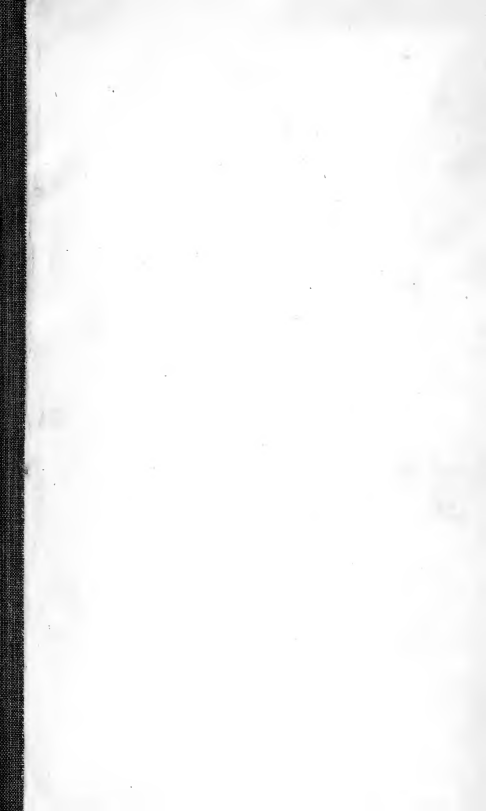
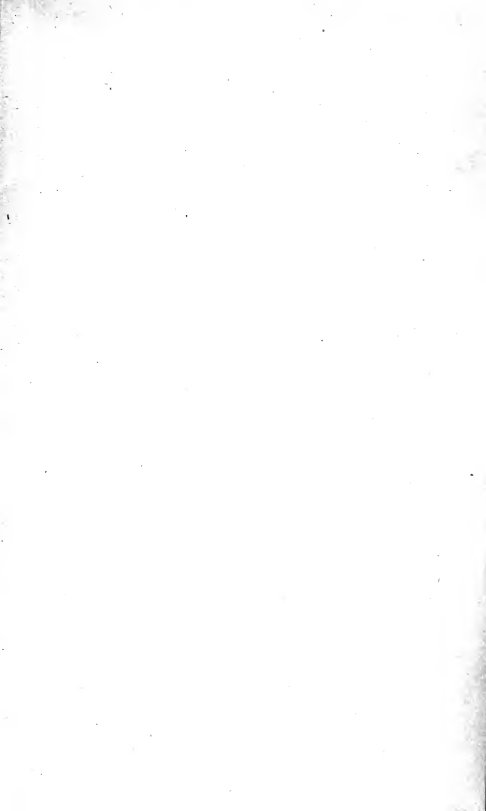


### IN MEMORIAM L. P. SHIDY





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### USEFUL TABLES

FROM

L. P. Shidy Mashington D. C.

### BOWDITCH'S PRACTICAL NAVIGATOR.



#### A NEW EDITION,

WITH

ADDITIONAL TABLES.

BUREAU OF NAVIGATION,
NAVY DEPARTMENT.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1874.

13

#### NOTE.

1K562 B654

A new edition of the *Useful Tables* from Bowditch's Navigator having been called for, they have been reprinted, together with Tables VII, IX, XXXII, and XXXIII, not included in the former editions.

They are all printed from the original stereotype plates of the Tables to which the succeeding explanations apply.

Corrections have been made in the plates for several discovered errors in the Tables.

BUREAU OF NAVIGATION,

January 28, 1868.

IN MEMORIAM L.P. Shidy

#### PREFACE

The following explanations relative to the Tables included in this collection are taken from the *Preface* by the late Dr. Bowditch to the revised edition (of 1837) of the *Practical Navigator:* 

Tables I and II were calculated by the natural sines taken from the fourth edition of Sherwin's Logarithms, which were previously examined, by differences; when the proof-sheets of the first edition were examined, the numbers were again calculated by the natural sines in the second edition of Hutton's Logarithms; and if any difference was found, the numbers were calculated a third time by Taylor's Logarithms.

Table III contains the meridional parts for every degree and minute of the quadrant, calculated by the following rule, viz:

#### $M = T \times 0.0007915704468,$

in which T is the log. tangent less radius of half the latitude, increased by 45°, taken to seven places of figures, reckoned as integers; and M is the meridional parts of that latitude in miles.

Table VII contains the amplitudes of the sun for various latitudes and declinations, calculated by Taylor's Logarithms, by this rule:

Log. sec. lat.  $+\log$  sine declination  $-10.0000000 = \log$ , sine amplitude.

Table IX contains the time of the sun's rising and setting, calculated by Taylor's Logarithms, by this rule:

Log. cos. hour = log. tang. declin. + log. tang. latitude - 10.0000000.

Table X contains the distances at which any object is visible at sea, calculated by the rule given in § 195 of Vince's Astronomy, in which the terrestrial refraction is noticed. This circumstance was neglected by Robertson, Moore, and others, and, of course, their tables are erroneous. The rule given by Mr. Vince, expressed in logarithms, is this:

0.12155 + half log. of height in feet = log. of distance in statute miles.

In reducing the rule to logarithms, the radius of the earth was called 20911790 feet, which agrees nearly with the mean value given in De la Lande's Astronomy.

Table X A contains the parallax in altitude of a planet.

Table XII contains the refraction of the heavenly bodies, calculated by Dr. Bradley's rule, supposing the refraction to be as the tangent of the apparent zenith distance of the object, decreased by three times the

refraction, the horizontal refraction being supposed equal to 33'. The rule, expressed in logarithms, is this:

Log. tang. (app. zen. dist. -3. refraction)-8.2438534 = log. of ref. in sec.

The numbers calculated by this rule agree nearly with those published in Table I of Maskleyne's Requisite Tables.

Table XIII contains the dip of the horizon for various heights, calculated by the rule in § 197 of Vince's Astronomy, in which the terrestrial refraction is allowed for. All numbers of this table differ a little from those published by Dr. Maskleyne, who had made a different allowance for that refraction. The rule given by Mr. Vince, expressed in logarithms, is,

1.7712711 + half the log. of the height in feet = log. dip in seconds.

Table XIV contains the sun's parallax in altitude, calculated by multiplying the natural sine of the apparent zenith distance by the sun's horizontal parallax  $8\frac{3}{4}$ ". The numbers in this table agree with those published by Dr. Maskleyne.

Table XV contains the

Augmentation of the moon's semi-diameter = 15".626 × sine D's altitude.

This table agrees nearly with that published by Maskleyne.

Table XVI contains the dip for various distances and heights, calculated by this rule:

$$D = \frac{3}{7} d + 0.56514 \times \frac{h}{d},$$

in which D represents the dip in miles or minutes, d the distance of the land in sea miles, and h the height of the eye of the observer in feet.

Table XXII, for turning time into degrees, is the same as in other works of this kind.

Table XXII contains the proportional logarithms for three hours. The numbers of this table may be found by subtracting the logarithm of the time in seconds from the log. of 10800", or, which is the same thing, by the following rule:

Prop. log. 
$$T = 4.0334738 - \log$$
 of T in seconds,

neglecting the three right-hand figures of the remainder.

Table XXIV was compared with Sherwin's and Hutton's tables, and a few errors corrected.

Table XXV contains the log. sines, log. tangents, etc., corresponding to points and quarter points of the compass. This was compared with Sherwin's, Hutton's, and Taylor's Logarithms.

Plate XXVI, containing the common logarithms of numbers, was compared with Sherwin's, Hutton's, and Taylor's Logarithms.

Table XXVII contains the common log. sines, tangents, secants, etc. This was compared with Sherwin's, Hutton's, and Taylor's tables. Two

additional columns are given in this table, which are very convenient in finding the time from an altitude of the sun; also, three columns of proportional parts for seconds of space; and a small table at the bottom of each page for finding the proportional parts for seconds of time. The degrees are marked to 180°, which saves the trouble of subtracting the given angle from 180° when it exceeds 90°.

Table XXXII contains the variation of the altitude of any heavenly body, for one minute of time from noon, for various degrees of latitude and declination. The following method was used in constructing the table: A and B were calculated for each degree of declination by these formulas:

Log.  $A = \log_1 1''.96349 + 2 \log_2 \cos_3 declination - 20.00000$ , Log.  $B = \log_2 A + \log_3 tang_3 declination - 10.00000$ ;

and then the correction of the table corresponding to the zenith distance Z (= lat. + dec.) was found by this formula:

 $A \times \text{cotang. } Z \pm B.$ 

To facilitate the computation of these numbers, a table of the products of A by the whole numbers from 1 to 9 was calculated.

Table XXXIII contains the squares of the minutes and parts of a minute of time corresponding to every second from 0s. to 12m. 59s. This requires no explanation.

Table LI. To change mean solar time into sidereal time.

Table LII. To change sidereal time into mean solar time.

Table on page 76 of the text contains the corrections in minutes, to be added to the Middle Latitude to obtain the correct Middle Latitude.



#### REMARKS OF PROFESSOR PEIRCE.

By the admirable contrivance of logarithms, the name of their inventor was raised high in the list of the benefactors of his race and the promoters of science. All the numerical calculations in the higher departments of theoretical and practical mathematics are performed by their aid, and the success of the computer principally depends upon the skill and precision with which he uses his logarithmic tables. worthy of inquiry, then, whether instruction in their use should not be more common in the schools; they ought to be studied both as the most remarkable instrument for facilitating calculations, and as a useful means of forming the mind to habits of accuracy. Discretion should be exercised in the choice of the tables, for, if ill-constructed and inaccurate, they will certainly lead to awkward and slovenly forms of calculation. They should be well-proportioned in their parts; and, if of small extent, they should not be carried beyond five places of decimals. It is a great mistake to carry the small tables to six or seven places of decimals; without any valuable increase of accuracy, they are thus rendered clumsy and inconvenient. Tables of seven places should be proportionally extensive, as the large ones of Taylor; while those of six places are of little value—for they are not delicate enough for the higher orders of calculation, and are not needed for inferior operations; but, on the contrary, the disproportionate labor of using them destroys that brevity of computation which is the sole recommendation of logarithms. the smaller tables can be compared in accuracy with those of Dr. Bowditch; for, besides the repeated and rigid examinations to which they have been subjected by the author and his sons, they have been so long in common use that no important error can have escaped detection. Dr. Bowditch's singular practical tact is also exhibited in their skilful arrangement, of which they are models deserving careful study. Feeling the want of such a set of tables for popular use, I have urged upon their proprietors the expediency of publishing the following selection from them, which will, I hope, be regarded as judiciously made.

