



A reconstruction of Edward Sang's canon of sines (K40/1,1876)

Denis Roegel

► To cite this version:

Denis Roegel. A reconstruction of Edward Sang's canon of sines (K40/1,1876). [Research Report] LORIA (Université de Lorraine, CNRS, INRIA). 2020. hal-03106593

HAL Id: hal-03106593

<https://inria.hal.science/hal-03106593>

Submitted on 11 Jan 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

A reconstruction of Edward Sang's canon of sines (K40/1,1876)

Denis Roegel

11 january 2021

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

1 Introduction

Edward Sang (1805–1890) was probably the greatest calculator of logarithms of the 19th century [4, 12, 13, 14, 26, 33]. Sang spent 40 years computing tables of logarithms and trigonometric functions, with the assistance from his daughters Flora (1838-1925) and Jane (1834-1878). The result fills about 50 manuscript volumes, plus a number of transfer duplicates, which are kept at Edinburgh University Library and at the National Library of Scotland, Edinburgh. I have reconstructed a number of these tables and an overview of the tables and reconstructions can be found in a separate guide [37].

Sang's purpose was in particular to provide fundamental tables, including for the decimal division of the quadrant. In 1890 [4, p. 189], he wrote that

In addition to the results being accurate to a degree far beyond what can ever be needed in practical matters, [the collection of computations] contains what no work of the kind has contained before, a complete and clear record of all the steps by which those results were reached. Thus we are enabled at once to verify, or if necessary, to correct the record, so making it a standard for all time.

For these reasons it is proposed that the entire collection be acquired by, and preserved in, some official library, so as to be accessible to all interested in such matters; so that future computers may be enabled to extend the work without the need of recomputing what has been already done; and also so that those extracts which are judged to be expedient may be published.

2 Sines

In the second half of the 1870s, Sang worked on the construction of a canon of sines [38]. This canon was built in three stages. First, Sang computed the sines at intervals of $25'$. Then he constructed a second table at intervals of $5'$. These two tables are found in volume K40. Finally, Sang constructed a canon of sines at $1'$ intervals (volumes K41 and K42) [47].

In a summary of his works drawn in 1890 [4], Sang writes this

In the compilation of the trigonometrical canon the same precautions were taken for securing the accuracy of the results. In the usual way, by means of the extraction of the square root, the quadrant was divided into ten equal parts, and the sines of these computed to thirty-three, for thirty places. These again were bisected thrice, thus giving the sine of each eightieth part of the quadrant; all the steps of the process being recorded.

The quinquesection of these parts was effected by help of the method of the solution of equations of all orders, published by me in 1829; and the computation of the multiples of those parts was effected by the use of the usual formula for second differences. A table of the multiples of $2 \text{ ver } .00^{\circ}25'$ was made to facilitate the work, and the sines, first differences, and second differences were recorded in such a way as to enable one instantly to examine

the accuracy. The same method of quinquesection was again repeated, and the computation of the canon to each fifth minute was effected by help of a table of one thousand multiples of $2 \text{ ver.} .00^{\circ}05'$, the record being given to thirty-three places, the verification being examined at every fifth place. In this work there is no likelihood of a single error having escaped notice.

For the third time this method of quinquesection was applied in order to obtain the sines of arcs to a single minute. A table of one thousand multiples of $2 \text{ ver.} .00^{\circ}01'$ was computed to thirty-three places, but in the actual canon it was judged proper to curtail these, and the calculations were restricted to eighteen decimals on the scroll paper. In the actual canon as transcribed, only fifteen places are given. In all cases the function, its first difference, and its second difference are given in position ready for instantaneous examination; and the whole is expected to be free of error excepting in the rare cases where the rejected figures are 500 — these cases being duly noted.

Sang also describes the present volume K40/1 which contains the canon of sines at intervals of $25'$:

This is the record of all the articulate steps in the calculation, to 33 places, of the sines of arcs differing by the 2000th part of the quadrant.

By the extraction of the square root and repeated bisections, the quadrant was divided into 80 parts, and the sines of the multiples of $01^{\circ}25'$ were computed.

Thereafter the sines and cosines of $00^{\circ}25'$ and of $01^{\circ}25'$ were got by the direct resolution of the appropriate equations of the fifth degree, and were compared with those which had been got in computing the recurring functions of submultiples of π , the steps of which are copied into this record.

By help of 100 multiples of $2 \text{ ver.} .25'$, and of 1000 multiples of $2 \text{ ver.} .5'$, a table of sines of arcs differing by $25'$, and thereafter one of arcs differing by $5'$, were computed on the actual pages.

Although these have the appearance of being interpolations, they are truly independent computations, the use of the preceding work preventing mistakes, as well as the accumulation of the minute errors, due to the rejection of figures beyond the 33rd place.

The second part of volume K40 is reproduced separately [46].

The current table spans 41 pages, with 10 sines and differences per page. A comparison of a number of samples with my reconstruction suggests that the sines in Sang's table (given to 30 places) are usually correct, and are occasionally off by one unit of the 30th place. For instance, in the excerpt given in figure 1, the sine of $50^{\circ}75'$ is off by one unit. A closer examination of that excerpt reveals that the differences are not computed from the values given, and that the values in Sang's table are actually rounded values from a table to 33 places, as explained by Sang above. The values in the second part of volume K40 are instead actually given to 33 places.

30.

Computation of Sines.

| | | | | | | | |
|------|-----------|-------|-------|-------|-------|-------|--|
| | | | | | | | |
| 5000 | 70240 | 67811 | 86547 | 52440 | 08443 | 62105 | |
| | + 277 | 13424 | 68742 | 80458 | 70168 | 45204 | |
| | - 109471 | 98827 | 73159 | 81056 | 99087 | | |
| 5025 | 70987 | 81236 | 55290 | 32898 | 78612 | 07308 | |
| | + 276 | 03952 | 69915 | 07298 | 89111 | 46167 | |
| | - 109897 | 67537 | 56489 | 89855 | 64333 | | |
| 5050 | 71263 | 85189 | 25205 | 40197 | 67723 | 53475 | |
| | + 274 | 94055 | 02377 | 50808 | 99255 | 81833 | |
| | - 10321 | 66771 | 58778 | 21701 | 45676 | | |
| 5075 | 71538 | 79244 | 27582 | 91006 | 66979 | 35309 | |
| | + 273 | 83733 | 35605 | 92030 | 77554 | 36158 | |
| | - 10743 | 95875 | 95160 | 86817 | 86051 | | |
| 5100 | 71812 | 62977 | 63188 | 83037 | 44533 | 71466 | |
| | + 272 | 72989 | 39729 | 96869 | 90736 | 50107 | |
| | - 11164 | 54199 | 43134 | 93458 | 71159 | | |
| 5125 | 72085 | 35967 | 02918 | 79907 | 35270 | 21573 | |
| | + 271 | 61824 | 85530 | 53734 | 97277 | 78948 | |
| | - 11583 | 41093 | 43562 | 74863 | 82926 | | |
| 5150 | 72356 | 97791 | 88449 | 33642 | 32548 | 00521 | |
| | + 270 | 50241 | 44437 | 10172 | 22413 | 96021 | |
| | - 12000 | 55912 | 01672 | 10072 | 73508 | | |
| 5175 | 72627 | 48033 | 32886 | 43814 | 54961 | 96542 | |
| | + 269 | 38240 | 08525 | 08500 | 12341 | 22513 | |
| | - 12415 | 98011 | 88052 | 37054 | 15311 | | |
| 5200 | 72896 | 86274 | 21411 | 52314 | 67303 | 19058 | |
| | + 268 | 25824 | 90513 | 20447 | 75287 | 07202 | |
| | - 12829 | 66752 | 39646 | 56615 | 11272 | | |
| 5225 | 73165 | 12099 | 11924 | 72762 | 42590 | 26257 | |
| | + 267 | 12995 | 23760 | 80801 | 18671 | 95930 | |
| | - 1713241 | 61495 | 60739 | 25559 | 80683 | | |

Figure 1: Excerpt from Sang's table of sines to 25'. (Courtesy Edinburgh University Library)

References

The following list covers the most important references¹ related to Sang's table. Not all items of this list are mentioned in the text, and the sources which have not been seen are marked so. I have added notes about the contents of the articles in certain cases.

- [1] Marie Henri Andoyer. Fundamental trigonometrical and logarithmic tables. In Knott [26], pages 243–260.
- [2] Anonymous. Note about Edward Sang's project of computing a nine-figure table of logarithms. *Nature*, 10:471, 1874. [Issue of 8 October 1874. This note was reproduced in [62].]
- [3] Anonymous. Correspondance. *Comptes rendus hebdomadaires des séances de l'Académie des sciences*, 80(22):1392–1393, janvier-juin 1875. [Minutes of the meeting of the 7 June 1875.]
- [4] Anonymous. Dr Edward Sang's logarithmic, trigonometrical, and astronomical tables. *Proceedings of the Royal Society of Edinburgh*, 28:183–196, 1908. [Possibly by Cargill Gilston Knott, reprinted in [24]. Reprints [70].]
- [5] Raymond Clare Archibald. Tables of trigonometric functions in non-sexagesimal arguments. *Mathematical Tables and other Aids to Computation*, 1(2):33–44, April 1943.
- [6] Raymond Clare Archibald. Arithmetic, logarithmic, trigonometric, and astronomical tables, computed, 1848, 1869–89, by Edward Sang, and his daughters Jane Nicol Sang, Flora Chalmers Sang, and presented in 1907 to the Royal Society of Edinburgh, in custody for the British Nation. *Mathematical Tables and other Aids to Computation*, 1(9):368–370, 1945.
- [7] Johann Karl Burckhardt. *Table des diviseurs pour tous les nombres du deuxième million, ou plus exactement, depuis 1020000 à 2028000, avec les nombres premiers qui s'y trouvent*. Paris: Veuve Courcier, 1814. [also published in [9] together with [10] and [8]]
- [8] Johann Karl Burckhardt. *Table des diviseurs pour tous les nombres du troisième million, ou plus exactement, depuis 2028000 à 3036000, avec les nombres premiers qui s'y trouvent*. Paris: Veuve Courcier, 1816. [also published in [9] together with [10] and [7]]

¹**Note on the titles of the works:** Original titles come with many idiosyncrasies and features (line splitting, size, fonts, etc.) which can often not be reproduced in a list of references. It has therefore seemed pointless to capitalize works according to conventions which not only have no relation with the original work, but also do not restore the title entirely. In the following list of references, most title words (except in German) will therefore be left uncapitalized. The names of the authors have also been homogenized and initials expanded, as much as possible.

The reader should keep in mind that this list is not meant as a facsimile of the original works. The original style information could no doubt have been added as a note, but I have not done it here.

- [9] Johann Karl Burckhardt. *Table des diviseurs pour tous les nombres des 1^{er}, 2^e et 3^e million, ou plus exactement, depuis 1 à 3036000, avec les nombres premiers qui s'y trouvent.* Paris: Veuve Courcier, 1817. [each part was also published separately as [10], [7], and [8]]
- [10] Johann Karl Burckhardt. *Table des diviseurs pour tous les nombres du premier million, ou plus exactement, depuis 1 à 1020000, avec les nombres premiers qui s'y trouvent.* Paris: Veuve Courcier, 1817. [also published in [9] together with [7] and [8]]
- [11] Florian Cajori. *A history of mathematics.* New York: Macmillan and co., 1894.
- [12] Alexander Duncan Davidson Craik. Edward Sang (1805–1890): calculator extraordinary. *Newsletter of the British Society for the History of Mathematics*, 45:32–43, Spring 2002.
- [13] Alexander Duncan Davidson Craik. The logarithmic tables of Edward Sang and his daughters. *Historia Mathematica*, 30(1):47–84, February 2003.
- [14] Alexander Duncan Davidson Craik. Sang, Knott and Spence on logarithmic and other tables, 2016. [article written for a joint meeting of the James Clerk Maxwell Society and the British Society for the History of Mathematics in celebration of the 400th anniversary of the publication of John Napier's Mirifici Logarithmorum Canonis Descriptio, 4th April 2014, Clerk Maxwell House, Edinburgh, <https://www.collectanea.eu/napier400memorial>]
- [15] Alan Fletcher, Jeffery Charles Percy Miller, Louis Rosenhead, and Leslie John Comrie. *An index of mathematical tables.* Oxford: Blackwell scientific publications Ltd., 1962. [2nd edition (1st in 1946), 2 volumes]
- [16] Laurent Fousse, Guillaume Hanrot, Vincent Lefèvre, Patrick Péllissier, and Paul Zimmermann. MPFR: A multiple-precision binary floating-point library with correct rounding. *ACM Transactions on Mathematical Software*, 33(2), 2007.
- [17] James Whitbread Lee Glaisher. On errors in Vlacq's (often called Brigg's or Neper's) tables of ten-figure logarithms of numbers. *Monthly Notices of the Royal Astronomical Society*, 32(7):255–262, May 1872.
- [18] James Whitbread Lee Glaisher. Review of Edward Sang's new table of seven-place logarithms. *The Messenger of Mathematics*, 1:77–80, 1872.
- [19] James Whitbread Lee Glaisher. On the progress to accuracy of logarithmic tables. *Monthly Notices of the Royal Astronomical Society*, 33:330–345, 1873.
- [20] James Whitbread Lee Glaisher. *Report of the committee on mathematical tables.* London: Taylor and Francis, 1873. [Also published as part of the “Report of the forty-third meeting of the British Association for the advancement of science,” London: John Murray, 1874. A review by R. Radau was published in the *Bulletin des sciences mathématiques et astronomiques*, volume 11, 1876, pp. 7–27]
- [21] G. Govi. Rapport sur l'utilité des tables de logarithmes à plus de sept décimales ; à propos d'un projet publié par M. Sang. *Atti della Reale Accademia di Scienze di Torino*, 8:157–170, 1873. [Reprinted in [60].]

