

A reconstruction of
the Mathematical Tables Project's
table of natural logarithms
(volume 2, 1941)

Denis Roegel

12 October 2017

Note

An introduction to the Mathematical Tables Project's table of natural logarithms is given in a separate document.

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
50000	10.81977	82844	102831	50050	10.82077	77847	433666
50001	.81979	82842	102858	50051	.82079	77645	637487
50002	.81981	82836	103044	50052	.82081	77439	849456
50003	.81983	82826	103551	50053	.82083	77230	069731
50004	.81985	82812	104538	50054	.82085	77016	298473
50005	10.81987	82794	106164	50055	10.82087	76798	535841
50006	.81989	82772	108591	50056	.82089	76576	781994
50007	.81991	82746	111977	50057	.82091	76351	037093
50008	.81993	82716	116483	50058	.82093	76121	301295
50009	.81995	82682	122268	50059	.82095	75887	574762
50010	10.81997	82644	129494	50060	10.82097	75649	857652
50011	.81999	82602	138319	50061	.82099	75408	150125
50012	.82001	82556	148903	50062	.82101	75162	452340
50013	.82003	82506	161406	50063	.82103	74912	764456
50014	.82005	82452	175989	50064	.82105	74659	086634
50015	10.82007	82394	192811	50065	10.82107	74401	419032
50016	.82009	82332	212032	50066	.82109	74139	761809
50017	.82011	82266	233811	50067	.82111	73874	115126
50018	.82013	82196	258309	50068	.82113	73604	479141
50019	.82015	82122	285686	50069	.82115	73330	854014
50020	10.82017	82044	316100	50070	10.82117	73053	239905
50021	.82019	81962	349713	50071	.82119	72771	636971
50022	.82021	81876	386684	50072	.82121	72486	045374
50023	.82023	81786	427173	50073	.82123	72196	465272
50024	.82025	81692	471338	50074	.82125	71902	896824
50025	10.82027	81594	519342	50075	10.82127	71605	340190
50026	.82029	81492	571342	50076	.82129	71303	795529
50027	.82031	81386	627499	50077	.82131	70998	263001
50028	.82033	81276	687972	50078	.82133	70688	742764
50029	.82035	81162	752922	50079	.82135	70375	234977
50030	10.82037	81044	822507	50080	10.82137	70057	739801
50031	.82039	80922	896889	50081	.82139	69736	257395
50032	.82041	80796	976225	50082	.82141	69410	787917
50033	.82043	80667	060677	50083	.82143	69081	331526
50034	.82045	80533	150404	50084	.82145	68747	888383
50035	10.82047	80395	245565	50085	10.82147	68410	458646
50036	.82049	80253	346320	50086	.82149	68069	042474
50037	.82051	80107	452829	50087	.82151	67723	640027
50038	.82053	79957	565251	50088	.82153	67374	251464
50039	.82055	79803	683746	50089	.82155	67020	876943
50040	10.82057	79645	808474	50090	10.82157	66663	516625
50041	.82059	79483	939595	50091	.82159	66302	170668
50042	.82061	79318	077267	50092	.82161	65936	839231
50043	.82063	79148	221651	50093	.82163	65567	522473
50044	.82065	78974	372906	50094	.82165	65194	220555
50045	10.82067	78796	531192	50095	10.82167	64816	933634
50046	.82069	78614	696668	50096	.82169	64435	661869
50047	.82071	78428	869494	50097	.82171	64050	405421
50048	.82073	78239	049829	50098	.82173	63661	164447
50049	.82075	78045	237834	50099	.82175	63267	939108
50050				50100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
50100	10.82177	62870	729562	50150	10.82277	37933	900816
50101	.82179	62469	535967	50151	.82279	37333	707405
50102	.82181	62064	358484	50152	.82281	36729	538044
50103	.82183	61655	197271	50153	.82283	36121	392894
50104	.82185	61242	052488	50154	.82285	35509	272111
50105	10.82187	60824	924292	50155	10.82287	34893	175855
50106	.82189	60403	812844	50156	.82289	34273	104285
50107	.82191	59978	718302	50157	.82291	33649	057557
50108	.82193	59549	640825	50158	.82293	33021	035832
50109	.82195	59116	580573	50159	.82295	32389	039268
50110	10.82197	58679	537703	50160	10.82297	31753	068023
50111	.82199	58238	512376	50161	.82299	31113	122256
50112	.82201	57793	504750	50162	.82301	30469	202124
50113	.82203	57344	514983	50163	.82303	29821	307787
50114	.82205	56891	543236	50164	.82305	29169	439404
50115	10.82207	56434	589666	50165	10.82307	28513	597131
50116	.82209	55973	654433	50166	.82309	27853	781129
50117	.82211	55508	737696	50167	.82311	27189	991555
50118	.82213	55039	839613	50168	.82313	26522	228568
50119	.82215	54566	960343	50169	.82315	25850	492325
50120	10.82217	54090	100046	50170	10.82317	25174	782987
50121	.82219	53609	258880	50171	.82319	24495	100710
50122	.82221	53124	437004	50172	.82321	23811	445653
50123	.82223	52635	634576	50173	.82323	23123	817975
50124	.82225	52142	851756	50174	.82325	22432	217834
50125	10.82227	51646	088703	50175	10.82327	21736	645389
50126	.82229	51145	345575	50176	.82329	21037	100797
50127	.82231	50640	622531	50177	.82331	20333	584217
50128	.82233	50131	919730	50178	.82333	19626	095808
50129	.82235	49619	237330	50179	.82335	18914	635727
50130	10.82237	49102	575491	50180	10.82337	18199	204133
50131	.82239	48581	934371	50181	.82339	17479	801184
50132	.82241	48057	314129	50182	.82341	16756	427039
50133	.82243	47528	714923	50183	.82343	16029	081855
50134	.82245	46996	136913	50184	.82345	15297	765792
50135	10.82247	46459	580257	50185	10.82347	14562	479007
50136	.82249	45919	045114	50186	.82349	13823	221658
50137	.82251	45374	531642	50187	.82351	13079	993904
50138	.82253	44826	040001	50188	.82353	12332	795903
50139	.82255	44273	570349	50189	.82355	11581	627814
50140	10.82257	43717	122844	50190	10.82357	10826	489793
50141	.82259	43156	697645	50191	.82359	10067	382001
50142	.82261	42592	294912	50192	.82361	09304	304594
50143	.82263	42023	914802	50193	.82363	08537	257731
50144	.82265	41451	557474	50194	.82365	07766	241570
50145	10.82267	40875	223087	50195	10.82367	06991	256269
50146	.82269	40294	911799	50196	.82369	06212	301987
50147	.82271	39710	623770	50197	.82371	05429	378882
50148	.82273	39122	359157	50198	.82373	04642	487111
50149	.82275	38530	118120	50199	.82375	03851	626833
50150				50200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
50200	10.82377	03056	798206	50250	10.82476	58259	213222
50201	.82379	02258	001387	50251	.82478	57262	208223
50202	.82381	01455	236536	50252	.82480	56261	243085
50203	.82383	00648	503811	50253	.82482	55256	317963
50204	.82384	99837	803368	50254	.82484	54247	433016
50205	10.82386	99023	135367	50255	10.82486	53234	588402
50206	.82388	98204	499965	50256	.82488	52217	784278
50207	.82390	97381	897320	50257	.82490	51197	020801
50208	.82392	96555	327591	50258	.82492	50172	298129
50209	.82394	95724	790936	50259	.82494	49143	616420
50210	10.82396	94890	287512	50260	10.82496	48110	975832
50211	.82398	94051	817477	50261	.82498	47074	376521
50212	.82400	93209	380990	50262	.82500	46033	818645
50213	.82402	92362	978209	50263	.82502	44989	302362
50214	.82404	91512	609291	50264	.82504	43940	827829
50215	10.82406	90658	274394	50265	10.82506	42888	395205
50216	.82408	89799	973677	50266	.82508	41832	004645
50217	.82410	88937	707297	50267	.82510	40771	656308
50218	.82412	88071	475412	50268	.82512	39707	350352
50219	.82414	87201	278180	50269	.82514	38639	086933
50220	10.82416	86327	115760	50270	10.82516	37566	866209
50221	.82418	85448	988309	50271	.82518	36490	688338
50222	.82420	84566	895984	50272	.82520	35410	553477
50223	.82422	83680	838945	50273	.82522	34326	461783
50224	.82424	82790	817348	50274	.82524	33238	413415
50225	10.82426	81896	831352	50275	10.82526	32146	408528
50226	.82428	80998	881114	50276	.82528	31050	447281
50227	.82430	80096	966792	50277	.82530	29950	529831
50228	.82432	79191	088545	50278	.82532	28846	656336
50229	.82434	78281	246530	50279	.82534	27738	826952
50230	10.82436	77367	440904	50280	10.82536	26627	041837
50231	.82438	76449	671826	50281	.82538	25511	301149
50232	.82440	75527	939454	50282	.82540	24391	605045
50233	.82442	74602	243944	50283	.82542	23267	953682
50234	.82444	73672	585456	50284	.82544	22140	347217
50235	10.82446	72738	964147	50285	10.82546	21008	785808
50236	.82448	71801	380174	50286	.82548	19873	269612
50237	.82450	70859	833695	50287	.82550	18733	798786
50238	.82452	69914	324869	50288	.82552	17590	373488
50239	.82454	68964	853852	50289	.82554	16442	993875
50240	10.82456	68011	420803	50290	10.82556	15291	660104
50241	.82458	67054	025879	50291	.82558	14136	372333
50242	.82460	66092	669238	50292	.82560	12977	130718
50243	.82462	65127	351038	50293	.82562	11813	935417
50244	.82464	64158	071436	50294	.82564	10646	786588
50245	10.82466	63184	830591	50295	10.82566	09475	684386
50246	.82468	62207	628659	50296	.82568	08300	628970
50247	.82470	61226	465798	50297	.82570	07121	620497
50248	.82472	60241	342167	50298	.82572	05938	659124
50249	.82474	59252	257922	50299	.82574	04751	745008
50250				50300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
50300	10.82576	03560	878306	50350	10.82675	38981	467084
50301	.82578	02366	059175	50351	.82677	37589	226695
50302	.82580	01167	287773	50352	.82679	36193	041881
50303	.82581	99964	564257	50353	.82681	34792	912798
50304	.82583	98757	888784	50354	.82683	33388	839602
50305	10.82585	97547	261511	50355	10.82685	31980	822450
50306	.82587	96332	682594	50356	.82687	30568	861499
50307	.82589	95114	152192	50357	.82689	29152	956905
50308	.82591	93891	670462	50358	.82691	27733	108826
50309	.82593	92665	237559	50359	.82693	26309	317416
50310	10.82595	91434	853642	50360	10.82695	24881	582835
50311	.82597	90200	518868	50361	.82697	23449	905237
50312	.82599	88962	233393	50362	.82699	22014	284779
50313	.82601	87719	997375	50363	.82701	20574	721619
50314	.82603	86473	810970	50364	.82703	19131	215912
50315	10.82605	85223	674336	50365	10.82705	17683	767815
50316	.82607	83969	587630	50366	.82707	16232	377485
50317	.82609	82711	551008	50367	.82709	14777	045078
50318	.82611	81449	564628	50368	.82711	13317	770751
50319	.82613	80183	628647	50369	.82713	11854	554660
50320	10.82615	78913	743221	50370	10.82715	10387	396962
50321	.82617	77639	908508	50371	.82717	08916	297813
50322	.82619	76362	124665	50372	.82719	07441	257370
50323	.82621	75080	391848	50373	.82721	05962	275790
50324	.82623	73794	710215	50374	.82723	04479	353228
50325	10.82625	72505	079922	50375	10.82725	02992	489841
50326	.82627	71211	501127	50376	.82727	01501	685786
50327	.82629	69913	973986	50377	.82729	00006	941219
50328	.82631	68612	498656	50378	.82730	98508	256297
50329	.82633	67307	075294	50379	.82732	97005	631176
50330	10.82635	65997	704057	50380	10.82734	95499	066012
50331	.82637	64684	385102	50381	.82736	93988	560962
50332	.82639	63367	118585	50382	.82738	92474	116182
50333	.82641	62045	904664	50383	.82740	90955	731829
50334	.82643	60720	743496	50384	.82742	89433	408059
50335	10.82645	59391	635237	50385	10.82744	87907	145028
50336	.82647	58058	580044	50386	.82746	86376	942893
50337	.82649	56721	578074	50387	.82748	84842	801810
50338	.82651	55380	629483	50388	.82750	83304	721936
50339	.82653	54035	734429	50389	.82752	81762	703426
50340	10.82655	52686	893069	50390	10.82754	80216	746438
50341	.82657	51334	105558	50391	.82756	78666	851127
50342	.82659	49977	372055	50392	.82758	77113	017649
50343	.82661	48616	692715	50393	.82760	75555	246162
50344	.82663	47252	067695	50394	.82762	73993	536821
50345	10.82665	45883	497153	50395	10.82764	72427	889783
50346	.82667	44510	981244	50396	.82766	70858	305203
50347	.82669	43134	520126	50397	.82768	69284	783239
50348	.82671	41754	113956	50398	.82770	67707	324046
50349	.82673	40369	762889	50399	.82772	66125	927781
50350				50400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
50400	10.82774	64540	594600	50450	10.82873	80257	817550
50401	.82776	62951	324659	50451	.82875	78471	908596
50402	.82778	61358	118114	50452	.82877	76682	070838
50403	.82780	59760	975121	50453	.82879	74888	304430
50404	.82782	58159	895838	50454	.82881	73090	609530
50405	10.82784	56554	880419	50455	10.82883	71288	986291
50406	.82786	54945	929021	50456	.82885	69483	434871
50407	.82788	53333	041801	50457	.82887	67673	955425
50408	.82790	51716	218914	50458	.82889	65860	548109
50409	.82792	50095	460517	50459	.82891	64043	213078
50410	10.82794	48470	766765	50460	10.82893	62221	950487
50411	.82796	46842	137816	50461	.82895	60396	760494
50412	.82798	45209	573824	50462	.82897	58567	643252
50413	.82800	43573	074946	50463	.82899	56734	598919
50414	.82802	41932	641339	50464	.82901	54897	627649
50415	10.82804	40288	273157	50465	10.82903	53056	729599
50416	.82806	38639	970558	50466	.82905	51211	904923
50417	.82808	36987	733698	50467	.82907	49363	153778
50418	.82810	35331	562732	50468	.82909	47510	476319
50419	.82812	33671	457817	50469	.82911	45653	872701
50420	10.82814	32007	419108	50470	10.82913	43793	343081
50421	.82816	30339	446762	50471	.82915	41928	887613
50422	.82818	28667	540935	50472	.82917	40060	506454
50423	.82820	26991	701782	50473	.82919	38188	199759
50424	.82822	25311	929460	50474	.82921	36311	967683
50425	10.82824	23628	224125	50475	10.82923	34431	810382
50426	.82826	21940	585933	50476	.82925	32547	728012
50427	.82828	20249	015039	50477	.82927	30659	720728
50428	.82830	18553	511600	50478	.82929	28767	788686
50429	.82832	16854	075772	50479	.82931	26871	932040
50430	10.82834	15150	707710	50480	10.82933	24972	150948
50431	.82836	13443	407571	50481	.82935	23068	445563
50432	.82838	11732	175510	50482	.82937	21160	816042
50433	.82840	10017	011683	50483	.82939	19249	262540
50434	.82842	08297	916247	50484	.82941	17333	785212
50435	10.82844	06574	889358	50485	10.82943	15414	384214
50436	.82846	04847	931170	50486	.82945	13491	059702
50437	.82848	03117	041840	50487	.82947	11563	811830
50438	.82850	01382	221525	50488	.82949	09632	640755
50439	.82851	99643	470379	50489	.82951	07697	546631
50440	10.82853	97900	788559	50490	10.82953	05758	529614
50441	.82855	96154	176220	50491	.82955	03815	589859
50442	.82857	94403	633518	50492	.82957	01868	727523
50443	.82859	92649	160610	50493	.82958	99917	942759
50444	.82861	90890	757651	50494	.82960	97963	235724
50445	10.82863	89128	424797	50495	10.82962	96004	606573
50446	.82865	87362	162203	50496	.82964	94042	055461
50447	.82867	85591	970026	50497	.82966	92075	582544
50448	.82869	83817	848421	50498	.82968	90105	187976
50449	.82871	82039	797543	50499	.82970	88130	871914
50450				50500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
50500	10.82972	86152	634512	50550	10.83071	82244	486175
50501	.82974	84170	475926	50551	.83073	80066	466181
50502	.82976	82184	396311	50552	.83075	77884	532912
50503	.82978	80194	395822	50553	.83077	75698	686521
50504	.82980	78200	474616	50554	.83079	73508	927164
50505	10.82982	76202	632846	50555	10.83081	71315	254995
50506	.82984	74200	870668	50556	.83083	69117	670168
50507	.82986	72195	188237	50557	.83085	66916	172840
50508	.82988	70185	585709	50558	.83087	64710	763165
50509	.82990	68172	063239	50559	.83089	62501	441296
50510	10.82992	66154	620983	50560	10.83091	60288	207390
50511	.82994	64133	259094	50561	.83093	58071	061601
50512	.82996	62107	977729	50562	.83095	55850	004084
50513	.82998	60078	777042	50563	.83097	53625	034992
50514	.83000	58045	657190	50564	.83099	51396	154482
50515	10.83002	56008	618326	50565	10.83101	49163	362708
50516	.83004	53967	660607	50566	.83103	46926	659824
50517	.83006	51922	784187	50567	.83105	44686	045985
50518	.83008	49873	989221	50568	.83107	42441	521347
50519	.83010	47821	275865	50569	.83109	40193	086062
50520	10.83012	45764	644274	50570	10.83111	37940	740287
50521	.83014	43704	094603	50571	.83113	35684	484176
50522	.83016	41639	627006	50572	.83115	33424	317883
50523	.83018	39571	241640	50573	.83117	31160	241563
50524	.83020	37498	938659	50574	.83119	28892	255372
50525	10.83022	35422	718218	50575	10.83121	26620	359462
50526	.83024	33342	580472	50576	.83123	24344	553990
50527	.83026	31258	525576	50577	.83125	22064	839109
50528	.83028	29170	553686	50578	.83127	19781	214974
50529	.83030	27078	664957	50579	.83129	17493	681740
50530	10.83032	24982	859543	50580	10.83131	15202	239561
50531	.83034	22883	137599	50581	.83133	12906	888593
50532	.83036	20779	499281	50582	.83135	10607	628988
50533	.83038	18671	944743	50583	.83137	08304	460903
50534	.83040	16560	474141	50584	.83139	05997	384491
50535	10.83042	14445	087629	50585	10.83141	03686	399908
50536	.83044	12325	785363	50586	.83143	01371	507307
50537	.83046	10202	567497	50587	.83144	99052	706842
50538	.83048	08075	434187	50588	.83146	96729	998670
50539	.83050	05944	385587	50589	.83148	94403	382944
50540	10.83052	03809	421852	50590	10.83150	92072	859818
50541	.83054	01670	543138	50591	.83152	89738	429447
50542	.83055	99527	749598	50592	.83154	87400	091986
50543	.83057	97381	041389	50593	.83156	85057	847588
50544	.83059	95230	418664	50594	.83158	82711	696409
50545	10.83061	93075	881580	50595	10.83160	80361	638603
50546	.83063	90917	430290	50596	.83162	78007	674324
50547	.83065	88755	064949	50597	.83164	75649	803727
50548	.83067	86588	785714	50598	.83166	73288	026966
50549	.83069	84418	592737	50599	.83168	70922	344195
50550				50600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
50600	10.83170	68552	755569	50650	10.83269	45096	768294
50601	.83172	66179	261242	50651	.83271	42528	185562
50602	.83174	63801	861369	50652	.83273	39955	704991
50603	.83176	61420	556104	50653	.83275	37379	326733
50604	.83178	59035	345602	50654	.83277	34799	050944
50605	10.83180	56646	230016	50655	10.83279	32214	877778
50606	.83182	54253	209501	50656	.83281	29626	807387
50607	.83184	51856	284211	50657	.83283	27034	839926
50608	.83186	49455	454301	50658	.83285	24438	975549
50609	.83188	47050	719925	50659	.83287	21839	214410
50610	10.83190	44642	081237	50660	10.83289	19235	556662
50611	.83192	42229	538391	50661	.83291	16628	002460
50612	.83194	39813	091543	50662	.83293	14016	551956
50613	.83196	37392	740845	50663	.83295	11401	205306
50614	.83198	34968	486453	50664	.83297	08781	962662
50615	10.83200	32540	328521	50665	10.83299	06158	824179
50616	.83202	30108	267202	50666	.83301	03531	790011
50617	.83204	27672	302652	50667	.83303	00900	860310
50618	.83206	25232	435023	50668	.83304	98266	035231
50619	.83208	22788	664472	50669	.83306	95627	314928
50620	10.83210	20340	991150	50670	10.83308	92984	699554
50621	.83212	17889	415214	50671	.83310	90338	189264
50622	.83214	15433	936817	50672	.83312	87687	784210
50623	.83216	12974	556114	50673	.83314	85033	484547
50624	.83218	10511	273257	50674	.83316	82375	290429
50625	10.83220	08044	088403	50675	10.83318	79713	202008
50626	.83222	05573	001704	50676	.83320	77047	219439
50627	.83224	03098	013315	50677	.83322	74377	342875
50628	.83226	00619	123390	50678	.83324	71703	572471
50629	.83227	98136	332083	50679	.83326	69025	908379
50630	10.83229	95649	639549	50680	10.83328	66344	350754
50631	.83231	93159	045940	50681	.83330	63658	899748
50632	.83233	90664	551413	50682	.83332	60969	555517
50633	.83235	88166	156120	50683	.83334	58276	318212
50634	.83237	85663	860215	50684	.83336	55579	187989
50635	10.83239	83157	663854	50685	10.83338	52878	165000
50636	.83241	80647	567189	50686	.83340	50173	249399
50637	.83243	78133	570375	50687	.83342	47464	441341
50638	.83245	75615	673566	50688	.83344	44751	740977
50639	.83247	73093	876915	50689	.83346	42035	148463
50640	10.83249	70568	180578	50690	10.83348	39314	663950
50641	.83251	68038	584708	50691	.83350	36590	287594
50642	.83253	65505	089458	50692	.83352	33862	019548
50643	.83255	62967	694984	50693	.83354	31129	859965
50644	.83257	60426	401438	50694	.83356	28393	808998
50645	10.83259	57881	208975	50695	10.83358	25653	866802
50646	.83261	55332	117750	50696	.83360	22910	033529
50647	.83263	52779	127915	50697	.83362	20162	309334
50648	.83265	50222	239625	50698	.83364	17410	694369
50649	.83267	47661	453033	50699	.83366	14655	188788
50650				50700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
50700	10.83368	11895	792745	50750	10.83466	68969	040338
50701	.83370	09132	506394	50751	.83468	66011	434015
50702	.83372	06365	329886	50752	.83470	63049	945198
50703	.83374	03594	263377	50753	.83472	60084	574041
50704	.83376	00819	307020	50754	.83474	57115	320695
50705	10.83377	98040	460967	50755	10.83476	54142	185315
50706	.83379	95257	725373	50756	.83478	51165	168052
50707	.83381	92471	100390	50757	.83480	48184	269060
50708	.83383	89680	586173	50758	.83482	45199	488492
50709	.83385	86886	182874	50759	.83484	42210	826501
50710	10.83387	84087	890647	50760	10.83486	39218	283240
50711	.83389	81285	709646	50761	.83488	36221	858861
50712	.83391	78479	640023	50762	.83490	33221	553518
50713	.83393	75669	681932	50763	.83492	30217	367363
50714	.83395	72855	835527	50764	.83494	27209	300550
50715	10.83397	70038	100961	50765	10.83496	24197	353231
50716	.83399	67216	478386	50766	.83498	21181	525559
50717	.83401	64390	967957	50767	.83500	18161	817687
50718	.83403	61561	569827	50768	.83502	15138	229768
50719	.83405	58728	284148	50769	.83504	12110	761955
50720	10.83407	55891	111075	50770	10.83506	09079	414400
50721	.83409	53050	050761	50771	.83508	06044	187257
50722	.83411	50205	103358	50772	.83510	03005	080678
50723	.83413	47356	269021	50773	.83511	99962	094816
50724	.83415	44503	547902	50774	.83513	96915	229824
50725	10.83417	41646	940155	50775	10.83515	93864	485854
50726	.83419	38786	445933	50776	.83517	90809	863060
50727	.83421	35922	065388	50777	.83519	87751	361595
50728	.83423	33053	798675	50778	.83521	84688	981610
50729	.83425	30181	645947	50779	.83523	81622	723259
50730	10.83427	27305	607357	50780	10.83525	78552	586694
50731	.83429	24425	683057	50781	.83527	75478	572069
50732	.83431	21541	873202	50782	.83529	72400	679536
50733	.83433	18654	177944	50783	.83531	69318	909247
50734	.83435	15762	597436	50784	.83533	66233	261356
50735	10.83437	12867	131833	50785	10.83535	63143	736015
50736	.83439	09967	781286	50786	.83537	60050	333377
50737	.83441	07064	545949	50787	.83539	56953	053595
50738	.83443	04157	425975	50788	.83541	53851	896820
50739	.83445	01246	421517	50789	.83543	50746	863207
50740	10.83446	98331	532729	50790	10.83545	47637	952907
50741	.83448	95412	759763	50791	.83547	44525	166073
50742	.83450	92490	102772	50792	.83549	41408	502858
50743	.83452	89563	561911	50793	.83551	38287	963415
50744	.83454	86633	137331	50794	.83553	35163	547896
50745	10.83456	83698	829185	50795	10.83555	32035	256453
50746	.83458	80760	637628	50796	.83557	28903	089240
50747	.83460	77818	562811	50797	.83559	25767	046409
50748	.83462	74872	604889	50798	.83561	22627	128112
50749	.83464	71922	764013	50799	.83563	19483	334503
50750				50800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
50800	10.83565	16335	665733	50850	10.83663	54014	767060
50801	.83567	13184	121955	50851	.83665	50669	667215
50802	.83569	10028	703322	50852	.83667	47320	700131
50803	.83571	06869	409987	50853	.83669	43967	865960
50804	.83573	03706	242101	50854	.83671	40611	164854
50805	10.83575	00539	199818	50855	10.83673	37250	596966
50806	.83576	97368	283289	50856	.83675	33886	162447
50807	.83578	94193	492669	50857	.83677	30517	861449
50808	.83580	91014	828108	50858	.83679	27145	694125
50809	.83582	87832	289759	50859	.83681	23769	660627
50810	10.83584	84645	877776	50860	10.83683	20389	761106
50811	.83586	81455	592310	50861	.83685	17005	995715
50812	.83588	78261	433513	50862	.83687	13618	364606
50813	.83590	75063	401539	50863	.83689	10226	867930
50814	.83592	71861	496540	50864	.83691	06831	505839
50815	10.83594	68655	718668	50865	10.83693	03432	278487
50816	.83596	65446	068076	50866	.83695	00029	186024
50817	.83598	62232	544915	50867	.83696	96622	228602
50818	.83600	59015	149340	50868	.83698	93211	406374
50819	.83602	55793	881501	50869	.83700	89796	719492
50820	10.83604	52568	741551	50870	10.83702	86378	168107
50821	.83606	49339	729643	50871	.83704	82955	752371
50822	.83608	46106	845929	50872	.83706	79529	472437
50823	.83610	42870	090561	50873	.83708	76099	328456
50824	.83612	39629	463692	50874	.83710	72665	320580
50825	10.83614	36384	965474	50875	10.83712	69227	448961
50826	.83616	33136	596059	50876	.83714	65785	713751
50827	.83618	29884	355601	50877	.83716	62340	115102
50828	.83620	26628	244250	50878	.83718	58890	653165
50829	.83622	23368	262160	50879	.83720	55437	328093
50830	10.83624	20104	409482	50880	10.83722	51980	140038
50831	.83626	16836	686369	50881	.83724	48519	089150
50832	.83628	13565	092974	50882	.83726	45054	175583
50833	.83630	10289	629448	50883	.83728	41585	399487
50834	.83632	07010	295944	50884	.83730	38112	761016
50835	10.83634	03727	092614	50885	10.83732	34636	260319
50836	.83636	00440	019610	50886	.83734	31155	897550
50837	.83637	97149	077085	50887	.83736	27671	672861
50838	.83639	93854	265191	50888	.83738	24183	586402
50839	.83641	90555	584080	50889	.83740	20691	638325
50840	10.83643	87253	033904	50890	10.83742	17195	828784
50841	.83645	83946	614815	50891	.83744	13696	157928
50842	.83647	80636	326966	50892	.83746	10192	625910
50843	.83649	77322	170509	50893	.83748	06685	232882
50844	.83651	74004	145595	50894	.83750	03173	978996
50845	10.83653	70682	252378	50895	10.83751	99658	864402
50846	.83655	67356	491009	50896	.83753	96139	889253
50847	.83657	64026	861641	50897	.83755	92617	053701
50848	.83659	60693	364425	50898	.83757	89090	357897
50849	.83661	57355	999514	50899	.83759	85559	801993
50850				50900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
50900	10.83761	82025	386141	50950	10.83860	00386	508709
50901	.83763	78487	110492	50951	.83861	96655	436400
50902	.83765	74944	975198	50952	.83863	92920	512017
50903	.83767	71398	980410	50953	.83865	89181	735712
50904	.83769	67849	126281	50954	.83867	85439	107636
50905	10.83771	64295	412961	50955	10.83869	81692	627940
50906	.83773	60737	840603	50956	.83871	77942	296775
50907	.83775	57176	409358	50957	.83873	74188	114292
50908	.83777	53611	119377	50958	.83875	70430	080643
50909	.83779	50041	970813	50959	.83877	66668	195978
50910	10.83781	46468	963817	50960	10.83879	62902	460450
50911	.83783	42892	098540	50961	.83881	59132	874208
50912	.83785	39311	375134	50962	.83883	55359	437404
50913	.83787	35726	793751	50963	.83885	51582	150189
50914	.83789	32138	354542	50964	.83887	47801	012715
50915	10.83791	28546	057658	50965	10.83889	44016	025132
50916	.83793	24949	903252	50966	.83891	40227	187591
50917	.83795	21349	891474	50967	.83893	36434	500244
50918	.83797	17746	022476	50968	.83895	32637	963241
50919	.83799	14138	296411	50969	.83897	28837	576734
50920	10.83801	10526	713428	50970	10.83899	25033	340874
50921	.83803	06911	273680	50971	.83901	21225	255811
50922	.83805	03291	977319	50972	.83903	17413	321698
50923	.83806	99668	824495	50973	.83905	13597	538684
50924	.83808	96041	815360	50974	.83907	09777	906921
50925	10.83810	92410	950066	50975	10.83909	05954	426559
50926	.83812	88776	228763	50976	.83911	02127	097751
50927	.83814	85137	651605	50977	.83912	98295	920646
50928	.83816	81495	218741	50978	.83914	94460	895396
50929	.83818	77848	930323	50979	.83916	90622	022152
50930	10.83820	74198	786503	50980	10.83918	86779	301064
50931	.83822	70544	787432	50981	.83920	82932	732285
50932	.83824	66886	933262	50982	.83922	79082	315963
50933	.83826	63225	224143	50983	.83924	75228	052252
50934	.83828	59559	660228	50984	.83926	71369	941301
50935	10.83830	55890	241667	50985	10.83928	67507	983261
50936	.83832	52216	968613	50986	.83930	63642	178283
50937	.83834	48539	841215	50987	.83932	59772	526519
50938	.83836	44858	859626	50988	.83934	55899	028119
50939	.83838	41174	023998	50989	.83936	52021	683234
50940	10.83840	37485	334480	50990	10.83938	48140	492014
50941	.83842	33792	791225	50991	.83940	44255	454612
50942	.83844	30096	394384	50992	.83942	40366	571176
50943	.83846	26396	144108	50993	.83944	36473	841860
50944	.83848	22692	040549	50994	.83946	32577	266812
50945	10.83850	18984	083857	50995	10.83948	28676	846185
50946	.83852	15272	274184	50996	.83950	24772	580129
50947	.83854	11556	611682	50997	.83952	20864	468794
50948	.83856	07837	096501	50998	.83954	16952	512332
50949	.83858	04113	728793	50999	.83956	13036	710893
50950				51000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
51000	10.83958 09117 064628	51050	10.84056 08235 928116
51001	.83960 05193 573688	51051	.84058 04120 395464
51002	.83962 01266 238224	51052	.84060 00001 025814
51003	.83963 97335 058386	51053	.84061 95877 819317
51004	.83965 93400 034326	51054	.84063 91750 776123
51005	10.83967 89461 166193	51055	10.84065 87619 896383
51006	.83969 85518 454139	51056	.84067 83485 180247
51007	.83971 81571 898314	51057	.84069 79346 627866
51008	.83973 77621 498869	51058	.84071 75204 239388
51009	.83975 73667 255955	51059	.84073 71058 014966
51010	10.83977 69709 169722	51060	10.84075 66907 954748
51011	.83979 65747 240322	51061	.84077 62754 058886
51012	.83981 61781 467904	51062	.84079 58596 327529
51013	.83983 57811 852620	51063	.84081 54434 760828
51014	.83985 53838 394620	51064	.84083 50269 358932
51015	10.83987 49861 094055	51065	10.84085 46100 121993
51016	.83989 45879 951076	51066	.84087 41927 050160
51017	.83991 41894 965832	51067	.84089 37750 143584
51018	.83993 37906 138475	51068	.84091 33569 402414
51019	.83995 33913 469156	51069	.84093 29384 826802
51020	10.83997 29916 958024	51070	10.84095 25196 416896
51021	.83999 25916 605231	51071	.84097 21004 172847
51022	.84001 21912 410927	51072	.84099 16808 094806
51023	.84003 17904 375263	51073	.84101 12608 182923
51024	.84005 13892 498389	51074	.84103 08404 437346
51025	10.84007 09876 780455	51075	10.84105 04196 858228
51026	.84009 05857 221614	51076	.84106 99985 445718
51027	.84011 01833 822014	51077	.84108 95770 199965
51028	.84012 97806 581807	51078	.84110 91551 121120
51029	.84014 93775 501142	51079	.84112 87328 209334
51030	10.84016 89740 580171	51080	10.84114 83101 464756
51031	.84018 85701 819045	51081	.84116 78870 887536
51032	.84020 81659 217912	51082	.84118 74636 477824
51033	.84022 77612 776925	51083	.84120 70398 235771
51034	.84024 73562 496233	51084	.84122 66156 161527
51035	10.84026 69508 375988	51085	10.84124 61910 255240
51036	.84028 65450 416338	51086	.84126 57660 517063
51037	.84030 61388 617436	51087	.84128 53406 947143
51038	.84032 57322 979431	51088	.84130 49149 545633
51039	.84034 53253 502474	51089	.84132 44888 312680
51040	10.84036 49180 186715	51090	10.84134 40623 248437
51041	.84038 45103 032305	51091	.84136 36354 353051
51042	.84040 41022 039393	51092	.84138 32081 626674
51043	.84042 36937 208132	51093	.84140 27805 069456
51044	.84044 32848 538670	51094	.84142 23524 681546
51045	10.84046 28756 031158	51095	10.84144 19240 463094
51046	.84048 24659 685747	51096	.84146 14952 414251
51047	.84050 20559 502587	51097	.84148 10660 535166
51048	.84052 16455 481828	51098	.84150 06364 825988
51049	.84054 12347 623621	51099	.84152 02065 286869
51050		51100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
51100	10.84153	97761	917958	51150	10.84251	77713	797725
51101	.84155	93454	719405	51151	.84253	73215	307981
51102	.84157	89143	691359	51152	.84255	68712	996227
51103	.84159	84828	833971	51153	.84257	64206	862613
51104	.84161	80510	147390	51154	.84259	59696	907289
51105	10.84163	76187	631766	51155	10.84261	55183	130403
51106	.84165	71861	287250	51156	.84263	50665	532106
51107	.84167	67531	113991	51157	.84265	46144	112547
51108	.84169	63197	112138	51158	.84267	41618	871875
51109	.84171	58859	281842	51159	.84269	37089	810240
51110	10.84173	54517	623253	51160	10.84271	32556	927790
51111	.84175	50172	136519	51161	.84273	28020	224676
51112	.84177	45822	821792	51162	.84275	23479	701046
51113	.84179	41469	679221	51163	.84277	18935	357050
51114	.84181	37112	708955	51164	.84279	14387	192838
51115	10.84183	32751	911144	51165	10.84281	09835	208558
51116	.84185	28387	285939	51166	.84283	05279	404360
51117	.84187	24018	833489	51167	.84285	00719	780394
51118	.84189	19646	553943	51168	.84286	96156	336808
51119	.84191	15270	447451	51169	.84288	91589	073752
51120	10.84193	10890	514164	51170	10.84290	87017	991375
51121	.84195	06506	754231	51171	.84292	82443	089827
51122	.84197	02119	167801	51172	.84294	77864	369256
51123	.84198	97727	755024	51173	.84296	73281	829812
51124	.84200	93332	516050	51174	.84298	68695	471645
51125	10.84202	88933	451029	51175	10.84300	64105	294903
51126	.84204	84530	560110	51176	.84302	59511	299736
51127	.84206	80123	843443	51177	.84304	54913	486292
51128	.84208	75713	301177	51178	.84306	50311	854722
51129	.84210	71298	933463	51179	.84308	45706	405174
51130	10.84212	66880	740449	51180	10.84310	41097	137798
51131	.84214	62458	722286	51181	.84312	36484	052743
51132	.84216	58032	879123	51182	.84314	31867	150157
51133	.84218	53603	211110	51183	.84316	27246	430191
51134	.84220	49169	718397	51184	.84318	22621	892992
51135	10.84222	44732	401132	51185	10.84320	17993	538712
51136	.84224	40291	259465	51186	.84322	13361	367498
51137	.84226	35846	293547	51187	.84324	08725	379499
51138	.84228	31397	503526	51188	.84326	04085	574866
51139	.84230	26944	889553	51189	.84327	99441	953746
51140	10.84232	22488	451776	51190	10.84329	94794	516289
51141	.84234	18028	190346	51191	.84331	90143	262645
51142	.84236	13564	105411	51192	.84333	85488	192962
51143	.84238	09096	197122	51193	.84335	80829	307389
51144	.84240	04624	465628	51194	.84337	76166	606076
51145	10.84242	00148	911078	51195	10.84339	71500	089171
51146	.84243	95669	533621	51196	.84341	66829	756824
51147	.84245	91186	333409	51197	.84343	62155	609183
51148	.84247	86699	310589	51198	.84345	57477	646398
51149	.84249	82208	465311	51199	.84347	52795	868618
51150				51200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$				x	$\log_e x$			
51200	10.84349	48110	275992		51250	10.84447	08970	006546	
51201	.84351	43420	868668		51251	.84449	04090	054162	
51202	.84353	38727	646796		51252	.84450	99206	294668	
51203	.84355	34030	610524		51253	.84452	94318	728214	
51204	.84357	29329	760003		51254	.84454	89427	354948	
51205	10.84359	24625	095380		51255	10.84456	84532	175019	
51206	.84361	19916	616805		51256	.84458	79633	188575	
51207	.84363	15204	324426		51257	.84460	74730	395765	
51208	.84365	10488	218393		51258	.84462	69823	796736	
51209	.84367	05768	298855		51259	.84464	64913	391639	
51210	10.84369	01044	565960		51260	10.84466	59999	180621	
51211	.84370	96317	019857		51261	.84468	55081	163831	
51212	.84372	91585	660696		51262	.84470	50159	341417	
51213	.84374	86850	488625		51263	.84472	45233	713527	
51214	.84376	82111	503794		51264	.84474	40304	280311	
51215	10.84378	77368	706350		51265	10.84476	35371	041916	
51216	.84380	72622	096443		51266	.84478	30433	998492	
51217	.84382	67871	674222		51267	.84480	25493	150185	
51218	.84384	63117	439836		51268	.84482	20548	497146	
51219	.84386	58359	393433		51269	.84484	15600	039523	
51220	10.84388	53597	535162		51270	10.84486	10647	777463	
51221	.84390	48831	865173		51271	.84488	05691	711115	
51222	.84392	44062	383614		51272	.84490	00731	840628	
51223	.84394	39289	090634		51273	.84491	95768	166150	
51224	.84396	34511	986381		51274	.84493	90800	687829	
51225	10.84398	29731	071005		51275	10.84495	85829	405814	
51226	.84400	24946	344654		51276	.84497	80854	320253	
51227	.84402	20157	807478		51277	.84499	75875	431294	
51228	.84404	15365	459624		51278	.84501	70892	739086	
51229	.84406	10569	301242		51279	.84503	65906	243778	
51230	10.84408	05769	332480		51280	10.84505	60915	945517	
51231	.84410	00965	553487		51281	.84507	55921	844451	
51232	.84411	96157	964412		51282	.84509	50923	940730	
51233	.84413	91346	565404		51283	.84511	45922	234501	
51234	.84415	86531	356611		51284	.84513	40916	725913	
51235	10.84417	81712	338183		51285	10.84515	35907	415114	
51236	.84419	76889	510267		51286	.84517	30894	302252	
51237	.84421	72062	873013		51287	.84519	25877	387475	
51238	.84423	67232	426568		51288	.84521	20856	670932	
51239	.84425	62398	171083		51289	.84523	15832	152772	
51240	10.84427	57560	106705		51290	10.84525	10803	833141	
51241	.84429	52718	233584		51291	.84527	05771	712189	
51242	.84431	47872	551867		51292	.84529	00735	790064	
51243	.84433	43023	061704		51293	.84530	95696	066914	
51244	.84435	38169	763243		51294	.84532	90652	542887	
51245	10.84437	33312	656633		51295	10.84534	85605	218131	
51246	.84439	28451	742022		51296	.84536	80554	092795	
51247	.84441	23587	019560		51297	.84538	75499	167027	
51248	.84443	18718	489394		51298	.84540	70440	440974	
51249	.84445	13846	151673		51299	.84542	65377	914785	
51250					51300				

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
51300	10.84544	60311	588609	51350	10.84642	02153	567043
51301	.84546	55241	462593	51351	.84643	96893	637740
51302	.84548	50167	536886	51352	.84645	91629	916141
51303	.84550	45089	811635	51353	.84647	86362	402394
51304	.84552	40008	286989	51354	.84649	81091	096647
51305	10.84554	34922	963095	51355	10.84651	75815	999047
51306	.84556	29833	840103	51356	.84653	70537	109743
51307	.84558	24740	918160	51357	.84655	65254	428881
51308	.84560	19644	197413	51358	.84657	59967	956609
51309	.84562	14543	678012	51359	.84659	54677	693076
51310	10.84564	09439	360105	51360	10.84661	49383	638428
51311	.84566	04331	243838	51361	.84663	44085	792813
51312	.84567	99219	329362	51362	.84665	38784	156380
51313	.84569	94103	616822	51363	.84667	33478	729275
51314	.84571	88984	106368	51364	.84669	28169	511646
51315	10.84573	83860	798147	51365	10.84671	22856	503641
51316	.84575	78733	692308	51366	.84673	17539	705407
51317	.84577	73602	788999	51367	.84675	12219	117092
51318	.84579	68468	088367	51368	.84677	06894	738843
51319	.84581	63329	590560	51369	.84679	01566	570808
51320	10.84583	58187	295727	51370	10.84680	96234	613135
51321	.84585	53041	204016	51371	.84682	90898	865971
51322	.84587	47891	315574	51372	.84684	85559	329464
51323	.84589	42737	630549	51373	.84686	80216	003761
51324	.84591	37580	149089	51374	.84688	74868	889010
51325	10.84593	32418	871343	51375	10.84690	69517	985357
51326	.84595	27253	797458	51376	.84692	64163	292952
51327	.84597	22084	927582	51377	.84694	58804	811940
51328	.84599	16912	261864	51378	.84696	53442	542470
51329	.84601	11735	800450	51379	.84698	48076	484690
51330	10.84603	06555	543489	51380	10.84700	42706	638746
51331	.84605	01371	491128	51381	.84702	37333	004786
51332	.84606	96183	643516	51382	.84704	31955	582957
51333	.84608	90992	000801	51383	.84706	26574	373407
51334	.84610	85796	563130	51384	.84708	21189	376284
51335	10.84612	80597	330651	51385	10.84710	15800	591735
51336	.84614	75394	303512	51386	.84712	10408	019906
51337	.84616	70187	481862	51387	.84714	05011	660947
51338	.84618	64976	865846	51388	.84715	99611	515003
51339	.84620	59762	455614	51389	.84717	94207	582222
51340	10.84622	54544	251314	51390	10.84719	88799	862753
51341	.84624	49322	253093	51391	.84721	83388	356741
51342	.84626	44096	461098	51392	.84723	77973	064335
51343	.84628	38866	875478	51393	.84725	72553	985682
51344	.84630	33633	496381	51394	.84727	67131	120929
51345	10.84632	28396	323954	51395	10.84729	61704	470224
51346	.84634	23155	358345	51396	.84731	56274	033713
51347	.84636	17910	599701	51397	.84733	50839	811544
51348	.84638	12662	048171	51398	.84735	45401	803865
51349	.84640	07409	703903	51399	.84737	39960	010823
51350				51400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
51400	10.84739	34514	432565	51450	10.84836	57412	621957
51401	.84741	29065	069238	51451	.84838	51774	192793
51402	.84743	23611	920990	51452	.84840	46131	986061
51403	.84745	18154	987967	51453	.84842	40486	001907
51404	.84747	12694	270318	51454	.84844	34836	240478
51405	10.84749	07229	768189	51455	10.84846	29182	701921
51406	.84751	01761	481728	51456	.84848	23525	386382
51407	.84752	96289	411081	51457	.84850	17864	294009
51408	.84754	90813	556397	51458	.84852	12199	424949
51409	.84756	85333	917822	51459	.84854	06530	779347
51410	10.84758	79850	495503	51460	10.84856	00858	357352
51411	.84760	74363	289589	51461	.84857	95182	159109
51412	.84762	68872	300225	51462	.84859	89502	184765
51413	.84764	63377	527559	51463	.84861	83818	434467
51414	.84766	57878	971738	51464	.84863	78130	908363
51415	10.84768	52376	632910	51465	10.84865	72439	606598
51416	.84770	46870	511221	51466	.84867	66744	529319
51417	.84772	41360	606819	51467	.84869	61045	676674
51418	.84774	35846	919851	51468	.84871	55343	048808
51419	.84776	30329	450464	51469	.84873	49636	645868
51420	10.84778	24808	198805	51470	10.84875	43926	468002
51421	.84780	19283	165021	51471	.84877	38212	515356
51422	.84782	13754	349259	51472	.84879	32494	788076
51423	.84784	08221	751667	51473	.84881	26773	286309
51424	.84786	02685	372391	51474	.84883	21048	010202
51425	10.84787	97145	211579	51475	10.84885	15318	959902
51426	.84789	91601	269378	51476	.84887	09586	135555
51427	.84791	86053	545934	51477	.84889	03849	537307
51428	.84793	80502	041395	51478	.84890	98109	165306
51429	.84795	74946	755907	51479	.84892	92365	019698
51430	10.84797	69387	689619	51480	10.84894	86617	100630
51431	.84799	63824	842676	51481	.84896	80865	408247
51432	.84801	58258	215226	51482	.84898	75109	942698
51433	.84803	52687	807416	51483	.84900	69350	704128
51434	.84805	47113	619393	51484	.84902	63587	692684
51435	10.84807	41535	651304	51485	10.84904	57820	908512
51436	.84809	35953	903296	51486	.84906	52050	351759
51437	.84811	30368	375515	51487	.84908	46276	022572
51438	.84813	24779	068109	51488	.84910	40497	921098
51439	.84815	19185	981225	51489	.84912	34716	047481
51440	10.84817	13589	115010	51490	10.84914	28930	401870
51441	.84819	07988	469610	51491	.84916	23140	984411
51442	.84821	02384	045173	51492	.84918	17347	795250
51443	.84822	96775	841845	51493	.84920	11550	834534
51444	.84824	91163	859774	51494	.84922	05750	102409
51445	10.84826	85548	099106	51495	10.84923	99945	599021
51446	.84828	79928	559988	51496	.84925	94137	324518
51447	.84830	74305	242568	51497	.84927	88325	279045
51448	.84832	68678	146991	51498	.84929	82509	462750
51449	.84834	63047	273405	51499	.84931	76689	875777
51450				51500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
51500	10.84933	70866	518275	51550	10.85030	74894	451060
51501	.84935	65039	390389	51551	.85032	68878	990498
51502	.84937	59208	492266	51552	.85034	62859	767009
51503	.84939	53373	824052	51553	.85036	56836	780739
51504	.84941	47535	385894	51554	.85038	50810	031834
51505	10.84943	41693	177938	51555	10.85040	44779	520439
51506	.84945	35847	200330	51556	.85042	38745	246702
51507	.84947	29997	453217	51557	.85044	32707	210767
51508	.84949	24143	936744	51558	.85046	26665	412780
51509	.84951	18286	651060	51559	.85048	20619	852888
51510	10.84953	12425	596309	51560	10.85050	14570	531237
51511	.84955	06560	772638	51561	.85052	08517	447972
51512	.84957	00692	180194	51562	.85054	02460	603239
51513	.84958	94819	819123	51563	.85055	96399	997185
51514	.84960	88943	689571	51564	.85057	90335	629954
51515	10.84962	83063	791684	51565	10.85059	84267	501694
51516	.84964	77180	125609	51566	.85061	78195	612549
51517	.84966	71292	691492	51567	.85063	72119	962666
51518	.84968	65401	489480	51568	.85065	66040	552191
51519	.84970	59506	519717	51569	.85067	59957	381269
51520	10.84972	53607	782352	51570	10.85069	53870	450046
51521	.84974	47705	277530	51571	.85071	47779	758669
51522	.84976	41799	005397	51572	.85073	41685	307282
51523	.84978	35888	966100	51573	.85075	35587	096032
51524	.84980	29975	159785	51574	.85077	29485	125065
51525	10.84982	24057	586598	51575	10.85079	23379	394526
51526	.84984	18136	246685	51576	.85081	17269	904561
51527	.84986	12211	140192	51577	.85083	11156	655316
51528	.84988	06282	267266	51578	.85085	05039	646936
51529	.84990	00349	628054	51579	.85086	98918	879568
51530	10.84991	94413	222700	51580	10.85088	92794	353358
51531	.84993	88473	051351	51581	.85090	86666	068450
51532	.84995	82529	114153	51582	.85092	80534	024991
51533	.84997	76581	411254	51583	.85094	74398	223126
51534	.84999	70629	942797	51584	.85096	68258	663001
51535	10.85001	64674	708931	51585	10.85098	62115	344763
51536	.85003	58715	709801	51586	.85100	55968	268556
51537	.85005	52752	945552	51587	.85102	49817	434526
51538	.85007	46786	416332	51588	.85104	43662	842819
51539	.85009	40816	122286	51589	.85106	37504	493580
51540	10.85011	34842	063561	51590	10.85108	31342	386956
51541	.85013	28864	240301	51591	.85110	25176	523092
51542	.85015	22882	652655	51592	.85112	19006	902133
51543	.85017	16897	300767	51593	.85114	12833	524226
51544	.85019	10908	184784	51594	.85116	06656	389515
51545	10.85021	04915	304851	51595	10.85118	00475	498147
51546	.85022	98918	661115	51596	.85119	94290	850267
51547	.85024	92918	253722	51597	.85121	88102	446021
51548	.85026	86914	082818	51598	.85123	81910	285554
51549	.85028	80906	148548	51599	.85125	75714	369012
51550				51600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
51600	10.85127	69514	696541	51650	10.85224	54745	477846
51601	.85129	63311	268286	51651	.85226	48354	445819
51602	.85131	57104	084392	51652	.85228	41959	665422
51603	.85133	50893	145006	51653	.85230	35561	136799
51604	.85135	44678	450272	51654	.85232	29158	860096
51605	10.85137	38460	000337	51655	10.85234	22752	835458
51606	.85139	32237	795345	51656	.85236	16343	063029
51607	.85141	26011	835443	51657	.85238	09929	542955
51608	.85143	19782	120776	51658	.85240	03512	275382
51609	.85145	13548	651489	51659	.85241	97091	260453
51610	10.85147	07311	427728	51660	10.85243	90666	498315
51611	.85149	01070	449639	51661	.85245	84237	989112
51612	.85150	94825	717366	51662	.85247	77805	732989
51613	.85152	88577	231056	51663	.85249	71369	730092
51614	.85154	82324	990854	51664	.85251	64929	980565
51615	10.85156	76068	996904	51665	10.85253	58486	484553
51616	.85158	69809	249354	51666	.85255	52039	242202
51617	.85160	63545	748348	51667	.85257	45588	253656
51618	.85162	57278	494031	51668	.85259	39133	519061
51619	.85164	51007	486550	51669	.85261	32675	038562
51620	10.85166	44732	726049	51670	10.85263	26212	812303
51621	.85168	38454	212673	51671	.85265	19746	840429
51622	.85170	32171	946569	51672	.85267	13277	123087
51623	.85172	25885	927882	51673	.85269	06803	660419
51624	.85174	19596	156757	51674	.85271	00326	452572
51625	10.85176	13302	633339	51675	10.85272	93845	499690
51626	.85178	07005	357774	51676	.85274	87360	801919
51627	.85180	00704	330207	51677	.85276	80872	359402
51628	.85181	94399	550783	51678	.85278	74380	172286
51629	.85183	88091	019648	51679	.85280	67884	240716
51630	10.85185	81778	736948	51680	10.85282	61384	564835
51631	.85187	75462	702827	51681	.85284	54881	144789
51632	.85189	69142	917431	51682	.85286	48373	980722
51633	.85191	62819	380904	51683	.85288	41863	072781
51634	.85193	56492	093394	51684	.85290	35348	421109
51635	10.85195	50161	055044	51685	10.85292	28830	025851
51636	.85197	43826	265999	51686	.85294	22307	887153
51637	.85199	37487	726407	51687	.85296	15782	005159
51638	.85201	31145	436410	51688	.85298	09252	380014
51639	.85203	24799	396156	51689	.85300	02719	011863
51640	10.85205	18449	605788	51690	10.85301	96181	900850
51641	.85207	12096	065453	51691	.85303	89641	047121
51642	.85209	05738	775295	51692	.85305	83096	450820
51643	.85210	99377	735460	51693	.85307	76548	112092
51644	.85212	93012	946092	51694	.85309	69996	031082
51645	10.85214	86644	407338	51695	10.85311	63440	207935
51646	.85216	80272	119342	51696	.85313	56880	642795
51647	.85218	73896	082250	51697	.85315	50317	335807
51648	.85220	67516	296207	51698	.85317	43750	287117
51649	.85222	61132	761357	51699	.85319	37179	496868
51650				51700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
51700	10.85321	30604	965205	51750	10.85417	97111	276155
51701	.85323	24026	692274	51751	.85419	90346	124134
51702	.85325	17444	678218	51752	.85421	83577	238214
51703	.85327	10858	923183	51753	.85423	76804	618539
51704	.85329	04269	427314	51754	.85425	70028	265255
51705	10.85330	97676	190754	51755	10.85427	63248	178506
51706	.85332	91079	213650	51756	.85429	56464	358434
51707	.85334	84478	496144	51757	.85431	49676	805186
51708	.85336	77874	038383	51758	.85433	42885	518905
51709	.85338	71265	840511	51759	.85435	36090	499736
51710	10.85340	64653	902672	51760	10.85437	29291	747822
51711	.85342	58038	225011	51761	.85439	22489	263308
51712	.85344	51418	807672	51762	.85441	15683	046338
51713	.85346	44795	650801	51763	.85443	08873	097056
51714	.85348	38168	754542	51764	.85445	02059	415607
51715	10.85350	31538	119040	51765	10.85446	95242	002135
51716	.85352	24903	744439	51766	.85448	88420	856783
51717	.85354	18265	630883	51767	.85450	81595	979697
51718	.85356	11623	778518	51768	.85452	74767	371020
51719	.85358	04978	187488	51769	.85454	67935	030896
51720	10.85359	98328	857938	51770	10.85456	61098	959470
51721	.85361	91675	790011	51771	.85458	54259	156886
51722	.85363	85018	983854	51772	.85460	47415	623288
51723	.85365	78358	439609	51773	.85462	40568	358819
51724	.85367	71694	157422	51774	.85464	33717	363625
51725	10.85369	65026	137438	51775	10.85466	26862	637849
51726	.85371	58354	379800	51776	.85468	20004	181635
51727	.85373	51678	884654	51777	.85470	13141	995128
51728	.85375	44999	652143	51778	.85472	06276	078472
51729	.85377	38316	682413	51779	.85473	99406	431810
51730	10.85379	31629	975608	51780	10.85475	92533	055286
51731	.85381	24939	531872	51781	.85477	85655	949046
51732	.85383	18245	351349	51782	.85479	78775	113232
51733	.85385	11547	434185	51783	.85481	71890	547989
51734	.85387	04845	780524	51784	.85483	65002	253461
51735	10.85388	98140	390510	51785	10.85485	58110	229792
51736	.85390	91431	264287	51786	.85487	51214	477126
51737	.85392	84718	402001	51787	.85489	44314	995607
51738	.85394	78001	803794	51788	.85491	37411	785379
51739	.85396	71281	469813	51789	.85493	30504	846586
51740	10.85398	64557	400201	51790	10.85495	23594	179371
51741	.85400	57829	595103	51791	.85497	16679	783880
51742	.85402	51098	054663	51792	.85499	09761	660256
51743	.85404	44362	779025	51793	.85501	02839	808642
51744	.85406	37623	768334	51794	.85502	95914	229184
51745	10.85408	30881	022734	51795	10.85504	88984	922024
51746	.85410	24134	542370	51796	.85506	82051	887307
51747	.85412	17384	327385	51797	.85508	75115	125176
51748	.85414	10630	377925	51798	.85510	68174	635777
51749	.85416	03872	694134	51799	.85512	61230	419251
51750				51800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
51800	10.85514	54282	475744	51850	10.85611	02136	576734
51801	.85516	47330	805400	51851	.85612	94998	747789
51802	.85518	40375	408361	51852	.85614	87857	199335
51803	.85520	33416	284773	51853	.85616	80711	931514
51804	.85522	26453	434778	51854	.85618	73562	944470
51805	10.85524	19486	858521	51855	10.85620	66410	238346
51806	.85526	12516	556146	51856	.85622	59253	813286
51807	.85528	05542	527797	51857	.85624	52093	669434
51808	.85529	98564	773617	51858	.85626	44929	806932
51809	.85531	91583	293750	51859	.85628	37762	225924
51810	10.85533	84598	088340	51860	10.85630	30590	926554
51811	.85535	77609	157531	51861	.85632	23415	908964
51812	.85537	70616	501466	51862	.85634	16237	173299
51813	.85539	63620	120290	51863	.85636	09054	719702
51814	.85541	56620	014146	51864	.85638	01868	548316
51815	10.85543	49616	183178	51865	10.85639	94678	659284
51816	.85545	42608	627530	51866	.85641	87485	052750
51817	.85547	35597	347345	51867	.85643	80287	728857
51818	.85549	28582	342768	51868	.85645	73086	687749
51819	.85551	21563	613941	51869	.85647	65881	929568
51820	10.85553	14541	161010	51870	10.85649	58673	454459
51821	.85555	07514	984117	51871	.85651	51461	262564
51822	.85557	00485	083406	51872	.85653	44245	354026
51823	.85558	93451	459021	51873	.85655	37025	728990
51824	.85560	86414	111105	51874	.85657	29802	387598
51825	10.85562	79373	039803	51875	10.85659	22575	329994
51826	.85564	72328	245258	51876	.85661	15344	556321
51827	.85566	65279	727614	51877	.85663	08110	066722
51828	.85568	58227	487014	51878	.85665	00871	861340
51829	.85570	51171	523602	51879	.85666	93629	940319
51830	10.85572	44111	837522	51880	10.85668	86384	303802
51831	.85574	37048	428918	51881	.85670	79134	951932
51832	.85576	29981	297932	51882	.85672	71881	884852
51833	.85578	22910	444709	51883	.85674	64625	102706
51834	.85580	15835	869392	51884	.85676	57364	605637
51835	10.85582	08757	572125	51885	10.85678	50100	393788
51836	.85584	01675	553051	51886	.85680	42832	467302
51837	.85585	94589	812314	51887	.85682	35560	826322
51838	.85587	87500	350059	51888	.85684	28285	470992
51839	.85589	80407	166427	51889	.85686	21006	401455
51840	10.85591	73310	261563	51890	10.85688	13723	617853
51841	.85593	66209	635611	51891	.85690	06437	120331
51842	.85595	59105	288713	51892	.85691	99146	909030
51843	.85597	51997	221014	51893	.85693	91852	984095
51844	.85599	44885	432657	51894	.85695	84555	345669
51845	10.85601	37769	923785	51895	10.85697	77253	993894
51846	.85603	30650	694543	51896	.85699	69948	928913
51847	.85605	23527	745073	51897	.85701	62640	150871
51848	.85607	16401	075519	51898	.85703	55327	659909
51849	.85609	09270	686025	51899	.85705	48011	456171
51850				51900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
51900	10.85707	40691	539800	51950	10.85803	69965	273735
51901	.85709	33367	910939	51951	.85805	62456	202605
51902	.85711	26040	569732	51952	.85807	54943	426272
51903	.85713	18709	516320	51953	.85809	47426	944877
51904	.85715	11374	750848	51954	.85811	39906	758562
51905	10.85717	04036	273458	51955	10.85813	32382	867471
51906	.85718	96694	084293	51956	.85815	24855	271746
51907	.85720	89348	183497	51957	.85817	17323	971530
51908	.85722	81998	571211	51958	.85819	09788	966964
51909	.85724	74645	247581	51959	.85821	02250	258193
51910	10.85726	67288	212747	51960	10.85822	94707	845358
51911	.85728	59927	466854	51961	.85824	87161	728603
51912	.85730	52563	010044	51962	.85826	79611	908068
51913	.85732	45194	842460	51963	.85828	72058	383898
51914	.85734	37822	964246	51964	.85830	64501	156235
51915	10.85736	30447	375543	51965	10.85832	56940	225220
51916	.85738	23068	076496	51966	.85834	49375	590998
51917	.85740	15685	067247	51967	.85836	41807	253710
51918	.85742	08298	347938	51968	.85838	34235	213498
51919	.85744	00907	918714	51969	.85840	26659	470506
51920	10.85745	93513	779716	51970	10.85842	19080	024875
51921	.85747	86115	931088	51971	.85844	11496	876749
51922	.85749	78714	372973	51972	.85846	03910	026270
51923	.85751	71309	105513	51973	.85847	96319	473580
51924	.85753	63900	128851	51974	.85849	88725	218821
51925	10.85755	56487	443131	51975	10.85851	81127	262137
51926	.85757	49071	048494	51976	.85853	73525	603669
51927	.85759	41650	945085	51977	.85855	65920	243560
51928	.85761	34227	133045	51978	.85857	58311	181953
51929	.85763	26799	612518	51979	.85859	50698	418990
51930	10.85765	19368	383646	51980	10.85861	43081	954813
51931	.85767	11933	446573	51981	.85863	35461	789564
51932	.85769	04494	801441	51982	.85865	27837	923387
51933	.85770	97052	448392	51983	.85867	20210	356423
51934	.85772	89606	387570	51984	.85869	12579	088815
51935	10.85774	82156	619118	51985	10.85871	04944	120706
51936	.85776	74703	143178	51986	.85872	97305	452237
51937	.85778	67245	959892	51987	.85874	89663	083551
51938	.85780	59785	069405	51988	.85876	82017	014790
51939	.85782	52320	471858	51989	.85878	74367	246097
51940	10.85784	44852	167394	51990	10.85880	66713	777615
51941	.85786	37380	156157	51991	.85882	59056	609484
51942	.85788	29904	438288	51992	.85884	51395	741848
51943	.85790	22425	013930	51993	.85886	43731	174849
51944	.85792	14941	883227	51994	.85888	36062	908630
51945	10.85794	07455	046320	51995	10.85890	28390	943331
51946	.85795	99964	503353	51996	.85892	20715	279097
51947	.85797	92470	254469	51997	.85894	13035	916069
51948	.85799	84972	299809	51998	.85896	05352	854389
51949	.85801	77470	639516	51999	.85897	97666	094200
51950				52000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
52000	10.85899	89975	635644	52050	10.85996	00740	431149
52001	.85901	82281	478863	52051	.85997	92861	544305
52002	.85903	74583	623999	52052	.85999	84978	966479
52003	.85905	66882	071195	52053	.86001	77092	697814
52004	.85907	59176	820593	52054	.86003	69202	738451
52005	10.85909	51467	872335	52055	10.86005	61309	088533
52006	.85911	43755	226563	52056	.86007	53411	748200
52007	.85913	36038	883420	52057	.86009	45510	717595
52008	.85915	28318	843047	52058	.86011	37605	996859
52009	.85917	20595	105587	52059	.86013	29697	586135
52010	10.85919	12867	671182	52060	10.86015	21785	485564
52011	.85921	05136	539974	52061	.86017	13869	695287
52012	.85922	97401	712105	52062	.86019	05950	215447
52013	.85924	89663	187718	52063	.86020	98027	046185
52014	.85926	81920	966954	52064	.86022	90100	187643
52015	10.85928	74175	049956	52065	10.86024	82169	639963
52016	.85930	66425	436866	52066	.86026	74235	403287
52017	.85932	58672	127826	52067	.86028	66297	477755
52018	.85934	50915	122977	52068	.86030	58355	863510
52019	.85936	43154	422463	52069	.86032	50410	560694
52020	10.85938	35390	026425	52070	10.86034	42461	569448
52021	.85940	27621	935006	52071	.86036	34508	889913
52022	.85942	19850	148347	52072	.86038	26552	522232
52023	.85944	12074	666590	52073	.86040	18592	466547
52024	.85946	04295	489878	52074	.86042	10628	722998
52025	10.85947	96512	618352	52075	10.86044	02661	291727
52026	.85949	88726	052155	52076	.86045	94690	172877
52027	.85951	80935	791428	52077	.86047	86715	366588
52028	.85953	73141	836314	52078	.86049	78736	873003
52029	.85955	65344	186955	52079	.86051	70754	692263
52030	10.85957	57542	843492	52080	10.86053	62768	824509
52031	.85959	49737	806068	52081	.86055	54779	269883
52032	.85961	41929	074824	52082	.86057	46786	028526
52033	.85963	34116	649904	52083	.86059	38789	100582
52034	.85965	26300	531447	52084	.86061	30788	486189
52035	10.85967	18480	719598	52085	10.86063	22784	185492
52036	.85969	10657	214497	52086	.86065	14776	198630
52037	.85971	02830	016286	52087	.86067	06764	525745
52038	.85972	94999	125108	52088	.86068	98749	166980
52039	.85974	87164	541104	52089	.86070	90730	122475
52040	10.85976	79326	264416	52090	10.86072	82707	392372
52041	.85978	71484	295186	52091	.86074	74680	976813
52042	.85980	63638	633557	52092	.86076	66650	875939
52043	.85982	55789	279669	52093	.86078	58617	089891
52044	.85984	47936	233665	52094	.86080	50579	618811
52045	10.85986	40079	495688	52095	10.86082	42538	462841
52046	.85988	32219	065877	52096	.86084	34493	622122
52047	.85990	24354	944376	52097	.86086	26445	096795
52048	.85992	16487	131327	52098	.86088	18392	887002
52049	.85994	08615	626871	52099	.86090	10336	992884
52050				52100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
52100	10.86092	02277	414583	52150	10.86187	94604	289185
52101	.86093	94214	152240	52151	.86189	86357	004889
52102	.86095	86147	205997	52152	.86191	78106	043753
52103	.86097	78076	575995	52153	.86193	69851	405918
52104	.86099	70002	262375	52154	.86195	61593	091525
52105	10.86101	61924	265279	52155	10.86197	53331	100715
52106	.86103	53842	584848	52156	.86199	45065	433629
52107	.86105	45757	221223	52157	.86201	36796	090408
52108	.86107	37668	174547	52158	.86203	28523	071193
52109	.86109	29575	444960	52159	.86205	20246	376126
52110	10.86111	21479	032603	52160	10.86207	11966	005346
52111	.86113	13378	937619	52161	.86209	03681	958995
52112	.86115	05275	160147	52162	.86210	95394	237213
52113	.86116	97167	700331	52163	.86212	87102	840143
52114	.86118	89056	558310	52164	.86214	78807	767924
52115	10.86120	80941	734227	52165	10.86216	70509	020697
52116	.86122	72823	228222	52166	.86218	62206	598604
52117	.86124	64701	040437	52167	.86220	53900	501786
52118	.86126	56575	171013	52168	.86222	45590	730382
52119	.86128	48445	620092	52169	.86224	37277	284535
52120	10.86130	40312	387814	52170	10.86226	28960	164384
52121	.86132	32175	474322	52171	.86228	20639	370071
52122	.86134	24034	879755	52172	.86230	12314	901737
52123	.86136	15890	604256	52173	.86232	03986	759523
52124	.86138	07742	647966	52174	.86233	95654	943568
52125	10.86139	99591	011026	52175	10.86235	87319	454015
52126	.86141	91435	693577	52176	.86237	78980	291004
52127	.86143	83276	695760	52177	.86239	70637	454675
52128	.86145	75114	017717	52178	.86241	62290	945170
52129	.86147	66947	659588	52179	.86243	53940	762630
52130	10.86149	58777	621516	52180	10.86245	45586	907194
52131	.86151	50603	903641	52181	.86247	37229	379005
52132	.86153	42426	506104	52182	.86249	28868	178202
52133	.86155	34245	429047	52183	.86251	20503	304926
52134	.86157	26060	672610	52184	.86253	12134	759319
52135	10.86159	17872	236935	52185	10.86255	03762	541521
52136	.86161	09680	122163	52186	.86256	95386	651672
52137	.86163	01484	328435	52187	.86258	87007	089914
52138	.86164	93284	855892	52188	.86260	78623	856387
52139	.86166	85081	704676	52189	.86262	70236	951232
52140	10.86168	76874	874927	52190	10.86264	61846	374589
52141	.86170	68664	366787	52191	.86266	53452	126600
52142	.86172	60450	180396	52192	.86268	45054	207404
52143	.86174	52232	315896	52193	.86270	36652	617143
52144	.86176	44010	773428	52194	.86272	28247	355958
52145	10.86178	35785	553132	52195	10.86274	19838	423988
52146	.86180	27556	655151	52196	.86276	11425	821375
52147	.86182	19324	079624	52197	.86278	03009	548259
52148	.86184	11087	826694	52198	.86279	94589	604781
52149	.86186	02847	896500	52199	.86281	86165	991081
52150				52200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
52200	10.86283 77738 707301	52250	10.86379 51698 270574
52201	.86285 69307 753580	52251	.86381 43083 998946
52202	.86287 60873 130060	52252	.86383 34466 064539
52203	.86289 52434 836881	52253	.86385 25844 467492
52204	.86291 43992 874183	52254	.86387 17219 207946
52205	10.86293 35547 242107	52255	10.86389 08590 286041
52206	.86295 27097 940794	52256	.86390 99957 701917
52207	.86297 18644 970384	52257	.86392 91321 455714
52208	.86299 10188 331019	52258	.86394 82681 547573
52209	.86301 01728 022837	52259	.86396 74037 977633
52210	10.86302 93264 045980	52260	10.86398 65390 746035
52211	.86304 84796 400589	52261	.86400 56739 852919
52212	.86306 76325 086804	52262	.86402 48085 298425
52213	.86308 67850 104766	52263	.86404 39427 082693
52214	.86310 59371 454614	52264	.86406 30765 205863
52215	10.86312 50889 136490	52265	10.86408 22099 668075
52216	.86314 42403 150534	52266	.86410 13430 469470
52217	.86316 33913 496886	52267	.86412 04757 610188
52218	.86318 25420 175687	52268	.86413 96081 090367
52219	.86320 16923 187078	52269	.86415 87400 910150
52220	10.86322 08422 531198	52270	10.86417 78717 069675
52221	.86323 99918 208189	52271	.86419 70029 569083
52222	.86325 91410 218191	52272	.86421 61338 408514
52223	.86327 82898 561344	52273	.86423 52643 588108
52224	.86329 74383 237789	52274	.86425 43945 108004
52225	10.86331 65864 247665	52275	10.86427 35242 968343
52226	.86333 57341 591115	52276	.86429 26537 169265
52227	.86335 48815 268277	52277	.86431 17827 710910
52228	.86337 40285 279292	52278	.86433 09114 593418
52229	.86339 31751 624301	52279	.86435 00397 816929
52230	10.86341 23214 303444	52280	10.86436 91677 381583
52231	.86343 14673 316862	52281	.86438 82953 287519
52232	.86345 06128 664694	52282	.86440 74225 534878
52233	.86346 97580 347082	52283	.86442 65494 123800
52234	.86348 89028 364165	52284	.86444 56759 054424
52235	10.86350 80472 716083	52285	10.86446 48020 326891
52236	.86352 71913 402978	52286	.86448 39277 941341
52237	.86354 63350 424990	52287	.86450 30531 897913
52238	.86356 54783 782258	52288	.86452 21782 196747
52239	.86358 46213 474924	52289	.86454 13028 837984
52240	10.86360 37639 503127	52290	10.86456 04271 821763
52241	.86362 29061 867007	52291	.86457 95511 148224
52242	.86364 20480 566706	52292	.86459 86746 817507
52243	.86366 11895 602363	52293	.86461 77978 829751
52244	.86368 03306 974118	52294	.86463 69207 185098
52245	10.86369 94714 682113	52295	10.86465 60431 883686
52246	.86371 86118 726486	52296	.86467 51652 925655
52247	.86373 77519 107378	52297	.86469 42870 311145
52248	.86375 68915 824931	52298	.86471 34084 040297
52249	.86377 60308 879282	52299	.86473 25294 113250
52250		52300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
52300	10.86475	16500	530143	52350	10.86570	72162	986829
52301	.86477	07703	291116	52351	.86572	63183	129909
52302	.86478	98902	396310	52352	.86574	54199	624189
52303	.86480	90097	845865	52353	.86576	45212	469809
52304	.86482	81289	639919	52354	.86578	36221	666907
52305	10.86484	72477	778612	52355	10.86580	27227	215624
52306	.86486	63662	262085	52356	.86582	18229	116099
52307	.86488	54843	090478	52357	.86584	09227	368471
52308	.86490	46020	263929	52358	.86586	00221	972879
52309	.86492	37193	782579	52359	.86587	91212	929463
52310	10.86494	28363	646568	52360	10.86589	82200	238362
52311	.86496	19529	856034	52361	.86591	73183	899716
52312	.86498	10692	411119	52362	.86593	64163	913663
52313	.86500	01851	311961	52363	.86595	55140	280344
52314	.86501	93006	558700	52364	.86597	46112	999896
52315	10.86503	84158	151477	52365	10.86599	37082	072461
52316	.86505	75306	090430	52366	.86601	28047	498176
52317	.86507	66450	375699	52367	.86603	19009	277182
52318	.86509	57591	007425	52368	.86605	09967	409617
52319	.86511	48727	985746	52369	.86607	00921	895622
52320	10.86513	39861	310803	52370	10.86608	91872	735334
52321	.86515	30990	982735	52371	.86610	82819	928893
52322	.86517	22117	001681	52372	.86612	73763	476439
52323	.86519	13239	367782	52373	.86614	64703	378111
52324	.86521	04358	081177	52374	.86616	55639	634048
52325	10.86522	95473	142005	52375	10.86618	46572	244389
52326	.86524	86584	550406	52376	.86620	37501	209273
52327	.86526	77692	306520	52377	.86622	28426	528840
52328	.86528	68796	410487	52378	.86624	19348	203229
52329	.86530	59896	862445	52379	.86626	10266	232579
52330	10.86532	50993	662535	52380	10.86628	01180	617029
52331	.86534	42086	810896	52381	.86629	92091	356718
52332	.86536	33176	307668	52382	.86631	82998	451786
52333	.86538	24262	152989	52383	.86633	73901	902372
52334	.86540	15344	347001	52384	.86635	64801	708615
52335	10.86542	06422	889842	52385	10.86637	55697	870653
52336	.86543	97497	781651	52386	.86639	46590	388627
52337	.86545	88569	022569	52387	.86641	37479	262674
52338	.86547	79636	612735	52388	.86643	28364	492935
52339	.86549	70700	552288	52389	.86645	19246	079549
52340	10.86551	61760	841369	52390	10.86647	10124	022654
52341	.86553	52817	480115	52391	.86649	00998	322390
52342	.86555	43870	468667	52392	.86650	91868	978895
52343	.86557	34919	807165	52393	.86652	82735	992309
52344	.86559	25965	495747	52394	.86654	73599	362771
52345	10.86561	17007	534553	52395	10.86656	64459	090420
52346	.86563	08045	923723	52396	.86658	55315	175395
52347	.86564	99080	663397	52397	.86660	46167	617835
52348	.86566	90111	753712	52398	.86662	37016	417879
52349	.86568	81139	194810	52399	.86664	27861	575666
52350				52400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
52400	10.86666	18703	091335	52450	10.86761	56138	244432
52401	.86668	09540	965026	52451	.86763	46794	196240
52402	.86670	00375	196876	52452	.86765	37446	513148
52403	.86671	91205	787025	52453	.86767	28095	195295
52404	.86673	82032	735613	52454	.86769	18740	242819
52405	10.86675	72856	042777	52455	10.86771	09381	655859
52406	.86677	63675	708658	52456	.86773	00019	434553
52407	.86679	54491	733393	52457	.86774	90653	579041
52408	.86681	45304	117123	52458	.86776	81284	089460
52409	.86683	36112	859985	52459	.86778	71910	965949
52410	10.86685	26917	962119	52460	10.86780	62534	208647
52411	.86687	17719	423664	52461	.86782	53153	817692
52412	.86689	08517	244759	52462	.86784	43769	793222
52413	.86690	99311	425542	52463	.86786	34382	135377
52414	.86692	90101	966153	52464	.86788	24990	844295
52415	10.86694	80888	866730	52465	10.86790	15595	920114
52416	.86696	71672	127413	52466	.86792	06197	362973
52417	.86698	62451	748339	52467	.86793	96795	173009
52418	.86700	53227	729649	52468	.86795	87389	350363
52419	.86702	44000	071481	52469	.86797	77979	895172
52420	10.86704	34768	773973	52470	10.86799	68566	807574
52421	.86706	25533	837265	52471	.86801	59150	087709
52422	.86708	16295	261496	52472	.86803	49729	735714
52423	.86710	07053	046804	52473	.86805	40305	751728
52424	.86711	97807	193328	52474	.86807	30878	135890
52425	10.86713	88557	701207	52475	10.86809	21446	888337
52426	.86715	79304	570580	52476	.86811	12012	009209
52427	.86717	70047	801585	52477	.86813	02573	498643
52428	.86719	60787	394362	52478	.86814	93131	356779
52429	.86721	51523	349049	52479	.86816	83685	583754
52430	10.86723	42255	665785	52480	10.86818	74236	179707
52431	.86725	32984	344708	52481	.86820	64783	144776
52432	.86727	23709	385958	52482	.86822	55326	479099
52433	.86729	14430	789674	52483	.86824	45866	182816
52434	.86731	05148	555993	52484	.86826	36402	256063
52435	10.86732	95862	685055	52485	10.86828	26934	698981
52436	.86734	86573	176998	52486	.86830	17463	511706
52437	.86736	77280	031962	52487	.86832	07988	694378
52438	.86738	67983	250085	52488	.86833	98510	247135
52439	.86740	58682	831505	52489	.86835	89028	170114
52440	10.86742	49378	776361	52490	10.86837	79542	463455
52441	.86744	40071	084793	52491	.86839	70053	127295
52442	.86746	30759	756938	52492	.86841	60560	161773
52443	.86748	21444	792936	52493	.86843	51063	567027
52444	.86750	12126	192924	52494	.86845	41563	343195
52445	10.86752	02803	957043	52495	10.86847	32059	490417
52446	.86753	93478	085429	52496	.86849	22552	008829
52447	.86755	84148	578223	52497	.86851	13040	898570
52448	.86757	74815	435562	52498	.86853	03526	159779
52449	.86759	65478	657586	52499	.86854	94007	792593
52450				52500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
52500	10.86856 84485 797151	52550	10.86952 03763 050972
52501	.86858 74960 173591	52551	.86953 94056 197570
52502	.86860 65430 922052	52552	.86955 84345 723089
52503	.86862 55898 042671	52553	.86957 74631 627666
52504	.86864 46361 535587	52554	.86959 64913 911440
52505	10.86866 36821 400937	52555	10.86961 55192 574548
52506	.86868 27277 638861	52556	.86963 45467 617127
52507	.86870 17730 249496	52557	.86965 35739 039317
52508	.86872 08179 232980	52558	.86967 26006 841254
52509	.86873 98624 589452	52559	.86969 16271 023076
52510	10.86875 89066 319050	52560	10.86971 06531 584921
52511	.86877 79504 421911	52561	.86972 96788 526927
52512	.86879 69938 898174	52562	.86974 87041 849232
52513	.86881 60369 747978	52563	.86976 77291 551972
52514	.86883 50796 971459	52564	.86978 67537 635287
52515	10.86885 41220 568757	52565	10.86980 57780 099313
52516	.86887 31640 540010	52566	.86982 48018 944188
52517	.86889 22056 885355	52567	.86984 38254 170051
52518	.86891 12469 604930	52568	.86986 28485 777038
52519	.86893 02878 698874	52569	.86988 18713 765288
52520	10.86894 93284 167325	52570	10.86990 08938 134937
52521	.86896 83686 010420	52571	.86991 99158 886125
52522	.86898 74084 228299	52572	.86993 89376 018988
52523	.86900 64478 821098	52573	.86995 79589 533664
52524	.86902 54869 788956	52574	.86997 69799 430290
52525	10.86904 45257 132012	52575	10.86999 60005 709005
52526	.86906 35640 850402	52576	.87001 50208 369946
52527	.86908 26020 944265	52577	.87003 40407 413251
52528	.86910 16397 413739	52578	.87005 30602 839057
52529	.86912 06770 258962	52579	.87007 20794 647501
52530	10.86913 97139 480072	52580	10.87009 10982 838722
52531	.86915 87505 077207	52581	.87011 01167 412857
52532	.86917 77867 050505	52582	.87012 91348 370043
52533	.86919 68225 400104	52583	.87014 81525 710419
52534	.86921 58580 126142	52584	.87016 71699 434121
52535	10.86923 48931 228756	52585	10.87018 61869 541288
52536	.86925 39278 708086	52586	.87020 52036 032056
52537	.86927 29622 564268	52587	.87022 42198 906564
52538	.86929 19962 797440	52588	.87024 32358 164949
52539	.86931 10299 407741	52589	.87026 22513 807348
52540	10.86933 00632 395309	52590	10.87028 12665 833899
52541	.86934 90961 760280	52591	.87030 02814 244739
52542	.86936 81287 502794	52592	.87031 92959 040006
52543	.86938 71609 622989	52593	.87033 83100 219838
52544	.86940 61928 121001	52594	.87035 73237 784372
52545	10.86942 52242 996969	52595	10.87037 63371 733745
52546	.86944 42554 251031	52596	.87039 53502 068095
52547	.86946 32861 883324	52597	.87041 43628 787559
52548	.86948 23165 893987	52598	.87043 33751 892275
52549	.86950 13466 283157	52599	.87045 23871 382380
52550		52600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
52600	10.87047	13987	258012	52650	10.87142	15175	621216
52601	.87049	04099	519308	52651	.87144	05107	340768
52602	.87050	94208	166406	52652	.87145	95035	452983
52603	.87052	84313	199442	52653	.87147	84959	957998
52604	.87054	74414	618555	52654	.87149	74880	855950
52605	10.87056	64512	423882	52655	10.87151	64798	146976
52606	.87058	54606	615559	52656	.87153	54711	831212
52607	.87060	44697	193726	52657	.87155	44621	908796
52608	.87062	34784	158518	52658	.87157	34528	379864
52609	.87064	24867	510073	52659	.87159	24431	244555
52610	10.87066	14947	248529	52660	10.87161	14330	503004
52611	.87068	05023	374023	52661	.87163	04226	155349
52612	.87069	95095	886692	52662	.87164	94118	201726
52613	.87071	85164	786674	52663	.87166	84006	642273
52614	.87073	75230	074106	52664	.87168	73891	477126
52615	10.87075	65291	749126	52665	10.87170	63772	706423
52616	.87077	55349	811869	52666	.87172	53650	330300
52617	.87079	45404	262475	52667	.87174	43524	348895
52618	.87081	35455	101080	52668	.87176	33394	762343
52619	.87083	25502	327822	52669	.87178	23261	570783
52620	10.87085	15545	942837	52670	10.87180	13124	774350
52621	.87087	05585	946264	52671	.87182	02984	373183
52622	.87088	95622	338238	52672	.87183	92840	367417
52623	.87090	85655	118899	52673	.87185	82692	757189
52624	.87092	75684	288382	52674	.87187	72541	542637
52625	10.87094	65709	846825	52675	10.87189	62386	723898
52626	.87096	55731	794366	52676	.87191	52228	301107
52627	.87098	45750	131141	52677	.87193	42066	274403
52628	.87100	35764	857288	52678	.87195	31900	643921
52629	.87102	25775	972944	52679	.87197	21731	409799
52630	10.87104	15783	478246	52680	10.87199	11558	572173
52631	.87106	05787	373332	52681	.87201	01382	131181
52632	.87107	95787	658338	52682	.87202	91202	086959
52633	.87109	85784	333402	52683	.87204	81018	439643
52634	.87111	75777	398661	52684	.87206	70831	189371
52635	10.87113	65766	854252	52685	10.87208	60640	336280
52636	.87115	55752	700312	52686	.87210	50445	880505
52637	.87117	45734	936979	52687	.87212	40247	822185
52638	.87119	35713	564389	52688	.87214	30046	161455
52639	.87121	25688	582680	52689	.87216	19840	898453
52640	10.87123	15659	991988	52690	10.87218	09632	033315
52641	.87125	05627	792452	52691	.87219	99419	566177
52642	.87126	95591	984207	52692	.87221	89203	497178
52643	.87128	85552	567392	52693	.87223	78983	826452
52644	.87130	75509	542143	52694	.87225	68760	554138
52645	10.87132	65462	908597	52695	10.87227	58533	680371
52646	.87134	55412	666892	52696	.87229	48303	205289
52647	.87136	45358	817164	52697	.87231	38069	129027
52648	.87138	35301	359551	52698	.87233	27831	451724
52649	.87140	25240	294189	52699	.87235	17590	173515
52650				52700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
52700	10.87237	07345	294537	52750	10.87331	90513	383129
52701	.87238	97096	814927	52751	.87333	80085	045963
52702	.87240	86844	734821	52752	.87335	69653	115123
52703	.87242	76589	054356	52753	.87337	59217	590746
52704	.87244	66329	773669	52754	.87339	48778	472968
52705	10.87246	56066	892896	52755	10.87341	38335	761925
52706	.87248	45800	412174	52756	.87343	27889	457754
52707	.87250	35530	331639	52757	.87345	17439	560591
52708	.87252	25256	651428	52758	.87347	06986	070571
52709	.87254	14979	371678	52759	.87348	96528	987832
52710	10.87256	04698	492526	52760	10.87350	86068	312509
52711	.87257	94414	014107	52761	.87352	75604	044739
52712	.87259	84125	936558	52762	.87354	65136	184657
52713	.87261	73834	260017	52763	.87356	54664	732400
52714	.87263	63538	984618	52764	.87358	44189	688104
52715	10.87265	53240	110500	52765	10.87360	33711	051906
52716	.87267	42937	637799	52766	.87362	23228	823940
52717	.87269	32631	566650	52767	.87364	12743	004345
52718	.87271	22321	897191	52768	.87366	02253	593254
52719	.87273	12008	629559	52769	.87367	91760	590806
52720	10.87275	01691	763888	52770	10.87369	81263	997135
52721	.87276	91371	300317	52771	.87371	70763	812379
52722	.87278	81047	238982	52772	.87373	60260	036672
52723	.87280	70719	580018	52773	.87375	49752	670152
52724	.87282	60388	323563	52774	.87377	39241	712954
52725	10.87284	50053	469753	52775	10.87379	28727	165214
52726	.87286	39715	018725	52776	.87381	18209	027068
52727	.87288	29372	970614	52777	.87383	07687	298653
52728	.87290	19027	325558	52778	.87384	97161	980104
52729	.87292	08678	083693	52779	.87386	86633	071558
52730	10.87293	98325	245155	52780	10.87388	76100	573151
52731	.87295	87968	810080	52781	.87390	65564	485018
52732	.87297	77608	778606	52782	.87392	55024	807295
52733	.87299	67245	150867	52783	.87394	44481	540120
52734	.87301	56877	927002	52784	.87396	33934	683627
52735	10.87303	46507	107146	52785	10.87398	23384	237952
52736	.87305	36132	691436	52786	.87400	12830	203232
52737	.87307	25754	680007	52787	.87402	02272	579603
52738	.87309	15373	072997	52788	.87403	91711	367201
52739	.87311	04987	870541	52789	.87405	81146	566161
52740	10.87312	94599	072777	52790	10.87407	70578	176619
52741	.87314	84206	679840	52791	.87409	60006	198712
52742	.87316	73810	691866	52792	.87411	49430	632576
52743	.87318	63411	108993	52793	.87413	38851	478345
52744	.87320	53007	931356	52794	.87415	28268	736157
52745	10.87322	42601	159091	52795	10.87417	17682	406148
52746	.87324	32190	792336	52796	.87419	07092	488452
52747	.87326	21776	831226	52797	.87420	96498	983206
52748	.87328	11359	275897	52798	.87422	85901	890547
52749	.87330	00938	126486	52799	.87424	75301	210609
52750				52800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
52800	10.87426	64696	943528	52850	10.87521	29912	983837
52801	.87428	54089	089442	52851	.87523	19125	952499
52802	.87430	43477	648485	52852	.87525	08335	341075
52803	.87432	32862	620793	52853	.87526	97541	149699
52804	.87434	22244	006502	52854	.87528	86743	378507
52805	10.87436	11621	805748	52855	10.87530	75942	027634
52806	.87438	00996	018667	52856	.87532	65137	097216
52807	.87439	90366	645395	52857	.87534	54328	587389
52808	.87441	79733	686067	52858	.87536	43516	498287
52809	.87443	69097	140820	52859	.87538	32700	830046
52810	10.87445	58457	009788	52860	10.87540	21881	582802
52811	.87447	47813	293109	52861	.87542	11058	756690
52812	.87449	37165	990917	52862	.87544	00232	351845
52813	.87451	26515	103349	52863	.87545	89402	368403
52814	.87453	15860	630540	52864	.87547	78568	806499
52815	10.87455	05202	572626	52865	10.87549	67731	666269
52816	.87456	94540	929743	52866	.87551	56890	947848
52817	.87458	83875	702026	52867	.87553	46046	651371
52818	.87460	73206	889611	52868	.87555	35198	776973
52819	.87462	62534	492635	52869	.87557	24347	324791
52820	10.87464	51858	511232	52870	10.87559	13492	294959
52821	.87466	41178	945539	52871	.87561	02633	687613
52822	.87468	30495	795691	52872	.87562	91771	502887
52823	.87470	19809	061824	52873	.87564	80905	740919
52824	.87472	09118	744073	52874	.87566	70036	401841
52825	10.87473	98424	842574	52875	10.87568	59163	485791
52826	.87475	87727	357464	52876	.87570	48286	992903
52827	.87477	77026	288877	52877	.87572	37406	923312
52828	.87479	66321	636950	52878	.87574	26523	277155
52829	.87481	55613	401817	52879	.87576	15636	054565
52830	10.87483	44901	583615	52880	10.87578	04745	255679
52831	.87485	34186	182479	52881	.87579	93850	880631
52832	.87487	23467	198546	52882	.87581	82952	929558
52833	.87489	12744	631949	52883	.87583	72051	402593
52834	.87491	02018	482826	52884	.87585	61146	299873
52835	10.87492	91288	751312	52885	10.87587	50237	621532
52836	.87494	80555	437541	52886	.87589	39325	367707
52837	.87496	69818	541651	52887	.87591	28409	538531
52838	.87498	59078	063777	52888	.87593	17490	134141
52839	.87500	48334	004053	52889	.87595	06567	154670
52840	10.87502	37586	362616	52890	10.87596	95640	600256
52841	.87504	26835	139602	52891	.87598	84710	471032
52842	.87506	16080	335145	52892	.87600	73776	767135
52843	.87508	05321	949382	52893	.87602	62839	488698
52844	.87509	94559	982447	52894	.87604	51898	635858
52845	10.87511	83794	434477	52895	10.87606	40954	208749
52846	.87513	73025	305607	52896	.87608	30006	207507
52847	.87515	62252	595972	52897	.87610	19054	632267
52848	.87517	51476	305709	52898	.87612	08099	483163
52849	.87519	40696	434952	52899	.87613	97140	760332
52850				52900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
52900	10.87615	86178	463907	52950	10.87710	33510	295525
52901	.87617	75212	594025	52951	.87712	22365	924845
52902	.87619	64243	150820	52952	.87714	11217	987587
52903	.87621	53270	134428	52953	.87716	00066	483887
52904	.87623	42293	544983	52954	.87717	88911	413878
52905	10.87625	31313	382621	52955	10.87719	77752	777696
52906	.87627	20329	647476	52956	.87721	66590	575475
52907	.87629	09342	339684	52957	.87723	55424	807350
52908	.87630	98351	459379	52958	.87725	44255	473456
52909	.87632	87357	006698	52959	.87727	33082	573927
52910	10.87634	76358	981774	52960	10.87729	21906	108898
52911	.87636	65357	384743	52961	.87731	10726	078504
52912	.87638	54352	215740	52962	.87732	99542	482879
52913	.87640	43343	474900	52963	.87734	88355	322157
52914	.87642	32331	162358	52964	.87736	77164	596474
52915	10.87644	21315	278249	52965	10.87738	65970	305965
52916	.87646	10295	822707	52966	.87740	54772	450763
52917	.87647	99272	795869	52967	.87742	43571	031003
52918	.87649	88246	197868	52968	.87744	32366	046820
52919	.87651	77216	028840	52969	.87746	21157	498349
52920	10.87653	66182	288920	52970	10.87748	09945	385724
52921	.87655	55144	978242	52971	.87749	98729	709079
52922	.87657	44104	096943	52972	.87751	87510	468550
52923	.87659	33059	645156	52973	.87753	76287	664270
52924	.87661	22011	623016	52974	.87755	65061	296375
52925	10.87663	10960	030659	52975	10.87757	53831	364998
52926	.87664	99904	868219	52976	.87759	42597	870275
52927	.87666	88846	135832	52977	.87761	31360	812340
52928	.87668	77783	833632	52978	.87763	20120	191327
52929	.87670	66717	961754	52979	.87765	08876	007371
52930	10.87672	55648	520332	52980	10.87766	97628	260607
52931	.87674	44575	509503	52981	.87768	86376	951169
52932	.87676	33498	929400	52982	.87770	75122	079191
52933	.87678	22418	780159	52983	.87772	63863	644807
52934	.87680	11335	061915	52984	.87774	52601	648154
52935	10.87682	00247	774801	52985	10.87776	41336	089364
52936	.87683	89156	918954	52986	.87778	30066	968572
52937	.87685	78062	494508	52987	.87780	18794	285913
52938	.87687	66964	501597	52988	.87782	07518	041522
52939	.87689	55862	940357	52989	.87783	96238	235532
52940	10.87691	44757	810923	52990	10.87785	84954	868078
52941	.87693	33649	113428	52991	.87787	73667	939294
52942	.87695	22536	848009	52992	.87789	62377	449315
52943	.87697	11421	014799	52993	.87791	51083	398276
52944	.87699	00301	613934	52994	.87793	39785	786310
52945	10.87700	89178	645548	52995	10.87795	28484	613553
52946	.87702	78052	109776	52996	.87797	17179	880138
52947	.87704	66922	006754	52997	.87799	05871	586199
52948	.87706	55788	336614	52998	.87800	94559	731872
52949	.87708	44651	099493	52999	.87802	83244	317291
52950				53000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
53000	10.87804	71925	342589	53050	10.87899	01440	421292
53001	.87806	60602	807901	53051	.87900	89940	058436
53002	.87808	49276	713362	53052	.87902	78436	142435
53003	.87810	37947	059106	53053	.87904	66928	673424
53004	.87812	26613	845268	53054	.87906	55417	651537
53005	10.87814	15277	071980	53055	10.87908	43903	076907
53006	.87816	03936	739379	53056	.87910	32384	949668
53007	.87817	92592	847598	53057	.87912	20863	269955
53008	.87819	81245	396771	53058	.87914	09338	037901
53009	.87821	69894	387033	53059	.87915	97809	253640
53010	10.87823	58539	818518	53060	10.87917	86276	917306
53011	.87825	47181	691360	53061	.87919	74741	029034
53012	.87827	35820	005693	53062	.87921	63201	588955
53013	.87829	24454	761653	53063	.87923	51658	597206
53014	.87831	13085	959372	53064	.87925	40112	053919
53015	10.87833	01713	598986	53065	10.87927	28561	959229
53016	.87834	90337	680628	53066	.87929	17008	313268
53017	.87836	78958	204433	53067	.87931	05451	116172
53018	.87838	67575	170534	53068	.87932	93890	368074
53019	.87840	56188	579067	53069	.87934	82326	069107
53020	10.87842	44798	430165	53070	10.87936	70758	219407
53021	.87844	33404	723963	53071	.87938	59186	819105
53022	.87846	22007	460594	53072	.87940	47611	868337
53023	.87848	10606	640193	53073	.87942	36033	367235
53024	.87849	99202	262895	53074	.87944	24451	315935
53025	10.87851	87794	328832	53075	10.87946	12865	714568
53026	.87853	76382	838140	53076	.87948	01276	563271
53027	.87855	64967	790952	53077	.87949	89683	862175
53028	.87857	53549	187403	53078	.87951	78087	611415
53029	.87859	42127	027626	53079	.87953	66487	811125
53030	10.87861	30701	311757	53080	10.87955	54884	461438
53031	.87863	19272	039928	53081	.87957	43277	562488
53032	.87865	07839	212275	53082	.87959	31667	114409
53033	.87866	96402	828931	53083	.87961	20053	117335
53034	.87868	84962	890030	53084	.87963	08435	571399
53035	10.87870	73519	395706	53085	10.87964	96814	476734
53036	.87872	62072	346094	53086	.87966	85189	833476
53037	.87874	50621	741327	53087	.87968	73561	641757
53038	.87876	39167	581540	53088	.87970	61929	901710
53039	.87878	27709	866867	53089	.87972	50294	613471
53040	10.87880	16248	597441	53090	10.87974	38655	777172
53041	.87882	04783	773397	53091	.87976	27013	392947
53042	.87883	93315	394869	53092	.87978	15367	460929
53043	.87885	81843	461991	53093	.87980	03717	981253
53044	.87887	70367	974896	53094	.87981	92064	954052
53045	10.87889	58888	933719	53095	10.87983	80408	379459
53046	.87891	47406	338594	53096	.87985	68748	257609
53047	.87893	35920	189655	53097	.87987	57084	588634
53048	.87895	24430	487036	53098	.87989	45417	372669
53049	.87897	12937	230870	53099	.87991	33746	609847
53050				53100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
53100	10.87993	22072	300302	53150	10.88087	33837	700940
53101	.87995	10394	444167	53151	.88089	21982	685470
53102	.87996	98713	041576	53152	.88091	10124	130214
53103	.87998	87028	092662	53153	.88092	98262	035304
53104	.88000	75339	597558	53154	.88094	86396	400874
53105	10.88002	63647	556400	53155	10.88096	74527	227056
53106	.88004	51951	969319	53156	.88098	62654	513984
53107	.88006	40252	836450	53157	.88100	50778	261790
53108	.88008	28550	157927	53158	.88102	38898	470609
53109	.88010	16843	933881	53159	.88104	27015	140574
53110	10.88012	05134	164448	53160	10.88106	15128	271816
53111	.88013	93420	849761	53161	.88108	03237	864471
53112	.88015	81703	989953	53162	.88109	91343	918669
53113	.88017	69983	585157	53163	.88111	79446	434546
53114	.88019	58259	635508	53164	.88113	67545	412234
53115	10.88021	46532	141138	53165	10.88115	55640	851865
53116	.88023	34801	102181	53166	.88117	43732	753574
53117	.88025	23066	518771	53167	.88119	31821	117493
53118	.88027	11328	391041	53168	.88121	19905	943755
53119	.88028	99586	719124	53169	.88123	07987	232494
53120	10.88030	87841	503155	53170	10.88124	96064	983842
53121	.88032	76092	743265	53171	.88126	84139	197932
53122	.88034	64340	439590	53172	.88128	72209	874898
53123	.88036	52584	592261	53173	.88130	60277	014873
53124	.88038	40825	201413	53174	.88132	48340	617989
53125	10.88040	29062	267180	53175	10.88134	36400	684379
53126	.88042	17295	789693	53176	.88136	24457	214178
53127	.88044	05525	769087	53177	.88138	12510	207517
53128	.88045	93752	205496	53178	.88140	00559	664530
53129	.88047	81975	099052	53179	.88141	88605	585349
53130	10.88049	70194	449889	53180	10.88143	76647	970108
53131	.88051	58410	258140	53181	.88145	64686	818940
53132	.88053	46622	523939	53182	.88147	52722	131977
53133	.88055	34831	247419	53183	.88149	40753	909353
53134	.88057	23036	428713	53184	.88151	28782	151200
53135	10.88059	11238	067955	53185	10.88153	16806	857652
53136	.88060	99436	165278	53186	.88155	04828	028842
53137	.88062	87630	720815	53187	.88156	92845	664902
53138	.88064	75821	734700	53188	.88158	80859	765965
53139	.88066	64009	207065	53189	.88160	68870	332164
53140	10.88068	52193	138045	53190	10.88162	56877	363633
53141	.88070	40373	527772	53191	.88164	44880	860503
53142	.88072	28550	376380	53192	.88166	32880	822909
53143	.88074	16723	684002	53193	.88168	20877	250982
53144	.88076	04893	450771	53194	.88170	08870	144856
53145	10.88077	93059	676821	53195	10.88171	96859	504664
53146	.88079	81222	362284	53196	.88173	84845	330538
53147	.88081	69381	507294	53197	.88175	72827	622612
53148	.88083	57537	111985	53198	.88177	60806	381018
53149	.88085	45689	176489	53199	.88179	48781	605889
53150				53200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
53200	10.88181	36753	297358	53250	10.88275	30835	716715
53201	.88183	24721	455557	53251	.88277	18627	380649
53202	.88185	12686	080620	53252	.88279	06415	518078
53203	.88187	00647	172680	53253	.88280	94200	129135
53204	.88188	88604	731868	53254	.88282	81981	213951
53205	10.88190	76558	758319	53255	10.88284	69758	772661
53206	.88192	64509	252164	53256	.88286	57532	805395
53207	.88194	52456	213537	53257	.88288	45303	312287
53208	.88196	40399	642571	53258	.88290	33070	293469
53209	.88198	28339	539397	53259	.88292	20833	749073
53210	10.88200	16275	904150	53260	10.88294	08593	679232
53211	.88202	04208	736961	53261	.88295	96350	084078
53212	.88203	92138	037963	53262	.88297	84102	963743
53213	.88205	80063	807290	53263	.88299	71852	318361
53214	.88207	67986	045074	53264	.88301	59598	148062
53215	10.88209	55904	751447	53265	10.88303	47340	452980
53216	.88211	43819	926542	53266	.88305	35079	233246
53217	.88213	31731	570493	53267	.88307	22814	488994
53218	.88215	19639	683431	53268	.88309	10546	220356
53219	.88217	07544	265490	53269	.88310	98274	427463
53220	10.88218	95445	316802	53270	10.88312	85999	110448
53221	.88220	83342	837499	53271	.88314	73720	269444
53222	.88222	71236	827716	53272	.88316	61437	904583
53223	.88224	59127	287583	53273	.88318	49152	015997
53224	.88226	47014	217234	53274	.88320	36862	603818
53225	10.88228	34897	616802	53275	10.88322	24569	668179
53226	.88230	22777	486419	53276	.88324	12273	209212
53227	.88232	10653	826218	53277	.88325	99973	227049
53228	.88233	98526	636331	53278	.88327	87669	721822
53229	.88235	86395	916891	53279	.88329	75362	693664
53230	10.88237	74261	668031	53280	10.88331	63052	142707
53231	.88239	62123	889883	53281	.88333	50738	069084
53232	.88241	49982	582580	53282	.88335	38420	472926
53233	.88243	37837	746254	53283	.88337	26099	354365
53234	.88245	25689	381038	53284	.88339	13774	713534
53235	10.88247	13537	487065	53285	10.88341	01446	550565
53236	.88249	01382	064468	53286	.88342	89114	865591
53237	.88250	89223	113377	53287	.88344	76779	658743
53238	.88252	77060	633928	53288	.88346	64440	930154
53239	.88254	64894	626251	53289	.88348	52098	679955
53240	10.88256	52725	090479	53290	10.88350	39752	908279
53241	.88258	40552	026746	53291	.88352	27403	615259
53242	.88260	28375	435183	53292	.88354	15050	801026
53243	.88262	16195	315923	53293	.88356	02694	465712
53244	.88264	04011	669098	53294	.88357	90334	609450
53245	10.88265	91824	494841	53295	10.88359	77971	232372
53246	.88267	79633	793285	53296	.88361	65604	334609
53247	.88269	67439	564562	53297	.88363	53233	916294
53248	.88271	55241	808804	53298	.88365	40859	977560
53249	.88273	43040	526145	53299	.88367	28482	518537
53250				53300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
53300	10.88369	16101	539359	53350	10.88462	92567	298994
53301	.88371	03717	040157	53351	.88464	80006	966857
53302	.88372	91329	021064	53352	.88466	67443	121422
53303	.88374	78937	482211	53353	.88468	54875	762822
53304	.88376	66542	423731	53354	.88470	42304	891188
53305	10.88378	54143	845755	53355	10.88472	29730	506653
53306	.88380	41741	748416	53356	.88474	17152	609347
53307	.88382	29336	131846	53357	.88476	04571	199402
53308	.88384	16926	996176	53358	.88477	91986	276951
53309	.88386	04514	341539	53359	.88479	79397	842124
53310	10.88387	92098	168067	53360	10.88481	66805	895053
53311	.88389	79678	475892	53361	.88483	54210	435871
53312	.88391	67255	265145	53362	.88485	41611	464708
53313	.88393	54828	535960	53363	.88487	29008	981696
53314	.88395	42398	288467	53364	.88489	16402	986968
53315	10.88397	29964	522799	53365	10.88491	03793	480653
53316	.88399	17527	239088	53366	.88492	91180	462885
53317	.88401	05086	437465	53367	.88494	78563	933795
53318	.88402	92642	118063	53368	.88496	65943	893513
53319	.88404	80194	281014	53369	.88498	53320	342173
53320	10.88406	67742	926450	53370	10.88500	40693	279905
53321	.88408	55288	054502	53371	.88502	28062	706841
53322	.88410	42829	665302	53372	.88504	15428	623113
53323	.88412	30367	758983	53373	.88506	02791	028852
53324	.88414	17902	335676	53374	.88507	90149	924189
53325	10.88416	05433	395513	53375	10.88509	77505	309257
53326	.88417	92960	938627	53376	.88511	64857	184186
53327	.88419	80484	965148	53377	.88513	52205	549109
53328	.88421	68005	475209	53378	.88515	39550	404156
53329	.88423	55522	468942	53379	.88517	26891	749460
53330	10.88425	43035	946479	53380	10.88519	14229	585151
53331	.88427	30545	907951	53381	.88521	01563	911362
53332	.88429	18052	353491	53382	.88522	88894	728224
53333	.88431	05555	283230	53383	.88524	76222	035867
53334	.88432	93054	697299	53384	.88526	63545	834425
53335	10.88434	80550	595832	53385	10.88528	50866	124027
53336	.88436	68042	978959	53386	.88530	38182	904807
53337	.88438	55531	846813	53387	.88532	25496	176894
53338	.88440	43017	199526	53388	.88534	12805	940421
53339	.88442	30499	037228	53389	.88536	00112	195519
53340	10.88444	17977	360053	53390	10.88537	87414	942319
53341	.88446	05452	168131	53391	.88539	74714	180953
53342	.88447	92923	461594	53392	.88541	62009	911552
53343	.88449	80391	240575	53393	.88543	49302	134248
53344	.88451	67855	505205	53394	.88545	36590	849172
53345	10.88453	55316	255616	53395	10.88547	23876	056456
53346	.88455	42773	491940	53396	.88549	11157	756230
53347	.88457	30227	214308	53397	.88550	98435	948626
53348	.88459	17677	422851	53398	.88552	85710	633776
53349	.88461	05124	117703	53399	.88554	72981	811811
53350				53400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
53400	10.88556	60249	482862	53450	10.88650	19164	531913
53401	.88558	47513	647061	53451	.88652	06253	520796
53402	.88560	34774	304538	53452	.88653	93339	009515
53403	.88562	22031	455426	53453	.88655	80420	998202
53404	.88564	09285	099856	53454	.88657	67499	486988
53405	10.88565	96535	237958	53455	10.88659	54574	476003
53406	.88567	83781	869865	53456	.88661	41645	965378
53407	.88569	71024	995707	53457	.88663	28713	955244
53408	.88571	58264	615616	53458	.88665	15778	445733
53409	.88573	45500	729723	53459	.88667	02839	436974
53410	10.88575	32733	338160	53460	10.88668	89896	929100
53411	.88577	19962	441057	53461	.88670	76950	922241
53412	.88579	07188	038546	53462	.88672	64001	416527
53413	.88580	94410	130759	53463	.88674	51048	412090
53414	.88582	81628	717825	53464	.88676	38091	909061
53415	10.88584	68843	799878	53465	10.88678	25131	907570
53416	.88586	56055	377047	53466	.88680	12168	407748
53417	.88588	43263	449465	53467	.88681	99201	409727
53418	.88590	30468	017262	53468	.88683	86230	913637
53419	.88592	17669	080569	53469	.88685	73256	919608
53420	10.88594	04866	639519	53470	10.88687	60279	427772
53421	.88595	92060	694241	53471	.88689	47298	438260
53422	.88597	79251	244867	53472	.88691	34313	951203
53423	.88599	66438	291529	53473	.88693	21325	966730
53424	.88601	53621	834358	53474	.88695	08334	484974
53425	10.88603	40801	873484	53475	10.88696	95339	506064
53426	.88605	27978	409039	53476	.88698	82341	030132
53427	.88607	15151	441154	53477	.88700	69339	057308
53428	.88609	02320	969960	53478	.88702	56333	587723
53429	.88610	89486	995588	53479	.88704	43324	621509
53430	10.88612	76649	518170	53480	10.88706	30312	158795
53431	.88614	63808	537837	53481	.88708	17296	199712
53432	.88616	50964	054719	53482	.88710	04276	744392
53433	.88618	38116	068948	53483	.88711	91253	792965
53434	.88620	25264	580655	53484	.88713	78227	345561
53435	10.88622	12409	589971	53485	10.88715	65197	402312
53436	.88623	99551	097027	53486	.88717	52163	963348
53437	.88625	86689	101954	53487	.88719	39127	028800
53438	.88627	73823	604884	53488	.88721	26086	598798
53439	.88629	60954	605946	53489	.88723	13042	673474
53440	10.88631	48082	105273	53490	10.88724	99995	252958
53441	.88633	35206	102996	53491	.88726	86944	337380
53442	.88635	22326	599245	53492	.88728	73889	926872
53443	.88637	09443	594151	53493	.88730	60832	021563
53444	.88638	96557	087847	53494	.88732	47770	621586
53445	10.88640	83667	080461	53495	10.88734	34705	727069
53446	.88642	70773	572126	53496	.88736	21637	338145
53447	.88644	57876	562973	53497	.88738	08565	454943
53448	.88646	44976	053132	53498	.88739	95490	077594
53449	.88648	32072	042735	53499	.88741	82411	206229
53450				53500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
53500	10.88743	69328	840979	53550	10.88837	10758	758948
53501	.88745	56242	981974	53551	.88838	97498	378565
53502	.88747	43153	629344	53552	.88840	84234	511078
53503	.88749	30060	783221	53553	.88842	70967	156619
53504	.88751	16964	443735	53554	.88844	57696	315316
53505	10.88753	03864	611016	53555	10.88846	44421	987300
53506	.88754	90761	285195	53556	.88848	31144	172702
53507	.88756	77654	466403	53557	.88850	17862	871652
53508	.88758	64544	154770	53558	.88852	04578	084279
53509	.88760	51430	350426	53559	.88853	91289	810714
53510	10.88762	38313	053503	53560	10.88855	77998	051088
53511	.88764	25192	264131	53561	.88857	64702	805530
53512	.88766	12067	982440	53562	.88859	51404	074171
53513	.88767	98940	208561	53563	.88861	38101	857140
53514	.88769	85808	942624	53564	.88863	24796	154568
53515	10.88771	72674	184760	53565	10.88865	11486	966585
53516	.88773	59535	935099	53566	.88866	98174	293321
53517	.88775	46394	193773	53567	.88868	84858	134907
53518	.88777	33248	960910	53568	.88870	71538	491472
53519	.88779	20100	236643	53569	.88872	58215	363146
53520	10.88781	06948	021101	53570	10.88874	44888	750060
53521	.88782	93792	314414	53571	.88876	31558	652344
53522	.88784	80633	116714	53572	.88878	18225	070127
53523	.88786	67470	428131	53573	.88880	04888	003541
53524	.88788	54304	248794	53574	.88881	91547	452714
53525	10.88790	41134	578835	53575	10.88883	78203	417778
53526	.88792	27961	418385	53576	.88885	64855	898861
53527	.88794	14784	767572	53577	.88887	51504	896095
53528	.88796	01604	626529	53578	.88889	38150	409609
53529	.88797	88420	995384	53579	.88891	24792	439533
53530	10.88799	75233	874270	53580	10.88893	11430	985997
53531	.88801	62043	263315	53581	.88894	98066	049132
53532	.88803	48849	162651	53582	.88896	84697	629067
53533	.88805	35651	572407	53583	.88898	71325	725933
53534	.88807	22450	492715	53584	.88900	57950	339858
53535	10.88809	09245	923704	53585	10.88902	44571	470974
53536	.88810	96037	865505	53586	.88904	31189	119411
53537	.88812	82826	318248	53587	.88906	17803	285298
53538	.88814	69611	282064	53588	.88908	04413	968765
53539	.88816	56392	757083	53589	.88909	91021	169942
53540	10.88818	43170	743435	53590	10.88911	77624	888959
53541	.88820	29945	241251	53591	.88913	64225	125947
53542	.88822	16716	250660	53592	.88915	50821	881035
53543	.88824	03483	771793	53593	.88917	37415	154353
53544	.88825	90247	804781	53594	.88919	24004	946031
53545	10.88827	77008	349754	53595	10.88921	10591	256199
53546	.88829	63765	406842	53596	.88922	97174	084986
53547	.88831	50518	976175	53597	.88924	83753	432524
53548	.88833	37269	057883	53598	.88926	70329	298941
53549	.88835	24015	652098	53599	.88928	56901	684367
53550				53600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
53600	10.88930	43470	588934	53650	10.89023	67480	588445
53601	.88932	30036	012769	53651	.89025	53872	141186
53602	.88934	16597	956004	53652	.89027	40260	219809
53603	.88936	03156	418767	53653	.89029	26644	824446
53604	.88937	89711	401190	53654	.89031	13025	955226
53605	10.88939	76262	903401	53655	10.89032	99403	612278
53606	.88941	62810	925531	53656	.89034	85777	795732
53607	.88943	49355	467710	53657	.89036	72148	505716
53608	.88945	35896	530066	53658	.89038	58515	742361
53609	.88947	22434	112731	53659	.89040	44879	505797
53610	10.88949	08968	215834	53660	10.89042	31239	796151
53611	.88950	95498	839505	53661	.89044	17596	613555
53612	.88952	82025	983873	53662	.89046	03949	958137
53613	.88954	68549	649068	53663	.89047	90299	830027
53614	.88956	55069	835221	53664	.89049	76646	229354
53615	10.88958	41586	542460	53665	10.89051	62989	156248
53616	.88960	28099	770916	53666	.89053	49328	610838
53617	.88962	14609	520719	53667	.89055	35664	593253
53618	.88964	01115	791998	53668	.89057	21997	103623
53619	.88965	87618	584882	53669	.89059	08326	142077
53620	10.88967	74117	899503	53670	10.89060	94651	708745
53621	.88969	60613	735989	53671	.89062	80973	803756
53622	.88971	47106	094470	53672	.89064	67292	427240
53623	.88973	33594	975076	53673	.89066	53607	579325
53624	.88975	20080	377936	53674	.89068	39919	260141
53625	10.88977	06562	303181	53675	10.89070	26227	469818
53626	.88978	93040	750940	53676	.89072	12532	208484
53627	.88980	79515	721342	53677	.89073	98833	476270
53628	.88982	65987	214518	53678	.89075	85131	273304
53629	.88984	52455	230597	53679	.89077	71425	599715
53630	10.88986	38919	769709	53680	10.89079	57716	455634
53631	.88988	25380	831983	53681	.89081	44003	841189
53632	.88990	11838	417549	53682	.89083	30287	756510
53633	.88991	98292	526537	53683	.89085	16568	201725
53634	.88993	84743	159076	53684	.89087	02845	176965
53635	10.88995	71190	315296	53685	10.89088	89118	682359
53636	.88997	57633	995327	53686	.89090	75388	718035
53637	.88999	44074	199298	53687	.89092	61655	284123
53638	.89001	30510	927339	53688	.89094	47918	380752
53639	.89003	16944	179579	53689	.89096	34178	008052
53640	10.89005	03373	956148	53690	10.89098	20434	166152
53641	.89006	89800	257176	53691	.89100	06686	855180
53642	.89008	76223	082792	53692	.89101	92936	075267
53643	.89010	62642	433126	53693	.89103	79181	826541
53644	.89012	49058	308308	53694	.89105	65424	109132
53645	10.89014	35470	708466	53695	10.89107	51662	923169
53646	.89016	21879	633731	53696	.89109	37898	268780
53647	.89018	08285	084231	53697	.89111	24130	146096
53648	.89019	94687	060098	53698	.89113	10358	555245
53649	.89021	81085	561459	53699	.89114	96583	496357
53650				53700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
53700	10.89116	82804	969561	53750	10.89209	89459	899092
53701	.89118	69022	974985	53751	.89211	75504	680076
53702	.89120	55237	512759	53752	.89213	61545	999859
53703	.89122	41448	583013	53753	.89215	47583	858569
53704	.89124	27656	185875	53754	.89217	33618	256334
53705	10.89126	13860	321474	53755	10.89219	19649	193284
53706	.89128	00060	989940	53756	.89221	05676	669548
53707	.89129	86258	191401	53757	.89222	91700	685254
53708	.89131	72451	925987	53758	.89224	77721	240530
53709	.89133	58642	193827	53759	.89226	63738	335507
53710	10.89135	44828	995050	53760	10.89228	49751	970312
53711	.89137	31012	329785	53761	.89230	35762	145073
53712	.89139	17192	198162	53762	.89232	21768	859921
53713	.89141	03368	600308	53763	.89234	07772	114984
53714	.89142	89541	536354	53764	.89235	93771	910389
53715	10.89144	75711	006428	53765	10.89237	79768	246267
53716	.89146	61877	010659	53766	.89239	65761	122745
53717	.89148	48039	549177	53767	.89241	51750	539952
53718	.89150	34198	622110	53768	.89243	37736	498018
53719	.89152	20354	229588	53769	.89245	23718	997070
53720	10.89154	06506	371739	53770	10.89247	09698	037238
53721	.89155	92655	048692	53771	.89248	95673	618649
53722	.89157	78800	260578	53772	.89250	81645	741433
53723	.89159	64942	007523	53773	.89252	67614	405719
53724	.89161	51080	289658	53774	.89254	53579	611634
53725	10.89163	37215	107112	53775	10.89256	39541	359308
53726	.89165	23346	460013	53776	.89258	25499	648869
53727	.89167	09474	348491	53777	.89260	11454	480446
53728	.89168	95598	772674	53778	.89261	97405	854167
53729	.89170	81719	732691	53779	.89263	83353	770161
53730	10.89172	67837	228672	53780	10.89265	69298	228557
53731	.89174	53951	260744	53781	.89267	55239	229482
53732	.89176	40061	829038	53782	.89269	41176	773067
53733	.89178	26168	933682	53783	.89271	27110	859439
53734	.89180	12272	574806	53784	.89273	13041	488726
53735	10.89181	98372	752537	53785	10.89274	98968	661058
53736	.89183	84469	467004	53786	.89276	84892	376563
53737	.89185	70562	718338	53787	.89278	70812	635369
53738	.89187	56652	506666	53788	.89280	56729	437606
53739	.89189	42738	832118	53789	.89282	42642	783401
53740	10.89191	28821	694822	53790	10.89284	28552	672883
53741	.89193	14901	094908	53791	.89286	14459	106180
53742	.89195	00977	032503	53792	.89288	00362	083422
53743	.89196	87049	507738	53793	.89289	86261	604736
53744	.89198	73118	520740	53794	.89291	72157	670251
53745	10.89200	59184	071639	53795	10.89293	58050	280095
53746	.89202	45246	160563	53796	.89295	43939	434398
53747	.89204	31304	787642	53797	.89297	29825	133287
53748	.89206	17359	953004	53798	.89299	15707	376891
53749	.89208	03411	656778	53799	.89301	01586	165339
53750				53800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
53800	10.89302	87461	498758	53850	10.89395	76825	845346
53801	.89304	73333	377277	53851	.89397	62525	142480
53802	.89306	59201	801026	53852	.89399	48220	991254
53803	.89308	45066	770131	53853	.89401	33913	391798
53804	.89310	30928	284722	53854	.89403	19602	344239
53805	10.89312	16786	344926	53855	10.89405	05287	848706
53806	.89314	02640	950874	53856	.89406	90969	905326
53807	.89315	88492	102691	53857	.89408	76648	514227
53808	.89317	74339	800508	53858	.89410	62323	675537
53809	.89319	60184	044453	53859	.89412	47995	389385
53810	10.89321	46024	834653	53860	10.89414	33663	655899
53811	.89323	31862	171238	53861	.89416	19328	475206
53812	.89325	17696	054335	53862	.89418	04989	847435
53813	.89327	03526	484073	53863	.89419	90647	772713
53814	.89328	89353	460581	53864	.89421	76302	251168
53815	10.89330	75176	983986	53865	10.89423	61953	282929
53816	.89332	60997	054417	53866	.89425	47600	868123
53817	.89334	46813	672003	53867	.89427	33245	006879
53818	.89336	32626	836871	53868	.89429	18885	699324
53819	.89338	18436	549150	53869	.89431	04522	945587
53820	10.89340	04242	808968	53870	10.89432	90156	745794
53821	.89341	90045	616454	53871	.89434	75787	100075
53822	.89343	75844	971735	53872	.89436	61414	008557
53823	.89345	61640	874941	53873	.89438	47037	471368
53824	.89347	47433	326199	53874	.89440	32657	488636
53825	10.89349	33222	325638	53875	10.89442	18274	060489
53826	.89351	19007	873385	53876	.89444	03887	187055
53827	.89353	04789	969570	53877	.89445	89496	868461
53828	.89354	90568	614320	53878	.89447	75103	104836
53829	.89356	76343	807764	53879	.89449	60705	896307
53830	10.89358	62115	550030	53880	10.89451	46305	243003
53831	.89360	47883	841245	53881	.89453	31901	145051
53832	.89362	33648	681539	53882	.89455	17493	602579
53833	.89364	19410	071040	53883	.89457	03082	615714
53834	.89366	05168	009875	53884	.89458	88668	184586
53835	10.89367	90922	498173	53885	10.89460	74250	309321
53836	.89369	76673	536063	53886	.89462	59828	990047
53837	.89371	62421	123671	53887	.89464	45404	226893
53838	.89373	48165	261127	53888	.89466	30976	019986
53839	.89375	33905	948559	53889	.89468	16544	369453
53840	10.89377	19643	186094	53890	10.89470	02109	275424
53841	.89379	05376	973862	53891	.89471	87670	738025
53842	.89380	91107	311989	53892	.89473	73228	757384
53843	.89382	76834	200605	53893	.89475	58783	333629
53844	.89384	62557	639837	53894	.89477	44334	466888
53845	10.89386	48277	629813	53895	10.89479	29882	157288
53846	.89388	33994	170662	53896	.89481	15426	404958
53847	.89390	19707	262512	53897	.89483	00967	210025
53848	.89392	05416	905490	53898	.89484	86504	572616
53849	.89393	91123	099726	53899	.89486	72038	492861
53850				53900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$				x	$\log_e x$			
53900	10.89488	57568	970885		53950	10.89581	29706	862807	
53901	.89490	43096	006818		53951	.89583	15061	956834	
53902	.89492	28619	600786		53952	.89585	00413	615273	
53903	.89494	14139	752918		53953	.89586	85761	838252	
53904	.89495	99656	463341		53954	.89588	71106	625899	
53905	10.89497	85169	732183		53955	10.89590	56447	978340	
53906	.89499	70679	559571		53956	.89592	41785	895703	
53907	.89501	56185	945634		53957	.89594	27120	378116	
53908	.89503	41688	890499		53958	.89596	12451	425705	
53909	.89505	27188	394293		53959	.89597	97779	038598	
53910	10.89507	12684	457144		53960	10.89599	83103	216922	
53911	.89508	98177	079180		53961	.89601	68423	960805	
53912	.89510	83666	260529		53962	.89603	53741	270373	
53913	.89512	69152	001318		53963	.89605	39055	145755	
53914	.89514	54634	301675		53964	.89607	24365	587077	
53915	10.89516	40113	161727		53965	10.89609	09672	594467	
53916	.89518	25588	581603		53966	.89610	94976	168052	
53917	.89520	11060	561429		53967	.89612	80276	307958	
53918	.89521	96529	101333		53968	.89614	65573	014315	
53919	.89523	81994	201443		53969	.89616	50866	287248	
53920	10.89525	67455	861886		53970	10.89618	36156	126885	
53921	.89527	52914	082791		53971	.89620	21442	533353	
53922	.89529	38368	864284		53972	.89622	06725	506779	
53923	.89531	23820	206494		53973	.89623	92005	047291	
53924	.89533	09268	109547		53974	.89625	77281	155016	
53925	10.89534	94712	573571		53975	10.89627	62553	830081	
53926	.89536	80153	598695		53976	.89629	47823	072613	
53927	.89538	65591	185044		53977	.89631	33088	882739	
53928	.89540	51025	332748		53978	.89633	18351	260587	
53929	.89542	36456	041933		53979	.89635	03610	206284	
53930	10.89544	21883	312727		53980	10.89636	88865	719956	
53931	.89546	07307	145257		53981	.89638	74117	801732	
53932	.89547	92727	539652		53982	.89640	59366	451738	
53933	.89549	78144	496038		53983	.89642	44611	670101	
53934	.89551	63558	014543		53984	.89644	29853	456948	
53935	10.89553	48968	095294		53985	10.89646	15091	812408	
53936	.89555	34374	738420		53986	.89648	00326	736606	
53937	.89557	19777	944046		53987	.89649	85558	229669	
53938	.89559	05177	712302		53988	.89651	70786	291726	
53939	.89560	90574	043314		53989	.89653	56010	922903	
53940	10.89562	75966	937210		53990	10.89655	41232	123327	
53941	.89564	61356	394116		53991	.89657	26449	893125	
53942	.89566	46742	414162		53992	.89659	11664	232424	
53943	.89568	32124	997474		53993	.89660	96875	141352	
53944	.89570	17504	144179		53994	.89662	82082	620035	
53945	10.89572	02879	854405		53995	10.89664	67286	668601	
53946	.89573	88252	128279		53996	.89666	52487	287176	
53947	.89575	73620	965929		53997	.89668	37684	475888	
53948	.89577	58986	367482		53998	.89670	22878	234864	
53949	.89579	44348	333066		53999	.89672	08068	564230	
53950					54000				

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
54000	10.89673 93255 464114	54050	10.89766 48230 673543
54001	.89675 78438 934643	54051	.89768 33242 838098
54002	.89677 63618 975944	54052	.89770 18251 579767
54003	.89679 48795 588143	54053	.89772 03256 898675
54004	.89681 33968 771368	54054	.89773 88258 794950
54005	10.89683 19138 525745	54055	10.89775 73257 268718
54006	.89685 04304 851402	54056	.89777 58252 320105
54007	.89686 89467 748466	54057	.89779 43243 949239
54008	.89688 74627 217064	54058	.89781 28232 156246
54009	.89690 59783 257322	54059	.89783 13216 941253
54010	10.89692 44935 869368	54060	10.89784 98198 304386
54011	.89694 30085 053328	54061	.89786 83176 245772
54012	.89696 15230 809330	54062	.89788 68150 765537
54013	.89698 00373 137500	54063	.89790 53121 863808
54014	.89699 85512 037965	54064	.89792 38089 540712
54015	10.89701 70647 510853	54065	10.89794 23053 796375
54016	.89703 55779 556290	54066	.89796 08014 630923
54017	.89705 40908 174402	54067	.89797 92972 044484
54018	.89707 26033 365318	54068	.89799 77926 037184
54019	.89709 11155 129164	54069	.89801 62876 609149
54020	10.89710 96273 466066	54070	10.89803 47823 760505
54021	.89712 81388 376151	54071	.89805 32767 491381
54022	.89714 66499 859548	54072	.89807 17707 801901
54023	.89716 51607 916381	54073	.89809 02644 692192
54024	.89718 36712 546779	54074	.89810 87578 162381
54025	10.89720 21813 750867	54075	10.89812 72508 212595
54026	.89722 06911 528774	54076	.89814 57434 842960
54027	.89723 92005 880625	54077	.89816 42358 053602
54028	.89725 77096 806547	54078	.89818 27277 844648
54029	.89727 62184 306668	54079	.89820 12194 216224
54030	10.89729 47268 381115	54080	10.89821 97107 168457
54031	.89731 32349 030013	54081	.89823 82016 701473
54032	.89733 17426 253489	54082	.89825 66922 815399
54033	.89735 02500 051672	54083	.89827 51825 510361
54034	.89736 87570 424686	54084	.89829 36724 786486
54035	10.89738 72637 372660	54085	10.89831 21620 643899
54036	.89740 57700 895720	54086	.89833 06513 082728
54037	.89742 42760 993992	54087	.89834 91402 103099
54038	.89744 27817 667603	54088	.89836 76287 705138
54039	.89746 12870 916681	54089	.89838 61169 888972
54040	10.89747 97920 741352	54090	10.89840 46048 654726
54041	.89749 82967 141742	54091	.89842 30924 002528
54042	.89751 68010 117978	54092	.89844 15795 932504
54043	.89753 53049 670188	54093	.89846 00664 444780
54044	.89755 38085 798497	54094	.89847 85529 539483
54045	10.89757 23118 503033	54095	10.89849 70391 216738
54046	.89759 08147 783922	54096	.89851 55249 476672
54047	.89760 93173 641291	54097	.89853 40104 319412
54048	.89762 78196 075266	54098	.89855 24955 745084
54049	.89764 63215 085975	54099	.89857 09803 753814
54050		54100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
54100	10.89858	94648	345729	54150	10.89951	32524	291367
54101	.89860	79489	520954	54151	.89953	17194	793029
54102	.89862	64327	279617	54152	.89955	01861	884436
54103	.89864	49161	621843	54153	.89956	86525	565711
54104	.89866	33992	547759	54154	.89958	71185	836983
54105	10.89868	18820	057491	54155	10.89960	55842	698375
54106	.89870	03644	151165	54156	.89962	40496	150015
54107	.89871	88464	828907	54157	.89964	25146	192028
54108	.89873	73282	090845	54158	.89966	09792	824540
54109	.89875	58095	937104	54159	.89967	94436	047678
54110	10.89877	42906	367810	54160	10.89969	79075	861566
54111	.89879	27713	383089	54161	.89971	63712	266331
54112	.89881	12516	983068	54162	.89973	48345	262099
54113	.89882	97317	167874	54163	.89975	32974	848996
54114	.89884	82113	937632	54164	.89977	17601	027147
54115	10.89886	66907	292468	54165	10.89979	02223	796678
54116	.89888	51697	232509	54166	.89980	86843	157716
54117	.89890	36483	757881	54167	.89982	71459	110385
54118	.89892	21266	868710	54168	.89984	56071	654813
54119	.89894	06046	565122	54169	.89986	40680	791125
54120	10.89895	90822	847243	54170	10.89988	25286	519446
54121	.89897	75595	715201	54171	.89990	09888	839902
54122	.89899	60365	169120	54172	.89991	94487	752620
54123	.89901	45131	209127	54173	.89993	79083	257724
54124	.89903	29893	835348	54174	.89995	63675	355342
54125	10.89905	14653	047910	54175	10.89997	48264	045598
54126	.89906	99408	846938	54176	.89999	32849	328619
54127	.89908	84161	232558	54177	.90001	17431	204529
54128	.89910	68910	204897	54178	.90003	02009	673456
54129	.89912	53655	764081	54179	.90004	86584	735525
54130	10.89914	38397	910236	54180	10.90006	71156	390861
54131	.89916	23136	643488	54181	.90008	55724	639590
54132	.89918	07871	963962	54182	.90010	40289	481839
54133	.89919	92603	871786	54183	.90012	24850	917732
54134	.89921	77332	367086	54184	.90014	09408	947396
54135	10.89923	62057	449986	54185	10.90015	93963	570956
54136	.89925	46779	120614	54186	.90017	78514	788538
54137	.89927	31497	379096	54187	.90019	63062	600267
54138	.89929	16212	225557	54188	.90021	47607	006270
54139	.89931	00923	660124	54189	.90023	32148	006672
54140	10.89932	85631	682922	54190	10.90025	16685	601599
54141	.89934	70336	294078	54191	.90027	01219	791176
54142	.89936	55037	493717	54192	.90028	85750	575529
54143	.89938	39735	281966	54193	.90030	70277	954785
54144	.89940	24429	658951	54194	.90032	54801	929067
54145	10.89942	09120	624798	54195	10.90034	39322	498503
54146	.89943	93808	179632	54196	.90036	23839	663217
54147	.89945	78492	323580	54197	.90038	08353	423336
54148	.89947	63173	056768	54198	.90039	92863	778985
54149	.89949	47850	379322	54199	.90041	77370	730290
54150				54200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
54200	10.90043	61874	277376	54250	10.90135	82714	027060
54201	.90045	46374	420369	54251	.90137	67044	125405
54202	.90047	30871	159394	54252	.90139	51370	826055
54203	.90049	15364	494577	54253	.90141	35694	129133
54204	.90050	99854	426045	54254	.90143	20014	034767
54205	10.90052	84340	953921	54255	10.90145	04330	543080
54206	.90054	68824	078333	54256	.90146	88643	654199
54207	.90056	53303	799405	54257	.90148	72953	368247
54208	.90058	37780	117262	54258	.90150	57259	685351
54209	.90060	22253	032032	54259	.90152	41562	605636
54210	10.90062	06722	543839	54260	10.90154	25862	129227
54211	.90063	91188	652808	54261	.90156	10158	256249
54212	.90065	75651	359066	54262	.90157	94450	986828
54213	.90067	60110	662737	54263	.90159	78740	321088
54214	.90069	44566	563948	54264	.90161	63026	259155
54215	10.90071	29019	062823	54265	10.90163	47308	801153
54216	.90073	13468	159489	54266	.90165	31587	947209
54217	.90074	97913	854070	54267	.90167	15863	697447
54218	.90076	82356	146693	54268	.90169	00136	051992
54219	.90078	66795	037483	54269	.90170	84405	010970
54220	10.90080	51230	526565	54270	10.90172	68670	574505
54221	.90082	35662	614065	54271	.90174	52932	742723
54222	.90084	20091	300108	54272	.90176	37191	515749
54223	.90086	04516	584820	54273	.90178	21446	893708
54224	.90087	88938	468326	54274	.90180	05698	876726
54225	10.90089	73356	950751	54275	10.90181	89947	464926
54226	.90091	57772	032222	54276	.90183	74192	658435
54227	.90093	42183	712863	54277	.90185	58434	457377
54228	.90095	26591	992800	54278	.90187	42672	861877
54229	.90097	10996	872158	54279	.90189	26907	872062
54230	10.90098	95398	351063	54280	10.90191	11139	488054
54231	.90100	79796	429641	54281	.90192	95367	709981
54232	.90102	64191	108015	54282	.90194	79592	537966
54233	.90104	48582	386313	54283	.90196	63813	972135
54234	.90106	32970	264659	54284	.90198	48032	012613
54235	10.90108	17354	743179	54285	10.90200	32246	659525
54236	.90110	01735	821998	54286	.90202	16457	912996
54237	.90111	86113	501241	54287	.90204	00665	773150
54238	.90113	70487	781035	54288	.90205	84870	240114
54239	.90115	54858	661503	54289	.90207	69071	314011
54240	10.90117	39226	142772	54290	10.90209	53268	994968
54241	.90119	23590	224967	54291	.90211	37463	283108
54242	.90121	07950	908212	54292	.90213	21654	178557
54243	.90122	92308	192635	54293	.90215	05841	681440
54244	.90124	76662	078359	54294	.90216	90025	791882
54245	10.90126	61012	565511	54295	10.90218	74206	510008
54246	.90128	45359	654214	54296	.90220	58383	835943
54247	.90130	29703	344596	54297	.90222	42557	769811
54248	.90132	14043	636780	54298	.90224	26728	311738
54249	.90133	98380	530893	54299	.90226	10895	461849
54250				54300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
54300	10.90227	95059	220268	54350	10.90319	98925	493555
54301	.90229	79219	587121	54351	.90321	82916	441206
54302	.90231	63376	562532	54352	.90323	66904	003652
54303	.90233	47530	146626	54353	.90325	50888	181017
54304	.90235	31680	339529	54354	.90327	34868	973428
54305	10.90237	15827	141364	54355	10.90329	18846	381007
54306	.90238	99970	552258	54356	.90331	02820	403881
54307	.90240	84110	572334	54357	.90332	86791	042172
54308	.90242	68247	201719	54358	.90334	70758	296006
54309	.90244	52380	440535	54359	.90336	54722	165507
54310	10.90246	36510	288910	54360	10.90338	38682	650800
54311	.90248	20636	746966	54361	.90340	22639	752009
54312	.90250	04759	814830	54362	.90342	06593	469259
54313	.90251	88879	492626	54363	.90343	90543	802674
54314	.90253	72995	780478	54364	.90345	74490	752379
54315	10.90255	57108	678513	54365	10.90347	58434	318498
54316	.90257	41218	186853	54366	.90349	42374	501156
54317	.90259	25324	305625	54367	.90351	26311	300477
54318	.90261	09427	034954	54368	.90353	10244	716586
54319	.90262	93526	374963	54369	.90354	94174	749606
54320	10.90264	77622	325777	54370	10.90356	78101	399663
54321	.90266	61714	887523	54371	.90358	62024	666882
54322	.90268	45804	060323	54372	.90360	45944	551385
54323	.90270	29889	844304	54373	.90362	29861	053298
54324	.90272	13972	239589	54374	.90364	13774	172746
54325	10.90273	98051	246304	54375	10.90365	97683	909852
54326	.90275	82126	864573	54376	.90367	81590	264741
54327	.90277	66199	094521	54377	.90369	65493	237538
54328	.90279	50267	936273	54378	.90371	49392	828367
54329	.90281	34333	389954	54379	.90373	33289	037352
54330	10.90283	18395	455688	54380	10.90375	17181	864617
54331	.90285	02454	133599	54381	.90377	01071	310288
54332	.90286	86509	423814	54382	.90378	84957	374487
54333	.90288	70561	326455	54383	.90380	68840	057341
54334	.90290	54609	841649	54384	.90382	52719	358972
54335	10.90292	38654	969520	54385	10.90384	36595	279506
54336	.90294	22696	710192	54386	.90386	20467	819067
54337	.90296	06735	063790	54387	.90388	04336	977779
54338	.90297	90770	030439	54388	.90389	88202	755766
54339	.90299	74801	610263	54389	.90391	72065	153153
54340	10.90301	58829	803387	54390	10.90393	55924	170064
54341	.90303	42854	609936	54391	.90395	39779	806624
54342	.90305	26876	030035	54392	.90397	23632	062956
54343	.90307	10894	063807	54393	.90399	07480	939185
54344	.90308	94908	711379	54394	.90400	91326	435435
54345	10.90310	78919	972873	54395	10.90402	75168	551830
54346	.90312	62927	848415	54396	.90404	59007	288496
54347	.90314	46932	338130	54397	.90406	42842	645555
54348	.90316	30933	442142	54398	.90408	26674	623133
54349	.90318	14931	160575	54399	.90410	10503	221353
54350				54400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
54400	10.90411	94328	440340	54450	10.90503	81283	611065
54401	.90413	78150	280218	54451	.90505	64936	653742
54402	.90415	61968	741111	54452	.90507	48586	323637
54403	.90417	45783	823144	54453	.90509	32232	620874
54404	.90419	29595	526440	54454	.90511	15875	545576
54405	10.90421	13403	851124	54455	10.90512	99515	097868
54406	.90422	97208	797321	54456	.90514	83151	277873
54407	.90424	81010	365153	54457	.90516	66784	085716
54408	.90426	64808	554746	54458	.90518	50413	521520
54409	.90428	48603	366224	54459	.90520	34039	585408
54410	10.90430	32394	799710	54460	10.90522	17662	277506
54411	.90432	16182	855330	54461	.90524	01281	597936
54412	.90433	99967	533206	54462	.90525	84897	546822
54413	.90435	83748	833464	54463	.90527	68510	124289
54414	.90437	67526	756227	54464	.90529	52119	330460
54415	10.90439	51301	301620	54465	10.90531	35725	165459
54416	.90441	35072	469767	54466	.90533	19327	629409
54417	.90443	18840	260791	54467	.90535	02926	722434
54418	.90445	02604	674818	54468	.90536	86522	444659
54419	.90446	86365	711970	54469	.90538	70114	796207
54420	10.90448	70123	372373	54470	10.90540	53703	777202
54421	.90450	53877	656150	54471	.90542	37289	387767
54422	.90452	37628	563425	54472	.90544	20871	628026
54423	.90454	21376	094323	54473	.90546	04450	498103
54424	.90456	05120	248967	54474	.90547	88025	998122
54425	10.90457	88861	027482	54475	10.90549	71598	128206
54426	.90459	72598	429991	54476	.90551	55166	888480
54427	.90461	56332	456620	54477	.90553	38732	279066
54428	.90463	40063	107491	54478	.90555	22294	300089
54429	.90465	23790	382728	54479	.90557	05852	951672
54430	10.90467	07514	282457	54480	10.90558	89408	233940
54431	.90468	91234	806801	54481	.90560	72960	147015
54432	.90470	74951	955883	54482	.90562	56508	691021
54433	.90472	58665	729828	54483	.90564	40053	866082
54434	.90474	42376	128761	54484	.90566	23595	672323
54435	10.90476	26083	152804	54485	10.90568	07134	109865
54436	.90478	09786	802082	54486	.90569	90669	178833
54437	.90479	93487	076719	54487	.90571	74200	879352
54438	.90481	77183	976839	54488	.90573	57729	211543
54439	.90483	60877	502566	54489	.90575	41254	175531
54440	10.90485	44567	654024	54490	10.90577	24775	771440
54441	.90487	28254	431336	54491	.90579	08293	999393
54442	.90489	11937	834628	54492	.90580	91808	859514
54443	.90490	95617	864021	54493	.90582	75320	351927
54444	.90492	79294	519642	54494	.90584	58828	476754
54445	10.90494	62967	801613	54495	10.90586	42333	234120
54446	.90496	46637	710059	54496	.90588	25834	624148
54447	.90498	30304	245103	54497	.90590	09332	646962
54448	.90500	13967	406870	54498	.90591	92827	302686
54449	.90501	97627	195482	54499	.90593	76318	591442
54450				54500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
54500	10.90595	59806	513354	54550	10.90687	29912	612169
54501	.90597	43291	068547	54551	.90689	13228	988742
54502	.90599	26772	257143	54552	.90690	96542	004888
54503	.90601	10250	079267	54553	.90692	79851	660730
54504	.90602	93724	535041	54554	.90694	63157	956389
54505	10.90604	77195	624589	54555	10.90696	46460	891991
54506	.90606	60663	348035	54556	.90698	29760	467658
54507	.90608	44127	705502	54557	.90700	13056	683512
54508	.90610	27588	697114	54558	.90701	96349	539678
54509	.90612	11046	322994	54559	.90703	79639	036279
54510	10.90613	94500	583266	54560	10.90705	62925	173437
54511	.90615	77951	478052	54561	.90707	46207	951276
54512	.90617	61399	007478	54562	.90709	29487	369919
54513	.90619	44843	171666	54563	.90711	12763	429489
54514	.90621	28283	970739	54564	.90712	96036	130109
54515	10.90623	11721	404821	54565	10.90714	79305	471902
54516	.90624	95155	474036	54566	.90716	62571	454992
54517	.90626	78586	178507	54567	.90718	45834	079501
54518	.90628	62013	518357	54568	.90720	29093	345553
54519	.90630	45437	493710	54569	.90722	12349	253270
54520	10.90632	28858	104689	54570	10.90723	95601	802776
54521	.90634	12275	351418	54571	.90725	78850	994194
54522	.90635	95689	234020	54572	.90727	62096	827647
54523	.90637	79099	752618	54573	.90729	45339	303258
54524	.90639	62506	907337	54574	.90731	28578	421150
54525	10.90641	45910	698298	54575	10.90733	11814	181446
54526	.90643	29311	125626	54576	.90734	95046	584270
54527	.90645	12708	189444	54577	.90736	78275	629743
54528	.90646	96101	889876	54578	.90738	61501	317990
54529	.90648	79492	227044	54579	.90740	44723	649133
54530	10.90650	62879	201073	54580	10.90742	27942	623295
54531	.90652	46262	812084	54581	.90744	11158	240599
54532	.90654	29643	060203	54582	.90745	94370	501169
54533	.90656	13019	945552	54583	.90747	77579	405126
54534	.90657	96393	468254	54584	.90749	60784	952596
54535	10.90659	79763	628433	54585	10.90751	43987	143699
54536	.90661	63130	426212	54586	.90753	27185	978559
54537	.90663	46493	861714	54587	.90755	10381	457300
54538	.90665	29853	935064	54588	.90756	93573	580044
54539	.90667	13210	646383	54589	.90758	76762	346914
54540	10.90668	96563	995795	54590	10.90760	59947	758033
54541	.90670	79913	983424	54591	.90762	43129	813524
54542	.90672	63260	609393	54592	.90764	26308	513510
54543	.90674	46603	873825	54593	.90766	09483	858113
54544	.90676	29943	776843	54594	.90767	92655	847458
54545	10.90678	13280	318571	54595	10.90769	75824	481666
54546	.90679	96613	499132	54596	.90771	58989	760861
54547	.90681	79943	318649	54597	.90773	42151	685165
54548	.90683	63269	777245	54598	.90775	25310	254702
54549	.90685	46592	875044	54599	.90777	08465	469594
54550				54600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
54600	10.90778	91617	329964	54650	10.90870	44936	046846
54601	.90780	74765	835935	54651	.90872	27916	989386
54602	.90782	57910	987630	54652	.90874	10894	583785
54603	.90784	41052	785172	54653	.90875	93868	830165
54604	.90786	24191	228684	54654	.90877	76839	728648
54605	10.90788	07326	318288	54655	10.90879	59807	279358
54606	.90789	90458	054107	54656	.90881	42771	482417
54607	.90791	73586	436264	54657	.90883	25732	337947
54608	.90793	56711	464883	54658	.90885	08689	846071
54609	.90795	39833	140085	54659	.90886	91644	006911
54610	10.90797	22951	461994	54660	10.90888	74594	820590
54611	.90799	06066	430732	54661	.90890	57542	287230
54612	.90800	89178	046422	54662	.90892	40486	406954
54613	.90802	72286	309188	54663	.90894	23427	179884
54614	.90804	55391	219151	54664	.90896	06364	606142
54615	10.90806	38492	776435	54665	10.90897	89298	685852
54616	.90808	21590	981162	54666	.90899	72229	419135
54617	.90810	04685	833456	54667	.90901	55156	806113
54618	.90811	87777	333438	54668	.90903	38080	846911
54619	.90813	70865	481232	54669	.90905	21001	541648
54620	10.90815	53950	276960	54670	10.90907	03918	890450
54621	.90817	37031	720745	54671	.90908	86832	893436
54622	.90819	20109	812711	54672	.90910	69743	550731
54623	.90821	03184	552978	54673	.90912	52650	862456
54624	.90822	86255	941672	54674	.90914	35554	828733
54625	10.90824	69323	978913	54675	10.90916	18455	449686
54626	.90826	52388	664825	54676	.90918	01352	725436
54627	.90828	35449	999530	54677	.90919	84246	656106
54628	.90830	18507	983151	54678	.90921	67137	241818
54629	.90832	01562	615812	54679	.90923	50024	482695
54630	10.90833	84613	897633	54680	10.90925	32908	378859
54631	.90835	67661	828739	54681	.90927	15788	930431
54632	.90837	50706	409252	54682	.90928	98666	137536
54633	.90839	33747	639294	54683	.90930	81540	000294
54634	.90841	16785	518988	54684	.90932	64410	518829
54635	10.90842	99820	048457	54685	10.90934	47277	693262
54636	.90844	82851	227824	54686	.90936	30141	523715
54637	.90846	65879	057211	54687	.90938	13002	010312
54638	.90848	48903	536740	54688	.90939	95859	153174
54639	.90850	31924	666534	54689	.90941	78712	952424
54640	10.90852	14942	446717	54690	10.90943	61563	408184
54641	.90853	97956	877410	54691	.90945	44410	520576
54642	.90855	80967	958736	54692	.90947	27254	289723
54643	.90857	63975	690818	54693	.90949	10094	715746
54644	.90859	46980	073778	54694	.90950	92931	798768
54645	10.90861	29981	107739	54695	10.90952	75765	538912
54646	.90863	12978	792823	54696	.90954	58595	936299
54647	.90864	95973	129153	54697	.90956	41422	991051
54648	.90866	78964	116852	54698	.90958	24246	703292
54649	.90868	61951	756042	54699	.90960	07067	073143
54650				54700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
54700	10.90961	89884	100726	54750	10.91053	26476	787473
54701	.90963	72697	786163	54751	.91055	09123	521297
54702	.90965	55508	129578	54752	.91056	91766	919200
54703	.90967	38315	131091	54753	.91058	74406	981303
54704	.90969	21118	790825	54754	.91060	57043	707727
54705	10.90971	03919	108903	54755	10.91062	39677	098595
54706	.90972	86716	085446	54756	.91064	22307	154029
54707	.90974	69509	720577	54757	.91066	04933	874149
54708	.90976	52300	014417	54758	.91067	87557	259079
54709	.90978	35086	967090	54759	.91069	70177	308939
54710	10.90980	17870	578716	54760	10.91071	52794	023852
54711	.90982	00650	849419	54761	.91073	35407	403939
54712	.90983	83427	779320	54762	.91075	18017	449323
54713	.90985	66201	368541	54763	.91077	00624	160125
54714	.90987	48971	617205	54764	.91078	83227	536466
54715	10.90989	31738	525434	54765	10.91080	65827	578469
54716	.90991	14502	093349	54766	.91082	48424	286256
54717	.90992	97262	321074	54767	.91084	31017	659947
54718	.90994	80019	208729	54768	.91086	13607	699666
54719	.90996	62772	756437	54769	.91087	96194	405533
54720	10.90998	45522	964321	54770	10.91089	78777	777670
54721	.91000	28269	832501	54771	.91091	61357	816200
54722	.91002	11013	361101	54772	.91093	43934	521243
54723	.91003	93753	550242	54773	.91095	26507	892922
54724	.91005	76490	400047	54774	.91097	09077	931358
54725	10.91007	59223	910637	54775	10.91098	91644	636673
54726	.91009	41954	082134	54776	.91100	74208	008988
54727	.91011	24680	914661	54777	.91102	56768	048426
54728	.91013	07404	408339	54778	.91104	39324	755109
54729	.91014	90124	563291	54779	.91106	21878	129156
54730	10.91016	72841	379638	54780	10.91108	04428	170692
54731	.91018	55554	857503	54781	.91109	86974	879836
54732	.91020	38264	997007	54782	.91111	69518	256711
54733	.91022	20971	798273	54783	.91113	52058	301438
54734	.91024	03675	261422	54784	.91115	34595	014140
54735	10.91025	86375	386577	54785	10.91117	17128	394937
54736	.91027	69072	173859	54786	.91118	99658	443951
54737	.91029	51765	623391	54787	.91120	82185	161304
54738	.91031	34455	735293	54788	.91122	64708	547118
54739	.91033	17142	509689	54789	.91124	47228	601514
54740	10.91034	99825	946701	54790	10.91126	29745	324614
54741	.91036	82506	046449	54791	.91128	12258	716539
54742	.91038	65182	809057	54792	.91129	94768	777411
54743	.91040	47856	234645	54793	.91131	77275	507352
54744	.91042	30526	323337	54794	.91133	59778	906483
54745	10.91044	13193	075253	54795	10.91135	42278	974926
54746	.91045	95856	490516	54796	.91137	24775	712802
54747	.91047	78516	569247	54797	.91139	07269	120232
54748	.91049	61173	311569	54798	.91140	89759	197339
54749	.91051	43826	717604	54799	.91142	72245	944244
54750				54800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
54800	10.91144	54729	361069	54850	10.91235	74657	033763
54801	.91146	37209	447935	54851	.91237	56970	777490
54802	.91148	19686	204963	54852	.91239	39281	197447
54803	.91150	02159	632275	54853	.91241	21588	293756
54804	.91151	84629	729993	54854	.91243	03892	066537
54805	10.91153	67096	498238	54855	10.91244	86192	515913
54806	.91155	49559	937131	54856	.91246	68489	642004
54807	.91157	32020	046795	54857	.91248	50783	444931
54808	.91159	14476	827350	54858	.91250	33073	924816
54809	.91160	96930	278918	54859	.91252	15361	081779
54810	10.91162	79380	401621	54860	10.91253	97644	915942
54811	.91164	61827	195580	54861	.91255	79925	427426
54812	.91166	44270	660916	54862	.91257	62202	616353
54813	.91168	26710	797751	54863	.91259	44476	482842
54814	.91170	09147	606207	54864	.91261	26747	027016
54815	10.91171	91581	086404	54865	10.91263	09014	248995
54816	.91173	74011	238465	54866	.91264	91278	148901
54817	.91175	56438	062510	54867	.91266	73538	726854
54818	.91177	38861	558661	54868	.91268	55795	982976
54819	.91179	21281	727040	54869	.91270	38049	917388
54820	10.91181	03698	567768	54870	10.91272	20300	530211
54821	.91182	86112	080966	54871	.91274	02547	821565
54822	.91184	68522	266756	54872	.91275	84791	791573
54823	.91186	50929	125259	54873	.91277	67032	440355
54824	.91188	33332	656596	54874	.91279	49269	768032
54825	10.91190	15732	860889	54875	10.91281	31503	774725
54826	.91191	98129	738260	54876	.91283	13734	460555
54827	.91193	80523	288829	54877	.91284	95961	825643
54828	.91195	62913	512718	54878	.91286	78185	870111
54829	.91197	45300	410048	54879	.91288	60406	594079
54830	10.91199	27683	980941	54880	10.91290	42623	997668
54831	.91201	10064	225518	54881	.91292	24838	081000
54832	.91202	92441	143901	54882	.91294	07048	844195
54833	.91204	74814	736210	54883	.91295	89256	287374
54834	.91206	57185	002566	54884	.91297	71460	410658
54835	10.91208	39551	943092	54885	10.91299	53661	214169
54836	.91210	21915	557909	54886	.91301	35858	698027
54837	.91212	04275	847138	54887	.91303	18052	862353
54838	.91213	86632	810899	54888	.91305	00243	707268
54839	.91215	68986	449315	54889	.91306	82431	232893
54840	10.91217	51336	762507	54890	10.91308	64615	439349
54841	.91219	33683	750596	54891	.91310	46796	326757
54842	.91221	16027	413703	54892	.91312	28973	895238
54843	.91222	98367	751949	54893	.91314	11148	144913
54844	.91224	80704	765456	54894	.91315	93319	075903
54845	10.91226	63038	454345	54895	10.91317	75486	688328
54846	.91228	45368	818737	54896	.91319	57650	982310
54847	.91230	27695	858754	54897	.91321	39811	957969
54848	.91232	10019	574516	54898	.91323	21969	615426
54849	.91233	92339	966146	54899	.91325	04123	954803
54850				54900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
54900	10.91326	86274	976220	54950	10.91417	89598	317674
54901	.91328	68422	679798	54951	.91419	71580	283266
54902	.91330	50567	065658	54952	.91421	53558	937175
54903	.91332	32708	133920	54953	.91423	35534	279521
54904	.91334	14845	884706	54954	.91425	17506	310425
54905	10.91335	96980	318136	54955	10.91426	99475	030007
54906	.91337	79111	434332	54956	.91428	81440	438388
54907	.91339	61239	233413	54957	.91430	63402	535689
54908	.91341	43363	715502	54958	.91432	45361	322028
54909	.91343	25484	880718	54959	.91434	27316	797529
54910	10.91345	07602	729183	54960	10.91436	09268	962310
54911	.91346	89717	261017	54961	.91437	91217	816492
54912	.91348	71828	476341	54962	.91439	73163	360195
54913	.91350	53936	375277	54963	.91441	55105	593541
54914	.91352	36040	957943	54964	.91443	37044	516650
54915	10.91354	18142	224463	54965	10.91445	18980	129641
54916	.91356	00240	174955	54966	.91447	00912	432637
54917	.91357	82334	809542	54967	.91448	82841	425756
54918	.91359	64426	128343	54968	.91450	64767	109119
54919	.91361	46514	131480	54969	.91452	46689	482847
54920	10.91363	28598	819074	54970	10.91454	28608	547060
54921	.91365	10680	191244	54971	.91456	10524	301879
54922	.91366	92758	248112	54972	.91457	92436	747424
54923	.91368	74832	989798	54973	.91459	74345	883816
54924	.91370	56904	416424	54974	.91461	56251	711174
54925	10.91372	38972	528110	54975	10.91463	38154	229619
54926	.91374	21037	324976	54976	.91465	20053	439272
54927	.91376	03098	807143	54977	.91467	01949	340253
54928	.91377	85156	974733	54978	.91468	83841	932682
54929	.91379	67211	827865	54979	.91470	65731	216680
54930	10.91381	49263	366661	54980	10.91472	47617	192367
54931	.91383	31311	591241	54981	.91474	29499	859863
54932	.91385	13356	501725	54982	.91476	11379	219289
54933	.91386	95398	098235	54983	.91477	93255	270765
54934	.91388	77436	380891	54984	.91479	75128	014411
54935	10.91390	59471	349813	54985	10.91481	56997	450348
54936	.91392	41503	005123	54986	.91483	38863	578696
54937	.91394	23531	346941	54987	.91485	20726	399576
54938	.91396	05556	375387	54988	.91487	02585	913106
54939	.91397	87578	090583	54989	.91488	84442	119409
54940	10.91399	69596	492649	54990	10.91490	66295	018604
54941	.91401	51611	581704	54991	.91492	48144	610811
54942	.91403	33623	357871	54992	.91494	29990	896151
54943	.91405	15631	821270	54993	.91496	11833	874744
54944	.91406	97636	972021	54994	.91497	93673	546710
54945	10.91408	79638	810244	54995	10.91499	75509	912170
54946	.91410	61637	336061	54996	.91501	57342	971244
54947	.91412	43632	549592	54997	.91503	39172	724051
54948	.91414	25624	450958	54998	.91505	20999	170713
54949	.91416	07613	040278	54999	.91507	02822	311349
54950				55000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
55000	10.91508	84642	146080	55050	10.91599	71421	508260
55001	.91510	66458	675025	55051	.91601	53072	901077
55002	.91512	48271	898306	55052	.91603	34720	994231
55003	.91514	30081	816042	55053	.91605	16365	787843
55004	.91516	11888	428354	55054	.91606	98007	282030
55005	10.91517	93691	735361	55055	10.91608	79645	476915
55006	.91519	75491	737184	55056	.91610	61280	372616
55007	.91521	57288	433943	55057	.91612	42911	969254
55008	.91523	39081	825758	55058	.91614	24540	266948
55009	.91525	20871	912750	55059	.91616	06165	265817
55010	10.91527	02658	695038	55060	10.91617	87786	965983
55011	.91528	84442	172742	55061	.91619	69405	367565
55012	.91530	66222	345984	55062	.91621	51020	470681
55013	.91532	47999	214882	55063	.91623	32632	275454
55014	.91534	29772	779558	55064	.91625	14240	782001
55015	10.91536	11543	040130	55065	10.91626	95845	990444
55016	.91537	93309	996720	55066	.91628	77447	900901
55017	.91539	75073	649448	55067	.91630	59046	513492
55018	.91541	56833	998433	55068	.91632	40641	828338
55019	.91543	38591	043795	55069	.91634	22233	845558
55020	10.91545	20344	785655	55070	10.91636	03822	565272
55021	.91547	02095	224133	55071	.91637	85407	987599
55022	.91548	83842	359349	55072	.91639	66990	112660
55023	.91550	65586	191423	55073	.91641	48568	940573
55024	.91552	47326	720474	55074	.91643	30144	471460
55025	10.91554	29063	946624	55075	10.91645	11716	705439
55026	.91556	10797	869992	55076	.91646	93285	642630
55027	.91557	92528	490698	55077	.91648	74851	283153
55028	.91559	74255	808862	55078	.91650	56413	627128
55029	.91561	55979	824604	55079	.91652	37972	674674
55030	10.91563	37700	538045	55080	10.91654	19528	425911
55031	.91565	19417	949304	55081	.91656	01080	880960
55032	.91567	01132	058501	55082	.91657	82630	039938
55033	.91568	82842	865756	55083	.91659	64175	902967
55034	.91570	64550	371189	55084	.91661	45718	470165
55035	10.91572	46254	574921	55085	10.91663	27257	741653
55036	.91574	27955	477071	55086	.91665	08793	717550
55037	.91576	09653	077759	55087	.91666	90326	397976
55038	.91577	91347	377106	55088	.91668	71855	783050
55039	.91579	73038	375230	55089	.91670	53381	872892
55040	10.91581	54726	072253	55090	10.91672	34904	667622
55041	.91583	36410	468293	55091	.91674	16424	167359
55042	.91585	18091	563472	55092	.91675	97940	372224
55043	.91586	99769	357909	55093	.91677	79453	282334
55044	.91588	81443	851723	55094	.91679	60962	897811
55045	10.91590	63115	045035	55095	10.91681	42469	218774
55046	.91592	44782	937965	55096	.91683	23972	245342
55047	.91594	26447	530633	55097	.91685	05471	977635
55048	.91596	08108	823158	55098	.91686	86968	415772
55049	.91597	89766	815660	55099	.91688	68461	559873
55050				55100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
55100	10.91690	49951	410059	55150	10.91781	20246	816485
55101	.91692	31437	966447	55151	.91783	01568	835330
55102	.91694	12921	229158	55152	.91784	82887	566466
55103	.91695	94401	198311	55153	.91786	64203	010014
55104	.91697	75877	874027	55154	.91788	45515	166092
55105	10.91699	57351	256423	55155	10.91790	26824	034821
55106	.91701	38821	345621	55156	.91792	08129	616318
55107	.91703	20288	141739	55157	.91793	89431	910704
55108	.91705	01751	644897	55158	.91795	70730	918096
55109	.91706	83211	855214	55159	.91797	52026	638616
55110	10.91708	64668	772810	55160	10.91799	33319	072381
55111	.91710	46122	397805	55161	.91801	14608	219511
55112	.91712	27572	730318	55162	.91802	95894	080126
55113	.91714	09019	770468	55163	.91804	77176	654343
55114	.91715	90463	518375	55164	.91806	58455	942283
55115	10.91717	71903	974158	55165	10.91808	39731	944064
55116	.91719	53341	137938	55166	.91810	21004	659807
55117	.91721	34775	009832	55167	.91812	02274	089629
55118	.91723	16205	589961	55168	.91813	83540	233650
55119	.91724	97632	878445	55169	.91815	64803	091989
55120	10.91726	79056	875402	55170	10.91817	46062	664765
55121	.91728	60477	580952	55171	.91819	27318	952097
55122	.91730	41894	995214	55172	.91821	08571	954105
55123	.91732	23309	118309	55173	.91822	89821	670907
55124	.91734	04719	950355	55174	.91824	71068	102623
55125	10.91735	86127	491471	55175	10.91826	52311	249371
55126	.91737	67531	741778	55176	.91828	33551	111272
55127	.91739	48932	701394	55177	.91830	14787	688443
55128	.91741	30330	370439	55178	.91831	96020	981003
55129	.91743	11724	749032	55179	.91833	77250	989073
55130	10.91744	93115	837293	55180	10.91835	58477	712771
55131	.91746	74503	635340	55181	.91837	39701	152215
55132	.91748	55888	143295	55182	.91839	20921	307526
55133	.91750	37269	361274	55183	.91841	02138	178822
55134	.91752	18647	289399	55184	.91842	83351	766221
55135	10.91754	00021	927789	55185	10.91844	64562	069844
55136	.91755	81393	276562	55186	.91846	45769	089809
55137	.91757	62761	335838	55187	.91848	26972	826235
55138	.91759	44126	105736	55188	.91850	08173	279241
55139	.91761	25487	586376	55189	.91851	89370	448946
55140	10.91763	06845	777877	55190	10.91853	70564	335470
55141	.91764	88200	680359	55191	.91855	51754	938930
55142	.91766	69552	293940	55192	.91857	32942	259446
55143	.91768	50900	618739	55193	.91859	14126	297137
55144	.91770	32245	654877	55194	.91860	95307	052123
55145	10.91772	13587	402473	55195	10.91862	76484	524521
55146	.91773	94925	861645	55196	.91864	57658	714450
55147	.91775	76261	032513	55197	.91866	38829	622031
55148	.91777	57592	915196	55198	.91868	19997	247381
55149	.91779	38921	509814	55199	.91870	01161	590620
55150				55200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
55200	10.91871	82322	651867	55250	10.91962	36193	799992
55201	.91873	63480	431240	55251	.91964	17187	637157
55202	.91875	44634	928858	55252	.91965	98178	198504
55203	.91877	25786	144840	55253	.91967	79165	484153
55204	.91879	06934	079306	55254	.91969	60149	494220
55205	10.91880	88078	732374	55255	10.91971	41130	228826
55206	.91882	69220	104162	55256	.91973	22107	688088
55207	.91884	50358	194791	55257	.91975	03081	872126
55208	.91886	31493	004378	55258	.91976	84052	781057
55209	.91888	12624	533042	55259	.91978	65020	415001
55210	10.91889	93752	780903	55260	10.91980	45984	774075
55211	.91891	74877	748079	55261	.91982	26945	858399
55212	.91893	55999	434689	55262	.91984	07903	668091
55213	.91895	37117	840852	55263	.91985	88858	203269
55214	.91897	18232	966687	55264	.91987	69809	464051
55215	10.91898	99344	812312	55265	10.91989	50757	450558
55216	.91900	80453	377847	55266	.91991	31702	162906
55217	.91902	61558	663409	55267	.91993	12643	601214
55218	.91904	42660	669119	55268	.91994	93581	765601
55219	.91906	23759	395094	55269	.91996	74516	656186
55220	10.91908	04854	841454	55270	10.91998	55448	273086
55221	.91909	85947	008318	55271	.92000	36376	616421
55222	.91911	67035	895803	55272	.92002	17301	686308
55223	.91913	48121	504029	55273	.92003	98223	482867
55224	.91915	29203	833115	55274	.92005	79142	006214
55225	10.91917	10282	883179	55275	10.92007	60057	256470
55226	.91918	91358	654341	55276	.92009	40969	233753
55227	.91920	72431	146718	55277	.92011	21877	938180
55228	.91922	53500	360430	55278	.92013	02783	369871
55229	.91924	34566	295595	55279	.92014	83685	528943
55230	10.91926	15628	952332	55280	10.92016	64584	415515
55231	.91927	96688	330760	55281	.92018	45480	029706
55232	.91929	77744	430998	55282	.92020	26372	371633
55233	.91931	58797	253164	55283	.92022	07261	441416
55234	.91933	39846	797377	55284	.92023	88147	239173
55235	10.91935	20893	063755	55285	10.92025	69029	765021
55236	.91937	01936	052417	55286	.92027	49909	019080
55237	.91938	82975	763483	55287	.92029	30785	001468
55238	.91940	64012	197070	55288	.92031	11657	712303
55239	.91942	45045	353298	55289	.92032	92527	151703
55240	10.91944	26075	232284	55290	10.92034	73393	319787
55241	.91946	07101	834148	55291	.92036	54256	216673
55242	.91947	88125	159009	55292	.92038	35115	842479
55243	.91949	69145	206984	55293	.92040	15972	197324
55244	.91951	50161	978193	55294	.92041	96825	281326
55245	10.91953	31175	472754	55295	10.92043	77675	094604
55246	.91955	12185	690785	55296	.92045	58521	637275
55247	.91956	93192	632407	55297	.92047	39364	909458
55248	.91958	74196	297736	55298	.92049	20204	911271
55249	.91960	55196	686892	55299	.92051	01041	642833
55250				55300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
55300	10.92052	81875	104262	55350	10.92143	19381	367829
55301	.92054	62705	295675	55351	.92145	00048	209146
55302	.92056	43532	217192	55352	.92146	80711	786470
55303	.92058	24355	868931	55353	.92148	61372	099921
55304	.92060	05176	251009	55354	.92150	42029	149615
55305	10.92061	85993	363546	55355	10.92152	22682	935672
55306	.92063	66807	206659	55356	.92154	03333	458208
55307	.92065	47617	780466	55357	.92155	83980	717343
55308	.92067	28425	085086	55358	.92157	64624	713193
55309	.92069	09229	120637	55359	.92159	45265	445877
55310	10.92070	90029	887237	55360	10.92161	25902	915512
55311	.92072	70827	385005	55361	.92163	06537	122216
55312	.92074	51621	614058	55362	.92164	87168	066108
55313	.92076	32412	574515	55363	.92166	67795	747305
55314	.92078	13200	266493	55364	.92168	48420	165925
55315	10.92079	93984	690112	55365	10.92170	29041	322086
55316	.92081	74765	845490	55366	.92172	09659	215906
55317	.92083	55543	732744	55367	.92173	90273	847502
55318	.92085	36318	351992	55368	.92175	70885	216993
55319	.92087	17089	703353	55369	.92177	51493	324496
55320	10.92088	97857	786945	55370	10.92179	32098	170129
55321	.92090	78622	602886	55371	.92181	12699	754009
55322	.92092	59384	151295	55372	.92182	93298	076256
55323	.92094	40142	432288	55373	.92184	73893	136986
55324	.92096	20897	445985	55374	.92186	54484	936317
55325	10.92098	01649	192504	55375	10.92188	35073	474368
55326	.92099	82397	671962	55376	.92190	15658	751255
55327	.92101	63142	884479	55377	.92191	96240	767097
55328	.92103	43884	830170	55378	.92193	76819	522011
55329	.92105	24623	509156	55379	.92195	57395	016116
55330	10.92107	05358	921554	55380	10.92197	37967	249528
55331	.92108	86091	067482	55381	.92199	18536	222367
55332	.92110	66819	947059	55382	.92200	99101	934749
55333	.92112	47545	560401	55383	.92202	79664	386792
55334	.92114	28267	907628	55384	.92204	60223	578613
55335	10.92116	08986	988857	55385	10.92206	40779	510332
55336	.92117	89702	804206	55386	.92208	21332	182065
55337	.92119	70415	353794	55387	.92210	01881	593930
55338	.92121	51124	637739	55388	.92211	82427	746045
55339	.92123	31830	656158	55389	.92213	62970	638528
55340	10.92125	12533	409169	55390	10.92215	43510	271496
55341	.92126	93232	896891	55391	.92217	24046	645067
55342	.92128	73929	119441	55392	.92219	04579	759358
55343	.92130	54622	076938	55393	.92220	85109	614488
55344	.92132	35311	769500	55394	.92222	65636	210573
55345	10.92134	15998	197243	55395	10.92224	46159	547733
55346	.92135	96681	360288	55396	.92226	26679	626083
55347	.92137	77361	258751	55397	.92228	07196	445743
55348	.92139	58037	892750	55398	.92229	87710	006829
55349	.92141	38711	262403	55399	.92231	68220	309459
55350				55400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
55400	10.92233	48727	353752	55450	10.92323	69927	785131
55401	.92235	29231	139824	55451	.92325	50268	810014
55402	.92237	09731	667793	55452	.92327	30606	582667
55403	.92238	90228	937776	55453	.92329	10941	103207
55404	.92240	70722	949892	55454	.92330	91272	371753
55405	10.92242	51213	704258	55455	10.92332	71600	388420
55406	.92244	31701	200992	55456	.92334	51925	153326
55407	.92246	12185	440211	55457	.92336	32246	666589
55408	.92247	92666	422032	55458	.92338	12564	928326
55409	.92249	73144	146574	55459	.92339	92879	938654
55410	10.92251	53618	613953	55460	10.92341	73191	697690
55411	.92253	34089	824288	55461	.92343	53500	205552
55412	.92255	14557	777697	55462	.92345	33805	462357
55413	.92256	95022	474295	55463	.92347	14107	468221
55414	.92258	75483	914202	55464	.92348	94406	223263
55415	10.92260	55942	097534	55465	10.92350	74701	727600
55416	.92262	36397	024410	55466	.92352	54993	981348
55417	.92264	16848	694946	55467	.92354	35282	984625
55418	.92265	97297	109260	55468	.92356	15568	737549
55419	.92267	77742	267471	55469	.92357	95851	240235
55420	10.92269	58184	169694	55470	10.92359	76130	492802
55421	.92271	38622	816048	55471	.92361	56406	495367
55422	.92273	19058	206651	55472	.92363	36679	248047
55423	.92274	99490	341619	55473	.92365	16948	750958
55424	.92276	79919	221070	55474	.92366	97215	004219
55425	10.92278	60344	845122	55475	10.92368	77478	007947
55426	.92280	40767	213892	55476	.92370	57737	762258
55427	.92282	21186	327498	55477	.92372	37994	267269
55428	.92284	01602	186057	55478	.92374	18247	523098
55429	.92285	82014	789686	55479	.92375	98497	529863
55430	10.92287	62424	138504	55480	10.92377	78744	287679
55431	.92289	42830	232626	55481	.92379	58987	796664
55432	.92291	23233	072172	55482	.92381	39228	056936
55433	.92293	03632	657258	55483	.92383	19465	068611
55434	.92294	84028	988001	55484	.92384	99698	831807
55435	10.92296	64422	064520	55485	10.92386	79929	346641
55436	.92298	44811	886931	55486	.92388	60156	613229
55437	.92300	25198	455352	55487	.92390	40380	631688
55438	.92302	05581	769900	55488	.92392	20601	402137
55439	.92303	85961	830693	55489	.92394	00818	924692
55440	10.92305	66338	637848	55490	10.92395	81033	199469
55441	.92307	46712	191483	55491	.92397	61244	226587
55442	.92309	27082	491714	55492	.92399	41452	006162
55443	.92311	07449	538660	55493	.92401	21656	538310
55444	.92312	87813	332436	55494	.92403	01857	823151
55445	10.92314	68173	873162	55495	10.92404	82055	860799
55446	.92316	48531	160954	55496	.92406	62250	651372
55447	.92318	28885	195930	55497	.92408	42442	194988
55448	.92320	09235	978206	55498	.92410	22630	491763
55449	.92321	89583	507901	55499	.92412	02815	541814
55450				55500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
55500	10.92413	82997	345259	55550	10.92503	87950	677761
55501	.92415	63175	902214	55551	.92505	67967	059256
55502	.92417	43351	212796	55552	.92507	47980	200220
55503	.92419	23523	277122	55553	.92509	27990	100770
55504	.92421	03692	095309	55554	.92511	07996	761021
55505	10.92422	83857	667475	55555	10.92512	88000	181091
55506	.92424	64019	993736	55556	.92514	68000	361096
55507	.92426	44179	074209	55557	.92516	47997	301153
55508	.92428	24334	909011	55558	.92518	27991	001378
55509	.92430	04487	498259	55559	.92520	07981	461889
55510	10.92431	84636	842070	55560	10.92521	87968	682801
55511	.92433	64782	940560	55561	.92523	67952	664231
55512	.92435	44925	793848	55562	.92525	47933	406297
55513	.92437	25065	402049	55563	.92527	27910	909114
55514	.92439	05201	765281	55564	.92529	07885	172799
55515	10.92440	85334	883660	55565	10.92530	87856	197469
55516	.92442	65464	757304	55566	.92532	67823	983240
55517	.92444	45591	386329	55567	.92534	47788	530229
55518	.92446	25714	770853	55568	.92536	27749	838553
55519	.92448	05834	910991	55569	.92538	07707	908327
55520	10.92449	85951	806861	55570	10.92539	87662	739669
55521	.92451	66065	458580	55571	.92541	67614	332696
55522	.92453	46175	866265	55572	.92543	47562	687523
55523	.92455	26283	030032	55573	.92545	27507	804267
55524	.92457	06386	949999	55574	.92547	07449	683045
55525	10.92458	86487	626282	55575	10.92548	87388	323973
55526	.92460	66585	058998	55576	.92550	67323	727168
55527	.92462	46679	248264	55577	.92552	47255	892747
55528	.92464	26770	194196	55578	.92554	27184	820825
55529	.92466	06857	896912	55579	.92556	07110	511520
55530	10.92467	86942	356529	55580	10.92557	87032	964947
55531	.92469	67023	573162	55581	.92559	66952	181224
55532	.92471	47101	546930	55582	.92561	46868	160466
55533	.92473	27176	277948	55583	.92563	26780	902791
55534	.92475	07247	766334	55584	.92565	06690	408315
55535	10.92476	87316	012204	55585	10.92566	86596	677154
55536	.92478	67381	015675	55586	.92568	66499	709424
55537	.92480	47442	776864	55587	.92570	46399	505243
55538	.92482	27501	295888	55588	.92572	26296	064726
55539	.92484	07556	572862	55589	.92574	06189	387990
55540	10.92485	87608	607905	55590	10.92575	86079	475152
55541	.92487	67657	401133	55591	.92577	65966	326327
55542	.92489	47702	952663	55592	.92579	45849	941633
55543	.92491	27745	262610	55593	.92581	25730	321185
55544	.92493	07784	331093	55594	.92583	05607	465101
55545	10.92494	87820	158228	55595	10.92584	85481	373496
55546	.92496	67852	744130	55596	.92586	65352	046487
55547	.92498	47882	088918	55597	.92588	45219	484190
55548	.92500	27908	192708	55598	.92590	25083	686722
55549	.92502	07931	055617	55599	.92592	04944	654199
55550				55600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
55600	10.92593	84802	386737	55650	10.92683	73567	036909
55601	.92595	64656	884454	55651	.92685	53259	941739
55602	.92597	44508	147464	55652	.92687	32949	617674
55603	.92599	24356	175885	55653	.92689	12636	064828
55604	.92601	04200	969832	55654	.92690	92319	283319
55605	10.92602	84042	529423	55655	10.92692	71999	273262
55606	.92604	63880	854774	55656	.92694	51676	034773
55607	.92606	43715	946000	55657	.92696	31349	567968
55608	.92608	23547	803218	55658	.92698	11019	872963
55609	.92610	03376	426545	55659	.92699	90686	949874
55610	10.92611	83201	816097	55660	10.92701	70350	798818
55611	.92613	63023	971989	55661	.92703	50011	419909
55612	.92615	42842	894339	55662	.92705	29668	813265
55613	.92617	22658	583263	55663	.92707	09322	979001
55614	.92619	02471	038877	55664	.92708	88973	917233
55615	10.92620	82280	261297	55665	10.92710	68621	628077
55616	.92622	62086	250639	55666	.92712	48266	111648
55617	.92624	41889	007020	55667	.92714	27907	368064
55618	.92626	21688	530556	55668	.92716	07545	397440
55619	.92628	01484	821364	55669	.92717	87180	199891
55620	10.92629	81277	879558	55670	10.92719	66811	775534
55621	.92631	61067	705257	55671	.92721	46440	124485
55622	.92633	40854	298576	55672	.92723	26065	246860
55623	.92635	20637	659630	55673	.92725	05687	142774
55624	.92637	00417	788538	55674	.92726	85305	812343
55625	10.92638	80194	685413	55675	10.92728	64921	255684
55626	.92640	59968	350374	55676	.92730	44533	472912
55627	.92642	39738	783536	55677	.92732	24142	464143
55628	.92644	19505	985015	55678	.92734	03748	229492
55629	.92645	99269	954927	55679	.92735	83350	769077
55630	10.92647	79030	693389	55680	10.92737	62950	083013
55631	.92649	58788	200517	55681	.92739	42546	171415
55632	.92651	38542	476426	55682	.92741	22139	034399
55633	.92653	18293	521234	55683	.92743	01728	672082
55634	.92654	98041	335056	55684	.92744	81315	084579
55635	10.92656	77785	918009	55685	10.92746	60898	272005
55636	.92658	57527	270208	55686	.92748	40478	234478
55637	.92660	37265	391769	55687	.92750	20054	972112
55638	.92662	17000	282810	55688	.92751	99628	485024
55639	.92663	96731	943446	55689	.92753	79198	773329
55640	10.92665	76460	373792	55690	10.92755	58765	837143
55641	.92667	56185	573966	55691	.92757	38329	676582
55642	.92669	35907	544083	55692	.92759	17890	291761
55643	.92671	15626	284259	55693	.92760	97447	682797
55644	.92672	95341	794611	55694	.92762	77001	849805
55645	10.92674	75054	075255	55695	10.92764	56552	792901
55646	.92676	54763	126306	55696	.92766	36100	512201
55647	.92678	34468	947881	55697	.92768	15645	007821
55648	.92680	14171	540096	55698	.92769	95186	279876
55649	.92681	93870	903066	55699	.92771	74724	328481
55650				55700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
55700	10.92773	54259	153754	55750	10.92863	26893	223652
55701	.92775	33790	755809	55751	.92865	06263	812261
55702	.92777	13319	134762	55752	.92866	85631	183548
55703	.92778	92844	290730	55753	.92868	64995	337626
55704	.92780	72366	223827	55754	.92870	44356	274613
55705	10.92782	51884	934169	55755	10.92872	23713	994622
55706	.92784	31400	421873	55756	.92874	03068	497770
55707	.92786	10912	687053	55757	.92875	82419	784172
55708	.92787	90421	729826	55758	.92877	61767	853943
55709	.92789	69927	550307	55759	.92879	41112	707199
55710	10.92791	49430	148612	55760	10.92881	20454	344055
55711	.92793	28929	524856	55761	.92882	99792	764626
55712	.92795	08425	679156	55762	.92884	79127	969028
55713	.92796	87918	611626	55763	.92886	58459	957377
55714	.92798	67408	322384	55764	.92888	37788	729786
55715	10.92800	46894	811543	55765	10.92890	17114	286373
55716	.92802	26378	079220	55766	.92891	96436	627251
55717	.92804	05858	125531	55767	.92893	75755	752538
55718	.92805	85334	950591	55768	.92895	55071	662346
55719	.92807	64808	554515	55769	.92897	34384	356793
55720	10.92809	44278	937420	55770	10.92899	13693	835994
55721	.92811	23746	099421	55771	.92900	93000	100063
55722	.92813	03210	040633	55772	.92902	72303	149116
55723	.92814	82670	761173	55773	.92904	51602	983269
55724	.92816	62128	261155	55774	.92906	30899	602636
55725	10.92818	41582	540696	55775	10.92908	10193	007333
55726	.92820	21033	599911	55776	.92909	89483	197475
55727	.92822	00481	438915	55777	.92911	68770	173177
55728	.92823	79926	057824	55778	.92913	48053	934555
55729	.92825	59367	456754	55779	.92915	27334	481724
55730	10.92827	38805	635820	55780	10.92917	06611	814799
55731	.92829	18240	595138	55781	.92918	85885	933896
55732	.92830	97672	334824	55782	.92920	65156	839129
55733	.92832	77100	854992	55783	.92922	44424	530614
55734	.92834	56526	155758	55784	.92924	23689	008467
55735	10.92836	35948	237239	55785	10.92926	02950	272801
55736	.92838	15367	099548	55786	.92927	82208	323733
55737	.92839	94782	742803	55787	.92929	61463	161378
55738	.92841	74195	167118	55788	.92931	40714	785850
55739	.92843	53604	372609	55789	.92933	19963	197266
55740	10.92845	33010	359392	55790	10.92934	99208	395740
55741	.92847	12413	127582	55791	.92936	78450	381388
55742	.92848	91812	677293	55792	.92938	57689	154324
55743	.92850	71209	008643	55793	.92940	36924	714664
55744	.92852	50602	121747	55794	.92942	16157	062523
55745	10.92854	29992	016719	55795	10.92943	95386	198016
55746	.92856	09378	693675	55796	.92945	74612	121258
55747	.92857	88762	152731	55797	.92947	53834	832365
55748	.92859	68142	394002	55798	.92949	33054	331451
55749	.92861	47519	417604	55799	.92951	12270	618632
55750				55800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
55800	10.92952	91483	694023	55850	10.93042	48044	973468
55801	.92954	70693	557739	55851	.93044	27094	400067
55802	.92956	49900	209894	55852	.93046	06140	620853
55803	.92958	29103	650605	55853	.93047	85183	635943
55804	.92960	08303	879986	55854	.93049	64223	445449
55805	10.92961	87500	898153	55855	10.93051	43260	049487
55806	.92963	66694	705220	55856	.93053	22293	448173
55807	.92965	45885	301302	55857	.93055	01323	641620
55808	.92967	25072	686515	55858	.93056	80350	629943
55809	.92969	04256	860973	55859	.93058	59374	413257
55810	10.92970	83437	824793	55860	10.93060	38394	991678
55811	.92972	62615	578088	55861	.93062	17412	365318
55812	.92974	41790	120973	55862	.93063	96426	534295
55813	.92976	20961	453565	55863	.93065	75437	498721
55814	.92978	00129	575977	55864	.93067	54445	258712
55815	10.92979	79294	488326	55865	10.93069	33449	814383
55816	.92981	58456	190725	55866	.93071	12451	165848
55817	.92983	37614	683290	55867	.93072	91449	313222
55818	.92985	16769	966136	55868	.93074	70444	256620
55819	.92986	95922	039379	55869	.93076	49435	996156
55820	10.92988	75070	903132	55870	10.93078	28424	531945
55821	.92990	54216	557511	55871	.93080	07409	864101
55822	.92992	33359	002631	55872	.93081	86391	992741
55823	.92994	12498	238607	55873	.93083	65370	917977
55824	.92995	91634	265554	55874	.93085	44346	639925
55825	10.92997	70767	083586	55875	10.93087	23319	158700
55826	.92999	49896	692820	55876	.93089	02288	474415
55827	.93001	29023	093369	55877	.93090	81254	587186
55828	.93003	08146	285349	55878	.93092	60217	497128
55829	.93004	87266	268875	55879	.93094	39177	204355
55830	10.93006	66383	044061	55880	10.93096	18133	708981
55831	.93008	45496	611023	55881	.93097	97087	011122
55832	.93010	24606	969876	55882	.93099	76037	110891
55833	.93012	03714	120733	55883	.93101	54984	008404
55834	.93013	82818	063712	55884	.93103	33927	703775
55835	10.93015	61918	798925	55885	10.93105	12868	197119
55836	.93017	41016	326488	55886	.93106	91805	488550
55837	.93019	20110	646517	55887	.93108	70739	578183
55838	.93020	99201	759125	55888	.93110	49670	466132
55839	.93022	78289	664428	55889	.93112	28598	152512
55840	10.93024	57374	362541	55890	10.93114	07522	637438
55841	.93026	36455	853578	55891	.93115	86443	921024
55842	.93028	15534	137655	55892	.93117	65362	003385
55843	.93029	94609	214886	55893	.93119	44276	884635
55844	.93031	73681	085386	55894	.93121	23188	564889
55845	10.93033	52749	749270	55895	10.93123	02097	044261
55846	.93035	31815	206652	55896	.93124	81002	322866
55847	.93037	10877	457649	55897	.93126	59904	400819
55848	.93038	89936	502374	55898	.93128	38803	278233
55849	.93040	68992	340942	55899	.93130	17698	955224
55850				55900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
55900	10.93131	96591	431905	55950	10.93221	37137	400713
55901	.93133	75480	708392	55951	.93223	15866	813323
55902	.93135	54366	784799	55952	.93224	94593	031571
55903	.93137	33249	661241	55953	.93226	73316	055569
55904	.93139	12129	337831	55954	.93228	52035	885433
55905	10.93140	91005	814685	55955	10.93230	30752	521275
55906	.93142	69879	091916	55956	.93232	09465	963212
55907	.93144	48749	169640	55957	.93233	88176	211356
55908	.93146	27616	047971	55958	.93235	66883	265821
55909	.93148	06479	727022	55959	.93237	45587	126723
55910	10.93149	85340	206910	55960	10.93239	24287	794175
55911	.93151	64197	487747	55961	.93241	02985	268291
55912	.93153	43051	569650	55962	.93242	81679	549185
55913	.93155	21902	452731	55963	.93244	60370	636972
55914	.93157	00750	137105	55964	.93246	39058	531765
55915	10.93158	79594	622887	55965	10.93248	17743	233679
55916	.93160	58435	910191	55966	.93249	96424	742828
55917	.93162	37273	999132	55967	.93251	75103	059326
55918	.93164	16108	889824	55968	.93253	53778	183286
55919	.93165	94940	582382	55969	.93255	32450	114824
55920	10.93167	73769	076919	55970	10.93257	11118	854053
55921	.93169	52594	373550	55971	.93258	89784	401087
55922	.93171	31416	472390	55972	.93260	68446	756040
55923	.93173	10235	373552	55973	.93262	47105	919026
55924	.93174	89051	077152	55974	.93264	25761	890160
55925	10.93176	67863	583304	55975	10.93266	04414	669556
55926	.93178	46672	892121	55976	.93267	83064	257327
55927	.93180	25479	003719	55977	.93269	61710	653587
55928	.93182	04281	918211	55978	.93271	40353	858451
55929	.93183	83081	635712	55979	.93273	18993	872032
55930	10.93185	61878	156337	55980	10.93274	97630	694445
55931	.93187	40671	480199	55981	.93276	76264	325804
55932	.93189	19461	607413	55982	.93278	54894	766222
55933	.93190	98248	538093	55983	.93280	33522	015813
55934	.93192	77032	272353	55984	.93282	12146	074693
55935	10.93194	55812	810309	55985	10.93283	90766	942973
55936	.93196	34590	152073	55986	.93285	69384	620770
55937	.93198	13364	297761	55987	.93287	47999	108196
55938	.93199	92135	247486	55988	.93289	26610	405365
55939	.93201	70903	001364	55989	.93291	05218	512392
55940	10.93203	49667	559507	55990	10.93292	83823	429390
55941	.93205	28428	922031	55991	.93294	62425	156473
55942	.93207	07187	089050	55992	.93296	41023	693756
55943	.93208	85942	060677	55993	.93298	19619	041352
55944	.93210	64693	837028	55994	.93299	98211	199375
55945	10.93212	43442	418215	55995	10.93301	76800	167939
55946	.93214	22187	804355	55996	.93303	55385	947158
55947	.93216	00929	995560	55997	.93305	33968	537146
55948	.93217	79668	991945	55998	.93307	12547	938017
55949	.93219	58404	793625	55999	.93308	91124	149885
55950				56000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
56000	10.93310 69697 172863	56050	10.93399 94285 003060
56001	.93312 48267 007066	56051	.93401 72695 543559
56002	.93314 26833 652607	56052	.93403 51102 901083
56003	.93316 05397 109600	56053	.93405 29507 075746
56004	.93317 83957 378159	56054	.93407 07908 067660
56005	10.93319 62514 458399	56055	10.93408 86305 876940
56006	.93321 41068 350432	56056	.93410 64700 503698
56007	.93323 19619 054373	56057	.93412 43091 948049
56008	.93324 98166 570335	56058	.93414 21480 210106
56009	.93326 76710 898433	56059	.93415 99865 289983
56010	10.93328 55252 038780	56060	10.93417 78247 187793
56011	.93330 33789 991490	56061	.93419 56625 903649
56012	.93332 12324 756677	56062	.93421 35001 437666
56013	.93333 90856 334454	56063	.93423 13373 789956
56014	.93335 69384 724936	56064	.93424 91742 960633
56015	10.93337 47909 928237	56065	10.93426 70108 949811
56016	.93339 26431 944469	56066	.93428 48471 757603
56017	.93341 04950 773747	56067	.93430 26831 384123
56018	.93342 83466 416185	56068	.93432 05187 829483
56019	.93344 61978 871897	56069	.93433 83541 093799
56020	10.93346 40488 140995	56070	10.93435 61891 177182
56021	.93348 18994 223595	56071	.93437 40238 079747
56022	.93349 97497 119809	56072	.93439 18581 801607
56023	.93351 75996 829752	56073	.93440 96922 342875
56024	.93353 54493 353537	56074	.93442 75259 703665
56025	10.93355 32986 691277	56075	10.93444 53593 884091
56026	.93357 11476 843088	56076	.93446 31924 884265
56027	.93358 89963 809082	56077	.93448 10252 704301
56028	.93360 68447 589373	56078	.93449 88577 344313
56029	.93362 46928 184075	56079	.93451 66898 804414
56030	10.93364 25405 593302	56080	10.93453 45217 084717
56031	.93366 03879 817167	56081	.93455 23532 185336
56032	.93367 82350 855784	56082	.93457 01844 106384
56033	.93369 60818 709267	56083	.93458 80152 847975
56034	.93371 39283 377729	56084	.93460 58458 410222
56035	10.93373 17744 861284	56085	10.93462 36760 793238
56036	.93374 96203 160045	56086	.93464 15059 997137
56037	.93376 74658 274128	56087	.93465 93356 022031
56038	.93378 53110 203644	56088	.93467 71648 868036
56039	.93380 31558 948708	56089	.93469 49938 535263
56040	10.93382 10004 509433	56090	10.93471 28225 023826
56041	.93383 88446 885933	56091	.93473 06508 333839
56042	.93385 66886 078322	56092	.93474 84788 465414
56043	.93387 45322 086714	56093	.93476 63065 418666
56044	.93389 23754 911221	56094	.93478 41339 193707
56045	10.93391 02184 551957	56095	10.93480 19609 790651
56046	.93392 80611 009037	56096	.93481 97877 209610
56047	.93394 59034 282574	56097	.93483 76141 450700
56048	.93396 37454 372681	56098	.93485 54402 514032
56049	.93398 15871 279471	56099	.93487 32660 399720
56050		56100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
56100	10.93489	10915	107877	56150	10.93578	19601	665892
56101	.93490	89166	638617	56151	.93579	97694	470057
56102	.93492	67414	992052	56152	.93581	75784	102574
56103	.93494	45660	168297	56153	.93583	53870	563556
56104	.93496	23902	167464	56154	.93585	31953	853115
56105	10.93498	02140	989666	56155	10.93587	10033	971365
56106	.93499	80376	635018	56156	.93588	88110	918418
56107	.93501	58609	103631	56157	.93590	66184	694388
56108	.93503	36838	395620	56158	.93592	44255	299388
56109	.93505	15064	511098	56159	.93594	22322	733530
56110	10.93506	93287	450177	56160	10.93596	00386	996927
56111	.93508	71507	212971	56161	.93597	78448	089693
56112	.93510	49723	799593	56162	.93599	56506	011940
56113	.93512	27937	210157	56163	.93601	34560	763781
56114	.93514	06147	444776	56164	.93603	12612	345329
56115	10.93515	84354	503562	56165	10.93604	90660	756696
56116	.93517	62558	386629	56166	.93606	68705	997997
56117	.93519	40759	094091	56167	.93608	46748	069343
56118	.93521	18956	626060	56168	.93610	24786	970848
56119	.93522	97150	982649	56169	.93612	02822	702624
56120	10.93524	75342	163972	56170	10.93613	80855	264784
56121	.93526	53530	170142	56171	.93615	58884	657441
56122	.93528	31715	001272	56172	.93617	36910	880709
56123	.93530	09896	657476	56173	.93619	14933	934699
56124	.93531	88075	138865	56174	.93620	92953	819525
56125	10.93533	66250	445554	56175	10.93622	70970	535299
56126	.93535	44422	577656	56176	.93624	48984	082135
56127	.93537	22591	535283	56177	.93626	26994	460145
56128	.93539	00757	318549	56178	.93628	05001	669441
56129	.93540	78919	927567	56179	.93629	83005	710138
56130	10.93542	57079	362450	56180	10.93631	61006	582347
56131	.93544	35235	623311	56181	.93633	39004	286181
56132	.93546	13388	710263	56182	.93635	16998	821753
56133	.93547	91538	623420	56183	.93636	94990	189177
56134	.93549	69685	362894	56184	.93638	72978	388564
56135	10.93551	47828	928798	56185	10.93640	50963	420027
56136	.93553	25969	321246	56186	.93642	28945	283680
56137	.93555	04106	540351	56187	.93644	06923	979635
56138	.93556	82240	586225	56188	.93645	84899	508005
56139	.93558	60371	458982	56189	.93647	62871	868902
56140	10.93560	38499	158735	56190	10.93649	40841	062439
56141	.93562	16623	685596	56191	.93651	18807	088729
56142	.93563	94745	039680	56192	.93652	96769	947885
56143	.93565	72863	221098	56193	.93654	74729	640020
56144	.93567	50978	229964	56194	.93656	52686	165245
56145	10.93569	29090	066390	56195	10.93658	30639	523675
56146	.93571	07198	730491	56196	.93660	08589	715421
56147	.93572	85304	222379	56197	.93661	86536	740596
56148	.93574	63406	542166	56198	.93663	64480	599313
56149	.93576	41505	689966	56199	.93665	42421	291685
56150				56200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
56200	10.93667	20358	817824	56250	10.93756	13200	666666
56201	.93668	98293	177844	56251	.93757	90976	864215
56202	.93670	76224	371856	56252	.93759	68749	901383
56203	.93672	54152	399973	56253	.93761	46519	778282
56204	.93674	32077	262308	56254	.93763	24286	495025
56205	10.93676	09998	958974	56255	10.93765	02050	051723
56206	.93677	87917	490084	56256	.93766	79810	448489
56207	.93679	65832	855749	56257	.93768	57567	685435
56208	.93681	43745	056083	56258	.93770	35321	762674
56209	.93683	21654	091198	56259	.93772	13072	680317
56210	10.93684	99559	961207	56260	10.93773	90820	438478
56211	.93686	77462	666222	56261	.93775	68565	037269
56212	.93688	55362	206356	56262	.93777	46306	476802
56213	.93690	33258	581722	56263	.93779	24044	757189
56214	.93692	11151	792433	56264	.93781	01779	878542
56215	10.93693	89041	838600	56265	10.93782	79511	840974