This may not be thought an improper occasion to press upon teachers the inexpediency of forcing the youthful intellect to a premature comprehension of abstruse mathematical reasoning, at the expense of failing to impart familiarity with the forms of calculation, and readiness and accuracy in the use of figures, at the flexible age when the seeds of habit most readily germinate. Teach the lad how to obtain results, and you inspire him with the surest stimulus to investigate and apprehend the nature of the process. Imbue him with the spirit of accuracy, and you give him a taste for definite and precise thought, which is the solid foundation of true science, and one of the best antidotes to the laxity of reasoning and vagueness of research with which the atmosphere of the times is infected.

BENJAMIN PEIRCE,

Perkins Professor of Astronomy and Mathematics, Harvard University.

Cambridge, 1849.

TABLE I.

#### Difference of Latitude and Departure for 4 Point.

N. & E. . N. &W. S. # E. S. 4 W. Dist. Lat. Dep. Dist. Lat. Dep. Dist. Lat. Dep. Dist. Dep. Lat. Dist. Lat. Dep. 03 i 01.0 00.0 61 60.9 123.9 05.9 1 121 181 180.8 08.9 240.7 241 8.11 61.9 02.0 00.1 62 03.0 22 82 181.8 08.9 42 241.7 11.9 43 242.7 11.9 12:.9 06.0 62.9 03.0 3 00.1 63 03.1 23 122.9 06.0 83 182.8 09 0 4 04.0 00.2 64 63.9 03.1 24 123.9 06.1 183.8 09.0 84 44 243 7 12.0 05.0 00.2 64.9 03.2 65 25 184.8 09.1 124.8 об. 1 85 45 244.7 12.0 65.9 o3.2 o6.9 o3.3 26 125.8 00.3 66 06.2 87 | 186.8 | 09.1 | 88 | 187.8 | 09.2 | 89 | 188 | 8 86 185.8 46 245.7 12.1 67 07.0 00.3 27 126.8 06.2 47 246.7 12.1 08.0 00.4 68 67.9 03.3 28 127.8 06.3 48 247.7 12.2 89 188.8 09.3 09.0 00.4 69 68.9 03.4 9 29 128.8 06.3 49 248.7 12.2 36 129.8 06.4 10 10.0 00.5 70 69.9 03.4 90 189.8 09.3 50 249.7 12.3 00.5 70.9 03.5 131 130.8 06.4 251 250.7 0.11 71 190.8 09.4 191 12.3 00.6 12.0 71.9 03.5 32 131.8 06.5 72 92 191.8 09.4 52 251.7 12.4 73 13 13.0 00.6 72.9 03.6 33 | 132.8 | 06.5 53 252.7 12.4 93 | 192.8 | 09.5 73.9 03.6 94 95 14 i4.0 00.7 74 34 133.8 06.6 193.8 09.5 54 | 253.7 | 12.5 75 35 15 15.0 00.7 74.9 03.7 134.8 194.8 09.6 195.8 09.6 55 06.6 254.7 12.5 134.0 06.7 16.0 00.8 75.9 03.7 36 - 16 76 **9**6 56 255.7 12.6 17.0 00.8 76.9 03.8 37 136.8 06.7 97 196.8 09.7 98 197.8 09.7 77 17 57 256.7 12.6 57 | 256.7 | 12.6 58 | 257.7 | 12.7 59 | 258.7 | 12.7 18 18.0 00.9 77.9 o3.8 78.9 o3.9 78 38 | 137.8 | 06.8 12.7 79 80 39 19.0 00.9 138.8 06.8 99 198.8 09.8 19 79.9 03.9 20.0 01.0 40 139.8 06.9 20 200 199.8 09.8 259.7 12.8 260.7 12.8 261.7 12.9 262.7 12.9 21 21.0 01.0 81 80.9 04.0 141 140.8 06.9 200.8 09.9 261 201 22 22.0 01.1 82 81.9 04.0 42 141.8 07.0 02 201.8 09.9 62231 23.0 01.1 83 82.9 04.1 43 142.8 07.0 03 202.8 10.0 63 24.0 84 83.9 04.1 44 143.8 07.1 04 203.8 24 01.2 10.0 64 263.7 13.ó 25 25.0 01.2 85 84.9 04.2 45 144.8 07.1 05 204.8 65 264.7 13.0 10.1 26.0 01.3 46 145.8 07.2 06 205.8 265.7 13.1 26 86 85.9 04.2 10.1 66 146.8 07.2 147.8 07.3 27 27.0 01.3 87 86.9 04.3 47 07 206.8 10.5 67 266.7 13. r 08 28.0 01.4 87.9 04.3 48 68 267.7 28 88 207.7 13.2 10.2 268.7 89 88.9 04.4 148.8 07.3 09 208.7 10.3 69 13.2 29 36 29.0 01.4 49 36.0 01.5 50 149.8 07.4 10 209.7 10.3 269.7 13.2 89.9 04.4 70 90 31 01.5 90.9 04.5 150.8 07.4 270.7 31.0 151 13.3 91 211 210.7 10.4 271 151.8 07.5 13.3 91.9 04.5 52 72 271.7 32 32.0 01.6 92 12 211.7 10.4 53 92.9 04.6 13 212.7 13.4 33 | 33.0 01.6 93 152.8 07.5 10.5 73 272.7 94 95 14 213.7 74 75 34 34.0 01.7 93.9 04.6 54 153.8 07.6 10.5 273.7 13.4 55 10.5 274.7 13.5 35 35.0 01.7 94.9 04.7 154.8 07.6 15 214.7 76 275.7 13 5 56 155.8 07.7 16 215.7 10.6 36 36.0 01.8 96 95.9 04.7 276.7 | 13.6 277.7 | 13.6 278.7 | 13.7 37 156.8 07.7 17 216.7 18 217.7 10.6 37.0 01.8 97 96.9 04.8 57 98 78 38 38.o 01.9 97.9 04.8 58 157.8 07.8 158.8 07.8 10.7 218.7 10.7 • 19 30 30.0 98.9 04.9 59 79 80 01.9 99 279.7 13.7 20 219.7 10.8 99.9 04.9 60 159.8 07.9 40 40.0 02.0 100 160.8 07.9 221 280.7 13.8 100.9 05.0 161 10.8 281 220.7 41 41.0 02.0 101 281.7 13.8 82 101.9 161.8 07.9 41.9 02.1 02 05.0 62 63 22 221.7 10.9 42 22 | 221.7 10.9 83 162.8 08.0 282.7 13.9 03 102.9 05.1 43 42.9 02.1 283.7 13.9 223.7 11.0 84 64 163.8 08.0 24 103.9 05.1 44 43.9 02.2 04 85 284.7 14.0 44.9 02.2 104.9 05.2 164.8 08.1 25 224.7 0.11 05 65 45 285.7 | 14.0 225.7 11.1 86 165.8 08.1 26 45.9 02.3 105.9 05.2 66 46 ofi 87 286.7 14.1 166.8 08.2  $\begin{vmatrix} 27 & 226.7 \\ 28 & 227.7 \end{vmatrix}$ 11.1 106.9 05.3 67 47 46.9 02.3 07 287.7 88 14.1 68 11.2 48 08 05.3 167.8 08.2 47.9 02.4 107.9 29 228.7 11.2 288.7 89 14.2 108.9 05.369 168.8 08.3 49 48.9 02.4 09 229.7 11.3 230.7 11.3 289.7 14.2 169.8 08.3 30 90 5ó 49.9 02.5 10 109.9 05.470 290.6 14.3 110.9 05.4 170.8 08.4 231 291 51 50.9 02.5 171 111 231.7 11.4 291.6 14.3 05.5 171.8 08.4 32 92 52 72 51.9 02.6 12 111.9 93 292.6 14.4 172.8 08.5 33 232.7 11.4 13 112.9 05.5 73 53 52.9 02.6 293.6 14.4 34 233.7 11.5 94 113.9 173.8 08.5 74 75 05.654 53.9 02.6 14 95 | 294.6 | 14.5 96 | 295.6 | 14.5 11.5 174.8 08.6 35 234.7 55 114.9 05.654.9 02.7 15 235.7 11.6 236.7 11.6 76 | 175.8 38.6 36 56 05.7 55.9 115.9 02.7 16 296.6 14.6 37 116.9 176.8 38.7 56.9 02.8 05.7 77 17 98 297.6 14.6 38 | 237.7 | 11.7 39 | 238.7 | 11.7 78 177.8 08.7 57.9 02.8 18 05.8 117.9 298.6 14.7 178.8 08.8 179.8 08.8 791 39 99 o5.8 59 58.9 02.9 19 118.9 239.7 11.8 299.6 14.7 300 40 05.9 8ó 59.9 02.9 20 119.9 Dep. Lat. Dist. Dep. Lat. Lat. Dist. Dep. Lat. Dist. Dist. Dep. Dist. Dep. Lat. [For 73 Points. W. ⅓ S. W. 1 N. E. A N. E. & S.

1

TABLE 1.