- [22] Albert Hatzfeld. La division décimale du cercle. *Revue scientifique*, 48:655–659, 1891.
- [23] James Henderson. *Bibliotheca tabularum mathematicarum, being a descriptive catalogue of mathematical tables. Part I: Logarithmic tables (A. Logarithms of numbers)*, volume XIII of *Tracts for computers*. London: Cambridge University Press, 1926.
- [24] Ellice Martin Horsburgh, editor. *Modern instruments and methods of calculation: a handbook of the Napier tercentenary exhibition*. London: G. Bell and sons, 1914.
- [25] Cargill Gilston Knott. Edward Sang and his logarithmic calculations. [26], pages 261–268.
- [26] Cargill Gilston Knott, editor. *Napier Tercentenary Memorial Volume*. London: Longmans, Green and company, 1915.
- [27] Pierre Alexandre Francisque Lefort. Description des grandes tables logarithmiques et trigonométriques, calculées au bureau du cadastre, sous la direction de Prony, et exposition des méthodes et procédés mis en usage pour leur construction. *Annales de l'Observatoire impérial de Paris*, 4 (supplément):123–150, 1858.
- [28] Pierre Alexandre Francisque Lefort. Observations on Mr Sang's remarks relative to the great logarithmic table compiled at the Bureau du Cadastre under the direction of M. Prony. *Proceedings of the Royal Society of Edinburgh, Session 1874–1875*, 8:563–581, 1875. [See [63] for Sang's answer.]
- [29] Percy Alexander MacMahon. Sang's seven-place logarithms. *Nature*, 97(2442):499, 1916. [Review of the 1915 reprint of Sang's tables.]
- [30] Charles E. Manierre. The decimal system for time and arc for use in navigation. *Popular Astronomy*, 28:99–103, 1920. [Only on practical aspects of a switch to a decimal system, not historical ones.]
- [31] Jeffery Charles Percy Miller. The decimal subdivision of the degree. *The Mathematical Gazette*, 26(272):226–230, 1942. [On the available tables with a decimal subdivision of the degree, and in particular on Buckingham's manual of gear design (1935), which contains 8-figure values of the trigonometric functions for such a subdivision.]
- [32] National Library of Scotland. Inventory Acc.10780: Papers and manuscripts of Edward Sang, 2003. [6 pages, <http://www.nls.uk/catalogues/online/cnmi/inventories/acc10780.pdf>]
- [33] David Bruce Peebles. Edward Sang. *Proceedings of the Royal Society of Edinburgh*, 21:xvii–xxxii, 1897.
- [34] Denis Roegel. A construction of Edward Sang's projected table of nine-place logarithms to one million (1872). Technical report, LORIA, Nancy, 2010. [This construction is based on the specimen pages [60].]

- [35] Denis Roegel. A reconstruction of the tables of Thompson's *Logarithmetica Britannica* (1952). Technical report, LORIA, Nancy, 2010. [This is a unpublished reconstruction of the tables in [75], not available for copyright reasons.]
- [36] Denis Roegel. The great logarithmic and trigonometric tables of the French Cadastre: a preliminary investigation. Technical report, LORIA, Nancy, 2010.
- [37] Denis Roegel. A guide to Edward Sang's tables and to their reconstructions. Technical report, LORIA, Nancy, 2020.
- [38] Denis Roegel. Edward Sang's computation of sines. Technical report, LORIA, Nancy, 2020.
- [39] Denis Roegel. Edward Sang's computation of the logarithms of integers. Technical report, LORIA, Nancy, 2020.
- [40] Denis Roegel. Edward Sang's steps for the construction of the logarithms of the primes (K1-K3). Technical report, LORIA, Nancy, 2020.
- [41] Denis Roegel. A reconstruction of Edward Sang's table of logarithms of the first 10000 primes (K4). Technical report, LORIA, Nancy, 2020.
- [42] Denis Roegel. A reconstruction of Edward Sang's table of logarithms of the first myriad of integers (K5). Technical report, LORIA, Nancy, 2020.
- [43] Denis Roegel. A reconstruction of Edward Sang's table of logarithms of the second myriad of integers (K6). Technical report, LORIA, Nancy, 2020.
- [44] Denis Roegel. Introduction to Edward Sang's table of logarithms to 15 places. Technical report, LORIA, Nancy, 2020. [This document is supplemented by 90 volumes of tables, as well as a volume gathering the entire table.]
- [45] Denis Roegel. A reconstruction of Edward Sang's auxiliary table for logarithms of almost unitary values (K39,1884). Technical report, LORIA, Nancy, 2020.
- [46] Denis Roegel. A reconstruction of Edward Sang's canon of sines (K40/2,1877). Technical report, LORIA, Nancy, 2020.
- [47] Denis Roegel. A reconstruction of Edward Sang's canon of sines (K41-K42,1881). Technical report, LORIA, Nancy, 2020.
- [48] Denis Roegel. A reconstruction of Edward Sang's table of logarithmic sines and tangents (K43,1888). Technical report, LORIA, Nancy, 2020.
- [49] Denis Roegel. A reconstruction of Edward Sang's table of sines in degrees (K44,1879). Technical report, LORIA, Nancy, 2020.
- [50] Denis Roegel. A reconstruction of Edward Sang's table of circular segments (K45,1879). Technical report, LORIA, Nancy, 2020.
- [51] Denis Roegel. A reconstruction of Edward Sang's table of mean anomalies: volume A (K46,1880). Technical report, LORIA, Nancy, 2020.

- [52] Denis Roegel. A reconstruction of Edward Sang's table of mean anomalies: volume B (K47,1880). Technical report, LORIA, Nancy, 2020.
- [53] Ralph Allen Sampson. Logarithmic, trigonometrical, and astronomical tables: forty-seven quarto volumes in manuscript (1848 to 1890). By Edward Sang, LL.D. In Knott [26], pages 236–237.
- [54] Edward Sang. *Solution of algebraic equations of all orders, whether involving one or more unknown quantities*. Edinburgh: William Tait, 1829.
- [55] Edward Sang. Short verbal notice of a simple and direct method of computing the logarithm of a number. *Proceedings of the Royal Society of Edinburgh*, 2:451, 1857. [This is a brief account (four lines) of a method using continued fractions to solve the exponential equation.]
- [56] Edward Sang. *Five place logarithms*. Edinburgh, 1859. [not seen]
- [57] Edward Sang. *A new table of seven-place logarithms of all numbers from 20 000 to 200 000*. London: Charles and Edwin Layton, 1871.
- [58] Edward Sang. Account of the new table of logarithms to 200000. *Transactions of the Royal Society of Edinburgh*, 26:521–528, 1872.
- [59] Edward Sang. On mechanical aids to calculation. *Journal of the Institute of Actuaries and Assurance Magazine*, 16:253–265, 1872. [The article was published in the July 1871 issue, but the volume is dated 1872.]
- [60] Edward Sang. Specimen pages of a table of the logarithms of all numbers up to one million....: shortened to nine figures from original calculations to fifteen places of decimals, 1872. [These specimen pages were reprinted in 1874 in a booklet which contained also a reprint of Govi's report [21], a reprint of Sang's article on Vlacq's errors [61], and several other letters by eminent scientists supporting the publication of Sang's table. The specimen pages were used to construct [34].]
- [61] Edward Sang. On last-place errors in Vlacq's table of logarithms. *Proceedings of the Royal Society of Edinburgh*, 8:371–376, 1875. [First printed in the 1874 edition of [60].]
- [62] Edward Sang. Remarks on the great logarithmic and trigonometrical tables computed by the Bureau du Cadastre under the direction of M. Prony. *Proceedings of the Royal Society of Edinburgh, Session 1874–1875*, 8:421–436, 1875. [This article reproduces [2].]
- [63] Edward Sang. Reply to M. Lefort's Observations (with a Postscript by M. Lefort). *Proceedings of the Royal Society of Edinburgh, Session 1874–1875*, 8:581–587, 1875. [This is a reply to [28].]
- [64] Edward Sang. On the construction of the canon of sines, for the decimal division of the quadrant. *Proceedings of the Royal Society of Edinburgh*, 9:343–349, 1878.

- [65] Edward Sang. On the precautions to be taken in recording and using the records of original computations. *Proceedings of the Royal Society of Edinburgh*, 9:349–352, 1878.
- [66] Edward Sang. Description of new astronomical tables for the computation of anomalies. *Proceedings of the Royal Society of Edinburgh*, 10(107):726–727, 1880.
- [67] Edward Sang. On the construction of the canon of logarithmic sines. *Proceedings of the Royal Society of Edinburgh*, 12:601–619, 1884.
- [68] Edward Sang. On the need for decimal subdivisions in astronomy and navigation, and on tables requisite therefor. *Proceedings of the Royal Society of Edinburgh*, 12:533–544, 1884.
- [69] Edward Sang. Notice of fundamental tables in trigonometry and astronomy, arranged according to the decimal division of the quadrant. *Proceedings of the Royal Society of Edinburgh*, 16:249–256, 1889.
- [70] Edward Sang. List of trigonometrical and astronomical calculations, in manuscript, 1890. [Dated July 1890. National Library of Scotland: Acc10780/10. Reprinted in [4].]
- [71] Edward Sang. On last-place errors in Vlacq. *Nature*, 42(1094):593, 1890.
- [72] Robert Shortrede. *Logarithmic tables, to seven places of decimals, containing logarithms to numbers from 1 to 120,000, numbers to logarithms from .0 to 1.00000, logarithmic sines and tangents to every second of the circle, with arguments in space and time, and new astronomical and geodesical tables*. Edinburgh: Adam and Charles Black, 1844.
- [73] Robert Shortrede. *Logarithmic tables, containing logarithms to numbers from 1 to 120,000, numbers to logarithms from .0 to 1.00000, to seven places of decimals; etc.* Edinburgh: Adam and Charles Black, 1849.
- [74] James Francis Tennant. Note on logarithmic tables. *Monthly Notices of the Royal Astronomical Society*, 33:563–565, 1873.
- [75] Alexander John Thompson. *Logarithmetica Britannica, being a standard table of logarithms to twenty decimal places of the numbers 10,000 to 100,000*. Cambridge: University press, 1952. [2 volumes, unpublished reconstruction by D. Roegel in 2010 [35].]
- [76] Shane F. Whelan. Edward Sang: actuary of the Millennium. *Newsletter of the Society of Actuaries in Ireland*, November 1999. [A slightly edited version was published in *The Actuary*, April 2000, page 27.]

