 94	35 06 75	16 75		
1	4,79796 65591 9937	69153 5205 23	1 1011 26 87	35 06 58	16 75		
2	4,79797 34745 5142	69152 4193 96	1 1010 91 80	35 06 41	16 75		
3	4,79798 03897 9336	69151 3183 04	1 1010 56 74	35 06 24	16 75		
4	4,79798 73049 2519	69150 2172 47	1 1010 21 68	35 06 07	16 75		
5	4,79799 42199 4691	69149 1162 25	1 1009 86 62	35 05 90	16 75		
6	4,79800 11348 5853	69148 0152 38	1 1009 51 56	35 05 73	16 75		
7	4,79800 80496 6005	69146 9142 86	1 1009 16 50	35 05 56	16 75		
8	4,79801 49643 5148	69145 8133 69	1 1008 81 44	35 05 39	16 75		
9	4,79802 18789 3282	69144 7124 88	1 1008 46 39	35 05 22	16 75		
62810	4,79802 87934 0407	69143 6116 42	1 1008 11 34	35 05 05	16 75		
11	4,79803 57077 6523	69142 5108 31	1 1007 76 29	35 04 88	16 75		
12	4,79804 26220 1631	69141 4100 55	1 1007 41 24	35 04 71	16 75		
13	4,79804 95361 5732	69140 3093 14	1 1007 06 19	35 04 54	16 75		
14	4,79805 64501 8825	69139 2086 08	1 1006 71 14	35 04 37	16 75		
15	4,79806 33641 0911	69138 1079 37	1 1006 36 10	35 04 20	16 75		
16	4,79807 02779 1990	69137 0073 01	1 1006 01 06	35 04 03	16 75		
17	4,79807 71916 2063	69135 9067 00	1 1005 66 02	35 03 86	16 75		
18	4,79808 41052 1130	69134 8061 34	1 1005 30 98	35 03 69	16 75		
19	4,79809 10186 9191	69133 7056 03	1 1004 95 94	35 03 52	16 75		
62820	4,79809 79320 6247	69132 6051 07	1 1004 60 90	35 03 35	16 75		
21	4,79810 48453 2298	69131 5046 46	1 1004 25 87	35 03 18	16 75		
22	4,79811 17584 7344	69130 4042 20	1 1003 90 84	35 03 01	16 75		
23	4,79811 86715 1386	69129 3038 29	1 1003 55 81	35 02 84	16 75		
24	4,79812 55844 4424	69128 2034 73	1 1003 20 78	35 02 67	16 75		
25	4,79813 24972 6459	69127 1031 52	1 1002 85 75	35 02 50	16 75		
26	4,79813 94099 7491	69126 0028 66	1 1002 50 72	35 02 33	16 75		
27	4,79814 63225 7520	69124 9026 15	1 1002 15 70	35 02 16	16 75		
28	4,79815 32350 6546	69123 8023 99	1 1001 80 68	35 01 99	16 75		
29	4,79816 01474 4570	69122 7022 18	1 1001 45 66	35 01 82	16 75		
62830	4,79816 70597 1592	69121 6020 72	1 1001 10 64	35 01 65	16 75		
31	4,79817 39718 7613	69120 5019 61	1 1000 75 62	35 01 48	16 75		
32	4,79818 08839 2633	69119 4018 85	1 1000 40 61	35 01 31	16 75		
33	4,79818 77958 6652	69118 3018 44	1 1000 05 60	35 01 14	16 75		
34	4,79819 47076 9670	69117 2018 38	1 0999 70 59	35 00 97	16 75		
35	4,79820 16194 1688	69116 1018 67	1 0999 35 58	35 00 80	16 75		
36	4,79820 85310 2707	69115 0019 31	1 0999 00 57	35 00 63	16 75		
37	4,79821 54425 2726	69113 9020 30	1 0998 65 56	35 00 46	16 75		
38	4,79822 23539 1746	69112 8021 64	1 0998 30 56	35 00 29	16 75		
39	4,79822 92651 9768	69111 7023 33	1 0997 95 56	35 00 12	16 75		
62840	4,79823 61763 6791	69110 6025 37	1 0997 60 56	34 99 95	16 75		
41	4,79824 30874 2816	69109 5027 76	1 0997 25 56	34 99 78	16 75		
42	4,79824 99983 7844	69108 4030 50	1 0996 90 56	34 99 61	16 75		
43	4,79825 69092 1875	69107 3033 59	1 0996 55 56	34 99 44	16 75		
44	4,79826 38199 4909	69106 2037 03	1 0996 20 57	34 99 27	16 75		
45	4,79827 07305 6946	69105 1040 82	1 0995 85 58	34 99 10	16 75		
46	4,79827 76410 7987	69104 0044 96	1 0995 50 59	34 98 93	16 75		
47	4,79828 45514 8032	69102 9049 45	1 0995 15 60	34 98 76	16 75		
48	4,79829 14617 7081	69101 8054 29	1 0994 80 61	34 98 59	16 75		
49	4,79829 83719 5135	69100 7059 48	1 0994 45 62	34 98 42	16 75		
62850	4,79830 52820 2194	69099 6065 02	1 0994 10 64	34 98 25	16 75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62850	4,79830,52820,2194	,69099,6065,02	1,0994,10,64	,34,98,25	,16,75		
51	4,79831,21919,8259	,69098,5070,91	1,0993,75,66	,34,98,08	,16,75		
52	4,79831,91018,3330	,69097,4077,15	1,0993,40,68	,34,97,91	,16,75		
53	4,79832,60115,7407	,69096,3083,74	1,0993,05,70	,34,97,74	,16,75		
54	4,79833,29212,0491	,69095,2090,68	1,0992,70,72	,34,97,57	,16,75		
55	4,79833,98307,2582	,69094,1097,97	1,0992,35,74	,34,97,40	,16,75		
56	4,79834,67401,3680	,69093,0105,61	1,0992,00,77	,34,97,23	,16,75		
57	4,79835,36494,3786	,69091,9113,60	1,0991,65,80	,34,97,06	,16,75		
58	4,79836,05586,2900	,69090,8121,94	1,0991,30,83	,34,96,89	,16,75		
59	4,79836,74677,1022	,69089,7130,63	1,0990,95,86	,34,96,72	,16,75		
62860	4,79837,43766,8153	,69088,6139,67	1,0990,60,89	,34,96,55	,16,75		
61	4,79838,12855,4293	,69087,5149,06	1,0990,25,92	,34,96,38	,16,75		
62	4,79838,81942,9442	,69086,4158,80	1,0989,90,96	,34,96,21	,16,75		
63	4,79839,51029,3601	,69085,3168,89	1,0989,56,00	,34,96,04	,16,75		
64	4,79840,20114,6770	,69084,2179,33	1,0989,21,04	,34,95,87	,16,75		
65	4,79840,89198,8949	,69083,1190,12	1,0988,86,08	,34,95,70	,16,75		
66	4,79841,58282,0139	,69082,0201,26	1,0988,51,12	,34,95,53	,16,75		
67	4,79842,27364,0340	,69080,9212,75	1,0988,16,16	,34,95,36	,16,75		
68	4,79842,96444,9553	,69079,8224,59	1,0987,81,21	,34,95,19	,16,75		
69	4,79843,65524,7778	,69078,7236,78	1,0987,46,26	,34,95,02	,16,75		
62870	4,79844,34603,5015	,69077,6249,32	1,0987,11,31	,34,94,85	,16,75		
71	4,79845,03681,1264	,69076,5262,21	1,0986,76,36	,34,94,68	,16,75		
72	4,79845,72757,6526	,69075,4275,45	1,0986,41,41	,34,94,51	,16,75		
73	4,79846,41833,0801	,69074,3289,04	1,0986,06,46	,34,94,34	,16,75		
74	4,79847,10907,4090	,69073,2302,98	1,0985,71,52	,34,94,17	,16,75		
75	4,79847,79980,6393	,69072,1317,26	1,0985,36,58	,34,94,00	,16,75		
76	4,79848,49052,7710	,69071,0331,89	1,0985,01,64	,34,93,83	,16,75		
77	4,79849,18123,8042	,69069,9346,87	1,0984,66,70	,34,93,66	,16,75		
78	4,79849,87193,7389	,69068,8362,20	1,0984,31,76	,34,93,49	,16,75		
79	4,79850,56262,5751	,69067,7377,88	1,0983,96,83	,34,93,32	,16,75		
62880	4,79851,25330,3129	,69066,6393,91	1,0983,61,90	,34,93,15	,16,75		
81	4,79851,94396,9523	,69065,5410,29	1,0983,26,97	,34,92,98	,16,75		
82	4,79852,63462,4933	,69064,4427,02	1,0982,92,04	,34,92,81	,16,75		
83	4,79853,32526,9360	,69063,3444,10	1,0982,57,11	,34,92,64	,16,75		
84	4,79854,01590,2804	,69062,2461,53	1,0982,22,18	,34,92,47	,16,75		
85	4,79854,70652,5266	,69061,1479,31	1,0981,87,26	,34,92,30	,16,75		
86	4,79855,39713,6745	,69060,0497,44	1,0981,52,34	,34,92,13	,16,75		
87	4,79856,08773,7242	,69058,9515,92	1,0981,17,42	,34,91,96	,16,75		
88	4,79856,77832,6758	,69057,8534,75	1,0980,82,50	,34,91,79	,16,75		
89	4,79857,46890,5293	,69056,7553,92	1,0980,47,58	,34,91,62	,16,75		
62890	4,79858,15947,2847	,69055,6573,44	1,0980,12,66	,34,91,45	,16,75		
91	4,79858,85002,9420	,69054,5593,31	1,0979,77,75	,34,91,28	,16,75		
92	4,79859,54057,5013	,69053,4613,53	1,0979,42,84	,34,91,11	,16,75		
93	4,79860,23110,9627	,69052,3634,10	1,0979,07,93	,34,90,94	,16,75		
94	4,79860,92163,3261	,69051,2655,02	1,0978,73,02	,34,90,77	,16,75		
95	4,79861,61214,5916	,69050,1676,29	1,0978,38,11	,34,90,60	,16,75		
96	4,79862,30264,7592	,69049,0697,91	1,0978,03,20	,34,90,43	,16,75		
97	4,79862,99313,8290	,69047,9719,88	1,0977,68,30	,34,90,26	,16,75		
98	4,79863,68361,8010	,69046,8742,20	1,0977,33,40	,34,90,09	,16,75		
99	4,79864,37408,6752	,69045,7764,87	1,0976,98,50	,34,89,92	,16,75		
62900	4,79865,06454,4517	,69044,6787,88	1,0976,63,60	,34,89,75	,16,75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62900	4,79865 06454 4517	69044 6787 88	1,0976 63 60	34 89 75	16 75		
1	4,79865 75499 1305	69043 5811 24	1,0976 28 70	34 89 58	16 75		
2	4,79866 44542 7116	69042 4834 95	1,0975 93 80	34 89 41	16 75		
3	4,79867 13585 1951	69041 3859 01	1,0975 58 91	34 89 24	16 75		
4	4,79867 82626 5810	69040 2883 42	1,0975 24 02	34 89 07	16 75		
5	4,79868 51666 8693	69039 1908 18	1,0974 89 13	34 88 90	16 75		
6	4,79869 20706 0601	69038 0933 29	1,0974 54 24	34 88 73	16 75		
7	4,79869 89744 1534	69036 9958 75	1,0974 19 35	34 88 56	16 75		
8	4,79870 58781 1493	69035 8984 56	1,0973 84 46	34 88 39	16 75		
9	4,79871 27817 0478	69034 8010 72	1,0973 49 58	34 88 22	16 75		
62910	4,79871 96851 8489	69033 7037 22	1,0973 14 70	34 88 05	16 75		
11	4,79872 65885 5526	69032 6064 07	1,0972 79 82	34 87 88	16 75		
12	4,79873 34918 1590	69031 5091 27	1,0972 44 94	34 87 71	16 75		
13	4,79874 03949 6681	69030 4118 82	1,0972 10 06	34 87 54	16 75		
14	4,79874 72980 0800	69029 3146 72	1,0971 75 18	34 87 37	16 75		
15	4,79875 42009 3947	69028 2174 97	1,0971 40 31	34 87 20	16 75		
16	4,79876 11037 6122	69027 1203 57	1,0971 05 44	34 87 03	16 75		
17	4,79876 80064 7326	69026 0232 52	1,0970 70 57	34 86 86	16 75		
18	4,79877 49090 7559	69024 9261 81	1,0970 35 70	34 86 69	16 75		
19	4,79878 18115 6821	69023 8291 45	1,0970 00 83	34 86 52	16 75		
62920	4,79878 87139 5112	69022 7321 44	1,0969 65 96	34 86 35	16 75		
21	4,79879 56162 2433	69021 6351 78	1,0969 31 10	34 86 18	16 75		
22	4,79880 25183 8785	69020 5382 47	1,0968 96 24	34 86 01	16 75		
23	4,79880 94204 4167	69019 4413 51	1,0968 61 38	34 85 84	16 75		
24	4,79881 63223 8581	69018 3444 90	1,0968 26 52	34 85 67	16 75		
25	4,79882 32242 2026	69017 2476 63	1,0967 91 66	34 85 50	16 75		
26	4,79883 01259 4503	69016 1508 71	1,0967 56 80	34 85 33	16 75		
27	4,79883 70275 6012	69015 0541 14	1,0967 21 95	34 85 16	16 75		
28	4,79884 39290 6553	69013 9573 92	1,0966 87 10	34 84 99	16 75		
29	4,79885 08304 6127	69012 8607 05	1,0966 52 25	34 84 82	16 75		
62930	4,79885 77317 4734	69011 7640 53	1,0966 17 40	34 84 65	16 75		
31	4,79886 46329 2375	69010 6674 36	1,0965 82 55	34 84 48	16 75		
32	4,79887 15339 9049	69009 5708 53	1,0965 47 71	34 84 31	16 75		
33	4,79887 84349 4758	69008 4743 05	1,0965 12 87	34 84 14	16 75		
34	4,79888 53357 9501	69007 3777 92	1,0964 78 03	34 83 97	16 75		
35	4,79889 22365 3279	69006 2813 14	1,0964 43 19	34 83 80	16 75		
36	4,79889 91371 6092	69005 1848 71	1,0964 08 35	34 83 63	16 75		
37	4,79890 60376 7941	69004 0884 63	1,0963 73 51	34 83 46	16 75		
38	4,79891 29380 8826	69002 9920 89	1,0963 38 68	34 83 29	16 75		
39	4,79891 98383 8747	69001 8957 50	1,0963 03 85	34 83 12	16 75		
62940	4,79892 67385 7705	69000 7994 46	1,0962 69 02	34 82 95	16 75		
41	4,79893 36386 5699	68999 7031 77	1,0962 34 19	34 82 78	16 75		
42	4,79894 05386 2731	68998 6069 43	1,0961 99 36	34 82 61	16 75		
43	4,79894 74384 8800	68997 5107 44	1,0961 64 53	34 82 44	16 75		
44	4,79895 43382 3907	68996 4145 79	1,0961 29 71	34 82 27	16 75		
45	4,79896 12378 8053	68995 3184 49	1,0960 94 89	34 82 10	16 75		
46	4,79896 81374 1237	68994 2223 54	1,0960 60 07	34 81 93	16 75		
47	4,79897 50368 3461	68993 1262 94	1,0960 25 25	34 81 76	16 75		
48	4,79898 19361 4724	68992 0302 69	1,0959 90 43	34 81 59	16 75		
49	4,79898 88353 5027	68990 9342 79	1,0959 55 61	34 81 42	16 75		
62950	4,79899 57344 4370	68989 8383 23	1,0959 20 80	34 81 25	16 75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
62950	4,79899 57344 4370	68989 8383 23	1,0959 20 80	34 81 25	16 75		
51	4,79900 26334 2753	68988 7424 02	1,0958 85 99	34 81 08	16 75		
52	4,79900 95323 0177	68987 6465 16	1,0958 51 18	34 80 91	16 75		
53	4,79901 64310 6642	68986 5506 65	1,0958 16 37	34 80 74	16 75		
54	4,79902 33297 2149	68985 4548 49	1,0957 81 56	34 80 57	16 75		
55	4,79903 02282 6697	68984 3590 67	1,0957 46 75	34 80 40	16 75		
56	4,79903 71267 0288	68983 2633 20	1,0957 11 95	34 80 23	16 75		
57	4,79904 40250 2921	68982 1676 08	1,0956 77 15	34 80 06	16 75		
58	4,79905 09232 4597	68981 0719 31	1,0956 42 35	34 79 89	16 75		
59	4,79905 78213 5316	68979 9762 89	1,0956 07 55	34 79 72	16 75		
62960	4,79906 47193 5079	68978 8806 81	1,0955 72 75	34 79 55	16 75		
61	4,79907 16172 3886	68977 7851 08	1,0955 37 95	34 79 38	16 75		
62	4,79907 85150 1737	68976 6895 70	1,0955 03 16	34 79 21	16 75		
63	4,79908 54126 8633	68975 5940 67	1,0954 68 37	34 79 04	16 75		
64	4,79909 23102 4574	68974 4985 99	1,0954 33 58	34 78 87	16 75		
65	4,79909 92076 9560	68973 4031 65	1,0953 98 79	34 78 70	16 75		
66	4,79910 61050 3592	68972 3077 66	1,0953 64 00	34 78 53	16 75		
67	4,79911 30022 6670	68971 2124 02	1,0953 29 21	34 78 36	16 75		
68	4,79911 98993 8794	68970 1170 73	1,0952 94 43	34 78 19	16 75		
69	4,79912 67963 9965	68969 0217 79	1,0952 59 65	34 78 02	16 75		
62970	4,79913 36933 0183	68967 9265 19	1,0952 24 87	34 77 85	16 75		
71	4,79914 05900 9448	68966 8312 94	1,0951 90 09	34 77 68	16 75		
72	4,79914 74867 7761	68965 7361 04	1,0951 55 31	34 77 51	16 75		
73	4,79915 43833 5122	68964 6409 49	1,0951 20 53	34 77 34	16 75		
74	4,79916 12798 1531	68963 5458 28	1,0950 85 76	34 77 17	16 75		
75	4,79916 81761 6989	68962 4507 42	1,0950 50 99	34 77 00	16 75		
76	4,79917 50724 1496	68961 3556 91	1,0950 16 22	34 76 83	16 75		
77	4,79918 19685 5053	68960 2606 75	1,0949 81 45	34 76 66	16 75		
78	4,79918 88645 7660	68959 1656 94	1,0949 46 68	34 76 49	16 75		
79	4,79919 57604 9317	68958 0707 47	1,0949 11 92	34 76 32	16 75		
62980	4,79920 26563 0024	68956 9758 35	1,0948 77 16	34 76 15	16 75		
81	4,79920 95519 9782	68955 8809 58	1,0948 42 40	34 75 98	16 75		
82	4,79921 64475 8592	68954 7861 16	1,0948 07 64	34 75 81	16 75		
83	4,79922 33430 6453	68953 6913 08	1,0947 72 88	34 75 64	16 75		
84	4,79923 02384 3366	68952 5965 35	1,0947 38 12	34 75 47	16 75		
85	4,79923 71336 9331	68951 5017 97	1,0947 03 37	34 75 30	16 75		
86	4,79924 40288 4349	68950 4070 94	1,0946 68 62	34 75 13	16 75		
87	4,79925 09238 8420	68949 3124 25	1,0946 33 87	34 74 96	16 75		
88	4,79925 78188 1544	68948 2177 91	1,0945 99 12	34 74 79	16 75		
89	4,79926 47136 3722	68947 1231 92	1,0945 64 37	34 74 62	16 75		
62990	4,79927 16083 4954	68946 0286 28	1,0945 29 62	34 74 45	16 75		
91	4,79927 85029 5240	68944 9340 98	1,0944 94 88	34 74 28	16 75		
92	4,79928 53974 4581	68943 8396 03	1,0944 60 14	34 74 11	16 75		
93	4,79929 22918 2977	68942 7451 43	1,0944 25 40	34 73 94	16 75		
94	4,79929 91861 0428	68941 6507 18	1,0943 90 66	34 73 77	16 75		
95	4,79930 60802 6935	68940 5563 27	1,0943 55 92	34 73 60	16 75		
96	4,79931 29743 2498	68939 4619 71	1,0943 21 18	34 73 43	16 75		
97	4,79931 98682 7118	68938 3676 50	1,0942 86 45	34 73 26	16 75		
98	4,79932 67621 0795	68937 2733 64	1,0942 51 72	34 73 09	16 75		
99	4,79933 36558 3529	68936 1791 12	1,0942 16 99	34 72 92	16 75		
63000	4,79934 05494 5320	68935 0848 95	1,0941 82 26	34 72 75	16 75		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63000	4,79934,05494,5358	,68935,0849,46	1,0941,81,65	,34,73,45	,16,54		
1	4,79934,74429,6207	,68933,9907,64	1,0941,46,92	,34,73,28	,16,54		
2	4,79935,43363,6115	,68932,8966,17	1,0941,12,19	,34,73,11	,16,54		
3	4,79936,12296,5081	,68931,8025,05	1,0940,77,46	,34,72,94	,16,54		
4	4,79936,81228,3106	,68930,7084,28	1,0940,42,73	,34,72,77	,16,54		
5	4,79937,50159,0190	,68929,6143,85	1,0940,08,00	,34,72,60	,16,54		
6	4,79938,19088,6334	,68928,5203,77	1,0939,73,27	,34,72,43	,16,54		
7	4,79938,88017,1538	,68927,4264,04	1,0939,38,55	,34,72,26	,16,54		
8	4,79939,56944,5802	,68926,3324,65	1,0939,03,83	,34,72,09	,16,54		
9	4,79940,25870,9127	,68925,2385,61	1,0938,69,11	,34,71,92	,16,54		
63010	4,79940,94796,1513	,68924,1446,92	1,0938,34,39	,34,71,75	,16,54		
11	4,79941,63720,2960	,68923,0508,58	1,0937,99,67	,34,71,58	,16,54		
12	4,79942,32643,3469	,68921,9570,58	1,0937,64,95	,34,71,41	,16,54		
13	4,79943,01565,3040	,68920,8632,93	1,0937,30,24	,34,71,24	,16,54		
14	4,79943,70486,1673	,68919,7695,63	1,0936,95,53	,34,71,07	,16,54		
15	4,79944,39405,9369	,68918,6758,67	1,0936,60,82	,34,70,90	,16,54		
16	4,79945,08324,6128	,68917,5822,06	1,0936,26,11	,34,70,73	,16,54		
17	4,79945,77242,1950	,68916,4885,80	1,0935,91,40	,34,70,56	,16,54		
18	4,79946,46158,6836	,68915,3949,89	1,0935,56,69	,34,70,39	,16,54		
19	4,79947,15074,0786	,68914,3014,32	1,0935,21,99	,34,70,22	,16,54		
63020	4,79947,83988,3800	,68913,2079,10	1,0934,87,29	,34,70,05	,16,54		
21	4,79948,52901,5879	,68912,1144,23	1,0934,52,59	,34,69,88	,16,54		
22	4,79949,21813,7023	,68911,0209,70	1,0934,17,89	,34,69,71	,16,54		
23	4,79949,90724,7233	,68909,9275,52	1,0933,83,19	,34,69,54	,16,54		
24	4,79950,59634,6509	,68908,8341,69	1,0933,48,49	,34,69,37	,16,54		
25	4,79951,28543,4851	,68907,7408,21	1,0933,13,80	,34,69,20	,16,54		
26	4,79951,97451,2259	,68906,6475,07	1,0932,79,11	,34,69,03	,16,54		
27	4,79952,66357,8734	,68905,5542,28	1,0932,44,42	,34,68,86	,16,54		
28	4,79953,35263,4276	,68904,4609,84	1,0932,09,73	,34,68,69	,16,54		
29	4,79954,04167,8886	,68903,3677,74	1,0931,75,04	,34,68,52	,16,54		
63030	4,79954,73071,2564	,68902,2745,99	1,0931,40,35	,34,68,35	,16,54		
31	4,79955,41973,5310	,68901,1814,59	1,0931,05,67	,34,68,18	,16,54		
32	4,79956,10874,7125	,68900,0883,53	1,0930,70,99	,34,68,01	,16,54		
33	4,79956,79774,8009	,68898,9952,82	1,0930,36,31	,34,67,84	,16,54		
34	4,79957,48673,7962	,68897,9022,46	1,0930,01,63	,34,67,67	,16,54		
35	4,79958,17571,6984	,68896,8092,44	1,0929,66,95	,34,67,50	,16,54		
36	4,79958,86468,5076	,68895,7162,77	1,0929,32,27	,34,67,33	,16,54		
37	4,79959,55364,2239	,68894,6233,45	1,0928,97,60	,34,67,16	,16,54		
38	4,79960,24258,8472	,68893,5304,47	1,0928,62,93	,34,66,99	,16,54		
39	4,79960,93152,3776	,68892,4375,84	1,0928,28,26	,34,66,82	,16,54		
63040	4,79961,62044,8152	,68891,3447,56	1,0927,93,59	,34,66,65	,16,54		
41	4,79962,30936,1600	,68890,2519,62	1,0927,58,92	,34,66,48	,16,54		
42	4,79962,99826,4120	,68889,1592,03	1,0927,24,26	,34,66,31	,16,54		
43	4,79963,68715,5712	,68888,0664,79	1,0926,89,60	,34,66,14	,16,54		
44	4,79964,37603,6377	,68886,9737,89	1,0926,54,94	,34,65,97	,16,54		
45	4,79965,06490,6115	,68885,8811,34	1,0926,20,28	,34,65,80	,16,54		
46	4,79965,75376,4926	,68884,7885,14	1,0925,85,62	,34,65,63	,16,54		
47	4,79966,44261,2811	,68883,6959,28	1,0925,50,96	,34,65,46	,16,54		
48	4,79967,13144,9770	,68882,6033,77	1,0925,16,31	,34,65,29	,16,54		
49	4,79967,82027,5804	,68881,5108,61	1,0924,81,66	,34,65,12	,16,54		
63050	4,79968,50909,0913	,68880,4183,79	1,0924,47,01	,34,64,95	,16,54		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63050	4,79968,50909,0913	,68880,4183,79	1,0924,47,01	,34,64,95	,16,54		
51	4,79969,19789,5097	,68879,3259,32	1,0924,12,36	,34,64,78	,16,54		
52	4,79969,88668,8356	,68878,2335,20	1,0923,77,71	,34,64,61	,16,54		
53	4,79970,57547,0691	,68877,1411,42	1,0923,43,06	,34,64,44	,16,54		
54	4,79971,26424,2102	,68876,0487,99	1,0923,08,42	,34,64,27	,16,54		
55	4,79971,95300,2590	,68874,9564,91	1,0922,73,78	,34,64,10	,16,54		
56	4,79972,64175,2155	,68873,8642,17	1,0922,39,14	,34,63,93	,16,54		
57	4,79973,33049,0797	,68872,7719,78	1,0922,04,50	,34,63,76	,16,54		
58	4,79974,01921,8517	,68871,6797,73	1,0921,69,86	,34,63,59	,16,54		
59	4,79974,70793,5315	,68870,5876,03	1,0921,35,22	,34,63,42	,16,54		
63060	4,79975,39664,1191	,68869,4954,68	1,0921,00,59	,34,63,25	,16,54		
61	4,79976,08533,6146	,68868,4033,67	1,0920,65,96	,34,63,08	,16,54		
62	4,79976,77402,0180	,68867,3113,01	1,0920,31,33	,34,62,91	,16,54		
63	4,79977,46269,3293	,68866,2192,70	1,0919,96,70	,34,62,74	,16,54		
64	4,79978,15135,5486	,68865,1272,73	1,0919,62,07	,34,62,57	,16,54		
65	4,79978,84000,6759	,68864,0353,11	1,0919,27,44	,34,62,40	,16,54		
66	4,79979,52864,7112	,68862,9433,84	1,0918,92,82	,34,62,23	,16,54		
67	4,79980,21727,6546	,68861,8514,91	1,0918,58,20	,34,62,06	,16,54		
68	4,79980,90589,5061	,68860,7596,33	1,0918,23,58	,34,61,89	,16,54		
69	4,79981,59450,2657	,68859,6678,09	1,0917,88,96	,34,61,72	,16,54		
63070	4,79982,28309,9335	,68858,5760,20	1,0917,54,34	,34,61,55	,16,54		
71	4,79982,97168,5095	,68857,4842,66	1,0917,19,72	,34,61,38	,16,54		
72	4,79983,66025,9938	,68856,3925,46	1,0916,85,11	,34,61,21	,16,54		
73	4,79984,34882,3863	,68855,3008,61	1,0916,50,50	,34,61,04	,16,54		
74	4,79985,03737,6872	,68854,2092,10	1,0916,15,89	,34,60,87	,16,54		
75	4,79985,72591,8964	,68853,1175,94	1,0915,81,28	,34,60,70	,16,54		
76	4,79986,41445,0140	,68852,0260,13	1,0915,46,67	,34,60,53	,16,54		
77	4,79987,10297,0400	,68850,9344,66	1,0915,12,06	,34,60,36	,16,54		
78	4,79987,79147,9745	,68849,8429,54	1,0914,77,46	,34,60,19	,16,54		
79	4,79988,47997,8175	,68848,7514,77	1,0914,42,86	,34,60,02	,16,54		
63080	4,79989,16846,5690	,68847,6600,34	1,0914,08,26	,34,59,85	,16,54		
81	4,79989,85694,2290	,68846,5686,26	1,0913,73,66	,34,59,68	,16,54		
82	4,79990,54540,7976	,68845,4772,52	1,0913,39,06	,34,59,51	,16,54		
83	4,79991,23386,2749	,68844,3859,13	1,0913,04,46	,34,59,34	,16,54		
84	4,79991,92230,6608	,68843,2946,09	1,0912,69,87	,34,59,17	,16,54		
85	4,79992,61073,9554	,68842,2033,39	1,0912,35,28	,34,59,00	,16,54		
86	4,79993,29916,1587	,68841,1121,04	1,0912,00,69	,34,58,83	,16,54		
87	4,79993,98757,2708	,68840,0209,03	1,0911,66,10	,34,58,66	,16,54		
88	4,79994,67597,2917	,68838,9297,37	1,0911,31,51	,34,58,49	,16,54		
89	4,79995,36436,2214	,68837,8386,05	1,0910,96,93	,34,58,32	,16,54		
63090	4,79996,05274,0600	,68836,7475,08	1,0910,62,35	,34,58,15	,16,54		
91	4,79996,74110,8075	,68835,6564,46	1,0910,27,77	,34,57,98	,16,54		
92	4,79997,42946,4639	,68834,5654,18	1,0909,93,19	,34,57,81	,16,54		
93	4,79998,11781,0293	,68833,4744,25	1,0909,58,61	,34,57,64	,16,54		
94	4,79998,80614,5037	,68832,3834,66	1,0909,24,03	,34,57,47	,16,54		
95	4,79999,49446,8872	,68831,2925,42	1,0908,89,46	,34,57,30	,16,54		
96	4,80000,18278,1797	,68830,2016,53	1,0908,54,89	,34,57,13	,16,54		
97	4,80000,87108,3814	,68829,1107,98	1,0908,20,32	,34,56,96	,16,54		
98	4,80001,55937,4922	,68828,0199,78	1,0907,85,75	,34,56,79	,16,54		
99	4,80002,24765,5122	,68826,9291,92	1,0907,51,18	,34,56,62	,16,54		
63100	4,80002,93592,4414	,68825,8384,41	1,0907,16,61	,34,56,45	,16,54		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63100	4,80002'93592'4414	'68825'8384'41	1,0907'16'61	'34'56'45	'16'54		
1	4,80003'62418'2798	'68824'7477'24	1,0906'82'05	'34'56'28	'16'54		
2	4,80004'31243'0275	'68823'6570'42	1,0906'47'49	'34'56'11	'16'54		
3	4,80005'00066'6845	'68822'5663'95	1,0906'12'93	'34'55'94	'16'54		
4	4,80005'68889'2509	'68821'4757'82	1,0905'78'37	'34'55'77	'16'54		
5	4,80006'37710'7267	'68820'3852'04	1,0905'43'81	'34'55'60	'16'54		
6	4,80007'06531'1119	'68819'2946'60	1,0905'09'25	'34'55'43	'16'54		
7	4,80007'75350'4066	'68818'2041'51	1,0904'74'70	'34'55'26	'16'54		
8	4,80008'44168'6108	'68817'1136'76	1,0904'40'15	'34'55'09	'16'54		
9	4,80009'12985'7245	'68816'0232'36	1,0904'05'60	'34'54'92	'16'54		
63110	4,80009'81801'7477	'68814'9328'30	1,0903'71'05	'34'54'75	'16'54		
11	4,80010'50616'6805	'68813'8424'59	1,0903'36'50	'34'54'58	'16'54		
12	4,80011'19430'5230	'68812'7521'22	1,0903'01'95	'34'54'41	'16'54		
13	4,80011'88243'2751	'68811'6618'20	1,0902'67'41	'34'54'24	'16'54		
14	4,80012'57054'9369	'68810'5715'53	1,0902'32'87	'34'54'07	'16'54		
15	4,80013'25865'5085	'68809'4813'20	1,0901'98'33	'34'53'90	'16'54		
16	4,80013'94674'9898	'68808'3911'22	1,0901'63'79	'34'53'73	'16'54		
17	4,80014'63483'3809	'68807'3009'58	1,0901'29'25	'34'53'56	'16'54		
18	4,80015'32290'6819	'68806'2108'29	1,0900'94'71	'34'53'39	'16'54		
19	4,80016'01096'8927	'68805'1207'34	1,0900'60'18	'34'53'22	'16'54		
63120	4,80016'69902'0134	'68804'0306'74	1,0900'25'65	'34'53'05	'16'54		
21	4,80017'38706'0441	'68802'9406'48	1,0899'91'12	'34'52'88	'16'54		
22	4,80018'07508'9847	'68801'8506'57	1,0899'56'59	'34'52'71	'16'54		
23	4,80018'76310'8354	'68800'7607'00	1,0899'22'06	'34'52'54	'16'54		
24	4,80019'45111'5961	'68799'6707'78	1,0898'87'53	'34'52'37	'16'54		
25	4,80020'13911'2669	'68798'5808'90	1,0898'53'01	'34'52'20	'16'54		
26	4,80020'82709'8478	'68797'4910'37	1,0898'18'49	'34'52'03	'16'54		
27	4,80021'51507'3388	'68796'4012'19	1,0897'83'97	'34'51'86	'16'54		
28	4,80022'20303'7400	'68795'3114'35	1,0897'49'45	'34'51'69	'16'54		
29	4,80022'89099'0514	'68794'2216'86	1,0897'14'93	'34'51'52	'16'54		
63130	4,80023'57893'2731	'68793'1319'71	1,0896'80'41	'34'51'35	'16'54		
31	4,80024'26686'4051	'68792'0422'91	1,0896'45'90	'34'51'18	'16'54		
32	4,80024'95478'4474	'68790'9526'45	1,0896'11'39	'34'51'01	'16'54		
33	4,80025'64269'4000	'68789'8630'34	1,0895'76'88	'34'50'84	'16'54		
34	4,80026'33059'2630	'68788'7734'57	1,0895'42'37	'34'50'67	'16'54		
35	4,80027'01848'0365	'68787'6839'15	1,0895'07'86	'34'50'50	'16'54		
36	4,80027'70635'7204	'68786'5944'07	1,0894'73'35	'34'50'33	'16'54		
37	4,80028'39422'3148	'68785'5049'34	1,0894'38'85	'34'50'16	'16'54		
38	4,80029'08207'8197	'68784'4154'95	1,0894'04'35	'34'49'99	'16'54		
39	4,80029'76992'2352	'68783'3260'91	1,0893'69'85	'34'49'82	'16'54		
63140	4,80030'45775'5613	'68782'2367'21	1,0893'35'35	'34'49'65	'16'54		
41	4,80031'14557'7980	'68781'1473'86	1,0893'00'85	'34'49'48	'16'54		
42	4,80031'83338'9454	'68780'0580'85	1,0892'66'36	'34'49'31	'16'54		
43	4,80032'52119'0035	'68778'9688'19	1,0892'31'87	'34'49'14	'16'54		
44	4,80033'20897'9723	'68777'8795'87	1,0891'97'38	'34'48'97	'16'54		
45	4,80033'89675'8519	'68776'7903'90	1,0891'62'89	'34'48'80	'16'54		
46	4,80034'58452'6423	'68775'7012'27	1,0891'28'40	'34'48'63	'16'54		
47	4,80035'27228'3435	'68774'6120'99	1,0890'93'91	'34'48'46	'16'54		
48	4,80035'96002'9556	'68773'5230'05	1,0890'59'43	'34'48'29	'16'54		
49	4,80036'64776'4786	'68772'4339'46	1,0890'24'95	'34'48'12	'16'54		
63150	4,80037'33548'9125	'68771'3449'21	1,0889'90'47	'34'47'95	'16'54		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63150	4,80037'33548'9125	68771'3449'21	1,0889'90'47	34'47'95	16'54		
51	4,80038'02320'2574	68770'2559'31	1,0889'55'99	34'47'78	16'54		
52	4,80038'71090'5133	68769'1669'75	1,0889'21'51	34'47'61	16'54		
53	4,80039'39859'6803	68768'0780'53	1,0888'87'03	34'47'44	16'54		
54	4,80040'08627'7584	68766'9891'66	1,0888'52'56	34'47'27	16'54		
55	4,80040'77394'7476	68765'9003'13	1,0888'18'09	34'47'10	16'54		
56	4,80041'46160'6479	68764'8114'95	1,0887'83'62	34'46'93	16'54		
57	4,80042'14925'4594	68763'7227'11	1,0887'49'15	34'46'76	16'54		
58	4,80042'83689'1821	68762'6339'62	1,0887'14'68	34'46'59	16'54		
59	4,80043'52451'8161	68761'5452'47	1,0886'80'21	34'46'42	16'54		
63160	4,80044'21213'3613	68760'4565'67	1,0886'45'75	34'46'25	16'54		
61	4,80044'89973'8179	68759'3679'21	1,0886'11'29	34'46'08	16'54		
62	4,80045'58733'1858	68758'2793'10	1,0885'76'83	34'45'91	16'54		
63	4,80046'27491'4651	68757'1907'33	1,0885'42'37	34'45'74	16'54		
64	4,80046'96248'6558	68756'1021'91	1,0885'07'91	34'45'57	16'54		
65	4,80047'65004'7580	68755'0136'83	1,0884'73'45	34'45'40	16'54		
66	4,80048'33759'7717	68753'9252'10	1,0884'39'00	34'45'23	16'54		
67	4,80049'02513'6969	68752'8367'71	1,0884'04'55	34'45'06	16'54		
68	4,80049'71266'5337	68751'7483'66	1,0883'70'10	34'44'89	16'54		
69	4,80050'40018'2821	68750'6599'96	1,0883'35'65	34'44'72	16'54		
63170	4,80051'08768'9421	68749'5716'60	1,0883'01'20	34'44'55	16'54		
71	4,80051'77518'5138	68748'4833'59	1,0882'66'75	34'44'38	16'54		
72	4,80052'46266'9972	68747'3950'92	1,0882'32'31	34'44'21	16'54		
73	4,80053'15014'3923	68746'3068'60	1,0881'97'87	34'44'04	16'54		
74	4,80053'83760'6992	68745'2186'62	1,0881'63'43	34'43'87	16'54		
75	4,80054'52505'9179	68744'1304'99	1,0881'28'99	34'43'70	16'54		
76	4,80055'21250'0484	68743'0423'70	1,0880'94'55	34'43'53	16'54		
77	4,80055'89993'0908	68741'9542'75	1,0880'60'11	34'43'36	16'54		
78	4,80056'58735'0451	68740'8662'15	1,0880'25'68	34'43'19	16'54		
79	4,80057'27475'9113	68739'7781'89	1,0879'91'25	34'43'02	16'54		
63180	4,80057'96215'6895	68738'6901'98	1,0879'56'82	34'42'85	16'54		
81	4,80058'64954'3797	68737'6022'41	1,0879'22'39	34'42'68	16'54		
82	4,80059'33691'9819	68736'5143'19	1,0878'87'96	34'42'51	16'54		
83	4,80060'02428'4962	68735'4264'31	1,0878'53'53	34'42'34	16'54		
84	4,80060'71163'9226	68734'3385'77	1,0878'19'11	34'42'17	16'54		
85	4,80061'39898'2612	68733'2507'58	1,0877'84'69	34'42'00	16'54		
86	4,80062'08631'5120	68732'1629'73	1,0877'50'27	34'41'83	16'54		
87	4,80062'77363'6750	68731'0752'23	1,0877'15'85	34'41'66	16'54		
88	4,80063'46094'7502	68729'9875'07	1,0876'81'43	34'41'49	16'54		
89	4,80064'14824'7377	68728'8998'26	1,0876'47'02	34'41'32	16'54		
63190	4,80064'83553'6375	68727'8121'79	1,0876'12'61	34'41'15	16'54		
91	4,80065'52281'4497	68726'7245'66	1,0875'78'20	34'40'98	16'54		
92	4,80066'21008'1743	68725'6369'88	1,0875'43'79	34'40'81	16'54		
93	4,80066'89733'8113	68724'5494'44	1,0875'09'38	34'40'64	16'54		
94	4,80067'58458'3607	68723'4619'35	1,0874'74'97	34'40'47	16'54		
95	4,80068'27181'8226	68722'3744'60	1,0874'40'57	34'40'30	16'54		
96	4,80068'95904'1971	68721'2870'19	1,0874'06'17	34'40'13	16'54		
97	4,80069'64625'4841	68720'1996'13	1,0873'71'77	34'39'96	16'54		
98	4,80070'33345'6837	68719'1122'41	1,0873'37'37	34'39'79	16'54		
99	4,80071'02064'7959	68718'0249'04	1,0873'02'97	34'39'62	16'54		
63200	4,80071'70782'8208	68716'9376'01	1,0872'68'57	34'39'45	16'54		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63200	4,80071,70782,8239	68716,9376,69	1,0872,67,51	34,40,58	16,33		
1	4,80072,39499,7616	68715,8504,01	1,0872,33,10	34,40,42	16,33		
2	4,80073,08215,6120	68714,7631,68	1,0871,98,70	34,40,26	16,33		
3	4,80073,76930,3752	68713,6759,69	1,0871,64,30	34,40,10	16,33		
4	4,80074,45644,0512	68712,5888,05	1,0871,29,90	34,39,94	16,33		
5	4,80075,14356,6400	68711,5016,75	1,0870,95,50	34,39,78	16,33		
6	4,80075,83068,1417	68710,4145,79	1,0870,61,10	34,39,62	16,33		
7	4,80076,51778,5563	68709,3275,18	1,0870,26,70	34,39,46	16,33		
8	4,80077,20487,8838	68708,2404,91	1,0869,92,31	34,39,30	16,33		
9	4,80077,89196,1243	68707,1534,99	1,0869,57,92	34,39,14	16,33		
63210	4,80078,57903,2778	68706,0665,41	1,0869,23,53	34,38,98	16,33		
11	4,80079,26609,3443	68704,9796,17	1,0868,89,14	34,38,82	16,33		
12	4,80079,95314,3239	68703,8927,28	1,0868,54,75	34,38,66	16,33		
13	4,80080,64018,2166	68702,8058,73	1,0868,20,36	34,38,50	16,33		
14	4,80081,32721,0225	68701,7190,53	1,0867,85,97	34,38,34	16,33		
15	4,80082,01422,7416	68700,6322,67	1,0867,51,59	34,38,18	16,33		
16	4,80082,70123,3739	68699,5455,15	1,0867,17,21	34,38,02	16,33		
17	4,80083,38822,9194	68698,4587,98	1,0866,82,83	34,37,86	16,33		
18	4,80084,07521,3782	68697,3721,15	1,0866,48,45	34,37,70	16,33		
19	4,80084,76218,7503	68696,2854,67	1,0866,14,07	34,37,54	16,33		
63220	4,80085,44915,0358	68695,1988,53	1,0865,79,69	34,37,38	16,33		
21	4,80086,13610,2347	68694,1122,73	1,0865,45,32	34,37,22	16,33		
22	4,80086,82304,3470	68693,0257,28	1,0865,10,95	34,37,06	16,33		
23	4,80087,50997,3727	68691,9392,17	1,0864,76,58	34,36,90	16,33		
24	4,80088,19689,3119	68690,8527,40	1,0864,42,21	34,36,74	16,33		
25	4,80088,88380,1646	68689,7662,98	1,0864,07,84	34,36,58	16,33		
26	4,80089,57069,9309	68688,6798,90	1,0863,73,47	34,36,42	16,33		
27	4,80090,25758,6108	68687,5935,17	1,0863,39,11	34,36,26	16,33		
28	4,80090,94446,2043	68686,5071,78	1,0863,04,75	34,36,10	16,33		
29	4,80091,63132,7115	68685,4208,73	1,0862,70,39	34,35,94	16,33		
63230	4,80092,31818,1324	68684,3346,03	1,0862,36,03	34,35,78	16,33		
31	4,80093,00502,4670	68683,2483,67	1,0862,01,67	34,35,62	16,33		
32	4,80093,69185,7154	68682,1621,65	1,0861,67,31	34,35,46	16,33		
33	4,80094,37867,8776	68681,0759,98	1,0861,32,96	34,35,30	16,33		
34	4,80095,06548,9536	68679,9898,65	1,0860,98,61	34,35,14	16,33		
35	4,80095,75228,9435	68678,9037,66	1,0860,64,26	34,34,98	16,33		
36	4,80096,43907,8473	68677,8177,02	1,0860,29,91	34,34,82	16,33		
37	4,80097,12585,6650	68676,7316,72	1,0859,95,56	34,34,66	16,33		
38	4,80097,81262,3967	68675,6456,76	1,0859,61,21	34,34,50	16,33		
39	4,80098,49938,0424	68674,5597,15	1,0859,26,86	34,34,34	16,33		
63240	4,80099,18612,6021	68673,4737,88	1,0858,92,52	34,34,18	16,33		
41	4,80099,87286,0759	68672,3878,95	1,0858,58,18	34,34,02	16,33		
42	4,80100,55958,4638	68671,3020,37	1,0858,23,84	34,33,86	16,33		
43	4,80101,24629,7658	68670,2162,13	1,0857,89,50	34,33,70	16,33		
44	4,80101,93299,9820	68669,1304,23	1,0857,55,16	34,33,54	16,33		
45	4,80102,61969,1124	68668,0446,68	1,0857,20,82	34,33,38	16,33		
46	4,80103,30637,1571	68666,9589,47	1,0856,86,49	34,33,22	16,33		
47	4,80103,99304,1160	68665,8732,61	1,0856,52,16	34,33,06	16,33		
48	4,80104,67969,9893	68664,7876,09	1,0856,17,83	34,32,90	16,33		
49	4,80105,36634,7769	68663,7019,91	1,0855,83,50	34,32,74	16,33		
63250	4,80106,05298,4789	68662,6164,07	1,0855,49,17	34,32,58	16,33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63250	4,80106'05298'4789	'68662'6164'07	1'0855'49'17	'34'32'58	'16'33		
51	4,80106'73961'0953	'68661'5308'58	1'0855'14'84	'34'32'42	'16'33		
52	4,80107'42622'6262	'68660'4453'43	1'0854'80'52	'34'32'26	'16'33		
53	4,80108'11283'0715	'68659'3598'62	1'0854'46'20	'34'32'10	'16'33		
54	4,80108'79942'4314	'68658'2744'16	1'0854'11'88	'34'31'94	'16'33		
55	4,80109'48600'7058	'68657'1890'04	1'0853'77'56	'34'31'78	'16'33		
56	4,80110'17257'8948	'68656'1036'26	1'0853'43'24	'34'31'62	'16'33		
57	4,80110'85913'9984	'68655'0182'83	1'0853'08'92	'34'31'46	'16'33		
58	4,80111'54569'0167	'68653'9329'74	1'0852'74'61	'34'31'30	'16'33		
59	4,80112'23222'9497	'68652'8476'99	1'0852'40'30	'34'31'14	'16'33		
63260	4,80112'91875'7974	'68651'7624'59	1'0852'05'99	'34'30'98	'16'33		
61	4,80113'60527'5599	'68650'6772'53	1'0851'71'68	'34'30'82	'16'33		
62	4,80114'29178'2372	'68649'5920'81	1'0851'37'37	'34'30'66	'16'33		
63	4,80114'97827'8293	'68648'5069'44	1'0851'03'06	'34'30'50	'16'33		
64	4,80115'66476'3362	'68647'4218'41	1'0850'68'75	'34'30'34	'16'33		
65	4,80116'35123'7580	'68646'3367'72	1'0850'34'45	'34'30'18	'16'33		
66	4,80117'03770'0948	'68645'2517'38	1'0850'00'15	'34'30'02	'16'33		
67	4,80117'72415'3465	'68644'1667'38	1'0849'65'85	'34'29'86	'16'33		
68	4,80118'41059'5132	'68643'0817'72	1'0849'31'55	'34'29'70	'16'33		
69	4,80119'09702'5950	'68641'9968'40	1'0848'97'25	'34'29'54	'16'33		
63270	4,80119'78344'5918	'68640'9119'43	1'0848'62'95	'34'29'38	'16'33		
71	4,80120'46985'5037	'68639'8270'80	1'0848'28'66	'34'29'22	'16'33		
72	4,80121'15625'3308	'68638'7422'51	1'0847'94'37	'34'29'06	'16'33		
73	4,80121'84264'0731	'68637'6574'57	1'0847'60'08	'34'28'90	'16'33		
74	4,80122'52901'7306	'68636'5726'97	1'0847'25'79	'34'28'74	'16'33		
75	4,80123'21538'3033	'68635'4879'71	1'0846'91'50	'34'28'58	'16'33		
76	4,80123'90173'7913	'68634'4032'79	1'0846'57'21	'34'28'42	'16'33		
77	4,80124'58808'1946	'68633'3186'22	1'0846'22'93	'34'28'26	'16'33		
78	4,80125'27441'5132	'68632'2339'99	1'0845'88'65	'34'28'10	'16'33		
79	4,80125'96073'7472	'68631'1494'10	1'0845'54'37	'34'27'94	'16'33		
63280	4,80126'64704'8966	'68630'0648'56	1'0845'20'09	'34'27'78	'16'33		
81	4,80127'33334'9615	'68628'9803'36	1'0844'85'81	'34'27'62	'16'33		
82	4,80128'01963'9418	'68627'8958'50	1'0844'51'53	'34'27'46	'16'33		
83	4,80128'70591'8377	'68626'8113'98	1'0844'17'26	'34'27'30	'16'33		
84	4,80129'39218'6491	'68625'7269'81	1'0843'82'99	'34'27'14	'16'33		
85	4,80130'07844'3761	'68624'6425'98	1'0843'48'72	'34'26'98	'16'33		
86	4,80130'76469'0187	'68623'5582'49	1'0843'14'45	'34'26'82	'16'33		
87	4,80131'45092'5769	'68622'4739'35	1'0842'80'18	'34'26'66	'16'33		
88	4,80132'13715'0508	'68621'3896'55	1'0842'45'91	'34'26'50	'16'33		
89	4,80132'82336'4405	'68620'3054'09	1'0842'11'64	'34'26'34	'16'33		
63290	4,80133'50956'7459	'68619'2211'97	1'0841'77'38	'34'26'18	'16'33		
91	4,80134'19575'9671	'68618'1370'20	1'0841'43'12	'34'26'02	'16'33		
92	4,80134'88194'1041	'68617'0528'77	1'0841'08'86	'34'25'86	'16'33		
93	4,80135'56811'1570	'68615'9687'68	1'0840'74'60	'34'25'70	'16'33		
94	4,80136'25427'1258	'68614'8846'93	1'0840'40'34	'34'25'54	'16'33		
95	4,80136'94042'0105	'68613'8006'53	1'0840'06'08	'34'25'38	'16'33		
96	4,80137'62655'8112	'68612'7166'47	1'0839'71'83	'34'25'22	'16'33		
97	4,80138'31268'5278	'68611'6326'75	1'0839'37'58	'34'25'06	'16'33		
98	4,80138'99880'1605	'68610'5487'37	1'0839'03'33	'34'24'90	'16'33		
99	4,80139'68490'7092	'68609'4648'34	1'0838'69'08	'34'24'74	'16'33		
63300	4,80140'37100'1740	'68608'3809'65	1'0838'34'83	'34'24'58	'16'33		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63300	4,80140 37100 1740	68608 3809 65	1,0838 34 83	34 24 58	16 33		
1	4,80141 05708 5550	68607 2971 30	1,0838 00 58	34 24 42	16 33		
2	4,80141 74315 8521	68606 2133 29	1,0837 66 34	34 24 26	16 33		
3	4,80142 42922 0654	68605 1295 63	1,0837 32 10	34 24 10	16 33		
4	4,80143 11527 1950	68604 0458 31	1,0836 97 86	34 23 94	16 33		
5	4,80143 80131 2408	68602 9621 33	1,0836 63 62	34 23 78	16 33		
6	4,80144 48734 2029	68601 8784 69	1,0836 29 38	34 23 62	16 33		
7	4,80145 17336 0814	68600 7948 40	1,0835 95 14	34 23 46	16 33		
8	4,80145 85936 8762	68599 7112 45	1,0835 60 91	34 23 30	16 33		
9	4,80146 54536 5874	68598 6276 84	1,0835 26 68	34 23 14	16 33		
63310	4,80147 23135 2151	68597 5441 57	1,0834 92 45	34 22 98	16 33		
11	4,80147 91732 7593	68596 4606 65	1,0834 58 22	34 22 82	16 33		
12	4,80148 60329 2200	68595 3772 07	1,0834 23 99	34 22 66	16 33		
13	4,80149 28924 5972	68594 2937 83	1,0833 89 76	34 22 50	16 33		
14	4,80149 97518 8910	68593 2103 93	1,0833 55 53	34 22 34	16 33		
15	4,80150 66112 1014	68592 1270 37	1,0833 21 31	34 22 18	16 33		
16	4,80151 34704 2284	68591 0437 16	1,0832 87 09	34 22 02	16 33		
17	4,80152 03295 2721	68589 9604 29	1,0832 52 87	34 21 86	16 33		
18	4,80152 71885 2325	68588 8771 76	1,0832 18 65	34 21 70	16 33		
19	4,80153 40474 1097	68587 7939 57	1,0831 84 43	34 21 54	16 33		
63320	4,80154 09061 9037	68586 7107 73	1,0831 50 21	34 21 38	16 33		
21	4,80154 77648 6145	68585 6276 23	1,0831 16 00	34 21 22	16 33		
22	4,80155 46234 2421	68584 5445 07	1,0830 81 79	34 21 06	16 33		
23	4,80156 14818 7866	68583 4614 25	1,0830 47 58	34 20 90	16 33		
24	4,80156 83402 2480	68582 3783 77	1,0830 13 37	34 20 74	16 33		
25	4,80157 51984 6264	68581 2953 64	1,0829 79 16	34 20 58	16 33		
26	4,80158 20565 9218	68580 2123 85	1,0829 44 95	34 20 42	16 33		
27	4,80158 89146 1342	68579 1294 40	1,0829 10 75	34 20 26	16 33		
28	4,80159 57725 2636	68578 0465 29	1,0828 76 55	34 20 10	16 33		
29	4,80160 26303 3101	68576 9636 52	1,0828 42 35	34 19 94	16 33		
63330	4,80160 94880 2738	68575 8808 10	1,0828 08 15	34 19 78	16 33		
31	4,80161 63456 1546	68574 7980 02	1,0827 73 95	34 19 62	16 33		
32	4,80162 32030 9526	68573 7152 28	1,0827 39 75	34 19 46	16 33		
33	4,80163 00604 6678	68572 6324 88	1,0827 05 56	34 19 30	16 33		
34	4,80163 69177 3003	68571 5497 82	1,0826 71 37	34 19 14	16 33		
35	4,80164 37748 8501	68570 4671 11	1,0826 37 18	34 18 98	16 33		
36	4,80165 06319 3172	68569 3844 74	1,0826 02 99	34 18 82	16 33		
37	4,80165 74888 7017	68568 3018 71	1,0825 68 80	34 18 66	16 33		
38	4,80166 43457 0036	68567 2193 02	1,0825 34 61	34 18 50	16 33		
39	4,80167 12024 2229	68566 1367 67	1,0825 00 42	34 18 34	16 33		
63340	4,80167 80590 3597	68565 0542 67	1,0824 66 24	34 18 18	16 33		
41	4,80168 49155 4140	68563 9718 01	1,0824 32 06	34 18 02	16 33		
42	4,80169 17719 3858	68562 8893 69	1,0823 97 88	34 17 86	16 33		
43	4,80169 86282 2752	68561 8069 71	1,0823 63 70	34 17 70	16 33		
44	4,80170 54844 0822	68560 7246 07	1,0823 29 52	34 17 54	16 33		
45	4,80171 23404 8068	68559 6422 77	1,0822 95 34	34 17 38	16 33		
46	4,80171 91964 4491	68558 5599 82	1,0822 61 17	34 17 22	16 33		
47	4,80172 60523 0091	68557 4777 21	1,0822 27 00	34 17 06	16 33		
48	4,80173 29080 4868	68556 3954 94	1,0821 92 83	34 16 90	16 33		
49	4,80173 97636 8823	68555 3133 01	1,0821 58 66	34 16 74	16 33		
63350	4,80174 66192 1956	68554 2311 42	1,0821 24 49	34 16 58	16 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63350	4,80174,66192,1956	68554,2311,42	1,0821,24,49	34,16,58	16,33		
51	4,80175,34746,4267	68553,1490,18	1,0820,90,32	34,16,42	16,33		
52	4,80176,03299,5757	68552,0669,28	1,0820,56,16	34,16,26	16,33		
53	4,80176,71851,6426	68550,9848,72	1,0820,22,00	34,16,10	16,33		
54	4,80177,40402,6275	68549,9028,50	1,0819,87,84	34,15,94	16,33		
55	4,80178,08952,5304	68548,8208,62	1,0819,53,68	34,15,78	16,33		
56	4,80178,77501,3513	68547,7389,08	1,0819,19,52	34,15,62	16,33		
57	4,80179,46049,0902	68546,6569,88	1,0818,85,36	34,15,46	16,33		
58	4,80180,14595,7472	68545,5751,03	1,0818,51,21	34,15,30	16,33		
59	4,80180,83141,3223	68544,4932,52	1,0818,17,06	34,15,14	16,33		
63360	4,80181,51685,8156	68543,4114,35	1,0817,82,91	34,14,98	16,33		
61	4,80182,20229,2270	68542,3296,52	1,0817,48,76	34,14,82	16,33		
62	4,80182,88771,5567	68541,2479,03	1,0817,14,61	34,14,66	16,33		
63	4,80183,57312,8046	68540,1661,88	1,0816,80,46	34,14,50	16,33		
64	4,80184,25852,9708	68539,0845,08	1,0816,46,31	34,14,34	16,33		
65	4,80184,94392,0553	68538,0028,62	1,0816,12,17	34,14,18	16,33		
66	4,80185,62930,0582	68536,9212,50	1,0815,78,03	34,14,02	16,33		
67	4,80186,31466,9795	68535,8396,72	1,0815,43,89	34,13,86	16,33		
68	4,80187,00002,8192	68534,7581,28	1,0815,09,75	34,13,70	16,33		
69	4,80187,68537,5773	68533,6766,18	1,0814,75,61	34,13,54	16,33		
63370	4,80188,37071,2539	68532,5951,42	1,0814,41,47	34,13,38	16,33		
71	4,80189,05603,8490	68531,5137,01	1,0814,07,34	34,13,22	16,33		
72	4,80189,74135,3627	68530,4322,94	1,0813,73,21	34,13,06	16,33		
73	4,80190,42665,7950	68529,3509,21	1,0813,39,08	34,12,90	16,33		
74	4,80191,11195,1459	68528,2695,82	1,0813,04,95	34,12,74	16,33		
75	4,80191,79723,4155	68527,1882,77	1,0812,70,82	34,12,58	16,33		
76	4,80192,48250,6038	68526,1070,06	1,0812,36,69	34,12,42	16,33		
77	4,80193,16776,7108	68525,0257,69	1,0812,02,57	34,12,26	16,33		
78	4,80193,85301,7366	68523,9445,66	1,0811,68,45	34,12,10	16,33		
79	4,80194,53825,6812	68522,8633,98	1,0811,34,33	34,11,94	16,33		
63380	4,80195,22348,5446	68521,7822,64	1,0811,00,21	34,11,78	16,33		
81	4,80195,90870,3269	68520,7011,64	1,0810,66,09	34,11,62	16,33		
82	4,80196,59391,0281	68519,6200,98	1,0810,31,97	34,11,46	16,33		
83	4,80197,27910,6482	68518,5390,66	1,0809,97,86	34,11,30	16,33		
84	4,80197,96429,1873	68517,4580,68	1,0809,63,75	34,11,14	16,33		
85	4,80198,64946,6454	68516,3771,04	1,0809,29,64	34,10,98	16,33		
86	4,80199,33463,0225	68515,2961,74	1,0808,95,53	34,10,82	16,33		
87	4,80200,01978,3187	68514,2152,78	1,0808,61,42	34,10,66	16,33		
88	4,80200,70492,5340	68513,1344,17	1,0808,27,31	34,10,50	16,33		
89	4,80201,39005,6684	68512,0535,90	1,0807,93,20	34,10,34	16,33		
63390	4,80202,07517,7220	68510,9727,97	1,0807,59,10	34,10,18	16,33		
91	4,80202,76028,6948	68509,8920,38	1,0807,25,00	34,10,02	16,33		
92	4,80203,44538,5868	68508,8113,13	1,0806,90,90	34,09,86	16,33		
93	4,80204,13047,3981	68507,7306,22	1,0806,56,80	34,09,70	16,33		
94	4,80204,81555,1287	68506,6499,65	1,0806,22,70	34,09,54	16,33		
95	4,80205,50061,7787	68505,5693,42	1,0805,88,60	34,09,38	16,33		
96	4,80206,18567,3480	68504,4887,53	1,0805,54,51	34,09,22	16,33		
97	4,80206,87071,8368	68503,4081,98	1,0805,20,42	34,09,06	16,33		
98	4,80207,55575,2450	68502,3276,78	1,0804,86,33	34,08,90	16,33		
99	4,80208,24077,5727	68501,2471,92	1,0804,52,24	34,08,74	16,33		
63400	4,80208,92578,8199	68500,1667,40	1,0804,18,15	34,08,58	16,33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63400	4,80208,92578,8173	68500,1667,04	1,0804,18,71	34,08,13	16,13		
1	4,80209,61078,9840	68499,0862,85	1,0803,84,63	34,07,97	16,13		
2	4,80210,29578,0703	68498,0059,00	1,0803,50,55	34,07,81	16,13		
3	4,80210,98076,0762	68496,9255,49	1,0803,16,47	34,07,65	16,13		
4	4,80211,66573,0017	68495,8452,33	1,0802,82,39	34,07,49	16,13		
5	4,80212,35068,8469	68494,7649,51	1,0802,48,32	34,07,33	16,13		
6	4,80213,03563,6119	68493,6847,03	1,0802,14,25	34,07,17	16,13		
7	4,80213,72057,2966	68492,6044,89	1,0801,80,18	34,07,01	16,13		
8	4,80214,40549,9011	68491,5243,09	1,0801,46,11	34,06,85	16,13		
9	4,80215,09041,4254	68490,4441,63	1,0801,12,04	34,06,69	16,13		
63410	4,80215,77531,8696	68489,3640,51	1,0800,77,97	34,06,53	16,13		
11	4,80216,46021,2337	68488,2839,73	1,0800,43,90	34,06,37	16,13		
12	4,80217,14509,5177	68487,2039,29	1,0800,09,84	34,06,21	16,13		
13	4,80217,82996,7216	68486,1239,19	1,0799,75,78	34,06,05	16,13		
14	4,80218,51482,8455	68485,0439,43	1,0799,41,72	34,05,89	16,13		
15	4,80219,19967,8894	68483,9640,01	1,0799,07,66	34,05,73	16,13		
16	4,80219,88451,8534	68482,8840,93	1,0798,73,60	34,05,57	16,13		
17	4,80220,56934,7375	68481,8042,19	1,0798,39,54	34,05,41	16,13		
18	4,80221,25416,5417	68480,7243,79	1,0798,05,49	34,05,25	16,13		
19	4,80221,93897,2661	68479,6445,74	1,0797,71,44	34,05,09	16,13		
63420	4,80222,62376,9107	68478,5648,03	1,0797,37,39	34,04,93	16,13		
21	4,80223,30855,4755	68477,4850,66	1,0797,03,34	34,04,77	16,13		
22	4,80223,99332,9606	68476,4053,63	1,0796,69,29	34,04,61	16,13		
23	4,80224,67809,3660	68475,3256,94	1,0796,35,24	34,04,45	16,13		
24	4,80225,36284,6917	68474,2460,59	1,0796,01,20	34,04,29	16,13		
25	4,80226,04758,9378	68473,1664,58	1,0795,67,16	34,04,13	16,13		
26	4,80226,73232,1043	68472,0868,91	1,0795,33,12	34,03,97	16,13		
27	4,80227,41704,1912	68471,0073,58	1,0794,99,08	34,03,81	16,13		
28	4,80228,10175,1986	68469,9278,59	1,0794,65,04	34,03,65	16,13		
29	4,80228,78645,1265	68468,8483,94	1,0794,31,00	34,03,49	16,13		
63430	4,80229,47113,9749	68467,7689,63	1,0793,96,97	34,03,33	16,13		
31	4,80230,15581,7439	68466,6895,66	1,0793,62,94	34,03,17	16,13		
32	4,80230,84048,4335	68465,6102,03	1,0793,28,91	34,03,01	16,13		
33	4,80231,52514,0437	68464,5308,74	1,0792,94,88	34,02,85	16,13		
34	4,80232,20978,5746	68463,4515,79	1,0792,60,85	34,02,69	16,13		
35	4,80232,89442,0262	68462,3723,18	1,0792,26,82	34,02,53	16,13		
36	4,80233,57904,3985	68461,2930,91	1,0791,92,79	34,02,37	16,13		
37	4,80234,26365,6916	68460,2138,98	1,0791,58,77	34,02,21	16,13		
38	4,80234,94825,9055	68459,1347,39	1,0791,24,75	34,02,05	16,13		
39	4,80235,63285,0402	68458,0556,14	1,0790,90,73	34,01,89	16,13		
63440	4,80236,31743,0958	68456,9765,23	1,0790,56,71	34,01,73	16,13		
41	4,80237,00200,0723	68455,8974,66	1,0790,22,69	34,01,57	16,13		
42	4,80237,68655,9698	68454,8184,43	1,0789,88,67	34,01,41	16,13		
43	4,80238,37110,7882	68453,7394,54	1,0789,54,66	34,01,25	16,13		
44	4,80239,05564,5277	68452,6604,99	1,0789,20,65	34,01,09	16,13		
45	4,80239,74017,1882	68451,5815,78	1,0788,86,64	34,00,93	16,13		
46	4,80240,42468,7698	68450,5026,91	1,0788,52,63	34,00,77	16,13		
47	4,80241,10919,2725	68449,4238,38	1,0788,18,62	34,00,61	16,13		
48	4,80241,79368,6963	68448,3450,19	1,0787,84,61	34,00,45	16,13		
49	4,80242,47817,0413	68447,2662,34	1,0787,50,61	34,00,29	16,13		
63450	4,80243,16264,3075	68446,1874,83	1,0787,16,61	34,00,13	16,13		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63450	4,80243 16264 3075	68446 1874 83	1,0787 16 61	34 00 13	16 13		
51	4,80243 84710 4950	68445 1087 66	1,0786 82 61	33 99 97	16 13		
52	4,80244 53155 6038	68444 0300 83	1,0786 48 61	33 99 81	16 13		
53	4,80245 21599 6339	68442 9514 34	1,0786 14 61	33 99 65	16 13		
54	4,80245 90042 5853	68441 8728 19	1,0785 80 61	33 99 49	16 13		
55	4,80246 58484 4581	68440 7942 38	1,0785 46 62	33 99 33	16 13		
56	4,80247 26925 2523	68439 7156 91	1,0785 12 63	33 99 17	16 13		
57	4,80247 95364 9680	68438 6371 78	1,0784 78 64	33 99 01	16 13		
58	4,80248 63803 6052	68437 5586 99	1,0784 44 65	33 98 85	16 13		
59	4,80249 32241 1639	68436 4802 54	1,0784 10 66	33 98 69	16 13		
63460	4,80250 00677 6442	68435 4018 43	1,0783 76 67	33 98 53	16 13		
61	4,80250 69113 0460	68434 3234 66	1,0783 42 68	33 98 37	16 13		
62	4,80251 37547 3695	68433 2451 23	1,0783 08 70	33 98 21	16 13		
63	4,80252 05980 6146	68432 1668 14	1,0782 74 72	33 98 05	16 13		
64	4,80252 74412 7814	68431 0885 39	1,0782 40 74	33 97 89	16 13		
65	4,80253 42843 8699	68430 0102 98	1,0782 06 76	33 97 73	16 13		
66	4,80254 11273 8802	68428 9320 91	1,0781 72 78	33 97 57	16 13		
67	4,80254 79702 8123	68427 8539 18	1,0781 38 80	33 97 41	16 13		
68	4,80255 48130 6662	68426 7757 79	1,0781 04 83	33 97 25	16 13		
69	4,80256 16557 4420	68425 6976 74	1,0780 70 86	33 97 09	16 13		
63470	4,80256 84983 1397	68424 6196 03	1,0780 36 89	33 96 93	16 13		
71	4,80257 53407 7593	68423 5415 66	1,0780 02 92	33 96 77	16 13		
72	4,80258 21831 3009	68422 4635 63	1,0779 68 95	33 96 61	16 13		
73	4,80258 90253 7645	68421 3855 94	1,0779 34 98	33 96 45	16 13		
74	4,80259 58675 1501	68420 3076 59	1,0779 01 02	33 96 29	16 13		
75	4,80260 27095 4578	68419 2297 58	1,0778 67 06	33 96 13	16 13		
76	4,80260 95514 6876	68418 1518 91	1,0778 33 10	33 95 97	16 13		
77	4,80261 63932 8395	68417 0740 58	1,0777 99 14	33 95 81	16 13		
78	4,80262 32349 9136	68415 9962 59	1,0777 65 18	33 95 65	16 13		
79	4,80263 00765 9099	68414 9184 94	1,0777 31 22	33 95 49	16 13		
63480	4,80263 69180 8284	68413 8407 63	1,0776 97 27	33 95 33	16 13		
81	4,80264 37594 6692	68412 7630 66	1,0776 63 32	33 95 17	16 13		
82	4,80265 06007 4323	68411 6854 03	1,0776 29 37	33 95 01	16 13		
83	4,80265 74419 1177	68410 6077 74	1,0775 95 42	33 94 85	16 13		
84	4,80266 42829 7255	68409 5301 79	1,0775 61 47	33 94 69	16 13		
85	4,80267 11239 2557	68408 4526 18	1,0775 27 52	33 94 53	16 13		
86	4,80267 79647 7083	68407 3750 90	1,0774 93 57	33 94 37	16 13		
87	4,80268 48055 0834	68406 2975 96	1,0774 59 63	33 94 21	16 13		
88	4,80269 16461 3810	68405 2201 36	1,0774 25 69	33 94 05	16 13		
89	4,80269 84866 6011	68404 1427 10	1,0773 91 75	33 93 89	16 13		
63490	4,80270 53270 7438	68403 0653 18	1,0773 57 81	33 93 73	16 13		
91	4,80271 21673 8091	68401 9879 60	1,0773 23 87	33 93 57	16 13		
92	4,80271 90075 7971	68400 9106 36	1,0772 89 93	33 93 41	16 13		
93	4,80272 58476 7077	68399 8333 46	1,0772 56 00	33 93 25	16 13		
94	4,80273 26876 5410	68398 7560 90	1,0772 22 07	33 93 09	16 13		
95	4,80273 95275 2971	68397 6788 68	1,0771 88 14	33 92 93	16 13		
96	4,80274 63672 9760	68396 6016 80	1,0771 54 21	33 92 77	16 13		
97	4,80275 32069 5777	68395 5245 26	1,0771 20 28	33 92 61	16 13		
98	4,80276 00465 1022	68394 4474 06	1,0770 86 35	33 92 45	16 13		
99	4,80276 68859 5496	68393 3703 20	1,0770 52 43	33 92 29	16 13		
63500	4,80277 37252 9199	68392 2932 68	1,0770 18 51	33 92 13	16 13		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63500	4,80277 37252 9199	68392 2932 68	1,0770 18 51	33 92 13	16 13		
1	4,80278 05645 2132	68391 2162 49	1,0769 84 59	33 91 97	16 13		
2	4,80278 74036 4294	68390 1392 64	1,0769 50 67	33 91 81	16 13		
3	4,80279 42426 5687	68389 0623 13	1,0769 16 75	33 91 65	16 13		
4	4,80280 10815 6310	68387 9853 96	1,0768 82 83	33 91 49	16 13		
5	4,80280 79203 6164	68386 9085 13	1,0768 48 92	33 91 33	16 13		
6	4,80281 47590 5249	68385 8316 64	1,0768 15 01	33 91 17	16 13		
7	4,80282 15976 3566	68384 7548 49	1,0767 81 10	33 91 01	16 13		
8	4,80282 84361 1114	68383 6780 68	1,0767 47 19	33 90 85	16 13		
9	4,80283 52744 7895	68382 6013 21	1,0767 13 28	33 90 69	16 13		
63510	4,80284 21127 3908	68381 5246 08	1,0766 79 37	33 90 53	16 13		
11	4,80284 89508 9154	68380 4479 29	1,0766 45 46	33 90 37	16 13		
12	4,80285 57889 3633	68379 3712 84	1,0766 11 56	33 90 21	16 13		
13	4,80286 26268 7346	68378 2946 72	1,0765 77 66	33 90 05	16 13		
14	4,80286 94647 0293	68377 2180 94	1,0765 43 76	33 89 89	16 13		
15	4,80287 63024 2474	68376 1415 50	1,0765 09 86	33 89 73	16 13		
16	4,80288 31400 3890	68375 0650 40	1,0764 75 96	33 89 57	16 13		
17	4,80288 99775 4540	68373 9885 64	1,0764 42 06	33 89 41	16 13		
18	4,80289 68149 4426	68372 9121 22	1,0764 08 17	33 89 25	16 13		
19	4,80290 36522 3547	68371 8357 14	1,0763 74 28	33 89 09	16 13		
63520	4,80291 04894 1904	68370 7593 40	1,0763 40 39	33 88 93	16 13		
21	4,80291 73264 9497	68369 6830 00	1,0763 06 50	33 88 77	16 13		
22	4,80292 41634 6327	68368 6066 93	1,0762 72 61	33 88 61	16 13		
23	4,80293 10003 2394	68367 5304 20	1,0762 38 72	33 88 45	16 13		
24	4,80293 78370 7698	68366 4541 81	1,0762 04 84	33 88 29	16 13		
25	4,80294 46737 2240	68365 3779 76	1,0761 70 96	33 88 13	16 13		
26	4,80295 15102 6020	68364 3018 05	1,0761 37 08	33 87 97	16 13		
27	4,80295 83466 9038	68363 2256 68	1,0761 03 20	33 87 81	16 13		
28	4,80296 51830 1295	68362 1495 65	1,0760 69 32	33 87 65	16 13		
29	4,80297 20192 2791	68361 0734 96	1,0760 35 44	33 87 49	16 13		
63530	4,80297 88553 3526	68359 9974 61	1,0760 01 57	33 87 33	16 13		
31	4,80298 56913 3501	68358 9214 59	1,0759 67 70	33 87 17	16 13		
32	4,80299 25272 2716	68357 8454 91	1,0759 33 83	33 87 01	16 13		
33	4,80299 93630 1171	68356 7695 57	1,0758 99 96	33 86 85	16 13		
34	4,80300 61986 8867	68355 6936 57	1,0758 66 09	33 86 69	16 13		
35	4,80301 30342 5804	68354 6177 91	1,0758 32 22	33 86 53	16 13		
36	4,80301 98697 1982	68353 5419 59	1,0757 98 35	33 86 37	16 13		
37	4,80302 67050 7402	68352 4661 61	1,0757 64 49	33 86 21	16 13		
38	4,80303 35403 2064	68351 3903 97	1,0757 30 63	33 86 05	16 13		
39	4,80304 03754 5968	68350 3146 66	1,0756 96 77	33 85 89	16 13		
63540	4,80304 72104 9115	68349 2389 69	1,0756 62 91	33 85 73	16 13		
41	4,80305 40454 1505	68348 1633 06	1,0756 29 05	33 85 57	16 13		
42	4,80306 08802 3138	68347 0876 77	1,0755 95 19	33 85 41	16 13		
43	4,80306 77149 4015	68346 0120 82	1,0755 61 34	33 85 25	16 13		
44	4,80307 45495 4136	68344 9365 21	1,0755 27 49	33 85 09	16 13		
45	4,80308 13840 3501	68343 8609 94	1,0754 93 64	33 84 93	16 13		
46	4,80308 82184 2111	68342 7855 00	1,0754 59 79	33 84 77	16 13		
47	4,80309 50526 9966	68341 7100 40	1,0754 25 94	33 84 61	16 13		
48	4,80310 18868 7066	68340 6346 14	1,0753 92 09	33 84 45	16 13		
49	4,80310 87209 3412	68339 5592 22	1,0753 58 25	33 84 29	16 13		
63550	4,80311 55548 9004	68338 4838 64	1,0753 24 41	33 84 13	16 13		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63550	4,80311,55548,9004	68338,4838,64	1,0753,24,41	33,84,13	16,13		
51	4,80312,23887,3843	68337,4085,40	1,0752,90,57	33,83,97	16,13		
52	4,80312,92224,7928	68336,3332,49	1,0752,56,73	33,83,81	16,13		
53	4,80313,60561,1260	68335,2579,92	1,0752,22,89	33,83,65	16,13		
54	4,80314,28896,3840	68334,1827,69	1,0751,89,05	33,83,49	16,13		
55	4,80314,97230,5668	68333,1075,80	1,0751,55,22	33,83,33	16,13		
56	4,80315,65563,6744	68332,0324,25	1,0751,21,39	33,83,17	16,13		
57	4,80316,33895,7068	68330,9573,04	1,0750,87,56	33,83,01	16,13		
58	4,80317,02226,6641	68329,8822,16	1,0750,53,73	33,82,85	16,13		
59	4,80317,70556,5463	68328,8071,62	1,0750,19,90	33,82,69	16,13		
63560	4,80318,38885,3535	68327,7321,42	1,0749,86,07	33,82,53	16,13		
61	4,80319,07213,0856	68326,6571,56	1,0749,52,24	33,82,37	16,13		
62	4,80319,75539,7428	68325,5822,04	1,0749,18,42	33,82,21	16,13		
63	4,80320,43865,3250	68324,5072,86	1,0748,84,60	33,82,05	16,13		
64	4,80321,12189,8323	68323,4324,01	1,0748,50,78	33,81,89	16,13		
65	4,80321,80513,2647	68322,3575,50	1,0748,16,96	33,81,73	16,13		
66	4,80322,48835,6223	68321,2827,33	1,0747,83,14	33,81,57	16,13		
67	4,80323,17156,9050	68320,2079,50	1,0747,49,32	33,81,41	16,13		
68	4,80323,85477,1130	68319,1332,01	1,0747,15,51	33,81,25	16,13		
69	4,80324,53796,2462	68318,0584,85	1,0746,81,70	33,81,09	16,13		
63570	4,80325,22114,3047	68316,9838,03	1,0746,47,89	33,80,93	16,13		
71	4,80325,90431,2885	68315,9091,55	1,0746,14,08	33,80,77	16,13		
72	4,80326,58747,1977	68314,8345,41	1,0745,80,27	33,80,61	16,13		
73	4,80327,27062,0322	68313,7599,61	1,0745,46,46	33,80,45	16,13		
74	4,80327,95375,7922	68312,6854,15	1,0745,12,66	33,80,29	16,13		
75	4,80328,63688,4776	68311,6109,02	1,0744,78,86	33,80,13	16,13		
76	4,80329,32000,0885	68310,5364,23	1,0744,45,06	33,79,97	16,13		
77	4,80330,00310,6249	68309,4619,78	1,0744,11,26	33,79,81	16,13		
78	4,80330,68620,0869	68308,3875,67	1,0743,77,46	33,79,65	16,13		
79	4,80331,36928,4745	68307,3131,90	1,0743,43,66	33,79,49	16,13		
63580	4,80332,05235,7877	68306,2388,46	1,0743,09,87	33,79,33	16,13		
81	4,80332,73542,0265	68305,1645,36	1,0742,76,08	33,79,17	16,13		
82	4,80333,41847,1910	68304,0902,60	1,0742,42,29	33,79,01	16,13		
83	4,80334,10151,2813	68303,0160,18	1,0742,08,50	33,78,85	16,13		
84	4,80334,78454,2973	68301,9418,09	1,0741,74,71	33,78,69	16,13		
85	4,80335,46756,2391	68300,8676,34	1,0741,40,92	33,78,53	16,13		
86	4,80336,15057,1067	68299,7934,93	1,0741,07,13	33,78,37	16,13		
87	4,80336,83356,9002	68298,7193,86	1,0740,73,35	33,78,21	16,13		
88	4,80337,51655,6196	68297,6453,13	1,0740,39,57	33,78,05	16,13		
89	4,80338,19953,2649	68296,5712,73	1,0740,05,79	33,77,89	16,13		
63590	4,80338,88249,8362	68295,4972,67	1,0739,72,01	33,77,73	16,13		
91	4,80339,56545,3335	68294,4232,95	1,0739,38,23	33,77,57	16,13		
92	4,80340,24839,7568	68293,3493,57	1,0739,04,45	33,77,41	16,13		
93	4,80340,93133,1062	68292,2754,53	1,0738,70,68	33,77,25	16,13		
94	4,80341,61425,3817	68291,2015,82	1,0738,36,91	33,77,09	16,13		
95	4,80342,29716,5833	68290,1277,45	1,0738,03,14	33,76,93	16,13		
96	4,80342,98006,7110	68289,0539,42	1,0737,69,37	33,76,77	16,13		
97	4,80343,66295,7649	68287,9801,73	1,0737,35,60	33,76,61	16,13		
98	4,80344,34583,7451	68286,9064,37	1,0737,01,83	33,76,45	16,13		
99	4,80345,02870,6515	68285,8327,35	1,0736,68,07	33,76,29	16,13		
63600	4,80345,71156,4842	68284,7590,67	1,0736,34,31	33,76,13	16,13		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63600	4,80345 71156 4841	68284 7590 68	1,0736 34 41	33 76 08	15 92		
1	4,80346 39441 2432	68283 6854 34	1,0736 00 65	33 75 92	15 92		
2	4,80347 07724 9286	68282 6118 33	1,0735 66 89	33 75 76	15 92		
3	4,80347 76007 5404	68281 5382 66	1,0735 33 13	33 75 60	15 92		
4	4,80348 44289 0787	68280 4647 33	1,0734 99 37	33 75 44	15 92		
5	4,80349 12569 5434	68279 3912 34	1,0734 65 62	33 75 28	15 92		
6	4,80349 80848 9346	68278 3177 68	1,0734 31 87	33 75 12	15 92		
7	4,80350 49127 2524	68277 2443 36	1,0733 98 12	33 74 96	15 92		
8	4,80351 17404 4967	68276 1709 38	1,0733 64 37	33 74 80	15 92		
9	4,80351 85680 6676	68275 0975 74	1,0733 30 62	33 74 64	15 92		
63610	4,80352 53955 7652	68274 0242 43	1,0732 96 87	33 74 48	15 92		
11	4,80353 22229 7894	68272 9509 46	1,0732 63 13	33 74 32	15 92		
12	4,80353 90502 7403	68271 8776 83	1,0732 29 39	33 74 16	15 92		
13	4,80354 58774 6180	68270 8044 54	1,0731 95 65	33 74 00	15 92		
14	4,80355 27045 4225	68269 7312 58	1,0731 61 91	33 73 84	15 92		
15	4,80355 95315 1538	68268 6580 96	1,0731 28 17	33 73 68	15 92		
16	4,80356 63583 8119	68267 5849 68	1,0730 94 43	33 73 52	15 92		
17	4,80357 31851 3969	68266 5118 74	1,0730 60 69	33 73 36	15 92		
18	4,80358 00117 9088	68265 4388 13	1,0730 26 96	33 73 20	15 92		
19	4,80358 68383 3476	68264 3657 86	1,0729 93 23	33 73 04	15 92		
63620	4,80359 36647 7134	68263 2927 93	1,0729 59 50	33 72 88	15 92		
21	4,80360 04911 0062	68262 2198 33	1,0729 25 77	33 72 72	15 92		
22	4,80360 73173 2260	68261 1469 07	1,0728 92 04	33 72 56	15 92		
23	4,80361 41434 3729	68260 0740 15	1,0728 58 31	33 72 40	15 92		
24	4,80362 09694 4469	68259 0011 57	1,0728 24 59	33 72 24	15 92		
25	4,80362 77953 4481	68257 9283 32	1,0727 90 87	33 72 08	15 92		
26	4,80363 46211 3764	68256 8555 41	1,0727 57 15	33 71 92	15 92		
27	4,80364 14468 2319	68255 7827 84	1,0727 23 43	33 71 76	15 92		
28	4,80364 82724 0147	68254 7100 61	1,0726 89 71	33 71 60	15 92		
29	4,80365 50978 7248	68253 6373 71	1,0726 55 99	33 71 44	15 92		
63630	4,80366 19232 3622	68252 5647 15	1,0726 22 28	33 71 28	15 92		
31	4,80366 87484 9269	68251 4920 93	1,0725 88 57	33 71 12	15 92		
32	4,80367 55736 4190	68250 4195 04	1,0725 54 86	33 70 96	15 92		
33	4,80368 23986 8385	68249 3469 49	1,0725 21 15	33 70 80	15 92		
34	4,80368 92236 1854	68248 2744 28	1,0724 87 44	33 70 64	15 92		
35	4,80369 60484 4598	68247 2019 41	1,0724 53 73	33 70 48	15 92		
36	4,80370 28731 6617	68246 1294 87	1,0724 20 03	33 70 32	15 92		
37	4,80370 96977 7912	68245 0570 67	1,0723 86 33	33 70 16	15 92		
38	4,80371 65222 8483	68243 9846 81	1,0723 52 63	33 70 00	15 92		
39	4,80372 33466 8330	68242 9123 28	1,0723 18 93	33 69 84	15 92		
63640	4,80373 01709 7453	68241 8400 09	1,0722 85 23	33 69 68	15 92		
41	4,80373 69951 5853	68240 7677 24	1,0722 51 53	33 69 52	15 92		
42	4,80374 38192 3530	68239 6954 72	1,0722 17 83	33 69 36	15 92		
43	4,80375 06432 0485	68238 6232 54	1,0721 84 14	33 69 20	15 92		
44	4,80375 74670 6718	68237 5510 70	1,0721 50 45	33 69 04	15 92		
45	4,80376 42908 2229	68236 4789 20	1,0721 16 76	33 68 88	15 92		
46	4,80377 11144 7018	68235 4068 03	1,0720 83 07	33 68 72	15 92		
47	4,80377 79380 1086	68234 3347 20	1,0720 49 38	33 68 56	15 92		
48	4,80378 47614 4433	68233 2626 71	1,0720 15 69	33 68 40	15 92		
49	4,80379 15847 7060	68232 1906 55	1,0719 82 01	33 68 24	15 92		
63650	4,80379 84079 8967	68231 1186 73	1,0719 48 33	33 68 08	15 92		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63650	4,80379,84079,8967	68231,1186,73	1,0719,48,33	33,68,08	15,92		
51	4,80380,52311,0154	68230,0467,25	1,0719,14,65	33,67,92	15,92		
52	4,80381,20541,0621	68228,9748,10	1,0718,80,97	33,67,76	15,92		
53	4,80381,88770,0369	68227,9029,29	1,0718,47,29	33,67,60	15,92		
54	4,80382,56997,9398	68226,8310,82	1,0718,13,61	33,67,44	15,92		
55	4,80383,25224,7709	68225,7592,68	1,0717,79,94	33,67,28	15,92		
56	4,80383,93450,5302	68224,6874,88	1,0717,46,27	33,67,12	15,92		
57	4,80384,61675,2177	68223,6157,42	1,0717,12,60	33,66,96	15,92		
58	4,80385,29898,8334	68222,5440,29	1,0716,78,93	33,66,80	15,92		
59	4,80385,98121,3774	68221,4723,50	1,0716,45,26	33,66,64	15,92		
63660	4,80386,66342,8498	68220,4007,05	1,0716,11,59	33,66,48	15,92		
61	4,80387,34563,2505	68219,3290,93	1,0715,77,93	33,66,32	15,92		
62	4,80388,02782,5796	68218,2575,15	1,0715,44,27	33,66,16	15,92		
63	4,80388,71000,8371	68217,1859,71	1,0715,10,61	33,66,00	15,92		
64	4,80389,39218,0231	68216,1144,60	1,0714,76,95	33,65,84	15,92		
65	4,80390,07434,1376	68215,0429,83	1,0714,43,29	33,65,68	15,92		
66	4,80390,75649,1806	68213,9715,40	1,0714,09,63	33,65,52	15,92		
67	4,80391,43863,1521	68212,9001,30	1,0713,75,97	33,65,36	15,92		
68	4,80392,12076,0522	68211,8287,54	1,0713,42,32	33,65,20	15,92		
69	4,80392,80287,8810	68210,7574,12	1,0713,08,67	33,65,04	15,92		
63670	4,80393,48498,6384	68209,6861,03	1,0712,75,02	33,64,88	15,92		
71	4,80394,16708,3245	68208,6148,28	1,0712,41,37	33,64,72	15,92		
72	4,80394,84916,9393	68207,5435,87	1,0712,07,72	33,64,56	15,92		
73	4,80395,53124,4829	68206,4723,79	1,0711,74,07	33,64,40	15,92		
74	4,80396,21330,9553	68205,4012,05	1,0711,40,43	33,64,24	15,92		
75	4,80396,89536,3565	68204,3300,65	1,0711,06,79	33,64,08	15,92		
76	4,80397,57740,6866	68203,2589,58	1,0710,73,15	33,63,92	15,92		
77	4,80398,25943,9456	68202,1878,85	1,0710,39,51	33,63,76	15,92		
78	4,80398,94146,1335	68201,1168,45	1,0710,05,87	33,63,60	15,92		
79	4,80399,62347,2503	68200,0458,39	1,0709,72,23	33,63,44	15,92		
63680	4,80400,30547,2961	68198,9748,67	1,0709,38,60	33,63,28	15,92		
81	4,80400,98746,2710	68197,9039,28	1,0709,04,97	33,63,12	15,92		
82	4,80401,66944,1749	68196,8330,23	1,0708,71,34	33,62,96	15,92		
83	4,80402,35141,0079	68195,7621,52	1,0708,37,71	33,62,80	15,92		
84	4,80403,03336,7701	68194,6913,14	1,0708,04,08	33,62,64	15,92		
85	4,80403,71531,4614	68193,6205,10	1,0707,70,45	33,62,48	15,92		
86	4,80404,39725,0819	68192,5497,40	1,0707,36,83	33,62,32	15,92		
87	4,80405,07917,6316	68191,4790,03	1,0707,03,21	33,62,16	15,92		
88	4,80405,76109,1106	68190,4083,00	1,0706,69,59	33,62,00	15,92		
89	4,80406,44299,5189	68189,3376,30	1,0706,35,97	33,61,84	15,92		
63690	4,80407,12488,8565	68188,2669,94	1,0706,02,35	33,61,68	15,92		
91	4,80407,80677,1235	68187,1963,92	1,0705,68,73	33,61,52	15,92		
92	4,80408,48864,3199	68186,1258,23	1,0705,35,11	33,61,36	15,92		
93	4,80409,17050,4457	68185,0552,88	1,0705,01,50	33,61,20	15,92		
94	4,80409,85235,5010	68183,9847,86	1,0704,67,89	33,61,04	15,92		
95	4,80410,53419,4858	68182,9143,18	1,0704,34,28	33,60,88	15,92		
96	4,80411,21602,4001	68181,8438,84	1,0704,00,67	33,60,72	15,92		
97	4,80411,89784,2440	68180,7734,83	1,0703,67,06	33,60,56	15,92		
98	4,80412,57965,0175	68179,7031,16	1,0703,33,45	33,60,40	15,92		
99	4,80413,26144,7206	68178,6327,83	1,0702,99,85	33,60,24	15,92		
63700	4,80413,94323,3534	68177,5624,83	1,0702,66,25	33,60,08	15,92		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63700	4,80413,94323,3534	68177,5624,83	1,0702,66,25	33,60,08	15,92		
1	4,80414,62500,9159	68176,4922,17	1,0702,32,65	33,59,92	15,92		
2	4,80415,30677,4081	68175,4219,84	1,0701,99,05	33,59,76	15,92		
3	4,80415,98852,8301	68174,3517,85	1,0701,65,45	33,59,60	15,92		
4	4,80416,67027,1819	68173,2816,20	1,0701,31,85	33,59,44	15,92		
5	4,80417,35200,4635	68172,2114,88	1,0700,98,26	33,59,28	15,92		
6	4,80418,03372,6750	68171,1413,90	1,0700,64,67	33,59,12	15,92		
7	4,80418,71543,8164	68170,0713,25	1,0700,31,08	33,58,96	15,92		
8	4,80419,39713,8877	68169,0012,94	1,0699,97,49	33,58,80	15,92		
9	4,80420,07882,8890	68167,9312,97	1,0699,63,90	33,58,64	15,92		
63710	4,80420,76050,8203	68166,8613,33	1,0699,30,31	33,58,48	15,92		
11	4,80421,44217,6816	68165,7914,03	1,0698,96,73	33,58,32	15,92		
12	4,80422,12383,4730	68164,7215,06	1,0698,63,15	33,58,16	15,92		
13	4,80422,80548,1945	68163,6516,43	1,0698,29,57	33,58,00	15,92		
14	4,80423,48711,8461	68162,5818,13	1,0697,95,99	33,57,84	15,92		
15	4,80424,16874,4279	68161,5120,17	1,0697,62,41	33,57,68	15,92		
16	4,80424,85035,9399	68160,4422,55	1,0697,28,83	33,57,52	15,92		
17	4,80425,53196,3822	68159,3725,26	1,0696,95,25	33,57,36	15,92		
18	4,80426,21355,7547	68158,3028,31	1,0696,61,68	33,57,20	15,92		
19	4,80426,89514,0575	68157,2331,69	1,0696,28,11	33,57,04	15,92		
63720	4,80427,57671,2907	68156,1635,41	1,0695,94,54	33,56,88	15,92		
21	4,80428,25827,4542	68155,0939,46	1,0695,60,97	33,56,72	15,92		
22	4,80428,93982,5481	68154,0243,85	1,0695,27,40	33,56,56	15,92		
23	4,80429,62136,5725	68152,9548,58	1,0694,93,83	33,56,40	15,92		
24	4,80430,30289,5274	68151,8853,64	1,0694,60,27	33,56,24	15,92		
25	4,80430,98441,4128	68150,8159,04	1,0694,26,71	33,56,08	15,92		
26	4,80431,66592,2287	68149,7464,77	1,0693,93,15	33,55,92	15,92		
27	4,80432,34741,9752	68148,6770,84	1,0693,59,59	33,55,76	15,92		
28	4,80433,02890,6523	68147,6077,24	1,0693,26,03	33,55,60	15,92		
29	4,80433,71038,2600	68146,5383,98	1,0692,92,47	33,55,44	15,92		
63730	4,80434,39184,7984	68145,4691,06	1,0692,58,92	33,55,28	15,92		
31	4,80435,07330,2675	68144,3998,47	1,0692,25,37	33,55,12	15,92		
32	4,80435,75474,6673	68143,3306,22	1,0691,91,82	33,54,96	15,92		
33	4,80436,43617,9979	68142,2614,30	1,0691,58,27	33,54,80	15,92		
34	4,80437,11760,2593	68141,1922,72	1,0691,24,72	33,54,64	15,92		
35	4,80437,79901,4516	68140,1231,47	1,0690,91,17	33,54,48	15,92		
36	4,80438,48041,5747	68139,0540,56	1,0690,57,63	33,54,32	15,92		
37	4,80439,16180,6288	68137,9849,98	1,0690,24,09	33,54,16	15,92		
38	4,80439,84318,6138	68136,9159,74	1,0689,90,55	33,54,00	15,92		
39	4,80440,52455,5298	68135,8469,83	1,0689,57,01	33,53,84	15,92		
63740	4,80441,20591,3768	68134,7780,26	1,0689,23,47	33,53,68	15,92		
41	4,80441,88726,1548	68133,7091,03	1,0688,89,93	33,53,52	15,92		
42	4,80442,56859,8639	68132,6402,13	1,0688,56,39	33,53,36	15,92		
43	4,80443,24992,5041	68131,5713,57	1,0688,22,86	33,53,20	15,92		
44	4,80443,93124,0755	68130,5025,34	1,0687,89,33	33,53,04	15,92		
45	4,80444,61254,5780	68129,4337,45	1,0687,55,80	33,52,88	15,92		
46	4,80445,29384,0117	68128,3649,89	1,0687,22,27	33,52,72	15,92		
47	4,80445,97512,3767	68127,2962,67	1,0686,88,74	33,52,56	15,92		
48	4,80446,65639,6730	68126,2275,78	1,0686,55,21	33,52,40	15,92		
49	4,80447,33765,9006	68125,1589,23	1,0686,21,69	33,52,24	15,92		
63750	4,80448,01891,0595	68124,0903,01	1,0685,88,17	33,52,08	15,92		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63750	4,80448 01891 0595	68124 0903 01	1,0685 88 17	33 52 08	15 92		
51	4,80448 70015 1498	68123 0217 13	1,0685 54 65	33 51 92	15 92		
52	4,80449 38138 1715	68121 9531 58	1,0685 21 13	33 51 76	15 92		
53	4,80450 06260 1247	68120 8846 37	1,0684 87 61	33 51 60	15 92		
54	4,80450 74381 0093	68119 8161 49	1,0684 54 09	33 51 44	15 92		
55	4,80451 42500 8254	68118 7476 95	1,0684 20 58	33 51 28	15 92		
56	4,80452 10619 5731	68117 6792 74	1,0683 87 07	33 51 12	15 92		
57	4,80452 78737 2524	68116 6108 87	1,0683 53 56	33 50 96	15 92		
58	4,80453 46853 8633	68115 5425 33	1,0683 20 05	33 50 80	15 92		
59	4,80454 14969 4058	68114 4742 13	1,0682 86 54	33 50 64	15 92		
63760	4,80454 83083 8800	68113 4059 26	1,0682 53 03	33 50 48	15 92		
61	4,80455 51197 2859	68112 3376 73	1,0682 19 53	33 50 32	15 92		
62	4,80456 19309 6236	68111 2694 53	1,0681 86 03	33 50 16	15 92		
63	4,80456 87420 8931	68110 2012 67	1,0681 52 53	33 50 00	15 92		
64	4,80457 55531 0944	68109 1331 14	1,0681 19 03	33 49 84	15 92		
65	4,80458 23640 2275	68108 0649 95	1,0680 85 53	33 49 68	15 92		
66	4,80458 91748 2925	68106 9969 09	1,0680 52 03	33 49 52	15 92		
67	4,80459 59855 2894	68105 9288 57	1,0680 18 53	33 49 36	15 92		
68	4,80460 27961 2183	68104 8608 38	1,0679 85 04	33 49 20	15 92		
69	4,80460 96066 0791	68103 7928 53	1,0679 51 55	33 49 04	15 92		
63770	4,80461 64169 8720	68102 7249 01	1,0679 18 06	33 48 88	15 92		
71	4,80462 32272 5969	68101 6569 83	1,0678 84 57	33 48 72	15 92		
72	4,80463 00374 2539	68100 5890 98	1,0678 51 08	33 48 56	15 92		
73	4,80463 68474 8430	68099 5212 47	1,0678 17 59	33 48 40	15 92		
74	4,80464 36574 3642	68098 4534 29	1,0677 84 11	33 48 24	15 92		
75	4,80465 04672 8176	68097 3856 45	1,0677 50 63	33 48 08	15 92		
76	4,80465 72770 2032	68096 3178 94	1,0677 17 15	33 47 92	15 92		
77	4,80466 40866 5211	68095 2501 77	1,0676 83 67	33 47 76	15 92		
78	4,80467 08961 7713	68094 1824 93	1,0676 50 19	33 47 60	15 92		
79	4,80467 77055 9538	68093 1148 43	1,0676 16 71	33 47 44	15 92		
63780	4,80468 45149 0686	68092 0472 26	1,0675 83 24	33 47 28	15 92		
81	4,80469 13241 1158	68090 9796 43	1,0675 49 77	33 47 12	15 92		
82	4,80469 81332 0954	68089 9120 93	1,0675 16 30	33 46 96	15 92		
83	4,80470 49422 0075	68088 8445 77	1,0674 82 83	33 46 80	15 92		
84	4,80471 17510 8521	68087 7770 94	1,0674 49 36	33 46 64	15 92		
85	4,80471 85598 6292	68086 7096 45	1,0674 15 89	33 46 48	15 92		
86	4,80472 53685 3388	68085 6422 29	1,0673 82 43	33 46 32	15 92		
87	4,80473 21770 9810	68084 5748 47	1,0673 48 97	33 46 16	15 92		
88	4,80473 89855 5558	68083 5074 98	1,0673 15 51	33 46 00	15 92		
89	4,80474 57939 0633	68082 4401 82	1,0672 82 05	33 45 84	15 92		
63790	4,80475 26021 5035	68081 3729 00	1,0672 48 59	33 45 68	15 92		
91	4,80475 94102 8764	68080 3056 51	1,0672 15 13	33 45 52	15 92		
92	4,80476 62183 1821	68079 2384 36	1,0671 81 67	33 45 36	15 92		
93	4,80477 30262 4205	68078 1712 54	1,0671 48 22	33 45 20	15 92		
94	4,80477 98340 5918	68077 1041 06	1,0671 14 77	33 45 04	15 92		
95	4,80478 66417 6959	68076 0369 91	1,0670 81 32	33 44 88	15 92		
96	4,80479 34493 7329	68074 9699 10	1,0670 47 87	33 44 72	15 92		
97	4,80480 02568 7028	68073 9028 62	1,0670 14 42	33 44 56	15 92		
98	4,80480 70642 6057	68072 8358 48	1,0669 80 97	33 44 40	15 92		
99	4,80481 38715 4415	68071 7688 67	1,0669 47 53	33 44 24	15 92		
63800	4,80482 06787 2104	68070 7019 19	1,0669 14 09	33 44 08	15 92		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63800	4,80482 06787 2116	68070 7019 40	1,0669 13 82	33 44 43	15 73		
1	4,80482 74857 9135	68069 6350 26	1,0668 80 38	33 44 27	15 73		
2	4,80483 42927 5485	68068 5681 46	1,0668 46 94	33 44 11	15 73		
3	4,80484 10996 1166	68067 5012 99	1,0668 13 50	33 43 95	15 73		
4	4,80484 79063 6179	68066 4344 85	1,0667 80 06	33 43 79	15 73		
5	4,80485 47130 0524	68065 3677 05	1,0667 46 62	33 43 63	15 73		
6	4,80486 15195 4201	68064 3009 58	1,0667 13 18	33 43 47	15 73		
7	4,80486 83259 7211	68063 2342 45	1,0666 79 75	33 43 31	15 73		
8	4,80487 51322 9553	68062 1675 65	1,0666 46 32	33 43 15	15 73		
9	4,80488 19385 1229	68061 1009 19	1,0666 12 89	33 42 99	15 73		
63810	4,80488 87446 2238	68060 0343 06	1,0665 79 46	33 42 83	15 73		
11	4,80489 55506 2581	68058 9677 27	1,0665 46 03	33 42 67	15 73		
12	4,80490 23565 2258	68057 9011 81	1,0665 12 60	33 42 51	15 73		
13	4,80490 91623 1270	68056 8346 68	1,0664 79 17	33 42 35	15 73		
14	4,80491 59679 9617	68055 7681 89	1,0664 45 75	33 42 19	15 73		
15	4,80492 27735 7299	68054 7017 43	1,0664 12 33	33 42 03	15 73		
16	4,80492 95790 4316	68053 6353 31	1,0663 78 91	33 41 87	15 73		
17	4,80493 63844 0669	68052 5689 52	1,0663 45 49	33 41 71	15 73		
18	4,80494 31896 6359	68051 5026 07	1,0663 12 07	33 41 55	15 73		
19	4,80494 99948 1385	68050 4362 95	1,0662 78 65	33 41 39	15 73		
63820	4,80495 67998 5748	68049 3700 16	1,0662 45 24	33 41 23	15 73		
21	4,80496 36047 9448	68048 3037 71	1,0662 11 83	33 41 07	15 73		
22	4,80497 04096 2486	68047 2375 59	1,0661 78 42	33 40 91	15 73		
23	4,80497 72143 4862	68046 1713 81	1,0661 45 01	33 40 75	15 73		
24	4,80498 40189 6576	68045 1052 36	1,0661 11 60	33 40 59	15 73		
25	4,80499 08234 7628	68044 0391 24	1,0660 78 19	33 40 43	15 73		
26	4,80499 76278 8019	68042 9730 46	1,0660 44 79	33 40 27	15 73		
27	4,80500 44321 7749	68041 9070 01	1,0660 11 39	33 40 11	15 73		
28	4,80501 12363 6819	68040 8409 90	1,0659 77 99	33 39 95	15 73		
29	4,80501 80404 5229	68039 7750 12	1,0659 44 59	33 39 79	15 73		
63830	4,80502 48444 2979	68038 7090 67	1,0659 11 19	33 39 63	15 73		
31	4,80503 16483 0070	68037 6431 56	1,0658 77 79	33 39 47	15 73		
32	4,80503 84520 6502	68036 5772 78	1,0658 44 40	33 39 31	15 73		
33	4,80504 52557 2275	68035 5114 34	1,0658 11 01	33 39 15	15 73		
34	4,80505 20592 7389	68034 4456 23	1,0657 77 62	33 38 99	15 73		
35	4,80505 88627 1845	68033 3798 45	1,0657 44 23	33 38 83	15 73		
36	4,80506 56660 5643	68032 3141 01	1,0657 10 84	33 38 67	15 73		
37	4,80507 24692 8784	68031 2483 90	1,0656 77 45	33 38 51	15 73		
38	4,80507 92724 1268	68030 1827 13	1,0656 44 06	33 38 35	15 73		
39	4,80508 60754 3095	68029 1170 69	1,0656 10 68	33 38 19	15 73		
63840	4,80509 28783 4266	68028 0514 58	1,0655 77 30	33 38 03	15 73		
41	4,80509 96811 4781	68026 9858 81	1,0655 43 92	33 37 87	15 73		
42	4,80510 64838 4640	68025 9203 37	1,0655 10 54	33 37 71	15 73		
43	4,80511 32864 3843	68024 8548 26	1,0654 77 16	33 37 55	15 73		
44	4,80512 00889 2391	68023 7893 49	1,0654 43 78	33 37 39	15 73		
45	4,80512 68913 0284	68022 7239 05	1,0654 10 41	33 37 23	15 73		
46	4,80513 36935 7523	68021 6584 95	1,0653 77 04	33 37 07	15 73		
47	4,80514 04957 4108	68020 5931 18	1,0653 43 67	33 36 91	15 73		
48	4,80514 72978 0039	68019 5277 74	1,0653 10 30	33 36 75	15 73		
49	4,80515 40997 5317	68018 4624 64	1,0652 76 93	33 36 59	15 73		
63850	4,80516 09015 9942	68017 3971 87	1,0652 43 56	33 36 43	15 73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63850	4,80516'09015'9942	68017'3971'87	1'0652'43'56	33'36'43	15'73		
51	4,80516'77033'3914	68016'3319'43	1'0652'10'20	33'36'27	15'73		
52	4,80517'45049'7233	68015'2667'33	1'0651'76'84	33'36'11	15'73		
53	4,80518'13064'9900	68014'2015'56	1'0651'43'48	33'35'95	15'73		
54	4,80518'81079'1916	68013'1364'13	1'0651'10'12	33'35'79	15'73		
55	4,80519'49092'3280	68012'0713'03	1'0650'76'76	33'35'63	15'73		
56	4,80520'17104'3993	68011'0062'26	1'0650'43'40	33'35'47	15'73		
57	4,80520'85115'4055	68009'9411'83	1'0650'10'05	33'35'31	15'73		
58	4,80521'53125'3467	68008'8761'73	1'0649'76'70	33'35'15	15'73		
59	4,80522'21134'2229	68007'8111'96	1'0649'43'35	33'34'99	15'73		
63860	4,80522'89142'0341	68006'7462'53	1'0649'10'00	33'34'83	15'73		
61	4,80523'57148'7804	68005'6813'43	1'0648'76'65	33'34'67	15'73		
62	4,80524'25154'4617	68004'6164'66	1'0648'43'30	33'34'51	15'73		
63	4,80524'93159'0782	68003'5516'23	1'0648'09'95	33'34'35	15'73		
64	4,80525'61162'6298	68002'4868'13	1'0647'76'61	33'34'19	15'73		
65	4,80526'29165'1166	68001'4220'36	1'0647'43'27	33'34'03	15'73		
66	4,80526'97166'5386	68000'3572'93	1'0647'09'93	33'33'87	15'73		
67	4,80527'65166'8959	67999'2925'83	1'0646'76'59	33'33'71	15'73		
68	4,80528'33166'1885	67998'2279'06	1'0646'43'25	33'33'55	15'73		
69	4,80529'01164'4164	67997'1632'63	1'0646'09'91	33'33'39	15'73		
63870	4,80529'69161'5797	67996'0986'53	1'0645'76'58	33'33'23	15'73		
71	4,80530'37157'6784	67995'0340'76	1'0645'43'25	33'33'07	15'73		
72	4,80531'05152'7125	67993'9695'33	1'0645'09'92	33'32'91	15'73		
73	4,80531'73146'6820	67992'9050'23	1'0644'76'59	33'32'75	15'73		
74	4,80532'41139'5870	67991'8405'46	1'0644'43'26	33'32'59	15'73		
75	4,80533'09131'4275	67990'7761'03	1'0644'09'93	33'32'43	15'73		
76	4,80533'77122'2036	67989'7116'93	1'0643'76'61	33'32'27	15'73		
77	4,80534'45111'9153	67988'6473'16	1'0643'43'29	33'32'11	15'73		
78	4,80535'13100'5626	67987'5829'73	1'0643'09'97	33'31'95	15'73		
79	4,80535'81088'1456	67986'5186'63	1'0642'76'65	33'31'79	15'73		
63880	4,80536'49074'6643	67985'4543'86	1'0642'43'33	33'31'63	15'73		
81	4,80537'17060'1187	67984'3901'43	1'0642'10'01	33'31'47	15'73		
82	4,80537'85044'5088	67983'3259'33	1'0641'76'70	33'31'31	15'73		
83	4,80538'53027'8347	67982'2617'56	1'0641'43'39	33'31'15	15'73		
84	4,80539'21010'0965	67981'1976'13	1'0641'10'08	33'30'99	15'73		
85	4,80539'88991'2941	67980'1335'03	1'0640'76'77	33'30'83	15'73		
86	4,80540'56971'4276	67979'0694'26	1'0640'43'46	33'30'67	15'73		
87	4,80541'24950'4970	67978'0053'83	1'0640'10'15	33'30'51	15'73		
88	4,80541'92928'5024	67976'9413'73	1'0639'76'84	33'30'35	15'73		
89	4,80542'60905'4438	67975'8773'96	1'0639'43'54	33'30'19	15'73		
63890	4,80543'28881'3212	67974'8134'52	1'0639'10'24	33'30'03	15'73		
91	4,80543'96856'1347	67973'7495'42	1'0638'76'94	33'29'87	15'73		
92	4,80544'64829'8842	67972'6856'65	1'0638'43'64	33'29'71	15'73		
93	4,80545'32802'5699	67971'6218'21	1'0638'10'34	33'29'55	15'73		
94	4,80546'00774'1917	67970'5580'11	1'0637'77'04	33'29'39	15'73		
95	4,80546'68744'7497	67969'4942'34	1'0637'43'75	33'29'23	15'73		
96	4,80547'36714'2439	67968'4304'90	1'0637'10'46	33'29'07	15'73		
97	4,80548'04682'6744	67967'3667'80	1'0636'77'17	33'28'91	15'73		
98	4,80548'72650'0412	67966'3031'03	1'0636'43'88	33'28'75	15'73		
99	4,80549'40616'3443	67965'2394'59	1'0636'10'59	33'28'59	15'73		
63900	4,80550'08581'5838	67964'1758'48	1'0635'77'30	33'28'43	15'73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63900	4,80550 08581 5838	67964 1758 48	1,0635 77 30	33 28 43	15 73		
1	4,80550 76545 7596	67963 1122 71	1,0635 44 02	33 28 27	15 73		
2	4,80551 44508 8719	67962 0487 27	1,0635 10 74	33 28 11	15 73		
3	4,80552 12470 9206	67960 9852 16	1,0634 77 46	33 27 95	15 73		
4	4,80552 80431 9058	67959 9217 39	1,0634 44 18	33 27 79	15 73		
5	4,80553 48391 8275	67958 8582 95	1,0634 10 90	33 27 63	15 73		
6	4,80554 16350 6858	67957 7948 84	1,0633 77 62	33 27 47	15 73		
7	4,80554 84308 4807	67956 7315 06	1,0633 44 35	33 27 31	15 73		
8	4,80555 52265 2122	67955 6681 62	1,0633 11 08	33 27 15	15 73		
9	4,80556 20220 8804	67954 6048 51	1,0632 77 81	33 26 99	15 73		
63910	4,80556 88175 4853	67953 5415 73	1,0632 44 54	33 26 83	15 73		
11	4,80557 56129 0269	67952 4783 28	1,0632 11 27	33 26 67	15 73		
12	4,80558 24081 5052	67951 4151 17	1,0631 78 00	33 26 51	15 73		
13	4,80558 92032 9203	67950 3519 39	1,0631 44 73	33 26 35	15 73		
14	4,80559 59983 2722	67949 2887 94	1,0631 11 47	33 26 19	15 73		
15	4,80560 27932 5610	67948 2256 83	1,0630 78 21	33 26 03	15 73		
16	4,80560 95880 7867	67947 1626 05	1,0630 44 95	33 25 87	15 73		
17	4,80561 63827 9493	67946 0995 60	1,0630 11 69	33 25 71	15 73		
18	4,80562 31774 0489	67945 0365 48	1,0629 78 43	33 25 55	15 73		
19	4,80562 99719 0854	67943 9735 70	1,0629 45 17	33 25 39	15 73		
63920	4,80563 67663 0590	67942 9106 25	1,0629 11 92	33 25 23	15 73		
21	4,80564 35605 9696	67941 8477 13	1,0628 78 67	33 25 07	15 73		
22	4,80565 03547 8173	67940 7848 34	1,0628 45 42	33 24 91	15 73		
23	4,80565 71488 6021	67939 7219 89	1,0628 12 17	33 24 75	15 73		
24	4,80566 39428 3241	67938 6591 77	1,0627 78 92	33 24 59	15 73		
25	4,80567 07366 9833	67937 5963 98	1,0627 45 67	33 24 43	15 73		
26	4,80567 75304 5797	67936 5336 52	1,0627 12 43	33 24 27	15 73		
27	4,80568 43241 1134	67935 4709 40	1,0626 79 19	33 24 11	15 73		
28	4,80569 11176 5843	67934 4082 61	1,0626 45 95	33 23 95	15 73		
29	4,80569 79110 9926	67933 3456 15	1,0626 12 71	33 23 79	15 73		
63930	4,80570 47044 3382	67932 2830 02	1,0625 79 47	33 23 63	15 73		
31	4,80571 14976 6212	67931 2204 23	1,0625 46 23	33 23 47	15 73		
32	4,80571 82907 8416	67930 1578 77	1,0625 13 00	33 23 31	15 73		
33	4,80572 50837 9995	67929 0953 64	1,0624 79 77	33 23 15	15 73		
34	4,80573 18767 0949	67928 0328 84	1,0624 46 54	33 22 99	15 73		
35	4,80573 86695 1278	67926 9704 37	1,0624 13 31	33 22 83	15 73		
36	4,80574 54622 0982	67925 9080 24	1,0623 80 08	33 22 67	15 73		
37	4,80575 22548 0062	67924 8456 44	1,0623 46 85	33 22 51	15 73		
38	4,80575 90472 8518	67923 7832 97	1,0623 13 62	33 22 35	15 73		
39	4,80576 58396 6351	67922 7209 83	1,0622 80 40	33 22 19	15 73		
63940	4,80577 26319 3561	67921 6587 03	1,0622 47 18	33 22 03	15 73		
41	4,80577 94241 0148	67920 5964 56	1,0622 13 96	33 21 87	15 73		
42	4,80578 62161 6113	67919 5342 42	1,0621 80 74	33 21 71	15 73		
43	4,80579 30081 1455	67918 4720 61	1,0621 47 52	33 21 55	15 73		
44	4,80579 97999 6176	67917 4099 13	1,0621 14 30	33 21 39	15 73		
45	4,80580 65917 0275	67916 3477 99	1,0620 81 09	33 21 23	15 73		
46	4,80581 33833 3753	67915 2857 18	1,0620 47 88	33 21 07	15 73		
47	4,80582 01748 6610	67914 2236 70	1,0620 14 67	33 20 91	15 73		
48	4,80582 69662 8847	67913 1616 55	1,0619 81 46	33 20 75	15 73		
49	4,80583 37576 0464	67912 0996 74	1,0619 48 25	33 20 59	15 73		
63950	4,80584 05488 1461	67911 0377 26	1,0619 15 04	33 20 43	15 73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
63950	4,80584,05488,1461	67911,0377,26	1,0619,15,04	33,20,43	15,73		
51	4,80584,73399,1838	67909,9758,11	1,0618,81,84	33,20,27	15,73		
52	4,80585,41309,1596	67908,9139,29	1,0618,48,64	33,20,11	15,73		
53	4,80586,09218,0735	67907,8520,80	1,0618,15,44	33,19,95	15,73		
54	4,80586,77125,9256	67906,7902,65	1,0617,82,24	33,19,79	15,73		
55	4,80587,45032,7159	67905,7284,83	1,0617,49,04	33,19,63	15,73		
56	4,80588,12938,4444	67904,6667,34	1,0617,15,84	33,19,47	15,73		
57	4,80588,80843,1111	67903,6050,18	1,0616,82,65	33,19,31	15,73		
58	4,80589,48746,7161	67902,5433,35	1,0616,49,46	33,19,15	15,73		
59	4,80590,16649,2594	67901,4816,86	1,0616,16,27	33,18,99	15,73		
63960	4,80590,84550,7411	67900,4200,70	1,0615,83,08	33,18,83	15,73		
61	4,80591,52451,1612	67899,3584,87	1,0615,49,89	33,18,67	15,73		
62	4,80592,20350,5197	67898,2969,37	1,0615,16,70	33,18,51	15,73		
63	4,80592,88248,8166	67897,2354,20	1,0614,83,51	33,18,35	15,73		
64	4,80593,56146,0520	67896,1739,36	1,0614,50,33	33,18,19	15,73		
65	4,80594,24042,2259	67895,1124,86	1,0614,17,15	33,18,03	15,73		
66	4,80594,91937,3384	67894,0510,69	1,0613,83,97	33,17,87	15,73		
67	4,80595,59831,3895	67892,9896,85	1,0613,50,79	33,17,71	15,73		
68	4,80596,27724,3792	67891,9283,34	1,0613,17,61	33,17,55	15,73		
69	4,80596,95616,3075	67890,8670,16	1,0612,84,43	33,17,39	15,73		
63970	4,80597,63507,1745	67889,8057,32	1,0612,51,26	33,17,23	15,73		
71	4,80598,31396,9802	67888,7444,81	1,0612,18,09	33,17,07	15,73		
72	4,80598,99285,7247	67887,6832,63	1,0611,84,92	33,16,91	15,73		
73	4,80599,67173,4080	67886,6220,78	1,0611,51,75	33,16,75	15,73		
74	4,80600,35060,0301	67885,5609,26	1,0611,18,58	33,16,59	15,73		
75	4,80601,02945,5910	67884,4998,07	1,0610,85,41	33,16,43	15,73		
76	4,80601,70830,0908	67883,4387,22	1,0610,52,25	33,16,27	15,73		
77	4,80602,38713,5295	67882,3776,70	1,0610,19,09	33,16,11	15,73		
78	4,80603,06595,9072	67881,3166,51	1,0609,85,93	33,15,95	15,73		
79	4,80603,74477,2239	67880,2556,65	1,0609,52,77	33,15,79	15,73		
63980	4,80604,42357,4796	67879,1947,12	1,0609,19,61	33,15,63	15,73		
81	4,80605,10236,6743	67878,1337,92	1,0608,86,45	33,15,47	15,73		
82	4,80605,78114,8081	67877,0729,06	1,0608,53,30	33,15,31	15,73		
83	4,80606,45991,8810	67876,0120,53	1,0608,20,15	33,15,15	15,73		
84	4,80607,13867,8931	67874,9512,33	1,0607,87,00	33,14,99	15,73		
85	4,80607,81742,8443	67873,8904,46	1,0607,53,85	33,14,83	15,73		
86	4,80608,49616,7347	67872,8296,92	1,0607,20,70	33,14,67	15,73		
87	4,80609,17489,5644	67871,7689,71	1,0606,87,55	33,14,51	15,73		
88	4,80609,85361,3334	67870,7082,83	1,0606,54,40	33,14,35	15,73		
89	4,80610,53232,0417	67869,6476,29	1,0606,21,26	33,14,19	15,73		
63990	4,80611,21101,6893	67868,5870,08	1,0605,88,12	33,14,03	15,73		
91	4,80611,88970,2763	67867,5264,20	1,0605,54,98	33,13,87	15,73		
92	4,80612,56837,8027	67866,4658,65	1,0605,21,84	33,13,71	15,73		
93	4,80613,24704,2686	67865,4053,43	1,0604,88,70	33,13,55	15,73		
94	4,80613,92569,6739	67864,3448,54	1,0604,55,56	33,13,39	15,73		
95	4,80614,60434,0188	67863,2843,98	1,0604,22,43	33,13,23	15,73		
96	4,80615,28297,3032	67862,2239,76	1,0603,89,30	33,13,07	15,73		
97	4,80615,96159,5272	67861,1635,87	1,0603,56,17	33,12,91	15,73		
98	4,80616,64020,6908	67860,1032,31	1,0603,23,04	33,12,75	15,73		
99	4,80617,31880,7940	67859,0429,08	1,0602,89,91	33,12,59	15,73		
64000	4,80617,99739,8369	67857,9826,18	1,0602,56,78	33,12,43	15,73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64000	4,80617,99739,8389	,67857,9826,58	1,0602,56,13	,33,13,17	,15,53		
1	4,80618,67597,8216	,67856,9224,02	1,0602,23,00	,33,13,01	,15,53		
2	4,80619,35454,7440	,67855,8621,79	1,0601,89,87	,33,12,85	,15,53		
3	4,80620,03310,6062	,67854,8019,89	1,0601,56,74	,33,12,69	,15,53		
4	4,80620,71165,4082	,67853,7418,32	1,0601,23,61	,33,12,53	,15,53		
5	4,80621,39019,1500	,67852,6817,08	1,0600,90,48	,33,12,37	,15,53		
6	4,80622,06871,8317	,67851,6216,18	1,0600,57,36	,33,12,21	,15,53		
7	4,80622,74723,4533	,67850,5615,61	1,0600,24,24	,33,12,05	,15,53		
8	4,80623,42574,0149	,67849,5015,37	1,0599,91,12	,33,11,89	,15,53		
9	4,80624,10423,5164	,67848,4415,46	1,0599,58,00	,33,11,73	,15,53		
64010	4,80624,78271,9579	,67847,3815,88	1,0599,24,88	,33,11,57	,15,53		
11	4,80625,46119,3395	,67846,3216,63	1,0598,91,76	,33,11,41	,15,53		
12	4,80626,13965,6612	,67845,2617,71	1,0598,58,65	,33,11,25	,15,53		
13	4,80626,81810,9230	,67844,2019,12	1,0598,25,54	,33,11,09	,15,53		
14	4,80627,49655,1249	,67843,1420,86	1,0597,92,43	,33,10,93	,15,53		
15	4,80628,17498,2670	,67842,0822,94	1,0597,59,32	,33,10,77	,15,53		
16	4,80628,85340,3493	,67841,0225,35	1,0597,26,21	,33,10,61	,15,53		
17	4,80629,53181,3718	,67839,9628,09	1,0596,93,10	,33,10,45	,15,53		
18	4,80630,21021,3346	,67838,9031,16	1,0596,60,00	,33,10,29	,15,53		
19	4,80630,88860,2377	,67837,8434,56	1,0596,26,90	,33,10,13	,15,53		
64020	4,80631,56698,0812	,67836,7838,29	1,0595,93,80	,33,09,97	,15,53		
21	4,80632,24534,8650	,67835,7242,35	1,0595,60,70	,33,09,81	,15,53		
22	4,80632,92370,5892	,67834,6646,74	1,0595,27,60	,33,09,65	,15,53		
23	4,80633,60205,2539	,67833,6051,46	1,0594,94,50	,33,09,49	,15,53		
24	4,80634,28038,8590	,67832,5456,51	1,0594,61,41	,33,09,33	,15,53		
25	4,80634,95871,4047	,67831,4861,90	1,0594,28,32	,33,09,17	,15,53		
26	4,80635,63702,8909	,67830,4267,62	1,0593,95,23	,33,09,01	,15,53		
27	4,80636,31533,3177	,67829,3673,67	1,0593,62,14	,33,08,85	,15,53		
28	4,80636,99362,6851	,67828,3080,05	1,0593,29,05	,33,08,69	,15,53		
29	4,80637,67190,9931	,67827,2486,76	1,0592,95,96	,33,08,53	,15,53		
64030	4,80638,35018,2418	,67826,1893,80	1,0592,62,87	,33,08,37	,15,53		
31	4,80639,02844,4312	,67825,1301,17	1,0592,29,79	,33,08,21	,15,53		
32	4,80639,70669,5613	,67824,0708,87	1,0591,96,71	,33,08,05	,15,53		
33	4,80640,38493,6322	,67823,0116,90	1,0591,63,63	,33,07,89	,15,53		
34	4,80641,06316,6439	,67821,9525,26	1,0591,30,55	,33,07,73	,15,53		
35	4,80641,74138,5964	,67820,8933,95	1,0590,97,47	,33,07,57	,15,53		
36	4,80642,41959,4898	,67819,8342,98	1,0590,64,39	,33,07,41	,15,53		
37	4,80643,09779,3241	,67818,7752,34	1,0590,31,32	,33,07,25	,15,53		
38	4,80643,77598,0993	,67817,7162,03	1,0589,98,25	,33,07,09	,15,53		
39	4,80644,45415,8155	,67816,6572,05	1,0589,65,18	,33,06,93	,15,53		
64040	4,80645,13232,4727	,67815,5982,40	1,0589,32,11	,33,06,77	,15,53		
41	4,80645,81048,0709	,67814,5393,08	1,0588,99,04	,33,06,61	,15,53		
42	4,80646,48862,6102	,67813,4804,09	1,0588,65,97	,33,06,45	,15,53		
43	4,80647,16676,0906	,67812,4215,43	1,0588,32,91	,33,06,29	,15,53		
44	4,80647,84488,5121	,67811,3627,10	1,0587,99,85	,33,06,13	,15,53		
45	4,80648,52299,8748	,67810,3039,10	1,0587,66,79	,33,05,97	,15,53		
46	4,80649,20110,1787	,67809,2451,43	1,0587,33,73	,33,05,81	,15,53		
47	4,80649,87919,4238	,67808,1864,09	1,0587,00,67	,33,05,65	,15,53		
48	4,80650,55727,6102	,67807,1277,08	1,0586,67,61	,33,05,49	,15,53		
49	4,80651,23534,7379	,67806,0690,40	1,0586,34,56	,33,05,33	,15,53		
64050	4,80651,91340,8069	,67805,0104,05	1,0586,01,51	,33,05,17	,15,53		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64050	4,80651,91340,8069	,67805,0104,05	1,0586,01,51	,33,05,17	,15,53		
51	4,80652,59145,8173	,67803,9518,03	1,0585,68,46	,33,05,01	,15,53		
52	4,80653,26949,7691	,67802,8932,35	1,0585,35,41	,33,04,85	,15,53		
53	4,80653,94752,6623	,67801,8347,00	1,0585,02,36	,33,04,69	,15,53		
54	4,80654,62554,4970	,67800,7761,98	1,0584,69,31	,33,04,53	,15,53		
55	4,80655,30355,2732	,67799,7177,29	1,0584,36,26	,33,04,37	,15,53		
56	4,80655,98154,9909	,67798,6592,93	1,0584,03,22	,33,04,21	,15,53		
57	4,80656,65953,6502	,67797,6008,90	1,0583,70,18	,33,04,05	,15,53		
58	4,80657,33751,2511	,67796,5425,20	1,0583,37,14	,33,03,89	,15,53		
59	4,80658,01547,7936	,67795,4841,83	1,0583,04,10	,33,03,73	,15,53		
64060	4,80658,69343,2778	,67794,4258,79	1,0582,71,06	,33,03,57	,15,53		
61	4,80659,37137,7037	,67793,3676,08	1,0582,38,02	,33,03,41	,15,53		
62	4,80660,04931,0713	,67792,3093,70	1,0582,04,99	,33,03,25	,15,53		
63	4,80660,72723,3807	,67791,2511,65	1,0581,71,96	,33,03,09	,15,53		
64	4,80661,40514,6319	,67790,1929,93	1,0581,38,93	,33,02,93	,15,53		
65	4,80662,08304,8249	,67789,1348,54	1,0581,05,90	,33,02,77	,15,53		
66	4,80662,76093,9598	,67788,0767,48	1,0580,72,87	,33,02,61	,15,53		
67	4,80663,43882,0365	,67787,0186,75	1,0580,39,84	,33,02,45	,15,53		
68	4,80664,11669,0552	,67785,9606,35	1,0580,06,82	,33,02,29	,15,53		
69	4,80664,79455,0158	,67784,9026,28	1,0579,73,80	,33,02,13	,15,53		
64070	4,80665,47239,9184	,67783,8446,54	1,0579,40,78	,33,01,97	,15,53		
71	4,80666,15023,7631	,67782,7867,13	1,0579,07,76	,33,01,81	,15,53		
72	4,80666,82806,5498	,67781,7288,05	1,0578,74,74	,33,01,65	,15,53		
73	4,80667,50588,2786	,67780,6709,30	1,0578,41,72	,33,01,49	,15,53		
74	4,80668,18368,9495	,67779,6130,88	1,0578,08,71	,33,01,33	,15,53		
75	4,80668,86148,5626	,67778,5552,79	1,0577,75,70	,33,01,17	,15,53		
76	4,80669,53927,1179	,67777,4975,03	1,0577,42,69	,33,01,01	,15,53		
77	4,80670,21704,6154	,67776,4397,60	1,0577,09,68	,33,00,85	,15,53		
78	4,80670,89481,0552	,67775,3820,50	1,0576,76,67	,33,00,69	,15,53		
79	4,80671,57256,4373	,67774,3243,73	1,0576,43,66	,33,00,53	,15,53		
64080	4,80672,25030,7617	,67773,2667,29	1,0576,10,65	,33,00,37	,15,53		
81	4,80672,92804,0284	,67772,2091,18	1,0575,77,65	,33,00,21	,15,53		
82	4,80673,60576,2375	,67771,1515,40	1,0575,44,65	,33,00,05	,15,53		
83	4,80674,28347,3890	,67770,0939,95	1,0575,11,65	,32,99,89	,15,53		
84	4,80674,96117,4830	,67769,0364,83	1,0574,78,65	,32,99,73	,15,53		
85	4,80675,63886,5195	,67767,9790,04	1,0574,45,65	,32,99,57	,15,53		
86	4,80676,31654,4985	,67766,9215,58	1,0574,12,65	,32,99,41	,15,53		
87	4,80676,99421,4201	,67765,8641,45	1,0573,79,66	,32,99,25	,15,53		
88	4,80677,67187,2842	,67764,8067,65	1,0573,46,67	,32,99,09	,15,53		
89	4,80678,34952,0910	,67763,7494,18	1,0573,13,68	,32,98,93	,15,53		
64090	4,80679,02715,8404	,67762,6921,04	1,0572,80,69	,32,98,77	,15,53		
91	4,80679,70478,5325	,67761,6348,23	1,0572,47,70	,32,98,61	,15,53		
92	4,80680,38240,1673	,67760,5775,75	1,0572,14,71	,32,98,45	,15,53		
93	4,80681,06000,7449	,67759,5203,60	1,0571,81,73	,32,98,29	,15,53		
94	4,80681,73760,2653	,67758,4631,78	1,0571,48,75	,32,98,13	,15,53		
95	4,80682,41518,7285	,67757,4060,29	1,0571,15,77	,32,97,97	,15,53		
96	4,80683,09276,1345	,67756,3489,13	1,0570,82,79	,32,97,81	,15,53		
97	4,80683,77032,4834	,67755,2918,30	1,0570,49,81	,32,97,65	,15,53		
98	4,80684,44787,7752	,67754,2347,80	1,0570,16,83	,32,97,49	,15,53		
99	4,80685,12542,0100	,67753,1777,63	1,0569,83,86	,32,97,33	,15,53		
64100	4,80685,80295,1878	,67752,1207,79	1,0569,50,89	,32,97,17	,15,53		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64100	4,80685'80295'1878	'67752'1207'79	1,0569'50'89	32'97'17	15'53		
1	4,80686'48047'3086	'67751'0638'28	1,0569'17'92	32'97'01	15'53		
2	4,80687'15798'3724	'67750'0069'10	1,0568'84'95	32'96'85	15'53		
3	4,80687'83548'3793	'67748'9500'25	1,0568'51'98	32'96'69	15'53		
4	4,80688'51297'3293	'67747'8931'73	1,0568'19'01	32'96'53	15'53		
5	4,80689'19045'2225	'67746'8363'54	1,0567'86'04	32'96'37	15'53		
6	4,80689'86792'0589	'67745'7795'68	1,0567'53'08	32'96'21	15'53		
7	4,80690'54537'8385	'67744'7228'15	1,0567'20'12	32'96'05	15'53		
8	4,80691'22282'5613	'67743'6660'95	1,0566'87'16	32'95'89	15'53		
9	4,80691'90026'2274	'67742'6094'08	1,0566'54'20	32'95'73	15'53		
64110	4,80692'57768'8368	'67741'5527'54	1,0566'21'24	32'95'57	15'53		
11	4,80693'25510'3896	'67740'4961'33	1,0565'88'28	32'95'41	15'53		
12	4,80693'93250'8857	'67739'4395'45	1,0565'55'33	32'95'25	15'53		
13	4,80694'60990'3252	'67738'3829'90	1,0565'22'38	32'95'09	15'53		
14	4,80695'28728'7082	'67737'3264'68	1,0564'89'43	32'94'93	15'53		
15	4,80695'96466'0347	'67736'2699'79	1,0564'56'48	32'94'77	15'53		
16	4,80696'64202'3047	'67735'2135'23	1,0564'23'53	32'94'61	15'53		
17	4,80697'31937'5182	'67734'1570'99	1,0563'90'58	32'94'45	15'53		
18	4,80697'99671'6753	'67733'1007'08	1,0563'57'64	32'94'29	15'53		
19	4,80698'67404'7760	'67732'0443'50	1,0563'24'70	32'94'13	15'53		
64120	4,80699'35136'8204	'67730'9880'25	1,0562'91'76	32'93'97	15'53		
21	4,80700'02867'8084	'67729'9317'33	1,0562'58'82	32'93'81	15'53		
22	4,80700'70597'7401	'67728'8754'74	1,0562'25'88	32'93'65	15'53		
23	4,80701'38326'6156	'67727'8192'48	1,0561'92'94	32'93'49	15'53		
24	4,80702'06054'4348	'67726'7630'55	1,0561'60'01	32'93'33	15'53		
25	4,80702'73781'1979	'67725'7068'95	1,0561'27'08	32'93'17	15'53		
26	4,80703'41506'9048	'67724'6507'68	1,0560'94'15	32'93'01	15'53		
27	4,80704'09231'5556	'67723'5946'74	1,0560'61'22	32'92'85	15'53		
28	4,80704'76955'1503	'67722'5386'13	1,0560'28'29	32'92'69	15'53		
29	4,80705'44677'6889	'67721'4825'85	1,0559'95'36	32'92'53	15'53		
64130	4,80706'12399'1715	'67720'4265'90	1,0559'62'43	32'92'37	15'53		
31	4,80706'80119'5981	'67719'3706'28	1,0559'29'51	32'92'21	15'53		
32	4,80707'47838'9687	'67718'3146'98	1,0558'96'59	32'92'05	15'53		
33	4,80708'15557'2834	'67717'2588'01	1,0558'63'67	32'91'89	15'53		
34	4,80708'83274'5422	'67716'2029'37	1,0558'30'75	32'91'73	15'53		
35	4,80709'50990'7451	'67715'1471'06	1,0557'97'83	32'91'57	15'53		
36	4,80710'18705'8922	'67714'0913'08	1,0557'64'91	32'91'41	15'53		
37	4,80710'86419'9835	'67713'0355'43	1,0557'32'00	32'91'25	15'53		
38	4,80711'54133'0190	'67711'9798'11	1,0556'99'09	32'91'09	15'53		
39	4,80712'21844'9988	'67710'9241'12	1,0556'66'18	32'90'93	15'53		
64140	4,80712'89555'9229	'67709'8684'46	1,0556'33'27	32'90'77	15'53		
41	4,80713'57265'7913	'67708'8128'13	1,0556'00'36	32'90'61	15'53		
42	4,80714'24974'6041	'67707'7572'13	1,0555'67'45	32'90'45	15'53		
43	4,80714'92682'3613	'67706'7016'46	1,0555'34'55	32'90'29	15'53		
44	4,80715'60389'0629	'67705'6461'11	1,0555'01'65	32'90'13	15'53		
45	4,80716'28094'7090	'67704'5906'09	1,0554'68'75	32'89'97	15'53		
46	4,80716'95799'2996	'67703'5351'40	1,0554'35'85	32'89'81	15'53		
47	4,80717'63502'8347	'67702'4797'04	1,0554'02'95	32'89'65	15'53		
48	4,80718'31205'3144	'67701'4243'01	1,0553'70'05	32'89'49	15'53		
49	4,80718'98906'7387	'67700'3689'31	1,0553'37'16	32'89'33	15'53		
64150	4,80719'66607'1076	'67699'3135'94	1,0553'04'27	32'89'17	15'53		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64150	4,80719,66607,1076	,67699,3135,94	1,0553,04,27	32,89,17	15,53		
51	4,80720,34306,4212	,67698,2582,90	1,0552,71,38	32,89,01	15,53		
52	4,80721,02004,6795	,67697,2030,19	1,0552,38,49	32,88,85	15,53		
53	4,80721,69701,8825	,67696,1477,81	1,0552,05,60	32,88,69	15,53		
54	4,80722,37398,0303	,67695,0925,75	1,0551,72,71	32,88,53	15,53		
55	4,80723,05093,1229	,67694,0374,02	1,0551,39,82	32,88,37	15,53		
56	4,80723,72787,1603	,67692,9822,62	1,0551,06,94	32,88,21	15,53		
57	4,80724,40480,1426	,67691,9271,55	1,0550,74,06	32,88,05	15,53		
58	4,80725,08172,0698	,67690,8720,81	1,0550,41,18	32,87,89	15,53		
59	4,80725,75862,9419	,67689,8170,40	1,0550,08,30	32,87,73	15,53		
64160	4,80726,43552,7589	,67688,7620,32	1,0549,75,42	32,87,57	15,53		
61	4,80727,11241,5209	,67687,7070,57	1,0549,42,54	32,87,41	15,53		
62	4,80727,78929,2280	,67686,6521,14	1,0549,09,67	32,87,25	15,53		
63	4,80728,46615,8801	,67685,5972,04	1,0548,76,80	32,87,09	15,53		
64	4,80729,14301,4773	,67684,5423,27	1,0548,43,93	32,86,93	15,53		
65	4,80729,81986,0196	,67683,4874,83	1,0548,11,06	32,86,77	15,53		
66	4,80730,49669,5071	,67682,4326,72	1,0547,78,19	32,86,61	15,53		
67	4,80731,17351,9398	,67681,3778,94	1,0547,45,32	32,86,45	15,53		
68	4,80731,85033,3177	,67680,3231,49	1,0547,12,46	32,86,29	15,53		
69	4,80732,52713,6408	,67679,2684,37	1,0546,79,60	32,86,13	15,53		
64170	4,80733,20392,9092	,67678,2137,57	1,0546,46,74	32,85,97	15,53		
71	4,80733,88071,1230	,67677,1591,10	1,0546,13,88	32,85,81	15,53		
72	4,80734,55748,2821	,67676,1044,96	1,0545,81,02	32,85,65	15,53		
73	4,80735,23424,3866	,67675,0499,15	1,0545,48,16	32,85,49	15,53		
74	4,80735,91099,4365	,67673,9953,67	1,0545,15,31	32,85,33	15,53		
75	4,80736,58773,4319	,67672,9408,52	1,0544,82,46	32,85,17	15,53		
76	4,80737,26446,3728	,67671,8863,70	1,0544,49,61	32,85,01	15,53		
77	4,80737,94118,2592	,67670,8319,20	1,0544,16,76	32,84,85	15,53		
78	4,80738,61789,0911	,67669,7775,03	1,0543,83,91	32,84,69	15,53		
79	4,80739,29458,8686	,67668,7231,19	1,0543,51,06	32,84,53	15,53		
64180	4,80739,97127,5917	,67667,6687,68	1,0543,18,21	32,84,37	15,53		
81	4,80740,64795,2605	,67666,6144,50	1,0542,85,37	32,84,21	15,53		
82	4,80741,32461,8750	,67665,5601,65	1,0542,52,53	32,84,05	15,53		
83	4,80742,00127,4352	,67664,5059,12	1,0542,19,69	32,83,89	15,53		
84	4,80742,67791,9411	,67663,4516,92	1,0541,86,85	32,83,73	15,53		
85	4,80743,35455,3928	,67662,3975,05	1,0541,54,01	32,83,57	15,53		
86	4,80744,03117,7903	,67661,3433,51	1,0541,21,17	32,83,41	15,53		
87	4,80744,70779,1337	,67660,2892,30	1,0540,88,34	32,83,25	15,53		
88	4,80745,38439,4229	,67659,2351,42	1,0540,55,51	32,83,09	15,53		
89	4,80746,06098,6580	,67658,1810,86	1,0540,22,68	32,82,93	15,53		
64190	4,80746,73756,8391	,67657,1270,63	1,0539,89,85	32,82,77	15,53		
91	4,80747,41413,9662	,67656,0730,73	1,0539,57,02	32,82,61	15,53		
92	4,80748,09070,0393	,67655,0191,16	1,0539,24,19	32,82,45	15,53		
93	4,80748,76725,0584	,67653,9651,92	1,0538,91,37	32,82,29	15,53		
94	4,80749,44379,0236	,67652,9113,01	1,0538,58,55	32,82,13	15,53		
95	4,80750,12031,9349	,67651,8574,42	1,0538,25,73	32,81,97	15,53		
96	4,80750,79683,7923	,67650,8036,16	1,0537,92,91	32,81,81	15,53		
97	4,80751,47334,5959	,67649,7498,23	1,0537,60,09	32,81,65	15,53		
98	4,80752,14984,3457	,67648,6960,63	1,0537,27,27	32,81,49	15,53		
99	4,80752,82633,0418	,67647,6423,36	1,0536,94,46	32,81,33	15,53		
64200	4,80753,50280,6841	,67646,5886,42	1,0536,61,65	32,81,17	15,53		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64200	4,80753 50280 6885	67646 5887 20	1,0536 60 56	32 82 30	15 34		
1	4,80754 17927 2772	67645 5350 59	1,0536 27 74	32 82 15	15 34		
2	4,80754 85572 8123	67644 4814 31	1,0535 94 92	32 82 00	15 34		
3	4,80755 53217 2937	67643 4278 36	1,0535 62 10	32 81 85	15 34		
4	4,80756 20860 7215	67642 3742 74	1,0535 29 28	32 81 70	15 34		
5	4,80756 88503 0958	67641 3207 45	1,0534 96 46	32 81 55	15 34		
6	4,80757 56144 4165	67640 2672 49	1,0534 63 64	32 81 40	15 34		
7	4,80758 23784 6837	67639 2137 85	1,0534 30 83	32 81 25	15 34		
8	4,80758 91423 8975	67638 1603 54	1,0533 98 02	32 81 10	15 34		
9	4,80759 59062 0579	67637 1069 56	1,0533 65 21	32 80 95	15 34		
64210	4,80760 26699 1649	67636 0535 91	1,0533 32 40	32 80 80	15 34		
11	4,80760 94335 2185	67635 0002 59	1,0532 99 59	32 80 65	15 34		
12	4,80761 61970 2188	67633 9469 59	1,0532 66 78	32 80 50	15 34		
13	4,80762 29604 1658	67632 8936 92	1,0532 33 97	32 80 35	15 34		
14	4,80762 97237 0595	67631 8404 58	1,0532 01 17	32 80 20	15 34		
15	4,80763 64868 9000	67630 7872 57	1,0531 68 37	32 80 05	15 34		
16	4,80764 32499 6873	67629 7340 89	1,0531 35 57	32 79 90	15 34		
17	4,80765 00129 4214	67628 6809 53	1,0531 02 77	32 79 75	15 34		
18	4,80765 67758 1024	67627 6278 50	1,0530 69 97	32 79 60	15 34		
19	4,80766 35385 7303	67626 5747 80	1,0530 37 17	32 79 45	15 34		
64220	4,80767 03012 3051	67625 5217 43	1,0530 04 38	32 79 30	15 34		
21	4,80767 70637 8268	67624 4687 39	1,0529 71 59	32 79 15	15 34		
22	4,80768 38262 2955	67623 4157 67	1,0529 38 80	32 79 00	15 34		
23	4,80769 05885 7113	67622 3628 28	1,0529 06 01	32 78 85	15 34		
24	4,80769 73508 0741	67621 3099 22	1,0528 73 22	32 78 70	15 34		
25	4,80770 41129 3840	67620 2570 49	1,0528 40 43	32 78 55	15 34		
26	4,80771 08749 6410	67619 2042 09	1,0528 07 64	32 78 40	15 34		
27	4,80771 76368 8452	67618 1514 01	1,0527 74 86	32 78 25	15 34		
28	4,80772 43986 9966	67617 0986 26	1,0527 42 08	32 78 10	15 34		
29	4,80773 11604 0952	67616 0458 84	1,0527 09 30	32 77 95	15 34		
64230	4,80773 79220 1411	67614 9931 75	1,0526 76 52	32 77 80	15 34		
31	4,80774 46835 1343	67613 9404 98	1,0526 43 74	32 77 65	15 34		
32	4,80775 14449 0748	67612 8878 54	1,0526 10 96	32 77 50	15 34		
33	4,80775 82061 9627	67611 8352 43	1,0525 78 18	32 77 35	15 34		
34	4,80776 49673 7979	67610 7826 65	1,0525 45 41	32 77 20	15 34		
35	4,80777 17284 5806	67609 7301 20	1,0525 12 64	32 77 05	15 34		
36	4,80777 84894 3107	67608 6776 07	1,0524 79 87	32 76 90	15 34		
37	4,80778 52502 9883	67607 6251 27	1,0524 47 10	32 76 75	15 34		
38	4,80779 20110 6134	67606 5726 80	1,0524 14 33	32 76 60	15 34		
39	4,80779 87717 1861	67605 5202 66	1,0523 81 56	32 76 45	15 34		
64240	4,80780 55322 7064	67604 4678 84	1,0523 48 80	32 76 30	15 34		
41	4,80781 22927 1743	67603 4155 35	1,0523 16 04	32 76 15	15 34		
42	4,80781 90530 5898	67602 3632 19	1,0522 83 28	32 76 00	15 34		
43	4,80782 58132 9530	67601 3109 36	1,0522 50 52	32 75 85	15 34		
44	4,80783 25734 2639	67600 2586 85	1,0522 17 76	32 75 70	15 34		
45	4,80783 93334 5226	67599 2064 67	1,0521 85 00	32 75 55	15 34		
46	4,80784 60933 7291	67598 1542 82	1,0521 52 24	32 75 40	15 34		
47	4,80785 28531 8834	67597 1021 30	1,0521 19 49	32 75 25	15 34		
48	4,80785 96128 9855	67596 0500 11	1,0520 86 74	32 75 10	15 34		
49	4,80786 63725 0355	67594 9979 24	1,0520 53 99	32 74 95	15 34		
64250	4,80787 31320 0334	67593 9458 70	1,0520 21 24	32 74 80	15 34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64250	4,80787'31320'0334	'67593'9458'70	1,0520'21'24	'32'74'80	'15'34		
51	4,80787'98913'9793	'67592'8938'49	1,0519'88'49	'32'74'65	'15'34		
52	4,80788'66506'8731	'67591'8418'61	1,0519'55'74	'32'74'50	'15'34		
53	4,80789'34098'7150	'67590'7899'05	1,0519'22'99	'32'74'35	'15'34		
54	4,80790'01689'5049	'67589'7379'82	1,0518'90'25	'32'74'20	'15'34		
55	4,80790'69279'2429	'67588'6860'92	1,0518'57'51	'32'74'05	'15'34		
56	4,80791'36867'9290	'67587'6342'34	1,0518'24'77	'32'73'90	'15'34		
57	4,80792'04455'5632	'67586'5824'09	1,0517'92'03	'32'73'75	'15'34		
58	4,80792'72042'1456	'67585'5306'17	1,0517'59'29	'32'73'60	'15'34		
59	4,80793'39627'6762	'67584'4788'58	1,0517'26'55	'32'73'45	'15'34		
64260	4,80794'07212'1551	'67583'4271'31	1,0516'93'82	'32'73'30	'15'34		
61	4,80794'74795'5822	'67582'3754'37	1,0516'61'09	'32'73'15	'15'34		
62	4,80795'42377'9576	'67581'3237'76	1,0516'28'36	'32'73'00	'15'34		
63	4,80796'09959'2814	'67580'2721'48	1,0515'95'63	'32'72'85	'15'34		
64	4,80796'77539'5535	'67579'2205'52	1,0515'62'90	'32'72'70	'15'34		
65	4,80797'45118'7741	'67578'1689'89	1,0515'30'17	'32'72'55	'15'34		
66	4,80798'12696'9431	'67577'1174'59	1,0514'97'44	'32'72'40	'15'34		
67	4,80798'80274'0606	'67576'0659'62	1,0514'64'72	'32'72'25	'15'34		
68	4,80799'47850'1266	'67575'0144'97	1,0514'32'00	'32'72'10	'15'34		
69	4,80800'15425'1411	'67573'9630'65	1,0513'99'28	'32'71'95	'15'34		
64270	4,80800'82999'1042	'67572'9116'66	1,0513'66'56	'32'71'80	'15'34		
71	4,80801'50572'0159	'67571'8602'99	1,0513'33'84	'32'71'65	'15'34		
72	4,80802'18143'8762	'67570'8089'65	1,0513'01'12	'32'71'50	'15'34		
73	4,80802'85714'6852	'67569'7576'64	1,0512'68'40	'32'71'35	'15'34		
74	4,80803'53284'4429	'67568'7063'96	1,0512'35'69	'32'71'20	'15'34		