56216	.93695	66928	720336	56266	.93784	57240	644597
56217	.93697	44812	437755	56267	.93786	34966	289524
56218	.93699	22692	990968	56268	.93788	12688	775866
56219	.93701	00570	380089	56269	.93789	90408	103736
56220	10.93702	78444	605229	56270	10.93791	68124	273247
56221	.93704	56315	666501	56271	.93793	45837	284509
56222	.93706	34183	564018	56272	.93795	23547	137637
56223	.93708	12048	297893	56273	.93797	01253	832741
56224	.93709	89909	868237	56274	.93798	78957	369935
56225	10.93711	67768	275164	56275	10.93800	56657	749330
56226	.93713	45623	518786	56276	.93802	34354	971039
56227	.93715	23475	599216	56277	.93804	12049	035173
56228	.93717	01324	516565	56278	.93805	89739	941846
56229	.93718	79170	270947	56279	.93807	67427	691168
56230	10.93720	57012	862474	56280	10.93809	45112	283254
56231	.93722	34852	291258	56281	.93811	22793	718214
56232	.93724	12688	557413	56282	.93813	00471	996160
56233	.93725	90521	661050	56283	.93814	78147	117206
56234	.93727	68351	602282	56284	.93816	55819	081463
56235	10.93729	46178	381221	56285	10.93818	33487	889044
56236	.93731	24001	997980	56286	.93820	11153	540060
56237	.93733	01822	452672	56287	.93821	88816	034624
56238	.93734	79639	745408	56288	.93823	66475	372847
56239	.93736	57453	876302	56289	.93825	44131	554843
56240	10.93738	35264	845465	56290	10.93827	21784	580723
56241	.93740	13072	653011	56291	.93828	99434	450599
56242	.93741	90877	299051	56292	.93830	77081	164583
56243	.93743	68678	783698	56293	.93832	54724	722789
56244	.93745	46477	107064	56294	.93834	32365	125326
56245	10.93747	24272	269263	56295	10.93836	10002	372309
56246	.93749	02064	270405	56296	.93837	87636	463848
56247	.93750	79853	110604	56297	.93839	65267	400057
56248	.93752	57638	789973	56298	.93841	42895	181047
56249	.93754	35421	308622	56299	.93843	20519	806929
56250				56300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
56300	10.93844	98141	277818	56350	10.93933	75194	679224
56301	.93846	75759	593823	56351	.93935	52655	393863
56302	.93848	53374	755058	56352	.93937	30112	959327
56303	.93850	30986	761634	56353	.93939	07567	375728
56304	.93852	08595	613664	56354	.93940	85018	643179
56305	10.93853	86201	311259	56355	10.93942	62466	761790
56306	.93855	63803	854532	56356	.93944	39911	731673
56307	.93857	41403	243595	56357	.93946	17353	552941
56308	.93859	18999	478560	56358	.93947	94792	225704
56309	.93860	96592	559538	56359	.93949	72227	750075
56310	10.93862	74182	486642	56360	10.93951	49660	126165
56311	.93864	51769	259984	56361	.93953	27089	354087
56312	.93866	29352	879675	56362	.93955	04515	433951
56313	.93868	06933	345829	56363	.93956	81938	365869
56314	.93869	84510	658556	56364	.93958	59358	149954
56315	10.93871	62084	817969	56365	10.93960	36774	786317
56316	.93873	39655	824180	56366	.93962	14188	275069
56317	.93875	17223	677300	56367	.93963	91598	616322
56318	.93876	94788	377442	56368	.93965	69005	810189
56319	.93878	72349	924718	56369	.93967	46409	856780
56320	10.93880	49908	319240	56370	10.93969	23810	756207
56321	.93882	27463	561119	56371	.93971	01208	508582
56322	.93884	05015	650468	56372	.93972	78603	114017
56323	.93885	82564	587399	56373	.93974	55994	572623
56324	.93887	60110	372023	56374	.93976	33382	884511
56325	10.93889	37653	004452	56375	10.93978	10768	049795
56326	.93891	15192	484798	56376	.93979	88150	068584
56327	.93892	92728	813174	56377	.93981	65528	940991
56328	.93894	70261	989691	56378	.93983	42904	667128
56329	.93896	47792	014461	56379	.93985	20277	247105
56330	10.93898	25318	887597	56380	10.93986	97646	681035
56331	.93900	02842	609208	56381	.93988	75012	969030
56332	.93901	80363	179409	56382	.93990	52376	111200
56333	.93903	57880	598311	56383	.93992	29736	107657
56334	.93905	35394	866025	56384	.93994	07092	958514
56335	10.93907	12905	982663	56385	10.93995	84446	663881
56336	.93908	90413	948337	56386	.93997	61797	223870
56337	.93910	67918	763160	56387	.93999	39144	638592
56338	.93912	45420	427243	56388	.94001	16488	908160
56339	.93914	22918	940698	56389	.94002	93830	032685
56340	10.93916	00414	303636	56390	10.94004	71168	012278
56341	.93917	77906	516170	56391	.94006	48502	847051
56342	.93919	55395	578411	56392	.94008	25834	537115
56343	.93921	32881	490471	56393	.94010	03163	082583
56344	.93923	10364	252463	56394	.94011	80488	483564
56345	10.93924	87843	864497	56395	10.94013	57810	740172
56346	.93926	65320	326686	56396	.94015	35129	852517
56347	.93928	42793	639141	56397	.94017	12445	820711
56348	.93930	20263	801975	56398	.94018	89758	644866
56349	.93931	97730	815298	56399	.94020	67068	325093
56350				56400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
56400	10.94022	44374	861503	56450	10.94111	05695	778081
56401	.94024	21678	254208	56451	.94112	82842	127542
56402	.94025	98978	503319	56452	.94114	59985	338976
56403	.94027	76275	608949	56453	.94116	37125	412494
56404	.94029	53569	571207	56454	.94118	14262	348206
56405	10.94031	30860	390207	56455	10.94119	91396	146225
56406	.94033	08148	066059	56456	.94121	68526	806662
56407	.94034	85432	598874	56457	.94123	45654	329626
56408	.94036	62713	988765	56458	.94125	22778	715231
56409	.94038	39992	235842	56459	.94126	99899	963586
56410	10.94040	17267	340218	56460	10.94128	77018	074803
56411	.94041	94539	302003	56461	.94130	54133	048993
56412	.94043	71808	121308	56462	.94132	31244	886268
56413	.94045	49073	798246	56463	.94134	08353	586737
56414	.94047	26336	332928	56464	.94135	85459	150513
56415	10.94049	03595	725465	56465	10.94137	62561	577706
56416	.94050	80851	975968	56466	.94139	39660	868428
56417	.94052	58105	084549	56467	.94141	16757	022790
56418	.94054	35355	051319	56468	.94142	93850	040902
56419	.94056	12601	876390	56469	.94144	70939	922877
56420	10.94057	89845	559873	56470	10.94146	48026	668824
56421	.94059	67086	101879	56471	.94148	25110	278855
56422	.94061	44323	502520	56472	.94150	02190	753081
56423	.94063	21557	761907	56473	.94151	79268	091613
56424	.94064	98788	880151	56474	.94153	56342	294563
56425	10.94066	76016	857364	56475	10.94155	33413	362040
56426	.94068	53241	693658	56476	.94157	10481	294157
56427	.94070	30463	389142	56477	.94158	87546	091024
56428	.94072	07681	943930	56478	.94160	64607	752752
56429	.94073	84897	358131	56479	.94162	41666	279453
56430	10.94075	62109	631858	56480	10.94164	18721	671237
56431	.94077	39318	765221	56481	.94165	95773	928215
56432	.94079	16524	758332	56482	.94167	72823	050499
56433	.94080	93727	611303	56483	.94169	49869	038199
56434	.94082	70927	324244	56484	.94171	26911	891426
56435	10.94084	48123	897267	56485	10.94173	03951	610291
56436	.94086	25317	330483	56486	.94174	80988	194906
56437	.94088	02507	624003	56487	.94176	58021	645381
56438	.94089	79694	777939	56488	.94178	35051	961828
56439	.94091	56878	792402	56489	.94180	12079	144356
56440	10.94093	34059	667503	56490	10.94181	89103	193078
56441	.94095	11237	403353	56491	.94183	66124	108104
56442	.94096	88412	000064	56492	.94185	43141	889544
56443	.94098	65583	457747	56493	.94187	20156	537511
56444	.94100	42751	776513	56494	.94188	97168	052115
56445	10.94102	19916	956473	56495	10.94190	74176	433466
56446	.94103	97078	997739	56496	.94192	51181	681676
56447	.94105	74237	900421	56497	.94194	28183	796856
56448	.94107	51393	664632	56498	.94196	05182	779117
56449	.94109	28546	290481	56499	.94197	82178	628569
56450				56500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
56500	10.94199	59171	345323	56550	10.94288	04815	442665
56501	.94201	36160	929491	56551	.94289	81648	538752
56502	.94203	13147	381182	56552	.94291	58478	507900
56503	.94204	90130	700509	56553	.94293	35305	350219
56504	.94206	67110	887582	56554	.94295	12129	065820
56505	10.94208	44087	942511	56555	10.94296	88949	654814
56506	.94210	21061	865408	56556	.94298	65767	117312
56507	.94211	98032	656384	56557	.94300	42581	453423
56508	.94213	75000	315549	56558	.94302	19392	663258
56509	.94215	51964	843014	56559	.94303	96200	746928
56510	10.94217	28926	238890	56560	10.94305	73005	704544
56511	.94219	05884	503288	56561	.94307	49807	536215
56512	.94220	82839	636319	56562	.94309	26606	242053
56513	.94222	59791	638093	56563	.94311	03401	822168
56514	.94224	36740	508721	56564	.94312	80194	276671
56515	10.94226	13686	248315	56565	10.94314	56983	605672
56516	.94227	90628	856984	56566	.94316	33769	809281
56517	.94229	67568	334841	56567	.94318	10552	887609
56518	.94231	44504	681994	56568	.94319	87332	840767
56519	.94233	21437	898556	56569	.94321	64109	668865
56520	10.94234	98367	984637	56570	10.94323	40883	372014
56521	.94236	75294	940348	56571	.94325	17653	950323
56522	.94238	52218	765800	56572	.94326	94421	403904
56523	.94240	29139	461103	56573	.94328	71185	732867
56524	.94242	06057	026368	56574	.94330	47946	937323
56525	10.94243	82971	461706	56575	10.94332	24705	017381
56526	.94245	59882	767228	56576	.94334	01459	973153
56527	.94247	36790	943043	56577	.94335	78211	804748
56528	.94249	13695	989265	56578	.94337	54960	512278
56529	.94250	90597	906001	56579	.94339	31706	095852
56530	10.94252	67496	693365	56580	10.94341	08448	555582
56531	.94254	44392	351466	56581	.94342	85187	891577
56532	.94256	21284	880414	56582	.94344	61924	103948
56533	.94257	98174	280322	56583	.94346	38657	192805
56534	.94259	75060	551298	56584	.94348	15387	158259
56535	10.94261	51943	693455	56585	10.94349	92114	000420
56536	.94263	28823	706902	56586	.94351	68837	719398
56537	.94265	05700	591751	56587	.94353	45558	315305
56538	.94266	82574	348112	56588	.94355	22275	788249
56539	.94268	59444	976096	56589	.94356	98990	138343
56540	10.94270	36312	475813	56590	10.94358	75701	365695
56541	.94272	13176	847375	56591	.94360	52409	470417
56542	.94273	90038	090891	56592	.94362	29114	452619
56543	.94275	66896	206472	56593	.94364	05816	312410
56544	.94277	43751	194229	56594	.94365	82515	049902
56545	10.94279	20603	054273	56595	10.94367	59210	665205
56546	.94280	97451	786715	56596	.94369	35903	158429
56547	.94282	74297	391664	56597	.94371	12592	529685
56548	.94284	51139	869232	56598	.94372	89278	779082
56549	.94286	27979	219529	56599	.94374	65961	906731
56550				56600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
56600	10.94376	42641	912743	56650	10.94464	72664	561524
56601	.94378	19318	797227	56651	.94466	49185	510152
56602	.94379	95992	560295	56652	.94468	25703	342871
56603	.94381	72663	202056	56653	.94470	02218	059790
56604	.94383	49330	722620	56654	.94471	78729	661019
56605	10.94385	25995	122098	56655	10.94473	55238	146669
56606	.94387	02656	400600	56656	.94475	31743	516850
56607	.94388	79314	558237	56657	.94477	08245	771671
56608	.94390	55969	595118	56658	.94478	84744	911242
56609	.94392	32621	511354	56659	.94480	61240	935674
56610	10.94394	09270	307056	56660	10.94482	37733	845075
56611	.94395	85915	982333	56661	.94484	14223	639558
56612	.94397	62558	537295	56662	.94485	90710	319230
56613	.94399	39197	972054	56663	.94487	67193	884203
56614	.94401	15834	286718	56664	.94489	43674	334585
56615	10.94402	92467	481399	56665	10.94491	20151	670488
56616	.94404	69097	556206	56666	.94492	96625	892021
56617	.94406	45724	511251	56667	.94494	73096	999293
56618	.94408	22348	346642	56668	.94496	49564	992416
56619	.94409	98969	062490	56669	.94498	26029	871498
56620	10.94411	75586	658906	56670	10.94500	02491	636649
56621	.94413	52201	135999	56671	.94501	78950	287980
56622	.94415	28812	493880	56672	.94503	55405	825601
56623	.94417	05420	732659	56673	.94505	31858	249621
56624	.94418	82025	852446	56674	.94507	08307	560150
56625	10.94420	58627	853351	56675	10.94508	84753	757297
56626	.94422	35226	735485	56676	.94510	61196	841174
56627	.94424	11822	498957	56677	.94512	37636	811890
56628	.94425	88415	143878	56678	.94514	14073	669554
56629	.94427	65004	670358	56679	.94515	90507	414277
56630	10.94429	41591	078507	56680	10.94517	66938	046167
56631	.94431	18174	368435	56681	.94519	43365	565336
56632	.94432	94754	540252	56682	.94521	19789	971893
56633	.94434	71331	594068	56683	.94522	96211	265948
56634	.94436	47905	529994	56684	.94524	72629	447611
56635	10.94438	24476	348140	56685	10.94526	49044	516990
56636	.94440	01044	048615	56686	.94528	25456	474197
56637	.94441	77608	631530	56687	.94530	01865	319341
56638	.94443	54170	096994	56688	.94531	78271	052532
56639	.94445	30728	445119	56689	.94533	54673	673880
56640	10.94447	07283	676014	56690	10.94535	31073	183494
56641	.94448	83835	789788	56691	.94537	07469	581484
56642	.94450	60384	786553	56692	.94538	83862	867960
56643	.94452	36930	666419	56693	.94540	60253	043032
56644	.94454	13473	429494	56694	.94542	36640	106809
56645	10.94455	90013	075890	56695	10.94544	13024	059402
56646	.94457	66549	605716	56696	.94545	89404	900919
56647	.94459	43083	019082	56697	.94547	65782	631472
56648	.94461	19613	316099	56698	.94549	42157	251168
56649	.94462	96140	496876	56699	.94551	18528	760119
56650				56700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
56700	10.94552	94897	158434	56750	10.94641	09353	436491
56701	.94554	71262	446223	56751	.94642	85563	337730
56702	.94556	47624	623595	56752	.94644	61770	134031
56703	.94558	23983	690660	56753	.94646	37973	825503
56704	.94560	00339	647528	56754	.94648	14174	412255
56705	10.94561	76692	494308	56755	10.94649	90371	894398
56706	.94563	53042	231111	56756	.94651	66566	272040
56707	.94565	29388	858045	56757	.94653	42757	545290
56708	.94567	05732	375222	56758	.94655	18945	714259
56709	.94568	82072	782749	56759	.94656	95130	779056
56710	10.94570	58410	080737	56760	10.94658	71312	739790
56711	.94572	34744	269296	56761	.94660	47491	596570
56712	.94574	11075	348535	56762	.94662	23667	349505
56713	.94575	87403	318563	56763	.94663	99839	998706
56714	.94577	63728	179492	56764	.94665	76009	544281
56715	10.94579	40049	931429	56765	10.94667	52175	986340
56716	.94581	16368	574486	56766	.94669	28339	324992
56717	.94582	92684	108770	56767	.94671	04499	560347
56718	.94584	68996	534393	56768	.94672	80656	692513
56719	.94586	45305	851463	56769	.94674	56810	721601
56720	10.94588	21612	060091	56770	10.94676	32961	647719
56721	.94589	97915	160386	56771	.94678	09109	470977
56722	.94591	74215	152457	56772	.94679	85254	191484
56723	.94593	50512	036414	56773	.94681	61395	809349
56724	.94595	26805	812367	56774	.94683	37534	324682
56725	10.94597	03096	480425	56775	10.94685	13669	737592
56726	.94598	79384	040698	56776	.94686	89802	048188
56727	.94600	55668	493295	56777	.94688	65931	256580
56728	.94602	31949	838326	56778	.94690	42057	362877
56729	.94604	08228	075901	56779	.94692	18180	367188
56730	10.94605	84503	206129	56780	10.94693	94300	269622
56731	.94607	60775	229119	56781	.94695	70417	070289
56732	.94609	37044	144982	56782	.94697	46530	769297
56733	.94611	13309	953826	56783	.94699	22641	366757
56734	.94612	89572	655762	56784	.94700	98748	862777
56735	10.94614	65832	250898	56785	10.94702	74853	257467
56736	.94616	42088	739344	56786	.94704	50954	550935
56737	.94618	18342	121211	56787	.94706	27052	743292
56738	.94619	94592	396606	56788	.94708	03147	834646
56739	.94621	70839	565641	56789	.94709	79239	825106
56740	10.94623	47083	628423	56790	10.94711	55328	714782
56741	.94625	23324	585064	56791	.94713	31414	503783
56742	.94626	99562	435672	56792	.94715	07497	192218
56743	.94628	75797	180356	56793	.94716	83576	780197
56744	.94630	52028	819227	56794	.94718	59653	267827
56745	10.94632	28257	352393	56795	10.94720	35726	655220
56746	.94634	04482	779965	56796	.94722	11796	942483
56747	.94635	80705	102051	56797	.94723	87864	129726
56748	.94637	56924	318761	56798	.94725	63928	217058
56749	.94639	33140	430205	56799	.94727	39989	204589
56750				56800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
56800	10.94729	16047	092427	56850	10.94817	14991	786821
56801	.94730	92101	880682	56851	.94818	90891	734935
56802	.94732	68153	569462	56852	.94820	66788	589024
56803	.94734	44202	158877	56853	.94822	42682	349198
56804	.94736	20247	649037	56854	.94824	18573	015564
56805	10.94737	96290	040049	56855	10.94825	94460	588232
56806	.94739	72329	332023	56856	.94827	70345	067311
56807	.94741	48365	525069	56857	.94829	46226	452909
56808	.94743	24398	619296	56858	.94831	22104	745135
56809	.94745	00428	614811	56859	.94832	97979	944099
56810	10.94746	76455	511726	56860	10.94834	73852	049908
56811	.94748	52479	310148	56861	.94836	49721	062672
56812	.94750	28500	010187	56862	.94838	25586	982499
56813	.94752	04517	611951	56863	.94840	01449	809498
56814	.94753	80532	115551	56864	.94841	77309	543779
56815	10.94755	56543	521095	56865	10.94843	53166	185449
56816	.94757	32551	828691	56866	.94845	29019	734618
56817	.94759	08557	038450	56867	.94847	04870	191394
56818	.94760	84559	150480	56868	.94848	80717	555886
56819	.94762	60558	164890	56869	.94850	56561	828203
56820	10.94764	36554	081789	56870	10.94852	32403	008454
56821	.94766	12546	901287	56871	.94854	08241	096746
56822	.94767	88536	623492	56872	.94855	84076	093190
56823	.94769	64523	248513	56873	.94857	59907	997894
56824	.94771	40506	776459	56874	.94859	35736	810966
56825	10.94773	16487	207440	56875	10.94861	11562	532515
56826	.94774	92464	541563	56876	.94862	87385	162651
56827	.94776	68438	778940	56877	.94864	63204	701481
56828	.94778	44409	919677	56878	.94866	39021	149114
56829	.94780	20377	963885	56879	.94868	14834	505659
56830	10.94781	96342	911672	56880	10.94869	90644	771225
56831	.94783	72304	763147	56881	.94871	66451	945920
56832	.94785	48263	518419	56882	.94873	42256	029854
56833	.94787	24219	177598	56883	.94875	18057	023134
56834	.94789	00171	740791	56884	.94876	93854	925869
56835	10.94790	76121	208109	56885	10.94878	69649	738169
56836	.94792	52067	579659	56886	.94880	45441	460141
56837	.94794	28010	855552	56887	.94882	21230	091895
56838	.94796	03951	035895	56888	.94883	97015	633539
56839	.94797	79888	120798	56889	.94885	72798	085181
56840	10.94799	55822	110369	56890	10.94887	48577	446931
56841	.94801	31753	004719	56891	.94889	24353	718896
56842	.94803	07680	803954	56892	.94891	00126	901186
56843	.94804	83605	508186	56893	.94892	75896	993910
56844	.94806	59527	117521	56894	.94894	51663	997175
56845	10.94808	35445	632070	56895	10.94896	27427	911090
56846	.94810	11361	051940	56896	.94898	03188	735764
56847	.94811	87273	377242	56897	.94899	78946	471306
56848	.94813	63182	608083	56898	.94901	54701	117824
56849	.94815	39088	744573	56899	.94903	30452	675427
56850				56900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
56900	10.94905	06201	144223	56950	10.94992	89688	753282
56901	.94906	81946	524321	56951	.94994	65279	836771
56902	.94908	57688	815829	56952	.94996	40867	837092
56903	.94910	33428	018856	56953	.94998	16452	754352
56904	.94912	09164	133511	56954	.94999	92034	588660
56905	10.94913	84897	159902	56955	10.95001	67613	340124
56906	.94915	60627	098137	56956	.95003	43189	008852
56907	.94917	36353	948326	56957	.95005	18761	594953
56908	.94919	12077	710576	56958	.95006	94331	098535
56909	.94920	87798	384997	56959	.95008	69897	519706
56910	10.94922	63515	971696	56960	10.95010	45460	858574
56911	.94924	39230	470782	56961	.95012	21021	115247
56912	.94926	14941	882364	56962	.95013	96578	289835
56913	.94927	90650	206551	56963	.95015	72132	382444
56914	.94929	66355	443450	56964	.95017	47683	393183
56915	10.94931	42057	593170	56965	10.95019	23231	322161
56916	.94933	17756	655820	56966	.95020	98776	169486
56917	.94934	93452	631508	56967	.95022	74317	935265
56918	.94936	69145	520343	56968	.95024	49856	619607
56919	.94938	44835	322433	56969	.95026	25392	222620
56920	10.94940	20522	037887	56970	10.95028	00924	744413
56921	.94941	96205	666812	56971	.95029	76454	185092
56922	.94943	71886	209318	56972	.95031	51980	544768
56923	.94945	47563	665513	56973	.95033	27503	823547
56924	.94947	23238	035506	56974	.95035	03024	021539
56925	10.94948	98909	319404	56975	10.95036	78541	138850
56926	.94950	74577	517316	56976	.95038	54055	175590
56927	.94952	50242	629351	56977	.95040	29566	131866
56928	.94954	25904	655617	56978	.95042	05074	007786
56929	.94956	01563	596222	56979	.95043	80578	803459
56930	10.94957	77219	451276	56980	10.95045	56080	518993
56931	.94959	52872	220885	56981	.95047	31579	154495
56932	.94961	28521	905159	56982	.95049	07074	710075
56933	.94963	04168	504207	56983	.95050	82567	185840
56934	.94964	79812	018135	56984	.95052	58056	581897
56935	10.94966	55452	447054	56985	10.95054	33542	898356
56936	.94968	31089	791070	56986	.95056	09026	135325
56937	.94970	06724	050293	56987	.95057	84506	292910
56938	.94971	82355	224831	56988	.95059	59983	371221
56939	.94973	57983	314793	56989	.95061	35457	370366
56940	10.94975	33608	320285	56990	10.95063	10928	290452
56941	.94977	09230	241418	56991	.95064	86396	131588
56942	.94978	84849	078299	56992	.95066	61860	893882
56943	.94980	60464	831037	56993	.95068	37322	577441
56944	.94982	36077	499739	56994	.95070	12781	182374
56945	10.94984	11687	084515	56995	10.95071	88236	708789
56946	.94985	87293	585472	56996	.95073	63689	156794
56947	.94987	62897	002719	56997	.95075	39138	526497
56948	.94989	38497	336364	56998	.95077	14584	818005
56949	.94991	14094	586516	56999	.95078	90028	031428
56950				57000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
57000	10.95080	65468	166872	57050	10.95168	33552	902217
57001	.95082	40905	224446	57051	.95170	08836	203858
57002	.95084	16339	204258	57052	.95171	84116	433129
57003	.95085	91770	106416	57053	.95173	59393	590138
57004	.95087	67197	931028	57054	.95175	34667	674992
57005	10.95089	42622	678202	57055	10.95177	09938	687800
57006	.95091	18044	348045	57056	.95178	85206	628670
57007	.95092	93462	940666	57057	.95180	60471	497707
57008	.95094	68878	456173	57058	.95182	35733	295022
57009	.95096	44290	894673	57059	.95184	10992	020720
57010	10.95098	19700	256275	57060	10.95185	86247	674910
57011	.95099	95106	541087	57061	.95187	61500	257699
57012	.95101	70509	749216	57062	.95189	36749	769196
57013	.95103	45909	880771	57063	.95191	11996	209507
57014	.95105	21306	935859	57064	.95192	87239	578740
57015	10.95106	96700	914588	57065	10.95194	62479	877004
57016	.95108	72091	817066	57066	.95196	37717	104405
57017	.95110	47479	643402	57067	.95198	12951	261051
57018	.95112	22864	393702	57068	.95199	88182	347050
57019	.95113	98246	068076	57069	.95201	63410	362510
57020	10.95115	73624	666630	57070	10.95203	38635	307538
57021	.95117	49000	189473	57071	.95205	13857	182241
57022	.95119	24372	636712	57072	.95206	89075	986728
57023	.95120	99742	008456	57073	.95208	64291	721105
57024	.95122	75108	304812	57074	.95210	39504	385481
57025	10.95124	50471	525888	57075	10.95212	14713	979963
57026	.95126	25831	671792	57076	.95213	89920	504658
57027	.95128	01188	742632	57077	.95215	65123	959675
57028	.95129	76542	738516	57078	.95217	40324	345120
57029	.95131	51893	659551	57079	.95219	15521	661102
57030	10.95133	27241	505845	57080	10.95220	90715	907727
57031	.95135	02586	277507	57081	.95222	65907	085104
57032	.95136	77927	974644	57082	.95224	41095	193340
57033	.95138	53266	597364	57083	.95226	16280	232542
57034	.95140	28602	145774	57084	.95227	91462	202818
57035	10.95142	03934	619982	57085	10.95229	66641	104276
57036	.95143	79264	020097	57086	.95231	41816	937022
57037	.95145	54590	346226	57087	.95233	16989	701165
57038	.95147	29913	598477	57088	.95234	92159	396812
57039	.95149	05233	776958	57089	.95236	67326	024071
57040	10.95150	80550	881775	57090	10.95238	42489	583049
57041	.95152	55864	913038	57091	.95240	17650	073853
57042	.95154	31175	870854	57092	.95241	92807	496591
57043	.95156	06483	755331	57093	.95243	67961	851371
57044	.95157	81788	566576	57094	.95245	43113	138299
57045	10.95159	57090	304697	57095	10.95247	18261	357484
57046	.95161	32388	969802	57096	.95248	93406	509033
57047	.95163	07684	561999	57097	.95250	68548	593053
57048	.95164	82977	081395	57098	.95252	43687	609652
57049	.95166	58266	528099	57099	.95254	18823	558937
57050				57100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
57100	10.95255	93956	441016	57150	10.95343	46692	229567
57101	.95257	69086	255996	57151	.95345	21668	826452
57102	.95259	44213	003984	57152	.95346	96642	361709
57103	.95261	19336	685088	57153	.95348	71612	835446
57104	.95262	94457	299416	57154	.95350	46580	247770
57105	10.95264	69574	847074	57155	10.95352	21544	598788
57106	.95266	44689	328171	57156	.95353	96505	888607
57107	.95268	19800	742813	57157	.95355	71464	117334
57108	.95269	94909	091108	57158	.95357	46419	285077
57109	.95271	70014	373163	57159	.95359	21371	391942
57110	10.95273	45116	589086	57160	10.95360	96320	438037
57111	.95275	20215	738984	57161	.95362	71266	423469
57112	.95276	95311	822965	57162	.95364	46209	348344
57113	.95278	70404	841135	57163	.95366	21149	212770
57114	.95280	45494	793603	57164	.95367	96086	016854
57115	10.95282	20581	680475	57165	10.95369	71019	760703
57116	.95283	95665	501859	57166	.95371	45950	444424
57117	.95285	70746	257862	57167	.95373	20878	068124
57118	.95287	45823	948592	57168	.95374	95802	631910
57119	.95289	20898	574155	57169	.95376	70724	135890
57120	10.95290	95970	134660	57170	10.95378	45642	580170
57121	.95292	71038	630213	57171	.95380	20557	964857
57122	.95294	46104	060923	57172	.95381	95470	290058
57123	.95296	21166	426895	57173	.95383	70379	555881
57124	.95297	96225	728238	57174	.95385	45285	762432
57125	10.95299	71281	965058	57175	10.95387	20188	909819
57126	.95301	46335	137464	57176	.95388	95088	998148
57127	.95303	21385	245562	57177	.95390	69986	027526
57128	.95304	96432	289459	57178	.95392	44879	998061
57129	.95306	71476	269264	57179	.95394	19770	909859
57130	10.95308	46517	185082	57180	10.95395	94658	763028
57131	.95310	21555	037022	57181	.95397	69543	557674
57132	.95311	96589	825191	57182	.95399	44425	293904
57133	.95313	71621	549695	57183	.95401	19303	971826
57134	.95315	46650	210643	57184	.95402	94179	591546
57135	10.95317	21675	808141	57185	10.95404	69052	153171
57136	.95318	96698	342297	57186	.95406	43921	656808
57137	.95320	71717	813217	57187	.95408	18788	102565
57138	.95322	46734	221010	57188	.95409	93651	490548
57139	.95324	21747	565782	57189	.95411	68511	820863
57140	10.95325	96757	847641	57190	10.95413	43369	093619
57141	.95327	71765	066693	57191	.95415	18223	308921
57142	.95329	46769	223046	57192	.95416	93074	466877
57143	.95331	21770	316807	57193	.95418	67922	567594
57144	.95332	96768	348084	57194	.95420	42767	611179
57145	10.95334	71763	316983	57195	10.95422	17609	597738
57146	.95336	46755	223612	57196	.95423	92448	527379
57147	.95338	21744	068078	57197	.95425	67284	400207
57148	.95339	96729	850487	57198	.95427	42117	216331
57149	.95341	71712	570948	57199	.95429	16946	975858
57150				57200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
57200	10.95430	91773	678893	57250	10.95518	29214	164861
57201	.95432	66597	325544	57251	.95520	03885	128438
57202	.95434	41417	915917	57252	.95521	78553	041073
57203	.95436	16235	450120	57253	.95523	53217	902874
57204	.95437	91049	928260	57254	.95525	27879	713947
57205	10.95439	65861	350443	57255	10.95527	02538	474398
57206	.95441	40669	716775	57256	.95528	77194	184334
57207	.95443	15475	027365	57257	.95530	51846	843862
57208	.95444	90277	282319	57258	.95532	26496	453088
57209	.95446	65076	481743	57259	.95534	01143	012119
57210	10.95448	39872	625744	57260	10.95535	75786	521060
57211	.95450	14665	714430	57261	.95537	50426	980020
57212	.95451	89455	747907	57262	.95539	25064	389104
57213	.95453	64242	726281	57263	.95540	99698	748418
57214	.95455	39026	649661	57264	.95542	74330	058070
57215	10.95457	13807	518151	57265	10.95544	48958	318166
57216	.95458	88585	331860	57266	.95546	23583	528812
57217	.95460	63360	090894	57267	.95547	98205	690115
57218	.95462	38131	795359	57268	.95549	72824	802181
57219	.95464	12900	445363	57269	.95551	47440	865118
57220	10.95465	87666	041013	57270	10.95553	22053	879030
57221	.95467	62428	582414	57271	.95554	96663	844025
57222	.95469	37188	069674	57272	.95556	71270	760209
57223	.95471	11944	502900	57273	.95558	45874	627690
57224	.95472	86697	882198	57274	.95560	20475	446572
57225	10.95474	61448	207674	57275	10.95561	95073	216963
57226	.95476	36195	479437	57276	.95563	69667	938969
57227	.95478	10939	697592	57277	.95565	44259	612696
57228	.95479	85680	862247	57278	.95567	18848	238252
57229	.95481	60418	973507	57279	.95568	93433	815742
57230	10.95483	35154	031480	57280	10.95570	68016	345272
57231	.95485	09886	036272	57281	.95572	42595	826950
57232	.95486	84614	987990	57282	.95574	17172	260882
57233	.95488	59340	886741	57283	.95575	91745	647174
57234	.95490	34063	732631	57284	.95577	66315	985932
57235	10.95492	08783	525767	57285	10.95579	40883	277263
57236	.95493	83500	266256	57286	.95581	15447	521273
57237	.95495	58213	954204	57287	.95582	90008	718069
57238	.95497	32924	589719	57288	.95584	64566	867757
57239	.95499	07632	172906	57289	.95586	39121	970444
57240	10.95500	82336	703872	57290	10.95588	13674	026235
57241	.95502	57038	182725	57291	.95589	88223	035237
57242	.95504	31736	609570	57292	.95591	62768	997557
57243	.95506	06431	984514	57293	.95593	37311	913301
57244	.95507	81124	307664	57294	.95595	11851	782575
57245	10.95509	55813	579127	57295	10.95596	86388	605486
57246	.95511	30499	799009	57296	.95598	60922	382139
57247	.95513	05182	967417	57297	.95600	35453	112642
57248	.95514	79863	084457	57298	.95602	09980	797101
57249	.95516	54540	150236	57299	.95603	84505	435621
57250				57300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
57300	10.95605	59027	028309	57350	10.95692	81225	575167
57301	.95607	33545	575272	57351	.95694	55591	971280
57302	.95609	08061	076616	57352	.95696	29955	327082
57303	.95610	82573	532447	57353	.95698	04315	642678
57304	.95612	57082	942872	57354	.95699	78672	918176
57305	10.95614	31589	307996	57355	10.95701	53027	153681
57306	.95616	06092	627926	57356	.95703	27378	349298
57307	.95617	80592	902768	57357	.95705	01726	505135
57308	.95619	55090	132629	57358	.95706	76071	621297
57309	.95621	29584	317615	57359	.95708	50413	697890
57310	10.95623	04075	457831	57360	10.95710	24752	735020
57311	.95624	78563	553386	57361	.95711	99088	732793
57312	.95626	53048	604383	57362	.95713	73421	691315
57313	.95628	27530	610931	57363	.95715	47751	610691
57314	.95630	02009	573134	57364	.95717	22078	491029
57315	10.95631	76485	491100	57365	10.95718	96402	332434
57316	.95633	50958	364935	57366	.95720	70723	135011
57317	.95635	25428	194744	57367	.95722	45040	898867
57318	.95636	99894	980634	57368	.95724	19355	624108
57319	.95638	74358	722711	57369	.95725	93667	310839
57320	10.95640	48819	421082	57370	10.95727	67975	959167
57321	.95642	23277	075852	57371	.95729	42281	569198
57322	.95643	97731	687128	57372	.95731	16584	141037
57323	.95645	72183	255016	57373	.95732	90883	674790
57324	.95647	46631	779622	57374	.95734	65180	170563
57325	10.95649	21077	261052	57375	10.95736	39473	628463
57326	.95650	95519	699413	57376	.95738	13764	048594
57327	.95652	69959	094810	57377	.95739	88051	431064
57328	.95654	44395	447350	57378	.95741	62335	775977
57329	.95656	18828	757140	57379	.95743	36617	083440
57330	10.95657	93259	024284	57380	10.95745	10895	353558
57331	.95659	67686	248890	57381	.95746	85170	586438
57332	.95661	42110	431063	57382	.95748	59442	782184
57333	.95663	16531	570909	57383	.95750	33711	940905
57334	.95664	90949	668536	57384	.95752	07978	062704
57335	10.95666	65364	724048	57385	10.95753	82241	147687
57336	.95668	39776	737552	57386	.95755	56501	195962
57337	.95670	14185	709153	57387	.95757	30758	207633
57338	.95671	88591	638959	57388	.95759	05012	182806
57339	.95673	62994	527076	57389	.95760	79263	121587
57340	10.95675	37394	373608	57390	10.95762	53511	024083
57341	.95677	11791	178663	57391	.95764	27755	890398
57342	.95678	86184	942347	57392	.95766	01997	720638
57343	.95680	60575	664765	57393	.95767	76236	514910
57344	.95682	34963	346023	57394	.95769	50472	273319
57345	10.95684	09347	986229	57395	10.95771	24704	995971
57346	.95685	83729	585487	57396	.95772	98934	682972
57347	.95687	58108	143904	57397	.95774	73161	334427
57348	.95689	32483	661585	57398	.95776	47384	950443
57349	.95691	06856	138638	57399	.95778	21605	531124
57350				57400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
57400	10.95779	95823	076578	57450	10.95867	02832	769017
57401	.95781	70037	586909	57451	.95868	76895	657944
57402	.95783	44249	062223	57452	.95870	50955	517134
57403	.95785	18457	502626	57453	.95872	25012	346693
57404	.95786	92662	908225	57454	.95873	99066	146727
57405	10.95788	66865	279123	57455	10.95875	73116	917341
57406	.95790	41064	615428	57456	.95877	47164	658641
57407	.95792	15260	917245	57457	.95879	21209	370732
57408	.95793	89454	184680	57458	.95880	95251	053719
57409	.95795	63644	417838	57459	.95882	69289	707709
57410	10.95797	37831	616825	57460	10.95884	43325	332805
57411	.95799	12015	781747	57461	.95886	17357	929115
57412	.95800	86196	912709	57462	.95887	91387	496743
57413	.95802	60375	009818	57463	.95889	65414	035795
57414	.95804	34550	073179	57464	.95891	39437	546375
57415	10.95806	08722	102897	57465	10.95893	13458	028590
57416	.95807	82891	099078	57466	.95894	87475	482546
57417	.95809	57057	061829	57467	.95896	61489	908346
57418	.95811	31219	991253	57468	.95898	35501	306097
57419	.95813	05379	887458	57469	.95900	09509	675904
57420	10.95814	79536	750549	57470	10.95901	83515	017872
57421	.95816	53690	580632	57471	.95903	57517	332107
57422	.95818	27841	377812	57472	.95905	31516	618715
57423	.95820	01989	142194	57473	.95907	05512	877799
57424	.95821	76133	873885	57474	.95908	79506	109467
57425	10.95823	50275	572990	57475	10.95910	53496	313823
57426	.95825	24414	239615	57476	.95912	27483	490972
57427	.95826	98549	873865	57477	.95914	01467	641021
57428	.95828	72682	475845	57478	.95915	75448	764073
57429	.95830	46812	045663	57479	.95917	49426	860235
57430	10.95832	20938	583422	57480	10.95919	23401	929612
57431	.95833	95062	089229	57481	.95920	97373	972309
57432	.95835	69182	563189	57482	.95922	71342	988432
57433	.95837	43300	005409	57483	.95924	45308	978085
57434	.95839	17414	415992	57484	.95926	19271	941375
57435	10.95840	91525	795046	57485	10.95927	93231	878406
57436	.95842	65634	142675	57486	.95929	67188	789283
57437	.95844	39739	458985	57487	.95931	41142	674113
57438	.95846	13841	744082	57488	.95933	15093	533000
57439	.95847	87940	998071	57489	.95934	89041	366049
57440	10.95849	62037	221058	57490	10.95936	62986	173366
57441	.95851	36130	413148	57491	.95938	36927	955056
57442	.95853	10220	574447	57492	.95940	10866	711224
57443	.95854	84307	705060	57493	.95941	84802	441976
57444	.95856	58391	805093	57494	.95943	58735	147417
57445	10.95858	32472	874652	57495	10.95945	32664	827652
57446	.95860	06550	913841	57496	.95947	06591	482785
57447	.95861	80625	922767	57497	.95948	80515	112924
57448	.95863	54697	901535	57498	.95950	54435	718172
57449	.95865	28766	850250	57499	.95952	28353	298635
57450				57500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
57500	10.95954	02267	854418	57550	10.96040	94141	500287
57501	.95955	76179	385627	57551	.96042	67901	936778
57502	.95957	50087	892366	57552	.96044	41659	354052
57503	.95959	23993	374740	57553	.96046	15413	752214
57504	.95960	97895	832856	57554	.96047	89165	131370
57505	10.95962	71795	266818	57555	10.96049	62913	491624
57506	.95964	45691	676731	57556	.96051	36658	833082
57507	.95966	19585	062700	57557	.96053	10401	155847
57508	.95967	93475	424831	57558	.96054	84140	460026
57509	.95969	67362	763229	57559	.96056	57876	745722
57510	10.95971	41247	077999	57560	10.96058	31610	013041
57511	.95973	15128	369246	57561	.96060	05340	262088
57512	.95974	89006	637075	57562	.96061	79067	492967
57513	.95976	62881	881591	57563	.96063	52791	705784
57514	.95978	36754	102900	57564	.96065	26512	900642
57515	10.95980	10623	301107	57565	10.96067	00231	077648
57516	.95981	84489	476316	57566	.96068	73946	236906
57517	.95983	58352	628633	57567	.96070	47658	378520
57518	.95985	32212	758163	57568	.96072	21367	502597
57519	.95987	06069	865012	57569	.96073	95073	609239
57520	10.95988	79923	949283	57570	10.96075	68776	698553
57521	.95990	53775	011083	57571	.96077	42476	770643
57522	.95992	27623	050516	57572	.96079	16173	825614
57523	.95994	01468	067687	57573	.96080	89867	863570
57524	.95995	75310	062703	57574	.96082	63558	884617
57525	10.95997	49149	035666	57575	10.96084	37246	888859
57526	.95999	22984	986684	57576	.96086	10931	876402
57527	.96000	96817	915860	57577	.96087	84613	847349
57528	.96002	70647	823300	57578	.96089	58292	801806
57529	.96004	44474	709109	57579	.96091	31968	739878
57530	10.96006	18298	573391	57580	10.96093	05641	661669
57531	.96007	92119	416253	57581	.96094	79311	567283
57532	.96009	65937	237799	57582	.96096	52978	456827
57533	.96011	39752	038133	57583	.96098	26642	330404
57534	.96013	13563	817362	57584	.96100	00303	188119
57535	10.96014	87372	575590	57585	10.96101	73961	030078
57536	.96016	61178	312921	57586	.96103	47615	856384
57537	.96018	34981	029462	57587	.96105	21267	667142
57538	.96020	08780	725317	57588	.96106	94916	462458
57539	.96021	82577	400591	57589	.96108	68562	242436
57540	10.96023	56371	055389	57590	10.96110	42205	007181
57541	.96025	30161	689816	57591	.96112	15844	756796
57542	.96027	03949	303977	57592	.96113	89481	491388
57543	.96028	77733	897977	57593	.96115	63115	211061
57544	.96030	51515	471921	57594	.96117	36745	915919
57545	10.96032	25294	025914	57595	10.96119	10373	606068
57546	.96033	99069	560061	57596	.96120	83998	281611
57547	.96035	72842	074467	57597	.96122	57619	942654
57548	.96037	46611	569237	57598	.96124	31238	589301
57549	.96039	20378	044475	57599	.96126	04854	221657
57550				57600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
57600	10.96127	78466	839826	57650	10.96214	55256	972051
57601	.96129	52076	443914	57651	.96216	28716	005368
57602	.96131	25683	034024	57652	.96218	02172	029934
57603	.96132	99286	610262	57653	.96219	75625	045852
57604	.96134	72887	172732	57654	.96221	49075	053228
57605	10.96136	46484	721539	57655	10.96223	22522	052166
57606	.96138	20079	256788	57656	.96224	95966	042770
57607	.96139	93670	778582	57657	.96226	69407	025144
57608	.96141	67259	287027	57658	.96228	42844	999393
57609	.96143	40844	782228	57659	.96230	16279	965620
57610	10.96145	14427	264288	57660	10.96231	89711	923932
57611	.96146	88006	733313	57661	.96233	63140	874431
57612	.96148	61583	189407	57662	.96235	36566	817222
57613	.96150	35156	632674	57663	.96237	09989	752409
57614	.96152	08727	063220	57664	.96238	83409	680098
57615	10.96153	82294	481149	57665	10.96240	56826	600391
57616	.96155	55858	886565	57666	.96242	30240	513394
57617	.96157	29420	279573	57667	.96244	03651	419210
57618	.96159	02978	660277	57668	.96245	77059	317944
57619	.96160	76534	028783	57669	.96247	50464	209700
57620	10.96162	50086	385195	57670	10.96249	23866	094583
57621	.96164	23635	729616	57671	.96250	97264	972697
57622	.96165	97182	062153	57672	.96252	70660	844145
57623	.96167	70725	382909	57673	.96254	44053	709033
57624	.96169	44265	691988	57674	.96256	17443	567465
57625	10.96171	17802	989496	57675	10.96257	90830	419544
57626	.96172	91337	275537	57676	.96259	64214	265376
57627	.96174	64868	550216	57677	.96261	37595	105063
57628	.96176	38396	813636	57678	.96263	10972	938712
57629	.96178	11922	065903	57679	.96264	84347	766425
57630	10.96179	85444	307120	57680	10.96266	57719	588307
57631	.96181	58963	537393	57681	.96268	31088	404462
57632	.96183	32479	756826	57682	.96270	04454	214995
57633	.96185	05992	965524	57683	.96271	77817	020010
57634	.96186	79503	163590	57684	.96273	51176	819610
57635	10.96188	53010	351129	57685	10.96275	24533	613901
57636	.96190	26514	528247	57686	.96276	97887	402985
57637	.96192	00015	695047	57687	.96278	71238	186969
57638	.96193	73513	851633	57688	.96280	44585	965955
57639	.96195	47008	998111	57689	.96282	17930	740047
57640	10.96197	20501	134584	57690	10.96283	91272	509351
57641	.96198	93990	261157	57691	.96285	64611	273970
57642	.96200	67476	377935	57692	.96287	37947	034008
57643	.96202	40959	485022	57693	.96289	11279	789570
57644	.96204	14439	582522	57694	.96290	84609	540760
57645	10.96205	87916	670540	57695	10.96292	57936	287681
57646	.96207	61390	749180	57696	.96294	31260	030438
57647	.96209	34861	818547	57697	.96296	04580	769136
57648	.96211	08329	878745	57698	.96297	77898	503877
57649	.96212	81794	929878	57699	.96299	51213	234767
57650				57700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
57700	10.96301	24524	961909	57750	10.96387	86283	840400
57701	.96302	97833	685408	57751	.96389	59442	514355
57702	.96304	71139	405368	57752	.96391	32598	189969
57703	.96306	44442	121892	57753	.96393	05750	867347
57704	.96308	17741	835086	57754	.96394	78900	546592
57705	10.96309	91038	545052	57755	10.96396	52047	227807
57706	.96311	64332	251895	57756	.96398	25190	911097
57707	.96313	37622	955720	57757	.96399	98331	596565
57708	.96315	10910	656630	57758	.96401	71469	284316
57709	.96316	84195	354729	57759	.96403	44603	974452
57710	10.96318	57477	050121	57760	10.96405	17735	667078
57711	.96320	30755	742911	57761	.96406	90864	362298
57712	.96322	04031	433202	57762	.96408	63990	060216
57713	.96323	77304	121099	57763	.96410	37112	760934
57714	.96325	50573	806706	57764	.96412	10232	464557
57715	10.96327	23840	490126	57765	10.96413	83349	171190
57716	.96328	97104	171464	57766	.96415	56462	880934
57717	.96330	70364	850823	57767	.96417	29573	593895
57718	.96332	43622	528308	57768	.96419	02681	310176
57719	.96334	16877	204023	57769	.96420	75786	029880
57720	10.96335	90128	878072	57770	10.96422	48887	753112
57721	.96337	63377	550558	57771	.96424	21986	479975
57722	.96339	36623	221586	57772	.96425	95082	210573
57723	.96341	09865	891260	57773	.96427	68174	945010
57724	.96342	83105	559684	57774	.96429	41264	683389
57725	10.96344	56342	226961	57775	10.96431	14351	425815
57726	.96346	29575	893196	57776	.96432	87435	172390
57727	.96348	02806	558493	57777	.96434	60515	923218
57728	.96349	76034	222955	57778	.96436	33593	678404
57729	.96351	49258	886687	57779	.96438	06668	438051
57730	10.96353	22480	549793	57780	10.96439	79740	202262
57731	.96354	95699	212376	57781	.96441	52808	971142
57732	.96356	68914	874540	57782	.96443	25874	744794
57733	.96358	42127	536390	57783	.96444	98937	523321
57734	.96360	15337	198029	57784	.96446	71997	306827
57735	10.96361	88543	859562	57785	10.96448	45054	095417
57736	.96363	61747	521092	57786	.96450	18107	889193
57737	.96365	34948	182722	57787	.96451	91158	688259
57738	.96367	08145	844558	57788	.96453	64206	492720
57739	.96368	81340	506703	57789	.96455	37251	302678
57740	10.96370	54532	169261	57790	10.96457	10293	118237
57741	.96372	27720	832335	57791	.96458	83331	939500
57742	.96374	00906	496030	57792	.96460	56367	766573
57743	.96375	74089	160450	57793	.96462	29400	599557
57744	.96377	47268	825698	57794	.96464	02430	438557
57745	10.96379	20445	491878	57795	10.96465	75457	283677
57746	.96380	93619	159095	57796	.96467	48481	135019
57747	.96382	66789	827451	57797	.96469	21501	992687
57748	.96384	39957	497052	57798	.96470	94519	856786
57749	.96386	13122	168000	57799	.96472	67534	727419
57750				57800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
57800	10.96474	40546	604688	57850	10.96560	87326	218226
57801	.96476	13555	488699	57851	.96562	60185	571218
57802	.96477	86561	379554	57852	.96564	33041	936226
57803	.96479	59564	277357	57853	.96566	05895	313353
57804	.96481	32564	182211	57854	.96567	78745	702703
57805	10.96483	05561	094220	57855	10.96569	51593	104379
57806	.96484	78555	013488	57856	.96571	24437	518484
57807	.96486	51545	940119	57857	.96572	97278	945121
57808	.96488	24533	874215	57858	.96574	70117	384394
57809	.96489	97518	815880	57859	.96576	42952	836406
57810	10.96491	70500	765218	57860	10.96578	15785	301261
57811	.96493	43479	722332	57861	.96579	88614	779061
57812	.96495	16455	687326	57862	.96581	61441	269910
57813	.96496	89428	660303	57863	.96583	34264	773911
57814	.96498	62398	641367	57864	.96585	07085	291167
57815	10.96500	35365	630622	57865	10.96586	79902	821781
57816	.96502	08329	628170	57866	.96588	52717	365858
57817	.96503	81290	634115	57867	.96590	25528	923499
57818	.96505	54248	648562	57868	.96591	98337	494808
57819	.96507	27203	671612	57869	.96593	71143	079889
57820	10.96509	00155	703371	57870	10.96595	43945	678845
57821	.96510	73104	743940	57871	.96597	16745	291778
57822	.96512	46050	793424	57872	.96598	89541	918792
57823	.96514	18993	851927	57873	.96600	62335	559990
57824	.96515	91933	919550	57874	.96602	35126	215476
57825	10.96517	64870	996399	57875	10.96604	07913	885352
57826	.96519	37805	082577	57876	.96605	80698	569722
57827	.96521	10736	178186	57877	.96607	53480	268689
57828	.96522	83664	283331	57878	.96609	26258	982355
57829	.96524	56589	398114	57879	.96610	99034	710825
57830	10.96526	29511	522639	57880	10.96612	71807	454202
57831	.96528	02430	657011	57881	.96614	44577	212587
57832	.96529	75346	801331	57882	.96616	17343	986086
57833	.96531	48259	955703	57883	.96617	90107	774800
57834	.96533	21170	120232	57884	.96619	62868	578833
57835	10.96534	94077	295019	57885	10.96621	35626	398288
57836	.96536	66981	480169	57886	.96623	08381	233268
57837	.96538	39882	675785	57887	.96624	81133	083877
57838	.96540	12780	881971	57888	.96626	53881	950217
57839	.96541	85676	098829	57889	.96628	26627	832391
57840	10.96543	58568	326463	57890	10.96629	99370	730503
57841	.96545	31457	564977	57891	.96631	72110	644656
57842	.96547	04343	814473	57892	.96633	44847	574952
57843	.96548	77227	075056	57893	.96635	17581	521495
57844	.96550	50107	346828	57894	.96636	90312	484388
57845	10.96552	22984	629893	57895	10.96638	63040	463734
57846	.96553	95858	924354	57896	.96640	35765	459636
57847	.96555	68730	230314	57897	.96642	08487	472197
57848	.96557	41598	547878	57898	.96643	81206	501521
57849	.96559	14463	877147	57899	.96645	53922	547709
57850				57900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
57900	10.96647	26635	610866	57950	10.96733	58487	678978
57901	.96648	99345	691094	57951	.96735	31048	744029
57902	.96650	72052	788497	57952	.96737	03606	831399
57903	.96652	44756	903177	57953	.96738	76161	941192
57904	.96654	17458	035237	57954	.96740	48714	073509
57905	10.96655	90156	184780	57955	10.96742	21263	228454
57906	.96657	62851	351910	57956	.96743	93809	406129
57907	.96659	35543	536730	57957	.96745	66352	606637
57908	.96661	08232	739342	57958	.96747	38892	830081
57909	.96662	80918	959849	57959	.96749	11430	076563
57910	10.96664	53602	198355	57960	10.96750	83964	346187
57911	.96666	26282	454962	57961	.96752	56495	639054
57912	.96667	98959	729774	57962	.96754	29023	955269
57913	.96669	71634	022892	57963	.96756	01549	294932
57914	.96671	44305	334422	57964	.96757	74071	658148
57915	10.96673	16973	664464	57965	10.96759	46591	045018
57916	.96674	89639	013123	57966	.96761	19107	455646
57917	.96676	62301	380501	57967	.96762	91620	890134
57918	.96678	34960	766701	57968	.96764	64131	348585
57919	.96680	07617	171826	57969	.96766	36638	831101
57920	10.96681	80270	595980	57970	10.96768	09143	337786
57921	.96683	52921	039264	57971	.96769	81644	868741
57922	.96685	25568	501782	57972	.96771	54143	424070
57923	.96686	98212	983637	57973	.96773	26639	003875
57924	.96688	70854	484932	57974	.96774	99131	608259
57925	10.96690	43493	005770	57975	10.96776	71621	237324
57926	.96692	16128	546253	57976	.96778	44107	891173
57927	.96693	88761	106484	57977	.96780	16591	569910
57928	.96695	61390	686567	57978	.96781	89072	273635
57929	.96697	34017	286604	57979	.96783	61550	002453
57930	10.96699	06640	906698	57980	10.96785	34024	756465
57931	.96700	79261	546952	57981	.96787	06496	535774
57932	.96702	51879	207470	57982	.96788	78965	340483
57933	.96704	24493	888352	57983	.96790	51431	170695
57934	.96705	97105	589704	57984	.96792	23894	026512
57935	10.96707	69714	311627	57985	10.96793	96353	908036
57936	.96709	42320	054224	57986	.96795	68810	815371
57937	.96711	14922	817599	57987	.96797	41264	748618
57938	.96712	87522	601853	57988	.96799	13715	707881
57939	.96714	60119	407091	57989	.96800	86163	693262
57940	10.96716	32713	233414	57990	10.96802	58608	704863
57941	.96718	05304	080926	57991	.96804	31050	742787
57942	.96719	77891	949729	57992	.96806	03489	807137
57943	.96721	50476	839926	57993	.96807	75925	898015
57944	.96723	23058	751620	57994	.96809	48359	015524
57945	10.96724	95637	684914	57995	10.96811	20789	159766
57946	.96726	68213	639910	57996	.96812	93216	330844
57947	.96728	40786	616712	57997	.96814	65640	528860
57948	.96730	13356	615422	57998	.96816	38061	753917
57949	.96731	85923	636143	57999	.96818	10480	006118
57950				58000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
58000	10.96819	82895	285564	58050	10.96905	99871	260376
58001	.96821	55307	592359	58051	.96907	72135	065170
58002	.96823	27716	926604	58052	.96909	44395	902535
58003	.96825	00123	288403	58053	.96911	16653	772570
58004	.96826	72526	677858	58054	.96912	88908	675380
58005	10.96828	44927	095071	58055	10.96914	61160	611065
58006	.96830	17324	540146	58056	.96916	33409	579729
58007	.96831	89719	013183	58057	.96918	05655	581473
58008	.96833	62110	514286	58058	.96919	77898	616399
58009	.96835	34499	043558	58059	.96921	50138	684611
58010	10.96837	06884	601100	58060	10.96923	22375	786209
58011	.96838	79267	187016	58061	.96924	94609	921296
58012	.96840	51646	801407	58062	.96926	66841	089975
58013	.96842	24023	444376	58063	.96928	39069	292348
58014	.96843	96397	116025	58064	.96930	11294	528516
58015	10.96845	68767	816458	58065	10.96931	83516	798582
58016	.96847	41135	545776	58066	.96933	55736	102648
58017	.96849	13500	304082	58067	.96935	27952	440816
58018	.96850	85862	091478	58068	.96937	00165	813189
58019	.96852	58220	908066	58069	.96938	72376	219868
58020	10.96854	30576	753950	58070	10.96940	44583	660956
58021	.96856	02929	629231	58071	.96942	16788	136554
58022	.96857	75279	534012	58072	.96943	88989	646766
58023	.96859	47626	468395	58073	.96945	61188	191692
58024	.96861	19970	432483	58074	.96947	33383	771436
58025	10.96862	92311	426378	58075	10.96949	05576	386099
58026	.96864	64649	450182	58076	.96950	77766	035783
58027	.96866	36984	503998	58077	.96952	49952	720591
58028	.96868	09316	587928	58078	.96954	22136	440625
58029	.96869	81645	702074	58079	.96955	94317	195986
58030	10.96871	53971	846540	58080	10.96957	66494	986777
58031	.96873	26295	021426	58081	.96959	38669	813100
58032	.96874	98615	226836	58082	.96961	10841	675057
58033	.96876	70932	462872	58083	.96962	83010	572750
58034	.96878	43246	729636	58084	.96964	55176	506281
58035	10.96880	15558	027230	58085	10.96966	27339	475752
58036	.96881	87866	355758	58086	.96967	99499	481265
58037	.96883	60171	715320	58087	.96969	71656	522923
58038	.96885	32474	106020	58088	.96971	43810	600827
58039	.96887	04773	527960	58089	.96973	15961	715079
58040	10.96888	77069	981241	58090	10.96974	88109	865782
58041	.96890	49363	465968	58091	.96976	60255	053037
58042	.96892	21653	982240	58092	.96978	32397	276947
58043	.96893	93941	530162	58093	.96980	04536	537613
58044	.96895	66226	109835	58094	.96981	76672	835137
58045	10.96897	38507	721362	58095	10.96983	48806	169623
58046	.96899	10786	364844	58096	.96985	20936	541170
58047	.96900	83062	040384	58097	.96986	93063	949882
58048	.96902	55334	748085	58098	.96988	65188	395861
58049	.96904	27604	488048	58099	.96990	37309	879208
58050				58100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
58100	10.96992	09428	400026	58150	10.97078	11579	468105
58101	.96993	81543	958416	58151	.97079	83547	035026
58102	.96995	53656	554481	58152	.97081	55511	644714
58103	.96997	25766	188322	58153	.97083	27473	297269
58104	.96998	97872	860041	58154	.97084	99431	992795
58105	10.97000	69976	569741	58155	10.97086	71387	731392
58106	.97002	42077	317523	58156	.97088	43340	513162
58107	.97004	14175	103489	58157	.97090	15290	338208
58108	.97005	86269	927741	58158	.97091	87237	206629
58109	.97007	58361	790382	58159	.97093	59181	118530
58110	10.97009	30450	691513	58160	10.97095	31122	074010
58111	.97011	02536	631235	58161	.97097	03060	073172
58112	.97012	74619	609652	58162	.97098	74995	116117
58113	.97014	46699	626864	58163	.97100	46927	202946
58114	.97016	18776	682974	58164	.97102	18856	333763
58115	10.97017	90850	778083	58165	10.97103	90782	508668
58116	.97019	62921	912294	58166	.97105	62705	727762
58117	.97021	34990	085709	58167	.97107	34625	991148
58118	.97023	07055	298429	58168	.97109	06543	298928
58119	.97024	79117	550556	58169	.97110	78457	651202
58120	10.97026	51176	842192	58170	10.97112	50369	048072
58121	.97028	23233	173439	58171	.97114	22277	489640
58122	.97029	95286	544399	58172	.97115	94182	976008
58123	.97031	67336	955174	58173	.97117	66085	507277
58124	.97033	39384	405865	58174	.97119	37985	083549
58125	10.97035	11428	896574	58175	10.97121	09881	704925
58126	.97036	83470	427404	58176	.97122	81775	371507
58127	.97038	55508	998456	58177	.97124	53666	083397
58128	.97040	27544	609832	58178	.97126	25553	840695
58129	.97041	99577	261633	58179	.97127	97438	643505
58130	10.97043	71606	953963	58180	10.97129	69320	491926
58131	.97045	43633	686921	58181	.97131	41199	386062
58132	.97047	15657	460611	58182	.97133	13075	326012
58133	.97048	87678	275134	58183	.97134	84948	311880
58134	.97050	59696	130591	58184	.97136	56818	343766
58135	10.97052	31711	027086	58185	10.97138	28685	421772
58136	.97054	03722	964718	58186	.97140	00549	546000
58137	.97055	75731	943591	58187	.97141	72410	716551
58138	.97057	47737	963806	58188	.97143	44268	933526
58139	.97059	19741	025465	58189	.97145	16124	197027
58140	10.97060	91741	128669	58190	10.97146	87976	507156
58141	.97062	63738	273521	58191	.97148	59825	864014
58142	.97064	35732	460122	58192	.97150	31672	267703
58143	.97066	07723	688573	58193	.97152	03515	718323
58144	.97067	79711	958977	58194	.97153	75356	215978
58145	10.97069	51697	271436	58195	10.97155	47193	760767
58146	.97071	23679	626051	58196	.97157	19028	352793
58147	.97072	95659	022923	58197	.97158	90859	992157
58148	.97074	67635	462155	58198	.97160	62688	678961
58149	.97076	39608	943848	58199	.97162	34514	413305
58150				58200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
58200	10.97164	06337	195292	58250	10.97249	93714	279470
58201	.97165	78157	025023	58251	.97251	65386	625634
58202	.97167	49973	902599	58252	.97253	37056	024710
58203	.97169	21787	828122	58253	.97255	08722	476798
58204	.97170	93598	801693	58254	.97256	80385	981999
58205	10.97172	65406	823414	58255	10.97258	52046	540415
58206	.97174	37211	893385	58256	.97260	23704	152147
58207	.97176	09014	011710	58257	.97261	95358	817296
58208	.97177	80813	178488	58258	.97263	67010	535963
58209	.97179	52609	393822	58259	.97265	38659	308249
58210	10.97181	24402	657812	58260	10.97267	10305	134256
58211	.97182	96192	970560	58261	.97268	81948	014084
58212	.97184	67980	332168	58262	.97270	53587	947836
58213	.97186	39764	742737	58263	.97272	25224	935611
58214	.97188	11546	202369	58264	.97273	96858	977511
58215	10.97189	83324	711164	58265	10.97275	68490	073637
58216	.97191	55100	269224	58266	.97277	40118	224090
58217	.97193	26872	876650	58267	.97279	11743	428972
58218	.97194	98642	533545	58268	.97280	83365	688383
58219	.97196	70409	240008	58269	.97282	54985	002425
58220	10.97198	42172	996142	58270	10.97284	26601	371199
58221	.97200	13933	802048	58271	.97285	98214	794805
58222	.97201	85691	657827	58272	.97287	69825	273345
58223	.97203	57446	563581	58273	.97289	41432	806920
58224	.97205	29198	519411	58274	.97291	13037	395631
58225	10.97207	00947	525417	58275	10.97292	84639	039579
58226	.97208	72693	581703	58276	.97294	56237	738865
58227	.97210	44436	688368	58277	.97296	27833	493590
58228	.97212	16176	845515	58278	.97297	99426	303856
58229	.97213	87914	053244	58279	.97299	71016	169762
58230	10.97215	59648	311656	58280	10.97301	42603	091411
58231	.97217	31379	620854	58281	.97303	14187	068904
58232	.97219	03107	980938	58282	.97304	85768	102341
58233	.97220	74833	392010	58283	.97306	57346	191823
58234	.97222	46555	854171	58284	.97308	28921	337451
58235	10.97224	18275	367522	58285	10.97310	00493	539327
58236	.97225	89991	932165	58286	.97311	72062	797552
58237	.97227	61705	548200	58287	.97313	43629	112226
58238	.97229	33416	215730	58288	.97315	15192	483450
58239	.97231	05123	934855	58289	.97316	86752	911326
58240	10.97232	76828	705676	58290	10.97318	58310	395955
58241	.97234	48530	528295	58291	.97320	29864	937436
58242	.97236	20229	402813	58292	.97322	01416	535873
58243	.97237	91925	329331	58293	.97323	72965	191364
58244	.97239	63618	307951	58294	.97325	44510	904012
58245	10.97241	35308	338774	58295	10.97327	16053	673918
58246	.97243	06995	421900	58296	.97328	87593	501181
58247	.97244	78679	557432	58297	.97330	59130	385904
58248	.97246	50360	745470	58298	.97332	30664	328187
58249	.97248	22038	986116	58299	.97334	02195	328131
58250				58300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
58300	10.97335	73723	385837	58350	10.97421	46377	147020
58301	.97337	45248	501407	58351	.97423	17755	284316
58302	.97339	16770	674940	58352	.97424	89130	484615
58303	.97340	88289	906538	58353	.97426	60502	748018
58304	.97342	59806	196302	58354	.97428	31872	074626
58305	10.97344	31319	544332	58355	10.97430	03238	464541
58306	.97346	02829	950730	58356	.97431	74601	917861
58307	.97347	74337	415597	58357	.97433	45962	434689
58308	.97349	45841	939033	58358	.97435	17320	015124
58309	.97351	17343	521139	58359	.97436	88674	659267
58310	10.97352	88842	162017	58360	10.97438	60026	367219
58311	.97354	60337	861766	58361	.97440	31375	139081
58312	.97356	31830	620489	58362	.97442	02720	974953
58313	.97358	03320	438285	58363	.97443	74063	874936
58314	.97359	74807	315256	58364	.97445	45403	839130
58315	10.97361	46291	251502	58365	10.97447	16740	867636
58316	.97363	17772	247125	58366	.97448	88074	960555
58317	.97364	89250	302225	58367	.97450	59406	117987
58318	.97366	60725	416904	58368	.97452	30734	340032
58319	.97368	32197	591261	58369	.97454	02059	626792
58320	10.97370	03666	825398	58370	10.97455	73381	978367
58321	.97371	75133	119415	58371	.97457	44701	394857
58322	.97373	46596	473414	58372	.97459	16017	876364
58323	.97375	18056	887495	58373	.97460	87331	422987
58324	.97376	89514	361759	58374	.97462	58642	034827
58325	10.97378	60968	896307	58375	10.97464	29949	711984
58326	.97380	32420	491240	58376	.97466	01254	454560
58327	.97382	03869	146658	58377	.97467	72556	262655
58328	.97383	75314	862662	58378	.97469	43855	136369
58329	.97385	46757	639354	58379	.97471	15151	075803
58330	10.97387	18197	476833	58380	10.97472	86444	081057
58331	.97388	89634	375201	58381	.97474	57734	152233
58332	.97390	61068	334558	58382	.97476	29021	289429
58333	.97392	32499	355005	58383	.97478	00305	492748
58334	.97394	03927	436644	58384	.97479	71586	762289
58335	10.97395	75352	579574	58385	10.97481	42865	098153
58336	.97397	46774	783896	58386	.97483	14140	500440
58337	.97399	18194	049711	58387	.97484	85412	969251
58338	.97400	89610	377121	58388	.97486	56682	504687
58339	.97402	61023	766225	58389	.97488	27949	106847
58340	10.97404	32434	217124	58390	10.97489	99212	775833
58341	.97406	03841	729920	58391	.97491	70473	511744
58342	.97407	75246	304712	58392	.97493	41731	314682
58343	.97409	46647	941602	58393	.97495	12986	184747
58344	.97411	18046	640690	58394	.97496	84238	122039
58345	10.97412	89442	402077	58395	10.97498	55487	126658
58346	.97414	60835	225863	58396	.97500	26733	198705
58347	.97416	32225	112150	58397	.97501	97976	338281
58348	.97418	03612	061039	58398	.97503	69216	545486
58349	.97419	74996	072628	58399	.97505	40453	820420
58350				58400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
58400	10.97507	11688	163184	58450	10.97592	69669	002145
58401	.97508	82919	573878	58451	.97594	40753	937265
58402	.97510	54148	052603	58452	.97596	11835	945430
58403	.97512	25373	599459	58453	.97597	82915	026739
58404	.97513	96596	214546	58454	.97599	53991	181294
58405	10.97515	67815	897965	58455	10.97601	25064	409193
58406	.97517	39032	649816	58456	.97602	96134	710537
58407	.97519	10246	470200	58457	.97604	67202	085427
58408	.97520	81457	359217	58458	.97606	38266	533962
58409	.97522	52665	316967	58459	.97608	09328	056243
58410	10.97524	23870	343551	58460	10.97609	80386	652369
58411	.97525	95072	439068	58461	.97611	51442	322441
58412	.97527	66271	603621	58462	.97613	22495	066559
58413	.97529	37467	837308	58463	.97614	93544	884823
58414	.97531	08661	140230	58464	.97616	64591	777333
58415	10.97532	79851	512488	58465	10.97618	35635	744188
58416	.97534	51038	954181	58466	.97620	06676	785491
58417	.97536	22223	465411	58467	.97621	77714	901339
58418	.97537	93405	046277	58468	.97623	48750	091833
58419	.97539	64583	696880	58469	.97625	19782	357074
58420	10.97541	35759	417320	58470	10.97626	90811	697162
58421	.97543	06932	207697	58471	.97628	61838	112196
58422	.97544	78102	068112	58472	.97630	32861	602276
58423	.97546	49268	998665	58473	.97632	03882	167504
58424	.97548	20432	999457	58474	.97633	74899	807977
58425	10.97549	91594	070587	58475	10.97635	45914	523798
58426	.97551	62752	212156	58476	.97637	16926	315065
58427	.97553	33907	424264	58477	.97638	87935	181879
58428	.97555	05059	707012	58478	.97640	58941	124340
58429	.97556	76209	060500	58479	.97642	29944	142547
58430	10.97558	47355	484827	58480	10.97644	00944	236601
58431	.97560	18498	980095	58481	.97645	71941	406602
58432	.97561	89639	546403	58482	.97647	42935	652650
58433	.97563	60777	183852	58483	.97649	13926	974845
58434	.97565	31911	892542	58484	.97650	84915	373286
58435	10.97567	03043	672574	58485	10.97652	55900	848074
58436	.97568	74172	524047	58486	.97654	26883	399309
58437	.97570	45298	447061	58487	.97655	97863	027090
58438	.97572	16421	441718	58488	.97657	68839	731518
58439	.97573	87541	508117	58489	.97659	39813	512693
58440	10.97575	58658	646358	58490	10.97661	10784	370715
58441	.97577	29772	856542	58491	.97662	81752	305683
58442	.97579	00884	138768	58492	.97664	52717	317697
58443	.97580	71992	493138	58493	.97666	23679	406858
58444	.97582	43097	919751	58494	.97667	94638	573265
58445	10.97584	14200	418707	58495	10.97669	65594	817019
58446	.97585	85299	990106	58496	.97671	36548	138219
58447	.97587	56396	634050	58497	.97673	07498	536965
58448	.97589	27490	350637	58498	.97674	78446	013357
58449	.97590	98581	139969	58499	.97676	49390	567495
58450				58500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
58500	10.97678	20332	199479	58550	10.97763	63690	258634
58501	.97679	91270	909408	58551	.97765	34482	993115
58502	.97681	62206	697384	58552	.97767	05272	810630
58503	.97683	33139	563505	58553	.97768	76059	711279
58504	.97685	04069	507871	58554	.97770	46843	695161
58505	10.97686	74996	530583	58555	10.97772	17624	762377
58506	.97688	45920	631740	58556	.97773	88402	913024
58507	.97690	16841	811442	58557	.97775	59178	147204
58508	.97691	87760	069789	58558	.97777	29950	465015
58509	.97693	58675	406881	58559	.97779	00719	866558
58510	10.97695	29587	822818	58560	10.97780	71486	351932
58511	.97697	00497	317699	58561	.97782	42249	921236
58512	.97698	71403	891625	58562	.97784	13010	574570
58513	.97700	42307	544694	58563	.97785	83768	312035
58514	.97702	13208	277008	58564	.97787	54523	133728
58515	10.97703	84106	088666	58565	10.97789	25275	039750
58516	.97705	55000	979767	58566	.97790	96024	030201
58517	.97707	25892	950412	58567	.97792	66770	105180
58518	.97708	96782	000700	58568	.97794	37513	264786
58519	.97710	67668	130732	58569	.97796	08253	509119
58520	10.97712	38551	340606	58570	10.97797	78990	838280
58521	.97714	09431	630423	58571	.97799	49725	252366
58522	.97715	80309	000283	58572	.97801	20456	751478
58523	.97717	51183	450285	58573	.97802	91185	335715
58524	.97719	22054	980529	58574	.97804	61911	005178
58525	10.97720	92923	591115	58575	10.97806	32633	759964
58526	.97722	63789	282143	58576	.97808	03353	600174
58527	.97724	34652	053712	58577	.97809	74070	525908
58528	.97726	05511	905922	58578	.97811	44784	537265
58529	.97727	76368	838874	58579	.97813	15495	634344
58530	10.97729	47222	852666	58580	10.97814	86203	817245
58531	.97731	18073	947398	58581	.97816	56909	086067
58532	.97732	88922	123171	58582	.97818	27611	440910
58533	.97734	59767	380084	58583	.97819	98310	881874
58534	.97736	30609	718236	58584	.97821	69007	409057
58535	10.97738	01449	137728	58585	10.97823	39701	022559
58536	.97739	72285	638659	58586	.97825	10391	722481
58537	.97741	43119	221129	58587	.97826	81079	508920
58538	.97743	13949	885237	58588	.97828	51764	381978
58539	.97744	84777	631084	58589	.97830	22446	341752
58540	10.97746	55602	458768	58590	10.97831	93125	388343
58541	.97748	26424	368391	58591	.97833	63801	521850
58542	.97749	97243	360050	58592	.97835	34474	742373
58543	.97751	68059	433847	58593	.97837	05145	050010
58544	.97753	38872	589880	58594	.97838	75812	444862
58545	10.97755	09682	828250	58595	10.97840	46476	927027
58546	.97756	80490	149056	58596	.97842	17138	496606
58547	.97758	51294	552398	58597	.97843	87797	153697
58548	.97760	22096	038375	58598	.97845	58452	898400
58549	.97761	92894	607087	58599	.97847	29105	730815
58550				58600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
58600	10.97848	99755	651040	58650	10.97934	28540	816215
58601	.97850	70402	659175	58651	.97935	99042	346471
58602	.97852	41046	755320	58652	.97937	69540	969698
58603	.97854	11687	939574	58653	.97939	40036	685998
58604	.97855	82326	212037	58654	.97941	10529	495467
58605	10.97857	52961	572807	58655	10.97942	81019	398207
58606	.97859	23594	021984	58656	.97944	51506	394316
58607	.97860	94223	559667	58657	.97946	21990	483892
58608	.97862	64850	185956	58658	.97947	92471	667036
58609	.97864	35473	900950	58659	.97949	62949	943845
58610	10.97866	06094	704749	58660	10.97951	33425	314420
58611	.97867	76712	597452	58661	.97953	03897	778860
58612	.97869	47327	579157	58662	.97954	74367	337262
58613	.97871	17939	649965	58663	.97956	44833	989728
58614	.97872	88548	809975	58664	.97958	15297	736354
58615	10.97874	59155	059286	58665	10.97959	85758	577242
58616	.97876	29758	397998	58666	.97961	56216	512489
58617	.97878	00358	826209	58667	.97963	26671	542195
58618	.97879	70956	344019	58668	.97964	97123	666459
58619	.97881	41550	951528	58669	.97966	67572	885379
58620	10.97883	12142	648834	58670	10.97968	38019	199056
58621	.97884	82731	436037	58671	.97970	08462	607587
58622	.97886	53317	313237	58672	.97971	78903	111072
58623	.97888	23900	280532	58673	.97973	49340	709611
58624	.97889	94480	338021	58674	.97975	19775	403301
58625	10.97891	65057	485805	58675	10.97976	90207	192243
58626	.97893	35631	723982	58676	.97978	60636	076534
58627	.97895	06203	052651	58677	.97980	31062	056275
58628	.97896	76771	471913	58678	.97982	01485	131563
58629	.97898	47336	981865	58679	.97983	71905	302499
58630	10.97900	17899	582608	58680	10.97985	42322	569180
58631	.97901	88459	274240	58681	.97987	12736	931707
58632	.97903	59016	056861	58682	.97988	83148	390177
58633	.97905	29569	930570	58683	.97990	53556	944691
58634	.97907	00120	895466	58684	.97992	23962	595346
58635	10.97908	70668	951649	58685	10.97993	94365	342243
58636	.97910	41214	099217	58686	.97995	64765	185479
58637	.97912	11756	338270	58687	.97997	35162	125154
58638	.97913	82295	668908	58688	.97999	05556	161367
58639	.97915	52832	091228	58689	.98000	75947	294217
58640	10.97917	23365	605331	58690	10.98002	46335	523802
58641	.97918	93896	211316	58691	.98004	16720	850222
58642	.97920	64423	909281	58692	.98005	87103	273575
58643	.97922	34948	699327	58693	.98007	57482	793961
58644	.97924	05470	581551	58694	.98009	27859	411478
58645	10.97925	75989	556054	58695	10.98010	98233	126225
58646	.97927	46505	622935	58696	.98012	68603	938302
58647	.97929	17018	782292	58697	.98014	38971	847807
58648	.97930	87529	034225	58698	.98016	09336	854838
58649	.97932	58036	378833	58699	.98017	79698	959496
58650				58700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
58700	10.98019	50058	161878	58750	10.98104	64320	064054
58701	.98021	20414	462084	58751	.98106	34531	381409
58702	.98022	90767	860213	58752	.98108	04739	801623
58703	.98024	61118	356363	58753	.98109	74945	324797
58704	.98026	31465	950633	58754	.98111	45147	951027
58705	10.98028	01810	643122	58755	10.98113	15347	680414
58706	.98029	72152	433930	58756	.98114	85544	513055
58707	.98031	42491	323154	58757	.98116	55738	449049
58708	.98033	12827	310894	58758	.98118	25929	488495
58709	.98034	83160	397248	58759	.98119	96117	631491
58710	10.98036	53490	582316	58760	10.98121	66302	878136
58711	.98038	23817	866196	58761	.98123	36485	228529
58712	.98039	94142	248987	58762	.98125	06664	682767
58713	.98041	64463	730788	58763	.98126	76841	240950
58714	.98043	34782	311698	58764	.98128	47014	903177
58715	10.98045	05097	991815	58765	10.98130	17185	669545
58716	.98046	75410	771239	58766	.98131	87353	540153
58717	.98048	45720	650067	58767	.98133	57518	515101
58718	.98050	16027	628400	58768	.98135	27680	594485
58719	.98051	86331	706335	58769	.98136	97839	778406
58720	10.98053	56632	883972	58770	10.98138	67996	066961
58721	.98055	26931	161409	58771	.98140	38149	460249
58722	.98056	97226	538745	58772	.98142	08299	958369
58723	.98058	67519	016079	58773	.98143	78447	561419
58724	.98060	37808	593510	58774	.98145	48592	269497
58725	10.98062	08095	271135	58775	10.98147	18734	082703
58726	.98063	78379	049055	58776	.98148	88873	001134
58727	.98065	48659	927368	58777	.98150	59009	024889
58728	.98067	18937	906173	58778	.98152	29142	154066
58729	.98068	89212	985568	58779	.98153	99272	388765
58730	10.98070	59485	165652	58780	10.98155	69399	729083
58731	.98072	29754	446523	58781	.98157	39524	175120
58732	.98074	00020	828282	58782	.98159	09645	726973
58733	.98075	70284	311025	58783	.98160	79764	384741
58734	.98077	40544	894853	58784	.98162	49880	148522
58735	10.98079	10802	579864	58785	10.98164	19993	018415
58736	.98080	81057	366155	58786	.98165	90102	994519
58737	.98082	51309	253827	58787	.98167	60210	076931
58738	.98084	21558	242978	58788	.98169	30314	265751
58739	.98085	91804	333706	58789	.98171	00415	561077
58740	10.98087	62047	526111	58790	10.98172	70513	963006
58741	.98089	32287	820290	58791	.98174	40609	471638
58742	.98091	02525	216343	58792	.98176	10702	087072
58743	.98092	72759	714368	58793	.98177	80791	809404
58744	.98094	42991	314464	58794	.98179	50878	638735
58745	10.98096	13220	016730	58795	10.98181	20962	575161
58746	.98097	83445	821264	58796	.98182	91043	618783
58747	.98099	53668	728164	58797	.98184	61121	769697
58748	.98101	23888	737530	58798	.98186	31197	028003
58749	.98102	94105	849461	58799	.98188	01269	393799
58750				58800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
58800	10.98189	71338	867183	58850	10.98274	71126	884228
58801	.98191	41405	448253	58851	.98276	41048	974953
58802	.98193	11469	137109	58852	.98278	10968	178376
58803	.98194	81529	933848	58853	.98279	80884	494594
58804	.98196	51587	838569	58854	.98281	50797	923706
58805	10.98198	21642	851369	58855	10.98283	20708	465810
58806	.98199	91694	972349	58856	.98284	90616	121004
58807	.98201	61744	201605	58857	.98286	60520	889385
58808	.98203	31790	539236	58858	.98288	30422	771052
58809	.98205	01833	985340	58859	.98290	00321	766104
58810	10.98206	71874	540017	58860	10.98291	70217	874638
58811	.98208	41912	203363	58861	.98293	40111	096752
58812	.98210	11946	975478	58862	.98295	10001	432544
58813	.98211	81978	856460	58863	.98296	79888	882113
58814	.98213	52007	846407	58864	.98298	49773	445556
58815	10.98215	22033	945417	58865	10.98300	19655	122972
58816	.98216	92057	153589	58866	.98301	89533	914458
58817	.98218	62077	471021	58867	.98303	59409	820113
58818	.98220	32094	897811	58868	.98305	29282	840035
58819	.98222	02109	434058	58869	.98306	99152	974321
58820	10.98223	72121	079860	58870	10.98308	69020	223070
58821	.98225	42129	835315	58871	.98310	38884	586380
58822	.98227	12135	700522	58872	.98312	08746	064349
58823	.98228	82138	675578	58873	.98313	78604	657075
58824	.98230	52138	760582	58874	.98315	48460	364655
58825	10.98232	22135	955632	58875	10.98317	18313	187189
58826	.98233	92130	260827	58876	.98318	88163	124773
58827	.98235	62121	676265	58877	.98320	58010	177506
58828	.98237	32110	202043	58878	.98322	27854	345486
58829	.98239	02095	838261	58879	.98323	97695	628811
58830	10.98240	72078	585017	58880	10.98325	67534	027579
58831	.98242	42058	442408	58881	.98327	37369	541887
58832	.98244	12035	410532	58882	.98329	07202	171834
58833	.98245	82009	489489	58883	.98330	77031	917518
58834	.98247	51980	679377	58884	.98332	46858	779037
58835	10.98249	21948	980293	58885	10.98334	16682	756489
58836	.98250	91914	392336	58886	.98335	86503	849971
58837	.98252	61876	915603	58887	.98337	56322	059581
58838	.98254	31836	550194	58888	.98339	26137	385419
58839	.98256	01793	296206	58889	.98340	95949	827580
58840	10.98257	71747	153738	58890	10.98342	65759	386164
58841	.98259	41698	122888	58891	.98344	35566	061269
58842	.98261	11646	203753	58892	.98346	05369	852992
58843	.98262	81591	396433	58893	.98347	75170	761431
58844	.98264	51533	701024	58894	.98349	44968	786684
58845	10.98266	21473	117626	58895	10.98351	14763	928849
58846	.98267	91409	646337	58896	.98352	84556	188024
58847	.98269	61343	287254	58897	.98354	54345	564306
58848	.98271	31274	040476	58898	.98356	24132	057795
58849	.98273	01201	906102	58899	.98357	93915	668587
58850				58900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
58900	10.98359	63696	396781	58950	10.98444	49059	655170
58901	.98361	33474	242474	58951	.98446	18693	500519
58902	.98363	03249	205764	58952	.98447	88324	468352
58903	.98364	73021	286749	58953	.98449	57952	558768
58904	.98366	42790	485528	58954	.98451	27577	771864
58905	10.98368	12556	802197	58955	10.98452	97200	107737
58906	.98369	82320	236855	58956	.98454	66819	566486
58907	.98371	52080	789599	58957	.98456	36436	148207
58908	.98373	21838	460528	58958	.98458	06049	852998
58909	.98374	91593	249739	58959	.98459	75660	680957
58910	10.98376	61345	157330	58960	10.98461	45268	632182
58911	.98378	31094	183399	58961	.98463	14873	706770
58912	.98380	00840	328044	58962	.98464	84475	904819
58913	.98381	70583	591362	58963	.98466	54075	226425
58914	.98383	40323	973452	58964	.98468	23671	671688
58915	10.98385	10061	474411	58965	10.98469	93265	240704
58916	.98386	79796	094337	58966	.98471	62855	933571
58917	.98388	49527	833327	58967	.98473	32443	750386
58918	.98390	19256	691480	58968	.98475	02028	691247
58919	.98391	88982	668894	58969	.98476	71610	756252
58920	10.98393	58705	765666	58970	10.98478	41189	945498
58921	.98395	28425	981893	58971	.98480	10766	259083
58922	.98396	98143	317675	58972	.98481	80339	697103
58923	.98398	67857	773108	58973	.98483	49910	259658
58924	.98400	37569	348290	58974	.98485	19477	946843
58925	10.98402	07278	043319	58975	10.98486	89042	758758
58926	.98403	76983	858292	58976	.98488	58604	695498
58927	.98405	46686	793309	58977	.98490	28163	757163
58928	.98407	16386	848465	58978	.98491	97719	943848
58929	.98408	86084	023860	58979	.98493	67273	255652
58930	10.98410	55778	319590	58980	10.98495	36823	692672
58931	.98412	25469	735754	58981	.98497	06371	255006
58932	.98413	95158	272449	58982	.98498	75915	942751
58933	.98415	64843	929773	58983	.98500	45457	756005
58934	.98417	34526	707823	58984	.98502	14996	694865
58935	10.98419	04206	606698	58985	10.98503	84532	759428
58936	.98420	73883	626495	58986	.98505	54065	949793
58937	.98422	43557	767312	58987	.98507	23596	266056
58938	.98424	13229	029246	58988	.98508	93123	708315
58939	.98425	82897	412395	58989	.98510	62648	276667
58940	10.98427	52562	916857	58990	10.98512	32169	971210
58941	.98429	22225	542730	58991	.98514	01688	792041
58942	.98430	91885	290110	58992	.98515	71204	739258
58943	.98432	61542	159097	58993	.98517	40717	812957
58944	.98434	31196	149787	58994	.98519	10228	013238
58945	10.98436	00847	262278	58995	10.98520	79735	340196
58946	.98437	70495	496668	58996	.98522	49239	793930
58947	.98439	40140	853055	58997	.98524	18741	374536
58948	.98441	09783	331536	58998	.98525	88240	082112
58949	.98442	79422	932208	58999	.98527	57735	916756
58950				59000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
59000	10.98529	27228	878565	59050	10.98613	98216	255084
59001	.98530	96718	967636	59051	.98615	67562	831323
59002	.98532	66206	184067	59052	.98617	36906	539785
59003	.98534	35690	527955	59053	.98619	06247	380567
59004	.98536	05171	999397	59054	.98620	75585	353764
59005	10.98537	74650	598491	59055	10.98622	44920	459476
59006	.98539	44126	325334	59056	.98624	14252	697798
59007	.98541	13599	180023	59057	.98625	83582	068828
59008	.98542	83069	162657	59058	.98627	52908	572663
59009	.98544	52536	273331	59059	.98629	22232	209400
59010	10.98546	22000	512144	59060	10.98630	91552	979137
59011	.98547	91461	879193	59061	.98632	60870	881969
59012	.98549	60920	374575	59062	.98634	30185	917995
59013	.98551	30375	998388	59063	.98635	99498	087311
59014	.98552	99828	750728	59064	.98637	68807	390015
59015	10.98554	69278	631694	59065	10.98639	38113	826203
59016	.98556	38725	641382	59066	.98641	07417	395973
59017	.98558	08169	779890	59067	.98642	76718	099421
59018	.98559	77611	047314	59068	.98644	46015	936646
59019	.98561	47049	443753	59069	.98646	15310	907742
59020	10.98563	16484	969304	59070	10.98647	84603	012809
59021	.98564	85917	624064	59071	.98649	53892	251943
59022	.98566	55347	408129	59072	.98651	23178	625240
59023	.98568	24774	321599	59073	.98652	92462	132798
59024	.98569	94198	364569	59074	.98654	61742	774715
59025	10.98571	63619	537137	59075	10.98656	31020	551086
59026	.98573	33037	839400	59076	.98658	00295	462009
59027	.98575	02453	271456	59077	.98659	69567	507581
59028	.98576	71865	833401	59078	.98661	38836	687899
59029	.98578	41275	525334	59079	.98663	08103	003060
59030	10.98580	10682	347351	59080	10.98664	77366	453161
59031	.98581	80086	299549	59081	.98666	46627	038299
59032	.98583	49487	382026	59082	.98668	15884	758571
59033	.98585	18885	594879	59083	.98669	85139	614073
59034	.98586	88280	938205	59084	.98671	54391	604904
59035	10.98588	57673	412101	59085	10.98673	23640	731159
59036	.98590	27063	016665	59086	.98674	92886	992937
59037	.98591	96449	751994	59087	.98676	62130	390333
59038	.98593	65833	618185	59088	.98678	31370	923444
59039	.98595	35214	615335	59089	.98680	00608	592369
59040	10.98597	04592	743541	59090	10.98681	69843	397203
59041	.98598	73968	002901	59091	.98683	39075	338043
59042	.98600	43340	393512	59092	.98685	08304	414987
59043	.98602	12709	915470	59093	.98686	77530	628132
59044	.98603	82076	568874	59094	.98688	46753	977574
59045	10.98605	51440	353820	59095	10.98690	15974	463410
59046	.98607	20801	270405	59096	.98691	85192	085737
59047	.98608	90159	318727	59097	.98693	54406	844652
59048	.98610	59514	498883	59098	.98695	23618	740253
59049	.98612	28866	810969	59099	.98696	92827	772635
59050				59100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
59100	10.98698 62033 941896	59150	10.98783 18694 065328
59101	.98700 31237 248132	59151	.98784 87754 343775
59102	.98702 00437 691442	59152	.98786 56811 764132
59103	.98703 69635 271920	59153	.98788 25866 326496
59104	.98705 38829 989665	59154	.98789 94918 030963
59105	10.98707 08021 844773	59155	10.98791 63966 877632
59106	.98708 77210 837341	59156	.98793 33012 866597
59107	.98710 46396 967466	59157	.98795 02055 997956
59108	.98712 15580 235245	59158	.98796 71096 271805
59109	.98713 84760 640775	59159	.98798 40133 688241
59110	10.98715 53938 184152	59160	10.98800 09168 247361
59111	.98717 23112 865473	59161	.98801 78199 949261
59112	.98718 92284 684835	59162	.98803 47228 794037
59113	.98720 61453 642336	59163	.98805 16254 781787
59114	.98722 30619 738071	59164	.98806 85277 912606
59115	10.98723 99782 972138	59165	10.98808 54298 186592
59116	.98725 68943 344633	59166	.98810 23315 603841
59117	.98727 38100 855653	59167	.98811 92330 164449
59118	.98729 07255 505296	59168	.98813 61341 868514
59119	.98730 76407 293657	59169	.98815 30350 716131
59120	10.98732 45556 220834	59170	10.98816 99356 707398
59121	.98734 14702 286923	59171	.98818 68359 842410
59122	.98735 83845 492022	59172	.98820 37360 121264
59123	.98737 52985 836227	59173	.98822 06357 544058
59124	.98739 22123 319634	59174	.98823 75352 110886
59125	10.98740 91257 942341	59175	10.98825 44343 821847
59126	.98742 60389 704444	59176	.98827 13332 677036
59127	.98744 29518 606041	59177	.98828 82318 676550
59128	.98745 98644 647227	59178	.98830 51301 820485
59129	.98747 67767 828100	59179	.98832 20282 108939
59130	10.98749 36888 148756	59180	10.98833 89259 542006
59131	.98751 06005 609292	59181	.98835 58234 119785
59132	.98752 75120 209805	59182	.98837 27205 842371
59133	.98754 44231 950392	59183	.98838 96174 709862
59134	.98756 13340 831149	59184	.98840 65140 722352
59135	10.98757 82446 852173	59185	10.98842 34103 879940
59136	.98759 51550 013560	59186	.98844 03064 182721
59137	.98761 20650 315408	59187	.98845 72021 630791
59138	.98762 89747 757813	59188	.98847 40976 224248
59139	.98764 58842 340873	59189	.98849 09927 963188
59140	10.98766 27934 064682	59190	10.98850 78876 847707
59141	.98767 97022 929339	59191	.98852 47822 877902
59142	.98769 66108 934940	59192	.98854 16766 053869
59143	.98771 35192 081581	59193	.98855 85706 375704
59144	.98773 04272 369360	59194	.98857 54643 843504
59145	10.98774 73349 798372	59195	10.98859 23578 457366
59146	.98776 42424 368716	59196	.98860 92510 217386
59147	.98778 11496 080486	59197	.98862 61439 123659
59148	.98779 80564 933781	59198	.98864 30365 176284
59149	.98781 49630 928696	59199	.98865 99288 375355
59150		59200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
59200	10.98867	68208	720971	59250	10.98952	10589	973776
59201	.98869	37126	213225	59251	.98953	79364	920827
59202	.98871	06040	852217	59252	.98955	48137	019428
59203	.98872	74952	638041	59253	.98957	16906	269674
59204	.98874	43861	570793	59254	.98958	85672	671663
59205	10.98876	12767	650572	59255	10.98960	54436	225490
59206	.98877	81670	877472	59256	.98962	23196	931251
59207	.98879	50571	251590	59257	.98963	91954	789043
59208	.98881	19468	773023	59258	.98965	60709	798961
59209	.98882	88363	441867	59259	.98967	29461	961102
59210	10.98884	57255	258218	59260	10.98968	98211	275562
59211	.98886	26144	222173	59261	.98970	66957	742437
59212	.98887	95030	333827	59262	.98972	35701	361823
59213	.98889	63913	593278	59263	.98974	04442	133816
59214	.98891	32794	000622	59264	.98975	73180	058512
59215	10.98893	01671	555954	59265	10.98977	41915	136008
59216	.98894	70546	259372	59266	.98979	10647	366399
59217	.98896	39418	110972	59267	.98980	79376	749781
59218	.98898	08287	110849	59268	.98982	48103	286251
59219	.98899	77153	259101	59269	.98984	16826	975905
59220	10.98901	46016	555823	59270	10.98985	85547	818838
59221	.98903	14877	001112	59271	.98987	54265	815148
59222	.98904	83734	595064	59272	.98989	22980	964928
59223	.98906	52589	337775	59273	.98990	91693	268277
59224	.98908	21441	229343	59274	.98992	60402	725290
59225	10.98909	90290	269862	59275	10.98994	29109	336062
59226	.98911	59136	459430	59276	.98995	97813	100691
59227	.98913	27979	798142	59277	.98997	66514	019271
59228	.98914	96820	286095	59278	.98999	35212	091900
59229	.98916	65657	923385	59279	.99001	03907	318672
59230	10.98918	34492	710109	59280	10.99002	72599	699685
59231	.98920	03324	646362	59281	.99004	41289	235034
59232	.98921	72153	732241	59282	.99006	09975	924814
59233	.98923	40979	967842	59283	.99007	78659	769123
59234	.98925	09803	353261	59284	.99009	47340	768056
59235	10.98926	78623	888595	59285	10.99011	16018	921709
59236	.98928	47441	573940	59286	.99012	84694	230178
59237	.98930	16256	409391	59287	.99014	53366	693559
59238	.98931	85068	395046	59288	.99016	22036	311948
59239	.98933	53877	531001	59289	.99017	90703	085441
59240	10.98935	22683	817351	59290	10.99019	59367	014134
59241	.98936	91487	254193	59291	.99021	28028	098123
59242	.98938	60287	841623	59292	.99022	96686	337503
59243	.98940	29085	579737	59293	.99024	65341	732372
59244	.98941	97880	468632	59294	.99026	33994	282824
59245	10.98943	66672	508403	59295	10.99028	02643	988956
59246	.98945	35461	699148	59296	.99029	71290	850863
59247	.98947	04248	040961	59297	.99031	39934	868642
59248	.98948	73031	533939	59298	.99033	08576	042389
59249	.98950	41812	178179	59299	.99034	77214	372199
59250				59300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
59300	10.99036	45849	858168	59350	10.99120	74000	378141
59301	.99038	14482	500393	59351	.99122	42490	955309
59302	.99039	83112	298968	59352	.99124	10978	693618
59303	.99041	51739	253991	59353	.99125	79463	593163
59304	.99043	20363	365557	59354	.99127	47945	654040
59305	10.99044	88984	633761	59355	10.99129	16424	876344
59306	.99046	57603	058701	59356	.99130	84901	260170
59307	.99048	26218	640471	59357	.99132	53374	805616
59308	.99049	94831	379167	59358	.99134	21845	512776
59309	.99051	63441	274886	59359	.99135	90313	381745
59310	10.99053	32048	327723	59360	10.99137	58778	412621
59311	.99055	00652	537774	59361	.99139	27240	605497
59312	.99056	69253	905135	59362	.99140	95699	960470
59313	.99058	37852	429902	59363	.99142	64156	477636
59314	.99060	06448	112171	59364	.99144	32610	157089
59315	10.99061	75040	952037	59365	10.99146	01060	998926
59316	.99063	43630	949596	59366	.99147	69509	003242
59317	.99065	12218	104945	59367	.99149	37954	170133
59318	.99066	80802	418178	59368	.99151	06396	499695
59319	.99068	49383	889393	59369	.99152	74835	992022
59320	10.99070	17962	518684	59370	10.99154	43272	647211
59321	.99071	86538	306148	59371	.99156	11706	465357
59322	.99073	55111	251880	59372	.99157	80137	446556
59323	.99075	23681	355976	59373	.99159	48565	590903
59324	.99076	92248	618532	59374	.99161	16990	898493
59325	10.99078	60813	039643	59375	10.99162	85413	369423
59326	.99080	29374	619406	59376	.99164	53833	003788
59327	.99081	97933	357917	59377	.99166	22249	801684
59328	.99083	66489	255270	59378	.99167	90663	763205
59329	.99085	35042	311562	59379	.99169	59074	888448
59330	10.99087	03592	526889	59380	10.99171	27483	177508
59331	.99088	72139	901347	59381	.99172	95888	630481
59332	.99090	40684	435030	59382	.99174	64291	247461
59333	.99092	09226	128035	59383	.99176	32691	028545
59334	.99093	77764	980458	59384	.99178	01087	973829
59335	10.99095	46300	992395	59385	10.99179	69482	083407
59336	.99097	14834	163940	59386	.99181	37873	357375
59337	.99098	83364	495190	59387	.99183	06261	795829
59338	.99100	51891	986241	59388	.99184	74647	398864
59339	.99102	20416	637189	59389	.99186	43030	166575
59340	10.99103	88938	448128	59390	10.99188	11410	099059
59341	.99105	57457	419155	59391	.99189	79787	196410
59342	.99107	25973	550366	59392	.99191	48161	458724
59343	.99108	94486	841856	59393	.99193	16532	886097
59344	.99110	62997	293720	59394	.99194	84901	478624
59345	10.99112	31504	906056	59395	10.99196	53267	236400
59346	.99114	00009	678957	59396	.99198	21630	159521
59347	.99115	68511	612521	59397	.99199	89990	248082
59348	.99117	37010	706842	59398	.99201	58347	502180
59349	.99119	05506	962017	59399	.99203	26701	921908
59350				59400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
59400	10.99204	95053	507363	59450	10.99289	09021	189279
59401	.99206	63402	258640	59451	.99290	77228	353226
59402	.99208	31748	175835	59452	.99292	45432	687856
59403	.99210	00091	259042	59453	.99294	13634	193263
59404	.99211	68431	508358	59454	.99295	81832	869543
59405	10.99213	36768	923878	59455	10.99297	50028	716792
59406	.99215	05103	505697	59456	.99299	18221	735104
59407	.99216	73435	253910	59457	.99300	86411	924574
59408	.99218	41764	168613	59458	.99302	54599	285298
59409	.99220	10090	249902	59459	.99304	22783	817370
59410	10.99221	78413	497871	59460	10.99305	90965	520887
59411	.99223	46733	912617	59461	.99307	59144	395942
59412	.99225	15051	494234	59462	.99309	27320	442632
59413	.99226	83366	242817	59463	.99310	95493	661051
59414	.99228	51678	158463	59464	.99312	63664	051294
59415	10.99230	19987	241267	59465	10.99314	31831	613457
59416	.99231	88293	491324	59466	.99315	99996	347635
59417	.99233	56596	908729	59467	.99317	68158	253922
59418	.99235	24897	493577	59468	.99319	36317	332414
59419	.99236	93195	245965	59469	.99321	04473	583206
59420	10.99238	61490	165986	59470	10.99322	72627	006394
59421	.99240	29782	253738	59471	.99324	40777	602071
59422	.99241	98071	509314	59472	.99326	08925	370334
59423	.99243	66357	932811	59473	.99327	77070	311277
59424	.99245	34641	524323	59474	.99329	45212	424995
59425	10.99247	02922	283947	59475	10.99331	13351	711584
59426	.99248	71200	211776	59476	.99332	81488	171139
59427	.99250	39475	307907	59477	.99334	49621	803754
59428	.99252	07747	572435	59478	.99336	17752	609525
59429	.99253	76017	005456	59479	.99337	85880	588546
59430	10.99255	44283	607063	59480	10.99339	54005	740914
59431	.99257	12547	377353	59481	.99341	22128	066722
59432	.99258	80808	316422	59482	.99342	90247	566066
59433	.99260	49066	424363	59483	.99344	58364	239041
59434	.99262	17321	701273	59484	.99346	26478	085742
59435	10.99263	85574	147247	59485	10.99347	94589	106264
59436	.99265	53823	762380	59486	.99349	62697	300702
59437	.99267	22070	546767	59487	.99351	30802	669151
59438	.99268	90314	500504	59488	.99352	98905	211706
59439	.99270	58555	623686	59489	.99354	67004	928462
59440	10.99272	26793	916408	59490	10.99356	35101	819514
59441	.99273	95029	378765	59491	.99358	03195	884957
59442	.99275	63262	010852	59492	.99359	71287	124885
59443	.99277	31491	812766	59493	.99361	39375	539395
59444	.99278	99718	784600	59494	.99363	07461	128581
59445	10.99280	67942	926451	59495	10.99364	75543	892538
59446	.99282	36164	238413	59496	.99366	43623	831361
59447	.99284	04382	720581	59497	.99368	11700	945145
59448	.99285	72598	373052	59498	.99369	79775	233985
59449	.99287	40811	195919	59499	.99371	47846	697975
59450				59500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
59500	10.99373	15915	337211	59550	10.99457	15747	834462
59501	.99374	83981	151788	59551	.99458	83672	537029
59502	.99376	52044	141801	59552	.99460	51594	419773
59503	.99378	20104	307344	59553	.99462	19513	482789
59504	.99379	88161	648513	59554	.99463	87429	726170
59505	10.99381	56216	165402	59555	10.99465	55343	150013
59506	.99383	24267	858107	59556	.99467	23253	754411
59507	.99384	92316	726722	59557	.99468	91161	539460
59508	.99386	60362	771342	59558	.99470	59066	505253
59509	.99388	28405	992062	59559	.99472	26968	651886
59510	10.99389	96446	388977	59560	10.99473	94867	979453
59511	.99391	64483	962183	59561	.99475	62764	488049
59512	.99393	32518	711773	59562	.99477	30658	177769
59513	.99395	00550	637843	59563	.99478	98549	048706
59514	.99396	68579	740487	59564	.99480	66437	100957
59515	10.99398	36606	019801	59565	10.99482	34322	334615
59516	.99400	04629	475880	59566	.99484	02204	749776
59517	.99401	72650	108818	59567	.99485	70084	346533
59518	.99403	40667	918709	59568	.99487	37961	124981
59519	.99405	08682	905650	59569	.99489	05835	085216
59520	10.99406	76695	069735	59570	10.99490	73706	227331
59521	.99408	44704	411058	59571	.99492	41574	551422
59522	.99410	12710	929715	59572	.99494	09440	057582
59523	.99411	80714	625800	59573	.99495	77302	745907
59524	.99413	48715	499409	59574	.99497	45162	616491
59525	10.99415	16713	550635	59575	10.99499	13019	669429
59526	.99416	84708	779575	59576	.99500	80873	904815
59527	.99418	52701	186322	59577	.99502	48725	322743
59528	.99420	20690	770972	59578	.99504	16573	923310
59529	.99421	88677	533619	59579	.99505	84419	706608
59530	10.99423	56661	474358	59580	10.99507	52262	672733
59531	.99425	24642	593284	59581	.99509	20102	821779
59532	.99426	92620	890492	59582	.99510	87940	153840
59533	.99428	60596	366077	59583	.99512	55774	669012
59534	.99430	28569	020132	59584	.99514	23606	367389
59535	10.99431	96538	852754	59585	10.99515	91435	249065
59536	.99433	64505	864037	59586	.99517	59261	314136
59537	.99435	32470	054076	59587	.99519	27084	562694
59538	.99437	00431	422965	59588	.99520	94904	994836
59539	.99438	68389	970799	59589	.99522	62722	610655
59540	10.99440	36345	697674	59590	10.99524	30537	410246
59541	.99442	04298	603683	59591	.99525	98349	393704
59542	.99443	72248	688921	59592	.99527	66158	561122
59543	.99445	40195	953484	59593	.99529	33964	912597
59544	.99447	08140	397466	59594	.99531	01768	448221
59545	10.99448	76082	020962	59595	10.99532	69569	168090
59546	.99450	44020	824066	59596	.99534	37367	072298
59547	.99452	11956	806873	59597	.99536	05162	160940
59548	.99453	79889	969479	59598	.99537	72954	434110
59549	.99455	47820	311976	59599	.99539	40743	891902
59550				59600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
59600	10.99541	08530	534411	59650	10.99624	94275	260622
59601	.99542	76314	361732	59651	.99626	61918	448864
59602	.99544	44095	373959	59652	.99628	29558	826729
59603	.99546	11873	571186	59653	.99629	97196	394312
59604	.99547	79648	953508	59654	.99631	64831	151706
59605	10.99549	47421	521020	59655	10.99633	32463	099007
59606	.99551	15191	273815	59656	.99635	00092	236307
59607	.99552	82958	211988	59657	.99636	67718	563702
59608	.99554	50722	335634	59658	.99638	35342	081286
59609	.99556	18483	644848	59659	.99640	02962	789152
59610	10.99557	86242	139722	59660	10.99641	70580	687395
59611	.99559	53997	820353	59661	.99643	38195	776109
59612	.99561	21750	686834	59662	.99645	05808	055389
59613	.99562	89500	739260	59663	.99646	73417	525328
59614	.99564	57247	977725	59664	.99648	41024	186020
59615	10.99566	24992	402323	59665	10.99650	08628	037561
59616	.99567	92734	013150	59666	.99651	76229	080043
59617	.99569	60472	810299	59667	.99653	43827	313562
59618	.99571	28208	793865	59668	.99655	11422	738211
59619	.99572	95941	963942	59669	.99656	79015	354084
59620	10.99574	63672	320624	59670	10.99658	46605	161276
59621	.99576	31399	864007	59671	.99660	14192	159880
59622	.99577	99124	594184	59672	.99661	81776	349992
59623	.99579	66846	511249	59673	.99663	49357	731704
59624	.99581	34565	615298	59674	.99665	16936	305112
59625	10.99583	02281	906423	59675	10.99666	84512	070308
59626	.99584	69995	384721	59676	.99668	52085	027389
59627	.99586	37706	050285	59677	.99670	19655	176446
59628	.99588	05413	903209	59678	.99671	87222	517575
59629	.99589	73118	943588	59679	.99673	54787	050870
59630	10.99591	40821	171516	59680	10.99675	22348	776425
59631	.99593	08520	587087	59681	.99676	89907	694333
59632	.99594	76217	190397	59682	.99678	57463	804689
59633	.99596	43910	981538	59683	.99680	25017	107588
59634	.99598	11601	960606	59684	.99681	92567	603122
59635	10.99599	79290	127694	59685	10.99683	60115	291387
59636	.99601	46975	482897	59686	.99685	27660	172476
59637	.99603	14658	026310	59687	.99686	95202	246483
59638	.99604	82337	758026	59688	.99688	62741	513503
59639	.99606	50014	678141	59689	.99690	30277	973629
59640	10.99608	17688	786747	59690	10.99691	97811	626955
59641	.99609	85360	083940	59691	.99693	65342	473576
59642	.99611	53028	569814	59692	.99695	32870	513586
59643	.99613	20694	244462	59693	.99697	00395	747078
59644	.99614	88357	107980	59694	.99698	67918	174147
59645	10.99616	56017	160462	59695	10.99700	35437	794887
59646	.99618	23674	402001	59696	.99702	02954	609391
59647	.99619	91328	832693	59697	.99703	70468	617754
59648	.99621	58980	452630	59698	.99705	37979	820069
59649	.99623	26629	261909	59699	.99707	05488	216432
59650				59700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
59700	10.99708	72993	806935	59750	10.99792	44697	937571
59701	.99710	40496	591672	59751	.99794	12060	553787
59702	.99712	07996	570739	59752	.99795	79420	369026
59703	.99713	75493	744228	59753	.99797	46777	383381
59704	.99715	42988	112234	59754	.99799	14131	596945
59705	10.99717	10479	674850	59755	10.99800	81483	009814
59706	.99718	77968	432171	59756	.99802	48831	622079
59707	.99720	45454	384291	59757	.99804	16177	433836
59708	.99722	12937	531303	59758	.99805	83520	445177
59709	.99723	80417	873302	59759	.99807	50860	656197
59710	10.99725	47895	410381	59760	10.99809	18198	066989
59711	.99727	15370	142635	59761	.99810	85532	677647
59712	.99728	82842	070157	59762	.99812	52864	488265
59713	.99730	50311	193041	59763	.99814	20193	498936
59714	.99732	17777	511382	59764	.99815	87519	709754
59715	10.99733	85241	025273	59765	10.99817	54843	120813
59716	.99735	52701	734808	59766	.99819	22163	732207
59717	.99737	20159	640081	59767	.99820	89481	544028
59718	.99738	87614	741186	59768	.99822	56796	556372
59719	.99740	55067	038216	59769	.99824	24108	769331
59720	10.99742	22516	531267	59770	10.99825	91418	182999
59721	.99743	89963	220431	59771	.99827	58724	797470
59722	.99745	57407	105803	59772	.99829	26028	612837
59723	.99747	24848	187476	59773	.99830	93329	629195
59724	.99748	92286	465545	59774	.99832	60627	846636
59725	10.99750	59721	940103	59775	10.99834	27923	265255
59726	.99752	27154	611244	59776	.99835	95215	885145
59727	.99753	94584	479062	59777	.99837	62505	706400
59728	.99755	62011	543651	59778	.99839	29792	729113
59729	.99757	29435	805104	59779	.99840	97076	953378
59730	10.99758	96857	263517	59780	10.99842	64358	379289
59731	.99760	64275	918981	59781	.99844	31637	006939
59732	.99762	31691	771592	59782	.99845	98912	836421
59733	.99763	99104	821443	59783	.99847	66185	867831
59734	.99765	66515	068629	59784	.99849	33456	101260
59735	10.99767	33922	513242	59785	10.99851	00723	536804
59736	.99769	01327	155376	59786	.99852	67988	174554
59737	.99770	68728	995126	59787	.99854	35250	014606
59738	.99772	36128	032586	59788	.99856	02509	057051
59739	.99774	03524	267848	59789	.99857	69765	301985
59740	10.99775	70917	701008	59790	10.99859	37018	749501
59741	.99777	38308	332158	59791	.99861	04269	399692
59742	.99779	05696	161393	59792	.99862	71517	252651
59743	.99780	73081	188806	59793	.99864	38762	308473
59744	.99782	40463	414492	59794	.99866	06004	567251
59745	10.99784	07842	838543	59795	10.99867	73244	029078
59746	.99785	75219	461054	59796	.99869	40480	694049
59747	.99787	42593	282119	59797	.99871	07714	562256
59748	.99789	09964	301830	59798	.99872	74945	633793
59749	.99790	77332	520283	59799	.99874	42173	908753
59750				59800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
59800	10.99876	09399	387231	59850	10.99959	67109	861192
59801	.99877	76622	069320	59851	.99961	34192	842959
59802	.99879	43841	955112	59852	.99963	01273	033100
59803	.99881	11059	044703	59853	.99964	68350	431709
59804	.99882	78273	338184	59854	.99966	35425	038878
59805	10.99884	45484	835651	59855	10.99968	02496	854702
59806	.99886	12693	537196	59856	.99969	69565	879274
59807	.99887	79899	442912	59857	.99971	36632	112686
59808	.99889	47102	552894	59858	.99973	03695	555032
59809	.99891	14302	867234	59859	.99974	70756	206405
59810	10.99892	81500	386027	59860	10.99976	37814	066899
59811	.99894	48695	109365	59861	.99978	04869	136607
59812	.99896	15887	037343	59862	.99979	71921	415621
59813	.99897	83076	170053	59863	.99981	38970	904036
59814	.99899	50262	507590	59864	.99983	06017	601945
59815	10.99901	17446	050046	59865	10.99984	73061	509440
59816	.99902	84626	797515	59866	.99986	40102	626614
59817	.99904	51804	750090	59867	.99988	07140	953562
59818	.99906	18979	907866	59868	.99989	74176	490377
59819	.99907	86152	270934	59869	.99991	41209	237151
59820	10.99909	53321	839390	59870	10.99993	08239	193977
59821	.99911	20488	613326	59871	.99994	75266	360950
59822	.99912	87652	592836	59872	.99996	42290	738162
59823	.99914	54813	778012	59873	.99998	09312	325706
59824	.99916	21972	168950	59874	.99999	76331	123675
59825	10.99917	89127	765741	59875	11.00001	43347	132164
59826	.99919	56280	568479	59876	.00003	10360	351264
59827	.99921	23430	577259	59877	.00004	77370	781069
59828	.99922	90577	792172	59878	.00006	44378	421672
59829	.99924	57722	213313	59879	.00008	11383	273167
59830	10.99926	24863	840775	59880	11.00009	78385	335647
59831	.99927	92002	674651	59881	.00011	45384	609204
59832	.99929	59138	715035	59882	.00013	12381	093932
59833	.99931	26271	962020	59883	.00014	79374	789923
59834	.99932	93402	415700	59884	.00016	46365	697272
59835	10.99934	60530	076167	59885	11.00018	13353	816072
59836	.99936	27654	943515	59886	.00019	80339	146414
59837	.99937	94777	017839	59887	.00021	47321	688393
59838	.99939	61896	299229	59888	.00023	14301	442102
59839	.99941	29012	787782	59889	.00024	81278	407634
59840	10.99942	96126	483589	59890	11.00026	48252	585081
59841	.99944	63237	386743	59891	.00028	15223	974537
59842	.99946	30345	497339	59892	.00029	82192	576096
59843	.99947	97450	815470	59893	.00031	49158	389849
59844	.99949	64553	341229	59894	.00033	16121	415891
59845	10.99951	31653	074708	59895	11.00034	83081	654314
59846	.99952	98750	016003	59896	.00036	50039	105211
59847	.99954	65844	165205	59897	.00038	16993	768676
59848	.99956	32935	522408	59898	.00039	83945	644802
59849	.99958	00024	087706	59899	.00041	50894	733681
59850				59900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
59900	11.00043	17841	035407	59950	11.00126	61604	556603
59901	.00044	84784	550073	59951	.00128	28408	836805
59902	.00046	51725	277771	59952	.00129	95210	334686
59903	.00048	18663	218596	59953	.00131	62009	050340
59904	.00049	85598	372639	59954	.00133	28804	983859
59905	11.00051	52530	739994	59955	11.00134	95598	135336
59906	.00053	19460	320755	59956	.00136	62388	504864
59907	.00054	86387	115013	59957	.00138	29176	092535
59908	.00056	53311	122862	59958	.00139	95960	898443
59909	.00058	20232	344395	59959	.00141	62742	922681
59910	11.00059	87150	779706	59960	11.00143	29522	165340
59911	.00061	54066	428886	59961	.00144	96298	626514
59912	.00063	20979	292030	59962	.00146	63072	306296
59913	.00064	87889	369230	59963	.00148	29843	204778
59914	.00066	54796	660579	59964	.00149	96611	322053
59915	11.00068	21701	166170	59965	11.00151	63376	658214
59916	.00069	88602	886096	59966	.00153	30139	213354
59917	.00071	55501	820450	59967	.00154	96898	987565
59918	.00073	22397	969325	59968	.00156	63655	980940
59919	.00074	89291	332815	59969	.00158	30410	193573
59920	11.00076	56181	911011	59970	11.00159	97161	625554
59921	.00078	23069	704007	59971	.00161	63910	276979
59922	.00079	89954	711896	59972	.00163	30656	147938
59923	.00081	56836	934771	59973	.00164	97399	238525
59924	.00083	23716	372725	59974	.00166	64139	548832
59925	11.00084	90593	025851	59975	11.00168	30877	078953
59926	.00086	57466	894242	59976	.00169	97611	828980
59927	.00088	24337	977990	59977	.00171	64343	799005
59928	.00089	91206	277188	59978	.00173	31072	989122
59929	.00091	58071	791931	59979	.00174	97799	399423
59930	11.00093	24934	522309	59980	11.00176	64523	030001
59931	.00094	91794	468417	59981	.00178	31243	880948
59932	.00096	58651	630348	59982	.00179	97961	952357
59933	.00098	25506	008194	59983	.00181	64677	244321
59934	.00099	92357	602047	59984	.00183	31389	756933
59935	11.00101	59206	412002	59985	11.00184	98099	490284
59936	.00103	26052	438151	59986	.00186	64806	444469
59937	.00104	92895	680586	59987	.00188	31510	619579
59938	.00106	59736	139401	59988	.00189	98212	015707
59939	.00108	26573	814689	59989	.00191	64910	632946
59940	11.00109	93408	706542	59990	11.00193	31606	471388
59941	.00111	60240	815054	59991	.00194	98299	531126
59942	.00113	27070	140316	59992	.00196	64989	812253
59943	.00114	93896	682423	59993	.00198	31677	314861
59944	.00116	60720	441467	59994	.00199	98362	039044
59945	11.00118	27541	417540	59995	11.00201	65043	984893
59946	.00119	94359	610736	59996	.00203	31723	152501
59947	.00121	61175	021147	59997	.00204	98399	541961
59948	.00123	27987	648867	59998	.00206	65073	153365
59949	.00124	94797	493988	59999	.00208	31743	986806
59950				60000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
60000	11.00209 98412 042377	60050	11.00293 28275 081296
60001	.00211 65077 320171	60051	.00294 94801 588157
60002	.00213 31739 820279	60052	.00296 61325 321956
60003	.00214 98399 542794	60053	.00298 27846 282785
60004	.00216 65056 487809	60054	.00299 94364 470738
60005	11.00218 31710 655417	60055	11.00301 60879 885907
60006	.00219 98362 045710	60056	.00303 27392 528383
60007	.00221 65010 658781	60057	.00304 93902 398259
60008	.00223 31656 494722	60058	.00306 60409 495628
60009	.00224 98299 553626	60059	.00308 26913 820582
60010	11.00226 64939 835585	60060	11.00309 93415 373213
60011	.00228 31577 340692	60061	.00311 59914 153613
60012	.00229 98212 069040	60062	.00313 26410 161875
60013	.00231 64844 020721	60063	.00314 92903 398091
60014	.00233 31473 195827	60064	.00316 59393 862354
60015	11.00234 98099 594451	60065	11.00318 25881 554755
60016	.00236 64723 216686	60066	.00319 92366 475387
60017	.00238 31344 062624	60067	.00321 58848 624342
60018	.00239 97962 132357	60068	.00323 25328 001713
60019	.00241 64577 425979	60069	.00324 91804 607592
60020	11.00243 31189 943581	60070	11.00326 58278 442071
60021	.00244 97799 685257	60071	.00328 24749 505242
60022	.00246 64406 651098	60072	.00329 91217 797198
60023	.00248 31010 841197	60073	.00331 57683 318031
60024	.00249 97612 255647	60074	.00333 24146 067833
60025	11.00251 64210 894540	60075	11.00334 90606 046697
60026	.00253 30806 757968	60076	.00336 57063 254714
60027	.00254 97399 846025	60077	.00338 23517 691977
60028	.00256 63990 158802	60078	.00339 89969 358578
60029	.00258 30577 696392	60079	.00341 56418 254609
60030	11.00259 97162 458888	60080	11.00343 22864 380164
60031	.00261 63744 446381	60081	.00344 89307 735333
60032	.00263 30323 658965	60082	.00346 55748 320209
60033	.00264 96900 096732	60083	.00348 22186 134884
60034	.00266 63473 759774	60084	.00349 88621 179451
60035	11.00268 30044 648184	60085	11.00351 55053 454001
60036	.00269 96612 762054	60086	.00353 21482 958628
60037	.00271 63178 101476	60087	.00354 87909 693422
60038	.00273 29740 666543	60088	.00356 54333 658477
60039	.00274 96300 457348	60089	.00358 20754 853884
60040	11.00276 62857 473983	60090	11.00359 87173 279736
60041	.00278 29411 716539	60091	.00361 53588 936125
60042	.00279 95963 185111	60092	.00363 20001 823143
60043	.00281 62511 879789	60093	.00364 86411 940882
60044	.00283 29057 800667	60094	.00366 52819 289434
60045	11.00284 95600 947837	60095	11.00368 19223 868892
60046	.00286 62141 321391	60096	.00369 85625 679348
60047	.00288 28678 921421	60097	.00371 52024 720893
60048	.00289 95213 748021	60098	.00373 18420 993620
60049	.00291 61745 801281	60099	.00374 84814 497622
60050		60100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
60100	11.00376	51205	232989	60150	11.00459	67214	028249
60101	.00378	17593	199816	60151	.00461	33463	685363
60102	.00379	83978	398192	60152	.00462	99710	578628
60103	.00381	50360	828211	60153	.00464	65954	708136
60104	.00383	16740	489965	60154	.00466	32196	073979
60105	11.00384	83117	383546	60155	11.00467	98434	676249
60106	.00386	49491	509046	60156	.00469	64670	515037
60107	.00388	15862	866557	60157	.00471	30903	590436
60108	.00389	82231	456171	60158	.00472	97133	902537
60109	.00391	48597	277981	60159	.00474	63361	451433
60110	11.00393	14960	332077	60160	11.00476	29586	237214
60111	.00394	81320	618554	60161	.00477	95808	259974
60112	.00396	47678	137501	60162	.00479	62027	519803
60113	.00398	14032	889013	60163	.00481	28244	016795
60114	.00399	80384	873180	60164	.00482	94457	751039
60115	11.00401	46734	090095	60165	11.00484	60668	722629
60116	.00403	13080	539850	60166	.00486	26876	931657
60117	.00404	79424	222536	60167	.00487	93082	378213
60118	.00406	45765	138247	60168	.00489	59285	062390
60119	.00408	12103	287073	60169	.00491	25484	984280
60120	11.00409	78438	669108	60170	11.00492	91682	143974
60121	.00411	44771	284443	60171	.00494	57876	541565
60122	.00413	11101	133169	60172	.00496	24068	177144
60123	.00414	77428	215380	60173	.00497	90257	050803
60124	.00416	43752	531168	60174	.00499	56443	162633
60125	11.00418	10074	080623	60175	11.00501	22626	512727
60126	.00419	76392	863839	60176	.00502	88807	101176
60127	.00421	42708	880907	60177	.00504	54984	928073
60128	.00423	09022	131919	60178	.00506	21159	993508
60129	.00424	75332	616967	60179	.00507	87332	297574
60130	11.00426	41640	336144	60180	11.00509	53501	840362
60131	.00428	07945	289540	60181	.00511	19668	621965
60132	.00429	74247	477250	60182	.00512	85832	642473
60133	.00431	40546	899363	60183	.00514	51993	901979
60134	.00433	06843	555972	60184	.00516	18152	400575
60135	11.00434	73137	447170	60185	11.00517	84308	138352
60136	.00436	39428	573048	60186	.00519	50461	115402
60137	.00438	05716	933698	60187	.00521	16611	331816
60138	.00439	72002	529212	60188	.00522	82758	787687
60139	.00441	38285	359682	60189	.00524	48903	483106
60140	11.00443	04565	425201	60190	11.00526	15045	418165
60141	.00444	70842	725859	60191	.00527	81184	592955
60142	.00446	37117	261749	60192	.00529	47321	007569
60143	.00448	03389	032963	60193	.00531	13454	662098
60144	.00449	69658	039592	60194	.00532	79585	556634
60145	11.00451	35924	281730	60195	11.00534	45713	691268
60146	.00453	02187	759467	60196	.00536	11839	066092
60147	.00454	68448	472895	60197	.00537	77961	681198
60148	.00456	34706	422107	60198	.00539	44081	536678
60149	.00458	00961	607195	60199	.00541	10198	632622
60150				60200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
60200	11.00542 76312 969124	60250	11.00625 78513 529014
60201	.00544 42424 546274	60251	.00627 44487 255377
60202	.00546 08533 364165	60252	.00629 10458 227058
60203	.00547 74639 422887	60253	.00630 76426 444148
60204	.00549 40742 722533	60254	.00632 42391 906739
60205	11.00551 06843 263194	60255	11.00634 08354 614923
60206	.00552 72941 044962	60256	.00635 74314 568790
60207	.00554 39036 067928	60257	.00637 40271 768432
60208	.00556 05128 332185	60258	.00639 06226 213940
60209	.00557 71217 837823	60259	.00640 72177 905407
60210	11.00559 37304 584935	60260	11.00642 38126 842922
60211	.00561 03388 573612	60261	.00644 04073 026579
60212	.00562 69469 803946	60262	.00645 70016 456467
60213	.00564 35548 276028	60263	.00647 35957 132679
60214	.00566 01623 989949	60264	.00649 01895 055306
60215	11.00567 67696 945803	60265	11.00650 67830 224440
60216	.00569 33767 143679	60266	.00652 33762 640170
60217	.00570 99834 583670	60267	.00653 99692 302590
60218	.00572 65899 265868	60268	.00655 65619 211791
60219	.00574 31961 190363	60269	.00657 31543 367863
60220	11.00575 98020 357248	60270	11.00658 97464 770898
60221	.00577 64076 766614	60271	.00660 63383 420988
60222	.00579 30130 418553	60272	.00662 29299 318223
60223	.00580 96181 313156	60273	.00663 95212 462696
60224	.00582 62229 450515	60274	.00665 61122 854497
60225	11.00584 28274 830721	60275	11.00667 27030 493718
60226	.00585 94317 453866	60276	.00668 92935 380450
60227	.00587 60357 320042	60277	.00670 58837 514785
60228	.00589 26394 429340	60278	.00672 24736 896814
60229	.00590 92428 781851	60279	.00673 90633 526627
60230	11.00592 58460 377668	60280	11.00675 56527 404318
60231	.00594 24489 216881	60281	.00677 22418 529976
60232	.00595 90515 299582	60282	.00678 88306 903693
60233	.00597 56538 625863	60283	.00680 54192 525560
60234	.00599 22559 195816	60284	.00682 20075 395670
60235	11.00600 88577 009531	60285	11.00683 85955 514112
60236	.00602 54592 067101	60286	.00685 51832 880978
60237	.00604 20604 368616	60287	.00687 17707 496360
60238	.00605 86613 914169	60288	.00688 83579 360349
60239	.00607 52620 703850	60289	.00690 49448 473036
60240	11.00609 18624 737752	60290	11.00692 15314 834512
60241	.00610 84626 015966	60291	.00693 81178 444870
60242	.00612 50624 538583	60292	.00695 47039 304198
60243	.00614 16620 305694	60293	.00697 12897 412590
60244	.00615 82613 317392	60294	.00698 78752 770137
60245	11.00617 48603 573768	60295	11.00700 44605 376929
60246	.00619 14591 074913	60296	.00702 10455 233058
60247	.00620 80575 820919	60297	.00703 76302 338615
60248	.00622 46557 811876	60298	.00705 42146 693692
60249	.00624 12537 047878	60299	.00707 07988 298379
60250		60300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
60300	11.00708	73827	152768	60350	11.00791	62265	256776
60301	.00710	39663	256950	60351	.00793	27963	966815
60302	.00712	05496	611016	60352	.00794	93659	931294
60303	.00713	71327	215058	60353	.00796	59353	150302
60304	.00715	37155	069167	60354	.00798	25043	623932
60305	11.00717	02980	173433	60355	11.00799	90731	352275
60306	.00718	68802	527948	60356	.00801	56416	335420
60307	.00720	34622	132804	60357	.00803	22098	573459
60308	.00722	00438	988091	60358	.00804	87778	066484
60309	.00723	66253	093901	60359	.00806	53454	814584
60310	11.00725	32064	450325	60360	11.00808	19128	817852
60311	.00726	97873	057453	60361	.00809	84800	076378
60312	.00728	63678	915378	60362	.00811	50468	590252
60313	.00730	29482	024190	60363	.00813	16134	359566
60314	.00731	95282	383981	60364	.00814	81797	384411
60315	11.00733	61079	994841	60365	11.00816	47457	664878
60316	.00735	26874	856862	60366	.00818	13115	201057
60317	.00736	92666	970135	60367	.00819	78769	993040
60318	.00738	58456	334751	60368	.00821	44422	040917
60319	.00740	24242	950801	60369	.00823	10071	344780
60320	11.00741	90026	818377	60370	11.00824	75717	904718
60321	.00743	55807	937569	60371	.00826	41361	720824
60322	.00745	21586	308469	60372	.00828	07002	793189
60323	.00746	87361	931167	60373	.00829	72641	121902
60324	.00748	53134	805756	60374	.00831	38276	707054
60325	11.00750	18904	932325	60375	11.00833	03909	548738
60326	.00751	84672	310966	60376	.00834	69539	647043
60327	.00753	50436	941771	60377	.00836	35167	002061
60328	.00755	16198	824829	60378	.00838	00791	613882
60329	.00756	81957	960234	60379	.00839	66413	482598
60330	11.00758	47714	348074	60380	11.00841	32032	608298
60331	.00760	13467	988442	60381	.00842	97648	991074
60332	.00761	79218	881429	60382	.00844	63262	631017
60333	.00763	44967	027125	60383	.00846	28873	528218
60334	.00765	10712	425623	60384	.00847	94481	682768
60335	11.00766	76455	077012	60385	11.00849	60087	094756
60336	.00768	42194	981384	60386	.00851	25689	764275
60337	.00770	07932	138829	60387	.00852	91289	691415
60338	.00771	73666	549440	60388	.00854	56886	876267
60339	.00773	39398	213307	60389	.00856	22481	318921
60340	11.00775	05127	130521	60390	11.00857	88073	019469
60341	.00776	70853	301173	60391	.00859	53661	978001
60342	.00778	36576	725354	60392	.00861	19248	194608
60343	.00780	02297	403155	60393	.00862	84831	669381
60344	.00781	68015	334668	60394	.00864	50412	402410
60345	11.00783	33730	519983	60395	11.00866	15990	393788
60346	.00784	99442	959191	60396	.00867	81565	643603
60347	.00786	65152	652383	60397	.00869	47138	151948
60348	.00788	30859	599651	60398	.00871	12707	918912
60349	.00789	96563	801085	60399	.00872	78274	944587
60350				60400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
60400	11.00874 43839 229063	60450	11.00957 18560 429387
60401	.00876 09400 772432	60451	.00958 83985 032992
60402	.00877 74959 574783	60452	.00960 49406 900113
60403	.00879 40515 636208	60453	.00962 14826 030839
60404	.00881 06068 956798	60454	.00963 80242 425262
60405	11.00882 71619 536642	60455	11.00965 45656 083471
60406	.00884 37167 375833	60456	.00967 11067 005558
60407	.00886 02712 474460	60457	.00968 76475 191613
60408	.00887 68254 832615	60458	.00970 41880 641726
60409	.00889 33794 450388	60459	.00972 07283 355989
60410	11.00890 99331 327869	60460	11.00973 72683 334490
60411	.00892 64865 465151	60461	.00975 38080 577322
60412	.00894 30396 862322	60462	.00977 03475 084574
60413	.00895 95925 519475	60463	.00978 68866 856338
60414	.00897 61451 436699	60464	.00980 34255 892702
60415	11.00899 26974 614086	60465	11.00981 99642 193759
60416	.00900 92495 051725	60466	.00983 65025 759597
60417	.00902 58012 749709	60467	.00985 30406 590309
60418	.00904 23527 708127	60468	.00986 95784 685984
60419	.00905 89039 927071	60469	.00988 61160 046713
60420	11.00907 54549 406630	60470	11.00990 26532 672586
60421	.00909 20056 146896	60471	.00991 91902 563693
60422	.00910 85560 147959	60472	.00993 57269 720126
60423	.00912 51061 409909	60473	.00995 22634 141975
60424	.00914 16559 932839	60474	.00996 87995 829329
60425	11.00915 82055 716838	60475	11.00998 53354 782280
60426	.00917 47548 761996	60476	.01000 18711 000918
60427	.00919 13039 068405	60477	.01001 84064 485333
60428	.00920 78526 636155	60478	.01003 49415 235616
60429	.00922 44011 465338	60479	.01005 14763 251857
60430	11.00924 09493 556042	60480	11.01006 80108 534146
60431	.00925 74972 908360	60481	.01008 45451 082575
60432	.00927 40449 522381	60482	.01010 10790 897232
60433	.00929 05923 398197	60483	.01011 76127 978210
60434	.00930 71394 535897	60484	.01013 41462 325598
60435	11.00932 36862 935573	60485	11.01015 06793 939486
60436	.00934 02328 597316	60486	.01016 72122 819965
60437	.00935 67791 521215	60487	.01018 37448 967126
60438	.00937 33251 707361	60488	.01020 02772 381058
60439	.00938 98709 155846	60489	.01021 68093 061852
60440	11.00940 64163 866759	60490	11.01023 33411 009599
60441	.00942 29615 840191	60491	.01024 98726 224389
60442	.00943 95065 076233	60492	.01026 64038 706312
60443	.00945 60511 574975	60493	.01028 29348 455458
60444	.00947 25955 336508	60494	.01029 94655 471918
60445	11.00948 91396 360923	60495	11.01031 59959 755782
60446	.00950 56834 648309	60496	.01033 25261 307141
60447	.00952 22270 198759	60497	.01034 90560 126085
60448	.00953 87703 012361	60498	.01036 55856 212704
60449	.00955 53133 089207	60499	.01038 21149 567088
60450		60500	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
60500	11.01039 86440 189328	60550	11.01122 47489 812383
60501	.01041 51728 079515	60551	.01124 12641 214935
60502	.01043 17013 237738	60552	.01125 77789 890034
60503	.01044 82295 664088	60553	.01127 42935 837769
60504	.01046 47575 358654	60554	.01129 08079 058230
60505	11.01048 12852 321529	60555	11.01130 73219 551509
60506	.01049 78126 552801	60556	.01132 38357 317694
60507	.01051 43398 052561	60557	.01134 03492 356876
60508	.01053 08666 820899	60558	.01135 68624 669145
60509	.01054 73932 857906	60559	.01137 33754 254591
60510	11.01056 39196 163671	60560	11.01138 98881 113304
60511	.01058 04456 738286	60561	.01140 64005 245374
60512	.01059 69714 581840	60562	.01142 29126 650891
60513	.01061 34969 694424	60563	.01143 94245 329945
60514	.01063 00222 076128	60564	.01145 59361 282627
60515	11.01064 65471 727042	60565	11.01147 24474 509026
60516	.01066 30718 647256	60566	.01148 89585 009232
60517	.01067 95962 836861	60567	.01150 54692 783335
60518	.01069 61204 295947	60568	.01152 19797 831426
60519	.01071 26443 024604	60569	.01153 84900 153593
60520	11.01072 91679 022922	60570	11.01155 49999 749929
60521	.01074 56912 290992	60571	.01157 15096 620521
60522	.01076 22142 828904	60572	.01158 80190 765461
60523	.01077 87370 636748	60573	.01160 45282 184838
60524	.01079 52595 714614	60574	.01162 10370 878743
60525	11.01081 17818 062592	60575	11.01163 75456 847265
60526	.01082 83037 680774	60576	.01165 40540 090494
60527	.01084 48254 569248	60577	.01167 05620 608520
60528	.01086 13468 728105	60578	.01168 70698 401434
60529	.01087 78680 157435	60579	.01170 35773 469325
60530	11.01089 43888 857329	60580	11.01172 00845 812283
60531	.01091 09094 827877	60581	.01173 65915 430398
60532	.01092 74298 069168	60582	.01175 30982 323760
60533	.01094 39498 581293	60583	.01176 96046 492460
60534	.01096 04696 364343	60584	.01178 61107 936586
60535	11.01097 69891 418407	60585	11.01180 26166 656229
60536	.01099 35083 743575	60586	.01181 91222 651479
60537	.01101 00273 339938	60587	.01183 56275 922426
60538	.01102 65460 207586	60588	.01185 21326 469160
60539	.01104 30644 346609	60589	.01186 86374 291770
60540	11.01105 95825 757096	60590	11.01188 51419 390347
60541	.01107 61004 439139	60591	.01190 16461 764981
60542	.01109 26180 392828	60592	.01191 81501 415761
60543	.01110 91353 618252	60593	.01193 46538 342777
60544	.01112 56524 115501	60594	.01195 11572 546119
60545	11.01114 21691 884667	60595	11.01196 76604 025878
60546	.01115 86856 925838	60596	.01198 41632 782142
60547	.01117 52019 239105	60597	.01200 06658 815003
60548	.01119 17178 824558	60598	.01201 71682 124549
60549	.01120 82335 682287	60599	.01203 36702 710871
60550		60600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
60600	11.01205 01720 574058	60650	11.01287 49143 721962
60601	.01206 66735 714201	60651	.01289 14022 824364
60602	.01208 31748 131389	60652	.01290 78899 208299
60603	.01209 96757 825712	60653	.01292 43772 873856
60604	.01211 61764 797261	60654	.01294 08643 821126
60605	11.01213 26769 046124	60655	11.01295 73512 050198
60606	.01214 91770 572392	60656	.01297 38377 561161
60607	.01216 56769 376154	60657	.01299 03240 354105
60608	.01218 21765 457501	60658	.01300 68100 429120
60609	.01219 86758 816522	60659	.01302 32957 786296
60610	11.01221 51749 453307	60660	11.01303 97812 425721
60611	.01223 16737 367946	60661	.01305 62664 347486
60612	.01224 81722 560529	60662	.01307 27513 551680
60613	.01226 46705 031145	60663	.01308 92360 038393
60614	.01228 11684 779885	60664	.01310 57203 807715
60615	11.01229 76661 806837	60665	11.01312 22044 859734
60616	.01231 41636 112093	60666	.01313 86883 194541
60617	.01233 06607 695742	60667	.01315 51718 812225
60618	.01234 71576 557873	60668	.01317 16551 712875
60619	.01236 36542 698576	60669	.01318 81381 896582
60620	11.01238 01506 117941	60670	11.01320 46209 363435
60621	.01239 66466 816059	60671	.01322 11034 113523
60622	.01241 31424 793018	60672	.01323 75856 146937
60623	.01242 96380 048909	60673	.01325 40675 463764
60624	.01244 61332 583820	60674	.01327 05492 064096
60625	11.01246 26282 397843	60675	11.01328 70305 948021
60626	.01247 91229 491067	60676	.01330 35117 115630
60627	.01249 56173 863581	60677	.01331 99925 567011
60628	.01251 21115 515475	60678	.01333 64731 302254
60629	.01252 86054 446840	60679	.01335 29534 321449
60630	11.01254 50990 657764	60680	11.01336 94334 624686
60631	.01256 15924 148338	60681	.01338 59132 212053
60632	.01257 80854 918650	60682	.01340 23927 083640
60633	.01259 45782 968792	60683	.01341 88719 239537
60634	.01261 10708 298853	60684	.01343 53508 679833
60635	11.01262 75630 908922	60685	11.01345 18295 404619
60636	.01264 40550 799089	60686	.01346 83079 413982
60637	.01266 05467 969444	60687	.01348 47860 708013
60638	.01267 70382 420076	60688	.01350 12639 286802
60639	.01269 35294 151076	60689	.01351 77415 150437
60640	11.01271 00203 162533	60690	11.01353 42188 299008
60641	.01272 65109 454536	60691	.01355 06958 732606
60642	.01274 30013 027176	60692	.01356 71726 451318
60643	.01275 94913 880541	60693	.01358 36491 455235
60644	.01277 59812 014723	60694	.01360 01253 744446
60645	11.01279 24707 429809	60695	11.01361 66013 319040
60646	.01280 89600 125891	60696	.01363 30770 179108
60647	.01282 54490 103058	60697	.01364 95524 324738
60648	.01284 19377 361398	60698	.01366 60275 756019
60649	.01285 84261 901003	60699	.01368 25024 473042
60650		60700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
60700	11.01369	89770	475896	60750	11.01452	23612	027949
60701	.01371	54513	764670	60751	.01453	88219	726655
60702	.01373	19254	339454	60752	.01455	52824	715836
60703	.01374	83992	200336	60753	.01457	17426	995581
60704	.01376	48727	347408	60754	.01458	82026	565980
60705	11.01378	13459	780756	60755	11.01460	46623	427121
60706	.01379	78189	500472	60756	.01462	11217	579095
60707	.01381	42916	506645	60757	.01463	75809	021989
60708	.01383	07640	799364	60758	.01465	40397	755894
60709	.01384	72362	378718	60759	.01467	04983	780899
60710	11.01386	37081	244797	60760	11.01468	69567	097092
60711	.01388	01797	397691	60761	.01470	34147	704562
60712	.01389	66510	837487	60762	.01471	98725	603400
60713	.01391	31221	564277	60763	.01473	63300	793694
60714	.01392	95929	578149	60764	.01475	27873	275533
60715	11.01394	60634	879193	60765	11.01476	92443	049006
60716	.01396	25337	467498	60766	.01478	57010	114203
60717	.01397	90037	343153	60767	.01480	21574	471213
60718	.01399	54734	506249	60768	.01481	86136	120124
60719	.01401	19428	956873	60769	.01483	50695	061027
60720	11.01402	84120	695115	60770	11.01485	15251	294009
60721	.01404	48809	721066	60771	.01486	79804	819161
60722	.01406	13496	034813	60772	.01488	44355	636571
60723	.01407	78179	636448	60773	.01490	08903	746328
60724	.01409	42860	526057	60774	.01491	73449	148522
60725	11.01411	07538	703732	60775	11.01493	37991	843241
60726	.01412	72214	169562	60776	.01495	02531	830575
60727	.01414	36886	923635	60777	.01496	67069	110613
60728	.01416	01556	966041	60778	.01498	31603	683444
60729	.01417	66224	296870	60779	.01499	96135	549157
60730	11.01419	30888	916210	60780	11.01501	60664	707841
60731	.01420	95550	824152	60781	.01503	25191	159585
60732	.01422	60210	020783	60782	.01504	89714	904478
60733	.01424	24866	506194	60783	.01506	54235	942609
60734	.01425	89520	280474	60784	.01508	18754	274068
60735	11.01427	54171	343712	60785	11.01509	83269	898943
60736	.01429	18819	695997	60786	.01511	47782	817324
60737	.01430	83465	337419	60787	.01513	12293	029299
60738	.01432	48108	268067	60788	.01514	76800	534958
60739	.01434	12748	488030	60789	.01516	41305	334389
60740	11.01435	77385	997398	60790	11.01518	05807	427682
60741	.01437	42020	796259	60791	.01519	70306	814925
60742	.01439	06652	884703	60792	.01521	34803	496208
60743	.01440	71282	262819	60793	.01522	99297	471620
60744	.01442	35908	930697	60794	.01524	63788	741250
60745	11.01444	00532	888425	60795	11.01526	28277	305186
60746	.01445	65154	136093	60796	.01527	92763	163518
60747	.01447	29772	673790	60797	.01529	57246	316335
60748	.01448	94388	501606	60798	.01531	21726	763725
60749	.01450	59001	619629	60799	.01532	86204	505779
60750				60800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
60800	11.01534	50679	542584	60850	11.01616	70984	156732
60801	.01536	15151	874229	60851	.01618	35321	343776
60802	.01537	79621	500805	60852	.01619	99655	830194
60803	.01539	44088	422399	60853	.01621	63987	616073
60804	.01541	08552	639101	60854	.01623	28316	701503
60805	11.01542	73014	150999	60855	11.01624	92643	086573
60806	.01544	37472	958183	60856	.01626	56966	771371
60807	.01546	01929	060742	60857	.01628	21287	755986
60808	.01547	66382	458764	60858	.01629	85606	040507
60809	.01549	30833	152338	60859	.01631	49921	625022
60810	11.01550	95281	141554	60860	11.01633	14234	509621
60811	.01552	59726	426500	60861	.01634	78544	694391
60812	.01554	24169	007266	60862	.01636	42852	179422
60813	.01555	88608	883940	60863	.01638	07156	964803
60814	.01557	53046	056611	60864	.01639	71459	050622
60815	11.01559	17480	525368	60865	11.01641	35758	436967
60816	.01560	81912	290300	60866	.01643	00055	123928
60817	.01562	46341	351496	60867	.01644	64349	111593
60818	.01564	10767	709045	60868	.01646	28640	400051
60819	.01565	75191	363035	60869	.01647	92928	989391
60820	11.01567	39612	313556	60870	11.01649	57214	879701
60821	.01569	04030	560697	60871	.01651	21498	071070
60822	.01570	68446	104546	60872	.01652	85778	563587
60823	.01572	32858	945193	60873	.01654	50056	357340
60824	.01573	97269	082726	60874	.01656	14331	452418
60825	11.01575	61676	517234	60875	11.01657	78603	848909
60826	.01577	26081	248805	60876	.01659	42873	546903
60827	.01578	90483	277530	60877	.01661	07140	546488
60828	.01580	54882	603497	60878	.01662	71404	847752
60829	.01582	19279	226794	60879	.01664	35666	450785
60830	11.01583	83673	147510	60880	11.01665	99925	355674
60831	.01585	48064	365735	60881	.01667	64181	562510
60832	.01587	12452	881557	60882	.01669	28435	071379
60833	.01588	76838	695065	60883	.01670	92685	882371
60834	.01590	41221	806348	60884	.01672	56933	995574
60835	11.01592	05602	215494	60885	11.01674	21179	411078
60836	.01593	69979	922594	60886	.01675	85422	128970
60837	.01595	34354	927734	60887	.01677	49662	149340
60838	.01596	98727	231005	60888	.01679	13899	472275
60839	.01598	63096	832494	60889	.01680	78134	097865
60840	11.01600	27463	732292	60890	11.01682	42366	026198
60841	.01601	91827	930486	60891	.01684	06595	257362
60842	.01603	56189	427165	60892	.01685	70821	791447
60843	.01605	20548	222419	60893	.01687	35045	628541
60844	.01606	84904	316336	60894	.01688	99266	768732
60845	11.01608	49257	709004	60895	11.01690	63485	212109
60846	.01610	13608	400513	60896	.01692	27700	958760
60847	.01611	77956	390952	60897	.01693	91914	008775
60848	.01613	42301	680409	60898	.01695	56124	362242
60849	.01615	06644	268973	60899	.01697	20332	019248
60850				60900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
60900	11.01698	84536	979884	60950	11.01780	91349	094176
60901	.01700	48739	244237	60951	.01782	55416	657202
60902	.01702	12938	812396	60952	.01784	19481	528456
60903	.01703	77135	684449	60953	.01785	83543	708025
60904	.01705	41329	860485	60954	.01787	47603	195999
60905	11.01707	05521	340593	60955	11.01789	11659	992466
60906	.01708	69710	124861	60956	.01790	75714	097514
60907	.01710	33896	213377	60957	.01792	39765	511230
60908	.01711	98079	606231	60958	.01794	03814	233705
60909	.01713	62260	303510	60959	.01795	67860	265025
60910	11.01715	26438	305303	60960	11.01797	31903	605279
60911	.01716	90613	611699	60961	.01798	95944	254555
60912	.01718	54786	222786	60962	.01800	59982	212943
60913	.01720	18956	138653	60963	.01802	24017	480529
60914	.01721	83123	359387	60964	.01803	88050	057402
60915	11.01723	47287	885079	60965	11.01805	52079	943651
60916	.01725	11449	715815	60966	.01807	16107	139364
60917	.01726	75608	851685	60967	.01808	80131	644629
60918	.01728	39765	292777	60968	.01810	44153	459534
60919	.01730	03919	039180	60969	.01812	08172	584167
60920	11.01731	68070	090981	60970	11.01813	72189	018618
60921	.01733	32218	448270	60971	.01815	36202	762973
60922	.01734	96364	111135	60972	.01817	00213	817322
60923	.01736	60507	079664	60973	.01818	64222	181752
60924	.01738	24647	353946	60974	.01820	28227	856352
60925	11.01739	88784	934070	60975	11.01821	92230	841210
60926	.01741	52919	820123	60976	.01823	56231	136415
60927	.01743	17052	012194	60977	.01825	20228	742053
60928	.01744	81181	510372	60978	.01826	84223	658214
60929	.01746	45308	314744	60979	.01828	48215	884987
60930	11.01748	09432	425401	60980	11.01830	12205	422458
60931	.01749	73553	842429	60981	.01831	76192	270716
60932	.01751	37672	565917	60982	.01833	40176	429850
60933	.01753	01788	595954	60983	.01835	04157	899948
60934	.01754	65901	932628	60984	.01836	68136	681097
60935	11.01756	30012	576027	60985	11.01838	32112	773386
60936	.01757	94120	526241	60986	.01839	96086	176904
60937	.01759	58225	783356	60987	.01841	60056	891738
60938	.01761	22328	347462	60988	.01843	24024	917977
60939	.01762	86428	218648	60989	.01844	87990	255708
60940	11.01764	50525	397000	60990	11.01846	51952	905020
60941	.01766	14619	882609	60991	.01848	15912	866001
60942	.01767	78711	675562	60992	.01849	79870	138740
60943	.01769	42800	775947	60993	.01851	43824	723323
60944	.01771	06887	183853	60994	.01853	07776	619841
60945	11.01772	70970	899368	60995	11.01854	71725	828380
60946	.01774	35051	922581	60996	.01856	35672	349028
60947	.01775	99130	253580	60997	.01857	99616	181875
60948	.01777	63205	892453	60998	.01859	63557	327007
60949	.01779	27278	839289	60999	.01861	27495	784514
60950				61000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
61000	11.01862	91431	554483	61050	11.01944	84795	388507
61001	.01864	55364	637002	61051	.01946	48594	210798
61002	.01866	19295	032160	61052	.01948	12390	350126
61003	.01867	83222	740045	61053	.01949	76183	806581
61004	.01869	47147	760744	61054	.01951	39974	580251
61005	11.01871	11070	094346	61055	11.01953	03762	671222
61006	.01872	74989	740939	61056	.01954	67548	079584
61007	.01874	38906	700611	61057	.01956	31330	805423
61008	.01876	02820	973450	61058	.01957	95110	848829
61009	.01877	66732	559544	61059	.01959	58888	209888
61010	11.01879	30641	458981	61060	11.01961	22662	888688
61011	.01880	94547	671850	61061	.01962	86434	885318
61012	.01882	58451	198238	61062	.01964	50204	199866
61013	.01884	22352	038233	61063	.01966	13970	832418
61014	.01885	86250	191924	61064	.01967	77734	783063
61015	11.01887	50145	659399	61065	11.01969	41496	051889
61016	.01889	14038	440745	61066	.01971	05254	638984
61017	.01890	77928	536051	61067	.01972	69010	544435
61018	.01892	41815	945404	61068	.01974	32763	768330
61019	.01894	05700	668893	61069	.01975	96514	310757
61020	11.01895	69582	706606	61070	11.01977	60262	171804
61021	.01897	33462	058631	61071	.01979	24007	351559
61022	.01898	97338	725056	61072	.01980	87749	850110
61023	.01900	61212	705968	61073	.01982	51489	667544
61024	.01902	25084	001456	61074	.01984	15226	803948
61025	11.01903	88952	611608	61075	11.01985	78961	259412
61026	.01905	52818	536512	61076	.01987	42693	034023
61027	.01907	16681	776256	61077	.01989	06422	127868
61028	.01908	80542	330928	61078	.01990	70148	541035
61029	.01910	44400	200615	61079	.01992	33872	273612
61030	11.01912	08255	385406	61080	11.01993	97593	325687
61031	.01913	72107	885390	61081	.01995	61311	697348
61032	.01915	35957	700653	61082	.01997	25027	388682
61033	.01916	99804	831283	61083	.01998	88740	399777
61034	.01918	63649	277370	61084	.02000	52450	730721
61035	11.01920	27491	039000	61085	11.02002	16158	381602
61036	.01921	91330	116262	61086	.02003	79863	352507
61037	.01923	55166	509244	61087	.02005	43565	643525
61038	.01925	19000	218033	61088	.02007	07265	254742
61039	.01926	82831	242718	61089	.02008	70962	186246
61040	11.01928	46659	583386	61090	11.02010	34656	438126
61041	.01930	10485	240126	61091	.02011	98348	010469
61042	.01931	74308	213025	61092	.02013	62036	903363
61043	.01933	38128	502172	61093	.02015	25723	116895
61044	.01935	01946	107653	61094	.02016	89406	651154
61045	11.01936	65761	029558	61095	11.02018	53087	506226
61046	.01938	29573	267974	61096	.02020	16765	682201
61047	.01939	93382	822989	61097	.02021	80441	179164
61048	.01941	57189	694691	61098	.02023	44113	997204
61049	.01943	20993	883168	61099	.02025	07784	136409
61050				61100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
61100	11.02026	71451	596867	61150	11.02108	51411	153184
61101	.02028	35116	378664	61151	.02110	14942	113687
61102	.02029	98778	481890	61152	.02111	78470	399996
61103	.02031	62437	906631	61153	.02113	41996	012199
61104	.02033	26094	652974	61154	.02115	05518	950382
61105	11.02034	89748	721009	61155	11.02116	69039	214635
61106	.02036	53400	110822	61156	.02118	32556	805043
61107	.02038	17048	822501	61157	.02119	96071	721695
61108	.02039	80694	856134	61158	.02121	59583	964678
61109	.02041	44338	211809	61159	.02123	23093	534079
61110	11.02043	07978	889612	61160	11.02124	86600	429986
61111	.02044	71616	889632	61161	.02126	50104	652486
61112	.02046	35252	211956	61162	.02128	13606	201667
61113	.02047	98884	856673	61163	.02129	77105	077616
61114	.02049	62514	823868	61164	.02131	40601	280420
61115	11.02051	26142	113631	61165	11.02133	04094	810167
61116	.02052	89766	726049	61166	.02134	67585	666945
61117	.02054	53388	661210	61167	.02136	31073	850840
61118	.02056	17007	919200	61168	.02137	94559	361940
61119	.02057	80624	500108	61169	.02139	58042	200333
61120	11.02059	44238	404021	61170	11.02141	21522	366106
61121	.02061	07849	631027	61171	.02142	84999	859345
61122	.02062	71458	181214	61172	.02144	48474	680140
61123	.02064	35064	054668	61173	.02146	11946	828576
61124	.02065	98667	251478	61174	.02147	75416	304742
61125	11.02067	62267	771731	61175	11.02149	38883	108724
61126	.02069	25865	615516	61176	.02151	02347	240611
61127	.02070	89460	782918	61177	.02152	65808	700489
61128	.02072	53053	274026	61178	.02154	29267	488445
61129	.02074	16643	088928	61179	.02155	92723	604568
61130	11.02075	80230	227711	61180	11.02157	56177	048944
61131	.02077	43814	690462	61181	.02159	19627	821662
61132	.02079	07396	477270	61182	.02160	83075	922807
61133	.02080	70975	588221	61183	.02162	46521	352468
61134	.02082	34552	023403	61184	.02164	09964	110731
61135	11.02083	98125	782904	61185	11.02165	73404	197685
61136	.02085	61696	866812	61186	.02167	36841	613416
61137	.02087	25265	275213	61187	.02169	00276	358012
61138	.02088	88831	008196	61188	.02170	63708	431560
61139	.02090	52394	065847	61189	.02172	27137	834148
61140	11.02092	15954	448255	61190	11.02173	90564	565862
61141	.02093	79512	155507	61191	.02175	53988	626790
61142	.02095	43067	187690	61192	.02177	17410	017020
61143	.02097	06619	544892	61193	.02178	80828	736638
61144	.02098	70169	227200	61194	.02180	44244	785731
61145	11.02100	33716	234702	61195	11.02182	07658	164388
61146	.02101	97260	567486	61196	.02183	71068	872696
61147	.02103	60802	225639	61197	.02185	34476	910741
61148	.02105	24341	209247	61198	.02186	97882	278611
61149	.02106	87877	518400	61199	.02188	61284	976393
61150				61200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
61200	11.02190	24685	004174	61250	11.02271	91284	069734
61201	.02191	88082	362043	61251	.02273	54548	043093
61202	.02193	51477	050085	61252	.02275	17809	350983
61203	.02195	14869	068389	61253	.02276	81067	993491
61204	.02196	78258	417041	61254	.02278	44323	970704
61205	11.02198	41645	096128	61255	11.02280	07577	282709
61206	.02200	05029	105739	61256	.02281	70827	929594
61207	.02201	68410	445960	61257	.02283	34075	911444
61208	.02203	31789	116878	61258	.02284	97321	228348
61209	.02204	95165	118581	61259	.02286	60563	880391
61210	11.02206	58538	451155	61260	11.02288	23803	867662
61211	.02208	21909	114689	61261	.02289	87041	190247
61212	.02209	85277	109269	61262	.02291	50275	848234
61213	.02211	48642	434982	61263	.02293	13507	841708
61214	.02213	12005	091916	61264	.02294	76737	170757
61215	11.02214	75365	080157	61265	11.02296	39963	835469
61216	.02216	38722	399794	61266	.02298	03187	835930
61217	.02218	02077	050913	61267	.02299	66409	172226
61218	.02219	65429	033601	61268	.02301	29627	844446
61219	.02221	28778	347946	61269	.02302	92843	852676
61220	11.02222	92124	994035	61270	11.02304	56057	197002
61221	.02224	55468	971955	61271	.02306	19267	877513
61222	.02226	18810	281792	61272	.02307	82475	894294
61223	.02227	82148	923635	61273	.02309	45681	247434
61224	.02229	45484	897570	61274	.02311	08883	937018
61225	11.02231	08818	203685	61275	11.02312	72083	963133
61226	.02232	72148	842066	61276	.02314	35281	325867
61227	.02234	35476	812802	61277	.02315	98476	025307
61228	.02235	98802	115978	61278	.02317	61668	061540
61229	.02237	62124	751682	61279	.02319	24857	434651
61230	11.02239	25444	720002	61280	11.02320	88044	144729
61231	.02240	88762	021024	61281	.02322	51228	191860
61232	.02242	52076	654835	61282	.02324	14409	576132
61233	.02244	15388	621523	61283	.02325	77588	297630
61234	.02245	78697	921175	61284	.02327	40764	356442
61235	11.02247	42004	553877	61285	11.02329	03937	752655
61236	.02249	05308	519718	61286	.02330	67108	486356
61237	.02250	68609	818783	61287	.02332	30276	557632
61238	.02252	31908	451161	61288	.02333	93441	966568
61239	.02253	95204	416937	61289	.02335	56604	713254
61240	11.02255	58497	716201	61290	11.02337	19764	797774
61241	.02257	21788	349037	61291	.02338	82922	220217
61242	.02258	85076	315534	61292	.02340	46076	980669
61243	.02260	48361	615778	61293	.02342	09229	079216
61244	.02262	11644	249858	61294	.02343	72378	515946
61245	11.02263	74924	217858	61295	11.02345	35525	290946
61246	.02265	38201	519868	61296	.02346	98669	404302
61247	.02267	01476	155973	61297	.02348	61810	856102
61248	.02268	64748	126261	61298	.02350	24949	646431
61249	.02270	28017	430819	61299	.02351	88085	775378
61250				61300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
61300	11.02353	51219	243028	61350	11.02435	04501	390575
61301	.02355	14350	049468	61351	.02436	67499	247157
61302	.02356	77478	194787	61352	.02438	30494	446952
61303	.02358	40603	679069	61353	.02439	93486	990046
61304	.02360	03726	502402	61354	.02441	56476	876528
61305	11.02361	66846	664874	61355	11.02443	19464	106482
61306	.02363	29964	166570	61356	.02444	82448	679996
61307	.02364	93079	007577	61357	.02446	45430	597155
61308	.02366	56191	187983	61358	.02448	08409	858048
61309	.02368	19300	707874	61359	.02449	71386	462760
61310	11.02369	82407	567336	61360	11.02451	34360	411378
61311	.02371	45511	766457	61361	.02452	97331	703988
61312	.02373	08613	305324	61362	.02454	60300	340678
61313	.02374	71712	184023	61363	.02456	23266	321533
61314	.02376	34808	402641	61364	.02457	86229	646640
61315	11.02377	97901	961264	61365	11.02459	49190	316086
61316	.02379	60992	859980	61366	.02461	12148	329958
61317	.02381	24081	098875	61367	.02462	75103	688341
61318	.02382	87166	678037	61368	.02464	38056	391322
61319	.02384	50249	597551	61369	.02466	01006	438989
61320	11.02386	13329	857504	61370	11.02467	63953	831427
61321	.02387	76407	457984	61371	.02469	26898	568723
61322	.02389	39482	399077	61372	.02470	89840	650963
61323	.02391	02554	680869	61373	.02472	52780	078235
61324	.02392	65624	303448	61374	.02474	15716	850624
61325	11.02394	28691	266901	61375	11.02475	78650	968217
61326	.02395	91755	571313	61376	.02477	41582	431101
61327	.02397	54817	216771	61377	.02479	04511	239362
61328	.02399	17876	203363	61378	.02480	67437	393086
61329	.02400	80932	531175	61379	.02482	30360	892361
61330	11.02402	43986	200294	61380	11.02483	93281	737272
61331	.02404	07037	210806	61381	.02485	56199	927906
61332	.02405	70085	562799	61382	.02487	19115	464350
61333	.02407	33131	256358	61383	.02488	82028	346689
61334	.02408	96174	291571	61384	.02490	44938	575012
61335	11.02410	59214	668524	61385	11.02492	07846	149403
61336	.02412	22252	387304	61386	.02493	70751	069950
61337	.02413	85287	447997	61387	.02495	33653	336738
61338	.02415	48319	850691	61388	.02496	96552	949855
61339	.02417	11349	595471	61389	.02498	59449	909387
61340	11.02418	74376	682425	61390	11.02500	22344	215420
61341	.02420	37401	111640	61391	.02501	85235	868041
61342	.02422	00422	883201	61392	.02503	48124	867336
61343	.02423	63441	997196	61393	.02505	11011	213392
61344	.02425	26458	453710	61394	.02506	73894	906295
61345	11.02426	89472	252832	61395	11.02508	36775	946131
61346	.02428	52483	394647	61396	.02509	99654	332987
61347	.02430	15491	879243	61397	.02511	62530	066949
61348	.02431	78497	706704	61398	.02513	25403	148104
61349	.02433	41500	877120	61399	.02514	88273	576538
61350				61400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
61400	11.02516	51141	352338	61450	11.02597	91149	941809
61401	.02518	14006	475590	61451	.02599	53882	547731
61402	.02519	76868	946380	61452	.02601	16612	505506
61403	.02521	39728	764795	61453	.02602	79339	815220
61404	.02523	02585	930921	61454	.02604	42064	476960
61405	11.02524	65440	444845	61455	11.02606	04786	490811
61406	.02526	28292	306652	61456	.02607	67505	856860
61407	.02527	91141	516430	61457	.02609	30222	575193
61408	.02529	53988	074265	61458	.02610	92936	645896
61409	.02531	16831	980242	61459	.02612	55648	069055
61410	11.02532	79673	234449	61460	11.02614	18356	844756
61411	.02534	42511	836972	61461	.02615	81062	973086
61412	.02536	05347	787897	61462	.02617	43766	454131
61413	.02537	68181	087310	61463	.02619	06467	287976
61414	.02539	31011	735298	61464	.02620	69165	474709
61415	11.02540	93839	731947	61465	11.02622	31861	014414
61416	.02542	56665	077344	61466	.02623	94553	907179
61417	.02544	19487	771575	61467	.02625	57244	153088
61418	.02545	82307	814726	61468	.02627	19931	752230
61419	.02547	45125	206883	61469	.02628	82616	704689
61420	11.02549	07939	948134	61470	11.02630	45299	010551
61421	.02550	70752	038563	61471	.02632	07978	669904
61422	.02552	33561	478258	61472	.02633	70655	682832
61423	.02553	96368	267305	61473	.02635	33330	049422
61424	.02555	59172	405789	61474	.02636	96001	769761
61425	11.02557	21973	893799	61475	11.02638	58670	843933
61426	.02558	84772	731419	61476	.02640	21337	272026
61427	.02560	47568	918735	61477	.02641	84001	054125
61428	.02562	10362	455836	61478	.02643	46662	190317
61429	.02563	73153	342805	61479	.02645	09320	680687
61430	11.02565	35941	579731	61480	11.02646	71976	525322
61431	.02566	98727	166699	61481	.02648	34629	724307
61432	.02568	61510	103795	61482	.02649	97280	277729
61433	.02570	24290	391106	61483	.02651	59928	185674
61434	.02571	87068	028717	61484	.02653	22573	448228
61435	11.02573	49843	016716	61485	11.02654	85216	065476
61436	.02575	12615	355189	61486	.02656	47856	037506
61437	.02576	75385	044221	61487	.02658	10493	364402
61438	.02578	38152	083899	61488	.02659	73128	046252
61439	.02580	00916	474309	61489	.02661	35760	083140
61440	11.02581	63678	215538	61490	11.02662	98389	475154
61441	.02583	26437	307671	61491	.02664	61016	222379
61442	.02584	89193	750795	61492	.02666	23640	324900
61443	.02586	51947	544997	61493	.02667	86261	782805
61444	.02588	14698	690362	61494	.02669	48880	596179
61445	11.02589	77447	186976	61495	11.02671	11496	765109
61446	.02591	40193	034926	61496	.02672	74110	289679
61447	.02593	02936	234298	61497	.02674	36721	169977
61448	.02594	65676	785179	61498	.02675	99329	406087
61449	.02596	28414	687653	61499	.02677	61934	998097
61450				61500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
61500	11.02679	24537	946092	61550	11.02760	51316	125996
61501	.02680	87138	250159	61551	.02762	13784	343154
61502	.02682	49735	910382	61552	.02763	76249	920764
61503	.02684	12330	926848	61553	.02765	38712	858909
61504	.02685	74923	299643	61554	.02767	01173	157677
61505	11.02687	37513	028854	61555	11.02768	63630	817154
61506	.02689	00100	114565	61556	.02770	26085	837423
61507	.02690	62684	556864	61557	.02771	88538	218573
61508	.02692	25266	355835	61558	.02773	50987	960687
61509	.02693	87845	511565	61559	.02775	13435	063853
61510	11.02695	50422	024140	61560	11.02776	75879	528155
61511	.02697	12995	893645	61561	.02778	38321	353680
61512	.02698	75567	120167	61562	.02780	00760	540513
61513	.02700	38135	703792	61563	.02781	63197	088740
61514	.02702	00701	644605	61564	.02783	25630	998447
61515	11.02703	63264	942693	61565	11.02784	88062	269718
61516	.02705	25825	598141	61566	.02786	50490	902641
61517	.02706	88383	611036	61567	.02788	12916	897301
61518	.02708	50938	981462	61568	.02789	75340	253783
61519	.02710	13491	709507	61569	.02791	37760	972174
61520	11.02711	76041	795256	61570	11.02793	00179	052558
61521	.02713	38589	238795	61571	.02794	62594	495022
61522	.02715	01134	040209	61572	.02796	25007	299651
61523	.02716	63676	199585	61573	.02797	87417	466531
61524	.02718	26215	717009	61574	.02799	49824	995748
61525	11.02719	88752	592566	61575	11.02801	12229	887387
61526	.02721	51286	826343	61576	.02802	74632	141533
61527	.02723	13818	418424	61577	.02804	37031	758274
61528	.02724	76347	368897	61578	.02805	99428	737694
61529	.02726	38873	677847	61579	.02807	61823	079878
61530	11.02728	01397	345360	61580	11.02809	24214	784914
61531	.02729	63918	371521	61581	.02810	86603	852885
61532	.02731	26436	756417	61582	.02812	48990	283879
61533	.02732	88952	500133	61583	.02814	11374	077979
61534	.02734	51465	602756	61584	.02815	73755	235274
61535	11.02736	13976	064370	61585	11.02817	36133	755846
61536	.02737	76483	885063	61586	.02818	98509	639784
61537	.02739	38989	064919	61587	.02820	60882	887171
61538	.02741	01491	604025	61588	.02822	23253	498094
61539	.02742	63991	502466	61589	.02823	85621	472638
61540	11.02744	26488	760328	61590	11.02825	47986	810889
61541	.02745	88983	377698	61591	.02827	10349	512933
61542	.02747	51475	354660	61592	.02828	72709	578855
61543	.02749	13964	691301	61593	.02830	35067	008740
61544	.02750	76451	387706	61594	.02831	97421	802675
61545	11.02752	38935	443962	61595	11.02833	59773	960745
61546	.02754	01416	860153	61596	.02835	22123	483035
61547	.02755	63895	636367	61597	.02836	84470	369631
61548	.02757	26371	772688	61598	.02838	46814	620619
61549	.02758	88845	269202	61599	.02840	09156	236084
61550				61600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
61600	11.02841	71495	216111	61650	11.02922	85085	924904
61601	.02843	33831	560788	61651	.02924	47290	611001
61602	.02844	96165	270198	61652	.02926	09492	666104
61603	.02846	58496	344427	61653	.02927	71692	090300
61604	.02848	20824	783561	61654	.02929	33888	883673
61605	11.02849	83150	587686	61655	11.02930	96083	046308
61606	.02851	45473	756888	61656	.02932	58274	578292
61607	.02853	07794	291250	61657	.02934	20463	479709
61608	.02854	70112	190860	61658	.02935	82649	750645
61609	.02856	32427	455803	61659	.02937	44833	391184
61610	11.02857	94740	086164	61660	11.02939	07014	401414
61611	.02859	57050	082028	61661	.02940	69192	781417
61612	.02861	19357	443482	61662	.02942	31368	531281
61613	.02862	81662	170611	61663	.02943	93541	651090
61614	.02864	43964	263500	61664	.02945	55712	140929
61615	11.02866	06263	722235	61665	11.02947	17880	000885
61616	.02867	68560	546901	61666	.02948	80045	231041
61617	.02869	30854	737584	61667	.02950	42207	831484
61618	.02870	93146	294370	61668	.02952	04367	802299
61619	.02872	55435	217343	61669	.02953	66525	143571
61620	11.02874	17721	506589	61670	11.02955	28679	855385
61621	.02875	80005	162194	61671	.02956	90831	937827
61622	.02877	42286	184244	61672	.02958	52981	390981
61623	.02879	04564	572823	61673	.02960	15128	214934
61624	.02880	66840	328017	61674	.02961	77272	409770
61625	11.02882	29113	449912	61675	11.02963	39413	975574
61626	.02883	91383	938593	61676	.02965	01552	912433
61627	.02885	53651	794146	61677	.02966	63689	220431
61628	.02887	15917	016656	61678	.02968	25822	899653
61629	.02888	78179	606208	61679	.02969	87953	950184
61630	11.02890	40439	562888	61680	11.02971	50082	372111
61631	.02892	02696	886782	61681	.02973	12208	165518
61632	.02893	64951	577974	61682	.02974	74331	330490
61633	.02895	27203	636551	61683	.02976	36451	867112
61634	.02896	89453	062597	61684	.02977	98569	775470
61635	11.02898	51699	856198	61685	11.02979	60685	055650
61636	.02900	13944	017440	61686	.02981	22797	707735
61637	.02901	76185	546408	61687	.02982	84907	731812
61638	.02903	38424	443187	61688	.02984	47015	127966
61639	.02905	00660	707863	61689	.02986	09119	896281
61640	11.02906	62894	340521	61690	11.02987	71222	036843
61641	.02908	25125	341246	61691	.02989	33321	549738
61642	.02909	87353	710124	61692	.02990	95418	435050
61643	.02911	49579	447241	61693	.02992	57512	692864
61644	.02913	11802	552682	61694	.02994	19604	323266
61645	11.02914	74023	026531	61695	11.02995	81693	326341
61646	.02916	36240	868875	61696	.02997	43779	702175
61647	.02917	98456	079799	61697	.02999	05863	450851
61648	.02919	60668	659388	61698	.03000	67944	572456
61649	.02921	22878	607728	61699	.03002	30023	067075
61650				61700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
61700	11.03003	92098	934792	61750	11.03084	92544	902236
61701	.03005	54172	175693	61751	.03086	54486	910807
61702	.03007	16242	789863	61752	.03088	16426	296898
61703	.03008	78310	777387	61753	.03089	78363	060595
61704	.03010	40376	138351	61754	.03091	40297	201983
61705	11.03012	02438	872839	61755	11.03093	02228	721148
61706	.03013	64498	980937	61756	.03094	64157	618172
61707	.03015	26556	462729	61757	.03096	26083	893143
61708	.03016	88611	318301	61758	.03097	88007	546144
61709	.03018	50663	547738	61759	.03099	49928	577261
61710	11.03020	12713	151125	61760	11.03101	11846	986578
61711	.03021	74760	128548	61761	.03102	73762	774180
61712	.03023	36804	480090	61762	.03104	35675	940153
61713	.03024	98846	205838	61763	.03105	97586	484581
61714	.03026	60885	305877	61764	.03107	59494	407548
61715	11.03028	22921	780291	61765	11.03109	21399	709141
61716	.03029	84955	629165	61766	.03110	83302	389443
61717	.03031	46986	852585	61767	.03112	45202	448540
61718	.03033	09015	450637	61768	.03114	07099	886517
61719	.03034	71041	423403	61769	.03115	68994	703458
61720	11.03036	33064	770971	61770	11.03117	30886	899448
61721	.03037	95085	493425	61771	.03118	92776	474573
61722	.03039	57103	590850	61772	.03120	54663	428916
61723	.03041	19119	063332	61773	.03122	16547	762563
61724	.03042	81131	910954	61774	.03123	78429	475599
61725	11.03044	43142	133803	61775	11.03125	40308	568108
61726	.03046	05149	731962	61776	.03127	02185	040176
61727	.03047	67154	705519	61777	.03128	64058	891887
61728	.03049	29157	054556	61778	.03130	25930	123326
61729	.03050	91156	779160	61779	.03131	87798	734578
61730	11.03052	53153	879416	61780	11.03133	49664	725727
61731	.03054	15148	355408	61781	.03135	11528	096859
61732	.03055	77140	207221	61782	.03136	73388	848058
61733	.03057	39129	434941	61783	.03138	35246	979410
61734	.03059	01116	038652	61784	.03139	97102	490998
61735	11.03060	63100	018440	61785	11.03141	58955	382908
61736	.03062	25081	374390	61786	.03143	20805	655225
61737	.03063	87060	106586	61787	.03144	82653	308033
61738	.03065	49036	215113	61788	.03146	44498	341417
61739	.03067	11009	700057	61789	.03148	06340	755462
61740	11.03068	72980	561503	61790	11.03149	68180	550252
61741	.03070	34948	799535	61791	.03151	30017	725873
61742	.03071	96914	414239	61792	.03152	91852	282410
61743	.03073	58877	405699	61793	.03154	53684	219946
61744	.03075	20837	774000	61794	.03156	15513	538567
61745	11.03076	82795	519228	61795	11.03157	77340	238358
61746	.03078	44750	641467	61796	.03159	39164	319403
61747	.03080	06703	140802	61797	.03161	00985	781787
61748	.03081	68653	017319	61798	.03162	62804	625595
61749	.03083	30600	271102	61799	.03164	24620	850912
61750				61800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
61800	11.03165	86434	457821	61850	11.03246	73778	206340
61801	.03167	48245	446409	61851	.03248	35458	386778
61802	.03169	10053	816760	61852	.03249	97135	953211
61803	.03170	71859	568958	61853	.03251	58810	905722
61804	.03172	33662	703088	61854	.03253	20483	244397
61805	11.03173	95463	219235	61855	11.03254	82152	969320
61806	.03175	57261	117484	61856	.03256	43820	080574
61807	.03177	19056	397919	61857	.03258	05484	578246
61808	.03178	80849	060625	61858	.03259	67146	462419
61809	.03180	42639	105687	61859	.03261	28805	733177
61810	11.03182	04426	533190	61860	11.03262	90462	390606
61811	.03183	66211	343218	61861	.03264	52116	434790
61812	.03185	27993	535855	61862	.03266	13767	865812
61813	.03186	89773	111187	61863	.03267	75416	683759
61814	.03188	51550	069299	61864	.03269	37062	888714
61815	11.03190	13324	410274	61865	11.03270	98706	480761
61816	.03191	75096	134198	61866	.03272	60347	459986
61817	.03193	36865	241155	61867	.03274	21985	826472
61818	.03194	98631	731230	61868	.03275	83621	580304
61819	.03196	60395	604508	61869	.03277	45254	721567
61820	11.03198	22156	861073	61870	11.03279	06885	250345
61821	.03199	83915	501010	61871	.03280	68513	166722
61822	.03201	45671	524403	61872	.03282	30138	470783
61823	.03203	07424	931338	61873	.03283	91761	162613
61824	.03204	69175	721899	61874	.03285	53381	242295
61825	11.03206	30923	896170	61875	11.03287	14998	709914
61826	.03207	92669	454236	61876	.03288	76613	565555
61827	.03209	54412	396182	61877	.03290	38225	809302
61828	.03211	16152	722092	61878	.03291	99835	441240
61829	.03212	77890	432051	61879	.03293	61442	461452
61830	11.03214	39625	526144	61880	11.03295	23046	870024
61831	.03216	01358	004455	61881	.03296	84648	667040
61832	.03217	63087	867069	61882	.03298	46247	852583
61833	.03219	24815	114071	61883	.03300	07844	426740
61834	.03220	86539	745544	61884	.03301	69438	389593
61835	11.03222	48261	761574	61885	11.03303	31029	741227
61836	.03224	09981	162246	61886	.03304	92618	481727
61837	.03225	71697	947643	61887	.03306	54204	611177
61838	.03227	33412	117851	61888	.03308	15788	129662
61839	.03228	95123	672953	61889	.03309	77369	037265
61840	11.03230	56832	613036	61890	11.03311	38947	334072
61841	.03232	18538	938182	61891	.03313	00523	020166
61842	.03233	80242	648477	61892	.03314	62096	095632
61843	.03235	41943	744006	61893	.03316	23666	560555
61844	.03237	03642	224852	61894	.03317	85234	415018
61845	11.03238	65338	091101	61895	11.03319	46799	659106
61846	.03240	27031	342836	61896	.03321	08362	292904
61847	.03241	88721	980144	61897	.03322	69922	316495
61848	.03243	50410	003107	61898	.03324	31479	729965
61849	.03245	12095	411811	61899	.03325	93034	533396
61850				61900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
61900	11.03327	54586	726875	61950	11.03408	28870	572885
61901	.03329	16136	310484	61951	.03409	90289	770474
61902	.03330	77683	284309	61952	.03411	51706	362489
61903	.03332	39227	648434	61953	.03413	13120	349014
61904	.03334	00769	402942	61954	.03414	74531	730134
61905	11.03335	62308	547919	61955	11.03416	35940	505933
61906	.03337	23845	083448	61956	.03417	97346	676494
61907	.03338	85379	009615	61957	.03419	58750	241902
61908	.03340	46910	326502	61958	.03421	20151	202242
61909	.03342	08439	034195	61959	.03422	81549	557596
61910	11.03343	69965	132778	61960	11.03424	42945	308049
61911	.03345	31488	622335	61961	.03426	04338	453686
61912	.03346	93009	502950	61962	.03427	65728	994590
61913	.03348	54527	774709	61963	.03429	27116	930845
61914	.03350	16043	437693	61964	.03430	88502	262536
61915	11.03351	77556	491990	61965	11.03432	49884	989746
61916	.03353	39066	937681	61966	.03434	11265	112560
61917	.03355	00574	774852	61967	.03435	72642	631061
61918	.03356	62080	003588	61968	.03437	34017	545334
61919	.03358	23582	623971	61969	.03438	95389	855463
61920	11.03359	85082	636087	61970	11.03440	56759	561532
61921	.03361	46580	040020	61971	.03442	18126	663624
61922	.03363	08074	835854	61972	.03443	79491	161824
61923	.03364	69567	023673	61973	.03445	40853	056216
61924	.03366	31056	603561	61974	.03447	02212	346885
61925	11.03367	92543	575603	61975	11.03448	63569	033913
61926	.03369	54027	939883	61976	.03450	24923	117385
61927	.03371	15509	696485	61977	.03451	86274	597384
61928	.03372	76988	845493	61978	.03453	47623	473996
61929	.03374	38465	386992	61979	.03455	08969	747304
61930	11.03375	99939	321066	61980	11.03456	70313	417392
61931	.03377	61410	647799	61981	.03458	31654	484344
61932	.03379	22879	367275	61982	.03459	92992	948244
61933	.03380	84345	479578	61983	.03461	54328	809176
61934	.03382	45808	984793	61984	.03463	15662	067224
61935	11.03384	07269	883003	61985	11.03464	76992	722472
61936	.03385	68728	174293	61986	.03466	38320	775004
61937	.03387	30183	858748	61987	.03467	99646	224904
61938	.03388	91636	936451	61988	.03469	60969	072256
61939	.03390	53087	407486	61989	.03471	22289	317143
61940	11.03392	14535	271938	61990	11.03472	83606	959651
61941	.03393	75980	529891	61991	.03474	44921	999862
61942	.03395	37423	181428	61992	.03476	06234	437861
61943	.03396	98863	226635	61993	.03477	67544	273732
61944	.03398	60300	665595	61994	.03479	28851	507558
61945	11.03400	21735	498392	61995	11.03480	90156	139424
61946	.03401	83167	725111	61996	.03482	51458	169414
61947	.03403	44597	345836	61997	.03484	12757	597611
61948	.03405	06024	360650	61998	.03485	74054	424099
61949	.03406	67448	769639	61999	.03487	35348	648963
61950				62000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
62000	11.03488	96640	272286	62050	11.03569	57906	327533
62001	.03490	57929	294152	62051	.03571	19065	383466
62002	.03492	19215	714646	62052	.03572	80221	842218
62003	.03493	80499	533850	62053	.03574	41375	703871
62004	.03495	41780	751849	62054	.03576	02526	968509
62005	11.03497	03059	368727	62055	11.03577	63675	636216
62006	.03498	64335	384568	62056	.03579	24821	707075
62007	.03500	25608	799456	62057	.03580	85965	181171
62008	.03501	86879	613473	62058	.03582	47106	058586
62009	.03503	48147	826706	62059	.03584	08244	339405
62010	11.03505	09413	439236	62060	11.03585	69380	023712
62011	.03506	70676	451149	62061	.03587	30513	111589
62012	.03508	31936	862528	62062	.03588	91643	603121
62013	.03509	93194	673457	62063	.03590	52771	498392
62014	.03511	54449	884019	62064	.03592	13896	797484
62015	11.03513	15702	494299	62065	11.03593	75019	500482
62016	.03514	76952	504381	62066	.03595	36139	607469
62017	.03516	38199	914348	62067	.03596	97257	118529
62018	.03517	99444	724284	62068	.03598	58372	033746
62019	.03519	60686	934273	62069	.03600	19484	353203
62020	11.03521	21926	544399	62070	11.03601	80594	076984
62021	.03522	83163	554746	62071	.03603	41701	205172
62022	.03524	44397	965398	62072	.03605	02805	737852
62023	.03526	05629	776437	62073	.03606	63907	675106
62024	.03527	66858	987949	62074	.03608	25007	017019
62025	11.03529	28085	600018	62075	11.03609	86103	763674
62026	.03530	89309	612725	62076	.03611	47197	915154
62027	.03532	50531	026157	62077	.03613	08289	471543
62028	.03534	11749	840396	62078	.03614	69378	432926
62029	.03535	72966	055527	62079	.03616	30464	799385
62030	11.03537	34179	671632	62080	11.03617	91548	571004
62031	.03538	95390	688797	62081	.03619	52629	747866
62032	.03540	56599	107104	62082	.03621	13708	330056
62033	.03542	17804	926637	62083	.03622	74784	317657
62034	.03543	79008	147481	62084	.03624	35857	710752
62035	11.03545	40208	769719	62085	11.03625	96928	509425
62036	.03547	01406	793435	62086	.03627	57996	713759
62037	.03548	62602	218712	62087	.03629	19062	323839
62038	.03550	23795	045635	62088	.03630	80125	339748
62039	.03551	84985	274287	62089	.03632	41185	761568
62040	11.03553	46172	904751	62090	11.03634	02243	589385
62041	.03555	07357	937113	62091	.03635	63298	823281
62042	.03556	68540	371454	62092	.03637	24351	463340
62043	.03558	29720	207860	62093	.03638	85401	509645
62044	.03559	90897	446414	62094	.03640	46448	962280
62045	11.03561	52072	087200	62095	11.03642	07493	821329
62046	.03563	13244	130301	62096	.03643	68536	086875
62047	.03564	74413	575801	62097	.03645	29575	759002
62048	.03566	35580	423784	62098	.03646	90612	837793
62049	.03567	96744	674333	62099	.03648	51647	323332
62050				62100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
62100	11.03650	12679	215701	62150	11.03730	60969	388572
62101	.03651	73708	514986	62151	.03732	21869	139985
62102	.03653	34735	221269	62152	.03733	82766	302567
62103	.03654	95759	334633	62153	.03735	43660	876401
62104	.03656	56780	855163	62154	.03737	04552	861570
62105	11.03658	17799	782941	62155	11.03738	65442	258158
62106	.03659	78816	118052	62156	.03740	26329	066248
62107	.03661	39829	860578	62157	.03741	87213	285922
62108	.03663	00841	010604	62158	.03743	48094	917266
62109	.03664	61849	568212	62159	.03745	08973	960361
62110	11.03666	22855	533487	62160	11.03746	69850	415291
62111	.03667	83858	906511	62161	.03748	30724	282139
62112	.03669	44859	687368	62162	.03749	91595	560988
62113	.03671	05857	876142	62163	.03751	52464	251923
62114	.03672	66853	472916	62164	.03753	13330	355025
62115	11.03674	27846	477773	62165	11.03754	74193	870379
62116	.03675	88836	890798	62166	.03756	35054	798068
62117	.03677	49824	712072	62167	.03757	95913	138174
62118	.03679	10809	941681	62168	.03759	56768	890781
62119	.03680	71792	579707	62169	.03761	17622	055973
62120	11.03682	32772	626234	62170	11.03762	78472	633832
62121	.03683	93750	081345	62171	.03764	39320	624442
62122	.03685	54724	945123	62172	.03766	00166	027886
62123	.03687	15697	217653	62173	.03767	61008	844247
62124	.03688	76666	899017	62174	.03769	21849	073609
62125	11.03690	37633	989299	62175	11.03770	82686	716054
62126	.03691	98598	488582	62176	.03772	43521	771666
62127	.03693	59560	396950	62177	.03774	04354	240529
62128	.03695	20519	714485	62178	.03775	65184	122724
62129	.03696	81476	441273	62179	.03777	26011	418336
62130	11.03698	42430	577395	62180	11.03778	86836	127448
62131	.03700	03382	122936	62181	.03780	47658	250143
62132	.03701	64331	077978	62182	.03782	08477	786503
62133	.03703	25277	442606	62183	.03783	69294	736613
62134	.03704	86221	216902	62184	.03785	30109	100556
62135	11.03706	47162	400950	62185	11.03786	90920	878414
62136	.03708	08100	994833	62186	.03788	51730	070271
62137	.03709	69036	998634	62187	.03790	12536	676210
62138	.03711	29970	412438	62188	.03791	73340	696314
62139	.03712	90901	236326	62189	.03793	34142	130666
62140	11.03714	51829	470384	62190	11.03794	94940	979350
62141	.03716	12755	114693	62191	.03796	55737	242448
62142	.03717	73678	169338	62192	.03798	16530	920044
62143	.03719	34598	634402	62193	.03799	77322	012221
62144	.03720	95516	509968	62194	.03801	38110	519062
62145	11.03722	56431	796119	62195	11.03802	98896	440650
62146	.03724	17344	492939	62196	.03804	59679	777069
62147	.03725	78254	600510	62197	.03806	20460	528401
62148	.03727	39162	118918	62198	.03807	81238	694729
62149	.03729	00067	048244	62199	.03809	42014	276137
62150				62200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
62200	11.03811	02787	272708	62250	11.03891	38143	269540
62201	.03812	63557	684525	62251	.03892	98784	549534
62202	.03814	24325	511671	62252	.03894	59423	249006
62203	.03815	85090	754229	62253	.03896	20059	368041
62204	.03817	45853	412282	62254	.03897	80692	906721
62205	11.03819	06613	485914	62255	11.03899	41323	865129
62206	.03820	67370	975207	62256	.03901	01952	243348
62207	.03822	28125	880244	62257	.03902	62578	041461
62208	.03823	88878	201109	62258	.03904	23201	259551
62209	.03825	49627	937885	62259	.03905	83821	897700
62210	11.03827	10375	090655	62260	11.03907	44439	955992
62211	.03828	71119	659501	62261	.03909	05055	434509
62212	.03830	31861	644507	62262	.03910	65668	333334
62213	.03831	92601	045756	62263	.03912	26278	652551
62214	.03833	53337	863332	62264	.03913	86886	392241
62215	11.03835	14072	097316	62265	11.03915	47491	552488
62216	.03836	74803	747792	62266	.03917	08094	133375
62217	.03838	35532	814844	62267	.03918	68694	134985
62218	.03839	96259	298554	62268	.03920	29291	557399
62219	.03841	56983	199005	62269	.03921	89886	400702
62220	11.03843	17704	516280	62270	11.03923	50478	664977
62221	.03844	78423	250463	62271	.03925	11068	350305
62222	.03846	39139	401636	62272	.03926	71655	456769
62223	.03847	99852	969882	62273	.03928	32239	984453
62224	.03849	60563	955285	62274	.03929	92821	933440
62225	11.03851	21272	357928	62275	11.03931	53401	303812
62226	.03852	81978	177892	62276	.03933	13978	095651
62227	.03854	42681	415262	62277	.03934	74552	309042
62228	.03856	03382	070121	62278	.03936	35123	944066
62229	.03857	64080	142551	62279	.03937	95693	000807
62230	11.03859	24775	632636	62280	11.03939	56259	479346
62231	.03860	85468	540458	62281	.03941	16823	379768
62232	.03862	46158	866100	62282	.03942	77384	702155
62233	.03864	06846	609646	62283	.03944	37943	446589
62234	.03865	67531	771178	62284	.03945	98499	613153
62235	11.03867	28214	350780	62285	11.03947	59053	201931
62236	.03868	88894	348534	62286	.03949	19604	213004
62237	.03870	49571	764523	62287	.03950	80152	646456
62238	.03872	10246	598830	62288	.03952	40698	502370
62239	.03873	70918	851539	62289	.03954	01241	780827
62240	11.03875	31588	522732	62290	11.03955	61782	481912
62241	.03876	92255	612492	62291	.03957	22320	605706
62242	.03878	52920	120902	62292	.03958	82856	152293
62243	.03880	13582	048046	62293	.03960	43389	121755
62244	.03881	74241	394005	62294	.03962	03919	514175
62245	11.03883	34898	158863	62295	11.03963	64447	329636
62246	.03884	95552	342703	62296	.03965	24972	568220
62247	.03886	56203	945608	62297	.03966	85495	230010
62248	.03888	16852	967661	62298	.03968	46015	315089
62249	.03889	77499	408944	62299	.03970	06532	823540
62250				62300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
62300	11.03971	67047	755445	62350	11.04051	89511	081825
62301	.03973	27560	110887	62351	.04053	49894	719490
62302	.03974	88069	889949	62352	.04055	10275	784905
62303	.03976	48577	092713	62353	.04056	70654	278152
62304	.03978	09081	719262	62354	.04058	31030	199315
62305	11.03979	69583	769679	62355	11.04059	91403	548475
62306	.03981	30083	244047	62356	.04061	51774	325715
62307	.03982	90580	142448	62357	.04063	12142	531119
62308	.03984	51074	464965	62358	.04064	72508	164767
62309	.03986	11566	211680	62359	.04066	32871	226742
62310	11.03987	72055	382677	62360	11.04067	93231	717128
62311	.03989	32541	978037	62361	.04069	53589	636007
62312	.03990	93025	997845	62362	.04071	13944	983460
62313	.03992	53507	442181	62363	.04072	74297	759571
62314	.03994	13986	311129	62364	.04074	34647	964422
62315	11.03995	74462	604772	62365	11.04075	94995	598095
62316	.03997	34936	323193	62366	.04077	55340	660673
62317	.03998	95407	466473	62367	.04079	15683	152238
62318	.04000	55876	034695	62368	.04080	76023	072874
62319	.04002	16342	027943	62369	.04082	36360	422661
62320	11.04003	76805	446299	62370	11.04083	96695	201683
62321	.04005	37266	289845	62371	.04085	57027	410022
62322	.04006	97724	558664	62372	.04087	17357	047761
62323	.04008	58180	252839	62373	.04088	77684	114981
62324	.04010	18633	372452	62374	.04090	38008	611766
62325	11.04011	79083	917586	62375	11.04091	98330	538198
62326	.04013	39531	888324	62376	.04093	58649	894359
62327	.04014	99977	284748	62377	.04095	18966	680331
62328	.04016	60420	106941	62378	.04096	79280	896198
62329	.04018	20860	354985	62379	.04098	39592	542041
62330	11.04019	81298	028963	62380	11.04099	99901	617943
62331	.04021	41733	128957	62381	.04101	60208	123986
62332	.04023	02165	655051	62382	.04103	20512	060252
62333	.04024	62595	607327	62383	.04104	80813	426825
62334	.04026	23022	985867	62384	.04106	41112	223786
62335	11.04027	83447	790753	62385	11.04108	01408	451217
62336	.04029	43870	022070	62386	.04109	61702	109202
62337	.04031	04289	679898	62387	.04111	21993	197823
62338	.04032	64706	764321	62388	.04112	82281	717161
62339	.04034	25121	275421	62389	.04114	42567	667299
62340	11.04035	85533	213281	62390	11.04116	02851	048320
62341	.04037	45942	577983	62391	.04117	63131	860306
62342	.04039	06349	369610	62392	.04119	23410	103340
62343	.04040	66753	588244	62393	.04120	83685	777503
62344	.04042	27155	233969	62394	.04122	43958	882878
62345	11.04043	87554	306865	62395	11.04124	04229	419547
62346	.04045	47950	807017	62396	.04125	64497	387593
62347	.04047	08344	734507	62397	.04127	24762	787098
62348	.04048	68736	089416	62398	.04128	85025	618144
62349	.04050	29124	871828	62399	.04130	45285	880814
62350				62400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
62400	11.04132	05543	575190	62450	11.04212	15155	537237
62401	.04133	65798	701355	62451	.04213	75282	357683
62402	.04135	26051	259389	62452	.04215	35406	614109
62403	.04136	86301	249377	62453	.04216	95528	306599
62404	.04138	46548	671400	62454	.04218	55647	435234
62405	11.04140	06793	525541	62455	11.04220	15764	000096
62406	.04141	67035	811881	62456	.04221	75878	001269
62407	.04143	27275	530504	62457	.04223	35989	438833
62408	.04144	87512	681491	62458	.04224	96098	312870
62409	.04146	47747	264924	62459	.04226	56204	623464
62410	11.04148	07979	280887	62460	11.04228	16308	370696
62411	.04149	68208	729461	62461	.04229	76409	554647
62412	.04151	28435	610728	62462	.04231	36508	175401
62413	.04152	88659	924771	62463	.04232	96604	233039
62414	.04154	48881	671672	62464	.04234	56697	727643
62415	11.04156	09100	851513	62465	11.04236	16788	659296
62416	.04157	69317	464377	62466	.04237	76877	028079
62417	.04159	29531	510346	62467	.04239	36962	834074
62418	.04160	89742	989502	62468	.04240	97046	077364
62419	.04162	49951	901927	62469	.04242	57126	758031
62420	11.04164	10158	247704	62470	11.04244	17204	876156
62421	.04165	70362	026915	62471	.04245	77280	431822
62422	.04167	30563	239641	62472	.04247	37353	425110
62423	.04168	90761	885966	62473	.04248	97423	856103
62424	.04170	50957	965972	62474	.04250	57491	724883
62425	11.04172	11151	479740	62475	11.04252	17557	031531
62426	.04173	71342	427353	62476	.04253	77619	776131
62427	.04175	31530	808893	62477	.04255	37679	958763
62428	.04176	91716	624442	62478	.04256	97737	579510
62429	.04178	51899	874083	62479	.04258	57792	638453
62430	11.04180	12080	557898	62480	11.04260	17845	135676
62431	.04181	72258	675969	62481	.04261	77895	071259
62432	.04183	32434	228378	62482	.04263	37942	445285
62433	.04184	92607	215207	62483	.04264	97987	257836
62434	.04186	52777	636538	62484	.04266	58029	508994
62435	11.04188	12945	492455	62485	11.04268	18069	198840
62436	.04189	73110	783038	62486	.04269	78106	327458
62437	.04191	33273	508371	62487	.04271	38140	894928
62438	.04192	93433	668534	62488	.04272	98172	901332
62439	.04194	53591	263611	62489	.04274	58202	346754
62440	11.04196	13746	293684	62490	11.04276	18229	231274
62441	.04197	73898	758834	62491	.04277	78253	554974
62442	.04199	34048	659144	62492	.04279	38275	317937