| c | Sine |
|--------|--|
| 00 00' | .00000 00000 00000 00000 00000 00000 + 392 69807 23806 00049 31549 27769 - |
| | 605 58900 66707 96774 10494 |
| 00 25 | .00392 69807 23806 00049 31549 27769 + 392 69201 64905 33341 34775 17275 - |
| | 1211 16867 44099 61485 53561 |
| 00 50 | .00785 39008 88711 33390 66324 45044 + 392 67990 48037 89241 73289 63714 - |
| | 1816 72966 44298 79950 19162 |
| 00 75 | .01178 06999 36749 22632 39614 08758 + 392 66173 75071 44942 93339 44552 - |
| | 2422 26263 82309 71520 18624 |
| 01 00 | .01570 73173 11820 67575 32953 53310 + 392 63751 48807 62633 21819 25928 - |
| | 3027 75825 77457 00299 65302 |
| 01 25 | .01963 36924 60628 30208 54772 79238 + 392 60723 72981 85176 21519 60626 - |
| | 3633 20718 54825 79697 88774 |
| 01 50 | .02355 97648 33610 15384 76292 39864 + 392 57090 52263 30350 41821 71852 - |
| | 4238 60008 46701 68099 09750 |
| 01 75 | .02748 54738 85873 45735 18114 11716 + 392 52851 92254 83648 73722 62102 - |
| | 4843 92761 94010 53428 16544 |
| 02 00 | .03141 07590 78128 29383 91836 73818 + 392 48007 99492 89638 20294 45558 - |
| | 5449 18045 47758 24392 01136 |
| 02 25 | .03533 55598 77621 19022 12131 19376 + 392 42558 81447 41879 95902 44422 - |
| | 6054 34925 70470 26176 33297 |

| c | Sine |
|--------|--------------------------------------|
| 02 50' | .03925 98157 59068 60902 08033 63798 |
| | + 392 36504 46521 71409 69726 11125 |
| | - 6659 42469 37630 98377 75358 |
| 02 75 | .04318 34662 05590 32311 77759 74923 |
| | + 392 29845 04052 33778 71348 35767 |
| | - 7264 39743 39122 92951 67449 |
| 03 00 | .04710 64507 09642 66090 49108 10690 |
| | + 392 22580 64308 94655 78396 68318 |
| | - 7869 25814 80665 69956 44001 |
| 03 25 | .05102 87087 73951 60746 27504 79008 |
| | + 392 14711 38494 13990 08440 24317 |
| | - 8473 99750 85254 68874 76414 |
| 03 50 | .05495 01799 12445 74736 35945 03325 |
| | + 392 06237 38743 28735 39565 47903 |
| | - 9078 60618 94599 53293 74565 |
| 03 75 | .05887 08036 51189 03471 75510 51228 |
| | + 391 97158 78124 34135 86271 73338 |
| | - 9683 07486 70562 26725 20809 |
| 04 00 | .06279 05195 29313 37607 61782 24566 |
| | + 391 87475 70637 63573 59546 52529 |
| | - 10287 39421 96595 17348 54757 |
| 04 25 | .06670 92670 99951 01181 21328 77095 |
| | + 391 77188 31215 66978 42197 97772 |
| | - 10891 55492 79178 29458 74901 |
| 04 50 | .07062 69859 31166 68159 63526 74867 |
| | + 391 66296 75722 87800 12739 22871 |
| | - 11495 54767 49256 59402 74615 |
| 04 75 | .07454 36156 06889 55959 76265 97738 |
| | + 391 54801 20955 38543 53336 48256 |
| | - 12099 36314 63676 73787 84774 |

| c | Sine |
|--------|--------------------------------------|
| 05 00' | .07845 90957 27844 94503 29602 45994 |
| | + 391 42701 84640 74866 79548 63482 |
| | - 12702 99203 06623 47746 53390 |
| 05 25 | .08237 33659 12485 69370 09151 09476 |
| | + 391 29998 85437 68243 31802 10092 |
| | - 13306 42501 91055 61042 54341 |
| 05 50 | .08628 63657 97923 37613 40953 19568 |
| | + 391 16692 42935 77187 70759 55751 |
| | - 13909 65280 60141 49803 82184 |
| 05 75 | .09019 80350 40859 14801 11712 75319 |
| | + 391 02782 77655 17046 20955 73567 |
| | - 14512 66608 88694 11668 58564 |
| 06 00 | .09410 83133 18514 31847 32668 48886 |
| | + 390 88270 11046 28352 09287 15003 |
| | - 15115 45556 84605 62131 47483 |
| 06 25 | .09801 71403 29560 60199 41955 63889 |
| | + 390 73154 65489 43746 47155 67520 |
| | - 15718 01194 90281 39877 52064 |
| 06 50 | .10192 44557 95050 03945 89111 31409 |
| | + 390 57436 64294 53465 07278 15456 |
| | - 16320 32593 84073 58892 43982 |
| 06 75 | .10583 01994 59344 57410 96389 46865 |
| | + 390 41116 31700 69391 48385 71474 |
| | - 16922 38824 81714 05138 58888 |
| 07 00 | .10973 43110 91045 26802 44775 18339 |
| | + 390 24193 92875 87677 43247 12586 |
| | - 17524 18959 37746 75586 76671 |
| 07 25 | .11363 67304 83921 14479 88022 30925 |
| | + 390 06669 73916 49930 67660 35915 |
| | - 18125 72069 46959 57394 94185 |

| c | Sine |
|--------|--------------------------------------|
| 07 50' | .11753 73974 57837 64410 55682 66840 |
| | + 389 88544 01847 02971 10265 41730 |
| | - 18726 97227 45815 45025 90483 |
| 07 75 | .12143 62518 59684 67381 65948 08570 |
| | + 389 69817 04619 57155 65239 51247 |
| | - 19327 93506 13882 93096 80236 |
| 08 00 | .12533 32335 64304 24537 31187 59817 |
| | + 389 50489 11113 43272 72142 71011 |
| | - 19928 59978 75266 02754 50144 |
| 08 25 | .12922 82824 75417 67810 03330 30828 |
| | + 389 30560 51134 68006 69388 20867 |
| | - 20528 95719 00033 39371 75703 |
| 08 50 | .13312 13385 26552 35816 72718 51695 |
| | + 389 10031 55415 67973 30016 45164 |
| | - 21128 99801 05646 79360 21467 |
| 08 75 | .13701 23416 81968 03790 02734 96859 |
| | + 388 88902 55614 62326 50656 23697 |
| | - 21728 71299 58388 83897 37469 |
| 09 00 | .14090 12319 37582 66116 53391 20556 |
| | + 388 67173 84315 03937 66758 86228 |
| | - 22328 09289 74789 97365 76949 |
| 09 25 | .14478 79493 21897 70054 20150 06784 |
| | + 388 44845 75025 29147 69393 09279 |
| | - 22927 12847 23054 68303 76796 |
| 09 50 | .14867 24338 96922 99201 89543 16063 |
| | + 388 21918 62178 06093 01089 32483 |
| | - 23525 81048 24486 90668 61562 |
| 09 75 | .15255 46257 59101 05294 90632 48546 |
| | + 387 98392 81129 81606 10420 70921 |
| | - 24124 12969 54914 63213 54725 |

| c | Sine |
|--------|--------------------------------------|
| 10 00' | .15643 44650 40230 86901 01053 19467 |
| | + 387 74268 68160 26691 47207 16196 |
| | - 24722 07688 46113 64782 07320 |
| 10 25 | .16031 18919 08391 13592 48260 35663 |
| | + 387 49546 60471 80577 82425 08876 |
| | - 25319 64282 87230 43323 83509 |
| 10 50 | .16418 68465 68862 94170 30685 44539 |
| | + 387 24226 96188 93347 39101 25367 |
| | - 25916 81831 26204 16437 75916 |
| 10 75 | .16805 92692 65051 87517 69786 69906 |
| | + 386 98310 14357 67143 22663 49451 |
| | - 26513 59412 71187 81249 59847 |
| 11 00 | .17192 91002 79409 54660 92450 19357 |
| | + 386 71796 54944 95955 41413 89604 |
| | - 27109 96106 91968 31432 35404 |
| 11 25 | .17579 62799 34354 50616 33864 08961 |
| | + 386 44686 58838 03987 09981 54200 |
| | - 27705 90994 21385 79179 49677 |
| 11 50 | .17966 07485 93192 54603 43845 63161 |
| | + 386 16980 67843 82601 30802 04523 |
| | - 28301 43155 56751 79942 37760 |
| 11 75 | .18352 24466 61036 37204 74647 67684 |
| | + 385 88679 24688 25849 50859 66763 |
| | - 28896 51672 61266 57744 71337 |
| 12 00 | .18738 13145 85724 63054 25507 34447 |
| | + 385 59782 73015 64582 93114 95426 |
| | - 29491 15627 65435 28888 56822 |
| 12 25 | .19123 72928 58740 27637 18622 29873 |
| | + 385 30291 57387 99147 64226 38604 |
| | - 30085 34103 68483 21867 81824 |

| c | Sine |
|--------|--------------------------------------|
| 12 50' | .19509 03220 16128 26784 82848 68477 |
| | + 385 00206 23284 30664 42358 56780 |
| | - 30679 06184 39769 91306 68692 |
| 12 75 | .19894 03426 39412 57449 25207 25257 |
| | + 384 69527 17099 90894 51051 88088 |
| | - 31272 30954 20202 23742 57368 |
| 13 00 | .20278 72953 56512 48343 76259 13345 |
| | + 384 38254 86145 70692 27309 30720 |
| | - 31865 07498 23646 33074 06559 |
| 13 25 | .20663 11208 42658 19036 03568 44065 |
| | + 384 06389 78647 47045 94235 24161 |
| | - 32457 34902 38338 43496 72343 |
| 13 50 | .21047 17598 21305 66081 97803 68226 |
| | + 383 73932 43745 08707 50738 51818 |
| | - 33049 12253 28294 57750 96919 |
| 13 75 | .21430 91530 65050 74789 48542 20044 |
| | + 383 40883 31491 80412 92987 54899 |
| | - 33640 38638 34719 08508 17000 |
| 14 00 | .21814 32413 96542 55202 41529 74943 |
| | + 383 07242 92853 45693 84479 37899 |
| | - 34231 13145 77411 90722 81561 |
| 14 25 | .22197 39656 89396 00896 26009 12842 |
| | + 382 73011 79707 68281 93756 56338 |
| | - 34821 34864 56174 72780 52311 |
| 14 50 | .22580 12668 69103 69178 19765 69180 |
| | + 382 38190 44843 12107 20976 04027 |
| | - 35411 02884 52215 84273 47031 |
| 14 75 | .22962 50859 13946 81285 40741 73207 |
| | + 382 02779 41958 59891 36702 56996 |
| | - 36000 16296 29553 78236 76307 |

| c | Sine |
|--------|--------------------------------------|
| 15 00' | .23344 53638 55905 41176 77444 30203 |
| | + 381 66779 25662 30337 58465 80689 |
| | - 36588 74191 36419 65681 17696 |
| 15 25 | .23726 20417 81567 71514 35910 10892 |
| | + 381 30190 51470 93917 92784 62993 |
| | - 37176 75662 06658 20259 68323 |
| 15 50 | .24107 50608 33038 65432 28694 73885 |
| | + 380 93013 75808 87259 72524 94670 |
| | - 37764 19801 61127 50907 17218 |
| 15 75 | .24488 43622 08847 52692 01219 68555 |
| | + 380 55249 56007 26132 21617 77452 |
| | - 38351 05704 09097 40294 82214 |
| 16 00 | .24868 98871 64854 78824 22837 46007 |
| | + 380 16898 50303 17034 81322 95238 |
| | - 38937 32464 49646 46942 63249 |
| 16 25 | .25249 15770 15157 95859 04160 41245 |
| | + 379 77961 17838 67388 34380 31989 |
| | - 39522 99178 73057 68835 74149 |
| 16 50 | .25628 93731 32996 63247 38540 73234 |
| | + 379 38438 18659 94330 65544 57840 |
| | - 40108 04943 62212 66392 28442 |
| 16 75 | .26008 32169 51656 57578 04085 31074 |
| | + 378 98330 13716 32117 99152 29398 |
| | - 40692 48856 93984 42632 71871 |
| 17 00 | .26387 30499 65372 89696 03237 60472 |
| | + 378 57637 64859 38133 56519 57527 |
| | - 41276 30017 40628 78402 74231 |
| 17 25 | .26765 88137 30232 27829 59757 17999 |
| | + 378 16361 34841 97504 78116 83296 |
| | - 41859 47524 71174 20504 16887 |