75	4,80804'20853'1493	'67567'6551'60	1,0512'02'98	'32'71'05	'15'34		
76	4,80804'88420'8045	'67566'6039'57	1,0511'70'27	'32'70'90	'15'34		
77	4,80805'55987'4085	'67565'5527'87	1,0511'37'56	'32'70'75	'15'34		
78	4,80806'23552'9613	'67564'5016'49	1,0511'04'85	'32'70'60	'15'34		
79	4,80806'91117'4629	'67563'4505'44	1,0510'72'14	'32'70'45	'15'34		
64280	4,80807'58680'9134	'67562'3994'72	1,0510'39'44	'32'70'30	'15'34		
81	4,80808'26243'3129	'67561'3484'33	1,0510'06'74	'32'70'15	'15'34		
82	4,80808'93804'6613	'67560'2974'26	1,0509'74'04	'32'70'00	'15'34		
83	4,80809'61364'9587	'67559'2464'52	1,0509'41'34	'32'69'85	'15'34		
84	4,80810'28924'2052	'67558'1955'11	1,0509'08'64	'32'69'70	'15'34		
85	4,80810'96482'4007	'67557'1446'02	1,0508'75'94	'32'69'55	'15'34		
86	4,80811'64039'5453	'67556'0937'26	1,0508'43'24	'32'69'40	'15'34		
87	4,80812'31595'6390	'67555'0428'83	1,0508'10'55	'32'69'25	'15'34		
88	4,80812'99150'6819	'67553'9920'72	1,0507'77'86	'32'69'10	'15'34		
89	4,80813'66704'6740	'67552'9412'94	1,0507'45'17	'32'68'95	'15'34		
64290	4,80814'34257'6153	'67551'8905'49	1,0507'12'48	'32'68'80	'15'34		
91	4,80815'01809'5058	'67550'8398'37	1,0506'79'79	'32'68'65	'15'34		
92	4,80815'69360'3456	'67549'7891'57	1,0506'47'10	'32'68'50	'15'34		
93	4,80816'36910'1348	'67548'7385'10	1,0506'14'41	'32'68'35	'15'34		
94	4,80817'04458'8733	'67547'6878'96	1,0505'81'73	'32'68'20	'15'34		
95	4,80817'72006'5612	'67546'6373'14	1,0505'49'05	'32'68'05	'15'34		
96	4,80818'39553'1985	'67545'5867'65	1,0505'16'37	'32'67'90	'15'34		
97	4,80819'07098'7853	'67544'5362'49	1,0504'83'69	'32'67'75	'15'34		
98	4,80819'74643'3215	'67543'4857'65	1,0504'51'01	'32'67'60	'15'34		
99	4,80820'42186'8073	'67542'4353'14	1,0504'18'33	'32'67'45	'15'34		
64300	4,80821'09729'2426	'67541'3848'96	1,0503'85'66	'32'67'30	'15'34		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64300	4,80821 09729 2426	67541 3848 96	1,0503 85 66	32 67 30	15 34		
1	4,80821 77270 6275	67540 3345 10	1,0503 52 99	32 67 15	15 34		
2	4,80822 44810 9620	67539 2841 57	1,0503 20 32	32 67 00	15 34		
3	4,80823 12350 2462	67538 2338 37	1,0502 87 65	32 66 85	15 34		
4	4,80823 79888 4800	67537 1835 49	1,0502 54 98	32 66 70	15 34		
5	4,80824 47425 6635	67536 1332 94	1,0502 22 31	32 66 55	15 34		
6	4,80825 14961 7968	67535 0830 72	1,0501 89 64	32 66 40	15 34		
7	4,80825 82496 8799	67534 0328 82	1,0501 56 98	32 66 25	15 34		
8	4,80826 50030 9128	67532 9827 25	1,0501 24 32	32 66 10	15 34		
9	4,80827 17563 8955	67531 9326 01	1,0500 91 66	32 65 95	15 34		
64310	4,80827 85095 8281	67530 8825 09	1,0500 59 00	32 65 80	15 34		
11	4,80828 52626 7106	67529 8324 50	1,0500 26 34	32 65 65	15 34		
12	4,80829 20156 5431	67528 7824 24	1,0499 93 68	32 65 50	15 34		
13	4,80829 87685 3255	67527 7324 30	1,0499 61 02	32 65 35	15 34		
14	4,80830 55213 0579	67526 6824 69	1,0499 28 37	32 65 20	15 34		
15	4,80831 22739 7404	67525 6325 41	1,0498 95 72	32 65 05	15 34		
16	4,80831 90265 3729	67524 5826 45	1,0498 63 07	32 64 90	15 34		
17	4,80832 57789 9555	67523 5327 82	1,0498 30 42	32 64 75	15 34		
18	4,80833 25313 4883	67522 4829 52	1,0497 97 77	32 64 60	15 34		
19	4,80833 92835 9713	67521 4331 54	1,0497 65 12	32 64 45	15 34		
64320	4,80834 60357 4045	67520 3833 89	1,0497 32 48	32 64 30	15 34		
21	4,80835 27877 7879	67519 3336 57	1,0496 99 84	32 64 15	15 34		
22	4,80835 95397 1216	67518 2839 57	1,0496 67 20	32 64 00	15 34		
23	4,80836 62915 4056	67517 2342 90	1,0496 34 56	32 63 85	15 34		
24	4,80837 30432 6399	67516 1846 55	1,0496 01 92	32 63 70	15 34		
25	4,80837 97948 8246	67515 1350 53	1,0495 69 28	32 63 55	15 34		
26	4,80838 65463 9597	67514 0854 84	1,0495 36 64	32 63 40	15 34		
27	4,80839 32978 0452	67513 0359 47	1,0495 04 01	32 63 25	15 34		
28	4,80840 00491 0811	67511 9864 43	1,0494 71 38	32 63 10	15 34		
29	4,80840 68003 0675	67510 9369 72	1,0494 38 75	32 62 95	15 34		
64330	4,80841 35514 0045	67509 8875 33	1,0494 06 12	32 62 80	15 34		
31	4,80842 03023 8920	67508 8381 27	1,0493 73 49	32 62 65	15 34		
32	4,80842 70532 7301	67507 7887 54	1,0493 40 86	32 62 50	15 34		
33	4,80843 38040 5189	67506 7394 13	1,0493 08 23	32 62 35	15 34		
34	4,80844 05547 2583	67505 6901 05	1,0492 75 61	32 62 20	15 34		
35	4,80844 73052 9484	67504 6408 29	1,0492 42 99	32 62 05	15 34		
36	4,80845 40557 5892	67503 5915 86	1,0492 10 37	32 61 90	15 34		
37	4,80846 08061 1808	67502 5423 76	1,0491 77 75	32 61 75	15 34		
38	4,80846 75563 7232	67501 4931 98	1,0491 45 13	32 61 60	15 34		
39	4,80847 43065 2164	67500 4440 53	1,0491 12 51	32 61 45	15 34		
64340	4,80848 10565 6605	67499 3949 40	1,0490 79 90	32 61 30	15 34		
41	4,80848 78065 0554	67498 3458 60	1,0490 47 29	32 61 15	15 34		
42	4,80849 45563 4013	67497 2968 13	1,0490 14 68	32 61 00	15 34		
43	4,80850 13060 6981	67496 2477 98	1,0489 82 07	32 60 85	15 34		
44	4,80850 80556 9459	67495 1988 16	1,0489 49 46	32 60 70	15 34		
45	4,80851 48052 1447	67494 1498 67	1,0489 16 85	32 60 55	15 34		
46	4,80852 15546 2946	67493 1009 50	1,0488 84 24	32 60 40	15 34		
47	4,80852 83039 3956	67492 0520 66	1,0488 51 64	32 60 25	15 34		
48	4,80853 50531 4477	67491 0032 14	1,0488 19 04	32 60 10	15 34		
49	4,80854 18022 4509	67489 9543 95	1,0487 86 44	32 59 95	15 34		
64350	4,80854 85512 4053	67488 9056 09	1,0487 53 84	32 59 80	15 34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64350	4,80854,85512,4053	,67488,9056,09	1,0487,53,84	,32,59,80	,15,34		
51	4,80855,53001,3109	,67487,8568,55	1,0487,21,24	,32,59,65	,15,34		
52	4,80856,20489,1678	,67486,8081,34	1,0486,88,64	,32,59,50	,15,34		
53	4,80856,87975,9759	,67485,7594,45	1,0486,56,04	,32,59,35	,15,34		
54	4,80857,55461,7353	,67484,7107,89	1,0486,23,45	,32,59,20	,15,34		
55	4,80858,22946,4461	,67483,6621,66	1,0485,90,86	,32,59,05	,15,34		
56	4,80858,90430,1083	,67482,6135,75	1,0485,58,27	,32,58,90	,15,34		
57	4,80859,57912,7219	,67481,5650,17	1,0485,25,68	,32,58,75	,15,34		
58	4,80860,25394,2869	,67480,5164,91	1,0484,93,09	,32,58,60	,15,34		
59	4,80860,92874,8034	,67479,4679,98	1,0484,60,50	,32,58,45	,15,34		
64360	4,80861,60354,2714	,67478,4195,37	1,0484,27,92	,32,58,30	,15,34		
61	4,80862,27832,6909	,67477,3711,09	1,0483,95,34	,32,58,15	,15,34		
62	4,80862,95310,0620	,67476,3227,14	1,0483,62,76	,32,58,00	,15,34		
63	4,80863,62786,3847	,67475,2743,51	1,0483,30,18	,32,57,85	,15,34		
64	4,80864,30261,6591	,67474,2260,21	1,0482,97,60	,32,57,70	,15,34		
65	4,80864,97735,8851	,67473,1777,23	1,0482,65,02	,32,57,55	,15,34		
66	4,80865,65209,0628	,67472,1294,58	1,0482,32,44	,32,57,40	,15,34		
67	4,80866,32681,1923	,67471,0812,26	1,0481,99,87	,32,57,25	,15,34		
68	4,80867,00152,2735	,67470,0330,26	1,0481,67,30	,32,57,10	,15,34		
69	4,80867,67622,3065	,67468,9848,59	1,0481,34,73	,32,56,95	,15,34		
64370	4,80868,35091,2914	,67467,9367,24	1,0481,02,16	,32,56,80	,15,34		
71	4,80869,02559,2281	,67466,8886,22	1,0480,69,59	,32,56,65	,15,34		
72	4,80869,70026,1167	,67465,8405,52	1,0480,37,02	,32,56,50	,15,34		
73	4,80870,37491,9573	,67464,7925,15	1,0480,04,45	,32,56,35	,15,34		
74	4,80871,04956,7498	,67463,7445,11	1,0479,71,89	,32,56,20	,15,34		
75	4,80871,72420,4943	,67462,6965,39	1,0479,39,33	,32,56,05	,15,34		
76	4,80872,39883,1908	,67461,6486,00	1,0479,06,77	,32,55,90	,15,34		
77	4,80873,07344,8394	,67460,6006,93	1,0478,74,21	,32,55,75	,15,34		
78	4,80873,74805,4401	,67459,5528,19	1,0478,41,65	,32,55,60	,15,34		
79	4,80874,42264,9929	,67458,5049,77	1,0478,09,09	,32,55,45	,15,34		
64380	4,80875,09723,4979	,67457,4571,68	1,0477,76,54	,32,55,30	,15,34		
81	4,80875,77180,9551	,67456,4093,91	1,0477,43,99	,32,55,15	,15,34		
82	4,80876,44637,3645	,67455,3616,47	1,0477,11,44	,32,55,00	,15,34		
83	4,80877,12092,7261	,67454,3139,36	1,0476,78,89	,32,54,85	,15,34		
84	4,80877,79547,0400	,67453,2662,57	1,0476,46,34	,32,54,70	,15,34		
85	4,80878,47000,3063	,67452,2186,11	1,0476,13,79	,32,54,55	,15,34		
86	4,80879,14452,5249	,67451,1709,97	1,0475,81,24	,32,54,40	,15,34		
87	4,80879,81903,6959	,67450,1234,16	1,0475,48,70	,32,54,25	,15,34		
88	4,80880,49353,8193	,67449,0758,67	1,0475,16,16	,32,54,10	,15,34		
89	4,80881,16802,8952	,67448,0283,51	1,0474,83,62	,32,53,95	,15,34		
64390	4,80881,84250,9236	,67446,9808,67	1,0474,51,08	,32,53,80	,15,34		
91	4,80882,51697,9045	,67445,9334,16	1,0474,18,54	,32,53,65	,15,34		
92	4,80883,19143,8379	,67444,8859,97	1,0473,86,00	,32,53,50	,15,34		
93	4,80883,86588,7239	,67443,8386,11	1,0473,53,46	,32,53,35	,15,34		
94	4,80884,54032,5625	,67442,7912,58	1,0473,20,93	,32,53,20	,15,34		
95	4,80885,21475,3538	,67441,7439,37	1,0472,88,40	,32,53,05	,15,34		
96	4,80885,88917,0977	,67440,6966,49	1,0472,55,87	,32,52,90	,15,34		
97	4,80886,56357,7943	,67439,6493,93	1,0472,23,34	,32,52,75	,15,34		
98	4,80887,23797,4437	,67438,6021,70	1,0471,90,81	,32,52,60	,15,34		
99	4,80887,91236,0459	,67437,5549,79	1,0471,58,28	,32,52,45	,15,34		
64400	4,80888,58673,6009	,67436,5078,21	1,0471,25,76	,32,52,30	,15,34		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64400	4,80888 58673 5981	67436 5077 77	1,0471 26 35	32 51 82	15 15		
1	4,80889 26110 1059	67435 4606 51	1,0470 93 83	32 51 67	15 15		
2	4,80889 93545 5666	67434 4135 57	1,0470 61 31	32 51 52	15 15		
3	4,80890 60979 9802	67433 3664 96	1,0470 28 79	32 51 37	15 15		
4	4,80891 28413 3467	67432 3194 67	1,0469 96 28	32 51 22	15 15		
5	4,80891 95845 6662	67431 2724 71	1,0469 63 77	32 51 07	15 15		
6	4,80892 63276 9387	67430 2255 07	1,0469 31 26	32 50 92	15 15		
7	4,80893 30707 1642	67429 1785 76	1,0468 98 75	32 50 77	15 15		
8	4,80893 98136 3428	67428 1316 77	1,0468 66 24	32 50 62	15 15		
9	4,80894 65564 4745	67427 0848 11	1,0468 33 73	32 50 47	15 15		
64410	4,80895 32991 5593	67426 0379 77	1,0468 01 23	32 50 32	15 15		
11	4,80896 00417 5973	67424 9911 76	1,0467 68 73	32 50 17	15 15		
12	4,80896 67842 5885	67423 9444 07	1,0467 36 23	32 50 02	15 15		
13	4,80897 35266 5329	67422 8976 71	1,0467 03 73	32 49 87	15 15		
14	4,80898 02689 4306	67421 8509 67	1,0466 71 23	32 49 72	15 15		
15	4,80898 70111 2816	67420 8042 96	1,0466 38 73	32 49 57	15 15		
16	4,80899 37532 0859	67419 7576 57	1,0466 06 23	32 49 42	15 15		
17	4,80900 04951 8436	67418 7110 51	1,0465 73 74	32 49 27	15 15		
18	4,80900 72370 5547	67417 6644 77	1,0465 41 25	32 49 12	15 15		
19	4,80901 39788 2192	67416 6179 36	1,0465 08 76	32 48 97	15 15		
64420	4,80902 07204 8371	67415 5714 27	1,0464 76 27	32 48 82	15 15		
21	4,80902 74620 4085	67414 5249 51	1,0464 43 78	32 48 67	15 15		
22	4,80903 42034 9335	67413 4785 07	1,0464 11 29	32 48 52	15 15		
23	4,80904 09448 4120	67412 4320 96	1,0463 78 80	32 48 37	15 15		
24	4,80904 76860 8441	67411 3857 17	1,0463 46 32	32 48 22	15 15		
25	4,80905 44272 2298	67410 3393 71	1,0463 13 84	32 48 07	15 15		
26	4,80906 11682 5692	67409 2930 57	1,0462 81 36	32 47 92	15 15		
27	4,80906 79091 8623	67408 2467 76	1,0462 48 88	32 47 77	15 15		
28	4,80907 46500 1091	67407 2005 27	1,0462 16 40	32 47 62	15 15		
29	4,80908 13907 3096	67406 1543 11	1,0461 83 92	32 47 47	15 15		
64430	4,80908 81313 4639	67405 1081 27	1,0461 51 45	32 47 32	15 15		
31	4,80909 48718 5720	67404 0619 76	1,0461 18 98	32 47 17	15 15		
32	4,80910 16122 6340	67403 0158 57	1,0460 86 51	32 47 02	15 15		
33	4,80910 83525 6499	67401 9697 70	1,0460 54 04	32 46 87	15 15		
34	4,80911 50927 6197	67400 9237 16	1,0460 21 57	32 46 72	15 15		
35	4,80912 18328 5434	67399 8776 94	1,0459 89 10	32 46 57	15 15		
36	4,80912 85728 4211	67398 8317 05	1,0459 56 63	32 46 42	15 15		
37	4,80913 53127 2528	67397 7857 48	1,0459 24 17	32 46 27	15 15		
38	4,80914 20525 0385	67396 7398 24	1,0458 91 71	32 46 12	15 15		
39	4,80914 87921 7783	67395 6939 32	1,0458 59 25	32 45 97	15 15		
64440	4,80915 55317 4722	67394 6480 73	1,0458 26 79	32 45 82	15 15		
41	4,80916 22712 1203	67393 6022 46	1,0457 94 33	32 45 67	15 15		
42	4,80916 90105 7225	67392 5564 52	1,0457 61 87	32 45 52	15 15		
43	4,80917 57498 2790	67391 5106 90	1,0457 29 41	32 45 37	15 15		
44	4,80918 24889 7897	67390 4649 61	1,0456 96 96	32 45 22	15 15		
45	4,80918 92280 2547	67389 4192 64	1,0456 64 51	32 45 07	15 15		
46	4,80919 59669 6740	67388 3735 99	1,0456 32 06	32 44 92	15 15		
47	4,80920 27058 0476	67387 3279 67	1,0455 99 61	32 44 77	15 15		
48	4,80920 94445 3756	67386 2823 67	1,0455 67 16	32 44 62	15 15		
49	4,80921 61831 6580	67385 2368 00	1,0455 34 71	32 44 47	15 15		
64450	4,80922 29216 8948	67384 1912 65	1,0455 02 27	32 44 32	15 15		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64450	4,80922 29216 8948	67384 1912 65	1,0455 02 27	32 44 32	15 15		
51	4,80922 96601 0861	67383 1457 63	1,0454 69 83	32 44 17	15 15		
52	4,80923 63984 2319	67382 1002 93	1,0454 37 39	32 44 02	15 15		
53	4,80924 31366 3322	67381 0548 56	1,0454 04 95	32 43 87	15 15		
54	4,80924 98747 3871	67380 0094 51	1,0453 72 51	32 43 72	15 15		
55	4,80925 66127 3966	67378 9640 78	1,0453 40 07	32 43 57	15 15		
56	4,80926 33506 3607	67377 9187 38	1,0453 07 63	32 43 42	15 15		
57	4,80927 00884 2794	67376 8734 30	1,0452 75 20	32 43 27	15 15		
58	4,80927 68261 1528	67375 8281 55	1,0452 42 77	32 43 12	15 15		
59	4,80928 35636 9810	67374 7829 12	1,0452 10 34	32 42 97	15 15		
64460	4,80929 03011 7639	67373 7377 02	1,0451 77 91	32 42 82	15 15		
61	4,80929 70385 5016	67372 6925 24	1,0451 45 48	32 42 67	15 15		
62	4,80930 37758 1941	67371 6473 79	1,0451 13 05	32 42 52	15 15		
63	4,80931 05129 8415	67370 6022 66	1,0450 80 62	32 42 37	15 15		
64	4,80931 72500 4438	67369 5571 85	1,0450 48 20	32 42 22	15 15		
65	4,80932 39870 0010	67368 5121 37	1,0450 15 78	32 42 07	15 15		
66	4,80933 07238 5131	67367 4671 21	1,0449 83 36	32 41 92	15 15		
67	4,80933 74605 9802	67366 4221 38	1,0449 50 94	32 41 77	15 15		
68	4,80934 41972 4023	67365 3771 87	1,0449 18 52	32 41 62	15 15		
69	4,80935 09337 7795	67364 3322 68	1,0448 86 10	32 41 47	15 15		
64470	4,80935 76702 1118	67363 2873 82	1,0448 53 69	32 41 32	15 15		
71	4,80936 44065 3992	67362 2425 28	1,0448 21 28	32 41 17	15 15		
72	4,80937 11427 6417	67361 1977 07	1,0447 88 87	32 41 02	15 15		
73	4,80937 78788 8394	67360 1529 18	1,0447 56 46	32 40 87	15 15		
74	4,80938 46148 9923	67359 1081 62	1,0447 24 05	32 40 72	15 15		
75	4,80939 13508 1005	67358 0634 38	1,0446 91 64	32 40 57	15 15		
76	4,80939 80866 1639	67357 0187 46	1,0446 59 23	32 40 42	15 15		
77	4,80940 48223 1826	67355 9740 87	1,0446 26 83	32 40 27	15 15		
78	4,80941 15579 1567	67354 9294 60	1,0445 94 43	32 40 12	15 15		
79	4,80941 82934 0862	67353 8848 66	1,0445 62 03	32 39 97	15 15		
64480	4,80942 50287 9711	67352 8403 04	1,0445 29 63	32 39 82	15 15		
81	4,80943 17640 8114	67351 7957 74	1,0444 97 23	32 39 67	15 15		
82	4,80943 84992 6072	67350 7512 77	1,0444 64 83	32 39 52	15 15		
83	4,80944 52343 3585	67349 7068 12	1,0444 32 43	32 39 37	15 15		
84	4,80945 19693 0653	67348 6623 80	1,0444 00 04	32 39 22	15 15		
85	4,80945 87041 7277	67347 6179 80	1,0443 67 65	32 39 07	15 15		
86	4,80946 54389 3457	67346 5736 12	1,0443 35 26	32 38 92	15 15		
87	4,80947 21735 9193	67345 5292 77	1,0443 02 87	32 38 77	15 15		
88	4,80947 89081 4486	67344 4849 74	1,0442 70 48	32 38 62	15 15		
89	4,80948 56425 9336	67343 4407 04	1,0442 38 09	32 38 47	15 15		
64490	4,80949 23769 3743	67342 3964 66	1,0442 05 71	32 38 32	15 15		
91	4,80949 91111 7708	67341 3522 60	1,0441 73 33	32 38 17	15 15		
92	4,80950 58453 1231	67340 3080 87	1,0441 40 95	32 38 02	15 15		
93	4,80951 25793 4312	67339 2639 46	1,0441 08 57	32 37 87	15 15		
94	4,80951 93132 6951	67338 2198 37	1,0440 76 19	32 37 72	15 15		
95	4,80952 60470 9149	67337 1757 61	1,0440 43 81	32 37 57	15 15		
96	4,80953 27808 0907	67336 1317 17	1,0440 11 43	32 37 42	15 15		
97	4,80953 95144 2224	67335 0877 06	1,0439 79 06	32 37 27	15 15		
98	4,80954 62479 3101	67334 0437 27	1,0439 46 69	32 37 12	15 15		
99	4,80955 29813 3538	67332 9997 80	1,0439 14 32	32 36 97	15 15		
64500	4,80955 97146 3536	67331 9558 66	1,0438 81 95	32 36 82	15 15		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64500	4,80955 97146 3536	67331 9558 66	1,0438 81 95	32 36 82	15 15		
1	4,80956 64478 3095	67330 9119 84	1,0438 49 58	32 36 67	15 15		
2	4,80957 31809 2215	67329 8681 34	1,0438 17 21	32 36 52	15 15		
3	4,80957 99139 0896	67328 8243 17	1,0437 84 84	32 36 37	15 15		
4	4,80958 66467 9139	67327 7805 32	1,0437 52 48	32 36 22	15 15		
5	4,80959 33795 6944	67326 7367 80	1,0437 20 12	32 36 07	15 15		
6	4,80960 01122 4312	67325 6930 60	1,0436 87 76	32 35 92	15 15		
7	4,80960 68448 1243	67324 6493 72	1,0436 55 40	32 35 77	15 15		
8	4,80961 35772 7737	67323 6057 17	1,0436 23 04	32 35 62	15 15		
9	4,80962 03096 3794	67322 5620 94	1,0435 90 68	32 35 47	15 15		
64510	4,80962 70418 9415	67321 5185 03	1,0435 58 33	32 35 32	15 15		
11	4,80963 37740 4600	67320 4749 45	1,0435 25 98	32 35 17	15 15		
12	4,80964 05060 9349	67319 4314 19	1,0434 93 63	32 35 02	15 15		
13	4,80964 72380 3663	67318 3879 25	1,0434 61 28	32 34 87	15 15		
14	4,80965 39698 7542	67317 3444 64	1,0434 28 93	32 34 72	15 15		
15	4,80966 07016 0987	67316 3010 35	1,0433 96 58	32 34 57	15 15		
16	4,80966 74332 3997	67315 2576 38	1,0433 64 23	32 34 42	15 15		
17	4,80967 41647 6573	67314 2142 74	1,0433 31 89	32 34 27	15 15		
18	4,80968 08961 8716	67313 1709 42	1,0432 99 55	32 34 12	15 15		
19	4,80968 76275 0425	67312 1276 42	1,0432 67 21	32 33 97	15 15		
64520	4,80969 43587 1701	67311 0843 75	1,0432 34 87	32 33 82	15 15		
21	4,80970 10898 2545	67310 0411 40	1,0432 02 53	32 33 67	15 15		
22	4,80970 78208 2956	67308 9979 37	1,0431 70 19	32 33 52	15 15		
23	4,80971 45517 2935	67307 9547 67	1,0431 37 85	32 33 37	15 15		
24	4,80972 12825 2483	67306 9116 29	1,0431 05 52	32 33 22	15 15		
25	4,80972 80132 1599	67305 8685 23	1,0430 73 19	32 33 07	15 15		
26	4,80973 47438 0284	67304 8254 50	1,0430 40 86	32 32 92	15 15		
27	4,80974 14742 8539	67303 7824 09	1,0430 08 53	32 32 77	15 15		
28	4,80974 82046 6363	67302 7394 00	1,0429 76 20	32 32 62	15 15		
29	4,80975 49349 3757	67301 6964 24	1,0429 43 87	32 32 47	15 15		
64530	4,80976 16651 0721	67300 6534 80	1,0429 11 55	32 32 32	15 15		
31	4,80976 83951 7256	67299 6105 68	1,0428 79 23	32 32 17	15 15		
32	4,80977 51251 3362	67298 5676 89	1,0428 46 91	32 32 02	15 15		
33	4,80978 18549 9039	67297 5248 42	1,0428 14 59	32 31 87	15 15		
34	4,80978 85847 4287	67296 4820 27	1,0427 82 27	32 31 72	15 15		
35	4,80979 53143 9107	67295 4392 45	1,0427 49 95	32 31 57	15 15		
36	4,80980 20439 3499	67294 3964 95	1,0427 17 63	32 31 42	15 15		
37	4,80980 87733 7464	67293 3537 77	1,0426 85 32	32 31 27	15 15		
38	4,80981 55027 1002	67292 3110 92	1,0426 53 01	32 31 12	15 15		
39	4,80982 22319 4113	67291 2684 39	1,0426 20 70	32 30 97	15 15		
64540	4,80982 89610 6797	67290 2258 18	1,0425 88 39	32 30 82	15 15		
41	4,80983 56900 9055	67289 1832 30	1,0425 56 08	32 30 67	15 15		
42	4,80984 24190 0887	67288 1406 74	1,0425 23 77	32 30 52	15 15		
43	4,80984 91478 2294	67287 0981 50	1,0424 91 46	32 30 37	15 15		
44	4,80985 58765 3276	67286 0556 59	1,0424 59 16	32 30 22	15 15		
45	4,80986 26051 3833	67285 0132 00	1,0424 26 86	32 30 07	15 15		
46	4,80986 93336 3965	67283 9707 73	1,0423 94 56	32 29 92	15 15		
47	4,80987 60620 3673	67282 9283 78	1,0423 62 26	32 29 77	15 15		
48	4,80988 27903 2957	67281 8860 16	1,0423 29 96	32 29 62	15 15		
49	4,80988 95185 1817	67280 8436 86	1,0422 97 66	32 29 47	15 15		
64550	4,80989 62466 0254	67279 8013 88	1,0422 65 37	32 29 32	15 15		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64550	4,80989 62466 0254	67279 8013 88	1,0422 65 37	32 29 32	15 15		
51	4,80990 29745 8268	67278 7591 23	1,0422 33 08	32 29 17	15 15		
52	4,80990 97024 5859	67277 7168 90	1,0422 00 79	32 29 02	15 15		
53	4,80991 64302 3028	67276 6746 89	1,0421 68 50	32 28 87	15 15		
54	4,80992 31578 9775	67275 6325 20	1,0421 36 21	32 28 72	15 15		
55	4,80992 98854 6100	67274 5903 84	1,0421 03 92	32 28 57	15 15		
56	4,80993 66129 2004	67273 5482 80	1,0420 71 63	32 28 42	15 15		
57	4,80994 33402 7487	67272 5062 08	1,0420 39 35	32 28 27	15 15		
58	4,80995 00675 2549	67271 4641 69	1,0420 07 07	32 28 12	15 15		
59	4,80995 67946 7191	67270 4221 62	1,0419 74 79	32 27 97	15 15		
64560	4,80996 35217 1413	67269 3801 87	1,0419 42 51	32 27 82	15 15		
61	4,80997 02486 5215	67268 3382 44	1,0419 10 23	32 27 67	15 15		
62	4,80997 69754 8597	67267 2963 34	1,0418 77 95	32 27 52	15 15		
63	4,80998 37022 1560	67266 2544 56	1,0418 45 67	32 27 37	15 15		
64	4,80999 04288 4105	67265 2126 10	1,0418 13 40	32 27 22	15 15		
65	4,80999 71553 6231	67264 1707 97	1,0417 81 13	32 27 07	15 15		
66	4,81000 38817 7939	67263 1290 16	1,0417 48 86	32 26 92	15 15		
67	4,81001 06080 9229	67262 0872 67	1,0417 16 59	32 26 77	15 15		
68	4,81001 73343 0102	67261 0455 50	1,0416 84 32	32 26 62	15 15		
69	4,81002 40604 0558	67260 0038 66	1,0416 52 05	32 26 47	15 15		
64570	4,81003 07864 0597	67258 9622 14	1,0416 19 79	32 26 32	15 15		
71	4,81003 75123 0219	67257 9205 94	1,0415 87 53	32 26 17	15 15		
72	4,81004 42380 9425	67256 8790 06	1,0415 55 27	32 26 02	15 15		
73	4,81005 09637 8215	67255 8374 51	1,0415 23 01	32 25 87	15 15		
74	4,81005 76893 6590	67254 7959 28	1,0414 90 75	32 25 72	15 15		
75	4,81006 44148 4549	67253 7544 37	1,0414 58 49	32 25 57	15 15		
76	4,81007 11402 2093	67252 7129 79	1,0414 26 23	32 25 42	15 15		
77	4,81007 78654 9223	67251 6715 53	1,0413 93 98	32 25 27	15 15		
78	4,81008 45906 5939	67250 6301 59	1,0413 61 73	32 25 12	15 15		
79	4,81009 13157 2241	67249 5887 97	1,0413 29 48	32 24 97	15 15		
64580	4,81009 80406 8129	67248 5474 68	1,0412 97 23	32 24 82	15 15		
81	4,81010 47655 3604	67247 5061 71	1,0412 64 98	32 24 67	15 15		
82	4,81011 14902 8666	67246 4649 06	1,0412 32 73	32 24 52	15 15		
83	4,81011 82149 3315	67245 4236 73	1,0412 00 48	32 24 37	15 15		
84	4,81012 49394 7552	67244 3824 73	1,0411 68 24	32 24 22	15 15		
85	4,81013 16639 1377	67243 3413 05	1,0411 36 00	32 24 07	15 15		
86	4,81013 83882 4790	67242 3001 69	1,0411 03 76	32 23 92	15 15		
87	4,81014 51124 7792	67241 2590 65	1,0410 71 52	32 23 77	15 15		
88	4,81015 18366 0383	67240 2179 93	1,0410 39 28	32 23 62	15 15		
89	4,81015 85606 2563	67239 1769 54	1,0410 07 04	32 23 47	15 15		
64590	4,81016 52845 4333	67238 1359 47	1,0409 74 81	32 23 32	15 15		
91	4,81017 20083 5692	67237 0949 72	1,0409 42 58	32 23 17	15 15		
92	4,81017 87320 6642	67236 0540 29	1,0409 10 35	32 23 02	15 15		
93	4,81018 54556 7182	67235 0131 19	1,0408 78 12	32 22 87	15 15		
94	4,81019 21791 7313	67233 9722 41	1,0408 45 89	32 22 72	15 15		
95	4,81019 89025 7035	67232 9313 95	1,0408 13 66	32 22 57	15 15		
96	4,81020 56258 6349	67231 8905 81	1,0407 81 43	32 22 42	15 15		
97	4,81021 23490 5255	67230 8498 00	1,0407 49 21	32 22 27	15 15		
98	4,81021 90721 3753	67229 8090 51	1,0407 16 99	32 22 12	15 15		
99	4,81022 57951 1844	67228 7683 34	1,0406 84 77	32 21 97	15 15		
64600	4,81023 25179 9527	67227 7276 49	1,0406 52 55	32 21 82	15 15		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64600	4,81023,25179,9508	,67227,7276,36	1,0406,52,73	32,21,71	14,96		
1	4,81023,92407,6784	,67226,6869,83	1,0406,20,51	32,21,56	14,96		
2	4,81024,59634,3654	,67225,6463,62	1,0405,88,29	32,21,41	14,96		
3	4,81025,26860,0118	,67224,6057,74	1,0405,56,08	32,21,26	14,96		
4	4,81025,94084,6176	,67223,5652,18	1,0405,23,87	32,21,11	14,96		
5	4,81026,61308,1828	,67222,5246,94	1,0404,91,66	32,20,96	14,96		
6	4,81027,28530,7075	,67221,4842,02	1,0404,59,45	32,20,81	14,96		
7	4,81027,95752,1917	,67220,4437,43	1,0404,27,24	32,20,66	14,96		
8	4,81028,62972,6354	,67219,4033,16	1,0403,95,03	32,20,51	14,96		
9	4,81029,30192,0387	,67218,3629,21	1,0403,62,82	32,20,36	14,96		
64610	4,81029,97410,4016	,67217,3225,58	1,0403,30,62	32,20,21	14,96		
11	4,81030,64627,7242	,67216,2822,27	1,0402,98,42	32,20,06	14,96		
12	4,81031,31844,0064	,67215,2419,29	1,0402,66,22	32,19,91	14,96		
13	4,81031,99059,2483	,67214,2016,63	1,0402,34,02	32,19,76	14,96		
14	4,81032,66273,4500	,67213,1614,29	1,0402,01,82	32,19,61	14,96		
15	4,81033,33486,6114	,67212,1212,27	1,0401,69,62	32,19,46	14,96		
16	4,81034,00698,7326	,67211,0810,57	1,0401,37,43	32,19,31	14,96		
17	4,81034,67909,8137	,67210,0409,20	1,0401,05,24	32,19,16	14,96		
18	4,81035,35119,8546	,67209,0008,15	1,0400,73,05	32,19,01	14,96		
19	4,81036,02328,8554	,67207,9607,42	1,0400,40,86	32,18,86	14,96		
64620	4,81036,69536,8161	,67206,9207,01	1,0400,08,67	32,18,71	14,96		
21	4,81037,36743,7368	,67205,8806,92	1,0399,76,48	32,18,56	14,96		
22	4,81038,03949,6175	,67204,8407,16	1,0399,44,29	32,18,41	14,96		
23	4,81038,71154,4582	,67203,8007,72	1,0399,12,11	32,18,26	14,96		
24	4,81039,38358,2590	,67202,7608,60	1,0398,79,93	32,18,11	14,96		
25	4,81040,05561,0199	,67201,7209,80	1,0398,47,75	32,17,96	14,96		
26	4,81040,72762,7409	,67200,6811,32	1,0398,15,57	32,17,81	14,96		
27	4,81041,39963,4220	,67199,6413,16	1,0397,83,39	32,17,66	14,96		
28	4,81042,07163,0633	,67198,6015,33	1,0397,51,21	32,17,51	14,96		
29	4,81042,74361,6648	,67197,5617,82	1,0397,19,03	32,17,36	14,96		
64630	4,81043,41559,2266	,67196,5220,63	1,0396,86,86	32,17,21	14,96		
31	4,81044,08755,7487	,67195,4823,76	1,0396,54,69	32,17,06	14,96		
32	4,81044,75951,2311	,67194,4427,21	1,0396,22,52	32,16,91	14,96		
33	4,81045,43145,6738	,67193,4030,98	1,0395,90,35	32,16,76	14,96		
34	4,81046,10339,0769	,67192,3635,08	1,0395,58,18	32,16,61	14,96		
35	4,81046,77531,4404	,67191,3239,50	1,0395,26,01	32,16,46	14,96		
36	4,81047,44722,7644	,67190,2844,24	1,0394,93,85	32,16,31	14,96		
37	4,81048,11913,0488	,67189,2449,30	1,0394,61,69	32,16,16	14,96		
38	4,81048,79102,2937	,67188,2054,68	1,0394,29,53	32,16,01	14,96		
39	4,81049,46290,4992	,67187,1660,38	1,0393,97,37	32,15,86	14,96		
64640	4,81050,13477,6652	,67186,1266,41	1,0393,65,21	32,15,71	14,96		
41	4,81050,80663,7918	,67185,0872,76	1,0393,33,05	32,15,56	14,96		
42	4,81051,47848,8791	,67184,0479,43	1,0393,00,89	32,15,41	14,96		
43	4,81052,15032,9270	,67183,0086,42	1,0392,68,74	32,15,26	14,96		
44	4,81052,82215,9356	,67181,9693,73	1,0392,36,59	32,15,11	14,96		
45	4,81053,49397,9050	,67180,9301,36	1,0392,04,44	32,14,96	14,96		
46	4,81054,16578,8351	,67179,8909,32	1,0391,72,29	32,14,81	14,96		
47	4,81054,83758,7260	,67178,8517,60	1,0391,40,14	32,14,66	14,96		
48	4,81055,50937,5778	,67177,8126,20	1,0391,07,99	32,14,51	14,96		
49	4,81056,18115,3904	,67176,7735,12	1,0390,75,84	32,14,36	14,96		
64650	4,81056,85292,1639	,67175,7344,36	1,0390,43,70	32,14,21	14,96		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64650	4,81056'85292'1639	'67175'7344'36	1,0390'43'70	'32'14'21	'14'96		
51	4,81057'52467'8983	'67174'6953'92	1,0390'11'56	'32'14'06	'14'96		
52	4,81058'19642'5937	'67173'6563'80	1,0389'79'42	'32'13'91	'14'96		
53	4,81058'86816'2501	'67172'6174'01	1,0389'47'28	'32'13'76	'14'96		
54	4,81059'53988'8675	'67171'5784'54	1,0389'15'14	'32'13'61	'14'96		
55	4,81060'21160'4460	'67170'5395'39	1,0388'83'00	'32'13'46	'14'96		
56	4,81060'88330'9855	'67169'5006'56	1,0388'50'87	'32'13'31	'14'96		
57	4,81061'55500'4862	'67168'4618'05	1,0388'18'74	'32'13'16	'14'96		
58	4,81062'22668'9480	'67167'4229'86	1,0387'86'61	'32'13'01	'14'96		
59	4,81062'89836'3710	'67166'3841'99	1,0387'54'48	'32'12'86	'14'96		
64660	4,81063'57002'7552	'67165'3454'45	1,0387'22'35	'32'12'71	'14'96		
61	4,81064'24168'1006	'67164'3067'23	1,0386'90'22	'32'12'56	'14'96		
62	4,81064'91332'4073	'67163'2680'33	1,0386'58'09	'32'12'41	'14'96		
63	4,81065'58495'6753	'67162'2293'75	1,0386'25'97	'32'12'26	'14'96		
64	4,81066'25657'9047	'67161'1907'49	1,0385'93'85	'32'12'11	'14'96		
65	4,81066'92819'0954	'67160'1521'55	1,0385'61'73	'32'11'96	'14'96		
66	4,81067'59979'2476	'67159'1135'93	1,0385'29'61	'32'11'81	'14'96		
67	4,81068'27138'3612	'67158'0750'63	1,0384'97'49	'32'11'66	'14'96		
68	4,81068'94296'4363	'67157'0365'66	1,0384'65'37	'32'11'51	'14'96		
69	4,81069'61453'4729	'67155'9981'01	1,0384'33'25	'32'11'36	'14'96		
64670	4,81070'28609'4710	'67154'9596'68	1,0384'01'14	'32'11'21	'14'96		
71	4,81070'95764'4307	'67153'9212'67	1,0383'69'03	'32'11'06	'14'96		
72	4,81071'62918'3520	'67152'8828'98	1,0383'36'92	'32'10'91	'14'96		
73	4,81072'30071'2349	'67151'8445'61	1,0383'04'81	'32'10'76	'14'96		
74	4,81072'97223'0795	'67150'8062'56	1,0382'72'70	'32'10'61	'14'96		
75	4,81073'64373'8858	'67149'7679'83	1,0382'40'59	'32'10'46	'14'96		
76	4,81074'31523'6538	'67148'7297'42	1,0382'08'49	'32'10'31	'14'96		
77	4,81074'98672'3835	'67147'6915'34	1,0381'76'39	'32'10'16	'14'96		
78	4,81075'65820'0750	'67146'6533'58	1,0381'44'29	'32'10'01	'14'96		
79	4,81076'32966'7284	'67145'6152'14	1,0381'12'19	'32'09'86	'14'96		
64680	4,81077'00112'3436	'67144'5771'02	1,0380'80'09	'32'09'71	'14'96		
81	4,81077'67256'9207	'67143'5390'22	1,0380'47'99	'32'09'56	'14'96		
82	4,81078'34400'4597	'67142'5009'74	1,0380'15'89	'32'09'41	'14'96		
83	4,81079'01542'9607	'67141'4629'58	1,0379'83'80	'32'09'26	'14'96		
84	4,81079'68684'4237	'67140'4249'74	1,0379'51'71	'32'09'11	'14'96		
85	4,81080'35824'8487	'67139'3870'22	1,0379'19'62	'32'08'96	'14'96		
86	4,81081'02964'2357	'67138'3491'02	1,0378'87'53	'32'08'81	'14'96		
87	4,81081'70102'5848	'67137'3112'14	1,0378'55'44	'32'08'66	'14'96		
88	4,81082'37239'8960	'67136'2733'59	1,0378'23'35	'32'08'51	'14'96		
89	4,81083'04376'1694	'67135'2355'36	1,0377'91'26	'32'08'36	'14'96		
64690	4,81083'71511'4049	'67134'1977'45	1,0377'59'18	'32'08'21	'14'96		
91	4,81084'38645'6026	'67133'1599'86	1,0377'27'10	'32'08'06	'14'96		
92	4,81085'05778'7626	'67132'1222'59	1,0376'95'02	'32'07'91	'14'96		
93	4,81085'72910'8849	'67131'0845'64	1,0376'62'94	'32'07'76	'14'96		
94	4,81086'40041'9695	'67130'0469'01	1,0376'30'86	'32'07'61	'14'96		
95	4,81087'07172'0164	'67129'0092'70	1,0375'98'78	'32'07'46	'14'96		
96	4,81087'74301'0257	'67127'9716'71	1,0375'66'71	'32'07'31	'14'96		
97	4,81088'41428'9974	'67126'9341'04	1,0375'34'64	'32'07'16	'14'96		
98	4,81089'08555'9315	'67125'8965'69	1,0375'02'57	'32'07'01	'14'96		
99	4,81089'75681'8281	'67124'8590'66	1,0374'70'50	'32'06'86	'14'96		
64700	4,81090'42806'6872	'67123'8215'95	1,0374'38'43	'32'06'71	'14'96		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64700	4,81090,42806,6872	,67123,8215,95	1,0374,38,43	,32,06,71	,14,96		
1	4,81091,09930,5088	,67122,7841,57	1,0374,06,36	,32,06,56	,14,96		
2	4,81091,77053,2930	,67121,7467,51	1,0373,74,29	,32,06,41	,14,96		
3	4,81092,44175,0398	,67120,7093,77	1,0373,42,23	,32,06,26	,14,96		
4	4,81093,11295,7492	,67119,6720,35	1,0373,10,17	,32,06,11	,14,96		
5	4,81093,78415,4212	,67118,6347,25	1,0372,78,11	,32,05,96	,14,96		
6	4,81094,45534,0559	,67117,5974,47	1,0372,46,05	,32,05,81	,14,96		
7	4,81095,12651,6533	,67116,5602,01	1,0372,13,99	,32,05,66	,14,96		
8	4,81095,79768,2135	,67115,5229,87	1,0371,81,93	,32,05,51	,14,96		
9	4,81096,46883,7365	,67114,4858,05	1,0371,49,87	,32,05,36	,14,96		
64710	4,81097,13998,2223	,67113,4486,55	1,0371,17,82	,32,05,21	,14,96		
11	4,81097,81111,6710	,67112,4115,37	1,0370,85,77	,32,05,06	,14,96		
12	4,81098,48224,0825	,67111,3744,51	1,0370,53,72	,32,04,91	,14,96		
13	4,81099,15335,4570	,67110,3373,97	1,0370,21,67	,32,04,76	,14,96		
14	4,81099,82445,7944	,67109,3003,75	1,0369,89,62	,32,04,61	,14,96		
15	4,81100,49555,0948	,67108,2633,85	1,0369,57,57	,32,04,46	,14,96		
16	4,81101,16663,3582	,67107,2264,27	1,0369,25,53	,32,04,31	,14,96		
17	4,81101,83770,5846	,67106,1895,01	1,0368,93,49	,32,04,16	,14,96		
18	4,81102,50876,7741	,67105,1526,08	1,0368,61,45	,32,04,01	,14,96		
19	4,81103,17981,9267	,67104,1157,47	1,0368,29,41	,32,03,86	,14,96		
64720	4,81103,85086,0424	,67103,0789,18	1,0367,97,37	,32,03,71	,14,96		
21	4,81104,52189,1213	,67102,0421,21	1,0367,65,33	,32,03,56	,14,96		
22	4,81105,19291,1634	,67101,0053,56	1,0367,33,29	,32,03,41	,14,96		
23	4,81105,86392,1688	,67099,9686,23	1,0367,01,26	,32,03,26	,14,96		
24	4,81106,53492,1374	,67098,9319,22	1,0366,69,23	,32,03,11	,14,96		
25	4,81107,20591,0693	,67097,8952,53	1,0366,37,20	,32,02,96	,14,96		
26	4,81107,87688,9646	,67096,8586,16	1,0366,05,17	,32,02,81	,14,96		
27	4,81108,54785,8232	,67095,8220,11	1,0365,73,14	,32,02,66	,14,96		
28	4,81109,21881,6452	,67094,7854,38	1,0365,41,11	,32,02,51	,14,96		
29	4,81109,88976,4306	,67093,7488,97	1,0365,09,08	,32,02,36	,14,96		
64730	4,81110,56070,1795	,67092,7123,88	1,0364,77,06	,32,02,21	,14,96		
31	4,81111,23162,8919	,67091,6759,11	1,0364,45,04	,32,02,06	,14,96		
32	4,81111,90254,5678	,67090,6394,66	1,0364,13,02	,32,01,91	,14,96		
33	4,81112,57345,2073	,67089,6030,53	1,0363,81,00	,32,01,76	,14,96		
34	4,81113,24434,8104	,67088,5666,72	1,0363,48,98	,32,01,61	,14,96		
35	4,81113,91523,3771	,67087,5303,23	1,0363,16,96	,32,01,46	,14,96		
36	4,81114,58610,9074	,67086,4940,06	1,0362,84,95	,32,01,31	,14,96		
37	4,81115,25697,4014	,67085,4577,21	1,0362,52,94	,32,01,16	,14,96		
38	4,81115,92782,8591	,67084,4214,68	1,0362,20,93	,32,01,01	,14,96		
39	4,81116,59867,2806	,67083,3852,47	1,0361,88,92	,32,00,86	,14,96		
64740	4,81117,26950,6658	,67082,3490,58	1,0361,56,91	,32,00,71	,14,96		
41	4,81117,94033,0149	,67081,3129,01	1,0361,24,90	,32,00,56	,14,96		
42	4,81118,61114,3278	,67080,2767,76	1,0360,92,89	,32,00,41	,14,96		
43	4,81119,28194,6046	,67079,2406,83	1,0360,60,89	,32,00,26	,14,96		
44	4,81119,95273,8453	,67078,2046,22	1,0360,28,89	,32,00,11	,14,96		
45	4,81120,62352,0499	,67077,1685,93	1,0359,96,89	,31,99,96	,14,96		
46	4,81121,29429,2185	,67076,1325,96	1,0359,64,89	,31,99,81	,14,96		
47	4,81121,96505,3511	,67075,0966,31	1,0359,32,89	,31,99,66	,14,96		
48	4,81122,63580,4477	,67074,0606,98	1,0359,00,89	,31,99,51	,14,96		
49	4,81123,30654,5084	,67073,0247,97	1,0358,68,89	,31,99,36	,14,96		
64750	4,81123,97727,5332	,67071,9889,28	1,0358,36,90	,31,99,21	,14,96		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64750	4,81123,97727,5332	,67071,9889,28	1,0358,36,90	31,99,21	14,96		
51	4,81124,64799,5221	,67070,9530,91	1,0358,04,91	31,99,06	14,96		
52	4,81125,31870,4752	,67069,9172,86	1,0357,72,92	31,98,91	14,96		
53	4,81125,98940,3925	,67068,8815,13	1,0357,40,93	31,98,76	14,96		
54	4,81126,66009,2740	,67067,8457,72	1,0357,08,94	31,98,61	14,96		
55	4,81127,33077,1198	,67066,8100,63	1,0356,76,95	31,98,46	14,96		
56	4,81128,00143,9299	,67065,7743,86	1,0356,44,97	31,98,31	14,96		
57	4,81128,67209,7043	,67064,7387,41	1,0356,12,99	31,98,16	14,96		
58	4,81129,34274,4430	,67063,7031,28	1,0355,81,01	31,98,01	14,96		
59	4,81130,01338,1461	,67062,6675,47	1,0355,49,03	31,97,86	14,96		
64760	4,81130,68400,8136	,67061,6319,98	1,0355,17,05	31,97,71	14,96		
61	4,81131,35462,4456	,67060,5964,81	1,0354,85,07	31,97,56	14,96		
62	4,81132,02523,0421	,67059,5609,96	1,0354,53,09	31,97,41	14,96		
63	4,81132,69582,6031	,67058,5255,43	1,0354,21,12	31,97,26	14,96		
64	4,81133,36641,1286	,67057,4901,22	1,0353,89,15	31,97,11	14,96		
65	4,81134,03698,6187	,67056,4547,33	1,0353,57,18	31,96,96	14,96		
66	4,81134,70755,0734	,67055,4193,76	1,0353,25,21	31,96,81	14,96		
67	4,81135,37810,4928	,67054,3840,51	1,0352,93,24	31,96,66	14,96		
68	4,81136,04864,8769	,67053,3487,58	1,0352,61,27	31,96,51	14,96		
69	4,81136,71918,2257	,67052,3134,97	1,0352,29,30	31,96,36	14,96		
64770	4,81137,38970,5392	,67051,2782,68	1,0351,97,34	31,96,21	14,96		
71	4,81138,06021,8175	,67050,2430,71	1,0351,65,38	31,96,06	14,96		
72	4,81138,73072,0606	,67049,2079,06	1,0351,33,42	31,95,91	14,96		
73	4,81139,40121,2685	,67048,1727,73	1,0351,01,46	31,95,76	14,96		
74	4,81140,07169,4413	,67047,1376,72	1,0350,69,50	31,95,61	14,96		
75	4,81140,74216,5790	,67046,1026,02	1,0350,37,54	31,95,46	14,96		
76	4,81141,41262,6816	,67045,0675,64	1,0350,05,59	31,95,31	14,96		
77	4,81142,08307,7492	,67044,0325,58	1,0349,73,64	31,95,16	14,96		
78	4,81142,75351,7818	,67042,9975,84	1,0349,41,69	31,95,01	14,96		
79	4,81143,42394,7794	,67041,9626,42	1,0349,09,74	31,94,86	14,96		
64780	4,81144,09436,7420	,67040,9277,32	1,0348,77,79	31,94,71	14,96		
81	4,81144,76477,6697	,67039,8928,54	1,0348,45,84	31,94,56	14,96		
82	4,81145,43517,5626	,67038,8580,08	1,0348,13,89	31,94,41	14,96		
83	4,81146,10556,4206	,67037,8231,94	1,0347,81,95	31,94,26	14,96		
84	4,81146,77594,2438	,67036,7884,12	1,0347,50,01	31,94,11	14,96		
85	4,81147,44631,0322	,67035,7536,62	1,0347,18,07	31,93,96	14,96		
86	4,81148,11666,7859	,67034,7189,44	1,0346,86,13	31,93,81	14,96		
87	4,81148,78701,5048	,67033,6842,58	1,0346,54,19	31,93,66	14,96		
88	4,81149,45735,1891	,67032,6496,04	1,0346,22,25	31,93,51	14,96		
89	4,81150,12767,8387	,67031,6149,82	1,0345,90,31	31,93,36	14,96		
64790	4,81150,79799,4537	,67030,5803,92	1,0345,58,38	31,93,21	14,96		
91	4,81151,46830,0341	,67029,5458,34	1,0345,26,45	31,93,06	14,96		
92	4,81152,13859,5799	,67028,5113,08	1,0344,94,52	31,92,91	14,96		
93	4,81152,80888,0912	,67027,4768,13	1,0344,62,59	31,92,76	14,96		
94	4,81153,47915,5680	,67026,4423,50	1,0344,30,66	31,92,61	14,96		
95	4,81154,14942,0104	,67025,4079,19	1,0343,98,73	31,92,46	14,96		
96	4,81154,81967,4183	,67024,3735,20	1,0343,66,81	31,92,31	14,96		
97	4,81155,48991,7918	,67023,3391,53	1,0343,34,89	31,92,16	14,96		
98	4,81156,16015,1310	,67022,3048,18	1,0343,02,97	31,92,01	14,96		
99	4,81156,83037,4358	,67021,2705,15	1,0342,71,05	31,91,86	14,96		
64800	4,81157,50058,7063	,67020,2362,44	1,0342,39,13	31,91,71	14,96		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64800	4,81157,50058,7059	,67020,2362,50	1,0342,38,96	31,91,97	14,78		
1	4,81158,17078,9422	,67019,2020,11	1,0342,07,04	31,91,82	14,78		
2	4,81158,84098,1442	,67018,1678,04	1,0341,75,12	31,91,67	14,78		
3	4,81159,51116,3120	,67017,1336,29	1,0341,43,20	31,91,52	14,78		
4	4,81160,18133,4456	,67016,0994,86	1,0341,11,28	31,91,37	14,78		
5	4,81160,85149,5451	,67015,0653,75	1,0340,79,37	31,91,22	14,78		
6	4,81161,52164,6105	,67014,0312,96	1,0340,47,46	31,91,07	14,78		
7	4,81162,19178,6418	,67012,9972,49	1,0340,15,55	31,90,92	14,78		
8	4,81162,86191,6390	,67011,9632,33	1,0339,83,64	31,90,77	14,78		
9	4,81163,53203,6022	,67010,9292,49	1,0339,51,73	31,90,62	14,78		
64810	4,81164,20214,5314	,67009,8952,97	1,0339,19,82	31,90,47	14,78		
11	4,81164,87224,4267	,67008,8613,77	1,0338,87,92	31,90,32	14,78		
12	4,81165,54233,2881	,67007,8274,89	1,0338,56,02	31,90,17	14,78		
13	4,81166,21241,1156	,67006,7936,33	1,0338,24,12	31,90,02	14,78		
14	4,81166,88247,9092	,67005,7598,09	1,0337,92,22	31,89,87	14,78		
15	4,81167,55253,6690	,67004,7260,17	1,0337,60,32	31,89,72	14,78		
16	4,81168,22258,3950	,67003,6922,57	1,0337,28,42	31,89,57	14,78		
17	4,81168,89262,0873	,67002,6585,29	1,0336,96,52	31,89,42	14,78		
18	4,81169,56264,7458	,67001,6248,32	1,0336,64,63	31,89,27	14,78		
19	4,81170,23266,3706	,67000,5911,67	1,0336,32,74	31,89,12	14,78		
64820	4,81170,90266,9618	,66999,5575,34	1,0336,00,85	31,88,97	14,78		
21	4,81171,57266,5193	,66998,5239,33	1,0335,68,96	31,88,82	14,78		
22	4,81172,24265,0432	,66997,4903,64	1,0335,37,07	31,88,67	14,78		
23	4,81172,91262,5336	,66996,4568,27	1,0335,05,18	31,88,52	14,78		
24	4,81173,58258,9904	,66995,4233,22	1,0334,73,29	31,88,37	14,78		
25	4,81174,25254,4137	,66994,3898,49	1,0334,41,41	31,88,22	14,78		
26	4,81174,92248,8035	,66993,3564,08	1,0334,09,53	31,88,07	14,78		
27	4,81175,59242,1599	,66992,3229,98	1,0333,77,65	31,87,92	14,78		
28	4,81176,26234,4829	,66991,2896,20	1,0333,45,77	31,87,77	14,78		
29	4,81176,93225,7725	,66990,2562,74	1,0333,13,89	31,87,62	14,78		
64830	4,81177,60216,0288	,66989,2229,60	1,0332,82,01	31,87,47	14,78		
31	4,81178,27205,2518	,66988,1896,78	1,0332,50,14	31,87,32	14,78		
32	4,81178,94193,4415	,66987,1564,28	1,0332,18,27	31,87,17	14,78		
33	4,81179,61180,5979	,66986,1232,10	1,0331,86,40	31,87,02	14,78		
34	4,81180,28166,7211	,66985,0900,24	1,0331,54,53	31,86,87	14,78		
35	4,81180,95151,8111	,66984,0568,69	1,0331,22,66	31,86,72	14,78		
36	4,81181,62135,8680	,66983,0237,46	1,0330,90,79	31,86,57	14,78		
37	4,81182,29118,8917	,66981,9906,55	1,0330,58,92	31,86,42	14,78		
38	4,81182,96100,8824	,66980,9575,96	1,0330,27,06	31,86,27	14,78		
39	4,81183,63081,8400	,66979,9245,69	1,0329,95,20	31,86,12	14,78		
64840	4,81184,30061,7646	,66978,8915,74	1,0329,63,34	31,85,97	14,78		
41	4,81184,97040,6562	,66977,8586,11	1,0329,31,48	31,85,82	14,78		
42	4,81185,64018,5148	,66976,8256,80	1,0328,99,62	31,85,67	14,78		
43	4,81186,30995,3405	,66975,7927,80	1,0328,67,76	31,85,52	14,78		
44	4,81186,97971,1333	,66974,7599,12	1,0328,35,90	31,85,37	14,78		
45	4,81187,64945,8932	,66973,7270,76	1,0328,04,05	31,85,22	14,78		
46	4,81188,31919,6203	,66972,6942,72	1,0327,72,20	31,85,07	14,78		
47	4,81188,98892,3146	,66971,6615,00	1,0327,40,35	31,84,92	14,78		
48	4,81189,65863,9761	,66970,6287,60	1,0327,08,50	31,84,77	14,78		
49	4,81190,32834,6049	,66969,5960,51	1,0326,76,65	31,84,62	14,78		
64850	4,81190,99804,2010	,66968,5633,74	1,0326,44,80	31,84,47	14,78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64850	4,81190,99804,2010	,66968,5633,74	1,0326,44,80	31,84,47	14,78		
51	4,81191,66772,7644	,66967,5307,29	1,0326,12,96	31,84,32	14,78		
52	4,81192,33740,2951	,66966,4981,16	1,0325,81,12	31,84,17	14,78		
53	4,81193,00706,7932	,66965,4655,35	1,0325,49,28	31,84,02	14,78		
54	4,81193,67672,2587	,66964,4329,86	1,0325,17,44	31,83,87	14,78		
55	4,81194,34636,6917	,66963,4004,69	1,0324,85,60	31,83,72	14,78		
56	4,81195,01600,0922	,66962,3679,83	1,0324,53,76	31,83,57	14,78		
57	4,81195,68562,4602	,66961,3355,29	1,0324,21,92	31,83,42	14,78		
58	4,81196,35523,7957	,66960,3031,07	1,0323,90,09	31,83,27	14,78		
59	4,81197,02484,0988	,66959,2707,17	1,0323,58,26	31,83,12	14,78		
64860	4,81197,69443,3695	,66958,2383,59	1,0323,26,43	31,82,97	14,78		
61	4,81198,36401,6079	,66957,2060,33	1,0322,94,60	31,82,82	14,78		
62	4,81199,03358,8139	,66956,1737,38	1,0322,62,77	31,82,67	14,78		
63	4,81199,70314,9876	,66955,1414,75	1,0322,30,94	31,82,52	14,78		
64	4,81200,37270,1291	,66954,1092,44	1,0321,99,11	31,82,37	14,78		
65	4,81201,04224,2383	,66953,0770,45	1,0321,67,29	31,82,22	14,78		
66	4,81201,71177,3153	,66952,0448,78	1,0321,35,47	31,82,07	14,78		
67	4,81202,38129,3602	,66951,0127,43	1,0321,03,65	31,81,92	14,78		
68	4,81203,05080,3729	,66949,9806,39	1,0320,71,83	31,81,77	14,78		
69	4,81203,72030,3535	,66948,9485,67	1,0320,40,01	31,81,62	14,78		
64870	4,81204,38979,3021	,66947,9165,27	1,0320,08,19	31,81,47	14,78		
71	4,81205,05927,2186	,66946,8845,19	1,0319,76,38	31,81,32	14,78		
72	4,81205,72874,1031	,66945,8525,43	1,0319,44,57	31,81,17	14,78		
73	4,81206,39819,9556	,66944,8205,98	1,0319,12,76	31,81,02	14,78		
74	4,81207,06764,7762	,66943,7886,85	1,0318,80,95	31,80,87	14,78		
75	4,81207,73708,5649	,66942,7568,04	1,0318,49,14	31,80,72	14,78		
76	4,81208,40651,3217	,66941,7249,55	1,0318,17,33	31,80,57	14,78		
77	4,81209,07593,0467	,66940,6931,38	1,0317,85,52	31,80,42	14,78		
78	4,81209,74533,7398	,66939,6613,52	1,0317,53,72	31,80,27	14,78		
79	4,81210,41473,4012	,66938,6295,98	1,0317,21,92	31,80,12	14,78		
64880	4,81211,08412,0308	,66937,5978,76	1,0316,90,12	31,79,97	14,78		
81	4,81211,75349,6287	,66936,5661,86	1,0316,58,32	31,79,82	14,78		
82	4,81212,42286,1949	,66935,5345,28	1,0316,26,52	31,79,67	14,78		
83	4,81213,09221,7294	,66934,5029,01	1,0315,94,72	31,79,52	14,78		
84	4,81213,76156,2323	,66933,4713,06	1,0315,62,92	31,79,37	14,78		
85	4,81214,43089,7036	,66932,4397,43	1,0315,31,13	31,79,22	14,78		
86	4,81215,10022,1433	,66931,4082,12	1,0314,99,34	31,79,07	14,78		
87	4,81215,76953,5515	,66930,3767,13	1,0314,67,55	31,78,92	14,78		
88	4,81216,43883,9282	,66929,3452,45	1,0314,35,76	31,78,77	14,78		
89	4,81217,10813,2734	,66928,3138,09	1,0314,03,97	31,78,62	14,78		
64890	4,81217,77741,5872	,66927,2824,05	1,0313,72,18	31,78,47	14,78		
91	4,81218,44668,8696	,66926,2510,33	1,0313,40,40	31,78,32	14,78		
92	4,81219,11595,1206	,66925,2196,93	1,0313,08,62	31,78,17	14,78		
93	4,81219,78520,3403	,66924,1883,84	1,0312,76,84	31,78,02	14,78		
94	4,81220,45444,5287	,66923,1571,07	1,0312,45,06	31,77,87	14,78		
95	4,81221,12367,6858	,66922,1258,62	1,0312,13,28	31,77,72	14,78		
96	4,81221,79289,8117	,66921,0946,49	1,0311,81,50	31,77,57	14,78		
97	4,81222,46210,9063	,66920,0634,67	1,0311,49,72	31,77,42	14,78		
98	4,81223,13130,9698	,66919,0323,17	1,0311,17,95	31,77,27	14,78		
99	4,81223,80050,0021	,66918,0011,99	1,0310,86,18	31,77,12	14,78		
64900	4,81224,46968,0033	,66916,9701,13	1,0310,54,41	31,76,97	14,78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64900	4,81224,46968,0033	,66916,9701,13	1,0310,54,41	31,76,97	14,78		
1	4,81225,13884,9734	,66915,9390,59	1,0310,22,64	31,76,82	14,78		
2	4,81225,80800,9125	,66914,9080,36	1,0309,90,87	31,76,67	14,78		
3	4,81226,47715,8205	,66913,8770,45	1,0309,59,10	31,76,52	14,78		
4	4,81227,14629,6975	,66912,8460,86	1,0309,27,33	31,76,37	14,78		
5	4,81227,81542,5436	,66911,8151,59	1,0308,95,57	31,76,22	14,78		
6	4,81228,48454,3588	,66910,7842,63	1,0308,63,81	31,76,07	14,78		
7	4,81229,15365,1431	,66909,7533,99	1,0308,32,05	31,75,92	14,78		
8	4,81229,82274,8965	,66908,7225,67	1,0308,00,29	31,75,77	14,78		
9	4,81230,49183,6191	,66907,6917,67	1,0307,68,53	31,75,62	14,78		
64910	4,81231,16091,3109	,66906,6609,98	1,0307,36,77	31,75,47	14,78		
11	4,81231,82997,9719	,66905,6302,61	1,0307,05,02	31,75,32	14,78		
12	4,81232,49903,6022	,66904,5995,56	1,0306,73,27	31,75,17	14,78		
13	4,81233,16808,2018	,66903,5688,83	1,0306,41,52	31,75,02	14,78		
14	4,81233,83711,7707	,66902,5382,41	1,0306,09,77	31,74,87	14,78		
15	4,81234,50614,3089	,66901,5076,31	1,0305,78,02	31,74,72	14,78		
16	4,81235,17515,8165	,66900,4770,53	1,0305,46,27	31,74,57	14,78		
17	4,81235,84416,2936	,66899,4465,07	1,0305,14,52	31,74,42	14,78		
18	4,81236,51315,7401	,66898,4159,92	1,0304,82,78	31,74,27	14,78		
19	4,81237,18214,1561	,66897,3855,09	1,0304,51,04	31,74,12	14,78		
64920	4,81237,85111,5416	,66896,3550,58	1,0304,19,30	31,73,97	14,78		
21	4,81238,52007,8967	,66895,3246,39	1,0303,87,56	31,73,82	14,78		
22	4,81239,18903,2213	,66894,2942,51	1,0303,55,82	31,73,67	14,78		
23	4,81239,85797,5156	,66893,2638,95	1,0303,24,08	31,73,52	14,78		
24	4,81240,52690,7795	,66892,2335,71	1,0302,92,34	31,73,37	14,78		
25	4,81241,19583,0131	,66891,2032,79	1,0302,60,61	31,73,22	14,78		
26	4,81241,86474,2164	,66890,1730,18	1,0302,28,88	31,73,07	14,78		
27	4,81242,53364,3894	,66889,1427,89	1,0301,97,15	31,72,92	14,78		
28	4,81243,20253,5322	,66888,1125,92	1,0301,65,42	31,72,77	14,78		
29	4,81243,87141,6448	,66887,0824,27	1,0301,33,69	31,72,62	14,78		
64930	4,81244,54028,7272	,66886,0522,93	1,0301,01,96	31,72,47	14,78		
31	4,81245,20914,7795	,66885,0221,91	1,0300,70,24	31,72,32	14,78		
32	4,81245,87799,8017	,66883,9921,21	1,0300,38,52	31,72,17	14,78		
33	4,81246,54683,7938	,66882,9620,82	1,0300,06,80	31,72,02	14,78		
34	4,81247,21566,7559	,66881,9320,75	1,0299,75,08	31,71,87	14,78		
35	4,81247,88448,6880	,66880,9021,00	1,0299,43,36	31,71,72	14,78		
36	4,81248,55329,5901	,66879,8721,57	1,0299,11,64	31,71,57	14,78		
37	4,81249,22209,4623	,66878,8422,45	1,0298,79,92	31,71,42	14,78		
38	4,81249,89088,3045	,66877,8123,65	1,0298,48,21	31,71,27	14,78		
39	4,81250,55966,1169	,66876,7825,17	1,0298,16,50	31,71,12	14,78		
64940	4,81251,22842,8994	,66875,7527,00	1,0297,84,79	31,70,97	14,78		
41	4,81251,89718,6521	,66874,7229,15	1,0297,53,08	31,70,82	14,78		
42	4,81252,56593,3750	,66873,6931,62	1,0297,21,37	31,70,67	14,78		
43	4,81253,23467,0682	,66872,6634,41	1,0296,89,66	31,70,52	14,78		
44	4,81253,90339,7316	,66871,6337,51	1,0296,57,95	31,70,37	14,78		
45	4,81254,57211,3654	,66870,6040,93	1,0296,26,25	31,70,22	14,78		
46	4,81255,24081,9695	,66869,5744,67	1,0295,94,55	31,70,07	14,78		
47	4,81255,90951,5440	,66868,5448,72	1,0295,62,85	31,69,92	14,78		
48	4,81256,57820,0889	,66867,5153,09	1,0295,31,15	31,69,77	14,78		
49	4,81257,24687,6042	,66866,4857,78	1,0294,99,45	31,69,62	14,78		
64950	4,81257,91554,0900	,66865,4562,79	1,0294,67,75	31,69,47	14,78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
64950	4,81257,91554,0900	,66865,4562,79	1,0294,67,75	31,69,47	14,78		
51	4,81258,58419,5463	,66864,4268,11	1,0294,36,06	31,69,32	14,78		
52	4,81259,25283,9731	,66863,3973,75	1,0294,04,37	31,69,17	14,78		
53	4,81259,92147,3705	,66862,3679,71	1,0293,72,68	31,69,02	14,78		
54	4,81260,59009,7385	,66861,3385,98	1,0293,40,99	31,68,87	14,78		
55	4,81261,25871,0771	,66860,3092,57	1,0293,09,30	31,68,72	14,78		
56	4,81261,92731,3864	,66859,2799,48	1,0292,77,61	31,68,57	14,78		
57	4,81262,59590,6663	,66858,2506,70	1,0292,45,92	31,68,42	14,78		
58	4,81263,26448,9170	,66857,2214,24	1,0292,14,24	31,68,27	14,78		
59	4,81263,93306,1384	,66856,1922,10	1,0291,82,56	31,68,12	14,78		
64960	4,81264,60162,3306	,66855,1630,27	1,0291,50,88	31,67,97	14,78		
61	4,81265,27017,4936	,66854,1338,76	1,0291,19,20	31,67,82	14,78		
62	4,81265,93871,6275	,66853,1047,57	1,0290,87,52	31,67,67	14,78		
63	4,81266,60724,7323	,66852,0756,69	1,0290,55,84	31,67,52	14,78		
64	4,81267,27576,8080	,66851,0466,13	1,0290,24,16	31,67,37	14,78		
65	4,81267,94427,8546	,66850,0175,89	1,0289,92,49	31,67,22	14,78		
66	4,81268,61277,8722	,66848,9885,97	1,0289,60,82	31,67,07	14,78		
67	4,81269,28126,8608	,66847,9596,36	1,0289,29,15	31,66,92	14,78		
68	4,81269,94974,8204	,66846,9307,07	1,0288,97,48	31,66,77	14,78		
69	4,81270,61821,7511	,66845,9018,10	1,0288,65,81	31,66,62	14,78		
64970	4,81271,28667,6529	,66844,8729,44	1,0288,34,14	31,66,47	14,78		
71	4,81271,95512,5258	,66843,8441,10	1,0288,02,48	31,66,32	14,78		
72	4,81272,62356,3699	,66842,8153,08	1,0287,70,82	31,66,17	14,78		
73	4,81273,29199,1852	,66841,7865,37	1,0287,39,16	31,66,02	14,78		
74	4,81273,96040,9717	,66840,7577,98	1,0287,07,50	31,65,87	14,78		
75	4,81274,62881,7295	,66839,7290,90	1,0286,75,84	31,65,72	14,78		
76	4,81275,29721,4586	,66838,7004,14	1,0286,44,18	31,65,57	14,78		
77	4,81275,96560,1590	,66837,6717,70	1,0286,12,52	31,65,42	14,78		
78	4,81276,63397,8308	,66836,6431,57	1,0285,80,87	31,65,27	14,78		
79	4,81277,30234,4740	,66835,6145,76	1,0285,49,22	31,65,12	14,78		
64980	4,81277,97070,0886	,66834,5860,27	1,0285,17,57	31,64,97	14,78		
81	4,81278,63904,6746	,66833,5575,09	1,0284,85,92	31,64,82	14,78		
82	4,81279,30738,2321	,66832,5290,23	1,0284,54,27	31,64,67	14,78		
83	4,81279,97570,7611	,66831,5005,69	1,0284,22,62	31,64,52	14,78		
84	4,81280,64402,2617	,66830,4721,46	1,0283,90,97	31,64,37	14,78		
85	4,81281,31232,7338	,66829,4437,55	1,0283,59,33	31,64,22	14,78		
86	4,81281,98062,1776	,66828,4153,96	1,0283,27,69	31,64,07	14,78		
87	4,81282,64890,5930	,66827,3870,68	1,0282,96,05	31,63,92	14,78		
88	4,81283,31717,9801	,66826,3587,72	1,0282,64,41	31,63,77	14,78		
89	4,81283,98544,3389	,66825,3305,08	1,0282,32,77	31,63,62	14,78		
64990	4,81284,65369,6694	,66824,3022,75	1,0282,01,13	31,63,47	14,78		
91	4,81285,32193,9717	,66823,2740,74	1,0281,69,50	31,63,32	14,78		
92	4,81285,99017,2458	,66822,2459,04	1,0281,37,87	31,63,17	14,78		
93	4,81286,65839,4917	,66821,2177,66	1,0281,06,24	31,63,02	14,78		
94	4,81287,32660,7095	,66820,1896,60	1,0280,74,61	31,62,87	14,78		
95	4,81287,99480,8992	,66819,1615,85	1,0280,42,98	31,62,72	14,78		
96	4,81288,66300,0608	,66818,1335,42	1,0280,11,35	31,62,57	14,78		
97	4,81289,33118,1943	,66817,1055,31	1,0279,79,72	31,62,42	14,78		
98	4,81289,99935,2998	,66816,0775,51	1,0279,48,10	31,62,27	14,78		
99	4,81290,66751,3774	,66815,0496,03	1,0279,16,48	31,62,12	14,78		
65000	4,81291,33566,4270	,66814,0216,87	1,0278,84,86	31,61,97	14,78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65000	4,81291,33566,4286	,66814,0217,25	1,0278,84,31	31,62,60	14,60		
1	4,81292,00380,4503	,66812,9938,41	1,0278,52,68	31,62,45	14,60		
2	4,81292,67193,4441	,66811,9659,88	1,0278,21,06	31,62,30	14,60		
3	4,81293,34005,4101	,66810,9381,67	1,0277,89,44	31,62,15	14,60		
4	4,81294,00816,3483	,66809,9103,78	1,0277,57,82	31,62,00	14,60		
5	4,81294,67626,2587	,66808,8826,20	1,0277,26,20	31,61,85	14,60		
6	4,81295,34435,1413	,66807,8548,94	1,0276,94,58	31,61,70	14,60		
7	4,81296,01242,9962	,66806,8271,99	1,0276,62,96	31,61,55	14,60		
8	4,81296,68049,8234	,66805,7995,36	1,0276,31,34	31,61,40	14,60		
9	4,81297,34855,6229	,66804,7719,05	1,0275,99,73	31,61,25	14,60		
65010	4,81298,01660,3948	,66803,7443,05	1,0275,68,12	31,61,10	14,60		
11	4,81298,68464,1391	,66802,7167,37	1,0275,36,51	31,60,95	14,60		
12	4,81299,35266,8558	,66801,6892,00	1,0275,04,90	31,60,80	14,60		
13	4,81300,02068,5450	,66800,6616,95	1,0274,73,29	31,60,65	14,60		
14	4,81300,68869,2067	,66799,6342,22	1,0274,41,68	31,60,50	14,60		
15	4,81301,35668,8409	,66798,6067,80	1,0274,10,07	31,60,35	14,60		
16	4,81302,02467,4477	,66797,5793,70	1,0273,78,47	31,60,20	14,60		
17	4,81302,69265,0271	,66796,5519,92	1,0273,46,87	31,60,05	14,60		
18	4,81303,36061,5791	,66795,5246,45	1,0273,15,27	31,59,90	14,60		
19	4,81304,02857,1037	,66794,4973,30	1,0272,83,67	31,59,75	14,60		
65020	4,81304,69651,6010	,66793,4700,46	1,0272,52,07	31,59,60	14,60		
21	4,81305,36445,0710	,66792,4427,94	1,0272,20,47	31,59,45	14,60		
22	4,81306,03237,5138	,66791,4155,74	1,0271,88,88	31,59,30	14,60		
23	4,81306,70028,9294	,66790,3883,85	1,0271,57,29	31,59,15	14,60		
24	4,81307,36819,3178	,66789,3612,28	1,0271,25,70	31,59,00	14,60		
25	4,81308,03608,6790	,66788,3341,02	1,0270,94,11	31,58,85	14,60		
26	4,81308,70397,0131	,66787,3070,08	1,0270,62,52	31,58,70	14,60		
27	4,81309,37184,3201	,66786,2799,45	1,0270,30,93	31,58,55	14,60		
28	4,81310,03970,6000	,66785,2529,14	1,0269,99,34	31,58,40	14,60		
29	4,81310,70755,8529	,66784,2259,15	1,0269,67,76	31,58,25	14,60		
65030	4,81311,37540,0788	,66783,1989,47	1,0269,36,18	31,58,10	14,60		
31	4,81312,04323,2777	,66782,1720,11	1,0269,04,60	31,57,95	14,60		
32	4,81312,71105,4497	,66781,1451,06	1,0268,73,02	31,57,80	14,60		
33	4,81313,37886,5948	,66780,1182,33	1,0268,41,44	31,57,65	14,60		
34	4,81314,04666,7130	,66779,0913,92	1,0268,09,86	31,57,50	14,60		
35	4,81314,71445,8044	,66778,0645,82	1,0267,78,28	31,57,35	14,60		
36	4,81315,38223,8690	,66777,0378,04	1,0267,46,71	31,57,20	14,60		
37	4,81316,05000,9068	,66776,0110,57	1,0267,15,14	31,57,05	14,60		
38	4,81316,71776,9179	,66774,9843,42	1,0266,83,57	31,56,90	14,60		
39	4,81317,38551,9022	,66773,9576,58	1,0266,52,00	31,56,75	14,60		
65040	4,81318,05325,8599	,66772,9310,06	1,0266,20,43	31,56,60	14,60		
41	4,81318,72098,7909	,66771,9043,86	1,0265,88,86	31,56,45	14,60		
42	4,81319,38870,6953	,66770,8777,97	1,0265,57,30	31,56,30	14,60		
43	4,81320,05641,5731	,66769,8512,40	1,0265,25,74	31,56,15	14,60		
44	4,81320,72411,4243	,66768,8247,14	1,0264,94,18	31,56,00	14,60		
45	4,81321,39180,2490	,66767,7982,20	1,0264,62,62	31,55,85	14,60		
46	4,81322,05948,0472	,66766,7717,57	1,0264,31,06	31,55,70	14,60		
47	4,81322,72714,8190	,66765,7453,26	1,0263,99,50	31,55,55	14,60		
48	4,81323,39480,5643	,66764,7189,26	1,0263,67,94	31,55,40	14,60		
49	4,81324,06245,2832	,66763,6925,58	1,0263,36,39	31,55,25	14,60		
65050	4,81324,73008,9758	,66762,6662,22	1,0263,04,84	31,55,10	14,60		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65050	4,81324,73008,9758	,66762,6662,22	1,0263,04,84	31,55,10	14,60		
51	4,81325,39771,6420	,66761,6399,17	1,0262,73,29	31,54,95	14,60		
52	4,81326,06533,2819	,66760,6136,44	1,0262,41,74	31,54,80	14,60		
53	4,81326,73293,8955	,66759,5874,02	1,0262,10,19	31,54,65	14,60		
54	4,81327,40053,4829	,66758,5611,92	1,0261,78,64	31,54,50	14,60		
55	4,81328,06812,0441	,66757,5350,13	1,0261,47,09	31,54,35	14,60		
56	4,81328,73569,5791	,66756,5088,66	1,0261,15,55	31,54,20	14,60		
57	4,81329,40326,0880	,66755,4827,50	1,0260,84,01	31,54,05	14,60		
58	4,81330,07081,5708	,66754,4566,66	1,0260,52,47	31,53,90	14,60		
59	4,81330,73836,0275	,66753,4306,14	1,0260,20,93	31,53,75	14,60		
65060	4,81331,40589,4581	,66752,4045,93	1,0259,89,39	31,53,60	14,60		
61	4,81332,07341,8627	,66751,3786,04	1,0259,57,85	31,53,45	14,60		
62	4,81332,74093,2413	,66750,3526,46	1,0259,26,32	31,53,30	14,60		
63	4,81333,40843,5939	,66749,3267,20	1,0258,94,79	31,53,15	14,60		
64	4,81334,07592,9206	,66748,3008,25	1,0258,63,26	31,53,00	14,60		
65	4,81334,74341,2214	,66747,2749,62	1,0258,31,73	31,52,85	14,60		
66	4,81335,41088,4964	,66746,2491,30	1,0258,00,20	31,52,70	14,60		
67	4,81336,07834,7455	,66745,2233,30	1,0257,68,67	31,52,55	14,60		
68	4,81336,74579,9688	,66744,1975,61	1,0257,37,14	31,52,40	14,60		
69	4,81337,41324,1664	,66743,1718,24	1,0257,05,62	31,52,25	14,60		
65070	4,81338,08067,3382	,66742,1461,18	1,0256,74,10	31,52,10	14,60		
71	4,81338,74809,4843	,66741,1204,44	1,0256,42,58	31,51,95	14,60		
72	4,81339,41550,6047	,66740,0948,01	1,0256,11,06	31,51,80	14,60		
73	4,81340,08290,6995	,66739,0691,90	1,0255,79,54	31,51,65	14,60		
74	4,81340,75029,7687	,66738,0436,10	1,0255,48,02	31,51,50	14,60		
75	4,81341,41767,8123	,66737,0180,62	1,0255,16,50	31,51,35	14,60		
76	4,81342,08504,8304	,66735,9925,45	1,0254,84,99	31,51,20	14,60		
77	4,81342,75240,8229	,66734,9670,60	1,0254,53,48	31,51,05	14,60		
78	4,81343,41975,7900	,66733,9416,07	1,0254,21,97	31,50,90	14,60		
79	4,81344,08709,7316	,66732,9161,85	1,0253,90,46	31,50,75	14,60		
65080	4,81344,75442,6478	,66731,8907,95	1,0253,58,95	31,50,60	14,60		
81	4,81345,42174,5386	,66730,8654,36	1,0253,27,44	31,50,45	14,60		
82	4,81346,08905,4040	,66729,8401,09	1,0252,95,94	31,50,30	14,60		
83	4,81346,75635,2441	,66728,8148,13	1,0252,64,44	31,50,15	14,60		
84	4,81347,42364,0589	,66727,7895,49	1,0252,32,94	31,50,00	14,60		
85	4,81348,09091,8484	,66726,7643,16	1,0252,01,44	31,49,85	14,60		
86	4,81348,75818,6127	,66725,7391,15	1,0251,69,94	31,49,70	14,60		
87	4,81349,42544,3518	,66724,7139,45	1,0251,38,44	31,49,55	14,60		
88	4,81350,09269,0657	,66723,6888,07	1,0251,06,94	31,49,40	14,60		
89	4,81350,75992,7545	,66722,6637,00	1,0250,75,45	31,49,25	14,60		
65090	4,81351,42715,4182	,66721,6386,25	1,0250,43,96	31,49,10	14,60		
91	4,81352,09437,0568	,66720,6135,81	1,0250,12,47	31,48,95	14,60		
92	4,81352,76157,6704	,66719,5885,69	1,0249,80,98	31,48,80	14,60		
93	4,81353,42877,2590	,66718,5635,88	1,0249,49,49	31,48,65	14,60		
94	4,81354,09595,8226	,66717,5386,39	1,0249,18,00	31,48,50	14,60		
95	4,81354,76313,3612	,66716,5137,21	1,0248,86,51	31,48,35	14,60		
96	4,81355,43029,8749	,66715,4888,34	1,0248,55,03	31,48,20	14,60		
97	4,81356,09745,3637	,66714,4639,79	1,0248,23,55	31,48,05	14,60		
98	4,81356,76459,8277	,66713,4391,55	1,0247,92,07	31,47,90	14,60		
99	4,81357,43173,2669	,66712,4143,63	1,0247,60,59	31,47,75	14,60		
65100	4,81358,09885,6813	,66711,3896,02	1,0247,29,11	31,47,60	14,60		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65100	4,81358,09885,6813	,66711,3896,02	1,0247,29,11	31,47,60	14,60		
1	4,81358,76597,0709	,66710,3648,73	1,0246,97,63	31,47,45	14,60		
2	4,81359,43307,4358	,66709,3401,75	1,0246,66,16	31,47,30	14,60		
3	4,81360,10016,7760	,66708,3155,09	1,0246,34,69	31,47,15	14,60		
4	4,81360,76725,0915	,66707,2908,74	1,0246,03,22	31,47,00	14,60		
5	4,81361,43432,3824	,66706,2662,71	1,0245,71,75	31,46,85	14,60		
6	4,81362,10138,6487	,66705,2416,99	1,0245,40,28	31,46,70	14,60		
7	4,81362,76843,8904	,66704,2171,59	1,0245,08,81	31,46,55	14,60		
8	4,81363,43548,1076	,66703,1926,50	1,0244,77,34	31,46,40	14,60		
9	4,81364,10251,3003	,66702,1681,73	1,0244,45,88	31,46,25	14,60		
65110	4,81364,76953,4685	,66701,1437,27	1,0244,14,42	31,46,10	14,60		
11	4,81365,43654,6122	,66700,1193,13	1,0243,82,96	31,45,95	14,60		
12	4,81366,10354,7315	,66699,0949,30	1,0243,51,50	31,45,80	14,60		
13	4,81366,77053,8264	,66698,0705,78	1,0243,20,04	31,45,65	14,60		
14	4,81367,43751,8970	,66697,0462,58	1,0242,88,58	31,45,50	14,60		
15	4,81368,10448,9433	,66696,0219,69	1,0242,57,12	31,45,35	14,60		
16	4,81368,77144,9653	,66694,9977,12	1,0242,25,67	31,45,20	14,60		
17	4,81369,43839,9630	,66693,9734,86	1,0241,94,22	31,45,05	14,60		
18	4,81370,10533,9365	,66692,9492,92	1,0241,62,77	31,44,90	14,60		
19	4,81370,77226,8858	,66691,9251,29	1,0241,31,32	31,44,75	14,60		
65120	4,81371,43918,8109	,66690,9009,98	1,0240,99,87	31,44,60	14,60		
21	4,81372,10609,7119	,66689,8768,98	1,0240,68,42	31,44,45	14,60		
22	4,81372,77299,5888	,66688,8528,30	1,0240,36,98	31,44,30	14,60		
23	4,81373,43988,4416	,66687,8287,93	1,0240,05,54	31,44,15	14,60		
24	4,81374,10676,2704	,66686,8047,87	1,0239,74,10	31,44,00	14,60		
25	4,81374,77363,0752	,66685,7808,13	1,0239,42,66	31,43,85	14,60		
26	4,81375,44048,8560	,66684,7568,70	1,0239,11,22	31,43,70	14,60		
27	4,81376,10733,6129	,66683,7329,59	1,0238,79,78	31,43,55	14,60		
28	4,81376,77417,3459	,66682,7090,79	1,0238,48,34	31,43,40	14,60		
29	4,81377,44100,0550	,66681,6852,31	1,0238,16,91	31,43,25	14,60		
65130	4,81378,10781,7402	,66680,6614,14	1,0237,85,48	31,43,10	14,60		
31	4,81378,77462,4016	,66679,6376,29	1,0237,54,05	31,42,95	14,60		
32	4,81379,44142,0392	,66678,6138,75	1,0237,22,62	31,42,80	14,60		
33	4,81380,10820,6531	,66677,5901,52	1,0236,91,19	31,42,65	14,60		
34	4,81380,77498,2433	,66676,5664,61	1,0236,59,76	31,42,50	14,60		
35	4,81381,44174,8098	,66675,5428,01	1,0236,28,33	31,42,35	14,60		
36	4,81382,10850,3526	,66674,5191,73	1,0235,96,91	31,42,20	14,60		
37	4,81382,77524,8718	,66673,4955,76	1,0235,65,49	31,42,05	14,60		
38	4,81383,44198,3674	,66672,4720,11	1,0235,34,07	31,41,90	14,60		
39	4,81384,10870,8394	,66671,4484,77	1,0235,02,65	31,41,75	14,60		
65140	4,81384,77542,2879	,66670,4249,74	1,0234,71,23	31,41,60	14,60		
41	4,81385,44212,7129	,66669,4015,03	1,0234,39,81	31,41,45	14,60		
42	4,81386,10882,1144	,66668,3780,63	1,0234,08,40	31,41,30	14,60		
43	4,81386,77550,4925	,66667,3546,55	1,0233,76,99	31,41,15	14,60		
44	4,81387,44217,8472	,66666,3312,78	1,0233,45,58	31,41,00	14,60		
45	4,81388,10884,1785	,66665,3079,32	1,0233,14,17	31,40,85	14,60		
46	4,81388,77549,4864	,66664,2846,18	1,0232,82,76	31,40,70	14,60		
47	4,81389,44213,7710	,66663,2613,35	1,0232,51,35	31,40,55	14,60		
48	4,81390,10877,0323	,66662,2380,84	1,0232,19,94	31,40,40	14,60		
49	4,81390,77539,2704	,66661,2148,64	1,0231,88,54	31,40,25	14,60		
65150	4,81391,44200,4853	,66660,1916,75	1,0231,57,14	31,40,10	14,60		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65150	4,81391 44200 4853	66660 1916 75	1,0231 57 14	31 40 10	14 60		
51	4,81392 10860 6770	66659 1685 18	1,0231 25 74	31 39 95	14 60		
52	4,81392 77519 8455	66658 1453 92	1,0230 94 34	31 39 80	14 60		
53	4,81393 44177 9909	66657 1222 98	1,0230 62 94	31 39 65	14 60		
54	4,81394 10835 1132	66656 0992 35	1,0230 31 54	31 39 50	14 60		
55	4,81394 77491 2124	66655 0762 03	1,0230 00 14	31 39 35	14 60		
56	4,81395 44146 2886	66654 0532 03	1,0229 68 75	31 39 20	14 60		
57	4,81396 10800 3418	66653 0302 34	1,0229 37 36	31 39 05	14 60		
58	4,81396 77453 3720	66652 0072 97	1,0229 05 97	31 38 90	14 60		
59	4,81397 44105 3793	66650 9843 91	1,0228 74 58	31 38 75	14 60		
65160	4,81398 10756 3637	66649 9615 16	1,0228 43 19	31 38 60	14 60		
61	4,81398 77406 3252	66648 9386 73	1,0228 11 80	31 38 45	14 60		
62	4,81399 44055 2639	66647 9158 61	1,0227 80 42	31 38 30	14 60		
63	4,81400 10703 1798	66646 8930 81	1,0227 49 04	31 38 15	14 60		
64	4,81400 77350 0729	66645 8703 32	1,0227 17 66	31 38 00	14 60		
65	4,81401 43995 9432	66644 8476 14	1,0226 86 28	31 37 85	14 60		
66	4,81402 10640 7908	66643 8249 28	1,0226 54 90	31 37 70	14 60		
67	4,81402 77284 6157	66642 8022 73	1,0226 23 52	31 37 55	14 60		
68	4,81403 43927 4180	66641 7796 49	1,0225 92 14	31 37 40	14 60		
69	4,81404 10569 1976	66640 7570 57	1,0225 60 77	31 37 25	14 60		
65170	4,81404 77209 9547	66639 7344 96	1,0225 29 40	31 37 10	14 60		
71	4,81405 43849 6892	66638 7119 67	1,0224 98 03	31 36 95	14 60		
72	4,81406 10488 4012	66637 6894 69	1,0224 66 66	31 36 80	14 60		
73	4,81406 77126 0907	66636 6670 02	1,0224 35 29	31 36 65	14 60		
74	4,81407 43762 7577	66635 6445 67	1,0224 03 92	31 36 50	14 60		
75	4,81408 10398 4023	66634 6221 63	1,0223 72 55	31 36 35	14 60		
76	4,81408 77033 0245	66633 5997 90	1,0223 41 19	31 36 20	14 60		
77	4,81409 43666 6243	66632 5774 49	1,0223 09 83	31 36 05	14 60		
78	4,81410 10299 2017	66631 5551 39	1,0222 78 47	31 35 90	14 60		
79	4,81410 76930 7568	66630 5328 61	1,0222 47 11	31 35 75	14 60		
65180	4,81411 43561 2897	66629 5106 14	1,0222 15 75	31 35 60	14 60		
81	4,81412 10190 8003	66628 4883 98	1,0221 84 39	31 35 45	14 60		
82	4,81412 76819 2887	66627 4662 14	1,0221 53 04	31 35 30	14 60		
83	4,81413 43446 7549	66626 4440 61	1,0221 21 69	31 35 15	14 60		
84	4,81414 10073 1990	66625 4219 39	1,0220 90 34	31 35 00	14 60		
85	4,81414 76698 6209	66624 3998 49	1,0220 58 99	31 34 85	14 60		
86	4,81415 43323 0207	66623 3777 90	1,0220 27 64	31 34 70	14 60		
87	4,81416 09946 3985	66622 3557 62	1,0219 96 29	31 34 55	14 60		
88	4,81416 76568 7543	66621 3337 66	1,0219 64 94	31 34 40	14 60		
89	4,81417 43190 0881	66620 3118 01	1,0219 33 60	31 34 25	14 60		
65190	4,81418 09810 3999	66619 2898 67	1,0219 02 26	31 34 10	14 60		
91	4,81418 76429 6898	66618 2679 65	1,0218 70 92	31 33 95	14 60		
92	4,81419 43047 9578	66617 2460 94	1,0218 39 58	31 33 80	14 60		
93	4,81420 09665 2039	66616 2242 54	1,0218 08 24	31 33 65	14 60		
94	4,81420 76281 4282	66615 2024 46	1,0217 76 90	31 33 50	14 60		
95	4,81421 42896 6306	66614 1806 69	1,0217 45 56	31 33 35	14 60		
96	4,81422 09510 8113	66613 1589 23	1,0217 14 23	31 33 20	14 60		
97	4,81422 76123 9702	66612 1372 09	1,0216 82 90	31 33 05	14 60		
98	4,81423 42736 1074	66611 1155 26	1,0216 51 57	31 32 90	14 60		
99	4,81424 09347 2229	66610 0938 74	1,0216 20 24	31 32 75	14 60		
65200	4,81424 75957 3168	66609 0722 54	1,0215 88 91	31 32 60	14 60		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65200	4,81424,75957,3192	,66609,0723,10	1,0215,88,04	31,33,59	14,42		
1	4,81425,42566,3915	,66608,0507,22	1,0215,56,70	31,33,45	14,42		
2	4,81426,09174,4422	,66607,0291,65	1,0215,25,37	31,33,31	14,42		
3	4,81426,75781,4714	,66606,0076,40	1,0214,94,04	31,33,17	14,42		
4	4,81427,42387,4790	,66604,9861,46	1,0214,62,71	31,33,03	14,42		
5	4,81428,08992,4651	,66603,9646,83	1,0214,31,38	31,32,89	14,42		
6	4,81428,75596,4298	,66602,9432,52	1,0214,00,05	31,32,75	14,42		
7	4,81429,42199,3731	,66601,9218,52	1,0213,68,72	31,32,61	14,42		
8	4,81430,08801,2950	,66600,9004,83	1,0213,37,39	31,32,47	14,42		
9	4,81430,75402,1955	,66599,8791,46	1,0213,06,07	31,32,33	14,42		
65210	4,81431,42002,0746	,66598,8578,40	1,0212,74,75	31,32,19	14,42		
11	4,81432,08600,9324	,66597,8365,65	1,0212,43,43	31,32,05	14,42		
12	4,81432,75198,7690	,66596,8153,22	1,0212,12,11	31,31,91	14,42		
13	4,81433,41795,5843	,66595,7941,10	1,0211,80,79	31,31,77	14,42		
14	4,81434,08391,3784	,66594,7729,29	1,0211,49,47	31,31,63	14,42		
15	4,81434,74986,1513	,66593,7517,80	1,0211,18,15	31,31,49	14,42		
16	4,81435,41579,9031	,66592,7306,62	1,0210,86,84	31,31,35	14,42		
17	4,81436,08172,6338	,66591,7095,75	1,0210,55,53	31,31,21	14,42		
18	4,81436,74764,3434	,66590,6885,19	1,0210,24,22	31,31,07	14,42		
19	4,81437,41355,0319	,66589,6674,95	1,0209,92,91	31,30,93	14,42		
65220	4,81438,07944,6994	,66588,6465,02	1,0209,61,60	31,30,79	14,42		
21	4,81438,74533,3459	,66587,6255,40	1,0209,30,29	31,30,65	14,42		
22	4,81439,41120,9714	,66586,6046,10	1,0208,98,98	31,30,51	14,42		
23	4,81440,07707,5760	,66585,5837,11	1,0208,67,67	31,30,37	14,42		
24	4,81440,74293,1597	,66584,5628,43	1,0208,36,37	31,30,23	14,42		
25	4,81441,40877,7225	,66583,5420,07	1,0208,05,07	31,30,09	14,42		
26	4,81442,07461,2645	,66582,5212,02	1,0207,73,77	31,29,95	14,42		
27	4,81442,74043,7857	,66581,5004,28	1,0207,42,47	31,29,81	14,42		
28	4,81443,40625,2861	,66580,4796,86	1,0207,11,17	31,29,67	14,42		
29	4,81444,07205,7658	,66579,4589,75	1,0206,79,87	31,29,53	14,42		
65230	4,81444,73785,2248	,66578,4382,95	1,0206,48,57	31,29,39	14,42		
31	4,81445,40363,6631	,66577,4176,46	1,0206,17,28	31,29,25	14,42		
32	4,81446,06941,0807	,66576,3970,29	1,0205,85,99	31,29,11	14,42		
33	4,81446,73517,4777	,66575,3764,43	1,0205,54,70	31,28,97	14,42		
34	4,81447,40092,8541	,66574,3558,88	1,0205,23,41	31,28,83	14,42		
35	4,81448,06667,2100	,66573,3353,65	1,0204,92,12	31,28,69	14,42		
36	4,81448,73240,5454	,66572,3148,73	1,0204,60,83	31,28,55	14,42		
37	4,81449,39812,8603	,66571,2944,12	1,0204,29,54	31,28,41	14,42		
38	4,81450,06384,1547	,66570,2739,82	1,0203,98,26	31,28,27	14,42		
39	4,81450,72954,4287	,66569,2535,84	1,0203,66,98	31,28,13	14,42		
65240	4,81451,39523,6823	,66568,2332,17	1,0203,35,70	31,27,99	14,42		
41	4,81452,06091,9155	,66567,2128,81	1,0203,04,42	31,27,85	14,42		
42	4,81452,72659,1284	,66566,1925,77	1,0202,73,14	31,27,71	14,42		
43	4,81453,39225,3210	,66565,1723,04	1,0202,41,86	31,27,57	14,42		
44	4,81454,05790,4933	,66564,1520,62	1,0202,10,58	31,27,43	14,42		
45	4,81454,72354,6454	,66563,1318,51	1,0201,79,31	31,27,29	14,42		
46	4,81455,38917,7773	,66562,1116,72	1,0201,48,04	31,27,15	14,42		
47	4,81456,05479,8890	,66561,0915,24	1,0201,16,77	31,27,01	14,42		
48	4,81456,72040,9805	,66560,0714,07	1,0200,85,50	31,26,87	14,42		
49	4,81457,38601,0519	,66559,0513,21	1,0200,54,23	31,26,73	14,42		
65250	4,81458,05160,1032	,66558,0312,67	1,0200,22,96	31,26,59	14,42		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65250	4,81458,05160,1032	,66558,0312,67	1,0200,22,96	31,26,59	14,42		
51	4,81458,71718,1345	,66557,0112,44	1,0199,91,69	31,26,45	14,42		
52	4,81459,38275,1457	,66555,9912,52	1,0199,60,43	31,26,31	14,42		
53	4,81460,04831,1370	,66554,9712,92	1,0199,29,17	31,26,17	14,42		
54	4,81460,71386,1083	,66553,9513,63	1,0198,97,91	31,26,03	14,42		
55	4,81461,37940,0597	,66552,9314,65	1,0198,66,65	31,25,89	14,42		
56	4,81462,04492,9912	,66551,9115,98	1,0198,35,39	31,25,75	14,42		
57	4,81462,71044,9028	,66550,8917,63	1,0198,04,13	31,25,61	14,42		
58	4,81463,37595,7946	,66549,8719,59	1,0197,72,87	31,25,47	14,42		
59	4,81464,04145,6666	,66548,8521,86	1,0197,41,62	31,25,33	14,42		
65260	4,81464,70694,5188	,66547,8324,44	1,0197,10,37	31,25,19	14,42		
61	4,81465,37242,3512	,66546,8127,34	1,0196,79,12	31,25,05	14,42		
62	4,81466,03789,1639	,66545,7930,55	1,0196,47,87	31,24,91	14,42		
63	4,81466,70334,9570	,66544,7734,07	1,0196,16,62	31,24,77	14,42		
64	4,81467,36879,7304	,66543,7537,90	1,0195,85,37	31,24,63	14,42		
65	4,81468,03423,4842	,66542,7342,05	1,0195,54,12	31,24,49	14,42		
66	4,81468,69966,2184	,66541,7146,51	1,0195,22,88	31,24,35	14,42		
67	4,81469,36507,9331	,66540,6951,28	1,0194,91,64	31,24,21	14,42		
68	4,81470,03048,6282	,66539,6756,36	1,0194,60,40	31,24,07	14,42		
69	4,81470,69588,3038	,66538,6561,76	1,0194,29,16	31,23,93	14,42		
65270	4,81471,36126,9600	,66537,6367,47	1,0193,97,92	31,23,79	14,42		
71	4,81472,02664,5967	,66536,6173,49	1,0193,66,68	31,23,65	14,42		
72	4,81472,69201,2140	,66535,5979,82	1,0193,35,44	31,23,51	14,42		
73	4,81473,35736,8120	,66534,5786,47	1,0193,04,20	31,23,37	14,42		
74	4,81474,02271,3906	,66533,5593,43	1,0192,72,97	31,23,23	14,42		
75	4,81474,68804,9499	,66532,5400,70	1,0192,41,74	31,23,09	14,42		
76	4,81475,35337,4900	,66531,5208,28	1,0192,10,51	31,22,95	14,42		
77	4,81476,01869,0108	,66530,5016,17	1,0191,79,28	31,22,81	14,42		
78	4,81476,68399,5124	,66529,4824,38	1,0191,48,05	31,22,67	14,42		
79	4,81477,34928,9948	,66528,4632,90	1,0191,16,82	31,22,53	14,42		
65280	4,81478,01457,4581	,66527,4441,73	1,0190,85,59	31,22,39	14,42		
81	4,81478,67984,9023	,66526,4250,87	1,0190,54,37	31,22,25	14,42		
82	4,81479,34511,3274	,66525,4060,33	1,0190,23,15	31,22,11	14,42		
83	4,81480,01036,7334	,66524,3870,10	1,0189,91,93	31,21,97	14,42		
84	4,81480,67561,1204	,66523,3680,18	1,0189,60,71	31,21,83	14,42		
85	4,81481,34084,4884	,66522,3490,57	1,0189,29,49	31,21,69	14,42		
86	4,81482,00606,8375	,66521,3301,28	1,0188,98,27	31,21,55	14,42		
87	4,81482,67128,1676	,66520,3112,30	1,0188,67,05	31,21,41	14,42		
88	4,81483,33648,4788	,66519,2923,63	1,0188,35,84	31,21,27	14,42		
89	4,81484,00167,7712	,66518,2735,27	1,0188,04,63	31,21,13	14,42		
65290	4,81484,66686,0447	,66517,2547,22	1,0187,73,42	31,20,99	14,42		
91	4,81485,33203,2994	,66516,2359,49	1,0187,42,21	31,20,85	14,42		
92	4,81485,99719,5353	,66515,2172,07	1,0187,11,00	31,20,71	14,42		
93	4,81486,66234,7525	,66514,1984,96	1,0186,79,79	31,20,57	14,42		
94	4,81487,32748,9510	,66513,1798,16	1,0186,48,58	31,20,43	14,42		
95	4,81487,99262,1308	,66512,1611,67	1,0186,17,38	31,20,29	14,42		
96	4,81488,65774,2920	,66511,1425,50	1,0185,86,18	31,20,15	14,42		
97	4,81489,32285,4346	,66510,1239,64	1,0185,54,98	31,20,01	14,42		
98	4,81489,98795,5586	,66509,1054,09	1,0185,23,78	31,19,87	14,42		
99	4,81490,65304,6640	,66508,0868,85	1,0184,92,58	31,19,73	14,42		
65300	4,81491,31812,7509	,66507,0683,92	1,0184,61,38	31,19,59	14,42		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65300	4,81491'31812'7509	66507'0683'92	1,0184'61'38	31'19'59	14'42		
1	4,81491'98319'8193	66506'0499'31	1,0184'30'18	31'19'45	14'42		
2	4,81492'64825'8692	66505'0315'01	1,0183'98'99	31'19'31	14'42		
3	4,81493'31330'9007	66504'0131'02	1,0183'67'80	31'19'17	14'42		
4	4,81493'97834'9138	66502'9947'34	1,0183'36'61	31'19'03	14'42		
5	4,81494'64337'9085	66501'9763'97	1,0183'05'42	31'18'89	14'42		
6	4,81495'30839'8849	66500'9580'92	1,0182'74'23	31'18'75	14'42		
7	4,81495'97340'8430	66499'9398'18	1,0182'43'04	31'18'61	14'42		
8	4,81496'63840'7828	66498'9215'75	1,0182'11'85	31'18'47	14'42		
9	4,81497'30339'7044	66497'9033'63	1,0181'80'67	31'18'33	14'42		
65310	4,81497'96837'6078	66496'8851'82	1,0181'49'49	31'18'19	14'42		
11	4,81498'63334'4930	66495'8670'33	1,0181'18'31	31'18'05	14'42		
12	4,81499'29830'3600	66494'8489'15	1,0180'87'13	31'17'91	14'42		
13	4,81499'96325'2089	66493'8308'28	1,0180'55'95	31'17'77	14'42		
14	4,81500'62819'0397	66492'8127'72	1,0180'24'77	31'17'63	14'42		
15	4,81501'29311'8525	66491'7947'47	1,0179'93'59	31'17'49	14'42		
16	4,81501'95803'6472	66490'7767'53	1,0179'62'42	31'17'35	14'42		
17	4,81502'62294'4240	66489'7587'91	1,0179'31'25	31'17'21	14'42		
18	4,81503'28784'1828	66488'7408'60	1,0179'00'08	31'17'07	14'42		
19	4,81503'95272'9237	66487'7229'60	1,0178'68'91	31'16'93	14'42		
65320	4,81504'61760'6467	66486'7050'91	1,0178'37'74	31'16'79	14'42		
21	4,81505'28247'3518	66485'6872'53	1,0178'06'57	31'16'65	14'42		
22	4,81505'94733'0391	66484'6694'46	1,0177'75'40	31'16'51	14'42		
23	4,81506'61217'7085	66483'6516'71	1,0177'44'23	31'16'37	14'42		
24	4,81507'27701'3602	66482'6339'27	1,0177'13'07	31'16'23	14'42		
25	4,81507'94183'9941	66481'6162'14	1,0176'81'91	31'16'09	14'42		
26	4,81508'60665'6103	66480'5985'32	1,0176'50'75	31'15'95	14'42		
27	4,81509'27146'2088	66479'5808'81	1,0176'19'59	31'15'81	14'42		
28	4,81509'93625'7897	66478'5632'61	1,0175'88'43	31'15'67	14'42		
29	4,81510'60104'3530	66477'5456'73	1,0175'57'27	31'15'53	14'42		
65330	4,81511'26581'8987	66476'5281'16	1,0175'26'11	31'15'39	14'42		
31	4,81511'93058'4268	66475'5105'90	1,0174'94'96	31'15'25	14'42		
32	4,81512'59533'9374	66474'4930'95	1,0174'63'81	31'15'11	14'42		
33	4,81513'26008'4305	66473'4756'31	1,0174'32'66	31'14'97	14'42		
34	4,81513'92481'9061	66472'4581'98	1,0174'01'51	31'14'83	14'42		
35	4,81514'58954'3643	66471'4407'96	1,0173'70'36	31'14'69	14'42		
36	4,81515'25425'8051	66470'4234'26	1,0173'39'21	31'14'55	14'42		
37	4,81515'91896'2285	66469'4060'87	1,0173'08'06	31'14'41	14'42		
38	4,81516'58365'6346	66468'3887'79	1,0172'76'92	31'14'27	14'42		
39	4,81517'24834'0234	66467'3715'02	1,0172'45'78	31'14'13	14'42		
65340	4,81517'91301'3949	66466'3542'56	1,0172'14'64	31'13'99	14'42		
41	4,81518'57767'7492	66465'3370'41	1,0171'83'50	31'13'85	14'42		
42	4,81519'24233'0862	66464'3198'57	1,0171'52'36	31'13'71	14'42		
43	4,81519'90697'4061	66463'3027'05	1,0171'21'22	31'13'57	14'42		
44	4,81520'57160'7088	66462'2855'84	1,0170'90'08	31'13'43	14'42		
45	4,81521'23622'9944	66461'2684'94	1,0170'58'95	31'13'29	14'42		
46	4,81521'90084'2629	66460'2514'35	1,0170'27'82	31'13'15	14'42		
47	4,81522'56544'5143	66459'2344'07	1,0169'96'69	31'13'01	14'42		
48	4,81523'23003'7487	66458'2174'10	1,0169'65'56	31'12'87	14'42		
49	4,81523'89461'9661	66457'2004'44	1,0169'34'43	31'12'73	14'42		
65350	4,81524'55919'1665	66456'1835'10	1,0169'03'30	31'12'59	14'42		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65350	4,81524,55919,1665	,66456,1835,10	1,0169,03,30	31,12,59	14,42		
51	4,81525,22375,3500	,66455,1666,07	1,0168,72,17	31,12,45	14,42		
52	4,81525,88830,5166	,66454,1497,35	1,0168,41,05	31,12,31	14,42		
53	4,81526,55284,6663	,66453,1328,94	1,0168,09,93	31,12,17	14,42		
54	4,81527,21737,7992	,66452,1160,84	1,0167,78,81	31,12,03	14,42		
55	4,81527,88189,9153	,66451,0993,05	1,0167,47,69	31,11,89	14,42		
56	4,81528,54641,0146	,66450,0825,57	1,0167,16,57	31,11,75	14,42		
57	4,81529,21091,0972	,66449,0658,40	1,0166,85,45	31,11,61	14,42		
58	4,81529,87540,1630	,66448,0491,55	1,0166,54,33	31,11,47	14,42		
59	4,81530,53988,2122	,66447,0325,01	1,0166,23,22	31,11,33	14,42		
65360	4,81531,20435,2447	,66446,0158,78	1,0165,92,11	31,11,19	14,42		
61	4,81531,86881,2606	,66444,9992,86	1,0165,61,00	31,11,05	14,42		
62	4,81532,53326,2599	,66443,9827,25	1,0165,29,89	31,10,91	14,42		
63	4,81533,19770,2426	,66442,9661,95	1,0164,98,78	31,10,77	14,42		
64	4,81533,86213,2088	,66441,9496,96	1,0164,67,67	31,10,63	14,42		
65	4,81534,52655,1585	,66440,9332,28	1,0164,36,56	31,10,49	14,42		
66	4,81535,19096,0917	,66439,9167,91	1,0164,05,46	31,10,35	14,42		
67	4,81535,85536,0085	,66438,9003,86	1,0163,74,36	31,10,21	14,42		
68	4,81536,51974,9089	,66437,8840,12	1,0163,43,26	31,10,07	14,42		
69	4,81537,18412,7929	,66436,8676,69	1,0163,12,16	31,09,93	14,42		
65370	4,81537,84849,6606	,66435,8513,57	1,0162,81,06	31,09,79	14,42		
71	4,81538,51285,5120	,66434,8350,76	1,0162,49,96	31,09,65	14,42		
72	4,81539,17720,3471	,66433,8188,26	1,0162,18,86	31,09,51	14,42		
73	4,81539,84154,1659	,66432,8026,07	1,0161,87,76	31,09,37	14,42		
74	4,81540,50586,9685	,66431,7864,19	1,0161,56,67	31,09,23	14,42		
75	4,81541,17018,7549	,66430,7702,62	1,0161,25,58	31,09,09	14,42		
76	4,81541,83449,5252	,66429,7541,36	1,0160,94,49	31,08,95	14,42		
77	4,81542,49879,2793	,66428,7380,42	1,0160,63,40	31,08,81	14,42		
78	4,81543,16308,0173	,66427,7219,79	1,0160,32,31	31,08,67	14,42		
79	4,81543,82735,7393	,66426,7059,47	1,0160,01,22	31,08,53	14,42		
65380	4,81544,49162,4452	,66425,6899,46	1,0159,70,13	31,08,39	14,42		
81	4,81545,15588,1351	,66424,6739,76	1,0159,39,05	31,08,25	14,42		
82	4,81545,82012,8091	,66423,6580,37	1,0159,07,97	31,08,11	14,42		
83	4,81546,48436,4671	,66422,6421,29	1,0158,76,89	31,07,97	14,42		
84	4,81547,14859,1092	,66421,6262,52	1,0158,45,81	31,07,83	14,42		
85	4,81547,81280,7355	,66420,6104,06	1,0158,14,73	31,07,69	14,42		
86	4,81548,47701,3459	,66419,5945,91	1,0157,83,65	31,07,55	14,42		
87	4,81549,14120,9405	,66418,5788,07	1,0157,52,57	31,07,41	14,42		
88	4,81549,80539,5193	,66417,5630,54	1,0157,21,50	31,07,27	14,42		
89	4,81550,46957,0824	,66416,5473,32	1,0156,90,43	31,07,13	14,42		
65390	4,81551,13373,6297	,66415,5316,42	1,0156,59,36	31,06,99	14,42		
91	4,81551,79789,1613	,66414,5159,83	1,0156,28,29	31,06,85	14,42		
92	4,81552,46203,6773	,66413,5003,55	1,0155,97,22	31,06,71	14,42		
93	4,81553,12617,1777	,66412,4847,58	1,0155,66,15	31,06,57	14,42		
94	4,81553,79029,6625	,66411,4691,92	1,0155,35,08	31,06,43	14,42		
95	4,81554,45441,1317	,66410,4536,57	1,0155,04,02	31,06,29	14,42		
96	4,81555,11851,5854	,66409,4381,53	1,0154,72,96	31,06,15	14,42		
97	4,81555,78261,0236	,66408,4226,80	1,0154,41,90	31,06,01	14,42		
98	4,81556,44669,4463	,66407,4072,38	1,0154,10,84	31,05,87	14,42		
99	4,81557,11076,8535	,66406,3918,27	1,0153,79,78	31,05,73	14,42		
65400	4,81557,77483,2453	,66405,3764,47	1,0153,48,72	31,05,59	14,42		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65400	4,81557,77483,2427	,66405,3763,98	1,0153,49,44	31,04,93	14,24		
1	4,81558,43888,6191	,66404,3610,49	1,0153,18,39	31,04,79	14,24		
2	4,81559,10292,9801	,66403,3457,31	1,0152,87,34	31,04,65	14,24		
3	4,81559,76696,3258	,66402,3304,44	1,0152,56,29	31,04,51	14,24		
4	4,81560,43098,6562	,66401,3151,88	1,0152,25,24	31,04,37	14,24		
5	4,81561,09499,9714	,66400,2999,63	1,0151,94,20	31,04,23	14,24		
6	4,81561,75900,2714	,66399,2847,69	1,0151,63,16	31,04,09	14,24		
7	4,81562,42299,5562	,66398,2696,06	1,0151,32,12	31,03,95	14,24		
8	4,81563,08697,8258	,66397,2544,74	1,0151,01,08	31,03,81	14,24		
9	4,81563,75095,0803	,66396,2393,73	1,0150,70,04	31,03,67	14,24		
65410	4,81564,41491,3197	,66395,2243,03	1,0150,39,00	31,03,53	14,24		
11	4,81565,07886,5440	,66394,2092,64	1,0150,07,96	31,03,39	14,24		
12	4,81565,74280,7533	,66393,1942,56	1,0149,76,93	31,03,25	14,24		
13	4,81566,40673,9476	,66392,1792,79	1,0149,45,90	31,03,11	14,24		
14	4,81567,07066,1269	,66391,1643,33	1,0149,14,87	31,02,97	14,24		
15	4,81567,73457,2912	,66390,1494,18	1,0148,83,84	31,02,83	14,24		
16	4,81568,39847,4406	,66389,1345,34	1,0148,52,81	31,02,69	14,24		
17	4,81569,06236,5751	,66388,1196,81	1,0148,21,78	31,02,55	14,24		
18	4,81569,72624,6948	,66387,1048,59	1,0147,90,75	31,02,41	14,24		
19	4,81570,39011,7997	,66386,0900,68	1,0147,59,73	31,02,27	14,24		
65420	4,81571,05397,8898	,66385,0753,08	1,0147,28,71	31,02,13	14,24		
21	4,81571,71782,9651	,66384,0605,79	1,0146,97,69	31,01,99	14,24		
22	4,81572,38167,0257	,66383,0458,81	1,0146,66,67	31,01,85	14,24		
23	4,81573,04550,0716	,66382,0312,14	1,0146,35,65	31,01,71	14,24		
24	4,81573,70932,1028	,66381,0165,78	1,0146,04,63	31,01,57	14,24		
25	4,81574,37313,1194	,66380,0019,73	1,0145,73,61	31,01,43	14,24		
26	4,81575,03693,1214	,66378,9873,99	1,0145,42,60	31,01,29	14,24		
27	4,81575,70072,1088	,66377,9728,56	1,0145,11,59	31,01,15	14,24		
28	4,81576,36450,0817	,66376,9583,44	1,0144,80,58	31,01,01	14,24		
29	4,81577,02827,0400	,66375,9438,63	1,0144,49,57	31,00,87	14,24		
65430	4,81577,69202,9839	,66374,9294,13	1,0144,18,56	31,00,73	14,24		
31	4,81578,35577,9133	,66373,9149,94	1,0143,87,55	31,00,59	14,24		
32	4,81579,01951,8283	,66372,9006,06	1,0143,56,54	31,00,45	14,24		
33	4,81579,68324,7289	,66371,8862,49	1,0143,25,54	31,00,31	14,24		
34	4,81580,34696,6151	,66370,8719,23	1,0142,94,54	31,00,17	14,24		
35	4,81581,01067,4870	,66369,8576,28	1,0142,63,54	31,00,03	14,24		
36	4,81581,67437,3446	,66368,8433,64	1,0142,32,54	30,99,89	14,24		
37	4,81582,33806,1880	,66367,8291,31	1,0142,01,54	30,99,75	14,24		
38	4,81583,00174,0171	,66366,8149,29	1,0141,70,54	30,99,61	14,24		
39	4,81583,66540,8320	,66365,8007,58	1,0141,39,54	30,99,47	14,24		
65440	4,81584,32906,6328	,66364,7866,18	1,0141,08,55	30,99,33	14,24		
41	4,81584,99271,4194	,66363,7725,09	1,0140,77,56	30,99,19	14,24		
42	4,81585,65635,1919	,66362,7584,31	1,0140,46,57	30,99,05	14,24		
43	4,81586,31997,9503	,66361,7443,84	1,0140,15,58	30,98,91	14,24		
44	4,81586,98359,6947	,66360,7303,68	1,0139,84,59	30,98,77	14,24		
45	4,81587,64720,4251	,66359,7163,83	1,0139,53,60	30,98,63	14,24		
46	4,81588,31080,1415	,66358,7024,29	1,0139,22,61	30,98,49	14,24		
47	4,81588,97438,8439	,66357,6885,06	1,0138,91,63	30,98,35	14,24		
48	4,81589,63796,5324	,66356,6746,14	1,0138,60,65	30,98,21	14,24		
49	4,81590,30153,2070	,66355,6607,53	1,0138,29,67	30,98,07	14,24		
65450	4,81590,96508,8678	,66354,6469,23	1,0137,98,69	30,97,93	14,24		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65450	4,81590,96508,8678	,66354,6469,23	1,0137,98,69	,30,97,93	,14,24		
51	4,81591,62863,5147	,66353,6331,24	1,0137,67,71	,30,97,79	,14,24		
52	4,81592,29217,1478	,66352,6193,56	1,0137,36,73	,30,97,65	,14,24		
53	4,81592,95569,7672	,66351,6056,19	1,0137,05,75	,30,97,51	,14,24		
54	4,81593,61921,3728	,66350,5919,13	1,0136,74,77	,30,97,37	,14,24		
55	4,81594,28271,9647	,66349,5782,38	1,0136,43,80	,30,97,23	,14,24		
56	4,81594,94621,5429	,66348,5645,94	1,0136,12,83	,30,97,09	,14,24		
57	4,81595,60970,1075	,66347,5509,81	1,0135,81,86	,30,96,95	,14,24		
58	4,81596,27317,6585	,66346,5373,99	1,0135,50,89	,30,96,81	,14,24		
59	4,81596,93664,1959	,66345,5238,48	1,0135,19,92	,30,96,67	,14,24		
65460	4,81597,60009,7197	,66344,5103,28	1,0134,88,95	,30,96,53	,14,24		
61	4,81598,26354,2300	,66343,4968,39	1,0134,57,98	,30,96,39	,14,24		
62	4,81598,92697,7268	,66342,4833,81	1,0134,27,02	,30,96,25	,14,24		
63	4,81599,59040,2102	,66341,4699,54	1,0133,96,06	,30,96,11	,14,24		
64	4,81600,25381,6802	,66340,4565,58	1,0133,65,10	,30,95,97	,14,24		
65	4,81600,91722,1368	,66339,4431,93	1,0133,34,14	,30,95,83	,14,24		
66	4,81601,58061,5800	,66338,4298,59	1,0133,03,18	,30,95,69	,14,24		
67	4,81602,24400,0099	,66337,4165,56	1,0132,72,22	,30,95,55	,14,24		
68	4,81602,90737,4265	,66336,4032,84	1,0132,41,26	,30,95,41	,14,24		
69	4,81603,57073,8298	,66335,3900,43	1,0132,10,31	,30,95,27	,14,24		
65470	4,81604,23409,2198	,66334,3768,33	1,0131,79,36	,30,95,13	,14,24		
71	4,81604,89743,5966	,66333,3636,54	1,0131,48,41	,30,94,99	,14,24		
72	4,81605,56076,9603	,66332,3505,06	1,0131,17,46	,30,94,85	,14,24		
73	4,81606,22409,3108	,66331,3373,89	1,0130,86,51	,30,94,71	,14,24		
74	4,81606,88740,6482	,66330,3243,02	1,0130,55,56	,30,94,57	,14,24		
75	4,81607,55070,9725	,66329,3112,46	1,0130,24,61	,30,94,43	,14,24		
76	4,81608,21400,2837	,66328,2982,21	1,0129,93,67	,30,94,29	,14,24		
77	4,81608,87728,5819	,66327,2852,27	1,0129,62,73	,30,94,15	,14,24		
78	4,81609,54055,8671	,66326,2722,64	1,0129,31,79	,30,94,01	,14,24		
79	4,81610,20382,1394	,66325,2593,32	1,0129,00,85	,30,93,87	,14,24		
65480	4,81610,86707,3987	,66324,2464,31	1,0128,69,91	,30,93,73	,14,24		
81	4,81611,53031,6451	,66323,2335,61	1,0128,38,97	,30,93,59	,14,24		
82	4,81612,19354,8787	,66322,2207,22	1,0128,08,03	,30,93,45	,14,24		
83	4,81612,85677,0994	,66321,2079,14	1,0127,77,10	,30,93,31	,14,24		
84	4,81613,51998,3073	,66320,1951,37	1,0127,46,17	,30,93,17	,14,24		
85	4,81614,18318,5024	,66319,1823,91	1,0127,15,24	,30,93,03	,14,24		
86	4,81614,84637,6848	,66318,1696,76	1,0126,84,31	,30,92,89	,14,24		
87	4,81615,50955,8545	,66317,1569,92	1,0126,53,38	,30,92,75	,14,24		
88	4,81616,17273,0115	,66316,1443,39	1,0126,22,45	,30,92,61	,14,24		
89	4,81616,83589,1558	,66315,1317,17	1,0125,91,52	,30,92,47	,14,24		
65490	4,81617,49904,2875	,66314,1191,25	1,0125,60,60	,30,92,33	,14,24		
91	4,81618,16218,4066	,66313,1065,64	1,0125,29,68	,30,92,19	,14,24		
92	4,81618,82531,5132	,66312,0940,34	1,0124,98,76	,30,92,05	,14,24		
93	4,81619,48843,6072	,66311,0815,35	1,0124,67,84	,30,91,91	,14,24		
94	4,81620,15154,6887	,66310,0690,67	1,0124,36,92	,30,91,77	,14,24		
95	4,81620,81464,7578	,66309,0566,30	1,0124,06,00	,30,91,63	,14,24		
96	4,81621,47773,8144	,66308,0442,24	1,0123,75,08	,30,91,49	,14,24		
97	4,81622,14081,8586	,66307,0318,49	1,0123,44,17	,30,91,35	,14,24		
98	4,81622,80388,8904	,66306,0195,05	1,0123,13,26	,30,91,21	,14,24		
99	4,81623,46694,9099	,66305,0071,92	1,0122,82,35	,30,91,07	,14,24		
65500	4,81624,12999,9171	,66303,9949,10	1,0122,51,44	,30,90,93	,14,24		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65500	4,81624,12999,9171	,66303,9949,10	1,0122,51,44	,30,90,93	,14,24		
1	4,81624,79303,9120	,66302,9826,59	1,0122,20,53	,30,90,79	,14,24		
2	4,81625,45606,8947	,66301,9704,38	1,0121,89,62	,30,90,65	,14,24		
3	4,81626,11908,8651	,66300,9582,48	1,0121,58,71	,30,90,51	,14,24		
4	4,81626,78209,8233	,66299,9460,89	1,0121,27,80	,30,90,37	,14,24		
5	4,81627,44509,7694	,66298,9339,61	1,0120,96,90	,30,90,23	,14,24		
6	4,81628,10808,7034	,66297,9218,64	1,0120,66,00	,30,90,09	,14,24		
7	4,81628,77106,6253	,66296,9097,98	1,0120,35,10	,30,89,95	,14,24		
8	4,81629,43403,5351	,66295,8977,63	1,0120,04,20	,30,89,81	,14,24		
9	4,81630,09699,4329	,66294,8857,59	1,0119,73,30	,30,89,67	,14,24		
65510	4,81630,75994,3187	,66293,8737,86	1,0119,42,40	,30,89,53	,14,24		
11	4,81631,42288,1925	,66292,8618,44	1,0119,11,50	,30,89,39	,14,24		
12	4,81632,08581,0543	,66291,8499,32	1,0118,80,61	,30,89,25	,14,24		
13	4,81632,74872,9042	,66290,8380,51	1,0118,49,72	,30,89,11	,14,24		
14	4,81633,41163,7423	,66289,8262,01	1,0118,18,83	,30,88,97	,14,24		
15	4,81634,07453,5685	,66288,8143,82	1,0117,87,94	,30,88,83	,14,24		
16	4,81634,73742,3829	,66287,8025,94	1,0117,57,05	,30,88,69	,14,24		
17	4,81635,40030,1855	,66286,7908,37	1,0117,26,16	,30,88,55	,14,24		
18	4,81636,06316,9763	,66285,7791,11	1,0116,95,27	,30,88,41	,14,24		
19	4,81636,72602,7554	,66284,7674,16	1,0116,64,39	,30,88,27	,14,24		
65520	4,81637,38887,5228	,66283,7557,52	1,0116,33,51	,30,88,13	,14,24		
21	4,81638,05171,2786	,66282,7441,18	1,0116,02,63	,30,87,99	,14,24		
22	4,81638,71454,0227	,66281,7325,15	1,0115,71,75	,30,87,85	,14,24		
23	4,81639,37735,7552	,66280,7209,43	1,0115,40,87	,30,87,71	,14,24		
24	4,81640,04016,4761	,66279,7094,02	1,0115,09,99	,30,87,57	,14,24		
25	4,81640,70296,1855	,66278,6978,92	1,0114,79,11	,30,87,43	,14,24		
26	4,81641,36574,8834	,66277,6864,13	1,0114,48,24	,30,87,29	,14,24		
27	4,81642,02852,5698	,66276,6749,65	1,0114,17,37	,30,87,15	,14,24		
28	4,81642,69129,2448	,66275,6635,48	1,0113,86,50	,30,87,01	,14,24		
29	4,81643,35404,9083	,66274,6521,61	1,0113,55,63	,30,86,87	,14,24		
65530	4,81644,01679,5605	,66273,6408,05	1,0113,24,76	,30,86,73	,14,24		
31	4,81644,67953,2013	,66272,6294,80	1,0112,93,89	,30,86,59	,14,24		
32	4,81645,34225,8308	,66271,6181,86	1,0112,63,02	,30,86,45	,14,24		
33	4,81646,00497,4490	,66270,6069,23	1,0112,32,16	,30,86,31	,14,24		
34	4,81646,66768,0559	,66269,5956,91	1,0112,01,30	,30,86,17	,14,24		
35	4,81647,33037,6516	,66268,5844,90	1,0111,70,44	,30,86,03	,14,24		
36	4,81647,99306,2361	,66267,5733,20	1,0111,39,58	,30,85,89	,14,24		
37	4,81648,65573,8094	,66266,5621,80	1,0111,08,72	,30,85,75	,14,24		
38	4,81649,31840,3716	,66265,5510,71	1,0110,77,86	,30,85,61	,14,24		
39	4,81649,98105,9227	,66264,5399,93	1,0110,47,00	,30,85,47	,14,24		
65540	4,81650,64370,4627	,66263,5289,46	1,0110,16,15	,30,85,33	,14,24		
41	4,81651,30633,9916	,66262,5179,30	1,0109,85,30	,30,85,19	,14,24		
42	4,81651,96896,5095	,66261,5069,45	1,0109,54,45	,30,85,05	,14,24		
43	4,81652,63158,0164	,66260,4959,91	1,0109,23,60	,30,84,91	,14,24		
44	4,81653,29418,5124	,66259,4850,67	1,0108,92,75	,30,84,77	,14,24		
45	4,81653,95677,9975	,66258,4741,74	1,0108,61,90	,30,84,63	,14,24		
46	4,81654,61936,4717	,66257,4633,12	1,0108,31,05	,30,84,49	,14,24		
47	4,81655,28193,9350	,66256,4524,81	1,0108,00,21	,30,84,35	,14,24		
48	4,81655,94450,3875	,66255,4416,81	1,0107,69,37	,30,84,21	,14,24		
49	4,81656,60705,8292	,66254,4309,12	1,0107,38,53	,30,84,07	,14,24		
65550	4,81657,26960,2601	,66253,4201,73	1,0107,07,69	,30,83,93	,14,24		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65550	4,81657'26960'2601	'66253'4201'73	1,0107'07'69	'30'83'93	'14'24		
51	4,81657'93213'6803	'66252'4094'65	1,0106'76'85	'30'83'79	'14'24		
52	4,81658'59466'0898	'66251'3987'88	1,0106'46'01	'30'83'65	'14'24		
53	4,81659'25717'4886	'66250'3881'42	1,0106'15'17	'30'83'51	'14'24		
54	4,81659'91967'8767	'66249'3775'27	1,0105'84'33	'30'83'37	'14'24		
55	4,81660'58217'2542	'66248'3669'43	1,0105'53'50	'30'83'23	'14'24		
56	4,81661'24465'6211	'66247'3563'89	1,0105'22'67	'30'83'09	'14'24		
57	4,81661'90712'9775	'66246'3458'66	1,0104'91'84	'30'82'95	'14'24		
58	4,81662'56959'3234	'66245'3353'74	1,0104'61'01	'30'82'81	'14'24		
59	4,81663'23204'6588	'66244'3249'13	1,0104'30'18	'30'82'67	'14'24		
65560	4,81663'89448'9837	'66243'3144'83	1,0103'99'35	'30'82'53	'14'24		
61	4,81664'55692'2982	'66242'3040'84	1,0103'68'52	'30'82'39	'14'24		
62	4,81665'21934'6023	'66241'2937'15	1,0103'37'70	'30'82'25	'14'24		
63	4,81665'88175'8960	'66240'2833'77	1,0103'06'88	'30'82'11	'14'24		
64	4,81666'54416'1794	'66239'2730'70	1,0102'76'06	'30'81'97	'14'24		
65	4,81667'20655'4525	'66238'2627'94	1,0102'45'24	'30'81'83	'14'24		
66	4,81667'86893'7153	'66237'2525'49	1,0102'14'42	'30'81'69	'14'24		
67	4,81668'53130'9678	'66236'2423'35	1,0101'83'60	'30'81'55	'14'24		
68	4,81669'19367'2101	'66235'2321'51	1,0101'52'78	'30'81'41	'14'24		
69	4,81669'85602'4423	'66234'2219'98	1,0101'21'97	'30'81'27	'14'24		
65570	4,81670'51836'6643	'66233'2118'76	1,0100'91'16	'30'81'13	'14'24		
71	4,81671'18069'8762	'66232'2017'85	1,0100'60'35	'30'80'99	'14'24		
72	4,81671'84302'0780	'66231'1917'25	1,0100'29'54	'30'80'85	'14'24		
73	4,81672'50533'2697	'66230'1816'95	1,0099'98'73	'30'80'71	'14'24		
74	4,81673'16763'4514	'66229'1716'96	1,0099'67'92	'30'80'57	'14'24		
75	4,81673'82992'6231	'66228'1617'28	1,0099'37'11	'30'80'43	'14'24		
76	4,81674'49220'7848	'66227'1517'91	1,0099'06'31	'30'80'29	'14'24		
77	4,81675'15447'9366	'66226'1418'85	1,0098'75'51	'30'80'15	'14'24		
78	4,81675'81674'0785	'66225'1320'09	1,0098'44'71	'30'80'01	'14'24		
79	4,81676'47899'2105	'66224'1221'64	1,0098'13'91	'30'79'87	'14'24		
65580	4,81677'14123'3327	'66223'1123'50	1,0097'83'11	'30'79'73	'14'24		
81	4,81677'80346'4451	'66222'1025'67	1,0097'52'31	'30'79'59	'14'24		
82	4,81678'46568'5477	'66221'0928'15	1,0097'21'51	'30'79'45	'14'24		
83	4,81679'12789'6405	'66220'0830'93	1,0096'90'72	'30'79'31	'14'24		
84	4,81679'79009'7236	'66219'0734'02	1,0096'59'93	'30'79'17	'14'24		
85	4,81680'45228'7970	'66218'0637'42	1,0096'29'14	'30'79'03	'14'24		
86	4,81681'11446'8607	'66217'0541'13	1,0095'98'35	'30'78'89	'14'24		
87	4,81681'77663'9148	'66216'0445'15	1,0095'67'56	'30'78'75	'14'24		
88	4,81682'43879'9593	'66215'0349'47	1,0095'36'77	'30'78'61	'14'24		
89	4,81683'10094'9942	'66214'0254'10	1,0095'05'98	'30'78'47	'14'24		
65590	4,81683'76309'0196	'66213'0159'04	1,0094'75'20	'30'78'33	'14'24		
91	4,81684'42522'0355	'66212'0064'29	1,0094'44'42	'30'78'19	'14'24		
92	4,81685'08734'0419	'66210'9969'85	1,0094'13'64	'30'78'05	'14'24		
93	4,81685'74945'0389	'66209'9875'71	1,0093'82'86	'30'77'91	'14'24		
94	4,81686'41155'0265	'66208'9781'88	1,0093'52'08	'30'77'77	'14'24		
95	4,81687'07364'0047	'66207'9688'36	1,0093'21'30	'30'77'63	'14'24		
96	4,81687'73571'9735	'66206'9595'15	1,0092'90'52	'30'77'49	'14'24		
97	4,81688'39778'9330	'66205'9502'24	1,0092'59'75	'30'77'35	'14'24		
98	4,81689'05984'8832	'66204'9409'64	1,0092'28'98	'30'77'21	'14'24		
99	4,81689'72189'8242	'66203'9317'35	1,0091'98'21	'30'77'07	'14'24		
65600	4,81690'38393'7559	'66202'9225'37	1,0091'67'44	'30'76'93	'14'24		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65600	4,81690,38393,7566	,66202,9225,25	1,0091,67,82	30,76,61	14,07		
1	4,81691,04596,6791	,66201,9133,57	1,0091,37,05	30,76,47	14,07		
2	4,81691,70798,5925	,66200,9042,20	1,0091,06,29	30,76,33	14,07		
3	4,81692,36999,4967	,66199,8951,14	1,0090,75,53	30,76,19	14,07		
4	4,81693,03199,3918	,66198,8860,38	1,0090,44,77	30,76,05	14,07		
5	4,81693,69398,2778	,66197,8769,93	1,0090,14,01	30,75,91	14,07		
6	4,81694,35596,1548	,66196,8679,79	1,0089,83,25	30,75,77	14,07		
7	4,81695,01793,0228	,66195,8589,96	1,0089,52,49	30,75,63	14,07		
8	4,81695,67988,8818	,66194,8500,44	1,0089,21,73	30,75,49	14,07		
9	4,81696,34183,7318	,66193,8411,22	1,0088,90,98	30,75,35	14,07		
65610	4,81697,00377,5729	,66192,8322,31	1,0088,60,23	30,75,21	14,07		
11	4,81697,66570,4051	,66191,8233,71	1,0088,29,48	30,75,07	14,07		
12	4,81698,32762,2285	,66190,8145,42	1,0087,98,73	30,74,93	14,07		
13	4,81698,98953,0430	,66189,8057,43	1,0087,67,98	30,74,79	14,07		
14	4,81699,65142,8487	,66188,7969,75	1,0087,37,23	30,74,65	14,07		
15	4,81700,31331,6457	,66187,7882,38	1,0087,06,48	30,74,51	14,07		
16	4,81700,97519,4339	,66186,7795,32	1,0086,75,73	30,74,37	14,07		
17	4,81701,63706,2134	,66185,7708,56	1,0086,44,99	30,74,23	14,07		
18	4,81702,29891,9843	,66184,7622,11	1,0086,14,25	30,74,09	14,07		
19	4,81702,96076,7465	,66183,7535,97	1,0085,83,51	30,73,95	14,07		
65620	4,81703,62260,5001	,66182,7450,13	1,0085,52,77	30,73,81	14,07		
21	4,81704,28443,2451	,66181,7364,60	1,0085,22,03	30,73,67	14,07		
22	4,81704,94624,9816	,66180,7279,38	1,0084,91,29	30,73,53	14,07		
23	4,81705,60805,7095	,66179,7194,47	1,0084,60,55	30,73,39	14,07		
24	4,81706,26985,4289	,66178,7109,86	1,0084,29,82	30,73,25	14,07		
25	4,81706,93164,1399	,66177,7025,56	1,0083,99,09	30,73,11	14,07		
26	4,81707,59341,8425	,66176,6941,57	1,0083,68,36	30,72,97	14,07		
27	4,81708,25518,5367	,66175,6857,89	1,0083,37,63	30,72,83	14,07		
28	4,81708,91694,2225	,66174,6774,51	1,0083,06,90	30,72,69	14,07		
29	4,81709,57868,9000	,66173,6691,44	1,0082,76,17	30,72,55	14,07		
65630	4,81710,24042,5691	,66172,6608,68	1,0082,45,44	30,72,41	14,07		
31	4,81710,90215,2300	,66171,6526,23	1,0082,14,72	30,72,27	14,07		
32	4,81711,56386,8826	,66170,6444,08	1,0081,84,00	30,72,13	14,07		
33	4,81712,22557,5270	,66169,6362,24	1,0081,53,28	30,71,99	14,07		
34	4,81712,88727,1632	,66168,6280,71	1,0081,22,56	30,71,85	14,07		
35	4,81713,54895,7913	,66167,6199,48	1,0080,91,84	30,71,71	14,07		
36	4,81714,21063,4112	,66166,6118,56	1,0080,61,12	30,71,57	14,07		
37	4,81714,87230,0231	,66165,6037,95	1,0080,30,40	30,71,43	14,07		
38	4,81715,53395,6269	,66164,5957,65	1,0079,99,69	30,71,29	14,07		
39	4,81716,19560,2227	,66163,5877,65	1,0079,68,98	30,71,15	14,07		
65640	4,81716,85723,8105	,66162,5797,96	1,0079,38,27	30,71,01	14,07		
41	4,81717,51886,3903	,66161,5718,58	1,0079,07,56	30,70,87	14,07		
42	4,81718,18047,9622	,66160,5639,50	1,0078,76,85	30,70,73	14,07		
43	4,81718,84208,5262	,66159,5560,73	1,0078,46,14	30,70,59	14,07		
44	4,81719,50368,0823	,66158,5482,27	1,0078,15,43	30,70,45	14,07		
45	4,81720,16526,6305	,66157,5404,12	1,0077,84,73	30,70,31	14,07		
46	4,81720,82684,1709	,66156,5326,27	1,0077,54,03	30,70,17	14,07		
47	4,81721,48840,7035	,66155,5248,73	1,0077,23,33	30,70,03	14,07		
48	4,81722,14996,2284	,66154,5171,50	1,0076,92,63	30,69,89	14,07		
49	4,81722,81150,7456	,66153,5094,57	1,0076,61,93	30,69,75	14,07		
65650	4,81723,47304,2551	,66152,5017,95	1,0076,31,23	30,69,61	14,07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65650	4,81723 47304 2551	66152 5017,95	1,0076 31 23	30 69 61	14 07		
51	4,81724 13456 7569	66151 4941 64	1,0076 00 53	30 69 47	14 07		
52	4,81724 79608 2511	66150 4865,63	1,0075 69 84	30 69 33	14 07		
53	4,81725 45758 7377	66149 4789 93	1,0075 39 15	30 69 19	14 07		
54	4,81726 11908 2167	66148 4714,54	1,0075 08 46	30 69 05	14 07		
55	4,81726 78056 6882	66147 4639 46	1,0074 77 77	30 68 91	14 07		
56	4,81727 44204 1521	66146 4564,68	1,0074 47 08	30 68 77	14 07		
57	4,81728 10350 6086	66145 4490 21	1,0074 16 39	30 68 63	14 07		
58	4,81728 76496 0576	66144 4416,05	1,0073 85 70	30 68 49	14 07		
59	4,81729 42640 4992	66143 4342 19	1,0073 55 02	30 68 35	14 07		
65660	4,81730 08783 9334	66142 4268,64	1,0073 24 34	30 68 21	14 07		
61	4,81730 74926 3603	66141 4195 40	1,0072 93 66	30 68 07	14 07		
62	4,81731 41067 7798	66140 4122 46	1,0072 62 98	30 67 93	14 07		
63	4,81732 07208 1920	66139 4049 83	1,0072 32 30	30 67 79	14 07		
64	4,81732 73347 5970	66138 3977 51	1,0072 01 62	30 67 65	14 07		
65	4,81733 39485 9948	66137 3905 49	1,0071 70 94	30 67 51	14 07		
66	4,81734 05623 3853	66136 3833,78	1,0071 40 26	30 67 37	14 07		
67	4,81734 71759 7687	66135 3762 38	1,0071 09 59	30 67 23	14 07		
68	4,81735 37895 1449	66134 3691,28	1,0070 78 92	30 67 09	14 07		
69	4,81736 04029 5140	66133 3620 49	1,0070 48 25	30 66 95	14 07		
65670	4,81736 70162 8760	66132 3550,01	1,0070 17 58	30 66 81	14 07		
71	4,81737 36295 2310	66131 3479 83	1,0069 86 91	30 66 67	14 07		
72	4,81738 02426 5790	66130 3409 96	1,0069 56 24	30 66 53	14 07		
73	4,81738 68556 9200	66129 3340 40	1,0069 25 57	30 66 39	14 07		
74	4,81739 34686 2540	66128 3271 14	1,0068 94 91	30 66 25	14 07		
75	4,81740 00814 5811	66127 3202 19	1,0068 64 25	30 66 11	14 07		
76	4,81740 66941 9013	66126 3133,55	1,0068 33 59	30 65 97	14 07		
77	4,81741 33068 2147	66125 3065 21	1,0068 02 93	30 65 83	14 07		
78	4,81741 99193 5212	66124 2997 18	1,0067 72 27	30 65 69	14 07		
79	4,81742 65317 8209	66123 2929 46	1,0067 41 61	30 65 55	14 07		
65680	4,81743 31441 1138	66122 2862 04	1,0067 10 95	30 65 41	14 07		
81	4,81743 97563 4000	66121 2794 93	1,0066 80 30	30 65 27	14 07		
82	4,81744 63684 6795	66120 2728 13	1,0066 49 65	30 65 13	14 07		
83	4,81745 29804 9523	66119 2661 63	1,0066 19 00	30 64 99	14 07		
84	4,81745 95924 2185	66118 2595 44	1,0065 88 35	30 64 85	14 07		
85	4,81746 62042 4780	66117 2529 56	1,0065 57 70	30 64 71	14 07		
86	4,81747 28159 7310	66116 2463 98	1,0065 27 05	30 64 57	14 07		
87	4,81747 94275 9774	66115 2398 71	1,0064 96 40	30 64 43	14 07		
88	4,81748 60391 2173	66114 2333 75	1,0064 65 76	30 64 29	14 07		
89	4,81749 26505 4507	66113 2269 09	1,0064 35 12	30 64 15	14 07		
65690	4,81749 92618 6776	66112 2204 74	1,0064 04 48	30 64 01	14 07		
91	4,81750 58730 8981	66111 2140 70	1,0063 73 84	30 63 87	14 07		
92	4,81751 24842 1122	66110 2076 96	1,0063 43 20	30 63 73	14 07		
93	4,81751 90952 3199	66109 2013 53	1,0063 12 56	30 63 59	14 07		
94	4,81752 57061 5213	66108 1950 40	1,0062 81 92	30 63 45	14 07		
95	4,81753 23169 7163	66107 1887 58	1,0062 51 29	30 63 31	14 07		
96	4,81753 89276 9051	66106 1825 07	1,0062 20 66	30 63 17	14 07		
97	4,81754 55383 0876	66105 1762 86	1,0061 90 03	30 63 03	14 07		
98	4,81755 21488 2639	66104 1700 96	1,0061 59 40	30 62 89	14 07		
99	4,81755 87592 4340	66103 1639 37	1,0061 28 77	30 62 75	14 07		
65700	4,81756 53695 5979	66102 1578 08	1,0060 98 14	30 62 61	14 07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65700	4,81756,53695,5979	,66102,1578,08	1,0060,98,14	,30,62,61	,14,07		
1	4,81757,19797,7557	,66101,1517,10	1,0060,67,51	,30,62,47	,14,07		
2	4,81757,85898,9074	,66100,1456,42	1,0060,36,89	,30,62,33	,14,07		
3	4,81758,51999,0530	,66099,1396,05	1,0060,06,27	,30,62,19	,14,07		
4	4,81759,18098,1926	,66098,1335,99	1,0059,75,65	,30,62,05	,14,07		
5	4,81759,84196,3262	,66097,1276,23	1,0059,45,03	,30,61,91	,14,07		
6	4,81760,50293,4538	,66096,1216,78	1,0059,14,41	,30,61,77	,14,07		
7	4,81761,16389,5755	,66095,1157,64	1,0058,83,79	,30,61,63	,14,07		
8	4,81761,82484,6913	,66094,1098,80	1,0058,53,17	,30,61,49	,14,07		
9	4,81762,48578,8012	,66093,1040,27	1,0058,22,56	,30,61,35	,14,07		
65710	4,81763,14671,9052	,66092,0982,04	1,0057,91,95	,30,61,21	,14,07		
11	4,81763,80764,0034	,66091,0924,12	1,0057,61,34	,30,61,07	,14,07		
12	4,81764,46855,0958	,66090,0866,51	1,0057,30,73	,30,60,93	,14,07		
13	4,81765,12945,1825	,66089,0809,20	1,0057,00,12	,30,60,79	,14,07		
14	4,81765,79034,2634	,66088,0752,20	1,0056,69,51	,30,60,65	,14,07		
15	4,81766,45122,3386	,66087,0695,50	1,0056,38,90	,30,60,51	,14,07		
16	4,81767,11209,4082	,66086,0639,11	1,0056,08,29	,30,60,37	,14,07		
17	4,81767,77295,4721	,66085,0583,03	1,0055,77,69	,30,60,23	,14,07		
18	4,81768,43380,5304	,66084,0527,25	1,0055,47,09	,30,60,09	,14,07		
19	4,81769,09464,5831	,66083,0471,78	1,0055,16,49	,30,59,95	,14,07		
65720	4,81769,75547,6303	,66082,0416,62	1,0054,85,89	,30,59,81	,14,07		
21	4,81770,41629,6720	,66081,0361,76	1,0054,55,29	,30,59,67	,14,07		
22	4,81771,07710,7082	,66080,0307,21	1,0054,24,69	,30,59,53	,14,07		
23	4,81771,73790,7389	,66079,0252,96	1,0053,94,09	,30,59,39	,14,07		
24	4,81772,39869,7642	,66078,0199,02	1,0053,63,50	,30,59,25	,14,07		
25	4,81773,05947,7841	,66077,0145,38	1,0053,32,91	,30,59,11	,14,07		
26	4,81773,72024,7986	,66076,0092,05	1,0053,02,32	,30,58,97	,14,07		
27	4,81774,38100,8078	,66075,0039,03	1,0052,71,73	,30,58,83	,14,07		
28	4,81775,04175,8117	,66073,9986,31	1,0052,41,14	,30,58,69	,14,07		
29	4,81775,70249,8103	,66072,9933,90	1,0052,10,55	,30,58,55	,14,07		
65730	4,81776,36322,8037	,66071,9881,79	1,0051,79,96	,30,58,41	,14,07		
31	4,81777,02394,7919	,66070,9829,99	1,0051,49,38	,30,58,27	,14,07		
32	4,81777,68465,7749	,66069,9778,50	1,0051,18,80	,30,58,13	,14,07		
33	4,81778,34535,7528	,66068,9727,31	1,0050,88,22	,30,57,99	,14,07		
34	4,81779,00604,7255	,66067,9676,43	1,0050,57,64	,30,57,85	,14,07		
35	4,81779,66672,6931	,66066,9625,85	1,0050,27,06	,30,57,71	,14,07		
36	4,81780,32739,6557	,66065,9575,58	1,0049,96,48	,30,57,57	,14,07		
37	4,81780,98805,6133	,66064,9525,62	1,0049,65,90	,30,57,43	,14,07		
38	4,81781,64870,5659	,66063,9475,96	1,0049,35,33	,30,57,29	,14,07		
39	4,81782,30934,5135	,66062,9426,61	1,0049,04,76	,30,57,15	,14,07		