62443	.04200	94195	994696	62493	.04280	98294	520245
62444	.04202	54340	765572	62494	.04282	58311	161979
62445	11.04204	14482	971855	62495	11.04284	18325	243222
62446	.04205	74622	613626	62496	.04285	78336	764055
62447	.04207	34759	690968	62497	.04287	38345	724560
62448	.04208	94894	203962	62498	.04288	98352	124819
62449	.04210	55026	152691	62499	.04290	58355	964915
62450				62500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
62500	11.04292 18357 244929	62550	11.04372 15158 950572
62501	.04293 78355 964942	62551	.04373 75029 774949
62502	.04295 38352 125038	62552	.04375 34898 043499
62503	.04296 98345 725297	62553	.04376 94763 756304
62504	.04298 58336 765802	62554	.04378 54626 913445
62505	11.04300 18325 246635	62555	11.04380 14487 515004
62506	.04301 78311 167878	62556	.04381 74345 561062
62507	.04303 38294 529611	62557	.04383 34201 051702
62508	.04304 98275 331919	62558	.04384 94053 987005
62509	.04306 58253 574881	62559	.04386 53904 367053
62510	11.04308 18229 258580	62560	11.04388 13752 191927
62511	.04309 78202 383099	62561	.04389 73597 461709
62512	.04311 38172 948518	62562	.04391 33440 176481
62513	.04312 98140 954920	62563	.04392 93280 336325
62514	.04314 58106 402387	62564	.04394 53117 941322
62515	11.04316 18069 291000	62565	11.04396 12952 991553
62516	.04317 78029 620842	62566	.04397 72785 487101
62517	.04319 37987 391994	62567	.04399 32615 428047
62518	.04320 97942 604538	62568	.04400 92442 814473
62519	.04322 57895 258556	62569	.04402 52267 646461
62520	11.04324 17845 354129	62570	11.04404 12089 924092
62521	.04325 77792 891340	62571	.04405 71909 647447
62522	.04327 37737 870271	62572	.04407 31726 816609
62523	.04328 97680 291003	62573	.04408 91541 431659
62524	.04330 57620 153618	62574	.04410 51353 492679
62525	11.04332 17557 458198	62575	11.04412 11162 999750
62526	.04333 77492 204825	62576	.04413 70969 952954
62527	.04335 37424 393580	62577	.04415 30774 352372
62528	.04336 97354 024546	62578	.04416 90576 198087
62529	.04338 57281 097804	62579	.04418 50375 490179
62530	11.04340 17205 613436	62580	11.04420 10172 228731
62531	.04341 77127 571524	62581	.04421 69966 413824
62532	.04343 37046 972149	62582	.04423 29758 045540
62533	.04344 96963 815394	62583	.04424 89547 123960
62534	.04346 56878 101340	62584	.04426 49333 649166
62535	11.04348 16789 830070	62585	11.04428 09117 621239
62536	.04349 76699 001664	62586	.04429 68899 040261
62537	.04351 36605 616204	62587	.04431 28677 906314
62538	.04352 96509 673773	62588	.04432 88454 219479
62539	.04354 56411 174452	62589	.04434 48227 979837
62540	11.04356 16310 118323	62590	11.04436 07999 187471
62541	.04357 76206 505467	62591	.04437 67767 842462
62542	.04359 36100 335967	62592	.04439 27533 944892
62543	.04360 95991 609904	62593	.04440 87297 494841
62544	.04362 55880 327360	62594	.04442 47058 492392
62545	11.04364 15766 488417	62595	11.04444 06816 937627
62546	.04365 75650 093156	62596	.04445 66572 830626
62547	.04367 35531 141660	62597	.04447 26326 171471
62548	.04368 95409 634009	62598	.04448 86076 960244
62549	.04370 55285 570286	62599	.04450 45825 197026
62550		62600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
62600	11.04452	05570	881899	62650	11.04531	89603	242144
62601	.04453	65314	014944	62651	.04533	49218	887673
62602	.04455	25054	596244	62652	.04535	08831	985527
62603	.04456	84792	625879	62653	.04536	68442	535788
62604	.04458	44528	103930	62654	.04538	28050	538536
62605	11.04460	04261	030481	62655	11.04539	87655	993854
62606	.04461	63991	405611	62656	.04541	47258	901822
62607	.04463	23719	229402	62657	.04543	06859	262523
62608	.04464	83444	501937	62658	.04544	66457	076036
62609	.04466	43167	223296	62659	.04546	26052	342444
62610	11.04468	02887	393561	62660	11.04547	85645	061827
62611	.04469	62605	012814	62661	.04549	45235	234268
62612	.04471	22320	081135	62662	.04551	04822	859847
62613	.04472	82032	598607	62663	.04552	64407	938645
62614	.04474	41742	565311	62664	.04554	23990	470745
62615	11.04476	01449	981328	62665	11.04555	83570	456226
62616	.04477	61154	846741	62666	.04557	43147	895171
62617	.04479	20857	161629	62667	.04559	02722	787661
62618	.04480	80556	926075	62668	.04560	62295	133777
62619	.04482	40254	140161	62669	.04562	21864	933600
62620	11.04483	99948	803967	62670	11.04563	81432	187212
62621	.04485	59640	917575	62671	.04565	40996	894693
62622	.04487	19330	481067	62672	.04567	00559	056125
62623	.04488	79017	494524	62673	.04568	60118	671590
62624	.04490	38701	958028	62674	.04570	19675	741168
62625	11.04491	98383	871659	62675	11.04571	79230	264941
62626	.04493	58063	235500	62676	.04573	38782	242990
62627	.04495	17740	049632	62677	.04574	98331	675397
62628	.04496	77414	314135	62678	.04576	57878	562241
62629	.04498	37086	029093	62679	.04578	17422	903606
62630	11.04499	96755	194585	62680	11.04579	76964	699571
62631	.04501	56421	810694	62681	.04581	36503	950219
62632	.04503	16085	877501	62682	.04582	96040	655630
62633	.04504	75747	395087	62683	.04584	55574	815885
62634	.04506	35406	363534	62684	.04586	15106	431066
62635	11.04507	95062	782923	62685	11.04587	74635	501255
62636	.04509	54716	653335	62686	.04589	34162	026531
62637	.04511	14367	974853	62687	.04590	93686	006977
62638	.04512	74016	747556	62688	.04592	53207	442673
62639	.04514	33662	971527	62689	.04594	12726	333701
62640	11.04515	93306	646847	62690	11.04595	72242	680142
62641	.04517	52947	773598	62691	.04597	31756	482077
62642	.04519	12586	351860	62692	.04598	91267	739588
62643	.04520	72222	381715	62693	.04600	50776	452754
62644	.04522	31855	863245	62694	.04602	10282	621659
62645	11.04523	91486	796531	62695	11.04603	69786	246382
62646	.04525	51115	181653	62696	.04605	29287	327005
62647	.04527	10741	018695	62697	.04606	88785	863610
62648	.04528	70364	307736	62698	.04608	48281	856276
62649	.04530	29985	048859	62699	.04610	07775	305086
62650				62700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
62700	11.04611	67266	210121	62750	11.04691	38569	940303
62701	.04613	26754	571461	62751	.04692	97931	220296
62702	.04614	86240	389188	62752	.04694	57289	960728
62703	.04616	45723	663383	62753	.04696	16646	161680
62704	.04618	05204	394127	62754	.04697	75999	823232
62705	11.04619	64682	581501	62755	11.04699	35350	945466
62706	.04621	24158	225587	62756	.04700	94699	528462
62707	.04622	83631	326465	62757	.04702	54045	572301
62708	.04624	43101	884217	62758	.04704	13389	077065
62709	.04626	02569	898923	62759	.04705	72730	042834
62710	11.04627	62035	370665	62760	11.04707	32068	469689
62711	.04629	21498	299524	62761	.04708	91404	357711
62712	.04630	80958	685581	62762	.04710	50737	706981
62713	.04632	40416	528917	62763	.04712	10068	517580
62714	.04633	99871	829613	62764	.04713	69396	789589
62715	11.04635	59324	587751	62765	11.04715	28722	523088
62716	.04637	18774	803411	62766	.04716	88045	718159
62717	.04638	78222	476674	62767	.04718	47366	374882
62718	.04640	37667	607621	62768	.04720	06684	493338
62719	.04641	97110	196335	62769	.04721	66000	073609
62720	11.04643	56550	242895	62770	11.04723	25313	115774
62721	.04645	15987	747382	62771	.04724	84623	619916
62722	.04646	75422	709878	62772	.04726	43931	586114
62723	.04648	34855	130465	62773	.04728	03237	014450
62724	.04649	94285	009222	62774	.04729	62539	905004
62725	11.04651	53712	346230	62775	11.04731	21840	257858
62726	.04653	13137	141572	62776	.04732	81138	073091
62727	.04654	72559	395328	62777	.04734	40433	350786
62728	.04656	31979	107579	62778	.04735	99726	091023
62729	.04657	91396	278406	62779	.04737	59016	293882
62730	11.04659	50810	907890	62780	11.04739	18303	959445
62731	.04661	10222	996112	62781	.04740	77589	087793
62732	.04662	69632	543153	62782	.04742	36871	679005
62733	.04664	29039	549094	62783	.04743	96151	733164
62734	.04665	88444	014016	62784	.04745	55429	250349
62735	11.04667	47845	938001	62785	11.04747	14704	230642
62736	.04669	07245	321129	62786	.04748	73976	674124
62737	.04670	66642	163481	62787	.04750	33246	580875
62738	.04672	26036	465138	62788	.04751	92513	950976
62739	.04673	85428	226181	62789	.04753	51778	784508
62740	11.04675	44817	446691	62790	11.04755	11041	081551
62741	.04677	04204	126750	62791	.04756	70300	842187
62742	.04678	63588	266438	62792	.04758	29558	066496
62743	.04680	22969	865835	62793	.04759	88812	754559
62744	.04681	82348	925024	62794	.04761	48064	906458
62745	11.04683	41725	444085	62795	11.04763	07314	522271
62746	.04685	01099	423099	62796	.04764	66561	602081
62747	.04686	60470	862147	62797	.04766	25806	145968
62748	.04688	19839	761309	62798	.04767	85048	154014
62749	.04689	79206	120668	62799	.04769	44287	626297
62750				62800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
62800	11.04771	03524	562900	62850	11.04850	62140	183935
62801	.04772	62758	963904	62851	.04852	21247	907823
62802	.04774	21990	829388	62852	.04853	80353	100224
62803	.04775	81220	159434	62853	.04855	39455	761219
62804	.04777	40446	954122	62854	.04856	98555	890889
62805	11.04778	99671	213534	62855	11.04858	57653	489314
62806	.04780	58892	937749	62856	.04860	16748	556575
62807	.04782	18112	126849	62857	.04861	75841	092752
62808	.04783	77328	780915	62858	.04863	34931	097926
62809	.04785	36542	900026	62859	.04864	94018	572177
62810	11.04786	95754	484264	62860	11.04866	53103	515586
62811	.04788	54963	533710	62861	.04868	12185	928233
62812	.04790	14170	048444	62862	.04869	71265	810199
62813	.04791	73374	028547	62863	.04871	30343	161565
62814	.04793	32575	474099	62864	.04872	89417	982410
62815	11.04794	91774	385182	62865	11.04874	48490	272816
62816	.04796	50970	761876	62866	.04876	07560	032862
62817	.04798	10164	604262	62867	.04877	66627	262630
62818	.04799	69355	912420	62868	.04879	25691	962200
62819	.04801	28544	686431	62869	.04880	84754	131653
62820	11.04802	87730	926375	62870	11.04882	43813	771068
62821	.04804	46914	632335	62871	.04884	02870	880526
62822	.04806	06095	804389	62872	.04885	61925	460109
62823	.04807	65274	442619	62873	.04887	20977	509895
62824	.04809	24450	547106	62874	.04888	80027	029967
62825	11.04810	83624	117929	62875	11.04890	39074	020403
62826	.04812	42795	155171	62876	.04891	98118	481286
62827	.04814	01963	658911	62877	.04893	57160	412694
62828	.04815	61129	629229	62878	.04895	16199	814709
62829	.04817	20293	066208	62879	.04896	75236	687412
62830	11.04818	79453	969927	62880	11.04898	34271	030882
62831	.04820	38612	340467	62881	.04899	93302	845199
62832	.04821	97768	177909	62882	.04901	52332	130446
62833	.04823	56921	482332	62883	.04903	11358	886701
62834	.04825	16072	253819	62884	.04904	70383	114045
62835	11.04826	75220	492449	62885	11.04906	29404	812559
62836	.04828	34366	198304	62886	.04907	88423	982323
62837	.04829	93509	371463	62887	.04909	47440	623418
62838	.04831	52650	012007	62888	.04911	06454	735924
62839	.04833	11788	120018	62889	.04912	65466	319921
62840	11.04834	70923	695575	62890	11.04914	24475	375490
62841	.04836	30056	738759	62891	.04915	83481	902712
62842	.04837	89187	249651	62892	.04917	42485	901666
62843	.04839	48315	228331	62893	.04919	01487	372433
62844	.04841	07440	674880	62894	.04920	60486	315093
62845	11.04842	66563	589379	62895	11.04922	19482	729727
62846	.04844	25683	971907	62896	.04923	78476	616416
62847	.04845	84801	822547	62897	.04925	37467	975239
62848	.04847	43917	141377	62898	.04926	96456	806277
62849	.04849	03029	928480	62899	.04928	55443	109610
62850				62900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
62900	11.04930	14426	885319	62950	11.05009	60394	724932
62901	.04931	73408	133484	62951	.05011	19249	698288
62902	.04933	32386	854186	62952	.05012	78102	148193
62903	.04934	91363	047504	62953	.05014	36952	074728
62904	.04936	50336	713520	62954	.05015	95799	477974
62905	11.04938	09307	852313	62955	11.05017	54644	358009
62906	.04939	68276	463964	62956	.05019	13486	714916
62907	.04941	27242	548553	62957	.05020	72326	548772
62908	.04942	86206	106161	62958	.05022	31163	859660
62909	.04944	45167	136867	62959	.05023	89998	647659
62910	11.04946	04125	640753	62960	11.05025	48830	912848
62911	.04947	63081	617899	62961	.05027	07660	655309
62912	.04949	22035	068384	62962	.05028	66487	875122
62913	.04950	80985	992290	62963	.05030	25312	572365
62914	.04952	39934	389696	62964	.05031	84134	747121
62915	11.04953	98880	260683	62965	11.05033	42954	399468
62916	.04955	57823	605331	62966	.05035	01771	529487
62917	.04957	16764	423721	62967	.05036	60586	137258
62918	.04958	75702	715932	62968	.05038	19398	222861
62919	.04960	34638	482045	62969	.05039	78207	786376
62920	11.04961	93571	722141	62970	11.05041	37014	827884
62921	.04963	52502	436300	62971	.05042	95819	347464
62922	.04965	11430	624601	62972	.05044	54621	345196
62923	.04966	70356	287126	62973	.05046	13420	821161
62924	.04968	29279	423954	62974	.05047	72217	775439
62925	11.04969	88200	035166	62975	11.05049	31012	208109
62926	.04971	47118	120842	62976	.05050	89804	119253
62927	.04973	06033	681063	62977	.05052	48593	508949
62928	.04974	64946	715908	62978	.05054	07380	377278
62929	.04976	23857	225458	62979	.05055	66164	724321
62930	11.04977	82765	209793	62980	11.05057	24946	550156
62931	.04979	41670	668993	62981	.05058	83725	854865
62932	.04981	00573	603139	62982	.05060	42502	638527
62933	.04982	59474	012311	62983	.05062	01276	901223
62934	.04984	18371	896589	62984	.05063	60048	643031
62935	11.04985	77267	256053	62985	11.05065	18817	864033
62936	.04987	36160	090784	62986	.05066	77584	564309
62937	.04988	95050	400862	62987	.05068	36348	743938
62938	.04990	53938	186367	62988	.05069	95110	403001
62939	.04992	12823	447379	62989	.05071	53869	541577
62940	11.04993	71706	183979	62990	11.05073	12626	159747
62941	.04995	30586	396246	62991	.05074	71380	257590
62942	.04996	89464	084261	62992	.05076	30131	835188
62943	.04998	48339	248104	62993	.05077	88880	892618
62944	.05000	07211	887856	62994	.05079	47627	429963
62945	11.05001	66082	003596	62995	11.05081	06371	447301
62946	.05003	24949	595405	62996	.05082	65112	944713
62947	.05004	83814	663363	62997	.05084	23851	922278
62948	.05006	42677	207550	62998	.05085	82588	380078
62949	.05008	01537	228046	62999	.05087	41322	318191
62950				63000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
63000	11.05089	00053	736697	63050	11.05168	33413	930656
63001	.05090	58782	635678	63051	.05169	92016	955219
63002	.05092	17509	015212	63052	.05171	50617	464330
63003	.05093	76232	875379	63053	.05173	09215	458069
63004	.05095	34954	216261	63054	.05174	67810	936515
63005	11.05096	93673	037935	63055	11.05176	26403	899749
63006	.05098	52389	340484	63056	.05177	84994	347849
63007	.05100	11103	123986	63057	.05179	43582	280897
63008	.05101	69814	388521	63058	.05181	02167	698971
63009	.05103	28523	134170	63059	.05182	60750	602151
63010	11.05104	87229	361012	63060	11.05184	19330	990518
63011	.05106	45933	069127	63061	.05185	77908	864151
63012	.05108	04634	258596	63062	.05187	36484	223129
63013	.05109	63332	929498	63063	.05188	95057	067533
63014	.05111	22029	081913	63064	.05190	53627	397442
63015	11.05112	80722	715921	63065	11.05192	12195	212935
63016	.05114	39413	831602	63066	.05193	70760	514094
63017	.05115	98102	429037	63067	.05195	29323	300997
63018	.05117	56788	508304	63068	.05196	87883	573724
63019	.05119	15472	069483	63069	.05198	46441	332355
63020	11.05120	74153	112656	63070	11.05200	04996	576969
63021	.05122	32831	637901	63071	.05201	63549	307647
63022	.05123	91507	645299	63072	.05203	22099	524468
63023	.05125	50181	134929	63073	.05204	80647	227511
63024	.05127	08852	106871	63074	.05206	39192	416857
63025	11.05128	67520	561206	63075	11.05207	97735	092585
63026	.05130	26186	498012	63076	.05209	56275	254775
63027	.05131	84849	917371	63077	.05211	14812	903506
63028	.05133	43510	819362	63078	.05212	73348	038859
63029	.05135	02169	204064	63079	.05214	31880	660913
63030	11.05136	60825	071558	63080	11.05215	90410	769747
63031	.05138	19478	421923	63081	.05217	48938	365441
63032	.05139	78129	255240	63082	.05219	07463	448076
63033	.05141	36777	571588	63083	.05220	65986	017730
63034	.05142	95423	371047	63084	.05222	24506	074484
63035	11.05144	54066	653698	63085	11.05223	83023	618416
63036	.05146	12707	419619	63086	.05225	41538	649607
63037	.05147	71345	668890	63087	.05227	00051	168137
63038	.05149	29981	401592	63088	.05228	58561	174084
63039	.05150	88614	617805	63089	.05230	17068	667529
63040	11.05152	47245	317607	63090	11.05231	75573	648552
63041	.05154	05873	501080	63091	.05233	34076	117231
63042	.05155	64499	168303	63092	.05234	92576	073647
63043	.05157	23122	319355	63093	.05236	51073	517879
63044	.05158	81742	954317	63094	.05238	09568	450007
63045	11.05160	40361	073268	63095	11.05239	68060	870110
63046	.05161	98976	676288	63096	.05241	26550	778268
63047	.05163	57589	763457	63097	.05242	85038	174561
63048	.05165	16200	334855	63098	.05244	43523	059069
63049	.05166	74808	390561	63099	.05246	02005	431870
63050				63100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
63100	11.05247	60485	293045	63150	11.05326	81277	786372
63101	.05249	18962	642673	63151	.05328	39629	660074
63102	.05250	77437	480834	63152	.05329	97979	026284
63103	.05252	35909	807608	63153	.05331	56325	885081
63104	.05253	94379	623073	63154	.05333	14670	236545
63105	11.05255	52846	927310	63155	11.05334	73012	080756
63106	.05257	11311	720397	63156	.05336	31351	417793
63107	.05258	69774	002416	63157	.05337	89688	247734
63108	.05260	28233	773445	63158	.05339	48022	570660
63109	.05261	86691	033564	63159	.05341	06354	386651
63110	11.05263	45145	782852	63160	11.05342	64683	695784
63111	.05265	03598	021389	63161	.05344	23010	498140
63112	.05266	62047	749255	63162	.05345	81334	793798
63113	.05268	20494	966529	63163	.05347	39656	582838
63114	.05269	78939	673291	63164	.05348	97975	865338
63115	11.05271	37381	869620	63165	11.05350	56292	641378
63116	.05272	95821	555596	63166	.05352	14606	911038
63117	.05274	54258	731298	63167	.05353	72918	674397
63118	.05276	12693	396806	63168	.05355	31227	931534
63119	.05277	71125	552200	63169	.05356	89534	682529
63120	11.05279	29555	197559	63170	11.05358	47838	927461
63121	.05280	87982	332962	63171	.05360	06140	666409
63122	.05282	46406	958489	63172	.05361	64439	899452
63123	.05284	04829	074219	63173	.05363	22736	626671
63124	.05285	63248	680233	63174	.05364	81030	848143
63125	11.05287	21665	776609	63175	11.05366	39322	563950
63126	.05288	80080	363428	63176	.05367	97611	774169
63127	.05290	38492	440768	63177	.05369	55898	478881
63128	.05291	96902	008709	63178	.05371	14182	678164
63129	.05293	55309	067331	63179	.05372	72464	372098
63130	11.05295	13713	616713	63180	11.05374	30743	560762
63131	.05296	72115	656935	63181	.05375	89020	244236
63132	.05298	30515	188075	63182	.05377	47294	422598
63133	.05299	88912	210215	63183	.05379	05566	095929
63134	.05301	47306	723432	63184	.05380	63835	264307
63135	11.05303	05698	727807	63185	11.05382	22101	927811
63136	.05304	64088	223419	63186	.05383	80366	086522
63137	.05306	22475	210347	63187	.05385	38627	740518
63138	.05307	80859	688672	63188	.05386	96886	889878
63139	.05309	39241	658472	63189	.05388	55143	534682
63140	11.05310	97621	119826	63190	11.05390	13397	675009
63141	.05312	55998	072816	63191	.05391	71649	310939
63142	.05314	14372	517518	63192	.05393	29898	442550
63143	.05315	72744	454015	63193	.05394	88145	069922
63144	.05317	31113	882384	63194	.05396	46389	193134
63145	11.05318	89480	802705	63195	11.05398	04630	812266
63146	.05320	47845	215057	63196	.05399	62869	927396
63147	.05322	06207	119521	63197	.05401	21106	538604
63148	.05323	64566	516175	63198	.05402	79340	645969
63149	.05325	22923	405099	63199	.05404	37572	249571
63150				63200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
63200	11.05405	95801	349488	63250	11.05485	04065	897667
63201	.05407	54027	945800	63251	.05486	62167	414654
63202	.05409	12252	038586	63252	.05488	20266	432072
63203	.05410	70473	627925	63253	.05489	78362	949999
63204	.05412	28692	713896	63254	.05491	36456	968516
63205	11.05413	86909	296580	63255	11.05492	94548	487699
63206	.05415	45123	376054	63256	.05494	52637	507630
63207	.05417	03334	952398	63257	.05496	10724	028386
63208	.05418	61544	025692	63258	.05497	68808	050047
63209	.05420	19750	596014	63259	.05499	26889	572691
63210	11.05421	77954	663444	63260	11.05500	84968	596398
63211	.05423	36156	228061	63261	.05502	43045	121247
63212	.05424	94355	289944	63262	.05504	01119	147317
63213	.05426	52551	849172	63263	.05505	59190	674686
63214	.05428	10745	905824	63264	.05507	17259	703435
63215	11.05429	68937	459981	63265	11.05508	75326	233640
63216	.05431	27126	511720	63266	.05510	33390	265383
63217	.05432	85313	061121	63267	.05511	91451	798741
63218	.05434	43497	108263	63268	.05513	49510	833794
63219	.05436	01678	653225	63269	.05515	07567	370621
63220	11.05437	59857	696087	63270	11.05516	65621	409300
63221	.05439	18034	236928	63271	.05518	23672	949910
63222	.05440	76208	275826	63272	.05519	81721	992532
63223	.05442	34379	812861	63273	.05521	39768	537242
63224	.05443	92548	848113	63274	.05522	97812	584121
63225	11.05445	50715	381659	63275	11.05524	55854	133248
63226	.05447	08879	413580	63276	.05526	13893	184701
63227	.05448	67040	943954	63277	.05527	71929	738559
63228	.05450	25199	972861	63278	.05529	29963	794902
63229	.05451	83356	500379	63279	.05530	87995	353807
63230	11.05453	41510	526589	63280	11.05532	46024	415355
63231	.05454	99662	051568	63281	.05534	04050	979624
63232	.05456	57811	075397	63282	.05535	62075	046692
63233	.05458	15957	598153	63283	.05537	20096	616640
63234	.05459	74101	619917	63284	.05538	78115	689545
63235	11.05461	32243	140768	63285	11.05540	36132	265487
63236	.05462	90382	160783	63286	.05541	94146	344545
63237	.05464	48518	680044	63287	.05543	52157	926797
63238	.05466	06652	698628	63288	.05545	10167	012323
63239	.05467	64784	216615	63289	.05546	68173	601201
63240	11.05469	22913	234083	63290	11.05548	26177	693510
63241	.05470	81039	751113	63291	.05549	84179	289330
63242	.05472	39163	767782	63292	.05551	42178	388738
63243	.05473	97285	284171	63293	.05553	00174	991815
63244	.05475	55404	300358	63294	.05554	58169	098638
63245	11.05477	13520	816422	63295	11.05556	16160	709286
63246	.05478	71634	832442	63296	.05557	74149	823840
63247	.05480	29746	348498	63297	.05559	32136	442376
63248	.05481	87855	364667	63298	.05560	90120	564975
63249	.05483	45961	881031	63299	.05562	48102	191715
63250				63300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
63300	11.05564 06081 322676	63350	11.05643 01857 492851
63301	.05565 64057 957934	63351	.05644 59709 443510
63302	.05567 22032 097571	63352	.05646 17558 902484
63303	.05568 80003 741664	63353	.05647 75405 869853
63304	.05570 37972 890293	63354	.05649 33250 345694
63305	11.05571 95939 543536	63355	11.05650 91092 330086
63306	.05573 53903 701471	63356	.05652 48931 823109
63307	.05575 11865 364179	63357	.05654 06768 824841
63308	.05576 69824 531738	63358	.05655 64603 335360
63309	.05578 27781 204226	63359	.05657 22435 354745
63310	11.05579 85735 381722	63360	11.05658 80264 883075
63311	.05581 43687 064306	63361	.05660 38091 920428
63312	.05583 01636 252055	63362	.05661 95916 466883
63313	.05584 59582 945050	63363	.05663 53738 522518
63314	.05586 17527 143368	63364	.05665 11558 087413
63315	11.05587 75468 847088	63365	11.05666 69375 161646
63316	.05589 33408 056290	63366	.05668 27189 745294
63317	.05590 91344 771051	63367	.05669 85001 838438
63318	.05592 49278 991452	63368	.05671 42811 441156
63319	.05594 07210 717570	63369	.05673 00618 553526
63320	11.05595 65139 949485	63370	11.05674 58423 175627
63321	.05597 23066 687274	63371	.05676 16225 307537
63322	.05598 80990 931018	63372	.05677 74024 949335
63323	.05600 38912 680794	63373	.05679 31822 101099
63324	.05601 96831 936682	63374	.05680 89616 762909
63325	11.05603 54748 698760	63375	11.05682 47408 934843
63326	.05605 12662 967107	63376	.05684 05198 616979
63327	.05606 70574 741801	63377	.05685 62985 809396
63328	.05608 28484 022923	63378	.05687 20770 512172
63329	.05609 86390 810549	63379	.05688 78552 725386
63330	11.05611 44295 104760	63380	11.05690 36332 449117
63331	.05613 02196 905633	63381	.05691 94109 683444
63332	.05614 60096 213248	63382	.05693 51884 428443
63333	.05616 17993 027683	63383	.05695 09656 684195
63334	.05617 75887 349017	63384	.05696 67426 450778
63335	11.05619 33779 177329	63385	11.05698 25193 728271
63336	.05620 91668 512697	63386	.05699 82958 516751
63337	.05622 49555 355200	63387	.05701 40720 816297
63338	.05624 07439 704917	63388	.05702 98480 626989
63339	.05625 65321 561927	63389	.05704 56237 948904
63340	11.05627 23200 926308	63390	11.05706 13992 782121
63341	.05628 81077 798139	63391	.05707 71745 126718
63342	.05630 38952 177498	63392	.05709 29494 982775
63343	.05631 96824 064465	63393	.05710 87242 350369
63344	.05633 54693 459119	63394	.05712 44987 229579
63345	11.05635 12560 361536	63395	11.05714 02729 620484
63346	.05636 70424 771798	63396	.05715 60469 523161
63347	.05638 28286 689981	63397	.05717 18206 937691
63348	.05639 86146 116165	63398	.05718 75941 864150
63349	.05641 44003 050429	63399	.05720 33674 302618
63350		63400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
63400	11.05721	91404	253173	63450	11.05800	74731	425337
63401	.05723	49131	715893	63451	.05802	32334	596316
63402	.05725	06856	690858	63452	.05803	89935	283459
63403	.05726	64579	178145	63453	.05805	47533	486842
63404	.05728	22299	177833	63454	.05807	05129	206546
63405	11.05729	80016	690000	63455	11.05808	62722	442647
63406	.05731	37731	714725	63456	.05810	20313	195225
63407	.05732	95444	252086	63457	.05811	77901	464358
63408	.05734	53154	302162	63458	.05813	35487	250123
63409	.05736	10861	865032	63459	.05814	93070	552600
63410	11.05737	68566	940773	63460	11.05816	50651	371866
63411	.05739	26269	529464	63461	.05818	08229	707999
63412	.05740	83969	631184	63462	.05819	65805	561079
63413	.05742	41667	246011	63463	.05821	23378	931182
63414	.05743	99362	374023	63464	.05822	80949	818389
63415	11.05745	57055	015299	63465	11.05824	38518	222775
63416	.05747	14745	169918	63466	.05825	96084	144421
63417	.05748	72432	837957	63467	.05827	53647	583404
63418	.05750	30118	019495	63468	.05829	11208	039802
63419	.05751	87800	714611	63469	.05830	68767	013694
63420	11.05753	45480	923383	63470	11.05832	26323	005158
63421	.05755	03158	645889	63471	.05833	83876	514272
63422	.05756	60833	882208	63472	.05835	41427	541114
63423	.05758	18506	632419	63473	.05836	98976	085762
63424	.05759	76176	896598	63474	.05838	56522	148296
63425	11.05761	33844	674826	63475	11.05840	14065	728792
63426	.05762	91509	967180	63476	.05841	71606	827329
63427	.05764	49172	773739	63477	.05843	29145	443986
63428	.05766	06833	094581	63478	.05844	86681	578840
63429	.05767	64490	929785	63479	.05846	44215	231970
63430	11.05769	22146	279428	63480	11.05848	01746	403454
63431	.05770	79799	143590	63481	.05849	59275	093370
63432	.05772	37449	522348	63482	.05851	16801	301796
63433	.05773	95097	415781	63483	.05852	74325	028810
63434	.05775	52742	823968	63484	.05854	31846	274492
63435	11.05777	10385	746986	63485	11.05855	89365	038918
63436	.05778	68026	184915	63486	.05857	46881	322167
63437	.05780	25664	137832	63487	.05859	04395	124317
63438	.05781	83299	605815	63488	.05860	61906	445446
63439	.05783	40932	588944	63489	.05862	19415	285633
63440	11.05784	98563	087296	63490	11.05863	76921	644956
63441	.05786	56191	100950	63491	.05865	34425	523492
63442	.05788	13816	629984	63492	.05866	91926	921320
63443	.05789	71439	674476	63493	.05868	49425	838519
63444	.05791	29060	234505	63494	.05870	06922	275165
63445	11.05792	86678	310149	63495	11.05871	64416	231338
63446	.05794	44293	901487	63496	.05873	21907	707115
63447	.05796	01907	008596	63497	.05874	79396	702574
63448	.05797	59517	631555	63498	.05876	36883	217795
63449	.05799	17125	770443	63499	.05877	94367	252854
63450				63500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
63500	11.05879	51848	807830	63550	11.05958	22766	176001
63501	.05881	09327	882801	63551	.05959	80121	350236
63502	.05882	66804	477846	63552	.05961	37474	048444
63503	.05884	24278	593041	63553	.05962	94824	270705
63504	.05885	81750	228466	63554	.05964	52172	017095
63505	11.05887	39219	384199	63555	11.05966	09517	287693
63506	.05888	96686	060316	63556	.05967	66860	082576
63507	.05890	54150	256898	63557	.05969	24200	401823
63508	.05892	11611	974021	63558	.05970	81538	245511
63509	.05893	69071	211764	63559	.05972	38873	613718
63510	11.05895	26527	970205	63560	11.05973	96206	506523
63511	.05896	83982	249422	63561	.05975	53536	924002
63512	.05898	41434	049493	63562	.05977	10864	866235
63513	.05899	98883	370496	63563	.05978	68190	333298
63514	.05901	56330	212509	63564	.05980	25513	325270
63515	11.05903	13774	575611	63565	11.05981	82833	842228
63516	.05904	71216	459879	63566	.05983	40151	884251
63517	.05906	28655	865391	63567	.05984	97467	451416
63518	.05907	86092	792225	63568	.05986	54780	543802
63519	.05909	43527	240460	63569	.05988	12091	161485
63520	11.05911	00959	210173	63570	11.05989	69399	304544
63521	.05912	58388	701443	63571	.05991	26704	973057
63522	.05914	15815	714348	63572	.05992	84008	167102
63523	.05915	73240	248965	63573	.05994	41308	886756
63524	.05917	30662	305372	63574	.05995	98607	132097
63525	11.05918	88081	883648	63575	11.05997	55902	903204
63526	.05920	45498	983871	63576	.05999	13196	200153
63527	.05922	02913	606119	63577	.06000	70487	023023
63528	.05923	60325	750469	63578	.06002	27775	371892
63529	.05925	17735	417000	63579	.06003	85061	246837
63530	11.05926	75142	605789	63580	11.06005	42344	647937
63531	.05928	32547	316916	63581	.06006	99625	575269
63532	.05929	89949	550457	63582	.06008	56904	028910
63533	.05931	47349	306490	63583	.06010	14180	008939
63534	.05933	04746	585094	63584	.06011	71453	515434
63535	11.05934	62141	386347	63585	11.06013	28724	548472
63536	.05936	19533	710327	63586	.06014	85993	108131
63537	.05937	76923	557111	63587	.06016	43259	194489
63538	.05939	34310	926778	63588	.06018	00522	807624
63539	.05940	91695	819405	63589	.06019	57783	947613
63540	11.05942	49078	235071	63590	11.06021	15042	614535
63541	.05944	06458	173854	63591	.06022	72298	808466
63542	.05945	63835	635831	63592	.06024	29552	529486
63543	.05947	21210	621080	63593	.06025	86803	777671
63544	.05948	78583	129680	63594	.06027	44052	553099
63545	11.05950	35953	161708	63595	11.06029	01298	855849
63546	.05951	93320	717242	63596	.06030	58542	685997
63547	.05953	50685	796361	63597	.06032	15784	043622
63548	.05955	08048	399141	63598	.06033	73022	928802
63549	.05956	65408	525662	63599	.06035	30259	341613
63550				63600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
63600	11.06036	87493	282135	63650	11.06115	46039	855526
63601	.06038	44724	750444	63651	.06117	03147	812261
63602	.06040	01953	746619	63652	.06118	60253	300745
63603	.06041	59180	270737	63653	.06120	17356	321054
63604	.06043	16404	322876	63654	.06121	74456	873265
63605	11.06044	73625	903113	63655	11.06123	31554	957458
63606	.06046	30845	011527	63656	.06124	88650	573708
63607	.06047	88061	648194	63657	.06126	45743	722093
63608	.06049	45275	813194	63658	.06128	02834	402692
63609	.06051	02487	506603	63659	.06129	59922	615581
63610	11.06052	59696	728499	63660	11.06131	17008	360838
63611	.06054	16903	478960	63661	.06132	74091	638541
63612	.06055	74107	758064	63662	.06134	31172	448767
63613	.06057	31309	565888	63663	.06135	88250	791594
63614	.06058	88508	902510	63664	.06137	45326	667099
63615	11.06060	45705	768008	63665	11.06139	02400	075359
63616	.06062	02900	162459	63666	.06140	59471	016453
63617	.06063	60092	085941	63667	.06142	16539	490458
63618	.06065	17281	538532	63668	.06143	73605	497450
63619	.06066	74468	520310	63669	.06145	30669	037509
63620	11.06068	31653	031351	63670	11.06146	87730	110710
63621	.06069	88835	071734	63671	.06148	44788	717132
63622	.06071	46014	641537	63672	.06150	01844	856853
63623	.06073	03191	740837	63673	.06151	58898	529949
63624	.06074	60366	369712	63674	.06153	15949	736498
63625	11.06076	17538	528239	63675	11.06154	72998	476578
63626	.06077	74708	216496	63676	.06156	30044	750265
63627	.06079	31875	434561	63677	.06157	87088	557639
63628	.06080	89040	182511	63678	.06159	44129	898775
63629	.06082	46202	460424	63679	.06161	01168	773752
63630	11.06084	03362	268378	63680	11.06162	58205	182646
63631	.06085	60519	606450	63681	.06164	15239	125536
63632	.06087	17674	474719	63682	.06165	72270	602499
63633	.06088	74826	873260	63683	.06167	29299	613612
63634	.06090	31976	802153	63684	.06168	86326	158953
63635	11.06091	89124	261475	63685	11.06170	43350	238599
63636	.06093	46269	251303	63686	.06172	00371	852627
63637	.06095	03411	771715	63687	.06173	57391	001115
63638	.06096	60551	822789	63688	.06175	14407	684141
63639	.06098	17689	404602	63689	.06176	71421	901782
63640	11.06099	74824	517232	63690	11.06178	28433	654115
63641	.06101	31957	160756	63691	.06179	85442	941217
63642	.06102	89087	335252	63692	.06181	42449	763167
63643	.06104	46215	040798	63693	.06182	99454	120041
63644	.06106	03340	277471	63694	.06184	56456	011917
63645	11.06107	60463	045349	63695	11.06186	13455	438872
63646	.06109	17583	344509	63696	.06187	70452	400984
63647	.06110	74701	175030	63697	.06189	27446	898330
63648	.06112	31816	536987	63698	.06190	84438	930988
63649	.06113	88929	430460	63699	.06192	41428	499034
63650				63700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
63700	11.06193	98415	602547	63750	11.06272	44630	206726
63701	.06195	55400	241603	63751	.06274	01491	721541
63702	.06197	12382	416281	63752	.06275	58350	775841
63703	.06198	69362	126656	63753	.06277	15207	369703
63704	.06200	26339	372808	63754	.06278	72061	503205
63705	11.06201	83314	154812	63755	11.06280	28913	176423
63706	.06203	40286	472747	63756	.06281	85762	389435
63707	.06204	97256	326690	63757	.06283	42609	142319
63708	.06206	54223	716718	63758	.06284	99453	435150
63709	.06208	11188	642908	63759	.06286	56295	268007
63710	11.06209	68151	105339	63760	11.06288	13134	640967
63711	.06211	25111	104086	63761	.06289	69971	554106
63712	.06212	82068	639228	63762	.06291	26806	007502
63713	.06214	39023	710842	63763	.06292	83638	001231
63714	.06215	95976	319006	63764	.06294	40467	535373
63715	11.06217	52926	463795	63765	11.06295	97294	610002
63716	.06219	09874	145289	63766	.06297	54119	225197
63717	.06220	66819	363564	63767	.06299	10941	381034
63718	.06222	23762	118697	63768	.06300	67761	077591
63719	.06223	80702	410766	63769	.06302	24578	314945
63720	11.06225	37640	239848	63770	11.06303	81393	093173
63721	.06226	94575	606021	63771	.06305	38205	412352
63722	.06228	51508	509361	63772	.06306	95015	272559
63723	.06230	08438	949947	63773	.06308	51822	673872
63724	.06231	65366	927855	63774	.06310	08627	616367
63725	11.06233	22292	443162	63775	11.06311	65430	100121
63726	.06234	79215	495946	63776	.06313	22230	125213
63727	.06236	36136	086285	63777	.06314	79027	691718
63728	.06237	93054	214255	63778	.06316	35822	799713
63729	.06239	49969	879933	63779	.06317	92615	449277
63730	11.06241	06883	083398	63780	11.06319	49405	640486
63731	.06242	63793	824726	63781	.06321	06193	373417
63732	.06244	20702	103995	63782	.06322	62978	648147
63733	.06245	77607	921281	63783	.06324	19761	464754
63734	.06247	34511	276663	63784	.06325	76541	823314
63735	11.06248	91412	170216	63785	11.06327	33319	723904
63736	.06250	48310	602020	63786	.06328	90095	166602
63737	.06252	05206	572150	63787	.06330	46868	151484
63738	.06253	62100	080684	63788	.06332	03638	678629
63739	.06255	18991	127700	63789	.06333	60406	748111
63740	11.06256	75879	713274	63790	11.06335	17172	360010
63741	.06258	32765	837484	63791	.06336	73935	514401
63742	.06259	89649	500407	63792	.06338	30696	211363
63743	.06261	46530	702120	63793	.06339	87454	450971
63744	.06263	03409	442701	63794	.06341	44210	233303
63745	11.06264	60285	722226	63795	11.06343	00963	558436
63746	.06266	17159	540774	63796	.06344	57714	426447
63747	.06267	74030	898420	63797	.06346	14462	837413
63748	.06269	30899	795243	63798	.06347	71208	791412
63749	.06270	87766	231319	63799	.06349	27952	288519
63750				63800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
63800	11.06350	84693	328812	63850	11.06429	18614	606853
63801	.06352	41431	912369	63851	.06430	75230	451682
63802	.06353	98168	039266	63852	.06432	31843	843696
63803	.06355	54901	709580	63853	.06433	88454	782973
63804	.06357	11632	923388	63854	.06435	45063	269590
63805	11.06358	68361	680767	63855	11.06437	01669	303624
63806	.06360	25087	981795	63856	.06438	58272	885151
63807	.06361	81811	826547	63857	.06440	14874	014249
63808	.06363	38533	215102	63858	.06441	71472	690993
63809	.06364	95252	147536	63859	.06443	28068	915461
63810	11.06366	51968	623926	63860	11.06444	84662	687730
63811	.06368	08682	644349	63861	.06446	41254	007876
63812	.06369	65394	208882	63862	.06447	97842	875977
63813	.06371	22103	317602	63863	.06449	54429	292109
63814	.06372	78809	970586	63864	.06451	11013	256348
63815	11.06374	35514	167911	63865	11.06452	67594	768772
63816	.06375	92215	909654	63866	.06454	24173	829457
63817	.06377	48915	195892	63867	.06455	80750	438481
63818	.06379	05612	026702	63868	.06457	37324	595920
63819	.06380	62306	402161	63869	.06458	93896	301850
63820	11.06382	18998	322345	63870	11.06460	50465	556348
63821	.06383	75687	787332	63871	.06462	07032	359492
63822	.06385	32374	797199	63872	.06463	63596	711358
63823	.06386	89059	352022	63873	.06465	20158	612023
63824	.06388	45741	451879	63874	.06466	76718	061563
63825	11.06390	02421	096846	63875	11.06468	33275	060056
63826	.06391	59098	287000	63876	.06469	89829	607577
63827	.06393	15773	022419	63877	.06471	46381	704204
63828	.06394	72445	303179	63878	.06473	02931	350014
63829	.06396	29115	129357	63879	.06474	59478	545083
63830	11.06397	85782	501030	63880	11.06476	16023	289487
63831	.06399	42447	418275	63881	.06477	72565	583305
63832	.06400	99109	881169	63882	.06479	29105	426612
63833	.06402	55769	889788	63883	.06480	85642	819485
63834	.06404	12427	444210	63884	.06482	42177	762000
63835	11.06405	69082	544512	63885	11.06483	98710	254236
63836	.06407	25735	190770	63886	.06485	55240	296267
63837	.06408	82385	383061	63887	.06487	11767	888172
63838	.06410	39033	121463	63888	.06488	68293	030026
63839	.06411	95678	406051	63889	.06490	24815	721906
63840	11.06413	52321	236904	63890	11.06491	81335	963890
63841	.06415	08961	614097	63891	.06493	37853	756053
63842	.06416	65599	537708	63892	.06494	94369	098472
63843	.06418	22235	007813	63893	.06496	50881	991225
63844	.06419	78868	024490	63894	.06498	07392	434388
63845	11.06421	35498	587815	63895	11.06499	63900	428037
63846	.06422	92126	697865	63896	.06501	20405	972249
63847	.06424	48752	354717	63897	.06502	76909	067101
63848	.06426	05375	558448	63898	.06504	33409	712669
63849	.06427	61996	309135	63899	.06505	89907	909030
63850				63900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
63900	11.06507	46403	656262	63950	11.06585	68070	069887
63901	.06509	02896	954439	63951	.06587	24441	013042
63902	.06510	59387	803640	63952	.06588	80809	511048
63903	.06512	15876	203941	63953	.06590	37175	563981
63904	.06513	72362	155418	63954	.06591	93539	171918
63905	11.06515	28845	658148	63955	11.06593	49900	334935
63906	.06516	85326	712207	63956	.06595	06259	053110
63907	.06518	41805	317673	63957	.06596	62615	326517
63908	.06519	98281	474622	63958	.06598	18969	155235
63909	.06521	54755	183130	63959	.06599	75320	539339
63910	11.06523	11226	443275	63960	11.06601	31669	478905
63911	.06524	67695	255132	63961	.06602	88015	974011
63912	.06526	24161	618779	63962	.06604	44360	024732
63913	.06527	80625	534291	63963	.06606	00701	631145
63914	.06529	37087	001746	63964	.06607	57040	793327
63915	11.06530	93546	021221	63965	11.06609	13377	511353
63916	.06532	50002	592791	63966	.06610	69711	785301
63917	.06534	06456	716534	63967	.06612	26043	615247
63918	.06535	62908	392526	63968	.06613	82373	001266
63919	.06537	19357	620843	63969	.06615	38699	943436
63920	11.06538	75804	401563	63970	11.06616	95024	441833
63921	.06540	32248	734761	63971	.06618	51346	496533
63922	.06541	88690	620515	63972	.06620	07666	107613
63923	.06543	45130	058900	63973	.06621	63983	275149
63924	.06545	01567	049995	63974	.06623	20297	999218
63925	11.06546	58001	593874	63975	11.06624	76610	279896
63926	.06548	14433	690614	63976	.06626	32920	117258
63927	.06549	70863	340293	63977	.06627	89227	511383
63928	.06551	27290	542987	63978	.06629	45532	462345
63929	.06552	83715	298772	63979	.06631	01834	970222
63930	11.06554	40137	607725	63980	11.06632	58135	035090
63931	.06555	96557	469922	63981	.06634	14432	657025
63932	.06557	52974	885441	63982	.06635	70727	836103
63933	.06559	09389	854356	63983	.06637	27020	572401
63934	.06560	65802	376746	63984	.06638	83310	865996
63935	11.06562	22212	452686	63985	11.06640	39598	716963
63936	.06563	78620	082254	63986	.06641	95884	125379
63937	.06565	35025	265525	63987	.06643	52167	091320
63938	.06566	91428	002576	63988	.06645	08447	614863
63939	.06568	47828	293484	63989	.06646	64725	696084
63940	11.06570	04226	138324	63990	11.06648	21001	335059
63941	.06571	60621	537175	63991	.06649	77274	531865
63942	.06573	17014	490112	63992	.06651	33545	286578
63943	.06574	73404	997211	63993	.06652	89813	599274
63944	.06576	29793	058550	63994	.06654	46079	470030
63945	11.06577	86178	674204	63995	11.06656	02342	898921
63946	.06579	42561	844250	63996	.06657	58603	886025
63947	.06580	98942	568765	63997	.06659	14862	431418
63948	.06582	55320	847826	63998	.06660	71118	535175
63949	.06584	11696	681508	63999	.06662	27372	197373
63950				64000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
64000	11.06663	83623	418089	64050	11.06741	93073	248803
64001	.06665	39872	197399	64051	.06743	49200	054998
64002	.06666	96118	535378	64052	.06745	05324	423673
64003	.06668	52362	432104	64053	.06746	61446	354905
64004	.06670	08603	887653	64054	.06748	17565	848769
64005	11.06671	64842	902100	64055	11.06749	73682	905341
64006	.06673	21079	475523	64056	.06751	29797	524698
64007	.06674	77313	607997	64057	.06752	85909	706915
64008	.06676	33545	299599	64058	.06754	42019	452069
64009	.06677	89774	550405	64059	.06755	98126	760236
64010	11.06679	46001	360491	64060	11.06757	54231	631491
64011	.06681	02225	729933	64061	.06759	10334	065912
64012	.06682	58447	658809	64062	.06760	66434	063574
64013	.06684	14667	147193	64063	.06762	22531	624552
64014	.06685	70884	195163	64064	.06763	78626	748924
64015	11.06687	27098	802794	64065	11.06765	34719	436766
64016	.06688	83310	970163	64066	.06766	90809	688152
64017	.06690	39520	697346	64067	.06768	46897	503160
64018	.06691	95727	984419	64068	.06770	02982	881865
64019	.06693	51932	831458	64069	.06771	59065	824344
64020	11.06695	08135	238541	64070	11.06773	15146	330672
64021	.06696	64335	205742	64071	.06774	71224	400926
64022	.06698	20532	733138	64072	.06776	27300	035182
64023	.06699	76727	820806	64073	.06777	83373	233515
64024	.06701	32920	468821	64074	.06779	39443	996002
64025	11.06702	89110	677260	64075	11.06780	95512	322719
64026	.06704	45298	446199	64076	.06782	51578	213741
64027	.06706	01483	775714	64077	.06784	07641	669145
64028	.06707	57666	665882	64078	.06785	63702	689007
64029	.06709	13847	116778	64079	.06787	19761	273403
64030	11.06710	70025	128479	64080	11.06788	75817	422408
64031	.06712	26200	701061	64081	.06790	31871	136100
64032	.06713	82373	834600	64082	.06791	87922	414553
64033	.06715	38544	529172	64083	.06793	43971	257844
64034	.06716	94712	784854	64084	.06795	00017	666049
64035	11.06718	50878	601721	64085	11.06796	56061	639244
64036	.06720	07041	979851	64086	.06798	12103	177505
64037	.06721	63202	919318	64087	.06799	68142	280907
64038	.06723	19361	420200	64088	.06801	24178	949527
64039	.06724	75517	482571	64089	.06802	80213	183441
64040	11.06726	31671	106510	64090	11.06804	36244	982725
64041	.06727	87822	292091	64091	.06805	92274	347455
64042	.06729	43971	039391	64092	.06807	48301	277706
64043	.06731	00117	348486	64093	.06809	04325	773555
64044	.06732	56261	219451	64094	.06810	60347	835078
64045	11.06734	12402	652365	64095	11.06812	16367	462350
64046	.06735	68541	647301	64096	.06813	72384	655448
64047	.06737	24678	204337	64097	.06815	28399	414447
64048	.06738	80812	323549	64098	.06816	84411	739424
64049	.06740	36944	005012	64099	.06818	40421	630454
64050				64100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
64100	11.06819 96429 087614	64150	11.06897 93700 437825
64101	.06821 52434 110979	64151	.06899 49583 868199
64102	.06823 08436 700625	64152	.06901 05464 868646
64103	.06824 64436 856628	64153	.06902 61343 439243
64104	.06826 20434 579065	64154	.06904 17219 580065
64105	11.06827 76429 868010	64155	11.06905 73093 291187
64106	.06829 32422 723541	64156	.06907 28964 572686
64107	.06830 88413 145732	64157	.06908 84833 424637
64108	.06832 44401 134660	64158	.06910 40699 847116
64109	.06834 00386 690401	64159	.06911 96563 840199
64110	11.06835 56369 813030	64160	11.06913 52425 403961
64111	.06837 12350 502624	64161	.06915 08284 538478
64112	.06838 68328 759258	64162	.06916 64141 243827
64113	.06840 24304 583008	64163	.06918 19995 520082
64114	.06841 80277 973951	64164	.06919 75847 367319
64115	11.06843 36248 932162	64165	11.06921 31696 785614
64116	.06844 92217 457717	64166	.06922 87543 775043
64117	.06846 48183 550691	64167	.06924 43388 335681
64118	.06848 04147 211161	64168	.06925 99230 467605
64119	.06849 60108 439203	64169	.06927 55070 170889
64120	11.06851 16067 234893	64170	11.06929 10907 445610
64121	.06852 72023 598305	64171	.06930 66742 291843
64122	.06854 27977 529517	64172	.06932 22574 709664
64123	.06855 83929 028604	64173	.06933 78404 699149
64124	.06857 39878 095642	64174	.06935 34232 260373
64125	11.06858 95824 730707	64175	11.06936 90057 393412
64126	.06860 51768 933874	64176	.06938 45880 098341
64127	.06862 07710 705220	64177	.06940 01700 375237
64128	.06863 63650 044820	64178	.06941 57518 224175
64129	.06865 19586 952750	64179	.06943 13333 645230
64130	11.06866 75521 429086	64180	11.06944 69146 638479
64131	.06868 31453 473904	64181	.06946 24957 203996
64132	.06869 87383 087280	64182	.06947 80765 341858
64133	.06871 43310 269289	64183	.06949 36571 052141
64134	.06872 99235 020007	64184	.06950 92374 334919
64135	11.06874 55157 339511	64185	11.06952 48175 190269
64136	.06876 11077 227876	64186	.06954 03973 618266
64137	.06877 66994 685177	64187	.06955 59769 618986
64138	.06879 22909 711491	64188	.06957 15563 192504
64139	.06880 78822 306893	64189	.06958 71354 338896
64140	11.06882 34732 471459	64190	11.06960 27143 058238
64141	.06883 90640 205265	64191	.06961 82929 350606
64142	.06885 46545 508387	64192	.06963 38713 216074
64143	.06887 02448 380901	64193	.06964 94494 654719
64144	.06888 58348 822882	64194	.06966 50273 666615
64145	11.06890 14246 834406	64195	11.06968 06050 251840
64146	.06891 70142 415549	64196	.06969 61824 410468
64147	.06893 26035 566386	64197	.06971 17596 142575
64148	.06894 81926 286994	64198	.06972 73365 448236
64149	.06896 37814 577449	64199	.06974 29132 327528
64150		64200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
64200	11.06975 84896 780525	64250	11.07053 70027 574662
64201	.06977 40658 807304	64251	.07055 25668 386799
64202	.06978 96418 407940	64252	.07056 81306 776568
64203	.06980 52175 582508	64253	.07058 36942 744043
64204	.06982 07930 331084	64254	.07059 92576 289300
64205	11.06983 63682 653743	64255	11.07061 48207 412415
64206	.06985 19432 550562	64256	.07063 03836 113464
64207	.06986 75180 021616	64257	.07064 59462 392520
64208	.06988 30925 066980	64258	.07066 15086 249661
64209	.06989 86667 686729	64259	.07067 70707 684960
64210	11.06991 42407 880941	64260	11.07069 26326 698495
64211	.06992 98145 649689	64261	.07070 81943 290339
64212	.06994 53880 993049	64262	.07072 37557 460568
64213	.06996 09613 911098	64263	.07073 93169 209258
64214	.06997 65344 403910	64264	.07075 48778 536485
64215	11.06999 21072 471562	64265	11.07077 04385 442322
64216	.07000 76798 114128	64266	.07078 59989 926847
64217	.07002 32521 331684	64267	.07080 15591 990133
64218	.07003 88242 124306	64268	.07081 71191 632257
64219	.07005 43960 492069	64269	.07083 26788 853294
64220	11.07006 99676 435049	64270	11.07084 82383 653319
64221	.07008 55389 953321	64271	.07086 37976 032407
64222	.07010 11101 046962	64272	.07087 93565 990634
64223	.07011 66809 716045	64273	.07089 49153 528076
64224	.07013 22515 960647	64274	.07091 04738 644807
64225	11.07014 78219 780843	64275	11.07092 60321 340902
64226	.07016 33921 176709	64276	.07094 15901 616438
64227	.07017 89620 148321	64277	.07095 71479 471489
64228	.07019 45316 695753	64278	.07097 27054 906131
64229	.07021 01010 819082	64279	.07098 82627 920439
64230	11.07022 56702 518382	64280	11.07100 38198 514489
64231	.07024 12391 793729	64281	.07101 93766 688355
64232	.07025 68078 645199	64282	.07103 49332 442113
64233	.07027 23763 072868	64283	.07105 04895 775839
64234	.07028 79445 076809	64284	.07106 60456 689606
64235	11.07030 35124 657100	64285	11.07108 16015 183492
64236	.07031 90801 813816	64286	.07109 71571 257571
64237	.07033 46476 547032	64287	.07111 27124 911919
64238	.07035 02148 856823	64288	.07112 82676 146610
64239	.07036 57818 743265	64289	.07114 38224 961720
64240	11.07038 13486 206433	64290	11.07115 93771 357324
64241	.07039 69151 246403	64291	.07117 49315 333498
64242	.07041 24813 863250	64292	.07119 04856 890316
64243	.07042 80474 057050	64293	.07120 60396 027855
64244	.07044 36131 827879	64294	.07122 15932 746189
64245	11.07045 91787 175810	64295	11.07123 71467 045393
64246	.07047 47440 100921	64296	.07125 26998 925544
64247	.07049 03090 603286	64297	.07126 82528 386715
64248	.07050 58738 682981	64298	.07128 38055 428983
64249	.07052 14384 340081	64299	.07129 93580 052422
64250		64300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
64300	11.07131	49102	257108	64350	11.07209	22130	242727
64301	.07133	04622	043115	64351	.07210	77529	190679
64302	.07134	60139	410521	64352	.07212	32925	723786
64303	.07136	15654	359398	64353	.07213	88319	842122
64304	.07137	71166	889823	64354	.07215	43711	545762
64305	11.07139	26677	001872	64355	11.07216	99100	834781
64306	.07140	82184	695618	64356	.07218	54487	709255
64307	.07142	37689	971138	64357	.07220	09872	169258
64308	.07143	93192	828506	64358	.07221	65254	214866
64309	.07145	48693	267798	64359	.07223	20633	846153
64310	11.07147	04191	289088	64360	11.07224	76011	063195
64311	.07148	59686	892453	64361	.07226	31385	866066
64312	.07150	15180	077968	64362	.07227	86758	254842
64313	.07151	70670	845706	64363	.07229	42128	229598
64314	.07153	26159	195745	64364	.07230	97495	790408
64315	11.07154	81645	128158	64365	11.07232	52860	937348
64316	.07156	37128	643022	64366	.07234	08223	670492
64317	.07157	92609	740410	64367	.07235	63583	989916
64318	.07159	48088	420400	64368	.07237	18941	895695
64319	.07161	03564	683064	64369	.07238	74297	387903
64320	11.07162	59038	528480	64370	11.07240	29650	466615
64321	.07164	14509	956721	64371	.07241	85001	131908
64322	.07165	69978	967864	64372	.07243	40349	383855
64323	.07167	25445	561982	64373	.07244	95695	222531
64324	.07168	80909	739153	64374	.07246	51038	648012
64325	11.07170	36371	499449	64375	11.07248	06379	660373
64326	.07171	91830	842948	64376	.07249	61718	259688
64327	.07173	47287	769723	64377	.07251	17054	446032
64328	.07175	02742	279850	64378	.07252	72388	219481
64329	.07176	58194	373404	64379	.07254	27719	580109
64330	11.07178	13644	050460	64380	11.07255	83048	527992
64331	.07179	69091	311094	64381	.07257	38375	063203
64332	.07181	24536	155380	64382	.07258	93699	185819
64333	.07182	79978	583394	64383	.07260	49020	895914
64334	.07184	35418	595211	64384	.07262	04340	193564
64335	11.07185	90856	190905	64385	11.07263	59657	078842
64336	.07187	46291	370553	64386	.07265	14971	551824
64337	.07189	01724	134228	64387	.07266	70283	612586
64338	.07190	57154	482007	64388	.07268	25593	261201
64339	.07192	12582	413963	64389	.07269	80900	497744
64340	11.07193	68007	930173	64390	11.07271	36205	322292
64341	.07195	23431	030712	64391	.07272	91507	734918
64342	.07196	78851	715654	64392	.07274	46807	735698
64343	.07198	34269	985075	64393	.07276	02105	324706
64344	.07199	89685	839049	64394	.07277	57400	502017
64345	11.07201	45099	277652	64395	11.07279	12693	267707
64346	.07203	00510	300959	64396	.07280	67983	621849
64347	.07204	55918	909045	64397	.07282	23271	564520
64348	.07206	11325	101985	64398	.07283	78557	095794
64349	.07207	66728	879854	64399	.07285	33840	215746
64350				64400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
64400	11.07286	89120	924450	64450	11.07364	50083	673334
64401	.07288	44399	221982	64451	.07366	05241	507645
64402	.07289	99675	108416	64452	.07367	60396	934597
64403	.07291	54948	583828	64453	.07369	15549	954265
64404	.07293	10219	648292	64454	.07370	70700	566725
64405	11.07294	65488	301883	64455	11.07372	25848	772052
64406	.07296	20754	544676	64456	.07373	80994	570319
64407	.07297	76018	376745	64457	.07375	36137	961601
64408	.07299	31279	798167	64458	.07376	91278	945974
64409	.07300	86538	809015	64459	.07378	46417	523511
64410	11.07302	41795	409364	64460	11.07380	01553	694288
64411	.07303	97049	599290	64461	.07381	56687	458380
64412	.07305	52301	378866	64462	.07383	11818	815860
64413	.07307	07550	748169	64463	.07384	66947	766803
64414	.07308	62797	707272	64464	.07386	22074	311285
64415	11.07310	18042	256251	64465	11.07387	77198	449380
64416	.07311	73284	395180	64466	.07389	32320	181162
64417	.07313	28524	124135	64467	.07390	87439	506706
64418	.07314	83761	443189	64468	.07392	42556	426087
64419	.07316	38996	352419	64469	.07393	97670	939380
64420	11.07317	94228	851898	64470	11.07395	52783	046658
64421	.07319	49458	941702	64471	.07397	07892	747998
64422	.07321	04686	621905	64472	.07398	63000	043472
64423	.07322	59911	892582	64473	.07400	18104	933157
64424	.07324	15134	753808	64474	.07401	73207	417127
64425	11.07325	70355	205658	64475	11.07403	28307	495455
64426	.07327	25573	248207	64476	.07404	83405	168218
64427	.07328	80788	881528	64477	.07406	38500	435489
64428	.07330	36002	105698	64478	.07407	93593	297343
64429	.07331	91212	920791	64479	.07409	48683	753855
64430	11.07333	46421	326881	64480	11.07411	03771	805099
64431	.07335	01627	324044	64481	.07412	58857	451150
64432	.07336	56830	912354	64482	.07414	13940	692083
64433	.07338	12032	091886	64483	.07415	69021	527972
64434	.07339	67230	862715	64484	.07417	24099	958891
64435	11.07341	22427	224915	64485	11.07418	79175	984916
64436	.07342	77621	178562	64486	.07420	34249	606121
64437	.07344	32812	723730	64487	.07421	89320	822580
64438	.07345	88001	860493	64488	.07423	44389	634368
64439	.07347	43188	588927	64489	.07424	99456	041560
64440	11.07348	98372	909107	64490	11.07426	54520	044231
64441	.07350	53554	821106	64491	.07428	09581	642454
64442	.07352	08734	325001	64492	.07429	64640	836304
64443	.07353	63911	420864	64493	.07431	19697	625856
64444	.07355	19086	108772	64494	.07432	74752	011185
64445	11.07356	74258	388799	64495	11.07434	29803	992365
64446	.07358	29428	261020	64496	.07435	84853	569470
64447	.07359	84595	725509	64497	.07437	39900	742576
64448	.07361	39760	782342	64498	.07438	94945	511756
64449	.07362	94923	431592	64499	.07440	49987	877085
64450				64500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
64500	11.07442	05027	838639	64550	11.07519	53962	747886
64501	.07443	60065	396490	64551	.07521	08880	215608
64502	.07445	15100	550714	64552	.07522	63795	283425
64503	.07446	70133	301386	64553	.07524	18707	951411
64504	.07448	25163	648580	64554	.07525	73618	219642
64505	11.07449	80191	592370	64555	11.07527	28526	088190
64506	.07451	35217	132831	64556	.07528	83431	557131
64507	.07452	90240	270037	64557	.07530	38334	626538
64508	.07454	45261	004063	64558	.07531	93235	296487
64509	.07456	00279	334984	64559	.07533	48133	567050
64510	11.07457	55295	262874	64560	11.07535	03029	438304
64511	.07459	10308	787807	64561	.07536	57922	910322
64512	.07460	65319	909858	64562	.07538	12813	983178
64513	.07462	20328	629101	64563	.07539	67702	656947
64514	.07463	75334	945612	64564	.07541	22588	931703
64515	11.07465	30338	859464	64565	11.07542	77472	807520
64516	.07466	85340	370732	64566	.07544	32354	284473
64517	.07468	40339	479490	64567	.07545	87233	362636
64518	.07469	95336	185813	64568	.07547	42110	042083
64519	.07471	50330	489775	64569	.07548	96984	322888
64520	11.07473	05322	391452	64570	11.07550	51856	205127
64521	.07474	60311	890916	64571	.07552	06725	688872
64522	.07476	15298	988243	64572	.07553	61592	774200
64523	.07477	70283	683508	64573	.07555	16457	461182
64524	.07479	25265	976784	64574	.07556	71319	749895
64525	11.07480	80245	868146	64575	11.07558	26179	640412
64526	.07482	35223	357669	64576	.07559	81037	132808
64527	.07483	90198	445427	64577	.07561	35892	227157
64528	.07485	45171	131494	64578	.07562	90744	923532
64529	.07487	00141	415945	64579	.07564	45595	222009
64530	11.07488	55109	298854	64580	11.07566	00443	122662
64531	.07490	10074	780296	64581	.07567	55288	625565
64532	.07491	65037	860346	64582	.07569	10131	730791
64533	.07493	19998	539077	64583	.07570	64972	438417
64534	.07494	74956	816563	64584	.07572	19810	748514
64535	11.07496	29912	692881	64585	11.07573	74646	661159
64536	.07497	84866	168103	64586	.07575	29480	176425
64537	.07499	39817	242304	64587	.07576	84311	294386
64538	.07500	94765	915559	64588	.07578	39140	015117
64539	.07502	49712	187943	64589	.07579	93966	338691
64540	11.07504	04656	059528	64590	11.07581	48790	265184
64541	.07505	59597	530391	64591	.07583	03611	794669
64542	.07507	14536	600604	64592	.07584	58430	927221
64543	.07508	69473	270244	64593	.07586	13247	662913
64544	.07510	24407	539383	64594	.07587	68062	001820
64545	11.07511	79339	408097	64595	11.07589	22873	944016
64546	.07513	34268	876460	64596	.07590	77683	489576
64547	.07514	89195	944545	64597	.07592	32490	638573
64548	.07516	44120	612429	64598	.07593	87295	391082
64549	.07517	99042	880184	64599	.07595	42097	747177
64550				64600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
64600	11.07596 96897 706932	64650	11.07674 33842 000035
64601	.07598 51695 270422	64651	.07675 88519 844757
64602	.07600 06490 437720	64652	.07677 43195 296993
64603	.07601 61283 208900	64653	.07678 97868 356816
64604	.07603 16073 584038	64654	.07680 52539 024300
64605	11.07604 70861 563206	64655	11.07682 07207 299520
64606	.07606 25647 146480	64656	.07683 61873 182549
64607	.07607 80430 333934	64657	.07685 16536 673462
64608	.07609 35211 125640	64658	.07686 71197 772332
64609	.07610 89989 521675	64659	.07688 25856 479234
64610	11.07612 44765 522111	64660	11.07689 80512 794241
64611	.07613 99539 127024	64661	.07691 35166 717427
64612	.07615 54310 336487	64662	.07692 89818 248867
64613	.07617 09079 150574	64663	.07694 44467 388634
64614	.07618 63845 569359	64664	.07695 99114 136803
64615	11.07620 18609 592917	64665	11.07697 53758 493447
64616	.07621 73371 221322	64666	.07699 08400 458640
64617	.07623 28130 454648	64667	.07700 63040 032456
64618	.07624 82887 292969	64668	.07702 17677 214970
64619	.07626 37641 736359	64669	.07703 72312 006255
64620	11.07627 92393 784892	64670	11.07705 26944 406385
64621	.07629 47143 438643	64671	.07706 81574 415434
64622	.07631 01890 697685	64672	.07708 36202 033476
64623	.07632 56635 562093	64673	.07709 90827 260584
64624	.07634 11378 031941	64674	.07711 45450 096834
64625	11.07635 66118 107303	64675	11.07713 00070 542299
64626	.07637 20855 788252	64676	.07714 54688 597052
64627	.07638 75591 074864	64677	.07716 09304 261168
64628	.07640 30323 967211	64678	.07717 63917 534721
64629	.07641 85054 465369	64679	.07719 18528 417784
64630	11.07643 39782 569411	64680	11.07720 73136 910431
64631	.07644 94508 279412	64681	.07722 27743 012737
64632	.07646 49231 595445	64682	.07723 82346 724776
64633	.07648 03952 517585	64683	.07725 36948 046620
64634	.07649 58671 045906	64684	.07726 91546 978344
64635	11.07651 13387 180481	64685	11.07728 46143 520023
64636	.07652 68100 921385	64686	.07730 00737 671729
64637	.07654 22812 268692	64687	.07731 55329 433537
64638	.07655 77521 222475	64688	.07733 09918 805521
64639	.07657 32227 782810	64689	.07734 64505 787754
64640	11.07658 86931 949770	64690	11.07736 19090 380311
64641	.07660 41633 723429	64691	.07737 73672 583265
64642	.07661 96333 103861	64692	.07739 28252 396690
64643	.07663 51030 091140	64693	.07740 82829 820661
64644	.07665 05724 685341	64694	.07742 37404 855250
64645	11.07666 60416 886536	64695	11.07743 91977 500532
64646	.07668 15106 694801	64696	.07745 46547 756581
64647	.07669 69794 110210	64697	.07747 01115 623470
64648	.07671 24479 132836	64698	.07748 55681 101274
64649	.07672 79161 762753	64699	.07750 10244 190065
64650		64700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
64700	11.07751	64804	889919	64750	11.07828	89795	617842
64701	.07753	19363	200909	64751	.07830	44234	579706
64702	.07754	73919	123109	64752	.07831	98671	156468
64703	.07756	28472	656592	64753	.07833	53105	348201
64704	.07757	83023	801433	64754	.07835	07537	154979
64705	11.07759	37572	557705	64755	11.07836	61966	576876
64706	.07760	92118	925482	64756	.07838	16393	613964
64707	.07762	46662	904838	64757	.07839	70818	266319
64708	.07764	01204	495847	64758	.07841	25240	534013
64709	.07765	55743	698582	64759	.07842	79660	417120
64710	11.07767	10280	513118	64760	11.07844	34077	915714
64711	.07768	64814	939527	64761	.07845	88493	029869
64712	.07770	19346	977885	64762	.07847	42905	759657
64713	.07771	73876	628265	64763	.07848	97316	105153
64714	.07773	28403	890740	64764	.07850	51724	066431
64715	11.07774	82928	765385	64765	11.07852	06129	643564
64716	.07776	37451	252273	64766	.07853	60532	836625
64717	.07777	91971	351478	64767	.07855	14933	645688
64718	.07779	46489	063074	64768	.07856	69332	070827
64719	.07781	01004	387134	64769	.07858	23728	112116
64720	11.07782	55517	323733	64770	11.07859	78121	769627
64721	.07784	10027	872944	64771	.07861	32513	043436
64722	.07785	64536	034841	64772	.07862	86901	933614
64723	.07787	19041	809497	64773	.07864	41288	440236
64724	.07788	73545	196987	64774	.07865	95672	563376
64725	11.07790	28046	197384	64775	11.07867	50054	303107
64726	.07791	82544	810762	64776	.07869	04433	659503
64727	.07793	37041	037195	64777	.07870	58810	632636
64728	.07794	91534	876756	64778	.07872	13185	222582
64729	.07796	46026	329519	64779	.07873	67557	429413
64730	11.07798	00515	395559	64780	11.07875	21927	253203
64731	.07799	55002	074948	64781	.07876	76294	694025
64732	.07801	09486	367760	64782	.07878	30659	751954
64733	.07802	63968	274070	64783	.07879	85022	427062
64734	.07804	18447	793951	64784	.07881	39382	719424
64735	11.07805	72924	927476	64785	11.07882	93740	629112
64736	.07807	27399	674720	64786	.07884	48096	156200
64737	.07808	81872	035756	64787	.07886	02449	300763
64738	.07810	36342	010658	64788	.07887	56800	062873
64739	.07811	90809	599499	64789	.07889	11148	442604
64740	11.07813	45274	802353	64790	11.07890	65494	440029
64741	.07814	99737	619295	64791	.07892	19838	055223
64742	.07816	54198	050397	64792	.07893	74179	288258
64743	.07818	08656	095734	64793	.07895	28518	139208
64744	.07819	63111	755378	64794	.07896	82854	608147
64745	11.07821	17565	029404	64795	11.07898	37188	695149
64746	.07822	72015	917886	64796	.07899	91520	400285
64747	.07824	26464	420897	64797	.07901	45849	723632
64748	.07825	80910	538511	64798	.07903	00176	665261
64749	.07827	35354	270801	64799	.07904	54501	225246
64750				64800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
64800	11.07906	08823	403661	64850	11.07983	21897	445899
64801	.07907	63143	200579	64851	.07984	76098	261625
64802	.07909	17460	616074	64852	.07986	30296	699598
64803	.07910	71775	650219	64853	.07987	84492	759891
64804	.07912	26088	303088	64854	.07989	38686	442579
64805	11.07913	80398	574754	64855	11.07990	92877	747735
64806	.07915	34706	465291	64856	.07992	47066	675431
64807	.07916	89011	974773	64857	.07994	01253	225741
64808	.07918	43315	103272	64858	.07995	55437	398739
64809	.07919	97615	850862	64859	.07997	09619	194497
64810	11.07921	51914	217617	64860	11.07998	63798	613090
64811	.07923	06210	203610	64861	.08000	17975	654589
64812	.07924	60503	808914	64862	.08001	72150	319070
64813	.07926	14795	033604	64863	.08003	26322	606604
64814	.07927	69083	877752	64864	.08004	80492	517266
64815	11.07929	23370	341432	64865	11.08006	34660	051128
64816	.07930	77654	424718	64866	.08007	88825	208264
64817	.07932	31936	127682	64867	.08009	42987	988747
64818	.07933	86215	450399	64868	.08010	97148	392650
64819	.07935	40492	392942	64869	.08012	51306	420047
64820	11.07936	94766	955384	64870	11.08014	05462	071011
64821	.07938	49039	137798	64871	.08015	59615	345615
64822	.07940	03308	940259	64872	.08017	13766	243932
64823	.07941	57576	362839	64873	.08018	67914	766036
64824	.07943	11841	405612	64874	.08020	22060	912000
64825	11.07944	66104	068651	64875	11.08021	76204	681898
64826	.07946	20364	352031	64876	.08023	30346	075801
64827	.07947	74622	255823	64877	.08024	84485	093785
64828	.07949	28877	780102	64878	.08026	38621	735921
64829	.07950	83130	924941	64879	.08027	92756	002283
64830	11.07952	37381	690413	64880	11.08029	46887	892945
64831	.07953	91630	076593	64881	.08031	01017	407980
64832	.07955	45876	083552	64882	.08032	55144	547460
64833	.07957	00119	711366	64883	.08034	09269	311460
64834	.07958	54360	960106	64884	.08035	63391	700052
64835	11.07960	08599	829846	64885	11.08037	17511	713309
64836	.07961	62836	320661	64886	.08038	71629	351305
64837	.07963	17070	432622	64887	.08040	25744	614113
64838	.07964	71302	165805	64888	.08041	79857	501806
64839	.07966	25531	520281	64889	.08043	33968	014458
64840	11.07967	79758	496124	64890	11.08044	88076	152141
64841	.07969	33983	093408	64891	.08046	42181	914929
64842	.07970	88205	312206	64892	.08047	96285	302896
64843	.07972	42425	152592	64893	.08049	50386	316113
64844	.07973	96642	614638	64894	.08051	04484	954654
64845	11.07975	50857	698418	64895	11.08052	58581	218593
64846	.07977	05070	404006	64896	.08054	12675	108003
64847	.07978	59280	731475	64897	.08055	66766	622957
64848	.07980	13488	680898	64898	.08057	20855	763528
64849	.07981	67694	252348	64899	.08058	74942	529789
64850				64900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
64900	11.08060	29026	921814	64950	11.08137	30220	987456
64901	.08061	83108	939675	64951	.08138	84184	390358
64902	.08063	37188	583446	64952	.08140	38145	422824
64903	.08064	91265	853200	64953	.08141	92104	084926
64904	.08066	45340	749009	64954	.08143	46060	376738
64905	11.08067	99413	270949	64955	11.08145	00014	298332
64906	.08069	53483	419090	64956	.08146	53965	849782
64907	.08071	07551	193507	64957	.08148	07915	031160
64908	.08072	61616	594273	64958	.08149	61861	842540
64909	.08074	15679	621460	64959	.08151	15806	283994
64910	11.08075	69740	275143	64960	11.08152	69748	355596
64911	.08077	23798	555393	64961	.08154	23688	057417
64912	.08078	77854	462285	64962	.08155	77625	389533
64913	.08080	31907	995891	64963	.08157	31560	352014
64914	.08081	85959	156284	64964	.08158	85492	944935
64915	11.08083	40007	943538	64965	11.08160	39423	168367
64916	.08084	94054	357726	64966	.08161	93351	022385
64917	.08086	48098	398920	64967	.08163	47276	507061
64918	.08088	02140	067194	64968	.08165	01199	622468
64919	.08089	56179	362622	64969	.08166	55120	368679
64920	11.08091	10216	285275	64970	11.08168	09038	745767
64921	.08092	64250	835228	64971	.08169	62954	753804
64922	.08094	18283	012553	64972	.08171	16868	392864
64923	.08095	72312	817323	64973	.08172	70779	663020
64924	.08097	26340	249612	64974	.08174	24688	564344
64925	11.08098	80365	309492	64975	11.08175	78595	096910
64926	.08100	34387	997037	64976	.08177	32499	260790
64927	.08101	88408	312319	64977	.08178	86401	056058
64928	.08103	42426	255413	64978	.08180	40300	482785
64929	.08104	96441	826390	64979	.08181	94197	541046
64930	11.08106	50455	025324	64980	11.08183	48092	230913
64931	.08108	04465	852289	64981	.08185	01984	552459
64932	.08109	58474	307356	64982	.08186	55874	505756
64933	.08111	12480	390599	64983	.08188	09762	090878
64934	.08112	66484	102092	64984	.08189	63647	307898
64935	11.08114	20485	441906	64985	11.08191	17530	156888
64936	.08115	74484	410116	64986	.08192	71410	637921
64937	.08117	28481	006795	64987	.08194	25288	751071
64938	.08118	82475	232014	64988	.08195	79164	496410
64939	.08120	36467	085848	64989	.08197	33037	874010
64940	11.08121	90456	568369	64990	11.08198	86908	883946
64941	.08123	44443	679651	64991	.08200	40777	526289
64942	.08124	98428	419767	64992	.08201	94643	801112
64943	.08126	52410	788788	64993	.08203	48507	708489
64944	.08128	06390	786790	64994	.08205	02369	248492
64945	11.08129	60368	413844	64995	11.08206	56228	421195
64946	.08131	14343	670023	64996	.08208	10085	226669
64947	.08132	68316	555401	64997	.08209	63939	664988
64948	.08134	22287	070050	64998	.08211	17791	736224
64949	.08135	76255	214044	64999	.08212	71641	440451
64950				65000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
65000	11.08214 25488 777742	65050	11.08291 14839 406513
65001	.08215 79333 748168	65051	.08292 68566 126526
65002	.08217 33176 351803	65052	.08294 22290 483385
65003	.08218 87016 588720	65053	.08295 76012 477162
65004	.08220 40854 458992	65054	.08297 29732 107931
65005	11.08221 94689 962691	65055	11.08298 83449 375763
65006	.08223 48523 099890	65056	.08300 37164 280732
65007	.08225 02353 870662	65057	.08301 90876 822910
65008	.08226 56182 275080	65058	.08303 44587 002369
65009	.08228 10008 313216	65059	.08304 98294 819183
65010	11.08229 63831 985144	65060	11.08306 52000 273424
65011	.08231 17653 290936	65061	.08308 05703 365165
65012	.08232 71472 230665	65062	.08309 59404 094478
65013	.08234 25288 804404	65063	.08311 13102 461436
65014	.08235 79103 012226	65064	.08312 66798 466111
65015	11.08237 32914 854202	65065	11.08314 20492 108577
65016	.08238 86724 330407	65066	.08315 74183 388905
65017	.08240 40531 440913	65067	.08317 27872 307169
65018	.08241 94336 185792	65068	.08318 81558 863440
65019	.08243 48138 565118	65069	.08320 35243 057792
65020	11.08245 01938 578963	65070	11.08321 88924 890298
65021	.08246 55736 227400	65071	.08323 42604 361028
65022	.08248 09531 510502	65072	.08324 96281 470058
65023	.08249 63324 428341	65073	.08326 49956 217458
65024	.08251 17114 980991	65074	.08328 03628 603302
65025	11.08252 70903 168523	65075	11.08329 57298 627661
65026	.08254 24688 991011	65076	.08331 10966 290610
65027	.08255 78472 448527	65077	.08332 64631 592219
65028	.08257 32253 541145	65078	.08334 18294 532563
65029	.08258 86032 268937	65079	.08335 71955 111712
65030	11.08260 39808 631975	65080	11.08337 25613 329741
65031	.08261 93582 630333	65081	.08338 79269 186721
65032	.08263 47354 264082	65082	.08340 32922 682725
65033	.08265 01123 533297	65083	.08341 86573 817826
65034	.08266 54890 438049	65084	.08343 40222 592096
65035	11.08268 08654 978412	65085	11.08344 93869 005608
65036	.08269 62417 154457	65086	.08346 47513 058434
65037	.08271 16176 966258	65087	.08348 01154 750646
65038	.08272 69934 413887	65088	.08349 54794 082318
65039	.08274 23689 497418	65089	.08351 08431 053522
65040	11.08275 77442 216922	65090	11.08352 62065 664330
65041	.08277 31192 572473	65091	.08354 15697 914815
65042	.08278 84940 564143	65092	.08355 69327 805050
65043	.08280 38686 192004	65093	.08357 22955 335106
65044	.08281 92429 456131	65094	.08358 76580 505057
65045	11.08283 46170 356594	65095	11.08360 30203 314975
65046	.08284 99908 893468	65096	.08361 83823 764932
65047	.08286 53645 066823	65097	.08363 37441 855001
65048	.08288 07378 876735	65098	.08364 91057 585255
65049	.08289 61110 323274	65099	.08366 44670 955766
65050		65100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
65100	11.08367	98281	966606	65150	11.08444	75825	529912
65101	.08369	51890	617848	65151	.08446	29316	293608
65102	.08371	05496	909565	65152	.08447	82804	701399
65103	.08372	59100	841829	65153	.08449	36290	753357
65104	.08374	12702	414712	65154	.08450	89774	449555
65105	11.08375	66301	628287	65155	11.08452	43255	790064
65106	.08377	19898	482626	65156	.08453	96734	774957
65107	.08378	73492	977803	65157	.08455	50211	404306
65108	.08380	27085	113888	65158	.08457	03685	678184
65109	.08381	80674	890956	65159	.08458	57157	596662
65110	11.08383	34262	309078	65160	11.08460	10627	159814
65111	.08384	87847	368326	65161	.08461	64094	367712
65112	.08386	41430	068774	65162	.08463	17559	220427
65113	.08387	95010	410493	65163	.08464	71021	718032
65114	.08389	48588	393556	65164	.08466	24481	860599
65115	11.08391	02164	018036	65165	11.08467	77939	648202
65116	.08392	55737	284005	65166	.08469	31395	080911
65117	.08394	09308	191535	65167	.08470	84848	158799
65118	.08395	62876	740700	65168	.08472	38298	881938
65119	.08397	16442	931570	65169	.08473	91747	250401
65120	11.08398	70006	764219	65170	11.08475	45193	264261
65121	.08400	23568	238719	65171	.08476	98636	923588
65122	.08401	77127	355143	65172	.08478	52078	228456
65123	.08403	30684	113563	65173	.08480	05517	178936
65124	.08404	84238	514051	65174	.08481	58953	775102
65125	11.08406	37790	556680	65175	11.08483	12388	017025
65126	.08407	91340	241523	65176	.08484	65819	904777
65127	.08409	44887	568651	65177	.08486	19249	438431
65128	.08410	98432	538137	65178	.08487	72676	618059
65129	.08412	51975	150053	65179	.08489	26101	443733
65130	11.08414	05515	404472	65180	11.08490	79523	915525
65131	.08415	59053	301467	65181	.08492	32944	033508
65132	.08417	12588	841109	65182	.08493	86361	797754
65133	.08418	66122	023471	65183	.08495	39777	208335
65134	.08420	19652	848625	65184	.08496	93190	265324
65135	11.08421	73181	316644	65185	11.08498	46600	968791
65136	.08423	26707	427601	65186	.08500	00009	318811
65137	.08424	80231	181567	65187	.08501	53415	315454
65138	.08426	33752	578614	65188	.08503	06818	958794
65139	.08427	87271	618816	65189	.08504	60220	248902
65140	11.08429	40788	302245	65190	11.08506	13619	185850
65141	.08430	94302	628972	65191	.08507	67015	769711
65142	.08432	47814	599071	65192	.08509	20410	000557
65143	.08434	01324	212614	65193	.08510	73801	878460
65144	.08435	54831	469672	65194	.08512	27191	403493
65145	11.08437	08336	370319	65195	11.08513	80578	575726
65146	.08438	61838	914627	65196	.08515	33963	395234
65147	.08440	15339	102668	65197	.08516	87345	862087
65148	.08441	68836	934514	65198	.08518	40725	976358
65149	.08443	22332	410238	65199	.08519	94103	738120
65150				65200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
65200	11.08521 47479 147443	65250	11.08598 13251 849398
65201	.08523 00852 204401	65251	.08599 66507 380010
65202	.08524 54222 909066	65252	.08601 19760 561933
65203	.08526 07591 261509	65253	.08602 73011 395237
65204	.08527 60957 261804	65254	.08604 26259 879996
65205	11.08529 14320 910021	65255	11.08605 79506 016280
65206	.08530 67682 206234	65256	.08607 32749 804163
65207	.08532 21041 150514	65257	.08608 85991 243716
65208	.08533 74397 742934	65258	.08610 39230 335012
65209	.08535 27751 983565	65259	.08611 92467 078121
65210	11.08536 81103 872480	65260	11.08613 45701 473116
65211	.08538 34453 409750	65261	.08614 98933 520069
65212	.08539 87800 595449	65262	.08616 52163 219053
65213	.08541 41145 429648	65263	.08618 05390 570138
65214	.08542 94487 912419	65264	.08619 58615 573397
65215	11.08544 47828 043835	65265	11.08621 11838 228902
65216	.08546 01165 823967	65266	.08622 65058 536724
65217	.08547 54501 252887	65267	.08624 18276 496937
65218	.08549 07834 330668	65268	.08625 71492 109611
65219	.08550 61165 057382	65269	.08627 24705 374818
65220	11.08552 14493 433101	65270	11.08628 77916 292631
65221	.08553 67819 457897	65271	.08630 31124 863121
65222	.08555 21143 131842	65272	.08631 84331 086361
65223	.08556 74464 455008	65273	.08633 37534 962422
65224	.08558 27783 427467	65274	.08634 90736 491377
65225	11.08559 81100 049292	65275	11.08636 43935 673296
65226	.08561 34414 320554	65276	.08637 97132 508252
65227	.08562 87726 241325	65277	.08639 50326 996318
65228	.08564 41035 811678	65278	.08641 03519 137564
65229	.08565 94343 031685	65279	.08642 56708 932063
65230	11.08567 47647 901417	65280	11.08644 09896 379886
65231	.08569 00950 420947	65281	.08645 63081 481106
65232	.08570 54250 590346	65282	.08647 16264 235795
65233	.08572 07548 409688	65283	.08648 69444 644024
65234	.08573 60843 879043	65284	.08650 22622 705865
65235	11.08575 14136 998485	65285	11.08651 75798 421390
65236	.08576 67427 768084	65286	.08653 28971 790671
65237	.08578 20716 187913	65287	.08654 82142 813779
65238	.08579 74002 258045	65288	.08656 35311 490788
65239	.08581 27285 978550	65289	.08657 88477 821768
65240	11.08582 80567 349502	65290	11.08659 41641 806792
65241	.08584 33846 370971	65291	.08660 94803 445930
65242	.08585 87123 043031	65292	.08662 47962 739257
65243	.08587 40397 365753	65293	.08664 01119 686842
65244	.08588 93669 339210	65294	.08665 54274 288757
65245	11.08590 46938 963472	65295	11.08667 07426 545076
65246	.08592 00206 238613	65296	.08668 60576 455869
65247	.08593 53471 164704	65297	.08670 13724 021209
65248	.08595 06733 741817	65298	.08671 66869 241167
65249	.08596 59993 970025	65299	.08673 20012 115814
65250		65300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
65300	11.08674	73152	645224	65350	11.08751	27190	523680
65301	.08676	26290	829468	65351	.08752	80211	541120
65302	.08677	79426	668617	65352	.08754	33230	217052
65303	.08679	32560	162743	65353	.08755	86246	551549
65304	.08680	85691	311919	65354	.08757	39260	544682
65305	11.08682	38820	116216	65355	11.08758	92272	196522
65306	.08683	91946	575705	65356	.08760	45281	507141
65307	.08685	45070	690460	65357	.08761	98288	476612
65308	.08686	98192	460550	65358	.08763	51293	105005
65309	.08688	51311	886049	65359	.08765	04295	392392
65310	11.08690	04428	967028	65360	11.08766	57295	338845
65311	.08691	57543	703559	65361	.08768	10292	944435
65312	.08693	10656	095713	65362	.08769	63288	209235
65313	.08694	63766	143563	65363	.08771	16281	133315
65314	.08696	16873	847180	65364	.08772	69271	716748
65315	11.08697	69979	206636	65365	11.08774	22259	959604
65316	.08699	23082	222003	65366	.08775	75245	861956
65317	.08700	76182	893353	65367	.08777	28229	423876
65318	.08702	29281	220757	65368	.08778	81210	645434
65319	.08703	82377	204286	65369	.08780	34189	526702
65320	11.08705	35470	844014	65370	11.08781	87166	067753
65321	.08706	88562	140012	65371	.08783	40140	268657
65322	.08708	41651	092350	65372	.08784	93112	129486
65323	.08709	94737	701102	65373	.08786	46081	650312
65324	.08711	47821	966339	65374	.08787	99048	831206
65325	11.08713	00903	888132	65375	11.08789	52013	672240
65326	.08714	53983	466554	65376	.08791	04976	173486
65327	.08716	07060	701676	65377	.08792	57936	335015
65328	.08717	60135	593570	65378	.08794	10894	156899
65329	.08719	13208	142307	65379	.08795	63849	639208
65330	11.08720	66278	347960	65380	11.08797	16802	782016
65331	.08722	19346	210600	65381	.08798	69753	585393
65332	.08723	72411	730299	65382	.08800	22702	049411
65333	.08725	25474	907128	65383	.08801	75648	174142
65334	.08726	78535	741160	65384	.08803	28591	959656
65335	11.08728	31594	232465	65385	11.08804	81533	406027
65336	.08729	84650	381116	65386	.08806	34472	513324
65337	.08731	37704	187185	65387	.08807	87409	281620
65338	.08732	90755	650742	65388	.08809	40343	710987
65339	.08734	43804	771861	65389	.08810	93275	801495
65340	11.08735	96851	550612	65390	11.08812	46205	553216
65341	.08737	49895	987067	65391	.08813	99132	966223
65342	.08739	02938	081298	65392	.08815	52058	040585
65343	.08740	55977	833376	65393	.08817	04980	776376
65344	.08742	09015	243374	65394	.08818	57901	173666
65345	11.08743	62050	311363	65395	11.08820	10819	232527
65346	.08745	15083	037414	65396	.08821	63734	953031
65347	.08746	68113	421600	65397	.08823	16648	335249
65348	.08748	21141	463992	65398	.08824	69559	379252
65349	.08749	74167	164661	65399	.08826	22468	085112
65350				65400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
65400	11.08827	75374	452901	65450	11.08904	17713	380460
65401	.08829	28278	482689	65451	.08905	70500	601340
65402	.08830	81180	174550	65452	.08907	23285	487862
65403	.08832	34079	528553	65453	.08908	76068	040097
65404	.08833	86976	544770	65454	.08910	28848	258118
65405	11.08835	39871	223274	65455	11.08911	81626	141994
65406	.08836	92763	564135	65456	.08913	34401	691798
65407	.08838	45653	567425	65457	.08914	87174	907601
65408	.08839	98541	233216	65458	.08916	39945	789474
65409	.08841	51426	561578	65459	.08917	92714	337488
65410	11.08843	04309	552584	65460	11.08919	45480	551715
65411	.08844	57190	206305	65461	.08920	98244	432226
65412	.08846	10068	522812	65462	.08922	51005	979092
65413	.08847	62944	502177	65463	.08924	03765	192386
65414	.08849	15818	144471	65464	.08925	56522	072176
65415	11.08850	68689	449765	65465	11.08927	09276	618537
65416	.08852	21558	418132	65466	.08928	62028	831537
65417	.08853	74425	049642	65467	.08930	14778	711250
65418	.08855	27289	344368	65468	.08931	67526	257745
65419	.08856	80151	302379	65469	.08933	20271	471095
65420	11.08858	33010	923749	65470	11.08934	73014	351371
65421	.08859	85868	208548	65471	.08936	25754	898643
65422	.08861	38723	156848	65472	.08937	78493	112983
65423	.08862	91575	768720	65473	.08939	31228	994463
65424	.08864	44426	044235	65474	.08940	83962	543154
65425	11.08865	97273	983466	65475	11.08942	36693	759126
65426	.08867	50119	586483	65476	.08943	89422	642452
65427	.08869	02962	853358	65477	.08945	42149	193202
65428	.08870	55803	784162	65478	.08946	94873	411448
65429	.08872	08642	378967	65479	.08948	47595	297261
65430	11.08873	61478	637844	65480	11.08950	00314	850712
65431	.08875	14312	560865	65481	.08951	53032	071872
65432	.08876	67144	148100	65482	.08953	05746	960814
65433	.08878	19973	399622	65483	.08954	58459	517606
65434	.08879	72800	315501	65484	.08956	11169	742323
65435	11.08881	25624	895810	65485	11.08957	63877	635033
65436	.08882	78447	140619	65486	.08959	16583	195809
65437	.08884	31267	050000	65487	.08960	69286	424722
65438	.08885	84084	624024	65488	.08962	21987	321842
65439	.08887	36899	862762	65489	.08963	74685	887242
65440	11.08888	89712	766287	65490	11.08965	27382	120993
65441	.08890	42523	334669	65491	.08966	80076	023165
65442	.08891	95331	567979	65492	.08968	32767	593829
65443	.08893	48137	466290	65493	.08969	85456	833058
65444	.08895	00941	029672	65494	.08971	38143	740922
65445	11.08896	53742	258197	65495	11.08972	90828	317493
65446	.08898	06541	151936	65496	.08974	43510	562841
65447	.08899	59337	710960	65497	.08975	96190	477038
65448	.08901	12131	935341	65498	.08977	48868	060155
65449	.08902	64923	825151	65499	.08979	01543	312263
65450				65500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
65500	11.08980	54216	233433	65550	11.09056	84891	918459
65501	.08982	06886	823737	65551	.09058	37446	056112
65502	.08983	59555	083245	65552	.09059	89997	866523
65503	.08985	12221	012029	65553	.09061	42547	349765
65504	.08986	64884	610161	65554	.09062	95094	505907
65505	11.08988	17545	877710	65555	11.09064	47639	335022
65506	.08989	70204	814749	65556	.09066	00181	837180
65507	.08991	22861	421348	65557	.09067	52722	012451
65508	.08992	75515	697579	65558	.09069	05259	860908
65509	.08994	28167	643513	65559	.09070	57795	382620
65510	11.08995	80817	259220	65560	11.09072	10328	577660
65511	.08997	33464	544773	65561	.09073	62859	446097
65512	.08998	86109	500242	65562	.09075	15387	988004
65513	.09000	38752	125698	65563	.09076	67914	203450
65514	.09001	91392	421212	65564	.09078	20438	092507
65515	11.09003	44030	386857	65565	11.09079	72959	655246
65516	.09004	96666	022701	65566	.09081	25478	891738
65517	.09006	49299	328818	65567	.09082	77995	802053
65518	.09008	01930	305278	65568	.09084	30510	386263
65519	.09009	54558	952151	65569	.09085	83022	644439
65520	11.09011	07185	269510	65570	11.09087	35532	576651
65521	.09012	59809	257426	65571	.09088	88040	182971
65522	.09014	12430	915968	65572	.09090	40545	463469
65523	.09015	65050	245209	65573	.09091	93048	418217
65524	.09017	17667	245220	65574	.09093	45549	047285
65525	11.09018	70281	916071	65575	11.09094	98047	350744
65526	.09020	22894	257834	65576	.09096	50543	328666
65527	.09021	75504	270580	65577	.09098	03036	981120
65528	.09023	28111	954380	65578	.09099	55528	308179
65529	.09024	80717	309305	65579	.09101	08017	309913
65530	11.09026	33320	335426	65580	11.09102	60503	986392
65531	.09027	85921	032814	65581	.09104	12988	337689
65532	.09029	38519	401540	65582	.09105	65470	363873
65533	.09030	91115	441676	65583	.09107	17950	065016
65534	.09032	43709	153292	65584	.09108	70427	441188
65535	11.09033	96300	536459	65585	11.09110	22902	492461
65536	.09035	48889	591250	65586	.09111	75375	218905
65537	.09037	01476	317733	65587	.09113	27845	620591
65538	.09038	54060	715981	65588	.09114	80313	697590
65539	.09040	06642	786065	65589	.09116	32779	449974
65540	11.09041	59222	528056	65590	11.09117	85242	877812
65541	.09043	11799	942024	65591	.09119	37703	981176
65542	.09044	64375	028041	65592	.09120	90162	760136
65543	.09046	16947	786178	65593	.09122	42619	214764
65544	.09047	69518	216506	65594	.09123	95073	345131
65545	11.09049	22086	319096	65595	11.09125	47525	151307
65546	.09050	74652	094019	65596	.09126	99974	633362
65547	.09052	27215	541345	65597	.09128	52421	791369
65548	.09053	79776	661147	65598	.09130	04866	625398
65549	.09055	32335	453494	65599	.09131	57309	135519
65550				65600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
65600	11.09133 09749 321804	65650	11.09209 28797 309422
65601	.09134 62187 184323	65651	.09210 81119 073921
65602	.09136 14622 723148	65652	.09212 33438 518262
65603	.09137 67055 938348	65653	.09213 85755 642518
65604	.09139 19486 829996	65654	.09215 38070 446758
65605	11.09140 71915 398161	65655	11.09216 90382 931054
65606	.09142 24341 642915	65656	.09218 42693 095476
65607	.09143 76765 564328	65657	.09219 95000 940094
65608	.09145 29187 162471	65658	.09221 47306 464980
65609	.09146 81606 437416	65659	.09222 99609 670204
65610	11.09148 34023 389232	65660	11.09224 51910 555837
65611	.09149 86438 017991	65661	.09226 04209 121949
65612	.09151 38850 323764	65662	.09227 56505 368611
65613	.09152 91260 306621	65663	.09229 08799 295893
65614	.09154 43667 966632	65664	.09230 61090 903867
65615	11.09155 96073 303870	65665	11.09232 13380 192603
65616	.09157 48476 318405	65666	.09233 65667 162171
65617	.09159 00877 010307	65667	.09235 17951 812643
65618	.09160 53275 379647	65668	.09236 70234 144088
65619	.09162 05671 426497	65669	.09238 22514 156578
65620	11.09163 58065 150926	65670	11.09239 74791 850183
65621	.09165 10456 553006	65671	.09241 27067 224974
65622	.09166 62845 632808	65672	.09242 79340 281021
65623	.09168 15232 390402	65673	.09244 31611 018395
65624	.09169 67616 825858	65674	.09245 83879 437166
65625	11.09171 19998 939249	65675	11.09247 36145 537406
65626	.09172 72378 730644	65676	.09248 88409 319185
65627	.09174 24756 200114	65677	.09250 40670 782573
65628	.09175 77131 347730	65678	.09251 92929 927640
65629	.09177 29504 173564	65679	.09253 45186 754459
65630	11.09178 81874 677684	65680	11.09254 97441 263098
65631	.09180 34242 860163	65681	.09256 49693 453630
65632	.09181 86608 721072	65682	.09258 01943 326123
65633	.09183 38972 260480	65683	.09259 54190 880650
65634	.09184 91333 478458	65684	.09261 06436 117280
65635	11.09186 43692 375078	65685	11.09262 58679 036084
65636	.09187 96048 950410	65686	.09264 10919 637133
65637	.09189 48403 204524	65687	.09265 63157 920497
65638	.09191 00755 137492	65688	.09267 15393 886247
65639	.09192 53104 749385	65689	.09268 67627 534453
65640	11.09194 05452 040272	65690	11.09270 19858 865186
65641	.09195 57797 010225	65691	.09271 72087 878517
65642	.09197 10139 659314	65692	.09273 24314 574515
65643	.09198 62479 987611	65693	.09274 76538 953253
65644	.09200 14817 995185	65694	.09276 28761 014799
65645	11.09201 67153 682107	65695	11.09277 80980 759225
65646	.09203 19487 048449	65696	.09279 33198 186601
65647	.09204 71818 094281	65697	.09280 85413 296998
65648	.09206 24146 819673	65698	.09282 37626 090486
65649	.09207 76473 224697	65699	.09283 89836 567136
65650		65700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
65700	11.09285	42044	727019	65750	11.09361	49500	400110
65701	.09286	94250	570204	65751	.09363	01590	498287
65702	.09288	46454	096763	65752	.09364	53678	283359
65703	.09289	98655	306765	65753	.09366	05763	755398
65704	.09291	50854	200282	65754	.09367	57846	914472
65705	11.09293	03050	777384	65755	11.09369	09927	760653
65706	.09294	55245	038142	65756	.09370	62006	294010
65707	.09296	07436	982625	65757	.09372	14082	514615
65708	.09297	59626	610905	65758	.09373	66156	422537
65709	.09299	11813	923051	65759	.09375	18228	017847
65710	11.09300	63998	919136	65760	11.09376	70297	300615
65711	.09302	16181	599228	65761	.09378	22364	270912
65712	.09303	68361	963398	65762	.09379	74428	928807
65713	.09305	20540	011718	65763	.09381	26491	274372
65714	.09306	72715	744257	65764	.09382	78551	307676
65715	11.09308	24889	161085	65765	11.09384	30609	028790
65716	.09309	77060	262274	65766	.09385	82664	437784
65717	.09311	29229	047894	65767	.09387	34717	534728
65718	.09312	81395	518016	65768	.09388	86768	319693
65719	.09314	33559	672709	65769	.09390	38816	792750
65720	11.09315	85721	512044	65770	11.09391	90862	953967
65721	.09317	37881	036092	65771	.09393	42906	803416
65722	.09318	90038	244923	65772	.09394	94948	341167
65723	.09320	42193	138608	65773	.09396	46987	567290
65724	.09321	94345	717216	65774	.09397	99024	481856
65725	11.09323	46495	980820	65775	11.09399	51059	084935
65726	.09324	98643	929488	65776	.09401	03091	376596
65727	.09326	50789	563291	65777	.09402	55121	356912
65728	.09328	02932	882301	65778	.09404	07149	025950
65729	.09329	55073	886587	65779	.09405	59174	383783
65730	11.09331	07212	576219	65780	11.09407	11197	430480
65731	.09332	59348	951268	65781	.09408	63218	166111
65732	.09334	11483	011806	65782	.09410	15236	590747
65733	.09335	63614	757901	65783	.09411	67252	704458
65734	.09337	15744	189624	65784	.09413	19266	507314
65735	11.09338	67871	307046	65785	11.09414	71277	999386
65736	.09340	19996	110238	65786	.09416	23287	180743
65737	.09341	72118	599269	65787	.09417	75294	051457
65738	.09343	24238	774210	65788	.09419	27298	611597
65739	.09344	76356	635132	65789	.09420	79300	861233
65740	11.09346	28472	182104	65790	11.09422	31300	800436
65741	.09347	80585	415198	65791	.09423	83298	429276
65742	.09349	32696	334483	65792	.09425	35293	747823
65743	.09350	84804	940030	65793	.09426	87286	756147
65744	.09352	36911	231910	65794	.09428	39277	454319
65745	11.09353	89015	210192	65795	11.09429	91265	842410
65746	.09355	41116	874948	65796	.09431	43251	920488
65747	.09356	93216	226247	65797	.09432	95235	688624
65748	.09358	45313	264160	65798	.09434	47217	146889
65749	.09359	97407	988758	65799	.09435	99196	295353
65750				65800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
65800	11.09437	51173	134086	65850	11.09513	47071	714271
65801	.09439	03147	663158	65851	.09514	98930	849740
65802	.09440	55119	882639	65852	.09516	50787	679124
65803	.09442	07089	792600	65853	.09518	02642	202494
65804	.09443	59057	393110	65854	.09519	54494	419918
65805	11.09445	11022	684240	65855	11.09521	06344	331469
65806	.09446	62985	666061	65856	.09522	58191	937215
65807	.09448	14946	338642	65857	.09524	10037	237226
65808	.09449	66904	702053	65858	.09525	61880	231573
65809	.09451	18860	756365	65859	.09527	13720	920325
65810	11.09452	70814	501648	65860	11.09528	65559	303553
65811	.09454	22765	937972	65861	.09530	17395	381326
65812	.09455	74715	065407	65862	.09531	69229	153715
65813	.09457	26661	884023	65863	.09533	21060	620789
65814	.09458	78606	393891	65864	.09534	72889	782620
65815	11.09460	30548	595081	65865	11.09536	24716	639275
65816	.09461	82488	487662	65866	.09537	76541	190826
65817	.09463	34426	071706	65867	.09539	28363	437343
65818	.09464	86361	347281	65868	.09540	80183	378895
65819	.09466	38294	314459	65869	.09542	32001	015553
65820	11.09467	90224	973309	65870	11.09543	83816	347386
65821	.09469	42153	323902	65871	.09545	35629	374465
65822	.09470	94079	366308	65872	.09546	87440	096859
65823	.09472	46003	100596	65873	.09548	39248	514639
65824	.09473	97924	526837	65874	.09549	91054	627874
65825	11.09475	49843	645102	65875	11.09551	42858	436634
65826	.09477	01760	455459	65876	.09552	94659	940990
65827	.09478	53674	957980	65877	.09554	46459	141011
65828	.09480	05587	152734	65878	.09555	98256	036768
65829	.09481	57497	039792	65879	.09557	50050	628329
65830	11.09483	09404	619224	65880	11.09559	01842	915766
65831	.09484	61309	891099	65881	.09560	53632	899148
65832	.09486	13212	855489	65882	.09562	05420	578545
65833	.09487	65113	512462	65883	.09563	57205	954027
65834	.09489	17011	862089	65884	.09565	08989	025664
65835	11.09490	68907	904441	65885	11.09566	60769	793526
65836	.09492	20801	639586	65886	.09568	12548	257683
65837	.09493	72693	067597	65887	.09569	64324	418204
65838	.09495	24582	188541	65888	.09571	16098	275160
65839	.09496	76469	002490	65889	.09572	67869	828621
65840	11.09498	28353	509514	65890	11.09574	19639	078656
65841	.09499	80235	709683	65891	.09575	71406	025335
65842	.09501	32115	603066	65892	.09577	23170	668729
65843	.09502	83993	189734	65893	.09578	74933	008908
65844	.09504	35868	469757	65894	.09580	26693	045940
65845	11.09505	87741	443205	65895	11.09581	78450	779896
65846	.09507	39612	110148	65896	.09583	30206	210847
65847	.09508	91480	470656	65897	.09584	81959	338861
65848	.09510	43346	524799	65898	.09586	33710	164009
65849	.09511	95210	272647	65899	.09587	85458	686361
65850				65900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
65900	11.09589	37204	905986	65950	11.09665	21581	454607
65901	.09590	88948	822955	65951	.09666	73210	327780
65902	.09592	40690	437336	65952	.09668	24836	901856
65903	.09593	92429	749202	65953	.09669	76461	176905
65904	.09595	44166	758620	65954	.09671	28083	152997
65905	11.09596	95901	465661	65955	11.09672	79702	830202
65906	.09598	47633	870395	65956	.09674	31320	208589
65907	.09599	99363	972891	65957	.09675	82935	288227
65908	.09601	51091	773221	65958	.09677	34548	069188
65909	.09603	02817	271452	65959	.09678	86158	551539
65910	11.09604	54540	467656	65960	11.09680	37766	735352
65911	.09606	06261	361902	65961	.09681	89372	620695
65912	.09607	57979	954260	65962	.09683	40976	207639
65913	.09609	09696	244799	65963	.09684	92577	496253
65914	.09610	61410	233590	65964	.09686	44176	486607
65915	11.09612	13121	920703	65965	11.09687	95773	178770
65916	.09613	64831	306207	65966	.09689	47367	572812
65917	.09615	16538	390172	65967	.09690	98959	668803
65918	.09616	68243	172669	65968	.09692	50549	466812
65919	.09618	19945	653765	65969	.09694	02136	966910
65920	11.09619	71645	833533	65970	11.09695	53722	169166
65921	.09621	23343	712041	65971	.09697	05305	073649
65922	.09622	75039	289360	65972	.09698	56885	680429
65923	.09624	26732	565558	65973	.09700	08463	989575
65924	.09625	78423	540706	65974	.09701	60040	001159
65925	11.09627	30112	214874	65975	11.09703	11613	715248
65926	.09628	81798	588132	65976	.09704	63185	131913
65927	.09630	33482	660549	65977	.09706	14754	251224
65928	.09631	85164	432195	65978	.09707	66321	073249
65929	.09633	36843	903140	65979	.09709	17885	598060
65930	11.09634	88521	073453	65980	11.09710	69447	825724
65931	.09636	40195	943205	65981	.09712	21007	756313
65932	.09637	91868	512466	65982	.09713	72565	389895
65933	.09639	43538	781304	65983	.09715	24120	726540
65934	.09640	95206	749791	65984	.09716	75673	766318
65935	11.09642	46872	417995	65985	11.09718	27224	509298
65936	.09643	98535	785986	65986	.09719	78772	955551
65937	.09645	50196	853834	65987	.09721	30319	105145
65938	.09647	01855	621610	65988	.09722	81862	958150
65939	.09648	53512	089382	65989	.09724	33404	514636
65940	11.09650	05166	257220	65990	11.09725	84943	774673
65941	.09651	56818	125195	65991	.09727	36480	738330
65942	.09653	08467	693376	65992	.09728	88015	405676
65943	.09654	60114	961833	65993	.09730	39547	776782
65944	.09656	11759	930634	65994	.09731	91077	851716
65945	11.09657	63402	599852	65995	11.09733	42605	630549
65946	.09659	15042	969554	65996	.09734	94131	113350
65947	.09660	66681	039811	65997	.09736	45654	300189
65948	.09662	18316	810692	65998	.09737	97175	191135
65949	.09663	69950	282267	65999	.09739	48693	786257
65950				66000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
66000	11.09741	00210	085626	66050	11.09816	73099	504714
66001	.09742	51724	089311	66051	.09818	24498	812822
66002	.09744	03235	797381	66052	.09819	75895	828790
66003	.09745	54745	209906	66053	.09821	27290	552686
66004	.09747	06252	326956	66054	.09822	78682	984582
66005	11.09748	57757	148600	66055	11.09824	30073	124545
66006	.09750	09259	674907	66056	.09825	81460	972645
66007	.09751	60759	905948	66057	.09827	32846	528952
66008	.09753	12257	841791	66058	.09828	84229	793535
66009	.09754	63753	482507	66059	.09830	35610	766463
66010	11.09756	15246	828165	66060	11.09831	86989	447806
66011	.09757	66737	878834	66061	.09833	38365	837634
66012	.09759	18226	634584	66062	.09834	89739	936015
66013	.09760	69713	095484	66063	.09836	41111	743019
66014	.09762	21197	261605	66064	.09837	92481	258715
66015	11.09763	72679	133015	66065	11.09839	43848	483173
66016	.09765	24158	709784	66066	.09840	95213	416461
66017	.09766	75635	991981	66067	.09842	46576	058650
66018	.09768	27110	979677	66068	.09843	97936	409809
66019	.09769	78583	672940	66069	.09845	49294	470007
66020	11.09771	30054	071840	66070	11.09847	00650	239314
66021	.09772	81522	176447	66071	.09848	52003	717798
66022	.09774	32987	986830	66072	.09850	03354	905529
66023	.09775	84451	503058	66073	.09851	54703	802577
66024	.09777	35912	725202	66074	.09853	06050	409011
66025	11.09778	87371	653330	66075	11.09854	57394	724899
66026	.09780	38828	287512	66076	.09856	08736	750313
66027	.09781	90282	627817	66077	.09857	60076	485320
66028	.09783	41734	674316	66078	.09859	11413	929990
66029	.09784	93184	427077	66079	.09860	62749	084392
66030	11.09786	44631	886170	66080	11.09862	14081	948597
66031	.09787	96077	051665	66081	.09863	65412	522672
66032	.09789	47519	923631	66082	.09865	16740	806688
66033	.09790	98960	502136	66083	.09866	68066	800714
66034	.09792	50398	787252	66084	.09868	19390	504818
66035	11.09794	01834	779047	66085	11.09869	70711	919071
66036	.09795	53268	477591	66086	.09871	22031	043541
66037	.09797	04699	882953	66087	.09872	73347	878299
66038	.09798	56128	995203	66088	.09874	24662	423412
66039	.09800	07555	814410	66089	.09875	75974	678951
66040	11.09801	58980	340643	66090	11.09877	27284	644985
66041	.09803	10402	573973	66091	.09878	78592	321583
66042	.09804	61822	514467	66092	.09880	29897	708814
66043	.09806	13240	162197	66093	.09881	81200	806748
66044	.09807	64655	517231	66094	.09883	32501	615454
66045	11.09809	16068	579639	66095	11.09884	83800	135000
66046	.09810	67479	349490	66096	.09886	35096	365458
66047	.09812	18887	826853	66097	.09887	86390	306895
66048	.09813	70294	011799	66098	.09889	37681	959381
66049	.09815	21697	904396	66099	.09890	88971	322985
66050				66100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
66100	11.09892 40258 397777	66150	11.09968 01695 431017
66101	.09893 91543 183825	66151	.09969 52865 868130
66102	.09895 42825 681199	66152	.09971 04034 020026
66103	.09896 94105 889969	66153	.09972 55199 886776
66104	.09898 45383 810203	66154	.09974 06363 468449
66105	11.09899 96659 441971	66155	11.09975 57524 765114
66106	.09901 47932 785341	66156	.09977 08683 776839
66107	.09902 99203 840384	66157	.09978 59840 503694
66108	.09904 50472 607168	66158	.09980 10994 945748
66109	.09906 01739 085763	66159	.09981 62147 103070
66110	11.09907 53003 276238	66160	11.09983 13296 975729
66111	.09909 04265 178662	66161	.09984 64444 563795
66112	.09910 55524 793104	66162	.09986 15589 867335
66113	.09912 06782 119634	66163	.09987 66732 886420
66114	.09913 58037 158320	66164	.09989 17873 621118
66115	11.09915 09289 909232	66165	11.09990 69012 071498
66116	.09916 60540 372440	66166	.09992 20148 237630
66117	.09918 11788 548012	66167	.09993 71282 119582
66118	.09919 63034 436017	66168	.09995 22413 717424
66119	.09921 14278 036525	66169	.09996 73543 031224
66120	11.09922 65519 349605	66170	11.09998 24670 061052
66121	.09924 16758 375326	66171	.09999 75794 806976
66122	.09925 67995 113757	66172	.10001 26917 269066
66123	.09927 19229 564968	66173	.10002 78037 447391
66124	.09928 70461 729028	66174	.10004 29155 342019
66125	11.09930 21691 606005	66175	11.10005 80270 953020
66126	.09931 72919 195969	66176	.10007 31384 280463
66127	.09933 24144 498990	66177	.10008 82495 324416
66128	.09934 75367 515136	66178	.10010 33604 084950
66129	.09936 26588 244476	66179	.10011 84710 562132
66130	11.09937 77806 687081	66180	11.10013 35814 756032
66131	.09939 29022 843018	66181	.10014 86916 666718
66132	.09940 80236 712357	66182	.10016 38016 294260
66133	.09942 31448 295167	66183	.10017 89113 638727
66134	.09943 82657 591517	66184	.10019 40208 700188
66135	11.09945 33864 601477	66185	11.10020 91301 478712
66136	.09946 85069 325115	66186	.10022 42391 974367
66137	.09948 36271 762502	66187	.10023 93480 187223
66138	.09949 87471 913705	66188	.10025 44566 117349
66139	.09951 38669 778794	66189	.10026 95649 764813
66140	11.09952 89865 357838	66190	11.10028 46731 129685
66141	.09954 41058 650906	66191	.10029 97810 212033
66142	.09955 92249 658068	66192	.10031 48887 011927
66143	.09957 43438 379392	66193	.10032 99961 529436
66144	.09958 94624 814948	66194	.10034 51033 764628
66145	11.09960 45808 964805	66195	11.10036 02103 717573
66146	.09961 96990 829031	66196	.10037 53171 388339
66147	.09963 48170 407697	66197	.10039 04236 776995
66148	.09964 99347 700870	66198	.10040 55299 883611
66149	.09966 50522 708621	66199	.10042 06360 708255
66150		66200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
66200	11.10043 57419 250996	66250	11.10119 07438 484686
66201	.10045 08475 511903	66251	.10120 58380 741729
66202	.10046 59529 491045	66252	.10122 09320 720449
66203	.10048 10581 188492	66253	.10123 60258 420916
66204	.10049 61630 604311	66254	.10125 11193 843199
66205	11.10051 12677 738572	66255	11.10126 62126 987365
66206	.10052 63722 591344	66256	.10128 13057 853485
66207	.10054 14765 162696	66257	.10129 63986 441626
66208	.10055 65805 452696	66258	.10131 14912 751858
66209	.10057 16843 461414	66259	.10132 65836 784249
66210	11.10058 67879 188918	66260	11.10134 16758 538869
66211	.10060 18912 635277	66261	.10135 67678 015785
66212	.10061 69943 800561	66262	.10137 18595 215066
66213	.10063 20972 684838	66263	.10138 69510 136782
66214	.10064 71999 288177	66264	.10140 20422 781000
66215	11.10066 23023 610647	66265	11.10141 71333 147791
66216	.10067 74045 652317	66266	.10143 22241 237222
66217	.10069 25065 413256	66267	.10144 73147 049362
66218	.10070 76082 893532	66268	.10146 24050 584280
66219	.10072 27098 093215	66269	.10147 74951 842045
66220	11.10073 78111 012373	66270	11.10149 25850 822725
66221	.10075 29121 651075	66271	.10150 76747 526390
66222	.10076 80130 009391	66272	.10152 27641 953107
66223	.10078 31136 087388	66273	.10153 78534 102946
66224	.10079 82139 885136	66274	.10155 29423 975975
66225	11.10081 33141 402705	66275	11.10156 80311 572263
66226	.10082 84140 640161	66276	.10158 31196 891879
66227	.10084 35137 597575	66277	.10159 82079 934891
66228	.10085 86132 275016	66278	.10161 32960 701368
66229	.10087 37124 672552	66279	.10162 83839 191379
66230	11.10088 88114 790251	66280	11.10164 34715 404992
66231	.10090 39102 628184	66281	.10165 85589 342277
66232	.10091 90088 186418	66282	.10167 36461 003301
66233	.10093 41071 465023	66283	.10168 87330 388134
66234	.10094 92052 464067	66284	.10170 38197 496844
66235	11.10096 43031 183619	66285	11.10171 89062 329500
66236	.10097 94007 623749	66286	.10173 39924 886171
66237	.10099 44981 784524	66287	.10174 90785 166925
66238	.10100 95953 666014	66288	.10176 41643 171830
66239	.10102 46923 268287	66289	.10177 92498 900957
66240	11.10103 97890 591413	66290	11.10179 43352 354372
66241	.10105 48855 635460	66291	.10180 94203 532146
66242	.10106 99818 400497	66292	.10182 45052 434346
66243	.10108 50778 886592	66293	.10183 95899 061041
66244	.10110 01737 093816	66294	.10185 46743 412300
66245	11.10111 52693 022235	66295	11.10186 97585 488191
66246	.10113 03646 671920	66296	.10188 48425 288784
66247	.10114 54598 042939	66297	.10189 99262 814146
66248	.10116 05547 135360	66298	.10191 50098 064347
66249	.10117 56493 949253	66299	.10193 00931 039455
66250		66300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
66300	11.10194 51761 739539	66350	11.10269 90397 603536
66301	.10196 02590 164667	66351	.10271 41112 368310
66302	.10197 53416 314907	66352	.10272 91824 861625
66303	.10199 04240 190330	66353	.10274 42535 083549
66304	.10200 55061 791002	66354	.10275 93243 034150
66305	11.10202 05881 116994	66355	11.10277 43948 713496
66306	.10203 56698 168372	66356	.10278 94652 121657
66307	.10205 07512 945207	66357	.10280 45353 258700
66308	.10206 58325 447566	66358	.10281 96052 124694
66309	.10208 09135 675519	66359	.10283 46748 719707
66310	11.10209 59943 629133	66360	11.10284 97443 043808
66311	.10211 10749 308478	66361	.10286 48135 097065
66312	.10212 61552 713622	66362	.10287 98824 879548
66313	.10214 12353 844633	66363	.10289 49512 391323
66314	.10215 63152 701580	66364	.10291 00197 632460
66315	11.10217 13949 284533	66365	11.10292 50880 603027
66316	.10218 64743 593558	66366	.10294 01561 303092
66317	.10220 15535 628726	66367	.10295 52239 732724
66318	.10221 66325 390104	66368	.10297 02915 891992
66319	.10223 17112 877761	66369	.10298 53589 780963
66320	11.10224 67898 091766	66370	11.10300 04261 399707
66321	.10226 18681 032187	66371	.10301 54930 748290
66322	.10227 69461 699093	66372	.10303 05597 826783
66323	.10229 20240 092552	66373	.10304 56262 635254
66324	.10230 71016 212633	66374	.10306 06925 173769
66325	11.10232 21790 059404	66375	11.10307 57585 442400
66326	.10233 72561 632934	66376	.10309 08243 441212
66327	.10235 23330 933292	66377	.10310 58899 170276
66328	.10236 74097 960546	66378	.10312 09552 629659
66329	.10238 24862 714765	66379	.10313 60203 819429
66330	11.10239 75625 196017	66380	11.10315 10852 739656
66331	.10241 26385 404370	66381	.10316 61499 390407
66332	.10242 77143 339894	66382	.10318 12143 771751
66333	.10244 27899 002656	66383	.10319 62785 883757
66334	.10245 78652 392726	66384	.10321 13425 726491
66335	11.10247 29403 510172	66385	11.10322 64063 300024
66336	.10248 80152 355061	66386	.10324 14698 604423
66337	.10250 30898 927464	66387	.10325 65331 639757
66338	.10251 81643 227448	66388	.10327 15962 406094
66339	.10253 32385 255082	66389	.10328 66590 903502
66340	11.10254 83125 010434	66390	11.10330 17217 132050
66341	.10256 33862 493573	66391	.10331 67841 091806
66342	.10257 84597 704568	66392	.10333 18462 782839
66343	.10259 35330 643486	66393	.10334 69082 205216
66344	.10260 86061 310397	66394	.10336 19699 359007
66345	11.10262 36789 705368	66395	11.10337 70314 244279
66346	.10263 87515 828469	66396	.10339 20926 861101
66347	.10265 38239 679768	66397	.10340 71537 209540
66348	.10266 88961 259333	66398	.10342 22145 289667
66349	.10268 39680 567233	66399	.10343 72751 101548
66350		66400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
66400	11.10345	23354	645252	66450	11.10420	50641	413914
66401	.10346	73955	920848	66451	.10422	01129	371118
66402	.10348	24554	928403	66452	.10423	51615	063694
66403	.10349	75151	667987	66453	.10425	02098	491709
66404	.10351	25746	139666	66454	.10426	52579	655232
66405	11.10352	76338	343511	66455	11.10428	03058	554331
66406	.10354	26928	279588	66456	.10429	53535	189075
66407	.10355	77515	947967	66457	.10431	04009	559530
66408	.10357	28101	348715	66458	.10432	54481	665767
66409	.10358	78684	481901	66459	.10434	04951	507851
66410	11.10360	29265	347594	66460	11.10435	55419	085853
66411	.10361	79843	945860	66461	.10437	05884	399839
66412	.10363	30420	276770	66462	.10438	56347	449878
66413	.10364	80994	340390	66463	.10440	06808	236039
66414	.10366	31566	136790	66464	.10441	57266	758389
66415	11.10367	82135	666037	66465	11.10443	07723	016996
66416	.10369	32702	928200	66466	.10444	58177	011928
66417	.10370	83267	923347	66467	.10446	08628	743254
66418	.10372	33830	651547	66468	.10447	59078	211042
66419	.10373	84391	112867	66469	.10449	09525	415360
66420	11.10375	34949	307376	66470	11.10450	59970	356275
66421	.10376	85505	235142	66471	.10452	10413	033857
66422	.10378	36058	896233	66472	.10453	60853	448173
66423	.10379	86610	290718	66473	.10455	11291	599291
66424	.10381	37159	418665	66474	.10456	61727	487279
66425	11.10382	87706	280143	66475	11.10458	12161	112206
66426	.10384	38250	875218	66476	.10459	62592	474139
66427	.10385	88793	203960	66477	.10461	13021	573147
66428	.10387	39333	266437	66478	.10462	63448	409297
66429	.10388	89871	062717	66479	.10464	13872	982658
66430	11.10390	40406	592869	66480	11.10465	64295	293298
66431	.10391	90939	856959	66481	.10467	14715	341285
66432	.10393	41470	855058	66482	.10468	65133	126687
66433	.10394	91999	587233	66483	.10470	15548	649571
66434	.10396	42526	053551	66484	.10471	65961	910007
66435	11.10397	93050	254083	66485	11.10473	16372	908062
66436	.10399	43572	188894	66486	.10474	66781	643805
66437	.10400	94091	858055	66487	.10476	17188	117302
66438	.10402	44609	261633	66488	.10477	67592	328623
66439	.10403	95124	399695	66489	.10479	17994	277835
66440	11.10405	45637	272312	66490	11.10480	68393	965006
66441	.10406	96147	879550	66491	.10482	18791	390205
66442	.10408	46656	221477	66492	.10483	69186	553500
66443	.10409	97162	298163	66493	.10485	19579	454958
66444	.10411	47666	109675	66494	.10486	69970	094647
66445	11.10412	98167	656081	66495	11.10488	20358	472636
66446	.10414	48666	937450	66496	.10489	70744	588992
66447	.10415	99163	953849	66497	.10491	21128	443785
66448	.10417	49658	705348	66498	.10492	71510	037080
66449	.10419	00151	192013	66499	.10494	21889	368948
66450				66500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
66500	11.10495	72266	439455	66550	11.10570	88238	232577
66501	.10497	22641	248670	66551	.10572	38500	063821
66502	.10498	73013	796660	66552	.10573	88759	637237
66503	.10500	23384	083495	66553	.10575	39016	952892
66504	.10501	73752	109240	66554	.10576	89272	010856
66505	11.10503	24117	873966	66555	11.10578	39524	811196
66506	.10504	74481	377739	66556	.10579	89775	353978
66507	.10506	24842	620628	66557	.10581	40023	639273
66508	.10507	75201	602700	66558	.10582	90269	667146
66509	.10509	25558	324025	66559	.10584	40513	437667
66510	11.10510	75912	784668	66560	11.10585	90754	950902
66511	.10512	26264	984700	66561	.10587	40994	206920
66512	.10513	76614	924187	66562	.10588	91231	205789
66513	.10515	26962	603197	66563	.10590	41465	947575
66514	.10516	77308	021799	66564	.10591	91698	432348
66515	11.10518	27651	180061	66565	11.10593	41928	660175
66516	.10519	77992	078050	66566	.10594	92156	631124
66517	.10521	28330	715834	66567	.10596	42382	345263
66518	.10522	78667	093482	66568	.10597	92605	802658
66519	.10524	29001	211061	66569	.10599	42827	003379
66520	11.10525	79333	068640	66570	11.10600	93045	947493
66521	.10527	29662	666285	66571	.10602	43262	635068
66522	.10528	79990	004066	66572	.10603	93477	066171
66523	.10530	30315	082050	66573	.10605	43689	240870
66524	.10531	80637	900305	66574	.10606	93899	159234
66525	11.10533	30958	458899	66575	11.10608	44106	821330
66526	.10534	81276	757900	66576	.10609	94312	227225
66527	.10536	31592	797376	66577	.10611	44515	376988
66528	.10537	81906	577395	66578	.10612	94716	270686
66529	.10539	32218	098024	66579	.10614	44914	908387
66530	11.10540	82527	359332	66580	11.10615	95111	290159
66531	.10542	32834	361387	66581	.10617	45305	416070
66532	.10543	83139	104256	66582	.10618	95497	286187
66533	.10545	33441	588007	66583	.10620	45686	900578
66534	.10546	83741	812709	66584	.10621	95874	259311
66535	11.10548	34039	778428	66585	11.10623	46059	362453
66536	.10549	84335	485234	66586	.10624	96242	210073
66537	.10551	34628	933194	66587	.10626	46422	802238
66538	.10552	84920	122376	66588	.10627	96601	139016
66539	.10554	35209	052848	66589	.10629	46777	220474
66540	11.10555	85495	724677	66590	11.10630	96951	046681
66541	.10557	35780	137932	66591	.10632	47122	617703
66542	.10558	86062	292680	66592	.10633	97291	933610
66543	.10560	36342	188990	66593	.10635	47458	994468
66544	.10561	86619	826929	66594	.10636	97623	800345
66545	11.10563	36895	206565	66595	11.10638	47786	351309
66546	.10564	87168	327966	66596	.10639	97946	647428
66547	.10566	37439	191200	66597	.10641	48104	688770
66548	.10567	87707	796334	66598	.10642	98260	475401
66549	.10569	37974	143437	66599	.10644	48414	007390
66550				66600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
66600	11.10645 98565 284805	66650	11.10721 03256 068547
66601	.10647 48714 307713	66651	.10722 53292 452373
66602	.10648 98861 076182	66652	.10724 03326 585141
66603	.10650 49005 590280	66653	.10725 53358 466919
66604	.10651 99147 850074	66654	.10727 03388 097774
66605	11.10653 49287 855632	66655	11.10728 53415 477773
66606	.10654 99425 607021	66656	.10730 03440 606985
66607	.10656 49561 104311	66657	.10731 53463 485477
66608	.10657 99694 347567	66658	.10733 03484 113316
66609	.10659 49825 336858	66659	.10734 53502 490570
66610	11.10660 99954 072251	66660	11.10736 03518 617307
66611	.10662 50080 553815	66661	.10737 53532 493593
66612	.10664 00204 781616	66662	.10739 03544 119497
66613	.10665 50326 755723	66663	.10740 53553 495086
66614	.10667 00446 476203	66664	.10742 03560 620427
66615	11.10668 50563 943123	66665	11.10743 53565 495588
66616	.10670 00679 156552	66666	.10745 03568 120637
66617	.10671 50792 116558	66667	.10746 53568 495641
66618	.10673 00902 823207	66668	.10748 03566 620667
66619	.10674 51011 276567	66669	.10749 53562 495783
66620	11.10676 01117 476706	66670	11.10751 03556 121057
66621	.10677 51221 423693	66671	.10752 53547 496556
66622	.10679 01323 117593	66672	.10754 03536 622347
66623	.10680 51422 558475	66673	.10755 53523 498498
66624	.10682 01519 746407	66674	.10757 03508 125077
66625	11.10683 51614 681457	66675	11.10758 53490 502150
66626	.10685 01707 363691	66676	.10760 03470 629786
66627	.10686 51797 793177	66677	.10761 53448 508052
66628	.10688 01885 969984	66678	.10763 03424 137015
66629	.10689 51971 894178	66679	.10764 53397 516743
66630	11.10691 02055 565828	66680	11.10766 03368 647303
66631	.10692 52136 985001	66681	.10767 53337 528763
66632	.10694 02216 151764	66682	.10769 03304 161190
66633	.10695 52293 066186	66683	.10770 53268 544652
66634	.10697 02367 728333	66684	.10772 03230 679216
66635	11.10698 52440 138273	66685	11.10773 53190 564949
66636	.10700 02510 296075	66686	.10775 03148 201919
66637	.10701 52578 201805	66687	.10776 53103 590194
66638	.10703 02643 855532	66688	.10778 03056 729841
66639	.10704 52707 257322	66689	.10779 53007 620927
66640	11.10706 02768 407243	66690	11.10781 02956 263520
66641	.10707 52827 305363	66691	.10782 52902 657686
66642	.10709 02883 951750	66692	.10784 02846 803495
66643	.10710 52938 346471	66693	.10785 52788 701012
66644	.10712 02990 489594	66694	.10787 02728 350306
66645	11.10713 53040 381185	66695	11.10788 52665 751444
66646	.10715 03088 021314	66696	.10790 02600 904493
66647	.10716 53133 410047	66697	.10791 52533 809521
66648	.10718 03176 547452	66698	.10793 02464 466595
66649	.10719 53217 433596	66699	.10794 52392 875783
66650		66700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
66700	11.10796	02319	037151	66750	11.10870	95762	624960
66701	.10797	52242	950768	66751	.10872	45574	236860
66702	.10799	02164	616700	66752	.10873	95383	604443
66703	.10800	52084	035015	66753	.10875	45190	727775
66704	.10802	02001	205781	66754	.10876	94995	606922
66705	11.10803	51916	129065	66755	11.10878	44798	241953
66706	.10805	01828	804934	66756	.10879	94598	632935
66707	.10806	51739	233456	66757	.10881	44396	779935
66708	.10808	01647	414698	66758	.10882	94192	683020
66709	.10809	51553	348727	66759	.10884	43986	342257
66710	11.10811	01457	035611	66760	11.10885	93777	757714
66711	.10812	51358	475417	66761	.10887	43566	929457
66712	.10814	01257	668213	66762	.10888	93353	857555
66713	.10815	51154	614065	66763	.10890	43138	542074
66714	.10817	01049	313042	66764	.10891	92920	983081
66715	11.10818	50941	765210	66765	11.10893	42701	180644
66716	.10820	00831	970638	66766	.10894	92479	134830
66717	.10821	50719	929391	66767	.10896	42254	845705
66718	.10823	00605	641539	66768	.10897	92028	313338
66719	.10824	50489	107147	66769	.10899	41799	537796
66720	11.10826	00370	326284	66770	11.10900	91568	519145
66721	.10827	50249	299016	66771	.10902	41335	257453
66722	.10829	00126	025411	66772	.10903	91099	752787
66723	.10830	50000	505537	66773	.10905	40862	005214
66724	.10831	99872	739460	66774	.10906	90622	014801
66725	11.10833	49742	727249	66775	11.10908	40379	781616
66726	.10834	99610	468970	66776	.10909	90135	305726
66727	.10836	49475	964690	66777	.10911	39888	587197
66728	.10837	99339	214477	66778	.10912	89639	626098
66729	.10839	49200	218399	66779	.10914	39388	422495
66730	11.10840	99058	976522	66780	11.10915	89134	976455
66731	.10842	48915	488915	66781	.10917	38879	288046
66732	.10843	98769	755643	66782	.10918	88621	357334
66733	.10845	48621	776775	66783	.10920	38361	184388
66734	.10846	98471	552378	66784	.10921	88098	769273
66735	11.10848	48319	082519	66785	11.10923	37834	112057
66736	.10849	98164	367265	66786	.10924	87567	212808
66737	.10851	48007	406684	66787	.10926	37298	071592
66738	.10852	97848	200843	66788	.10927	87026	688477
66739	.10854	47686	749809	66789	.10929	36753	063529
66740	11.10855	97523	053650	66790	11.10930	86477	196817
66741	.10857	47357	112433	66791	.10932	36199	088406
66742	.10858	97188	926225	66792	.10933	85918	738364
66743	.10860	47018	495093	66793	.10935	35636	146758
66744	.10861	96845	819105	66794	.10936	85351	313656
66745	11.10863	46670	898327	66795	11.10938	35064	239124
66746	.10864	96493	732828	66796	.10939	84774	923230
66747	.10866	46314	322675	66797	.10941	34483	366041
66748	.10867	96132	667934	66798	.10942	84189	567623
66749	.10869	45948	768673	66799	.10944	33893	528044
66750				66800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
66800	11.10945 83595 247371	66850	11.11020 65825 300892
66801	.10947 33294 725671	66851	.11022 15412 813330
66802	.10948 82991 963011	66852	.11023 64998 088158
66803	.10950 32686 959459	66853	.11025 14581 125444
66804	.10951 82379 715081	66854	.11026 64161 925256
66805	11.10953 32070 229944	66855	11.11028 13740 487659
66806	.10954 81758 504116	66856	.11029 63316 812721
66807	.10956 31444 537663	66857	.11031 12890 900509
66808	.10957 81128 330653	66858	.11032 62462 751089
66809	.10959 30809 883153	66859	.11034 12032 364529
66810	11.10960 80489 195230	66860	11.11035 61599 740896
66811	.10962 30166 266951	66861	.11037 11164 880256
66812	.10963 79841 098382	66862	.11038 60727 782677
66813	.10965 29513 689592	66863	.11040 10288 448224
66814	.10966 79184 040646	66864	.11041 59846 876966
66815	11.10968 28852 151613	66865	11.11043 09403 068969
66816	.10969 78518 022559	66866	.11044 58957 024300
66817	.10971 28181 653551	66867	.11046 08508 743026
66818	.10972 77843 044656	66868	.11047 58058 225214
66819	.10974 27502 195942	66869	.11049 07605 470930
66820	11.10975 77159 107475	66870	11.11050 57150 480242
66821	.10977 26813 779323	66871	.11052 06693 253217
66822	.10978 76466 211552	66872	.11053 56233 789921
66823	.10980 26116 404229	66873	.11055 05772 090421
66824	.10981 75764 357422	66874	.11056 55308 154784
66825	11.10983 25410 071198	66875	11.11058 04841 983077
66826	.10984 75053 545622	66876	.11059 54373 575367
66827	.10986 24694 780764	66877	.11061 03902 931720
66828	.10987 74333 776689	66878	.11062 53430 052205
66829	.10989 23970 533465	66879	.11064 02954 936886
66830	11.10990 73605 051158	66880	11.11065 52477 585832
66831	.10992 23237 329836	66881	.11067 01997 999110
66832	.10993 72867 369566	66882	.11068 51516 176785
66833	.10995 22495 170414	66883	.11070 01032 118925
66834	.10996 72120 732448	66884	.11071 50545 825597
66835	11.10998 21744 055734	66885	11.11073 00057 296867
66836	.10999 71365 140340	66886	.11074 49566 532803
66837	.11001 20983 986333	66887	.11075 99073 533471
66838	.11002 70600 593779	66888	.11077 48578 298938
66839	.11004 20214 962746	66889	.11078 98080 829271
66840	11.11005 69827 093300	66890	11.11080 47581 124537
66841	.11007 19436 985509	66891	.11081 97079 184803
66842	.11008 69044 639439	66892	.11083 46575 010135
66843	.11010 18650 055158	66893	.11084 96068 600600
66844	.11011 68253 232733	66894	.11086 45559 956265
66845	11.11013 17854 172229	66895	11.11087 95049 077197
66846	.11014 67452 873715	66896	.11089 44535 963463
66847	.11016 17049 337258	66897	.11090 94020 615129
66848	.11017 66643 562923	66898	.11092 43503 032262
66849	.11019 16235 550779	66899	.11093 92983 214930
66850		66900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
66900	11.11095 42461 163198	66950	11.11170 13511 193186
66901	.11096 91936 877134	66951	.11171 62875 275608
66902	.11098 41410 356805	66952	.11173 12237 127100
66903	.11099 90881 602277	66953	.11174 61596 747729
66904	.11101 40350 613617	66954	.11176 10954 137562
66905	11.11102 89817 390892	66955	11.11177 60309 296666
66906	.11104 39281 934168	66956	.11179 09662 225106
66907	.11105 88744 243513	66957	.11180 59012 922950
66908	.11107 38204 318993	66958	.11182 08361 390264
66909	.11108 87662 160675	66959	.11183 57707 627115
66910	11.11110 37117 768626	66960	11.11185 07051 633569
66911	.11111 86571 142913	66961	.11186 56393 409694
66912	.11113 36022 283601	66962	.11188 05732 955555
66913	.11114 85471 190759	66963	.11189 55070 271220
66914	.11116 34917 864452	66964	.11191 04405 356754
66915	11.11117 84362 304748	66965	11.11192 53738 212225
66916	.11119 33804 511714	66966	.11194 03068 837699
66917	.11120 83244 485415	66967	.11195 52397 233243
66918	.11122 32682 225919	66968	.11197 01723 398923
66919	.11123 82117 733293	66969	.11198 51047 334806
66920	11.11125 31551 007603	66970	11.11200 00369 040959
66921	.11126 80982 048916	66971	.11201 49688 517447
66922	.11128 30410 857298	66972	.11202 99005 764339
66923	.11129 79837 432818	66973	.11204 48320 781699
66924	.11131 29261 775540	66974	.11205 97633 569596
66925	11.11132 78683 885533	66975	11.11207 46944 128095
66926	.11134 28103 762862	66976	.11208 96252 457263
66927	.11135 77521 407594	66977	.11210 45558 557166
66928	.11137 26936 819797	66978	.11211 94862 427872
66929	.11138 76349 999536	66979	.11213 44164 069446
66930	11.11140 25760 946879	66980	11.11214 93463 481956
66931	.11141 75169 661892	66981	.11216 42760 665467
66932	.11143 24576 144642	66982	.11217 92055 620047
66933	.11144 73980 395196	66983	.11219 41348 345762
66934	.11146 23382 413620	66984	.11220 90638 842678
66935	11.11147 72782 199981	66985	11.11222 39927 110862
66936	.11149 22179 754346	66986	.11223 89213 150381
66937	.11150 71575 076781	66987	.11225 38496 961301
66938	.11152 20968 167353	66988	.11226 87778 543688
66939	.11153 70359 026129	66989	.11228 37057 897610
66940	11.11155 19747 653176	66990	11.11229 86335 023133
66941	.11156 69134 048560	66991	.11231 35609 920322
66942	.11158 18518 212347	66992	.11232 84882 589246
66943	.11159 67900 144605	66993	.11234 34153 029969
66944	.11161 17279 845401	66994	.11235 83421 242560
66945	11.11162 66657 314800	66995	11.11237 32687 227084
66946	.11164 16032 552869	66996	.11238 81950 983608
66947	.11165 65405 559676	66997	.11240 31212 512198
66948	.11167 14776 335287	66998	.11241 80471 812921
66949	.11168 64144 879768	66999	.11243 29728 885843
66950		67000	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
67000	11.11244 78983 731031	67050	11.11319 38887 098246
67001	.11246 28236 348552	67051	.11320 88028 417105
67002	.11247 77486 738471	67052	.11322 37167 511685
67003	.11249 26734 900856	67053	.11323 86304 382050
67004	.11250 75980 835772	67054	.11325 35439 028268
67005	11.11252 25224 543287	67055	11.11326 84571 450405
67006	.11253 74466 023467	67056	.11328 33701 648527
67007	.11255 23705 276378	67057	.11329 82829 622701
67008	.11256 72942 302087	67058	.11331 31955 372993
67009	.11258 22177 100660	67059	.11332 81078 899469
67010	11.11259 71409 672164	67060	11.11334 30200 202195
67011	.11261 20640 016665	67061	.11335 79319 281239
67012	.11262 69868 134230	67062	.11337 28436 136665
67013	.11264 19094 024925	67063	.11338 77550 768541
67014	.11265 68317 688816	67064	.11340 26663 176933
67015	11.11267 17539 125970	67065	11.11341 75773 361907
67016	.11268 66758 336454	67066	.11343 24881 323529
67017	.11270 15975 320334	67067	.11344 73987 061866
67018	.11271 65190 077676	67068	.11346 23090 576985
67019	.11273 14402 608548	67069	.11347 72191 868950
67020	11.11274 63612 913014	67070	11.11349 21290 937829
67021	.11276 12820 991142	67071	.11350 70387 783688
67022	.11277 62026 842998	67072	.11352 19482 406593
67023	.11279 11230 468649	67073	.11353 68574 806611
67024	.11280 60431 868161	67074	.11355 17664 983807
67025	11.11282 09631 041600	67075	11.11356 66752 938249
67026	.11283 58827 989034	67076	.11358 15838 670002
67027	.11285 08022 710527	67077	.11359 64922 179132
67028	.11286 57215 206147	67078	.11361 14003 465706
67029	.11288 06405 475961	67079	.11362 63082 529791
67030	11.11289 55593 520034	67080	11.11364 12159 371452
67031	.11291 04779 338433	67081	.11365 61233 990755
67032	.11292 53962 931224	67082	.11367 10306 387767
67033	.11294 03144 298474	67083	.11368 59376 562555
67034	.11295 52323 440249	67084	.11370 08444 515184
67035	11.11297 01500 356616	67085	11.11371 57510 245721
67036	.11298 50675 047640	67086	.11373 06573 754231
67037	.11299 99847 513389	67087	.11374 55635 040782
67038	.11301 49017 753929	67088	.11376 04694 105439
67039	.11302 98185 769326	67089	.11377 53750 948269
67040	11.11304 47351 559647	67090	11.11379 02805 569337
67041	.11305 96515 124957	67091	.11380 51857 968711
67042	.11307 45676 465323	67092	.11382 00908 146456
67043	.11308 94835 580813	67093	.11383 49956 102639
67044	.11310 43992 471491	67094	.11384 99001 837325
67045	11.11311 93147 137424	67095	11.11386 48045 350582
67046	.11313 42299 578680	67096	.11387 97086 642474
67047	.11314 91449 795323	67097	.11389 46125 713070
67048	.11316 40597 787421	67098	.11390 95162 562433
67049	.11317 89743 555040	67099	.11392 44197 190632
67050		67100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
67100	11.11393	93229	597732	67150	11.11468	42019	513836
67101	.11395	42259	783799	67151	.11469	90938	732609
67102	.11396	91287	748899	67152	.11471	39855	733721
67103	.11398	40313	493099	67153	.11472	88770	517239
67104	.11399	89337	016465	67154	.11474	37683	083229
67105	11.11401	38358	319063	67155	11.11475	86593	431756
67106	.11402	87377	400959	67156	.11477	35501	562887
67107	.11404	36394	262220	67157	.11478	84407	476688
67108	.11405	85408	902911	67158	.11480	33311	173225
67109	.11407	34421	323099	67159	.11481	82212	652564
67110	11.11408	83431	522850	67160	11.11483	31111	914771
67111	.11410	32439	502230	67161	.11484	80008	959912
67112	.11411	81445	261305	67162	.11486	28903	788053
67113	.11413	30448	800142	67163	.11487	77796	399260
67114	.11414	79450	118806	67164	.11489	26686	793599
67115	11.11416	28449	217365	67165	11.11490	75574	971136
67116	.11417	77446	095883	67166	.11492	24460	931937
67117	.11419	26440	754427	67167	.11493	73344	676068
67118	.11420	75433	193064	67168	.11495	22226	203595
67119	.11422	24423	411858	67169	.11496	71105	514585
67120	11.11423	73411	410878	67170	11.11498	19982	609102
67121	.11425	22397	190188	67171	.11499	68857	487213
67122	.11426	71380	749855	67172	.11501	17730	148985
67123	.11428	20362	089945	67173	.11502	66600	594483
67124	.11429	69341	210524	67174	.11504	15468	823772
67125	11.11431	18318	111658	67175	11.11505	64334	836920
67126	.11432	67292	793414	67176	.11507	13198	633991
67127	.11434	16265	255857	67177	.11508	62060	215053
67128	.11435	65235	499053	67178	.11510	10919	580171
67129	.11437	14203	523070	67179	.11511	59776	729410
67130	11.11438	63169	327972	67180	11.11513	08631	662837
67131	.11440	12132	913826	67181	.11514	57484	380519
67132	.11441	61094	280699	67182	.11516	06334	882520
67133	.11443	10053	428655	67183	.11517	55183	168907
67134	.11444	59010	357762	67184	.11519	04029	239745
67135	11.11446	07965	068085	67185	11.11520	52873	095101
67136	.11447	56917	559690	67186	.11522	01714	735041
67137	.11449	05867	832644	67187	.11523	50554	159631
67138	.11450	54815	887013	67188	.11524	99391	368936
67139	.11452	03761	722863	67189	.11526	48226	363023
67140	11.11453	52705	340259	67190	11.11527	97059	141957
67141	.11455	01646	739268	67191	.11529	45889	705804
67142	.11456	50585	919957	67192	.11530	94718	054630
67143	.11457	99522	882390	67193	.11532	43544	188502
67144	.11459	48457	626635	67194	.11533	92368	107485
67145	11.11460	97390	152757	67195	11.11535	41189	811645
67146	.11462	46320	460822	67196	.11536	90009	301048
67147	.11463	95248	550896	67197	.11538	38826	575760
67148	.11465	44174	423046	67198	.11539	87641	635847
67149	.11466	93098	077337	67199	.11541	36454	481375
67150				67200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
67200	11.11542	85265	112409	67250	11.11617	22974	640855
67201	.11544	34073	529016	67251	.11618	71672	420057
67202	.11545	82879	731261	67252	.11620	20367	988188
67203	.11547	31683	719211	67253	.11621	69061	345315
67204	.11548	80485	492931	67254	.11623	17752	491504
67205	11.11550	29285	052487	67255	11.11624	66441	426819
67206	.11551	78082	397945	67256	.11626	15128	151328
67207	.11553	26877	529371	67257	.11627	63812	665095
67208	.11554	75670	446831	67258	.11629	12494	968187
67209	.11556	24461	150390	67259	.11630	61175	060668
67210	11.11557	73249	640116	67260	11.11632	09852	942606
67211	.11559	22035	916072	67261	.11633	58528	614065
67212	.11560	70819	978326	67262	.11635	07202	075112
67213	.11562	19601	826943	67263	.11636	55873	325811
67214	.11563	68381	461990	67264	.11638	04542	366230
67215	11.11565	17158	883531	67265	11.11639	53209	196433
67216	.11566	65934	091633	67266	.11641	01873	816486
67217	.11568	14707	086362	67267	.11642	50536	226455
67218	.11569	63477	867783	67268	.11643	99196	426406
67219	.11571	12246	435963	67269	.11645	47854	416404
67220	11.11572	61012	790967	67270	11.11646	96510	196515
67221	.11574	09776	932861	67271	.11648	45163	766805
67222	.11575	58538	861710	67272	.11649	93815	127339
67223	.11577	07298	577582	67273	.11651	42464	278183
67224	.11578	56056	080541	67274	.11652	91111	219404
67225	11.11580	04811	370654	67275	11.11654	39755	951066
67226	.11581	53564	447986	67276	.11655	88398	473235
67227	.11583	02315	312603	67277	.11657	37038	785977
67228	.11584	51063	964571	67278	.11658	85676	889357
67229	.11585	99810	403956	67279	.11660	34312	783442
67230	11.11587	48554	630824	67280	11.11661	82946	468297
67231	.11588	97296	645240	67281	.11663	31577	943987
67232	.11590	46036	447270	67282	.11664	80207	210579
67233	.11591	94774	036980	67283	.11666	28834	268137
67234	.11593	43509	414436	67284	.11667	77459	116728
67235	11.11594	92242	579703	67285	11.11669	26081	756418
67236	.11596	40973	532848	67286	.11670	74702	187271
67237	.11597	89702	273937	67287	.11672	23320	409354
67238	.11599	38428	803034	67288	.11673	71936	422732
67239	.11600	87153	120206	67289	.11675	20550	227471
67240	11.11602	35875	225519	67290	11.11676	69161	823637
67241	.11603	84595	119038	67291	.11678	17771	211295
67242	.11605	33312	800830	67292	.11679	66378	390510
67243	.11606	82028	270959	67293	.11681	14983	361349
67244	.11608	30741	529493	67294	.11682	63586	123877
67245	11.11609	79452	576496	67295	11.11684	12186	678160
67246	.11611	28161	412034	67296	.11685	60785	024263
67247	.11612	76868	036173	67297	.11687	09381	162252
67248	.11614	25572	448979	67298	.11688	57975	092193
67249	.11615	74274	650518	67299	.11690	06566	814151
67250				67300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
67300	11.11691	55156	328192	67350	11.11765	81818	385100
67301	.11693	03743	634381	67351	.11767	30295	382304
67302	.11694	52328	732784	67352	.11768	78770	174999
67303	.11696	00911	623467	67353	.11770	27242	763250
67304	.11697	49492	306495	67354	.11771	75713	147123
67305	11.11698	98070	781934	67355	11.11773	24181	326683
67306	.11700	46647	049850	67356	.11774	72647	301996
67307	.11701	95221	110307	67357	.11776	21111	073127
67308	.11703	43792	963372	67358	.11777	69572	640142
67309	.11704	92362	609111	67359	.11779	18032	003105
67310	11.11706	40930	047588	67360	11.11780	66489	162083
67311	.11707	89495	278870	67361	.11782	14944	117141
67312	.11709	38058	303021	67362	.11783	63396	868345
67313	.11710	86619	120108	67363	.11785	11847	415759
67314	.11712	35177	730197	67364	.11786	60295	759449
67315	11.11713	83734	133352	67365	11.11788	08741	899481
67316	.11715	32288	329639	67366	.11789	57185	835920
67317	.11716	80840	319125	67367	.11791	05627	568832
67318	.11718	29390	101873	67368	.11792	54067	098281
67319	.11719	77937	677951	67369	.11794	02504	424334
67320	11.11721	26483	047423	67370	11.11795	50939	547055
67321	.11722	75026	210355	67371	.11796	99372	466511
67322	.11724	23567	166813	67372	.11798	47803	182766
67323	.11725	72105	916862	67373	.11799	96231	695886
67324	.11727	20642	460568	67374	.11801	44658	005937
67325	11.11728	69176	797997	67375	11.11802	93082	112983
67326	.11730	17708	929213	67376	.11804	41504	017090
67327	.11731	66238	854282	67377	.11805	89923	718324
67328	.11733	14766	573270	67378	.11807	38341	216750
67329	.11734	63292	086243	67379	.11808	86756	512433
67330	11.11736	11815	393266	67380	11.11810	35169	605439
67331	.11737	60336	494404	67381	.11811	83580	495833
67332	.11739	08855	389723	67382	.11813	31989	183680
67333	.11740	57372	079289	67383	.11814	80395	669046
67334	.11742	05886	563167	67384	.11816	28799	951996
67335	11.11743	54398	841422	67385	11.11817	77202	032596
67336	.11745	02908	914120	67386	.11819	25601	910911
67337	.11746	51416	781327	67387	.11820	73999	587006
67338	.11747	99922	443108	67388	.11822	22395	060947
67339	.11749	48425	899529	67389	.11823	70788	332799
67340	11.11750	96927	150655	67390	11.11825	19179	402627
67341	.11752	45426	196551	67391	.11826	67568	270497
67342	.11753	93923	037284	67392	.11828	15954	936474
67343	.11755	42417	672918	67393	.11829	64339	400623
67344	.11756	90910	103519	67394	.11831	12721	663010
67345	11.11758	39400	329152	67395	11.11832	61101	723700
67346	.11759	87888	349884	67396	.11834	09479	582759
67347	.11761	36374	165779	67397	.11835	57855	240251
67348	.11762	84857	776903	67398	.11837	06228	696243
67349	.11764	33339	183322	67399	.11838	54599	950798
67350				67400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
67400	11.11840 02969 003984	67450	11.11914 18616 359019
67401	.11841 51335 855865	67451	.11915 66873 228875
67402	.11842 99700 506506	67452	.11917 15127 900753
67403	.11844 48062 955973	67453	.11918 63380 374719
67404	.11845 96423 204330	67454	.11920 11630 650838
67405	11.11847 44781 251644	67455	11.11921 59878 729175
67406	.11848 93137 097980	67456	.11923 08124 609795
67407	.11850 41490 743403	67457	.11924 56368 292764
67408	.11851 89842 187978	67458	.11926 04609 778146
67409	.11853 38191 431770	67459	.11927 52849 066007
67410	11.11854 86538 474845	67460	11.11929 01086 156412
67411	.11856 34883 317269	67461	.11930 49321 049427
67412	.11857 83225 959106	67462	.11931 97553 745115
67413	.11859 31566 400421	67463	.11933 45784 243543
67414	.11860 79904 641281	67464	.11934 94012 544775
67415	11.11862 28240 681750	67465	11.11936 42238 648877
67416	.11863 76574 521893	67466	.11937 90462 555914
67417	.11865 24906 161776	67467	.11939 38684 265950
67418	.11866 73235 601464	67468	.11940 86903 779052
67419	.11868 21562 841023	67469	.11942 35121 095284
67420	11.11869 69887 880517	67470	11.11943 83336 214711
67421	.11871 18210 720012	67471	.11945 31549 137398
67422	.11872 66531 359574	67472	.11946 79759 863411
67423	.11874 14849 799266	67473	.11948 27968 392815
67424	.11875 63166 039156	67474	.11949 76174 725674
67425	11.11877 11480 079307	67475	11.11951 24378 862054
67426	.11878 59791 919786	67476	.11952 72580 802020
67427	.11880 08101 560657	67477	.11954 20780 545637
67428	.11881 56409 001985	67478	.11955 68978 092971
67429	.11883 04714 243837	67479	.11957 17173 444085
67430	11.11884 53017 286276	67480	11.11958 65366 599046
67431	.11886 01318 129369	67481	.11960 13557 557918
67432	.11887 49616 773181	67482	.11961 61746 320767
67433	.11888 97913 217776	67483	.11963 09932 887658
67434	.11890 46207 463221	67484	.11964 58117 258655
67435	11.11891 94499 509580	67485	11.11966 06299 433824
67436	.11893 42789 356918	67486	.11967 54479 413229
67437	.11894 91077 005301	67487	.11969 02657 196937
67438	.11896 39362 454794	67488	.11970 50832 785011
67439	.11897 87645 705462	67489	.11971 99006 177518
67440	11.11899 35926 757371	67490	11.11973 47177 374522
67441	.11900 84205 610585	67491	.11974 95346 376088
67442	.11902 32482 265170	67492	.11976 43513 182281
67443	.11903 80756 721190	67493	.11977 91677 793166
67444	.11905 29028 978712	67494	.11979 39840 208809
67445	11.11906 77299 037801	67495	11.11980 88000 429274
67446	.11908 25566 898521	67496	.11982 36158 454627
67447	.11909 73832 560937	67497	.11983 84314 284932
67448	.11911 22096 025116	67498	.11985 32467 920254
67449	.11912 70357 291121	67499	.11986 80619 360659
67450		67500	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
67500	11.11988	28768	606212	67550	11.12062	33433	883449
67501	.11989	76915	656977	67551	.12063	81471	277698
67502	.11991	25060	513020	67552	.12065	29506	480472
67503	.11992	73203	174406	67553	.12066	77539	491836
67504	.11994	21343	641199	67554	.12068	25570	311855
67505	11.11995	69481	913465	67555	11.12069	73598	940595
67506	.11997	17617	991269	67556	.12071	21625	378119
67507	.11998	65751	874675	67557	.12072	69649	624493
67508	.12000	13883	563750	67558	.12074	17671	679782
67509	.12001	62013	058557	67559	.12075	65691	544051
67510	11.12003	10140	359162	67560	11.12077	13709	217364
67511	.12004	58265	465629	67561	.12078	61724	699786
67512	.12006	06388	378025	67562	.12080	09737	991382
67513	.12007	54509	096413	67563	.12081	57749	092217
67514	.12009	02627	620859	67564	.12083	05758	002357
67515	11.12010	50743	951428	67565	11.12084	53764	721864
67516	.12011	98858	088184	67566	.12086	01769	250806
67517	.12013	46970	031193	67567	.12087	49771	589245
67518	.12014	95079	780520	67568	.12088	97771	737248
67519	.12016	43187	336230	67569	.12090	45769	694879
67520	11.12017	91292	698387	67570	11.12091	93765	462203
67521	.12019	39395	867057	67571	.12093	41759	039284
67522	.12020	87496	842305	67572	.12094	89750	426188
67523	.12022	35595	624195	67573	.12096	37739	622980
67524	.12023	83692	212793	67574	.12097	85726	629723
67525	11.12025	31786	608163	67575	11.12099	33711	446484
67526	.12026	79878	810371	67576	.12100	81694	073326
67527	.12028	27968	819481	67577	.12102	29674	510315
67528	.12029	76056	635559	67578	.12103	77652	757515
67529	.12031	24142	258669	67579	.12105	25628	814992
67530	11.12032	72225	688876	67580	11.12106	73602	682809
67531	.12034	20306	926246	67581	.12108	21574	361033
67532	.12035	68385	970842	67582	.12109	69543	849727
67533	.12037	16462	822731	67583	.12111	17511	148957
67534	.12038	64537	481977	67584	.12112	65476	258786
67535	11.12040	12609	948645	67585	11.12114	13439	179281
67536	.12041	60680	222800	67586	.12115	61399	910506
67537	.12043	08748	304507	67587	.12117	09358	452525
67538	.12044	56814	193830	67588	.12118	57314	805404
67539	.12046	04877	890835	67589	.12120	05268	969206
67540	11.12047	52939	395587	67590	11.12121	53220	943998
67541	.12049	00998	708150	67591	.12123	01170	729843
67542	.12050	49055	828590	67592	.12124	49118	326807
67543	.12051	97110	756971	67593	.12125	97063	734954
67544	.12053	45163	493359	67594	.12127	45006	954350
67545	11.12054	93214	037817	67595	11.12128	92947	985057
67546	.12056	41262	390412	67596	.12130	40886	827143
67547	.12057	89308	551207	67597	.12131	88823	480670
67548	.12059	37352	520269	67598	.12133	36757	945705
67549	.12060	85394	297661	67599	.12134	84690	222312
67550				67600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
67600	11.12136	32620	310555	67650	11.12210	26335	989341
67601	.12137	80548	210499	67651	.12211	74154	556834
67602	.12139	28473	922209	67652	.12213	21970	939326
67603	.12140	76397	445750	67653	.12214	69785	136883
67604	.12142	24318	781187	67654	.12216	17597	149568
67605	11.12143	72237	928583	67655	11.12217	65406	977446
67606	.12145	20154	888005	67656	.12219	13214	620582
67607	.12146	68069	659516	67657	.12220	61020	079040
67608	.12148	15982	243182	67658	.12222	08823	352885
67609	.12149	63892	639067	67659	.12223	56624	442182
67610	11.12151	11800	847236	67660	11.12225	04423	346995
67611	.12152	59706	867753	67661	.12226	52220	067388
67612	.12154	07610	700684	67662	.12228	00014	603427
67613	.12155	55512	346092	67663	.12229	47806	955175
67614	.12157	03411	804043	67664	.12230	95597	122698
67615	11.12158	51309	074602	67665	11.12232	43385	106060
67616	.12159	99204	157832	67666	.12233	91170	905325
67617	.12161	47097	053800	67667	.12235	38954	520558
67618	.12162	94987	762569	67668	.12236	86735	951824
67619	.12164	42876	284204	67669	.12238	34515	199187
67620	11.12165	90762	618770	67670	11.12239	82292	262712
67621	.12167	38646	766331	67671	.12241	30067	142463
67622	.12168	86528	726953	67672	.12242	77839	838504
67623	.12170	34408	500700	67673	.12244	25610	350901
67624	.12171	82286	087636	67674	.12245	73378	679718
67625	11.12173	30161	487826	67675	11.12247	21144	825019
67626	.12174	78034	701336	67676	.12248	68908	786869
67627	.12176	25905	728229	67677	.12250	16670	565333
67628	.12177	73774	568570	67678	.12251	64430	160474
67629	.12179	21641	222424	67679	.12253	12187	572358
67630	11.12180	69505	689856	67680	11.12254	59942	801049
67631	.12182	17367	970930	67681	.12256	07695	846611
67632	.12183	65228	065711	67682	.12257	55446	709110
67633	.12185	13085	974264	67683	.12259	03195	388608
67634	.12186	60941	696653	67684	.12260	50941	885172
67635	11.12188	08795	232942	67685	11.12261	98686	198866
67636	.12189	56646	583198	67686	.12263	46428	329753
67637	.12191	04495	747483	67687	.12264	94168	277899
67638	.12192	52342	725863	67688	.12266	41906	043368
67639	.12194	00187	518402	67689	.12267	89641	626225
67640	11.12195	48030	125166	67690	11.12269	37375	026533
67641	.12196	95870	546218	67691	.12270	85106	244358
67642	.12198	43708	781624	67692	.12272	32835	279764
67643	.12199	91544	831447	67693	.12273	80562	132815
67644	.12201	39378	695753	67694	.12275	28286	803577
67645	11.12202	87210	374606	67695	11.12276	76009	292113
67646	.12204	35039	868071	67696	.12278	23729	598487
67647	.12205	82867	176213	67697	.12279	71447	722765
67648	.12207	30692	299095	67698	.12281	19163	665011
67649	.12208	78515	236783	67699	.12282	66877	425289
67650				67700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
67700	11.12284 14589 003664	67750	11.12357 97387 419473
67701	.12285 62298 400200	67751	.12359 44987 806189
67702	.12287 10005 614961	67752	.12360 92586 014349
67703	.12288 57710 648013	67753	.12362 40182 044019
67704	.12290 05413 499419	67754	.12363 87775 895262
67705	11.12291 53114 169244	67755	11.12365 35367 568142
67706	.12293 00812 657553	67756	.12366 82957 062725
67707	.12294 48508 964409	67757	.12368 30544 379073
67708	.12295 96203 089878	67758	.12369 78129 517253
67709	.12297 43895 034024	67759	.12371 25712 477327
67710	11.12298 91584 796911	67760	11.12372 73293 259360
67711	.12300 39272 378603	67761	.12374 20871 863417
67712	.12301 86957 779165	67762	.12375 68448 289561
67713	.12303 34640 998662	67763	.12377 16022 537857
67714	.12304 82322 037158	67764	.12378 63594 608370
67715	11.12306 30000 894717	67765	11.12380 11164 501163
67716	.12307 77677 571404	67766	.12381 58732 216301
67717	.12309 25352 067283	67767	.12383 06297 753848
67718	.12310 73024 382418	67768	.12384 53861 113869
67719	.12312 20694 516875	67769	.12386 01422 296427
67720	11.12313 68362 470716	67770	11.12387 48981 301586
67721	.12315 16028 244008	67771	.12388 96538 129412
67722	.12316 63691 836813	67772	.12390 44092 779969
67723	.12318 11353 249197	67773	.12391 91645 253320
67724	.12319 59012 481224	67774	.12393 39195 549530
67725	11.12321 06669 532959	67775	11.12394 86743 668663
67726	.12322 54324 404465	67776	.12396 34289 610783
67727	.12324 01977 095807	67777	.12397 81833 375955
67728	.12325 49627 607049	67778	.12399 29374 964243
67729	.12326 97275 938257	67779	.12400 76914 375711
67730	11.12328 44922 089493	67780	11.12402 24451 610423
67731	.12329 92566 060824	67781	.12403 71986 668444
67732	.12331 40207 852312	67782	.12405 19519 549838
67733	.12332 87847 464022	67783	.12406 67050 254668
67734	.12334 35484 896019	67784	.12408 14578 783000
67735	11.12335 83120 148368	67785	11.12409 62105 134897
67736	.12337 30753 221131	67786	.12411 09629 310424
67737	.12338 78384 114375	67787	.12412 57151 309645
67738	.12340 26012 828162	67788	.12414 04671 132624
67739	.12341 73639 362558	67789	.12415 52188 779425
67740	11.12343 21263 717627	67790	11.12416 99704 250113
67741	.12344 68885 893433	67791	.12418 47217 544751
67742	.12346 16505 890040	67792	.12419 94728 663405
67743	.12347 64123 707514	67793	.12421 42237 606137
67744	.12349 11739 345917	67794	.12422 89744 373012
67745	11.12350 59352 805315	67795	11.12424 37248 964096
67746	.12352 06964 085772	67796	.12425 84751 379450
67747	.12353 54573 187352	67797	.12427 32251 619141
67748	.12355 02180 110119	67798	.12428 79749 683231
67749	.12356 49784 854138	67799	.12430 27245 571786
67750		67800	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
67800	11.12431 74739 284869	67850	11.12505 46652 630152
67801	.12433 22230 822545	67851	.12506 94035 479213
67802	.12434 69720 184877	67852	.12508 41416 156135
67803	.12436 17207 371931	67853	.12509 88794 660982
67804	.12437 64692 383769	67854	.12511 36170 993820
67805	11.12439 12175 220457	67855	11.12512 83545 154711
67806	.12440 59655 882058	67856	.12514 30917 143720
67807	.12442 07134 368636	67857	.12515 78286 960910
67808	.12443 54610 680256	67858	.12517 25654 606346
67809	.12445 02084 816982	67859	.12518 73020 080092
67810	11.12446 49556 778878	67860	11.12520 20383 382211
67811	.12447 97026 566008	67861	.12521 67744 512769
67812	.12449 44494 178436	67862	.12523 15103 471828
67813	.12450 91959 616227	67863	.12524 62460 259452
67814	.12452 39422 879444	67864	.12526 09814 875707
67815	11.12453 86883 968152	67865	11.12527 57167 320655
67816	.12455 34342 882415	67866	.12529 04517 594361
67817	.12456 81799 622296	67867	.12530 51865 696888
67818	.12458 29254 187861	67868	.12531 99211 628301
67819	.12459 76706 579173	67869	.12533 46555 388664
67820	11.12461 24156 796296	67870	11.12534 93896 978040
67821	.12462 71604 839295	67871	.12536 41236 396494
67822	.12464 19050 708233	67872	.12537 88573 644090
67823	.12465 66494 403174	67873	.12539 35908 720891
67824	.12467 13935 924184	67874	.12540 83241 626962
67825	11.12468 61375 271325	67875	11.12542 30572 362366
67826	.12470 08812 444662	67876	.12543 77900 927167
67827	.12471 56247 444259	67877	.12545 25227 321430
67828	.12473 03680 270181	67878	.12546 72551 545218
67829	.12474 51110 922490	67879	.12548 19873 598596
67830	11.12475 98539 401252	67880	11.12549 67193 481626
67831	.12477 45965 706531	67881	.12551 14511 194374
67832	.12478 93389 838389	67882	.12552 61826 736903
67833	.12480 40811 796893	67883	.12554 09140 109277
67834	.12481 88231 582105	67884	.12555 56451 311560
67835	11.12483 35649 194090	67885	11.12557 03760 343816
67836	.12484 83064 632911	67886	.12558 51067 206109
67837	.12486 30477 898634	67887	.12559 98371 898503
67838	.12487 77888 991321	67888	.12561 45674 421061
67839	.12489 25297 911037	67889	.12562 92974 773848
67840	11.12490 72704 657847	67890	11.12564 40272 956928
67841	.12492 20109 231813	67891	.12565 87568 970364
67842	.12493 67511 633001	67892	.12567 34862 814220
67843	.12495 14911 861474	67893	.12568 82154 488561
67844	.12496 62309 917297	67894	.12570 29443 993450
67845	11.12498 09705 800532	67895	11.12571 76731 328951
67846	.12499 57099 511245	67896	.12573 24016 495128
67847	.12501 04491 049500	67897	.12574 71299 492045
67848	.12502 51880 415360	67898	.12576 18580 319766
67849	.12503 99267 608889	67899	.12577 65858 978355
67850		67900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
67900	11.12579	13135	467875	67950	11.12652	74195	792898
67901	.12580	60409	788391	67951	.12654	21361	744586
67902	.12582	07681	939966	67952	.12655	68525	530524
67903	.12583	54951	922664	67953	.12657	15687	150776
67904	.12585	02219	736550	67954	.12658	62846	605406
67905	11.12586	49485	381687	67955	11.12660	10003	894477
67906	.12587	96748	858138	67956	.12661	57159	018053
67907	.12589	44010	165968	67957	.12663	04311	976198
67908	.12590	91269	305241	67958	.12664	51462	768976
67909	.12592	38526	276021	67959	.12665	98611	396449
67910	11.12593	85781	078371	67960	11.12667	45757	858683
67911	.12595	33033	712355	67961	.12668	92902	155741
67912	.12596	80284	178037	67962	.12670	40044	287686
67913	.12598	27532	475481	67963	.12671	87184	254582
67914	.12599	74778	604752	67964	.12673	34322	056493
67915	11.12601	22022	565911	67965	11.12674	81457	693483
67916	.12602	69264	359024	67966	.12676	28591	165615
67917	.12604	16503	984155	67967	.12677	75722	472952
67918	.12605	63741	441367	67968	.12679	22851	615560
67919	.12607	10976	730724	67969	.12680	69978	593501
67920	11.12608	58209	852289	67970	11.12682	17103	406839
67921	.12610	05440	806128	67971	.12683	64226	055638
67922	.12611	52669	592303	67972	.12685	11346	539961
67923	.12612	99896	210878	67973	.12686	58464	859873
67924	.12614	47120	661917	67974	.12688	05581	015436
67925	11.12615	94342	945485	67975	11.12689	52695	006715
67926	.12617	41563	061644	67976	.12690	99806	833773
67927	.12618	88781	010459	67977	.12692	46916	496673
67928	.12620	35996	791994	67978	.12693	94023	995481
67929	.12621	83210	406311	67979	.12695	41129	330258
67930	11.12623	30421	853476	67980	11.12696	88232	501070
67931	.12624	77631	133552	67981	.12698	35333	507979
67932	.12626	24838	246602	67982	.12699	82432	351049
67933	.12627	72043	192691	67983	.12701	29529	030344
67934	.12629	19245	971882	67984	.12702	76623	545928
67935	11.12630	66446	584239	67985	11.12704	23715	897864
67936	.12632	13645	029826	67986	.12705	70806	086216
67937	.12633	60841	308707	67987	.12707	17894	111047
67938	.12635	08035	420945	67988	.12708	64979	972421
67939	.12636	55227	366605	67989	.12710	12063	670402
67940	11.12638	02417	145749	67990	11.12711	59145	205053
67941	.12639	49604	758442	67991	.12713	06224	576439
67942	.12640	96790	204748	67992	.12714	53301	784622
67943	.12642	43973	484730	67993	.12716	00376	829666
67944	.12643	91154	598452	67994	.12717	47449	711635
67945	11.12645	38333	545978	67995	11.12718	94520	430593
67946	.12646	85510	327372	67996	.12720	41588	986603
67947	.12648	32684	942697	67997	.12721	88655	379729
67948	.12649	79857	392017	67998	.12723	35719	610034
67949	.12651	27027	675396	67999	.12724	82781	677583
67950				68000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
68000	11.12726	29841	582438	68050	11.12799	80080	796121
68001	.12727	76899	324663	68051	.12801	27030	487897
68002	.12729	23954	904322	68052	.12802	73978	020283
68003	.12730	71008	321478	68053	.12804	20923	393343
68004	.12732	18059	576196	68054	.12805	67866	607141
68005	11.12733	65108	668538	68055	11.12807	14807	661740
68006	.12735	12155	598568	68056	.12808	61746	557203
68007	.12736	59200	366350	68057	.12810	08683	293593
68008	.12738	06242	971948	68058	.12811	55617	870975
68009	.12739	53283	415424	68059	.12813	02550	289412
68010	11.12741	00321	696844	68060	11.12814	49480	548967
68011	.12742	47357	816269	68061	.12815	96408	649704
68012	.12743	94391	773764	68062	.12817	43334	591685
68013	.12745	41423	569393	68063	.12818	90258	374975
68014	.12746	88453	203218	68064	.12820	37179	999637
68015	11.12748	35480	675304	68065	11.12821	84099	465735
68016	.12749	82505	985714	68066	.12823	31016	773331
68017	.12751	29529	134511	68067	.12824	77931	922489
68018	.12752	76550	121760	68068	.12826	24844	913273
68019	.12754	23568	947523	68069	.12827	71755	745746
68020	11.12755	70585	611864	68070	11.12829	18664	419971
68021	.12757	17600	114848	68071	.12830	65570	936012
68022	.12758	64612	456537	68072	.12832	12475	293933
68023	.12760	11622	636994	68073	.12833	59377	493796
68024	.12761	58630	656284	68074	.12835	06277	535665
68025	11.12763	05636	514470	68075	11.12836	53175	419603
68026	.12764	52640	211616	68076	.12838	00071	145675
68027	.12765	99641	747785	68077	.12839	46964	713943
68028	.12767	46641	123040	68078	.12840	93856	124470
68029	.12768	93638	337446	68079	.12842	40745	377321
68030	11.12770	40633	391065	68080	11.12843	87632	472557
68031	.12771	87626	283961	68081	.12845	34517	410244
68032	.12773	34617	016198	68082	.12846	81400	190444
68033	.12774	81605	587839	68083	.12848	28280	813221
68034	.12776	28591	998948	68084	.12849	75159	278637
68035	11.12777	75576	249588	68085	11.12851	22035	586757
68036	.12779	22558	339823	68086	.12852	68909	737643
68037	.12780	69538	269716	68087	.12854	15781	731360
68038	.12782	16516	039331	68088	.12855	62651	567970
68039	.12783	63491	648732	68089	.12857	09519	247536
68040	11.12785	10465	097981	68090	11.12858	56384	770123
68041	.12786	57436	387142	68091	.12860	03248	135794
68042	.12788	04405	516279	68092	.12861	50109	344611
68043	.12789	51372	485455	68093	.12862	96968	396638
68044	.12790	98337	294734	68094	.12864	43825	291939
68045	11.12792	45299	944180	68095	11.12865	90680	030577
68046	.12793	92260	433855	68096	.12867	37532	612615
68047	.12795	39218	763823	68097	.12868	84383	038117
68048	.12796	86174	934148	68098	.12870	31231	307146
68049	.12798	33128	944893	68099	.12871	78077	419765
68050				68100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
68100	11.12873	24921	376037	68150	11.12946	64371	246787
68101	.12874	71763	176027	68151	.12948	11105	313304
68102	.12876	18602	819796	68152	.12949	57837	226764
68103	.12877	65440	307410	68153	.12951	04566	987230
68104	.12879	12275	638930	68154	.12952	51294	594766
68105	11.12880	59108	814420	68155	11.12953	98020	049434
68106	.12882	05939	833944	68156	.12955	44743	351298
68107	.12883	52768	697565	68157	.12956	91464	500421
68108	.12884	99595	405345	68158	.12958	38183	496865
68109	.12886	46419	957350	68159	.12959	84900	340695
68110	11.12887	93242	353641	68160	11.12961	31615	031973
68111	.12889	40062	594282	68161	.12962	78327	570763
68112	.12890	86880	679336	68162	.12964	25037	957128
68113	.12892	33696	608867	68163	.12965	71746	191130
68114	.12893	80510	382938	68164	.12967	18452	272833
68115	11.12895	27322	001612	68165	11.12968	65156	202301
68116	.12896	74131	464953	68166	.12970	11857	979595
68117	.12898	20938	773023	68167	.12971	58557	604780
68118	.12899	67743	925887	68168	.12973	05255	077919
68119	.12901	14546	923606	68169	.12974	51950	399074
68120	11.12902	61347	766246	68170	11.12975	98643	568310
68121	.12904	08146	453868	68171	.12977	45334	585688
68122	.12905	54942	986537	68172	.12978	92023	451272
68123	.12907	01737	364315	68173	.12980	38710	165125
68124	.12908	48529	587265	68174	.12981	85394	727311
68125	11.12909	95319	655452	68175	11.12983	32077	137893
68126	.12911	42107	568938	68176	.12984	78757	396933
68127	.12912	88893	327786	68177	.12986	25435	504494
68128	.12914	35676	932060	68178	.12987	72111	460641
68129	.12915	82458	381823	68179	.12989	18785	265435
68130	11.12917	29237	677138	68180	11.12990	65456	918941
68131	.12918	76014	818069	68181	.12992	12126	421221
68132	.12920	22789	804679	68182	.12993	58793	772338
68133	.12921	69562	637030	68183	.12995	05458	972355
68134	.12923	16333	315186	68184	.12996	52122	021336
68135	11.12924	63101	839211	68185	11.12997	98782	919343
68136	.12926	09868	209168	68186	.12999	45441	666440
68137	.12927	56632	425120	68187	.13000	92098	262689
68138	.12929	03394	487129	68188	.13002	38752	708155
68139	.12930	50154	395260	68189	.13003	85405	002899
68140	11.12931	96912	149576	68190	11.13005	32055	146986
68141	.12933	43667	750139	68191	.13006	78703	140477
68142	.12934	90421	197013	68192	.13008	25348	983437
68143	.12936	37172	490261	68193	.13009	71992	675928
68144	.12937	83921	629947	68194	.13011	18634	218013
68145	11.12939	30668	616134	68195	11.13012	65273	609755
68146	.12940	77413	448884	68196	.13014	11910	851218
68147	.12942	24156	128261	68197	.13015	58545	942464
68148	.12943	70896	654329	68198	.13017	05178	883557
68149	.12945	17635	027149	68199	.13018	51809	674560
68150				68200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
68200	11.13019	98438	315535	68250	11.13093	27130	472062
68201	.13021	45064	806545	68251	.13094	73649	545185
68202	.13022	91689	147655	68252	.13096	20166	471555
68203	.13024	38311	338926	68253	.13097	66681	251236
68204	.13025	84931	380422	68254	.13099	13193	884291
68205	11.13027	31549	272206	68255	11.13100	59704	370781
68206	.13028	78165	014341	68256	.13102	06212	710771
68207	.13030	24778	606890	68257	.13103	52718	904323
68208	.13031	71390	049916	68258	.13104	99222	951500
68209	.13033	17999	343481	68259	.13106	45724	852365
68210	11.13034	64606	487650	68260	11.13107	92224	606980
68211	.13036	11211	482485	68261	.13109	38722	215410
68212	.13037	57814	328049	68262	.13110	85217	677715
68213	.13039	04415	024405	68263	.13112	31710	993960
68214	.13040	51013	571616	68264	.13113	78202	164208
68215	11.13041	97609	969745	68265	11.13115	24691	188520
68216	.13043	44204	218855	68266	.13116	71178	066961
68217	.13044	90796	319009	68267	.13118	17662	799592
68218	.13046	37386	270271	68268	.13119	64145	386477
68219	.13047	83974	072703	68269	.13121	10625	827679
68220	11.13049	30559	726367	68270	11.13122	57104	123260
68221	.13050	77143	231328	68271	.13124	03580	273283
68222	.13052	23724	587648	68272	.13125	50054	277812
68223	.13053	70303	795390	68273	.13126	96526	136909
68224	.13055	16880	854617	68274	.13128	42995	850636
68225	11.13056	63455	765392	68275	11.13129	89463	419058
68226	.13058	10028	527778	68276	.13131	35928	842235
68227	.13059	56599	141839	68277	.13132	82392	120233
68228	.13061	03167	607636	68278	.13134	28853	253112
68229	.13062	49733	925233	68279	.13135	75312	240937
68230	11.13063	96298	094693	68280	11.13137	21769	083769
68231	.13065	42860	116079	68281	.13138	68223	781672
68232	.13066	89419	989454	68282	.13140	14676	334709
68233	.13068	35977	714881	68283	.13141	61126	742942
68234	.13069	82533	292422	68284	.13143	07575	006435
68235	11.13071	29086	722142	68285	11.13144	54021	125249
68236	.13072	75638	004101	68286	.13146	00465	099448
68237	.13074	22187	138365	68287	.13147	46906	929095
68238	.13075	68734	124995	68288	.13148	93346	614252
68239	.13077	15278	964055	68289	.13150	39784	154983
68240	11.13078	61821	655607	68290	11.13151	86219	551349
68241	.13080	08362	199715	68291	.13153	32652	803415
68242	.13081	54900	596441	68292	.13154	79083	911242
68243	.13083	01436	845848	68293	.13156	25512	874894
68244	.13084	47970	948000	68294	.13157	71939	694433
68245	11.13085	94502	902959	68295	11.13159	18364	369922
68246	.13087	41032	710787	68296	.13160	64786	901423
68247	.13088	87560	371549	68297	.13162	11207	289001
68248	.13090	34085	885307	68298	.13163	57625	532716
68249	.13091	80609	252123	68299	.13165	04041	632633
68250				68300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
68300	11.13166 50455 588814	68350	11.13239 68421 520956
68301	.13167 96867 401322	68351	.13241 14726 229776
68302	.13169 43277 070219	68352	.13242 61028 798120
68303	.13170 89684 595569	68353	.13244 07329 226051
68304	.13172 36089 977433	68354	.13245 53627 513633
68305	11.13173 82493 215875	68355	11.13246 99923 660926
68306	.13175 28894 310958	68356	.13248 46217 667995
68307	.13176 75293 262744	68357	.13249 92509 534901
68308	.13178 21690 071296	68358	.13251 38799 261708
68309	.13179 68084 736677	68359	.13252 85086 848477
68310	11.13181 14477 258950	68360	11.13254 31372 295272
68311	.13182 60867 638177	68361	.13255 77655 602155
68312	.13184 07255 874421	68362	.13257 23936 769189
68313	.13185 53641 967745	68363	.13258 70215 796436
68314	.13187 00025 918211	68364	.13260 16492 683959
68315	11.13188 46407 725882	68365	11.13261 62767 431820
68316	.13189 92787 390822	68366	.13263 09040 040083
68317	.13191 39164 913092	68367	.13264 55310 508809
68318	.13192 85540 292756	68368	.13266 01578 838062
68319	.13194 31913 529876	68369	.13267 47845 027903
68320	11.13195 78284 624515	68370	11.13268 94109 078396
68321	.13197 24653 576735	68371	.13270 40370 989603
68322	.13198 71020 386600	68372	.13271 86630 761587
68323	.13200 17385 054172	68373	.13273 32888 394410
68324	.13201 63747 579514	68374	.13274 79143 888134
68325	11.13203 10107 962688	68375	11.13276 25397 242823
68326	.13204 56466 203757	68376	.13277 71648 458539
68327	.13206 02822 302784	68377	.13279 17897 535344
68328	.13207 49176 259832	68378	.13280 64144 473302
68329	.13208 95528 074963	68379	.13282 10389 272474
68330	11.13210 41877 748240	68380	11.13283 56631 932923
68331	.13211 88225 279725	68381	.13285 02872 454712
68332	.13213 34570 669482	68382	.13286 49110 837903
68333	.13214 80913 917573	68383	.13287 95347 082558
68334	.13216 27255 024061	68384	.13289 41581 188742
68335	11.13217 73593 989008	68385	11.13290 87813 156515
68336	.13219 19930 812477	68386	.13292 34042 985940
68337	.13220 66265 494531	68387	.13293 80270 677081
68338	.13222 12598 035233	68388	.13295 26496 229999
68339	.13223 58928 434644	68389	.13296 72719 644757
68340	11.13225 05256 692828	68390	11.13298 18940 921417
68341	.13226 51582 809848	68391	.13299 65160 060043
68342	.13227 97906 785766	68392	.13301 11377 060696
68343	.13229 44228 620644	68393	.13302 57591 923440
68344	.13230 90548 314546	68394	.13304 03804 648336
68345	11.13232 36865 867534	68395	11.13305 50015 235447
68346	.13233 83181 279670	68396	.13306 96223 684836
68347	.13235 29494 551018	68397	.13308 42429 996565
68348	.13236 75805 681640	68398	.13309 88634 170697
68349	.13238 22114 671598	68399	.13311 34836 207294
68350		68400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
68400	11.13312	81036	106418	68450	11.13385	88307	165949
68401	.13314	27233	868133	68451	.13387	34398	136800
68402	.13315	73429	492501	68452	.13388	80486	973424
68403	.13317	19622	979583	68453	.13390	26573	675884
68404	.13318	65814	329444	68454	.13391	72658	244243
68405	11.13320	12003	542145	68455	11.13393	18740	678564
68406	.13321	58190	617748	68456	.13394	64820	978907
68407	.13323	04375	556316	68457	.13396	10899	145337
68408	.13324	50558	357912	68458	.13397	56975	177914
68409	.13325	96739	022598	68459	.13399	03049	076702
68410	11.13327	42917	550437	68460	11.13400	49120	841763
68411	.13328	89093	941491	68461	.13401	95190	473159
68412	.13330	35268	195822	68462	.13403	41257	970952
68413	.13331	81440	313493	68463	.13404	87323	335206
68414	.13333	27610	294567	68464	.13406	33386	565981
68415	11.13334	73778	139105	68465	11.13407	79447	663340
68416	.13336	19943	847171	68466	.13409	25506	627347
68417	.13337	66107	418826	68467	.13410	71563	458062
68418	.13339	12268	854134	68468	.13412	17618	155549
68419	.13340	58428	153157	68469	.13413	63670	719869
68420	11.13342	04585	315957	68470	11.13415	09721	151086
68421	.13343	50740	342596	68471	.13416	55769	449261
68422	.13344	96893	233137	68472	.13418	01815	614456
68423	.13346	43043	987643	68473	.13419	47859	646734
68424	.13347	89192	606176	68474	.13420	93901	546158
68425	11.13349	35339	088798	68475	11.13422	39941	312789
68426	.13350	81483	435572	68476	.13423	85978	946690
68427	.13352	27625	646560	68477	.13425	32014	447923
68428	.13353	73765	721825	68478	.13426	78047	816550
68429	.13355	19903	661429	68479	.13428	24079	052634
68430	11.13356	66039	465434	68480	11.13429	70108	156237
68431	.13358	12173	133903	68481	.13431	16135	127421
68432	.13359	58304	666899	68482	.13432	62159	966249
68433	.13361	04434	064483	68483	.13434	08182	672782
68434	.13362	50561	326718	68484	.13435	54203	247084
68435	11.13363	96686	453667	68485	11.13437	00221	689216
68436	.13365	42809	445392	68486	.13438	46237	999240
68437	.13366	88930	301955	68487	.13439	92252	177219
68438	.13368	35049	023418	68488	.13441	38264	223216
68439	.13369	81165	609845	68489	.13442	84274	137292
68440	11.13371	27280	061298	68490	11.13444	30281	919509
68441	.13372	73392	377838	68491	.13445	76287	569930
68442	.13374	19502	559529	68492	.13447	22291	088618
68443	.13375	65610	606432	68493	.13448	68292	475633
68444	.13377	11716	518610	68494	.13450	14291	731040
68445	11.13378	57820	296126	68495	11.13451	60288	854899
68446	.13380	03921	939042	68496	.13453	06283	847273
68447	.13381	50021	447419	68497	.13454	52276	708225
68448	.13382	96118	821322	68498	.13455	98267	437816
68449	.13384	42214	060811	68499	.13457	44256	036109
68450				68500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
68500	11.13458	90242	503167	68550	11.13531	86849	904604
68501	.13460	36226	839050	68551	.13533	32727	761078
68502	.13461	82209	043822	68552	.13534	78603	489547
68503	.13463	28189	117544	68553	.13536	24477	090075
68504	.13464	74167	060280	68554	.13537	70348	562723
68505	11.13466	20142	872090	68555	11.13539	16217	907554
68506	.13467	66116	553038	68556	.13540	62085	124628
68507	.13469	12088	103186	68557	.13542	07950	214010
68508	.13470	58057	522595	68558	.13543	53813	175760
68509	.13472	04024	811328	68559	.13544	99674	009941
68510	11.13473	49989	969447	68560	11.13546	45532	716614
68511	.13474	95952	997015	68561	.13547	91389	295842
68512	.13476	41913	894093	68562	.13549	37243	747687
68513	.13477	87872	660744	68563	.13550	83096	072211
68514	.13479	33829	297030	68564	.13552	28946	269476
68515	11.13480	79783	803013	68565	11.13553	74794	339544
68516	.13482	25736	178756	68566	.13555	20640	282477
68517	.13483	71686	424320	68567	.13556	66484	098338
68518	.13485	17634	539767	68568	.13558	12325	787187
68519	.13486	63580	525161	68569	.13559	58165	349087
68520	11.13488	09524	380562	68570	11.13561	04002	784101
68521	.13489	55466	106034	68571	.13562	49838	092290
68522	.13491	01405	701638	68572	.13563	95671	273717
68523	.13492	47343	167436	68573	.13565	41502	328442
68524	.13493	93278	503491	68574	.13566	87331	256529
68525	11.13495	39211	709865	68575	11.13568	33158	058040
68526	.13496	85142	786620	68576	.13569	78982	733036
68527	.13498	31071	733819	68577	.13571	24805	281579
68528	.13499	76998	551522	68578	.13572	70625	703732
68529	.13501	22923	239793	68579	.13574	16443	999556
68530	11.13502	68845	798694	68580	11.13575	62260	169113
68531	.13504	14766	228286	68581	.13577	08074	212467
68532	.13505	60684	528632	68582	.13578	53886	129677
68533	.13507	06600	699795	68583	.13579	99695	920807
68534	.13508	52514	741835	68584	.13581	45503	585919
68535	11.13509	98426	654816	68585	11.13582	91309	125074
68536	.13511	44336	438799	68586	.13584	37112	538334
68537	.13512	90244	093847	68587	.13585	82913	825762
68538	.13514	36149	620021	68588	.13587	28712	987420
68539	.13515	82053	017384	68589	.13588	74510	023368
68540	11.13517	27954	285998	68590	11.13590	20304	933671
68541	.13518	73853	425925	68591	.13591	66097	718388
68542	.13520	19750	437228	68592	.13593	11888	377583
68543	.13521	65645	319967	68593	.13594	57676	911318
68544	.13523	11538	074206	68594	.13596	03463	319653
68545	11.13524	57428	700007	68595	11.13597	49247	602653
68546	.13526	03317	197431	68596	.13598	95029	760377
68547	.13527	49203	566540	68597	.13600	40809	792888
68548	.13528	95087	807398	68598	.13601	86587	700249
68549	.13530	40969	920065	68599	.13603	32363	482521
68550				68600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
68600	11.13604	78137	139766	68650	11.13677	64111	961171
68601	.13606	23908	672046	68651	.13679	09777	324135
68602	.13607	69678	079423	68652	.13680	55440	565291
68603	.13609	15445	361959	68653	.13682	01101	684699
68604	.13610	61210	519716	68654	.13683	46760	682422
68605	11.13612	06973	552756	68655	11.13684	92417	558522
68606	.13613	52734	461140	68656	.13686	38072	313059
68607	.13614	98493	244932	68657	.13687	83724	946097
68608	.13616	44249	904192	68658	.13689	29375	457697
68609	.13617	90004	438982	68659	.13690	75023	847921
68610	11.13619	35756	849365	68660	11.13692	20670	116830
68611	.13620	81507	135403	68661	.13693	66314	264487
68612	.13622	27255	297157	68662	.13695	11956	290953
68613	.13623	73001	334689	68663	.13696	57596	196289
68614	.13625	18745	248061	68664	.13698	03233	980559
68615	11.13626	64487	037336	68665	11.13699	48869	643823
68616	.13628	10226	702574	68666	.13700	94503	186143
68617	.13629	55964	243839	68667	.13702	40134	607581
68618	.13631	01699	661191	68668	.13703	85763	908199
68619	.13632	47432	954693	68669	.13705	31391	088058
68620	11.13633	93164	124407	68670	11.13706	77016	147221
68621	.13635	38893	170394	68671	.13708	22639	085749
68622	.13636	84620	092717	68672	.13709	68259	903703
68623	.13638	30344	891438	68673	.13711	13878	601147
68624	.13639	76067	566617	68674	.13712	59495	178140
68625	11.13641	21788	118318	68675	11.13714	05109	634746
68626	.13642	67506	546601	68676	.13715	50721	971026
68627	.13644	13222	851530	68677	.13716	96332	187041
68628	.13645	58937	033165	68678	.13718	41940	282854
68629	.13647	04649	091569	68679	.13719	87546	258526
68630	11.13648	50359	026803	68680	11.13721	33150	114118
68631	.13649	96066	838930	68681	.13722	78751	849694
68632	.13651	41772	528012	68682	.13724	24351	465313
68633	.13652	87476	094109	68683	.13725	69948	961039
68634	.13654	33177	537284	68684	.13727	15544	336932
68635	11.13655	78876	857600	68685	11.13728	61137	593055
68636	.13657	24574	055117	68686	.13730	06728	729469
68637	.13658	70269	129897	68687	.13731	52317	746237
68638	.13660	15962	082003	68688	.13732	97904	643418
68639	.13661	61652	911496	68689	.13734	43489	421077
68640	11.13663	07341	618439	68690	11.13735	89072	079273
68641	.13664	53028	202892	68691	.13737	34652	618069
68642	.13665	98712	664919	68692	.13738	80231	037527
68643	.13667	44395	004580	68693	.13740	25807	337708
68644	.13668	90075	221937	68694	.13741	71381	518673
68645	11.13670	35753	317053	68695	11.13743	16953	580486
68646	.13671	81429	289989	68696	.13744	62523	523207
68647	.13673	27103	140807	68697	.13746	08091	346898
68648	.13674	72774	869569	68698	.13747	53657	051620
68649	.13676	18444	476336	68699	.13748	99220	637436
68650				68700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
68700	11.13750	44782	104407	68750	11.13823	20155	288177
68701	.13751	90341	452595	68751	.13824	65608	775791
68702	.13753	35898	682061	68752	.13826	11060	147763
68703	.13754	81453	792868	68753	.13827	56509	404157
68704	.13756	27006	785076	68754	.13829	01956	545032
68705	11.13757	72557	658747	68755	11.13830	47401	570451
68706	.13759	18106	413944	68756	.13831	92844	480475
68707	.13760	63653	050728	68757	.13833	38285	275167
68708	.13762	09197	569160	68758	.13834	83723	954586
68709	.13763	54739	969302	68759	.13836	29160	518795
68710	11.13765	00280	251216	68760	11.13837	74594	967856
68711	.13766	45818	414964	68761	.13839	20027	301829
68712	.13767	91354	460607	68762	.13840	65457	520777
68713	.13769	36888	388206	68763	.13842	10885	624760
68714	.13770	82420	197824	68764	.13843	56311	613841
68715	11.13772	27949	889522	68765	11.13845	01735	488081
68716	.13773	73477	463362	68766	.13846	47157	247542
68717	.13775	19002	919405	68767	.13847	92576	892284
68718	.13776	64526	257712	68768	.13849	37994	422370