c

Sine

| | | | | | | | |
|--------|---------|--------|-------|-------|-------|-------|-------|
| | | .27144 | 04498 | 65074 | 25334 | 37874 | 01295 |
| | + 377 | 74501 | 87317 | 26330 | 57612 | 66409 | |
| | - 42442 | 00479 | 52810 | 20590 | 39054 | | |
| 17 50' | .27521 | 79000 | 52391 | 51664 | 95486 | 67704 | |
| | + 377 | 32059 | 86837 | 73520 | 37022 | 27355 | |
| | - 43023 | 87983 | 52274 | 22685 | 36056 | | |
| 17 75 | .27899 | 11060 | 39229 | 25185 | 32508 | 95059 | |
| | + 376 | 89035 | 98854 | 21246 | 14336 | 91299 | |
| | - 43605 | 09139 | 37236 | 97187 | 36321 | | |
| 18 00 | .28276 | 00096 | 38083 | 46431 | 46845 | 86358 | |
| | + 376 | 45430 | 89714 | 84009 | 17149 | 54978 | |
| | - 44185 | 63050 | 77686 | 19221 | 20496 | | |
| 18 25 | .28652 | 45527 | 27798 | 30440 | 63995 | 41336 | |
| | + 376 | 01245 | 26664 | 06322 | 97928 | 34482 | |
| | - 44765 | 48822 | 47308 | 89204 | 86110 | | |
| 18 50 | .29028 | 46772 | 54462 | 36763 | 61923 | 75818 | |
| | + 375 | 56479 | 77841 | 59014 | 08723 | 48372 | |
| | - 45344 | 65560 | 24871 | 93499 | 04678 | | |
| 18 75 | .29404 | 03252 | 32303 | 95777 | 70647 | 24190 | |
| | + 375 | 11135 | 12281 | 34142 | 15224 | 43694 | |
| | - 45923 | 12370 | 95601 | 03010 | 64537 | | |
| 19 00 | .29779 | 14387 | 44585 | 29919 | 85871 | 67884 | |
| | + 374 | 65211 | 99910 | 38541 | 12213 | 79157 | |
| | - 46500 | 88362 | 52558 | 07623 | 42763 | | |
| 19 25 | .30153 | 79599 | 44495 | 68460 | 98085 | 47041 | |
| | + 374 | 18711 | 11547 | 85983 | 04590 | 36394 | |
| | - 47077 | 92643 | 98016 | 84332 | 02646 | | |
| 19 50 | .30527 | 98310 | 56043 | 54444 | 02675 | 83435 | |
| | + 373 | 71633 | 18903 | 87966 | 20258 | 33748 | |
| | - 47654 | 24325 | 44836 | 96957 | 69595 | | |
| 19 75 | | | | | | | |

| c | Sine |
|--------|--------------------------------------|
| 20 00' | .30901 69943 74947 42410 22934 17183 |
| | + 373 23978 94578 43129 23300 64153 |
| | - 48229 82518 17836 25326 98168 |
| 20 25 | .31274 93922 69525 85539 46234 81336 |
| | + 372 75749 12060 25292 97973 65985 |
| | - 48804 66334 55161 21797 05828 |
| 20 50 | .31647 69671 81586 10832 44208 47321 |
| | + 372 26944 45725 70131 76176 60157 |
| | - 49378 74888 09655 93014 15311 |
| 20 75 | .32019 96616 27311 80964 20385 07478 |
| | + 371 77565 70837 60475 83162 44846 |
| | - 49952 07293 50229 04794 17000 |
| 21 00 | .32391 74181 98149 41440 03547 52324 |
| | + 371 27613 63544 10246 78368 27846 |
| | - 50524 62666 63219 08017 35479 |
| 21 25 | .32763 01795 61693 51686 81915 80170 |
| | + 370 77089 00877 47027 70350 92367 |
| | - 51096 40124 53757 83431 60446 |
| 21 50 | .33133 78884 62570 98714 52266 72537 |
| | + 370 25992 60752 93269 86919 31921 |
| | - 51667 38785 47132 03261 81412 |
| 21 75 | .33504 04877 23323 91984 39186 04458 |
| | + 369 74325 21967 46137 83657 50509 |
| | - 52237 57768 90143 07525 48172 |
| 22 00 | .33873 79202 45291 38122 22843 54967 |
| | + 369 22087 64198 55994 76132 02337 |
| | - 52806 96195 52464 92957 64713 |
| 22 25 | .34243 01290 09489 94116 98975 57304 |
| | + 368 69280 68003 03529 83174 37624 |
| | - 53375 53187 28000 12451 13285 |

| c | Sine |
|--------|--------------------------------------|
| 22 50' | .34611 70570 77492 97646 82149 94928 |
| | + 368 15905 14815 75529 70723 24339 |
| | - 53943 27867 36233 82920 97466 |
| 22 75 | .34979 86475 92308 73176 52873 19267 |
| | + 367 61961 86948 39295 87802 26873 |
| | - 54510 19360 23585 99504 88592 |
| 23 00 | .35347 48437 79257 12472 40675 46140 |
| | + 367 07451 67588 15709 88297 38281 |
| | - 55076 26791 64761 54014 58512 |
| 23 25 | .35714 55889 46845 28182 28972 84421 |
| | + 366 52375 40796 50948 34282 79769 |
| | - 55641 49288 64098 55555 83495 |
| 23 50 | .36081 08264 87641 79130 63255 64190 |
| | + 365 96733 91507 86849 78726 96274 |
| | - 56205 85979 56914 51238 09245 |
| 23 75 | .36447 04998 79149 65980 41982 60464 |
| | + 365 40528 05528 29935 27488 87029 |
| | - 56769 35994 10850 44897 75224 |
| 24 00 | .36812 45526 84677 95915 69471 47493 |
| | + 364 83758 69534 19084 82591 11805 |
| | - 57331 98463 27213 11762 07964 |
| 24 25 | .37177 29285 54212 15000 52062 59298 |
| | + 364 26426 71070 91871 70829 03841 |
| | - 57893 72519 42315 06984 07794 |
| 24 50 | .37541 55712 25283 06872 22891 63139 |
| | + 363 68532 98551 49556 63844 96047 |
| | - 58454 57296 28812 65981 71203 |
| 24 75 | .37905 24245 23834 56428 86736 59186 |
| | + 363 10078 41255 20743 97863 24844 |
| | - 59014 51928 97041 94518 12188 |

| c | Sine |
|--------|--------------------------------------|
| 25 00' | .38268 34323 65089 77172 84599 84030 |
| | + 362 51063 89326 23702 03345 12656 |
| | - 59573 55553 96352 46462 70158 |
| 25 25 | .38630 85387 54416 00874 87944 96686 |
| | + 361 91490 33772 27349 56882 42498 |
| | - 60131 67309 16438 87176 19357 |
| 25 50 | .38992 76877 88188 28224 44827 39184 |
| | + 361 31358 66463 10910 69706 23141 |
| | - 60688 86333 88670 40466 25446 |
| 25 75 | .39354 08236 54651 39135 14533 62325 |
| | + 360 70669 80129 22240 29239 97695 |
| | - 61245 11768 87418 17063 28544 |
| 26 00 | .39714 78906 34780 61375 43773 60020 |
| | + 360 09424 68360 34822 12176 69151 |
| | - 61800 42756 31380 22569 69007 |
| 26 25 | .40074 88331 03140 96197 55950 29171 |
| | + 359 47624 25604 03441 89607 00144 |
| | - 62354 78439 84904 42839 12340 |
| 26 50 | .40434 35955 28744 99639 45557 29315 |
| | + 358 85269 47164 18537 46767 87804 |
| | - 62908 17964 59309 04745 72747 |
| 26 75 | .40793 21224 75909 18176 92325 17119 |
| | + 358 22361 29199 59228 42022 15057 |
| | - 63460 60477 14201 10306 81345 |
| 27 00 | .41151 43586 05108 77405 34347 32176 |
| | + 357 58900 68722 45027 31715 33712 |
| | - 64012 05125 58792 42125 94478 |
| 27 25 | .41509 02486 73831 22432 66062 65888 |
| | + 356 94888 63596 86234 89589 39234 |
| | - 64562 51059 53213 38126 90267 |

| c | Sine |
|--------|--------------------------------------|
| 27 50' | .41865 97375 37428 08667 55652 05122 |
| | + 356 30326 12537 33021 51462 48967 |
| | - 65111 97430 09824 33552 57311 |
| 27 75 | .42222 27701 49965 41689 07114 54089 |
| | + 355 65214 15107 23197 17909 91656 |
| | - 65660 43389 94524 68206 38342 |
| 28 00 | .42577 92915 65072 64886 25024 45745 |
| | + 354 99553 71717 28672 49703 53314 |
| | - 66207 88093 28059 56917 53667 |
| 28 25 | .42932 92469 36789 93558 74727 99059 |
| | + 354 33345 83624 00612 92785 99647 |
| | - 66754 30695 87324 21214 94439 |
| 28 50 | .43287 25815 20413 94171 67513 98706 |
| | + 353 66591 52928 13288 71571 05208 |
| | - 67299 70355 06665 80198 43841 |
| 28 75 | .43640 92406 73342 07460 39085 03914 |
| | + 352 99291 82573 06622 91372 61367 |
| | - 67844 06229 79182 98599 55931 |
| 29 00 | .43993 91698 55915 14083 30457 65281 |
| | + 352 31447 76343 27439 92773 05436 |
| | - 68387 37480 58022 90027 96021 |
| 29 25 | .44346 23146 32258 41523 23230 70717 |
| | + 351 63060 38862 69417 02745 09415 |
| | - 68929 63269 57675 73403 24204 |
| 29 50 | .44697 86206 71121 10940 25975 80132 |
| | + 350 94130 75593 11741 29341 85211 |
| | - 69470 82760 55266 80575 84196 |
| 29 75 | .45048 80337 46714 22681 55317 65343 |
| | + 350 24659 92832 56474 48766 01015 |
| | - 70010 95118 91846 13144 43324 |

| c | Sine |
|--------|--------------------------------------|
| 30 00' | .45399 04997 39546 79156 04083 66358 |
| | + 349 54648 97713 64628 35621 57691 |
| | - 70549 99511 73675 46481 16347 |
| 30 25 | .45748 59646 37260 43784 39705 24049 |
| | + 348 84098 98201 90952 89140 41344 |
| | - 71087 95107 73512 78979 95529 |
| 30 50 | .46097 43745 35462 34737 28845 65393 |
| | + 348 13011 03094 17440 10160 45815 |
| | - 71624 81077 31894 24547 02352 |
| 30 75 | .46445 56756 38556 52177 39006 11208 |
| | + 347 41386 22016 85545 85613 43463 |
| | - 72160 56592 58413 46356 72229 |
| 31 00 | .46792 98142 60573 37723 24619 54671 |
| | + 346 69225 65424 27132 39256 71234 |
| | - 72695 20827 32998 29899 82463 |
| 31 25 | .47139 67368 25997 64855 63876 25905 |
| | + 345 96530 44596 94134 09356 88771 |
| | - 73228 72957 07184 93355 35883 |
| 31 50 | .47485 63898 70594 58989 73233 14676 |
| | + 345 23301 71639 86949 16001 52888 |
| | - 73761 12159 05389 33321 17580 |
| 31 75 | .47830 87200 42234 45938 89234 67564 |
| | + 344 49540 59480 81559 82680 35308 |
| | - 74292 37612 26176 03942 50281 |
| 32 00 | .48175 36741 01715 27498 71915 02872 |
| | + 343 75248 21868 55383 78737 85027 |
| | - 74822 48497 43524 27481 85087 |
| 32 25 | .48519 11989 23583 82882 50652 87899 |
| | + 343 00425 73371 11859 51255 99940 |
| | - 75351 43997 08091 34377 78369 |

| c | Sine |
|--------|--------------------------------------|
| 32 50' | .48862 12414 96954 94742 01908 87839 |
| | + 342 25074 29374 03768 16878 21571 |
| | - 75879 23295 48473 30844 22850 |
| 32 75 | .49204 37489 26328 98510 18787 09410 |
| | + 341 49195 06078 55294 86033 98721 |
| | - 76405 85578 72462 92066 21068 |
| 33 00 | .49545 86684 32407 53805 04821 08131 |
| | + 340 72789 20499 82831 93967 77653 |
| | - 76931 30034 68304 79052 12440 |
| 33 25 | .49886 59473 52907 36636 98788 85784 |
| | + 339 95857 90465 14527 14915 65213 |
| | - 77455 55853 05947 77206 91589 |
| 33 50 | .50226 55331 43372 51164 13704 50997 |
| | + 339 18402 34612 08579 37708 73624 |
| | - 77978 62225 38294 54694 84379 |
| 33 75 | .50565 73733 77984 59743 51413 24621 |
| | + 338 40423 72386 70284 83013 89245 |
| | - 78500 48345 02448 38664 80538 |
| 34 00 | .50904 14157 50371 30028 34427 13866 |
| | + 337 61923 24041 67836 44349 08707 |
| | - 79021 13407 20957 07415 56640 |
| 34 25 | .51241 76080 74412 97864 78776 22573 |
| | + 336 82902 10634 46879 36933 52067 |
| | - 79540 56609 03053 96582 61355 |
| 34 50 | .51578 58982 85047 44744 15709 74640 |
| | + 336 03361 54025 43825 40350 90712 |
| | - 80058 77149 45896 17432 75886 |
| 34 75 | .51914 62344 39072 88569 56060 65352 |
| | + 335 23302 76875 97929 22918 14826 |
| | - 80575 74229 35799 85357 06439 |