#### Difference of Latitude and Departure for ½ Point.

		N. ½ E		]	N.1 W			S. ½ E		-	S. 1 V	v.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	01.0	00.1	61	60.7	06.0	121	120.4	11.9	181	180.1	17.7	241	239:8	23.6
3	02.0	00.2	62 63	61.7	06.1	22 23	121.4	12.0	82	181.1	17.8	42	240.8 241.8	23.7
4	04.0	00.4	64	63.7	06.3	24	123.4	12.2	84	183.1	18.0	44		23.9
5	05.0	00.5	65	64.7	06.4	25	124.4	12.3	85	184.1	18.1	45	243.8	24.0
6	06.0	00.6	66 67	65.7 66.7	06.5	26 27	125.4	12.4	86 8 <sub>7</sub>	185.1 186.1	18.2	46	2.14.8 245.8	24.1
7 8	07.0 08.0	00.7	68	67.7	06.7	28	127.4	12.5	88	187.1	18.4	47 48	246.8	24.2
9	09.0	00.9	69	68.7	06.8	29	128.4	12.6	89	188.1		49	247.8	24.4
10	10.0	0.10	_70	69.7	06.9	30	129.4	12.7	90	1.681	18.6	50	248.8	24.5
11	10.9	01 1	71	70.7	07.0	131 32	130.4	12.8	191	190.1	18.7	251	249.8	24.6
13	11.9	01.3	72 73	71.7 72.6	07.1	33	132.4	12.9	92 93	191.1	18.9	52 53	251.8	24.7
14	13.9	01.4	74	73.6	07.3	34	133.4	13.1	94	193.1	19.0	5.1	252.8	24.9
15	14.9	01.5	75	74.6	07.4	35	134.3	13.2	95	194.1	19.1	55	253.8	25.0
16 17	15.9	01.6	76 77	75.6 76.6	07.4	36 3 <sub>7</sub>	135.3	13.3	96 97	195.1	19.3	56	254.8 255.8	25.1
18	17.9	01.8	78	77.6	07.6	38	137.3	13.5	98	197.0	19.4	58	256.8	25.3
19	18.9	01.9	79	78.6	07.7	39	138.3	13.6	99	198.0	19.5	59	257.8	25.4
20	19.9	02.0	80.	79.6	07.8	40	139.3	13.7	200	199.0	19.6	60	258.7	25.5
21	20.9	02.1	81 82	80.6	07.9	141 42	140.3 141.3	13.8	201	200.0	19.7	261	259.7	25.6
23	21.9	02.2	83	81.6 82.6	08.1	43	142.3	14.0	03	201.0	19.8	62	260.7 261.7	25.7 25.8
24	23.9	02.4	84	83.6	08.2	44	143.3	14.1	04	203.0	20.0	64	262.7	25.9
25	24.9	02.5	85	84.6	08.3	45	144.3	14.2	05	204.0	20.1	65	263.7	26.0
26 27	25.9	02.5	86   87	85.6 86.6	08.4	46 47	145.3 146.3	14.3	06	205.0	20.2	66	264.7 265.7	26.1
28	27.9	02.7	88	87.6	08.6	48	147.3	14.5	08	207.0	20.4	68	266.7	26.3
29	28.9	02.8	89	88.6	08.7	49	148.3	14.6	09	208.0	<b>≥</b> c 5	69	267.7	26.4
30	29.9	02.9	_90	89.6	08.8	50	149.3	14.7	10	209.c	20.6	70	268.7	26.5
31	30.9 31.8	03.0	91	90.6	08.9	151 52	150.3 151.3	14.8	211	210.0	20.7	271	269.7	26.6
33	32.8	03.1	92 93	91.6	09.0	53	152.3	14.9	13	211.0	20.8	72 73	270.7	26.8
34	33.8	03.3	94	93.5	09.2	54	153.3	15.1	14	213.0	21.0	74	272.7	26.9
35 36	34.8	03.4	95	94.5	09.3	55	154.3	15.2	15	214.0	21.1	75	273.7	27.0
37	35.8 36.8	03.5 03.6	96 97	95.5 96.5	09.4	56 57	155.2 156.2	15.3	16	215.0	21.2	76	274.7 275.7	27.1
38	37.8	03.7	98	97.5	09.6	58	157.2	15.5	18	217.0	21.4	78	276.7	27.2
39	38.8	03.8	99	98.5	09.7	59	158.2	15.6	19	217.9	21.5	79 80	277.7	27.3
40	39.8	03.9	100	99.5	09.8	60	159.2	15.7	20	218.9	21.6		278.7	27.4
41	40.8	04.0	101	100.5	09.9	161 62	160.2 161.2	15.8	221	219.9	21.7	281	279.6 280.6	27.5 27.6
43	42.8	04.2	03	102.5	10.1	63	162.2	16.0	23	221.9	21.0	83	281.6	27.7
44	43.8	04.3	04	103.5	10.2	64	163.2	16.1	24	222.9	22.0	84	282.6	27.8
45 46	44.8	04.4	o5 o6	104.5	10.3	65 66	164.2 165.2	16.2	25 26	223.9	22.I 22.2	85	283.6 284.6	27.9
47	46.8	04.6	07	106.5	10.5	67	166.2	16.4	27	225.9	22.2	87	285.6	28.1
48	47.8	04.7	о8	107.5	10.6	68	167.2	16.5	28	226.9	22.3	88	286.6	
49 50	48.8	04.8	09	108.5	10.7	69	168.2	16.6	29 30	227.9	22.4	89	287.6	28.3
- 30 51/	50.8	04.9	10	109.5	10.8	70	169.2	16.7		228.9	22.5	90	288.6	28.4
52	51.7	ο5.0 ο5.1	111	110.5	10.9	171 72	170.2	16.8 16.9	231 32	229.9	22.6	291	289.6 290.6	28.6
53	52.7	05.2	13	112.5	11.1	73	172.2	17.0	33	231.9	22.8	93	291.6	28.7 28.5
5.4	53 7	05.3	14	113.5	11.2	74	173.2	17.1	34	232.9	22.9	94	292.6	28.5
55 56	54 7	05.4	15 16	114.4 115.4	11.3	75 76	174.2 175.2	17.2	35 36	233.9	23.3	95 96	293.6 294.6	28.9
57	56 7	05.6	17	116.4	11.5	77	176.1	17.3	37	235.9	23.1	97	295.6	29.1
58	57 7	05.7	18	117.4	11.6	78	177.1	17.4	38	236.9	23 3	98	296.6	29.2
59 60	58 7	05.8	19	118.4	11.7	79	178.1	17.5	39	237.8	23.4	399	297.6	29.3
i	59.7	05.9	20	119.4	11.8	80	179.1	17.6	40	238.8	23.5	300	298.6	29.4
	Dep.		Dist.	Dep.	Lat.	Dist.		Lat.		Dep.	Lat.	Dist.	Dep.	Lat.
	E. § N			E. 1 S.			W. 1 N			W. ½ S.		[For	7½ Poi	nts.

TABLE I.

[Page 3

# Difference of Latitude and Departure for 3 Point. N.3 E. N.3 W. S 3 E. S 3 W.

		N. 3 E.	. '	1	N. 3 W	•		S. 3 E.			S.4 W	<b>'</b> .		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
I	0.10	00.1	61	60.3	09.0	121	119.7	17.8	181	179.0	26.6	241	238.4	35.4
3	02.0	00.4	62 63	61.3	09.1	22	120.7	17.9	82	180.0	26.7	42	239.4	35.5
	04.0	00.4	64	62.3 $63.3$	09.2	23 24	121.7	18.0	83	181.0	26.9	43	240.4	35.7
4 5	04.9	00.7	65	64.3	09.5	25	122.7	18.2	84 85	182.0 183.0	27.0	44	241.4	35.8
6	05.9	00.9	66	65.3	09.7	26	124.6	18.5	86	184.0	27.1 27.3	45 46	242.3 243.3	35.9 36.1
7 8	06.9	01.0	67	66.3	09.8	27	125.6	18.6	87	185 o	27.4	47	244.3	36.2
	07.9	01.2	68	67.3	10.0	28	126.6	18.8	88	186 o	27.6	48	245.3	36.4
9	09.9	01.3	69	68.3	10.1	29 30	127.6	18.9	89	187.0	27.7	49	246.3	36.5
11	10.9	01.6	70	69.2	10.3		128.6	19.1	- 90	187.9	27.9	_50	247.3	36.7
12	11.9	8.10	71 72	70.2 71.2	10.4	131 32	129.6 130.6	19.2	191	188.9	28.0	251	248.3	36.8
13		01.9	73	72.2	10.7	33	131.6	19.4	92 93	189.9	28.2 28.3	52 53	249.3 250.3	37.0 37.1
14	12.9 13.8	02.1	74	73.2	10.9	34	132.5	19.7	94	191.9	28.5	54	251.3	37.3
15	14.8	02.2	75	74.2	0.11	35	133.5	19.8	95	192.9	28.6	55	252.2	37.4
16	15.8	02.3	76	75.2	11.2	36	134.5	20.0	96	193.9	28.8	56	253.2	37.6
17	16.8	02.5	77 78	76.2	11.3	37	135.5	20.1	97	194.9	28.9	57	254.2	37.7
19	18.8	02.8	79	78.1	11.4	39	137.5	20.2	98	195.9 196.8	29.1 29.2	58 59	255.2 256.2	$\frac{37.9}{38.0}$
20	19.8	02.9	80	79.1	11.7	40	138.5	20.5	200	197.8	29.3	60	257.2	38.1
21	20.8	03.1	81	80.1	11.9	141	139.5	20.7	201	198.8	29.5	261	258.2	38.3
22	21.8	03.2	82	81.1	12.0	42	140.5	20.8	02	199.8	29.6	62	259.2	38.4
23	22.8	03.4	83	82.1	12.2	43	141.5	21.0	03	200.8	29.8	63	260.2	38.6
24	23.7	03.5	84	83.1	12.3	44	142.4	21.1	04	201.8	29.9	64	261.1	38.7
25 26	24.7 25.7	o3.7 o3.8	85 86	84.1	12.5	45	143.4	21.3	05	202.8	30.1	65	262.1	38.9
27	26.7	04.0	87	85.1 86.1	12.8	47	144.4 145.4	21.6	06	204.8	30.2	66	263.1 264.1	39.0
28	27.7	04.1	88	87.0	12.9	48	146.4	21.7	08	205.7	30.5	68	265.1	39.3
29	28.7	04.3	89	88.0	13.1	49	147.4	21.9	09	206.7	30.7	69	266.1	39.5
30	29.7	04.4	_90	89.0	13.2	50	148.4	22.0	10	207.7	30.8	70	267.1	39.6
31	30.7	04.5	91	90.0	13.4	121	149.4	22.2	211	208.7	31.0	271	268.1	39.8
32 33	31.7	04.7	92	91.0	13.5	52 53	150.4 151.3	22.3	13	209.7	31.1	72 73	269.1	39.9 40.1
34	33.6	05.0	93 94	92.0 93.0	13.8	54	152.3	22.4	14	211.7	31.4	74	271.0	40.2
35	34.6	05.1	95	94.0	13.9	55	153.3	22.7	15	212.7	31.5	75	272.0	40.4
36	35.6	05.3	96	95.0	14.1	56	154.3	22.9	16	213.7	31.7	76	273.0	40.5
37	36.6	05.4	97	96.0	14.2	57	155.3	23.0	17	214.7	31.8	77	274.0	40.6
38	$\frac{37.6}{38.6}$	o5.6 o5.7	98	96.9	14.4	58 59	156.3 157.3	23.2	18	215.6	32.0	78	275.0 276.0	40.8
40	39.6	05.9	99	97·9 98.9	14.5	60	158.3	23.5	19	217.6	32.3	79 80	277.0	41.1
41	40.6	06.0	101	99.9	14.8	161	159.3	23.6	221	218.6	32.4	281	278.0	41.2
42	41.5	06.2	02	100.9	15.0	62	160.2	23.8	22	219.6	32.6	82	278.9	41.4
43	42.5	06.3	о3	101.9	15.1	63	161.2	23.9	23	220.6	32.7	83	279.9	41.5
44	43.5	06.5	04	102.9	15.3	64	162.2	24.1	24	221.6	32.9	84	280.9	41.7
45	44.5	06.6	05	103.9	15.4	65	163.2	24.2	25 26	222.6 223.6	33.0 33.2	85 86	281.9 282.9	41.8
46 47	45.5	06.7	06	104.9	15.6 15.7	66 67	164.2 165.2	24.4	27	224.5	33.3	87	283.9	42.1
48	47.5	07.0	07 08	106.8	15.8	68	166.2	24.7	28	225.5	33.5	88	284.9	42.3
49	48.5	07.2	09	107.8	16.0	69	167.2	24.8	29	226.5	33.6	89	285.9	42.4
5ó	49.5	07.3	10	108.8	16.1	70	168.2	24.9	3o	227.5	33.7	_90	286.9	42.6
51	50.4	07.5	111	109.8	16.3	171	169.1	25.1	231	228.5	33.9	291	287.9 288.8	42.7
52	51.4	07.6	12	8.011	16.4	72	170.1	25.2	32	229.5	34.0 34.2	92	289.8	42.8 43.0
53	52.4	07.8	13	111.8	16.6	73	171.1	25.4 25.5	33 34	230.5 231.5	34.3	93 <b>9</b> 4	290.8	43.1
54 55	53.4	07.9 08.1	14	112.8 113.8	16.7 16.9	74 75	173.1	25.7	35	232.5	34.5	95	291.8	43.3
56	55.4	08.1	16	114.7	17.0	76	174.1	25.8	36	233.4	34.6	96	292.8	43.4
57	56.4	08.4	17	115 7		77	175.1	26.0	37	234.4	34.8	97	293.8	43.6
58	57.4	08.5	18	116.7	17.3	78	176.1	26.1	38	235.4	34 9 35.1	98	294.8 295.8	43.7 43.9
59	58.4	08.7	19	117.7	17.5	79 80	177.1	26.3	39 40	236.4 237.4	35.1	99 300	295.8	44.0
60	59.4	08.8	20	118.7	17.6		178.1	26.4				Dist.	Dep.	Lat.
-	Dep.	Lat.	Dist	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.				
]	E. 3 N.			E. 3 S.			W.≩ N	•		W. 3 S.		[FOI	74 Poi	1160