68719	.13778	10047	478347	68769	.13850	83409	837861
68720	11.13779	55566	581370	68770	11.13852	28823	138818
68721	.13781	01083	566843	68771	.13853	74234	325303
68722	.13782	46598	434827	68772	.13855	19643	397378
68723	.13783	92111	185384	68773	.13856	65050	355103
68724	.13785	37621	818576	68774	.13858	10455	198541
68725	11.13786	83130	334465	68775	11.13859	55857	927753
68726	.13788	28636	733111	68776	.13861	01258	542800
68727	.13789	74141	014577	68777	.13862	46657	043744
68728	.13791	19643	178924	68778	.13863	92053	430646
68729	.13792	65143	226214	68779	.13865	37447	703569
68730	11.13794	10641	156509	68780	11.13866	82839	862572
68731	.13795	56136	969870	68781	.13868	28229	907718
68732	.13797	01630	666358	68782	.13869	73617	839069
68733	.13798	47122	246035	68783	.13871	19003	656685
68734	.13799	92611	708963	68784	.13872	64387	360628
68735	11.13801	38099	055204	68785	11.13874	09768	950960
68736	.13802	83584	284819	68786	.13875	55148	427741
68737	.13804	29067	397869	68787	.13877	00525	791035
68738	.13805	74548	394416	68788	.13878	45901	040901
68739	.13807	20027	274522	68789	.13879	91274	177402
68740	11.13808	65504	038249	68790	11.13881	36645	200598
68741	.13810	10978	685657	68791	.13882	82014	110552
68742	.13811	56451	216809	68792	.13884	27380	907324
68743	.13813	01921	631766	68793	.13885	72745	590977
68744	.13814	47389	930590	68794	.13887	18108	161571
68745	11.13815	92856	113341	68795	11.13888	63468	619169
68746	.13817	38320	180083	68796	.13890	08826	963830
68747	.13818	83782	130875	68797	.13891	54183	195618
68748	.13820	29241	965781	68798	.13892	99537	314593
68749	.13821	74699	684861	68799	.13894	44889	320817
68750				68800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
68800	11.13895	90239	214350	68850	11.13968	55041	568009
68801	.13897	35586	995256	68851	.13970	00283	795737
68802	.13898	80932	663594	68852	.13971	45523	913965
68803	.13900	26276	219427	68853	.13972	90761	922754
68804	.13901	71617	662815	68854	.13974	35997	822167
68805	11.13903	16956	993821	68855	11.13975	81231	612263
68806	.13904	62294	212505	68856	.13977	26463	293104
68807	.13906	07629	318929	68857	.13978	71692	864752
68808	.13907	52962	313155	68858	.13980	16920	327268
68809	.13908	98293	195243	68859	.13981	62145	680712
68810	11.13910	43621	965255	68860	11.13983	07368	925148
68811	.13911	88948	623253	68861	.13984	52590	060634
68812	.13913	34273	169298	68862	.13985	97809	087234
68813	.13914	79595	603452	68863	.13987	43026	005007
68814	.13916	24915	925775	68864	.13988	88240	814016
68815	11.13917	70234	136329	68865	11.13990	33453	514321
68816	.13919	15550	235176	68866	.13991	78664	105984
68817	.13920	60864	222376	68867	.13993	23872	589066
68818	.13922	06176	097992	68868	.13994	69078	963629
68819	.13923	51485	862084	68869	.13996	14283	229733
68820	11.13924	96793	514714	68870	11.13997	59485	387439
68821	.13926	42099	055943	68871	.13999	04685	436810
68822	.13927	87402	485833	68872	.14000	49883	377906
68823	.13929	32703	804445	68873	.14001	95079	210788
68824	.13930	78003	011841	68874	.14003	40272	935518
68825	11.13932	23300	108081	68875	11.14004	85464	552156
68826	.13933	68595	093227	68876	.14006	30654	060765
68827	.13935	13887	967340	68877	.14007	75841	461405
68828	.13936	59178	730483	68878	.14009	21026	754137
68829	.13938	04467	382715	68879	.14010	66209	939023
68830	11.13939	49753	924099	68880	11.14012	11391	016124
68831	.13940	95038	354695	68881	.14013	56569	985501
68832	.13942	40320	674566	68882	.14015	01746	847216
68833	.13943	85600	883772	68883	.14016	46921	601328
68834	.13945	30878	982375	68884	.14017	92094	247901
68835	11.13946	76154	970436	68885	11.14019	37264	786994
68836	.13948	21428	848016	68886	.14020	82433	218670
68837	.13949	66700	615177	68887	.14022	27599	542988
68838	.13951	11970	271980	68888	.14023	72763	760011
68839	.13952	57237	818486	68889	.14025	17925	869800
68840	11.13954	02503	254757	68890	11.14026	63085	872415
68841	.13955	47766	580854	68891	.14028	08243	767919
68842	.13956	93027	796838	68892	.14029	53399	556371
68843	.13958	38286	902771	68893	.14030	98553	237834
68844	.13959	83543	898714	68894	.14032	43704	812368
68845	11.13961	28798	784727	68895	11.14033	88854	280035
68846	.13962	74051	560874	68896	.14035	34001	640896
68847	.13964	19302	227214	68897	.14036	79146	895011
68848	.13965	64550	783809	68898	.14038	24290	042443
68849	.13967	09797	230720	68899	.14039	69431	083252
68850				68900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
68900	11.14041	14570	017499	68950	11.14113	68832	214479
68901	.14042	59706	845246	68951	.14115	13863	795108
68902	.14044	04841	566554	68952	.14116	58893	272352
68903	.14045	49974	181483	68953	.14118	03920	646271
68904	.14046	95104	690096	68954	.14119	48945	916927
68905	11.14048	40233	092452	68955	11.14120	93969	084381
68906	.14049	85359	388614	68956	.14122	38990	148693
68907	.14051	30483	578642	68957	.14123	84009	109924
68908	.14052	75605	662598	68958	.14125	29025	968137
68909	.14054	20725	640542	68959	.14126	74040	723391
68910	11.14055	65843	512536	68960	11.14128	19053	375747
68911	.14057	10959	278641	68961	.14129	64063	925267
68912	.14058	56072	938918	68962	.14131	09072	372012
68913	.14060	01184	493428	68963	.14132	54078	716042
68914	.14061	46293	942233	68964	.14133	99082	957418
68915	11.14062	91401	285392	68965	11.14135	44085	096202
68916	.14064	36506	522968	68966	.14136	89085	132455
68917	.14065	81609	655022	68967	.14138	34083	066237
68918	.14067	26710	681614	68968	.14139	79078	897609
68919	.14068	71809	602806	68969	.14141	24072	626633
68920	11.14070	16906	418659	68970	11.14142	69064	253369
68921	.14071	62001	129234	68971	.14144	14053	777879
68922	.14073	07093	734592	68972	.14145	59041	200222
68923	.14074	52184	234794	68973	.14147	04026	520461
68924	.14075	97272	629901	68974	.14148	49009	738656
68925	11.14077	42358	919975	68975	11.14149	93990	854868
68926	.14078	87443	105076	68976	.14151	38969	869159
68927	.14080	32525	185265	68977	.14152	83946	781588
68928	.14081	77605	160604	68978	.14154	28921	592217
68929	.14083	22683	031154	68979	.14155	73894	301107
68930	11.14084	67758	796975	68980	11.14157	18864	908319
68931	.14086	12832	458129	68981	.14158	63833	413914
68932	.14087	57904	014677	68982	.14160	08799	817952
68933	.14089	02973	466680	68983	.14161	53764	120495
68934	.14090	48040	814198	68984	.14162	98726	321604
68935	11.14091	93106	057294	68985	11.14164	43686	421339
68936	.14093	38169	196027	68986	.14165	88644	419761
68937	.14094	83230	230460	68987	.14167	33600	316932
68938	.14096	28289	160653	68988	.14168	78554	112912
68939	.14097	73345	986667	68989	.14170	23505	807762
68940	11.14099	18400	708564	68990	11.14171	68455	401544
68941	.14100	63453	326403	68991	.14173	13402	894317
68942	.14102	08503	840247	68992	.14174	58348	286143
68943	.14103	53552	250157	68993	.14176	03291	577083
68944	.14104	98598	556192	68994	.14177	48232	767198
68945	11.14106	43642	758416	68995	11.14178	93171	856548
68946	.14107	88684	856887	68996	.14180	38108	845195
68947	.14109	33724	851668	68997	.14181	83043	733199
68948	.14110	78762	742820	68998	.14183	27976	520621
68949	.14112	23798	530403	68999	.14184	72907	207523
68950				69000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
69000	11.14186 17835 793964	69050	11.14258 61588 374382
69001	.14187 62762 280007	69051	.14260 06409 918037
69002	.14189 07686 665711	69052	.14261 51229 364395
69003	.14190 52608 951138	69053	.14262 96046 713516
69004	.14191 97529 136349	69054	.14264 40861 965461
69005	11.14193 42447 221404	69055	11.14265 85675 120290
69006	.14194 87363 206364	69056	.14267 30486 178065
69007	.14196 32277 091290	69057	.14268 75295 138846
69008	.14197 77188 876244	69058	.14270 20102 002694
69009	.14199 22098 561285	69059	.14271 64906 769670
69010	11.14200 67006 146475	69060	11.14273 09709 439833
69011	.14202 11911 631875	69061	.14274 54510 013246
69012	.14203 56815 017545	69062	.14275 99308 489969
69013	.14205 01716 303546	69063	.14277 44104 870062
69014	.14206 46615 489940	69064	.14278 88899 153586
69015	11.14207 91512 576787	69065	11.14280 33691 340602
69016	.14209 36407 564147	69066	.14281 78481 431171
69017	.14210 81300 452082	69067	.14283 23269 425353
69018	.14212 26191 240653	69068	.14284 68055 323209
69019	.14213 71079 929920	69069	.14286 12839 124800
69020	11.14215 15966 519944	69070	11.14287 57620 830186
69021	.14216 60851 010786	69071	.14289 02400 439428
69022	.14218 05733 402507	69072	.14290 47177 952587
69023	.14219 50613 695168	69073	.14291 91953 369724
69024	.14220 95491 888829	69074	.14293 36726 690899
69025	11.14222 40367 983552	69075	11.14294 81497 916173
69026	.14223 85241 979396	69076	.14296 26267 045606
69027	.14225 30113 876424	69077	.14297 71034 079260
69028	.14226 74983 674695	69078	.14299 15799 017194
69029	.14228 19851 374271	69079	.14300 60561 859471
69030	11.14229 64716 975213	69080	11.14302 05322 606149
69031	.14231 09580 477580	69081	.14303 50081 257290
69032	.14232 54441 881434	69082	.14304 94837 812956
69033	.14233 99301 186837	69083	.14306 39592 273205
69034	.14235 44158 393847	69084	.14307 84344 638099
69035	11.14236 89013 502527	69085	11.14309 29094 907699
69036	.14238 33866 512938	69086	.14310 73843 082065
69037	.14239 78717 425139	69087	.14312 18589 161258
69038	.14241 23566 239192	69088	.14313 63333 145339
69039	.14242 68412 955157	69089	.14315 08075 034368
69040	11.14244 13257 573096	69090	11.14316 52814 828406
69041	.14245 58100 093068	69091	.14317 97552 527513
69042	.14247 02940 515136	69092	.14319 42288 131751
69043	.14248 47778 839359	69093	.14320 87021 641179
69044	.14249 92615 065798	69094	.14322 31753 055859
69045	11.14251 37449 194515	69095	11.14323 76482 375850
69046	.14252 82281 225570	69096	.14325 21209 601215
69047	.14254 27111 159023	69097	.14326 65934 732013
69048	.14255 71938 994935	69098	.14328 10657 768305
69049	.14257 16764 733368	69099	.14329 55378 710151
69050		69100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
69100	11.14331 00097 557613	69150	11.14403 33370 929043
69101	.14332 44814 310750	69151	.14404 77983 043202
69102	.14333 89528 969624	69152	.14406 22593 066125
69103	.14335 34241 534295	69153	.14407 67200 997873
69104	.14336 78952 004824	69154	.14409 11806 838505
69105	11.14338 23660 381270	69155	11.14410 56410 588083
69106	.14339 68366 663696	69156	.14412 01012 246667
69107	.14341 13070 852162	69157	.14413 45611 814316
69108	.14342 57772 946727	69158	.14414 90209 291093
69109	.14344 02472 947453	69159	.14416 34804 677057
69110	11.14345 47170 854400	69160	11.14417 79397 972268
69111	.14346 91866 667629	69161	.14419 23989 176788
69112	.14348 36560 387201	69162	.14420 68578 290676
69113	.14349 81252 013176	69163	.14422 13165 313993
69114	.14351 25941 545614	69164	.14423 57750 246800
69115	11.14352 70628 984576	69165	11.14425 02333 089156
69116	.14354 15314 330124	69166	.14426 46913 841123
69117	.14355 59997 582316	69167	.14427 91492 502761
69118	.14357 04678 741215	69168	.14429 36069 074130
69119	.14358 49357 806880	69169	.14430 80643 555291
69120	11.14359 94034 779372	69170	11.14432 25215 946304
69121	.14361 38709 658752	69171	.14433 69786 247230
69122	.14362 83382 445080	69172	.14435 14354 458128
69123	.14364 28053 138417	69173	.14436 58920 579060
69124	.14365 72721 738823	69174	.14438 03484 610086
69125	11.14367 17388 246359	69175	11.14439 48046 551267
69126	.14368 62052 661086	69176	.14440 92606 402662
69127	.14370 06714 983063	69177	.14442 37164 164332
69128	.14371 51375 212352	69178	.14443 81719 836337
69129	.14372 96033 349013	69179	.14445 26273 418739
69130	11.14374 40689 393107	69180	11.14446 70824 911597
69131	.14375 85343 344694	69181	.14448 15374 314972
69132	.14377 29995 203834	69182	.14449 59921 628924
69133	.14378 74644 970589	69183	.14451 04466 853514
69134	.14380 19292 645019	69184	.14452 49009 988801
69135	11.14381 63938 227183	69185	11.14453 93551 034847
69136	.14383 08581 717144	69186	.14455 38089 991712
69137	.14384 53223 114961	69187	.14456 82626 859456
69138	.14385 97862 420695	69188	.14458 27161 638140
69139	.14387 42499 634406	69189	.14459 71694 327824
69140	11.14388 87134 756155	69190	11.14461 16224 928568
69141	.14390 31767 786003	69191	.14462 60753 440432
69142	.14391 76398 724009	69192	.14464 05279 863478
69143	.14393 21027 570235	69193	.14465 49804 197765
69144	.14394 65654 324741	69194	.14466 94326 443354
69145	11.14396 10278 987587	69195	11.14468 38846 600306
69146	.14397 54901 558835	69196	.14469 83364 668680
69147	.14398 99522 038543	69197	.14471 27880 648537
69148	.14400 44140 426774	69198	.14472 72394 539937
69149	.14401 88756 723587	69199	.14474 16906 342941
69150		69200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
69200	11.14475	61416	057609	69250	11.14547	84240	495849
69201	.14477	05923	684002	69251	.14549	28643	785359
69202	.14478	50429	222179	69252	.14550	73044	989667
69203	.14479	94932	672201	69253	.14552	17444	108835
69204	.14481	39434	034129	69254	.14553	61841	142923
69205	11.14482	83933	308023	69255	11.14555	06236	091990
69206	.14484	28430	493943	69256	.14556	50628	956097
69207	.14485	72925	591949	69257	.14557	95019	735304
69208	.14487	17418	602102	69258	.14559	39408	429672
69209	.14488	61909	524463	69259	.14560	83795	039260
69210	11.14490	06398	359090	69260	11.14562	28179	564130
69211	.14491	50885	106046	69261	.14563	72562	1004340
69212	.14492	95369	765390	69262	.14565	16942	359951
69213	.14494	39852	337182	69263	.14566	61320	631024
69214	.14495	84332	821483	69264	.14568	05696	817618
69215	11.14497	28811	218353	69265	11.14569	50070	919794
69216	.14498	73287	527853	69266	.14570	94442	937612
69217	.14500	17761	750043	69267	.14572	38812	871132
69218	.14501	62233	884982	69268	.14573	83180	720415
69219	.14503	06703	932732	69269	.14575	27546	485520
69220	11.14504	51171	893352	69270	11.14576	71910	166507
69221	.14505	95637	766904	69271	.14578	16271	763438
69222	.14507	40101	553447	69272	.14579	60631	276371
69223	.14508	84563	253041	69273	.14581	04988	705368
69224	.14510	29022	865748	69274	.14582	49344	050488
69225	11.14511	73480	391626	69275	11.14583	93697	311792
69226	.14513	17935	830737	69276	.14585	38048	489339
69227	.14514	62389	183141	69277	.14586	82397	583190
69228	.14516	06840	448897	69278	.14588	26744	593405
69229	.14517	51289	628067	69279	.14589	71089	520044
69230	11.14518	95736	720711	69280	11.14591	15432	363168
69231	.14520	40181	726889	69281	.14592	59773	122836
69232	.14521	84624	646660	69282	.14594	04111	799108
69233	.14523	29065	480086	69283	.14595	48448	392045
69234	.14524	73504	227227	69284	.14596	92782	901707
69235	11.14526	17940	888143	69285	11.14598	37115	328155
69236	.14527	62375	462894	69286	.14599	81445	671447
69237	.14529	06807	951541	69287	.14601	25773	931644
69238	.14530	51238	354143	69288	.14602	70100	108807
69239	.14531	95666	670761	69289	.14604	14424	202996
69240	11.14533	40092	901456	69290	11.14605	58746	214270
69241	.14534	84517	046287	69291	.14607	03066	142689
69242	.14536	28939	105314	69292	.14608	47383	988315
69243	.14537	73359	078599	69293	.14609	91699	751207
69244	.14539	17776	966201	69294	.14611	36013	431425
69245	11.14540	62192	768181	69295	11.14612	80325	029029
69246	.14542	06606	484598	69296	.14614	24634	544079
69247	.14543	51018	115513	69297	.14615	68941	976636
69248	.14544	95427	660987	69298	.14617	13247	326759
69249	.14546	39835	121079	69299	.14618	57550	594509
69250				69300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
69300	11.14620 01851 779946	69350	11.14692 14257 429776
69301	.14621 46150 883130	69351	.14693 58452 496866
69302	.14622 90447 904120	69352	.14695 02645 484763
69303	.14624 34742 842978	69353	.14696 46836 393529
69304	.14625 79035 699762	69354	.14697 91025 223223
69305	11.14627 23326 474534	69355	11.14699 35211 973905
69306	.14628 67615 167353	69356	.14700 79396 645635
69307	.14630 11901 778280	69357	.14702 23579 238473
69308	.14631 56186 307373	69358	.14703 67759 752479
69309	.14633 00468 754695	69359	.14705 11938 187713
69310	11.14634 44749 120304	69360	11.14706 56114 544235
69311	.14635 89027 404260	69361	.14708 00288 822104
69312	.14637 33303 606625	69362	.14709 44461 021382
69313	.14638 77577 727457	69363	.14710 88631 142127
69314	.14640 21849 766817	69364	.14712 32799 184399
69315	11.14641 66119 724764	69365	11.14713 76965 148259
69316	.14643 10387 601360	69366	.14715 21129 033767
69317	.14644 54653 396664	69367	.14716 65290 840982
69318	.14645 98917 110736	69368	.14718 09450 569964
69319	.14647 43178 743636	69369	.14719 53608 220773
69320	11.14648 87438 295424	69370	11.14720 97763 793470
69321	.14650 31695 766160	69371	.14722 41917 288113
69322	.14651 75951 155905	69372	.14723 86068 704764
69323	.14653 20204 464717	69373	.14725 30218 043481
69324	.14654 64455 692658	69374	.14726 74365 304325
69325	11.14656 08704 839788	69375	11.14728 18510 487356
69326	.14657 52951 906166	69376	.14729 62653 592634
69327	.14658 97196 891852	69377	.14731 06794 620218
69328	.14660 41439 796906	69378	.14732 50933 570168
69329	.14661 85680 621390	69379	.14733 95070 442544
69330	11.14663 29919 365361	69380	11.14735 39205 237407
69331	.14664 74156 028881	69381	.14736 83337 954816
69332	.14666 18390 612010	69382	.14738 27468 594830
69333	.14667 62623 114807	69383	.14739 71597 157511
69334	.14669 06853 537332	69384	.14741 15723 642917
69335	11.14670 51081 879646	69385	11.14742 59848 051108
69336	.14671 95308 141809	69386	.14744 03970 382146
69337	.14673 39532 323880	69387	.14745 48090 636088
69338	.14674 83754 425919	69388	.14746 92208 812995
69339	.14676 27974 447988	69389	.14748 36324 912928
69340	11.14677 72192 390144	69390	11.14749 80438 935946
69341	.14679 16408 252449	69391	.14751 24550 882108
69342	.14680 60622 034963	69392	.14752 68660 751475
69343	.14682 04833 737745	69393	.14754 12768 544106
69344	.14683 49043 360856	69394	.14755 56874 260062
69345	11.14684 93250 904355	69395	11.14757 00977 899402
69346	.14686 37456 368303	69396	.14758 45079 462186
69347	.14687 81659 752759	69397	.14759 89178 948474
69348	.14689 25861 057783	69398	.14761 33276 358325
69349	.14690 70060 283436	69399	.14762 77371 691800
69350		69400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
69400	11.14764	21464	948959	69450	11.14836	23481	824898
69401	.14765	65556	129860	69451	.14837	67469	269196
69402	.14767	09645	234565	69452	.14839	11454	640284
69403	.14768	53732	263133	69453	.14840	55437	938224
69404	.14769	97817	215624	69454	.14841	99419	163075
69405	11.14771	41900	092097	69455	11.14843	43398	314896
69406	.14772	85980	892612	69456	.14844	87375	393748
69407	.14774	30059	617230	69457	.14846	31350	399689
69408	.14775	74136	266009	69458	.14847	75323	332780
69409	.14777	18210	839011	69459	.14849	19294	193081
69410	11.14778	62283	336294	69460	11.14850	63262	980650
69411	.14780	06353	757918	69461	.14852	07229	695548
69412	.14781	50422	103944	69462	.14853	51194	337834
69413	.14782	94488	374431	69463	.14854	95156	907569
69414	.14784	38552	569439	69464	.14856	39117	404811
69415	11.14785	82614	689027	69465	11.14857	83075	829620
69416	.14787	26674	733256	69466	.14859	27032	182057
69417	.14788	70732	702186	69467	.14860	70986	462180
69418	.14790	14788	595875	69468	.14862	14938	670049
69419	.14791	58842	414384	69469	.14863	58888	805725
69420	11.14793	02894	157773	69470	11.14865	02836	869266
69421	.14794	46943	826101	69471	.14866	46782	860732
69422	.14795	90991	419428	69472	.14867	90726	780184
69423	.14797	35036	937814	69473	.14869	34668	627680
69424	.14798	79080	381319	69474	.14870	78608	403280
69425	11.14800	23121	750003	69475	11.14872	22546	107045
69426	.14801	67161	043925	69476	.14873	66481	739033
69427	.14803	11198	263145	69477	.14875	10415	299304
69428	.14804	55233	407723	69478	.14876	54346	787918
69429	.14805	99266	477718	69479	.14877	98276	204934
69430	11.14807	43297	473191	69480	11.14879	42203	550412
69431	.14808	87326	394200	69481	.14880	86128	824413
69432	.14810	31353	240807	69482	.14882	30052	026994
69433	.14811	75378	013070	69483	.14883	73973	158217
69434	.14813	19400	711050	69484	.14885	17892	218140
69435	11.14814	63421	334806	69485	11.14886	61809	206823
69436	.14816	07439	884398	69486	.14888	05724	124327
69437	.14817	51456	359885	69487	.14889	49636	970709
69438	.14818	95470	761328	69488	.14890	93547	746031
69439	.14820	39483	088785	69489	.14892	37456	450352
69440	11.14821	83493	342318	69490	11.14893	81363	083730
69441	.14823	27501	521985	69491	.14895	25267	646227
69442	.14824	71507	627846	69492	.14896	69170	137901
69443	.14826	15511	659962	69493	.14898	13070	558812
69444	.14827	59513	618391	69494	.14899	56968	909020
69445	11.14829	03513	503193	69495	11.14901	00865	188584
69446	.14830	47511	314429	69496	.14902	44759	397564
69447	.14831	91507	052158	69497	.14903	88651	536020
69448	.14833	35500	716439	69498	.14905	32541	604010
69449	.14834	79492	307333	69499	.14906	76429	601596
69450				69500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
69500	11.14908	20315	528835	69550	11.14980	11973	515890
69501	.14909	64199	385788	69551	.14981	55753	934437
69502	.14911	08081	172515	69552	.14982	99532	285733
69503	.14912	51960	889074	69553	.14984	43308	569837
69504	.14913	95838	535526	69554	.14985	87082	786810
69505	11.14915	39714	111930	69555	11.14987	30854	936709
69506	.14916	83587	618346	69556	.14988	74625	019595
69507	.14918	27459	054833	69557	.14990	18393	035527
69508	.14919	71328	421450	69558	.14991	62158	984564
69509	.14921	15195	718258	69559	.14993	05922	866767
69510	11.14922	59060	945316	69560	11.14994	49684	682193
69511	.14924	02924	102683	69561	.14995	93444	430904
69512	.14925	46785	190419	69562	.14997	37202	112957
69513	.14926	90644	208584	69563	.14998	80957	728414
69514	.14928	34501	157237	69564	.15000	24711	277332
69515	11.14929	78356	036437	69565	11.15001	68462	759771
69516	.14931	22208	846244	69566	.15003	12212	175792
69517	.14932	66059	586719	69567	.15004	55959	525453
69518	.14934	09908	257919	69568	.15005	99704	808813
69519	.14935	53754	859905	69569	.15007	43448	025932
69520	11.14936	97599	392737	69570	11.15008	87189	176870
69521	.14938	41441	856473	69571	.15010	30928	261686
69522	.14939	85282	251173	69572	.15011	74665	280439
69523	.14941	29120	576898	69573	.15013	18400	233189
69524	.14942	72956	833705	69574	.15014	62133	119994
69525	11.14944	16791	021656	69575	11.15016	05863	940915
69526	.14945	60623	140809	69576	.15017	49592	696011
69527	.14947	04453	191224	69577	.15018	93319	385341
69528	.14948	48281	172960	69578	.15020	37044	008965
69529	.14949	92107	086077	69579	.15021	80766	566941
69530	11.14951	35930	930635	69580	11.15023	24487	059330
69531	.14952	79752	706693	69581	.15024	68205	486191
69532	.14954	23572	414310	69582	.15026	11921	847582
69533	.14955	67390	053546	69583	.15027	55636	143565
69534	.14957	11205	624460	69584	.15028	99348	374196
69535	11.14958	55019	127112	69585	11.15030	43058	539537
69536	.14959	98830	561562	69586	.15031	86766	639647
69537	.14961	42639	927868	69587	.15033	30472	674584
69538	.14962	86447	226091	69588	.15034	74176	644409
69539	.14964	30252	456290	69589	.15036	17878	549180
69540	11.14965	74055	618524	69590	11.15037	61578	388957
69541	.14967	17856	712853	69591	.15039	05276	163800
69542	.14968	61655	739336	69592	.15040	48971	873767
69543	.14970	05452	698033	69593	.15041	92665	518918
69544	.14971	49247	589003	69594	.15043	36357	099312
69545	11.14972	93040	412305	69595	11.15044	80046	615009
69546	.14974	36831	168000	69596	.15046	23734	066068
69547	.14975	80619	856146	69597	.15047	67419	452548
69548	.14977	24406	476804	69598	.15049	11102	774509
69549	.14978	68191	030032	69599	.15050	54784	032010
69550				69600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
69600	11.15051 98463 225110	69650	11.15123 79792 079518
69601	.15053 42140 353869	69651	.15125 23366 066785
69602	.15054 85815 418346	69652	.15126 66937 992733
69603	.15056 29488 418599	69653	.15128 10507 857421
69604	.15057 73159 354690	69654	.15129 54075 660908
69605	11.15059 16828 226676	69655	11.15130 97641 403253
69606	.15060 60495 034618	69656	.15132 41205 084515
69607	.15062 04159 778574	69657	.15133 84766 704754
69608	.15063 47822 458603	69658	.15135 28326 264029
69609	.15064 91483 074766	69659	.15136 71883 762398
69610	11.15066 35141 627122	69660	11.15138 15439 199922
69611	.15067 78798 115728	69661	.15139 58992 576659
69612	.15069 22452 540646	69662	.15141 02543 892668
69613	.15070 66104 901935	69663	.15142 46093 148008
69614	.15072 09755 199652	69664	.15143 89640 342740
69615	11.15073 53403 433859	69665	11.15145 33185 476921
69616	.15074 97049 604613	69666	.15146 76728 550611
69617	.15076 40693 711976	69667	.15148 20269 563870
69618	.15077 84335 756004	69668	.15149 63808 516756
69619	.15079 27975 736759	69669	.15151 07345 409328
69620	11.15080 71613 654299	69670	11.15152 50880 241646
69621	.15082 15249 508683	69671	.15153 94413 013769
69622	.15083 58883 299972	69672	.15155 37943 725755
69623	.15085 02515 028223	69673	.15156 81472 377665
69624	.15086 46144 693496	69674	.15158 24998 969556
69625	11.15087 89772 295851	69675	11.15159 68523 501490
69626	.15089 33397 835347	69676	.15161 12045 973523
69627	.15090 77021 312043	69677	.15162 55566 385716
69628	.15092 20642 725999	69678	.15163 99084 738128
69629	.15093 64262 077272	69679	.15165 42601 030818
69630	11.15095 07879 365924	69680	11.15166 86115 263844
69631	.15096 51494 592013	69681	.15168 29627 437267
69632	.15097 95107 755598	69682	.15169 73137 551144
69633	.15099 38718 856739	69683	.15171 16645 605536
69634	.15100 82327 895494	69684	.15172 60151 600502
69635	11.15102 25934 871923	69685	11.15174 03655 536100
69636	.15103 69539 786086	69686	.15175 47157 412389
69637	.15105 13142 638041	69687	.15176 90657 229429
69638	.15106 56743 427848	69688	.15178 34154 987279
69639	.15108 00342 155566	69689	.15179 77650 685998
69640	11.15109 43938 821253	69690	11.15181 21144 325645
69641	.15110 87533 424971	69691	.15182 64635 906279
69642	.15112 31125 966777	69692	.15184 08125 427959
69643	.15113 74716 446730	69693	.15185 51612 890745
69644	.15115 18304 864891	69694	.15186 95098 294694
69645	11.15116 61891 221318	69695	11.15188 38581 639868
69646	.15118 05475 516070	69696	.15189 82062 926323
69647	.15119 49057 749207	69697	.15191 25542 154121
69648	.15120 92637 920788	69698	.15192 69019 323318
69649	.15122 36216 030872	69699	.15194 12494 433976
69650		69700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
69700	11.15195	55967	486153	69750	11.15267	26996	836121
69701	.15196	99438	479907	69751	.15268	70364	984022
69702	.15198	42907	415298	69752	.15270	13731	076510
69703	.15199	86374	292385	69753	.15271	57095	113643
69704	.15201	29839	111228	69754	.15273	00457	095482
69705	11.15202	73301	871884	69755	11.15274	43817	022084
69706	.15204	16762	574413	69756	.15275	87174	893509
69707	.15205	60221	218875	69757	.15277	30530	709815
69708	.15207	03677	805328	69758	.15278	73884	471062
69709	.15208	47132	333831	69759	.15280	17236	177308
69710	11.15209	90584	804444	69760	11.15281	60585	828612
69711	.15211	34035	217225	69761	.15283	03933	425034
69712	.15212	77483	572234	69762	.15284	47278	966632
69713	.15214	20929	869528	69763	.15285	90622	453465
69714	.15215	64374	109169	69764	.15287	33963	885591
69715	11.15217	07816	291214	69765	11.15288	77303	263071
69716	.15218	51256	415722	69766	.15290	20640	585962
69717	.15219	94694	482753	69767	.15291	63975	854324
69718	.15221	38130	492366	69768	.15293	07309	068215
69719	.15222	81564	444619	69769	.15294	50640	227695
69720	11.15224	24996	339572	69770	11.15295	93969	332822
69721	.15225	68426	177284	69771	.15297	37296	383656
69722	.15227	11853	957813	69772	.15298	80621	380254
69723	.15228	55279	681219	69773	.15300	23944	322677
69724	.15229	98703	347561	69774	.15301	67265	210982
69725	11.15231	42124	956897	69775	11.15303	10584	045229
69726	.15232	85544	509287	69776	.15304	53900	825477
69727	.15234	28962	004790	69777	.15305	97215	551784
69728	.15235	72377	443464	69778	.15307	40528	224210
69729	.15237	15790	825369	69779	.15308	83838	842812
69730	11.15238	59202	150564	69780	11.15310	27147	407651
69731	.15240	02611	419108	69781	.15311	70453	918785
69732	.15241	46018	631059	69782	.15313	13758	376272
69733	.15242	89423	786477	69783	.15314	57060	780173
69734	.15244	32826	885420	69784	.15316	00361	130545
69735	11.15245	76227	927948	69785	11.15317	43659	427447
69736	.15247	19626	914120	69786	.15318	86955	670938
69737	.15248	63023	843994	69787	.15320	30249	861078
69738	.15250	06418	717630	69788	.15321	73541	997924
69739	.15251	49811	535086	69789	.15323	16832	081536
69740	11.15252	93202	296422	69790	11.15324	60120	111973
69741	.15254	36591	001696	69791	.15326	03406	089293
69742	.15255	79977	650967	69792	.15327	46690	013556
69743	.15257	23362	244295	69793	.15328	89971	884820
69744	.15258	66744	781738	69794	.15330	33251	703143
69745	11.15260	10125	263356	69795	11.15331	76529	468586
69746	.15261	53503	689207	69796	.15333	19805	181206
69747	.15262	96880	059349	69797	.15334	63078	841062
69748	.15264	40254	373843	69798	.15336	06350	448214
69749	.15265	83626	632748	69799	.15337	49620	002720
69750				69800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
69800	11.15338	92887	504638	69850	11.15410	53646	851079
69801	.15340	36152	954029	69851	.15411	96809	748985
69802	.15341	79416	350950	69852	.15413	39970	597358
69803	.15343	22677	695460	69853	.15414	83129	396258
69804	.15344	65936	987618	69854	.15416	26286	145744
69805	11.15346	09194	227483	69855	11.15417	69440	845873
69806	.15347	52449	415114	69856	.15419	12593	496704
69807	.15348	95702	550570	69857	.15420	55744	098297
69808	.15350	38953	633908	69858	.15421	98892	650710
69809	.15351	82202	665189	69859	.15423	42039	154001
69810	11.15353	25449	644471	69860	11.15424	85183	608230
69811	.15354	68694	571813	69861	.15426	28326	013454
69812	.15356	11937	447272	69862	.15427	71466	369733
69813	.15357	55178	270910	69863	.15429	14604	677125
69814	.15358	98417	042783	69864	.15430	57740	935688
69815	11.15360	41653	762951	69865	11.15432	00875	145483
69816	.15361	84888	431473	69866	.15433	44007	306566
69817	.15363	28121	048406	69867	.15434	87137	418997
69818	.15364	71351	613812	69868	.15436	30265	482835
69819	.15366	14580	127747	69869	.15437	73391	498137
69820	11.15367	57806	590270	69870	11.15439	16515	464964
69821	.15369	01031	001441	69871	.15440	59637	383372
69822	.15370	44253	361319	69872	.15442	02757	253422
69823	.15371	87473	669961	69873	.15443	45875	075171
69824	.15373	30691	927427	69874	.15444	88990	848679
69825	11.15374	73908	133775	69875	11.15446	32104	574003
69826	.15376	17122	289065	69876	.15447	75216	251203
69827	.15377	60334	393354	69877	.15449	18325	880336
69828	.15379	03544	446702	69878	.15450	61433	461463
69829	.15380	46752	449168	69879	.15452	04538	994641
69830	11.15381	89958	400810	69880	11.15453	47642	479929
69831	.15383	33162	301686	69881	.15454	90743	917385
69832	.15384	76364	151857	69882	.15456	33843	307069
69833	.15386	19563	951380	69883	.15457	76940	649038
69834	.15387	62761	700313	69884	.15459	20035	943352
69835	11.15389	05957	398717	69885	11.15460	63129	190068
69836	.15390	49151	046649	69886	.15462	06220	389247
69837	.15391	92342	644169	69887	.15463	49309	540945
69838	.15393	35532	191334	69888	.15464	92396	645222
69839	.15394	78719	688205	69889	.15466	35481	702137
69840	11.15396	21905	134838	69890	11.15467	78564	711747
69841	.15397	65088	531294	69891	.15469	21645	674112
69842	.15399	08269	877631	69892	.15470	64724	589290
69843	.15400	51449	173907	69893	.15472	07801	457340
69844	.15401	94626	420181	69894	.15473	50876	278320
69845	11.15403	37801	616513	69895	11.15474	93949	052289
69846	.15404	80974	762960	69896	.15476	37019	779305
69847	.15406	24145	859581	69897	.15477	80088	459428
69848	.15407	67314	906436	69898	.15479	23155	092715
69849	.15409	10481	903582	69899	.15480	66219	679225
69850				69900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
69900	11.15482	09282	219016	69950	11.15553	59800	936272
69901	.15483	52342	712148	69951	.15555	02759	171026
69902	.15484	95401	158679	69952	.15556	45715	362104
69903	.15486	38457	558667	69953	.15557	88669	509564
69904	.15487	81511	912171	69954	.15559	31621	613464
69905	11.15489	24564	219250	69955	11.15560	74571	673863
69906	.15490	67614	479961	69956	.15562	17519	690819
69907	.15492	10662	694364	69957	.15563	60465	664390
69908	.15493	53708	862518	69958	.15565	03409	594636
69909	.15494	96752	984479	69959	.15566	46351	481615
69910	11.15496	39795	060308	69960	11.15567	89291	325384
69911	.15497	82835	090063	69961	.15569	32229	126002
69912	.15499	25873	073802	69962	.15570	75164	883528
69913	.15500	68909	011584	69963	.15572	18098	598021
69914	.15502	11942	903467	69964	.15573	61030	269538
69915	11.15503	54974	749510	69965	11.15575	03959	898137
69916	.15504	98004	549771	69966	.15576	46887	483879
69917	.15506	41032	304310	69967	.15577	89813	026819
69918	.15507	84058	013183	69968	.15579	32736	527018
69919	.15509	27081	676451	69969	.15580	75657	984534
69920	11.15510	70103	294171	69970	11.15582	18577	399424
69921	.15512	13122	866402	69971	.15583	61494	771748
69922	.15513	56140	393202	69972	.15585	04410	101563
69923	.15514	99155	874630	69973	.15586	47323	388928
69924	.15516	42169	310745	69974	.15587	90234	633902
69925	11.15517	85180	701605	69975	11.15589	33143	836543
69926	.15519	28190	047268	69976	.15590	76050	996908
69927	.15520	71197	347793	69977	.15592	18956	115058
69928	.15522	14202	603239	69978	.15593	61859	191049
69929	.15523	57205	813663	69979	.15595	04760	224940
69930	11.15525	00206	979125	69980	11.15596	47659	216790
69931	.15526	43206	099683	69981	.15597	90556	166657
69932	.15527	86203	175395	69982	.15599	33451	074600
69933	.15529	29198	206320	69983	.15600	76343	940676
69934	.15530	72191	192517	69984	.15602	19234	764944
69935	11.15532	15182	134043	69985	11.15603	62123	547462
69936	.15533	58171	030958	69986	.15605	05010	288290
69937	.15535	01157	883319	69987	.15606	47894	987484
69938	.15536	44142	691186	69988	.15607	90777	645104
69939	.15537	87125	454616	69989	.15609	33658	261208
69940	11.15539	30106	173668	69990	11.15610	76536	835853
69941	.15540	73084	848401	69991	.15612	19413	369100
69942	.15542	16061	478874	69992	.15613	62287	861005
69943	.15543	59036	065143	69993	.15615	05160	311627
69944	.15545	02008	607269	69994	.15616	48030	721024
69945	11.15546	44979	105309	69995	11.15617	90899	089256
69946	.15547	87947	559322	69996	.15619	33765	416379
69947	.15549	30913	969367	69997	.15620	76629	702453
69948	.15550	73878	335501	69998	.15622	19491	947536
69949	.15552	16840	657783	69999	.15623	62352	151685
69950				70000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
70000	11.15625	05210	314960	70050	11.15696	45517	651531
70001	.15626	48066	437419	70051	.15697	88271	807463
70002	.15627	90920	519120	70052	.15699	31023	925550
70003	.15629	33772	560121	70053	.15700	73774	005850
70004	.15630	76622	560480	70054	.15702	16522	048420
70005	11.15632	19470	520257	70055	11.15703	59268	053318
70006	.15633	62316	439508	70056	.15705	02012	020604
70007	.15635	05160	318293	70057	.15706	44753	950334
70008	.15636	48002	156670	70058	.15707	87493	842568
70009	.15637	90841	954697	70059	.15709	30231	697363
70010	11.15639	33679	712433	70060	11.15710	72967	514778
70011	.15640	76515	429935	70061	.15712	15701	294871
70012	.15642	19349	107261	70062	.15713	58433	037699
70013	.15643	62180	744472	70063	.15715	01162	743321
70014	.15645	05010	341623	70064	.15716	43890	411796
70015	11.15646	47837	898774	70065	11.15717	86616	043181
70016	.15647	90663	415984	70066	.15719	29339	637534
70017	.15649	33486	893309	70067	.15720	72061	194914
70018	.15650	76308	330810	70068	.15722	14780	715379
70019	.15652	19127	728543	70069	.15723	57498	198987
70020	11.15653	61945	086567	70070	11.15725	00213	645796
70021	.15655	04760	404940	70071	.15726	42927	055864
70022	.15656	47573	683721	70072	.15727	85638	429249
70023	.15657	90384	922968	70073	.15729	28347	766010
70024	.15659	33194	122739	70074	.15730	71055	066204
70025	11.15660	76001	283093	70075	11.15732	13760	329890
70026	.15662	18806	404087	70076	.15733	56463	557126
70027	.15663	61609	485780	70077	.15734	99164	747970
70028	.15665	04410	528230	70078	.15736	41863	902480
70029	.15666	47209	531495	70079	.15737	84561	020714
70030	11.15667	90006	495634	70080	11.15739	27256	102731
70031	.15669	32801	420705	70081	.15740	69949	148587
70032	.15670	75594	306766	70082	.15742	12640	158343
70033	.15672	18385	153875	70083	.15743	55329	132055
70034	.15673	61173	962091	70084	.15744	98016	069781
70035	11.15675	03960	731471	70085	11.15746	40700	971581
70036	.15676	46745	462074	70086	.15747	83383	837511
70037	.15677	89528	153959	70087	.15749	26064	667631
70038	.15679	32308	807183	70088	.15750	68743	461997
70039	.15680	75087	421804	70089	.15752	11420	220669
70040	11.15682	17863	997882	70090	11.15753	54094	943704
70041	.15683	60638	535473	70091	.15754	96767	631161
70042	.15685	03411	034637	70092	.15756	39438	283097
70043	.15686	46181	495431	70093	.15757	82106	899570
70044	.15687	88949	917913	70094	.15759	24773	480640
70045	11.15689	31716	302143	70095	11.15760	67438	026362
70046	.15690	74480	648178	70096	.15762	10100	536797
70047	.15692	17242	956076	70097	.15763	52761	012001
70048	.15693	60003	225895	70098	.15764	95419	452034
70049	.15695	02761	457694	70099	.15766	38075	856952
70050				70100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
70100	11.15767	80730	226815	70150	11.15839	10855	306070
70101	.15769	23382	561679	70151	.15840	53405	965013
70102	.15770	66032	861604	70152	.15841	95954	591916
70103	.15772	08681	126647	70153	.15843	38501	186836
70104	.15773	51327	356866	70154	.15844	81045	749833
70105	11.15774	93971	552319	70155	11.15846	23588	280963
70106	.15776	36613	713065	70156	.15847	66128	780285
70107	.15777	79253	839161	70157	.15849	08667	247856
70108	.15779	21891	930666	70158	.15850	51203	683735
70109	.15780	64527	987638	70159	.15851	93738	087979
70110	11.15782	07162	010133	70160	11.15853	36270	460647
70111	.15783	49793	998212	70161	.15854	78800	801795
70112	.15784	92423	951931	70162	.15856	21329	111483
70113	.15786	35051	871348	70163	.15857	63855	389768
70114	.15787	77677	756523	70164	.15859	06379	636708
70115	11.15789	20301	607512	70165	11.15860	48901	852361
70116	.15790	62923	424373	70166	.15861	91422	036784
70117	.15792	05543	207166	70167	.15863	33940	190037
70118	.15793	48160	955947	70168	.15864	76456	312175
70119	.15794	90776	670775	70169	.15866	18970	403259
70120	11.15796	33390	351708	70170	11.15867	61482	463344
70121	.15797	76001	998804	70171	.15869	03992	492490
70122	.15799	18611	612120	70172	.15870	46500	490754
70123	.15800	61219	191715	70173	.15871	89006	458193
70124	.15802	03824	737647	70174	.15873	31510	394867
70125	11.15803	46428	249974	70175	11.15874	74012	300832
70126	.15804	89029	728754	70176	.15876	16512	176147
70127	.15806	31629	174045	70177	.15877	59010	020870
70128	.15807	74226	585904	70178	.15879	01505	835058
70129	.15809	16821	964390	70179	.15880	43999	618769
70130	11.15810	59415	309561	70180	11.15881	86491	372061
70131	.15812	02006	621475	70181	.15883	28981	094992
70132	.15813	44595	900190	70182	.15884	71468	787620
70133	.15814	87183	145763	70183	.15886	13954	450003
70134	.15816	29768	358253	70184	.15887	56438	082198
70135	11.15817	72351	537718	70185	11.15888	98919	684264
70136	.15819	14932	684215	70186	.15890	41399	256257
70137	.15820	57511	797803	70187	.15891	83876	798237
70138	.15822	00088	878540	70188	.15893	26352	310261
70139	.15823	42663	926483	70189	.15894	68825	792386
70140	11.15824	85236	941691	70190	11.15896	11297	244672
70141	.15826	27807	924221	70191	.15897	53766	667174
70142	.15827	70376	874132	70192	.15898	96234	059952
70143	.15829	12943	791481	70193	.15900	38699	423063
70144	.15830	55508	676327	70194	.15901	81162	756565
70145	11.15831	98071	528727	70195	11.15903	23624	060516
70146	.15833	40632	348739	70196	.15904	66083	334973
70147	.15834	83191	136422	70197	.15906	08540	579995
70148	.15836	25747	891832	70198	.15907	50995	795639
70149	.15837	68302	615029	70199	.15908	93448	981963
70150				70200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
70200	11.15910	35900	139025	70250	11.15981	55871	959922
70201	.15911	78349	266883	70251	.15982	98219	701222
70202	.15913	20796	365594	70252	.15984	40565	416262
70203	.15914	63241	435216	70253	.15985	82909	105101
70204	.15916	05684	475808	70254	.15987	25250	767797
70205	11.15917	48125	487426	70255	11.15988	67590	404406
70206	.15918	90564	470129	70256	.15990	09928	014987
70207	.15920	33001	423975	70257	.15991	52263	599597
70208	.15921	75436	349021	70258	.15992	94597	158294
70209	.15923	17869	245325	70259	.15994	36928	691136
70210	11.15924	60300	112945	70260	11.15995	79258	198180
70211	.15926	02728	951939	70261	.15997	21585	679484
70212	.15927	45155	762364	70262	.15998	63911	135106
70213	.15928	87580	544279	70263	.16000	06234	565103
70214	.15930	30003	297740	70264	.16001	48555	969533
70215	11.15931	72424	022806	70265	11.16002	90875	348454
70216	.15933	14842	719535	70266	.16004	33192	701923
70217	.15934	57259	387985	70267	.16005	75508	029998
70218	.15935	99674	028212	70268	.16007	17821	332736
70219	.15937	42086	640275	70269	.16008	60132	610196
70220	11.15938	84497	224232	70270	11.16010	02441	862434
70221	.15940	26905	780141	70271	.16011	44749	089509
70222	.15941	69312	308058	70272	.16012	87054	291478
70223	.15943	11716	808043	70273	.16014	29357	468399
70224	.15944	54119	280152	70274	.16015	71658	620329
70225	11.15945	96519	724444	70275	11.16017	13957	747326
70226	.15947	38918	140976	70276	.16018	56254	849448
70227	.15948	81314	529806	70277	.16019	98549	926752
70228	.15950	23708	890992	70278	.16021	40842	979297
70229	.15951	66101	224591	70279	.16022	83134	007138
70230	11.15953	08491	530661	70280	11.16024	25423	010335
70231	.15954	50879	809261	70281	.16025	67709	988944
70232	.15955	93266	060447	70282	.16027	09994	943024
70233	.15957	35650	284277	70283	.16028	52277	872632
70234	.15958	78032	480810	70284	.16029	94558	777826
70235	11.15960	20412	650102	70285	11.16031	36837	658663
70236	.15961	62790	792212	70286	.16032	79114	515200
70237	.15963	05166	907197	70287	.16034	21389	347496
70238	.15964	47540	995116	70288	.16035	63662	155608
70239	.15965	89913	056025	70289	.16037	05932	939594
70240	11.15967	32283	089983	70290	11.16038	48201	699510
70241	.15968	74651	097047	70291	.16039	90468	435416
70242	.15970	17017	077274	70292	.16041	32733	147368
70243	.15971	59381	030724	70293	.16042	74995	835424
70244	.15973	01742	957452	70294	.16044	17256	499641
70245	11.15974	44102	857518	70295	11.16045	59515	140078
70246	.15975	86460	730979	70296	.16047	01771	756791
70247	.15977	28816	577892	70297	.16048	44026	349839
70248	.15978	71170	398315	70298	.16049	86278	919278
70249	.15980	13522	192306	70299	.16051	28529	465167
70250				70300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
70300	11.16052	70777	987563	70350	11.16123	80625	425351
70301	.16054	13024	486523	70351	.16125	22770	825884
70302	.16055	55268	962106	70352	.16126	64914	205914
70303	.16056	97511	414368	70353	.16128	07055	565498
70304	.16058	39751	843368	70354	.16129	49194	904695
70305	11.16059	81990	249162	70355	11.16130	91332	223561
70306	.16061	24226	631809	70356	.16132	33467	522154
70307	.16062	66460	991365	70357	.16133	75600	800531
70308	.16064	08693	327889	70358	.16135	17732	058751
70309	.16065	50923	641438	70359	.16136	59861	296869
70310	11.16066	93151	932070	70360	11.16138	01988	514945
70311	.16068	35378	199842	70361	.16139	44113	713034
70312	.16069	77602	444811	70362	.16140	86236	891195
70313	.16071	19824	667036	70363	.16142	28358	049485
70314	.16072	62044	866573	70364	.16143	70477	187961
70315	11.16074	04263	043481	70365	11.16145	12594	306681
70316	.16075	46479	197816	70366	.16146	54709	405702
70317	.16076	88693	329637	70367	.16147	96822	485082
70318	.16078	30905	439000	70368	.16149	38933	544877
70319	.16079	73115	525964	70369	.16150	81042	585146
70320	11.16081	15323	590586	70370	11.16152	23149	605946
70321	.16082	57529	632923	70371	.16153	65254	607334
70322	.16083	99733	653033	70372	.16155	07357	589367
70323	.16085	41935	650974	70373	.16156	49458	552104
70324	.16086	84135	626802	70374	.16157	91557	495601
70325	11.16088	26333	580576	70375	11.16159	33654	419915
70326	.16089	68529	512353	70376	.16160	75749	325105
70327	.16091	10723	422190	70377	.16162	17842	211227
70328	.16092	52915	310145	70378	.16163	59933	078339
70329	.16093	95105	176276	70379	.16165	02021	926498
70330	11.16095	37293	020639	70380	11.16166	44108	755761
70331	.16096	79478	843293	70381	.16167	86193	566187
70332	.16098	21662	644295	70382	.16169	28276	357832
70333	.16099	63844	423703	70383	.16170	70357	130754
70334	.16101	06024	181573	70384	.16172	12435	885010
70335	11.16102	48201	917964	70385	11.16173	54512	620657
70336	.16103	90377	632932	70386	.16174	96587	337753
70337	.16105	32551	326536	70387	.16176	38660	036356
70338	.16106	74722	998833	70388	.16177	80730	716521
70339	.16108	16892	649880	70389	.16179	22799	378308
70340	11.16109	59060	279734	70390	11.16180	64866	021773
70341	.16111	01225	888454	70391	.16182	06930	646973
70342	.16112	43389	476097	70392	.16183	48993	253967
70343	.16113	85551	042720	70393	.16184	91053	842810
70344	.16115	27710	588381	70394	.16186	33112	413561
70345	11.16116	69868	113136	70395	11.16187	75168	966277
70346	.16118	12023	617044	70396	.16189	17223	501015
70347	.16119	54177	100162	70397	.16190	59276	017833
70348	.16120	96328	562548	70398	.16192	01326	516788
70349	.16122	38478	004258	70399	.16193	43374	997937
70350				70400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
70400	11.16194	85421	461338	70450	11.16265	85173	268263
70401	.16196	27465	907047	70451	.16267	27116	902448
70402	.16197	69508	335123	70452	.16268	69058	521862
70403	.16199	11548	745622	70453	.16270	10998	126563
70404	.16200	53587	138602	70454	.16271	52935	716607
70405	11.16201	95623	514120	70455	11.16272	94871	292052
70406	.16203	37657	872234	70456	.16274	36804	852954
70407	.16204	79690	213000	70457	.16275	78736	399372
70408	.16206	21720	536477	70458	.16277	20665	931361
70409	.16207	63748	842720	70459	.16278	62593	448981
70410	11.16209	05775	131789	70460	11.16280	04518	952286
70411	.16210	47799	403739	70461	.16281	46442	441336
70412	.16211	89821	658629	70462	.16282	88363	916186
70413	.16213	31841	896515	70463	.16284	30283	376895
70414	.16214	73860	117456	70464	.16285	72200	823518
70415	11.16216	15876	321507	70465	11.16287	14116	256114
70416	.16217	57890	508726	70466	.16288	56029	674740
70417	.16218	99902	679172	70467	.16289	97941	079452
70418	.16220	41912	832900	70468	.16291	39850	470309
70419	.16221	83920	969969	70469	.16292	81757	847366
70420	11.16223	25927	090435	70470	11.16294	23663	210682
70421	.16224	67931	194356	70471	.16295	65566	560313
70422	.16226	09933	281789	70472	.16297	07467	896316
70423	.16227	51933	352792	70473	.16298	49367	218749
70424	.16228	93931	407421	70474	.16299	91264	527669
70425	11.16230	35927	445733	70475	11.16301	33159	823133
70426	.16231	77921	467788	70476	.16302	75053	105198
70427	.16233	19913	473640	70477	.16304	16944	373921
70428	.16234	61903	463348	70478	.16305	58833	629360
70429	.16236	03891	436969	70479	.16307	00720	871571
70430	11.16237	45877	394560	70480	11.16308	42606	100611
70431	.16238	87861	336179	70481	.16309	84489	316539
70432	.16240	29843	261882	70482	.16311	26370	519410
70433	.16241	71823	171727	70483	.16312	68249	709282
70434	.16243	13801	065772	70484	.16314	10126	886212
70435	11.16244	55776	944072	70485	11.16315	52002	050258
70436	.16245	97750	806687	70486	.16316	93875	201476
70437	.16247	39722	653672	70487	.16318	35746	339923
70438	.16248	81692	485085	70488	.16319	77615	465657
70439	.16250	23660	300983	70489	.16321	19482	578734
70440	11.16251	65626	101424	70490	11.16322	61347	679213
70441	.16253	07589	886465	70491	.16324	03210	767149
70442	.16254	49551	656163	70492	.16325	45071	842600
70443	.16255	91511	410575	70493	.16326	86930	905624
70444	.16257	33469	149758	70494	.16328	28787	956276
70445	11.16258	75424	873771	70495	11.16329	70642	994615
70446	.16260	17378	582668	70496	.16331	12496	020697
70447	.16261	59330	276509	70497	.16332	54347	034579
70448	.16263	01279	955351	70498	.16333	96196	036319
70449	.16264	43227	619249	70499	.16335	38043	025974
70450				70500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
70500	11.16336	79888	003600	70550	11.16407	69572	809601
70501	.16338	21730	969255	70551	.16409	11315	249416
70502	.16339	63571	922996	70552	.16410	53055	680167
70503	.16341	05410	864880	70553	.16411	94794	101912
70504	.16342	47247	794964	70554	.16413	36530	514708
70505	11.16343	89082	713305	70555	11.16414	78264	918611
70506	.16345	30915	619960	70556	.16416	19997	313678
70507	.16346	72746	514986	70557	.16417	61727	699966
70508	.16348	14575	398441	70558	.16419	03456	077533
70509	.16349	56402	270381	70559	.16420	45182	446435
70510	11.16350	98227	130863	70560	11.16421	86906	806729
70511	.16352	40049	979944	70561	.16423	28629	158472
70512	.16353	81870	817682	70562	.16424	70349	501721
70513	.16355	23689	644134	70563	.16426	12067	836533
70514	.16356	65506	459356	70564	.16427	53784	162965
70515	11.16358	07321	263406	70565	11.16428	95498	481073
70516	.16359	49134	056340	70566	.16430	37210	790916
70517	.16360	90944	838216	70567	.16431	78921	092548
70518	.16362	32753	609091	70568	.16433	20629	386029
70519	.16363	74560	369022	70569	.16434	62335	671413
70520	11.16365	16365	118065	70570	11.16436	04039	948759
70521	.16366	58167	856279	70571	.16437	45742	218123
70522	.16367	99968	583719	70572	.16438	87442	479563
70523	.16369	41767	300443	70573	.16440	29140	733134
70524	.16370	83564	006508	70574	.16441	70836	978895
70525	11.16372	25358	701970	70575	11.16443	12531	216901
70526	.16373	67151	386888	70576	.16444	54223	447210
70527	.16375	08942	061318	70577	.16445	95913	669878
70528	.16376	50730	725317	70578	.16447	37601	884963
70529	.16377	92517	378941	70579	.16448	79288	092522
70530	11.16379	34302	022249	70580	11.16450	20972	292611
70531	.16380	76084	655297	70581	.16451	62654	485287
70532	.16382	17865	278141	70582	.16453	04334	670607
70533	.16383	59643	890840	70583	.16454	46012	848628
70534	.16385	01420	493449	70584	.16455	87689	019406
70535	11.16386	43195	086027	70585	11.16457	29363	183000
70536	.16387	84967	668630	70586	.16458	71035	339465
70537	.16389	26738	241314	70587	.16460	12705	488859
70538	.16390	68506	804138	70588	.16461	54373	631237
70539	.16392	10273	357157	70589	.16462	96039	766659
70540	11.16393	52037	900430	70590	11.16464	37703	895179
70541	.16394	93800	434012	70591	.16465	79366	016855
70542	.16396	35560	957962	70592	.16467	21026	131743
70543	.16397	77319	472335	70593	.16468	62684	239902
70544	.16399	19075	977189	70594	.16470	04340	341386
70545	11.16400	60830	472580	70595	11.16471	45994	436255
70546	.16402	02582	958567	70596	.16472	87646	524563
70547	.16403	44333	435205	70597	.16474	29296	606368
70548	.16404	86081	902552	70598	.16475	70944	681727
70549	.16406	27828	360665	70599	.16477	12590	750697
70550				70600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
70600	11.16478	54234	813334	70650	11.16549	33881	126735
70601	.16479	95876	869696	70651	.16550	75422	941728
70602	.16481	37516	919839	70652	.16552	16962	753341
70603	.16482	79154	963820	70653	.16553	58500	561630
70604	.16484	20791	001696	70654	.16555	00036	366653
70605	11.16485	62425	033523	70655	11.16556	41570	168466
70606	.16487	04057	059360	70656	.16557	83101	967125
70607	.16488	45687	079261	70657	.16559	24631	762687
70608	.16489	87315	093284	70658	.16560	66159	555210
70609	.16491	28941	101487	70659	.16562	07685	344749
70610	11.16492	70565	103925	70660	11.16563	49209	131362
70611	.16494	12187	100656	70661	.16564	90730	915105
70612	.16495	53807	091736	70662	.16566	32250	696035
70613	.16496	95425	077223	70663	.16567	73768	474208
70614	.16498	37041	057173	70664	.16569	15284	249681
70615	11.16499	78655	031642	70665	11.16570	56798	022512
70616	.16501	20267	000688	70666	.16571	98309	792756
70617	.16502	61876	964367	70667	.16573	39819	560470
70618	.16504	03484	922737	70668	.16574	81327	325711
70619	.16505	45090	875854	70669	.16576	22833	088535
70620	11.16506	86694	823774	70670	11.16577	64336	849000
70621	.16508	28296	766555	70671	.16579	05838	607162
70622	.16509	69896	704253	70672	.16580	47338	363077
70623	.16511	11494	636926	70673	.16581	88836	116803
70624	.16512	53090	564629	70674	.16583	30331	868395
70625	11.16513	94684	487421	70675	11.16584	71825	617911
70626	.16515	36276	405356	70676	.16586	13317	365407
70627	.16516	77866	318493	70677	.16587	54807	110940
70628	.16518	19454	226888	70678	.16588	96294	854567
70629	.16519	61040	130598	70679	.16590	37780	596343
70630	11.16521	02624	029679	70680	11.16591	79264	336327
70631	.16522	44205	924189	70681	.16593	20746	074574
70632	.16523	85785	814184	70682	.16594	62225	811141
70633	.16525	27363	699721	70683	.16596	03703	546085
70634	.16526	68939	580856	70684	.16597	45179	279462
70635	11.16528	10513	457646	70685	11.16598	86653	011329
70636	.16529	52085	330149	70686	.16600	28124	741743
70637	.16530	93655	198421	70687	.16601	69594	470760
70638	.16532	35223	062518	70688	.16603	11062	198437
70639	.16533	76788	922498	70689	.16604	52527	924831
70640	11.16535	18352	778416	70690	11.16605	93991	649997
70641	.16536	59914	630331	70691	.16607	35453	373994
70642	.16538	01474	478298	70692	.16608	76913	096876
70643	.16539	43032	322374	70693	.16610	18370	818702
70644	.16540	84588	162617	70694	.16611	59826	539528
70645	11.16542	26141	999082	70695	11.16613	01280	259409
70646	.16543	67693	831827	70696	.16614	42731	978404
70647	.16545	09243	660908	70697	.16615	84181	696567
70648	.16546	50791	486381	70698	.16617	25629	413957
70649	.16547	92337	308305	70699	.16618	67075	130630
70650				70700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
70700	11.16620 08518 846641	70750	11.16690 78155 054841
70701	.16621 49960 562049	70751	.16692 19496 812145
70702	.16622 91400 276909	70752	.16693 60836 571728
70703	.16624 32837 991278	70753	.16695 02174 333647
70704	.16625 74273 705212	70754	.16696 43510 097958
70705	11.16627 15707 418769	70755	11.16697 84843 864717
70706	.16628 57139 132004	70756	.16699 26175 633981
70707	.16629 98568 844975	70757	.16700 67505 405807
70708	.16631 39996 557737	70758	.16702 08833 180250
70709	.16632 81422 270349	70759	.16703 50158 957368
70710	11.16634 22845 982865	70760	11.16704 91482 737216
70711	.16635 64267 695343	70761	.16706 32804 519851
70712	.16637 05687 407839	70762	.16707 74124 305330
70713	.16638 47105 120410	70763	.16709 15442 093709
70714	.16639 88520 833112	70764	.16710 56757 885044
70715	11.16641 29934 546002	70765	11.16711 98071 679393
70716	.16642 71346 259137	70766	.16713 39383 476811
70717	.16644 12755 972572	70767	.16714 80693 277354
70718	.16645 54163 686365	70768	.16716 22001 081080
70719	.16646 95569 400573	70769	.16717 63306 888044
70720	11.16648 36973 115250	70770	11.16719 04610 698304
70721	.16649 78374 830456	70771	.16720 45912 511915
70722	.16651 19774 546245	70772	.16721 87212 328934
70723	.16652 61172 262674	70773	.16723 28510 149418
70724	.16654 02567 979800	70774	.16724 69805 973422
70725	11.16655 43961 697679	70775	11.16726 11099 801004
70726	.16656 85353 416369	70776	.16727 52391 632219
70727	.16658 26743 135925	70777	.16728 93681 467124
70728	.16659 68130 856403	70778	.16730 34969 305775
70729	.16661 09516 577862	70779	.16731 76255 148230
70730	11.16662 50900 300356	70780	11.16733 17538 994544
70731	.16663 92282 023943	70781	.16734 58820 844773
70732	.16665 33661 748679	70782	.16736 00100 698975
70733	.16666 75039 474621	70783	.16737 41378 557205
70734	.16668 16415 201825	70784	.16738 82654 419520
70735	11.16669 57788 930347	70785	11.16740 23928 285976
70736	.16670 99160 660244	70786	.16741 65200 156630
70737	.16672 40530 391574	70787	.16743 06470 031538
70738	.16673 81898 124391	70788	.16744 47737 910756
70739	.16675 23263 858753	70789	.16745 89003 794341
70740	11.16676 64627 594716	70790	11.16747 30267 682349
70741	.16678 05989 332337	70791	.16748 71529 574837
70742	.16679 47349 071672	70792	.16750 12789 471861
70743	.16680 88706 812778	70793	.16751 54047 373477
70744	.16682 30062 555710	70794	.16752 95303 279742
70745	11.16683 71416 300527	70795	11.16754 36557 190712
70746	.16685 12768 047283	70796	.16755 77809 106444
70747	.16686 54117 796037	70797	.16757 19059 026993
70748	.16687 95465 546843	70798	.16758 60306 952416
70749	.16689 36811 299759	70799	.16760 01552 882770
70750		70800	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
70800	11.16761	42796	818111	70850	11.16832	02451	188265
70801	.16762	84038	758495	70851	.16833	43593	452613
70802	.16764	25278	703979	70852	.16834	84733	724875
70803	.16765	66516	654619	70853	.16836	25872	005107
70804	.16767	07752	610471	70854	.16837	67008	293366
70805	11.16768	48986	571591	70855	11.16839	08142	589708
70806	.16769	90218	538037	70856	.16840	49274	894189
70807	.16771	31448	509864	70857	.16841	90405	206866
70808	.16772	72676	487129	70858	.16843	31533	527794
70809	.16774	13902	469887	70859	.16844	72659	857030
70810	11.16775	55126	458196	70860	11.16846	13784	194630
70811	.16776	96348	452112	70861	.16847	54906	540650
70812	.16778	37568	451691	70862	.16848	96026	895147
70813	.16779	78786	456989	70863	.16850	37145	258176
70814	.16781	20002	468062	70864	.16851	78261	629794
70815	11.16782	61216	484968	70865	11.16853	19376	010058
70816	.16784	02428	507762	70866	.16854	60488	399022
70817	.16785	43638	536501	70867	.16856	01598	796744
70818	.16786	84846	571240	70868	.16857	42707	203280
70819	.16788	26052	612037	70869	.16858	83813	618685
70820	11.16789	67256	658947	70870	11.16860	24918	043017
70821	.16791	08458	712027	70871	.16861	66020	476331
70822	.16792	49658	771334	70872	.16863	07120	918683
70823	.16793	90856	836923	70873	.16864	48219	370130
70824	.16795	32052	908850	70874	.16865	89315	830727
70825	11.16796	73246	987173	70875	11.16867	30410	300532
70826	.16798	14439	071947	70876	.16868	71502	779600
70827	.16799	55629	163229	70877	.16870	12593	267987
70828	.16800	96817	261075	70878	.16871	53681	765749
70829	.16802	38003	365540	70879	.16872	94768	272944
70830	11.16803	79187	476683	70880	11.16874	35852	789626
70831	.16805	20369	594558	70881	.16875	76935	315852
70832	.16806	61549	719223	70882	.16877	18015	851678
70833	.16808	02727	850732	70883	.16878	59094	397160
70834	.16809	43903	989144	70884	.16880	00170	952355
70835	11.16810	85078	134513	70885	11.16881	41245	517319
70836	.16812	26250	286897	70886	.16882	82318	092108
70837	.16813	67420	446351	70887	.16884	23388	676777
70838	.16815	08588	612932	70888	.16885	64457	271383
70839	.16816	49754	786695	70889	.16887	05523	875983
70840	11.16817	90918	967698	70890	11.16888	46588	490632
70841	.16819	32081	155997	70891	.16889	87651	115387
70842	.16820	73241	351647	70892	.16891	28711	750303
70843	.16822	14399	554706	70893	.16892	69770	395437
70844	.16823	55555	765229	70894	.16894	10827	050845
70845	11.16824	96709	983272	70895	11.16895	51881	716583
70846	.16826	37862	208892	70896	.16896	92934	392707
70847	.16827	79012	442145	70897	.16898	33985	079274
70848	.16829	20160	683087	70898	.16899	75033	776339
70849	.16830	61306	931775	70899	.16901	16080	483958
70850				70900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
70900	11.16902	57125	202189	70950	11.16973	06825	881887
70901	.16903	98167	931086	70951	.16974	47769	215622
70902	.16905	39208	670706	70952	.16975	88710	562883
70903	.16906	80247	421105	70953	.16977	29649	923725
70904	.16908	21284	182339	70954	.16978	70587	298205
70905	11.16909	62318	954464	70955	11.16980	11522	686379
70906	.16911	03351	737537	70956	.16981	52456	088302
70907	.16912	44382	531613	70957	.16982	93387	504031
70908	.16913	85411	336749	70958	.16984	34316	933621
70909	.16915	26438	153000	70959	.16985	75244	377129
70910	11.16916	67462	980424	70960	11.16987	16169	834611
70911	.16918	08485	819075	70961	.16988	57093	306122
70912	.16919	49506	669010	70962	.16989	98014	791719
70913	.16920	90525	530285	70963	.16991	38934	291457
70914	.16922	31542	402956	70964	.16992	79851	805392
70915	11.16923	72557	287079	70965	11.16994	20767	333581
70916	.16925	13570	182711	70966	.16995	61680	876080
70917	.16926	54581	089907	70967	.16997	02592	432943
70918	.16927	95590	008723	70968	.16998	43502	004228
70919	.16929	36596	939216	70969	.16999	84409	589991
70920	11.16930	77601	881442	70970	11.17001	25315	190286
70921	.16932	18604	835456	70971	.17002	66218	805171
70922	.16933	59605	801315	70972	.17004	07120	434700
70923	.16935	00604	779075	70973	.17005	48020	078931
70924	.16936	41601	768791	70974	.17006	88917	737919
70925	11.16937	82596	770521	70975	11.17008	29813	411719
70926	.16939	23589	784319	70976	.17009	70707	100389
70927	.16940	64580	810243	70977	.17011	11598	803983
70928	.16942	05569	848348	70978	.17012	52488	522558
70929	.16943	46556	898689	70979	.17013	93376	256170
70930	11.16944	87541	961324	70980	11.17015	34262	004875
70931	.16946	28525	036309	70981	.17016	75145	768728
70932	.16947	69506	123698	70982	.17018	16027	547785
70933	.16949	10485	223549	70983	.17019	56907	342103
70934	.16950	51462	335917	70984	.17020	97785	151737
70935	11.16951	92437	460858	70985	11.17022	38660	976743
70936	.16953	33410	598429	70986	.17023	79534	817178
70937	.16954	74381	748686	70987	.17025	20406	673097
70938	.16956	15350	911684	70988	.17026	61276	544555
70939	.16957	56318	087479	70989	.17028	02144	431610
70940	11.16958	97283	276128	70990	11.17029	43010	334316
70941	.16960	38246	477687	70991	.17030	83874	252730
70942	.16961	79207	692211	70992	.17032	24736	186907
70943	.16963	20166	919757	70993	.17033	65596	136904
70944	.16964	61124	160380	70994	.17035	06454	102777
70945	11.16966	02079	414137	70995	11.17036	47310	084581
70946	.16967	43032	681084	70996	.17037	88164	082371
70947	.16968	83983	961276	70997	.17039	29016	096205
70948	.16970	24933	254770	70998	.17040	69866	126138
70949	.16971	65880	561622	70999	.17042	10714	172226
70950				71000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
71000	11.17043	51560	234525	71050	11.17113	91335	252467
71001	.17044	92404	313090	71051	.17115	32080	215559
71002	.17046	33246	407978	71052	.17116	72823	197764
71003	.17047	74086	519244	71053	.17118	13564	199139
71004	.17049	14924	646944	71054	.17119	54303	219738
71005	11.17050	55760	791134	71055	11.17120	95040	259618
71006	.17051	96594	951871	71056	.17122	35775	318835
71007	.17053	37427	129209	71057	.17123	76508	397444
71008	.17054	78257	323205	71058	.17125	17239	495501
71009	.17056	19085	533914	71059	.17126	57968	613061
71010	11.17057	59911	761393	71060	11.17127	98695	750181
71011	.17059	00736	005697	71061	.17129	39420	906916
71012	.17060	41558	266883	71062	.17130	80144	083322
71013	.17061	82378	545005	71063	.17132	20865	279454
71014	.17063	23196	840120	71064	.17133	61584	495369
71015	11.17064	64013	152284	71065	11.17135	02301	731122
71016	.17066	04827	481553	71066	.17136	43016	986769
71017	.17067	45639	827982	71067	.17137	83730	262365
71018	.17068	86450	191627	71068	.17139	24441	557967
71019	.17070	27258	572544	71069	.17140	65150	873629
71020	11.17071	68064	970789	71070	11.17142	05858	209408
71021	.17073	08869	386418	71071	.17143	46563	565360
71022	.17074	49671	819486	71072	.17144	87266	941540
71023	.17075	90472	270050	71073	.17146	27968	338004
71024	.17077	31270	738165	71074	.17147	68667	754807
71025	11.17078	72067	223887	71075	11.17149	09365	192005
71026	.17080	12861	727272	71076	.17150	50060	649655
71027	.17081	53654	248375	71077	.17151	90754	127811
71028	.17082	94444	787253	71078	.17153	31445	626529
71029	.17084	35233	343962	71079	.17154	72135	145866
71030	11.17085	76019	918556	71080	11.17156	12822	685876
71031	.17087	16804	511093	71081	.17157	53508	246616
71032	.17088	57587	121627	71082	.17158	94191	828141
71033	.17089	98367	750215	71083	.17160	34873	430507
71034	.17091	39146	396912	71084	.17161	75553	053769
71035	11.17092	79923	061775	71085	11.17163	16230	697984
71036	.17094	20697	744858	71086	.17164	56906	363206
71037	.17095	61470	446218	71087	.17165	97580	049492
71038	.17097	02241	165911	71088	.17167	38251	756897
71039	.17098	43009	903992	71089	.17168	78921	485477
71040	11.17099	83776	660517	71090	11.17170	19589	235288
71041	.17101	24541	435542	71091	.17171	60255	006385
71042	.17102	65304	229123	71092	.17173	00918	798824
71043	.17104	06065	041315	71093	.17174	41580	612660
71044	.17105	46823	872174	71094	.17175	82240	447950
71045	11.17106	87580	721757	71095	11.17177	22898	304748
71046	.17108	28335	590118	71096	.17178	63554	183111
71047	.17109	69088	477314	71097	.17180	04208	083095
71048	.17111	09839	383400	71098	.17181	44860	004754
71049	.17112	50588	308433	71099	.17182	85509	948145
71050				71100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
71100	11.17184	26157	913322	71150	11.17254	56035	179984
71101	.17185	66803	900343	71151	.17255	96582	330042
71102	.17187	07447	909262	71152	.17257	37127	504777
71103	.17188	48089	940136	71153	.17258	77670	704245
71104	.17189	88729	993019	71154	.17260	18211	928502
71105	11.17191	29368	067967	71155	11.17261	58751	177603
71106	.17192	70004	165036	71156	.17262	99288	451604
71107	.17194	10638	284282	71157	.17264	39823	750560
71108	.17195	51270	425760	71158	.17265	80357	074527
71109	.17196	91900	589527	71159	.17267	20888	423560
71110	11.17198	32528	775636	71160	11.17268	61417	797714
71111	.17199	73154	984145	71161	.17270	01945	197046
71112	.17201	13779	215109	71162	.17271	42470	621611
71113	.17202	54401	468583	71163	.17272	82994	071464
71114	.17203	95021	744622	71164	.17274	23515	546661
71115	11.17205	35640	043284	71165	11.17275	64035	047257
71116	.17206	76256	364623	71166	.17277	04552	573308
71117	.17208	16870	708694	71167	.17278	45068	124869
71118	.17209	57483	075554	71168	.17279	85581	701995
71119	.17210	98093	465258	71169	.17281	26093	304743
71120	11.17212	38701	877862	71170	11.17282	66602	933168
71121	.17213	79308	313421	71171	.17284	07110	587325
71122	.17215	19912	771990	71172	.17285	47616	267269
71123	.17216	60515	253627	71173	.17286	88119	973057
71124	.17218	01115	758385	71174	.17288	28621	704743
71125	11.17219	41714	286320	71175	11.17289	69121	462383
71126	.17220	82310	837489	71176	.17291	09619	246033
71127	.17222	22905	411947	71177	.17292	50115	055748
71128	.17223	63498	009749	71178	.17293	90608	891583
71129	.17225	04088	630951	71179	.17295	31100	753594
71130	11.17226	44677	275609	71180	11.17296	71590	641837
71131	.17227	85263	943777	71181	.17298	12078	556366
71132	.17229	25848	635512	71182	.17299	52564	497238
71133	.17230	66431	350870	71183	.17300	93048	464507
71134	.17232	07012	089905	71184	.17302	33530	458230
71135	11.17233	47590	852674	71185	11.17303	74010	478462
71136	.17234	88167	639231	71186	.17305	14488	525257
71137	.17236	28742	449633	71187	.17306	54964	598672
71138	.17237	69315	283935	71188	.17307	95438	698762
71139	.17239	09886	142193	71189	.17309	35910	825583
71140	11.17240	50455	024462	71190	11.17310	76380	979189
71141	.17241	91021	930797	71191	.17312	16849	159637
71142	.17243	31586	861255	71192	.17313	57315	366982
71143	.17244	72149	815891	71193	.17314	97779	601278
71144	.17246	12710	794760	71194	.17316	38241	862583
71145	11.17247	53269	797918	71195	11.17317	78702	150950
71146	.17248	93826	825420	71196	.17319	19160	466436
71147	.17250	34381	877322	71197	.17320	59616	809095
71148	.17251	74934	953680	71198	.17322	00071	178984
71149	.17253	15486	054549	71199	.17323	40523	576158
71150				71200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
71200	11.17324	80974	000671	71250	11.17395	00981	308970
71201	.17326	21422	452581	71251	.17396	41331	201253
71202	.17327	61868	931941	71252	.17397	81679	123756
71203	.17329	02313	438807	71253	.17399	22025	076531
71204	.17330	42755	973236	71254	.17400	62369	059636
71205	11.17331	83196	535281	71255	11.17402	02711	073125
71206	.17333	23635	124999	71256	.17403	43051	117054
71207	.17334	64071	742445	71257	.17404	83389	191478
71208	.17336	04506	387674	71258	.17406	23725	296452
71209	.17337	44939	060742	71259	.17407	64059	432031
71210	11.17338	85369	761704	71260	11.17409	04391	598270
71211	.17340	25798	490616	71261	.17410	44721	795226
71212	.17341	66225	247533	71262	.17411	85050	022953
71213	.17343	06650	032510	71263	.17413	25376	281507
71214	.17344	47072	845602	71264	.17414	65700	570942
71215	11.17345	87493	686866	71265	11.17416	06022	891314
71216	.17347	27912	556356	71266	.17417	46343	242678
71217	.17348	68329	454127	71267	.17418	86661	625090
71218	.17350	08744	380236	71268	.17420	26978	038605
71219	.17351	49157	334738	71269	.17421	67292	483278
71220	11.17352	89568	317687	71270	11.17423	07604	959164
71221	.17354	29977	329140	71271	.17424	47915	466319
71222	.17355	70384	369151	71272	.17425	88224	004797
71223	.17357	10789	437776	71273	.17427	28530	574655
71224	.17358	51192	535071	71274	.17428	68835	175946
71225	11.17359	91593	661090	71275	11.17430	09137	808727
71226	.17361	31992	815890	71276	.17431	49438	473053
71227	.17362	72389	999525	71277	.17432	89737	168979
71228	.17364	12785	212050	71278	.17434	30033	896560
71229	.17365	53178	453522	71279	.17435	70328	655852
71230	11.17366	93569	723995	71280	11.17437	10621	446909
71231	.17368	33959	023525	71281	.17438	50912	269787
71232	.17369	74346	352167	71282	.17439	91201	124542
71233	.17371	14731	709976	71283	.17441	31488	011227
71234	.17372	55115	097009	71284	.17442	71772	929899
71235	11.17373	95496	513319	71285	11.17444	12055	880613
71236	.17375	35875	958963	71286	.17445	52336	863424
71237	.17376	76253	433996	71287	.17446	92615	878387
71238	.17378	16628	938472	71288	.17448	32892	925558
71239	.17379	57002	472449	71289	.17449	73168	004991
71240	11.17380	97374	035980	71290	11.17451	13441	116741
71241	.17382	37743	629121	71291	.17452	53712	260865
71242	.17383	78111	251927	71292	.17453	93981	437417
71243	.17385	18476	904454	71293	.17455	34248	646453
71244	.17386	58840	586757	71294	.17456	74513	888027
71245	11.17387	99202	298892	71295	11.17458	14777	162195
71246	.17389	39562	040913	71296	.17459	55038	469012
71247	.17390	79919	812876	71297	.17460	95297	808533
71248	.17392	20275	614836	71298	.17462	35555	180813
71249	.17393	60629	446849	71299	.17463	75810	585908
71250				71300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
71300	11.17465 16064 023873	71350	11.17535 26229 049825
71301	.17466 56315 494763	71351	.17536 66382 237261
71302	.17467 96564 998632	71352	.17538 06533 460433
71303	.17469 36812 535537	71353	.17539 46682 719396
71304	.17470 77058 105533	71354	.17540 86830 014205
71305	11.17472 17301 708674	71355	11.17542 26975 344915
71306	.17473 57543 345015	71356	.17543 67118 711582
71307	.17474 97783 014613	71357	.17545 07260 114259
71308	.17476 38020 717522	71358	.17546 47399 553003
71309	.17477 78256 453797	71359	.17547 87537 027868
71310	11.17479 18490 223493	71360	11.17549 27672 538910
71311	.17480 58722 026666	71361	.17550 67806 086183
71312	.17481 98951 863371	71362	.17552 07937 669742
71313	.17483 39179 733662	71363	.17553 48067 289643
71314	.17484 79405 637596	71364	.17554 88194 945940
71315	11.17486 19629 575226	71365	11.17556 28320 638689
71316	.17487 59851 546609	71366	.17557 68444 367944
71317	.17489 00071 551800	71367	.17559 08566 133761
71318	.17490 40289 590853	71368	.17560 48685 936194
71319	.17491 80505 663824	71369	.17561 88803 775299
71320	11.17493 20719 770767	71370	11.17563 28919 651131
71321	.17494 60931 911739	71371	.17564 69033 563744
71322	.17496 01142 086793	71372	.17566 09145 513194
71323	.17497 41350 295986	71373	.17567 49255 499535
71324	.17498 81556 539373	71374	.17568 89363 522823
71325	11.17500 21760 817007	71375	11.17570 29469 583113
71326	.17501 61963 128946	71376	.17571 69573 680460
71327	.17503 02163 475243	71377	.17573 09675 814918
71328	.17504 42361 855954	71378	.17574 49775 986543
71329	.17505 82558 271134	71379	.17575 89874 195390
71330	11.17507 22752 720838	71380	11.17577 29970 441513
71331	.17508 62945 205121	71381	.17578 70064 724968
71332	.17510 03135 724039	71382	.17580 10157 045810
71333	.17511 43324 277646	71383	.17581 50247 404094
71334	.17512 83510 865997	71384	.17582 90335 799874
71335	11.17514 23695 489148	71385	11.17584 30422 233205
71336	.17515 63878 147154	71386	.17585 70506 704144
71337	.17517 04058 840069	71387	.17587 10589 212743
71338	.17518 44237 567949	71388	.17588 50669 759060
71339	.17519 84414 330850	71389	.17589 90748 343148
71340	11.17521 24589 128825	71390	11.17591 30824 965062
71341	.17522 64761 961931	71391	.17592 70899 624858
71342	.17524 04932 830221	71392	.17594 10972 322591
71343	.17525 45101 733752	71393	.17595 51043 058314
71344	.17526 85268 672579	71394	.17596 91111 832085
71345	11.17528 25433 646756	71395	11.17598 31178 643956
71346	.17529 65596 656338	71396	.17599 71243 493984
71347	.17531 05757 701381	71397	.17601 11306 382223
71348	.17532 45916 781940	71398	.17602 51367 308728
71349	.17533 86073 898069	71399	.17603 91426 273555
71350		71400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
71400	11.17605	31483	276758	71450	11.17675	31833	580135
71401	.17606	71538	318391	71451	.17676	71790	613328
71402	.17608	11591	398511	71452	.17678	11745	687751
71403	.17609	51642	517171	71453	.17679	51698	803460
71404	.17610	91691	674428	71454	.17680	91649	960508
71405	11.17612	31738	870335	71455	11.17682	31599	158951
71406	.17613	71784	104948	71456	.17683	71546	398844
71407	.17615	11827	378322	71457	.17685	11491	680241
71408	.17616	51868	690511	71458	.17686	51435	003198
71409	.17617	91908	041571	71459	.17687	91376	367769
71410	11.17619	31945	431557	71460	11.17689	31315	774008
71411	.17620	71980	860523	71461	.17690	71253	221971
71412	.17622	12014	328524	71462	.17692	11188	711712
71413	.17623	52045	835615	71463	.17693	51122	243287
71414	.17624	92075	381852	71464	.17694	91053	816750
71415	11.17626	32102	967288	71465	11.17696	30983	432156
71416	.17627	72128	591980	71466	.17697	70911	089559
71417	.17629	12152	255981	71467	.17699	10836	789015
71418	.17630	52173	959348	71468	.17700	50760	530578
71419	.17631	92193	702134	71469	.17701	90682	314303
71420	11.17633	32211	484394	71470	11.17703	30602	140245
71421	.17634	72227	306185	71471	.17704	70520	008459
71422	.17636	12241	167559	71472	.17706	10435	918999
71423	.17637	52253	068573	71473	.17707	50349	871920
71424	.17638	92263	009281	71474	.17708	90261	867278
71425	11.17640	32270	989738	71475	11.17710	30171	905126
71426	.17641	72277	009999	71476	.17711	70079	985519
71427	.17643	12281	070119	71477	.17713	09986	108513
71428	.17644	52283	170153	71478	.17714	49890	274162
71429	.17645	92283	310156	71479	.17715	89792	482520
71430	11.17647	32281	490182	71480	11.17717	29692	733643
71431	.17648	72277	710286	71481	.17718	69591	027586
71432	.17650	12271	970524	71482	.17720	09487	364403
71433	.17651	52264	270949	71483	.17721	49381	744148
71434	.17652	92254	611618	71484	.17722	89274	166878
71435	11.17654	32242	992585	71485	11.17724	29164	632645
71436	.17655	72229	413904	71486	.17725	69053	141506
71437	.17657	12213	875631	71487	.17727	08939	693514
71438	.17658	52196	377821	71488	.17728	48824	288726
71439	.17659	92176	920528	71489	.17729	88706	927194
71440	11.17661	32155	503807	71490	11.17731	28587	608975
71441	.17662	72132	127713	71491	.17732	68466	334123
71442	.17664	12106	792301	71492	.17734	08343	102692
71443	.17665	52079	497625	71493	.17735	48217	914737
71444	.17666	92050	243742	71494	.17736	88090	770314
71445	11.17668	32019	030705	71495	11.17738	27961	669476
71446	.17669	71985	858569	71496	.17739	67830	612279
71447	.17671	11950	727389	71497	.17741	07697	598777
71448	.17672	51913	637220	71498	.17742	47562	629025
71449	.17673	91874	588117	71499	.17743	87425	703078
71450				71500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
71500	11.17745 27286 820990	71550	11.17815 17849 845970
71501	.17746 67145 982817	71551	.17816 57611 273216
71502	.17748 07003 188612	71552	.17817 97370 747163
71503	.17749 46858 438430	71553	.17819 37128 267867
71504	.17750 86711 732327	71554	.17820 76883 835382
71505	11.17752 26563 070357	71555	11.17822 16637 449762
71506	.17753 66412 452575	71556	.17823 56389 111062
71507	.17755 06259 879035	71557	.17824 96138 819337
71508	.17756 46105 349792	71558	.17826 35886 574641
71509	.17757 85948 864901	71559	.17827 75632 377029
71510	11.17759 25790 424416	71560	11.17829 15376 226555
71511	.17760 65630 028393	71561	.17830 55118 123274
71512	.17762 05467 676885	71562	.17831 94858 067240
71513	.17763 45303 369948	71563	.17833 34596 058509
71514	.17764 85137 107636	71564	.17834 74332 097134
71515	11.17766 24968 890004	71565	11.17836 14066 183171
71516	.17767 64798 717107	71566	.17837 53798 316673
71517	.17769 04626 588999	71567	.17838 93528 497696
71518	.17770 44452 505735	71568	.17840 33256 726293
71519	.17771 84276 467370	71569	.17841 72983 002521
71520	11.17773 24098 473958	71570	11.17843 12707 326432
71521	.17774 63918 525553	71571	.17844 52429 698082
71522	.17776 03736 622212	71572	.17845 92150 117525
71523	.17777 43552 763988	71573	.17847 31868 584815
71524	.17778 83366 950936	71574	.17848 71585 100008
71525	11.17780 23179 183110	71575	11.17850 11299 663158
71526	.17781 62989 460566	71576	.17851 51012 274319
71527	.17783 02797 783358	71577	.17852 90722 933546
71528	.17784 42604 151540	71578	.17854 30431 640894
71529	.17785 82408 565168	71579	.17855 70138 396416
71530	11.17787 22211 024295	71580	11.17857 09843 200168
71531	.17788 62011 528977	71581	.17858 49546 052204
71532	.17790 01810 079268	71582	.17859 89246 952579
71533	.17791 41606 675224	71583	.17861 28945 901346
71534	.17792 81401 316897	71584	.17862 68642 898562
71535	11.17794 21194 004344	71585	11.17864 08337 944279
71536	.17795 60984 737619	71586	.17865 48031 038553
71537	.17797 00773 516776	71587	.17866 87722 181439
71538	.17798 40560 341870	71588	.17868 27411 372990
71539	.17799 80345 212955	71589	.17869 67098 613261
71540	11.17801 20128 130087	71590	11.17871 06783 902307
71541	.17802 59909 093320	71591	.17872 46467 240182
71542	.17803 99688 102709	71592	.17873 86148 626941
71543	.17805 39465 158307	71593	.17875 25828 062639
71544	.17806 79240 260171	71594	.17876 65505 547329
71545	11.17808 19013 408353	71595	11.17878 05181 081066
71546	.17809 58784 602910	71596	.17879 44854 663905
71547	.17810 98553 843896	71597	.17880 84526 295901
71548	.17812 38321 131364	71598	.17882 24195 977107
71549	.17813 78086 465371	71599	.17883 63863 707579
71550		71600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
71600	11.17885 03529 487370	71650	11.17954 84332 563179
71601	.17886 43193 316535	71651	.17956 23898 930478
71602	.17887 82855 195130	71652	.17957 63463 349927
71603	.17889 22515 123207	71653	.17959 03025 821581
71604	.17890 62173 100822	71654	.17960 42586 345493
71605	11.17892 01829 128029	71655	11.17961 82144 921719
71606	.17893 41483 204883	71656	.17963 21701 550312
71607	.17894 81135 331438	71657	.17964 61256 231327
71608	.17896 20785 507749	71658	.17966 00808 964819
71609	.17897 60433 733870	71659	.17967 40359 750841
71610	11.17899 00080 009855	71660	11.17968 79908 589448
71611	.17900 39724 335759	71661	.17970 19455 480694
71612	.17901 79366 711637	71662	.17971 59000 424635
71613	.17903 19007 137542	71663	.17972 98543 421323
71614	.17904 58645 613530	71664	.17974 38084 470813
71615	11.17905 98282 139655	71665	11.17975 77623 573160
71616	.17907 37916 715971	71666	.17977 17160 728419
71617	.17908 77549 342533	71667	.17978 56695 936642
71618	.17910 17180 019395	71668	.17979 96229 197886
71619	.17911 56808 746611	71669	.17981 35760 512203
71620	11.17912 96435 524237	71670	11.17982 75289 879649
71621	.17914 36060 352326	71671	.17984 14817 300278
71622	.17915 75683 230933	71672	.17985 54342 774143
71623	.17917 15304 160113	71673	.17986 93866 301300
71624	.17918 54923 139919	71674	.17988 33387 881803
71625	11.17919 94540 170407	71675	11.17989 72907 515706
71626	.17921 34155 251630	71676	.17991 12425 203063
71627	.17922 73768 383644	71677	.17992 51940 943929
71628	.17924 13379 566502	71678	.17993 91454 738357
71629	.17925 52988 800259	71679	.17995 30966 586403
71630	11.17926 92596 084969	71680	11.17996 70476 488121
71631	.17928 32201 420687	71681	.17998 09984 443564
71632	.17929 71804 807468	71682	.17999 49490 452788
71633	.17931 11406 245365	71683	.18000 88994 515846
71634	.17932 51005 734433	71684	.18002 28496 632793
71635	11.17933 90603 274727	71685	11.18003 67996 803683
71636	.17935 30198 866300	71686	.18005 07495 028570
71637	.17936 69792 509208	71687	.18006 46991 307509
71638	.17938 09384 203504	71688	.18007 86485 640554
71639	.17939 48973 949244	71689	.18009 25978 027759
71640	11.17940 88561 746481	71690	11.18010 65468 469179
71641	.17942 28147 595270	71691	.18012 04956 964868
71642	.17943 67731 495665	71692	.18013 44443 514879
71643	.17945 07313 447721	71693	.18014 83928 119268
71644	.17946 46893 451492	71694	.18016 23410 778089
71645	11.17947 86471 507032	71695	11.18017 62891 491396
71646	.17949 26047 614396	71696	.18019 02370 259243
71647	.17950 65621 773639	71697	.18020 41847 081684
71648	.17952 05193 984814	71698	.18021 81321 958774
71649	.17953 44764 247976	71699	.18023 20794 890567
71650		71700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
71700	11.18024	60265	877117	71750	11.18094	31336	218675
71701	.18025	99734	918479	71751	.18095	70708	069745
71702	.18027	39202	014707	71752	.18097	10077	978390
71703	.18028	78667	165854	71753	.18098	49445	944665
71704	.18030	18130	371976	71754	.18099	88811	968625
71705	11.18031	57591	633127	71755	11.18101	28176	050322
71706	.18032	97050	949360	71756	.18102	67538	189812
71707	.18034	36508	320730	71757	.18104	06898	387148
71708	.18035	75963	747292	71758	.18105	46256	642385
71709	.18037	15417	229099	71759	.18106	85612	955577
71710	11.18038	54868	766206	71760	11.18108	24967	326777
71711	.18039	94318	358666	71761	.18109	64319	756041
71712	.18041	33766	006535	71762	.18111	03670	243421
71713	.18042	73211	709867	71763	.18112	43018	788973
71714	.18044	12655	468715	71764	.18113	82365	392750
71715	11.18045	52097	283134	71765	11.18115	21710	054807
71716	.18046	91537	153179	71766	.18116	61052	775197
71717	.18048	30975	078902	71767	.18118	00393	553975
71718	.18049	70411	060360	71768	.18119	39732	391195
71719	.18051	09845	097605	71769	.18120	79069	286910
71720	11.18052	49277	190692	71770	11.18122	18404	241176
71721	.18053	88707	339675	71771	.18123	57737	254045
71722	.18055	28135	544609	71772	.18124	97068	325573
71723	.18056	67561	805548	71773	.18126	36397	455813
71724	.18058	06986	122545	71774	.18127	75724	644820
71725	11.18059	46408	495655	71775	11.18129	15049	892647
71726	.18060	85828	924933	71776	.18130	54373	199349
71727	.18062	25247	410432	71777	.18131	93694	564979
71728	.18063	64663	952207	71778	.18133	33013	989592
71729	.18065	04078	550312	71779	.18134	72331	473242
71730	11.18066	43491	204801	71780	11.18136	11647	015983
71731	.18067	82901	915728	71781	.18137	50960	617868
71732	.18069	22310	683148	71782	.18138	90272	278953
71733	.18070	61717	507114	71783	.18140	29581	999291
71734	.18072	01122	387681	71784	.18141	68889	778936
71735	11.18073	40525	324903	71785	11.18143	08195	617943
71736	.18074	79926	318835	71786	.18144	47499	516365
71737	.18076	19325	369530	71787	.18145	86801	474256
71738	.18077	58722	477042	71788	.18147	26101	491671
71739	.18078	98117	641426	71789	.18148	65399	568663
71740	11.18080	37510	862736	71790	11.18150	04695	705287
71741	.18081	76902	141026	71791	.18151	43989	901597
71742	.18083	16291	476350	71792	.18152	83282	157646
71743	.18084	55678	868762	71793	.18154	22572	473489
71744	.18085	95064	318318	71794	.18155	61860	849180
71745	11.18087	34447	825070	71795	11.18157	01147	284772
71746	.18088	73829	389072	71796	.18158	40431	780321
71747	.18090	13209	010380	71797	.18159	79714	335880
71748	.18091	52586	689047	71798	.18161	18994	951502
71749	.18092	91962	425128	71799	.18162	58273	627243
71750				71800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
71800	11.18163 97550 363156	71850	11.18233 58915 071710
71801	.18165 36825 159294	71851	.18234 98092 947997
71802	.18166 76098 015713	71852	.18236 37268 887263
71803	.18168 15368 932466	71853	.18237 76442 889561
71804	.18169 54637 909607	71854	.18239 15614 954947
71805	11.18170 93904 947191	71855	11.18240 54785 083473
71806	.18172 33170 045271	71856	.18241 93953 275193
71807	.18173 72433 203901	71857	.18243 33119 530162
71808	.18175 11694 423135	71858	.18244 72283 848433
71809	.18176 50953 703027	71859	.18246 11446 230060
71810	11.18177 90211 043632	71860	11.18247 50606 675097
71811	.18179 29466 445003	71861	.18248 89765 183599
71812	.18180 68719 907195	71862	.18250 28921 755618
71813	.18182 07971 430261	71863	.18251 68076 391209
71814	.18183 47221 014255	71864	.18253 07229 090426
71815	11.18184 86468 659231	71865	11.18254 46379 853322
71816	.18186 25714 365244	71866	.18255 85528 679952
71817	.18187 64958 132347	71867	.18257 24675 570369
71818	.18189 04199 960594	71868	.18258 63820 524627
71819	.18190 43439 850040	71869	.18260 02963 542781
71820	11.18191 82677 800738	71870	11.18261 42104 624883
71821	.18193 21913 812743	71871	.18262 81243 770988
71822	.18194 61147 886107	71872	.18264 20380 981150
71823	.18196 00380 020886	71873	.18265 59516 255423
71824	.18197 39610 217134	71874	.18266 98649 593860
71825	11.18198 78838 474903	71875	11.18268 37780 996516
71826	.18200 18064 794249	71876	.18269 76910 463443
71827	.18201 57289 175225	71877	.18271 16037 994697
71828	.18202 96511 617885	71878	.18272 55163 590331
71829	.18204 35732 122283	71879	.18273 94287 250398
71830	11.18205 74950 688473	71880	11.18275 33408 974953
71831	.18207 14167 316509	71881	.18276 72528 764050
71832	.18208 53382 006446	71882	.18278 11646 617742
71833	.18209 92594 758336	71883	.18279 50762 536083
71834	.18211 31805 572234	71884	.18280 89876 519128
71835	11.18212 71014 448194	71885	11.18282 28988 566929
71836	.18214 10221 386270	71886	.18283 68098 679541
71837	.18215 49426 386516	71887	.18285 07206 857017
71838	.18216 88629 448986	71888	.18286 46313 099412
71839	.18218 27830 573733	71889	.18287 85417 406779
71840	11.18219 67029 760812	71890	11.18289 24519 779172
71841	.18221 06227 010277	71891	.18290 63620 216645
71842	.18222 45422 322181	71892	.18292 02718 719252
71843	.18223 84615 696579	71893	.18293 41815 287047
71844	.18225 23807 133524	71894	.18294 80909 920082
71845	11.18226 62996 633070	71895	11.18296 20002 618413
71846	.18228 02184 195272	71896	.18297 59093 382094
71847	.18229 41369 820183	71897	.18298 98182 211176
71848	.18230 80553 507857	71898	.18300 37269 105716
71849	.18232 19735 258348	71899	.18301 76354 065766
71850		71900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
71900	11.18303	15437	091381	71950	11.18372	67123	155139
71901	.18304	54518	182613	71951	.18374	06107	595833
71902	.18305	93597	339517	71952	.18375	45090	104886
71903	.18307	32674	562148	71953	.18376	84070	682353
71904	.18308	71749	850557	71954	.18378	23049	328286
71905	11.18310	10823	204800	71955	11.18379	62026	042740
71906	.18311	49894	624930	71956	.18381	01000	825768
71907	.18312	88964	111001	71957	.18382	39973	677423
71908	.18314	28031	663067	71958	.18383	78944	597761
71909	.18315	67097	281181	71959	.18385	17913	586833
71910	11.18317	06160	965397	71960	11.18386	56880	644694
71911	.18318	45222	715770	71961	.18387	95845	771398
71912	.18319	84282	532352	71962	.18389	34808	966998
71913	.18321	23340	415198	71963	.18390	73770	231547
71914	.18322	62396	364362	71964	.18392	12729	565101
71915	11.18324	01450	379896	71965	11.18393	51686	967711
71916	.18325	40502	461856	71966	.18394	90642	439432
71917	.18326	79552	610294	71967	.18396	29595	980318
71918	.18328	18600	825265	71968	.18397	68547	590422
71919	.18329	57647	106822	71969	.18399	07497	269798
71920	11.18330	96691	455019	71970	11.18400	46445	018499
71921	.18332	35733	869910	71971	.18401	85390	836580
71922	.18333	74774	351548	71972	.18403	24334	724093
71923	.18335	13812	899988	71973	.18404	63276	681093
71924	.18336	52849	515283	71974	.18406	02216	707633
71925	11.18337	91884	197487	71975	11.18407	41154	803766
71926	.18339	30916	946653	71976	.18408	80090	969547
71927	.18340	69947	762836	71977	.18410	19025	205029
71928	.18342	08976	646088	71978	.18411	57957	510265
71929	.18343	48003	596465	71979	.18412	96887	885310
71930	11.18344	87028	614019	71980	11.18414	35816	330217
71931	.18346	26051	698804	71981	.18415	74742	845039
71932	.18347	65072	850875	71982	.18417	13667	429831
71933	.18349	04092	070284	71983	.18418	52590	084645
71934	.18350	43109	357086	71984	.18419	91510	809535
71935	11.18351	82124	711334	71985	11.18421	30429	604556
71936	.18353	21138	133082	71986	.18422	69346	469760
71937	.18354	60149	622384	71987	.18424	08261	405202
71938	.18355	99159	179294	71988	.18425	47174	410934
71939	.18357	38166	803864	71989	.18426	86085	487011
71940	11.18358	77172	496149	71990	11.18428	24994	633486
71941	.18360	16176	256203	71991	.18429	63901	850413
71942	.18361	55178	084080	71992	.18431	02807	137845
71943	.18362	94177	979832	71993	.18432	41710	495836
71944	.18364	33175	943514	71994	.18433	80611	924439
71945	11.18365	72171	975179	71995	11.18435	19511	423708
71946	.18367	11166	074882	71996	.18436	58408	993698
71947	.18368	50158	242676	71997	.18437	97304	634460
71948	.18369	89148	478614	71998	.18439	36198	346050
71949	.18371	28136	782750	71999	.18440	75090	128520
71950				72000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
72000	11.18442	13979	981924	72050	11.18511	56014	276681
72001	.18443	52867	906315	72051	.18512	94805	818727
72002	.18444	91753	901748	72052	.18514	33595	434490
72003	.18446	30637	968276	72053	.18515	72383	124024
72004	.18447	69520	105952	72054	.18517	11168	887383
72005	11.18449	08400	314830	72055	11.18518	49952	724620
72006	.18450	47278	594964	72056	.18519	88734	635788
72007	.18451	86154	946406	72057	.18521	27514	620940
72008	.18453	25029	369212	72058	.18522	66292	680131
72009	.18454	63901	863433	72059	.18524	05068	813414
72010	11.18456	02772	429125	72060	11.18525	43843	020842
72011	.18457	41641	066340	72061	.18526	82615	302469
72012	.18458	80507	775132	72062	.18528	21385	658348
72013	.18460	19372	555554	72063	.18529	60154	088532
72014	.18461	58235	407660	72064	.18530	98920	593075
72015	11.18462	97096	331504	72065	11.18532	37685	172031
72016	.18464	35955	327139	72066	.18533	76447	825453
72017	.18465	74812	394619	72067	.18535	15208	553394
72018	.18467	13667	533997	72068	.18536	53967	355908
72019	.18468	52520	745327	72069	.18537	92724	233048
72020	11.18469	91372	028662	72070	11.18539	31479	184867
72021	.18471	30221	384056	72071	.18540	70232	211420
72022	.18472	69068	811563	72072	.18542	08983	312759
72023	.18474	07914	311235	72073	.18543	47732	488938
72024	.18475	46757	883127	72074	.18544	86479	740010
72025	11.18476	85599	527292	72075	11.18546	25225	066029
72026	.18478	24439	243784	72076	.18547	63968	467049
72027	.18479	63277	032655	72077	.18549	02709	943121
72028	.18481	02112	893961	72078	.18550	41449	494301
72029	.18482	40946	827753	72079	.18551	80187	120641
72030	11.18483	79778	834086	72080	11.18553	18922	822195
72031	.18485	18608	913013	72081	.18554	57656	599016
72032	.18486	57437	064588	72082	.18555	96388	451158
72033	.18487	96263	288864	72083	.18557	35118	378674
72034	.18489	35087	585895	72084	.18558	73846	381617
72035	11.18490	73909	955733	72085	11.18560	12572	460041
72036	.18492	12730	398434	72086	.18561	51296	614000
72037	.18493	51548	914050	72087	.18562	90018	843546
72038	.18494	90365	502635	72088	.18564	28739	148733
72039	.18496	29180	164241	72089	.18565	67457	529614
72040	11.18497	67992	898924	72090	11.18567	06173	986243
72041	.18499	06803	706736	72091	.18568	44888	518673
72042	.18500	45612	587730	72092	.18569	83601	126958
72043	.18501	84419	541961	72093	.18571	22311	811151
72044	.18503	23224	569481	72094	.18572	61020	571304
72045	11.18504	62027	670344	72095	11.18573	99727	407473
72046	.18506	00828	844605	72096	.18575	38432	319710
72047	.18507	39628	092315	72097	.18576	77135	308068
72048	.18508	78425	413529	72098	.18578	15836	372601
72049	.18510	17220	808300	72099	.18579	54535	513362
72050				72100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
72100	11.18580	93232	730404	72150	11.18650	25642	020169
72101	.18582	31928	023782	72151	.18651	64241	198278
72102	.18583	70621	393548	72152	.18653	02838	455441
72103	.18585	09312	839755	72153	.18654	41433	791710
72104	.18586	48002	362457	72154	.18655	80027	207139
72105	11.18587	86689	961708	72155	11.18657	18618	701781
72106	.18589	25375	637560	72156	.18658	57208	275690
72107	.18590	64059	390067	72157	.18659	95795	928918
72108	.18592	02741	219283	72158	.18661	34381	661519
72109	.18593	41421	125260	72159	.18662	72965	473546
72110	11.18594	80099	108052	72160	11.18664	11547	365053
72111	.18596	18775	167713	72161	.18665	50127	336092
72112	.18597	57449	304295	72162	.18666	88705	386716
72113	.18598	96121	517853	72163	.18668	27281	516980
72114	.18600	34791	808438	72164	.18669	65855	726936
72115	11.18601	73460	176106	72165	11.18671	04428	016638
72116	.18603	12126	620908	72166	.18672	42998	386138
72117	.18604	50791	142899	72167	.18673	81566	835490
72118	.18605	89453	742132	72168	.18675	20133	364747
72119	.18607	28114	418660	72169	.18676	58697	973962
72120	11.18608	66773	172536	72170	11.18677	97260	663189
72121	.18610	05430	003813	72171	.18679	35821	432481
72122	.18611	44084	912546	72172	.18680	74380	281890
72123	.18612	82737	898787	72173	.18682	12937	211471
72124	.18614	21388	962589	72174	.18683	51492	221276
72125	11.18615	60038	104007	72175	11.18684	90045	311358
72126	.18616	98685	323092	72176	.18686	28596	481772
72127	.18618	37330	619900	72177	.18687	67145	732569
72128	.18619	75973	994482	72178	.18689	05693	063803
72129	.18621	14615	446892	72179	.18690	44238	475528
72130	11.18622	53254	977183	72180	11.18691	82781	967796
72131	.18623	91892	585409	72181	.18693	21323	540660
72132	.18625	30528	271624	72182	.18694	59863	194175
72133	.18626	69162	035879	72183	.18695	98400	928392
72134	.18628	07793	878229	72184	.18697	36936	743366
72135	11.18629	46423	798727	72185	11.18698	75470	639149
72136	.18630	85051	797426	72186	.18700	14002	615795
72137	.18632	23677	874380	72187	.18701	52532	673357
72138	.18633	62302	029641	72188	.18702	91060	811887
72139	.18635	00924	263263	72189	.18704	29587	031439
72140	11.18636	39544	575300	72190	11.18705	68111	332067
72141	.18637	78162	965804	72191	.18707	06633	713823
72142	.18639	16779	434829	72192	.18708	45154	176761
72143	.18640	55393	982428	72193	.18709	83672	720933
72144	.18641	94006	608654	72194	.18711	22189	346393
72145	11.18643	32617	313561	72195	11.18712	60704	053194
72146	.18644	71226	097202	72196	.18713	99216	841390
72147	.18646	09832	959630	72197	.18715	37727	711032
72148	.18647	48437	900898	72198	.18716	76236	662176
72149	.18648	87040	921060	72199	.18718	14743	694872
72150				72200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
72200	11.18719	53248	809176	72250	11.18788	76059	746786
72201	.18720	91752	005139	72251	.18790	14467	093450
72202	.18722	30253	282816	72252	.18791	52872	524481
72203	.18723	68752	642259	72253	.18792	91276	039933
72204	.18725	07250	083521	72254	.18794	29677	639858
72205	11.18726	45745	606655	72255	11.18795	68077	324309
72206	.18727	84239	211715	72256	.18797	06475	093339
72207	.18729	22730	898754	72257	.18798	44870	947001
72208	.18730	61220	667824	72258	.18799	83264	885349
72209	.18731	99708	518980	72259	.18801	21656	908435
72210	11.18733	38194	452273	72260	11.18802	60047	016312
72211	.18734	76678	467758	72261	.18803	98435	209034
72212	.18736	15160	565487	72262	.18805	36821	486653
72213	.18737	53640	745513	72263	.18806	75205	849222
72214	.18738	92119	007890	72264	.18808	13588	296794
72215	11.18740	30595	352671	72265	11.18809	51968	829423
72216	.18741	69069	779908	72266	.18810	90347	447162
72217	.18743	07542	289656	72267	.18812	28724	150062
72218	.18744	46012	881966	72268	.18813	67098	938178
72219	.18745	84481	556892	72269	.18815	05471	811562
72220	11.18747	22948	314487	72270	11.18816	43842	770267
72221	.18748	61413	154805	72271	.18817	82211	814347
72222	.18749	99876	077898	72272	.18819	20578	943854
72223	.18751	38337	083819	72273	.18820	58944	158841
72224	.18752	76796	172622	72274	.18821	97307	459362
72225	11.18754	15253	344360	72275	11.18823	35668	845468
72226	.18755	53708	599085	72276	.18824	74028	317214
72227	.18756	92161	936851	72277	.18826	12385	874652
72228	.18758	30613	357711	72278	.18827	50741	517835
72229	.18759	69062	861718	72279	.18828	89095	246816
72230	11.18761	07510	448925	72280	11.18830	27447	061648
72231	.18762	45956	119385	72281	.18831	65796	962384
72232	.18763	84399	873151	72282	.18833	04144	949077
72233	.18765	22841	710276	72283	.18834	42491	021780
72234	.18766	61281	630814	72284	.18835	80835	180546
72235	11.18767	99719	634817	72285	11.18837	19177	425428
72236	.18769	38155	722339	72286	.18838	57517	756479
72237	.18770	76589	893432	72287	.18839	95856	173751
72238	.18772	15022	148149	72288	.18841	34192	677298
72239	.18773	53452	486544	72289	.18842	72527	267173
72240	11.18774	91880	908670	72290	11.18844	10859	943428
72241	.18776	30307	414580	72291	.18845	49190	706117
72242	.18777	68732	004326	72292	.18846	87519	555292
72243	.18779	07154	677962	72293	.18848	25846	491007
72244	.18780	45575	435541	72294	.18849	64171	513314
72245	11.18781	83994	277116	72295	11.18851	02494	622267
72246	.18783	22411	202740	72296	.18852	40815	817917
72247	.18784	60826	212466	72297	.18853	79135	100319
72248	.18785	99239	306347	72298	.18855	17452	469525
72249	.18787	37650	484436	72299	.18856	55767	925588
72250				72300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
72300	11.18857	94081	468561	72350	11.18927	07320	596299
72301	.18859	32393	098496	72351	.18928	45536	641802
72302	.18860	70702	815448	72352	.18929	83750	776964
72303	.18862	09010	619468	72353	.18931	21963	001837
72304	.18863	47316	510609	72354	.18932	60173	316475
72305	11.18864	85620	488925	72355	11.18933	98381	720931
72306	.18866	23922	554469	72356	.18935	36588	215256
72307	.18867	62222	707293	72357	.18936	74792	799504
72308	.18869	00520	947450	72358	.18938	12995	473728
72309	.18870	38817	274993	72359	.18939	51196	237981
72310	11.18871	77111	689975	72360	11.18940	89395	092314
72311	.18873	15404	192450	72361	.18942	27592	036782
72312	.18874	53694	782469	72362	.18943	65787	071437
72313	.18875	91983	460085	72363	.18945	03980	196331
72314	.18877	30270	225353	72364	.18946	42171	411518
72315	11.18878	68555	078323	72365	11.18947	80360	717049
72316	.18880	06838	019051	72366	.18949	18548	112979
72317	.18881	45119	047587	72367	.18950	56733	599360
72318	.18882	83398	163986	72368	.18951	94917	176244
72319	.18884	21675	368299	72369	.18953	33098	843684
72320	11.18885	59950	660581	72370	11.18954	71278	601734
72321	.18886	98224	040883	72371	.18956	09456	450445
72322	.18888	36495	509260	72372	.18957	47632	389871
72323	.18889	74765	065762	72373	.18958	85806	420064
72324	.18891	13032	710444	72374	.18960	23978	541077
72325	11.18892	51298	443358	72375	11.18961	62148	752964
72326	.18893	89562	264558	72376	.18963	00317	055776
72327	.18895	27824	174095	72377	.18964	38483	449566
72328	.18896	66084	172024	72378	.18965	76647	934387
72329	.18898	04342	258396	72379	.18967	14810	510292
72330	11.18899	42598	433264	72380	11.18968	52971	177334
72331	.18900	80852	696682	72381	.18969	91129	935566
72332	.18902	19105	048703	72382	.18971	29286	785039
72333	.18903	57355	489378	72383	.18972	67441	725807
72334	.18904	95604	018762	72384	.18974	05594	757923
72335	11.18906	33850	636906	72385	11.18975	43745	881439
72336	.18907	72095	343864	72386	.18976	81895	096409
72337	.18909	10338	139688	72387	.18978	20042	402884
72338	.18910	48579	024432	72388	.18979	58187	800917
72339	.18911	86817	998148	72389	.18980	96331	290562
72340	11.18913	25055	060889	72390	11.18982	34472	871871
72341	.18914	63290	212708	72391	.18983	72612	544897
72342	.18916	01523	453658	72392	.18985	10750	309692
72343	.18917	39754	783791	72393	.18986	48886	166309
72344	.18918	77984	203161	72394	.18987	87020	114801
72345	11.18920	16211	711819	72395	11.18989	25152	155221
72346	.18921	54437	309820	72396	.18990	63282	287620
72347	.18922	92660	997216	72397	.18992	01410	512053
72348	.18924	30882	774059	72398	.18993	39536	828572
72349	.18925	69102	640402	72399	.18994	77661	237229
72350				72400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
72400	11.18996	15783	738077	72450	11.19065	19477	488284
72401	.18997	53904	331169	72451	.19066	57502	760714
72402	.18998	92023	016558	72452	.19067	95526	128072
72403	.19000	30139	794296	72453	.19069	33547	590412
72404	.19001	68254	664435	72454	.19070	71567	147785
72405	11.19003	06367	627030	72455	11.19072	09584	800245
72406	.19004	44478	682131	72456	.19073	47600	547844
72407	.19005	82587	829793	72457	.19074	85614	390635
72408	.19007	20695	070067	72458	.19076	23626	328670
72409	.19008	58800	403007	72459	.19077	61636	362001
72410	11.19009	96903	828664	72460	11.19078	99644	490682
72411	.19011	35005	347093	72461	.19080	37650	714765
72412	.19012	73104	958345	72462	.19081	75655	034303
72413	.19014	11202	662472	72463	.19083	13657	449347
72414	.19015	49298	459529	72464	.19084	51657	959951
72415	11.19016	87392	349567	72465	11.19085	89656	566167
72416	.19018	25484	332639	72466	.19087	27653	268048
72417	.19019	63574	408798	72467	.19088	65648	065647
72418	.19021	01662	578096	72468	.19090	03640	959015
72419	.19022	39748	840587	72469	.19091	41631	948205
72420	11.19023	77833	196322	72470	11.19092	79621	033271
72421	.19025	15915	645354	72471	.19094	17608	214264
72422	.19026	53996	187737	72472	.19095	55593	491237
72423	.19027	92074	823522	72473	.19096	93576	864243
72424	.19029	30151	552763	72474	.19098	31558	333334
72425	11.19030	68226	375511	72475	11.19099	69537	898562
72426	.19032	06299	291821	72476	.19101	07515	559981
72427	.19033	44370	301743	72477	.19102	45491	317643
72428	.19034	82439	405332	72478	.19103	83465	171600
72429	.19036	20506	602639	72479	.19105	21437	121904
72430	11.19037	58571	893717	72480	11.19106	59407	168609
72431	.19038	96635	278620	72481	.19107	97375	311767
72432	.19040	34696	757398	72482	.19109	35341	551431
72433	.19041	72756	330106	72483	.19110	73305	887652
72434	.19043	10813	996796	72484	.19112	11268	320484
72435	11.19044	48869	757520	72485	11.19113	49228	849978
72436	.19045	86923	612331	72486	.19114	87187	476189
72437	.19047	24975	561281	72487	.19116	25144	199167
72438	.19048	63025	604424	72488	.19117	63099	018965
72439	.19050	01073	741812	72489	.19119	01051	935637
72440	11.19051	39119	973497	72490	11.19120	39002	949234
72441	.19052	77164	299532	72491	.19121	76952	059810
72442	.19054	15206	719970	72492	.19123	14899	267416
72443	.19055	53247	234863	72493	.19124	52844	572104
72444	.19056	91285	844265	72494	.19125	90787	973929
72445	11.19058	29322	548226	72495	11.19127	28729	472941
72446	.19059	67357	346801	72496	.19128	66669	069194
72447	.19061	05390	240042	72497	.19130	04606	762740
72448	.19062	43421	228001	72498	.19131	42542	553632
72449	.19063	81450	310731	72499	.19132	80476	441921
72450				72500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
72500	11.19134	18408	427661	72550	11.19203	12583	123339
72501	.19135	56338	510904	72551	.19204	50418	148600
72502	.19136	94266	691703	72552	.19205	88251	274037
72503	.19138	32192	970109	72553	.19207	26082	499703
72504	.19139	70117	346176	72554	.19208	63911	825651
72505	11.19141	08039	819956	72555	11.19210	01739	251933
72506	.19142	45960	391501	72556	.19211	39564	778601
72507	.19143	83879	060864	72557	.19212	77388	405707
72508	.19145	21795	828097	72558	.19214	15210	133305
72509	.19146	59710	693253	72559	.19215	53029	961446
72510	11.19147	97623	656384	72560	11.19216	90847	890182
72511	.19149	35534	717543	72561	.19218	28663	919567
72512	.19150	73443	876782	72562	.19219	66478	049652
72513	.19152	11351	134153	72563	.19221	04290	280489
72514	.19153	49256	489710	72564	.19222	42100	612132
72515	11.19154	87159	943504	72565	11.19223	79909	044632
72516	.19156	25061	495588	72566	.19225	17715	578042
72517	.19157	62961	146015	72567	.19226	55520	212414
72518	.19159	00858	894836	72568	.19227	93322	947801
72519	.19160	38754	742105	72569	.19229	31123	784254
72520	11.19161	76648	687874	72570	11.19230	68922	721826
72521	.19163	14540	732194	72571	.19232	06719	760570
72522	.19164	52430	875120	72572	.19233	44514	900538
72523	.19165	90319	116702	72573	.19234	82308	141781
72524	.19167	28205	456994	72574	.19236	20099	484354
72525	11.19168	66089	896048	72575	11.19237	57888	928306
72526	.19170	03972	433916	72576	.19238	95676	473692
72527	.19171	41853	070651	72577	.19240	33462	120564
72528	.19172	79731	806305	72578	.19241	71245	868973
72529	.19174	17608	640931	72579	.19243	09027	718972
72530	11.19175	55483	574581	72580	11.19244	46807	670613
72531	.19176	93356	607307	72581	.19245	84585	723949
72532	.19178	31227	739162	72582	.19247	22361	879032
72533	.19179	69096	970199	72583	.19248	60136	135915
72534	.19181	06964	300469	72584	.19249	97908	494648
72535	11.19182	44829	730025	72585	11.19251	35678	955286
72536	.19183	82693	258920	72586	.19252	73447	517880
72537	.19185	20554	887206	72587	.19254	11214	182482
72538	.19186	58414	614935	72588	.19255	48978	949146
72539	.19187	96272	442160	72589	.19256	86741	817922
72540	11.19189	34128	368934	72590	11.19258	24502	788863
72541	.19190	71982	395307	72591	.19259	62261	862022
72542	.19192	09834	521334	72592	.19261	00019	037451
72543	.19193	47684	747066	72593	.19262	37774	315203
72544	.19194	85533	072555	72594	.19263	75527	695328
72545	11.19196	23379	497855	72595	11.19265	13279	177881
72546	.19197	61224	023017	72596	.19266	51028	762912
72547	.19198	99066	648095	72597	.19267	88776	450475
72548	.19200	36907	373139	72598	.19269	26522	240622
72549	.19201	74746	198203	72599	.19270	64266	133404
72550				72600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
72600	11.19272	02008	128875	72650	11.19340	86689	984290
72601	.19273	39748	227085	72651	.19342	24335	286114
72602	.19274	77486	428089	72652	.19343	61978	693341
72603	.19276	15222	731937	72653	.19344	99620	206023
72604	.19277	52957	138683	72654	.19346	37259	824213
72605	11.19278	90689	648378	72655	11.19347	74897	547962
72606	.19280	28420	261075	72656	.19349	12533	377324
72607	.19281	66148	976826	72657	.19350	50167	312349
72608	.19283	03875	795683	72658	.19351	87799	353090
72609	.19284	41600	717698	72659	.19353	25429	499600
72610	11.19285	79323	742924	72660	11.19354	63057	751929
72611	.19287	17044	871413	72661	.19356	00684	110132
72612	.19288	54764	103218	72662	.19357	38308	574259
72613	.19289	92481	438389	72663	.19358	75931	144362
72614	.19291	30196	876981	72664	.19360	13551	820495
72615	11.19292	67910	419044	72665	11.19361	51170	602708
72616	.19294	05622	064632	72666	.19362	88787	491055
72617	.19295	43331	813796	72667	.19364	26402	485587
72618	.19296	81039	666588	72668	.19365	64015	586356
72619	.19298	18745	623061	72669	.19367	01626	793415
72620	11.19299	56449	683268	72670	11.19368	39236	106816
72621	.19300	94151	847259	72671	.19369	76843	526610
72622	.19302	31852	115089	72672	.19371	14449	052850
72623	.19303	69550	486808	72673	.19372	52052	685588
72624	.19305	07246	962468	72674	.19373	89654	424876
72625	11.19306	44941	542124	72675	11.19375	27254	270767
72626	.19307	82634	225825	72676	.19376	64852	223311
72627	.19309	20325	013625	72677	.19378	02448	282562
72628	.19310	58013	905576	72678	.19379	40042	448572
72629	.19311	95700	901730	72679	.19380	77634	721392
72630	11.19313	33386	002139	72680	11.19382	15225	101075
72631	.19314	71069	206855	72681	.19383	52813	587672
72632	.19316	08750	515931	72682	.19384	90400	181237
72633	.19317	46429	929419	72683	.19386	27984	881820
72634	.19318	84107	447371	72684	.19387	65567	689475
72635	11.19320	21783	069839	72685	11.19389	03148	604253
72636	.19321	59456	796875	72686	.19390	40727	626206
72637	.19322	97128	628533	72687	.19391	78304	755386
72638	.19324	34798	564862	72688	.19393	15879	991845
72639	.19325	72466	605917	72689	.19394	53453	335636
72640	11.19327	10132	751749	72690	11.19395	91024	786811
72641	.19328	47797	002410	72691	.19397	28594	345421
72642	.19329	85459	357953	72692	.19398	66162	011519
72643	.19331	23119	818429	72693	.19400	03727	785157
72644	.19332	60778	383892	72694	.19401	41291	666386
72645	11.19333	98435	054392	72695	11.19402	78853	655260
72646	.19335	36089	829982	72696	.19404	16413	751829
72647	.19336	73742	710715	72697	.19405	53971	956147
72648	.19338	11393	696643	72698	.19406	91528	268264
72649	.19339	49042	787817	72699	.19408	29082	688234
72650				72700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
72700	11.19409 66635 216107	72750	11.19478 41850 337389
72701	.19411 04185 851937	72751	.19479 79306 437350
72702	.19412 41734 595776	72752	.19481 16760 647918
72703	.19413 79281 447674	72753	.19482 54212 969146
72704	.19415 16826 407685	72754	.19483 91663 401086
72705	11.19416 54369 475861	72755	11.19485 29111 943790
72706	.19417 91910 652252	72756	.19486 66558 597310
72707	.19419 29449 936913	72757	.19488 04003 361698
72708	.19420 66987 329894	72758	.19489 41446 237005
72709	.19422 04522 831247	72759	.19490 78887 223283
72710	11.19423 42056 441025	72760	11.19492 16326 320586
72711	.19424 79588 159280	72761	.19493 53763 528963
72712	.19426 17117 986063	72762	.19494 91198 848468
72713	.19427 54645 921427	72763	.19496 28632 279152
72714	.19428 92171 965424	72764	.19497 66063 821068
72715	11.19430 29696 118105	72765	11.19499 03493 474266
72716	.19431 67218 379524	72766	.19500 40921 238799
72717	.19433 04738 749731	72767	.19501 78347 114720
72718	.19434 42257 228778	72768	.19503 15771 102079
72719	.19435 79773 816719	72769	.19504 53193 200929
72720	11.19437 17288 513604	72770	11.19505 90613 411321
72721	.19438 54801 319487	72771	.19507 28031 733308
72722	.19439 92312 234418	72772	.19508 65448 166942
72723	.19441 29821 258450	72773	.19510 02862 712274
72724	.19442 67328 391634	72774	.19511 40275 369356
72725	11.19444 04833 634024	72775	11.19512 77686 138240
72726	.19445 42336 985670	72776	.19514 15095 018978
72727	.19446 79838 446625	72777	.19515 52502 011622
72728	.19448 17338 016941	72778	.19516 89907 116224
72729	.19449 54835 696670	72779	.19518 27310 332835
72730	11.19450 92331 485864	72780	11.19519 64711 661508
72731	.19452 29825 384574	72781	.19521 02111 102295
72732	.19453 67317 392853	72782	.19522 39508 655246
72733	.19455 04807 510753	72783	.19523 76904 320415
72734	.19456 42295 738326	72784	.19525 14298 097853
72735	11.19457 79782 075623	72785	11.19526 51689 987612
72736	.19459 17266 522698	72786	.19527 89079 989744
72737	.19460 54749 079600	72787	.19529 26468 104300
72738	.19461 92229 746384	72788	.19530 63854 331333
72739	.19463 29708 523100	72789	.19532 01238 670894
72740	11.19464 67185 409800	72790	11.19533 38621 123036
72741	.19466 04660 406537	72791	.19534 76001 687810
72742	.19467 42133 513363	72792	.19536 13380 365267
72743	.19468 79604 730329	72793	.19537 50757 155461
72744	.19470 17074 057488	72794	.19538 88132 058442
72745	11.19471 54541 494891	72795	11.19540 25505 074263
72746	.19472 92007 042590	72796	.19541 62876 202975
72747	.19474 29470 700637	72797	.19543 00245 444630
72748	.19475 66932 469085	72798	.19544 37612 799280
72749	.19477 04392 347985	72799	.19545 74978 266977
72750		72800	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
72800	11.19547	12341	847773	72850	11.19615	78116	233509
72801	.19548	49703	541720	72851	.19617	15383	651031
72802	.19549	87063	348869	72852	.19618	52649	184344
72803	.19551	24421	269272	72853	.19619	89912	833500
72804	.19552	61777	302982	72854	.19621	27174	598551
72805	11.19553	99131	450049	72855	11.19622	64434	479549
72806	.19555	36483	710526	72856	.19624	01692	476545
72807	.19556	73834	084464	72857	.19625	38948	589591
72808	.19558	11182	571916	72858	.19626	76202	818739
72809	.19559	48529	172933	72859	.19628	13455	164041
72810	11.19560	85873	887568	72860	11.19629	50705	625548
72811	.19562	23216	715871	72861	.19630	87954	203312
72812	.19563	60557	657894	72862	.19632	25200	897384
72813	.19564	97896	713690	72863	.19633	62445	707817
72814	.19566	35233	883311	72864	.19634	99688	634662
72815	11.19567	72569	166807	72865	11.19636	36929	677970
72816	.19569	09902	564232	72866	.19637	74168	837794
72817	.19570	47234	075636	72867	.19639	11406	114185
72818	.19571	84563	701071	72868	.19640	48641	507195
72819	.19573	21891	440590	72869	.19641	85875	016876
72820	11.19574	59217	294244	72870	11.19643	23106	643279
72821	.19575	96541	262085	72871	.19644	60336	386455
72822	.19577	33863	344165	72872	.19645	97564	246458
72823	.19578	71183	540535	72873	.19647	34790	223337
72824	.19580	08501	851247	72874	.19648	72014	317146
72825	11.19581	45818	276354	72875	11.19650	09236	527935
72826	.19582	83132	815906	72876	.19651	46456	855757
72827	.19584	20445	469955	72877	.19652	83675	300662
72828	.19585	57756	238555	72878	.19654	20891	862703
72829	.19586	95065	121755	72879	.19655	58106	541932
72830	11.19588	32372	119608	72880	11.19656	95319	338399
72831	.19589	69677	232166	72881	.19658	32530	252158
72832	.19591	06980	459481	72882	.19659	69739	283258
72833	.19592	44281	801604	72883	.19661	06946	431753
72834	.19593	81581	258586	72884	.19662	44151	697693
72835	11.19595	18878	830481	72885	11.19663	81355	081131
72836	.19596	56174	517339	72886	.19665	18556	582117
72837	.19597	93468	319213	72887	.19666	55756	200704
72838	.19599	30760	236153	72888	.19667	92953	936944
72839	.19600	68050	268213	72889	.19669	30149	790887
72840	11.19602	05338	415443	72890	11.19670	67343	762586
72841	.19603	42624	677895	72891	.19672	04535	852093
72842	.19604	79909	055621	72892	.19673	41726	059458
72843	.19606	17191	548673	72893	.19674	78914	384733
72844	.19607	54472	157103	72894	.19676	16100	827971
72845	11.19608	91750	880962	72895	11.19677	53285	389223
72846	.19610	29027	720303	72896	.19678	90468	068540
72847	.19611	66302	675176	72897	.19680	27648	865974
72848	.19613	03575	745633	72898	.19681	64827	781577
72849	.19614	40846	931727	72899	.19683	02004	815400
72850				72900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
72900	11.19684 39179 967495	72950	11.19752 95539 509317
72901	.19685 76353 237914	72951	.19754 32618 761689
72902	.19687 13524 626708	72952	.19755 69696 135014
72903	.19688 50694 133928	72953	.19757 06771 629345
72904	.19689 87861 759628	72954	.19758 43845 244732
72905	11.19691 25027 503857	72955	11.19759 80916 981228
72906	.19692 62191 366668	72956	.19761 17986 838883
72907	.19693 99353 348112	72957	.19762 55054 817749
72908	.19695 36513 448241	72958	.19763 92120 917878
72909	.19696 73671 667106	72959	.19765 29185 139321
72910	11.19698 10828 004760	72960	11.19766 66247 482130
72911	.19699 47982 461253	72961	.19768 03307 946356
72912	.19700 85135 036638	72962	.19769 40366 532051
72913	.19702 22285 730965	72963	.19770 77423 239265
72914	.19703 59434 544287	72964	.19772 14478 068052
72915	11.19704 96581 476656	72965	11.19773 51531 018461
72916	.19706 33726 528121	72966	.19774 88582 090545
72917	.19707 70869 698737	72967	.19776 25631 284356
72918	.19709 08010 988552	72968	.19777 62678 599944
72919	.19710 45150 397621	72969	.19778 99724 037360
72920	11.19711 82287 925993	72970	11.19780 36767 596658
72921	.19713 19423 573722	72971	.19781 73809 277887
72922	.19714 56557 340857	72972	.19783 10849 081100
72923	.19715 93689 227451	72973	.19784 47887 006348
72924	.19717 30819 233555	72974	.19785 84923 053683
72925	11.19718 67947 359222	72975	11.19787 21957 223155
72926	.19720 05073 604502	72976	.19788 58989 514817
72927	.19721 42197 969446	72977	.19789 96019 928719
72928	.19722 79320 454108	72978	.19791 33048 464914
72929	.19724 16441 058538	72979	.19792 70075 123453
72930	11.19725 53559 782787	72980	11.19794 07099 904386
72931	.19726 90676 626908	72981	.19795 44122 807767
72932	.19728 27791 590952	72982	.19796 81143 833645
72933	.19729 64904 674970	72983	.19798 18162 982074
72934	.19731 02015 879014	72984	.19799 55180 253103
72935	11.19732 39125 203136	72985	11.19800 92195 646784
72936	.19733 76232 647387	72986	.19802 29209 163170
72937	.19735 13338 211818	72987	.19803 66220 802311
72938	.19736 50441 896482	72988	.19805 03230 564258
72939	.19737 87543 701429	72989	.19806 40238 449064
72940	11.19739 24643 626712	72990	11.19807 77244 456780
72941	.19740 61741 672382	72991	.19809 14248 587457
72942	.19741 98837 838490	72992	.19810 51250 841146
72943	.19743 35932 125087	72993	.19811 88251 217899
72944	.19744 73024 532226	72994	.19813 25249 717768
72945	11.19746 10115 059959	72995	11.19814 62246 340803
72946	.19747 47203 708335	72996	.19815 99241 087057
72947	.19748 84290 477408	72997	.19817 36233 956580
72948	.19750 21375 367228	72998	.19818 73224 949424
72949	.19751 58458 377847	72999	.19820 10214 065641
72950		73000	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
73000	11.19821	47201	305282	73050	11.19889	94171	788455
73001	.19822	84186	668398	73051	.19891	31063	390842
73002	.19824	21170	155041	73052	.19892	67953	119324
73003	.19825	58151	765262	73053	.19894	04840	973951
73004	.19826	95131	499112	73054	.19895	41726	954775
73005	11.19828	32109	356644	73055	11.19896	78611	061848
73006	.19829	69085	337908	73056	.19898	15493	295221
73007	.19831	06059	442955	73057	.19899	52373	654944
73008	.19832	43031	671838	73058	.19900	89252	141071
73009	.19833	80002	024607	73059	.19902	26128	753650
73010	11.19835	16970	501314	73060	11.19903	63003	492735
73011	.19836	53937	102011	73061	.19904	99876	358376
73012	.19837	90901	826748	73062	.19906	36747	350624
73013	.19839	27864	675578	73063	.19907	73616	469531
73014	.19840	64825	648550	73064	.19909	10483	715149
73015	11.19842	01784	745718	73065	11.19910	47349	087527
73016	.19843	38741	967132	73066	.19911	84212	586718
73017	.19844	75697	312844	73067	.19913	21074	212774
73018	.19846	12650	782905	73068	.19914	57933	965744
73019	.19847	49602	377366	73069	.19915	94791	845681
73020	11.19848	86552	096279	73070	11.19917	31647	852635
73021	.19850	23499	939695	73071	.19918	68501	986658
73022	.19851	60445	907665	73072	.19920	05354	247802
73023	.19852	97390	000241	73073	.19921	42204	636117
73024	.19854	34332	217475	73074	.19922	79053	151655
73025	11.19855	71272	559417	73075	11.19924	15899	794467
73026	.19857	08211	026119	73076	.19925	52744	564604
73027	.19858	45147	617633	73077	.19926	89587	462118
73028	.19859	82082	334009	73078	.19928	26428	487059
73029	.19861	19015	175299	73079	.19929	63267	639479
73030	11.19862	55946	141554	73080	11.19931	00104	919430
73031	.19863	92875	232827	73081	.19932	36940	326962
73032	.19865	29802	449167	73082	.19933	73773	862127
73033	.19866	66727	790627	73083	.19935	10605	524976
73034	.19868	03651	257257	73084	.19936	47435	315560
73035	11.19869	40572	849110	73085	11.19937	84263	233931
73036	.19870	77492	566236	73086	.19939	21089	280139
73037	.19872	14410	408686	73087	.19940	57913	454236
73038	.19873	51326	376513	73088	.19941	94735	756274
73039	.19874	88240	469768	73089	.19943	31556	186303
73040	11.19876	25152	688501	73090	11.19944	68374	744374
73041	.19877	62063	032764	73091	.19946	05191	430539
73042	.19878	98971	502609	73092	.19947	42006	244849
73043	.19880	35878	098086	73093	.19948	78819	187356
73044	.19881	72782	819247	73094	.19950	15630	258110
73045	11.19883	09685	666144	73095	11.19951	52439	457162
73046	.19884	46586	638828	73096	.19952	89246	784565
73047	.19885	83485	737349	73097	.19954	26052	240369
73048	.19887	20382	961760	73098	.19955	62855	824625
73049	.19888	57278	312112	73099	.19956	99657	537384
73050				73100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
73100	11.19958	36457	378699	73150	11.20026	74064	482704
73101	.19959	73255	348619	73151	.20028	10768	948157
73102	.19961	10051	447196	73152	.20029	47471	544825
73103	.19962	46845	674482	73153	.20030	84172	272759
73104	.19963	83638	030527	73154	.20032	20871	132009
73105	11.19965	20428	515383	73155	11.20033	57568	122627
73106	.19966	57217	129101	73156	.20034	94263	244663
73107	.19967	94003	871732	73157	.20036	30956	498170
73108	.19969	30788	743328	73158	.20037	67647	883198
73109	.19970	67571	743939	73159	.20039	04337	399797
73110	11.19972	04352	873616	73160	11.20040	41025	048020
73111	.19973	41132	132411	73161	.20041	77710	827917
73112	.19974	77909	520376	73162	.20043	14394	739539
73113	.19976	14685	037560	73163	.20044	51076	782938
73114	.19977	51458	684016	73164	.20045	87756	958164
73115	11.19978	88230	459795	73165	11.20047	24435	265269
73116	.19980	25000	364947	73166	.20048	61111	704303
73117	.19981	61768	399524	73167	.20049	97786	275318
73118	.19982	98534	563577	73168	.20051	34458	978364
73119	.19984	35298	857157	73169	.20052	71129	813494
73120	11.19985	72061	280316	73170	11.20054	07798	780757
73121	.19987	08821	833104	73171	.20055	44465	880205
73122	.19988	45580	515573	73172	.20056	81131	111888
73123	.19989	82337	327774	73173	.20058	17794	475859
73124	.19991	19092	269758	73174	.20059	54455	972168
73125	11.19992	55845	341576	73175	11.20060	91115	600866
73126	.19993	92596	543279	73176	.20062	27773	362004
73127	.19995	29345	874919	73177	.20063	64429	255633
73128	.19996	66093	336547	73178	.20065	01083	281805
73129	.19998	02838	928213	73179	.20066	37735	440569
73130	11.19999	39582	649969	73180	11.20067	74385	731978
73131	.20000	76324	501866	73181	.20069	11034	156082
73132	.20002	13064	483955	73182	.20070	47680	712933
73133	.20003	49802	596287	73183	.20071	84325	402581
73134	.20004	86538	838914	73184	.20073	20968	225077
73135	11.20006	23273	211887	73185	11.20074	57609	180473
73136	.20007	60005	715256	73186	.20075	94248	268819
73137	.20008	96736	349073	73187	.20077	30885	490166
73138	.20010	33465	113389	73188	.20078	67520	844566
73139	.20011	70192	008255	73189	.20080	04154	332070
73140	11.20013	06917	033722	73190	11.20081	40785	952728
73141	.20014	43640	189842	73191	.20082	77415	706592
73142	.20015	80361	476664	73192	.20084	14043	593712
73143	.20017	17080	894242	73193	.20085	50669	614140
73144	.20018	53798	442625	73194	.20086	87293	767926
73145	11.20019	90514	121865	73195	11.20088	23916	055122
73146	.20021	27227	932012	73196	.20089	60536	475778
73147	.20022	63939	873119	73197	.20090	97155	029946
73148	.20024	00649	945236	73198	.20092	33771	717677
73149	.20025	37358	148414	73199	.20093	70386	539021
73150				73200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
73200	11.20095 06999 494029	73250	11.20163 35268 793137
73201	.20096 43610 582753	73251	.20164 71786 632608
73202	.20097 80219 805244	73252	.20166 08302 608392
73203	.20099 16827 161552	73253	.20167 44816 720541
73204	.20100 53432 651729	73254	.20168 81328 969104
73205	11.20101 90036 275826	73255	11.20170 17839 354134
73206	.20103 26638 033892	73256	.20171 54347 875681
73207	.20104 63237 925980	73257	.20172 90854 533795
73208	.20105 99835 952141	73258	.20174 27359 328528
73209	.20107 36432 112425	73259	.20175 63862 259931
73210	11.20108 73026 406884	73260	11.20177 00363 328054
73211	.20110 09618 835567	73261	.20178 36862 532948
73212	.20111 46209 398528	73262	.20179 73359 874664
73213	.20112 82798 095815	73263	.20181 09855 353254
73214	.20114 19384 927481	73264	.20182 46348 968767
73215	11.20115 55969 893576	73265	11.20183 82840 721255
73216	.20116 92552 994151	73266	.20185 19330 610768
73217	.20118 29134 229257	73267	.20186 55818 637358
73218	.20119 65713 598945	73268	.20187 92304 801076
73219	.20121 02291 103267	73269	.20189 28789 101971
73220	11.20122 38866 742272	73270	11.20190 65271 540096
73221	.20123 75440 516012	73271	.20192 01752 115500
73222	.20125 12012 424539	73272	.20193 38230 828235
73223	.20126 48582 467902	73273	.20194 74707 678351
73224	.20127 85150 646153	73274	.20196 11182 665900
73225	11.20129 21716 959342	73275	11.20197 47655 790932
73226	.20130 58281 407522	73276	.20198 84127 053498
73227	.20131 94843 990742	73277	.20200 20596 453649
73228	.20133 31404 709053	73278	.20201 57063 991435
73229	.20134 67963 562507	73279	.20202 93529 666908
73230	11.20136 04520 551154	73280	11.20204 29993 480119
73231	.20137 41075 675046	73281	.20205 66455 431117
73232	.20138 77628 934233	73282	.20207 02915 519955
73233	.20140 14180 328766	73283	.20208 39373 746683
73234	.20141 50729 858697	73284	.20209 75830 111351
73235	11.20142 87277 524075	73285	11.20211 12284 614010
73236	.20144 23823 324953	73286	.20212 48737 254712
73237	.20145 60367 261380	73287	.20213 85188 033507
73238	.20146 96909 333408	73288	.20215 21636 950446
73239	.20148 33449 541088	73289	.20216 58084 005579
73240	11.20149 69987 884470	73290	11.20217 94529 198958
73241	.20151 06524 363606	73291	.20219 30972 530634
73242	.20152 43058 978546	73292	.20220 67414 000656
73243	.20153 79591 729342	73293	.20222 03853 609077
73244	.20155 16122 616044	73294	.20223 40291 355946
73245	11.20156 52651 638703	73295	11.20224 76727 241315
73246	.20157 89178 797370	73296	.20226 13161 265234
73247	.20159 25704 092097	73297	.20227 49593 427754
73248	.20160 62227 522932	73298	.20228 86023 728926
73249	.20161 98749 089929	73299	.20230 22452 168800
73250		73300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
73300	11.20231	58878	747429	73350	11.20299	77835	711278
73301	.20232	95303	464861	73351	.20301	14167	433627
73302	.20234	31726	321148	73352	.20302	50497	297367
73303	.20235	68147	316342	73353	.20303	86825	302550
73304	.20237	04566	450492	73354	.20305	23151	449225
73305	11.20238	40983	723649	73355	11.20306	59475	737444
73306	.20239	77399	135864	73356	.20307	95798	167257
73307	.20241	13812	687189	73357	.20309	32118	738715
73308	.20242	50224	377673	73358	.20310	68437	451869
73309	.20243	86634	207367	73359	.20312	04754	306768
73310	11.20245	23042	176323	73360	11.20313	41069	303465
73311	.20246	59448	284590	73361	.20314	77382	442009
73312	.20247	95852	532221	73362	.20316	13693	722451
73313	.20249	32254	919265	73363	.20317	50003	144842
73314	.20250	68655	445773	73364	.20318	86310	709232
73315	11.20252	05054	111796	73365	11.20320	22616	415673
73316	.20253	41450	917385	73366	.20321	58920	264214
73317	.20254	77845	862590	73367	.20322	95222	254907
73318	.20256	14238	947463	73368	.20324	31522	387801
73319	.20257	50630	172054	73369	.20325	67820	662949
73320	11.20258	87019	536413	73370	11.20327	04117	080399
73321	.20260	23407	040592	73371	.20328	40411	640204
73322	.20261	59792	684641	73372	.20329	76704	342414
73323	.20262	96176	468612	73373	.20331	12995	187078
73324	.20264	32558	392553	73374	.20332	49284	174249
73325	11.20265	68938	456518	73375	11.20333	85571	303976
73326	.20267	05316	660555	73376	.20335	21856	576310
73327	.20268	41693	004717	73377	.20336	58139	991302
73328	.20269	78067	489053	73378	.20337	94421	549002
73329	.20271	14440	113614	73379	.20339	30701	249461
73330	11.20272	50810	878452	73380	11.20340	66979	092730
73331	.20273	87179	783616	73381	.20342	03255	078860
73332	.20275	23546	829158	73382	.20343	39529	207900
73333	.20276	59912	015128	73383	.20344	75801	479901
73334	.20277	96275	341577	73384	.20346	12071	894915
73335	11.20279	32636	808556	73385	11.20347	48340	452991
73336	.20280	68996	416115	73386	.20348	84607	154181
73337	.20282	05354	164306	73387	.20350	20871	998535
73338	.20283	41710	053178	73388	.20351	57134	986103
73339	.20284	78064	082782	73389	.20352	93396	116936
73340	11.20286	14416	253170	73390	11.20354	29655	391085
73341	.20287	50766	564392	73391	.20355	65912	808600
73342	.20288	87115	016498	73392	.20357	02168	369532
73343	.20290	23461	609540	73393	.20358	38422	073932
73344	.20291	59806	343567	73394	.20359	74673	921850
73345	11.20292	96149	218632	73395	11.20361	10923	913336
73346	.20294	32490	234783	73396	.20362	47172	048442
73347	.20295	68829	392073	73397	.20363	83418	327218
73348	.20297	05166	690552	73398	.20365	19662	749714
73349	.20298	41502	130270	73399	.20366	55905	315981
73350				73400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
73400	11.20367	92146	026069	73450	11.20436	01816	020234
73401	.20369	28384	880030	73451	.20437	37962	132243
73402	.20370	64621	877914	73452	.20438	74106	390702
73403	.20372	00857	019771	73453	.20440	10248	795659
73404	.20373	37090	305652	73454	.20441	46389	347167
73405	11.20374	73321	735607	73455	11.20442	82528	045274
73406	.20376	09551	309687	73456	.20444	18664	890033
73407	.20377	45779	027943	73457	.20445	54799	881492
73408	.20378	82004	890425	73458	.20446	90933	019704
73409	.20380	18228	897184	73459	.20448	27064	304717
73410	11.20381	54451	048270	73460	11.20449	63193	736583
73411	.20382	90671	343734	73461	.20450	99321	315352
73412	.20384	26889	783627	73462	.20452	35447	041074
73413	.20385	63106	367998	73463	.20453	71570	913801
73414	.20386	99321	096899	73464	.20455	07692	933581
73415	11.20388	35533	970379	73465	11.20456	43813	100467
73416	.20389	71744	988491	73466	.20457	79931	414507
73417	.20391	07954	151283	73467	.20459	16047	875754
73418	.20392	44161	458807	73468	.20460	52162	484256
73419	.20393	80366	911114	73469	.20461	88275	240065
73420	11.20395	16570	508253	73470	11.20463	24386	143231
73421	.20396	52772	250275	73471	.20464	60495	193805
73422	.20397	88972	137231	73472	.20465	96602	391836
73423	.20399	25170	169172	73473	.20467	32707	737375
73424	.20400	61366	346147	73474	.20468	68811	230474
73425	11.20401	97560	668208	73475	11.20470	04912	871181
73426	.20403	33753	135405	73476	.20471	41012	659548
73427	.20404	69943	747788	73477	.20472	77110	595625
73428	.20406	06132	505408	73478	.20474	13206	679462
73429	.20407	42319	408316	73479	.20475	49300	911110
73430	11.20408	78504	456562	73480	11.20476	85393	290620
73431	.20410	14687	650196	73481	.20478	21483	818040
73432	.20411	50868	989269	73482	.20479	57572	493423
73433	.20412	87048	473832	73483	.20480	93659	316819
73434	.20414	23226	103935	73484	.20482	29744	288277
73435	11.20415	59401	879628	73485	11.20483	65827	407849
73436	.20416	95575	800962	73486	.20485	01908	675584
73437	.20418	31747	867988	73487	.20486	37988	091533
73438	.20419	67918	080756	73488	.20487	74065	655747
73439	.20421	04086	439317	73489	.20489	10141	368275
73440	11.20422	40252	943721	73490	11.20490	46215	229169
73441	.20423	76417	594018	73491	.20491	82287	238479
73442	.20425	12580	390259	73492	.20493	18357	396254
73443	.20426	48741	332495	73493	.20494	54425	702546
73444	.20427	84900	420776	73494	.20495	90492	157405
73445	11.20429	21057	655152	73495	11.20497	26556	760880
73446	.20430	57213	035675	73496	.20498	62619	513024
73447	.20431	93366	562394	73497	.20499	98680	413885
73448	.20433	29518	235359	73498	.20501	34739	463515
73449	.20434	65668	054623	73499	.20502	70796	661963
73450				73500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
73500	11.20504	06852	009280	73550	11.20572	07260	295836
73501	.20505	42905	505517	73551	.20573	43221	302221
73502	.20506	78957	150724	73552	.20574	79180	460092
73503	.20508	15006	944951	73553	.20576	15137	769499
73504	.20509	51054	888248	73554	.20577	51093	230492
73505	11.20510	87100	980666	73555	11.20578	87046	843122
73506	.20512	23145	222256	73556	.20580	22998	607438
73507	.20513	59187	613067	73557	.20581	58948	523491
73508	.20514	95228	153150	73558	.20582	94896	591331
73509	.20516	31266	842555	73559	.20584	30842	811009
73510	11.20517	67303	681333	73560	11.20585	66787	182574
73511	.20519	03338	669534	73561	.20587	02729	706077
73512	.20520	39371	807209	73562	.20588	38670	381568
73513	.20521	75403	094407	73563	.20589	74609	209098
73514	.20523	11432	531179	73564	.20591	10546	188716
73515	11.20524	47460	117576	73565	11.20592	46481	320474
73516	.20525	83485	853647	73566	.20593	82414	604420
73517	.20527	19509	739443	73567	.20595	18346	040606
73518	.20528	55531	775015	73568	.20596	54275	629081
73519	.20529	91551	960413	73569	.20597	90203	369896
73520	11.20531	27570	295687	73570	11.20599	26129	263101
73521	.20532	63586	780887	73571	.20600	62053	308747
73522	.20533	99601	416064	73572	.20601	97975	506882
73523	.20535	35614	201267	73573	.20603	33895	857559
73524	.20536	71625	136549	73574	.20604	69814	360827
73525	11.20538	07634	221958	73575	11.20606	05731	016735
73526	.20539	43641	457545	73576	.20607	41645	825335
73527	.20540	79646	843360	73577	.20608	77558	786677
73528	.20542	15650	379454	73578	.20610	13469	900810
73529	.20543	51652	065877	73579	.20611	49379	167786
73530	11.20544	87651	902680	73580	11.20612	85286	587654
73531	.20546	23649	889911	73581	.20614	21192	160464
73532	.20547	59646	027623	73582	.20615	57095	886266
73533	.20548	95640	315865	73583	.20616	92997	765112
73534	.20550	31632	754688	73584	.20618	28897	797051
73535	11.20551	67623	344141	73585	11.20619	64795	982132
73536	.20553	03612	084275	73586	.20621	00692	320408
73537	.20554	39598	975141	73587	.20622	36586	811927
73538	.20555	75584	016789	73588	.20623	72479	456739
73539	.20557	11567	209268	73589	.20625	08370	254896
73540	11.20558	47548	552630	73590	11.20626	44259	206447
73541	.20559	83528	046924	73591	.20627	80146	311442
73542	.20561	19505	692202	73592	.20629	16031	569932
73543	.20562	55481	488512	73593	.20630	51914	981966
73544	.20563	91455	435906	73594	.20631	87796	547596
73545	11.20565	27427	534433	73595	11.20633	23676	266871
73546	.20566	63397	784145	73596	.20634	59554	139840
73547	.20567	99366	185090	73597	.20635	95430	166556
73548	.20569	35332	737321	73598	.20637	31304	347067
73549	.20570	71297	440886	73599	.20638	67176	681423
73550				73600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
73600	11.20640 03047 169676	73650	11.20707 94218 907763
73601	.20641 38915 811875	73651	.20709 29995 311184
73602	.20642 74782 608070	73652	.20710 65769 871107
73603	.20644 10647 558312	73653	.20712 01542 587582
73604	.20645 46510 662650	73654	.20713 37313 460658
73605	11.20646 82371 921135	73655	11.20714 73082 490387
73606	.20648 18231 333816	73656	.20716 08849 676818
73607	.20649 54088 900745	73657	.20717 44615 020001
73608	.20650 89944 621972	73658	.20718 80378 519986
73609	.20652 25798 497545	73659	.20720 16140 176823
73610	11.20653 61650 527516	73660	11.20721 51899 990563
73611	.20654 97500 711935	73661	.20722 87657 961255
73612	.20656 33349 050851	73662	.20724 23414 088949
73613	.20657 69195 544316	73663	.20725 59168 373696
73614	.20659 05040 192378	73664	.20726 94920 815545
73615	11.20660 40882 995089	73665	11.20728 30671 414547
73616	.20661 76723 952498	73666	.20729 66420 170751
73617	.20663 12563 064656	73667	.20731 02167 084207
73618	.20664 48400 331612	73668	.20732 37912 154967
73619	.20665 84235 753417	73669	.20733 73655 383078
73620	11.20667 20069 330121	73670	11.20735 09396 768593
73621	.20668 55901 061774	73671	.20736 45136 311560
73622	.20669 91730 948426	73672	.20737 80874 012029
73623	.20671 27558 990127	73673	.20739 16609 870052
73624	.20672 63385 186928	73674	.20740 52343 885677
73625	11.20673 99209 538878	73675	11.20741 88076 058955
73626	.20675 35032 046028	73676	.20743 23806 389935
73627	.20676 70852 708428	73677	.20744 59534 878668
73628	.20678 06671 526127	73678	.20745 95261 525204
73629	.20679 42488 499176	73679	.20747 30986 329593
73630	11.20680 78303 627625	73680	11.20748 66709 291885
73631	.20682 14116 911525	73681	.20750 02430 412129
73632	.20683 49928 350924	73682	.20751 38149 690376
73633	.20684 85737 945874	73683	.20752 73867 126675
73634	.20686 21545 696425	73684	.20754 09582 721078
73635	11.20687 57351 602626	73685	11.20755 45296 473633
73636	.20688 93155 664527	73686	.20756 81008 384391
73637	.20690 28957 882179	73687	.20758 16718 453402
73638	.20691 64758 255633	73688	.20759 52426 680715
73639	.20693 00556 784937	73689	.20760 88133 066381
73640	11.20694 36353 470142	73690	11.20762 23837 610450
73641	.20695 72148 311298	73691	.20763 59540 312971
73642	.20697 07941 308455	73692	.20764 95241 173995
73643	.20698 43732 461663	73693	.20766 30940 193572
73644	.20699 79521 770973	73694	.20767 66637 371751
73645	11.20701 15309 236434	73695	11.20769 02332 708583
73646	.20702 51094 858097	73696	.20770 38026 204117
73647	.20703 86878 636011	73697	.20771 73717 858404
73648	.20705 22660 570227	73698	.20773 09407 671494
73649	.20706 58440 660794	73699	.20774 45095 643435
73650		73700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
73700	11.20775	80781	774280	73750	11.20843	62742	020663
73701	.20777	16466	064076	73751	.20844	98334	321734
73702	.20778	52148	512875	73752	.20846	33924	784303
73703	.20779	87829	120726	73753	.20847	69513	408419
73704	.20781	23507	887680	73754	.20849	05100	194133
73705	11.20782	59184	813786	73755	11.20850	40685	141494
73706	.20783	94859	899093	73756	.20851	76268	250553
73707	.20785	30533	143653	73757	.20853	11849	521358
73708	.20786	66204	547515	73758	.20854	47428	953960
73709	.20788	01874	110729	73759	.20855	83006	548409
73710	11.20789	37541	833345	73760	11.20857	18582	304754
73711	.20790	73207	715413	73761	.20858	54156	223046
73712	.20792	08871	756982	73762	.20859	89728	303334
73713	.20793	44533	958103	73763	.20861	25298	545668
73714	.20794	80194	318826	73764	.20862	60866	950098
73715	11.20796	15852	839201	73765	11.20863	96433	516673
73716	.20797	51509	519277	73766	.20865	31998	245444
73717	.20798	87164	359105	73767	.20866	67561	136460
73718	.20800	22817	358734	73768	.20868	03122	189772
73719	.20801	58468	518214	73769	.20869	38681	405428
73720	11.20802	94117	837596	73770	11.20870	74238	783479
73721	.20804	29765	316929	73771	.20872	09794	323975
73722	.20805	65410	956263	73772	.20873	45348	026966
73723	.20807	01054	755647	73773	.20874	80899	892500
73724	.20808	36696	715133	73774	.20876	16449	920629
73725	11.20809	72336	834770	73775	11.20877	51998	111402
73726	.20811	07975	114607	73776	.20878	87544	464868
73727	.20812	43611	554695	73777	.20880	23088	981078
73728	.20813	79246	155084	73778	.20881	58631	660081
73729	.20815	14878	915823	73779	.20882	94172	501927
73730	11.20816	50509	836963	73780	11.20884	29711	506666
73731	.20817	86138	918552	73781	.20885	65248	674348
73732	.20819	21766	160642	73782	.20887	00784	005023
73733	.20820	57391	563282	73783	.20888	36317	498739
73734	.20821	93015	126522	73784	.20889	71849	155548
73735	11.20823	28636	850412	73785	11.20891	07378	975499
73736	.20824	64256	735002	73786	.20892	42906	958641
73737	.20825	99874	780341	73787	.20893	78433	105025
73738	.20827	35490	986480	73788	.20895	13957	414700
73739	.20828	71105	353468	73789	.20896	49479	887716
73740	11.20830	06717	881355	73790	11.20897	85000	524123
73741	.20831	42328	570192	73791	.20899	20519	323971
73742	.20832	77937	420027	73792	.20900	56036	287309
73743	.20834	13544	430912	73793	.20901	91551	414187
73744	.20835	49149	602895	73794	.20903	27064	704655
73745	11.20836	84752	936027	73795	11.20904	62576	158763
73746	.20838	20354	430358	73796	.20905	98085	776560
73747	.20839	55954	085937	73797	.20907	33593	558096
73748	.20840	91551	902814	73798	.20908	69099	503422
73749	.20842	27147	881039	73799	.20910	04603	612586
73750				73800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
73800	11.20911	40105	885639	73850	11.20979	12879	595259
73801	.20912	75606	322630	73851	.20980	48288	292561
73802	.20914	11104	923609	73852	.20981	83695	156337
73803	.20915	46601	688625	73853	.20983	19100	186636
73804	.20916	82096	617730	73854	.20984	54503	383508
73805	11.20918	17589	710971	73855	11.20985	89904	747002
73806	.20919	53080	968400	73856	.20987	25304	277167
73807	.20920	88570	390066	73857	.20988	60701	974055
73808	.20922	24057	976018	73858	.20989	96097	837713
73809	.20923	59543	726306	73859	.20991	31491	868192
73810	11.20924	95027	640980	73860	11.20992	66884	065542
73811	.20926	30509	720090	73861	.20994	02274	429812
73812	.20927	65989	963686	73862	.20995	37662	961051
73813	.20929	01468	371817	73863	.20996	73049	659310
73814	.20930	36944	944532	73864	.20998	08434	524638
73815	11.20931	72419	681883	73865	11.20999	43817	557085
73816	.20933	07892	583918	73866	.21000	79198	756700
73817	.20934	43363	650687	73867	.21002	14578	123533
73818	.20935	78832	882239	73868	.21003	49955	657633
73819	.20937	14300	278626	73869	.21004	85331	359050
73820	11.20938	49765	839896	73870	11.21006	20705	227834
73821	.20939	85229	566098	73871	.21007	56077	264035
73822	.20941	20691	457284	73872	.21008	91447	467702
73823	.20942	56151	513502	73873	.21010	26815	838884
73824	.20943	91609	734802	73874	.21011	62182	377631
73825	11.20945	27066	121234	73875	11.21012	97547	083993
73826	.20946	62520	672848	73876	.21014	32909	958020
73827	.20947	97973	389693	73877	.21015	68270	999760
73828	.20949	33424	271819	73878	.21017	03630	209265
73829	.20950	68873	319275	73879	.21018	38987	586582
73830	11.20952	04320	532112	73880	11.21019	74343	131763
73831	.20953	39765	910380	73881	.21021	09696	844855
73832	.20954	75209	454126	73882	.21022	45048	725910
73833	.20956	10651	163403	73883	.21023	80398	774977
73834	.20957	46091	038259	73884	.21025	15746	992104
73835	11.20958	81529	078743	73885	11.21026	51093	377343
73836	.20960	16965	284906	73886	.21027	86437	930742
73837	.20961	52399	656797	73887	.21029	21780	652351
73838	.20962	87832	194467	73888	.21030	57121	542219
73839	.20964	23262	897964	73889	.21031	92460	600397
73840	11.20965	58691	767338	73890	11.21033	27797	826933
73841	.20966	94118	802639	73891	.21034	63133	221877
73842	.20968	29544	003917	73892	.21035	98466	785280
73843	.20969	64967	371221	73893	.21037	33798	517190
73844	.20971	00388	904601	73894	.21038	69128	417657
73845	11.20972	35808	604107	73895	11.21040	04456	486730
73846	.20973	71226	469788	73896	.21041	39782	724460
73847	.20975	06642	501694	73897	.21042	75107	130895
73848	.20976	42056	699874	73898	.21044	10429	706086
73849	.20977	77469	064380	73899	.21045	45750	450082
73850				73900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
73900	11.21046	81069	362931	73950	11.21114	44681	389459
73901	.21048	16386	444685	73951	.21115	79906	979551
73902	.21049	51701	695393	73952	.21117	15130	741073
73903	.21050	87015	115103	73953	.21118	50352	674072
73904	.21052	22326	703866	73954	.21119	85572	778600
73905	11.21053	57636	461731	73955	11.21121	20791	054704
73906	.21054	92944	388748	73956	.21122	56007	502435
73907	.21056	28250	484967	73957	.21123	91222	121841
73908	.21057	63554	750436	73958	.21125	26434	912973
73909	.21058	98857	185205	73959	.21126	61645	875880
73910	11.21060	34157	789324	73960	11.21127	96855	010611
73911	.21061	69456	562843	73961	.21129	32062	317216
73912	.21063	04753	505811	73962	.21130	67267	795744
73913	.21064	40048	618277	73963	.21132	02471	446245
73914	.21065	75341	900291	73964	.21133	37673	268768
73915	11.21067	10633	351903	73965	11.21134	72873	263362
73916	.21068	45922	973161	73966	.21136	08071	430077
73917	.21069	81210	764117	73967	.21137	43267	768962
73918	.21071	16496	724818	73968	.21138	78462	280067
73919	.21072	51780	855315	73969	.21140	13654	963441
73920	11.21073	87063	155658	73970	11.21141	48845	819133
73921	.21075	22343	625895	73971	.21142	84034	847194
73922	.21076	57622	266076	73972	.21144	19222	047672
73923	.21077	92899	076251	73973	.21145	54407	420617
73924	.21079	28174	056469	73974	.21146	89590	966077
73925	11.21080	63447	206780	73975	11.21148	24772	684104
73926	.21081	98718	527233	73976	.21149	59952	574746
73927	.21083	33988	017878	73977	.21150	95130	638051
73928	.21084	69255	678764	73978	.21152	30306	874071
73929	.21086	04521	509940	73979	.21153	65481	282854
73930	11.21087	39785	511457	73980	11.21155	00653	864450
73931	.21088	75047	683364	73981	.21156	35824	618907
73932	.21090	10308	025710	73982	.21157	70993	546276
73933	.21091	45566	538545	73983	.21159	06160	646606
73934	.21092	80823	221918	73984	.21160	41325	919946
73935	11.21094	16078	075878	73985	11.21161	76489	366346
73936	.21095	51331	100476	73986	.21163	11650	985855
73937	.21096	86582	295761	73987	.21164	46810	778521
73938	.21098	21831	661781	73988	.21165	81968	744396
73939	.21099	57079	198588	73989	.21167	17124	883528
73940	11.21100	92324	906229	73990	11.21168	52279	195966
73941	.21102	27568	784755	73991	.21169	87431	681760
73942	.21103	62810	834215	73992	.21171	22582	340960
73943	.21104	98051	054659	73993	.21172	57731	173614
73944	.21106	33289	446135	73994	.21173	92878	179772
73945	11.21107	68526	008695	73995	11.21175	28023	359483
73946	.21109	03760	742386	73996	.21176	63166	712797
73947	.21110	38993	647258	73997	.21177	98308	239763
73948	.21111	74224	723361	73998	.21179	33447	940431
73949	.21113	09453	970745	73999	.21180	68585	814849
73950				74000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
74000	11.21182	03721	863068	74050	11.21249	58196	959448
74001	.21183	38856	085136	74051	.21250	93239	936878
74002	.21184	73988	481103	74052	.21252	28281	090672
74003	.21186	09119	051018	74053	.21253	63320	420879
74004	.21187	44247	794931	74054	.21254	98357	927548
74005	11.21188	79374	712891	74055	11.21256	33393	610730
74006	.21190	14499	804947	74056	.21257	68427	470472
74007	.21191	49623	071149	74057	.21259	03459	506825
74008	.21192	84744	511545	74058	.21260	38489	719837
74009	.21194	19864	126186	74059	.21261	73518	109558
74010	11.21195	54981	915121	74060	11.21263	08544	676037
74011	.21196	90097	878398	74061	.21264	43569	419323
74012	.21198	25212	016068	74062	.21265	78592	339466
74013	.21199	60324	328180	74063	.21267	13613	436514
74014	.21200	95434	814782	74064	.21268	48632	710518
74015	11.21202	30543	475925	74065	11.21269	83650	161525
74016	.21203	65650	311657	74066	.21271	18665	789586
74017	.21205	00755	322029	74067	.21272	53679	594750
74018	.21206	35858	507088	74068	.21273	88691	577065
74019	.21207	70959	866886	74069	.21275	23701	736582
74020	11.21209	06059	401470	74070	11.21276	58710	073349
74021	.21210	41157	110890	74071	.21277	93716	587415
74022	.21211	76252	995196	74072	.21279	28721	278830
74023	.21213	11347	054437	74073	.21280	63724	147643
74024	.21214	46439	288662	74074	.21281	98725	193903
74025	11.21215	81529	697920	74075	11.21283	33724	417660
74026	.21217	16618	282261	74076	.21284	68721	818962
74027	.21218	51705	041735	74077	.21286	03717	397859
74028	.21219	86789	976390	74078	.21287	38711	154400
74029	.21221	21873	086275	74079	.21288	73703	088634
74030	11.21222	56954	371440	74080	11.21290	08693	200610
74031	.21223	92033	831935	74081	.21291	43681	490378
74032	.21225	27111	467808	74082	.21292	78667	957987
74033	.21226	62187	279109	74083	.21294	13652	603485
74034	.21227	97261	265888	74084	.21295	48635	426923
74035	11.21229	32333	428193	74085	11.21296	83616	428349
74036	.21230	67403	766073	74086	.21298	18595	607813
74037	.21232	02472	279579	74087	.21299	53572	965363
74038	.21233	37538	968758	74088	.21300	88548	501049
74039	.21234	72603	833662	74089	.21302	23522	214920
74040	11.21236	07666	874338	74090	11.21303	58494	107026
74041	.21237	42728	090837	74091	.21304	93464	177415
74042	.21238	77787	483206	74092	.21306	28432	426136
74043	.21240	12845	051497	74093	.21307	63398	853240
74044	.21241	47900	795757	74094	.21308	98363	458774
74045	11.21242	82954	716037	74095	11.21310	33326	242788
74046	.21244	18006	812385	74096	.21311	68287	205332
74047	.21245	53057	084851	74097	.21313	03246	346454
74048	.21246	88105	533484	74098	.21314	38203	666204
74049	.21248	23152	158334	74099	.21315	73159	164630
74050				74100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
74100	11.21317	08112	841783	74150	11.21384	53475	660782
74101	.21318	43064	697710	74151	.21385	88336	518094
74102	.21319	78014	732462	74152	.21387	23195	556686
74103	.21321	12962	946087	74153	.21388	58052	776606
74104	.21322	47909	338634	74154	.21389	92908	177904
74105	11.21323	82853	910154	74155	11.21391	27761	760629
74106	.21325	17796	660694	74156	.21392	62613	524829
74107	.21326	52737	590304	74157	.21393	97463	470554
74108	.21327	87676	699033	74158	.21395	32311	597853
74109	.21329	22613	986931	74159	.21396	67157	906774
74110	11.21330	57549	454046	74160	11.21398	02002	397368
74111	.21331	92483	100427	74161	.21399	36845	069682
74112	.21333	27414	926124	74162	.21400	71685	923766
74113	.21334	62344	931186	74163	.21402	06524	959669
74114	.21335	97273	115662	74164	.21403	41362	177440
74115	11.21337	32199	479601	74165	11.21404	76197	577127
74116	.21338	67124	023052	74166	.21406	11031	158781
74117	.21340	02046	746064	74167	.21407	45862	922450
74118	.21341	36967	648687	74168	.21408	80692	868183
74119	.21342	71886	730970	74169	.21410	15520	996029
74120	11.21344	06803	992961	74170	11.21411	50347	306038
74121	.21345	41719	434710	74171	.21412	85171	798257
74122	.21346	76633	056266	74172	.21414	19994	472736
74123	.21348	11544	857677	74173	.21415	54815	329525
74124	.21349	46454	838995	74174	.21416	89634	368672
74125	11.21350	81363	000266	74175	11.21418	24451	590226
74126	.21352	16269	341540	74176	.21419	59266	994236
74127	.21353	51173	862867	74177	.21420	94080	580751
74128	.21354	86076	564296	74178	.21422	28892	349820
74129	.21356	20977	445875	74179	.21423	63702	301493
74130	11.21357	55876	507654	74180	11.21424	98510	435818
74131	.21358	90773	749682	74181	.21426	33316	752844
74132	.21360	25669	172008	74182	.21427	68121	252620
74133	.21361	60562	774681	74183	.21429	02923	935196
74134	.21362	95454	557750	74184	.21430	37724	800619
74135	11.21364	30344	521265	74185	11.21431	72523	848940
74136	.21365	65232	665273	74186	.21433	07321	080207
74137	.21367	00118	989825	74187	.21434	42116	494469
74138	.21368	35003	494970	74188	.21435	76910	091775
74139	.21369	69886	180756	74189	.21437	11701	872174
74140	11.21371	04767	047233	74190	11.21438	46491	835716
74141	.21372	39646	094449	74191	.21439	81279	982448
74142	.21373	74523	322454	74192	.21441	16066	312421
74143	.21375	09398	731297	74193	.21442	50850	825682
74144	.21376	44272	321028	74194	.21443	85633	522282
74145	11.21377	79144	091694	74195	11.21445	20414	402268
74146	.21379	14014	043345	74196	.21446	55193	465690
74147	.21380	48882	176030	74197	.21447	89970	712598
74148	.21381	83748	489799	74198	.21449	24746	143039
74149	.21383	18612	984699	74199	.21450	59519	757063
74150				74200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
74200	11.21451	94291	554718	74250	11.21519	30566	649461
74201	.21453	29061	536055	74251	.21520	65245	877212
74202	.21454	63829	701121	74252	.21521	99923	291138
74203	.21455	98596	049965	74253	.21523	34598	891288
74204	.21457	33360	582638	74254	.21524	69272	677711
74205	11.21458	68123	299187	74255	11.21526	03944	650456
74206	.21460	02884	199661	74256	.21527	38614	809571
74207	.21461	37643	284110	74257	.21528	73283	155105
74208	.21462	72400	552582	74258	.21530	07949	687107
74209	.21464	07156	005127	74259	.21531	42614	405626
74210	11.21465	41909	641792	74260	11.21532	77277	310711
74211	.21466	76661	462628	74261	.21534	11938	402410
74212	.21468	11411	467684	74262	.21535	46597	680773
74213	.21469	46159	657007	74263	.21536	81255	145848
74214	.21470	80906	030647	74264	.21538	15910	797685
74215	11.21472	15650	588653	74265	11.21539	50564	636331
74216	.21473	50393	331074	74266	.21540	85216	661836
74217	.21474	85134	257959	74267	.21542	19866	874249
74218	.21476	19873	369357	74268	.21543	54515	273618
74219	.21477	54610	665316	74269	.21544	89161	859993
74220	11.21478	89346	145886	74270	11.21546	23806	633421
74221	.21480	24079	811115	74271	.21547	58449	593953
74222	.21481	58811	661053	74272	.21548	93090	741636
74223	.21482	93541	695748	74273	.21550	27730	076520
74224	.21484	28269	915249	74274	.21551	62367	598653
74225	11.21485	62996	319606	74275	11.21552	97003	308084
74226	.21486	97720	908866	74276	.21554	31637	204862
74227	.21488	32443	683079	74277	.21555	66269	289036
74228	.21489	67164	642295	74278	.21557	00899	560655
74229	.21491	01883	786561	74279	.21558	35528	019767
74230	11.21492	36601	115926	74280	11.21559	70154	666421
74231	.21493	71316	630441	74281	.21561	04779	500666
74232	.21495	06030	330152	74282	.21562	39402	522551
74233	.21496	40742	215110	74283	.21563	74023	732125
74234	.21497	75452	285364	74284	.21565	08643	129436
74235	11.21499	10160	540961	74285	11.21566	43260	714533
74236	.21500	44866	981952	74286	.21567	77876	487465
74237	.21501	79571	608384	74287	.21569	12490	448281
74238	.21503	14274	420307	74288	.21570	47102	597029
74239	.21504	48975	417770	74289	.21571	81712	933759
74240	11.21505	83674	600822	74290	11.21573	16321	458519
74241	.21507	18371	969511	74291	.21574	50928	171358
74242	.21508	53067	523886	74292	.21575	85533	072324
74243	.21509	87761	263997	74293	.21577	20136	161467
74244	.21511	22453	189891	74294	.21578	54737	438836
74245	11.21512	57143	301619	74295	11.21579	89336	904478
74246	.21513	91831	599228	74296	.21581	23934	558443
74247	.21515	26518	082768	74297	.21582	58530	400779
74248	.21516	61202	752287	74298	.21583	93124	431536
74249	.21517	95885	607835	74299	.21585	27716	650762
74250				74300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
74300	11.21586	62307	058505	74350	11.21653	89518	883011
74301	.21587	96895	654816	74351	.21655	24016	969778
74302	.21589	31482	439741	74352	.21656	58513	247596
74303	.21590	66067	413331	74353	.21657	93007	716513
74304	.21592	00650	575634	74354	.21659	27500	376578
74305	11.21593	35231	926698	74355	11.21660	61991	227840
74306	.21594	69811	466572	74356	.21661	96480	270347
74307	.21596	04389	195306	74357	.21663	30967	504148
74308	.21597	38965	112948	74358	.21664	65452	929292
74309	.21598	73539	219546	74359	.21665	99936	545828
74310	11.21600	08111	515149	74360	11.21667	34418	353803
74311	.21601	42681	999807	74361	.21668	68898	353267
74312	.21602	77250	673567	74362	.21670	03376	544269
74313	.21604	11817	536479	74363	.21671	37852	926856
74314	.21605	46382	588592	74364	.21672	72327	501078
74315	11.21606	80945	829953	74365	11.21674	06800	266983
74316	.21608	15507	260612	74366	.21675	41271	224620
74317	.21609	50066	880618	74367	.21676	75740	374037
74318	.21610	84624	690019	74368	.21678	10207	715284
74319	.21612	19180	688864	74369	.21679	44673	248408
74320	11.21613	53734	877201	74370	11.21680	79136	973459
74321	.21614	88287	255080	74371	.21682	13598	890484
74322	.21616	22837	822549	74372	.21683	48058	999534
74323	.21617	57386	579657	74373	.21684	82517	300655
74324	.21618	91933	526453	74374	.21686	16973	793897
74325	11.21620	26478	662984	74375	11.21687	51428	479309
74326	.21621	61021	989301	74376	.21688	85881	356939
74327	.21622	95563	505451	74377	.21690	20332	426835
74328	.21624	30103	211484	74378	.21691	54781	689047
74329	.21625	64641	107448	74379	.21692	89229	143622
74330	11.21626	99177	193392	74380	11.21694	23674	790610
74331	.21628	33711	469364	74381	.21695	58118	630060
74332	.21629	68243	935413	74382	.21696	92560	662018
74333	.21631	02774	591589	74383	.21698	27000	886536
74334	.21632	37303	437938	74384	.21699	61439	303660
74335	11.21633	71830	474512	74385	11.21700	95875	913439
74336	.21635	06355	701357	74386	.21702	30310	715923
74337	.21636	40879	118523	74387	.21703	64743	711159
74338	.21637	75400	726058	74388	.21704	99174	899197
74339	.21639	09920	524011	74389	.21706	33604	280085
74340	11.21640	44438	512431	74390	11.21707	68031	853871
74341	.21641	78954	691367	74391	.21709	02457	620604
74342	.21643	13469	060866	74392	.21710	36881	580332
74343	.21644	47981	620979	74393	.21711	71303	733105
74344	.21645	82492	371752	74394	.21713	05724	078971
74345	11.21647	17001	313236	74395	11.21714	40142	617977
74346	.21648	51508	445479	74396	.21715	74559	350174
74347	.21649	86013	768529	74397	.21717	08974	275610
74348	.21651	20517	282436	74398	.21718	43387	394332
74349	.21652	55018	987247	74399	.21719	77798	706390
74350				74400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
74400	11.21721	12208	211832	74450	11.21788	30381	121550
74401	.21722	46615	910707	74451	.21789	64698	553940
74402	.21723	81021	803064	74452	.21790	99014	182237
74403	.21725	15425	888950	74453	.21792	33328	006490
74404	.21726	49828	168415	74454	.21793	67640	026746
74405	11.21727	84228	641506	74455	11.21795	01950	243055
74406	.21729	18627	308274	74456	.21796	36258	655464
74407	.21730	53024	168765	74457	.21797	70565	264023
74408	.21731	87419	223029	74458	.21799	04870	068779
74409	.21733	21812	471114	74459	.21800	39173	069782
74410	11.21734	56203	913069	74460	11.21801	73474	267079
74411	.21735	90593	548942	74461	.21803	07773	660719
74412	.21737	24981	378783	74462	.21804	42071	250751
74413	.21738	59367	402638	74463	.21805	76367	037223
74414	.21739	93751	620558	74464	.21807	10661	020183
74415	11.21741	28134	032590	74465	11.21808	44953	199680
74416	.21742	62514	638783	74466	.21809	79243	575762
74417	.21743	96893	439185	74467	.21811	13532	148478
74418	.21745	31270	433846	74468	.21812	47818	917876
74419	.21746	65645	622813	74469	.21813	82103	884005
74420	11.21748	00019	006135	74470	11.21815	16387	046912
74421	.21749	34390	583861	74471	.21816	50668	406647
74422	.21750	68760	356039	74472	.21817	84947	963258
74423	.21752	03128	322718	74473	.21819	19225	716793
74424	.21753	37494	483946	74474	.21820	53501	667301
74425	11.21754	71858	839771	74475	11.21821	87775	814830
74426	.21756	06221	390243	74476	.21823	22048	159429
74427	.21757	40582	135410	74477	.21824	56318	701145
74428	.21758	74941	075320	74478	.21825	90587	440028
74429	.21760	09298	210022	74479	.21827	24854	376126
74430	11.21761	43653	539564	74480	11.21828	59119	509487
74431	.21762	78007	063995	74481	.21829	93382	840159
74432	.21764	12358	783363	74482	.21831	27644	368192
74433	.21765	46708	697717	74483	.21832	61904	093633
74434	.21766	81056	807105	74484	.21833	96162	016530
74435	11.21768	15403	111576	74485	11.21835	30418	136933
74436	.21769	49747	611178	74486	.21836	64672	454890
74437	.21770	84090	305961	74487	.21837	98924	970448
74438	.21772	18431	195971	74488	.21839	33175	683657
74439	.21773	52770	281258	74489	.21840	67424	594565
74440	11.21774	87107	561871	74490	11.21842	01671	703220
74441	.21776	21443	037857	74491	.21843	35917	009670
74442	.21777	55776	709265	74492	.21844	70160	513965
74443	.21778	90108	576144	74493	.21846	04402	216152
74444	.21780	24438	638543	74494	.21847	38642	116279
74445	11.21781	58766	896509	74495	11.21848	72880	214396
74446	.21782	93093	350091	74496	.21850	07116	510550
74447	.21784	27417	999338	74497	.21851	41351	004790
74448	.21785	61740	844298	74498	.21852	75583	697164
74449	.21786	96061	885019	74499	.21854	09814	587721
74450				74500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
74500	11.21855	44043	676509	74550	11.21922	53201	928845
74501	.21856	78270	963576	74551	.21923	87339	191508
74502	.21858	12496	448971	74552	.21925	21474	654914
74503	.21859	46720	132742	74553	.21926	55608	319113
74504	.21860	80942	014937	74554	.21927	89740	184151
74505	11.21862	15162	095606	74555	11.21929	23870	250078
74506	.21863	49380	374795	74556	.21930	57998	516942
74507	.21864	83596	852554	74557	.21931	92124	984790
74508	.21866	17811	528931	74558	.21933	26249	653672
74509	.21867	52024	403974	74559	.21934	60372	523635
74510	11.21868	86235	477732	74560	11.21935	94493	594728
74511	.21870	20444	750253	74561	.21937	28612	866999
74512	.21871	54652	221584	74562	.21938	62730	340496
74513	.21872	88857	891776	74563	.21939	96846	015267
74514	.21874	23061	760876	74564	.21941	30959	891362
74515	11.21875	57263	828932	74565	11.21942	65071	968827
74516	.21876	91464	095992	74566	.21943	99182	247711
74517	.21878	25662	562106	74567	.21945	33290	728063
74518	.21879	59859	227320	74568	.21946	67397	409930
74519	.21880	94054	091685	74569	.21948	01502	293362
74520	11.21882	28247	155248	74570	11.21949	35605	378405
74521	.21883	62438	418056	74571	.21950	69706	665109
74522	.21884	96627	880160	74572	.21952	03806	153521
74523	.21886	30815	541607	74573	.21953	37903	843691
74524	.21887	65001	402444	74574	.21954	71999	735665
74525	11.21888	99185	462722	74575	11.21956	06093	829493
74526	.21890	33367	722487	74576	.21957	40186	125222
74527	.21891	67548	181789	74577	.21958	74276	622901
74528	.21893	01726	840675	74578	.21960	08365	322578
74529	.21894	35903	699195	74579	.21961	42452	224301
74530	11.21895	70078	757395	74580	11.21962	76537	328118
74531	.21897	04252	015325	74581	.21964	10620	634078
74532	.21898	38423	473033	74582	.21965	44702	142229
74533	.21899	72593	130567	74583	.21966	78781	852619
74534	.21901	06760	987975	74584	.21968	12859	765296
74535	11.21902	40927	045306	74585	11.21969	46935	880308
74536	.21903	75091	302609	74586	.21970	81010	197704
74537	.21905	09253	759930	74587	.21972	15082	717532
74538	.21906	43414	417319	74588	.21973	49153	439840
74539	.21907	77573	274825	74589	.21974	83222	364677
74540	11.21909	11730	332494	74590	11.21976	17289	492089
74541	.21910	45885	590376	74591	.21977	51354	822127
74542	.21911	80039	048519	74592	.21978	85418	354837
74543	.21913	14190	706971	74593	.21980	19480	090268
74544	.21914	48340	565780	74594	.21981	53540	028468
74545	11.21915	82488	624995	74595	11.21982	87598	169486
74546	.21917	16634	884664	74596	.21984	21654	513369
74547	.21918	50779	344835	74597	.21985	55709	060167
74548	.21919	84922	005557	74598	.21986	89761	809926
74549	.21921	19062	866877	74599	.21988	23812	762695
74550				74600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
74600	11.21989	57861	918522	74650	11.22056	58029	673364
74601	.21990	91909	277456	74651	.22057	91987	249002
74602	.21992	25954	839545	74652	.22059	25943	030201
74603	.21993	59998	604836	74653	.22060	59897	017008
74604	.21994	94040	573378	74654	.22061	93849	209473
74605	11.21996	28080	745220	74655	11.22063	27799	607642
74606	.21997	62119	120409	74656	.22064	61748	211565
74607	.21998	96155	698993	74657	.22065	95695	021289
74608	.22000	30190	481021	74658	.22067	29640	036862
74609	.22001	64223	466541	74659	.22068	63583	258333
74610	11.22002	98254	655600	74660	11.22069	97524	685748
74611	.22004	32284	048248	74661	.22071	31464	319158
74612	.22005	66311	644532	74662	.22072	65402	158608
74613	.22007	00337	444501	74663	.22073	99338	204149
74614	.22008	34361	448202	74664	.22075	33272	455826
74615	11.22009	68383	655684	74665	11.22076	67204	913690
74616	.22011	02404	066994	74666	.22078	01135	577787
74617	.22012	36422	682182	74667	.22079	35064	448166
74618	.22013	70439	501295	74668	.22080	68991	524875
74619	.22015	04454	524381	74669	.22082	02916	807961
74620	11.22016	38467	751488	74670	11.22083	36840	297474
74621	.22017	72479	182665	74671	.22084	70761	993460
74622	.22019	06488	817960	74672	.22086	04681	895968
74623	.22020	40496	657421	74673	.22087	38600	005047
74624	.22021	74502	701095	74674	.22088	72516	320743
74625	11.22023	08506	949032	74675	11.22090	06430	843105
74626	.22024	42509	401279	74676	.22091	40343	572182
74627	.22025	76510	057884	74677	.22092	74254	508021
74628	.22027	10508	918896	74678	.22094	08163	650669
74629	.22028	44505	984362	74679	.22095	42071	000176
74630	11.22029	78501	254331	74680	11.22096	75976	556589
74631	.22031	12494	728851	74681	.22098	09880	319956
74632	.22032	46486	407970	74682	.22099	43782	290326
74633	.22033	80476	291735	74683	.22100	77682	467746
74634	.22035	14464	380196	74684	.22102	11580	852264
74635	11.22036	48450	673401	74685	11.22103	45477	443928
74636	.22037	82435	171396	74686	.22104	79372	242786
74637	.22039	16417	874231	74687	.22106	13265	248887
74638	.22040	50398	781954	74688	.22107	47156	462278
74639	.22041	84377	894612	74689	.22108	81045	883008
74640	11.22043	18355	212254	74690	11.22110	14933	511124
74641	.22044	52330	734928	74691	.22111	48819	346674
74642	.22045	86304	462682	74692	.22112	82703	389706
74643	.22047	20276	395564	74693	.22114	16585	640269
74644	.22048	54246	533623	74694	.22115	50466	098409
74645	11.22049	88214	876905	74695	11.22116	84344	764177
74646	.22051	22181	425460	74696	.22118	18221	637618
74647	.22052	56146	179335	74697	.22119	52096	718782
74648	.22053	90109	138579	74698	.22120	85970	007716
74649	.22055	24070	303239	74699	.22122	19841	504468
74650				74700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
74700	11.22123	53711	209087	74750	11.22190	44912	529329
74701	.22124	87579	121619	74751	.22191	78690	898706
74702	.22126	21445	242114	74752	.22193	12467	478442
74703	.22127	55309	570619	74753	.22194	46242	268585
74704	.22128	89172	107183	74754	.22195	80015	269182
74705	11.22130	23032	851852	74755	11.22197	13786	480282
74706	.22131	56891	804675	74756	.22198	47555	901932
74707	.22132	90748	965701	74757	.22199	81323	534180
74708	.22134	24604	334976	74758	.22201	15089	377074
74709	.22135	58457	912550	74759	.22202	48853	430662
74710	11.22136	92309	698469	74760	11.22203	82615	694991
74711	.22138	26159	692783	74761	.22205	16376	170111
74712	.22139	60007	895538	74762	.22206	50134	856067
74713	.22140	93854	306783	74763	.22207	83891	752909
74714	.22142	27698	926566	74764	.22209	17646	860684
74715	11.22143	61541	754935	74765	11.22210	51400	179441
74716	.22144	95382	791937	74766	.22211	85151	709226
74717	.22146	29222	037621	74767	.22213	18901	450088
74718	.22147	63059	492034	74768	.22214	52649	402074
74719	.22148	96895	155226	74769	.22215	86395	565233
74720	11.22150	30729	027242	74770	11.22217	20139	939612
74721	.22151	64561	108132	74771	.22218	53882	525260
74722	.22152	98391	397944	74772	.22219	87623	322223
74723	.22154	32219	896725	74773	.22221	21362	330550
74724	.22155	66046	604523	74774	.22222	55099	550289
74725	11.22156	99871	521386	74775	11.22223	88834	981488
74726	.22158	33694	647362	74776	.22225	22568	624194
74727	.22159	67515	982500	74777	.22226	56300	478455
74728	.22161	01335	526846	74778	.22227	90030	544319
74729	.22162	35153	280450	74779	.22229	23758	821834
74730	11.22163	68969	243358	74780	11.22230	57485	311047
74731	.22165	02783	415619	74781	.22231	91210	012007
74732	.22166	36595	797281	74782	.22233	24932	924762
74733	.22167	70406	388391	74783	.22234	58654	049358
74734	.22169	04215	188998	74784	.22235	92373	385845
74735	11.22170	38022	199149	74785	11.22237	26090	934269
74736	.22171	71827	418893	74786	.22238	59806	694680
74737	.22173	05630	848276	74787	.22239	93520	667123
74738	.22174	39432	487349	74788	.22241	27232	851648
74739	.22175	73232	336157	74789	.22242	60943	248302
74740	11.22177	07030	394749	74790	11.22243	94651	857133
74741	.22178	40826	663173	74791	.22245	28358	678188
74742	.22179	74621	141477	74792	.22246	62063	711516
74743	.22181	08413	829708	74793	.22247	95766	957164
74744	.22182	42204	727916	74794	.22249	29468	415181
74745	11.22183	75993	836146	74795	11.22250	63168	085613
74746	.22185	09781	154448	74796	.22251	96865	968509
74747	.22186	43566	682870	74797	.22253	30562	063917
74748	.22187	77350	421458	74798	.22254	64256	371883
74749	.22189	11132	370262	74799	.22255	97948	892457
74750				74800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
74800	11.22257	31639	625686	74850	11.22324	13898	477744
74801	.22258	65328	571618	74851	.22325	47498	119699
74802	.22259	99015	730300	74852	.22326	81095	976791
74803	.22261	32701	101780	74853	.22328	14692	049069
74804	.22262	66384	686106	74854	.22329	48286	336579
74805	11.22264	00066	483326	74855	11.22330	81878	839370
74806	.22265	33746	493488	74856	.22332	15469	557489
74807	.22266	67424	716639	74857	.22333	49058	490984
74808	.22268	01101	152827	74858	.22334	82645	639902
74809	.22269	34775	802100	74859	.22336	16231	004291
74810	11.22270	68448	664506	74860	11.22337	49814	584200
74811	.22272	02119	740092	74861	.22338	83396	379675
74812	.22273	35789	028907	74862	.22340	16976	390764
74813	.22274	69456	530997	74863	.22341	50554	617515
74814	.22276	03122	246412	74864	.22342	84131	059975
74815	11.22277	36786	175198	74865	11.22344	17705	718193
74816	.22278	70448	317403	74866	.22345	51278	592216
74817	.22280	04108	673075	74867	.22346	84849	682091
74818	.22281	37767	242262	74868	.22348	18418	987867
74819	.22282	71424	025011	74869	.22349	51986	509590
74820	11.22284	05079	021371	74870	11.22350	85552	247309
74821	.22285	38732	231389	74871	.22352	19116	201071
74822	.22286	72383	655113	74872	.22353	52678	370924
74823	.22288	06033	292590	74873	.22354	86238	756916
74824	.22289	39681	143869	74874	.22356	19797	359093
74825	11.22290	73327	208997	74875	11.22357	53354	177505
74826	.22292	06971	488021	74876	.22358	86909	212198
74827	.22293	40613	980990	74877	.22360	20462	463220
74828	.22294	74254	687952	74878	.22361	54013	930618
74829	.22296	07893	608953	74879	.22362	87563	614441
74830	11.22297	41530	744042	74880	11.22364	21111	514737
74831	.22298	75166	093267	74881	.22365	54657	631551
74832	.22300	08799	656674	74882	.22366	88201	964933
74833	.22301	42431	434313	74883	.22368	21744	514930
74834	.22302	76061	426231	74884	.22369	55285	281590
74835	11.22304	09689	632474	74885	11.22370	88824	264960
74836	.22305	43316	053092	74886	.22372	22361	465087
74837	.22306	76940	688132	74887	.22373	55896	882020
74838	.22308	10563	537641	74888	.22374	89430	515806
74839	.22309	44184	601668	74889	.22376	22962	366493
74840	11.22310	77803	880259	74890	11.22377	56492	434128
74841	.22312	11421	373463	74891	.22378	90020	718759
74842	.22313	45037	081328	74892	.22380	23547	220433
74843	.22314	78651	003901	74893	.22381	57071	939199
74844	.22316	12263	141229	74894	.22382	90594	875103
74845	11.22317	45873	493361	74895	11.22384	24116	028193
74846	.22318	79482	060345	74896	.22385	57635	398518
74847	.22320	13088	842227	74897	.22386	91152	986124
74848	.22321	46693	839056	74898	.22388	24668	791060
74849	.22322	80297	050879	74899	.22389	58182	813372
74850				74900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
74900	11.22390	91695	053108	74950	11.22457	65035	307438
74901	.22392	25205	510317	74951	.22458	98456	698891
74902	.22393	58714	185045	74952	.22460	31876	310242
74903	.22394	92221	077340	74953	.22461	65294	141537
74904	.22396	25726	187250	74954	.22462	98710	192824
74905	11.22397	59229	514823	74955	11.22464	32124	464151
74906	.22398	92731	060105	74956	.22465	65536	955564
74907	.22400	26230	823145	74957	.22466	98947	667112
74908	.22401	59728	803990	74958	.22468	32356	598842
74909	.22402	93225	002688	74959	.22469	65763	750802
74910	11.22404	26719	419286	74960	11.22470	99169	123038
74911	.22405	60212	053832	74961	.22472	32572	715599
74912	.22406	93702	906373	74962	.22473	65974	528531
74913	.22408	27191	976957	74963	.22474	99374	561883
74914	.22409	60679	265632	74964	.22476	32772	815702
74915	11.22410	94164	772445	74965	11.22477	66169	290035
74916	.22412	27648	497444	74966	.22478	99563	984930
74917	.22413	61130	440676	74967	.22480	32956	900435
74918	.22414	94610	602189	74968	.22481	66348	036596
74919	.22416	28088	982031	74969	.22482	99737	393461
74920	11.22417	61565	580248	74970	11.22484	33124	971078
74921	.22418	95040	396889	74971	.22485	66510	769494
74922	.22420	28513	432001	74972	.22486	99894	788756
74923	.22421	61984	685632	74973	.22488	33277	028913
74924	.22422	95454	157829	74974	.22489	66657	490011
74925	11.22424	28921	848640	74975	11.22491	00036	172098
74926	.22425	62387	758112	74976	.22492	33413	075222
74927	.22426	95851	886293	74977	.22493	66788	199430
74928	.22428	29314	233230	74978	.22495	00161	544769
74929	.22429	62774	798971	74979	.22496	33533	111286
74930	11.22430	96233	583564	74980	11.22497	66902	899030
74931	.22432	29690	587056	74981	.22499	00270	908048
74932	.22433	63145	809494	74982	.22500	33637	138387
74933	.22434	96599	250927	74983	.22501	67001	590094
74934	.22436	30050	911401	74984	.22503	00364	263217
74935	11.22437	63500	790965	74985	11.22504	33725	157804
74936	.22438	96948	889665	74986	.22505	67084	273902
74937	.22440	30395	207549	74987	.22507	00441	611558
74938	.22441	63839	744666	74988	.22508	33797	170820
74939	.22442	97282	501061	74989	.22509	67150	951735
74940	11.22444	30723	476784	74990	11.22511	00502	954351
74941	.22445	64162	671880	74991	.22512	33853	178714
74942	.22446	97600	086399	74992	.22513	67201	624874
74943	.22448	31035	720387	74993	.22515	00548	292876
74944	.22449	64469	573892	74994	.22516	33893	182768
74945	11.22450	97901	646961	74995	11.22517	67236	294598