| c | Sine |
|--------|--------------------------------------|
| 35 00' | .52249 85647 15948 86498 78978 80178 |
| | + 334 42727 02646 62129 37561 08387 |
| | - 81091 47051 49472 56657 12542 |
| 35 25 | .52584 28374 18595 48628 16539 88565 |
| | + 333 61635 55595 12656 80903 95845 |
| | - 81605 94820 55242 71724 24813 |
| 35 50 | .52917 90009 74190 61284 97443 84410 |
| | + 332 80029 60774 57414 09179 71032 |
| | - 82119 16743 14286 02715 58606 |
| 35 75 | .53250 70039 34965 18699 06623 55442 |
| | + 331 97910 44031 43128 06464 12426 |
| | - 82631 12027 81849 03835 85644 |
| 36 00 | .53582 67949 78996 61827 13087 67868 |
| | + 331 15279 32003 61279 02628 26782 |
| | - 83141 79885 08469 62337 84345 |
| 36 25 | .53913 83229 11000 23106 15715 94650 |
| | + 330 32137 52118 52809 40290 42437 |
| | - 83651 19527 41194 48359 51148 |
| 36 50 | .54244 15366 63118 75915 56006 37087 |
| | + 329 48486 32591 11614 91930 91289 |
| | - 84159 30169 24793 61720 19472 |
| 36 75 | .54573 63852 95709 87530 47937 28376 |
| | + 328 64327 02421 86821 30210 71817 |
| | - 84666 11027 02971 73803 00380 |
| 37 00 | .54902 28179 98131 74351 78148 00193 |
| | + 327 79660 91394 83849 56407 71437 |
| | - 85171 61319 19576 62655 29118 |
| 37 25 | .55230 07840 89526 58201 34555 71630 |
| | + 326 94489 30075 64272 93752 42319 |
| | - 85675 80266 19804 39443 74939 |

| c | Sine |
|--------|--------------------------------------|
| 37 50' | .55557 02330 19602 22474 28308 13949 |
| | + 326 08813 49809 44468 54308 67380 |
| | - 86178 67090 51401 64405 47400 |
| 37 75 | .55883 11143 69411 66942 82616 81329 |
| | + 325 22634 82718 93066 89903 19980 |
| | - 86680 21016 65864 50441 11380 |
| 38 00 | .56208 33778 52130 60009 72520 01309 |
| | + 324 35954 61702 27202 39462 08600 |
| | - 87180 41271 19634 52501 04556 |
| 38 25 | .56532 69733 13832 87212 11982 09909 |
| | + 323 48774 20431 07567 86961 04044 |
| | - 87679 27082 75291 40920 35744 |
| 38 50 | .56856 18507 34263 94779 98943 13953 |
| | + 322 61094 93348 32276 46040 68300 |
| | - 88176 77682 02742 56863 29886 |
| 38 75 | .57178 79602 27612 27056 44983 82253 |
| | + 321 72918 15666 29533 89177 38414 |
| | - 88672 92301 80409 48042 75642 |
| 39 00 | .57500 52520 43278 56590 34161 20667 |
| | + 320 84245 23364 49124 41134 62772 |
| | - 89167 70176 96410 82885 24623 |
| 39 25 | .57821 36765 66643 05714 75295 83439 |
| | + 319 95077 53187 52713 58249 38149 |
| | - 89661 10544 49742 41316 87246 |
| 39 50 | .58141 31843 19830 58428 33545 21588 |
| | + 319 05416 42643 02971 16932 50903 |
| | - 90153 12643 51453 80350 68755 |
| 39 75 | .58460 37259 62473 61399 50477 72491 |
| | + 318 15263 29999 51517 36581 82148 |
| | - 90643 75715 25821 72660 90540 |

| c | Sine |
|--------|--------------------------------------|
| 40 00' | .58778 52522 92473 12916 87059 54639 |
| | + 317 24619 54284 25695 63920 91608 |
| | - 91132 99003 11520 16334 46184 |
| 40 25 | .59095 77142 46757 38612 50980 46247 |
| | + 316 33486 55281 14175 47586 45424 |
| | - 91620 81752 62787 13995 48690 |
| 40 50 | .59412 10629 02038 52787 98566 91671 |
| | + 315 41865 73528 51388 33590 96734 |
| | - 92107 23211 50588 19503 35242 |
| 40 75 | .59727 52494 75567 04176 32157 88405 |
| | + 314 49758 50317 00800 14087 61492 |
| | - 92592 22629 63776 50430 08562 |
| 41 00 | .60042 02253 25884 04976 46245 49897 |
| | + 313 57166 27687 37023 63657 52930 |
| | - 93075 79259 10249 64528 09164 |
| 41 25 | .60355 59419 53571 42000 09903 02827 |
| | + 312 64090 48428 26773 99129 43766 |
| | - 93557 92354 18102 98404 31186 |
| 41 50 | .60668 23510 01999 68774 09032 46593 |
| | + 311 70532 56074 08671 00725 12580 |
| | - 94038 61171 36779 66622 15234 |
| 41 75 | .60979 94042 58073 77445 09757 59173 |
| | + 310 76493 94902 71891 34102 97346 |
| | - 94517 84969 38217 19457 75417 |
| 42 00 | .61290 70536 52976 49336 43860 56519 |
| | + 309 81976 09933 33674 14645 21929 |
| | - 94995 63009 17990 57542 44131 |
| 42 25 | .61600 52512 62909 83010 58505 78448 |
| | + 308 86980 46924 15683 57102 77798 |
| | - 95471 94553 96452 01628 47265 |

| c | Sine |
|--------|--------------------------------------|
| 42 50' | .61909 39493 09833 98694 15608 56246 |
| | + 307 91508 52370 19231 55474 30533 |
| | - 95946 78869 19867 15720 54351 |
| 42 75 | .62217 31001 62204 17925 71082 86779 |
| | + 306 95561 73500 99364 39753 76182 |
| | - 96420 15222 61547 81820 82741 |
| 43 00 | .62524 26563 35705 17290 10836 62961 |
| | + 305 99141 58278 37816 57932 93441 |
| | - 96892 02884 22981 24540 72142 |
| 43 25 | .62830 25704 93983 55106 68769 56402 |
| | + 305 02249 55394 14835 33392 21299 |
| | - 97362 41126 34955 83837 85775 |
| 43 50 | .63135 27954 49377 69942 02161 77701 |
| | + 304 04887 14267 79879 49554 35524 |
| | - 97831 29223 58683 34142 37073 |
| 43 75 | .63439 32841 63645 49821 51716 13225 |
| | + 303 07055 85044 21196 15411 98451 |
| | - 98298 66452 86917 48141 86185 |
| 44 00 | .63742 39897 48689 71017 67128 11676 |
| | + 302 08757 18591 34278 67270 12266 |
| | - 98764 52093 45069 03499 98398 |
| 44 25 | .64044 48654 67281 05296 34398 23942 |
| | + 301 09992 66497 89209 63770 13868 |
| | - 99228 85426 92317 30789 07454 |
| 44 50 | .64345 58647 33778 94505 98168 37810 |
| | + 300 10763 81070 96892 32981 06414 |
| | - 99691 65737 22718 00922 79744 |
| 44 75 | .64645 69411 14849 91398 31149 44224 |
| | + 299 11072 15333 74174 32058 26670 |
| | - 1 00152 92310 66307 50380 31629 |

| c | Sine |
|--------|--------------------------------------|
| 45 00' | .64944 80483 30183 65572 63207 70894 |
| | + 298 10919 23023 07866 81677 95041 |
| | - 1 00612 64435 90203 42519 10353 |
| 45 25 | .65242 91402 53206 73439 44885 65935 |
| | + 297 10306 58587 17663 39158 84688 |
| | - 1 01070 81403 99701 63279 10541 |
| 45 50 | .65540 01709 11793 91102 84044 50623 |
| | + 296 09235 77183 17961 75879 74147 |
| | - 1 01527 42508 39369 49586 61815 |
| 45 75 | .65836 10944 88977 09064 59924 24770 |
| | + 295 07708 34674 78592 26293 12332 |
| | - 1 01982 47044 94135 48771 89730 |
| 46 00 | .66131 18653 23651 87656 86217 37102 |
| | + 294 05725 87629 84456 77521 22602 |
| | - 1 02435 94311 90375 07320 20970 |
| 46 25 | .66425 24379 11281 72113 63738 59704 |
| | + 293 03289 93317 94081 70201 01632 |
| | - 1 02887 83609 96992 87281 75679 |
| 46 50 | .66718 27669 04599 66195 33939 61336 |
| | + 292 00402 09707 97088 82919 25953 |
| | - 1 03338 14242 26501 08671 63744 |
| 46 75 | .67010 28071 14307 63284 16858 87289 |
| | + 290 97063 95465 70587 74247 62209 |
| | - 1 03786 85514 36094 16196 78689 |
| 47 00 | .67301 25135 09773 33871 91106 49498 |
| | + 289 93277 09951 34493 58050 83520 |
| | - 1 04233 96734 28719 68652 62297 |
| 47 25 | .67591 18412 19724 68365 49157 33018 |
| | + 288 89043 13217 05773 89398 21223 |
| | - 1 04679 47212 54145 49337 94729 |

| c | Sine |
|--------|--------------------------------------|
| 47 50' | .67880 07455 32941 74139 38555 54241 |
| | + 287 84363 66004 51628 40060 26494 |
| | - 1 05123 36262 10022 95842 49607 |
| 47 75 | .68167 91818 98946 25767 78615 80735 |
| | + 286 79240 29742 41605 44217 76887 |
| | - 1 05565 63198 42946 47567 40269 |
| 48 00 | .68454 71059 28688 67373 22833 57622 |
| | + 285 73674 66543 98658 96650 36618 |
| | - 1 06006 27339 49509 09344 73076 |
| 48 25 | .68740 44733 95232 66032 19483 94240 |
| | + 284 67668 39204 49149 87305 63542 |
| | - 1 06445 28005 77354 29528 15629 |
| 48 50 | .69025 12402 34437 15182 06789 57782 |
| | + 283 61223 11198 71795 57777 47913 |
| | - 1 06882 64520 26223 90932 82148 |
| 48 75 | .69308 73625 45635 86977 64567 05695 |
| | + 282 54340 46678 45571 66844 65765 |
| | - 1 07318 36208 49002 13008 35609 |
| 49 00 | .69591 27965 92314 32549 31411 71460 |
| | + 281 47022 10469 96569 53836 30156 |
| | - 1 07752 42398 52755 63635 05393 |
| 49 25 | .69872 74988 02784 29118 85248 01616 |
| | + 280 39269 68071 43813 90201 24763 |
| | - 1 08184 82420 99769 78939 21515 |
| 49 50 | .70153 14257 70855 72932 75449 26379 |
| | + 279 31084 85650 44044 11262 03248 |
| | - 1 08615 55609 08580 89529 70770 |
| 49 75 | .70432 45342 56506 16976 86711 29627 |
| | + 278 22469 30041 35463 21732 32478 |
| | - 1 09044 61298 55004 51563 87275 |