TABLE 1.

#### Difference of Latitude and Departure for 1 Point.

N by E. N.by W. S.byE. S.by W. Dist. Dep. Dist. Lat. Dep. Dist. Lat. Dep. Dist. Lat. Dep. Dist. Lat. Dep. 59.8 61 11.9 121 118.7 23.6 181 177.5 35.3 236.4 01.0 00.2 47.0 60.8 178.5 62 12.1 119.7 23.8 35.5 02.0 00.4 22 82 237.4 238.3 42 47.2 35.7 43 02 9 63 618 23 120.6 83 00.6 12.3 24.0 179.5 47.4 03.9 00.8 35.9 12.5 239.3 64 62.8 24 121.6 84 180.5 47.6 24.2 44 65 63.8 12.7 85 04.9 25 122.6 181.4 36. i 47.8 01.0 24.4 45 240.3 05.9 01.2 12.9 123.6 66 64.7 26 86 182.4 36.3 24.6 241.3 48.0 46 06.9 01.4 65.7 124.6 87 36.5 48.2 78 67 13.1 27 24.8 183.4 242.3 47 07.8 68 13.3 125.5 01.6 66.7 28 25.0 88 184.4 36.7 48 243.2 18.4 25.2 185.4 48.6 08.8 01.8 69 67.7 13.5 126.5 89 36.9 9 29 49 244.2 68.7 Зó. 50 48.8 10 09.8 7ó 13.7 127.5 25.4 186.3 02.0 90 37.i 245.2 13.9 131 128.5 25.6 37.3 11 10.8 02.1 69.6 187.3 251 246.2 71 191 49.0 8.11 02.3 72 70.6 14.0 32 129.5 25.8 92 188.3 37.5 52 247.2 49.2 53 13 12.8 02.5 73 71.6 33 136.4 93 14.2 25.9 189.3 37.7 248.1 49.4 13.7 34 26.1 02.7 74 72.6 131.4 190.3 37.8 54 14 14.4 49.6 94 249.1 75 73.6 15 14.7 02.9 14.6 35 132.4 26.3 **9**5 38.n 55 191.3 250.1 49.7 i.60 26.5 96 192.2 16 15.7 76 74.5 75.5 14.8 36 133.4 38.2 56 251.1 49.9 37 15.0 134.4 193.2 38.4 57 16.7 03.3 26.7 252.1 50. I 17 77 97 98 15.2 o3.5 78 38 135.3 253.0 50.3 18 17.7 76.5 26.9 194.2 38 6 58 77.5 78.5 39 195.2 18.6 03.7 15.4 136.3 38.8 59 50.5 19 79 80 27.I 99 254.0 03.9 196.2 15.6 27.3 50.7 20 19.6 40 137.3 200 39.0 255.0 04.1 81 79·4 80·4 15.8 138.3 27.5 39.2 256.0 50.9 2 I 20.6 141 201 197.1 198.1 261 16.0 139.3 39.4 257.0 51.í 2.2 21.6 04.3 82 42 02 62 27.7 23 81.4 140.3 39.6 257.9 51.3 22.6 04.5 83 16.2 43 27.9 03 199.1 63 258.9 23.5 84 16.4 141.2 28.1 39.8 5τ.5 04.7 82.4 44 04 200.1 64 25 45 259.9 24.5 85 83.4 16.6 ο5 65 51.7 04.9 142.2 28.3 201.1 40.0 84.3 51.9 26 25.5 86 16.8 46 143.2 28.5 06 66 260.9 05.1 202.0 40.2 87 261.9 26 5 05.3 85.3 17.0 144.2 28.7 07 203.0 40.4 67 52.1 27 47 28.9 80 262.9 263.8 28 27.5 05.5 88 86.3 17.2 48 145.2 204.0 40.6 68 52.3 29 28.4 05.7 89 87.3 17.4 49 146.1 29.1 09 205.0 40.8 69 52.5 50 206.0 3ó 29.3 41:0 52.7 05.9 88.3 17.6 147.1. 10 264.8 29.4 90 70 206.9 52.9 31 30.4 06.0 89.3 17.8 151 148.1 29.5 2 I I 41.2 265.8 91 271  $3_2$ 31.4 06.2 92 52 149.1 207.9 41.4 72 266.8 53. i 90.2 29.7 12 17.9 53 53.3 33 91.2 29.8 13 208.9 267.8 32.4 06.4 93 18.1 150.1 41.6 73 268.7 34 33.3 06.6 54 151.0 3ó.o 53.5 94 92.2 18.3 14 209.9 41.7 74 35 34.3 06.8 93.2 18.5 55 152.0 30.2 15 210.9 211.8 75 269.7 53.6 95 41.9 36 35.3 18.7 56 153.0 30.4 16 42.1 76 270.7 53.8 07.0 96 94.2 37 95.1 18.9 57 54.0 36.3 154.0 30.6 17 212.8 42.3 271.7 07.2 97 77 38 37.3 98 58 30.8 213.8 78 54.2 155.0 18 42.5 272.7 07.4 96.1 19.1 155.9 0.18 273.6 54.4 39 38.3 07.6 19:3 59 19 214.8 42.7 79 80 97.1 99 156.9 42.9 54.6 40 07.8 19.5 31.2 215.8 39.2 TOO 1.80 66 20 274.6 157.9 54.8 275.6 41 40.2 08.0 101 19.7 161 31.4 221 2:6.8 43.1 281 99.1 55.o 42 41.2 c8.2 62 158.9 31.6 22 217.7 43.3 82 276.6 02 100.0 19.9 43 218.7 277.6 278.5 55.2 23 08.4 03 63 159.9 160.8 31.8 43.5 83 42.2 0.101 20.I 55.4 44 43.2 08.6 102.0 20.3 64 32.0 24 219.7 43.7 84 04 279.5 280.5 55.6 45 08.8 103.0 20.5 65 161.8 32.2 25 220.7 43.9 85 44.1 ο5 55.8 46 45.1 162.8 32.4 26 221.7 222.6 44. i 86 09.0 06 104.0 20.7 66 47 46.1 104.9 67 163.8 32.6 27 44.3 87 281.5 56.0 09.2 07 20.9 105.9 56.2 48 47.1 09.4 o8 68 164.8 32.8 28 223.6 44.5 88 282.5 21.1 09.6 69 165.8 89 283.4 56.4 49 48.1 09 106.0 21.3 33.0 29 224.6 44.7 50 09.8 21.5 3ó 284.4 56.6 49.0 107.9 70 166.7 33.2 225.6 44.9 90 511 56.8 50.0 167.7 285.4 09.9 108.9 33.4 231 226.6 45.1 111 21.7 171 291 168.7 33.6 57.0 52 | 1097.8 227.5 228.5 45.3 286.4 51.0 10.1 21.9 32 92 12 72 93 73 57.2 53 52.0 169.7 33 287.4 10.3 13 110.8 22.0 33.8 45.5 57.4 53.o 34 45.7 45.8 288.4 54 10.5 14 111.8 22.2 74 170.7 33.9 229.5 94 95 53.9 230.5 55 34.1 35 289.3 290.3 57.6 10 7 15 112.8 22.4 75 171.6 57.7 56 54.9 34.3 36 96 10.9 16 113.8 22.6 7ô 172.6 231.5 46.0 57.9 58.1 57 291.3 55.9 II.I 114.8 22.8 173.6 34.537 232.4 46.2 97 98 17 77 58 56.9 38 292.3 11.3 18 115.7 23.0 78 174.6 34.7 233.4 46.4 59 175.6 39 293.3 34.9 234.4 46.6 58.3 57 9 58 8 11.5 23.2 79 80 99 19 116.7 58.5 176.5 3óó 11.7 20 117.7 23.4 35.í 40 235.4 46.8 294.2 Dep. Dep. Dist. Lat. Dist. Dep. Dist. Lat. Dist. Dep. Lat. Dep. Lat. Dist. Lat. For 7 Points. E.bvN. E.bvS. W.by N. W.byS.