65740	4,81782,96997,4562	,66061,9377,56	1,0048,74,19	,30,57,01	,14,07		
41	4,81783,63059,3940	,66060,9328,82	1,0048,43,62	,30,56,87	,14,07		
42	4,81784,29120,3269	,66059,9280,38	1,0048,13,05	,30,56,73	,14,07		
43	4,81784,95180,2549	,66058,9232,25	1,0047,82,48	,30,56,59	,14,07		
44	4,81785,61239,1781	,66057,9184,43	1,0047,51,91	,30,56,45	,14,07		
45	4,81786,27297,0965	,66056,9136,91	1,0047,21,35	,30,56,31	,14,07		
46	4,81786,93354,0102	,66055,9089,70	1,0046,90,79	,30,56,17	,14,07		
47	4,81787,59409,9192	,66054,9042,79	1,0046,60,23	,30,56,03	,14,07		
48	4,81788,25464,8235	,66053,8996,19	1,0046,29,67	,30,55,89	,14,07		
49	4,81788,91518,7231	,66052,8949,89	1,0045,99,11	,30,55,75	,14,07		
65750	4,81789,57571,6181	,66051,8903,90	1,0045,68,55	,30,55,61	,14,07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65750	4,81789 57571 6181	66051 8903 90	1,0045 68 55	30 55 61	14 07		
51	4,81790 23623 5085	66050 8858 21	1,0045 37 99	30 55 47	14 07		
52	4,81790 89674 3943	66049 8812 83	1,0045 07 44	30 55 33	14 07		
53	4,81791 55724 2756	66048 8767 76	1,0044 76 89	30 55 19	14 07		
54	4,81792 21773 1524	66047 8722 99	1,0044 46 34	30 55 05	14 07		
55	4,81792 87821 0247	66046 8678 53	1,0044 15 79	30 54 91	14 07		
56	4,81793 53867 8926	66045 8634 37	1,0043 85 24	30 54 77	14 07		
57	4,81794 19913 7560	66044 8590 52	1,0043 54 69	30 54 63	14 07		
58	4,81794 85958 6151	66043 8546 97	1,0043 24 14	30 54 49	14 07		
59	4,81795 52002 4698	66042 8503 73	1,0042 93 60	30 54 35	14 07		
65760	4,81796 18045 3202	66041 8460 79	1,0042 63 06	30 54 21	14 07		
61	4,81796 84087 1663	66040 8418 16	1,0042 32 52	30 54 07	14 07		
62	4,81797 50128 0081	66039 8375 83	1,0042 01 98	30 53 93	14 07		
63	4,81798 16167 8457	66038 8333 81	1,0041 71 44	30 53 79	14 07		
64	4,81798 82206 6791	66037 8292 10	1,0041 40 90	30 53 65	14 07		
65	4,81799 48244 5083	66036 8250 69	1,0041 10 36	30 53 51	14 07		
66	4,81800 14281 3334	66035 8209 59	1,0040 79 82	30 53 37	14 07		
67	4,81800 80317 1544	66034 8168 79	1,0040 49 29	30 53 23	14 07		
68	4,81801 46351 9713	66033 8128 30	1,0040 18 76	30 53 09	14 07		
69	4,81802 12385 7841	66032 8088 11	1,0039 88 23	30 52 95	14 07		
65770	4,81802 78418 5929	66031 8048 23	1,0039 57 70	30 52 81	14 07		
71	4,81803 44450 3977	66030 8008 65	1,0039 27 17	30 52 67	14 07		
72	4,81804 10481 1986	66029 7969 38	1,0038 96 64	30 52 53	14 07		
73	4,81804 76510 9955	66028 7930 41	1,0038 66 11	30 52 39	14 07		
74	4,81805 42539 7885	66027 7891 75	1,0038 35 59	30 52 25	14 07		
75	4,81806 08567 5777	66026 7853 39	1,0038 05 07	30 52 11	14 07		
76	4,81806 74594 3630	66025 7815 34	1,0037 74 55	30 51 97	14 07		
77	4,81807 40620 1445	66024 7777 59	1,0037 44 03	30 51 83	14 07		
78	4,81808 06644 9223	66023 7740 15	1,0037 13 51	30 51 69	14 07		
79	4,81808 72668 6963	66022 7703 01	1,0036 82 99	30 51 55	14 07		
65780	4,81809 38691 4666	66021 7666 18	1,0036 52 47	30 51 41	14 07		
81	4,81810 04713 2332	66020 7629 66	1,0036 21 96	30 51 27	14 07		
82	4,81810 70733 9962	66019 7593 44	1,0035 91 45	30 51 13	14 07		
83	4,81811 36753 7555	66018 7557 53	1,0035 60 94	30 50 99	14 07		
84	4,81812 02772 5113	66017 7521 92	1,0035 30 43	30 50 85	14 07		
85	4,81812 68790 2635	66016 7486 62	1,0034 99 92	30 50 71	14 07		
86	4,81813 34807 0122	66015 7451 62	1,0034 69 41	30 50 57	14 07		
87	4,81814 00822 7574	66014 7416 93	1,0034 38 90	30 50 43	14 07		
88	4,81814 66837 4991	66013 7382 54	1,0034 08 40	30 50 29	14 07		
89	4,81815 32851 2374	66012 7348 46	1,0033 77 90	30 50 15	14 07		
65790	4,81815 98863 9722	66011 7314 68	1,0033 47 40	30 50 01	14 07		
91	4,81816 64875 7037	66010 7281 21	1,0033 16 90	30 49 87	14 07		
92	4,81817 30886 4318	66009 7248 04	1,0032 86 40	30 49 73	14 07		
93	4,81817 96896 1566	66008 7215 18	1,0032 55 90	30 49 59	14 07		
94	4,81818 62904 8781	66007 7182 62	1,0032 25 40	30 49 45	14 07		
95	4,81819 28912 5964	66006 7150 37	1,0031 94 91	30 49 31	14 07		
96	4,81819 94919 3114	66005 7118 42	1,0031 64 42	30 49 17	14 07		
97	4,81820 60925 0232	66004 7086 78	1,0031 33 93	30 49 03	14 07		
98	4,81821 26929 7319	66003 7055 44	1,0031 03 44	30 48 89	14 07		
99	4,81821 92933 4374	66002 7024 41	1,0030 72 95	30 48 75	14 07		
65800	4,81822 58936 1398	66001 6993 68	1,0030 42 46	30 48 61	14 07		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65800	4,81822,58936,1396	,66001,6993,66	1,0030,42,47	30,48,65	13,90		
1	4,81823,24937,8390	,66000,6963,24	1,0030,11,98	30,48,51	13,90		
2	4,81823,90938,5353	,65999,6933,12	1,0029,81,49	30,48,37	13,90		
3	4,81824,56938,2286	,65998,6903,31	1,0029,51,01	30,48,23	13,90		
4	4,81825,22936,9189	,65997,6873,80	1,0029,20,53	30,48,09	13,90		
5	4,81825,88934,6063	,65996,6844,59	1,0028,90,05	30,47,95	13,90		
6	4,81826,54931,2908	,65995,6815,69	1,0028,59,57	30,47,81	13,90		
7	4,81827,20926,9724	,65994,6787,09	1,0028,29,09	30,47,67	13,90		
8	4,81827,86921,6511	,65993,6758,80	1,0027,98,61	30,47,53	13,90		
9	4,81828,52915,3270	,65992,6730,81	1,0027,68,13	30,47,39	13,90		
65810	4,81829,18908,0001	,65991,6703,13	1,0027,37,66	30,47,25	13,90		
11	4,81829,84899,6704	,65990,6675,75	1,0027,07,19	30,47,11	13,90		
12	4,81830,50890,3380	,65989,6648,68	1,0026,76,72	30,46,97	13,90		
13	4,81831,16880,0029	,65988,6621,91	1,0026,46,25	30,46,83	13,90		
14	4,81831,82868,6651	,65987,6595,45	1,0026,15,78	30,46,69	13,90		
15	4,81832,48856,3246	,65986,6569,29	1,0025,85,31	30,46,55	13,90		
16	4,81833,14842,9815	,65985,6543,44	1,0025,54,84	30,46,41	13,90		
17	4,81833,80828,6358	,65984,6517,89	1,0025,24,38	30,46,27	13,90		
18	4,81834,46813,2876	,65983,6492,65	1,0024,93,92	30,46,13	13,90		
19	4,81835,12796,9369	,65982,6467,71	1,0024,63,46	30,45,99	13,90		
65820	4,81835,78779,5837	,65981,6443,08	1,0024,33,00	30,45,85	13,90		
21	4,81836,44761,2280	,65980,6418,75	1,0024,02,54	30,45,71	13,90		
22	4,81837,10741,8699	,65979,6394,72	1,0023,72,08	30,45,57	13,90		
23	4,81837,76721,5094	,65978,6371,00	1,0023,41,62	30,45,43	13,90		
24	4,81838,42700,1465	,65977,6347,58	1,0023,11,17	30,45,29	13,90		
25	4,81839,08677,7813	,65976,6324,47	1,0022,80,72	30,45,15	13,90		
26	4,81839,74654,4137	,65975,6301,66	1,0022,50,27	30,45,01	13,90		
27	4,81840,40630,0439	,65974,6279,16	1,0022,19,82	30,44,87	13,90		
28	4,81841,06604,6718	,65973,6256,96	1,0021,89,37	30,44,73	13,90		
29	4,81841,72578,2975	,65972,6235,07	1,0021,58,92	30,44,59	13,90		
65830	4,81842,38550,9210	,65971,6213,48	1,0021,28,47	30,44,45	13,90		
31	4,81843,04522,5423	,65970,6192,20	1,0020,98,03	30,44,31	13,90		
32	4,81843,70493,1615	,65969,6171,22	1,0020,67,59	30,44,17	13,90		
33	4,81844,36462,7786	,65968,6150,54	1,0020,37,15	30,44,03	13,90		
34	4,81845,02431,3937	,65967,6130,17	1,0020,06,71	30,43,89	13,90		
35	4,81845,68399,0067	,65966,6110,10	1,0019,76,27	30,43,75	13,90		
36	4,81846,34365,6177	,65965,6090,34	1,0019,45,83	30,43,61	13,90		
37	4,81847,00331,2267	,65964,6070,88	1,0019,15,39	30,43,47	13,90		
38	4,81847,66295,8338	,65963,6051,73	1,0018,84,96	30,43,33	13,90		
39	4,81848,32259,4390	,65962,6032,88	1,0018,54,53	30,43,19	13,90		
65840	4,81848,98222,0423	,65961,6014,33	1,0018,24,10	30,43,05	13,90		
41	4,81849,64183,6437	,65960,5996,09	1,0017,93,67	30,42,91	13,90		
42	4,81850,30144,2433	,65959,5978,15	1,0017,63,24	30,42,77	13,90		
43	4,81850,96103,8411	,65958,5960,52	1,0017,32,81	30,42,63	13,90		
44	4,81851,62062,4372	,65957,5943,19	1,0017,02,38	30,42,49	13,90		
45	4,81852,28020,0315	,65956,5926,17	1,0016,71,96	30,42,35	13,90		
46	4,81852,93976,6241	,65955,5909,45	1,0016,41,54	30,42,21	13,90		
47	4,81853,59932,2150	,65954,5893,03	1,0016,11,12	30,42,07	13,90		
48	4,81854,25886,8043	,65953,5876,92	1,0015,80,70	30,41,93	13,90		
49	4,81854,91840,3920	,65952,5861,11	1,0015,50,28	30,41,79	13,90		
65850	4,81855,57792,9781	,65951,5845,61	1,0015,19,86	30,41,65	13,90		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65850	4,81855,57792,9781	,65951,5845,61	1,0015,19,86	30,41,65	13,90		
51	4,81856,23744,5627	,65950,5830,41	1,0014,89,44	30,41,51	13,90		
52	4,81856,89695,1457	,65949,5815,52	1,0014,59,02	30,41,37	13,90		
53	4,81857,55644,7273	,65948,5800,93	1,0014,28,61	30,41,23	13,90		
54	4,81858,21593,3074	,65947,5786,64	1,0013,98,20	30,41,09	13,90		
55	4,81858,87540,8861	,65946,5772,66	1,0013,67,79	30,40,95	13,90		
56	4,81859,53487,4634	,65945,5758,98	1,0013,37,38	30,40,81	13,90		
57	4,81860,19433,0393	,65944,5745,61	1,0013,06,97	30,40,67	13,90		
58	4,81860,85377,6139	,65943,5732,54	1,0012,76,56	30,40,53	13,90		
59	4,81861,51321,1872	,65942,5719,77	1,0012,46,15	30,40,39	13,90		
65860	4,81862,17263,7592	,65941,5707,31	1,0012,15,75	30,40,25	13,90		
61	4,81862,83205,3299	,65940,5695,15	1,0011,85,35	30,40,11	13,90		
62	4,81863,49145,8994	,65939,5683,30	1,0011,54,95	30,39,97	13,90		
63	4,81864,15085,4677	,65938,5671,75	1,0011,24,55	30,39,83	13,90		
64	4,81864,81024,0349	,65937,5660,50	1,0010,94,15	30,39,69	13,90		
65	4,81865,46961,6010	,65936,5649,56	1,0010,63,75	30,39,55	13,90		
66	4,81866,12898,1660	,65935,5638,92	1,0010,33,35	30,39,41	13,90		
67	4,81866,78833,7299	,65934,5628,59	1,0010,02,96	30,39,27	13,90		
68	4,81867,44768,2928	,65933,5618,56	1,0009,72,57	30,39,13	13,90		
69	4,81868,10701,8547	,65932,5608,83	1,0009,42,18	30,38,99	13,90		
65870	4,81868,76634,4156	,65931,5599,41	1,0009,11,79	30,38,85	13,90		
71	4,81869,42565,9755	,65930,5590,29	1,0008,81,40	30,38,71	13,90		
72	4,81870,08496,5345	,65929,5581,48	1,0008,51,01	30,38,57	13,90		
73	4,81870,74426,0926	,65928,5572,97	1,0008,20,62	30,38,43	13,90		
74	4,81871,40354,6499	,65927,5564,76	1,0007,90,24	30,38,29	13,90		
75	4,81872,06282,2064	,65926,5556,86	1,0007,59,86	30,38,15	13,90		
76	4,81872,72208,7621	,65925,5549,26	1,0007,29,48	30,38,01	13,90		
77	4,81873,38134,3170	,65924,5541,97	1,0006,99,10	30,37,87	13,90		
78	4,81874,04058,8712	,65923,5534,98	1,0006,68,72	30,37,73	13,90		
79	4,81874,69982,4247	,65922,5528,29	1,0006,38,34	30,37,59	13,90		
65880	4,81875,35904,9775	,65921,5521,91	1,0006,07,96	30,37,45	13,90		
81	4,81876,01826,5297	,65920,5515,83	1,0005,77,59	30,37,31	13,90		
82	4,81876,67747,0813	,65919,5510,05	1,0005,47,22	30,37,17	13,90		
83	4,81877,33666,6323	,65918,5504,58	1,0005,16,85	30,37,03	13,90		
84	4,81877,99585,1828	,65917,5499,41	1,0004,86,48	30,36,89	13,90		
85	4,81878,65502,7327	,65916,5494,55	1,0004,56,11	30,36,75	13,90		
86	4,81879,31419,2822	,65915,5489,99	1,0004,25,74	30,36,61	13,90		
87	4,81879,97334,8312	,65914,5485,73	1,0003,95,37	30,36,47	13,90		
88	4,81880,63249,3798	,65913,5481,78	1,0003,65,01	30,36,33	13,90		
89	4,81881,29162,9280	,65912,5478,13	1,0003,34,65	30,36,19	13,90		
65890	4,81881,95075,4758	,65911,5474,78	1,0003,04,29	30,36,05	13,90		
91	4,81882,60987,0233	,65910,5471,74	1,0002,73,93	30,35,91	13,90		
92	4,81883,26897,5705	,65909,5469,00	1,0002,43,57	30,35,77	13,90		
93	4,81883,92807,1174	,65908,5466,56	1,0002,13,21	30,35,63	13,90		
94	4,81884,58715,6641	,65907,5464,43	1,0001,82,85	30,35,49	13,90		
95	4,81885,24623,2105	,65906,5462,60	1,0001,52,50	30,35,35	13,90		
96	4,81885,90529,7568	,65905,5461,07	1,0001,22,15	30,35,21	13,90		
97	4,81886,56435,3029	,65904,5459,85	1,0000,91,80	30,35,07	13,90		
98	4,81887,22339,8489	,65903,5458,93	1,0000,61,45	30,34,93	13,90		
99	4,81887,88243,3948	,65902,5458,32	1,0000,31,10	30,34,79	13,90		
65900	4,81888,54145,9406	,65901,5458,01	1,0000,00,75	30,34,65	13,90		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65900	4,81888,54145,9406	,65901,5458,01	1,0000,00,75	,30,34,65	,13,90		
1	4,81889,20047,4864	,65900,5458,00	,9999,70,40	,30,34,51	,13,90		
2	4,81889,85948,0322	,65899,5458,30	,9999,40,05	,30,34,37	,13,90		
3	4,81890,51847,5780	,65898,5458,90	,9999,09,71	,30,34,23	,13,90		
4	4,81891,17746,1239	,65897,5459,80	,9998,79,37	,30,34,09	,13,90		
5	4,81891,83643,6699	,65896,5461,01	,9998,49,03	,30,33,95	,13,90		
6	4,81892,49540,2160	,65895,5462,52	,9998,18,69	,30,33,81	,13,90		
7	4,81893,15435,7623	,65894,5464,33	,9997,88,35	,30,33,67	,13,90		
8	4,81893,81330,3087	,65893,5466,45	,9997,58,01	,30,33,53	,13,90		
9	4,81894,47223,8553	,65892,5468,87	,9997,27,67	,30,33,39	,13,90		
65910	4,81895,13116,4022	,65891,5471,59	,9996,97,34	,30,33,25	,13,90		
11	4,81895,79007,9494	,65890,5474,62	,9996,67,01	,30,33,11	,13,90		
12	4,81896,44898,4969	,65889,5477,95	,9996,36,68	,30,32,97	,13,90		
13	4,81897,10788,0447	,65888,5481,58	,9996,06,35	,30,32,83	,13,90		
14	4,81897,76676,5929	,65887,5485,52	,9995,76,02	,30,32,69	,13,90		
15	4,81898,42564,1415	,65886,5489,76	,9995,45,69	,30,32,55	,13,90		
16	4,81899,08450,6905	,65885,5494,30	,9995,15,36	,30,32,41	,13,90		
17	4,81899,74336,2399	,65884,5499,15	,9994,85,04	,30,32,27	,13,90		
18	4,81900,40220,7898	,65883,5504,30	,9994,54,72	,30,32,13	,13,90		
19	4,81901,06104,3402	,65882,5509,75	,9994,24,40	,30,31,99	,13,90		
65920	4,81901,71986,8912	,65881,5515,51	,9993,94,08	,30,31,85	,13,90		
21	4,81902,37868,4428	,65880,5521,57	,9993,63,76	,30,31,71	,13,90		
22	4,81903,03748,9950	,65879,5527,93	,9993,33,44	,30,31,57	,13,90		
23	4,81903,69628,5478	,65878,5534,60	,9993,03,12	,30,31,43	,13,90		
24	4,81904,35507,1013	,65877,5541,57	,9992,72,81	,30,31,29	,13,90		
25	4,81905,01384,6555	,65876,5548,84	,9992,42,50	,30,31,15	,13,90		
26	4,81905,67261,2104	,65875,5556,41	,9992,12,19	,30,31,01	,13,90		
27	4,81906,33136,7660	,65874,5564,29	,9991,81,88	,30,30,87	,13,90		
28	4,81906,99011,3224	,65873,5572,47	,9991,51,57	,30,30,73	,13,90		
29	4,81907,64884,8796	,65872,5580,95	,9991,21,26	,30,30,59	,13,90		
65930	4,81908,30757,4377	,65871,5589,74	,9990,90,95	,30,30,45	,13,90		
31	4,81908,96628,9967	,65870,5598,83	,9990,60,65	,30,30,31	,13,90		
32	4,81909,62499,5566	,65869,5608,22	,9990,30,35	,30,30,17	,13,90		
33	4,81910,28369,1174	,65868,5617,92	,9990,00,05	,30,30,03	,13,90		
34	4,81910,94237,6792	,65867,5627,92	,9989,69,75	,30,29,89	,13,90		
35	4,81911,60105,2420	,65866,5638,22	,9989,39,45	,30,29,75	,13,90		
36	4,81912,25971,8058	,65865,5648,83	,9989,09,15	,30,29,61	,13,90		
37	4,81912,91837,3707	,65864,5659,74	,9988,78,85	,30,29,47	,13,90		
38	4,81913,57701,9367	,65863,5670,95	,9988,48,56	,30,29,33	,13,90		
39	4,81914,23565,5038	,65862,5682,46	,9988,18,27	,30,29,19	,13,90		
65940	4,81914,89428,0720	,65861,5694,28	,9987,87,98	,30,29,05	,13,90		
41	4,81915,55289,6414	,65860,5706,40	,9987,57,69	,30,28,91	,13,90		
42	4,81916,21150,2120	,65859,5718,82	,9987,27,40	,30,28,77	,13,90		
43	4,81916,87009,7839	,65858,5731,55	,9986,97,11	,30,28,63	,13,90		
44	4,81917,52868,3571	,65857,5744,58	,9986,66,82	,30,28,49	,13,90		
45	4,81918,18725,9316	,65856,5757,91	,9986,36,54	,30,28,35	,13,90		
46	4,81918,84582,5074	,65855,5771,54	,9986,06,26	,30,28,21	,13,90		
47	4,81919,50438,0846	,65854,5785,48	,9985,75,98	,30,28,07	,13,90		
48	4,81920,16292,6631	,65853,5799,72	,9985,45,70	,30,27,93	,13,90		
49	4,81920,82146,2431	,65852,5814,26	,9985,15,42	,30,27,79	,13,90		
65950	4,81921,47998,8245	,65851,5829,11	,9984,85,14	,30,27,65	,13,90		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
65950	4,81921 47998 8245	65851 5829 11	9984 85 14	30 27 65	13 90		
51	4,81922 13850 4074	65850 5844 26	9984 54 86	30 27 51	13 90		
52	4,81922 79700 9918	65849 5859 71	9984 24 58	30 27 37	13 90		
53	4,81923 45550 5778	65848 5875 46	9983 94 31	30 27 23	13 90		
54	4,81924 11399 1653	65847 5891 52	9983 64 04	30 27 09	13 90		
55	4,81924 77246 7545	65846 5907 88	9983 33 77	30 26 95	13 90		
56	4,81925 43093 3453	65845 5924 54	9983 03 50	30 26 81	13 90		
57	4,81926 08938 9378	65844 5941 50	9982 73 23	30 26 67	13 90		
58	4,81926 74783 5320	65843 5958 77	9982 42 96	30 26 53	13 90		
59	4,81927 40627 1279	65842 5976 34	9982 12 69	30 26 39	13 90		
65960	4,81928 06469 7255	65841 5994 21	9981 82 43	30 26 25	13 90		
61	4,81928 72311 3249	65840 6012 39	9981 52 17	30 26 11	13 90		
62	4,81929 38151 9261	65839 6030 87	9981 21 91	30 25 97	13 90		
63	4,81930 03991 5292	65838 6049 65	9980 91 65	30 25 83	13 90		
64	4,81930 69830 1342	65837 6068 73	9980 61 39	30 25 69	13 90		
65	4,81931 35667 7411	65836 6088 12	9980 31 13	30 25 55	13 90		
66	4,81932 01504 3499	65835 6107 81	9980 00 87	30 25 41	13 90		
67	4,81932 67339 9607	65834 6127 80	9979 70 62	30 25 27	13 90		
68	4,81933 33174 5735	65833 6148 09	9979 40 37	30 25 13	13 90		
69	4,81933 99008 1883	65832 6168 69	9979 10 12	30 24 99	13 90		
65970	4,81934 64840 8052	65831 6189 59	9978 79 87	30 24 85	13 90		
71	4,81935 30672 4242	65830 6210 79	9978 49 62	30 24 71	13 90		
72	4,81935 96503 0453	65829 6232 29	9978 19 37	30 24 57	13 90		
73	4,81936 62332 6685	65828 6254 10	9977 89 12	30 24 43	13 90		
74	4,81937 28161 2939	65827 6276 21	9977 58 88	30 24 29	13 90		
75	4,81937 93988 9215	65826 6298 62	9977 28 64	30 24 15	13 90		
76	4,81938 59815 5514	65825 6321 33	9976 98 40	30 24 01	13 90		
77	4,81939 25641 1835	65824 6344 35	9976 68 16	30 23 87	13 90		
78	4,81939 91465 8179	65823 6367 67	9976 37 92	30 23 73	13 90		
79	4,81940 57289 4547	65822 6391 29	9976 07 68	30 23 59	13 90		
65980	4,81941 23112 0938	65821 6415 21	9975 77 44	30 23 45	13 90		
81	4,81941 88933 7353	65820 6439 44	9975 47 21	30 23 31	13 90		
82	4,81942 54754 3792	65819 6463 97	9975 16 98	30 23 17	13 90		
83	4,81943 20574 0256	65818 6488 80	9974 86 75	30 23 03	13 90		
84	4,81943 86392 6745	65817 6513 93	9974 56 52	30 22 89	13 90		
85	4,81944 52210 3259	65816 6539 36	9974 26 29	30 22 75	13 90		
86	4,81945 18026 9798	65815 6565 10	9973 96 06	30 22 61	13 90		
87	4,81945 83842 6363	65814 6591 14	9973 65 83	30 22 47	13 90		
88	4,81946 49657 2954	65813 6617 48	9973 35 61	30 22 33	13 90		
89	4,81947 15470 9571	65812 6644 12	9973 05 39	30 22 19	13 90		
65990	4,81947 81283 6215	65811 6671 07	9972 75 17	30 22 05	13 90		
91	4,81948 47095 2886	65810 6698 32	9972 44 95	30 21 91	13 90		
92	4,81949 12905 9584	65809 6725 87	9972 14 73	30 21 77	13 90		
93	4,81949 78715 6310	65808 6753 72	9971 84 51	30 21 63	13 90		
94	4,81950 44524 3064	65807 6781 87	9971 54 29	30 21 49	13 90		
95	4,81951 10331 9846	65806 6810 33	9971 24 08	30 21 35	13 90		
96	4,81951 76138 6656	65805 6839 09	9970 93 87	30 21 21	13 90		
97	4,81952 41944 3495	65804 6868 15	9970 63 66	30 21 07	13 90		
98	4,81953 07749 0363	65803 6897 51	9970 33 45	30 20 93	13 90		
99	4,81953 73552 7261	65802 6927 18	9970 03 24	30 20 79	13 90		
66000	4,81954 39355 4188	65801 6957 15	9969 73 03	30 20 65	13 90		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66000	4,81954 39355 4187	65801 6957 31	9969 72 73	30 21 02	13 73		
1	4,81955 05157 1144	65800 6987 58	9969 42 52	30 20 88	13 73		
2	4,81955 70957 8132	65799 7018 15	9969 12 31	30 20 74	13 73		
3	4,81956 36757 5150	65798 7049 03	9968 82 10	30 20 60	13 73		
4	4,81957 02556 2199	65797 7080 21	9968 51 89	30 20 46	13 73		
5	4,81957 68353 9279	65796 7111 69	9968 21 69	30 20 32	13 73		
6	4,81958 34150 6391	65795 7143 47	9967 91 49	30 20 18	13 73		
7	4,81958 99946 3534	65794 7175 56	9967 61 29	30 20 04	13 73		
8	4,81959 65741 0710	65793 7207 95	9967 31 09	30 19 90	13 73		
9	4,81960 31534 7918	65792 7240 64	9967 00 89	30 19 76	13 73		
66010	4,81960 97327 5159	65791 7273 63	9966 70 69	30 19 62	13 73		
11	4,81961 63119 2433	65790 7306 92	9966 40 49	30 19 48	13 73		
12	4,81962 28909 9740	65789 7340 52	9966 10 30	30 19 34	13 73		
13	4,81962 94699 7081	65788 7374 42	9965 80 11	30 19 20	13 73		
14	4,81963 60488 4455	65787 7408 62	9965 49 92	30 19 06	13 73		
15	4,81964 26276 1864	65786 7443 12	9965 19 73	30 18 92	13 73		
16	4,81964 92062 9307	65785 7477 92	9964 89 54	30 18 78	13 73		
17	4,81965 57848 6785	65784 7513 02	9964 59 35	30 18 64	13 73		
18	4,81966 23633 4298	65783 7548 43	9964 29 16	30 18 50	13 73		
19	4,81966 89417 1846	65782 7584 14	9963 98 97	30 18 36	13 73		
66020	4,81967 55199 9430	65781 7620 15	9963 68 79	30 18 22	13 73		
21	4,81968 20981 7050	65780 7656 46	9963 38 61	30 18 08	13 73		
22	4,81968 86762 4706	65779 7693 07	9963 08 43	30 17 94	13 73		
23	4,81969 52542 2399	65778 7729 99	9962 78 25	30 17 80	13 73		
24	4,81970 18321 0129	65777 7767 21	9962 48 07	30 17 66	13 73		
25	4,81970 84098 7896	65776 7804 73	9962 17 89	30 17 52	13 73		
26	4,81971 49875 5701	65775 7842 55	9961 87 71	30 17 38	13 73		
27	4,81972 15651 3544	65774 7880 67	9961 57 54	30 17 24	13 73		
28	4,81972 81426 1425	65773 7919 09	9961 27 37	30 17 10	13 73		
29	4,81973 47199 9344	65772 7957 82	9960 97 20	30 16 96	13 73		
66030	4,81974 12972 7302	65771 7996 85	9960 67 03	30 16 82	13 73		
31	4,81974 78744 5299	65770 8036 18	9960 36 86	30 16 68	13 73		
32	4,81975 44515 3335	65769 8075 81	9960 06 69	30 16 54	13 73		
33	4,81976 10285 1411	65768 8115 74	9959 76 52	30 16 40	13 73		
34	4,81976 76053 9527	65767 8155 97	9959 46 36	30 16 26	13 73		
35	4,81977 41821 7683	65766 8196 51	9959 16 20	30 16 12	13 73		
36	4,81978 07588 5880	65765 8237 35	9958 86 04	30 15 98	13 73		
37	4,81978 73354 4117	65764 8278 49	9958 55 88	30 15 84	13 73		
38	4,81979 39119 2395	65763 8319 93	9958 25 72	30 15 70	13 73		
39	4,81980 04883 0715	65762 8361 67	9957 95 56	30 15 56	13 73		
66040	4,81980 70645 9077	65761 8403 71	9957 65 40	30 15 42	13 73		
41	4,81981 36407 7481	65760 8446 06	9957 35 25	30 15 28	13 73		
42	4,81982 02168 5927	65759 8488 71	9957 05 10	30 15 14	13 73		
43	4,81982 67928 4416	65758 8531 66	9956 74 95	30 15 00	13 73		
44	4,81983 33687 2948	65757 8574 91	9956 44 80	30 14 86	13 73		
45	4,81983 99445 1523	65756 8618 46	9956 14 65	30 14 72	13 73		
46	4,81984 65202 0141	65755 8662 31	9955 84 50	30 14 58	13 73		
47	4,81985 30957 8803	65754 8706 46	9955 54 35	30 14 44	13 73		
48	4,81985 96712 7509	65753 8750 92	9955 24 21	30 14 30	13 73		
49	4,81986 62466 6260	65752 8795 68	9954 94 07	30 14 16	13 73		
66050	4,81987 28219 5056	65751 8840 74	9954 63 93	30 14 02	13 73		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66050	4,81987 28219 5056	65751 8840 74	9954 63 93	30 14 02	13 73		
51	4,81987 93971 3897	65750 8886 10	9954 33 79	30 13 88	13 73		
52	4,81988 59722 2783	65749 8931 76	9954 03 65	30 13 74	13 73		
53	4,81989 25472 1715	65748 8977 72	9953 73 51	30 13 60	13 73		
54	4,81989 91221 0693	65747 9023 98	9953 43 37	30 13 46	13 73		
55	4,81990 56968 9717	65746 9070 55	9953 13 24	30 13 32	13 73		
56	4,81991 22715 8788	65745 9117 42	9952 83 11	30 13 18	13 73		
57	4,81991 88461 7905	65744 9164 59	9952 52 98	30 13 04	13 73		
58	4,81992 54206 7070	65743 9212 06	9952 22 85	30 12 90	13 73		
59	4,81993 19950 6282	65742 9259 83	9951 92 72	30 12 76	13 73		
66060	4,81993 85693 5542	65741 9307 90	9951 62 59	30 12 62	13 73		
61	4,81994 51435 4850	65740 9356 27	9951 32 46	30 12 48	13 73		
62	4,81995 17176 4206	65739 9404 95	9951 02 34	30 12 34	13 73		
63	4,81995 82916 3611	65738 9453 93	9950 72 22	30 12 20	13 73		
64	4,81996 48655 3065	65737 9503 21	9950 42 10	30 12 06	13 73		
65	4,81997 14393 2568	65736 9552 79	9950 11 98	30 11 92	13 73		
66	4,81997 80130 2121	65735 9602 67	9949 81 86	30 11 78	13 73		
67	4,81998 45866 1724	65734 9652 85	9949 51 74	30 11 64	13 73		
68	4,81999 11601 1377	65733 9703 33	9949 21 62	30 11 50	13 73		
69	4,81999 77335 1080	65732 9754 11	9948 91 50	30 11 36	13 73		
66070	4,82000 43068 0834	65731 9805 19	9948 61 39	30 11 22	13 73		
71	4,82001 08800 0639	65730 9856 58	9948 31 28	30 11 08	13 73		
72	4,82001 74531 0496	65729 9908 27	9948 01 17	30 10 94	13 73		
73	4,82002 40261 0404	65728 9960 26	9947 71 06	30 10 80	13 73		
74	4,82003 05990 0364	65728 0012 55	9947 40 95	30 10 66	13 73		
75	4,82003 71718 0377	65727 0065 14	9947 10 84	30 10 52	13 73		
76	4,82004 37445 0442	65726 0118 03	9946 80 73	30 10 38	13 73		
77	4,82005 03171 0560	65725 0171 22	9946 50 63	30 10 24	13 73		
78	4,82005 68896 0731	65724 0224 71	9946 20 53	30 10 10	13 73		
79	4,82006 34620 0956	65723 0278 50	9945 90 43	30 09 96	13 73		
66080	4,82007 00343 1235	65722 0332 60	9945 60 33	30 09 82	13 73		
81	4,82007 66065 1568	65721 0387 00	9945 30 23	30 09 68	13 73		
82	4,82008 31786 1955	65720 0441 70	9945 00 13	30 09 54	13 73		
83	4,82008 97506 2397	65719 0496 70	9944 70 03	30 09 40	13 73		
84	4,82009 63225 2894	65718 0552 00	9944 39 94	30 09 26	13 73		
85	4,82010 28943 3446	65717 0607 60	9944 09 85	30 09 12	13 73		
86	4,82010 94660 4054	65716 0663 50	9943 79 76	30 08 98	13 73		
87	4,82011 60376 4718	65715 0719 70	9943 49 67	30 08 84	13 73		
88	4,82012 26091 5438	65714 0776 20	9943 19 58	30 08 70	13 73		
89	4,82012 91805 6214	65713 0833 00	9942 89 49	30 08 56	13 73		
66090	4,82013 57518 7047	65712 0890 11	9942 59 40	30 08 42	13 73		
91	4,82014 23230 7937	65711 0947 52	9942 29 32	30 08 28	13 73		
92	4,82014 88941 8885	65710 1005 23	9941 99 24	30 08 14	13 73		
93	4,82015 54651 9890	65709 1063 24	9941 69 16	30 08 00	13 73		
94	4,82016 20361 0953	65708 1121 55	9941 39 08	30 07 86	13 73		
95	4,82016 86069 2075	65707 1180 16	9941 09 00	30 07 72	13 73		
96	4,82017 51776 3255	65706 1239 07	9940 78 92	30 07 58	13 73		
97	4,82018 17482 4494	65705 1298 28	9940 48 84	30 07 44	13 73		
98	4,82018 83187 5792	65704 1357 79	9940 18 77	30 07 30	13 73		
99	4,82019 48891 7150	65703 1417 60	9939 88 70	30 07 16	13 73		
66100	4,82020 14594 8568	65702 1477 71	9939 58 63	30 07 02	13 73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66100	4,82020 14594 8568	65702 1477 71	9939 58 63	30 07 02	13 73		
1	4,82020 80297 0046	65701 1538 12	9939 28 56	30 06 88	13 73		
2	4,82021 45998 1584	65700 1598 83	9938 98 49	30 06 74	13 73		
3	4,82022 11698 3183	65699 1659 85	9938 68 42	30 06 60	13 73		
4	4,82022 77397 4843	65698 1721 17	9938 38 35	30 06 46	13 73		
5	4,82023 43095 6564	65697 1782 79	9938 08 29	30 06 32	13 73		
6	4,82024 08792 8347	65696 1844 71	9937 78 23	30 06 18	13 73		
7	4,82024 74489 0192	65695 1906 93	9937 48 17	30 06 04	13 73		
8	4,82025 40184 2099	65694 1969 45	9937 18 11	30 05 90	13 73		
9	4,82026 05878 4068	65693 2032 27	9936 88 05	30 05 76	13 73		
66110	4,82026 71571 6100	65692 2095 39	9936 57 99	30 05 62	13 73		
11	4,82027 37263 8195	65691 2158 81	9936 27 93	30 05 48	13 73		
12	4,82028 02955 0354	65690 2222 53	9935 97 88	30 05 34	13 73		
13	4,82028 68645 2577	65689 2286 55	9935 67 83	30 05 20	13 73		
14	4,82029 34334 4864	65688 2350 87	9935 37 78	30 05 06	13 73		
15	4,82030 00022 7215	65687 2415 49	9935 07 73	30 04 92	13 73		
16	4,82030 65709 9630	65686 2480 41	9934 77 68	30 04 78	13 73		
17	4,82031 31396 2110	65685 2545 63	9934 47 63	30 04 64	13 73		
18	4,82031 97081 4656	65684 2611 15	9934 17 58	30 04 50	13 73		
19	4,82032 62765 7267	65683 2676 97	9933 87 53	30 04 36	13 73		
66120	4,82033 28448 9944	65682 2743 09	9933 57 49	30 04 22	13 73		
21	4,82033 94131 2687	65681 2809 52	9933 27 45	30 04 08	13 73		
22	4,82034 59812 5497	65680 2876 25	9932 97 41	30 03 94	13 73		
23	4,82035 25492 8373	65679 2943 28	9932 67 37	30 03 80	13 73		
24	4,82035 91172 1316	65678 3010 61	9932 37 33	30 03 66	13 73		
25	4,82036 56850 4327	65677 3078 24	9932 07 29	30 03 52	13 73		
26	4,82037 22527 7405	65676 3146 17	9931 77 25	30 03 38	13 73		
27	4,82037 88204 0551	65675 3214 40	9931 47 22	30 03 24	13 73		
28	4,82038 53879 3765	65674 3282 93	9931 17 19	30 03 10	13 73		
29	4,82039 19553 7048	65673 3351 76	9930 87 16	30 02 96	13 73		
66130	4,82039 85227 0400	65672 3420 89	9930 57 13	30 02 82	13 73		
31	4,82040 50899 3821	65671 3490 32	9930 27 10	30 02 68	13 73		
32	4,82041 16570 7311	65670 3560 05	9929 97 07	30 02 54	13 73		
33	4,82041 82241 0871	65669 3630 08	9929 67 04	30 02 40	13 73		
34	4,82042 47910 4501	65668 3700 41	9929 37 02	30 02 26	13 73		
35	4,82043 13578 8201	65667 3771 04	9929 07 00	30 02 12	13 73		
36	4,82043 79246 1972	65666 3841 97	9928 76 98	30 01 98	13 73		
37	4,82044 44912 5814	65665 3913 20	9928 46 96	30 01 84	13 73		
38	4,82045 10577 9727	65664 3984 73	9928 16 94	30 01 70	13 73		
39	4,82045 76242 3712	65663 4056 56	9927 86 92	30 01 56	13 73		
66140	4,82046 41905 7769	65662 4128 69	9927 56 90	30 01 42	13 73		
41	4,82047 07568 1898	65661 4201 12	9927 26 89	30 01 28	13 73		
42	4,82047 73229 6099	65660 4273 85	9926 96 88	30 01 14	13 73		
43	4,82048 38890 0373	65659 4346 88	9926 66 87	30 01 00	13 73		
44	4,82049 04549 4720	65658 4420 21	9926 36 86	30 00 86	13 73		
45	4,82049 70207 9140	65657 4493 84	9926 06 85	30 00 72	13 73		
46	4,82050 35865 3634	65656 4567 77	9925 76 84	30 00 58	13 73		
47	4,82051 01521 8202	65655 4642 00	9925 46 83	30 00 44	13 73		
48	4,82051 67177 2844	65654 4716 53	9925 16 83	30 00 30	13 73		
49	4,82052 32831 7561	65653 4791 36	9924 86 83	30 00 16	13 73		
66150	4,82052 98485 2352	65652 4866 49	9924 56 83	30 00 02	13 73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66150	4,82052 98485 2352	65652 4866 49	9924 56 83	30 00 02	13 73		
51	4,82053 64137 7218	65651 4941 92	9924 26 83	29 99 88	13 73		
52	4,82054 29789 2160	65650 5017 65	9923 96 83	29 99 74	13 73		
53	4,82054 95439 7178	65649 5093 68	9923 66 83	29 99 60	13 73		
54	4,82055 61089 2272	65648 5170 01	9923 36 83	29 99 46	13 73		
55	4,82056 26737 7442	65647 5246 64	9923 06 84	29 99 32	13 73		
56	4,82056 92385 2689	65646 5323 57	9922 76 85	29 99 18	13 73		
57	4,82057 58031 8013	65645 5400 80	9922 46 86	29 99 04	13 73		
58	4,82058 23677 3414	65644 5478 33	9922 16 87	29 98 90	13 73		
59	4,82058 89321 8892	65643 5556 16	9921 86 88	29 98 76	13 73		
66160	4,82059 54965 4448	65642 5634 29	9921 56 89	29 98 62	13 73		
61	4,82060 20608 0082	65641 5712 72	9921 26 90	29 98 48	13 73		
62	4,82060 86249 5795	65640 5791 45	9920 96 92	29 98 34	13 73		
63	4,82061 51890 1586	65639 5870 48	9920 66 94	29 98 20	13 73		
64	4,82062 17529 7456	65638 5949 81	9920 36 96	29 98 06	13 73		
65	4,82062 83168 3406	65637 6029 44	9920 06 98	29 97 92	13 73		
66	4,82063 48805 9435	65636 6109 37	9919 77 00	29 97 78	13 73		
67	4,82064 14442 5544	65635 6189 60	9919 47 02	29 97 64	13 73		
68	4,82064 80078 1734	65634 6270 13	9919 17 04	29 97 50	13 73		
69	4,82065 45712 8004	65633 6350 96	9918 87 06	29 97 36	13 73		
66170	4,82066 11346 4355	65632 6432 09	9918 57 09	29 97 22	13 73		
71	4,82066 76979 0787	65631 6513 52	9918 27 12	29 97 08	13 73		
72	4,82067 42610 7301	65630 6595 25	9917 97 15	29 96 94	13 73		
73	4,82068 08241 3896	65629 6677 28	9917 67 18	29 96 80	13 73		
74	4,82068 73871 0573	65628 6759 61	9917 37 21	29 96 66	13 73		
75	4,82069 39499 7333	65627 6842 24	9917 07 24	29 96 52	13 73		
76	4,82070 05127 4175	65626 6925 17	9916 77 27	29 96 38	13 73		
77	4,82070 70754 1100	65625 7008 40	9916 47 31	29 96 24	13 73		
78	4,82071 36379 8108	65624 7091 93	9916 17 35	29 96 10	13 73		
79	4,82072 02004 5200	65623 7175 76	9915 87 39	29 95 96	13 73		
66180	4,82072 67628 2376	65622 7259 89	9915 57 43	29 95 82	13 73		
81	4,82073 33250 9636	65621 7344 32	9915 27 47	29 95 68	13 73		
82	4,82073 98872 6980	65620 7429 05	9914 97 51	29 95 54	13 73		
83	4,82074 64493 4409	65619 7514 07	9914 67 55	29 95 40	13 73		
84	4,82075 30113 1923	65618 7599 39	9914 37 60	29 95 26	13 73		
85	4,82075 95731 9522	65617 7685 01	9914 07 65	29 95 12	13 73		
86	4,82076 61349 7207	65616 7770 93	9913 77 70	29 94 98	13 73		
87	4,82077 26966 4978	65615 7857 15	9913 47 75	29 94 84	13 73		
88	4,82077 92582 2835	65614 7943 67	9913 17 80	29 94 70	13 73		
89	4,82078 58197 0779	65613 8030 49	9912 87 85	29 94 56	13 73		
66190	4,82079 23810 8809	65612 8117 61	9912 57 90	29 94 42	13 73		
91	4,82079 89423 6927	65611 8205 03	9912 27 96	29 94 28	13 73		
92	4,82080 55035 5132	65610 8292 75	9911 98 02	29 94 14	13 73		
93	4,82081 20646 3425	65609 8380 77	9911 68 08	29 94 00	13 73		
94	4,82081 86256 1806	65608 8469 09	9911 38 14	29 93 86	13 73		
95	4,82082 51865 0275	65607 8557 71	9911 08 20	29 93 72	13 73		
96	4,82083 17472 8833	65606 8646 63	9910 78 26	29 93 58	13 73		
97	4,82083 83079 7480	65605 8735 85	9910 48 32	29 93 44	13 73		
98	4,82084 48685 6216	65604 8825 37	9910 18 39	29 93 30	13 73		
99	4,82085 14290 5041	65603 8915 19	9909 88 46	29 93 16	13 73		
66200	4,82085 79894 3956	65602 9005 31	9909 58 53	29 93 02	13 73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66200	4,82085 79894 3970	65602 9005 69	9909 57 92	29 93 72	13 57		
1	4,82086 45497 2976	65601 9096 11	9909 27 98	29 93 58	13 57		
2	4,82087 11099 2072	65600 9186 83	9908 98 04	29 93 44	13 57		
3	4,82087 76700 1259	65599 9277 85	9908 68 11	29 93 30	13 57		
4	4,82088 42300 0537	65598 9369 17	9908 38 18	29 93 16	13 57		
5	4,82089 07898 9906	65597 9460 79	9908 08 25	29 93 02	13 57		
6	4,82089 73496 9367	65596 9552 71	9907 78 32	29 92 88	13 57		
7	4,82090 39093 8920	65595 9644 93	9907 48 39	29 92 74	13 57		
8	4,82091 04689 8565	65594 9737 45	9907 18 46	29 92 60	13 57		
9	4,82091 70284 8302	65593 9830 27	9906 88 53	29 92 46	13 57		
66210	4,82092 35878 8132	65592 9923 38	9906 58 61	29 92 32	13 57		
11	4,82093 01471 8055	65592 0016 79	9906 28 69	29 92 18	13 57		
12	4,82093 67063 8072	65591 0110 50	9905 98 77	29 92 04	13 57		
13	4,82094 32654 8183	65590 0204 51	9905 68 85	29 91 90	13 57		
14	4,82094 98244 8388	65589 0298 82	9905 38 93	29 91 76	13 57		
15	4,82095 63833 8687	65588 0393 43	9905 09 01	29 91 62	13 57		
16	4,82096 29421 9080	65587 0488 34	9904 79 09	29 91 48	13 57		
17	4,82096 95008 9568	65586 0583 55	9904 49 18	29 91 34	13 57		
18	4,82097 60595 0152	65585 0679 06	9904 19 27	29 91 20	13 57		
19	4,82098 26180 0831	65584 0774 87	9903 89 36	29 91 06	13 57		
66220	4,82098 91764 1606	65583 0870 98	9903 59 45	29 90 92	13 57		
21	4,82099 57347 2477	65582 0967 39	9903 29 54	29 90 78	13 57		
22	4,82100 22929 3444	65581 1064 09	9902 99 63	29 90 64	13 57		
23	4,82100 88510 4508	65580 1161 09	9902 69 72	29 90 50	13 57		
24	4,82101 54090 5669	65579 1258 39	9902 39 81	29 90 36	13 57		
25	4,82102 19669 6927	65578 1355 99	9902 09 91	29 90 22	13 57		
26	4,82102 85247 8283	65577 1453 89	9901 80 01	29 90 08	13 57		
27	4,82103 50824 9737	65576 1552 09	9901 50 11	29 89 94	13 57		
28	4,82104 16401 1289	65575 1650 59	9901 20 21	29 89 80	13 57		
29	4,82104 81976 2940	65574 1749 39	9900 90 31	29 89 66	13 57		
66230	4,82105 47550 4689	65573 1848 49	9900 60 41	29 89 52	13 57		
31	4,82106 13123 6537	65572 1947 89	9900 30 51	29 89 38	13 57		
32	4,82106 78695 8485	65571 2047 58	9900 00 62	29 89 24	13 57		
33	4,82107 44267 0533	65570 2147 57	9899 70 73	29 89 10	13 57		
34	4,82108 09837 2681	65569 2247 86	9899 40 84	29 88 96	13 57		
35	4,82108 75406 4929	65568 2348 45	9899 10 95	29 88 82	13 57		
36	4,82109 40974 7277	65567 2449 34	9898 81 06	29 88 68	13 57		
37	4,82110 06541 9726	65566 2550 53	9898 51 17	29 88 54	13 57		
38	4,82110 72108 2277	65565 2652 02	9898 21 28	29 88 40	13 57		
39	4,82111 37673 4929	65564 2753 81	9897 91 40	29 88 26	13 57		
66240	4,82112 03237 7683	65563 2855 90	9897 61 52	29 88 12	13 57		
41	4,82112 68801 0539	65562 2958 28	9897 31 64	29 87 98	13 57		
42	4,82113 34363 3497	65561 3060 96	9897 01 76	29 87 84	13 57		
43	4,82113 99924 6558	65560 3163 94	9896 71 88	29 87 70	13 57		
44	4,82114 65484 9722	65559 3267 22	9896 42 00	29 87 56	13 57		
45	4,82115 31044 2989	65558 3370 80	9896 12 12	29 87 42	13 57		
46	4,82115 96602 6360	65557 3474 68	9895 82 25	29 87 28	13 57		
47	4,82116 62159 9835	65556 3578 86	9895 52 38	29 87 14	13 57		
48	4,82117 27716 3414	65555 3683 34	9895 22 51	29 87 00	13 57		
49	4,82117 93271 7097	65554 3788 11	9894 92 64	29 86 86	13 57		
66250	4,82118 58826 0885	65553 3893 18	9894 62 77	29 86 72	13 57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66250	4,82118 58826 0885	65553 3893 18	9894 62 77	29 86 72	13 57		
51	4,82119 24379 4778	65552 3998 55	9894 32 90	29 86 58	13 57		
52	4,82119 89931 8777	65551 4104 22	9894 03 03	29 86 44	13 57		
53	4,82120 55483 2881	65550 4210 19	9893 73 17	29 86 30	13 57		
54	4,82121 21033 7091	65549 4316 46	9893 43 31	29 86 16	13 57		
55	4,82121 86583 1407	65548 4423 03	9893 13 45	29 86 02	13 57		
56	4,82122 52131 5830	65547 4529 90	9892 83 59	29 85 88	13 57		
57	4,82123 17679 0360	65546 4637 06	9892 53 73	29 85 74	13 57		
58	4,82123 83225 4997	65545 4744 52	9892 23 87	29 85 60	13 57		
59	4,82124 48770 9742	65544 4852 28	9891 94 01	29 85 46	13 57		
66260	4,82125 14315 4594	65543 4960 34	9891 64 16	29 85 32	13 57		
61	4,82125 79858 9554	65542 5068 70	9891 34 31	29 85 18	13 57		
62	4,82126 45401 4623	65541 5177 36	9891 04 46	29 85 04	13 57		
63	4,82127 10942 9800	65540 5286 32	9890 74 61	29 84 90	13 57		
64	4,82127 76483 5086	65539 5395 57	9890 44 76	29 84 76	13 57		
65	4,82128 42023 0482	65538 5505 12	9890 14 91	29 84 62	13 57		
66	4,82129 07561 5987	65537 5614 97	9889 85 06	29 84 48	13 57		
67	4,82129 73099 1602	65536 5725 12	9889 55 22	29 84 34	13 57		
68	4,82130 38635 7327	65535 5835 57	9889 25 38	29 84 20	13 57		
69	4,82131 04171 3163	65534 5946 32	9888 95 54	29 84 06	13 57		
66270	4,82131 69705 9109	65533 6057 36	9888 65 70	29 83 92	13 57		
71	4,82132 35239 5166	65532 6168 70	9888 35 86	29 83 78	13 57		
72	4,82133 00772 1335	65531 6280 34	9888 06 02	29 83 64	13 57		
73	4,82133 66303 7615	65530 6392 28	9887 76 18	29 83 50	13 57		
74	4,82134 31834 4007	65529 6504 52	9887 46 34	29 83 36	13 57		
75	4,82134 97364 0512	65528 6617 06	9887 16 51	29 83 22	13 57		
76	4,82135 62892 7129	65527 6729 89	9886 86 68	29 83 08	13 57		
77	4,82136 28420 3859	65526 6843 02	9886 56 85	29 82 94	13 57		
78	4,82136 93947 0702	65525 6956 45	9886 27 02	29 82 80	13 57		
79	4,82137 59472 7658	65524 7070 18	9885 97 19	29 82 66	13 57		
66280	4,82138 24997 4728	65523 7184 21	9885 67 36	29 82 52	13 57		
81	4,82138 90521 1912	65522 7298 54	9885 37 53	29 82 38	13 57		
82	4,82139 56043 9211	65521 7413 16	9885 07 71	29 82 24	13 57		
83	4,82140 21565 6624	65520 7528 08	9884 77 89	29 82 10	13 57		
84	4,82140 87086 4152	65519 7643 30	9884 48 07	29 81 96	13 57		
85	4,82141 52606 1795	65518 7758 82	9884 18 25	29 81 82	13 57		
86	4,82142 18124 9554	65517 7874 64	9883 88 43	29 81 68	13 57		
87	4,82142 83642 7429	65516 7990 76	9883 58 61	29 81 54	13 57		
88	4,82143 49159 5420	65515 8107 17	9883 28 79	29 81 40	13 57		
89	4,82144 14675 3527	65514 8223 88	9882 98 98	29 81 26	13 57		
66290	4,82144 80190 1751	65513 8340 89	9882 69 17	29 81 12	13 57		
91	4,82145 45704 0092	65512 8458 20	9882 39 36	29 80 98	13 57		
92	4,82146 11216 8550	65511 8575 81	9882 09 55	29 80 84	13 57		
93	4,82146 76728 7126	65510 8693 71	9881 79 74	29 80 70	13 57		
94	4,82147 42239 5820	65509 8811 91	9881 49 93	29 80 56	13 57		
95	4,82148 07749 4632	65508 8930 41	9881 20 12	29 80 42	13 57		
96	4,82148 73258 3562	65507 9049 21	9880 90 32	29 80 28	13 57		
97	4,82149 38766 2611	65506 9168 31	9880 60 52	29 80 14	13 57		
98	4,82150 04273 1779	65505 9287 70	9880 30 72	29 80 00	13 57		
99	4,82150 69779 1067	65504 9407 39	9880 00 92	29 79 86	13 57		
66300	4,82151 35284 0474	65503 9527 38	9879 71 12	29 79 72	13 57		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66300	4,82151 35284 0474	65503 9527 38	9879 71 12	29 79 72	13 57		
1	4,82152 00788 0001	65502 9647 67	9879 41 32	29 79 58	13 57		
2	4,82152 66290 9649	65501 9768 26	9879 11 52	29 79 44	13 57		
3	4,82153 31792 9417	65500 9889 14	9878 81 73	29 79 30	13 57		
4	4,82153 97293 9306	65500 0010 32	9878 51 94	29 79 16	13 57		
5	4,82154 62793 9316	65499 0131 80	9878 22 15	29 79 02	13 57		
6	4,82155 28292 9448	65498 0253 58	9877 92 36	29 78 88	13 57		
7	4,82155 93790 9702	65497 0375 66	9877 62 57	29 78 74	13 57		
8	4,82156 59288 0078	65496 0498 03	9877 32 78	29 78 60	13 57		
9	4,82157 24784 0576	65495 0620 70	9877 02 99	29 78 46	13 57		
66310	4,82157 90279 1197	65494 0743 67	9876 73 21	29 78 32	13 57		
11	4,82158 55773 1941	65493 0866 94	9876 43 43	29 78 18	13 57		
12	4,82159 21266 2808	65492 0990 51	9876 13 65	29 78 04	13 57		
13	4,82159 86758 3799	65491 1114 37	9875 83 87	29 77 90	13 57		
14	4,82160 52249 4913	65490 1238 53	9875 54 09	29 77 76	13 57		
15	4,82161 17739 6152	65489 1362 99	9875 24 31	29 77 62	13 57		
16	4,82161 83228 7515	65488 1487 75	9874 94 53	29 77 48	13 57		
17	4,82162 48716 9003	65487 1612 80	9874 64 76	29 77 34	13 57		
18	4,82163 14204 0616	65486 1738 15	9874 34 99	29 77 20	13 57		
19	4,82163 79690 2354	65485 1863 80	9874 05 22	29 77 06	13 57		
66320	4,82164 45175 4218	65484 1989 75	9873 75 45	29 76 92	13 57		
21	4,82165 10659 6208	65483 2116 00	9873 45 68	29 76 78	13 57		
22	4,82165 76142 8324	65482 2242 54	9873 15 91	29 76 64	13 57		
23	4,82166 41625 0567	65481 2369 38	9872 86 14	29 76 50	13 57		
24	4,82167 07106 2936	65480 2496 52	9872 56 37	29 76 36	13 57		
25	4,82167 72586 5433	65479 2623 96	9872 26 61	29 76 22	13 57		
26	4,82168 38065 8057	65478 2751 69	9871 96 85	29 76 08	13 57		
27	4,82169 03544 0809	65477 2879 72	9871 67 09	29 75 94	13 57		
28	4,82169 69021 3689	65476 3008 05	9871 37 33	29 75 80	13 57		
29	4,82170 34497 6697	65475 3136 68	9871 07 57	29 75 66	13 57		
66330	4,82170 99972 9834	65474 3265 60	9870 77 81	29 75 52	13 57		
31	4,82171 65447 3100	65473 3394 82	9870 48 05	29 75 38	13 57		
32	4,82172 30920 6495	65472 3524 34	9870 18 30	29 75 24	13 57		
33	4,82172 96393 0019	65471 3654 16	9869 88 55	29 75 10	13 57		
34	4,82173 61864 3673	65470 3784 27	9869 58 80	29 74 96	13 57		
35	4,82174 27334 7457	65469 3914 68	9869 29 05	29 74 82	13 57		
36	4,82174 92804 1372	65468 4045 39	9868 99 30	29 74 68	13 57		
37	4,82175 58272 5417	65467 4176 40	9868 69 55	29 74 54	13 57		
38	4,82176 23739 9593	65466 4307 70	9868 39 80	29 74 40	13 57		
39	4,82176 89206 3901	65465 4439 30	9868 10 06	29 74 26	13 57		
66340	4,82177 54671 8340	65464 4571 20	9867 80 32	29 74 12	13 57		
41	4,82178 20136 2911	65463 4703 40	9867 50 58	29 73 98	13 57		
42	4,82178 85599 7614	65462 4835 89	9867 20 84	29 73 84	13 57		
43	4,82179 51062 2450	65461 4968 68	9866 91 10	29 73 70	13 57		
44	4,82180 16523 7419	65460 5101 77	9866 61 36	29 73 56	13 57		
45	4,82180 81984 2521	65459 5235 16	9866 31 62	29 73 42	13 57		
46	4,82181 47443 7756	65458 5368 84	9866 01 89	29 73 28	13 57		
47	4,82182 12902 3125	65457 5502 82	9865 72 16	29 73 14	13 57		
48	4,82182 78359 8628	65456 5637 10	9865 42 43	29 73 00	13 57		
49	4,82183 43816 4265	65455 5771 68	9865 12 70	29 72 86	13 57		
66350	4,82184 09272 0037	65454 5906 55	9864 82 97	29 72 72	13 57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66350	4,82184 09272 0037	65454 5906 55	9864 82 97	29 72 72	13 57		
51	4,82184 74726 5944	65453 6041 72	9864 53 24	29 72 58	13 57		
52	4,82185 40180 1986	65452 6177 19	9864 23 51	29 72 44	13 57		
53	4,82186 05632 8163	65451 6312 95	9863 93 79	29 72 30	13 57		
54	4,82186 71084 4476	65450 6449 01	9863 64 07	29 72 16	13 57		
55	4,82187 36535 0925	65449 6585 37	9863 34 35	29 72 02	13 57		
56	4,82188 01984 7510	65448 6722 03	9863 04 63	29 71 88	13 57		
57	4,82188 67433 4232	65447 6858 98	9862 74 91	29 71 74	13 57		
58	4,82189 32881 1091	65446 6996 23	9862 45 19	29 71 60	13 57		
59	4,82189 98327 8087	65445 7133 78	9862 15 47	29 71 46	13 57		
66360	4,82190 63773 5221	65444 7271 63	9861 85 76	29 71 32	13 57		
61	4,82191 29218 2493	65443 7409 77	9861 56 05	29 71 18	13 57		
62	4,82191 94661 9903	65442 7548 21	9861 26 34	29 71 04	13 57		
63	4,82192 60104 7451	65441 7686 95	9860 96 63	29 70 90	13 57		
64	4,82193 25546 5138	65440 7825 98	9860 66 92	29 70 76	13 57		
65	4,82193 90987 2964	65439 7965 31	9860 37 21	29 70 62	13 57		
66	4,82194 56427 0929	65438 8104 94	9860 07 50	29 70 48	13 57		
67	4,82195 21865 9034	65437 8244 86	9859 77 80	29 70 34	13 57		
68	4,82195 87303 7279	65436 8385 08	9859 48 10	29 70 20	13 57		
69	4,82196 52740 5664	65435 8525 60	9859 18 40	29 70 06	13 57		
66370	4,82197 18176 4190	65434 8666 42	9858 88 70	29 69 92	13 57		
71	4,82197 83611 2856	65433 8807 53	9858 59 00	29 69 78	13 57		
72	4,82198 49045 1664	65432 8948 94	9858 29 30	29 69 64	13 57		
73	4,82199 14478 0613	65431 9090 65	9857 99 60	29 69 50	13 57		
74	4,82199 79909 9704	65430 9232 65	9857 69 90	29 69 36	13 57		
75	4,82200 45340 8937	65429 9374 95	9857 40 21	29 69 22	13 57		
76	4,82201 10770 8312	65428 9517 55	9857 10 52	29 69 08	13 57		
77	4,82201 76199 7830	65427 9660 44	9856 80 83	29 68 94	13 57		
78	4,82202 41627 7490	65426 9803 63	9856 51 14	29 68 80	13 57		
79	4,82203 07054 7294	65425 9947 12	9856 21 45	29 68 66	13 57		
66380	4,82203 72480 7241	65425 0090 91	9855 91 76	29 68 52	13 57		
81	4,82204 37905 7332	65424 0234 99	9855 62 07	29 68 38	13 57		
82	4,82205 03329 7567	65423 0379 37	9855 32 39	29 68 24	13 57		
83	4,82205 68752 7946	65422 0524 05	9855 02 71	29 68 10	13 57		
84	4,82206 34174 8470	65421 0669 02	9854 73 03	29 67 96	13 57		
85	4,82206 99595 9139	65420 0814 29	9854 43 35	29 67 82	13 57		
86	4,82207 65015 9953	65419 0959 86	9854 13 67	29 67 68	13 57		
87	4,82208 30435 0913	65418 1105 72	9853 83 99	29 67 54	13 57		
88	4,82208 95853 2019	65417 1251 88	9853 54 31	29 67 40	13 57		
89	4,82209 61270 3271	65416 1398 34	9853 24 64	29 67 26	13 57		
66390	4,82210 26686 4669	65415 1545 09	9852 94 97	29 67 12	13 57		
91	4,82210 92101 6214	65414 1692 14	9852 65 30	29 66 98	13 57		
92	4,82211 57515 7906	65413 1839 49	9852 35 63	29 66 84	13 57		
93	4,82212 22928 9745	65412 1987 13	9852 05 96	29 66 70	13 57		
94	4,82212 88341 1732	65411 2135 07	9851 76 29	29 66 56	13 57		
95	4,82213 53752 3867	65410 2283 31	9851 46 62	29 66 42	13 57		
96	4,82214 19162 6150	65409 2431 84	9851 16 96	29 66 28	13 57		
97	4,82214 84571 8582	65408 2580 67	9850 87 30	29 66 14	13 57		
98	4,82215 49980 1163	65407 2729 80	9850 57 64	29 66 00	13 57		
99	4,82216 15387 3893	65406 2879 22	9850 27 98	29 65 86	13 57		
66400	4,82216 80793 6772	65405 3028 94	9849 98 32	29 65 72	13 57		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66400	4,82216 80793 6802	65405 3029 59	9849 97 37	29 66 75	13 40		
1	4,82217 46198 9832	65404 3179 62	9849 67 70	29 66 62	13 40		
2	4,82218 11603 3012	65403 3329 94	9849 38 03	29 66 49	13 40		
3	4,82218 77006 6342	65402 3480 56	9849 08 37	29 66 36	13 40		
4	4,82219 42408 9823	65401 3631 48	9848 78 71	29 66 23	13 40		
5	4,82220 07810 3454	65400 3782 69	9848 49 05	29 66 10	13 40		
6	4,82220 73210 7237	65399 3934 20	9848 19 39	29 65 97	13 40		
7	4,82221 38610 1171	65398 4086 01	9847 89 73	29 65 84	13 40		
8	4,82222 04008 5257	65397 4238 11	9847 60 07	29 65 71	13 40		
9	4,82222 69405 9495	65396 4390 51	9847 30 41	29 65 58	13 40		
66410	4,82223 34802 3886	65395 4543 21	9847 00 75	29 65 45	13 40		
11	4,82224 00197 8429	65394 4696 20	9846 71 10	29 65 32	13 40		
12	4,82224 65592 3125	65393 4849 49	9846 41 45	29 65 19	13 40		
13	4,82225 30985 7974	65392 5003 08	9846 11 80	29 65 06	13 40		
14	4,82225 96378 2977	65391 5156 96	9845 82 15	29 64 93	13 40		
15	4,82226 61769 8134	65390 5311 14	9845 52 50	29 64 80	13 40		
16	4,82227 27160 3445	65389 5465 61	9845 22 85	29 64 67	13 40		
17	4,82227 92549 8911	65388 5620 38	9844 93 20	29 64 54	13 40		
18	4,82228 57938 4531	65387 5775 45	9844 63 55	29 64 41	13 40		
19	4,82229 23326 0306	65386 5930 81	9844 33 91	29 64 28	13 40		
66420	4,82229 88712 6237	65385 6086 47	9844 04 27	29 64 15	13 40		
21	4,82230 54098 2323	65384 6242 43	9843 74 63	29 64 02	13 40		
22	4,82231 19482 8565	65383 6398 68	9843 44 99	29 63 89	13 40		
23	4,82231 84866 4964	65382 6555 23	9843 15 35	29 63 76	13 40		
24	4,82232 50249 1519	65381 6712 08	9842 85 71	29 63 63	13 40		
25	4,82233 15630 8231	65380 6869 22	9842 56 07	29 63 50	13 40		
26	4,82233 81011 5100	65379 7026 66	9842 26 43	29 63 37	13 40		
27	4,82234 46391 2127	65378 7184 40	9841 96 80	29 63 24	13 40		
28	4,82235 11769 9311	65377 7342 43	9841 67 17	29 63 11	13 40		
29	4,82235 77147 6653	65376 7500 76	9841 37 54	29 62 98	13 40		
66430	4,82236 42524 4154	65375 7659 38	9841 07 91	29 62 85	13 40		
31	4,82237 07900 1813	65374 7818 30	9840 78 28	29 62 72	13 40		
32	4,82237 73274 9631	65373 7977 52	9840 48 65	29 62 59	13 40		
33	4,82238 38648 7609	65372 8137 03	9840 19 02	29 62 46	13 40		
34	4,82239 04021 5746	65371 8296 84	9839 89 40	29 62 33	13 40		
35	4,82239 69393 4043	65370 8456 95	9839 59 78	29 62 20	13 40		
36	4,82240 34764 2500	65369 8617 35	9839 30 16	29 62 07	13 40		
37	4,82241 00134 1117	65368 8778 05	9839 00 54	29 61 94	13 40		
38	4,82241 65502 9895	65367 8939 04	9838 70 92	29 61 81	13 40		
39	4,82242 30870 8834	65366 9100 33	9838 41 30	29 61 68	13 40		
66440	4,82242 96237 7934	65365 9261 92	9838 11 68	29 61 55	13 40		
41	4,82243 61603 7196	65364 9423 80	9837 82 06	29 61 42	13 40		
42	4,82244 26968 6620	65363 9585 98	9837 52 45	29 61 29	13 40		
43	4,82244 92332 6206	65362 9748 46	9837 22 84	29 61 16	13 40		
44	4,82245 57695 5954	65361 9911 23	9836 93 23	29 61 03	13 40		
45	4,82246 23057 5865	65361 0074 30	9836 63 62	29 60 90	13 40		
46	4,82246 88418 5939	65360 0237 66	9836 34 01	29 60 77	13 40		
47	4,82247 53778 6177	65359 0401 32	9836 04 40	29 60 64	13 40		
48	4,82248 19137 6578	65358 0565 28	9835 74 79	29 60 51	13 40		
49	4,82248 84495 7143	65357 0729 53	9835 45 18	29 60 38	13 40		
66450	4,82249 49852 7873	65356 0894 08	9835 15 58	29 60 25	13 40		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66450	4,82249 49852 7873	65356 0894 08	9835 15 58	29 60 25	13 40		
51	4,82250 15208 8767	65355 1058 92	9834 85 98	29 60 12	13 40		
52	4,82250 80563 9826	65354 1224 06	9834 56 38	29 59 99	13 40		
53	4,82251 45918 1050	65353 1389 50	9834 26 78	29 59 86	13 40		
54	4,82252 11271 2440	65352 1555 23	9833 97 18	29 59 73	13 40		
55	4,82252 76623 3995	65351 1721 26	9833 67 58	29 59 60	13 40		
56	4,82253 41974 5716	65350 1887 58	9833 37 98	29 59 47	13 40		
57	4,82254 07324 7604	65349 2054 20	9833 08 39	29 59 34	13 40		
58	4,82254 72673 9658	65348 2221 12	9832 78 80	29 59 21	13 40		
59	4,82255 38022 1879	65347 2388 33	9832 49 21	29 59 08	13 40		
66460	4,82256 03369 4267	65346 2555 84	9832 19 62	29 58 95	13 40		
61	4,82256 68715 6823	65345 2723 64	9831 90 03	29 58 82	13 40		
62	4,82257 34060 9547	65344 2891 74	9831 60 44	29 58 69	13 40		
63	4,82257 99405 2439	65343 3060 14	9831 30 85	29 58 56	13 40		
64	4,82258 64748 5499	65342 3228 83	9831 01 26	29 58 43	13 40		
65	4,82259 30090 8728	65341 3397 82	9830 71 68	29 58 30	13 40		
66	4,82259 95432 2126	65340 3567 10	9830 42 10	29 58 17	13 40		
67	4,82260 60772 5693	65339 3736 68	9830 12 52	29 58 04	13 40		
68	4,82261 26111 9430	65338 3906 55	9829 82 94	29 57 91	13 40		
69	4,82261 91450 3337	65337 4076 72	9829 53 36	29 57 78	13 40		
66470	4,82262 56787 7414	65336 4247 19	9829 23 78	29 57 65	13 40		
71	4,82263 22124 1661	65335 4417 95	9828 94 20	29 57 52	13 40		
72	4,82263 87459 6079	65334 4589 01	9828 64 62	29 57 39	13 40		
73	4,82264 52794 0668	65333 4760 36	9828 35 05	29 57 26	13 40		
74	4,82265 18127 5428	65332 4932 01	9828 05 48	29 57 13	13 40		
75	4,82265 83460 0360	65331 5103 96	9827 75 91	29 57 00	13 40		
76	4,82266 48791 5464	65330 5276 20	9827 46 34	29 56 87	13 40		
77	4,82267 14122 0740	65329 5448 74	9827 16 77	29 56 74	13 40		
78	4,82267 79451 6189	65328 5621 57	9826 87 20	29 56 61	13 40		
79	4,82268 44780 1811	65327 5794 70	9826 57 63	29 56 48	13 40		
66480	4,82269 10107 7606	65326 5968 12	9826 28 07	29 56 35	13 40		
81	4,82269 75434 3574	65325 6141 84	9825 98 51	29 56 22	13 40		
82	4,82270 40759 9716	65324 6315 85	9825 68 95	29 56 09	13 40		
83	4,82271 06084 6032	65323 6490 16	9825 39 39	29 55 96	13 40		
84	4,82271 71408 2522	65322 6664 77	9825 09 83	29 55 83	13 40		
85	4,82272 36730 9187	65321 6839 67	9824 80 27	29 55 70	13 40		
86	4,82273 02052 6027	65320 7014 87	9824 50 71	29 55 57	13 40		
87	4,82273 67373 3042	65319 7190 36	9824 21 15	29 55 44	13 40		
88	4,82274 32693 0232	65318 7366 15	9823 91 60	29 55 31	13 40		
89	4,82274 98011 7598	65317 7542 23	9823 62 05	29 55 18	13 40		
66490	4,82275 63329 5140	65316 7718 61	9823 32 50	29 55 05	13 40		
91	4,82276 28646 2859	65315 7895 28	9823 02 95	29 54 92	13 40		
92	4,82276 93962 0754	65314 8072 25	9822 73 40	29 54 79	13 40		
93	4,82277 59276 8826	65313 8249 52	9822 43 85	29 54 66	13 40		
94	4,82278 24590 7076	65312 8427 08	9822 14 30	29 54 53	13 40		
95	4,82278 89903 5503	65311 8604 94	9821 84 75	29 54 40	13 40		
96	4,82279 55215 4108	65310 8783 09	9821 55 21	29 54 27	13 40		
97	4,82280 20526 2891	65309 8961 54	9821 25 67	29 54 14	13 40		
98	4,82280 85836 1853	65308 9140 28	9820 96 13	29 54 01	13 40		
99	4,82281 51145 0993	65307 9319 32	9820 66 59	29 53 88	13 40		
66500	4,82282 16453 0312	65306 9498 65	9820 37 05	29 53 75	13 40		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66500	4,82282 16453 0312	65306 9498 65	9820 37 05	29 53 75	13 40		
1	4,82282 81759 9811	65305 9678 28	9820 07 51	29 53 62	13 40		
2	4,82283 47065 9489	65304 9858 20	9819 77 97	29 53 49	13 40		
3	4,82284 12370 9347	65304 0038 42	9819 48 44	29 53 36	13 40		
4	4,82284 77674 9385	65303 0218 94	9819 18 91	29 53 23	13 40		
5	4,82285 42977 9604	65302 0399 75	9818 89 38	29 53 10	13 40		
6	4,82286 08280 0004	65301 0580 86	9818 59 85	29 52 97	13 40		
7	4,82286 73581 0585	65300 0762 26	9818 30 32	29 52 84	13 40		
8	4,82287 38881 1347	65299 0943 96	9818 00 79	29 52 71	13 40		
9	4,82288 04180 2291	65298 1125 95	9817 71 26	29 52 58	13 40		
66510	4,82288 69478 3417	65297 1308 24	9817 41 73	29 52 45	13 40		
11	4,82289 34775 4725	65296 1490 82	9817 12 21	29 52 32	13 40		
12	4,82290 00071 6216	65295 1673 70	9816 82 69	29 52 19	13 40		
13	4,82290 65366 7890	65294 1856 87	9816 53 17	29 52 06	13 40		
14	4,82291 30660 9747	65293 2040 34	9816 23 65	29 51 93	13 40		
15	4,82291 95954 1787	65292 2224 10	9815 94 13	29 51 80	13 40		
16	4,82292 61246 4011	65291 2408 16	9815 64 61	29 51 67	13 40		
17	4,82293 26537 6419	65290 2592 51	9815 35 09	29 51 54	13 40		
18	4,82293 91827 9012	65289 2777 16	9815 05 57	29 51 41	13 40		
19	4,82294 57117 1789	65288 2962 10	9814 76 06	29 51 28	13 40		
66520	4,82295 22405 4751	65287 3147 34	9814 46 55	29 51 15	13 40		
21	4,82295 87692 7898	65286 3332 87	9814 17 04	29 51 02	13 40		
22	4,82296 52979 1231	65285 3518 70	9813 87 53	29 50 89	13 40		
23	4,82297 18264 4750	65284 3704 82	9813 58 02	29 50 76	13 40		
24	4,82297 83548 8455	65283 3891 24	9813 28 51	29 50 63	13 40		
25	4,82298 48832 2346	65282 4077 95	9812 99 00	29 50 50	13 40		
26	4,82299 14114 6424	65281 4264 96	9812 69 49	29 50 37	13 40		
27	4,82299 79396 0689	65280 4452 27	9812 39 99	29 50 24	13 40		
28	4,82300 44676 5141	65279 4639 87	9812 10 49	29 50 11	13 40		
29	4,82301 09955 9781	65278 4827 77	9811 80 99	29 49 98	13 40		
66530	4,82301 75234 4609	65277 5015 96	9811 51 49	29 49 85	13 40		
31	4,82302 40511 9625	65276 5204 45	9811 21 99	29 49 72	13 40		
32	4,82303 05788 4829	65275 5393 23	9810 92 49	29 49 59	13 40		
33	4,82303 71064 0222	65274 5582 31	9810 62 99	29 49 46	13 40		
34	4,82304 36338 5804	65273 5771 68	9810 33 50	29 49 33	13 40		
35	4,82305 01612 1576	65272 5961 34	9810 04 01	29 49 20	13 40		
36	4,82305 66884 7537	65271 6151 30	9809 74 52	29 49 07	13 40		
37	4,82306 32156 3688	65270 6341 55	9809 45 03	29 48 94	13 40		
38	4,82306 97427 0030	65269 6532 10	9809 15 54	29 48 81	13 40		
39	4,82307 62696 6562	65268 6722 94	9808 86 05	29 48 68	13 40		
66540	4,82308 27965 3285	65267 6914 08	9808 56 56	29 48 55	13 40		
41	4,82308 93233 0199	65266 7105 51	9808 27 07	29 48 42	13 40		
42	4,82309 58499 7305	65265 7297 24	9807 97 59	29 48 29	13 40		
43	4,82310 23765 4602	65264 7489 26	9807 68 11	29 48 16	13 40		
44	4,82310 89030 2091	65263 7681 58	9807 38 63	29 48 03	13 40		
45	4,82311 54293 9773	65262 7874 19	9807 09 15	29 47 90	13 40		
46	4,82312 19556 7647	65261 8067 10	9806 79 67	29 47 77	13 40		
47	4,82312 84818 5714	65260 8260 30	9806 50 19	29 47 64	13 40		
48	4,82313 50079 3974	65259 8453 80	9806 20 71	29 47 51	13 40		
49	4,82314 15339 2428	65258 8647 59	9805 91 23	29 47 38	13 40		
66550	4,82314 80598 1076	65257 8841 68	9805 61 76	29 47 25	13 40		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66550	4,82314 80598 1076	65257 8841 68	9805 61 76	29 47 25	13 40		
51	4,82315 45855 9918	65256 9036 06	9805 32 29	29 47 12	13 40		
52	4,82316 11112 8954	65255 9230 74	9805 02 82	29 46 99	13 40		
53	4,82316 76368 8185	65254 9425 71	9804 73 35	29 46 86	13 40		
54	4,82317 41623 7611	65253 9620 98	9804 43 88	29 46 73	13 40		
55	4,82318 06877 7232	65252 9816 54	9804 14 41	29 46 60	13 40		
56	4,82318 72130 7049	65252 0012 40	9803 84 94	29 46 47	13 40		
57	4,82319 37382 7061	65251 0208 55	9803 55 48	29 46 34	13 40		
58	4,82320 02633 7270	65250 0405 00	9803 26 02	29 46 21	13 40		
59	4,82320 67883 7675	65249 0601 74	9802 96 56	29 46 08	13 40		
66560	4,82321 33132 8277	65248 0798 77	9802 67 10	29 45 95	13 40		
61	4,82321 98380 9076	65247 0996 10	9802 37 64	29 45 82	13 40		
62	4,82322 63628 0072	65246 1193 72	9802 08 18	29 45 69	13 40		
63	4,82323 28874 1266	65245 1391 64	9801 78 72	29 45 56	13 40		
64	4,82323 94119 2658	65244 1589 85	9801 49 26	29 45 43	13 40		
65	4,82324 59363 4248	65243 1788 36	9801 19 81	29 45 30	13 40		
66	4,82325 24606 6036	65242 1987 16	9800 90 36	29 45 17	13 40		
67	4,82325 89848 8023	65241 2186 26	9800 60 91	29 45 04	13 40		
68	4,82326 55090 0209	65240 2385 65	9800 31 46	29 44 91	13 40		
69	4,82327 20330 2595	65239 2585 34	9800 02 01	29 44 78	13 40		
66570	4,82327 85569 5180	65238 2785 32	9799 72 56	29 44 65	13 40		
71	4,82328 50807 7965	65237 2985 59	9799 43 11	29 44 52	13 40		
72	4,82329 16045 0951	65236 3186 16	9799 13 66	29 44 39	13 40		
73	4,82329 81281 4137	65235 3387 02	9798 84 22	29 44 26	13 40		
74	4,82330 46516 7524	65234 3588 18	9798 54 78	29 44 13	13 40		
75	4,82331 11751 1112	65233 3789 63	9798 25 34	29 44 00	13 40		
76	4,82331 76984 4902	65232 3991 38	9797 95 90	29 43 87	13 40		
77	4,82332 42216 8893	65231 4193 42	9797 66 46	29 43 74	13 40		
78	4,82333 07448 3086	65230 4395 76	9797 37 02	29 43 61	13 40		
79	4,82333 72678 7482	65229 4598 39	9797 07 58	29 43 48	13 40		
66580	4,82334 37908 2080	65228 4801 31	9796 78 15	29 43 35	13 40		
81	4,82335 03136 6881	65227 5004 53	9796 48 72	29 43 22	13 40		
82	4,82335 68364 1886	65226 5208 04	9796 19 29	29 43 09	13 40		
83	4,82336 33590 7094	65225 5411 85	9795 89 86	29 42 96	13 40		
84	4,82336 98816 2506	65224 5615 95	9795 60 43	29 42 83	13 40		
85	4,82337 64040 8122	65223 5820 35	9795 31 00	29 42 70	13 40		
86	4,82338 29264 3942	65222 6025 04	9795 01 57	29 42 57	13 40		
87	4,82338 94486 9967	65221 6230 02	9794 72 14	29 42 44	13 40		
88	4,82339 59708 6197	65220 6435 30	9794 42 72	29 42 31	13 40		
89	4,82340 24929 2632	65219 6640 87	9794 13 30	29 42 18	13 40		
66590	4,82340 90148 9273	65218 6846 74	9793 83 88	29 42 05	13 40		
91	4,82341 55367 6120	65217 7052 90	9793 54 46	29 41 92	13 40		
92	4,82342 20585 3173	65216 7259 36	9793 25 04	29 41 79	13 40		
93	4,82342 85802 0432	65215 7466 11	9792 95 62	29 41 66	13 40		
94	4,82343 51017 7898	65214 7673 15	9792 66 20	29 41 53	13 40		
95	4,82344 16232 5571	65213 7880 49	9792 36 78	29 41 40	13 40		
96	4,82344 81446 3451	65212 8088 12	9792 07 37	29 41 27	13 40		
97	4,82345 46659 1539	65211 8296 05	9791 77 96	29 41 14	13 40		
98	4,82346 11870 9835	65210 8504 27	9791 48 55	29 41 01	13 40		
99	4,82346 77081 8339	65209 8712 78	9791 19 14	29 40 88	13 40		
66600	4,82347 42291 7052	65208 8921 59	9790 89 73	29 40 75	13 40		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66600	4,82347 42291 7030	65208 8921 12	9790 90 44	29 40 10	13 24		
1	4,82348 07500 5951	65207 9130 22	9790 61 04	29 39 97	13 24		
2	4,82348 72708 5081	65206 9339 61	9790 31 64	29 39 84	13 24		
3	4,82349 37915 4421	65205 9549 29	9790 02 24	29 39 71	13 24		
4	4,82350 03121 3970	65204 9759 27	9789 72 84	29 39 58	13 24		
5	4,82350 68326 3729	65203 9969 54	9789 43 44	29 39 45	13 24		
6	4,82351 33530 3699	65203 0180 11	9789 14 05	29 39 32	13 24		
7	4,82351 98733 3879	65202 0390 97	9788 84 66	29 39 19	13 24		
8	4,82352 63935 4270	65201 0602 12	9788 55 27	29 39 06	13 24		
9	4,82353 29136 4872	65200 0813 57	9788 25 88	29 38 93	13 24		
66610	4,82353 94336 5686	65199 1025 31	9787 96 49	29 38 80	13 24		
11	4,82354 59535 6711	65198 1237 35	9787 67 10	29 38 67	13 24		
12	4,82355 24733 7948	65197 1449 68	9787 37 71	29 38 54	13 24		
13	4,82355 89930 9398	65196 1662 30	9787 08 32	29 38 41	13 24		
14	4,82356 55127 1060	65195 1875 22	9786 78 94	29 38 28	13 24		
15	4,82357 20322 2935	65194 2088 43	9786 49 56	29 38 15	13 24		
16	4,82357 85516 5023	65193 2301 93	9786 20 18	29 38 02	13 24		
17	4,82358 50709 7325	65192 2515 73	9785 90 80	29 37 89	13 24		
18	4,82359 15901 9841	65191 2729 82	9785 61 42	29 37 76	13 24		
19	4,82359 81093 2571	65190 2944 21	9785 32 04	29 37 63	13 24		
66620	4,82360 46283 5515	65189 3158 89	9785 02 66	29 37 50	13 24		
21	4,82361 11472 8674	65188 3373 86	9784 73 28	29 37 37	13 24		
22	4,82361 76661 2048	65187 3589 13	9784 43 91	29 37 24	13 24		
23	4,82362 41848 5637	65186 3804 69	9784 14 54	29 37 11	13 24		
24	4,82363 07034 9442	65185 4020 54	9783 85 17	29 36 98	13 24		
25	4,82363 72220 3463	65184 4236 69	9783 55 80	29 36 85	13 24		
26	4,82364 37404 7700	65183 4453 13	9783 26 43	29 36 72	13 24		
27	4,82365 02588 2153	65182 4669 87	9782 97 06	29 36 59	13 24		
28	4,82365 67770 6823	65181 4886 90	9782 67 69	29 36 46	13 24		
29	4,82366 32952 1710	65180 5104 22	9782 38 33	29 36 33	13 24		
66630	4,82366 98132 6814	65179 5321 84	9782 08 97	29 36 20	13 24		
31	4,82367 63312 2136	65178 5539 75	9781 79 61	29 36 07	13 24		
32	4,82368 28490 7676	65177 5757 95	9781 50 25	29 35 94	13 24		
33	4,82368 93668 3434	65176 5976 45	9781 20 89	29 35 81	13 24		
34	4,82369 58844 9410	65175 6195 24	9780 91 53	29 35 68	13 24		
35	4,82370 24020 5605	65174 6414 32	9780 62 17	29 35 55	13 24		
36	4,82370 89195 2019	65173 6633 70	9780 32 81	29 35 42	13 24		
37	4,82371 54368 8653	65172 6853 37	9780 03 46	29 35 29	13 24		
38	4,82372 19541 5506	65171 7073 34	9779 74 11	29 35 16	13 24		
39	4,82372 84713 2579	65170 7293 60	9779 44 76	29 35 03	13 24		
66640	4,82373 49883 9873	65169 7514 15	9779 15 41	29 34 90	13 24		
41	4,82374 15053 7387	65168 7735 00	9778 86 06	29 34 77	13 24		
42	4,82374 80222 5122	65167 7956 14	9778 56 71	29 34 64	13 24		
43	4,82375 45390 3078	65166 8177 57	9778 27 36	29 34 51	13 24		
44	4,82376 10557 1256	65165 8399 30	9777 98 01	29 34 38	13 24		
45	4,82376 75722 9655	65164 8621 32	9777 68 67	29 34 25	13 24		
46	4,82377 40887 8276	65163 8843 63	9777 39 33	29 34 12	13 24		
47	4,82378 06051 7120	65162 9066 24	9777 09 99	29 33 99	13 24		
48	4,82378 71214 6186	65161 9289 14	9776 80 65	29 33 86	13 24		
49	4,82379 36376 5475	65160 9512 33	9776 51 31	29 33 73	13 24		
66650	4,82380 01537 4987	65159 9735 82	9776 21 97	29 33 60	13 24		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66650	4,82380 01537 4987	65159 9735 82	9776 21 97	29 33 60	13 24		
51	4,82380 66697 4723	65158 9959 60	9775 92 63	29 33 47	13 24		
52	4,82381 31856 4683	65158 0183 67	9775 63 30	29 33 34	13 24		
53	4,82381 97014 4867	65157 0408 04	9775 33 97	29 33 21	13 24		
54	4,82382 62171 5275	65156 0632 70	9775 04 64	29 33 08	13 24		
55	4,82383 27327 5908	65155 0857 65	9774 75 31	29 32 95	13 24		
56	4,82383 92482 6766	65154 1082 90	9774 45 98	29 32 82	13 24		
57	4,82384 57636 7849	65153 1308 44	9774 16 65	29 32 69	13 24		
58	4,82385 22789 9157	65152 1534 27	9773 87 32	29 32 56	13 24		
59	4,82385 87942 0691	65151 1760 40	9773 57 99	29 32 43	13 24		
66660	4,82386 53093 2451	65150 1986 82	9773 28 67	29 32 30	13 24		
61	4,82387 18243 4438	65149 2213 53	9772 99 35	29 32 17	13 24		
62	4,82387 83392 6652	65148 2440 54	9772 70 03	29 32 04	13 24		
63	4,82388 48540 9093	65147 2667 84	9772 40 71	29 31 91	13 24		
64	4,82389 13688 1761	65146 2895 43	9772 11 39	29 31 78	13 24		
65	4,82389 78834 4656	65145 3123 32	9771 82 07	29 31 65	13 24		
66	4,82390 43979 7779	65144 3351 50	9771 52 75	29 31 52	13 24		
67	4,82391 09124 1131	65143 3579 97	9771 23 43	29 31 39	13 24		
68	4,82391 74267 4711	65142 3808 74	9770 94 12	29 31 26	13 24		
69	4,82392 39409 8520	65141 4037 80	9770 64 81	29 31 13	13 24		
66670	4,82393 04551 2558	65140 4267 15	9770 35 50	29 31 00	13 24		
71	4,82393 69691 6825	65139 4496 79	9770 06 19	29 30 87	13 24		
72	4,82394 34831 1322	65138 4726 73	9769 76 88	29 30 74	13 24		
73	4,82394 99969 6049	65137 4956 96	9769 47 57	29 30 61	13 24		
74	4,82395 65107 1006	65136 5187 48	9769 18 26	29 30 48	13 24		
75	4,82396 30243 6193	65135 5418 30	9768 88 96	29 30 35	13 24		
76	4,82396 95379 1611	65134 5649 41	9768 59 66	29 30 22	13 24		
77	4,82397 60513 7260	65133 5880 81	9768 30 36	29 30 09	13 24		
78	4,82398 25647 3141	65132 6112 51	9768 01 06	29 29 96	13 24		
79	4,82398 90779 9254	65131 6344 50	9767 71 76	29 29 83	13 24		
66680	4,82399 55911 5599	65130 6576 78	9767 42 46	29 29 70	13 24		
81	4,82400 21042 2176	65129 6809 36	9767 13 16	29 29 57	13 24		
82	4,82400 86171 8985	65128 7042 23	9766 83 86	29 29 44	13 24		
83	4,82401 51300 6027	65127 7275 39	9766 54 57	29 29 31	13 24		
84	4,82402 16428 3302	65126 7508 84	9766 25 28	29 29 18	13 24		
85	4,82402 81555 0811	65125 7742 59	9765 95 99	29 29 05	13 24		
86	4,82403 46680 8554	65124 7976 63	9765 66 70	29 28 92	13 24		
87	4,82404 11805 6531	65123 8210 96	9765 37 41	29 28 79	13 24		
88	4,82404 76929 4742	65122 8445 59	9765 08 12	29 28 66	13 24		
89	4,82405 42052 3188	65121 8680 51	9764 78 83	29 28 53	13 24		
66690	4,82406 07174 1869	65120 8915 72	9764 49 54	29 28 40	13 24		
91	4,82406 72295 0785	65119 9151 22	9764 20 26	29 28 27	13 24		
92	4,82407 37414 9936	65118 9387 02	9763 90 98	29 28 14	13 24		
93	4,82408 02533 9323	65117 9623 11	9763 61 70	29 28 01	13 24		
94	4,82408 67651 8946	65116 9859 49	9763 32 42	29 27 88	13 24		
95	4,82409 32768 8805	65116 0096 17	9763 03 14	29 27 75	13 24		
96	4,82409 97884 8901	65115 0333 14	9762 73 86	29 27 62	13 24		
97	4,82410 62999 9234	65114 0570 40	9762 44 58	29 27 49	13 24		
98	4,82411 28113 9804	65113 0807 95	9762 15 31	29 27 36	13 24		
99	4,82411 93227 0612	65112 1045 80	9761 86 04	29 27 23	13 24		
66700	4,82412 58339 1658	65111 1283 94	9761 56 77	29 27 10	13 24		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66700	4,82412 58339 1658	65111 1283 94	9761 56 77	29 27 10	13 24		
1	4,82413 23450 2942	65110 1522 37	9761 27 50	29 26 97	13 24		
2	4,82413 88560 4464	65109 1761 09	9760 98 23	29 26 84	13 24		
3	4,82414 53669 6225	65108 2000 11	9760 68 96	29 26 71	13 24		
4	4,82415 18777 8225	65107 2239 42	9760 39 69	29 26 58	13 24		
5	4,82415 83885 0464	65106 2479 02	9760 10 42	29 26 45	13 24		
6	4,82416 48991 2943	65105 2718 92	9759 81 16	29 26 32	13 24		
7	4,82417 14096 5662	65104 2959 11	9759 51 90	29 26 19	13 24		
8	4,82417 79200 8621	65103 3199 59	9759 22 64	29 26 06	13 24		
9	4,82418 44304 1821	65102 3440 36	9758 93 38	29 25 93	13 24		
66710	4,82419 09406 5261	65101 3681 43	9758 64 12	29 25 80	13 24		
11	4,82419 74507 8942	65100 3922 79	9758 34 86	29 25 67	13 24		
12	4,82420 39608 2865	65099 4164 44	9758 05 60	29 25 54	13 24		
13	4,82421 04707 7029	65098 4406 38	9757 76 34	29 25 41	13 24		
14	4,82421 69806 1435	65097 4648 62	9757 47 09	29 25 28	13 24		
15	4,82422 34903 6084	65096 4891 15	9757 17 84	29 25 15	13 24		
16	4,82423 00000 0975	65095 5133 97	9756 88 59	29 25 02	13 24		
17	4,82423 65095 6109	65094 5377 08	9756 59 34	29 24 89	13 24		
18	4,82424 30190 1486	65093 5620 49	9756 30 09	29 24 76	13 24		
19	4,82424 95283 7106	65092 5864 19	9756 00 84	29 24 63	13 24		
66720	4,82425 60376 2970	65091 6108 18	9755 71 59	29 24 50	13 24		
21	4,82426 25467 9078	65090 6352 46	9755 42 34	29 24 37	13 24		
22	4,82426 90558 5430	65089 6597 04	9755 13 10	29 24 24	13 24		
23	4,82427 55648 2027	65088 6841 91	9754 83 86	29 24 11	13 24		
24	4,82428 20736 8869	65087 7087 07	9754 54 62	29 23 98	13 24		
25	4,82428 85824 5956	65086 7332 52	9754 25 38	29 23 85	13 24		
26	4,82429 50911 3289	65085 7578 27	9753 96 14	29 23 72	13 24		
27	4,82430 15997 0867	65084 7824 31	9753 66 90	29 23 59	13 24		
28	4,82430 81081 8691	65083 8070 64	9753 37 66	29 23 46	13 24		
29	4,82431 46165 6762	65082 8317 26	9753 08 43	29 23 33	13 24		
66730	4,82432 11248 5079	65081 8564 18	9752 79 20	29 23 20	13 24		
31	4,82432 76330 3643	65080 8811 39	9752 49 97	29 23 07	13 24		
32	4,82433 41411 2454	65079 9058 89	9752 20 74	29 22 94	13 24		
33	4,82434 06491 1513	65078 9306 68	9751 91 51	29 22 81	13 24		
34	4,82434 71570 0820	65077 9554 76	9751 62 28	29 22 68	13 24		
35	4,82435 36648 0375	65076 9803 14	9751 33 05	29 22 55	13 24		
36	4,82436 01725 0178	65076 0051 81	9751 03 82	29 22 42	13 24		
37	4,82436 66801 0230	65075 0300 77	9750 74 60	29 22 29	13 24		
38	4,82437 31876 0531	65074 0550 02	9750 45 38	29 22 16	13 24		
39	4,82437 96950 1081	65073 0799 57	9750 16 16	29 22 03	13 24		
66740	4,82438 62023 1881	65072 1049 41	9749 86 94	29 21 90	13 24		
41	4,82439 27095 2930	65071 1299 54	9749 57 72	29 21 77	13 24		
42	4,82439 92166 4230	65070 1549 96	9749 28 50	29 21 64	13 24		
43	4,82440 57236 5780	65069 1800 67	9748 99 28	29 21 51	13 24		
44	4,82441 22305 7581	65068 2051 68	9748 70 06	29 21 38	13 24		
45	4,82441 87373 9633	65067 2302 98	9748 40 85	29 21 25	13 24		
46	4,82442 52441 1936	65066 2554 57	9748 11 64	29 21 12	13 24		
47	4,82443 17507 4491	65065 2806 45	9747 82 43	29 20 99	13 24		
48	4,82443 82572 7297	65064 3058 63	9747 53 22	29 20 86	13 24		
49	4,82444 47637 0356	65063 3311 10	9747 24 01	29 20 73	13 24		
66750	4,82445 12700 3667	65062 3563 86	9746 94 80	29 20 60	13 24		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66750	4,82445 12700 3667	65062 3563 86	9746 94 80	29 20 60	13 24		
51	4,82445 77762 7231	65061 3816 91	9746 65 59	29 20 47	13 24		
52	4,82446 42824 1048	65060 4070 25	9746 36 39	29 20 34	13 24		
53	4,82447 07884 5118	65059 4323 89	9746 07 19	29 20 21	13 24		
54	4,82447 72943 9442	65058 4577 82	9745 77 99	29 20 08	13 24		
55	4,82448 38002 4020	65057 4832 04	9745 48 79	29 19 95	13 24		
56	4,82449 03059 8852	65056 5086 55	9745 19 59	29 19 82	13 24		
57	4,82449 68116 3939	65055 5341 35	9744 90 39	29 19 69	13 24		
58	4,82450 33171 9280	65054 5596 45	9744 61 19	29 19 56	13 24		
59	4,82450 98226 4876	65053 5851 84	9744 31 99	29 19 43	13 24		
66760	4,82451 63280 0728	65052 6107 52	9744 02 80	29 19 30	13 24		
61	4,82452 28332 6836	65051 6363 49	9743 73 61	29 19 17	13 24		
62	4,82452 93384 3199	65050 6619 75	9743 44 42	29 19 04	13 24		
63	4,82453 58434 9819	65049 6876 31	9743 15 23	29 18 91	13 24		
64	4,82454 23484 6695	65048 7133 16	9742 86 04	29 18 78	13 24		
65	4,82454 88533 3828	65047 7390 30	9742 56 85	29 18 65	13 24		
66	4,82455 53581 1218	65046 7647 73	9742 27 66	29 18 52	13 24		
67	4,82456 18627 8866	65045 7905 45	9741 98 47	29 18 39	13 24		
68	4,82456 83673 6771	65044 8163 47	9741 69 29	29 18 26	13 24		
69	4,82457 48718 4934	65043 8421 78	9741 40 11	29 18 13	13 24		
66770	4,82458 13762 3356	65042 8680 38	9741 10 93	29 18 00	13 24		
71	4,82458 78805 2036	65041 8939 27	9740 81 75	29 17 87	13 24		
72	4,82459 43847 0975	65040 9198 45	9740 52 57	29 17 74	13 24		
73	4,82460 08888 0173	65039 9457 92	9740 23 39	29 17 61	13 24		
74	4,82460 73927 9631	65038 9717 69	9739 94 21	29 17 48	13 24		
75	4,82461 38966 9349	65037 9977 75	9739 65 04	29 17 35	13 24		
76	4,82462 04004 9327	65037 0238 10	9739 35 87	29 17 22	13 24		
77	4,82462 69041 9565	65036 0498 74	9739 06 70	29 17 09	13 24		
78	4,82463 34078 0064	65035 0759 67	9738 77 53	29 16 96	13 24		
79	4,82463 99113 0824	65034 1020 89	9738 48 36	29 16 83	13 24		
66780	4,82464 64147 1845	65033 1282 41	9738 19 19	29 16 70	13 24		
81	4,82465 29180 3127	65032 1544 22	9737 90 02	29 16 57	13 24		
82	4,82465 94212 4671	65031 1806 32	9737 60 85	29 16 44	13 24		
83	4,82466 59243 6477	65030 2068 71	9737 31 69	29 16 31	13 24		
84	4,82467 24273 8546	65029 2331 39	9737 02 53	29 16 18	13 24		
85	4,82467 89303 0877	65028 2594 36	9736 73 37	29 16 05	13 24		
86	4,82468 54331 3471	65027 2857 63	9736 44 21	29 15 92	13 24		
87	4,82469 19358 6329	65026 3121 19	9736 15 05	29 15 79	13 24		
88	4,82469 84384 9450	65025 3385 04	9735 85 89	29 15 66	13 24		
89	4,82470 49410 2835	65024 3649 18	9735 56 73	29 15 53	13 24		
66790	4,82471 14434 6484	65023 3913 61	9735 27 57	29 15 40	13 24		
91	4,82471 79458 0398	65022 4178 33	9734 98 42	29 15 27	13 24		
92	4,82472 44480 4576	65021 4443 35	9734 69 27	29 15 14	13 24		
93	4,82473 09501 9019	65020 4708 66	9734 40 12	29 15 01	13 24		
94	4,82473 74522 3728	65019 4974 26	9734 10 97	29 14 88	13 24		
95	4,82474 39541 8702	65018 5240 15	9733 81 82	29 14 75	13 24		
96	4,82475 04560 3942	65017 5506 33	9733 52 67	29 14 62	13 24		
97	4,82475 69577 9448	65016 5772 80	9733 23 52	29 14 49	13 24		
98	4,82476 34594 5221	65015 6039 56	9732 94 38	29 14 36	13 24		
99	4,82476 99610 1261	65014 6306 62	9732 65 24	29 14 23	13 24		
66800	4,82477 64624 7568	65013 6573 97	9732 36 10	29 14 10	13 24		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66800	4,82477 64624 7555	65013 6573 70	9732 36 49	29 13 77	13 09		
1	4,82478 29638 4129	65012 6841 34	9732 07 35	29 13 64	13 09		
2	4,82478 94651 0970	65011 7109 27	9731 78 21	29 13 51	13 09		
3	4,82479 59662 8079	65010 7377 49	9731 49 07	29 13 38	13 09		
4	4,82480 24673 5456	65009 7646 00	9731 19 94	29 13 25	13 09		
5	4,82480 89683 3102	65008 7914 80	9730 90 81	29 13 12	13 09		
6	4,82481 54692 1017	65007 8183 89	9730 61 68	29 12 99	13 09		
7	4,82482 19699 9201	65006 8453 27	9730 32 55	29 12 86	13 09		
8	4,82482 84706 7654	65005 8722 94	9730 03 42	29 12 73	13 09		
9	4,82483 49712 6377	65004 8992 91	9729 74 29	29 12 60	13 09		
66810	4,82484 14717 5370	65003 9263 17	9729 45 16	29 12 47	13 09		
11	4,82484 79721 4633	65002 9533 72	9729 16 04	29 12 34	13 09		
12	4,82485 44724 4167	65001 9804 56	9728 86 92	29 12 21	13 09		
13	4,82486 09726 3972	65001 0075 69	9728 57 80	29 12 08	13 09		
14	4,82486 74727 4048	65000 0347 11	9728 28 68	29 11 95	13 09		
15	4,82487 39727 4395	64999 0618 82	9727 99 56	29 11 82	13 09		
16	4,82488 04726 5014	64998 0890 82	9727 70 44	29 11 69	13 09		
17	4,82488 69724 5905	64997 1163 12	9727 41 32	29 11 56	13 09		
18	4,82489 34721 7068	64996 1435 71	9727 12 20	29 11 43	13 09		
19	4,82489 99717 8504	64995 1708 59	9726 83 09	29 11 30	13 09		
66820	4,82490 64713 0213	64994 1981 76	9726 53 98	29 11 17	13 09		
21	4,82491 29707 2195	64993 2255 22	9726 24 87	29 11 04	13 09		
22	4,82491 94700 4450	64992 2528 97	9725 95 76	29 10 91	13 09		
23	4,82492 59692 6979	64991 2803 01	9725 66 65	29 10 78	13 09		
24	4,82493 24683 9782	64990 3077 34	9725 37 54	29 10 65	13 09		
25	4,82493 89674 2859	64989 3351 96	9725 08 43	29 10 52	13 09		
26	4,82494 54663 6211	64988 3626 88	9724 79 32	29 10 39	13 09		
27	4,82495 19651 9838	64987 3902 09	9724 50 22	29 10 26	13 09		
28	4,82495 84639 3740	64986 4177 59	9724 21 12	29 10 13	13 09		
29	4,82496 49625 7918	64985 4453 38	9723 92 02	29 10 00	13 09		
66830	4,82497 14611 2371	64984 4729 46	9723 62 92	29 09 87	13 09		
31	4,82497 79595 7100	64983 5005 83	9723 33 82	29 09 74	13 09		
32	4,82498 44579 2106	64982 5282 49	9723 04 72	29 09 61	13 09		
33	4,82499 09561 7388	64981 5559 44	9722 75 62	29 09 48	13 09		
34	4,82499 74543 2947	64980 5836 68	9722 46 53	29 09 35	13 09		
35	4,82500 39523 8784	64979 6114 21	9722 17 44	29 09 22	13 09		
36	4,82501 04503 4898	64978 6392 04	9721 88 35	29 09 09	13 09		
37	4,82501 69482 1290	64977 6670 16	9721 59 26	29 08 96	13 09		
38	4,82502 34459 7960	64976 6948 57	9721 30 17	29 08 83	13 09		
39	4,82502 99436 4909	64975 7227 27	9721 01 08	29 08 70	13 09		
66840	4,82503 64412 2136	64974 7506 26	9720 71 99	29 08 57	13 09		
41	4,82504 29386 9642	64973 7785 54	9720 42 90	29 08 44	13 09		
42	4,82504 94360 7428	64972 8065 11	9720 13 82	29 08 31	13 09		
43	4,82505 59333 5493	64971 8344 97	9719 84 74	29 08 18	13 09		
44	4,82506 24305 3838	64970 8625 12	9719 55 66	29 08 05	13 09		
45	4,82506 89276 2463	64969 8905 56	9719 26 58	29 07 92	13 09		
46	4,82507 54246 1369	64968 9186 29	9718 97 50	29 07 79	13 09		
47	4,82508 19215 0555	64967 9467 31	9718 68 42	29 07 66	13 09		
48	4,82508 84183 0022	64966 9748 63	9718 39 34	29 07 53	13 09		
49	4,82509 49149 9771	64966 0030 24	9718 10 26	29 07 40	13 09		
66850	4,82510 14115 9801	64965 0312 14	9717 81 19	29 07 27	13 09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66850	4,82510 14115 9801	64965 0312 14	9717 81 19	29 07 27	13 09		
51	4,82510 79081 0113	64964 0594 33	9717 52 12	29 07 14	13 09		
52	4,82511 44045 0707	64963 0876 81	9717 23 05	29 07 01	13 09		
53	4,82512 09008 1584	64962 1159 58	9716 93 98	29 06 88	13 09		
54	4,82512 73970 2744	64961 1442 64	9716 64 91	29 06 75	13 09		
55	4,82513 38931 4187	64960 1725 99	9716 35 84	29 06 62	13 09		
56	4,82514 03891 5913	64959 2009 63	9716 06 77	29 06 49	13 09		
57	4,82514 68850 7923	64958 2293 56	9715 77 71	29 06 36	13 09		
58	4,82515 33809 0217	64957 2577 78	9715 48 65	29 06 23	13 09		
59	4,82515 98766 2795	64956 2862 29	9715 19 59	29 06 10	13 09		
66860	4,82516 63722 5657	64955 3147 09	9714 90 53	29 05 97	13 09		
61	4,82517 28677 8804	64954 3432 18	9714 61 47	29 05 84	13 09		
62	4,82517 93632 2236	64953 3717 57	9714 32 41	29 05 71	13 09		
63	4,82518 58585 5954	64952 4003 25	9714 03 35	29 05 58	13 09		
64	4,82519 23537 9957	64951 4289 22	9713 74 29	29 05 45	13 09		
65	4,82519 88489 4246	64950 4575 48	9713 45 24	29 05 32	13 09		
66	4,82520 53439 8821	64949 4862 03	9713 16 19	29 05 19	13 09		
67	4,82521 18389 3683	64948 5148 87	9712 87 14	29 05 06	13 09		
68	4,82521 83337 8832	64947 5436 00	9712 58 09	29 04 93	13 09		
69	4,82522 48285 4268	64946 5723 42	9712 29 04	29 04 80	13 09		
66870	4,82523 13231 9991	64945 6011 13	9711 99 99	29 04 67	13 09		
71	4,82523 78177 6002	64944 6299 13	9711 70 94	29 04 54	13 09		
72	4,82524 43122 2301	64943 6587 42	9711 41 89	29 04 41	13 09		
73	4,82525 08065 8888	64942 6876 00	9711 12 85	29 04 28	13 09		
74	4,82525 73008 5764	64941 7164 87	9710 83 81	29 04 15	13 09		
75	4,82526 37950 2929	64940 7454 03	9710 54 77	29 04 02	13 09		
76	4,82527 02891 0383	64939 7743 48	9710 25 73	29 03 89	13 09		
77	4,82527 67830 8126	64938 8033 22	9709 96 69	29 03 76	13 09		
78	4,82528 32769 6159	64937 8323 25	9709 67 65	29 03 63	13 09		
79	4,82528 97707 4482	64936 8613 57	9709 38 61	29 03 50	13 09		
66880	4,82529 62644 3096	64935 8904 18	9709 09 57	29 03 37	13 09		
81	4,82530 27580 2000	64934 9195 08	9708 80 54	29 03 24	13 09		
82	4,82530 92515 1195	64933 9486 27	9708 51 51	29 03 11	13 09		
83	4,82531 57449 0681	64932 9777 75	9708 22 48	29 02 98	13 09		
84	4,82532 22382 0459	64932 0069 53	9707 93 45	29 02 85	13 09		
85	4,82532 87314 0529	64931 0361 60	9707 64 42	29 02 72	13 09		
86	4,82533 52245 0891	64930 0653 96	9707 35 39	29 02 59	13 09		
87	4,82534 17175 1545	64929 0946 61	9707 06 36	29 02 46	13 09		
88	4,82534 82104 2492	64928 1239 55	9706 77 34	29 02 33	13 09		
89	4,82535 47032 3732	64927 1532 78	9706 48 32	29 02 20	13 09		
66890	4,82536 11959 5265	64926 1826 30	9706 19 30	29 02 07	13 09		
91	4,82536 76885 7091	64925 2120 11	9705 90 28	29 01 94	13 09		
92	4,82537 41810 9211	64924 2414 21	9705 61 26	29 01 81	13 09		
93	4,82538 06735 1625	64923 2708 60	9705 32 24	29 01 68	13 09		
94	4,82538 71658 4334	64922 3003 28	9705 03 22	29 01 55	13 09		
95	4,82539 36580 7337	64921 3298 25	9704 74 20	29 01 42	13 09		
96	4,82540 01502 0635	64920 3593 51	9704 45 19	29 01 29	13 09		
97	4,82540 66422 4229	64919 3889 06	9704 16 18	29 01 16	13 09		
98	4,82541 31341 8118	64918 4184 90	9703 87 17	29 01 03	13 09		
99	4,82541 96260 2303	64917 4481 03	9703 58 16	29 00 90	13 09		
66900	4,82542 61177 6784	64916 4777 45	9703 29 15	29 00 77	13 09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66900	4,82542 61177 6784	64916 4777 45	9703 29 15	29 00 77	13 09		
1	4,82543 26094 1561	64915 5074 16	9703 00 14	29 00 64	13 09		
2	4,82543 91009 6635	64914 5371 16	9702 71 13	29 00 51	13 09		
3	4,82544 55924 2006	64913 5668 45	9702 42 12	29 00 38	13 09		
4	4,82545 20837 7674	64912 5966 03	9702 13 12	29 00 25	13 09		
5	4,82545 85750 3640	64911 6263 90	9701 84 12	29 00 12	13 09		
6	4,82546 50661 9904	64910 6562 06	9701 55 12	28 99 99	13 09		
7	4,82547 15572 6466	64909 6860 51	9701 26 12	28 99 86	13 09		
8	4,82547 80482 3327	64908 7159 25	9700 97 12	28 99 73	13 09		
9	4,82548 45391 0486	64907 7458 28	9700 68 12	28 99 60	13 09		
66910	4,82549 10298 7944	64906 7757 60	9700 39 12	28 99 47	13 09		
11	4,82549 75205 5702	64905 8057 21	9700 10 13	28 99 34	13 09		
12	4,82550 40111 3759	64904 8357 11	9699 81 14	28 99 21	13 09		
13	4,82551 05016 2116	64903 8657 30	9699 52 15	28 99 08	13 09		
14	4,82551 69920 0773	64902 8957 78	9699 23 16	28 98 95	13 09		
15	4,82552 34822 9731	64901 9258 55	9698 94 17	28 98 82	13 09		
16	4,82552 99724 8990	64900 9559 61	9698 65 18	28 98 69	13 09		
17	4,82553 64625 8550	64899 9860 96	9698 36 19	28 98 56	13 09		
18	4,82554 29525 8411	64899 0162 60	9698 07 20	28 98 43	13 09		
19	4,82554 94424 8574	64898 0464 53	9697 78 22	28 98 30	13 09		
66920	4,82555 59322 9039	64897 0766 75	9697 49 24	28 98 17	13 09		
21	4,82556 24219 9806	64896 1069 26	9697 20 26	28 98 04	13 09		
22	4,82556 89116 0875	64895 1372 06	9696 91 28	28 97 91	13 09		
23	4,82557 54011 2247	64894 1675 15	9696 62 30	28 97 78	13 09		
24	4,82558 18905 3922	64893 1978 53	9696 33 32	28 97 65	13 09		
25	4,82558 83798 5901	64892 2282 20	9696 04 34	28 97 52	13 09		
26	4,82559 48690 8183	64891 2586 16	9695 75 36	28 97 39	13 09		
27	4,82560 13582 0769	64890 2890 41	9695 46 39	28 97 26	13 09		
28	4,82560 78472 3659	64889 3194 95	9695 17 42	28 97 13	13 09		
29	4,82561 43361 6854	64888 3499 78	9694 88 45	28 97 00	13 09		
66930	4,82562 08250 0354	64887 3804 90	9694 59 48	28 96 87	13 09		
31	4,82562 73137 4159	64886 4110 31	9694 30 51	28 96 74	13 09		
32	4,82563 38023 8269	64885 4416 00	9694 01 54	28 96 61	13 09		
33	4,82564 02909 2685	64884 4721 98	9693 72 57	28 96 48	13 09		
34	4,82564 67793 7407	64883 5028 25	9693 43 61	28 96 35	13 09		
35	4,82565 32677 2435	64882 5334 81	9693 14 65	28 96 22	13 09		
36	4,82565 97559 7770	64881 5641 66	9692 85 69	28 96 09	13 09		
37	4,82566 62441 3412	64880 5948 80	9692 56 73	28 95 96	13 09		
38	4,82567 27321 9361	64879 6256 23	9692 27 77	28 95 83	13 09		
39	4,82567 92201 5617	64878 6563 95	9691 98 81	28 95 70	13 09		
66940	4,82568 57080 2181	64877 6871 96	9691 69 85	28 95 57	13 09		
41	4,82569 21957 9053	64876 7180 26	9691 40 89	28 95 44	13 09		
42	4,82569 86834 6233	64875 7488 85	9691 11 94	28 95 31	13 09		
43	4,82570 51710 3722	64874 7797 73	9690 82 99	28 95 18	13 09		
44	4,82571 16585 1520	64873 8106 90	9690 54 04	28 95 05	13 09		
45	4,82571 81458 9627	64872 8416 36	9690 25 09	28 94 92	13 09		
46	4,82572 46331 8043	64871 8726 11	9689 96 14	28 94 79	13 09		
47	4,82573 11203 6769	64870 9036 15	9689 67 19	28 94 66	13 09		
48	4,82573 76074 5805	64869 9346 48	9689 38 24	28 94 53	13 09		
49	4,82574 40944 5151	64868 9657 10	9689 09 29	28 94 40	13 09		
66950	4,82575 05813 4808	64867 9968 01	9688 80 35	28 94 27	13 09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
66950	4,82575 05813 4808	64867 9968 01	9688 80 35	28 94 27	13 09		
51	4,82575 70681 4776	64867 0279 21	9688 51 41	28 94 14	13 09		
52	4,82576 35548 5055	64866 0590 70	9688 22 47	28 94 01	13 09		
53	4,82577 00414 5646	64865 0902 48	9687 93 53	28 93 88	13 09		
54	4,82577 65279 6548	64864 1214 54	9687 64 59	28 93 75	13 09		
55	4,82578 30143 7763	64863 1526 89	9687 35 65	28 93 62	13 09		
56	4,82578 95006 9290	64862 1839 53	9687 06 71	28 93 49	13 09		
57	4,82579 59869 1130	64861 2152 46	9686 77 78	28 93 36	13 09		
58	4,82580 24730 3282	64860 2465 68	9686 48 85	28 93 23	13 09		
59	4,82580 89590 5748	64859 2779 19	9686 19 92	28 93 10	13 09		
66960	4,82581 54449 8527	64858 3092 99	9685 90 99	28 92 97	13 09		
61	4,82582 19308 1620	64857 3407 08	9685 62 06	28 92 84	13 09		
62	4,82582 84165 5027	64856 3721 46	9685 33 13	28 92 71	13 09		
63	4,82583 49021 8748	64855 4036 13	9685 04 20	28 92 58	13 09		
64	4,82584 13877 2784	64854 4351 09	9684 75 27	28 92 45	13 09		
65	4,82584 78731 7135	64853 4666 34	9684 46 35	28 92 32	13 09		
66	4,82585 43585 1801	64852 4981 88	9684 17 43	28 92 19	13 09		
67	4,82586 08437 6783	64851 5297 71	9683 88 51	28 92 06	13 09		
68	4,82586 73289 2081	64850 5613 82	9683 59 59	28 91 93	13 09		
69	4,82587 38139 7695	64849 5930 22	9683 30 67	28 91 80	13 09		
66970	4,82588 02989 3625	64848 6246 91	9683 01 75	28 91 67	13 09		
71	4,82588 67837 9872	64847 6563 89	9682 72 83	28 91 54	13 09		
72	4,82589 32685 6436	64846 6881 16	9682 43 91	28 91 41	13 09		
73	4,82589 97532 3317	64845 7198 72	9682 15 00	28 91 28	13 09		
74	4,82590 62378 0516	64844 7516 57	9681 86 09	28 91 15	13 09		
75	4,82591 27222 8033	64843 7834 71	9681 57 18	28 91 02	13 09		
76	4,82591 92066 5868	64842 8153 14	9681 28 27	28 90 89	13 09		
77	4,82592 56909 4021	64841 8471 86	9680 99 36	28 90 76	13 09		
78	4,82593 21751 2493	64840 8790 87	9680 70 45	28 90 63	13 09		
79	4,82593 86592 1284	64839 9110 17	9680 41 54	28 90 50	13 09		
66980	4,82594 51432 0394	64838 9429 75	9680 12 63	28 90 37	13 09		
81	4,82595 16270 9824	64837 9749 62	9679 83 73	28 90 24	13 09		
82	4,82595 81108 9574	64837 0069 78	9679 54 83	28 90 11	13 09		
83	4,82596 45945 9644	64836 0390 23	9679 25 93	28 89 98	13 09		
84	4,82597 10782 0034	64835 0710 97	9678 97 03	28 89 85	13 09		
85	4,82597 75617 0745	64834 1032 00	9678 68 13	28 89 72	13 09		
86	4,82598 40451 1777	64833 1353 32	9678 39 23	28 89 59	13 09		
87	4,82599 05284 3130	64832 1674 93	9678 10 33	28 89 46	13 09		
88	4,82599 70116 4805	64831 1996 83	9677 81 44	28 89 33	13 09		
89	4,82600 34947 6802	64830 2319 02	9677 52 55	28 89 20	13 09		
66990	4,82600 99777 9121	64829 2641 49	9677 23 66	28 89 07	13 09		
91	4,82601 64607 1762	64828 2964 25	9676 94 77	28 88 94	13 09		
92	4,82602 29435 4726	64827 3287 30	9676 65 88	28 88 81	13 09		
93	4,82602 94262 8013	64826 3610 64	9676 36 99	28 88 68	13 09		
94	4,82603 59089 1624	64825 3934 27	9676 08 10	28 88 55	13 09		
95	4,82604 23914 5558	64824 4258 19	9675 79 21	28 88 42	13 09		
96	4,82604 88738 9816	64823 4582 40	9675 50 33	28 88 29	13 09		
97	4,82605 53562 4398	64822 4906 90	9675 21 45	28 88 16	13 09		
98	4,82606 18384 9305	64821 5231 69	9674 92 57	28 88 03	13 09		
99	4,82606 83206 4537	64820 5556 76	9674 63 69	28 87 90	13 09		
67000	4,82607 48027 0094	64819 5882 12	9674 34 81	28 87 77	13 09		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67000	4,82607 48027 0083	64819 5881 99	9674 34 88	28 87 76	12 93		
1	4,82608 12846 5965	64818 6207 64	9674 06 00	28 87 63	12 93		
2	4,82608 77665 2173	64817 6533 58	9673 77 12	28 87 50	12 93		
3	4,82609 42482 8707	64816 6859 81	9673 48 24	28 87 37	12 93		
4	4,82610 07299 5567	64815 7186 33	9673 19 37	28 87 24	12 93		
5	4,82610 72115 2753	64814 7513 14	9672 90 50	28 87 11	12 93		
6	4,82611 36930 0266	64813 7840 23	9672 61 63	28 86 98	12 93		
7	4,82612 01743 8106	64812 8167 61	9672 32 76	28 86 85	12 93		
8	4,82612 66556 6274	64811 8495 28	9672 03 89	28 86 72	12 93		
9	4,82613 31368 4769	64810 8823 24	9671 75 02	28 86 59	12 93		
67010	4,82613 96179 3592	64809 9151 49	9671 46 15	28 86 46	12 93		
11	4,82614 60989 2743	64808 9480 03	9671 17 29	28 86 33	12 93		
12	4,82615 25798 2223	64807 9808 86	9670 88 43	28 86 20	12 93		
13	4,82615 90606 2032	64807 0137 98	9670 59 57	28 86 07	12 93		
14	4,82616 55413 2170	64806 0467 38	9670 30 71	28 85 94	12 93		
15	4,82617 20219 2637	64805 0797 07	9670 01 85	28 85 81	12 93		
16	4,82617 85024 3434	64804 1127 05	9669 72 99	28 85 68	12 93		
17	4,82618 49828 4561	64803 1457 32	9669 44 13	28 85 55	12 93		
18	4,82619 14631 6018	64802 1787 88	9669 15 27	28 85 42	12 93		
19	4,82619 79433 7806	64801 2118 73	9668 86 42	28 85 29	12 93		
67020	4,82620 44234 9925	64800 2449 87	9668 57 57	28 85 16	12 93		
21	4,82621 09035 2375	64799 2781 29	9668 28 72	28 85 03	12 93		
22	4,82621 73834 5156	64798 3113 00	9667 99 87	28 84 90	12 93		
23	4,82622 38632 8269	64797 3445 00	9667 71 02	28 84 77	12 93		
24	4,82623 03430 1714	64796 3777 29	9667 42 17	28 84 64	12 93		
25	4,82623 68226 5491	64795 4109 87	9667 13 32	28 84 51	12 93		
26	4,82624 33021 9601	64794 4442 74	9666 84 47	28 84 38	12 93		
27	4,82624 97816 4044	64793 4775 90	9666 55 63	28 84 25	12 93		
28	4,82625 62609 8820	64792 5109 34	9666 26 79	28 84 12	12 93		
29	4,82626 27402 3929	64791 5443 07	9665 97 95	28 83 99	12 93		
67030	4,82626 92193 9372	64790 5777 09	9665 69 11	28 83 86	12 93		
31	4,82627 56984 5149	64789 6111 40	9665 40 27	28 83 73	12 93		
32	4,82628 21774 1260	64788 6446 00	9665 11 43	28 83 60	12 93		
33	4,82628 86562 7706	64787 6780 89	9664 82 59	28 83 47	12 93		
34	4,82629 51350 4487	64786 7116 06	9664 53 76	28 83 34	12 93		
35	4,82630 16137 1603	64785 7451 52	9664 24 93	28 83 21	12 93		
36	4,82630 80922 9055	64784 7787 27	9663 96 10	28 83 08	12 93		
37	4,82631 45707 6842	64783 8123 31	9663 67 27	28 82 95	12 93		
38	4,82632 10491 4965	64782 8459 64	9663 38 44	28 82 82	12 93		
39	4,82632 75274 3425	64781 8796 26	9663 09 61	28 82 69	12 93		
67040	4,82633 40056 2221	64780 9133 16	9662 80 78	28 82 56	12 93		
41	4,82634 04837 1354	64779 9470 35	9662 51 95	28 82 43	12 93		
42	4,82634 69617 0824	64778 9807 83	9662 23 13	28 82 30	12 93		
43	4,82635 34396 0632	64778 0145 60	9661 94 31	28 82 17	12 93		
44	4,82635 99174 0778	64777 0483 66	9661 65 49	28 82 04	12 93		
45	4,82636 63951 1262	64776 0822 01	9661 36 67	28 81 91	12 93		
46	4,82637 28727 2084	64775 1160 64	9661 07 85	28 81 78	12 93		
47	4,82637 93502 3245	64774 1499 56	9660 79 03	28 81 65	12 93		
48	4,82638 58276 4745	64773 1838 77	9660 50 21	28 81 52	12 93		
49	4,82639 23049 6584	64772 2178 27	9660 21 39	28 81 39	12 93		
67050	4,82639 87821 8762	64771 2518 06	9659 92 58	28 81 26	12 93		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67050	4,82639 87821 8762	64771 2518 06	9659 92 58	28 81 26	12 93		
51	4,82640 52593 1280	64770 2858 13	9659 63 77	28 81 13	12 93		
52	4,82641 17363 4138	64769 3198 49	9659 34 96	28 81 00	12 93		
53	4,82641 82132 7336	64768 3539 14	9659 06 15	28 80 87	12 93		
54	4,82642 46901 0875	64767 3880 08	9658 77 34	28 80 74	12 93		
55	4,82643 11668 4755	64766 4221 31	9658 48 53	28 80 61	12 93		
56	4,82643 76434 8976	64765 4562 82	9658 19 72	28 80 48	12 93		
57	4,82644 41200 3539	64764 4904 62	9657 90 92	28 80 35	12 93		
58	4,82645 05964 8444	64763 5246 71	9657 62 12	28 80 22	12 93		
59	4,82645 70728 3691	64762 5589 09	9657 33 32	28 80 09	12 93		
67060	4,82646 35490 9280	64761 5931 76	9657 04 52	28 79 96	12 93		
61	4,82647 00252 5212	64760 6274 71	9656 75 72	28 79 83	12 93		
62	4,82647 65013 1487	64759 6617 95	9656 46 92	28 79 70	12 93		
63	4,82648 29772 8105	64758 6961 48	9656 18 12	28 79 57	12 93		
64	4,82648 94531 5066	64757 7305 30	9655 89 32	28 79 44	12 93		
65	4,82649 59289 2371	64756 7649 41	9655 60 53	28 79 31	12 93		
66	4,82650 24046 0020	64755 7993 80	9655 31 74	28 79 18	12 93		
67	4,82650 88801 8014	64754 8338 48	9655 02 95	28 79 05	12 93		
68	4,82651 53556 6352	64753 8683 45	9654 74 16	28 78 92	12 93		
69	4,82652 18310 5035	64752 9028 71	9654 45 37	28 78 79	12 93		
67070	4,82652 83063 4064	64751 9374 26	9654 16 58	28 78 66	12 93		
71	4,82653 47815 3438	64750 9720 09	9653 87 79	28 78 53	12 93		
72	4,82654 12566 3158	64750 0066 21	9653 59 00	28 78 40	12 93		
73	4,82654 77316 3224	64749 0412 62	9653 30 22	28 78 27	12 93		
74	4,82655 42065 3637	64748 0759 32	9653 01 44	28 78 14	12 93		
75	4,82656 06813 4396	64747 1106 31	9652 72 66	28 78 01	12 93		
76	4,82656 71560 5502	64746 1453 58	9652 43 88	28 77 88	12 93		
77	4,82657 36306 6956	64745 1801 14	9652 15 10	28 77 75	12 93		
78	4,82658 01051 8757	64744 2148 99	9651 86 32	28 77 62	12 93		
79	4,82658 65796 0906	64743 2497 13	9651 57 54	28 77 49	12 93		
67080	4,82659 30539 3403	64742 2845 55	9651 28 77	28 77 36	12 93		
81	4,82659 95281 6249	64741 3194 26	9651 00 00	28 77 23	12 93		
82	4,82660 60022 9443	64740 3543 26	9650 71 23	28 77 10	12 93		
83	4,82661 24763 2986	64739 3892 55	9650 42 46	28 76 97	12 93		
84	4,82661 89502 6879	64738 4242 13	9650 13 69	28 76 84	12 93		
85	4,82662 54241 1121	64737 4591 99	9649 84 92	28 76 71	12 93		
86	4,82663 18978 5713	64736 4942 14	9649 56 15	28 76 58	12 93		
87	4,82663 83715 0655	64735 5292 58	9649 27 38	28 76 45	12 93		
88	4,82664 48450 5948	64734 5643 31	9648 98 62	28 76 32	12 93		
89	4,82665 13185 1591	64733 5994 32	9648 69 86	28 76 19	12 93		
67090	4,82665 77918 7585	64732 6345 62	9648 41 10	28 76 06	12 93		
91	4,82666 42651 3931	64731 6697 21	9648 12 34	28 75 93	12 93		
92	4,82667 07383 0628	64730 7049 09	9647 83 58	28 75 80	12 93		
93	4,82667 72113 7677	64729 7401 25	9647 54 82	28 75 67	12 93		
94	4,82668 36843 5078	64728 7753 70	9647 26 06	28 75 54	12 93		
95	4,82669 01572 2832	64727 8106 44	9646 97 30	28 75 41	12 93		
96	4,82669 66300 0938	64726 8459 47	9646 68 55	28 75 28	12 93		
97	4,82670 31026 9397	64725 8812 78	9646 39 80	28 75 15	12 93		
98	4,82670 95752 8210	64724 9166 38	9646 11 05	28 75 02	12 93		
99	4,82671 60477 7376	64723 9520 27	9645 82 30	28 74 89	12 93		
67100	4,82672 25201 6896	64722 9874 45	9645 53 55	28 74 76	12 93		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67100	4,82672 25201 6896	64722 9874 45	9645 53 55	28 74 76	12 93		
1	4,82672 89924 6770	64722 0228 91	9645 24 80	28 74 63	12 93		
2	4,82673 54646 6999	64721 0583 66	9644 96 05	28 74 50	12 93		
3	4,82674 19367 7583	64720 0938 70	9644 67 30	28 74 37	12 93		
4	4,82674 84087 8522	64719 1294 03	9644 38 56	28 74 24	12 93		
5	4,82675 48806 9816	64718 1649 64	9644 09 82	28 74 11	12 93		
6	4,82676 13525 1466	64717 2005 54	9643 81 08	28 73 98	12 93		
7	4,82676 78242 3472	64716 2361 73	9643 52 34	28 73 85	12 93		
8	4,82677 42958 5834	64715 2718 21	9643 23 60	28 73 72	12 93		
9	4,82678 07673 8552	64714 3074 97	9642 94 86	28 73 59	12 93		
67110	4,82678 72388 1627	64713 3432 02	9642 66 12	28 73 46	12 93		
11	4,82679 37101 5059	64712 3789 36	9642 37 39	28 73 33	12 93		
12	4,82680 01813 8848	64711 4146 99	9642 08 66	28 73 20	12 93		
13	4,82680 66525 2995	64710 4504 90	9641 79 93	28 73 07	12 93		
14	4,82681 31235 7500	64709 4863 10	9641 51 20	28 72 94	12 93		
15	4,82681 95945 2363	64708 5221 59	9641 22 47	28 72 81	12 93		
16	4,82682 60653 7585	64707 5580 37	9640 93 74	28 72 68	12 93		
17	4,82683 25361 3165	64706 5939 43	9640 65 01	28 72 55	12 93		
18	4,82683 90067 9104	64705 6298 78	9640 36 28	28 72 42	12 93		
19	4,82684 54773 5403	64704 6658 42	9640 07 56	28 72 29	12 93		
67120	4,82685 19478 2061	64703 7018 34	9639 78 84	28 72 16	12 93		
21	4,82685 84181 9079	64702 7378 55	9639 50 12	28 72 03	12 93		
22	4,82686 48884 6458	64701 7739 05	9639 21 40	28 71 90	12 93		
23	4,82687 13586 4197	64700 8099 84	9638 92 68	28 71 77	12 93		
24	4,82687 78287 2297	64699 8460 91	9638 63 96	28 71 64	12 93		
25	4,82688 42987 0758	64698 8822 27	9638 35 24	28 71 51	12 93		
26	4,82689 07685 9580	64697 9183 92	9638 06 52	28 71 38	12 93		
27	4,82689 72383 8764	64696 9545 85	9637 77 81	28 71 25	12 93		
28	4,82690 37080 8310	64695 9908 07	9637 49 10	28 71 12	12 93		
29	4,82691 01776 8218	64695 0270 58	9637 20 39	28 70 99	12 93		
67130	4,82691 66471 8489	64694 0633 38	9636 91 68	28 70 86	12 93		
31	4,82692 31165 9122	64693 0996 46	9636 62 97	28 70 73	12 93		
32	4,82692 95859 0118	64692 1359 83	9636 34 26	28 70 60	12 93		
33	4,82693 60551 1478	64691 1723 49	9636 05 55	28 70 47	12 93		
34	4,82694 25242 3201	64690 2087 43	9635 76 85	28 70 34	12 93		
35	4,82694 89932 5288	64689 2451 66	9635 48 15	28 70 21	12 93		
36	4,82695 54621 7740	64688 2816 18	9635 19 45	28 70 08	12 93		
37	4,82696 19310 0556	64687 3180 99	9634 90 75	28 69 95	12 93		
38	4,82696 83997 3737	64686 3546 08	9634 62 05	28 69 82	12 93		
39	4,82697 48683 7283	64685 3911 46	9634 33 35	28 69 69	12 93		
67140	4,82698 13369 1194	64684 4277 13	9634 04 65	28 69 56	12 93		
41	4,82698 78053 5471	64683 4643 08	9633 75 95	28 69 43	12 93		
42	4,82699 42737 0114	64682 5009 32	9633 47 26	28 69 30	12 93		
43	4,82700 07419 5123	64681 5375 85	9633 18 57	28 69 17	12 93		
44	4,82700 72101 0499	64680 5742 66	9632 89 88	28 69 04	12 93		
45	4,82701 36781 6242	64679 6109 76	9632 61 19	28 68 91	12 93		
46	4,82702 01461 2352	64678 6477 15	9632 32 50	28 68 78	12 93		
47	4,82702 66139 8829	64677 6844 82	9632 03 81	28 68 65	12 93		
48	4,82703 30817 5674	64676 7212 78	9631 75 12	28 68 52	12 93		
49	4,82703 95494 2887	64675 7581 03	9631 46 43	28 68 39	12 93		
67150	4,82704 60170 0468	64674 7949 57	9631 17 75	28 68 26	12 93		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67150	4,82704 60170 0468	64674 7949 57	9631 17 75	28 68 26	12 93		
51	4,82705 24844 8418	64673 8318 39	9630 89 07	28 68 13	12 93		
52	4,82705 89518 6736	64672 8687 50	9630 60 39	28 68 00	12 93		
53	4,82706 54191 5424	64671 9056 90	9630 31 71	28 67 87	12 93		
54	4,82707 18863 4481	64670 9426 58	9630 03 03	28 67 74	12 93		
55	4,82707 83534 3908	64669 9796 55	9629 74 35	28 67 61	12 93		
56	4,82708 48204 3705	64669 0166 81	9629 45 67	28 67 48	12 93		
57	4,82709 12873 3872	64668 0537 35	9629 17 00	28 67 35	12 93		
58	4,82709 77541 4409	64667 0908 18	9628 88 33	28 67 22	12 93		
59	4,82710 42208 5317	64666 1279 30	9628 59 66	28 67 09	12 93		
67160	4,82711 06874 6596	64665 1650 70	9628 30 99	28 66 96	12 93		
61	4,82711 71539 8247	64664 2022 39	9628 02 32	28 66 83	12 93		
62	4,82712 36204 0269	64663 2394 37	9627 73 65	28 66 70	12 93		
63	4,82713 00867 2663	64662 2766 63	9627 44 98	28 66 57	12 93		
64	4,82713 65529 5430	64661 3139 18	9627 16 31	28 66 44	12 93		
65	4,82714 30190 8569	64660 3512 02	9626 87 65	28 66 31	12 93		
66	4,82714 94851 2081	64659 3885 14	9626 58 99	28 66 18	12 93		
67	4,82715 59510 5966	64658 4258 55	9626 30 33	28 66 05	12 93		
68	4,82716 24169 0225	64657 4632 25	9626 01 67	28 65 92	12 93		
69	4,82716 88826 4857	64656 5006 23	9625 73 01	28 65 79	12 93		
67170	4,82717 53482 9863	64655 5380 50	9625 44 35	28 65 66	12 93		
71	4,82718 18138 5244	64654 5755 06	9625 15 69	28 65 53	12 93		
72	4,82718 82793 0999	64653 6129 90	9624 87 03	28 65 40	12 93		
73	4,82719 47446 7129	64652 6505 03	9624 58 38	28 65 27	12 93		
74	4,82720 12099 3634	64651 6880 45	9624 29 73	28 65 14	12 93		
75	4,82720 76751 0514	64650 7256 15	9624 01 08	28 65 01	12 93		
76	4,82721 41401 7770	64649 7632 14	9623 72 43	28 64 88	12 93		
77	4,82722 06051 5402	64648 8008 42	9623 43 78	28 64 75	12 93		
78	4,82722 70700 3410	64647 8384 98	9623 15 13	28 64 62	12 93		
79	4,82723 35348 1795	64646 8761 83	9622 86 48	28 64 49	12 93		
67180	4,82723 99995 0557	64645 9138 97	9622 57 84	28 64 36	12 93		
81	4,82724 64640 9696	64644 9516 39	9622 29 20	28 64 23	12 93		
82	4,82725 29285 9212	64643 9894 10	9622 00 56	28 64 10	12 93		
83	4,82725 93929 9106	64643 0272 09	9621 71 92	28 63 97	12 93		
84	4,82726 58572 9378	64642 0650 37	9621 43 28	28 63 84	12 93		
85	4,82727 23215 0028	64641 1028 94	9621 14 64	28 63 71	12 93		
86	4,82727 87856 1057	64640 1407 79	9620 86 00	28 63 58	12 93		
87	4,82728 52496 2465	64639 1786 93	9620 57 36	28 63 45	12 93		
88	4,82729 17135 4252	64638 2166 36	9620 28 73	28 63 32	12 93		
89	4,82729 81773 6418	64637 2546 07	9620 00 10	28 63 19	12 93		
67190	4,82730 46410 8964	64636 2926 07	9619 71 47	28 63 06	12 93		
91	4,82731 11047 1890	64635 3306 36	9619 42 84	28 62 93	12 93		
92	4,82731 75682 5196	64634 3686 93	9619 14 21	28 62 80	12 93		
93	4,82732 40316 8883	64633 4067 79	9618 85 58	28 62 67	12 93		
94	4,82733 04950 2951	64632 4448 93	9618 56 95	28 62 54	12 93		
95	4,82733 69582 7400	64631 4830 36	9618 28 32	28 62 41	12 93		
96	4,82734 34214 2230	64630 5212 08	9617 99 70	28 62 28	12 93		
97	4,82734 98844 7442	64629 5594 08	9617 71 08	28 62 15	12 93		
98	4,82735 63474 3036	64628 5976 37	9617 42 46	28 62 02	12 93		
99	4,82736 28102 9012	64627 6358 95	9617 13 84	28 61 89	12 93		
67200	4,82736 92730 5371	64626 6741 81	9616 85 22	28 61 76	12 93		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67200	4,82736 92730 5383	64626 6741 93	9616 85 00	28 62 05	12 78		
1	4,82737 57357 2125	64625 7125 08	9616 56 38	28 61 92	12 78		
2	4,82738 21982 9250	64624 7508 52	9616 27 76	28 61 79	12 78		
3	4,82738 86607 6759	64623 7892 24	9615 99 14	28 61 66	12 78		
4	4,82739 51231 4651	64622 8276 25	9615 70 52	28 61 53	12 78		
5	4,82740 15854 2927	64621 8660 54	9615 41 90	28 61 40	12 78		
6	4,82740 80476 1588	64620 9045 12	9615 13 29	28 61 27	12 78		
7	4,82741 45097 0633	64619 9429 99	9614 84 68	28 61 14	12 78		
8	4,82742 09717 0063	64618 9815 14	9614 56 07	28 61 01	12 78		
9	4,82742 74335 9878	64618 0200 58	9614 27 46	28 60 88	12 78		
67210	4,82743 38954 0079	64617 0586 31	9613 98 85	28 60 75	12 78		
11	4,82744 03571 0665	64616 0972 32	9613 70 24	28 60 62	12 78		
12	4,82744 68187 1637	64615 1358 62	9613 41 63	28 60 49	12 78		
13	4,82745 32802 2996	64614 1745 20	9613 13 03	28 60 36	12 78		
14	4,82745 97416 4741	64613 2132 07	9612 84 43	28 60 23	12 78		
15	4,82746 62029 6873	64612 2519 23	9612 55 83	28 60 10	12 78		
16	4,82747 26641 9392	64611 2906 67	9612 27 23	28 59 97	12 78		
17	4,82747 91253 2299	64610 3294 40	9611 98 63	28 59 84	12 78		
18	4,82748 55863 5593	64609 3682 41	9611 70 03	28 59 71	12 78		
19	4,82749 20472 9275	64608 4070 71	9611 41 43	28 59 58	12 78		
67220	4,82749 85081 3346	64607 4459 30	9611 12 83	28 59 45	12 78		
21	4,82750 49688 7805	64606 4848 17	9610 84 24	28 59 32	12 78		
22	4,82751 14295 2653	64605 5237 33	9610 55 65	28 59 19	12 78		
23	4,82751 78900 7890	64604 5626 77	9610 27 06	28 59 06	12 78		
24	4,82752 43505 3517	64603 6016 50	9609 98 47	28 58 93	12 78		
25	4,82753 08108 9534	64602 6406 52	9609 69 88	28 58 80	12 78		
26	4,82753 72711 5941	64601 6796 82	9609 41 29	28 58 67	12 78		
27	4,82754 37313 2738	64600 7187 41	9609 12 70	28 58 54	12 78		
28	4,82755 01913 9925	64599 7578 28	9608 84 11	28 58 41	12 78		
29	4,82755 66513 7503	64598 7969 44	9608 55 53	28 58 28	12 78		
67230	4,82756 31112 5472	64597 8360 88	9608 26 95	28 58 15	12 78		
31	4,82756 95710 3833	64596 8752 61	9607 98 37	28 58 02	12 78		
32	4,82757 60307 2586	64595 9144 63	9607 69 79	28 57 89	12 78		
33	4,82758 24903 1731	64594 9536 93	9607 41 21	28 57 76	12 78		
34	4,82758 89498 1268	64593 9929 52	9607 12 63	28 57 63	12 78		
35	4,82759 54092 1198	64593 0322 39	9606 84 05	28 57 50	12 78		
36	4,82760 18685 1520	64592 0715 55	9606 55 47	28 57 37	12 78		
37	4,82760 83277 2236	64591 1109 00	9606 26 90	28 57 24	12 78		
38	4,82761 47868 3345	64590 1502 73	9605 98 33	28 57 11	12 78		
39	4,82762 12458 4848	64589 1896 75	9605 69 76	28 56 98	12 78		
67240	4,82762 77047 6745	64588 2291 05	9605 41 19	28 56 85	12 78		
41	4,82763 41635 9036	64587 2685 64	9605 12 62	28 56 72	12 78		
42	4,82764 06223 1722	64586 3080 51	9604 84 05	28 56 59	12 78		
43	4,82764 70809 4803	64585 3475 67	9604 55 48	28 56 46	12 78		
44	4,82765 35394 8279	64584 3871 12	9604 26 92	28 56 33	12 78		
45	4,82765 99979 2150	64583 4266 85	9603 98 36	28 56 20	12 78		
46	4,82766 64562 6417	64582 4662 87	9603 69 80	28 56 07	12 78		
47	4,82767 29145 1080	64581 5059 17	9603 41 24	28 55 94	12 78		
48	4,82767 93726 6139	64580 5455 76	9603 12 68	28 55 81	12 78		
49	4,82768 58307 1595	64579 5852 63	9602 84 12	28 55 68	12 78		
67250	4,82769 22886 7448	64578 6249 79	9602 55 56	28 55 55	12 78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67250	4,82769 22886 7448	64578 6249 79	9602 55 56	28 55 55	12 78		
51	4,82769 87465 3698	64577 6647 23	9602 27 00	28 55 42	12 78		
52	4,82770 52043 0345	64576 7044 96	9601 98 45	28 55 29	12 78		
53	4,82771 16619 7390	64575 7442 98	9601 69 90	28 55 16	12 78		
54	4,82771 81195 4833	64574 7841 28	9601 41 35	28 55 03	12 78		
55	4,82772 45770 2674	64573 8239 87	9601 12 80	28 54 90	12 78		
56	4,82773 10344 0914	64572 8638 74	9600 84 25	28 54 77	12 78		
57	4,82773 74916 9553	64571 9037 90	9600 55 70	28 54 64	12 78		
58	4,82774 39488 8591	64570 9437 34	9600 27 15	28 54 51	12 78		
59	4,82775 04059 8028	64569 9837 07	9599 98 60	28 54 38	12 78		
67260	4,82775 68629 7865	64569 0237 08	9599 70 06	28 54 25	12 78		
61	4,82776 33198 8102	64568 0637 38	9599 41 52	28 54 12	12 78		
62	4,82776 97766 8739	64567 1037 96	9599 12 98	28 53 99	12 78		
63	4,82777 62333 9777	64566 1438 83	9598 84 44	28 53 86	12 78		
64	4,82778 26900 1216	64565 1839 99	9598 55 90	28 53 73	12 78		
65	4,82778 91465 3056	64564 2241 43	9598 27 36	28 53 60	12 78		