| c | Sine |
|--------|--------------------------------------|
| 50 00' | .70710 67811 86547 52440 08443 62105 |
| | + 277 13424 68742 80458 70168 45203 |
| | - 1 09471 98827 73159 81056 99036 |
| 50 25 | .70987 81236 55290 32898 78612 07308 |
| | + 276 03952 69915 07298 89111 46167 |
| | - 1 09897 67537 56489 89855 64334 |
| 50 50 | .71263 85189 25205 40197 67723 53475 |
| | + 274 94055 02377 50808 99255 81833 |
| | - 1 10321 66771 58778 21701 45675 |
| 50 75 | .71538 79244 27582 91006 66979 35308 |
| | + 273 83733 35605 92030 77554 36158 |
| | - 1 10743 95875 95160 86817 86051 |
| 51 00 | .71812 62977 63188 83037 44533 71466 |
| | + 272 72989 39729 96869 90736 50107 |
| | - 1 11164 54199 43134 93458 71159 |
| 51 25 | .72085 35967 02918 79907 35270 21573 |
| | + 271 61824 85530 53734 97277 78948 |
| | - 1 11583 41093 43562 74863 82927 |
| 51 50 | .72356 97791 88449 33642 32548 00521 |
| | + 270 50241 44437 10172 22413 96021 |
| | - 1 12000 55912 01672 10072 73507 |
| 51 75 | .72627 48033 32886 43814 54961 96542 |
| | + 269 38240 88525 08500 12341 22514 |
| | - 1 12415 98011 88052 37054 15312 |
| 52 00 | .72896 86274 21411 52314 67303 19056 |
| | + 268 25824 90513 20447 75287 07202 |
| | - 1 12829 66752 39646 56615 11273 |
| 52 25 | .73165 12099 11924 72762 42590 26258 |
| | + 267 12995 23760 80801 18671 95929 |
| | - 1 13241 61495 60739 25559 80682 |

| c | Sine |
|--------|--------------------------------------|
| 52 50' | .73432 25094 35685 53563 61262 22187 |
| | + 265 99753 62265 20061 93112 15247 |
| | - 1 13651 81606 23940 37574 69299 |
| 52 75 | .73698 24847 97950 73625 54374 37434 |
| | + 264 86101 80658 96121 55537 45948 |
| | - 1 14060 26451 71164 90322 68234 |
| 53 00 | .73963 10949 78609 69747 09911 83382 |
| | + 263 72041 54207 24956 65214 77714 |
| | - 1 14466 95402 14608 37235 64263 |
| 53 25 | .74226 82991 32816 94703 75126 61096 |
| | + 262 57574 58805 10348 27979 13451 |
| | - 1 14871 87830 37718 22500 84583 |
| 53 50 | .74489 40565 91622 05052 03105 74547 |
| | + 261 42702 70974 72630 05478 28868 |
| | - 1 15275 03111 96160 97743 41923 |
| 53 75 | .74750 83268 62596 77682 08584 03415 |
| | + 260 27427 67862 76469 07734 86945 |
| | - 1 15676 40625 18785 18913 30816 |
| 54 00 | .75011 10696 30459 54151 16318 90360 |
| | + 259 11751 27237 57683 88821 56129 |
| | - 1 16075 99751 08580 21891 73452 |
| 54 25 | .75270 22447 57697 11835 05140 46489 |
| | + 257 95675 27486 49103 66929 82677 |
| | - 1 16473 79873 43630 75338 62913 |
| 54 50 | .75528 18122 85183 60938 72070 29166 |
| | + 256 79201 47613 05472 91591 19764 |
| | - 1 16869 80378 78067 09309 03849 |
| 54 75 | .75784 97324 32796 66411 63661 48930 |
| | + 255 62331 67234 27405 82282 15915 |
| | - 1 17264 00656 43011 18173 04587 |

| c | Sine |
|--------|--------------------------------------|
| 55 00' | .76040 59656 00030 93817 45943 64845 |
| | + 254 45067 66577 84394 64109 11328 |
| | - 1 17656 40098 47518 36380 31325 |
| 55 25 | .76295 04723 66608 78212 10052 76173 |
| | + 253 27411 26479 36876 27728 80003 |
| | - 1 18046 98099 79514 85616 93748 |
| 55 50 | .76548 32134 93088 15088 37781 56176 |
| | + 252 09364 28379 57361 42111 86255 |
| | - 1 18435 74058 06730 91908 92290 |
| 55 75 | .76800 41499 21467 72449 79893 42431 |
| | + 250 90928 54321 50630 50202 93965 |
| | - 1 18822 67373 77629 71233 20603 |
| 56 00 | .77051 32427 75789 23080 30096 36396 |
| | + 249 72105 86947 73000 78969 73362 |
| | - 1 19207 77450 22331 82203 82061 |
| 56 25 | .77301 04533 62736 96081 09066 09758 |
| | + 248 52898 09497 50668 96765 91301 |
| | - 1 19591 03693 53535 44407 46864 |
| 56 50 | .77549 57431 72234 46750 05832 01059 |
| | + 247 33307 05803 97133 52358 44437 |
| | - 1 19972 45512 67432 20969 46069 |
| 56 75 | .77796 90738 78038 43883 58190 45496 |
| | + 246 13334 60291 29701 31388 98368 |
| | - 1 20352 02319 44618 63937 70891 |
| 57 00 | .78043 04073 38329 73584 89579 43864 |
| | + 244 92982 57971 85082 67451 27477 |
| | - 1 20729 73528 51003 21079 19870 |
| 57 25 | .78287 97055 96301 58667 57030 71341 |
| | + 243 72252 84443 34079 46372 07607 |
| | - 1 21105 58557 38709 02690 12699 |

| c | Sine |
|--------|--------------------------------------|
| 57 50' | .78531 69308 80744 92747 03402 78948 |
| | + 242 51147 25885 95370 43681 94908 |
| | - 1 21479 56826 46972 07027 68245 |
| 57 75 | .78774 20456 06630 88117 47084 73856 |
| | + 241 29667 69059 48398 36654 26663 |
| | - 1 21851 67759 03035 02978 24755 |
| 58 00 | .79015 50123 75690 36515 83739 00519 |
| | + 240 07816 01300 45363 33676 01908 |
| | - 1 22221 90781 23036 68583 63141 |
| 58 25 | .79255 57939 76990 81879 17415 02427 |
| | + 238 85594 10519 22326 65092 38767 |
| | - 1 22590 25322 12896 84053 79128 |
| 58 50 | .79494 43533 87510 04205 82507 41194 |
| | + 237 63003 85197 09429 81038 59639 |
| | - 1 22956 70813 69196 77901 37112 |
| 58 75 | .79732 06537 72707 13635 63546 00833 |
| | + 236 40047 14383 40233 03137 22527 |
| | - 1 23321 26690 80055 24840 27674 |
| 59 00 | .79968 46584 87090 53868 66683 23360 |
| | + 235 16725 87692 60177 78296 94853 |
| | - 1 23683 92391 25999 94097 41945 |
| 59 25 | .80203 63310 74783 14046 44980 18213 |
| | + 233 93041 95301 34177 84199 52908 |
| | - 1 24044 67355 80834 46793 69409 |
| 59 50 | .80437 56352 70084 48224 29179 71121 |
| | + 232 68997 27945 53343 37405 83499 |
| | - 1 24403 51028 12500 81057 20936 |
| 59 75 | .80670 25349 98030 01567 66585 54620 |
| | + 231 44593 76917 40842 56348 62563 |
| | - 1 24760 42854 83937 23538 76569 |

| c | Sine |
|--------|--------------------------------------|
| 60 00' | .80901 69943 74947 42410 22934 17183 |
| | + 230 19833 34062 56905 32809 85994 |
| | - 1 25115 42285 53931 66006 56782 |
| 60 25 | .81131 89777 09009 99315 55744 03177 |
| | + 228 94717 91777 02973 66803 29212 |
| | - 1 25468 48772 77970 45704 17736 |
| 60 50 | .81360 84495 00787 02289 22547 32389 |
| | + 227 69249 43004 25003 21099 11476 |
| | - 1 25819 61772 09082 68162 74457 |
| 60 75 | .81588 53744 43791 27292 43646 43865 |
| | + 226 43429 81232 15920 52936 37019 |
| | - 1 26168 80741 98679 71165 61542 |
| 61 00 | .81814 97174 25023 43212 96582 80884 |
| | + 225 17261 00490 17240 81770 75477 |
| | - 1 26516 05143 97390 28570 48573 |
| 61 25 | .82040 14435 25513 60453 78353 56361 |
| | + 223 90744 95346 19850 53200 26904 |
| | - 1 26861 34442 55890 92701 36998 |
| 61 50 | .82264 05180 20859 80304 31553 83265 |
| | + 222 63883 60903 63959 60498 89906 |
| | - 1 27204 68105 25731 74029 76862 |
| 61 75 | .82486 69063 81763 44263 92052 73171 |
| | + 221 36678 92798 38227 86469 13044 |
| | - 1 27546 05602 60157 56871 55282 |
| 62 00 | .82708 05742 74561 82491 78521 86215 |
| | + 220 09132 87195 78070 29597 57762 |
| | - 1 27885 46408 14924 49833 24121 |
| 62 25 | .82928 14875 61757 60562 08119 43977 |
| | + 218 81247 40787 63145 79764 33641 |
| | - 1 28222 89998 49111 69748 51748 |

| c | Sine |
|--------|--------------------------------------|
| 62 50' | .83146 96123 02545 23707 87883 77618 |
| | + 217 53024 50789 14034 10015 81893 |
| | - 1 28558 35853 25928 57853 03255 |
| 62 75 | .83364 49147 53334 37741 97899 59511 |
| | + 216 24466 14935 88105 52162 78638 |
| | - 1 28891 83455 13517 26952 74745 |
| 63 00 | .83580 73613 68270 25847 50062 38149 |
| | + 214 95574 31480 74588 25210 03893 |
| | - 1 29223 32289 85750 38348 30683 |
| 63 25 | .83795 69187 99751 00435 75272 42042 |
| | + 213 66350 99190 88837 86861 73210 |
| | - 1 29552 81846 23024 07285 18397 |
| 63 50 | .84009 35538 98941 89273 62134 15252 |
| | + 212 36798 17344 65813 79576 54813 |
| | - 1 29880 31616 13046 35706 60911 |
| 63 75 | .84221 72337 16286 55087 41710 70065 |
| | + 211 06917 85728 52767 43869 93902 |
| | - 1 30205 81094 51620 71093 58276 |
| 64 00 | .84432 79255 02015 07854 85580 63967 |
| | + 209 76712 04634 01146 72776 35626 |
| | - 1 30529 29779 43424 90183 58345 |
| 64 25 | .84642 55967 06649 09001 58356 99593 |
| | + 208 46182 74854 57721 82592 77281 |
| | - 1 30850 77172 02785 06366 90704 |
| 64 50 | .84851 02149 81503 66723 40949 76874 |
| | + 207 15331 97682 54936 76225 86577 |
| | - 1 31170 22776 54444 99566 91898 |
| 64 75 | .85058 17481 79186 21660 17175 63451 |
| | + 205 84161 74906 00491 76658 94679 |
| | - 1 31487 66100 34330 67417 86696 |

| c | Sine |
|--------|--------------------------------------|
| 65 00' | .85264 01643 54092 22151 93834 58130 |
| | + 204 52674 08805 66161 09241 07983 |
| | - 1 31803 06653 90309 96561 28053 |
| 65 25 | .85468 54317 62897 88313 03075 66113 |
| | + 203 20871 02151 75851 12679 79930 |
| | - 1 32116 43950 82947 52889 38776 |
| 65 50 | .85671 75188 65049 64164 15755 46043 |
| | + 201 88754 58200 92903 59790 41154 |
| | - 1 32427 77507 86254 89571 39534 |
| 65 75 | .85873 63943 23250 57067 75545 87197 |
| | + 200 56326 80693 06648 70219 01620 |
| | - 1 32737 06844 88435 71705 91526 |
| 66 00 | .86074 20270 03943 63716 45764 88817 |
| | + 199 23589 73848 18212 98513 10094 |
| | - 1 33044 31484 92626 16450 27680 |
| 66 25 | .86273 43859 77791 81929 44277 98911 |
| | + 197 90545 42363 25586 82062 82414 |
| | - 1 33349 50954 17630 47484 93203 |
| 66 50 | .86471 34405 20155 07516 26340 81325 |
| | + 196 57195 91409 07956 34577 89211 |
| | - 1 33652 64781 98651 62678 65536 |
| 66 75 | .86667 91601 11564 15472 60918 70536 |
| | + 195 23543 26627 09304 71899 23675 |
| | - 1 33953 72500 88017 13827 74233 |
| 67 00 | .86863 15144 38191 24777 32817 94211 |
| | + 193 89589 54126 21287 58071 49442 |
| | - 1 34252 73646 55899 97349 93873 |
| 67 25 | .87057 04733 92317 46064 90889 43653 |
| | + 192 55336 80479 65387 60721 55569 |
| | - 1 34549 67757 91034 54821 37255 |