TABLE 1.

l'age 5

### Difference of Latitude and Departure for 11 Points.

		LhwE !		ence o						tor 14				
100		l.byE.			N.by W				E.ŁE			y W. 4	W 	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
I 2	01.0	00.2	61 62	59.2 60.1	14.8	121	117.4	29.4 29.6	181 82	175.6	44.0	241	233.8	58.6
3	02.9	00.7	63	61.1	15.3	23	119.3	29.9	83	170.5	44.5	42 43	234.7	58.8 59.0
4	03.9		64	62.1	15.6	24	120.3	30.1	84	178.5	44.7	44	236.7	59.3
5 6	04.9	01.2	65 66	63.1 64.0	15.6	25	121.3	30.4	85	179.5	45.0	45	237.7	59.5
	06.8	01.7	67	65.0	16.0 16.3	26 27	122.2	30.6 30.9	86 87	180.4 181.4	45.2 45.4	46 47	238.6 239.6	59.8 60.0
8	07.8	01.9	68	66.o	16.5	28	124.2	31.1	88	182.4	45.7	48	240.6	60.3
9	08.7	02.2	69	66.9	16.8	29	125.1	31.3	89	183.3	45.9	49	241.5	60.5
10	09.7	02.4	70	$\frac{67.9}{60}$	17.0	30	126.1	31.6	90	184.3	46.2	50	242.5	60.7
11	10.7	02.7	71 72	68.9 $69.8$	17.3	131 32	127.1 128.0	31.8 32.1	191	185.3	46.4	251 52	243.5 244.4	61.0
13	12.6	03.2	73	70.8	17.7	33	129.0	32.3	92 93	187.2	46.7	53	244.4	$61.2 \\ 61.5$
14	13.6	03.4	74	71.8	18.0	34	130.0	32.6	94	188.2	47.1	54	246.4	61.7
15	14.6	03.6	75	72.8	18.2	35	131.0	32.8	95	189.2	47.4	55	247.4	62.0
16	15.5	03.9	76 77	73.7 74.7	18.5	36	131.9	33.o 33.3	96	190.1	47.6	56 57	248.3	62.2 $62.4$
18	17.5	04.4	78	75.7	19.0	38	133.9	33.5	98	192.1	48.1	58	250.3	62.7
19	18.4	04.6	79	76.6	19.2	39	134.8	33.8	99	193.0	48.4	59	251.2	62.9
20	19.4	04.9	80	77.6	19.4	40	135.8	34.0	200	194.0	48.6	- 60	252.2	63.2
21	20.4	05.1	81	78.6	19.7	141	136.8	34.3	201	195.0	48.8	261	253.2	63.4
22	21.3	05.3	82 83	79.5 80.5	19.9	42	137.7	34.5	02	195.9	49.1	62	254.1 255.1	63. <sub>7</sub> 63. <sub>9</sub>
24	23.3	05.8	84	81.5	20.4	44	139.7	35.0	04	197.9	49.6	64	255.1	64.1
25	24.3	06.1	85	82.5	20.7	45	140.7	35.2	05	198.9	49.8	65	257.1	64.4
26	25.2	06.3	86	83.4	20.9	46	141.6	35.5	06	199.8	50.1	66	258.0 259.0	64.6
27	26.2	06.6	87 88	84.4 85.4	21.1	47	142.6 143.6	35.7 36.0	07	200.8	50.3	68	260.0	64.9 65.1
29	28.1	07.0	89	86.3	21.6	49	144.5	36.2	09	202.7	50.8	69	260 9	65.4
30	29.1	07.3	90	87.3	21.9	50	145.5	36.4	10	203.7	51.0	70	261 9	65.6
31	30.1	07.5	91	88.3	22.I	151	146.5	36.7	211	204.7	51.3	271	262.9 263.8	8,66
32	31.0	07.8	92 93	89.2	22.4	5 <sub>2</sub> 5 <sub>3</sub>	147.4	36.9	12	205.6	51.5	72 73	264.8	66.3
34	33.0	08.3	94	91.2	22.8	54	149.4	37.4	14	207.6	52.0	74	265.8	66.6
35	34.0	08.5	95	92.2	23.1	55	150.4	37.7	15	208.6		75	266.8	66.8
36	34.9	08.7	96	93.1	23.3	56	151.3	37.9	16	209.5	52.5 52.7	76	267.7	67.1
37	35.9	09.0	97 98	94.1	23.6	57	152.3	38.1 38.4	17	210.5	53.0	77 78	269.7	67.5
39	37.8	09.2	99	96.0	24.1	59	154.2	38.6	19	212.4	53.2	79	270.6	67.8
40	38.8	09.7	100	97.0	24.3	66	155.2	38.9	20	213.4	53.5	80	271.6	68.0
41	39.8	10.0	101	98.0	24.5	161	156.2	39.1	221	214.4	53.7	281	272.6	68.3 68.5
42	40.7	10.2	02	98.9	24.8	62	157.1	39.4 39.6	22	215.3	53.9 54.2	82	274.5	68.8
43	41.7	10.4	03 04	99.9	25.0	64	159.1	39.8	24	217.3	54.4	84	275.5	69.0
45	43.7	10.9	c5	101.9	25.5	65	160.1	40.1	25	218.3	54.7	85	276.5	69.2
46	44.6	11.2	oC.	102.8	25.8	66	161.0	40.3	26	219.2	54.9 55.2	86	277.4	69.5
47	45.6	11.4	07	103.8	26.0	68	162.0 163.0	40.6	27 28	221.2	55.4	88	279.4	70.0
48 49	46.6	11.7	09	105.7	26.5	69	163.9	41.1	29	222.1	55.6	89	280.3	70.2
50	48.5	12.1	10	106.7	26.7	70	164.9	41.3	30	223.1	55.9	90	281.3	70.5
51	49.5	12.4	111	107.7	27.0	171	165.9	41.5	231	224.1	56.1	291	282.3	70.7
52	50.4	12.6	12	108.6	27.2	72	166.8	41.8	32	225.0	56.4	92 93	284.2	71.2
53 54	51.4	12.9	13	109.6	27.5	73 74	167.8	42.3	34	227.0	56.9	94	285.2	71.4
55	53.4	13.4	15	111.6	27.9	75	169.8	42.5	35	228.0	57.1	95	286.2	71.7
56	54.3	13.6	16	112.5	28.2	76	170.7	42.8	36	228.9	$\begin{bmatrix} 57.3 \\ 57.6 \end{bmatrix}$	96	287.1	71.9
57	55.3	13.8	17	113.5	28.4	77	171.7	43.0	38	230.9	57.8	98	289.1	72.4
58 59	56.3	14.1	18	114.5	28.9		173.6	43.5	39	231.8	53.1	99	290.0	72.7
60	58.2	14.6	20	116.4	20 2	79 80	174.6		40	232 .8	58.3	300	291.0	72.9
Dist.	Dep.		Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.		Lat.	Dist		Lat.
		.E.§ E.		E.S.E.	E.	W.	N.W.3	W.	W.S	S.W.3 V	V .	[Fo	· 64 Poi	nts.
1		4												