74946	.22452	31331	939643	74996	.22519	00577	628414
74947	.22453	64760	451983	74997	.22520	33917	184262
74948	.22454	98187	184031	74998	.22521	67254	962189
74949	.22456	31612	135833	74999	.22523	00590	962245
74950				75000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
75000	11.22524	33925	184475	75050	11.22590	98370	616080
75001	.22525	67257	628927	75051	.22592	31614	232047
75002	.22527	00588	295649	75052	.22593	64856	072652
75003	.22528	33917	184688	75053	.22594	98096	137942
75004	.22529	67244	296092	75054	.22596	31334	427963
75005	11.22531	00569	629907	75055	11.22597	64570	942765
75006	.22532	33893	186181	75056	.22598	97805	682393
75007	.22533	67214	964963	75057	.22600	31038	646895
75008	.22535	00534	966298	75058	.22601	64269	836318
75009	.22536	33853	190234	75059	.22602	97499	250710
75010	11.22537	67169	636820	75060	11.22604	30726	890118
75011	.22539	00484	306101	75061	.22605	63952	754590
75012	.22540	33797	198127	75062	.22606	97176	844171
75013	.22541	67108	312943	75063	.22608	30399	158911
75014	.22543	00417	650597	75064	.22609	63619	698856
75015	11.22544	33725	211138	75065	11.22610	96838	464053
75016	.22545	67030	994611	75066	.22612	30055	454550
75017	.22547	00335	001065	75067	.22613	63270	670394
75018	.22548	33637	230547	75068	.22614	96484	111632
75019	.22549	66937	683104	75069	.22616	29695	778312
75020	11.22551	00236	358783	75070	11.22617	62905	670480
75021	.22552	33533	257633	75071	.22618	96113	788185
75022	.22553	66828	379700	75072	.22620	29320	131473
75023	.22555	00121	725032	75073	.22621	62524	700392
75024	.22556	33413	293675	75074	.22622	95727	494988
75025	11.22557	66703	085679	75075	11.22624	28928	515310
75026	.22558	99991	101089	75076	.22625	62127	761404
75027	.22560	33277	339953	75077	.22626	95325	233318
75028	.22561	66561	802319	75078	.22628	28520	931099
75029	.22562	99844	488233	75079	.22629	61714	854795
75030	11.22564	33125	397744	75080	11.22630	94907	004451
75031	.22565	66404	530899	75081	.22632	28097	380117
75032	.22566	99681	887744	75082	.22633	61285	981838
75033	.22568	32957	468328	75083	.22634	94472	809663
75034	.22569	66231	272697	75084	.22636	27657	863638
75035	11.22570	99503	300900	75085	11.22637	60841	143811
75036	.22572	32773	552982	75086	.22638	94022	650229
75037	.22573	66042	028993	75087	.22640	27202	382939
75038	.22574	99308	728978	75088	.22641	60380	341989
75039	.22576	32573	652986	75089	.22642	93556	527425
75040	11.22577	65836	801063	75090	11.22644	26730	939296
75041	.22578	99098	173257	75091	.22645	59903	577648
75042	.22580	32357	769616	75092	.22646	93074	442528
75043	.22581	65615	590186	75093	.22648	26243	533984
75044	.22582	98871	635015	75094	.22649	59410	852062
75045	11.22584	32125	904151	75095	11.22650	92576	396811
75046	.22585	65378	397640	75096	.22652	25740	168278
75047	.22586	98629	115531	75097	.22653	58902	166508
75048	.22588	31878	057869	75098	.22654	92062	391551
75049	.22589	65125	224703	75099	.22656	25220	843453
75050				75100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
75100	11.22657	58377	522261	75150	11.22724	13951	811205
75101	.22658	91532	428023	75151	.22725	47018	124805
75102	.22660	24685	560785	75152	.22726	80082	667763
75103	.22661	57836	920595	75153	.22728	13145	440128
75104	.22662	90986	507501	75154	.22729	46206	441946
75105	11.22664	24134	321548	75155	11.22730	79265	673265
75106	.22665	57280	362786	75156	.22732	12323	134132
75107	.22666	90424	631260	75157	.22733	45378	824593
75108	.22668	23567	127018	75158	.22734	78432	744696
75109	.22669	56707	850107	75159	.22736	11484	894488
75110	11.22670	89846	800575	75160	11.22737	44535	274016
75111	.22672	22983	978468	75161	.22738	77583	883328
75112	.22673	56119	383834	75162	.22740	10630	722469
75113	.22674	89253	016720	75163	.22741	43675	791488
75114	.22676	22384	877173	75164	.22742	76719	090432
75115	11.22677	55514	965240	75165	11.22744	09760	619347
75116	.22678	88643	280970	75166	.22745	42800	378281
75117	.22680	21769	824407	75167	.22746	75838	367281
75118	.22681	54894	595601	75168	.22748	08874	586393
75119	.22682	88017	594598	75169	.22749	41909	035666
75120	11.22684	21138	821445	75170	11.22750	74941	715146
75121	.22685	54258	276190	75171	.22752	07972	624880
75122	.22686	87375	958879	75172	.22753	41001	764915
75123	.22688	20491	869560	75173	.22754	74029	135298
75124	.22689	53606	008281	75174	.22756	07054	736077
75125	11.22690	86718	375087	75175	11.22757	40078	567298
75126	.22692	19828	970027	75176	.22758	73100	629009
75127	.22693	52937	793147	75177	.22760	06120	921257
75128	.22694	86044	844495	75178	.22761	39139	444088
75129	.22696	19150	124118	75179	.22762	72156	197550
75130	11.22697	52253	632063	75180	11.22764	05171	181690
75131	.22698	85355	368377	75181	.22765	38184	396555
75132	.22700	18455	333108	75182	.22766	71195	842192
75133	.22701	51553	526301	75183	.22768	04205	518647
75134	.22702	84649	948006	75184	.22769	37213	425970
75135	11.22704	17744	598269	75185	11.22770	70219	564205
75136	.22705	50837	477136	75186	.22772	03223	933400
75137	.22706	83928	584656	75187	.22773	36226	533603
75138	.22708	17017	920875	75188	.22774	69227	364860
75139	.22709	50105	485840	75189	.22776	02226	427219
75140	11.22710	83191	279599	75190	11.22777	35223	720726
75141	.22712	16275	302199	75191	.22778	68219	245428
75142	.22713	49357	553686	75192	.22780	01213	001374
75143	.22714	82438	034109	75193	.22781	34204	988608
75144	.22716	15516	743513	75194	.22782	67195	207180
75145	11.22717	48593	681947	75195	11.22784	00183	657135
75146	.22718	81668	849457	75196	.22785	33170	338521
75147	.22720	14742	246091	75197	.22786	66155	251384
75148	.22721	47813	871896	75198	.22787	99138	395773
75149	.22722	80883	726918	75199	.22789	32119	771733
75150				75200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
75200	11.22790	65099	379312	75250	11.22857	11826	111222
75201	.22791	98077	218557	75251	.22858	44715	593685
75202	.22793	31053	289515	75252	.22859	77603	310211
75203	.22794	64027	592233	75253	.22861	10489	260846
75204	.22795	97000	126758	75254	.22862	43373	445637
75205	11.22797	29970	893137	75255	11.22863	76255	864630
75206	.22798	62939	891417	75256	.22865	09136	517874
75207	.22799	95907	121645	75257	.22866	42015	405414
75208	.22801	28872	583868	75258	.22867	74892	527297
75209	.22802	61836	278133	75259	.22869	07767	883571
75210	11.22803	94798	204488	75260	11.22870	40641	474282
75211	.22805	27758	362978	75261	.22871	73513	299478
75212	.22806	60716	753652	75262	.22873	06383	359205
75213	.22807	93673	376555	75263	.22874	39251	653511
75214	.22809	26628	231736	75264	.22875	72118	182441
75215	11.22810	59581	319241	75265	11.22877	04982	946043
75216	.22811	92532	639118	75266	.22878	37845	944364
75217	.22813	25482	191412	75267	.22879	70707	177451
75218	.22814	58429	976171	75268	.22881	03566	645351
75219	.22815	91375	993443	75269	.22882	36424	348111
75220	11.22817	24320	243274	75270	11.22883	69280	285777
75221	.22818	57262	725711	75271	.22885	02134	458396
75222	.22819	90203	440801	75272	.22886	34986	866016
75223	.22821	23142	388591	75273	.22887	67837	508683
75224	.22822	56079	569128	75274	.22889	00686	386444
75225	11.22823	89014	982460	75275	11.22890	33533	499346
75226	.22825	21948	628632	75276	.22891	66378	847436
75227	.22826	54880	507693	75277	.22892	99222	430761
75228	.22827	87810	619688	75278	.22894	32064	249367
75229	.22829	20738	964666	75279	.22895	64904	303302
75230	11.22830	53665	542672	75280	11.22896	97742	592612
75231	.22831	86590	353755	75281	.22898	30579	117345
75232	.22833	19513	397961	75282	.22899	63413	877547
75233	.22834	52434	675336	75283	.22900	96246	873265
75234	.22835	85354	185928	75284	.22902	29078	104546
75235	11.22837	18271	929785	75285	11.22903	61907	571437
75236	.22838	51187	906951	75286	.22904	94735	273985
75237	.22839	84102	117476	75287	.22906	27561	212236
75238	.22841	17014	561406	75288	.22907	60385	386238
75239	.22842	49925	238787	75289	.22908	93207	796037
75240	11.22843	82834	149667	75290	11.22910	26028	441680
75241	.22845	15741	294092	75291	.22911	58847	323214
75242	.22846	48646	672110	75292	.22912	91664	440686
75243	.22847	81550	283768	75293	.22914	24479	794143
75244	.22849	14452	129112	75294	.22915	57293	383631
75245	11.22850	47352	208190	75295	11.22916	90105	209198
75246	.22851	80250	521048	75296	.22918	22915	270890
75247	.22853	13147	067733	75297	.22919	55723	568755
75248	.22854	46041	848292	75298	.22920	88530	102838
75249	.22855	78934	862773	75299	.22922	21334	873187
75250				75300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
75300	11.22923	54137	879849	75350	11.22989	92040	546415
75301	.22924	86939	122871	75351	.22991	24753	667100
75302	.22926	19738	602299	75352	.22992	57465	026531
75303	.22927	52536	318180	75353	.22993	90174	624754
75304	.22928	85332	270562	75354	.22995	22882	461817
75305	11.22930	18126	459490	75355	11.22996	55588	537767
75306	.22931	50918	885012	75356	.22997	88292	852650
75307	.22932	83709	547174	75357	.22999	20995	406512
75308	.22934	16498	446024	75358	.23000	53696	199402
75309	.22935	49285	581609	75359	.23001	86395	231364
75310	11.22936	82070	953974	75360	11.23003	19092	502447
75311	.22938	14854	563167	75361	.23004	51788	012696
75312	.22939	47636	409235	75362	.23005	84481	762159
75313	.22940	80416	492225	75363	.23007	17173	750882
75314	.22942	13194	812183	75364	.23008	49863	978912
75315	11.22943	45971	369156	75365	11.23009	82552	446296
75316	.22944	78746	163191	75366	.23011	15239	153080
75317	.22946	11519	194335	75367	.23012	47924	099312
75318	.22947	44290	462634	75368	.23013	80607	285037
75319	.22948	77059	968136	75369	.23015	13288	710303
75320	11.22950	09827	710887	75370	11.23016	45968	375156
75321	.22951	42593	690934	75371	.23017	78646	279643
75322	.22952	75357	908324	75372	.23019	11322	423811
75323	.22954	08120	363104	75373	.23020	43996	807706
75324	.22955	40881	055320	75374	.23021	76669	431375
75325	11.22956	73639	985020	75375	11.23023	09340	294866
75326	.22958	06397	152249	75376	.23024	42009	398223
75327	.22959	39152	557056	75377	.23025	74676	741496
75328	.22960	71906	199486	75378	.23027	07342	324729
75329	.22962	04658	079586	75379	.23028	40006	147969
75330	11.22963	37408	197404	75380	11.23029	72668	211264
75331	.22964	70156	552986	75381	.23031	05328	514660
75332	.22966	02903	146378	75382	.23032	37987	058204
75333	.22967	35647	977628	75383	.23033	70643	841942
75334	.22968	68391	046783	75384	.23035	03298	865922
75335	11.22970	01132	353888	75385	11.23036	35952	130189
75336	.22971	33871	898992	75386	.23037	68603	634790
75337	.22972	66609	682140	75387	.23039	01253	379773
75338	.22973	99345	703380	75388	.23040	33901	365184
75339	.22975	32079	962758	75389	.23041	66547	591069
75340	11.22976	64812	460321	75390	11.23042	99192	057476
75341	.22977	97543	196115	75391	.23044	31834	764450
75342	.22979	30272	170189	75392	.23045	64475	712039
75343	.22980	62999	382587	75393	.23046	97114	900289
75344	.22981	95724	833358	75394	.23048	29752	329247
75345	11.22983	28448	522548	75395	11.23049	62387	998959
75346	.22984	61170	450203	75396	.23050	95021	909473
75347	.22985	93890	616371	75397	.23052	27654	060835
75348	.22987	26609	021097	75398	.23053	60284	453091
75349	.22988	59325	664430	75399	.23054	92913	086289
75350				75400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
75400	11.23056	25539	960474	75450	11.23122	54641	959950
75401	.23057	58165	075694	75451	.23123	87179	186345
75402	.23058	90788	431996	75452	.23125	19714	656152
75403	.23060	23410	029425	75453	.23126	52248	369417
75404	.23061	56029	868028	75454	.23127	84780	326187
75405	11.23062	88647	947853	75455	11.23129	17310	526509
75406	.23064	21264	268946	75456	.23130	49838	970428
75407	.23065	53878	831353	75457	.23131	82365	657991
75408	.23066	86491	635121	75458	.23133	14890	589246
75409	.23068	19102	680297	75459	.23134	47413	764238
75410	11.23069	51711	966927	75460	11.23135	79935	183015
75411	.23070	84319	495058	75461	.23137	12454	845621
75412	.23072	16925	264737	75462	.23138	44972	752105
75413	.23073	49529	276011	75463	.23139	77488	902513
75414	.23074	82131	528925	75464	.23141	10003	296891
75415	11.23076	14732	023527	75465	11.23142	42515	935286
75416	.23077	47330	759863	75466	.23143	75026	817744
75417	.23078	79927	737979	75467	.23145	07535	944312
75418	.23080	12522	957924	75468	.23146	40043	315037
75419	.23081	45116	419742	75469	.23147	72548	929964
75420	11.23082	77708	123481	75470	11.23149	05052	789141
75421	.23084	10298	069187	75471	.23150	37554	892614
75422	.23085	42886	256908	75472	.23151	70055	240429
75423	.23086	75472	686689	75473	.23153	02553	832633
75424	.23088	08057	358577	75474	.23154	35050	669273
75425	11.23089	40640	272618	75475	11.23155	67545	750396
75426	.23090	73221	428861	75476	.23157	00039	076046
75427	.23092	05800	827350	75477	.23158	32530	646272
75428	.23093	38378	468133	75478	.23159	65020	461119
75429	.23094	70954	351256	75479	.23160	97508	520635
75430	11.23096	03528	476766	75480	11.23162	29994	824865
75431	.23097	36100	844709	75481	.23163	62479	373857
75432	.23098	68671	455132	75482	.23164	94962	167656
75433	.23100	01240	308082	75483	.23166	27443	206309
75434	.23101	33807	403605	75484	.23167	59922	489863
75435	11.23102	66372	741748	75485	11.23168	92400	018364
75436	.23103	98936	322558	75486	.23170	24875	791859
75437	.23105	31498	146080	75487	.23171	57349	810394
75438	.23106	64058	212362	75488	.23172	89822	074016
75439	.23107	96616	521450	75489	.23174	22292	582771
75440	11.23109	29173	073391	75490	11.23175	54761	336705
75441	.23110	61727	868231	75491	.23176	87228	335866
75442	.23111	94280	906018	75492	.23178	19693	580299
75443	.23113	26832	186796	75493	.23179	52157	070052
75444	.23114	59381	710614	75494	.23180	84618	805170
75445	11.23115	91929	477517	75495	11.23182	17078	785701
75446	.23117	24475	487553	75496	.23183	49537	011690
75447	.23118	57019	740768	75497	.23184	81993	483184
75448	.23119	89562	237207	75498	.23186	14448	200229
75449	.23121	22102	976919	75499	.23187	46901	162873
75450				75500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
75500	11.23188	79352	371161	75550	11.23254	99677	008856
75501	.23190	11801	825140	75551	.23256	32038	806596
75502	.23191	44249	524856	75552	.23257	64398	852395
75503	.23192	76695	470357	75553	.23258	96757	146298
75504	.23194	09139	661688	75554	.23260	29113	688353
75505	11.23195	41582	098895	75555	11.23261	61468	478606
75506	.23196	74022	782026	75556	.23262	93821	517103
75507	.23198	06461	711127	75557	.23264	26172	803890
75508	.23199	38898	886244	75558	.23265	58522	339014
75509	.23200	71334	307424	75559	.23266	90870	122522
75510	11.23202	03767	974712	75560	11.23268	23216	154459
75511	.23203	36199	888157	75561	.23269	55560	434872
75512	.23204	68630	047803	75562	.23270	87902	963807
75513	.23206	01058	453698	75563	.23272	20243	741311
75514	.23207	33485	105888	75564	.23273	52582	767430
75515	11.23208	65910	004420	75565	11.23274	84920	042210
75516	.23209	98333	149339	75566	.23276	17255	565699
75517	.23211	30754	540692	75567	.23277	49589	337941
75518	.23212	63174	178527	75568	.23278	81921	358984
75519	.23213	95592	062888	75569	.23280	14251	628873
75520	11.23215	28008	193823	75570	11.23281	46580	147656
75521	.23216	60422	571378	75571	.23282	78906	915378
75522	.23217	92835	195600	75572	.23284	11231	932086
75523	.23219	25246	066534	75573	.23285	43555	197826
75524	.23220	57655	184228	75574	.23286	75876	712645
75525	11.23221	90062	548727	75575	11.23288	08196	476588
75526	.23223	22468	160079	75576	.23289	40514	489703
75527	.23224	54872	018329	75577	.23290	72830	752035
75528	.23225	87274	123525	75578	.23292	05145	263631
75529	.23227	19674	475712	75579	.23293	37458	024537
75530	11.23228	52073	074936	75580	11.23294	69769	034800
75531	.23229	84469	921246	75581	.23296	02078	294465
75532	.23231	16865	014685	75582	.23297	34385	803580
75533	.23232	49258	355302	75583	.23298	66691	562190
75534	.23233	81649	943143	75584	.23299	98995	570342
75535	11.23235	14039	778253	75585	11.23301	31297	828082
75536	.23236	46427	860680	75586	.23302	63598	335456
75537	.23237	78814	190469	75587	.23303	95897	092511
75538	.23239	11198	767668	75588	.23305	28194	099293
75539	.23240	43581	592322	75589	.23306	60489	355849
75540	11.23241	75962	664479	75590	11.23307	92782	862224
75541	.23243	08341	984183	75591	.23309	25074	618465
75542	.23244	40719	551483	75592	.23310	57364	624618
75543	.23245	73095	366423	75593	.23311	89652	880730
75544	.23247	05469	429051	75594	.23313	21939	386847
75545	11.23248	37841	739413	75595	11.23314	54224	143015
75546	.23249	70212	297556	75596	.23315	86507	149281
75547	.23251	02581	103525	75597	.23317	18788	405690
75548	.23252	34948	157367	75598	.23318	51067	912290
75549	.23253	67313	459129	75599	.23319	83345	669125
75550				75600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
75600	11.23321	15621	676244	75650	11.23387	27192	165020
75601	.23322	47895	933691	75651	.23388	59378	997891
75602	.23323	80168	441514	75652	.23389	91564	083450
75603	.23325	12439	199758	75653	.23391	23747	421742
75604	.23326	44708	208469	75654	.23392	55929	012814
75605	11.23327	76975	467695	75655	11.23393	88108	856711
75606	.23329	09240	977482	75656	.23395	20286	953481
75607	.23330	41504	737874	75657	.23396	52463	303169
75608	.23331	73766	748920	75658	.23397	84637	905821
75609	.23333	06027	010665	75659	.23399	16810	761483
75610	11.23334	38285	523156	75660	11.23400	48981	870202
75611	.23335	70542	286438	75661	.23401	81151	232025
75612	.23337	02797	300558	75662	.23403	13318	846996
75613	.23338	35050	565562	75663	.23404	45484	715162
75614	.23339	67302	081497	75664	.23405	77648	836570
75615	11.23340	99551	848409	75665	11.23407	09811	211266
75616	.23342	31799	866344	75666	.23408	41971	839295
75617	.23343	64046	135348	75667	.23409	74130	720704
75618	.23344	96290	655468	75668	.23411	06287	855539
75619	.23346	28533	426749	75669	.23412	38443	243847
75620	11.23347	60774	449238	75670	11.23413	70596	885673
75621	.23348	93013	722982	75671	.23415	02748	781063
75622	.23350	25251	248027	75672	.23416	34898	930064
75623	.23351	57487	024418	75673	.23417	67047	332722
75624	.23352	89721	052202	75674	.23418	99193	989084
75625	11.23354	21953	331426	75675	11.23420	31338	899194
75626	.23355	54183	862135	75676	.23421	63482	063100
75627	.23356	86412	644376	75677	.23422	95623	480847
75628	.23358	18639	678195	75678	.23424	27763	152482
75629	.23359	50864	963638	75679	.23425	59901	078050
75630	11.23360	83088	500752	75680	11.23426	92037	257599
75631	.23362	15310	289583	75681	.23428	24171	691174
75632	.23363	47530	330176	75682	.23429	56304	378820
75633	.23364	79748	622579	75683	.23430	88435	320586
75634	.23366	11965	166837	75684	.23432	20564	516515
75635	11.23367	44179	962997	75685	11.23433	52691	966656
75636	.23368	76393	011104	75686	.23434	84817	671053
75637	.23370	08604	311206	75687	.23436	16941	629753
75638	.23371	40813	863348	75688	.23437	49063	842802
75639	.23372	73021	667577	75689	.23438	81184	310246
75640	11.23374	05227	723938	75690	11.23440	13303	032131
75641	.23375	37432	032478	75691	.23441	45420	008504
75642	.23376	69634	593244	75692	.23442	77535	239410
75643	.23378	01835	406281	75693	.23444	09648	724896
75644	.23379	34034	471635	75694	.23445	41760	465008
75645	11.23380	66231	789354	75695	11.23446	73870	459792
75646	.23381	98427	359482	75696	.23448	05978	709293
75647	.23383	30621	182067	75697	.23449	38085	213559
75648	.23384	62813	257154	75698	.23450	70189	972635
75649	.23385	95003	584789	75699	.23452	02292	986567
75650				75700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
75700	11.23453	34394	255401	75750	11.23519	37233	716156
75701	.23454	66493	779185	75751	.23520	69246	046109
75702	.23455	98591	557962	75752	.23522	01256	633360
75703	.23457	30687	591781	75753	.23523	33265	477955
75704	.23458	62781	880686	75754	.23524	65272	579939
75705	11.23459	94874	424724	75755	11.23525	97277	939358
75706	.23461	26965	223942	75756	.23527	29281	556259
75707	.23462	59054	278384	75757	.23528	61283	430688
75708	.23463	91141	588098	75758	.23529	93283	562690
75709	.23465	23227	153129	75759	.23531	25281	952311
75710	11.23466	55310	973523	75760	11.23532	57278	599599
75711	.23467	87393	049327	75761	.23533	89273	504597
75712	.23469	19473	380586	75762	.23535	21266	667353
75713	.23470	51551	967347	75763	.23536	53258	087913
75714	.23471	83628	809656	75764	.23537	85247	766322
75715	11.23473	15703	907559	75765	11.23539	17235	702626
75716	.23474	47777	261101	75766	.23540	49221	896872
75717	.23475	79848	870330	75767	.23541	81206	349106
75718	.23477	11918	735290	75768	.23543	13189	059373
75719	.23478	43986	856029	75769	.23544	45170	027719
75720	11.23479	76053	232592	75770	11.23545	77149	254191
75721	.23481	08117	865025	75771	.23547	09126	738834
75722	.23482	40180	753374	75772	.23548	41102	481694
75723	.23483	72241	897686	75773	.23549	73076	482818
75724	.23485	04301	298006	75774	.23551	05048	742251
75725	11.23486	36358	954381	75775	11.23552	37019	260039
75726	.23487	68414	866856	75776	.23553	68988	036228
75727	.23489	00469	035478	75777	.23555	00955	070865
75728	.23490	32521	460292	75778	.23556	32920	363995
75729	.23491	64572	141346	75779	.23557	64883	915664
75730	11.23492	96621	078684	75780	11.23558	96845	725918
75731	.23494	28668	272353	75781	.23560	28805	794803
75732	.23495	60713	722398	75782	.23561	60764	122365
75733	.23496	92757	428867	75783	.23562	92720	708650
75734	.23498	24799	391805	75784	.23564	24675	553704
75735	11.23499	56839	611258	75785	11.23565	56628	657573
75736	.23500	88878	087271	75786	.23566	88580	020302
75737	.23502	20914	819892	75787	.23568	20529	641939
75738	.23503	52949	809166	75788	.23569	52477	522528
75739	.23504	84983	055140	75789	.23570	84423	662116
75740	11.23506	17014	557858	75790	11.23572	16368	060748
75741	.23507	49044	317368	75791	.23573	48310	718471
75742	.23508	81072	333715	75792	.23574	80251	635330
75743	.23510	13098	606945	75793	.23576	12190	811372
75744	.23511	45123	137105	75794	.23577	44128	246642
75745	11.23512	77145	924240	75795	11.23578	76063	941186
75746	.23514	09166	968396	75796	.23580	07997	895051
75747	.23515	41186	269620	75797	.23581	39930	108282
75748	.23516	73203	827957	75798	.23582	71860	580925
75749	.23518	05219	643454	75799	.23584	03789	313025
75750				75800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
75800	11.23585	35716	304630	75850	11.23651	29847	766783
75801	.23586	67641	555785	75851	.23652	61686	053942
75802	.23587	99565	066535	75852	.23653	93522	602990
75803	.23589	31486	836927	75853	.23655	25357	413974
75804	.23590	63406	867007	75854	.23656	57190	486939
75805	11.23591	95325	156820	75855	11.23657	89021	821931
75806	.23593	27241	706413	75856	.23659	20851	418996
75807	.23594	59156	515831	75857	.23660	52679	278179
75808	.23595	91069	585120	75858	.23661	84505	399527
75809	.23597	22980	914327	75859	.23663	16329	783085
75810	11.23598	54890	503496	75860	11.23664	48152	428899
75811	.23599	86798	352674	75861	.23665	79973	337015
75812	.23601	18704	461908	75862	.23667	11792	507479
75813	.23602	50608	831242	75863	.23668	43609	940337
75814	.23603	82511	460723	75864	.23669	75425	635633
75815	11.23605	14412	350396	75865	11.23671	07239	593415
75816	.23606	46311	500308	75866	.23672	39051	813728
75817	.23607	78208	910504	75867	.23673	70862	296618
75818	.23609	10104	581031	75868	.23675	02671	042130
75819	.23610	41998	511934	75869	.23676	34478	050311
75820	11.23611	73890	703258	75870	11.23677	66283	321205
75821	.23613	05781	155051	75871	.23678	98086	854860
75822	.23614	37669	867357	75872	.23680	29888	651320
75823	.23615	69556	840224	75873	.23681	61688	710632
75824	.23617	01442	073695	75874	.23682	93487	032841
75825	11.23618	33325	567819	75875	11.23684	25283	617994
75826	.23619	65207	322639	75876	.23685	57078	466135
75827	.23620	97087	338203	75877	.23686	88871	577311
75828	.23622	28965	614556	75878	.23688	20662	951568
75829	.23623	60842	151743	75879	.23689	52452	588950
75830	11.23624	92716	949812	75880	11.23690	84240	489505
75831	.23626	24590	008807	75881	.23692	16026	653278
75832	.23627	56461	328775	75882	.23693	47811	080314
75833	.23628	88330	909762	75883	.23694	79593	770659
75834	.23630	20198	751812	75884	.23696	11374	724360
75835	11.23631	52064	854973	75885	11.23697	43153	941462
75836	.23632	83929	219290	75886	.23698	74931	422010
75837	.23634	15791	844808	75887	.23700	06707	166051
75838	.23635	47652	731575	75888	.23701	38481	173629
75839	.23636	79511	879635	75889	.23702	70253	444792
75840	11.23638	11369	289034	75890	11.23704	02023	979585
75841	.23639	43224	959819	75891	.23705	33792	778053
75842	.23640	75078	892035	75892	.23706	65559	840242
75843	.23642	06931	085727	75893	.23707	97325	166199
75844	.23643	38781	540943	75894	.23709	29088	755968
75845	11.23644	70630	257727	75895	11.23710	60850	609596
75846	.23646	02477	236126	75896	.23711	92610	727128
75847	.23647	34322	476185	75897	.23713	24369	108610
75848	.23648	66165	977951	75898	.23714	56125	754087
75849	.23649	98007	741468	75899	.23715	87880	663606
75850				75900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
75900	11.23717	19633	837213	75950	11.23783	05080	239189
75901	.23718	51385	274952	75951	.23784	36744	941859
75902	.23719	83134	976871	75952	.23785	68407	910993
75903	.23721	14882	943013	75953	.23787	00069	146635
75904	.23722	46629	173426	75954	.23788	31728	648833
75905	11.23723	78373	668155	75955	11.23789	63386	417630
75906	.23725	10116	427246	75956	.23790	95042	453074
75907	.23726	41857	450743	75957	.23792	26696	755209
75908	.23727	73596	738694	75958	.23793	58349	324082
75909	.23729	05334	291144	75959	.23794	90000	159738
75910	11.23730	37070	108139	75960	11.23796	21649	262222
75911	.23731	68804	189724	75961	.23797	53296	631580
75912	.23733	00536	535945	75962	.23798	84942	267858
75913	.23734	32267	146847	75963	.23800	16586	171102
75914	.23735	63996	022477	75964	.23801	48228	341357
75915	11.23736	95723	162881	75965	11.23802	79868	778668
75916	.23738	27448	568103	75966	.23804	11507	483082
75917	.23739	59172	238190	75967	.23805	43144	454644
75918	.23740	90894	173187	75968	.23806	74779	693399
75919	.23742	22614	373140	75969	.23808	06413	199393
75920	11.23743	54332	838095	75970	11.23809	38044	972673
75921	.23744	86049	568097	75971	.23810	69675	013283
75922	.23746	17764	563193	75972	.23812	01303	321268
75923	.23747	49477	823427	75973	.23813	32929	896676
75924	.23748	81189	348846	75974	.23814	64554	739551
75925	11.23750	12899	139495	75975	11.23815	96177	849938
75926	.23751	44607	195420	75976	.23817	27799	227884
75927	.23752	76313	516667	75977	.23818	59418	873435
75928	.23754	08018	103281	75978	.23819	91036	786634
75929	.23755	39720	955308	75979	.23821	22652	967530
75930	11.23756	71422	072794	75980	11.23822	54267	416166
75931	.23758	03121	455785	75981	.23823	85880	132588
75932	.23759	34819	104325	75982	.23825	17491	116843
75933	.23760	66515	018461	75983	.23826	49100	368975
75934	.23761	98209	198239	75984	.23827	80707	889031
75935	11.23763	29901	643704	75985	11.23829	12313	677055
75936	.23764	61592	354901	75986	.23830	43917	733094
75937	.23765	93281	331877	75987	.23831	75520	057193
75938	.23767	24968	574677	75988	.23833	07120	649398
75939	.23768	56654	083348	75989	.23834	38719	509753
75940	11.23769	88337	857933	75990	11.23835	70316	638306
75941	.23771	20019	898480	75991	.23837	01912	035101
75942	.23772	51700	205034	75992	.23838	33505	700184
75943	.23773	83378	777640	75993	.23839	65097	633600
75944	.23775	15055	616344	75994	.23840	96687	835396
75945	11.23776	46730	721192	75995	11.23842	28276	305616
75946	.23777	78404	092230	75996	.23843	59863	044306
75947	.23779	10075	729503	75997	.23844	91448	051512
75948	.23780	41745	633057	75998	.23846	23031	327280
75949	.23781	73413	802937	75999	.23847	54612	871654
75950				76000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
76000	11.23848 86192 684681	76050	11.23914 62976 874389
76001	.23850 17770 766406	76051	.23915 94468 449068
76002	.23851 49347 116875	76052	.23917 25958 294767
76003	.23852 80921 736133	76053	.23918 57446 411530
76004	.23854 12494 624225	76054	.23919 88932 799404
76005	11.23855 44065 781198	76055	11.23921 20417 458433
76006	.23856 75635 207097	76056	.23922 51900 388664
76007	.23858 07202 901967	76057	.23923 83381 590141
76008	.23859 38768 865854	76058	.23925 14861 062910
76009	.23860 70333 098804	76059	.23926 46338 807017
76010	11.23862 01895 600861	76060	11.23927 77814 822507
76011	.23863 33456 372072	76061	.23929 09289 109425
76012	.23864 65015 412483	76062	.23930 40761 667817
76013	.23865 96572 722138	76063	.23931 72232 497728
76014	.23867 28128 301083	76064	.23933 03701 599205
76015	11.23868 59682 149364	76065	11.23934 35168 972291
76016	.23869 91234 267026	76066	.23935 66634 617034
76017	.23871 22784 654115	76067	.23936 98098 533477
76018	.23872 54333 310676	76068	.23938 29560 721667
76019	.23873 85880 236755	76069	.23939 61021 181649
76020	11.23875 17425 432397	76070	11.23940 92479 913469
76021	.23876 48968 897649	76071	.23942 23936 917171
76022	.23877 80510 632555	76072	.23943 55392 192802
76023	.23879 12050 637160	76073	.23944 86845 740406
76024	.23880 43588 911512	76074	.23946 18297 560030
76025	11.23881 75125 455654	76075	11.23947 49747 651718
76026	.23883 06660 269633	76076	.23948 81196 015517
76027	.23884 38193 353494	76077	.23950 12642 651471
76028	.23885 69724 707282	76078	.23951 44087 559625
76029	.23887 01254 331043	76079	.23952 75530 740026
76030	11.23888 32782 224823	76080	11.23954 06972 192719
76031	.23889 64308 388667	76081	.23955 38411 917749
76032	.23890 95832 822621	76082	.23956 69849 915162
76033	.23892 27355 526730	76083	.23958 01286 185002
76034	.23893 58876 501039	76084	.23959 32720 727316
76035	11.23894 90395 745594	76085	11.23960 64153 542149
76036	.23896 21913 260441	76086	.23961 95584 629546
76037	.23897 53429 045625	76087	.23963 27013 989553
76038	.23898 84943 101192	76088	.23964 58441 622214
76039	.23900 16455 427186	76089	.23965 89867 527576
76040	11.23901 47966 023655	76090	11.23967 21291 705684
76041	.23902 79474 890642	76091	.23968 52714 156584
76042	.23904 10982 028194	76092	.23969 84134 880319
76043	.23905 42487 436355	76093	.23971 15553 876937
76044	.23906 73991 115173	76094	.23972 46971 146482
76045	11.23908 05493 064691	76095	11.23973 78386 689001
76046	.23909 36993 284956	76096	.23975 09800 504537
76047	.23910 68491 776013	76097	.23976 41212 593137
76048	.23911 99988 537907	76098	.23977 72622 954846
76049	.23913 31483 570684	76099	.23979 04031 589709
76050		76100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
76100	11.23980	35438	497772	76150	11.24046	03583	233079
76101	.23981	66843	679080	76151	.24047	34902	134467
76102	.23982	98247	133679	76152	.24048	66219	311412
76103	.23984	29648	861614	76153	.24049	97534	763960
76104	.23985	61048	862929	76154	.24051	28848	492155
76105	11.23986	92447	137672	76155	11.24052	60160	496044
76106	.23988	23843	685887	76156	.24053	91470	775671
76107	.23989	55238	507619	76157	.24055	22779	331082
76108	.23990	86631	602913	76158	.24056	54086	162322
76109	.23992	18022	971816	76159	.24057	85391	269436
76110	11.23993	49412	614372	76160	11.24059	16694	652469
76111	.23994	80800	530628	76161	.24060	47996	311468
76112	.23996	12186	720627	76162	.24061	79296	246476
76113	.23997	43571	184416	76163	.24063	10594	457540
76114	.23998	74953	922040	76164	.24064	41890	944704
76115	11.24000	06334	933545	76165	11.24065	73185	708014
76116	.24001	37714	218974	76166	.24067	04478	747516
76117	.24002	69091	778375	76167	.24068	35770	063254
76118	.24004	00467	611793	76168	.24069	67059	655273
76119	.24005	31841	719272	76169	.24070	98347	523620
76120	11.24006	63214	100858	76170	11.24072	29633	668338
76121	.24007	94584	756596	76171	.24073	60918	089474
76122	.24009	25953	686533	76172	.24074	92200	787073
76123	.24010	57320	890712	76173	.24076	23481	761180
76124	.24011	88686	369180	76174	.24077	54761	011840
76125	11.24013	20050	121981	76175	11.24078	86038	539098
76126	.24014	51412	149162	76176	.24080	17314	343000
76127	.24015	82772	450767	76177	.24081	48588	423591
76128	.24017	14131	026842	76178	.24082	79860	780916
76129	.24018	45487	877432	76179	.24084	11131	415021
76130	11.24019	76843	002583	76180	11.24085	42400	325950
76131	.24021	08196	402339	76181	.24086	73667	513750
76132	.24022	39548	076746	76182	.24088	04932	978464
76133	.24023	70898	025850	76183	.24089	36196	720139
76134	.24025	02246	249696	76184	.24090	67458	738819
76135	11.24026	33592	748328	76185	11.24091	98719	034551
76136	.24027	64937	521793	76186	.24093	29977	607378
76137	.24028	96280	570136	76187	.24094	61234	457347
76138	.24030	27621	893402	76188	.24095	92489	584502
76139	.24031	58961	491636	76189	.24097	23742	988889
76140	11.24032	90299	364883	76190	11.24098	54994	670553
76141	.24034	21635	513190	76191	.24099	86244	629540
76142	.24035	52969	936601	76192	.24101	17492	865893
76143	.24036	84302	635162	76193	.24102	48739	379660
76144	.24038	15633	608917	76194	.24103	79984	170884
76145	11.24039	46962	857913	76195	11.24105	11227	239611
76146	.24040	78290	382194	76196	.24106	42468	585887
76147	.24042	09616	181805	76197	.24107	73708	209756
76148	.24043	40940	256793	76198	.24109	04946	111264
76149	.24044	72262	607203	76199	.24110	36182	290456
76150				76200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
76200	11.24111	67416	747376	76250	11.24177	26944	696581
76201	.24112	98649	482072	76251	.24178	58091	377588
76202	.24114	29880	494586	76252	.24179	89236	338672
76203	.24115	61109	784966	76253	.24181	20379	579880
76204	.24116	92337	353255	76254	.24182	51521	101254
76205	11.24118	23563	199500	76255	11.24183	82660	902842
76206	.24119	54787	323745	76256	.24185	13798	984687
76207	.24120	86009	726035	76257	.24186	44935	346835
76208	.24122	17230	406416	76258	.24187	76069	989331
76209	.24123	48449	364933	76259	.24189	07202	912220
76210	11.24124	79666	601631	76260	11.24190	38334	115547
76211	.24126	10882	116556	76261	.24191	69463	599358
76212	.24127	42095	909752	76262	.24193	00591	363697
76213	.24128	73307	981264	76263	.24194	31717	408610
76214	.24130	04518	331138	76264	.24195	62841	734141
76215	11.24131	35726	959420	76265	11.24196	93964	340336
76216	.24132	66933	866153	76266	.24198	25085	227239
76217	.24133	98139	051384	76267	.24199	56204	394897
76218	.24135	29342	515157	76268	.24200	87321	843353
76219	.24136	60544	257518	76269	.24202	18437	572653
76220	11.24137	91744	278512	76270	11.24203	49551	582843
76221	.24139	22942	578184	76271	.24204	80663	873966
76222	.24140	54139	156579	76272	.24206	11774	446069
76223	.24141	85334	013743	76273	.24207	42883	299196
76224	.24143	16527	149720	76274	.24208	73990	433393
76225	11.24144	47718	564555	76275	11.24210	05095	848704
76226	.24145	78908	258295	76276	.24211	36199	545175
76227	.24147	10096	230983	76277	.24212	67301	522850
76228	.24148	41282	482666	76278	.24213	98401	781775
76229	.24149	72467	013388	76279	.24215	29500	321994
76230	11.24151	03649	823195	76280	11.24216	60597	143554
76231	.24152	34830	912131	76281	.24217	91692	246498
76232	.24153	66010	280242	76282	.24219	22785	630872
76233	.24154	97187	927572	76283	.24220	53877	296721
76234	.24156	28363	854168	76284	.24221	84967	244091
76235	11.24157	59538	060074	76285	11.24223	16055	473025
76236	.24158	90710	545336	76286	.24224	47141	983570
76237	.24160	21881	309997	76287	.24225	78226	775769
76238	.24161	53050	354105	76288	.24227	09309	849669
76239	.24162	84217	677703	76289	.24228	40391	205315
76240	11.24164	15383	280837	76290	11.24229	71470	842750
76241	.24165	46547	163552	76291	.24231	02548	762021
76242	.24166	77709	325894	76292	.24232	33624	963173
76243	.24168	08869	767906	76293	.24233	64699	446249
76244	.24169	40028	489635	76294	.24234	95772	211297
76245	11.24170	71185	491126	76295	11.24236	26843	258360
76246	.24172	02340	772423	76296	.24237	57912	587483
76247	.24173	33494	333572	76297	.24238	88980	198712
76248	.24174	64646	174618	76298	.24240	20046	092092
76249	.24175	95796	295606	76299	.24241	51110	267668
76250				76300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
76300	11.24242	82172	725484	76350	11.24308	33106	467785
76301	.24244	13233	465586	76351	.24309	64081	379542
76302	.24245	44292	488018	76352	.24310	95054	575880
76303	.24246	75349	792827	76353	.24312	26026	056842
76304	.24248	06405	380056	76354	.24313	56995	822473
76305	11.24249	37459	249751	76355	11.24314	87963	872819
76306	.24250	68511	401957	76356	.24316	18930	207924
76307	.24251	99561	836718	76357	.24317	49894	827834
76308	.24253	30610	554081	76358	.24318	80857	732593
76309	.24254	61657	554089	76359	.24320	11818	922247
76310	11.24255	92702	836789	76360	11.24321	42778	396839
76311	.24257	23746	402224	76361	.24322	73736	156416
76312	.24258	54788	250440	76362	.24324	04692	201021
76313	.24259	85828	381482	76363	.24325	35646	530701
76314	.24261	16866	795395	76364	.24326	66599	145499
76315	11.24262	47903	492224	76365	11.24327	97550	045461
76316	.24263	78938	472013	76366	.24329	28499	230631
76317	.24265	09971	734809	76367	.24330	59446	701055
76318	.24266	41003	280656	76368	.24331	90392	456778
76319	.24267	72033	109598	76369	.24333	21336	497844
76320	11.24269	03061	221681	76370	11.24334	52278	824298
76321	.24270	34087	616951	76371	.24335	83219	436185
76322	.24271	65112	295451	76372	.24337	14158	333551
76323	.24272	96135	257227	76373	.24338	45095	516439
76324	.24274	27156	502323	76374	.24339	76030	984895
76325	11.24275	58176	030786	76375	11.24341	06964	738964
76326	.24276	89193	842659	76376	.24342	37896	778691
76327	.24278	20209	937989	76377	.24343	68827	104120
76328	.24279	51224	316818	76378	.24344	99755	715297
76329	.24280	82236	979194	76379	.24346	30682	612266
76330	11.24282	13247	925161	76380	11.24347	61607	795072
76331	.24283	44257	154763	76381	.24348	92531	263760
76332	.24284	75264	668045	76382	.24350	23453	018376
76333	.24286	06270	465054	76383	.24351	54373	058963
76334	.24287	37274	545833	76384	.24352	85291	385566
76335	11.24288	68276	910427	76385	11.24354	16207	998232
76336	.24289	99277	558882	76386	.24355	47122	897004
76337	.24291	30276	491243	76387	.24356	78036	081927
76338	.24292	61273	707554	76388	.24358	08947	553047
76339	.24293	92269	207860	76389	.24359	39857	310407
76340	11.24295	23262	992207	76390	11.24360	70765	354054
76341	.24296	54255	060639	76391	.24362	01671	684031
76342	.24297	85245	413202	76392	.24363	32576	300384
76343	.24299	16234	049939	76393	.24364	63479	203158
76344	.24300	47220	970897	76394	.24365	94380	392397
76345	11.24301	78206	176120	76395	11.24367	25279	868147
76346	.24303	09189	665653	76396	.24368	56177	630451
76347	.24304	40171	439541	76397	.24369	87073	679356
76348	.24305	71151	497829	76398	.24371	17968	014906
76349	.24307	02129	840562	76399	.24372	48860	637145
76350				76400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
76400	11.24373	79751	546119	76450	11.24439	22113	572084
76401	.24375	10640	741872	76451	.24440	52917	163952
76402	.24376	41528	224449	76452	.24441	83719	044885
76403	.24377	72413	993896	76453	.24443	14519	214927
76404	.24379	03298	050256	76454	.24444	45317	674123
76405	11.24380	34180	393576	76455	11.24445	76114	422518
76406	.24381	65061	023899	76456	.24447	06909	460156
76407	.24382	95939	941270	76457	.24448	37702	787082
76408	.24384	26817	145735	76458	.24449	68494	403342
76409	.24385	57692	637338	76459	.24450	99284	308978
76410	11.24386	88566	416124	76460	11.24452	30072	504038
76411	.24388	19438	482138	76461	.24453	60858	988564
76412	.24389	50308	835424	76462	.24454	91643	762603
76413	.24390	81177	476028	76463	.24456	22426	826198
76414	.24392	12044	403994	76464	.24457	53208	179395
76415	11.24393	42909	619367	76465	11.24458	83987	822237
76416	.24394	73773	122193	76466	.24460	14765	754771
76417	.24396	04634	912515	76467	.24461	45541	977040
76418	.24397	35494	990378	76468	.24462	76316	489089
76419	.24398	66353	355828	76469	.24464	07089	290964
76420	11.24399	97210	008909	76470	11.24465	37860	382708
76421	.24401	28064	949667	76471	.24466	68629	764367
76422	.24402	58918	178145	76472	.24467	99397	435985
76423	.24403	89769	694389	76473	.24469	30163	397607
76424	.24405	20619	498443	76474	.24470	60927	649278
76425	11.24406	51467	590353	76475	11.24471	91690	191042
76426	.24407	82313	970162	76476	.24473	22451	022944
76427	.24409	13158	637917	76477	.24474	53210	145029
76428	.24410	44001	593661	76478	.24475	83967	557342
76429	.24411	74842	837440	76479	.24477	14723	259927
76430	11.24413	05682	369298	76480	11.24478	45477	252829
76431	.24414	36520	189280	76481	.24479	76229	536093
76432	.24415	67356	297431	76482	.24481	06980	109763
76433	.24416	98190	693796	76483	.24482	37728	973884
76434	.24418	29023	378419	76484	.24483	68476	128501
76435	11.24419	59854	351345	76485	11.24484	99221	573658
76436	.24420	90683	612619	76486	.24486	29965	309401
76437	.24422	21511	162287	76487	.24487	60707	335773
76438	.24423	52337	000392	76488	.24488	91447	652820
76439	.24424	83161	126979	76489	.24490	22186	260587
76440	11.24426	13983	542093	76490	11.24491	52923	159117
76441	.24427	44804	245780	76491	.24492	83658	348456
76442	.24428	75623	238083	76492	.24494	14391	828649
76443	.24430	06440	519048	76493	.24495	45123	599739
76444	.24431	37256	088719	76494	.24496	75853	661773
76445	11.24432	68069	947141	76495	11.24498	06582	014793
76446	.24433	98882	094359	76496	.24499	37308	658846
76447	.24435	29692	530417	76497	.24500	68033	593976
76448	.24436	60501	255361	76498	.24501	98756	820227
76449	.24437	91308	269235	76499	.24503	29478	337644
76450				76500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
76500	11.24504	60198	146272	76550	11.24569	94010	858298
76501	.24505	90916	246156	76551	.24571	24643	577877
76502	.24507	21632	637339	76552	.24572	55274	590988
76503	.24508	52347	319868	76553	.24573	85903	897675
76504	.24509	83060	293786	76554	.24575	16531	497982
76505	11.24511	13771	559138	76555	11.24576	47157	391955
76506	.24512	44481	115969	76556	.24577	77781	579638
76507	.24513	75188	964324	76557	.24579	08404	061075
76508	.24515	05895	104247	76558	.24580	39024	836311
76509	.24516	36599	535782	76559	.24581	69643	905391
76510	11.24517	67302	258975	76560	11.24583	00261	268359
76511	.24518	98003	273871	76561	.24584	30876	925259
76512	.24520	28702	580513	76562	.24585	61490	876137
76513	.24521	59400	178946	76563	.24586	92103	121037
76514	.24522	90096	069216	76564	.24588	22713	660003
76515	11.24524	20790	251366	76565	11.24589	53322	493081
76516	.24525	51482	725442	76566	.24590	83929	620313
76517	.24526	82173	491488	76567	.24592	14535	491746
76518	.24528	12862	549548	76568	.24593	45138	757424
76519	.24529	43549	899668	76569	.24594	75740	767391
76520	11.24530	74235	541892	76570	11.24596	06341	071691
76521	.24532	04919	476264	76571	.24597	36939	670370
76522	.24533	35601	702830	76572	.24598	67536	563472
76523	.24534	66282	221633	76573	.24599	98131	751041
76524	.24535	96961	032719	76574	.24601	28725	233122
76525	11.24537	27638	136133	76575	11.24602	59317	009760
76526	.24538	58313	531918	76576	.24603	89907	080999
76527	.24539	88987	220119	76577	.24605	20495	446883
76528	.24541	19659	200781	76578	.24606	51082	107458
76529	.24542	50329	473949	76579	.24607	81667	062767
76530	11.24543	80998	039668	76580	11.24609	12250	312855
76531	.24545	11664	897981	76581	.24610	42831	857767
76532	.24546	42330	048934	76582	.24611	73411	697548
76533	.24547	72993	492571	76583	.24613	03989	832241
76534	.24549	03655	228936	76584	.24614	34566	261891
76535	11.24550	34315	258075	76585	11.24615	65140	986544
76536	.24551	64973	580032	76586	.24616	95714	006242
76537	.24552	95630	194852	76587	.24618	26285	321032
76538	.24554	26285	102579	76588	.24619	56854	930957
76539	.24555	56938	303257	76589	.24620	87422	836062
76540	11.24556	87589	796933	76590	11.24622	17989	036392
76541	.24558	18239	583649	76591	.24623	48553	531991
76542	.24559	48887	663450	76592	.24624	79116	322903
76543	.24560	79534	036382	76593	.24626	09677	409173
76544	.24562	10178	702489	76594	.24627	40236	790845
76545	11.24563	40821	661815	76595	11.24628	70794	467965
76546	.24564	71462	914405	76596	.24630	01350	440576
76547	.24566	02102	460304	76597	.24631	31904	708724
76548	.24567	32740	299556	76598	.24632	62457	272451
76549	.24568	63376	432206	76599	.24633	93008	131804
76550				76600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
76600	11.24635	23557	286827	76650	11.24700	48842	999602
76601	.24636	54104	737563	76651	.24701	79305	292739
76602	.24637	84650	484058	76652	.24703	09765	883858
76603	.24639	15194	526356	76653	.24704	40224	773003
76604	.24640	45736	864502	76654	.24705	70681	960217
76605	11.24641	76277	498540	76655	11.24707	01137	445546
76606	.24643	06816	428514	76656	.24708	31591	229034
76607	.24644	37353	654469	76657	.24709	62043	310725
76608	.24645	67889	176450	76658	.24710	92493	690663
76609	.24646	98422	994501	76659	.24712	22942	368894
76610	11.24648	28955	108666	76660	11.24713	53389	345461
76611	.24649	59485	518990	76661	.24714	83834	620409
76612	.24650	90014	225518	76662	.24716	14278	193782
76613	.24652	20541	228293	76663	.24717	44720	065625
76614	.24653	51066	527361	76664	.24718	75160	235981
76615	11.24654	81590	122766	76665	11.24720	05598	704896
76616	.24656	12112	014552	76666	.24721	36035	472414
76617	.24657	42632	202764	76667	.24722	66470	538579
76618	.24658	73150	687447	76668	.24723	96903	903436
76619	.24660	03667	468644	76669	.24725	27335	567028
76620	11.24661	34182	546400	76670	11.24726	57765	529401
76621	.24662	64695	920760	76671	.24727	88193	790599
76622	.24663	95207	591768	76672	.24729	18620	350665
76623	.24665	25717	559468	76673	.24730	49045	209645
76624	.24666	56225	823906	76674	.24731	79468	367583
76625	11.24667	86732	385125	76675	11.24733	09889	824523
76626	.24669	17237	243170	76676	.24734	40309	580509
76627	.24670	47740	398086	76677	.24735	70727	635587
76628	.24671	78241	849917	76678	.24737	01143	989799
76629	.24673	08741	598706	76679	.24738	31558	643192
76630	11.24674	39239	644500	76680	11.24739	61971	595808
76631	.24675	69735	987342	76681	.24740	92382	847693
76632	.24677	00230	627276	76682	.24742	22792	398890
76633	.24678	30723	564348	76683	.24743	53200	249444
76634	.24679	61214	798601	76684	.24744	83606	399400
76635	11.24680	91704	330080	76685	11.24746	14010	848802
76636	.24682	22192	158830	76686	.24747	44413	597694
76637	.24683	52678	284894	76687	.24748	74814	646120
76638	.24684	83162	708318	76688	.24750	05213	994125
76639	.24686	13645	429146	76689	.24751	35611	641753
76640	11.24687	44126	447422	76690	11.24752	66007	589049
76641	.24688	74605	763190	76691	.24753	96401	836057
76642	.24690	05083	376495	76692	.24755	26794	382821
76643	.24691	35559	287382	76693	.24756	57185	229385
76644	.24692	66033	495895	76694	.24757	87574	375795
76645	11.24693	96506	002078	76695	11.24759	17961	822093
76646	.24695	26976	805975	76696	.24760	48347	568325
76647	.24696	57445	907632	76697	.24761	78731	614535
76648	.24697	87913	307093	76698	.24763	09113	960767
76649	.24699	18379	004401	76699	.24764	39494	607066
76650				76700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
76700	11.24765	69873	553476	76750	11.24830	86654	494436
76701	.24767	00250	800040	76751	.24832	16946	805237
76702	.24768	30626	346805	76752	.24833	47237	418452
76703	.24769	61000	193813	76753	.24834	77526	334124
76704	.24770	91372	341109	76754	.24836	07813	552298
76705	11.24772	21742	788738	76755	11.24837	38099	073019
76706	.24773	52111	536743	76756	.24838	68382	896330
76707	.24774	82478	585170	76757	.24839	98665	022275
76708	.24776	12843	934062	76758	.24841	28945	450900
76709	.24777	43207	583464	76759	.24842	59224	182247
76710	11.24778	73569	533420	76760	11.24843	89501	216362
76711	.24780	03929	783974	76761	.24845	19776	553289
76712	.24781	34288	335171	76762	.24846	50050	193071
76713	.24782	64645	187055	76763	.24847	80322	135753
76714	.24783	95000	339670	76764	.24849	10592	381379
76715	11.24785	25353	793061	76765	11.24850	40860	929994
76716	.24786	55705	547271	76766	.24851	71127	781642
76717	.24787	86055	602346	76767	.24853	01392	936366
76718	.24789	16403	958329	76768	.24854	31656	394211
76719	.24790	46750	615265	76769	.24855	61918	155222
76720	11.24791	77095	573198	76770	11.24856	92178	219442
76721	.24793	07438	832173	76771	.24858	22436	586916
76722	.24794	37780	392233	76772	.24859	52693	257687
76723	.24795	68120	253423	76773	.24860	82948	231801
76724	.24796	98458	415787	76774	.24862	13201	509301
76725	11.24798	28794	879369	76775	11.24863	43453	090231
76726	.24799	59129	644215	76776	.24864	73702	974636
76727	.24800	89462	710367	76777	.24866	03951	162560
76728	.24802	19794	077871	76778	.24867	34197	654047
76729	.24803	50123	746770	76779	.24868	64442	449141
76730	11.24804	80451	717109	76780	11.24869	94685	547887
76731	.24806	10777	988933	76781	.24871	24926	950328
76732	.24807	41102	562284	76782	.24872	55166	656509
76733	.24808	71425	437209	76783	.24873	85404	666474
76734	.24810	01746	613750	76784	.24875	15640	980268
76735	11.24811	32066	091953	76785	11.24876	45875	597933
76736	.24812	62383	871861	76786	.24877	76108	519515
76737	.24813	92699	953519	76787	.24879	06339	745058
76738	.24815	23014	336971	76788	.24880	36569	274606
76739	.24816	53327	022261	76789	.24881	66797	108202
76740	11.24817	83638	009434	76790	11.24882	97023	245892
76741	.24819	13947	298533	76791	.24884	27247	687720
76742	.24820	44254	889604	76792	.24885	57470	433729
76743	.24821	74560	782690	76793	.24886	87691	483963
76744	.24823	04864	977835	76794	.24888	17910	838468
76745	11.24824	35167	475084	76795	11.24889	48128	497286
76746	.24825	65468	274482	76796	.24890	78344	460463
76747	.24826	95767	376071	76797	.24892	08558	728042
76748	.24828	26064	779897	76798	.24893	38771	300068
76749	.24829	56360	486004	76799	.24894	68982	176584
76750				76800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
76800	11.24895 99191 357635	76850	11.24961 07489 667419
76801	.24897 29398 843266	76851	.24962 37612 438255
76802	.24898 59604 633519	76852	.24963 67733 515920
76803	.24899 89808 728439	76853	.24964 97852 900457
76804	.24901 20011 128072	76854	.24966 27970 591911
76805	11.24902 50211 832459	76855	11.24967 58086 590325
76806	.24903 80410 841647	76856	.24968 88200 895744
76807	.24905 10608 155678	76857	.24970 18313 508212
76808	.24906 40803 774597	76858	.24971 48424 427773
76809	.24907 70997 698449	76859	.24972 78533 654471
76810	11.24909 01189 927276	76860	11.24974 08641 188349
76811	.24910 31380 461124	76861	.24975 38747 029453
76812	.24911 61569 300037	76862	.24976 68851 177825
76813	.24912 91756 444058	76863	.24977 98953 633511
76814	.24914 21941 893233	76864	.24979 29054 396554
76815	11.24915 52125 647604	76865	11.24980 59153 466998
76816	.24916 82307 707216	76866	.24981 89250 844887
76817	.24918 12488 072113	76867	.24983 19346 530266
76818	.24919 42666 742340	76868	.24984 49440 523177
76819	.24920 72843 717940	76869	.24985 79532 823666
76820	11.24922 03018 998958	76870	11.24987 09623 431777
76821	.24923 33192 585437	76871	.24988 39712 347552
76822	.24924 63364 477423	76872	.24989 69799 571038
76823	.24925 93534 674958	76873	.24990 99885 102276
76824	.24927 23703 178087	76874	.24992 29968 941312
76825	11.24928 53869 986854	76875	11.24993 60051 088190
76826	.24929 84035 101304	76876	.24994 90131 542953
76827	.24931 14198 521479	76877	.24996 20210 305646
76828	.24932 44360 247426	76878	.24997 50287 376312
76829	.24933 74520 279187	76879	.24998 80362 754996
76830	11.24935 04678 616806	76880	11.25000 10436 441741
76831	.24936 34835 260328	76881	.25001 40508 436592
76832	.24937 64990 209798	76882	.25002 70578 739593
76833	.24938 95143 465258	76883	.25004 00647 350787
76834	.24940 25295 026753	76884	.25005 30714 270219
76835	11.24941 55444 894327	76885	11.25006 60779 497932
76836	.24942 85593 068025	76886	.25007 90843 033971
76837	.24944 15739 547890	76887	.25009 20904 878380
76838	.24945 45884 333966	76888	.25010 50965 031203
76839	.24946 76027 426298	76889	.25011 81023 492483
76840	11.24948 06168 824930	76890	11.25013 11080 262265
76841	.24949 36308 529905	76891	.25014 41135 340592
76842	.24950 66446 541268	76892	.25015 71188 727510
76843	.24951 96582 859062	76893	.25017 01240 423060
76844	.24953 26717 483333	76894	.25018 31290 427289
76845	11.24954 56850 414124	76895	11.25019 61338 740239
76846	.24955 86981 651478	76896	.25020 91385 361955
76847	.24957 17111 195441	76897	.25022 21430 292480
76848	.24958 47239 046056	76898	.25023 51473 531859
76849	.24959 77365 203367	76899	.25024 81515 080135
76850		76900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
76900	11.25026	11554	937353	76950	11.25091	11392	670253
76901	.25027	41593	103557	76951	.25092	41346	341771
76902	.25028	71629	578790	76952	.25093	71298	324515
76903	.25030	01664	363097	76953	.25095	01248	618529
76904	.25031	31697	456521	76954	.25096	31197	223858
76905	11.25032	61728	859106	76955	11.25097	61144	140544
76906	.25033	91758	570897	76956	.25098	91089	368632
76907	.25035	21786	591938	76957	.25100	21032	908166
76908	.25036	51812	922272	76958	.25101	50974	759190
76909	.25037	81837	561943	76959	.25102	80914	921747
76910	11.25039	11860	510995	76960	11.25104	10853	395881
76911	.25040	41881	769473	76961	.25105	40790	181637
76912	.25041	71901	337419	76962	.25106	70725	279057
76913	.25043	01919	214879	76963	.25108	00658	688187
76914	.25044	31935	401896	76964	.25109	30590	409069
76915	11.25045	61949	898515	76965	11.25110	60520	441749
76916	.25046	91962	704778	76966	.25111	90448	786268
76917	.25048	21973	820730	76967	.25113	20375	422673
76918	.25049	51983	246415	76968	.25114	50300	411005
76919	.25050	81990	981877	76969	.25115	80223	691310
76920	11.25052	11997	027160	76970	11.25117	10145	283631
76921	.25053	42001	382308	76971	.25118	40065	188012
76922	.25054	72004	047365	76972	.25119	69983	404496
76923	.25056	02005	022374	76973	.25120	99899	933129
76924	.25057	32004	307379	76974	.25122	29814	773952
76925	11.25058	62001	902426	76975	11.25123	59727	927011
76926	.25059	91997	807557	76976	.25124	89639	392349
76927	.25061	21992	022816	76977	.25126	19549	170011
76928	.25062	51984	548247	76978	.25127	49457	260039
76929	.25063	81975	383895	76979	.25128	79363	662478
76930	11.25065	11964	529804	76980	11.25130	09268	377371
76931	.25066	41951	986016	76981	.25131	39171	404763
76932	.25067	71937	752576	76982	.25132	69072	744697
76933	.25069	01921	829529	76983	.25133	98972	397217
76934	.25070	31904	216917	76984	.25135	28870	362368
76935	11.25071	61884	914785	76985	11.25136	58766	640192
76936	.25072	91863	923177	76986	.25137	88661	230733
76937	.25074	21841	242137	76987	.25139	18554	134036
76938	.25075	51816	871708	76988	.25140	48445	350145
76939	.25076	81790	811935	76989	.25141	78334	879102
76940	11.25078	11763	062861	76990	11.25143	08222	720952
76941	.25079	41733	624531	76991	.25144	38108	875740
76942	.25080	71702	496988	76992	.25145	67993	343507
76943	.25082	01669	680276	76993	.25146	97876	124300
76944	.25083	31635	174439	76994	.25148	27757	218160
76945	11.25084	61598	979521	76995	11.25149	57636	625132
76946	.25085	91561	095566	76996	.25150	87514	345261
76947	.25087	21521	522618	76997	.25152	17390	378589
76948	.25088	51480	260720	76998	.25153	47264	725160
76949	.25089	81437	309917	76999	.25154	77137	385019
76950				77000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
77000	11.25156	07008	358209	77050	11.25220	98407	482618
77001	.25157	36877	644774	77051	.25222	28192	493749
77002	.25158	66745	244758	77052	.25223	57975	820487
77003	.25159	96611	158204	77053	.25224	87757	462875
77004	.25161	26475	385156	77054	.25226	17537	420958
77005	11.25162	56337	925659	77055	11.25227	47315	694779
77006	.25163	86198	779756	77056	.25228	77092	284382
77007	.25165	16057	947490	77057	.25230	06867	189810
77008	.25166	45915	428906	77058	.25231	36640	411108
77009	.25167	75771	224047	77059	.25232	66411	948319
77010	11.25169	05625	332958	77060	11.25233	96181	801486
77011	.25170	35477	755681	77061	.25235	25949	970653
77012	.25171	65328	492261	77062	.25236	55716	455865
77013	.25172	95177	542742	77063	.25237	85481	257165
77014	.25174	25024	907167	77064	.25239	15244	374596
77015	11.25175	54870	585580	77065	11.25240	45005	808202
77016	.25176	84714	578025	77066	.25241	74765	558027
77017	.25178	14556	884545	77067	.25243	04523	624114
77018	.25179	44397	505185	77068	.25244	34280	006508
77019	.25180	74236	439989	77069	.25245	64034	705252
77020	11.25182	04073	688999	77070	11.25246	93787	720390
77021	.25183	33909	252260	77071	.25248	23539	051964
77022	.25184	63743	129815	77072	.25249	53288	700020
77023	.25185	93575	321709	77073	.25250	83036	664601
77024	.25187	23405	827985	77074	.25252	12782	945750
77025	11.25188	53234	648687	77075	11.25253	42527	543511
77026	.25189	83061	783858	77076	.25254	72270	457928
77027	.25191	12887	233543	77077	.25256	02011	689044
77028	.25192	42710	997785	77078	.25257	31751	236904
77029	.25193	72533	076627	77079	.25258	61489	101550
77030	11.25195	02353	470115	77080	11.25259	91225	283027
77031	.25196	32172	178291	77081	.25261	20959	781378
77032	.25197	61989	201199	77082	.25262	50692	596647
77033	.25198	91804	538883	77083	.25263	80423	728877
77034	.25200	21618	191386	77084	.25265	10153	178112
77035	11.25201	51430	158753	77085	11.25266	39880	944397
77036	.25202	81240	441028	77086	.25267	69607	027773
77037	.25204	11049	038253	77087	.25268	99331	428286
77038	.25205	40855	950473	77088	.25270	29054	145979
77039	.25206	70661	177731	77089	.25271	58775	180895
77040	11.25208	00464	720072	77090	11.25272	88494	533079
77041	.25209	30266	577538	77091	.25274	18212	202573
77042	.25210	60066	750174	77092	.25275	47928	189422
77043	.25211	89865	238024	77093	.25276	77642	493668
77044	.25213	19662	041130	77094	.25278	07355	115357
77045	11.25214	49457	159538	77095	11.25279	37066	054531
77046	.25215	79250	593290	77096	.25280	66775	311234
77047	.25217	09042	342430	77097	.25281	96482	885509
77048	.25218	38832	407002	77098	.25283	26188	777401
77049	.25219	68620	787050	77099	.25284	55892	986953
77050				77100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
77100	11.25285	85595	514209	77150	11.25350	68577	913069
77101	.25287	15296	359211	77151	.25351	98194	701037
77102	.25288	44995	522005	77152	.25353	27809	808976
77103	.25289	74693	002633	77153	.25354	57423	236929
77104	.25291	04388	801140	77154	.25355	87034	984940
77105	11.25292	34082	917568	77155	11.25357	16645	053051
77106	.25293	63775	351962	77156	.25358	46253	441308
77107	.25294	93466	104364	77157	.25359	75860	149753
77108	.25296	23155	174820	77158	.25361	05465	178430
77109	.25297	52842	563372	77159	.25362	35068	527383
77110	11.25298	82528	270063	77160	11.25363	64670	196654
77111	.25300	12212	294938	77161	.25364	94270	186288
77112	.25301	41894	638041	77162	.25366	23868	496327
77113	.25302	71575	299414	77163	.25367	53465	126817
77114	.25304	01254	279102	77164	.25368	83060	077799
77115	11.25305	30931	577147	77165	11.25370	12653	349319
77116	.25306	60607	193595	77166	.25371	42244	941418
77117	.25307	90281	128487	77167	.25372	71834	854141
77118	.25309	19953	381868	77168	.25374	01423	087531
77119	.25310	49623	953782	77169	.25375	31009	641632
77120	11.25311	79292	844272	77170	11.25376	60594	516487
77121	.25313	08960	053382	77171	.25377	90177	712140
77122	.25314	38625	581155	77172	.25379	19759	228635
77123	.25315	68289	427635	77173	.25380	49339	066014
77124	.25316	97951	592865	77174	.25381	78917	224321
77125	11.25318	27612	076889	77175	11.25383	08493	703600
77126	.25319	57270	879751	77176	.25384	38068	503895
77127	.25320	86928	001495	77177	.25385	67641	625249
77128	.25322	16583	442163	77178	.25386	97213	067705
77129	.25323	46237	201800	77179	.25388	26782	831306
77130	11.25324	75889	280449	77180	11.25389	56350	916097
77131	.25326	05539	678153	77181	.25390	85917	322122
77132	.25327	35188	394957	77182	.25392	15482	049422
77133	.25328	64835	430903	77183	.25393	45045	098042
77134	.25329	94480	786036	77184	.25394	74606	468026
77135	11.25331	24124	460399	77185	11.25396	04166	159417
77136	.25332	53766	454035	77186	.25397	33724	172258
77137	.25333	83406	766989	77187	.25398	63280	506593
77138	.25335	13045	399303	77188	.25399	92835	162465
77139	.25336	42682	351021	77189	.25401	22388	139918
77140	11.25337	72317	622188	77190	11.25402	51939	438995
77141	.25339	01951	212846	77191	.25403	81489	059741
77142	.25340	31583	123039	77192	.25405	11037	002197
77143	.25341	61213	352810	77193	.25406	40583	266409
77144	.25342	90841	902203	77194	.25407	70127	852418
77145	11.25344	20468	771263	77195	11.25408	99670	760270
77146	.25345	50093	960031	77196	.25410	29211	990007
77147	.25346	79717	468552	77197	.25411	58751	541672
77148	.25348	09339	296870	77198	.25412	88289	415310
77149	.25349	38959	445028	77199	.25414	17825	610963
77150				77200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
77200	11.25415	47360	128675	77250	11.25480	21947	599919
77201	.25416	76892	968490	77251	.25481	51396	600251
77202	.25418	06424	130452	77252	.25482	80843	924900
77203	.25419	35953	614602	77253	.25484	10289	573910
77204	.25420	65481	420986	77254	.25485	39733	547324
77205	11.25421	95007	549646	77255	11.25486	69175	845186
77206	.25423	24532	000626	77256	.25487	98616	467538
77207	.25424	54054	773969	77257	.25489	28055	414424
77208	.25425	83575	869720	77258	.25490	57492	685888
77209	.25427	13095	287920	77259	.25491	86928	281974
77210	11.25428	42613	028615	77260	11.25493	16362	202723
77211	.25429	72129	091846	77261	.25494	45794	448180
77212	.25431	01643	477658	77262	.25495	75225	018388
77213	.25432	31156	186095	77263	.25497	04653	913391
77214	.25433	60667	217199	77264	.25498	34081	133231
77215	11.25434	90176	571013	77265	11.25499	63506	677953
77216	.25436	19684	247583	77266	.25500	92930	547599
77217	.25437	49190	246950	77267	.25502	22352	742213
77218	.25438	78694	569159	77268	.25503	51773	261838
77219	.25440	08197	214252	77269	.25504	81192	106518
77220	11.25441	37698	182273	77270	11.25506	10609	276296
77221	.25442	67197	473267	77271	.25507	40024	771215
77222	.25443	96695	087275	77272	.25508	69438	591318
77223	.25445	26191	024342	77273	.25509	98850	736650
77224	.25446	55685	284510	77274	.25511	28261	207253
77225	11.25447	85177	867825	77275	11.25512	57670	003171
77226	.25449	14668	774327	77276	.25513	87077	124446
77227	.25450	44158	004063	77277	.25515	16482	571123
77228	.25451	73645	557073	77278	.25516	45886	343245
77229	.25453	03131	433403	77279	.25517	75288	440855
77230	11.25454	32615	633096	77280	11.25519	04688	863996
77231	.25455	62098	156194	77281	.25520	34087	612712
77232	.25456	91579	002741	77282	.25521	63484	687046
77233	.25458	21058	172782	77283	.25522	92880	087041
77234	.25459	50535	666358	77284	.25524	22273	812741
77235	11.25460	80011	483514	77285	11.25525	51665	864189
77236	.25462	09485	624293	77286	.25526	81056	241429
77237	.25463	38958	088739	77287	.25528	10444	944503
77238	.25464	68428	876894	77288	.25529	39831	973455
77239	.25465	97897	988802	77289	.25530	69217	328329
77240	11.25467	27365	424507	77290	11.25531	98601	009167
77241	.25468	56831	184052	77291	.25533	27983	016013
77242	.25469	86295	267481	77292	.25534	57363	348910
77243	.25471	15757	674836	77293	.25535	86742	007902
77244	.25472	45218	406162	77294	.25537	16118	993032
77245	11.25473	74677	461501	77295	11.25538	45494	304343
77246	.25475	04134	840897	77296	.25539	74867	941879
77247	.25476	33590	544393	77297	.25541	04239	905683
77248	.25477	63044	572034	77298	.25542	33610	195797
77249	.25478	92496	923861	77299	.25543	62978	812266
77250				77300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
77300	11.25544	92345	755133	77350	11.25609	58560	012122
77301	.25546	21711	024441	77351	.25610	87841	658655
77302	.25547	51074	620234	77352	.25612	17121	633835
77303	.25548	80436	542554	77353	.25613	46399	937705
77304	.25550	09796	791444	77354	.25614	75676	570309
77305	11.25551	39155	366950	77355	11.25616	04951	531690
77306	.25552	68512	269112	77356	.25617	34224	821891
77307	.25553	97867	497976	77357	.25618	63496	440955
77308	.25555	27221	053584	77358	.25619	92766	388926
77309	.25556	56572	935979	77359	.25621	22034	665846
77310	11.25557	85923	145204	77360	11.25622	51301	271759
77311	.25559	15271	681304	77361	.25623	80566	206709
77312	.25560	44618	544321	77362	.25625	09829	470737
77313	.25561	73963	734299	77363	.25626	39091	063888
77314	.25563	03307	251280	77364	.25627	68350	986205
77315	11.25564	32649	095309	77365	11.25628	97609	237730
77316	.25565	61989	266427	77366	.25630	26865	818508
77317	.25566	91327	764680	77367	.25631	56120	728580
77318	.25568	20664	590109	77368	.25632	85373	967991
77319	.25569	49999	742759	77369	.25634	14625	536784
77320	11.25570	79333	222672	77370	11.25635	43875	435002
77321	.25572	08665	029892	77371	.25636	73123	662687
77322	.25573	37995	164462	77372	.25638	02370	219884
77323	.25574	67323	626425	77373	.25639	31615	106635
77324	.25575	96650	415824	77374	.25640	60858	322983
77325	11.25577	25975	532704	77375	11.25641	90099	868972
77326	.25578	55298	977106	77376	.25643	19339	744645
77327	.25579	84620	749075	77377	.25644	48577	950045
77328	.25581	13940	848653	77378	.25645	77814	485216
77329	.25582	43259	275884	77379	.25647	07049	350199
77330	11.25583	72576	030811	77380	11.25648	36282	545040
77331	.25585	01891	113478	77381	.25649	65514	069780
77332	.25586	31204	523927	77382	.25650	94743	924462
77333	.25587	60516	262202	77383	.25652	23972	109131
77334	.25588	89826	328346	77384	.25653	53198	623829
77335	11.25590	19134	722402	77385	11.25654	82423	468600
77336	.25591	48441	444414	77386	.25656	11646	643486
77337	.25592	77746	494424	77387	.25657	40868	148530
77338	.25594	07049	872477	77388	.25658	70087	983777
77339	.25595	36351	578614	77389	.25659	99306	149268
77340	11.25596	65651	612881	77390	11.25661	28522	645048
77341	.25597	94949	975319	77391	.25662	57737	471159
77342	.25599	24246	665972	77392	.25663	86950	627644
77343	.25600	53541	684883	77393	.25665	16162	114547
77344	.25601	82835	032096	77394	.25666	45371	931911
77345	11.25603	12126	707653	77395	11.25667	74580	079779
77346	.25604	41416	711598	77396	.25669	03786	558193
77347	.25605	70705	043974	77397	.25670	32991	367198
77348	.25606	99991	704825	77398	.25671	62194	506836
77349	.25608	29276	694193	77399	.25672	91395	977151
77350				77400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
77400	11.25674	20595	778185	77450	11.25738	78458	450147
77401	.25675	49793	909982	77451	.25740	07573	175037
77402	.25676	78990	372584	77452	.25741	36686	232888
77403	.25678	08185	166036	77453	.25742	65797	623743
77404	.25679	37378	290380	77454	.25743	94907	347643
77405	11.25680	66569	745659	77455	11.25745	24015	404633
77406	.25681	95759	531916	77456	.25746	53121	794756
77407	.25683	24947	649195	77457	.25747	82226	518054
77408	.25684	54134	097538	77458	.25749	11329	574571
77409	.25685	83318	876989	77459	.25750	40430	964349
77410	11.25687	12501	987591	77460	11.25751	69530	687432
77411	.25688	41683	429387	77461	.25752	98628	743862
77412	.25689	70863	202420	77462	.25754	27725	133684
77413	.25691	00041	306733	77463	.25755	56819	856939
77414	.25692	29217	742369	77464	.25756	85912	913670
77415	11.25693	58392	509372	77465	11.25758	15004	303922
77416	.25694	87565	607784	77466	.25759	44094	027736
77417	.25696	16737	037649	77467	.25760	73182	085156
77418	.25697	45906	799010	77468	.25762	02268	476225
77419	.25698	75074	891910	77469	.25763	31353	200986
77420	11.25700	04241	316391	77470	11.25764	60436	259482
77421	.25701	33406	072497	77471	.25765	89517	651756
77422	.25702	62569	160272	77472	.25767	18597	377850
77423	.25703	91730	579758	77473	.25768	47675	437809
77424	.25705	20890	330998	77474	.25769	76751	831674
77425	11.25706	50048	414035	77475	11.25771	05826	559490
77426	.25707	79204	828913	77476	.25772	34899	621298
77427	.25709	08359	575675	77477	.25773	63971	017143
77428	.25710	37512	654363	77478	.25774	93040	747066
77429	.25711	66664	065021	77479	.25776	22108	811111
77430	11.25712	95813	807692	77480	11.25777	51175	209322
77431	.25714	24961	882419	77481	.25778	80239	941740
77432	.25715	54108	289245	77482	.25780	09303	008409
77433	.25716	83253	028213	77483	.25781	38364	409373
77434	.25718	12396	099366	77484	.25782	67424	144673
77435	11.25719	41537	502748	77485	11.25783	96482	214353
77436	.25720	70677	238401	77486	.25785	25538	618456
77437	.25721	99815	306368	77487	.25786	54593	357026
77438	.25723	28951	706692	77488	.25787	83646	430104
77439	.25724	58086	439417	77489	.25789	12697	837734
77440	11.25725	87219	504586	77490	11.25790	41747	579959
77441	.25727	16350	902242	77491	.25791	70795	656821
77442	.25728	45480	632427	77492	.25792	99842	068365
77443	.25729	74608	695185	77493	.25794	28886	814633
77444	.25731	03735	090559	77494	.25795	57929	895667
77445	11.25732	32859	818592	77495	11.25796	86971	311511
77446	.25733	61982	879327	77496	.25798	16011	062208
77447	.25734	91104	272806	77497	.25799	45049	147801
77448	.25736	20223	999074	77498	.25800	74085	568333
77449	.25737	49342	058174	77499	.25802	03120	323846
77450				77500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
77500	11.25803	32153	414384	77550	11.25867	81686	046849
77501	.25804	61184	839989	77551	.25869	10634	280582
77502	.25805	90214	600705	77552	.25870	39580	851572
77503	.25807	19242	696575	77553	.25871	68525	759862
77504	.25808	48269	127641	77554	.25872	97469	005494
77505	11.25809	77293	893947	77555	11.25874	26410	588512
77506	.25811	06316	995535	77556	.25875	55350	508958
77507	.25812	35338	432448	77557	.25876	84288	766875
77508	.25813	64358	204730	77558	.25878	13225	362306
77509	.25814	93376	312424	77559	.25879	42160	295293
77510	11.25816	22392	755571	77560	11.25880	71093	565881
77511	.25817	51407	534216	77561	.25882	00025	174111
77512	.25818	80420	648401	77562	.25883	28955	120027
77513	.25820	09432	098168	77563	.25884	57883	403671
77514	.25821	38441	883562	77564	.25885	86810	025086
77515	11.25822	67450	004626	77565	11.25887	15734	984315
77516	.25823	96456	461400	77566	.25888	44658	281402
77517	.25825	25461	253930	77567	.25889	73579	916388
77518	.25826	54464	382258	77568	.25891	02499	889316
77519	.25827	83465	846426	77569	.25892	31418	200230
77520	11.25829	12465	646478	77570	11.25893	60334	849173
77521	.25830	41463	782457	77571	.25894	89249	836186
77522	.25831	70460	254405	77572	.25896	18163	161314
77523	.25832	99455	062366	77573	.25897	47074	824598
77524	.25834	28448	206382	77574	.25898	75984	826083
77525	11.25835	57439	686497	77575	11.25900	04893	165809
77526	.25836	86429	502753	77576	.25901	33799	843822
77527	.25838	15417	655193	77577	.25902	62704	860162
77528	.25839	44404	143860	77578	.25903	91608	214874
77529	.25840	73388	968797	77579	.25905	20509	907999
77530	11.25842	02372	130047	77580	11.25906	49409	939582
77531	.25843	31353	627653	77581	.25907	78308	309664
77532	.25844	60333	461658	77582	.25909	07205	018288
77533	.25845	89311	632104	77583	.25910	36100	065497
77534	.25847	18288	139035	77584	.25911	64993	451335
77535	11.25848	47262	982494	77585	11.25912	93885	175844
77536	.25849	76236	162523	77586	.25914	22775	239066
77537	.25851	05207	679165	77587	.25915	51663	641045
77538	.25852	34177	532464	77588	.25916	80550	381823
77539	.25853	63145	722461	77589	.25918	09435	461444
77540	11.25854	92112	249201	77590	11.25919	38318	879950
77541	.25856	21077	112726	77591	.25920	67200	637383
77542	.25857	50040	313078	77592	.25921	96080	733787
77543	.25858	79001	850302	77593	.25923	24959	169205
77544	.25860	07961	724439	77594	.25924	53835	943678
77545	11.25861	36919	935532	77595	11.25925	82711	057251
77546	.25862	65876	483625	77596	.25927	11584	509966
77547	.25863	94831	368760	77597	.25928	40456	301866
77548	.25865	23784	590981	77598	.25929	69326	432993
77549	.25866	52736	150329	77599	.25930	98194	903391
77550				77600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
77600	11.25932	27061	713101	77650	11.25996	68285	768331
77601	.25933	55926	862168	77651	.25997	97067	939729
77602	.25934	84790	350633	77652	.25999	25848	452664
77603	.25936	13652	178540	77653	.26000	54627	307178
77604	.25937	42512	345931	77654	.26001	83404	503314
77605	11.25938	71370	852849	77655	11.26003	12180	041114
77606	.25940	00227	699337	77656	.26004	40953	920622
77607	.25941	29082	885438	77657	.26005	69726	141880
77608	.25942	57936	411195	77658	.26006	98496	704932
77609	.25943	86788	276649	77659	.26008	27265	609818
77610	11.25945	15638	481845	77660	11.26009	56032	856583
77611	.25946	44487	026825	77661	.26010	84798	445269
77612	.25947	73333	911631	77662	.26012	13562	375918
77613	.25949	02179	136307	77663	.26013	42324	648574
77614	.25950	31022	700894	77664	.26014	71085	263279
77615	11.25951	59864	605437	77665	11.26015	99844	220076
77616	.25952	88704	849978	77666	.26017	28601	519007
77617	.25954	17543	434559	77667	.26018	57357	160115
77618	.25955	46380	359223	77668	.26019	86111	143444
77619	.25956	75215	624014	77669	.26021	14863	469034
77620	11.25958	04049	228973	77670	11.26022	43614	136930
77621	.25959	32881	174144	77671	.26023	72363	147174
77622	.25960	61711	459569	77672	.26025	01110	499808
77623	.25961	90540	085292	77673	.26026	29856	194876
77624	.25963	19367	051354	77674	.26027	58600	232419
77625	11.25964	48192	357799	77675	11.26028	87342	612482
77626	.25965	77016	004669	77676	.26030	16083	335105
77627	.25967	05837	992008	77677	.26031	44822	400332
77628	.25968	34658	319857	77678	.26032	73559	808206
77629	.25969	63476	988261	77679	.26034	02295	558770
77630	11.25970	92293	997260	77680	11.26035	31029	652065
77631	.25972	21109	346899	77681	.26036	59762	088135
77632	.25973	49923	037220	77682	.26037	88492	867023
77633	.25974	78735	068265	77683	.26039	17221	988770
77634	.25976	07545	440078	77684	.26040	45949	453420
77635	11.25977	36354	152701	77685	11.26041	74675	261015
77636	.25978	65161	206177	77686	.26043	03399	411599
77637	.25979	93966	600549	77687	.26044	32121	905212
77638	.25981	22770	335859	77688	.26045	60842	741900
77639	.25982	51572	412150	77689	.26046	89561	921703
77640	11.25983	80372	829466	77690	11.26048	18279	444665
77641	.25985	09171	587847	77691	.26049	46995	310828
77642	.25986	37968	687338	77692	.26050	75709	520235
77643	.25987	66764	127982	77693	.26052	04422	072928
77644	.25988	95557	909820	77694	.26053	33132	968951
77645	11.25990	24350	032895	77695	11.26054	61842	208345
77646	.25991	53140	497251	77696	.26055	90549	791154
77647	.25992	81929	302930	77697	.26057	19255	717420
77648	.25994	10716	449974	77698	.26058	47959	987186
77649	.25995	39501	938427	77699	.26059	76662	600495
77650				77700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
77700	11.26061	05363	557388	77750	11.26125	38300	414806
77701	.26062	34062	857909	77751	.26126	66916	951036
77702	.26063	62760	502101	77752	.26127	95531	833065
77703	.26064	91456	490005	77753	.26129	24145	060938
77704	.26066	20150	821665	77754	.26130	52756	634695
77705	11.26067	48843	497123	77755	11.26131	81366	554380
77706	.26068	77534	516422	77756	.26133	09974	820035
77707	.26070	06223	879604	77757	.26134	38581	431702
77708	.26071	34911	586713	77758	.26135	67186	389425
77709	.26072	63597	637790	77759	.26136	95789	693246
77710	11.26073	92282	032879	77760	11.26138	24391	343207
77711	.26075	20964	772021	77761	.26139	52991	339351
77712	.26076	49645	855261	77762	.26140	81589	681720
77713	.26077	78325	282639	77763	.26142	10186	370357
77714	.26079	07003	054199	77764	.26143	38781	405304
77715	11.26080	35679	169984	77765	11.26144	67374	786605
77716	.26081	64353	630035	77766	.26145	95966	514301
77717	.26082	93026	434396	77767	.26147	24556	588435
77718	.26084	21697	583110	77768	.26148	53145	009049
77719	.26085	50367	076218	77769	.26149	81731	776187
77720	11.26086	79034	913764	77770	11.26151	10316	889890
77721	.26088	07701	095790	77771	.26152	38900	350201
77722	.26089	36365	622338	77772	.26153	67482	157163
77723	.26090	65028	493452	77773	.26154	96062	310818
77724	.26091	93689	709174	77774	.26156	24640	811209
77725	11.26093	22349	269546	77775	11.26157	53217	658378
77726	.26094	51007	174611	77776	.26158	81792	852367
77727	.26095	79663	424411	77777	.26160	10366	393220
77728	.26097	08318	018990	77778	.26161	38938	280979
77729	.26098	36970	958390	77779	.26162	67508	515685
77730	11.26099	65622	242653	77780	11.26163	96077	097383
77731	.26100	94271	871823	77781	.26165	24644	026113
77732	.26102	22919	845940	77782	.26166	53209	301920
77733	.26103	51566	165049	77783	.26167	81772	924845
77734	.26104	80210	829192	77784	.26169	10334	894930
77735	11.26106	08853	838411	77785	11.26170	38895	212219
77736	.26107	37495	192749	77786	.26171	67453	876753
77737	.26108	66134	892249	77787	.26172	96010	888576
77738	.26109	94772	936952	77788	.26174	24566	247729
77739	.26111	23409	326902	77789	.26175	53119	954255
77740	11.26112	52044	062142	77790	11.26176	81672	008198
77741	.26113	80677	142713	77791	.26178	10222	409598
77742	.26115	09308	568658	77792	.26179	38771	158499
77743	.26116	37938	340020	77793	.26180	67318	254943
77744	.26117	66566	456842	77794	.26181	95863	698973
77745	11.26118	95192	919166	77795	11.26183	24407	490631
77746	.26120	23817	727035	77796	.26184	52949	629960
77747	.26121	52440	880490	77797	.26185	81490	117001
77748	.26122	81062	379576	77798	.26187	10028	951799
77749	.26124	09682	224333	77799	.26188	38566	134394
77750				77800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
77800	11.26189	67101	664830	77850	11.26253	91772	621444
77801	.26190	95635	543148	77851	.26255	20223	948027
77802	.26192	24167	769393	77852	.26256	48673	624656
77803	.26193	52698	343605	77853	.26257	77121	651375
77804	.26194	81227	265827	77854	.26259	05568	028226
77805	11.26196	09754	536103	77855	11.26260	34012	755251
77806	.26197	38280	154473	77856	.26261	62455	832492
77807	.26198	66804	120982	77857	.26262	90897	259991
77808	.26199	95326	435670	77858	.26264	19337	037792
77809	.26201	23847	098582	77859	.26265	47775	165937
77810	11.26202	52366	109758	77860	11.26266	76211	644467
77811	.26203	80883	469242	77861	.26268	04646	473426
77812	.26205	09399	177076	77862	.26269	33079	652855
77813	.26206	37913	233303	77863	.26270	61511	182798
77814	.26207	66425	637965	77864	.26271	89941	063295
77815	11.26208	94936	391104	77865	11.26273	18369	294391
77816	.26210	23445	492763	77866	.26274	46795	876127
77817	.26211	51952	942984	77867	.26275	75220	808545
77818	.26212	80458	741810	77868	.26277	03644	091688
77819	.26214	08962	889283	77869	.26278	32065	725598
77820	11.26215	37465	385446	77870	11.26279	60485	710318
77821	.26216	65966	230340	77871	.26280	88904	045889
77822	.26217	94465	424010	77872	.26282	17320	732355
77823	.26219	22962	966496	77873	.26283	45735	769758
77824	.26220	51458	857842	77874	.26284	74149	158140
77825	11.26221	79953	098089	77875	11.26286	02560	897543
77826	.26223	08445	687281	77876	.26287	30970	988009
77827	.26224	36936	625459	77877	.26288	59379	429582
77828	.26225	65425	912667	77878	.26289	87786	222303
77829	.26226	93913	548946	77879	.26291	16191	366215
77830	11.26228	22399	534339	77880	11.26292	44594	861360
77831	.26229	50883	868888	77881	.26293	72996	707780
77832	.26230	79366	552636	77882	.26295	01396	905518
77833	.26232	07847	585625	77883	.26296	29795	454616
77834	.26233	36326	967898	77884	.26297	58192	355117
77835	11.26234	64804	699497	77885	11.26298	86587	607062
77836	.26235	93280	780464	77886	.26300	14981	210495
77837	.26237	21755	210843	77887	.26301	43373	165457
77838	.26238	50227	990674	77888	.26302	71763	471990
77839	.26239	78699	120001	77889	.26304	00152	130138
77840	11.26241	07168	598867	77890	11.26305	28539	139942
77841	.26242	35636	427313	77891	.26306	56924	501445
77842	.26243	64102	605381	77892	.26307	85308	214689
77843	.26244	92567	133115	77893	.26309	13690	279716
77844	.26246	21030	010557	77894	.26310	42070	696569
77845	11.26247	49491	237749	77895	11.26311	70449	465290
77846	.26248	77950	814733	77896	.26312	98826	585921
77847	.26250	06408	741553	77897	.26314	27202	058505
77848	.26251	34865	018249	77898	.26315	55575	883084
77849	.26252	63319	644866	77899	.26316	83948	059701
77850				77900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
77900	11.26318	12318	588396	77950	11.26382	28744	859226
77901	.26319	40687	469214	77951	.26383	57031	400045
77902	.26320	69054	702196	77952	.26384	85316	295142
77903	.26321	97420	287384	77953	.26386	13599	544558
77904	.26323	25784	224821	77954	.26387	41881	148337
77905	11.26324	54146	514550	77955	11.26388	70161	106519
77906	.26325	82507	156611	77956	.26389	98439	419148
77907	.26327	10866	151049	77957	.26391	26716	086265
77908	.26328	39223	497904	77958	.26392	54991	107914
77909	.26329	67579	197220	77959	.26393	83264	484135
77910	11.26330	95933	249038	77960	11.26395	11536	214971
77911	.26332	24285	653401	77961	.26396	39806	300465
77912	.26333	52636	410352	77962	.26397	68074	740658
77913	.26334	80985	519932	77963	.26398	96341	535594
77914	.26336	09332	982183	77964	.26400	24606	685313
77915	11.26337	37678	797149	77965	11.26401	52870	189858
77916	.26338	66022	964871	77966	.26402	81132	049272
77917	.26339	94365	485391	77967	.26404	09392	263597
77918	.26341	22706	358753	77968	.26405	37650	832874
77919	.26342	51045	584997	77969	.26406	65907	757147
77920	11.26343	79383	164167	77970	11.26407	94163	036456
77921	.26345	07719	096305	77971	.26409	22416	670845
77922	.26346	36053	381453	77972	.26410	50668	660356
77923	.26347	64386	019653	77973	.26411	78919	005031
77924	.26348	92717	010947	77974	.26413	07167	704911
77925	11.26350	21046	355378	77975	11.26414	35414	760040
77926	.26351	49374	052989	77976	.26415	63660	170459
77927	.26352	77700	103820	77977	.26416	91903	936211
77928	.26354	06024	507916	77978	.26418	20146	057337
77929	.26355	34347	265317	77979	.26419	48386	533881
77930	11.26356	62668	376066	77980	11.26420	76625	365883
77931	.26357	90987	840206	77981	.26422	04862	553387
77932	.26359	19305	657778	77982	.26423	33098	096434
77933	.26360	47621	828825	77983	.26424	61331	995067
77934	.26361	75936	353390	77984	.26425	89564	249328
77935	11.26363	04249	231514	77985	11.26427	17794	859258
77936	.26364	32560	463239	77986	.26428	46023	824901
77937	.26365	60870	048608	77987	.26429	74251	146298
77938	.26366	89177	987664	77988	.26431	02476	823492
77939	.26368	17484	280448	77989	.26432	30700	856524
77940	11.26369	45788	927002	77990	11.26433	58923	245437
77941	.26370	74091	927370	77991	.26434	87143	990273
77942	.26372	02393	281592	77992	.26436	15363	091075
77943	.26373	30692	989712	77993	.26437	43580	547883
77944	.26374	58991	051772	77994	.26438	71796	360741
77945	11.26375	87287	467813	77995	11.26440	00010	529691
77946	.26377	15582	237878	77996	.26441	28223	054774
77947	.26378	43875	362010	77997	.26442	56433	936033
77948	.26379	72166	840251	77998	.26443	84643	173510
77949	.26381	00456	672642	77999	.26445	12850	767248
77950				78000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
78000	11.26446	41056	717288	78050	11.26510	49259	435781
78001	.26447	69261	023672	78051	.26511	77381	613091
78002	.26448	97463	686443	78052	.26513	05502	148893
78003	.26450	25664	705643	78053	.26514	33621	043229
78004	.26451	53864	081314	78054	.26515	61738	296140
78005	11.26452	82061	813498	78055	11.26516	89853	907670
78006	.26454	10257	902237	78056	.26518	17967	877860
78007	.26455	38452	347573	78057	.26519	46080	206751
78008	.26456	66645	149549	78058	.26520	74190	894387
78009	.26457	94836	308207	78059	.26522	02299	940809
78010	11.26459	23025	823588	78060	11.26523	30407	346060
78011	.26460	51213	695735	78061	.26524	58513	110180
78012	.26461	79399	924691	78062	.26525	86617	233213
78013	.26463	07584	510496	78063	.26527	14719	715200
78014	.26464	35767	453193	78064	.26528	42820	556184
78015	11.26465	63948	752825	78065	11.26529	70919	756207
78016	.26466	92128	409434	78066	.26530	99017	315309
78017	.26468	20306	423061	78067	.26532	27113	233535
78018	.26469	48482	793749	78068	.26533	55207	510925
78019	.26470	76657	521539	78069	.26534	83300	147521
78020	11.26472	04830	606475	78070	11.26536	11391	143366
78021	.26473	33002	048598	78071	.26537	39480	498502
78022	.26474	61171	847950	78072	.26538	67568	212971
78023	.26475	89340	004573	78073	.26539	95654	286814
78024	.26477	17506	518510	78074	.26541	23738	720074
78025	11.26478	45671	389802	78075	11.26542	51821	512793
78026	.26479	73834	618492	78076	.26543	79902	665013
78027	.26481	01996	204621	78077	.26545	07982	176776
78028	.26482	30156	148233	78078	.26546	36060	048123
78029	.26483	58314	449368	78079	.26547	64136	279098
78030	11.26484	86471	108069	78080	11.26548	92210	869741
78031	.26486	14626	124379	78081	.26550	20283	820095
78032	.26487	42779	498338	78082	.26551	48355	130202
78033	.26488	70931	229990	78083	.26552	76424	800105
78034	.26489	99081	319377	78084	.26554	04492	829844
78035	11.26491	27229	766540	78085	11.26555	32559	219462
78036	.26492	55376	571521	78086	.26556	60623	969001
78037	.26493	83521	734364	78087	.26557	88687	078503
78038	.26495	11665	255109	78088	.26559	16748	548010
78039	.26496	39807	133798	78089	.26560	44808	377564
78040	11.26497	67947	370475	78090	11.26561	72866	567208
78041	.26498	96085	965181	78091	.26563	00923	116982
78042	.26500	24222	917958	78092	.26564	28978	026929
78043	.26501	52358	228848	78093	.26565	57031	297091
78044	.26502	80491	897893	78094	.26566	85082	927510
78045	11.26504	08623	925136	78095	11.26568	13132	918228
78046	.26505	36754	310618	78096	.26569	41181	269287
78047	.26506	64883	054381	78097	.26570	69227	980729
78048	.26507	93010	156468	78098	.26571	97273	052596
78049	.26509	21135	616921	78099	.26573	25316	484930
78050				78100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
78100	11.26574	53358	277773	78150	11.26638	53358	496227
78101	.26575	81398	431167	78151	.26639	81316	730661
78102	.26577	09436	945154	78152	.26641	09273	327785
78103	.26578	37473	819776	78153	.26642	37228	287641
78104	.26579	65509	055074	78154	.26643	65181	610270
78105	11.26580	93542	651091	78155	11.26644	93133	295716
78106	.26582	21574	607870	78156	.26646	21083	344018
78107	.26583	49604	925451	78157	.26647	49031	755221
78108	.26584	77633	603876	78158	.26648	76978	529365
78109	.26586	05660	643189	78159	.26650	04923	666491
78110	11.26587	33686	043430	78160	11.26651	32867	166644
78111	.26588	61709	804642	78161	.26652	60809	029863
78112	.26589	89731	926866	78162	.26653	88749	256191
78113	.26591	17752	410145	78163	.26655	16687	845669
78114	.26592	45771	254521	78164	.26656	44624	798341
78115	11.26593	73788	460035	78165	11.26657	72560	114247
78116	.26595	01804	026730	78166	.26659	00493	793429
78117	.26596	29817	954647	78167	.26660	28425	835930
78118	.26597	57830	243828	78168	.26661	56356	241791
78119	.26598	85840	894316	78169	.26662	84285	011054
78120	11.26600	13849	906152	78170	11.26664	12212	143761
78121	.26601	41857	279379	78171	.26665	40137	639954
78122	.26602	69863	014037	78172	.26666	68061	499674
78123	.26603	97867	110170	78173	.26667	95983	722964
78124	.26605	25869	567819	78174	.26669	23904	309866
78125	11.26606	53870	387026	78175	11.26670	51823	260420
78126	.26607	81869	567833	78176	.26671	79740	574670
78127	.26609	09867	110282	78177	.26673	07656	252657
78128	.26610	37863	014415	78178	.26674	35570	294423
78129	.26611	65857	280274	78179	.26675	63482	700009
78130	11.26612	93849	907900	78180	11.26676	91393	469458
78131	.26614	21840	897336	78181	.26678	19302	602811
78132	.26615	49830	248624	78182	.26679	47210	100111
78133	.26616	77817	961805	78183	.26680	75115	961399
78134	.26618	05804	036922	78184	.26682	03020	186717
78135	11.26619	33788	474016	78185	11.26683	30922	776106
78136	.26620	61771	273130	78186	.26684	58823	729610
78137	.26621	89752	434304	78187	.26685	86723	047269
78138	.26623	17731	957582	78188	.26687	14620	729125
78139	.26624	45709	843006	78189	.26688	42516	775220
78140	11.26625	73686	090616	78190	11.26689	70411	185597
78141	.26627	01660	700455	78191	.26690	98303	960296
78142	.26628	29633	672565	78192	.26692	26195	099361
78143	.26629	57605	006988	78193	.26693	54084	602831
78144	.26630	85574	703765	78194	.26694	81972	470750
78145	11.26632	13542	762940	78195	11.26696	09858	703160
78146	.26633	41509	184552	78196	.26697	37743	300101
78147	.26634	69473	968645	78197	.26698	65626	261617
78148	.26635	97437	115261	78198	.26699	93507	587748
78149	.26637	25398	624441	78199	.26701	21387	278536
78150				78200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
78200	11.26702	49265	334024	78250	11.26766	41084	023996
78201	.26703	77141	754254	78251	.26767	68878	734575
78202	.26705	05016	539266	78252	.26768	96671	812026
78203	.26706	32889	689103	78253	.26770	24463	256390
78204	.26707	60761	203807	78254	.26771	52253	067711
78205	11.26708	88631	083419	78255	11.26772	80041	246028
78206	.26710	16499	327982	78256	.26774	07827	791384
78207	.26711	44365	937536	78257	.26775	35612	703821
78208	.26712	72230	912125	78258	.26776	63395	983381
78209	.26714	00094	251789	78259	.26777	91177	630105
78210	11.26715	27955	956571	78260	11.26779	18957	644035
78211	.26716	55816	026512	78261	.26780	46736	025212
78212	.26717	83674	461655	78262	.26781	74512	773679
78213	.26719	11531	262040	78263	.26783	02287	889477
78214	.26720	39386	427710	78264	.26784	30061	372648
78215	11.26721	67239	958707	78265	11.26785	57833	223233
78216	.26722	95091	855072	78266	.26786	85603	441274
78217	.26724	22942	116847	78267	.26788	13372	026814
78218	.26725	50790	744074	78268	.26789	41138	979893
78219	.26726	78637	736795	78269	.26790	68904	300554
78220	11.26728	06483	095051	78270	11.26791	96667	988838
78221	.26729	34326	818885	78271	.26793	24430	044787
78222	.26730	62168	908338	78272	.26794	52190	468442
78223	.26731	90009	363451	78273	.26795	79949	259846
78224	.26733	17848	184268	78274	.26797	07706	419039
78225	11.26734	45685	370829	78275	11.26798	35461	946064
78226	.26735	73520	923176	78276	.26799	63215	840963
78227	.26737	01354	841351	78277	.26800	90968	103777
78228	.26738	29187	125396	78278	.26802	18718	734547
78229	.26739	57017	775353	78279	.26803	46467	733316
78230	11.26740	84846	791263	78280	11.26804	74215	100125
78231	.26742	12674	173168	78281	.26806	01960	835016
78232	.26743	40499	921111	78282	.26807	29704	938031
78233	.26744	68324	035131	78283	.26808	57447	409211
78234	.26745	96146	515273	78284	.26809	85188	248598
78235	11.26747	23967	361576	78285	11.26811	12927	456233
78236	.26748	51786	574084	78286	.26812	40665	032159
78237	.26749	79604	152837	78287	.26813	68400	976417
78238	.26751	07420	097878	78288	.26814	96135	289048
78239	.26752	35234	409248	78289	.26816	23867	970095
78240	11.26753	63047	086989	78290	11.26817	51599	019599
78241	.26754	90858	131144	78291	.26818	79328	437601
78242	.26756	18667	541752	78292	.26820	07056	224144
78243	.26757	46475	318857	78293	.26821	34782	379270
78244	.26758	74281	462500	78294	.26822	62506	903019
78245	11.26760	02085	972723	78295	11.26823	90229	795433
78246	.26761	29888	849568	78296	.26825	17951	056554
78247	.26762	57690	093075	78297	.26826	45670	686425
78248	.26763	85489	703288	78298	.26827	73388	685085
78249	.26765	13287	680248	78299	.26829	01105	052578
78250				78300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
78300	11.26830	28819	788945	78350	11.26894	12477	841669
78301	.26831	56532	894227	78351	.26895	40109	445808
78302	.26832	84244	368466	78352	.26896	67739	420986
78303	.26834	11954	211704	78353	.26897	95367	767244
78304	.26835	39662	423982	78354	.26899	22994	484622
78305	11.26836	67369	005343	78355	11.26900	50619	573164
78306	.26837	95073	955827	78356	.26901	78243	032910
78307	.26839	22777	275476	78357	.26903	05864	863902
78308	.26840	50478	964333	78358	.26904	33485	066182
78309	.26841	78179	022438	78359	.26905	61103	639791
78310	11.26843	05877	449834	78360	11.26906	88720	584771
78311	.26844	33574	246561	78361	.26908	16335	901163
78312	.26845	61269	412662	78362	.26909	43949	589008
78313	.26846	88962	948179	78363	.26910	71561	648350
78314	.26848	16654	853152	78364	.26911	99172	079228
78315	11.26849	44345	127624	78365	11.26913	26780	881685
78316	.26850	72033	771636	78366	.26914	54388	055762
78317	.26851	99720	785231	78367	.26915	81993	601501
78318	.26853	27406	168448	78368	.26917	09597	518943
78319	.26854	55089	921331	78369	.26918	37199	808130
78320	11.26855	82772	043920	78370	11.26919	64800	469103
78321	.26857	10452	536258	78371	.26920	92399	501904
78322	.26858	38131	398385	78372	.26922	19996	906574
78323	.26859	65808	630345	78373	.26923	47592	683156
78324	.26860	93484	232177	78374	.26924	75186	831690
78325	11.26862	21158	203925	78375	11.26926	02779	352218
78326	.26863	48830	545629	78376	.26927	30370	244782
78327	.26864	76501	257331	78377	.26928	57959	509423
78328	.26866	04170	339073	78378	.26929	85547	146183
78329	.26867	31837	790896	78379	.26931	13133	155103
78330	11.26868	59503	612842	78380	11.26932	40717	536225
78331	.26869	87167	804953	78381	.26933	68300	289590
78332	.26871	14830	367270	78382	.26934	95881	415240
78333	.26872	42491	299835	78383	.26936	23460	913216
78334	.26873	70150	602689	78384	.26937	51038	783560
78335	11.26874	97808	275875	78385	11.26938	78615	026314
78336	.26876	25464	319432	78386	.26940	06189	641519
78337	.26877	53118	733405	78387	.26941	33762	629216
78338	.26878	80771	517833	78388	.26942	61333	989448
78339	.26880	08422	672758	78389	.26943	88903	722255
78340	11.26881	36072	198223	78390	11.26945	16471	827679
78341	.26882	63720	094268	78391	.26946	44038	305761
78342	.26883	91366	360936	78392	.26947	71603	156544
78343	.26885	19010	998267	78393	.26948	99166	380068
78344	.26886	46654	006304	78394	.26950	26727	976376
78345	11.26887	74295	385088	78395	11.26951	54287	945508
78346	.26889	01935	134661	78396	.26952	81846	287507
78347	.26890	29573	255063	78397	.26954	09403	002413
78348	.26891	57209	746338	78398	.26955	36958	090268
78349	.26892	84844	608526	78399	.26956	64511	551114
78350				78400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
78400	11.26957	92063	384992	78450	11.27021	67581	611787
78401	.26959	19613	591944	78451	.27022	95050	525307
78402	.26960	47162	172011	78452	.27024	22517	814016
78403	.26961	74709	125235	78453	.27025	49983	477954
78404	.26963	02254	451657	78454	.27026	77447	517164
78405	11.26964	29798	151319	78455	11.27028	04909	931686
78406	.26965	57340	224262	78456	.27029	32370	721562
78407	.26966	84880	670528	78457	.27030	59829	886834
78408	.26968	12419	490158	78458	.27031	87287	427542
78409	.26969	39956	683193	78459	.27033	14743	343729
78410	11.26970	67492	249676	78460	11.27034	42197	635436
78411	.26971	95026	189648	78461	.27035	69650	302703
78412	.26973	22558	503149	78462	.27036	97101	345573
78413	.26974	50089	190223	78463	.27038	24550	764087
78414	.26975	77618	250909	78464	.27039	51998	558286
78415	11.26977	05145	685250	78465	11.27040	79444	728211
78416	.26978	32671	493287	78466	.27042	06889	273905
78417	.26979	60195	675062	78467	.27043	34332	195408
78418	.26980	87718	230616	78468	.27044	61773	492763
78419	.26982	15239	159990	78469	.27045	89213	166009
78420	11.26983	42758	463226	78470	11.27047	16651	215189
78421	.26984	70276	140366	78471	.27048	44087	640344
78422	.26985	97792	191451	78472	.27049	71522	441516
78423	.26987	25306	616522	78473	.27050	98955	618745
78424	.26988	52819	415621	78474	.27052	26387	172074
78425	11.26989	80330	588789	78475	11.27053	53817	101543
78426	.26991	07840	136068	78476	.27054	81245	407194
78427	.26992	35348	057499	78477	.27056	08672	089069
78428	.26993	62854	353124	78478	.27057	36097	147208
78429	.26994	90359	022985	78479	.27058	63520	581654
78430	11.26996	17862	067122	78480	11.27059	90942	392447
78431	.26997	45363	485577	78481	.27061	18362	579629
78432	.26998	72863	278391	78482	.27062	45781	143241
78433	.27000	00361	445607	78483	.27063	73198	083325
78434	.27001	27857	987265	78484	.27065	00613	399922
78435	11.27002	55352	903407	78485	11.27066	28027	093073
78436	.27003	82846	194074	78486	.27067	55439	162820
78437	.27005	10337	859308	78487	.27068	82849	609205
78438	.27006	37827	899151	78488	.27070	10258	432267
78439	.27007	65316	313643	78489	.27071	37665	632050
78440	11.27008	92803	102826	78490	11.27072	65071	208594
78441	.27010	20288	266742	78491	.27073	92475	161940
78442	.27011	47771	805431	78492	.27075	19877	492131
78443	.27012	75253	718937	78493	.27076	47278	199206
78444	.27014	02734	007299	78494	.27077	74677	283208
78445	11.27015	30212	670559	78495	11.27079	02074	744179
78446	.27016	57689	708759	78496	.27080	29470	582158
78447	.27017	85165	121941	78497	.27081	56864	797189
78448	.27019	12638	910145	78498	.27082	84257	389311
78449	.27020	40111	073413	78499	.27084	11648	358567
78450				78500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
78500	11.27085	39037	704998	78550	11.27149	06436	837672
78501	.27086	66425	428645	78551	.27150	33743	474805
78502	.27087	93811	529549	78552	.27151	61048	491261
78503	.27089	21196	007752	78553	.27152	88351	887081
78504	.27090	48578	863295	78554	.27154	15653	662306
78505	11.27091	75960	096220	78555	11.27155	42953	816977
78506	.27093	03339	706567	78556	.27156	70252	351137
78507	.27094	30717	694379	78557	.27157	97549	264825
78508	.27095	58094	059696	78558	.27159	24844	558083
78509	.27096	85468	802560	78559	.27160	52138	230953
78510	11.27098	12841	923012	78560	11.27161	79430	283475
78511	.27099	40213	421094	78561	.27163	06720	715691
78512	.27100	67583	296846	78562	.27164	34009	527643
78513	.27101	94951	550311	78563	.27165	61296	719371
78514	.27103	22318	181529	78564	.27166	88582	290917
78515	11.27104	49683	190542	78565	11.27168	15866	242321
78516	.27105	77046	577391	78566	.27169	43148	573626
78517	.27107	04408	342117	78567	.27170	70429	284873
78518	.27108	31768	484762	78568	.27171	97708	376102
78519	.27109	59127	005367	78569	.27173	24985	847355
78520	11.27110	86483	903974	78570	11.27174	52261	698673
78521	.27112	13839	180623	78571	.27175	79535	930097
78522	.27113	41192	835356	78572	.27177	06808	541669
78523	.27114	68544	868215	78573	.27178	34079	533430
78524	.27115	95895	279240	78574	.27179	61348	905421
78525	11.27117	23244	068473	78575	11.27180	88616	657683
78526	.27118	50591	235955	78576	.27182	15882	790258
78527	.27119	77936	781728	78577	.27183	43147	303187
78528	.27121	05280	705833	78578	.27184	70410	196511
78529	.27122	32623	008311	78579	.27185	97671	470270
78530	11.27123	59963	689203	78580	11.27187	24931	124508
78531	.27124	87302	748551	78581	.27188	52189	159263
78532	.27126	14640	186396	78582	.27189	79445	574579
78533	.27127	41976	002780	78583	.27191	06700	370496
78534	.27128	69310	197743	78584	.27192	33953	547055
78535	11.27129	96642	771327	78585	11.27193	61205	104298
78536	.27131	23973	723573	78586	.27194	88455	042265
78537	.27132	51303	054523	78587	.27196	15703	360999
78538	.27133	78630	764218	78588	.27197	42950	060539
78539	.27135	05956	852698	78589	.27198	70195	140928
78540	11.27136	33281	320006	78590	11.27199	97438	602206
78541	.27137	60604	166183	78591	.27201	24680	444415
78542	.27138	87925	391269	78592	.27202	51920	667596
78543	.27140	15244	995307	78593	.27203	79159	271791
78544	.27141	42562	978337	78594	.27205	06396	257039
78545	11.27142	69879	340401	78595	11.27206	33631	623383
78546	.27143	97194	081540	78596	.27207	60865	370864
78547	.27145	24507	201796	78597	.27208	88097	499523
78548	.27146	51818	701209	78598	.27210	15328	009401
78549	.27147	79128	579820	78599	.27211	42556	900539
78550				78600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
78600	11.27212	69784	172979	78650	11.27276	29084	864239
78601	.27213	97009	826762	78651	.27277	56229	637637
78602	.27215	24233	861928	78652	.27278	83372	794476
78603	.27216	51456	278520	78653	.27280	10514	334797
78604	.27217	78677	076577	78654	.27281	37654	258642
78605	11.27219	05896	256143	78655	11.27282	64792	566052
78606	.27220	33113	817256	78656	.27283	91929	257067
78607	.27221	60329	759960	78657	.27285	19064	331729
78608	.27222	87544	084295	78658	.27286	46197	790078
78609	.27224	14756	790302	78659	.27287	73329	632157
78610	11.27225	41967	878022	78660	11.27289	00459	858005
78611	.27226	69177	347496	78661	.27290	27588	467665
78612	.27227	96385	198767	78662	.27291	54715	461177
78613	.27229	23591	431874	78663	.27292	81840	838582
78614	.27230	50796	046859	78664	.27294	08964	599922
78615	11.27231	77999	043763	78665	11.27295	36086	745237
78616	.27233	05200	422628	78666	.27296	63207	274568
78617	.27234	32400	183494	78667	.27297	90326	187957
78618	.27235	59598	326403	78668	.27299	17443	485445
78619	.27236	86794	851396	78669	.27300	44559	167073
78620	11.27238	13989	758513	78670	11.27301	71673	232882
78621	.27239	41183	047797	78671	.27302	98785	682912
78622	.27240	68374	719288	78672	.27304	25896	517206
78623	.27241	95564	773028	78673	.27305	53005	735804
78624	.27243	22753	209057	78674	.27306	80113	338747
78625	11.27244	49940	027416	78675	11.27308	07219	326076
78626	.27245	77125	228148	78676	.27309	34323	697833
78627	.27247	04308	811293	78677	.27310	61426	454058
78628	.27248	31490	776892	78678	.27311	88527	594792
78629	.27249	58671	124986	78679	.27313	15627	120077
78630	11.27250	85849	855617	78680	11.27314	42725	029954
78631	.27252	13026	968826	78681	.27315	69821	324463
78632	.27253	40202	464653	78682	.27316	96916	003646
78633	.27254	67376	343140	78683	.27318	24009	067544
78634	.27255	94548	604328	78684	.27319	51100	516197
78635	11.27257	21719	248258	78685	11.27320	78190	349648
78636	.27258	48888	274972	78686	.27322	05278	567936
78637	.27259	76055	684510	78687	.27323	32365	171104
78638	.27261	03221	476913	78688	.27324	59450	159191
78639	.27262	30385	652224	78689	.27325	86533	532240
78640	11.27263	57548	210482	78690	11.27327	13615	290290
78641	.27264	84709	151729	78691	.27328	40695	433384
78642	.27266	11868	476006	78692	.27329	67773	961563
78643	.27267	39026	183354	78693	.27330	94850	874866
78644	.27268	66182	273815	78694	.27332	21926	173336
78645	11.27269	93336	747428	78695	11.27333	48999	857013
78646	.27271	20489	604237	78696	.27334	76071	925939
78647	.27272	47640	844281	78697	.27336	03142	380154
78648	.27273	74790	467602	78698	.27337	30211	219699
78649	.27275	01938	474241	78699	.27338	57278	444616
78650				78700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
78700	11.27339	84344	054946	78750	11.27403	35566	878795
78701	.27341	11408	050729	78751	.27404	62550	199537
78702	.27342	38470	432007	78752	.27405	89531	907824
78703	.27343	65531	198820	78753	.27407	16512	003696
78704	.27344	92590	351210	78754	.27408	43490	487193
78705	11.27346	19647	889218	78755	11.27409	70467	358358
78706	.27347	46703	812885	78756	.27410	97442	617231
78707	.27348	73758	122251	78757	.27412	24416	263852
78708	.27350	00810	817358	78758	.27413	51388	298263
78709	.27351	27861	898247	78759	.27414	78358	720505
78710	11.27352	54911	364958	78760	11.27416	05327	530618
78711	.27353	81959	217534	78761	.27417	32294	728645
78712	.27355	09005	456014	78762	.27418	59260	314624
78713	.27356	36050	080440	78763	.27419	86224	288598
78714	.27357	63093	090853	78764	.27421	13186	650608
78715	11.27358	90134	487294	78765	11.27422	40147	400694
78716	.27360	17174	269803	78766	.27423	67106	538897
78717	.27361	44212	438423	78767	.27424	94064	065258
78718	.27362	71248	993193	78768	.27426	21019	979818
78719	.27363	98283	934155	78769	.27427	47974	282619
78720	11.27365	25317	261350	78770	11.27428	74926	973700
78721	.27366	52348	974819	78771	.27430	01878	053103
78722	.27367	79379	074603	78772	.27431	28827	520869
78723	.27369	06407	560743	78773	.27432	55775	377039
78724	.27370	33434	433280	78774	.27433	82721	621654
78725	11.27371	60459	692254	78775	11.27435	09666	254754
78726	.27372	87483	337707	78776	.27436	36609	276380
78727	.27374	14505	369680	78777	.27437	63550	686574
78728	.27375	41525	788214	78778	.27438	90490	485376
78729	.27376	68544	593350	78779	.27440	17428	672827
78730	11.27377	95561	785129	78780	11.27441	44365	248969
78731	.27379	22577	363591	78781	.27442	71300	213841
78732	.27380	49591	328778	78782	.27443	98233	567486
78733	.27381	76603	680731	78783	.27445	25165	309943
78734	.27383	03614	419491	78784	.27446	52095	441254
78735	11.27384	30623	545098	78785	11.27447	79023	961459
78736	.27385	57631	057594	78786	.27449	05950	870600
78737	.27386	84636	957020	78787	.27450	32876	168718
78738	.27388	11641	243417	78788	.27451	59799	855853
78739	.27389	38643	916825	78789	.27452	86721	932046
78740	11.27390	65644	977285	78790	11.27454	13642	397338
78741	.27391	92644	424839	78791	.27455	40561	251770
78742	.27393	19642	259528	78792	.27456	67478	495383
78743	.27394	46638	481392	78793	.27457	94394	128218
78744	.27395	73633	090473	78794	.27459	21308	150315
78745	11.27397	00626	086810	78795	11.27460	48220	561716
78746	.27398	27617	470447	78796	.27461	75131	362461
78747	.27399	54607	241422	78797	.27463	02040	552592
78748	.27400	81595	399778	78798	.27464	28948	132149
78749	.27402	08581	945556	78799	.27465	55854	101173
78750				78800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
78800	11.27466	82758	459705	78850	11.27530	25923	911844
78801	.27468	09661	207786	78851	.27531	52746	189447
78802	.27469	36562	345456	78852	.27532	79566	858682
78803	.27470	63461	872757	78853	.27534	06385	919588
78804	.27471	90359	789729	78854	.27535	33203	372208
78805	11.27473	17256	096414	78855	11.27536	60019	216581
78806	.27474	44150	792852	78856	.27537	86833	452749
78807	.27475	71043	879084	78857	.27539	13646	080752
78808	.27476	97935	355151	78858	.27540	40457	100632
78809	.27478	24825	221093	78859	.27541	67266	512428
78810	11.27479	51713	476952	78860	11.27542	94074	316182
78811	.27480	78600	122769	78861	.27544	20880	511934
78812	.27482	05485	158584	78862	.27545	47685	099726
78813	.27483	32368	584438	78863	.27546	74488	079598
78814	.27484	59250	400373	78864	.27548	01289	451590
78815	11.27485	86130	606428	78865	11.27549	28089	215744
78816	.27487	13009	202645	78866	.27550	54887	372101
78817	.27488	39886	189064	78867	.27551	81683	920700
78818	.27489	66761	565727	78868	.27553	08478	861584
78819	.27490	93635	332674	78869	.27554	35272	194792
78820	11.27492	20507	489947	78870	11.27555	62063	920366
78821	.27493	47378	037585	78871	.27556	88854	038346
78822	.27494	74246	975630	78872	.27558	15642	548773
78823	.27496	01114	304123	78873	.27559	42429	451687
78824	.27497	27980	023105	78874	.27560	69214	747130
78825	11.27498	54844	132616	78875	11.27561	95998	435143
78826	.27499	81706	632697	78876	.27563	22780	515765
78827	.27501	08567	523389	78877	.27564	49560	989038
78828	.27502	35426	804733	78878	.27565	76339	855003
78829	.27503	62284	476769	78879	.27567	03117	113700
78830	11.27504	89140	539539	78880	11.27568	29892	765170
78831	.27506	15994	993084	78881	.27569	56666	809454
78832	.27507	42847	837443	78882	.27570	83439	246593
78833	.27508	69699	072659	78883	.27572	10210	076626
78834	.27509	96548	698771	78884	.27573	36979	299596
78835	11.27511	23396	715821	78885	11.27574	63746	915543
78836	.27512	50243	123850	78886	.27575	90512	924507
78837	.27513	77087	922898	78887	.27577	17277	326529
78838	.27515	03931	113006	78888	.27578	44040	121650
78839	.27516	30772	694214	78889	.27579	70801	309911
78840	11.27517	57612	666565	78890	11.27580	97560	891353
78841	.27518	84451	030098	78891	.27582	24318	866016
78842	.27520	11287	784855	78892	.27583	51075	233940
78843	.27521	38122	930875	78893	.27584	77829	995168
78844	.27522	64956	468201	78894	.27586	04583	149739
78845	11.27523	91788	396872	78895	11.27587	31334	697694
78846	.27525	18618	716930	78896	.27588	58084	639073
78847	.27526	45447	428416	78897	.27589	84832	973919
78848	.27527	72274	531369	78898	.27591	11579	702271
78849	.27528	99100	025832	78899	.27592	38324	824170
78850				78900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
78900	11.27593	65068	339656	78950	11.27657	00196	837881
78901	.27594	91810	248771	78951	.27658	26858	480305
78902	.27596	18550	551555	78952	.27659	53518	518431
78903	.27597	45289	248050	78953	.27660	80176	952301
78904	.27598	72026	338295	78954	.27662	06833	781956
78905	11.27599	98761	822331	78955	11.27663	33489	007435
78906	.27601	25495	700199	78956	.27664	60142	628781
78907	.27602	52227	971940	78957	.27665	86794	646033
78908	.27603	78958	637595	78958	.27667	13445	059231
78909	.27605	05687	697203	78959	.27668	40093	868417
78910	11.27606	32415	150807	78960	11.27669	66741	073632
78911	.27607	59140	998446	78961	.27670	93386	674915
78912	.27608	85865	240162	78962	.27672	20030	672308
78913	.27610	12587	875994	78963	.27673	46673	065851
78914	.27611	39308	905984	78964	.27674	73313	855585
78915	11.27612	66028	330173	78965	11.27675	99953	041550
78916	.27613	92746	148601	78966	.27677	26590	623787
78917	.27615	19462	361308	78967	.27678	53226	602336
78918	.27616	46176	968336	78968	.27679	79860	977239
78919	.27617	72889	969725	78969	.27681	06493	748536
78920	11.27618	99601	365516	78970	11.27682	33124	916267
78921	.27620	26311	155750	78971	.27683	59754	480473
78922	.27621	53019	340467	78972	.27684	86382	441194
78923	.27622	79725	919708	78973	.27686	13008	798472
78924	.27624	06430	893513	78974	.27687	39633	552347
78925	11.27625	33134	261924	78975	11.27688	66256	702859
78926	.27626	59836	024981	78976	.27689	92878	250050
78927	.27627	86536	182724	78977	.27691	19498	193959
78928	.27629	13234	735195	78978	.27692	46116	534627
78929	.27630	39931	682434	78979	.27693	72733	272095
78930	11.27631	66627	024481	78980	11.27694	99348	406404
78931	.27632	93320	761378	78981	.27696	25961	937594
78932	.27634	20012	893165	78982	.27697	52573	865705
78933	.27635	46703	419882	78983	.27698	79184	190779
78934	.27636	73392	341571	78984	.27700	05792	912856
78935	11.27638	00079	658272	78985	11.27701	32400	031976
78936	.27639	26765	370026	78986	.27702	59005	548180
78937	.27640	53449	476873	78987	.27703	85609	461508
78938	.27641	80131	978854	78988	.27705	12211	772002
78939	.27643	06812	876010	78989	.27706	38812	479702
78940	11.27644	33492	168381	78990	11.27707	65411	584648
78941	.27645	60169	856008	78991	.27708	92009	086881
78942	.27646	86845	938932	78992	.27710	18604	986441
78943	.27648	13520	417193	78993	.27711	45199	283370
78944	.27649	40193	290832	78994	.27712	71791	977707
78945	11.27650	66864	559890	78995	11.27713	98383	069494
78946	.27651	93534	224407	78996	.27715	24972	558770
78947	.27653	20202	284424	78997	.27716	51560	445577
78948	.27654	46868	739982	78998	.27717	78146	729955
78949	.27655	73533	591121	78999	.27719	04731	411944
78950				79000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
79000	11.27720 31314 491585	79050	11.27783 58426 376181
79001	.27721 57895 968920	79051	.27784 84927 789836
79002	.27722 84475 843987	79052	.27786 11427 603250
79003	.27724 11054 116828	79053	.27787 37925 816465
79004	.27725 37630 787484	79054	.27788 64422 429520
79005	11.27726 64205 855994	79055	11.27789 90917 442455
79006	.27727 90779 322400	79056	.27791 17410 855313
79007	.27729 17351 186742	79057	.27792 43902 668132
79008	.27730 43921 449061	79058	.27793 70392 880953
79009	.27731 70490 109396	79059	.27794 96881 493817
79010	11.27732 97057 167790	79060	11.27796 23368 506765
79011	.27734 23622 624281	79061	.27797 49853 919836
79012	.27735 50186 478912	79062	.27798 76337 733072
79013	.27736 76748 731721	79063	.27800 02819 946513
79014	.27738 03309 382751	79064	.27801 29300 560198
79015	11.27739 29868 432041	79065	11.27802 55779 574169
79016	.27740 56425 879632	79066	.27803 82256 988467
79017	.27741 82981 725565	79067	.27805 08732 803131
79018	.27743 09535 969880	79068	.27806 35207 018202
79019	.27744 36088 612617	79069	.27807 61679 633721
79020	11.27745 62639 653817	79070	11.27808 88150 649727
79021	.27746 89189 093521	79071	.27810 14620 066262
79022	.27748 15736 931770	79072	.27811 41087 883366
79023	.27749 42283 168603	79073	.27812 67554 101079
79024	.27750 68827 804061	79074	.27813 94018 719443
79025	11.27751 95370 838185	79075	11.27815 20481 738496
79026	.27753 21912 271015	79076	.27816 46943 158280
79027	.27754 48452 102592	79077	.27817 73402 978835
79028	.27755 74990 332957	79078	.27818 99861 200202
79029	.27757 01526 962149	79079	.27820 26317 822421
79030	11.27758 28061 990210	79080	11.27821 52772 845532
79031	.27759 54595 417180	79081	.27822 79226 269576
79032	.27760 81127 243099	79082	.27824 05678 094594
79033	.27762 07657 468008	79083	.27825 32128 320626
79034	.27763 34186 091948	79084	.27826 58576 947711
79035	11.27764 60713 114958	79085	11.27827 85023 975892
79036	.27765 87238 537081	79086	.27829 11469 405207
79037	.27767 13762 358355	79087	.27830 37913 235698
79038	.27768 40284 578821	79088	.27831 64355 467405
79039	.27769 66805 198521	79089	.27832 90796 100369
79040	11.27770 93324 217494	79090	11.27834 17235 134629
79041	.27772 19841 635782	79091	.27835 43672 570227
79042	.27773 46357 453423	79092	.27836 70108 407202
79043	.27774 72871 670460	79093	.27837 96542 645596
79044	.27775 99384 286933	79094	.27839 22975 285448
79045	11.27777 25895 302881	79095	11.27840 49406 326798
79046	.27778 52404 718346	79096	.27841 75835 769689
79047	.27779 78912 533368	79097	.27843 02263 614159
79048	.27781 05418 747987	79098	.27844 28689 860249
79049	.27782 31923 362245	79099	.27845 55114 508000
79050		79100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
79100	11.27846	81537	557452	79150	11.27910	00653	091582
79101	.27848	07959	008646	79151	.27911	26994	681340
79102	.27849	34378	861621	79152	.27912	53334	674898
79103	.27850	60797	116419	79153	.27913	79673	072297
79104	.27851	87213	773079	79154	.27915	06009	873578
79105	11.27853	13628	831643	79155	11.27916	32345	078779
79106	.27854	40042	292150	79156	.27917	58678	687943
79107	.27855	66454	154641	79157	.27918	85010	701108
79108	.27856	92864	419156	79158	.27920	11341	118316
79109	.27858	19273	085736	79159	.27921	37669	939607
79110	11.27859	45680	154421	79160	11.27922	63997	165020
79111	.27860	72085	625251	79161	.27923	90322	794597
79112	.27861	98489	498267	79162	.27925	16646	828378
79113	.27863	24891	773510	79163	.27926	42969	266403
79114	.27864	51292	451019	79164	.27927	69290	108712
79115	11.27865	77691	530836	79165	11.27928	95609	355346
79116	.27867	04089	013000	79166	.27930	21927	006344
79117	.27868	30484	897551	79167	.27931	48243	061748
79118	.27869	56879	184531	79168	.27932	74557	521598
79119	.27870	83271	873980	79169	.27934	00870	385933
79120	11.27872	09662	965937	79170	11.27935	27181	654794
79121	.27873	36052	460444	79171	.27936	53491	328222
79122	.27874	62440	357541	79172	.27937	79799	406257
79123	.27875	88826	657268	79173	.27939	06105	888939
79124	.27877	15211	359665	79174	.27940	32410	776308
79125	11.27878	41594	464773	79175	11.27941	58714	068405
79126	.27879	67975	972633	79176	.27942	85015	765270
79127	.27880	94355	883284	79177	.27944	11315	866944
79128	.27882	20734	196767	79178	.27945	37614	373466
79129	.27883	47110	913122	79179	.27946	63911	284876
79130	11.27884	73486	032390	79180	11.27947	90206	601216
79131	.27885	99859	554612	79181	.27949	16500	322525
79132	.27887	26231	479826	79182	.27950	42792	448844
79133	.27888	52601	808075	79183	.27951	69082	980214
79134	.27889	78970	539398	79184	.27952	95371	916673
79135	11.27891	05337	673835	79185	11.27954	21659	258263
79136	.27892	31703	211428	79186	.27955	47945	005024
79137	.27893	58067	152215	79187	.27956	74229	156996
79138	.27894	84429	496238	79188	.27958	00511	714219
79139	.27896	10790	243537	79189	.27959	26792	676735
79140	11.27897	37149	394153	79190	11.27960	53072	044582
79141	.27898	63506	948125	79191	.27961	79349	817801
79142	.27899	89862	905494	79192	.27963	05625	996433
79143	.27901	16217	266301	79193	.27964	31900	580518
79144	.27902	42570	030585	79194	.27965	58173	570096
79145	11.27903	68921	198387	79195	11.27966	84444	965207
79146	.27904	95270	769748	79196	.27968	10714	765892
79147	.27906	21618	744708	79197	.27969	36982	972190
79148	.27907	47965	123306	79198	.27970	63249	584143
79149	.27908	74309	905584	79199	.27971	89514	601790
79150				79200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
79200	11.27973 15778 025172	79250	11.28036 26917 395270
79201	.27974 42039 854329	79251	.28037 53099 564470
79202	.27975 68300 089301	79252	.28038 79280 141495
79203	.27976 94558 730128	79253	.28040 05459 126387
79204	.27978 20815 776852	79254	.28041 31636 519185
79205	11.27979 47071 229511	79255	11.28042 57812 319930
79206	.27980 73325 088146	79256	.28043 83986 528662
79207	.27981 99577 352797	79257	.28045 10159 145420
79208	.27983 25828 023506	79258	.28046 36330 170246
79209	.27984 52077 100311	79259	.28047 62499 603179
79210	11.27985 78324 583254	79260	11.28048 88667 444260
79211	.27987 04570 472374	79261	.28050 14833 693528
79212	.27988 30814 767711	79262	.28051 40998 351025
79213	.27989 57057 469307	79263	.28052 67161 416789
79214	.27990 83298 577200	79264	.28053 93322 890861
79215	11.27992 09538 091432	79265	11.28055 19482 773282
79216	.27993 35776 012043	79266	.28056 45641 064091
79217	.27994 62012 339072	79267	.28057 71797 763329
79218	.27995 88247 072561	79268	.28058 97952 871035
79219	.27997 14480 212549	79269	.28060 24106 387251
79220	11.27998 40711 759076	79270	11.28061 50258 312015
79221	.27999 66941 712184	79271	.28062 76408 645369
79222	.28000 93170 071911	79272	.28064 02557 387353
79223	.28002 19396 838298	79273	.28065 28704 538006
79224	.28003 45622 011386	79274	.28066 54850 097368
79225	11.28004 71845 591215	79275	11.28067 80994 065481
79226	.28005 98067 577824	79276	.28069 07136 442383
79227	.28007 24287 971255	79277	.28070 33277 228116
79228	.28008 50506 771547	79278	.28071 59416 422719
79229	.28009 76723 978741	79279	.28072 85554 026232
79230	11.28011 02939 592876	79280	11.28074 11690 038696
79231	.28012 29153 613993	79281	.28075 37824 460151
79232	.28013 55366 042133	79282	.28076 63957 290636
79233	.28014 81576 877335	79283	.28077 90088 530193
79234	.28016 07786 119639	79284	.28079 16218 178860
79235	11.28017 33993 769086	79285	11.28080 42346 236679
79236	.28018 60199 825717	79286	.28081 68472 703689
79237	.28019 86404 289570	79287	.28082 94597 579931
79238	.28021 12607 160687	79288	.28084 20720 865444
79239	.28022 38808 439108	79289	.28085 46842 560269
79240	11.28023 65008 124872	79290	11.28086 72962 664446
79241	.28024 91206 218021	79291	.28087 99081 178015
79242	.28026 17402 718594	79292	.28089 25198 101016
79243	.28027 43597 626631	79293	.28090 51313 433489
79244	.28028 69790 942172	79294	.28091 77427 175474
79245	11.28029 95982 665259	79295	11.28093 03539 327012
79246	.28031 22172 795931	79296	.28094 29649 888143
79247	.28032 48361 334227	79297	.28095 55758 858906
79248	.28033 74548 280189	79298	.28096 81866 239342
79249	.28035 00733 633857	79299	.28098 07972 029491
79250		79300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
79300	11.28099	34076	229394	79350	11.28162	37259	545551
79301	.28100	60178	839089	79351	.28163	63282	696006
79302	.28101	86279	858617	79352	.28164	89304	258297
79303	.28103	12379	288019	79353	.28166	15324	232464
79304	.28104	38477	127334	79354	.28167	41342	618548
79305	11.28105	64573	376603	79355	11.28168	67359	416589
79306	.28106	90668	035865	79356	.28169	93374	626627
79307	.28108	16761	105161	79357	.28171	19388	248701
79308	.28109	42852	584531	79358	.28172	45400	282852
79309	.28110	68942	474015	79359	.28173	71410	729120
79310	11.28111	95030	773653	79360	11.28174	97419	587544
79311	.28113	21117	483485	79361	.28176	23426	858165
79312	.28114	47202	603551	79362	.28177	49432	541023
79313	.28115	73286	133892	79363	.28178	75436	636158
79314	.28116	99368	074547	79364	.28180	01439	143610
79315	11.28118	25448	425556	79365	11.28181	27440	063418
79316	.28119	51527	186960	79366	.28182	53439	395623
79317	.28120	77604	358799	79367	.28183	79437	140265
79318	.28122	03679	941112	79368	.28185	05433	297384
79319	.28123	29753	933940	79369	.28186	31427	867020
79320	11.28124	55826	337323	79370	11.28187	57420	849212
79321	.28125	81897	151301	79371	.28188	83412	244002
79322	.28127	07966	375914	79372	.28190	09402	051428
79323	.28128	34034	011202	79373	.28191	35390	271531
79324	.28129	60100	057205	79374	.28192	61376	904351
79325	11.28130	86164	513963	79375	11.28193	87361	949928
79326	.28132	12227	381517	79376	.28195	13345	408301
79327	.28133	38288	659906	79377	.28196	39327	279512
79328	.28134	64348	349171	79378	.28197	65307	563599
79329	.28135	90406	449351	79379	.28198	91286	260603
79330	11.28137	16462	960486	79380	11.28200	17263	370564
79331	.28138	42517	882617	79381	.28201	43238	893521
79332	.28139	68571	215784	79382	.28202	69212	829516
79333	.28140	94622	960027	79383	.28203	95185	178587
79334	.28142	20673	115386	79384	.28205	21155	940774
79335	11.28143	46721	681900	79385	11.28206	47125	116119
79336	.28144	72768	659610	79386	.28207	73092	704660
79337	.28145	98814	048556	79387	.28208	99058	706438
79338	.28147	24857	848779	79388	.28210	25023	121492
79339	.28148	50900	060317	79389	.28211	50985	949863
79340	11.28149	76940	683211	79390	11.28212	76947	191591
79341	.28151	02979	717502	79391	.28214	02906	846715
79342	.28152	29017	163229	79392	.28215	28864	915276
79343	.28153	55053	020432	79393	.28216	54821	397313
79344	.28154	81087	289151	79394	.28217	80776	292866
79345	11.28156	07119	969427	79395	11.28219	06729	601976
79346	.28157	33151	061299	79396	.28220	32681	324683
79347	.28158	59180	564807	79397	.28221	58631	461025
79348	.28159	85208	479992	79398	.28222	84580	011044
79349	.28161	11234	806893	79399	.28224	10526	974779
79350				79400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
79400	11.28225	36472	352271	79450	11.28288	31719	648620
79401	.28226	62416	143559	79451	.28289	57584	180626
79402	.28227	88358	348682	79452	.28290	83447	128464
79403	.28229	14298	967682	79453	.28292	09308	492174
79404	.28230	40238	000598	79454	.28293	35168	271795
79405	11.28231	66175	447470	79455	11.28294	61026	467367
79406	.28232	92111	308337	79456	.28295	86883	078932
79407	.28234	18045	583241	79457	.28297	12738	106527
79408	.28235	43978	272220	79458	.28298	38591	550193
79409	.28236	69909	375316	79459	.28299	64443	409971
79410	11.28237	95838	892566	79460	11.28300	90293	685899
79411	.28239	21766	824013	79461	.28302	16142	378018
79412	.28240	47693	169695	79462	.28303	41989	486368
79413	.28241	73617	929653	79463	.28304	67835	010988
79414	.28242	99541	103926	79464	.28305	93678	951919
79415	11.28244	25462	692554	79465	11.28307	19521	309200
79416	.28245	51382	695578	79466	.28308	45362	082870
79417	.28246	77301	113037	79467	.28309	71201	272971
79418	.28248	03217	944971	79468	.28310	97038	879541
79419	.28249	29133	191420	79469	.28312	22874	902621
79420	11.28250	55046	852425	79470	11.28313	48709	342251
79421	.28251	80958	928024	79471	.28314	74542	198470
79422	.28253	06869	418258	79472	.28316	00373	471317
79423	.28254	32778	323167	79473	.28317	26203	160834
79424	.28255	58685	642791	79474	.28318	52031	267060
79425	11.28256	84591	377169	79475	11.28319	77857	790035
79426	.28258	10495	526342	79476	.28321	03682	729798
79427	.28259	36398	090349	79477	.28322	29506	086389
79428	.28260	62299	069231	79478	.28323	55327	859848
79429	.28261	88198	463027	79479	.28324	81148	050216
79430	11.28263	14096	271777	79480	11.28326	06966	657532
79431	.28264	39992	495522	79481	.28327	32783	681835
79432	.28265	65887	134300	79482	.28328	58599	123166
79433	.28266	91780	188153	79483	.28329	84412	981564
79434	.28268	17671	657119	79484	.28331	10225	257069
79435	11.28269	43561	541239	79485	11.28332	36035	949721
79436	.28270	69449	840553	79486	.28333	61845	059561
79437	.28271	95336	555100	79487	.28334	87652	586627
79438	.28273	21221	684921	79488	.28336	13458	530959
79439	.28274	47105	230055	79489	.28337	39262	892598
79440	11.28275	72987	190542	79490	11.28338	65065	671583
79441	.28276	98867	566423	79491	.28339	90866	867954
79442	.28278	24746	357736	79492	.28341	16666	481751
79443	.28279	50623	564522	79493	.28342	42464	513014
79444	.28280	76499	186822	79494	.28343	68260	961781
79445	11.28282	02373	224674	79495	11.28344	94055	828095
79446	.28283	28245	678118	79496	.28346	19849	111993
79447	.28284	54116	547195	79497	.28347	45640	813516
79448	.28285	79985	831945	79498	.28348	71430	932704
79449	.28287	05853	532407	79499	.28349	97219	469596
79450				79500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
79500	11.28351	23006	424233	79550	11.28414	10337	659329
79501	.28352	48791	796653	79551	.28415	36043	971673
79502	.28353	74575	586898	79552	.28416	61748	703830
79503	.28355	00357	795006	79553	.28417	87451	855838
79504	.28356	26138	421018	79554	.28419	13153	427738
79505	11.28357	51917	464973	79555	11.28420	38853	419569
79506	.28358	77694	926912	79556	.28421	64551	831371
79507	.28360	03470	806873	79557	.28422	90248	663184
79508	.28361	29245	104897	79558	.28424	15943	915048
79509	.28362	55017	821023	79559	.28425	41637	587001
79510	11.28363	80788	955292	79560	11.28426	67329	679085
79511	.28365	06558	507742	79561	.28427	93020	191338
79512	.28366	32326	478415	79562	.28429	18709	123801
79513	.28367	58092	867349	79563	.28430	44396	476513
79514	.28368	83857	674585	79564	.28431	70082	249513
79515	11.28370	09620	900162	79565	11.28432	95766	442843
79516	.28371	35382	544119	79566	.28434	21449	056540
79517	.28372	61142	606498	79567	.28435	47130	090645
79518	.28373	86901	087337	79568	.28436	72809	545198
79519	.28375	12657	986677	79569	.28437	98487	420238
79520	11.28376	38413	304556	79570	11.28439	24163	715805
79521	.28377	64167	041016	79571	.28440	49838	431939
79522	.28378	89919	196095	79572	.28441	75511	568679
79523	.28380	15669	769834	79573	.28443	01183	126066
79524	.28381	41418	762272	79574	.28444	26853	104138
79525	11.28382	67166	173449	79575	11.28445	52521	502936
79526	.28383	92912	003404	79576	.28446	78188	322499
79527	.28385	18656	252178	79577	.28448	03853	562867
79528	.28386	44398	919811	79578	.28449	29517	224079
79529	.28387	70140	006341	79579	.28450	55179	306176
79530	11.28388	95879	511809	79580	11.28451	80839	809196
79531	.28390	21617	436255	79581	.28453	06498	733181
79532	.28391	47353	779718	79582	.28454	32156	078168
79533	.28392	73088	542238	79583	.28455	57811	844199
79534	.28393	98821	723855	79584	.28456	83466	031312
79535	11.28395	24553	324609	79585	11.28458	09118	639548
79536	.28396	50283	344538	79586	.28459	34769	668946
79537	.28397	76011	783684	79587	.28460	60419	119545
79538	.28399	01738	642086	79588	.28461	86066	991386
79539	.28400	27463	919784	79589	.28463	11713	284508
79540	11.28401	53187	616816	79590	11.28464	37357	998950
79541	.28402	78909	733224	79591	.28465	63001	134753
79542	.28404	04630	269047	79592	.28466	88642	691956
79543	.28405	30349	224324	79593	.28468	14282	670599
79544	.28406	56066	599095	79594	.28469	39921	070722
79545	11.28407	81782	393401	79595	11.28470	65557	892363
79546	.28409	07496	607280	79596	.28471	91193	135563
79547	.28410	33209	240773	79597	.28473	16826	800361
79548	.28411	58920	293919	79598	.28474	42458	886798
79549	.28412	84629	766758	79599	.28475	68089	394912
79550				79600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
79600	11.28476	93718	324744	79650	11.28539	73153	381946
79601	.28478	19345	676332	79651	.28540	98701	871913
79602	.28479	44971	449718	79652	.28542	24248	785658
79603	.28480	70595	644939	79653	.28543	49794	123219
79604	.28481	96218	262037	79654	.28544	75337	884638
79605	11.28483	21839	301050	79655	11.28546	00880	069952
79606	.28484	47458	762019	79656	.28547	26420	679202
79607	.28485	73076	644982	79657	.28548	51959	712428
79608	.28486	98692	949980	79658	.28549	77497	169668
79609	.28488	24307	677053	79659	.28551	03033	050963
79610	11.28489	49920	826239	79660	11.28552	28567	356352
79611	.28490	75532	397578	79661	.28553	54100	085875
79612	.28492	01142	391111	79662	.28554	79631	239570
79613	.28493	26750	806877	79663	.28556	05160	817479
79614	.28494	52357	644915	79664	.28557	30688	819640
79615	11.28495	77962	905264	79665	11.28558	56215	246092
79616	.28497	03566	587966	79666	.28559	81740	096876
79617	.28498	29168	693059	79667	.28561	07263	372031
79618	.28499	54769	220583	79668	.28562	32785	071597
79619	.28500	80368	170577	79669	.28563	58305	195612
79620	11.28502	05965	543082	79670	11.28564	83823	744117
79621	.28503	31561	338136	79671	.28566	09340	717152
79622	.28504	57155	555780	79672	.28567	34856	114755
79623	.28505	82748	196053	79673	.28568	60369	936966
79624	.28507	08339	258995	79674	.28569	85882	183825
79625	11.28508	33928	744645	79675	11.28571	11392	855372
79626	.28509	59516	653043	79676	.28572	36901	951645
79627	.28510	85102	984228	79677	.28573	62409	472685
79628	.28512	10687	738240	79678	.28574	87915	418531
79629	.28513	36270	915120	79679	.28576	13419	789222
79630	11.28514	61852	514905	79680	11.28577	38922	584798
79631	.28515	87432	537637	79681	.28578	64423	805299
79632	.28517	13010	983354	79682	.28579	89923	450765
79633	.28518	38587	852097	79683	.28581	15421	521233
79634	.28519	64163	143904	79684	.28582	40918	016745
79635	11.28520	89736	858816	79685	11.28583	66412	937340
79636	.28522	15308	996871	79686	.28584	91906	283057
79637	.28523	40879	558110	79687	.28586	17398	053936
79638	.28524	66448	542573	79688	.28587	42888	250016
79639	.28525	92015	950298	79689	.28588	68376	871337
79640	11.28527	17581	781326	79690	11.28589	93863	917938
79641	.28528	43146	035696	79691	.28591	19349	389859
79642	.28529	68708	713447	79692	.28592	44833	287140
79643	.28530	94269	814619	79693	.28593	70315	609819
79644	.28532	19829	339253	79694	.28594	95796	357937
79645	11.28533	45387	287386	79695	11.28596	21275	531533
79646	.28534	70943	659060	79696	.28597	46753	130646
79647	.28535	96498	454313	79697	.28598	72229	155316
79648	.28537	22051	673186	79698	.28599	97703	605583
79649	.28538	47603	315717	79699	.28601	23176	481486
79650				79700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
79700	11.28602	48647	783064	79750	11.28665	20206	470910
79701	.28603	74117	510357	79751	.28666	45597	534291
79702	.28604	99585	663405	79752	.28667	70987	025399
79703	.28606	25052	242247	79753	.28668	96374	944275
79704	.28607	50517	246922	79754	.28670	21761	290957
79705	11.28608	75980	677470	79755	11.28671	47146	065485
79706	.28610	01442	533931	79756	.28672	72529	267899
79707	.28611	26902	816344	79757	.28673	97910	898238
79708	.28612	52361	524748	79758	.28675	23290	956542
79709	.28613	77818	659183	79759	.28676	48669	442849
79710	11.28615	03274	219689	79760	11.28677	74046	357199
79711	.28616	28728	206305	79761	.28678	99421	699632
79712	.28617	54180	619070	79762	.28680	24795	470188
79713	.28618	79631	458024	79763	.28681	50167	668904
79714	.28620	05080	723206	79764	.28682	75538	295822
79715	11.28621	30528	414657	79765	11.28684	00907	350979
79716	.28622	55974	532415	79766	.28685	26274	834417
79717	.28623	81419	076520	79767	.28686	51640	746173
79718	.28625	06862	047011	79768	.28687	77005	086289
79719	.28626	32303	443928	79769	.28689	02367	854802
79720	11.28627	57743	267310	79770	11.28690	27729	051752
79721	.28628	83181	517197	79771	.28691	53088	677179
79722	.28630	08618	193629	79772	.28692	78446	731122
79723	.28631	34053	296644	79773	.28694	03803	213621
79724	.28632	59486	826283	79774	.28695	29158	124715
79725	11.28633	84918	782584	79775	11.28696	54511	464443
79726	.28635	10349	165587	79776	.28697	79863	232844
79727	.28636	35777	975332	79777	.28699	05213	429959
79728	.28637	61205	211858	79778	.28700	30562	055826
79729	.28638	86630	875205	79779	.28701	55909	110486
79730	11.28640	12054	965411	79780	11.28702	81254	593976
79731	.28641	37477	482517	79781	.28704	06598	506337
79732	.28642	62898	426563	79782	.28705	31940	847609
79733	.28643	88317	797586	79783	.28706	57281	617829
79734	.28645	13735	595627	79784	.28707	82620	817039
79735	11.28646	39151	820726	79785	11.28709	07958	445276
79736	.28647	64566	472922	79786	.28710	33294	502582
79737	.28648	89979	552253	79787	.28711	58628	988994
79738	.28650	15391	058761	79788	.28712	83961	904553
79739	.28651	40800	992483	79789	.28714	09293	249297
79740	11.28652	66209	353460	79790	11.28715	34623	023266
79741	.28653	91616	141731	79791	.28716	59951	226500
79742	.28655	17021	357336	79792	.28717	85277	859038
79743	.28656	42425	000313	79793	.28719	10602	920919
79744	.28657	67827	070703	79794	.28720	35926	412182
79745	11.28658	93227	568545	79795	11.28721	61248	332868
79746	.28660	18626	493878	79796	.28722	86568	683014
79747	.28661	44023	846741	79797	.28724	11887	462662
79748	.28662	69419	627175	79798	.28725	37204	671849
79749	.28663	94813	835218	79799	.28726	62520	310616
79750				79800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
79800	11.28727	87834	379001	79850	11.28790	51536	431585
79801	.28729	13146	877045	79851	.28791	76770	462682
79802	.28730	38457	804786	79852	.28793	02002	925443
79803	.28731	63767	162264	79853	.28794	27233	819906
79804	.28732	89074	949518	79854	.28795	52463	146111
79805	11.28734	14381	166588	79855	11.28796	77690	904098
79806	.28735	39685	813512	79856	.28798	02917	093905
79807	.28736	64988	890331	79857	.28799	28141	715572
79808	.28737	90290	397083	79858	.28800	53364	769137
79809	.28739	15590	333808	79859	.28801	78586	254641
79810	11.28740	40888	700546	79860	11.28803	03806	172123
79811	.28741	66185	497335	79861	.28804	29024	521622
79812	.28742	91480	724215	79862	.28805	54241	303176
79813	.28744	16774	381225	79863	.28806	79456	516827
79814	.28745	42066	468405	79864	.28808	04670	162611
79815	11.28746	67356	985794	79865	11.28809	29882	240570
79816	.28747	92645	933431	79866	.28810	55092	750742
79817	.28749	17933	311356	79867	.28811	80301	693166
79818	.28750	43219	119607	79868	.28813	05509	067882
79819	.28751	68503	358225	79869	.28814	30714	874929
79820	11.28752	93786	027249	79870	11.28815	55919	114346
79821	.28754	19067	126717	79871	.28816	81121	786173
79822	.28755	44346	656670	79872	.28818	06322	890448
79823	.28756	69624	617147	79873	.28819	31522	427212
79824	.28757	94901	008186	79874	.28820	56720	396502
79825	11.28759	20175	829828	79875	11.28821	81916	798359
79826	.28760	45449	082111	79876	.28823	07111	632822
79827	.28761	70720	765075	79877	.28824	32304	899930
79828	.28762	95990	878759	79878	.28825	57496	599722
79829	.28764	21259	423203	79879	.28826	82686	732237
79830	11.28765	46526	398446	79880	11.28828	07875	297515
79831	.28766	71791	804526	79881	.28829	33062	295595
79832	.28767	97055	641485	79882	.28830	58247	726516
79833	.28769	22317	909360	79883	.28831	83431	590318
79834	.28770	47578	608191	79884	.28833	08613	887039
79835	11.28771	72837	738017	79885	11.28834	33794	616719
79836	.28772	98095	298878	79886	.28835	58973	779398
79837	.28774	23351	290813	79887	.28836	84151	375113
79838	.28775	48605	713862	79888	.28838	09327	403905
79839	.28776	73858	568063	79889	.28839	34501	865813
79840	11.28777	99109	853456	79890	11.28840	59674	760876
79841	.28779	24359	570080	79891	.28841	84846	089133
79842	.28780	49607	717975	79892	.28843	10015	850624
79843	.28781	74854	297179	79893	.28844	35184	045387
79844	.28783	00099	307733	79894	.28845	60350	673463
79845	11.28784	25342	749675	79895	11.28846	85515	734889
79846	.28785	50584	623044	79896	.28848	10679	229706
79847	.28786	75824	927881	79897	.28849	35841	157952
79848	.28788	01063	664223	79898	.28850	61001	519667
79849	.28789	26300	832112	79899	.28851	86160	314890
79850				79900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
79900	11.28853	11317	543660	79950	11.28915	67182	621003
79901	.28854	36473	206017	79951	.28916	92260	012641
79902	.28855	61627	301999	79952	.28918	17335	839862
79903	.28856	86779	831646	79953	.28919	42410	102708
79904	.28858	11930	794998	79954	.28920	67482	801215
79905	11.28859	37080	192092	79955	11.28921	92553	935425
79906	.28860	62228	022969	79956	.28923	17623	505374
79907	.28861	87374	287667	79957	.28924	42691	511104
79908	.28863	12518	986227	79958	.28925	67757	952653
79909	.28864	37662	118686	79959	.28926	92822	830060
79910	11.28865	62803	685085	79960	11.28928	17886	143364
79911	.28866	87943	685462	79961	.28929	42947	892604
79912	.28868	13082	119857	79962	.28930	68008	077820
79913	.28869	38218	988308	79963	.28931	93066	699050
79914	.28870	63354	290856	79964	.28933	18123	756334
79915	11.28871	88488	027538	79965	11.28934	43179	249711
79916	.28873	13620	198395	79966	.28935	68233	179220
79917	.28874	38750	803466	79967	.28936	93285	544899
79918	.28875	63879	842789	79968	.28938	18336	346789
79919	.28876	89007	316405	79969	.28939	43385	584928
79920	11.28878	14133	224351	79970	11.28940	68433	259356
79921	.28879	39257	566668	79971	.28941	93479	370111
79922	.28880	64380	343394	79972	.28943	18523	917232
79923	.28881	89501	554569	79973	.28944	43566	900760
79924	.28883	14621	200232	79974	.28945	68608	320732
79925	11.28884	39739	280422	79975	11.28946	93648	177188
79926	.28885	64855	795178	79976	.28948	18686	470166
79927	.28886	89970	744539	79977	.28949	43723	199707
79928	.28888	15084	128545	79978	.28950	68758	365849
79929	.28889	40195	947235	79979	.28951	93791	968632
79930	11.28890	65306	200647	79980	11.28953	18824	008094
79931	.28891	90414	888822	79981	.28954	43854	484274
79932	.28893	15522	011797	79982	.28955	68883	397211
79933	.28894	40627	569613	79983	.28956	93910	746946
79934	.28895	65731	562309	79984	.28958	18936	533516
79935	11.28896	90833	989923	79985	11.28959	43960	756961
79936	.28898	15934	852495	79986	.28960	68983	417320
79937	.28899	41034	150064	79987	.28961	94004	514632
79938	.28900	66131	882670	79988	.28963	19024	048935
79939	.28901	91228	050350	79989	.28964	44042	020270
79940	11.28903	16322	653145	79990	11.28965	69058	428676
79941	.28904	41415	691094	79991	.28966	94073	274190
79942	.28905	66507	164235	79992	.28968	19086	556853
79943	.28906	91597	072608	79993	.28969	44098	276703
79944	.28908	16685	416253	79994	.28970	69108	433780
79945	11.28909	41772	195207	79995	11.28971	94117	028123
79946	.28910	66857	409511	79996	.28973	19124	059770
79947	.28911	91941	059203	79997	.28974	44129	528761
79948	.28913	17023	144323	79998	.28975	69133	435135
79949	.28914	42103	664910	79999	.28976	94135	778930
79950				80000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
80000	11.28978	19136	560187	80050	11.29040	67184	248607
80001	.28979	44135	778943	80051	.29041	92105	392137
80002	.28980	69133	435239	80052	.29043	17024	975157
80003	.28981	94129	529112	80053	.29044	41942	997707
80004	.28983	19124	060603	80054	.29045	66859	459824
80005	11.28984	44117	029750	80055	11.29046	91774	361549
80006	.28985	69108	436593	80056	.29048	16687	702920
80007	.28986	94098	281170	80057	.29049	41599	483976
80008	.28988	19086	563520	80058	.29050	66509	704757
80009	.28989	44073	283682	80059	.29051	91418	365300
80010	11.28990	69058	441696	80060	11.29053	16325	465646
80011	.28991	94042	037601	80061	.29054	41231	005833
80012	.28993	19024	071435	80062	.29055	66134	985900
80013	.28994	44004	543238	80063	.29056	91037	405886
80014	.28995	68983	453049	80064	.29058	15938	265830
80015	11.28996	93960	800906	80065	11.29059	40837	565771
80016	.28998	18936	586849	80066	.29060	65735	305748
80017	.28999	43910	810917	80067	.29061	90631	485800
80018	.29000	68883	473149	80068	.29063	15526	105966
80019	.29001	93854	573584	80069	.29064	40419	166285
80020	11.29003	18824	112260	80070	11.29065	65310	666795
80021	.29004	43792	089218	80071	.29066	90200	607536
80022	.29005	68758	504495	80072	.29068	15088	988548
80023	.29006	93723	358132	80073	.29069	39975	809867
80024	.29008	18686	650166	80074	.29070	64861	071535
80025	11.29009	43648	380638	80075	11.29071	89744	773589
80026	.29010	68608	549586	80076	.29073	14626	916069
80027	.29011	93567	157049	80077	.29074	39507	499013
80028	.29013	18524	203066	80078	.29075	64386	522460
80029	.29014	43479	687676	80079	.29076	89263	986451
80030	11.29015	68433	610918	80080	11.29078	14139	891022
80031	.29016	93385	972832	80081	.29079	39014	236214
80032	.29018	18336	773456	80082	.29080	63887	022065
80033	.29019	43286	012829	80083	.29081	88758	248614
80034	.29020	68233	690991	80084	.29083	13627	915900
80035	11.29021	93179	807979	80085	11.29084	38496	023963
80036	.29023	18124	363834	80086	.29085	63362	572840
80037	.29024	43067	358594	80087	.29086	88227	562572
80038	.29025	68008	792299	80088	.29088	13090	993196
80039	.29026	92948	664987	80089	.29089	37952	864752
80040	11.29028	17886	976697	80090	11.29090	62813	177279
80041	.29029	42823	727469	80091	.29091	87671	930816
80042	.29030	67758	917341	80092	.29093	12529	125401
80043	.29031	92692	546352	80093	.29094	37384	761074
80044	.29033	17624	614541	80094	.29095	62238	837874
80045	11.29034	42555	121948	80095	11.29096	87091	355838
80046	.29035	67484	068611	80096	.29098	11942	315008
80047	.29036	92411	454570	80097	.29099	36791	715420
80048	.29038	17337	279863	80098	.29100	61639	557115
80049	.29039	42261	544529	80099	.29101	86485	840130
80050				80100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
80100	11.29103	11330	564506	80150	11.29165	51580	376990
80101	.29104	36173	730281	80151	.29166	76345	662299
80102	.29105	61015	337493	80152	.29168	01109	390989
80103	.29106	85855	386182	80153	.29169	25871	563100
80104	.29108	10693	876387	80154	.29170	50632	178671
80105	11.29109	35530	808147	80155	11.29171	75391	237739
80106	.29110	60366	181500	80156	.29173	00148	740345
80107	.29111	85199	996485	80157	.29174	24904	686527
80108	.29113	10032	253142	80158	.29175	49659	076324
80109	.29114	34862	951509	80159	.29176	74411	909774
80110	11.29115	59692	091625	80160	11.29177	99163	186917
80111	.29116	84519	673529	80161	.29179	23912	907791
80112	.29118	09345	697260	80162	.29180	48661	072436
80113	.29119	34170	162857	80163	.29181	73407	680889
80114	.29120	58993	070359	80164	.29182	98152	733190
80115	11.29121	83814	419804	80165	11.29184	22896	229377
80116	.29123	08634	211232	80166	.29185	47638	169490
80117	.29124	33452	444681	80167	.29186	72378	553568
80118	.29125	58269	120190	80168	.29187	97117	381648
80119	.29126	83084	237799	80169	.29189	21854	653770
80120	11.29128	07897	797546	80170	11.29190	46590	369973
80121	.29129	32709	799469	80171	.29191	71324	530295
80122	.29130	57520	243609	80172	.29192	96057	134776
80123	.29131	82329	130003	80173	.29194	20788	183454
80124	.29133	07136	458691	80174	.29195	45517	676368
80125	11.29134	31942	229712	80175	11.29196	70245	613557
80126	.29135	56746	443104	80176	.29197	94971	995059
80127	.29136	81549	098906	80177	.29199	19696	820913
80128	.29138	06350	197157	80178	.29200	44420	091159
80129	.29139	31149	737896	80179	.29201	69141	805835
80130	11.29140	55947	721162	80180	11.29202	93861	964979
80131	.29141	80744	146994	80181	.29204	18580	568632
80132	.29143	05539	015431	80182	.29205	43297	616830
80133	.29144	30332	326511	80183	.29206	68013	109614
80134	.29145	55124	080274	80184	.29207	92727	047022
80135	11.29146	79914	276758	80185	11.29209	17439	429092
80136	.29148	04702	916001	80186	.29210	42150	255864
80137	.29149	29489	998044	80187	.29211	66859	527376
80138	.29150	54275	522925	80188	.29212	91567	243668
80139	.29151	79059	490682	80189	.29214	16273	404778
80140	11.29153	03841	901355	80190	11.29215	40978	010744
80141	.29154	28622	754983	80191	.29216	65681	061606
80142	.29155	53402	051604	80192	.29217	90382	557402
80143	.29156	78179	791257	80193	.29219	15082	498171
80144	.29158	02955	973980	80194	.29220	39780	883952
80145	11.29159	27730	599814	80195	11.29221	64477	714783
80146	.29160	52503	668796	80196	.29222	89172	990704
80147	.29161	77275	180966	80197	.29224	13866	711754
80148	.29163	02045	136363	80198	.29225	38558	877970
80149	.29164	26813	535024	80199	.29226	63249	489392
80150				80200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
80200	11.29227	87938	546059	80250	11.29290	20409	922623
80201	.29229	12626	048008	80251	.29291	45019	738140
80202	.29230	37311	995280	80252	.29292	69628	000915
80203	.29231	61996	387913	80253	.29293	94234	710988
80204	.29232	86679	225946	80254	.29295	18839	868397
80205	11.29234	11360	509416	80255	11.29296	43443	473181
80206	.29235	36040	238364	80256	.29297	68045	525379
80207	.29236	60718	412828	80257	.29298	92646	025028
80208	.29237	85395	032846	80258	.29300	17244	972169
80209	.29239	10070	098458	80259	.29301	41842	366839
80210	11.29240	34743	609702	80260	11.29302	66438	209077
80211	.29241	59415	566617	80261	.29303	91032	498922
80212	.29242	84085	969242	80262	.29305	15625	236413
80213	.29244	08754	817615	80263	.29306	40216	421589
80214	.29245	33422	111775	80264	.29307	64806	054487
80215	11.29246	58087	851762	80265	11.29308	89394	135147
80216	.29247	82752	037613	80266	.29310	13980	663607
80217	.29249	07414	669367	80267	.29311	38565	639906
80218	.29250	32075	747064	80268	.29312	63149	064084
80219	.29251	56735	270741	80269	.29313	87730	936177
80220	11.29252	81393	240439	80270	11.29315	12311	256225
80221	.29254	06049	656194	80271	.29316	36890	024268
80222	.29255	30704	518047	80272	.29317	61467	240342
80223	.29256	55357	826036	80273	.29318	86042	904488
80224	.29257	80009	580199	80274	.29320	10617	016743
80225	11.29259	04659	780576	80275	11.29321	35189	577147
80226	.29260	29308	427205	80276	.29322	59760	585738
80227	.29261	53955	520125	80277	.29323	84330	042554
80228	.29262	78601	059374	80278	.29325	08897	947635
80229	.29264	03245	044992	80279	.29326	33464	301019
80230	11.29265	27887	477017	80280	11.29327	58029	102744
80231	.29266	52528	355487	80281	.29328	82592	352850
80232	.29267	77167	680442	80282	.29330	07154	051375
80233	.29269	01805	451921	80283	.29331	31714	198358
80234	.29270	26441	669961	80284	.29332	56272	793837
80235	11.29271	51076	334602	80285	11.29333	80829	837851
80236	.29272	75709	445882	80286	.29335	05385	330438
80237	.29274	00341	003840	80287	.29336	29939	271638
80238	.29275	24971	008516	80288	.29337	54491	661488
80239	.29276	49599	459946	80289	.29338	79042	500028
80240	11.29277	74226	358171	80290	11.29340	03591	787297
80241	.29278	98851	703229	80291	.29341	28139	523332
80242	.29280	23475	495159	80292	.29342	52685	708173
80243	.29281	48097	733999	80293	.29343	77230	341857
80244	.29282	72718	419789	80294	.29345	01773	424425
80245	11.29283	97337	552566	80295	11.29346	26314	955914
80246	.29285	21955	132369	80296	.29347	50854	936362
80247	.29286	46571	159238	80297	.29348	75393	365810
80248	.29287	71185	633211	80298	.29349	99930	244295
80249	.29288	95798	554326	80299	.29351	24465	571855
80250				80300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
80300	11.29352	48999	348530	80350	11.29414	73711	656586
80301	.29353	73531	574359	80351	.29415	98166	389290
80302	.29354	98062	249379	80352	.29417	22619	573116
80303	.29356	22591	373629	80353	.29418	47071	208101
80304	.29357	47118	947149	80354	.29419	71521	294284
80305	11.29358	71644	969976	80355	11.29420	95969	831704
80306	.29359	96169	442150	80356	.29422	20416	820400
80307	.29361	20692	363708	80357	.29423	44862	260409
80308	.29362	45213	734690	80358	.29424	69306	151771
80309	.29363	69733	555134	80359	.29425	93748	494524
80310	11.29364	94251	825079	80360	11.29427	18189	288707
80311	.29366	18768	544563	80361	.29428	42628	534358
80312	.29367	43283	713625	80362	.29429	67066	231516
80313	.29368	67797	332304	80363	.29430	91502	380218
80314	.29369	92309	400638	80364	.29432	15936	980505
80315	11.29371	16819	918665	80365	11.29433	40370	032414
80316	.29372	41328	886425	80366	.29434	64801	535984
80317	.29373	65836	303956	80367	.29435	89231	491253
80318	.29374	90342	171297	80368	.29437	13659	898260
80319	.29376	14846	488486	80369	.29438	38086	757043
80320	11.29377	39349	255561	80370	11.29439	62512	067641
80321	.29378	63850	472562	80371	.29440	86935	830093
80322	.29379	88350	139527	80372	.29442	11358	044437
80323	.29381	12848	256495	80373	.29443	35778	710711
80324	.29382	37344	823504	80374	.29444	60197	828954
80325	11.29383	61839	840592	80375	11.29445	84615	399205
80326	.29384	86333	307799	80376	.29447	09031	421502
80327	.29386	10825	225163	80377	.29448	33445	895884
80328	.29387	35315	592722	80378	.29449	57858	822388
80329	.29388	59804	410516	80379	.29450	82270	201055
80330	11.29389	84291	678582	80380	11.29452	06680	031921
80331	.29391	08777	396960	80381	.29453	31088	315026
80332	.29392	33261	565687	80382	.29454	55495	050408
80333	.29393	57744	184803	80383	.29455	79900	238106
80334	.29394	82225	254346	80384	.29457	04303	878158
80335	11.29396	06704	774355	80385	11.29458	28705	970603
80336	.29397	31182	744867	80386	.29459	53106	515479
80337	.29398	55659	165923	80387	.29460	77505	512825
80338	.29399	80134	037560	80388	.29462	01902	962679
80339	.29401	04607	359817	80389	.29463	26298	865079
80340	11.29402	29079	132732	80390	11.29464	50693	220065
80341	.29403	53549	356344	80391	.29465	75086	027675
80342	.29404	78018	030692	80392	.29466	99477	287946
80343	.29406	02485	155814	80393	.29468	23867	000919
80344	.29407	26950	731749	80394	.29469	48255	166630
80345	11.29408	51414	758536	80395	11.29470	72641	785119
80346	.29409	75877	236212	80396	.29471	97026	856425
80347	.29411	00338	164816	80397	.29473	21410	380585
80348	.29412	24797	544388	80398	.29474	45792	357638
80349	.29413	49255	374965	80399	.29475	70172	787623
80350				80400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
80400	11.29476	94551	670577	80450	11.29539	11524	205293
80401	.29478	18929	006541	80451	.29540	35824	240720
80402	.29479	43304	795551	80452	.29541	60122	731116
80403	.29480	67679	037647	80453	.29542	84419	676520
80404	.29481	92051	732867	80454	.29544	08715	076971
80405	11.29483	16422	881250	80455	11.29545	33008	932506
80406	.29484	40792	482834	80456	.29546	57301	243163
80407	.29485	65160	537657	80457	.29547	81592	008983
80408	.29486	89527	045758	80458	.29549	05881	230001
80409	.29488	13892	007175	80459	.29550	30168	906258
80410	11.29489	38255	421947	80460	11.29551	54455	037792
80411	.29490	62617	290113	80461	.29552	78739	624641
80412	.29491	86977	611710	80462	.29554	03022	666843
80413	.29493	11336	386778	80463	.29555	27304	164436
80414	.29494	35693	615354	80464	.29556	51584	117460
80415	11.29495	60049	297478	80465	11.29557	75862	525952
80416	.29496	84403	433187	80466	.29559	00139	389951
80417	.29498	08756	022521	80467	.29560	24414	709496
80418	.29499	33107	065517	80468	.29561	48688	484624
80419	.29500	57456	562214	80469	.29562	72960	715374
80420	11.29501	81804	512650	80470	11.29563	97231	401785
80421	.29503	06150	916865	80471	.29565	21500	543895
80422	.29504	30495	774895	80472	.29566	45768	141742
80423	.29505	54839	086781	80473	.29567	70034	195364
80424	.29506	79180	852560	80474	.29568	94298	704800
80425	11.29508	03521	072271	80475	11.29570	18561	670089
80426	.29509	27859	745952	80476	.29571	42823	091269
80427	.29510	52196	873642	80477	.29572	67082	968377
80428	.29511	76532	455378	80478	.29573	91341	301453
80429	.29513	00866	491200	80479	.29575	15598	090535
80430	11.29514	25198	981147	80480	11.29576	39853	335661
80431	.29515	49529	925255	80481	.29577	64107	036870
80432	.29516	73859	323565	80482	.29578	88359	194200
80433	.29517	98187	176114	80483	.29580	12609	807689
80434	.29519	22513	482940	80484	.29581	36858	877375
80435	11.29520	46838	244083	80485	11.29582	61106	403298
80436	.29521	71161	459580	80486	.29583	85352	385495
80437	.29522	95483	129470	80487	.29585	09596	824005
80438	.29524	19803	253792	80488	.29586	33839	718866
80439	.29525	44121	832584	80489	.29587	58081	070117
80440	11.29526	68438	865883	80490	11.29588	82320	877795
80441	.29527	92754	353730	80491	.29590	06559	141940
80442	.29529	17068	296162	80492	.29591	30795	862589
80443	.29530	41380	693217	80493	.29592	55031	039781
80444	.29531	65691	544935	80494	.29593	79264	673554
80445	11.29532	90000	851353	80495	11.29595	03496	763947
80446	.29534	14308	612509	80496	.29596	27727	310998
80447	.29535	38614	828443	80497	.29597	51956	314745
80448	.29536	62919	499193	80498	.29598	76183	775227
80449	.29537	87222	624796	80499	.29600	00409	692481
80450				80500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
80500	11.29601	24634	066547	80550	11.29663	33886	051204
80501	.29602	48856	897463	80551	.29664	58031	773455
80502	.29603	73078	185267	80552	.29665	82175	954508
80503	.29604	97297	929997	80553	.29667	06318	594403
80504	.29606	21516	131691	80554	.29668	30459	693178
80505	11.29607	45732	790389	80555	11.29669	54599	250870
80506	.29608	69947	906128	80556	.29670	78737	267518
80507	.29609	94161	478947	80557	.29672	02873	743161
80508	.29611	18373	508884	80558	.29673	27008	677837
80509	.29612	42583	995977	80559	.29674	51142	071583
80510	11.29613	66792	940264	80560	11.29675	75273	924439
80511	.29614	91000	341785	80561	.29676	99404	236442
80512	.29616	15206	200577	80562	.29678	23533	007631
80513	.29617	39410	516678	80563	.29679	47660	238044
80514	.29618	63613	290128	80564	.29680	71785	927719
80515	11.29619	87814	520964	80565	11.29681	95910	076694
80516	.29621	12014	209224	80566	.29683	20032	685008
80517	.29622	36212	354947	80567	.29684	44153	752699
80518	.29623	60408	958172	80568	.29685	68273	279805
80519	.29624	84604	018936	80569	.29686	92391	266365
80520	11.29626	08797	537278	80570	11.29688	16507	712416
80521	.29627	32989	513236	80571	.29689	40622	617998
80522	.29628	57179	946848	80572	.29690	64735	983147
80523	.29629	81368	838154	80573	.29691	88847	807903
80524	.29631	05556	187190	80574	.29693	12958	092303
80525	11.29632	29741	993996	80575	11.29694	37066	836386
80526	.29633	53926	258609	80576	.29695	61174	040190
80527	.29634	78108	981069	80577	.29696	85279	703754
80528	.29636	02290	161412	80578	.29698	09383	827115
80529	.29637	26469	799679	80579	.29699	33486	410312
80530	11.29638	50647	895906	80580	11.29700	57587	453383
80531	.29639	74824	450132	80581	.29701	81686	956366
80532	.29640	98999	462396	80582	.29703	05784	919299
80533	.29642	23172	932736	80583	.29704	29881	342221
80534	.29643	47344	861189	80584	.29705	53976	225171
80535	11.29644	71515	247796	80585	11.29706	78069	568185
80536	.29645	95684	092592	80586	.29708	02161	371302
80537	.29647	19851	395618	80587	.29709	26251	634561
80538	.29648	44017	156911	80588	.29710	50340	358000
80539	.29649	68181	376509	80589	.29711	74427	541657
80540	11.29650	92344	054452	80590	11.29712	98513	185570
80541	.29652	16505	190776	80591	.29714	22597	289777
80542	.29653	40664	785521	80592	.29715	46679	854317
80543	.29654	64822	838724	80593	.29716	70760	879228
80544	.29655	88979	350424	80594	.29717	94840	364548
80545	11.29657	13134	320660	80595	11.29719	18918	310315
80546	.29658	37287	749469	80596	.29720	42994	716568
80547	.29659	61439	636889	80597	.29721	67069	583344
80548	.29660	85589	982960	80598	.29722	91142	910682
80549	.29662	09738	787719	80599	.29724	15214	698620
80550				80600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
80600	11.29725	39284	947197	80650	11.29787	40835	533549
80601	.29726	63353	656449	80651	.29788	64827	325294
80602	.29727	87420	826417	80652	.29789	88817	579662
80603	.29729	11486	457137	80653	.29791	12806	296690
80604	.29730	35550	548648	80654	.29792	36793	476417
80605	11.29731	59613	100989	80655	11.29793	60779	118882
80606	.29732	83674	114197	80656	.29794	84763	224121
80607	.29734	07733	588310	80657	.29796	08745	792173
80608	.29735	31791	523367	80658	.29797	32726	823077
80609	.29736	55847	919407	80659	.29798	56706	316870
80610	11.29737	79902	776466	80660	11.29799	80684	273591
80611	.29739	03956	094584	80661	.29801	04660	693278
80612	.29740	28007	873798	80662	.29802	28635	575968
80613	.29741	52058	114147	80663	.29803	52608	921701
80614	.29742	76106	815669	80664	.29804	76580	730513
80615	11.29744	00153	978402	80665	11.29806	00551	002443
80616	.29745	24199	602384	80666	.29807	24519	737530
80617	.29746	48243	687653	80667	.29808	48486	935811
80618	.29747	72286	234248	80668	.29809	72452	597324
80619	.29748	96327	242207	80669	.29810	96416	722108
80620	11.29750	20366	711568	80670	11.29812	20379	310200
80621	.29751	44404	642369	80671	.29813	44340	361640
80622	.29752	68441	034648	80672	.29814	68299	876464
80623	.29753	92475	888443	80673	.29815	92257	854711
80624	.29755	16509	203793	80674	.29817	16214	296419
80625	11.29756	40540	980736	80675	11.29818	40169	201626
80626	.29757	64571	219310	80676	.29819	64122	570370
80627	.29758	88599	919553	80677	.29820	88074	402690
80628	.29760	12627	081503	80678	.29822	12024	698622
80629	.29761	36652	705198	80679	.29823	35973	458207
80630	11.29762	60676	790677	80680	11.29824	59920	681481
80631	.29763	84699	337978	80681	.29825	83866	368482
80632	.29765	08720	347138	80682	.29827	07810	519250
80633	.29766	32739	818197	80683	.29828	31753	133821
80634	.29767	56757	751192	80684	.29829	55694	212233
80635	11.29768	80774	146161	80685	11.29830	79633	754526
80636	.29770	04789	003142	80686	.29832	03571	760737
80637	.29771	28802	322174	80687	.29833	27508	230904
80638	.29772	52814	103295	80688	.29834	51443	165065
80639	.29773	76824	346543	80689	.29835	75376	563259
80640	11.29775	00833	051955	80690	11.29836	99308	425522
80641	.29776	24840	219571	80691	.29838	23238	751895
80642	.29777	48845	849428	80692	.29839	47167	542413
80643	.29778	72849	941565	80693	.29840	71094	797116
80644	.29779	96852	496019	80694	.29841	95020	516042
80645	11.29781	20853	512829	80695	11.29843	18944	699228
80646	.29782	44852	992033	80696	.29844	42867	346713
80647	.29783	68850	933669	80697	.29845	66788	458535
80648	.29784	92847	337775	80698	.29846	90708	034732
80649	.29786	16842	204389	80699	.29848	14626	075341
80650				80700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
80700	11.29849	38542	580402	80750	11.29911	32410	849030
80701	.29850	62457	549951	80751	.29912	56249	091519
80702	.29851	86370	984028	80752	.29913	80085	800436
80703	.29853	10282	882669	80753	.29915	03920	975819
80704	.29854	34193	245914	80754	.29916	27754	617706
80705	11.29855	58102	073800	80755	11.29917	51586	726135
80706	.29856	82009	366365	80756	.29918	75417	301144
80707	.29858	05915	123648	80757	.29919	99246	342771
80708	.29859	29819	345686	80758	.29921	23073	851054
80709	.29860	53722	032517	80759	.29922	46899	826030
80710	11.29861	77623	184180	80760	11.29923	70724	267738
80711	.29863	01522	800712	80761	.29924	94547	176216
80712	.29864	25420	882152	80762	.29926	18368	551501
80713	.29865	49317	428538	80763	.29927	42188	393633
80714	.29866	73212	439907	80764	.29928	66006	702648
80715	11.29867	97105	916297	80765	11.29929	89823	478584
80716	.29869	20997	857747	80766	.29931	13638	721480
80717	.29870	44888	264295	80767	.29932	37452	431374
80718	.29871	68777	135979	80768	.29933	61264	608303
80719	.29872	92664	472836	80769	.29934	85075	252306
80720	11.29874	16550	274906	80770	11.29936	08884	363420
80721	.29875	40434	542225	80771	.29937	32691	941683
80722	.29876	64317	274832	80772	.29938	56497	987134
80723	.29877	88198	472764	80773	.29939	80302	499810
80724	.29879	12078	136061	80774	.29941	04105	479750
80725	11.29880	35956	264760	80775	11.29942	27906	926990
80726	.29881	59832	858898	80776	.29943	51706	841570
80727	.29882	83707	918515	80777	.29944	75505	223526
80728	.29884	07581	443647	80778	.29945	99302	072898
80729	.29885	31453	434333	80779	.29947	23097	389723
80730	11.29886	55323	890612	80780	11.29948	46891	174039
80731	.29887	79192	812520	80781	.29949	70683	425883
80732	.29889	03060	200097	80782	.29950	94474	145294
80733	.29890	26926	053379	80783	.29952	18263	332311
80734	.29891	50790	372406	80784	.29953	42050	986969
80735	11.29892	74653	157214	80785	11.29954	65837	109309
80736	.29893	98514	407843	80786	.29955	89621	699367
80737	.29895	22374	124330	80787	.29957	13404	757181
80738	.29896	46232	306712	80788	.29958	37186	282790
80739	.29897	70088	955029	80789	.29959	60966	276231
80740	11.29898	93944	069318	80790	11.29960	84744	737543
80741	.29900	17797	649617	80791	.29962	08521	666763
80742	.29901	41649	695964	80792	.29963	32297	063928
80743	.29902	65500	208397	80793	.29964	56070	929078
80744	.29903	89349	186954	80794	.29965	79843	262250
80745	11.29905	13196	631673	80795	11.29967	03614	063482
80746	.29906	37042	542593	80796	.29968	27383	332812
80747	.29907	60886	919750	80797	.29969	51151	070277
80748	.29908	84729	763183	80798	.29970	74917	275917
80749	.29910	08571	072930	80799	.29971	98681	949767
80750				80800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
80800	11.29973	22445	091867	80850	11.30035	08650	052529
80801	.29974	46206	702255	80851	.30036	32335	125598
80802	.29975	69966	780968	80852	.30037	56018	668885
80803	.29976	93725	328044	80853	.30038	79700	682430
80804	.29978	17482	343522	80854	.30040	03381	166270
80805	11.29979	41237	827438	80855	11.30041	27060	120442
80806	.29980	64991	779832	80856	.30042	50737	544985
80807	.29981	88744	200740	80857	.30043	74413	439936
80808	.29983	12495	090201	80858	.30044	98087	805334
80809	.29984	36244	448253	80859	.30046	21760	641215
80810	11.29985	59992	274933	80860	11.30047	45431	947619
80811	.29986	83738	570280	80861	.30048	69101	724582
80812	.29988	07483	334331	80862	.30049	92769	972142
80813	.29989	31226	567125	80863	.30051	16436	690338
80814	.29990	54968	268699	80864	.30052	40101	879208
80815	11.29991	78708	439090	80865	11.30053	63765	538788
80816	.29993	02447	078338	80866	.30054	87427	669117
80817	.29994	26184	186480	80867	.30056	11088	270233
80818	.29995	49919	763553	80868	.30057	34747	342173
80819	.29996	73653	809596	80869	.30058	58404	884976
80820	11.29997	97386	324647	80870	11.30059	82060	898678
80821	.29999	21117	308743	80871	.30061	05715	383319
80822	.30000	44846	761922	80872	.30062	29368	338935
80823	.30001	68574	684222	80873	.30063	53019	765565
80824	.30002	92301	075682	80874	.30064	76669	663246
80825	11.30004	16025	936338	80875	11.30066	00318	032017
80826	.30005	39749	266230	80876	.30067	23964	871914
80827	.30006	63471	065394	80877	.30068	47610	182977
80828	.30007	87191	333868	80878	.30069	71253	965241
80829	.30009	10910	071691	80879	.30070	94896	218747
80830	11.30010	34627	278900	80880	11.30072	18536	943530
80831	.30011	58342	955534	80881	.30073	42176	139630
80832	.30012	82057	101630	80882	.30074	65813	807083
80833	.30014	05769	717225	80883	.30075	89449	945928
80834	.30015	29480	802359	80884	.30077	13084	556202
80835	11.30016	53190	357068	80885	11.30078	36717	637944
80836	.30017	76898	381390	80886	.30079	60349	191191
80837	.30019	00604	875364	80887	.30080	83979	215980
80838	.30020	24309	839027	80888	.30082	07607	712350
80839	.30021	48013	272418	80889	.30083	31234	680338
80840	11.30022	71715	175573	80890	11.30084	54860	119983
80841	.30023	95415	548531	80891	.30085	78484	031321
80842	.30025	19114	391330	80892	.30087	02106	414392
80843	.30026	42811	704008	80893	.30088	25727	269231
80844	.30027	66507	486602	80894	.30089	49346	595879
80845	11.30028	90201	739150	80895	11.30090	72964	394371
80846	.30030	13894	461690	80896	.30091	96580	664746
80847	.30031	37585	654260	80897	.30093	20195	407042
80848	.30032	61275	316898	80898	.30094	43808	621296
80849	.30033	84963	449642	80899	.30095	67420	307546
80850				80900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
80900	11.30096	91030	465831	80950	11.30158	69591	057812
80901	.30098	14639	096187	80951	.30159	93123	339887
80902	.30099	38246	198652	80952	.30161	16654	095959
80903	.30100	61851	773265	80953	.30162	40183	326064
80904	.30101	85455	820063	80954	.30163	63711	030242
80905	11.30103	09058	339084	80955	11.30164	87237	208529
80906	.30104	32659	330366	80956	.30166	10761	860963
80907	.30105	56258	793946	80957	.30167	34284	987582
80908	.30106	79856	729862	80958	.30168	57806	588423
80909	.30108	03453	138152	80959	.30169	81326	663525
80910	11.30109	27048	018853	80960	11.30171	04845	212925
80911	.30110	50641	372004	80961	.30172	28362	236660
80912	.30111	74233	197643	80962	.30173	51877	734769
80913	.30112	97823	495806	80963	.30174	75391	707288
80914	.30114	21412	266532	80964	.30175	98904	154257
80915	11.30115	44999	509858	80965	11.30177	22415	075712
80916	.30116	68585	225823	80966	.30178	45924	471691
80917	.30117	92169	414463	80967	.30179	69432	342231
80918	.30119	15752	075817	80968	.30180	92938	687371
80919	.30120	39333	209923	80969	.30182	16443	507148
80920	11.30121	62912	816818	80970	11.30183	39946	801600
80921	.30122	86490	896539	80971	.30184	63448	570765
80922	.30124	10067	449126	80972	.30185	86948	814679
80923	.30125	33642	474615	80973	.30187	10447	533382
80924	.30126	57215	973044	80974	.30188	33944	726909
80925	11.30127	80787	944451	80975	11.30189	57440	395300
80926	.30129	04358	388874	80976	.30190	80934	538592
80927	.30130	27927	306350	80977	.30192	04427	156823
80928	.30131	51494	696917	80978	.30193	27918	250029
80929	.30132	75060	560613	80979	.30194	51407	818249
80930	11.30133	98624	897476	80980	11.30195	74895	861521
80931	.30135	22187	707543	80981	.30196	98382	379882
80932	.30136	45748	990852	80982	.30198	21867	373370
80933	.30137	69308	747441	80983	.30199	45350	842022
80934	.30138	92866	977347	80984	.30200	68832	785876
80935	11.30140	16423	680609	80985	11.30201	92313	204970
80936	.30141	39978	857263	80986	.30203	15792	099342
80937	.30142	63532	507348	80987	.30204	39269	469029
80938	.30143	87084	630902	80988	.30205	62745	314068
80939	.30145	10635	227962	80989	.30206	86219	634498
80940	11.30146	34184	298566	80990	11.30208	09692	430356
80941	.30147	57731	842751	80991	.30209	33163	701679
80942	.30148	81277	860555	80992	.30210	56633	448506
80943	.30150	04822	352017	80993	.30211	80101	670874
80944	.30151	28365	317173	80994	.30213	03568	368820
80945	11.30152	51906	756062	80995	11.30214	27033	542383
80946	.30153	75446	668721	80996	.30215	50497	191600
80947	.30154	98985	055188	80997	.30216	73959	316508
80948	.30156	22521	915500	80998	.30217	97419	917145
80949	.30157	46057	249695	80999	.30219	20878	993549
80950				81000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
81000	11.30220	44336	545758	81050	11.30282	15271	638222
81001	.30221	67792	573809	81051	.30283	38651	506330
81002	.30222	91247	077739	81052	.30284	62029	852198
81003	.30224	14700	057587	81053	.30285	85406	675863
81004	.30225	38151	513390	81054	.30287	08781	977363
81005	11.30226	61601	445186	81055	11.30288	32155	756736
81006	.30227	85049	853011	81056	.30289	55528	014018
81007	.30229	08496	736905	81057	.30290	78898	749247
81008	.30230	31942	096904	81058	.30292	02267	962462
81009	.30231	55385	933046	81059	.30293	25635	653698
81010	11.30232	78828	245369	81060	11.30294	49001	822995
81011	.30234	02269	033911	81061	.30295	72366	470390
81012	.30235	25708	298708	81062	.30296	95729	595920
81013	.30236	49146	039799	81063	.30298	19091	199622
81014	.30237	72582	257221	81064	.30299	42451	281535
81015	11.30238	96016	951012	81065	11.30300	65809	841695
81016	.30240	19450	121209	81066	.30301	89166	880141
81017	.30241	42881	767851	81067	.30303	12522	396910
81018	.30242	66311	890974	81068	.30304	35876	392039
81019	.30243	89740	490616	81069	.30305	59228	865566
81020	11.30245	13167	566816	81070	11.30306	82579	817528
81021	.30246	36593	119609	81071	.30308	05929	247964
81022	.30247	60017	149035	81072	.30309	29277	156910
81023	.30248	83439	655131	81073	.30310	52623	544404
81024	.30250	06860	637934	81074	.30311	75968	410484
81025	11.30251	30280	097481	81075	11.30312	99311	755187
81026	.30252	53698	033812	81076	.30314	22653	578551
81027	.30253	77114	446962	81077	.30315	45993	880613
81028	.30255	00529	336970	81078	.30316	69332	661411
81029	.30256	23942	703873	81079	.30317	92669	920982
81030	11.30257	47354	547709	81080	11.30319	16005	659363
81031	.30258	70764	868516	81081	.30320	39339	876594
81032	.30259	94173	666331	81082	.30321	62672	572709
81033	.30261	17580	941191	81083	.30322	86003	747749
81034	.30262	40986	693135	81084	.30324	09333	401749
81035	11.30263	64390	922200	81085	11.30325	32661	534748
81036	.30264	87793	628422	81086	.30326	55988	146782
81037	.30266	11194	811841	81087	.30327	79313	237890
81038	.30267	34594	472494	81088	.30329	02636	808109
81039	.30268	57992	610418	81089	.30330	25958	857476
81040	11.30269	81389	225650	81090	11.30331	49279	386030
81041	.30271	04784	318229	81091	.30332	72598	393807
81042	.30272	28177	888191	81092	.30333	95915	880844
81043	.30273	51569	935575	81093	.30335	19231	847181
81044	.30274	74960	460419	81094	.30336	42546	292853
81045	11.30275	98349	462758	81095	11.30337	65859	217899
81046	.30277	21736	942632	81096	.30338	89170	622356
81047	.30278	45122	900078	81097	.30340	12480	506261
81048	.30279	68507	335133	81098	.30341	35788	869652
81049	.30280	91890	247835	81099	.30342	59095	712567
81050				81100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
81100	11.30343	82401	035043	81150	11.30405	45729	427373
81101	.30345	05704	837117	81151	.30406	68957	257147
81102	.30346	29007	118827	81152	.30407	92183	568431
81103	.30347	52307	880211	81153	.30409	15408	361261
81104	.30348	75607	121306	81154	.30410	38631	635674
81105	11.30349	98904	842149	81155	11.30411	61853	391709
81106	.30351	22201	042778	81156	.30412	85073	629403
81107	.30352	45495	723231	81157	.30414	08292	348792
81108	.30353	68788	883544	81158	.30415	31509	549915
81109	.30354	92080	523756	81159	.30416	54725	232809
81110	11.30356	15370	643904	81160	11.30417	77939	397510
81111	.30357	38659	244025	81161	.30419	01152	044058
81112	.30358	61946	324157	81162	.30420	24363	172489
81113	.30359	85231	884338	81163	.30421	47572	782840
81114	.30361	08515	924604	81164	.30422	70780	875149
81115	11.30362	31798	444993	81165	11.30423	93987	449453
81116	.30363	55079	445543	81166	.30425	17192	505790
81117	.30364	78358	926292	81167	.30426	40396	044198
81118	.30366	01636	887276	81168	.30427	63598	064712
81119	.30367	24913	328533	81169	.30428	86798	567372
81120	11.30368	48188	250101	81170	11.30430	09997	552214
81121	.30369	71461	652017	81171	.30431	33195	019275
81122	.30370	94733	534318	81172	.30432	56390	968594
81123	.30372	18003	897043	81173	.30433	79585	400207
81124	.30373	41272	740228	81174	.30435	02778	314153
81125	11.30374	64540	063911	81175	11.30436	25969	710467
81126	.30375	87805	868130	81176	.30437	49159	589188
81127	.30377	11070	152921	81177	.30438	72347	950353
81128	.30378	34332	918323	81178	.30439	95534	794000
81129	.30379	57594	164372	81179	.30441	18720	120166
81130	11.30380	80853	891107	81180	11.30442	41903	928887
81131	.30382	04112	098564	81181	.30443	65086	220203
81132	.30383	27368	786782	81182	.30444	88266	994149
81133	.30384	50623	955797	81183	.30446	11446	250764
81134	.30385	73877	605648	81184	.30447	34623	990084
81135	11.30386	97129	736370	81185	11.30448	57800	212148
81136	.30388	20380	348003	81186	.30449	80974	916992
81137	.30389	43629	440583	81187	.30451	04148	104654
81138	.30390	66877	014148	81188	.30452	27319	775171
81139	.30391	90123	068735	81189	.30453	50489	928581
81140	11.30393	13367	604382	81190	11.30454	73658	564921
81141	.30394	36610	621126	81191	.30455	96825	684229
81142	.30395	59852	119005	81192	.30457	19991	286541
81143	.30396	83092	098056	81193	.30458	43155	371895
81144	.30398	06330	558316	81194	.30459	66317	940329
81145	11.30399	29567	499823	81195	11.30460	89478	991880
81146	.30400	52802	922615	81196	.30462	12638	526584
81147	.30401	76036	826728	81197	.30463	35796	544481
81148	.30402	99269	212200	81198	.30464	58953	045606
81149	.30404	22500	079070	81199	.30465	82108	029998
81150				81200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
81200	11.30467	05261	497693	81250	11.30528	61001	919839
81201	.30468	28413	448730	81251	.30529	84078	085526
81202	.30469	51563	883144	81252	.30531	07152	736457
81203	.30470	74712	800975	81253	.30532	30225	872670
81204	.30471	97860	202258	81254	.30533	53297	494201
81205	11.30473	21006	087032	81255	11.30534	76367	601089
81206	.30474	44150	455334	81256	.30535	99436	193371
81207	.30475	67293	307201	81257	.30537	22503	271083
81208	.30476	90434	642670	81258	.30538	45568	834263
81209	.30478	13574	461779	81259	.30539	68632	882949
81210	11.30479	36712	764566	81260	11.30540	91695	417177
81211	.30480	59849	551066	81261	.30542	14756	436986
81212	.30481	82984	821319	81262	.30543	37815	942411
81213	.30483	06118	575361	81263	.30544	60873	933491
81214	.30484	29250	813229	81264	.30545	83930	410262
81215	11.30485	52381	534962	81265	11.30547	06985	372763
81216	.30486	75510	740595	81266	.30548	30038	821030
81217	.30487	98638	430167	81267	.30549	53090	755100
81218	.30489	21764	603715	81268	.30550	76141	175011
81219	.30490	44889	261276	81269	.30551	99190	080800
81220	11.30491	68012	402888	81270	11.30553	22237	472505