| c | Sine |
|--------|--------------------------------------|
| 67 50' | .87249 60070 72797 11452 51610 99222 |
| | + 191 20787 12721 74353 05900 18314 |
| | - 1 34844 54377 01427 82252 31928 |
| 67 75 | .87440 80857 85518 85805 57511 17536 |
| | + 189 85942 58344 72925 23647 86386 |
| | - 1 35137 33049 15065 47005 20833 |
| 68 00 | .87630 66800 43863 58730 81159 03922 |
| | + 188 50805 25295 57859 76642 65553 |
| | - 1 35428 03322 80613 11265 86956 |
| 68 25 | .87819 17605 69159 16590 57801 69475 |
| | + 187 15377 21972 77246 65376 78597 |
| | - 1 35716 64749 68112 60986 63009 |
| 68 50 | .88006 32982 91131 93837 23178 48072 |
| | + 185 79660 57223 09134 04390 15588 |
| | - 1 36003 16884 69673 39227 49597 |
| 68 75 | .88192 12643 48355 02971 27568 63660 |
| | + 184 43657 40338 39460 65162 65991 |
| | - 1 36287 59286 00158 82829 29821 |
| 69 00 | .88376 56300 88693 42431 92731 29651 |
| | + 183 07369 81052 39301 82333 36170 |
| | - 1 36569 91514 97867 61360 33955 |
| 69 25 | .88559 63670 69745 81733 75064 65821 |
| | + 181 70799 89537 41434 20973 02215 |
| | - 1 36850 13136 25210 17285 75608 |
| 69 50 | .88741 34470 59283 23167 96037 68036 |
| | + 180 33949 76401 16224 03687 26607 |
| | - 1 37128 23717 69380 06316 49837 |
| 69 75 | .88921 68420 35684 39391 99724 94643 |
| | + 178 96821 52683 46843 97370 76770 |
| | - 1 37404 22830 43020 36902 54410 |

| c | Sine |
|--------|--------------------------------------|
| 70 00' | .89100 65241 88367 86235 97095 71413 |
| | + 177 59417 29853 03823 60468 22360 |
| | - 1 37678 10048 84885 07842 68061 |
| 70 25 | .89278 24659 18220 90059 57563 93773 |
| | + 176 21739 19804 18938 52625 54299 |
| | - 1 37949 84950 60495 42990 93100 |
| 70 50 | .89454 46398 38025 08998 10189 48072 |
| | + 174 83789 34853 58443 09634 61199 |
| | - 1 38219 47116 62791 22047 45820 |
| 70 75 | .89629 30187 72878 67441 19824 09271 |
| | + 173 45569 87736 95651 87587 15379 |
| | - 1 38486 96131 12777 06429 54723 |
| 71 00 | .89802 75757 60615 63093 07411 24650 |
| | + 172 07082 91605 82874 81157 60656 |
| | - 1 38752 31581 60163 59226 05654 |
| 71 25 | .89974 82840 52221 45967 88568 85306 |
| | + 170 68330 60024 22711 21931 55002 |
| | - 1 39015 53058 84003 58246 52846 |
| 71 50 | .90145 51171 12245 68679 10500 40308 |
| | + 169 29315 06965 38707 63685 02156 |
| | - 1 39276 60156 93323 01183 96687 |
| 71 75 | .90314 80486 19211 07386 74185 42464 |
| | + 167 90038 46808 45384 62501 05469 |
| | - 1 39535 52473 27747 01918 12310 |
| 72 00 | .90482 70524 66019 52771 36686 47933 |
| | + 166 50502 94335 17637 60582 93159 |
| | - 1 39792 29608 58120 76993 97679 |
| 72 25 | .90649 21027 60354 70408 97269 41092 |
| | + 165 10710 64726 59516 83588 95480 |
| | - 1 40046 91166 87125 21317 96203 |

| c | Sine |
|--------|--------------------------------------|
| 72 50' | .90814 31738 25081 29925 80858 36572 |
| | + 163 70663 73559 72391 62270 99277 |
| | - 1 40299 36755 49887 72122 36492 |
| 72 75 | .90978 02401 98641 02317 43129 35849 |
| | + 162 30364 36804 22503 90148 62785 |
| | - 1 40549 65985 14587 60256 21108 |
| 73 00 | .91140 32766 35445 24821 33277 98634 |
| | + 160 89814 70819 07916 29892 41677 |
| | - 1 40797 78469 83056 47868 86707 |
| 73 25 | .91301 22581 06264 32737 63170 40311 |
| | + 159 49016 92349 24859 82023 54970 |
| | - 1 41043 73826 91373 51560 50011 |
| 73 50 | .91460 71597 98613 57597 45193 95281 |
| | + 158 07973 18522 33486 30463 04959 |
| | - 1 41287 51677 10455 50081 47649 |
| 73 75 | .91618 79571 17135 91083 75657 00240 |
| | + 156 66685 66845 23030 80381 57310 |
| | - 1 41529 11644 46641 75670 72532 |
| 74 00 | .91775 46256 83981 14114 56038 57550 |
| | + 155 25156 55200 76389 04710 84778 |
| | - 1 41768 53356 42273 88131 06043 |
| 74 25 | .91930 71413 39181 90503 60749 42328 |
| | + 153 83388 01844 34115 16579 78735 |
| | - 1 42005 76443 76270 30747 42766 |
| 74 50 | .92084 54801 41026 24618 77329 21063 |
| | + 152 41382 25400 57844 85832 35969 |
| | - 1 42240 80540 64695 67162 03604 |
| 74 75 | .92236 96183 66426 82463 63161 57032 |
| | + 150 99141 44859 93149 18670 32365 |
| | - 1 42473 65284 61324 98328 33631 |

| c | Sine |
|--------|--------------------------------------|
| 75 00' | .92387 95325 11286 75612 81831 89397 |
| | + 149 56667 79575 31824 20341 98734 |
| | - 1 42704 30316 58202 58673 82744 |
| 75 25 | .92537 51992 90862 07437 02173 88131 |
| | + 148 13963 49258 73621 61668 15990 |
| | - 1 42932 75280 86195 90609 70283 |
| 75 50 | .92685 65956 40120 81058 63842 04121 |
| | + 146 71030 73977 87425 71058 45707 |
| | - 1 43158 99825 15543 96533 39313 |
| 75 75 | .92832 36987 14098 68484 34900 49828 |
| | + 145 27871 74152 71881 74525 06394 |
| | - 1 43383 03600 56400 67478 11980 |
| 76 00 | .92977 64858 88251 40366 09425 56222 |
| | + 143 84488 70552 15481 07046 94414 |
| | - 1 43604 86261 59372 87571 64446 |
| 76 25 | .93121 49347 58803 55847 16472 50636 |
| | + 142 40883 84290 56108 19475 29968 |
| | - 1 43824 47466 16053 13474 48263 |
| 76 50 | .93263 90231 43094 11955 35947 80604 |
| | + 140 97059 36824 40055 06000 81705 |
| | - 1 44041 86875 59547 27975 94704 |
| 76 75 | .93404 87290 79918 52010 41948 62309 |
| | + 139 53017 49948 80507 78024 87001 |
| | - 1 44257 04154 64996 66934 49517 |
| 77 00 | .93544 40308 29867 32518 19973 49310 |
| | + 138 08760 45794 15511 11090 37484 |
| | - 1 44469 98971 50095 18756 97592 |
| 77 25 | .93682 49068 75661 48029 31063 86794 |
| | + 136 64290 46822 65415 92333 39892 |
| | - 1 44680 70997 75600 95619 50725 |

| c | Sine |
|--------|--------------------------------------|
| 77 50' | .93819 13359 22484 13445 23397 26686 |
| | + 135 19609 75824 89814 96713 89167 |
| | - 1 44889 19908 45842 75640 85923 |
| 77 75 | .93954 32968 98309 03260 20111 15853 |
| | + 133 74720 55916 43972 21073 03244 |
| | - 1 45095 45382 09221 15227 37920 |
| 78 00 | .94088 07689 54225 47232 41184 19097 |
| | + 132 29625 10534 34751 05845 65324 |
| | - 1 45299 47100 58704 30816 66387 |
| 78 25 | .94220 37314 64759 81983 47029 84421 |
| | + 130 84325 63433 76046 75028 98937 |
| | - 1 45501 24749 32318 49255 36650 |
| 78 50 | .94351 21640 28193 58030 22058 83358 |
| | + 129 38824 38684 43728 25773 62287 |
| | - 1 45700 78017 13633 26054 72218 |
| 78 75 | .94480 60464 66878 01758 47832 45645 |
| | + 127 93123 60667 30094 99718 90069 |
| | - 1 45898 06596 32241 30775 57900 |
| 79 00 | .94608 53588 27545 31853 47551 35714 |
| | + 126 47225 54070 97853 68943 32169 |
| | - 1 46093 10182 64232 98802 94198 |
| 79 25 | .94735 00813 81616 29707 16494 67883 |
| | + 125 01132 43888 33620 70140 37971 |
| | - 1 46285 88475 32665 48778 26358 |
| 79 50 | .94860 01946 25504 63327 86635 05854 |
| | + 123 54846 55413 00955 21362 11613 |
| | - 1 46476 41177 08026 64965 95700 |
| 79 75 | .94983 56792 80917 64283 07997 17467 |
| | + 122 08370 14235 92928 56396 15913 |
| | - 1 46664 67994 08693 43838 85840 |

| c | Sine |
|--------|--------------------------------------|
| 80 00' | .95105 65162 95153 57211 64393 33380 |
| | + 120 61705 46241 84235 12557 30073 |
| | - 1 46850 68636 01385 04175 62636 |
| 80 25 | .95226 26868 41395 41446 76950 63453 |
| | + 119 14854 77605 82850 08381 67437 |
| | - 1 47034 42816 01610 59971 34236 |
| 80 50 | .95345 41723 19001 24296 85332 30890 |
| | + 117 67820 34789 81239 48410 33201 |
| | - 1 47215 90250 74111 55470 85656 |
| 80 75 | .95463 09543 53791 05536 33742 64091 |
| | + 116 20604 44539 07127 92939 47545 |
| | - 1 47395 10660 33298 61642 72201 |
| 81 00 | .95579 30147 98330 12664 26682 11636 |
| | + 114 73209 33878 73829 31296 75344 |
| | - 1 47572 03768 43683 33419 86191 |
| 81 25 | .95694 03357 32208 86493 57978 86980 |
| | + 113 25637 30110 30145 97876 89153 |
| | - 1 47746 69302 20304 27041 43317 |
| 81 50 | .95807 28994 62319 16639 55855 76133 |
| | + 111 77890 60808 09841 70835 45836 |
| | - 1 47919 06992 29147 76838 67316 |
| 81 75 | .95919 06885 23127 26481 26691 21969 |
| | + 110 29971 53815 80693 93996 78520 |
| | - 1 48089 16572 87563 30815 85412 |
| 82 00 | .96029 36856 76943 07175 20688 00489 |
| | + 108 81882 37242 93130 63180 93108 |
| | - 1 48256 97781 64673 44385 81520 |
| 82 25 | .96138 18739 14186 00305 83868 93597 |
| | + 107 33625 39461 28457 18795 11588 |
| | - 1 48422 50359 81778 31627 89753 |

| c | Sine |
|--------|--------------------------------------|
| 82 50' | .96245 52364 53647 28763 02664 05185 |
| | + 105 85202 89101 46678 87167 21835 |
| | - 1 48585 74052 12754 73444 47468 |
| 82 75 | .96351 37567 42748 75441 89831 27020 |
| | + 104 36617 15049 33924 13722 74367 |
| | - 1 48746 68606 84449 82000 64426 |
| 83 00 | .96455 74184 57798 09366 03554 01387 |
| | + 102 87870 46442 49474 31722 09941 |
| | - 1 48905 33775 77069 20840 03377 |
| 83 25 | .96558 62055 04240 58840 35276 11328 |
| | + 101 38965 12666 72405 10882 06564 |
| | - 1 49061 69314 24559 80078 06473 |
| 83 50 | .96660 01020 16907 31245 46158 17892 |
| | + 99 89903 43352 47845 30804 00091 |
| | - 1 49215 74981 14987 06082 42609 |
| 83 75 | .96759 90923 60259 79090 76962 17983 |
| | + 98 40687 68371 32858 24721 57482 |
| | - 1 49367 50538 90906 85058 91713 |
| 84 00 | .96858 31611 28631 11949 01683 75465 |
| | + 96 91320 17832 41951 39662 65769 |
| | - 1 49516 95753 49731 79969 24349 |
| 84 25 | .96955 22931 46463 53900 41346 41234 |
| | + 95 41803 22078 92219 59693 41420 |
| | - 1 49664 10394 44092 20215 78021 |
| 84 50 | .97050 64734 68542 46120 01039 82654 |
| | + 93 92139 11684 48127 39477 63399 |
| | - 1 49808 94234 82191 43536 75333 |
| 84 75 | .97144 56873 80226 94247 40517 46053 |
| | + 92 42330 17449 65935 95940 88066 |
| | - 1 49951 47051 28155 89563 74047 |