66	4,82779 56029 5297	64563 2643 16	9597 98 82	28 53 47	12 78		
67	4,82780 20592 7940	64562 3045 17	9597 70 29	28 53 34	12 78		
68	4,82780 85155 0985	64561 3447 47	9597 41 76	28 53 21	12 78		
69	4,82781 49716 4432	64560 3850 05	9597 13 23	28 53 08	12 78		
67270	4,82782 14276 8282	64559 4252 92	9596 84 70	28 52 95	12 78		
71	4,82782 78836 2535	64558 4656 07	9596 56 17	28 52 82	12 78		
72	4,82783 43394 7191	64557 5059 51	9596 27 64	28 52 69	12 78		
73	4,82784 07952 2251	64556 5463 23	9595 99 11	28 52 56	12 78		
74	4,82784 72508 7714	64555 5867 24	9595 70 58	28 52 43	12 78		
75	4,82785 37064 3581	64554 6271 53	9595 42 06	28 52 30	12 78		
76	4,82786 01618 9853	64553 6676 11	9595 13 54	28 52 17	12 78		
77	4,82786 66172 6529	64552 7080 97	9594 85 02	28 52 04	12 78		
78	4,82787 30725 3610	64551 7486 12	9594 56 50	28 51 91	12 78		
79	4,82787 95277 1096	64550 7891 55	9594 27 98	28 51 78	12 78		
67280	4,82788 59827 8988	64549 8297 27	9593 99 46	28 51 65	12 78		
81	4,82789 24377 7285	64548 8703 28	9593 70 94	28 51 52	12 78		
82	4,82789 88926 5988	64547 9109 57	9593 42 42	28 51 39	12 78		
83	4,82790 53474 5098	64546 9516 15	9593 13 91	28 51 26	12 78		
84	4,82791 18021 4614	64545 9923 01	9592 85 40	28 51 13	12 78		
85	4,82791 82567 4537	64545 0330 16	9592 56 89	28 51 00	12 78		
86	4,82792 47112 4867	64544 0737 59	9592 28 38	28 50 87	12 78		
87	4,82793 11656 5605	64543 1145 31	9591 99 87	28 50 74	12 78		
88	4,82793 76199 6750	64542 1553 31	9591 71 36	28 50 61	12 78		
89	4,82794 40741 8303	64541 1961 60	9591 42 85	28 50 48	12 78		
67290	4,82795 05283 0265	64540 2370 17	9591 14 35	28 50 35	12 78		
91	4,82795 69823 2635	64539 2779 03	9590 85 85	28 50 22	12 78		
92	4,82796 34362 5414	64538 3188 17	9590 57 35	28 50 09	12 78		
93	4,82796 98900 8602	64537 3597 60	9590 28 85	28 49 96	12 78		
94	4,82797 63438 2200	64536 4007 31	9590 00 35	28 49 83	12 78		
95	4,82798 27974 6207	64535 4417 31	9589 71 85	28 49 70	12 78		
96	4,82798 92510 0624	64534 4827 59	9589 43 35	28 49 57	12 78		
97	4,82799 57044 5452	64533 5238 16	9589 14 85	28 49 44	12 78		
98	4,82800 21578 0690	64532 5649 01	9588 86 36	28 49 31	12 78		
99	4,82800 86110 6339	64531 6060 15	9588 57 87	28 49 18	12 78		
67300	4,82801 50642 2399	64530 6471 57	9588 29 38	28 49 05	12 78		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67300	4,82801 50642 2399	64530 6471 57	9588 29 38	28 49 05	12 78		
1	4,82802 15172 8871	64529 6883 28	9588 00 89	28 48 92	12 78		
2	4,82802 79702 5754	64528 7295 27	9587 72 40	28 48 79	12 78		
3	4,82803 44231 3049	64527 7707 55	9587 43 91	28 48 66	12 78		
4	4,82804 08759 0757	64526 8120 11	9587 15 42	28 48 53	12 78		
5	4,82804 73285 8877	64525 8532 96	9586 86 93	28 48 40	12 78		
6	4,82805 37811 7410	64524 8946 09	9586 58 45	28 48 27	12 78		
7	4,82806 02336 6356	64523 9359 51	9586 29 97	28 48 14	12 78		
8	4,82806 66860 5716	64522 9773 21	9586 01 49	28 48 01	12 78		
9	4,82807 31383 5489	64522 0187 20	9585 73 01	28 47 88	12 78		
67310	4,82807 95905 5676	64521 0601 47	9585 44 53	28 47 75	12 78		
11	4,82808 60426 6277	64520 1016 02	9585 16 05	28 47 62	12 78		
12	4,82809 24946 7293	64519 1430 86	9584 87 57	28 47 49	12 78		
13	4,82809 89465 8724	64518 1845 98	9584 59 10	28 47 36	12 78		
14	4,82810 53984 0570	64517 2261 39	9584 30 63	28 47 23	12 78		
15	4,82811 18501 2831	64516 2677 08	9584 02 16	28 47 10	12 78		
16	4,82811 83017 5508	64515 3093 06	9583 73 69	28 46 97	12 78		
17	4,82812 47532 8601	64514 3509 32	9583 45 22	28 46 84	12 78		
18	4,82813 12047 2110	64513 3925 87	9583 16 75	28 46 71	12 78		
19	4,82813 76560 6036	64512 4342 70	9582 88 28	28 46 58	12 78		
67320	4,82814 41073 0379	64511 4759 82	9582 59 81	28 46 45	12 78		
21	4,82815 05584 5139	64510 5177 22	9582 31 35	28 46 32	12 78		
22	4,82815 70095 0316	64509 5594 91	9582 02 89	28 46 19	12 78		
23	4,82816 34604 5911	64508 6012 88	9581 74 43	28 46 06	12 78		
24	4,82816 99113 1924	64507 6431 14	9581 45 97	28 45 93	12 78		
25	4,82817 63620 8355	64506 6849 68	9581 17 51	28 45 80	12 78		
26	4,82818 28127 5205	64505 7268 50	9580 89 05	28 45 67	12 78		
27	4,82818 92633 2474	64504 7687 61	9580 60 59	28 45 54	12 78		
28	4,82819 57138 0162	64503 8107 00	9580 32 13	28 45 41	12 78		
29	4,82820 21641 8269	64502 8526 68	9580 03 68	28 45 28	12 78		
67330	4,82820 86144 6796	64501 8946 64	9579 75 23	28 45 15	12 78		
31	4,82821 50646 5743	64500 9366 89	9579 46 78	28 45 02	12 78		
32	4,82822 15147 5110	64499 9787 42	9579 18 33	28 44 89	12 78		
33	4,82822 79647 4897	64499 0208 24	9578 89 88	28 44 76	12 78		
34	4,82823 44146 5105	64498 0629 34	9578 61 43	28 44 63	12 78		
35	4,82824 08644 5734	64497 1050 73	9578 32 98	28 44 50	12 78		
36	4,82824 73141 6785	64496 1472 40	9578 04 53	28 44 37	12 78		
37	4,82825 37637 8257	64495 1894 35	9577 76 09	28 44 24	12 78		
38	4,82826 02133 0151	64494 2316 59	9577 47 65	28 44 11	12 78		
39	4,82826 66627 2468	64493 2739 11	9577 19 21	28 43 98	12 78		
67340	4,82827 31120 5207	64492 3161 92	9576 90 77	28 43 85	12 78		
41	4,82827 95612 8369	64491 3585 01	9576 62 33	28 43 72	12 78		
42	4,82828 60104 1954	64490 4008 39	9576 33 89	28 43 59	12 78		
43	4,82829 24594 5962	64489 4432 05	9576 05 45	28 43 46	12 78		
44	4,82829 89084 0394	64488 4856 00	9575 77 02	28 43 33	12 78		
45	4,82830 53572 5250	64487 5280 23	9575 48 59	28 43 20	12 78		
46	4,82831 18060 0530	64486 5704 74	9575 20 16	28 43 07	12 78		
47	4,82831 82546 6235	64485 6129 54	9574 91 73	28 42 94	12 78		
48	4,82832 47032 2365	64484 6554 62	9574 63 30	28 42 81	12 78		
49	4,82833 11516 8920	64483 6979 99	9574 34 87	28 42 68	12 78		
67350	4,82833 76000 5900	64482 7405 64	9574 06 44	28 42 55	12 78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67350	4,82833 76000 5900	64482 7405 64	9574 06 44	28 42 55	12 78		
51	4,82834 40483 3306	64481 7831 58	9573 78 01	28 42 42	12 78		
52	4,82835 04965 1138	64480 8257 80	9573 49 59	28 42 29	12 78		
53	4,82835 69445 9396	64479 8684 30	9573 21 17	28 42 16	12 78		
54	4,82836 33925 8080	64478 9111 09	9572 92 75	28 42 03	12 78		
55	4,82836 98404 7191	64477 9538 16	9572 64 33	28 41 90	12 78		
56	4,82837 62882 6729	64476 9965 52	9572 35 91	28 41 77	12 78		
57	4,82838 27359 6695	64476 0393 16	9572 07 49	28 41 64	12 78		
58	4,82838 91835 7088	64475 0821 09	9571 79 07	28 41 51	12 78		
59	4,82839 56310 7909	64474 1249 30	9571 50 65	28 41 38	12 78		
67360	4,82840 20784 9158	64473 1677 79	9571 22 24	28 41 25	12 78		
61	4,82840 85258 0836	64472 2106 57	9570 93 83	28 41 12	12 78		
62	4,82841 49730 2943	64471 2535 63	9570 65 42	28 40 99	12 78		
63	4,82842 14201 5479	64470 2964 98	9570 37 01	28 40 86	12 78		
64	4,82842 78671 8444	64469 3394 61	9570 08 60	28 40 73	12 78		
65	4,82843 43141 1839	64468 3824 52	9569 80 19	28 40 60	12 78		
66	4,82844 07609 5664	64467 4254 72	9569 51 78	28 40 47	12 78		
67	4,82844 72076 9919	64466 4685 20	9569 23 38	28 40 34	12 78		
68	4,82845 36543 4604	64465 5115 97	9568 94 98	28 40 21	12 78		
69	4,82846 01008 9720	64464 5547 02	9568 66 58	28 40 08	12 78		
67370	4,82846 65473 5267	64463 5978 35	9568 38 18	28 39 95	12 78		
71	4,82847 29937 1245	64462 6409 97	9568 09 78	28 39 82	12 78		
72	4,82847 94399 7655	64461 6841 87	9567 81 38	28 39 69	12 78		
73	4,82848 58861 4497	64460 7274 06	9567 52 98	28 39 56	12 78		
74	4,82849 23322 1771	64459 7706 53	9567 24 58	28 39 43	12 78		
75	4,82849 87781 9478	64458 8139 28	9566 96 19	28 39 30	12 78		
76	4,82850 52240 7617	64457 8572 32	9566 67 80	28 39 17	12 78		
77	4,82851 16698 6189	64456 9005 64	9566 39 41	28 39 04	12 78		
78	4,82851 81155 5195	64455 9439 25	9566 11 02	28 38 91	12 78		
79	4,82852 45611 4634	64454 9873 14	9565 82 63	28 38 78	12 78		
67380	4,82853 10066 4507	64454 0307 31	9565 54 24	28 38 65	12 78		
81	4,82853 74520 4814	64453 0741 77	9565 25 85	28 38 52	12 78		
82	4,82854 38973 5556	64452 1176 51	9564 97 46	28 38 39	12 78		
83	4,82855 03425 6733	64451 1611 54	9564 69 08	28 38 26	12 78		
84	4,82855 67876 8345	64450 2046 85	9564 40 70	28 38 13	12 78		
85	4,82856 32327 0392	64449 2482 44	9564 12 32	28 38 00	12 78		
86	4,82856 96776 2874	64448 2918 32	9563 83 94	28 37 87	12 78		
87	4,82857 61224 5792	64447 3354 48	9563 55 56	28 37 74	12 78		
88	4,82858 25671 9146	64446 3790 92	9563 27 18	28 37 61	12 78		
89	4,82858 90118 2937	64445 4227 65	9562 98 80	28 37 48	12 78		
67390	4,82859 54563 7165	64444 4664 66	9562 70 43	28 37 35	12 78		
91	4,82860 19008 1830	64443 5101 96	9562 42 06	28 37 22	12 78		
92	4,82860 83451 6932	64442 5539 54	9562 13 69	28 37 09	12 78		
93	4,82861 47894 2472	64441 5977 40	9561 85 32	28 36 96	12 78		
94	4,82862 12335 8449	64440 6415 55	9561 56 95	28 36 83	12 78		
95	4,82862 76776 4865	64439 6853 98	9561 28 58	28 36 70	12 78		
96	4,82863 41216 1719	64438 7292 69	9561 00 21	28 36 57	12 78		
97	4,82864 05654 9012	64437 7731 69	9560 71 84	28 36 44	12 78		
98	4,82864 70092 6744	64436 8170 97	9560 43 48	28 36 31	12 78		
99	4,82865 34529 4915	64435 8610 54	9560 15 12	28 36 18	12 78		
67400	4,82865 98965 3526	64434 9050 39	9559 86 76	28 36 05	12 78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67400	4,82865 98965 3532	64434 9050 69	9559 86 22	28 36 65	12 63		
1	4,82866 63400 2583	64433 9490 83	9559 57 85	28 36 52	12 63		
2	4,82867 27834 2074	64432 9931 25	9559 29 48	28 36 39	12 63		
3	4,82867 92267 2005	64432 0371 96	9559 01 12	28 36 26	12 63		
4	4,82868 56699 2377	64431 0812 95	9558 72 76	28 36 13	12 63		
5	4,82869 21130 3190	64430 1254 22	9558 44 40	28 36 00	12 63		
6	4,82869 85560 4444	64429 1695 78	9558 16 04	28 35 87	12 63		
7	4,82870 49989 6140	64428 2137 62	9557 87 68	28 35 74	12 63		
8	4,82871 14417 8278	64427 2579 74	9557 59 32	28 35 61	12 63		
9	4,82871 78845 0858	64426 3022 15	9557 30 96	28 35 48	12 63		
67410	4,82872 43271 3880	64425 3464 84	9557 02 61	28 35 35	12 63		
11	4,82873 07696 7345	64424 3907 81	9556 74 26	28 35 22	12 63		
12	4,82873 72121 1253	64423 4351 07	9556 45 91	28 35 09	12 63		
13	4,82874 36544 5604	64422 4794 61	9556 17 56	28 34 96	12 63		
14	4,82875 00967 0399	64421 5238 43	9555 89 21	28 34 83	12 63		
15	4,82875 65388 5637	64420 5682 54	9555 60 86	28 34 70	12 63		
16	4,82876 29809 1320	64419 6126 93	9555 32 51	28 34 57	12 63		
17	4,82876 94228 7447	64418 6571 60	9555 04 16	28 34 44	12 63		
18	4,82877 58647 4019	64417 7016 56	9554 75 82	28 34 31	12 63		
19	4,82878 23065 1036	64416 7461 80	9554 47 48	28 34 18	12 63		
67420	4,82878 87481 8498	64415 7907 33	9554 19 14	28 34 05	12 63		
21	4,82879 51897 6405	64414 8353 14	9553 90 80	28 33 92	12 63		
22	4,82880 16312 4758	64413 8799 23	9553 62 46	28 33 79	12 63		
23	4,82880 80726 3557	64412 9245 61	9553 34 12	28 33 66	12 63		
24	4,82881 45139 2803	64411 9692 27	9553 05 78	28 33 53	12 63		
25	4,82882 09551 2495	64411 0139 21	9552 77 44	28 33 40	12 63		
26	4,82882 73962 2634	64410 0586 44	9552 49 11	28 33 27	12 63		
27	4,82883 38372 3220	64409 1033 95	9552 20 78	28 33 14	12 63		
28	4,82884 02781 4254	64408 1481 74	9551 92 45	28 33 01	12 63		
29	4,82884 67189 5736	64407 1929 82	9551 64 12	28 32 88	12 63		
67430	4,82885 31596 7666	64406 2378 18	9551 35 79	28 32 75	12 63		
31	4,82885 96003 0044	64405 2826 82	9551 07 46	28 32 62	12 63		
32	4,82886 60408 2871	64404 3275 75	9550 79 13	28 32 49	12 63		
33	4,82887 24812 6147	64403 3724 96	9550 50 81	28 32 36	12 63		
34	4,82887 89215 9872	64402 4174 45	9550 22 49	28 32 23	12 63		
35	4,82888 53618 4046	64401 4624 23	9549 94 17	28 32 10	12 63		
36	4,82889 18019 8670	64400 5074 29	9549 65 85	28 31 97	12 63		
37	4,82889 82420 3744	64399 5524 63	9549 37 53	28 31 84	12 63		
38	4,82890 46819 9269	64398 5975 25	9549 09 21	28 31 71	12 63		
39	4,82891 11218 5244	64397 6426 16	9548 80 89	28 31 58	12 63		
67440	4,82891 75616 1670	64396 6877 35	9548 52 57	28 31 45	12 63		
41	4,82892 40012 8547	64395 7328 82	9548 24 26	28 31 32	12 63		
42	4,82893 04408 5876	64394 7780 58	9547 95 95	28 31 19	12 63		
43	4,82893 68803 3657	64393 8232 62	9547 67 64	28 31 06	12 63		
44	4,82894 33197 1890	64392 8684 94	9547 39 33	28 30 93	12 63		
45	4,82894 97590 0575	64391 9137 55	9547 11 02	28 30 80	12 63		
46	4,82895 61981 9713	64390 9590 44	9546 82 71	28 30 67	12 63		
47	4,82896 26372 9303	64390 0043 61	9546 54 40	28 30 54	12 63		
48	4,82896 90762 9347	64389 0497 07	9546 26 09	28 30 41	12 63		
49	4,82897 55151 9844	64388 0950 81	9545 97 79	28 30 28	12 63		
67450	4,82898 19540 0795	64387 1404 83	9545 69 49	28 30 15	12 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67450	4,82898 19540 0795	64387 1404 83	9545 69 49	28 30 15	12 63		
51	4,82898 83927 2200	64386 1859 14	9545 41 19	28 30 02	12 63		
52	4,82899 48313 4059	64385 2313 73	9545 12 89	28 29 89	12 63		
53	4,82900 12698 6373	64384 2768 60	9544 84 59	28 29 76	12 63		
54	4,82900 77082 9142	64383 3223 75	9544 56 29	28 29 63	12 63		
55	4,82901 41466 2366	64382 3679 19	9544 27 99	28 29 50	12 63		
56	4,82902 05848 6045	64381 4134 91	9543 99 69	28 29 37	12 63		
57	4,82902 70230 0180	64380 4590 91	9543 71 40	28 29 24	12 63		
58	4,82903 34610 4771	64379 5047 20	9543 43 11	28 29 11	12 63		
59	4,82903 98989 9818	64378 5503 77	9543 14 82	28 28 98	12 63		
67460	4,82904 63368 5322	64377 5960 62	9542 86 53	28 28 85	12 63		
61	4,82905 27746 1283	64376 6417 75	9542 58 24	28 28 72	12 63		
62	4,82905 92122 7701	64375 6875 17	9542 29 95	28 28 59	12 63		
63	4,82906 56498 4576	64374 7332 87	9542 01 66	28 28 46	12 63		
64	4,82907 20873 1909	64373 7790 85	9541 73 38	28 28 33	12 63		
65	4,82907 85246 9700	64372 8249 12	9541 45 10	28 28 20	12 63		
66	4,82908 49619 7949	64371 8707 67	9541 16 82	28 28 07	12 63		
67	4,82909 13991 6657	64370 9166 50	9540 88 54	28 27 94	12 63		
68	4,82909 78362 5824	64369 9625 61	9540 60 26	28 27 81	12 63		
69	4,82910 42732 5450	64369 0085 01	9540 31 98	28 27 68	12 63		
67470	4,82911 07101 5535	64368 0544 69	9540 03 70	28 27 55	12 63		
71	4,82911 71469 6080	64367 1004 65	9539 75 42	28 27 42	12 63		
72	4,82912 35836 7085	64366 1464 90	9539 47 15	28 27 29	12 63		
73	4,82913 00202 8550	64365 1925 43	9539 18 88	28 27 16	12 63		
74	4,82913 64568 0475	64364 2386 24	9538 90 61	28 27 03	12 63		
75	4,82914 28932 2861	64363 2847 33	9538 62 34	28 26 90	12 63		
76	4,82914 93295 5708	64362 3308 71	9538 34 07	28 26 77	12 63		
77	4,82915 57657 9017	64361 3770 37	9538 05 80	28 26 64	12 63		
78	4,82916 22019 2787	64360 4232 31	9537 77 53	28 26 51	12 63		
79	4,82916 86379 7019	64359 4694 53	9537 49 26	28 26 38	12 63		
67480	4,82917 50739 1714	64358 5157 04	9537 21 00	28 26 25	12 63		
81	4,82918 15097 6871	64357 5619 83	9536 92 74	28 26 12	12 63		
82	4,82918 79455 2491	64356 6082 90	9536 64 48	28 25 99	12 63		
83	4,82919 43811 8574	64355 6546 26	9536 36 22	28 25 86	12 63		
84	4,82920 08167 5120	64354 7009 90	9536 07 96	28 25 73	12 63		
85	4,82920 72522 2130	64353 7473 82	9535 79 70	28 25 60	12 63		
86	4,82921 36875 9604	64352 7938 02	9535 51 44	28 25 47	12 63		
87	4,82922 01228 7542	64351 8402 51	9535 23 19	28 25 34	12 63		
88	4,82922 65580 5945	64350 8867 28	9534 94 94	28 25 21	12 63		
89	4,82923 29931 4812	64349 9332 33	9534 66 69	28 25 08	12 63		
67490	4,82923 94281 4144	64348 9797 66	9534 38 44	28 24 95	12 63		
91	4,82924 58630 3942	64348 0263 28	9534 10 19	28 24 82	12 63		
92	4,82925 22978 4205	64347 0729 18	9533 81 94	28 24 69	12 63		
93	4,82925 87325 4934	64346 1195 36	9533 53 69	28 24 56	12 63		
94	4,82926 51671 6129	64345 1661 82	9533 25 44	28 24 43	12 63		
95	4,82927 16016 7791	64344 2128 57	9532 97 20	28 24 30	12 63		
96	4,82927 80360 9920	64343 2595 60	9532 68 96	28 24 17	12 63		
97	4,82928 44704 2516	64342 3062 91	9532 40 72	28 24 04	12 63		
98	4,82929 09046 5579	64341 3530 50	9532 12 48	28 23 91	12 63		
99	4,82929 73387 9110	64340 3998 38	9531 84 24	28 23 78	12 63		
67500	4,82930 37728 3108	64339 4466 54	9531 56 00	28 23 65	12 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67500	4,82930 37728 3108	64339 4466 54	9531 56 00	28 23 65	12 63		
1	4,82931 02067 7575	64338 4934 98	9531 27 76	28 23 52	12 63		
2	4,82931 66406 2510	64337 5403 70	9530 99 52	28 23 39	12 63		
3	4,82932 30743 7914	64336 5872 70	9530 71 29	28 23 26	12 63		
4	4,82932 95080 3787	64335 6341 99	9530 43 06	28 23 13	12 63		
5	4,82933 59416 0129	64334 6811 56	9530 14 83	28 23 00	12 63		
6	4,82934 23750 6941	64333 7281 41	9529 86 60	28 22 87	12 63		
7	4,82934 88084 4222	64332 7751 54	9529 58 37	28 22 74	12 63		
8	4,82935 52417 1974	64331 8221 96	9529 30 14	28 22 61	12 63		
9	4,82936 16749 0196	64330 8692 66	9529 01 91	28 22 48	12 63		
67510	4,82936 81079 8889	64329 9163 64	9528 73 69	28 22 35	12 63		
11	4,82937 45409 8053	64328 9634 90	9528 45 47	28 22 22	12 63		
12	4,82938 09738 7688	64328 0106 45	9528 17 25	28 22 09	12 63		
13	4,82938 74066 7794	64327 0578 28	9527 89 03	28 21 96	12 63		
14	4,82939 38393 8372	64326 1050 39	9527 60 81	28 21 83	12 63		
15	4,82940 02719 9422	64325 1522 78	9527 32 59	28 21 70	12 63		
16	4,82940 67045 0945	64324 1995 45	9527 04 37	28 21 57	12 63		
17	4,82941 31369 2940	64323 2468 41	9526 76 15	28 21 44	12 63		
18	4,82941 95692 5408	64322 2941 65	9526 47 94	28 21 31	12 63		
19	4,82942 60014 8350	64321 3415 17	9526 19 73	28 21 18	12 63		
67520	4,82943 24336 1765	64320 3888 97	9525 91 52	28 21 05	12 63		
21	4,82943 88656 5654	64319 4363 05	9525 63 31	28 20 92	12 63		
22	4,82944 52976 0017	64318 4837 42	9525 35 10	28 20 79	12 63		
23	4,82945 17294 4854	64317 5312 07	9525 06 89	28 20 66	12 63		
24	4,82945 81612 0166	64316 5787 00	9524 78 68	28 20 53	12 63		
25	4,82946 45928 5953	64315 6262 21	9524 50 47	28 20 40	12 63		
26	4,82947 10244 2215	64314 6737 71	9524 22 27	28 20 27	12 63		
27	4,82947 74558 8953	64313 7213 49	9523 94 07	28 20 14	12 63		
28	4,82948 38872 6166	64312 7689 55	9523 65 87	28 20 01	12 63		
29	4,82949 03185 3856	64311 8165 89	9523 37 67	28 19 88	12 63		
67530	4,82949 67497 2022	64310 8642 51	9523 09 47	28 19 75	12 63		
31	4,82950 31808 0665	64309 9119 42	9522 81 27	28 19 62	12 63		
32	4,82950 96117 9784	64308 9596 61	9522 53 07	28 19 49	12 63		
33	4,82951 60426 9381	64308 0074 08	9522 24 88	28 19 36	12 63		
34	4,82952 24734 9455	64307 0551 83	9521 96 69	28 19 23	12 63		
35	4,82952 89042 0007	64306 1029 86	9521 68 50	28 19 10	12 63		
36	4,82953 53348 1037	64305 1508 17	9521 40 31	28 18 97	12 63		
37	4,82954 17653 2545	64304 1986 77	9521 12 12	28 18 84	12 63		
38	4,82954 81957 4532	64303 2465 65	9520 83 93	28 18 71	12 63		
39	4,82955 46260 6998	64302 2944 81	9520 55 74	28 18 58	12 63		
67540	4,82956 10562 9943	64301 3424 25	9520 27 55	28 18 45	12 63		
41	4,82956 74864 3367	64300 3903 97	9519 99 37	28 18 32	12 63		
42	4,82957 39164 7271	64299 4383 98	9519 71 19	28 18 19	12 63		
43	4,82958 03464 1655	64298 4864 27	9519 43 01	28 18 06	12 63		
44	4,82958 67762 6519	64297 5344 84	9519 14 83	28 17 93	12 63		
45	4,82959 32060 1864	64296 5825 69	9518 86 65	28 17 80	12 63		
46	4,82959 96356 7690	64295 6306 82	9518 58 47	28 17 67	12 63		
47	4,82960 60652 3997	64294 6788 24	9518 30 29	28 17 54	12 63		
48	4,82961 24947 0785	64293 7269 94	9518 02 11	28 17 41	12 63		
49	4,82961 89240 8055	64292 7751 92	9517 73 94	28 17 28	12 63		
67550	4,82962 53533 5807	64291 8234 18	9517 45 77	28 17 15	12 63		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67550	4,82962 53533 5807	64291 8234 18	9517 45 77	28 17 15	12 63		
51	4,82963 17825 4041	64290 8716 72	9517 17 60	28 17 02	12 63		
52	4,82963 82116 2758	64289 9199 54	9516 89 43	28 16 89	12 63		
53	4,82964 46406 1958	64288 9682 65	9516 61 26	28 16 76	12 63		
54	4,82965 10695 1641	64288 0166 04	9516 33 09	28 16 63	12 63		
55	4,82965 74983 1807	64287 0649 71	9516 04 92	28 16 50	12 63		
56	4,82966 39270 2457	64286 1133 66	9515 76 75	28 16 37	12 63		
57	4,82967 03556 3591	64285 1617 89	9515 48 59	28 16 24	12 63		
58	4,82967 67841 5209	64284 2102 40	9515 20 43	28 16 11	12 63		
59	4,82968 32125 7311	64283 2587 20	9514 92 27	28 15 98	12 63		
67560	4,82968 96408 9898	64282 3072 28	9514 64 11	28 15 85	12 63		
61	4,82969 60691 2970	64281 3557 64	9514 35 95	28 15 72	12 63		
62	4,82970 24972 6528	64280 4043 28	9514 07 79	28 15 59	12 63		
63	4,82970 89253 0571	64279 4529 20	9513 79 63	28 15 46	12 63		
64	4,82971 53532 5100	64278 5015 40	9513 51 48	28 15 33	12 63		
65	4,82972 17811 0115	64277 5501 89	9513 23 33	28 15 20	12 63		
66	4,82972 82088 5617	64276 5988 66	9512 95 18	28 15 07	12 63		
67	4,82973 46365 1606	64275 6475 71	9512 67 03	28 14 94	12 63		
68	4,82974 10640 8082	64274 6963 04	9512 38 88	28 14 81	12 63		
69	4,82974 74915 5045	64273 7450 65	9512 10 73	28 14 68	12 63		
67570	4,82975 39189 2496	64272 7938 54	9511 82 58	28 14 55	12 63		
71	4,82976 03462 0435	64271 8426 71	9511 54 43	28 14 42	12 63		
72	4,82976 67733 8862	64270 8915 17	9511 26 29	28 14 29	12 63		
73	4,82977 32004 7777	64269 9403 91	9510 98 15	28 14 16	12 63		
74	4,82977 96274 7181	64268 9892 93	9510 70 01	28 14 03	12 63		
75	4,82978 60543 7074	64268 0382 23	9510 41 87	28 13 90	12 63		
76	4,82979 24811 7456	64267 0871 81	9510 13 73	28 13 77	12 63		
77	4,82979 89078 8328	64266 1361 67	9509 85 59	28 13 64	12 63		
78	4,82980 53344 9690	64265 1851 81	9509 57 45	28 13 51	12 63		
79	4,82981 17610 1542	64264 2342 24	9509 29 31	28 13 38	12 63		
67580	4,82981 81874 3884	64263 2832 95	9509 01 18	28 13 25	12 63		
81	4,82982 46137 6717	64262 3323 94	9508 73 05	28 13 12	12 63		
82	4,82983 10400 0041	64261 3815 21	9508 44 92	28 12 99	12 63		
83	4,82983 74661 3856	64260 4306 76	9508 16 79	28 12 86	12 63		
84	4,82984 38921 8163	64259 4798 59	9507 88 66	28 12 73	12 63		
85	4,82985 03181 2962	64258 5290 70	9507 60 53	28 12 60	12 63		
86	4,82985 67439 8253	64257 5783 09	9507 32 40	28 12 47	12 63		
87	4,82986 31697 4036	64256 6275 77	9507 04 28	28 12 34	12 63		
88	4,82986 95954 0312	64255 6768 73	9506 76 16	28 12 21	12 63		
89	4,82987 60209 7081	64254 7261 97	9506 48 04	28 12 08	12 63		
67590	4,82988 24464 4343	64253 7755 49	9506 19 92	28 11 95	12 63		
91	4,82988 88718 2098	64252 8249 29	9505 91 80	28 11 82	12 63		
92	4,82989 52971 0347	64251 8743 37	9505 63 68	28 11 69	12 63		
93	4,82990 17222 9090	64250 9237 73	9505 35 56	28 11 56	12 63		
94	4,82990 81473 8328	64249 9732 37	9505 07 44	28 11 43	12 63		
95	4,82991 45723 8060	64249 0227 30	9504 79 33	28 11 30	12 63		
96	4,82992 09972 8287	64248 0722 51	9504 51 22	28 11 17	12 63		
97	4,82992 74220 9010	64247 1218 00	9504 23 11	28 11 04	12 63		
98	4,82993 38468 0228	64246 1713 77	9503 95 00	28 10 91	12 63		
99	4,82994 02714 1942	64245 2209 82	9503 66 89	28 10 78	12 63		
67600	4,82994 66959 4152	64244 2706 15	9503 38 78	28 10 65	12 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67600	4,82994 66959 4164	64244 2706 65	9503 37 95	28 11 55	12 48		
1	4,82995 31203 6871	64243 3203 27	9503 09 83	28 11 43	12 48		
2	4,82995 95447 0074	64242 3700 17	9502 81 72	28 11 31	12 48		
3	4,82996 59689 3774	64241 4197 35	9502 53 61	28 11 19	12 48		
4	4,82997 23930 7971	64240 4694 81	9502 25 50	28 11 07	12 48		
5	4,82997 88171 2666	64239 5192 55	9501 97 39	28 10 95	12 48		
6	4,82998 52410 7859	64238 5690 58	9501 69 28	28 10 83	12 48		
7	4,82999 16649 3550	64237 6188 89	9501 41 17	28 10 71	12 48		
8	4,82999 80886 9739	64236 6687 48	9501 13 06	28 10 59	12 48		
9	4,83000 45123 6426	64235 7186 35	9500 84 95	28 10 47	12 48		
67610	4,83001 09359 3612	64234 7685 50	9500 56 85	28 10 35	12 48		
11	4,83001 73594 1298	64233 8184 93	9500 28 75	28 10 23	12 48		
12	4,83002 37827 9483	64232 8684 64	9500 00 65	28 10 11	12 48		
13	4,83003 02060 8168	64231 9184 63	9499 72 55	28 09 99	12 48		
14	4,83003 66292 7353	64230 9684 90	9499 44 45	28 09 87	12 48		
15	4,83004 30523 7038	64230 0185 46	9499 16 35	28 09 75	12 48		
16	4,83004 94753 7223	64229 0686 30	9498 88 25	28 09 63	12 48		
17	4,83005 58982 7909	64228 1187 42	9498 60 15	28 09 51	12 48		
18	4,83006 23210 9096	64227 1688 82	9498 32 05	28 09 39	12 48		
19	4,83006 87438 0785	64226 2190 50	9498 03 96	28 09 27	12 48		
67620	4,83007 51664 2976	64225 2692 46	9497 75 87	28 09 15	12 48		
21	4,83008 15889 5668	64224 3194 70	9497 47 78	28 09 03	12 48		
22	4,83008 80113 8863	64223 3697 22	9497 19 69	28 08 91	12 48		
23	4,83009 44337 2560	64222 4200 02	9496 91 60	28 08 79	12 48		
24	4,83010 08559 6760	64221 4703 10	9496 63 51	28 08 67	12 48		
25	4,83010 72781 1463	64220 5206 46	9496 35 42	28 08 55	12 48		
26	4,83011 37001 6669	64219 5710 11	9496 07 33	28 08 43	12 48		
27	4,83012 01221 2379	64218 6214 04	9495 79 25	28 08 31	12 48		
28	4,83012 65439 8593	64217 6718 25	9495 51 17	28 08 19	12 48		
29	4,83013 29657 5311	64216 7222 74	9495 23 09	28 08 07	12 48		
67630	4,83013 93874 2534	64215 7727 51	9494 95 01	28 07 95	12 48		
31	4,83014 58090 0262	64214 8232 56	9494 66 93	28 07 83	12 48		
32	4,83015 22304 8495	64213 8737 89	9494 38 85	28 07 71	12 48		
33	4,83015 86518 7233	64212 9243 50	9494 10 77	28 07 59	12 48		
34	4,83016 50731 6477	64211 9749 39	9493 82 69	28 07 47	12 48		
35	4,83017 14943 6226	64211 0255 56	9493 54 62	28 07 35	12 48		
36	4,83017 79154 6482	64210 0762 01	9493 26 55	28 07 23	12 48		
37	4,83018 43364 7244	64209 1268 74	9492 98 48	28 07 11	12 48		
38	4,83019 07573 8513	64208 1775 76	9492 70 41	28 06 99	12 48		
39	4,83019 71782 0289	64207 2283 06	9492 42 34	28 06 87	12 48		
67640	4,83020 35989 2572	64206 2790 64	9492 14 27	28 06 75	12 48		
41	4,83021 00195 5363	64205 3298 50	9491 86 20	28 06 63	12 48		
42	4,83021 64400 8662	64204 3806 64	9491 58 13	28 06 51	12 48		
43	4,83022 28605 2469	64203 4315 06	9491 30 06	28 06 39	12 48		
44	4,83022 92808 6784	64202 4823 76	9491 02 00	28 06 27	12 48		
45	4,83023 57011 1608	64201 5332 74	9490 73 94	28 06 15	12 48		
46	4,83024 21212 6941	64200 5842 00	9490 45 88	28 06 03	12 48		
47	4,83024 85413 2783	64199 6351 54	9490 17 82	28 05 91	12 48		
48	4,83025 49612 9135	64198 6861 36	9489 89 76	28 05 79	12 48		
49	4,83026 13811 5996	64197 7371 46	9489 61 70	28 05 67	12 48		
67650	4,83026 78009 3367	64196 7881 84	9489 33 64	28 05 55	12 48		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67650	4,83026 78009 3367	64196 7881 84	9489 33 64	28 05 55	12 48		
51	4,83027 42206 1249	64195 8392 50	9489 05 58	28 05 43	12 48		
52	4,83028 06401 9642	64194 8903 44	9488 77 53	28 05 31	12 48		
53	4,83028 70596 8545	64193 9414 66	9488 49 48	28 05 19	12 48		
54	4,83029 34790 7960	64192 9926 17	9488 21 43	28 05 07	12 48		
55	4,83029 98983 7886	64192 0437 96	9487 93 38	28 04 95	12 48		
56	4,83030 63175 8324	64191 0950 03	9487 65 33	28 04 83	12 48		
57	4,83031 27366 9274	64190 1462 38	9487 37 28	28 04 71	12 48		
58	4,83031 91557 0736	64189 1975 01	9487 09 23	28 04 59	12 48		
59	4,83032 55746 2711	64188 2487 92	9486 81 18	28 04 47	12 48		
67660	4,83033 19934 5199	64187 3001 11	9486 53 14	28 04 35	12 48		
61	4,83033 84121 8200	64186 3514 58	9486 25 10	28 04 23	12 48		
62	4,83034 48308 1715	64185 4028 33	9485 97 06	28 04 11	12 48		
63	4,83035 12493 5743	64184 4542 36	9485 69 02	28 03 99	12 48		
64	4,83035 76678 0285	64183 5056 67	9485 40 98	28 03 87	12 48		
65	4,83036 40861 5342	64182 5571 26	9485 12 94	28 03 75	12 48		
66	4,83037 05044 0913	64181 6086 13	9484 84 90	28 03 63	12 48		
67	4,83037 69225 6999	64180 6601 28	9484 56 86	28 03 51	12 48		
68	4,83038 33406 3600	64179 7116 71	9484 28 82	28 03 39	12 48		
69	4,83038 97586 0717	64178 7632 42	9484 00 79	28 03 27	12 48		
67670	4,83039 61764 8349	64177 8148 41	9483 72 76	28 03 15	12 48		
71	4,83040 25942 6497	64176 8664 68	9483 44 73	28 03 03	12 48		
72	4,83040 90119 5162	64175 9181 23	9483 16 70	28 02 91	12 48		
73	4,83041 54295 4343	64174 9698 06	9482 88 67	28 02 79	12 48		
74	4,83042 18470 4041	64174 0215 17	9482 60 64	28 02 67	12 48		
75	4,83042 82644 4256	64173 0732 56	9482 32 61	28 02 55	12 48		
76	4,83043 46817 4989	64172 1250 23	9482 04 58	28 02 43	12 48		
77	4,83044 10989 6239	64171 1768 18	9481 76 56	28 02 31	12 48		
78	4,83044 75160 8007	64170 2286 41	9481 48 54	28 02 19	12 48		
79	4,83045 39331 0293	64169 2804 92	9481 20 52	28 02 07	12 48		
67680	4,83046 03500 3098	64168 3323 71	9480 92 50	28 01 95	12 48		
81	4,83046 67668 6422	64167 3842 78	9480 64 48	28 01 83	12 48		
82	4,83047 31836 0265	64166 4362 14	9480 36 46	28 01 71	12 48		
83	4,83047 96002 4627	64165 4881 78	9480 08 44	28 01 59	12 48		
84	4,83048 60167 9509	64164 5401 70	9479 80 42	28 01 47	12 48		
85	4,83049 24332 4911	64163 5921 90	9479 52 41	28 01 35	12 48		
86	4,83049 88496 0833	64162 6442 38	9479 24 40	28 01 23	12 48		
87	4,83050 52658 7275	64161 6963 14	9478 96 39	28 01 11	12 48		
88	4,83051 16820 4238	64160 7484 18	9478 68 38	28 00 99	12 48		
89	4,83051 80981 1722	64159 8005 50	9478 40 37	28 00 87	12 48		
67690	4,83052 45140 9728	64158 8527 10	9478 12 36	28 00 75	12 48		
91	4,83053 09299 8255	64157 9048 98	9477 84 35	28 00 63	12 48		
92	4,83053 73457 7304	64156 9571 14	9477 56 34	28 00 51	12 48		
93	4,83054 37614 6875	64156 0093 58	9477 28 33	28 00 39	12 48		
94	4,83055 01770 6969	64155 0616 30	9477 00 33	28 00 27	12 48		
95	4,83055 65925 7585	64154 1139 30	9476 72 33	28 00 15	12 48		
96	4,83056 30079 8724	64153 1662 58	9476 44 33	28 00 03	12 48		
97	4,83056 94233 0387	64152 2186 14	9476 16 33	27 99 91	12 48		
98	4,83057 58385 2573	64151 2709 98	9475 88 33	27 99 79	12 48		
99	4,83058 22536 5283	64150 3234 10	9475 60 33	27 99 67	12 48		
67700	4,83058 86686 8517	64149 3758 50	9475 32 33	27 99 55	12 48		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67700	4,83058 86686 8517	64149 3758 50	9475 32 33	27 99 55	12 48		
1	4,83059 50836 2276	64148 4283 18	9475 04 33	27 99 43	12 48		
2	4,83060 14984 6559	64147 4808 14	9474 76 34	27 99 31	12 48		
3	4,83060 79132 1367	64146 5333 38	9474 48 35	27 99 19	12 48		
4	4,83061 43278 6700	64145 5858 90	9474 20 36	27 99 07	12 48		
5	4,83062 07424 2559	64144 6384 70	9473 92 37	27 98 95	12 48		
6	4,83062 71568 8944	64143 6910 78	9473 64 38	27 98 83	12 48		
7	4,83063 35712 5855	64142 7437 14	9473 36 39	27 98 71	12 48		
8	4,83063 99855 3292	64141 7963 78	9473 08 40	27 98 59	12 48		
9	4,83064 63997 1256	64140 8490 70	9472 80 41	27 98 47	12 48		
67710	4,83065 28137 9747	64139 9017 90	9472 52 43	27 98 35	12 48		
11	4,83065 92277 8765	64138 9545 38	9472 24 45	27 98 23	12 48		
12	4,83066 56416 8310	64138 0073 14	9471 96 47	27 98 11	12 48		
13	4,83067 20554 8383	64137 0601 18	9471 68 49	27 97 99	12 48		
14	4,83067 84691 8984	64136 1129 50	9471 40 51	27 97 87	12 48		
15	4,83068 48828 0114	64135 1658 09	9471 12 53	27 97 75	12 48		
16	4,83069 12963 1772	64134 2186 96	9470 84 55	27 97 63	12 48		
17	4,83069 77097 3959	64133 2716 11	9470 56 57	27 97 51	12 48		
18	4,83070 41230 6675	64132 3245 54	9470 28 59	27 97 39	12 48		
19	4,83071 05362 9921	64131 3775 25	9470 00 62	27 97 27	12 48		
67720	4,83071 69494 3696	64130 4305 24	9469 72 65	27 97 15	12 48		
21	4,83072 33624 8001	64129 4835 51	9469 44 68	27 97 03	12 48		
22	4,83072 97754 2837	64128 5366 06	9469 16 71	27 96 91	12 48		
23	4,83073 61882 8203	64127 5896 89	9468 88 74	27 96 79	12 48		
24	4,83074 26010 4100	64126 6428 00	9468 60 77	27 96 67	12 48		
25	4,83074 90137 0528	64125 6959 39	9468 32 80	27 96 55	12 48		
26	4,83075 54262 7487	64124 7491 06	9468 04 83	27 96 43	12 48		
27	4,83076 18387 4978	64123 8023 01	9467 76 87	27 96 31	12 48		
28	4,83076 82511 3001	64122 8555 24	9467 48 91	27 96 19	12 48		
29	4,83077 46634 1556	64121 9087 75	9467 20 95	27 96 07	12 48		
67730	4,83078 10756 0644	64120 9620 54	9466 92 99	27 95 95	12 48		
31	4,83078 74877 0265	64120 0153 61	9466 65 03	27 95 83	12 48		
32	4,83079 38997 0419	64119 0686 96	9466 37 07	27 95 71	12 48		
33	4,83080 03116 1106	64118 1220 59	9466 09 11	27 95 59	12 48		
34	4,83080 67234 2327	64117 1754 50	9465 81 15	27 95 47	12 48		
35	4,83081 31351 4082	64116 2288 69	9465 53 20	27 95 35	12 48		
36	4,83081 95467 6371	64115 2823 16	9465 25 25	27 95 23	12 48		
37	4,83082 59582 9194	64114 3357 91	9464 97 30	27 95 11	12 48		
38	4,83083 23697 2552	64113 3892 94	9464 69 35	27 94 99	12 48		
39	4,83083 87810 6445	64112 4428 25	9464 41 40	27 94 87	12 48		
67740	4,83084 51923 0873	64111 4963 84	9464 13 45	27 94 75	12 48		
41	4,83085 16034 5837	64110 5499 71	9463 85 50	27 94 63	12 48		
42	4,83085 80145 1337	64109 6035 85	9463 57 55	27 94 51	12 48		
43	4,83086 44254 7373	64108 6572 27	9463 29 60	27 94 39	12 48		
44	4,83087 08363 3945	64107 7108 97	9463 01 66	27 94 27	12 48		
45	4,83087 72471 1054	64106 7645 95	9462 73 72	27 94 15	12 48		
46	4,83088 36577 8700	64105 8183 21	9462 45 78	27 94 03	12 48		
47	4,83089 00683 6883	64104 8720 75	9462 17 84	27 93 91	12 48		
48	4,83089 64788 5604	64103 9258 57	9461 89 90	27 93 79	12 48		
49	4,83090 28892 4863	64102 9796 67	9461 61 96	27 93 67	12 48		
67750	4,83090 92995 4660	64102 0335 05	9461 34 02	27 93 55	12 48		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67750	4,83090 92995 4660	64102 0335 05	9461 34 02	27 93 55	12 48		
51	4,83091 57097 4995	64101 0873 71	9461 06 08	27 93 43	12 48		
52	4,83092 21198 5869	64100 1412 65	9460 78 15	27 93 31	12 48		
53	4,83092 85298 7282	64099 1951 87	9460 50 22	27 93 19	12 48		
54	4,83093 49397 9234	64098 2491 37	9460 22 29	27 93 07	12 48		
55	4,83094 13496 1725	64097 3031 15	9459 94 36	27 92 95	12 48		
56	4,83094 77593 4756	64096 3571 21	9459 66 43	27 92 83	12 48		
57	4,83095 41689 8327	64095 4111 55	9459 38 50	27 92 71	12 48		
58	4,83096 05785 2439	64094 4652 16	9459 10 57	27 92 59	12 48		
59	4,83096 69879 7091	64093 5193 05	9458 82 64	27 92 47	12 48		
67760	4,83097 33973 2284	64092 5734 22	9458 54 72	27 92 35	12 48		
61	4,83097 98065 8018	64091 6275 67	9458 26 80	27 92 23	12 48		
62	4,83098 62157 4294	64090 6817 40	9457 98 88	27 92 11	12 48		
63	4,83099 26248 1111	64089 7359 41	9457 70 96	27 91 99	12 48		
64	4,83099 90337 8470	64088 7901 70	9457 43 04	27 91 87	12 48		
65	4,83100 54426 6372	64087 8444 27	9457 15 12	27 91 75	12 48		
66	4,83101 18514 4816	64086 8987 12	9456 87 20	27 91 63	12 48		
67	4,83101 82601 3803	64085 9530 25	9456 59 28	27 91 51	12 48		
68	4,83102 46687 3333	64085 0073 66	9456 31 36	27 91 39	12 48		
69	4,83103 10772 3407	64084 0617 35	9456 03 45	27 91 27	12 48		
67770	4,83103 74856 4024	64083 1161 32	9455 75 54	27 91 15	12 48		
71	4,83104 38939 5185	64082 1705 56	9455 47 63	27 91 03	12 48		
72	4,83105 03021 6891	64081 2250 08	9455 19 72	27 90 91	12 48		
73	4,83105 67102 9141	64080 2794 88	9454 91 81	27 90 79	12 48		
74	4,83106 31183 1936	64079 3339 96	9454 63 90	27 90 67	12 48		
75	4,83106 95262 5276	64078 3885 32	9454 35 99	27 90 55	12 48		
76	4,83107 59340 9161	64077 4430 96	9454 08 08	27 90 43	12 48		
77	4,83108 23418 3592	64076 4976 88	9453 80 18	27 90 31	12 48		
78	4,83108 87494 8569	64075 5523 08	9453 52 28	27 90 19	12 48		
79	4,83109 51570 4092	64074 6069 56	9453 24 38	27 90 07	12 48		
67780	4,83110 15645 0162	64073 6616 32	9452 96 48	27 89 95	12 48		
81	4,83110 79718 6778	64072 7163 36	9452 68 58	27 89 83	12 48		
82	4,83111 43791 3941	64071 7710 67	9452 40 68	27 89 71	12 48		
83	4,83112 07863 1652	64070 8258 26	9452 12 78	27 89 59	12 48		
84	4,83112 71933 9910	64069 8806 13	9451 84 88	27 89 47	12 48		
85	4,83113 36003 8716	64068 9354 28	9451 56 99	27 89 35	12 48		
86	4,83114 00072 8070	64067 9902 71	9451 29 10	27 89 23	12 48		
87	4,83114 64140 7973	64067 0451 42	9451 01 21	27 89 11	12 48		
88	4,83115 28207 8424	64066 1000 41	9450 73 32	27 88 99	12 48		
89	4,83115 92273 9424	64065 1549 68	9450 45 43	27 88 87	12 48		
67790	4,83116 56339 0974	64064 2099 23	9450 17 54	27 88 75	12 48		
91	4,83117 20403 3073	64063 2649 05	9449 89 65	27 88 63	12 48		
92	4,83117 84466 5722	64062 3199 15	9449 61 76	27 88 51	12 48		
93	4,83118 48528 8921	64061 3749 53	9449 33 87	27 88 39	12 48		
94	4,83119 12590 2671	64060 4300 19	9449 05 99	27 88 27	12 48		
95	4,83119 76650 6971	64059 4851 13	9448 78 11	27 88 15	12 48		
96	4,83120 40710 1822	64058 5402 35	9448 50 23	27 88 03	12 48		
97	4,83121 04768 7224	64057 5953 85	9448 22 35	27 87 91	12 48		
98	4,83121 68826 3178	64056 6505 63	9447 94 47	27 87 79	12 48		
99	4,83122 32882 9684	64055 7057 69	9447 66 59	27 87 67	12 48		
67800	4,83122 96938 6742	64054 7610 02	9447 38 71	27 87 55	12 48		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67800	4,83122 96938 6706	64054 7609 40	9447 39 58	27 86 74	12 33		
1	4,83123 60993 4315	64053 8162 00	9447 11 71	27 86 62	12 33		
2	4,83124 25047 2477	64052 8714 88	9446 83 84	27 86 50	12 33		
3	4,83124 89100 1192	64051 9268 04	9446 55 97	27 86 38	12 33		
4	4,83125 53152 0460	64050 9821 48	9446 28 11	27 86 26	12 33		
5	4,83126 17203 0281	64050 0375 20	9446 00 25	27 86 14	12 33		
6	4,83126 81253 0656	64049 0929 20	9445 72 39	27 86 02	12 33		
7	4,83127 45302 1585	64048 1483 48	9445 44 53	27 85 90	12 33		
8	4,83128 09350 3068	64047 2038 03	9445 16 67	27 85 78	12 33		
9	4,83128 73397 5106	64046 2592 86	9444 88 81	27 85 66	12 33		
67810	4,83129 37443 7699	64045 3147 97	9444 60 95	27 85 54	12 33		
11	4,83130 01489 0847	64044 3703 36	9444 33 09	27 85 42	12 33		
12	4,83130 65533 4550	64043 4259 03	9444 05 24	27 85 30	12 33		
13	4,83131 29576 8809	64042 4814 98	9443 77 39	27 85 18	12 33		
14	4,83131 93619 3624	64041 5371 21	9443 49 54	27 85 06	12 33		
15	4,83132 57660 8995	64040 5927 71	9443 21 69	27 84 94	12 33		
16	4,83133 21701 4923	64039 6484 49	9442 93 84	27 84 82	12 33		
17	4,83133 85741 1407	64038 7041 55	9442 65 99	27 84 70	12 33		
18	4,83134 49779 8449	64037 7598 89	9442 38 14	27 84 58	12 33		
19	4,83135 13817 6048	64036 8156 51	9442 10 29	27 84 46	12 33		
67820	4,83135 77854 4205	64035 8714 41	9441 82 45	27 84 34	12 33		
21	4,83136 41890 2919	64034 9272 59	9441 54 61	27 84 22	12 33		
22	4,83137 05925 2192	64033 9831 04	9441 26 77	27 84 10	12 33		
23	4,83137 69959 2023	64033 0389 77	9440 98 93	27 83 98	12 33		
24	4,83138 33992 2413	64032 0948 78	9440 71 09	27 83 86	12 33		
25	4,83138 98024 3362	64031 1508 07	9440 43 25	27 83 74	12 33		
26	4,83139 62055 4870	64030 2067 64	9440 15 41	27 83 62	12 33		
27	4,83140 26085 6938	64029 2627 49	9439 87 57	27 83 50	12 33		
28	4,83140 90114 9565	64028 3187 61	9439 59 73	27 83 38	12 33		
29	4,83141 54143 2753	64027 3748 01	9439 31 90	27 83 26	12 33		
67830	4,83142 18170 6501	64026 4308 69	9439 04 07	27 83 14	12 33		
31	4,83142 82197 0810	64025 4869 65	9438 76 24	27 83 02	12 33		
32	4,83143 46222 5680	64024 5430 89	9438 48 41	27 82 90	12 33		
33	4,83144 10247 1111	64023 5992 41	9438 20 58	27 82 78	12 33		
34	4,83144 74270 7103	64022 6554 20	9437 92 75	27 82 66	12 33		
35	4,83145 38293 3657	64021 7116 27	9437 64 92	27 82 54	12 33		
36	4,83146 02315 0773	64020 7678 62	9437 37 09	27 82 42	12 33		
37	4,83146 66335 8452	64019 8241 25	9437 09 27	27 82 30	12 33		
38	4,83147 30355 6693	64018 8804 16	9436 81 45	27 82 18	12 33		
39	4,83147 94374 5497	64017 9367 35	9436 53 63	27 82 06	12 33		
67840	4,83148 58392 4864	64016 9930 81	9436 25 81	27 81 94	12 33		
41	4,83149 22409 4795	64016 0494 55	9435 97 99	27 81 82	12 33		
42	4,83149 86425 5290	64015 1058 57	9435 70 17	27 81 70	12 33		
43	4,83150 50440 6349	64014 1622 87	9435 42 35	27 81 58	12 33		
44	4,83151 14454 7972	64013 2187 45	9435 14 53	27 81 46	12 33		
45	4,83151 78468 0159	64012 2752 30	9434 86 72	27 81 34	12 33		
46	4,83152 42480 2911	64011 3317 43	9434 58 91	27 81 22	12 33		
47	4,83153 06491 6228	64010 3882 84	9434 31 10	27 81 10	12 33		
48	4,83153 70502 0111	64009 4448 53	9434 03 29	27 80 98	12 33		
49	4,83154 34511 4560	64008 5014 50	9433 75 48	27 80 86	12 33		
67850	4,83154 98519 9575	64007 5580 75	9433 47 67	27 80 74	12 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67850	4,83154 98519 9575	64007 5580 75	9433 47 67	27 80 74	12 33		
51	4,83155 62527 5156	64006 6147 27	9433 19 86	27 80 62	12 33		
52	4,83156 26534 1303	64005 6714 07	9432 92 05	27 80 50	12 33		
53	4,83156 90539 8017	64004 7281 15	9432 64 24	27 80 38	12 33		
54	4,83157 54544 5298	64003 7848 51	9432 36 44	27 80 26	12 33		
55	4,83158 18548 3147	64002 8416 15	9432 08 64	27 80 14	12 33		
56	4,83158 82551 1563	64001 8984 06	9431 80 84	27 80 02	12 33		
57	4,83159 46553 0547	64000 9552 25	9431 53 04	27 79 90	12 33		
58	4,83160 10554 0099	64000 0120 72	9431 25 24	27 79 78	12 33		
59	4,83160 74554 0220	63999 0689 47	9430 97 44	27 79 66	12 33		
67860	4,83161 38553 0909	63998 1258 50	9430 69 64	27 79 54	12 33		
61	4,83162 02551 2168	63997 1827 80	9430 41 84	27 79 42	12 33		
62	4,83162 66548 3996	63996 2397 38	9430 14 05	27 79 30	12 33		
63	4,83163 30544 6393	63995 2967 24	9429 86 26	27 79 18	12 33		
64	4,83163 94539 9360	63994 3537 38	9429 58 47	27 79 06	12 33		
65	4,83164 58534 2897	63993 4107 80	9429 30 68	27 78 94	12 33		
66	4,83165 22527 7005	63992 4678 49	9429 02 89	27 78 82	12 33		
67	4,83165 86520 1683	63991 5249 46	9428 75 10	27 78 70	12 33		
68	4,83166 50511 6932	63990 5820 71	9428 47 31	27 78 58	12 33		
69	4,83167 14502 2753	63989 6392 24	9428 19 52	27 78 46	12 33		
67870	4,83167 78491 9145	63988 6964 04	9427 91 74	27 78 34	12 33		
71	4,83168 42480 6109	63987 7536 12	9427 63 96	27 78 22	12 33		
72	4,83169 06468 3645	63986 8108 48	9427 36 18	27 78 10	12 33		
73	4,83169 70455 1753	63985 8681 12	9427 08 40	27 77 98	12 33		
74	4,83170 34441 0434	63984 9254 04	9426 80 62	27 77 86	12 33		
75	4,83170 98425 9688	63983 9827 23	9426 52 84	27 77 74	12 33		
76	4,83171 62409 9515	63983 0400 70	9426 25 06	27 77 62	12 33		
77	4,83172 26392 9916	63982 0974 45	9425 97 28	27 77 50	12 33		
78	4,83172 90375 0890	63981 1548 48	9425 69 50	27 77 38	12 33		
79	4,83173 54356 2438	63980 2122 78	9425 41 73	27 77 26	12 33		
67880	4,83174 18336 4561	63979 2697 36	9425 13 96	27 77 14	12 33		
81	4,83174 82315 7258	63978 3272 22	9424 86 19	27 77 02	12 33		
82	4,83175 46294 0530	63977 3847 36	9424 58 42	27 76 90	12 33		
83	4,83176 10271 4377	63976 4422 78	9424 30 65	27 76 78	12 33		
84	4,83176 74247 8800	63975 4998 47	9424 02 88	27 76 66	12 33		
85	4,83177 38223 3798	63974 5574 44	9423 75 11	27 76 54	12 33		
86	4,83178 02197 9372	63973 6150 69	9423 47 34	27 76 42	12 33		
87	4,83178 66171 5523	63972 6727 22	9423 19 58	27 76 30	12 33		
88	4,83179 30144 2250	63971 7304 02	9422 91 82	27 76 18	12 33		
89	4,83179 94115 9554	63970 7881 10	9422 64 06	27 76 06	12 33		
67890	4,83180 58086 7435	63969 8458 46	9422 36 30	27 75 94	12 33		
91	4,83181 22056 5893	63968 9036 10	9422 08 54	27 75 82	12 33		
92	4,83181 86025 4929	63967 9614 01	9421 80 78	27 75 70	12 33		
93	4,83182 49993 4543	63967 0192 20	9421 53 02	27 75 58	12 33		
94	4,83183 13960 4735	63966 0770 67	9421 25 26	27 75 46	12 33		
95	4,83183 77926 5506	63965 1349 42	9420 97 51	27 75 34	12 33		
96	4,83184 41891 6855	63964 1928 44	9420 69 76	27 75 22	12 33		
97	4,83185 05855 8783	63963 2507 74	9420 42 01	27 75 10	12 33		
98	4,83185 69819 1291	63962 3087 32	9420 14 26	27 74 98	12 33		
99	4,83186 33781 4378	63961 3667 18	9419 86 51	27 74 86	12 33		
67900	4,83186 97742 8045	63960 4247 31	9419 58 76	27 74 74	12 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67900	4,83186 97742 8045	63960 4247 31	9419 58 76	27 74 74	12 33		
1	4,83187 61703 2292	63959 4827 72	9419 31 01	27 74 62	12 33		
2	4,83188 25662 7120	63958 5408 41	9419 03 26	27 74 50	12 33		
3	4,83188 89621 2528	63957 5989 38	9418 75 51	27 74 38	12 33		
4	4,83189 53578 8517	63956 6570 62	9418 47 77	27 74 26	12 33		
5	4,83190 17535 5088	63955 7152 14	9418 20 03	27 74 14	12 33		
6	4,83190 81491 2240	63954 7733 94	9417 92 29	27 74 02	12 33		
7	4,83191 45445 9974	63953 8316 02	9417 64 55	27 73 90	12 33		
8	4,83192 09399 8290	63952 8898 37	9417 36 81	27 73 78	12 33		
9	4,83192 73352 7188	63951 9481 00	9417 09 07	27 73 66	12 33		
67910	4,83193 37304 6669	63951 0063 91	9416 81 33	27 73 54	12 33		
11	4,83194 01255 6733	63950 0647 10	9416 53 59	27 73 42	12 33		
12	4,83194 65205 7380	63949 1230 56	9416 25 86	27 73 30	12 33		
13	4,83195 29154 8611	63948 1814 30	9415 98 13	27 73 18	12 33		
14	4,83195 93103 0425	63947 2398 32	9415 70 40	27 73 06	12 33		
15	4,83196 57050 2823	63946 2982 62	9415 42 67	27 72 94	12 33		
16	4,83197 20996 5806	63945 3567 19	9415 14 94	27 72 82	12 33		
17	4,83197 84941 9373	63944 4152 04	9414 87 21	27 72 70	12 33		
18	4,83198 48886 3525	63943 4737 17	9414 59 48	27 72 58	12 33		
19	4,83199 12829 8262	63942 5322 58	9414 31 75	27 72 46	12 33		
67920	4,83199 76772 3585	63941 5908 26	9414 04 03	27 72 34	12 33		
21	4,83200 40713 9493	63940 6494 22	9413 76 31	27 72 22	12 33		
22	4,83201 04654 5987	63939 7080 46	9413 48 59	27 72 10	12 33		
23	4,83201 68594 3067	63938 7666 97	9413 20 87	27 71 98	12 33		
24	4,83202 32533 0734	63937 8253 76	9412 93 15	27 71 86	12 33		
25	4,83202 96470 8988	63936 8840 83	9412 65 43	27 71 74	12 33		
26	4,83203 60407 7829	63935 9428 18	9412 37 71	27 71 62	12 33		
27	4,83204 24343 7257	63935 0015 80	9412 09 99	27 71 50	12 33		
28	4,83204 88278 7273	63934 0603 70	9411 82 27	27 71 38	12 33		
29	4,83205 52212 7877	63933 1191 88	9411 54 56	27 71 26	12 33		
67930	4,83206 16145 9069	63932 1780 33	9411 26 85	27 71 14	12 33		
31	4,83206 80078 0849	63931 2369 06	9410 99 14	27 71 02	12 33		
32	4,83207 44009 3218	63930 2958 07	9410 71 43	27 70 90	12 33		
33	4,83208 07939 6176	63929 3547 36	9410 43 72	27 70 78	12 33		
34	4,83208 71868 9723	63928 4136 92	9410 16 01	27 70 66	12 33		
35	4,83209 35797 3860	63927 4726 76	9409 88 30	27 70 54	12 33		
36	4,83209 99724 8587	63926 5316 88	9409 60 59	27 70 42	12 33		
37	4,83210 63651 3904	63925 5907 27	9409 32 89	27 70 30	12 33		
38	4,83211 27576 9811	63924 6497 94	9409 05 19	27 70 18	12 33		
39	4,83211 91501 6309	63923 7088 89	9408 77 49	27 70 06	12 33		
67940	4,83212 55425 3398	63922 7680 12	9408 49 79	27 69 94	12 33		
41	4,83213 19348 1078	63921 8271 62	9408 22 09	27 69 82	12 33		
42	4,83213 83269 9350	63920 8863 40	9407 94 39	27 69 70	12 33		
43	4,83214 47190 8213	63919 9455 46	9407 66 69	27 69 58	12 33		
44	4,83215 11110 7668	63919 0047 79	9407 38 99	27 69 46	12 33		
45	4,83215 75029 7716	63918 0640 40	9407 11 30	27 69 34	12 33		
46	4,83216 38947 8356	63917 1233 29	9406 83 61	27 69 22	12 33		
47	4,83217 02864 9589	63916 1826 45	9406 55 92	27 69 10	12 33		
48	4,83217 66781 1415	63915 2419 89	9406 28 23	27 68 98	12 33		
49	4,83218 30696 3835	63914 3013 61	9406 00 54	27 68 86	12 33		
67950	4,83218 94610 6849	63913 3607 60	9405 72 85	27 68 74	12 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
67950	4,83218 94610 6849	63913 3607 60	9405 72 85	27 68 74	12 33		
51	4,83219 58524 0457	63912 4201 87	9405 45 16	27 68 62	12 33		
52	4,83220 22436 4659	63911 4796 42	9405 17 47	27 68 50	12 33		
53	4,83220 86347 9455	63910 5391 25	9404 89 78	27 68 38	12 33		
54	4,83221 50258 4846	63909 5986 35	9404 62 10	27 68 26	12 33		
55	4,83222 14168 0832	63908 6581 73	9404 34 42	27 68 14	12 33		
56	4,83222 78076 7414	63907 7177 39	9404 06 74	27 68 02	12 33		
57	4,83223 41984 4591	63906 7773 32	9403 79 06	27 67 90	12 33		
58	4,83224 05891 2364	63905 8369 53	9403 51 38	27 67 78	12 33		
59	4,83224 69797 0734	63904 8966 02	9403 23 70	27 67 66	12 33		
67960	4,83225 33701 9700	63903 9562 78	9402 96 02	27 67 54	12 33		
61	4,83225 97605 9263	63903 0159 82	9402 68 34	27 67 42	12 33		
62	4,83226 61508 9423	63902 0757 14	9402 40 67	27 67 30	12 33		
63	4,83227 25411 0180	63901 1354 73	9402 13 00	27 67 18	12 33		
64	4,83227 89312 1535	63900 1952 60	9401 85 33	27 67 06	12 33		
65	4,83228 53212 3488	63899 2550 75	9401 57 66	27 66 94	12 33		
66	4,83229 17111 6039	63898 3149 17	9401 29 99	27 66 82	12 33		
67	4,83229 81009 9188	63897 3747 87	9401 02 32	27 66 70	12 33		
68	4,83230 44907 2936	63896 4346 85	9400 74 65	27 66 58	12 33		
69	4,83231 08803 7283	63895 4946 10	9400 46 98	27 66 46	12 33		
67970	4,83231 72699 2229	63894 5545 63	9400 19 32	27 66 34	12 33		
71	4,83232 36593 7775	63893 6145 44	9399 91 66	27 66 22	12 33		
72	4,83233 00487 3920	63892 6745 52	9399 64 00	27 66 10	12 33		
73	4,83233 64380 0666	63891 7345 88	9399 36 34	27 65 98	12 33		
74	4,83234 28271 8012	63890 7946 52	9399 08 68	27 65 86	12 33		
75	4,83234 92162 5959	63889 8547 43	9398 81 02	27 65 74	12 33		
76	4,83235 56052 4506	63888 9148 62	9398 53 36	27 65 62	12 33		
77	4,83236 19941 3655	63887 9750 09	9398 25 70	27 65 50	12 33		
78	4,83236 83829 3405	63887 0351 83	9397 98 04	27 65 38	12 33		
79	4,83237 47716 3757	63886 0953 85	9397 70 39	27 65 26	12 33		
67980	4,83238 11602 4711	63885 1556 15	9397 42 74	27 65 14	12 33		
81	4,83238 75487 6267	63884 2158 72	9397 15 09	27 65 02	12 33		
82	4,83239 39371 8426	63883 2761 57	9396 87 44	27 64 90	12 33		
83	4,83240 03255 1188	63882 3364 70	9396 59 79	27 64 78	12 33		
84	4,83240 67137 4553	63881 3968 10	9396 32 14	27 64 66	12 33		
85	4,83241 31018 8521	63880 4571 78	9396 04 49	27 64 54	12 33		
86	4,83241 94899 3093	63879 5175 74	9395 76 84	27 64 42	12 33		
87	4,83242 58778 8269	63878 5779 97	9395 49 20	27 64 30	12 33		
88	4,83243 22657 4049	63877 6384 48	9395 21 56	27 64 18	12 33		
89	4,83243 86535 0433	63876 6989 26	9394 93 92	27 64 06	12 33		
67990	4,83244 50411 7422	63875 7594 32	9394 66 28	27 63 94	12 33		
91	4,83245 14287 5016	63874 8199 66	9394 38 64	27 63 82	12 33		
92	4,83245 78162 3216	63873 8805 27	9394 11 00	27 63 70	12 33		
93	4,83246 42036 2021	63872 9411 16	9393 83 36	27 63 58	12 33		
94	4,83247 05909 1432	63872 0017 33	9393 55 72	27 63 46	12 33		
95	4,83247 69781 1449	63871 0623 77	9393 28 09	27 63 34	12 33		
96	4,83248 33652 2073	63870 1230 49	9393 00 46	27 63 22	12 33		
97	4,83248 97522 3303	63869 1837 49	9392 72 83	27 63 10	12 33		
98	4,83249 61391 5140	63868 2444 76	9392 45 20	27 62 98	12 33		
99	4,83250 25259 7585	63867 3052 31	9392 17 57	27 62 86	12 33		
68000	4,83250 89127 0637	63866 3660 13	9391 89 94	27 62 74	12 33		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68000	4,83250 89127 0624	63866 3659 70	9391 90 55	27 62 22	12 19		
1	4,83251 52993 4284	63865 4267 79	9391 62 93	27 62 10	12 19		
2	4,83252 16858 8552	63864 4876 16	9391 35 31	27 61 98	12 19		
3	4,83252 80723 3428	63863 5484 81	9391 07 69	27 61 86	12 19		
4	4,83253 44586 8913	63862 6093 73	9390 80 07	27 61 74	12 19		
5	4,83254 08449 5007	63861 6702 93	9390 52 45	27 61 62	12 19		
6	4,83254 72311 1710	63860 7312 41	9390 24 83	27 61 50	12 19		
7	4,83255 36171 9022	63859 7922 16	9389 97 21	27 61 38	12 19		
8	4,83256 00031 6944	63858 8532 19	9389 69 60	27 61 26	12 19		
9	4,83256 63890 5476	63857 9142 49	9389 41 99	27 61 14	12 19		
68010	4,83257 27748 4618	63856 9753 07	9389 14 38	27 61 02	12 19		
11	4,83257 91605 4371	63856 0363 93	9388 86 77	27 60 90	12 19		
12	4,83258 55461 4735	63855 0975 06	9388 59 16	27 60 78	12 19		
13	4,83259 19316 5710	63854 1586 47	9388 31 55	27 60 66	12 19		
14	4,83259 83170 7296	63853 2198 15	9388 03 94	27 60 54	12 19		
15	4,83260 47023 9494	63852 2810 11	9387 76 33	27 60 42	12 19		
16	4,83261 10876 2304	63851 3422 35	9387 48 73	27 60 30	12 19		
17	4,83261 74727 5726	63850 4034 86	9387 21 13	27 60 18	12 19		
18	4,83262 38577 9761	63849 4647 65	9386 93 53	27 60 06	12 19		
19	4,83263 02427 4409	63848 5260 71	9386 65 93	27 59 94	12 19		
68020	4,83263 66275 9670	63847 5874 05	9386 38 33	27 59 82	12 19		
21	4,83264 30123 5544	63846 6487 67	9386 10 73	27 59 70	12 19		
22	4,83264 93970 2032	63845 7101 56	9385 83 13	27 59 58	12 19		
23	4,83265 57815 9134	63844 7715 73	9385 55 53	27 59 46	12 19		
24	4,83266 21660 6850	63843 8330 17	9385 27 94	27 59 34	12 19		
25	4,83266 85504 5180	63842 8944 89	9385 00 35	27 59 22	12 19		
26	4,83267 49347 4125	63841 9559 89	9384 72 76	27 59 10	12 19		
27	4,83268 13189 3685	63841 0175 16	9384 45 17	27 58 98	12 19		
28	4,83268 77030 3860	63840 0790 71	9384 17 58	27 58 86	12 19		
29	4,83269 40870 4651	63839 1406 53	9383 89 99	27 58 74	12 19		
68030	4,83270 04709 6058	63838 2022 63	9383 62 40	27 58 62	12 19		
31	4,83270 68547 8081	63837 2639 01	9383 34 81	27 58 50	12 19		
32	4,83271 32385 0720	63836 3255 66	9383 07 22	27 58 38	12 19		
33	4,83271 96221 3976	63835 3872 59	9382 79 64	27 58 26	12 19		
34	4,83272 60056 7849	63834 4489 79	9382 52 06	27 58 14	12 19		
35	4,83273 23891 2339	63833 5107 27	9382 24 48	27 58 02	12 19		
36	4,83273 87724 7446	63832 5725 03	9381 96 90	27 57 90	12 19		
37	4,83274 51557 3171	63831 6343 06	9381 69 32	27 57 78	12 19		
38	4,83275 15388 9514	63830 6961 37	9381 41 74	27 57 66	12 19		
39	4,83275 79219 6475	63829 7579 95	9381 14 16	27 57 54	12 19		
68040	4,83276 43049 4055	63828 8198 81	9380 86 58	27 57 42	12 19		
41	4,83277 06878 2254	63827 8817 94	9380 59 01	27 57 30	12 19		
42	4,83277 70706 1072	63826 9437 35	9380 31 44	27 57 18	12 19		
43	4,83278 34533 0509	63826 0057 04	9380 03 87	27 57 06	12 19		
44	4,83278 98359 0566	63825 0677 00	9379 76 30	27 56 94	12 19		
45	4,83279 62184 1243	63824 1297 24	9379 48 73	27 56 82	12 19		
46	4,83280 26008 2540	63823 1917 75	9379 21 16	27 56 70	12 19		
47	4,83280 89831 4458	63822 2538 54	9378 93 59	27 56 58	12 19		
48	4,83281 53653 6997	63821 3159 60	9378 66 02	27 56 46	12 19		
49	4,83282 17475 0157	63820 3780 94	9378 38 46	27 56 34	12 19		
68050	4,83282 81295 3938	63819 4402 56	9378 10 90	27 56 22	12 19		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68050	4,83282 81295 3938	63819 4402 56	9378 10 90	27 56 22	12 19		
51	4,83283 45114 8341	63818 5024 45	9377 83 34	27 56 10	12 19		
52	4,83284 08933 3365	63817 5646 62	9377 55 78	27 55 98	12 19		
53	4,83284 72750 9012	63816 6269 06	9377 28 22	27 55 86	12 19		
54	4,83285 36567 5281	63815 6891 78	9377 00 66	27 55 74	12 19		
55	4,83286 00383 2173	63814 7514 77	9376 73 10	27 55 62	12 19		
56	4,83286 64197 9688	63813 8138 04	9376 45 54	27 55 50	12 19		
57	4,83287 28011 7826	63812 8761 58	9376 17 98	27 55 38	12 19		
58	4,83287 91824 6588	63811 9385 40	9375 90 43	27 55 26	12 19		
59	4,83288 55636 5973	63811 0009 50	9375 62 88	27 55 14	12 19		
68060	4,83289 19447 5983	63810 0633 87	9375 35 33	27 55 02	12 19		
61	4,83289 83257 6617	63809 1258 52	9375 07 78	27 54 90	12 19		
62	4,83290 47066 7876	63808 1883 44	9374 80 23	27 54 78	12 19		
63	4,83291 10874 9759	63807 2508 64	9374 52 68	27 54 66	12 19		
64	4,83291 74682 2268	63806 3134 11	9374 25 13	27 54 54	12 19		
65	4,83292 38488 5402	63805 3759 86	9373 97 58	27 54 42	12 19		
66	4,83293 02293 9162	63804 4385 88	9373 70 04	27 54 30	12 19		
67	4,83293 66098 3548	63803 5012 18	9373 42 50	27 54 18	12 19		
68	4,83294 29901 8560	63802 5638 75	9373 14 96	27 54 06	12 19		
69	4,83294 93704 4199	63801 6265 60	9372 87 42	27 53 94	12 19		
68070	4,83295 57506 0465	63800 6892 73	9372 59 88	27 53 82	12 19		
71	4,83296 21306 7358	63799 7520 13	9372 32 34	27 53 70	12 19		
72	4,83296 85106 4878	63798 8147 81	9372 04 80	27 53 58	12 19		
73	4,83297 48905 3026	63797 8775 76	9371 77 26	27 53 46	12 19		
74	4,83298 12703 1802	63796 9403 99	9371 49 73	27 53 34	12 19		
75	4,83298 76500 1206	63796 0032 49	9371 22 20	27 53 22	12 19		
76	4,83299 40296 1238	63795 0661 27	9370 94 67	27 53 10	12 19		
77	4,83300 04091 1899	63794 1290 32	9370 67 14	27 52 98	12 19		
78	4,83300 67885 3189	63793 1919 65	9370 39 61	27 52 86	12 19		
79	4,83301 31678 5109	63792 2549 25	9370 12 08	27 52 74	12 19		
68080	4,83301 95470 7658	63791 3179 13	9369 84 55	27 52 62	12 19		
81	4,83302 59262 0837	63790 3809 28	9369 57 02	27 52 50	12 19		
82	4,83303 23052 4646	63789 4439 71	9369 29 49	27 52 38	12 19		
83	4,83303 86841 9086	63788 5070 42	9369 01 97	27 52 26	12 19		
84	4,83304 50630 4156	63787 5701 40	9368 74 45	27 52 14	12 19		
85	4,83305 14417 9857	63786 6332 66	9368 46 93	27 52 02	12 19		
86	4,83305 78204 6190	63785 6964 19	9368 19 41	27 51 90	12 19		
87	4,83306 41990 3154	63784 7596 00	9367 91 89	27 51 78	12 19		
88	4,83307 05775 0750	63783 8228 08	9367 64 37	27 51 66	12 19		
89	4,83307 69558 8978	63782 8860 44	9367 36 85	27 51 54	12 19		
68090	4,83308 33341 7838	63781 9493 07	9367 09 33	27 51 42	12 19		
91	4,83308 97123 7331	63781 0125 98	9366 81 82	27 51 30	12 19		
92	4,83309 60904 7457	63780 0759 16	9366 54 31	27 51 18	12 19		
93	4,83310 24684 8216	63779 1392 62	9366 26 80	27 51 06	12 19		
94	4,83310 88463 9609	63778 2026 35	9365 99 29	27 50 94	12 19		
95	4,83311 52242 1635	63777 2660 36	9365 71 78	27 50 82	12 19		
96	4,83312 16019 4295	63776 3294 64	9365 44 27	27 50 70	12 19		
97	4,83312 79795 7590	63775 3929 20	9365 16 76	27 50 58	12 19		
98	4,83313 43571 1519	63774 4564 03	9364 89 25	27 50 46	12 19		
99	4,83314 07345 6083	63773 5199 14	9364 61 75	27 50 34	12 19		
68100	4,83314 71119 1282	63772 5834 52	9364 34 25	27 50 22	12 19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68100	4,83314 71119 1282	63772 5834 52	9364 34 25	27 50 22	12 19		
1	4,83315 34891 7117	63771 6470 18	9364 06 75	27 50 10	12 19		
2	4,83315 98663 3587	63770 7106 11	9363 79 25	27 49 98	12 19		
3	4,83316 62434 0693	63769 7742 32	9363 51 75	27 49 86	12 19		
4	4,83317 26203 8435	63768 8378 80	9363 24 25	27 49 74	12 19		
5	4,83317 89972 6814	63767 9015 56	9362 96 75	27 49 62	12 19		
6	4,83318 53740 5830	63766 9652 59	9362 69 25	27 49 50	12 19		
7	4,83319 17507 5483	63766 0289 90	9362 41 75	27 49 38	12 19		
8	4,83319 81273 5773	63765 0927 48	9362 14 26	27 49 26	12 19		
9	4,83320 45038 6700	63764 1565 34	9361 86 77	27 49 14	12 19		
68110	4,83321 08802 8265	63763 2203 47	9361 59 28	27 49 02	12 19		
11	4,83321 72566 0468	63762 2841 88	9361 31 79	27 48 90	12 19		
12	4,83322 36328 3310	63761 3480 56	9361 04 30	27 48 78	12 19		
13	4,83323 00089 6791	63760 4119 52	9360 76 81	27 48 66	12 19		
14	4,83323 63850 0911	63759 4758 75	9360 49 32	27 48 54	12 19		
15	4,83324 27609 5670	63758 5398 26	9360 21 83	27 48 42	12 19		
16	4,83324 91368 1068	63757 6038 04	9359 94 35	27 48 30	12 19		
17	4,83325 55125 7106	63756 6678 10	9359 66 87	27 48 18	12 19		
18	4,83326 18882 3784	63755 7318 43	9359 39 39	27 48 06	12 19		
19	4,83326 82638 1102	63754 7959 04	9359 11 91	27 47 94	12 19		
68120	4,83327 46392 9061	63753 8599 92	9358 84 43	27 47 82	12 19		
21	4,83328 10146 7661	63752 9241 08	9358 56 95	27 47 70	12 19		
22	4,83328 73899 6902	63751 9882 51	9358 29 47	27 47 58	12 19		
23	4,83329 37651 6785	63751 0524 22	9358 01 99	27 47 46	12 19		
24	4,83330 01402 7309	63750 1166 20	9357 74 52	27 47 34	12 19		
25	4,83330 65152 8475	63749 1808 45	9357 47 05	27 47 22	12 19		
26	4,83331 28902 0283	63748 2450 98	9357 19 58	27 47 10	12 19		
27	4,83331 92650 2734	63747 3093 78	9356 92 11	27 46 98	12 19		
28	4,83332 56397 5828	63746 3736 86	9356 64 64	27 46 86	12 19		
29	4,83333 20143 9565	63745 4380 21	9356 37 17	27 46 74	12 19		
68130	4,83333 83889 3945	63744 5023 84	9356 09 70	27 46 62	12 19		
31	4,83334 47633 8969	63743 5667 74	9355 82 23	27 46 50	12 19		
32	4,83335 11377 4637	63742 6311 92	9355 54 76	27 46 38	12 19		
33	4,83335 75120 0949	63741 6956 37	9355 27 30	27 46 26	12 19		
34	4,83336 38861 7905	63740 7601 10	9354 99 84	27 46 14	12 19		
35	4,83337 02602 5506	63739 8246 10	9354 72 38	27 46 02	12 19		
36	4,83337 66342 3752	63738 8891 38	9354 44 92	27 45 90	12 19		
37	4,83338 30081 2643	63737 9536 93	9354 17 46	27 45 78	12 19		
38	4,83338 93819 2180	63737 0182 76	9353 90 00	27 45 66	12 19		
39	4,83339 57556 2363	63736 0828 86	9353 62 54	27 45 54	12 19		
68140	4,83340 21292 3192	63735 1475 23	9353 35 08	27 45 42	12 19		
41	4,83340 85027 4667	63734 2121 88	9353 07 63	27 45 30	12 19		
42	4,83341 48761 6789	63733 2768 80	9352 80 18	27 45 18	12 19		
43	4,83342 12494 9558	63732 3416 00	9352 52 73	27 45 06	12 19		
44	4,83342 76227 2974	63731 4063 47	9352 25 28	27 44 94	12 19		
45	4,83343 39958 7037	63730 4711 22	9351 97 83	27 44 82	12 19		
46	4,83344 03689 1748	63729 5359 24	9351 70 38	27 44 70	12 19		
47	4,83344 67418 7107	63728 6007 54	9351 42 93	27 44 58	12 19		
48	4,83345 31147 3115	63727 6656 11	9351 15 48	27 44 46	12 19		
49	4,83345 94874 9771	63726 7304 96	9350 88 04	27 44 34	12 19		
68150	4,83346 58601 7076	63725 7954 08	9350 60 60	27 44 22	12 19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68150	4,83346 58601 7076	63725 7954 08	9350 60 60	27 44 22	12 19		
51	4,83347 22327 5030	63724 8603 47	9350 33 16	27 44 10	12 19		
52	4,83347 86052 3633	63723 9253 14	9350 05 72	27 43 98	12 19		
53	4,83348 49776 2886	63722 9903 08	9349 78 28	27 43 86	12 19		
54	4,83349 13499 2789	63722 0553 30	9349 50 84	27 43 74	12 19		
55	4,83349 77221 3342	63721 1203 79	9349 23 40	27 43 62	12 19		
56	4,83350 40942 4546	63720 1854 56	9348 95 96	27 43 50	12 19		
57	4,83351 04662 6401	63719 2505 60	9348 68 52	27 43 38	12 19		
58	4,83351 68381 8907	63718 3156 91	9348 41 09	27 43 26	12 19		
59	4,83352 32100 2064	63717 3808 50	9348 13 66	27 43 14	12 19		
68160	4,83352 95817 5873	63716 4460 36	9347 86 23	27 43 02	12 19		
61	4,83353 59534 0333	63715 5112 50	9347 58 80	27 42 90	12 19		
62	4,83354 23249 5446	63714 5764 91	9347 31 37	27 42 78	12 19		
63	4,83354 86964 1211	63713 6417 60	9347 03 94	27 42 66	12 19		
64	4,83355 50677 7629	63712 7070 56	9346 76 51	27 42 54	12 19		
65	4,83356 14390 4700	63711 7723 79	9346 49 08	27 42 42	12 19		
66	4,83356 78102 2424	63710 8377 30	9346 21 66	27 42 30	12 19		
67	4,83357 41813 0801	63709 9031 08	9345 94 24	27 42 18	12 19		
68	4,83358 05522 9832	63708 9685 14	9345 66 82	27 42 06	12 19		
69	4,83358 69231 9517	63708 0339 47	9345 39 40	27 41 94	12 19		
68170	4,83359 32939 9856	63707 0994 08	9345 11 98	27 41 82	12 19		
71	4,83359 96647 0850	63706 1648 96	9344 84 56	27 41 70	12 19		
72	4,83360 60353 2499	63705 2304 11	9344 57 14	27 41 58	12 19		
73	4,83361 24058 4803	63704 2959 54	9344 29 72	27 41 46	12 19		
74	4,83361 87762 7763	63703 3615 24	9344 02 31	27 41 34	12 19		
75	4,83362 51466 1378	63702 4271 22	9343 74 90	27 41 22	12 19		
76	4,83363 15168 5649	63701 4927 47	9343 47 49	27 41 10	12 19		
77	4,83363 78870 0576	63700 5584 00	9343 20 08	27 40 98	12 19		
78	4,83364 42570 6160	63699 6240 80	9342 92 67	27 40 86	12 19		
79	4,83365 06270 2401	63698 6897 87	9342 65 26	27 40 74	12 19		
68180	4,83365 69968 9299	63697 7555 22	9342 37 85	27 40 62	12 19		
81	4,83366 33666 6854	63696 8212 84	9342 10 44	27 40 50	12 19		
82	4,83366 97363 5067	63695 8870 74	9341 83 03	27 40 38	12 19		
83	4,83367 61059 3938	63694 9528 91	9341 55 63	27 40 26	12 19		
84	4,83368 24754 3467	63694 0187 35	9341 28 23	27 40 14	12 19		
85	4,83368 88448 3654	63693 0846 07	9341 00 83	27 40 02	12 19		
86	4,83369 52141 4500	63692 1505 06	9340 73 43	27 39 90	12 19		
87	4,83370 15833 6005	63691 2164 33	9340 46 03	27 39 78	12 19		
88	4,83370 79524 8169	63690 2823 87	9340 18 63	27 39 66	12 19		
89	4,83371 43215 0993	63689 3483 68	9339 91 23	27 39 54	12 19		
68190	4,83372 06904 4477	63688 4143 77	9339 63 83	27 39 42	12 19		
91	4,83372 70592 8621	63687 4804 13	9339 36 44	27 39 30	12 19		
92	4,83373 34280 3425	63686 5464 77	9339 09 05	27 39 18	12 19		
93	4,83373 97966 8890	63685 6125 68	9338 81 66	27 39 06	12 19		
94	4,83374 61652 5016	63684 6786 86	9338 54 27	27 38 94	12 19		
95	4,83375 25337 1803	63683 7448 32	9338 26 88	27 38 82	12 19		
96	4,83375 89020 9251	63682 8110 05	9337 99 49	27 38 70	12 19		
97	4,83376 52703 7361	63681 8772 06	9337 72 10	27 38 58	12 19		
98	4,83377 16385 6133	63680 9434 34	9337 44 71	27 38 46	12 19		
99	4,83377 80066 5567	63680 0096 89	9337 17 33	27 38 34	12 19		
68200	4,83378 43746 5664	63679 0759 72	9336 89 95	27 38 22	12 19		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68200	4,83378 43746 5648	63679 0759 47	9336 90 26	27 37 99	12 04		
1	4,83379 07425 6407	63678 1422 57	9336 62 88	27 37 87	12 04		
2	4,83379 71103 7830	63677 2085 94	9336 35 50	27 37 75	12 04		
3	4,83380 34780 9916	63676 2749 58	9336 08 12	27 37 63	12 04		
4	4,83380 98457 2666	63675 3413 50	9335 80 74	27 37 51	12 04		
5	4,83381 62132 6080	63674 4077 69	9335 53 36	27 37 39	12 04		
6	4,83382 25807 0158	63673 4742 16	9335 25 99	27 37 27	12 04		
7	4,83382 89480 4900	63672 5406 90	9334 98 62	27 37 15	12 04		
8	4,83383 53153 0307	63671 6071 91	9334 71 25	27 37 03	12 04		
9	4,83384 16824 6379	63670 6737 20	9334 43 88	27 36 91	12 04		
68210	4,83384 80495 3116	63669 7402 76	9334 16 51	27 36 79	12 04		
11	4,83385 44165 0519	63668 8068 59	9333 89 14	27 36 67	12 04		
12	4,83386 07833 8588	63667 8734 70	9333 61 77	27 36 55	12 04		
13	4,83386 71501 7323	63666 9401 08	9333 34 40	27 36 43	12 04		
14	4,83387 35168 6724	63666 0067 74	9333 07 04	27 36 31	12 04		
15	4,83387 98834 6792	63665 0734 67	9332 79 68	27 36 19	12 04		
16	4,83388 62499 7527	63664 1401 87	9332 52 32	27 36 07	12 04		
17	4,83389 26163 8929	63663 2069 35	9332 24 96	27 35 95	12 04		
18	4,83389 89827 0998	63662 2737 10	9331 97 60	27 35 83	12 04		
19	4,83390 53489 3735	63661 3405 12	9331 70 24	27 35 71	12 04		
68220	4,83391 17150 7140	63660 4073 42	9331 42 88	27 35 59	12 04		
21	4,83391 80811 1213	63659 4741 99	9331 15 52	27 35 47	12 04		
22	4,83392 44470 5955	63658 5410 83	9330 88 17	27 35 35	12 04		
23	4,83393 08129 1366	63657 6079 95	9330 60 82	27 35 23	12 04		
24	4,83393 71786 7446	63656 6749 34	9330 33 47	27 35 11	12 04		
25	4,83394 35443 4195	63655 7419 01	9330 06 12	27 34 99	12 04		
26	4,83394 99099 1614	63654 8088 95	9329 78 77	27 34 87	12 04		
27	4,83395 62753 9703	63653 8759 16	9329 51 42	27 34 75	12 04		
28	4,83396 26407 8462	63652 9429 65	9329 24 07	27 34 63	12 04		
29	4,83396 90060 7892	63652 0100 41	9328 96 72	27 34 51	12 04		
68230	4,83397 53712 7992	63651 0771 44	9328 69 37	27 34 39	12 04		
31	4,83398 17363 8763	63650 1442 75	9328 42 03	27 34 27	12 04		
32	4,83398 81014 0206	63649 2114 33	9328 14 69	27 34 15	12 04		
33	4,83399 44663 2320	63648 2786 18	9327 87 35	27 34 03	12 04		
34	4,83400 08311 5106	63647 3458 31	9327 60 01	27 33 91	12 04		
35	4,83400 71958 8564	63646 4130 71	9327 32 67	27 33 79	12 04		
36	4,83401 35605 2695	63645 4803 38	9327 05 33	27 33 67	12 04		
37	4,83401 99250 7498	63644 5476 33	9326 77 99	27 33 55	12 04		
38	4,83402 62895 2974	63643 6149 55	9326 50 65	27 33 43	12 04		
39	4,83403 26538 9124	63642 6823 04	9326 23 32	27 33 31	12 04		
68240	4,83403 90181 5947	63641 7496 81	9325 95 99	27 33 19	12 04		
41	4,83404 53823 3444	63640 8170 85	9325 68 66	27 33 07	12 04		
42	4,83405 17464 1615	63639 8845 16	9325 41 33	27 32 95	12 04		
43	4,83405 81104 0460	63638 9519 75	9325 14 00	27 32 83	12 04		
44	4,83406 44742 9980	63638 0194 61	9324 86 67	27 32 71	12 04		
45	4,83407 08381 0175	63637 0869 74	9324 59 34	27 32 59	12 04		
46	4,83407 72018 1045	63636 1545 15	9324 32 01	27 32 47	12 04		
47	4,83408 35654 2590	63635 2220 83	9324 04 69	27 32 35	12 04		
48	4,83408 99289 4811	63634 2896 78	9323 77 37	27 32 23	12 04		
49	4,83409 62923 7708	63633 3573 01	9323 50 05	27 32 11	12 04		
68250	4,83410 26557 1281	63632 4249 51	9323 22 73	27 31 99	12 04		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68250	4,83410 26557 1281	63632 4249 51	9323 22 73	27 31 99	12 04		
51	4,83410 90189 5531	63631 4926 28	9322 95 41	27 31 87	12 04		
52	4,83411 53821 0457	63630 5603 33	9322 68 09	27 31 75	12 04		
53	4,83412 17451 6060	63629 6280 65	9322 40 77	27 31 63	12 04		
54	4,83412 81081 2341	63628 6958 24	9322 13 45	27 31 51	12 04		
55	4,83413 44709 9299	63627 7636 11	9321 86 13	27 31 39	12 04		
56	4,83414 08337 6935	63626 8314 25	9321 58 82	27 31 27	12 04		
57	4,83414 71964 5249	63625 8992 66	9321 31 51	27 31 15	12 04		
58	4,83415 35590 4242	63624 9671 34	9321 04 20	27 31 03	12 04		
59	4,83415 99215 3913	63624 0350 30	9320 76 89	27 30 91	12 04		
68260	4,83416 62839 4263	63623 1029 53	9320 49 58	27 30 79	12 04		
61	4,83417 26462 5293	63622 1709 03	9320 22 27	27 30 67	12 04		
62	4,83417 90084 7002	63621 2388 81	9319 94 96	27 30 55	12 04		
63	4,83418 53705 9391	63620 3068 86	9319 67 65	27 30 43	12 04		
64	4,83419 17326 2460	63619 3749 18	9319 40 35	27 30 31	12 04		
65	4,83419 80945 6209	63618 4429 78	9319 13 05	27 30 19	12 04		
66	4,83420 44564 0639	63617 5110 65	9318 85 75	27 30 07	12 04		
67	4,83421 08181 5750	63616 5791 79	9318 58 45	27 29 95	12 04		
68	4,83421 71798 1542	63615 6473 21	9318 31 15	27 29 83	12 04		
69	4,83422 35413 8015	63614 7154 90	9318 03 85	27 29 71	12 04		
68270	4,83422 99028 5170	63613 7836 86	9317 76 55	27 29 59	12 04		
71	4,83423 62642 3007	63612 8519 09	9317 49 25	27 29 47	12 04		
72	4,83424 26255 1526	63611 9201 60	9317 21 96	27 29 35	12 04		
73	4,83424 89867 0728	63610 9884 38	9316 94 67	27 29 23	12 04		
74	4,83425 53478 0612	63610 0567 43	9316 67 38	27 29 11	12 04		
75	4,83426 17088 1179	63609 1250 76	9316 40 09	27 28 99	12 04		
76	4,83426 80697 2430	63608 1934 36	9316 12 80	27 28 87	12 04		
77	4,83427 44305 4364	63607 2618 23	9315 85 51	27 28 75	12 04		
78	4,83428 07912 6982	63606 3302 37	9315 58 22	27 28 63	12 04		
79	4,83428 71519 0284	63605 3986 79	9315 30 93	27 28 51	12 04		
68280	4,83429 35124 4271	63604 4671 48	9315 03 64	27 28 39	12 04		
81	4,83429 98728 8942	63603 5356 44	9314 76 36	27 28 27	12 04		
82	4,83430 62332 4298	63602 6041 68	9314 49 08	27 28 15	12 04		
83	4,83431 25935 0340	63601 6727 19	9314 21 80	27 28 03	12 04		
84	4,83431 89536 7067	63600 7412 97	9313 94 52	27 27 91	12 04		
85	4,83432 53137 4480	63599 8099 02	9313 67 24	27 27 79	12 04		
86	4,83433 16737 2579	63598 8785 35	9313 39 96	27 27 67	12 04		
87	4,83433 80336 1364	63597 9471 95	9313 12 68	27 27 55	12 04		
88	4,83434 43934 0836	63597 0158 82	9312 85 40	27 27 43	12 04		
89	4,83435 07531 0995	63596 0845 97	9312 58 13	27 27 31	12 04		
68290	4,83435 71127 1841	63595 1533 39	9312 30 86	27 27 19	12 04		
91	4,83436 34722 3374	63594 2221 08	9312 03 59	27 27 07	12 04		
92	4,83436 98316 5595	63593 2909 04	9311 76 32	27 26 95	12 04		
93	4,83437 61909 8504	63592 3597 28	9311 49 05	27 26 83	12 04		
94	4,83438 25502 2101	63591 4285 79	9311 21 78	27 26 71	12 04		
95	4,83438 89093 6387	63590 4974 57	9310 94 51	27 26 59	12 04		
96	4,83439 52684 1362	63589 5663 62	9310 67 24	27 26 47	12 04		
97	4,83440 16273 7026	63588 6352 95	9310 39 98	27 26 35	12 04		
98	4,83440 79862 3379	63587 7042 55	9310 12 72	27 26 23	12 04		
99	4,83441 43450 0422	63586 7732 42	9309 85 46	27 26 11	12 04		
68300	4,83442 07036 8154	63585 8422 57	9309 58 20	27 25 99	12 04		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68300	4,83442 07036 8154	63585 8422 57	9309 58 20	27 25 99	12 04		
1	4,83442 70622 6577	63584 9112 99	9309 30 94	27 25 87	12 04		
2	4,83443 34207 5690	63583 9803 68	9309 03 68	27 25 75	12 04		
3	4,83443 97791 5494	63583 0494 64	9308 76 42	27 25 63	12 04		
4	4,83444 61374 5989	63582 1185 88	9308 49 16	27 25 51	12 04		
5	4,83445 24956 7175	63581 1877 39	9308 21 90	27 25 39	12 04		
6	4,83445 88537 9052	63580 2569 17	9307 94 65	27 25 27	12 04		
7	4,83446 52118 1621	63579 3261 22	9307 67 40	27 25 15	12 04		
8	4,83447 15697 4882	63578 3953 55	9307 40 15	27 25 03	12 04		
9	4,83447 79275 8836	63577 4646 15	9307 12 90	27 24 91	12 04		
68310	4,83448 42853 3482	63576 5339 02	9306 85 65	27 24 79	12 04		
11	4,83449 06429 8821	63575 6032 16	9306 58 40	27 24 67	12 04		
12	4,83449 70005 4853	63574 6725 58	9306 31 15	27 24 55	12 04		
13	4,83450 33580 1579	63573 7419 27	9306 03 90	27 24 43	12 04		
14	4,83450 97153 8998	63572 8113 23	9305 76 66	27 24 31	12 04		
15	4,83451 60726 7111	63571 8807 46	9305 49 42	27 24 19	12 04		
16	4,83452 24298 5918	63570 9501 97	9305 22 18	27 24 07	12 04		
17	4,83452 87869 5420	63570 0196 75	9304 94 94	27 23 95	12 04		
18	4,83453 51439 5617	63569 0891 80	9304 67 70	27 23 83	12 04		
19	4,83454 15008 6509	63568 1587 12	9304 40 46	27 23 71	12 04		
68320	4,83454 78576 8096	63567 2282 72	9304 13 22	27 23 59	12 04		
21	4,83455 42144 0379	63566 2978 59	9303 85 98	27 23 47	12 04		
22	4,83456 05710 3358	63565 3674 73	9303 58 75	27 23 35	12 04		
23	4,83456 69275 7033	63564 4371 14	9303 31 52	27 23 23	12 04		
24	4,83457 32840 1404	63563 5067 82	9303 04 29	27 23 11	12 04		
25	4,83457 96403 6472	63562 5764 78	9302 77 06	27 22 99	12 04		
26	4,83458 59966 2237	63561 6462 01	9302 49 83	27 22 87	12 04		
27	4,83459 23527 8699	63560 7159 51	9302 22 60	27 22 75	12 04		
28	4,83459 87088 5859	63559 7857 28	9301 95 37	27 22 63	12 04		
29	4,83460 50648 3716	63558 8555 33	9301 68 14	27 22 51	12 04		
68330	4,83461 14207 2271	63557 9253 65	9301 40 91	27 22 39	12 04		
31	4,83461 77765 1525	63556 9952 24	9301 13 69	27 22 27	12 04		
32	4,83462 41322 1477	63556 0651 10	9300 86 47	27 22 15	12 04		
33	4,83463 04878 2128	63555 1350 24	9300 59 25	27 22 03	12 04		
34	4,83463 68433 3478	63554 2049 65	9300 32 03	27 21 91	12 04		
35	4,83464 31987 5528	63553 2749 33	9300 04 81	27 21 79	12 04		
36	4,83464 95540 8277	63552 3449 28	9299 77 59	27 21 67	12 04		
37	4,83465 59093 1726	63551 4149 50	9299 50 37	27 21 55	12 04		
38	4,83466 22644 5876	63550 4850 00	9299 23 15	27 21 43	12 04		
39	4,83466 86195 0726	63549 5550 77	9298 95 94	27 21 31	12 04		
68340	4,83467 49744 6277	63548 6251 81	9298 68 73	27 21 19	12 04		
41	4,83468 13293 2529	63547 6953 12	9298 41 52	27 21 07	12 04		
42	4,83468 76840 9482	63546 7654 70	9298 14 31	27 20 95	12 04		
43	4,83469 40387 7137	63545 8356 56	9297 87 10	27 20 83	12 04		
44	4,83470 03933 5494	63544 9058 69	9297 59 89	27 20 71	12 04		
45	4,83470 67478 4553	63543 9761 09	9297 32 68	27 20 59	12 04		
46	4,83471 31022 4314	63543 0463 76	9297 05 47	27 20 47	12 04		
47	4,83471 94565 4778	63542 1166 71	9296 78 27	27 20 35	12 04		
48	4,83472 58107 5945	63541 1869 93	9296 51 07	27 20 23	12 04		
49	4,83473 21648 7815	63540 2573 42	9296 23 87	27 20 11	12 04		
68350	4,83473 85189 0388	63539 3277 18	9295 96 67	27 19 99	12 04		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68350	4,83473 85189 0388	63539 3277 18	9295 96 67	27 19 99	12 04		
51	4,83474 48728 3665	63538 3981 21	9295 69 47	27 19 87	12 04		
52	4,83475 12266 7646	63537 4685 52	9295 42 27	27 19 75	12 04		
53	4,83475 75804 2332	63536 5390 10	9295 15 07	27 19 63	12 04		
54	4,83476 39340 7722	63535 6094 95	9294 87 87	27 19 51	12 04		
55	4,83477 02876 3817	63534 6800 07	9294 60 67	27 19 39	12 04		
56	4,83477 66411 0617	63533 7505 46	9294 33 48	27 19 27	12 04		
57	4,83478 29944 8122	63532 8211 13	9294 06 29	27 19 15	12 04		
58	4,83478 93477 6333	63531 8917 07	9293 79 10	27 19 03	12 04		
59	4,83479 57009 5250	63530 9623 28	9293 51 91	27 18 91	12 04		
68360	4,83480 20540 4873	63530 0329 76	9293 24 72	27 18 79	12 04		
61	4,83480 84070 5203	63529 1036 51	9292 97 53	27 18 67	12 04		
62	4,83481 47599 6240	63528 1743 53	9292 70 34	27 18 55	12 04		
63	4,83482 11127 7984	63527 2450 83	9292 43 15	27 18 43	12 04		
64	4,83482 74655 0435	63526 3158 40	9292 15 97	27 18 31	12 04		
65	4,83483 38181 3593	63525 3866 24	9291 88 79	27 18 19	12 04		
66	4,83484 01706 7459	63524 4574 35	9291 61 61	27 18 07	12 04		
67	4,83484 65231 2033	63523 5282 73	9291 34 43	27 17 95	12 04		
68	4,83485 28754 7316	63522 5991 39	9291 07 25	27 17 83	12 04		
69	4,83485 92277 3307	63521 6700 32	9290 80 07	27 17 71	12 04		
68370	4,83486 55799 0007	63520 7409 52	9290 52 89	27 17 59	12 04		
71	4,83487 19319 7417	63519 8118 99	9290 25 71	27 17 47	12 04		
72	4,83487 82839 5536	63518 8828 73	9289 98 54	27 17 35	12 04		
73	4,83488 46358 4365	63517 9538 74	9289 71 37	27 17 23	12 04		
74	4,83489 09876 3904	63517 0249 03	9289 44 20	27 17 11	12 04		
75	4,83489 73393 4153	63516 0959 59	9289 17 03	27 16 99	12 04		
76	4,83490 36909 5113	63515 1670 42	9288 89 86	27 16 87	12 04		
77	4,83491 00424 6783	63514 2381 52	9288 62 69	27 16 75	12 04		
78	4,83491 63938 9165	63513 3092 89	9288 35 52	27 16 63	12 04		
79	4,83492 27452 2258	63512 3804 53	9288 08 35	27 16 51	12 04		
68380	4,83492 90964 6063	63511 4516 45	9287 81 18	27 16 39	12 04		
81	4,83493 54476 0579	63510 5228 64	9287 54 02	27 16 27	12 04		
82	4,83494 17986 5808	63509 5941 10	9287 26 86	27 16 15	12 04		
83	4,83494 81496 1749	63508 6653 83	9286 99 70	27 16 03	12 04		
84	4,83495 45004 8403	63507 7366 83	9286 72 54	27 15 91	12 04		
85	4,83496 08512 5770	63506 8080 10	9286 45 38	27 15 79	12 04		
86	4,83496 72019 3850	63505 8793 65	9286 18 22	27 15 67	12 04		
87	4,83497 35525 2644	63504 9507 47	9285 91 06	27 15 55	12 04		
88	4,83497 99030 2151	63504 0221 56	9285 63 90	27 15 43	12 04		
89	4,83498 62534 2373	63503 0935 92	9285 36 75	27 15 31	12 04		
68390	4,83499 26037 3309	63502 1650 55	9285 09 60	27 15 19	12 04		
91	4,83499 89539 4960	63501 2365 45	9284 82 45	27 15 07	12 04		
92	4,83500 53040 7325	63500 3080 63	9284 55 30	27 14 95	12 04		
93	4,83501 16541 0406	63499 3796 08	9284 28 15	27 14 83	12 04		
94	4,83501 80040 4202	63498 4511 80	9284 01 00	27 14 71	12 04		
95	4,83502 43538 8714	63497 5227 79	9283 73 85	27 14 59	12 04		
96	4,83503 07036 3942	63496 5944 05	9283 46 70	27 14 47	12 04		
97	4,83503 70532 9886	63495 6660 58	9283 19 56	27 14 35	12 04		
98	4,83504 34028 6547	63494 7377 38	9282 92 42	27 14 23	12 04		
99	4,83504 97523 3924	63493 8094 46	9282 65 28	27 14 11	12 04		
68400	4,83505 61017 2018	63492 8811 81	9282 38 14	27 13 99	12 04		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68400	4,83505 61017 2012	63492 8811 79	9282 38 14	27 14 05	11 90		
1	4,83506 24510 0824	63491 9529 41	9282 11 00	27 13 93	11 90		
2	4,83506 88002 0353	63491 0247 30	9281 83 86	27 13 81	11 90		
3	4,83507 51493 0600	63490 0965 46	9281 56 72	27 13 69	11 90		
4	4,83508 14983 1565	63489 1683 89	9281 29 58	27 13 57	11 90		
5	4,83508 78472 3249	63488 2402 59	9281 02 44	27 13 45	11 90		
6	4,83509 41960 5652	63487 3121 57	9280 75 31	27 13 33	11 90		
7	4,83510 05447 8774	63486 3840 82	9280 48 18	27 13 21	11 90		
8	4,83510 68934 2615	63485 4560 34	9280 21 05	27 13 09	11 90		
9	4,83511 32419 7175	63484 5280 13	9279 93 92	27 12 97	11 90		
68410	4,83511 95904 2455	63483 6000 19	9279 66 79	27 12 85	11 90		
11	4,83512 59387 8455	63482 6720 52	9279 39 66	27 12 73	11 90		
12	4,83513 22870 5176	63481 7441 12	9279 12 53	27 12 61	11 90		
13	4,83513 86352 2617	63480 8161 99	9278 85 40	27 12 49	11 90		
14	4,83514 49833 0779	63479 8883 14	9278 58 28	27 12 37	11 90		
15	4,83515 13312 9662	63478 9604 56	9278 31 16	27 12 25	11 90		
16	4,83515 76791 9267	63478 0326 25	9278 04 04	27 12 13	11 90		
17	4,83516 40269 9593	63477 1048 21	9277 76 92	27 12 01	11 90		
18	4,83517 03747 0641	63476 1770 44	9277 49 80	27 11 89	11 90		
19	4,83517 67223 2411	63475 2492 94	9277 22 68	27 11 77	11 90		
68420	4,83518 30698 4904	63474 3215 71	9276 95 56	27 11 65	11 90		
21	4,83518 94172 8120	63473 3938 75	9276 68 44	27 11 53	11 90		
22	4,83519 57646 2059	63472 4662 07	9276 41 32	27 11 41	11 90		
23	4,83520 21118 6721	63471 5385 66	9276 14 21	27 11 29	11 90		
24	4,83520 84590 2107	63470 6109 52	9275 87 10	27 11 17	11 90		
25	4,83521 48060 8217	63469 6833 65	9275 59 99	27 11 05	11 90		
26	4,83522 11530 5051	63468 7558 05	9275 32 88	27 10 93	11 90		
27	4,83522 74999 2609	63467 8282 72	9275 05 77	27 10 81	11 90		
28	4,83523 38467 0892	63466 9007 66	9274 78 66	27 10 69	11 90		
29	4,83524 01933 9900	63465 9732 87	9274 51 55	27 10 57	11 90		
68430	4,83524 65399 9633	63465 0458 35	9274 24 44	27 10 45	11 90		
31	4,83525 28865 0091	63464 1184 11	9273 97 34	27 10 33	11 90		
32	4,83525 92329 1275	63463 1910 14	9273 70 24	27 10 21	11 90		
33	4,83526 55792 3185	63462 2636 44	9273 43 14	27 10 09	11 90		
34	4,83527 19254 5821	63461 3363 01	9273 16 04	27 09 97	11 90		
35	4,83527 82715 9184	63460 4089 85	9272 88 94	27 09 85	11 90		
36	4,83528 46176 3274	63459 4816 96	9272 61 84	27 09 73	11 90		
37	4,83529 09635 8091	63458 5544 34	9272 34 74	27 09 61	11 90		
38	4,83529 73094 3635	63457 6271 99	9272 07 64	27 09 49	11 90		
39	4,83530 36551 9907	63456 6999 91	9271 80 55	27 09 37	11 90		
68440	4,83531 00008 6907	63455 7728 10	9271 53 46	27 09 25	11 90		
41	4,83531 63464 4635	63454 8456 57	9271 26 37	27 09 13	11 90		
42	4,83532 26919 3092	63453 9185 31	9270 99 28	27 09 01	11 90		
43	4,83532 90373 2277	63452 9914 32	9270 72 19	27 08 89	11 90		
44	4,83533 53826 2191	63452 0643 60	9270 45 10	27 08 77	11 90		
45	4,83534 17278 2835	63451 1373 15	9270 18 01	27 08 65	11 90		
46	4,83534 80729 4208	63450 2102 97	9269 90 92	27 08 53	11 90		
47	4,83535 44179 6311	63449 2833 06	9269 63 83	27 08 41	11 90		
48	4,83536 07628 9144	63448 3563 42	9269 36 75	27 08 29	11 90		
49	4,83536 71077 2707	63447 4294 05	9269 09 67	27 08 17	11 90		
68450	4,83537 34524 7001	63446 5024 95	9268 82 59	27 08 05	11 90		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68450	4,83537 34524 7001	63446 5024 95	9268 82 59	27 08 05	11 90		
51	4,83537 97971 2026	63445 5756 12	9268 55 51	27 07 93	11 90		
52	4,83538 61416 7782	63444 6487 56	9268 28 43	27 07 81	11 90		
53	4,83539 24861 4270	63443 7219 28	9268 01 35	27 07 69	11 90		
54	4,83539 88305 1489	63442 7951 27	9267 74 27	27 07 57	11 90		
55	4,83540 51747 9440	63441 8683 53	9267 47 19	27 07 45	11 90		
56	4,83541 15189 8124	63440 9416 06	9267 20 12	27 07 33	11 90		
57	4,83541 78630 7540	63440 0148 86	9266 93 05	27 07 21	11 90		
58	4,83542 42070 7689	63439 0881 93	9266 65 98	27 07 09	11 90		
59	4,83543 05509 8571	63438 1615 27	9266 38 91	27 06 97	11 90		
68460	4,83543 68948 0186	63437 2348 88	9266 11 84	27 06 85	11 90		
61	4,83544 32385 2535	63436 3082 76	9265 84 77	27 06 73	11 90		
62	4,83544 95821 5618	63435 3816 91	9265 57 70	27 06 61	11 90		
63	4,83545 59256 9435	63434 4551 33	9265 30 63	27 06 49	11 90		
64	4,83546 22691 3986	63433 5286 02	9265 03 57	27 06 37	11 90		
65	4,83546 86124 9272	63432 6020 98	9264 76 51	27 06 25	11 90		
66	4,83547 49557 5293	63431 6756 21	9264 49 45	27 06 13	11 90		
67	4,83548 12989 2049	63430 7491 72	9264 22 39	27 06 01	11 90		
68	4,83548 76419 9541	63429 8227 50	9263 95 33	27 05 89	11 90		
69	4,83549 39849 7769	63428 8963 55	9263 68 27	27 05 77	11 90		
68470	4,83550 03278 6733	63427 9699 87	9263 41 21	27 05 65	11 90		
71	4,83550 66706 6433	63427 0436 46	9263 14 15	27 05 53	11 90		
72	4,83551 30133 6869	63426 1173 32	9262 87 09	27 05 41	11 90		
73	4,83551 93559 8042	63425 1910 45	9262 60 04	27 05 29	11 90		
74	4,83552 56984 9952	63424 2647 85	9262 32 99	27 05 17	11 90		
75	4,83553 20409 2600	63423 3385 52	9262 05 94	27 05 05	11 90		
76	4,83553 83832 5986	63422 4123 46	9261 78 89	27 04 93	11 90		
77	4,83554 47255 0109	63421 4861 67	9261 51 84	27 04 81	11 90		
78	4,83555 10676 4971	63420 5600 15	9261 24 79	27 04 69	11 90		
79	4,83555 74097 0571	63419 6338 90	9260 97 74	27 04 57	11 90		
68480	4,83556 37516 6910	63418 7077 92	9260 70 69	27 04 45	11 90		
81	4,83557 00935 3988	63417 7817 21	9260 43 65	27 04 33	11 90		
82	4,83557 64353 1805	63416 8556 77	9260 16 61	27 04 21	11 90		
83	4,83558 27770 0362	63415 9296 60	9259 89 57	27 04 09	11 90		
84	4,83558 91185 9659	63415 0036 70	9259 62 53	27 03 97	11 90		
85	4,83559 54600 9696	63414 0777 07	9259 35 49	27 03 85	11 90		
86	4,83560 18015 0473	63413 1517 72	9259 08 45	27 03 73	11 90		
87	4,83560 81428 1991	63412 2258 64	9258 81 41	27 03 61	11 90		
88	4,83561 44840 4250	63411 2999 83	9258 54 37	27 03 49	11 90		
89	4,83562 08251 7250	63410 3741 29	9258 27 34	27 03 37	11 90		
68490	4,83562 71662 0991	63409 4483 02	9258 00 31	27 03 25	11 90		
91	4,83563 35071 5474	63408 5225 02	9257 73 28	27 03 13	11 90		
92	4,83563 98480 0699	63407 5967 29	9257 46 25	27 03 01	11 90		
93	4,83564 61887 6666	63406 6709 83	9257 19 22	27 02 89	11 90		
94	4,83565 25294 3376	63405 7452 64	9256 92 19	27 02 77	11 90		
95	4,83565 88700 0829	63404 8195 72	9256 65 16	27 02 65	11 90		
96	4,83566 52104 9025	63403 8939 07	9256 38 13	27 02 53	11 90		
97	4,83567 15508 7964	63402 9682 69	9256 11 10	27 02 41	11 90		
98	4,83567 78911 7647	63402 0426 58	9255 84 08	27 02 29	11 90		
99	4,83568 42313 8074	63401 1170 74	9255 57 06	27 02 17	11 90		
68500	4,83569 05714 9245	63400 1915 17	9255 30 04	27 02 05	11 90		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68500	4,83569 05714 9245	63400 1915 17	9255 30 04	27 02 05	11 90		
1	4,83569 69115 1160	63399 2659 87	9255 03 02	27 01 93	11 90		
2	4,83570 32514 3820	63398 3404 84	9254 76 00	27 01 81	11 90		
3	4,83570 95912 7225	63397 4150 08	9254 48 98	27 01 69	11 90		
4	4,83571 59310 1375	63396 4895 59	9254 21 96	27 01 57	11 90		
5	4,83572 22706 6271	63395 5641 37	9253 94 94	27 01 45	11 90		
6	4,83572 86102 1912	63394 6387 42	9253 67 93	27 01 33	11 90		
7	4,83573 49496 8299	63393 7133 74	9253 40 92	27 01 21	11 90		
8	4,83574 12890 5433	63392 7880 33	9253 13 91	27 01 09	11 90		
9	4,83574 76283 3313	63391 8627 19	9252 86 90	27 00 97	11 90		
68510	4,83575 39675 1940	63390 9374 32	9252 59 89	27 00 85	11 90		
11	4,83576 03066 1314	63390 0121 72	9252 32 88	27 00 73	11 90		
12	4,83576 66456 1436	63389 0869 39	9252 05 87	27 00 61	11 90		
13	4,83577 29845 2305	63388 1617 33	9251 78 86	27 00 49	11 90		
14	4,83577 93233 3922	63387 2365 54	9251 51 86	27 00 37	11 90		
15	4,83578 56620 6288	63386 3114 02	9251 24 86	27 00 25	11 90		
16	4,83579 20006 9402	63385 3862 77	9250 97 86	27 00 13	11 90		
17	4,83579 83392 3265	63384 4611 79	9250 70 86	27 00 01	11 90		
18	4,83580 46776 7877	63383 5361 08	9250 43 86	26 99 89	11 90		
19	4,83581 10160 3238	63382 6110 64	9250 16 86	26 99 77	11 90		
68520	4,83581 73542 9349	63381 6860 47	9249 89 86	26 99 65	11 90		
21	4,83582 36924 6209	63380 7610 57	9249 62 86	26 99 53	11 90		
22	4,83583 00305 3820	63379 8360 94	9249 35 86	26 99 41	11 90		
23	4,83583 63685 2181	63378 9111 58	9249 08 87	26 99 29	11 90		
24	4,83584 27064 1293	63377 9862 49	9248 81 88	26 99 17	11 90		
25	4,83584 90442 1155	63377 0613 67	9248 54 89	26 99 05	11 90		
26	4,83585 53819 1769	63376 1365 12	9248 27 90	26 98 93	11 90		
27	4,83586 17195 3134	63375 2116 84	9248 00 91	26 98 81	11 90		
28	4,83586 80570 5251	63374 2868 83	9247 73 92	26 98 69	11 90		
29	4,83587 43944 8120	63373 3621 09	9247 46 93	26 98 57	11 90		
68530	4,83588 07318 1741	63372 4373 62	9247 19 94	26 98 45	11 90		
31	4,83588 70690 6115	63371 5126 42	9246 92 96	26 98 33	11 90		
32	4,83589 34062 1241	63370 5879 49	9246 65 98	26 98 21	11 90		
33	4,83589 97432 7120	63369 6632 83	9246 39 00	26 98 09	11 90		
34	4,83590 60802 3753	63368 7386 44	9246 12 02	26 97 97	11 90		
35	4,83591 24171 1139	63367 8140 32	9245 85 04	26 97 85	11 90		
36	4,83591 87538 9279	63366 8894 47	9245 58 06	26 97 73	11 90		
37	4,83592 50905 8173	63365 9648 89	9245 31 08	26 97 61	11 90		
38	4,83593 14271 7822	63365 0403 58	9245 04 10	26 97 49	11 90		
39	4,83593 77636 8226	63364 1158 54	9244 77 13	26 97 37	11 90		
68540	4,83594 41000 9385	63363 1913 77	9244 50 16	26 97 25	11 90		
41	4,83595 04364 1299	63362 2669 27	9244 23 19	26 97 13	11 90		
42	4,83595 67726 3968	63361 3425 04	9243 96 22	26 97 01	11 90		
43	4,83596 31087 7393	63360 4181 08	9243 69 25	26 96 89	11 90		
44	4,83596 94448 1574	63359 4937 39	9243 42 28	26 96 77	11 90		
45	4,83597 57807 6511	63358 5693 97	9243 15 31	26 96 65	11 90		
46	4,83598 21166 2205	63357 6450 82	9242 88 34	26 96 53	11 90		
47	4,83598 84523 8656	63356 7207 94	9242 61 37	26 96 41	11 90		
48	4,83599 47880 5864	63355 7965 33	9242 34 41	26 96 29	11 90		
49	4,83600 11236 3829	63354 8722 99	9242 07 45	26 96 17	11 90		
68550	4,83600 74591 2552	63353 9480 92	9241 80 49	26 96 05	11 90		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68550	4,83600 74591 2552	63353 9480 92	9241 80 49	26 96 05	11 90		
51	4,83601 37945 2033	63353 0239 12	9241 53 53	26 95 93	11 90		
52	4,83602 01298 2272	63352 0997 58	9241 26 57	26 95 81	11 90		
53	4,83602 64650 3270	63351 1756 31	9240 99 61	26 95 69	11 90		
54	4,83603 28001 5026	63350 2515 31	9240 72 65	26 95 57	11 90		
55	4,83603 91351 7541	63349 3274 58	9240 45 69	26 95 45	11 90		
56	4,83604 54701 0816	63348 4034 12	9240 18 74	26 95 33	11 90		
57	4,83605 18049 4850	63347 4793 93	9239 91 79	26 95 21	11 90		
58	4,83605 81396 9644	63346 5554 01	9239 64 84	26 95 09	11 90		
59	4,83606 44743 5198	63345 6314 36	9239 37 89	26 94 97	11 90		
68560	4,83607 08089 1512	63344 7074 98	9239 10 94	26 94 85	11 90		
61	4,83607 71433 8587	63343 7835 87	9238 83 99	26 94 73	11 90		
62	4,83608 34777 6423	63342 8597 03	9238 57 04	26 94 61	11 90		
63	4,83608 98120 5020	63341 9358 46	9238 30 09	26 94 49	11 90		
64	4,83609 61462 4378	63341 0120 16	9238 03 15	26 94 37	11 90		
65	4,83610 24803 4498	63340 0882 13	9237 76 21	26 94 25	11 90		
66	4,83610 88143 5380	63339 1644 37	9237 49 27	26 94 13	11 90		
67	4,83611 51482 7024	63338 2406 88	9237 22 33	26 94 01	11 90		
68	4,83612 14820 9431	63337 3169 66	9236 95 39	26 93 89	11 90		
69	4,83612 78158 2601	63336 3932 71	9236 68 45	26 93 77	11 90		
68570	4,83613 41494 6534	63335 4696 03	9236 41 51	26 93 65	11 90		
71	4,83614 04830 1230	63334 5459 61	9236 14 57	26 93 53	11 90		
72	4,83614 68164 6690	63333 6223 46	9235 87 63	26 93 41	11 90		
73	4,83615 31498 2913	63332 6987 58	9235 60 70	26 93 29	11 90		
74	4,83615 94830 9901	63331 7751 97	9235 33 77	26 93 17	11 90		
75	4,83616 58162 7653	63330 8516 63	9235 06 84	26 93 05	11 90		
76	4,83617 21493 6170	63329 9281 56	9234 79 91	26 92 93	11 90		
77	4,83617 84823 5452	63329 0046 76	9234 52 98	26 92 81	11 90		
78	4,83618 48152 5499	63328 0812 23	9234 26 05	26 92 69	11 90		
79	4,83619 11480 6311	63327 1577 97	9233 99 12	26 92 57	11 90		
68580	4,83619 74807 7889	63326 2343 98	9233 72 19	26 92 45	11 90		
81	4,83620 38134 0233	63325 3110 26	9233 45 27	26 92 33	11 90		
82	4,83621 01459 3343	63324 3876 81	9233 18 35	26 92 21	11 90		
83	4,83621 64783 7220	63323 4643 63	9232 91 43	26 92 09	11 90		
84	4,83622 28107 1864	63322 5410 72	9232 64 51	26 91 97	11 90		
85	4,83622 91429 7275	63321 6178 07	9232 37 59	26 91 85	11 90		
86	4,83623 54751 3453	63320 6945 69	9232 10 67	26 91 73	11 90		
87	4,83624 18072 0399	63319 7713 58	9231 83 75	26 91 61	11 90		
88	4,83624 81391 8113	63318 8481 74	9231 56 83	26 91 49	11 90		
89	4,83625 44710 6595	63317 9250 17	9231 29 92	26 91 37	11 90		
68590	4,83626 08028 5845	63317 0018 87	9231 03 01	26 91 25	11 90		
91	4,83626 71345 5864	63316 0787 84	9230 76 10	26 91 13	11 90		
92	4,83627 34661 6652	63315 1557 08	9230 49 19	26 91 01	11 90		
93	4,83627 97976 8209	63314 2326 59	9230 22 28	26 90 89	11 90		
94	4,83628 61291 0536	63313 3096 37	9229 95 37	26 90 77	11 90		
95	4,83629 24604 3632	63312 3866 42	9229 68 46	26 90 65	11 90		
96	4,83629 87916 7498	63311 4636 74	9229 41 55	26 90 53	11 90		
97	4,83630 51228 2135	63310 5407 32	9229 14 64	26 90 41	11 90		
98	4,83631 14538 7542	63309 6178 17	9228 87 74	26 90 29	11 90		
99	4,83631 77848 3720	63308 6949 29	9228 60 84	26 90 17	11 90		
68600	4,83632 41157 0669	63307 7720 68	9228 33 94	26 90 05	11 90		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68600	4,83632 41157 0675	63307 7720 88	9228 33 64	26 90 38	11 76		
1	4,83633 04464 8396	63306 8492 54	9228 06 74	26 90 26	11 76		
2	4,83633 67771 6889	63305 9264 47	9227 79 84	26 90 14	11 76		
3	4,83634 31077 6153	63305 0036 67	9227 52 94	26 90 02	11 76		
4	4,83634 94382 6190	63304 0809 14	9227 26 04	26 89 90	11 76		
5	4,83635 57686 6999	63303 1581 88	9226 99 14	26 89 78	11 76		
6	4,83636 20989 8581	63302 2354 89	9226 72 24	26 89 66	11 76		
7	4,83636 84292 0936	63301 3128 17	9226 45 34	26 89 54	11 76		
8	4,83637 47593 4064	63300 3901 72	9226 18 44	26 89 42	11 76		
9	4,83638 10893 7966	63299 4675 54	9225 91 55	26 89 30	11 76		
68610	4,83638 74193 2642	63298 5449 62	9225 64 66	26 89 18	11 76		
11	4,83639 37491 8092	63297 6223 97	9225 37 77	26 89 06	11 76		
12	4,83640 00789 4316	63296 6998 59	9225 10 88	26 88 94	11 76		
13	4,83640 64086 1315	63295 7773 48	9224 83 99	26 88 82	11 76		
14	4,83641 27381 9088	63294 8548 64	9224 57 10	26 88 70	11 76		
15	4,83641 90676 7637	63293 9324 07	9224 30 21	26 88 58	11 76		
16	4,83642 53970 6961	63293 0099 77	9224 03 32	26 88 46	11 76		
17	4,83643 17263 7061	63292 0875 74	9223 76 44	26 88 34	11 76		
18	4,83643 80555 7937	63291 1651 98	9223 49 56	26 88 22	11 76		
19	4,83644 43846 9589	63290 2428 48	9223 22 68	26 88 10	11 76		
68620	4,83645 07137 2017	63289 3205 25	9222 95 80	26 87 98	11 76		
21	4,83645 70426 5222	63288 3982 29	9222 68 92	26 87 86	11 76		
22	4,83646 33714 9204	63287 4759 60	9222 42 04	26 87 74	11 76		
23	4,83646 97002 3964	63286 5537 18	9222 15 16	26 87 62	11 76		
24	4,83647 60288 9501	63285 6315 03	9221 88 28	26 87 50	11 76		
25	4,83648 23574 5816	63284 7093 15	9221 61 40	26 87 38	11 76		
26	4,83648 86859 2909	63283 7871 54	9221 34 53	26 87 26	11 76		
27	4,83649 50143 0781	63282 8650 19	9221 07 66	26 87 14	11 76		
28	4,83650 13425 9431	63281 9429 11	9220 80 79	26 87 02	11 76		
29	4,83650 76707 8860	63281 0208 30	9220 53 92	26 86 90	11 76		
68630	4,83651 39988 9068	63280 0987 76	9220 27 05	26 86 78	11 76		
31	4,83652 03269 0056	63279 1767 49	9220 00 18	26 86 66	11 76		
32	4,83652 66548 1823	63278 2547 49	9219 73 31	26 86 54	11 76		
33	4,83653 29826 4370	63277 3327 76	9219 46 44	26 86 42	11 76		
34	4,83653 93103 7698	63276 4108 30	9219 19 58	26 86 30	11 76		
35	4,83654 56380 1806	63275 4889 10	9218 92 72	26 86 18	11 76		
36	4,83655 19655 6695	63274 5670 17	9218 65 86	26 86 06	11 76		
37	4,83655 82930 2365	63273 6451 51	9218 39 00	26 85 94	11 76		
38	4,83656 46203 8817	63272 7233 12	9218 12 14	26 85 82	11 76		
39	4,83657 09476 6050	63271 8015 00	9217 85 28	26 85 70	11 76		
68640	4,83657 72748 4065	63270 8797 15	9217 58 42	26 85 58	11 76		
41	4,83658 36019 2862	63269 9579 57	9217 31 56	26 85 46	11 76		
42	4,83658 99289 2442	63269 0362 25	9217 04 71	26 85 34	11 76		
43	4,83659 62558 2804	63268 1145 20	9216 77 86	26 85 22	11 76		
44	4,83660 25826 3949	63267 1928 42	9216 51 01	26 85 10	11 76		
45	4,83660 89093 5877	63266 2711 91	9216 24 16	26 84 98	11 76		
46	4,83661 52359 8589	63265 3495 67	9215 97 31	26 84 86	11 76		
47	4,83662 15625 2085	63264 4279 70	9215 70 46	26 84 74	11 76		
48	4,83662 78889 6365	63263 5064 00	9215 43 61	26 84 62	11 76		
49	4,83663 42153 1429	63262 5848 56	9215 16 76	26 84 50	11 76		
68650	4,83664 05415 7278	63261 6633 39	9214 89 91	26 84 38	11 76		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68650	4,83664 05415 7278	63261 6633 39	9214 89 91	26 84 38	11 76		
51	4,83664 68677 3911	63260 7418 49	9214 63 07	26 84 26	11 76		
52	4,83665 31938 1329	63259 8203 86	9214 36 23	26 84 14	11 76		
53	4,83665 95197 9533	63258 8989 50	9214 09 39	26 84 02	11 76		
54	4,83666 58456 8523	63257 9775 41	9213 82 55	26 83 90	11 76		
55	4,83667 21714 8298	63257 0561 58	9213 55 71	26 83 78	11 76		
56	4,83667 84971 8860	63256 1348 02	9213 28 87	26 83 66	11 76		
57	4,83668 48228 0208	63255 2134 73	9213 02 03	26 83 54	11 76		
58	4,83669 11483 2343	63254 2921 71	9212 75 19	26 83 42	11 76		
59	4,83669 74737 5265	63253 3708 96	9212 48 36	26 83 30	11 76		
68660	4,83670 37990 8974	63252 4496 48	9212 21 53	26 83 18	11 76		
61	4,83671 01243 3470	63251 5284 26	9211 94 70	26 83 06	11 76		
62	4,83671 64494 8754	63250 6072 31	9211 67 87	26 82 94	11 76		
63	4,83672 27745 4826	63249 6860 63	9211 41 04	26 82 82	11 76		
64	4,83672 90995 1687	63248 7649 22	9211 14 21	26 82 70	11 76		
65	4,83673 54243 9336	63247 8438 08	9210 87 38	26 82 58	11 76		
66	4,83674 17491 7774	63246 9227 21	9210 60 55	26 82 46	11 76		
67	4,83674 80738 7001	63246 0016 60	9210 33 73	26 82 34	11 76		
68	4,83675 43984 7018	63245 0806 26	9210 06 91	26 82 22	11 76		
69	4,83676 07229 7824	63244 1596 19	9209 80 09	26 82 10	11 76		
68670	4,83676 70473 9420	63243 2386 39	9209 53 27	26 81 98	11 76		
71	4,83677 33717 1806	63242 3176 86	9209 26 45	26 81 86	11 76		
72	4,83677 96959 4983	63241 3967 60	9208 99 63	26 81 74	11 76		
73	4,83678 60200 8951	63240 4758 60	9208 72 81	26 81 62	11 76		
74	4,83679 23441 3710	63239 5549 87	9208 45 99	26 81 50	11 76		
75	4,83679 86680 9260	63238 6341 41	9208 19 17	26 81 38	11 76		
76	4,83680 49919 5601	63237 7133 22	9207 92 36	26 81 26	11 76		
77	4,83681 13157 2734	63236 7925 30	9207 65 55	26 81 14	11 76		
78	4,83681 76394 0659	63235 8717 64	9207 38 74	26 81 02	11 76		
79	4,83682 39629 9377	63234 9510 25	9207 11 93	26 80 90	11 76		
68680	4,83683 02864 8887	63234 0303 13	9206 85 12	26 80 78	11 76		
81	4,83683 66098 9190	63233 1096 28	9206 58 31	26 80 66	11 76		
82	4,83684 29332 0286	63232 1889 70	9206 31 50	26 80 54	11 76		
83	4,83684 92564 2176	63231 2683 38	9206 04 69	26 80 42	11 76		
84	4,83685 55795 4859	63230 3477 33	9205 77 89	26 80 30	11 76		
85	4,83686 19025 8336	63229 4271 55	9205 51 09	26 80 18	11 76		
86	4,83686 82255 2608	63228 5066 04	9205 24 29	26 80 06	11 76		
87	4,83687 45483 7674	63227 5860 80	9204 97 49	26 79 94	11 76		
88	4,83688 08711 3535	63226 6655 83	9204 70 69	26 79 82	11 76		
89	4,83688 71938 0191	63225 7451 12	9204 43 89	26 79 70	11 76		
68690	4,83689 35163 7642	63224 8246 68	9204 17 09	26 79 58	11 76		
91	4,83689 98388 5889	63223 9042 51	9203 90 29	26 79 46	11 76		
92	4,83690 61612 4932	63222 9838 61	9203 63 50	26 79 34	11 76		
93	4,83691 24835 4771	63222 0634 97	9203 36 71	26 79 22	11 76		
94	4,83691 88057 5406	63221 1431 60	9203 09 92	26 79 10	11 76		
95	4,83692 51278 6838	63220 2228 50	9202 83 13	26 78 98	11 76		
96	4,83693 14498 9067	63219 3025 67	9202 56 34	26 78 86	11 76		
97	4,83693 77718 2093	63218 3823 11	9202 29 55	26 78 74	11 76		
98	4,83694 40936 5916	63217 4620 81	9202 02 76	26 78 62	11 76		
99	4,83695 04154 0537	63216 5418 78	9201 75 97	26 78 50	11 76		
68700	4,83695 67370 5956	63215 6217 02	9201 49 18	26 78 38	11 76		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68700	4,83695 67370 5956	63215 6217 02	9201 49 18	26 78 38	11 76		
1	4,83696 30586 2173	63214 7015 53	9201 22 40	26 78 26	11 76		
2	4,83696 93800 9189	63213 7814 31	9200 95 62	26 78 14	11 76		
3	4,83697 57014 7003	63212 8613 35	9200 68 84	26 78 02	11 76		
4	4,83698 20227 5616	63211 9412 66	9200 42 06	26 77 90	11 76		
5	4,83698 83439 5029	63211 0212 24	9200 15 28	26 77 78	11 76		
6	4,83699 46650 5241	63210 1012 09	9199 88 50	26 77 66	11 76		
7	4,83700 09860 6253	63209 1812 20	9199 61 72	26 77 54	11 76		
8	4,83700 73069 8065	63208 2612 58	9199 34 94	26 77 42	11 76		
9	4,83701 36278 0678	63207 3413 23	9199 08 17	26 77 30	11 76		
68710	4,83701 99485 4091	63206 4214 15	9198 81 40	26 77 18	11 76		
11	4,83702 62691 8305	63205 5015 34	9198 54 63	26 77 06	11 76		
12	4,83703 25897 3320	63204 5816 79	9198 27 86	26 76 94	11 76		
13	4,83703 89101 9137	63203 6618 51	9198 01 09	26 76 82	11 76		
14	4,83704 52305 5756	63202 7420 50	9197 74 32	26 76 70	11 76		
15	4,83705 15508 3177	63201 8222 76	9197 47 55	26 76 58	11 76		
16	4,83705 78710 1400	63200 9025 28	9197 20 78	26 76 46	11 76		
17	4,83706 41911 0425	63199 9828 07	9196 94 02	26 76 34	11 76		
18	4,83707 05111 0253	63199 0631 13	9196 67 26	26 76 22	11 76		
19	4,83707 68310 0884	63198 1434 46	9196 40 50	26 76 10	11 76		
68720	4,83708 31508 2318	63197 2238 05	9196 13 74	26 75 98	11 76		
21	4,83708 94705 4556	63196 3041 91	9195 86 98	26 75 86	11 76		
22	4,83709 57901 7598	63195 3846 04	9195 60 22	26 75 74	11 76		
23	4,83710 21097 1444	63194 4650 44	9195 33 46	26 75 62	11 76		
24	4,83710 84291 6094	63193 5455 11	9195 06 70	26 75 50	11 76		
25	4,83711 47485 1549	63192 6260 04	9194 79 94	26 75 38	11 76		
26	4,83712 10677 7809	63191 7065 24	9194 53 19	26 75 26	11 76		
27	4,83712 73869 4874	63190 7870 71	9194 26 44	26 75 14	11 76		
28	4,83713 37060 2745	63189 8676 45	9193 99 69	26 75 02	11 76		
29	4,83714 00250 1421	63188 9482 45	9193 72 94	26 74 90	11 76		
68730	4,83714 63439 0903	63188 0288 72	9193 46 19	26 74 78	11 76		
31	4,83715 26627 1192	63187 1095 26	9193 19 44	26 74 66	11 76		
32	4,83715 89814 2287	63186 1902 07	9192 92 69	26 74 54	11 76		
33	4,83716 53000 4189	63185 2709 14	9192 65 94	26 74 42	11 76		
34	4,83717 16185 6898	63184 3516 48	9192 39 20	26 74 30	11 76		
35	4,83717 79370 0414	63183 4324 09	9192 12 46	26 74 18	11 76		
36	4,83718 42553 4738	63182 5131 97	9191 85 72	26 74 06	11 76		
37	4,83719 05735 9870	63181 5940 11	9191 58 98	26 73 94	11 76		
38	4,83719 68917 5810	63180 6748 52	9191 32 24	26 73 82	11 76		
39	4,83720 32098 2559	63179 7557 20	9191 05 50	26 73 70	11 76		
68740	4,83720 95278 0116	63178 8366 14	9190 78 76	26 73 58	11 76		
41	4,83721 58456 8482	63177 9175 35	9190 52 02	26 73 46	11 76		
42	4,83722 21634 7657	63176 9984 83	9190 25 29	26 73 34	11 76		
43	4,83722 84811 7642	63176 0794 58	9189 98 56	26 73 22	11 76		
44	4,83723 47987 8437	63175 1604 59	9189 71 83	26 73 10	11 76		
45	4,83724 11163 0042	63174 2414 87	9189 45 10	26 72 98	11 76		
46	4,83724 74337 2457	63173 3225 42	9189 18 37	26 72 86	11 76		
47	4,83725 37510 5682	63172 4036 24	9188 91 64	26 72 74	11 76		
48	4,83726 00682 9718	63171 4847 32	9188 64 91	26 72 62	11 76		
49	4,83726 63854 4565	63170 5658 67	9188 38 18	26 72 50	11 76		
68750	4,83727 27025 0224	63169 6470 29	9188 11 45	26 72 38	11 76		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68750	4,83727 27025 0224	63169 6470 29	9188 11 45	26 72 38	11 76		
51	4,83727 90194 6694	63168 7282 18	9187 84 73	26 72 26	11 76		
52	4,83728 53363 3976	63167 8094 33	9187 58 01	26 72 14	11 76		
53	4,83729 16531 2070	63166 8906 75	9187 31 29	26 72 02	11 76		
54	4,83729 79698 0977	63165 9719 44	9187 04 57	26 71 90	11 76		
55	4,83730 42864 0696	63165 0532 39	9186 77 85	26 71 78	11 76		
56	4,83731 06029 1228	63164 1345 61	9186 51 13	26 71 66	11 76		
57	4,83731 69193 2574	63163 2159 10	9186 24 41	26 71 54	11 76		
58	4,83732 32356 4733	63162 2972 86	9185 97 69	26 71 42	11 76		
59	4,83732 95518 7706	63161 3786 88	9185 70 98	26 71 30	11 76		
68760	4,83733 58680 1493	63160 4601 17	9185 44 27	26 71 18	11 76		
61	4,83734 21840 6094	63159 5415 73	9185 17 56	26 71 06	11 76		
62	4,83734 85000 1510	63158 6230 55	9184 90 85	26 70 94	11 76		
63	4,83735 48158 7741	63157 7045 64	9184 64 14	26 70 82	11 76		
64	4,83736 11316 4787	63156 7861 00	9184 37 43	26 70 70	11 76		
65	4,83736 74473 2648	63155 8676 63	9184 10 72	26 70 58	11 76		
66	4,83737 37629 1325	63154 9492 52	9183 84 01	26 70 46	11 76		
67	4,83738 00784 0818	63154 0308 68	9183 57 31	26 70 34	11 76		
68	4,83738 63938 1127	63153 1125 11	9183 30 61	26 70 22	11 76		
69	4,83739 27091 2252	63152 1941 80	9183 03 91	26 70 10	11 76		
68770	4,83739 90243 4194	63151 2758 76	9182 77 21	26 69 98	11 76		
71	4,83740 53394 6953	63150 3575 99	9182 50 51	26 69 86	11 76		
72	4,83741 16545 0529	63149 4393 48	9182 23 81	26 69 74	11 76		
73	4,83741 79694 4922	63148 5211 24	9181 97 11	26 69 62	11 76		
74	4,83742 42843 0133	63147 6029 27	9181 70 41	26 69 50	11 76		
75	4,83743 05990 6162	63146 6847 57	9181 43 71	26 69 38	11 76		
76	4,83743 69137 3010	63145 7666 13	9181 17 02	26 69 26	11 76		
77	4,83744 32283 0676	63144 8484 96	9180 90 33	26 69 14	11 76		
78	4,83744 95427 9161	63143 9304 06	9180 63 64	26 69 02	11 76		
79	4,83745 58571 8465	63143 0123 42	9180 36 95	26 68 90	11 76		
68780	4,83746 21714 8588	63142 0943 05	9180 10 26	26 68 78	11 76		
81	4,83746 84856 9531	63141 1762 95	9179 83 57	26 68 66	11 76		
82	4,83747 47998 1294	63140 2583 11	9179 56 88	26 68 54	11 76		
83	4,83748 11138 3877	63139 3403 54	9179 30 19	26 68 42	11 76		
84	4,83748 74277 7281	63138 4224 24	9179 03 51	26 68 30	11 76		
85	4,83749 37416 1505	63137 5045 20	9178 76 83	26 68 18	11 76		
86	4,83750 00553 6550	63136 5866 43	9178 50 15	26 68 06	11 76		
87	4,83750 63690 2416	63135 6687 93	9178 23 47	26 67 94	11 76		
88	4,83751 26825 9104	63134 7509 70	9177 96 79	26 67 82	11 76		
89	4,83751 89960 6614	63133 8331 73	9177 70 11	26 67 70	11 76		
68790	4,83752 53094 4946	63132 9154 03	9177 43 43	26 67 58	11 76		
91	4,83753 16227 4100	63131 9976 60	9177 16 75	26 67 46	11 76		
92	4,83753 79359 4077	63131 0799 43	9176 90 08	26 67 34	11 76		
93	4,83754 42490 4876	63130 1622 53	9176 63 41	26 67 22	11 76		
94	4,83755 05620 6499	63129 2445 90	9176 36 74	26 67 10	11 76		
95	4,83755 68749 8945	63128 3269 53	9176 10 07	26 66 98	11 76		
96	4,83756 31878 2215	63127 4093 43	9175 83 40	26 66 86	11 76		
97	4,83756 95005 6308	63126 4917 60	9175 56 73	26 66 74	11 76		
98	4,83757 58132 1226	63125 5742 03	9175 30 06	26 66 62	11 76		
99	4,83758 21257 6968	63124 6566 73	9175 03 39	26 66 50	11 76		
68800	4,83758 84382 3535	63123 7391 70	9174 76 72	26 66 38	11 76		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68800	4,83758 84382 3551	63123 7392 04	9174 76 21	26 66 99	11 63		
1	4,83759 47506 0943	63122 8217 28	9174 49 54	26 66 87	11 63		