81221	.30492	91134	028587	81271	.30554	45283	350162
81222	.30494	14254	138412	81272	.30555	68327	713809
81223	.30495	37372	732399	81273	.30556	91370	563483
81224	.30496	60489	810586	81274	.30558	14411	899221
81225	11.30497	83605	373011	81275	11.30559	37451	721061
81226	.30499	06719	419709	81276	.30560	60490	029040
81227	.30500	29831	950720	81277	.30561	83526	823194
81228	.30501	52942	966079	81278	.30563	06562	103563
81229	.30502	76052	465826	81279	.30564	29595	870181
81230	11.30503	99160	449995	81280	11.30565	52628	123088
81231	.30505	22266	918626	81281	.30566	75658	862320
81232	.30506	45371	871756	81282	.30567	98688	087914
81233	.30507	68475	309421	81283	.30569	21715	799908
81234	.30508	91577	231659	81284	.30570	44741	998338
81235	11.30510	14677	638507	81285	11.30571	67766	683243
81236	.30511	37776	530003	81286	.30572	90789	854659
81237	.30512	60873	906184	81287	.30574	13811	512623
81238	.30513	83969	767087	81288	.30575	36831	657173
81239	.30515	07064	112750	81289	.30576	59850	288347
81240	11.30516	30156	943210	81290	11.30577	82867	406180
81241	.30517	53248	258504	81291	.30579	05883	010711
81242	.30518	76338	058669	81292	.30580	28897	101977
81243	.30519	99426	343743	81293	.30581	51909	680014
81244	.30521	22513	113763	81294	.30582	74920	744861
81245	11.30522	45598	368766	81295	11.30583	97930	296554
81246	.30523	68682	108791	81296	.30585	20938	335131
81247	.30524	91764	333873	81297	.30586	43944	860629
81248	.30526	14845	044050	81298	.30587	66949	873085
81249	.30527	37924	239360	81299	.30588	89953	372536
81250				81300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
81300	11.30590	12955	359020	81350	11.30651	61126	471839
81301	.30591	35955	832573	81351	.30652	84051	346303
81302	.30592	58954	793233	81352	.30654	06974	709734
81303	.30593	81952	241038	81353	.30655	29896	562168
81304	.30595	04948	176024	81354	.30656	52816	903642
81305	11.30596	27942	598228	81355	11.30657	75735	734194
81306	.30597	50935	507689	81356	.30658	98653	053860
81307	.30598	73926	904442	81357	.30660	21568	862678
81308	.30599	96916	788525	81358	.30661	44483	160686
81309	.30601	19905	159976	81359	.30662	67395	947919
81310	11.30602	42892	018832	81360	11.30663	90307	224416
81311	.30603	65877	365130	81361	.30665	13216	990213
81312	.30604	88861	198906	81362	.30666	36125	245347
81313	.30606	11843	520199	81363	.30667	59031	989856
81314	.30607	34824	329046	81364	.30668	81937	223777
81315	11.30608	57803	625483	81365	11.30670	04840	947147
81316	.30609	80781	409547	81366	.30671	27743	160003
81317	.30611	03757	681277	81367	.30672	50643	862382
81318	.30612	26732	440709	81368	.30673	73543	054321
81319	.30613	49705	687881	81369	.30674	96440	735858
81320	11.30614	72677	422829	81370	11.30676	19336	907029
81321	.30615	95647	645591	81371	.30677	42231	567872
81322	.30617	18616	356205	81372	.30678	65124	718424
81323	.30618	41583	554706	81373	.30679	88016	358722
81324	.30619	64549	241133	81374	.30681	10906	488803
81325	11.30620	87513	415522	81375	11.30682	33795	108704
81326	.30622	10476	077911	81376	.30683	56682	218462
81327	.30623	33437	228337	81377	.30684	79567	818114
81328	.30624	56396	866837	81378	.30686	02451	907698
81329	.30625	79354	993449	81379	.30687	25334	487251
81330	11.30627	02311	608209	81380	11.30688	48215	556809
81331	.30628	25266	711155	81381	.30689	71095	116411
81332	.30629	48220	302323	81382	.30690	93973	166092
81333	.30630	71172	381752	81383	.30692	16849	705890
81334	.30631	94122	949478	81384	.30693	39724	735842
81335	11.30633	17072	005538	81385	11.30694	62598	255986
81336	.30634	40019	549970	81386	.30695	85470	266358
81337	.30635	62965	582810	81387	.30697	08340	766995
81338	.30636	85910	104096	81388	.30698	31209	757935
81339	.30638	08853	113866	81389	.30699	54077	239215
81340	11.30639	31794	612155	81390	11.30700	76943	210871
81341	.30640	54734	599002	81391	.30701	99807	672941
81342	.30641	77673	074444	81392	.30703	22670	625463
81343	.30643	00610	038517	81393	.30704	45532	068472
81344	.30644	23545	491259	81394	.30705	68392	002006
81345	11.30645	46479	432707	81395	11.30706	91250	426103
81346	.30646	69411	862898	81396	.30708	14107	340798
81347	.30647	92342	781870	81397	.30709	36962	746131
81348	.30649	15272	189659	81398	.30710	59816	642136
81349	.30650	38200	086303	81399	.30711	82669	028853
81350				81400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
81400	11.30713	05519	906317	81450	11.30774	46140	301912
81401	.30714	28369	274565	81451	.30775	68914	256647
81402	.30715	51217	133636	81452	.30776	91686	704056
81403	.30716	74063	483565	81453	.30778	14457	644176
81404	.30717	96908	324391	81454	.30779	37227	077044
81405	11.30719	19751	656149	81455	11.30780	59995	002697
81406	.30720	42593	478877	81456	.30781	82761	421172
81407	.30721	65433	792613	81457	.30783	05526	332507
81408	.30722	88272	597393	81458	.30784	28289	736738
81409	.30724	11109	893254	81459	.30785	51051	633902
81410	11.30725	33945	680234	81460	11.30786	73812	024036
81411	.30726	56779	958369	81461	.30787	96570	907177
81412	.30727	79612	727697	81462	.30789	19328	283362
81413	.30729	02443	988254	81463	.30790	42084	152629
81414	.30730	25273	740078	81464	.30791	64838	515014
81415	11.30731	48101	983206	81465	11.30792	87591	370553
81416	.30732	70928	717675	81466	.30794	10342	719285
81417	.30733	93753	943521	81467	.30795	33092	561247
81418	.30735	16577	660783	81468	.30796	55840	896474
81419	.30736	39399	869496	81469	.30797	78587	725004
81420	11.30737	62220	569698	81470	11.30799	01333	046875
81421	.30738	85039	761427	81471	.30800	24076	862122
81422	.30740	07857	444718	81472	.30801	46819	170784
81423	.30741	30673	619610	81473	.30802	69559	972896
81424	.30742	53488	286139	81474	.30803	92299	268497
81425	11.30743	76301	444342	81475	11.30805	15037	057623
81426	.30744	99113	094257	81476	.30806	37773	340311
81427	.30746	21923	235920	81477	.30807	60508	116597
81428	.30747	44731	869369	81478	.30808	83241	386520
81429	.30748	67538	994640	81479	.30810	05973	150116
81430	11.30749	90344	611770	81480	11.30811	28703	407421
81431	.30751	13148	720797	81481	.30812	51432	158474
81432	.30752	35951	321758	81482	.30813	74159	403310
81433	.30753	58752	414689	81483	.30814	96885	141967
81434	.30754	81551	999628	81484	.30816	19609	374482
81435	11.30756	04350	076612	81485	11.30817	42332	100891
81436	.30757	27146	645677	81486	.30818	65053	321233
81437	.30758	49941	706861	81487	.30819	87773	035543
81438	.30759	72735	260201	81488	.30821	10491	243859
81439	.30760	95527	305734	81489	.30822	33207	946217
81440	11.30762	18317	843497	81490	11.30823	55923	142655
81441	.30763	41106	873526	81491	.30824	78636	833209
81442	.30764	63894	395860	81492	.30826	01349	017917
81443	.30765	86680	410534	81493	.30827	24059	696815
81444	.30767	09464	917587	81494	.30828	46768	869941
81445	11.30768	32247	917054	81495	11.30829	69476	537331
81446	.30769	55029	408974	81496	.30830	92182	699023
81447	.30770	77809	393382	81497	.30832	14887	355053
81448	.30772	00587	870317	81498	.30833	37590	505457
81449	.30773	23364	839814	81499	.30834	60292	150275
81450				81500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
81500	11.30835	82992	289541	81550	11.30897	16080	491599
81501	.30837	05690	923293	81551	.30898	38703	896730
81502	.30838	28388	051568	81552	.30899	61325	798230
81503	.30839	51083	674403	81553	.30900	83946	196134
81504	.30840	73777	791836	81554	.30902	06565	090481
81505	11.30841	96470	403901	81555	11.30903	29182	481307
81506	.30843	19161	510638	81556	.30904	51798	368649
81507	.30844	41851	112082	81557	.30905	74412	752544
81508	.30845	64539	208271	81558	.30906	97025	633029
81509	.30846	87225	799242	81559	.30908	19637	010140
81510	11.30848	09910	885031	81560	11.30909	42246	883915
81511	.30849	32594	465676	81561	.30910	64855	254390
81512	.30850	55276	541213	81562	.30911	87462	121602
81513	.30851	77957	111679	81563	.30913	10067	485588
81514	.30853	00636	177111	81564	.30914	32671	346385
81515	11.30854	23313	737547	81565	11.30915	55273	704030
81516	.30855	45989	793022	81566	.30916	77874	558560
81517	.30856	68664	343575	81567	.30918	00473	910011
81518	.30857	91337	389242	81568	.30919	23071	758420
81519	.30859	14008	930059	81569	.30920	45668	103824
81520	11.30860	36678	966064	81570	11.30921	68262	946261
81521	.30861	59347	497294	81571	.30922	90856	285766
81522	.30862	82014	523786	81572	.30924	13448	122377
81523	.30864	04680	045576	81573	.30925	36038	456131
81524	.30865	27344	062701	81574	.30926	58627	287064
81525	11.30866	50006	575199	81575	11.30927	81214	615214
81526	.30867	72667	583106	81576	.30929	03800	440616
81527	.30868	95327	086459	81577	.30930	26384	763309
81528	.30870	17985	085295	81578	.30931	48967	583328
81529	.30871	40641	579652	81579	.30932	71548	900711
81530	11.30872	63296	569565	81580	11.30933	94128	715494
81531	.30873	85950	055072	81581	.30935	16707	027715
81532	.30875	08602	036209	81582	.30936	39283	837410
81533	.30876	31252	513015	81583	.30937	61859	144616
81534	.30877	53901	485524	81584	.30938	84432	949370
81535	11.30878	76548	953776	81585	11.30940	07005	251708
81536	.30879	99194	917805	81586	.30941	29576	051668
81537	.30881	21839	377650	81587	.30942	52145	349286
81538	.30882	44482	333347	81588	.30943	74713	144599
81539	.30883	67123	784932	81589	.30944	97279	437645
81540	11.30884	89763	732444	81590	11.30946	19844	228459
81541	.30886	12402	175918	81591	.30947	42407	517079
81542	.30887	35039	115392	81592	.30948	64969	303541
81543	.30888	57674	550903	81593	.30949	87529	587882
81544	.30889	80308	482487	81594	.30951	10088	370140
81545	11.30891	02940	910182	81595	11.30952	32645	650350
81546	.30892	25571	834023	81596	.30953	55201	428550
81547	.30893	48201	254049	81597	.30954	77755	704777
81548	.30894	70829	170296	81598	.30956	00308	479067
81549	.30895	93455	582800	81599	.30957	22859	751457
81550				81600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
81600	11.30958	45409	521984	81650	11.31019	70983	986112
81601	.30959	67957	790685	81651	.31020	93457	210405
81602	.30960	90504	557596	81652	.31022	15928	934747
81603	.30962	13049	822755	81653	.31023	38399	159175
81604	.30963	35593	586198	81654	.31024	60867	883726
81605	11.30964	58135	847962	81655	11.31025	83335	108436
81606	.30965	80676	608084	81656	.31027	05800	833343
81607	.30967	03215	866600	81657	.31028	28265	058483
81608	.30968	25753	623548	81658	.31029	50727	783893
81609	.30969	48289	878964	81659	.31030	73189	009608
81610	11.30970	70824	632886	81660	11.31031	95648	735668
81611	.30971	93357	885348	81661	.31033	18106	962107
81612	.30973	15889	636390	81662	.31034	40563	688962
81613	.30974	38419	886047	81663	.31035	63018	916271
81614	.30975	60948	634356	81664	.31036	85472	644070
81615	11.30976	83475	881354	81665	11.31038	07924	872396
81616	.30978	06001	627078	81666	.31039	30375	601286
81617	.30979	28525	871564	81667	.31040	52824	830776
81618	.30980	51048	614850	81668	.31041	75272	560902
81619	.30981	73569	856972	81669	.31042	97718	791703
81620	11.30982	96089	597967	81670	11.31044	20163	523214
81621	.30984	18607	837871	81671	.31045	42606	755472
81622	.30985	41124	576722	81672	.31046	65048	488513
81623	.30986	63639	814556	81673	.31047	87488	722376
81624	.30987	86153	551411	81674	.31049	09927	457095
81625	11.30989	08665	787322	81675	11.31050	32364	692709
81626	.30990	31176	522327	81676	.31051	54800	429253
81627	.30991	53685	756462	81677	.31052	77234	666765
81628	.30992	76193	489764	81678	.31053	99667	405281
81629	.30993	98699	722270	81679	.31055	22098	644838
81630	11.30995	21204	454017	81680	11.31056	44528	385472
81631	.30996	43707	685041	81681	.31057	66956	627220
81632	.30997	66209	415379	81682	.31058	89383	370119
81633	.30998	88709	645069	81683	.31060	11808	614206
81634	.31000	11208	374146	81684	.31061	34232	359517
81635	11.31001	33705	602648	81685	11.31062	56654	606089
81636	.31002	56201	330611	81686	.31063	79075	353959
81637	.31003	78695	558072	81687	.31065	01494	603164
81638	.31005	01188	285068	81688	.31066	23912	353739
81639	.31006	23679	511635	81689	.31067	46328	605722
81640	11.31007	46169	237811	81690	11.31068	68743	359150
81641	.31008	68657	463632	81691	.31069	91156	614059
81642	.31009	91144	189134	81692	.31071	13568	370485
81643	.31011	13629	414356	81693	.31072	35978	628466
81644	.31012	36113	139332	81694	.31073	58387	388039
81645	11.31013	58595	364101	81695	11.31074	80794	649239
81646	.31014	81076	088698	81696	.31076	03200	412104
81647	.31016	03555	313161	81697	.31077	25604	676670
81648	.31017	26033	037527	81698	.31078	48007	442974
81649	.31018	48509	261831	81699	.31079	70408	711053
81650				81700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
81700	11.31080	92808	480943	81750	11.31142	10887	594998
81701	.31082	15206	752680	81751	.31143	33211	005866
81702	.31083	37603	526303	81752	.31144	55532	920450
81703	.31084	59998	801847	81753	.31145	77853	338787
81704	.31085	82392	579349	81754	.31147	00172	260914
81705	11.31087	04784	858845	81755	11.31148	22489	686868
81706	.31088	27175	640373	81756	.31149	44805	616685
81707	.31089	49564	923969	81757	.31150	67120	050401
81708	.31090	71952	709670	81758	.31151	89432	988053
81709	.31091	94338	997511	81759	.31153	11744	429679
81710	11.31093	16723	787531	81760	11.31154	34054	375314
81711	.31094	39107	079766	81761	.31155	56362	824994
81712	.31095	61488	874251	81762	.31156	78669	778758
81713	.31096	83869	171025	81763	.31158	00975	236640
81714	.31098	06247	970124	81764	.31159	23279	198679
81715	11.31099	28625	271583	81765	11.31160	45581	664909
81716	.31100	51001	075441	81766	.31161	67882	635369
81717	.31101	73375	381733	81767	.31162	90182	110094
81718	.31102	95748	190496	81768	.31164	12480	089122
81719	.31104	18119	501768	81769	.31165	34776	572488
81720	11.31105	40489	315584	81770	11.31166	57071	560229
81721	.31106	62857	631981	81771	.31167	79365	052383
81722	.31107	85224	450996	81772	.31169	01657	048985
81723	.31109	07589	772665	81773	.31170	23947	550071
81724	.31110	29953	597025	81774	.31171	46236	555680
81725	11.31111	52315	924114	81775	11.31172	68524	065847
81726	.31112	74676	753966	81776	.31173	90810	080608
81727	.31113	97036	086620	81777	.31175	13094	600001
81728	.31115	19393	922111	81778	.31176	35377	624062
81729	.31116	41750	260477	81779	.31177	57659	152827
81730	11.31117	64105	101754	81780	11.31178	79939	186333
81731	.31118	86458	445978	81781	.31180	02217	724617
81732	.31120	08810	293187	81782	.31181	24494	767715
81733	.31121	31160	643416	81783	.31182	46770	315664
81734	.31122	53509	496703	81784	.31183	69044	368500
81735	11.31123	75856	853084	81785	11.31184	91316	926260
81736	.31124	98202	712596	81786	.31186	13587	988980
81737	.31126	20547	075275	81787	.31187	35857	556698
81738	.31127	42889	941158	81788	.31188	58125	629449
81739	.31128	65231	310282	81789	.31189	80392	207270
81740	11.31129	87571	182683	81790	11.31191	02657	290198
81741	.31131	09909	558398	81791	.31192	24920	878269
81742	.31132	32246	437463	81792	.31193	47182	971520
81743	.31133	54581	819916	81793	.31194	69443	569987
81744	.31134	76915	705792	81794	.31195	91702	673707
81745	11.31135	99248	095129	81795	11.31197	13960	282716
81746	.31137	21578	987962	81796	.31198	36216	397052
81747	.31138	43908	384329	81797	.31199	58471	016750
81748	.31139	66236	284267	81798	.31200	80724	141847
81749	.31140	88562	687811	81799	.31202	02975	772379
81750				81800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
81800	11.31203	25225	908384	81850	11.31264	35827	992810
81801	.31204	47474	549898	81851	.31265	58001	956318
81802	.31205	69721	696956	81852	.31266	80174	427196
81803	.31206	91967	349597	81853	.31268	02345	405482
81804	.31208	14211	507856	81854	.31269	24514	891211
81805	11.31209	36454	171769	81855	11.31270	46682	884420
81806	.31210	58695	341374	81856	.31271	68849	385145
81807	.31211	80935	016707	81857	.31272	91014	393424
81808	.31213	03173	197805	81858	.31274	13177	909291
81809	.31214	25409	884703	81859	.31275	35339	932784
81810	11.31215	47645	077439	81860	11.31276	57500	463940
81811	.31216	69878	776049	81861	.31277	79659	502794
81812	.31217	92110	980569	81862	.31279	01817	049384
81813	.31219	14341	691037	81863	.31280	23973	103744
81814	.31220	36570	907488	81864	.31281	46127	665914
81815	11.31221	58798	629959	81865	11.31282	68280	735927
81816	.31222	81024	858487	81866	.31283	90432	313822
81817	.31224	03249	593108	81867	.31285	12582	399634
81818	.31225	25472	833859	81868	.31286	34730	993399
81819	.31226	47694	580776	81869	.31287	56878	095156
81820	11.31227	69914	833896	81870	11.31288	79023	704938
81821	.31228	92133	593254	81871	.31290	01167	822785
81822	.31230	14350	858889	81872	.31291	23310	448730
81823	.31231	36566	630836	81873	.31292	45451	582812
81824	.31232	58780	909132	81874	.31293	67591	225067
81825	11.31233	80993	693813	81875	11.31294	89729	375530
81826	.31235	03204	984915	81876	.31296	11866	034239
81827	.31236	25414	782476	81877	.31297	34001	201230
81828	.31237	47623	086532	81878	.31298	56134	876539
81829	.31238	69829	897119	81879	.31299	78267	060203
81830	11.31239	92035	214274	81880	11.31301	00397	752258
81831	.31241	14239	038033	81881	.31302	22526	952741
81832	.31242	36441	368433	81882	.31303	44654	661688
81833	.31243	58642	205510	81883	.31304	66780	879135
81834	.31244	80841	549301	81884	.31305	88905	605119
81835	11.31246	03039	399843	81885	11.31307	11028	839677
81836	.31247	25235	757171	81886	.31308	33150	582844
81837	.31248	47430	621322	81887	.31309	55270	834657
81838	.31249	69623	992333	81888	.31310	77389	595154
81839	.31250	91815	870241	81889	.31311	99506	864369
81840	11.31252	14006	255081	81890	11.31313	21622	642339
81841	.31253	36195	146890	81891	.31314	43736	929102
81842	.31254	58382	545705	81892	.31315	65849	724693
81843	.31255	80568	451563	81893	.31316	87961	029148
81844	.31257	02752	864499	81894	.31318	10070	842505
81845	11.31258	24935	784550	81895	11.31319	32179	164799
81846	.31259	47117	211753	81896	.31320	54285	996067
81847	.31260	69297	146143	81897	.31321	76391	336346
81848	.31261	91475	587759	81898	.31322	98495	185671
81849	.31263	13652	536635	81899	.31324	20597	544080
81850				81900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
81900	11.31325	42698	411608	81950	11.31386	45841	719757
81901	.31326	64797	788292	81951	.31387	67866	600632
81902	.31327	86895	674169	81952	.31388	89889	992518
81903	.31329	08992	069274	81953	.31390	11911	895451
81904	.31330	31086	973645	81954	.31391	33932	309468
81905	11.31331	53180	387317	81955	11.31392	55951	234605
81906	.31332	75272	310328	81956	.31393	77968	670898
81907	.31333	97362	742712	81957	.31394	99984	618384
81908	.31335	19451	684508	81958	.31396	21999	077098
81909	.31336	41539	135751	81959	.31397	44012	047079
81910	11.31337	63625	096477	81960	11.31398	66023	528361
81911	.31338	85709	566724	81961	.31399	88033	520980
81912	.31340	07792	546527	81962	.31401	10042	024975
81913	.31341	29874	035922	81963	.31402	32049	040380
81914	.31342	51954	034947	81964	.31403	54054	567232
81915	11.31343	74032	543638	81965	11.31404	76058	605567
81916	.31344	96109	562030	81966	.31405	98061	155421
81917	.31346	18185	090161	81967	.31407	20062	216832
81918	.31347	40259	128066	81968	.31408	42061	789835
81919	.31348	62331	675783	81969	.31409	64059	874467
81920	11.31349	84402	733347	81970	11.31410	86056	470763
81921	.31351	06472	300795	81971	.31412	08051	578761
81922	.31352	28540	378163	81972	.31413	30045	198496
81923	.31353	50606	965488	81973	.31414	52037	330005
81924	.31354	72672	062806	81974	.31415	74027	973324
81925	11.31355	94735	670153	81975	11.31416	96017	128490
81926	.31357	16797	787567	81976	.31418	18004	795538
81927	.31358	38858	415082	81977	.31419	39990	974506
81928	.31359	60917	552735	81978	.31420	61975	665429
81929	.31360	82975	200564	81979	.31421	83958	868343
81930	11.31362	05031	358604	81980	11.31423	05940	583286
81931	.31363	27086	026891	81981	.31424	27920	810292
81932	.31364	49139	205463	81982	.31425	49899	549400
81933	.31365	71190	894354	81983	.31426	71876	800644
81934	.31366	93241	093603	81984	.31427	93852	564061
81935	11.31368	15289	803244	81985	11.31429	15826	839688
81936	.31369	37337	023315	81986	.31430	37799	627560
81937	.31370	59382	753852	81987	.31431	59770	927715
81938	.31371	81426	994891	81988	.31432	81740	740188
81939	.31373	03469	746468	81989	.31434	03709	065015
81940	11.31374	25511	008621	81990	11.31435	25675	902234
81941	.31375	47550	781384	81991	.31436	47641	251880
81942	.31376	69589	064795	81992	.31437	69605	113989
81943	.31377	91625	858890	81993	.31438	91567	488598
81944	.31379	13661	163705	81994	.31440	13528	375743
81945	11.31380	35694	979277	81995	11.31441	35487	775460
81946	.31381	57727	305642	81996	.31442	57445	687786
81947	.31382	79758	142836	81997	.31443	79402	112757
81948	.31384	01787	490896	81998	.31445	01357	050409
81949	.31385	23815	349857	81999	.31446	23310	500778
81950				82000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
82000	11.31447	45262	463902	82050	11.31508	40965	182370
82001	.31448	67212	939815	82051	.31509	62841	344003
82002	.31449	89161	928554	82052	.31510	84716	020275
82003	.31451	11109	430156	82053	.31512	06589	211221
82004	.31452	33055	444657	82054	.31513	28460	916878
82005	11.31453	54999	972093	82055	11.31514	50331	137282
82006	.31454	76943	012501	82056	.31515	72199	872469
82007	.31455	98884	565916	82057	.31516	94067	122475
82008	.31457	20824	632375	82058	.31518	15932	887337
82009	.31458	42763	211914	82059	.31519	37797	167090
82010	11.31459	64700	304569	82060	11.31520	59659	961771
82011	.31460	86635	910377	82061	.31521	81521	271416
82012	.31462	08570	029374	82062	.31523	03381	096061
82013	.31463	30502	661596	82063	.31524	25239	435743
82014	.31464	52433	807080	82064	.31525	47096	290497
82015	11.31465	74363	465861	82065	11.31526	68951	660360
82016	.31466	96291	637977	82066	.31527	90805	545368
82017	.31468	18218	323462	82067	.31529	12657	945557
82018	.31469	40143	522354	82068	.31530	34508	860964
82019	.31470	62067	234689	82069	.31531	56358	291624
82020	11.31471	83989	460502	82070	11.31532	78206	237573
82021	.31473	05910	199831	82071	.31534	00052	698849
82022	.31474	27829	452712	82072	.31535	21897	675487
82023	.31475	49747	219180	82073	.31536	43741	167523
82024	.31476	71663	499272	82074	.31537	65583	174993
82025	11.31477	93578	293024	82075	11.31538	87423	697934
82026	.31479	15491	600472	82076	.31540	09262	736382
82027	.31480	37403	421654	82077	.31541	31100	290373
82028	.31481	59313	756604	82078	.31542	52936	359943
82029	.31482	81222	605359	82079	.31543	74770	945128
82030	11.31484	03129	967956	82080	11.31544	96604	045965
82031	.31485	25035	844430	82081	.31546	18435	662489
82032	.31486	46940	234818	82082	.31547	40265	794737
82033	.31487	68843	139156	82083	.31548	62094	442745
82034	.31488	90744	557481	82084	.31549	83921	606549
82035	11.31490	12644	489828	82085	11.31551	05747	286186
82036	.31491	34542	936234	82086	.31552	27571	481691
82037	.31492	56439	896735	82087	.31553	49394	193100
82038	.31493	78335	371367	82088	.31554	71215	420451
82039	.31495	00229	360166	82089	.31555	93035	163778
82040	11.31496	22121	863169	82090	11.31557	14853	423118
82041	.31497	44012	880412	82091	.31558	36670	198508
82042	.31498	65902	411931	82092	.31559	58485	489983
82043	.31499	87790	457763	82093	.31560	80299	297580
82044	.31501	09677	017943	82094	.31562	02111	621334
82045	11.31502	31562	092507	82095	11.31563	23922	461282
82046	.31503	53445	681493	82096	.31564	45731	817460
82047	.31504	75327	784936	82097	.31565	67539	689905
82048	.31505	97208	402872	82098	.31566	89346	078651
82049	.31507	19087	535338	82099	.31568	11150	983736
82050				82100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
82100	11.31569	32954	405196	82150	11.31630	21234	654141
82101	.31570	54756	343066	82151	.31631	42962	458599
82102	.31571	76556	797383	82152	.31632	64688	781310
82103	.31572	98355	768184	82153	.31633	86413	622308
82104	.31574	20153	255503	82154	.31635	08136	981631
82105	11.31575	41949	259378	82155	11.31636	29858	859314
82106	.31576	63743	779844	82156	.31637	51579	255394
82107	.31577	85536	816937	82157	.31638	73298	169906
82108	.31579	07328	370694	82158	.31639	95015	602887
82109	.31580	29118	441152	82159	.31641	16731	554372
82110	11.31581	50907	028345	82160	11.31642	38446	024398
82111	.31582	72694	132310	82161	.31643	60159	013002
82112	.31583	94479	753083	82162	.31644	81870	520217
82113	.31585	16263	890700	82163	.31646	03580	546082
82114	.31586	38046	545198	82164	.31647	25289	090632
82115	11.31587	59827	716613	82165	11.31648	46996	153903
82116	.31588	81607	404980	82166	.31649	68701	735931
82117	.31590	03385	610336	82167	.31650	90405	836752
82118	.31591	25162	332717	82168	.31652	12108	456403
82119	.31592	46937	572160	82169	.31653	33809	594918
82120	11.31593	68711	328699	82170	11.31654	55509	252335
82121	.31594	90483	602371	82171	.31655	77207	428690
82122	.31596	12254	393213	82172	.31656	98904	124017
82123	.31597	34023	701261	82173	.31658	20599	338355
82124	.31598	55791	526550	82174	.31659	42293	071737
82125	11.31599	77557	869116	82175	11.31660	63985	324202
82126	.31600	99322	728997	82176	.31661	85676	095783
82127	.31602	21086	106227	82177	.31663	07365	386519
82128	.31603	42848	000844	82178	.31664	29053	196444
82129	.31604	64608	412883	82179	.31665	50739	525595
82130	11.31605	86367	342380	82180	11.31666	72424	374007
82131	.31607	08124	789371	82181	.31667	94107	741718
82132	.31608	29880	753893	82182	.31669	15789	628762
82133	.31609	51635	235981	82183	.31670	37470	035176
82134	.31610	73388	235672	82184	.31671	59148	960996
82135	11.31611	95139	753002	82185	11.31672	80826	406258
82136	.31613	16889	788007	82186	.31674	02502	370998
82137	.31614	38638	340722	82187	.31675	24176	855252
82138	.31615	60385	411185	82188	.31676	45849	859055
82139	.31616	82130	999431	82189	.31677	67521	382445
82140	11.31618	03875	105496	82190	11.31678	89191	425457
82141	.31619	25617	729416	82191	.31680	10859	988127
82142	.31620	47358	871228	82192	.31681	32527	070491
82143	.31621	69098	530967	82193	.31682	54192	672585
82144	.31622	90836	708670	82194	.31683	75856	794445
82145	11.31624	12573	404372	82195	11.31684	97519	436108
82146	.31625	34308	618110	82196	.31686	19180	597608
82147	.31626	56042	349920	82197	.31687	40840	278983
82148	.31627	77774	599838	82198	.31688	62498	480268
82149	.31628	99505	367900	82199	.31689	84155	201499
82150				82200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
82200	11.31691	05810	442713	82250	11.31751	86686	276183
82201	.31692	27464	203945	82251	.31753	08266	084210
82202	.31693	49116	485230	82252	.31754	29844	414090
82203	.31694	70767	286607	82253	.31755	51421	265859
82204	.31695	92416	608109	82254	.31756	72996	639553
82205	11.31697	14064	449774	82255	11.31757	94570	535208
82206	.31698	35710	811637	82256	.31759	16142	952859
82207	.31699	57355	693734	82257	.31760	37713	892543
82208	.31700	78999	096101	82258	.31761	59283	354296
82209	.31702	00641	018775	82259	.31762	80851	338153
82210	11.31703	22281	461791	82260	11.31764	02417	844151
82211	.31704	43920	425185	82261	.31765	23982	872325
82212	.31705	65557	908994	82262	.31766	45546	422711
82213	.31706	87193	913252	82263	.31767	67108	495346
82214	.31708	08828	437997	82264	.31768	88669	090265
82215	11.31709	30461	483265	82265	11.31770	10228	207505
82216	.31710	52093	049090	82266	.31771	31785	847100
82217	.31711	73723	135510	82267	.31772	53342	009087
82218	.31712	95351	742560	82268	.31773	74896	693502
82219	.31714	16978	870276	82269	.31774	96449	900381
82220	11.31715	38604	518694	82270	11.31776	18001	629760
82221	.31716	60228	687850	82271	.31777	39551	881674
82222	.31717	81851	377781	82272	.31778	61100	656160
82223	.31719	03472	588522	82273	.31779	82647	953254
82224	.31720	25092	320108	82274	.31781	04193	772991
82225	11.31721	46710	572577	82275	11.31782	25738	115407
82226	.31722	68327	345964	82276	.31783	47280	980538
82227	.31723	89942	640305	82277	.31784	68822	368421
82228	.31725	11556	455636	82278	.31785	90362	279091
82229	.31726	33168	791993	82279	.31787	11900	712583
82230	11.31727	54779	649412	82280	11.31788	33437	668935
82231	.31728	76389	027928	82281	.31789	54973	148181
82232	.31729	97996	927579	82282	.31790	76507	150358
82233	.31731	19603	348400	82283	.31791	98039	675501
82234	.31732	41208	290426	82284	.31793	19570	723647
82235	11.31733	62811	753694	82285	11.31794	41100	294832
82236	.31734	84413	738240	82286	.31795	62628	389091
82237	.31736	06014	244100	82287	.31796	84155	006459
82238	.31737	27613	271309	82288	.31798	05680	146974
82239	.31738	49210	819904	82289	.31799	27203	810671
82240	11.31739	70806	889920	82290	11.31800	48725	997586
82241	.31740	92401	481394	82291	.31801	70246	707755
82242	.31742	13994	594362	82292	.31802	91765	941213
82243	.31743	35586	228859	82293	.31804	13283	697996
82244	.31744	57176	384921	82294	.31805	34799	978142
82245	11.31745	78765	062585	82295	11.31806	56314	781684
82246	.31747	00352	261886	82296	.31807	77828	108660
82247	.31748	21937	982861	82297	.31808	99339	959104
82248	.31749	43522	225545	82298	.31810	20850	333054
82249	.31750	65104	989973	82299	.31811	42359	230545
82250				82300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
82300	11.31812	63866	651612	82350	11.31873	37356	057864
82301	.31813	85372	596292	82351	.31874	58788	228890
82302	.31815	06877	064620	82352	.31875	80218	925358
82303	.31816	28380	056633	82353	.31877	01648	147301
82304	.31817	49881	572366	82354	.31878	23075	894757
82305	11.31818	71381	611855	82355	11.31879	44502	167762
82306	.31819	92880	175136	82356	.31880	65926	966350
82307	.31821	14377	262244	82357	.31881	87350	290558
82308	.31822	35872	873217	82358	.31883	08772	140421
82309	.31823	57367	008089	82359	.31884	30192	515976
82310	11.31824	78859	666897	82360	11.31885	51611	417258
82311	.31826	00350	849676	82361	.31886	73028	844302
82312	.31827	21840	556462	82362	.31887	94444	797146
82313	.31828	43328	787291	82363	.31889	15859	275824
82314	.31829	64815	542199	82364	.31890	37272	280372
82315	11.31830	86300	821222	82365	11.31891	58683	810827
82316	.31832	07784	624395	82366	.31892	80093	867223
82317	.31833	29266	951755	82367	.31894	01502	449598
82318	.31834	50747	803337	82368	.31895	22909	557985
82319	.31835	72227	179178	82369	.31896	44315	192422
82320	11.31836	93705	079312	82370	11.31897	65719	352944
82321	.31838	15181	503777	82371	.31898	87122	039587
82322	.31839	36656	452607	82372	.31900	08523	252387
82323	.31840	58129	925839	82373	.31901	29922	991379
82324	.31841	79601	923508	82374	.31902	51321	256599
82325	11.31843	01072	445650	82375	11.31903	72718	048083
82326	.31844	22541	492302	82376	.31904	94113	365868
82327	.31845	44009	063499	82377	.31906	15507	209987
82328	.31846	65475	159276	82378	.31907	36899	580478
82329	.31847	86939	779670	82379	.31908	58290	477376
82330	11.31849	08402	924717	82380	11.31909	79679	900717
82331	.31850	29864	594452	82381	.31911	01067	850537
82332	.31851	51324	788911	82382	.31912	22454	326871
82333	.31852	72783	508131	82383	.31913	43839	329756
82334	.31853	94240	752146	82384	.31914	65222	859226
82335	11.31855	15696	520993	82385	11.31915	86604	915318
82336	.31856	37150	814707	82386	.31917	07985	498068
82337	.31857	58603	633325	82387	.31918	29364	607511
82338	.31858	80054	976882	82388	.31919	50742	243683
82339	.31860	01504	845414	82389	.31920	72118	406620
82340	11.31861	22953	238957	82390	11.31921	93493	096357
82341	.31862	44400	157546	82391	.31923	14866	312931
82342	.31863	65845	601218	82392	.31924	36238	056377
82343	.31864	87289	570009	82393	.31925	57608	326731
82344	.31866	08732	063953	82394	.31926	78977	124028
82345	11.31867	30173	083088	82395	11.31928	00344	448305
82346	.31868	51612	627448	82396	.31929	21710	299597
82347	.31869	73050	697070	82397	.31930	43074	677939
82348	.31870	94487	291990	82398	.31931	64437	583369
82349	.31872	15922	412242	82399	.31932	85799	015921
82350				82400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
82400	11.31934 07158 975631	82450	11.31994 73279 877450
82401	.31935 28517 462535	82451	.31995 94564 769599
82402	.31936 49874 476668	82452	.31997 15848 190763
82403	.31937 71230 018067	82453	.31998 37130 140978
82404	.31938 92584 086767	82454	.31999 58410 620280
82405	11.31940 13936 682804	82455	11.32000 79689 628704
82406	.31941 35287 806213	82456	.32002 00967 166287
82407	.31942 56637 457031	82457	.32003 22243 233063
82408	.31943 77985 635293	82458	.32004 43517 829068
82409	.31944 99332 341035	82459	.32005 64790 954339
82410	11.31946 20677 574292	82460	11.32006 86062 608910
82411	.31947 42021 335101	82461	.32008 07332 792818
82412	.31948 63363 623497	82462	.32009 28601 506098
82413	.31949 84704 439515	82463	.32010 49868 748785
82414	.31951 06043 783192	82464	.32011 71134 520916
82415	11.31952 27381 654563	82465	11.32012 92398 822526
82416	.31953 48718 053665	82466	.32014 13661 653651
82417	.31954 70052 980531	82467	.32015 34923 014326
82418	.31955 91386 435200	82468	.32016 56182 904587
82419	.31957 12718 417705	82469	.32017 77441 324470
82420	11.31958 34048 928083	82470	11.32018 98698 274011
82421	.31959 55377 966370	82471	.32020 19953 753244
82422	.31960 76705 532601	82472	.32021 41207 762206
82423	.31961 98031 626813	82473	.32022 62460 300933
82424	.31963 19356 249040	82474	.32023 83711 369460
82425	11.31964 40679 399318	82475	11.32025 04960 967822
82426	.31965 62001 077684	82476	.32026 26209 096055
82427	.31966 83321 284172	82477	.32027 47455 754196
82428	.31968 04640 018819	82478	.32028 68700 942279
82429	.31969 25957 281661	82479	.32029 89944 660340
82430	11.31970 47273 072732	82480	11.32031 11186 908415
82431	.31971 68587 392069	82481	.32032 32427 686540
82432	.31972 89900 239708	82482	.32033 53666 994750
82433	.31974 11211 615684	82483	.32034 74904 833081
82434	.31975 32521 520032	82484	.32035 96141 201568
82435	11.31976 53829 952789	82485	11.32037 17376 100248
82436	.31977 75136 913991	82486	.32038 38609 529155
82437	.31978 96442 403672	82487	.32039 59841 488325
82438	.31980 17746 421869	82488	.32040 81071 977795
82439	.31981 39048 968618	82489	.32042 02300 997599
82440	11.31982 60350 043953	82490	11.32043 23528 547774
82441	.31983 81649 647912	82491	.32044 44754 628354
82442	.31985 02947 780528	82492	.32045 65979 239376
82443	.31986 24244 441839	82493	.32046 87202 380875
82444	.31987 45539 631880	82494	.32048 08424 052887
82445	11.31988 66833 350686	82495	11.32049 29644 255448
82446	.31989 88125 598294	82496	.32050 50862 988592
82447	.31991 09416 374738	82497	.32051 72080 252357
82448	.31992 30705 680055	82498	.32052 93296 046776
82449	.31993 51993 514280	82499	.32054 14510 371887
82450		82500	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
82500	11.32055	35723	227724	82550	11.32115	94493	482741
82501	.32056	56934	614323	82551	.32117	15631	452833
82502	.32057	78144	531720	82552	.32118	36767	955503
82503	.32058	99352	979950	82553	.32119	57902	990785
82504	.32060	20559	959049	82554	.32120	79036	558715
82505	11.32061	41765	469053	82555	11.32122	00168	659329
82506	.32062	62969	509997	82556	.32123	21299	292662
82507	.32063	84172	081917	82557	.32124	42428	458749
82508	.32065	05373	184849	82558	.32125	63556	157627
82509	.32066	26572	818828	82559	.32126	84682	389331
82510	11.32067	47770	983889	82560	11.32128	05807	153897
82511	.32068	68967	680068	82561	.32129	26930	451359
82512	.32069	90162	907402	82562	.32130	48052	281753
82513	.32071	11356	665925	82563	.32131	69172	645116
82514	.32072	32548	955673	82564	.32132	90291	541482
82515	11.32073	53739	776681	82565	11.32134	11408	970887
82516	.32074	74929	128986	82566	.32135	32524	933367
82517	.32075	96117	012623	82567	.32136	53639	428957
82518	.32077	17303	427628	82568	.32137	74752	457692
82519	.32078	38488	374035	82569	.32138	95864	019609
82520	11.32079	59671	851881	82570	11.32140	16974	114742
82521	.32080	80853	861202	82571	.32141	38082	743128
82522	.32082	02034	402032	82572	.32142	59189	904802
82523	.32083	23213	474408	82573	.32143	80295	599798
82524	.32084	44391	078364	82574	.32145	01399	828154
82525	11.32085	65567	213938	82575	11.32146	22502	589904
82526	.32086	86741	881163	82576	.32147	43603	885084
82527	.32088	07915	080077	82577	.32148	64703	713729
82528	.32089	29086	810713	82578	.32149	85802	075875
82529	.32090	50257	073109	82579	.32151	06898	971558
82530	11.32091	71425	867299	82580	11.32152	27994	400812
82531	.32092	92593	193320	82581	.32153	49088	363674
82532	.32094	13759	051206	82582	.32154	70180	860179
82533	.32095	34923	440993	82583	.32155	91271	890363
82534	.32096	56086	362717	82584	.32157	12361	454260
82535	11.32097	77247	816414	82585	11.32158	33449	551907
82536	.32098	98407	802118	82586	.32159	54536	183339
82537	.32100	19566	319866	82587	.32160	75621	348591
82538	.32101	40723	369694	82588	.32161	96705	047700
82539	.32102	61878	951636	82589	.32163	17787	280700
82540	11.32103	83033	065728	82590	11.32164	38868	047627
82541	.32105	04185	712006	82591	.32165	59947	348516
82542	.32106	25336	890506	82592	.32166	81025	183404
82543	.32107	46486	601262	82593	.32168	02101	552325
82544	.32108	67634	844311	82594	.32169	23176	455316
82545	11.32109	88781	619689	82595	11.32170	44249	892410
82546	.32111	09926	927430	82596	.32171	65321	863645
82547	.32112	31070	767570	82597	.32172	86392	369055
82548	.32113	52213	140144	82598	.32174	07461	408677
82549	.32114	73354	045190	82599	.32175	28528	982544
82550				82600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
82600	11.32176 49595 090694	82650	11.32237 01032 491702
82601	.32177 70659 733162	82651	.32238 22023 895265
82602	.32178 91722 909982	82652	.32239 43013 834953
82603	.32180 12784 621191	82653	.32240 64002 310802
82604	.32181 33844 866823	82654	.32241 84989 322848
82605	11.32182 54903 646916	82655	11.32243 05974 871125
82606	.32183 75960 961503	82656	.32244 26958 955670
82607	.32184 97016 810620	82657	.32245 47941 576518
82608	.32186 18071 194303	82658	.32246 68922 733705
82609	.32187 39124 112588	82659	.32247 89902 427265
82610	11.32188 60175 565510	82660	11.32249 10880 657234
82611	.32189 81225 553104	82661	.32250 31857 423647
82612	.32191 02274 075405	82662	.32251 52832 726540
82613	.32192 23321 132450	82663	.32252 73806 565949
82614	.32193 44366 724274	82664	.32253 94778 941909
82615	11.32194 65410 850912	82665	11.32255 15749 854454
82616	.32195 86453 512399	82666	.32256 36719 303621
82617	.32197 07494 708772	82667	.32257 57687 289445
82618	.32198 28534 440065	82668	.32258 78653 811962
82619	.32199 49572 706314	82669	.32259 99618 871206
82620	11.32200 70609 507555	82670	11.32261 20582 467213
82621	.32201 91644 843823	82671	.32262 41544 600019
82622	.32203 12678 715154	82672	.32263 62505 269658
82623	.32204 33711 121582	82673	.32264 83464 476168
82624	.32205 54742 063144	82674	.32266 04422 219581
82625	11.32206 75771 539874	82675	11.32267 25378 499935
82626	.32207 96799 551809	82676	.32268 46333 317265
82627	.32209 17826 098984	82677	.32269 67286 671605
82628	.32210 38851 181433	82678	.32270 88238 562992
82629	.32211 59874 799194	82679	.32272 09188 991460
82630	11.32212 80896 952300	82680	11.32273 30137 957046
82631	.32214 01917 640789	82681	.32274 51085 459784
82632	.32215 22936 864694	82682	.32275 72031 499709
82633	.32216 43954 624051	82683	.32276 92976 076858
82634	.32217 64970 918897	82684	.32278 13919 191266
82635	11.32218 85985 749266	82685	11.32279 34860 842968
82636	.32220 06999 115194	82686	.32280 55801 031999
82637	.32221 28011 016716	82687	.32281 76739 758394
82638	.32222 49021 453867	82688	.32282 97677 022190
82639	.32223 70030 426684	82689	.32284 18612 823422
82640	11.32224 91037 935202	82690	11.32285 39547 162124
82641	.32226 12043 979455	82691	.32286 60480 038332
82642	.32227 33048 559480	82692	.32287 81411 452083
82643	.32228 54051 675312	82693	.32289 02341 403410
82644	.32229 75053 326986	82694	.32290 23269 892349
82645	11.32230 96053 514537	82695	11.32291 44196 918937
82646	.32232 17052 238002	82696	.32292 65122 483207
82647	.32233 38049 497416	82697	.32293 86046 585196
82648	.32234 59045 292813	82698	.32295 06969 224938
82649	.32235 80039 624230	82699	.32296 27890 402470
82650		82700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
82700	11.32297	48810	117827	82750	11.32357	92932	393093
82701	.32298	69728	371043	82751	.32359	13777	584363
82702	.32299	90645	162155	82752	.32360	34621	315293
82703	.32301	11560	491197	82753	.32361	55463	585921
82704	.32302	32474	358206	82754	.32362	76304	396281
82705	11.32303	53386	763215	82755	11.32363	97143	746408
82706	.32304	74297	706262	82756	.32365	17981	636339
82707	.32305	95207	187380	82757	.32366	38818	066107
82708	.32307	16115	206606	82758	.32367	59653	035749
82709	.32308	37021	763974	82759	.32368	80486	545299
82710	11.32309	57926	859521	82760	11.32370	01318	594793
82711	.32310	78830	493281	82761	.32371	22149	184267
82712	.32311	99732	665290	82762	.32372	42978	313755
82713	.32313	20633	375583	82763	.32373	63805	983293
82714	.32314	41532	624196	82764	.32374	84632	192915
82715	11.32315	62430	411164	82765	11.32376	05456	942659
82716	.32316	83326	736521	82766	.32377	26280	232558
82717	.32318	04221	600304	82767	.32378	47102	602647
82718	.32319	25115	002549	82768	.32379	67922	432963
82719	.32320	46006	943289	82769	.32380	88741	343541
82720	11.32321	66897	422561	82770	11.32382	09558	794415
82721	.32322	87786	440399	82771	.32383	30374	785621
82722	.32324	08673	996840	82772	.32384	51189	317194
82723	.32325	29560	091918	82773	.32385	72002	389170
82724	.32326	50444	725670	82774	.32386	92814	001584
82725	11.32327	71327	898129	82775	11.32388	13624	154470
82726	.32328	92209	609332	82776	.32389	34432	847865
82727	.32330	13089	859314	82777	.32390	55240	081804
82728	.32331	33968	648110	82778	.32391	76045	856321
82729	.32332	54845	975755	82779	.32392	96850	171453
82730	11.32333	75721	842286	82780	11.32394	17653	027234
82731	.32334	96596	247736	82781	.32395	38454	423700
82732	.32336	17469	192142	82782	.32396	59254	360885
82733	.32337	38340	675539	82783	.32397	80052	838826
82734	.32338	59210	697962	82784	.32399	00849	857557
82735	11.32339	80079	259446	82785	11.32400	21645	417113
82736	.32341	00946	360027	82786	.32401	42439	517531
82737	.32342	21811	999740	82787	.32402	63232	158845
82738	.32343	42676	178621	82788	.32403	84023	341090
82739	.32344	63538	896704	82789	.32405	04813	064302
82740	11.32345	84400	154025	82790	11.32406	25601	328516
82741	.32347	05259	950619	82791	.32407	46388	133766
82742	.32348	26118	286522	82792	.32408	67173	480090
82743	.32349	46975	161769	82793	.32409	87957	367521
82744	.32350	67830	576396	82794	.32411	08739	796094
82745	11.32351	88684	530436	82795	11.32412	29520	765846
82746	.32353	09537	023927	82796	.32413	50300	276811
82747	.32354	30388	056903	82797	.32414	71078	329025
82748	.32355	51237	629399	82798	.32415	91854	922523
82749	.32356	72085	741450	82799	.32417	12630	057340
82750				82800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
82800	11.32418	33403	733511	82850	11.32478	70228	547090
82801	.32419	54175	951071	82851	.32479	90927	879020
82802	.32420	74946	710056	82852	.32481	11625	754136
82803	.32421	95716	010502	82853	.32482	32322	172471
82804	.32423	16483	852442	82854	.32483	53017	134061
82805	11.32424	37250	235913	82855	11.32484	73710	638942
82806	.32425	58015	160950	82856	.32485	94402	687148
82807	.32426	78778	627587	82857	.32487	15093	278714
82808	.32427	99540	635861	82858	.32488	35782	413676
82809	.32429	20301	185806	82859	.32489	56470	092069
82810	11.32430	41060	277458	82860	11.32490	77156	313928
82811	.32431	61817	910851	82861	.32491	97841	079288
82812	.32432	82574	086021	82862	.32493	18524	388185
82813	.32434	03328	803004	82863	.32494	39206	240652
82814	.32435	24082	061834	82864	.32495	59886	636727
82815	11.32436	44833	862547	82865	11.32496	80565	576443
82816	.32437	65584	205177	82866	.32498	01243	059837
82817	.32438	86333	089761	82867	.32499	21919	086942
82818	.32440	07080	516333	82868	.32500	42593	657794
82819	.32441	27826	484928	82869	.32501	63266	772429
82820	11.32442	48570	995582	82870	11.32502	83938	430882
82821	.32443	69314	048331	82871	.32504	04608	633187
82822	.32444	90055	643208	82872	.32505	25277	379380
82823	.32446	10795	780249	82873	.32506	45944	669495
82824	.32447	31534	459490	82874	.32507	66610	503569
82825	11.32448	52271	680966	82875	11.32508	87274	881636
82826	.32449	73007	444712	82876	.32510	07937	803732
82827	.32450	93741	750763	82877	.32511	28599	269891
82828	.32452	14474	599154	82878	.32512	49259	280148
82829	.32453	35205	989921	82879	.32513	69917	834540
82830	11.32454	55935	923098	82880	11.32514	90574	933100
82831	.32455	76664	398721	82881	.32516	11230	575864
82832	.32456	97391	416826	82882	.32517	31884	762867
82833	.32458	18116	977447	82883	.32518	52537	494145
82834	.32459	38841	080619	82884	.32519	73188	769732
82835	11.32460	59563	726378	82885	11.32520	93838	589664
82836	.32461	80284	914759	82886	.32522	14486	953975
82837	.32463	01004	645797	82887	.32523	35133	862701
82838	.32464	21722	919527	82888	.32524	55779	315877
82839	.32465	42439	735984	82889	.32525	76423	313538
82840	11.32466	63155	095205	82890	11.32526	97065	855719
82841	.32467	83868	997223	82891	.32528	17706	942455
82842	.32469	04581	442074	82892	.32529	38346	573782
82843	.32470	25292	429793	82893	.32530	58984	749734
82844	.32471	46001	960415	82894	.32531	79621	470347
82845	11.32472	66710	033976	82895	11.32533	00256	735656
82846	.32473	87416	650511	82896	.32534	20890	545695
82847	.32475	08121	810054	82897	.32535	41522	900501
82848	.32476	28825	512642	82898	.32536	62153	800107
82849	.32477	49527	758309	82899	.32537	82783	244550
82850				82900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
82900	11.32539	03411	233863	82950	11.32599	32956	185905
82901	.32540	24037	768084	82951	.32600	53510	010176
82902	.32541	44662	847245	82952	.32601	74062	381141
82903	.32542	65286	471384	82953	.32602	94613	298836
82904	.32543	85908	640533	82954	.32604	15162	763297
82905	11.32545	06529	354730	82955	11.32605	35710	774557
82906	.32546	27148	614009	82956	.32606	56257	332653
82907	.32547	47766	418404	82957	.32607	76802	437619
82908	.32548	68382	767952	82958	.32608	97346	089491
82909	.32549	88997	662687	82959	.32610	17888	288302
82910	11.32551	09611	102644	82960	11.32611	38429	034089
82911	.32552	30223	087858	82961	.32612	58968	326887
82912	.32553	50833	618365	82962	.32613	79506	166730
82913	.32554	71442	694200	82963	.32615	00042	553653
82914	.32555	92050	315397	82964	.32616	20577	487692
82915	11.32557	12656	481991	82965	11.32617	41110	968881
82916	.32558	33261	194019	82966	.32618	61642	997256
82917	.32559	53864	451514	82967	.32619	82173	572851
82918	.32560	74466	254513	82968	.32621	02702	695702
82919	.32561	95066	603049	82969	.32622	23230	365843
82920	11.32563	15665	497159	82970	11.32623	43756	583310
82921	.32564	36262	936877	82971	.32624	64281	348137
82922	.32565	56858	922238	82972	.32625	84804	660360
82923	.32566	77453	453277	82973	.32627	05326	520014
82924	.32567	98046	530030	82974	.32628	25846	927134
82925	11.32569	18638	152532	82975	11.32629	46365	881754
82926	.32570	39228	320817	82976	.32630	66883	383909
82927	.32571	59817	034920	82977	.32631	87399	433636
82928	.32572	80404	294878	82978	.32633	07914	030968
82929	.32574	00990	100724	82979	.32634	28427	175941
82930	11.32575	21574	452494	82980	11.32635	48938	868589
82931	.32576	42157	350223	82981	.32636	69449	108948
82932	.32577	62738	793946	82982	.32637	89957	897053
82933	.32578	83318	783699	82983	.32639	10465	232938
82934	.32580	03897	319515	82984	.32640	30971	116640
82935	11.32581	24474	401430	82985	11.32641	51475	548192
82936	.32582	45050	029480	82986	.32642	71978	527629
82937	.32583	65624	203699	82987	.32643	92480	054988
82938	.32584	86196	924123	82988	.32645	12980	130302
82939	.32586	06768	190786	82989	.32646	33478	753606
82940	11.32587	27338	003723	82990	11.32647	53975	924937
82941	.32588	47906	362970	82991	.32648	74471	644328
82942	.32589	68473	268561	82992	.32649	94965	911814
82943	.32590	89038	720533	82993	.32651	15458	727432
82944	.32592	09602	718919	82994	.32652	35950	091215
82945	11.32593	30165	263754	82995	11.32653	56440	003198
82946	.32594	50726	355075	82996	.32654	76928	463417
82947	.32595	71285	992915	82997	.32655	97415	471907
82948	.32596	91844	177310	82998	.32657	17901	028702
82949	.32598	12400	908295	82999	.32658	38385	133838
82950				83000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
83000	11.32659	58867	787350	83050	11.32719	81150	414409
83001	.32660	79348	989272	83051	.32721	01559	081427
83002	.32661	99828	739639	83052	.32722	21966	298637
83003	.32663	20307	038487	83053	.32723	42372	066074
83004	.32664	40783	885850	83054	.32724	62776	383775
83005	11.32665	61259	281764	83055	11.32725	83179	251772
83006	.32666	81733	226263	83056	.32727	03580	670103
83007	.32668	02205	719383	83057	.32728	23980	638800
83008	.32669	22676	761157	83058	.32729	44379	157900
83009	.32670	43146	351622	83059	.32730	64776	227437
83010	11.32671	63614	490813	83060	11.32731	85171	847445
83011	.32672	84081	178763	83061	.32733	05566	017961
83012	.32674	04546	415509	83062	.32734	25958	739019
83013	.32675	25010	201085	83063	.32735	46350	010653
83014	.32676	45472	535526	83064	.32736	66739	832899
83015	11.32677	65933	418867	83065	11.32737	87128	205791
83016	.32678	86392	851143	83066	.32739	07515	129365
83017	.32680	06850	832390	83067	.32740	27900	603655
83018	.32681	27307	362641	83068	.32741	48284	628696
83019	.32682	47762	441932	83069	.32742	68667	204524
83020	11.32683	68216	070298	83070	11.32743	89048	331172
83021	.32684	88668	247773	83071	.32745	09428	008677
83022	.32686	09118	974394	83072	.32746	29806	237072
83023	.32687	29568	250194	83073	.32747	50183	016392
83024	.32688	50016	075209	83074	.32748	70558	346674
83025	11.32689	70462	449473	83075	11.32749	90932	227950
83026	.32690	90907	373022	83076	.32751	11304	660257
83027	.32692	11350	845891	83077	.32752	31675	643629
83028	.32693	31792	868114	83078	.32753	52045	178102
83029	.32694	52233	439726	83079	.32754	72413	263709
83030	11.32695	72672	560763	83080	11.32755	92779	900486
83031	.32696	93110	231259	83081	.32757	13145	088468
83032	.32698	13546	451249	83082	.32758	33508	827689
83033	.32699	33981	220769	83083	.32759	53871	118185
83034	.32700	54414	539852	83084	.32760	74231	959990
83035	11.32701	74846	408535	83085	11.32761	94591	353140
83036	.32702	95276	826851	83086	.32763	14949	297668
83037	.32704	15705	794837	83087	.32764	35305	793611
83038	.32705	36133	312526	83088	.32765	55660	841002
83039	.32706	56559	379954	83089	.32766	76014	439877
83040	11.32707	76983	997156	83090	11.32767	96366	590270
83041	.32708	97407	164166	83091	.32769	16717	292217
83042	.32710	17828	881020	83092	.32770	37066	545752
83043	.32711	38249	147752	83093	.32771	57414	350911
83044	.32712	58667	964398	83094	.32772	77760	707727
83045	11.32713	79085	330992	83095	11.32773	98105	616236
83046	.32714	99501	247569	83096	.32775	18449	076473
83047	.32716	19915	714165	83097	.32776	38791	088473
83048	.32717	40328	730813	83098	.32777	59131	652270
83049	.32718	60740	297550	83099	.32778	79470	767899
83050				83100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
83100	11.32779	99808	435396	83150	11.32840	14846	210737
83101	.32781	20144	654794	83151	.32841	35110	069645
83102	.32782	40479	426129	83152	.32842	55372	482231
83103	.32783	60812	749436	83153	.32843	75633	448529
83104	.32784	81144	624750	83154	.32844	95892	968575
83105	11.32786	01475	052105	83155	11.32846	16151	042403
83106	.32787	21804	031536	83156	.32847	36407	670048
83107	.32788	42131	563078	83157	.32848	56662	851544
83108	.32789	62457	646767	83158	.32849	76916	586927
83109	.32790	82782	282636	83159	.32850	97168	876232
83110	11.32792	03105	470720	83160	11.32852	17419	719492
83111	.32793	23427	211055	83161	.32853	37669	116744
83112	.32794	43747	503676	83162	.32854	57917	068021
83113	.32795	64066	348616	83163	.32855	78163	573358
83114	.32796	84383	745912	83164	.32856	98408	632791
83115	11.32798	04699	695597	83165	11.32858	18652	246353
83116	.32799	25014	197707	83166	.32859	38894	414080
83117	.32800	45327	252277	83167	.32860	59135	136007
83118	.32801	65638	859340	83168	.32861	79374	412168
83119	.32802	85949	018933	83169	.32862	99612	242598
83120	11.32804	06257	731090	83170	11.32864	19848	627332
83121	.32805	26564	995846	83171	.32865	40083	566404
83122	.32806	46870	813235	83172	.32866	60317	059850
83123	.32807	67175	183293	83173	.32867	80549	107704
83124	.32808	87478	106054	83174	.32869	00779	710000
83125	11.32810	07779	581553	83175	11.32870	21008	866775
83126	.32811	28079	609825	83176	.32871	41236	578061
83127	.32812	48378	190904	83177	.32872	61462	843895
83128	.32813	68675	324827	83178	.32873	81687	664311
83129	.32814	88971	011626	83179	.32875	01911	039343
83130	11.32816	09265	251338	83180	11.32876	22132	969027
83131	.32817	29558	043997	83181	.32877	42353	453396
83132	.32818	49849	389637	83182	.32878	62572	492487
83133	.32819	70139	288294	83183	.32879	82790	086333
83134	.32820	90427	740003	83184	.32881	03006	234970
83135	11.32822	10714	744798	83185	11.32882	23220	938432
83136	.32823	31000	302714	83186	.32883	43434	196754
83137	.32824	51284	413786	83187	.32884	63646	009970
83138	.32825	71567	078048	83188	.32885	83856	378116
83139	.32826	91848	295536	83189	.32887	04065	301225
83140	11.32828	12128	066284	83190	11.32888	24272	779334
83141	.32829	32406	390328	83191	.32889	44478	812476
83142	.32830	52683	267701	83192	.32890	64683	400687
83143	.32831	72958	698439	83193	.32891	84886	544001
83144	.32832	93232	682576	83194	.32893	05088	242452
83145	11.32834	13505	220148	83195	11.32894	25288	496076
83146	.32835	33776	311188	83196	.32895	45487	304907
83147	.32836	54045	955733	83197	.32896	65684	668981
83148	.32837	74314	153816	83198	.32897	85880	588331
83149	.32838	94580	905472	83199	.32899	06075	062992
83150				83200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
83200	11.32900	26268	093000	83250	11.32960	34078	426903
83201	.32901	46459	678388	83251	.32961	54197	825586
83202	.32902	66649	819192	83252	.32962	74315	781420
83203	.32903	86838	515447	83253	.32963	94432	294439
83204	.32905	07025	767187	83254	.32965	14547	364678
83205	11.32906	27211	574446	83255	11.32966	34660	992171
83206	.32907	47395	937260	83256	.32967	54773	176953
83207	.32908	67578	855663	83257	.32968	74883	919059
83208	.32909	87760	329691	83258	.32969	94993	218523
83209	.32911	07940	359376	83259	.32971	15101	075380
83210	11.32912	28118	944756	83260	11.32972	35207	489664
83211	.32913	48296	085863	83261	.32973	55312	461411
83212	.32914	68471	782733	83262	.32974	75415	990655
83213	.32915	88646	035401	83263	.32975	95518	077430
83214	.32917	08818	843901	83264	.32977	15618	721771
83215	11.32918	28990	208268	83265	11.32978	35717	923714
83216	.32919	49160	128537	83266	.32979	55815	683291
83217	.32920	69328	604742	83267	.32980	75912	000539
83218	.32921	89495	636918	83268	.32981	96006	875492
83219	.32923	09661	225100	83269	.32983	16100	308184
83220	11.32924	29825	369323	83270	11.32984	36192	298650
83221	.32925	49988	069620	83271	.32985	56282	846925
83222	.32926	70149	326028	83272	.32986	76371	953043
83223	.32927	90309	138580	83273	.32987	96459	617039
83224	.32929	10467	507311	83274	.32989	16545	838948
83225	11.32930	30624	432257	83275	11.32990	36630	618804
83226	.32931	50779	913451	83276	.32991	56713	956642
83227	.32932	70933	950929	83277	.32992	76795	852496
83228	.32933	91086	544724	83278	.32993	96876	306402
83229	.32935	11237	694872	83279	.32995	16955	318393
83230	11.32936	31387	401408	83280	11.32996	37032	888505
83231	.32937	51535	664366	83281	.32997	57109	016772
83232	.32938	71682	483781	83282	.32998	77183	703228
83233	.32939	91827	859687	83283	.32999	97256	947909
83234	.32941	11971	792120	83284	.33001	17328	750848
83235	11.32942	32114	281113	83285	11.33002	37399	112082
83236	.32943	52255	326702	83286	.33003	57468	031643
83237	.32944	72394	928921	83287	.33004	77535	509567
83238	.32945	92533	087805	83288	.33005	97601	545888
83239	.32947	12669	803389	83289	.33007	17666	140642
83240	11.32948	32805	075707	83290	11.33008	37729	293862
83241	.32949	52938	904794	83291	.33009	57791	005583
83242	.32950	73071	290685	83292	.33010	77851	275840
83243	.32951	93202	233414	83293	.33011	97910	104668
83244	.32953	13331	733016	83294	.33013	17967	492100
83245	11.32954	33459	789526	83295	11.33014	38023	438173
83246	.32955	53586	402978	83296	.33015	58077	942919
83247	.32956	73711	573407	83297	.33016	78131	006375
83248	.32957	93835	300847	83298	.33017	98182	628574
83249	.32959	13957	585335	83299	.33019	18232	809551
83250				83300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
83300	11.33020	38281	549341	83350	11.33080	38881	789401
83301	.33021	58328	847978	83351	.33081	58857	074493
83302	.33022	78374	705497	83352	.33082	78830	920196
83303	.33023	98419	121932	83353	.33083	98803	326544
83304	.33025	18462	097319	83354	.33085	18774	293572
83305	11.33026	38503	631691	83355	11.33086	38743	821313
83306	.33027	58543	725084	83356	.33087	58711	909803
83307	.33028	78582	377531	83357	.33088	78678	559076
83308	.33029	98619	589068	83358	.33089	98643	769167
83309	.33031	18655	359729	83359	.33091	18607	540109
83310	11.33032	38689	689549	83360	11.33092	38569	871938
83311	.33033	58722	578562	83361	.33093	58530	764689
83312	.33034	78754	026803	83362	.33094	78490	218395
83313	.33035	98784	034306	83363	.33095	98448	233091
83314	.33037	18812	601107	83364	.33097	18404	808812
83315	11.33038	38839	727239	83365	11.33098	38359	945592
83316	.33039	58865	412737	83366	.33099	58313	643467
83317	.33040	78889	657636	83367	.33100	78265	902469
83318	.33041	98912	461970	83368	.33101	98216	722634
83319	.33043	18933	825774	83369	.33103	18166	103997
83320	11.33044	38953	749083	83370	11.33104	38114	046591
83321	.33045	58972	231931	83371	.33105	58060	550452
83322	.33046	78989	274352	83372	.33106	78005	615613
83323	.33047	99004	876382	83373	.33107	97949	242110
83324	.33049	19019	038054	83374	.33109	17891	429977
83325	11.33050	39031	759404	83375	11.33110	37832	179248
83326	.33051	59043	040466	83376	.33111	57771	489959
83327	.33052	79052	881275	83377	.33112	77709	362142
83328	.33053	99061	281864	83378	.33113	97645	795834
83329	.33055	19068	242269	83379	.33115	17580	791068
83330	11.33056	39073	762525	83380	11.33116	37514	347879
83331	.33057	59077	842665	83381	.33117	57446	466301
83332	.33058	79080	482724	83382	.33118	77377	146370
83333	.33059	99081	682738	83383	.33119	97306	388118
83334	.33061	19081	442740	83384	.33121	17234	191582
83335	11.33062	39079	762765	83385	11.33122	37160	556795
83336	.33063	59076	642847	83386	.33123	57085	483793
83337	.33064	79072	083022	83387	.33124	77008	972608
83338	.33065	99066	083323	83388	.33125	96931	023277
83339	.33067	19058	643786	83389	.33127	16851	635833
83340	11.33068	39049	764445	83390	11.33128	36770	810310
83341	.33069	59039	445333	83391	.33129	56688	546745
83342	.33070	79027	686487	83392	.33130	76604	845170
83343	.33071	99014	487940	83393	.33131	96519	705620
83344	.33073	18999	849728	83394	.33133	16433	128131
83345	11.33074	38983	771884	83395	11.33134	36345	112735
83346	.33075	58966	254443	83396	.33135	56255	659469
83347	.33076	78947	297439	83397	.33136	76164	768366
83348	.33077	98926	900908	83398	.33137	96072	439461
83349	.33079	18905	064884	83399	.33139	15978	672788
83350				83400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
83400	11.33140	35883	468381	83450	11.33200	29290	899811
83401	.33141	55786	826276	83451	.33201	49122	416700
83402	.33142	75688	746507	83452	.33202	68952	497647
83403	.33143	95589	229108	83453	.33203	88781	142686
83404	.33145	15488	274113	83454	.33205	08608	351852
83405	11.33146	35385	881558	83455	11.33206	28434	125179
83406	.33147	55282	051476	83456	.33207	48258	462701
83407	.33148	75176	783903	83457	.33208	68081	364454
83408	.33149	95070	078872	83458	.33209	87902	830471
83409	.33151	14961	936418	83459	.33211	07722	860787
83410	11.33152	34852	356575	83460	11.33212	27541	455436
83411	.33153	54741	339378	83461	.33213	47358	614453
83412	.33154	74628	884862	83462	.33214	67174	337872
83413	.33155	94514	993061	83463	.33215	86988	625727
83414	.33157	14399	664009	83464	.33217	06801	478053
83415	11.33158	34282	897740	83465	11.33218	26612	894884
83416	.33159	54164	694291	83466	.33219	46422	876255
83417	.33160	74045	053693	83467	.33220	66231	422200
83418	.33161	93923	975983	83468	.33221	86038	532754
83419	.33163	13801	461195	83469	.33223	05844	207950
83420	11.33164	33677	509362	83470	11.33224	25648	447823
83421	.33165	53552	120521	83471	.33225	45451	252409
83422	.33166	73425	294704	83472	.33226	65252	621740
83423	.33167	93297	031946	83473	.33227	85052	555851
83424	.33169	13167	332283	83474	.33229	04851	054777
83425	11.33170	33036	195748	83475	11.33230	24648	118553
83426	.33171	52903	622375	83476	.33231	44443	747212
83427	.33172	72769	612200	83477	.33232	64237	940789
83428	.33173	92634	165256	83478	.33233	84030	699318
83429	.33175	12497	281579	83479	.33235	03822	022834
83430	11.33176	32358	961202	83480	11.33236	23611	911371
83431	.33177	52219	204160	83481	.33237	43400	364963
83432	.33178	72078	010488	83482	.33238	63187	383645
83433	.33179	91935	380219	83483	.33239	82972	967452
83434	.33181	11791	313389	83484	.33241	02757	116417
83435	11.33182	31645	810032	83485	11.33242	22539	830574
83436	.33183	51498	870181	83486	.33243	42321	109960
83437	.33184	71350	493873	83487	.33244	62100	954607
83438	.33185	91200	681140	83488	.33245	81879	364550
83439	.33187	11049	432018	83489	.33247	01656	339823
83440	11.33188	30896	746541	83490	11.33248	21431	880462
83441	.33189	50742	624743	83491	.33249	41205	986499
83442	.33190	70587	066658	83492	.33250	60978	657970
83443	.33191	90430	072322	83493	.33251	80749	894909
83444	.33193	10271	641769	83494	.33253	00519	697350
83445	11.33194	30111	775033	83495	11.33254	20288	065328
83446	.33195	49950	472148	83496	.33255	40054	998877
83447	.33196	69787	733149	83497	.33256	59820	498031
83448	.33197	89623	558070	83498	.33257	79584	562824
83449	.33199	09457	946946	83499	.33258	99347	193292
83450				83500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
83500	11.33260	19108	389468	83550	11.33320	05340	235398
83501	.33261	38868	151388	83551	.33321	25028	328229
83502	.33262	58626	479084	83552	.33322	44714	988554
83503	.33263	78383	372591	83553	.33323	64400	216406
83504	.33264	98138	831945	83554	.33324	84084	011820
83505	11.33266	17892	857178	83555	11.33326	03766	374830
83506	.33267	37645	448326	83556	.33327	23447	305470
83507	.33268	57396	605423	83557	.33328	43126	803775
83508	.33269	77146	328504	83558	.33329	62804	869779
83509	.33270	96894	617601	83559	.33330	82481	503516
83510	11.33272	16641	472751	83560	11.33332	02156	705021
83511	.33273	36386	893987	83561	.33333	21830	474327
83512	.33274	56130	881343	83562	.33334	41502	811470
83513	.33275	75873	434855	83563	.33335	61173	716482
83514	.33276	95614	554555	83564	.33336	80843	189399
83515	11.33278	15354	240480	83565	11.33338	00511	230256
83516	.33279	35092	492662	83566	.33339	20177	839085
83517	.33280	54829	311136	83567	.33340	39843	015921
83518	.33281	74564	695937	83568	.33341	59506	760800
83519	.33282	94298	647099	83569	.33342	79169	073754
83520	11.33284	14031	164656	83570	11.33343	98829	954818
83521	.33285	33762	248643	83571	.33345	18489	404027
83522	.33286	53491	899094	83572	.33346	38147	421415
83523	.33287	73220	116043	83573	.33347	57804	007016
83524	.33288	92946	899524	83574	.33348	77459	160864
83525	11.33290	12672	249573	83575	11.33349	97112	882994
83526	.33291	32396	166222	83576	.33351	16765	173439
83527	.33292	52118	649508	83577	.33352	36416	032234
83528	.33293	71839	699463	83578	.33353	56065	459414
83529	.33294	91559	316122	83579	.33354	75713	455013
83530	11.33296	11277	499520	83580	11.33355	95360	019064
83531	.33297	30994	249690	83581	.33357	15005	151602
83532	.33298	50709	566668	83582	.33358	34648	852662
83533	.33299	70423	450487	83583	.33359	54291	122277
83534	.33300	90135	901182	83584	.33360	73931	960482
83535	11.33302	09846	918787	83585	11.33361	93571	367312
83536	.33303	29556	503336	83586	.33363	13209	342799
83537	.33304	49264	654864	83587	.33364	32845	886979
83538	.33305	68971	373405	83588	.33365	52480	999886
83539	.33306	88676	658993	83589	.33366	72114	681555
83540	11.33308	08380	511663	83590	11.33367	91746	932018
83541	.33309	28082	931449	83591	.33369	11377	751311
83542	.33310	47783	918385	83592	.33370	31007	139468
83543	.33311	67483	472506	83593	.33371	50635	096523
83544	.33312	87181	593845	83594	.33372	70261	622510
83545	11.33314	06878	282438	83595	11.33373	89886	717464
83546	.33315	26573	538318	83596	.33375	09510	381419
83547	.33316	46267	361519	83597	.33376	29132	614409
83548	.33317	65959	752077	83598	.33377	48753	416467
83549	.33318	85650	710025	83599	.33378	68372	787630
83550				83600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
83600	11.33379	87990	727930	83650	11.33439	67064	149700
83601	.33381	07607	237402	83651	.33440	86609	161387
83602	.33382	27222	316080	83652	.33442	06152	743990
83603	.33383	46835	963999	83653	.33443	25694	897544
83604	.33384	66448	181192	83654	.33444	45235	622081
83605	11.33385	86058	967694	83655	11.33445	64774	917638
83606	.33387	05668	323540	83656	.33446	84312	784247
83607	.33388	25276	248762	83657	.33448	03849	221943
83608	.33389	44882	743396	83658	.33449	23384	230760
83609	.33390	64487	807476	83659	.33450	42917	810732
83610	11.33391	84091	441036	83660	11.33451	62449	961894
83611	.33393	03693	644110	83661	.33452	81980	684280
83612	.33394	23294	416732	83662	.33454	01509	977923
83613	.33395	42893	758937	83663	.33455	21037	842858
83614	.33396	62491	670759	83664	.33456	40564	279118
83615	11.33397	82088	152232	83665	11.33457	60089	286740
83616	.33399	01683	203390	83666	.33458	79612	865755
83617	.33400	21276	824268	83667	.33459	99135	016199
83618	.33401	40869	014899	83668	.33461	18655	738106
83619	.33402	60459	775319	83669	.33462	38175	031509
83620	11.33403	80049	105560	83670	11.33463	57692	896443
83621	.33404	99637	005658	83671	.33464	77209	332943
83622	.33406	19223	475646	83672	.33465	96724	341041
83623	.33407	38808	515559	83673	.33467	16237	920773
83624	.33408	58392	125431	83674	.33468	35750	072173
83625	11.33409	77974	305296	83675	11.33469	55260	795274
83626	.33410	97555	055188	83676	.33470	74770	090110
83627	.33412	17134	375142	83677	.33471	94277	956717
83628	.33413	36712	265191	83678	.33473	13784	395128
83629	.33414	56288	725371	83679	.33474	33289	405377
83630	11.33415	75863	755714	83680	11.33475	52792	987498
83631	.33416	95437	356256	83681	.33476	72295	141526
83632	.33418	15009	527031	83682	.33477	91795	867494
83633	.33419	34580	268072	83683	.33479	11295	165437
83634	.33420	54149	579414	83684	.33480	30793	035389
83635	11.33421	73717	461091	83685	11.33481	50289	477384
83636	.33422	93283	913137	83686	.33482	69784	491456
83637	.33424	12848	935587	83687	.33483	89278	077639
83638	.33425	32412	528474	83688	.33485	08770	235968
83639	.33426	51974	691834	83689	.33486	28260	966476
83640	11.33427	71535	425699	83690	11.33487	47750	269197
83641	.33428	91094	730104	83691	.33488	67238	144167
83642	.33430	10652	605084	83692	.33489	86724	591418
83643	.33431	30209	050672	83693	.33491	06209	610985
83644	.33432	49764	066903	83694	.33492	25693	202902
83645	11.33433	69317	653811	83695	11.33493	45175	367203
83646	.33434	88869	811430	83696	.33494	64656	103923
83647	.33436	08420	539794	83697	.33495	84135	413095
83648	.33437	27969	838938	83698	.33497	03613	294754
83649	.33438	47517	708895	83699	.33498	23089	748933
83650				83700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
83700	11.33499	42564	775667	83750	11.33559	14496	873129
83701	.33500	62038	374990	83751	.33560	33899	145355
83702	.33501	81510	546935	83752	.33561	53299	991909
83703	.33503	00981	291538	83753	.33562	72699	412823
83704	.33504	20450	608832	83754	.33563	92097	408132
83705	11.33505	39918	498852	83755	11.33565	11493	977870
83706	.33506	59384	961630	83756	.33566	30889	122071
83707	.33507	78849	997202	83757	.33567	50282	840769
83708	.33508	98313	605602	83758	.33568	69675	133998
83709	.33510	17775	786863	83759	.33569	89066	001792
83710	11.33511	37236	541021	83760	11.33571	08455	444185
83711	.33512	56695	868108	83761	.33572	27843	461211
83712	.33513	76153	768159	83762	.33573	47230	052904
83713	.33514	95610	241208	83763	.33574	66615	219299
83714	.33516	15065	287289	83764	.33575	85998	960428
83715	11.33517	34518	906436	83765	11.33577	05381	276327
83716	.33518	53971	098684	83766	.33578	24762	167030
83717	.33519	73421	864066	83767	.33579	44141	632569
83718	.33520	92871	202617	83768	.33580	63519	672980
83719	.33522	12319	114370	83769	.33581	82896	288296
83720	11.33523	31765	599360	83770	11.33583	02271	478552
83721	.33524	51210	657621	83771	.33584	21645	243781
83722	.33525	70654	289187	83772	.33585	41017	584017
83723	.33526	90096	494091	83773	.33586	60388	499295
83724	.33528	09537	272369	83774	.33587	79757	989649
83725	11.33529	28976	624053	83775	11.33588	99126	055111
83726	.33530	48414	549179	83776	.33590	18492	695718
83727	.33531	67851	047780	83777	.33591	37857	911502
83728	.33532	87286	119891	83778	.33592	57221	702497
83729	.33534	06719	765544	83779	.33593	76584	068738
83730	11.33535	26151	984775	83780	11.33594	95945	010259
83731	.33536	45582	777618	83781	.33596	15304	527093
83732	.33537	65012	144107	83782	.33597	34662	619274
83733	.33538	84440	084275	83783	.33598	54019	286838
83734	.33540	03866	598156	83784	.33599	73374	529817
83735	11.33541	23291	685786	83785	11.33600	92728	348245
83736	.33542	42715	347197	83786	.33602	12080	742157
83737	.33543	62137	582425	83787	.33603	31431	711587
83738	.33544	81558	391502	83788	.33604	50781	256568
83739	.33546	00977	774464	83789	.33605	70129	377135
83740	11.33547	20395	731343	83790	11.33606	89476	073321
83741	.33548	39812	262175	83791	.33608	08821	345161
83742	.33549	59227	366993	83792	.33609	28165	192689
83743	.33550	78641	045831	83793	.33610	47507	615939
83744	.33551	98053	298724	83794	.33611	66848	614943
83745	11.33553	17464	125705	83795	11.33612	86188	189738
83746	.33554	36873	526809	83796	.33614	05526	340356
83747	.33555	56281	502069	83797	.33615	24863	066832
83748	.33556	75688	051519	83798	.33616	44198	369199
83749	.33557	95093	175195	83799	.33617	63532	247492
83750				83800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
83800	11.33618	82864	701744	83850	11.33678	47672	513549
83801	.33620	02195	731990	83851	.33679	66932	386777
83802	.33621	21525	338263	83852	.33680	86190	837731
83803	.33622	40853	520598	83853	.33682	05447	866443
83804	.33623	60180	279029	83854	.33683	24703	472949
83805	11.33624	79505	613588	83855	11.33684	43957	657281
83806	.33625	98829	524312	83856	.33685	63210	419475
83807	.33627	18152	011232	83857	.33686	82461	759563
83808	.33628	37473	074384	83858	.33688	01711	677580
83809	.33629	56792	713802	83859	.33689	20960	173560
83810	11.33630	76110	929519	83860	11.33690	40207	247536
83811	.33631	95427	721569	83861	.33691	59452	899543
83812	.33633	14743	089986	83862	.33692	78697	129615
83813	.33634	34057	034805	83863	.33693	97939	937784
83814	.33635	53369	556059	83864	.33695	17181	324086
83815	11.33636	72680	653782	83865	11.33696	36421	288554
83816	.33637	91990	328008	83866	.33697	55659	831222
83817	.33639	11298	578772	83867	.33698	74896	952124
83818	.33640	30605	406107	83868	.33699	94132	651293
83819	.33641	49910	810046	83869	.33701	13366	928765
83820	11.33642	69214	790625	83870	11.33702	32599	784572
83821	.33643	88517	347877	83871	.33703	51831	218749
83822	.33645	07818	481835	83872	.33704	71061	231329
83823	.33646	27118	192535	83873	.33705	90289	822346
83824	.33647	46416	480010	83874	.33707	09516	991835
83825	11.33648	65713	344293	83875	11.33708	28742	739829
83826	.33649	85008	785419	83876	.33709	47967	066362
83827	.33651	04302	803422	83877	.33710	67189	971468
83828	.33652	23595	398335	83878	.33711	86411	455181
83829	.33653	42886	570194	83879	.33713	05631	517534
83830	11.33654	62176	319031	83880	11.33714	24850	158563
83831	.33655	81464	644880	83881	.33715	44067	378299
83832	.33657	00751	547776	83882	.33716	63283	176778
83833	.33658	20037	027752	83883	.33717	82497	554033
83834	.33659	39321	084843	83884	.33719	01710	510099
83835	11.33660	58603	719082	83885	11.33720	20922	045008
83836	.33661	77884	930504	83886	.33721	40132	158796
83837	.33662	97164	719141	83887	.33722	59340	851495
83838	.33664	16443	085029	83888	.33723	78548	123140
83839	.33665	35720	028201	83889	.33724	97753	973765
83840	11.33666	54995	548691	83890	11.33726	16958	403403
83841	.33667	74269	646533	83891	.33727	36161	412088
83842	.33668	93542	321761	83892	.33728	55362	999855
83843	.33670	12813	574408	83893	.33729	74563	166736
83844	.33671	32083	404510	83894	.33730	93761	912767
83845	11.33672	51351	812099	83895	11.33732	12959	237980
83846	.33673	70618	797210	83896	.33733	32155	142411
83847	.33674	89884	359877	83897	.33734	51349	626091
83848	.33676	09148	500133	83898	.33735	70542	689056
83849	.33677	28411	218012	83899	.33736	89734	331340
83850				83900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
83900	11.33738	08924	552975	83950	11.33797	66625	056869
83901	.33739	28113	353997	83951	.33798	85742	870344
83902	.33740	47300	734439	83952	.33800	04859	264930
83903	.33741	66486	694334	83953	.33801	23974	240662
83904	.33742	85671	233717	83954	.33802	43087	797573
83905	11.33744	04854	352621	83955	11.33803	62199	935696
83906	.33745	24036	051081	83956	.33804	81310	655067
83907	.33746	43216	329130	83957	.33806	00419	955718
83908	.33747	62395	186802	83958	.33807	19527	837684
83909	.33748	81572	624131	83959	.33808	38634	300997
83910	11.33750	00748	641151	83960	11.33809	57739	345693
83911	.33751	19923	237895	83961	.33810	76842	971804
83912	.33752	39096	414398	83962	.33811	95945	179365
83913	.33753	58268	170693	83963	.33813	15045	968409
83914	.33754	77438	506815	83964	.33814	34145	338970
83915	11.33755	96607	422796	83965	11.33815	53243	291083
83916	.33757	15774	918671	83966	.33816	72339	824779
83917	.33758	34940	994474	83967	.33817	91434	940095
83918	.33759	54105	650239	83968	.33819	10528	637062
83919	.33760	73268	885999	83969	.33820	29620	915716
83920	11.33761	92430	701788	83970	11.33821	48711	776089
83921	.33763	11591	097640	83971	.33822	67801	218216
83922	.33764	30750	073589	83972	.33823	86889	242130
83923	.33765	49907	629669	83973	.33825	05975	847866
83924	.33766	69063	765914	83974	.33826	25061	035456
83925	11.33767	88218	482357	83975	11.33827	44144	804935
83926	.33769	07371	779032	83976	.33828	63227	156336
83927	.33770	26523	655973	83977	.33829	82308	089694
83928	.33771	45674	113215	83978	.33831	01387	605042
83929	.33772	64823	150790	83979	.33832	20465	702414
83930	11.33773	83970	768732	83980	11.33833	39542	381843
83931	.33775	03116	967076	83981	.33834	58617	643363
83932	.33776	22261	745856	83982	.33835	77691	487009
83933	.33777	41405	105104	83983	.33836	96763	912813
83934	.33778	60547	044856	83984	.33838	15834	920810
83935	11.33779	79687	565144	83985	11.33839	34904	511034
83936	.33780	98826	666002	83986	.33840	53972	683517
83937	.33782	17964	347465	83987	.33841	73039	438295
83938	.33783	37100	609566	83988	.33842	92104	775400
83939	.33784	56235	452340	83989	.33844	11168	694866
83940	11.33785	75368	875819	83990	11.33845	30231	196728
83941	.33786	94500	880037	83991	.33846	49292	281019
83942	.33788	13631	465029	83992	.33847	68351	947772
83943	.33789	32760	630829	83993	.33848	87410	197022
83944	.33790	51888	377469	83994	.33850	06467	028802
83945	11.33791	71014	704985	83995	11.33851	25522	443146
83946	.33792	90139	613409	83996	.33852	44576	440088
83947	.33794	09263	102776	83997	.33853	63629	019661
83948	.33795	28385	173119	83998	.33854	82680	181899
83949	.33796	47505	824472	83999	.33856	01729	926837
83950				84000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
84000	11.33857	20778	254507	84050	11.33916	71388	367617
84001	.33858	39825	164943	84051	.33917	90364	459372
84002	.33859	58870	658180	84052	.33919	09339	135614
84003	.33860	77914	734250	84053	.33920	28312	396375
84004	.33861	96957	393189	84054	.33921	47284	241689
84005	11.33863	15998	635028	84055	11.33922	66254	671590
84006	.33864	35038	459803	84056	.33923	85223	686112
84007	.33865	54076	867547	84057	.33925	04191	285288
84008	.33866	73113	858293	84058	.33926	23157	469151
84009	.33867	92149	432076	84059	.33927	42122	237736
84010	11.33869	11183	588928	84060	11.33928	61085	591077
84011	.33870	30216	328885	84061	.33929	80047	529206
84012	.33871	49247	651979	84062	.33930	99008	052158
84013	.33872	68277	558244	84063	.33932	17967	159966
84014	.33873	87306	047715	84064	.33933	36924	852664
84015	11.33875	06333	120424	84065	11.33934	55881	130286
84016	.33876	25358	776405	84066	.33935	74835	992864
84017	.33877	44383	015693	84067	.33936	93789	440434
84018	.33878	63405	838321	84068	.33938	12741	473028
84019	.33879	82427	244322	84069	.33939	31692	090681
84020	11.33881	01447	233731	84070	11.33940	50641	293425
84021	.33882	20465	806580	84071	.33941	69589	081295
84022	.33883	39482	962905	84072	.33942	88535	454324
84023	.33884	58498	702738	84073	.33944	07480	412546
84024	.33885	77513	026113	84074	.33945	26423	955995
84025	11.33886	96525	933064	84075	11.33946	45366	084704
84026	.33888	15537	423625	84076	.33947	64306	798706
84027	.33889	34547	497829	84077	.33948	83246	098036
84028	.33890	53556	155710	84078	.33950	02183	982727
84029	.33891	72563	397302	84079	.33951	21120	452813
84030	11.33892	91569	222639	84080	11.33952	40055	508327
84031	.33894	10573	631754	84081	.33953	58989	149304
84032	.33895	29576	624680	84082	.33954	77921	375776
84033	.33896	48578	201453	84083	.33955	96852	187777
84034	.33897	67578	362104	84084	.33957	15781	585342
84035	11.33898	86577	106669	84085	11.33958	34709	568503
84036	.33900	05574	435180	84086	.33959	53636	137295
84037	.33901	24570	347672	84087	.33960	72561	291750
84038	.33902	43564	844178	84088	.33961	91485	031903
84039	.33903	62557	924732	84089	.33963	10407	357787
84040	11.33904	81549	589367	84090	11.33964	29328	269437
84041	.33906	00539	838118	84091	.33965	48247	766884
84042	.33907	19528	671017	84092	.33966	67165	850164
84043	.33908	38516	088099	84093	.33967	86082	519309
84044	.33909	57502	089398	84094	.33969	04997	774354
84045	11.33910	76486	674946	84095	11.33970	23911	615332
84046	.33911	95469	844778	84096	.33971	42824	042277
84047	.33913	14451	598927	84097	.33972	61735	055222
84048	.33914	33431	937428	84098	.33973	80644	654200
84049	.33915	52410	860313	84099	.33974	99552	839247
84050				84100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
84100	11.33976	18459	610394	84150	11.34035	61996	189521
84101	.33977	37364	967676	84151	.34036	80830	896387
84102	.33978	56268	911127	84152	.34037	99664	191100
84103	.33979	75171	440780	84153	.34039	18496	073696
84104	.33980	94072	556668	84154	.34040	37326	544207
84105	11.33982	12972	258826	84155	11.34041	56155	602666
84106	.33983	31870	547286	84156	.34042	74983	249108
84107	.33984	50767	422084	84157	.34043	93809	483565
84108	.33985	69662	883251	84158	.34045	12634	306072
84109	.33986	88556	930822	84159	.34046	31457	716662
84110	11.33988	07449	564830	84160	11.34047	50279	715368
84111	.33989	26340	785309	84161	.34048	69100	302224
84112	.33990	45230	592293	84162	.34049	87919	477264
84113	.33991	64118	985815	84163	.34051	06737	240521
84114	.33992	83005	965909	84164	.34052	25553	592029
84115	11.33994	01891	532608	84165	11.34053	44368	531821
84116	.33995	20775	685946	84166	.34054	63182	059930
84117	.33996	39658	425957	84167	.34055	81994	176391
84118	.33997	58539	752674	84168	.34057	00804	881237
84119	.33998	77419	666131	84169	.34058	19614	174502
84120	11.33999	96298	166361	84170	11.34059	38422	056218
84121	.34001	15175	253398	84171	.34060	57228	526420
84122	.34002	34050	927276	84172	.34061	76033	585140
84123	.34003	52925	188028	84173	.34062	94837	232414
84124	.34004	71798	035688	84174	.34064	13639	468273
84125	11.34005	90669	470289	84175	11.34065	32440	292752
84126	.34007	09539	491866	84176	.34066	51239	705885
84127	.34008	28408	100450	84177	.34067	70037	707704
84128	.34009	47275	296078	84178	.34068	88834	298243
84129	.34010	66141	078780	84179	.34070	07629	477536
84130	11.34011	85005	448593	84180	11.34071	26423	245616
84131	.34013	03868	405548	84181	.34072	45215	602517
84132	.34014	22729	949680	84182	.34073	64006	548273
84133	.34015	41590	081021	84183	.34074	82796	082916
84134	.34016	60448	799607	84184	.34076	01584	206481
84135	11.34017	79306	105470	84185	11.34077	20370	919001
84136	.34018	98161	998644	84186	.34078	39156	220509
84137	.34020	17016	479162	84187	.34079	57940	111039
84138	.34021	35869	547058	84188	.34080	76722	590625
84139	.34022	54721	202366	84189	.34081	95503	659300
84140	11.34023	73571	445119	84190	11.34083	14283	317097
84141	.34024	92420	275351	84191	.34084	33061	564050
84142	.34026	11267	693095	84192	.34085	51838	400193
84143	.34027	30113	698385	84193	.34086	70613	825559
84144	.34028	48958	291254	84194	.34087	89387	840181
84145	11.34029	67801	471737	84195	11.34089	08160	444094
84146	.34030	86643	239866	84196	.34090	26931	637330
84147	.34032	05483	595676	84197	.34091	45701	419923
84148	.34033	24322	539199	84198	.34092	64469	791907
84149	.34034	43160	070469	84199	.34093	83236	753315
84150				84200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
84200	11.34095	02002	304181	84250	11.34154	38482	146082
84201	.34096	20766	444538	84251	.34155	57175	803687
84202	.34097	39529	174419	84252	.34156	75868	052491
84203	.34098	58290	493859	84253	.34157	94558	892527
84204	.34099	77050	402890	84254	.34159	13248	323828
84205	11.34100	95808	901547	84255	11.34160	31936	346428
84206	.34102	14565	989862	84256	.34161	50622	960359
84207	.34103	33321	667869	84257	.34162	69308	165657
84208	.34104	52075	935602	84258	.34163	87991	962353
84209	.34105	70828	793094	84259	.34165	06674	350481
84210	11.34106	89580	240379	84260	11.34166	25355	330075
84211	.34108	08330	277489	84261	.34167	44034	901169
84212	.34109	27078	904460	84262	.34168	62713	063795
84213	.34110	45826	121323	84263	.34169	81389	817987
84214	.34111	64571	928113	84264	.34171	00065	163779
84215	11.34112	83316	324864	84265	11.34172	18739	101203
84216	.34114	02059	311607	84266	.34173	37411	630294
84217	.34115	20800	888378	84267	.34174	56082	751085
84218	.34116	39541	055209	84268	.34175	74752	463609
84219	.34117	58279	812135	84269	.34176	93420	767900
84220	11.34118	77017	159188	84270	11.34178	12087	663990
84221	.34119	95753	096402	84271	.34179	30753	151915
84222	.34121	14487	623810	84272	.34180	49417	231706
84223	.34122	33220	741446	84273	.34181	68079	903397
84224	.34123	51952	449344	84274	.34182	86741	167022
84225	11.34124	70682	747536	84275	11.34184	05401	022615
84226	.34125	89411	636057	84276	.34185	24059	470208
84227	.34127	08139	114940	84277	.34186	42716	509835
84228	.34128	26865	184218	84278	.34187	61372	141529
84229	.34129	45589	843925	84279	.34188	80026	365324
84230	11.34130	64313	094094	84280	11.34189	98679	181253
84231	.34131	83034	934759	84281	.34191	17330	589350
84232	.34133	01755	365953	84282	.34192	35980	589648
84233	.34134	20474	387709	84283	.34193	54629	182181
84234	.34135	39192	000062	84284	.34194	73276	366981
84235	11.34136	57908	203044	84285	11.34195	91922	144083
84236	.34137	76622	996690	84286	.34197	10566	513519
84237	.34138	95336	381032	84287	.34198	29209	475323
84238	.34140	14048	356104	84288	.34199	47851	029529
84239	.34141	32758	921939	84289	.34200	66491	176170
84240	11.34142	51468	078571	84290	11.34201	85129	915278
84241	.34143	70175	826034	84291	.34203	03767	246889
84242	.34144	88882	164360	84292	.34204	22403	171035
84243	.34146	07587	093584	84293	.34205	41037	687749
84244	.34147	26290	613738	84294	.34206	59670	797064
84245	11.34148	44992	724856	84295	11.34207	78302	499016
84246	.34149	63693	426972	84296	.34208	96932	793635
84247	.34150	82392	720119	84297	.34210	15561	680957
84248	.34152	01090	604331	84298	.34211	34189	161014
84249	.34153	19787	079641	84299	.34212	52815	233840
84250				84300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
84300	11.34213	71439	899468	84350	11.34273	00879	741144
84301	.34214	90063	157932	84351	.34274	19432	683925
84302	.34216	08685	009265	84352	.34275	37984	221244
84303	.34217	27305	453500	84353	.34276	56534	353132
84304	.34218	45924	490670	84354	.34277	75083	079624
84305	11.34219	64542	120810	84355	11.34278	93630	400752
84306	.34220	83158	343952	84356	.34280	12176	316550
84307	.34222	01773	160130	84357	.34281	30720	827052
84308	.34223	20386	569378	84358	.34282	49263	932290
84309	.34224	38998	571727	84359	.34283	67805	632298
84310	11.34225	57609	167213	84360	11.34284	86345	927109
84311	.34226	76218	355869	84361	.34286	04884	816757
84312	.34227	94826	137727	84362	.34287	23422	301274
84313	.34229	13432	512821	84363	.34288	41958	380695
84314	.34230	32037	481184	84364	.34289	60493	055052
84315	11.34231	50641	042850	84365	11.34290	79026	324378
84316	.34232	69243	197853	84366	.34291	97558	188708
84317	.34233	87843	946225	84367	.34293	16088	648074
84318	.34235	06443	288000	84368	.34294	34617	702510
84319	.34236	25041	223211	84369	.34295	53145	352049
84320	11.34237	43637	751892	84370	11.34296	71671	596724
84321	.34238	62232	874076	84371	.34297	90196	436569
84322	.34239	80826	589797	84372	.34299	08719	871616
84323	.34240	99418	899087	84373	.34300	27241	901900
84324	.34242	18009	801980	84374	.34301	45762	527453
84325	11.34243	36599	298510	84375	11.34302	64281	748309
84326	.34244	55187	388709	84376	.34303	82799	564502
84327	.34245	73774	072612	84377	.34305	01315	976063
84328	.34246	92359	350251	84378	.34306	19830	983027
84329	.34248	10943	221660	84379	.34307	38344	585427
84330	11.34249	29525	686873	84380	11.34308	56856	783297
84331	.34250	48106	745921	84381	.34309	75367	576669
84332	.34251	66686	398840	84382	.34310	93876	965576
84333	.34252	85264	645662	84383	.34312	12384	950053
84334	.34254	03841	486421	84384	.34313	30891	530132
84335	11.34255	22416	921149	84385	11.34314	49396	705847
84336	.34256	40990	949881	84386	.34315	67900	477231
84337	.34257	59563	572650	84387	.34316	86402	844317
84338	.34258	78134	789488	84388	.34318	04903	807139
84339	.34259	96704	600430	84389	.34319	23403	365730
84340	11.34261	15273	005509	84390	11.34320	41901	520122
84341	.34262	33840	004757	84391	.34321	60398	270350
84342	.34263	52405	598209	84392	.34322	78893	616447
84343	.34264	70969	785897	84393	.34323	97387	558446
84344	.34265	89532	567856	84394	.34325	15880	096379
84345	11.34267	08093	944118	84395	11.34326	34371	230282
84346	.34268	26653	914716	84396	.34327	52860	960186
84347	.34269	45212	479685	84397	.34328	71349	286125
84348	.34270	63769	639057	84398	.34329	89836	208132
84349	.34271	82325	392865	84399	.34331	08321	726241
84350				84400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
84400	11.34332	26805	840485	84450	11.34391	49222	359461
84401	.34333	45288	550897	84451	.34392	67634	920667
84402	.34334	63769	857510	84452	.34393	86046	079736
84403	.34335	82249	760358	84453	.34395	04455	836702
84404	.34337	00728	259474	84454	.34396	22864	191596
84405	11.34338	19205	354890	84455	11.34397	41271	144454
84406	.34339	37681	046642	84456	.34398	59676	695308
84407	.34340	56155	334761	84457	.34399	78080	844190
84408	.34341	74628	219281	84458	.34400	96483	591136
84409	.34342	93099	700235	84459	.34402	14884	936176
84410	11.34344	11569	777656	84460	11.34403	33284	879346
84411	.34345	30038	451579	84461	.34404	51683	420677
84412	.34346	48505	722035	84462	.34405	70080	560204
84413	.34347	66971	589058	84463	.34406	88476	297958
84414	.34348	85436	052682	84464	.34408	06870	633975
84415	11.34350	03899	112940	84465	11.34409	25263	568286
84416	.34351	22360	769865	84466	.34410	43655	100925
84417	.34352	40821	023489	84467	.34411	62045	231925
84418	.34353	59279	873848	84468	.34412	80433	961319
84419	.34354	77737	320973	84469	.34413	98821	289141
84420	11.34355	96193	364897	84470	11.34415	17207	215423
84421	.34357	14648	005655	84471	.34416	35591	740200
84422	.34358	33101	243280	84472	.34417	53974	863503
84423	.34359	51553	077804	84473	.34418	72356	585367
84424	.34360	70003	509261	84474	.34419	90736	905823
84425	11.34361	88452	537684	84475	11.34421	09115	824907
84426	.34363	06900	163107	84476	.34422	27493	342650
84427	.34364	25346	385562	84477	.34423	45869	459086
84428	.34365	43791	205083	84478	.34424	64244	174249
84429	.34366	62234	621704	84479	.34425	82617	488170
84430	11.34367	80676	635456	84480	11.34427	00989	400884
84431	.34368	99117	246374	84481	.34428	19359	912423
84432	.34370	17556	454491	84482	.34429	37729	022822
84433	.34371	35994	259840	84483	.34430	56096	732112
84434	.34372	54430	662454	84484	.34431	74463	040328
84435	11.34373	72865	662366	84485	11.34432	92827	947501
84436	.34374	91299	259611	84486	.34434	11191	453666
84437	.34376	09731	454220	84487	.34435	29553	558856
84438	.34377	28162	246227	84488	.34436	47914	263104
84439	.34378	46591	635666	84489	.34437	66273	566442
84440	11.34379	65019	622569	84490	11.34438	84631	468905
84441	.34380	83446	206970	84491	.34440	02987	970525
84442	.34382	01871	388902	84492	.34441	21343	071335
84443	.34383	20295	168399	84493	.34442	39696	771369
84444	.34384	38717	545492	84494	.34443	58049	070660
84445	11.34385	57138	520217	84495	11.34444	76399	969240
84446	.34386	75558	092605	84496	.34445	94749	467144
84447	.34387	93976	262690	84497	.34447	13097	564404
84448	.34389	12393	030506	84498	.34448	31444	261053
84449	.34390	30808	396085	84499	.34449	49789	557125
84450				84500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
84500	11.34450	68133	452652	84550	11.34509	83543	267264
84501	.34451	86475	947668	84551	.34511	01815	778959
84502	.34453	04817	042207	84552	.34512	20086	891833
84503	.34454	23156	736300	84553	.34513	38356	605917
84504	.34455	41495	029981	84554	.34514	56624	921245
84505	11.34456	59831	923284	84555	11.34515	74891	837851
84506	.34457	78167	416242	84556	.34516	93157	355766
84507	.34458	96501	508887	84557	.34518	11421	475025
84508	.34460	14834	201253	84558	.34519	29684	195661
84509	.34461	33165	493373	84559	.34520	47945	517705
84510	11.34462	51495	385280	84560	11.34521	66205	441192
84511	.34463	69823	877007	84561	.34522	84463	966155
84512	.34464	88150	968588	84562	.34524	02721	092627
84513	.34466	06476	660055	84563	.34525	20976	820640
84514	.34467	24800	951442	84564	.34526	39231	150228
84515	11.34468	43123	842781	84565	11.34527	57484	081424
84516	.34469	61445	334107	84566	.34528	75735	614261
84517	.34470	79765	425451	84567	.34529	93985	748772
84518	.34471	98084	116848	84568	.34531	12234	484990
84519	.34473	16401	408330	84569	.34532	30481	822948
84520	11.34474	34717	299930	84570	11.34533	48727	762679
84521	.34475	53031	791682	84571	.34534	66972	304217
84522	.34476	71344	883618	84572	.34535	85215	447594
84523	.34477	89656	575773	84573	.34537	03457	192844
84524	.34479	07966	868178	84574	.34538	21697	539999
84525	11.34480	26275	760867	84575	11.34539	39936	489092
84526	.34481	44583	253874	84576	.34540	58174	040157
84527	.34482	62889	347231	84577	.34541	76410	193227
84528	.34483	81194	040971	84578	.34542	94644	948335
84529	.34484	99497	335127	84579	.34544	12878	305513
84530	11.34486	17799	229734	84580	11.34545	31110	264796
84531	.34487	36099	724822	84581	.34546	49340	826215
84532	.34488	54398	820427	84582	.34547	67569	989804
84533	.34489	72696	516581	84583	.34548	85797	755596
84534	.34490	90992	813317	84584	.34550	04024	123625
84535	11.34492	09287	710668	84585	11.34551	22249	093922
84536	.34493	27581	208667	84586	.34552	40472	666521
84537	.34494	45873	307348	84587	.34553	58694	841456
84538	.34495	64164	006743	84588	.34554	76915	618759
84539	.34496	82453	306886	84589	.34555	95134	998463
84540	11.34498	00741	207809	84590	11.34557	13352	980602
84541	.34499	19027	709546	84591	.34558	31569	565208
84542	.34500	37312	812130	84592	.34559	49784	752315
84543	.34501	55596	515595	84593	.34560	67998	541954
84544	.34502	73878	819972	84594	.34561	86210	934161
84545	11.34503	92159	725295	84595	11.34563	04421	928967
84546	.34505	10439	231598	84596	.34564	22631	526406
84547	.34506	28717	338913	84597	.34565	40839	726510
84548	.34507	46994	047274	84598	.34566	59046	529313
84549	.34508	65269	356713	84599	.34567	77251	934847
84550				84600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
84600	11.34568	95455	943146	84650	11.34628	03875	612814
84601	.34570	13658	554244	84651	.34629	22008	405888
84602	.34571	31859	768171	84652	.34630	40139	803443
84603	.34572	50059	584963	84653	.34631	58269	805511
84604	.34573	68258	004652	84654	.34632	76398	412127
84605	11.34574	86455	027270	84655	11.34633	94525	623322
84606	.34576	04650	652851	84656	.34635	12651	439130
84607	.34577	22844	881428	84657	.34636	30775	859583
84608	.34578	41037	713035	84658	.34637	48898	884715
84609	.34579	59229	147703	84659	.34638	67020	514559
84610	11.34580	77419	185466	84660	11.34639	85140	749147
84611	.34581	95607	826357	84661	.34641	03259	588513
84612	.34583	13795	070409	84662	.34642	21377	032689
84613	.34584	31980	917655	84663	.34643	39493	081708
84614	.34585	50165	368128	84664	.34644	57607	735604
84615	11.34586	68348	421862	84665	11.34645	75720	994409
84616	.34587	86530	078888	84666	.34646	93832	858157
84617	.34589	04710	339241	84667	.34648	11943	326880
84618	.34590	22889	202952	84668	.34649	30052	400611
84619	.34591	41066	670056	84669	.34650	48160	079383
84620	11.34592	59242	740585	84670	11.34651	66266	363229
84621	.34593	77417	414572	84671	.34652	84371	252182
84622	.34594	95590	692050	84672	.34654	02474	746275
84623	.34596	13762	573052	84673	.34655	20576	845542
84624	.34597	31933	057612	84674	.34656	38677	550014
84625	11.34598	50102	145761	84675	11.34657	56776	859725
84626	.34599	68269	837534	84676	.34658	74874	774707
84627	.34600	86436	132963	84677	.34659	92971	294995
84628	.34602	04601	032081	84678	.34661	11066	420620
84629	.34603	22764	534921	84679	.34662	29160	151615
84630	11.34604	40926	641517	84680	11.34663	47252	488015
84631	.34605	59087	351900	84681	.34664	65343	429850
84632	.34606	77246	666105	84682	.34665	83432	977155
84633	.34607	95404	584164	84683	.34667	01521	129963
84634	.34609	13561	106110	84684	.34668	19607	888306
84635	11.34610	31716	231976	84685	11.34669	37693	252216
84636	.34611	49869	961795	84686	.34670	55777	221729
84637	.34612	68022	295600	84687	.34671	73859	796875
84638	.34613	86173	233425	84688	.34672	91940	977688
84639	.34615	04322	775301	84689	.34674	10020	764201
84640	11.34616	22470	921263	84690	11.34675	28099	156447
84641	.34617	40617	671343	84691	.34676	46176	154459
84642	.34618	58763	025573	84692	.34677	64251	758269
84643	.34619	76906	983988	84693	.34678	82325	967911
84644	.34620	95049	546620	84694	.34680	00398	783418
84645	11.34622	13190	713501	84695	11.34681	18470	204822
84646	.34623	31330	484666	84696	.34682	36540	232157
84647	.34624	49468	860147	84697	.34683	54608	865455
84648	.34625	67605	839976	84698	.34684	72676	104749
84649	.34626	85741	424188	84699	.34685	90741	950072
84650				84700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
84700	11.34687	08806	401458	84750	11.34746	10252	426967
84701	.34688	26869	458938	84751	.34747	28245	831137
84702	.34689	44931	122546	84752	.34748	46237	843079
84703	.34690	62991	392315	84753	.34749	64228	462826
84704	.34691	81050	268278	84754	.34750	82217	690411
84705	11.34692	99107	750468	84755	11.34752	00205	525867
84706	.34694	17163	838917	84756	.34753	18191	969226
84707	.34695	35218	533658	84757	.34754	36177	020521
84708	.34696	53271	834725	84758	.34755	54160	679786
84709	.34697	71323	742150	84759	.34756	72142	947052
84710	11.34698	89374	255966	84760	11.34757	90123	822354
84711	.34700	07423	376206	84761	.34759	08103	305723
84712	.34701	25471	102904	84762	.34760	26081	397193
84713	.34702	43517	436091	84763	.34761	44058	096796
84714	.34703	61562	375801	84764	.34762	62033	404565
84715	11.34704	79605	922066	84765	11.34763	80007	320534
84716	.34705	97648	074921	84766	.34764	97979	844734
84717	.34707	15688	834396	84767	.34766	15950	977200
84718	.34708	33728	200526	84768	.34767	33920	717963
84719	.34709	51766	173343	84769	.34768	51889	067056
84720	11.34710	69802	752881	84770	11.34769	69856	024512
84721	.34711	87837	939171	84771	.34770	87821	590365
84722	.34713	05871	732247	84772	.34772	05785	764647
84723	.34714	23904	132143	84773	.34773	23748	547390
84724	.34715	41935	138889	84774	.34774	41709	938628
84725	11.34716	59964	752521	84775	11.34775	59669	938394
84726	.34717	77992	973070	84776	.34776	77628	546719
84727	.34718	96019	800569	84777	.34777	95585	763638
84728	.34720	14045	235052	84778	.34779	13541	589183
84729	.34721	32069	276550	84779	.34780	31496	023386
84730	11.34722	50091	925098	84780	11.34781	49449	066281
84731	.34723	68113	180727	84781	.34782	67400	717901
84732	.34724	86133	043472	84782	.34783	85350	978277
84733	.34726	04151	513363	84783	.34785	03299	847444
84734	.34727	22168	590436	84784	.34786	21247	325433
84735	11.34728	40184	274722	84785	11.34787	39193	412278
84736	.34729	58198	566254	84786	.34788	57138	108012
84737	.34730	76211	465065	84787	.34789	75081	412667
84738	.34731	94222	971188	84788	.34790	93023	326276
84739	.34733	12233	084656	84789	.34792	10963	848871
84740	11.34734	30241	805502	84790	11.34793	28902	980487
84741	.34735	48249	133759	84791	.34794	46840	721155
84742	.34736	66255	069459	84792	.34795	64777	070908
84743	.34737	84259	612635	84793	.34796	82712	029780
84744	.34739	02262	763320	84794	.34798	00645	597802
84745	11.34740	20264	521548	84795	11.34799	18577	775009
84746	.34741	38264	887350	84796	.34800	36508	561431
84747	.34742	56263	860761	84797	.34801	54437	957104
84748	.34743	74261	441812	84798	.34802	72365	962058
84749	.34744	92257	630536	84799	.34803	90292	576327
84750				84800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
84800	11.34805 08217 799944	84850	11.34864 02706 623724
84801	.34806 26141 632942	84851	.34865 20560 967542
84802	.34807 44064 075353	84852	.34866 38413 922411
84803	.34808 61985 127210	84853	.34867 56265 488365
84804	.34809 79904 788546	84854	.34868 74115 665436
84805	11.34810 97823 059394	84855	11.34869 91964 453658
84806	.34812 15739 939786	84856	.34871 09811 853062
84807	.34813 33655 429756	84857	.34872 27657 863681
84808	.34814 51569 529336	84858	.34873 45502 485548
84809	.34815 69482 238559	84859	.34874 63345 718697
84810	11.34816 87393 557457	84860	11.34875 81187 563158
84811	.34818 05303 486064	84861	.34876 99028 018967
84812	.34819 23212 024412	84862	.34878 16867 086154
84813	.34820 41119 172534	84863	.34879 34704 764753
84814	.34821 59024 930464	84864	.34880 52541 054797
84815	11.34822 76929 298232	84865	11.34881 70375 956318
84816	.34823 94832 275873	84866	.34882 88209 469348
84817	.34825 12733 863420	84867	.34884 06041 593922
84818	.34826 30634 060904	84868	.34885 23872 330071
84819	.34827 48532 868359	84869	.34886 41701 677828
84820	11.34828 66430 285817	84870	11.34887 59529 637226
84821	.34829 84326 313312	84871	.34888 77356 208297
84822	.34831 02220 950876	84872	.34889 95181 391075
84823	.34832 20114 198541	84873	.34891 13005 185591
84824	.34833 38006 056341	84874	.34892 30827 591880
84825	11.34834 55896 524309	84875	11.34893 48648 609973
84826	.34835 73785 602477	84876	.34894 66468 239902
84827	.34836 91673 290877	84877	.34895 84286 481702
84828	.34838 09559 589544	84878	.34897 02103 335404
84829	.34839 27444 498508	84879	.34898 19918 801042
84830	11.34840 45328 017804	84880	11.34899 37732 878647
84831	.34841 63210 147464	84881	.34900 55545 568254
84832	.34842 81090 887521	84882	.34901 73356 869893
84833	.34843 98970 238007	84883	.34902 91166 783599
84834	.34845 16848 198955	84884	.34904 08975 309403
84835	11.34846 34724 770399	84885	11.34905 26782 447339
84836	.34847 52599 952370	84886	.34906 44588 197439
84837	.34848 70473 744902	84887	.34907 62392 559736
84838	.34849 88346 148027	84888	.34908 80195 534262
84839	.34851 06217 161778	84889	.34909 97997 121051
84840	11.34852 24086 786188	84890	11.34911 15797 320135
84841	.34853 41955 021289	84891	.34912 33596 131546
84842	.34854 59821 867114	84892	.34913 51393 555318
84843	.34855 77687 323697	84893	.34914 69189 591483
84844	.34856 95551 391070	84894	.34915 86984 240073
84845	11.34858 13414 069265	84895	11.34917 04777 501122
84846	.34859 31275 358315	84896	.34918 22569 374662
84847	.34860 49135 258253	84897	.34919 40359 860726
84848	.34861 66993 769112	84898	.34920 58148 959346
84849	.34862 84850 890925	84899	.34921 75936 670556
84850		84900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
84900	11.34922	93722	994387	84950	11.34981	81271	000781
84901	.34924	11507	930873	84951	.34982	98986	611638
84902	.34925	29291	480046	84952	.34984	16700	836815
84903	.34926	47073	641939	84953	.34985	34413	676344
84904	.34927	64854	416584	84954	.34986	52125	130259
84905	11.34928	82633	804015	84955	11.34987	69835	198591
84906	.34930	00411	804264	84956	.34988	87543	881373
84907	.34931	18188	417363	84957	.34990	05251	178638
84908	.34932	35963	643346	84958	.34991	22957	090419
84909	.34933	53737	482244	84959	.34992	40661	616748
84910	11.34934	71509	934091	84960	11.34993	58364	757658
84911	.34935	89280	998920	84961	.34994	76066	513181
84912	.34937	07050	676762	84962	.34995	93766	883350
84913	.34938	24818	967651	84963	.34997	11465	868197
84914	.34939	42585	871619	84964	.34998	29163	467756
84915	11.34940	60351	388700	84965	11.34999	46859	682059
84916	.34941	78115	518925	84966	.35000	64554	511138
84917	.34942	95878	262327	84967	.35001	82247	955026
84918	.34944	13639	618939	84968	.35002	99940	013755
84919	.34945	31399	588794	84969	.35004	17630	687359
84920	11.34946	49158	171924	84970	11.35005	35319	975870
84921	.34947	66915	368362	84971	.35006	53007	879320
84922	.34948	84671	178141	84972	.35007	70694	397743
84923	.34950	02425	601293	84973	.35008	88379	531169
84924	.34951	20178	637850	84974	.35010	06063	279634
84925	11.34952	37930	287847	84975	11.35011	23745	643168
84926	.34953	55680	551314	84976	.35012	41426	621804
84927	.34954	73429	428286	84977	.35013	59106	215575
84928	.34955	91176	918794	84978	.35014	76784	424514
84929	.34957	08923	022871	84979	.35015	94461	248654
84930	11.34958	26667	740550	84980	11.35017	12136	688026
84931	.34959	44411	071863	84981	.35018	29810	742663
84932	.34960	62153	016844	84982	.35019	47483	412598
84933	.34961	79893	575524	84983	.35020	65154	697864
84934	.34962	97632	747937	84984	.35021	82824	598494
84935	11.34964	15370	534115	84985	11.35023	00493	114518
84936	.34965	33106	934090	84986	.35024	18160	245972
84937	.34966	50841	947896	84987	.35025	35825	992886
84938	.34967	68575	575565	84988	.35026	53490	355293
84939	.34968	86307	817129	84989	.35027	71153	333227
84940	11.34970	04038	672622	84990	11.35028	88814	926719
84941	.34971	21768	142075	84991	.35030	06475	135803
84942	.34972	39496	225522	84992	.35031	24133	960510
84943	.34973	57222	922995	84993	.35032	41791	400874
84944	.34974	74948	234527	84994	.35033	59447	456927
84945	11.34975	92672	160151	84995	11.35034	77102	128701
84946	.34977	10394	699898	84996	.35035	94755	416229
84947	.34978	28115	853802	84997	.35037	12407	319544
84948	.34979	45835	621896	84998	.35038	30057	838678
84949	.34980	63554	004211	84999	.35039	47706	973665
84950				85000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
85000	11.35040	65354	724535	85050	11.35099	45978	240078
85001	.35041	83001	091323	85051	.35100	63555	444211
85002	.35043	00646	074059	85052	.35101	81131	265921
85003	.35044	18289	672779	85053	.35102	98705	705239
85004	.35045	35931	887512	85054	.35104	16278	762198
85005	11.35046	53572	718293	85055	11.35105	33850	436832
85006	.35047	71212	165154	85056	.35106	51420	729172
85007	.35048	88850	228127	85057	.35107	68989	639251
85008	.35050	06486	907245	85058	.35108	86557	167101
85009	.35051	24122	202540	85059	.35110	04123	312755
85010	11.35052	41756	114045	85060	11.35111	21688	076245
85011	.35053	59388	641793	85061	.35112	39251	457605
85012	.35054	77019	785816	85062	.35113	56813	456865
85013	.35055	94649	546147	85063	.35114	74374	074060
85014	.35057	12277	922818	85064	.35115	91933	309221
85015	11.35058	29904	915862	85065	11.35117	09491	162381
85016	.35059	47530	525311	85066	.35118	27047	633572
85017	.35060	65154	751198	85067	.35119	44602	722827
85018	.35061	82777	593555	85068	.35120	62156	430178
85019	.35063	00399	052415	85069	.35121	79708	755659
85020	11.35064	18019	127811	85070	11.35122	97259	699300
85021	.35065	35637	819775	85071	.35124	14809	261136
85022	.35066	53255	128340	85072	.35125	32357	441197
85023	.35067	70871	053537	85073	.35126	49904	239518
85024	.35068	88485	595401	85074	.35127	67449	656129
85025	11.35070	06098	753962	85075	11.35128	84993	691065
85026	.35071	23710	529254	85076	.35130	02536	344356
85027	.35072	41320	921310	85077	.35131	20077	616037
85028	.35073	58929	930161	85078	.35132	37617	506138
85029	.35074	76537	555841	85079	.35133	55156	014694
85030	11.35075	94143	798382	85080	11.35134	72693	141735
85031	.35077	11748	657816	85081	.35135	90228	887295
85032	.35078	29352	134176	85082	.35137	07763	251406
85033	.35079	46954	227495	85083	.35138	25296	234101
85034	.35080	64554	937804	85084	.35139	42827	835411
85035	11.35081	82154	265138	85085	11.35140	60358	055370
85036	.35082	99752	209527	85086	.35141	77886	894011
85037	.35084	17348	771005	85087	.35142	95414	351364
85038	.35085	34943	949604	85088	.35144	12940	427464
85039	.35086	52537	745357	85089	.35145	30465	122341
85040	11.35087	70130	158295	85090	11.35146	47988	436030
85041	.35088	87721	188453	85091	.35147	65510	368562
85042	.35090	05310	835862	85092	.35148	83030	919970
85043	.35091	22899	100554	85093	.35150	00550	090286
85044	.35092	40485	982563	85094	.35151	18067	879543
85045	11.35093	58071	481921	85095	11.35152	35584	287773
85046	.35094	75655	598660	85096	.35153	53099	315008
85047	.35095	93238	332812	85097	.35154	70612	961282
85048	.35097	10819	684411	85098	.35155	88125	226626
85049	.35098	28399	653489	85099	.35157	05636	111073
85050				85100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
85100	11.35158	23145	614655	85150	11.35216	96860	908343
85101	.35159	40653	737405	85151	.35218	14300	030840
85102	.35160	58160	479356	85152	.35219	31737	774157
85103	.35161	75665	840539	85153	.35220	49174	138329
85104	.35162	93169	820988	85154	.35221	66609	123387
85105	11.35164	10672	420735	85155	11.35222	84042	729363
85106	.35165	28173	639811	85156	.35224	01474	956290
85107	.35166	45673	478250	85157	.35225	18905	804201
85108	.35167	63171	936084	85158	.35226	36335	273128
85109	.35168	80669	013346	85159	.35227	53763	363102
85110	11.35169	98164	710067	85160	11.35228	71190	074158
85111	.35171	15659	026281	85161	.35229	88615	406326
85112	.35172	33151	962020	85162	.35231	06039	359640
85113	.35173	50643	517315	85163	.35232	23461	934131
85114	.35174	68133	692201	85164	.35233	40883	129832
85115	11.35175	85622	486709	85165	11.35234	58302	946776
85116	.35177	03109	900871	85166	.35235	75721	384995
85117	.35178	20595	934720	85167	.35236	93138	444521
85118	.35179	38080	588288	85168	.35238	10554	125386
85119	.35180	55563	861608	85169	.35239	27968	427624
85120	11.35181	73045	754713	85170	11.35240	45381	351266
85121	.35182	90526	267634	85171	.35241	62792	896344
85122	.35184	08005	400405	85172	.35242	80203	062892
85123	.35185	25483	153057	85173	.35243	97611	850941
85124	.35186	42959	525623	85174	.35245	15019	260524
85125	11.35187	60434	518135	85175	11.35246	32425	291673
85126	.35188	77908	130626	85176	.35247	49829	944421
85127	.35189	95380	363128	85177	.35248	67233	218800
85128	.35191	12851	215675	85178	.35249	84635	114842
85129	.35192	30320	688297	85179	.35251	02035	632579
85130	11.35193	47788	781027	85180	11.35252	19434	772045
85131	.35194	65255	493899	85181	.35253	36832	533271
85132	.35195	82720	826944	85182	.35254	54228	916290
85133	.35197	00184	780195	85183	.35255	71623	921134
85134	.35198	17647	353683	85184	.35256	89017	547835
85135	11.35199	35108	547443	85185	11.35258	06409	796426
85136	.35200	52568	361505	85186	.35259	23800	666939
85137	.35201	70026	795903	85187	.35260	41190	159407
85138	.35202	87483	850669	85188	.35261	58578	273862
85139	.35204	04939	525835	85189	.35262	75965	010336
85140	11.35205	22393	821433	85190	11.35263	93350	368862
85141	.35206	39846	737497	85191	.35265	10734	349471
85142	.35207	57298	274058	85192	.35266	28116	952197
85143	.35208	74748	431149	85193	.35267	45498	177071
85144	.35209	92197	208802	85194	.35268	62878	024127
85145	11.35211	09644	607050	85195	11.35269	80256	493395
85146	.35212	27090	625925	85196	.35270	97633	584910
85147	.35213	44535	265459	85197	.35272	15009	298702
85148	.35214	61978	525686	85198	.35273	32383	634805
85149	.35215	79420	406636	85199	.35274	49756	593251
85150				85200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
85200	11.35275	67128	174071	85250	11.35334	33951	457632
85201	.35276	84498	377299	85251	.35335	51252	822435
85202	.35278	01867	202966	85252	.35336	68552	811293
85203	.35279	19234	651106	85253	.35337	85851	424238
85204	.35280	36600	721750	85254	.35339	03148	661303
85205	11.35281	53965	414931	85255	11.35340	20444	522520
85206	.35282	71328	730680	85256	.35341	37739	007921
85207	.35283	88690	669032	85257	.35342	55032	117539
85208	.35285	06051	230016	85258	.35343	72323	851405
85209	.35286	23410	413667	85259	.35344	89614	209552
85210	11.35287	40768	220016	85260	11.35346	06903	192013
85211	.35288	58124	649096	85261	.35347	24190	798820
85212	.35289	75479	700939	85262	.35348	41477	030004
85213	.35290	92833	375578	85263	.35349	58761	885598
85214	.35292	10185	673044	85264	.35350	76045	365635
85215	11.35293	27536	593370	85265	11.35351	93327	470146
85216	.35294	44886	136588	85266	.35353	10608	199165
85217	.35295	62234	302731	85267	.35354	27887	552722
85218	.35296	79581	091830	85268	.35355	45165	530851
85219	.35297	96926	503920	85269	.35356	62442	133584
85220	11.35299	14270	539030	85270	11.35357	79717	360953
85221	.35300	31613	197195	85271	.35358	96991	212990
85222	.35301	48954	478446	85272	.35360	14263	689727
85223	.35302	66294	382815	85273	.35361	31534	791197
85224	.35303	83632	910335	85274	.35362	48804	517432
85225	11.35305	00970	061038	85275	11.35363	66072	868465
85226	.35306	18305	834957	85276	.35364	83339	844327
85227	.35307	35640	232124	85277	.35366	00605	445050
85228	.35308	52973	252570	85278	.35367	17869	670668
85229	.35309	70304	896329	85279	.35368	35132	521212
85230	11.35310	87635	163433	85280	11.35369	52393	996715
85231	.35312	04964	053914	85281	.35370	69654	097208
85232	.35313	22291	567804	85282	.35371	86912	822724
85233	.35314	39617	705135	85283	.35373	04170	173296
85234	.35315	56942	465941	85284	.35374	21426	148955
85235	11.35316	74265	850253	85285	11.35375	38680	749733
85236	.35317	91587	858103	85286	.35376	55933	975664
85237	.35319	08908	489524	85287	.35377	73185	826779
85238	.35320	26227	744548	85288	.35378	90436	303110
85239	.35321	43545	623207	85289	.35380	07685	404691
85240	11.35322	60862	125534	85290	11.35381	24933	131552
85241	.35323	78177	251562	85291	.35382	42179	483726
85242	.35324	95491	001321	85292	.35383	59424	461245
85243	.35326	12803	374845	85293	.35384	76668	064143
85244	.35327	30114	372166	85294	.35385	93910	292450
85245	11.35328	47423	993316	85295	11.35387	11151	146199
85246	.35329	64732	238327	85296	.35388	28390	625423
85247	.35330	82039	107232	85297	.35389	45628	730153
85248	.35331	99344	600063	85298	.35390	62865	460422
85249	.35333	16648	716852	85299	.35391	80100	816262
85250				85300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
85300	11.35392	97334	797705	85350	11.35451	57282	225867
85301	.35394	14567	404784	85351	.35452	74446	155781
85302	.35395	31798	637530	85352	.35453	91608	712972
85303	.35396	49028	495976	85353	.35455	08769	897473
85304	.35397	66256	980155	85354	.35456	25929	709315
85305	11.35398	83484	090097	85355	11.35457	43088	148532
85306	.35400	00709	825837	85356	.35458	60245	215155
85307	.35401	17934	187405	85357	.35459	77400	909216
85308	.35402	35157	174834	85358	.35460	94555	230747
85309	.35403	52378	788157	85359	.35462	11708	179781
85310	11.35404	69599	027404	85360	11.35463	28859	756350
85311	.35405	86817	892610	85361	.35464	46009	960485
85312	.35407	04035	383805	85362	.35465	63158	792220
85313	.35408	21251	501023	85363	.35466	80306	251586
85314	.35409	38466	244294	85364	.35467	97452	338615
85315	11.35410	55679	613653	85365	11.35469	14597	053340
85316	.35411	72891	609130	85366	.35470	31740	395792
85317	.35412	90102	230758	85367	.35471	48882	366004
85318	.35414	07311	478569	85368	.35472	66022	964008
85319	.35415	24519	352595	85369	.35473	83162	189836
85320	11.35416	41725	852869	85370	11.35475	00300	043521
85321	.35417	58930	979422	85371	.35476	17436	525094
85322	.35418	76134	732288	85372	.35477	34571	634587
85323	.35419	93337	111497	85373	.35478	51705	372033
85324	.35421	10538	117083	85374	.35479	68837	737464
85325	11.35422	27737	749078	85375	11.35480	85968	730912
85326	.35423	44936	007513	85376	.35482	03098	352409
85327	.35424	62132	892421	85377	.35483	20226	601987
85328	.35425	79328	403835	85378	.35484	37353	479679
85329	.35426	96522	541785	85379	.35485	54478	985516
85330	11.35428	13715	306305	85380	11.35486	71603	119531
85331	.35429	30906	697427	85381	.35487	88725	881755
85332	.35430	48096	715183	85382	.35489	05847	272222
85333	.35431	65285	359604	85383	.35490	22967	290962
85334	.35432	82472	630724	85384	.35491	40085	938009
85335	11.35433	99658	528575	85385	11.35492	57203	213394
85336	.35435	16843	053188	85386	.35493	74319	117149
85337	.35436	34026	204595	85387	.35494	91433	649307
85338	.35437	51207	982830	85388	.35496	08546	809900
85339	.35438	68388	387924	85389	.35497	25658	598960
85340	11.35439	85567	419910	85390	11.35498	42769	016518
85341	.35441	02745	078818	85391	.35499	59878	062608
85342	.35442	19921	364683	85392	.35500	76985	737261
85343	.35443	37096	277536	85393	.35501	94092	040509
85344	.35444	54269	817408	85394	.35503	11196	972384
85345	11.35445	71441	984333	85395	11.35504	28300	532919
85346	.35446	88612	778342	85396	.35505	45402	722146
85347	.35448	05782	199468	85397	.35506	62503	540097
85348	.35449	22950	247743	85398	.35507	79602	986803
85349	.35450	40116	923198	85399	.35508	96701	062298
85350				85400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
85400	11.35510	13797	766612	85450	11.35568	66885	437369
85401	.35511	30893	099779	85451	.35569	83912	254066
85402	.35512	47987	061830	85452	.35571	00937	701251
85403	.35513	65079	652798	85453	.35572	17961	778956
85404	.35514	82170	872714	85454	.35573	34984	487214
85405	11.35515	99260	721611	85455	11.35574	52005	826056
85406	.35517	16349	199521	85456	.35575	69025	795515
85407	.35518	33436	306475	85457	.35576	86044	395623
85408	.35519	50522	042507	85458	.35578	03061	626412
85409	.35520	67606	407647	85459	.35579	20077	487913
85410	11.35521	84689	401929	85460	11.35580	37091	980159
85411	.35523	01771	025384	85461	.35581	54105	103183
85412	.35524	18851	278045	85462	.35582	71116	857015
85413	.35525	35930	159943	85463	.35583	88127	241687
85414	.35526	53007	671111	85464	.35585	05136	257233
85415	11.35527	70083	811580	85465	11.35586	22143	903685
85416	.35528	87158	581383	85466	.35587	39150	181073
85417	.35530	04231	980552	85467	.35588	56155	089430
85418	.35531	21304	009119	85468	.35589	73158	628788
85419	.35532	38374	667116	85469	.35590	90160	799180
85420	11.35533	55443	954575	85470	11.35592	07161	600637
85421	.35534	72511	871528	85471	.35593	24161	033191
85422	.35535	89578	418008	85472	.35594	41159	096874
85423	.35537	06643	594046	85473	.35595	58155	791719
85424	.35538	23707	399675	85474	.35596	75151	117757
85425	11.35539	40769	834926	85475	11.35597	92145	075020
85426	.35540	57830	899832	85476	.35599	09137	663541
85427	.35541	74890	594424	85477	.35600	26128	883352
85428	.35542	91948	918736	85478	.35601	43118	734483
85429	.35544	09005	872798	85479	.35602	60107	216968
85430	11.35545	26061	456643	85480	11.35603	77094	330839
85431	.35546	43115	670304	85481	.35604	94080	076127
85432	.35547	60168	513811	85482	.35606	11064	452865
85433	.35548	77219	987198	85483	.35607	28047	461085
85434	.35549	94270	090496	85484	.35608	45029	100818
85435	11.35551	11318	823737	85485	11.35609	62009	372096
85436	.35552	28366	186954	85486	.35610	78988	274952
85437	.35553	45412	180179	85487	.35611	95965	809418
85438	.35554	62456	803443	85488	.35613	12941	975526
85439	.35555	79500	056778	85489	.35614	29916	773307
85440	11.35556	96541	940218	85490	11.35615	46890	202794
85441	.35558	13582	453793	85491	.35616	63862	264018
85442	.35559	30621	597536	85492	.35617	80832	957012
85443	.35560	47659	371479	85493	.35618	97802	281808
85444	.35561	64695	775653	85494	.35620	14770	238438
85445	11.35562	81730	810092	85495	11.35621	31736	826933
85446	.35563	98764	474827	85496	.35622	48702	047326
85447	.35565	15796	769890	85497	.35623	65665	899649
85448	.35566	32827	695314	85498	.35624	82628	383934
85449	.35567	49857	251129	85499	.35625	99589	500212
85450				85500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
85500	11.35627	16549	248516	85550	11.35685	62793	203395
85501	.35628	33507	628878	85551	.35686	79683	227418
85502	.35629	50464	641329	85552	.35687	96571	885128
85503	.35630	67420	285902	85553	.35689	13459	176559
85504	.35631	84374	562629	85554	.35690	30345	101741
85505	11.35633	01327	471541	85555	11.35691	47229	660708
85506	.35634	18279	012672	85556	.35692	64112	853491
85507	.35635	35229	186052	85557	.35693	80994	680121
85508	.35636	52177	991713	85558	.35694	97875	140631
85509	.35637	69125	429689	85559	.35696	14754	235054
85510	11.35638	86071	500010	85560	11.35697	31631	963419
85511	.35640	03016	202708	85561	.35698	48508	325761
85512	.35641	19959	537817	85562	.35699	65383	322110
85513	.35642	36901	505367	85563	.35700	82256	952498
85514	.35643	53842	105390	85564	.35701	99129	216958
85515	11.35644	70781	337919	85565	11.35703	16000	115521
85516	.35645	87719	202986	85566	.35704	32869	648220
85517	.35647	04655	700622	85567	.35705	49737	815086
85518	.35648	21590	830860	85568	.35706	66604	616150
85519	.35649	38524	593732	85569	.35707	83470	051446
85520	11.35650	55456	989268	85570	11.35709	00334	121005
85521	.35651	72388	017503	85571	.35710	17196	824859
85522	.35652	89317	678466	85572	.35711	34058	163039
85523	.35654	06245	972192	85573	.35712	50918	135578
85524	.35655	23172	898710	85574	.35713	67776	742508
85525	11.35656	40098	458054	85575	11.35714	84633	983861
85526	.35657	57022	650256	85576	.35716	01489	859668
85527	.35658	73945	475346	85577	.35717	18344	369961
85528	.35659	90866	933358	85578	.35718	35197	514773
85529	.35661	07787	024323	85579	.35719	52049	294134
85530	11.35662	24705	748274	85580	11.35720	68899	708078
85531	.35663	41623	105241	85581	.35721	85748	756636
85532	.35664	58539	095258	85582	.35723	02596	439840
85533	.35665	75453	718356	85583	.35724	19442	757722
85534	.35666	92366	974567	85584	.35725	36287	710313
85535	11.35668	09278	863923	85585	11.35726	53131	297647
85536	.35669	26189	386455	85586	.35727	69973	519753
85537	.35670	43098	542197	85587	.35728	86814	376665
85538	.35671	60006	331180	85588	.35730	03653	868415
85539	.35672	76912	753436	85589	.35731	20491	995034
85540	11.35673	93817	808996	85590	11.35732	37328	756554
85541	.35675	10721	497893	85591	.35733	54164	153007
85542	.35676	27623	820159	85592	.35734	70998	184425
85543	.35677	44524	775826	85593	.35735	87830	850840
85544	.35678	61424	364925	85594	.35737	04662	152283
85545	11.35679	78322	587489	85595	11.35738	21492	088787
85546	.35680	95219	443550	85596	.35739	38320	660384
85547	.35682	12114	933138	85597	.35740	55147	867106
85548	.35683	29009	056288	85598	.35741	71973	708983
85549	.35684	45901	813029	85599	.35742	88798	186049
85550				85600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
85600	11.35744	05621	298335	85650	11.35802	45037	522660
85601	.35745	22443	045873	85651	.35803	61791	073428
85602	.35746	39263	428694	85652	.35804	78543	261074
85603	.35747	56082	446832	85653	.35805	95294	085628
85604	.35748	72900	100317	85654	.35807	12043	547122
85605	11.35749	89716	389182	85655	11.35808	28791	645589
85606	.35751	06531	313458	85656	.35809	45538	381060
85607	.35752	23344	873177	85657	.35810	62283	753566
85608	.35753	40157	068371	85658	.35811	79027	763141
85609	.35754	56967	899073	85659	.35812	95770	409814
85610	11.35755	73777	365313	85660	11.35814	12511	693620
85611	.35756	90585	467125	85661	.35815	29251	614588
85612	.35758	07392	204539	85662	.35816	45990	172752
85613	.35759	24197	577587	85663	.35817	62727	368142
85614	.35760	41001	586302	85664	.35818	79463	200791
85615	11.35761	57804	230715	85665	11.35819	96197	670730
85616	.35762	74605	510859	85666	.35821	12930	777991
85617	.35763	91405	426764	85667	.35822	29662	522607
85618	.35765	08203	978463	85668	.35823	46392	904608
85619	.35766	25001	165988	85669	.35824	63121	924028
85620	11.35767	41796	989371	85670	11.35825	79849	580896
85621	.35768	58591	448643	85671	.35826	96575	875246
85622	.35769	75384	543837	85672	.35828	13300	807110
85623	.35770	92176	274983	85673	.35829	30024	376518
85624	.35772	08966	642115	85674	.35830	46746	583502
85625	11.35773	25755	645264	85675	11.35831	63467	428096
85626	.35774	42543	284462	85676	.35832	80186	910330
85627	.35775	59329	559740	85677	.35833	96905	030235
85628	.35776	76114	471131	85678	.35835	13621	787845
85629	.35777	92898	018666	85679	.35836	30337	183191
85630	11.35779	09680	202377	85680	11.35837	47051	216304
85631	.35780	26461	022297	85681	.35838	63763	887216
85632	.35781	43240	478456	85682	.35839	80475	195960
85633	.35782	60018	570887	85683	.35840	97185	142566
85634	.35783	76795	299622	85684	.35842	13893	727068
85635	11.35784	93570	664692	85685	11.35843	30600	949495
85636	.35786	10344	666130	85686	.35844	47306	809882
85637	.35787	27117	303967	85687	.35845	64011	308258
85638	.35788	43888	578235	85688	.35846	80714	444656
85639	.35789	60658	488966	85689	.35847	97416	219108
85640	11.35790	77427	036191	85690	11.35849	14116	631645
85641	.35791	94194	219943	85691	.35850	30815	682299
85642	.35793	10960	040253	85692	.35851	47513	371103
85643	.35794	27724	497154	85693	.35852	64209	698087
85644	.35795	44487	590677	85694	.35853	80904	663285
85645	11.35796	61249	320853	85695	11.35854	97598	266726
85646	.35797	78009	687716	85696	.35856	14290	508444
85647	.35798	94768	691296	85697	.35857	30981	388469
85648	.35800	11526	331625	85698	.35858	47670	906835
85649	.35801	28282	608736	85699	.35859	64359	063571
85650				85700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
85700	11.35860	81045	858712	85750	11.35919	13650	281863
85701	.35861	97731	292287	85751	.35920	30267	677682
85702	.35863	14415	364329	85752	.35921	46883	713554
85703	.35864	31098	074870	85753	.35922	63498	389512
85704	.35865	47779	423941	85754	.35923	80111	705588
85705	11.35866	64459	411574	85755	11.35924	96723	661814
85706	.35867	81138	037801	85756	.35926	13334	258220
85707	.35868	97815	302654	85757	.35927	29943	494839
85708	.35870	14491	206164	85758	.35928	46551	371702
85709	.35871	31165	748364	85759	.35929	63157	888842
85710	11.35872	47838	929284	85760	11.35930	79763	046289
85711	.35873	64510	748958	85761	.35931	96366	844076
85712	.35874	81181	207416	85762	.35933	12969	282234
85713	.35875	97850	304690	85763	.35934	29570	360796
85714	.35877	14518	040812	85764	.35935	46170	079792
85715	11.35878	31184	415814	85765	11.35936	62768	439254
85716	.35879	47849	429728	85766	.35937	79365	439215
85717	.35880	64513	082585	85767	.35938	95961	079705
85718	.35881	81175	374417	85768	.35940	12555	360757
85719	.35882	97836	305256	85769	.35941	29148	282402
85720	11.35884	14495	875133	85770	11.35942	45739	844672
85721	.35885	31154	084081	85771	.35943	62330	047598
85722	.35886	47810	932131	85772	.35944	78918	891213
85723	.35887	64466	419315	85773	.35945	95506	375548
85724	.35888	81120	545664	85774	.35947	12092	500635
85725	11.35889	97773	311211	85775	11.35948	28677	266505
85726	.35891	14424	715987	85776	.35949	45260	673190
85727	.35892	31074	760024	85777	.35950	61842	720722
85728	.35893	47723	443353	85778	.35951	78423	409132
85729	.35894	64370	766007	85779	.35952	95002	738452
85730	11.35895	81016	728016	85780	11.35954	11580	708715
85731	.35896	97661	329414	85781	.35955	28157	319950
85732	.35898	14304	570231	85782	.35956	44732	572191
85733	.35899	30946	450499	85783	.35957	61306	465469
85734	.35900	47586	970251	85784	.35958	77878	999816
85735	11.35901	64226	129517	85785	11.35959	94450	175263
85736	.35902	80863	928330	85786	.35961	11019	991841
85737	.35903	97500	366721	85787	.35962	27588	449584
85738	.35905	14135	444722	85788	.35963	44155	548521
85739	.35906	30769	162365	85789	.35964	60721	288686
85740	11.35907	47401	519681	85790	11.35965	77285	670109
85741	.35908	64032	516702	85791	.35966	93848	692823
85742	.35909	80662	153461	85792	.35968	10410	356858
85743	.35910	97290	429988	85793	.35969	26970	662248
85744	.35912	13917	346315	85794	.35970	43529	609022
85745	11.35913	30542	902474	85795	11.35971	60087	197214
85746	.35914	47167	098498	85796	.35972	76643	426855
85747	.35915	63789	934416	85797	.35973	93198	297975
85748	.35916	80411	410263	85798	.35975	09751	810608
85749	.35917	97031	526068	85799	.35976	26303	964785
85750				85800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
85800	11.35977	42854	760536	85850	11.36035	68663	256216
85801	.35978	59404	197895	85851	.36036	85144	814275
85802	.35979	75952	276893	85852	.36038	01625	015554
85803	.35980	92498	997561	85853	.36039	18103	860085
85804	.35982	09044	359931	85854	.36040	34581	347900
85805	11.35983	25588	364035	85855	11.36041	51057	479030
85806	.35984	42131	009904	85856	.36042	67532	253507
85807	.35985	58672	297570	85857	.36043	84005	671362
85808	.35986	75212	227064	85858	.36045	00477	732628
85809	.35987	91750	798419	85859	.36046	16948	437335
85810	11.35989	08288	011666	85860	11.36047	33417	785516
85811	.35990	24823	866837	85861	.36048	49885	777201
85812	.35991	41358	363963	85862	.36049	66352	412423
85813	.35992	57891	503075	85863	.36050	82817	691214
85814	.35993	74423	284207	85864	.36051	99281	613603
85815	11.35994	90953	707388	85865	11.36053	15744	179624
85816	.35996	07482	772652	85866	.36054	32205	389308
85817	.35997	24010	480029	85867	.36055	48665	242687
85818	.35998	40536	829551	85868	.36056	65123	739791
85819	.35999	57061	821250	85869	.36057	81580	880653
85820	11.36000	73585	455157	85870	11.36058	98036	665304
85821	.36001	90107	731304	85871	.36060	14491	093776
85822	.36003	06628	649724	85872	.36061	30944	166101
85823	.36004	23148	210446	85873	.36062	47395	882309
85824	.36005	39666	413504	85874	.36063	63846	242433
85825	11.36006	56183	258928	85875	11.36064	80295	246505
85826	.36007	72698	746751	85876	.36065	96742	894555
85827	.36008	89212	877003	85877	.36067	13189	186615
85828	.36010	05725	649717	85878	.36068	29634	122717
85829	.36011	22237	064924	85879	.36069	46077	702893
85830	11.36012	38747	122656	85880	11.36070	62519	927173
85831	.36013	55255	822945	85881	.36071	78960	795591
85832	.36014	71763	165821	85882	.36072	95400	308176
85833	.36015	88269	151318	85883	.36074	11838	464961
85834	.36017	04773	779465	85884	.36075	28275	265978
85835	11.36018	21277	050296	85885	11.36076	44710	711258
85836	.36019	37778	963841	85886	.36077	61144	800832
85837	.36020	54279	520133	85887	.36078	77577	534732
85838	.36021	70778	719202	85888	.36079	94008	912990
85839	.36022	87276	561081	85889	.36081	10438	935637
85840	11.36024	03773	045801	85890	11.36082	26867	602704
85841	.36025	20268	173393	85891	.36083	43294	914224
85842	.36026	36761	943890	85892	.36084	59720	870228
85843	.36027	53254	357323	85893	.36085	76145	470748
85844	.36028	69745	413724	85894	.36086	92568	715814
85845	11.36029	86235	113123	85895	11.36088	08990	605459
85846	.36031	02723	455554	85896	.36089	25411	139714
85847	.36032	19210	441047	85897	.36090	41830	318611
85848	.36033	35696	069634	85898	.36091	58248	142181
85849	.36034	52180	341346	85899	.36092	74664	610456
85850				85900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
85900	11.36093	91079	723467	85950	11.36152	10108	109953
85901	.36095	07493	481247	85951	.36153	26454	146336
85902	.36096	23905	883825	85952	.36154	42798	829094
85903	.36097	40316	931235	85953	.36155	59142	158260
85904	.36098	56726	623507	85954	.36156	75484	133864
85905	11.36099	73134	960674	85955	11.36157	91824	755939
85906	.36100	89541	942766	85956	.36159	08164	024515
85907	.36102	05947	569815	85957	.36160	24501	939625
85908	.36103	22351	841853	85958	.36161	40838	501299
85909	.36104	38754	758912	85959	.36162	57173	709570
85910	11.36105	55156	321022	85960	11.36163	73507	564468
85911	.36106	71556	528216	85961	.36164	89840	066025
85912	.36107	87955	380524	85962	.36166	06171	214273
85913	.36109	04352	877979	85963	.36167	22501	009243
85914	.36110	20749	020613	85964	.36168	38829	450967
85915	11.36111	37143	808455	85965	11.36169	55156	539475
85916	.36112	53537	241539	85966	.36170	71482	274801
85917	.36113	69929	319896	85967	.36171	87806	656974
85918	.36114	86320	043556	85968	.36173	04129	686027
85919	.36116	02709	412552	85969	.36174	20451	361991
85920	11.36117	19097	426916	85970	11.36175	36771	684898
85921	.36118	35484	086678	85971	.36176	53090	654778
85922	.36119	51869	391871	85972	.36177	69408	271664
85923	.36120	68253	342526	85973	.36178	85724	535587
85924	.36121	84635	938674	85974	.36180	02039	446578
85925	11.36123	01017	180346	85975	11.36181	18353	004670
85926	.36124	17397	067576	85976	.36182	34665	209892
85927	.36125	33775	600393	85977	.36183	50976	062278
85928	.36126	50152	778829	85978	.36184	67285	561857
85929	.36127	66528	602917	85979	.36185	83593	708663
85930	11.36128	82903	072687	85980	11.36186	99900	502725
85931	.36129	99276	188171	85981	.36188	16205	944077
85932	.36131	15647	949401	85982	.36189	32510	032748
85933	.36132	32018	356408	85983	.36190	48812	768771
85934	.36133	48387	409223	85984	.36191	65114	152178
85935	11.36134	64755	107879	85985	11.36192	81414	182999
85936	.36135	81121	452406	85986	.36193	97712	861265
85937	.36136	97486	442836	85987	.36195	14010	187010
85938	.36138	13850	079201	85988	.36196	30306	160263
85939	.36139	30212	361532	85989	.36197	46600	781057
85940	11.36140	46573	289861	85990	11.36198	62894	049422
85941	.36141	62932	864219	85991	.36199	79185	965391
85942	.36142	79291	084638	85992	.36200	95476	528994
85943	.36143	95647	951149	85993	.36202	11765	740264
85944	.36145	12003	463783	85994	.36203	28053	599231
85945	11.36146	28357	622573	85995	11.36204	44340	105928
85946	.36147	44710	427550	85996	.36205	60625	260385
85947	.36148	61061	878744	85997	.36206	76909	062634
85948	.36149	77411	976189	85998	.36207	93191	512707
85949	.36150	93760	719915	85999	.36209	09472	610634
85950				86000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
86000	11.36210	25752	356448	86050	11.36268	38016	396855
86001	.36211	42030	750179	86051	.36269	54227	226543
86002	.36212	58307	791860	86052	.36270	70436	705752
86003	.36213	74583	481522	86053	.36271	86644	834512
86004	.36214	90857	819195	86054	.36273	02851	612854
86005	11.36216	07130	804913	86055	11.36274	19057	040811
86006	.36217	23402	438705	86056	.36275	35261	118414
86007	.36218	39672	720603	86057	.36276	51463	845693
86008	.36219	55941	650640	86058	.36277	67665	222681
86009	.36220	72209	228846	86059	.36278	83865	249408
86010	11.36221	88475	455252	86060	11.36280	00063	925906
86011	.36223	04740	329891	86061	.36281	16261	252207
86012	.36224	21003	852793	86062	.36282	32457	228342
86013	.36225	37266	023990	86063	.36283	48651	854342
86014	.36226	53526	843514	86064	.36284	64845	130238
86015	11.36227	69786	311396	86065	11.36285	81037	056062
86016	.36228	86044	427667	86066	.36286	97227	631846
86017	.36230	02301	192359	86067	.36288	13416	857621
86018	.36231	18556	605503	86068	.36289	29604	733417
86019	.36232	34810	667130	86069	.36290	45791	259267
86020	11.36233	51063	377273	86070	11.36291	61976	435202
86021	.36234	67314	735962	86071	.36292	78160	261253
86022	.36235	83564	743229	86072	.36293	94342	737451
86023	.36236	99813	399105	86073	.36295	10523	863828
86024	.36238	16060	703622	86074	.36296	26703	640416
86025	11.36239	32306	656811	86075	11.36297	42882	067245
86026	.36240	48551	258704	86076	.36298	59059	144347
86027	.36241	64794	509331	86077	.36299	75234	871754
86028	.36242	81036	408725	86078	.36300	91409	249496
86029	.36243	97276	956917	86079	.36302	07582	277606
86030	11.36245	13516	153938	86080	11.36303	23753	956113
86031	.36246	29753	999820	86081	.36304	39924	285051
86032	.36247	45990	494593	86082	.36305	56093	264450
86033	.36248	62225	638290	86083	.36306	72260	894341
86034	.36249	78459	430942	86084	.36307	88427	174756
86035	11.36250	94691	872580	86085	11.36309	04592	105726
86036	.36252	10922	963236	86086	.36310	20755	687283
86037	.36253	27152	702941	86087	.36311	36917	919458
86038	.36254	43381	091726	86088	.36312	53078	802282
86039	.36255	59608	129623	86089	.36313	69238	335787
86040	11.36256	75833	816664	86090	11.36314	85396	520003
86041	.36257	92058	152879	86091	.36316	01553	354963
86042	.36259	08281	138300	86092	.36317	17708	840698
86043	.36260	24502	772958	86093	.36318	33862	977238
86044	.36261	40723	056886	86094	.36319	50015	764616
86045	11.36262	56941	990114	86095	11.36320	66167	202862
86046	.36263	73159	572673	86096	.36321	82317	292009
86047	.36264	89375	804595	86097	.36322	98466	032087
86048	.36266	05590	685912	86098	.36324	14613	423127
86049	.36267	21804	216655	86099	.36325	30759	465162
86050				86100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
86100	11.36326	46904	158222	86150	11.36384	52419	560757
86101	.36327	63047	502338	86151	.36385	68495	497636
86102	.36328	79189	497543	86152	.36386	84570	087169
86103	.36329	95330	143867	86153	.36388	00643	329386
86104	.36331	11469	441342	86154	.36389	16715	224319
86105	11.36332	27607	389998	86155	11.36390	32785	771999
86106	.36333	43743	989868	86156	.36391	48854	972458
86107	.36334	59879	240983	86157	.36392	64922	825726
86108	.36335	76013	143374	86158	.36393	80989	331835
86109	.36336	92145	697072	86159	.36394	97054	490817
86110	11.36338	08276	902109	86160	11.36396	13118	302702
86111	.36339	24406	758516	86161	.36397	29180	767522
86112	.36340	40535	266324	86162	.36398	45241	885308
86113	.36341	56662	425564	86163	.36399	61301	656091
86114	.36342	72788	236269	86164	.36400	77360	079903
86115	11.36343	88912	698469	86165	11.36401	93417	156774
86116	.36345	05035	812195	86166	.36403	09472	886737
86117	.36346	21157	577480	86167	.36404	25527	269822
86118	.36347	37277	994353	86168	.36405	41580	306061
86119	.36348	53397	062847	86169	.36406	57631	995485
86120	11.36349	69514	782993	86170	11.36407	73682	338125
86121	.36350	85631	154822	86171	.36408	89731	334012
86122	.36352	01746	178366	86172	.36410	05778	983178
86123	.36353	17859	853656	86173	.36411	21825	285654
86124	.36354	33972	180722	86174	.36412	37870	241472
86125	11.36355	50083	159597	86175	11.36413	53913	850661
86126	.36356	66192	790312	86176	.36414	69956	113255
86127	.36357	82301	072897	86177	.36415	85997	029283
86128	.36358	98408	007385	86178	.36417	02036	598777
86129	.36360	14513	593807	86179	.36418	18074	821769
86130	11.36361	30617	832193	86180	11.36419	34111	698290
86131	.36362	46720	722576	86181	.36420	50147	228371
86132	.36363	62822	264986	86182	.36421	66181	412042
86133	.36364	78922	459455	86183	.36422	82214	249337
86134	.36365	95021	306015	86184	.36423	98245	740285
86135	11.36367	11118	804695	86185	11.36425	14275	884917
86136	.36368	27214	955529	86186	.36426	30304	683267
86137	.36369	43309	758546	86187	.36427	46332	135363
86138	.36370	59403	213779	86188	.36428	62358	241238
86139	.36371	75495	321258	86189	.36429	78383	000923
86140	11.36372	91586	081016	86190	11.36430	94406	414449
86141	.36374	07675	493082	86191	.36432	10428	481848
86142	.36375	23763	557489	86192	.36433	26449	203150
86143	.36376	39850	274268	86193	.36434	42468	578387
86144	.36377	55935	643450	86194	.36435	58486	607590
86145	11.36378	72019	665066	86195	11.36436	74503	290790
86146	.36379	88102	339148	86196	.36437	90518	628019
86147	.36381	04183	665726	86197	.36439	06532	619308
86148	.36382	20263	644833	86198	.36440	22545	264687
86149	.36383	36342	276500	86199	.36441	38556	564189
86150				86200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
86200	11.36442	54566	517845	86250	11.36500	53348	936062
86201	.36443	70575	125685	86251	.36501	69290	292925
86202	.36444	86582	387741	86252	.36502	85230	305564
86203	.36446	02588	304044	86253	.36504	01168	974009
86204	.36447	18592	874625	86254	.36505	17106	298293
86205	11.36448	34596	099516	86255	11.36506	33042	278446
86206	.36449	50597	978748	86256	.36507	48976	914500
86207	.36450	66598	512351	86257	.36508	64910	206485
86208	.36451	82597	700358	86258	.36509	80842	154433
86209	.36452	98595	542800	86259	.36510	96772	758374
86210	11.36454	14592	039707	86260	11.36512	12702	018341
86211	.36455	30587	191111	86261	.36513	28629	934364
86212	.36456	46580	997043	86262	.36514	44556	506475
86213	.36457	62573	457534	86263	.36515	60481	734704
86214	.36458	78564	572616	86264	.36516	76405	619083
86215	11.36459	94554	342320	86265	11.36517	92328	159643
86216	.36461	10542	766676	86266	.36519	08249	356414
86217	.36462	26529	845717	86267	.36520	24169	209429
86218	.36463	42515	579473	86268	.36521	40087	718718
86219	.36464	58499	967976	86269	.36522	56004	884313
86220	11.36465	74483	011256	86270	11.36523	71920	706245
86221	.36466	90464	709345	86271	.36524	87835	184544
86222	.36468	06445	062275	86272	.36526	03748	319242
86223	.36469	22424	070076	86273	.36527	19660	110370
86224	.36470	38401	732779	86274	.36528	35570	557960
86225	11.36471	54378	050417	86275	11.36529	51479	662042
86226	.36472	70353	023019	86276	.36530	67387	422647
86227	.36473	86326	650617	86277	.36531	83293	839807
86228	.36475	02298	933243	86278	.36532	99198	913553
86229	.36476	18269	870927	86279	.36534	15102	643916
86230	11.36477	34239	463701	86280	11.36535	31005	030927
86231	.36478	50207	711596	86281	.36536	46906	074617
86232	.36479	66174	614643	86282	.36537	62805	775018
86233	.36480	82140	172874	86283	.36538	78704	132160
86234	.36481	98104	386319	86284	.36539	94601	146074
86235	11.36483	14067	255010	86285	11.36541	10496	816793
86236	.36484	30028	778977	86286	.36542	26391	144346
86237	.36485	45988	958253	86287	.36543	42284	128766
86238	.36486	61947	792868	86288	.36544	58175	770083
86239	.36487	77905	282854	86289	.36545	74066	068327
86240	11.36488	93861	428241	86290	11.36546	89955	023532
86241	.36490	09816	229061	86291	.36548	05842	635727
86242	.36491	25769	685345	86292	.36549	21728	904944
86243	.36492	41721	797124	86293	.36550	37613	831213
86244	.36493	57672	564429	86294	.36551	53497	414567
86245	11.36494	73621	987292	86295	11.36552	69379	655035
86246	.36495	89570	065744	86296	.36553	85260	552650
86247	.36497	05516	799816	86297	.36555	01140	107442
86248	.36498	21462	189539	86298	.36556	17018	319442
86249	.36499	37406	234943	86299	.36557	32895	188682
86250				86300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
86300	11.36558 48770 715193	86350	11.36616 40835 748247
86301	.36559 64644 899006	86351	.36617 56642 836800
86302	.36560 80517 740151	86352	.36618 72448 584240
86303	.36561 96389 238661	86353	.36619 88252 990599
86304	.36563 12259 394565	86354	.36621 04056 055908
86305	11.36564 28128 207896	86355	11.36622 19857 780197
86306	.36565 43995 678684	86356	.36623 35658 163497
86307	.36566 59861 806961	86357	.36624 51457 205840
86308	.36567 75726 592757	86358	.36625 67254 907257
86309	.36568 91590 036104	86359	.36626 83051 267779
86310	11.36570 07452 137033	86360	11.36627 98846 287437
86311	.36571 23312 895575	86361	.36629 14639 966261
86312	.36572 39172 311760	86362	.36630 30432 304283
86313	.36573 55030 385621	86363	.36631 46223 301534
86314	.36574 70887 117188	86364	.36632 62012 958046
86315	11.36575 86742 506492	86365	11.36633 77801 273848
86316	.36577 02596 553565	86366	.36634 93588 248973
86317	.36578 18449 258438	86367	.36636 09373 883450
86318	.36579 34300 621141	86368	.36637 25158 177312
86319	.36580 50150 641705	86369	.36638 40941 130589
86320	11.36581 65999 320163	86370	11.36639 56722 743312
86321	.36582 81846 656544	86371	.36640 72503 015513
86322	.36583 97692 650881	86372	.36641 88281 947222
86323	.36585 13537 303203	86373	.36643 04059 538471
86324	.36586 29380 613543	86374	.36644 19835 789290
86325	11.36587 45222 581931	86375	11.36645 35610 699710
86326	.36588 61063 208398	86376	.36646 51384 269763
86327	.36589 76902 492976	86377	.36647 67156 499480
86328	.36590 92740 435696	86378	.36648 82927 388891
86329	.36592 08577 036588	86379	.36649 98696 938028
86330	11.36593 24412 295683	86380	11.36651 14465 146921
86331	.36594 40246 213014	86381	.36652 30232 015602
86332	.36595 56078 788611	86382	.36653 45997 544102
86333	.36596 71910 022504	86383	.36654 61761 732452
86334	.36597 87739 914726	86384	.36655 77524 580682
86335	11.36599 03568 465306	86385	11.36656 93286 088824
86336	.36600 19395 674277	86386	.36658 09046 256909
86337	.36601 35221 541670	86387	.36659 24805 084968
86338	.36602 51046 067514	86388	.36660 40562 573032
86339	.36603 66869 251842	86389	.36661 56318 721132
86340	11.36604 82691 094685	86390	11.36662 72073 529299
86341	.36605 98511 596073	86391	.36663 87826 997563
86342	.36607 14330 756038	86392	.36665 03579 125957
86343	.36608 30148 574611	86393	.36666 19329 914510
86344	.36609 45965 051822	86394	.36667 35079 363255
86345	11.36610 61780 187704	86395	11.36668 50827 472221
86346	.36611 77593 982286	86396	.36669 66574 241441
86347	.36612 93406 435601	86397	.36670 82319 670945
86348	.36614 09217 547678	86398	.36671 98063 760763
86349	.36615 25027 318550	86399	.36673 13806 510928
86350		86400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
86400	11.36674	29547	921470	86450	11.36732	14911	114366
86401	.36675	45287	992420	86451	.36733	30584	245234
86402	.36676	61026	723809	86452	.36734	46256	038090
86403	.36677	76764	115668	86453	.36735	61926	492965
86404	.36678	92500	168028	86454	.36736	77595	609891
86405	11.36680	08234	880921	86455	11.36737	93263	388897
86406	.36681	23968	254376	86456	.36739	08929	830016
86407	.36682	39700	288426	86457	.36740	24594	933277
86408	.36683	55430	983101	86458	.36741	40258	698712
86409	.36684	71160	338432	86459	.36742	55921	126352
86410	11.36685	86888	354450	86460	11.36743	71582	216228
86411	.36687	02615	031186	86461	.36744	87241	968370
86412	.36688	18340	368671	86462	.36746	02900	382810
86413	.36689	34064	366937	86463	.36747	18557	459579
86414	.36690	49787	026013	86464	.36748	34213	198707
86415	11.36691	65508	345932	86465	11.36749	49867	600226
86416	.36692	81228	326724	86466	.36750	65520	664166
86417	.36693	96946	968419	86467	.36751	81172	390558
86418	.36695	12664	271050	86468	.36752	96822	779434
86419	.36696	28380	234647	86469	.36754	12471	830824
86420	11.36697	44094	859242	86470	11.36755	28119	544759
86421	.36698	59808	144864	86471	.36756	43765	921270
86422	.36699	75520	091545	86472	.36757	59410	960389
86423	.36700	91230	699316	86473	.36758	75054	662145
86424	.36702	06939	968209	86474	.36759	90697	026570
86425	11.36703	22647	898253	86475	11.36761	06338	053695
86426	.36704	38354	489480	86476	.36762	21977	743550
86427	.36705	54059	741921	86477	.36763	37616	096168
86428	.36706	69763	655607	86478	.36764	53253	111578
86429	.36707	85466	230570	86479	.36765	68888	789811
86430	11.36709	01167	466839	86480	11.36766	84523	130899
86431	.36710	16867	364445	86481	.36768	00156	134872
86432	.36711	32565	923421	86482	.36769	15787	801762
86433	.36712	48263	143797	86483	.36770	31418	131599
86434	.36713	63959	025603	86484	.36771	47047	124414
86435	11.36714	79653	568871	86485	11.36772	62674	780238
86436	.36715	95346	773632	86486	.36773	78301	099102
86437	.36717	11038	639917	86487	.36774	93926	081036
86438	.36718	26729	167756	86488	.36776	09549	726073
86439	.36719	42418	357181	86489	.36777	25172	034243
86440	11.36720	58106	208223	86490	11.36778	40793	005576
86441	.36721	73792	720912	86491	.36779	56412	640103
86442	.36722	89477	895280	86492	.36780	72030	937856
86443	.36724	05161	731357	86493	.36781	87647	898866
86444	.36725	20844	229175	86494	.36783	03263	523163
86445	11.36726	36525	388764	86495	11.36784	18877	810777
86446	.36727	52205	210156	86496	.36785	34490	761742
86447	.36728	67883	693381	86497	.36786	50102	376086
86448	.36729	83560	838470	86498	.36787	65712	653841
86449	.36730	99236	645455	86499	.36788	81321	595037
86450				86500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
86500	11.36789	96929	199707	86550	11.36847	75606	043553
86501	.36791	12535	467880	86551	.36848	91145	526284
86502	.36792	28140	399588	86552	.36850	06683	674093
86503	.36793	43743	994861	86553	.36851	22220	487012
86504	.36794	59346	253730	86554	.36852	37755	965070
86505	11.36795	74947	176227	86555	11.36853	53290	108299
86506	.36796	90546	762382	86556	.36854	68822	916729
86507	.36798	06145	012225	86557	.36855	84354	390392
86508	.36799	21741	925789	86558	.36856	99884	529319
86509	.36800	37337	503104	86559	.36858	15413	333539
86510	11.36801	52931	744200	86560	11.36859	30940	803084
86511	.36802	68524	649109	86561	.36860	46466	937986
86512	.36803	84116	217861	86562	.36861	61991	738273
86513	.36804	99706	450488	86563	.36862	77515	203979
86514	.36806	15295	347019	86564	.36863	93037	335132
86515	11.36807	30882	907487	86565	11.36865	08558	131765
86516	.36808	46469	131922	86566	.36866	24077	593908
86517	.36809	62054	020355	86567	.36867	39595	721591
86518	.36810	77637	572817	86568	.36868	55112	514846
86519	.36811	93219	789339	86569	.36869	70627	973704
86520	11.36813	08800	669951	86570	11.36870	86142	098195
86521	.36814	24380	214684	86571	.36872	01654	888350
86522	.36815	39958	423570	86572	.36873	17166	344199
86523	.36816	55535	296639	86573	.36874	32676	465775
86524	.36817	71110	833922	86574	.36875	48185	253107
86525	11.36818	86685	035450	86575	11.36876	63692	706227
86526	.36820	02257	901254	86576	.36877	79198	825165
86527	.36821	17829	431364	86577	.36878	94703	609952
86528	.36822	33399	625813	86578	.36880	10207	060619
86529	.36823	48968	484629	86579	.36881	25709	177196
86530	11.36824	64536	007845	86580	11.36882	41209	959716
86531	.36825	80102	195491	86581	.36883	56709	408207
86532	.36826	95667	047598	86582	.36884	72207	522702
86533	.36828	11230	564197	86583	.36885	87704	303230
86534	.36829	26792	745319	86584	.36887	03199	749823
86535	11.36830	42353	590995	86585	11.36888	18693	862512
86536	.36831	57913	101255	86586	.36889	34186	641328
86537	.36832	73471	276130	86587	.36890	49678	086300
86538	.36833	89028	115652	86588	.36891	65168	197461
86539	.36835	04583	619851	86589	.36892	80656	974840
86540	11.36836	20137	788758	86590	11.36893	96144	418469
86541	.36837	35690	622403	86591	.36895	11630	528378
86542	.36838	51242	120819	86592	.36896	27115	304599
86543	.36839	66792	284035	86593	.36897	42598	747162
86544	.36840	82341	112082	86594	.36898	58080	856097
86545	11.36841	97888	604992	86595	11.36899	73561	631436
86546	.36843	13434	762794	86596	.36900	89041	073210
86547	.36844	28979	585521	86597	.36902	04519	181449
86548	.36845	44523	073202	86598	.36903	19995	956184
86549	.36846	60065	225869	86599	.36904	35471	397446
86550				86600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
86600	11.36905	50945	505265	86650	11.36963	22951	437521
86601	.36906	66418	279673	86651	.36964	38357	580592
86602	.36907	81889	720700	86652	.36965	53762	391820
86603	.36908	97359	828377	86653	.36966	69165	871236
86604	.36910	12828	602735	86654	.36967	84568	018871
86605	11.36911	28296	043805	86655	11.36968	99968	834756
86606	.36912	43762	151617	86656	.36970	15368	318922
86607	.36913	59226	926202	86657	.36971	30766	471398
86608	.36914	74690	367591	86658	.36972	46163	292217
86609	.36915	90152	475815	86659	.36973	61558	781409
86610	11.36917	05613	250905	86660	11.36974	76952	939004
86611	.36918	21072	692890	86661	.36975	92345	765033
86612	.36919	36530	801803	86662	.36977	07737	259528
86613	.36920	51987	577674	86663	.36978	23127	422517
86614	.36921	67443	020534	86664	.36979	38516	254034
86615	11.36922	82897	130413	86665	11.36980	53903	754107
86616	.36923	98349	907342	86666	.36981	69289	922768
86617	.36925	13801	351352	86667	.36982	84674	760048
86618	.36926	29251	462474	86668	.36984	00058	265977
86619	.36927	44700	240739	86669	.36985	15440	440586
86620	11.36928	60147	686177	86670	11.36986	30821	283906
86621	.36929	75593	798819	86671	.36987	46200	795968
86622	.36930	91038	578696	86672	.36988	61578	976801
86623	.36932	06482	025838	86673	.36989	76955	826437
86624	.36933	21924	140277	86674	.36990	92331	344907
86625	11.36934	37364	922044	86675	11.36992	07705	532242
86626	.36935	52804	371168	86676	.36993	23078	388471
86627	.36936	68242	487681	86677	.36994	38449	913626
86628	.36937	83679	271613	86678	.36995	53820	107738
86629	.36938	99114	722996	86679	.36996	69188	970837
86630	11.36940	14548	841860	86680	11.36997	84556	502954
86631	.36941	29981	628235	86681	.36998	99922	704119
86632	.36942	45413	082154	86682	.37000	15287	574364
86633	.36943	60843	203645	86683	.37001	30651	113718
86634	.36944	76271	992741	86684	.37002	46013	322214
86635	11.36945	91699	449471	86685	11.37003	61374	199880
86636	.36947	07125	573867	86686	.37004	76733	746749
86637	.36948	22550	365959	86687	.37005	92091	962851
86638	.36949	37973	825779	86688	.37007	07448	848217
86639	.36950	53395	953356	86689	.37008	22804	402876
86640	11.36951	68816	748722	86690	11.37009	38158	626861
86641	.36952	84236	211908	86691	.37010	53511	520201
86642	.36953	99654	342943	86692	.37011	68863	082928
86643	.36955	15071	141859	86693	.37012	84213	315071
86644	.36956	30486	608687	86694	.37013	99562	216663
86645	11.36957	45900	743458	86695	11.37015	14909	787732
86646	.36958	61313	546201	86696	.37016	30256	028311
86647	.36959	76725	016949	86697	.37017	45600	938430
86648	.36960	92135	155731	86698	.37018	60944	518119
86649	.36962	07543	962578	86699	.37019	76286	767410
86650				86700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
86700	11.37020	91627	686332	86750	11.37078	56978	091056
86701	.37022	06967	274917	86751	.37079	72251	201875
86702	.37023	22305	533195	86752	.37080	87522	983921
86703	.37024	37642	461198	86753	.37082	02793	437223
86704	.37025	52978	058954	86754	.37083	18062	561813
86705	11.37026	68312	326497	86755	11.37084	33330	357721
86706	.37027	83645	263855	86756	.37085	48596	824978
86707	.37028	98976	871060	86757	.37086	63861	963614
86708	.37030	14307	148142	86758	.37087	79125	773661
86709	.37031	29636	095132	86759	.37088	94388	255148
86710	11.37032	44963	712061	86760	11.37090	09649	408107
86711	.37033	60289	998960	86761	.37091	24909	232567
86712	.37034	75614	955858	86762	.37092	40167	728561
86713	.37035	90938	582788	86763	.37093	55424	896117
86714	.37037	06260	879779	86764	.37094	70680	735267
86715	11.37038	21581	846861	86765	11.37095	85935	246042
86716	.37039	36901	484067	86766	.37097	01188	428472
86717	.37040	52219	791426	86767	.37098	16440	382587
86718	.37041	67536	768970	86768	.37099	31690	808419
86719	.37042	82852	416728	86769	.37100	46940	005998
86720	11.37043	98166	734731	86770	11.37101	62187	875354
86721	.37045	13479	723011	86771	.37102	77434	416518
86722	.37046	28791	381598	86772	.37103	92679	629522
86723	.37047	44101	710522	86773	.37105	07923	514394
86724	.37048	59410	709814	86774	.37106	23166	071167
86725	11.37049	74718	379505	86775	11.37107	38407	299870
86726	.37050	90024	719625	86776	.37108	53647	200535
86727	.37052	05329	730205	86777	.37109	68885	773191
86728	.37053	20633	411277	86778	.37110	84123	017870
86729	.37054	35935	762870	86779	.37111	99358	934602
86730	11.37055	51236	785014	86780	11.37113	14593	523417
86731	.37056	66536	477742	86781	.37114	29826	784347
86732	.37057	81834	841083	86782	.37115	45058	717421
86733	.37058	97131	875068	86783	.37116	60289	322671
86734	.37060	12427	579728	86784	.37117	75518	600127
86735	11.37061	27721	955093	86785	11.37118	90746	549820
86736	.37062	43015	001194	86786	.37120	05973	171780
86737	.37063	58306	718062	86787	.37121	21198	466038
86738	.37064	73597	105727	86788	.37122	36422	432624
86739	.37065	88886	164220	86789	.37123	51645	071570
86740	11.37067	04173	893572	86790	11.37124	66866	382905
86741	.37068	19460	293813	86791	.37125	82086	366660
86742	.37069	34745	364974	86792	.37126	97305	022866
86743	.37070	50029	107086	86793	.37128	12522	351554
86744	.37071	65311	520179	86794	.37129	27738	352753
86745	11.37072	80592	604283	86795	11.37130	42953	026495
86746	.37073	95872	359430	86796	.37131	58166	372811
86747	.37075	11150	785651	86797	.37132	73378	391730
86748	.37076	26427	882974	86798	.37133	88589	083283
86749	.37077	41703	651433	86799	.37135	03798	447501
86750				86800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
86800	11.37136	19006	484415	86850	11.37193	77716	692510
86801	.37137	34213	194055	86851	.37194	92857	077426
86802	.37138	49418	576452	86852	.37196	07996	136626
86803	.37139	64622	631636	86853	.37197	23133	870141
86804	.37140	79825	359638	86854	.37198	38270	278001
86805	11.37141	95026	760488	86855	11.37199	53405	360238
86806	.37143	10226	834218	86856	.37200	68539	116881
86807	.37144	25425	580857	86857	.37201	83671	547961
86808	.37145	40623	000436	86858	.37202	98802	653508
86809	.37146	55819	092985	86859	.37204	13932	433554
86810	11.37147	71013	858537	86860	11.37205	29060	888129
86811	.37148	86207	297120	86861	.37206	44188	017262
86812	.37150	01399	408765	86862	.37207	59313	820986
86813	.37151	16590	193504	86863	.37208	74438	299329
86814	.37152	31779	651366	86864	.37209	89561	452323
86815	11.37153	46967	782382	86865	11.37211	04683	279999
86816	.37154	62154	586583	86866	.37212	19803	782386
86817	.37155	77340	063999	86867	.37213	34922	959515
86818	.37156	92524	214661	86868	.37214	50040	811417
86819	.37158	07707	038600	86869	.37215	65157	338123
86820	11.37159	22888	535845	86870	11.37216	80272	539662
86821	.37160	38068	706429	86871	.37217	95386	416065
86822	.37161	53247	550380	86872	.37219	10498	967364
86823	.37162	68425	067730	86873	.37220	25610	193587
86824	.37163	83601	258509	86874	.37221	40720	094767
86825	11.37164	98776	122748	86875	11.37222	55828	670933
86826	.37166	13949	660477	86876	.37223	70935	922115
86827	.37167	29121	871727	86877	.37224	86041	848345
86828	.37168	44292	756529	86878	.37226	01146	449653
86829	.37169	59462	314912	86879	.37227	16249	726069
86830	11.37170	74630	546908	86880	11.37228	31351	677624
86831	.37171	89797	452548	86881	.37229	46452	304348
86832	.37173	04963	031861	86882	.37230	61551	606272
86833	.37174	20127	284878	86883	.37231	76649	583426
86834	.37175	35290	211630	86884	.37232	91746	235841
86835	11.37176	50451	812147	86885	11.37234	06841	563548
86836	.37177	65612	086460	86886	.37235	21935	566576
86837	.37178	80771	034599	86887	.37236	37028	244956
86838	.37179	95928	656596	86888	.37237	52119	598720
86839	.37181	11084	952480	86889	.37238	67209	627896
86840	11.37182	26239	922281	86890	11.37239	82298	332517
86841	.37183	41393	566032	86891	.37240	97385	712611
86842	.37184	56545	883761	86892	.37242	12471	768211
86843	.37185	71696	875501	86893	.37243	27556	499345
86844	.37186	86846	541280	86894	.37244	42639	906046
86845	11.37188	01994	881130	86895	11.37245	57721	988342
86846	.37189	17141	895081	86896	.37246	72802	746265
86847	.37190	32287	583165	86897	.37247	87882	179845
86848	.37191	47431	945410	86898	.37249	02960	289113
86849	.37192	62574	981848	86899	.37250	18037	074099
86850				86900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
86900	11.37251	33112	534834	86950	11.37308	85197	824291
86901	.37252	48186	671348	86951	.37310	00205	788594
86902	.37253	63259	483671	86952	.37311	15212	430229
86903	.37254	78330	971834	86953	.37312	30217	749226
86904	.37255	93401	135868	86954	.37313	45221	745616
86905	11.37257	08469	975803	86955	11.37314	60224	419429
86906	.37258	23537	491669	86956	.37315	75225	770697
86907	.37259	38603	683497	86957	.37316	90225	799448
86908	.37260	53668	551318	86958	.37318	05224	505714
86909	.37261	68732	095161	86959	.37319	20221	889524
86910	11.37262	83794	315058	86960	11.37320	35217	950911
86911	.37263	98855	211038	86961	.37321	50212	689903
86912	.37265	13914	783133	86962	.37322	65206	106531
86913	.37266	28973	031372	86963	.37323	80198	200825
86914	.37267	44029	955787	86964	.37324	95188	972817
86915	11.37268	59085	556407	86965	11.37326	10178	422537
86916	.37269	74139	833264	86966	.37327	25166	550014
86917	.37270	89192	786387	86967	.37328	40153	355279
86918	.37272	04244	415807	86968	.37329	55138	838363
86919	.37273	19294	721554	86969	.37330	70122	999296
86920	11.37274	34343	703659	86970	11.37331	85105	838109
86921	.37275	49391	362153	86971	.37333	00087	354831
86922	.37276	64437	697066	86972	.37334	15067	549494
86923	.37277	79482	708428	86973	.37335	30046	422127
86924	.37278	94526	396270	86974	.37336	45023	972762
86925	11.37280	09568	760621	86975	11.37337	60000	201428
86926	.37281	24609	801514	86976	.37338	74975	108156
86927	.37282	39649	518978	86977	.37339	89948	692976
86928	.37283	54687	913043	86978	.37341	04920	955919
86929	.37284	69724	983740	86979	.37342	19891	897015
86930	11.37285	84760	731100	86980	11.37343	34861	516294
86931	.37286	99795	155153	86981	.37344	49829	813787
86932	.37288	14828	255929	86982	.37345	64796	789525
86933	.37289	29860	033459	86983	.37346	79762	443537
86934	.37290	44890	487773	86984	.37347	94726	775854
86935	11.37291	59919	618901	86985	11.37349	09689	786507
86936	.37292	74947	426875	86986	.37350	24651	475525
86937	.37293	89973	911725	86987	.37351	39611	842940
86938	.37295	04999	073480	86988	.37352	54570	888781
86939	.37296	20022	912172	86989	.37353	69528	613079
86940	11.37297	35045	427831	86990	11.37354	84485	015864
86941	.37298	50066	620487	86991	.37355	99440	097168
86942	.37299	65086	490170	86992	.37357	14393	857019
86943	.37300	80105	036912	86993	.37358	29346	295449
86944	.37301	95122	260743	86994	.37359	44297	412488
86945	11.37303	10138	161692	86995	11.37360	59247	208166
86946	.37304	25152	739791	86996	.37361	74195	682513
86947	.37305	40165	995070	86997	.37362	89142	835561
86948	.37306	55177	927560	86998	.37364	04088	667339
86949	.37307	70188	537290	86999	.37365	19033	177878
86950				87000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
87000	11.37366 33976 367208	87050	11.37423 79451 963351
87001	.37367 48918 235359	87051	.37424 94327 811280
87002	.37368 63858 782362	87052	.37426 09202 339577
87003	.37369 78798 008248	87053	.37427 24075 548275
87004	.37370 93735 913046	87054	.37428 38947 437401
87005	11.37372 08672 496787	87055	11.37429 53818 006988
87006	.37373 23607 759502	87056	.37430 68687 257066
87007	.37374 38541 701220	87057	.37431 83555 187664
87008	.37375 53474 321973	87058	.37432 98421 798813
87009	.37376 68405 621789	87059	.37434 13287 090543
87010	11.37377 83335 600701	87060	11.37435 28151 062885
87011	.37378 98264 258738	87061	.37436 43013 715869
87012	.37380 13191 595930	87062	.37437 57875 049525
87013	.37381 28117 612308	87063	.37438 72735 063884
87014	.37382 43042 307903	87064	.37439 87593 758976
87015	11.37383 57965 682744	87065	11.37441 02451 134831
87016	.37384 72887 736862	87066	.37442 17307 191479
87017	.37385 87808 470287	87067	.37443 32161 928951
87018	.37387 02727 883050	87068	.37444 47015 347277
87019	.37388 17645 975182	87069	.37445 61867 446488
87020	11.37389 32562 746711	87070	11.37446 76718 226613
87021	.37390 47478 197669	87071	.37447 91567 687683
87022	.37391 62392 328087	87072	.37449 06415 829728
87023	.37392 77305 137993	87073	.37450 21262 652779
87024	.37393 92216 627420	87074	.37451 36108 156866
87025	11.37395 07126 796397	87075	11.37452 50952 342019
87026	.37396 22035 644954	87076	.37453 65795 208269
87027	.37397 36943 173122	87077	.37454 80636 755645
87028	.37398 51849 380931	87078	.37455 95476 984178
87029	.37399 66754 268411	87079	.37457 10315 893899
87030	11.37400 81657 835594	87080	11.37458 25153 484837
87031	.37401 96560 082509	87081	.37459 39989 757024
87032	.37403 11461 009186	87082	.37460 54824 710488
87033	.37404 26360 615656	87083	.37461 69658 345261
87034	.37405 41258 901949	87084	.37462 84490 661373
87035	11.37406 56155 868096	87085	11.37463 99321 658853
87036	.37407 71051 514127	87086	.37465 14151 337733
87037	.37408 85945 840072	87087	.37466 28979 698043
87038	.37410 00838 845961	87088	.37467 43806 739813
87039	.37411 15730 531826	87089	.37468 58632 463072
87040	11.37412 30620 897695	87090	11.37469 73456 867853
87041	.37413 45509 943601	87091	.37470 88279 954184
87042	.37414 60397 669572	87092	.37472 03101 722096
87043	.37415 75284 075639	87093	.37473 17922 171619
87044	.37416 90169 161833	87094	.37474 32741 302784
87045	11.37418 05052 928183	87095	11.37475 47559 115621
87046	.37419 19935 374721	87096	.37476 62375 610160
87047	.37420 34816 501477	87097	.37477 77190 786431
87048	.37421 49696 308480	87098	.37478 92004 644465
87049	.37422 64574 795761	87099	.37480 06817 184292
87050		87100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
87100	11.37481	21628	405942	87150	11.37538	60509	481670
87101	.37482	36438	309445	87151	.37539	75253	516416
87102	.37483	51246	894832	87152	.37540	89996	234557
87103	.37484	66054	162134	87153	.37542	04737	636125
87104	.37485	80860	111379	87154	.37543	19477	721148
87105	11.37486	95664	742599	87155	11.37544	34216	489658
87106	.37488	10468	055824	87156	.37545	48953	941685
87107	.37489	25270	051084	87157	.37546	63690	077258
87108	.37490	40070	728409	87158	.37547	78424	896409
87109	.37491	54870	087830	87159	.37548	93158	399167
87110	11.37492	69668	129377	87160	11.37550	07890	585562
87111	.37493	84464	853080	87161	.37551	22621	455625
87112	.37494	99260	258969	87162	.37552	37351	009385
87113	.37496	14054	347075	87163	.37553	52079	246874
87114	.37497	28847	117427	87164	.37554	66806	168121
87115	11.37498	43638	570057	87165	11.37555	81531	773156
87116	.37499	58428	704994	87166	.37556	96256	062010
87117	.37500	73217	522269	87167	.37558	10979	034713
87118	.37501	88005	021911	87168	.37559	25700	691295
87119	.37503	02791	203952	87169	.37560	40421	031787
87120	11.37504	17576	068421	87170	11.37561	55140	056217
87121	.37505	32359	615348	87171	.37562	69857	764618
87122	.37506	47141	844765	87172	.37563	84574	157018
87123	.37507	61922	756701	87173	.37564	99289	233448
87124	.37508	76702	351186	87174	.37566	14002	993938
87125	11.37509	91480	628250	87175	11.37567	28715	438519
87126	.37511	06257	587924	87176	.37568	43426	567220
87127	.37512	21033	230239	87177	.37569	58136	380073
87128	.37513	35807	555224	87178	.37570	72844	877106
87129	.37514	50580	562909	87179	.37571	87552	058350
87130	11.37515	65352	253325	87180	11.37573	02257	923836
87131	.37516	80122	626502	87181	.37574	16962	473593
87132	.37517	94891	682471	87182	.37575	31665	707652
87133	.37519	09659	421260	87183	.37576	46367	626043
87134	.37520	24425	842902	87184	.37577	61068	228796
87135	11.37521	39190	947426	87185	11.37578	75767	515941
87136	.37522	53954	734861	87186	.37579	90465	487509
87137	.37523	68717	205240	87187	.37581	05162	143529
87138	.37524	83478	358590	87188	.37582	19857	484032
87139	.37525	98238	194944	87189	.37583	34551	509048
87140	11.37527	12996	714331	87190	11.37584	49244	218607
87141	.37528	27753	916781	87191	.37585	63935	612740
87142	.37529	42509	802325	87192	.37586	78625	691476
87143	.37530	57264	370993	87193	.37587	93314	454845
87144	.37531	72017	622814	87194	.37589	08001	902879
87145	11.37532	86769	557820	87195	11.37590	22688	035606
87146	.37534	01520	176040	87196	.37591	37372	853058
87147	.37535	16269	477505	87197	.37592	52056	355264
87148	.37536	31017	462245	87198	.37593	66738	542255
87149	.37537	45764	130290	87199	.37594	81419	414060
87150				87200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
87200	11.37595 96098 970710	87250	11.37653 28400 646736
87201	.37597 10777 212235	87251	.37654 43013 170448
87202	.37598 25454 138665	87252	.37655 57624 380571
87203	.37599 40129 750031	87253	.37656 72234 277137
87204	.37600 54804 046362	87254	.37657 86842 860175
87205	11.37601 69477 027689	87255	11.37659 01450 129716
87206	.37602 84148 694041	87256	.37660 16056 085788
87207	.37603 98819 045450	87257	.37661 30660 728424
87208	.37605 13488 081945	87258	.37662 45264 057652
87209	.37606 28155 803556	87259	.37663 59866 073502
87210	11.37607 42822 210313	87260	11.37664 74466 776006
87211	.37608 57487 302247	87261	.37665 89066 165192
87212	.37609 72151 079388	87262	.37667 03664 241092
87213	.37610 86813 541765	87263	.37668 18261 003735
87214	.37612 01474 689410	87264	.37669 32856 453151
87215	11.37613 16134 522352	87265	11.37670 47450 589370
87216	.37614 30793 040621	87266	.37671 62043 412423
87217	.37615 45450 244248	87267	.37672 76634 922339
87218	.37616 60106 133262	87268	.37673 91225 119149
87219	.37617 74760 707694	87269	.37675 05814 002883
87220	11.37618 89413 967574	87270	11.37676 20401 573570
87221	.37620 04065 912933	87271	.37677 34987 831241
87222	.37621 18716 543799	87272	.37678 49572 775927
87223	.37622 33365 860204	87273	.37679 64156 407656
87224	.37623 48013 862177	87274	.37680 78738 726460
87225	11.37624 62660 549749	87275	11.37681 93319 732368
87226	.37625 77305 922949	87276	.37683 07899 425410
87227	.37626 91949 981809	87277	.37684 22477 805617
87228	.37628 06592 726357	87278	.37685 37054 873018
87229	.37629 21234 156625	87279	.37686 51630 627644
87230	11.37630 35874 272642	87280	11.37687 66205 069524
87231	.37631 50513 074439	87281	.37688 80778 198690
87232	.37632 65150 562045	87282	.37689 95350 015170
87233	.37633 79786 735490	87283	.37691 09920 518995
87234	.37634 94421 594806	87284	.37692 24489 710195
87235	11.37636 09055 140022	87285	11.37693 39057 588800
87236	.37637 23687 371167	87286	.37694 53624 154840
87237	.37638 38318 288273	87287	.37695 68189 408346
87238	.37639 52947 891370	87288	.37696 82753 349347
87239	.37640 67576 180486	87289	.37697 97315 977873
87240	11.37641 82203 155654	87290	11.37699 11877 293954
87241	.37642 96828 816902	87291	.37700 26437 297622
87242	.37644 11453 164261	87292	.37701 40995 988904
87243	.37645 26076 197760	87293	.37702 55553 367833
87244	.37646 40697 917431	87294	.37703 70109 434437
87245	11.37647 55318 323303	87295	11.37704 84664 188747
87246	.37648 69937 415407	87296	.37705 99217 630793
87247	.37649 84555 193772	87297	.37707 13769 760604
87248	.37650 99171 658428	87298	.37708 28320 578212
87249	.37652 13786 809406	87299	.37709 42870 083646
87250		87300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
87300	11.37710	57418	276936	87350	11.37767	83155	622026
87301	.37711	71965	158112	87351	.37768	97636	935815
87302	.37712	86510	727204	87352	.37770	12116	939022
87303	.37714	01054	984243	87353	.37771	26595	631676
87304	.37715	15597	929258	87354	.37772	41073	013809
87305	11.37716	30139	562279	87355	11.37773	55549	085449
87306	.37717	44679	883337	87356	.37774	70023	846627
87307	.37718	59218	892461	87357	.37775	84497	297374
87308	.37719	73756	589682	87358	.37776	98969	437718
87309	.37720	88292	975029	87359	.37778	13440	267690
87310	11.37722	02828	048533	87360	11.37779	27909	787320
87311	.37723	17361	810224	87361	.37780	42377	996637
87312	.37724	31894	260132	87362	.37781	56844	895673
87313	.37725	46425	398286	87363	.37782	71310	484457
87314	.37726	60955	224718	87364	.37783	85774	763018
87315	11.37727	75483	739456	87365	11.37785	00237	731388
87316	.37728	90010	942531	87366	.37786	14699	389595
87317	.37730	04536	833973	87367	.37787	29159	737670
87318	.37731	19061	413812	87368	.37788	43618	775643
87319	.37732	33584	682079	87369	.37789	58076	503544
87320	11.37733	48106	638802	87370	11.37790	72532	921403
87321	.37734	62627	284013	87371	.37791	86988	029249
87322	.37735	77146	617740	87372	.37793	01441	827114
87323	.37736	91664	640015	87373	.37794	15894	315026
87324	.37738	06181	350868	87374	.37795	30345	493016
87325	11.37739	20696	750327	87375	11.37796	44795	361114
87326	.37740	35210	838424	87376	.37797	59243	919349
87327	.37741	49723	615188	87377	.37798	73691	167753
87328	.37742	64235	080650	87378	.37799	88137	106354
87329	.37743	78745	234839	87379	.37801	02581	735182
87330	11.37744	93254	077786	87380	11.37802	17025	054269
87331	.37746	07761	609520	87381	.37803	31467	063643
87332	.37747	22267	830072	87382	.37804	45907	763334
87333	.37748	36772	739471	87383	.37805	60347	153374
87334	.37749	51276	337748	87384	.37806	74785	233791
87335	11.37750	65778	624932	87385	11.37807	89222	004615
87336	.37751	80279	601054	87386	.37809	03657	465877
87337	.37752	94779	266144	87387	.37810	18091	617607
87338	.37754	09277	620232	87388	.37811	32524	459834
87339	.37755	23774	663347	87389	.37812	46955	992588
87340	11.37756	38270	395520	87390	11.37813	61386	215900
87341	.37757	52764	816780	87391	.37814	75815	129799
87342	.37758	67257	927158	87392	.37815	90242	734316
87343	.37759	81749	726685	87393	.37817	04669	029479
87344	.37760	96240	215388	87394	.37818	19094	015321
87345	11.37762	10729	393300	87395	11.37819	33517	691869
87346	.37763	25217	260450	87396	.37820	47940	059155
87347	.37764	39703	816867	87397	.37821	62361	117207
87348	.37765	54189	062582	87398	.37822	76780	866057
87349	.37766	68672	997625	87399	.37823	91199	305734
87350				87400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
87400	11.37825	05616	436268	87450	11.37882	24804	467481
87401	.37826	20032	257689	87451	.37883	39154	871425
87402	.37827	34446	770027	87452	.37884	53503	967783
87403	.37828	48859	973312	87453	.37885	67851	756584
87404	.37829	63271	867574	87454	.37886	82198	237858
87405	11.37830	77682	452843	87455	11.37887	96543	411635
87406	.37831	92091	729148	87456	.37889	10887	277946
87407	.37833	06499	696520	87457	.37890	25229	836819
87408	.37834	20906	354989	87458	.37891	39571	088285
87409	.37835	35311	704584	87459	.37892	53911	032374
87410	11.37836	49715	745336	87460	11.37893	68249	669116
87411	.37837	64118	477275	87461	.37894	82586	998540
87412	.37838	78519	900430	87462	.37895	96923	020677
87413	.37839	92920	014831	87463	.37897	11257	735556
87414	.37841	07318	820509	87464	.37898	25591	143207
87415	11.37842	21716	317493	87465	11.37899	39923	243661
87416	.37843	36112	505813	87466	.37900	54254	036946
87417	.37844	50507	385499	87467	.37901	68583	523093
87418	.37845	64900	956582	87468	.37902	82911	702133
87419	.37846	79293	219091	87469	.37903	97238	574093
87420	11.37847	93684	173055	87470	11.37905	11564	139006
87421	.37849	08073	818506	87471	.37906	25888	396900
87422	.37850	22462	155472	87472	.37907	40211	347805
87423	.37851	36849	183984	87473	.37908	54532	991752
87424	.37852	51234	904072	87474	.37909	68853	328769
87425	11.37853	65619	315766	87475	11.37910	83172	358888
87426	.37854	80002	419095	87476	.37911	97490	082137
87427	.37855	94384	214090	87477	.37913	11806	498547
87428	.37857	08764	700780	87478	.37914	26121	608148
87429	.37858	23143	879196	87479	.37915	40435	410970
87430	11.37859	37521	749367	87480	11.37916	54747	907041
87431	.37860	51898	311323	87481	.37917	69059	096393
87432	.37861	66273	565094	87482	.37918	83368	979056
87433	.37862	80647	510711	87483	.37919	97677	555058
87434	.37863	95020	148202	87484	.37921	11984	824430
87435	11.37865	09391	477598	87485	11.37922	26290	787202
87436	.37866	23761	498930	87486	.37923	40595	443403
87437	.37867	38130	212226	87487	.37924	54898	793064
87438	.37868	52497	617516	87488	.37925	69200	836214
87439	.37869	66863	714832	87489	.37926	83501	572884
87440	11.37870	81228	504202	87490	11.37927	97801	003102
87441	.37871	95591	985656	87491	.37929	12099	126900
87442	.37873	09954	159225	87492	.37930	26395	944306
87443	.37874	24315	024938	87493	.37931	40691	455351
87444	.37875	38674	582825	87494	.37932	54985	660065
87445	11.37876	53032	832916	87495	11.37933	69278	558477
87446	.37877	67389	775242	87496	.37934	83570	150617
87447	.37878	81745	409831	87497	.37935	97860	436515