TABLE I

#### Difference of Latitude and Departure for 1½ Points.

	N	l.byE.	ĮΕ.		N.byV	V.½W.		S.b	yE. <b></b> ₫E	2	S.1	oyW.	w.	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
I	01.0	00.3	61	58.4	17.7	121	115.8	35.1	181	173.2	52.5	241	230.6	70.0
3	01.9	00.6	62 53	59.3 60.3	18.0 18.3	22 23	116.7	35.4 35.7	8 <sub>2</sub> 83	174.2	52.8 53.1	42	231.6	70.2
4	02.9 03.8	00.9	64	61.2	18.6	24	118.7	36.0	84	176.1	53.4	44	233.5	70.5
5	04.8	01.5	65	62.2	18.9	25	119.6	36.3	85	177.0	53.7	45	234.5	74.1
6	05.7	01.7	66	63.2	19.2	26	120.6	36.6	86	178.0	54.0	46	235.4	71.4
7 8	66.7	02.0	67	64.1	19.4	27	121.5	36.9	87	178.9	54.3	47	236.4	71.7
	07.7	02.3	68	65.1	19.7	28	122.5	37.2	88	179.9	54.6	48	237.3	72.0
9	08.6	02.6	69 70	66.0 67.0	20.0	29 30	123.4	37.4 37.7	89 <b>9</b> 0	180.9	54.9 55.2	49 50	238.3	72.3
	10.5	03.2			20.6	131	125.4	38.0		182.8	55.4	251	240.2	
I I I 2	11.5	03.5	71 72	67.9 68.9	20.0	32	126.3	38.3	191 92	183.7	55.7	52	241.1	72.9 73.2
13	12.4	03.8	73	69.9	21.2	33	127.3	38.6	93	184.7	56.0	53	242.1	73.4
14	13.4	04.1	74	70.8	21.5	34	128.2	38.9	94	185.6	56.3	54	243.1	73.7
15	14.4	04.4	75	71.8	21.8	35	129.2	39.2	95	186.6	56.6	55	244.0	74.0
16	15.3	04.6	76	72.7	22.1	36	130.1	39.5	96	187.6	56.9	56	245.0	74.3
17	16.3	04.9	77	73.7	22.4	37	131.1	39.8	97	188.5	57.2	57	245.9	74.6
19	17.2 18.2	05.2	78 70	74.6 75.6	22.6	38 39	132.1 133.0	40.1	98	189.5	57.5 $57.8$	58 59	246.9	74.9
20	19.1	05.8	79 80·	76.6	23.2	40	134.0	40.6	99 200	191.4	58.1	60	248.8	75.5
21	20.1	06.1	81	77.5	23.5	141	134.9	40.9	201	192.3	58.3	261	249.8	75.8
22	21.1	06.4	82	78.5	23.8	42	135.9	41.2	02	193.3	58.6	62	250.7	76.1
23	22.0	06.7	83	79.4	24.1	43	136.8	41.5	03	194.3	58.9	63	251.7	76.3
24	23.0	07.0	84	86.4	24.4	44	137.8	41.8	04	195.2	59.2	64	252.6	76.6
25	23.9	07.3	85	81.3	24.7	45	138.8	42.1	05	196.2	59.5	65	253.6	76.9
26-	24.9	07.5	86	82.3	25.0	46	139.7	42.4	06	197.1	59.8	66	254.5	77.2
27 28	25.8 26.8	07.8 08.1	8 <sub>7</sub> 88	83.3 84.2	25.3 25.5	47 48	140.7 141.6	42.7	07 08	198.1	60.1 60.4	67 68	255.5 256.5	77.5
29	27.8	08.4	89	85.2	25.8	49	142.6	43.3	09	199.0	60.7	69	257.4	77.8
30	28.7	08.7	90	86.1	26.1	50	143.5	43.5	10	201.0	61.0	70	258.4	78.4
31	29.7	09.0	91	87.1	26.4	151	144.5	43.8	211	201.9	61.3	271	259.3	78.7
32	30.6	09.3	92	88.0	26.7	52	145.5	44.1	12	202.9	61.5	72	260.3	79.0
33	31.6	09.6	93	89.0	27.0	53	146.4	44.4	13		61.8	73	261.2	79.2
34 35	$32.5 \\ 33.5$	09.9	94 95	90.0	27.3 27.6	54 55	147.4 148.3	44.7 45.0	14 15	204.8	62.4	74 75	262.2 263.2	79.5
36	34.4	10.5	96	91.9	27.9	56	149.3	45.3	16	206.7	62.7	76	264.1	79.8 80.1
37	35.4	10.7	97	92.8	28.2	57	150.2	45.6	17	207.7	63.0	77	265.1	80.4
38	36.4	0.11	98	93.8	28.4	58	151.2	45.9	18	208.6	63.3	78	266.0	80.7
39	37.3	11.3	99	94.7	28.7	59	152.2	46.2	19	209.6	63.6	79	267.0	81.0
40	38.3	11.6	100	95.7	29.0	60	153.1	46.4	20	210.5	63.9	80	267.9	81.3
41 42	39.2	11.9	101	96.7	29.3	161	154.1 155.0	46.7	221	211.5	64.4	281	268.9	81.6
43	40.2	12.2	02	97.6 98.6	29.6	63	156.0	47.0	22 23	212.4	64.4	83	270.8	82.2
44	42.1	12.8	04	99.5	30.2	64	156.9	47.6	24	214.4	65.0	84	271.8	82.4
45	43.1	13.1	05	100.5	30.5	65	157.9	47.9	25	215.3	65.3	85	272.7	82.7
46	44.0	13.4	06	101.4	30.8	66	158.9	48.2	26	216 3	65.6	86	273.7	83.0
47 48	45.0	13.6	07	102.4	31.1	68	159.8	48.5	27	217.2	65.9	8 <sub>7</sub> 88	274.6 275.6	83.3
49	45.9	13.9	08	103.3	31.4	68	160.8	48.8	28 29	218.2	66.2	89	275.6	83.9
50	47.8	14.5	10	104.3	31.9	70	162.7	49.3	30	220. I	66.8	90	277.5	84.2
51	48.8	14.8	Ill	106.2	32.2	171	163.6	49.6	231	221.1	67.1	291	278.5	84.5
52	49.8	15.1	12	107.2	32.5	72	164.6	49.9	32	222.0	67.3	92	279.4	84.8
53	50.7	15.4	13	108.1	32.8	73	165.6	50.2	33	223.0	67.6	93	280.4	85.1
54	51.7	15.7	14	109.1	33.1	74	166.5	50.5	34	223.9	67.9	94	281.3	85.3
55 56	52.6 53.6	16.0	15	110.0	33.4	75	167.5	50.8 51.1	35 36	224.9	68.2	95	282.3 283.3	85.6 85.9
57	54.5	16.3	16	111.0	33. <sub>7</sub> 34. <sub>0</sub>	76 77	168.4	51.4	30	225.8	68.5 68.8	96 97	284.2	86.2
58	55.5	16.8	18	112.0	34.3	78	170.3	51.7	38	227.8	69.1	98	285.2	86.5
59	56.5	17.1	19	113.9	34.5	79	171.3	52.0	39	228.7	69.4	99	286.1	86.8
66	57.4	17.4	20	114.8	34.8	79 80	172.2	52.3	40	229.7	69.7	366	287.1	87.1
Dis.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	E.N	.Е. <u></u> дЕ.		E.S.E.	E.	w.	N.W. <u>1</u> V	W.	W.S	S.W. <u>1</u> W	7.	[For	61 Poir	nts.

# Difference of Latitude and Departure for 13 Points.

		N.by I	€.§ E.		N.by	W.3 V	7.	S.	byE.₫	E.	s	.by W	.3 W	
Dist	- ,	_		_		Dist	. Lat.	Dep.	Dis	Lat.	Dep			1 1)
1								40.8		-				Dep.
3		00.						41.1		171.4	61.3			81.2
4	1						115.8			- /		43	228.8	81.9
5	04.	7 01.												82.2
6		- 1			22.2			42.4						82.5
8	06.6							42.8	87	176.1				
9	1 4 .	03.6	69						88			48	233.5	83.5
10							121.5						234.4	83.9
11			7 71	-			123.3							
12				67.8		32	124.3				64.7		236.3	
13									93	181.7	65.0		238.2	85.2
15			7   74			34			1 / 2	182.7			239.2	85.6
16						36	127.1						240.1	
17				72.5	25.9		129.0						241.0	
18			. 1 '				129.9		98	186.4	66.7		242.9	
19				74.4			130.9						243.9	87.3
21	19.8		-	$\frac{75.3}{76.3}$			131.8						244.8	
22	.20.7					42	133.7		201	1 /		62	245.7	
23	21.7			78.1	28.0	43	134.6		03				246.7	88.6
2.4 2.5	22.6		84		28.3	44	135.6		04			64	248.6	
26	24.5					45 46	136.5		05			65	249.5	89.3
27	25.4	09.1	87	81.9		47	138.4		06	/ /		66	250.5	
28	26.4			82.9	29.6	48	139.3	49.9	08			68	252.3	
39 30	27.3	10.1	1 '	83.8	30.0	49	140.3		09	196.8		69	253.3	90.6
31	29.2	10.4	90	84.7	30.3	50 151	141.2		10	_		70	254.2	
32	30.1	10.8	91	86.6	31.0	52	143.1	50.9 51.2	112	198.7		271	255.2 256.1	
33	31.1	11.1	93	87.6	31.3	53	144.1	51.5	13			72 73	257.0	91.6
34 35	32.0	11.5	94 95	88.5	31.7	54	145.0	51.9	14			74	258.0	92.3
36	33.9	12.1	96	89.4	$\frac{32.0}{32.3}$	55 56	145.9 146.9	52.2 52.6	15			75 76	258.9 259.9	92.6
37	34.8	12.5	97	91.3	32.7	57	147.8	52.9	17	204.3	73.1	77	260.8	93.3
38	35.8	12.8	98	92.3	33.0	58	148.8	53.2	18	205.3	73.4	78	261.7	93.7
39 40	36.7	13.1	99	93.2 94.2	33.4	59 60	149.7	53.6	19	206.2	73.8	79	262.7	94.0
41	38.6	13.8	101	95.1	34.0	161	151.6	54.2	20	207.1	74.1	281	263.6	94.3
42	39.5	14.1	02	96.0	34.4	62	152.5	54.6	221	200.1	74.8	82	265.5	94.7
43	40.5	14.5	03	97.0	34.7	63	153.5	54.9	23	210.0	75.1	83	266.5	95.0 95.3
44 45	41.4	14.8	04	97·9 98.9	35.0	64	154.4	55.2	24	210.9	75.5	84	267.4	95.7
46	43.3	15.5	06	99.8	35.4	66	156.3		25 26	211.8	75.8 76.1	86	268.3 269.3	96.0 96.4
47	44.3	15.8	07	100.7	36.0	67	157.2	55.9 56.3	27	213.7	76.5	87	270.2	96.7
48	45.2	16.2	08	101.7	36.4	68	158.2	56.6	28	214.7	76.8	88	271.2	97.0
49 50	46.1	16.5	10	102.6	36.7 37.1	69 70	159.1 160.1	56.9 57.3	29 30	215.6	77.1 77.5	89 90	272.1 273.0	97.4
51	48.0	17.2	111	104.5	37.4	171	161.0	57.6	231	217.5	77.8	291	274.0	97.7
52	49.0	17.5	12	105.5	37.7	72	161.9	57.9	32	217.3	78.2	92	274.9	98.4
53	49.9	17.9	13	106.4	38.1	73	162.9	57.9 58.3	33	219.4	78.5	93	275.9	98.7
5.4 55	50.8 51.8	18.2	14	107.3	38.4 38.7	74   75	163.8 164.8	58.6 59.0	34 35	220.3 221.3	78.8 79.2	94 95	276.8 277.8	99.0 99.4
56	52.7	18.9	16	100.3	39.1	76	165.7	59.3	36	222.2	79.5	96	278 7	99.4
57	53.7	19.2	17	110.2	39.4	77	166.7	59.6	37	223.1	79.8	97	279 6	1.001
58 59	54.6 55.6	19.5	18	111.1	39.8	78	167.6 168.5	60.0	38	224.1 225.0	80.2 80.5	/ 1	280 6 281 5	100.4
60	56.5	19.9	19	112.0	40.1	79 80	169.5	60.3 60.6	39 40	226.0	80.9		282.5	101.1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.		Dep.	Lat.
		E.4E.		2.S.E.4			.W. <u>‡</u> V			.W. <u>1</u> W			64 Poi	
		4		**					-					

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TABLE I.