2	4,83760 10628 9160	63121 9042 78	9174 22 87	26 66 75	11 63		
3	4,83760 73750 8203	63120 9868 55	9173 96 20	26 66 63	11 63		
4	4,83761 36871 8072	63120 0694 59	9173 69 53	26 66 51	11 63		
5	4,83761 99991 8767	63119 1520 89	9173 42 86	26 66 39	11 63		
6	4,83762 63111 0288	63118 2347 46	9173 16 20	26 66 27	11 63		
7	4,83763 26229 2635	63117 3174 30	9172 89 54	26 66 15	11 63		
8	4,83763 89346 5809	63116 4001 40	9172 62 88	26 66 03	11 63		
9	4,83764 52462 9810	63115 4828 77	9172 36 22	26 65 91	11 63		
68810	4,83765 15578 4639	63114 5656 41	9172 09 56	26 65 79	11 63		
11	4,83765 78693 0295	63113 6484 31	9171 82 90	26 65 67	11 63		
12	4,83766 41806 6779	63112 7312 48	9171 56 24	26 65 55	11 63		
13	4,83767 04919 4091	63111 8140 92	9171 29 58	26 65 43	11 63		
14	4,83767 68031 2232	63110 8969 62	9171 02 93	26 65 31	11 63		
15	4,83768 31142 1202	63109 9798 59	9170 76 28	26 65 19	11 63		
16	4,83768 94252 1001	63109 0627 83	9170 49 63	26 65 07	11 63		
17	4,83769 57361 1629	63108 1457 33	9170 22 98	26 64 95	11 63		
18	4,83770 20469 3086	63107 2287 10	9169 96 33	26 64 83	11 63		
19	4,83770 83576 5373	63106 3117 14	9169 69 68	26 64 71	11 63		
68820	4,83771 46682 8490	63105 3947 44	9169 43 03	26 64 59	11 63		
21	4,83772 09788 2437	63104 4778 01	9169 16 38	26 64 47	11 63		
22	4,83772 72892 7215	63103 5608 85	9168 89 74	26 64 35	11 63		
23	4,83773 35996 2824	63102 6439 95	9168 63 10	26 64 23	11 63		
24	4,83773 99098 9264	63101 7271 32	9168 36 46	26 64 11	11 63		
25	4,83774 62200 6535	63100 8102 96	9168 09 82	26 63 99	11 63		
26	4,83775 25301 4638	63099 8934 86	9167 83 18	26 63 87	11 63		
27	4,83775 88401 3573	63098 9767 03	9167 56 54	26 63 75	11 63		
28	4,83776 51500 3340	63098 0599 46	9167 29 90	26 63 63	11 63		
29	4,83777 14598 3939	63097 1432 16	9167 03 26	26 63 51	11 63		
68830	4,83777 77695 5371	63096 2265 13	9166 76 62	26 63 39	11 63		
31	4,83778 40791 7636	63095 3098 36	9166 49 99	26 63 27	11 63		
32	4,83779 03887 0734	63094 3931 86	9166 23 36	26 63 15	11 63		
33	4,83779 66981 4666	63093 4765 63	9165 96 73	26 63 03	11 63		
34	4,83780 30074 9432	63092 5599 66	9165 70 10	26 62 91	11 63		
35	4,83780 93167 5032	63091 6433 96	9165 43 47	26 62 79	11 63		
36	4,83781 56259 1466	63090 7268 53	9165 16 84	26 62 67	11 63		
37	4,83782 19349 8735	63089 8103 36	9164 90 21	26 62 55	11 63		
38	4,83782 82439 6838	63088 8938 46	9164 63 58	26 62 43	11 63		
39	4,83783 45528 5776	63087 9773 82	9164 36 96	26 62 31	11 63		
68840	4,83784 08616 5550	63087 0609 45	9164 10 34	26 62 19	11 63		
41	4,83784 71703 6159	63086 1445 35	9163 83 72	26 62 07	11 63		
42	4,83785 34789 7604	63085 2281 51	9163 57 10	26 61 95	11 63		
43	4,83785 97874 9886	63084 3117 94	9163 30 48	26 61 83	11 63		
44	4,83786 60959 3004	63083 3954 64	9163 03 86	26 61 71	11 63		
45	4,83787 24042 6959	63082 4791 60	9162 77 24	26 61 59	11 63		
46	4,83787 87125 1751	63081 5628 83	9162 50 62	26 61 47	11 63		
47	4,83788 50206 7380	63080 6466 32	9162 24 01	26 61 35	11 63		
48	4,83789 13287 3846	63079 7304 08	9161 97 40	26 61 23	11 63		
49	4,83789 76367 1150	63078 8142 11	9161 70 79	26 61 11	11 63		
68850	4,83790 39445 9292	63077 8980 40	9161 44 18	26 60 99	11 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68850	4,83790 39445 9292	63077 8980 40	9161 44 18	26 60 99	11 63		
51	4,83791 02523 8272	63076 9818 96	9161 17 57	26 60 87	11 63		
52	4,83791 65600 8091	63076 0657 78	9160 90 96	26 60 75	11 63		
53	4,83792 28676 8749	63075 1496 87	9160 64 35	26 60 63	11 63		
54	4,83792 91752 0246	63074 2336 23	9160 37 74	26 60 51	11 63		
55	4,83793 54826 2582	63073 3175 85	9160 11 13	26 60 39	11 63		
56	4,83794 17899 5758	63072 4015 74	9159 84 53	26 60 27	11 63		
57	4,83794 80971 9774	63071 4855 89	9159 57 93	26 60 15	11 63		
58	4,83795 44043 4630	63070 5696 31	9159 31 33	26 60 03	11 63		
59	4,83796 07114 0326	63069 6537 00	9159 04 73	26 59 91	11 63		
68860	4,83796 70183 6863	63068 7377 95	9158 78 13	26 59 79	11 63		
61	4,83797 33252 4241	63067 8219 17	9158 51 53	26 59 67	11 63		
62	4,83797 96320 2460	63066 9060 65	9158 24 93	26 59 55	11 63		
63	4,83798 59387 1521	63065 9902 40	9157 98 33	26 59 43	11 63		
64	4,83799 22453 1423	63065 0744 42	9157 71 74	26 59 31	11 63		
65	4,83799 85518 2167	63064 1586 70	9157 45 15	26 59 19	11 63		
66	4,83800 48582 3754	63063 2429 25	9157 18 56	26 59 07	11 63		
67	4,83801 11645 6183	63062 3272 06	9156 91 97	26 58 95	11 63		
68	4,83801 74707 9455	63061 4115 14	9156 65 38	26 58 83	11 63		
69	4,83802 37769 3570	63060 4958 49	9156 38 79	26 58 71	11 63		
68870	4,83803 00829 8528	63059 5802 10	9156 12 20	26 58 59	11 63		
71	4,83803 63889 4330	63058 6645 98	9155 85 61	26 58 47	11 63		
72	4,83804 26948 0976	63057 7490 12	9155 59 03	26 58 35	11 63		
73	4,83804 90005 8466	63056 8334 53	9155 32 45	26 58 23	11 63		
74	4,83805 53062 6801	63055 9179 21	9155 05 87	26 58 11	11 63		
75	4,83806 16118 5980	63055 0024 15	9154 79 29	26 57 99	11 63		
76	4,83806 79173 6004	63054 0869 36	9154 52 71	26 57 87	11 63		
77	4,83807 42227 6873	63053 1714 83	9154 26 13	26 57 75	11 63		
78	4,83808 05280 8588	63052 2560 57	9153 99 55	26 57 63	11 63		
79	4,83808 68333 1149	63051 3406 57	9153 72 97	26 57 51	11 63		
68880	4,83809 31384 4556	63050 4252 84	9153 46 39	26 57 39	11 63		
81	4,83809 94434 8809	63049 5099 38	9153 19 82	26 57 27	11 63		
82	4,83810 57484 3908	63048 5946 18	9152 93 25	26 57 15	11 63		
83	4,83811 20532 9854	63047 6793 25	9152 66 68	26 57 03	11 63		
84	4,83811 83580 6647	63046 7640 58	9152 40 11	26 56 91	11 63		
85	4,83812 46627 4288	63045 8488 18	9152 13 54	26 56 79	11 63		
86	4,83813 09673 2776	63044 9336 04	9151 86 97	26 56 67	11 63		
87	4,83813 72718 2112	63044 0184 17	9151 60 40	26 56 55	11 63		
88	4,83814 35762 2296	63043 1032 57	9151 33 83	26 56 43	11 63		
89	4,83814 98805 3329	63042 1881 23	9151 07 27	26 56 31	11 63		
68890	4,83815 61847 5210	63041 2730 16	9150 80 71	26 56 19	11 63		
91	4,83816 24888 7940	63040 3579 35	9150 54 15	26 56 07	11 63		
92	4,83816 87929 1519	63039 4428 81	9150 27 59	26 55 95	11 63		
93	4,83817 50968 5948	63038 5278 53	9150 01 03	26 55 83	11 63		
94	4,83818 14007 1227	63037 6128 52	9149 74 47	26 55 71	11 63		
95	4,83818 77044 7356	63036 6978 78	9149 47 91	26 55 59	11 63		
96	4,83819 40081 4335	63035 7829 30	9149 21 35	26 55 47	11 63		
97	4,83820 03117 2164	63034 8680 09	9148 94 80	26 55 35	11 63		
98	4,83820 66152 0844	63033 9531 14	9148 68 25	26 55 23	11 63		
99	4,83821 29186 0375	63033 0382 46	9148 41 70	26 55 11	11 63		
68900	4,83821 92219 0757	63032 1234 04	9148 15 15	26 54 99	11 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68900	4,83821 92219 0757	63032 1234 04	9148 15 15	26 54 99	11 63		
1	4,83822 55251 1991	63031 2085 89	9147 88 60	26 54 87	11 63		
2	4,83823 18282 4077	63030 2938 00	9147 62 05	26 54 75	11 63		
3	4,83823 81312 7015	63029 3790 38	9147 35 50	26 54 63	11 63		
4	4,83824 44342 0805	63028 4643 02	9147 08 95	26 54 51	11 63		
5	4,83825 07370 5448	63027 5495 93	9146 82 40	26 54 39	11 63		
6	4,83825 70398 0944	63026 6349 11	9146 55 86	26 54 27	11 63		
7	4,83826 33424 7293	63025 7202 55	9146 29 32	26 54 15	11 63		
8	4,83826 96450 4496	63024 8056 26	9146 02 78	26 54 03	11 63		
9	4,83827 59475 2552	63023 8910 23	9145 76 24	26 53 91	11 63		
68910	4,83828 22499 1462	63022 9764 47	9145 49 70	26 53 79	11 63		
11	4,83828 85522 1226	63022 0618 97	9145 23 16	26 53 67	11 63		
12	4,83829 48544 1845	63021 1473 74	9144 96 62	26 53 55	11 63		
13	4,83830 11565 3319	63020 2328 77	9144 70 08	26 53 43	11 63		
14	4,83830 74585 5648	63019 3184 07	9144 43 55	26 53 31	11 63		
15	4,83831 37604 8832	63018 4039 63	9144 17 02	26 53 19	11 63		
16	4,83832 00623 2872	63017 4895 46	9143 90 49	26 53 07	11 63		
17	4,83832 63640 7767	63016 5751 56	9143 63 96	26 52 95	11 63		
18	4,83833 26657 3519	63015 6607 92	9143 37 43	26 52 83	11 63		
19	4,83833 89673 0127	63014 7464 55	9143 10 90	26 52 71	11 63		
68920	4,83834 52687 7592	63013 8321 44	9142 84 37	26 52 59	11 63		
21	4,83835 15701 5913	63012 9178 60	9142 57 84	26 52 47	11 63		
22	4,83835 78714 5092	63012 0036 02	9142 31 32	26 52 35	11 63		
23	4,83836 41726 5128	63011 0893 71	9142 04 80	26 52 23	11 63		
24	4,83837 04737 6022	63010 1751 66	9141 78 28	26 52 11	11 63		
25	4,83837 67747 7774	63009 2609 88	9141 51 76	26 51 99	11 63		
26	4,83838 30757 0384	63008 3468 36	9141 25 24	26 51 87	11 63		
27	4,83838 93765 3852	63007 4327 11	9140 98 72	26 51 75	11 63		
28	4,83839 56772 8179	63006 5186 12	9140 72 20	26 51 63	11 63		
29	4,83840 19779 3365	63005 6045 40	9140 45 68	26 51 51	11 63		
68930	4,83840 82784 9410	63004 6904 94	9140 19 16	26 51 39	11 63		
31	4,83841 45789 6315	63003 7764 75	9139 92 65	26 51 27	11 63		
32	4,83842 08793 4080	63002 8624 82	9139 66 14	26 51 15	11 63		
33	4,83842 71796 2705	63001 9485 16	9139 39 63	26 51 03	11 63		
34	4,83843 34798 2190	63001 0345 76	9139 13 12	26 50 91	11 63		
35	4,83843 97799 2536	63000 1206 63	9138 86 61	26 50 79	11 63		
36	4,83844 60799 3743	62999 2067 76	9138 60 10	26 50 67	11 63		
37	4,83845 23798 5811	62998 2929 16	9138 33 59	26 50 55	11 63		
38	4,83845 86796 8740	62997 3790 82	9138 07 08	26 50 43	11 63		
39	4,83846 49794 2531	62996 4652 75	9137 80 58	26 50 31	11 63		
68940	4,83847 12790 7184	62995 5514 94	9137 54 08	26 50 19	11 63		
41	4,83847 75786 2699	62994 6377 40	9137 27 58	26 50 07	11 63		
42	4,83848 38780 9076	62993 7240 12	9137 01 08	26 49 95	11 63		
43	4,83849 01774 6316	62992 8103 11	9136 74 58	26 49 83	11 63		
44	4,83849 64767 4419	62991 8966 36	9136 48 08	26 49 71	11 63		
45	4,83850 27759 3385	62990 9829 88	9136 21 58	26 49 59	11 63		
46	4,83850 90750 3215	62990 0693 66	9135 95 08	26 49 47	11 63		
47	4,83851 53740 3909	62989 1557 71	9135 68 59	26 49 35	11 63		
48	4,83852 16729 5467	62988 2422 02	9135 42 10	26 49 23	11 63		
49	4,83852 79717 7889	62987 3286 60	9135 15 61	26 49 11	11 63		
68950	4,83853 42705 1176	62986 4151 44	9134 89 12	26 48 99	11 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
68950	4,83853 42705 1176	62986 4151 44	9134 89 12	26 48 99	11 63		
51	4,83854 05691 5327	62985 5016 55	9134 62 63	26 48 87	11 63		
52	4,83854 68677 0344	62984 5881 92	9134 36 14	26 48 75	11 63		
53	4,83855 31661 6226	62983 6747 56	9134 09 65	26 48 63	11 63		
54	4,83855 94645 2974	62982 7613 46	9133 83 16	26 48 51	11 63		
55	4,83856 57628 0587	62981 8479 63	9133 56 67	26 48 39	11 63		
56	4,83857 20609 9067	62980 9346 06	9133 30 19	26 48 27	11 63		
57	4,83857 83590 8413	62980 0212 76	9133 03 71	26 48 15	11 63		
58	4,83858 46570 8626	62979 1079 72	9132 77 23	26 48 03	11 63		
59	4,83859 09549 9706	62978 1946 95	9132 50 75	26 47 91	11 63		
68960	4,83859 72528 1653	62977 2814 44	9132 24 27	26 47 79	11 63		
61	4,83860 35505 4467	62976 3682 20	9131 97 79	26 47 67	11 63		
62	4,83860 98481 8149	62975 4550 22	9131 71 31	26 47 55	11 63		
63	4,83861 61457 2699	62974 5418 51	9131 44 83	26 47 43	11 63		
64	4,83862 24431 8118	62973 6287 06	9131 18 36	26 47 31	11 63		
65	4,83862 87405 4405	62972 7155 88	9130 91 89	26 47 19	11 63		
66	4,83863 50378 1561	62971 8024 96	9130 65 42	26 47 07	11 63		
67	4,83864 13349 9586	62970 8894 31	9130 38 95	26 46 95	11 63		
68	4,83864 76320 8480	62969 9763 92	9130 12 48	26 46 83	11 63		
69	4,83865 39290 8244	62969 0633 80	9129 86 01	26 46 71	11 63		
68970	4,83866 02259 8878	62968 1503 94	9129 59 54	26 46 59	11 63		
71	4,83866 65228 0382	62967 2374 34	9129 33 07	26 46 47	11 63		
72	4,83867 28195 2756	62966 3245 01	9129 06 61	26 46 35	11 63		
73	4,83867 91161 6001	62965 4115 94	9128 80 15	26 46 23	11 63		
74	4,83868 54127 0117	62964 4987 14	9128 53 69	26 46 11	11 63		
75	4,83869 17091 5104	62963 5858 60	9128 27 23	26 45 99	11 63		
76	4,83869 80055 0963	62962 6730 33	9128 00 77	26 45 87	11 63		
77	4,83870 43017 7693	62961 7602 32	9127 74 31	26 45 75	11 63		
78	4,83871 05979 5295	62960 8474 58	9127 47 85	26 45 63	11 63		
79	4,83871 68940 3770	62959 9347 10	9127 21 39	26 45 51	11 63		
68980	4,83872 31900 3117	62959 0219 89	9126 94 93	26 45 39	11 63		
81	4,83872 94859 3337	62958 1092 94	9126 68 48	26 45 27	11 63		
82	4,83873 57817 4430	62957 1966 26	9126 42 03	26 45 15	11 63		
83	4,83874 20774 6396	62956 2839 84	9126 15 58	26 45 03	11 63		
84	4,83874 83730 9236	62955 3713 68	9125 89 13	26 44 91	11 63		
85	4,83875 46686 2950	62954 4587 79	9125 62 68	26 44 79	11 63		
86	4,83876 09640 7538	62953 5462 16	9125 36 23	26 44 67	11 63		
87	4,83876 72594 3000	62952 6336 80	9125 09 78	26 44 55	11 63		
88	4,83877 35546 9337	62951 7211 70	9124 83 33	26 44 43	11 63		
89	4,83877 98498 6549	62950 8086 87	9124 56 89	26 44 31	11 63		
68990	4,83878 61449 4636	62949 8962 30	9124 30 45	26 44 19	11 63		
91	4,83879 24399 3598	62948 9838 00	9124 04 01	26 44 07	11 63		
92	4,83879 87348 3436	62948 0713 96	9123 77 57	26 43 95	11 63		
93	4,83880 50296 4150	62947 1590 18	9123 51 13	26 43 83	11 63		
94	4,83881 13243 5740	62946 2466 67	9123 24 69	26 43 71	11 63		
95	4,83881 76189 8207	62945 3343 42	9122 98 25	26 43 59	11 63		
96	4,83882 39135 1550	62944 4220 44	9122 71 81	26 43 47	11 63		
97	4,83883 02079 5770	62943 5097 72	9122 45 38	26 43 35	11 63		
98	4,83883 65023 0868	62942 5975 27	9122 18 95	26 43 23	11 63		
99	4,83884 27965 6843	62941 6853 08	9121 92 52	26 43 11	11 63		
69000	4,83884 90907 3696	62940 7731 15	9121 66 09	26 42 99	11 63		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69000	4,83884 90907 3726	62940 7731 70	9121 65 29	26 43 86	11 49		
1	4,83885 53848 1458	62939 8610 05	9121 38 85	26 43 75	11 49		
2	4,83886 16788 0068	62938 9488 66	9121 12 41	26 43 64	11 49		
3	4,83886 79726 9557	62938 0367 54	9120 85 97	26 43 53	11 49		
4	4,83887 42664 9925	62937 1246 68	9120 59 53	26 43 42	11 49		
5	4,83888 05602 1172	62936 2126 08	9120 33 10	26 43 31	11 49		
6	4,83888 68538 3298	62935 3005 75	9120 06 67	26 43 20	11 49		
7	4,83889 31473 6304	62934 3885 68	9119 80 24	26 43 09	11 49		
8	4,83889 94408 0190	62933 4765 88	9119 53 81	26 42 98	11 49		
9	4,83890 57341 4956	62932 5646 34	9119 27 38	26 42 87	11 49		
69010	4,83891 20274 0602	62931 6527 07	9119 00 95	26 42 76	11 49		
11	4,83891 83205 7129	62930 7408 06	9118 74 52	26 42 65	11 49		
12	4,83892 46136 4537	62929 8289 31	9118 48 09	26 42 54	11 49		
13	4,83893 09066 2826	62928 9170 83	9118 21 66	26 42 43	11 49		
14	4,83893 71995 1997	62928 0052 61	9117 95 24	26 42 32	11 49		
15	4,83894 34923 2050	62927 0934 66	9117 68 82	26 42 21	11 49		
16	4,83894 97850 2985	62926 1816 97	9117 42 40	26 42 10	11 49		
17	4,83895 60776 4802	62925 2699 55	9117 15 98	26 41 99	11 49		
18	4,83896 23701 7502	62924 3582 39	9116 89 56	26 41 88	11 49		
19	4,83896 86626 1084	62923 4465 49	9116 63 14	26 41 77	11 49		
69020	4,83897 49549 5549	62922 5348 86	9116 36 72	26 41 66	11 49		
21	4,83898 12472 0898	62921 6232 49	9116 10 30	26 41 55	11 49		
22	4,83898 75393 7130	62920 7116 39	9115 83 88	26 41 44	11 49		
23	4,83899 38314 4246	62919 8000 55	9115 57 47	26 41 33	11 49		
24	4,83900 01234 2247	62918 8884 98	9115 31 06	26 41 22	11 49		
25	4,83900 64153 1132	62917 9769 67	9115 04 65	26 41 11	11 49		
26	4,83901 27071 0902	62917 0654 62	9114 78 24	26 41 00	11 49		
27	4,83901 89988 1557	62916 1539 84	9114 51 83	26 40 89	11 49		
28	4,83902 52904 3097	62915 2425 32	9114 25 42	26 40 78	11 49		
29	4,83903 15819 5522	62914 3311 07	9113 99 01	26 40 67	11 49		
69030	4,83903 78733 8833	62913 4197 08	9113 72 60	26 40 56	11 49		
31	4,83904 41647 3030	62912 5083 35	9113 46 19	26 40 45	11 49		
32	4,83905 04559 8113	62911 5969 89	9113 19 79	26 40 34	11 49		
33	4,83905 67471 4083	62910 6856 69	9112 93 39	26 40 23	11 49		
34	4,83906 30382 0940	62909 7743 76	9112 66 99	26 40 12	11 49		
35	4,83906 93291 8684	62908 8631 09	9112 40 59	26 40 01	11 49		
36	4,83907 56200 7315	62907 9518 68	9112 14 19	26 39 90	11 49		
37	4,83908 19108 6834	62907 0406 54	9111 87 79	26 39 79	11 49		
38	4,83908 82015 7241	62906 1294 66	9111 61 39	26 39 68	11 49		
39	4,83909 44921 8536	62905 2183 05	9111 34 99	26 39 57	11 49		
69040	4,83910 07827 0719	62904 3071 70	9111 08 59	26 39 46	11 49		
41	4,83910 70731 3791	62903 3960 61	9110 82 20	26 39 35	11 49		
42	4,83911 33634 7752	62902 4849 79	9110 55 81	26 39 24	11 49		
43	4,83911 96537 2602	62901 5739 23	9110 29 42	26 39 13	11 49		
44	4,83912 59438 8341	62900 6628 94	9110 03 03	26 39 02	11 49		
45	4,83913 22339 4970	62899 7518 91	9109 76 64	26 38 91	11 49		
46	4,83913 85239 2489	62898 8409 14	9109 50 25	26 38 80	11 49		
47	4,83914 48138 0898	62897 9299 64	9109 23 86	26 38 69	11 49		
48	4,83915 11036 0198	62897 0190 40	9108 97 47	26 38 58	11 49		
49	4,83915 73933 0388	62896 1081 43	9108 71 08	26 38 47	11 49		
69050	4,83916 36829 1469	62895 1972 72	9108 44 70	26 38 36	11 49		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69050	4,83916 36829 1469	62895 1972 72	9108 44 70	26 38 36	11 49		
51	4,83916 99724 3442	62894 2864 27	9108 18 32	26 38 25	11 49		
52	4,83917 62618 6306	62893 3756 09	9107 91 94	26 38 14	11 49		
53	4,83918 25512 0062	62892 4648 17	9107 65 56	26 38 03	11 49		
54	4,83918 88404 4710	62891 5540 51	9107 39 18	26 37 92	11 49		
55	4,83919 51296 0251	62890 6433 12	9107 12 80	26 37 81	11 49		
56	4,83920 14186 6684	62889 7325 99	9106 86 42	26 37 70	11 49		
57	4,83920 77076 4010	62888 8219 13	9106 60 04	26 37 59	11 49		
58	4,83921 39965 2229	62887 9112 53	9106 33 66	26 37 48	11 49		
59	4,83922 02853 1342	62887 0006 19	9106 07 29	26 37 37	11 49		
69060	4,83922 65740 1348	62886 0900 12	9105 80 92	26 37 26	11 49		
61	4,83923 28626 2248	62885 1794 31	9105 54 55	26 37 15	11 49		
62	4,83923 91511 4042	62884 2688 76	9105 28 18	26 37 04	11 49		
63	4,83924 54395 6731	62883 3583 48	9105 01 81	26 36 93	11 49		
64	4,83925 17279 0314	62882 4478 46	9104 75 44	26 36 82	11 49		
65	4,83925 80161 4792	62881 5373 71	9104 49 07	26 36 71	11 49		
66	4,83926 43043 0166	62880 6269 22	9104 22 70	26 36 60	11 49		
67	4,83927 05923 6435	62879 7164 99	9103 96 33	26 36 49	11 49		
68	4,83927 68803 3600	62878 8061 03	9103 69 97	26 36 38	11 49		
69	4,83928 31682 1661	62877 8957 33	9103 43 61	26 36 27	11 49		
69070	4,83928 94560 0618	62876 9853 89	9103 17 25	26 36 16	11 49		
71	4,83929 57437 0472	62876 0750 72	9102 90 89	26 36 05	11 49		
72	4,83930 20313 1223	62875 1647 81	9102 64 53	26 35 94	11 49		
73	4,83930 83188 2871	62874 2545 16	9102 38 17	26 35 83	11 49		
74	4,83931 46062 5416	62873 3442 78	9102 11 81	26 35 72	11 49		
75	4,83932 08935 8859	62872 4340 66	9101 85 45	26 35 61	11 49		
76	4,83932 71808 3200	62871 5238 81	9101 59 09	26 35 50	11 49		
77	4,83933 34679 8439	62870 6137 22	9101 32 73	26 35 39	11 49		
78	4,83933 97550 4576	62869 7035 89	9101 06 38	26 35 28	11 49		
79	4,83934 60420 1612	62868 7934 83	9100 80 03	26 35 17	11 49		
69080	4,83935 23288 9547	62867 8834 03	9100 53 68	26 35 06	11 49		
81	4,83935 86156 8381	62866 9733 49	9100 27 33	26 34 95	11 49		
82	4,83936 49023 8114	62866 0633 22	9100 00 98	26 34 84	11 49		
83	4,83937 11889 8747	62865 1533 21	9099 74 63	26 34 73	11 49		
84	4,83937 74755 0280	62864 2433 46	9099 48 28	26 34 62	11 49		
85	4,83938 37619 2713	62863 3333 98	9099 21 93	26 34 51	11 49		
86	4,83939 00482 6047	62862 4234 76	9098 95 58	26 34 40	11 49		
87	4,83939 63345 0282	62861 5135 80	9098 69 24	26 34 29	11 49		
88	4,83940 26206 5418	62860 6037 11	9098 42 90	26 34 18	11 49		
89	4,83940 89067 1455	62859 6938 68	9098 16 56	26 34 07	11 49		
69090	4,83941 51926 8394	62858 7840 51	9097 90 22	26 33 96	11 49		
91	4,83942 14785 6235	62857 8742 61	9097 63 88	26 33 85	11 49		
92	4,83942 77643 4978	62856 9644 97	9097 37 54	26 33 74	11 49		
93	4,83943 40500 4623	62856 0547 59	9097 11 20	26 33 63	11 49		
94	4,83944 03356 5171	62855 1450 48	9096 84 86	26 33 52	11 49		
95	4,83944 66211 6621	62854 2353 63	9096 58 52	26 33 41	11 49		
96	4,83945 29065 8975	62853 3257 04	9096 32 19	26 33 30	11 49		
97	4,83945 91919 2232	62852 4160 72	9096 05 86	26 33 19	11 49		
98	4,83946 54771 6393	62851 5064 66	9095 79 53	26 33 08	11 49		
99	4,83947 17623 1458	62850 5968 86	9095 53 20	26 32 97	11 49		
69100	4,83947 80473 7427	62849 6873 33	9095 26 87	26 32 86	11 49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69100	4,83947 80473 7427	62849 6873 33	9095 26 87	26 32 86	11 49		
1	4,83948 43323 4300	62848 7778 06	9095 00 54	26 32 75	11 49		
2	4,83949 06172 2078	62847 8683 05	9094 74 21	26 32 64	11 49		
3	4,83949 69020 0761	62846 9588 31	9094 47 88	26 32 53	11 49		
4	4,83950 31867 0349	62846 0493 83	9094 21 55	26 32 42	11 49		
5	4,83950 94713 0843	62845 1399 61	9093 95 23	26 32 31	11 49		
6	4,83951 57558 2243	62844 2305 66	9093 68 91	26 32 20	11 49		
7	4,83952 20402 4549	62843 3211 97	9093 42 59	26 32 09	11 49		
8	4,83952 83245 7761	62842 4118 54	9093 16 27	26 31 98	11 49		
9	4,83953 46088 1880	62841 5025 38	9092 89 95	26 31 87	11 49		
69110	4,83954 08929 6905	62840 5932 48	9092 63 63	26 31 76	11 49		
11	4,83954 71770 2837	62839 6839 84	9092 37 31	26 31 65	11 49		
12	4,83955 34609 9677	62838 7747 47	9092 10 99	26 31 54	11 49		
13	4,83955 97448 7424	62837 8655 36	9091 84 67	26 31 43	11 49		
14	4,83956 60286 6079	62836 9563 51	9091 58 36	26 31 32	11 49		
15	4,83957 23123 5643	62836 0471 93	9091 32 05	26 31 21	11 49		
16	4,83957 85959 6115	62835 1380 61	9091 05 74	26 31 10	11 49		
17	4,83958 48794 7496	62834 2289 55	9090 79 43	26 30 99	11 49		
18	4,83959 11628 9786	62833 3198 76	9090 53 12	26 30 88	11 49		
19	4,83959 74462 2985	62832 4108 23	9090 26 81	26 30 77	11 49		
69120	4,83960 37294 7093	62831 5017 96	9090 00 50	26 30 66	11 49		
21	4,83961 00126 2111	62830 5927 95	9089 74 19	26 30 55	11 49		
22	4,83961 62956 8039	62829 6838 21	9089 47 88	26 30 44	11 49		
23	4,83962 25786 4877	62828 7748 73	9089 21 58	26 30 33	11 49		
24	4,83962 88615 2626	62827 8659 51	9088 95 28	26 30 22	11 49		
25	4,83963 51443 1286	62826 9570 56	9088 68 98	26 30 11	11 49		
26	4,83964 14270 0857	62826 0481 87	9088 42 68	26 30 00	11 49		
27	4,83964 77096 1339	62825 1393 44	9088 16 38	26 29 89	11 49		
28	4,83965 39921 2732	62824 2305 28	9087 90 08	26 29 78	11 49		
29	4,83966 02745 5037	62823 3217 38	9087 63 78	26 29 67	11 49		
69130	4,83966 65568 8254	62822 4129 74	9087 37 48	26 29 56	11 49		
31	4,83967 28391 2384	62821 5042 37	9087 11 18	26 29 45	11 49		
32	4,83967 91212 7426	62820 5955 26	9086 84 89	26 29 34	11 49		
33	4,83968 54033 3381	62819 6868 41	9086 58 60	26 29 23	11 49		
34	4,83969 16853 0249	62818 7781 82	9086 32 31	26 29 12	11 49		
35	4,83969 79671 8031	62817 8695 50	9086 06 02	26 29 01	11 49		
36	4,83970 42489 6727	62816 9609 44	9085 79 73	26 28 90	11 49		
37	4,83971 05306 6336	62816 0523 64	9085 53 44	26 28 79	11 49		
38	4,83971 68122 6860	62815 1438 11	9085 27 15	26 28 68	11 49		
39	4,83972 30937 8298	62814 2352 84	9085 00 86	26 28 57	11 49		
69140	4,83972 93752 0651	62813 3267 83	9084 74 57	26 28 46	11 49		
41	4,83973 56565 3919	62812 4183 08	9084 48 29	26 28 35	11 49		
42	4,83974 19377 8102	62811 5098 60	9084 22 01	26 28 24	11 49		
43	4,83974 82189 3201	62810 6014 38	9083 95 73	26 28 13	11 49		
44	4,83975 44999 9215	62809 6930 42	9083 69 45	26 28 02	11 49		
45	4,83976 07809 6145	62808 7846 73	9083 43 17	26 27 91	11 49		
46	4,83976 70618 3992	62807 8763 30	9083 16 89	26 27 80	11 49		
47	4,83977 33426 2755	62806 9680 13	9082 90 61	26 27 69	11 49		
48	4,83977 96233 2435	62806 0597 22	9082 64 33	26 27 58	11 49		
49	4,83978 59039 3032	62805 1514 58	9082 38 05	26 27 47	11 49		
69150	4,83979 21844 4547	62804 2432 20	9082 11 78	26 27 36	11 49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69150	4,83979 21844 4547	62804 2432 20	9082 11 78	26 27 36	11 49		
51	4,83979 84648 6979	62803 3350 08	9081 85 51	26 27 25	11 49		
52	4,83980 47452 0329	62802 4268 22	9081 59 24	26 27 14	11 49		
53	4,83981 10254 4597	62801 5186 63	9081 32 97	26 27 03	11 49		
54	4,83981 73055 9784	62800 6105 30	9081 06 70	26 26 92	11 49		
55	4,83982 35856 5889	62799 7024 23	9080 80 43	26 26 81	11 49		
56	4,83982 98656 2913	62798 7943 43	9080 54 16	26 26 70	11 49		
57	4,83983 61455 0856	62797 8862 89	9080 27 89	26 26 59	11 49		
58	4,83984 24252 9719	62796 9782 61	9080 01 62	26 26 48	11 49		
59	4,83984 87049 9502	62796 0702 59	9079 75 36	26 26 37	11 49		
69160	4,83985 49846 0205	62795 1622 84	9079 49 10	26 26 26	11 49		
61	4,83986 12641 1828	62794 2543 35	9079 22 84	26 26 15	11 49		
62	4,83986 75435 4371	62793 3464 12	9078 96 58	26 26 04	11 49		
63	4,83987 38228 7835	62792 4385 15	9078 70 32	26 25 93	11 49		
64	4,83988 01021 2220	62791 5306 45	9078 44 06	26 25 82	11 49		
65	4,83988 63812 7526	62790 6228 01	9078 17 80	26 25 71	11 49		
66	4,83989 26603 3754	62789 7149 83	9077 91 54	26 25 60	11 49		
67	4,83989 89393 0904	62788 8071 91	9077 65 28	26 25 49	11 49		
68	4,83990 52181 8976	62787 8994 26	9077 39 03	26 25 38	11 49		
69	4,83991 14969 7970	62786 9916 87	9077 12 78	26 25 27	11 49		
69170	4,83991 77756 7887	62786 0839 74	9076 86 53	26 25 16	11 49		
71	4,83992 40542 8727	62785 1762 87	9076 60 28	26 25 05	11 49		
72	4,83993 03328 0490	62784 2686 27	9076 34 03	26 24 94	11 49		
73	4,83993 66112 3176	62783 3609 93	9076 07 78	26 24 83	11 49		
74	4,83994 28895 6786	62782 4533 85	9075 81 53	26 24 72	11 49		
75	4,83994 91678 1320	62781 5458 03	9075 55 28	26 24 61	11 49		
76	4,83995 54459 6778	62780 6382 48	9075 29 03	26 24 50	11 49		
77	4,83996 17240 3160	62779 7307 19	9075 02 78	26 24 39	11 49		
78	4,83996 80020 0467	62778 8232 16	9074 76 54	26 24 28	11 49		
79	4,83997 42798 8699	62777 9157 39	9074 50 30	26 24 17	11 49		
69180	4,83998 05576 7856	62777 0082 89	9074 24 06	26 24 06	11 49		
81	4,83998 68353 7939	62776 1008 65	9073 97 82	26 23 95	11 49		
82	4,83999 31129 8948	62775 1934 67	9073 71 58	26 23 84	11 49		
83	4,83999 93905 0883	62774 2860 95	9073 45 34	26 23 73	11 49		
84	4,84000 56679 3744	62773 3787 50	9073 19 10	26 23 62	11 49		
85	4,84001 19452 7532	62772 4714 31	9072 92 86	26 23 51	11 49		
86	4,84001 82225 2246	62771 5641 38	9072 66 62	26 23 40	11 49		
87	4,84002 44996 7887	62770 6568 71	9072 40 39	26 23 29	11 49		
88	4,84003 07767 4456	62769 7496 31	9072 14 16	26 23 18	11 49		
89	4,84003 70537 1952	62768 8424 17	9071 87 93	26 23 07	11 49		
69190	4,84004 33306 0376	62767 9352 29	9071 61 70	26 22 96	11 49		
91	4,84004 96073 9728	62767 0280 67	9071 35 47	26 22 85	11 49		
92	4,84005 58841 0009	62766 1209 32	9071 09 24	26 22 74	11 49		
93	4,84006 21607 1218	62765 2138 23	9070 83 01	26 22 63	11 49		
94	4,84006 84372 3356	62764 3067 40	9070 56 78	26 22 52	11 49		
95	4,84007 47136 6423	62763 3996 83	9070 30 55	26 22 41	11 49		
96	4,84008 09900 0420	62762 4926 52	9070 04 33	26 22 30	11 49		
97	4,84008 72662 5347	62761 5856 48	9069 78 11	26 22 19	11 49		
98	4,84009 35424 1203	62760 6786 70	9069 51 89	26 22 08	11 49		
99	4,84009 98184 7990	62759 7717 18	9069 25 67	26 21 97	11 49		
69200	4,84010 60944 5707	62758 8647 92	9068 99 45	26 21 86	11 49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69200	4,84010 60944 5676	62758 8647 35	9069 00 35	26 21 00	11 36		
1	4,84011 23703 4323	62757 9578 35	9068 74 14	26 20 89	11 36		
2	4,84011 86461 3901	62757 0509 61	9068 47 93	26 20 78	11 36		
3	4,84012 49218 4411	62756 1441 13	9068 21 72	26 20 67	11 36		
4	4,84013 11974 5852	62755 2372 91	9067 95 51	26 20 56	11 36		
5	4,84013 74729 8225	62754 3304 95	9067 69 30	26 20 45	11 36		
6	4,84014 37484 1530	62753 4237 26	9067 43 10	26 20 34	11 36		
7	4,84015 00237 5767	62752 5169 83	9067 16 90	26 20 23	11 36		
8	4,84015 62990 0937	62751 6102 66	9066 90 70	26 20 12	11 36		
9	4,84016 25741 7040	62750 7035 75	9066 64 50	26 20 01	11 36		
69210	4,84016 88492 4076	62749 7969 10	9066 38 30	26 19 90	11 36		
11	4,84017 51242 2045	62748 8902 72	9066 12 10	26 19 79	11 36		
12	4,84018 13991 0948	62747 9836 60	9065 85 90	26 19 68	11 36		
13	4,84018 76739 0785	62747 0770 74	9065 59 70	26 19 57	11 36		
14	4,84019 39486 1556	62746 1705 14	9065 33 50	26 19 46	11 36		
15	4,84020 02232 3261	62745 2639 80	9065 07 31	26 19 35	11 36		
16	4,84020 64977 5901	62744 3574 73	9064 81 12	26 19 24	11 36		
17	4,84021 27721 9476	62743 4509 92	9064 54 93	26 19 13	11 36		
18	4,84021 90465 3986	62742 5445 37	9064 28 74	26 19 02	11 36		
19	4,84022 53207 9431	62741 6381 08	9064 02 55	26 18 91	11 36		
69220	4,84023 15949 5812	62740 7317 05	9063 76 36	26 18 80	11 36		
21	4,84023 78690 3129	62739 8253 29	9063 50 17	26 18 69	11 36		
22	4,84024 41430 1382	62738 9189 79	9063 23 98	26 18 58	11 36		
23	4,84025 04169 0572	62738 0126 55	9062 97 79	26 18 47	11 36		
24	4,84025 66907 0699	62737 1063 57	9062 71 61	26 18 36	11 36		
25	4,84026 29644 1763	62736 2000 85	9062 45 43	26 18 25	11 36		
26	4,84026 92380 3764	62735 2938 40	9062 19 25	26 18 14	11 36		
27	4,84027 55115 6702	62734 3876 21	9061 93 07	26 18 03	11 36		
28	4,84028 17850 0578	62733 4814 28	9061 66 89	26 17 92	11 36		
29	4,84028 80583 5392	62732 5752 61	9061 40 71	26 17 81	11 36		
69230	4,84029 43316 1145	62731 6691 20	9061 14 53	26 17 70	11 36		
31	4,84030 06047 7836	62730 7630 05	9060 88 35	26 17 59	11 36		
32	4,84030 68778 5466	62729 8569 17	9060 62 17	26 17 48	11 36		
33	4,84031 31508 4035	62728 9508 55	9060 36 00	26 17 37	11 36		
34	4,84031 94237 3544	62728 0448 19	9060 09 83	26 17 26	11 36		
35	4,84032 56965 3992	62727 1388 09	9059 83 66	26 17 15	11 36		
36	4,84033 19692 5380	62726 2328 25	9059 57 49	26 17 04	11 36		
37	4,84033 82418 7708	62725 3268 68	9059 31 32	26 16 93	11 36		
38	4,84034 45144 0977	62724 4209 37	9059 05 15	26 16 82	11 36		
39	4,84035 07868 5186	62723 5150 32	9058 78 98	26 16 71	11 36		
69240	4,84035 70592 0336	62722 6091 53	9058 52 81	26 16 60	11 36		
41	4,84036 33314 6428	62721 7033 00	9058 26 64	26 16 49	11 36		
42	4,84036 96036 3461	62720 7974 73	9058 00 48	26 16 38	11 36		
43	4,84037 58757 1436	62719 8916 73	9057 74 32	26 16 27	11 36		
44	4,84038 21477 0353	62718 9858 99	9057 48 16	26 16 16	11 36		
45	4,84038 84196 0212	62718 0801 51	9057 22 00	26 16 05	11 36		
46	4,84039 46914 1014	62717 1744 29	9056 95 84	26 15 94	11 36		
47	4,84040 09631 2758	62716 2687 33	9056 69 68	26 15 83	11 36		
48	4,84040 72347 5445	62715 3630 63	9056 43 52	26 15 72	11 36		
49	4,84041 35062 9076	62714 4574 19	9056 17 36	26 15 61	11 36		
69250	4,84041 97777 3650	62713 5518 02	9055 91 20	26 15 50	11 36		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69250	4,84041 97777 3650	62713 5518 02	9055 91 20	26 15 50	11 36		
51	4,84042 60490 9168	62712 6462 11	9055 65 04	26 15 39	11 36		
52	4,84043 23203 5630	62711 7406 46	9055 38 89	26 15 28	11 36		
53	4,84043 85915 3036	62710 8351 07	9055 12 74	26 15 17	11 36		
54	4,84044 48626 1387	62709 9295 94	9054 86 59	26 15 06	11 36		
55	4,84045 11336 0683	62709 0241 07	9054 60 44	26 14 95	11 36		
56	4,84045 74045 0924	62708 1186 47	9054 34 29	26 14 84	11 36		
57	4,84046 36753 2110	62707 2132 13	9054 08 14	26 14 73	11 36		
58	4,84046 99460 4242	62706 3078 05	9053 81 99	26 14 62	11 36		
59	4,84047 62166 7320	62705 4024 23	9053 55 84	26 14 51	11 36		
69260	4,84048 24872 1344	62704 4970 67	9053 29 69	26 14 40	11 36		
61	4,84048 87576 6315	62703 5917 37	9053 03 55	26 14 29	11 36		
62	4,84049 50280 2232	62702 6864 33	9052 77 41	26 14 18	11 36		
63	4,84050 12982 9096	62701 7811 56	9052 51 27	26 14 07	11 36		
64	4,84050 75684 6908	62700 8759 05	9052 25 13	26 13 96	11 36		
65	4,84051 38385 5667	62699 9706 80	9051 98 99	26 13 85	11 36		
66	4,84052 01085 5374	62699 0654 81	9051 72 85	26 13 74	11 36		
67	4,84052 63784 6029	62698 1603 08	9051 46 71	26 13 63	11 36		
68	4,84053 26482 7632	62697 2551 61	9051 20 57	26 13 52	11 36		
69	4,84053 89180 0184	62696 3500 40	9050 94 43	26 13 41	11 36		
69270	4,84054 51876 3684	62695 4449 46	9050 68 30	26 13 30	11 36		
71	4,84055 14571 8133	62694 5398 78	9050 42 17	26 13 19	11 36		
72	4,84055 77266 3532	62693 6348 36	9050 16 04	26 13 08	11 36		
73	4,84056 39959 9880	62692 7298 20	9049 89 91	26 12 97	11 36		
74	4,84057 02652 7178	62691 8248 30	9049 63 78	26 12 86	11 36		
75	4,84057 65344 5426	62690 9198 66	9049 37 65	26 12 75	11 36		
76	4,84058 28035 4625	62690 0149 28	9049 11 52	26 12 64	11 36		
77	4,84058 90725 4774	62689 1100 16	9048 85 39	26 12 53	11 36		
78	4,84059 53414 5874	62688 2051 31	9048 59 26	26 12 42	11 36		
79	4,84060 16102 7925	62687 3002 72	9048 33 14	26 12 31	11 36		
69280	4,84060 78790 0928	62686 3954 39	9048 07 02	26 12 20	11 36		
81	4,84061 41476 4882	62685 4906 32	9047 80 90	26 12 09	11 36		
82	4,84062 04161 9788	62684 5858 51	9047 54 78	26 11 98	11 36		
83	4,84062 66846 5647	62683 6810 96	9047 28 66	26 11 87	11 36		
84	4,84063 29530 2458	62682 7763 67	9047 02 54	26 11 76	11 36		
85	4,84063 92213 0222	62681 8716 64	9046 76 42	26 11 65	11 36		
86	4,84064 54894 8939	62680 9669 88	9046 50 30	26 11 54	11 36		
87	4,84065 17575 8609	62680 0623 38	9046 24 18	26 11 43	11 36		
88	4,84065 80255 9232	62679 1577 14	9045 98 07	26 11 32	11 36		
89	4,84066 42935 0809	62678 2531 16	9045 71 96	26 11 21	11 36		
69290	4,84067 05613 3340	62677 3485 44	9045 45 85	26 11 10	11 36		
91	4,84067 68290 6825	62676 4439 98	9045 19 74	26 10 99	11 36		
92	4,84068 30967 1265	62675 5394 78	9044 93 63	26 10 88	11 36		
93	4,84068 93642 6660	62674 6349 84	9044 67 52	26 10 77	11 36		
94	4,84069 56317 3010	62673 7305 16	9044 41 41	26 10 66	11 36		
95	4,84070 18991 0315	62672 8260 75	9044 15 30	26 10 55	11 36		
96	4,84070 81663 8576	62671 9216 60	9043 89 19	26 10 44	11 36		
97	4,84071 44335 7793	62671 0172 71	9043 63 09	26 10 33	11 36		
98	4,84072 07006 7966	62670 1129 08	9043 36 99	26 10 22	11 36		
99	4,84072 69676 9095	62669 2085 71	9043 10 89	26 10 11	11 36		
69300	4,84073 32346 1181	62668 3042 60	9042 84 79	26 10 00	11 36		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69300	4,84073 32346 1181	62668 3042 60	9042 84 79	26 10 00	11 36		
1	4,84073 95014 4224	62667 3999 75	9042 58 69	26 09 89	11 36		
2	4,84074 57681 8224	62666 4957 16	9042 32 59	26 09 78	11 36		
3	4,84075 20348 3181	62665 5914 83	9042 06 49	26 09 67	11 36		
4	4,84075 83013 9096	62664 6872 77	9041 80 39	26 09 56	11 36		
5	4,84076 45678 5969	62663 7830 97	9041 54 29	26 09 45	11 36		
6	4,84077 08342 3800	62662 8789 43	9041 28 20	26 09 34	11 36		
7	4,84077 71005 2589	62661 9748 15	9041 02 11	26 09 23	11 36		
8	4,84078 33667 2337	62661 0707 13	9040 76 02	26 09 12	11 36		
9	4,84078 96328 3044	62660 1666 37	9040 49 93	26 09 01	11 36		
69310	4,84079 58988 4710	62659 2625 87	9040 23 84	26 08 90	11 36		
11	4,84080 21647 7336	62658 3585 63	9039 97 75	26 08 79	11 36		
12	4,84080 84306 0922	62657 4545 65	9039 71 66	26 08 68	11 36		
13	4,84081 46963 5468	62656 5505 93	9039 45 57	26 08 57	11 36		
14	4,84082 09620 0974	62655 6466 47	9039 19 48	26 08 46	11 36		
15	4,84082 72275 7440	62654 7427 28	9038 93 40	26 08 35	11 36		
16	4,84083 34930 4867	62653 8388 35	9038 67 32	26 08 24	11 36		
17	4,84083 97584 3255	62652 9349 68	9038 41 24	26 08 13	11 36		
18	4,84084 60237 2605	62652 0311 27	9038 15 16	26 08 02	11 36		
19	4,84085 22889 2916	62651 1273 12	9037 89 08	26 07 91	11 36		
69320	4,84085 85540 4189	62650 2235 23	9037 63 00	26 07 80	11 36		
21	4,84086 48190 6424	62649 3197 60	9037 36 92	26 07 69	11 36		
22	4,84087 10839 9622	62648 4160 23	9037 10 84	26 07 58	11 36		
23	4,84087 73488 3782	62647 5123 12	9036 84 76	26 07 47	11 36		
24	4,84088 36135 8905	62646 6086 27	9036 58 69	26 07 36	11 36		
25	4,84088 98782 4991	62645 7049 68	9036 32 62	26 07 25	11 36		
26	4,84089 61428 2041	62644 8013 35	9036 06 55	26 07 14	11 36		
27	4,84090 24073 0054	62643 8977 28	9035 80 48	26 07 03	11 36		
28	4,84090 86716 9031	62642 9941 48	9035 54 41	26 06 92	11 36		
29	4,84091 49359 8972	62642 0905 94	9035 28 34	26 06 81	11 36		
69330	4,84092 12001 9878	62641 1870 66	9035 02 27	26 06 70	11 36		
31	4,84092 74643 1749	62640 2835 64	9034 76 20	26 06 59	11 36		
32	4,84093 37283 4585	62639 3800 88	9034 50 13	26 06 48	11 36		
33	4,84093 99922 8386	62638 4766 38	9034 24 07	26 06 37	11 36		
34	4,84094 62561 3152	62637 5732 14	9033 98 01	26 06 26	11 36		
35	4,84095 25198 8884	62636 6698 16	9033 71 95	26 06 15	11 36		
36	4,84095 87835 5582	62635 7664 44	9033 45 89	26 06 04	11 36		
37	4,84096 50471 3246	62634 8630 98	9033 19 83	26 05 93	11 36		
38	4,84097 13106 1877	62633 9597 78	9032 93 77	26 05 82	11 36		
39	4,84097 75740 1475	62633 0564 84	9032 67 71	26 05 71	11 36		
69340	4,84098 38373 2040	62632 1532 16	9032 41 65	26 05 60	11 36		
41	4,84099 01005 3572	62631 2499 74	9032 15 59	26 05 49	11 36		
42	4,84099 63636 6072	62630 3467 58	9031 89 54	26 05 38	11 36		
43	4,84100 26266 9540	62629 4435 68	9031 63 49	26 05 27	11 36		
44	4,84100 88896 3976	62628 5404 05	9031 37 44	26 05 16	11 36		
45	4,84101 51524 9380	62627 6372 68	9031 11 39	26 05 05	11 36		
46	4,84102 14152 5753	62626 7341 57	9030 85 34	26 04 94	11 36		
47	4,84102 76779 3095	62625 8310 72	9030 59 29	26 04 83	11 36		
48	4,84103 39405 1406	62624 9280 13	9030 33 24	26 04 72	11 36		
49	4,84104 02030 0686	62624 0249 80	9030 07 19	26 04 61	11 36		
69350	4,84104 64654 0936	62623 1219 73	9029 81 14	26 04 50	11 36		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69350	4,84104 64654 0936	62623 1219 73	9029 81 14	26 04 50	11 36		
51	4,84105 27277 2156	62622 2189 92	9029 55 09	26 04 39	11 36		
52	4,84105 89899 4346	62621 3160 37	9029 29 05	26 04 28	11 36		
53	4,84106 52520 7506	62620 4131 08	9029 03 01	26 04 17	11 36		
54	4,84107 15141 1637	62619 5102 05	9028 76 97	26 04 06	11 36		
55	4,84107 77760 6739	62618 6073 28	9028 50 93	26 03 95	11 36		
56	4,84108 40379 2812	62617 7044 77	9028 24 89	26 03 84	11 36		
57	4,84109 02996 9857	62616 8016 52	9027 98 85	26 03 73	11 36		
58	4,84109 65613 7874	62615 8988 53	9027 72 81	26 03 62	11 36		
59	4,84110 28229 6863	62614 9960 80	9027 46 77	26 03 51	11 36		
69360	4,84110 90844 6824	62614 0933 33	9027 20 73	26 03 40	11 36		
61	4,84111 53458 7757	62613 1906 12	9026 94 70	26 03 29	11 36		
62	4,84112 16071 9663	62612 2879 17	9026 68 67	26 03 18	11 36		
63	4,84112 78684 2542	62611 3852 48	9026 42 64	26 03 07	11 36		
64	4,84113 41295 6394	62610 4826 05	9026 16 61	26 02 96	11 36		
65	4,84114 03906 1220	62609 5799 88	9025 90 58	26 02 85	11 36		
66	4,84114 66515 7020	62608 6773 97	9025 64 55	26 02 74	11 36		
67	4,84115 29124 3794	62607 7748 32	9025 38 52	26 02 63	11 36		
68	4,84115 91732 1542	62606 8722 93	9025 12 49	26 02 52	11 36		
69	4,84116 54339 0265	62605 9697 81	9024 86 46	26 02 41	11 36		
69370	4,84117 16944 9963	62605 0672 95	9024 60 44	26 02 30	11 36		
71	4,84117 79550 0636	62604 1648 35	9024 34 42	26 02 19	11 36		
72	4,84118 42154 2284	62603 2624 01	9024 08 40	26 02 08	11 36		
73	4,84119 04757 4908	62602 3599 93	9023 82 38	26 01 97	11 36		
74	4,84119 67359 8508	62601 4576 11	9023 56 36	26 01 86	11 36		
75	4,84120 29961 3084	62600 5552 55	9023 30 34	26 01 75	11 36		
76	4,84120 92561 8637	62599 6529 25	9023 04 32	26 01 64	11 36		
77	4,84121 55161 5166	62598 7506 21	9022 78 30	26 01 53	11 36		
78	4,84122 17760 2672	62597 8483 43	9022 52 28	26 01 42	11 36		
79	4,84122 80358 1155	62596 9460 91	9022 26 27	26 01 31	11 36		
69380	4,84123 42955 0616	62596 0438 65	9022 00 26	26 01 20	11 36		
81	4,84124 05551 1055	62595 1416 65	9021 74 25	26 01 09	11 36		
82	4,84124 68146 2472	62594 2394 91	9021 48 24	26 00 98	11 36		
83	4,84125 30740 4867	62593 3373 43	9021 22 23	26 00 87	11 36		
84	4,84125 93333 8240	62592 4352 21	9020 96 22	26 00 76	11 36		
85	4,84126 55926 2592	62591 5331 25	9020 70 21	26 00 65	11 36		
86	4,84127 18517 7923	62590 6310 55	9020 44 20	26 00 54	11 36		
87	4,84127 81108 4234	62589 7290 11	9020 18 19	26 00 43	11 36		
88	4,84128 43698 1524	62588 8269 93	9019 92 19	26 00 32	11 36		
89	4,84129 06286 9794	62587 9250 01	9019 66 19	26 00 21	11 36		
69390	4,84129 68874 9044	62587 0230 35	9019 40 19	26 00 10	11 36		
91	4,84130 31461 9274	62586 1210 95	9019 14 19	25 99 99	11 36		
92	4,84130 94048 0485	62585 2191 81	9018 88 19	25 99 88	11 36		
93	4,84131 56633 2677	62584 3172 93	9018 62 19	25 99 77	11 36		
94	4,84132 19217 5850	62583 4154 31	9018 36 19	25 99 66	11 36		
95	4,84132 81801 0004	62582 5135 95	9018 10 19	25 99 55	11 36		
96	4,84133 44383 5140	62581 6117 85	9017 84 19	25 99 44	11 36		
97	4,84134 06965 1258	62580 7100 01	9017 58 20	25 99 33	11 36		
98	4,84134 69545 8358	62579 8082 43	9017 32 21	25 99 22	11 36		
99	4,84135 32125 6440	62578 9065 11	9017 06 22	25 99 11	11 36		
69400	4,84135 94704 5505	62578 0048 05	9016 80 23	25 99 00	11 36		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69400	4,84135 94704 5485	62578 0047 57	9016 80 87	25 98 41	11 23		
1	4,84136 57282 5533	62577 1030 76	9016 54 89	25 98 30	11 23		
2	4,84137 19859 6564	62576 2014 21	9016 28 91	25 98 19	11 23		
3	4,84137 82435 8578	62575 2997 92	9016 02 93	25 98 08	11 23		
4	4,84138 45011 1576	62574 3981 89	9015 76 95	25 97 97	11 23		
5	4,84139 07585 5558	62573 4966 12	9015 50 97	25 97 86	11 23		
6	4,84139 70159 0524	62572 5950 61	9015 24 99	25 97 75	11 23		
7	4,84140 32731 6475	62571 6935 36	9014 99 01	25 97 64	11 23		
8	4,84140 95303 3410	62570 7920 37	9014 73 03	25 97 53	11 23		
9	4,84141 57874 1330	62569 8905 64	9014 47 05	25 97 42	11 23		
69410	4,84142 20444 0236	62568 9891 17	9014 21 08	25 97 31	11 23		
11	4,84142 83013 0127	62568 0876 96	9013 95 11	25 97 20	11 23		
12	4,84143 45581 1004	62567 1863 01	9013 69 14	25 97 09	11 23		
13	4,84144 08148 2867	62566 2849 32	9013 43 17	25 96 98	11 23		
14	4,84144 70714 5716	62565 3835 89	9013 17 20	25 96 87	11 23		
15	4,84145 33279 9552	62564 4822 72	9012 91 23	25 96 76	11 23		
16	4,84145 95844 4375	62563 5809 81	9012 65 26	25 96 65	11 23		
17	4,84146 58408 0185	62562 6797 16	9012 39 29	25 96 54	11 23		
18	4,84147 20970 6982	62561 7784 77	9012 13 32	25 96 43	11 23		
19	4,84147 83532 4767	62560 8772 64	9011 87 36	25 96 32	11 23		
69420	4,84148 46093 3540	62559 9760 77	9011 61 40	25 96 21	11 23		
21	4,84149 08653 3301	62559 0749 16	9011 35 44	25 96 10	11 23		
22	4,84149 71212 4050	62558 1737 81	9011 09 48	25 95 99	11 23		
23	4,84150 33770 5788	62557 2726 72	9010 83 52	25 95 88	11 23		
24	4,84150 96327 8515	62556 3715 88	9010 57 56	25 95 77	11 23		
25	4,84151 58884 2231	62555 4705 30	9010 31 60	25 95 66	11 23		
26	4,84152 21439 6936	62554 5694 98	9010 05 64	25 95 55	11 23		
27	4,84152 83994 2631	62553 6684 92	9009 79 68	25 95 44	11 23		
28	4,84153 46547 9316	62552 7675 12	9009 53 73	25 95 33	11 23		
29	4,84154 09100 6991	62551 8665 58	9009 27 78	25 95 22	11 23		
69430	4,84154 71652 5657	62550 9656 30	9009 01 83	25 95 11	11 23		
31	4,84155 34203 5313	62550 0647 28	9008 75 88	25 95 00	11 23		
32	4,84155 96753 5960	62549 1638 52	9008 49 93	25 94 89	11 23		
33	4,84156 59302 7599	62548 2630 02	9008 23 98	25 94 78	11 23		
34	4,84157 21851 0229	62547 3621 78	9007 98 03	25 94 67	11 23		
35	4,84157 84398 3851	62546 4613 80	9007 72 08	25 94 56	11 23		
36	4,84158 46944 8465	62545 5606 08	9007 46 13	25 94 45	11 23		
37	4,84159 09490 4071	62544 6598 62	9007 20 19	25 94 34	11 23		
38	4,84159 72035 0670	62543 7591 42	9006 94 25	25 94 23	11 23		
39	4,84160 34578 8261	62542 8584 48	9006 68 31	25 94 12	11 23		
69440	4,84160 97121 6845	62541 9577 80	9006 42 37	25 94 01	11 23		
41	4,84161 59663 6423	62541 0571 38	9006 16 43	25 93 90	11 23		
42	4,84162 22204 6994	62540 1565 22	9005 90 49	25 93 79	11 23		
43	4,84162 84744 8559	62539 2559 32	9005 64 55	25 93 68	11 23		
44	4,84163 47284 1118	62538 3553 67	9005 38 61	25 93 57	11 23		
45	4,84164 09822 4672	62537 4548 28	9005 12 67	25 93 46	11 23		
46	4,84164 72359 9220	62536 5543 15	9004 86 74	25 93 35	11 23		
47	4,84165 34896 4763	62535 6538 28	9004 60 81	25 93 24	11 23		
48	4,84165 97432 1301	62534 7533 67	9004 34 88	25 93 13	11 23		
49	4,84166 59966 8835	62533 8529 32	9004 08 95	25 93 02	11 23		
69450	4,84167 22500 7364	62532 9525 23	9003 83 02	25 92 91	11 23		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69450	4,84167 22500 7364	62532 9525 23	9003 83 02	25 92 91	11 23		
51	4,84167 85033 6889	62532 0521 40	9003 57 09	25 92 80	11 23		
52	4,84168 47565 7410	62531 1517 83	9003 31 16	25 92 69	11 23		
53	4,84169 10096 8928	62530 2514 52	9003 05 23	25 92 58	11 23		
54	4,84169 72627 1443	62529 3511 47	9002 79 30	25 92 47	11 23		
55	4,84170 35156 4954	62528 4508 68	9002 53 38	25 92 36	11 23		
56	4,84170 97684 9463	62527 5506 15	9002 27 46	25 92 25	11 23		
57	4,84171 60212 4969	62526 6503 88	9002 01 54	25 92 14	11 23		
58	4,84172 22739 1473	62525 7501 86	9001 75 62	25 92 03	11 23		
59	4,84172 85264 8975	62524 8500 10	9001 49 70	25 91 92	11 23		
69460	4,84173 47789 7475	62523 9498 60	9001 23 78	25 91 81	11 23		
61	4,84174 10313 6974	62523 0497 36	9000 97 86	25 91 70	11 23		
62	4,84174 72836 7471	62522 1496 38	9000 71 94	25 91 59	11 23		
63	4,84175 35358 8967	62521 2495 66	9000 46 02	25 91 48	11 23		
64	4,84175 97880 1463	62520 3495 20	9000 20 11	25 91 37	11 23		
65	4,84176 60400 4958	62519 4495 00	8999 94 20	25 91 26	11 23		
66	4,84177 22919 9453	62518 5495 06	8999 68 29	25 91 15	11 23		
67	4,84177 85438 4948	62517 6495 38	8999 42 38	25 91 04	11 23		
68	4,84178 47956 1443	62516 7495 96	8999 16 47	25 90 93	11 23		
69	4,84179 10472 8939	62515 8496 80	8998 90 56	25 90 82	11 23		
69470	4,84179 72988 7436	62514 9497 89	8998 64 65	25 90 71	11 23		
71	4,84180 35503 6934	62514 0499 24	8998 38 74	25 90 60	11 23		
72	4,84180 98017 7433	62513 1500 85	8998 12 83	25 90 49	11 23		
73	4,84181 60530 8934	62512 2502 72	8997 86 93	25 90 38	11 23		
74	4,84182 23043 1437	62511 3504 85	8997 61 03	25 90 27	11 23		
75	4,84182 85554 4942	62510 4507 24	8997 35 13	25 90 16	11 23		
76	4,84183 48064 9449	62509 5509 89	8997 09 23	25 90 05	11 23		
77	4,84184 10574 4959	62508 6512 80	8996 83 33	25 89 94	11 23		
78	4,84184 73083 1472	62507 7515 97	8996 57 43	25 89 83	11 23		
79	4,84185 35590 8988	62506 8519 40	8996 31 53	25 89 72	11 23		
69480	4,84185 98097 7507	62505 9523 08	8996 05 63	25 89 61	11 23		
81	4,84186 60603 7030	62505 0527 02	8995 79 73	25 89 50	11 23		
82	4,84187 23108 7557	62504 1531 22	8995 53 83	25 89 39	11 23		
83	4,84187 85612 9088	62503 2535 68	8995 27 94	25 89 28	11 23		
84	4,84188 48116 1624	62502 3540 40	8995 02 05	25 89 17	11 23		
85	4,84189 10618 5164	62501 4545 38	8994 76 16	25 89 06	11 23		
86	4,84189 73119 9709	62500 5550 62	8994 50 27	25 88 95	11 23		
87	4,84190 35620 5260	62499 6556 12	8994 24 38	25 88 84	11 23		
88	4,84190 98120 1816	62498 7561 88	8993 98 49	25 88 73	11 23		
89	4,84191 60618 9378	62497 8567 90	8993 72 60	25 88 62	11 23		
69490	4,84192 23116 7946	62496 9574 17	8993 46 71	25 88 51	11 23		
91	4,84192 85613 7520	62496 0580 70	8993 20 82	25 88 40	11 23		
92	4,84193 48109 8101	62495 1587 49	8992 94 94	25 88 29	11 23		
93	4,84194 10604 9688	62494 2594 54	8992 69 06	25 88 18	11 23		
94	4,84194 73099 2283	62493 3601 85	8992 43 18	25 88 07	11 23		
95	4,84195 35592 5885	62492 4609 42	8992 17 30	25 87 96	11 23		
96	4,84195 98085 0494	62491 5617 25	8991 91 42	25 87 85	11 23		
97	4,84196 60576 6111	62490 6625 34	8991 65 54	25 87 74	11 23		
98	4,84197 23067 2736	62489 7633 68	8991 39 66	25 87 63	11 23		
99	4,84197 85557 0370	62488 8642 28	8991 13 78	25 87 52	11 23		
69500	4,84198 48045 9012	62487 9651 14	8990 87 90	25 87 41	11 23		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69500	4,84198 48045 9012	62487 9651 14	8990 87 90	25 87 41	11 23		
1	4,84199 10533 8663	62487 0660 26	8990 62 03	25 87 30	11 23		
2	4,84199 73020 9323	62486 1669 64	8990 36 16	25 87 19	11 23		
3	4,84200 35507 0993	62485 2679 28	8990 10 29	25 87 08	11 23		
4	4,84200 97992 3672	62484 3689 18	8989 84 42	25 86 97	11 23		
5	4,84201 60476 7361	62483 4699 34	8989 58 55	25 86 86	11 23		
6	4,84202 22960 2060	62482 5709 75	8989 32 68	25 86 75	11 23		
7	4,84202 85442 7770	62481 6720 42	8989 06 81	25 86 64	11 23		
8	4,84203 47924 4490	62480 7731 35	8988 80 94	25 86 53	11 23		
9	4,84204 10405 2221	62479 8742 54	8988 55 07	25 86 42	11 23		
69510	4,84204 72885 0964	62478 9753 99	8988 29 21	25 86 31	11 23		
11	4,84205 35364 0718	62478 0765 70	8988 03 35	25 86 20	11 23		
12	4,84205 97842 1484	62477 1777 67	8987 77 49	25 86 09	11 23		
13	4,84206 60319 3262	62476 2789 90	8987 51 63	25 85 98	11 23		
14	4,84207 22795 6052	62475 3802 38	8987 25 77	25 85 87	11 23		
15	4,84207 85270 9854	62474 4815 12	8986 99 91	25 85 76	11 23		
16	4,84208 47745 4669	62473 5828 12	8986 74 05	25 85 65	11 23		
17	4,84209 10219 0497	62472 6841 38	8986 48 19	25 85 54	11 23		
18	4,84209 72691 7338	62471 7854 90	8986 22 33	25 85 43	11 23		
19	4,84210 35163 5193	62470 8868 68	8985 96 48	25 85 32	11 23		
69520	4,84210 97634 4062	62469 9882 72	8985 70 63	25 85 21	11 23		
21	4,84211 60104 3945	62469 0897 01	8985 44 78	25 85 10	11 23		
22	4,84212 22573 4842	62468 1911 56	8985 18 93	25 84 99	11 23		
23	4,84212 85041 6754	62467 2926 37	8984 93 08	25 84 88	11 23		
24	4,84213 47508 9680	62466 3941 44	8984 67 23	25 84 77	11 23		
25	4,84214 09975 3621	62465 4956 77	8984 41 38	25 84 66	11 23		
26	4,84214 72440 8578	62464 5972 36	8984 15 53	25 84 55	11 23		
27	4,84215 34905 4550	62463 6988 20	8983 89 68	25 84 44	11 23		
28	4,84215 97369 1538	62462 8004 30	8983 63 84	25 84 33	11 23		
29	4,84216 59831 9542	62461 9020 66	8983 38 00	25 84 22	11 23		
69530	4,84217 22293 8563	62461 0037 28	8983 12 16	25 84 11	11 23		
31	4,84217 84754 8600	62460 1054 16	8982 86 32	25 84 00	11 23		
32	4,84218 47214 9654	62459 2071 30	8982 60 48	25 83 89	11 23		
33	4,84219 09674 1725	62458 3088 70	8982 34 64	25 83 78	11 23		
34	4,84219 72132 4814	62457 4106 35	8982 08 80	25 83 67	11 23		
35	4,84220 34589 8920	62456 5124 26	8981 82 96	25 83 56	11 23		
36	4,84220 97046 4044	62455 6142 43	8981 57 12	25 83 45	11 23		
37	4,84221 59502 0186	62454 7160 86	8981 31 29	25 83 34	11 23		
38	4,84222 21956 7347	62453 8179 55	8981 05 46	25 83 23	11 23		
39	4,84222 84410 5527	62452 9198 50	8980 79 63	25 83 12	11 23		
69540	4,84223 46863 4726	62452 0217 70	8980 53 80	25 83 01	11 23		
41	4,84224 09315 4944	62451 1237 16	8980 27 97	25 82 90	11 23		
42	4,84224 71766 6181	62450 2256 88	8980 02 14	25 82 79	11 23		
43	4,84225 34216 8438	62449 3276 86	8979 76 31	25 82 68	11 23		
44	4,84225 96666 1715	62448 4297 10	8979 50 48	25 82 57	11 23		
45	4,84226 59114 6012	62447 5317 60	8979 24 65	25 82 46	11 23		
46	4,84227 21562 1330	62446 6338 35	8978 98 83	25 82 35	11 23		
47	4,84227 84008 7668	62445 7359 36	8978 73 01	25 82 24	11 23		
48	4,84228 46454 5027	62444 8380 63	8978 47 19	25 82 13	11 23		
49	4,84229 08899 3408	62443 9402 16	8978 21 37	25 82 02	11 23		
69550	4,84229 71343 2810	62443 0423 95	8977 95 55	25 81 91	11 23		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69550	4,84229 71343 2810	62443 0423 95	8977 95 55	25 81 91	11 23		
51	4,84230 33786 3234	62442 1445 99	8977 69 73	25 81 80	11 23		
52	4,84230 96228 4680	62441 2468 29	8977 43 91	25 81 69	11 23		
53	4,84231 58669 7148	62440 3490 85	8977 18 09	25 81 58	11 23		
54	4,84232 21110 0639	62439 4513 67	8976 92 27	25 81 47	11 23		
55	4,84232 83549 5153	62438 5536 75	8976 66 46	25 81 36	11 23		
56	4,84233 45988 0690	62437 6560 09	8976 40 65	25 81 25	11 23		
57	4,84234 08425 7250	62436 7583 68	8976 14 84	25 81 14	11 23		
58	4,84234 70862 4834	62435 8607 53	8975 89 03	25 81 03	11 23		
59	4,84235 33298 3442	62434 9631 64	8975 63 22	25 80 92	11 23		
69560	4,84235 95733 3074	62434 0656 01	8975 37 41	25 80 81	11 23		
61	4,84236 58167 3730	62433 1680 64	8975 11 60	25 80 70	11 23		
62	4,84237 20600 5411	62432 2705 52	8974 85 79	25 80 59	11 23		
63	4,84237 83032 8117	62431 3730 66	8974 59 98	25 80 48	11 23		
64	4,84238 45464 1848	62430 4756 06	8974 34 18	25 80 37	11 23		
65	4,84239 07894 6604	62429 5781 72	8974 08 38	25 80 26	11 23		
66	4,84239 70324 2386	62428 6807 64	8973 82 58	25 80 15	11 23		
67	4,84240 32752 9194	62427 7833 81	8973 56 78	25 80 04	11 23		
68	4,84240 95180 7028	62426 8860 24	8973 30 98	25 79 93	11 23		
69	4,84241 57607 5888	62425 9886 93	8973 05 18	25 79 82	11 23		
69570	4,84242 20033 5775	62425 0913 88	8972 79 38	25 79 71	11 23		
71	4,84242 82458 6689	62424 1941 09	8972 53 58	25 79 60	11 23		
72	4,84243 44882 8630	62423 2968 55	8972 27 78	25 79 49	11 23		
73	4,84244 07306 1599	62422 3996 27	8972 01 99	25 79 38	11 23		
74	4,84244 69728 5595	62421 5024 25	8971 76 20	25 79 27	11 23		
75	4,84245 32150 0619	62420 6052 49	8971 50 41	25 79 16	11 23		
76	4,84245 94570 6671	62419 7080 99	8971 24 62	25 79 05	11 23		
77	4,84246 56990 3752	62418 8109 74	8970 98 83	25 78 94	11 23		
78	4,84247 19409 1862	62417 9138 75	8970 73 04	25 78 83	11 23		
79	4,84247 81827 1001	62417 0168 02	8970 47 25	25 78 72	11 23		
69580	4,84248 44244 1169	62416 1197 55	8970 21 46	25 78 61	11 23		
81	4,84249 06660 2367	62415 2227 34	8969 95 67	25 78 50	11 23		
82	4,84249 69075 4594	62414 3257 38	8969 69 88	25 78 39	11 23		
83	4,84250 31489 7851	62413 4287 68	8969 44 10	25 78 28	11 23		
84	4,84250 93903 2139	62412 5318 24	8969 18 32	25 78 17	11 23		
85	4,84251 56315 7457	62411 6349 06	8968 92 54	25 78 06	11 23		
86	4,84252 18727 3806	62410 7380 13	8968 66 76	25 77 95	11 23		
87	4,84252 81138 1186	62409 8411 46	8968 40 98	25 77 84	11 23		
88	4,84253 43547 9597	62408 9443 05	8968 15 20	25 77 73	11 23		
89	4,84254 05956 9040	62408 0474 90	8967 89 42	25 77 62	11 23		
69590	4,84254 68364 9515	62407 1507 01	8967 63 64	25 77 51	11 23		
91	4,84255 30772 1022	62406 2539 37	8967 37 86	25 77 40	11 23		
92	4,84255 93178 3561	62405 3571 99	8967 12 09	25 77 29	11 23		
93	4,84256 55583 7133	62404 4604 87	8966 86 32	25 77 18	11 23		
94	4,84257 17988 1738	62403 5638 01	8966 60 55	25 77 07	11 23		
95	4,84257 80391 7376	62402 6671 40	8966 34 78	25 76 96	11 23		
96	4,84258 42794 4047	62401 7705 05	8966 09 01	25 76 85	11 23		
97	4,84259 05196 1752	62400 8738 96	8965 83 24	25 76 74	11 23		
98	4,84259 67597 0491	62399 9773 13	8965 57 47	25 76 63	11 23		
99	4,84260 29997 0264	62399 0807 56	8965 31 70	25 76 52	11 23		
69600	4,84260 92396 1072	62398 1842 24	8965 05 93	25 76 41	11 23		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69600	4,84260 92396 1056	62398 1841 96	8965 06 31	25 76 08	11 10		
1	4,84261 54794 2898	62397 2876 90	8964 80 55	25 75 97	11 10		
2	4,84262 17191 5775	62396 3912 09	8964 54 79	25 75 86	11 10		
3	4,84262 79587 9687	62395 4947 54	8964 29 03	25 75 75	11 10		
4	4,84263 41983 4635	62394 5983 25	8964 03 27	25 75 64	11 10		
5	4,84264 04378 0618	62393 7019 22	8963 77 51	25 75 53	11 10		
6	4,84264 66771 7637	62392 8055 44	8963 51 75	25 75 42	11 10		
7	4,84265 29164 5692	62391 9091 92	8963 26 00	25 75 31	11 10		
8	4,84265 91556 4784	62391 0128 66	8963 00 25	25 75 20	11 10		
9	4,84266 53947 4913	62390 1165 66	8962 74 50	25 75 09	11 10		
69610	4,84267 16337 6079	62389 2202 91	8962 48 75	25 74 98	11 10		
11	4,84267 78726 8282	62388 3240 42	8962 23 00	25 74 87	11 10		
12	4,84268 41115 1522	62387 4278 19	8961 97 25	25 74 76	11 10		
13	4,84269 03502 5800	62386 5316 22	8961 71 50	25 74 65	11 10		
14	4,84269 65889 1116	62385 6354 50	8961 45 75	25 74 54	11 10		
15	4,84270 28274 7471	62384 7393 04	8961 20 00	25 74 43	11 10		
16	4,84270 90659 4864	62383 8431 84	8960 94 26	25 74 32	11 10		
17	4,84271 53043 3296	62382 9470 90	8960 68 52	25 74 21	11 10		
18	4,84272 15426 2767	62382 0510 21	8960 42 78	25 74 10	11 10		
19	4,84272 77808 3277	62381 1549 78	8960 17 04	25 73 99	11 10		
69620	4,84273 40189 4827	62380 2589 61	8959 91 30	25 73 88	11 10		
21	4,84274 02569 7417	62379 3629 70	8959 65 56	25 73 77	11 10		
22	4,84274 64949 1047	62378 4670 04	8959 39 82	25 73 66	11 10		
23	4,84275 27327 5717	62377 5710 64	8959 14 08	25 73 55	11 10		
24	4,84275 89705 1428	62376 6751 50	8958 88 34	25 73 44	11 10		
25	4,84276 52081 8180	62375 7792 62	8958 62 61	25 73 33	11 10		
26	4,84277 14457 5973	62374 8833 99	8958 36 88	25 73 22	11 10		
27	4,84277 76832 4807	62373 9875 62	8958 11 15	25 73 11	11 10		
28	4,84278 39206 4683	62373 0917 51	8957 85 42	25 73 00	11 10		
29	4,84279 01579 5601	62372 1959 66	8957 59 69	25 72 89	11 10		
69630	4,84279 63951 7561	62371 3002 06	8957 33 96	25 72 78	11 10		
31	4,84280 26323 0563	62370 4044 72	8957 08 23	25 72 67	11 10		
32	4,84280 88693 4608	62369 5087 64	8956 82 50	25 72 56	11 10		
33	4,84281 51062 9696	62368 6130 81	8956 56 77	25 72 45	11 10		
34	4,84282 13431 5827	62367 7174 24	8956 31 05	25 72 34	11 10		
35	4,84282 75799 3001	62366 8217 93	8956 05 33	25 72 23	11 10		
36	4,84283 38166 1219	62365 9261 88	8955 79 61	25 72 12	11 10		
37	4,84284 00532 0481	62365 0306 08	8955 53 89	25 72 01	11 10		
38	4,84284 62897 0787	62364 1350 54	8955 28 17	25 71 90	11 10		
39	4,84285 25261 2138	62363 2395 26	8955 02 45	25 71 79	11 10		
69640	4,84285 87624 4533	62362 3440 24	8954 76 73	25 71 68	11 10		
41	4,84286 49986 7973	62361 4485 47	8954 51 01	25 71 57	11 10		
42	4,84287 12348 2458	62360 5530 96	8954 25 29	25 71 46	11 10		
43	4,84287 74708 7989	62359 6576 71	8953 99 58	25 71 35	11 10		
44	4,84288 37068 4566	62358 7622 71	8953 73 87	25 71 24	11 10		
45	4,84288 99427 2189	62357 8668 97	8953 48 16	25 71 13	11 10		
46	4,84289 61785 0858	62356 9715 49	8953 22 45	25 71 02	11 10		
47	4,84290 24142 0573	62356 0762 27	8952 96 74	25 70 91	11 10		
48	4,84290 86498 1335	62355 1809 30	8952 71 03	25 70 80	11 10		
49	4,84291 48853 3144	62354 2856 59	8952 45 32	25 70 69	11 10		
69650	4,84292 11207 6001	62353 3904 14	8952 19 61	25 70 58	11 10		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69650	4,84292 11207 6001	62353 3904 14	8952 19 61	25 70 58	11 10		
51	4,84292 73560 9905	62352 4951 94	8951 93 90	25 70 47	11 10		
52	4,84293 35913 4857	62351 6000 00	8951 68 20	25 70 36	11 10		
53	4,84293 98265 0857	62350 7048 32	8951 42 50	25 70 25	11 10		
54	4,84294 60615 7905	62349 8096 89	8951 16 80	25 70 14	11 10		
55	4,84295 22965 6002	62348 9145 72	8950 91 10	25 70 03	11 10		
56	4,84295 85314 5148	62348 0194 81	8950 65 40	25 69 92	11 10		
57	4,84296 47662 5343	62347 1244 16	8950 39 70	25 69 81	11 10		
58	4,84297 10009 6587	62346 2293 76	8950 14 00	25 69 70	11 10		
59	4,84297 72355 8881	62345 3343 62	8949 88 30	25 69 59	11 10		
69660	4,84298 34701 2225	62344 4393 74	8949 62 60	25 69 48	11 10		
61	4,84298 97045 6619	62343 5444 11	8949 36 91	25 69 37	11 10		
62	4,84299 59389 2063	62342 6494 74	8949 11 22	25 69 26	11 10		
63	4,84300 21731 8558	62341 7545 63	8948 85 53	25 69 15	11 10		
64	4,84300 84073 6104	62340 8596 77	8948 59 84	25 69 04	11 10		
65	4,84301 46414 4701	62339 9648 17	8948 34 15	25 68 93	11 10		
66	4,84302 08754 4349	62339 0699 83	8948 08 46	25 68 82	11 10		
67	4,84302 71093 5049	62338 1751 75	8947 82 77	25 68 71	11 10		
68	4,84303 33431 6801	62337 2803 92	8947 57 08	25 68 60	11 10		
69	4,84303 95768 9605	62336 3856 35	8947 31 39	25 68 49	11 10		
69670	4,84304 58105 3461	62335 4909 04	8947 05 71	25 68 38	11 10		
71	4,84305 20440 8370	62334 5961 98	8946 80 03	25 68 27	11 10		
72	4,84305 82775 4332	62333 7015 18	8946 54 35	25 68 16	11 10		
73	4,84306 45109 1347	62332 8068 64	8946 28 67	25 68 05	11 10		
74	4,84307 07441 9416	62331 9122 35	8946 02 99	25 67 94	11 10		
75	4,84307 69773 8538	62331 0176 32	8945 77 31	25 67 83	11 10		
76	4,84308 32104 8714	62330 1230 55	8945 51 63	25 67 72	11 10		
77	4,84308 94434 9945	62329 2285 03	8945 25 95	25 67 61	11 10		
78	4,84309 56764 2230	62328 3339 77	8945 00 27	25 67 50	11 10		
79	4,84310 19092 5570	62327 4394 77	8944 74 59	25 67 39	11 10		
69680	4,84310 81419 9965	62326 5450 02	8944 48 92	25 67 28	11 10		
81	4,84311 43746 5415	62325 6505 53	8944 23 25	25 67 17	11 10		
82	4,84312 06072 1921	62324 7561 30	8943 97 58	25 67 06	11 10		
83	4,84312 68396 9482	62323 8617 32	8943 71 91	25 66 95	11 10		
84	4,84313 30720 8099	62322 9673 60	8943 46 24	25 66 84	11 10		
85	4,84313 93043 7773	62322 0730 14	8943 20 57	25 66 73	11 10		
86	4,84314 55365 8503	62321 1786 93	8942 94 90	25 66 62	11 10		
87	4,84315 17687 0290	62320 2843 98	8942 69 23	25 66 51	11 10		
88	4,84315 80007 3134	62319 3901 29	8942 43 56	25 66 40	11 10		
89	4,84316 42326 7035	62318 4958 85	8942 17 90	25 66 29	11 10		
69690	4,84317 04645 1994	62317 6016 67	8941 92 24	25 66 18	11 10		
91	4,84317 66962 8011	62316 7074 75	8941 66 58	25 66 07	11 10		
92	4,84318 29279 5086	62315 8133 08	8941 40 92	25 65 96	11 10		
93	4,84318 91595 3219	62314 9191 67	8941 15 26	25 65 85	11 10		
94	4,84319 53910 2411	62314 0250 52	8940 89 60	25 65 74	11 10		
95	4,84320 16224 2662	62313 1309 62	8940 63 94	25 65 63	11 10		
96	4,84320 78537 3972	62312 2368 98	8940 38 28	25 65 52	11 10		
97	4,84321 40849 6341	62311 3428 60	8940 12 62	25 65 41	11 10		
98	4,84322 03160 9770	62310 4488 47	8939 86 97	25 65 30	11 10		
99	4,84322 65471 4258	62309 5548 60	8939 61 32	25 65 19	11 10		
69700	4,84323 27780 9807	62308 6608 99	8939 35 67	25 65 08	11 10		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69700	4,84323 27780 9807	62308 6608 99	8939 35 67	25 65 08	11 10		
1	4,84323 90089 6416	62307 7669 63	8939 10 02	25 64 97	11 10		
2	4,84324 52397 4086	62306 8730 53	8938 84 37	25 64 86	11 10		
3	4,84325 14704 2817	62305 9791 69	8938 58 72	25 64 75	11 10		
4	4,84325 77010 2609	62305 0853 10	8938 33 07	25 64 64	11 10		
5	4,84326 39315 3462	62304 1914 77	8938 07 42	25 64 53	11 10		
6	4,84327 01619 5377	62303 2976 70	8937 81 77	25 64 42	11 10		
7	4,84327 63922 8354	62302 4038 88	8937 56 13	25 64 31	11 10		
8	4,84328 26225 2393	62301 5101 32	8937 30 49	25 64 20	11 10		
9	4,84328 88526 7494	62300 6164 02	8937 04 85	25 64 09	11 10		
69710	4,84329 50827 3658	62299 7226 97	8936 79 21	25 63 98	11 10		
11	4,84330 13127 0885	62298 8290 18	8936 53 57	25 63 87	11 10		
12	4,84330 75425 9175	62297 9353 64	8936 27 93	25 63 76	11 10		
13	4,84331 37723 8529	62297 0417 36	8936 02 29	25 63 65	11 10		
14	4,84332 00020 8946	62296 1481 34	8935 76 65	25 63 54	11 10		
15	4,84332 62317 0427	62295 2545 57	8935 51 01	25 63 43	11 10		
16	4,84333 24612 2973	62294 3610 06	8935 25 38	25 63 32	11 10		
17	4,84333 86906 6583	62293 4674 81	8934 99 75	25 63 21	11 10		
18	4,84334 49200 1258	62292 5739 81	8934 74 12	25 63 10	11 10		
19	4,84335 11492 6998	62291 6805 07	8934 48 49	25 62 99	11 10		
69720	4,84335 73784 3803	62290 7870 59	8934 22 86	25 62 88	11 10		
21	4,84336 36075 1674	62289 8936 36	8933 97 23	25 62 77	11 10		
22	4,84336 98365 0610	62289 0002 39	8933 71 60	25 62 66	11 10		
23	4,84337 60654 0612	62288 1068 67	8933 45 97	25 62 55	11 10		
24	4,84338 22942 1681	62287 2135 21	8933 20 34	25 62 44	11 10		
25	4,84338 85229 3816	62286 3202 01	8932 94 72	25 62 33	11 10		
26	4,84339 47515 7018	62285 4269 06	8932 69 10	25 62 22	11 10		
27	4,84340 09801 1287	62284 5336 37	8932 43 48	25 62 11	11 10		
28	4,84340 72085 6623	62283 6403 94	8932 17 86	25 62 00	11 10		
29	4,84341 34369 3027	62282 7471 76	8931 92 24	25 61 89	11 10		
69730	4,84341 96652 0499	62281 8539 84	8931 66 62	25 61 78	11 10		
31	4,84342 58933 9039	62280 9608 17	8931 41 00	25 61 67	11 10		
32	4,84343 21214 8647	62280 0676 76	8931 15 38	25 61 56	11 10		
33	4,84343 83494 9324	62279 1745 61	8930 89 76	25 61 45	11 10		
34	4,84344 45774 1070	62278 2814 71	8930 64 15	25 61 34	11 10		
35	4,84345 08052 3885	62277 3884 07	8930 38 54	25 61 23	11 10		
36	4,84345 70329 7769	62276 4953 68	8930 12 93	25 61 12	11 10		
37	4,84346 32606 2723	62275 6023 55	8929 87 32	25 61 01	11 10		
38	4,84346 94881 8747	62274 7093 68	8929 61 71	25 60 90	11 10		
39	4,84347 57156 5841	62273 8164 06	8929 36 10	25 60 79	11 10		
69740	4,84348 19430 4005	62272 9234 70	8929 10 49	25 60 68	11 10		
41	4,84348 81703 3240	62272 0305 60	8928 84 88	25 60 57	11 10		
42	4,84349 43975 3546	62271 1376 75	8928 59 27	25 60 46	11 10		
43	4,84350 06246 4923	62270 2448 16	8928 33 67	25 60 35	11 10		
44	4,84350 68516 7371	62269 3519 82	8928 08 07	25 60 24	11 10		
45	4,84351 30786 0891	62268 4591 74	8927 82 47	25 60 13	11 10		
46	4,84351 93054 5483	62267 5663 92	8927 56 87	25 60 02	11 10		
47	4,84352 55322 1147	62266 6736 35	8927 31 27	25 59 91	11 10		
48	4,84353 17588 7883	62265 7809 04	8927 05 67	25 59 80	11 10		
49	4,84353 79854 5692	62264 8881 98	8926 80 07	25 59 69	11 10		
69750	4,84354 42119 4574	62263 9955 18	8926 54 47	25 59 58	11 10		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69750	4,84354 42119 4574	62263 9955 18	8926 54 47	25 59 58	11 10		
51	4,84355 04383 4529	62263 1028 64	8926 28 87	25 59 47	11 10		
52	4,84355 66646 5558	62262 2102 35	8926 03 28	25 59 36	11 10		
53	4,84356 28908 7660	62261 3176 32	8925 77 69	25 59 25	11 10		
54	4,84356 91170 0836	62260 4250 54	8925 52 10	25 59 14	11 10		
55	4,84357 53430 5087	62259 5325 02	8925 26 51	25 59 03	11 10		
56	4,84358 15690 0412	62258 6399 75	8925 00 92	25 58 92	11 10		
57	4,84358 77948 6812	62257 7474 74	8924 75 33	25 58 81	11 10		
58	4,84359 40206 4287	62256 8549 99	8924 49 74	25 58 70	11 10		
59	4,84360 02463 2837	62255 9625 49	8924 24 15	25 58 59	11 10		
69760	4,84360 64719 2462	62255 0701 25	8923 98 56	25 58 48	11 10		
61	4,84361 26974 3163	62254 1777 26	8923 72 98	25 58 37	11 10		
62	4,84361 89228 4940	62253 2853 53	8923 47 40	25 58 26	11 10		
63	4,84362 51481 7794	62252 3930 06	8923 21 82	25 58 15	11 10		
64	4,84363 13734 1724	62251 5006 84	8922 96 24	25 58 04	11 10		
65	4,84363 75985 6731	62250 6083 88	8922 70 66	25 57 93	11 10		
66	4,84364 38236 2815	62249 7161 17	8922 45 08	25 57 82	11 10		
67	4,84365 00485 9976	62248 8238 72	8922 19 50	25 57 71	11 10		
68	4,84365 62734 8215	62247 9316 52	8921 93 92	25 57 60	11 10		
69	4,84366 24982 7532	62247 0394 58	8921 68 34	25 57 49	11 10		
69770	4,84366 87229 7927	62246 1472 90	8921 42 77	25 57 38	11 10		
71	4,84367 49475 9400	62245 2551 47	8921 17 20	25 57 27	11 10		
72	4,84368 11721 1951	62244 3630 30	8920 91 63	25 57 16	11 10		
73	4,84368 73965 5581	62243 4709 38	8920 66 06	25 57 05	11 10		
74	4,84369 36209 0290	62242 5788 72	8920 40 49	25 56 94	11 10		
75	4,84369 98451 6079	62241 6868 32	8920 14 92	25 56 83	11 10		
76	4,84370 60693 2947	62240 7948 17	8919 89 35	25 56 72	11 10		
77	4,84371 22934 0895	62239 9028 28	8919 63 78	25 56 61	11 10		
78	4,84371 85173 9923	62239 0108 64	8919 38 21	25 56 50	11 10		
79	4,84372 47413 0032	62238 1189 26	8919 12 64	25 56 39	11 10		
69780	4,84373 09651 1221	62237 2270 13	8918 87 08	25 56 28	11 10		
81	4,84373 71888 3491	62236 3351 26	8918 61 52	25 56 17	11 10		
82	4,84374 34124 6842	62235 4432 64	8918 35 96	25 56 06	11 10		
83	4,84374 96360 1275	62234 5514 28	8918 10 40	25 55 95	11 10		
84	4,84375 58594 6789	62233 6596 18	8917 84 84	25 55 84	11 10		
85	4,84376 20828 3385	62232 7678 33	8917 59 28	25 55 73	11 10		
86	4,84376 83061 1063	62231 8760 74	8917 33 72	25 55 62	11 10		
87	4,84377 45292 9824	62230 9843 40	8917 08 16	25 55 51	11 10		
88	4,84378 07523 9667	62230 0926 32	8916 82 60	25 55 40	11 10		
89	4,84378 69754 0593	62229 2009 49	8916 57 05	25 55 29	11 10		
69790	4,84379 31983 2602	62228 3092 92	8916 31 50	25 55 18	11 10		
91	4,84379 94211 5695	62227 4176 60	8916 05 95	25 55 07	11 10		
92	4,84380 56438 9872	62226 5260 54	8915 80 40	25 54 96	11 10		
93	4,84381 18665 5133	62225 6344 74	8915 54 85	25 54 85	11 10		
94	4,84381 80891 1478	62224 7429 19	8915 29 30	25 54 74	11 10		
95	4,84382 43115 8907	62223 8513 90	8915 03 75	25 54 63	11 10		
96	4,84383 05339 7421	62222 9598 86	8914 78 20	25 54 52	11 10		
97	4,84383 67562 7020	62222 0684 08	8914 52 65	25 54 41	11 10		
98	4,84384 29784 7704	62221 1769 55	8914 27 11	25 54 30	11 10		
99	4,84384 92005 9474	62220 2855 28	8914 01 57	25 54 19	11 10		
69800	4,84385 54226 2329	62219 3941 26	8913 76 03	25 54 08	11 10		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69800	4,84385 54226 2316	62219 3941 18	8913 76 18	25 53 99	10 98		
1	4,84386 16445 6257	62218 5027 42	8913 50 64	25 53 88	10 98		
2	4,84386 78664 1284	62217 6113 91	8913 25 10	25 53 77	10 98		
3	4,84387 40881 7398	62216 7200 66	8912 99 56	25 53 66	10 98		
4	4,84388 03098 4599	62215 8287 66	8912 74 02	25 53 55	10 98		
5	4,84388 65314 2887	62214 9374 92	8912 48 48	25 53 44	10 98		
6	4,84389 27529 2262	62214 0462 44	8912 22 95	25 53 33	10 98		
7	4,84389 89743 2724	62213 1550 21	8911 97 42	25 53 22	10 98		
8	4,84390 51956 4274	62212 2638 24	8911 71 89	25 53 11	10 98		
9	4,84391 14168 6912	62211 3726 52	8911 46 36	25 53 00	10 98		
69810	4,84391 76380 0639	62210 4815 06	8911 20 83	25 52 89	10 98		
11	4,84392 38590 5454	62209 5903 85	8910 95 30	25 52 78	10 98		
12	4,84393 00800 1358	62208 6992 90	8910 69 77	25 52 67	10 98		
13	4,84393 63008 8351	62207 8082 20	8910 44 24	25 52 56	10 98		
14	4,84394 25216 6433	62206 9171 76	8910 18 71	25 52 45	10 98		
15	4,84394 87423 5605	62206 0261 57	8909 93 19	25 52 34	10 98		
16	4,84395 49629 5867	62205 1351 64	8909 67 67	25 52 23	10 98		
17	4,84396 11834 7219	62204 2441 96	8909 42 15	25 52 12	10 98		
18	4,84396 74038 9661	62203 3532 54	8909 16 63	25 52 01	10 98		
19	4,84397 36242 3194	62202 4623 37	8908 91 11	25 51 90	10 98		
69820	4,84397 98444 7817	62201 5714 46	8908 65 59	25 51 79	10 98		
21	4,84398 60646 3531	62200 6805 80	8908 40 07	25 51 68	10 98		
22	4,84399 22847 0337	62199 7897 40	8908 14 55	25 51 57	10 98		
23	4,84399 85046 8234	62198 8989 25	8907 89 03	25 51 46	10 98		
24	4,84400 47245 7223	62198 0081 36	8907 63 52	25 51 35	10 98		
25	4,84401 09443 7304	62197 1173 72	8907 38 01	25 51 24	10 98		
26	4,84401 71640 8478	62196 2266 34	8907 12 50	25 51 13	10 98		
27	4,84402 33837 0744	62195 3359 21	8906 86 99	25 51 02	10 98		
28	4,84402 96032 4103	62194 4452 34	8906 61 48	25 50 91	10 98		
29	4,84403 58226 8555	62193 5545 73	8906 35 97	25 50 80	10 98		
69830	4,84404 20420 4101	62192 6639 37	8906 10 46	25 50 69	10 98		
31	4,84404 82613 0740	62191 7733 27	8905 84 95	25 50 58	10 98		
32	4,84405 44804 8473	62190 8827 42	8905 59 44	25 50 47	10 98		
33	4,84406 06995 7300	62189 9921 83	8905 33 94	25 50 36	10 98		
34	4,84406 69185 7222	62189 1016 49	8905 08 44	25 50 25	10 98		
35	4,84407 31374 8238	62188 2111 41	8904 82 94	25 50 14	10 98		
36	4,84407 93563 0349	62187 3206 58	8904 57 44	25 50 03	10 98		
37	4,84408 55750 3556	62186 4302 01	8904 31 94	25 49 92	10 98		
38	4,84409 17936 7858	62185 5397 69	8904 06 44	25 49 81	10 98		
39	4,84409 80122 3256	62184 6493 63	8903 80 94	25 49 70	10 98		
69840	4,84410 42306 9750	62183 7589 82	8903 55 44	25 49 59	10 98		
41	4,84411 04490 7340	62182 8686 27	8903 29 94	25 49 48	10 98		
42	4,84411 66673 6026	62181 9782 97	8903 04 45	25 49 37	10 98		
43	4,84412 28855 5809	62181 0879 93	8902 78 96	25 49 26	10 98		
44	4,84412 91036 6689	62180 1977 14	8902 53 47	25 49 15	10 98		
45	4,84413 53216 8666	62179 3074 61	8902 27 98	25 49 04	10 98		
46	4,84414 15396 1741	62178 4172 33	8902 02 49	25 48 93	10 98		
47	4,84414 77574 5913	62177 5270 31	8901 77 00	25 48 82	10 98		
48	4,84415 39752 1183	62176 6368 54	8901 51 51	25 48 71	10 98		
49	4,84416 01928 7552	62175 7467 02	8901 26 02	25 48 60	10 98		
69850	4,84416 64104 5019	62174 8565 76	8901 00 53	25 48 49	10 98		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69850	4,84416 64104 5019	62174 8565 76	8901 00 53	25 48 49	10 98		
51	4,84417 26279 3585	62173 9664 75	8900 75 05	25 48 38	10 98		
52	4,84417 88453 3250	62173 0764 00	8900 49 57	25 48 27	10 98		
53	4,84418 50626 4014	62172 1863 50	8900 24 09	25 48 16	10 98		
54	4,84419 12798 5878	62171 2963 26	8899 98 61	25 48 05	10 98		
55	4,84419 74969 8841	62170 4063 27	8899 73 13	25 47 94	10 98		
56	4,84420 37140 2904	62169 5163 54	8899 47 65	25 47 83	10 98		
57	4,84420 99309 8068	62168 6264 06	8899 22 17	25 47 72	10 98		
58	4,84421 61478 4332	62167 7364 84	8898 96 69	25 47 61	10 98		
59	4,84422 23646 1697	62166 8465 87	8898 71 21	25 47 50	10 98		
69860	4,84422 85813 0163	62165 9567 16	8898 45 73	25 47 39	10 98		
61	4,84423 47978 9730	62165 0668 70	8898 20 26	25 47 28	10 98		
62	4,84424 10144 0399	62164 1770 50	8897 94 79	25 47 17	10 98		
63	4,84424 72308 2170	62163 2872 55	8897 69 32	25 47 06	10 98		
64	4,84425 34471 5043	62162 3974 86	8897 43 85	25 46 95	10 98		
65	4,84425 96633 9018	62161 5077 42	8897 18 38	25 46 84	10 98		
66	4,84426 58795 4095	62160 6180 24	8896 92 91	25 46 73	10 98		
67	4,84427 20956 0275	62159 7283 31	8896 67 44	25 46 62	10 98		
68	4,84427 83115 7558	62158 8386 64	8896 41 97	25 46 51	10 98		
69	4,84428 45274 5945	62157 9490 22	8896 16 50	25 46 40	10 98		
69870	4,84429 07432 5435	62157 0594 05	8895 91 04	25 46 29	10 98		
71	4,84429 69589 6029	62156 1698 14	8895 65 58	25 46 18	10 98		
72	4,84430 31745 7727	62155 2802 48	8895 40 12	25 46 07	10 98		
73	4,84430 93901 0529	62154 3907 08	8895 14 66	25 45 96	10 98		
74	4,84431 56055 4436	62153 5011 93	8894 89 20	25 45 85	10 98		
75	4,84432 18208 9448	62152 6117 04	8894 63 74	25 45 74	10 98		
76	4,84432 80361 5565	62151 7222 40	8894 38 28	25 45 63	10 98		
77	4,84433 42513 2787	62150 8328 02	8894 12 82	25 45 52	10 98		
78	4,84434 04664 1115	62149 9433 89	8893 87 36	25 45 41	10 98		
79	4,84434 66814 0549	62149 0540 02	8893 61 91	25 45 30	10 98		
69880	4,84435 28963 1089	62148 1646 40	8893 36 46	25 45 19	10 98		
81	4,84435 91111 2735	62147 2753 04	8893 11 01	25 45 08	10 98		
82	4,84436 53258 5488	62146 3859 93	8892 85 56	25 44 97	10 98		
83	4,84437 15404 9348	62145 4967 07	8892 60 11	25 44 86	10 98		
84	4,84437 77550 4315	62144 6074 47	8892 34 66	25 44 75	10 98		
85	4,84438 39695 0389	62143 7182 12	8892 09 21	25 44 64	10 98		
86	4,84439 01838 7571	62142 8290 03	8891 83 76	25 44 53	10 98		
87	4,84439 63981 5861	62141 9398 19	8891 58 31	25 44 42	10 98		
88	4,84440 26123 5259	62141 0506 61	8891 32 87	25 44 31	10 98		
89	4,84440 88264 5766	62140 1615 28	8891 07 43	25 44 20	10 98		
69890	4,84441 50404 7381	62139 2724 21	8890 81 99	25 44 09	10 98		
91	4,84442 12544 0105	62138 3833 39	8890 56 55	25 43 98	10 98		
92	4,84442 74682 3938	62137 4942 82	8890 31 11	25 43 87	10 98		
93	4,84443 36819 8881	62136 6052 51	8890 05 67	25 43 76	10 98		
94	4,84443 98956 4934	62135 7162 45	8889 80 23	25 43 65	10 98		
95	4,84444 61092 2096	62134 8272 65	8889 54 79	25 43 54	10 98		
96	4,84445 23227 0369	62133 9383 10	8889 29 35	25 43 43	10 98		
97	4,84445 85360 9752	62133 0493 81	8889 03 92	25 43 32	10 98		
98	4,84446 47494 0246	62132 1604 77	8888 78 49	25 43 21	10 98		
99	4,84447 09626 1851	62131 2715 99	8888 53 06	25 43 10	10 98		
69900	4,84447 71757 4567	62130 3827 46	8888 27 63	25 42 99	10 98		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69900	4,84447 71757 4567	62130 3827 46	8888 27 63	25 42 99	10 98		
1	4,84448 33887 8394	62129 4939 18	8888 02 20	25 42 88	10 98		
2	4,84448 96017 3333	62128 6051 16	8887 76 77	25 42 77	10 98		
3	4,84449 58145 9384	62127 7163 39	8887 51 34	25 42 66	10 98		
4	4,84450 20273 6547	62126 8275 88	8887 25 91	25 42 55	10 98		
5	4,84450 82400 4823	62125 9388 62	8887 00 48	25 42 44	10 98		
6	4,84451 44526 4212	62125 0501 62	8886 75 06	25 42 33	10 98		
7	4,84452 06651 4714	62124 1614 87	8886 49 64	25 42 22	10 98		
8	4,84452 68775 6329	62123 2728 37	8886 24 22	25 42 11	10 98		
9	4,84453 30898 9057	62122 3842 13	8885 98 80	25 42 00	10 98		
69910	4,84453 93021 2899	62121 4956 14	8885 73 38	25 41 89	10 98		
11	4,84454 55142 7855	62120 6070 41	8885 47 96	25 41 78	10 98		
12	4,84455 17263 3925	62119 7184 93	8885 22 54	25 41 67	10 98		
13	4,84455 79383 1110	62118 8299 70	8884 97 12	25 41 56	10 98		
14	4,84456 41501 9410	62117 9414 73	8884 71 70	25 41 45	10 98		
15	4,84457 03619 8825	62117 0530 01	8884 46 29	25 41 34	10 98		
16	4,84457 65736 9355	62116 1645 55	8884 20 88	25 41 23	10 98		
17	4,84458 27853 1001	62115 2761 34	8883 95 47	25 41 12	10 98		
18	4,84458 89968 3762	62114 3877 39	8883 70 06	25 41 01	10 98		
19	4,84459 52082 7639	62113 4993 69	8883 44 65	25 40 90	10 98		
69920	4,84460 14196 2633	62112 6110 24	8883 19 24	25 40 79	10 98		
21	4,84460 76308 8743	62111 7227 05	8882 93 83	25 40 68	10 98		
22	4,84461 38420 5970	62110 8344 11	8882 68 42	25 40 57	10 98		
23	4,84462 00531 4314	62109 9461 43	8882 43 01	25 40 46	10 98		
24	4,84462 62641 3775	62109 0579 00	8882 17 61	25 40 35	10 98		
25	4,84463 24750 4354	62108 1696 82	8881 92 21	25 40 24	10 98		
26	4,84463 86858 6051	62107 2814 90	8881 66 81	25 40 13	10 98		
27	4,84464 48965 8866	62106 3933 23	8881 41 41	25 40 02	10 98		
28	4,84465 11072 2799	62105 5051 82	8881 16 01	25 39 91	10 98		
29	4,84465 73177 7851	62104 6170 66	8880 90 61	25 39 80	10 98		
69930	4,84466 35282 4022	62103 7289 75	8880 65 21	25 39 69	10 98		
31	4,84466 97386 1312	62102 8409 10	8880 39 81	25 39 58	10 98		
32	4,84467 59488 9721	62101 9528 70	8880 14 41	25 39 47	10 98		
33	4,84468 21590 9250	62101 0648 56	8879 89 02	25 39 36	10 98		
34	4,84468 83691 9899	62100 1768 67	8879 63 63	25 39 25	10 98		
35	4,84469 45792 1668	62099 2889 03	8879 38 24	25 39 14	10 98		
36	4,84470 07891 4557	62098 4009 65	8879 12 85	25 39 03	10 98		
37	4,84470 69989 8567	62097 5130 52	8878 87 46	25 38 92	10 98		
38	4,84471 32087 3698	62096 6251 65	8878 62 07	25 38 81	10 98		
39	4,84471 94183 9950	62095 7373 03	8878 36 68	25 38 70	10 98		
69940	4,84472 56279 7323	62094 8494 66	8878 11 29	25 38 59	10 98		
41	4,84473 18374 5818	62093 9616 55	8877 85 90	25 38 48	10 98		
42	4,84473 80468 5435	62093 0738 69	8877 60 52	25 38 37	10 98		
43	4,84474 42561 6174	62092 1861 08	8877 35 14	25 38 26	10 98		
44	4,84475 04653 8035	62091 2983 73	8877 09 76	25 38 15	10 98		
45	4,84475 66745 1019	62090 4106 63	8876 84 38	25 38 04	10 98		
46	4,84476 28835 5126	62089 5229 79	8876 59 00	25 37 93	10 98		
47	4,84476 90925 0356	62088 6353 20	8876 33 62	25 37 82	10 98		
48	4,84477 53013 6709	62087 7476 86	8876 08 24	25 37 71	10 98		
49	4,84478 15101 4186	62086 8600 78	8875 82 86	25 37 60	10 98		
69950	4,84478 77188 2787	62085 9724 95	8875 57 48	25 37 49	10 98		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
69950	4,84478 77188 2787	62085 9724 95	8875 57 48	25 37 49	10 98		
51	4,84479 39274 2512	62085 0849 38	8875 32 11	25 37 38	10 98		
52	4,84480 01359 3361	62084 1974 06	8875 06 74	25 37 27	10 98		
53	4,84480 63443 5335	62083 3098 99	8874 81 37	25 37 16	10 98		
54	4,84481 25526 8434	62082 4224 18	8874 56 00	25 37 05	10 98		
55	4,84481 87609 2658	62081 5349 62	8874 30 63	25 36 94	10 98		
56	4,84482 49690 8008	62080 6475 31	8874 05 26	25 36 83	10 98		
57	4,84483 11771 4483	62079 7601 26	8873 79 89	25 36 72	10 98		
58	4,84483 73851 2084	62078 8727 46	8873 54 52	25 36 61	10 98		
59	4,84484 35930 0811	62077 9853 91	8873 29 15	25 36 50	10 98		
69960	4,84484 98008 0665	62077 0980 62	8873 03 78	25 36 39	10 98		
61	4,84485 60085 1646	62076 2107 58	8872 78 42	25 36 28	10 98		
62	4,84486 22161 3754	62075 3234 80	8872 53 06	25 36 17	10 98		
63	4,84486 84236 6989	62074 4362 27	8872 27 70	25 36 06	10 98		
64	4,84487 46311 1351	62073 5489 99	8872 02 34	25 35 95	10 98		
65	4,84488 08384 6841	62072 6617 97	8871 76 98	25 35 84	10 98		
66	4,84488 70457 3459	62071 7746 20	8871 51 62	25 35 73	10 98		
67	4,84489 32529 1205	62070 8874 68	8871 26 26	25 35 62	10 98		
68	4,84489 94600 0080	62070 0003 42	8871 00 90	25 35 51	10 98		
69	4,84490 56670 0083	62069 1132 41	8870 75 54	25 35 40	10 98		
69970	4,84491 18739 1215	62068 2261 65	8870 50 19	25 35 29	10 98		
71	4,84491 80807 3477	62067 3391 15	8870 24 84	25 35 18	10 98		
72	4,84492 42874 6868	62066 4520 90	8869 99 49	25 35 07	10 98		
73	4,84493 04941 1389	62065 5650 91	8869 74 14	25 34 96	10 98		
74	4,84493 67006 7040	62064 6781 17	8869 48 79	25 34 85	10 98		
75	4,84494 29071 3821	62063 7911 68	8869 23 44	25 34 74	10 98		
76	4,84494 91135 1733	62062 9042 45	8868 98 09	25 34 63	10 98		
77	4,84495 53198 0775	62062 0173 47	8868 72 74	25 34 52	10 98		
78	4,84496 15260 0948	62061 1304 74	8868 47 39	25 34 41	10 98		
79	4,84496 77321 2253	62060 2436 27	8868 22 05	25 34 30	10 98		
69980	4,84497 39381 4689	62059 3568 05	8867 96 71	25 34 19	10 98		
81	4,84498 01440 8257	62058 4700 08	8867 71 37	25 34 08	10 98		
82	4,84498 63499 2957	62057 5832 37	8867 46 03	25 33 97	10 98		
83	4,84499 25556 8789	62056 6964 91	8867 20 69	25 33 86	10 98		
84	4,84499 87613 5754	62055 8097 70	8866 95 35	25 33 75	10 98		
85	4,84500 49669 3852	62054 9230 75	8866 70 01	25 33 64	10 98		
86	4,84501 11724 3083	62054 0364 05	8866 44 67	25 33 53	10 98		
87	4,84501 73778 3447	62053 1497 60	8866 19 33	25 33 42	10 98		
88	4,84502 35831 4945	62052 2631 41	8865 94 00	25 33 31	10 98		
89	4,84502 97883 7576	62051 3765 47	8865 68 67	25 33 20	10 98		
69990	4,84503 59935 1341	62050 4899 78	8865 43 34	25 33 09	10 98		
91	4,84504 21985 6241	62049 6034 35	8865 18 01	25 32 98	10 98		
92	4,84504 84035 2275	62048 7169 17	8864 92 68	25 32 87	10 98		
93	4,84505 46083 9444	62047 8304 24	8864 67 35	25 32 76	10 98		
94	4,84506 08131 7748	62046 9439 57	8864 42 02	25 32 65	10 98		
95	4,84506 70178 7188	62046 0575 15	8864 16 69	25 32 54	10 98		
96	4,84507 32224 7763	62045 1710 98	8863 91 36	25 32 43	10 98		
97	4,84507 94269 9474	62044 2847 07	8863 66 04	25 32 32	10 98		
98	4,84508 56314 2321	62043 3983 41	8863 40 72	25 32 21	10 98		
99	4,84509 18357 6304	62042 5120 00	8863 15 40	25 32 10	10 98		
70000	4,84509 80400 1424	62041 6256 85	8862 90 08	25 31 99	10 98		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70000	4,84509 80400 1426	62041 6256 90	8862 89 95	25 32 17	10 85		
1	4,84510 42441 7683	62040 7394 00	8862 64 63	25 32 06	10 85		
2	4,84511 04482 5077	62039 8531 35	8862 39 31	25 31 95	10 85		
3	4,84511 66522 3608	62038 9668 96	8862 13 99	25 31 84	10 85		
4	4,84512 28561 3277	62038 0806 82	8861 88 67	25 31 73	10 85		
5	4,84512 90599 4084	62037 1944 93	8861 63 35	25 31 62	10 85		
6	4,84513 52636 6029	62036 3083 30	8861 38 03	25 31 51	10 85		
7	4,84514 14672 9112	62035 4221 92	8861 12 71	25 31 40	10 85		
8	4,84514 76708 3334	62034 5360 79	8860 87 40	25 31 29	10 85		
9	4,84515 38742 8695	62033 6499 92	8860 62 09	25 31 18	10 85		
70010	4,84516 00776 5195	62032 7639 30	8860 36 78	25 31 07	10 85		
11	4,84516 62809 2834	62031 8778 93	8860 11 47	25 30 96	10 85		
12	4,84517 24841 1613	62030 9918 82	8859 86 16	25 30 85	10 85		
13	4,84517 86872 1532	62030 1058 96	8859 60 85	25 30 74	10 85		
14	4,84518 48902 2591	62029 2199 35	8859 35 54	25 30 63	10 85		
15	4,84519 10931 4790	62028 3339 99	8859 10 23	25 30 52	10 85		
16	4,84519 72959 8130	62027 4480 89	8858 84 92	25 30 41	10 85		
17	4,84520 34987 2611	62026 5622 04	8858 59 62	25 30 30	10 85		
18	4,84520 97013 8233	62025 6763 44	8858 34 32	25 30 19	10 85		
19	4,84521 59039 4996	62024 7905 10	8858 09 02	25 30 08	10 85		
70020	4,84522 21064 2901	62023 9047 01	8857 83 72	25 29 97	10 85		
21	4,84522 83088 1948	62023 0189 17	8857 58 42	25 29 86	10 85		
22	4,84523 45111 2137	62022 1331 59	8857 33 12	25 29 75	10 85		
23	4,84524 07133 3469	62021 2474 26	8857 07 82	25 29 64	10 85		
24	4,84524 69154 5943	62020 3617 18	8856 82 52	25 29 53	10 85		
25	4,84525 31174 9560	62019 4760 35	8856 57 22	25 29 42	10 85		
26	4,84525 93194 4320	62018 5903 78	8856 31 93	25 29 31	10 85		
27	4,84526 55213 0224	62017 7047 46	8856 06 64	25 29 20	10 85		
28	4,84527 17230 7271	62016 8191 39	8855 81 35	25 29 09	10 85		
29	4,84527 79247 5462	62015 9335 58	8855 56 06	25 28 98	10 85		
70030	4,84528 41263 4798	62015 0480 02	8855 30 77	25 28 87	10 85		
31	4,84529 03278 5278	62014 1624 71	8855 05 48	25 28 76	10 85		
32	4,84529 65292 6903	62013 2769 66	8854 80 19	25 28 65	10 85		
33	4,84530 27305 9673	62012 3914 86	8854 54 90	25 28 54	10 85		
34	4,84530 89318 3588	62011 5060 31	8854 29 61	25 28 43	10 85		
35	4,84531 51329 8648	62010 6206 01	8854 04 33	25 28 32	10 85		
36	4,84532 13340 4854	62009 7351 97	8853 79 05	25 28 21	10 85		
37	4,84532 75350 2206	62008 8498 18	8853 53 77	25 28 10	10 85		
38	4,84533 37359 0704	62007 9644 64	8853 28 49	25 27 99	10 85		
39	4,84533 99367 0349	62007 0791 36	8853 03 21	25 27 88	10 85		
70040	4,84534 61374 1140	62006 1938 33	8852 77 93	25 27 77	10 85		
41	4,84535 23380 3078	62005 3085 55	8852 52 65	25 27 66	10 85		
42	4,84535 85385 6164	62004 4233 02	8852 27 37	25 27 55	10 85		
43	4,84536 47390 0397	62003 5380 75	8852 02 09	25 27 44	10 85		
44	4,84537 09393 5778	62002 6528 73	8851 76 82	25 27 33	10 85		
45	4,84537 71396 2307	62001 7676 96	8851 51 55	25 27 22	10 85		
46	4,84538 33397 9984	62000 8825 44	8851 26 28	25 27 11	10 85		
47	4,84538 95398 8809	61999 9974 18	8851 01 01	25 27 00	10 85		
48	4,84539 57398 8783	61999 1123 17	8850 75 74	25 26 89	10 85		
49	4,84540 19397 9906	61998 2272 41	8850 50 47	25 26 78	10 85		
70050	4,84540 81396 2178	61997 3421 91	8850 25 20	25 26 67	10 85		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70050	4,84540 81396 2178	61997 3421 91	8850 25 20	25 26 67	10 85		
51	4,84541 43393 5600	61996 4571 66	8849 99 93	25 26 56	10 85		
52	4,84542 05390 0172	61995 5721 66	8849 74 66	25 26 45	10 85		
53	4,84542 67385 5894	61994 6871 91	8849 49 40	25 26 34	10 85		
54	4,84543 29380 2766	61993 8022 42	8849 24 14	25 26 23	10 85		
55	4,84543 91374 0788	61992 9173 18	8848 98 88	25 26 12	10 85		
56	4,84544 53366 9961	61992 0324 19	8848 73 62	25 26 01	10 85		
57	4,84545 15359 0285	61991 1475 45	8848 48 36	25 25 90	10 85		
58	4,84545 77350 1760	61990 2626 97	8848 23 10	25 25 79	10 85		
59	4,84546 39340 4387	61989 3778 74	8847 97 84	25 25 68	10 85		
70060	4,84547 01329 8166	61988 4930 76	8847 72 58	25 25 57	10 85		
61	4,84547 63318 3097	61987 6083 03	8847 47 32	25 25 46	10 85		
62	4,84548 25305 9180	61986 7235 56	8847 22 07	25 25 35	10 85		
63	4,84548 87292 6416	61985 8388 34	8846 96 82	25 25 24	10 85		
64	4,84549 49278 4804	61984 9541 37	8846 71 57	25 25 13	10 85		
65	4,84550 11263 4345	61984 0694 65	8846 46 32	25 25 02	10 85		
66	4,84550 73247 5040	61983 1848 19	8846 21 07	25 24 91	10 85		
67	4,84551 35230 6888	61982 3001 98	8845 95 82	25 24 80	10 85		
68	4,84551 97212 9890	61981 4156 02	8845 70 57	25 24 69	10 85		
69	4,84552 59194 4046	61980 5310 31	8845 45 32	25 24 58	10 85		
70070	4,84553 21174 9356	61979 6464 86	8845 20 07	25 24 47	10 85		
71	4,84553 83154 5821	61978 7619 66	8844 94 83	25 24 36	10 85		
72	4,84554 45133 3441	61977 8774 71	8844 69 59	25 24 25	10 85		
73	4,84555 07111 2216	61976 9930 01	8844 44 35	25 24 14	10 85		
74	4,84555 69088 2146	61976 1085 57	8844 19 11	25 24 03	10 85		
75	4,84556 31064 3232	61975 2241 38	8843 93 87	25 23 92	10 85		
76	4,84556 93039 5473	61974 3397 44	8843 68 63	25 23 81	10 85		
77	4,84557 55013 8870	61973 4553 75	8843 43 39	25 23 70	10 85		
78	4,84558 16987 3424	61972 5710 32	8843 18 15	25 23 59	10 85		
79	4,84558 78959 9134	61971 6867 14	8842 92 91	25 23 48	10 85		
70080	4,84559 40931 6001	61970 8024 21	8842 67 68	25 23 37	10 85		
81	4,84560 02902 4025	61969 9181 53	8842 42 45	25 23 26	10 85		
82	4,84560 64872 3207	61969 0339 11	8842 17 22	25 23 15	10 85		
83	4,84561 26841 3546	61968 1496 94	8841 91 99	25 23 04	10 85		
84	4,84561 88809 5043	61967 2655 02	8841 66 76	25 22 93	10 85		
85	4,84562 50776 7698	61966 3813 35	8841 41 53	25 22 82	10 85		
86	4,84563 12743 1511	61965 4971 93	8841 16 30	25 22 71	10 85		
87	4,84563 74708 6483	61964 6130 77	8840 91 07	25 22 60	10 85		
88	4,84564 36673 2614	61963 7289 86	8840 65 84	25 22 49	10 85		
89	4,84564 98636 9904	61962 8449 20	8840 40 62	25 22 38	10 85		
70090	4,84565 60599 8353	61961 9608 79	8840 15 40	25 22 27	10 85		
91	4,84566 22561 7962	61961 0768 64	8839 90 18	25 22 16	10 85		
92	4,84566 84522 8731	61960 1928 74	8839 64 96	25 22 05	10 85		
93	4,84567 46483 0660	61959 3089 09	8839 39 74	25 21 94	10 85		
94	4,84568 08442 3749	61958 4249 69	8839 14 52	25 21 83	10 85		
95	4,84568 70400 7999	61957 5410 54	8838 89 30	25 21 72	10 85		
96	4,84569 32358 3410	61956 6571 65	8838 64 08	25 21 61	10 85		
97	4,84569 94314 9982	61955 7733 01	8838 38 86	25 21 50	10 85		
98	4,84570 56270 7715	61954 8894 62	8838 13 64	25 21 39	10 85		
99	4,84571 18225 6610	61954 0056 48	8837 88 43	25 21 28	10 85		
70100	4,84571 80179 6666	61953 1218 60	8837 63 22	25 21 17	10 85		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70100	4,84571 80179 6666	61953 1218 60	8837 63 22	25 21 17	10 85		
1	4,84572 42132 7885	61952 2380 97	8837 38 01	25 21 06	10 85		
2	4,84573 04085 0266	61951 3543 59	8837 12 80	25 20 95	10 85		
3	4,84573 66036 3810	61950 4706 46	8836 87 59	25 20 84	10 85		
4	4,84574 27986 8516	61949 5869 58	8836 62 38	25 20 73	10 85		
5	4,84574 89936 4386	61948 7032 96	8836 37 17	25 20 62	10 85		
6	4,84575 51885 1419	61947 8196 59	8836 11 96	25 20 51	10 85		
7	4,84576 13832 9616	61946 9360 47	8835 86 75	25 20 40	10 85		
8	4,84576 75779 8976	61946 0524 60	8835 61 55	25 20 29	10 85		
9	4,84577 37725 9501	61945 1688 98	8835 36 35	25 20 18	10 85		
70110	4,84577 99671 1190	61944 2853 62	8835 11 15	25 20 07	10 85		
11	4,84578 61615 4044	61943 4018 51	8834 85 95	25 19 96	10 85		
12	4,84579 23558 8063	61942 5183 65	8834 60 75	25 19 85	10 85		
13	4,84579 85501 3247	61941 6349 04	8834 35 55	25 19 74	10 85		
14	4,84580 47442 9596	61940 7514 68	8834 10 35	25 19 63	10 85		
15	4,84581 09383 7111	61939 8680 58	8833 85 15	25 19 52	10 85		
16	4,84581 71323 5792	61938 9846 73	8833 59 95	25 19 41	10 85		
17	4,84582 33262 5639	61938 1013 13	8833 34 76	25 19 30	10 85		
18	4,84582 95200 6652	61937 2179 78	8833 09 57	25 19 19	10 85		
19	4,84583 57137 8832	61936 3346 68	8832 84 38	25 19 08	10 85		
70120	4,84584 19074 2179	61935 4513 84	8832 59 19	25 18 97	10 85		
21	4,84584 81009 6693	61934 5681 25	8832 34 00	25 18 86	10 85		
22	4,84585 42944 2374	61933 6848 91	8832 08 81	25 18 75	10 85		
23	4,84586 04877 9223	61932 8016 82	8831 83 62	25 18 64	10 85		
24	4,84586 66810 7240	61931 9184 98	8831 58 43	25 18 53	10 85		
25	4,84587 28742 6425	61931 0353 40	8831 33 24	25 18 42	10 85		
26	4,84587 90673 6778	61930 1522 07	8831 08 06	25 18 31	10 85		
27	4,84588 52603 8300	61929 2690 99	8830 82 88	25 18 20	10 85		
28	4,84589 14533 0991	61928 3860 16	8830 57 70	25 18 09	10 85		
29	4,84589 76461 4851	61927 5029 58	8830 32 52	25 17 98	10 85		
70130	4,84590 38388 9881	61926 6199 25	8830 07 34	25 17 87	10 85		
31	4,84591 00315 6080	61925 7369 18	8829 82 16	25 17 76	10 85		
32	4,84591 62241 3449	61924 8539 36	8829 56 98	25 17 65	10 85		
33	4,84592 24166 1988	61923 9709 79	8829 31 80	25 17 54	10 85		
34	4,84592 86090 1698	61923 0880 47	8829 06 62	25 17 43	10 85		
35	4,84593 48013 2578	61922 2051 40	8828 81 45	25 17 32	10 85		
36	4,84594 09935 4629	61921 3222 59	8828 56 28	25 17 21	10 85		
37	4,84594 71856 7852	61920 4394 03	8828 31 11	25 17 10	10 85		
38	4,84595 33777 2246	61919 5565 72	8828 05 94	25 16 99	10 85		
39	4,84595 95696 7812	61918 6737 66	8827 80 77	25 16 88	10 85		
70140	4,84596 57615 4550	61917 7909 85	8827 55 60	25 16 77	10 85		
41	4,84597 19533 2460	61916 9082 29	8827 30 43	25 16 66	10 85		
42	4,84597 81450 1542	61916 0254 99	8827 05 26	25 16 55	10 85		
43	4,84598 43366 1797	61915 1427 94	8826 80 09	25 16 44	10 85		
44	4,84599 05281 3225	61914 2601 14	8826 54 93	25 16 33	10 85		
45	4,84599 67195 5826	61913 3774 59	8826 29 77	25 16 22	10 85		
46	4,84600 29108 9601	61912 4948 29	8826 04 61	25 16 11	10 85		
47	4,84600 91021 4549	61911 6122 24	8825 79 45	25 16 00	10 85		
48	4,84601 52933 0671	61910 7296 45	8825 54 29	25 15 89	10 85		
49	4,84602 14843 7967	61909 8470 91	8825 29 13	25 15 78	10 85		
70150	4,84602 76753 6438	61908 9645 62	8825 03 97	25 15 67	10 85		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70150	4,84602 76753 6438	61908 9645 62	8825 03 97	25 15 67	10 85		
51	4,84603 38662 6084	61908 0820 58	8824 78 81	25 15 56	10 85		
52	4,84604 00570 6905	61907 1995 79	8824 53 65	25 15 45	10 85		
53	4,84604 62477 8901	61906 3171 25	8824 28 50	25 15 34	10 85		
54	4,84605 24384 2072	61905 4346 96	8824 03 35	25 15 23	10 85		
55	4,84605 86289 6419	61904 5522 93	8823 78 20	25 15 12	10 85		
56	4,84606 48194 1942	61903 6699 15	8823 53 05	25 15 01	10 85		
57	4,84607 10097 8641	61902 7875 62	8823 27 90	25 14 90	10 85		
58	4,84607 72000 6517	61901 9052 34	8823 02 75	25 14 79	10 85		
59	4,84608 33902 5569	61901 0229 31	8822 77 60	25 14 68	10 85		
70160	4,84608 95803 5798	61900 1406 53	8822 52 45	25 14 57	10 85		
61	4,84609 57703 7205	61899 2584 01	8822 27 30	25 14 46	10 85		
62	4,84610 19602 9789	61898 3761 74	8822 02 16	25 14 35	10 85		
63	4,84610 81501 3551	61897 4939 72	8821 77 02	25 14 24	10 85		
64	4,84611 43398 8491	61896 6117 95	8821 51 88	25 14 13	10 85		
65	4,84612 05295 4609	61895 7296 43	8821 26 74	25 14 02	10 85		
66	4,84612 67191 1905	61894 8475 16	8821 01 60	25 13 91	10 85		
67	4,84613 29086 0380	61893 9654 14	8820 76 46	25 13 80	10 85		
68	4,84613 90980 0034	61893 0833 38	8820 51 32	25 13 69	10 85		
69	4,84614 52873 0867	61892 2012 87	8820 26 18	25 13 58	10 85		
70170	4,84615 14765 2880	61891 3192 61	8820 01 04	25 13 47	10 85		
71	4,84615 76656 6073	61890 4372 60	8819 75 91	25 13 36	10 85		
72	4,84616 38547 0446	61889 5552 84	8819 50 78	25 13 25	10 85		
73	4,84617 00436 5999	61888 6733 33	8819 25 65	25 13 14	10 85		
74	4,84617 62325 2732	61887 7914 07	8819 00 52	25 13 03	10 85		
75	4,84618 24213 0646	61886 9095 06	8818 75 39	25 12 92	10 85		
76	4,84618 86099 9741	61886 0276 31	8818 50 26	25 12 81	10 85		
77	4,84619 47986 0017	61885 1457 81	8818 25 13	25 12 70	10 85		
78	4,84620 09871 1475	61884 2639 56	8818 00 00	25 12 59	10 85		
79	4,84620 71755 4115	61883 3821 56	8817 74 87	25 12 48	10 85		
70180	4,84621 33638 7937	61882 5003 81	8817 49 75	25 12 37	10 85		
81	4,84621 95521 2941	61881 6186 31	8817 24 63	25 12 26	10 85		
82	4,84622 57402 9127	61880 7369 06	8816 99 51	25 12 15	10 85		
83	4,84623 19283 6496	61879 8552 06	8816 74 39	25 12 04	10 85		
84	4,84623 81163 5048	61878 9735 32	8816 49 27	25 11 93	10 85		
85	4,84624 43042 4783	61878 0918 83	8816 24 15	25 11 82	10 85		
86	4,84625 04920 5702	61877 2102 59	8815 99 03	25 11 71	10 85		
87	4,84625 66797 7805	61876 3286 60	8815 73 91	25 11 60	10 85		
88	4,84626 28674 1092	61875 4470 86	8815 48 79	25 11 49	10 85		
89	4,84626 90549 5563	61874 5655 37	8815 23 68	25 11 38	10 85		
70190	4,84627 52424 1218	61873 6840 13	8814 98 57	25 11 27	10 85		
91	4,84628 14297 8058	61872 8025 14	8814 73 46	25 11 16	10 85		
92	4,84628 76170 6083	61871 9210 41	8814 48 35	25 11 05	10 85		
93	4,84629 38042 5293	61871 0395 93	8814 23 24	25 10 94	10 85		
94	4,84629 99913 5689	61870 1581 70	8813 98 13	25 10 83	10 85		
95	4,84630 61783 7271	61869 2767 72	8813 73 02	25 10 72	10 85		
96	4,84631 23653 0039	61868 3953 99	8813 47 91	25 10 61	10 85		
97	4,84631 85521 3993	61867 5140 51	8813 22 80	25 10 50	10 85		
98	4,84632 47388 9134	61866 6327 28	8812 97 69	25 10 39	10 85		
99	4,84633 09255 5461	61865 7514 30	8812 72 59	25 10 28	10 85		
70200	4,84633 71121 2975	61864 8701 57	8812 47 49	25 10 17	10 85		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70200	4,84633 71121 2981	61864 8701 80	8812 47 13	25 10 59	10 73		
1	4,84634 32986 1683	61863 9889 33	8812 22 02	25 10 48	10 73		
2	4,84634 94850 1572	61863 1077 11	8811 96 92	25 10 37	10 73		
3	4,84635 56713 2649	61862 2265 14	8811 71 82	25 10 26	10 73		
4	4,84636 18575 4914	61861 3453 42	8811 46 72	25 10 15	10 73		
5	4,84636 80436 8367	61860 4641 95	8811 21 62	25 10 04	10 73		
6	4,84637 42297 3009	61859 5830 73	8810 96 52	25 09 93	10 73		
7	4,84638 04156 8840	61858 7019 76	8810 71 42	25 09 82	10 73		
8	4,84638 66015 5860	61857 8209 05	8810 46 32	25 09 71	10 73		
9	4,84639 27873 4069	61856 9398 59	8810 21 22	25 09 60	10 73		
70210	4,84639 89730 3468	61856 0588 38	8809 96 12	25 09 49	10 73		
11	4,84640 51586 4056	61855 1778 42	8809 71 03	25 09 38	10 73		
12	4,84641 13441 5834	61854 2968 71	8809 45 94	25 09 27	10 73		
13	4,84641 75295 8803	61853 4159 25	8809 20 85	25 09 16	10 73		
14	4,84642 37149 2962	61852 5350 04	8808 95 76	25 09 05	10 73		
15	4,84642 99001 8312	61851 6541 08	8808 70 67	25 08 94	10 73		
16	4,84643 60853 4853	61850 7732 37	8808 45 58	25 08 83	10 73		
17	4,84644 22704 2585	61849 8923 91	8808 20 49	25 08 72	10 73		
18	4,84644 84554 1509	61849 0115 71	8807 95 40	25 08 61	10 73		
19	4,84645 46403 1625	61848 1307 76	8807 70 31	25 08 50	10 73		
70220	4,84646 08251 2933	61847 2500 06	8807 45 22	25 08 39	10 73		
21	4,84646 70098 5433	61846 3692 61	8807 20 14	25 08 28	10 73		
22	4,84647 31944 9126	61845 4885 41	8806 95 06	25 08 17	10 73		
23	4,84647 93790 4011	61844 6078 46	8806 69 98	25 08 06	10 73		
24	4,84648 55635 0089	61843 7271 76	8806 44 90	25 07 95	10 73		
25	4,84649 17478 7361	61842 8465 31	8806 19 82	25 07 84	10 73		
26	4,84649 79321 5826	61841 9659 11	8805 94 74	25 07 73	10 73		
27	4,84650 41163 5485	61841 0853 16	8805 69 66	25 07 62	10 73		
28	4,84651 03004 6338	61840 2047 46	8805 44 58	25 07 51	10 73		
29	4,84651 64844 8385	61839 3242 01	8805 19 50	25 07 40	10 73		
70230	4,84652 26684 1627	61838 4436 81	8804 94 43	25 07 29	10 73		
31	4,84652 88522 6064	61837 5631 87	8804 69 36	25 07 18	10 73		
32	4,84653 50360 1696	61836 6827 18	8804 44 29	25 07 07	10 73		
33	4,84654 12196 8523	61835 8022 74	8804 19 22	25 06 96	10 73		
34	4,84654 74032 6546	61834 9218 55	8803 94 15	25 06 85	10 73		
35	4,84655 35867 5765	61834 0414 61	8803 69 08	25 06 74	10 73		
36	4,84655 97701 6180	61833 1610 92	8803 44 01	25 06 63	10 73		
37	4,84656 59534 7791	61832 2807 48	8803 18 94	25 06 52	10 73		
38	4,84657 21367 0598	61831 4004 29	8802 93 87	25 06 41	10 73		
39	4,84657 83198 4602	61830 5201 35	8802 68 81	25 06 30	10 73		
70240	4,84658 45028 9803	61829 6398 66	8802 43 75	25 06 19	10 73		
41	4,84659 06858 6202	61828 7596 22	8802 18 69	25 06 08	10 73		
42	4,84659 68687 3798	61827 8794 03	8801 93 63	25 05 97	10 73		
43	4,84660 30515 2592	61826 9992 09	8801 68 57	25 05 86	10 73		
44	4,84660 92342 2584	61826 1190 40	8801 43 51	25 05 75	10 73		
45	4,84661 54168 3774	61825 2388 96	8801 18 45	25 05 64	10 73		
46	4,84662 15993 6163	61824 3587 78	8800 93 39	25 05 53	10 73		
47	4,84662 77817 9751	61823 4786 85	8800 68 33	25 05 42	10 73		
48	4,84663 39641 4538	61822 5986 17	8800 43 28	25 05 31	10 73		
49	4,84664 01464 0524	61821 7185 74	8800 18 23	25 05 20	10 73		
70250	4,84664 63285 7710	61820 8385 56	8799 93 18	25 05 09	10 73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70250	4,84664 63285 7710	61820 8385 56	8799 93 18	25 05 09	10 73		
51	4,84665 25106 6096	61819 9585 63	8799 68 13	25 04 98	10 73		
52	4,84665 86926 5682	61819 0785 95	8799 43 08	25 04 87	10 73		
53	4,84666 48745 6468	61818 1986 52	8799 18 03	25 04 76	10 73		
54	4,84667 10563 8455	61817 3187 34	8798 92 98	25 04 65	10 73		
55	4,84667 72381 1642	61816 4388 41	8798 67 93	25 04 54	10 73		
56	4,84668 34197 6030	61815 5589 73	8798 42 88	25 04 43	10 73		
57	4,84668 96013 1620	61814 6791 30	8798 17 84	25 04 32	10 73		
58	4,84669 57827 8411	61813 7993 12	8797 92 80	25 04 21	10 73		
59	4,84670 19641 6404	61812 9195 19	8797 67 76	25 04 10	10 73		
70260	4,84670 81454 5599	61812 0397 51	8797 42 72	25 03 99	10 73		
61	4,84671 43266 5997	61811 1600 08	8797 17 68	25 03 88	10 73		
62	4,84672 05077 7597	61810 2802 90	8796 92 64	25 03 77	10 73		
63	4,84672 66888 0400	61809 4005 97	8796 67 60	25 03 66	10 73		
64	4,84673 28697 4406	61808 5209 29	8796 42 56	25 03 55	10 73		
65	4,84673 90505 9615	61807 6412 86	8796 17 52	25 03 44	10 73		
66	4,84674 52313 6028	61806 7616 68	8795 92 49	25 03 33	10 73		
67	4,84675 14120 3645	61805 8820 76	8795 67 46	25 03 22	10 73		
68	4,84675 75926 2466	61805 0025 09	8795 42 43	25 03 11	10 73		
69	4,84676 37731 2491	61804 1229 67	8795 17 40	25 03 00	10 73		
70270	4,84676 99535 3721	61803 2434 50	8794 92 37	25 02 89	10 73		
71	4,84677 61338 6156	61802 3639 58	8794 67 34	25 02 78	10 73		
72	4,84678 23140 9796	61801 4844 91	8794 42 31	25 02 67	10 73		
73	4,84678 84942 4641	61800 6050 49	8794 17 28	25 02 56	10 73		
74	4,84679 46743 0691	61799 7256 32	8793 92 25	25 02 45	10 73		
75	4,84680 08542 7947	61798 8462 40	8793 67 23	25 02 34	10 73		
76	4,84680 70341 6409	61797 9668 73	8793 42 21	25 02 23	10 73		
77	4,84681 32139 6078	61797 0875 31	8793 17 19	25 02 12	10 73		
78	4,84681 93936 6953	61796 2082 14	8792 92 17	25 02 01	10 73		
79	4,84682 55732 9035	61795 3289 22	8792 67 15	25 01 90	10 73		
70280	4,84683 17528 2324	61794 4496 55	8792 42 13	25 01 79	10 73		
81	4,84683 79322 6821	61793 5704 13	8792 17 11	25 01 68	10 73		
82	4,84684 41116 2525	61792 6911 96	8791 92 09	25 01 57	10 73		
83	4,84685 02908 9437	61791 8120 04	8791 67 07	25 01 46	10 73		
84	4,84685 64700 7557	61790 9328 37	8791 42 06	25 01 35	10 73		
85	4,84686 26491 6885	61790 0536 95	8791 17 05	25 01 24	10 73		
86	4,84686 88281 7422	61789 1745 78	8790 92 04	25 01 13	10 73		
87	4,84687 50070 9168	61788 2954 86	8790 67 03	25 01 02	10 73		
88	4,84688 11859 2123	61787 4164 19	8790 42 02	25 00 91	10 73		
89	4,84688 73646 6287	61786 5373 77	8790 17 01	25 00 80	10 73		
70290	4,84689 35433 1661	61785 6583 60	8789 92 00	25 00 69	10 73		
91	4,84689 97218 8245	61784 7793 68	8789 66 99	25 00 58	10 73		
92	4,84690 59003 6039	61783 9004 01	8789 41 98	25 00 47	10 73		
93	4,84691 20787 5043	61783 0214 59	8789 16 98	25 00 36	10 73		
94	4,84691 82570 5258	61782 1425 42	8788 91 98	25 00 25	10 73		
95	4,84692 44352 6683	61781 2636 50	8788 66 98	25 00 14	10 73		
96	4,84693 06133 9320	61780 3847 83	8788 41 98	25 00 03	10 73		
97	4,84693 67914 3168	61779 5059 41	8788 16 98	24 99 92	10 73		
98	4,84694 29693 8227	61778 6271 24	8787 91 98	24 99 81	10 73		
99	4,84694 91472 4498	61777 7483 32	8787 66 98	24 99 70	10 73		
70300	4,84695 53250 1981	61776 8695 65	8787 41 98	24 99 59	10 73		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70300	4,84695 53250 1981	61776 8695 65	8787 41 98	24 99 59	10 73		
1	4,84696 15027 0677	61775 9908 23	8787 16 98	24 99 48	10 73		
2	4,84696 76803 0585	61775 1121 06	8786 91 99	24 99 37	10 73		
3	4,84697 38578 1706	61774 2334 14	8786 67 00	24 99 26	10 73		
4	4,84698 00352 4040	61773 3547 47	8786 42 01	24 99 15	10 73		
5	4,84698 62125 7587	61772 4761 05	8786 17 02	24 99 04	10 73		
6	4,84699 23898 2348	61771 5974 88	8785 92 03	24 98 93	10 73		
7	4,84699 85669 8323	61770 7188 96	8785 67 04	24 98 82	10 73		
8	4,84700 47440 5512	61769 8403 29	8785 42 05	24 98 71	10 73		
9	4,84701 09210 3915	61768 9617 87	8785 17 06	24 98 60	10 73		
70310	4,84701 70979 3533	61768 0832 70	8784 92 07	24 98 49	10 73		
11	4,84702 32747 4366	61767 2047 78	8784 67 09	24 98 38	10 73		
12	4,84702 94514 6414	61766 3263 11	8784 42 11	24 98 27	10 73		
13	4,84703 56280 9677	61765 4478 69	8784 17 13	24 98 16	10 73		
14	4,84704 18046 4156	61764 5694 52	8783 92 15	24 98 05	10 73		
15	4,84704 79810 9851	61763 6910 60	8783 67 17	24 97 94	10 73		
16	4,84705 41574 6762	61762 8126 93	8783 42 19	24 97 83	10 73		
17	4,84706 03337 4889	61761 9343 51	8783 17 21	24 97 72	10 73		
18	4,84706 65099 4233	61761 0560 34	8782 92 23	24 97 61	10 73		
19	4,84707 26860 4793	61760 1777 42	8782 67 25	24 97 50	10 73		
70320	4,84707 88620 6570	61759 2994 75	8782 42 27	24 97 39	10 73		
21	4,84708 50379 9565	61758 4212 33	8782 17 30	24 97 28	10 73		
22	4,84709 12138 3777	61757 5430 16	8781 92 33	24 97 17	10 73		
23	4,84709 73895 9207	61756 6648 24	8781 67 36	24 97 06	10 73		
24	4,84710 35652 5855	61755 7866 57	8781 42 39	24 96 95	10 73		
25	4,84710 97408 3722	61754 9085 15	8781 17 42	24 96 84	10 73		
26	4,84711 59163 2807	61754 0303 98	8780 92 45	24 96 73	10 73		
27	4,84712 20917 3111	61753 1523 06	8780 67 48	24 96 62	10 73		
28	4,84712 82670 4634	61752 2742 39	8780 42 51	24 96 51	10 73		
29	4,84713 44422 7376	61751 3961 96	8780 17 54	24 96 40	10 73		
70330	4,84714 06174 1338	61750 5181 78	8779 92 58	24 96 29	10 73		
31	4,84714 67924 6520	61749 6401 85	8779 67 62	24 96 18	10 73		
32	4,84715 29674 2922	61748 7622 17	8779 42 66	24 96 07	10 73		
33	4,84715 91423 0544	61747 8842 74	8779 17 70	24 95 96	10 73		
34	4,84716 53170 9387	61747 0063 56	8778 92 74	24 95 85	10 73		
35	4,84717 14917 9451	61746 1284 63	8778 67 78	24 95 74	10 73		
36	4,84717 76664 0736	61745 2505 95	8778 42 82	24 95 63	10 73		
37	4,84718 38409 3242	61744 3727 52	8778 17 86	24 95 52	10 73		
38	4,84719 00153 6970	61743 4949 34	8777 92 90	24 95 41	10 73		
39	4,84719 61897 1919	61742 6171 41	8777 67 95	24 95 30	10 73		
70340	4,84720 23639 8090	61741 7393 73	8777 43 00	24 95 19	10 73		