87448	.37879	96099	736714	87498	.37937	12149	416202
87449	.37881	10452	755921	87499	.37938	26437	089706
87450				87500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
87500	11.37939	40723	457058	87550	11.37996	53377	139979
87501	.37940	55008	518287	87551	.37997	67596	933128
87502	.37941	69292	273424	87552	.37998	81815	421676
87503	.37942	83574	722498	87553	.37999	96032	605653
87504	.37943	97855	865540	87554	.38001	10248	485088
87505	11.37945	12135	702578	87555	11.38002	24463	060011
87506	.37946	26414	233643	87556	.38003	38676	330452
87507	.37947	40691	458765	87557	.38004	52888	296441
87508	.37948	54967	377973	87558	.38005	67098	958008
87509	.37949	69241	991297	87559	.38006	81308	315181
87510	11.37950	83515	298768	87560	11.38007	95516	367992
87511	.37951	97787	300415	87561	.38009	09723	116470
87512	.37953	12057	996267	87562	.38010	23928	560645
87513	.37954	26327	386356	87563	.38011	38132	700547
87514	.37955	40595	470710	87564	.38012	52335	536204
87515	11.37956	54862	249359	87565	11.38013	66537	067648
87516	.37957	69127	722334	87566	.38014	80737	294908
87517	.37958	83391	889663	87567	.38015	94936	218013
87518	.37959	97654	751378	87568	.38017	09133	836994
87519	.37961	11916	307507	87569	.38018	23330	151880
87520	11.37962	26176	558081	87570	11.38019	37525	162701
87521	.37963	40435	503130	87571	.38020	51718	869487
87522	.37964	54693	142682	87572	.38021	65911	272268
87523	.37965	68949	476769	87573	.38022	80102	371073
87524	.37966	83204	505420	87574	.38023	94292	165932
87525	11.37967	97458	228664	87575	11.38025	08480	656876
87526	.37969	11710	646532	87576	.38026	22667	843933
87527	.37970	25961	759054	87577	.38027	36853	727133
87528	.37971	40211	566258	87578	.38028	51038	306507
87529	.37972	54460	068176	87579	.38029	65221	582084
87530	11.37973	68707	264837	87580	11.38030	79403	553893
87531	.37974	82953	156270	87581	.38031	93584	221966
87532	.37975	97197	742506	87582	.38033	07763	586331
87533	.37977	11441	023574	87583	.38034	21941	647017
87534	.37978	25682	999505	87584	.38035	36118	404056
87535	11.37979	39923	670327	87585	11.38036	50293	857477
87536	.37980	54163	036072	87586	.38037	64468	007309
87537	.37981	68401	096768	87587	.38038	78640	853582
87538	.37982	82637	852445	87588	.38039	92812	396326
87539	.37983	96873	303134	87589	.38041	06982	635571
87540	11.37985	11107	448863	87590	11.38042	21151	571347
87541	.37986	25340	289664	87591	.38043	35319	203682
87542	.37987	39571	825565	87592	.38044	49485	532608
87543	.37988	53802	056597	87593	.38045	63650	558154
87544	.37989	68030	982789	87594	.38046	77814	280349
87545	11.37990	82258	604172	87595	11.38047	91976	699224
87546	.37991	96484	920774	87596	.38049	06137	814807
87547	.37993	10709	932626	87597	.38050	20297	627130
87548	.37994	24933	639758	87598	.38051	34456	136221
87549	.37995	39156	042199	87599	.38052	48613	342110
87550				87600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
87600	11.38053	62769	244828	87650	11.38110	68903	493806
87601	.38054	76923	844404	87651	.38111	82992	974186
87602	.38055	91077	140867	87652	.38112	97081	152941
87603	.38057	05229	134247	87653	.38114	11168	030099
87604	.38058	19379	824575	87654	.38115	25253	605691
87605	11.38059	33529	211879	87655	11.38116	39337	879745
87606	.38060	47677	296190	87656	.38117	53420	852292
87607	.38061	61824	077537	87657	.38118	67502	523362
87608	.38062	75969	555951	87658	.38119	81582	892983
87609	.38063	90113	731460	87659	.38120	95661	961187
87610	11.38065	04256	604095	87660	11.38122	09739	728002
87611	.38066	18398	173885	87661	.38123	23816	193458
87612	.38067	32538	440861	87662	.38124	37891	357585
87613	.38068	46677	405051	87663	.38125	51965	220412
87614	.38069	60815	066485	87664	.38126	66037	781970
87615	11.38070	74951	425194	87665	11.38127	80109	042287
87616	.38071	89086	481207	87666	.38128	94179	001394
87617	.38073	03220	234554	87667	.38130	08247	659321
87618	.38074	17352	685265	87668	.38131	22315	016096
87619	.38075	31483	833368	87669	.38132	36381	071750
87620	11.38076	45613	678895	87670	11.38133	50445	826313
87621	.38077	59742	221874	87671	.38134	64509	279813
87622	.38078	73869	462335	87672	.38135	78571	432281
87623	.38079	87995	400309	87673	.38136	92632	283747
87624	.38081	02120	035825	87674	.38138	06691	834239
87625	11.38082	16243	368912	87675	11.38139	20750	083789
87626	.38083	30365	399601	87676	.38140	34807	032424
87627	.38084	44486	127921	87677	.38141	48862	680176
87628	.38085	58605	553901	87678	.38142	62917	027074
87629	.38086	72723	677572	87679	.38143	76970	073146
87630	11.38087	86840	498963	87680	11.38144	91021	818425
87631	.38089	00956	018105	87681	.38146	05072	262937
87632	.38090	15070	235026	87682	.38147	19121	406715
87633	.38091	29183	149756	87683	.38148	33169	249786
87634	.38092	43294	762325	87684	.38149	47215	792181
87635	11.38093	57405	072764	87685	11.38150	61261	033930
87636	.38094	71514	081101	87686	.38151	75304	975062
87637	.38095	85621	787366	87687	.38152	89347	615606
87638	.38096	99728	191589	87688	.38154	03388	955593
87639	.38098	13833	293800	87689	.38155	17428	995052
87640	11.38099	27937	094028	87690	11.38156	31467	734013
87641	.38100	42039	592304	87691	.38157	45505	172505
87642	.38101	56140	788656	87692	.38158	59541	310559
87643	.38102	70240	683115	87693	.38159	73576	148203
87644	.38103	84339	275710	87694	.38160	87609	685467
87645	11.38104	98436	566471	87695	11.38162	01641	922382
87646	.38106	12532	555428	87696	.38163	15672	858976
87647	.38107	26627	242610	87697	.38164	29702	495280
87648	.38108	40720	628047	87698	.38165	43730	831323
87649	.38109	54812	711769	87699	.38166	57757	867134
87650				87700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
87700	11.38167	71783	602744	87750	11.38224	71413	281122
87701	.38168	85808	038182	87751	.38225	85372	745742
87702	.38169	99831	173477	87752	.38226	99330	911701
87703	.38171	13853	008660	87753	.38228	13287	779028
87704	.38172	27873	543759	87754	.38229	27243	347753
87705	11.38173	41892	778806	87755	11.38230	41197	617905
87706	.38174	55910	713828	87756	.38231	55150	589515
87707	.38175	69927	348856	87757	.38232	69102	262612
87708	.38176	83942	683920	87758	.38233	83052	637225
87709	.38177	97956	719049	87759	.38234	97001	713384
87710	11.38179	11969	454273	87760	11.38236	10949	491119
87711	.38180	25980	889621	87761	.38237	24895	970458
87712	.38181	39991	025123	87762	.38238	38841	151433
87713	.38182	53999	860809	87763	.38239	52785	034072
87714	.38183	68007	396709	87764	.38240	66727	618405
87715	11.38184	82013	632851	87765	11.38241	80668	904462
87716	.38185	96018	569266	87766	.38242	94608	892271
87717	.38187	10022	205983	87767	.38244	08547	581864
87718	.38188	24024	543032	87768	.38245	22484	973268
87719	.38189	38025	580443	87769	.38246	36421	066515
87720	11.38190	52025	318245	87770	11.38247	50355	861633
87721	.38191	66023	756468	87771	.38248	64289	358652
87722	.38192	80020	895141	87772	.38249	78221	557602
87723	.38193	94016	734294	87773	.38250	92152	458511
87724	.38195	08011	273957	87774	.38252	06082	061411
87725	11.38196	22004	514159	87775	11.38253	20010	366330
87726	.38197	35996	454930	87776	.38254	33937	373298
87727	.38198	49987	096299	87777	.38255	47863	082344
87728	.38199	63976	438297	87778	.38256	61787	493499
87729	.38200	77964	480953	87779	.38257	75710	606791
87730	11.38201	91951	224296	87780	11.38258	89632	422250
87731	.38203	05936	668356	87781	.38260	03552	939906
87732	.38204	19920	813162	87782	.38261	17472	159788
87733	.38205	33903	658745	87783	.38262	31390	081927
87734	.38206	47885	205134	87784	.38263	45306	706351
87735	11.38207	61865	452359	87785	11.38264	59222	033089
87736	.38208	75844	400448	87786	.38265	73136	062173
87737	.38209	89822	049432	87787	.38266	87048	793631
87738	.38211	03798	399341	87788	.38268	00960	227492
87739	.38212	17773	450204	87789	.38269	14870	363787
87740	11.38213	31747	202050	87790	11.38270	28779	202544
87741	.38214	45719	654909	87791	.38271	42686	743794
87742	.38215	59690	808811	87792	.38272	56592	987566
87743	.38216	73660	663786	87793	.38273	70497	933890
87744	.38217	87629	219862	87794	.38274	84401	582794
87745	11.38219	01596	477071	87795	11.38275	98303	934310
87746	.38220	15562	435440	87796	.38277	12204	988465
87747	.38221	29527	095000	87797	.38278	26104	745290
87748	.38222	43490	455781	87798	.38279	40003	204815
87749	.38223	57452	517812	87799	.38280	53900	367068
87750				87800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
87800	11.38281	67796	232080	87850	11.38338	60936	152432
87801	.38282	81690	799880	87851	.38339	74765	897284
87802	.38283	95584	070497	87852	.38340	88594	346430
87803	.38285	09476	043962	87853	.38342	02421	499899
87804	.38286	23366	720303	87854	.38343	16247	357720
87805	11.38287	37256	099550	87855	11.38344	30071	919923
87806	.38288	51144	181733	87856	.38345	43895	186539
87807	.38289	65030	966881	87857	.38346	57717	157595
87808	.38290	78916	455024	87858	.38347	71537	833122
87809	.38291	92800	646191	87859	.38348	85357	213149
87810	11.38293	06683	540412	87860	11.38349	99175	297706
87811	.38294	20565	137717	87861	.38351	12992	086821
87812	.38295	34445	438134	87862	.38352	26807	580526
87813	.38296	48324	441694	87863	.38353	40621	778848
87814	.38297	62202	148426	87864	.38354	54434	681818
87815	11.38298	76078	558360	87865	11.38355	68246	289465
87816	.38299	89953	671524	87866	.38356	82056	601819
87817	.38301	03827	487950	87867	.38357	95865	618909
87818	.38302	17700	007665	87868	.38359	09673	340764
87819	.38303	31571	230700	87869	.38360	23479	767414
87820	11.38304	45441	157084	87870	11.38361	37284	898889
87821	.38305	59309	786847	87871	.38362	51088	735217
87822	.38306	73177	120019	87872	.38363	64891	276429
87823	.38307	87043	156628	87873	.38364	78692	522554
87824	.38309	00907	896704	87874	.38365	92492	473621
87825	11.38310	14771	340278	87875	11.38367	06291	129660
87826	.38311	28633	487378	87876	.38368	20088	490701
87827	.38312	42494	338033	87877	.38369	33884	556772
87828	.38313	56353	892274	87878	.38370	47679	327903
87829	.38314	70212	150130	87879	.38371	61472	804125
87830	11.38315	84069	111631	87880	11.38372	75264	985465
87831	.38316	97924	776805	87881	.38373	89055	871954
87832	.38318	11779	145683	87882	.38375	02845	463622
87833	.38319	25632	218294	87883	.38376	16633	760496
87834	.38320	39483	994668	87884	.38377	30420	762608
87835	11.38321	53334	474834	87885	11.38378	44206	469987
87836	.38322	67183	658821	87886	.38379	57990	882661
87837	.38323	81031	546659	87887	.38380	71774	000661
87838	.38324	94878	138378	87888	.38381	85555	824016
87839	.38326	08723	434007	87889	.38382	99336	352756
87840	11.38327	22567	433576	87890	11.38384	13115	586909
87841	.38328	36410	137113	87891	.38385	26893	526505
87842	.38329	50251	544650	87892	.38386	40670	171575
87843	.38330	64091	656214	87893	.38387	54445	522146
87844	.38331	77930	471836	87894	.38388	68219	578250
87845	11.38332	91767	991546	87895	11.38389	81992	339914
87846	.38334	05604	215372	87896	.38390	95763	807169
87847	.38335	19439	143344	87897	.38392	09533	980044
87848	.38336	33272	775492	87898	.38393	23302	858568
87849	.38337	47105	111845	87899	.38394	37070	442772
87850				87900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
87900	11.38395	50836	732684	87950	11.38452	37501	657042
87901	.38396	64601	728333	87951	.38453	51201	977110
87902	.38397	78365	429750	87952	.38454	64901	004416
87903	.38398	92127	836964	87953	.38455	78598	738990
87904	.38400	05888	950004	87954	.38456	92295	180861
87905	11.38401	19648	768900	87955	11.38458	05990	330059
87906	.38402	33407	293680	87956	.38459	19684	186612
87907	.38403	47164	524376	87957	.38460	33376	750551
87908	.38404	60920	461015	87958	.38461	47068	021905
87909	.38405	74675	103627	87959	.38462	60758	000703
87910	11.38406	88428	452243	87960	11.38463	74446	686975
87911	.38408	02180	506890	87961	.38464	88134	080749
87912	.38409	15931	267600	87962	.38466	01820	182056
87913	.38410	29680	734401	87963	.38467	15504	990925
87914	.38411	43428	907322	87964	.38468	29188	507385
87915	11.38412	57175	786393	87965	11.38469	42870	731465
87916	.38413	70921	371644	87966	.38470	56551	663195
87917	.38414	84665	663103	87967	.38471	70231	302605
87918	.38415	98408	660801	87968	.38472	83909	649723
87919	.38417	12150	364767	87969	.38473	97586	704579
87920	11.38418	25890	775030	87970	11.38475	11262	467202
87921	.38419	39629	891619	87971	.38476	24936	937622
87922	.38420	53367	714565	87972	.38477	38610	115869
87923	.38421	67104	243896	87973	.38478	52282	001971
87924	.38422	80839	479642	87974	.38479	65952	595958
87925	11.38423	94573	421832	87975	11.38480	79621	897859
87926	.38425	08306	070496	87976	.38481	93289	907704
87927	.38426	22037	425663	87977	.38483	06956	625522
87928	.38427	35767	487363	87978	.38484	20622	051342
87929	.38428	49496	255625	87979	.38485	34286	185194
87930	11.38429	63223	730478	87980	11.38486	47949	027108
87931	.38430	76949	911952	87981	.38487	61610	577111
87932	.38431	90674	800077	87982	.38488	75270	835235
87933	.38433	04398	394881	87983	.38489	88929	801508
87934	.38434	18120	696394	87984	.38491	02587	475959
87935	11.38435	31841	704645	87985	11.38492	16243	858619
87936	.38436	45561	419665	87986	.38493	29898	949516
87937	.38437	59279	841482	87987	.38494	43552	748679
87938	.38438	72996	970126	87988	.38495	57205	256139
87939	.38439	86712	805626	87989	.38496	70856	471924
87940	11.38441	00427	348011	87990	11.38497	84506	396064
87941	.38442	14140	597312	87991	.38498	98155	028588
87942	.38443	27852	553556	87992	.38500	11802	369526
87943	.38444	41563	216775	87993	.38501	25448	418906
87944	.38445	55272	586997	87994	.38502	39093	176759
87945	11.38446	68980	664251	87995	11.38503	52736	643113
87946	.38447	82687	448568	87996	.38504	66378	817998
87947	.38448	96392	939976	87997	.38505	80019	701444
87948	.38450	10097	138505	87998	.38506	93659	293479
87949	.38451	23800	044184	87999	.38508	07297	594133
87950				88000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
88000	11.38509	20934	603435	88050	11.38566	01139	243522
88001	.38510	34570	321415	88051	.38567	14710	432784
88002	.38511	48204	748102	88052	.38568	28280	332219
88003	.38512	61837	883526	88053	.38569	41848	941857
88004	.38513	75469	727715	88054	.38570	55416	261726
88005	11.38514	89100	280700	88055	11.38571	68982	291856
88006	.38516	02729	542508	88056	.38572	82547	032277
88007	.38517	16357	513171	88057	.38573	96110	483017
88008	.38518	29984	192716	88058	.38575	09672	644106
88009	.38519	43609	581174	88059	.38576	23233	515573
88010	11.38520	57233	678574	88060	11.38577	36793	097448
88011	.38521	70856	484945	88061	.38578	50351	389760
88012	.38522	84478	000316	88062	.38579	63908	392538
88013	.38523	98098	224718	88063	.38580	77464	105811
88014	.38525	11717	158178	88064	.38581	91018	529608
88015	11.38526	25334	800727	88065	11.38583	04571	663960
88016	.38527	38951	152393	88066	.38584	18123	508895
88017	.38528	52566	213207	88067	.38585	31674	064442
88018	.38529	66179	983197	88068	.38586	45223	330631
88019	.38530	79792	462393	88069	.38587	58771	307491
88020	11.38531	93403	650824	88070	11.38588	72317	995052
88021	.38533	07013	548520	88071	.38589	85863	393342
88022	.38534	20622	155509	88072	.38590	99407	502391
88023	.38535	34229	471821	88073	.38592	12950	322228
88024	.38536	47835	497486	88074	.38593	26491	852883
88025	11.38537	61440	232533	88075	11.38594	40032	094384
88026	.38538	75043	676990	88076	.38595	53571	046761
88027	.38539	88645	830888	88077	.38596	67108	710044
88028	.38541	02246	694256	88078	.38597	80645	084261
88029	.38542	15846	267123	88079	.38598	94180	169442
88030	11.38543	29444	549518	88080	11.38600	07713	965616
88031	.38544	43041	541471	88081	.38601	21246	472812
88032	.38545	56637	243011	88082	.38602	34777	691060
88033	.38546	70231	654167	88083	.38603	48307	620389
88034	.38547	83824	774969	88084	.38604	61836	260828
88035	11.38548	97416	605446	88085	11.38605	75363	612406
88036	.38550	11007	145627	88086	.38606	88889	675153
88037	.38551	24596	395541	88087	.38608	02414	449098
88038	.38552	38184	355219	88088	.38609	15937	934271
88039	.38553	51771	024689	88089	.38610	29460	130699
88040	11.38554	65356	403980	88090	11.38611	42981	038414
88041	.38555	78940	493122	88091	.38612	56500	657443
88042	.38556	92523	292144	88092	.38613	70018	987817
88043	.38558	06104	801075	88093	.38614	83536	029564
88044	.38559	19685	019946	88094	.38615	97051	782714
88045	11.38560	33263	948784	88095	11.38617	10566	247295
88046	.38561	46841	587620	88096	.38618	24079	423339
88047	.38562	60417	936482	88097	.38619	37591	310872
88048	.38563	73992	995400	88098	.38620	51101	909926
88049	.38564	87566	764404	88099	.38621	64611	220528
88050				88100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
88100	11.38622	78119	242709	88150	11.38679	51878	260163
88101	.38623	91625	976497	88151	.38680	65320	611597
88102	.38625	05131	421922	88152	.38681	78761	676129
88103	.38626	18635	579013	88153	.38682	92201	453789
88104	.38627	32138	447799	88154	.38684	05639	944604
88105	11.38628	45640	028310	88155	11.38685	19077	148605
88106	.38629	59140	320574	88156	.38686	32513	065821
88107	.38630	72639	324622	88157	.38687	45947	696280
88108	.38631	86137	040481	88158	.38688	59381	040013
88109	.38632	99633	468183	88159	.38689	72813	097048
88110	11.38634	13128	607754	88160	11.38690	86243	867414
88111	.38635	26622	459226	88161	.38691	99673	351141
88112	.38636	40115	022627	88162	.38693	13101	548258
88113	.38637	53606	297987	88163	.38694	26528	458793
88114	.38638	67096	285334	88164	.38695	39954	082777
88115	11.38639	80584	984698	88165	11.38696	53378	420239
88116	.38640	94072	396108	88166	.38697	66801	471207
88117	.38642	07558	519593	88167	.38698	80223	235710
88118	.38643	21043	355183	88168	.38699	93643	713779
88119	.38644	34526	902907	88169	.38701	07062	905441
88120	11.38645	48009	162794	88170	11.38702	20480	810727
88121	.38646	61490	134873	88171	.38703	33897	429666
88122	.38647	74969	819174	88172	.38704	47312	762286
88123	.38648	88448	215726	88173	.38705	60726	808617
88124	.38650	01925	324557	88174	.38706	74139	568687
88125	11.38651	15401	145698	88175	11.38707	87551	042527
88126	.38652	28875	679177	88176	.38709	00961	230166
88127	.38653	42348	925023	88177	.38710	14370	131632
88128	.38654	55820	883267	88178	.38711	27777	746954
88129	.38655	69291	553937	88179	.38712	41184	076163
88130	11.38656	82760	937062	88180	11.38713	54589	119286
88131	.38657	96229	032671	88181	.38714	67992	876354
88132	.38659	09695	840794	88182	.38715	81395	347395
88133	.38660	23161	361460	88183	.38716	94796	532439
88134	.38661	36625	594699	88184	.38718	08196	431514
88135	11.38662	50088	540538	88185	11.38719	21595	044650
88136	.38663	63550	199009	88186	.38720	34992	371876
88137	.38664	77010	570139	88187	.38721	48388	413222
88138	.38665	90469	653958	88188	.38722	61783	168715
88139	.38667	03927	450495	88189	.38723	75176	638387
88140	11.38668	17383	959780	88190	11.38724	88568	822265
88141	.38669	30839	181841	88191	.38726	01959	720379
88142	.38670	44293	116709	88192	.38727	15349	332757
88143	.38671	57745	764411	88193	.38728	28737	659430
88144	.38672	71197	124978	88194	.38729	42124	700427
88145	11.38673	84647	198438	88195	11.38730	55510	455775
88146	.38674	98095	984821	88196	.38731	68894	925506
88147	.38676	11543	484155	88197	.38732	82278	109647
88148	.38677	24989	696471	88198	.38733	95660	008228
88149	.38678	38434	621797	88199	.38735	09040	621278
88150				88200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
88200	11.38736	22419	948827	88250	11.38792	89747	955432
88201	.38737	35797	990903	88251	.38794	03061	761021
88202	.38738	49174	747535	88252	.38795	16374	282622
88203	.38739	62550	218753	88253	.38796	29685	520265
88204	.38740	75924	404586	88254	.38797	42995	473979
88205	11.38741	89297	305063	88255	11.38798	56304	143794
88206	.38743	02668	920212	88256	.38799	69611	529737
88207	.38744	16039	250065	88257	.38800	82917	631838
88208	.38745	29408	294648	88258	.38801	96222	450127
88209	.38746	42776	053992	88259	.38803	09525	984632
88210	11.38747	56142	528126	88260	11.38804	22828	235382
88211	.38748	69507	717079	88261	.38805	36129	202407
88212	.38749	82871	620879	88262	.38806	49428	885736
88213	.38750	96234	239557	88263	.38807	62727	285397
88214	.38752	09595	573141	88264	.38808	76024	401420
88215	11.38753	22955	621660	88265	11.38809	89320	233834
88216	.38754	36314	385144	88266	.38811	02614	782668
88217	.38755	49671	863622	88267	.38812	15908	047951
88218	.38756	63028	057122	88268	.38813	29200	029712
88219	.38757	76382	965674	88269	.38814	42490	727981
88220	11.38758	89736	589307	88270	11.38815	55780	142785
88221	.38760	03088	928051	88271	.38816	69068	274156
88222	.38761	16439	981933	88272	.38817	82355	122120
88223	.38762	29789	750984	88273	.38818	95640	686708
88224	.38763	43138	235233	88274	.38820	08924	967949
88225	11.38764	56485	434708	88275	11.38821	22207	965872
88226	.38765	69831	349439	88276	.38822	35489	680505
88227	.38766	83175	979455	88277	.38823	48770	111878
88228	.38767	96519	324785	88278	.38824	62049	260020
88229	.38769	09861	385459	88279	.38825	75327	124960
88230	11.38770	23202	161504	88280	11.38826	88603	706727
88231	.38771	36541	652951	88281	.38828	01879	005350
88232	.38772	49879	859828	88282	.38829	15153	020859
88233	.38773	63216	782165	88283	.38830	28425	753281
88234	.38774	76552	419991	88284	.38831	41697	202647
88235	11.38775	89886	773335	88285	11.38832	54967	368986
88236	.38777	03219	842226	88286	.38833	68236	252326
88237	.38778	16551	626693	88287	.38834	81503	852696
88238	.38779	29882	126765	88288	.38835	94770	170126
88239	.38780	43211	342471	88289	.38837	08035	204645
88240	11.38781	56539	273841	88290	11.38838	21298	956281
88241	.38782	69865	920903	88291	.38839	34561	425065
88242	.38783	83191	283687	88292	.38840	47822	611024
88243	.38784	96515	362222	88293	.38841	61082	514188
88244	.38786	09838	156537	88294	.38842	74341	134586
88245	11.38787	23159	666660	88295	11.38843	87598	472247
88246	.38788	36479	892622	88296	.38845	00854	527200
88247	.38789	49798	834451	88297	.38846	14109	299474
88248	.38790	63116	492176	88298	.38847	27362	789098
88249	.38791	76432	865827	88299	.38848	40614	996102
88250				88300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
88300	11.38849	53865	920514	88350	11.38906	14777	478425
88301	.38850	67115	562363	88351	.38907	27963	029158
88302	.38851	80363	921679	88352	.38908	41147	298810
88303	.38852	93610	998490	88353	.38909	54330	287408
88304	.38854	06856	792825	88354	.38910	67511	994981
88305	11.38855	20101	304714	88355	11.38911	80692	421560
88306	.38856	33344	534186	88356	.38912	93871	567172
88307	.38857	46586	481269	88357	.38914	07049	431846
88308	.38858	59827	145993	88358	.38915	20226	015612
88309	.38859	73066	528387	88359	.38916	33401	318499
88310	11.38860	86304	628479	88360	11.38917	46575	340535
88311	.38861	99541	446299	88361	.38918	59748	081750
88312	.38863	12776	981876	88362	.38919	72919	542172
88313	.38864	26011	235239	88363	.38920	86089	721831
88314	.38865	39244	206417	88364	.38921	99258	620755
88315	11.38866	52475	895438	88365	11.38923	12426	238974
88316	.38867	65706	302333	88366	.38924	25592	576516
88317	.38868	78935	427130	88367	.38925	38757	633411
88318	.38869	92163	269858	88368	.38926	51921	409688
88319	.38871	05389	830545	88369	.38927	65083	905375
88320	11.38872	18615	109222	88370	11.38928	78245	120501
88321	.38873	31839	105917	88371	.38929	91405	055096
88322	.38874	45061	820660	88372	.38931	04563	709188
88323	.38875	58283	253478	88373	.38932	17721	082807
88324	.38876	71503	404402	88374	.38933	30877	175981
88325	11.38877	84722	273460	88375	11.38934	44031	988739
88326	.38878	97939	860681	88376	.38935	57185	521110
88327	.38880	11156	166094	88377	.38936	70337	773124
88328	.38881	24371	189729	88378	.38937	83488	744809
88329	.38882	37584	931614	88379	.38938	96638	436195
88330	11.38883	50797	391779	88380	11.38940	09786	847310
88331	.38884	64008	570252	88381	.38941	22933	978182
88332	.38885	77218	467062	88382	.38942	36079	828842
88333	.38886	90427	082239	88383	.38943	49224	399319
88334	.38888	03634	415811	88384	.38944	62367	689640
88335	11.38889	16840	467808	88385	11.38945	75509	699835
88336	.38890	30045	238258	88386	.38946	88650	429933
88337	.38891	43248	727191	88387	.38948	01789	879964
88338	.38892	56450	934635	88388	.38949	14928	049955
88339	.38893	69651	860620	88389	.38950	28064	939936
88340	11.38894	82851	505175	88390	11.38951	41200	549936
88341	.38895	96049	868327	88391	.38952	54334	879984
88342	.38897	09246	950108	88392	.38953	67467	930109
88343	.38898	22442	750545	88393	.38954	80599	700340
88344	.38899	35637	269667	88394	.38955	93730	190705
88345	11.38900	48830	507505	88395	11.38957	06859	401234
88346	.38901	62022	464085	88396	.38958	19987	331956
88347	.38902	75213	139439	88397	.38959	33113	982899
88348	.38903	88402	533594	88398	.38960	46239	354093
88349	.38905	01590	646579	88399	.38961	59363	445566
88350				88400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
88400	11.38962	72486	257348	88450	11.39019	26995	879313
88401	.38963	85607	789467	88451	.39020	40053	465196
88402	.38964	98728	041953	88452	.39021	53109	772891
88403	.38966	11847	014834	88453	.39022	66164	802428
88404	.38967	24964	708139	88454	.39023	79218	553835
88405	11.38968	38081	121897	88455	11.39024	92271	027142
88406	.38969	51196	256138	88456	.39026	05322	222377
88407	.38970	64310	110890	88457	.39027	18372	139569
88408	.38971	77422	686182	88458	.39028	31420	778747
88409	.38972	90533	982042	88459	.39029	44468	139940
88410	11.38974	03643	998501	88460	11.39030	57514	223178
88411	.38975	16752	735587	88461	.39031	70559	028487
88412	.38976	29860	193328	88462	.39032	83602	555899
88413	.38977	42966	371754	88463	.39033	96644	805441
88414	.38978	56071	270894	88464	.39035	09685	777142
88415	11.38979	69174	890777	88465	11.39036	22725	471032
88416	.38980	82277	231431	88466	.39037	35763	887139
88417	.38981	95378	292886	88467	.39038	48801	025492
88418	.38983	08478	075170	88468	.39039	61836	886120
88419	.38984	21576	578312	88469	.39040	74871	469052
88420	11.38985	34673	802342	88470	11.39041	87904	774316
88421	.38986	47769	747288	88471	.39043	00936	801942
88422	.38987	60864	413179	88472	.39044	13967	551959
88423	.38988	73957	800045	88473	.39045	26997	024395
88424	.38989	87049	907913	88474	.39046	40025	219280
88425	11.38991	00140	736814	88475	11.39047	53052	136641
88426	.38992	13230	286775	88476	.39048	66077	776509
88427	.38993	26318	557826	88477	.39049	79102	138911
88428	.38994	39405	549996	88478	.39050	92125	223878
88429	.38995	52491	263314	88479	.39052	05147	031437
88430	11.38996	65575	697808	88480	11.39053	18167	561617
88431	.38997	78658	853508	88481	.39054	31186	814448
88432	.38998	91740	730442	88482	.39055	44204	789958
88433	.39000	04821	328639	88483	.39056	57221	488177
88434	.39001	17900	648129	88484	.39057	70236	909132
88435	11.39002	30978	688940	88485	11.39058	83251	052853
88436	.39003	44055	451102	88486	.39059	96263	919369
88437	.39004	57130	934642	88487	.39061	09275	508709
88438	.39005	70205	139590	88488	.39062	22285	820901
88439	.39006	83278	065975	88489	.39063	35294	855975
88440	11.39007	96349	713826	88490	11.39064	48302	613959
88441	.39009	09420	083172	88491	.39065	61309	094882
88442	.39010	22489	174041	88492	.39066	74314	298772
88443	.39011	35556	986462	88493	.39067	87318	225660
88444	.39012	48623	520466	88494	.39069	00320	875573
88445	11.39013	61688	776079	88495	11.39070	13322	248541
88446	.39014	74752	753332	88496	.39071	26322	344593
88447	.39015	87815	452253	88497	.39072	39321	163756
88448	.39017	00876	872871	88498	.39073	52318	706061
88449	.39018	13937	015215	88499	.39074	65314	971535
88450				88500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
88500	11.39075	78309	960209	88550	11.39132	26432	109796
88501	.39076	91303	672110	88551	.39133	39362	019849
88502	.39078	04296	107268	88552	.39134	52290	654599
88503	.39079	17287	265711	88553	.39135	65218	014076
88504	.39080	30277	147468	88554	.39136	78144	098309
88505	11.39081	43265	752568	88555	11.39137	91068	907326
88506	.39082	56253	081041	88556	.39139	03992	441156
88507	.39083	69239	132914	88557	.39140	16914	699829
88508	.39084	82223	908217	88558	.39141	29835	683372
88509	.39085	95207	406978	88559	.39142	42755	391814
88510	11.39087	08189	629226	88560	11.39143	55673	825185
88511	.39088	21170	574991	88561	.39144	68590	983513
88512	.39089	34150	244301	88562	.39145	81506	866827
88513	.39090	47128	637184	88563	.39146	94421	475155
88514	.39091	60105	753670	88564	.39148	07334	808528
88515	11.39092	73081	593788	88565	11.39149	20246	866972
88516	.39093	86056	157566	88566	.39150	33157	650518
88517	.39094	99029	445034	88567	.39151	46067	159193
88518	.39096	12001	456219	88568	.39152	58975	393027
88519	.39097	24972	191152	88569	.39153	71882	352049
88520	11.39098	37941	649860	88570	11.39154	84788	036287
88521	.39099	50909	832372	88571	.39155	97692	445770
88522	.39100	63876	738718	88572	.39157	10595	580526
88523	.39101	76842	368926	88573	.39158	23497	440586
88524	.39102	89806	723026	88574	.39159	36398	025977
88525	11.39104	02769	801045	88575	11.39160	49297	336727
88526	.39105	15731	603013	88576	.39161	62195	372867
88527	.39106	28692	128958	88577	.39162	75092	134425
88528	.39107	41651	378910	88578	.39163	87987	621429
88529	.39108	54609	352897	88579	.39165	00881	833908
88530	11.39109	67566	050948	88580	11.39166	13774	771892
88531	.39110	80521	473092	88581	.39167	26666	435408
88532	.39111	93475	619357	88582	.39168	39556	824486
88533	.39113	06428	489773	88583	.39169	52445	939154
88534	.39114	19380	084369	88584	.39170	65333	779442
88535	11.39115	32330	403172	88585	11.39171	78220	345377
88536	.39116	45279	446213	88586	.39172	91105	636989
88537	.39117	58227	213519	88587	.39174	03989	654307
88538	.39118	71173	705120	88588	.39175	16872	397359
88539	.39119	84118	921044	88589	.39176	29753	866174
88540	11.39120	97062	861320	88590	11.39177	42634	060780
88541	.39122	10005	525978	88591	.39178	55512	981208
88542	.39123	22946	915045	88592	.39179	68390	627484
88543	.39124	35887	028551	88593	.39180	81266	999639
88544	.39125	48825	866525	88594	.39181	94142	097700
88545	11.39126	61763	428994	88595	11.39183	07015	921697
88546	.39127	74699	715989	88596	.39184	19888	471659
88547	.39128	87634	727538	88597	.39185	32759	747613
88548	.39130	00568	463670	88598	.39186	45629	749590
88549	.39131	13500	924413	88599	.39187	58498	477617
88550				88600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
88600	11.39188	71365	931723	88650	11.39245	13115	023539
88601	.39189	84232	111938	88651	.39246	25917	545805
88602	.39190	97097	018289	88652	.39247	38718	795644
88603	.39192	09960	650807	88653	.39248	51518	773085
88604	.39193	22823	009518	88654	.39249	64317	478157
88605	11.39194	35684	094453	88655	11.39250	77114	910889
88606	.39195	48543	905640	88656	.39251	89911	071309
88607	.39196	61402	443107	88657	.39253	02705	959446
88608	.39197	74259	706884	88658	.39254	15499	575328
88609	.39198	87115	696999	88659	.39255	28291	918985
88610	11.39199	99970	413481	88660	11.39256	41082	990445
88611	.39201	12823	856359	88661	.39257	53872	789737
88612	.39202	25676	025661	88662	.39258	66661	316889
88613	.39203	38526	921416	88663	.39259	79448	571931
88614	.39204	51376	543653	88664	.39260	92234	554890
88615	11.39205	64224	892401	88665	11.39262	05019	265796
88616	.39206	77071	967688	88666	.39263	17802	704677
88617	.39207	89917	769543	88667	.39264	30584	871562
88618	.39209	02762	297995	88668	.39265	43365	766479
88619	.39210	15605	553073	88669	.39266	56145	389458
88620	11.39211	28447	534805	88670	11.39267	68923	740527
88621	.39212	41288	243220	88671	.39268	81700	819715
88622	.39213	54127	678347	88672	.39269	94476	627050
88623	.39214	66965	840215	88673	.39271	07251	162561
88624	.39215	79802	728851	88674	.39272	20024	426277
88625	11.39216	92638	344286	88675	11.39273	32796	418226
88626	.39218	05472	686548	88676	.39274	45567	138437
88627	.39219	18305	755665	88677	.39275	58336	586939
88628	.39220	31137	551666	88678	.39276	71104	763761
88629	.39221	43968	074580	88679	.39277	83871	668931
88630	11.39222	56797	324436	88680	11.39278	96637	302478
88631	.39223	69625	301263	88681	.39280	09401	664430
88632	.39224	82452	005088	88682	.39281	22164	754816
88633	.39225	95277	435942	88683	.39282	34926	573666
88634	.39227	08101	593851	88684	.39283	47687	121007
88635	11.39228	20924	478847	88685	11.39284	60446	396868
88636	.39229	33746	090956	88686	.39285	73204	401278
88637	.39230	46566	430208	88687	.39286	85961	134265
88638	.39231	59385	496631	88688	.39287	98716	595859
88639	.39232	72203	290255	88689	.39289	11470	786088
88640	11.39233	85019	811107	88690	11.39290	24223	704980
88641	.39234	97835	059217	88691	.39291	36975	352565
88642	.39236	10649	034614	88692	.39292	49725	728871
88643	.39237	23461	737325	88693	.39293	62474	833926
88644	.39238	36273	167381	88694	.39294	75222	667759
88645	11.39239	49083	324808	88695	11.39295	87969	230400
88646	.39240	61892	209637	88696	.39297	00714	521876
88647	.39241	74699	821896	88697	.39298	13458	542216
88648	.39242	87506	161614	88698	.39299	26201	291449
88649	.39244	00311	228819	88699	.39300	38942	769604
88650				88700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
88700	11.39301	51682	976709	88750	11.39357	87073	376622
88701	.39302	64421	912792	88751	.39358	99748	798170
88702	.39303	77159	577884	88752	.39360	12422	950158
88703	.39304	89895	972011	88753	.39361	25095	832613
88704	.39306	02631	095204	88754	.39362	37767	445565
88705	11.39307	15364	947490	88755	11.39363	50437	789041
88706	.39308	28097	528898	88756	.39364	63106	863072
88707	.39309	40828	839457	88757	.39365	75774	667684
88708	.39310	53558	879196	88758	.39366	88441	202908
88709	.39311	66287	648142	88759	.39368	01106	468771
88710	11.39312	79015	146326	88760	11.39369	13770	465302
88711	.39313	91741	373775	88761	.39370	26433	192530
88712	.39315	04466	330518	88762	.39371	39094	650483
88713	.39316	17190	016584	88763	.39372	51754	839190
88714	.39317	29912	432001	88764	.39373	64413	758680
88715	11.39318	42633	576798	88765	11.39374	77071	408980
88716	.39319	55353	451004	88766	.39375	89727	790121
88717	.39320	68072	054647	88767	.39377	02382	902129
88718	.39321	80789	387756	88768	.39378	15036	745034
88719	.39322	93505	450360	88769	.39379	27689	318865
88720	11.39324	06220	242486	88770	11.39380	40340	623650
88721	.39325	18933	764165	88771	.39381	52990	659418
88722	.39326	31646	015425	88772	.39382	65639	426197
88723	.39327	44356	996293	88773	.39383	78286	924015
88724	.39328	57066	706799	88774	.39384	90933	152902
88725	11.39329	69775	146972	88775	11.39386	03578	112886
88726	.39330	82482	316840	88776	.39387	16221	803996
88727	.39331	95188	216431	88777	.39388	28864	226260
88728	.39333	07892	845775	88778	.39389	41505	379707
88729	.39334	20596	204900	88779	.39390	54145	264364
88730	11.39335	33298	293835	88780	11.39391	66783	880262
88731	.39336	45999	112607	88781	.39392	79421	227429
88732	.39337	58698	661247	88782	.39393	92057	305892
88733	.39338	71396	939782	88783	.39395	04692	115681
88734	.39339	84093	948241	88784	.39396	17325	656825
88735	11.39340	96789	686653	88785	11.39397	29957	929351
88736	.39342	09484	155046	88786	.39398	42588	933289
88737	.39343	22177	353449	88787	.39399	55218	668666
88738	.39344	34869	281891	88788	.39400	67847	135512
88739	.39345	47559	940400	88789	.39401	80474	333856
88740	11.39346	60249	329005	88790	11.39402	93100	263725
88741	.39347	72937	447734	88791	.39404	05724	925148
88742	.39348	85624	296617	88792	.39405	18348	318154
88743	.39349	98309	875681	88793	.39406	30970	442772
88744	.39351	10994	184955	88794	.39407	43591	299029
88745	11.39352	23677	224469	88795	11.39408	56210	886956
88746	.39353	36358	994250	88796	.39409	68829	206579
88747	.39354	49039	494327	88797	.39410	81446	257928
88748	.39355	61718	724729	88798	.39411	94062	041031
88749	.39356	74396	685485	88799	.39413	06676	555917
88750				88800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
88800	11.39414	19289	802614	88850	11.39470	48335	827974
88801	.39415	31901	781152	88851	.39471	60884	434905
88802	.39416	44512	491558	88852	.39472	73431	775131
88803	.39417	57121	933860	88853	.39473	85977	848681
88804	.39418	69730	108089	88854	.39474	98522	655583
88805	11.39419	82337	014272	88855	11.39476	11066	195867
88806	.39420	94942	652437	88856	.39477	23608	469559
88807	.39422	07547	022614	88857	.39478	36149	476690
88808	.39423	20150	124831	88858	.39479	48689	217287
88809	.39424	32751	959116	88859	.39480	61227	691379
88810	11.39425	45352	525498	88860	11.39481	73764	898995
88811	.39426	57951	824005	88861	.39482	86300	840162
88812	.39427	70549	854667	88862	.39483	98835	514910
88813	.39428	83146	617511	88863	.39485	11368	923267
88814	.39429	95742	112567	88864	.39486	23901	065261
88815	11.39431	08336	339862	88865	11.39487	36431	940921
88816	.39432	20929	299425	88866	.39488	48961	550276
88817	.39433	33520	991286	88867	.39489	61489	893353
88818	.39434	46111	415471	88868	.39490	74016	970182
88819	.39435	58700	572011	88869	.39491	86542	780791
88820	11.39436	71288	460933	88870	11.39492	99067	325209
88821	.39437	83875	082266	88871	.39494	11590	603463
88822	.39438	96460	436038	88872	.39495	24112	615583
88823	.39440	09044	522279	88873	.39496	36633	361597
88824	.39441	21627	341016	88874	.39497	49152	841533
88825	11.39442	34208	892278	88875	11.39498	61671	055420
88826	.39443	46789	176094	88876	.39499	74188	003286
88827	.39444	59368	192493	88877	.39500	86703	685161
88828	.39445	71945	941502	88878	.39501	99218	101072
88829	.39446	84522	423150	88879	.39503	11731	251047
88830	11.39447	97097	637467	88880	11.39504	24243	135116
88831	.39449	09671	584479	88881	.39505	36753	753307
88832	.39450	22244	264217	88882	.39506	49263	105648
88833	.39451	34815	676708	88883	.39507	61771	192168
88834	.39452	47385	821981	88884	.39508	74278	012895
88835	11.39453	59954	700064	88885	11.39509	86783	567858
88836	.39454	72522	310987	88886	.39510	99287	857085
88837	.39455	85088	654777	88887	.39512	11790	880605
88838	.39456	97653	731463	88888	.39513	24292	638446
88839	.39458	10217	541074	88889	.39514	36793	130637
88840	11.39459	22780	083637	88890	11.39515	49292	357206
88841	.39460	35341	359183	88891	.39516	61790	318182
88842	.39461	47901	367739	88892	.39517	74287	013593
88843	.39462	60460	109333	88893	.39518	86782	443467
88844	.39463	73017	583995	88894	.39519	99276	607833
88845	11.39464	85573	791752	88895	11.39521	11769	506720
88846	.39465	98128	732634	88896	.39522	24261	140156
88847	.39467	10682	406669	88897	.39523	36751	508170
88848	.39468	23234	813884	88898	.39524	49240	610789
88849	.39469	35785	954310	88899	.39525	61728	448043
88850				88900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
88900	11.39526	74215	019959	88950	11.39582	96930	939812
88901	.39527	86700	326567	88951	.39584	09353	017261
88902	.39528	99184	367895	88952	.39585	21773	830851
88903	.39530	11667	143971	88953	.39586	34193	380612
88904	.39531	24148	654824	88954	.39587	46611	666572
88905	11.39532	36628	900482	88955	11.39588	59028	688759
88906	.39533	49107	880974	88956	.39589	71444	447201
88907	.39534	61585	596328	88957	.39590	83858	941927
88908	.39535	74062	046572	88958	.39591	96272	172965
88909	.39536	86537	231736	88959	.39593	08684	140345
88910	11.39537	99011	151847	88960	11.39594	21094	844093
88911	.39539	11483	806934	88961	.39595	33504	284239
88912	.39540	23955	197025	88962	.39596	45912	460811
88913	.39541	36425	322149	88963	.39597	58319	373837
88914	.39542	48894	182335	88964	.39598	70725	023346
88915	11.39543	61361	777610	88965	11.39599	83129	409367
88916	.39544	73828	108003	88966	.39600	95532	531927
88917	.39545	86293	173544	88967	.39602	07934	391055
88918	.39546	98756	974259	88968	.39603	20334	986779
88919	.39548	11219	510178	88969	.39604	32734	319128
88920	11.39549	23680	781329	88970	11.39605	45132	388130
88921	.39550	36140	787740	88971	.39606	57529	193814
88922	.39551	48599	529441	88972	.39607	69924	736208
88923	.39552	61057	006458	88973	.39608	82319	015341
88924	.39553	73513	218822	88974	.39609	94712	031240
88925	11.39554	85968	166559	88975	11.39611	07103	783934
88926	.39555	98421	849700	88976	.39612	19494	273452
88927	.39557	10874	268271	88977	.39613	31883	499822
88928	.39558	23325	422303	88978	.39614	44271	463072
88929	.39559	35775	311822	88979	.39615	56658	163232
88930	11.39560	48223	936857	88980	11.39616	69043	600328
88931	.39561	60671	297438	88981	.39617	81427	774390
88932	.39562	73117	393592	88982	.39618	93810	685445
88933	.39563	85562	225347	88983	.39620	06192	333523
88934	.39564	98005	792733	88984	.39621	18572	718652
88935	11.39566	10448	095778	88985	11.39622	30951	840860
88936	.39567	22889	134509	88986	.39623	43329	700175
88937	.39568	35328	908956	88987	.39624	55706	296627
88938	.39569	47767	419147	88988	.39625	68081	630242
88939	.39570	60204	665110	88989	.39626	80455	701050
88940	11.39571	72640	646874	88990	11.39627	92828	509079
88941	.39572	85075	364468	88991	.39629	05200	054358
88942	.39573	97508	817919	88992	.39630	17570	336914
88943	.39575	09941	007256	88993	.39631	29939	356776
88944	.39576	22371	932507	88994	.39632	42307	113973
88945	11.39577	34801	593701	88995	11.39633	54673	608533
88946	.39578	47229	990867	88996	.39634	67038	840484
88947	.39579	59657	124033	88997	.39635	79402	809855
88948	.39580	72082	993226	88998	.39636	91765	516674
88949	.39581	84507	598477	88999	.39638	04126	960969
88950				89000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
89000	11.39639	16487	142769	89050	11.39695	32887	178077
89001	.39640	28846	062102	89051	.39696	45183	010218
89002	.39641	41203	718997	89052	.39697	57477	581339
89003	.39642	53560	113481	89053	.39698	69770	891466
89004	.39643	65915	245584	89054	.39699	82062	940628
89005	11.39644	78269	115333	89055	11.39700	94353	728855
89006	.39645	90621	722757	89056	.39702	06643	256173
89007	.39647	02973	067885	89057	.39703	18931	522612
89008	.39648	15323	150745	89058	.39704	31218	528199
89009	.39649	27671	971364	89059	.39705	43504	272964
89010	11.39650	40019	529772	89060	11.39706	55788	756934
89011	.39651	52365	825996	89061	.39707	68071	980137
89012	.39652	64710	860066	89062	.39708	80353	942602
89013	.39653	77054	632010	89063	.39709	92634	644358
89014	.39654	89397	141855	89064	.39711	04914	085432
89015	11.39656	01738	389630	89065	11.39712	17192	265853
89016	.39657	14078	375364	89066	.39713	29469	185649
89017	.39658	26417	099085	89067	.39714	41744	844849
89018	.39659	38754	560821	89068	.39715	54019	243480
89019	.39660	51090	760601	89069	.39716	66292	381572
89020	11.39661	63425	698453	89070	11.39717	78564	259152
89021	.39662	75759	374405	89071	.39718	90834	876248
89022	.39663	88091	788486	89072	.39720	03104	232890
89023	.39665	00422	940724	89073	.39721	15372	329105
89024	.39666	12752	831148	89074	.39722	27639	164922
89025	11.39667	25081	459785	89075	11.39723	39904	740368
89026	.39668	37408	826664	89076	.39724	52169	055473
89027	.39669	49734	931814	89077	.39725	64432	110264
89028	.39670	62059	775262	89078	.39726	76693	904770
89029	.39671	74383	357038	89079	.39727	88954	439019
89030	11.39672	86705	677169	89080	11.39729	01213	713039
89031	.39673	99026	735683	89081	.39730	13471	726859
89032	.39675	11346	532610	89082	.39731	25728	480508
89033	.39676	23665	067978	89083	.39732	37983	974012
89034	.39677	35982	341814	89084	.39733	50238	207401
89035	11.39678	48298	354148	89085	11.39734	62491	180703
89036	.39679	60613	105007	89086	.39735	74742	893946
89037	.39680	72926	594420	89087	.39736	86993	347158
89038	.39681	85238	822415	89088	.39737	99242	540368
89039	.39682	97549	789020	89089	.39739	11490	473604
89040	11.39684	09859	494264	89090	11.39740	23737	146895
89041	.39685	22167	938176	89091	.39741	35982	560268
89042	.39686	34475	120783	89092	.39742	48226	713751
89043	.39687	46781	042114	89093	.39743	60469	607374
89044	.39688	59085	702197	89094	.39744	72711	241165
89045	11.39689	71389	101060	89095	11.39745	84951	615151
89046	.39690	83691	238733	89096	.39746	97190	729361
89047	.39691	95992	115242	89097	.39748	09428	583823
89048	.39693	08291	730617	89098	.39749	21665	178566
89049	.39694	20590	084886	89099	.39750	33900	513618
89050				89100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
89100	11.39751	46134	589007	89150	11.39807	56232	912865
89101	.39752	58367	404761	89151	.39808	68402	782917
89102	.39753	70598	960909	89152	.39809	80571	394776
89103	.39754	82829	257479	89153	.39810	92738	748468
89104	.39755	95058	294498	89154	.39812	04904	844024
89105	11.39757	07286	071997	89155	11.39813	17069	681470
89106	.39758	19512	590002	89156	.39814	29233	260836
89107	.39759	31737	848542	89157	.39815	41395	582148
89108	.39760	43961	847645	89158	.39816	53556	645436
89109	.39761	56184	587340	89159	.39817	65716	450728
89110	11.39762	68406	067655	89160	11.39818	77874	998052
89111	.39763	80626	288618	89161	.39819	90032	287435
89112	.39764	92845	250257	89162	.39821	02188	318908
89113	.39766	05062	952601	89163	.39822	14343	092496
89114	.39767	17279	395677	89164	.39823	26496	608230
89115	11.39768	29494	579515	89165	11.39824	38648	866136
89116	.39769	41708	504142	89166	.39825	50799	866244
89117	.39770	53921	169587	89167	.39826	62949	608581
89118	.39771	66132	575877	89168	.39827	75098	093176
89119	.39772	78342	723042	89169	.39828	87245	320057
89120	11.39773	90551	611109	89170	11.39829	99391	289251
89121	.39775	02759	240107	89171	.39831	11536	000788
89122	.39776	14965	610064	89172	.39832	23679	454696
89123	.39777	27170	721008	89173	.39833	35821	651002
89124	.39778	39374	572968	89174	.39834	47962	589735
89125	11.39779	51577	165971	89175	11.39835	60102	270923
89126	.39780	63778	500046	89176	.39836	72240	694594
89127	.39781	75978	575221	89177	.39837	84377	860777
89128	.39782	88177	391525	89178	.39838	96513	769499
89129	.39784	00374	948985	89179	.39840	08648	420790
89130	11.39785	12571	247630	89180	11.39841	20781	814676
89131	.39786	24766	287489	89181	.39842	32913	951187
89132	.39787	36960	068589	89182	.39843	45044	830351
89133	.39788	49152	590958	89183	.39844	57174	452195
89134	.39789	61343	854626	89184	.39845	69302	816748
89135	11.39790	73533	859619	89185	11.39846	81429	924038
89136	.39791	85722	605967	89186	.39847	93555	774093
89137	.39792	97910	093698	89187	.39849	05680	366942
89138	.39794	10096	322839	89188	.39850	17803	702612
89139	.39795	22281	293420	89189	.39851	29925	781132
89140	11.39796	34465	005468	89190	11.39852	42046	602531
89141	.39797	46647	459012	89191	.39853	54166	166835
89142	.39798	58828	654079	89192	.39854	66284	474074
89143	.39799	71008	590699	89193	.39855	78401	524276
89144	.39800	83187	268899	89194	.39856	90517	317468
89145	11.39801	95364	688707	89195	11.39858	02631	853679
89146	.39803	07540	850152	89196	.39859	14745	132938
89147	.39804	19715	753262	89197	.39860	26857	155272
89148	.39805	31889	398065	89198	.39861	38967	920709
89149	.39806	44061	784590	89199	.39862	51077	429278
89150				89200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
89200	11.39863	63185	681007	89250	11.39919	66996	418855
89201	.39864	75292	675925	89251	.39920	79040	609085
89202	.39865	87398	414058	89252	.39921	91083	543939
89203	.39866	99502	895436	89253	.39923	03125	223445
89204	.39868	11606	120086	89254	.39924	15165	647631
89205	11.39869	23708	088037	89255	11.39925	27204	816525
89206	.39870	35808	799318	89256	.39926	39242	730157
89207	.39871	47908	253955	89257	.39927	51279	388552
89208	.39872	60006	451978	89258	.39928	63314	791741
89209	.39873	72103	393414	89259	.39929	75348	939750
89210	11.39874	84199	078291	89260	11.39930	87381	832609
89211	.39875	96293	506639	89261	.39931	99413	470345
89212	.39877	08386	678485	89262	.39933	11443	852986
89213	.39878	20478	593856	89263	.39934	23472	980560
89214	.39879	32569	252783	89264	.39935	35500	853096
89215	11.39880	44658	655291	89265	11.39936	47527	470621
89216	.39881	56746	801411	89266	.39937	59552	833165
89217	.39882	68833	691169	89267	.39938	71576	940754
89218	.39883	80919	324594	89268	.39939	83599	793417
89219	.39884	93003	701714	89269	.39940	95621	391182
89220	11.39886	05086	822558	89270	11.39942	07641	734077
89221	.39887	17168	687153	89271	.39943	19660	822131
89222	.39888	29249	295527	89272	.39944	31678	655371
89223	.39889	41328	647710	89273	.39945	43695	233826
89224	.39890	53406	743728	89274	.39946	55710	557524
89225	11.39891	65483	583611	89275	11.39947	67724	626492
89226	.39892	77559	167386	89276	.39948	79737	440759
89227	.39893	89633	495081	89277	.39949	91749	000353
89228	.39895	01706	566725	89278	.39951	03759	305302
89229	.39896	13778	382346	89279	.39952	15768	355635
89230	11.39897	25848	941971	89280	11.39953	27776	151379
89231	.39898	37918	245630	89281	.39954	39782	692562
89232	.39899	49986	293349	89282	.39955	51787	979212
89233	.39900	62053	085159	89283	.39956	63792	011359
89234	.39901	74118	621085	89284	.39957	75794	789029
89235	11.39902	86182	901157	89285	11.39958	87796	312251
89236	.39903	98245	925403	89286	.39959	99796	581053
89237	.39905	10307	693851	89287	.39961	11795	595462
89238	.39906	22368	206529	89288	.39962	23793	355508
89239	.39907	34427	463466	89289	.39963	35789	861219
89240	11.39908	46485	464688	89290	11.39964	47785	112621
89241	.39909	58542	210225	89291	.39965	59779	109744
89242	.39910	70597	700105	89292	.39966	71771	852615
89243	.39911	82651	934356	89293	.39967	83763	341263
89244	.39912	94704	913005	89294	.39968	95753	575716
89245	11.39914	06756	636082	89295	11.39970	07742	556002
89246	.39915	18807	103613	89296	.39971	19730	282148
89247	.39916	30856	315628	89297	.39972	31716	754183
89248	.39917	42904	272155	89298	.39973	43701	972136
89249	.39918	54950	973221	89299	.39974	55685	936033
89250				89300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
89300	11.39975 67668 645904	89350	11.40031 65205 875741
89301	.39976 79650 101776	89351	.40032 77124 667467
89302	.39977 91630 303678	89352	.40033 89042 206625
89303	.39979 03609 251637	89353	.40035 00958 493244
89304	.39980 15586 945681	89354	.40036 12873 527351
89305	11.39981 27563 385839	89355	11.40037 24787 308975
89306	.39982 39538 572139	89356	.40038 36699 838143
89307	.39983 51512 504609	89357	.40039 48611 114884
89308	.39984 63485 183276	89358	.40040 60521 139226
89309	.39985 75456 608170	89359	.40041 72429 911196
89310	11.39986 87426 779318	89360	11.40042 84337 430823
89311	.39987 99395 696747	89361	.40043 96243 698135
89312	.39989 11363 360487	89362	.40045 08148 713159
89313	.39990 23329 770565	89363	.40046 20052 475924
89314	.39991 35294 927010	89364	.40047 31954 986458
89315	11.39992 47258 829849	89365	11.40048 43856 244789
89316	.39993 59221 479110	89366	.40049 55756 250945
89317	.39994 71182 874822	89367	.40050 67655 004954
89318	.39995 83143 017013	89368	.40051 79552 506843
89319	.39996 95101 905710	89369	.40052 91448 756641
89320	11.39998 07059 540942	89370	11.40054 03343 754377
89321	.39999 19015 922737	89371	.40055 15237 500077
89322	.40000 30971 051122	89372	.40056 27129 993770
89323	.40001 42924 926127	89373	.40057 39021 235484
89324	.40002 54877 547779	89374	.40058 50911 225248
89325	11.40003 66828 916105	89375	11.40059 62799 963088
89326	.40004 78779 031135	89376	.40060 74687 449033
89327	.40005 90727 892896	89377	.40061 86573 683111
89328	.40007 02675 501417	89378	.40062 98458 665351
89329	.40008 14621 856725	89379	.40064 10342 395779
89330	11.40009 26566 958848	89380	11.40065 22224 874425
89331	.40010 38510 807814	89381	.40066 34106 101316
89332	.40011 50453 403652	89382	.40067 45986 076479
89333	.40012 62394 746390	89383	.40068 57864 799944
89334	.40013 74334 836055	89384	.40069 69742 271738
89335	11.40014 86273 672676	89385	11.40070 81618 491890
89336	.40015 98211 256280	89386	.40071 93493 460426
89337	.40017 10147 586897	89387	.40073 05367 177375
89338	.40018 22082 664553	89388	.40074 17239 642766
89339	.40019 34016 489277	89389	.40075 29110 856626
89340	11.40020 45949 061097	89390	11.40076 40980 818983
89341	.40021 57880 380041	89391	.40077 52849 529865
89342	.40022 69810 446136	89392	.40078 64716 989300
89343	.40023 81739 259412	89393	.40079 76583 197316
89344	.40024 93666 819896	89394	.40080 88448 153942
89345	11.40026 05593 127617	89395	11.40082 00311 859205
89346	.40027 17518 182601	89396	.40083 12174 313133
89347	.40028 29441 984877	89397	.40084 24035 515753
89348	.40029 41364 534474	89398	.40085 35895 467096
89349	.40030 53285 831419	89399	.40086 47754 167187
89350		89400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
89400	11.40087	59611	616055	89450	11.40143	50889	368652
89401	.40088	71467	813729	89451	.40144	62683	042249
89402	.40089	83322	760235	89452	.40145	74475	466078
89403	.40090	95176	455603	89453	.40146	86266	640166
89404	.40092	07028	899859	89454	.40147	98056	564541
89405	11.40093	18880	093033	89455	11.40149	09845	239232
89406	.40094	30730	035152	89456	.40150	21632	664265
89407	.40095	42578	726244	89457	.40151	33418	839670
89408	.40096	54426	166337	89458	.40152	45203	765474
89409	.40097	66272	355459	89459	.40153	56987	441705
89410	11.40098	78117	293637	89460	11.40154	68769	868391
89411	.40099	89960	980901	89461	.40155	80551	045560
89412	.40101	01803	417278	89462	.40156	92330	973239
89413	.40102	13644	602796	89463	.40158	04109	651458
89414	.40103	25484	537483	89464	.40159	15887	080243
89415	11.40104	37323	221366	89465	11.40160	27663	259622
89416	.40105	49160	654474	89466	.40161	39438	189624
89417	.40106	60996	836836	89467	.40162	51211	870277
89418	.40107	72831	768478	89468	.40163	62984	301608
89419	.40108	84665	449429	89469	.40164	74755	483645
89420	11.40109	96497	879716	89470	11.40165	86525	416417
89421	.40111	08329	059369	89471	.40166	98294	099950
89422	.40112	20158	988414	89472	.40168	10061	534274
89423	.40113	31987	666879	89473	.40169	21827	719416
89424	.40114	43815	094794	89474	.40170	33592	655404
89425	11.40115	55641	272185	89475	11.40171	45356	342266
89426	.40116	67466	199081	89476	.40172	57118	780029
89427	.40117	79289	875509	89477	.40173	68879	968722
89428	.40118	91112	301497	89478	.40174	80639	908373
89429	.40120	02933	477075	89479	.40175	92398	599009
89430	11.40121	14753	402268	89480	11.40177	04156	040659
89431	.40122	26572	077106	89481	.40178	15912	233350
89432	.40123	38389	501617	89482	.40179	27667	177111
89433	.40124	50205	675827	89483	.40180	39420	871968
89434	.40125	62020	599766	89484	.40181	51173	317951
89435	11.40126	73834	273462	89485	11.40182	62924	515087
89436	.40127	85646	696941	89486	.40183	74674	463404
89437	.40128	97457	870233	89487	.40184	86423	162930
89438	.40130	09267	793365	89488	.40185	98170	613692
89439	.40131	21076	466365	89489	.40187	09916	815719
89440	11.40132	32883	889261	89490	11.40188	21661	769039
89441	.40133	44690	062081	89491	.40189	33405	473679
89442	.40134	56494	984853	89492	.40190	45147	929668
89443	.40135	68298	657605	89493	.40191	56889	137033
89444	.40136	80101	080364	89494	.40192	68629	095802
89445	11.40137	91902	253160	89495	11.40193	80367	806003
89446	.40139	03702	176019	89496	.40194	92105	267664
89447	.40140	15500	848970	89497	.40196	03841	480813
89448	.40141	27298	272040	89498	.40197	15576	445478
89449	.40142	39094	445258	89499	.40198	27310	161687
89450				89500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
89500	11.40199	39042	629467	89550	11.40255	24074	888578
89501	.40200	50773	848847	89551	.40256	35743	723483
89502	.40201	62503	819854	89552	.40257	47411	311408
89503	.40202	74232	542517	89553	.40258	59077	652382
89504	.40203	85960	016863	89554	.40259	70742	746434
89505	11.40204	97686	242920	89555	11.40260	82406	593589
89506	.40206	09411	220715	89556	.40261	94069	193877
89507	.40207	21134	950278	89557	.40263	05730	547326
89508	.40208	32857	431636	89558	.40264	17390	653962
89509	.40209	44578	664816	89559	.40265	29049	513815
89510	11.40210	56298	649846	89560	11.40266	40707	126911
89511	.40211	68017	386756	89561	.40267	52363	493279
89512	.40212	79734	875571	89562	.40268	64018	612947
89513	.40213	91451	116321	89563	.40269	75672	485942
89514	.40215	03166	109032	89564	.40270	87325	112292
89515	11.40216	14879	853734	89565	11.40271	98976	492025
89516	.40217	26592	350454	89566	.40273	10626	625169
89517	.40218	38303	599219	89567	.40274	22275	511751
89518	.40219	50013	600058	89568	.40275	33923	151801
89519	.40220	61722	352999	89569	.40276	45569	545344
89520	11.40221	73429	858068	89570	11.40277	57214	692410
89521	.40222	85136	115296	89571	.40278	68858	593026
89522	.40223	96841	124708	89572	.40279	80501	247219
89523	.40225	08544	886333	89573	.40280	92142	655019
89524	.40226	20247	400199	89574	.40282	03782	816451
89525	11.40227	31948	666335	89575	11.40283	15421	731546
89526	.40228	43648	684766	89576	.40284	27059	400329
89527	.40229	55347	455522	89577	.40285	38695	822829
89528	.40230	67044	978631	89578	.40286	50330	999075
89529	.40231	78741	254120	89579	.40287	61964	929092
89530	11.40232	90436	282017	89580	11.40288	73597	612911
89531	.40234	02130	062350	89581	.40289	85229	050557
89532	.40235	13822	595147	89582	.40290	96859	242060
89533	.40236	25513	880435	89583	.40292	08488	187447
89534	.40237	37203	918244	89584	.40293	20115	886745
89535	11.40238	48892	708599	89585	11.40294	31742	339983
89536	.40239	60580	251530	89586	.40295	43367	547189
89537	.40240	72266	547065	89587	.40296	54991	508389
89538	.40241	83951	595230	89588	.40297	66614	223613
89539	.40242	95635	396054	89589	.40298	78235	692888
89540	11.40244	07317	949565	89590	11.40299	89855	916241
89541	.40245	18999	255791	89591	.40301	01474	893701
89542	.40246	30679	314759	89592	.40302	13092	625295
89543	.40247	42358	126498	89593	.40303	24709	111051
89544	.40248	54035	691035	89594	.40304	36324	350997
89545	11.40249	65712	008398	89595	11.40305	47938	345160
89546	.40250	77387	078614	89596	.40306	59551	093570
89547	.40251	89060	901713	89597	.40307	71162	596252
89548	.40253	00733	477721	89598	.40308	82772	853236
89549	.40254	12404	806667	89599	.40309	94381	864549
89550				89600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
89600	11.40311 05989 630218	89650	11.40366 84790 332789
89601	.40312 17596 150272	89651	.40367 96334 607502
89602	.40313 29201 424739	89652	.40369 07877 638016
89603	.40314 40805 453645	89653	.40370 19419 424358
89604	.40315 52408 237020	89654	.40371 30959 966558
89605	11.40316 64009 774890	89655	11.40372 42499 264642
89606	.40317 75610 067284	89656	.40373 54037 318639
89607	.40318 87209 114230	89657	.40374 65574 128576
89608	.40319 98806 915754	89658	.40375 77109 694481
89609	.40321 10403 471886	89659	.40376 88644 016381
89610	11.40322 21998 782652	89660	11.40378 00177 094305
89611	.40323 33592 848080	89661	.40379 11708 928280
89612	.40324 45185 668200	89662	.40380 23239 518333
89613	.40325 56777 243037	89663	.40381 34768 864494
89614	.40326 68367 572620	89664	.40382 46296 966789
89615	11.40327 79956 656977	89665	11.40383 57823 825245
89616	.40328 91544 496135	89666	.40384 69349 439892
89617	.40330 03131 090123	89667	.40385 80873 810756
89618	.40331 14716 438968	89668	.40386 92396 937866
89619	.40332 26300 542698	89669	.40388 03918 821249
89620	11.40333 37883 401340	89670	11.40389 15439 460932
89621	.40334 49465 014923	89671	.40390 26958 856944
89622	.40335 61045 383474	89672	.40391 38477 009313
89623	.40336 72624 507021	89673	.40392 49993 918065
89624	.40337 84202 385592	89674	.40393 61509 583230
89625	11.40338 95779 019215	89675	11.40394 73024 004833
89626	.40340 07354 407917	89676	.40395 84537 182904
89627	.40341 18928 551726	89677	.40396 96049 117470
89628	.40342 30501 450670	89678	.40398 07559 808559
89629	.40343 42073 104777	89679	.40399 19069 256198
89630	11.40344 53643 514074	89680	11.40400 30577 460415
89631	.40345 65212 678589	89681	.40401 42084 421238
89632	.40346 76780 598351	89682	.40402 53590 138695
89633	.40347 88347 273386	89683	.40403 65094 612813
89634	.40348 99912 703723	89684	.40404 76597 843621
89635	11.40350 11476 889389	89685	11.40405 88099 831145
89636	.40351 23039 830413	89686	.40406 99600 575413
89637	.40352 34601 526821	89687	.40408 11100 076454
89638	.40353 46161 978642	89688	.40409 22598 334295
89639	.40354 57721 185903	89689	.40410 34095 348964
89640	11.40355 69279 148633	89690	11.40411 45591 120488
89641	.40356 80835 866859	89691	.40412 57085 648895
89642	.40357 92391 340608	89692	.40413 68578 934213
89643	.40359 03945 569909	89693	.40414 80070 976470
89644	.40360 15498 554789	89694	.40415 91561 775693
89645	11.40361 27050 295276	89695	11.40417 03051 331910
89646	.40362 38600 791398	89696	.40418 14539 645148
89647	.40363 50150 043183	89697	.40419 26026 715436
89648	.40364 61698 050658	89698	.40420 37512 542802
89649	.40365 73244 813851	89699	.40421 48997 127272
89650		89700	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
89700	11.40422 60480 468875	89750	11.40478 33063 505253
89701	.40423 71962 567638	89751	.40479 44483 497343
89702	.40424 83443 423589	89752	.40480 55902 248006
89703	.40425 94923 036756	89753	.40481 67319 757269
89704	.40427 06401 407166	89754	.40482 78736 025159
89705	11.40428 17878 534848	89755	11.40483 90151 051705
89706	.40429 29354 419828	89756	.40485 01564 836934
89707	.40430 40829 062135	89757	.40486 12977 380873
89708	.40431 52302 461796	89758	.40487 24388 683551
89709	.40432 63774 618839	89759	.40488 35798 744995
89710	11.40433 75245 533292	89760	11.40489 47207 565232
89711	.40434 86715 205182	89761	.40490 58615 144291
89712	.40435 98183 634538	89762	.40491 70021 482199
89713	.40437 09650 821386	89763	.40492 81426 578983
89714	.40438 21116 765754	89764	.40493 92830 434672
89715	11.40439 32581 467671	89765	11.40495 04233 049292
89716	.40440 44044 927163	89766	.40496 15634 422872
89717	.40441 55507 144260	89767	.40497 27034 555440
89718	.40442 66968 118987	89768	.40498 38433 447022
89719	.40443 78427 851373	89769	.40499 49831 097647
89720	11.40444 89886 341446	89770	11.40500 61227 507341
89721	.40446 01343 589234	89771	.40501 72622 676134
89722	.40447 12799 594763	89772	.40502 84016 604052
89723	.40448 24254 358062	89773	.40503 95409 291124
89724	.40449 35707 879159	89774	.40505 06800 737375
89725	11.40450 47160 158080	89775	11.40506 18190 942836
89726	.40451 58611 194855	89776	.40507 29579 907532
89727	.40452 70060 989509	89777	.40508 40967 631492
89728	.40453 81509 542073	89778	.40509 52354 114744
89729	.40454 92956 852571	89779	.40510 63739 357314
89730	11.40456 04402 921034	89780	11.40511 75123 359231
89731	.40457 15847 747488	89781	.40512 86506 120522
89732	.40458 27291 331960	89782	.40513 97887 641215
89733	.40459 38733 674479	89783	.40515 09267 921338
89734	.40460 50174 775073	89784	.40516 20646 960918
89735	11.40461 61614 633768	89785	11.40517 32024 759982
89736	.40462 73053 250593	89786	.40518 43401 318559
89737	.40463 84490 625576	89787	.40519 54776 636676
89738	.40464 95926 758743	89788	.40520 66150 714360
89739	.40466 07361 650123	89789	.40521 77523 551640
89740	11.40467 18795 299743	89790	11.40522 88895 148543
89741	.40468 30227 707632	89791	.40524 00265 505096
89742	.40469 41658 873816	89792	.40525 11634 621328
89743	.40470 53088 798323	89793	.40526 23002 497265
89744	.40471 64517 481182	89794	.40527 34369 132936
89745	11.40472 75944 922419	89795	11.40528 45734 528368
89746	.40473 87371 122062	89796	.40529 57098 683588
89747	.40474 98796 080140	89797	.40530 68461 598625
89748	.40476 10219 796679	89798	.40531 79823 273506
89749	.40477 21642 271707	89799	.40532 91183 708258
89750		89800	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
89800	11.40534	02542	902910	89850	11.40589	68922	117051
89801	.40535	13900	857488	89851	.40590	80218	103162
89802	.40536	25257	572021	89852	.40591	91512	850608
89803	.40537	36613	046535	89853	.40593	02806	359415
89804	.40538	47967	281060	89854	.40594	14098	629612
89805	11.40539	59320	275621	89855	11.40595	25389	661225
89806	.40540	70672	030248	89856	.40596	36679	454283
89807	.40541	82022	544966	89857	.40597	47968	008813
89808	.40542	93371	819805	89858	.40598	59255	324842
89809	.40544	04719	854792	89859	.40599	70541	402398
89810	11.40545	16066	649954	89860	11.40600	81826	241509
89811	.40546	27412	205319	89861	.40601	93109	842203
89812	.40547	38756	520915	89862	.40603	04392	204506
89813	.40548	50099	596768	89863	.40604	15673	328446
89814	.40549	61441	432908	89864	.40605	26953	214052
89815	11.40550	72782	029360	89865	11.40606	38231	861350
89816	.40551	84121	386154	89866	.40607	49509	270368
89817	.40552	95459	503316	89867	.40608	60785	441133
89818	.40554	06796	380875	89868	.40609	72060	373674
89819	.40555	18132	018857	89869	.40610	83334	068017
89820	11.40556	29466	417290	89870	11.40611	94606	524191
89821	.40557	40799	576203	89871	.40613	05877	742223
89822	.40558	52131	495622	89872	.40614	17147	722140
89823	.40559	63462	175575	89873	.40615	28416	463969
89824	.40560	74791	616090	89874	.40616	39683	967740
89825	11.40561	86119	817195	89875	11.40617	50950	233478
89826	.40562	97446	778916	89876	.40618	62215	261212
89827	.40564	08772	501282	89877	.40619	73479	050969
89828	.40565	20096	984320	89878	.40620	84741	602777
89829	.40566	31420	228058	89879	.40621	96002	916663
89830	11.40567	42742	232523	89880	11.40623	07262	992655
89831	.40568	54062	997743	89881	.40624	18521	830780
89832	.40569	65382	523746	89882	.40625	29779	431066
89833	.40570	76700	810559	89883	.40626	41035	793540
89834	.40571	88017	858209	89884	.40627	52290	918230
89835	11.40572	99333	666725	89885	11.40628	63544	805164
89836	.40574	10648	236133	89886	.40629	74797	454369
89837	.40575	21961	566462	89887	.40630	86048	865873
89838	.40576	33273	657739	89888	.40631	97299	039702
89839	.40577	44584	509992	89889	.40633	08547	975885
89840	11.40578	55894	123248	89890	11.40634	19795	674450
89841	.40579	67202	497535	89891	.40635	31042	135423
89842	.40580	78509	632880	89892	.40636	42287	358832
89843	.40581	89815	529311	89893	.40637	53531	344705
89844	.40583	01120	186855	89894	.40638	64774	093070
89845	11.40584	12423	605541	89895	11.40639	76015	603953
89846	.40585	23725	785395	89896	.40640	87255	877383
89847	.40586	35026	726446	89897	.40641	98494	913387
89848	.40587	46326	428720	89898	.40643	09732	711992
89849	.40588	57624	892246	89899	.40644	20969	273226
89850				89900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
89900	11.40645	32204	597116	89950	11.40700	92393	786792
89901	.40646	43438	683691	89951	.40702	03566	042645
89902	.40647	54671	532977	89952	.40703	14737	062584
89903	.40648	65903	145003	89953	.40704	25906	846638
89904	.40649	77133	519794	89954	.40705	37075	394834
89905	11.40650	88362	657380	89955	11.40706	48242	707198
89906	.40651	99590	557788	89956	.40707	59408	783759
89907	.40653	10817	221045	89957	.40708	70573	624545
89908	.40654	22042	647179	89958	.40709	81737	229582
89909	.40655	33266	836216	89959	.40710	92899	598897
89910	11.40656	44489	788186	89960	11.40712	04060	732520
89911	.40657	55711	503115	89961	.40713	15220	630476
89912	.40658	66931	981030	89962	.40714	26379	292794
89913	.40659	78151	221960	89963	.40715	37536	719501
89914	.40660	89369	225932	89964	.40716	48692	910624
89915	11.40662	00585	992973	89965	11.40717	59847	866191
89916	.40663	11801	523110	89966	.40718	71001	586229
89917	.40664	23015	816372	89967	.40719	82154	070766
89918	.40665	34228	872786	89968	.40720	93305	319829
89919	.40666	45440	692380	89969	.40722	04455	333446
89920	11.40667	56651	275180	89970	11.40723	15604	111645
89921	.40668	67860	621215	89971	.40724	26751	654451
89922	.40669	79068	730511	89972	.40725	37897	961894
89923	.40670	90275	603097	89973	.40726	49043	034001
89924	.40672	01481	239000	89974	.40727	60186	870798
89925	11.40673	12685	638247	89975	11.40728	71329	472314
89926	.40674	23888	800866	89976	.40729	82470	838576
89927	.40675	35090	726884	89977	.40730	93610	969612
89928	.40676	46291	416330	89978	.40732	04749	865448
89929	.40677	57490	869230	89979	.40733	15887	526113
89930	11.40678	68689	085611	89980	11.40734	27023	951633
89931	.40679	79886	065503	89981	.40735	38159	142036
89932	.40680	91081	808931	89982	.40736	49293	097351
89933	.40682	02276	315923	89983	.40737	60425	817603
89934	.40683	13469	586508	89984	.40738	71557	302821
89935	11.40684	24661	620711	89985	11.40739	82687	553032
89936	.40685	35852	418562	89986	.40740	93816	568263
89937	.40686	47041	980087	89987	.40742	04944	348542
89938	.40687	58230	305314	89988	.40743	16070	893897
89939	.40688	69417	394271	89989	.40744	27196	204354
89940	11.40689	80603	246984	89990	11.40745	38320	279942
89941	.40690	91787	863481	89991	.40746	49443	120688
89942	.40692	02971	243791	89992	.40747	60564	726618
89943	.40693	14153	387940	89993	.40748	71685	097761
89944	.40694	25334	295955	89994	.40749	82804	234145
89945	11.40695	36513	967865	89995	11.40750	93922	135795
89946	.40696	47692	403697	89996	.40752	05038	802741
89947	.40697	58869	603478	89997	.40753	16154	235009
89948	.40698	70045	567236	89998	.40754	27268	432627
89949	.40699	81220	294998	89999	.40755	38381	395622
89950				90000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
90000	11.40756	49493	124021	90050	11.40812	03506	041021
90001	.40757	60603	617853	90051	.40813	14554	841418
90002	.40758	71712	877144	90052	.40814	25602	408644
90003	.40759	82820	901922	90053	.40815	36648	742728
90004	.40760	93927	692215	90054	.40816	47693	843697
90005	11.40762	05033	248050	90055	11.40817	58737	711578
90006	.40763	16137	569453	90056	.40818	69780	346399
90007	.40764	27240	656454	90057	.40819	80821	748187
90008	.40765	38342	509078	90058	.40820	91861	916969
90009	.40766	49443	127354	90059	.40822	02900	852773
90010	11.40767	60542	511309	90060	11.40823	13938	555626
90011	.40768	71640	660971	90061	.40824	24975	025556
90012	.40769	82737	576366	90062	.40825	36010	262590
90013	.40770	93833	257523	90063	.40826	47044	266755
90014	.40772	04927	704468	90064	.40827	58077	038078
90015	11.40773	16020	917229	90065	11.40828	69108	576588
90016	.40774	27112	895834	90066	.40829	80138	882311
90017	.40775	38203	640310	90067	.40830	91167	955275
90018	.40776	49293	150684	90068	.40832	02195	795507
90019	.40777	60381	426984	90069	.40833	13222	403035
90020	11.40778	71468	469237	90070	11.40834	24247	777885
90021	.40779	82554	277471	90071	.40835	35271	920086
90022	.40780	93638	851712	90072	.40836	46294	829665
90023	.40782	04722	191989	90073	.40837	57316	506648
90024	.40783	15804	298330	90074	.40838	68336	951064
90025	11.40784	26885	170760	90075	11.40839	79356	162940
90026	.40785	37964	809308	90076	.40840	90374	142303
90027	.40786	49043	214001	90077	.40842	01390	889180
90028	.40787	60120	384867	90078	.40843	12406	403599
90029	.40788	71196	321932	90079	.40844	23420	685588
90030	11.40789	82271	025225	90080	11.40845	34433	735173
90031	.40790	93344	494772	90081	.40846	45445	552382
90032	.40792	04416	730602	90082	.40847	56456	137243
90033	.40793	15487	732741	90083	.40848	67465	489782
90034	.40794	26557	501218	90084	.40849	78473	610027
90035	11.40795	37626	036058	90085	11.40850	89480	498005
90036	.40796	48693	337291	90086	.40852	00486	153745
90037	.40797	59759	404942	90087	.40853	11490	577272
90038	.40798	70824	239040	90088	.40854	22493	768615
90039	.40799	81887	839612	90089	.40855	33495	727801
90040	11.40800	92950	206685	90090	11.40856	44496	454857
90041	.40802	04011	340288	90091	.40857	55495	949810
90042	.40803	15071	240446	90092	.40858	66494	212688
90043	.40804	26129	907188	90093	.40859	77491	243519
90044	.40805	37187	340541	90094	.40860	88487	042329
90045	11.40806	48243	540532	90095	11.40861	99481	609146
90046	.40807	59298	507189	90096	.40863	10474	943997
90047	.40808	70352	240539	90097	.40864	21467	046910
90048	.40809	81404	740609	90098	.40865	32457	917912
90049	.40810	92456	007428	90099	.40866	43447	557031
90050				90100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
90100	11.40867	54435	964293	90150	11.40923	02286	314633
90101	.40868	65423	139726	90151	.40924	13211	933461
90102	.40869	76409	083357	90152	.40925	24136	321853
90103	.40870	87393	795214	90153	.40926	35059	479836
90104	.40871	98377	275324	90154	.40927	45981	407438
90105	11.40873	09359	523715	90155	11.40928	56902	104687
90106	.40874	20340	540413	90156	.40929	67821	571609
90107	.40875	31320	325446	90157	.40930	78739	808232
90108	.40876	42298	878842	90158	.40931	89656	814583
90109	.40877	53276	200628	90159	.40933	00572	590690
90110	11.40878	64252	290830	90160	11.40934	11487	136579
90111	.40879	75227	149477	90161	.40935	22400	452278
90112	.40880	86200	776596	90162	.40936	33312	537815
90113	.40881	97173	172213	90163	.40937	44223	393216
90114	.40883	08144	336358	90164	.40938	55133	018509
90115	11.40884	19114	269055	90165	11.40939	66041	413721
90116	.40885	30082	970334	90166	.40940	76948	578880
90117	.40886	41050	440222	90167	.40941	87854	514012
90118	.40887	52016	678745	90168	.40942	98759	219145
90119	.40888	62981	685931	90169	.40944	09662	694307
90120	11.40889	73945	461807	90170	11.40945	20564	939524
90121	.40890	84908	006402	90171	.40946	31465	954824
90122	.40891	95869	319741	90172	.40947	42365	740234
90123	.40893	06829	401852	90173	.40948	53264	295781
90124	.40894	17788	252764	90174	.40949	64161	621493
90125	11.40895	28745	872502	90175	11.40950	75057	717397
90126	.40896	39702	261095	90176	.40951	85952	583521
90127	.40897	50657	418569	90177	.40952	96846	219891
90128	.40898	61611	344952	90178	.40954	07738	626534
90129	.40899	72564	040272	90179	.40955	18629	803479
90130	11.40900	83515	504555	90180	11.40956	29519	750752
90131	.40901	94465	737829	90181	.40957	40408	468380
90132	.40903	05414	740121	90182	.40958	51295	956392
90133	.40904	16362	511459	90183	.40959	62182	214813
90134	.40905	27309	051869	90184	.40960	73067	243672
90135	11.40906	38254	361380	90185	11.40961	83951	042996
90136	.40907	49198	440018	90186	.40962	94833	612811
90137	.40908	60141	287812	90187	.40964	05714	953146
90138	.40909	71082	904787	90188	.40965	16595	064027
90139	.40910	82023	290971	90189	.40966	27473	945482
90140	11.40911	92962	446393	90190	11.40967	38351	597538
90141	.40913	03900	371078	90191	.40968	49228	020223
90142	.40914	14837	065055	90192	.40969	60103	213562
90143	.40915	25772	528350	90193	.40970	70977	177585
90144	.40916	36706	760991	90194	.40971	81849	912318
90145	11.40917	47639	763006	90195	11.40972	92721	417787
90146	.40918	58571	534421	90196	.40974	03591	694022
90147	.40919	69502	075264	90197	.40975	14460	741048
90148	.40920	80431	385562	90198	.40976	25328	558893
90149	.40921	91359	465343	90199	.40977	36195	147585
90150				90200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
90200	11.40978	47060	507150	90250	11.41033	88761	951274
90201	.40979	57924	637616	90251	.41034	99564	661509
90202	.40980	68787	539010	90252	.41036	10366	144034
90203	.40981	79649	211360	90253	.41037	21166	398876
90204	.40982	90509	654692	90254	.41038	31965	426061
90205	11.40984	01368	869034	90255	11.41039	42763	225618
90206	.40985	12226	854413	90256	.41040	53559	797573
90207	.40986	23083	610856	90257	.41041	64355	141954
90208	.40987	33939	138391	90258	.41042	75149	258788
90209	.40988	44793	437045	90259	.41043	85942	148101
90210	11.40989	55646	506844	90260	11.41044	96733	809922
90211	.40990	66498	347818	90261	.41046	07524	244277
90212	.40991	77348	959991	90262	.41047	18313	451193
90213	.40992	88198	343393	90263	.41048	29101	430699
90214	.40993	99046	498049	90264	.41049	39888	182820
90215	11.40995	09893	423988	90265	11.41050	50673	707585
90216	.40996	20739	121236	90266	.41051	61458	005019
90217	.40997	31583	589821	90267	.41052	72241	075152
90218	.40998	42426	829770	90268	.41053	83022	918009
90219	.40999	53268	841110	90269	.41054	93803	533618
90220	11.41000	64109	623869	90270	11.41056	04582	922006
90221	.41001	74949	178074	90271	.41057	15361	083200
90222	.41002	85787	503751	90272	.41058	26138	017228
90223	.41003	96624	600929	90273	.41059	36913	724117
90224	.41005	07460	469634	90274	.41060	47688	203893
90225	11.41006	18295	109893	90275	11.41061	58461	456585
90226	.41007	29128	521735	90276	.41062	69233	482219
90227	.41008	39960	705185	90277	.41063	80004	280822
90228	.41009	50791	660272	90278	.41064	90773	852422
90229	.41010	61621	387023	90279	.41066	01542	197045
90230	11.41011	72449	885464	90280	11.41067	12309	314720
90231	.41012	83277	155623	90281	.41068	23075	205473
90232	.41013	94103	197527	90282	.41069	33839	869331
90233	.41015	04928	011204	90283	.41070	44603	306321
90234	.41016	15751	596681	90284	.41071	55365	516472
90235	11.41017	26573	953984	90285	11.41072	66126	499809
90236	.41018	37395	083142	90286	.41073	76886	256360
90237	.41019	48214	984181	90287	.41074	87644	786152
90238	.41020	59033	657129	90288	.41075	98402	089213
90239	.41021	69851	102012	90289	.41077	09158	165570
90240	11.41022	80667	318858	90290	11.41078	19913	015249
90241	.41023	91482	307695	90291	.41079	30666	638278
90242	.41025	02296	068549	90292	.41080	41419	034684
90243	.41026	13108	601447	90293	.41081	52170	204494
90244	.41027	23919	906418	90294	.41082	62920	147736
90245	11.41028	34729	983487	90295	11.41083	73668	864436
90246	.41029	45538	832683	90296	.41084	84416	354622
90247	.41030	56346	454032	90297	.41085	95162	618322
90248	.41031	67152	847562	90298	.41087	05907	655561
90249	.41032	77958	013300	90299	.41088	16651	466367
90250				90300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
90300	11.41089	27394	050768	90350	11.41144	62960	203746
90301	.41090	38135	408790	90351	.41145	73640	277460
90302	.41091	48875	540461	90352	.41146	84319	126179
90303	.41092	59614	445808	90353	.41147	94996	749932
90304	.41093	70352	124859	90354	.41149	05673	148744
90305	11.41094	81088	577639	90355	11.41150	16348	322644
90306	.41095	91823	804177	90356	.41151	27022	271657
90307	.41097	02557	804499	90357	.41152	37694	995812
90308	.41098	13290	578633	90358	.41153	48366	495136
90309	.41099	24022	126606	90359	.41154	59036	769654
90310	11.41100	34752	448444	90360	11.41155	69705	819396
90311	.41101	45481	544176	90361	.41156	80373	644387
90312	.41102	56209	413829	90362	.41157	91040	244655
90313	.41103	66936	057428	90363	.41159	01705	620226
90314	.41104	77661	475003	90364	.41160	12369	771129
90315	11.41105	88385	666579	90365	11.41161	23032	697390
90316	.41106	99108	632184	90366	.41162	33694	399036
90317	.41108	09830	371845	90367	.41163	44354	876095
90318	.41109	20550	885589	90368	.41164	55014	128592
90319	.41110	31270	173444	90369	.41165	65672	156557
90320	11.41111	41988	235436	90370	11.41166	76328	960015
90321	.41112	52705	071593	90371	.41167	86984	538994
90322	.41113	63420	681942	90372	.41168	97638	893520
90323	.41114	74135	066509	90373	.41170	08292	023622
90324	.41115	84848	225323	90374	.41171	18943	929325
90325	11.41116	95560	158410	90375	11.41172	29594	610658
90326	.41118	06270	865797	90376	.41173	40244	067647
90327	.41119	16980	347512	90377	.41174	50892	300319
90328	.41120	27688	603581	90378	.41175	61539	308702
90329	.41121	38395	634032	90379	.41176	72185	092822
90330	11.41122	49101	438892	90380	11.41177	82829	652707
90331	.41123	59806	018188	90381	.41178	93472	988383
90332	.41124	70509	371947	90382	.41180	04115	099878
90333	.41125	81211	500197	90383	.41181	14755	987219
90334	.41126	91912	402964	90384	.41182	25395	650433
90335	11.41128	02612	080275	90385	11.41183	36034	089547
90336	.41129	13310	532159	90386	.41184	46671	304589
90337	.41130	24007	758641	90387	.41185	57307	295584
90338	.41131	34703	759749	90388	.41186	67942	062561
90339	.41132	45398	535510	90389	.41187	78575	605546
90340	11.41133	56092	085952	90390	11.41188	89207	924566
90341	.41134	66784	411100	90391	.41189	99839	019649
90342	.41135	77475	510984	90392	.41191	10468	890822
90343	.41136	88165	385628	90393	.41192	21097	538111
90344	.41137	98854	035062	90394	.41193	31724	961544
90345	11.41139	09541	459311	90395	11.41194	42351	161148
90346	.41140	20227	658404	90396	.41195	52976	136950
90347	.41141	30912	632366	90397	.41196	63599	888977
90348	.41142	41596	381226	90398	.41197	74222	417256
90349	.41143	52278	905010	90399	.41198	84843	721814
90350				90400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
90400	11.41199	95463	802679	90450	11.41255	24908	234412
90401	.41201	06082	659876	90451	.41256	35465	942773
90402	.41202	16700	293434	90452	.41257	46022	428847
90403	.41203	27316	703380	90453	.41258	56577	692660
90404	.41204	37931	889740	90454	.41259	67131	734241
90405	11.41205	48545	852542	90455	11.41260	77684	553615
90406	.41206	59158	591812	90456	.41261	88236	150810
90407	.41207	69770	107578	90457	.41262	98786	525854
90408	.41208	80380	399867	90458	.41264	09335	678772
90409	.41209	90989	468706	90459	.41265	19883	609592
90410	11.41211	01597	314121	90460	11.41266	30430	318341
90411	.41212	12203	936141	90461	.41267	40975	805047
90412	.41213	22809	334791	90462	.41268	51520	069735
90413	.41214	33413	510100	90463	.41269	62063	112433
90414	.41215	44016	462094	90464	.41270	72604	933169
90415	11.41216	54618	190800	90465	11.41271	83145	531968
90416	.41217	65218	696246	90466	.41272	93684	908859
90417	.41218	75817	978457	90467	.41274	04223	063868
90418	.41219	86416	037463	90468	.41275	14759	997022
90419	.41220	97012	873288	90469	.41276	25295	708348
90420	11.41222	07608	485961	90470	11.41277	35830	197873
90421	.41223	18202	875509	90471	.41278	46363	465624
90422	.41224	28796	041959	90472	.41279	56895	511629
90423	.41225	39387	985337	90473	.41280	67426	335914
90424	.41226	49978	705670	90474	.41281	77955	938506
90425	11.41227	60568	202987	90475	11.41282	88484	319432
90426	.41228	71156	477313	90476	.41283	99011	478719
90427	.41229	81743	528677	90477	.41285	09537	416395
90428	.41230	92329	357104	90478	.41286	20062	132486
90429	.41232	02913	962622	90479	.41287	30585	627018
90430	11.41233	13497	345258	90480	11.41288	41107	900021
90431	.41234	24079	505040	90481	.41289	51628	951519
90432	.41235	34660	441993	90482	.41290	62148	781541
90433	.41236	45240	156146	90483	.41291	72667	390113
90434	.41237	55818	647524	90484	.41292	83184	777262
90435	11.41238	66395	916156	90485	11.41293	93700	943015
90436	.41239	76971	962069	90486	.41295	04215	887399
90437	.41240	87546	785288	90487	.41296	14729	610442
90438	.41241	98120	385842	90488	.41297	25242	112170
90439	.41243	08692	763758	90489	.41298	35753	392610
90440	11.41244	19263	919061	90490	11.41299	46263	451789
90441	.41245	29833	851781	90491	.41300	56772	289735
90442	.41246	40402	561943	90492	.41301	67279	906473
90443	.41247	50970	049574	90493	.41302	77786	302032
90444	.41248	61536	314702	90494	.41303	88291	476438
90445	11.41249	72101	357354	90495	11.41304	98795	429718
90446	.41250	82665	177556	90496	.41306	09298	161899
90447	.41251	93227	775336	90497	.41307	19799	673009
90448	.41253	03789	150720	90498	.41308	30299	963073
90449	.41254	14349	303737	90499	.41309	40799	032119
90450				90500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
90500	11.41310	51296	880175	90550	11.41365	74633	115594
90501	.41311	61793	507266	90551	.41366	85068	728872
90502	.41312	72288	913421	90552	.41367	95503	122561
90503	.41313	82783	098666	90553	.41369	05936	296687
90504	.41314	93276	063027	90554	.41370	16368	251279
90505	11.41316	03767	806533	90555	11.41371	26798	986362
90506	.41317	14258	329209	90556	.41372	37228	501964
90507	.41318	24747	631084	90557	.41373	47656	798112
90508	.41319	35235	712183	90558	.41374	58083	874832
90509	.41320	45722	572535	90559	.41375	68509	732152
90510	11.41321	56208	212165	90560	11.41376	78934	370099
90511	.41322	66692	631101	90561	.41377	89357	788698
90512	.41323	77175	829369	90562	.41378	99779	987978
90513	.41324	87657	806998	90563	.41380	10200	967966
90514	.41325	98138	564013	90564	.41381	20620	728687
90515	11.41327	08618	100442	90565	11.41382	31039	270170
90516	.41328	19096	416312	90566	.41383	41456	592440
90517	.41329	29573	511649	90567	.41384	51872	695526
90518	.41330	40049	386481	90568	.41385	62287	579453
90519	.41331	50524	040835	90569	.41386	72701	244250
90520	11.41332	60997	474737	90570	11.41387	83113	689942
90521	.41333	71469	688214	90571	.41388	93524	916556
90522	.41334	81940	681295	90572	.41390	03934	924121
90523	.41335	92410	454004	90573	.41391	14343	712661
90524	.41337	02879	006370	90574	.41392	24751	282205
90525	11.41338	13346	338419	90575	11.41393	35157	632780
90526	.41339	23812	450179	90576	.41394	45562	764411
90527	.41340	34277	341676	90577	.41395	55966	677127
90528	.41341	44741	012937	90578	.41396	66369	370954
90529	.41342	55203	463990	90579	.41397	76770	845919
90530	11.41343	65664	694860	90580	11.41398	87171	102049
90531	.41344	76124	705576	90581	.41399	97570	139370
90532	.41345	86583	496164	90582	.41401	07967	957910
90533	.41346	97041	066651	90583	.41402	18364	557696
90534	.41348	07497	417064	90584	.41403	28759	938755
90535	11.41349	17952	547429	90585	11.41404	39154	101112
90536	.41350	28406	457775	90586	.41405	49547	044797
90537	.41351	38859	148128	90587	.41406	59938	769834
90538	.41352	49310	618514	90588	.41407	70329	276252
90539	.41353	59760	868961	90589	.41408	80718	564076
90540	11.41354	70209	899496	90590	11.41409	91106	633335
90541	.41355	80657	710145	90591	.41411	01493	484054
90542	.41356	91104	300936	90592	.41412	11879	116261
90543	.41358	01549	671896	90593	.41413	22263	529983
90544	.41359	11993	823051	90594	.41414	32646	725247
90545	11.41360	22436	754428	90595	11.41415	43028	702079
90546	.41361	32878	466055	90596	.41416	53409	460506
90547	.41362	43318	957958	90597	.41417	63789	000556
90548	.41363	53758	230164	90598	.41418	74167	322254
90549	.41364	64196	282701	90599	.41419	84544	425629
90550				90600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
90600	11.41420	94920	310707	90650	11.41476	12161	829971
90601	.41422	05294	977515	90651	.41477	22475	617541
90602	.41423	15668	426079	90652	.41478	32788	188211
90603	.41424	26040	656427	90653	.41479	43099	542008
90604	.41425	36411	668585	90654	.41480	53409	678959
90605	11.41426	46781	462581	90655	11.41481	63718	599091
90606	.41427	57150	038441	90656	.41482	74026	302431
90607	.41428	67517	396193	90657	.41483	84332	789005
90608	.41429	77883	535862	90658	.41484	94638	058840
90609	.41430	88248	457477	90659	.41486	04942	111964
90610	11.41431	98612	161063	90660	11.41487	15244	948403
90611	.41433	08974	646648	90661	.41488	25546	568183
90612	.41434	19335	914259	90662	.41489	35846	971332
90613	.41435	29695	963922	90663	.41490	46146	157877
90614	.41436	40054	795664	90664	.41491	56444	127844
90615	11.41437	50412	409513	90665	11.41492	66740	881260
90616	.41438	60768	805495	90666	.41493	77036	418152
90617	.41439	71123	983637	90667	.41494	87330	738547
90618	.41440	81477	943966	90668	.41495	97623	842472
90619	.41441	91830	686509	90669	.41497	07915	729953
90620	11.41443	02182	211292	90670	11.41498	18206	401018
90621	.41444	12532	518343	90671	.41499	28495	855693
90622	.41445	22881	607688	90672	.41500	38784	094005
90623	.41446	33229	479355	90673	.41501	49071	115981
90624	.41447	43576	133369	90674	.41502	59356	921647
90625	11.41448	53921	569759	90675	11.41503	69641	511031
90626	.41449	64265	788551	90676	.41504	79924	884160
90627	.41450	74608	789771	90677	.41505	90207	041059
90628	.41451	84950	573447	90678	.41507	00487	981757
90629	.41452	95291	139606	90679	.41508	10767	706279
90630	11.41454	05630	488274	90680	11.41509	21046	214653
90631	.41455	15968	619478	90681	.41510	31323	506905
90632	.41456	26305	533245	90682	.41511	41599	583063
90633	.41457	36641	229602	90683	.41512	51874	443153
90634	.41458	46975	708577	90684	.41513	62148	087202
90635	11.41459	57308	970194	90685	11.41514	72420	515237
90636	.41460	67641	014483	90686	.41515	82691	727284
90637	.41461	77971	841469	90687	.41516	92961	723370
90638	.41462	88301	451179	90688	.41518	03230	503523
90639	.41463	98629	843640	90689	.41519	13498	067769
90640	11.41465	08957	018879	90690	11.41520	23764	416134
90641	.41466	19282	976923	90691	.41521	34029	548647
90642	.41467	29607	717799	90692	.41522	44293	465332
90643	.41468	39931	241534	90693	.41523	54556	166218
90644	.41469	50253	548154	90694	.41524	64817	651331
90645	11.41470	60574	637686	90695	11.41525	75077	920698
90646	.41471	70894	510157	90696	.41526	85336	974346
90647	.41472	81213	165595	90697	.41527	95594	812301
90648	.41473	91530	604025	90698	.41529	05851	434591
90649	.41475	01846	825475	90699	.41530	16106	841241
90650				90700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
90700	11.41531	26361	032280	90750	11.41586	37521	270972
90701	.41532	36614	007733	90751	.41587	47713	501319
90702	.41533	46865	767628	90752	.41588	57904	517447
90703	.41534	57116	311991	90753	.41589	68094	319382
90704	.41535	67365	640849	90754	.41590	78282	907151
90705	11.41536	77613	754230	90755	11.41591	88470	280781
90706	.41537	87860	652159	90756	.41592	98656	440298
90707	.41538	98106	334663	90757	.41594	08841	385730
90708	.41540	08350	801770	90758	.41595	19025	117103
90709	.41541	18594	053506	90759	.41596	29207	634445
90710	11.41542	28836	089898	90760	11.41597	39388	937780
90711	.41543	39076	910973	90761	.41598	49569	027137
90712	.41544	49316	516757	90762	.41599	59747	902543
90713	.41545	59554	907278	90763	.41600	69925	564023
90714	.41546	69792	082562	90764	.41601	80102	011605
90715	11.41547	80028	042635	90765	11.41602	90277	245315
90716	.41548	90262	787526	90766	.41604	00451	265181
90717	.41550	00496	317259	90767	.41605	10624	071228
90718	.41551	10728	631864	90768	.41606	20795	663484
90719	.41552	20959	731365	90769	.41607	30966	041976
90720	11.41553	31189	615790	90770	11.41608	41135	206729
90721	.41554	41418	285166	90771	.41609	51303	157772
90722	.41555	51645	739519	90772	.41610	61469	895130
90723	.41556	61871	978876	90773	.41611	71635	418830
90724	.41557	72097	003265	90774	.41612	81799	728900
90725	11.41558	82320	812711	90775	11.41613	91962	825365
90726	.41559	92543	407242	90776	.41615	02124	708253
90727	.41561	02764	786884	90777	.41616	12285	377591
90728	.41562	12984	951664	90778	.41617	22444	833404
90729	.41563	23203	901609	90779	.41618	32603	075720
90730	11.41564	33421	636746	90780	11.41619	42760	104566
90731	.41565	43638	157101	90781	.41620	52915	919968
90732	.41566	53853	462702	90782	.41621	63070	521953
90733	.41567	64067	553575	90783	.41622	73223	910548
90734	.41568	74280	429746	90784	.41623	83376	085779
90735	11.41569	84492	091243	90785	11.41624	93527	047673
90736	.41570	94702	538092	90786	.41626	03676	796258
90737	.41572	04911	770321	90787	.41627	13825	331559
90738	.41573	15119	787955	90788	.41628	23972	653603
90739	.41574	25326	591022	90789	.41629	34118	762417
90740	11.41575	35532	179549	90790	11.41630	44263	658029
90741	.41576	45736	553562	90791	.41631	54407	340464
90742	.41577	55939	713087	90792	.41632	64549	809749
90743	.41578	66141	658153	90793	.41633	74691	065911
90744	.41579	76342	388785	90794	.41634	84831	108977
90745	11.41580	86541	905010	90795	11.41635	94969	938973
90746	.41581	96740	206855	90796	.41637	05107	555927
90747	.41583	06937	294347	90797	.41638	15243	959864
90748	.41584	17133	167513	90798	.41639	25379	150812
90749	.41585	27327	826379	90799	.41640	35513	128797
90750				90800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
90800	11.41641	45645	893847	90850	11.41696	50738	243172
90801	.41642	55777	445987	90851	.41697	60809	183895
90802	.41643	65907	785244	90852	.41698	70878	913069
90803	.41644	76036	911646	90853	.41699	80947	430723
90804	.41645	86164	825219	90854	.41700	91014	736882
90805	11.41646	96291	525989	90855	11.41702	01080	831573
90806	.41648	06417	013984	90856	.41703	11145	714822
90807	.41649	16541	289230	90857	.41704	21209	386658
90808	.41650	26664	351753	90858	.41705	31271	847105
90809	.41651	36786	201581	90859	.41706	41333	096191
90810	11.41652	46906	838740	90860	11.41707	51393	133943
90811	.41653	57026	263257	90861	.41708	61451	960387
90812	.41654	67144	475159	90862	.41709	71509	575549
90813	.41655	77261	474472	90863	.41710	81565	979458
90814	.41656	87377	261223	90864	.41711	91621	172138
90815	11.41657	97491	835438	90865	11.41713	01675	153617
90816	.41659	07605	197145	90866	.41714	11727	923921
90817	.41660	17717	346370	90867	.41715	21779	483078
90818	.41661	27828	283140	90868	.41716	31829	831113
90819	.41662	37938	007482	90869	.41717	41878	968054
90820	11.41663	48046	519421	90870	11.41718	51926	893927
90821	.41664	58153	818986	90871	.41719	61973	608758
90822	.41665	68259	906202	90872	.41720	72019	112575
90823	.41666	78364	781096	90873	.41721	82063	405404
90824	.41667	88468	443696	90874	.41722	92106	487272
90825	11.41668	98570	894027	90875	11.41724	02148	358205
90826	.41670	08672	132116	90876	.41725	12189	018230
90827	.41671	18772	157991	90877	.41726	22228	467374
90828	.41672	28870	971677	90878	.41727	32266	705662
90829	.41673	38968	573202	90879	.41728	42303	733123
90830	11.41674	49064	962592	90880	11.41729	52339	549783
90831	.41675	59160	139874	90881	.41730	62374	155667
90832	.41676	69254	105075	90882	.41731	72407	550804
90833	.41677	79346	858220	90883	.41732	82439	735219
90834	.41678	89438	399338	90884	.41733	92470	708939
90835	11.41679	99528	728454	90885	11.41735	02500	471991
90836	.41681	09617	845595	90886	.41736	12529	024402
90837	.41682	19705	750789	90887	.41737	22556	366197
90838	.41683	29792	444061	90888	.41738	32582	497404
90839	.41684	39877	925438	90889	.41739	42607	418050
90840	11.41685	49962	194948	90890	11.41740	52631	128161
90841	.41686	60045	252616	90891	.41741	62653	627763
90842	.41687	70127	098469	90892	.41742	72674	916884
90843	.41688	80207	732535	90893	.41743	82694	995549
90844	.41689	90287	154839	90894	.41744	92713	863786
90845	11.41691	00365	365409	90895	11.41746	02731	521621
90846	.41692	10442	364271	90896	.41747	12747	969081
90847	.41693	20518	151451	90897	.41748	22763	206193
90848	.41694	30592	726977	90898	.41749	32777	232982
90849	.41695	40666	090875	90899	.41750	42790	049476
90850				90900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
90900	11.41751	52801	655702	90950	11.41806	51839	462683
90901	.41752	62812	051686	90951	.41807	61789	380497
90902	.41753	72821	237454	90952	.41808	71738	089425
90903	.41754	82829	213033	90953	.41809	81685	589495
90904	.41755	92835	978450	90954	.41810	91631	880733
90905	11.41757	02841	533732	90955	11.41812	01576	963165
90906	.41758	12845	878905	90956	.41813	11520	836819
90907	.41759	22849	013995	90957	.41814	21463	501720
90908	.41760	32850	939030	90958	.41815	31404	957896
90909	.41761	42851	654036	90959	.41816	41345	205372
90910	11.41762	52851	159039	90960	11.41817	51284	244177
90911	.41763	62849	454066	90961	.41818	61222	074335
90912	.41764	72846	539145	90962	.41819	71158	695873
90913	.41765	82842	414301	90963	.41820	81094	108819
90914	.41766	92837	079560	90964	.41821	91028	313199
90915	11.41768	02830	534951	90965	11.41823	00961	309039
90916	.41769	12822	780499	90966	.41824	10893	096366
90917	.41770	22813	816230	90967	.41825	20823	675207
90918	.41771	32803	642173	90968	.41826	30753	045588
90919	.41772	42792	258352	90969	.41827	40681	207535
90920	11.41773	52779	664795	90970	11.41828	50608	161075
90921	.41774	62765	861529	90971	.41829	60533	906236
90922	.41775	72750	848579	90972	.41830	70458	443042
90923	.41776	82734	625973	90973	.41831	80381	771522
90924	.41777	92717	193737	90974	.41832	90303	891701
90925	11.41779	02698	551898	90975	11.41834	00224	803606
90926	.41780	12678	700482	90976	.41835	10144	507263
90927	.41781	22657	639516	90977	.41836	20063	002700
90928	.41782	32635	369027	90978	.41837	29980	289942
90929	.41783	42611	889041	90979	.41838	39896	369017
90930	11.41784	52587	199585	90980	11.41839	49811	239951
90931	.41785	62561	300686	90981	.41840	59724	902770
90932	.41786	72534	192369	90982	.41841	69637	357501
90933	.41787	82505	874662	90983	.41842	79548	604170
90934	.41788	92476	347591	90984	.41843	89458	642805
90935	11.41790	02445	611183	90985	11.41844	99367	473431
90936	.41791	12413	665464	90986	.41846	09275	096075
90937	.41792	22380	510462	90987	.41847	19181	510764
90938	.41793	32346	146201	90988	.41848	29086	717524
90939	.41794	42310	572711	90989	.41849	38990	716382
90940	11.41795	52273	790016	90990	11.41850	48893	507365
90941	.41796	62235	798143	90991	.41851	58795	090498
90942	.41797	72196	597119	90992	.41852	68695	465809
90943	.41798	82156	186971	90993	.41853	78594	633324
90944	.41799	92114	567725	90994	.41854	88492	593070
90945	11.41801	02071	739408	90995	11.41855	98389	345072
90946	.41802	12027	702046	90996	.41857	08284	889358
90947	.41803	21982	455666	90997	.41858	18179	225955
90948	.41804	31936	000294	90998	.41859	28072	354888
90949	.41805	41888	335958	90999	.41860	37964	276185
90950				91000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
91000	11.41861 47854 989871	91050	11.41916 40851 557540
91001	.41862 57744 495974	91051	.41917 50680 718282
91002	.41863 67632 794519	91052	.41918 60508 672792
91003	.41864 77519 885534	91053	.41919 70335 421098
91004	.41865 87405 769045	91054	.41920 80160 963225
91005	11.41866 97290 445079	91055	11.41921 89985 299201
91006	.41868 07173 913662	91056	.41922 99808 429051
91007	.41869 17056 174820	91057	.41924 09630 352803
91008	.41870 26937 228580	91058	.41925 19451 070483
91009	.41871 36817 074970	91059	.41926 29270 582116
91010	11.41872 46695 714014	91060	11.41927 39088 887731
91011	.41873 56573 145740	91061	.41928 48905 987352
91012	.41874 66449 370174	91062	.41929 58721 881008
91013	.41875 76324 387343	91063	.41930 68536 568723
91014	.41876 86198 197274	91064	.41931 78350 050526
91015	11.41877 96070 799992	91065	11.41932 88162 326441
91016	.41879 05942 195524	91066	.41933 97973 396496
91017	.41880 15812 383898	91067	.41935 07783 260717
91018	.41881 25681 365139	91068	.41936 17591 919131
91019	.41882 35549 139274	91069	.41937 27399 371764
91020	11.41883 45415 706329	91070	11.41938 37205 618643
91021	.41884 55281 066332	91071	.41939 47010 659793
91022	.41885 65145 219308	91072	.41940 56814 495242
91023	.41886 75008 165284	91073	.41941 66617 125016
91024	.41887 84869 904286	91074	.41942 76418 549142
91025	11.41888 94730 436342	91075	11.41943 86218 767645
91026	.41890 04589 761477	91076	.41944 96017 780553
91027	.41891 14447 879719	91077	.41946 05815 587892
91028	.41892 24304 791093	91078	.41947 15612 189689
91029	.41893 34160 495626	91079	.41948 25407 585969
91030	11.41894 44014 993345	91080	11.41949 35201 776759
91031	.41895 53868 284276	91081	.41950 44994 762086
91032	.41896 63720 368446	91082	.41951 54786 541977
91033	.41897 73571 245881	91083	.41952 64577 116457
91034	.41898 83420 916607	91084	.41953 74366 485554
91035	11.41899 93269 380652	91085	11.41954 84154 649293
91036	.41901 03116 638042	91086	.41955 93941 607701
91037	.41902 12962 688803	91087	.41957 03727 360805
91038	.41903 22807 532962	91088	.41958 13511 908631
91039	.41904 32651 170545	91089	.41959 23295 251206
91040	11.41905 42493 601578	91090	11.41960 33077 388555
91041	.41906 52334 826090	91091	.41961 42858 320706
91042	.41907 62174 844104	91092	.41962 52638 047685
91043	.41908 72013 655650	91093	.41963 62416 569518
91044	.41909 81851 260751	91094	.41964 72193 886233
91045	11.41910 91687 659437	91095	11.41965 81969 997854
91046	.41912 01522 851732	91096	.41966 91744 904409
91047	.41913 11356 837663	91097	.41968 01518 605925
91048	.41914 21189 617257	91098	.41969 11291 102427
91049	.41915 31021 190541	91099	.41970 21062 393942
91050		91100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
91100	11.41971	30832	480497	91150	11.42026	17801	068091
91101	.41972	40601	362118	91151	.42027	27509	736723
91102	.41973	50369	038831	91152	.42028	37217	201768
91103	.41974	60135	510663	91153	.42029	46923	463254
91104	.41975	69900	777641	91154	.42030	56628	521207
91105	11.41976	79664	839791	91155	11.42031	66332	375653
91106	.41977	89427	697138	91156	.42032	76035	026619
91107	.41978	99189	349711	91157	.42033	85736	474130
91108	.41980	08949	797535	91158	.42034	95436	718214
91109	.41981	18709	040636	91159	.42036	05135	758897
91110	11.41982	28467	079041	91160	11.42037	14833	596206
91111	.41983	38223	912777	91161	.42038	24530	230165
91112	.41984	47979	541870	91162	.42039	34225	660803
91113	.41985	57733	966347	91163	.42040	43919	888146
91114	.41986	67487	186233	91164	.42041	53612	912219
91115	11.41987	77239	201555	91165	11.42042	63304	733050
91116	.41988	86990	012341	91166	.42043	72995	350664
91117	.41989	96739	618615	91167	.42044	82684	765088
91118	.41991	06488	020405	91168	.42045	92372	976348
91119	.41992	16235	217737	91169	.42047	02059	984472
91120	11.41993	25981	210638	91170	11.42048	11745	789484
91121	.41994	35725	999133	91171	.42049	21430	391413
91122	.41995	45469	583250	91172	.42050	31113	790283
91123	.41996	55211	963014	91173	.42051	40795	986122
91124	.41997	64953	138453	91174	.42052	50476	978955
91125	11.41998	74693	109593	91175	11.42053	60156	768810
91126	.41999	84431	876459	91176	.42054	69835	355712
91127	.42000	94169	439079	91177	.42055	79512	739688
91128	.42002	03905	797479	91178	.42056	89188	920765
91129	.42003	13640	951686	91179	.42057	98863	898968
91130	11.42004	23374	901725	91180	11.42059	08537	674324
91131	.42005	33107	647624	91181	.42060	18210	246860
91132	.42006	42839	189408	91182	.42061	27881	616601
91133	.42007	52569	527104	91183	.42062	37551	783575
91134	.42008	62298	660739	91184	.42063	47220	747808
91135	11.42009	72026	590338	91185	11.42064	56888	509326
91136	.42010	81753	315929	91186	.42065	66555	068155
91137	.42011	91478	837538	91187	.42066	76220	424321
91138	.42013	01203	155191	91188	.42067	85884	577852
91139	.42014	10926	268915	91189	.42068	95547	528774
91140	11.42015	20648	178735	91190	11.42070	05209	277112
91141	.42016	30368	884680	91191	.42071	14869	822894
91142	.42017	40088	386774	91192	.42072	24529	166145
91143	.42018	49806	685044	91193	.42073	34187	306892
91144	.42019	59523	779517	91194	.42074	43844	245162
91145	11.42020	69239	670219	91195	11.42075	53499	980981
91146	.42021	78954	357177	91196	.42076	63154	514374
91147	.42022	88667	840416	91197	.42077	72807	845369
91148	.42023	98380	119964	91198	.42078	82459	973992
91149	.42025	08091	195847	91199	.42079	92110	900270
91150				91200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
91200	11.42081	01760	624228	91250	11.42135	82714	447379
91201	.42082	11409	145892	91251	.42136	92302	887992
91202	.42083	21056	465291	91252	.42138	01890	127655
91203	.42084	30702	582449	91253	.42139	11476	166394
91204	.42085	40347	497393	91254	.42140	21061	004237
91205	11.42086	49991	210149	91255	11.42141	30644	641210
91206	.42087	59633	720745	91256	.42142	40227	077338
91207	.42088	69275	029205	91257	.42143	49808	312648
91208	.42089	78915	135557	91258	.42144	59388	347167
91209	.42090	88554	039827	91259	.42145	68967	180921
91210	11.42091	98191	742041	91260	11.42146	78544	813935
91211	.42093	07828	242226	91261	.42147	88121	246237
91212	.42094	17463	540408	91262	.42148	97696	477853
91213	.42095	27097	636613	91263	.42150	07270	508809
91214	.42096	36730	530867	91264	.42151	16843	339131
91215	11.42097	46362	223198	91265	11.42152	26414	968846
91216	.42098	55992	713631	91266	.42153	35985	397979
91217	.42099	65622	002193	91267	.42154	45554	626558
91218	.42100	75250	088910	91268	.42155	55122	654609
91219	.42101	84876	973808	91269	.42156	64689	482157
91220	11.42102	94502	656914	91270	11.42157	74255	109230
91221	.42104	04127	138255	91271	.42158	83819	535853
91222	.42105	13750	417855	91272	.42159	93382	762053
91223	.42106	23372	495743	91273	.42161	02944	787856
91224	.42107	32993	371944	91274	.42162	12505	613288
91225	11.42108	42613	046484	91275	11.42163	22065	238376
91226	.42109	52231	519390	91276	.42164	31623	663146
91227	.42110	61848	790688	91277	.42165	41180	887625
91228	.42111	71464	860405	91278	.42166	50736	911838
91229	.42112	81079	728567	91279	.42167	60291	735811
91230	11.42113	90693	395200	91280	11.42168	69845	359573
91231	.42115	00305	860331	91281	.42169	79397	783147
91232	.42116	09917	123985	91282	.42170	88949	006561
91233	.42117	19527	186190	91283	.42171	98499	029842
91234	.42118	29136	046972	91284	.42173	08047	853015
91235	11.42119	38743	706356	91285	11.42174	17595	476106
91236	.42120	48350	164370	91286	.42175	27141	899143
91237	.42121	57955	421039	91287	.42176	36687	122151
91238	.42122	67559	476390	91288	.42177	46231	145156
91239	.42123	77162	330449	91289	.42178	55773	968185
91240	11.42124	86763	983243	91290	11.42179	65315	591265
91241	.42125	96364	434798	91291	.42180	74856	014420
91242	.42127	05963	685141	91292	.42181	84395	237679
91243	.42128	15561	734296	91293	.42182	93933	261066
91244	.42129	25158	582292	91294	.42184	03470	084609
91245	11.42130	34754	229154	91295	11.42185	13005	708333
91246	.42131	44348	674909	91296	.42186	22540	132265
91247	.42132	53941	919582	91297	.42187	32073	356432
91248	.42133	63533	963201	91298	.42188	41605	380858
91249	.42134	73124	805791	91299	.42189	51136	205572
91250				91300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
91300	11.42190	60665	830598	91350	11.42245	35618	061528
91301	.42191	70194	255964	91351	.42246	45086	537345
91302	.42192	79721	481695	91352	.42247	54553	814840
91303	.42193	89247	507818	91353	.42248	64019	894039
91304	.42194	98772	334359	91354	.42249	73484	774970
91305	11.42196	08295	961345	91355	11.42250	82948	457658
91306	.42197	17818	388801	91356	.42251	92410	942129
91307	.42198	27339	616754	91357	.42253	01872	228410
91308	.42199	36859	645231	91358	.42254	11332	316526
91309	.42200	46378	474256	91359	.42255	20791	206505
91310	11.42201	55896	103858	91360	11.42256	30248	898371
91311	.42202	65412	534061	91361	.42257	39705	392153
91312	.42203	74927	764893	91362	.42258	49160	687875
91313	.42204	84441	796380	91363	.42259	58614	785563
91314	.42205	93954	628547	91364	.42260	68067	685245
91315	11.42207	03466	261421	91365	11.42261	77519	386947
91316	.42208	12976	695029	91366	.42262	86969	890694
91317	.42209	22485	929396	91367	.42263	96419	196513
91318	.42210	31993	964549	91368	.42265	05867	304430
91319	.42211	41500	800515	91369	.42266	15314	214471
91320	11.42212	51006	437318	91370	11.42267	24759	926663
91321	.42213	60510	874987	91371	.42268	34204	441031
91322	.42214	70014	113546	91372	.42269	43647	757602
91323	.42215	79516	153023	91373	.42270	53089	876403
91324	.42216	89016	993443	91374	.42271	62530	797459
91325	11.42217	98516	634833	91375	11.42272	71970	520796
91326	.42219	08015	077218	91376	.42273	81409	046442
91327	.42220	17512	320626	91377	.42274	90846	374421
91328	.42221	27008	365083	91378	.42276	00282	504760
91329	.42222	36503	210614	91379	.42277	09717	437486
91330	11.42223	45996	857246	91380	11.42278	19151	172625
91331	.42224	55489	305006	91381	.42279	28583	710202
91332	.42225	64980	553919	91382	.42280	38015	050245
91333	.42226	74470	604012	91383	.42281	47445	192779
91334	.42227	83959	455310	91384	.42282	56874	137830
91335	11.42228	93447	107841	91385	11.42283	66301	885425
91336	.42230	02933	561631	91386	.42284	75728	435590
91337	.42231	12418	816705	91387	.42285	85153	788351
91338	.42232	21902	873091	91388	.42286	94577	943735
91339	.42233	31385	730813	91389	.42288	04000	901767
91340	11.42234	40867	389900	91390	11.42289	13422	662473
91341	.42235	50347	850375	91391	.42290	22843	225881
91342	.42236	59827	112267	91392	.42291	32262	592016
91343	.42237	69305	175602	91393	.42292	41680	760904
91344	.42238	78782	040404	91394	.42293	51097	732571
91345	11.42239	88257	706702	91395	11.42294	60513	507044
91346	.42240	97732	174520	91396	.42295	69928	084350
91347	.42242	07205	443885	91397	.42296	79341	464513
91348	.42243	16677	514824	91398	.42297	88753	647561
91349	.42244	26148	387363	91399	.42298	98164	633519
91350				91400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
91400	11.42300	07574	422414	91450	11.42354	76538	190118
91401	.42301	16983	014272	91451	.42355	85886	963499
91402	.42302	26390	409118	91452	.42356	95234	541178
91403	.42303	35796	606981	91453	.42358	04580	923180
91404	.42304	45201	607884	91454	.42359	13926	109533
91405	11.42305	54605	411856	91455	11.42360	23270	100262
91406	.42306	64008	018921	91456	.42361	32612	895393
91407	.42307	73409	429106	91457	.42362	41954	494952
91408	.42308	82809	642438	91458	.42363	51294	898966
91409	.42309	92208	658942	91459	.42364	60634	107460
91410	11.42311	01606	478644	91460	11.42365	69972	120462
91411	.42312	11003	101572	91461	.42366	79308	937996
91412	.42313	20398	527750	91462	.42367	88644	560090
91413	.42314	29792	757205	91463	.42368	97978	986768
91414	.42315	39185	789964	91464	.42370	07312	218058
91415	11.42316	48577	626053	91465	11.42371	16644	253986
91416	.42317	57968	265497	91466	.42372	25975	094577
91417	.42318	67357	708323	91467	.42373	35304	739858
91418	.42319	76745	954557	91468	.42374	44633	189855
91419	.42320	86133	004225	91469	.42375	53960	444594
91420	11.42321	95518	857354	91470	11.42376	63286	504102
91421	.42323	04903	513969	91471	.42377	72611	368403
91422	.42324	14286	974097	91472	.42378	81935	037525
91423	.42325	23669	237764	91473	.42379	91257	511494
91424	.42326	33050	304996	91474	.42381	00578	790335
91425	11.42327	42430	175820	91475	11.42382	09898	874076
91426	.42328	51808	850261	91476	.42383	19217	762741
91427	.42329	61186	328345	91477	.42384	28535	456357
91428	.42330	70562	610100	91478	.42385	37851	954951
91429	.42331	79937	695550	91479	.42386	47167	258548
91430	11.42332	89311	584722	91480	11.42387	56481	367174
91431	.42333	98684	277643	91481	.42388	65794	280857
91432	.42335	08055	774339	91482	.42389	75105	999620
91433	.42336	17426	074835	91483	.42390	84416	523492
91434	.42337	26795	179157	91484	.42391	93725	852498
91435	11.42338	36163	087333	91485	11.42393	03033	986664
91436	.42339	45529	799388	91486	.42394	12340	926016
91437	.42340	54895	315348	91487	.42395	21646	670581
91438	.42341	64259	635240	91488	.42396	30951	220384
91439	.42342	73622	759090	91489	.42397	40254	575451
91440	11.42343	82984	686923	91490	11.42398	49556	735809
91441	.42344	92345	418766	91491	.42399	58857	701484
91442	.42346	01704	954645	91492	.42400	68157	472503
91443	.42347	11063	294586	91493	.42401	77456	048890
91444	.42348	20420	438616	91494	.42402	86753	430672
91445	11.42349	29776	386761	91495	11.42403	96049	617876
91446	.42350	39131	139046	91496	.42405	05344	610527
91447	.42351	48484	695498	91497	.42406	14638	408651
91448	.42352	57837	056143	91498	.42407	23931	012275
91449	.42353	67188	221008	91499	.42408	33222	421425
91450				91500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
91500	11.42409	42512	636127	91550	11.42464	05501	026568
91501	.42410	51801	656406	91551	.42465	14730	359014
91502	.42411	61089	482290	91552	.42466	23958	498368
91503	.42412	70376	113804	91553	.42467	33185	444657
91504	.42413	79661	550974	91554	.42468	42411	197906
91505	11.42414	88945	793827	91555	11.42469	51635	758142
91506	.42415	98228	842388	91556	.42470	60859	125390
91507	.42417	07510	696683	91557	.42471	70081	299677
91508	.42418	16791	356740	91558	.42472	79302	281028
91509	.42419	26070	822583	91559	.42473	88522	069471
91510	11.42420	35349	094239	91560	11.42474	97740	665030
91511	.42421	44626	171734	91561	.42476	06958	067732
91512	.42422	53902	055094	91562	.42477	16174	277603
91513	.42423	63176	744345	91563	.42478	25389	294669
91514	.42424	72450	239513	91564	.42479	34603	118956
91515	11.42425	81722	540625	91565	11.42480	43815	750490
91516	.42426	90993	647706	91566	.42481	53027	189297
91517	.42428	00263	560783	91567	.42482	62237	435403
91518	.42429	09532	279882	91568	.42483	71446	488835
91519	.42430	18799	805028	91569	.42484	80654	349618
91520	11.42431	28066	136248	91570	11.42485	89861	017778
91521	.42432	37331	273568	91571	.42486	99066	493342
91522	.42433	46595	217014	91572	.42488	08270	776335
91523	.42434	55857	966613	91573	.42489	17473	866783
91524	.42435	65119	522389	91574	.42490	26675	764714
91525	11.42436	74379	884370	91575	11.42491	35876	470151
91526	.42437	83639	052581	91576	.42492	45075	983122
91527	.42438	92897	027048	91577	.42493	54274	303653
91528	.42440	02153	807798	91578	.42494	63471	431770
91529	.42441	11409	394857	91579	.42495	72667	367498
91530	11.42442	20663	788250	91580	11.42496	81862	110864
91531	.42443	29916	988004	91581	.42497	91055	661894
91532	.42444	39168	994145	91582	.42499	00248	020614
91533	.42445	48419	806699	91583	.42500	09439	187050
91534	.42446	57669	425692	91584	.42501	18629	161228
91535	11.42447	66917	851151	91585	11.42502	27817	943173
91536	.42448	76165	083100	91586	.42503	37005	532913
91537	.42449	85411	121567	91587	.42504	46191	930473
91538	.42450	94655	966577	91588	.42505	55377	135878
91539	.42452	03899	618156	91589	.42506	64561	149156
91540	11.42453	13142	076331	91590	11.42507	73743	970332
91541	.42454	22383	341127	91591	.42508	82925	599432
91542	.42455	31623	412571	91592	.42509	92106	036483
91543	.42456	40862	290689	91593	.42511	01285	281509
91544	.42457	50099	975507	91594	.42512	10463	334538
91545	11.42458	59336	467050	91595	11.42513	19640	195595
91546	.42459	68571	765346	91596	.42514	28815	864707
91547	.42460	77805	870419	91597	.42515	37990	341899
91548	.42461	87038	782296	91598	.42516	47163	627197
91549	.42462	96270	501004	91599	.42517	56335	720627
91550				91600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
91600	11.42518	65506	622216	91650	11.42573	22532	678511
91601	.42519	74676	331990	91651	.42574	31642	830666
91602	.42520	83844	849974	91652	.42575	40751	792332
91603	.42521	93012	176194	91653	.42576	49859	563534
91604	.42523	02178	310677	91654	.42577	58966	144298
91605	11.42524	11343	253448	91655	11.42578	68071	534651
91606	.42525	20507	004534	91656	.42579	77175	734618
91607	.42526	29669	563961	91657	.42580	86278	744226
91608	.42527	38830	931754	91658	.42581	95380	563500
91609	.42528	47991	107939	91659	.42583	04481	192466
91610	11.42529	57150	092543	91660	11.42584	13580	631151
91611	.42530	66307	885592	91661	.42585	22678	879579
91612	.42531	75464	487112	91662	.42586	31775	937778
91613	.42532	84619	897128	91663	.42587	40871	805773
91614	.42533	93774	115666	91664	.42588	49966	483590
91615	11.42535	02927	142754	91665	11.42589	59059	971256
91616	.42536	12078	978416	91666	.42590	68152	268795
91617	.42537	21229	622679	91667	.42591	77243	376235
91618	.42538	30379	075568	91668	.42592	86333	293600
91619	.42539	39527	337110	91669	.42593	95422	020918
91620	11.42540	48674	407331	91670	11.42595	04509	558213
91621	.42541	57820	286257	91671	.42596	13595	905512
91622	.42542	66964	973913	91672	.42597	22681	062841
91623	.42543	76108	470326	91673	.42598	31765	030226
91624	.42544	85250	775522	91674	.42599	40847	807693
91625	11.42545	94391	889526	91675	11.42600	49929	395268
91626	.42547	03531	812365	91676	.42601	59009	792976
91627	.42548	12670	544065	91677	.42602	68089	000844
91628	.42549	21808	084652	91678	.42603	77167	018897
91629	.42550	30944	434151	91679	.42604	86243	847162
91630	11.42551	40079	592589	91680	11.42605	95319	485665
91631	.42552	49213	559992	91681	.42607	04393	934431
91632	.42553	58346	336385	91682	.42608	13467	193486
91633	.42554	67477	921796	91683	.42609	22539	262857
91634	.42555	76608	316249	91684	.42610	31610	142570
91635	11.42556	85737	519770	91685	11.42611	40679	832649
91636	.42557	94865	532386	91686	.42612	49748	333122
91637	.42559	03992	354123	91687	.42613	58815	644014
91638	.42560	13117	985007	91688	.42614	67881	765351
91639	.42561	22242	425063	91689	.42615	76946	697159
91640	11.42562	31365	674318	91690	11.42616	86010	439465
91641	.42563	40487	732798	91691	.42617	95072	992293
91642	.42564	49608	600528	91692	.42619	04134	355670
91643	.42565	58728	277535	91693	.42620	13194	529622
91644	.42566	67846	763844	91694	.42621	22253	514175
91645	11.42567	76964	059482	91695	11.42622	31311	309355
91646	.42568	86080	164475	91696	.42623	40367	915187
91647	.42569	95195	078848	91697	.42624	49423	331698
91648	.42571	04308	802628	91698	.42625	58477	558914
91649	.42572	13421	335840	91699	.42626	67530	596860
91650				91700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
91700	11.42627	76582	445562	91750	11.42682	27659	168167
91701	.42628	85633	105047	91751	.42683	36650	399824
91702	.42629	94682	575340	91752	.42684	45640	443584
91703	.42631	03730	856468	91753	.42685	54629	299475
91704	.42632	12777	948456	91754	.42686	63616	967521
91705	11.42633	21823	851330	91755	11.42687	72603	447749
91706	.42634	30868	565116	91756	.42688	81588	740185
91707	.42635	39912	089840	91757	.42689	90572	844855
91708	.42636	48954	425527	91758	.42690	99555	761783
91709	.42637	57995	572205	91759	.42692	08537	490998
91710	11.42638	67035	529899	91760	11.42693	17518	032523
91711	.42639	76074	298634	91761	.42694	26497	386386
91712	.42640	85111	878437	91762	.42695	35475	552611
91713	.42641	94148	269334	91763	.42696	44452	531225
91714	.42643	03183	471350	91764	.42697	53428	322254
91715	11.42644	12217	484511	91765	11.42698	62402	925724
91716	.42645	21250	308844	91766	.42699	71376	341660
91717	.42646	30281	944374	91767	.42700	80348	570089
91718	.42647	39312	391127	91768	.42701	89319	611036
91719	.42648	48341	649130	91769	.42702	98289	464527
91720	11.42649	57369	718407	91770	11.42704	07258	130588
91721	.42650	66396	598986	91771	.42705	16225	609245
91722	.42651	75422	290891	91772	.42706	25191	900524
91723	.42652	84446	794149	91773	.42707	34157	004451
91724	.42653	93470	108786	91774	.42708	43120	921051
91725	11.42655	02492	234828	91775	11.42709	52083	650350
91726	.42656	11513	172300	91776	.42710	61045	192375
91727	.42657	20532	921229	91777	.42711	70005	547151
91728	.42658	29551	481640	91778	.42712	78964	714704
91729	.42659	38568	853559	91779	.42713	87922	695060
91730	11.42660	47585	037012	91780	11.42714	96879	488245
91731	.42661	56600	032026	91781	.42716	05835	094284
91732	.42662	65613	838626	91782	.42717	14789	513204
91733	.42663	74626	456837	91783	.42718	23742	745031
91734	.42664	83637	886687	91784	.42719	32694	789789
91735	11.42665	92648	128200	91785	11.42720	41645	647506
91736	.42667	01657	181403	91786	.42721	50595	318207
91737	.42668	10665	046322	91787	.42722	59543	801917
91738	.42669	19671	722982	91788	.42723	68491	098663
91739	.42670	28677	211409	91789	.42724	77437	208471
91740	11.42671	37681	511630	91790	11.42725	86382	131367
91741	.42672	46684	623670	91791	.42726	95325	867375
91742	.42673	55686	547555	91792	.42728	04268	416523
91743	.42674	64687	283311	91793	.42729	13209	778836
91744	.42675	73686	830964	91794	.42730	22149	954340
91745	11.42676	82685	190540	91795	11.42731	31088	943060
91746	.42677	91682	362064	91796	.42732	40026	745023
91747	.42679	00678	345563	91797	.42733	48963	360255
91748	.42680	09673	141063	91798	.42734	57898	788780
91749	.42681	18666	748589	91799	.42735	66833	030626
91750				91800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
91800	11.42736	75766	085818	91850	11.42791	20906	432717
91801	.42737	84697	954382	91851	.42792	29779	002819
91802	.42738	93628	636344	91852	.42793	38650	387609
91803	.42740	02558	131729	91853	.42794	47520	587115
91804	.42741	11486	440564	91854	.42795	56389	601361
91805	11.42742	20413	562874	91855	11.42796	65257	430375
91806	.42743	29339	498685	91856	.42797	74124	074180
91807	.42744	38264	248023	91857	.42798	82989	532805
91808	.42745	47187	810913	91858	.42799	91853	806273
91809	.42746	56110	187383	91859	.42801	00716	894611
91810	11.42747	65031	377457	91860	11.42802	09578	797844
91811	.42748	73951	381161	91861	.42803	18439	516000
91812	.42749	82870	198522	91862	.42804	27299	049102
91813	.42750	91787	829564	91863	.42805	36157	397178
91814	.42752	00704	274315	91864	.42806	45014	560252
91815	11.42753	09619	532799	91865	11.42807	53870	538352
91816	.42754	18533	605043	91866	.42808	62725	331501
91817	.42755	27446	491072	91867	.42809	71578	939727
91818	.42756	36358	190912	91868	.42810	80431	363056
91819	.42757	45268	704590	91869	.42811	89282	601512
91820	11.42758	54178	032130	91870	11.42812	98132	655121
91821	.42759	63086	173560	91871	.42814	06981	523911
91822	.42760	71993	128903	91872	.42815	15829	207905
91823	.42761	80898	898188	91873	.42816	24675	707131
91824	.42762	89803	481438	91874	.42817	33521	021613
91825	11.42763	98706	878681	91875	11.42818	42365	151378
91826	.42765	07609	089941	91876	.42819	51208	096451
91827	.42766	16510	115245	91877	.42820	60049	856859
91828	.42767	25409	954619	91878	.42821	68890	432627
91829	.42768	34308	608088	91879	.42822	77729	823780
91830	11.42769	43206	075679	91880	11.42823	86568	030346
91831	.42770	52102	357416	91881	.42824	95405	052348
91832	.42771	60997	453327	91882	.42826	04240	889814
91833	.42772	69891	363436	91883	.42827	13075	542768
91834	.42773	78784	087770	91884	.42828	21909	011238
91835	11.42774	87675	626354	91885	11.42829	30741	295247
91836	.42775	96565	979214	91886	.42830	39572	394823
91837	.42777	05455	146376	91887	.42831	48402	309992
91838	.42778	14343	127866	91888	.42832	57231	040778
91839	.42779	23229	923710	91889	.42833	66058	587207
91840	11.42780	32115	533933	91890	11.42834	74884	949306
91841	.42781	40999	958562	91891	.42835	83710	127100
91842	.42782	49883	197622	91892	.42836	92534	120616
91843	.42783	58765	251138	91893	.42838	01356	929877
91844	.42784	67646	119138	91894	.42839	10178	554912
91845	11.42785	76525	801646	91895	11.42840	18998	995745
91846	.42786	85404	298688	91896	.42841	27818	252401
91847	.42787	94281	610290	91897	.42842	36636	324908
91848	.42789	03157	736479	91898	.42843	45453	213290
91849	.42790	12032	677279	91899	.42844	54268	917574
91850				91900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
91900	11.42845	63083	437784	91950	11.42900	02300	324671
91901	.42846	71896	773948	91951	.42901	11054	491317
91902	.42847	80708	926090	91952	.42902	19807	475228
91903	.42848	89519	894237	91953	.42903	28559	276430
91904	.42849	98329	678413	91954	.42904	37309	894951
91905	11.42851	07138	278646	91955	11.42905	46059	330814
91906	.42852	15945	694961	91956	.42906	54807	584046
91907	.42853	24751	927383	91957	.42907	63554	654673
91908	.42854	33556	975938	91958	.42908	72300	542720
91909	.42855	42360	840653	91959	.42909	81045	248214
91910	11.42856	51163	521552	91960	11.42910	89788	771179
91911	.42857	59965	018661	91961	.42911	98531	111641
91912	.42858	68765	332007	91962	.42913	07272	269627
91913	.42859	77564	461615	91963	.42914	16012	245161
91914	.42860	86362	407511	91964	.42915	24751	038270
91915	11.42861	95159	169721	91965	11.42916	33488	648980
91916	.42863	03954	748269	91966	.42917	42225	077316
91917	.42864	12749	143183	91967	.42918	50960	323303
91918	.42865	21542	354488	91968	.42919	59694	386968
91919	.42866	30334	382209	91969	.42920	68427	268336
91920	11.42867	39125	226373	91970	11.42921	77158	967433
91921	.42868	47914	887005	91971	.42922	85889	484284
91922	.42869	56703	364130	91972	.42923	94618	818916
91923	.42870	65490	657775	91973	.42925	03346	971354
91924	.42871	74276	767966	91974	.42926	12073	941624
91925	11.42872	83061	694728	91975	11.42927	20799	729751
91926	.42873	91845	438086	91976	.42928	29524	335761
91927	.42875	00627	998067	91977	.42929	38247	759681
91928	.42876	09409	374696	91978	.42930	46970	001534
91929	.42877	18189	568000	91979	.42931	55691	061348
91930	11.42878	26968	578003	91980	11.42932	64410	939148
91931	.42879	35746	404732	91981	.42933	73129	634960
91932	.42880	44523	048212	91982	.42934	81847	148809
91933	.42881	53298	508470	91983	.42935	90563	480721
91934	.42882	62072	785530	91984	.42936	99278	630721
91935	11.42883	70845	879418	91985	11.42938	07992	598837
91936	.42884	79617	790161	91986	.42939	16705	385092
91937	.42885	88388	517784	91987	.42940	25416	989513
91938	.42886	97158	062312	91988	.42941	34127	412126
91939	.42888	05926	423773	91989	.42942	42836	652956
91940	11.42889	14693	602190	91990	11.42943	51544	712029
91941	.42890	23459	597590	91991	.42944	60251	589371
91942	.42891	32224	409999	91992	.42945	68957	285007
91943	.42892	40988	039442	91993	.42946	77661	798963
91944	.42893	49750	485946	91994	.42947	86365	131265
91945	11.42894	58511	749535	91995	11.42948	95067	281938
91946	.42895	67271	830237	91996	.42950	03768	251008
91947	.42896	76030	728075	91997	.42951	12468	038501
91948	.42897	84788	443076	91998	.42952	21166	644443
91949	.42898	93544	975267	91999	.42953	29864	068858
91950				92000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
92000	11.42954	38560	311774	92050	11.43008	71866	612239
92001	.42955	47255	373215	92051	.43009	80502	632686
92002	.42956	55949	253207	92052	.43010	89137	472966
92003	.42957	64641	951776	92053	.43011	97771	133107
92004	.42958	73333	468947	92054	.43013	06403	613133
92005	11.42959	82023	804747	92055	11.43014	15034	913071
92006	.42960	90712	959201	92056	.43015	23665	032945
92007	.42961	99400	932334	92057	.43016	32293	972782
92008	.42963	08087	724173	92058	.43017	40921	732607
92009	.42964	16773	334743	92059	.43018	49548	312446
92010	11.42965	25457	764069	92060	11.43019	58173	712324
92011	.42966	34141	012178	92061	.43020	66797	932268
92012	.42967	42823	079094	92062	.43021	75420	972302
92013	.42968	51503	964845	92063	.43022	84042	832452
92014	.42969	60183	669454	92064	.43023	92663	512745
92015	11.42970	68862	192949	92065	11.43025	01283	013205
92016	.42971	77539	535354	92066	.43026	09901	333858
92017	.42972	86215	696696	92067	.43027	18518	474730
92018	.42973	94890	677000	92068	.43028	27134	435846
92019	.42975	03564	476291	92069	.43029	35749	217233
92020	11.42976	12237	094596	92070	11.43030	44362	818915
92021	.42977	20908	531940	92071	.43031	52975	240919
92022	.42978	29578	788348	92072	.43032	61586	483270
92023	.42979	38247	863847	92073	.43033	70196	545993
92024	.42980	46915	758462	92074	.43034	78805	429115
92025	11.42981	55582	472219	92075	11.43035	87413	132660
92026	.42982	64248	005143	92076	.43036	96019	656655
92027	.42983	72912	357260	92077	.43038	04625	001126
92028	.42984	81575	528596	92078	.43039	13229	166096
92029	.42985	90237	519176	92079	.43040	21832	151593
92030	11.42986	98898	329026	92080	11.43041	30433	957643
92031	.42988	07557	958171	92081	.43042	39034	584269
92032	.42989	16216	406639	92082	.43043	47634	031499
92033	.42990	24873	674453	92083	.43044	56232	299358
92034	.42991	33529	761639	92084	.43045	64829	387871
92035	11.42992	42184	668224	92085	11.43046	73425	297064
92036	.42993	50838	394233	92086	.43047	82020	026963
92037	.42994	59490	939692	92087	.43048	90613	577593
92038	.42995	68142	304626	92088	.43049	99205	948980
92039	.42996	76792	489060	92089	.43051	07797	141149
92040	11.42997	85441	493022	92090	11.43052	16387	154127
92041	.42998	94089	316535	92091	.43053	24975	987938
92042	.43000	02735	959627	92092	.43054	33563	642609
92043	.43001	11381	422322	92093	.43055	42150	118164
92044	.43002	20025	704646	92094	.43056	50735	414631
92045	11.43003	28668	806625	92095	11.43057	59319	532033
92046	.43004	37310	728284	92096	.43058	67902	470397
92047	.43005	45951	469650	92097	.43059	76484	229748
92048	.43006	54591	030747	92098	.43060	85064	810112
92049	.43007	63229	411601	92099	.43061	93644	211515
92050				92100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
92100	11.43063	02222	433982	92150	11.43117	29630	979693
92101	.43064	10799	477539	92151	.43118	38149	110361
92102	.43065	19375	342211	92152	.43119	46666	063423
92103	.43066	27950	028024	92153	.43120	55181	838905
92104	.43067	36523	535004	92154	.43121	63696	436832
92105	11.43068	45095	863175	92155	11.43122	72209	857231
92106	.43069	53667	012565	92156	.43123	80722	100126
92107	.43070	62236	983198	92157	.43124	89233	165543
92108	.43071	70805	775100	92158	.43125	97743	053507
92109	.43072	79373	388296	92159	.43127	06251	764045
92110	11.43073	87939	822813	92160	11.43128	14759	297182
92111	.43074	96505	078675	92161	.43129	23265	652942
92112	.43076	05069	155908	92162	.43130	31770	831353
92113	.43077	13632	054539	92163	.43131	40274	832439
92114	.43078	22193	774592	92164	.43132	48777	656226
92115	11.43079	30754	316093	92165	11.43133	57279	302740
92116	.43080	39313	679068	92166	.43134	65779	772005
92117	.43081	47871	863542	92167	.43135	74279	064049
92118	.43082	56428	869540	92168	.43136	82777	178895
92119	.43083	64984	697090	92169	.43137	91274	116570
92120	11.43084	73539	346215	92170	11.43138	99769	877099
92121	.43085	82092	816942	92171	.43140	08264	460508
92122	.43086	90645	109296	92172	.43141	16757	866822
92123	.43087	99196	223303	92173	.43142	25250	096068
92124	.43089	07746	158988	92174	.43143	33741	148269
92125	11.43090	16294	916377	92175	11.43144	42231	023453
92126	.43091	24842	495496	92176	.43145	50719	721644
92127	.43092	33388	896370	92177	.43146	59207	242867
92128	.43093	41934	119024	92178	.43147	67693	587150
92129	.43094	50478	163485	92179	.43148	76178	754517
92130	11.43095	59021	029777	92180	11.43149	84662	744993
92131	.43096	67562	717927	92181	.43150	93145	558604
92132	.43097	76103	227960	92182	.43152	01627	195376
92133	.43098	84642	559902	92183	.43153	10107	655334
92134	.43099	93180	713777	92184	.43154	18586	938504
92135	11.43101	01717	689613	92185	11.43155	27065	044911
92136	.43102	10253	487433	92186	.43156	35541	974581
92137	.43103	18788	107265	92187	.43157	44017	727540
92138	.43104	27321	549133	92188	.43158	52492	303812
92139	.43105	35853	813062	92189	.43159	60965	703424
92140	11.43106	44384	899080	92190	11.43160	69437	926400
92141	.43107	52914	807210	92191	.43161	77908	972767
92142	.43108	61443	537479	92192	.43162	86378	842550
92143	.43109	69971	089913	92193	.43163	94847	535775
92144	.43110	78497	464536	92194	.43165	03315	052466
92145	11.43111	87022	661375	92195	11.43166	11781	392650
92146	.43112	95546	680454	92196	.43167	20246	556352
92147	.43114	04069	521800	92197	.43168	28710	543598
92148	.43115	12591	185439	92198	.43169	37173	354413
92149	.43116	21111	671394	92199	.43170	45634	988822
92150				92200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
92200	11.43171	54095	446852	92250	11.43225	75619	027736
92201	.43172	62554	728527	92251	.43226	84019	524212
92202	.43173	71012	833874	92252	.43227	92418	845633
92203	.43174	79469	762917	92253	.43229	00816	992026
92204	.43175	87925	515682	92254	.43230	09213	963415
92205	11.43176	96380	092195	92255	11.43231	17609	759827
92206	.43178	04833	492481	92256	.43232	26004	381287
92207	.43179	13285	716566	92257	.43233	34397	827821
92208	.43180	21736	764476	92258	.43234	42790	099453
92209	.43181	30186	636235	92259	.43235	51181	196209
92210	11.43182	38635	331869	92260	11.43236	59571	118115
92211	.43183	47082	851404	92261	.43237	67959	865197
92212	.43184	55529	194866	92262	.43238	76347	437479
92213	.43185	63974	362279	92263	.43239	84733	834987
92214	.43186	72418	353670	92264	.43240	93119	057747
92215	11.43187	80861	169063	92265	11.43242	01503	105783
92216	.43188	89302	808485	92266	.43243	09885	979123
92217	.43189	97743	271961	92267	.43244	18267	677790
92218	.43191	06182	559516	92268	.43245	26648	201811
92219	.43192	14620	671175	92269	.43246	35027	551211
92220	11.43193	23057	606965	92270	11.43247	43405	726015
92221	.43194	31493	366911	92271	.43248	51782	726249
92222	.43195	39927	951039	92272	.43249	60158	551939
92223	.43196	48361	359373	92273	.43250	68533	203109
92224	.43197	56793	591939	92274	.43251	76906	679785
92225	11.43198	65224	648764	92275	11.43252	85278	981993
92226	.43199	73654	529872	92276	.43253	93650	109758
92227	.43200	82083	235288	92277	.43255	02020	063106
92228	.43201	90510	765039	92278	.43256	10388	842062
92229	.43202	98937	119150	92279	.43257	18756	446651
92230	11.43204	07362	297646	92280	11.43258	27122	876900
92231	.43205	15786	300552	92281	.43259	35488	132832
92232	.43206	24209	127896	92282	.43260	43852	214475
92233	.43207	32630	779700	92283	.43261	52215	121853
92234	.43208	41051	255993	92284	.43262	60576	854991
92235	11.43209	49470	556798	92285	11.43263	68937	413916
92236	.43210	57888	682141	92286	.43264	77296	798653
92237	.43211	66305	632048	92287	.43265	85655	009226
92238	.43212	74721	406544	92288	.43266	94012	045662
92239	.43213	83136	005655	92289	.43268	02367	907987
92240	11.43214	91549	429406	92290	11.43269	10722	596224
92241	.43215	99961	677823	92291	.43270	19076	110400
92242	.43217	08372	750931	92292	.43271	27428	450541
92243	.43218	16782	648756	92293	.43272	35779	616672
92244	.43219	25191	371323	92294	.43273	44129	608817
92245	11.43220	33598	918657	92295	11.43274	52478	427004
92246	.43221	42005	290785	92296	.43275	60826	071256
92247	.43222	50410	487731	92297	.43276	69172	541600
92248	.43223	58814	509522	92298	.43277	77517	838061
92249	.43224	67217	356181	92299	.43278	85861	960664
92250				92300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
92300	11.43279	94204	909435	92350	11.43334	09856	273860
92301	.43281	02546	684400	92351	.43335	18139	390899
92302	.43282	10887	285583	92352	.43336	26421	335427
92303	.43283	19226	713010	92353	.43337	34702	107470
92304	.43284	27564	966707	92354	.43338	42981	707053
92305	11.43285	35902	046698	92355	11.43339	51260	134202
92306	.43286	44237	953011	92356	.43340	59537	388942
92307	.43287	52572	685669	92357	.43341	67813	471297
92308	.43288	60906	244698	92358	.43342	76088	381295
92309	.43289	69238	630124	92359	.43343	84362	118960
92310	11.43290	77569	841972	92360	11.43344	92634	684317
92311	.43291	85899	880268	92361	.43346	00906	077392
92312	.43292	94228	745036	92362	.43347	09176	298210
92313	.43294	02556	436304	92363	.43348	17445	346797
92314	.43295	10882	954095	92364	.43349	25713	223177
92315	11.43296	19208	298435	92365	11.43350	33979	927377
92316	.43297	27532	469350	92366	.43351	42245	459422
92317	.43298	35855	466865	92367	.43352	50509	819338
92318	.43299	44177	291005	92368	.43353	58773	007148
92319	.43300	52497	941797	92369	.43354	67035	022880
92320	11.43301	60817	419265	92370	11.43355	75295	866557
92321	.43302	69135	723435	92371	.43356	83555	538207
92322	.43303	77452	854331	92372	.43357	91814	037853
92323	.43304	85768	811981	92373	.43359	00071	365522
92324	.43305	94083	596408	92374	.43360	08327	521239
92325	11.43307	02397	207640	92375	11.43361	16582	505029
92326	.43308	10709	645699	92376	.43362	24836	316917
92327	.43309	19020	910614	92377	.43363	33088	956930
92328	.43310	27331	002407	92378	.43364	41340	425091
92329	.43311	35639	921106	92379	.43365	49590	721428
92330	11.43312	43947	666736	92380	11.43366	57839	845964
92331	.43313	52254	239321	92381	.43367	66087	798725
92332	.43314	60559	638888	92382	.43368	74334	579738
92333	.43315	68863	865462	92383	.43369	82580	189026
92334	.43316	77166	919067	92384	.43370	90824	626616
92335	11.43317	85468	799730	92385	11.43371	99067	892533
92336	.43318	93769	507477	92386	.43373	07309	986802
92337	.43320	02069	042331	92387	.43374	15550	909449
92338	.43321	10367	404319	92388	.43375	23790	660499
92339	.43322	18664	593467	92389	.43376	32029	239977
92340	11.43323	26960	609799	92390	11.43377	40266	647908
92341	.43324	35255	453341	92391	.43378	48502	884319
92342	.43325	43549	124119	92392	.43379	56737	949234
92343	.43326	51841	622157	92393	.43380	64971	842679
92344	.43327	60132	947481	92394	.43381	73204	564679
92345	11.43328	68423	100117	92395	11.43382	81436	115259
92346	.43329	76712	080090	92396	.43383	89666	494445
92347	.43330	84999	887426	92397	.43384	97895	702263
92348	.43331	93286	522149	92398	.43386	06123	738736
92349	.43333	01571	984285	92399	.43387	14350	603892
92350				92400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
92400	11.43388	22576	297755	92450	11.43442	32368	152709
92401	.43389	30800	820351	92451	.43443	40534	144241
92402	.43390	39024	171704	92452	.43444	48698	965797
92403	.43391	47246	351841	92453	.43445	56862	617403
92404	.43392	55467	360787	92454	.43446	65025	099084
92405	11.43393	63687	198566	92455	11.43447	73186	410865
92406	.43394	71905	865205	92456	.43448	81346	552772
92407	.43395	80123	360729	92457	.43449	89505	524831
92408	.43396	88339	685162	92458	.43450	97663	327065
92409	.43397	96554	838531	92459	.43452	05819	959501
92410	11.43399	04768	820861	92460	11.43453	13975	422164
92411	.43400	12981	632177	92461	.43454	22129	715080
92412	.43401	21193	272504	92462	.43455	30282	838273
92413	.43402	29403	741868	92463	.43456	38434	791768
92414	.43403	37613	040294	92464	.43457	46585	575592
92415	11.43404	45821	167808	92465	11.43458	54735	189769
92416	.43405	54028	124434	92466	.43459	62883	634325
92417	.43406	62233	910198	92467	.43460	71030	909286
92418	.43407	70438	525126	92468	.43461	79177	014675
92419	.43408	78641	969243	92469	.43462	87321	950519
92420	11.43409	86844	242574	92470	11.43463	95465	716843
92421	.43410	95045	345144	92471	.43465	03608	313672
92422	.43412	03245	276979	92472	.43466	11749	741032
92423	.43413	11444	038104	92473	.43467	19889	998948
92424	.43414	19641	628545	92474	.43468	28029	087444
92425	11.43415	27838	048327	92475	11.43469	36167	006547
92426	.43416	36033	297474	92476	.43470	44303	756282
92427	.43417	44227	376013	92477	.43471	52439	336674
92428	.43418	52420	283969	92478	.43472	60573	747748
92429	.43419	60612	021367	92479	.43473	68706	989529
92430	11.43420	68802	588233	92480	11.43474	76839	062044
92431	.43421	76991	984591	92481	.43475	84969	965316
92432	.43422	85180	210468	92482	.43476	93099	699372
92433	.43423	93367	265888	92483	.43478	01228	264237
92434	.43425	01553	150876	92484	.43479	09355	659936
92435	11.43426	09737	865459	92485	11.43480	17481	886494
92436	.43427	17921	409661	92486	.43481	25606	943936
92437	.43428	26103	783508	92487	.43482	33730	832289
92438	.43429	34284	987025	92488	.43483	41853	551576
92439	.43430	42465	020237	92489	.43484	49975	101824
92440	11.43431	50643	883170	92490	11.43485	58095	483057
92441	.43432	58821	575849	92491	.43486	66214	695302
92442	.43433	66998	098300	92492	.43487	74332	738583
92443	.43434	75173	450547	92493	.43488	82449	612925
92444	.43435	83347	632616	92494	.43489	90565	318354
92445	11.43436	91520	644532	92495	11.43490	98679	854895
92446	.43437	99692	486321	92496	.43492	06793	222573
92447	.43439	07863	158008	92497	.43493	14905	421414
92448	.43440	16032	659618	92498	.43494	23016	451443
92449	.43441	24200	991177	92499	.43495	31126	312685
92450				92500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
92500	11.43496	39235	005166	92550	11.43550	43180	016436
92501	.43497	47342	528910	92551	.43551	51229	135566
92502	.43498	55448	883943	92552	.43552	59277	087248
92503	.43499	63554	070290	92553	.43553	67323	871507
92504	.43500	71658	087977	92554	.43554	75369	488367
92505	11.43501	79760	937029	92555	11.43555	83413	937855
92506	.43502	87862	617470	92556	.43556	91457	219995
92507	.43503	95963	129327	92557	.43557	99499	334812
92508	.43505	04062	472625	92558	.43559	07540	282332
92509	.43506	12160	647388	92559	.43560	15580	062581
92510	11.43507	20257	653643	92560	11.43561	23618	675582
92511	.43508	28353	491414	92561	.43562	31656	121362
92512	.43509	36448	160726	92562	.43563	39692	399945
92513	.43510	44541	661605	92563	.43564	47727	511357
92514	.43511	52633	994077	92564	.43565	55761	455624
92515	11.43512	60725	158166	92565	11.43566	63794	232769
92516	.43513	68815	153897	92566	.43567	71825	842819
92517	.43514	76903	981297	92567	.43568	79856	685799
92518	.43515	84991	640389	92568	.43569	87885	561734
92519	.43516	93078	131200	92569	.43570	95913	670649
92520	11.43518	01163	453755	92570	11.43572	03940	612569
92521	.43519	09247	608078	92571	.43573	11966	387520
92522	.43520	17330	594196	92572	.43574	19990	995527
92523	.43521	25412	412133	92573	.43575	28014	436615
92524	.43522	33493	061915	92574	.43576	36036	710809
92525	11.43523	41572	543567	92575	11.43577	44057	818134
92526	.43524	49650	857114	92576	.43578	52077	758616
92527	.43525	57728	002582	92577	.43579	60096	532280
92528	.43526	65803	979995	92578	.43580	68114	139151
92529	.43527	73878	789379	92579	.43581	76130	579255
92530	11.43528	81952	430759	92580	11.43582	84145	852615
92531	.43529	90024	904161	92581	.43583	92159	959259
92532	.43530	98096	209609	92582	.43585	00172	899210
92533	.43532	06166	347130	92583	.43586	08184	672494
92534	.43533	14235	316747	92584	.43587	16195	279137
92535	11.43534	22303	118487	92585	11.43588	24204	719163
92536	.43535	30369	752375	92586	.43589	32212	992598
92537	.43536	38435	218435	92587	.43590	40220	099466
92538	.43537	46499	516693	92588	.43591	48226	039794
92539	.43538	54562	647175	92589	.43592	56230	813606
92540	11.43539	62624	609906	92590	11.43593	64234	420928
92541	.43540	70685	404910	92591	.43594	72236	861784
92542	.43541	78745	032214	92592	.43595	80238	136200
92543	.43542	86803	491841	92593	.43596	88238	244201
92544	.43543	94860	783819	92594	.43597	96237	185813
92545	11.43545	02916	908171	92595	11.43599	04234	961060
92546	.43546	10971	864923	92596	.43600	12231	569967
92547	.43547	19025	654100	92597	.43601	20227	012560
92548	.43548	27078	275728	92598	.43602	28221	288865
92549	.43549	35129	729831	92599	.43603	36214	398905
92550				92600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
92600	11.43604	44206	342708	92650	11.43658	42317	135058
92601	.43605	52197	120296	92651	.43659	50249	634075
92602	.43606	60186	731697	92652	.43660	58180	968161
92603	.43607	68175	176934	92653	.43661	66111	137342
92604	.43608	76162	456034	92654	.43662	74040	141644
92605	11.43609	84148	569020	92655	11.43663	81967	981092
92606	.43610	92133	515920	92656	.43664	89894	655710
92607	.43612	00117	296757	92657	.43665	97820	165525
92608	.43613	08099	911557	92658	.43667	05744	510560
92609	.43614	16081	360345	92659	.43668	13667	690841
92610	11.43615	24061	643147	92660	11.43669	21589	706394
92611	.43616	32040	759987	92661	.43670	29510	557243
92612	.43617	40018	710890	92662	.43671	37430	243413
92613	.43618	47995	495882	92663	.43672	45348	764931
92614	.43619	55971	114989	92664	.43673	53266	121820
92615	11.43620	63945	568234	92665	11.43674	61182	314106
92616	.43621	71918	855644	92666	.43675	69097	341814
92617	.43622	79890	977243	92667	.43676	77011	204970
92618	.43623	87861	933057	92668	.43677	84923	903597
92619	.43624	95831	723111	92669	.43678	92835	437723
92620	11.43626	03800	347430	92670	11.43680	00745	807371
92621	.43627	11767	806039	92671	.43681	08655	012567
92622	.43628	19734	098963	92672	.43682	16563	053335
92623	.43629	27699	226228	92673	.43683	24469	929702
92624	.43630	35663	187859	92674	.43684	32375	641692
92625	11.43631	43625	983880	92675	11.43685	40280	189330
92626	.43632	51587	614318	92676	.43686	48183	572642
92627	.43633	59548	079197	92677	.43687	56085	791652
92628	.43634	67507	378542	92678	.43688	63986	846386
92629	.43635	75465	512378	92679	.43689	71886	736869
92630	11.43636	83422	480732	92680	11.43690	79785	463125
92631	.43637	91378	283627	92681	.43691	87683	025181
92632	.43638	99332	921090	92682	.43692	95579	423061
92633	.43640	07286	393144	92683	.43694	03474	656790
92634	.43641	15238	699816	92684	.43695	11368	726393
92635	11.43642	23189	841131	92685	11.43696	19261	631896
92636	.43643	31139	817113	92686	.43697	27153	373324
92637	.43644	39088	627788	92687	.43698	35043	950701
92638	.43645	47036	273181	92688	.43699	42933	364054
92639	.43646	54982	753317	92689	.43700	50821	613406
92640	11.43647	62928	068222	92690	11.43701	58708	698784
92641	.43648	70872	217920	92691	.43702	66594	620211
92642	.43649	78815	202436	92692	.43703	74479	377714
92643	.43650	86757	021797	92693	.43704	82362	971318
92644	.43651	94697	676026	92694	.43705	90245	401047
92645	11.43653	02637	165149	92695	11.43706	98126	666927
92646	.43654	10575	489192	92696	.43708	06006	768983
92647	.43655	18512	648179	92697	.43709	13885	707239
92648	.43656	26448	642136	92698	.43710	21763	481722
92649	.43657	34383	471087	92699	.43711	29640	092455
92650				92700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
92700	11.43712	37515	539465	92750	11.43766	29804	696816
92701	.43713	45389	822776	92751	.43767	37620	827188
92702	.43714	53262	942414	92752	.43768	45435	795141
92703	.43715	61134	898404	92753	.43769	53249	600700
92704	.43716	69005	690769	92754	.43770	61062	243890
92705	11.43717	76875	319537	92755	11.43771	68873	724735
92706	.43718	84743	784732	92756	.43772	76684	043262
92707	.43719	92611	086378	92757	.43773	84493	199495
92708	.43721	00477	224502	92758	.43774	92301	193458
92709	.43722	08342	199128	92759	.43776	00108	025178
92710	11.43723	16206	010281	92760	11.43777	07913	694680
92711	.43724	24068	657986	92761	.43778	15718	201987
92712	.43725	31930	142269	92762	.43779	23521	547126
92713	.43726	39790	463155	92763	.43780	31323	730121
92714	.43727	47649	620668	92764	.43781	39124	750998
92715	11.43728	55507	614834	92765	11.43782	46924	609781
92716	.43729	63364	445678	92766	.43783	54723	306496
92717	.43730	71220	113224	92767	.43784	62520	841167
92718	.43731	79074	617499	92768	.43785	70317	213820
92719	.43732	86927	958527	92769	.43786	78112	424480
92720	11.43733	94780	136333	92770	11.43787	85906	473172
92721	.43735	02631	150943	92771	.43788	93699	359920
92722	.43736	10481	002381	92772	.43790	01491	084751
92723	.43737	18329	690672	92773	.43791	09281	647688
92724	.43738	26177	215842	92774	.43792	17071	048757
92725	11.43739	34023	577916	92775	11.43793	24859	287983
92726	.43740	41868	776918	92776	.43794	32646	365392
92727	.43741	49712	812874	92777	.43795	40432	281007
92728	.43742	57555	685809	92778	.43796	48217	034855
92729	.43743	65397	395749	92779	.43797	56000	626960
92730	11.43744	73237	942717	92780	11.43798	63783	057347
92731	.43745	81077	326739	92781	.43799	71564	326041
92732	.43746	88915	547841	92782	.43800	79344	433068
92733	.43747	96752	606047	92783	.43801	87123	378452
92734	.43749	04588	501383	92784	.43802	94901	162218
92735	11.43750	12423	233873	92785	11.43804	02677	784392
92736	.43751	20256	803542	92786	.43805	10453	244999
92737	.43752	28089	210417	92787	.43806	18227	544063
92738	.43753	35920	454521	92788	.43807	26000	681609
92739	.43754	43750	535879	92789	.43808	33772	657663
92740	11.43755	51579	454518	92790	11.43809	41543	472250
92741	.43756	59407	210462	92791	.43810	49313	125394
92742	.43757	67233	803736	92792	.43811	57081	617121
92743	.43758	75059	234365	92793	.43812	64848	947456
92744	.43759	82883	502374	92794	.43813	72615	116424
92745	11.43760	90706	607788	92795	11.43814	80380	124049
92746	.43761	98528	550633	92796	.43815	88143	970358
92747	.43763	06349	330933	92797	.43816	95906	655374
92748	.43764	14168	948713	92798	.43818	03668	179123
92749	.43765	21987	403999	92799	.43819	11428	541630
92750				92800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
92800	11.43820 19187 742919	92850	11.43874 05667 808519
92801	.43821 26945 783017	92851	.43875 13367 820905
92802	.43822 34702 661948	92852	.43876 21066 673375
92803	.43823 42458 379737	92853	.43877 28764 365953
92804	.43824 50212 936409	92854	.43878 36460 898664
92805	11.43825 57966 331989	92855	11.43879 44156 271533
92806	.43826 65718 566502	92856	.43880 51850 484586
92807	.43827 73469 639973	92857	.43881 59543 537846
92808	.43828 81219 552427	92858	.43882 67235 431340
92809	.43829 88968 303889	92859	.43883 74926 165092
92810	11.43830 96715 894385	92860	11.43884 82615 739127
92811	.43832 04462 323939	92861	.43885 90304 153470
92812	.43833 12207 592576	92862	.43886 97991 408146
92813	.43834 19951 700321	92863	.43888 05677 503180
92814	.43835 27694 647199	92864	.43889 13362 438597
92815	11.43836 35436 433236	92865	11.43890 21046 214422
92816	.43837 43177 058456	92866	.43891 28728 830680
92817	.43838 50916 522884	92867	.43892 36410 287396
92818	.43839 58654 826545	92868	.43893 44090 584594
92819	.43840 66391 969465	92869	.43894 51769 722301
92820	11.43841 74127 951668	92870	11.43895 59447 700540
92821	.43842 81862 773179	92871	.43896 67124 519337
92822	.43843 89596 434024	92872	.43897 74800 178717
92823	.43844 97328 934227	92873	.43898 82474 678705
92824	.43846 05060 273814	92874	.43899 90148 019325
92825	11.43847 12790 452808	92875	11.43900 97820 200603
92826	.43848 20519 471236	92876	.43902 05491 222563
92827	.43849 28247 329123	92877	.43903 13161 085232
92828	.43850 35974 026493	92878	.43904 20829 788632
92829	.43851 43699 563371	92879	.43905 28497 332790
92830	11.43852 51423 939782	92880	11.43906 36163 717731
92831	.43853 59147 155752	92881	.43907 43828 943479
92832	.43854 66869 211306	92882	.43908 51493 010060
92833	.43855 74590 106467	92883	.43909 59155 917498
92834	.43856 82309 841262	92884	.43910 66817 665818
92835	11.43857 90028 415716	92885	11.43911 74478 255045
92836	.43858 97745 829853	92886	.43912 82137 685205
92837	.43860 05462 083698	92887	.43913 89795 956322
92838	.43861 13177 177276	92888	.43914 97453 068421
92839	.43862 20891 110613	92889	.43916 05109 021527
92840	11.43863 28603 883733	92890	11.43917 12763 815665
92841	.43864 36315 496662	92891	.43918 20417 450860
92842	.43865 44025 949424	92892	.43919 28069 927137
92843	.43866 51735 242044	92893	.43920 35721 244521
92844	.43867 59443 374548	92894	.43921 43371 403037
92845	11.43868 67150 346960	92895	11.43922 51020 402710
92846	.43869 74856 159305	92896	.43923 58668 243564
92847	.43870 82560 811608	92897	.43924 66314 925626
92848	.43871 90264 303895	92898	.43925 73960 448918
92849	.43872 97966 636190	92899	.43926 81604 813468
92850		92900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
92900	11.43927	89248	019299	92950	11.43981	69931	495901
92901	.43928	96890	066436	92951	.43982	77515	640151
92902	.43930	04530	954905	92952	.43983	85098	626978
92903	.43931	12170	684731	92953	.43984	92680	456408
92904	.43932	19809	255937	92954	.43986	00261	128466
92905	11.43933	27446	668550	92955	11.43987	07840	643175
92906	.43934	35082	922594	92956	.43988	15419	000563
92907	.43935	42718	018095	92957	.43989	22996	200652
92908	.43936	50351	955076	92958	.43990	30572	243468
92909	.43937	57984	733563	92959	.43991	38147	129036
92910	11.43938	65616	353582	92960	11.43992	45720	857382
92911	.43939	73246	815156	92961	.43993	53293	428528
92912	.43940	80876	118311	92962	.43994	60864	842502
92913	.43941	88504	263072	92963	.43995	68435	099327
92914	.43942	96131	249464	92964	.43996	76004	199028
92915	11.43944	03757	077511	92965	11.43997	83572	141631
92916	.43945	11381	747239	92966	.43998	91138	927160
92917	.43946	19005	258672	92967	.43999	98704	555640
92918	.43947	26627	611836	92968	.44001	06269	027096
92919	.43948	34248	806755	92969	.44002	13832	341553
92920	11.43949	41868	843454	92970	11.44003	21394	499036
92921	.43950	49487	721959	92971	.44004	28955	499570
92922	.43951	57105	442294	92972	.44005	36515	343179
92923	.43952	64722	004484	92973	.44006	44074	029888
92924	.43953	72337	408554	92974	.44007	51631	559723
92925	11.43954	79951	654529	92975	11.44008	59187	932708
92926	.43955	87564	742434	92976	.44009	66743	148868
92927	.43956	95176	672293	92977	.44010	74297	208228
92928	.43958	02787	444133	92978	.44011	81850	110813
92929	.43959	10397	057976	92979	.44012	89401	856648
92930	11.43960	18005	513850	92980	11.44013	96952	445757
92931	.43961	25612	811778	92981	.44015	04501	878166
92932	.43962	33218	951785	92982	.44016	12050	153900
92933	.43963	40823	933897	92983	.44017	19597	272982
92934	.43964	48427	758138	92984	.44018	27143	235439
92935	11.43965	56030	424533	92985	11.44019	34688	041295
92936	.43966	63631	933107	92986	.44020	42231	690574
92937	.43967	71232	283886	92987	.44021	49774	183303
92938	.43968	78831	476893	92988	.44022	57315	519505
92939	.43969	86429	512154	92989	.44023	64855	699206
92940	11.43970	94026	389693	92990	11.44024	72394	722430
92941	.43972	01622	109536	92991	.44025	79932	589202
92942	.43973	09216	671708	92992	.44026	87469	299548
92943	.43974	16810	076234	92993	.44027	95004	853491
92944	.43975	24402	323137	92994	.44029	02539	251058
92945	11.43976	31993	412444	92995	11.44030	10072	492272
92946	.43977	39583	344180	92996	.44031	17604	577159
92947	.43978	47172	118368	92997	.44032	25135	505743
92948	.43979	54759	735034	92998	.44033	32665	278050
92949	.43980	62346	194204	92999	.44034	40193	894104
92950				93000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
93000	11.44035	47721	353930	93050	11.44089	22620	703968
93001	.44036	55247	657553	93051	.44090	30089	229125
93002	.44037	62772	804998	93052	.44091	37556	599346
93003	.44038	70296	796289	93053	.44092	45022	814655
93004	.44039	77819	631453	93054	.44093	52487	875078
93005	11.44040	85341	310512	93055	11.44094	59951	780640
93006	.44041	92861	833493	93056	.44095	67414	531365
93007	.44043	00381	200420	93057	.44096	74876	127279
93008	.44044	07899	411318	93058	.44097	82336	568405
93009	.44045	15416	466212	93059	.44098	89795	854769
93010	11.44046	22932	365126	93060	11.44099	97253	986395
93011	.44047	30447	108087	93061	.44101	04710	963309
93012	.44048	37960	695117	93062	.44102	12166	785535
93013	.44049	45473	126243	93063	.44103	19621	453098
93014	.44050	52984	401489	93064	.44104	27074	966023
93015	11.44051	60494	520880	93065	11.44105	34527	324335
93016	.44052	68003	484441	93066	.44106	41978	528058
93017	.44053	75511	292197	93067	.44107	49428	577217
93018	.44054	83017	944172	93068	.44108	56877	471838
93019	.44055	90523	440391	93069	.44109	64325	211944
93020	11.44056	98027	780880	93070	11.44110	71771	797562
93021	.44058	05530	965663	93071	.44111	79217	228714
93022	.44059	13032	994765	93072	.44112	86661	505427
93023	.44060	20533	868210	93073	.44113	94104	627726
93024	.44061	28033	586025	93074	.44115	01546	595634
93025	11.44062	35532	148232	93075	11.44116	08987	409176
93026	.44063	43029	554859	93076	.44117	16427	068379
93027	.44064	50525	805928	93077	.44118	23865	573266
93028	.44065	58020	901465	93078	.44119	31302	923862
93029	.44066	65514	841495	93079	.44120	38739	120192
93030	11.44067	73007	626043	93080	11.44121	46174	162280
93031	.44068	80499	255134	93081	.44122	53608	050153
93032	.44069	87989	728791	93082	.44123	61040	783833
93033	.44070	95479	047041	93083	.44124	68472	363347
93034	.44072	02967	209909	93084	.44125	75902	788719
93035	11.44073	10454	217418	93085	11.44126	83332	059973
93036	.44074	17940	069593	93086	.44127	90760	177136
93037	.44075	25424	766461	93087	.44128	98187	140230
93038	.44076	32908	308044	93088	.44130	05612	949282
93039	.44077	40390	694369	93089	.44131	13037	604315
93040	11.44078	47871	925460	93090	11.44132	20461	105356
93041	.44079	55352	001342	93091	.44133	27883	452428
93042	.44080	62830	922040	93092	.44134	35304	645556
93043	.44081	70308	687578	93093	.44135	42724	684765
93044	.44082	77785	297982	93094	.44136	50143	570080
93045	11.44083	85260	753276	93095	11.44137	57561	301526
93046	.44084	92735	053485	93096	.44138	64977	879128
93047	.44086	00208	198634	93097	.44139	72393	302910
93048	.44087	07680	188747	93098	.44140	79807	572896
93049	.44088	15151	023851	93099	.44141	87220	689113
93050				93100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
93100	11.44142	94632	651584	93150	11.44196	63760	297345
93101	.44144	02043	460335	93151	.44197	71113	451650
93102	.44145	09453	115390	93152	.44198	78465	453498
93103	.44146	16861	616774	93153	.44199	85816	302912
93104	.44147	24268	964512	93154	.44200	93165	999919
93105	11.44148	31675	158628	93155	11.44202	00514	544542
93106	.44149	39080	199147	93156	.44203	07861	936807
93107	.44150	46484	086095	93157	.44204	15208	176737
93108	.44151	53886	819496	93158	.44205	22553	264359
93109	.44152	61288	399374	93159	.44206	29897	199696
93110	11.44153	68688	825755	93160	11.44207	37239	982773
93111	.44154	76088	098663	93161	.44208	44581	613615
93112	.44155	83486	218123	93162	.44209	51922	092248
93113	.44156	90883	184159	93163	.44210	59261	418694
93114	.44157	98278	996798	93164	.44211	66599	592980
93115	11.44159	05673	656062	93165	11.44212	73936	615130
93116	.44160	13067	161978	93166	.44213	81272	485169
93117	.44161	20459	514570	93167	.44214	88607	203121
93118	.44162	27850	713862	93168	.44215	95940	769012
93119	.44163	35240	759880	93169	.44217	03273	182865
93120	11.44164	42629	652647	93170	11.44218	10604	444706
93121	.44165	50017	392190	93171	.44219	17934	554560
93122	.44166	57403	978533	93172	.44220	25263	512450
93123	.44167	64789	411700	93173	.44221	32591	318402
93124	.44168	72173	691716	93174	.44222	39917	972441
93125	11.44169	79556	818606	93175	11.44223	47243	474592
93126	.44170	86938	792395	93176	.44224	54567	824878
93127	.44171	94319	613108	93177	.44225	61891	023325
93128	.44173	01699	280769	93178	.44226	69213	069957
93129	.44174	09077	795403	93179	.44227	76533	964800
93130	11.44175	16455	157035	93180	11.44228	83853	707878
93131	.44176	23831	365689	93181	.44229	91172	299215
93132	.44177	31206	421391	93182	.44230	98489	738836
93133	.44178	38580	324165	93183	.44232	05806	026767
93134	.44179	45953	074036	93184	.44233	13121	163031
93135	11.44180	53324	671029	93185	11.44234	20435	147654
93136	.44181	60695	115167	93186	.44235	27747	980660
93137	.44182	68064	406478	93187	.44236	35059	662075
93138	.44183	75432	544983	93188	.44237	42370	191921
93139	.44184	82799	530710	93189	.44238	49679	570225
93140	11.44185	90165	363682	93190	11.44239	56987	797012
93141	.44186	97530	043924	93191	.44240	64294	872305
93142	.44188	04893	571461	93192	.44241	71600	796129
93143	.44189	12255	946318	93193	.44242	78905	568510
93144	.44190	19617	168519	93194	.44243	86209	189472
93145	11.44191	26977	238090	93195	11.44244	93511	659039
93146	.44192	34336	155054	93196	.44246	00812	977237
93147	.44193	41693	919437	93197	.44247	08113	144090
93148	.44194	49050	531263	93198	.44248	15412	159622
93149	.44195	56405	990558	93199	.44249	22710	023859
93150				93200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
93200	11.44250	30006	736826	93250	11.44303	93375	060620
93201	.44251	37302	298546	93251	.44305	00613	091516
93202	.44252	44596	709044	93252	.44306	07849	972425
93203	.44253	51889	968346	93253	.44307	15085	703372
93204	.44254	59182	076476	93254	.44308	22320	284380
93205	11.44255	66473	033459	93255	11.44309	29553	715476
93206	.44256	73762	839319	93256	.44310	36785	996683
93207	.44257	81051	494081	93257	.44311	44017	128026
93208	.44258	88338	997770	93258	.44312	51247	109530
93209	.44259	95625	350411	93259	.44313	58475	941219
93210	11.44261	02910	552028	93260	11.44314	65703	623119
93211	.44262	10194	602645	93261	.44315	72930	155253
93212	.44263	17477	502289	93262	.44316	80155	537646
93213	.44264	24759	250982	93263	.44317	87379	770324
93214	.44265	32039	848751	93264	.44318	94602	853310
93215	11.44266	39319	295619	93265	11.44320	01824	786630
93216	.44267	46597	591611	93266	.44321	09045	570308
93217	.44268	53874	736753	93267	.44322	16265	204368
93218	.44269	61150	731069	93268	.44323	23483	688836
93219	.44270	68425	574582	93269	.44324	30701	023736
93220	11.44271	75699	267319	93270	11.44325	37917	209092
93221	.44272	82971	809304	93271	.44326	45132	244930
93222	.44273	90243	200562	93272	.44327	52346	131273
93223	.44274	97513	441116	93273	.44328	59558	868147
93224	.44276	04782	530993	93274	.44329	66770	455577
93225	11.44277	12050	470216	93275	11.44330	73980	893586
93226	.44278	19317	258810	93276	.44331	81190	182200
93227	.44279	26582	896800	93277	.44332	88398	321443
93228	.44280	33847	384211	93278	.44333	95605	311339
93229	.44281	41110	721067	93279	.44335	02811	151915
93230	11.44282	48372	907393	93280	11.44336	10015	843193
93231	.44283	55633	943214	93281	.44337	17219	385199
93232	.44284	62893	828554	93282	.44338	24421	777957
93233	.44285	70152	563439	93283	.44339	31623	021493
93234	.44286	77410	147892	93284	.44340	38823	115830
93235	11.44287	84666	581938	93285	11.44341	46022	060993
93236	.44288	91921	865602	93286	.44342	53219	857008
93237	.44289	99175	998910	93287	.44343	60416	503898
93238	.44291	06428	981884	93288	.44344	67612	001688
93239	.44292	13680	814551	93289	.44345	74806	350403
93240	11.44293	20931	496934	93290	11.44346	81999	550067
93241	.44294	28181	029059	93291	.44347	89191	600706
93242	.44295	35429	410950	93292	.44348	96382	502343
93243	.44296	42676	642632	93293	.44350	03572	255004
93244	.44297	49922	724130	93294	.44351	10760	858712
93245	11.44298	57167	655467	93295	11.44352	17948	313494
93246	.44299	64411	436669	93296	.44353	25134	619372
93247	.44300	71654	067761	93297	.44354	32319	776373
93248	.44301	78895	548767	93298	.44355	39503	784520
93249	.44302	86135	879712	93299	.44356	46686	643838
93250				93300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
93300	11.44357	53868	354352	93350	11.44411	11489	698687
93301	.44358	61048	916086	93351	.44412	18612	852822
93302	.44359	68228	329066	93352	.44413	25734	859432
93303	.44360	75406	593315	93353	.44414	32855	718543
93304	.44361	82583	708858	93354	.44415	39975	430177
93305	11.44362	89759	675720	93355	11.44416	47093	994361
93306	.44363	96934	493926	93356	.44417	54211	411119
93307	.44365	04108	163500	93357	.44418	61327	680474
93308	.44366	11280	684467	93358	.44419	68442	802453
93309	.44367	18452	056851	93359	.44420	75556	777078
93310	11.44368	25622	280677	93360	11.44421	82669	604376
93311	.44369	32791	355969	93361	.44422	89781	284370
93312	.44370	39959	282753	93362	.44423	96891	817085
93313	.44371	47126	061053	93363	.44425	04001	202546
93314	.44372	54291	690893	93364	.44426	11109	440777
93315	11.44373	61456	172298	93365	11.44427	18216	531803
93316	.44374	68619	505293	93366	.44428	25322	475649
93317	.44375	75781	689903	93367	.44429	32427	272338
93318	.44376	82942	726151	93368	.44430	39530	921896
93319	.44377	90102	614063	93369	.44431	46633	424347
93320	11.44378	97261	353663	93370	11.44432	53734	779716
93321	.44380	04418	944975	93371	.44433	60834	988027
93322	.44381	11575	388025	93372	.44434	67934	049304
93323	.44382	18730	682837	93373	.44435	75031	963574
93324	.44383	25884	829436	93374	.44436	82128	730859
93325	11.44384	33037	827846	93375	11.44437	89224	351184
93326	.44385	40189	678092	93376	.44438	96318	824575
93327	.44386	47340	380198	93377	.44440	03412	151055
93328	.44387	54489	934189	93378	.44441	10504	330650
93329	.44388	61638	340089	93379	.44442	17595	363383
93330	11.44389	68785	597924	93380	11.44443	24685	249280
93331	.44390	75931	707718	93381	.44444	31773	988365
93332	.44391	83076	669495	93382	.44445	38861	580662
93333	.44392	90220	483280	93383	.44446	45948	026196
93334	.44393	97363	149097	93384	.44447	53033	324992
93335	11.44395	04504	666972	93385	11.44448	60117	477074
93336	.44396	11645	036929	93386	.44449	67200	482467
93337	.44397	18784	258992	93387	.44450	74282	341194
93338	.44398	25922	333186	93388	.44451	81363	053282
93339	.44399	33059	259536	93389	.44452	88442	618754
93340	11.44400	40195	038066	93390	11.44453	95521	037635
93341	.44401	47329	668801	93391	.44455	02598	309950
93342	.44402	54463	151765	93392	.44456	09674	435723
93343	.44403	61595	486983	93393	.44457	16749	414978
93344	.44404	68726	674480	93394	.44458	23823	247740
93345	11.44405	75856	714279	93395	11.44459	30895	934034
93346	.44406	82985	606407	93396	.44460	37967	473885
93347	.44407	90113	350887	93397	.44461	45037	867316
93348	.44408	97239	947744	93398	.44462	52107	114353
93349	.44410	04365	397002	93399	.44463	59175	215019
93350				93400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
93400	11.44464	66242	169340	93450	11.44518	18128	837089
93401	.44465	73307	977340	93451	.44519	25137	360319
93402	.44466	80372	639043	93452	.44520	32144	738479
93403	.44467	87436	154475	93453	.44521	39150	971593
93404	.44468	94498	523659	93454	.44522	46156	059686
93405	11.44470	01559	746620	93455	11.44523	53160	002782
93406	.44471	08619	823383	93456	.44524	60162	800906
93407	.44472	15678	753973	93457	.44525	67164	454083
93408	.44473	22736	538413	93458	.44526	74164	962336
93409	.44474	29793	176729	93459	.44527	81164	325691
93410	11.44475	36848	668944	93460	11.44528	88162	544172
93411	.44476	43903	015084	93461	.44529	95159	617803
93412	.44477	50956	215173	93462	.44531	02155	546609
93413	.44478	58008	269235	93463	.44532	09150	330614
93414	.44479	65059	177295	93464	.44533	16143	969843
93415	11.44480	72108	939378	93465	11.44534	23136	464321
93416	.44481	79157	555508	93466	.44535	30127	814071
93417	.44482	86205	025710	93467	.44536	37118	019119
93418	.44483	93251	350008	93468	.44537	44107	079488
93419	.44485	00296	528426	93469	.44538	51094	995204
93420	11.44486	07340	560990	93470	11.44539	58081	766291
93421	.44487	14383	447724	93471	.44540	65067	392773
93422	.44488	21425	188652	93472	.44541	72051	874675
93423	.44489	28465	783798	93473	.44542	79035	212021
93424	.44490	35505	233188	93474	.44543	86017	404836
93425	11.44491	42543	536846	93475	11.44544	92998	453145
93426	.44492	49580	694797	93476	.44545	99978	356971
93427	.44493	56616	707064	93477	.44547	06957	116339
93428	.44494	63651	573673	93478	.44548	13934	731274
93429	.44495	70685	294648	93479	.44549	20911	201801
93430	11.44496	77717	870013	93480	11.44550	27886	527943
93431	.44497	84749	299794	93481	.44551	34860	709725
93432	.44498	91779	584013	93482	.44552	41833	747172
93433	.44499	98808	722698	93483	.44553	48805	640308
93434	.44501	05836	715870	93484	.44554	55776	389158
93435	11.44502	12863	563556	93485	11.44555	62745	993745
93436	.44503	19889	265779	93486	.44556	69714	454096
93437	.44504	26913	822565	93487	.44557	76681	770234
93438	.44505	33937	233937	93488	.44558	83647	942183
93439	.44506	40959	499921	93489	.44559	90612	969968
93440	11.44507	47980	620540	93490	11.44560	97576	853614
93441	.44508	55000	595819	93491	.44562	04539	593144
93442	.44509	62019	425783	93492	.44563	11501	188584
93443	.44510	69037	110457	93493	.44564	18461	639959
93444	.44511	76053	649864	93494	.44565	25420	947291
93445	11.44512	83069	044029	93495	11.44566	32379	110607
93446	.44513	90083	292978	93496	.44567	39336	129929
93447	.44514	97096	396733	93497	.44568	46292	005284
93448	.44516	04108	355321	93498	.44569	53246	736695
93449	.44517	11119	168764	93499	.44570	60200	324187
93450				93500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
93500	11.44571	67152	767784	93550	11.44625	13317	022357
93501	.44572	74104	067510	93551	.44626	20211	159749
93502	.44573	81054	223391	93552	.44627	27104	154517
93503	.44574	88003	235451	93553	.44628	33996	006687
93504	.44575	94951	103713	93554	.44629	40886	716282
93505	11.44577	01897	828204	93555	11.44630	47776	283327
93506	.44578	08843	408946	93556	.44631	54664	707846
93507	.44579	15787	845965	93557	.44632	61551	989864
93508	.44580	22731	139284	93558	.44633	68438	129405
93509	.44581	29673	288930	93559	.44634	75323	126493
93510	11.44582	36614	294925	93560	11.44635	82206	981153
93511	.44583	43554	157294	93561	.44636	89089	693410
93512	.44584	50492	876062	93562	.44637	95971	263288
93513	.44585	57430	451254	93563	.44639	02851	690810
93514	.44586	64366	882893	93564	.44640	09730	976003
93515	11.44587	71302	171004	93565	11.44641	16609	118889
93516	.44588	78236	315612	93566	.44642	23486	119494
93517	.44589	85169	316742	93567	.44643	30361	977842
93518	.44590	92101	174416	93568	.44644	37236	693957
93519	.44591	99031	888661	93569	.44645	44110	267863
93520	11.44593	05961	459500	93570	11.44646	50982	699586
93521	.44594	12889	886958	93571	.44647	57853	989150
93522	.44595	19817	171060	93572	.44648	64724	136578
93523	.44596	26743	311829	93573	.44649	71593	141896
93524	.44597	33668	309291	93574	.44650	78461	005127
93525	11.44598	40592	163469	93575	11.44651	85327	726297
93526	.44599	47514	874388	93576	.44652	92193	305429
93527	.44600	54436	442073	93577	.44653	99057	742549
93528	.44601	61356	866548	93578	.44655	05921	037679
93529	.44602	68276	147838	93579	.44656	12783	190846
93530	11.44603	75194	285967	93580	11.44657	19644	202073
93531	.44604	82111	280959	93581	.44658	26504	071384
93532	.44605	89027	132838	93582	.44659	33362	798805
93533	.44606	95941	841630	93583	.44660	40220	384359
93534	.44608	02855	407359	93584	.44661	47076	828070
93535	11.44609	09767	830049	93585	11.44662	53932	129964
93536	.44610	16679	109725	93586	.44663	60786	290065
93537	.44611	23589	246410	93587	.44664	67639	308396
93538	.44612	30498	240131	93588	.44665	74491	184984
93539	.44613	37406	090910	93589	.44666	81341	919850
93540	11.44614	44312	798772	93590	11.44667	88191	513022
93541	.44615	51218	363742	93591	.44668	95039	964522
93542	.44616	58122	785845	93592	.44670	01887	274374
93543	.44617	65026	065104	93593	.44671	08733	442605
93544	.44618	71928	201544	93594	.44672	15578	469237
93545	11.44619	78829	195190	93595	11.44673	22422	354295
93546	.44620	85729	046065	93596	.44674	29265	097804
93547	.44621	92627	754196	93597	.44675	36106	699788
93548	.44622	99525	319605	93598	.44676	42947	160272
93549	.44624	06421	742317	93599	.44677	49786	479279
93550				93600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
93600	11.44678	56624	656834	93650	11.44731	97078	722346
93601	.44679	63461	692962	93651	.44733	03858	718182
93602	.44680	70297	587687	93652	.44734	10637	573834
93603	.44681	77132	341033	93653	.44735	17415	289326
93604	.44682	83965	953025	93654	.44736	24191	864682
93605	11.44683	90798	423687	93655	11.44737	30967	299926
93606	.44684	97629	753044	93656	.44738	37741	595084
93607	.44686	04459	941120	93657	.44739	44514	750178
93608	.44687	11288	987939	93658	.44740	51286	765234
93609	.44688	18116	893525	93659	.44741	58057	640276
93610	11.44689	24943	657904	93660	11.44742	64827	375327
93611	.44690	31769	281099	93661	.44743	71595	970414
93612	.44691	38593	763134	93662	.44744	78363	425559
93613	.44692	45417	104035	93663	.44745	85129	740788
93614	.44693	52239	303826	93664	.44746	91894	916124
93615	11.44694	59060	362531	93665	11.44747	98658	951592
93616	.44695	65880	280173	93666	.44749	05421	847216
93617	.44696	72699	056779	93667	.44750	12183	603021
93618	.44697	79516	692372	93668	.44751	18944	219031
93619	.44698	86333	186976	93669	.44752	25703	695270
93620	11.44699	93148	540616	93670	11.44753	32462	031763
93621	.44700	99962	753316	93671	.44754	39219	228533
93622	.44702	06775	825101	93672	.44755	45975	285606
93623	.44703	13587	755994	93673	.44756	52730	203005
93624	.44704	20398	546021	93674	.44757	59483	980756
93625	11.44705	27208	195206	93675	11.44758	66236	618881
93626	.44706	34016	703573	93676	.44759	72988	117406
93627	.44707	40824	071146	93677	.44760	79738	476355
93628	.44708	47630	297950	93678	.44761	86487	695753
93629	.44709	54435	384009	93679	.44762	93235	775623
93630	11.44710	61239	329348	93680	11.44763	99982	715990
93631	.44711	68042	133991	93681	.44765	06728	516878
93632	.44712	74843	797962	93682	.44766	13473	178311
93633	.44713	81644	321285	93683	.44767	20216	700315
93634	.44714	88443	703986	93684	.44768	26959	082913
93635	11.44715	95241	946088	93685	11.44769	33700	326129
93636	.44717	02039	047615	93686	.44770	40440	429988
93637	.44718	08835	008593	93687	.44771	47179	394514
93638	.44719	15629	829045	93688	.44772	53917	219732
93639	.44720	22423	508996	93689	.44773	60653	905666
93640	11.44721	29216	048471	93690	11.44774	67389	452340
93641	.44722	36007	447492	93691	.44775	74123	859778
93642	.44723	42797	706086	93692	.44776	80857	128005
93643	.44724	49586	824276	93693	.44777	87589	257045
93644	.44725	56374	802086	93694	.44778	94320	246923
93645	11.44726	63161	639542	93695	11.44780	01050	097662
93646	.44727	69947	336667	93696	.44781	07778	809287
93647	.44728	76731	893485	93697	.44782	14506	381823
93648	.44729	83515	310021	93698	.44783	21232	815293
93649	.44730	90297	586300	93699	.44784	27958	109723
93650				93700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
93700	11.44785 34682 265136	93750	11.44838 69438 326572
93701	.44786 41405 281556	93751	.44839 76104 424354
93702	.44787 48127 159008	93752	.44840 82769 384383
93703	.44788 54847 897517	93753	.44841 89433 206682
93704	.44789 61567 497106	93754	.44842 96095 891276
93705	11.44790 68285 957800	93755	11.44844 02757 438189
93706	.44791 75003 279623	93756	.44845 09417 847446
93707	.44792 81719 462599	93757	.44846 16077 119071
93708	.44793 88434 506754	93758	.44847 22735 253088
93709	.44794 95148 412110	93759	.44848 29392 249521
93710	11.44796 01861 178693	93760	11.44849 36048 108395
93711	.44797 08572 806527	93761	.44850 42702 829734
93712	.44798 15283 295635	93762	.44851 49356 413562
93713	.44799 21992 646043	93763	.44852 56008 859904
93714	.44800 28700 857774	93764	.44853 62660 168783
93715	11.44801 35407 930854	93765	11.44854 69310 340224
93716	.44802 42113 865305	93766	.44855 75959 374252
93717	.44803 48818 661153	93767	.44856 82607 270889
93718	.44804 55522 318422	93768	.44857 89254 030162
93719	.44805 62224 837136	93769	.44858 95899 652094
93720	11.44806 68926 217320	93770	11.44860 02544 136709
93721	.44807 75626 458997	93771	.44861 09187 484031
93722	.44808 82325 562192	93772	.44862 15829 694085
93723	.44809 89023 526929	93773	.44863 22470 766895