### Difference of Latitude and Departure for 2 Points.

		N.N	.E.		N.I	N.W.		S	.S.E.		\$	s.s.v	7.	
Dist.	Lat.	Dep.	Dist.		Dep.	Dist.		Dep.	Dist.	Lat.	Dep.	Dist.		Dep.
I 2	00.9	00.4	61 62	56.4	23.3	121	111.8	46.3	181 82	167.2	69.3	241	222.7 223.6	92.2
3	02.8	01.1	63	58.2	24.1	23	113.6	47.1	83	169.1	69.6	42	224.5	92.6
4	03.7	01.5	64	59.1	24.5	24	114.6	47.5	84	170.0	70.4	44	225.4	93.4
5 6	ο4.6 ο5.5	01.9	65	60.1	24.9 25.3	25	115.5	47.8	85 86	170.9	70.8	45 46	226.4	93.8
7 8	06.5	02.7	67	61.9	25.6	27	117.3	48.6	87	172.8	71.6	47	228.2	04.5
8 9	07.4	03.1	68	62.8	26.0 26.4	28 29	118.3	49.0	88	173.7	71.9 72.3	48	229.1	94.9 95.3
10	09.2	03.8	70	64.7	26.8	30	120.1	49.7	90	175.5	72.7	49 50	231.0	95.7
11	10.2	04.2	71	65.6	27.2	131	121.0	50.1	191	176.5	73.1	251	231.9	95.1
13	11.1	04.6	72 73	66.5	27.6	32	122.0	50.5	9 <sup>2</sup> 9 <sup>3</sup>	177.4	73.5	52 53	232.8 233.7	96.4
14	12.9	05.4	74	68.4	27.9 28.3	34	123.8	51.3	94	179.2	74.2	54	234.7	97.2
15	13.9	05.7	75 76	69.3	28.7 29.1	35 36	124.7 125.6	51.7 52.0	95 96	180.2	74.6 75.0	55 56	235.6	97.6 98.0
17	15.7	06.5	77	71.1	29.5	37	126.6	52.4	97	182.0	75.4	57	237.4	98.3
18	16.6	06.9	78	72.1	29.8	38	127.5 128.4	52.8	98	182.9	75.8	58	238.4	98.7
19	17.6	07.3	79 80	73.0 73.9	30.2	39 40	120.4	53. <sub>2</sub> 53.6	99	183.9 184.8	76.2 76.5	59 60	239.3	99.1 99.5
21	19.4	08.0	81	74.8	31.0	141	130.3	54.0	201	185.7	76.9	261	241.1	99.9
22	20.3	08.4	8 <sub>2</sub> 83	75.8	31.4	42	131.2 132.1	54.3	02	186.6	77.3	62	242.1	
23	21.2	08.8	84	76.7	31.8	43	133.0	54.7 55.1	03 04	187.5	77.7 78.1	63	243.0	100.6
25	23.1	09.6	85	77.6 78.5	32.5	45	134.0	55.5	05	189.4	78.5	65	244.8	101 4
26 27	24.0	09.9	86 87	79.5 80.4	32.9 33.3	46	134.9 135.8	55.9 56.3	06 07	190.3	78.8 79.2	66 67	245.8 246.7	101.8
28	25.9	10.7	88	81.3	33.7	48	136.7	56.6	08	192.2	79.6	68	247.6	102.6
29 30	26.8 27.7	11.1	89	82.2 83.1	34.1	49 50	137.7 138.6	57.0 57.4	09	193.1	80.0 80.4	69 70	248.5	102.9
31	28.6	11.9	90	84.1	34.8	151	139.5	57.8	211	194.9	80.7	271	250.4	103.3
33	29.6	12.2	92	85.0	35.2	52	140.4	58.2	12	195.9	81.1	72	251.3	1041
33 34	30.5 31.4	12.6	93	85.9	35.6 36.0	53 54	141.4	58.6 58.9	13	196.8	81.5	73	252.2 253.1	104.5
35	32.3	13.4	94 95	87.8	36.4	55	143.2	59.3	15	198.6	81.9 82.3	74	254.1	105.2
36	33.3	13.8	96	88.7	36.7	56 57	144.1	59.7 60.1	16	199.6	82.7 83.0	76	255.0	105.6
37 38	35.1	14.2 14.5	97 98	89.6 90.5	37.1 37.5	58	146.0	60.5	17 18	201.4	83.4	77 78	255.9 256.8	106.4
39	36.0	14.9	99	91.5	37.9 38.3	59	146.9	60.8	. 19	202.3	83.8	79	257.8	106.8
40	37.0	15.3	100	92.4	38.7	60 161	147.8	$\frac{61.2}{61.6}$	20	203.3	84.2	80 281	258.7 259.6	107.2
41	37.9 38.8	16.1	02	94.2	39.0	62	149.7	62.0	22	205.1	85.0	82	260.5	107.9
43	39.7	16.5	03	95.2	39.4	63	150.6	62.4	23	206.0	85.3	83	261.5	
44 45	40.7	16.8	04 05	96.1 97.0	39.8 40.2	64	151.5 152.4	62.8	24 25	206.9	85.7 86.1	84 85	262.4 263.3	108.7
46	42.5	17.6	06	97.9	40.6	66	153.4	63.5	26	208.8	86.5	86	264.2	109.4
47	43.4 44.3	18.0	07 08	98.9 99.8	40.9 41.3	67 68	154.3 155.2	63.9 64.3	27 28	209.7	86.9 87.3	8 <sub>7</sub> 88	265.2	109.8
49	45.3	18.8	09	100.7	41.7	69	156.1	64.7	29	211.6	87.6	89	267.0	0.011
50	46.2	19.1	10	101.6	42.1	70	157.1	65.1	30	212.5	88.0	90	267.9	111.0
51 52	47.1 48.0	19.5	111	102.6	42.5 42.9	171 72	158.0 158.9	65.4 65.8	231 32	213.4	88.4 88.8	291 92	268.8 269.8	111.4
53	49.0	19.9 20.3	13	104.4	43.2	73	159.8	66.2	33	215.3	89.2	93	270.7	112.1
54 55	50.8	20.7	14	105.3	43.6	74 75	160.8 161.7	66.6 67.0	34 35	210.2 217.1	89.5 89.9	94 95	271.6 272.5	112.5
56	51.7	21.4	ι6	107.2	44.4	76	162.6	67.4	36	218.0	90.3	96	273.5	112.9
57	52.7 $53.6$	21.8	17 18	108.1	44.8	77 78	163.5 164.5	67.7 68.1	3 <sub>7</sub> 38	219.0	90.7	97 98	274.4 275.3	114.0
59	54.5	22.6	19	109.0	45.5		165.4	68.5	39	220.8	91.1	99	276.2	114.4
_6ó	!	23.0	20	110.9	45.9	79 80	166.3	68.9	40	221.7	91.8	300	277.2	11.4.8
Dist.	. Dep.	Lat.	Dist.	·			Dep.		Dist.		Lat.	Dist.	Dep.	Lat.
	1	E.N.E.		E.S.	Ε.	7	V N.W		W	.s.w.		[F	or 6 Po	ints.

# Deference of Latitude and Departure for 24 Points.

	N	I.N.E.	ĮΕ.		N.N.V	W.4₩	<b>'</b> .	S.	S.E.	E.	S	s.w	.4W.	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	00.9	00.4	61	55.1	26.1	121	109.4	51.7	181	163.6	77.4	241	217.9	103.0
3	02.7	00.5	63	56.0 57.0	26.5 26.9	22	110.3	52.2 52.6	8 <sub>2</sub> 83	164.5	77.8	42	218.8	103.5
. 4	03.6	01.7	64	57.9 58.8	27.4	24	112.1	53.o	84	165.4	78.2 78.7	43 44	219.7 220.6	103.9
	04.5	02.1	65		27.8	25	113.0	53.4	85	167.2	79.1	45	221.5	104.8
6	o5.4 o6.3	02.6 03 0	66	59.7 60.6	28.2 28.6	26 27	113.9 114.8	53.9 54.3	86	168.1	79.5	46	222.4	
8	07.2	03.4	68	61.5	29.1	28	115.7	54.7	8 <sub>7</sub> 88	169.0 169.9	80.0 80.4	47 48	223.3	105.6 106.0
9	08.1	03.8	69	62.4	29.5	29	116.6	55.2	89	170.9	80.8	49	225.1	106.5
10	09.0	04.3	_70	63.3	29.9	30	117.5	55.6	90	171.8	81.2	50	226.0	106.9
11	09.9	04.7	71	64.2	30.4 30.8	131	118.4	56.0	191	172.7	81.7	251	226.9	107.3
13	10.8	o5.1 o5.6	72 73	65.1 66.0	31.2	3 <sub>2</sub> 33	119.3	56.4 56.9	92 93	173.6	82.1 82.5	52 53	227.8 228.7	107.7
14	12.7	06.0	74	66.9	31.6	34	121.1	57.3	94	175.4	82.9	54	229.6	108.6
15	13.6	06.4	75	67.8	32.1	35	122.0	57.7	95	176.3	83.4	55	230.5	109.0
16	14.5	o6.8 o7.3	76	68.7	32.5	36	122.9	58. <sub>1</sub> 58.6	96	177.2	83.8	56	231.4	109.5
17	15.4	07.7	77 78	69.6 70.5	32.9 33.3	3 <sub>7</sub> 38	124.8	59.0	97 98	178.1	84.2	57 58	232.3	109.9
19	17.2	08.i	79 80	71.4	33.8	39	125.7	59.4	99	179.9	85.1	59	234.1	110.7
20	18.1	08.6		72.3	34.2	40	126.6	59.9	200	180.8	85.5	-6ó	235.0	111.2
21	19.0	09.0	81	73.2	34.6	141	127.5	60.3	201	181.7	85.9	261	235.9	111.6
22	19.9	09.4	82 83	74.1 75.0	35.1 35.5	42 43	128.4	60.7 61.1	02 03	182.6	86.4 86.8	62	236.8	112.0
24	21.7	10.3	84	75.9	35.9	44	130.2	61.6	04	184.4	87.2	63	237.7	
25	22.6	10.7	85	76.8	36.3	45	131.1	62.0	05	185.3	87.6	65	239.6	113.3
26	23.5	11.1	86	77·7 78.6	36.8	46	132.0	62.4	06	186.2	88.1	66	240.5	113.7
27	24.4 25.3	11.5	87 88	79.6	3 <sub>7.2</sub> 3 <sub>7.6</sub>	47 48	132.9 133.8	62.9 63.3	07 08	187.1	88.5 88.9	68	241.4	114.2
29	26.2	12.4	89	80.5	38.1	49	134.7	63.7	09	188.9	89.4	69	243.2	115.0
30	27.1	12.8	90	81.4	38.5	_5o	135.6	64.1	10	189.8	89.8	70	244.1	115.4
31	28.0	13.3	91	82.3	38.9	151	136.5	64.6	211	190.7	90.2	271	245.0	115.9
32	28.9	13.7	92	83.2 84.1	39.3 39.8	5 <sub>2</sub> 53	137.4	65.6	13	191.6	90.6	72 73	245.9 246.8	116.7
34	30.7	14.1	93 94	85.0	40.2	54	139.2	65.8	14	193.5	91.5	74	247.7	117.2
35	3i.6	15.0	95	85.9	40.6	55	140.1	66.3	15	194.4	91.9	75	248.6	117.6
36	$\frac{32.5}{22.4}$	15.4	96	86.8	41.0	56	141.0	66.7	16	195.3	92.4	76	249.5 250.4	118.0
37	33.4	15.8 16.2	97 98	87.7	41.5	57 58	142.8	67.1	17	190.2	92.8	77 78	251.3	118.9
39	35.3	16.7	99	89.5	41.9	59	143.7	68.o	19	198.0	93.6	79	252.2	119.3
40	36.2	17.1	100	90.4	42.8	60	144.6	68.4	20	198.9	94.1	80	253.1	119.7
41	37.1	17.5	101	91.3	43.2	161	145.5	68.8	221	199.8	94.5	281	254.0	120.1
42	38.0	18.0 18.4	02 03	92.2 93.1	43.6	63	146.4	69.3	22 23	200.7	94.9 95.3	82	254.9 255.8	121.0
44	39.8	18.8	04	94.0	44.5	64	148.3	70.1	24	202.5	95.8	84	256.7	121.4
45	40.7	19.2	05	94.9 95.8	44.9	65	149.2	70.5	25	203.4	96.2		257.6	121.9
46	41.6	19.7	06	95.8	45.3	66	150.1	71.0 71.4	26 27	204.3	96.6 97.1	86	258.5	122.7
47 48	42.5	20.1	07 08	96.7 97.6	46.2	68	151.9	71.8	28	206.1	97.5	88	260.3	123.1
49	44.3	21.0	09	98.5	46.6	69	152.8	72.3	29	207.0	97.9	89	261.3	123.6
50	45.2	21.4	10	99.4	47.0	70	153.7	72.7	30	207.9	98.3	90	262.2	124.0
51	46.1	21.8	111	100.3	47.5	171	154.6	73.1	231 32	208.8	98.8 99.2	291 92	264.0	124.4
5 <sub>2</sub> 53	47.0	22.2	12	101.2	47.9 48.3	72 73	156.4	74.0	33	210.6	99.6	93	264.9 265.8	125.3
54	47.9	23.1	14	103.1	48.7	74	157.3	74.4	34	211.5	100.0	94	265.8	125.7
55	49.7	23.5	15	104.0	49.2	75	158.2	74.8	35 36	212.4	100.5	95 96	266.7	126.1
56	50.6	23.9	16	104.9	49.6 50.0	76 77	159.1	75.2 75.7	37	214.2	101.3	97	268.5	1270
57 58	51.5	24.4	17 18	105.6	50.5	78	160.9	76.1	38	215.1	8.101	98	269.4	127 4
59	53 3	25.2	19	107.6	50.9 51.3	79 80	161.8	76.5	39	216.1	102.2	399	270.3	127.8
60		25.7	20	108.5	1		162.7	77.0	40	217.0	102.6	300	271.2	
Dist.	Dep.	Lat.			Lat.		Dep.		Dist.		Lat.	Dist.	Dep.	Lat.
N	LE.by	E.3ॄ E.	S.	E.by E.	ξЕ.	N.V	J.byW.	∄W.	S.V	V.by W	.4 W.	[F.0	r 53 Po	ints.