41	4,84720 85381 5484	61740 8616 30	8777 18 05	24 95 08	10 73		
42	4,84721 47122 4100	61739 9839 12	8776 93 10	24 94 97	10 73		
43	4,84722 08862 3939	61739 1062 19	8776 68 15	24 94 86	10 73		
44	4,84722 70601 5001	61738 2285 51	8776 43 20	24 94 75	10 73		
45	4,84723 32339 7287	61737 3509 08	8776 18 25	24 94 64	10 73		
46	4,84723 94077 0796	61736 4732 90	8775 93 30	24 94 53	10 73		
47	4,84724 55813 5529	61735 5956 97	8775 68 35	24 94 42	10 73		
48	4,84725 17549 1486	61734 7181 29	8775 43 41	24 94 31	10 73		
49	4,84725 79283 8667	61733 8405 86	8775 18 47	24 94 20	10 73		
70350	4,84726 41017 7073	61732 9630 68	8774 93 53	24 94 09	10 73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70350	4,84726 41017 7073	61732 9630 68	8774 93 53	24 94 09	10 73		
51	4,84727 02750 6704	61732 0855 74	8774 68 59	24 93 98	10 73		
52	4,84727 64482 7560	61731 2081 05	8774 43 65	24 93 87	10 73		
53	4,84728 26213 9641	61730 3306 61	8774 18 71	24 93 76	10 73		
54	4,84728 87944 2948	61729 4532 42	8773 93 77	24 93 65	10 73		
55	4,84729 49673 7480	61728 5758 48	8773 68 83	24 93 54	10 73		
56	4,84730 11402 3238	61727 6984 79	8773 43 89	24 93 43	10 73		
57	4,84730 73130 0223	61726 8211 35	8773 18 96	24 93 32	10 73		
58	4,84731 34856 8434	61725 9438 16	8772 94 03	24 93 21	10 73		
59	4,84731 96582 7872	61725 0665 22	8772 69 10	24 93 10	10 73		
70360	4,84732 58307 8537	61724 1892 53	8772 44 17	24 92 99	10 73		
61	4,84733 20032 0430	61723 3120 09	8772 19 24	24 92 88	10 73		
62	4,84733 81755 3550	61722 4347 90	8771 94 31	24 92 77	10 73		
63	4,84734 43477 7898	61721 5575 96	8771 69 38	24 92 66	10 73		
64	4,84735 05199 3474	61720 6804 27	8771 44 45	24 92 55	10 73		
65	4,84735 66920 0278	61719 8032 83	8771 19 52	24 92 44	10 73		
66	4,84736 28639 8311	61718 9261 63	8770 94 60	24 92 33	10 73		
67	4,84736 90358 7573	61718 0490 68	8770 69 68	24 92 22	10 73		
68	4,84737 52076 8064	61717 1719 98	8770 44 76	24 92 11	10 73		
69	4,84738 13793 9784	61716 2949 53	8770 19 84	24 92 00	10 73		
70370	4,84738 75510 2734	61715 4179 33	8769 94 92	24 91 89	10 73		
71	4,84739 37225 6913	61714 5409 38	8769 70 00	24 91 78	10 73		
72	4,84739 98940 2322	61713 6639 68	8769 45 08	24 91 67	10 73		
73	4,84740 60653 8962	61712 7870 23	8769 20 16	24 91 56	10 73		
74	4,84741 22366 6832	61711 9101 03	8768 95 24	24 91 45	10 73		
75	4,84741 84078 5933	61711 0332 08	8768 70 33	24 91 34	10 73		
76	4,84742 45789 6265	61710 1563 38	8768 45 42	24 91 23	10 73		
77	4,84743 07499 7828	61709 2794 93	8768 20 51	24 91 12	10 73		
78	4,84743 69209 0623	61708 4026 72	8767 95 60	24 91 01	10 73		
79	4,84744 30917 4650	61707 5258 76	8767 70 69	24 90 90	10 73		
70380	4,84744 92624 9909	61706 6491 05	8767 45 78	24 90 79	10 73		
81	4,84745 54331 6400	61705 7723 59	8767 20 87	24 90 68	10 73		
82	4,84746 16037 4124	61704 8956 38	8766 95 96	24 90 57	10 73		
83	4,84746 77742 3080	61704 0189 42	8766 71 05	24 90 46	10 73		
84	4,84747 39446 3269	61703 1422 71	8766 46 15	24 90 35	10 73		
85	4,84748 01149 4692	61702 2656 25	8766 21 25	24 90 24	10 73		
86	4,84748 62851 7348	61701 3890 04	8765 96 35	24 90 13	10 73		
87	4,84749 24553 1238	61700 5124 08	8765 71 45	24 90 02	10 73		
88	4,84749 86253 6362	61699 6358 37	8765 46 55	24 89 91	10 73		
89	4,84750 47953 2720	61698 7592 90	8765 21 65	24 89 80	10 73		
70390	4,84751 09652 0313	61697 8827 68	8764 96 75	24 89 69	10 73		
91	4,84751 71349 9141	61697 0062 71	8764 71 85	24 89 58	10 73		
92	4,84752 33046 9204	61696 1297 99	8764 46 95	24 89 47	10 73		
93	4,84752 94743 0502	61695 2533 52	8764 22 06	24 89 36	10 73		
94	4,84753 56438 3036	61694 3769 30	8763 97 17	24 89 25	10 73		
95	4,84754 18132 6805	61693 5005 33	8763 72 28	24 89 14	10 73		
96	4,84754 79826 1810	61692 6241 61	8763 47 39	24 89 03	10 73		
97	4,84755 41518 8052	61691 7478 14	8763 22 50	24 88 92	10 73		
98	4,84756 03210 5530	61690 8714 91	8762 97 61	24 88 81	10 73		
99	4,84756 64901 4245	61689 9951 93	8762 72 72	24 88 70	10 73		
70400	4,84757 26591 4197	61689 1189 20	8762 47 83	24 88 59	10 73		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70400	4,84757 26591 4211	61689 1189 57	8762 47 22	24 89 25	10 61		
1	4,84757 88280 5401	61688 2427 10	8762 22 33	24 89 14	10 61		
2	4,84758 49968 7828	61687 3664 88	8761 97 44	24 89 03	10 61		
3	4,84759 11656 1493	61686 4902 91	8761 72 55	24 88 92	10 61		
4	4,84759 73342 6396	61685 6141 18	8761 47 66	24 88 81	10 61		
5	4,84760 35028 2537	61684 7379 70	8761 22 77	24 88 70	10 61		
6	4,84760 96712 9917	61683 8618 47	8760 97 88	24 88 59	10 61		
7	4,84761 58396 8535	61682 9857 49	8760 72 99	24 88 48	10 61		
8	4,84762 20079 8392	61682 1096 76	8760 48 11	24 88 37	10 61		
9	4,84762 81761 9489	61681 2336 28	8760 23 23	24 88 26	10 61		
70410	4,84763 43443 1825	61680 3576 05	8759 98 35	24 88 15	10 61		
11	4,84764 05123 5401	61679 4816 07	8759 73 47	24 88 04	10 61		
12	4,84764 66803 0217	61678 6056 34	8759 48 59	24 87 93	10 61		
13	4,84765 28481 6273	61677 7296 85	8759 23 71	24 87 82	10 61		
14	4,84765 90159 3570	61676 8537 61	8758 98 83	24 87 71	10 61		
15	4,84766 51836 2108	61675 9778 62	8758 73 95	24 87 60	10 61		
16	4,84767 13512 1887	61675 1019 88	8758 49 07	24 87 49	10 61		
17	4,84767 75187 2907	61674 2261 39	8758 24 20	24 87 38	10 61		
18	4,84768 36861 5168	61673 3503 15	8757 99 33	24 87 27	10 61		
19	4,84768 98534 8671	61672 4745 16	8757 74 46	24 87 16	10 61		
70420	4,84769 60207 3416	61671 5987 42	8757 49 59	24 87 05	10 61		
21	4,84770 21878 9403	61670 7229 92	8757 24 72	24 86 94	10 61		
22	4,84770 83549 6633	61669 8472 67	8756 99 85	24 86 83	10 61		
23	4,84771 45219 5106	61668 9715 67	8756 74 98	24 86 72	10 61		
24	4,84772 06888 4822	61668 0958 92	8756 50 11	24 86 61	10 61		
25	4,84772 68556 5781	61667 2202 42	8756 25 24	24 86 50	10 61		
26	4,84773 30223 7983	61666 3446 17	8756 00 37	24 86 39	10 61		
27	4,84773 91890 1429	61665 4690 17	8755 75 51	24 86 28	10 61		
28	4,84774 53555 6119	61664 5934 41	8755 50 65	24 86 17	10 61		
29	4,84775 15220 2053	61663 7178 90	8755 25 79	24 86 06	10 61		
70430	4,84775 76883 9232	61662 8423 64	8755 00 93	24 85 95	10 61		
31	4,84776 38546 7656	61661 9668 63	8754 76 07	24 85 84	10 61		
32	4,84777 00208 7325	61661 0913 87	8754 51 21	24 85 73	10 61		
33	4,84777 61869 8239	61660 2159 36	8754 26 35	24 85 62	10 61		
34	4,84778 23530 0398	61659 3405 10	8754 01 49	24 85 51	10 61		
35	4,84778 85189 3803	61658 4651 09	8753 76 63	24 85 40	10 61		
36	4,84779 46847 8454	61657 5897 32	8753 51 78	24 85 29	10 61		
37	4,84780 08505 4351	61656 7143 80	8753 26 93	24 85 18	10 61		
38	4,84780 70162 1495	61655 8390 53	8753 02 08	24 85 07	10 61		
39	4,84781 31817 9886	61654 9637 51	8752 77 23	24 84 96	10 61		
70440	4,84781 93472 9524	61654 0884 74	8752 52 38	24 84 85	10 61		
41	4,84782 55127 0409	61653 2132 22	8752 27 53	24 84 74	10 61		
42	4,84783 16780 2541	61652 3379 94	8752 02 68	24 84 63	10 61		
43	4,84783 78432 5921	61651 4627 91	8751 77 83	24 84 52	10 61		
44	4,84784 40084 0549	61650 5876 13	8751 52 98	24 84 41	10 61		
45	4,84785 01734 6425	61649 7124 60	8751 28 14	24 84 30	10 61		
46	4,84785 63384 3550	61648 8373 32	8751 03 30	24 84 19	10 61		
47	4,84786 25033 1923	61647 9622 29	8750 78 46	24 84 08	10 61		
48	4,84786 86681 1545	61647 0871 51	8750 53 62	24 83 97	10 61		
49	4,84787 48328 2417	61646 2120 97	8750 28 78	24 83 86	10 61		
70450	4,84788 09974 4538	61645 3370 68	8750 03 94	24 83 75	10 61		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70450	4,84788 09974 4538	61645 3370 68	8750 03 94	24 83 75	10 61		
51	4,84788 71619 7909	61644 4620 64	8749 79 10	24 83 64	10 61		
52	4,84789 33264 2530	61643 5870 85	8749 54 26	24 83 53	10 61		
53	4,84789 94907 8401	61642 7121 31	8749 29 42	24 83 42	10 61		
54	4,84790 56550 5522	61641 8372 02	8749 04 59	24 83 31	10 61		
55	4,84791 18192 3894	61640 9622 97	8748 79 76	24 83 20	10 61		
56	4,84791 79833 3517	61640 0874 17	8748 54 93	24 83 09	10 61		
57	4,84792 41473 4391	61639 2125 62	8748 30 10	24 82 98	10 61		
58	4,84793 03112 6517	61638 3377 32	8748 05 27	24 82 87	10 61		
59	4,84793 64750 9894	61637 4629 27	8747 80 44	24 82 76	10 61		
70460	4,84794 26388 4523	61636 5881 47	8747 55 61	24 82 65	10 61		
61	4,84794 88025 0404	61635 7133 91	8747 30 78	24 82 54	10 61		
62	4,84795 49660 7538	61634 8386 60	8747 05 95	24 82 43	10 61		
63	4,84796 11295 5925	61633 9639 54	8746 81 13	24 82 32	10 61		
64	4,84796 72929 5565	61633 0892 73	8746 56 31	24 82 21	10 61		
65	4,84797 34562 6458	61632 2146 17	8746 31 49	24 82 10	10 61		
66	4,84797 96194 8604	61631 3399 86	8746 06 67	24 81 99	10 61		
67	4,84798 57826 2004	61630 4653 79	8745 81 85	24 81 88	10 61		
68	4,84799 19456 6658	61629 5907 97	8745 57 03	24 81 77	10 61		
69	4,84799 81086 2566	61628 7162 40	8745 32 21	24 81 66	10 61		
70470	4,84800 42714 9728	61627 8417 08	8745 07 39	24 81 55	10 61		
71	4,84801 04342 8145	61626 9672 01	8744 82 57	24 81 44	10 61		
72	4,84801 65969 7817	61626 0927 18	8744 57 76	24 81 33	10 61		
73	4,84802 27595 8744	61625 2182 60	8744 32 95	24 81 22	10 61		
74	4,84802 89221 0927	61624 3438 27	8744 08 14	24 81 11	10 61		
75	4,84803 50845 4365	61623 4694 19	8743 83 33	24 81 00	10 61		
76	4,84804 12468 9059	61622 5950 36	8743 58 52	24 80 89	10 61		
77	4,84804 74091 5009	61621 7206 77	8743 33 71	24 80 78	10 61		
78	4,84805 35713 2216	61620 8463 43	8743 08 90	24 80 67	10 61		
79	4,84805 97334 0679	61619 9720 34	8742 84 09	24 80 56	10 61		
70480	4,84806 58954 0399	61619 0977 50	8742 59 28	24 80 45	10 61		
81	4,84807 20573 1377	61618 2234 91	8742 34 48	24 80 34	10 61		
82	4,84807 82191 3612	61617 3492 57	8742 09 68	24 80 23	10 61		
83	4,84808 43808 7105	61616 4750 47	8741 84 88	24 80 12	10 61		
84	4,84809 05425 1855	61615 6008 62	8741 60 08	24 80 01	10 61		
85	4,84809 67040 7864	61614 7267 02	8741 35 28	24 79 90	10 61		
86	4,84810 28655 5131	61613 8525 67	8741 10 48	24 79 79	10 61		
87	4,84810 90269 3657	61612 9784 57	8740 85 68	24 79 68	10 61		
88	4,84811 51882 3442	61612 1043 71	8740 60 88	24 79 57	10 61		
89	4,84812 13494 4486	61611 2303 10	8740 36 08	24 79 46	10 61		
70490	4,84812 75105 6789	61610 3562 74	8740 11 29	24 79 35	10 61		
91	4,84813 36716 0352	61609 4822 63	8739 86 50	24 79 24	10 61		
92	4,84813 98325 5175	61608 6082 76	8739 61 71	24 79 13	10 61		
93	4,84814 59934 1258	61607 7343 14	8739 36 92	24 79 02	10 61		
94	4,84815 21541 8601	61606 8603 77	8739 12 13	24 78 91	10 61		
95	4,84815 83148 7205	61605 9864 65	8738 87 34	24 78 80	10 61		
96	4,84816 44754 7070	61605 1125 78	8738 62 55	24 78 69	10 61		
97	4,84817 06359 8196	61604 2387 15	8738 37 76	24 78 58	10 61		
98	4,84817 67964 0583	61603 3648 77	8738 12 97	24 78 47	10 61		
99	4,84818 29567 4232	61602 4910 64	8737 88 19	24 78 36	10 61		
70500	4,84818 91169 9143	61601 6172 76	8737 63 41	24 78 25	10 61		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70500	4,84818 91169 9143	61601 6172 76	8737 63 41	24 78 25	10 61		
1	4,84819 52771 5316	61600 7435 13	8737 38 63	24 78 14	10 61		
2	4,84820 14372 2751	61599 8697 74	8737 13 85	24 78 03	10 61		
3	4,84820 75972 1449	61598 9960 60	8736 89 07	24 77 92	10 61		
4	4,84821 37571 1410	61598 1223 71	8736 64 29	24 77 81	10 61		
5	4,84821 99169 2634	61597 2487 07	8736 39 51	24 77 70	10 61		
6	4,84822 60766 5121	61596 3750 67	8736 14 73	24 77 59	10 61		
7	4,84823 22362 8872	61595 5014 52	8735 89 95	24 77 48	10 61		
8	4,84823 83958 3887	61594 6278 62	8735 65 18	24 77 37	10 61		
9	4,84824 45553 0166	61593 7542 97	8735 40 41	24 77 26	10 61		
70510	4,84825 07146 7709	61592 8807 57	8735 15 64	24 77 15	10 61		
11	4,84825 68739 6517	61592 0072 41	8734 90 87	24 77 04	10 61		
12	4,84826 30331 6589	61591 1337 50	8734 66 10	24 76 93	10 61		
13	4,84826 91922 7927	61590 2602 84	8734 41 33	24 76 82	10 61		
14	4,84827 53513 0530	61589 3868 43	8734 16 56	24 76 71	10 61		
15	4,84828 15102 4398	61588 5134 26	8733 91 79	24 76 60	10 61		
16	4,84828 76690 9532	61587 6400 34	8733 67 02	24 76 49	10 61		
17	4,84829 38278 5932	61586 7666 67	8733 42 26	24 76 38	10 61		
18	4,84829 99865 3599	61585 8933 25	8733 17 50	24 76 27	10 61		
19	4,84830 61451 2532	61585 0200 07	8732 92 74	24 76 16	10 61		
70520	4,84831 23036 2732	61584 1467 14	8732 67 98	24 76 05	10 61		
21	4,84831 84620 4199	61583 2734 46	8732 43 22	24 75 94	10 61		
22	4,84832 46203 6933	61582 4002 03	8732 18 46	24 75 83	10 61		
23	4,84833 07786 0935	61581 5269 85	8731 93 70	24 75 72	10 61		
24	4,84833 69367 6205	61580 6537 91	8731 68 94	24 75 61	10 61		
25	4,84834 30948 2743	61579 7806 22	8731 44 18	24 75 50	10 61		
26	4,84834 92528 0549	61578 9074 78	8731 19 42	24 75 39	10 61		
27	4,84835 54106 9624	61578 0343 59	8730 94 67	24 75 28	10 61		
28	4,84836 15684 9968	61577 1612 64	8730 69 92	24 75 17	10 61		
29	4,84836 77262 1581	61576 2881 94	8730 45 17	24 75 06	10 61		
70530	4,84837 38838 4463	61575 4151 49	8730 20 42	24 74 95	10 61		
31	4,84838 00413 8614	61574 5421 29	8729 95 67	24 74 84	10 61		
32	4,84838 61988 4035	61573 6691 33	8729 70 92	24 74 73	10 61		
33	4,84839 23562 0726	61572 7961 62	8729 46 17	24 74 62	10 61		
34	4,84839 85134 8688	61571 9232 16	8729 21 42	24 74 51	10 61		
35	4,84840 46706 7920	61571 0502 95	8728 96 67	24 74 40	10 61		
36	4,84841 08277 8423	61570 1773 98	8728 71 93	24 74 29	10 61		
37	4,84841 69848 0197	61569 3045 26	8728 47 19	24 74 18	10 61		
38	4,84842 31417 3242	61568 4316 79	8728 22 45	24 74 07	10 61		
39	4,84842 92985 7559	61567 5588 57	8727 97 71	24 73 96	10 61		
70540	4,84843 54553 3148	61566 6860 59	8727 72 97	24 73 85	10 61		
41	4,84844 16120 0009	61565 8132 86	8727 48 23	24 73 74	10 61		
42	4,84844 77685 8142	61564 9405 38	8727 23 49	24 73 63	10 61		
43	4,84845 39250 7547	61564 0678 15	8726 98 75	24 73 52	10 61		
44	4,84846 00814 8225	61563 1951 16	8726 74 01	24 73 41	10 61		
45	4,84846 62378 0176	61562 3224 42	8726 49 28	24 73 30	10 61		
46	4,84847 23940 3400	61561 4497 93	8726 24 55	24 73 19	10 61		
47	4,84847 85501 7898	61560 5771 68	8725 99 82	24 73 08	10 61		
48	4,84848 47062 3670	61559 7045 68	8725 75 09	24 72 97	10 61		
49	4,84849 08622 0716	61558 8319 93	8725 50 36	24 72 86	10 61		
70550	4,84849 70180 9036	61557 9594 43	8725 25 63	24 72 75	10 61		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70550	4,84849 70180 9036	61557 9594 43	8725 25 63	24 72 75	10 61		
51	4,84850 31738 8630	61557 0869 17	8725 00 90	24 72 64	10 61		
52	4,84850 93295 9499	61556 2144 16	8724 76 17	24 72 53	10 61		
53	4,84851 54852 1643	61555 3419 40	8724 51 44	24 72 42	10 61		
54	4,84852 16407 5062	61554 4694 89	8724 26 72	24 72 31	10 61		
55	4,84852 77961 9757	61553 5970 62	8724 02 00	24 72 20	10 61		
56	4,84853 39515 5728	61552 7246 60	8723 77 28	24 72 09	10 61		
57	4,84854 01068 2975	61551 8522 83	8723 52 56	24 71 98	10 61		
58	4,84854 62620 1498	61550 9799 30	8723 27 84	24 71 87	10 61		
59	4,84855 24171 1297	61550 1076 02	8723 03 12	24 71 76	10 61		
70560	4,84855 85721 2373	61549 2352 99	8722 78 40	24 71 65	10 61		
61	4,84856 47270 4726	61548 3630 21	8722 53 68	24 71 54	10 61		
62	4,84857 08818 8356	61547 4907 67	8722 28 96	24 71 43	10 61		
63	4,84857 70366 3264	61546 6185 38	8722 04 25	24 71 32	10 61		
64	4,84858 31912 9449	61545 7463 34	8721 79 54	24 71 21	10 61		
65	4,84858 93458 6912	61544 8741 54	8721 54 83	24 71 10	10 61		
66	4,84859 55003 5654	61544 0019 99	8721 30 12	24 70 99	10 61		
67	4,84860 16547 5674	61543 1298 69	8721 05 41	24 70 88	10 61		
68	4,84860 78090 6973	61542 2577 64	8720 80 70	24 70 77	10 61		
69	4,84861 39632 9551	61541 3856 83	8720 55 99	24 70 66	10 61		
70570	4,84862 01174 3408	61540 5136 27	8720 31 28	24 70 55	10 61		
71	4,84862 62714 8544	61539 6415 96	8720 06 57	24 70 44	10 61		
72	4,84863 24254 4960	61538 7695 89	8719 81 87	24 70 33	10 61		
73	4,84863 85793 2656	61537 8976 07	8719 57 17	24 70 22	10 61		
74	4,84864 47331 1632	61537 0256 50	8719 32 47	24 70 11	10 61		
75	4,84865 08868 1889	61536 1537 18	8719 07 77	24 70 00	10 61		
76	4,84865 70404 3426	61535 2818 10	8718 83 07	24 69 89	10 61		
77	4,84866 31939 6244	61534 4099 27	8718 58 37	24 69 78	10 61		
78	4,84866 93474 0343	61533 5380 69	8718 33 67	24 69 67	10 61		
79	4,84867 55007 5724	61532 6662 35	8718 08 97	24 69 56	10 61		
70580	4,84868 16540 2386	61531 7944 26	8717 84 27	24 69 45	10 61		
81	4,84868 78072 0330	61530 9226 42	8717 59 58	24 69 34	10 61		
82	4,84869 39602 9556	61530 0508 82	8717 34 89	24 69 23	10 61		
83	4,84870 01133 0065	61529 1791 47	8717 10 20	24 69 12	10 61		
84	4,84870 62662 1856	61528 3074 37	8716 85 51	24 69 01	10 61		
85	4,84871 24190 4930	61527 4357 51	8716 60 82	24 68 90	10 61		
86	4,84871 85717 9288	61526 5640 90	8716 36 13	24 68 79	10 61		
87	4,84872 47244 4929	61525 6924 54	8716 11 44	24 68 68	10 61		
88	4,84873 08770 1854	61524 8208 43	8715 86 75	24 68 57	10 61		
89	4,84873 70295 0062	61523 9492 56	8715 62 06	24 68 46	10 61		
70590	4,84874 31818 9555	61523 0776 94	8715 37 38	24 68 35	10 61		
91	4,84874 93342 0332	61522 2061 57	8715 12 70	24 68 24	10 61		
92	4,84875 54864 2394	61521 3346 44	8714 88 02	24 68 13	10 61		
93	4,84876 16385 5740	61520 4631 56	8714 63 34	24 68 02	10 61		
94	4,84876 77906 0372	61519 5916 93	8714 38 66	24 67 91	10 61		
95	4,84877 39425 6289	61518 7202 54	8714 13 98	24 67 80	10 61		
96	4,84878 00944 3492	61517 8488 40	8713 89 30	24 67 69	10 61		
97	4,84878 62462 1980	61516 9774 51	8713 64 62	24 67 58	10 61		
98	4,84879 23979 1755	61516 1060 86	8713 39 94	24 67 47	10 61		
99	4,84879 85495 2816	61515 2347 46	8713 15 27	24 67 36	10 61		
70600	4,84880 47010 5163	61514 3634 31	8712 90 60	24 67 25	10 61		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70600	4,84880 47010 5180	61514 3634 83	8712 89 75	24 68 16	10 49		
1	4,84881 08524 8815	61513 4921 93	8712 65 07	24 68 06	10 49		
2	4,84881 70038 3737	61512 6209 28	8712 40 39	24 67 96	10 49		
3	4,84882 31550 9946	61511 7496 88	8712 15 71	24 67 86	10 49		
4	4,84882 93062 7443	61510 8784 72	8711 91 03	24 67 76	10 49		
5	4,84883 54573 6228	61510 0072 81	8711 66 35	24 67 66	10 49		
6	4,84884 16083 6301	61509 1361 15	8711 41 67	24 67 56	10 49		
7	4,84884 77592 7662	61508 2649 73	8711 16 99	24 67 46	10 49		
8	4,84885 39101 0312	61507 3938 56	8710 92 32	24 67 36	10 49		
9	4,84886 00608 4251	61506 5227 64	8710 67 65	24 67 26	10 49		
70610	4,84886 62114 9479	61505 6516 96	8710 42 98	24 67 16	10 49		
11	4,84887 23620 5996	61504 7806 53	8710 18 31	24 67 06	10 49		
12	4,84887 85125 3803	61503 9096 35	8709 93 64	24 66 96	10 49		
13	4,84888 46629 2899	61503 0386 41	8709 68 97	24 66 86	10 49		
14	4,84889 08132 3285	61502 1676 72	8709 44 30	24 66 76	10 49		
15	4,84889 69634 4962	61501 2967 28	8709 19 63	24 66 66	10 49		
16	4,84890 31135 7929	61500 4258 08	8708 94 96	24 66 56	10 49		
17	4,84890 92636 2187	61499 5549 13	8708 70 29	24 66 46	10 49		
18	4,84891 54135 7736	61498 6840 43	8708 45 63	24 66 36	10 49		
19	4,84892 15634 4576	61497 8131 97	8708 20 97	24 66 26	10 49		
70620	4,84892 77132 2708	61496 9423 76	8707 96 31	24 66 16	10 49		
21	4,84893 38629 2132	61496 0715 80	8707 71 65	24 66 06	10 49		
22	4,84894 00125 2848	61495 2008 08	8707 46 99	24 65 96	10 49		
23	4,84894 61620 4856	61494 3300 61	8707 22 33	24 65 86	10 49		
24	4,84895 23114 8157	61493 4593 39	8706 97 67	24 65 76	10 49		
25	4,84895 84608 2750	61492 5886 41	8706 73 01	24 65 66	10 49		
26	4,84896 46100 8636	61491 7179 68	8706 48 35	24 65 56	10 49		
27	4,84897 07592 5816	61490 8473 20	8706 23 69	24 65 46	10 49		
28	4,84897 69083 4289	61489 9766 96	8705 99 04	24 65 36	10 49		
29	4,84898 30573 4056	61489 1060 97	8705 74 39	24 65 26	10 49		
70630	4,84898 92062 5117	61488 2355 23	8705 49 74	24 65 16	10 49		
31	4,84899 53550 7472	61487 3649 73	8705 25 09	24 65 06	10 49		
32	4,84900 15038 1122	61486 4944 48	8705 00 44	24 64 96	10 49		
33	4,84900 76524 6066	61485 6239 48	8704 75 79	24 64 86	10 49		
34	4,84901 38010 2305	61484 7534 72	8704 51 14	24 64 76	10 49		
35	4,84901 99494 9840	61483 8830 21	8704 26 49	24 64 66	10 49		
36	4,84902 60978 8670	61483 0125 95	8704 01 84	24 64 56	10 49		
37	4,84903 22461 8796	61482 1421 93	8703 77 19	24 64 46	10 49		
38	4,84903 83944 0218	61481 2718 16	8703 52 55	24 64 36	10 49		
39	4,84904 45425 2936	61480 4014 63	8703 27 91	24 64 26	10 49		
70640	4,84905 06905 6951	61479 5311 35	8703 03 27	24 64 16	10 49		
41	4,84905 68385 2262	61478 6608 32	8702 78 63	24 64 06	10 49		
42	4,84906 29863 8870	61477 7905 53	8702 53 99	24 63 96	10 49		
43	4,84906 91341 6776	61476 9202 99	8702 29 35	24 63 86	10 49		
44	4,84907 52818 5979	61476 0500 70	8702 04 71	24 63 76	10 49		
45	4,84908 14294 6480	61475 1798 65	8701 80 07	24 63 66	10 49		
46	4,84908 75769 8279	61474 3096 85	8701 55 43	24 63 56	10 49		
47	4,84909 37244 1376	61473 4395 30	8701 30 79	24 63 46	10 49		
48	4,84909 98717 5771	61472 5693 99	8701 06 16	24 63 36	10 49		
49	4,84910 60190 1465	61471 6992 93	8700 81 53	24 63 26	10 49		
70650	4,84911 21661 8458	61470 8292 11	8700 56 90	24 63 16	10 49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70650	4,84911 21661 8458	61470 8292 11	8700 56 90	24 63 16	10 49		
51	4,84911 83132 6750	61469 9591 54	8700 32 27	24 63 06	10 49		
52	4,84912 44602 6342	61469 0891 22	8700 07 64	24 62 96	10 49		
53	4,84913 06071 7233	61468 2191 14	8699 83 01	24 62 86	10 49		
54	4,84913 67539 9424	61467 3491 31	8699 58 38	24 62 76	10 49		
55	4,84914 29007 2915	61466 4791 73	8699 33 75	24 62 66	10 49		
56	4,84914 90473 7707	61465 6092 39	8699 09 12	24 62 56	10 49		
57	4,84915 51939 3799	61464 7393 30	8698 84 49	24 62 46	10 49		
58	4,84916 13404 1192	61463 8694 46	8698 59 87	24 62 36	10 49		
59	4,84916 74867 9886	61462 9995 86	8698 35 25	24 62 26	10 49		
70660	4,84917 36330 9882	61462 1297 51	8698 10 63	24 62 16	10 49		
61	4,84917 97793 1180	61461 2599 40	8697 86 01	24 62 06	10 49		
62	4,84918 59254 3779	61460 3901 54	8697 61 39	24 61 96	10 49		
63	4,84919 20714 7681	61459 5203 93	8697 36 77	24 61 86	10 49		
64	4,84919 82174 2885	61458 6506 56	8697 12 15	24 61 76	10 49		
65	4,84920 43632 9392	61457 7809 44	8696 87 53	24 61 66	10 49		
66	4,84921 05090 7201	61456 9112 56	8696 62 91	24 61 56	10 49		
67	4,84921 66547 6314	61456 0415 93	8696 38 29	24 61 46	10 49		
68	4,84922 28003 6730	61455 1719 55	8696 13 68	24 61 36	10 49		
69	4,84922 89458 8450	61454 3023 41	8695 89 07	24 61 26	10 49		
70670	4,84923 50913 1473	61453 4327 52	8695 64 46	24 61 16	10 49		
71	4,84924 12366 5801	61452 5631 88	8695 39 85	24 61 06	10 49		
72	4,84924 73819 1433	61451 6936 48	8695 15 24	24 60 96	10 49		
73	4,84925 35270 8369	61450 8241 33	8694 90 63	24 60 86	10 49		
74	4,84925 96721 6610	61449 9546 42	8694 66 02	24 60 76	10 49		
75	4,84926 58171 6156	61449 0851 76	8694 41 41	24 60 66	10 49		
76	4,84927 19620 7008	61448 2157 35	8694 16 80	24 60 56	10 49		
77	4,84927 81068 9165	61447 3463 18	8693 92 19	24 60 46	10 49		
78	4,84928 42516 2628	61446 4769 26	8693 67 59	24 60 36	10 49		
79	4,84929 03962 7397	61445 6075 58	8693 42 99	24 60 26	10 49		
70680	4,84929 65408 3473	61444 7382 15	8693 18 39	24 60 16	10 49		
81	4,84930 26853 0855	61443 8688 97	8692 93 79	24 60 06	10 49		
82	4,84930 88296 9544	61442 9996 03	8692 69 19	24 59 96	10 49		
83	4,84931 49739 9540	61442 1303 34	8692 44 59	24 59 86	10 49		
84	4,84932 11182 0843	61441 2610 89	8692 19 99	24 59 76	10 49		
85	4,84932 72623 3454	61440 3918 69	8691 95 39	24 59 66	10 49		
86	4,84933 34063 7373	61439 5226 74	8691 70 79	24 59 56	10 49		
87	4,84933 95503 2600	61438 6535 03	8691 46 19	24 59 46	10 49		
88	4,84934 56941 9135	61437 7843 57	8691 21 60	24 59 36	10 49		
89	4,84935 18379 6979	61436 9152 35	8690 97 01	24 59 26	10 49		
70690	4,84935 79816 6131	61436 0461 38	8690 72 42	24 59 16	10 49		
91	4,84936 41252 6592	61435 1770 66	8690 47 83	24 59 06	10 49		
92	4,84937 02687 8363	61434 3080 18	8690 23 24	24 58 96	10 49		
93	4,84937 64122 1443	61433 4389 95	8689 98 65	24 58 86	10 49		
94	4,84938 25555 5833	61432 5699 96	8689 74 06	24 58 76	10 49		
95	4,84938 86988 1533	61431 7010 22	8689 49 47	24 58 66	10 49		
96	4,84939 48419 8543	61430 8320 73	8689 24 88	24 58 56	10 49		
97	4,84940 09850 6864	61429 9631 48	8689 00 29	24 58 46	10 49		
98	4,84940 71280 6495	61429 0942 48	8688 75 71	24 58 36	10 49		
99	4,84941 32709 7437	61428 2253 72	8688 51 13	24 58 26	10 49		
70700	4,84941 94137 9691	61427 3565 21	8688 26 55	24 58 16	10 49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70700	4,84941 94137 9691	61427 3565 21	8688 26 55	24 58 16	10 49		
1	4,84942 55565 3256	61426 4876 94	8688 01 97	24 58 06	10 49		
2	4,84943 16991 8133	61425 6188 92	8687 77 39	24 57 96	10 49		
3	4,84943 78417 4322	61424 7501 15	8687 52 81	24 57 86	10 49		
4	4,84944 39842 1823	61423 8813 62	8687 28 23	24 57 76	10 49		
5	4,84945 01266 0637	61423 0126 34	8687 03 65	24 57 66	10 49		
6	4,84945 62689 0763	61422 1439 30	8686 79 07	24 57 56	10 49		
7	4,84946 24111 2202	61421 2752 51	8686 54 49	24 57 46	10 49		
8	4,84946 85532 4955	61420 4065 97	8686 29 92	24 57 36	10 49		
9	4,84947 46952 9021	61419 5379 67	8686 05 35	24 57 26	10 49		
70710	4,84948 08372 4401	61418 6693 62	8685 80 78	24 57 16	10 49		
11	4,84948 69791 1095	61417 8007 81	8685 56 21	24 57 06	10 49		
12	4,84949 31208 9103	61416 9322 25	8685 31 64	24 56 96	10 49		
13	4,84949 92625 8425	61416 0636 93	8685 07 07	24 56 86	10 49		
14	4,84950 54041 9062	61415 1951 86	8684 82 50	24 56 76	10 49		
15	4,84951 15457 1014	61414 3267 03	8684 57 93	24 56 66	10 49		
16	4,84951 76871 4281	61413 4582 45	8684 33 36	24 56 56	10 49		
17	4,84952 38284 8863	61412 5898 12	8684 08 79	24 56 46	10 49		
18	4,84952 99697 4761	61411 7214 03	8683 84 23	24 56 36	10 49		
19	4,84953 61109 1975	61410 8530 19	8683 59 67	24 56 26	10 49		
70720	4,84954 22520 0505	61409 9846 59	8683 35 11	24 56 16	10 49		
21	4,84954 83930 0352	61409 1163 24	8683 10 55	24 56 06	10 49		
22	4,84955 45339 1515	61408 2480 13	8682 85 99	24 55 96	10 49		
23	4,84956 06747 3995	61407 3797 27	8682 61 43	24 55 86	10 49		
24	4,84956 68154 7792	61406 5114 66	8682 36 87	24 55 76	10 49		
25	4,84957 29561 2907	61405 6432 29	8682 12 31	24 55 66	10 49		
26	4,84957 90966 9339	61404 7750 17	8681 87 75	24 55 56	10 49		
27	4,84958 52371 7089	61403 9068 29	8681 63 19	24 55 46	10 49		
28	4,84959 13775 6157	61403 0386 66	8681 38 64	24 55 36	10 49		
29	4,84959 75178 6544	61402 1705 27	8681 14 09	24 55 26	10 49		
70730	4,84960 36580 8249	61401 3024 13	8680 89 54	24 55 16	10 49		
31	4,84960 97982 1273	61400 4343 23	8680 64 99	24 55 06	10 49		
32	4,84961 59382 5616	61399 5662 58	8680 40 44	24 54 96	10 49		
33	4,84962 20782 1279	61398 6982 18	8680 15 89	24 54 86	10 49		
34	4,84962 82180 8261	61397 8302 02	8679 91 34	24 54 76	10 49		
35	4,84963 43578 6563	61396 9622 11	8679 66 79	24 54 66	10 49		
36	4,84964 04975 6185	61396 0942 44	8679 42 24	24 54 56	10 49		
37	4,84964 66371 7127	61395 2263 02	8679 17 69	24 54 46	10 49		
38	4,84965 27766 9390	61394 3583 84	8678 93 15	24 54 36	10 49		
39	4,84965 89161 2974	61393 4904 91	8678 68 61	24 54 26	10 49		
70740	4,84966 50554 7879	61392 6226 22	8678 44 07	24 54 16	10 49		
41	4,84967 11947 4105	61391 7547 78	8678 19 53	24 54 06	10 49		
42	4,84967 73339 1653	61390 8869 58	8677 94 99	24 53 96	10 49		
43	4,84968 34730 0523	61390 0191 63	8677 70 45	24 53 86	10 49		
44	4,84968 96120 0715	61389 1513 93	8677 45 91	24 53 76	10 49		
45	4,84969 57509 2229	61388 2836 47	8677 21 37	24 53 66	10 49		
46	4,84970 18897 5065	61387 4159 26	8676 96 83	24 53 56	10 49		
47	4,84970 80284 9224	61386 5482 29	8676 72 29	24 53 46	10 49		
48	4,84971 41671 4706	61385 6805 57	8676 47 76	24 53 36	10 49		
49	4,84972 03057 1512	61384 8129 09	8676 23 23	24 53 26	10 49		
70750	4,84972 64441 9641	61383 9452 86	8675 98 70	24 53 16	10 49		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70750	4,84972 64441 9641	61383 9452 86	8675 98 70	24 53 16	10 49		
51	4,84973 25825 9094	61383 0776 87	8675 74 17	24 53 06	10 49		
52	4,84973 87208 9871	61382 2101 13	8675 49 64	24 52 96	10 49		
53	4,84974 48591 1972	61381 3425 63	8675 25 11	24 52 86	10 49		
54	4,84975 09972 5398	61380 4750 38	8675 00 58	24 52 76	10 49		
55	4,84975 71353 0148	61379 6075 37	8674 76 05	24 52 66	10 49		
56	4,84976 32732 6223	61378 7400 61	8674 51 52	24 52 56	10 49		
57	4,84976 94111 3624	61377 8726 09	8674 26 99	24 52 46	10 49		
58	4,84977 55489 2350	61377 0051 82	8674 02 47	24 52 36	10 49		
59	4,84978 16866 2402	61376 1377 80	8673 77 95	24 52 26	10 49		
70760	4,84978 78242 3780	61375 2704 02	8673 53 43	24 52 16	10 49		
61	4,84979 39617 6484	61374 4030 49	8673 28 91	24 52 06	10 49		
62	4,84980 00992 0514	61373 5357 20	8673 04 39	24 51 96	10 49		
63	4,84980 62365 5871	61372 6684 16	8672 79 87	24 51 86	10 49		
64	4,84981 23738 2555	61371 8011 36	8672 55 35	24 51 76	10 49		
65	4,84981 85110 0566	61370 9338 81	8672 30 83	24 51 66	10 49		
66	4,84982 46480 9905	61370 0666 50	8672 06 31	24 51 56	10 49		
67	4,84983 07851 0572	61369 1994 44	8671 81 79	24 51 46	10 49		
68	4,84983 69220 2566	61368 3322 62	8671 57 28	24 51 36	10 49		
69	4,84984 30588 5889	61367 4651 05	8671 32 77	24 51 26	10 49		
70770	4,84984 91956 0540	61366 5979 72	8671 08 26	24 51 16	10 49		
71	4,84985 53322 6520	61365 7308 64	8670 83 75	24 51 06	10 49		
72	4,84986 14688 3829	61364 8637 80	8670 59 24	24 50 96	10 49		
73	4,84986 76053 2467	61363 9967 21	8670 34 73	24 50 86	10 49		
74	4,84987 37417 2434	61363 1296 86	8670 10 22	24 50 76	10 49		
75	4,84987 98780 3731	61362 2626 76	8669 85 71	24 50 66	10 49		
76	4,84988 60142 6358	61361 3956 90	8669 61 20	24 50 56	10 49		
77	4,84989 21504 0315	61360 5287 29	8669 36 69	24 50 46	10 49		
78	4,84989 82864 5602	61359 6617 92	8669 12 19	24 50 36	10 49		
79	4,84990 44224 2220	61358 7948 80	8668 87 69	24 50 26	10 49		
70780	4,84991 05583 0169	61357 9279 92	8668 63 19	24 50 16	10 49		
81	4,84991 66940 9449	61357 0611 29	8668 38 69	24 50 06	10 49		
82	4,84992 28298 0060	61356 1942 90	8668 14 19	24 49 96	10 49		
83	4,84992 89654 2003	61355 3274 76	8667 89 69	24 49 86	10 49		
84	4,84993 51009 5278	61354 4606 86	8667 65 19	24 49 76	10 49		
85	4,84994 12363 9885	61353 5939 21	8667 40 69	24 49 66	10 49		
86	4,84994 73717 5824	61352 7271 80	8667 16 19	24 49 56	10 49		
87	4,84995 35070 3096	61351 8604 64	8666 91 69	24 49 46	10 49		
88	4,84995 96422 1701	61350 9937 72	8666 67 20	24 49 36	10 49		
89	4,84996 57773 1639	61350 1271 05	8666 42 71	24 49 26	10 49		
70790	4,84997 19123 2910	61349 2604 62	8666 18 22	24 49 16	10 49		
91	4,84997 80472 5515	61348 3938 44	8665 93 73	24 49 06	10 49		
92	4,84998 41820 9453	61347 5272 50	8665 69 24	24 48 96	10 49		
93	4,84999 03168 4726	61346 6606 81	8665 44 75	24 48 86	10 49		
94	4,84999 64515 1333	61345 7941 36	8665 20 26	24 48 76	10 49		
95	4,85000 25860 9274	61344 9276 16	8664 95 77	24 48 66	10 49		
96	4,85000 87205 8550	61344 0611 20	8664 71 28	24 48 56	10 49		
97	4,85001 48549 9161	61343 1946 49	8664 46 79	24 48 46	10 49		
98	4,85002 09893 1107	61342 3282 02	8664 22 31	24 48 36	10 49		
99	4,85002 71235 4389	61341 4617 80	8663 97 83	24 48 26	10 49		
70800	4,85003 32576 9007	61340 5953 82	8663 73 35	24 48 16	10 49		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70800	4,85003 32576 8977	61340 5953 22	8663 74 23	24 47 30	10 37		
1	4,85003 93917 4930	61339 7289 48	8663 49 76	24 47 20	10 37		
2	4,85004 55257 2219	61338 8625 98	8663 25 29	24 47 10	10 37		
3	4,85005 16596 0845	61337 9962 73	8663 00 82	24 47 00	10 37		
4	4,85005 77934 0808	61337 1299 72	8662 76 35	24 46 90	10 37		
5	4,85006 39271 2108	61336 2636 96	8662 51 88	24 46 80	10 37		
6	4,85007 00607 4745	61335 3974 44	8662 27 41	24 46 70	10 37		
7	4,85007 61942 8719	61334 5312 17	8662 02 94	24 46 60	10 37		
8	4,85008 23277 4031	61333 6650 14	8661 78 47	24 46 50	10 37		
9	4,85008 84611 0681	61332 7988 36	8661 54 00	24 46 40	10 37		
70810	4,85009 45943 8669	61331 9326 82	8661 29 54	24 46 30	10 37		
11	4,85010 07275 7996	61331 0665 52	8661 05 08	24 46 20	10 37		
12	4,85010 68606 8662	61330 2004 47	8660 80 62	24 46 10	10 37		
13	4,85011 29937 0666	61329 3343 66	8660 56 16	24 46 00	10 37		
14	4,85011 91266 4010	61328 4683 10	8660 31 70	24 45 90	10 37		
15	4,85012 52594 8693	61327 6022 78	8660 07 24	24 45 80	10 37		
16	4,85013 13922 4716	61326 7362 71	8659 82 78	24 45 70	10 37		
17	4,85013 75249 2079	61325 8702 88	8659 58 32	24 45 60	10 37		
18	4,85014 36575 0782	61325 0043 30	8659 33 86	24 45 50	10 37		
19	4,85014 97900 0825	61324 1383 96	8659 09 40	24 45 40	10 37		
70820	4,85015 59224 2209	61323 2724 87	8658 84 95	24 45 30	10 37		
21	4,85016 20547 4934	61322 4066 02	8658 60 50	24 45 20	10 37		
22	4,85016 81869 9000	61321 5407 41	8658 36 05	24 45 10	10 37		
23	4,85017 43191 4407	61320 6749 05	8658 11 60	24 45 00	10 37		
24	4,85018 04512 1156	61319 8090 93	8657 87 15	24 44 90	10 37		
25	4,85018 65831 9247	61318 9433 06	8657 62 70	24 44 80	10 37		
26	4,85019 27150 8680	61318 0775 43	8657 38 25	24 44 70	10 37		
27	4,85019 88468 9455	61317 2118 05	8657 13 80	24 44 60	10 37		
28	4,85020 49786 1573	61316 3460 91	8656 89 35	24 44 50	10 37		
29	4,85021 11102 5034	61315 4804 02	8656 64 90	24 44 40	10 37		
70830	4,85021 72417 9838	61314 6147 37	8656 40 46	24 44 30	10 37		
31	4,85022 33732 5985	61313 7490 97	8656 16 02	24 44 20	10 37		
32	4,85022 95046 3476	61312 8834 81	8655 91 58	24 44 10	10 37		
33	4,85023 56359 2311	61312 0178 89	8655 67 14	24 44 00	10 37		
34	4,85024 17671 2490	61311 1523 22	8655 42 70	24 43 90	10 37		
35	4,85024 78982 4013	61310 2867 79	8655 18 26	24 43 80	10 37		
36	4,85025 40292 6881	61309 4212 61	8654 93 82	24 43 70	10 37		
37	4,85026 01602 1094	61308 5557 67	8654 69 38	24 43 60	10 37		
38	4,85026 62910 6652	61307 6902 98	8654 44 94	24 43 50	10 37		
39	4,85027 24218 3555	61306 8248 53	8654 20 50	24 43 40	10 37		
70840	4,85027 85525 1804	61305 9594 32	8653 96 07	24 43 30	10 37		
41	4,85028 46831 1398	61305 0940 36	8653 71 64	24 43 20	10 37		
42	4,85029 08136 2338	61304 2286 64	8653 47 21	24 43 10	10 37		
43	4,85029 69440 4625	61303 3633 17	8653 22 78	24 43 00	10 37		
44	4,85030 30743 8258	61302 4979 94	8652 98 35	24 42 90	10 37		
45	4,85030 92046 3238	61301 6326 96	8652 73 92	24 42 80	10 37		
46	4,85031 53347 9565	61300 7674 22	8652 49 49	24 42 70	10 37		
47	4,85032 14648 7239	61299 9021 73	8652 25 06	24 42 60	10 37		
48	4,85032 75948 6261	61299 0369 48	8652 00 63	24 42 50	10 37		
49	4,85033 37247 6630	61298 1717 47	8651 76 20	24 42 40	10 37		
70850	4,85033 98545 8347	61297 3065 71	8651 51 78	24 42 30	10 37		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70850	4,85033 98545 8347	61297 3065 71	8651 51 78	24 42 30	10 37		
51	4,85034 59843 1413	61296 4414 19	8651 27 36	24 42 20	10 37		
52	4,85035 21139 5827	61295 5762 92	8651 02 94	24 42 10	10 37		
53	4,85035 82435 1590	61294 7111 89	8650 78 52	24 42 00	10 37		
54	4,85036 43729 8702	61293 8461 10	8650 54 10	24 41 90	10 37		
55	4,85037 05023 7163	61292 9810 56	8650 29 68	24 41 80	10 37		
56	4,85037 66316 6974	61292 1160 26	8650 05 26	24 41 70	10 37		
57	4,85038 27608 8134	61291 2510 21	8649 80 84	24 41 60	10 37		
58	4,85038 88900 0644	61290 3860 40	8649 56 42	24 41 50	10 37		
59	4,85039 50190 4504	61289 5210 84	8649 32 00	24 41 40	10 37		
70860	4,85040 11479 9715	61288 6561 52	8649 07 59	24 41 30	10 37		
61	4,85040 72768 6277	61287 7912 44	8648 83 18	24 41 20	10 37		
62	4,85041 34056 4189	61286 9263 61	8648 58 77	24 41 10	10 37		
63	4,85041 95343 3453	61286 0615 02	8648 34 36	24 41 00	10 37		
64	4,85042 56629 4068	61285 1966 68	8648 09 95	24 40 90	10 37		
65	4,85043 17914 6035	61284 3318 58	8647 85 54	24 40 80	10 37		
66	4,85043 79198 9354	61283 4670 72	8647 61 13	24 40 70	10 37		
67	4,85044 40482 4025	61282 6023 11	8647 36 72	24 40 60	10 37		
68	4,85045 01765 0048	61281 7375 74	8647 12 31	24 40 50	10 37		
69	4,85045 63046 7424	61280 8728 62	8646 87 90	24 40 40	10 37		
70870	4,85046 24327 6153	61280 0081 74	8646 63 50	24 40 30	10 37		
71	4,85046 85607 6235	61279 1435 10	8646 39 10	24 40 20	10 37		
72	4,85047 46886 7670	61278 2788 71	8646 14 70	24 40 10	10 37		
73	4,85048 08165 0459	61277 4142 56	8645 90 30	24 40 00	10 37		
74	4,85048 69442 4602	61276 5496 66	8645 65 90	24 39 90	10 37		
75	4,85049 30719 0099	61275 6851 00	8645 41 50	24 39 80	10 37		
76	4,85049 91994 6950	61274 8205 58	8645 17 10	24 39 70	10 37		
77	4,85050 53269 5156	61273 9560 41	8644 92 70	24 39 60	10 37		
78	4,85051 14543 4716	61273 0915 48	8644 68 30	24 39 50	10 37		
79	4,85051 75816 5631	61272 2270 80	8644 43 90	24 39 40	10 37		
70880	4,85052 37088 7902	61271 3626 36	8644 19 51	24 39 30	10 37		
81	4,85052 98360 1528	61270 4982 16	8643 95 12	24 39 20	10 37		
82	4,85053 59630 6510	61269 6338 21	8643 70 73	24 39 10	10 37		
83	4,85054 20900 2848	61268 7694 50	8643 46 34	24 39 00	10 37		
84	4,85054 82169 0543	61267 9051 04	8643 21 95	24 38 90	10 37		
85	4,85055 43436 9594	61267 0407 82	8642 97 56	24 38 80	10 37		
86	4,85056 04704 0002	61266 1764 84	8642 73 17	24 38 70	10 37		
87	4,85056 65970 1767	61265 3122 11	8642 48 78	24 38 60	10 37		
88	4,85057 27235 4889	61264 4479 62	8642 24 39	24 38 50	10 37		
89	4,85057 88499 9369	61263 5837 38	8642 00 00	24 38 40	10 37		
70890	4,85058 49763 5206	61262 7195 38	8641 75 62	24 38 30	10 37		
91	4,85059 11026 2401	61261 8553 62	8641 51 24	24 38 20	10 37		
92	4,85059 72288 0955	61260 9912 11	8641 26 86	24 38 10	10 37		
93	4,85060 33549 0867	61260 1270 84	8641 02 48	24 38 00	10 37		
94	4,85060 94809 2138	61259 2629 82	8640 78 10	24 37 90	10 37		
95	4,85061 56068 4768	61258 3989 04	8640 53 72	24 37 80	10 37		
96	4,85062 17326 8757	61257 5348 50	8640 29 34	24 37 70	10 37		
97	4,85062 78584 4106	61256 6708 21	8640 04 96	24 37 60	10 37		
98	4,85063 39841 0814	61255 8068 16	8639 80 58	24 37 50	10 37		
99	4,85064 01096 8882	61254 9428 35	8639 56 20	24 37 40	10 37		
70900	4,85064 62351 8310	61254 0788 79	8639 31 83	24 37 30	10 37		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70900	4,85064 62351 8310	61254 0788 79	8639 31 83	24 37 30	10 37		
1	4,85065 23605 9099	61253 2149 47	8639 07 46	24 37 20	10 37		
2	4,85065 84859 1248	61252 3510 40	8638 83 09	24 37 10	10 37		
3	4,85066 46111 4758	61251 4871 57	8638 58 72	24 37 00	10 37		
4	4,85067 07362 9630	61250 6232 98	8638 34 35	24 36 90	10 37		
5	4,85067 68613 5863	61249 7594 64	8638 09 98	24 36 80	10 37		
6	4,85068 29863 3458	61248 8956 54	8637 85 61	24 36 70	10 37		
7	4,85068 91112 2415	61248 0318 68	8637 61 24	24 36 60	10 37		
8	4,85069 52360 2734	61247 1681 07	8637 36 87	24 36 50	10 37		
9	4,85070 13607 4415	61246 3043 70	8637 12 50	24 36 40	10 37		
70910	4,85070 74853 7459	61245 4406 57	8636 88 14	24 36 30	10 37		
11	4,85071 36099 1866	61244 5769 69	8636 63 78	24 36 20	10 37		
12	4,85071 97343 7636	61243 7133 05	8636 39 42	24 36 10	10 37		
13	4,85072 58587 4769	61242 8496 66	8636 15 06	24 36 00	10 37		
14	4,85073 19830 3266	61241 9860 51	8635 90 70	24 35 90	10 37		
15	4,85073 81072 3127	61241 1224 60	8635 66 34	24 35 80	10 37		
16	4,85074 42313 4352	61240 2588 94	8635 41 98	24 35 70	10 37		
17	4,85075 03553 6941	61239 3953 52	8635 17 62	24 35 60	10 37		
18	4,85075 64793 0895	61238 5318 34	8634 93 26	24 35 50	10 37		
19	4,85076 26031 6213	61237 6683 41	8634 68 90	24 35 40	10 37		
70920	4,85076 87269 2896	61236 8048 72	8634 44 55	24 35 30	10 37		
21	4,85077 48506 0945	61235 9414 27	8634 20 20	24 35 20	10 37		
22	4,85078 09742 0359	61235 0780 07	8633 95 85	24 35 10	10 37		
23	4,85078 70977 1139	61234 2146 11	8633 71 50	24 35 00	10 37		
24	4,85079 32211 3285	61233 3512 39	8633 47 15	24 34 90	10 37		
25	4,85079 93444 6797	61232 4878 92	8633 22 80	24 34 80	10 37		
26	4,85080 54677 1676	61231 6245 69	8632 98 45	24 34 70	10 37		
27	4,85081 15908 7922	61230 7612 71	8632 74 10	24 34 60	10 37		
28	4,85081 77139 5535	61229 8979 97	8632 49 75	24 34 50	10 37		
29	4,85082 38369 4515	61229 0347 47	8632 25 40	24 34 40	10 37		
70930	4,85082 99598 4862	61228 1715 22	8632 01 06	24 34 30	10 37		
31	4,85083 60826 6577	61227 3083 21	8631 76 72	24 34 20	10 37		
32	4,85084 22053 9660	61226 4451 44	8631 52 38	24 34 10	10 37		
33	4,85084 83280 4111	61225 5819 92	8631 28 04	24 34 00	10 37		
34	4,85085 44505 9931	61224 7188 64	8631 03 70	24 33 90	10 37		
35	4,85086 05730 7120	61223 8557 60	8630 79 36	24 33 80	10 37		
36	4,85086 66954 5678	61222 9926 81	8630 55 02	24 33 70	10 37		
37	4,85087 28177 5605	61222 1296 26	8630 30 68	24 33 60	10 37		
38	4,85087 89399 6901	61221 2665 95	8630 06 34	24 33 50	10 37		
39	4,85088 50620 9567	61220 4035 89	8629 82 00	24 33 40	10 37		
70940	4,85089 11841 3603	61219 5406 07	8629 57 67	24 33 30	10 37		
41	4,85089 73060 9009	61218 6776 49	8629 33 34	24 33 20	10 37		
42	4,85090 34279 5785	61217 8147 16	8629 09 01	24 33 10	10 37		
43	4,85090 95497 3932	61216 9518 07	8628 84 68	24 33 00	10 37		
44	4,85091 56714 3450	61216 0889 22	8628 60 35	24 32 90	10 37		
45	4,85092 17930 4339	61215 2260 62	8628 36 02	24 32 80	10 37		
46	4,85092 79145 6600	61214 3632 26	8628 11 69	24 32 70	10 37		
47	4,85093 40360 0232	61213 5004 14	8627 87 36	24 32 60	10 37		
48	4,85094 01573 5236	61212 6376 27	8627 63 03	24 32 50	10 37		
49	4,85094 62786 1612	61211 7748 64	8627 38 70	24 32 40	10 37		
70950	4,85095 23997 9361	61210 9121 25	8627 14 38	24 32 30	10 37		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
70950	4,85095 23997 9361	61210 9121 25	8627 14 38	24 32 30	10 37		
51	4,85095 85208 8482	61210 0494 11	8626 90 06	24 32 20	10 37		
52	4,85096 46418 8976	61209 1867 21	8626 65 74	24 32 10	10 37		
53	4,85097 07628 0843	61208 3240 55	8626 41 42	24 32 00	10 37		
54	4,85097 68836 4084	61207 4614 14	8626 17 10	24 31 90	10 37		
55	4,85098 30043 8698	61206 5987 97	8625 92 78	24 31 80	10 37		
56	4,85098 91250 4686	61205 7362 04	8625 68 46	24 31 70	10 37		
57	4,85099 52456 2048	61204 8736 36	8625 44 14	24 31 60	10 37		
58	4,85100 13661 0784	61204 0110 92	8625 19 82	24 31 50	10 37		
59	4,85100 74865 0895	61203 1485 72	8624 95 50	24 31 40	10 37		
70960	4,85101 36068 2381	61202 2860 76	8624 71 19	24 31 30	10 37		
61	4,85101 97270 5242	61201 4236 05	8624 46 88	24 31 20	10 37		
62	4,85102 58471 9478	61200 5611 58	8624 22 57	24 31 10	10 37		
63	4,85103 19672 5090	61199 6987 35	8623 98 26	24 31 00	10 37		
64	4,85103 80872 2077	61198 8363 37	8623 73 95	24 30 90	10 37		
65	4,85104 42071 0440	61197 9739 63	8623 49 64	24 30 80	10 37		
66	4,85105 03269 0180	61197 1116 13	8623 25 33	24 30 70	10 37		
67	4,85105 64466 1296	61196 2492 88	8623 01 02	24 30 60	10 37		
68	4,85106 25662 3789	61195 3869 87	8622 76 71	24 30 50	10 37		
69	4,85106 86857 7659	61194 5247 10	8622 52 40	24 30 40	10 37		
70970	4,85107 48052 2906	61193 6624 58	8622 28 10	24 30 30	10 37		
71	4,85108 09245 9531	61192 8002 30	8622 03 80	24 30 20	10 37		
72	4,85108 70438 7533	61191 9380 26	8621 79 50	24 30 10	10 37		
73	4,85109 31630 6913	61191 0758 46	8621 55 20	24 30 00	10 37		
74	4,85109 92821 7671	61190 2136 91	8621 30 90	24 29 90	10 37		
75	4,85110 54011 9808	61189 3515 60	8621 06 60	24 29 80	10 37		
76	4,85111 15201 3324	61188 4894 53	8620 82 30	24 29 70	10 37		
77	4,85111 76389 8219	61187 6273 71	8620 58 00	24 29 60	10 37		
78	4,85112 37577 4493	61186 7653 13	8620 33 70	24 29 50	10 37		
79	4,85112 98764 2146	61185 9032 79	8620 09 40	24 29 40	10 37		
70980	4,85113 59950 1179	61185 0412 70	8619 85 11	24 29 30	10 37		
81	4,85114 21135 1592	61184 1792 85	8619 60 82	24 29 20	10 37		
82	4,85114 82319 3385	61183 3173 24	8619 36 53	24 29 10	10 37		
83	4,85115 43502 6558	61182 4553 87	8619 12 24	24 29 00	10 37		
84	4,85116 04685 1112	61181 5934 75	8618 87 95	24 28 90	10 37		
85	4,85116 65866 7047	61180 7315 87	8618 63 66	24 28 80	10 37		
86	4,85117 27047 4363	61179 8697 23	8618 39 37	24 28 70	10 37		
87	4,85117 88227 3060	61179 0078 84	8618 15 08	24 28 60	10 37		
88	4,85118 49406 3139	61178 1460 69	8617 90 79	24 28 50	10 37		
89	4,85119 10584 4600	61177 2842 78	8617 66 50	24 28 40	10 37		
70990	4,85119 71761 7443	61176 4225 11	8617 42 22	24 28 30	10 37		
91	4,85120 32938 1668	61175 5607 69	8617 17 94	24 28 20	10 37		
92	4,85120 94113 7276	61174 6990 51	8616 93 66	24 28 10	10 37		
93	4,85121 55288 4267	61173 8373 57	8616 69 38	24 28 00	10 37		
94	4,85122 16462 2641	61172 9756 88	8616 45 10	24 27 90	10 37		
95	4,85122 77635 2398	61172 1140 43	8616 20 82	24 27 80	10 37		
96	4,85123 38807 3538	61171 2524 22	8615 96 54	24 27 70	10 37		
97	4,85123 99978 6062	61170 3908 25	8615 72 26	24 27 60	10 37		
98	4,85124 61148 9970	61169 5292 53	8615 47 98	24 27 50	10 37		
99	4,85125 22318 5263	61168 6677 05	8615 23 70	24 27 40	10 37		
71000	4,85125 83487 1940	61167 8061 81	8614 99 43	24 27 30	10 37		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71000	4,85125 83487 1908	61167 8061 30	8615 00 20	24 26 68	10 25		
1	4,85126 44654 9969	61166 9446 30	8614 75 93	24 26 58	10 25		
2	4,85127 05821 9415	61166 0831 54	8614 51 66	24 26 48	10 25		
3	4,85127 66988 0247	61165 2217 02	8614 27 40	24 26 38	10 25		
4	4,85128 28153 2464	61164 3602 75	8614 03 14	24 26 28	10 25		
5	4,85128 89317 6067	61163 4988 72	8613 78 88	24 26 18	10 25		
6	4,85129 50481 1056	61162 6374 93	8613 54 62	24 26 08	10 25		
7	4,85130 11643 7431	61161 7761 38	8613 30 36	24 25 98	10 25		
8	4,85130 72805 5192	61160 9148 08	8613 06 10	24 25 88	10 25		
9	4,85131 33966 4340	61160 0535 02	8612 81 84	24 25 78	10 25		
71010	4,85131 95126 4875	61159 1922 20	8612 57 58	24 25 68	10 25		
11	4,85132 56285 6797	61158 3309 62	8612 33 32	24 25 58	10 25		
12	4,85133 17444 0107	61157 4697 29	8612 09 06	24 25 48	10 25		
13	4,85133 78601 4804	61156 6085 20	8611 84 81	24 25 38	10 25		
14	4,85134 39758 0889	61155 7473 35	8611 60 56	24 25 28	10 25		
15	4,85135 00913 8362	61154 8861 74	8611 36 31	24 25 18	10 25		
16	4,85135 62068 7224	61154 0250 38	8611 12 06	24 25 08	10 25		
17	4,85136 23222 7474	61153 1639 26	8610 87 81	24 24 98	10 25		
18	4,85136 84375 9113	61152 3028 38	8610 63 56	24 24 88	10 25		
19	4,85137 45528 2141	61151 4417 74	8610 39 31	24 24 78	10 25		
71020	4,85138 06679 6559	61150 5807 35	8610 15 06	24 24 68	10 25		
21	4,85138 67830 2366	61149 7197 20	8609 90 81	24 24 58	10 25		
22	4,85139 28979 9563	61148 8587 29	8609 66 56	24 24 48	10 25		
23	4,85139 90128 8150	61147 9977 62	8609 42 32	24 24 38	10 25		
24	4,85140 51276 8128	61147 1368 20	8609 18 08	24 24 28	10 25		
25	4,85141 12423 9496	61146 2759 02	8608 93 84	24 24 18	10 25		
26	4,85141 73570 2255	61145 4150 08	8608 69 60	24 24 08	10 25		
27	4,85142 34715 6405	61144 5541 38	8608 45 36	24 23 98	10 25		
28	4,85142 95860 1946	61143 6932 93	8608 21 12	24 23 88	10 25		
29	4,85143 57003 8879	61142 8324 72	8607 96 88	24 23 78	10 25		
71030	4,85144 18146 7204	61141 9716 75	8607 72 64	24 23 68	10 25		
31	4,85144 79288 6921	61141 1109 02	8607 48 40	24 23 58	10 25		
32	4,85145 40429 8030	61140 2501 54	8607 24 16	24 23 48	10 25		
33	4,85146 01570 0532	61139 3894 30	8606 99 93	24 23 38	10 25		
34	4,85146 62709 4426	61138 5287 30	8606 75 70	24 23 28	10 25		
35	4,85147 23847 9713	61137 6680 54	8606 51 47	24 23 18	10 25		
36	4,85147 84985 6394	61136 8074 03	8606 27 24	24 23 08	10 25		
37	4,85148 46122 4468	61135 9467 76	8606 03 01	24 22 98	10 25		
38	4,85149 07258 3936	61135 0861 73	8605 78 78	24 22 88	10 25		
39	4,85149 68393 4798	61134 2255 94	8605 54 55	24 22 78	10 25		
71040	4,85150 29527 7054	61133 3650 39	8605 30 32	24 22 68	10 25		
41	4,85150 90661 0704	61132 5045 09	8605 06 09	24 22 58	10 25		
42	4,85151 51793 5749	61131 6440 03	8604 81 86	24 22 48	10 25		
43	4,85152 12925 2189	61130 7835 21	8604 57 64	24 22 38	10 25		
44	4,85152 74056 0024	61129 9230 63	8604 33 42	24 22 28	10 25		
45	4,85153 35185 9255	61129 0626 30	8604 09 20	24 22 18	10 25		
46	4,85153 96314 9881	61128 2022 21	8603 84 98	24 22 08	10 25		
47	4,85154 57443 1903	61127 3418 36	8603 60 76	24 21 98	10 25		
48	4,85155 18570 5321	61126 4814 75	8603 36 54	24 21 88	10 25		
49	4,85155 79697 0136	61125 6211 38	8603 12 32	24 21 78	10 25		
71050	4,85156 40822 6347	61124 7608 26	8602 88 10	24 21 68	10 25		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71050	4,85156 40822 6347	61124 7608 26	8602 88 10	24 21 68	10 25		
51	4,85157 01947 3955	61123 9005 38	8602 63 88	24 21 58	10 25		
52	4,85157 63071 2960	61123 0402 74	8602 39 66	24 21 48	10 25		
53	4,85158 24194 3363	61122 1800 34	8602 15 45	24 21 38	10 25		
54	4,85158 85316 5163	61121 3198 19	8601 91 24	24 21 28	10 25		
55	4,85159 46437 8361	61120 4596 28	8601 67 03	24 21 18	10 25		
56	4,85160 07558 2957	61119 5994 61	8601 42 82	24 21 08	10 25		
57	4,85160 68677 8952	61118 7393 18	8601 18 61	24 20 98	10 25		
58	4,85161 29796 6345	61117 8791 99	8600 94 40	24 20 88	10 25		
59	4,85161 90914 5137	61117 0191 05	8600 70 19	24 20 78	10 25		
71060	4,85162 52031 5328	61116 1590 35	8600 45 98	24 20 68	10 25		
61	4,85163 13147 6918	61115 2989 89	8600 21 77	24 20 58	10 25		
62	4,85163 74262 9908	61114 4389 67	8599 97 56	24 20 48	10 25		
63	4,85164 35377 4298	61113 5789 69	8599 73 36	24 20 38	10 25		
64	4,85164 96491 0088	61112 7189 96	8599 49 16	24 20 28	10 25		
65	4,85165 57603 7278	61111 8590 47	8599 24 96	24 20 18	10 25		
66	4,85166 18715 5868	61110 9991 22	8599 00 76	24 20 08	10 25		
67	4,85166 79826 5859	61110 1392 21	8598 76 56	24 19 98	10 25		
68	4,85167 40936 7251	61109 2793 44	8598 52 36	24 19 88	10 25		
69	4,85168 02046 0044	61108 4194 92	8598 28 16	24 19 78	10 25		
71070	4,85168 63154 4239	61107 5596 64	8598 03 96	24 19 68	10 25		
71	4,85169 24261 9836	61106 6998 60	8597 79 76	24 19 58	10 25		
72	4,85169 85368 6835	61105 8400 80	8597 55 56	24 19 48	10 25		
73	4,85170 46474 5236	61104 9803 24	8597 31 37	24 19 38	10 25		
74	4,85171 07579 5039	61104 1205 93	8597 07 18	24 19 28	10 25		
75	4,85171 68683 6245	61103 2608 86	8596 82 99	24 19 18	10 25		
76	4,85172 29786 8854	61102 4012 03	8596 58 80	24 19 08	10 25		
77	4,85172 90889 2866	61101 5415 44	8596 34 61	24 18 98	10 25		
78	4,85173 51990 8281	61100 6819 09	8596 10 42	24 18 88	10 25		
79	4,85174 13091 5100	61099 8222 99	8595 86 23	24 18 78	10 25		
71080	4,85174 74191 3323	61098 9627 13	8595 62 04	24 18 68	10 25		
81	4,85175 35290 2950	61098 1031 51	8595 37 85	24 18 58	10 25		
82	4,85175 96388 3982	61097 2436 13	8595 13 66	24 18 48	10 25		
83	4,85176 57485 6418	61096 3840 99	8594 89 48	24 18 38	10 25		
84	4,85177 18582 0259	61095 5246 10	8594 65 30	24 18 28	10 25		
85	4,85177 79677 5505	61094 6651 45	8594 41 12	24 18 18	10 25		
86	4,85178 40772 2156	61093 8057 04	8594 16 94	24 18 08	10 25		
87	4,85179 01866 0213	61092 9462 87	8593 92 76	24 17 98	10 25		
88	4,85179 62958 9676	61092 0868 94	8593 68 58	24 17 88	10 25		
89	4,85180 24051 0545	61091 2275 25	8593 44 40	24 17 78	10 25		
71090	4,85180 85142 2820	61090 3681 81	8593 20 22	24 17 68	10 25		
91	4,85181 46232 6502	61089 5088 61	8592 96 04	24 17 58	10 25		
92	4,85182 07322 1591	61088 6495 65	8592 71 86	24 17 48	10 25		
93	4,85182 68410 8087	61087 7902 93	8592 47 69	24 17 38	10 25		
94	4,85183 29498 5990	61086 9310 45	8592 23 52	24 17 28	10 25		
95	4,85183 90585 5300	61086 0718 21	8591 99 35	24 17 18	10 25		
96	4,85184 51671 6018	61085 2126 22	8591 75 18	24 17 08	10 25		
97	4,85185 12756 8144	61084 3534 47	8591 51 01	24 16 98	10 25		
98	4,85185 73841 1678	61083 4942 96	8591 26 84	24 16 88	10 25		
99	4,85186 34924 6621	61082 6351 69	8591 02 67	24 16 78	10 25		
71100	4,85186 96007 2973	61081 7760 66	8590 78 50	24 16 68	10 25		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71100	4,85186 96007 2973	61081 7760 66	8590 78 50	24 16 68	10 25		
1	4,85187 57089 0734	61080 9169 87	8590 54 33	24 16 58	10 25		
2	4,85188 18169 9904	61080 0579 33	8590 30 16	24 16 48	10 25		
3	4,85188 79250 0483	61079 1989 03	8590 06 00	24 16 38	10 25		
4	4,85189 40329 2472	61078 3398 97	8589 81 84	24 16 28	10 25		
5	4,85190 01407 5871	61077 4809 15	8589 57 68	24 16 18	10 25		
6	4,85190 62485 0680	61076 6219 57	8589 33 52	24 16 08	10 25		
7	4,85191 23561 6900	61075 7630 23	8589 09 36	24 15 98	10 25		
8	4,85191 84637 4530	61074 9041 14	8588 85 20	24 15 88	10 25		
9	4,85192 45712 3571	61074 0452 29	8588 61 04	24 15 78	10 25		
71110	4,85193 06786 4023	61073 1863 68	8588 36 88	24 15 68	10 25		
11	4,85193 67859 5887	61072 3275 31	8588 12 72	24 15 58	10 25		
12	4,85194 28931 9162	61071 4687 18	8587 88 56	24 15 48	10 25		
13	4,85194 90003 3849	61070 6099 29	8587 64 41	24 15 38	10 25		
14	4,85195 51073 9948	61069 7511 65	8587 40 26	24 15 28	10 25		
15	4,85196 12143 7460	61068 8924 25	8587 16 11	24 15 18	10 25		
16	4,85196 73212 6384	61068 0337 09	8586 91 96	24 15 08	10 25		
17	4,85197 34280 6721	61067 1750 17	8586 67 81	24 14 98	10 25		
18	4,85197 95347 8471	61066 3163 49	8586 43 66	24 14 88	10 25		
19	4,85198 56414 1634	61065 4577 05	8586 19 51	24 14 78	10 25		
71120	4,85199 17479 6211	61064 5990 85	8585 95 36	24 14 68	10 25		
21	4,85199 78544 2202	61063 7404 90	8585 71 21	24 14 58	10 25		
22	4,85200 39607 9607	61062 8819 19	8585 47 06	24 14 48	10 25		
23	4,85201 00670 8426	61062 0233 72	8585 22 92	24 14 38	10 25		
24	4,85201 61732 8660	61061 1648 49	8584 98 78	24 14 28	10 25		
25	4,85202 22794 0308	61060 3063 50	8584 74 64	24 14 18	10 25		
26	4,85202 83854 3372	61059 4478 75	8584 50 50	24 14 08	10 25		
27	4,85203 44913 7851	61058 5894 24	8584 26 36	24 13 98	10 25		
28	4,85204 05972 3745	61057 7309 98	8584 02 22	24 13 88	10 25		
29	4,85204 67030 1055	61056 8725 96	8583 78 08	24 13 78	10 25		
71130	4,85205 28086 9781	61056 0142 18	8583 53 94	24 13 68	10 25		
31	4,85205 89142 9923	61055 1558 64	8583 29 80	24 13 58	10 25		
32	4,85206 50198 1482	61054 2975 34	8583 05 66	24 13 48	10 25		
33	4,85207 11252 4457	61053 4392 28	8582 81 53	24 13 38	10 25		
34	4,85207 72305 8849	61052 5809 46	8582 57 40	24 13 28	10 25		
35	4,85208 33358 4658	61051 7226 89	8582 33 27	24 13 18	10 25		
36	4,85208 94410 1885	61050 8644 56	8582 09 14	24 13 08	10 25		
37	4,85209 55461 0530	61050 0062 47	8581 85 01	24 12 98	10 25		
38	4,85210 16511 0592	61049 1480 62	8581 60 88	24 12 88	10 25		
39	4,85210 77560 2073	61048 2899 01	8581 36 75	24 12 78	10 25		
71140	4,85211 38608 4972	61047 4317 64	8581 12 62	24 12 68	10 25		
41	4,85211 99655 9290	61046 5736 51	8580 88 49	24 12 58	10 25		
42	4,85212 60702 5027	61045 7155 63	8580 64 36	24 12 48	10 25		
43	4,85213 21748 2183	61044 8574 99	8580 40 24	24 12 38	10 25		
44	4,85213 82793 0758	61043 9994 59	8580 16 12	24 12 28	10 25		
45	4,85214 43837 0753	61043 1414 43	8579 92 00	24 12 18	10 25		
46	4,85215 04880 2167	61042 2834 51	8579 67 88	24 12 08	10 25		
47	4,85215 65922 5002	61041 4254 83	8579 43 76	24 11 98	10 25		
48	4,85216 26963 9257	61040 5675 39	8579 19 64	24 11 88	10 25		
49	4,85216 88004 4932	61039 7096 19	8578 95 52	24 11 78	10 25		
71150	4,85217 49044 2028	61038 8517 23	8578 71 40	24 11 68	10 25		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71150	4,85217 49044 2028	61038 8517 23	8578 71 40	24 11 68	10 25		
51	4,85218 10083 0545	61037 9938 52	8578 47 28	24 11 58	10 25		
52	4,85218 71121 0484	61037 1360 05	8578 23 16	24 11 48	10 25		
53	4,85219 32158 1844	61036 2781 82	8577 99 05	24 11 38	10 25		
54	4,85219 93194 4626	61035 4203 83	8577 74 94	24 11 28	10 25		
55	4,85220 54229 8830	61034 5626 08	8577 50 83	24 11 18	10 25		
56	4,85221 15264 4456	61033 7048 57	8577 26 72	24 11 08	10 25		
57	4,85221 76298 1505	61032 8471 30	8577 02 61	24 10 98	10 25		
58	4,85222 37330 9976	61031 9894 27	8576 78 50	24 10 88	10 25		
59	4,85222 98362 9870	61031 1317 48	8576 54 39	24 10 78	10 25		
71160	4,85223 59394 1187	61030 2740 94	8576 30 28	24 10 68	10 25		
61	4,85224 20424 3928	61029 4164 64	8576 06 17	24 10 58	10 25		
62	4,85224 81453 8093	61028 5588 58	8575 82 06	24 10 48	10 25		
63	4,85225 42482 3682	61027 7012 76	8575 57 96	24 10 38	10 25		
64	4,85226 03510 0695	61026 8437 18	8575 33 86	24 10 28	10 25		
65	4,85226 64536 9132	61025 9861 84	8575 09 76	24 10 18	10 25		
66	4,85227 25562 8994	61025 1286 74	8574 85 66	24 10 08	10 25		
67	4,85227 86588 0281	61024 2711 88	8574 61 56	24 09 98	10 25		
68	4,85228 47612 2993	61023 4137 26	8574 37 46	24 09 88	10 25		
69	4,85229 08635 7130	61022 5562 89	8574 13 36	24 09 78	10 25		
71170	4,85229 69658 2693	61021 6988 76	8573 89 26	24 09 68	10 25		
71	4,85230 30679 9682	61020 8414 87	8573 65 16	24 09 58	10 25		
72	4,85230 91700 8097	61019 9841 22	8573 41 06	24 09 48	10 25		
73	4,85231 52720 7938	61019 1267 81	8573 16 97	24 09 38	10 25		
74	4,85232 13739 9206	61018 2694 64	8572 92 88	24 09 28	10 25		
75	4,85232 74758 1901	61017 4121 71	8572 68 79	24 09 18	10 25		
76	4,85233 35775 6023	61016 5549 02	8572 44 70	24 09 08	10 25		
77	4,85233 96792 1572	61015 6976 57	8572 20 61	24 08 98	10 25		
78	4,85234 57807 8549	61014 8404 36	8571 96 52	24 08 88	10 25		
79	4,85235 18822 6953	61013 9832 39	8571 72 43	24 08 78	10 25		
71180	4,85235 79836 6785	61013 1260 67	8571 48 34	24 08 68	10 25		
81	4,85236 40849 8046	61012 2689 19	8571 24 25	24 08 58	10 25		
82	4,85237 01862 0735	61011 4117 95	8571 00 16	24 08 48	10 25		
83	4,85237 62873 4853	61010 5546 95	8570 76 08	24 08 38	10 25		
84	4,85238 23884 0400	61009 6976 19	8570 52 00	24 08 28	10 25		
85	4,85238 84893 7376	61008 8405 67	8570 27 92	24 08 18	10 25		
86	4,85239 45902 5782	61007 9835 39	8570 03 84	24 08 08	10 25		
87	4,85240 06910 5617	61007 1265 35	8569 79 76	24 07 98	10 25		
88	4,85240 67917 6882	61006 2695 55	8569 55 68	24 07 88	10 25		
89	4,85241 28923 9578	61005 4125 99	8569 31 60	24 07 78	10 25		
71190	4,85241 89929 3704	61004 5556 67	8569 07 52	24 07 68	10 25		
91	4,85242 50933 9261	61003 6987 59	8568 83 44	24 07 58	10 25		
92	4,85243 11937 6249	61002 8418 76	8568 59 36	24 07 48	10 25		
93	4,85243 72940 4668	61001 9850 17	8568 35 29	24 07 38	10 25		
94	4,85244 33942 4518	61001 1281 82	8568 11 22	24 07 28	10 25		
95	4,85244 94943 5800	61000 2713 71	8567 87 15	24 07 18	10 25		
96	4,85245 55943 8514	60999 4145 84	8567 63 08	24 07 08	10 25		
97	4,85246 16943 2660	60998 5578 21	8567 39 01	24 06 98	10 25		
98	4,85246 77941 8238	60997 7010 82	8567 14 94	24 06 88	10 25		
99	4,85247 38939 5249	60996 8443 67	8566 90 87	24 06 78	10 25		
71200	4,85247 99936 3693	60995 9876 76	8566 66 80	24 06 68	10 25		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71200	4,85247 99936 3686	60995 9876 56	8566 67 17	24 06 28	10 14		
1	4,85248 60932 3563	60995 1309 89	8566 43 11	24 06 18	10 14		
2	4,85249 21927 4873	60994 2743 46	8566 19 05	24 06 08	10 14		
3	4,85249 82921 7616	60993 4177 27	8565 94 99	24 05 98	10 14		
4	4,85250 43915 1793	60992 5611 32	8565 70 93	24 05 88	10 14		
5	4,85251 04907 7404	60991 7045 61	8565 46 87	24 05 78	10 14		
6	4,85251 65899 4450	60990 8480 14	8565 22 81	24 05 68	10 14		
7	4,85252 26890 2930	60989 9914 91	8564 98 75	24 05 58	10 14		
8	4,85252 87880 2845	60989 1349 92	8564 74 69	24 05 48	10 14		
9	4,85253 48869 4195	60988 2785 17	8564 50 64	24 05 38	10 14		
71210	4,85254 09857 6980	60987 4220 66	8564 26 59	24 05 28	10 14		
11	4,85254 70845 1201	60986 5656 39	8564 02 54	24 05 18	10 14		
12	4,85255 31831 6857	60985 7092 36	8563 78 49	24 05 08	10 14		
13	4,85255 92817 3949	60984 8528 58	8563 54 44	24 04 98	10 14		
14	4,85256 53802 2478	60983 9965 04	8563 30 39	24 04 88	10 14		
15	4,85257 14786 2443	60983 1401 74	8563 06 34	24 04 78	10 14		
16	4,85257 75769 3845	60982 2838 68	8562 82 29	24 04 68	10 14		
17	4,85258 36751 6684	60981 4275 86	8562 58 24	24 04 58	10 14		
18	4,85258 97733 0960	60980 5713 28	8562 34 19	24 04 48	10 14		
19	4,85259 58713 6673	60979 7150 94	8562 10 15	24 04 38	10 14		
71220	4,85260 19693 3824	60978 8588 84	8561 86 11	24 04 28	10 14		
21	4,85260 80672 2413	60978 0026 98	8561 62 07	24 04 18	10 14		
22	4,85261 41650 2440	60977 1465 36	8561 38 03	24 04 08	10 14		
23	4,85262 02627 3905	60976 2903 98	8561 13 99	24 03 98	10 14		
24	4,85262 63603 6809	60975 4342 84	8560 89 95	24 03 88	10 14		
25	4,85263 24579 1152	60974 5781 94	8560 65 91	24 03 78	10 14		
26	4,85263 85553 6934	60973 7221 28	8560 41 87	24 03 68	10 14		
27	4,85264 46527 4155	60972 8660 86	8560 17 83	24 03 58	10 14		
28	4,85265 07500 2816	60972 0100 68	8559 93 79	24 03 48	10 14		
29	4,85265 68472 2917	60971 1540 74	8559 69 76	24 03 38	10 14		
71230	4,85266 29443 4458	60970 2981 04	8559 45 73	24 03 28	10 14		
31	4,85266 90413 7439	60969 4421 58	8559 21 70	24 03 18	10 14		
32	4,85267 51383 1861	60968 5862 36	8558 97 67	24 03 08	10 14		
33	4,85268 12351 7723	60967 7303 38	8558 73 64	24 02 98	10 14		
34	4,85268 73319 5026	60966 8744 64	8558 49 61	24 02 88	10 14		
35	4,85269 34286 3771	60966 0186 14	8558 25 58	24 02 78	10 14		
36	4,85269 95252 3957	60965 1627 88	8558 01 55	24 02 68	10 14		
37	4,85270 56217 5585	60964 3069 86	8557 77 52	24 02 58	10 14		
38	4,85271 17181 8655	60963 4512 08	8557 53 49	24 02 48	10 14		
39	4,85271 78145 3167	60962 5954 55	8557 29 47	24 02 38	10 14		
71240	4,85272 39107 9122	60961 7397 26	8557 05 45	24 02 28	10 14		
41	4,85273 00069 6519	60960 8840 21	8556 81 43	24 02 18	10 14		
42	4,85273 61030 5359	60960 0283 40	8556 57 41	24 02 08	10 14		
43	4,85274 21990 5642	60959 1726 83	8556 33 39	24 01 98	10 14		
44	4,85274 82949 7369	60958 3170 50	8556 09 37	24 01 88	10 14		
45	4,85275 43908 0540	60957 4614 41	8555 85 35	24 01 78	10 14		
46	4,85276 04865 5154	60956 6058 56	8555 61 33	24 01 68	10 14		
47	4,85276 65822 1213	60955 7502 95	8555 37 31	24 01 58	10 14		
48	4,85277 26777 8716	60954 8947 58	8555 13 29	24 01 48	10 14		
49	4,85277 87732 7664	60954 0392 45	8554 89 28	24 01 38	10 14		
71250	4,85278 48686 8056	60953 1837 56	8554 65 27	24 01 28	10 14		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71250	4,85278 48686 8056	60953 1837 56	8554 65 27	24 01 28	10 14		
51	4,85279 09639 9894	60952 3282 91	8554 41 26	24 01 18	10 14		
52	4,85279 70592 3177	60951 4728 50	8554 17 25	24 01 08	10 14		
53	4,85280 31543 7906	60950 6174 33	8553 93 24	24 00 98	10 14		
54	4,85280 92494 4080	60949 7620 40	8553 69 23	24 00 88	10 14		
55	4,85281 53444 1700	60948 9066 71	8553 45 22	24 00 78	10 14		
56	4,85282 14393 0767	60948 0513 26	8553 21 21	24 00 68	10 14		
57	4,85282 75341 1280	60947 1960 05	8552 97 20	24 00 58	10 14		
58	4,85283 36288 3240	60946 3407 08	8552 73 19	24 00 48	10 14		
59	4,85283 97234 6647	60945 4854 35	8552 49 19	24 00 38	10 14		
71260	4,85284 58180 1501	60944 6301 86	8552 25 19	24 00 28	10 14		
61	4,85285 19124 7803	60943 7749 61	8552 01 19	24 00 18	10 14		
62	4,85285 80068 5553	60942 9197 60	8551 77 19	24 00 08	10 14		
63	4,85286 41011 4751	60942 0645 83	8551 53 19	23 99 98	10 14		
64	4,85287 01953 5397	60941 2094 30	8551 29 19	23 99 88	10 14		
65	4,85287 62894 7491	60940 3543 01	8551 05 19	23 99 78	10 14		
66	4,85288 23835 1034	60939 4991 96	8550 81 19	23 99 68	10 14		
67	4,85288 84774 6026	60938 6441 15	8550 57 19	23 99 58	10 14		
68	4,85289 45713 2467	60937 7890 58	8550 33 19	23 99 48	10 14		
69	4,85290 06651 0358	60936 9340 25	8550 09 20	23 99 38	10 14		
71270	4,85290 67587 9698	60936 0790 16	8549 85 21	23 99 28	10 14		
71	4,85291 28524 0488	60935 2240 31	8549 61 22	23 99 18	10 14		
72	4,85291 89459 2728	60934 3690 70	8549 37 23	23 99 08	10 14		
73	4,85292 50393 6419	60933 5141 33	8549 13 24	23 98 98	10 14		
74	4,85293 11327 1560	60932 6592 20	8548 89 25	23 98 88	10 14		
75	4,85293 72259 8152	60931 8043 31	8548 65 26	23 98 78	10 14		
76	4,85294 33191 6195	60930 9494 66	8548 41 27	23 98 68	10 14		
77	4,85294 94122 5690	60930 0946 25	8548 17 28	23 98 58	10 14		
78	4,85295 55052 6636	60929 2398 08	8547 93 29	23 98 48	10 14		
79	4,85296 15981 9034	60928 3850 15	8547 69 31	23 98 38	10 14		
71280	4,85296 76910 2884	60927 5302 46	8547 45 33	23 98 28	10 14		
81	4,85297 37837 8186	60926 6755 01	8547 21 35	23 98 18	10 14		
82	4,85297 98764 4941	60925 8207 80	8546 97 37	23 98 08	10 14		
83	4,85298 59690 3149	60924 9660 83	8546 73 39	23 97 98	10 14		
84	4,85299 20615 2810	60924 1114 10	8546 49 41	23 97 88	10 14		
85	4,85299 81539 3924	60923 2567 61	8546 25 43	23 97 78	10 14		
86	4,85300 42462 6492	60922 4021 36	8546 01 45	23 97 68	10 14		
87	4,85301 03385 0513	60921 5475 35	8545 77 47	23 97 58	10 14		
88	4,85301 64306 5988	60920 6929 58	8545 53 49	23 97 48	10 14		
89	4,85302 25227 2918	60919 8384 05	8545 29 52	23 97 38	10 14		
71290	4,85302 86147 1302	60918 9838 75	8545 05 55	23 97 28	10 14		
91	4,85303 47066 1141	60918 1293 69	8544 81 58	23 97 18	10 14		
92	4,85304 07984 2435	60917 2748 87	8544 57 61	23 97 08	10 14		
93	4,85304 68901 5184	60916 4204 29	8544 33 64	23 96 98	10 14		
94	4,85305 29817 9388	60915 5659 95	8544 09 67	23 96 88	10 14		
95	4,85305 90733 5048	60914 7115 85	8543 85 70	23 96 78	10 14		
96	4,85306 51648 2164	60913 8571 99	8543 61 73	23 96 68	10 14		
97	4,85307 12562 0736	60913 0028 37	8543 37 76	23 96 58	10 14		
98	4,85307 73475 0764	60912 1484 99	8543 13 79	23 96 48	10 14		
99	4,85308 34387 2249	60911 2941 85	8542 89 83	23 96 38	10 14		
71300	4,85308 95298 5191	60910 4398 95	8542 65 87	23 96 28	10 14		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71300	4,85308 95298 5191	60910 4398 95	8542 65 87	23 96 28	10 14		
1	4,85309 56208 9590	60909 5856 29	8542 41 91	23 96 18	10 14		
2	4,85310 17118 5446	60908 7313 87	8542 17 95	23 96 08	10 14		
3	4,85310 78027 2760	60907 8771 69	8541 93 99	23 95 98	10 14		
4	4,85311 38935 1532	60907 0229 75	8541 70 03	23 95 88	10 14		
5	4,85311 99842 1762	60906 1688 05	8541 46 07	23 95 78	10 14		
6	4,85312 60748 3450	60905 3146 59	8541 22 11	23 95 68	10 14		
7	4,85313 21653 6597	60904 4605 37	8540 98 15	23 95 58	10 14		
8	4,85313 82558 1202	60903 6064 39	8540 74 19	23 95 48	10 14		
9	4,85314 43461 7266	60902 7523 65	8540 50 24	23 95 38	10 14		
71310	4,85315 04364 4790	60901 8983 15	8540 26 29	23 95 28	10 14		
11	4,85315 65266 3773	60901 0442 89	8540 02 34	23 95 18	10 14		
12	4,85316 26167 4216	60900 1902 87	8539 78 39	23 95 08	10 14		
13	4,85316 87067 6119	60899 3363 09	8539 54 44	23 94 98	10 14		
14	4,85317 47966 9482	60898 4823 55	8539 30 49	23 94 88	10 14		
15	4,85318 08865 4306	60897 6284 25	8539 06 54	23 94 78	10 14		
16	4,85318 69763 0590	60896 7745 18	8538 82 59	23 94 68	10 14		
17	4,85319 30659 8335	60895 9206 35	8538 58 64	23 94 58	10 14		
18	4,85319 91555 7541	60895 0667 76	8538 34 69	23 94 48	10 14		
19	4,85320 52450 8209	60894 2129 41	8538 10 75	23 94 38	10 14		
71320	4,85321 13345 0338	60893 3591 30	8537 86 81	23 94 28	10 14		
21	4,85321 74238 3929	60892 5053 43	8537 62 87	23 94 18	10 14		
22	4,85322 35130 8982	60891 6515 80	8537 38 93	23 94 08	10 14		
23	4,85322 96022 5498	60890 7978 41	8537 14 99	23 93 98	10 14		
24	4,85323 56913 3476	60889 9441 26	8536 91 05	23 93 88	10 14		
25	4,85324 17803 2917	60889 0904 35	8536 67 11	23 93 78	10 14		
26	4,85324 78692 3821	60888 2367 68	8536 43 17	23 93 68	10 14		
27	4,85325 39580 6189	60887 3831 25	8536 19 23	23 93 58	10 14		
28	4,85326 00468 0020	60886 5295 06	8535 95 29	23 93 48	10 14		
29	4,85326 61354 5315	60885 6759 11	8535 71 36	23 93 38	10 14		
71330	4,85327 22240 2074	60884 8223 40	8535 47 43	23 93 28	10 14		
31	4,85327 83125 0297	60883 9687 93	8535 23 50	23 93 18	10 14		
32	4,85328 44008 9985	60883 1152 69	8534 99 57	23 93 08	10 14		
33	4,85329 04892 1138	60882 2617 69	8534 75 64	23 92 98	10 14		
34	4,85329 65774 3756	60881 4082 93	8534 51 71	23 92 88	10 14		
35	4,85330 26655 7839	60880 5548 41	8534 27 78	23 92 78	10 14		
36	4,85330 87536 3387	60879 7014 13	8534 03 85	23 92 68	10 14		
37	4,85331 48416 0401	60878 8480 09	8533 79 92	23 92 58	10 14		
38	4,85332 09294 8881	60877 9946 29	8533 55 99	23 92 48	10 14		
39	4,85332 70172 8827	60877 1412 73	8533 32 07	23 92 38	10 14		
71340	4,85333 31050 0240	60876 2879 41	8533 08 15	23 92 28	10 14		
41	4,85333 91926 3119	60875 4346 33	8532 84 23	23 92 18	10 14		
42	4,85334 52801 7465	60874 5813 49	8532 60 31	23 92 08	10 14		
43	4,85335 13676 3278	60873 7280 89	8532 36 39	23 91 98	10 14		
44	4,85335 74550 0559	60872 8748 53	8532 12 47	23 91 88	10 14		
45	4,85336 35422 9308	60872 0216 41	8531 88 55	23 91 78	10 14		
46	4,85336 96294 9524	60871 1684 52	8531 64 63	23 91 68	10 14		
47	4,85337 57166 1209	60870 3152 87	8531 40 71	23 91 58	10 14		
48	4,85338 18036 4362	60869 4621 46	8531 16 79	23 91 48	10 14		
49	4,85338 78905 8983	60868 6090 29	8530 92 88	23 91 38	10 14		
71350	4,85339 39774 5073	60867 7559 36	8530 68 97	23 91 28	10 14		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71350	4,85339 39774 5073	60867 7559 36	8530 68 97	23 91 28	10 14		
51	4,85340 00642 2632	60866 9028 67	8530 45 06	23 91 18	10 14		
52	4,85340 61509 1661	60866 0498 22	8530 21 15	23 91 08	10 14		
53	4,85341 22375 2159	60865 1968 01	8529 97 24	23 90 98	10 14		
54	4,85341 83240 4127	60864 3438 04	8529 73 33	23 90 88	10 14		
55	4,85342 44104 7565	60863 4908 31	8529 49 42	23 90 78	10 14		
56	4,85343 04968 2473	60862 6378 82	8529 25 51	23 90 68	10 14		
57	4,85343 65830 8852	60861 7849 56	8529 01 60	23 90 58	10 14		
58	4,85344 26692 6702	60860 9320 54	8528 77 69	23 90 48	10 14		
59	4,85344 87553 6023	60860 0791 76	8528 53 79	23 90 38	10 14		
71360	4,85345 48413 6815	60859 2263 22	8528 29 89	23 90 28	10 14		
61	4,85346 09272 9078	60858 3734 92	8528 05 99	23 90 18	10 14		
62	4,85346 70131 2813	60857 5206 86	8527 82 09	23 90 08	10 14		
63	4,85347 30988 8020	60856 6679 04	8527 58 19	23 89 98	10 14		
64	4,85347 91845 4699	60855 8151 46	8527 34 29	23 89 88	10 14		
65	4,85348 52701 2850	60854 9624 12	8527 10 39	23 89 78	10 14		
66	4,85349 13556 2474	60854 1097 02	8526 86 49	23 89 68	10 14		
67	4,85349 74410 3571	60853 2570 16	8526 62 59	23 89 58	10 14		
68	4,85350 35263 6141	60852 4043 53	8526 38 69	23 89 48	10 14		
69	4,85350 96116 0185	60851 5517 14	8526 14 80	23 89 38	10 14		
71370	4,85351 56967 5702	60850 6990 99	8525 90 91	23 89 28	10 14		
71	4,85352 17818 2693	60849 8465 08	8525 67 02	23 89 18	10 14		
72	4,85352 78668 1158	60848 9939 41	8525 43 13	23 89 08	10 14		
73	4,85353 39517 1097	60848 1413 98	8525 19 24	23 88 98	10 14		
74	4,85354 00365 2511	60847 2888 79	8524 95 35	23 88 88	10 14		
75	4,85354 61212 5400	60846 4363 84	8524 71 46	23 88 78	10 14		
76	4,85355 22058 9764	60845 5839 13	8524 47 57	23 88 68	10 14		
77	4,85355 82904 5603	60844 7314 65	8524 23 68	23 88 58	10 14		
78	4,85356 43749 2918	60843 8790 41	8523 99 79	23 88 48	10 14		
79	4,85357 04593 1708	60843 0266 41	8523 75 91	23 88 38	10 14		
71380	4,85357 65436 1974	60842 1742 65	8523 52 03	23 88 28	10 14		
81	4,85358 26278 3717	60841 3219 13	8523 28 15	23 88 18	10 14		
82	4,85358 87119 6936	60840 4695 85	8523 04 27	23 88 08	10 14		
83	4,85359 47960 1632	60839 6172 81	8522 80 39	23 87 98	10 14		
84	4,85360 08799 7805	60838 7650 01	8522 56 51	23 87 88	10 14		
85	4,85360 69638 5455	60837 9127 44	8522 32 63	23 87 78	10 14		
86	4,85361 30476 4582	60837 0605 11	8522 08 75	23 87 68	10 14		
87	4,85361 91313 5187	60836 2083 02	8521 84 87	23 87 58	10 14		
88	4,85362 52149 7270	60835 3561 17	8521 60 99	23 87 48	10 14		
89	4,85363 12985 0831	60834 5039 56	8521 37 12	23 87 38	10 14		
71390	4,85363 73819 5871	60833 6518 19	8521 13 25	23 87 28	10 14		
91	4,85364 34653 2389	60832 7997 06	8520 89 38	23 87 18	10 14		
92	4,85364 95486 0386	60831 9476 17	8520 65 51	23 87 08	10 14		
93	4,85365 56317 9862	60831 0955 51	8520 41 64	23 86 98	10 14		
94	4,85366 17149 0818	60830 2435 09	8520 17 77	23 86 88	10 14		
95	4,85366 77979 3253	60829 3914 91	8519 93 90	23 86 78	10 14		
96	4,85367 38808 7168	60828 5394 97	8519 70 03	23 86 68	10 14		
97	4,85367 99637 2563	60827 6875 27	8519 46 16	23 86 58	10 14		
98	4,85368 60464 9438	60826 8355 81	8519 22 29	23 86 48	10 14		
99	4,85369 21291 7794	60825 9836 59	8518 98 43	23 86 38	10 14		
71400	4,85369 82117 7631	60825 1317 61	8518 74 57	23 86 28	10 14		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71400	4,85369 82117 7617	60825 1317 44	8518 74 70	23 86 12	10 03		
1	4,85370 42942 8934	60824 2798 69	8518 50 84	23 86 02	10 03		
2	4,85371 03767 1733	60823 4280 18	8518 26 98	23 85 92	10 03		
3	4,85371 64590 6013	60822 5761 91	8518 03 12	23 85 82	10 03		
4	4,85372 25413 1775	60821 7243 88	8517 79 26	23 85 72	10 03		
5	4,85372 86234 9019	60820 8726 09	8517 55 40	23 85 62	10 03		
6	4,85373 47055 7745	60820 0208 54	8517 31 54	23 85 52	10 03		
7	4,85374 07875 7954	60819 1691 22	8517 07 68	23 85 42	10 03		
8	4,85374 68694 9645	60818 3174 14	8516 83 83	23 85 32	10 03		
9	4,85375 29513 2819	60817 4657 30	8516 59 98	23 85 22	10 03		
71410	4,85375 90330 7476	60816 6140 70	8516 36 13	23 85 12	10 03		
11	4,85376 51147 3617	60815 7624 34	8516 12 28	23 85 02	10 03		
12	4,85377 11963 1241	60814 9108 22	8515 88 43	23 84 92	10 03		
13	4,85377 72778 0349	60814 0592 34	8515 64 58	23 84 82	10 03		
14	4,85378 33592 0941	60813 2076 69	8515 40 73	23 84 72	10 03		
15	4,85378 94405 3018	60812 3561 28	8515 16 88	23 84 62	10 03		
16	4,85379 55217 6579	60811 5046 11	8514 93 03	23 84 52	10 03		
17	4,85380 16029 1625	60810 6531 18	8514 69 18	23 84 42	10 03		
18	4,85380 76839 8156	60809 8016 49	8514 45 34	23 84 32	10 03		
19	4,85381 37649 6172	60808 9502 04	8514 21 50	23 84 22	10 03		
71420	4,85381 98458 5674	60808 0987 82	8513 97 66	23 84 12	10 03		
21	4,85382 59266 6662	60807 2473 84	8513 73 82	23 84 02	10 03		
22	4,85383 20073 9136	60806 3960 10	8513 49 98	23 83 92	10 03		
23	4,85383 80880 3096	60805 5446 60	8513 26 14	23 83 82	10 03		
24	4,85384 41685 8543	60804 6933 34	8513 02 30	23 83 72	10 03		
25	4,85385 02490 5476	60803 8420 32	8512 78 46	23 83 62	10 03		
26	4,85385 63294 3896	60802 9907 54	8512 54 62	23 83 52	10 03		
27	4,85386 24097 3804	60802 1394 99	8512 30 78	23 83 42	10 03		
28	4,85386 84899 5199	60801 2882 68	8512 06 95	23 83 32	10 03		
29	4,85387 45700 8082	60800 4370 61	8511 83 12	23 83 22	10 03		
71430	4,85388 06501 2453	60799 5858 78	8511 59 29	23 83 12	10 03		
31	4,85388 67300 8312	60798 7347 19	8511 35 46	23 83 02	10 03		
32	4,85389 28099 5659	60797 8835 84	8511 11 63	23 82 92	10 03		
33	4,85389 88897 4495	60797 0324 72	8510 87 80	23 82 82	10 03		
34	4,85390 49694 4820	60796 1813 84	8510 63 97	23 82 72	10 03		
35	4,85391 10490 6634	60795 3303 20	8510 40 14	23 82 62	10 03		
36	4,85391 71285 9937	60794 4792 80	8510 16 31	23 82 52	10 03		
37	4,85392 32080 4730	60793 6282 64	8509 92 48	23 82 42	10 03		
38	4,85392 92874 1013	60792 7772 72	8509 68 66	23 82 32	10 03		
39	4,85393 53666 8786	60791 9263 03	8509 44 84	23 82 22	10 03		
71440	4,85394 14458 8049	60791 0753 58	8509 21 02	23 82 12	10 03		
41	4,85394 75249 8803	60790 2244 37	8508 97 20	23 82 02	10 03		
42	4,85395 36040 1047	60789 3735 40	8508 73 38	23 81 92	10 03		
43	4,85395 96829 4782	60788 5226 67	8508 49 56	23 81 82	10 03		
44	4,85396 57618 0009	60787 6718 17	8508 25 74	23 81 72	10 03		
45	4,85397 18405 6727	60786 8209 91	8508 01 92	23 81 62	10 03		
46	4,85397 79192 4937	60785 9701 89	8507 78 10	23 81 52	10 03		
47	4,85398 39978 4639	60785 1194 11	8507 54 28	23 81 42	10 03		
48	4,85399 00763 5833	60784 2686 57	8507 30 47	23 81 32	10 03		
49	4,85399 61547 8520	60783 4179 27	8507 06 66	23 81 22	10 03		
71450	4,85400 22331 2699	60782 5672 20	8506 82 85	23 81 12	10 03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71450	4,85400 22331 2699	60782 5672 20	8506 82 85	23 81 12	10 03		
51	4,85400 83113 8371	60781 7165 37	8506 59 04	23 81 02	10 03		
52	4,85401 43895 5536	60780 8658 78	8506 35 23	23 80 92	10 03		
53	4,85402 04676 4195	60780 0152 43	8506 11 42	23 80 82	10 03		
54	4,85402 65456 4347	60779 1646 32	8505 87 61	23 80 72	10 03		
55	4,85403 26235 5993	60778 3140 44	8505 63 80	23 80 62	10 03		
56	4,85403 87013 9133	60777 4634 80	8505 39 99	23 80 52	10 03		
57	4,85404 47791 3768	60776 6129 40	8505 16 18	23 80 42	10 03		
58	4,85405 08567 9897	60775 7624 24	8504 92 38	23 80 32	10 03		
59	4,85405 69343 7521	60774 9119 32	8504 68 58	23 80 22	10 03		
71460	4,85406 30118 6640	60774 0614 63	8504 44 78	23 80 12	10 03		
61	4,85406 90892 7255	60773 2110 18	8504 20 98	23 80 02	10 03		
62	4,85407 51665 9365	60772 3605 97	8503 97 18	23 79 92	10 03		
63	4,85408 12438 2971	60771 5102 00	8503 73 38	23 79 82	10 03		
64	4,85408 73209 8073	60770 6598 27	8503 49 58	23 79 72	10 03		
65	4,85409 33980 4671	60769 8094 77	8503 25 78	23 79 62	10 03		
66	4,85409 94750 2766	60768 9591 51	8503 01 98	23 79 52	10 03		
67	4,85410 55519 2358	60768 1088 49	8502 78 18	23 79 42	10 03		
68	4,85411 16287 3446	60767 2585 71	8502 54 39	23 79 32	10 03		
69	4,85411 77054 6032	60766 4083 17	8502 30 60	23 79 22	10 03		
71470	4,85412 37821 0115	60765 5580 86	8502 06 81	23 79 12	10 03		
71	4,85412 98586 5696	60764 7078 79	8501 83 02	23 79 02	10 03		
72	4,85413 59351 2775	60763 8576 96	8501 59 23	23 78 92	10 03		
73	4,85414 20115 1352	60763 0075 37	8501 35 44	23 78 82	10 03		
74	4,85414 80878 1427	60762 1574 02	8501 11 65	23 78 72	10 03		
75	4,85415 41640 3001	60761 3072 90	8500 87 86	23 78 62	10 03		
76	4,85416 02401 6074	60760 4572 02	8500 64 07	23 78 52	10 03		
77	4,85416 63162 0646	60759 6071 38	8500 40 28	23 78 42	10 03		
78	4,85417 23921 6717	60758 7570 98	8500 16 50	23 78 32	10 03		
79	4,85417 84680 4288	60757 9070 81	8499 92 72	23 78 22	10 03		
71480	4,85418 45438 3359	60757 0570 88	8499 68 94	23 78 12	10 03		
81	4,85419 06195 3930	60756 2071 19	8499 45 16	23 78 02	10 03		
82	4,85419 66951 6001	60755 3571 74	8499 21 38	23 77 92	10 03		
83	4,85420 27706 9573	60754 5072 53	8498 97 60	23 77 82	10 03		
84	4,85420 88461 4646	60753 6573 55	8498 73 82	23 77 72	10 03		
85	4,85421 49215 1220	60752 8074 81	8498 50 04	23 77 62	10 03		
86	4,85422 09967 9295	60751 9576 31	8498 26 26	23 77 52	10 03		
87	4,85422 70719 8871	60751 1078 05	8498 02 48	23 77 42	10 03		
88	4,85423 31470 9949	60750 2580 03	8497 78 71	23 77 32	10 03		
89	4,85423 92221 2529	60749 4082 24	8497 54 94	23 77 22	10 03		
71490	4,85424 52970 6611	60748 5584 69	8497 31 17	23 77 12	10 03		
91	4,85425 13719 2196	60747 7087 38	8497 07 40	23 77 02	10 03		
92	4,85425 74466 9283	60746 8590 31	8496 83 63	23 76 92	10 03		
93	4,85426 35213 7873	60746 0093 47	8496 59 86	23 76 82	10 03		
94	4,85426 95959 7966	60745 1596 87	8496 36 09	23 76 72	10 03		
95	4,85427 56704 9563	60744 3100 51	8496 12 32	23 76 62	10 03		
96	4,85428 17449 2664	60743 4604 39	8495 88 55	23 76 52	10 03		
97	4,85428 78192 7268	60742 6108 50	8495 64 78	23 76 42	10 03		
98	4,85429 38935 3377	60741 7612 85	8495 41 02	23 76 32	10 03		
99	4,85429 99677 0990	60740 9117 44	8495 17 26	23 76 22	10 03		
71500	4,85430 60418 0107	60740 0622 27	8494 93 50	23 76 12	10 03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71500	4,85430 60418 0107	60740 0622 27	8494 93 50	23 76 12	10 03		
1	4,85431 21158 0729	60739 2127 33	8494 69 74	23 76 02	10 03		
2	4,85431 81897 2856	60738 3632 63	8494 45 98	23 75 92	10 03		
3	4,85432 42635 6489	60737 5138 17	8494 22 22	23 75 82	10 03		
4	4,85433 03373 1627	60736 6643 95	8493 98 46	23 75 72	10 03		
5	4,85433 64109 8271	60735 8149 97	8493 74 70	23 75 62	10 03		
6	4,85434 24845 6421	60734 9656 22	8493 50 94	23 75 52	10 03		
7	4,85434 85580 6077	60734 1162 71	8493 27 18	23 75 42	10 03		
8	4,85435 46314 7240	60733 2669 44	8493 03 43	23 75 32	10 03		
9	4,85436 07047 9909	60732 4176 41	8492 79 68	23 75 22	10 03		
71510	4,85436 67780 4085	60731 5683 61	8492 55 93	23 75 12	10 03		
11	4,85437 28511 9769	60730 7191 05	8492 32 18	23 75 02	10 03		
12	4,85437 89242 6960	60729 8698 73	8492 08 43	23 74 92	10 03		
13	4,85438 49972 5659	60729 0206 65	8491 84 68	23 74 82	10 03		
14	4,85439 10701 5866	60728 1714 80	8491 60 93	23 74 72	10 03		
15	4,85439 71429 7581	60727 3223 19	8491 37 18	23 74 62	10 03		
16	4,85440 32157 0804	60726 4731 82	8491 13 43	23 74 52	10 03		
17	4,85440 92883 5536	60725 6240 69	8490 89 68	23 74 42	10 03		
18	4,85441 53609 1777	60724 7749 79	8490 65 94	23 74 32	10 03		
19	4,85442 14333 9527	60723 9259 13	8490 42 20	23 74 22	10 03		
71520	4,85442 75057 8786	60723 0768 71	8490 18 46	23 74 12	10 03		
21	4,85443 35780 9555	60722 2278 53	8489 94 72	23 74 02	10 03		
22	4,85443 96503 1834	60721 3788 58	8489 70 98	23 73 92	10 03		
23	4,85444 57224 5623	60720 5298 87	8489 47 24	23 73 82	10 03		
24	4,85445 17945 0922	60719 6809 40	8489 23 50	23 73 72	10 03		
25	4,85445 78664 7731	60718 8320 16	8488 99 76	23 73 62	10 03		
26	4,85446 39383 6051	60717 9831 16	8488 76 02	23 73 52	10 03		
27	4,85447 00101 5882	60717 1342 40	8488 52 28	23 73 42	10 03		
28	4,85447 60818 7224	60716 2853 88	8488 28 55	23 73 32	10 03		
29	4,85448 21535 0078	60715 4365 59	8488 04 82	23 73 22	10 03		
71530	4,85448 82250 4444	60714 5877 54	8487 81 09	23 73 12	10 03		
31	4,85449 42965 0322	60713 7389 73	8487 57 36	23 73 02	10 03		
32	4,85450 03678 7712	60712 8902 16	8487 33 63	23 72 92	10 03		
33	4,85450 64391 6614	60712 0414 82	8487 09 90	23 72 82	10 03		
34	4,85451 25103 7029	60711 1927 72	8486 86 17	23 72 72	10 03		
35	4,85451 85814 8957	60710 3440 86	8486 62 44	23 72 62	10 03		
36	4,85452 46525 2398	60709 4954 24	8486 38 71	23 72 52	10 03		
37	4,85453 07234 7352	60708 6467 85	8486 14 98	23 72 42	10 03		
38	4,85453 67943 3820	60707 7981 70	8485 91 26	23 72 32	10 03		
39	4,85454 28651 1802	60706 9495 79	8485 67 54	23 72 22	10 03		
71540	4,85454 89358 1298	60706 1010 11	8485 43 82	23 72 12	10 03		
41	4,85455 50064 2308	60705 2524 67	8485 20 10	23 72 02	10 03		
42	4,85456 10769 4833	60704 4039 47	8484 96 38	23 71 92	10 03		
43	4,85456 71473 8872	60703 5554 51	8484 72 66	23 71 82	10 03		
44	4,85457 32177 4427	60702 7069 78	8484 48 94	23 71 72	10 03		
45	4,85457 92880 1497	60701 8585 29	8484 25 22	23 71 62	10 03		
46	4,85458 53582 0082	60701 0101 04	8484 01 50	23 71 52	10 03		
47	4,85459 14283 0183	60700 1617 02	8483 77 78	23 71 42	10 03		
48	4,85459 74983 1800	60699 3133 24	8483 54 07	23 71 32	10 03		
49	4,85460 35682 4933	60698 4649 70	8483 30 36	23 71 22	10 03		
71550	4,85460 96380 9583	60697 6166 40	8483 06 65	23 71 12	10 03		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71550	4,85460 96380 9583	60697 6166 40	8483 06 65	23 71 12	10 03		
51	4,85461 57078 5749	60696 7683 33	8482 82 94	23 71 02	10 03		
52	4,85462 17775 3432	60695 9200 50	8482 59 23	23 70 92	10 03		
53	4,85462 78471 2633	60695 0717 91	8482 35 52	23 70 82	10 03		
54	4,85463 39166 3351	60694 2235 55	8482 11 81	23 70 72	10 03		
55	4,85463 99860 5587	60693 3753 43	8481 88 10	23 70 62	10 03		
56	4,85464 60553 9340	60692 5271 55	8481 64 39	23 70 52	10 03		
57	4,85465 21246 4612	60691 6789 91	8481 40 68	23 70 42	10 03		
58	4,85465 81938 1402	60690 8308 50	8481 16 98	23 70 32	10 03		
59	4,85466 42628 9711	60689 9827 33	8480 93 28	23 70 22	10 03		
71560	4,85467 03318 9538	60689 1346 40	8480 69 58	23 70 12	10 03		
61	4,85467 64008 0884	60688 2865 70	8480 45 88	23 70 02	10 03		
62	4,85468 24696 3750	60687 4385 24	8480 22 18	23 69 92	10 03		
63	4,85468 85383 8135	60686 5905 02	8479 98 48	23 69 82	10 03		
64	4,85469 46070 4040	60685 7425 04	8479 74 78	23 69 72	10 03		
65	4,85470 06756 1465	60684 8945 29	8479 51 08	23 69 62	10 03		
66	4,85470 67441 0410	60684 0465 78	8479 27 38	23 69 52	10 03		
67	4,85471 28125 0876	60683 1986 51	8479 03 68	23 69 42	10 03		
68	4,85471 88808 2863	60682 3507 47	8478 79 99	23 69 32	10 03		
69	4,85472 49490 6370	60681 5028 67	8478 56 30	23 69 22	10 03		
71570	4,85473 10172 1399	60680 6550 11	8478 32 61	23 69 12	10 03		
71	4,85473 70852 7949	60679 8071 78	8478 08 92	23 69 02	10 03		
72	4,85474 31532 6021	60678 9593 69	8477 85 23	23 68 92	10 03		
73	4,85474 92211 5615	60678 1115 84	8477 61 54	23 68 82	10 03		
74	4,85475 52889 6731	60677 2638 22	8477 37 85	23 68 72	10 03		
75	4,85476 13566 9369	60676 4160 84	8477 14 16	23 68 62	10 03		
76	4,85476 74243 3530	60675 5683 70	8476 90 47	23 68 52	10 03		
77	4,85477 34918 9214	60674 7206 80	8476 66 78	23 68 42	10 03		
78	4,85477 95593 6421	60673 8730 13	8476 43 10	23 68 32	10 03		
79	4,85478 56267 5151	60673 0253 70	8476 19 42	23 68 22	10 03		
71580	4,85479 16940 5405	60672 1777 51	8475 95 74	23 68 12	10 03		
81	4,85479 77612 7183	60671 3301 55	8475 72 06	23 68 02	10 03		
82	4,85480 38284 0485	60670 4825 83	8475 48 38	23 67 92	10 03		
83	4,85480 98954 5311	60669 6350 35	8475 24 70	23 67 82	10 03		
84	4,85481 59624 1661	60668 7875 10	8475 01 02	23 67 72	10 03		
85	4,85482 20292 9536	60667 9400 09	8474 77 34	23 67 62	10 03		
86	4,85482 80960 8936	60667 0925 32	8474 53 66	23 67 52	10 03		
87	4,85483 41627 9861	60666 2450 78	8474 29 98	23 67 42	10 03		
88	4,85484 02294 2312	60665 3976 48	8474 06 31	23 67 32	10 03		
89	4,85484 62959 6288	60664 5502 42	8473 82 64	23 67 22	10 03		
71590	4,85485 23624 1790	60663 7028 59	8473 58 97	23 67 12	10 03		
91	4,85485 84287 8819	60662 8555 00	8473 35 30	23 67 02	10 03		
92	4,85486 44950 7374	60662 0081 65	8473 11 63	23 66 92	10 03		
93	4,85487 05612 7456	60661 1608 53	8472 87 96	23 66 82	10 03		
94	4,85487 66273 9065	60660 3135 65	8472 64 29	23 66 72	10 03		
95	4,85488 26934 2201	60659 4663 01	8472 40 62	23 66 62	10 03		
96	4,85488 87593 6864	60658 6190 60	8472 16 95	23 66 52	10 03		
97	4,85489 48252 3055	60657 7718 43	8471 93 28	23 66 42	10 03		
98	4,85490 08910 0773	60656 9246 50	8471 69 62	23 66 32	10 03		
99	4,85490 69567 0020	60656 0774 80	8471 45 96	23 66 22	10 03		
71600	4,85491 30223 0795	60655 2303 34	8471 22 30	23 66 12	10 03		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71600	4,85491 30223 0786	60655 2303 28	8471 22 34	23 66 18	9 91		
1	4,85491 90878 3089	60654 3832 06	8470 98 68	23 66 08	9 91		
2	4,85492 51532 6921	60653 5361 07	8470 75 02	23 65 98	9 91		
3	4,85493 12186 2282	60652 6890 32	8470 51 36	23 65 88	9 91		
4	4,85493 72838 9172	60651 8419 81	8470 27 70	23 65 78	9 91		
5	4,85494 33490 7592	60650 9949 53	8470 04 04	23 65 68	9 91		
6	4,85494 94141 7542	60650 1479 49	8469 80 38	23 65 58	9 91		
7	4,85495 54791 9021	60649 3009 69	8469 56 72	23 65 48	9 91		
8	4,85496 15441 2031	60648 4540 12	8469 33 07	23 65 38	9 91		
9	4,85496 76089 6571	60647 6070 79	8469 09 42	23 65 28	9 91		
71610	4,85497 36737 2642	60646 7601 70	8468 85 77	23 65 18	9 91		
11	4,85497 97384 0244	60645 9132 84	8468 62 12	23 65 08	9 91		
12	4,85498 58029 9377	60645 0664 22	8468 38 47	23 64 98	9 91		
13	4,85499 18675 0041	60644 2195 84	8468 14 82	23 64 88	9 91		
14	4,85499 79319 2237	60643 3727 69	8467 91 17	23 64 78	9 91		
15	4,85500 39962 5965	60642 5259 78	8467 67 52	23 64 68	9 91		
16	4,85501 00605 1225	60641 6792 10	8467 43 87	23 64 58	9 91		
17	4,85501 61246 8017	60640 8324 66	8467 20 22	23 64 48	9 91		
18	4,85502 21887 6342	60639 9857 46	8466 96 58	23 64 38	9 91		
19	4,85502 82527 6199	60639 1390 49	8466 72 94	23 64 28	9 91		
71620	4,85503 43166 7589	60638 2923 76	8466 49 30	23 64 18	9 91		
21	4,85504 03805 0513	60637 4457 27	8466 25 66	23 64 08	9 91		
22	4,85504 64442 4970	60636 5991 01	8466 02 02	23 63 98	9 91		
23	4,85505 25079 0961	60635 7524 99	8465 78 38	23 63 88	9 91		
24	4,85505 85714 8486	60634 9059 21	8465 54 74	23 63 78	9 91		
25	4,85506 46349 7545	60634 0593 66	8465 31 10	23 63 68	9 91		
26	4,85507 06983 8139	60633 2128 35	8465 07 46	23 63 58	9 91		
27	4,85507 67617 0267	60632 3663 28	8464 83 82	23 63 48	9 91		
28	4,85508 28249 3930	60631 5198 44	8464 60 19	23 63 38	9 91		
29	4,85508 88880 9128	60630 6733 84	8464 36 56	23 63 28	9 91		
71630	4,85509 49511 5862	60629 8269 47	8464 12 93	23 63 18	9 91		
31	4,85510 10141 4131	60628 9805 34	8463 89 30	23 63 08	9 91		
32	4,85510 70770 3936	60628 1341 45	8463 65 67	23 62 98	9 91		
33	4,85511 31398 5277	60627 2877 79	8463 42 04	23 62 88	9 91		
34	4,85511 92025 8155	60626 4414 37	8463 18 41	23 62 78	9 91		
35	4,85512 52652 2569	60625 5951 19	8462 94 78	23 62 68	9 91		
36	4,85513 13277 8520	60624 7488 24	8462 71 15	23 62 58	9 91		
37	4,85513 73902 6008	60623 9025 53	8462 47 52	23 62 48	9 91		
38	4,85514 34526 5034	60623 0563 05	8462 23 90	23 62 38	9 91		
39	4,85514 95149 5597	60622 2100 81	8462 00 28	23 62 28	9 91		
71640	4,85515 55771 7698	60621 3638 81	8461 76 66	23 62 18	9 91		
41	4,85516 16393 1337	60620 5177 04	8461 53 04	23 62 08	9 91		
42	4,85516 77013 6514	60619 6715 51	8461 29 42	23 61 98	9 91		
43	4,85517 37633 3230	60618 8254 22	8461 05 80	23 61 88	9 91		
44	4,85517 98252 1484	60617 9793 16	8460 82 18	23 61 78	9 91		
45	4,85518 58870 1277	60617 1332 34	8460 58 56	23 61 68	9 91		
46	4,85519 19487 2609	60616 2871 75	8460 34 94	23 61 58	9 91		
47	4,85519 80103 5481	60615 4411 40	8460 11 32	23 61 48	9 91		
48	4,85520 40718 9892	60614 5951 29	8459 87 71	23 61 38	9 91		
49	4,85521 01333 5843	60613 7491 41	8459 64 10	23 61 28	9 91		
71650	4,85521 61947 3334	60612 9031 77	8459 40 49	23 61 18	9 91		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71650	4,85521 61947 3334	60612 9031 77	8459 40 49	23 61 18	9,91		
51	4,85522 22560 2366	60612 0572 37	8459 16 88	23 61 08	9,91		
52	4,85522 83172 2938	60611 2113 20	8458 93 27	23 60 98	9,91		
53	4,85523 43783 5051	60610 3654 27	8458 69 66	23 60 88	9,91		
54	4,85524 04393 8705	60609 5195 57	8458 46 05	23 60 78	9,91		
55	4,85524 65003 3901	60608 6737 11	8458 22 44	23 60 68	9,91		
56	4,85525 25612 0638	60607 8278 89	8457 98 83	23 60 58	9,91		
57	4,85525 86219 8917	60606 9820 90	8457 75 22	23 60 48	9,91		
58	4,85526 46826 8738	60606 1363 15	8457 51 62	23 60 38	9,91		
59	4,85527 07433 0101	60605 2905 63	8457 28 02	23 60 28	9,91		
71660	4,85527 68038 3007	60604 4448 35	8457 04 42	23 60 18	9,91		
61	4,85528 28642 7455	60603 5991 31	8456 80 82	23 60 08	9,91		
62	4,85528 89246 3446	60602 7534 50	8456 57 22	23 59 98	9,91		
63	4,85529 49849 0981	60601 9077 93	8456 33 62	23 59 88	9,91		
64	4,85530 10451 0059	60601 0621 59	8456 10 02	23 59 78	9,91		
65	4,85530 71052 0681	60600 2165 49	8455 86 42	23 59 68	9,91		
66	4,85531 31652 2846	60599 3709 63	8455 62 82	23 59 58	9,91		
67	4,85531 92251 6556	60598 5254 00	8455 39 22	23 59 48	9,91		
68	4,85532 52850 1810	60597 6798 61	8455 15 63	23 59 38	9,91		
69	4,85533 13447 8609	60596 8343 45	8454 92 04	23 59 28	9,91		
71670	4,85533 74044 6952	60595 9888 53	8454 68 45	23 59 18	9,91		
71	4,85534 34640 6841	60595 1433 85	8454 44 86	23 59 08	9,91		
72	4,85534 95235 8275	60594 2979 40	8454 21 27	23 58 98	9,91		
73	4,85535 55830 1254	60593 4525 19	8453 97 68	23 58 88	9,91		
74	4,85536 16423 5779	60592 6071 21	8453 74 09	23 58 78	9,91		
75	4,85536 77016 1850	60591 7617 47	8453 50 50	23 58 68	9,91		
76	4,85537 37607 9467	60590 9163 96	8453 26 91	23 58 58	9,91		
77	4,85537 98198 8631	60590 0710 69	8453 03 32	23 58 48	9,91		
78	4,85538 58788 9342	60589 2257 66	8452 79 74	23 58 38	9,91		
79	4,85539 19378 1600	60588 3804 86	8452 56 16	23 58 28	9,91		
71680	4,85539 79966 5405	60587 5352 30	8452 32 58	23 58 18	9,91		
81	4,85540 40554 0757	60586 6899 97	8452 09 00	23 58 08	9,91		
82	4,85541 01140 7657	60585 8447 88	8451 85 42	23 57 98	9,91		
83	4,85541 61726 6105	60584 9996 03	8451 61 84	23 57 88	9,91		
84	4,85542 22311 6101	60584 1544 41	8451 38 26	23 57 78	9,91		
85	4,85542 82895 7645	60583 3093 03	8451 14 68	23 57 68	9,91		
86	4,85543 43479 0738	60582 4641 88	8450 91 10	23 57 58	9,91		
87	4,85544 04061 5380	60581 6190 97	8450 67 52	23 57 48	9,91		
88	4,85544 64643 1571	60580 7740 29	8450 43 95	23 57 38	9,91		
89	4,85545 25223 9311	60579 9289 85	8450 20 38	23 57 28	9,91		
71690	4,85545 85803 8601	60579 0839 65	8449 96 81	23 57 18	9,91		
91	4,85546 46382 9441	60578 2389 68	8449 73 24	23 57 08	9,91		
92	4,85547 06961 1831	60577 3939 95	8449 49 67	23 56 98	9,91		
93	4,85547 67538 5771	60576 5490 45	8449 26 10	23 56 88	9,91		
94	4,85548 28115 1261	60575 7041 19	8449 02 53	23 56 78	9,91		
95	4,85548 88690 8302	60574 8592 16	8448 78 96	23 56 68	9,91		
96	4,85549 49265 6894	60574 0143 37	8448 55 39	23 56 58	9,91		
97	4,85550 09839 7037	60573 1694 82	8448 31 82	23 56 48	9,91		
98	4,85550 70412 8732	60572 3246 50	8448 08 26	23 56 38	9,91		
99	4,85551 30985 1979	60571 4798 42	8447 84 70	23 56 28	9,91		
71700	4,85551 91556 6777	60570 6350 57	8447 61 14	23 56 18	9,91		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71700	4,85551 91556 6777	60570 6350 57	8447 61 14	23 56 18	9,91		
1	4,85552 52127 3128	60569 7902 96	8447 37 58	23 56 08	9,91		
2	4,85553 12697 1031	60568 9455 58	8447 14 02	23 55 98	9,91		
3	4,85553 73266 0487	60568 1008 44	8446 90 46	23 55 88	9,91		
4	4,85554 33834 1495	60567 2561 54	8446 66 90	23 55 78	9,91		
5	4,85554 94401 4057	60566 4114 87	8446 43 34	23 55 68	9,91		
6	4,85555 54967 8172	60565 5668 44	8446 19 78	23 55 58	9,91		
7	4,85556 15533 3840	60564 7222 24	8445 96 22	23 55 48	9,91		
8	4,85556 76098 1062	60563 8776 28	8445 72 67	23 55 38	9,91		
9	4,85557 36661 9838	60563 0330 55	8445 49 12	23 55 28	9,91		
71710	4,85557 97225 0169	60562 1885 06	8445 25 57	23 55 18	9,91		
11	4,85558 57787 2054	60561 3439 80	8445 02 02	23 55 08	9,91		
12	4,85559 18348 5494	60560 4994 78	8444 78 47	23 54 98	9,91		
13	4,85559 78909 0489	60559 6550 00	8444 54 92	23 54 88	9,91		
14	4,85560 39468 7039	60558 8105 45	8444 31 37	23 54 78	9,91		
15	4,85561 00027 5144	60557 9661 14	8444 07 82	23 54 68	9,91		
16	4,85561 60585 4805	60557 1217 06	8443 84 27	23 54 58	9,91		
17	4,85562 21142 6022	60556 2773 22	8443 60 72	23 54 48	9,91		
18	4,85562 81698 8795	60555 4329 61	8443 37 18	23 54 38	9,91		
19	4,85563 42254 3125	60554 5886 24	8443 13 64	23 54 28	9,91		
71720	4,85564 02808 9011	60553 7443 10	8442 90 10	23 54 18	9,91		
21	4,85564 63362 6454	60552 9000 20	8442 66 56	23 54 08	9,91		
22	4,85565 23915 5454	60552 0557 53	8442 43 02	23 53 98	9,91		
23	4,85565 84467 6012	60551 2115 10	8442 19 48	23 53 88	9,91		
24	4,85566 45018 8127	60550 3672 91	8441 95 94	23 53 78	9,91		
25	4,85567 05569 1800	60549 5230 95	8441 72 40	23 53 68	9,91		
26	4,85567 66118 7031	60548 6789 23	8441 48 86	23 53 58	9,91		
27	4,85568 26667 3820	60547 8347 74	8441 25 32	23 53 48	9,91		
28	4,85568 87215 2168	60546 9906 49	8441 01 79	23 53 38	9,91		
29	4,85569 47762 2074	60546 1465 47	8440 78 26	23 53 28	9,91		
71730	4,85570 08308 3539	60545 3024 69	8440 54 73	23 53 18	9,91		
31	4,85570 68853 6564	60544 4584 14	8440 31 20	23 53 08	9,91		
32	4,85571 29398 1148	60543 6143 83	8440 07 67	23 52 98	9,91		
33	4,85571 89941 7292	60542 7703 75	8439 84 14	23 52 88	9,91		
34	4,85572 50484 4996	60541 9263 91	8439 60 61	23 52 78	9,91		
35	4,85573 11026 4260	60541 0824 30	8439 37 08	23 52 68	9,91		
36	4,85573 71567 5084	60540 2384 93	8439 13 55	23 52 58	9,91		
37	4,85574 32107 7469	60539 3945 79	8438 90 02	23 52 48	9,91		
38	4,85574 92647 1415	60538 5506 89	8438 66 50	23 52 38	9,91		
39	4,85575 53185 6922	60537 7068 22	8438 42 98	23 52 28	9,91		
71740	4,85576 13723 3990	60536 8629 79	8438 19 46	23 52 18	9,91		
41	4,85576 74260 2620	60536 0191 60	8437 95 94	23 52 08	9,91		
42	4,85577 34796 2812	60535 1753 64	8437 72 42	23 51 98	9,91		
43	4,85577 95331 4566	60534 3315 92	8437 48 90	23 51 88	9,91		
44	4,85578 55865 7882	60533 4878 43	8437 25 38	23 51 78	9,91		
45	4,85579 16399 2760	60532 6441 18	8437 01 86	23 51 68	9,91		
46	4,85579 76931 9201	60531 8004 16	8436 78 34	23 51 58	9,91		
47	4,85580 37463 7205	60530 9567 38	8436 54 82	23 51 48	9,91		
48	4,85580 97994 6772	60530 1130 83	8436 31 31	23 51 38	9,91		
49	4,85581 58524 7903	60529 2694 52	8436 07 80	23 51 28	9,91		
71750	4,85582 19054 0598	60528 4258 44	8435 84 29	23 51 18	9,91		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71750	4,85582 19054 0598	60528 4258 44	8435 84 29	23 51 18	9,91		
51	4,85582 79582 4856	60527 5822 60	8435 60 78	23 51 08	9,91		
52	4,85583 40110 0679	60526 7386 99	8435 37 27	23 50 98	9,91		
53	4,85584 00636 8066	60525 8951 62	8435 13 76	23 50 88	9,91		
54	4,85584 61162 7018	60525 0516 48	8434 90 25	23 50 78	9,91		
55	4,85585 21687 7534	60524 2081 58	8434 66 74	23 50 68	9,91		
56	4,85585 82211 9616	60523 3646 91	8434 43 23	23 50 58	9,91		
57	4,85586 42735 3263	60522 5212 48	8434 19 72	23 50 48	9,91		
58	4,85587 03257 8475	60521 6778 28	8433 96 22	23 50 38	9,91		
59	4,85587 63779 5253	60520 8344 32	8433 72 72	23 50 28	9,91		
71760	4,85588 24300 3597	60519 9910 59	8433 49 22	23 50 18	9,91		
61	4,85588 84820 3508	60519 1477 10	8433 25 72	23 50 08	9,91		
62	4,85589 45339 4985	60518 3043 84	8433 02 22	23 49 98	9,91		
63	4,85590 05857 8029	60517 4610 82	8432 78 72	23 49 88	9,91		
64	4,85590 66375 2640	60516 6178 03	8432 55 22	23 49 78	9,91		
65	4,85591 26891 8818	60515 7745 48	8432 31 72	23 49 68	9,91		
66	4,85591 87407 6563	60514 9313 16	8432 08 22	23 49 58	9,91		
67	4,85592 47922 5876	60514 0881 08	8431 84 72	23 49 48	9,91		
68	4,85593 08436 6757	60513 2449 23	8431 61 23	23 49 38	9,91		
69	4,85593 68949 9206	60512 4017 62	8431 37 74	23 49 28	9,91		
71770	4,85594 29462 3224	60511 5586 24	8431 14 25	23 49 18	9,91		
71	4,85594 89973 8810	60510 7155 10	8430 90 76	23 49 08	9,91		
72	4,85595 50484 5965	60509 8724 19	8430 67 27	23 48 98	9,91		
73	4,85596 10994 4689	60509 0293 52	8430 43 78	23 48 88	9,91		
74	4,85596 71503 4983	60508 1863 08	8430 20 29	23 48 78	9,91		
75	4,85597 32011 6846	60507 3432 88	8429 96 80	23 48 68	9,91		
76	4,85597 92519 0279	60506 5002 91	8429 73 31	23 48 58	9,91		
77	4,85598 53025 5282	60505 6573 18	8429 49 82	23 48 48	9,91		
78	4,85599 13531 1855	60504 8143 68	8429 26 34	23 48 38	9,91		
79	4,85599 74035 9999	60503 9714 42	8429 02 86	23 48 28	9,91		
71780	4,85600 34539 9713	60503 1285 39	8428 79 38	23 48 18	9,91		
81	4,85600 95043 0998	60502 2856 60	8428 55 90	23 48 08	9,91		
82	4,85601 55545 3855	60501 4428 04	8428 32 42	23 47 98	9,91		
83	4,85602 16046 8283	60500 5999 72	8428 08 94	23 47 88	9,91		
84	4,85602 76547 4283	60499 7571 63	8427 85 46	23 47 78	9,91		
85	4,85603 37047 1855	60498 9143 78	8427 61 98	23 47 68	9,91		
86	4,85603 97546 0999	60498 0716 16	8427 38 50	23 47 58	9,91		
87	4,85604 58044 1715	60497 2288 77	8427 15 02	23 47 48	9,91		
88	4,85605 18541 4004	60496 3861 62	8426 91 55	23 47 38	9,91		
89	4,85605 79037 7866	60495 5434 70	8426 68 08	23 47 28	9,91		
71790	4,85606 39533 3301	60494 7008 02	8426 44 61	23 47 18	9,91		
91	4,85607 00028 0309	60493 8581 57	8426 21 14	23 47 08	9,91		
92	4,85607 60521 8891	60493 0155 36	8425 97 67	23 46 98	9,91		
93	4,85608 21014 9046	60492 1729 38	8425 74 20	23 46 88	9,91		
94	4,85608 81507 0775	60491 3303 64	8425 50 73	23 46 78	9,91		
95	4,85609 41998 4079	60490 4878 13	8425 27 26	23 46 68	9,91		
96	4,85610 02488 8957	60489 6452 86	8425 03 79	23 46 58	9,91		
97	4,85610 62978 5410	60488 8027 82	8424 80 32	23 46 48	9,91		
98	4,85611 23467 3438	60487 9603 02	8424 56 86	23 46 38	9,91		
99	4,85611 83955 3041	60487 1178 45	8424 33 40	23 46 28	9,91		
71800	4,85612 44442 4219	60486 2754 12	8424 09 94	23 46 18	9,91		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71800	4,85612 44442 4230	60486 2754 31	8424 09 64	23 46 46	9,80		
1	4,85613 04928 6984	60485 4330 21	8423 86 18	23 46 36	9,80		
2	4,85613 65414 1314	60484 5906 35	8423 62 72	23 46 26	9,80		
3	4,85614 25898 7220	60483 7482 72	8423 39 26	23 46 16	9,80		
4	4,85614 86382 4703	60482 9059 33	8423 15 80	23 46 06	9,80		
5	4,85615 46865 3762	60482 0636 17	8422 92 34	23 45 96	9,80		
6	4,85616 07347 4398	60481 2213 25	8422 68 88	23 45 86	9,80		
7	4,85616 67828 6611	60480 3790 56	8422 45 42	23 45 76	9,80		
8	4,85617 28309 0402	60479 5368 11	8422 21 96	23 45 66	9,80		
9	4,85617 88788 5770	60478 6945 89	8421 98 50	23 45 56	9,80		
71810	4,85618 49267 2716	60477 8523 90	8421 75 04	23 45 46	9,80		
11	4,85619 09745 1240	60477 0102 15	8421 51 59	23 45 36	9,80		
12	4,85619 70222 1342	60476 1680 63	8421 28 14	23 45 26	9,80		
13	4,85620 30698 3023	60475 3259 35	8421 04 69	23 45 16	9,80		
14	4,85620 91173 6282	60474 4838 30	8420 81 24	23 45 06	9,80		
15	4,85621 51648 1120	60473 6417 49	8420 57 79	23 44 96	9,80		
16	4,85622 12121 7537	60472 7996 91	8420 34 34	23 44 86	9,80		
17	4,85622 72594 5534	60471 9576 57	8420 10 89	23 44 76	9,80		
18	4,85623 33066 5111	60471 1156 46	8419 87 44	23 44 66	9,80		
19	4,85623 93537 6267	60470 2736 59	8419 63 99	23 44 56	9,80		
71820	4,85624 54007 9004	60469 4316 95	8419 40 54	23 44 46	9,80		
21	4,85625 14477 3321	60468 5897 54	8419 17 10	23 44 36	9,80		
22	4,85625 74945 9219	60467 7478 37	8418 93 66	23 44 26	9,80		
23	4,85626 35413 6697	60466 9059 43	8418 70 22	23 44 16	9,80		
24	4,85626 95880 5756	60466 0640 73	8418 46 78	23 44 06	9,80		
25	4,85627 56346 6397	60465 2222 26	8418 23 34	23 43 96	9,80		
26	4,85628 16811 8619	60464 3804 03	8417 99 90	23 43 86	9,80		
27	4,85628 77276 2423	60463 5386 03	8417 76 46	23 43 76	9,80		
28	4,85629 37739 7809	60462 6968 27	8417 53 02	23 43 66	9,80		
29	4,85629 98202 4777	60461 8550 74	8417 29 58	23 43 56	9,80		
71830	4,85630 58664 3328	60461 0133 44	8417 06 14	23 43 46	9,80		
31	4,85631 19125 3461	60460 1716 38	8416 82 71	23 43 36	9,80		
32	4,85631 79585 5177	60459 3299 55	8416 59 28	23 43 26	9,80		
33	4,85632 40044 8477	60458 4882 96	8416 35 85	23 43 16	9,80		
34	4,85633 00503 3360	60457 6466 60	8416 12 42	23 43 06	9,80		
35	4,85633 60960 9827	60456 8050 48	8415 88 99	23 42 96	9,80		
36	4,85634 21417 7877	60455 9634 59	8415 65 56	23 42 86	9,80		
37	4,85634 81873 7512	60455 1218 93	8415 42 13	23 42 76	9,80		
38	4,85635 42328 8731	60454 2803 51	8415 18 70	23 42 66	9,80		
39	4,85636 02783 1535	60453 4388 32	8414 95 27	23 42 56	9,80		
71840	4,85636 63236 5923	60452 5973 37	8414 71 84	23 42 46	9,80		
41	4,85637 23689 1896	60451 7558 65	8414 48 42	23 42 36	9,80		
42	4,85637 84140 9455	60450 9144 17	8414 25 00	23 42 26	9,80		
43	4,85638 44591 8599	60450 0729 92	8414 01 58	23 42 16	9,80		
44	4,85639 05041 9329	60449 2315 90	8413 78 16	23 42 06	9,80		
45	4,85639 65491 1645	60448 3902 12	8413 54 74	23 41 96	9,80		
46	4,85640 25939 5547	60447 5488 57	8413 31 32	23 41 86	9,80		
47	4,85640 86387 1036	60446 7075 26	8413 07 90	23 41 76	9,80		
48	4,85641 46833 8111	60445 8662 18	8412 84 48	23 41 66	9,80		
49	4,85642 07279 6773	60445 0249 34	8412 61 06	23 41 56	9,80		
71850	4,85642 67724 7022	60444 1836 73	8412 37 64	23 41 46	9,80		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71850	4,85642 67724 7022	60444 1836 73	8412 37 64	23 41 46	9,80		
51	4,85643 28168 8859	60443 3424 35	8412 14 23	23 41 36	9,80		
52	4,85643 88612 2283	60442 5012 21	8411 90 82	23 41 26	9,80		
53	4,85644 49054 7295	60441 6600 30	8411 67 41	23 41 16	9,80		
54	4,85645 09496 3895	60440 8188 63	8411 44 00	23 41 06	9,80		
55	4,85645 69937 2084	60439 9777 19	8411 20 59	23 40 96	9,80		
56	4,85646 30377 1861	60439 1365 98	8410 97 18	23 40 86	9,80		
57	4,85646 90816 3227	60438 2955 01	8410 73 77	23 40 76	9,80		
58	4,85647 51254 6182	60437 4544 27	8410 50 36	23 40 66	9,80		
59	4,85648 11692 0726	60436 6133 77	8410 26 95	23 40 56	9,80		
71860	4,85648 72128 6860	60435 7723 50	8410 03 54	23 40 46	9,80		
61	4,85649 32564 4584	60434 9313 46	8409 80 14	23 40 36	9,80		
62	4,85649 92999 3897	60434 0903 66	8409 56 74	23 40 26	9,80		
63	4,85650 53433 4801	60433 2494 09	8409 33 34	23 40 16	9,80		
64	4,85651 13866 7295	60432 4084 76	8409 09 94	23 40 06	9,80		
65	4,85651 74299 1380	60431 5675 66	8408 86 54	23 39 96	9,80		
66	4,85652 34730 7056	60430 7266 79	8408 63 14	23 39 86	9,80		
67	4,85652 95161 4323	60429 8858 16	8408 39 74	23 39 76	9,80		
68	4,85653 55591 3181	60429 0449 76	8408 16 34	23 39 66	9,80		
69	4,85654 16020 3631	60428 2041 60	8407 92 94	23 39 56	9,80		
71870	4,85654 76448 5673	60427 3633 67	8407 69 54	23 39 46	9,80		
71	4,85655 36875 9307	60426 5225 97	8407 46 15	23 39 36	9,80		
72	4,85655 97302 4533	60425 6818 51	8407 22 76	23 39 26	9,80		
73	4,85656 57728 1352	60424 8411 28	8406 99 37	23 39 16	9,80		
74	4,85657 18152 9763	60424 0004 29	8406 75 98	23 39 06	9,80		
75	4,85657 78576 9767	60423 1597 53	8406 52 59	23 38 96	9,80		
76	4,85658 39000 1365	60422 3191 00	8406 29 20	23 38 86	9,80		
77	4,85658 99422 4556	60421 4784 71	8406 05 81	23 38 76	9,80		
78	4,85659 59843 9341	60420 6378 65	8405 82 42	23 38 66	9,80		
79	4,85660 20264 5720	60419 7972 83	8405 59 03	23 38 56	9,80		
71880	4,85660 80684 3693	60418 9567 24	8405 35 64	23 38 46	9,80		