93724	.44810 95720 353233	93774	.44864 29110 702486
93725	11.44812 02416 041128	93775	11.44865 35749 500881
93726	.44813 09110 590638	93776	.44866 42387 162105
93727	.44814 15804 001787	93777	.44867 49023 686182
93728	.44815 22496 274600	93778	.44868 55659 073136
93729	.44816 29187 409101	93779	.44869 62293 322991
93730	11.44817 35877 405315	93780	11.44870 68926 435773
93731	.44818 42566 263265	93781	.44871 75558 411505
93732	.44819 49253 982976	93782	.44872 82189 250210
93733	.44820 55940 564472	93783	.44873 88818 951915
93734	.44821 62626 007778	93784	.44874 95447 516642
93735	11.44822 69310 312918	93785	11.44876 02074 944416
93736	.44823 75993 479915	93786	.44877 08701 235262
93737	.44824 82675 508795	93787	.44878 15326 389203
93738	.44825 89356 399581	93788	.44879 21950 406264
93739	.44826 96036 152299	93789	.44880 28573 286469
93740	11.44828 02714 766971	93790	11.44881 35195 029842
93741	.44829 09392 243623	93791	.44882 41815 636407
93742	.44830 16068 582279	93792	.44883 48435 106190
93743	.44831 22743 782963	93793	.44884 55053 439213
93744	.44832 29417 845699	93794	.44885 61670 635502
93745	11.44833 36090 770511	93795	11.44886 68286 695080
93746	.44834 42762 557425	93796	.44887 74901 617972
93747	.44835 49433 206463	93797	.44888 81515 404201
93748	.44836 56102 717651	93798	.44889 88128 053793
93749	.44837 62771 091013	93799	.44890 94739 566771
93750		93800	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
93800	11.44892	01349	943160	93850	11.44945	30420	146549
93801	.44893	07959	182984	93851	.44946	36972	588998
93802	.44894	14567	286267	93852	.44947	43523	896117
93803	.44895	21174	253033	93853	.44948	50074	067930
93804	.44896	27780	083307	93854	.44949	56623	104462
93805	11.44897	34384	777113	93855	11.44950	63171	005736
93806	.44898	40988	334475	93856	.44951	69717	771776
93807	.44899	47590	755417	93857	.44952	76263	402607
93808	.44900	54192	039963	93858	.44953	82807	898253
93809	.44901	60792	188138	93859	.44954	89351	258738
93810	11.44902	67391	199967	93860	11.44955	95893	484086
93811	.44903	73989	075472	93861	.44957	02434	574322
93812	.44904	80585	814679	93862	.44958	08974	529470
93813	.44905	87181	417611	93863	.44959	15513	349554
93814	.44906	93775	884293	93864	.44960	22051	034597
93815	11.44908	00369	214750	93865	11.44961	28587	584625
93816	.44909	06961	409004	93866	.44962	35122	999662
93817	.44910	13552	467081	93867	.44963	41657	279731
93818	.44911	20142	389005	93868	.44964	48190	424856
93819	.44912	26731	174800	93869	.44965	54722	435063
93820	11.44913	33318	824490	93870	11.44966	61253	310375
93821	.44914	39905	338100	93871	.44967	67783	050816
93822	.44915	46490	715653	93872	.44968	74311	656411
93823	.44916	53074	957174	93873	.44969	80839	127184
93824	.44917	59658	062687	93874	.44970	87365	463158
93825	11.44918	66240	032216	93875	11.44971	93890	664359
93826	.44919	72820	865786	93876	.44973	00414	730809
93827	.44920	79400	563420	93877	.44974	06937	662535
93828	.44921	85979	125143	93878	.44975	13459	459558
93829	.44922	92556	550980	93879	.44976	19980	121905
93830	11.44923	99132	840953	93880	11.44977	26499	649598
93831	.44925	05707	995089	93881	.44978	33018	042663
93832	.44926	12282	013410	93882	.44979	39535	301123
93833	.44927	18854	895941	93883	.44980	46051	425002
93834	.44928	25426	642706	93884	.44981	52566	414325
93835	11.44929	31997	253730	93885	11.44982	59080	269115
93836	.44930	38566	729036	93886	.44983	65592	989398
93837	.44931	45135	068649	93887	.44984	72104	575197
93838	.44932	51702	272593	93888	.44985	78615	026536
93839	.44933	58268	340892	93889	.44986	85124	343439
93840	11.44934	64833	273571	93890	11.44987	91632	525931
93841	.44935	71397	070653	93891	.44988	98139	574036
93842	.44936	77959	732163	93892	.44990	04645	487778
93843	.44937	84521	258125	93893	.44991	11150	267181
93844	.44938	91081	648563	93894	.44992	17653	912269
93845	11.44939	97640	903502	93895	11.44993	24156	423067
93846	.44941	04199	022965	93896	.44994	30657	799598
93847	.44942	10756	006978	93897	.44995	37158	041887
93848	.44943	17311	855563	93898	.44996	43657	149958
93849	.44944	23866	568745	93899	.44997	50155	123835
93850				93900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
93900	11.44998 56651 963543	93950	11.45051 80048 416114
93901	.44999 63147 669104	93951	.45052 86487 445178
93902	.45000 69642 240545	93952	.45053 92925 341327
93903	.45001 76135 677888	93953	.45054 99362 104587
93904	.45002 82627 981157	93954	.45056 05797 734979
93905	11.45003 89119 150378	93955	11.45057 12232 232529
93906	.45004 95609 185574	93956	.45058 18665 597262
93907	.45006 02098 086769	93957	.45059 25097 829200
93908	.45007 08585 853988	93958	.45060 31528 928368
93909	.45008 15072 487255	93959	.45061 37958 894790
93910	11.45009 21557 986593	93960	11.45062 44387 728491
93911	.45010 28042 352027	93961	.45063 50815 429494
93912	.45011 34525 583581	93962	.45064 57241 997823
93913	.45012 41007 681279	93963	.45065 63667 433504
93914	.45013 47488 645146	93964	.45066 70091 736558
93915	11.45014 53968 475205	93965	11.45067 76514 907012
93916	.45015 60447 171481	93966	.45068 82936 944889
93917	.45016 66924 733998	93967	.45069 89357 850212
93918	.45017 73401 162779	93968	.45070 95777 623007
93919	.45018 79876 457850	93969	.45072 02196 263297
93920	11.45019 86350 619234	93970	11.45073 08613 771107
93921	.45020 92823 646955	93971	.45074 15030 146459
93922	.45021 99295 541038	93972	.45075 21445 389380
93923	.45023 05766 301506	93973	.45076 27859 499892
93924	.45024 12235 928384	93974	.45077 34272 478020
93925	11.45025 18704 421696	93975	11.45078 40684 323787
93926	.45026 25171 781467	93976	.45079 47095 037219
93927	.45027 31638 007719	93977	.45080 53504 618339
93928	.45028 38103 100478	93978	.45081 59913 067171
93929	.45029 44567 059767	93979	.45082 66320 383739
93930	11.45030 51029 885611	93980	11.45083 72726 568067
93931	.45031 57491 578033	93981	.45084 79131 620180
93932	.45032 63952 137059	93982	.45085 85535 540101
93933	.45033 70411 562711	93983	.45086 91938 327855
93934	.45034 76869 855015	93984	.45087 98339 983466
93935	11.45035 83327 013993	93985	11.45089 04740 506958
93936	.45036 89783 039672	93986	.45090 11139 898354
93937	.45037 96237 932073	93987	.45091 17538 157680
93938	.45039 02691 691223	93988	.45092 23935 284958
93939	.45040 09144 317144	93989	.45093 30331 280214
93940	11.45041 15595 809861	93990	11.45094 36726 143471
93941	.45042 22046 169398	93991	.45095 43119 874753
93942	.45043 28495 395779	93992	.45096 49512 474085
93943	.45044 34943 489029	93993	.45097 55903 941491
93944	.45045 41390 449171	93994	.45098 62294 276993
93945	11.45046 47836 276229	93995	11.45099 68683 480618
93946	.45047 54280 970228	93996	.45100 75071 552388
93947	.45048 60724 531192	93997	.45101 81458 492329
93948	.45049 67166 959145	93998	.45102 87844 300463
93949	.45050 73608 254111	93999	.45103 94228 976815
93950		94000	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
94000	11.45105	00612	521409	94050	11.45158	18347	291764
94001	.45106	06994	934270	94051	.45159	24673	148619
94002	.45107	13376	215421	94052	.45160	30997	874967
94003	.45108	19756	364886	94053	.45161	37321	470832
94004	.45109	26135	382689	94054	.45162	43643	936238
94005	11.45110	32513	268855	94055	11.45163	49965	271210
94006	.45111	38890	023408	94056	.45164	56285	475771
94007	.45112	45265	646371	94057	.45165	62604	549945
94008	.45113	51640	137769	94058	.45166	68922	493757
94009	.45114	58013	497626	94059	.45167	75239	307231
94010	11.45115	64385	725966	94060	11.45168	81554	990390
94011	.45116	70756	822812	94061	.45169	87869	543258
94012	.45117	77126	788190	94062	.45170	94182	965860
94013	.45118	83495	622122	94063	.45172	00495	258220
94014	.45119	89863	324634	94064	.45173	06806	420362
94015	11.45120	96229	895749	94065	11.45174	13116	452309
94016	.45122	02595	335492	94066	.45175	19425	354086
94017	.45123	08959	643885	94067	.45176	25733	125716
94018	.45124	15322	820954	94068	.45177	32039	767225
94019	.45125	21684	866723	94069	.45178	38345	278635
94020	11.45126	28045	781215	94070	11.45179	44649	659971
94021	.45127	34405	564455	94071	.45180	50952	911257
94022	.45128	40764	216466	94072	.45181	57255	032517
94023	.45129	47121	737274	94073	.45182	63556	023775
94024	.45130	53478	126901	94074	.45183	69855	885054
94025	11.45131	59833	385371	94075	11.45184	76154	616380
94026	.45132	66187	512710	94076	.45185	82452	217776
94027	.45133	72540	508941	94077	.45186	88748	689265
94028	.45134	78892	374088	94078	.45187	95044	030873
94029	.45135	85243	108175	94079	.45189	01338	242623
94030	11.45136	91592	711226	94080	11.45190	07631	324538
94031	.45137	97941	183265	94081	.45191	13923	276644
94032	.45139	04288	524317	94082	.45192	20214	098964
94033	.45140	10634	734405	94083	.45193	26503	791522
94034	.45141	16979	813553	94084	.45194	32792	354342
94035	11.45142	23323	761786	94085	11.45195	39079	787449
94036	.45143	29666	579127	94086	.45196	45366	090865
94037	.45144	36008	265601	94087	.45197	51651	264616
94038	.45145	42348	821231	94088	.45198	57935	308725
94039	.45146	48688	246042	94089	.45199	64218	223216
94040	11.45147	55026	540058	94090	11.45200	70500	008113
94041	.45148	61363	703303	94091	.45201	76780	663441
94042	.45149	67699	735800	94092	.45202	83060	189223
94043	.45150	74034	637574	94093	.45203	89338	585483
94044	.45151	80368	408649	94094	.45204	95615	852245
94045	11.45152	86701	049049	94095	11.45206	01891	989533
94046	.45153	93032	558798	94096	.45207	08166	997372
94047	.45154	99362	937920	94097	.45208	14440	875785
94048	.45156	05692	186439	94098	.45209	20713	624797
94049	.45157	12020	304379	94099	.45210	26985	244430
94050				94100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
94100	11.45211	33255	734710	94150	11.45264	45340	852985
94101	.45212	39525	095660	94151	.45265	51553	778037
94102	.45213	45793	327305	94152	.45266	57765	574982
94103	.45214	52060	429668	94153	.45267	63976	243845
94104	.45215	58326	402773	94154	.45268	70185	784649
94105	11.45216	64591	246644	94155	11.45269	76394	197418
94106	.45217	70854	961306	94156	.45270	82601	482177
94107	.45218	77117	546782	94157	.45271	88807	638949
94108	.45219	83379	003096	94158	.45272	95012	667758
94109	.45220	89639	330272	94159	.45274	01216	568628
94110	11.45221	95898	528335	94160	11.45275	07419	341583
94111	.45223	02156	597308	94161	.45276	13620	986648
94112	.45224	08413	537216	94162	.45277	19821	503845
94113	.45225	14669	348081	94163	.45278	26020	893200
94114	.45226	20924	029929	94164	.45279	32219	154735
94115	11.45227	27177	582783	94165	11.45280	38416	288476
94116	.45228	33430	006668	94166	.45281	44612	294445
94117	.45229	39681	301607	94167	.45282	50807	172667
94118	.45230	45931	467623	94168	.45283	57000	923166
94119	.45231	52180	504743	94169	.45284	63193	545965
94120	11.45232	58428	412988	94170	11.45285	69385	041089
94121	.45233	64675	192383	94171	.45286	75575	408562
94122	.45234	70920	842953	94172	.45287	81764	648407
94123	.45235	77165	364721	94173	.45288	87952	760649
94124	.45236	83408	757711	94174	.45289	94139	745311
94125	11.45237	89651	021947	94175	11.45291	00325	602418
94126	.45238	95892	157453	94176	.45292	06510	331993
94127	.45240	02132	164254	94177	.45293	12693	934061
94128	.45241	08371	042372	94178	.45294	18876	408644
94129	.45242	14608	791833	94179	.45295	25057	755768
94130	11.45243	20845	412659	94180	11.45296	31237	975456
94131	.45244	27080	904876	94181	.45297	37417	067732
94132	.45245	33315	268506	94182	.45298	43595	032620
94133	.45246	39548	503575	94183	.45299	49771	870144
94134	.45247	45780	610105	94184	.45300	55947	580327
94135	11.45248	52011	588122	94185	11.45301	62122	163195
94136	.45249	58241	437648	94186	.45302	68295	618770
94137	.45250	64470	158709	94187	.45303	74467	947077
94138	.45251	70697	751327	94188	.45304	80639	148140
94139	.45252	76924	215527	94189	.45305	86809	221982
94140	11.45253	83149	551333	94190	11.45306	92978	168628
94141	.45254	89373	758768	94191	.45307	99145	988101
94142	.45255	95596	837858	94192	.45309	05312	680426
94143	.45257	01818	788625	94193	.45310	11478	245626
94144	.45258	08039	611094	94194	.45311	17642	683725
94145	11.45259	14259	305288	94195	11.45312	23805	994747
94146	.45260	20477	871232	94196	.45313	29968	178717
94147	.45261	26695	308950	94197	.45314	36129	235657
94148	.45262	32911	618465	94198	.45315	42289	165593
94149	.45263	39126	799802	94199	.45316	48447	968547
94150				94200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
94200	11.45317	54605	644544	94250	11.45370	61053	102572
94201	.45318	60762	193608	94251	.45371	67153	335463
94202	.45319	66917	615763	94252	.45372	73252	442640
94203	.45320	73071	911032	94253	.45373	79350	424127
94204	.45321	79225	079440	94254	.45374	85447	279948
94205	11.45322	85377	121010	94255	11.45375	91543	010126
94206	.45323	91528	035766	94256	.45376	97637	614686
94207	.45324	97677	823733	94257	.45378	03731	093651
94208	.45326	03826	484934	94258	.45379	09823	447046
94209	.45327	09974	019393	94259	.45380	15914	674894
94210	11.45328	16120	427134	94260	11.45381	22004	777218
94211	.45329	22265	708182	94261	.45382	28093	754044
94212	.45330	28409	862559	94262	.45383	34181	605395
94213	.45331	34552	890289	94263	.45384	40268	331294
94214	.45332	40694	791398	94264	.45385	46353	931766
94215	11.45333	46835	565908	94265	11.45386	52438	406835
94216	.45334	52975	213844	94266	.45387	58521	756524
94217	.45335	59113	735229	94267	.45388	64603	980857
94218	.45336	65251	130088	94268	.45389	70685	079858
94219	.45337	71387	398444	94269	.45390	76765	053551
94220	11.45338	77522	540321	94270	11.45391	82843	901960
94221	.45339	83656	555743	94271	.45392	88921	625109
94222	.45340	89789	444735	94272	.45393	94998	223021
94223	.45341	95921	207319	94273	.45395	01073	695721
94224	.45343	02051	843520	94274	.45396	07148	043232
94225	11.45344	08181	353362	94275	11.45397	13221	265579
94226	.45345	14309	736868	94276	.45398	19293	362784
94227	.45346	20436	994063	94277	.45399	25364	334873
94228	.45347	26563	124971	94278	.45400	31434	181868
94229	.45348	32688	129615	94279	.45401	37502	903794
94230	11.45349	38812	008019	94280	11.45402	43570	500674
94231	.45350	44934	760208	94281	.45403	49636	972533
94232	.45351	51056	386204	94282	.45404	55702	319394
94233	.45352	57176	886033	94283	.45405	61766	541282
94234	.45353	63296	259717	94284	.45406	67829	638219
94235	11.45354	69414	507281	94285	11.45407	73891	610230
94236	.45355	75531	628749	94286	.45408	79952	457339
94237	.45356	81647	624145	94287	.45409	86012	179570
94238	.45357	87762	493492	94288	.45410	92070	776946
94239	.45358	93876	236815	94289	.45411	98128	249491
94240	11.45359	99988	854136	94290	11.45413	04184	597230
94241	.45361	06100	345481	94291	.45414	10239	820185
94242	.45362	12210	710873	94292	.45415	16293	918382
94243	.45363	18319	950336	94293	.45416	22346	891843
94244	.45364	24428	063894	94294	.45417	28398	740593
94245	11.45365	30535	051571	94295	11.45418	34449	464655
94246	.45366	36640	913390	94296	.45419	40499	064054
94247	.45367	42745	649376	94297	.45420	46547	538813
94248	.45368	48849	259552	94298	.45421	52594	888955
94249	.45369	54951	743943	94299	.45422	58641	114506
94250				94300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
94300	11.45423	64686	215489	94350	11.45476	65507	966963
94301	.45424	70730	191927	94351	.45477	71495	746573
94302	.45425	76773	043844	94352	.45478	77482	402854
94303	.45426	82814	771265	94353	.45479	83467	935829
94304	.45427	88855	374213	94354	.45480	89452	345524
94305	11.45428	94894	852712	94355	11.45481	95435	631961
94306	.45430	00933	206785	94356	.45483	01417	795163
94307	.45431	06970	436458	94357	.45484	07398	835156
94308	.45432	13006	541752	94358	.45485	13378	751963
94309	.45433	19041	522694	94359	.45486	19357	545608
94310	11.45434	25075	379305	94360	11.45487	25335	216113
94311	.45435	31108	111610	94361	.45488	31311	763504
94312	.45436	37139	719634	94362	.45489	37287	187804
94313	.45437	43170	203399	94363	.45490	43261	489037
94314	.45438	49199	562930	94364	.45491	49234	667227
94315	11.45439	55227	798250	94365	11.45492	55206	722397
94316	.45440	61254	909383	94366	.45493	61177	654571
94317	.45441	67280	896353	94367	.45494	67147	463774
94318	.45442	73305	759185	94368	.45495	73116	150028
94319	.45443	79329	497901	94369	.45496	79083	713358
94320	11.45444	85352	112525	94370	11.45497	85050	153787
94321	.45445	91373	603083	94371	.45498	91015	471340
94322	.45446	97393	969596	94372	.45499	96979	666039
94323	.45448	03413	212089	94373	.45501	02942	737910
94324	.45449	09431	330587	94374	.45502	08904	686975
94325	11.45450	15448	325112	94375	11.45503	14865	513258
94326	.45451	21464	195689	94376	.45504	20825	216784
94327	.45452	27478	942341	94377	.45505	26783	797576
94328	.45453	33492	565093	94378	.45506	32741	255657
94329	.45454	39505	063967	94379	.45507	38697	591053
94330	11.45455	45516	438989	94380	11.45508	44652	803785
94331	.45456	51526	690181	94381	.45509	50606	893879
94332	.45457	57535	817568	94382	.45510	56559	861358
94333	.45458	63543	821173	94383	.45511	62511	706245
94334	.45459	69550	701021	94384	.45512	68462	428565
94335	11.45460	75556	457134	94385	11.45513	74412	028341
94336	.45461	81561	089538	94386	.45514	80360	505598
94337	.45462	87564	598255	94387	.45515	86307	860358
94338	.45463	93566	983309	94388	.45516	92254	092646
94339	.45464	99568	244725	94389	.45517	98199	202486
94340	11.45466	05568	382527	94390	11.45519	04143	189901
94341	.45467	11567	396737	94391	.45520	10086	054915
94342	.45468	17565	287380	94392	.45521	16027	797552
94343	.45469	23562	054479	94393	.45522	21968	417835
94344	.45470	29557	698059	94394	.45523	27907	915789
94345	11.45471	35552	218144	94395	11.45524	33846	291436
94346	.45472	41545	614756	94396	.45525	39783	544802
94347	.45473	47537	887920	94397	.45526	45719	675910
94348	.45474	53529	037660	94398	.45527	51654	684783
94349	.45475	59519	064000	94399	.45528	57588	571445
94350				94400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
94400	11.45529	63521	335921	94450	11.45582	58729	296556
94401	.45530	69452	978233	94451	.45583	64604	861006
94402	.45531	75383	498406	94452	.45584	70479	304505
94403	.45532	81312	896463	94453	.45585	76352	627075
94404	.45533	87241	172428	94454	.45586	82224	828742
94405	11.45534	93168	326325	94455	11.45587	88095	909527
94406	.45535	99094	358178	94456	.45588	93965	869457
94407	.45537	05019	268011	94457	.45589	99834	708553
94408	.45538	10943	055846	94458	.45591	05702	426840
94409	.45539	16865	721709	94459	.45592	11569	024341
94410	11.45540	22787	265622	94460	11.45593	17434	501081
94411	.45541	28707	687610	94461	.45594	23298	857083
94412	.45542	34626	987697	94462	.45595	29162	092370
94413	.45543	40545	165905	94463	.45596	35024	206967
94414	.45544	46462	222259	94464	.45597	40885	200897
94415	11.45545	52378	156783	94465	11.45598	46745	074183
94416	.45546	58292	969500	94466	.45599	52603	826851
94417	.45547	64206	660434	94467	.45600	58461	458922
94418	.45548	70119	229609	94468	.45601	64317	970422
94419	.45549	76030	677049	94469	.45602	70173	361373
94420	11.45550	81941	002777	94470	11.45603	76027	631800
94421	.45551	87850	206818	94471	.45604	81880	781726
94422	.45552	93758	289194	94472	.45605	87732	811175
94423	.45553	99665	249930	94473	.45606	93583	720171
94424	.45555	05571	089049	94474	.45607	99433	508737
94425	11.45556	11475	806576	94475	11.45609	05282	176897
94426	.45557	17379	402534	94476	.45610	11129	724675
94427	.45558	23281	876946	94477	.45611	16976	152095
94428	.45559	29183	229837	94478	.45612	22821	459179
94429	.45560	35083	461230	94479	.45613	28665	645953
94430	11.45561	40982	571149	94480	11.45614	34508	712439
94431	.45562	46880	559617	94481	.45615	40350	658662
94432	.45563	52777	426660	94482	.45616	46191	484645
94433	.45564	58673	172299	94483	.45617	52031	190411
94434	.45565	64567	796559	94484	.45618	57869	775985
94435	11.45566	70461	299464	94485	11.45619	63707	241391
94436	.45567	76353	681038	94486	.45620	69543	586651
94437	.45568	82244	941304	94487	.45621	75378	811790
94438	.45569	88135	080286	94488	.45622	81212	916831
94439	.45570	94024	098007	94489	.45623	87045	901799
94440	11.45571	99911	994492	94490	11.45624	92877	766716
94441	.45573	05798	769764	94491	.45625	98708	511607
94442	.45574	11684	423848	94492	.45627	04538	136495
94443	.45575	17568	956765	94493	.45628	10366	641403
94444	.45576	23452	368542	94494	.45629	16194	026357
94445	11.45577	29334	659200	94495	11.45630	22020	291378
94446	.45578	35215	828765	94496	.45631	27845	436492
94447	.45579	41095	877259	94497	.45632	33669	461722
94448	.45580	46974	804706	94498	.45633	39492	367090
94449	.45581	52852	611131	94499	.45634	45314	152622
94450				94500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
94500	11.45635	51134	818341	94550	11.45688	40740	866036
94501	.45636	56954	364271	94551	.45689	46504	452691
94502	.45637	62772	790434	94552	.45690	52266	920765
94503	.45638	68590	096856	94553	.45691	58028	270281
94504	.45639	74406	283559	94554	.45692	63788	501262
94505	11.45640	80221	350567	94555	11.45693	69547	613733
94506	.45641	86035	297904	94556	.45694	75305	607716
94507	.45642	91848	125594	94557	.45695	81062	483236
94508	.45643	97659	833661	94558	.45696	86818	240316
94509	.45645	03470	422128	94559	.45697	92572	878980
94510	11.45646	09279	891018	94560	11.45698	98326	399251
94511	.45647	15088	240356	94561	.45700	04078	801154
94512	.45648	20895	470165	94562	.45701	09830	084711
94513	.45649	26701	580469	94563	.45702	15580	249946
94514	.45650	32506	571291	94564	.45703	21329	296884
94515	11.45651	38310	442656	94565	11.45704	27077	225548
94516	.45652	44113	194586	94566	.45705	32824	035960
94517	.45653	49914	827106	94567	.45706	38569	728146
94518	.45654	55715	340240	94568	.45707	44314	302129
94519	.45655	61514	734010	94569	.45708	50057	757932
94520	11.45656	67313	008441	94570	11.45709	55800	095578
94521	.45657	73110	163557	94571	.45710	61541	315093
94522	.45658	78906	199380	94572	.45711	67281	416499
94523	.45659	84701	115936	94573	.45712	73020	399819
94524	.45660	90494	913246	94574	.45713	78758	265079
94525	11.45661	96287	591336	94575	11.45714	84495	012300
94526	.45663	02079	150229	94576	.45715	90230	641507
94527	.45664	07869	589947	94577	.45716	95965	152724
94528	.45665	13658	910517	94578	.45718	01698	545974
94529	.45666	19447	111959	94579	.45719	07430	821281
94530	11.45667	25234	194300	94580	11.45720	13161	978668
94531	.45668	31020	157561	94581	.45721	18892	018159
94532	.45669	36805	001768	94582	.45722	24620	939778
94533	.45670	42588	726943	94583	.45723	30348	743548
94534	.45671	48371	333110	94584	.45724	36075	429493
94535	11.45672	54152	820293	94585	11.45725	41800	997637
94536	.45673	59933	188515	94586	.45726	47525	448003
94537	.45674	65712	437801	94587	.45727	53248	780615
94538	.45675	71490	568173	94588	.45728	58970	995496
94539	.45676	77267	579656	94589	.45729	64692	092671
94540	11.45677	83043	472274	94590	11.45730	70412	072162
94541	.45678	88818	246049	94591	.45731	76130	933994
94542	.45679	94591	901005	94592	.45732	81848	678189
94543	.45681	00364	437167	94593	.45733	87565	304773
94544	.45682	06135	854558	94594	.45734	93280	813768
94545	11.45683	11906	153202	94595	11.45735	98995	205197
94546	.45684	17675	333121	94596	.45737	04708	479085
94547	.45685	23443	394341	94597	.45738	10420	635456
94548	.45686	29210	336884	94598	.45739	16131	674332
94549	.45687	34976	160774	94599	.45740	21841	595738
94550				94600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
94600	11.45741	27550	399696	94650	11.45794	11566	374689
94601	.45742	33258	086232	94651	.45795	17218	220164
94602	.45743	38964	655368	94652	.45796	22868	949419
94603	.45744	44670	107127	94653	.45797	28518	562478
94604	.45745	50374	441534	94654	.45798	34167	059365
94605	11.45746	56077	658613	94655	11.45799	39814	440103
94606	.45747	61779	758386	94656	.45800	45460	704717
94607	.45748	67480	740878	94657	.45801	51105	853228
94608	.45749	73180	606111	94658	.45802	56749	885662
94609	.45750	78879	354111	94659	.45803	62392	802041
94610	11.45751	84576	984899	94660	11.45804	68034	602390
94611	.45752	90273	498501	94661	.45805	73675	286731
94612	.45753	95968	894939	94662	.45806	79314	855089
94613	.45755	01663	174237	94663	.45807	84953	307486
94614	.45756	07356	336419	94664	.45808	90590	643948
94615	11.45757	13048	381508	94665	11.45809	96226	864496
94616	.45758	18739	309528	94666	.45811	01861	969155
94617	.45759	24429	120503	94667	.45812	07495	957948
94618	.45760	30117	814456	94668	.45813	13128	830899
94619	.45761	35805	391411	94669	.45814	18760	588032
94620	11.45762	41491	851391	94670	11.45815	24391	229369
94621	.45763	47177	194420	94671	.45816	30020	754935
94622	.45764	52861	420522	94672	.45817	35649	164753
94623	.45765	58544	529720	94673	.45818	41276	458847
94624	.45766	64226	522038	94674	.45819	46902	637240
94625	11.45767	69907	397499	94675	11.45820	52527	699956
94626	.45768	75587	156127	94676	.45821	58151	647018
94627	.45769	81265	797946	94677	.45822	63774	478450
94628	.45770	86943	322980	94678	.45823	69396	194276
94629	.45771	92619	731251	94679	.45824	75016	794519
94630	11.45772	98295	022784	94680	11.45825	80636	279202
94631	.45774	03969	197602	94681	.45826	86254	648350
94632	.45775	09642	255728	94682	.45827	91871	901986
94633	.45776	15314	197187	94683	.45828	97488	040133
94634	.45777	20985	022001	94684	.45830	03103	062814
94635	11.45778	26654	730195	94685	11.45831	08716	970055
94636	.45779	32323	321793	94686	.45832	14329	761877
94637	.45780	37990	796816	94687	.45833	19941	438305
94638	.45781	43657	155290	94688	.45834	25551	999362
94639	.45782	49322	397238	94689	.45835	31161	445072
94640	11.45783	54986	522684	94690	11.45836	36769	775458
94641	.45784	60649	531650	94691	.45837	42376	990544
94642	.45785	66311	424162	94692	.45838	47983	090353
94643	.45786	71972	200241	94693	.45839	53588	074909
94644	.45787	77631	859912	94694	.45840	59191	944236
94645	11.45788	83290	403199	94695	11.45841	64794	698357
94646	.45789	88947	830124	94696	.45842	70396	337295
94647	.45790	94604	140713	94697	.45843	75996	861075
94648	.45792	00259	334987	94698	.45844	81596	269719
94649	.45793	05913	412971	94699	.45845	87194	563252
94650				94700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
94700	11.45846	92791	741696	94750	11.45899	71229	446728
94701	.45847	98387	805076	94751	.45900	76769	786885
94702	.45849	03982	753415	94752	.45901	82309	013178
94703	.45850	09576	586736	94753	.45902	87847	125630
94704	.45851	15169	305063	94754	.45903	93384	124264
94705	11.45852	20760	908419	94755	11.45904	98920	009105
94706	.45853	26351	396829	94756	.45906	04454	780174
94707	.45854	31940	770316	94757	.45907	09988	437497
94708	.45855	37529	028902	94758	.45908	15520	981096
94709	.45856	43116	172613	94759	.45909	21052	410995
94710	11.45857	48702	201470	94760	11.45910	26582	727218
94711	.45858	54287	115499	94761	.45911	32111	929787
94712	.45859	59870	914722	94762	.45912	37640	018727
94713	.45860	65453	599162	94763	.45913	43166	994061
94714	.45861	71035	168844	94764	.45914	48692	855813
94715	11.45862	76615	623792	94765	11.45915	54217	604005
94716	.45863	82194	964027	94766	.45916	59741	238662
94717	.45864	87773	189575	94767	.45917	65263	759808
94718	.45865	93350	300458	94768	.45918	70785	167464
94719	.45866	98926	296701	94769	.45919	76305	461656
94720	11.45868	04501	178326	94770	11.45920	81824	642406
94721	.45869	10074	945357	94771	.45921	87342	709738
94722	.45870	15647	597818	94772	.45922	92859	663675
94723	.45871	21219	135733	94773	.45923	98375	504242
94724	.45872	26789	559124	94774	.45925	03890	231461
94725	11.45873	32358	868015	94775	11.45926	09403	845356
94726	.45874	37927	062431	94776	.45927	14916	345950
94727	.45875	43494	142394	94777	.45928	20427	733268
94728	.45876	49060	107927	94778	.45929	25938	007332
94729	.45877	54624	959055	94779	.45930	31447	168166
94730	11.45878	60188	695802	94780	11.45931	36955	215793
94731	.45879	65751	318189	94781	.45932	42462	150237
94732	.45880	71312	826242	94782	.45933	47967	971522
94733	.45881	76873	219983	94783	.45934	53472	679670
94734	.45882	82432	499437	94784	.45935	58976	274706
94735	11.45883	87990	664625	94785	11.45936	64478	756653
94736	.45884	93547	715574	94786	.45937	69980	125534
94737	.45885	99103	652304	94787	.45938	75480	381374
94738	.45887	04658	474841	94788	.45939	80979	524194
94739	.45888	10212	183208	94789	.45940	86477	554019
94740	11.45889	15764	777428	94790	11.45941	91974	470873
94741	.45890	21316	257524	94791	.45942	97470	274778
94742	.45891	26866	623521	94792	.45944	02964	965759
94743	.45892	32415	875442	94793	.45945	08458	543838
94744	.45893	37964	013310	94794	.45946	13951	009040
94745	11.45894	43511	037149	94795	11.45947	19442	361387
94746	.45895	49056	946982	94796	.45948	24932	600904
94747	.45896	54601	742833	94797	.45949	30421	727613
94748	.45897	60145	424725	94798	.45950	35909	741539
94749	.45898	65687	992682	94799	.45951	41396	642704
94750				94800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
94800	11.45952	46882	431132	94850	11.46005	19753	631603
94801	.45953	52367	106846	94851	.46006	25182	701561
94802	.45954	57850	669871	94852	.46007	30610	660002
94803	.45955	63333	120230	94853	.46008	36037	506950
94804	.45956	68814	457945	94854	.46009	41463	242427
94805	11.45957	74294	683041	94855	11.46010	46887	866458
94806	.45958	79773	795540	94856	.46011	52311	379065
94807	.45959	85251	795467	94857	.46012	57733	780272
94808	.45960	90728	682845	94858	.46013	63155	070102
94809	.45961	96204	457698	94859	.46014	68575	248579
94810	11.45963	01679	120048	94860	11.46015	73994	315727
94811	.45964	07152	669920	94861	.46016	79412	271568
94812	.45965	12625	107336	94862	.46017	84829	116127
94813	.45966	18096	432320	94863	.46018	90244	849426
94814	.45967	23566	644897	94864	.46019	95659	471489
94815	11.45968	29035	745088	94865	11.46021	01072	982340
94816	.45969	34503	732918	94866	.46022	06485	382002
94817	.45970	39970	608410	94867	.46023	11896	670497
94818	.45971	45436	371588	94868	.46024	17306	847851
94819	.45972	50901	022474	94869	.46025	22715	914086
94820	11.45973	56364	561093	94870	11.46026	28123	869225
94821	.45974	61826	987468	94871	.46027	33530	713293
94822	.45975	67288	301623	94872	.46028	38936	446311
94823	.45976	72748	503580	94873	.46029	44341	068305
94824	.45977	78207	593364	94874	.46030	49744	579297
94825	11.45978	83665	570997	94875	11.46031	55146	979311
94826	.45979	89122	436503	94876	.46032	60548	268369
94827	.45980	94578	189907	94877	.46033	65948	446497
94828	.45982	00032	831230	94878	.46034	71347	513716
94829	.45983	05486	360497	94879	.46035	76745	470050
94830	11.45984	10938	777731	94880	11.46036	82142	315524
94831	.45985	16390	082956	94881	.46037	87538	050159
94832	.45986	21840	276194	94882	.46038	92932	673981
94833	.45987	27289	357470	94883	.46039	98326	187011
94834	.45988	32737	326807	94884	.46041	03718	589273
94835	11.45989	38184	184228	94885	11.46042	09109	880792
94836	.45990	43629	929756	94886	.46043	14500	061590
94837	.45991	49074	563416	94887	.46044	19889	131690
94838	.45992	54518	085231	94888	.46045	25277	091117
94839	.45993	59960	495224	94889	.46046	30663	939893
94840	11.45994	65401	793418	94890	11.46047	36049	678042
94841	.45995	70841	979837	94891	.46048	41434	305588
94842	.45996	76281	054505	94892	.46049	46817	822553
94843	.45997	81719	017444	94893	.46050	52200	228961
94844	.45998	87155	868679	94894	.46051	57581	524836
94845	11.45999	92591	608233	94895	11.46052	62961	710200
94846	.46000	98026	236129	94896	.46053	68340	785078
94847	.46002	03459	752390	94897	.46054	73718	749493
94848	.46003	08892	157041	94898	.46055	79095	603468
94849	.46004	14323	450104	94899	.46056	84471	347027
94850				94900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
94900	11.46057	89845	980192	94950	11.46110	57162	404319
94901	.46058	95219	502988	94951	.46111	62480	438454
94902	.46060	00591	915438	94952	.46112	67797	363411
94903	.46061	05963	217565	94953	.46113	73113	179215
94904	.46062	11333	409392	94954	.46114	78427	885888
94905	11.46063	16702	490944	94955	11.46115	83741	483454
94906	.46064	22070	462242	94956	.46116	89053	971937
94907	.46065	27437	323312	94957	.46117	94365	351359
94908	.46066	32803	074175	94958	.46118	99675	621744
94909	.46067	38167	714857	94959	.46120	04984	783115
94910	11.46068	43531	245379	94960	11.46121	10292	835496
94911	.46069	48893	665765	94961	.46122	15599	778911
94912	.46070	54254	976040	94962	.46123	20905	613382
94913	.46071	59615	176225	94963	.46124	26210	338932
94914	.46072	64974	266345	94964	.46125	31513	955586
94915	11.46073	70332	246423	94965	11.46126	36816	463366
94916	.46074	75689	116482	94966	.46127	42117	862296
94917	.46075	81044	876545	94967	.46128	47418	152399
94918	.46076	86399	526637	94968	.46129	52717	333699
94919	.46077	91753	066781	94969	.46130	58015	406219
94920	11.46078	97105	496999	94970	11.46131	63312	369982
94921	.46080	02456	817315	94971	.46132	68608	225012
94922	.46081	07807	027753	94972	.46133	73902	971331
94923	.46082	13156	128336	94973	.46134	79196	608964
94924	.46083	18504	119088	94974	.46135	84489	137934
94925	11.46084	23851	000031	94975	11.46136	89780	558263
94926	.46085	29196	771189	94976	.46137	95070	869976
94927	.46086	34541	432586	94977	.46139	00360	073096
94928	.46087	39884	984245	94978	.46140	05648	167645
94929	.46088	45227	426189	94979	.46141	10935	153649
94930	11.46089	50568	758442	94980	11.46142	16221	031128
94931	.46090	55908	981027	94981	.46143	21505	800108
94932	.46091	61248	093967	94982	.46144	26789	460611
94933	.46092	66586	097286	94983	.46145	32072	012662
94934	.46093	71922	991007	94984	.46146	37353	456282
94935	11.46094	77258	775154	94985	11.46147	42633	791495
94936	.46095	82593	449750	94986	.46148	47913	018326
94937	.46096	87927	014818	94987	.46149	53191	136796
94938	.46097	93259	470382	94988	.46150	58468	146930
94939	.46098	98590	816465	94989	.46151	63744	048751
94940	11.46100	03921	053090	94990	11.46152	69018	842281
94941	.46101	09250	180281	94991	.46153	74292	527546
94942	.46102	14578	198062	94992	.46154	79565	104567
94943	.46103	19905	106455	94993	.46155	84836	573368
94944	.46104	25230	905484	94994	.46156	90106	933972
94945	11.46105	30555	595172	94995	11.46157	95376	186404
94946	.46106	35879	175542	94996	.46159	00644	330685
94947	.46107	41201	646619	94997	.46160	05911	366840
94948	.46108	46523	008425	94998	.46161	11177	294892
94949	.46109	51843	260984	94999	.46162	16442	114864
94950				95000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
95000	11.46163	21705	826779	95050	11.46215	83479	165752
95001	.46164	26968	430661	95051	.46216	88686	397698
95002	.46165	32229	926533	95052	.46217	93892	522800
95003	.46166	37490	314418	95053	.46218	99097	541080
95004	.46167	42749	594341	95054	.46220	04301	452563
95005	11.46168	48007	766323	95055	11.46221	09504	257270
95006	.46169	53264	830389	95056	.46222	14705	955227
95007	.46170	58520	786561	95057	.46223	19906	546455
95008	.46171	63775	634863	95058	.46224	25106	030979
95009	.46172	69029	375319	95059	.46225	30304	408821
95010	11.46173	74282	007952	95060	11.46226	35501	680004
95011	.46174	79533	532784	95061	.46227	40697	844553
95012	.46175	84783	949840	95062	.46228	45892	902490
95013	.46176	90033	259142	95063	.46229	51086	853839
95014	.46177	95281	460715	95064	.46230	56279	698623
95015	11.46179	00528	554580	95065	11.46231	61471	436865
95016	.46180	05774	540762	95066	.46232	66662	068588
95017	.46181	11019	419284	95067	.46233	71851	593816
95018	.46182	16263	190170	95068	.46234	77040	012572
95019	.46183	21505	853442	95069	.46235	82227	324879
95020	11.46184	26747	409123	95070	11.46236	87413	530761
95021	.46185	31987	857238	95071	.46237	92598	630241
95022	.46186	37227	197809	95072	.46238	97782	623342
95023	.46187	42465	430860	95073	.46240	02965	510087
95024	.46188	47702	556414	95074	.46241	08147	290500
95025	11.46189	52938	574495	95075	11.46242	13327	964604
95026	.46190	58173	485125	95076	.46243	18507	532422
95027	.46191	63407	288328	95077	.46244	23685	993978
95028	.46192	68639	984128	95078	.46245	28863	349294
95029	.46193	73871	572547	95079	.46246	34039	598395
95030	11.46194	79102	053609	95080	11.46247	39214	741302
95031	.46195	84331	427338	95081	.46248	44388	778041
95032	.46196	89559	693755	95082	.46249	49561	708633
95033	.46197	94786	852886	95083	.46250	54733	533102
95034	.46199	00012	904753	95084	.46251	59904	251471
95035	11.46200	05237	849379	95085	11.46252	65073	863765
95036	.46201	10461	686789	95086	.46253	70242	370005
95037	.46202	15684	417004	95087	.46254	75409	770215
95038	.46203	20906	040048	95088	.46255	80576	064419
95039	.46204	26126	555945	95089	.46256	85741	252639
95040	11.46205	31345	964718	95090	11.46257	90905	334899
95041	.46206	36564	266391	95091	.46258	96068	311223
95042	.46207	41781	460986	95092	.46260	01230	181633
95043	.46208	46997	548527	95093	.46261	06390	946153
95044	.46209	52212	529036	95094	.46262	11550	604805
95045	11.46210	57426	402539	95095	11.46263	16709	157614
95046	.46211	62639	169057	95096	.46264	21866	604603
95047	.46212	67850	828614	95097	.46265	27022	945794
95048	.46213	73061	381233	95098	.46266	32178	181211
95049	.46214	78270	826938	95099	.46267	37332	310878
95050				95100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
95100	11.46268	42485	334817	95150	11.46320	98727	242955
95101	.46269	47637	253052	95151	.46322	03823	905612
95102	.46270	52788	065605	95152	.46323	08919	463749
95103	.46271	57937	772502	95153	.46324	14013	917390
95104	.46272	63086	373763	95154	.46325	19107	266559
95105	11.46273	68233	869414	95155	11.46326	24199	511277
95106	.46274	73380	259476	95156	.46327	29290	651570
95107	.46275	78525	543974	95157	.46328	34380	687459
95108	.46276	83669	722931	95158	.46329	39469	618968
95109	.46277	88812	796369	95159	.46330	44557	446121
95110	11.46278	93954	764312	95160	11.46331	49644	168940
95111	.46279	99095	626783	95161	.46332	54729	787448
95112	.46281	04235	383806	95162	.46333	59814	301670
95113	.46282	09374	035404	95163	.46334	64897	711628
95114	.46283	14511	581600	95164	.46335	69980	017345
95115	11.46284	19648	022417	95165	11.46336	75061	218844
95116	.46285	24783	357878	95166	.46337	80141	316149
95117	.46286	29917	588008	95167	.46338	85220	309283
95118	.46287	35050	712828	95168	.46339	90298	198269
95119	.46288	40182	732362	95169	.46340	95374	983131
95120	11.46289	45313	646634	95170	11.46342	00450	663891
95121	.46290	50443	455667	95171	.46343	05525	240573
95122	.46291	55572	159484	95172	.46344	10598	713199
95123	.46292	60699	758108	95173	.46345	15671	081794
95124	.46293	65826	251562	95174	.46346	20742	346380
95125	11.46294	70951	639870	95175	11.46347	25812	506981
95126	.46295	76075	923054	95176	.46348	30881	563619
95127	.46296	81199	101139	95177	.46349	35949	516319
95128	.46297	86321	174147	95178	.46350	41016	365102
95129	.46298	91442	142102	95179	.46351	46082	109993
95130	11.46299	96562	005027	95180	11.46352	51146	751015
95131	.46301	01680	762945	95181	.46353	56210	288190
95132	.46302	06798	415879	95182	.46354	61272	721542
95133	.46303	11914	963852	95183	.46355	66334	051094
95134	.46304	17030	406889	95184	.46356	71394	276869
95135	11.46305	22144	745011	95185	11.46357	76453	398891
95136	.46306	27257	978242	95186	.46358	81511	417183
95137	.46307	32370	106606	95187	.46359	86568	331767
95138	.46308	37481	130126	95188	.46360	91624	142667
95139	.46309	42591	048824	95189	.46361	96678	849907
95140	11.46310	47699	862725	95190	11.46363	01732	453509
95141	.46311	52807	571851	95191	.46364	06784	953497
95142	.46312	57914	176225	95192	.46365	11836	349894
95143	.46313	63019	675871	95193	.46366	16886	642723
95144	.46314	68124	070813	95194	.46367	21935	832006
95145	11.46315	73227	361072	95195	11.46368	26983	917769
95146	.46316	78329	546673	95196	.46369	32030	900032
95147	.46317	83430	627639	95197	.46370	37076	778821
95148	.46318	88530	603992	95198	.46371	42121	554157
95149	.46319	93629	475757	95199	.46372	47165	226065
95150				95200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
95200	11.46373	52207	794567	95250	11.46426	02929	889474
95201	.46374	57249	259686	95251	.46427	07916	215006
95202	.46375	62289	621446	95252	.46428	12901	438337
95203	.46376	67328	879870	95253	.46429	17885	559489
95204	.46377	72367	034981	95254	.46430	22868	578487
95205	11.46378	77404	086802	95255	11.46431	27850	495353
95206	.46379	82440	035356	95256	.46432	32831	310110
95207	.46380	87474	880667	95257	.46433	37811	022781
95208	.46381	92508	622758	95258	.46434	42789	633390
95209	.46382	97541	261651	95259	.46435	47767	141960
95210	11.46384	02572	797371	95260	11.46436	52743	548514
95211	.46385	07603	229939	95261	.46437	57718	853074
95212	.46386	12632	559381	95262	.46438	62693	055665
95213	.46387	17660	785717	95263	.46439	67666	156309
95214	.46388	22687	908973	95264	.46440	72638	155029
95215	11.46389	27713	929170	95265	11.46441	77609	051849
95216	.46390	32738	846333	95266	.46442	82578	846792
95217	.46391	37762	660484	95267	.46443	87547	539880
95218	.46392	42785	371646	95268	.46444	92515	131137
95219	.46393	47806	979843	95269	.46445	97481	620586
95220	11.46394	52827	485098	95270	11.46447	02447	008251
95221	.46395	57846	887433	95271	.46448	07411	294153
95222	.46396	62865	186873	95272	.46449	12374	478317
95223	.46397	67882	383440	95273	.46450	17336	560766
95224	.46398	72898	477157	95274	.46451	22297	541522
95225	11.46399	77913	468048	95275	11.46452	27257	420610
95226	.46400	82927	356136	95276	.46453	32216	198051
95227	.46401	87940	141443	95277	.46454	37173	873869
95228	.46402	92951	823994	95278	.46455	42130	448087
95229	.46403	97962	403811	95279	.46456	47085	920729
95230	11.46405	02971	880917	95280	11.46457	52040	291817
95231	.46406	07980	255336	95281	.46458	56993	561375
95232	.46407	12987	527090	95282	.46459	61945	729425
95233	.46408	17993	696204	95283	.46460	66896	795991
95234	.46409	22998	762699	95284	.46461	71846	761097
95235	11.46410	28002	726600	95285	11.46462	76795	624764
95236	.46411	33005	587929	95286	.46463	81743	387016
95237	.46412	38007	346709	95287	.46464	86690	047877
95238	.46413	43008	002964	95288	.46465	91635	607369
95239	.46414	48007	556717	95289	.46466	96580	065515
95240	11.46415	53006	007991	95290	11.46468	01523	422339
95241	.46416	58003	356809	95291	.46469	06465	677864
95242	.46417	62999	603194	95292	.46470	11406	832113
95243	.46418	67994	747169	95293	.46471	16346	885108
95244	.46419	72988	788759	95294	.46472	21285	836874
95245	11.46420	77981	727984	95295	11.46473	26223	687433
95246	.46421	82973	564870	95296	.46474	31160	436808
95247	.46422	87964	299439	95297	.46475	36096	085023
95248	.46423	92953	931713	95298	.46476	41030	632100
95249	.46424	97942	461717	95299	.46477	45964	078063
95250				95300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
95300	11.46478	50896	422935	95350	11.46530	96110	285651
95301	.46479	55827	666738	95351	.46532	00986	505494
95302	.46480	60757	809497	95352	.46533	05861	625446
95303	.46481	65686	851233	95353	.46534	10735	645530
95304	.46482	70614	791971	95354	.46535	15608	565770
95305	11.46483	75541	631733	95355	11.46536	20480	386188
95306	.46484	80467	370542	95356	.46537	25351	106808
95307	.46485	85392	008422	95357	.46538	30220	727653
95308	.46486	90315	545395	95358	.46539	35089	248746
95309	.46487	95237	981485	95359	.46540	39956	670109
95310	11.46489	00159	316715	95360	11.46541	44822	991767
95311	.46490	05079	551108	95361	.46542	49688	213741
95312	.46491	09998	684687	95362	.46543	54552	336056
95313	.46492	14916	717475	95363	.46544	59415	358733
95314	.46493	19833	649495	95364	.46545	64277	281797
95315	11.46494	24749	480770	95365	11.46546	69138	105270
95316	.46495	29664	211324	95366	.46547	73997	829175
95317	.46496	34577	841179	95367	.46548	78856	453536
95318	.46497	39490	370359	95368	.46549	83713	378375
95319	.46498	44401	798886	95369	.46550	88570	403716
95320	11.46499	49312	126784	95370	11.46551	93425	729581
95321	.46500	54221	354076	95371	.46552	98279	955993
95322	.46501	59129	480785	95372	.46554	03133	082977
95323	.46502	64036	506934	95373	.46555	07985	110554
95324	.46503	68942	432547	95374	.46556	12836	038748
95325	11.46504	73847	257645	95375	11.46557	17685	867581
95326	.46505	78750	982253	95376	.46558	22534	597078
95327	.46506	83653	606393	95377	.46559	27382	227260
95328	.46507	88555	130088	95378	.46560	32228	758152
95329	.46508	93455	553362	95379	.46561	37074	189775
95330	11.46509	98354	876238	95380	11.46562	41918	522153
95331	.46511	03253	098739	95381	.46563	46761	755310
95332	.46512	08150	220887	95382	.46564	51603	889268
95333	.46513	13046	242707	95383	.46565	56444	924050
95334	.46514	17941	164220	95384	.46566	61284	859679
95335	11.46515	22834	985450	95385	11.46567	66123	696179
95336	.46516	27727	706421	95386	.46568	70961	433571
95337	.46517	32619	327155	95387	.46569	75798	071881
95338	.46518	37509	847675	95388	.46570	80633	611129
95339	.46519	42399	268005	95389	.46571	85468	051341
95340	11.46520	47287	588167	95390	11.46572	90301	392538
95341	.46521	52174	808184	95391	.46573	95133	634743
95342	.46522	57060	928081	95392	.46574	99964	777980
95343	.46523	61945	947879	95393	.46576	04794	822272
95344	.46524	66829	867601	95394	.46577	09623	767641
95345	11.46525	71712	687272	95395	11.46578	14451	614111
95346	.46526	76594	406914	95396	.46579	19278	361705
95347	.46527	81475	026549	95397	.46580	24104	010446
95348	.46528	86354	546202	95398	.46581	28928	560356
95349	.46529	91232	965895	95399	.46582	33752	011460
95350				95400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
95400	11.46583 38574 363779	95450	11.46635 78291 538937
95401	.46584 43395 617337	95451	.46636 83057 883797
95402	.46585 48215 772158	95452	.46637 87823 131070
95403	.46586 53034 828263	95453	.46638 92587 280779
95404	.46587 57852 785676	95454	.46639 97350 332947
95405	11.46588 62669 644421	95455	11.46641 02112 287596
95406	.46589 67485 404520	95456	.46642 06873 144751
95407	.46590 72300 065995	95457	.46643 11632 904433
95408	.46591 77113 628871	95458	.46644 16391 566666
95409	.46592 81926 093171	95459	.46645 21149 131472
95410	11.46593 86737 458916	95460	11.46646 25905 598876
95411	.46594 91547 726131	95461	.46647 30660 968899
95412	.46595 96356 894838	95462	.46648 35415 241564
95413	.46597 01164 965060	95463	.46649 40168 416896
95414	.46598 05971 936821	95464	.46650 44920 494916
95415	11.46599 10777 810143	95465	11.46651 49671 475648
95416	.46600 15582 585049	95466	.46652 54421 359115
95417	.46601 20386 261563	95467	.46653 59170 145340
95418	.46602 25188 839708	95468	.46654 63917 834345
95419	.46603 29990 319506	95469	.46655 68664 426153
95420	11.46604 34790 700980	95470	11.46656 73409 920789
95421	.46605 39589 984154	95471	.46657 78154 318274
95422	.46606 44388 169050	95472	.46658 82897 618631
95423	.46607 49185 255692	95473	.46659 87639 821884
95424	.46608 53981 244103	95474	.46660 92380 928056
95425	11.46609 58776 134305	95475	11.46661 97120 937170
95426	.46610 63569 926322	95476	.46663 01859 849247
95427	.46611 68362 620176	95477	.46664 06597 664313
95428	.46612 73154 215891	95478	.46665 11334 382389
95429	.46613 77944 713490	95479	.46666 16070 003498
95430	11.46614 82734 112995	95480	11.46667 20804 527664
95431	.46615 87522 414430	95481	.46668 25537 954909
95432	.46616 92309 617818	95482	.46669 30270 285257
95433	.46617 97095 723181	95483	.46670 35001 518730
95434	.46619 01880 730543	95484	.46671 39731 655351
95435	11.46620 06664 639927	95485	11.46672 44460 695144
95436	.46621 11447 451355	95486	.46673 49188 638131
95437	.46622 16229 164852	95487	.46674 53915 484336
95438	.46623 21009 780439	95488	.46675 58641 233780
95439	.46624 25789 298140	95489	.46676 63365 886488
95440	11.46625 30567 717977	95490	11.46677 68089 442482
95441	.46626 35345 039975	95491	.46678 72811 901785
95442	.46627 40121 264155	95492	.46679 77533 264421
95443	.46628 44896 390541	95493	.46680 82253 530411
95444	.46629 49670 419156	95494	.46681 86972 699779
95445	11.46630 54443 350022	95495	11.46682 91690 772549
95446	.46631 59215 183163	95496	.46683 96407 748743
95447	.46632 63985 918603	95497	.46685 01123 628383
95448	.46633 68755 556362	95498	.46686 05838 411494
95449	.46634 73524 096466	95499	.46687 10552 098097
95450		95500	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
95500	11.46688	15264	688216	95550	11.46740	49496	684191
95501	.46689	19976	181874	95551	.46741	54153	384052
95502	.46690	24686	579094	95552	.46742	58808	988622
95503	.46691	29395	879899	95553	.46743	63463	497925
95504	.46692	34104	084311	95554	.46744	68116	911982
95505	11.46693	38811	192354	95555	11.46745	72769	230816
95506	.46694	43517	204051	95556	.46746	77420	454452
95507	.46695	48222	119424	95557	.46747	82070	582911
95508	.46696	52925	938497	95558	.46748	86719	616216
95509	.46697	57628	661292	95559	.46749	91367	554391
95510	11.46698	62330	287833	95560	11.46750	96014	397458
95511	.46699	67030	818142	95561	.46752	00660	145441
95512	.46700	71730	252242	95562	.46753	05304	798362
95513	.46701	76428	590157	95563	.46754	09948	356244
95514	.46702	81125	831909	95564	.46755	14590	819110
95515	11.46703	85821	977522	95565	11.46756	19232	186983
95516	.46704	90517	027017	95566	.46757	23872	459885
95517	.46705	95210	980419	95567	.46758	28511	637841
95518	.46706	99903	837749	95568	.46759	33149	720872
95519	.46708	04595	599032	95569	.46760	37786	709002
95520	11.46709	09286	264290	95570	11.46761	42422	602254
95521	.46710	13975	833546	95571	.46762	47057	400649
95522	.46711	18664	306822	95572	.46763	51691	104213
95523	.46712	23351	684143	95573	.46764	56323	712966
95524	.46713	28037	965530	95574	.46765	60955	226933
95525	11.46714	32723	151007	95575	11.46766	65585	646135
95526	.46715	37407	240597	95576	.46767	70214	970597
95527	.46716	42090	234322	95577	.46768	74843	200341
95528	.46717	46772	132206	95578	.46769	79470	335389
95529	.46718	51452	934271	95579	.46770	84096	375765
95530	11.46719	56132	640541	95580	11.46771	88721	321492
95531	.46720	60811	251038	95581	.46772	93345	172592
95532	.46721	65488	765785	95582	.46773	97967	929089
95533	.46722	70165	184806	95583	.46775	02589	591005
95534	.46723	74840	508123	95584	.46776	07210	158363
95535	11.46724	79514	735759	95585	11.46777	11829	631187
95536	.46725	84187	867737	95586	.46778	16448	009498
95537	.46726	88859	904080	95587	.46779	21065	293321
95538	.46727	93530	844811	95588	.46780	25681	482677
95539	.46728	98200	689953	95589	.46781	30296	577590
95540	11.46730	02869	439528	95590	11.46782	34910	578083
95541	.46731	07537	093561	95591	.46783	39523	484178
95542	.46732	12203	652073	95592	.46784	44135	295898
95543	.46733	16869	115088	95593	.46785	48746	013267
95544	.46734	21533	482628	95594	.46786	53355	636308
95545	11.46735	26196	754717	95595	11.46787	57964	165042
95546	.46736	30858	931377	95596	.46788	62571	599493
95547	.46737	35520	012632	95597	.46789	67177	939684
95548	.46738	40179	998504	95598	.46790	71783	185638
95549	.46739	44838	889016	95599	.46791	76387	337378
95550				95600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
95600	11.46792	80990	394927	95650	11.46845	09748	683989
95601	.46793	85592	358306	95651	.46846	14295	968113
95602	.46794	90193	227541	95652	.46847	18842	159235
95603	.46795	94793	002652	95653	.46848	23387	257378
95604	.46796	99391	683664	95654	.46849	27931	262564
95605	11.46798	03989	270598	95655	11.46850	32474	174817
95606	.46799	08585	763479	95656	.46851	37015	994159
95607	.46800	13181	162328	95657	.46852	41556	720614
95608	.46801	17775	467169	95658	.46853	46096	354203
95609	.46802	22368	678025	95659	.46854	50634	894951
95610	11.46803	26960	794918	95660	11.46855	55172	342879
95611	.46804	31551	817871	95661	.46856	59708	698011
95612	.46805	36141	746908	95662	.46857	64243	960369
95613	.46806	40730	582051	95663	.46858	68778	129977
95614	.46807	45318	323323	95664	.46859	73311	206856
95615	11.46808	49904	970746	95665	11.46860	77843	191031
95616	.46809	54490	524345	95666	.46861	82374	082524
95617	.46810	59074	984141	95667	.46862	86903	881357
95618	.46811	63658	350157	95668	.46863	91432	587554
95619	.46812	68240	622417	95669	.46864	95960	201137
95620	11.46813	72821	800944	95670	11.46866	00486	722130
95621	.46814	77401	885759	95671	.46867	05012	150555
95622	.46815	81980	876886	95672	.46868	09536	486434
95623	.46816	86558	774349	95673	.46869	14059	729791
95624	.46817	91135	578169	95674	.46870	18581	880649
95625	11.46818	95711	288370	95675	11.46871	23102	939030
95626	.46820	00285	904974	95676	.46872	27622	904958
95627	.46821	04859	428005	95677	.46873	32141	778454
95628	.46822	09431	857484	95678	.46874	36659	559543
95629	.46823	14003	193437	95679	.46875	41176	248246
95630	11.46824	18573	435884	95680	11.46876	45691	844587
95631	.46825	23142	584849	95681	.46877	50206	348588
95632	.46826	27710	640354	95682	.46878	54719	760272
95633	.46827	32277	602423	95683	.46879	59232	079663
95634	.46828	36843	471079	95684	.46880	63743	306782
95635	11.46829	41408	246344	95685	11.46881	68253	441654
95636	.46830	45971	928242	95686	.46882	72762	484300
95637	.46831	50534	516794	95687	.46883	77270	434743
95638	.46832	55096	012024	95688	.46884	81777	293006
95639	.46833	59656	413956	95689	.46885	86283	059113
95640	11.46834	64215	722610	95690	11.46886	90787	733085
95641	.46835	68773	938012	95691	.46887	95291	314947
95642	.46836	73331	060182	95692	.46888	99793	804719
95643	.46837	77887	089145	95693	.46890	04295	202427
95644	.46838	82442	024923	95694	.46891	08795	508091
95645	11.46839	86995	867539	95695	11.46892	13294	721735
95646	.46840	91548	617016	95696	.46893	17792	843383
95647	.46841	96100	273377	95697	.46894	22289	873055
95648	.46843	00650	836644	95698	.46895	26785	810777
95649	.46844	05200	306841	95699	.46896	31280	656569
95650				95700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
95700	11.46897	35774	410456	95750	11.46949	59070	428924
95701	.46898	40267	072460	95751	.46950	63508	525854
95702	.46899	44758	642604	95752	.46951	67945	532064
95703	.46900	49249	120910	95753	.46952	72381	447576
95704	.46901	53738	507401	95754	.46953	76816	272414
95705	11.46902	58226	802101	95755	11.46954	81250	006600
95706	.46903	62714	005032	95756	.46955	85682	650156
95707	.46904	67200	116216	95757	.46956	90114	203107
95708	.46905	71685	135678	95758	.46957	94544	665473
95709	.46906	76169	063438	95759	.46958	98974	037280
95710	11.46907	80651	899521	95760	11.46960	03402	318548
95711	.46908	85133	643950	95761	.46961	07829	509300
95712	.46909	89614	296746	95762	.46962	12255	609561
95713	.46910	94093	857932	95763	.46963	16680	619352
95714	.46911	98572	327533	95764	.46964	21104	538696
95715	11.46913	03049	705569	95765	11.46965	25527	367615
95716	.46914	07525	992065	95766	.46966	29949	106134
95717	.46915	12001	187043	95767	.46967	34369	754274
95718	.46916	16475	290526	95768	.46968	38789	312058
95719	.46917	20948	302536	95769	.46969	43207	779509
95720	11.46918	25420	223096	95770	11.46970	47625	156650
95721	.46919	29891	052230	95771	.46971	52041	443503
95722	.46920	34360	789960	95772	.46972	56456	640092
95723	.46921	38829	436308	95773	.46973	60870	746439
95724	.46922	43296	991298	95774	.46974	65283	762566
95725	11.46923	47763	454953	95775	11.46975	69695	688497
95726	.46924	52228	827294	95776	.46976	74106	524255
95727	.46925	56693	108346	95777	.46977	78516	269861
95728	.46926	61156	298130	95778	.46978	82924	925340
95729	.46927	65618	396670	95779	.46979	87332	490713
95730	11.46928	70079	403989	95780	11.46980	91738	966004
95731	.46929	74539	320108	95781	.46981	96144	351234
95732	.46930	78998	145052	95782	.46983	00548	646428
95733	.46931	83455	878843	95783	.46984	04951	851607
95734	.46932	87912	521503	95784	.46985	09353	966795
95735	11.46933	92368	073055	95785	11.46986	13754	992014
95736	.46934	96822	533522	95786	.46987	18154	927287
95737	.46936	01275	902928	95787	.46988	22553	772637
95738	.46937	05728	181294	95788	.46989	26951	528086
95739	.46938	10179	368644	95789	.46990	31348	193657
95740	11.46939	14629	465000	95790	11.46991	35743	769374
95741	.46940	19078	470386	95791	.46992	40138	255258
95742	.46941	23526	384823	95792	.46993	44531	651333
95743	.46942	27973	208335	95793	.46994	48923	957621
95744	.46943	32418	940944	95794	.46995	53315	174145
95745	11.46944	36863	582674	95795	11.46996	57705	300928
95746	.46945	41307	133547	95796	.46997	62094	337992
95747	.46946	45749	593585	95797	.46998	66482	285360
95748	.46947	50190	962813	95798	.46999	70869	143056
95749	.46948	54631	241251	95799	.47000	75254	911101
95750				95800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
95800	11.47001	79639	589519	95850	11.47053	97484	737906
95801	.47002	84023	178332	95851	.47055	01813	875470
95802	.47003	88405	677563	95852	.47056	06141	924588
95803	.47004	92787	087235	95853	.47057	10468	885284
95804	.47005	97167	407371	95854	.47058	14794	757580
95805	11.47007	01546	637992	95855	11.47059	19119	541498
95806	.47008	05924	779123	95856	.47060	23443	237061
95807	.47009	10301	830785	95857	.47061	27765	844293
95808	.47010	14677	793002	95858	.47062	32087	363215
95809	.47011	19052	665796	95859	.47063	36407	793851
95810	11.47012	23426	449190	95860	11.47064	40727	136223
95811	.47013	27799	143207	95861	.47065	45045	390353
95812	.47014	32170	747869	95862	.47066	49362	556266
95813	.47015	36541	263200	95863	.47067	53678	633982
95814	.47016	40910	689221	95864	.47068	57993	623525
95815	11.47017	45279	025956	95865	11.47069	62307	524918
95816	.47018	49646	273427	95866	.47070	66620	338184
95817	.47019	54012	431658	95867	.47071	70932	063344
95818	.47020	58377	500670	95868	.47072	75242	700422
95819	.47021	62741	480487	95869	.47073	79552	249441
95820	11.47022	67104	371131	95870	11.47074	83860	710423
95821	.47023	71466	172626	95871	.47075	88168	083390
95822	.47024	75826	884993	95872	.47076	92474	368366
95823	.47025	80186	508255	95873	.47077	96779	565374
95824	.47026	84545	042436	95874	.47079	01083	674435
95825	11.47027	88902	487558	95875	11.47080	05386	695573
95826	.47028	93258	843644	95876	.47081	09688	628810
95827	.47029	97614	110716	95877	.47082	13989	474170
95828	.47031	01968	288798	95878	.47083	18289	231674
95829	.47032	06321	377911	95879	.47084	22587	901345
95830	11.47033	10673	378079	95880	11.47085	26885	483207
95831	.47034	15024	289324	95881	.47086	31181	977281
95832	.47035	19374	111669	95882	.47087	35477	383591
95833	.47036	23722	845138	95883	.47088	39771	702159
95834	.47037	28070	489751	95884	.47089	44064	933007
95835	11.47038	32417	045533	95885	11.47090	48357	076160
95836	.47039	36762	512506	95886	.47091	52648	131638
95837	.47040	41106	890693	95887	.47092	56938	099466
95838	.47041	45450	180116	95888	.47093	61226	979665
95839	.47042	49792	380799	95889	.47094	65514	772258
95840	11.47043	54133	492763	95890	11.47095	69801	477269
95841	.47044	58473	516031	95891	.47096	74087	094719
95842	.47045	62812	450628	95892	.47097	78371	624631
95843	.47046	67150	296574	95893	.47098	82655	067028
95844	.47047	71487	053893	95894	.47099	86937	421933
95845	11.47048	75822	722607	95895	11.47100	91218	689369
95846	.47049	80157	302739	95896	.47101	95498	869357
95847	.47050	84490	794313	95897	.47102	99777	961922
95848	.47051	88823	197350	95898	.47104	04055	967084
95849	.47052	93154	511873	95899	.47105	08332	884868
95850				95900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
95900	11.47106	12608	715296	95950	11.47158	25014	358460
95901	.47107	16883	458390	95951	.47159	29234	763774
95902	.47108	21157	114173	95952	.47160	33454	082910
95903	.47109	25429	682668	95953	.47161	37672	315891
95904	.47110	29701	163898	95954	.47162	41889	462739
95905	11.47111	33971	557884	95955	11.47163	46105	523477
95906	.47112	38240	864651	95956	.47164	50320	498128
95907	.47113	42509	084220	95957	.47165	54534	386713
95908	.47114	46776	216614	95958	.47166	58747	189257
95909	.47115	51042	261856	95959	.47167	62958	905781
95910	11.47116	55307	219968	95960	11.47168	67169	536309
95911	.47117	59571	090974	95961	.47169	71379	080862
95912	.47118	63833	874895	95962	.47170	75587	539463
95913	.47119	68095	571756	95963	.47171	79794	912136
95914	.47120	72356	181577	95964	.47172	84001	198902
95915	11.47121	76615	704382	95965	11.47173	88206	399785
95916	.47122	80874	140194	95966	.47174	92410	514806
95917	.47123	85131	489034	95967	.47175	96613	543989
95918	.47124	89387	750927	95968	.47177	00815	487356
95919	.47125	93642	925894	95969	.47178	05016	344930
95920	11.47126	97897	013959	95970	11.47179	09216	116734
95921	.47128	02150	015143	95971	.47180	13414	802789
95922	.47129	06401	929470	95972	.47181	17612	403120
95923	.47130	10652	756961	95973	.47182	21808	917747
95924	.47131	14902	497641	95974	.47183	26004	346695
95925	11.47132	19151	151531	95975	11.47184	30198	689985
95926	.47133	23398	718655	95976	.47185	34391	947640
95927	.47134	27645	199034	95977	.47186	38584	119683
95928	.47135	31890	592691	95978	.47187	42775	206136
95929	.47136	36134	899650	95979	.47188	46965	207023
95930	11.47137	40378	119933	95980	11.47189	51154	122365
95931	.47138	44620	253562	95981	.47190	55341	952186
95932	.47139	48861	300560	95982	.47191	59528	696507
95933	.47140	53101	260949	95983	.47192	63714	355352
95934	.47141	57340	134754	95984	.47193	67898	928743
95935	11.47142	61577	921995	95985	11.47194	72082	416703
95936	.47143	65814	622696	95986	.47195	76264	819255
95937	.47144	70050	236879	95987	.47196	80446	136420
95938	.47145	74284	764567	95988	.47197	84626	368222
95939	.47146	78518	205783	95989	.47198	88805	514683
95940	11.47147	82750	560549	95990	11.47199	92983	575826
95941	.47148	86981	828888	95991	.47200	97160	551674
95942	.47149	91212	010823	95992	.47202	01336	442248
95943	.47150	95441	106376	95993	.47203	05511	247572
95944	.47151	99669	115570	95994	.47204	09684	967669
95945	11.47153	03896	038427	95995	11.47205	13857	602561
95946	.47154	08121	874971	95996	.47206	18029	152270
95947	.47155	12346	625223	95997	.47207	22199	616819
95948	.47156	16570	289207	95998	.47208	26368	996231
95949	.47157	20792	866945	95999	.47209	30537	290528
95950				96000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
96000	11.47210	34704	499733	96050	11.47262	41681	967027
96001	.47211	38870	623869	96051	.47263	45793	866498
96002	.47212	43035	662957	96052	.47264	49904	682051
96003	.47213	47199	617022	96053	.47265	54014	413709
96004	.47214	51362	486085	96054	.47266	58123	061494
96005	11.47215	55524	270169	96055	11.47267	62230	625430
96006	.47216	59684	969297	96056	.47268	66337	105539
96007	.47217	63844	583490	96057	.47269	70442	501843
96008	.47218	68003	112773	96058	.47270	74546	814365
96009	.47219	72160	557167	96059	.47271	78650	043128
96010	11.47220	76316	916695	96060	11.47272	82752	188154
96011	.47221	80472	191379	96061	.47273	86853	249465
96012	.47222	84626	381243	96062	.47274	90953	227084
96013	.47223	88779	486308	96063	.47275	95052	121035
96014	.47224	92931	506598	96064	.47276	99149	931338
96015	11.47225	97082	442135	96065	11.47278	03246	658017
96016	.47227	01232	292941	96066	.47279	07342	301095
96017	.47228	05381	059039	96067	.47280	11436	860594
96018	.47229	09528	740452	96068	.47281	15530	336536
96019	.47230	13675	337203	96069	.47282	19622	728945
96020	11.47231	17820	849313	96070	11.47283	23714	037842
96021	.47232	21965	276806	96071	.47284	27804	263250
96022	.47233	26108	619705	96072	.47285	31893	405192
96023	.47234	30250	878030	96073	.47286	35981	463691
96024	.47235	34392	051806	96074	.47287	40068	438768
96025	11.47236	38532	141055	96075	11.47288	44154	330447
96026	.47237	42671	145800	96076	.47289	48239	138750
96027	.47238	46809	066062	96077	.47290	52322	863699
96028	.47239	50945	901866	96078	.47291	56405	505317
96029	.47240	55081	653232	96079	.47292	60487	063627
96030	11.47241	59216	320184	96080	11.47293	64567	538652
96031	.47242	63349	902745	96081	.47294	68646	930413
96032	.47243	67482	400937	96082	.47295	72725	238933
96033	.47244	71613	814782	96083	.47296	76802	464235
96034	.47245	75744	144303	96084	.47297	80878	606341
96035	11.47246	79873	389523	96085	11.47298	84953	665275
96036	.47247	84001	550465	96086	.47299	89027	641058
96037	.47248	88128	627150	96087	.47300	93100	533713
96038	.47249	92254	619602	96088	.47301	97172	343262
96039	.47250	96379	527843	96089	.47303	01243	069729
96040	11.47252	00503	351895	96090	11.47304	05312	713135
96041	.47253	04626	091782	96091	.47305	09381	273504
96042	.47254	08747	747525	96092	.47306	13448	750857
96043	.47255	12868	319148	96093	.47307	17515	145217
96044	.47256	16987	806673	96094	.47308	21580	456608
96045	11.47257	21106	210123	96095	11.47309	25644	685051
96046	.47258	25223	529519	96096	.47310	29707	830568
96047	.47259	29339	764885	96097	.47311	33769	893183
96048	.47260	33454	916243	96098	.47312	37830	872918
96049	.47261	37568	983617	96099	.47313	41890	769796
96050				96100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
96100	11.47314 45949 583839	96150	11.47366 47510 169258
96101	.47315 50007 315069	96151	.47367 51513 788585
96102	.47316 54063 963509	96152	.47368 55516 326248
96103	.47317 58119 529182	96153	.47369 59517 782269
96104	.47318 62174 012110	96154	.47370 63518 156671
96105	11.47319 66227 412316	96155	11.47371 67517 449477
96106	.47320 70279 729822	96156	.47372 71515 660709
96107	.47321 74330 964651	96157	.47373 75512 790389
96108	.47322 78381 116826	96158	.47374 79508 838540
96109	.47323 82430 186368	96159	.47375 83503 805185
96110	11.47324 86478 173300	96160	11.47376 87497 690345
96111	.47325 90525 077646	96161	.47377 91490 494044
96112	.47326 94570 899427	96162	.47378 95482 216304
96113	.47327 98615 638665	96163	.47379 99472 857147
96114	.47329 02659 295385	96164	.47381 03462 416596
96115	11.47330 06701 869607	96165	11.47382 07450 894674
96116	.47331 10743 361355	96166	.47383 11438 291402
96117	.47332 14783 770651	96167	.47384 15424 606804
96118	.47333 18823 097517	96168	.47385 19409 840902
96119	.47334 22861 341977	96169	.47386 23393 993718
96120	11.47335 26898 504052	96170	11.47387 27377 065275
96121	.47336 30934 583766	96171	.47388 31359 055595
96122	.47337 34969 581140	96172	.47389 35339 964701
96123	.47338 39003 496197	96173	.47390 39319 792615
96124	.47339 43036 328960	96174	.47391 43298 539360
96125	11.47340 47068 079451	96175	11.47392 47276 204959
96126	.47341 51098 747693	96176	.47393 51252 789433
96127	.47342 55128 333708	96177	.47394 55228 292805
96128	.47343 59156 837519	96178	.47395 59202 715098
96129	.47344 63184 259148	96179	.47396 63176 056334
96130	11.47345 67210 598618	96180	11.47397 67148 316536
96131	.47346 71235 855952	96181	.47398 71119 495726
96132	.47347 75260 031171	96182	.47399 75089 593927
96133	.47348 79283 124299	96183	.47400 79058 611161
96134	.47349 83305 135357	96184	.47401 83026 547450
96135	11.47350 87326 064369	96185	11.47402 86993 402818
96136	.47351 91345 911357	96186	.47403 90959 177286
96137	.47352 95364 676343	96187	.47404 94923 870877
96138	.47353 99382 359350	96188	.47405 98887 483613
96139	.47355 03398 960400	96189	.47407 02850 015518
96140	11.47356 07414 479517	96190	11.47408 06811 466613
96141	.47357 11428 916722	96191	.47409 10771 836920
96142	.47358 15442 272037	96192	.47410 14731 126463
96143	.47359 19454 545487	96193	.47411 18689 335264
96144	.47360 23465 737092	96194	.47412 22646 463346
96145	11.47361 27475 846875	96195	11.47413 26602 510730
96146	.47362 31484 874860	96196	.47414 30557 477439
96147	.47363 35492 821068	96197	.47415 34511 363496
96148	.47364 39499 685522	96198	.47416 38464 168924
96149	.47365 43505 468244	96199	.47417 42415 893744
96150		96200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
96200	11.47418 46366 537979	96250	11.47470 42521 500307
96201	.47419 50316 101651	96251	.47471 46417 064486
96202	.47420 54264 584784	96252	.47472 50311 549249
96203	.47421 58211 987399	96253	.47473 54204 954616
96204	.47422 62158 309519	96254	.47474 58097 280610
96205	11.47423 66103 551167	96255	11.47475 61988 527254
96206	.47424 70047 712365	96256	.47476 65878 694570
96207	.47425 73990 793134	96257	.47477 69767 782580
96208	.47426 77932 793499	96258	.47478 73655 791308
96209	.47427 81873 713481	96259	.47479 77542 720775
96210	11.47428 85813 553103	96260	11.47480 81428 571004
96211	.47429 89752 312387	96261	.47481 85313 342017
96212	.47430 93689 991356	96262	.47482 89197 033836
96213	.47431 97626 590031	96263	.47483 93079 646485
96214	.47433 01562 108437	96264	.47484 96961 179985
96215	11.47434 05496 546594	96265	11.47486 00841 634359
96216	.47435 09429 904526	96266	.47487 04721 009629
96217	.47436 13362 182255	96267	.47488 08599 305818
96218	.47437 17293 379803	96268	.47489 12476 522949
96219	.47438 21223 497193	96269	.47490 16352 661043
96220	11.47439 25152 534447	96270	11.47491 20227 720122
96221	.47440 29080 491588	96271	.47492 24101 700211
96222	.47441 33007 368638	96272	.47493 27974 601330
96223	.47442 36933 165620	96273	.47494 31846 423502
96224	.47443 40857 882556	96274	.47495 35717 166750
96225	11.47444 44781 519469	96275	11.47496 39586 831096
96226	.47445 48704 076380	96276	.47497 43455 416563
96227	.47446 52625 553313	96277	.47498 47322 923173
96228	.47447 56545 950290	96278	.47499 51189 350947
96229	.47448 60465 267333	96279	.47500 55054 699910
96230	11.47449 64383 504465	96280	11.47501 58918 970083
96231	.47450 68300 661708	96281	.47502 62782 161488
96232	.47451 72216 739085	96282	.47503 66644 274148
96233	.47452 76131 736618	96283	.47504 70505 308085
96234	.47453 80045 654330	96284	.47505 74365 263323
96235	11.47454 83958 492242	96285	11.47506 78224 139882
96236	.47455 87870 250378	96286	.47507 82081 937786
96237	.47456 91780 928760	96287	.47508 85938 657057
96238	.47457 95690 527410	96288	.47509 89794 297718
96239	.47458 99599 046351	96289	.47510 93648 859790
96240	11.47460 03506 485605	96290	11.47511 97502 343296
96241	.47461 07412 845195	96291	.47513 01354 748259
96242	.47462 11318 125142	96292	.47514 05206 074701
96243	.47463 15222 325471	96293	.47515 09056 322645
96244	.47464 19125 446202	96294	.47516 12905 492112
96245	11.47465 23027 487358	96295	11.47517 16753 583125
96246	.47466 26928 448963	96296	.47518 20600 595707
96247	.47467 30828 331037	96297	.47519 24446 529880
96248	.47468 34727 133604	96298	.47520 28291 385667
96249	.47469 38624 856687	96299	.47521 32135 163089
96250		96300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
96300	11.47522	35977	862169	96350	11.47574	26738	425124
96301	.47523	39819	482930	96351	.47575	30526	158453
96302	.47524	43660	025394	96352	.47576	34312	814604
96303	.47525	47499	489583	96353	.47577	38098	393599
96304	.47526	51337	875520	96354	.47578	41882	895460
96305	11.47527	55175	183228	96355	11.47579	45666	320210
96306	.47528	59011	412727	96356	.47580	49448	667871
96307	.47529	62846	564042	96357	.47581	53229	938466
96308	.47530	66680	637194	96358	.47582	57010	132017
96309	.47531	70513	632206	96359	.47583	60789	248547
96310	11.47532	74345	549100	96360	11.47584	64567	288077
96311	.47533	78176	387898	96361	.47585	68344	250630
96312	.47534	82006	148623	96362	.47586	72120	136228
96313	.47535	85834	831298	96363	.47587	75894	944894
96314	.47536	89662	435944	96364	.47588	79668	676650
96315	11.47537	93488	962584	96365	11.47589	83441	331519
96316	.47538	97314	411241	96366	.47590	87212	909523
96317	.47540	01138	781936	96367	.47591	90983	410683
96318	.47541	04962	074693	96368	.47592	94752	835023
96319	.47542	08784	289533	96369	.47593	98521	182565
96320	11.47543	12605	426480	96370	11.47595	02288	453331
96321	.47544	16425	485554	96371	.47596	06054	647344
96322	.47545	20244	466779	96372	.47597	09819	764625
96323	.47546	24062	370178	96373	.47598	13583	805198
96324	.47547	27879	195772	96374	.47599	17346	769084
96325	11.47548	31694	943583	96375	11.47600	21108	656306
96326	.47549	35509	613635	96376	.47601	24869	466887
96327	.47550	39323	205950	96377	.47602	28629	200847
96328	.47551	43135	720549	96378	.47603	32387	858211
96329	.47552	46947	157456	96379	.47604	36145	439001
96330	11.47553	50757	516693	96380	11.47605	39901	943237
96331	.47554	54566	798282	96381	.47606	43657	370944
96332	.47555	58375	002245	96382	.47607	47411	722143
96333	.47556	62182	128605	96383	.47608	51164	996857
96334	.47557	65988	177385	96384	.47609	54917	195107
96335	11.47558	69793	148606	96385	11.47610	58668	316917
96336	.47559	73597	042291	96386	.47611	62418	362309
96337	.47560	77399	858462	96387	.47612	66167	331304
96338	.47561	81201	597142	96388	.47613	69915	223926
96339	.47562	85002	258353	96389	.47614	73662	040197
96340	11.47563	88801	842118	96390	11.47615	77407	780138
96341	.47564	92600	348458	96391	.47616	81152	443773
96342	.47565	96397	777397	96392	.47617	84896	031124
96343	.47567	00194	128956	96393	.47618	88638	542212
96344	.47568	03989	403158	96394	.47619	92379	977061
96345	11.47569	07783	600026	96395	11.47620	96120	335692
96346	.47570	11576	719581	96396	.47621	99859	618128
96347	.47571	15368	761846	96397	.47623	03597	824392
96348	.47572	19159	726843	96398	.47624	07334	954505
96349	.47573	22949	614595	96399	.47625	11071	008490
96350				96400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
96400	11.47626 14805 986370	96450	11.47678 00183 338751
96401	.47627 18539 888166	96451	.47679 03863 464827
96402	.47628 22272 713901	96452	.47680 07542 515958
96403	.47629 26004 463597	96453	.47681 11220 492164
96404	.47630 29735 137277	96454	.47682 14897 393470
96405	11.47631 33464 734963	96455	11.47683 18573 219897
96406	.47632 37193 256676	96456	.47684 22247 971467
96407	.47633 40920 702441	96457	.47685 25921 648203
96408	.47634 44647 072278	96458	.47686 29594 250127
96409	.47635 48372 366211	96459	.47687 33265 777262
96410	11.47636 52096 584261	96460	11.47688 36936 229629
96411	.47637 55819 726450	96461	.47689 40605 607251
96412	.47638 59541 792802	96462	.47690 44273 910149
96413	.47639 63262 783339	96463	.47691 47941 138348
96414	.47640 66982 698082	96464	.47692 51607 291868
96415	11.47641 70701 537054	96465	11.47693 55272 370732
96416	.47642 74419 300278	96466	.47694 58936 374963
96417	.47643 78135 987775	96467	.47695 62599 304582
96418	.47644 81851 599569	96468	.47696 66261 159611
96419	.47645 85566 135680	96469	.47697 69921 940074
96420	11.47646 89279 596133	96470	11.47698 73581 645993
96421	.47647 92991 980948	96471	.47699 77240 277389
96422	.47648 96703 290149	96472	.47700 80897 834285
96423	.47650 00413 523757	96473	.47701 84554 316703
96424	.47651 04122 681795	96474	.47702 88209 724666
96425	11.47652 07830 764285	96475	11.47703 91864 058195
96426	.47653 11537 771250	96476	.47704 95517 317314
96427	.47654 15243 702712	96477	.47705 99169 502043
96428	.47655 18948 558693	96478	.47707 02820 612407
96429	.47656 22652 339215	96479	.47708 06470 648426
96430	11.47657 26355 044301	96480	11.47709 10119 610124
96431	.47658 30056 673973	96481	.47710 13767 497522
96432	.47659 33757 228253	96482	.47711 17414 310642
96433	.47660 37456 707164	96483	.47712 21060 049508
96434	.47661 41155 110728	96484	.47713 24704 714140
96435	11.47662 44852 438968	96485	11.47714 28348 304562
96436	.47663 48548 691905	96486	.47715 31990 820796
96437	.47664 52243 869561	96487	.47716 35632 262864
96438	.47665 55937 971960	96488	.47717 39272 630789
96439	.47666 59630 999123	96489	.47718 42911 924591
96440	11.47667 63322 951074	96490	11.47719 46550 144295
96441	.47668 67013 827833	96491	.47720 50187 289922
96442	.47669 70703 629423	96492	.47721 53823 361494
96443	.47670 74392 355867	96493	.47722 57458 359033
96444	.47671 78080 007187	96494	.47723 61092 282563
96445	11.47672 81766 583406	96495	11.47724 64725 132104
96446	.47673 85452 084545	96496	.47725 68356 907680
96447	.47674 89136 510626	96497	.47726 71987 609313
96448	.47675 92819 861673	96498	.47727 75617 237024
96449	.47676 96502 137707	96499	.47728 79245 790837
96450		96500	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
96500	11.47729 82873 270773	96550	11.47781 62878 566605
96501	.47730 86499 676855	96551	.47782 66451 308332
96502	.47731 90125 009104	96552	.47783 70022 977338
96503	.47732 93749 267544	96553	.47784 73593 573647
96504	.47733 97372 452196	96554	.47785 77163 097280
96505	11.47735 00994 563083	96555	11.47786 80731 548259
96506	.47736 04615 600227	96556	.47787 84298 926607
96507	.47737 08235 563650	96557	.47788 87865 232346
96508	.47738 11854 453375	96558	.47789 91430 465499
96509	.47739 15472 269423	96559	.47790 94994 626086
96510	11.47740 19089 011817	96560	11.47791 98557 714131
96511	.47741 22704 680580	96561	.47793 02119 729656
96512	.47742 26319 275732	96562	.47794 05680 672683
96513	.47743 29932 797298	96563	.47795 09240 543234
96514	.47744 33545 245298	96564	.47796 12799 341331
96515	11.47745 37156 619756	96565	11.47797 16357 066998
96516	.47746 40766 920693	96566	.47798 19913 720255
96517	.47747 44376 148132	96567	.47799 23469 301125
96518	.47748 47984 302094	96568	.47800 27023 809630
96519	.47749 51591 382603	96569	.47801 30577 245793
96520	11.47750 55197 389680	96570	11.47802 34129 609635
96521	.47751 58802 323348	96571	.47803 37680 901180
96522	.47752 62406 183629	96572	.47804 41231 120448
96523	.47753 66008 970545	96573	.47805 44780 267463
96524	.47754 69610 684118	96574	.47806 48328 342246
96525	11.47755 73211 324371	96575	11.47807 51875 344821
96526	.47756 76810 891326	96576	.47808 55421 275208
96527	.47757 80409 385005	96577	.47809 58966 133430
96528	.47758 84006 805430	96578	.47810 62509 919509
96529	.47759 87603 152623	96579	.47811 66052 633468
96530	11.47760 91198 426608	96580	11.47812 69594 275329
96531	.47761 94792 627406	96581	.47813 73134 845114
96532	.47762 98385 755038	96582	.47814 76674 342844
96533	.47764 01977 809529	96583	.47815 80212 768544
96534	.47765 05568 790899	96584	.47816 83750 122233
96535	11.47766 09158 699171	96585	11.47817 87286 403936
96536	.47767 12747 534367	96586	.47818 90821 613673
96537	.47768 16335 296510	96587	.47819 94355 751468
96538	.47769 19921 985621	96588	.47820 97888 817341
96539	.47770 23507 601724	96589	.47822 01420 811317
96540	11.47771 27092 144839	96590	11.47823 04951 733416
96541	.47772 30675 614990	96591	.47824 08481 583661
96542	.47773 34258 012198	96592	.47825 12010 362074
96543	.47774 37839 336486	96593	.47826 15538 068677
96544	.47775 41419 587876	96594	.47827 19064 703493
96545	11.47776 44998 766391	96595	11.47828 22590 266544
96546	.47777 48576 872052	96596	.47829 26114 757851
96547	.47778 52153 904881	96597	.47830 29638 177438
96548	.47779 55729 864902	96598	.47831 33160 525326
96549	.47780 59304 752136	96599	.47832 36681 801537
96550		96600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
96600	11.47833	40202	006094	96650	11.47885	14846	364770
96601	.47834	43721	139018	96651	.47886	18311	944359
96602	.47835	47239	200333	96652	.47887	21776	453446
96603	.47836	50756	190060	96653	.47888	25239	892055
96604	.47837	54272	108221	96654	.47889	28702	260206
96605	11.47838	57786	954839	96655	11.47890	32163	557922
96606	.47839	61300	729935	96656	.47891	35623	785225
96607	.47840	64813	433533	96657	.47892	39082	942137
96608	.47841	68325	065653	96658	.47893	42541	028681
96609	.47842	71835	626319	96659	.47894	45998	044878
96610	11.47843	75345	115553	96660	11.47895	49453	990751
96611	.47844	78853	533376	96661	.47896	52908	866321
96612	.47845	82360	879811	96662	.47897	56362	671612
96613	.47846	85867	154879	96663	.47898	59815	406644
96614	.47847	89372	358604	96664	.47899	63267	071441
96615	11.47848	92876	491008	96665	11.47900	66717	666024
96616	.47849	96379	552112	96666	.47901	70167	190416
96617	.47850	99881	541938	96667	.47902	73615	644639
96618	.47852	03382	460510	96668	.47903	77063	028714
96619	.47853	06882	307849	96669	.47904	80509	342664
96620	11.47854	10381	083977	96670	11.47905	83954	586511
96621	.47855	13878	788916	96671	.47906	87398	760278
96622	.47856	17375	422689	96672	.47907	90841	863985
96623	.47857	20870	985318	96673	.47908	94283	897657
96624	.47858	24365	476824	96674	.47909	97724	861314
96625	11.47859	27858	897231	96675	11.47911	01164	754978
96626	.47860	31351	246560	96676	.47912	04603	578673
96627	.47861	34842	524833	96677	.47913	08041	332420
96628	.47862	38332	732073	96678	.47914	11478	016240
96629	.47863	41821	868302	96679	.47915	14913	630158
96630	11.47864	45309	933542	96680	11.47916	18348	174193
96631	.47865	48796	927815	96681	.47917	21781	648369
96632	.47866	52282	851143	96682	.47918	25214	052708
96633	.47867	55767	703549	96683	.47919	28645	387232
96634	.47868	59251	485054	96684	.47920	32075	651963
96635	11.47869	62734	195681	96685	11.47921	35504	846922
96636	.47870	66215	835452	96686	.47922	38932	972133
96637	.47871	69696	404389	96687	.47923	42360	027618
96638	.47872	73175	902515	96688	.47924	45786	013398
96639	.47873	76654	329850	96689	.47925	49210	929495
96640	11.47874	80131	686419	96690	11.47926	52634	775932
96641	.47875	83607	972242	96691	.47927	56057	552731
96642	.47876	87083	187342	96692	.47928	59479	259914
96643	.47877	90557	331741	96693	.47929	62899	897504
96644	.47878	94030	405461	96694	.47930	66319	465521
96645	11.47879	97502	408525	96695	11.47931	69737	963989
96646	.47881	00973	340954	96696	.47932	73155	392929
96647	.47882	04443	202771	96697	.47933	76571	752364
96648	.47883	07911	993998	96698	.47934	79987	042315
96649	.47884	11379	714657	96699	.47935	83401	262806
96650				96700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
96700	11.47936	86814	413857	96750	11.47988	56108	920282
96701	.47937	90226	495491	96751	.47989	59467	559257
96702	.47938	93637	507731	96752	.47990	62825	129941
96703	.47939	97047	450598	96753	.47991	66181	632358
96704	.47941	00456	324114	96754	.47992	69537	066529
96705	11.47942	03864	128302	96755	11.47993	72891	432477
96706	.47943	07270	863184	96756	.47994	76244	730223
96707	.47944	10676	528781	96757	.47995	79596	959790
96708	.47945	14081	125116	96758	.47996	82948	121200
96709	.47946	17484	652212	96759	.47997	86298	214474
96710	11.47947	20887	110089	96760	11.47998	89647	239636
96711	.47948	24288	498770	96761	.47999	92995	196706
96712	.47949	27688	818278	96762	.48000	96342	085707
96713	.47950	31088	068635	96763	.48001	99687	906661
96714	.47951	34486	249862	96764	.48003	03032	659591
96715	11.47952	37883	361981	96765	11.48004	06376	344517
96716	.47953	41279	405016	96766	.48005	09718	961463
96717	.47954	44674	378987	96767	.48006	13060	510451
96718	.47955	48068	283917	96768	.48007	16400	991502
96719	.47956	51461	119828	96769	.48008	19740	404638
96720	11.47957	54852	886743	96770	11.48009	23078	749882
96721	.47958	58243	584683	96771	.48010	26416	027256
96722	.47959	61633	213670	96772	.48011	29752	236781
96723	.47960	65021	773727	96773	.48012	33087	378480
96724	.47961	68409	264875	96774	.48013	36421	452375
96725	11.47962	71795	687137	96775	11.48014	39754	458489
96726	.47963	75181	040535	96776	.48015	43086	396842
96727	.47964	78565	325091	96777	.48016	46417	267457
96728	.47965	81948	540827	96778	.48017	49747	070356
96729	.47966	85330	687765	96779	.48018	53075	805562
96730	11.47967	88711	765927	96780	11.48019	56403	473095
96731	.47968	92091	775335	96781	.48020	59730	072980
96732	.47969	95470	716012	96782	.48021	63055	605236
96733	.47970	98848	587980	96783	.48022	66380	069887
96734	.47972	02225	391260	96784	.48023	69703	466955
96735	11.47973	05601	125874	96785	11.48024	73025	796461
96736	.47974	08975	791846	96786	.48025	76347	058428
96737	.47975	12349	389196	96787	.48026	79667	252877
96738	.47976	15721	917948	96788	.48027	82986	379832
96739	.47977	19093	378122	96789	.48028	86304	439313
96740	11.47978	22463	769742	96790	11.48029	89621	431343
96741	.47979	25833	092829	96791	.48030	92937	355944
96742	.47980	29201	347405	96792	.48031	96252	213138
96743	.47981	32568	533493	96793	.48032	99566	002947
96744	.47982	35934	651114	96794	.48034	02878	725393
96745	11.47983	39299	700291	96795	11.48035	06190	380498
96746	.47984	42663	681045	96796	.48036	09500	968285
96747	.47985	46026	593400	96797	.48037	12810	488774
96748	.47986	49388	437376	96798	.48038	16118	941989
96749	.47987	52749	212996	96799	.48039	19426	327952
96750				96800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
96800	11.48040	22732	646684	96850	11.48091	86688	351419
96801	.48041	26037	898207	96851	.48092	89940	270615
96802	.48042	29342	082544	96852	.48093	93191	123726
96803	.48043	32645	199717	96853	.48094	96440	910775
96804	.48044	35947	249747	96854	.48095	99689	631782
96805	11.48045	39248	232656	96855	11.48097	02937	286771
96806	.48046	42548	148468	96856	.48098	06183	875762
96807	.48047	45846	997203	96857	.48099	09429	398779
96808	.48048	49144	778884	96858	.48100	12673	855843
96809	.48049	52441	493533	96859	.48101	15917	246977
96810	11.48050	55737	141172	96860	11.48102	19159	572201
96811	.48051	59031	721823	96861	.48103	22400	831539
96812	.48052	62325	235507	96862	.48104	25641	025012
96813	.48053	65617	682248	96863	.48105	28880	152642
96814	.48054	68909	062067	96864	.48106	32118	214452
96815	11.48055	72199	374986	96865	11.48107	35355	210463
96816	.48056	75488	621027	96866	.48108	38591	140697
96817	.48057	78776	800212	96867	.48109	41826	005176
96818	.48058	82063	912564	96868	.48110	45059	803923
96819	.48059	85349	958103	96869	.48111	48292	536959
96820	11.48060	88634	936854	96870	11.48112	51524	204306
96821	.48061	91918	848836	96871	.48113	54754	805986
96822	.48062	95201	694073	96872	.48114	57984	342022
96823	.48063	98483	472586	96873	.48115	61212	812435
96824	.48065	01764	184397	96874	.48116	64440	217248
96825	11.48066	05043	829529	96875	11.48117	67666	556481
96826	.48067	08322	408004	96876	.48118	70891	830158
96827	.48068	11599	919843	96877	.48119	74116	038300
96828	.48069	14876	365069	96878	.48120	77339	180930
96829	.48070	18151	743703	96879	.48121	80561	258069
96830	11.48071	21426	055768	96880	11.48122	83782	269739
96831	.48072	24699	301285	96881	.48123	87002	215962
96832	.48073	27971	480278	96882	.48124	90221	096761
96833	.48074	31242	592767	96883	.48125	93438	912156
96834	.48075	34512	638774	96884	.48126	96655	662172
96835	11.48076	37781	618323	96885	11.48127	99871	346828
96836	.48077	41049	531434	96886	.48129	03085	966147
96837	.48078	44316	378130	96887	.48130	06299	520152
96838	.48079	47582	158433	96888	.48131	09512	008864
96839	.48080	50846	872365	96889	.48132	12723	432306
96840	11.48081	54110	519948	96890	11.48133	15933	790498
96841	.48082	57373	101204	96891	.48134	19143	083464
96842	.48083	60634	616154	96892	.48135	22351	311225
96843	.48084	63895	064822	96893	.48136	25558	473803
96844	.48085	67154	447228	96894	.48137	28764	571220
96845	11.48086	70412	763396	96895	11.48138	31969	603498
96846	.48087	73670	013346	96896	.48139	35173	570659
96847	.48088	76926	197102	96897	.48140	38376	472726
96848	.48089	80181	314685	96898	.48141	41578	309720
96849	.48090	83435	366117	96899	.48142	44779	081662
96850				96900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
96900	11.48143 47978 788576	96950	11.48195 06606 707979
96901	.48144 51177 430483	96951	.48196 09752 127549
96902	.48145 54375 007405	96952	.48197 12896 483233
96903	.48146 57571 519363	96953	.48198 16039 775052
96904	.48147 60766 966381	96954	.48199 19182 003028
96905	11.48148 63961 348480	96955	11.48200 22323 167184
96906	.48149 67154 665682	96956	.48201 25463 267540
96907	.48150 70346 918008	96957	.48202 28602 304119
96908	.48151 73538 105482	96958	.48203 31740 276943
96909	.48152 76728 228124	96959	.48204 34877 186034
96910	11.48153 79917 285957	96960	11.48205 38013 031414
96911	.48154 83105 279003	96961	.48206 41147 813104
96912	.48155 86292 207284	96962	.48207 44281 531127
96913	.48156 89478 070822	96963	.48208 47414 185505
96914	.48157 92662 869638	96964	.48209 50545 776259
96915	11.48158 95846 603755	96965	11.48210 53676 303411
96916	.48159 99029 273195	96966	.48211 56805 766984
96917	.48161 02210 877979	96967	.48212 59934 167000
96918	.48162 05391 418130	96968	.48213 63061 503479
96919	.48163 08570 893670	96969	.48214 66187 776445
96920	11.48164 11749 304620	96970	11.48215 69312 985919
96921	.48165 14926 651003	96971	.48216 72437 131923
96922	.48166 18102 932840	96972	.48217 75560 214479
96923	.48167 21278 150154	96973	.48218 78682 233610
96924	.48168 24452 302966	96974	.48219 81803 189335
96925	11.48169 27625 391299	96975	11.48220 84923 081679
96926	.48170 30797 415174	96976	.48221 88041 910663
96927	.48171 33968 374613	96977	.48222 91159 676308
96928	.48172 37138 269638	96978	.48223 94276 378637
96929	.48173 40307 100272	96979	.48224 97392 017671
96930	11.48174 43474 866536	96980	11.48226 00506 593433
96931	.48175 46641 568453	96981	.48227 03620 105944
96932	.48176 49807 206043	96982	.48228 06732 555226
96933	.48177 52971 779329	96983	.48229 09843 941302
96934	.48178 56135 288334	96984	.48230 12954 264193
96935	11.48179 59297 733078	96985	11.48231 16063 523921
96936	.48180 62459 113585	96986	.48232 19171 720508
96937	.48181 65619 429875	96987	.48233 22278 853976
96938	.48182 68778 681972	96988	.48234 25384 924347
96939	.48183 71936 869896	96989	.48235 28489 931642
96940	11.48184 75093 993670	96990	11.48236 31593 875885
96941	.48185 78250 053316	96991	.48237 34696 757096
96942	.48186 81405 048855	96992	.48238 37798 575297
96943	.48187 84558 980310	96993	.48239 40899 330511
96944	.48188 87711 847703	96994	.48240 43999 022759
96945	11.48189 90863 651055	96995	11.48241 47097 652064
96946	.48190 94014 390389	96996	.48242 50195 218447
96947	.48191 97164 065726	96997	.48243 53291 721930
96948	.48193 00312 677089	96998	.48244 56387 162535
96949	.48194 03460 224499	96999	.48245 59481 540284
96950		97000	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
97000	11.48246	62574	855199	97050	11.48298	15885	971563
97001	.48247	65667	107301	97051	.48299	18925	110981
97002	.48248	68758	296614	97052	.48300	21963	188704
97003	.48249	71848	423158	97053	.48301	25000	204753
97004	.48250	74937	486955	97054	.48302	28036	159150
97005	11.48251	78025	488029	97055	11.48303	31071	051917
97006	.48252	81112	426399	97056	.48304	34104	883077
97007	.48253	84198	302089	97057	.48305	37137	652650
97008	.48254	87283	115119	97058	.48306	40169	360659
97009	.48255	90366	865513	97059	.48307	43200	007126
97010	11.48256	93449	553292	97060	11.48308	46229	592072
97011	.48257	96531	178478	97061	.48309	49258	115519
97012	.48258	99611	741093	97062	.48310	52285	577490
97013	.48260	02691	241158	97063	.48311	55311	978006
97014	.48261	05769	678696	97064	.48312	58337	317089
97015	11.48262	08847	053728	97065	11.48313	61361	594761
97016	.48263	11923	366277	97066	.48314	64384	811044
97017	.48264	14998	616365	97067	.48315	67406	965959
97018	.48265	18072	804012	97068	.48316	70428	059529
97019	.48266	21145	929242	97069	.48317	73448	091775
97020	11.48267	24217	992075	97070	11.48318	76467	062720
97021	.48268	27288	992535	97071	.48319	79484	972384
97022	.48269	30358	930642	97072	.48320	82501	820791
97023	.48270	33427	806419	97073	.48321	85517	607961
97024	.48271	36495	619888	97074	.48322	88532	333917
97025	11.48272	39562	371071	97075	11.48323	91545	998681
97026	.48273	42628	059988	97076	.48324	94558	602274
97027	.48274	45692	686663	97077	.48325	97570	144718
97028	.48275	48756	251118	97078	.48327	00580	626035
97029	.48276	51818	753373	97079	.48328	03590	046248
97030	11.48277	54880	193451	97080	11.48329	06598	405377
97031	.48278	57940	571375	97081	.48330	09605	703445
97032	.48279	60999	887165	97082	.48331	12611	940473
97033	.48280	64058	140844	97083	.48332	15617	116484
97034	.48281	67115	332433	97084	.48333	18621	231500
97035	11.48282	70171	461955	97085	11.48334	21624	285541
97036	.48283	73226	529431	97086	.48335	24626	278631
97037	.48284	76280	534884	97087	.48336	27627	210790
97038	.48285	79333	478334	97088	.48337	30627	082041
97039	.48286	82385	359805	97089	.48338	33625	892406
97040	11.48287	85436	179317	97090	11.48339	36623	641906
97041	.48288	88485	936894	97091	.48340	39620	330563
97042	.48289	91534	632556	97092	.48341	42615	958400
97043	.48290	94582	266325	97093	.48342	45610	525437
97044	.48291	97628	838225	97094	.48343	48604	031698
97045	11.48293	00674	348275	97095	11.48344	51596	477203
97046	.48294	03718	796499	97096	.48345	54587	861974
97047	.48295	06762	182917	97097	.48346	57578	186034
97048	.48296	09804	507553	97098	.48347	60567	449404
97049	.48297	12845	770428	97099	.48348	63555	652107
97050				97100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
97100	11.48349	66542	794163	97150	11.48401	14548	055861
97101	.48350	69528	875595	97151	.48402	17481	133922
97102	.48351	72513	896424	97152	.48403	20413	152471
97103	.48352	75497	856674	97153	.48404	23344	111531
97104	.48353	78480	756364	97154	.48405	26274	011124
97105	11.48354	81462	595518	97155	11.48406	29202	851271
97106	.48355	84443	374156	97156	.48407	32130	631995
97107	.48356	87423	092302	97157	.48408	35057	353316
97108	.48357	90401	749976	97158	.48409	37983	015258
97109	.48358	93379	347200	97159	.48410	40907	617841
97110	11.48359	96355	883997	97160	11.48411	43831	161088
97111	.48360	99331	360388	97161	.48412	46753	645020
97112	.48362	02305	776396	97162	.48413	49675	069659
97113	.48363	05279	132041	97163	.48414	52595	435028
97114	.48364	08251	427346	97164	.48415	55514	741147
97115	11.48365	11222	662332	97165	11.48416	58432	988038
97116	.48366	14192	837022	97166	.48417	61350	175724
97117	.48367	17161	951437	97167	.48418	64266	304226
97118	.48368	20130	005599	97168	.48419	67181	373566
97119	.48369	23096	999530	97169	.48420	70095	383765
97120	11.48370	26062	933252	97170	11.48421	73008	334847
97121	.48371	29027	806786	97171	.48422	75920	226831
97122	.48372	31991	620155	97172	.48423	78831	059741
97123	.48373	34954	373380	97173	.48424	81740	833598
97124	.48374	37916	066483	97174	.48425	84649	548423
97125	11.48375	40876	699486	97175	11.48426	87557	204239
97126	.48376	43836	272410	97176	.48427	90463	801067
97127	.48377	46794	785278	97177	.48428	93369	338930
97128	.48378	49752	238112	97178	.48429	96273	817848
97129	.48379	52708	630933	97179	.48430	99177	237844
97130	11.48380	55663	963762	97180	11.48432	02079	598940
97131	.48381	58618	236623	97181	.48433	04980	901157
97132	.48382	61571	449536	97182	.48434	07881	144517
97133	.48383	64523	602524	97183	.48435	10780	329042
97134	.48384	67474	695608	97184	.48436	13678	454753
97135	11.48385	70424	728811	97185	11.48437	16575	521673
97136	.48386	73373	702153	97186	.48438	19471	529823
97137	.48387	76321	615657	97187	.48439	22366	479226
97138	.48388	79268	469345	97188	.48440	25260	369902
97139	.48389	82214	263238	97189	.48441	28153	201874
97140	11.48390	85158	997358	97190	11.48442	31044	975163
97141	.48391	88102	671728	97191	.48443	33935	689791
97142	.48392	91045	286368	97192	.48444	36825	345781
97143	.48393	93986	841301	97193	.48445	39713	943153
97144	.48394	96927	336549	97194	.48446	42601	481929
97145	11.48395	99866	772133	97195	11.48447	45487	962132
97146	.48397	02805	148075	97196	.48448	48373	383783
97147	.48398	05742	464397	97197	.48449	51257	746904
97148	.48399	08678	721121	97198	.48450	54141	051517
97149	.48400	11613	918268	97199	.48451	57023	297643
97150				97200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
97200	11.48452	59904	485304	97250	11.48504	02614	806927
97201	.48453	62784	614523	97251	.48505	05442	041750
97202	.48454	65663	685320	97252	.48506	08268	219239
97203	.48455	68541	697718	97253	.48507	11093	339417
97204	.48456	71418	651738	97254	.48508	13917	402305
97205	11.48457	74294	547402	97255	11.48509	16740	407925
97206	.48458	77169	384732	97256	.48510	19562	356299
97207	.48459	80043	163750	97257	.48511	22383	247448
97208	.48460	82915	884477	97258	.48512	25203	081395
97209	.48461	85787	546935	97259	.48513	28021	858161
97210	11.48462	88658	151147	97260	11.48514	30839	577768
97211	.48463	91527	697133	97261	.48515	33656	240237
97212	.48464	94396	184916	97262	.48516	36471	845591
97213	.48465	97263	614517	97263	.48517	39286	393850
97214	.48467	00129	985958	97264	.48518	42099	885037
97215	11.48468	02995	299261	97265	11.48519	44912	319174
97216	.48469	05859	554447	97266	.48520	47723	696282
97217	.48470	08722	751539	97267	.48521	50534	016383
97218	.48471	11584	890558	97268	.48522	53343	279498
97219	.48472	14445	971526	97269	.48523	56151	485650
97220	11.48473	17305	994465	97270	11.48524	58958	634860
97221	.48474	20164	959396	97271	.48525	61764	727150
97222	.48475	23022	866341	97272	.48526	64569	762542
97223	.48476	25879	715323	97273	.48527	67373	741057
97224	.48477	28735	506362	97274	.48528	70176	662716
97225	11.48478	31590	239480	97275	11.48529	72978	527543
97226	.48479	34443	914700	97276	.48530	75779	335558
97227	.48480	37296	532043	97277	.48531	78579	086784
97228	.48481	40148	091531	97278	.48532	81377	781241
97229	.48482	42998	593185	97279	.48533	84175	418953
97230	11.48483	45848	037028	97280	11.48534	86971	999939
97231	.48484	48696	423080	97281	.48535	89767	524223
97232	.48485	51543	751365	97282	.48536	92561	991826
97233	.48486	54390	021903	97283	.48537	95355	402769
97234	.48487	57235	234716	97284	.48538	98147	757075
97235	11.48488	60079	389826	97285	11.48540	00939	054764
97236	.48489	62922	487256	97286	.48541	03729	295860
97237	.48490	65764	527026	97287	.48542	06518	480383
97238	.48491	68605	509158	97288	.48543	09306	608355
97239	.48492	71445	433674	97289	.48544	12093	679798
97240	11.48493	74284	300597	97290	11.48545	14879	694733
97241	.48494	77122	109947	97291	.48546	17664	653184
97242	.48495	79958	861746	97292	.48547	20448	555170
97243	.48496	82794	556016	97293	.48548	23231	400714
97244	.48497	85629	192779	97294	.48549	26013	189837
97245	11.48498	88462	772057	97295	11.48550	28793	922562
97246	.48499	91295	293872	97296	.48551	31573	598910
97247	.48500	94126	758244	97297	.48552	34352	218902
97248	.48501	96957	165196	97298	.48553	37129	782561
97249	.48502	99786	514750	97299	.48554	39906	289908
97250				97300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
97300	11.48555 42681 740964	97350	11.48606 80108 003457
97301	.48556 45456 135752	97351	.48607 82829 612490
97302	.48557 48229 474294	97352	.48608 85550 166360
97303	.48558 51001 756610	97353	.48609 88269 665090
97304	.48559 53772 982723	97354	.48610 90988 108701
97305	11.48560 56543 152655	97355	11.48611 93705 497215
97306	.48561 59312 266426	97356	.48612 96421 830653
97307	.48562 62080 324059	97357	.48613 99137 109038
97308	.48563 64847 325576	97358	.48615 01851 332391
97309	.48564 67613 270998	97359	.48616 04564 500734
97310	11.48565 70378 160347	97360	11.48617 07276 614088
97311	.48566 73141 993644	97361	.48618 09987 672475
97312	.48567 75904 770912	97362	.48619 12697 675917
97313	.48568 78666 492172	97363	.48620 15406 624435
97314	.48569 81427 157445	97364	.48621 18114 518051
97315	11.48570 84186 766754	97365	11.48622 20821 356786
97316	.48571 86945 320120	97366	.48623 23527 140664
97317	.48572 89702 817565	97367	.48624 26231 869704
97318	.48573 92459 259110	97368	.48625 28935 543929
97319	.48574 95214 644778	97369	.48626 31638 163360
97320	11.48575 97968 974589	97370	11.48627 34339 728019
97321	.48577 00722 248566	97371	.48628 37040 237928
97322	.48578 03474 466731	97372	.48629 39739 693108
97323	.48579 06225 629104	97373	.48630 42438 093582
97324	.48580 08975 735708	97374	.48631 45135 439370
97325	11.48581 11724 786565	97375	11.48632 47831 730494
97326	.48582 14472 781695	97376	.48633 50526 966976
97327	.48583 17219 721122	97377	.48634 53221 148838
97328	.48584 19965 604866	97378	.48635 55914 276102
97329	.48585 22710 432949	97379	.48636 58606 348788
97330	11.48586 25454 205393	97380	11.48637 61297 366919
97331	.48587 28196 922219	97381	.48638 63987 330516
97332	.48588 30938 583450	97382	.48639 66676 239602
97333	.48589 33679 189107	97383	.48640 69364 094196
97334	.48590 36418 739212	97384	.48641 72050 894323
97335	11.48591 39157 233785	97385	11.48642 74736 640002
97336	.48592 41894 672850	97386	.48643 77421 331255
97337	.48593 44631 056427	97387	.48644 80104 968105
97338	.48594 47366 384539	97388	.48645 82787 550573
97339	.48595 50100 657207	97389	.48646 85469 078681
97340	11.48596 52833 874453	97390	11.48647 88149 552449
97341	.48597 55566 036298	97391	.48648 90828 971901
97342	.48598 58297 142764	97392	.48649 93507 337057
97343	.48599 61027 193874	97393	.48650 96184 647939
97344	.48600 63756 189647	97394	.48651 98860 904569
97345	11.48601 66484 130107	97395	11.48653 01536 106968
97346	.48602 69211 015275	97396	.48654 04210 255159
97347	.48603 71936 845172	97397	.48655 06883 349162
97348	.48604 74661 619820	97398	.48656 09555 389000
97349	.48605 77385 339242	97399	.48657 12226 374693
97350		97400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
97400	11.48658 14896 306265	97450	11.48709 47049 357069
97401	.48659 17565 183735	97451	.48710 49665 557089
97402	.48660 20233 007127	97452	.48711 52280 704112
97403	.48661 22899 776461	97453	.48712 54894 798159
97404	.48662 25565 491760	97454	.48713 57507 839251
97405	11.48663 28230 153045	97455	11.48714 60119 827410
97406	.48664 30893 760337	97456	.48715 62730 762659
97407	.48665 33556 313658	97457	.48716 65340 645017
97408	.48666 36217 813030	97458	.48717 67949 474508
97409	.48667 38878 258475	97459	.48718 70557 251152
97410	11.48668 41537 650013	97460	11.48719 73163 974972
97411	.48669 44195 987668	97461	.48720 75769 645988
97412	.48670 46853 271460	97462	.48721 78374 264223
97413	.48671 49509 501410	97463	.48722 80977 829698
97414	.48672 52164 677542	97464	.48723 83580 342434
97415	11.48673 54818 799876	97465	11.48724 86181 802454
97416	.48674 57471 868434	97466	.48725 88782 209778
97417	.48675 60123 883237	97467	.48726 91381 564429
97418	.48676 62774 844307	97468	.48727 93979 866428
97419	.48677 65424 751667	97469	.48728 96577 115797
97420	11.48678 68073 605337	97470	11.48729 99173 312557
97421	.48679 70721 405338	97471	.48731 01768 456730
97422	.48680 73368 151694	97472	.48732 04362 548337
97423	.48681 76013 844425	97473	.48733 06955 587400
97424	.48682 78658 483553	97474	.48734 09547 573941
97425	11.48683 81302 069100	97475	11.48735 12138 507981
97426	.48684 83944 601087	97476	.48736 14728 389542
97427	.48685 86586 079535	97477	.48737 17317 218645
97428	.48686 89226 504468	97478	.48738 19904 995312
97429	.48687 91865 875905	97479	.48739 22491 719565
97430	11.48688 94504 193869	97480	11.48740 25077 391425
97431	.48689 97141 458382	97481	.48741 27662 010914
97432	.48690 99777 669464	97482	.48742 30245 578053
97433	.48692 02412 827138	97483	.48743 32828 092865
97434	.48693 05046 931426	97484	.48744 35409 555370
97435	11.48694 07679 982348	97485	11.48745 37989 965589
97436	.48695 10311 979927	97486	.48746 40569 323546
97437	.48696 12942 924184	97487	.48747 43147 629261
97438	.48697 15572 815140	97488	.48748 45724 882756
97439	.48698 18201 652818	97489	.48749 48301 084053
97440	11.48699 20829 437239	97490	11.48750 50876 233172
97441	.48700 23456 168425	97491	.48751 53450 330136
97442	.48701 26081 846397	97492	.48752 56023 374967
97443	.48702 28706 471176	97493	.48753 58595 367685
97444	.48703 31330 042785	97494	.48754 61166 308313
97445	11.48704 33952 561246	97495	11.48755 63736 196871
97446	.48705 36574 026578	97496	.48756 66305 033383
97447	.48706 39194 438806	97497	.48757 68872 817868
97448	.48707 41813 797949	97498	.48758 71439 550349
97449	.48708 44432 104029	97499	.48759 74005 230848
97450		97500	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
97500	11.48760	76569	859385	97550	11.48812	03460	512573
97501	.48761	79133	435983	97551	.48813	05971	519693
97502	.48762	81695	960663	97552	.48814	08481	475973
97503	.48763	84257	433447	97553	.48815	10990	381435
97504	.48764	86817	854356	97554	.48816	13498	236101
97505	11.48765	89377	223412	97555	11.48817	16005	039991
97506	.48766	91935	540636	97556	.48818	18510	793127
97507	.48767	94492	806050	97557	.48819	21015	495531
97508	.48768	97049	019675	97558	.48820	23519	147225
97509	.48769	99604	181534	97559	.48821	26021	748229
97510	11.48771	02158	291647	97560	11.48822	28523	298566
97511	.48772	04711	350036	97561	.48823	31023	798257
97512	.48773	07263	356724	97562	.48824	33523	247323
97513	.48774	09814	311730	97563	.48825	36021	645786
97514	.48775	12364	215078	97564	.48826	38518	993668
97515	11.48776	14913	066788	97565	11.48827	41015	290991
97516	.48777	17460	866882	97566	.48828	43510	537774
97517	.48778	20007	615382	97567	.48829	46004	734042
97518	.48779	22553	312309	97568	.48830	48497	879813
97519	.48780	25097	957685	97569	.48831	50989	975111
97520	11.48781	27641	551531	97570	11.48832	53481	019957
97521	.48782	30184	093870	97571	.48833	55971	014372
97522	.48783	32725	584721	97572	.48834	58459	958378
97523	.48784	35266	024108	97573	.48835	60947	851997
97524	.48785	37805	412051	97574	.48836	63434	695249
97525	11.48786	40343	748573	97575	11.48837	65920	488157
97526	.48787	42881	033694	97576	.48838	68405	230742
97527	.48788	45417	267436	97577	.48839	70888	923025
97528	.48789	47952	449822	97578	.48840	73371	565029
97529	.48790	50486	580871	97579	.48841	75853	156774
97530	11.48791	53019	660607	97580	11.48842	78333	698282
97531	.48792	55551	689050	97581	.48843	80813	189575
97532	.48793	58082	666223	97582	.48844	83291	630673
97533	.48794	60612	592146	97583	.48845	85769	021600
97534	.48795	63141	466841	97584	.48846	88245	362376
97535	11.48796	65669	290330	97585	11.48847	90720	653022
97536	.48797	68196	062634	97586	.48848	93194	893561
97537	.48798	70721	783776	97587	.48849	95668	084013
97538	.48799	73246	453775	97588	.48850	98140	224401
97539	.48800	75770	072655	97589	.48852	00611	314745
97540	11.48801	78292	640436	97590	11.48853	03081	355068
97541	.48802	80814	157140	97591	.48854	05550	345391
97542	.48803	83334	622789	97592	.48855	08018	285735
97543	.48804	85854	037404	97593	.48856	10485	176122
97544	.48805	88372	401007	97594	.48857	12951	016573
97545	11.48806	90889	713619	97595	11.48858	15415	807111
97546	.48807	93405	975262	97596	.48859	17879	547755
97547	.48808	95921	185957	97597	.48860	20342	238529
97548	.48809	98435	345726	97598	.48861	22803	879453
97549	.48811	00948	454591	97599	.48862	25264	470549
97550				97600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
97600	11.48863	27724	011839	97650	11.48914	49363	048250
97601	.48864	30182	503343	97651	.48915	51769	077918
97602	.48865	32639	945084	97652	.48916	54174	058897
97603	.48866	35096	337083	97653	.48917	56577	991209
97604	.48867	37551	679362	97654	.48918	58980	874875
97605	11.48868	40005	971941	97655	11.48919	61382	709917
97606	.48869	42459	214844	97656	.48920	63783	496356
97607	.48870	44911	408090	97657	.48921	66183	234213
97608	.48871	47362	551702	97658	.48922	68581	923511
97609	.48872	49812	645700	97659	.48923	70979	564270
97610	11.48873	52261	690108	97660	11.48924	73376	156513
97611	.48874	54709	684945	97661	.48925	75771	700259
97612	.48875	57156	630234	97662	.48926	78166	195532
97613	.48876	59602	525997	97663	.48927	80559	642352
97614	.48877	62047	372253	97664	.48928	82952	040742
97615	11.48878	64491	169026	97665	11.48929	85343	390721
97616	.48879	66933	916337	97666	.48930	87733	692313
97617	.48880	69375	614206	97667	.48931	90122	945538
97618	.48881	71816	262657	97668	.48932	92511	150417
97619	.48882	74255	861709	97669	.48933	94898	306973
97620	11.48883	76694	411385	97670	11.48934	97284	415227
97621	.48884	79131	911706	97671	.48935	99669	475200
97622	.48885	81568	362693	97672	.48937	02053	486914
97623	.48886	84003	764369	97673	.48938	04436	450390
97624	.48887	86438	116754	97674	.48939	06818	365649
97625	11.48888	88871	419871	97675	11.48940	09199	232713
97626	.48889	91303	673740	97676	.48941	11579	051604
97627	.48890	93734	878383	97677	.48942	13957	822343
97628	.48891	96165	033822	97678	.48943	16335	544952
97629	.48892	98594	140077	97679	.48944	18712	219451
97630	11.48894	01022	197172	97680	11.48945	21087	845863
97631	.48895	03449	205126	97681	.48946	23462	424209
97632	.48896	05875	163962	97682	.48947	25835	954509
97633	.48897	08300	073701	97683	.48948	28208	436787
97634	.48898	10723	934364	97684	.48949	30579	871063
97635	11.48899	13146	745974	97685	11.48950	32950	257358
97636	.48900	15568	508551	97686	.48951	35319	595695
97637	.48901	17989	222117	97687	.48952	37687	886094
97638	.48902	20408	886693	97688	.48953	40055	128578
97639	.48903	22827	502302	97689	.48954	42421	323167
97640	11.48904	25245	068964	97690	11.48955	44786	469882
97641	.48905	27661	586701	97691	.48956	47150	568746
97642	.48906	30077	055534	97692	.48957	49513	619780
97643	.48907	32491	475485	97693	.48958	51875	623006
97644	.48908	34904	846576	97694	.48959	54236	578444
97645	11.48909	37317	168827	97695	11.48960	56596	486116
97646	.48910	39728	442261	97696	.48961	58955	346044
97647	.48911	42138	666899	97697	.48962	61313	158249
97648	.48912	44547	842762	97698	.48963	63669	922753
97649	.48913	46955	969872	97699	.48964	66025	639576
97650				97700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
97700	11.48965	68380	308741	97750	11.49016	84778	476122
97701	.48966	70733	930269	97751	.49017	87079	743124
97702	.48967	73086	504181	97752	.49018	89379	963582
97703	.48968	75438	030499	97753	.49019	91679	137517
97704	.48969	77788	509245	97754	.49020	93977	264951
97705	11.48970	80137	940438	97755	11.49021	96274	345904
97706	.48971	82486	324102	97756	.49022	98570	380400
97707	.48972	84833	660258	97757	.49024	00865	368457
97708	.48973	87179	948927	97758	.49025	03159	310100
97709	.48974	89525	190130	97759	.49026	05452	205348
97710	11.48975	91869	383889	97760	11.49027	07744	054222
97711	.48976	94212	530225	97761	.49028	10034	856746
97712	.48977	96554	629160	97762	.49029	12324	612939
97713	.48978	98895	680715	97763	.49030	14613	322824
97714	.48980	01235	684912	97764	.49031	16900	986421
97715	11.48981	03574	641772	97765	11.49032	19187	603752
97716	.48982	05912	551316	97766	.49033	21473	174839
97717	.48983	08249	413567	97767	.49034	23757	699703
97718	.48984	10585	228544	97768	.49035	26041	178365
97719	.48985	12919	996271	97769	.49036	28323	610846
97720	11.48986	15253	716768	97770	11.49037	30604	997169
97721	.48987	17586	390056	97771	.49038	32885	337354
97722	.48988	19918	016158	97772	.49039	35164	631424
97723	.48989	22248	595094	97773	.49040	37442	879398
97724	.48990	24578	126886	97774	.49041	39720	081299
97725	11.48991	26906	611556	97775	11.49042	41996	237149
97726	.48992	29234	049124	97776	.49043	44271	346967
97727	.48993	31560	439613	97777	.49044	46545	410777
97728	.48994	33885	783043	97778	.49045	48818	428599
97729	.48995	36210	079436	97779	.49046	51090	400455
97730	11.48996	38533	328814	97780	11.49047	53361	326365
97731	.48997	40855	531198	97781	.49048	55631	206353
97732	.48998	43176	686610	97782	.49049	57900	040438
97733	.48999	45496	795070	97783	.49050	60167	828642
97734	.49000	47815	856600	97784	.49051	62434	570987
97735	11.49001	50133	871223	97785	11.49052	64700	267494
97736	.49002	52450	838958	97786	.49053	66964	918184
97737	.49003	54766	759828	97787	.49054	69228	523080
97738	.49004	57081	633853	97788	.49055	71491	082201
97739	.49005	59395	461056	97789	.49056	73752	595570
97740	11.49006	61708	241458	97790	11.49057	76013	063208
97741	.49007	64019	975080	97791	.49058	78272	485136
97742	.49008	66330	661944	97792	.49059	80530	861377
97743	.49009	68640	302071	97793	.49060	82788	191950
97744	.49010	70948	895482	97794	.49061	85044	476878
97745	11.49011	73256	442199	97795	11.49062	87299	716181
97746	.49012	75562	942243	97796	.49063	89553	909882
97747	.49013	77868	395636	97797	.49064	91807	058002
97748	.49014	80172	802400	97798	.49065	94059	160562
97749	.49015	82476	162554	97799	.49066	96310	217583
97750				97800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
97800	11.49067	98560	229087	97850	11.49119	09728	242223
97801	.49069	00809	195095	97851	.49120	11924	960687
97802	.49070	03057	115629	97852	.49121	14120	634745
97803	.49071	05303	990710	97853	.49122	16315	264418
97804	.49072	07549	820359	97854	.49123	18508	849728
97805	11.49073	09794	604598	97855	11.49124	20701	390695
97806	.49074	12038	343448	97856	.49125	22892	887342
97807	.49075	14281	036930	97857	.49126	25083	339689
97808	.49076	16522	685066	97858	.49127	27272	747757
97809	.49077	18763	287878	97859	.49128	29461	111569
97810	11.49078	21002	845386	97860	11.49129	31648	431146
97811	.49079	23241	357612	97861	.49130	33834	706508
97812	.49080	25478	824577	97862	.49131	36019	937677
97813	.49081	27715	246304	97863	.49132	38204	124675
97814	.49082	29950	622812	97864	.49133	40387	267523
97815	11.49083	32184	954123	97865	11.49134	42569	366242
97816	.49084	34418	240260	97866	.49135	44750	420854
97817	.49085	36650	481243	97867	.49136	46930	431379
97818	.49086	38881	677093	97868	.49137	49109	397840
97819	.49087	41111	827832	97869	.49138	51287	320257
97820	11.49088	43340	933482	97870	11.49139	53464	198652
97821	.49089	45568	994063	97871	.49140	55640	033046
97822	.49090	47796	009597	97872	.49141	57814	823461
97823	.49091	50021	980106	97873	.49142	59988	569918
97824	.49092	52246	905611	97874	.49143	62161	272438
97825	11.49093	54470	786132	97875	11.49144	64332	931042
97826	.49094	56693	621692	97876	.49145	66503	545753
97827	.49095	58915	412312	97877	.49146	68673	116590
97828	.49096	61136	158013	97878	.49147	70841	643576
97829	.49097	63355	858817	97879	.49148	73009	126732
97830	11.49098	65574	514745	97880	11.49149	75175	566080
97831	.49099	67792	125818	97881	.49150	77340	961639
97832	.49100	70008	692058	97882	.49151	79505	313433
97833	.49101	72224	213486	97883	.49152	81668	621482
97834	.49102	74438	690123	97884	.49153	83830	885807
97835	11.49103	76652	121991	97885	11.49154	85992	106430
97836	.49104	78864	509111	97886	.49155	88152	283373
97837	.49105	81075	851505	97887	.49156	90311	416655
97838	.49106	83286	149193	97888	.49157	92469	506300
97839	.49107	85495	402198	97889	.49158	94626	552328
97840	11.49108	87703	610540	97890	11.49159	96782	554760
97841	.49109	89910	774241	97891	.49160	98937	513618
97842	.49110	92116	893322	97892	.49162	01091	428923
97843	.49111	94321	967805	97893	.49163	03244	300697
97844	.49112	96525	997711	97894	.49164	05396	128960
97845	11.49113	98728	983061	97895	11.49165	07546	913734
97846	.49115	00930	923876	97896	.49166	09696	655041
97847	.49116	03131	820179	97897	.49167	11845	352901
97848	.49117	05331	671990	97898	.49168	13993	007336
97849	.49118	07530	479331	97899	.49169	16139	618368
97850				97900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
97900	11.49170	18285	186018	97950	11.49221	24233	726868
97901	.49171	20429	710306	97951	.49222	26326	110267
97902	.49172	22573	191254	97952	.49223	28417	451391
97903	.49173	24715	628885	97953	.49224	30507	750261
97904	.49174	26857	023218	97954	.49225	32597	006899
97905	11.49175	28997	374275	97955	11.49226	34685	221326
97906	.49176	31136	682078	97956	.49227	36772	393563
97907	.49177	33274	946647	97957	.49228	38858	523632
97908	.49178	35412	168005	97958	.49229	40943	611553
97909	.49179	37548	346172	97959	.49230	43027	657349
97910	11.49180	39683	481170	97960	11.49231	45110	661040
97911	.49181	41817	573020	97961	.49232	47192	622648
97912	.49182	43950	621744	97962	.49233	49273	542194
97913	.49183	46082	627362	97963	.49234	51353	419699
97914	.49184	48213	589896	97964	.49235	53432	255185
97915	11.49185	50343	509368	97965	11.49236	55510	048672
97916	.49186	52472	385798	97966	.49237	57586	800182
97917	.49187	54600	219208	97967	.49238	59662	509737
97918	.49188	56727	009619	97968	.49239	61737	177357
97919	.49189	58852	757053	97969	.49240	63810	803064
97920	11.49190	60977	461530	97970	11.49241	65883	386880
97921	.49191	63101	123073	97971	.49242	67954	928824
97922	.49192	65223	741702	97972	.49243	70025	428920
97923	.49193	67345	317439	97973	.49244	72094	887187
97924	.49194	69465	850304	97974	.49245	74163	303647
97925	11.49195	71585	340321	97975	11.49246	76230	678322
97926	.49196	73703	787508	97976	.49247	78297	011233
97927	.49197	75821	191889	97977	.49248	80362	302400
97928	.49198	77937	553484	97978	.49249	82426	551846
97929	.49199	80052	872314	97979	.49250	84489	759592
97930	11.49200	82167	148402	97980	11.49251	86551	925658
97931	.49201	84280	381767	97981	.49252	88613	050066
97932	.49202	86392	572432	97982	.49253	90673	132838
97933	.49203	88503	720417	97983	.49254	92732	173994
97934	.49204	90613	825745	97984	.49255	94790	173556
97935	11.49205	92722	888435	97985	11.49256	96847	131545
97936	.49206	94830	908511	97986	.49257	98903	047983
97937	.49207	96937	885992	97987	.49259	00957	922890
97938	.49208	99043	820900	97988	.49260	03011	756288
97939	.49210	01148	713257	97989	.49261	05064	548198
97940	11.49211	03252	563084	97990	11.49262	07116	298642
97941	.49212	05355	370401	97991	.49263	09167	007640
97942	.49213	07457	135231	97992	.49264	11216	675214
97943	.49214	09557	857595	97993	.49265	13265	301385
97944	.49215	11657	537513	97994	.49266	15312	886175
97945	11.49216	13756	175008	97995	11.49267	17359	429604
97946	.49217	15853	770100	97996	.49268	19404	931694
97947	.49218	17950	322810	97997	.49269	21449	392467
97948	.49219	20045	833161	97998	.49270	23492	811943
97949	.49220	22140	301173	97999	.49271	25535	190143
97950				98000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
98000	11.49272	27576	527090	98050	11.49323	28316	244923
98001	.49273	29616	822803	98051	.49324	30304	506075
98002	.49274	31656	077305	98052	.49325	32291	727077
98003	.49275	33694	290617	98053	.49326	34277	907951
98004	.49276	35731	462760	98054	.49327	36263	048717
98005	11.49277	37767	593755	98055	11.49328	38247	149396
98006	.49278	39802	683623	98056	.49329	40230	210011
98007	.49279	41836	732386	98057	.49330	42212	230582
98008	.49280	43869	740065	98058	.49331	44193	211130
98009	.49281	45901	706681	98059	.49332	46173	151676
98010	11.49282	47932	632255	98060	11.49333	48152	052242
98011	.49283	49962	516809	98061	.49334	50129	912850
98012	.49284	51991	360364	98062	.49335	52106	733519
98013	.49285	54019	162941	98063	.49336	54082	514272
98014	.49286	56045	924562	98064	.49337	56057	255130
98015	11.49287	58071	645247	98065	11.49338	58030	956113
98016	.49288	60096	325018	98066	.49339	60003	617244
98017	.49289	62119	963896	98067	.49340	61975	238542
98018	.49290	64142	561902	98068	.49341	63945	820031
98019	.49291	66164	119058	98069	.49342	65915	361729
98020	11.49292	68184	635385	98070	11.49343	67883	863660
98021	.49293	70204	110904	98071	.49344	69851	325844
98022	.49294	72222	545636	98072	.49345	71817	748302
98023	.49295	74239	939602	98073	.49346	73783	131055
98024	.49296	76256	292825	98074	.49347	75747	474125
98025	11.49297	78271	605324	98075	11.49348	77710	777533
98026	.49298	80285	877121	98076	.49349	79673	041300
98027	.49299	82299	108238	98077	.49350	81634	265448
98028	.49300	84311	298696	98078	.49351	83594	449996
98029	.49301	86322	448516	98079	.49352	85553	594968
98030	11.49302	88332	557718	98080	11.49353	87511	700383
98031	.49303	90341	626325	98081	.49354	89468	766264
98032	.49304	92349	654358	98082	.49355	91424	792630
98033	.49305	94356	641838	98083	.49356	93379	779505
98034	.49306	96362	588785	98084	.49357	95333	726907
98035	11.49307	98367	495222	98085	11.49358	97286	634860
98036	.49309	00371	361169	98086	.49359	99238	503384
98037	.49310	02374	186649	98087	.49361	01189	332500
98038	.49311	04375	971681	98088	.49362	03139	122229
98039	.49312	06376	716287	98089	.49363	05087	872593
98040	11.49313	08376	420489	98090	11.49364	07035	583613
98041	.49314	10375	084307	98091	.49365	08982	255310
98042	.49315	12372	707763	98092	.49366	10927	887705
98043	.49316	14369	290879	98093	.49367	12872	480820
98044	.49317	16364	833674	98094	.49368	14816	034675
98045	11.49318	18359	336172	98095	11.49369	16758	549292
98046	.49319	20352	798392	98096	.49370	18700	024692
98047	.49320	22345	220356	98097	.49371	20640	460896
98048	.49321	24336	602085	98098	.49372	22579	857925
98049	.49322	26326	943600	98099	.49373	24518	215801
98050				98100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
98100	11.49374	26455	534545	98150	11.49425	21997	046071
98101	.49375	28391	814177	98151	.49426	23881	397145
98102	.49376	30327	054720	98152	.49427	25764	710188
98103	.49377	32261	256193	98153	.49428	27646	985220
98104	.49378	34194	418620	98154	.49429	29528	222263
98105	11.49379	36126	542020	98155	11.49430	31408	421337
98106	.49380	38057	626414	98156	.49431	33287	582465
98107	.49381	39987	671825	98157	.49432	35165	705667
98108	.49382	41916	678273	98158	.49433	37042	790965
98109	.49383	43844	645779	98159	.49434	38918	838379
98110	11.49384	45771	574365	98160	11.49435	40793	847930
98111	.49385	47697	464051	98161	.49436	42667	819641
98112	.49386	49622	314860	98162	.49437	44540	753531
98113	.49387	51546	126811	98163	.49438	46412	649623
98114	.49388	53468	899927	98164	.49439	48283	507937
98115	11.49389	55390	634228	98165	11.49440	50153	328494
98116	.49390	57311	329736	98166	.49441	52022	111316
98117	.49391	59230	986471	98167	.49442	53889	856423
98118	.49392	61149	604456	98168	.49443	55756	563837
98119	.49393	63067	183710	98169	.49444	57622	233580
98120	11.49394	64983	724256	98170	11.49445	59486	865671
98121	.49395	66899	226114	98171	.49446	61350	460132
98122	.49396	68813	689306	98172	.49447	63213	016985
98123	.49397	70727	113853	98173	.49448	65074	536251
98124	.49398	72639	499776	98174	.49449	66935	017950
98125	11.49399	74550	847096	98175	11.49450	68794	462104
98126	.49400	76461	155834	98176	.49451	70652	868734
98127	.49401	78370	426011	98177	.49452	72510	237860
98128	.49402	80278	657650	98178	.49453	74366	569506
98129	.49403	82185	850770	98179	.49454	76221	863690
98130	11.49404	84092	005393	98180	11.49455	78076	120435
98131	.49405	85997	121540	98181	.49456	79929	339761
98132	.49406	87901	199233	98182	.49457	81781	521691
98133	.49407	89804	238492	98183	.49458	83632	666244
98134	.49408	91706	239338	98184	.49459	85482	773442
98135	11.49409	93607	201794	98185	11.49460	87331	843306
98136	.49410	95507	125879	98186	.49461	89179	875858
98137	.49411	97406	011616	98187	.49462	91026	871118
98138	.49412	99303	859025	98188	.49463	92872	829107
98139	.49414	01200	668127	98189	.49464	94717	749847
98140	11.49415	03096	438944	98190	11.49465	96561	633359
98141	.49416	04991	171497	98191	.49466	98404	479664
98142	.49417	06884	865806	98192	.49468	00246	288782
98143	.49418	08777	521894	98193	.49469	02087	060736
98144	.49419	10669	139781	98194	.49470	03926	795547
98145	11.49420	12559	719488	98195	11.49471	05765	493234
98146	.49421	14449	261037	98196	.49472	07603	153820
98147	.49422	16337	764449	98197	.49473	09439	777326
98148	.49423	18225	229744	98198	.49474	11275	363773
98149	.49424	20111	656945	98199	.49475	13109	913181
98150				98200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
98200	11.49476	14943	425573	98250	11.49527	05297	315077
98201	.49477	16775	900968	98251	.49528	07077	967593
98202	.49478	18607	339389	98252	.49529	08857	584190
98203	.49479	20437	740856	98253	.49530	10636	164889
98204	.49480	22267	105391	98254	.49531	12413	709710
98205	11.49481	24095	433014	98255	11.49532	14190	218675
98206	.49482	25922	723747	98256	.49533	15965	691805
98207	.49483	27748	977611	98257	.49534	17740	129120
98208	.49484	29574	194627	98258	.49535	19513	530642
98209	.49485	31398	374816	98259	.49536	21285	896393
98210	11.49486	33221	518199	98260	11.49537	23057	226392
98211	.49487	35043	624798	98261	.49538	24827	520662
98212	.49488	36864	694633	98262	.49539	26596	779223
98213	.49489	38684	727725	98263	.49540	28365	002096
98214	.49490	40503	724096	98264	.49541	30132	189303
98215	11.49491	42321	683767	98265	11.49542	31898	340864
98216	.49492	44138	606758	98266	.49543	33663	456801
98217	.49493	45954	493092	98267	.49544	35427	537134
98218	.49494	47769	342789	98268	.49545	37190	581886
98219	.49495	49583	155870	98269	.49546	38952	591076
98220	11.49496	51395	932356	98270	11.49547	40713	564725
98221	.49497	53207	672268	98271	.49548	42473	502856
98222	.49498	55018	375629	98272	.49549	44232	405489
98223	.49499	56828	042457	98273	.49550	45990	272645
98224	.49500	58636	672776	98274	.49551	47747	104345
98225	11.49501	60444	266605	98275	11.49552	49502	900611
98226	.49502	62250	823966	98276	.49553	51257	661462
98227	.49503	64056	344881	98277	.49554	53011	386922
98228	.49504	65860	829369	98278	.49555	54764	077009
98229	.49505	67664	277453	98279	.49556	56515	731746
98230	11.49506	69466	689153	98280	11.49557	58266	351154
98231	.49507	71268	064490	98281	.49558	60015	935254
98232	.49508	73068	403486	98282	.49559	61764	484066
98233	.49509	74867	706162	98283	.49560	63511	997612
98234	.49510	76665	972538	98284	.49561	65258	475913
98235	11.49511	78463	202637	98285	11.49562	67003	918990
98236	.49512	80259	396478	98286	.49563	68748	326863
98237	.49513	82054	554083	98287	.49564	70491	699555
98238	.49514	83848	675473	98288	.49565	72234	037086
98239	.49515	85641	760670	98289	.49566	73975	339478
98240	11.49516	87433	809694	98290	11.49567	75715	606750
98241	.49517	89224	822566	98291	.49568	77454	838925
98242	.49518	91014	799308	98292	.49569	79193	036024
98243	.49519	92803	739941	98293	.49570	80930	198066
98244	.49520	94591	644485	98294	.49571	82666	325075
98245	11.49521	96378	512962	98295	11.49572	84401	417069
98246	.49522	98164	345393	98296	.49573	86135	474072
98247	.49523	99949	141798	98297	.49574	87868	496103
98248	.49525	01732	902200	98298	.49575	89600	483184
98249	.49526	03515	626619	98299	.49576	91331	435336
98250				98300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
98300	11.49577	93061	352579	98350	11.49628	78238	172051
98301	.49578	94790	234936	98351	.49629	79915	336886
98302	.49579	96518	082426	98352	.49630	81591	467907
98303	.49580	98244	895072	98353	.49631	83266	565135
98304	.49581	99970	672893	98354	.49632	84940	628590
98305	11.49583	01695	415912	98355	11.49633	86613	658295
98306	.49584	03419	124149	98356	.49634	88285	654270
98307	.49585	05141	797625	98357	.49635	89956	616535
98308	.49586	06863	436362	98358	.49636	91626	545113
98309	.49587	08584	040379	98359	.49637	93295	440024
98310	11.49588	10303	609700	98360	11.49638	94963	301289
98311	.49589	12022	144343	98361	.49639	96630	128929
98312	.49590	13739	644332	98362	.49640	98295	922965
98313	.49591	15456	109685	98363	.49641	99960	683418
98314	.49592	17171	540426	98364	.49643	01624	410310
98315	11.49593	18885	936573	98365	11.49644	03287	103660
98316	.49594	20599	298150	98366	.49645	04948	763491
98317	.49595	22311	625176	98367	.49646	06609	389823
98318	.49596	24022	917674	98368	.49647	08268	982677
98319	.49597	25733	175663	98369	.49648	09927	542075
98320	11.49598	27442	399164	98370	11.49649	11585	068036
98321	.49599	29150	588200	98371	.49650	13241	560583
98322	.49600	30857	742791	98372	.49651	14897	019736
98323	.49601	32563	862957	98373	.49652	16551	445517
98324	.49602	34268	948721	98374	.49653	18204	837946
98325	11.49603	35973	000103	98375	11.49654	19857	197044
98326	.49604	37676	017124	98376	.49655	21508	522832
98327	.49605	39377	999805	98377	.49656	23158	815331
98328	.49606	41078	948167	98378	.49657	24808	074563
98329	.49607	42778	862231	98379	.49658	26456	300549
98330	11.49608	44477	742019	98380	11.49659	28103	493308
98331	.49609	46175	587551	98381	.49660	29749	652863
98332	.49610	47872	398848	98382	.49661	31394	779234
98333	.49611	49568	175932	98383	.49662	33038	872443
98334	.49612	51262	918823	98384	.49663	34681	932509
98335	11.49613	52956	627543	98385	11.49664	36323	959456
98336	.49614	54649	302112	98386	.49665	37964	953302
98337	.49615	56340	942552	98387	.49666	39604	914070
98338	.49616	58031	548883	98388	.49667	41243	841780
98339	.49617	59721	121126	98389	.49668	42881	736454
98340	11.49618	61409	659304	98390	11.49669	44518	598112
98341	.49619	63097	163436	98391	.49670	46154	426775
98342	.49620	64783	633543	98392	.49671	47789	222464
98343	.49621	66469	069648	98393	.49672	49422	985201
98344	.49622	68153	471770	98394	.49673	51055	715006
98345	11.49623	69836	839930	98395	11.49674	52687	411901
98346	.49624	71519	174151	98396	.49675	54318	075906
98347	.49625	73200	474452	98397	.49676	55947	707042
98348	.49626	74880	740855	98398	.49677	57576	305330
98349	.49627	76559	973381	98399	.49678	59203	870792
98350				98400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
98400	11.49679	60830	403448	98450	11.49730	40840	672716
98401	.49680	62455	903319	98451	.49731	42414	560102
98402	.49681	64080	370427	98452	.49732	43987	415773
98403	.49682	65703	804792	98453	.49733	45559	239750
98404	.49683	67326	206435	98454	.49734	47130	032054
98405	11.49684	68947	575377	98455	11.49735	48699	792705
98406	.49685	70567	911640	98456	.49736	50268	521726
98407	.49686	72187	215243	98457	.49737	51836	219136
98408	.49687	73805	486209	98458	.49738	53402	884957
98409	.49688	75422	724559	98459	.49739	54968	519210
98410	11.49689	77038	930312	98460	11.49740	56533	121916
98411	.49690	78654	103490	98461	.49741	58096	693095
98412	.49691	80268	244115	98462	.49742	59659	232769
98413	.49692	81881	352207	98463	.49743	61220	740958
98414	.49693	83493	427787	98464	.49744	62781	217684
98415	11.49694	85104	470876	98465	11.49745	64340	662967
98416	.49695	86714	481495	98466	.49746	65899	076828
98417	.49696	88323	459665	98467	.49747	67456	459289
98418	.49697	89931	405408	98468	.49748	69012	810371
98419	.49698	91538	318743	98469	.49749	70568	130093
98420	11.49699	93144	199692	98470	11.49750	72122	418478
98421	.49700	94749	048276	98471	.49751	73675	675545
98422	.49701	96352	864516	98472	.49752	75227	901317
98423	.49702	97955	648434	98473	.49753	76779	095814
98424	.49703	99557	400049	98474	.49754	78329	259057
98425	11.49705	01158	119383	98475	11.49755	79878	391066
98426	.49706	02757	806457	98476	.49756	81426	491864
98427	.49707	04356	461291	98477	.49757	82973	561470
98428	.49708	05954	083908	98478	.49758	84519	599906
98429	.49709	07550	674327	98479	.49759	86064	607193
98430	11.49710	09146	232570	98480	11.49760	87608	583351
98431	.49711	10740	758658	98481	.49761	89151	528402
98432	.49712	12334	252611	98482	.49762	90693	442367
98433	.49713	13926	714452	98483	.49763	92234	325265
98434	.49714	15518	144199	98484	.49764	93774	177120
98435	11.49715	17108	541876	98485	11.49765	95312	997950
98436	.49716	18697	907502	98486	.49766	96850	787778
98437	.49717	20286	241099	98487	.49767	98387	546624
98438	.49718	21873	542687	98488	.49768	99923	274509
98439	.49719	23459	812288	98489	.49770	01457	971454
98440	11.49720	25045	049922	98490	11.49771	02991	637480
98441	.49721	26629	255610	98491	.49772	04524	272609
98442	.49722	28212	429374	98492	.49773	06055	876860
98443	.49723	29794	571235	98493	.49774	07586	450254
98444	.49724	31375	681212	98494	.49775	09115	992814
98445	11.49725	32955	759328	98495	11.49776	10644	504559
98446	.49726	34534	805603	98496	.49777	12171	985511
98447	.49727	36112	820059	98497	.49778	13698	435690
98448	.49728	37689	802715	98498	.49779	15223	855118
98449	.49729	39265	753594	98499	.49780	16748	243815
98450				98500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
98500	11.49781	18271	601802	98550	11.49831	93125	808663
98501	.49782	19793	929101	98551	.49832	94596	628193
98502	.49783	21315	225732	98552	.49833	96066	418100
98503	.49784	22835	491716	98553	.49834	97535	178407
98504	.49785	24354	727074	98554	.49835	99002	909132
98505	11.49786	25872	931827	98555	11.49837	00469	610299
98506	.49787	27390	105996	98556	.49838	01935	281926
98507	.49788	28906	249601	98557	.49839	03399	924036
98508	.49789	30421	362665	98558	.49840	04863	536649
98509	.49790	31935	445207	98559	.49841	06326	119785
98510	11.49791	33448	497248	98560	11.49842	07787	673467
98511	.49792	34960	518810	98561	.49843	09248	197714
98512	.49793	36471	509914	98562	.49844	10707	692548
98513	.49794	37981	470579	98563	.49845	12166	157990
98514	.49795	39490	400828	98564	.49846	13623	594060
98515	11.49796	40998	300682	98565	11.49847	15080	000779
98516	.49797	42505	170160	98566	.49848	16535	378169
98517	.49798	44011	009284	98567	.49849	17989	726249
98518	.49799	45515	818075	98568	.49850	19443	045042
98519	.49800	47019	596554	98569	.49851	20895	334567
98520	11.49801	48522	344742	98570	11.49852	22346	594847
98521	.49802	50024	062660	98571	.49853	23796	825900
98522	.49803	51524	750328	98572	.49854	25246	027750
98523	.49804	53024	407767	98573	.49855	26694	200415
98524	.49805	54523	034999	98574	.49856	28141	343918
98525	11.49806	56020	632044	98575	11.49857	29587	458279
98526	.49807	57517	198924	98576	.49858	31032	543519
98527	.49808	59012	735659	98577	.49859	32476	599659
98528	.49809	60507	242269	98578	.49860	33919	626720
98529	.49810	62000	718777	98579	.49861	35361	624723
98530	11.49811	63493	165202	98580	11.49862	36802	593688
98531	.49812	64984	581567	98581	.49863	38242	533636
98532	.49813	66474	967891	98582	.49864	39681	444589
98533	.49814	67964	324195	98583	.49865	41119	326567
98534	.49815	69452	650502	98584	.49866	42556	179591
98535	11.49816	70939	946830	98585	11.49867	43992	003681
98536	.49817	72426	213202	98586	.49868	45426	798860
98537	.49818	73911	449638	98587	.49869	46860	565147
98538	.49819	75395	656159	98588	.49870	48293	302564
98539	.49820	76878	832787	98589	.49871	49725	011132
98540	11.49821	78360	979541	98590	11.49872	51155	690870
98541	.49822	79842	096443	98591	.49873	52585	341801
98542	.49823	81322	183514	98592	.49874	54013	963945
98543	.49824	82801	240774	98593	.49875	55441	557322
98544	.49825	84279	268245	98594	.49876	56868	121955
98545	11.49826	85756	265947	98595	11.49877	58293	657863
98546	.49827	87232	233902	98596	.49878	59718	165067
98547	.49828	88707	172130	98597	.49879	61141	643589
98548	.49829	90181	080652	98598	.49880	62564	093449
98549	.49830	91653	959490	98599	.49881	63985	514669
98550				98600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
98600	11.49882	65405	907268	98650	11.49933	35114	507614
98601	.49883	66825	271268	98651	.49934	36482	468244
98602	.49884	68243	606690	98652	.49935	37849	401337
98603	.49885	69660	913554	98653	.49936	39215	306916
98604	.49886	71077	191882	98654	.49937	40580	185000
98605	11.49887	72492	441694	98655	11.49938	41944	035611
98606	.49888	73906	663011	98656	.49939	43306	858769
98607	.49889	75319	855854	98657	.49940	44668	654495
98608	.49890	76732	020244	98658	.49941	46029	422811
98609	.49891	78143	156202	98659	.49942	47389	163736
98610	11.49892	79553	263748	98660	11.49943	48747	877292
98611	.49893	80962	342904	98661	.49944	50105	563500
98612	.49894	82370	393690	98662	.49945	51462	222380
98613	.49895	83777	416127	98663	.49946	52817	853953
98614	.49896	85183	410236	98664	.49947	54172	458240
98615	11.49897	86588	376038	98665	11.49948	55526	035262
98616	.49898	87992	313554	98666	.49949	56878	585040
98617	.49899	89395	222804	98667	.49950	58230	107594
98618	.49900	90797	103810	98668	.49951	59580	602945
98619	.49901	92197	956592	98669	.49952	60930	071115
98620	11.49902	93597	781171	98670	11.49953	62278	512123
98621	.49903	94996	577568	98671	.49954	63625	925992
98622	.49904	96394	345804	98672	.49955	64972	312741
98623	.49905	97791	085900	98673	.49956	66317	672391
98624	.49906	99186	797876	98674	.49957	67662	004963
98625	11.49908	00581	481754	98675	11.49958	69005	310479
98626	.49909	01975	137553	98676	.49959	70347	588958
98627	.49910	03367	765296	98677	.49960	71688	840422
98628	.49911	04759	365003	98678	.49961	73029	064891
98629	.49912	06149	936695	98679	.49962	74368	262387
98630	11.49913	07539	480392	98680	11.49963	75706	432930
98631	.49914	08927	996116	98681	.49964	77043	576541
98632	.49915	10315	483887	98682	.49965	78379	693240
98633	.49916	11701	943726	98683	.49966	79714	783049
98634	.49917	13087	375654	98684	.49967	81048	845989
98635	11.49918	14471	779692	98685	11.49968	82381	882080
98636	.49919	15855	155861	98686	.49969	83713	891342
98637	.49920	17237	504181	98687	.49970	85044	873798
98638	.49921	18618	824674	98688	.49971	86374	829467
98639	.49922	19999	117359	98689	.49972	87703	758370
98640	11.49923	21378	382259	98690	11.49973	89031	660529
98641	.49924	22756	619394	98691	.49974	90358	535963
98642	.49925	24133	828784	98692	.49975	91684	384695
98643	.49926	25510	010451	98693	.49976	93009	206744
98644	.49927	26885	164416	98694	.49977	94333	002132
98645	11.49928	28259	290698	98695	11.49978	95655	770878
98646	.49929	29632	389320	98696	.49979	96977	513005
98647	.49930	31004	460301	98697	.49980	98298	228533
98648	.49931	32375	503664	98698	.49981	99617	917482
98649	.49932	33745	519428	98699	.49983	00936	579874
98650				98700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
98700	11.49984	02254	215730	98750	11.50034	66827	633683
98701	.49985	03570	825069	98751	.50035	68092	943733
98702	.49986	04886	407913	98752	.50036	69357	228327
98703	.49987	06200	964283	98753	.50037	70620	487486
98704	.49988	07514	494199	98754	.50038	71882	721230
98705	11.49989	08826	997682	98755	11.50039	73143	929581
98706	.49990	10138	474754	98756	.50040	74404	112559
98707	.49991	11448	925434	98757	.50041	75663	270185
98708	.49992	12758	349744	98758	.50042	76921	402480
98709	.49993	14066	747705	98759	.50043	78178	509464
98710	11.49994	15374	119337	98760	11.50044	79434	591158
98711	.49995	16680	464660	98761	.50045	80689	647583
98712	.49996	17985	783697	98762	.50046	81943	678760
98713	.49997	19290	076467	98763	.50047	83196	684710
98714	.49998	20593	342992	98764	.50048	84448	665453
98715	11.49999	21895	583292	98765	11.50049	85699	621009
98716	.50000	23196	797388	98766	.50050	86949	551401
98717	.50001	24496	985301	98767	.50051	88198	456648
98718	.50002	25796	147051	98768	.50052	89446	336771
98719	.50003	27094	282660	98769	.50053	90693	191792
98720	11.50004	28391	392147	98770	11.50054	91939	021730
98721	.50005	29687	475535	98771	.50055	93183	826607
98722	.50006	30982	532844	98772	.50056	94427	606443
98723	.50007	32276	564094	98773	.50057	95670	361259
98724	.50008	33569	569306	98774	.50058	96912	091076
98725	11.50009	34861	548502	98775	11.50059	98152	795915
98726	.50010	36152	501701	98776	.50060	99392	475796
98727	.50011	37442	428925	98777	.50062	00631	130740
98728	.50012	38731	330195	98778	.50063	01868	760768
98729	.50013	40019	205530	98779	.50064	03105	365900
98730	11.50014	41306	054953	98780	11.50065	04340	946158
98731	.50015	42591	878484	98781	.50066	05575	501562
98732	.50016	43876	676143	98782	.50067	06809	032133
98733	.50017	45160	447951	98783	.50068	08041	537892
98734	.50018	46443	193930	98784	.50069	09273	018858
98735	11.50019	47724	914100	98785	11.50070	10503	475054
98736	.50020	49005	608481	98786	.50071	11732	906500
98737	.50021	50285	277095	98787	.50072	12961	313216
98738	.50022	51563	919962	98788	.50073	14188	695224
98739	.50023	52841	537103	98789	.50074	15415	052544
98740	11.50024	54118	128539	98790	11.50075	16640	385197
98741	.50025	55393	694290	98791	.50076	17864	693203
98742	.50026	56668	234378	98792	.50077	19087	976583
98743	.50027	57941	748823	98793	.50078	20310	235359
98744	.50028	59214	237646	98794	.50079	21531	469550
98745	11.50029	60485	700868	98795	11.50080	22751	679178
98746	.50030	61756	138509	98796	.50081	23970	864263
98747	.50031	63025	550590	98797	.50082	25189	024827
98748	.50032	64293	937132	98798	.50083	26406	160889
98749	.50033	65561	298156	98799	.50084	27622	272470
98750				98800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
98800	11.50085	28837	359592	98850	11.50135	88285	987630
98801	.50086	30051	422275	98851	.50136	89448	854789
98802	.50087	31264	460539	98852	.50137	90610	698565
98803	.50088	32476	474406	98853	.50138	91771	518980
98804	.50089	33687	463896	98854	.50139	92931	316055
98805	11.50090	34897	429030	98855	11.50140	94090	089809
98806	.50091	36106	369829	98856	.50141	95247	840264
98807	.50092	37314	286313	98857	.50142	96404	567440
98808	.50093	38521	178503	98858	.50143	97560	271358
98809	.50094	39727	046420	98859	.50144	98714	952039
98810	11.50095	40931	890085	98860	11.50145	99868	609503
98811	.50096	42135	709518	98861	.50147	01021	243771
98812	.50097	43338	504740	98862	.50148	02172	854864
98813	.50098	44540	275772	98863	.50149	03323	442803
98814	.50099	45741	022634	98864	.50150	04473	007608
98815	11.50100	46940	745348	98865	11.50151	05621	549300
98816	.50101	48139	443933	98866	.50152	06769	067899
98817	.50102	49337	118412	98867	.50153	07915	563427
98818	.50103	50533	768803	98868	.50154	09061	035903
98819	.50104	51729	395129	98869	.50155	10205	485350
98820	11.50105	52923	997410	98870	11.50156	11348	911786
98821	.50106	54117	575666	98871	.50157	12491	315234
98822	.50107	55310	129919	98872	.50158	13632	695714
98823	.50108	56501	660189	98873	.50159	14773	053246
98824	.50109	57692	166497	98874	.50160	15912	387851
98825	11.50110	58881	648863	98875	11.50161	17050	699550
98826	.50111	60070	107308	98876	.50162	18187	988364
98827	.50112	61257	541853	98877	.50163	19324	254312
98828	.50113	62443	952519	98878	.50164	20459	497417
98829	.50114	63629	339326	98879	.50165	21593	717698
98830	11.50115	64813	702296	98880	11.50166	22726	915177
98831	.50116	65997	041448	98881	.50167	23859	089874
98832	.50117	67179	356804	98882	.50168	24990	241809
98833	.50118	68360	648384	98883	.50169	26120	371003
98834	.50119	69540	916209	98884	.50170	27249	477478
98835	11.50120	70720	160300	98885	11.50171	28377	561253
98836	.50121	71898	380677	98886	.50172	29504	622350
98837	.50122	73075	577361	98887	.50173	30630	660789
98838	.50123	74251	750373	98888	.50174	31755	676591
98839	.50124	75426	899734	98889	.50175	32879	669776
98840	11.50125	76601	025464	98890	11.50176	34002	640365
98841	.50126	77774	127584	98891	.50177	35124	588379
98842	.50127	78946	206114	98892	.50178	36245	513839
98843	.50128	80117	261076	98893	.50179	37365	416764
98844	.50129	81287	292491	98894	.50180	38484	297177
98845	11.50130	82456	300378	98895	11.50181	39602	155097
98846	.50131	83624	284758	98896	.50182	40718	990546
98847	.50132	84791	245653	98897	.50183	41834	803543
98848	.50133	85957	183083	98898	.50184	42949	594110
98849	.50134	87122	097068	98899	.50185	44063	362267
98850				98900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
98900	11.50186	45176	108035	98950	11.50236	99510	307118
98901	.50187	46287	831434	98951	.50238	00570	938444
98902	.50188	47398	532486	98952	.50239	01630	548456
98903	.50189	48508	211211	98953	.50240	02689	137174
98904	.50190	49616	867630	98954	.50241	03746	704618
98905	11.50191	50724	501762	98955	11.50242	04803	250809
98906	.50192	51831	113630	98956	.50243	05858	775768
98907	.50193	52936	703254	98957	.50244	06913	279516
98908	.50194	54041	270653	98958	.50245	07966	762072
98909	.50195	55144	815850	98959	.50246	09019	223459
98910	11.50196	56247	338864	98960	11.50247	10070	663695
98911	.50197	57348	839717	98961	.50248	11121	082803
98912	.50198	58449	318429	98962	.50249	12170	480802
98913	.50199	59548	775020	98963	.50250	13218	857713
98914	.50200	60647	209511	98964	.50251	14266	213557
98915	11.50201	61744	621924	98965	11.50252	15312	548355
98916	.50202	62841	012278	98966	.50253	16357	862127
98917	.50203	63936	380595	98967	.50254	17402	154893
98918	.50204	65030	726894	98968	.50255	18445	426675
98919	.50205	66124	051198	98969	.50256	19487	677493
98920	11.50206	67216	353525	98970	11.50257	20528	907368
98921	.50207	68307	633898	98971	.50258	21569	116320
98922	.50208	69397	892336	98972	.50259	22608	304370
98923	.50209	70487	128860	98973	.50260	23646	471538
98924	.50210	71575	343491	98974	.50261	24683	617846
98925	11.50211	72662	536250	98975	11.50262	25719	743314
98926	.50212	73748	707158	98976	.50263	26754	847962
98927	.50213	74833	856234	98977	.50264	27788	931811
98928	.50214	75917	983500	98978	.50265	28821	994881
98929	.50215	77001	088976	98979	.50266	29854	037195
98930	11.50216	78083	172683	98980	11.50267	30885	058771
98931	.50217	79164	234641	98981	.50268	31915	059630
98932	.50218	80244	274872	98982	.50269	32944	039794
98933	.50219	81323	293395	98983	.50270	33971	999283
98934	.50220	82401	290232	98984	.50271	34998	938117
98935	11.50221	83478	265404	98985	11.50272	36024	856317
98936	.50222	84554	218930	98986	.50273	37049	753904
98937	.50223	85629	150832	98987	.50274	38073	630898
98938	.50224	86703	061129	98988	.50275	39096	487320
98939	.50225	87775	949844	98989	.50276	40118	323191
98940	11.50226	88847	816996	98990	11.50277	41139	138531
98941	.50227	89918	662606	98991	.50278	42158	933360
98942	.50228	90988	486695	98992	.50279	43177	707700
98943	.50229	92057	289283	98993	.50280	44195	461571
98944	.50230	93125	070391	98994	.50281	45212	194994
98945	11.50231	94191	830040	98995	11.50282	46227	907989
98946	.50232	95257	568250	98996	.50283	47242	600577
98947	.50233	96322	285043	98997	.50284	48256	272779
98948	.50234	97385	980438	98998	.50285	49268	924614
98949	.50235	98448	654456	98999	.50286	50280	556104
98950				99000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
99000	11.50287	51291	167270	99050	11.50338	00521	266970
99001	.50288	52300	758131	99051	.50339	01479	868896
99002	.50289	53309	328709	99052	.50340	02437	451569
99003	.50290	54316	879025	99053	.50341	03394	015008
99004	.50291	55323	409098	99054	.50342	04349	559235
99005	11.50292	56328	918949	99055	11.50343	05304	084270
99006	.50293	57333	408599	99056	.50344	06257	590134
99007	.50294	58336	878070	99057	.50345	07210	076847
99008	.50295	59339	327380	99058	.50346	08161	544430
99009	.50296	60340	756551	99059	.50347	09111	992903
99010	11.50297	61341	165603	99060	11.50348	10061	422287
99011	.50298	62340	554558	99061	.50349	11009	832603
99012	.50299	63338	923435	99062	.50350	11957	223871
99013	.50300	64336	272256	99063	.50351	12903	596111
99014	.50301	65332	601040	99064	.50352	13848	949345
99015	11.50302	66327	909809	99065	11.50353	14793	283593
99016	.50303	67322	198582	99066	.50354	15736	598875
99017	.50304	68315	467382	99067	.50355	16678	895212
99018	.50305	69307	716228	99068	.50356	17620	172625
99019	.50306	70298	945140	99069	.50357	18560	431134
99020	11.50307	71289	154140	99070	11.50358	19499	670759
99021	.50308	72278	343249	99071	.50359	20437	891522
99022	.50309	73266	512485	99072	.50360	21375	093443
99023	.50310	74253	661872	99073	.50361	22311	276542
99024	.50311	75239	791428	99074	.50362	23246	440840
99025	11.50312	76224	901174	99075	11.50363	24180	586358
99026	.50313	77208	991131	99076	.50364	25113	713115
99027	.50314	78192	061321	99077	.50365	26045	821134
99028	.50315	79174	111762	99078	.50366	26976	910433
99029	.50316	80155	142476	99079	.50367	27906	981035
99030	11.50317	81135	153484	99080	11.50368	28836	032959
99031	.50318	82114	144806	99081	.50369	29764	066225
99032	.50319	83092	116462	99082	.50370	30691	080856
99033	.50320	84069	068474	99083	.50371	31617	076870
99034	.50321	85045	000861	99084	.50372	32542	054289
99035	11.50322	86019	913645	99085	11.50373	33466	013133
99036	.50323	86993	806845	99086	.50374	34388	953423
99037	.50324	87966	680484	99087	.50375	35310	875179
99038	.50325	88938	534580	99088	.50376	36231	778422
99039	.50326	89909	369156	99089	.50377	37151	663172
99040	11.50327	90879	184230	99090	11.50378	38070	529450
99041	.50328	91847	979825	99091	.50379	38988	377277
99042	.50329	92815	755960	99092	.50380	39905	206673
99043	.50330	93782	512656	99093	.50381	40821	017659
99044	.50331	94748	249934	99094	.50382	41735	810254
99045	11.50332	95712	967814	99095	11.50383	42649	584481
99046	.50333	96676	666317	99096	.50384	43562	340359
99047	.50334	97639	345464	99097	.50385	44474	077908
99048	.50335	98601	005274	99098	.50386	45384	797150
99049	.50336	99561	645770	99099	.50387	46294	498105
99050				99100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
99100	11.50388 47203 180794	99150	11.50438 91339 479420
99101	.50389 48110 845236	99151	.50439 92196 257753
99102	.50390 49017 491453	99152	.50440 93052 018887
99103	.50391 49923 119465	99153	.50441 93906 762843
99104	.50392 50827 729293	99154	.50442 94760 489641
99105	11.50393 51731 320958	99155	11.50443 95613 199302
99106	.50394 52633 894479	99156	.50444 96464 891847
99107	.50395 53535 449877	99157	.50445 97315 567295
99108	.50396 54435 987173	99158	.50446 98165 225668
99109	.50397 55335 506388	99159	.50447 99013 866985
99110	11.50398 56234 007541	99160	11.50448 99861 491268
99111	.50399 57131 490655	99161	.50450 00708 098537
99112	.50400 58027 955748	99162	.50451 01553 688812
99113	.50401 58923 402842	99163	.50452 02398 262114
99114	.50402 59817 831957	99164	.50453 03241 818464
99115	11.50403 60711 243113	99165	11.50454 04084 357882
99116	.50404 61603 636332	99166	.50455 04925 880388
99117	.50405 62495 011634	99167	.50456 05766 386003
99118	.50406 63385 369039	99168	.50457 06605 874748
99119	.50407 64274 708567	99169	.50458 07444 346643
99120	11.50408 65163 030241	99170	11.50459 08281 801708
99121	.50409 66050 334079	99171	.50460 09118 239964
99122	.50410 66936 620102	99172	.50461 09953 661432
99123	.50411 67821 888332	99173	.50462 10788 066131
99124	.50412 68706 138788	99174	.50463 11621 454084
99125	11.50413 69589 371491	99175	11.50464 12453 825309
99126	.50414 70471 586462	99176	.50465 13285 179828
99127	.50415 71352 783721	99177	.50466 14115 517661
99128	.50416 72232 963288	99178	.50467 14944 838828
99129	.50417 73112 125185	99179	.50468 15773 143351
99130	11.50418 73990 269432	99180	11.50469 16600 431249
99131	.50419 74867 396048	99181	.50470 17426 702543
99132	.50420 75743 505056	99182	.50471 18251 957253
99133	.50421 76618 596475	99183	.50472 19076 195401
99134	.50422 77492 670326	99184	.50473 19899 417006
99135	11.50423 78365 726629	99185	11.50474 20721 622090
99136	.50424 79237 765405	99186	.50475 21542 810671
99137	.50425 80108 786674	99187	.50476 22362 982772
99138	.50426 80978 790458	99188	.50477 23182 138413
99139	.50427 81847 776776	99189	.50478 24000 277613
99140	11.50428 82715 745649	99190	11.50479 24817 400394
99141	.50429 83582 697097	99191	.50480 25633 506776
99142	.50430 84448 631142	99192	.50481 26448 596780
99143	.50431 85313 547803	99193	.50482 27262 670425
99144	.50432 86177 447102	99194	.50483 28075 727733
99145	11.50433 87040 329058	99195	11.50484 28887 768724
99146	.50434 87902 193692	99196	.50485 29698 793419
99147	.50435 88763 041025	99197	.50486 30508 801837
99148	.50436 89622 871077	99198	.50487 31317 794000
99149	.50437 90481 683868	99199	.50488 32125 769928
99150		99200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
99200	11.50489 32932 729642	99250	11.50539 71985 494368
99201	.50490 33738 673161	99251	.50540 72740 654293
99202	.50491 34543 600507	99252	.50541 73494 799067
99203	.50492 35347 511699	99253	.50542 74247 928712
99204	.50493 36150 406759	99254	.50543 75000 043248
99205	11.50494 36952 285707	99255	11.50544 75751 142695
99206	.50495 37753 148563	99256	.50545 76501 227074
99207	.50496 38552 995348	99257	.50546 77250 296406
99208	.50497 39351 826083	99258	.50547 77998 350710
99209	.50498 40149 640787	99259	.50548 78745 390007
99210	11.50499 40946 439482	99260	11.50549 79491 414318
99211	.50500 41742 222187	99261	.50550 80236 423663
99212	.50501 42536 988923	99262	.50551 80980 418062
99213	.50502 43330 739712	99263	.50552 81723 397537
99214	.50503 44123 474572	99264	.50553 82465 362107
99215	11.50504 44915 193526	99265	11.50554 83206 311793
99216	.50505 45705 896592	99266	.50555 83946 246615
99217	.50506 46495 583792	99267	.50556 84685 166594
99218	.50507 47284 255146	99268	.50557 85423 071750
99219	.50508 48071 910675	99269	.50558 86159 962103
99220	11.50509 48858 550399	99270	11.50559 86895 837675
99221	.50510 49644 174338	99271	.50560 87630 698486
99222	.50511 50428 782514	99272	.50561 88364 544555
99223	.50512 51212 374946	99273	.50562 89097 375904
99224	.50513 51994 951655	99274	.50563 89829 192553
99225	11.50514 52776 512661	99275	11.50564 90559 994522
99226	.50515 53557 057986	99276	.50565 91289 781832
99227	.50516 54336 587648	99277	.50566 92018 554503
99228	.50517 55115 101670	99278	.50567 92746 312556
99229	.50518 55892 600071	99279	.50568 93473 056011
99230	11.50519 56669 082872	99280	11.50569 94198 784888
99231	.50520 57444 550093	99281	.50570 94923 499209
99232	.50521 58219 001755	99282	.50571 95647 198992
99233	.50522 58992 437878	99283	.50572 96369 884260
99234	.50523 59764 858483	99284	.50573 97091 555032
99235	11.50524 60536 263590	99285	11.50574 97812 211329
99236	.50525 61306 653219	99286	.50575 98531 853170
99237	.50526 62076 027392	99287	.50576 99250 480578
99238	.50527 62844 386128	99288	.50577 99968 093571
99239	.50528 63611 729448	99289	.50579 00684 692171
99240	11.50529 64378 057373	99290	11.50580 01400 276398
99241	.50530 65143 369923	99291	.50581 02114 846272
99242	.50531 65907 667118	99292	.50582 02828 401814
99243	.50532 66670 948979	99293	.50583 03540 943044
99244	.50533 67433 215526	99294	.50584 04252 469983
99245	11.50534 68194 466780	99295	11.50585 04962 982650
99246	.50535 68954 702761	99296	.50586 05672 481067
99247	.50536 69713 923490	99297	.50587 06380 965255
99248	.50537 70472 128988	99298	.50588 07088 435232
99249	.50538 71229 319274	99299	.50589 07794 891020
99250		99300	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
99300	11.50590	08500	332640	99350	11.50640	42479	799629
99301	.50591	09204	760111	99351	.50641	43133	545711
99302	.50592	09908	173454	99352	.50642	43786	278685
99303	.50593	10610	572689	99353	.50643	44437	998572
99304	.50594	11311	957838	99354	.50644	45088	705392
99305	11.50595	12012	328919	99355	11.50645	45738	399167
99306	.50596	12711	685955	99356	.50646	46387	079915
99307	.50597	13410	028964	99357	.50647	47034	747658
99308	.50598	14107	357969	99358	.50648	47681	402415
99309	.50599	14803	672988	99359	.50649	48327	044208
99310	11.50600	15498	974042	99360	11.50650	48971	673057
99311	.50601	16193	261153	99361	.50651	49615	288982
99312	.50602	16886	534340	99362	.50652	50257	892003
99313	.50603	17578	793623	99363	.50653	50899	482141
99314	.50604	18270	039024	99364	.50654	51540	059416
99315	11.50605	18960	270562	99365	11.50655	52179	623849
99316	.50606	19649	488258	99366	.50656	52818	175459
99317	.50607	20337	692132	99367	.50657	53455	714269
99318	.50608	21024	882205	99368	.50658	54092	240297
99319	.50609	21711	058497	99369	.50659	54727	753564
99320	11.50610	22396	221029	99370	11.50660	55362	254090
99321	.50611	23080	369821	99371	.50661	55995	741897
99322	.50612	23763	504893	99372	.50662	56628	217004
99323	.50613	24445	626266	99373	.50663	57259	679432
99324	.50614	25126	733961	99374	.50664	57890	129200
99325	11.50615	25806	827997	99375	11.50665	58519	566330
99326	.50616	26485	908395	99376	.50666	59147	990842
99327	.50617	27163	975176	99377	.50667	59775	402756
99328	.50618	27841	028359	99378	.50668	60401	802093
99329	.50619	28517	067966	99379	.50669	61027	188873
99330	11.50620	29192	094016	99380	11.50670	61651	563116
99331	.50621	29866	106531	99381	.50671	62274	924842
99332	.50622	30539	105530	99382	.50672	62897	274073
99333	.50623	31211	091034	99383	.50673	63518	610829
99334	.50624	31882	063064	99384	.50674	64138	935129
99335	11.50625	32552	021639	99385	11.50675	64758	246994
99336	.50626	33220	966780	99386	.50676	65376	546445
99337	.50627	33888	898508	99387	.50677	65993	833502
99338	.50628	34555	816843	99388	.50678	66610	108185
99339	.50629	35221	721805	99389	.50679	67225	370515
99340	11.50630	35886	613415	99390	11.50680	67839	620512
99341	.50631	36550	491693	99391	.50681	68452	858197
99342	.50632	37213	356660	99392	.50682	69065	083589
99343	.50633	37875	208335	99393	.50683	69676	296710
99344	.50634	38536	046740	99394	.50684	70286	497579
99345	11.50635	39195	871895	99395	11.50685	70895	686217
99346	.50636	39854	683820	99396	.50686	71503	862644
99347	.50637	40512	482535	99397	.50687	72111	026881
99348	.50638	41169	268062	99398	.50688	72717	178948
99349	.50639	41825	040420	99399	.50689	73322	318866
99350				99400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
99400	11.50690	73926	446654	99450	11.50741	02842	821183
99401	.50691	74529	562333	99451	.50742	03395	357370
99402	.50692	75131	665924	99452	.50743	03946	882486
99403	.50693	75732	757447	99453	.50744	04497	396551
99404	.50694	76332	836922	99454	.50745	05046	899586
99405	11.50695	76931	904369	99455	11.50746	05595	391611
99406	.50696	77529	959810	99456	.50747	06142	872646
99407	.50697	78127	003263	99457	.50748	06689	342712
99408	.50698	78723	034751	99458	.50749	07234	801828
99409	.50699	79318	054292	99459	.50750	07779	250016
99410	11.50700	79912	061908	99460	11.50751	08322	687295
99411	.50701	80505	057619	99461	.50752	08865	113687
99412	.50702	81097	041444	99462	.50753	09406	529210
99413	.50703	81688	013405	99463	.50754	09946	933886
99414	.50704	82277	973522	99464	.50755	10486	327735
99415	11.50705	82866	921815	99465	11.50756	11024	710777
99416	.50706	83454	858305	99466	.50757	11562	083032
99417	.50707	84041	783012	99467	.50758	12098	444522
99418	.50708	84627	695955	99468	.50759	12633	795265
99419	.50709	85212	597157	99469	.50760	13168	135283
99420	11.50710	85796	486636	99470	11.50761	13701	464596
99421	.50711	86379	364414	99471	.50762	14233	783224
99422	.50712	86961	230510	99472	.50763	14765	091188
99423	.50713	87542	084945	99473	.50764	15295	388507
99424	.50714	88121	927740	99474	.50765	15824	675202
99425	11.50715	88700	758914	99475	11.50766	16352	951294
99426	.50716	89278	578488	99476	.50767	16880	216802
99427	.50717	89855	386483	99477	.50768	17406	471748
99428	.50718	90431	182918	99478	.50769	17931	716151
99429	.50719	91005	967815	99479	.50770	18455	950031
99430	11.50720	91579	741193	99480	11.50771	18979	173410
99431	.50721	92152	503072	99481	.50772	19501	386307
99432	.50722	92724	253474	99482	.50773	20022	588742
99433	.50723	93294	992419	99483	.50774	20542	780736
99434	.50724	93864	719926	99484	.50775	21061	962310
99435	11.50725	94433	436016	99485	11.50776	21580	133483
99436	.50726	95001	140710	99486	.50777	22097	294276
99437	.50727	95567	834028	99487	.50778	22613	444710
99438	.50728	96133	515990	99488	.50779	23128	584804
99439	.50729	96698	186616	99489	.50780	23642	714578
99440	11.50730	97261	845927	99490	11.50781	24155	834054
99441	.50731	97824	493944	99491	.50782	24667	943251
99442	.50732	98386	130686	99492	.50783	25179	042190
99443	.50733	98946	756174	99493	.50784	25689	130891
99444	.50734	99506	370428	99494	.50785	26198	209374
99445	11.50736	00064	973469	99495	11.50786	26706	277661
99446	.50737	00622	565316	99496	.50787	27213	335770
99447	.50738	01179	145991	99497	.50788	27719	383722
99448	.50739	01734	715514	99498	.50789	28224	421538
99449	.50740	02289	273904	99499	.50790	28728	449237
99450				99500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
99500	11.50791	29231	466841	99550	11.50841	53094	923423
99501	.50792	29733	474370	99551	.50842	53546	453050
99502	.50793	30234	471843	99552	.50843	53996	973636
99503	.50794	30734	459281	99553	.50844	54446	485201
99504	.50795	31233	436705	99554	.50845	54894	987766
99505	11.50796	31731	404135	99555	11.50846	55342	481350
99506	.50797	32228	361590	99556	.50847	55788	965975
99507	.50798	32724	309092	99557	.50848	56234	441661
99508	.50799	33219	246660	99558	.50849	56678	908427
99509	.50800	33713	174315	99559	.50850	57122	366294
99510	11.50801	34206	092078	99560	11.50851	57564	815283
99511	.50802	34697	999968	99561	.50852	58006	255413
99512	.50803	35188	898006	99562	.50853	58446	686705
99513	.50804	35678	786212	99563	.50854	58886	109180
99514	.50805	36167	664606	99564	.50855	59324	522856
99515	11.50806	36655	533209	99565	11.50856	59761	927755
99516	.50807	37142	392041	99566	.50857	60198	323897
99517	.50808	37628	241122	99567	.50858	60633	711303
99518	.50809	38113	080472	99568	.50859	61068	089991
99519	.50810	38596	910113	99569	.50860	61501	459984
99520	11.50811	39079	730064	99570	11.50861	61933	821300
99521	.50812	39561	540345	99571	.50862	62365	173960
99522	.50813	40042	340977	99572	.50863	62795	517985
99523	.50814	40522	131980	99573	.50864	63224	853395
99524	.50815	41000	913374	99574	.50865	63653	180210
99525	11.50816	41478	685179	99575	11.50866	64080	498450
99526	.50817	41955	447417	99576	.50867	64506	808135
99527	.50818	42431	200107	99577	.50868	64932	109286
99528	.50819	42905	943269	99578	.50869	65356	401924
99529	.50820	43379	676924	99579	.50870	65779	686067
99530	11.50821	43852	401092	99580	11.50871	66201	961737
99531	.50822	44324	115794	99581	.50872	66623	228954
99532	.50823	44794	821049	99582	.50873	67043	487738
99533	.50824	45264	516878	99583	.50874	67462	738109
99534	.50825	45733	203301	99584	.50875	67880	980088
99535	11.50826	46200	880338	99585	11.50876	68298	213694
99536	.50827	46667	548010	99586	.50877	68714	438949
99537	.50828	47133	206337	99587	.50878	69129	655871
99538	.50829	47597	855340	99588	.50879	69543	864483
99539	.50830	48061	495038	99589	.50880	69957	064803
99540	11.50831	48524	125452	99590	11.50881	70369	256852
99541	.50832	48985	746602	99591	.50882	70780	440651
99542	.50833	49446	358508	99592	.50883	71190	616219
99543	.50834	49905	961191	99593	.50884	71599	783577
99544	.50835	50364	554671	99594	.50885	72007	942744
99545	11.50836	50822	138969	99595	11.50886	72415	093743
99546	.50837	51278	714104	99596	.50887	72821	236591
99547	.50838	51734	280096	99597	.50888	73226	371311
99548	.50839	52188	836967	99598	.50889	73630	497921
99549	.50840	52642	384736	99599	.50890	74033	616443
99550				99600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
99600	11.50891	74435	726896	99650	11.50941	93256	409408
99601	.50892	74836	829301	99651	.50942	93607	135195
99602	.50893	75236	923678	99652	.50943	93956	853966
99603	.50894	75636	010047	99653	.50944	94305	565740
99604	.50895	76034	088429	99654	.50945	94653	270538
99605	11.50896	76431	158843	99655	11.50946	94999	968380
99606	.50897	76827	221310	99656	.50947	95345	659286
99607	.50898	77222	275851	99657	.50948	95690	343276
99608	.50899	77616	322485	99658	.50949	96034	020371
99609	.50900	78009	361232	99659	.50950	96376	690591
99610	11.50901	78401	392114	99660	11.50951	96718	353956
99611	.50902	78792	415149	99661	.50952	97059	010485
99612	.50903	79182	430359	99662	.50953	97398	660200
99613	.50904	79571	437764	99663	.50954	97737	303121
99614	.50905	79959	437383	99664	.50955	98074	939268
99615	11.50906	80346	429237	99665	11.50956	98411	568660
99616	.50907	80732	413347	99666	.50957	98747	191319
99617	.50908	81117	389732	99667	.50958	99081	807264
99618	.50909	81501	358413	99668	.50959	99415	416515
99619	.50910	81884	319411	99669	.50960	99748	019094
99620	11.50911	82266	272744	99670	11.50962	00079	615019
99621	.50912	82647	218434	99671	.50963	00410	204312
99622	.50913	83027	156500	99672	.50964	00739	786992
99623	.50914	83406	086963	99673	.50965	01068	363079
99624	.50915	83784	009844	99674	.50966	01395	932594
99625	11.50916	84160	925162	99675	11.50967	01722	495558
99626	.50917	84536	832937	99676	.50968	02048	051989
99627	.50918	84911	733190	99677	.50969	02372	601909
99628	.50919	85285	625942	99678	.50970	02696	145337
99629	.50920	85658	511211	99679	.50971	03018	682295
99630	11.50921	86030	389019	99680	11.50972	03340	212801
99631	.50922	86401	259386	99681	.50973	03660	736876
99632	.50923	86771	122332	99682	.50974	03980	254541
99633	.50924	87139	977877	99683	.50975	04298	765815
99634	.50925	87507	826041	99684	.50976	04616	270719
99635	11.50926	87874	666845	99685	11.50977	04932	769272
99636	.50927	88240	500309	99686	.50978	05248	261496
99637	.50928	88605	326453	99687	.50979	05562	747410
99638	.50929	88969	145297	99688	.50980	05876	227035
99639	.50930	89331	956862	99689	.50981	06188	700390
99640	11.50931	89693	761167	99690	11.50982	06500	167497
99641	.50932	90054	558234	99691	.50983	06810	628374
99642	.50933	90414	348081	99692	.50984	07120	083042
99643	.50934	90773	130730	99693	.50985	07428	531522
99644	.50935	91130	906200	99694	.50986	07735	973834
99645	11.50936	91487	674512	99695	11.50987	08042	409997
99646	.50937	91843	435687	99696	.50988	08347	840032
99647	.50938	92198	189743	99697	.50989	08652	263960
99648	.50939	92551	936702	99698	.50990	08955	681800
99649	.50940	92904	676583	99699	.50991	09258	093572
99650				99700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
99700	11.50992	09559	499297	99750	11.51042	23347	521099
99701	.50993	09859	898995	99751	.51043	23597	645159
99702	.50994	10159	292686	99752	.51044	23846	764221
99703	.50995	10457	680390	99753	.51045	24094	878304
99704	.50996	10755	062128	99754	.51046	24341	987429
99705	11.50997	11051	437919	99755	11.51047	24588	091616
99706	.50998	11346	807784	99756	.51048	24833	190884
99707	.50999	11641	171743	99757	.51049	25077	285255
99708	.51000	11934	529817	99758	.51050	25320	374748
99709	.51001	12226	882024	99759	.51051	25562	459383
99710	11.51002	12518	228386	99760	11.51052	25803	539181
99711	.51003	12808	568923	99761	.51053	26043	614161
99712	.51004	13097	903654	99762	.51054	26282	684344
99713	.51005	13386	232601	99763	.51055	26520	749750
99714	.51006	13673	555783	99764	.51056	26757	810400
99715	11.51007	13959	873220	99765	11.51057	26993	866312
99716	.51008	14245	184932	99766	.51058	27228	917508
99717	.51009	14529	490941	99767	.51059	27462	964008
99718	.51010	14812	791265	99768	.51060	27696	005831
99719	.51011	15095	085925	99769	.51061	27928	042997
99720	11.51012	15376	374942	99770	11.51062	28159	075528
99721	.51013	15656	658335	99771	.51063	28389	103443
99722	.51014	15935	936124	99772	.51064	28618	126762
99723	.51015	16214	208330	99773	.51065	28846	145506
99724	.51016	16491	474974	99774	.51066	29073	159694
99725	11.51017	16767	736074	99775	11.51067	29299	169346
99726	.51018	17042	991651	99776	.51068	29524	174484
99727	.51019	17317	241726	99777	.51069	29748	175126
99728	.51020	17590	486318	99778	.51070	29971	171293
99729	.51021	17862	725448	99779	.51071	30193	163006
99730	11.51022	18133	959136	99780	11.51072	30414	150284
99731	.51023	18404	187402	99781	.51073	30634	133147
99732	.51024	18673	410267	99782	.51074	30853	111616
99733	.51025	18941	627749	99783	.51075	31071	085710
99734	.51026	19208	839870	99784	.51076	31288	055450
99735	11.51027	19475	046650	99785	11.51077	31504	020857
99736	.51028	19740	248109	99786	.51078	31718	981949
99737	.51029	20004	444267	99787	.51079	31932	938748
99738	.51030	20267	635143	99788	.51080	32145	891273
99739	.51031	20529	820760	99789	.51081	32357	839544
99740	11.51032	20791	001135	99790	11.51082	32568	783582
99741	.51033	21051	176291	99791	.51083	32778	723407
99742	.51034	21310	346246	99792	.51084	32987	659039
99743	.51035	21568	511021	99793	.51085	33195	590497
99744	.51036	21825	670636	99794	.51086	33402	517803
99745	11.51037	22081	825112	99795	11.51087	33608	440976
99746	.51038	22336	974468	99796	.51088	33813	360036
99747	.51039	22591	118724	99797	.51089	34017	275004
99748	.51040	22844	257902	99798	.51090	34220	185899
99749	.51041	23096	392020	99799	.51091	34422	092742
99750				99800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
99800	11.51092	34622	995553	99850	11.51142	43388	439613
99801	.51093	34822	894352	99851	.51143	43538	163451
99802	.51094	35021	789159	99852	.51144	43686	884302
99803	.51095	35219	679995	99853	.51145	43834	602187
99804	.51096	35416	566878	99854	.51146	43981	317125
99805	11.51097	35612	449830	99855	11.51147	44127	029137
99806	.51098	35807	328871	99856	.51148	44271	738242
99807	.51099	36001	204020	99857	.51149	44415	444462
99808	.51100	36194	075298	99858	.51150	44558	147815
99809	.51101	36385	942725	99859	.51151	44699	848322
99810	11.51102	36576	806321	99860	11.51152	44840	546003
99811	.51103	36766	666106	99861	.51153	44980	240878
99812	.51104	36955	522101	99862	.51154	45118	932967
99813	.51105	37143	374324	99863	.51155	45256	622291
99814	.51106	37330	222798	99864	.51156	45393	308869
99815	11.51107	37516	067540	99865	11.51157	45528	992721
99816	.51108	37700	908573	99866	.51158	45663	673868
99817	.51109	37884	745915	99867	.51159	45797	352330
99818	.51110	38067	579588	99868	.51160	45930	028126
99819	.51111	38249	409610	99869	.51161	46061	701277
99820	11.51112	38430	236002	99870	11.51162	46192	371803
99821	.51113	38610	058785	99871	.51163	46322	039724
99822	.51114	38788	877978	99872	.51164	46450	705060
99823	.51115	38966	693602	99873	.51165	46578	367831
99824	.51116	39143	505676	99874	.51166	46705	028057
99825	11.51117	39319	314221	99875	11.51167	46830	685758
99826	.51118	39494	119256	99876	.51168	46955	340954
99827	.51119	39667	920803	99877	.51169	47078	993666
99828	.51120	39840	718880	99878	.51170	47201	643914
99829	.51121	40012	513509	99879	.51171	47323	291717
99830	11.51122	40183	304709	99880	11.51172	47443	937095
99831	.51123	40353	092500	99881	.51173	47563	580069
99832	.51124	40521	876903	99882	.51174	47682	220659
99833	.51125	40689	657937	99883	.51175	47799	858885
99834	.51126	40856	435622	99884	.51176	47916	494767
99835	11.51127	41022	209980	99885	11.51177	48032	128324
99836	.51128	41186	981029	99886	.51178	48146	759578
99837	.51129	41350	748790	99887	.51179	48260	388548
99838	.51130	41513	513283	99888	.51180	48373	015254
99839	.51131	41675	274528	99889	.51181	48484	639716
99840	11.51132	41836	032546	99890	11.51182	48595	261954
99841	.51133	41995	787356	99891	.51183	48704	881989
99842	.51134	42154	538978	99892	.51184	48813	499840
99843	.51135	42312	287432	99893	.51185	48921	115528
99844	.51136	42469	032740	99894	.51186	49027	729072
99845	11.51137	42624	774920	99895	11.51187	49133	340493
99846	.51138	42779	513992	99896	.51188	49237	949810
99847	.51139	42933	249978	99897	.51189	49341	557045
99848	.51140	43085	982896	99898	.51190	49444	162216
99849	.51141	43237	712768	99899	.51191	49545	765344
99850				99900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log _e x			x	log _e x		
99900	11.51192	49646	366449	99950	11.51242	53399	285461
99901	.51193	49745	965551	99951	.51243	53448	809977
99902	.51194	49844	562670	99952	.51244	53497	333511
99903	.51195	49942	157826	99953	.51245	53544	856085
99904	.51196	50038	751039	99954	.51246	53591	377719
99905	11.51197	50134	342330	99955	11.51247	53636	898432
99906	.51198	50228	931718	99956	.51248	53681	418244
99907	.51199	50322	519223	99957	.51249	53724	937175
99908	.51200	50415	104865	99958	.51250	53767	455246
99909	.51201	50506	688665	99959	.51251	53808	972477
99910	11.51202	50597	270643	99960	11.51252	53849	488887
99911	.51203	50686	850818	99961	.51253	53889	004496
99912	.51204	50775	429211	99962	.51254	53927	519325
99913	.51205	50863	005841	99963	.51255	53965	033394
99914	.51206	50949	580729	99964	.51256	54001	546722
99915	11.51207	51035	153895	99965	11.51257	54037	059330
99916	.51208	51119	725359	99966	.51258	54071	571237
99917	.51209	51203	295140	99967	.51259	54105	082465
99918	.51210	51285	863260	99968	.51260	54137	593031
99919	.51211	51367	429737	99969	.51261	54169	102958
99920	11.51212	51447	994593	99970	11.51262	54199	612264
99921	.51213	51527	557846	99971	.51263	54229	120970
99922	.51214	51606	119518	99972	.51264	54257	629095
99923	.51215	51683	679628	99973	.51265	54285	136661
99924	.51216	51760	238196	99974	.51266	54311	643686
99925	11.51217	51835	795243	99975	11.51267	54337	150191
99926	.51218	51910	350787	99976	.51268	54361	656196
99927	.51219	51983	904850	99977	.51269	54385	161721
99928	.51220	52056	457452	99978	.51270	54407	666785
99929	.51221	52128	008612	99979	.51271	54429	171409
99930	11.51222	52198	558350	99980	11.51272	54449	675614
99931	.51223	52268	106687	99981	.51273	54469	179418
99932	.51224	52336	653643	99982	.51274	54487	682842
99933	.51225	52404	199237	99983	.51275	54505	185905
99934	.51226	52470	743490	99984	.51276	54521	688629
99935	11.51227	52536	286421	99985	11.51277	54537	191033
99936	.51228	52600	828051	99986	.51278	54551	693137
99937	.51229	52664	368400	99987	.51279	54565	194960
99938	.51230	52726	907488	99988	.51280	54577	696524
99939	.51231	52788	445335	99989	.51281	54589	197847
99940	11.51232	52848	981960	99990	11.51282	54599	698951
99941	.51233	52908	517384	99991	.51283	54609	199854
99942	.51234	52967	051628	99992	.51284	54617	700577
99943	.51235	53024	584710	99993	.51285	54625	201141
99944	.51236	53081	116652	99994	.51286	54631	701564
99945	11.51237	53136	647472	99995	11.51287	54637	201868
99946	.51238	53191	177192	99996	.51288	54641	702071
99947	.51239	53244	705830	99997	.51289	54645	202194
99948	.51240	53297	233408	99998	.51290	54647	702258
99949	.51241	53348	759945	99999	.51291	54649	202281
99950				100000			