| c | Sine |
|--------|--------------------------------------|
| 85 00' | .97236 99203 97676 60183 36458 34119 |
| | + 90 92378 70398 37780 06377 14019 |
| | - 1 50091 68624 02379 44501 84680 |
| 85 25 | .97327 91582 68074 97963 42835 48138 |
| | + 89 42287 01774 35400 61875 29339 |
| | - 1 50229 58736 81862 36401 37609 |
| 85 50 | .97417 33869 69849 33364 04710 77477 |
| | + 87 92057 43037 53538 25473 91730 |
| | - 1 50365 17177 00544 80498 29036 |
| 85 75 | .97505 25927 12886 86902 30184 69207 |
| | + 86 41692 25860 52993 44975 62694 |
| | - 1 50498 43735 49634 74109 23159 |
| 86 00 | .97591 67619 38747 39895 75160 31901 |
| | + 84 91193 82125 03358 70866 39535 |
| | - 1 50629 38206 77930 40575 36758 |
| 86 25 | .97676 58813 20872 43254 46026 71436 |
| | + 83 40564 43918 25428 30291 02777 |
| | - 1 50758 00388 92137 21757 82039 |
| 86 50 | .97759 99377 64790 68682 76317 74213 |
| | + 81 89806 43529 33291 08533 20738 |
| | - 1 50884 30083 57179 18595 94026 |
| 86 75 | .97841 89184 08320 01973 84850 94951 |
| | + 80 38922 13445 76111 89937 26712 |
| | - 1 51008 27095 96504 79248 19843 |
| 87 00 | .97922 28106 21765 78085 74788 21663 |
| | + 78 87913 86349 79607 10689 06869 |
| | - 1 51129 91234 92387 34343 99267 |
| 87 25 | .98001 16020 08115 57692 85477 28532 |
| | + 77 36783 95114 87219 76345 07602 |
| | - 1 51249 22312 86219 78883 18378 |

| c | Sine |
|--------|--------------------------------------|
| 87 50' | .98078 52804 03230 44912 61822 36134 |
| | + 75 85534 72802 00999 97461 89224 |
| | - 1 51366 20145 78804 00328 71717 |
| 87 75 | .98154 38338 76032 45912 59284 25358 |
| | + 74 34168 52656 22195 97133 17507 |
| | - 1 51480 84553 30634 52446 22060 |
| 88 00 | .98228 72507 28688 68108 56417 42865 |
| | + 72 82687 68102 91561 44686 95447 |
| | - 1 51593 15358 62176 74453 02041 |
| 88 25 | .98301 55194 96791 59670 01104 38312 |
| | + 71 31094 52744 29384 70233 93406 |
| | - 1 51703 12388 54139 55047 56887 |
| 88 50 | .98372 86289 49535 89054 71338 31718 |
| | + 69 79391 40355 75245 15186 36519 |
| | - 1 51810 75473 47742 40898 83874 |
| 88 75 | .98442 65680 89891 64299 86524 68237 |
| | + 68 27580 64882 27502 74287 52645 |
| | - 1 51916 04447 44976 89183 80633 |
| 89 00 | .98510 93261 54773 91802 60812 20882 |
| | + 66 75664 60434 82525 85103 72012 |
| | - 1 52018 99148 08862 63769 71911 |
| 89 25 | .98577 68926 15208 74328 45915 92894 |
| | + 65 23645 61286 73663 21334 00101 |
| | - 1 52119 59416 63697 74646 42291 |
| 89 50 | .98642 92571 76495 47991 67249 92995 |
| | + 63 71526 01870 09965 46687 57810 |
| | - 1 52217 85097 95303 60222 60921 |
| 89 75 | .98706 64097 78365 57957 13937 50805 |
| | + 62 19308 16772 14661 86464 96889 |
| | - 1 52313 76040 51264 12108 43638 |

| c | Sine |
|--------|--------------------------------------|
| 90 00' | .98768 83405 95137 72619 00402 47694 |
| | + 60 66994 40731 63397 74356 53251 |
| | - 1 52407 32096 41159 42015 57355 |
| 90 25 | .98829 50400 35869 36016 74759 00945 |
| | + 59 14587 08635 22238 32340 95896 |
| | - 1 52498 53121 36793 90414 32230 |
| 90 50 | .98888 64987 44504 58255 07099 96841 |
| | + 57 62088 55513 85444 41926 63666 |
| | - 1 52587 38974 72418 76596 07693 |
| 90 75 | .98946 27076 00018 43699 49026 60507 |
| | + 56 09501 16539 13025 65330 55973 |
| | - 1 52673 89519 44948 89798 00094 |
| 91 00 | .99002 36577 16557 56725 14357 16480 |
| | + 54 56827 27019 68076 75532 55879 |
| | - 1 52758 04622 14174 21055 41513 |
| 91 25 | .99056 93404 43577 24801 89889 72359 |
| | + 53 04069 22397 53902 54477 14366 |
| | - 1 52839 84153 02965 35456 01818 |
| 91 50 | .99109 97473 65974 78704 44366 86725 |
| | + 51 51229 38244 50937 19021 12548 |
| | - 1 52919 27985 97473 84478 69035 |
| 91 75 | .99161 48703 04219 29641 63387 99273 |
| | + 49 98310 10258 53463 34542 43513 |
| | - 1 52996 35998 47326 58108 26467 |
| 92 00 | .99211 47013 14477 83104 97930 42786 |
| | + 48 45313 74260 06136 76434 17046 |
| | - 1 53071 08071 65814 76426 29068 |
| 92 25 | .99259 92326 88737 89241 74364 59832 |
| | + 46 92242 66188 40322 00007 87978 |
| | - 1 53143 44090 30077 20386 45846 |

| c | Sine |
|--------|--------------------------------------|
| 92 50' | .99306 84569 54926 29563 74372 47810 |
| | + 45 39099 22098 10244 79621 42132 |
| | - 1 53213 43942 81278 01492 00003 |
| 92 75 | .99352 23668 77024 39808 53993 89942 |
| | + 43 85885 78155 28966 78129 42129 |
| | - 1 53281 07521 24778 70101 03752 |
| 93 00 | .99396 09554 55179 68775 32123 32071 |
| | + 42 32604 70634 04188 08028 38377 |
| | - 1 53346 34721 30304 62094 50494 |
| 93 25 | .99438 42159 25813 72963 40151 70448 |
| | + 40 79258 35912 73883 45933 87883 |
| | - 1 53409 25442 32105 83649 93105 |
| 93 50 | .99479 21417 61726 46846 86085 58331 |
| | + 39 25849 10470 41777 62283 94778 |
| | - 1 53469 79587 29112 33873 03672 |
| 93 75 | .99518 47266 72196 88624 48369 53109 |
| | + 37 72379 30883 12665 28410 91106 |
| | - 1 53527 97062 85083 65047 76803 |
| 94 00 | .99556 19646 03080 01289 76780 44215 |
| | + 36 18851 33820 27581 63363 14303 |
| | - 1 53583 77779 28752 80274 05975 |
| 94 25 | .99592 38497 36900 28871 40143 58518 |
| | + 34 65267 56040 98828 83089 08328 |
| | - 1 53637 21650 53964 68271 30023 |
| 94 50 | .99627 03764 92941 27700 23232 66846 |
| | + 33 11630 34390 44864 14817 78305 |
| | - 1 53688 28594 19808 75134 14714 |
| 94 75 | .99660 15395 27331 72564 38050 45151 |
| | + 31 57942 05796 25055 39683 63591 |
| | - 1 53736 98531 50746 12836 02787 |

| c | Sine |
|--------|--------------------------------------|
| 95 00' | .99691 73337 33127 97619 77734 08742 |
| | + 30 04205 07264 74309 26847 60804 |
| | - 1 53783 31387 36731 04284 34326 |
| 95 25 | .99721 77542 40392 71929 04581 69546 |
| | + 28 50421 75877 37578 22563 26478 |
| | - 1 53827 27090 33326 64740 08331 |
| 95 50 | .99750 27964 16270 09507 27144 96024 |
| | + 26 96594 48787 04251 57823 18147 |
| | - 1 53868 85572 61815 19423 25454 |
| 95 75 | .99777 24558 65057 13758 84968 14171 |
| | + 25 42725 63214 42436 38399 92693 |
| | - 1 53908 06770 09302 57134 21443 |
| 96 00 | .99802 67284 28271 56195 23368 06864 |
| | + 23 88817 56444 33133 81265 71250 |
| | - 1 53944 90622 28817 19729 70476 |
| 96 25 | .99826 56101 84715 89329 04633 78114 |
| | + 22 34872 65822 04316 61536 00774 |
| | - 1 53979 37072 39403 27301 07619 |
| 96 50 | .99848 90974 50537 93645 66169 78888 |
| | + 20 80893 28749 64913 34234 93155 |
| | - 1 54011 46067 26208 38910 89797 |
| 96 75 | .99869 71867 79287 58559 00404 72043 |
| | + 19 26881 82682 38704 95324 03358 |
| | - 1 54041 17557 40565 48752 85173 |
| 97 00 | .99888 98749 61969 97263 95728 75401 |
| | + 17 72840 65124 98139 46571 18185 |
| | - 1 54068 51497 00069 17608 51430 |
| 97 25 | .99906 71590 27094 95403 42299 93586 |
| | + 16 18772 13627 98070 28962 66755 |
| | - 1 54093 47843 88646 39483 34271 |

| c | Sine |
|--------|--------------------------------------|
| 97 50' | .99922 90362 40722 93473 71262 60341 |
| | + 14 64678 65784 09423 89479 32484 |
| | - 1 54116 06559 56621 43312 88600 |
| 97 75 | .99937 55041 06507 02897 60741 92825 |
| | + 13 10562 59224 52802 46166 43884 |
| | - 1 54136 27609 20775 29638 95812 |
| 98 00 | .99950 65603 65731 55700 06908 36709 |
| | + 11 56426 31615 32027 16527 48072 |
| | - 1 54154 10961 64399 42164 22267 |
| 98 25 | .99962 22029 97346 87727 23435 84781 |
| | + 10 02272 20653 67627 74363 25805 |
| | - 1 54169 56589 37343 74102 35184 |
| 98 50 | .99972 24302 18000 55354 97799 10586 |
| | + 8 48102 64064 30284 00260 90621 |
| | - 1 54182 64468 56059 09249 64096 |
| 98 75 | .99980 72404 82064 85638 98060 01207 |
| | + 6 93919 99595 74224 91011 26525 |
| | - 1 54193 34579 03633 97712 67539 |
| 99 00 | .99987 66324 81660 59863 89071 27732 |
| | + 5 39726 65016 70590 93298 58986 |
| | - 1 54201 66904 29825 66235 36557 |
| 99 25 | .99993 06051 46677 30454 82369 86718 |
| | + 3 85524 98112 40765 27063 22429 |
| | - 1 54207 61431 51085 63077 38550 |
| 99 50 | .99996 91576 44789 71220 09433 09147 |
| | + 2 31317 36680 89679 63985 83879 |
| | - 1 54211 18151 50579 37404 76905 |
| 99 75 | .99999 22893 81470 60899 73418 93026 |
| | + 77106 18529 39100 26581 06974 |
| | - 1 54212 37058 78200 53162 13948 |

| c | Sine | | | | | | |
|---------|---------|-------|-------|-------|-------|-------|-------|
| 100 00' | 1.00000 | 00000 | 00000 | 00000 | 00000 | 00000 | 00000 |
| | — | 77106 | 18529 | 39100 | 26581 | 06974 | |
| | — | 1 | 54211 | 18151 | 50579 | 37404 | 76905 |
| 100 25 | .99999 | 22893 | 81470 | 60899 | 73418 | 93026 | |