81	4,85661 41103 3260	60418 1161 88	8405 12 26	23 38 36	9,80		
82	4,85662 01521 4422	60417 2756 76	8404 88 88	23 38 26	9,80		
83	4,85662 61938 7179	60416 4351 87	8404 65 50	23 38 16	9,80		
84	4,85663 22355 1531	60415 5947 21	8404 42 12	23 38 06	9,80		
85	4,85663 82770 7478	60414 7542 79	8404 18 74	23 37 96	9,80		
86	4,85664 43185 5021	60413 9138 60	8403 95 36	23 37 86	9,80		
87	4,85665 03599 4160	60413 0734 65	8403 71 98	23 37 76	9,80		
88	4,85665 64012 4895	60412 2330 93	8403 48 60	23 37 66	9,80		
89	4,85666 24424 7226	60411 3927 44	8403 25 22	23 37 56	9,80		
71890	4,85666 84836 1153	60410 5524 19	8403 01 84	23 37 46	9,80		
91	4,85667 45246 6677	60409 7121 17	8402 78 47	23 37 36	9,80		
92	4,85668 05656 3798	60408 8718 39	8402 55 10	23 37 26	9,80		
93	4,85668 66065 2516	60408 0315 84	8402 31 73	23 37 16	9,80		
94	4,85669 26473 2832	60407 1913 52	8402 08 36	23 37 06	9,80		
95	4,85669 86880 4746	60406 3511 44	8401 84 99	23 36 96	9,80		
96	4,85670 47286 8257	60405 5109 59	8401 61 62	23 36 86	9,80		
97	4,85671 07692 3367	60404 6707 97	8401 38 25	23 36 76	9,80		
98	4,85671 68097 0075	60403 8306 59	8401 14 88	23 36 66	9,80		
99	4,85672 28500 8382	60402 9905 44	8400 91 51	23 36 56	9,80		
71900	4,85672 88903 8287	60402 1504 52	8400 68 14	23 36 46	9,80		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71900	4,85672 88903 8287	60402 1504 52	8400 68 14	23 36 46	9,80		
1	4,85673 49305 9792	60401 3103 84	8400 44 78	23 36 36	9,80		
2	4,85674 09707 2896	60400 4703 39	8400 21 42	23 36 26	9,80		
3	4,85674 70107 7599	60399 6303 18	8399 98 06	23 36 16	9,80		
4	4,85675 30507 3902	60398 7903 20	8399 74 70	23 36 06	9,80		
5	4,85675 90906 1805	60397 9503 45	8399 51 34	23 35 96	9,80		
6	4,85676 51304 1308	60397 1103 94	8399 27 98	23 35 86	9,80		
7	4,85677 11701 2412	60396 2704 66	8399 04 62	23 35 76	9,80		
8	4,85677 72097 5117	60395 4305 61	8398 81 26	23 35 66	9,80		
9	4,85678 32492 9423	60394 5906 80	8398 57 90	23 35 56	9,80		
71910	4,85678 92887 5330	60393 7508 22	8398 34 54	23 35 46	9,80		
11	4,85679 53281 2838	60392 9109 87	8398 11 19	23 35 36	9,80		
12	4,85680 13674 1948	60392 0711 76	8397 87 84	23 35 26	9,80		
13	4,85680 74066 2660	60391 2313 88	8397 64 49	23 35 16	9,80		
14	4,85681 34457 4974	60390 3916 24	8397 41 14	23 35 06	9,80		
15	4,85681 94847 8890	60389 5518 83	8397 17 79	23 34 96	9,80		
16	4,85682 55237 4409	60388 7121 65	8396 94 44	23 34 86	9,80		
17	4,85683 15626 1531	60387 8724 71	8396 71 09	23 34 76	9,80		
18	4,85683 76014 0256	60387 0328 00	8396 47 74	23 34 66	9,80		
19	4,85684 36401 0584	60386 1931 52	8396 24 39	23 34 56	9,80		
71920	4,85684 96787 2516	60385 3535 28	8396 01 04	23 34 46	9,80		
21	4,85685 57172 6051	60384 5139 27	8395 77 70	23 34 36	9,80		
22	4,85686 17557 1190	60383 6743 49	8395 54 36	23 34 26	9,80		
23	4,85686 77940 7933	60382 8347 95	8395 31 02	23 34 16	9,80		
24	4,85687 38323 6281	60381 9952 64	8395 07 68	23 34 06	9,80		
25	4,85687 98705 6234	60381 1557 56	8394 84 34	23 33 96	9,80		
26	4,85688 59086 7792	60380 3162 72	8394 61 00	23 33 86	9,80		
27	4,85689 19467 0955	60379 4768 11	8394 37 66	23 33 76	9,80		
28	4,85689 79846 5723	60378 6373 73	8394 14 32	23 33 66	9,80		
29	4,85690 40225 2097	60377 7979 59	8393 90 98	23 33 56	9,80		
71930	4,85691 00603 0077	60376 9585 68	8393 67 64	23 33 46	9,80		
31	4,85691 60979 9663	60376 1192 00	8393 44 31	23 33 36	9,80		
32	4,85692 21356 0855	60375 2798 56	8393 20 98	23 33 26	9,80		
33	4,85692 81731 3654	60374 4405 35	8392 97 65	23 33 16	9,80		
34	4,85693 42105 8059	60373 6012 37	8392 74 32	23 33 06	9,80		
35	4,85694 02479 4071	60372 7619 63	8392 50 99	23 32 96	9,80		
36	4,85694 62852 1691	60371 9227 12	8392 27 66	23 32 86	9,80		
37	4,85695 23224 0918	60371 0834 84	8392 04 33	23 32 76	9,80		
38	4,85695 83595 1753	60370 2442 80	8391 81 00	23 32 66	9,80		
39	4,85696 43965 4196	60369 4050 99	8391 57 67	23 32 56	9,80		
71940	4,85697 04334 8247	60368 5659 41	8391 34 34	23 32 46	9,80		
41	4,85697 64703 3906	60367 7268 07	8391 11 02	23 32 36	9,80		
42	4,85698 25071 1174	60366 8876 96	8390 87 70	23 32 26	9,80		
43	4,85698 85438 0051	60366 0486 08	8390 64 38	23 32 16	9,80		
44	4,85699 45804 0537	60365 2095 44	8390 41 06	23 32 06	9,80		
45	4,85700 06169 2632	60364 3705 03	8390 17 74	23 31 96	9,80		
46	4,85700 66533 6337	60363 5314 85	8389 94 42	23 31 86	9,80		
47	4,85701 26897 1652	60362 6924 91	8389 71 10	23 31 76	9,80		
48	4,85701 87259 8577	60361 8535 20	8389 47 78	23 31 66	9,80		
49	4,85702 47621 7112	60361 0145 72	8389 24 46	23 31 56	9,80		
71950	4,85703 07982 7258	60360 1756 48	8389 01 14	23 31 46	9,80		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
71950	4,85703 07982 7258	60360 1756 48	8389 01 14	23 31 46	9,80		
51	4,85703 68342 9014	60359 3367 47	8388 77 83	23 31 36	9,80		
52	4,85704 28702 2381	60358 4978 69	8388 54 52	23 31 26	9,80		
53	4,85704 89060 7360	60357 6590 14	8388 31 21	23 31 16	9,80		
54	4,85705 49418 3950	60356 8201 83	8388 07 90	23 31 06	9,80		
55	4,85706 09775 2152	60355 9813 75	8387 84 59	23 30 96	9,80		
56	4,85706 70131 1966	60355 1425 90	8387 61 28	23 30 86	9,80		
57	4,85707 30486 3392	60354 3038 29	8387 37 97	23 30 76	9,80		
58	4,85707 90840 6430	60353 4650 91	8387 14 66	23 30 66	9,80		
59	4,85708 51194 1081	60352 6263 76	8386 91 35	23 30 56	9,80		
71960	4,85709 11546 7345	60351 7876 85	8386 68 04	23 30 46	9,80		
61	4,85709 71898 5222	60350 9490 17	8386 44 74	23 30 36	9,80		
62	4,85710 32249 4712	60350 1103 72	8386 21 44	23 30 26	9,80		
63	4,85710 92599 5816	60349 2717 51	8385 98 14	23 30 16	9,80		
64	4,85711 52948 8534	60348 4331 53	8385 74 84	23 30 06	9,80		
65	4,85712 13297 2866	60347 5945 78	8385 51 54	23 29 96	9,80		
66	4,85712 73644 8812	60346 7560 26	8385 28 24	23 29 86	9,80		
67	4,85713 33991 6372	60345 9174 98	8385 04 94	23 29 76	9,80		
68	4,85713 94337 5547	60345 0789 93	8384 81 64	23 29 66	9,80		
69	4,85714 54682 6337	60344 2405 11	8384 58 34	23 29 56	9,80		
71970	4,85715 15026 8742	60343 4020 53	8384 35 04	23 29 46	9,80		
71	4,85715 75370 2763	60342 5636 18	8384 11 75	23 29 36	9,80		
72	4,85716 35712 8399	60341 7252 06	8383 88 46	23 29 26	9,80		
73	4,85716 96054 5651	60340 8868 18	8383 65 17	23 29 16	9,80		
74	4,85717 56395 4519	60340 0484 53	8383 41 88	23 29 06	9,80		
75	4,85718 16735 5004	60339 2101 11	8383 18 59	23 28 96	9,80		
76	4,85718 77074 7105	60338 3717 92	8382 95 30	23 28 86	9,80		
77	4,85719 37413 0823	60337 5334 97	8382 72 01	23 28 76	9,80		
78	4,85719 97750 6158	60336 6952 25	8382 48 72	23 28 66	9,80		
79	4,85720 58087 3110	60335 8569 76	8382 25 43	23 28 56	9,80		
71980	4,85721 18423 1680	60335 0187 51	8382 02 14	23 28 46	9,80		
81	4,85721 78758 1868	60334 1805 49	8381 78 86	23 28 36	9,80		
82	4,85722 39092 3673	60333 3423 70	8381 55 58	23 28 26	9,80		
83	4,85722 99425 7097	60332 5042 14	8381 32 30	23 28 16	9,80		
84	4,85723 59758 2139	60331 6660 82	8381 09 02	23 28 06	9,80		
85	4,85724 20089 8800	60330 8279 73	8380 85 74	23 27 96	9,80		
86	4,85724 80420 7080	60329 9898 87	8380 62 46	23 27 86	9,80		
87	4,85725 40750 6979	60329 1518 25	8380 39 18	23 27 76	9,80		
88	4,85726 01079 8497	60328 3137 86	8380 15 90	23 27 66	9,80		
89	4,85726 61408 1635	60327 4757 70	8379 92 62	23 27 56	9,80		
71990	4,85727 21735 6393	60326 6377 77	8379 69 34	23 27 46	9,80		
91	4,85727 82062 2771	60325 7998 08	8379 46 07	23 27 36	9,80		
92	4,85728 42388 0769	60324 9618 62	8379 22 80	23 27 26	9,80		
93	4,85729 02713 0388	60324 1239 39	8378 99 53	23 27 16	9,80		
94	4,85729 63037 1627	60323 2860 39	8378 76 26	23 27 06	9,80		
95	4,85730 23360 4487	60322 4481 63	8378 52 99	23 26 96	9,80		
96	4,85730 83682 8969	60321 6103 10	8378 29 72	23 26 86	9,80		
97	4,85731 44004 5072	60320 7724 80	8378 06 45	23 26 76	9,80		
98	4,85732 04325 2797	60319 9346 74	8377 83 18	23 26 66	9,80		
99	4,85732 64645 2144	60319 0968 91	8377 59 91	23 26 56	9,80		
72000	4,85733 24964 3113	60318 2591 31	8377 36 64	23 26 46	9,80		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72000	4,85733 24964 3127	60318 2591 66	8377 36 15	23 26 96	9 70		
1	4,85733 85282 5719	60317 4214 30	8377 12 88	23 26 86	9 70		
2	4,85734 45599 9933	60316 5837 17	8376 89 61	23 26 76	9 70		
3	4,85735 05916 5770	60315 7460 27	8376 66 34	23 26 66	9 70		
4	4,85735 66232 3230	60314 9083 61	8376 43 07	23 26 56	9 70		
5	4,85736 26547 2314	60314 0707 18	8376 19 80	23 26 46	9 70		
6	4,85736 86861 3021	60313 2330 98	8375 96 54	23 26 36	9 70		
7	4,85737 47174 5352	60312 3955 01	8375 73 28	23 26 26	9 70		
8	4,85738 07486 9307	60311 5579 28	8375 50 02	23 26 16	9 70		
9	4,85738 67798 4886	60310 7203 78	8375 26 76	23 26 06	9 70		
72010	4,85739 28109 2090	60309 8828 51	8375 03 50	23 25 96	9 70		
11	4,85739 88419 0919	60309 0453 47	8374 80 24	23 25 86	9 70		
12	4,85740 48728 1372	60308 2078 67	8374 56 98	23 25 76	9 70		
13	4,85741 09036 3451	60307 3704 10	8374 33 72	23 25 66	9 70		
14	4,85741 69343 7155	60306 5329 76	8374 10 46	23 25 56	9 70		
15	4,85742 29650 2485	60305 6955 66	8373 87 20	23 25 46	9 70		
16	4,85742 89955 9441	60304 8581 79	8373 63 95	23 25 36	9 70		
17	4,85743 50260 8023	60304 0208 15	8373 40 70	23 25 26	9 70		
18	4,85744 10564 8231	60303 1834 74	8373 17 45	23 25 16	9 70		
19	4,85744 70868 0066	60302 3461 57	8372 94 20	23 25 06	9 70		
72020	4,85745 31170 3528	60301 5088 63	8372 70 95	23 24 96	9 70		
21	4,85745 91471 8617	60300 6715 92	8372 47 70	23 24 86	9 70		
22	4,85746 51772 5333	60299 8343 44	8372 24 45	23 24 76	9 70		
23	4,85747 12072 3676	60298 9971 20	8372 01 20	23 24 66	9 70		
24	4,85747 72371 3647	60298 1599 19	8371 77 95	23 24 56	9 70		
25	4,85748 32669 5246	60297 3227 41	8371 54 70	23 24 46	9 70		
26	4,85748 92966 8473	60296 4855 86	8371 31 46	23 24 36	9 70		
27	4,85749 53263 3329	60295 6484 55	8371 08 22	23 24 26	9 70		
28	4,85750 13558 9814	60294 8113 47	8370 84 98	23 24 16	9 70		
29	4,85750 73853 7927	60293 9742 62	8370 61 74	23 24 06	9 70		
72030	4,85751 34147 7670	60293 1372 00	8370 38 50	23 23 96	9 70		
31	4,85751 94440 9042	60292 3001 61	8370 15 26	23 23 86	9 70		
32	4,85752 54733 2044	60291 4631 46	8369 92 02	23 23 76	9 70		
33	4,85753 15024 6675	60290 6261 54	8369 68 78	23 23 66	9 70		
34	4,85753 75315 2937	60289 7891 85	8369 45 54	23 23 56	9 70		
35	4,85754 35605 0829	60288 9522 39	8369 22 30	23 23 46	9 70		
36	4,85754 95894 0351	60288 1153 17	8368 99 07	23 23 36	9 70		
37	4,85755 56182 1504	60287 2784 18	8368 75 84	23 23 26	9 70		
38	4,85756 16469 4288	60286 4415 42	8368 52 61	23 23 16	9 70		
39	4,85756 76755 8703	60285 6046 89	8368 29 38	23 23 06	9 70		
72040	4,85757 37041 4750	60284 7678 60	8368 06 15	23 22 96	9 70		
41	4,85757 97326 2429	60283 9310 54	8367 82 92	23 22 86	9 70		
42	4,85758 57610 1740	60283 0942 71	8367 59 69	23 22 76	9 70		
43	4,85759 17893 2683	60282 2575 11	8367 36 46	23 22 66	9 70		
44	4,85759 78175 5258	60281 4207 75	8367 13 23	23 22 56	9 70		
45	4,85760 38456 9466	60280 5840 62	8366 90 00	23 22 46	9 70		
46	4,85760 98737 5307	60279 7473 72	8366 66 78	23 22 36	9 70		
47	4,85761 59017 2781	60278 9107 05	8366 43 56	23 22 26	9 70		
48	4,85762 19296 1888	60278 0740 61	8366 20 34	23 22 16	9 70		
49	4,85762 79574 2629	60277 2374 41	8365 97 12	23 22 06	9 70		
72050	4,85763 39851 5003	60276 4008 44	8365 73 90	23 21 96	9 70		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72050	4,85763 39851 5003	60276 4008 44	8365 73 90	23 21 96	9 70		
51	4,85764 00127 9011	60275 5642 70	8365 50 68	23 21 86	9 70		
52	4,85764 60403 4654	60274 7277 19	8365 27 46	23 21 76	9 70		
53	4,85765 20678 1931	60273 8911 92	8365 04 24	23 21 66	9 70		
54	4,85765 80952 0843	60273 0546 88	8364 81 02	23 21 56	9 70		
55	4,85766 41225 1390	60272 2182 07	8364 57 80	23 21 46	9 70		
56	4,85767 01497 3572	60271 3817 49	8364 34 59	23 21 36	9 70		
57	4,85767 61768 7389	60270 5453 14	8364 11 38	23 21 26	9 70		
58	4,85768 22039 2842	60269 7089 03	8363 88 17	23 21 16	9 70		
59	4,85768 82308 9931	60268 8725 15	8363 64 96	23 21 06	9 70		
72060	4,85769 42577 8656	60268 0361 50	8363 41 75	23 20 96	9 70		
61	4,85770 02845 9018	60267 1998 08	8363 18 54	23 20 86	9 70		
62	4,85770 63113 1016	60266 3634 89	8362 95 33	23 20 76	9 70		
63	4,85771 23379 4651	60265 5271 94	8362 72 12	23 20 66	9 70		
64	4,85771 83644 9923	60264 6909 22	8362 48 91	23 20 56	9 70		
65	4,85772 43909 6832	60263 8546 73	8362 25 70	23 20 46	9 70		
66	4,85773 04173 5379	60263 0184 47	8362 02 50	23 20 36	9 70		
67	4,85773 64436 5563	60262 1822 44	8361 79 30	23 20 26	9 70		
68	4,85774 24698 7385	60261 3460 65	8361 56 10	23 20 16	9 70		
69	4,85774 84960 0846	60260 5099 09	8361 32 90	23 20 06	9 70		
72070	4,85775 45220 5945	60259 6737 76	8361 09 70	23 19 96	9 70		
71	4,85776 05480 2683	60258 8376 66	8360 86 50	23 19 86	9 70		
72	4,85776 65739 1060	60258 0015 79	8360 63 30	23 19 76	9 70		
73	4,85777 25997 1076	60257 1655 16	8360 40 10	23 19 66	9 70		
74	4,85777 86254 2731	60256 3294 76	8360 16 90	23 19 56	9 70		
75	4,85778 46510 6026	60255 4934 59	8359 93 70	23 19 46	9 70		
76	4,85779 06766 0961	60254 6574 65	8359 70 51	23 19 36	9 70		
77	4,85779 67020 7536	60253 8214 94	8359 47 32	23 19 26	9 70		
78	4,85780 27274 5751	60252 9855 47	8359 24 13	23 19 16	9 70		
79	4,85780 87527 5606	60252 1496 23	8359 00 94	23 19 06	9 70		
72080	4,85781 47779 7102	60251 3137 22	8358 77 75	23 18 96	9 70		
81	4,85782 08031 0239	60250 4778 44	8358 54 56	23 18 86	9 70		
82	4,85782 68281 5017	60249 6419 89	8358 31 37	23 18 76	9 70		
83	4,85783 28531 1437	60248 8061 58	8358 08 18	23 18 66	9 70		
84	4,85783 88779 9499	60247 9703 50	8357 84 99	23 18 56	9 70		
85	4,85784 49027 9203	60247 1345 65	8357 61 80	23 18 46	9 70		
86	4,85785 09275 0549	60246 2988 03	8357 38 62	23 18 36	9 70		
87	4,85785 69521 3537	60245 4630 64	8357 15 44	23 18 26	9 70		
88	4,85786 29766 8168	60244 6273 49	8356 92 26	23 18 16	9 70		
89	4,85786 90011 4441	60243 7916 57	8356 69 08	23 18 06	9 70		
72090	4,85787 50255 2358	60242 9559 88	8356 45 90	23 17 96	9 70		
91	4,85788 10498 1918	60242 1203 42	8356 22 72	23 17 86	9 70		
92	4,85788 70740 3121	60241 2847 19	8355 99 54	23 17 76	9 70		
93	4,85789 30981 5968	60240 4491 19	8355 76 36	23 17 66	9 70		
94	4,85789 91222 0459	60239 6135 43	8355 53 18	23 17 56	9 70		
95	4,85790 51461 6594	60238 7779 90	8355 30 00	23 17 46	9 70		
96	4,85791 11700 4374	60237 9424 60	8355 06 83	23 17 36	9 70		
97	4,85791 71938 3799	60237 1069 53	8354 83 66	23 17 26	9 70		
98	4,85792 32175 4869	60236 2714 69	8354 60 49	23 17 16	9 70		
99	4,85792 92411 7584	60235 4360 09	8354 37 32	23 17 06	9 70		
72100	4,85793 52647 1944	60234 6005 72	8354 14 15	23 16 96	9 70		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72100	4,85793 52647 1944	60234 6005 72	8354 14 15	23 16 96	9 70		
1	4,85794 12881 7950	60233 7651 58	8353 90 98	23 16 86	9 70		
2	4,85794 73115 5602	60232 9297 67	8353 67 81	23 16 76	9 70		
3	4,85795 33348 4900	60232 0943 99	8353 44 64	23 16 66	9 70		
4	4,85795 93580 5844	60231 2590 54	8353 21 47	23 16 56	9 70		
5	4,85796 53811 8435	60230 4237 33	8352 98 30	23 16 46	9 70		
6	4,85797 14042 2672	60229 5884 35	8352 75 14	23 16 36	9 70		
7	4,85797 74271 8556	60228 7531 60	8352 51 98	23 16 26	9 70		
8	4,85798 34500 6088	60227 9179 08	8352 28 82	23 16 16	9 70		
9	4,85798 94728 5267	60227 0826 79	8352 05 66	23 16 06	9 70		
72110	4,85799 54955 6094	60226 2474 73	8351 82 50	23 15 96	9 70		
11	4,85800 15181 8569	60225 4122 90	8351 59 34	23 15 86	9 70		
12	4,85800 75407 2692	60224 5771 31	8351 36 18	23 15 76	9 70		
13	4,85801 35631 8463	60223 7419 95	8351 13 02	23 15 66	9 70		
14	4,85801 95855 5883	60222 9068 82	8350 89 86	23 15 56	9 70		
15	4,85802 56078 4952	60222 0717 92	8350 66 70	23 15 46	9 70		
16	4,85803 16300 5670	60221 2367 25	8350 43 55	23 15 36	9 70		
17	4,85803 76521 8037	60220 4016 81	8350 20 40	23 15 26	9 70		
18	4,85804 36742 2054	60219 5666 61	8349 97 25	23 15 16	9 70		
19	4,85804 96961 7721	60218 7316 64	8349 74 10	23 15 06	9 70		
72120	4,85805 57180 5038	60217 8966 90	8349 50 95	23 14 96	9 70		
21	4,85806 17398 4005	60217 0617 39	8349 27 80	23 14 86	9 70		
22	4,85806 77615 4622	60216 2268 11	8349 04 65	23 14 76	9 70		
23	4,85807 37831 6890	60215 3919 06	8348 81 50	23 14 66	9 70		
24	4,85807 98047 0809	60214 5570 24	8348 58 35	23 14 56	9 70		
25	4,85808 58261 6379	60213 7221 66	8348 35 20	23 14 46	9 70		
26	4,85809 18475 3601	60212 8873 31	8348 12 06	23 14 36	9 70		
27	4,85809 78688 2474	60212 0525 19	8347 88 92	23 14 26	9 70		
28	4,85810 38900 2999	60211 2177 30	8347 65 78	23 14 16	9 70		
29	4,85810 99111 5176	60210 3829 64	8347 42 64	23 14 06	9 70		
72130	4,85811 59321 9006	60209 5482 21	8347 19 50	23 13 96	9 70		
31	4,85812 19531 4488	60208 7135 01	8346 96 36	23 13 86	9 70		
32	4,85812 79740 1623	60207 8788 05	8346 73 22	23 13 76	9 70		
33	4,85813 39948 0411	60207 0441 32	8346 50 08	23 13 66	9 70		
34	4,85814 00155 0852	60206 2094 82	8346 26 94	23 13 56	9 70		
35	4,85814 60361 2947	60205 3748 55	8346 03 80	23 13 46	9 70		
36	4,85815 20566 6696	60204 5402 51	8345 80 67	23 13 36	9 70		
37	4,85815 80771 2099	60203 7056 70	8345 57 54	23 13 26	9 70		
38	4,85816 40974 9156	60202 8711 12	8345 34 41	23 13 16	9 70		
39	4,85817 01177 7867	60202 0365 78	8345 11 28	23 13 06	9 70		
72140	4,85817 61379 8233	60201 2020 67	8344 88 15	23 12 96	9 70		
41	4,85818 21581 0254	60200 3675 79	8344 65 02	23 12 86	9 70		
42	4,85818 81781 3930	60199 5331 14	8344 41 89	23 12 76	9 70		
43	4,85819 41980 9261	60198 6986 72	8344 18 76	23 12 66	9 70		
44	4,85820 02179 6248	60197 8642 53	8343 95 63	23 12 56	9 70		
45	4,85820 62377 4891	60197 0298 57	8343 72 50	23 12 46	9 70		
46	4,85821 22574 5190	60196 1954 84	8343 49 38	23 12 36	9 70		
47	4,85821 82770 7145	60195 3611 35	8343 26 26	23 12 26	9 70		
48	4,85822 42966 0756	60194 5268 09	8343 03 14	23 12 16	9 70		
49	4,85823 03160 6024	60193 6925 06	8342 80 02	23 12 06	9 70		
72150	4,85823 63354 2949	60192 8582 26	8342 56 90	23 11 96	9 70		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72150	4,85823 63354 2949	60192 8582 26	8342 56 90	23 11 96	9 70		
51	4,85824 23547 1531	60192 0239 69	8342 33 78	23 11 86	9 70		
52	4,85824 83739 1771	60191 1897 35	8342 10 66	23 11 76	9 70		
53	4,85825 43930 3668	60190 3555 24	8341 87 54	23 11 66	9 70		
54	4,85826 04120 7223	60189 5213 36	8341 64 42	23 11 56	9 70		
55	4,85826 64310 2436	60188 6871 72	8341 41 30	23 11 46	9 70		
56	4,85827 24498 9308	60187 8530 31	8341 18 19	23 11 36	9 70		
57	4,85827 84686 7838	60187 0189 13	8340 95 08	23 11 26	9 70		
58	4,85828 44873 8027	60186 1848 18	8340 71 97	23 11 16	9 70		
59	4,85829 05059 9875	60185 3507 46	8340 48 86	23 11 06	9 70		
72160	4,85829 65245 3382	60184 5166 97	8340 25 75	23 10 96	9 70		
61	4,85830 25429 8549	60183 6826 71	8340 02 64	23 10 86	9 70		
62	4,85830 85613 5376	60182 8486 68	8339 79 53	23 10 76	9 70		
63	4,85831 45796 3863	60182 0146 88	8339 56 42	23 10 66	9 70		
64	4,85832 05978 4010	60181 1807 32	8339 33 31	23 10 56	9 70		
65	4,85832 66159 5817	60180 3467 99	8339 10 20	23 10 46	9 70		
66	4,85833 26339 9285	60179 5128 89	8338 87 10	23 10 36	9 70		
67	4,85833 86519 4414	60178 6790 02	8338 64 00	23 10 26	9 70		
68	4,85834 46698 1204	60177 8451 38	8338 40 90	23 10 16	9 70		
69	4,85835 06875 9655	60177 0112 97	8338 17 80	23 10 06	9 70		
72170	4,85835 67052 9768	60176 1774 79	8337 94 70	23 09 96	9 70		
71	4,85836 27229 1543	60175 3436 84	8337 71 60	23 09 86	9 70		
72	4,85836 87404 4980	60174 5099 12	8337 48 50	23 09 76	9 70		
73	4,85837 47579 0079	60173 6761 63	8337 25 40	23 09 66	9 70		
74	4,85838 07752 6841	60172 8424 38	8337 02 30	23 09 56	9 70		
75	4,85838 67925 5265	60172 0087 36	8336 79 20	23 09 46	9 70		
76	4,85839 28097 5352	60171 1750 57	8336 56 11	23 09 36	9 70		
77	4,85839 88268 7103	60170 3414 01	8336 33 02	23 09 26	9 70		
78	4,85840 48439 0517	60169 5077 68	8336 09 93	23 09 16	9 70		
79	4,85841 08608 5595	60168 6741 58	8335 86 84	23 09 06	9 70		
72180	4,85841 68777 2337	60167 8405 71	8335 63 75	23 08 96	9 70		
81	4,85842 28945 0743	60167 0070 07	8335 40 66	23 08 86	9 70		
82	4,85842 89112 0813	60166 1734 66	8335 17 57	23 08 76	9 70		
83	4,85843 49278 2548	60165 3399 48	8334 94 48	23 08 66	9 70		
84	4,85844 09443 5947	60164 5064 54	8334 71 39	23 08 56	9 70		
85	4,85844 69608 1012	60163 6729 83	8334 48 30	23 08 46	9 70		
86	4,85845 29771 7742	60162 8395 35	8334 25 22	23 08 36	9 70		
87	4,85845 89934 6137	60162 0061 10	8334 02 14	23 08 26	9 70		
88	4,85846 50096 6198	60161 1727 08	8333 79 06	23 08 16	9 70		
89	4,85847 10257 7925	60160 3393 29	8333 55 98	23 08 06	9 70		
72190	4,85847 70418 1318	60159 5059 73	8333 32 90	23 07 96	9 70		
91	4,85848 30577 6378	60158 6726 40	8333 09 82	23 07 86	9 70		
92	4,85848 90736 3104	60157 8393 30	8332 86 74	23 07 76	9 70		
93	4,85849 50894 1497	60157 0060 43	8332 63 66	23 07 66	9 70		
94	4,85850 11051 1557	60156 1727 79	8332 40 58	23 07 56	9 70		
95	4,85850 71207 3285	60155 3395 38	8332 17 50	23 07 46	9 70		
96	4,85851 31362 6680	60154 5063 20	8331 94 43	23 07 36	9 70		
97	4,85851 91517 1743	60153 6731 26	8331 71 36	23 07 26	9 70		
98	4,85852 51670 8474	60152 8399 55	8331 48 29	23 07 16	9 70		
99	4,85853 11823 6874	60152 0068 07	8331 25 22	23 07 06	9 70		
72200	4,85853 71975 6942	60151 1736 82	8331 02 15	23 06 96	9 70		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72200	4,85853 71975 6964	60151 1737 33	8331 01 44	23 07 68	9 59		
1	4,85854 32126 8701	60150 3406 32	8330 78 36	23 07 58	9 59		
2	4,85854 92277 2107	60149 5075 54	8330 55 28	23 07 48	9 59		
3	4,85855 52426 7183	60148 6744 99	8330 32 21	23 07 38	9 59		
4	4,85856 12575 3928	60147 8414 67	8330 09 14	23 07 28	9 59		
5	4,85856 72723 2343	60147 0084 58	8329 86 07	23 07 18	9 59		
6	4,85857 32870 2428	60146 1754 72	8329 63 00	23 07 08	9 59		
7	4,85857 93016 4183	60145 3425 09	8329 39 93	23 06 98	9 59		
8	4,85858 53161 7608	60144 5095 69	8329 16 86	23 06 88	9 59		
9	4,85859 13306 2704	60143 6766 52	8328 93 79	23 06 78	9 59		
72210	4,85859 73449 9471	60142 8437 58	8328 70 72	23 06 68	9 59		
11	4,85860 33592 7909	60142 0108 87	8328 47 65	23 06 58	9 59		
12	4,85860 93734 8018	60141 1780 39	8328 24 58	23 06 48	9 59		
13	4,85861 53875 9798	60140 3452 14	8328 01 52	23 06 38	9 59		
14	4,85862 14016 3250	60139 5124 12	8327 78 46	23 06 28	9 59		
15	4,85862 74155 8374	60138 6796 34	8327 55 40	23 06 18	9 59		
16	4,85863 34294 5170	60137 8468 79	8327 32 34	23 06 08	9 59		
17	4,85863 94432 3639	60137 0141 47	8327 09 28	23 05 98	9 59		
18	4,85864 54569 3780	60136 1814 38	8326 86 22	23 05 88	9 59		
19	4,85865 14705 5594	60135 3487 52	8326 63 16	23 05 78	9 59		
72220	4,85865 74840 9082	60134 5160 89	8326 40 10	23 05 68	9 59		
21	4,85866 34975 4243	60133 6834 49	8326 17 04	23 05 58	9 59		
22	4,85866 95109 1077	60132 8508 32	8325 93 98	23 05 48	9 59		
23	4,85867 55241 9585	60132 0182 38	8325 70 93	23 05 38	9 59		
24	4,85868 15373 9767	60131 1856 67	8325 47 88	23 05 28	9 59		
25	4,85868 75505 1624	60130 3531 19	8325 24 83	23 05 18	9 59		
26	4,85869 35635 5155	60129 5205 94	8325 01 78	23 05 08	9 59		
27	4,85869 95765 0361	60128 6880 92	8324 78 73	23 04 98	9 59		
28	4,85870 55893 7242	60127 8556 13	8324 55 68	23 04 88	9 59		
29	4,85871 16021 5798	60127 0231 57	8324 32 63	23 04 78	9 59		
72230	4,85871 76148 6030	60126 1907 24	8324 09 58	23 04 68	9 59		
31	4,85872 36274 7937	60125 3583 14	8323 86 53	23 04 58	9 59		
32	4,85872 96400 1520	60124 5259 27	8323 63 48	23 04 48	9 59		
33	4,85873 56524 6779	60123 6935 64	8323 40 44	23 04 38	9 59		
34	4,85874 16648 3715	60122 8612 24	8323 17 40	23 04 28	9 59		
35	4,85874 76771 2327	60122 0289 07	8322 94 36	23 04 18	9 59		
36	4,85875 36893 2616	60121 1966 13	8322 71 32	23 04 08	9 59		
37	4,85875 97014 4582	60120 3643 42	8322 48 28	23 03 98	9 59		
38	4,85876 57134 8225	60119 5320 94	8322 25 24	23 03 88	9 59		
39	4,85877 17254 3546	60118 6998 69	8322 02 20	23 03 78	9 59		
72240	4,85877 77373 0545	60117 8676 67	8321 79 16	23 03 68	9 59		
41	4,85878 37490 9222	60117 0354 88	8321 56 12	23 03 58	9 59		
42	4,85878 97607 9577	60116 2033 32	8321 33 08	23 03 48	9 59		
43	4,85879 57724 1610	60115 3711 99	8321 10 05	23 03 38	9 59		
44	4,85880 17839 5322	60114 5390 89	8320 87 02	23 03 28	9 59		
45	4,85880 77954 0713	60113 7070 02	8320 63 99	23 03 18	9 59		
46	4,85881 38067 7783	60112 8749 38	8320 40 96	23 03 08	9 59		
47	4,85881 98180 6532	60112 0428 97	8320 17 93	23 02 98	9 59		
48	4,85882 58292 6961	60111 2108 79	8319 94 90	23 02 88	9 59		
49	4,85883 18403 9070	60110 3788 84	8319 71 87	23 02 78	9 59		
72250	4,85883 78514 2859	60109 5469 12	8319 48 84	23 02 68	9 59		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72250	4,85883 78514 2859	60109 5469 12	8319 48 84	23 02 68	9 59		
51	4,85884 38623 8328	60108 7149 63	8319 25 81	23 02 58	9 59		
52	4,85884 98732 5478	60107 8830 37	8319 02 78	23 02 48	9 59		
53	4,85885 58840 4308	60107 0511 34	8318 79 76	23 02 38	9 59		
54	4,85886 18947 4819	60106 2192 54	8318 56 74	23 02 28	9 59		
55	4,85886 79053 7012	60105 3873 97	8318 33 72	23 02 18	9 59		
56	4,85887 39159 0886	60104 5555 63	8318 10 70	23 02 08	9 59		
57	4,85887 99263 6442	60103 7237 52	8317 87 68	23 01 98	9 59		
58	4,85888 59367 3680	60102 8919 64	8317 64 66	23 01 88	9 59		
59	4,85889 19470 2600	60102 0601 99	8317 41 64	23 01 78	9 59		
72260	4,85889 79572 3202	60101 2284 57	8317 18 62	23 01 68	9 59		
61	4,85890 39673 5487	60100 3967 38	8316 95 60	23 01 58	9 59		
62	4,85890 99773 9454	60099 5650 42	8316 72 58	23 01 48	9 59		
63	4,85891 59873 5104	60098 7333 69	8316 49 57	23 01 38	9 59		
64	4,85892 19972 2438	60097 9017 19	8316 26 56	23 01 28	9 59		
65	4,85892 80070 1455	60097 0700 92	8316 03 55	23 01 18	9 59		
66	4,85893 40167 2156	60096 2384 88	8315 80 54	23 01 08	9 59		
67	4,85894 00263 4541	60095 4069 07	8315 57 53	23 00 98	9 59		
68	4,85894 60358 8610	60094 5753 49	8315 34 52	23 00 88	9 59		
69	4,85895 20453 4363	60093 7438 14	8315 11 51	23 00 78	9 59		
72270	4,85895 80547 1801	60092 9123 02	8314 88 50	23 00 68	9 59		
71	4,85896 40640 0924	60092 0808 13	8314 65 49	23 00 58	9 59		
72	4,85897 00732 1732	60091 2493 48	8314 42 48	23 00 48	9 59		
73	4,85897 60823 4225	60090 4179 06	8314 19 48	23 00 38	9 59		
74	4,85898 20913 8404	60089 5864 87	8313 96 48	23 00 28	9 59		
75	4,85898 81003 4269	60088 7550 91	8313 73 48	23 00 18	9 59		
76	4,85899 41092 1820	60087 9237 18	8313 50 48	23 00 08	9 59		
77	4,85900 01180 1057	60087 0923 68	8313 27 48	22 99 98	9 59		
78	4,85900 61267 1981	60086 2610 41	8313 04 48	22 99 88	9 59		
79	4,85901 21353 4591	60085 4297 37	8312 81 48	22 99 78	9 59		
72280	4,85901 81438 8888	60084 5984 56	8312 58 48	22 99 68	9 59		
81	4,85902 41523 4873	60083 7671 98	8312 35 48	22 99 58	9 59		
82	4,85903 01607 2545	60082 9359 63	8312 12 48	22 99 48	9 59		
83	4,85903 61690 1905	60082 1047 51	8311 89 49	22 99 38	9 59		
84	4,85904 21772 2953	60081 2735 62	8311 66 50	22 99 28	9 59		
85	4,85904 81853 5689	60080 4423 95	8311 43 51	22 99 18	9 59		
86	4,85905 41934 0113	60079 6112 51	8311 20 52	22 99 08	9 59		
87	4,85906 02013 6226	60078 7801 30	8310 97 53	22 98 98	9 59		
88	4,85906 62092 4027	60077 9490 32	8310 74 54	22 98 88	9 59		
89	4,85907 22170 3517	60077 1179 57	8310 51 55	22 98 78	9 59		
72290	4,85907 82247 4697	60076 2869 05	8310 28 56	22 98 68	9 59		
91	4,85908 42323 7566	60075 4558 76	8310 05 57	22 98 58	9 59		
92	4,85909 02399 2125	60074 6248 70	8309 82 58	22 98 48	9 59		
93	4,85909 62473 8374	60073 7938 87	8309 59 60	22 98 38	9 59		
94	4,85910 22547 6313	60072 9629 27	8309 36 62	22 98 28	9 59		
95	4,85910 82620 5942	60072 1319 90	8309 13 64	22 98 18	9 59		
96	4,85911 42692 7262	60071 3010 76	8308 90 66	22 98 08	9 59		
97	4,85912 02764 0273	60070 4701 85	8308 67 68	22 97 98	9 59		
98	4,85912 62834 4975	60069 6393 17	8308 44 70	22 97 88	9 59		
99	4,85913 22904 1368	60068 8084 72	8308 21 72	22 97 78	9 59		
72300	4,85913 82972 9453	60067 9776 50	8307 98 74	22 97 68	9 59		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72300	4,85913 82972 9453	60067 9776 50	8307 98 74	22 97 68	9 59		
1	4,85914 43040 9230	60067 1468 51	8307 75 76	22 97 58	9 59		
2	4,85915 03108 0699	60066 3160 75	8307 52 78	22 97 48	9 59		
3	4,85915 63174 3860	60065 4853 22	8307 29 81	22 97 38	9 59		
4	4,85916 23239 8713	60064 6545 92	8307 06 84	22 97 28	9 59		
5	4,85916 83304 5259	60063 8238 85	8306 83 87	22 97 18	9 59		
6	4,85917 43368 3498	60062 9932 01	8306 60 90	22 97 08	9 59		
7	4,85918 03431 3430	60062 1625 40	8306 37 93	22 96 98	9 59		
8	4,85918 63493 5055	60061 3319 02	8306 14 96	22 96 88	9 59		
9	4,85919 23554 8374	60060 5012 87	8305 91 99	22 96 78	9 59		
72310	4,85919 83615 3387	60059 6706 95	8305 69 02	22 96 68	9 59		
11	4,85920 43675 0094	60058 8401 26	8305 46 05	22 96 58	9 59		
12	4,85921 03733 8495	60058 0095 80	8305 23 08	22 96 48	9 59		
13	4,85921 63791 8591	60057 1790 57	8305 00 12	22 96 38	9 59		
14	4,85922 23849 0382	60056 3485 57	8304 77 16	22 96 28	9 59		
15	4,85922 83905 3868	60055 5180 80	8304 54 20	22 96 18	9 59		
16	4,85923 43960 9049	60054 6876 26	8304 31 24	22 96 08	9 59		
17	4,85924 04015 5925	60053 8571 95	8304 08 28	22 95 98	9 59		
18	4,85924 64069 4497	60053 0267 87	8303 85 32	22 95 88	9 59		
19	4,85925 24122 4765	60052 1964 02	8303 62 36	22 95 78	9 59		
72320	4,85925 84174 6729	60051 3660 40	8303 39 40	22 95 68	9 59		
21	4,85926 44226 0389	60050 5357 01	8303 16 44	22 95 58	9 59		
22	4,85927 04276 5746	60049 7053 85	8302 93 48	22 95 48	9 59		
23	4,85927 64326 2800	60048 8750 92	8302 70 53	22 95 38	9 59		
24	4,85928 24375 1551	60048 0448 21	8302 47 58	22 95 28	9 59		
25	4,85928 84423 1999	60047 2145 73	8302 24 63	22 95 18	9 59		
26	4,85929 44470 4145	60046 3843 48	8302 01 68	22 95 08	9 59		
27	4,85930 04516 7988	60045 5541 46	8301 78 73	22 94 98	9 59		
28	4,85930 64562 3529	60044 7239 67	8301 55 78	22 94 88	9 59		
29	4,85931 24607 0769	60043 8938 11	8301 32 83	22 94 78	9 59		
72330	4,85931 84650 9707	60043 0636 78	8301 09 88	22 94 68	9 59		
31	4,85932 44694 0344	60042 2335 68	8300 86 93	22 94 58	9 59		
32	4,85933 04736 2680	60041 4034 81	8300 63 98	22 94 48	9 59		
33	4,85933 64777 6715	60040 5734 17	8300 41 04	22 94 38	9 59		
34	4,85934 24818 2449	60039 7433 76	8300 18 10	22 94 28	9 59		
35	4,85934 84857 9883	60038 9133 58	8299 95 16	22 94 18	9 59		
36	4,85935 44896 9017	60038 0833 63	8299 72 22	22 94 08	9 59		
37	4,85936 04934 9851	60037 2533 91	8299 49 28	22 93 98	9 59		
38	4,85936 64972 2385	60036 4234 42	8299 26 34	22 93 88	9 59		
39	4,85937 25008 6619	60035 5935 16	8299 03 40	22 93 78	9 59		
72340	4,85937 85044 2554	60034 7636 13	8298 80 46	22 93 68	9 59		
41	4,85938 45079 0190	60033 9337 33	8298 57 52	22 93 58	9 59		
42	4,85939 05112 9527	60033 1038 75	8298 34 58	22 93 48	9 59		
43	4,85939 65146 0566	60032 2740 40	8298 11 65	22 93 38	9 59		
44	4,85940 25178 3306	60031 4442 28	8297 88 72	22 93 28	9 59		
45	4,85940 85209 7748	60030 6144 39	8297 65 79	22 93 18	9 59		
46	4,85941 45240 3892	60029 7846 73	8297 42 86	22 93 08	9 59		
47	4,85942 05270 1739	60028 9549 30	8297 19 93	22 92 98	9 59		
48	4,85942 65299 1288	60028 1252 10	8296 97 00	22 92 88	9 59		
49	4,85943 25327 2540	60027 2955 13	8296 74 07	22 92 78	9 59		
72350	4,85943 85354 5495	60026 4658 39	8296 51 14	22 92 68	9 59		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72350	4,85943 85354 5495	60026 4658 39	8296 51 14	22 92 68	9 59		
51	4,85944 45381 0153	60025 6361 88	8296 28 21	22 92 58	9 59		
52	4,85945 05406 6515	60024 8065 60	8296 05 28	22 92 48	9 59		
53	4,85945 65431 4581	60023 9769 55	8295 82 36	22 92 38	9 59		
54	4,85946 25455 4351	60023 1473 73	8295 59 44	22 92 28	9 59		
55	4,85946 85478 5825	60022 3178 14	8295 36 52	22 92 18	9 59		
56	4,85947 45500 9003	60021 4882 77	8295 13 60	22 92 08	9 59		
57	4,85948 05522 3886	60020 6587 63	8294 90 68	22 91 98	9 59		
58	4,85948 65543 0474	60019 8292 72	8294 67 76	22 91 88	9 59		
59	4,85949 25562 8767	60018 9998 04	8294 44 84	22 91 78	9 59		
72360	4,85949 85581 8765	60018 1703 59	8294 21 92	22 91 68	9 59		
61	4,85950 45600 0469	60017 3409 37	8293 99 00	22 91 58	9 59		
62	4,85951 05617 3878	60016 5115 38	8293 76 08	22 91 48	9 59		
63	4,85951 65633 8993	60015 6821 62	8293 53 17	22 91 38	9 59		
64	4,85952 25649 5815	60014 8528 09	8293 30 26	22 91 28	9 59		
65	4,85952 85664 4343	60014 0234 79	8293 07 35	22 91 18	9 59		
66	4,85953 45678 4578	60013 1941 72	8292 84 44	22 91 08	9 59		
67	4,85954 05691 6520	60012 3648 88	8292 61 53	22 90 98	9 59		
68	4,85954 65704 0169	60011 5356 26	8292 38 62	22 90 88	9 59		
69	4,85955 25715 5525	60010 7063 87	8292 15 71	22 90 78	9 59		
72370	4,85955 85726 2589	60009 8771 71	8291 92 80	22 90 68	9 59		
71	4,85956 45736 1361	60009 0479 78	8291 69 89	22 90 58	9 59		
72	4,85957 05745 1841	60008 2188 08	8291 46 98	22 90 48	9 59		
73	4,85957 65753 4029	60007 3896 61	8291 24 08	22 90 38	9 59		
74	4,85958 25760 7926	60006 5605 37	8291 01 18	22 90 28	9 59		
75	4,85958 85767 3531	60005 7314 36	8290 78 28	22 90 18	9 59		
76	4,85959 45773 0845	60004 9023 58	8290 55 38	22 90 08	9 59		
77	4,85960 05777 9869	60004 0733 03	8290 32 48	22 89 98	9 59		
78	4,85960 65782 0602	60003 2442 71	8290 09 58	22 89 88	9 59		
79	4,85961 25785 3045	60002 4152 61	8289 86 68	22 89 78	9 59		
72380	4,85961 85787 7198	60001 5862 74	8289 63 78	22 89 68	9 59		
81	4,85962 45789 3061	60000 7573 10	8289 40 88	22 89 58	9 59		
82	4,85963 05790 0634	59999 9283 69	8289 17 98	22 89 48	9 59		
83	4,85963 65789 9918	59999 0994 51	8288 95 09	22 89 38	9 59		
84	4,85964 25789 0913	59998 2705 56	8288 72 20	22 89 28	9 59		
85	4,85964 85787 3619	59997 4416 84	8288 49 31	22 89 18	9 59		
86	4,85965 45784 8036	59996 6128 35	8288 26 42	22 89 08	9 59		
87	4,85966 05781 4164	59995 7840 09	8288 03 53	22 88 98	9 59		
88	4,85966 65777 2004	59994 9552 05	8287 80 64	22 88 88	9 59		
89	4,85967 25772 1556	59994 1264 24	8287 57 75	22 88 78	9 59		
72390	4,85967 85766 2820	59993 2976 66	8287 34 86	22 88 68	9 59		
91	4,85968 45759 5797	59992 4689 31	8287 11 97	22 88 58	9 59		
92	4,85969 05752 0486	59991 6402 19	8286 89 08	22 88 48	9 59		
93	4,85969 65743 6888	59990 8115 30	8286 66 20	22 88 38	9 59		
94	4,85970 25734 5003	59989 9828 64	8286 43 32	22 88 28	9 59		
95	4,85970 85724 4832	59989 1542 21	8286 20 44	22 88 18	9 59		
96	4,85971 45713 6374	59988 3256 01	8285 97 56	22 88 08	9 59		
97	4,85972 05701 9630	59987 4970 03	8285 74 68	22 87 98	9 59		
98	4,85972 65689 4600	59986 6684 28	8285 51 80	22 87 88	9 59		
99	4,85973 25676 1284	59985 8398 76	8285 28 92	22 87 78	9 59		
72400	4,85973 85661 9683	59985 0113 47	8285 06 04	22 87 68	9 59		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72400	4,85973 85661 9715	59985 0114 17	8285 05 09	22 88 61	9 48		
1	4,85974 45646 9829	59984 1829 12	8284 82 20	22 88 52	9 48		
2	4,85975 05631 1658	59983 3544 30	8284 59 31	22 88 43	9 48		
3	4,85975 65614 5202	59982 5259 71	8284 36 43	22 88 34	9 48		
4	4,85976 25597 0462	59981 6975 35	8284 13 55	22 88 25	9 48		
5	4,85976 85578 7437	59980 8691 21	8283 90 67	22 88 16	9 48		
6	4,85977 45559 6128	59980 0407 30	8283 67 79	22 88 07	9 48		
7	4,85978 05539 6535	59979 2123 62	8283 44 91	22 87 98	9 48		
8	4,85978 65518 8659	59978 3840 17	8283 22 03	22 87 89	9 48		
9	4,85979 25497 2499	59977 5556 95	8282 99 15	22 87 80	9 48		
72410	4,85979 85474 8056	59976 7273 96	8282 76 27	22 87 71	9 48		
11	4,85980 45451 5330	59975 8991 20	8282 53 39	22 87 62	9 48		
12	4,85981 05427 4321	59975 0708 67	8282 30 51	22 87 53	9 48		
13	4,85981 65402 5030	59974 2426 36	8282 07 63	22 87 44	9 48		
14	4,85982 25376 7456	59973 4144 28	8281 84 76	22 87 35	9 48		
15	4,85982 85350 1600	59972 5862 43	8281 61 89	22 87 26	9 48		
16	4,85983 45322 7462	59971 7580 81	8281 39 02	22 87 17	9 48		
17	4,85984 05294 5043	59970 9299 42	8281 16 15	22 87 08	9 48		
18	4,85984 65265 4342	59970 1018 26	8280 93 28	22 86 99	9 48		
19	4,85985 25235 5360	59969 2737 33	8280 70 41	22 86 90	9 48		
72420	4,85985 85204 8097	59968 4456 63	8280 47 54	22 86 81	9 48		
21	4,85986 45173 2554	59967 6176 15	8280 24 67	22 86 72	9 48		
22	4,85987 05140 8730	59966 7895 90	8280 01 80	22 86 63	9 48		
23	4,85987 65107 6626	59965 9615 88	8279 78 93	22 86 54	9 48		
24	4,85988 25073 6242	59965 1336 09	8279 56 06	22 86 45	9 48		
25	4,85988 85038 7578	59964 3056 53	8279 33 20	22 86 36	9 48		
26	4,85989 45003 0635	59963 4777 20	8279 10 34	22 86 27	9 48		
27	4,85990 04966 5412	59962 6498 10	8278 87 48	22 86 18	9 48		
28	4,85990 64929 1910	59961 8219 23	8278 64 62	22 86 09	9 48		
29	4,85991 24891 0129	59960 9940 58	8278 41 76	22 86 00	9 48		
72430	4,85991 84852 0070	59960 1662 16	8278 18 90	22 85 91	9 48		
31	4,85992 44812 1732	59959 3383 97	8277 96 04	22 85 82	9 48		
32	4,85993 04771 5116	59958 5106 01	8277 73 18	22 85 73	9 48		
33	4,85993 64730 0222	59957 6828 28	8277 50 32	22 85 64	9 48		
34	4,85994 24687 7050	59956 8550 78	8277 27 46	22 85 55	9 48		
35	4,85994 84644 5601	59956 0273 51	8277 04 60	22 85 46	9 48		
36	4,85995 44600 5875	59955 1996 46	8276 81 75	22 85 37	9 48		
37	4,85996 04555 7871	59954 3719 64	8276 58 90	22 85 28	9 48		
38	4,85996 64510 1591	59953 5443 05	8276 36 05	22 85 19	9 48		
39	4,85997 24463 7034	59952 7166 69	8276 13 20	22 85 10	9 48		
72440	4,85997 84416 4201	59951 8890 56	8275 90 35	22 85 01	9 48		
41	4,85998 44368 3092	59951 0614 66	8275 67 50	22 84 92	9 48		
42	4,85999 04319 3707	59950 2338 98	8275 44 65	22 84 83	9 48		
43	4,85999 64269 6046	59949 4063 53	8275 21 80	22 84 74	9 48		
44	4,86000 24219 0110	59948 5788 31	8274 98 95	22 84 65	9 48		
45	4,86000 84167 5898	59947 7513 32	8274 76 10	22 84 56	9 48		
46	4,86001 44115 3411	59946 9238 56	8274 53 25	22 84 47	9 48		
47	4,86002 04062 2650	59946 0964 03	8274 30 41	22 84 38	9 48		
48	4,86002 64008 3614	59945 2689 73	8274 07 57	22 84 29	9 48		
49	4,86003 23953 6304	59944 4415 65	8273 84 73	22 84 20	9 48		
72450	4,86003 83898 0720	59943 6141 80	8273 61 89	22 84 11	9 48		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72450	4,86003 83898 0720	59943 6141 80	8273 61 89	22 84 11	9 48		
51	4,86004 43841 6862	59942 7868 18	8273 39 05	22 84 02	9 48		
52	4,86005 03784 4730	59941 9594 79	8273 16 21	22 83 93	9 48		
53	4,86005 63726 4325	59941 1321 63	8272 93 37	22 83 84	9 48		
54	4,86006 23667 5647	59940 3048 70	8272 70 53	22 83 75	9 48		
55	4,86006 83607 8696	59939 4775 99	8272 47 69	22 83 66	9 48		
56	4,86007 43547 3472	59938 6503 51	8272 24 85	22 83 57	9 48		
57	4,86008 03485 9976	59937 8231 26	8272 02 01	22 83 48	9 48		
58	4,86008 63423 8207	59936 9959 24	8271 79 18	22 83 39	9 48		
59	4,86009 23360 8166	59936 1687 45	8271 56 35	22 83 30	9 48		
72460	4,86009 83296 9853	59935 3415 89	8271 33 52	22 83 21	9 48		
61	4,86010 43232 3269	59934 5144 55	8271 10 69	22 83 12	9 48		
62	4,86011 03166 8414	59933 6873 44	8270 87 86	22 83 03	9 48		
63	4,86011 63100 5287	59932 8602 56	8270 65 03	22 82 94	9 48		
64	4,86012 23033 3890	59932 0331 91	8270 42 20	22 82 85	9 48		
65	4,86012 82965 4222	59931 2061 49	8270 19 37	22 82 76	9 48		
66	4,86013 42896 6283	59930 3791 30	8269 96 54	22 82 67	9 48		
67	4,86014 02827 0074	59929 5521 33	8269 73 71	22 82 58	9 48		
68	4,86014 62756 5595	59928 7251 59	8269 50 88	22 82 49	9 48		
69	4,86015 22685 2847	59927 8982 08	8269 28 06	22 82 40	9 48		
72470	4,86015 82613 1829	59927 0712 80	8269 05 24	22 82 31	9 48		
71	4,86016 42540 2542	59926 2443 75	8268 82 42	22 82 22	9 48		
72	4,86017 02466 4986	59925 4174 93	8268 59 60	22 82 13	9 48		
73	4,86017 62391 9161	59924 5906 33	8268 36 78	22 82 04	9 48		
74	4,86018 22316 5067	59923 7637 96	8268 13 96	22 81 95	9 48		
75	4,86018 82240 2705	59922 9369 82	8267 91 14	22 81 86	9 48		
76	4,86019 42163 2075	59922 1101 91	8267 68 32	22 81 77	9 48		
77	4,86020 02085 3177	59921 2834 23	8267 45 50	22 81 68	9 48		
78	4,86020 62006 6011	59920 4566 77	8267 22 68	22 81 59	9 48		
79	4,86021 21927 0578	59919 6299 54	8266 99 86	22 81 50	9 48		
72480	4,86021 81846 6878	59918 8032 54	8266 77 04	22 81 41	9 48		
81	4,86022 41765 4911	59917 9765 77	8266 54 23	22 81 32	9 48		
82	4,86023 01683 4677	59917 1499 23	8266 31 42	22 81 23	9 48		
83	4,86023 61600 6176	59916 3232 92	8266 08 61	22 81 14	9 48		
84	4,86024 21516 9409	59915 4966 83	8265 85 80	22 81 05	9 48		
85	4,86024 81432 4376	59914 6700 97	8265 62 99	22 80 96	9 48		
86	4,86025 41347 1077	59913 8435 34	8265 40 18	22 80 87	9 48		
87	4,86026 01260 9512	59913 0169 94	8265 17 37	22 80 78	9 48		
88	4,86026 61173 9682	59912 1904 77	8264 94 56	22 80 69	9 48		
89	4,86027 21086 1587	59911 3639 82	8264 71 75	22 80 60	9 48		
72490	4,86027 80997 5227	59910 5375 10	8264 48 94	22 80 51	9 48		
91	4,86028 40908 0602	59909 7110 61	8264 26 13	22 80 42	9 48		
92	4,86029 00817 7713	59908 8846 35	8264 03 33	22 80 33	9 48		
93	4,86029 60726 6559	59908 0582 32	8263 80 53	22 80 24	9 48		
94	4,86030 20634 7141	59907 2318 51	8263 57 73	22 80 15	9 48		
95	4,86030 80541 9460	59906 4054 93	8263 34 93	22 80 06	9 48		
96	4,86031 40448 3515	59905 5791 58	8263 12 13	22 79 97	9 48		
97	4,86032 00353 9307	59904 7528 46	8262 89 33	22 79 88	9 48		
98	4,86032 60258 6835	59903 9265 57	8262 66 53	22 79 79	9 48		
99	4,86033 20162 6101	59903 1002 90	8262 43 73	22 79 70	9 48		
72500	4,86033 80065 7104	59902 2740 46	8262 20 93	22 79 61	9 48		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72500	4,86033 80065 7104	59902 2740 46	8262 20 93	22 79 61	9 48		
1	4,86034 39967 9844	59901 4478 25	8261 98 13	22 79 52	9 48		
2	4,86034 99869 4322	59900 6216 27	8261 75 33	22 79 43	9 48		
3	4,86035 59770 0538	59899 7954 52	8261 52 54	22 79 34	9 48		
4	4,86036 19669 8493	59898 9692 99	8261 29 75	22 79 25	9 48		
5	4,86036 79568 8186	59898 1431 69	8261 06 96	22 79 16	9 48		
6	4,86037 39466 9618	59897 3170 62	8260 84 17	22 79 07	9 48		
7	4,86037 99364 2789	59896 4909 78	8260 61 38	22 78 98	9 48		
8	4,86038 59260 7699	59895 6649 17	8260 38 59	22 78 89	9 48		
9	4,86039 19156 4348	59894 8388 78	8260 15 80	22 78 80	9 48		
72510	4,86039 79051 2737	59894 0128 62	8259 93 01	22 78 71	9 48		
11	4,86040 38945 2866	59893 1868 69	8259 70 22	22 78 62	9 48		
12	4,86040 98838 4735	59892 3608 99	8259 47 43	22 78 53	9 48		
13	4,86041 58730 8344	59891 5349 52	8259 24 64	22 78 44	9 48		
14	4,86042 18622 3694	59890 7090 27	8259 01 86	22 78 35	9 48		
15	4,86042 78513 0784	59889 8831 25	8258 79 08	22 78 26	9 48		
16	4,86043 38402 9615	59889 0572 46	8258 56 30	22 78 17	9 48		
17	4,86043 98292 0187	59888 2313 90	8258 33 52	22 78 08	9 48		
18	4,86044 58180 2501	59887 4055 56	8258 10 74	22 77 99	9 48		
19	4,86045 18067 6557	59886 5797 45	8257 87 96	22 77 90	9 48		
72520	4,86045 77954 2354	59885 7539 57	8257 65 18	22 77 81	9 48		
21	4,86046 37839 9894	59884 9281 92	8257 42 40	22 77 72	9 48		
22	4,86046 97724 9176	59884 1024 50	8257 19 62	22 77 63	9 48		
23	4,86047 57609 0201	59883 2767 30	8256 96 84	22 77 54	9 48		
24	4,86048 17492 2968	59882 4510 33	8256 74 06	22 77 45	9 48		
25	4,86048 77374 7478	59881 6253 59	8256 51 29	22 77 36	9 48		
26	4,86049 37256 3732	59880 7997 08	8256 28 52	22 77 27	9 48		
27	4,86049 97137 1729	59879 9740 79	8256 05 75	22 77 18	9 48		
28	4,86050 57017 1470	59879 1484 73	8255 82 98	22 77 09	9 48		
29	4,86051 16896 2955	59878 3228 90	8255 60 21	22 77 00	9 48		
72530	4,86051 76774 6184	59877 4973 30	8255 37 44	22 76 91	9 48		
31	4,86052 36652 1157	59876 6717 93	8255 14 67	22 76 82	9 48		
32	4,86052 96528 7875	59875 8462 78	8254 91 90	22 76 73	9 48		
33	4,86053 56404 6338	59875 0207 86	8254 69 13	22 76 64	9 48		
34	4,86054 16279 6546	59874 1953 17	8254 46 36	22 76 55	9 48		
35	4,86054 76153 8499	59873 3698 71	8254 23 59	22 76 46	9 48		
36	4,86055 36027 2198	59872 5444 47	8254 00 83	22 76 37	9 48		
37	4,86055 95899 7642	59871 7190 46	8253 78 07	22 76 28	9 48		
38	4,86056 55771 4832	59870 8936 68	8253 55 31	22 76 19	9 48		
39	4,86057 15642 3769	59870 0683 13	8253 32 55	22 76 10	9 48		
72540	4,86057 75512 4452	59869 2429 80	8253 09 79	22 76 01	9 48		
41	4,86058 35381 6882	59868 4176 70	8252 87 03	22 75 92	9 48		
42	4,86058 95250 1059	59867 5923 83	8252 64 27	22 75 83	9 48		
43	4,86059 55117 6983	59866 7671 19	8252 41 51	22 75 74	9 48		
44	4,86060 14984 4654	59865 9418 77	8252 18 75	22 75 65	9 48		
45	4,86060 74850 4073	59865 1166 58	8251 95 99	22 75 56	9 48		
46	4,86061 34715 5240	59864 2914 62	8251 73 23	22 75 47	9 48		
47	4,86061 94579 8155	59863 4662 89	8251 50 48	22 75 38	9 48		
48	4,86062 54443 2818	59862 6411 39	8251 27 73	22 75 29	9 48		
49	4,86063 14305 9229	59861 8160 11	8251 04 98	22 75 20	9 48		
72550	4,86063 74167 7389	59860 9909 06	8250 82 23	22 75 11	9 48		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72550	4,86063 74167 7389	59860 9909 06	8250 82 23	22 75 11	9 48		
51	4,86064 34028 7298	59860 1658 24	8250 59 48	22 75 02	9 48		
52	4,86064 93888 8956	59859 3407 65	8250 36 73	22 74 93	9 48		
53	4,86065 53748 2364	59858 5157 28	8250 13 98	22 74 84	9 48		
54	4,86066 13606 7521	59857 6907 14	8249 91 23	22 74 75	9 48		
55	4,86066 73464 4428	59856 8657 23	8249 68 48	22 74 66	9 48		
56	4,86067 33321 3085	59856 0407 55	8249 45 73	22 74 57	9 48		
57	4,86067 93177 3493	59855 2158 09	8249 22 98	22 74 48	9 48		
58	4,86068 53032 5651	59854 3908 86	8249 00 24	22 74 39	9 48		
59	4,86069 12886 9560	59853 5659 86	8248 77 50	22 74 30	9 48		
72560	4,86069 72740 5220	59852 7411 08	8248 54 76	22 74 21	9 48		
61	4,86070 32593 2631	59851 9162 53	8248 32 02	22 74 12	9 48		
62	4,86070 92445 1794	59851 0914 21	8248 09 28	22 74 03	9 48		
63	4,86071 52296 2708	59850 2666 12	8247 86 54	22 73 94	9 48		
64	4,86072 12146 5374	59849 4418 25	8247 63 80	22 73 85	9 48		
65	4,86072 71995 9792	59848 6170 61	8247 41 06	22 73 76	9 48		
66	4,86073 31844 5963	59847 7923 20	8247 18 32	22 73 67	9 48		
67	4,86073 91692 3886	59846 9676 02	8246 95 58	22 73 58	9 48		
68	4,86074 51539 3562	59846 1429 06	8246 72 84	22 73 49	9 48		
69	4,86075 11385 4991	59845 3182 33	8246 50 11	22 73 40	9 48		
72570	4,86075 71230 8173	59844 4935 83	8246 27 38	22 73 31	9 48		
71	4,86076 31075 3109	59843 6689 56	8246 04 65	22 73 22	9 48		
72	4,86076 90918 9799	59842 8443 51	8245 81 92	22 73 13	9 48		
73	4,86077 50761 8243	59842 0197 69	8245 59 19	22 73 04	9 48		
74	4,86078 10603 8441	59841 1952 10	8245 36 46	22 72 95	9 48		
75	4,86078 70445 0393	59840 3706 74	8245 13 73	22 72 86	9 48		
76	4,86079 30285 4100	59839 5461 60	8244 91 00	22 72 77	9 48		
77	4,86079 90124 9562	59838 7216 69	8244 68 27	22 72 68	9 48		
78	4,86080 49963 6779	59837 8972 01	8244 45 54	22 72 59	9 48		
79	4,86081 09801 5751	59837 0727 55	8244 22 81	22 72 50	9 48		
72580	4,86081 69638 6479	59836 2483 32	8244 00 08	22 72 41	9 48		
81	4,86082 29474 8962	59835 4239 32	8243 77 36	22 72 32	9 48		
82	4,86082 89310 3201	59834 5995 55	8243 54 64	22 72 23	9 48		
83	4,86083 49144 9197	59833 7752 00	8243 31 92	22 72 14	9 48		
84	4,86084 08978 6949	59832 9508 68	8243 09 20	22 72 05	9 48		
85	4,86084 68811 6458	59832 1265 59	8242 86 48	22 71 96	9 48		
86	4,86085 28643 7724	59831 3022 73	8242 63 76	22 71 87	9 48		
87	4,86085 88475 0747	59830 4780 09	8242 41 04	22 71 78	9 48		
88	4,86086 48305 5527	59829 6537 68	8242 18 32	22 71 69	9 48		
89	4,86087 08135 2065	59828 8295 50	8241 95 60	22 71 60	9 48		
72590	4,86087 67964 0361	59828 0053 54	8241 72 88	22 71 51	9 48		
91	4,86088 27792 0415	59827 1811 81	8241 50 16	22 71 42	9 48		
92	4,86088 87619 2227	59826 3570 31	8241 27 45	22 71 33	9 48		
93	4,86089 47445 5797	59825 5329 04	8241 04 74	22 71 24	9 48		
94	4,86090 07271 1126	59824 7087 99	8240 82 03	22 71 15	9 48		
95	4,86090 67095 8214	59823 8847 17	8240 59 32	22 71 06	9 48		
96	4,86091 26919 7061	59823 0606 58	8240 36 61	22 70 97	9 48		
97	4,86091 86742 7668	59822 2366 21	8240 13 90	22 70 88	9 48		
98	4,86092 46565 0034	59821 4126 07	8239 91 19	22 70 79	9 48		
99	4,86093 06386 4160	59820 5886 16	8239 68 48	22 70 70	9 48		
72600	4,86093 66207 0046	59819 7646 48	8239 45 77	22 70 61	9 48		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72600	4,86093 66207 0009	59819 7645 90	8239 46 68	22 69 75	9 38		
1	4,86094 26026 7655	59818 9406 43	8239 23 98	22 69 66	9 38		
2	4,86094 85845 7061	59818 1167 19	8239 01 28	22 69 57	9 38		
3	4,86095 45663 8228	59817 2928 18	8238 78 58	22 69 48	9 38		
4	4,86096 05481 1156	59816 4689 39	8238 55 89	22 69 39	9 38		
5	4,86096 65297 5845	59815 6450 83	8238 33 20	22 69 30	9 38		
6	4,86097 25113 2296	59814 8212 50	8238 10 51	22 69 21	9 38		
7	4,86097 84928 0509	59813 9974 39	8237 87 82	22 69 12	9 38		
8	4,86098 44742 0483	59813 1736 51	8237 65 13	22 69 03	9 38		
9	4,86099 04555 2220	59812 3498 86	8237 42 44	22 68 94	9 38		
72610	4,86099 64367 5719	59811 5261 44	8237 19 75	22 68 85	9 38		
11	4,86100 24179 0980	59810 7024 24	8236 97 06	22 68 76	9 38		
12	4,86100 83989 8004	59809 8787 27	8236 74 37	22 68 67	9 38		
13	4,86101 43799 6791	59809 0550 53	8236 51 68	22 68 58	9 38		
14	4,86102 03608 7342	59808 2314 01	8236 28 99	22 68 49	9 38		
15	4,86102 63416 9656	59807 4077 72	8236 06 31	22 68 40	9 38		
16	4,86103 23224 3734	59806 5841 66	8235 83 63	22 68 31	9 38		
17	4,86103 83030 9576	59805 7605 82	8235 60 95	22 68 22	9 38		
18	4,86104 42836 7182	59804 9370 21	8235 38 27	22 68 13	9 38		
19	4,86105 02641 6552	59804 1134 83	8235 15 59	22 68 04	9 38		
72620	4,86105 62445 7687	59803 2899 67	8234 92 91	22 67 95	9 38		
21	4,86106 22249 0587	59802 4664 74	8234 70 23	22 67 86	9 38		
22	4,86106 82051 5252	59801 6430 04	8234 47 55	22 67 77	9 38		
23	4,86107 41853 1682	59800 8195 56	8234 24 87	22 67 68	9 38		
24	4,86108 01653 9878	59799 9961 31	8234 02 19	22 67 59	9 38		
25	4,86108 61453 9839	59799 1727 29	8233 79 51	22 67 50	9 38		
26	4,86109 21253 1566	59798 3493 49	8233 56 83	22 67 41	9 38		
27	4,86109 81051 5059	59797 5259 92	8233 34 16	22 67 32	9 38		
28	4,86110 40849 0319	59796 7026 58	8233 11 49	22 67 23	9 38		
29	4,86111 00645 7346	59795 8793 47	8232 88 82	22 67 14	9 38		
72630	4,86111 60441 6139	59795 0560 58	8232 66 15	22 67 05	9 38		
31	4,86112 20236 6700	59794 2327 92	8232 43 48	22 66 96	9 38		
32	4,86112 80030 9028	59793 4095 49	8232 20 81	22 66 87	9 38		
33	4,86113 39824 3123	59792 5863 28	8231 98 14	22 66 78	9 38		
34	4,86113 99616 8986	59791 7631 30	8231 75 47	22 66 69	9 38		
35	4,86114 59408 6617	59790 9399 55	8231 52 80	22 66 60	9 38		
36	4,86115 19199 6017	59790 1168 02	8231 30 13	22 66 51	9 38		
37	4,86115 78989 7185	59789 2936 72	8231 07 46	22 66 42	9 38		
38	4,86116 38779 0122	59788 4705 65	8230 84 80	22 66 33	9 38		
39	4,86116 98567 4828	59787 6474 80	8230 62 14	22 66 24	9 38		
72640	4,86117 58355 1303	59786 8244 18	8230 39 48	22 66 15	9 38		
41	4,86118 18141 9547	59786 0013 79	8230 16 82	22 66 06	9 38		
42	4,86118 77927 9561	59785 1783 62	8229 94 16	22 65 97	9 38		
43	4,86119 37713 1345	59784 3553 68	8229 71 50	22 65 88	9 38		
44	4,86119 97497 4899	59783 5323 96	8229 48 84	22 65 79	9 38		
45	4,86120 57281 0223	59782 7094 47	8229 26 18	22 65 70	9 38		
46	4,86121 17063 7317	59781 8865 21	8229 03 52	22 65 61	9 38		
47	4,86121 76845 6182	59781 0636 17	8228 80 86	22 65 52	9 38		
48	4,86122 36626 6818	59780 2407 36	8228 58 20	22 65 43	9 38		
49	4,86122 96406 9225	59779 4178 78	8228 35 55	22 65 34	9 38		
72650	4,86123 56186 3404	59778 5950 42	8228 12 90	22 65 25	9 38		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72650	4,86123 56186 3404	59778 5950 42	8228 12 90	22 65 25	9 38		
51	4,86124 15964 9354	59777 7722 29	8227 90 25	22 65 16	9 38		
52	4,86124 75742 7076	59776 9494 39	8227 67 60	22 65 07	9 38		
53	4,86125 35519 6570	59776 1266 71	8227 44 95	22 64 98	9 38		
54	4,86125 95295 7837	59775 3039 26	8227 22 30	22 64 89	9 38		
55	4,86126 55071 0876	59774 4812 04	8226 99 65	22 64 80	9 38		
56	4,86127 14845 5688	59773 6585 04	8226 77 00	22 64 71	9 38		
57	4,86127 74619 2273	59772 8358 27	8226 54 35	22 64 62	9 38		
58	4,86128 34392 0631	59772 0131 73	8226 31 70	22 64 53	9 38		
59	4,86128 94164 0763	59771 1905 41	8226 09 05	22 64 44	9 38		
72660	4,86129 53935 2668	59770 3679 32	8225 86 41	22 64 35	9 38		
61	4,86130 13705 6347	59769 5453 46	8225 63 77	22 64 26	9 38		
62	4,86130 73475 1800	59768 7227 82	8225 41 13	22 64 17	9 38		
63	4,86131 33243 9028	59767 9002 41	8225 18 49	22 64 08	9 38		
64	4,86131 93011 8030	59767 0777 23	8224 95 85	22 63 99	9 38		
65	4,86132 52778 8807	59766 2552 27	8224 73 21	22 63 90	9 38		
66	4,86133 12545 1359	59765 4327 54	8224 50 57	22 63 81	9 38		
67	4,86133 72310 5687	59764 6103 03	8224 27 93	22 63 72	9 38		
68	4,86134 32075 1790	59763 7878 75	8224 05 29	22 63 63	9 38		
69	4,86134 91838 9669	59762 9654 70	8223 82 65	22 63 54	9 38		
72670	4,86135 51601 9324	59762 1430 87	8223 60 01	22 63 45	9 38		
71	4,86136 11364 0755	59761 3207 27	8223 37 38	22 63 36	9 38		
72	4,86136 71125 3962	59760 4983 90	8223 14 75	22 63 27	9 38		
73	4,86137 30885 8946	59759 6760 75	8222 92 12	22 63 18	9 38		
74	4,86137 90645 5707	59758 8537 83	8222 69 49	22 63 09	9 38		
75	4,86138 50404 4245	59758 0315 14	8222 46 86	22 63 00	9 38		
76	4,86139 10162 4560	59757 2092 67	8222 24 23	22 62 91	9 38		
77	4,86139 69919 6653	59756 3870 43	8222 01 60	22 62 82	9 38		
78	4,86140 29676 0523	59755 5648 41	8221 78 97	22 62 73	9 38		
79	4,86140 89431 6171	59754 7426 62	8221 56 34	22 62 64	9 38		
72680	4,86141 49186 3598	59753 9205 06	8221 33 71	22 62 55	9 38		
81	4,86142 08940 2803	59753 0983 72	8221 11 08	22 62 46	9 38		
82	4,86142 68693 3787	59752 2762 61	8220 88 46	22 62 37	9 38		
83	4,86143 28445 6550	59751 4541 73	8220 65 84	22 62 28	9 38		
84	4,86143 88197 1092	59750 6321 07	8220 43 22	22 62 19	9 38		
85	4,86144 47947 7413	59749 8100 64	8220 20 60	22 62 10	9 38		
86	4,86145 07697 5514	59748 9880 43	8219 97 98	22 62 01	9 38		
87	4,86145 67446 5394	59748 1660 45	8219 75 36	22 61 92	9 38		
88	4,86146 27194 7054	59747 3440 70	8219 52 74	22 61 83	9 38		
89	4,86146 86942 0495	59746 5221 17	8219 30 12	22 61 74	9 38		
72690	4,86147 46688 5716	59745 7001 87	8219 07 50	22 61 65	9 38		
91	4,86148 06434 2718	59744 8782 79	8218 84 88	22 61 56	9 38		
92	4,86148 66179 1501	59744 0563 94	8218 62 26	22 61 47	9 38		
93	4,86149 25923 2065	59743 2345 32	8218 39 65	22 61 38	9 38		
94	4,86149 85666 4410	59742 4126 92	8218 17 04	22 61 29	9 38		
95	4,86150 45408 8537	59741 5908 75	8217 94 43	22 61 20	9 38		
96	4,86151 05150 4446	59740 7690 81	8217 71 82	22 61 11	9 38		
97	4,86151 64891 2137	59739 9473 09	8217 49 21	22 61 02	9 38		
98	4,86152 24631 1610	59739 1255 60	8217 26 60	22 60 93	9 38		
99	4,86152 84370 2866	59738 3038 33	8217 03 99	22 60 84	9 38		
72700	4,86153 44108 5904	59737 4821 29	8216 81 38	22 60 75	9 38		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72700	4,86153 44108 5904	59737 4821 29	8216 81 38	22 60 75	9 38		
1	4,86154 03846 0725	59736 6604 48	8216 58 77	22 60 66	9 38		
2	4,86154 63582 7329	59735 8387 89	8216 36 16	22 60 57	9 38		
3	4,86155 23318 5717	59735 0171 53	8216 13 55	22 60 48	9 38		
4	4,86155 83053 5889	59734 1955 39	8215 90 95	22 60 39	9 38		
5	4,86156 42787 7844	59733 3739 48	8215 68 35	22 60 30	9 38		
6	4,86157 02521 1583	59732 5523 80	8215 45 75	22 60 21	9 38		
7	4,86157 62253 7107	59731 7308 34	8215 23 15	22 60 12	9 38		
8	4,86158 21985 4415	59730 9093 11	8215 00 55	22 60 03	9 38		
9	4,86158 81716 3508	59730 0878 10	8214 77 95	22 59 94	9 38		
72710	4,86159 41446 4386	59729 2663 32	8214 55 35	22 59 85	9 38		
11	4,86160 01175 7049	59728 4448 77	8214 32 75	22 59 76	9 38		
12	4,86160 60904 1498	59727 6234 44	8214 10 15	22 59 67	9 38		
13	4,86161 20631 7732	59726 8020 34	8213 87 55	22 59 58	9 38		
14	4,86161 80358 5752	59725 9806 46	8213 64 95	22 59 49	9 38		
15	4,86162 40084 5558	59725 1592 81	8213 42 36	22 59 40	9 38		
16	4,86162 99809 7151	59724 3379 39	8213 19 77	22 59 31	9 38		
17	4,86163 59534 0530	59723 5166 19	8212 97 18	22 59 22	9 38		
18	4,86164 19257 5696	59722 6953 22	8212 74 59	22 59 13	9 38		
19	4,86164 78980 2649	59721 8740 47	8212 52 00	22 59 04	9 38		
72720	4,86165 38702 1389	59721 0527 95	8212 29 41	22 58 95	9 38		
21	4,86165 98423 1917	59720 2315 66	8212 06 82	22 58 86	9 38		
22	4,86166 58143 4233	59719 4103 59	8211 84 23	22 58 77	9 38		
23	4,86167 17862 8337	59718 5891 75	8211 61 64	22 58 68	9 38		
24	4,86167 77581 4229	59717 7680 13	8211 39 05	22 58 59	9 38		
25	4,86168 37299 1909	59716 9468 74	8211 16 46	22 58 50	9 38		
26	4,86168 97016 1378	59716 1257 58	8210 93 87	22 58 41	9 38		
27	4,86169 56732 2636	59715 3046 64	8210 71 29	22 58 32	9 38		
28	4,86170 16447 5683	59714 4835 93	8210 48 71	22 58 23	9 38		
29	4,86170 76162 0519	59713 6625 44	8210 26 13	22 58 14	9 38		
72730	4,86171 35875 7144	59712 8415 18	8210 03 55	22 58 05	9 38		
31	4,86171 95588 5559	59712 0205 14	8209 80 97	22 57 96	9 38		
32	4,86172 55300 5764	59711 1995 33	8209 58 39	22 57 87	9 38		
33	4,86173 15011 7759	59710 3785 75	8209 35 81	22 57 78	9 38		
34	4,86173 74722 1545	59709 5576 39	8209 13 23	22 57 69	9 38		
35	4,86174 34431 7121	59708 7367 26	8208 90 65	22 57 60	9 38		
36	4,86174 94140 4488	59707 9158 35	8208 68 07	22 57 51	9 38		
37	4,86175 53848 3646	59707 0949 67	8208 45 49	22 57 42	9 38		
38	4,86176 13555 4596	59706 2741 22	8208 22 92	22 57 33	9 38		
39	4,86176 73261 7337	59705 4532 99	8208 00 35	22 57 24	9 38		
72740	4,86177 32967 1870	59704 6324 99	8207 77 78	22 57 15	9 38		
41	4,86177 92671 8195	59703 8117 21	8207 55 21	22 57 06	9 38		
42	4,86178 52375 6312	59702 9909 66	8207 32 64	22 56 97	9 38		
43	4,86179 12078 6222	59702 1702 33	8207 10 07	22 56 88	9 38		
44	4,86179 71780 7924	59701 3495 23	8206 87 50	22 56 79	9 38		
45	4,86180 31482 1419	59700 5288 35	8206 64 93	22 56 70	9 38		
46	4,86180 91182 6707	59699 7081 70	8206 42 36	22 56 61	9 38		
47	4,86181 50882 3789	59698 8875 28	8206 19 79	22 56 52	9 38		
48	4,86182 10581 2664	59698 0669 08	8205 97 22	22 56 43	9 38		
49	4,86182 70279 3333	59697 2463 11	8205 74 66	22 56 34	9 38		
72750	4,86183 29976 5796	59696 4257 36	8205 52 10	22 56 25	9 38		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72750	4,86183 29976 5796	59696 4257 36	8205 52 10	22 56 25	9 38		
51	4,86183 89673 0053	59695 6051 84	8205 29 54	22 56 16	9 38		
52	4,86184 49368 6105	59694 7846 54	8205 06 98	22 56 07	9 38		
53	4,86185 09063 3952	59693 9641 47	8204 84 42	22 55 98	9 38		
54	4,86185 68757 3593	59693 1436 63	8204 61 86	22 55 89	9 38		
55	4,86186 28450 5030	59692 3232 01	8204 39 30	22 55 80	9 38		
56	4,86186 88142 8262	59691 5027 62	8204 16 74	22 55 71	9 38		
57	4,86187 47834 3290	59690 6823 45	8203 94 18	22 55 62	9 38		
58	4,86188 07525 0113	59689 8619 51	8203 71 62	22 55 53	9 38		
59	4,86188 67214 8733	59689 0415 79	8203 49 06	22 55 44	9 38		
72760	4,86189 26903 9149	59688 2212 30	8203 26 51	22 55 35	9 38		
61	4,86189 86592 1361	59687 4009 03	8203 03 96	22 55 26	9 38		
62	4,86190 46279 5370	59686 5805 99	8202 81 41	22 55 17	9 38		
63	4,86191 05966 1176	59685 7603 18	8202 58 86	22 55 08	9 38		
64	4,86191 65651 8779	59684 9400 59	8202 36 31	22 54 99	9 38		
65	4,86192 25336 8180	59684 1198 23	8202 13 76	22 54 90	9 38		
66	4,86192 85020 9378	59683 2996 09	8201 91 21	22 54 81	9 38		
67	4,86193 44704 2374	59682 4794 18	8201 68 66	22 54 72	9 38		
68	4,86194 04386 7168	59681 6592 49	8201 46 11	22 54 63	9 38		
69	4,86194 64068 3760	59680 8391 03	8201 23 56	22 54 54	9 38		
72770	4,86195 23749 2151	59680 0189 79	8201 01 01	22 54 45	9 38		
71	4,86195 83429 2341	59679 1988 78	8200 78 47	22 54 36	9 38		
72	4,86196 43108 4330	59678 3788 00	8200 55 93	22 54 27	9 38		
73	4,86197 02786 8118	59677 5587 44	8200 33 39	22 54 18	9 38		
74	4,86197 62464 3705	59676 7387 11	8200 10 85	22 54 09	9 38		
75	4,86198 22141 1092	59675 9187 00	8199 88 31	22 54 00	9 38		
76	4,86198 81817 0279	59675 0987 12	8199 65 77	22 53 91	9 38		
77	4,86199 41492 1266	59674 2787 46	8199 43 23	22 53 82	9 38		
78	4,86200 01166 4053	59673 4588 03	8199 20 69	22 53 73	9 38		
79	4,86200 60839 8641	59672 6388 82	8198 98 15	22 53 64	9 38		
72780	4,86201 20512 5030	59671 8189 84	8198 75 61	22 53 55	9 38		
81	4,86201 80184 3220	59670 9991 08	8198 53 07	22 53 46	9 38		
82	4,86202 39855 3211	59670 1792 55	8198 30 54	22 53 37	9 38		
83	4,86202 99525 5004	59669 3594 24	8198 08 01	22 53 28	9 38		
84	4,86203 59194 8598	59668 5396 16	8197 85 48	22 53 19	9 38		
85	4,86204 18863 3994	59667 7198 31	8197 62 95	22 53 10	9 38		
86	4,86204 78531 1192	59666 9000 68	8197 40 42	22 53 01	9 38		
87	4,86205 38198 0193	59666 0803 28	8197 17 89	22 52 92	9 38		
88	4,86205 97864 0996	59665 2606 10	8196 95 36	22 52 83	9 38		
89	4,86206 57529 3602	59664 4409 15	8196 72 83	22 52 74	9 38		
72790	4,86207 17193 8011	59663 6212 42	8196 50 30	22 52 65	9 38		
91	4,86207 76857 4223	59662 8015 92	8196 27 77	22 52 56	9 38		
92	4,86208 36520 2239	59661 9819 64	8196 05 24	22 52 47	9 38		
93	4,86208 96182 2059	59661 1623 59	8195 82 72	22 52 38	9 38		
94	4,86209 55843 3683	59660 3427 76	8195 60 20	22 52 29	9 38		
95	4,86210 15503 7111	59659 5232 16	8195 37 68	22 52 20	9 38		
96	4,86210 75163 2343	59658 7036 78	8195 15 16	22 52 11	9 38		
97	4,86211 34821 9380	59657 8841 63	8194 92 64	22 52 02	9 38		
98	4,86211 94479 8222	59657 0646 70	8194 70 12	22 51 93	9 38		
99	4,86212 54136 8869	59656 2452 00	8194 47 60	22 51 84	9 38		
72800	4,86213 13793 1321	59655 4257 52	8194 25 08	22 51 75	9 38		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72800	4,86213 13793 1304	59655 4257 06	8194 25 78	22 51 09	9 28		
1	4,86213 73448 5561	59654 6062 80	8194 03 27	22 51 00	9 28		
2	4,86214 33103 1624	59653 7868 77	8193 80 76	22 50 91	9 28		
3	4,86214 92756 9493	59652 9674 96	8193 58 25	22 50 82	9 28		
4	4,86215 52409 9168	59652 1481 38	8193 35 74	22 50 73	9 28		
5	4,86216 12062 0649	59651 3288 02	8193 13 23	22 50 64	9 28		
6	4,86216 71713 3937	59650 5094 89	8192 90 72	22 50 55	9 28		
7	4,86217 31363 9032	59649 6901 98	8192 68 21	22 50 46	9 28		
8	4,86217 91013 5934	59648 8709 30	8192 45 71	22 50 37	9 28		
9	4,86218 50662 4643	59648 0516 84	8192 23 21	22 50 28	9 28		
72810	4,86219 10310 5160	59647 2324 61	8192 00 71	22 50 19	9 28		
11	4,86219 69957 7485	59646 4132 60	8191 78 21	22 50 10	9 28		
12	4,86220 29604 1618	59645 5940 82	8191 55 71	22 50 01	9 28		
13	4,86220 89249 7559	59644 7749 26	8191 33 21	22 49 92	9 28		
14	4,86221 48894 5308	59643 9557 93	8191 10 71	22 49 83	9 28		
15	4,86222 08538 4866	59643 1366 82	8190 88 21	22 49 74	9 28		
16	4,86222 68181 6233	59642 3175 94	8190 65 71	22 49 65	9 28		
17	4,86223 27823 9409	59641 4985 28	8190 43 21	22 49 56	9 28		
18	4,86223 87465 4394	59640 6794 85	8190 20 71	22 49 47	9 28		
19	4,86224 47106 1189	59639 8604 64	8189 98 22	22 49 38	9 28		
72820	4,86225 06745 9794	59639 0414 66	8189 75 73	22 49 29	9 28		
21	4,86225 66385 0209	59638 2224 90	8189 53 24	22 49 20	9 28		
22	4,86226 26023 2434	59637 4035 37	8189 30 75	22 49 11	9 28		
23	4,86226 85660 6469	59636 5846 06	8189 08 26	22 49 02	9 28		
24	4,86227 45297 2315	59635 7656 98	8188 85 77	22 48 93	9 28		
25	4,86228 04932 9972	59634 9468 12	8188 63 28	22 48 84	9 28		
26	4,86228 64567 9440	59634 1279 49	8188 40 79	22 48 75	9 28		
27	4,86229 24202 0719	59633 3091 08	8188 18 30	22 48 66	9 28		
28	4,86229 83835 3810	59632 4902 90	8187 95 81	22 48 57	9 28		
29	4,86230 43467 8713	59631 6714 94	8187 73 32	22 48 48	9 28		
72830	4,86231 03099 5428	59630 8527 21	8187 50 84	22 48 39	9 28		
31	4,86231 62730 3955	59630 0339 70	8187 28 36	22 48 30	9 28		
32	4,86232 22360 4295	59629 2152 42	8187 05 88	22 48 21	9 28		
33	4,86232 81989 6447	59628 3965 36	8186 83 40	22 48 12	9 28		
34	4,86233 41618 0412	59627 5778 53	8186 60 92	22 48 03	9 28		
35	4,86234 01245 6191	59626 7591 92	8186 38 44	22 47 94	9 28		
36	4,86234 60872 3783	59625 9405 54	8186 15 96	22 47 85	9 28		
37	4,86235 20498 3189	59625 1219 38	8185 93 48	22 47 76	9 28		
38	4,86235 80123 4408	59624 3033 45	8185 71 00	22 47 67	9 28		
39	4,86236 39747 7441	59623 4847 74	8185 48 52	22 47 58	9 28		
72840	4,86236 99371 2289	59622 6662 25	8185 26 04	22 47 49	9 28		
41	4,86237 58993 8951	59621 8476 99	8185 03 57	22 47 40	9 28		
42	4,86238 18615 7428	59621 0291 95	8184 81 10	22 47 31	9 28		
43	4,86238 78236 7720	59620 2107 14	8184 58 63	22 47 22	9 28		
44	4,86239 37856 9827	59619 3922 55	8184 36 16	22 47 13	9 28		
45	4,86239 97476 3750	59618 5738 19	8184 13 69	22 47 04	9 28		
46	4,86240 57094 9488	59617 7554 05	8183 91 22	22 46 95	9 28		
47	4,86241 16712 7042	59616 9370 14	8183 68 75	22 46 86	9 28		
48	4,86241 76329 6412	59616 1186 45	8183 46 28	22 46 77	9 28		
49	4,86242 35945 7598	59615 3002 99	8183 23 81	22 46 68	9 28		
72850	4,86242 95561 0601	59614 4819 75	8183 01 34	22 46 59	9 28		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72850	4,86242 95561 0601	59614 4819 75	8183 01 34	22 46 59	9 28		
51	4,86243 55175 5421	59613 6636 74	8182 78 87	22 46 50	9 28		
52	4,86244 14789 2058	59612 8453 95	8182 56 40	22 46 41	9 28		
53	4,86244 74402 0512	59612 0271 39	8182 33 94	22 46 32	9 28		
54	4,86245 34014 0783	59611 2089 05	8182 11 48	22 46 23	9 28		
55	4,86245 93625 2872	59610 3906 94	8181 89 02	22 46 14	9 28		
56	4,86246 53235 6779	59609 5725 05	8181 66 56	22 46 05	9 28		
57	4,86247 12845 2504	59608 7543 38	8181 44 10	22 45 96	9 28		
58	4,86247 72454 0047	59607 9361 94	8181 21 64	22 45 87	9 28		
59	4,86248 32061 9409	59607 1180 72	8180 99 18	22 45 78	9 28		
72860	4,86248 91669 0590	59606 2999 73	8180 76 72	22 45 69	9 28		
61	4,86249 51275 3590	59605 4818 96	8180 54 26	22 45 60	9 28		
62	4,86250 10880 8409	59604 6638 42	8180 31 80	22 45 51	9 28		
63	4,86250 70485 5047	59603 8458 10	8180 09 34	22 45 42	9 28		
64	4,86251 30089 3505	59603 0278 01	8179 86 89	22 45 33	9 28		
65	4,86251 89692 3783	59602 2098 14	8179 64 44	22 45 24	9 28		
66	4,86252 49294 5881	59601 3918 50	8179 41 99	22 45 15	9 28		
67	4,86253 08895 9800	59600 5739 08	8179 19 54	22 45 06	9 28		
68	4,86253 68496 5539	59599 7559 88	8178 97 09	22 44 97	9 28		
69	4,86254 28096 3099	59598 9380 91	8178 74 64	22 44 88	9 28		
72870	4,86254 87695 2480	59598 1202 16	8178 52 19	22 44 79	9 28		
71	4,86255 47293 3682	59597 3023 64	8178 29 74	22 44 70	9 28		
72	4,86256 06890 6706	59596 4845 34	8178 07 29	22 44 61	9 28		
73	4,86256 66487 1551	59595 6667 27	8177 84 84	22 44 52	9 28		
74	4,86257 26082 8218	59594 8489 42	8177 62 39	22 44 43	9 28		
75	4,86257 85677 6707	59594 0311 80	8177 39 95	22 44 34	9 28		
76	4,86258 45271 7019	59593 2134 40	8177 17 51	22 44 25	9 28		
77	4,86259 04864 9153	59592 3957 22	8176 95 07	22 44 16	9 28		
78	4,86259 64457 3110	59591 5780 27	8176 72 63	22 44 07	9 28		
79	4,86260 24048 8890	59590 7603 54	8176 50 19	22 43 98	9 28		
72880	4,86260 83639 6494	59589 9427 04	8176 27 75	22 43 89	9 28		
81	4,86261 43229 5921	59589 1250 76	8176 05 31	22 43 80	9 28		
82	4,86262 02818 7172	59588 3074 71	8175 82 87	22 43 71	9 28		
83	4,86262 62407 0247	59587 4898 88	8175 60 43	22 43 62	9 28		
84	4,86263 21994 5146	59586 6723 28	8175 37 99	22 43 53	9 28		
85	4,86263 81581 1869	59585 8547 90	8175 15 55	22 43 44	9 28		
86	4,86264 41167 0417	59585 0372 74	8174 93 12	22 43 35	9 28		
87	4,86265 00752 0790	59584 2197 81	8174 70 69	22 43 26	9 28		
88	4,86265 60336 2988	59583 4023 10	8174 48 26	22 43 17	9 28		
89	4,86266 19919 7011	59582 5848 62	8174 25 83	22 43 08	9 28		
72890	4,86266 79502 2860	59581 7674 36	8174 03 40	22 42 99	9 28		
91	4,86267 39084 0534	59580 9500 33	8173 80 97	22 42 90	9 28		
92	4,86267 98665 0034	59580 1326 52	8173 58 54	22 42 81	9 28		
93	4,86268 58245 1361	59579 3152 93	8173 36 11	22 42 72	9 28		
94	4,86269 17824 4514	59578 4979 57	8173 13 68	22 42 63	9 28		
95	4,86269 77402 9494	59577 6806 43	8172 91 25	22 42 54	9 28		
96	4,86270 36980 6300	59576 8633 52	8172 68 82	22 42 45	9 28		
97	4,86270 96557 4934	59576 0460 83	8172 46 40	22 42 36	9 28		
98	4,86271 56133 5395	59575 2288 37	8172 23 98	22 42 27	9 28		
99	4,86272 15708 7683	59574 4116 13	8172 01 56	22 42 18	9 28		
72900	4,86272 75283 1799	59573 5944 11	8171 79 14	22 42 09	9 28		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72900	4,86272 75283 1799	59573 5944 11	8171 79 14	22 42 09	9 28		
1	4,86273 34856 7743	59572 7772 32	8171 56 72	22 42 00	9 28		
2	4,86273 94429 5515	59571 9600 75	8171 34 30	22 41 91	9 28		
3	4,86274 54001 5116	59571 1429 41	8171 11 88	22 41 82	9 28		
4	4,86275 13572 6545	59570 3258 29	8170 89 46	22 41 73	9 28		
5	4,86275 73142 9803	59569 5087 40	8170 67 04	22 41 64	9 28		
6	4,86276 32712 4890	59568 6916 73	8170 44 62	22 41 55	9 28		
7	4,86276 92281 1807	59567 8746 28	8170 22 20	22 41 46	9 28		
8	4,86277 51849 0553	59567 0576 06	8169 99 79	22 41 37	9 28		
9	4,86278 11416 1129	59566 2406 06	8169 77 38	22 41 28	9 28		
72910	4,86278 70982 3535	59565 4236 29	8169 54 97	22 41 19	9 28		
11	4,86279 30547 7771	59564 6066 74	8169 32 56	22 41 10	9 28		
12	4,86279 90112 3838	59563 7897 41	8169 10 15	22 41 01	9 28		
13	4,86280 49676 1735	59562 9728 31	8168 87 74	22 40 92	9 28		
14	4,86281 09239 1463	59562 1559 43	8168 65 33	22 40 83	9 28		
15	4,86281 68801 3022	59561 3390 78	8168 42 92	22 40 74	9 28		
16	4,86282 28362 6413	59560 5222 35	8168 20 51	22 40 65	9 28		
17	4,86282 87923 1635	59559 7054 14	8167 98 10	22 40 56	9 28		
18	4,86283 47482 8689	59558 8886 16	8167 75 69	22 40 47	9 28		
19	4,86284 07041 7575	59558 0718 40	8167 53 29	22 40 38	9 28		
72920	4,86284 66599 8293	59557 2550 87	8167 30 89	22 40 29	9 28		
21	4,86285 26157 0844	59556 4383 56	8167 08 49	22 40 20	9 28		
22	4,86285 85713 5228	59555 6216 48	8166 86 09	22 40 11	9 28		
23	4,86286 45269 1444	59554 8049 62	8166 63 69	22 40 02	9 28		
24	4,86287 04823 9494	59553 9882 98	8166 41 29	22 39 93	9 28		
25	4,86287 64377 9377	59553 1716 57	8166 18 89	22 39 84	9 28		
26	4,86288 23931 1094	59552 3550 38	8165 96 49	22 39 75	9 28		
27	4,86288 83483 4644	59551 5384 42	8165 74 09	22 39 66	9 28		
28	4,86289 43035 0028	59550 7218 68	8165 51 69	22 39 57	9 28		
29	4,86290 02585 7247	59549 9053 16	8165 29 29	22 39 48	9 28		
72930	4,86290 62135 6300	59549 0887 87	8165 06 90	22 39 39	9 28		
31	4,86291 21684 7188	59548 2722 80	8164 84 51	22 39 30	9 28		
32	4,86291 81232 9911	59547 4557 95	8164 62 12	22 39 21	9 28		
33	4,86292 40780 4469	59546 6393 33	8164 39 73	22 39 12	9 28		
34	4,86293 00327 0862	59545 8228 93	8164 17 34	22 39 03	9 28		
35	4,86293 59872 9091	59545 0064 76	8163 94 95	22 38 94	9 28		
36	4,86294 19417 9156	59544 1900 81	8163 72 56	22 38 85	9 28		
37	4,86294 78962 1057	59543 3737 08	8163 50 17	22 38 76	9 28		
38	4,86295 38505 4794	59542 5573 58	8163 27 78	22 38 67	9 28		
39	4,86295 98048 0368	59541 7410 30	8163 05 39	22 38 58	9 28		
72940	4,86296 57589 7778	59540 9247 25	8162 83 00	22 38 49	9 28		
41	4,86297 17130 7025	59540 1084 42	8162 60 62	22 38 40	9 28		
42	4,86297 76670 8109	59539 2921 81	8162 38 24	22 38 31	9 28		
43	4,86298 36210 1031	59538 4759 43	8162 15 86	22 38 22	9 28		
44	4,86298 95748 5790	59537 6597 27	8161 93 48	22 38 13	9 28		
45	4,86299 55286 2387	59536 8435 34	8161 71 10	22 38 04	9 28		
46	4,86300 14823 0822	59536 0273 63	8161 48 72	22 37 95	9 28		
47	4,86300 74359 1096	59535 2112 14	8161 26 34	22 37 86	9 28		
48	4,86301 33894 3208	59534 3950 88	8161 03 96	22 37 77	9 28		
49	4,86301 93428 7159	59533 5789 84	8160 81 58	22 37 68	9 28		
72950	4,86302 52962 2949	59532 7629 02	8160 59 20	22 37 59	9 28		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
72950	4,86302 52962 2949	59532 7629 02	8160 59 20	22 37 59	9 28		
51	4,86303 12495 0578	59531 9468 43	8160 36 82	22 37 50	9 28		
52	4,86303 72027 0046	59531 1308 06	8160 14 44	22 37 41	9 28		
53	4,86304 31558 1354	59530 3147 92	8159 92 07	22 37 32	9 28		
54	4,86304 91088 4502	59529 4988 00	8159 69 70	22 37 23	9 28		
55	4,86305 50617 9490	59528 6828 30	8159 47 33	22 37 14	9 28		
56	4,86306 10146 6318	59527 8668 83	8159 24 96	22 37 05	9 28		
57	4,86306 69674 4987	59527 0509 58	8159 02 59	22 36 96	9 28		
58	4,86307 29201 5497	59526 2350 55	8158 80 22	22 36 87	9 28		
59	4,86307 88727 7848	59525 4191 75	8158 57 85	22 36 78	9 28		
72960	4,86308 48253 2040	59524 6033 17	8158 35 48	22 36 69	9 28		
61	4,86309 07777 8073	59523 7874 82	8158 13 11	22 36 60	9 28		
62	4,86309 67301 5948	59522 9716 69	8157 90 74	22 36 51	9 28		
63	4,86310 26824 5665	59522 1558 78	8157 68 37	22 36 42	9 28		
64	4,86310 86346 7224	59521 3401 10	8157 46 01	22 36 33	9 28		
65	4,86311 45868 0625	59520 5243 64	8157 23 65	22 36 24	9 28		
66	4,86312 05388 5869	59519 7086 40	8157 01 29	22 36 15	9 28		
67	4,86312 64908 2955	59518 8929 39	8156 78 93	22 36 06	9 28		
68	4,86313 24427 1884	59518 0772 60	8156 56 57	22 35 97	9 28		
69	4,86313 83945 2657	59517 2616 03	8156 34 21	22 35 88	9 28		
72970	4,86314 43462 5273	59516 4459 69	8156 11 85	22 35 79	9 28		
71	4,86315 02978 9733	59515 6303 57	8155 89 49	22 35 70	9 28		
72	4,86315 62494 6037	59514 8147 68	8155 67 13	22 35 61	9 28		
73	4,86316 22009 4185	59513 9992 01	8155 44 77	22 35 52	9 28		
74	4,86316 81523 4177	59513 1836 56	8155 22 41	22 35 43	9 28		
75	4,86317 41036 6014	59512 3681 34	8155 00 06	22 35 34	9 28		
76	4,86318 00548 9695	59511 5526 34	8154 77 71	22 35 25	9 28		
77	4,86318 60060 5221	59510 7371 56	8154 55 36	22 35 16	9 28		
78	4,86319 19571 2593	59509 9217 01	8154 33 01	22 35 07	9 28		
79	4,86319 79081 1810	59509 1062 68	8154 10 66	22 34 98	9 28		
72980	4,86320 38590 2873	59508 2908 57	8153 88 31	22 34 89	9 28		
81	4,86320 98098 5782	59507 4754 69	8153 65 96	22 34 80	9 28		
82	4,86321 57606 0537	59506 6601 03	8153 43 61	22 34 71	9 28		
83	4,86322 17112 7138	59505 8447 59	8153 21 26	22 34 62	9 28		
84	4,86322 76618 5586	59505 0294 38	8152 98 91	22 34 53	9 28		
85	4,86323 36123 5880	59504 2141 39	8152 76 56	22 34 44	9 28		
86	4,86323 95627 8021	59503 3988 62	8152 54 22	22 34 35	9 28		
87	4,86324 55131 2010	59502 5836 08	8152 31 88	22 34 26	9 28		
88	4,86325 14633 7846	59501 7683 76	8152 09 54	22 34 17	9 28		
89	4,86325 74135 5530	59500 9531 66	8151 87 20	22 34 08	9 28		
72990	4,86326 33636 5062	59500 1379 79	8151 64 86	22 33 99	9 28		
91	4,86326 93136 6442	59499 3228 14	8151 42 52	22 33 90	9 28		
92	4,86327 52635 9670	59498 5076 71	8151 20 18	22 33 81	9 28		
93	4,86328 12134 4747	59497 6925 51	8150 97 84	22 33 72	9 28		
94	4,86328 71632 1673	59496 8774 53	8150 75 50	22 33 63	9 28		
95	4,86329 31129 0448	59496 0623 77	8150 53 16	22 33 54	9 28		
96	4,86329 90625 1072	59495 2473 24	8150 30 82	22 33 45	9 28		
97	4,86330 50120 3545	59494 4322 93	8150 08 49	22 33 36	9 28		
98	4,86331 09614 7868	59493 6172 85	8149 86 16	22 33 27	9 28		
99	4,86331 69108 4041	59492 8022 99	8149 63 83	22 33 18	9 28		
73000	4,86332 28601 2064	59491 9873 35	8149 41 50	22 33 09	9 28		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73000	4,86332 28601 2046	59491 9873 03	8149 41 98	22 32 64	9 17		
1	4,86332 88093 1919	59491 1723 61	8149 19 65	22 32 55	9 17		
2	4,86333 47584 3643	59490 3574 41	8148 97 32	22 32 46	9 17		
3	4,86334 07074 7217	59489 5425 44	8148 75 00	22 32 37	9 17		
4	4,86334 66564 2642	59488 7276 69	8148 52 68	22 32 28	9 17		
5	4,86335 26052 9919	59487 9128 16	8148 30 36	22 32 19	9 17		
6	4,86335 85540 9047	59487 0979 86	8148 08 04	22 32 10	9 17		
7	4,86336 45028 0027	59486 2831 78	8147 85 72	22 32 01	9 17		
8	4,86337 04514 2859	59485 4683 92	8147 63 40	22 31 92	9 17		
9	4,86337 63999 7543	59484 6536 29	8147 41 08	22 31 83	9 17		
73010	4,86338 23484 4079	59483 8388 88	8147 18 76	22 31 74	9 17		
11	4,86338 82968 2468	59483 0241 69	8146 96 44	22 31 65	9 17		
12	4,86339 42451 2710	59482 2094 73	8146 74 12	22 31 56	9 17		
13	4,86340 01933 4805	59481 3947 99	8146 51 80	22 31 47	9 17		
14	4,86340 61414 8753	59480 5801 47	8146 29 49	22 31 38	9 17		
15	4,86341 20895 4554	59479 7655 18	8146 07 18	22 31 29	9 17		
16	4,86341 80375 2209	59478 9509 11	8145 84 87	22 31 20	9 17		
17	4,86342 39854 1718	59478 1363 26	8145 62 56	22 31 11	9 17		
18	4,86342 99332 3081	59477 3217 63	8145 40 25	22 31 02	9 17		
19	4,86343 58809 6299	59476 5072 23	8145 17 94	22 30 93	9 17		
73020	4,86344 18286 1371	59475 6927 05	8144 95 63	22 30 84	9 17		
21	4,86344 77761 8298	59474 8782 09	8144 73 32	22 30 75	9 17		
22	4,86345 37236 7080	59474 0637 36	8144 51 01	22 30 66	9 17		
23	4,86345 96710 7717	59473 2492 85	8144 28 70	22 30 57	9 17		
24	4,86346 56184 0210	59472 4348 56	8144 06 39	22 30 48	9 17		
25	4,86347 15656 4559	59471 6204 50	8143 84 09	22 30 39	9 17		
26	4,86347 75128 0764	59470 8060 66	8143 61 79	22 30 30	9 17		
27	4,86348 34598 8825	59469 9917 04	8143 39 49	22 30 21	9 17		
28	4,86348 94068 8742	59469 1773 65	8143 17 19	22 30 12	9 17		
29	4,86349 53538 0516	59468 3630 48	8142 94 89	22 30 03	9 17		
73030	4,86350 13006 4146	59467 5487 53	8142 72 59	22 29 94	9 17		
31	4,86350 72473 9634	59466 7344 80	8142 50 29	22 29 85	9 17		
32	4,86351 31940 6979	59465 9202 30	8142 27 99	22 29 76	9 17		
33	4,86351 91406 6181	59465 1060 02	8142 05 69	22 29 67	9 17		
34	4,86352 50871 7241	59464 2917 96	8141 83 39	22 29 58	9 17		
35	4,86353 10336 0159	59463 4776 13	8141 61 09	22 29 49	9 17		
36	4,86353 69799 4935	59462 6634 52	8141 38 80	22 29 40	9 17		
37	4,86354 29262 1570	59461 8493 13	8141 16 51	22 29 31	9 17		
38	4,86354 88724 0063	59461 0351 96	8140 94 22	22 29 22	9 17		
39	4,86355 48185 0415	59460 2211 02	8140 71 93	22 29 13	9 17		
73040	4,86356 07645 2626	59459 4070 30	8140 49 64	22 29 04	9 17		
41	4,86356 67104 6696	59458 5929 80	8140 27 35	22 28 95	9 17		
42	4,86357 26563 2626	59457 7789 53	8140 05 06	22 28 86	9 17		
43	4,86357 86021 0416	59456 9649 48	8139 82 77	22 28 77	9 17		
44	4,86358 45478 0065	59456 1509 65	8139 60 48	22 28 68	9 17		
45	4,86359 04934 1575	59455 3370 05	8139 38 19	22 28 59	9 17		
46	4,86359 64389 4945	59454 5230 67	8139 15 90	22 28 50	9 17		
47	4,86360 23844 0176	59453 7091 51	8138 93 61	22 28 41	9 17		
48	4,86360 83297 7268	59452 8952 57	8138 71 33	22 28 32	9 17		
49	4,86361 42750 6221	59452 0813 86	8138 49 05	22 28 23	9 17		
73050	4,86362 02202 7035	59451 2675 37	8138 26 77	22 28 14	9 17		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73050	4,86362 02202 7035	59451 2675 37	8138 26 77	22 28 14	9 17		
51	4,86362 61653 9710	59450 4537 10	8138 04 49	22 28 05	9 17		
52	4,86363 21104 4247	59449 6399 06	8137 82 21	22 27 96	9 17		
53	4,86363 80554 0646	59448 8261 24	8137 59 93	22 27 87	9 17		
54	4,86364 40002 8907	59448 0123 64	8137 37 65	22 27 78	9 17		
55	4,86364 99450 9031	59447 1986 26	8137 15 37	22 27 69	9 17		
56	4,86365 58898 1017	59446 3849 11	8136 93 09	22 27 60	9 17		
57	4,86366 18344 4866	59445 5712 18	8136 70 81	22 27 51	9 17		
58	4,86366 77790 0578	59444 7575 47	8136 48 53	22 27 42	9 17		
59	4,86367 37234 8153	59443 9438 98	8136 26 26	22 27 33	9 17		
73060	4,86367 96678 7592	59443 1302 72	8136 03 99	22 27 24	9 17		
61	4,86368 56121 8895	59442 3166 68	8135 81 72	22 27 15	9 17		
62	4,86369 15564 2062	59441 5030 86	8135 59 45	22 27 06	9 17		
63	4,86369 75005 7093	59440 6895 27	8135 37 18	22 26 97	9 17		
64	4,86370 34446 3988	59439 8759 90	8135 14 91	22 26 88	9 17		
65	4,86370 93886 2748	59439 0624 75	8134 92 64	22 26 79	9 17		
66	4,86371 53325 3373	59438 2489 82	8134 70 37	22 26 70	9 17		
67	4,86372 12763 5863	59437 4355 12	8134 48 10	22 26 61	9 17		
68	4,86372 72201 0218	59436 6220 64	8134 25 83	22 26 52	9 17		
69	4,86373 31637 6439	59435 8086 38	8134 03 56	22 26 43	9 17		
73070	4,86373 91073 4525	59434 9952 34	8133 81 30	22 26 34	9 17		
71	4,86374 50508 4477	59434 1818 53	8133 59 04	22 26 25	9 17		
72	4,86375 09942 6296	59433 3684 94	8133 36 78	22 26 16	9 17		
73	4,86375 69375 9981	59432 5551 57	8133 14 52	22 26 07	9 17		
74	4,86376 28808 5533	59431 7418 42	8132 92 26	22 25 98	9 17		
75	4,86376 88240 2951	59430 9285 50	8132 70 00	22 25 89	9 17		
76	4,86377 47671 2237	59430 1152 80	8132 47 74	22 25 80	9 17		
77	4,86378 07101 3390	59429 3020 32	8132 25 48	22 25 71	9 17		
78	4,86378 66530 6410	59428 4888 07	8132 03 22	22 25 62	9 17		
79	4,86379 25959 1298	59427 6756 04	8131 80 96	22 25 53	9 17		
73080	4,86379 85386 8054	59426 8624 23	8131 58 70	22 25 44	9 17		
81	4,86380 44813 6678	59426 0492 64	8131 36 45	22 25 35	9 17		
82	4,86381 04239 7171	59425 2361 28	8131 14 20	22 25 26	9 17		
83	4,86381 63664 9532	59424 4230 14	8130 91 95	22 25 17	9 17		
84	4,86382 23089 3762	59423 6099 22	8130 69 70	22 25 08	9 17		
85	4,86382 82512 9861	59422 7968 52	8130 47 45	22 24 99	9 17		
86	4,86383 41935 7830	59421 9838 05	8130 25 20	22 24 90	9 17		
87	4,86384 01357 7668	59421 1707 80	8130 02 95	22 24 81	9 17		
88	4,86384 60778 9376	59420 3577 77	8129 80 70	22 24 72	9 17		
89	4,86385 20199 2954	59419 5447 96	8129 58 45	22 24 63	9 17		
73090	4,86385 79618 8402	59418 7318 38	8129 36 20	22 24 54	9 17		
91	4,86386 39037 5720	59417 9189 02	8129 13 95	22 24 45	9 17		
92	4,86386 98455 4909	59417 1059 88	8128 91 71	22 24 36	9 17		
93	4,86387 57872 5969	59416 2930 96	8128 69 47	22 24 27	9 17		
94	4,86388 17288 8900	59415 4802 27	8128 47 23	22 24 18	9 17		
95	4,86388 76704 3702	59414 6673 80	8128 24 99	22 24 09	9 17		
96	4,86389 36119 0376	59413 8545 55	8128 02 75	22 24 00	9 17		
97	4,86389 95532 8922	59413 0417 52	8127 80 51	22 23 91	9 17		
98	4,86390 54945 9340	59412 2289 71	8127 58 27	22 23 82	9 17		
99	4,86391 14358 1630	59411 4162 13	8127 36 03	22 23 73	9 17		
73100	4,86391 73769 5792	59410 6034 77	8127 13 79	22 23 64	9 17		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73100	4,86391 73769 5792	59410 6034 77	8127 13 79	22 23 64	9 17		
1	4,86392 33180 1827	59409 7907 63	8126 91 55	22 23 55	9 17		
2	4,86392 92589 9735	59408 9780 71	8126 69 31	22 23 46	9 17		
3	4,86393 51998 9516	59408 1654 02	8126 47 08	22 23 37	9 17		
4	4,86394 11407 1170	59407 3527 55	8126 24 85	22 23 28	9 17		
5	4,86394 70814 4698	59406 5401 30	8126 02 62	22 23 19	9 17		
6	4,86395 30221 0099	59405 7275 27	8125 80 39	22 23 10	9 17		
7	4,86395 89626 7374	59404 9149 47	8125 58 16	22 23 01	9 17		
8	4,86396 49031 6523	59404 1023 89	8125 35 93	22 22 92	9 17		
9	4,86397 08435 7547	59403 2898 53	8125 13 70	22 22 83	9 17		
73110	4,86397 67839 0446	59402 4773 39	8124 91 47	22 22 74	9 17		
11	4,86398 27241 5219	59401 6648 48	8124 69 24	22 22 65	9 17		
12	4,86398 86643 1867	59400 8523 79	8124 47 01	22 22 56	9 17		
13	4,86399 46044 0391	59400 0399 32	8124 24 78	22 22 47	9 17		
14	4,86400 05444 0790	59399 2275 07	8124 02 56	22 22 38	9 17		
15	4,86400 64843 3065	59398 4151 04	8123 80 34	22 22 29	9 17		
16	4,86401 24241 7216	59397 6027 24	8123 58 12	22 22 20	9 17		
17	4,86401 83639 3243	59396 7903 66	8123 35 90	22 22 11	9 17		
18	4,86402 43036 1147	59395 9780 30	8123 13 68	22 22 02	9 17		
19	4,86403 02432 0927	59395 1657 16	8122 91 46	22 21 93	9 17		
73120	4,86403 61827 2584	59394 3534 25	8122 69 24	22 21 84	9 17		
21	4,86404 21221 6118	59393 5411 56	8122 47 02	22 21 75	9 17		
22	4,86404 80615 1530	59392 7289 09	8122 24 80	22 21 66	9 17		
23	4,86405 40007 8819	59391 9166 84	8122 02 58	22 21 57	9 17		
24	4,86405 99399 7986	59391 1044 81	8121 80 36	22 21 48	9 17		
25	4,86406 58790 9031	59390 2923 01	8121 58 15	22 21 39	9 17		
26	4,86407 18181 1954	59389 4801 43	8121 35 94	22 21 30	9 17		
27	4,86407 77570 6755	59388 6680 07	8121 13 73	22 21 21	9 17		
28	4,86408 36959 3435	59387 8558 93	8120 91 52	22 21 12	9 17		
29	4,86408 96347 1994	59387 0438 01	8120 69 31	22 21 03	9 17		
73130	4,86409 55734 2432	59386 2317 32	8120 47 10	22 20 94	9 17		
31	4,86410 15120 4749	59385 4196 85	8120 24 89	22 20 85	9 17		
32	4,86410 74505 8946	59384 6076 60	8120 02 68	22 20 76	9 17		
33	4,86411 33890 5023	59383 7956 57	8119 80 47	22 20 67	9 17		
34	4,86411 93274 2980	59382 9836 77	8119 58 26	22 20 58	9 17		
35	4,86412 52657 2817	59382 1717 19	8119 36 05	22 20 49	9 17		
36	4,86413 12039 4534	59381 3597 83	8119 13 85	22 20 40	9 17		
37	4,86413 71420 8132	59380 5478 69	8118 91 65	22 20 31	9 17		
38	4,86414 30801 3611	59379 7359 77	8118 69 45	22 20 22	9 17		
39	4,86414 90181 0971	59378 9241 08	8118 47 25	22 20 13	9 17		
73140	4,86415 49560 0212	59378 1122 61	8118 25 05	22 20 04	9 17		
41	4,86416 08938 1335	59377 3004 36	8118 02 85	22 19 95	9 17		
42	4,86416 68315 4339	59376 4886 33	8117 80 65	22 19 86	9 17		
43	4,86417 27691 9225	59375 6768 52	8117 58 45	22 19 77	9 17		
44	4,86417 87067 5994	59374 8650 94	8117 36 25	22 19 68	9 17		
45	4,86418 46442 4645	59374 0533 58	8117 14 05	22 19 59	9 17		
46	4,86419 05816 5179	59373 2416 44	8116 91 85	22 19 50	9 17		
47	4,86419 65189 7595	59372 4299 52	8116 69 65	22 19 41	9 17		
48	4,86420 24562 1895	59371 6182 82	8116 47 46	22 19 32	9 17		
49	4,86420 83933 8078	59370 8066 35	8116 25 27	22 19 23	9 17		
73150	4,86421 43304 6144	59369 9950 10	8116 03 08	22 19 14	9 17		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73150	4,86421 43304 6144	59369 9950 10	8116 03 08	22 19 14	9 17		
51	4,86422 02674 6094	59369 1834 07	8115 80 89	22 19 05	9 17		
52	4,86422 62043 7928	59368 3718 26	8115 58 70	22 18 96	9 17		
53	4,86423 21412 1646	59367 5602 67	8115 36 51	22 18 87	9 17		
54	4,86423 80779 7249	59366 7487 30	8115 14 32	22 18 78	9 17		
55	4,86424 40146 4736	59365 9372 16	8114 92 13	22 18 69	9 17		
56	4,86424 99512 4108	59365 1257 24	8114 69 94	22 18 60	9 17		
57	4,86425 58877 5365	59364 3142 54	8114 47 75	22 18 51	9 17		
58	4,86426 18241 8508	59363 5028 06	8114 25 56	22 18 42	9 17		
59	4,86426 77605 3536	59362 6913 80	8114 03 38	22 18 33	9 17		
73160	4,86427 36968 0450	59361 8799 77	8113 81 20	22 18 24	9 17		
61	4,86427 96329 9250	59361 0685 96	8113 59 02	22 18 15	9 17		
62	4,86428 55690 9936	59360 2572 37	8113 36 84	22 18 06	9 17		
63	4,86429 15051 2508	59359 4459 00	8113 14 66	22 17 97	9 17		
64	4,86429 74410 6967	59358 6345 85	8112 92 48	22 17 88	9 17		
65	4,86430 33769 3313	59357 8232 93	8112 70 30	22 17 79	9 17		
66	4,86430 93127 1546	59357 0120 23	8112 48 12	22 17 70	9 17		
67	4,86431 52484 1666	59356 2007 75	8112 25 94	22 17 61	9 17		
68	4,86432 11840 3674	59355 3895 49	8112 03 76	22 17 52	9 17		
69	4,86432 71195 7569	59354 5783 45	8111 81 58	22 17 43	9 17		
73170	4,86433 30550 3352	59353 7671 63	8111 59 41	22 17 34	9 17		
71	4,86433 89904 1024	59352 9560 04	8111 37 24	22 17 25	9 17		
72	4,86434 49257 0584	59352 1448 67	8111 15 07	22 17 16	9 17		
73	4,86435 08609 2033	59351 3337 52	8110 92 90	22 17 07	9 17		
74	4,86435 67960 5371	59350 5226 59	8110 70 73	22 16 98	9 17		
75	4,86436 27311 0598	59349 7115 88	8110 48 56	22 16 89	9 17		
76	4,86436 86660 7714	59348 9005 39	8110 26 39	22 16 80	9 17		
77	4,86437 46009 6719	59348 0895 13	8110 04 22	22 16 71	9 17		
78	4,86438 05357 7614	59347 2785 09	8109 82 05	22 16 62	9 17		
79	4,86438 64705 0399	59346 4675 27	8109 59 88	22 16 53	9 17		
73180	4,86439 24051 5074	59345 6565 67	8109 37 71	22 16 44	9 17		
81	4,86439 83397 1640	59344 8456 29	8109 15 55	22 16 35	9 17		
82	4,86440 42742 0096	59344 0347 13	8108 93 39	22 16 26	9 17		
83	4,86441 02086 0443	59343 2238 20	8108 71 23	22 16 17	9 17		
84	4,86441 61429 2681	59342 4129 49	8108 49 07	22 16 08	9 17		
85	4,86442 20771 6810	59341 6021 00	8108 26 91	22 15 99	9 17		
86	4,86442 80113 2831	59340 7912 73	8108 04 75	22 15 90	9 17		
87	4,86443 39454 0744	59339 9804 68	8107 82 59	22 15 81	9 17		
88	4,86443 98794 0549	59339 1696 85	8107 60 43	22 15 72	9 17		
89	4,86444 58133 2246	59338 3589 25	8107 38 27	22 15 63	9 17		
73190	4,86445 17471 5835	59337 5481 87	8107 16 11	22 15 54	9 17		
91	4,86445 76809 1317	59336 7374 71	8106 93 95	22 15 45	9 17		
92	4,86446 36145 8692	59335 9267 77	8106 71 80	22 15 36	9 17		
93	4,86446 95481 7960	59335 1161 05	8106 49 65	22 15 27	9 17		
94	4,86447 54816 9121	59334 3054 55	8106 27 50	22 15 18	9 17		
95	4,86448 14151 2176	59333 4948 27	8106 05 35	22 15 09	9 17		
96	4,86448 73484 7124	59332 6842 22	8105 83 20	22 15 00	9 17		
97	4,86449 32817 3966	59331 8736 39	8105 61 05	22 14 91	9 17		
98	4,86449 92149 2702	59331 0630 78	8105 38 90	22 14 82	9 17		
99	4,86450 51480 3333	59330 2525 39	8105 16 75	22 14 73	9 17		
73200	4,86451 10810 5858	59329 4420 22	8104 94 60	22 14 64	9 17		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73200	4,86451 10810 5839	59329 4420 00	8104 94 89	22 14 39	9,07		
1	4,86451 70140 0259	59328 6315 05	8104 72 75	22 14 30	9,07		
2	4,86452 29468 6574	59327 8210 32	8104 50 61	22 14 21	9,07		
3	4,86452 88796 4784	59327 0105 81	8104 28 47	22 14 12	9,07		
4	4,86453 48123 4890	59326 2001 53	8104 06 33	22 14 03	9,07		
5	4,86454 07449 6892	59325 3897 47	8103 84 19	22 13 94	9,07		
6	4,86454 66775 0789	59324 5793 63	8103 62 05	22 13 85	9,07		
7	4,86455 26099 6583	59323 7690 01	8103 39 91	22 13 76	9,07		
8	4,86455 85423 4273	59322 9586 61	8103 17 77	22 13 67	9,07		
9	4,86456 44746 3860	59322 1483 43	8102 95 63	22 13 58	9,07		
73210	4,86457 04068 5343	59321 3380 47	8102 73 49	22 13 49	9,07		
11	4,86457 63389 8723	59320 5277 74	8102 51 36	22 13 40	9,07		
12	4,86458 22710 4001	59319 7175 23	8102 29 23	22 13 31	9,07		
13	4,86458 82030 1176	59318 9072 94	8102 07 10	22 13 22	9,07		
14	4,86459 41349 0249	59318 0970 87	8101 84 97	22 13 13	9,07		
15	4,86460 00667 1220	59317 2869 02	8101 62 84	22 13 04	9,07		
16	4,86460 59984 4089	59316 4767 39	8101 40 71	22 12 95	9,07		
17	4,86461 19300 8856	59315 6665 98	8101 18 58	22 12 86	9,07		
18	4,86461 78616 5522	59314 8564 79	8100 96 45	22 12 77	9,07		
19	4,86462 37931 4087	59314 0463 83	8100 74 32	22 12 68	9,07		
73220	4,86462 97245 4551	59313 2363 09	8100 52 19	22 12 59	9,07		
21	4,86463 56558 6914	59312 4262 57	8100 30 06	22 12 50	9,07		
22	4,86464 15871 1177	59311 6162 27	8100 07 93	22 12 41	9,07		
23	4,86464 75182 7339	59310 8062 19	8099 85 81	22 12 32	9,07		
24	4,86465 34493 5401	59309 9962 33	8099 63 69	22 12 23	9,07		
25	4,86465 93803 5363	59309 1862 69	8099 41 57	22 12 14	9,07		
26	4,86466 53112 7226	59308 3763 27	8099 19 45	22 12 05	9,07		
27	4,86467 12421 0989	59307 5664 08	8098 97 33	22 11 96	9,07		
28	4,86467 71728 6653	59306 7565 11	8098 75 21	22 11 87	9,07		
29	4,86468 31035 4218	59305 9466 36	8098 53 09	22 11 78	9,07		
73230	4,86468 90341 3684	59305 1367 83	8098 30 97	22 11 69	9,07		
31	4,86469 49646 5052	59304 3269 52	8098 08 85	22 11 60	9,07		
32	4,86470 08950 8322	59303 5171 43	8097 86 73	22 11 51	9,07		
33	4,86470 68254 3493	59302 7073 56	8097 64 61	22 11 42	9,07		
34	4,86471 27557 0567	59301 8975 91	8097 42 50	22 11 33	9,07		
35	4,86471 86858 9543	59301 0878 48	8097 20 39	22 11 24	9,07		
36	4,86472 46160 0421	59300 2781 28	8096 98 28	22 11 15	9,07		
37	4,86473 05460 3202	59299 4684 30	8096 76 17	22 11 06	9,07		
38	4,86473 64759 7886	59298 6587 54	8096 54 06	22 10 97	9,07		
39	4,86474 24058 4474	59297 8491 00	8096 31 95	22 10 88	9,07		
73240	4,86474 83356 2965	59297 0394 68	8096 09 84	22 10 79	9,07		
41	4,86475 42653 3360	59296 2298 58	8095 87 73	22 10 70	9,07		
42	4,86476 01949 5659	59295 4202 70	8095 65 62	22 10 61	9,07		
43	4,86476 61244 9862	59294 6107 04	8095 43 51	22 10 52	9,07		
44	4,86477 20539 5969	59293 8011 60	8095 21 40	22 10 43	9,07		
45	4,86477 79833 3981	59292 9916 39	8094 99 30	22 10 34	9,07		
46	4,86478 39126 3897	59292 1821 40	8094 77 20	22 10 25	9,07		
47	4,86478 98418 5718	59291 3726 63	8094 55 10	22 10 16	9,07		
48	4,86479 57709 9445	59290 5632 08	8094 33 00	22 10 07	9,07		
49	4,86480 17000 5077	59289 7537 75	8094 10 90	22 09 98	9,07		
73250	4,86480 76290 2615	59288 9443 64	8093 88 80	22 09 89	9,07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73250	4,86480,76290,2615	59288,9443,64	8093,88,80	22,09,89	9,07		
51	4,86481,35579,2059	59288,1349,75	8093,66,70	22,09,80	9,07		
52	4,86481,94867,3409	59287,3256,08	8093,44,60	22,09,71	9,07		
53	4,86482,54154,6665	59286,5162,63	8093,22,50	22,09,62	9,07		
54	4,86483,13441,1828	59285,7069,40	8093,00,40	22,09,53	9,07		
55	4,86483,72726,8897	59284,8976,40	8092,78,30	22,09,44	9,07		
56	4,86484,32011,7873	59284,0883,62	8092,56,21	22,09,35	9,07		
57	4,86484,91295,8757	59283,2791,06	8092,34,12	22,09,26	9,07		
58	4,86485,50579,1548	59282,4698,72	8092,12,03	22,09,17	9,07		
59	4,86486,09861,6247	59281,6606,60	8091,89,94	22,09,08	9,07		
73260	4,86486,69143,2854	59280,8514,70	8091,67,85	22,08,99	9,07		
61	4,86487,28424,1369	59280,0423,02	8091,45,76	22,08,90	9,07		
62	4,86487,87704,1792	59279,2331,56	8091,23,67	22,08,81	9,07		
63	4,86488,46983,4124	59278,4240,32	8091,01,58	22,08,72	9,07		
64	4,86489,06261,8364	59277,6149,30	8090,79,49	22,08,63	9,07		
65	4,86489,65539,4513	59276,8058,51	8090,57,40	22,08,54	9,07		
66	4,86490,24816,2572	59275,9967,94	8090,35,31	22,08,45	9,07		
67	4,86490,84092,2540	59275,1877,59	8090,13,23	22,08,36	9,07		
68	4,86491,43367,4418	59274,3787,46	8089,91,15	22,08,27	9,07		
69	4,86492,02641,8205	59273,5697,55	8089,69,07	22,08,18	9,07		
73270	4,86492,61915,3903	59272,7607,86	8089,46,99	22,08,09	9,07		
71	4,86493,21188,1511	59271,9518,39	8089,24,91	22,08,00	9,07		
72	4,86493,80460,1029	59271,1429,14	8089,02,83	22,07,91	9,07		
73	4,86494,39731,2458	59270,3340,11	8088,80,75	22,07,82	9,07		
74	4,86494,99001,5798	59269,5251,30	8088,58,67	22,07,73	9,07		
75	4,86495,58271,1049	59268,7162,71	8088,36,59	22,07,64	9,07		
76	4,86496,17539,8212	59267,9074,34	8088,14,51	22,07,55	9,07		
77	4,86496,76807,7286	59267,0986,19	8087,92,43	22,07,46	9,07		
78	4,86497,36074,8272	59266,2898,27	8087,70,36	22,07,37	9,07		
79	4,86497,95341,1170	59265,4810,57	8087,48,29	22,07,28	9,07		
73280	4,86498,54606,5981	59264,6723,09	8087,26,22	22,07,19	9,07		
81	4,86499,13871,2704	59263,8635,83	8087,04,15	22,07,10	9,07		
82	4,86499,73135,1340	59263,0548,79	8086,82,08	22,07,01	9,07		
83	4,86500,32398,1889	59262,2461,97	8086,60,01	22,06,92	9,07		
84	4,86500,91660,4351	59261,4375,37	8086,37,94	22,06,83	9,07		
85	4,86501,50921,8726	59260,6288,99	8086,15,87	22,06,74	9,07		
86	4,86502,10182,5015	59259,8202,83	8085,93,80	22,06,65	9,07		
87	4,86502,69442,3218	59259,0116,89	8085,71,73	22,06,56	9,07		
88	4,86503,28701,3335	59258,2031,17	8085,49,66	22,06,47	9,07		
89	4,86503,87959,5366	59257,3945,67	8085,27,60	22,06,38	9,07		
73290	4,86504,47216,9312	59256,5860,39	8085,05,54	22,06,29	9,07		
91	4,86505,06473,5172	59255,7775,33	8084,83,48	22,06,20	9,07		
92	4,86505,65729,2947	59254,9690,50	8084,61,42	22,06,11	9,07		
93	4,86506,24984,2638	59254,1605,89	8084,39,36	22,06,02	9,07		
94	4,86506,84238,4244	59253,3521,50	8084,17,30	22,05,93	9,07		
95	4,86507,43491,7766	59252,5437,33	8083,95,24	22,05,84	9,07		
96	4,86508,02744,3203	59251,7353,38	8083,73,18	22,05,75	9,07		
97	4,86508,61996,0556	59250,9269,65	8083,51,12	22,05,66	9,07		
98	4,86509,21246,9826	59250,1186,14	8083,29,06	22,05,57	9,07		
99	4,86509,80497,1012	59249,3102,85	8083,07,00	22,05,48	9,07		
73300	4,86510,39746,4115	59248,5019,78	8082,84,95	22,05,39	9,07		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73300	4,86510 39746 4115	59248 5019 78	8082 84 95	22 05 39	9,07		
1	4,86510 98994 9135	59247 6936 93	8082 62 90	22 05 30	9,07		
2	4,86511 58242 6072	59246 8854 30	8082 40 85	22 05 21	9,07		
3	4,86512 17489 4926	59246 0771 89	8082 18 80	22 05 12	9,07		
4	4,86512 76735 5698	59245 2689 70	8081 96 75	22 05 03	9,07		
5	4,86513 35980 8388	59244 4607 73	8081 74 70	22 04 94	9,07		
6	4,86513 95225 2996	59243 6525 98	8081 52 65	22 04 85	9,07		
7	4,86514 54468 9522	59242 8444 45	8081 30 60	22 04 76	9,07		
8	4,86515 13711 7966	59242 0363 14	8081 08 55	22 04 67	9,07		
9	4,86515 72953 8329	59241 2282 05	8080 86 50	22 04 58	9,07		
73310	4,86516 32195 0611	59240 4201 18	8080 64 45	22 04 49	9,07		
11	4,86516 91435 4812	59239 6120 54	8080 42 41	22 04 40	9,07		
12	4,86517 50675 0933	59238 8040 12	8080 20 37	22 04 31	9,07		
13	4,86518 09913 8973	59237 9959 92	8079 98 33	22 04 22	9,07		
14	4,86518 69151 8933	59237 1879 94	8079 76 29	22 04 13	9,07		
15	4,86519 28389 0813	59236 3800 18	8079 54 25	22 04 04	9,07		
16	4,86519 87625 4613	59235 5720 64	8079 32 21	22 03 95	9,07		
17	4,86520 46861 0334	59234 7641 32	8079 10 17	22 03 86	9,07		
18	4,86521 06095 7975	59233 9562 22	8078 88 13	22 03 77	9,07		
19	4,86521 65329 7537	59233 1483 34	8078 66 09	22 03 68	9,07		
73320	4,86522 24562 9020	59232 3404 68	8078 44 05	22 03 59	9,07		
21	4,86522 83795 2425	59231 5326 24	8078 22 01	22 03 50	9,07		
22	4,86523 43026 7751	59230 7248 02	8077 99 97	22 03 41	9,07		
23	4,86524 02257 4999	59229 9170 02	8077 77 94	22 03 32	9,07		
24	4,86524 61487 4169	59229 1092 24	8077 55 91	22 03 23	9,07		
25	4,86525 20716 5261	59228 3014 68	8077 33 88	22 03 14	9,07		
26	4,86525 79944 8276	59227 4937 34	8077 11 85	22 03 05	9,07		
27	4,86526 39172 3213	59226 6860 22	8076 89 82	22 02 96	9,07		
28	4,86526 98399 0073	59225 8783 32	8076 67 79	22 02 87	9,07		
29	4,86527 57624 8856	59225 0706 64	8076 45 76	22 02 78	9,07		
73330	4,86528 16849 9563	59224 2630 18	8076 23 73	22 02 69	9,07		
31	4,86528 76074 2193	59223 4553 94	8076 01 70	22 02 60	9,07		
32	4,86529 35297 6747	59222 6477 92	8075 79 67	22 02 51	9,07		
33	4,86529 94520 3225	59221 8402 12	8075 57 64	22 02 42	9,07		
34	4,86530 53742 1627	59221 0326 54	8075 35 62	22 02 33	9,07		
35	4,86531 12963 1954	59220 2251 18	8075 13 60	22 02 24	9,07		
36	4,86531 72183 4205	59219 4176 04	8074 91 58	22 02 15	9,07		
37	4,86532 31402 8381	59218 6101 12	8074 69 56	22 02 06	9,07		
38	4,86532 90621 4482	59217 8026 42	8074 47 54	22 01 97	9,07		
39	4,86533 49839 2508	59216 9951 94	8074 25 52	22 01 88	9,07		
73340	4,86534 09056 2460	59216 1877 68	8074 03 50	22 01 79	9,07		
41	4,86534 68272 4338	59215 3803 64	8073 81 48	22 01 70	9,07		
42	4,86535 27487 8142	59214 5729 83	8073 59 46	22 01 61	9,07		
43	4,86535 86702 3872	59213 7656 24	8073 37 44	22 01 52	9,07		
44	4,86536 45916 1528	59212 9582 87	8073 15 42	22 01 43	9,07		
45	4,86537 05129 1111	59212 1509 72	8072 93 41	22 01 34	9,07		
46	4,86537 64341 2621	59211 3436 79	8072 71 40	22 01 25	9,07		
47	4,86538 23552 6058	59210 5364 08	8072 49 39	22 01 16	9,07		
48	4,86538 82763 1422	59209 7291 59	8072 27 38	22 01 07	9,07		
49	4,86539 41972 8714	59208 9219 32	8072 05 37	22 00 98	9,07		
73350	4,86540 01181 7933	59208 1147 27	8071 83 36	22 00 89	9,07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73350	4,86540 01181 7933	59208 1147 27	8071 83 36	22 00 89	9 07		
51	4,86540 60389 9080	59207 3075 44	8071 61 35	22 00 80	9 07		
52	4,86541 19597 2155	59206 5003 83	8071 39 34	22 00 71	9 07		
53	4,86541 78803 7159	59205 6932 44	8071 17 33	22 00 62	9 07		
54	4,86542 38009 4091	59204 8861 27	8070 95 32	22 00 53	9 07		
55	4,86542 97214 2952	59204 0790 32	8070 73 31	22 00 44	9 07		
56	4,86543 56418 3742	59203 2719 59	8070 51 31	22 00 35	9 07		
57	4,86544 15621 6462	59202 4649 08	8070 29 31	22 00 26	9 07		
58	4,86544 74824 1111	59201 6578 79	8070 07 31	22 00 17	9 07		
59	4,86545 34025 7690	59200 8508 72	8069 85 31	22 00 08	9 07		
73360	4,86545 93226 6199	59200 0438 87	8069 63 31	21 99 99	9 07		
61	4,86546 52426 6638	59199 2369 24	8069 41 31	21 99 90	9 07		
62	4,86547 11625 9007	59198 4299 83	8069 19 31	21 99 81	9 07		
63	4,86547 70824 3307	59197 6230 64	8068 97 31	21 99 72	9 07		
64	4,86548 30021 9538	59196 8161 67	8068 75 31	21 99 63	9 07		
65	4,86548 89218 7700	59196 0092 92	8068 53 31	21 99 54	9 07		
66	4,86549 48414 7793	59195 2024 39	8068 31 31	21 99 45	9 07		
67	4,86550 07609 9817	59194 3956 08	8068 09 32	21 99 36	9 07		
68	4,86550 66804 3773	59193 5887 99	8067 87 33	21 99 27	9 07		
69	4,86551 25997 9661	59192 7820 12	8067 65 34	21 99 18	9 07		
73370	4,86551 85190 7481	59191 9752 47	8067 43 35	21 99 09	9 07		
71	4,86552 44382 7233	59191 1685 04	8067 21 36	21 99 00	9 07		
72	4,86553 03573 8918	59190 3617 83	8066 99 37	21 98 91	9 07		
73	4,86553 62764 2536	59189 5550 84	8066 77 38	21 98 82	9 07		
74	4,86554 21953 8087	59188 7484 07	8066 55 39	21 98 73	9 07		
75	4,86554 81142 5571	59187 9417 52	8066 33 40	21 98 64	9 07		
76	4,86555 40330 4989	59187 1351 19	8066 11 41	21 98 55	9 07		
77	4,86555 99517 6340	59186 3285 08	8065 89 42	21 98 46	9 07		
78	4,86556 58703 9625	59185 5219 19	8065 67 44	21 98 37	9 07		
79	4,86557 17889 4844	59184 7153 52	8065 45 46	21 98 28	9 07		
73380	4,86557 77074 1998	59183 9088 07	8065 23 48	21 98 19	9 07		
81	4,86558 36258 1086	59183 1022 84	8065 01 50	21 98 10	9 07		
82	4,86558 95441 2109	59182 2957 82	8064 79 52	21 98 01	9 07		
83	4,86559 54623 5067	59181 4893 02	8064 57 54	21 97 92	9 07		
84	4,86560 13804 9960	59180 6828 44	8064 35 56	21 97 83	9 07		
85	4,86560 72985 6788	59179 8764 08	8064 13 58	21 97 74	9 07		
86	4,86561 32165 5552	59179 0699 94	8063 91 60	21 97 65	9 07		
87	4,86561 91344 6252	59178 2636 02	8063 69 62	21 97 56	9 07		
88	4,86562 50522 8888	59177 4572 32	8063 47 64	21 97 47	9 07		
89	4,86563 09700 3460	59176 6508 84	8063 25 67	21 97 38	9 07		
73390	4,86563 68876 9969	59175 8445 58	8063 03 70	21 97 29	9 07		
91	4,86564 28052 8415	59175 0382 54	8062 81 73	21 97 20	9 07		
92	4,86564 87227 8798	59174 2319 72	8062 59 76	21 97 11	9 07		
93	4,86565 46402 1118	59173 4257 12	8062 37 79	21 97 02	9 07		
94	4,86566 05575 5375	59172 6194 74	8062 15 82	21 96 93	9 07		
95	4,86566 64748 1570	59171 8132 58	8061 93 85	21 96 84	9 07		
96	4,86567 23919 9703	59171 0070 64	8061 71 88	21 96 75	9 07		
97	4,86567 83090 9774	59170 2008 92	8061 49 91	21 96 66	9 07		
98	4,86568 42261 1783	59169 3947 42	8061 27 94	21 96 57	9 07		
99	4,86569 01430 5730	59168 5886 14	8061 05 97	21 96 48	9 07		
73400	4,86569 60599 1616	59167 7825 08	8060 84 01	21 96 39	9 07		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73400	4,86569 60599 1607	59167 7824 96	8060 84 11	21 96 34	8,98		
1	4,86570 19766 9432	59166 9764 12	8060 62 15	21 96 25	8,98		
2	4,86570 78933 9196	59166 1703 50	8060 40 19	21 96 16	8,98		
3	4,86571 38100 0900	59165 3643 10	8060 18 23	21 96 07	8,98		
4	4,86571 97265 4543	59164 5582 92	8059 96 27	21 95 98	8,98		
5	4,86572 56430 0126	59163 7522 96	8059 74 31	21 95 89	8,98		
6	4,86573 15593 7649	59162 9463 22	8059 52 35	21 95 80	8,98		
7	4,86573 74756 7112	59162 1403 70	8059 30 39	21 95 71	8,98		
8	4,86574 33918 8516	59161 3344 40	8059 08 43	21 95 62	8,98		
9	4,86574 93080 1860	59160 5285 32	8058 86 47	21 95 53	8,98		
73410	4,86575 52240 7145	59159 7226 46	8058 64 51	21 95 44	8,98		
11	4,86576 11400 4371	59158 9167 81	8058 42 56	21 95 35	8,98		
12	4,86576 70559 3539	59158 1109 38	8058 20 61	21 95 26	8,98		
13	4,86577 29717 4648	59157 3051 17	8057 98 66	21 95 17	8,98		
14	4,86577 88874 7699	59156 4993 18	8057 76 71	21 95 08	8,98		
15	4,86578 48031 2692	59155 6935 41	8057 54 76	21 94 99	8,98		
16	4,86579 07186 9627	59154 8877 86	8057 32 81	21 94 90	8,98		
17	4,86579 66341 8505	59154 0820 53	8057 10 86	21 94 81	8,98		
18	4,86580 25495 9326	59153 2763 42	8056 88 91	21 94 72	8,98		
19	4,86580 84649 2089	59152 4706 53	8056 66 96	21 94 63	8,98		
73420	4,86581 43801 6796	59151 6649 86	8056 45 01	21 94 54	8,98		
21	4,86582 02953 3446	59150 8593 41	8056 23 06	21 94 45	8,98		
22	4,86582 62104 2039	59150 0537 18	8056 01 12	21 94 36	8,98		
23	4,86583 21254 2576	59149 2481 17	8055 79 18	21 94 27	8,98		
24	4,86583 80403 5057	59148 4425 38	8055 57 24	21 94 18	8,98		
25	4,86584 39551 9482	59147 6369 81	8055 35 30	21 94 09	8,98		
26	4,86584 98699 5852	59146 8314 46	8055 13 36	21 94 00	8,98		
27	4,86585 57846 4166	59146 0259 33	8054 91 42	21 93 91	8,98		
28	4,86586 16992 4425	59145 2204 42	8054 69 48	21 93 82	8,98		
29	4,86586 76137 6629	59144 4149 73	8054 47 54	21 93 73	8,98		
73430	4,86587 35282 0779	59143 6095 25	8054 25 60	21 93 64	8,98		
31	4,86587 94425 6874	59142 8040 99	8054 03 66	21 93 55	8,98		
32	4,86588 53568 4915	59141 9986 95	8053 81 72	21 93 46	8,98		
33	4,86589 12710 4902	59141 1933 13	8053 59 79	21 93 37	8,98		
34	4,86589 71851 6835	59140 3879 53	8053 37 86	21 93 28	8,98		
35	4,86590 30992 0715	59139 5826 15	8053 15 93	21 93 19	8,98		
36	4,86590 90131 6541	59138 7772 99	8052 94 00	21 93 10	8,98		
37	4,86591 49270 4314	59137 9720 05	8052 72 07	21 93 01	8,98		
38	4,86592 08408 4034	59137 1667 33	8052 50 14	21 92 92	8,98		
39	4,86592 67545 5701	59136 3614 83	8052 28 21	21 92 83	8,98		
73440	4,86593 26681 9316	59135 5562 55	8052 06 28	21 92 74	8,98		
41	4,86593 85817 4879	59134 7510 49	8051 84 35	21 92 65	8,98		
42	4,86594 44952 2389	59133 9458 65	8051 62 42	21 92 56	8,98		
43	4,86595 04086 1848	59133 1407 03	8051 40 49	21 92 47	8,98		
44	4,86595 63219 3255	59132 3355 63	8051 18 57	21 92 38	8,98		
45	4,86596 22351 6611	59131 5304 44	8050 96 65	21 92 29	8,98		
46	4,86596 81483 1915	59130 7253 47	8050 74 73	21 92 20	8,98		
47	4,86597 40613 9168	59129 9202 72	8050 52 81	21 92 11	8,98		
48	4,86597 99743 8371	59129 1152 19	8050 30 89	21 92 02	8,98		
49	4,86598 58872 9523	59128 3101 88	8050 08 97	21 91 93	8,98		
73450	4,86599 18001 2625	59127 5051 79	8049 87 05	21 91 84	8,98		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73450	4,86599 18001 2625	59127 5051 79	8049 87 05	21 91 84	8,98		
51	4,86599 77128 7677	59126 7001 92	8049 65 13	21 91 75	8,98		
52	4,86600 36255 4679	59125 8952 27	8049 43 21	21 91 66	8,98		
53	4,86600 95381 3631	59125 0902 84	8049 21 29	21 91 57	8,98		
54	4,86601 54506 4534	59124 2853 63	8048 99 37	21 91 48	8,98		
55	4,86602 13630 7388	59123 4804 64	8048 77 46	21 91 39	8,98		
56	4,86602 72754 2193	59122 6755 87	8048 55 55	21 91 30	8,98		
57	4,86603 31876 8949	59121 8707 31	8048 33 64	21 91 21	8,98		
58	4,86603 90998 7656	59121 0658 97	8048 11 73	21 91 12	8,98		
59	4,86604 50119 8315	59120 2610 85	8047 89 82	21 91 03	8,98		
73460	4,86605 09240 0926	59119 4562 95	8047 67 91	21 90 94	8,98		
61	4,86605 68359 5489	59118 6515 27	8047 46 00	21 90 85	8,98		
62	4,86606 27478 2004	59117 8467 81	8047 24 09	21 90 76	8,98		
63	4,86606 86596 0472	59117 0420 57	8047 02 18	21 90 67	8,98		
64	4,86607 45713 0893	59116 2373 55	8046 80 27	21 90 58	8,98		
65	4,86608 04829 3267	59115 4326 75	8046 58 36	21 90 49	8,98		
66	4,86608 63944 7594	59114 6280 17	8046 36 46	21 90 40	8,98		
67	4,86609 23059 3874	59113 8233 81	8046 14 56	21 90 31	8,98		
68	4,86609 82173 2108	59113 0187 66	8045 92 66	21 90 22	8,98		
69	4,86610 41286 2296	59112 2141 73	8045 70 76	21 90 13	8,98		
73470	4,86611 00398 4438	59111 4096 02	8045 48 86	21 90 04	8,98		
71	4,86611 59509 8534	59110 6050 53	8045 26 96	21 89 95	8,98		
72	4,86612 18620 4585	59109 8005 26	8045 05 06	21 89 86	8,98		
73	4,86612 77730 2590	59108 9960 21	8044 83 16	21 89 77	8,98		
74	4,86613 36839 2550	59108 1915 38	8044 61 26	21 89 68	8,98		
75	4,86613 95947 4465	59107 3870 77	8044 39 36	21 89 59	8,98		
76	4,86614 55054 8336	59106 5826 38	8044 17 46	21 89 50	8,98		
77	4,86615 14161 4162	59105 7782 21	8043 95 56	21 89 41	8,98		
78	4,86615 73267 1944	59104 9738 25	8043 73 67	21 89 32	8,98		
79	4,86616 32372 1682	59104 1694 51	8043 51 78	21 89 23	8,98		
73480	4,86616 91476 3377	59103 3650 99	8043 29 89	21 89 14	8,98		
81	4,86617 50579 7028	59102 5607 69	8043 08 00	21 89 05	8,98		
82	4,86618 09682 2636	59101 7564 61	8042 86 11	21 88 96	8,98		
83	4,86618 68784 0201	59100 9521 75	8042 64 22	21 88 87	8,98		
84	4,86619 27884 9723	59100 1479 11	8042 42 33	21 88 78	8,98		
85	4,86619 86985 1202	59099 3436 69	8042 20 44	21 88 69	8,98		
86	4,86620 46084 4639	59098 5394 49	8041 98 55	21 88 60	8,98		
87	4,86621 05183 0033	59097 7352 50	8041 76 66	21 88 51	8,98		
88	4,86621 64280 7386	59096 9310 73	8041 54 77	21 88 42	8,98		
89	4,86622 23377 6697	59096 1269 18	8041 32 89	21 88 33	8,98		
73490	4,86622 82473 7966	59095 3227 85	8041 11 01	21 88 24	8,98		
91	4,86623 41569 1194	59094 5186 74	8040 89 13	21 88 15	8,98		
92	4,86624 00663 6381	59093 7145 85	8040 67 25	21 88 06	8,98		
93	4,86624 59757 3527	59092 9105 18	8040 45 37	21 87 97	8,98		
94	4,86625 18850 2632	59092 1064 73	8040 23 49	21 87 88	8,98		
95	4,86625 77942 3697	59091 3024 50	8040 01 61	21 87 79	8,98		
96	4,86626 37033 6722	59090 4984 48	8039 79 73	21 87 70	8,98		
97	4,86626 96124 1706	59089 6944 68	8039 57 85	21 87 61	8,98		
98	4,86627 55213 8651	59088 8905 10	8039 35 97	21 87 52	8,98		
99	4,86628 14302 7556	59088 0865 74	8039 14 09	21 87 43	8,98		
73500	4,86628 73390 8422	59087 2826 60	8038 92 22	21 87 34	8,98		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73500	4,86628 73390 8422	59087 2826 60	8038 92 22	21 87 34	8,98		
1	4,86629 32478 1249	59086 4787 68	8038 70 35	21 87 25	8,98		
2	4,86629 91564 6037	59085 6748 98	8038 48 48	21 87 16	8,98		
3	4,86630 50650 2786	59084 8710 50	8038 26 61	21 87 07	8,98		
4	4,86631 09735 1497	59084 0672 23	8038 04 74	21 86 98	8,98		
5	4,86631 68819 2169	59083 2634 18	8037 82 87	21 86 89	8,98		
6	4,86632 27902 4803	59082 4596 35	8037 61 00	21 86 80	8,98		
7	4,86632 86984 9399	59081 6558 74	8037 39 13	21 86 71	8,98		
8	4,86633 46066 5958	59080 8521 35	8037 17 26	21 86 62	8,98		
9	4,86634 05147 4479	59080 0484 18	8036 95 39	21 86 53	8,98		
73510	4,86634 64227 4963	59079 2447 23	8036 73 52	21 86 44	8,98		
11	4,86635 23306 7410	59078 4410 49	8036 51 66	21 86 35	8,98		
12	4,86635 82385 1820	59077 6373 97	8036 29 80	21 86 26	8,98		
13	4,86636 41462 8194	59076 8337 67	8036 07 94	21 86 17	8,98		
14	4,86637 00539 6532	59076 0301 59	8035 86 08	21 86 08	8,98		
15	4,86637 59615 6834	59075 2265 73	8035 64 22	21 85 99	8,98		
16	4,86638 18690 9100	59074 4230 09	8035 42 36	21 85 90	8,98		
17	4,86638 77765 3330	59073 6194 67	8035 20 50	21 85 81	8,98		
18	4,86639 36838 9525	59072 8159 46	8034 98 64	21 85 72	8,98		
19	4,86639 95911 7684	59072 0124 47	8034 76 78	21 85 63	8,98		
73520	4,86640 54983 7808	59071 2089 70	8034 54 92	21 85 54	8,98		
21	4,86641 14054 9898	59070 4055 15	8034 33 06	21 85 45	8,98		
22	4,86641 73125 3953	59069 6020 82	8034 11 21	21 85 36	8,98		
23	4,86642 32194 9974	59068 7986 71	8033 89 36	21 85 27	8,98		
24	4,86642 91263 7961	59067 9952 82	8033 67 51	21 85 18	8,98		
25	4,86643 50331 7914	59067 1919 14	8033 45 66	21 85 09	8,98		
26	4,86644 09398 9833	59066 3885 68	8033 23 81	21 85 00	8,98		
27	4,86644 68465 3719	59065 5852 44	8033 01 96	21 84 91	8,98		
28	4,86645 27530 9571	59064 7819 42	8032 80 11	21 84 82	8,98		
29	4,86645 86595 7390	59063 9786 62	8032 58 26	21 84 73	8,98		
73530	4,86646 45659 7177	59063 1754 04	8032 36 41	21 84 64	8,98		
31	4,86647 04722 8931	59062 3721 68	8032 14 56	21 84 55	8,98		
32	4,86647 63785 2653	59061 5689 53	8031 92 71	21 84 46	8,98		
33	4,86648 22846 8343	59060 7657 60	8031 70 87	21 84 37	8,98		
34	4,86648 81907 6001	59059 9625 89	8031 49 03	21 84 28	8,98		
35	4,86649 40967 5627	59059 1594 40	8031 27 19	21 84 19	8,98		
36	4,86650 00026 7221	59058 3563 13	8031 05 35	21 84 10	8,98		
37	4,86650 59085 0784	59057 5532 08	8030 83 51	21 84 01	8,98		
38	4,86651 18142 6316	59056 7501 24	8030 61 67	21 83 92	8,98		
39	4,86651 77199 3817	59055 9470 62	8030 39 83	21 83 83	8,98		
73540	4,86652 36255 3288	59055 1440 22	8030 17 99	21 83 74	8,98		
41	4,86652 95310 4728	59054 3410 04	8029 96 15	21 83 65	8,98		
42	4,86653 54364 8138	59053 5380 08	8029 74 31	21 83 56	8,98		
43	4,86654 13418 3518	59052 7350 34	8029 52 47	21 83 47	8,98		
44	4,86654 72471 0868	59051 9320 82	8029 30 64	21 83 38	8,98		
45	4,86655 31523 0189	59051 1291 51	8029 08 81	21 83 29	8,98		
46	4,86655 90574 1481	59050 3262 42	8028 86 98	21 83 20	8,98		
47	4,86656 49624 4743	59049 5233 55	8028 65 15	21 83 11	8,98		
48	4,86657 08673 9977	59048 7204 90	8028 43 32	21 83 02	8,98		
49	4,86657 67722 7182	59047 9176 47	8028 21 49	21 82 93	8,98		
73550	4,86658 26770 6358	59047 1148 26	8027 99 66	21 82 84	8,98		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73550	4,86658 26770 6358	59047 1148 26	8027 99 66	21 82 84	8,98		
51	4,86658 85817 7506	59046 3120 26	8027 77 83	21 82 75	8,98		
52	4,86659 44864 0626	59045 5092 48	8027 56 00	21 82 66	8,98		
53	4,86660 03909 5718	59044 7064 92	8027 34 17	21 82 57	8,98		
54	4,86660 62954 2783	59043 9037 58	8027 12 34	21 82 48	8,98		
55	4,86661 21998 1821	59043 1010 46	8026 90 52	21 82 39	8,98		
56	4,86661 81041 2831	59042 2983 55	8026 68 70	21 82 30	8,98		
57	4,86662 40083 5815	59041 4956 86	8026 46 88	21 82 21	8,98		
58	4,86662 99125 0772	59040 6930 39	8026 25 06	21 82 12	8,98		
59	4,86663 58165 7702	59039 8904 14	8026 03 24	21 82 03	8,98		
73560	4,86664 17205 6606	59039 0878 11	8025 81 42	21 81 94	8,98		
61	4,86664 76244 7484	59038 2852 30	8025 59 60	21 81 85	8,98		
62	4,86665 35283 0336	59037 4826 70	8025 37 78	21 81 76	8,98		
63	4,86665 94320 5163	59036 6801 32	8025 15 96	21 81 67	8,98		
64	4,86666 53357 1964	59035 8776 16	8024 94 14	21 81 58	8,98		
65	4,86667 12393 0740	59035 0751 22	8024 72 32	21 81 49	8,98		
66	4,86667 71428 1491	59034 2726 50	8024 50 51	21 81 40	8,98		
67	4,86668 30462 4218	59033 4701 99	8024 28 70	21 81 31	8,98		
68	4,86668 89495 8920	59032 6677 70	8024 06 89	21 81 22	8,98		
69	4,86669 48528 5598	59031 8653 63	8023 85 08	21 81 13	8,98		
73570	4,86670 07560 4252	59031 0629 78	8023 63 27	21 81 04	8,98		
71	4,86670 66591 4882	59030 2606 15	8023 41 46	21 80 95	8,98		
72	4,86671 25621 7488	59029 4582 74	8023 19 65	21 80 86	8,98		
73	4,86671 84651 2071	59028 6559 54	8022 97 84	21 80 77	8,98		
74	4,86672 43679 8631	59027 8536 56	8022 76 03	21 80 68	8,98		
75	4,86673 02707 7168	59027 0513 80	8022 54 22	21 80 59	8,98		
76	4,86673 61734 7682	59026 2491 26	8022 32 41	21 80 50	8,98		
77	4,86674 20761 0173	59025 4468 94	8022 10 60	21 80 41	8,98		
78	4,86674 79786 4642	59024 6446 83	8021 88 80	21 80 32	8,98		
79	4,86675 38811 1089	59023 8424 94	8021 67 00	21 80 23	8,98		
73580	4,86675 97834 9514	59023 0403 27	8021 45 20	21 80 14	8,98		
81	4,86676 56857 9917	59022 2381 82	8021 23 40	21 80 05	8,98		
82	4,86677 15880 2299	59021 4360 59	8021 01 60	21 79 96	8,98		
83	4,86677 74901 6660	59020 6339 57	8020 79 80	21 79 87	8,98		
84	4,86678 33922 3000	59019 8318 77	8020 58 00	21 79 78	8,98		
85	4,86678 92942 1319	59019 0298 19	8020 36 20	21 79 69	8,98		
86	4,86679 51961 1617	59018 2277 83	8020 14 40	21 79 60	8,98		
87	4,86680 10979 3895	59017 4257 69	8019 92 60	21 79 51	8,98		
88	4,86680 69996 8153	59016 6237 76	8019 70 80	21 79 42	8,98		
89	4,86681 29013 4391	59015 8218 05	8019 49 01	21 79 33	8,98		
73590	4,86681 88029 2609	59015 0198 56	8019 27 22	21 79 24	8,98		
91	4,86682 47044 2808	59014 2179 29	8019 05 43	21 79 15	8,98		
92	4,86683 06058 4987	59013 4160 24	8018 83 64	21 79 06	8,98		
93	4,86683 65071 9147	59012 6141 40	8018 61 85	21 78 97	8,98		
94	4,86684 24084 5288	59011 8122 78	8018 40 06	21 78 88	8,98		
95	4,86684 83096 3411	59011 0104 38	8018 18 27	21 78 79	8,98		
96	4,86685 42107 3515	59010 2086 20	8017 96 48	21 78 70	8,98		
97	4,86686 01117 5601	59009 4068 24	8017 74 69	21 78 61	8,98		
98	4,86686 60126 9669	59008 6050 49	8017 52 90	21 78 52	8,98		
99	4,86687 19135 5719	59007 8032 96	8017 31 11	21 78 43	8,98		
73600	4,86687 78143 3752	59007 0015 65	8017 09 33	21 78 34	8,98		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73600	4,86687 78143 3750	59007 0015 71	8017 09 23	21 78 48	8,88		
1	4,86688 37150 3766	59006 1998 62	8016 87 45	21 78 39	8,88		
2	4,86688 96156 5765	59005 3981 75	8016 65 67	21 78 30	8,88		
3	4,86689 55161 9747	59004 5965 09	8016 43 89	21 78 21	8,88		
4	4,86690 14166 5712	59003 7948 65	8016 22 11	21 78 12	8,88		
5	4,86690 73170 3661	59002 9932 43	8016 00 33	21 78 03	8,88		
6	4,86691 32173 3593	59002 1916 43	8015 78 55	21 77 94	8,88		
7	4,86691 91175 5509	59001 3900 64	8015 56 77	21 77 85	8,88		
8	4,86692 50176 9410	59000 5885 07	8015 34 99	21 77 76	8,88		
9	4,86693 09177 5295	58999 7869 72	8015 13 21	21 77 67	8,88		
73610	4,86693 68177 3165	58998 9854 59	8014 91 43	21 77 58	8,88		
11	4,86694 27176 3020	58998 1839 68	8014 69 65	21 77 49	8,88		
12	4,86694 86174 4860	58997 3824 98	8014 47 88	21 77 40	8,88		
13	4,86695 45171 8685	58996 5810 50	8014 26 11	21 77 31	8,88		
14	4,86696 04168 4496	58995 7796 24	8014 04 34	21 77 22	8,88		
15	4,86696 63164 2292	58994 9782 20	8013 82 57	21 77 13	8,88		
16	4,86697 22159 2074	58994 1768 37	8013 60 80	21 77 04	8,88		
17	4,86697 81153 3842	58993 3754 76	8013 39 03	21 76 95	8,88		
18	4,86698 40146 7597	58992 5741 37	8013 17 26	21 76 86	8,88		
19	4,86698 99139 3338	58991 7728 20	8012 95 49	21 76 77	8,88		
73620	4,86699 58131 1066	58990 9715 25	8012 73 72	21 76 68	8,88		
21	4,86700 17122 0781	58990 1702 51	8012 51 95	21 76 59	8,88		
22	4,86700 76112 2484	58989 3689 99	8012 30 18	21 76 50	8,88		
23	4,86701 35101 6174	58988 5677 69	8012 08 41	21 76 41	8,88		
24	4,86701 94090 1852	58987 7665 61	8011 86 65	21 76 32	8,88		
25	4,86702 53077 9518	58986 9653 74	8011 64 89	21 76 23	8,88		
26	4,86703 12064 9172	58986 1642 09	8011 43 13	21 76 14	8,88		
27	4,86703 71051 0814	58985 3630 66	8011 21 37	21 76 05	8,88		
28	4,86704 30036 4445	58984 5619 45	8010 99 61	21 75 96	8,88		
29	4,86704 89021 0064	58983 7608 45	8010 77 85	21 75 87	8,88		
73630	4,86705 48004 7672	58982 9597 67	8010 56 09	21 75 78	8,88		
31	4,86706 06987 7270	58982 1587 11	8010 34 33	21 75 69	8,88		
32	4,86706 65969 8857	58981 3576 77	8010 12 57	21 75 60	8,88		
33	4,86707 24951 2434	58980 5566 64	8009 90 81	21 75 51	8,88		
34	4,86707 83931 8001	58979 7556 73	8009 69 05	21 75 42	8,88		
35	4,86708 42911 5558	58978 9547 04	8009 47 30	21 75 33	8,88		
36	4,86709 01890 5105	58978 1537 57	8009 25 55	21 75 24	8,88		
37	4,86709 60868 6643	58977 3528 31	8009 03 80	21 75 15	8,88		
38	4,86710 19846 0171	58976 5519 27	8008 82 05	21 75 06	8,88		
39	4,86710 78822 5690	58975 7510 45	8008 60 30	21 74 97	8,88		
73640	4,86711 37798 3200	58974 9501 85	8008 38 55	21 74 88	8,88		
41	4,86711 96773 2702	58974 1493 46	8008 16 80	21 74 79	8,88		
42	4,86712 55747 4195	58973 3485 29	8007 95 05	21 74 70	8,88		
43	4,86713 14720 7680	58972 5477 34	8007 73 30	21 74 61	8,88		
44	4,86713 73693 3157	58971 7469 61	8007 51 55	21 74 52	8,88		
45	4,86714 32665 0627	58970 9462 09	8007 29 80	21 74 43	8,88		
46	4,86714 91636 0089	58970 1454 79	8007 08 06	21 74 34	8,88		
47	4,86715 50606 1544	58969 3447 71	8006 86 32	21 74 25	8,88		
48	4,86716 09575 4992	58968 5440 85	8006 64 58	21 74 16	8,88		
49	4,86716 68544 0433	58967 7434 20	8006 42 84	21 74 07	8,88		
73650	4,86717 27511 7867	58966 9427 77	8006 21 10	21 73 98	8,88		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73650	4,86717 27511 7867	58966 9427 77	8006 21 10	21 73 98	8,88		
51	4,86717 86478 7295	58966 1421 56	8005 99 36	21 73 89	8,88		
52	4,86718 45444 8717	58965 3415 57	8005 77 62	21 73 80	8,88		
53	4,86719 04410 2133	58964 5409 79	8005 55 88	21 73 71	8,88		
54	4,86719 63374 7543	58963 7404 23	8005 34 14	21 73 62	8,88		
55	4,86720 22338 4947	58962 9398 89	8005 12 40	21 73 53	8,88		
56	4,86720 81301 4346	58962 1393 77	8004 90 66	21 73 44	8,88		
57	4,86721 40263 5740	58961 3388 86	8004 68 93	21 73 35	8,88		
58	4,86721 99224 9129	58960 5384 17	8004 47 20	21 73 26	8,88		
59	4,86722 58185 4513	58959 7379 70	8004 25 47	21 73 17	8,88		
73660	4,86723 17145 1893	58958 9375 45	8004 03 74	21 73 08	8,88		
61	4,86723 76104 1268	58958 1371 41	8003 82 01	21 72 99	8,88		
62	4,86724 35062 2639	58957 3367 59	8003 60 28	21 72 90	8,88		
63	4,86724 94019 6007	58956 5363 99	8003 38 55	21 72 81	8,88		
64	4,86725 52976 1371	58955 7360 60	8003 16 82	21 72 72	8,88		
65	4,86726 11931 8732	58954 9357 43	8002 95 09	21 72 63	8,88		
66	4,86726 70886 8089	58954 1354 48	8002 73 36	21 72 54	8,88		
67	4,86727 29840 9443	58953 3351 75	8002 51 63	21 72 45	8,88		
68	4,86727 88794 2795	58952 5349 23	8002 29 91	21 72 36	8,88		
69	4,86728 47746 8144	58951 7346 93	8002 08 19	21 72 27	8,88		
73670	4,86729 06698 5491	58950 9344 85	8001 86 47	21 72 18	8,88		
71	4,86729 65649 4836	58950 1342 99	8001 64 75	21 72 09	8,88		
72	4,86730 24599 6179	58949 3341 34	8001 43 03	21 72 00	8,88		
73	4,86730 83548 9520	58948 5339 91	8001 21 31	21 71 91	8,88		
74	4,86731 42497 4860	58947 7338 70	8000 99 59	21 71 82	8,88		
75	4,86732 01445 2199	58946 9337 70	8000 77 87	21 71 73	8,88		
76	4,86732 60392 1537	58946 1336 92	8000 56 15	21 71 64	8,88		
77	4,86733 19338 2874	58945 3336 36	8000 34 43	21 71 55	8,88		
78	4,86733 78283 6210	58944 5336 02	8000 12 71	21 71 46	8,88		
79	4,86734 37228 1546	58943 7335 89	7999 91 00	21 71 37	8,88		
73680	4,86734 96171 8882	58942 9335 98	7999 69 29	21 71 28	8,88		
81	4,86735 55114 8218	58942 1336 29	7999 47 58	21 71 19	8,88		
82	4,86736 14056 9554	58941 3336 81	7999 25 87	21 71 10	8,88		
83	4,86736 72998 2891	58940 5337 55	7999 04 16	21 71 01	8,88		
84	4,86737 31938 8229	58939 7338 51	7998 82 45	21 70 92	8,88		
85	4,86737 90878 5568	58938 9339 69	7998 60 74	21 70 83	8,88		
86	4,86738 49817 4908	58938 1341 08	7998 39 03	21 70 74	8,88		
87	4,86739 08755 6249	58937 3342 69	7998 17 32	21 70 65	8,88		
88	4,86739 67692 9592	58936 5344 52	7997 95 61	21 70 56	8,88		
89	4,86740 26629 4937	58935 7346 56	7997 73 90	21 70 47	8,88		
73690	4,86740 85565 2284	58934 9348 82	7997 52 20	21 70 38	8,88		
91	4,86741 44500 1633	58934 1351 30	7997 30 50	21 70 29	8,88		
92	4,86742 03434 2984	58933 3353 99	7997 08 80	21 70 20	8,88		
93	4,86742 62367 6338	58932 5356 90	7996 87 10	21 70 11	8,88		
94	4,86743 21300 1695	58931 7360 03	7996 65 40	21 70 02	8,88		
95	4,86743 80231 9055	58930 9363 38	7996 43 70	21 69 93	8,88		
96	4,86744 39162 8418	58930 1366 94	7996 22 00	21 69 84	8,88		
97	4,86744 98092 9785	58929 3370 72	7996 00 30	21 69 75	8,88		
98	4,86745 57022 3156	58928 5374 72	7995 78 60	21 69 66	8,88		
99	4,86746 15950 8531	58927 7378 93	7995 56 90	21 69 57	8,88		
73700	4,86746 74878 5910	58926 9383 36	7995 35 20	21 69 48	8,88		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73700	4,86746 74878 5910	58926 9383 36	7995 35 20	21 69 48	8,88		
1	4,86747 33805 5293	58926 1388 01	7995 13 51	21 69 39	8,88		
2	4,86747 92731 6681	58925 3392 87	7994 91 82	21 69 30	8,88		
3	4,86748 51657 0074	58924 5397 95	7994 70 13	21 69 21	8,88		
4	4,86749 10581 5472	58923 7403 25	7994 48 44	21 69 12	8,88		
5	4,86749 69505 2875	58922 9408 77	7994 26 75	21 69 03	8,88		
6	4,86750 28428 2284	58922 1414 50	7994 05 06	21 68 94	8,88		
7	4,86750 87350 3699	58921 3420 45	7993 83 37	21 68 85	8,88		
8	4,86751 46271 7119	58920 5426 62	7993 61 68	21 68 76	8,88		
9	4,86752 05192 2546	58919 7433 00	7993 39 99	21 68 67	8,88		
73710	4,86752 64111 9979	58918 9439 60	7993 18 30	21 68 58	8,88		
11	4,86753 23030 9419	58918 1446 42	7992 96 61	21 68 49	8,88		
12	4,86753 81949 0865	58917 3453 45	7992 74 93	21 68 40	8,88		
13	4,86754 40866 4318	58916 5460 70	7992 53 25	21 68 31	8,88		
14	4,86754 99782 9779	58915 7468 17	7992 31 57	21 68 22	8,88		
15	4,86755 58698 7247	58914 9475 85	7992 09 89	21 68 13	8,88		
16	4,86756 17613 6723	58914 1483 75	7991 88 21	21 68 04	8,88		
17	4,86756 76527 8207	58913 3491 87	7991 66 53	21 67 95	8,88		
18	4,86757 35441 1699	58912 5500 20	7991 44 85	21 67 86	8,88		
19	4,86757 94353 7199	58911 7508 75	7991 23 17	21 67 77	8,88		
73720	4,86758 53265 4708	58910 9517 52	7991 01 49	21 67 68	8,88		
21	4,86759 12176 4226	58910 1526 51	7990 79 81	21 67 59	8,88		
22	4,86759 71086 5753	58909 3535 71	7990 58 13	21 67 50	8,88		
23	4,86760 29995 9289	58908 5545 13	7990 36 45	21 67 41	8,88		
24	4,86760 88904 4834	58907 7554 77	7990 14 78	21 67 32	8,88		
25	4,86761 47812 2389	58906 9564 62	7989 93 11	21 67 23	8,88		
26	4,86762 06719 1954	58906 1574 69	7989 71 44	21 67 14	8,88		
27	4,86762 65625 3529	58905 3584 98	7989 49 77	21 67 05	8,88		
28	4,86763 24530 7114	58904 5595 48	7989 28 10	21 66 96	8,88		
29	4,86763 83435 2709	58903 7606 20	7989 06 43	21 66 87	8,88		
73730	4,86764 42339 0315	58902 9617 14	7988 84 76	21 66 78	8,88		
31	4,86765 01241 9932	58902 1628 29	7988 63 09	21 66 69	8,88		
32	4,86765 60144 1560	58901 3639 66	7988 41 42	21 66 60	8,88		
33	4,86766 19045 5200	58900 5651 25	7988 19 75	21 66 51	8,88		
34	4,86766 77946 0851	58899 7663 05	7987 98 08	21 66 42	8,88		
35	4,86767 36845 8514	58898 9675 07	7987 76 42	21 66 33	8,88		
36	4,86767 95744 8189	58898 1687 31	7987 54 76	21 66 24	8,88		
37	4,86768 54642 9876	58897 3699 76	7987 33 10	21 66 15	8,88		
38	4,86769 13540 3576	58896 5712 43	7987 11 44	21 66 06	8,88		
39	4,86769 72436 9288	58895 7725 32	7986 89 78	21 65 97	8,88		
73740	4,86770 31332 7013	58894 9738 42	7986 68 12	21 65 88	8,88		
41	4,86770 90227 6751	58894 1751 74	7986 46 46	21 65 79	8,88		
42	4,86771 49121 8503	58893 3765 28	7986 24 80	21 65 70	8,88		
43	4,86772 08015 2268	58892 5779 03	7986 03 14	21 65 61	8,88		
44	4,86772 66907 8047	58891 7793 00	7985 81 48	21 65 52	8,88		
45	4,86773 25799 5840	58890 9807 19	7985 59 82	21 65 43	8,88		
46	4,86773 84690 5647	58890 1821 59	7985 38 17	21 65 34	8,88		
47	4,86774 43580 7469	58889 3836 21	7985 16 52	21 65 25	8,88		
48	4,86775 02470 1305	58888 5851 04	7984 94 87	21 65 16	8,88		
49	4,86775 61358 7156	58887 7866 09	7984 73 22	21 65 07	8,88		
73750	4,86776 20246 5022	58886 9881 36	7984 51 57	21 64 98	8,88		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73750	4,86776 20246 5022	58886 9881 36	7984 51 57	21 64 98	8,88		
51	4,86776 79133 4903	58886 1896 84	7984 29 92	21 64 89	8,88		
52	4,86777 38019 6800	58885 3912 54	7984 08 27	21 64 80	8,88		
53	4,86777 96905 0713	58884 5928 46	7983 86 62	21 64 71	8,88		
54	4,86778 55789 6641	58883 7944 59	7983 64 97	21 64 62	8,88		
55	4,86779 14673 4586	58882 9960 94	7983 43 32	21 64 53	8,88		
56	4,86779 73556 4547	58882 1977 51	7983 21 67	21 64 44	8,88		
57	4,86780 32438 6525	58881 3994 29	7983 00 03	21 64 35	8,88		
58	4,86780 91320 0519	58880 6011 29	7982 78 39	21 64 26	8,88		
59	4,86781 50200 6530	58879 8028 51	7982 56 75	21 64 17	8,88		
73760	4,86782 09080 4559	58879 0045 94	7982 35 11	21 64 08	8,88		
61	4,86782 67959 4605	58878 2063 59	7982 13 47	21 63 99	8,88		
62	4,86783 26837 6669	58877 4081 46	7981 91 83	21 63 90	8,88		
63	4,86783 85715 0750	58876 6099 54	7981 70 19	21 63 81	8,88		
64	4,86784 44591 6850	58875 8117 84	7981 48 55	21 63 72	8,88		
65	4,86785 03467 4968	58875 0136 35	7981 26 91	21 63 63	8,88		
66	4,86785 62342 5104	58874 2155 08	7981 05 27	21 63 54	8,88		
67	4,86786 21216 7259	58873 4174 03	7980 83 63	21 63 45	8,88		
68	4,86786 80090 1433	58872 6193 19	7980 62 00	21 63 36	8,88		
69	4,86787 38962 7626	58871 8212 57	7980 40 37	21 63 27	8,88		
73770	4,86787 97834 5839	58871 0232 17	7980 18 74	21 63 18	8,88		
71	4,86788 56705 6071	58870 2251 98	7979 97 11	21 63 09	8,88		
72	4,86789 15575 8323	58869 4272 01	7979 75 48	21 63 00	8,88		
73	4,86789 74445 2595	58868 6292 26	7979 53 85	21 62 91	8,88		
74	4,86790 33313 8887	58867 8312 72	7979 32 22	21 62 82	8,88		
75	4,86790 92181 7200	58867 0333 40	7979 10 59	21 62 73	8,88		
76	4,86791 51048 7533	58866 2354 29	7978 88 96	21 62 64	8,88		
77	4,86792 09914 9887	58865 4375 40	7978 67 33	21 62 55	8,88		
78	4,86792 68780 4262	58864 6396 73	7978 45 70	21 62 46	8,88		
79	4,86793 27645 0659	58863 8418 27	7978 24 08	21 62 37	8,88		
73780	4,86793 86508 9077	58863 0440 03	7978 02 46	21 62 28	8,88		
81	4,86794 45371 9517	58862 2462 01	7977 80 84	21 62 19	8,88		
82	4,86795 04234 1979	58861 4484 20	7977 59 22	21 62 10	8,88		
83	4,86795 63095 6463	58860 6506 61	7977 37 60	21 62 01	8,88		
84	4,86796 21956 2970	58859 8529 23	7977 15 98	21 61 92	8,88		
85	4,86796 80816 1499	58859 0552 07	7976 94 36	21 61 83	8,88		
86	4,86797 39675 2051	58858 2575 13	7976 72 74	21 61 74	8,88		
87	4,86797 98533 4626	58857 4598 40	7976 51 12	21 61 65	8,88		
88	4,86798 57390 9224	58856 6621 89	7976 29 50	21 61 56	8,88		
89	4,86799 16247 5846	58855 8645 59	7976 07 88	21 61 47	8,88		
73790	4,86799 75103 4492	58855 0669 51	7975 86 27	21 61 38	8,88		
91	4,86800 33958 5162	58854 2693 65	7975 64 66	21 61 29	8,88		
92	4,86800 92812 7856	58853 4718 00	7975 43 05	21 61 20	8,88		
93	4,86801 51666 2574	58852 6742 57	7975 21 44	21 61 11	8,88		
94	4,86802 10518 9317	58851 8767 36	7974 99 83	21 61 02	8,88		
95	4,86802 69370 8084	58851 0792 36	7974 78 22	21 60 93	8,88		
96	4,86803 28221 8876	58850 2817 58	7974 56 61	21 60 84	8,88		
97	4,86803 87072 1694	58849 4843 01	7974 35 00	21 60 75	8,88		
98	4,86804 45921 6537	58848 6868 66	7974 13 39	21 60 66	8,88		
99	4,86805 04770 3406	58847 8894 53	7973 91 78	21 60 57	8,88		
73800	4,86805 63618 2301	58847 0920 61	7973 70 17	21 60 48	8,88		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73800	4,86805 63618 2304	58847 0920 81	7973 69 86	21 60 82	8 78		
1	4,86806 22465 3225	58846 2947 11	7973 48 25	21 60 73	8 78		
2	4,86806 81311 6172	58845 4973 63	7973 26 64	21 60 64	8 78		
3	4,86807 40157 1146	58844 7000 36	7973 05 03	21 60 55	8 78		
4	4,86807 99001 8146	58843 9027 31	7972 83 42	21 60 46	8 78		
5	4,86808 57845 7173	58843 1054 48	7972 61 82	21 60 37	8 78		
6	4,86809 16688 8227	58842 3081 86	7972 40 22	21 60 28	8 78		
7	4,86809 75531 1309	58841 5109 46	7972 18 62	21 60 19	8 78		
8	4,86810 34372 6418	58840 7137 27	7971 97 02	21 60 10	8 78		
9	4,86810 93213 3555	58839 9165 30	7971 75 42	21 60 01	8 78		
73810	4,86811 52053 2720	58839 1193 55	7971 53 82	21 59 92	8 78		
11	4,86812 10892 3914	58838 3222 01	7971 32 22	21 59 83	8 78		
12	4,86812 69730 7136	58837 5250 69	7971 10 62	21 59 74	8 78		
13	4,86813 28568 2387	58836 7279 58	7970 89 02	21 59 65	8 78		
14	4,86813 87404 9667	58835 9308 69	7970 67 42	21 59 56	8 78		
15	4,86814 46240 8976	58835 1338 02	7970 45 82	21 59 47	8 78		
16	4,86815 05076 0314	58834 3367 56	7970 24 23	21 59 38	8 78		
17	4,86815 63910 3682	58833 5397 32	7970 02 64	21 59 29	8 78		
18	4,86816 22743 9079	58832 7427 29	7969 81 05	21 59 20	8 78		
19	4,86816 81576 6506	58831 9457 48	7969 59 46	21 59 11	8 78		
73820	4,86817 40408 5963	58831 1487 89	7969 37 87	21 59 02	8 78		
21	4,86817 99239 7451	58830 3518 51	7969 16 28	21 58 93	8 78		
22	4,86818 58070 0970	58829 5549 35	7968 94 69	21 58 84	8 78		
23	4,86819 16899 6519	58828 7580 40	7968 73 10	21 58 75	8 78		
24	4,86819 75728 4099	58827 9611 67	7968 51 51	21 58 66	8 78		
25	4,86820 34556 3711	58827 1643 15	7968 29 92	21 58 57	8 78		
26	4,86820 93383 5354	58826 3674 85	7968 08 33	21 58 48	8 78		
27	4,86821 52209 9029	58825 5706 77	7967 86 75	21 58 39	8 78		
28	4,86822 11035 4736	58824 7738 90	7967 65 17	21 58 30	8 78		
29	4,86822 69860 2475	58823 9771 25	7967 43 59	21 58 21	8 78		
73830	4,86823 28684 2246	58823 1803 81	7967 22 01	21 58 12	8 78		
31	4,86823 87507 4050	58822 3836 59	7967 00 43	21 58 03	8 78		
32	4,86824 46329 7887	58821 5869 59	7966 78 85	21 57 94	8 78		
33	4,86825 05151 3757	58820 7902 80	7966 57 27	21 57 85	8 78		
34	4,86825 63972 1660	58819 9936 23	7966 35 69	21 57 76	8 78		
35	4,86826 22792 1596	58819 1969 87	7966 14 11	21 57 67	8 78		
36	4,86826 81611 3566	58818 4003 73	7965 92 53	21 57 58	8 78		
37	4,86827 40429 7570	58817 6037 80	7965 70 95	21 57 49	8 78		
38	4,86827 99247 3608	58816 8072 09	7965 49 38	21 57 40	8 78		
39	4,86828 58064 1680	58816 0106 60	7965 27 81	21 57 31	8 78		
73840	4,86829 16880 1787	58815 2141 32	7965 06 24	21 57 22	8 78		
41	4,86829 75695 3928	58814 4176 26	7964 84 67	21 57 13	8 78		
42	4,86830 34509 8104	58813 6211 41	7964 63 10	21 57 04	8 78		
43	4,86830 93323 4315	58812 8246 78	7964 41 53	21 56 95	8 78		
44	4,86831 52136 2562	58812 0282 36	7964 19 96	21 56 86	8 78		
45	4,86832 10948 2844	58811 2318 16	7963 98 39	21 56 77	8 78		
46	4,86832 69759 5162	58810 4354 18	7963 76 82	21 56 68	8 78		
47	4,86833 28569 9516	58809 6390 41	7963 55 25	21 56 59	8 78		
48	4,86833 87379 5906	58808 8426 86	7963 33 68	21 56 50	8 78		
49	4,86834 46188 4333	58808 0463 52	7963 12 11	21 56 41	8 78		
73850	4,86835 04996 4797	58807 2500 40	7962 90 55	21 56 32	8 78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73850	4,86835 04996 4797	58807 2500 40	7962 90 55	21 56 32	8 78		
51	4,86835 63803 7297	58806 4537 49	7962 68 99	21 56 23	8 78		
52	4,86836 22610 1834	58805 6574 80	7962 47 43	21 56 14	8 78		
53	4,86836 81415 8409	58804 8612 33	7962 25 87	21 56 05	8 78		
54	4,86837 40220 7021	58804 0650 07	7962 04 31	21 55 96	8 78		
55	4,86837 99024 7671	58803 2688 03	7961 82 75	21 55 87	8 78		
56	4,86838 57828 0359	58802 4726 20	7961 61 19	21 55 78	8 78		
57	4,86839 16630 5085	58801 6764 59	7961 39 63	21 55 69	8 78		
58	4,86839 75432 1850	58800 8803 19	7961 18 07	21 55 60	8 78		
59	4,86840 34233 0653	58800 0842 01	7960 96 51	21 55 51	8 78		
73860	4,86840 93033 1495	58799 2881 04	7960 74 95	21 55 42	8 78		
61	4,86841 51832 4376	58798 4920 29	7960 53 40	21 55 33	8 78		
62	4,86842 10630 9296	58797 6959 76	7960 31 85	21 55 24	8 78		
63	4,86842 69428 6256	58796 8999 44	7960 10 30	21 55 15	8 78		
64	4,86843 28225 5255	58796 1039 34	7959 88 75	21 55 06	8 78		
65	4,86843 87021 6294	58795 3079 45	7959 67 20	21 54 97	8 78		
66	4,86844 45816 9373	58794 5119 78	7959 45 65	21 54 88	8 78		
67	4,86845 04611 4493	58793 7160 32	7959 24 10	21 54 79	8 78		
68	4,86845 63405 1653	58792 9201 08	7959 02 55	21 54 70	8 78		
69	4,86846 22198 0854	58792 1242 05	7958 81 00	21 54 61	8 78		
73870	4,86846 80990 2096	58791 3283 24	7958 59 45	21 54 52	8 78		
71	4,86847 39781 5379	58790 5324 65	7958 37 90	21 54 43	8 78		
72	4,86847 98572 0704	58789 7366 27	7958 16 36	21 54 34	8 78		
73	4,86848 57361 8070	58788 9408 11	7957 94 82	21 54 25	8 78		
74	4,86849 16150 7478	58788 1450 16	7957 73 28	21 54 16	8 78		
75	4,86849 74938 8928	58787 3492 43	7957 51 74	21 54 07	8 78		
76	4,86850 33726 2420	58786 5534 91	7957 30 20	21 53 98	8 78		
77	4,86850 92512 7955	58785 7577 61	7957 08 66	21 53 89	8 78		
78	4,86851 51298 5533	58784 9620 52	7956 87 12	21 53 80	8 78		
79	4,86852 10083 5154	58784 1663 65	7956 65 58	21 53 71	8 78		
73880	4,86852 68867 6818	58783 3706 99	7956 44 04	21 53 62	8 78		
81	4,86853 27651 0525	58782 5750 55	7956 22 50	21 53 53	8 78		
82	4,86853 86433 6276	58781 7794 32	7956 00 96	21 53 44	8 78		
83	4,86854 45215 4070	58780 9838 31	7955 79 43	21 53 35	8 78		
84	4,86855 03996 3908	58780 1882 52	7955 57 90	21 53 26	8 78		
85	4,86855 62776 5791	58779 3926 94	7955 36 37	21 53 17	8 78		
86	4,86856 21555 9718	58778 5971 58	7955 14 84	21 53 08	8 78		
87	4,86856 80334 5690	58777 8016 43	7954 93 31	21 52 99	8 78		
88	4,86857 39112 3706	58777 0061 50	7954 71 78	21 52 90	8 78		
89	4,86857 97889 3768	58776 2106 78	7954 50 25	21 52 81	8 78		
73890	4,86858 56665 5875	58775 4152 28	7954 28 72	21 52 72	8 78		
91	4,86859 15441 0027	58774 6197 99	7954 07 19	21 52 63	8 78		
92	4,86859 74215 6225	58773 8243 92	7953 85 66	21 52 54	8 78		
93	4,86860 32989 4469	58773 0290 06	7953 64 13	21 52 45	8 78		
94	4,86860 91762 4759	58772 2336 42	7953 42 61	21 52 36	8 78		
95	4,86861 50534 7095	58771 4382 99	7953 21 09	21 52 27	8 78		
96	4,86862 09306 1478	58770 6429 78	7952 99 57	21 52 18	8 78		
97	4,86862 68076 7908	58769 8476 78	7952 78 05	21 52 09	8 78		
98	4,86863 26846 6385	58769 0524 00	7952 56 53	21 52 00	8 78		
99	4,86863 85615 6909	58768 2571 43	7952 35 01	21 51 91	8 78		
73900	4,86864 44383 9480	58767 4619 08	7952 13 49	21 51 82	8 78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73900	4,86864 44383 9480	58767 4619 08	7952 13 49	21 51 82	8 78		
1	4,86865 03151 4099	58766 6666 95	7951 91 97	21 51 73	8 78		
2	4,86865 61918 0766	58765 8715 03	7951 70 45	21 51 64	8 78		
3	4,86866 20683 9481	58765 0763 33	7951 48 93	21 51 55	8 78		
4	4,86866 79449 0244	58764 2811 84	7951 27 41	21 51 46	8 78		
5	4,86867 38213 3056	58763 4860 57	7951 05 90	21 51 37	8 78		
6	4,86867 96976 7917	58762 6909 51	7950 84 39	21 51 28	8 78		
7	4,86868 55739 4827	58761 8958 67	7950 62 88	21 51 19	8 78		
8	4,86869 14501 3786	58761 1008 04	7950 41 37	21 51 10	8 78		
9	4,86869 73262 4794	58760 3057 63	7950 19 86	21 51 01	8 78		
73910	4,86870 32022 7852	58759 5107 43	7949 98 35	21 50 92	8 78		
11	4,86870 90782 2959	58758 7157 45	7949 76 84	21 50 83	8 78		
12	4,86871 49541 0116	58757 9207 68	7949 55 33	21 50 74	8 78		
13	4,86872 08298 9324	58757 1258 13	7949 33 82	21 50 65	8 78		
14	4,86872 67056 0582	58756 3308 79	7949 12 31	21 50 56	8 78		
15	4,86873 25812 3891	58755 5359 67	7948 90 80	21 50 47	8 78		
16	4,86873 84567 9251	58754 7410 76	7948 69 30	21 50 38	8 78		
17	4,86874 43322 6662	58753 9462 07	7948 47 80	21 50 29	8 78		
18	4,86875 02076 6124	58753 1513 59	7948 26 30	21 50 20	8 78		
19	4,86875 60829 7638	58752 3565 33	7948 04 80	21 50 11	8 78		
73920	4,86876 19582 1203	58751 5617 28	7947 83 30	21 50 02	8 78		
21	4,86876 78333 6820	58750 7669 45	7947 61 80	21 49 93	8 78		
22	4,86877 37084 4489	58749 9721 83	7947 40 30	21 49 84	8 78		
23	4,86877 95834 4211	58749 1774 43	7947 18 80	21 49 75	8 78		
24	4,86878 54583 5985	58748 3827 24	7946 97 30	21 49 66	8 78		
25	4,86879 13331 9812	58747 5880 27	7946 75 80	21 49 57	8 78		
26	4,86879 72079 5692	58746 7933 51	7946 54 30	21 49 48	8 78		
27	4,86880 30826 3626	58745 9986 97	7946 32 81	21 49 39	8 78		
28	4,86880 89572 3613	58745 2040 64	7946 11 32	21 49 30	8 78		
29	4,86881 48317 5654	58744 4094 53	7945 89 83	21 49 21	8 78		
73930	4,86882 07061 9749	58743 6148 63	7945 68 34	21 49 12	8 78		
31	4,86882 65805 5898	58742 8202 95	7945 46 85	21 49 03	8 78		
32	4,86883 24548 4101	58742 0257 48	7945 25 36	21 48 94	8 78		
33	4,86883 83290 4358	58741 2312 23	7945 03 87	21 48 85	8 78		
34	4,86884 42031 6670	58740 4367 19	7944 82 38	21 48 76	8 78		
35	4,86885 00772 1037	58739 6422 37	7944 60 89	21 48 67	8 78		
36	4,86885 59511 7459	58738 8477 76	7944 39 40	21 48 58	8 78		
37	4,86886 18250 5937	58738 0533 37	7944 17 91	21 48 49	8 78		
38	4,86886 76988 6470	58737 2589 19	7943 96 43	21 48 40	8 78		
39	4,86887 35725 9059	58736 4645 23	7943 74 95	21 48 31	8 78		
73940	4,86887 94462 3704	58735 6701 48	7943 53 47	21 48 22	8 78		
41	4,86888 53198 0405	58734 8757 95	7943 31 99	21 48 13	8 78		
42	4,86889 11932 9163	58734 0814 63	7943 10 51	21 48 04	8 78		
43	4,86889 70666 9978	58733 2871 52	7942 89 03	21 47 95	8 78		
44	4,86890 29400 2850	58732 4928 63	7942 67 55	21 47 86	8 78		
45	4,86890 88132 7779	58731 6985 95	7942 46 07	21 47 77	8 78		
46	4,86891 46864 4765	58730 9043 49	7942 24 59	21 47 68	8 78		
47	4,86892 05595 3808	58730 1101 24	7942 03 11	21 47 59	8 78		
48	4,86892 64325 4909	58729 3159 21	7941 81 63	21 47 50	8 78		
49	4,86893 23054 8068	58728 5217 39	7941 60 15	21 47 41	8 78		
73950	4,86893 81783 3285	58727 7275 79	7941 38 68	21 47 32	8 78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
73950	4,86893 81783 3285	58727 7275 79	7941 38 68	21 47 32	8 78		
51	4,86894 40511 0561	58726 9334 40	7941 17 21	21 47 23	8 78		
52	4,86894 99237 9895	58726 1393 23	7940 95 74	21 47 14	8 78		
53	4,86895 57964 1288	58725 3452 27	7940 74 27	21 47 05	8 78		
54	4,86896 16689 4740	58724 5511 53	7940 52 80	21 46 96	8 78		
55	4,86896 75414 0252	58723 7571 00	7940 31 33	21 46 87	8 78		
56	4,86897 34137 7823	58722 9630 69	7940 09 86	21 46 78	8 78		
57	4,86897 92860 7454	58722 1690 59	7939 88 39	21 46 69	8 78		
58	4,86898 51582 9145	58721 3750 71	7939 66 92	21 46 60	8 78		
59	4,86899 10304 2896	58720 5811 04	7939 45 45	21 46 51	8 78		
73960	4,86899 69024 8707	58719 7871 59	7939 23 98	21 46 42	8 78		
61	4,86900 27744 6579	58718 9932 35	7939 02 52	21 46 33	8 78		
62	4,86900 86463 6511	58718 1993 32	7938 81 06	21 46 24	8 78		
63	4,86901 45181 8504	58717 4054 51	7938 59 60	21 46 15	8 78		
64	4,86902 03899 2559	58716 6115 91	7938 38 14	21 46 06	8 78		
65	4,86902 62615 8675	58715 8177 53	7938 16 68	21 45 97	8 78		
66	4,86903 21331 6853	58715 0239 36	7937 95 22	21 45 88	8 78		
67	4,86903 80046 7092	58714 2301 41	7937 73 76	21 45 79	8 78		
68	4,86904 38760 9393	58713 4363 67	7937 52 30	21 45 70	8 78		
69	4,86904 97474 3757	58712 6426 15	7937 30 84	21 45 61	8 78		
73970	4,86905 56187 0183	58711 8488 84	7937 09 38	21 45 52	8 78		
71	4,86906 14898 8672	58711 0551 75	7936 87 92	21 45 43	8 78		
72	4,86906 73609 9224	58710 2614 87	7936 66 47	21 45 34	8 78		
73	4,86907 32320 1839	58709 4678 21	7936 45 02	21 45 25	8 78		
74	4,86907 91029 6517	58708 6741 76	7936 23 57	21 45 16	8 78		
75	4,86908 49738 3259	58707 8805 52	7936 02 12	21 45 07	8 78		
76	4,86909 08446 2065	58707 0869 50	7935 80 67	21 44 98	8 78		
77	4,86909 67153 2935	58706 2933 69	7935 59 22	21 44 89	8 78		
78	4,86910 25859 5869	58705 4998 10	7935 37 77	21 44 80	8 78		
79	4,86910 84565 0867	58704 7062 72	7935 16 32	21 44 71	8 78		
73980	4,86911 43269 7930	58703 9127 56	7934 94 87	21 44 62	8 78		
81	4,86912 01973 7058	58703 1192 61	7934 73 42	21 44 53	8 78		
82	4,86912 60676 8251	58702 3257 88	7934 51 97	21 44 44	8 78		
83	4,86913 19379 1509	58701 5323 36	7934 30 53	21 44 35	8 78		
84	4,86913 78080 6832	58700 7389 05	7934 09 09	21 44 26	8 78		
85	4,86914 36781 4221	58699 9454 96	7933 87 65	21 44 17	8 78		
86	4,86914 95481 3676	58699 1521 08	7933 66 21	21 44 08	8 78		
87	4,86915 54180 5197	58698 3587 42	7933 44 77	21 43 99	8 78		
88	4,86916 12878 8784	58697 5653 97	7933 23 33	21 43 90	8 78		
89	4,86916 71576 4438	58696 7720 74	7933 01 89	21 43 81	8 78		
73990	4,86917 30273 2159	58695 9787 72	7932 80 45	21 43 72	8 78		
91	4,86917 88969 1947	58695 1854 92	7932 59 01	21 43 63	8 78		
92	4,86918 47664 3802	58694 3922 33	7932 37 57	21 43 54	8 78		
93	4,86919 06358 7724	58693 5989 95	7932 16 13	21 43 45	8 78		
94	4,86919 65052 3714	58692 8057 79	7931 94 70	21 43 36	8 78		
95	4,86920 23745 1772	58692 0125 84	7931 73 27	21 43 27	8 78		
96	4,86920 82437 1898	58691 2194 11	7931 51 84	21 43 18	8 78		
97	4,86921 41128 4092	58690 4262 59	7931 30 41	21 43 09	8 78		
98	4,86921 99818 8355	58689 6331 29	7931 08 98	21 43 00	8 78		
99	4,86922 58508 4686	58688 8400 20	7930 87 55	21 42 91	8 78		
74000	4,86923 17197 3086	58688 0469 32	7930 66 12	21 42 82	8 78		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74000	4,86923 17197 3098	58688 0469 60	7930 65 64	21 43 35	8,69		
1	4,86923 75885 3568	58687 2538 94	7930 44 21	21 43 26	8,69		
2	4,86924 34572 6107	58686 4608 50	7930 22 78	21 43 17	8,69		
3	4,86924 93259 0716	58685 6678 27	7930 01 35	21 43 08	8,69		
4	4,86925 51944 7394	58684 8748 26	7929 79 92	21 42 99	8,69		
5	4,86926 10629 6142	58684 0818 46	7929 58 49	21 42 90	8,69		
6	4,86926 69313 6960	58683 2888 88	7929 37 06	21 42 81	8,69		
7	4,86927 27996 9849	58682 4959 51	7929 15 63	21 42 72	8,69		
8	4,86927 86679 4809	58681 7030 35	7928 94 20	21 42 63	8,69		
9	4,86928 45361 1839	58680 9101 41	7928 72 77	21 42 54	8,69		
74010	4,86929 04042 0940	58680 1172 68	7928 51 34	21 42 45	8,69		
11	4,86929 62722 2113	58679 3244 17	7928 29 92	21 42 36	8,69		
12	4,86930 21401 5357	58678 5315 87	7928 08 50	21 42 27	8,69		
13	4,86930 80080 0673	58677 7387 78	7927 87 08	21 42 18	8,69		
14	4,86931 38757 8061	58676 9459 91	7927 65 66	21 42 09	8,69		
15	4,86931 97434 7521	58676 1532 25	7927 44 24	21 42 00	8,69		
16	4,86932 56110 9053	58675 3604 81	7927 22 82	21 41 91	8,69		
17	4,86933 14786 2658	58674 5677 58	7927 01 40	21 41 82	8,69		
18	4,86933 73460 8336	58673 7750 57	7926 79 98	21 41 73	8,69		
19	4,86934 32134 6087	58672 9823 77	7926 58 56	21 41 64	8,69		
74020	4,86934 90807 5911	58672 1897 18	7926 37 14	21 41 55	8,69		
21	4,86935 49479 7808	58671 3970 81	7926 15 72	21 41 46	8,69		
22	4,86936 08151 1779	58670 6044 65	7925 94 31	21 41 37	8,69		
23	4,86936 66821 7824	58669 8118 71	7925 72 90	21 41 28	8,69		
24	4,86937 25491 5943	58669 0192 98	7925 51 49	21 41 19	8,69		
25	4,86937 84160 6136	58668 2267 47	7925 30 08	21 41 10	8,69		
26	4,86938 42828 8403	58667 4342 17	7925 08 67	21 41 01	8,69		
27	4,86939 01496 2745	58666 6417 08	7924 87 26	21 40 92	8,69		
28	4,86939 60162 9162	58665 8492 21	7924 65 85	21 40 83	8,69		
29	4,86940 18828 7654	58665 0567 55	7924 44 44	21 40 74	8,69		
74030	4,86940 77493 8222	58664 2643 11	7924 23 03	21 40 65	8,69		
31	4,86941 36158 0865	58663 4718 88	7924 01 62	21 40 56	8,69		
32	4,86941 94821 5584	58662 6794 86	7923 80 21	21 40 47	8,69		
33	4,86942 53484 2379	58661 8871 06	7923 58 81	21 40 38	8,69		
34	4,86943 12146 1250	58661 0947 47	7923 37 41	21 40 29	8,69		
35	4,86943 70807 2197	58660 3024 10	7923 16 01	21 40 20	8,69		
36	4,86944 29467 5221	58659 5100 94	7922 94 61	21 40 11	8,69		
37	4,86944 88127 0322	58658 7177 99	7922 73 21	21 40 02	8,69		
38	4,86945 46785 7500	58657 9255 26	7922 51 81	21 39 93	8,69		
39	4,86946 05443 6755	58657 1332 74	7922 30 41	21 39 84	8,69		
74040	4,86946 64100 8088	58656 3410 44	7922 09 01	21 39 75	8,69		
41	4,86947 22757 1498	58655 5488 35	7921 87 61	21 39 66	8,69		
42	4,86947 81412 6986	58654 7566 47	7921 66 21	21 39 57	8,69		
43	4,86948 40067 4552	58653 9644 81	7921 44 81	21 39 48	8,69		
44	4,86948 98721 4197	58653 1723 36	7921 23 42	21 39 39	8,69		
45	4,86949 57374 5920	58652 3802 13	7921 02 03	21 39 30	8,69		
46	4,86950 16026 9722	58651 5881 11	7920 80 64	21 39 21	8,69		
47	4,86950 74678 5603	58650 7960 30	7920 59 25	21 39 12	8,69		
48	4,86951 33329 3563	58650 0039 71	7920 37 86	21 39 03	8,69		
49	4,86951 91979 3603	58649 2119 33	7920 16 47	21 38 94	8,69		
74050	4,86952 50628 5722	58648 4199 17	7919 95 08	21 38 85	8,69		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74050	4,86952 50628 5722	58648 4199 17	7919 95 08	21 38 85	8,69		
51	4,86953 09276 9921	58647 6279 22	7919 73 69	21 38 76	8,69		
52	4,86953 67924 6200	58646 8359 48	7919 52 30	21 38 67	8,69		
53	4,86954 26571 4559	58646 0439 96	7919 30 91	21 38 58	8,69		
54	4,86954 85217 4999	58645 2520 65	7919 09 52	21 38 49	8,69		
55	4,86955 43862 7520	58644 4601 55	7918 88 14	21 38 40	8,69		
56	4,86956 02507 2122	58643 6682 67	7918 66 76	21 38 31	8,69		
57	4,86956 61150 8805	58642 8764 00	7918 45 38	21 38 22	8,69		
58	4,86957 19793 7569	58642 0845 55	7918 24 00	21 38 13	8,69		
59	4,86957 78435 8415	58641 2927 31	7918 02 62	21 38 04	8,69		
74060	4,86958 37077 1342	58640 5009 28	7917 81 24	21 37 95	8,69		
61	4,86958 95717 6351	58639 7091 47	7917 59 86	21 37 86	8,69		
62	4,86959 54357 3442	58638 9173 87	7917 38 48	21 37 77	8,69		
63	4,86960 12996 2616	58638 1256 49	7917 17 10	21 37 68	8,69		
64	4,86960 71634 3872	58637 3339 32	7916 95 72	21 37 59	8,69		
65	4,86961 30271 7211	58636 5422 36	7916 74 34	21 37 50	8,69		
66	4,86961 88908 2633	58635 7505 62	7916 52 96	21 37 41	8,69		
67	4,86962 47544 0139	58634 9589 09	7916 31 59	21 37 32	8,69		
68	4,86963 06178 9728	58634 1672 77	7916 10 22	21 37 23	8,69		
69	4,86963 64813 1401	58633 3756 67	7915 88 85	21 37 14	8,69		
74070	4,86964 23446 5158	58632 5840 78	7915 67 48	21 37 05	8,69		
71	4,86964 82079 0999	58631 7925 11	7915 46 11	21 36 96	8,69		
72	4,86965 40710 8924	58631 0009 65	7915 24 74	21 36 87	8,69		
73	4,86965 99341 8934	58630 2094 40	7915 03 37	21 36 78	8,69		
74	4,86966 57972 1028	58629 4179 37	7914 82 00	21 36 69	8,69		
75	4,86967 16601 5207	58628 6264 55	7914 60 63	21 36 60	8,69		
76	4,86967 75230 1472	58627 8349 94	7914 39 26	21 36 51	8,69		
77	4,86968 33857 9822	58627 0435 55	7914 17 89	21 36 42	8,69		
78	4,86968 92485 0258	58626 2521 37	7913 96 53	21 36 33	8,69		
79	4,86969 51111 2779	58625 4607 40	7913 75 17	21 36 24	8,69		
74080	4,86970 09736 7386	58624 6693 65	7913 53 81	21 36 15	8,69		
81	4,86970 68361 4080	58623 8780 11	7913 32 45	21 36 06	8,69		
82	4,86971 26985 2860	58623 0866 79	7913 11 09	21 35 97	8,69		
83	4,86971 85608 3727	58622 2953 68	7912 89 73	21 35 88	8,69		
84	4,86972 44230 6681	58621 5040 78	7912 68 37	21 35 79	8,69		
85	4,86973 02852 1722	58620 7128 10	7912 47 01	21 35 70	8,69		
86	4,86973 61472 8850	58619 9215 63	7912 25 65	21 35 61	8,69		
87	4,86974 20092 8066	58619 1303 37	7912 04 29	21 35 52	8,69		
88	4,86974 78711 9369	58618 3391 33	7911 82 93	21 35 43	8,69		
89	4,86975 37330 2760	58617 5479 50	7911 61 58	21 35 34	8,69		
74090	4,86975 95947 8240	58616 7567 88	7911 40 23	21 35 25	8,69		
91	4,86976 54564 5808	58615 9656 48	7911 18 88	21 35 16	8,69		
92	4,86977 13180 5464	58615 1745 29	7910 97 53	21 35 07	8,69		
93	4,86977 71795 7209	58614 3834 31	7910 76 18	21 34 98	8,69		
94	4,86978 30410 1043	58613 5923 55	7910 54 83	21 34 89	8,69		
95	4,86978 89023 6967	58612 8013 00	7910 33 48	21 34 80	8,69		
96	4,86979 47636 4980	58612 0102 67	7910 12 13	21 34 71	8,69		
97	4,86980 06248 5083	58611 2192 55	7909 90 78	21 34 62	8,69		
98	4,86980 64859 7276	58610 4282 64	7909 69 43	21 34 53	8,69		
99	4,86981 23470 1559	58609 6372 95	7909 48 08	21 34 44	8,69		
74100	4,86981 82079 7932	58608 8463 47	7909 26 74	21 34 35	8,69		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74100	4,86981 82079 7932	58608 8463 47	7909 26 74	21 34 35	8,69		
1	4,86982 40688 6395	58608 0554 20	7909 05 40	21 34 26	8,69		
2	4,86982 99296 6949	58607 2645 15	7908 84 06	21 34 17	8,69		
3	4,86983 57903 9594	58606 4736 31	7908 62 72	21 34 08	8,69		
4	4,86984 16510 4330	58605 6827 68	7908 41 38	21 33 99	8,69		
5	4,86984 75116 1158	58604 8919 27	7908 20 04	21 33 90	8,69		
6	4,86985 33721 0077	58604 1011 07	7907 98 70	21 33 81	8,69		
7	4,86985 92325 1088	58603 3103 08	7907 77 36	21 33 72	8,69		
8	4,86986 50928 4191	58602 5195 31	7907 56 02	21 33 63	8,69		
9	4,86987 09530 9386	58601 7287 75	7907 34 68	21 33 54	8,69		
74110	4,86987 68132 6674	58600 9380 40	7907 13 34	21 33 45	8,69		
11	4,86988 26733 6054	58600 1473 27	7906 92 01	21 33 36	8,69		
12	4,86988 85333 7527	58599 3566 35	7906 70 68	21 33 27	8,69		
13	4,86989 43933 1093	58598 5659 64	7906 49 35	21 33 18	8,69		
14	4,86990 02531 6753	58597 7753 15	7906 28 02	21 33 09	8,69		
15	4,86990 61129 4506	58596 9846 87	7906 06 69	21 33 00	8,69		
16	4,86991 19726 4353	58596 1940 80	7905 85 36	21 32 91	8,69		
17	4,86991 78322 6294	58595 4034 95	7905 64 03	21 32 82	8,69		
18	4,86992 36918 0329	58594 6129 31	7905 42 70	21 32 73	8,69		
19	4,86992 95512 6458	58593 8223 88	7905 21 37	21 32 64	8,69		
74120	4,86993 54106 4682	58593 0318 67	7905 00 04	21 32 55	8,69		
21	4,86994 12699 5001	58592 2413 67	7904 78 71	21 32 46	8,69		
22	4,86994 71291 7415	58591 4508 88	7904 57 39	21 32 37	8,69		
23	4,86995 29883 1924	58590 6604 31	7904 36 07	21 32 28	8,69		
24	4,86995 88473 8528	58589 8699 95	7904 14 75	21 32 19	8,69		
25	4,86996 47063 7228	58589 0795 80	7903 93 43	21 32 10	8,69		
26	4,86997 05652 8024	58588 2891 87	7903 72 11	21 32 01	8,69		
27	4,86997 64241 0916	58587 4988 15	7903 50 79	21 31 92	8,69		
28	4,86998 22828 5904	58586 7084 64	7903 29 47	21 31 83	8,69		
29	4,86998 81415 2989	58585 9181 35	7903 08 15	21 31 74	8,69		
74130	4,86999 40001 2170	58585 1278 27	7902 86 83	21 31 65	8,69		
31	4,86999 98586 3448	58584 3375 40	7902 65 51	21 31 56	8,69		
32	4,87000 57170 6823	58583 5472 74	7902 44 19	21 31 47	8,69		
33	4,87001 15754 2296	58582 7570 30	7902 22 88	21 31 38	8,69		
34	4,87001 74336 9866	58581 9668 07	7902 01 57	21 31 29	8,69		
35	4,87002 32918 9534	58581 1766 05	7901 80 26	21 31 20	8,69		
36	4,87002 91500 1300	58580 3864 25	7901 58 95	21 31 11	8,69		
37	4,87003 50080 5164	58579 5962 66	7901 37 64	21 31 02	8,69		
38	4,87004 08660 1127	58578 8061 28	7901 16 33	21 30 93	8,69		
39	4,87004 67238 9188	58578 0160 12	7900 95 02	21 30 84	8,69		
74140	4,87005 25816 9348	58577 2259 17	7900 73 71	21 30 75	8,69		
41	4,87005 84394 1607	58576 4358 43	7900 52 40	21 30 66	8,69		
42	4,87006 42970 5965	58575 6457 91	7900 31 09	21 30 57	8,69		
43	4,87007 01546 2423	58574 8557 60	7900 09 78	21 30 48	8,69		
44	4,87007 60121 0981	58574 0657 50	7899 88 48	21 30 39	8,69		
45	4,87008 18695 1639	58573 2757 62	7899 67 18	21 30 30	8,69		
46	4,87008 77268 4397	58572 4857 95	7899 45 88	21 30 21	8,69		
47	4,87009 35840 9255	58571 6958 49	7899 24 58	21 30 12	8,69		
48	4,87009 94412 6213	58570 9059 24	7899 03 28	21 30 03	8,69		
49	4,87010 52983 5272	58570 1160 21	7898 81 98	21 29 94	8,69		
74150	4,87011 11553 6432	58569 3261 39	7898 60 68	21 29 85	8,69		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74150	4,87011 11553 6432	58569 3261 39	7898 60 68	21 29 85	8,69		
51	4,87011 70122 9693	58568 5362 78	7898 39 38	21 29 76	8,69		
52	4,87012 28691 5056	58567 7464 39	7898 18 08	21 29 67	8,69		
53	4,87012 87259 2520	58566 9566 21	7897 96 78	21 29 58	8,69		
54	4,87013 45826 2086	58566 1668 24	7897 75 48	21 29 49	8,69		
55	4,87014 04392 3754	58565 3770 49	7897 54 19	21 29 40	8,69		
56	4,87014 62957 7524	58564 5872 95	7897 32 90	21 29 31	8,69		
57	4,87015 21522 3397	58563 7975 62	7897 11 61	21 29 22	8,69		
58	4,87015 80086 1373	58563 0078 50	7896 90 32	21 29 13	8,69		
59	4,87016 38649 1452	58562 2181 60	7896 69 03	21 29 04	8,69		
74160	4,87016 97211 3634	58561 4284 91	7896 47 74	21 28 95	8,69		
61	4,87017 55772 7919	58560 6388 43	7896 26 45	21 28 86	8,69		
62	4,87018 14333 4307	58559 8492 17	7896 05 16	21 28 77	8,69		
63	4,87018 72893 2799	58559 0596 12	7895 83 87	21 28 68	8,69		
64	4,87019 31452 3395	58558 2700 28	7895 62 58	21 28 59	8,69		
65	4,87019 90010 6095	58557 4804 65	7895 41 29	21 28 50	8,69		
66	4,87020 48568 0900	58556 6909 24	7895 20 00	21 28 41	8,69		
67	4,87021 07124 7809	58555 9014 04	7894 98 72	21 28 32	8,69		
68	4,87021 65680 6823	58555 1119 05	7894 77 44	21 28 23	8,69		
69	4,87022 24235 7942	58554 3224 28	7894 56 16	21 28 14	8,69		
74170	4,87022 82790 1166	58553 5329 72	7894 34 88	21 28 05	8,69		
71	4,87023 41343 6496	58552 7435 37	7894 13 60	21 27 96	8,69		
72	4,87023 99896 3931	58551 9541 23	7893 92 32	21 27 87	8,69		
73	4,87024 58448 3472	58551 1647 31	7893 71 04	21 27 78	8,69		
74	4,87025 16999 5119	58550 3753 60	7893 49 76	21 27 69	8,69		
75	4,87025 75549 8873	58549 5860 10	7893 28 48	21 27 60	8,69		
76	4,87026 34099 4733	58548 7966 82	7893 07 20	21 27 51	8,69		
77	4,87026 92648 2700	58548 0073 75	7892 85 92	21 27 42	8,69		
78	4,87027 51196 2774	58547 2180 89	7892 64 65	21 27 33	8,69		
79	4,87028 09743 4955	58546 4288 24	7892 43 38	21 27 24	8,69		
74180	4,87028 68289 9243	58545 6395 81	7892 22 11	21 27 15	8,69		
81	4,87029 26835 5639	58544 8503 59	7892 00 84	21 27 06	8,69		
82	4,87029 85380 4143	58544 0611 58	7891 79 57	21 26 97	8,69		
83	4,87030 43924 4755	58543 2719 78	7891 58 30	21 26 88	8,69		
84	4,87031 02467 7475	58542 4828 20	7891 37 03	21 26 79	8,69		
85	4,87031 61010 2303	58541 6936 83	7891 15 76	21 26 70	8,69		
86	4,87032 19551 9240	58540 9045 67	7890 94 49	21 26 61	8,69		
87	4,87032 78092 8286	58540 1154 73	7890 73 22	21 26 52	8,69		
88	4,87033 36632 9441	58539 3264 00	7890 51 95	21 26 43	8,69		
89	4,87033 95172 2705	58538 5373 48	7890 30 69	21 26 34	8,69		
74190	4,87034 53710 8078	58537 7483 17	7890 09 43	21 26 25	8,69		
91	4,87035 12248 5561	58536 9593 08	7889 88 17	21 26 16	8,69		
92	4,87035 70785 5154	58536 1703 20	7889 66 91	21 26 07	8,69		
93	4,87036 29321 6857	58535 3813 53	7889 45 65	21 25 98	8,69		
94	4,87036 87857 0671	58534 5924 07	7889 24 39	21 25 89	8,69		
95	4,87037 46391 6595	58533 8034 83	7889 03 13	21 25 80	8,69		
96	4,87038 04925 4630	58533 0145 80	7888 81 87	21 25 71	8,69		
97	4,87038 63458 4776	58532 2256 98	7888 60 61	21 25 62	8,69		
98	4,87039 21990 7033	58531 4368 37	7888 39 35	21 25 53	8,69		
99	4,87039 80522 1401	58530 6479 98	7888 18 09	21 25 44	8,69		
74200	4,87040 39052 7881	58529 8591 80	7887 96 84	21 25 35	8,69		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74200	4,87040 39052 7903	58529 8592 21	7887 96 17	21 26 06	8,60		
1	4,87040 97582 6495	58529 0704 25	7887 74 91	21 25 97	8,60		
2	4,87041 56111 7199	58528 2816 50	7887 53 65	21 25 88	8,60		
3	4,87042 14640 0016	58527 4928 96	7887 32 39	21 25 79	8,60		
4	4,87042 73167 4945	58526 7041 64	7887 11 13	21 25 70	8,60		
5	4,87043 31694 1987	58525 9154 53	7886 89 87	21 25 61	8,60		
6	4,87043 90220 1142	58525 1267 63	7886 68 61	21 25 52	8,60		
7	4,87044 48745 2410	58524 3380 94	7886 47 35	21 25 43	8,60		
8	4,87045 07269 5791	58523 5494 47	7886 26 10	21 25 34	8,60		
9	4,87045 65793 1285	58522 7608 21	7886 04 85	21 25 25	8,60		
74210	4,87046 24315 8893	58521 9722 16	7885 83 60	21 25 16	8,60		
11	4,87046 82837 8615	58521 1836 32	7885 62 35	21 25 07	8,60		
12	4,87047 41359 0451	58520 3950 70	7885 41 10	21 24 98	8,60		
13	4,87047 99879 4402	58519 6065 29	7885 19 85	21 24 89	8,60		
14	4,87048 58399 0467	58518 8180 09	7884 98 60	21 24 80	8,60		
15	4,87049 16917 8647	58518 0295 10	7884 77 35	21 24 71	8,60		
16	4,87049 75435 8942	58517 2410 33	7884 56 10	21 24 62	8,60		
17	4,87050 33953 1352	58516 4525 77	7884 34 85	21 24 53	8,60		
18	4,87050 92469 5878	58515 6641 42	7884 13 60	21 24 44	8,60		
19	4,87051 50985 2519	58514 8757 28	7883 92 36	21 24 35	8,60		
74220	4,87052 09500 1276	58514 0873 36	7883 71 12	21 24 26	8,60		
21	4,87052 68014 2149	58513 2989 65	7883 49 88	21 24 17	8,60		
22	4,87053 26527 5139	58512 5106 15	7883 28 64	21 24 08	8,60		
23	4,87053 85040 0245	58511 7222 86	7883 07 40	21 23 99	8,60		
24	4,87054 43551 7468	58510 9339 79	7882 86 16	21 23 90	8,60		
25	4,87055 02062 6808	58510 1456 93	7882 64 92	21 23 81	8,60		
26	4,87055 60572 8265	58509 3574 28	7882 43 68	21 23 72	8,60		
27	4,87056 19082 1839	58508 5691 84	7882 22 44	21 23 63	8,60		
28	4,87056 77590 7531	58507 7809 62	7882 01 20	21 23 54	8,60		
29	4,87057 36098 5341	58506 9927 61	7881 79 96	21 23 45	8,60		
74230	4,87057 94605 5269	58506 2045 81	7881 58 73	21 23 36	8,60		
31	4,87058 53111 7315	58505 4164 22	7881 37 50	21 23 27	8,60		
32	4,87059 11617 1479	58504 6282 84	7881 16 27	21 23 18	8,60		
33	4,87059 70121 7762	58503 8401 68	7880 95 04	21 23 09	8,60		
34	4,87060 28625 6164	58503 0520 73	7880 73 81	21 23 00	8,60		
35	4,87060 87128 6685	58502 2639 99	7880 52 58	21 22 91	8,60		
36	4,87061 45630 9325	58501 4759 46	7880 31 35	21 22 82	8,60		
37	4,87062 04132 4084	58500 6879 15	7880 10 12	21 22 73	8,60		
38	4,87062 62633 0963	58499 8999 05	7879 88 89	21 22 64	8,60		
39	4,87063 21132 9962	58499 1119 16	7879 67 66	21 22 55	8,60		
74240	4,87063 79632 1081	58498 3239 48	7879 46 43	21 22 46	8,60		
41	4,87064 38130 4320	58497 5360 02	7879 25 21	21 22 37	8,60		
42	4,87064 96627 9680	58496 7480 77	7879 03 99	21 22 28	8,60		
43	4,87065 55124 7161	58495 9601 73	7878 82 77	21 22 19	8,60		
44	4,87066 13620 6763	58495 1722 90	7878 61 55	21 22 10	8,60		
45	4,87066 72115 8486	58494 3844 28	7878 40 33	21 22 01	8,60		
46	4,87067 30610 2330	58493 5965 88	7878 19 11	21 21 92	8,60		
47	4,87067 89103 8296	58492 8087 69	7877 97 89	21 21 83	8,60		
48	4,87068 47596 6384	58492 0209 71	7877 76 67	21 21 74	8,60		
49	4,87069 06088 6594	58491 2331 94	7877 55 45	21 21 65	8,60		
74250	4,87069 64579 8926	58490 4454 39	7877 34 23	21 21 56	8,60		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74250	4,87069 64579 8926	58490 4454 39	7877 34 23	21 21 56	8,60		
51	4,87070 23070 3380	58489 6577 05	7877 13 01	21 21 47	8,60		
52	4,87070 81559 9957	58488 8699 92	7876 91 80	21 21 38	8,60		
53	4,87071 40048 8657	58488 0823 00	7876 70 59	21 21 29	8,60		
54	4,87071 98536 9480	58487 2946 29	7876 49 38	21 21 20	8,60		
55	4,87072 57024 2426	58486 5069 80	7876 28 17	21 21 11	8,60		
56	4,87073 15510 7496	58485 7193 52	7876 06 96	21 21 02	8,60		
57	4,87073 73996 4690	58484 9317 45	7875 85 75	21 20 93	8,60		
58	4,87074 32481 4007	58484 1441 59	7875 64 54	21 20 84	8,60		
59	4,87074 90965 5449	58483 3565 94	7875 43 33	21 20 75	8,60		
74260	4,87075 49448 9015	58482 5690 51	7875 22 12	21 20 66	8,60		
61	4,87076 07931 4706	58481 7815 29	7875 00 91	21 20 57	8,60		
62	4,87076 66413 2521	58480 9940 28	7874 79 70	21 20 48	8,60		
63	4,87077 24894 2461	58480 2065 48	7874 58 50	21 20 39	8,60		
64	4,87077 83374 4526	58479 4190 89	7874 37 30	21 20 30	8,60		
65	4,87078 41853 8717	58478 6316 52	7874 16 10	21 20 21	8,60		
66	4,87079 00332 5034	58477 8442 36	7873 94 90	21 20 12	8,60		
67	4,87079 58810 3476	58477 0568 41	7873 73 70	21 20 03	8,60		
68	4,87080 17287 4044	58476 2694 67	7873 52 50	21 19 94	8,60		
69	4,87080 75763 6739	58475 4821 14	7873 31 30	21 19 85	8,60		
74270	4,87081 34239 1560	58474 6947 83	7873 10 10	21 19 76	8,60		
71	4,87081 92713 8508	58473 9074 73	7872 88 90	21 19 67	8,60		
72	4,87082 51187 7583	58473 1201 84	7872 67 70	21 19 58	8,60		
73	4,87083 09660 8785	58472 3329 16	7872 46 50	21 19 49	8,60		
74	4,87083 68133 2114	58471 5456 69	7872 25 31	21 19 40	8,60		
75	4,87084 26604 7571	58470 7584 44	7872 04 12	21 19 31	8,60		
76	4,87084 85075 5155	58469 9712 40	7871 82 93	21 19 22	8,60		
77	4,87085 43545 4867	58469 1840 57	7871 61 74	21 19 13	8,60		
78	4,87086 02014 6708	58468 3968 95	7871 40 55	21 19 04	8,60		
79	4,87086 60483 0677	58467 6097 54	7871 19 36	21 18 95	8,60		
74280	4,87087 18950 6775	58466 8226 35	7870 98 17	21 18 86	8,60		
81	4,87087 77417 5001	58466 0355 37	7870 76 98	21 18 77	8,60		
82	4,87088 35883 5356	58465 2484 60	7870 55 79	21 18 68	8,60		
83	4,87088 94348 7841	58464 4614 04	7870 34 60	21 18 59	8,60		
84	4,87089 52813 2455	58463 6743 69	7870 13 41	21 18 50	8,60		
85	4,87090 11276 9199	58462 8873 56	7869 92 22	21 18 41	8,60		
86	4,87090 69739 8073	58462 1003 64	7869 71 04	21 18 32	8,60		
87	4,87091 28201 9077	58461 3133 93	7869 49 86	21 18 23	8,60		
88	4,87091 86663 2211	58460 5264 43	7869 28 68	21 18 14	8,60		
89	4,87092 45123 7475	58459 7395 14	7869 07 50	21 18 05	8,60		
74290	4,87093 03583 4870	58458 9526 06	7868 86 32	21 17 96	8,60		
91	4,87093 62042 4396	58458 1657 20	7868 65 14	21 17 87	8,60		
92	4,87094 20500 6053	58457 3788 55	7868 43 96	21 17 78	8,60		
93	4,87094 78957 9842	58456 5920 11	7868 22 78	21 17 69	8,60		
94	4,87095 37414 5762	58455 8051 88	7868 01 60	21 17 60	8,60		
95	4,87095 95870 3814	58455 0183 86	7867 80 42	21 17 51	8,60		
96	4,87096 54325 3998	58454 2316 06	7867 59 24	21 17 42	8,60		
97	4,87097 12779 6314	58453 4448 47	7867 38 07	21 17 33	8,60		
98	4,87097 71233 0762	58452 6581 09	7867 16 90	21 17 24	8,60		
99	4,87098 29685 7343	58451 8713 92	7866 95 73	21 17 15	8,60		
74300	4,87098 88137 6057	58451 0846 96	7866 74 56	21 17 06	8,60		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74300	4,87098 88137 6057	58451 0846 96	7866 74 56	21 17 06	8,60		
1	4,87099 46588 6904	58450 2980 21	7866 53 39	21 16 97	8,60		
2	4,87100 05038 9884	58449 5113 68	7866 32 22	21 16 88	8,60		
3	4,87100 63488 4998	58448 7247 36	7866 11 05	21 16 79	8,60		
4	4,87101 21937 2245	58447 9381 25	7865 89 88	21 16 70	8,60		
5	4,87101 80385 1626	58447 1515 35	7865 68 71	21 16 61	8,60		
6	4,87102 38832 3141	58446 3649 66	7865 47 54	21 16 52	8,60		
7	4,87102 97278 6791	58445 5784 18	7865 26 37	21 16 43	8,60		
8	4,87103 55724 2575	58444 7918 92	7865 05 21	21 16 34	8,60		
9	4,87104 14169 0494	58444 0053 87	7864 84 05	21 16 25	8,60		
74310	4,87104 72613 0548	58443 2189 03	7864 62 89	21 16 16	8,60		
11	4,87105 31056 2737	58442 4324 40	7864 41 73	21 16 07	8,60		
12	4,87105 89498 7061	58441 6459 98	7864 20 57	21 15 98	8,60		
13	4,87106 47940 3521	58440 8595 77	7863 99 41	21 15 89	8,60		
14	4,87107 06381 2117	58440 0731 78	7863 78 25	21 15 80	8,60		
15	4,87107 64821 2849	58439 2868 00	7863 57 09	21 15 71	8,60		
16	4,87108 23260 5717	58438 5004 43	7863 35 93	21 15 62	8,60		
17	4,87108 81699 0721	58437 7141 07	7863 14 77	21 15 53	8,60		
18	4,87109 40136 7862	58436 9277 92	7862 93 61	21 15 44	8,60		
19	4,87109 98573 7140	58436 1414 98	7862 72 46	21 15 35	8,60		
74320	4,87110 57009 8555	58435 3552 26	7862 51 31	21 15 26	8,60		
21	4,87111 15445 2107	58434 5689 75	7862 30 16	21 15 17	8,60		
22	4,87111 73879 7797	58433 7827 45	7862 09 01	21 15 08	8,60		
23	4,87112 32313 5624	58432 9965 36	7861 87 86	21 14 99	8,60		
24	4,87112 90746 5589	58432 2103 48	7861 66 71	21 14 90	8,60		
25	4,87113 49178 7692	58431 4241 81	7861 45 56	21 14 81	8,60		
26	4,87114 07610 1934	58430 6380 35	7861 24 41	21 14 72	8,60		
27	4,87114 66040 8314	58429 8519 11	7861 03 26	21 14 63	8,60		
28	4,87115 24470 6833	58429 0658 08	7860 82 11	21 14 54	8,60		
29	4,87115 82899 7491	58428 2797 26	7860 60 96	21 14 45	8,60		
74330	4,87116 41328 0288	58427 4936 65	7860 39 82	21 14 36	8,60		
31	4,87116 99755 5225	58426 7076 25	7860 18 68	21 14 27	8,60		
32	4,87117 58182 2301	58425 9216 06	7859 97 54	21 14 18	8,60		
33	4,87118 16608 1517	58425 1356 08	7859 76 40	21 14 09	8,60		
34	4,87118 75033 2873	58424 3496 32	7859 55 26	21 14 00	8,60		
35	4,87119 33457 6369	58423 5636 77	7859 34 12	21 13 91	8,60		
36	4,87119 91881 2006	58422 7777 43	7859 12 98	21 13 82	8,60		
37	4,87120 50303 9783	58421 9918 30	7858 91 84	21 13 73	8,60		
38	4,87121 08725 9701	58421 2059 38	7858 70 70	21 13 64	8,60		
39	4,87121 67147 1760	58420 4200 67	7858 49 56	21 13 55	8,60		
74340	4,87122 25567 5961	58419 6342 17	7858 28 42	21 13 46	8,60		
41	4,87122 83987 2303	58418 8483 89	7858 07 29	21 13 37	8,60		
42	4,87123 42406 0787	58418 0625 82	7857 86 16	21 13 28	8,60		
43	4,87124 00824 1413	58417 2767 96	7857 65 03	21 13 19	8,60		
44	4,87124 59241 4181	58416 4910 31	7857 43 90	21 13 10	8,60		
45	4,87125 17657 9091	58415 7052 87	7857 22 77	21 13 01	8,60		
46	4,87125 76073 6144	58414 9195 64	7857 01 64	21 12 92	8,60		
47	4,87126 34488 5340	58414 1338 62	7856 80 51	21 12 83	8,60		
48	4,87126 92902 6679	58413 3481 81	7856 59 38	21 12 74	8,60		
49	4,87127 51316 0161	58412 5625 22	7856 38 25	21 12 65	8,60		
74350	4,87128 09728 5786	58411 7768 84	7856 17 12	21 12 56	8,60		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74350	4,87128 09728 5786	58411 7768 84	7856 17 12	21 12 56	8,60		
51	4,87128 68140 3555	58410 9912 67	7855 95 99	21 12 47	8,60		
52	4,87129 26551 3468	58410 2056 71	7855 74 87	21 12 38	8,60		
53	4,87129 84961 5525	58409 4200 96	7855 53 75	21 12 29	8,60		
54	4,87130 43370 9726	58408 6345 42	7855 32 63	21 12 20	8,60		
55	4,87131 01779 6071	58407 8490 09	7855 11 51	21 12 11	8,60		
56	4,87131 60187 4561	58407 0634 97	7854 90 39	21 12 02	8,60		
57	4,87132 18594 5196	58406 2780 07	7854 69 27	21 11 93	8,60		
58	4,87132 77000 7976	58405 4925 38	7854 48 15	21 11 84	8,60		
59	4,87133 35406 2901	58404 7070 90	7854 27 03	21 11 75	8,60		
74360	4,87133 93810 9972	58403 9216 63	7854 05 91	21 11 66	8,60		
61	4,87134 52214 9189	58403 1362 57	7853 84 79	21 11 57	8,60		
62	4,87135 10618 0552	58402 3508 72	7853 63 67	21 11 48	8,60		
63	4,87135 69020 4061	58401 5655 08	7853 42 56	21 11 39	8,60		
64	4,87136 27421 9716	58400 7801 65	7853 21 45	21 11 30	8,60		
65	4,87136 85822 7518	58399 9948 44	7853 00 34	21 11 21	8,60		
66	4,87137 44222 7466	58399 2095 44	7852 79 23	21 11 12	8,60		
67	4,87138 02621 9561	58398 4242 65	7852 58 12	21 11 03	8,60		
68	4,87138 61020 3804	58397 6390 07	7852 37 01	21 10 94	8,60		
69	4,87139 19418 0194	58396 8537 70	7852 15 90	21 10 85	8,60		
74370	4,87139 77814 8732	58396 0685 54	7851 94 79	21 10 76	8,60		
71	4,87140 36210 9418	58395 2833 59	7851 73 68	21 10 67	8,60		
72	4,87140 94606 2252	58394 4981 85	7851 52 57	21 10 58	8,60		
73	4,87141 53000 7234	58393 7130 32	7851 31 46	21 10 49	8,60		
74	4,87142 11394 4364	58392 9279 01	7851 10 36	21 10 40	8,60		
75	4,87142 69787 3643	58392 1427 91	7850 89 26	21 10 31	8,60		
76	4,87143 28179 5071	58391 3577 02	7850 68 16	21 10 22	8,60		
77	4,87143 86570 8648	58390 5726 34	7850 47 06	21 10 13	8,60		
78	4,87144 44961 4374	58389 7875 87	7850 25 96	21 10 04	8,60		
79	4,87145 03351 2250	58389 0025 61	7850 04 86	21 09 95	8,60		
74380	4,87145 61740 2276	58388 2175 56	7849 83 76	21 09 86	8,60		
81	4,87146 20128 4452	58387 4325 72	7849 62 66	21 09 77	8,60		
82	4,87146 78515 8778	58386 6476 09	7849 41 56	21 09 68	8,60		
83	4,87147 36902 5254	58385 8626 67	7849 20 46	21 09 59	8,60		
84	4,87147 95288 3881	58385 0777 47	7848 99 36	21 09 50	8,60		
85	4,87148 53673 4658	58384 2928 48	7848 78 26	21 09 41	8,60		
86	4,87149 12057 7586	58383 5079 70	7848 57 17	21 09 32	8,60		
87	4,87149 70441 2666	58382 7231 13	7848 36 08	21 09 23	8,60		
88	4,87150 28823 9897	58381 9382 77	7848 14 99	21 09 14	8,60		
89	4,87150 87205 9280	58381 1534 62	7847 93 90	21 09 05	8,60		
74390	4,87151 45587 0815	58380 3686 68	7847 72 81	21 08 96	8,60		
91	4,87152 03967 4502	58379 5838 95	7847 51 72	21 08 87	8,60		
92	4,87152 62347 0341	58378 7991 43	7847 30 63	21 08 78	8,60		
93	4,87153 20725 8332	58378 0144 12	7847 09 54	21 08 69	8,60		
94	4,87153 79103 8476	58377 2297 02	7846 88 45	21 08 60	8,60		
95	4,87154 37481 0773	58376 4450 14	7846 67 36	21 08 51	8,60		
96	4,87154 95857 5223	58375 6603 47	7846 46 27	21 08 42	8,60		
97	4,87155 54233 1826	58374 8757 01	7846 25 19	21 08 33	8,60		
98	4,87156 12608 0583	58374 0910 76	7846 04 11	21 08 24	8,60		
99	4,87156 70982 1494	58373 3064 72	7845 83 03	21 08 15	8,60		
74400	4,87157 29355 4559	58372 5218 89	7845 61 95	21 08 06	8,60		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74400	4,87157 29355 4588	58372 5219 47	7845 61 09	21 08 96	8 50		
1	4,87157 87727 9807	58371 7373 86	7845 40 00	21 08 87	8 50		
2	4,87158 46099 7181	58370 9528 46	7845 18 91	21 08 78	8 50		
3	4,87159 04470 6709	58370 1683 27	7844 97 82	21 08 69	8 50		
4	4,87159 62840 8392	58369 3838 29	7844 76 73	21 08 60	8 50		
5	4,87160 21210 2230	58368 5993 52	7844 55 64	21 08 51	8 50		
6	4,87160 79578 8224	58367 8148 96	7844 34 55	21 08 42	8 50		
7	4,87161 37946 6373	58367 0304 61	7844 13 47	21 08 33	8 50		
8	4,87161 96313 6678	58366 2460 48	7843 92 39	21 08 24	8 50		
9	4,87162 54679 9138	58365 4616 56	7843 71 31	21 08 15	8 50		
74410	4,87163 13045 3755	58364 6772 85	7843 50 23	21 08 06	8 50		
11	4,87163 71410 0528	58363 8929 35	7843 29 15	21 07 97	8 50		
12	4,87164 29773 9457	58363 1086 06	7843 08 07	21 07 88	8 50		
13	4,87164 88137 0543	58362 3242 98	7842 86 99	21 07 79	8 50		
14	4,87165 46499 3786	58361 5400 11	7842 65 91	21 07 70	8 50		
15	4,87166 04860 9186	58360 7557 45	7842 44 83	21 07 61	8 50		
16	4,87166 63221 6743	58359 9715 00	7842 23 75	21 07 52	8 50		
17	4,87167 21581 6458	58359 1872 76	7842 02 67	21 07 43	8 50		
18	4,87167 79940 8331	58358 4030 73	7841 81 60	21 07 34	8 50		
19	4,87168 38299 2362	58357 6188 91	7841 60 53	21 07 25	8 50		
74420	4,87168 96656 8551	58356 8347 30	7841 39 46	21 07 16	8 50		
21	4,87169 55013 6898	58356 0505 91	7841 18 39	21 07 07	8 50		
22	4,87170 13369 7404	58355 2664 73	7840 97 32	21 06 98	8 50		
23	4,87170 71725 0069	58354 4823 76	7840 76 25	21 06 89	8 50		
24	4,87171 30079 4893	58353 6983 00	7840 55 18	21 06 80	8 50		
25	4,87171 88433 1876	58352 9142 45	7840 34 11	21 06 71	8 50		
26	4,87172 46786 1018	58352 1302 11	7840 13 04	21 06 62	8 50		
27	4,87173 05138 2320	58351 3461 98	7839 91 97	21 06 53	8 50		
28	4,87173 63489 5782	58350 5622 06	7839 70 90	21 06 44	8 50		
29	4,87174 21840 1404	58349 7782 35	7839 49 84	21 06 35	8 50		
74430	4,87174 80189 9186	58348 9942 85	7839 28 78	21 06 26	8 50		
31	4,87175 38538 9129	58348 2103 56	7839 07 72	21 06 17	8 50		
32	4,87175 96887 1233	58347 4264 48	7838 86 66	21 06 08	8 50		
33	4,87176 55234 5497	58346 6425 61	7838 65 60	21 05 99	8 50		
34	4,87177 13581 1923	58345 8586 95	7838 44 54	21 05 90	8 50		
35	4,87177 71927 0510	58345 0748 50	7838 23 48	21 05 81	8 50		
36	4,87178 30272 1259	58344 2910 27	7838 02 42	21 05 72	8 50		
37	4,87178 88616 4169	58343 5072 25	7837 81 36	21 05 63	8 50		
38	4,87179 46959 9241	58342 7234 44	7837 60 30	21 05 54	8 50		
39	4,87180 05302 6475	58341 9396 84	7837 39 24	21 05 45	8 50		
74440	4,87180 63644 5872	58341 1559 45	7837 18 19	21 05 36	8 50		
41	4,87181 21985 7431	58340 3722 27	7836 97 14	21 05 27	8 50		
42	4,87181 80326 1153	58339 5885 30	7836 76 09	21 05 18	8 50		
43	4,87182 38665 7038	58338 8048 54	7836 55 04	21 05 09	8 50		
44	4,87182 97004 5087	58338 0211 99	7836 33 99	21 05 00	8 50		
45	4,87183 55342 5299	58337 2375 65	7836 12 94	21 04 91	8 50		
46	4,87184 13679 7675	58336 4539 52	7835 91 89	21 04 82	8 50		
47	4,87184 72016 2215	58335 6703 60	7835 70 84	21 04 73	8 50		
48	4,87185 30351 8919	58334 8867 89	7835 49 79	21 04 64	8 50		
49	4,87185 88686 7787	58334 1032 39	7835 28 74	21 04 55	8 50		
74450	4,87186 47020 8819	58333 3197 10	7835 07 69	21 04 46	8 50		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74450	4,87186 47020 8819	58333 3197 10	7835 07 69	21 04 46	8 50		
51	4,87187 05354 2016	58332 5362 02	7834 86 65	21 04 37	8 50		
52	4,87187 63686 7378	58331 7527 15	7834 65 61	21 04 28	8 50		
53	4,87188 22018 4905	58330 9692 49	7834 44 57	21 04 19	8 50		
54	4,87188 80349 4597	58330 1858 04	7834 23 53	21 04 10	8 50		
55	4,87189 38679 6455	58329 4023 80	7834 02 49	21 04 01	8 50		
56	4,87189 97009 0479	58328 6189 78	7833 81 45	21 03 92	8 50		
57	4,87190 55337 6669	58327 8355 97	7833 60 41	21 03 83	8 50		
58	4,87191 13665 5025	58327 0522 37	7833 39 37	21 03 74	8 50		
59	4,87191 71992 5547	58326 2688 98	7833 18 33	21 03 65	8 50		
74460	4,87192 30318 8236	58325 4855 80	7832 97 29	21 03 56	8 50		
61	4,87192 88644 3092	58324 7022 83	7832 76 25	21 03 47	8 50		
62	4,87193 46969 0115	58323 9190 07	7832 55 22	21 03 38	8 50		
63	4,87194 05292 9305	58323 1357 52	7832 34 19	21 03 29	8 50		
64	4,87194 63616 0663	58322 3525 18	7832 13 16	21 03 20	8 50		
65	4,87195 21938 4188	58321 5693 05	7831 92 13	21 03 11	8 50		
66	4,87195 80259 9881	58320 7861 13	7831 71 10	21 03 02	8 50		
67	4,87196 38580 7742	58320 0029 42	7831 50 07	21 02 93	8 50		
68	4,87196 96900 7771	58319 2197 92	7831 29 04	21 02 84	8 50		
69	4,87197 55219 9969	58318 4366 63	7831 08 01	21 02 75	8 50		
74470	4,87198 13538 4336	58317 6535 55	7830 86 98	21 02 66	8 50		
71	4,87198 71856 0872	58316 8704 68	7830 65 95	21 02 57	8 50		
72	4,87199 30172 9577	58316 0874 02	7830 44 92	21 02 48	8 50		
73	4,87199 88489 0451	58315 3043 57	7830 23 90	21 02 39	8 50		
74	4,87200 46804 3495	58314 5213 33	7830 02 88	21 02 30	8 50		
75	4,87201 05118 8708	58313 7383 30	7829 81 86	21 02 21	8 50		
76	4,87201 63432 6091	58312 9553 48	7829 60 84	21 02 12	8 50		
77	4,87202 21745 5644	58312 1723 87	7829 39 82	21 02 03	8 50		
78	4,87202 80057 7368	58311 3894 47	7829 18 80	21 01 94	8 50		
79	4,87203 38369 1262	58310 6065 28	7828 97 78	21 01 85	8 50		
74480	4,87203 96679 7327	58309 8236 30	7828 76 76	21 01 76	8 50		
81	4,87204 54989 5563	58309 0407 53	7828 55 74	21 01 67	8 50		
82	4,87205 13298 5971	58308 2578 97	7828 34 72	21 01 58	8 50		
83	4,87205 71606 8550	58307 4750 62	7828 13 70	21 01 49	8 50		
84	4,87206 29914 3301	58306 6922 48	7827 92 69	21 01 40	8 50		
85	4,87206 88221 0223	58305 9094 55	7827 71 68	21 01 31	8 50		
86	4,87207 46526 9318	58305 1266 83	7827 50 67	21 01 22	8 50		
87	4,87208 04832 0585	58304 3439 32	7827 29 66	21 01 13	8 50		
88	4,87208 63136 4024	58303 5612 02	7827 08 65	21 01 04	8 50		
89	4,87209 21439 9636	58302 7784 93	7826 87 64	21 00 95	8 50		
74490	4,87209 79742 7421	58301 9958 05	7826 66 63	21 00 86	8 50		
91	4,87210 38044 7379	58301 2131 38	7826 45 62	21 00 77	8 50		
92	4,87210 96345 9510	58300 4304 92	7826 24 61	21 00 68	8 50		
93	4,87211 54646 3815	58299 6478 67	7826 03 60	21 00 59	8 50		
94	4,87212 12946 0294	58298 8652 63	7825 82 59	21 00 50	8 50		
95	4,87212 71244 8947	58298 0826 80	7825 61 58	21 00 41	8 50		
96	4,87213 29542 9774	58297 3001 18	7825 40 58	21 00 32	8 50		
97	4,87213 87840 2775	58296 5175 77	7825 19 58	21 00 23	8 50		
98	4,87214 46136 7951	58295 7350 57	7824 98 58	21 00 14	8 50		
99	4,87215 04432 5302	58294 9525 58	7824 77 58	21 00 05	8 50		
74500	4,87215 62727 4828	58294 1700 80	7824 56 58	20 99 96	8 50		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74500	4,87215 62727 4828	58294 1700 80	7824 56 58	20 99 96	8 50		
1	4,87216 21021 6529	58293 3876 23	7824 35 58	20 99 87	8 50		
2	4,87216 79315 0405	58292 6051 87	7824 14 58	20 99 78	8 50		
3	4,87217 37607 6457	58291 8227 72	7823 93 58	20 99 69	8 50		
4	4,87217 95899 4685	58291 0403 78	7823 72 58	20 99 60	8 50		
5	4,87218 54190 5089	58290 2580 05	7823 51 58	20 99 51	8 50		
6	4,87219 12480 7669	58289 4756 53	7823 30 58	20 99 42	8 50		
7	4,87219 70770 2426	58288 6933 22	7823 09 59	20 99 33	8 50		
8	4,87220 29058 9359	58287 9110 12	7822 88 60	20 99 24	8 50		
9	4,87220 87346 8469	58287 1287 23	7822 67 61	20 99 15	8 50		
74510	4,87221 45633 9756	58286 3464 55	7822 46 62	20 99 06	8 50		
11	4,87222 03920 3221	58285 5642 08	7822 25 63	20 98 97	8 50		
12	4,87222 62205 8863	58284 7819 82	7822 04 64	20 98 88	8 50		
13	4,87223 20490 6683	58283 9997 77	7821 83 65	20 98 79	8 50		
14	4,87223 78774 6681	58283 2175 93	7821 62 66	20 98 70	8 50		
15	4,87224 37057 8857	58282 4354 30	7821 41 67	20 98 61	8 50		
16	4,87224 95340 3211	58281 6532 88	7821 20 68	20 98 52	8 50		
17	4,87225 53621 9744	58280 8711 67	7820 99 69	20 98 43	8 50		
18	4,87226 11902 8456	58280 0890 67	7820 78 71	20 98 34	8 50		
19	4,87226 70182 9347	58279 3069 88	7820 57 73	20 98 25	8 50		
74520	4,87227 28462 2417	58278 5249 30	7820 36 75	20 98 16	8 50		
21	4,87227 86740 7666	58277 7428 93	7820 15 77	20 98 07	8 50		
22	4,87228 45018 5095	58276 9608 77	7819 94 79	20 97 98	8 50		
23	4,87229 03295 4704	58276 1788 82	7819 73 81	20 97 89	8 50		
24	4,87229 61571 6493	58275 3969 08	7819 52 83	20 97 80	8 50		
25	4,87230 19847 0462	58274 6149 55	7819 31 85	20 97 71	8 50		
26	4,87230 78121 6612	58273 8330 23	7819 10 87	20 97 62	8 50		
27	4,87231 36395 4942	58273 0511 12	7818 89 89	20 97 53	8 50		
28	4,87231 94668 5453	58272 2692 22	7818 68 91	20 97 44	8 50		
29	4,87232 52940 8145	58271 4873 53	7818 47 94	20 97 35	8 50		
74530	4,87233 11212 3019	58270 7055 05	7818 26 97	20 97 26	8 50		
31	4,87233 69483 0074	58269 9236 78	7818 06 00	20 97 17	8 50		
32	4,87234 27752 9311	58269 1418 72	7817 85 03	20 97 08	8 50		
33	4,87234 86022 0730	58268 3600 87	7817 64 06	20 96 99	8 50		
34	4,87235 44290 4331	58267 5783 23	7817 43 09	20 96 90	8 50		
35	4,87236 02558 0114	58266 7965 80	7817 22 12	20 96 81	8 50		
36	4,87236 60824 8080	58266 0148 58	7817 01 15	20 96 72	8 50		
37	4,87237 19090 8229	58265 2331 57	7816 80 18	20 96 63	8 50		
38	4,87237 77356 0561	58264 4514 77	7816 59 21	20 96 54	8 50		
39	4,87238 35620 5076	58263 6698 18	7816 38 24	20 96 45	8 50		
74540	4,87238 93884 1774	58262 8881 80	7816 17 28	20 96 36	8 50		
41	4,87239 52147 0656	58262 1065 63	7815 96 32	20 96 27	8 50		
42	4,87240 10409 1722	58261 3249 67	7815 75 36	20 96 18	8 50		
43	4,87240 68670 4972	58260 5433 92	7815 54 40	20 96 09	8 50		
44	4,87241 26931 0406	58259 7618 38	7815 33 44	20 96 00	8 50		
45	4,87241 85190 8024	58258 9803 05	7815 12 48	20 95 91	8 50		
46	4,87242 43449 7827	58258 1987 93	7814 91 52	20 95 82	8 50		
47	4,87243 01707 9815	58257 4173 01	7814 70 56	20 95 73	8 50		
48	4,87243 59965 3988	58256 6358 30	7814 49 60	20 95 64	8 50		
49	4,87244 18222 0346	58255 8543 80	7814 28 64	20 95 55	8 50		
74550	4,87244 76477 8890	58255 0729 51	7814 07 68	20 95 46	8 50		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74550	4,87244 76477 8890	58255 0729 51	7814 07 68	20 95 46	8 50		
51	4,87245 34732 9620	58254 2915 43	7813 86 73	20 95 37	8 50		
52	4,87245 92987 2535	58253 5101 56	7813 65 78	20 95 28	8 50		
53	4,87246 51240 7637	58252 7287 90	7813 44 83	20 95 19	8 50		
54	4,87247 09493 4925	58251 9474 45	7813 23 88	20 95 10	8 50		
55	4,87247 67745 4399	58251 1661 21	7813 02 93	20 95 01	8 50		
56	4,87248 25996 6060	58250 3848 18	7812 81 98	20 94 92	8 50		
57	4,87248 84246 9908	58249 6035 36	7812 61 03	20 94 83	8 50		
58	4,87249 42496 5943	58248 8222 75	7812 40 08	20 94 74	8 50		
59	4,87250 00745 4166	58248 0410 35	7812 19 13	20 94 65	8 50		
74560	4,87250 58993 4576	58247 2598 16	7811 98 18	20 94 56	8 50		
61	4,87251 17240 7174	58246 4786 18	7811 77 23	20 94 47	8 50		
62	4,87251 75487 1960	58245 6974 41	7811 56 29	20 94 38	8 50		
63	4,87252 33732 8934	58244 9162 85	7811 35 35	20 94 29	8 50		
64	4,87252 91977 8097	58244 1351 50	7811 14 41	20 94 20	8 50		
65	4,87253 50221 9449	58243 3540 36	7810 93 47	20 94 11	8 50		
66	4,87254 08465 2989	58242 5729 43	7810 72 53	20 94 02	8 50		
67	4,87254 66707 8718	58241 7918 70	7810 51 59	20 93 93	8 50		
68	4,87255 24949 6637	58241 0108 18	7810 30 65	20 93 84	8 50		
69	4,87255 83190 6745	58240 2297 87	7810 09 71	20 93 75	8 50		
74570	4,87256 41430 9043	58239 4487 77	7809 88 77	20 93 66	8 50		
71	4,87256 99670 3531	58238 6677 88	7809 67 83	20 93 57	8 50		
72	4,87257 57909 0209	58237 8868 20	7809 46 89	20 93 48	8 50		
73	4,87258 16146 9077	58237 1058 73	7809 25 96	20 93 39	8 50		
74	4,87258 74384 0136	58236 3249 47	7809 05 03	20 93 30	8 50		
75	4,87259 32620 3385	58235 5440 42	7808 84 10	20 93 21	8 50		
76	4,87259 90855 8825	58234 7631 58	7808 63 17	20 93 12	8 50		
77	4,87260 49090 6457	58233 9822 95	7808 42 24	20 93 03	8 50		
78	4,87261 07324 6280	58233 2014 53	7808 21 31	20 92 94	8 50		
79	4,87261 65557 8295	58232 4206 32	7808 00 38	20 92 85	8 50		
74580	4,87262 23790 2501	58231 6398 32	7807 79 45	20 92 76	8 50		
81	4,87262 82021 8899	58230 8590 53	7807 58 52	20 92 67	8 50		
82	4,87263 40252 7490	58230 0782 94	7807 37 59	20 92 58	8 50		
83	4,87263 98482 8273	58229 2975 56	7807 16 66	20 92 49	8 50		
84	4,87264 56712 1249	58228 5168 39	7806 95 74	20 92 40	8 50		
85	4,87265 14940 6417	58227 7361 43	7806 74 82	20 92 31	8 50		
86	4,87265 73168 3778	58226 9554 68	7806 53 90	20 92 22	8 50		
87	4,87266 31395 3333	58226 1748 14	7806 32 98	20 92 13	8 50		
88	4,87266 89621 5081	58225 3941 81	7806 12 06	20 92 04	8 50		
89	4,87267 47846 9023	58224 6135 69	7805 91 14	20 91 95	8 50		
74590	4,87268 06071 5159	58223 8329 78	7805 70 22	20 91 86	8 50		
91	4,87268 64295 3489	58223 0524 08	7805 49 30	20 91 77	8 50		
92	4,87269 22518 4013	58222 2718 59	7805 28 38	20 91 68	8 50		
93	4,87269 80740 6732	58221 4913 31	7805 07 46	20 91 59	8 50		
94	4,87270 38962 1645	58220 7108 24	7804 86 54	20 91 50	8 50		
95	4,87270 97182 8753	58219 9303 37	7804 65 62	20 91 41	8 50		
96	4,87271 55402 8056	58219 1498 71	7804 44 71	20 91 32	8 50		
97	4,87272 13621 9555	58218 3694 26	7804 23 80	20 91 23	8 50		
98	4,87272 71840 3249	58217 5890 02	7804 02 89	20 91 14	8 50		
99	4,87273 30057 9139	58216 8085 99	7803 81 98	20 91 05	8 50		
74600	4,87273 88274 7225	58216 0282 17	7803 61 07	20 90 96	8 50		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74600	4,87273 88274 7267	58216 0282 99	7803 60 02	20 92 05	8 41		
1	4,87274 46490 7550	58215 2479 39	7803 39 10	20 91 97	8 41		
2	4,87275 04706 0029	58214 4676 00	7803 18 18	20 91 89	8 41		
3	4,87275 62920 4705	58213 6872 82	7802 97 26	20 91 81	8 41		
4	4,87276 21134 1578	58212 9069 85	7802 76 34	20 91 73	8 41		
5	4,87276 79347 0648	58212 1267 09	7802 55 42	20 91 65	8 41		
6	4,87277 37559 1915	58211 3464 54	7802 34 50	20 91 57	8 41		
7	4,87277 95770 5380	58210 5662 19	7802 13 58	20 91 49	8 41		
8	4,87278 53981 1042	58209 7860 05	7801 92 67	20 91 41	8 41		
9	4,87279 12190 8902	58209 0058 12	7801 71 76	20 91 33	8 41		
74610	4,87279 70399 8960	58208 2256 40	7801 50 85	20 91 25	8 41		
11	4,87280 28608 1216	58207 4454 89	7801 29 94	20 91 17	8 41		
12	4,87280 86815 5671	58206 6653 59	7801 09 03	20 91 09	8 41		
13	4,87281 45022 2325	58205 8852 50	7800 88 12	20 91 01	8 41		
14	4,87282 03228 1178	58205 1051 62	7800 67 21	20 90 93	8 41		
15	4,87282 61433 2230	58204 3250 95	7800 46 30	20 90 85	8 41		
16	4,87283 19637 5481	58203 5450 49	7800 25 39	20 90 77	8 41		
17	4,87283 77841 0931	58202 7650 24	7800 04 48	20 90 69	8 41		
18	4,87284 36043 8581	58201 9850 20	7799 83 57	20 90 61	8 41		
19	4,87284 94245 8431	58201 2050 36	7799 62 66	20 90 53	8 41		
74620	4,87285 52447 0481	58200 4250 73	7799 41 75	20 90 45	8 41		
21	4,87286 10647 4732	58199 6451 31	7799 20 85	20 90 37	8 41		
22	4,87286 68847 1183	58198 8652 10	7798 99 95	20 90 29	8 41		
23	4,87287 27045 9835	58198 0853 10	7798 79 05	20 90 21	8 41		
24	4,87287 85244 0688	58197 3054 31	7798 58 15	20 90 13	8 41		
25	4,87288 43441 3742	58196 5255 73	7798 37 25	20 90 05	8 41		
26	4,87289 01637 8998	58195 7457 36	7798 16 35	20 89 97	8 41		
27	4,87289 59833 6455	58194 9659 20	7797 95 45	20 89 89	8 41		
28	4,87290 18028 6114	58194 1861 25	7797 74 55	20 89 81	8 41		
29	4,87290 76222 7975	58193 4063 50	7797 53 65	20 89 73	8 41		
74630	4,87291 34416 2039	58192 6265 96	7797 32 75	20 89 65	8 41		
31	4,87291 92608 8305	58191 8468 63	7797 11 85	20 89 57	8 41		
32	4,87292 50800 6774	58191 0671 51	7796 90 95	20 89 49	8 41		
33	4,87293 08991 7446	58190 2874 60	7796 70 06	20 89 41	8 41		
34	4,87293 67182 0321	58189 5077 90	7796 49 17	20 89 33	8 41		
35	4,87294 25371 5399	58188 7281 41	7796 28 28	20 89 25	8 41		
36	4,87294 83560 2680	58187 9485 13	7796 07 39	20 89 17	8 41		
37	4,87295 41748 2165	58187 1689 06	7795 86 50	20 89 09	8 41		
38	4,87295 99935 3854	58186 3893 19	7795 65 61	20 89 01	8 41		
39	4,87296 58121 7747	58185 6097 53	7795 44 72	20 88 93	8 41		
74640	4,87297 16307 3845	58184 8302 08	7795 23 83	20 88 85	8 41		
41	4,87297 74492 2147	58184 0506 84	7795 02 94	20 88 77	8 41		
42	4,87298 32676 2654	58183 2711 81	7794 82 05	20 88 69	8 41		
43	4,87298 90859 5366	58182 4916 99	7794 61 16	20 88 61	8 41		
44	4,87299 49042 0283	58181 7122 38	7794 40 27	20 88 53	8 41		
45	4,87300 07223 7405	58180 9327 98	7794 19 38	20 88 45	8 41		
46	4,87300 65404 6733	58180 1533 79	7793 98 50	20 88 37	8 41		
47	4,87301 23584 8267	58179 3739 80	7793 77 62	20 88 29	8 41		
48	4,87301 81764 2007	58178 5946 02	7793 56 74	20 88 21	8 41		
49	4,87302 39942 7953	58177 8152 45	7793 35 86	20 88 13	8 41		
74650	4,87302 98120 6105	58177 0359 09	7793 14 98	20 88 05	8 41		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74650	4,87302 98120 6105	58177 0359 09	7793 14 98	20 88 05	8 41		
51	4,87303 56297 6464	58176 2565 94	7792 94 10	20 87 97	8 41		
52	4,87304 14473 9030	58175 4773 00	7792 73 22	20 87 89	8 41		
53	4,87304 72649 3803	58174 6980 27	7792 52 34	20 87 81	8 41		
54	4,87305 30824 0783	58173 9187 75	7792 31 46	20 87 73	8 41		
55	4,87305 88997 9971	58173 1395 44	7792 10 58	20 87 65	8 41		
56	4,87306 47171 1366	58172 3603 33	7791 89 70	20 87 57	8 41		
57	4,87307 05343 4969	58171 5811 43	7791 68 82	20 87 49	8 41		
58	4,87307 63515 0780	58170 8019 74	7791 47 95	20 87 41	8 41		
59	4,87308 21685 8800	58170 0228 26	7791 27 08	20 87 33	8 41		
74660	4,87308 79855 9028	58169 2436 99	7791 06 21	20 87 25	8 41		
61	4,87309 38025 1465	58168 4645 93	7790 85 34	20 87 17	8 41		
62	4,87309 96193 6111	58167 6855 08	7790 64 47	20 87 09	8 41		
63	4,87310 54361 2966	58166 9064 44	7790 43 60	20 87 01	8 41		
64	4,87311 12528 2030	58166 1274 00	7790 22 73	20 86 93	8 41		
65	4,87311 70694 3304	58165 3483 77	7790 01 86	20 86 85	8 41		
66	4,87312 28859 6788	58164 5693 75	7789 80 99	20 86 77	8 41		
67	4,87312 87024 2482	58163 7903 94	7789 60 12	20 86 69	8 41		
68	4,87313 45188 0386	58163 0114 34	7789 39 25	20 86 61	8 41		
69	4,87314 03351 0500	58162 2324 95	7789 18 38	20 86 53	8 41		
74670	4,87314 61513 2825	58161 4535 77	7788 97 51	20 86 45	8 41		
71	4,87315 19674 7361	58160 6746 79	7788 76 65	20 86 37	8 41		
72	4,87315 77835 4108	58159 8958 02	7788 55 79	20 86 29	8 41		
73	4,87316 35995 3066	58159 1169 46	7788 34 93	20 86 21	8 41		
74	4,87316 94154 4235	58158 3381 11	7788 14 07	20 86 13	8 41		
75	4,87317 52312 7616	58157 5592 97	7787 93 21	20 86 05	8 41		
76	4,87318 10470 3209	58156 7805 04	7787 72 35	20 85 97	8 41		
77	4,87318 68627 1014	58156 0017 32	7787 51 49	20 85 89	8 41		
78	4,87319 26783 1031	58155 2229 81	7787 30 63	20 85 81	8 41		
79	4,87319 84938 3261	58154 4442 50	7787 09 77	20 85 73	8 41		
74680	4,87320 43092 7704	58153 6655 40	7786 88 91	20 85 65	8 41		
81	4,87321 01246 4359	58152 8868 51	7786 68 05	20 85 57	8 41		
82	4,87321 59399 3228	58152 1081 83	7786 47 19	20 85 49	8 41		
83	4,87322 17551 4310	58151 3295 36	7786 26 34	20 85 41	8 41		
84	4,87322 75702 7605	58150 5509 10	7786 05 49	20 85 33	8 41		
85	4,87323 33853 3114	58149 7723 05	7785 84 64	20 85 25	8 41		
86	4,87323 92003 0837	58148 9937 20	7785 63 79	20 85 17	8 41		
87	4,87324 50152 0774	58148 2151 56	7785 42 94	20 85 09	8 41		
88	4,87325 08300 2926	58147 4366 13	7785 22 09	20 85 01	8 41		
89	4,87325 66447 7292	58146 6580 91	7785 01 24	20 84 93	8 41		
74690	4,87326 24594 3873	58145 8795 90	7784 80 39	20 84 85	8 41		
91	4,87326 82740 2669	58145 1011 10	7784 59 54	20 84 77	8 41		
92	4,87327 40885 3680	58144 3226 50	7784 38 69	20 84 69	8 41		
93	4,87327 99029 6907	58143 5442 11	7784 17 84	20 84 61	8 41		
94	4,87328 57173 2349	58142 7657 93	7783 96 99	20 84 53	8 41		
95	4,87329 15316 0007	58141 9873 96	7783 76 14	20 84 45	8 41		
96	4,87329 73457 9881	58141 2090 20	7783 55 30	20 84 37	8 41		
97	4,87330 31599 1971	58140 4306 65	7783 34 46	20 84 29	8 41		
98	4,87330 89739 6278	58139 6523 31	7783 13 62	20 84 21	8 41		
99	4,87331 47879 2801	58138 8740 17	7782 92 78	20 84 13	8 41		
74700	4,87332 06018 1541	58138 0957 24	7782 71 94	20 84 05	8 41		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74700	4,87332 06018 1541	58138 0957 24	7782 71 94	20 84 05	8 41		
1	4,87332 64156 2498	58137 3174 52	7782 51 10	20 83 97	8 41		
2	4,87333 22293 5673	58136 5392 01	7782 30 26	20 83 89	8 41		
3	4,87333 80430 1065	58135 7609 71	7782 09 42	20 83 81	8 41		
4	4,87334 38565 8675	58134 9827 62	7781 88 58	20 83 73	8 41		
5	4,87334 96700 8503	58134 2045 73	7781 67 74	20 83 65	8 41		
6	4,87335 54835 0549	58133 4264 05	7781 46 90	20 83 57	8 41		
7	4,87336 12968 4813	58132 6482 58	7781 26 06	20 83 49	8 41		
8	4,87336 71101 1296	58131 8701 32	7781 05 23	20 83 41	8 41		
9	4,87337 29232 9997	58131 0920 27	7780 84 40	20 83 33	8 41		
74710	4,87337 87364 0917	58130 3139 43	7780 63 57	20 83 25	8 41		
11	4,87338 45494 4056	58129 5358 79	7780 42 74	20 83 17	8 41		
12	4,87339 03623 9415	58128 7578 36	7780 21 91	20 83 09	8 41		
13	4,87339 61752 6993	58127 9798 14	7780 01 08	20 83 01	8 41		
14	4,87340 19880 6791	58127 2018 13	7779 80 25	20 82 93	8 41		
15	4,87340 78007 8809	58126 4238 33	7779 59 42	20 82 85	8 41		
16	4,87341 36134 3047	58125 6458 74	7779 38 59	20 82 77	8 41		
17	4,87341 94259 9506	58124 8679 35	7779 17 76	20 82 69	8 41		
18	4,87342 52384 8185	58124 0900 17	7778 96 93	20 82 61	8 41		
19	4,87343 10508 9085	58123 3121 20	7778 76 10	20 82 53	8 41		
74720	4,87343 68632 2206	58122 5342 44	7778 55 27	20 82 45	8 41		
21	4,87344 26754 7548	58121 7563 89	7778 34 45	20 82 37	8 41		
22	4,87344 84876 5112	58120 9785 55	7778 13 63	20 82 29	8 41		
23	4,87345 42997 4898	58120 2007 41	7777 92 81	20 82 21	8 41		
24	4,87346 01117 6905	58119 4229 48	7777 71 99	20 82 13	8 41		
25	4,87346 59237 1134	58118 6451 76	7777 51 17	20 82 05	8 41		
26	4,87347 17355 7586	58117 8674 25	7777 30 35	20 81 97	8 41		
27	4,87347 75473 6260	58117 0896 95	7777 09 53	20 81 89	8 41		
28	4,87348 33590 7157	58116 3119 85	7776 88 71	20 81 81	8 41		
29	4,87348 91707 0277	58115 5342 96	7776 67 89	20 81 73	8 41		
74730	4,87349 49822 5620	58114 7566 28	7776 47 07	20 81 65	8 41		
31	4,87350 07937 3186	58113 9789 81	7776 26 25	20 81 57	8 41		
32	4,87350 66051 2976	58113 2013 55	7776 05 43	20 81 49	8 41		
33	4,87351 24164 4990	58112 4237 50	7775 84 62	20 81 41	8 41		
34	4,87351 82276 9228	58111 6461 65	7775 63 81	20 81 33	8 41		
35	4,87352 40388 5690	58110 8686 01	7775 43 00	20 81 25	8 41		
36	4,87352 98499 4376	58110 0910 58	7775 22 19	20 81 17	8 41		
37	4,87353 56609 5287	58109 3135 36	7775 01 38	20 81 09	8 41		
38	4,87354 14718 8422	58108 5360 35	7774 80 57	20 81 01	8 41		
39	4,87354 72827 3782	58107 7585 54	7774 59 76	20 80 93	8 41		
74740	4,87355 30935 1368	58106 9810 94	7774 38 95	20 80 85	8 41		
41	4,87355 89042 1179	58106 2036 55	7774 18 14	20 80 77	8 41		
42	4,87356 47148 3216	58105 4262 37	7773 97 33	20 80 69	8 41		
43	4,87357 05253 7478	58104 6488 40	7773 76 52	20 80 61	8 41		
44	4,87357 63358 3966	58103 8714 63	7773 55 71	20 80 53	8 41		
45	4,87358 21462 2681	58103 0941 07	7773 34 90	20 80 45	8 41		
46	4,87358 79565 3622	58102 3167 72	7773 14 10	20 80 37	8 41		
47	4,87359 37667 6790	58101 5394 58	7772 93 30	20 80 29	8 41		
48	4,87359 95769 2185	58100 7621 65	7772 72 50	20 80 21	8 41		
49	4,87360 53869 9807	58099 9848 92	7772 51 70	20 80 13	8 41		
74750	4,87361 11969 9656	58099 2076 40	7772 30 90	20 80 05	8 41		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74750	4,87361 11969 9656	58099 2076 40	7772 30 90	20 80 05	8 41		
51	4,87361 70069 1732	58098 4304 09	7772 10 10	20 79 97	8 41		
52	4,87362 28167 6036	58097 6531 99	7771 89 30	20 79 89	8 41		
53	4,87362 86265 2568	58096 8760 10	7771 68 50	20 79 81	8 41		
54	4,87363 44362 1328	58096 0988 41	7771 47 70	20 79 73	8 41		
55	4,87364 02458 2316	58095 3216 93	7771 26 90	20 79 65	8 41		
56	4,87364 60553 5533	58094 5445 66	7771 06 10	20 79 57	8 41		
57	4,87365 18648 0979	58093 7674 60	7770 85 30	20 79 49	8 41		
58	4,87365 76741 8654	58092 9903 75	7770 64 51	20 79 41	8 41		
59	4,87366 34834 8558	58092 2133 10	7770 43 72	20 79 33	8 41		
74760	4,87366 92927 0691	58091 4362 66	7770 22 93	20 79 25	8 41		
61	4,87367 51018 5054	58090 6592 43	7770 02 14	20 79 17	8 41		
62	4,87368 09109 1646	58089 8822 41	7769 81 35	20 79 09	8 41		
63	4,87368 67199 0468	58089 1052 60	7769 60 56	20 79 01	8 41		
64	4,87369 25288 1521	58088 3282 99	7769 39 77	20 78 93	8 41		
65	4,87369 83376 4804	58087 5513 59	7769 18 98	20 78 85	8 41		
66	4,87370 41464 0318	58086 7744 40	7768 98 19	20 78 77	8 41		
67	4,87370 99550 8062	58085 9975 42	7768 77 40	20 78 69	8 41		
68	4,87371 57636 8037	58085 2206 65	7768 56 61	20 78 61	8 41		
69	4,87372 15722 0244	58084 4438 08	7768 35 82	20 78 53	8 41		
74770	4,87372 73806 4682	58083 6669 72	7768 15 03	20 78 45	8 41		
71	4,87373 31890 1352	58082 8901 57	7767 94 25	20 78 37	8 41		
72	4,87373 89973 0254	58082 1133 63	7767 73 47	20 78 29	8 41		
73	4,87374 48055 1388	58081 3365 90	7767 52 69	20 78 21	8 41		
74	4,87375 06136 4754	58080 5598 37	7767 31 91	20 78 13	8 41		
75	4,87375 64217 0352	58079 7831 05	7767 11 13	20 78 05	8 41		
76	4,87376 22296 8183	58079 0063 94	7766 90 35	20 77 97	8 41		
77	4,87376 80375 8247	58078 2297 04	7766 69 57	20 77 89	8 41		
78	4,87377 38454 0544	58077 4530 34	7766 48 79	20 77 81	8 41		
79	4,87377 96531 5074	58076 6763 85	7766 28 01	20 77 73	8 41		
74780	4,87378 54608 1838	58075 8997 57	7766 07 23	20 77 65	8 41		
81	4,87379 12684 0836	58075 1231 50	7765 86 45	20 77 57	8 41		
82	4,87379 70759 2068	58074 3465 64	7765 65 67	20 77 49	8 41		
83	4,87380 28833 5534	58073 5699 98	7765 44 90	20 77 41	8 41		
84	4,87380 86907 1234	58072 7934 53	7765 24 13	20 77 33	8 41		
85	4,87381 44979 9169	58072 0169 29	7765 03 36	20 77 25	8 41		
86	4,87382 03051 9338	58071 2404 26	7764 82 59	20 77 17	8 41		
87	4,87382 61123 1742	58070 4639 43	7764 61 82	20 77 09	8 41		
88	4,87383 19193 6381	58069 6874 81	7764 41 05	20 77 01	8 41		
89	4,87383 77263 3256	58068 9110 40	7764 20 28	20 76 93	8 41		
74790	4,87384 35332 2366	58068 1346 20	7763 99 51	20 76 85	8 41		
91	4,87384 93400 3712	58067 3582 20	7763 78 74	20 76 77	8 41		
92	4,87385 51467 7294	58066 5818 41	7763 57 97	20 76 69	8 41		
93	4,87386 09534 3112	58065 8054 83	7763 37 20	20 76 61	8 41		
94	4,87386 67600 1167	58065 0291 46	7763 16 43	20 76 53	8 41		
95	4,87387 25665 1458	58064 2528 30	7762 95 66	20 76 45	8 41		
96	4,87387 83729 3986	58063 4765 34	7762 74 90	20 76 37	8 41		
97	4,87388 41792 8751	58062 7002 59	7762 54 14	20 76 29	8 41		
98	4,87388 99855 5754	58061 9240 05	7762 33 38	20 76 21	8 41		
99	4,87389 57917 4994	58061 1477 72	7762 12 62	20 76 13	8 41		
74800	4,87390 15978 6472	58060 3715 59	7761 91 86	20 76 05	8 41		



Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74800	4,87390 15978 6446	58060 3715 10	7761 92 61	20 75 31	8 32		
1	4,87390 74039 0161	58059 5953 17	7761 71 86	20 75 23	8 32		
2	4,87391 32098 6114	58058 8191 45	7761 51 11	20 75 15	8 32		
3	4,87391 90157 4305	58058 0429 94	7761 30 36	20 75 07	8 32		
4	4,87392 48215 4735	58057 2668 64	7761 09 61	20 74 99	8 32		
5	4,87393 06272 7404	58056 4907 54	7760 88 86	20 74 91	8 32		
6	4,87393 64329 2312	58055 7146 65	7760 68 11	20 74 83	8 32		
7	4,87394 22384 9459	58054 9385 97	7760 47 36	20 74 75	8 32		
8	4,87394 80439 8845	58054 1625 50	7760 26 61	20 74 67	8 32		
9	4,87395 38494 0471	58053 3865 23	7760 05 86	20 74 59	8 32		
74810	4,87395 96547 4336	58052 6105 17	7759 85 11	20 74 51	8 32		
11	4,87396 54600 0441	58051 8345 32	7759 64 36	20 74 43	8 32		
12	4,87397 12651 8786	58051 0585 68	7759 43 62	20 74 35	8 32		
13	4,87397 70702 9372	58050 2826 24	7759 22 88	20 74 27	8 32		
14	4,87398 28753 2198	58049 5067 01	7759 02 14	20 74 19	8 32		
15	4,87398 86802 7265	58048 7307 99	7758 81 40	20 74 11	8 32		
16	4,87399 44851 4573	58047 9549 18	7758 60 66	20 74 03	8 32		
17	4,87400 02899 4122	58047 1790 57	7758 39 92	20 73 95	8 32		
18	4,87400 60946 5913	58046 4032 17	7758 19 18	20 73 87	8 32		
19	4,87401 18992 9945	58045 6273 98	7757 98 44	20 73 79	8 32		
74820	4,87401 77038 6219	58044 8516 00	7757 77 70	20 73 71	8 32		
21	4,87402 35083 4735	58044 0758 22	7757 56 96	20 73 63	8 32		
22	4,87402 93127 5493	58043 3000 65	7757 36 22	20 73 55	8 32		
23	4,87403 51170 8494	58042 5243 29	7757 15 48	20 73 47	8 32		
24	4,87404 09213 3737	58041 7486 14	7756 94 75	20 73 39	8 32		
25	4,87404 67255 1223	58040 9729 19	7756 74 02	20 73 31	8 32		
26	4,87405 25296 0952	58040 1972 45	7756 53 29	20 73 23	8 32		
27	4,87405 83336 2924	58039 4215 92	7756 32 56	20 73 15	8 32		
28	4,87406 41375 7140	58038 6459 59	7756 11 83	20 73 07	8 32		
29	4,87406 99414 3600	58037 8703 47	7755 91 10	20 72 99	8 32		
74830	4,87407 57452 2303	58037 0947 56	7755 70 37	20 72 91	8 32		
31	4,87408 15489 3251	58036 3191 86	7755 49 64	20 72 83	8 32		
32	4,87408 73525 6443	58035 5436 36	7755 28 91	20 72 75	8 32		
33	4,87409 31561 1879	58034 7681 07	7755 08 18	20 72 67	8 32		
34	4,87409 89595 9560	58033 9925 99	7754 87 45	20 72 59	8 32		
35	4,87410 47629 9486	58033 2171 12	7754 66 72	20 72 51	8 32		
36	4,87411 05663 1657	58032 4416 45	7754 45 99	20 72 43	8 32		
37	4,87411 63695 6073	58031 6661 99	7754 25 27	20 72 35	8 32		
38	4,87412 21727 2735	58030 8907 74	7754 04 55	20 72 27	8 32		
39	4,87412 79758 1643	58030 1153 69	7753 83 83	20 72 19	8 32		
74840	4,87413 37788 2797	58029 3399 85	7753 63 11	20 72 11	8 32		
41	4,87413 95817 6197	58028 5646 22	7753 42 39	20 72 03	8 32		
42	4,87414 53846 1843	58027 7892 80	7753 21 67	20 71 95	8 32		
43	4,87415 11873 9736	58027 0139 58	7753 00 95	20 71 87	8 32		
44	4,87415 69900 9876	58026 2386 57	7752 80 23	20 71 79	8 32		
45	4,87416 27927 2263	58025 4633 77	7752 59 51	20 71 71	8 32		
46	4,87416 85952 6897	58024 6881 17	7752 38 79	20 71 63	8 32		
47	4,87417 43977 3778	58023 9128 78	7752 18 07	20 71 55	8 32		
48	4,87418 02001 2907	58023 1376 60	7751 97 35	20 71 47	8 32		
49	4,87418 60024 4284	58022 3624 63	7751 76 64	20 71 39	8 32		
74850	4,87419 18046 7909	58021 5872 86	7751 55 93	20 71 31	8 32		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74850	4,87419 18046 7909	58021 5872 86	7751 55 93	20 71 31	8 32		
51	4,87419 76068 3782	58020 8121 30	7751 35 22	20 71 23	8 32		
52	4,87420 34089 1903	58020 0369 95	7751 14 51	20 71 15	8 32		
53	4,87420 92109 2273	58019 2618 80	7750 93 80	20 71 07	8 32		
54	4,87421 50128 4892	58018 4867 86	7750 73 09	20 70 99	8 32		
55	4,87422 08146 9760	58017 7117 13	7750 52 38	20 70 91	8 32		
56	4,87422 66164 6877	58016 9366 61	7750 31 67	20 70 83	8 32		
57	4,87423 24181 6244	58016 1616 29	7750 10 96	20 70 75	8 32		
58	4,87423 82197 7860	58015 3866 18	7749 90 25	20 70 67	8 32		
59	4,87424 40213 1726	58014 6116 28	7749 69 54	20 70 59	8 32		
74860	4,87424 98227 7842	58013 8366 58	7749 48 83	20 70 51	8 32		
61	4,87425 56241 6209	58013 0617 09	7749 28 12	20 70 43	8 32		
62	4,87426 14254 6826	58012 2867 81	7749 07 42	20 70 35	8 32		
63	4,87426 72266 9694	58011 5118 74	7748 86 72	20 70 27	8 32		
64	4,87427 30278 4813	58010 7369 87	7748 66 02	20 70 19	8 32		
65	4,87427 88289 2183	58009 9621 21	7748 45 32	20 70 11	8 32		
66	4,87428 46299 1804	58009 1872 76	7748 24 62	20 70 03	8 32		
67	4,87429 04308 3677	58008 4124 51	7748 03 92	20 69 95	8 32		
68	4,87429 62316 7802	58007 6376 47	7747 83 22	20 69 87	8 32		
69	4,87430 20324 4178	58006 8628 64	7747 62 52	20 69 79	8 32		
74870	4,87430 78331 2807	58006 0881 01	7747 41 82	20 69 71	8 32		
71	4,87431 36337 3688	58005 3133 59	7747 21 12	20 69 63	8 32		
72	4,87431 94342 6822	58004 5386 38	7747 00 42	20 69 55	8 32		
73	4,87432 52347 2208	58003 7639 38	7746 79 72	20 69 47	8 32		
74	4,87433 10350 9847	58002 9892 58	7746 59 03	20 69 39	8 32		
75	4,87433 68353 9740	58002 2145 99	7746 38 34	20 69 31	8 32		
76	4,87434 26356 1886	58001 4399 61	7746 17 65	20 69 23	8 32		
77	4,87434 84357 6286	58000 6653 43	7745 96 96	20 69 15	8 32		
78	4,87435 42358 2939	57999 8907 46	7745 76 27	20 69 07	8 32		
79	4,87436 00358 1846	57999 1161 70	7745 55 58	20 68 99	8 32		
74880	4,87436 58357 3008	57998 3416 14	7745 34 89	20 68 91	8 32		
81	4,87437 16355 6424	57997 5670 79	7745 14 20	20 68 83	8 32		
82	4,87437 74353 2095	57996 7925 65	7744 93 51	20 68 75	8 32		
83	4,87438 32350 0021	57996 0180 71	7744 72 82	20 68 67	8 32		
84	4,87438 90346 0202	57995 2435 98	7744 52 13	20 68 59	8 32		
85	4,87439 48341 2638	57994 4691 46	7744 31 44	20 68 51	8 32		
86	4,87440 06335 7329	57993 6947 15	7744 10 75	20 68 43	8 32		
87	4,87440 64329 4276	57992 9203 04	7743 90 07	20 68 35	8 32		
88	4,87441 22322 3479	57992 1459 14	7743 69 39	20 68 27	8 32		
89	4,87441 80314 4938	57991 3715 45	7743 48 71	20 68 19	8 32		
74890	4,87442 38305 8653	57990 5971 96	7743 28 03	20 68 11	8 32		
91	4,87442 96296 4625	57989 8228 68	7743 07 35	20 68 03	8 32		
92	4,87443 54286 2854	57989 0485 61	7742 86 67	20 67 95	8 32		
93	4,87444 12275 3340	57988 2742 74	7742 65 99	20 67 87	8 32		
94	4,87444 70263 6083	57987 5000 08	7742 45 31	20 67 79	8 32		
95	4,87445 28251 1083	57986 7257 63	7742 24 63	20 67 71	8 32		
96	4,87445 86237 8341	57985 9515 38	7742 03 95	20 67 63	8 32		
97	4,87446 44223 7856	57985 1773 34	7741 83 27	20 67 55	8 32		
98	4,87447 02208 9629	57984 4031 51	7741 62 59	20 67 47	8 32		
99	4,87447 60193 3661	57983 6289 88	7741 41 92	20 67 39	8 32		
74900	4,87448 18176 9951	57982 8548 46	7741 21 25	20 67 31	8 32		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74900	4,87448 18176 9951	57982 8548 46	7741 21 25	20 67 31	8 32		
1	4,87448 76159 8499	57982 0807 25	7741 00 58	20 67 23	8 32		
2	4,87449 34141 9306	57981 3066 24	7740 79 91	20 67 15	8 32		
3	4,87449 92123 2372	57980 5325 44	7740 59 24	20 67 07	8 32		
4	4,87450 50103 7697	57979 7584 85	7740 38 57	20 66 99	8 32		
5	4,87451 08083 5282	57978 9844 46	7740 17 90	20 66 91	8 32		
6	4,87451 66062 5126	57978 2104 28	7739 97 23	20 66 83	8 32		
7	4,87452 24040 7230	57977 4364 31	7739 76 56	20 66 75	8 32		
8	4,87452 82018 1594	57976 6624 54	7739 55 89	20 66 67	8 32		
9	4,87453 39994 8219	57975 8884 98	7739 35 22	20 66 59	8 32		
74910	4,87453 97970 7104	57975 1145 63	7739 14 55	20 66 51	8 32		
11	4,87454 55945 8250	57974 3406 48	7738 93 88	20 66 43	8 32		
12	4,87455 13920 1656	57973 5667 54	7738 73 22	20 66 35	8 32		
13	4,87455 71893 7324	57972 7928 81	7738 52 56	20 66 27	8 32		
14	4,87456 29866 5253	57972 0190 28	7738 31 90	20 66 19	8 32		
15	4,87456 87838 5443	57971 2451 96	7738 11 24	20 66 11	8 32		
16	4,87457 45809 7895	57970 4713 85	7737 90 58	20 66 03	8 32		
17	4,87458 03780 2609	57969 6975 94	7737 69 92	20 65 95	8 32		
18	4,87458 61749 9585	57968 9238 24	7737 49 26	20 65 87	8 32		
19	4,87459 19718 8823	57968 1500 75	7737 28 60	20 65 79	8 32		
74920	4,87459 77687 0324	57967 3763 46	7737 07 94	20 65 71	8 32		
21	4,87460 35654 4087	57966 6026 38	7736 87 28	20 65 63	8 32		
22	4,87460 93621 0113	57965 8289 51	7736 66 62	20 65 55	8 32		
23	4,87461 51586 8403	57965 0552 84	7736 45 96	20 65 47	8 32		
24	4,87462 09551 8956	57964 2816 38	7736 25 31	20 65 39	8 32		
25	4,87462 67516 1772	57963 5080 13	7736 04 66	20 65 31	8 32		
26	4,87463 25479 6852	57962 7344 08	7735 84 01	20 65 23	8 32		
27	4,87463 83442 4196	57961 9608 24	7735 63 36	20 65 15	8 32		
28	4,87464 41404 3804	57961 1872 61	7735 42 71	20 65 07	8 32		
29	4,87464 99365 5677	57960 4137 18	7735 22 06	20 64 99	8 32		
74930	4,87465 57325 9814	57959 6401 96	7735 01 41	20 64 91	8 32		
31	4,87466 15285 6216	57958 8666 95	7734 80 76	20 64 83	8 32		
32	4,87466 73244 4883	57958 0932 14	7734 60 11	20 64 75	8 32		
33	4,87467 31202 5815	57957 3197 54	7734 39 46	20 64 67	8 32		
34	4,87467 89159 9013	57956 5463 15	7734 18 81	20 64 59	8 32		
35	4,87468 47116 4476	57955 7728 96	7733 98 16	20 64 51	8 32		
36	4,87469 05072 2205	57954 9994 98	7733 77 51	20 64 43	8 32		
37	4,87469 63027 2200	57954 2261 20	7733 56 87	20 64 35	8 32		
38	4,87470 20981 4461	57953 4527 63	7733 36 23	20 64 27	8 32		
39	4,87470 78934 8989	57952 6794 27	7733 15 59	20 64 19	8 32		
74940	4,87471 36887 5783	57951 9061 11	7732 94 95	20 64 11	8 32		
41	4,87471 94839 4844	57951 1328 16	7732 74 31	20 64 03	8 32		
42	4,87472 52790 6172	57950 3595 42	7732 53 67	20 63 95	8 32		
43	4,87473 10740 9767	57949 5862 88	7732 33 03	20 63 87	8 32		
44	4,87473 68690 5630	57948 8130 55	7732 12 39	20 63 79	8 32		
45	4,87474 26639 3761	57948 0398 43	7731 91 75	20 63 71	8 32		
46	4,87474 84587 4159	57947 2666 51	7731 71 11	20 63 63	8 32		
47	4,87475 42534 6826	57946 4934 80	7731 50 47	20 63 55	8 32		
48	4,87476 00481 1761	57945 7203 30	7731 29 83	20 63 47	8 32		
49	4,87476 58426 8964	57944 9472 00	7731 09 20	20 63 39	8 32		
74950	4,87477 16371 8436	57944 1740 91	7730 88 57	20 63 31	8 32		

Tables du cadastre, volume 3b (D. Roegel, 2010)

N.	Log. (-14)	$\Delta_+^1$ (-16)	$\Delta_-^2$ (-18)	$\Delta_-^3$ (-20)	$\Delta_-^4$ (-22)	$\Delta_-^5$ (-24)	$\Delta_-^6$ (-25)
74950	4,87477 16371 8436	57944 1740 91	7730 88 57	20 63 31	8 32		
51	4,87477 74316 0177	57943 4010 02	7730 67 94	20 63 23	8 32		
52	4,87478 32259 4187	57942 6279 34	7730 47 31	20 63 15	8 32		
53	4,87478 90202 0466	57941 8548 87	7730 26 68	20 63 07	8 32		
54	4,87479 48143 9015	57941 0818 60	7730 06 05	20 62 99	8 32		
55	4,87480 06084 9834	57940 3088 54	7729 85 42	20 62 91	8 32		
56	4,87480 64025 2923	57939 5358 69	7729 64 79	20 62 83	8 32		
57	4,87481 21964 8282	57938 7629 04	7729 44 16	20 62 75	8 32		
58	4,87481 79903 5911	57937 9899 60	7729 23 53	20 62 67	8 32		
59	4,87482 37841 5811	57937 2170 36	7729 02 90	20 62 59	8 32		
74960	4,87482 95778 7981	57936 4441 33	7728 82 27	20 62 51	8 32		
61	4,87483 53715 2422	57935 6712 51	7728 61 64	20 62 43	8 32		
62	4,87484 11650 9135	57934 8983 89	7728 41 02	20 62 35	8 32		
63	4,87484 69585 8119	57934 1255 48	7728 20 40	20 62 27	8 32		
64	4,87485 27519 9374	57933 3527 28	7727 99 78	20 62 19	8 32		
65	4,87485 85453 2901	57932 5799 28	7727 79 16	20 62 11	8 32		
66	4,87486 43385 8700	57931 8071 49	7727 58 54	20 62 03	8 32		
67	4,87487 01317 6771	57931 0343 90	7727 37 92	20 61 95	8 32		
68	4,87487 59248 7115	57930 2616 52	7727 17 30	20 61 87	8 32		
69	4,87488 17178 9732	57929 4889 35	7726 96 68	20 61 79	8 32		
74970	4,87488 75108 4621	57928 7162 38	7726 76 06	20 61 71	8 32		
71	4,87489 33037 1783	57927 9435 62	7726 55 44	20 61 63	8 32		
72	4,87489 90965 1219	57927 1709 07	7726 34 82	20 61 55	8 32		
73	4,87490 48892 2928	57926 3982 72	7726 14 20	20 61 47	8 32		
74	4,87491 06818 6911	57925 6256 58	7725 93 59	20 61 39	8 32		
75	4,87491 64744 3168	57924 8530 64	7725 72 98	20 61 31	8 32		
76	4,87492 22669 1699	57924 0804 91	7725 52 37	20 61 23	8 32		
77	4,87492 80593 2504	57923 3079 39	7725 31 76	20 61 15	8 32		
78	4,87493 38516 5583	57922 5354 07	7725 11 15	20 61 07	8 32		
79	4,87493 96439 0937	57921 7628 96	7724 90 54	20 60 99	8 32		
74980	4,87494 54360 8566	57920 9904 05	7724 69 93	20 60 91	8 32		
81	4,87495 12281 8470	57920 2179 35	7724 49 32	20 60 83	8 32		
82	4,87495 70202 0649	57919 4454 86	7724 28 71	20 60 75	8 32		
83	4,87496 28121 5104	57918 6730 57	7724 08 10	20 60 67	8 32		
84	4,87496 86040 1835	57917 9006 49	7723 87 49	20 60 59	8 32		
85	4,87497 43958 0841	57917 1282 62	7723 66 88	20 60 51	8 32		
86	4,87498 01875 2124	57916 3558 95	7723 46 27	20 60 43	8 32		
87	4,87498 59791 5683	57915 5835 49	7723 25 67	20 60 35	8 32		
88	4,87499 17707 1518	57914 8112 23	7723 05 07	20 60 27	8 32		
89	4,87499 75621 9630	57914 0389 18	7722 84 47	20 60 19	8 32		
74990	4,87500 33536 0019	57913 2666 34	7722 63 87	20 60 11	8 32		
91	4,87500 91449 2685	57912 4943 70	7722 43 27	20 60 03	8 32		
92	4,87501 49361 7629	57911 7221 27	7722 22 67	20 59 95	8 32		
93	4,87502 07273 4850	57910 9499 04	7722 02 07	20 59 87	8 32		
94	4,87502 65184 4349	57910 1777 02	7721 81 47	20 59 79	8 32		
95	4,87503 23094 6126	57909 4055 21	7721 60 87	20 59 71	8 32		
96	4,87503 81004 0181	57908 6333 60	7721 40 27	20 59 63	8 32		
97	4,87504 38912 6515	57907 8612 20	7721 19 67	20 59 55	8 32		
98	4,87504 96820 5127	57907 0891 00	7720 99 07	20 59 47	8 32		
99	4,87505 54727 6018	57906 3170 01	7720 78 48	20 59 39	8 32		
75000	4,87506 12633 9188	57905 5449 23	7720 57 89	20 59 31	8 32		