N.E.by E.&E.

S.E.by E.LE.

TABLE I.

		1	Differ	rence (	of La	titud	e and	Depa	rtur	e for 2	1 Poin	its.		
	1	N.N.E.	ξE.		N.N.	W.¾W	7.	S.	S.E.	Ε.	s.	s.w.	w.	
Dist.	Lat.	Dep.	Dist.		Dep.			Dep.			Dep.	Dist.	Lat.	Dep.
1	00.9	00.5	61	53.8	28.8 29.2	121	106.7	57.0 57.5	181	159.6	85.3 85.8	241	212.5	113.6
3	02.6	00.9	63	55.6	29.7	23	108.5	58.0	83		86.3	42	213.4	114.1
4 5	03.5	01.9	64	56.4	30.2	24	109.4	58.5	84	162.3	86.7	44	215.2	115.0
6	04.4	02.4	65	57.3	30.6	25 26	110.2	58.9	85	163.2 164.0	87.2	45	216 1	115.5
7 8	06.2	03.3	67	59.1	31.6	27	112.0	59.9	87	164.9	88.2	47	217.8	116.4
1	07.1	03.8	68	60.0	32.1	28	112.9		88	165.8	88.6	48	218.7	116.9
9 10	07.9	04.2	69	60.9	32.5 33.0	29 30	113.8	60.8	89	166.7	89.1 89.6	50	219.6	117.4
11	09.7	05.2	71	62.6	33.5	1,31	115.5	61.8	191	168.4	90.0	251	221.4	118.3
13	10.6	05.7	72 73	63.5	33.9 34.4	32	116.4	62.7	92	169.3	90.5	52 53	222.2 223.1	118.8
14	12.3	06.6	74	65.3	34.9	34	118.2	63.2	04	171.1	91.0	54	224.0	119.7
15	13.2	07.1	75	66.1	35.4	35	119.1	63.6	95	172.0	91.9	55	224.9	120.2
16 17	14.1	07.5	76	67.0 67.9	35.8 36.3	36 3 <sub>7</sub>	119.9	64.1	96 97	172.9	92.4	56 57	225.8 226.7	120.7
18	15.9	08.5	78	68.8	36.8	38	121.7	65.1	98	174.6	92.9 93.3	58	227.5	121.6
19 20	16.8	09.0	79 80	69.7	37.2 37.7	39 40	122.6	65.5 66.0	99 200	175.5	93.8 94.3	59 60	228.4	122.1
21	18.5	09.9	81	71.4	38.2	141	124.4	66.5	201	177.3	94.8	261	230.2	123.0
22		10.4	82	72.3	38.7	42	125.2	66.9	02	178.1	95.2	62	231.1	123.5
23 24	20.3	10.8	83	73.2 74.1	39.1 39.6	43	126.1	67.4 67.9	03 04	179.0	95.7 96.2	63	231.9	124.0
25	22.0	8.11	85	75.0	40.1	45	127.9	68.4	05	180.8		65	233.7	124.9
26		12.3	86	75.8	40.5	46	128.8	68.8	06	181.7	97.1		234.6	125.4
27 23	23.8 24.7	12.7	8 <sub>7</sub>	76.7 77.6	41.0	47	129.6	69.3 69.8	07 08	182.6 183.4	97.6 98.1	67 68	235.5	125.9 : 26.3
29	25.6	13.7	89	78.5	42.0	49	131.4	70.2	09	184.3	98.5	69	237.2	126.8
$\frac{3o}{3i}$	$\frac{26.5}{27.3}$	14.1	90	79·4 80.3	42.4	50 151	132.3	70.7	211	185.2	99.0	70	238.1	127.3
32	28.2	14.6	91 92	81.1	42.9 43.4	52	134.1	71.2	12	187.0	99.5 99.9	271 72	239.0	127.7
33	29.1	15.6	93	82.0	43.8	53	134.9	72.1	13	187.8	100.4	73	240.8	128.7
<b>3</b> 4 35	30.0 30.9		94	82.9 83.8	44.3 44.8	54 55	135.8	72.6 73.1	14 15	188.7 189.6	100.9	74 75	241.6 242.5	129.2
36		17.0	96	84.7	45.3	56	137.6	73.5	16	190.5	101.4	76	243.4	130.1
37	32.6	17.4	97	85.5	45.7	57	138.5	74.0	17	191.4	102.3	77	244.3	
38 39	33.5 34.4	17.9	98 99	86.4	46.2 46.7	58 59	139.3	74.5 75.0	18 19	192.3	102.8	78 70	245.2 246.1	131.0
40	35.3	18.9	100	88.2	47.1	6ú	141.1	75.4	20	194.0	103.7	79 80	246.9	132.0
41	36.2	19.3	101	89.1	47.6	161	142.0	75.9	221	194.9	104.2	281	247.8	132.5
42 43	37.0 37.9	19.8	02 03	90.0	48.1 48.6	62 63	142.9 143.8	76.4 76.8	22	195.8 196.7	104.7	82 83	248.7 249.6	132.9 133.4
44	38.8	20.7	04	91.7	49.0	64	144.6	77.3	24	197.6	105.6	84	250.5	133.9
45 46	39.7 40.6	21.2	o5 o6	92.6 93.5	49.5 50.0	65 66	145.5 146.4	77.8 78.3	25 26	198.4	106.1 106.5	85 86	251.3	134.3
47	41.5	21.7	07	94.4	50.4	67	140.4	78.7	27	199.3	100.5	87	253.1	135.3
48	42.3	22.6	08	95.2	50.9	68	148.2	79.2	28	201.1	107.5	88	254.0	135.8
49 50	43.2	23.1 23.6	09 10	96.1 97.0	51.4 51.9	69 70	149.0	79.7 80.1	29 30	202.0	107.9	89 90	254.9 255.8	136.2 136.7
51	45 o	24.0	111	97.9	52.3	171	150.8	80.6	231	203.7	108.9	291	256.6	137.2
52	45 9	24.5	12	98.8	52.8	72	151.7	81.1	32	204.6	109.4	92	257.5	137.6
53 54	46.7	25.0 25.5	13 14	99·7 100.5	53.3 53. <sub>7</sub>	73 74	152.6 153.5	81.6 82.0	33 34	205.5	109.8	93	258.4 259.3	138.1 138.6
55	48.5	25.9	15	101.4	54.2	75	154.3	82.5	35	207.3	110.8	94 95	260.2	1.39.1
56 57	49.4 50.3	26.4	16	102.3	54. <sub>7</sub> 55. <sub>2</sub>	76	155.2 156.1	83.o 83.4	36 3 <sub>7</sub>	208.1	111.2	96	261.0	139.5
58	51.2	26.9 27.3	17 18	103.2	55.6	77 78	157.0	83.9	38	209.0	111.7	97 98	261.9	140 5
59	52.0	27.8	19	104.9	56.1	79	157.9	84.4	39	210.8	112.7	99	263.7	140 9
60 Diet	52.9 Dop	28.3	Dist		56.6	8o	158.7 Den	84.9	40	211.7	113.1	300 Dist	264.6	141.4 La!.
-	Dep.		Dist.	Dep.	<u> </u>	<u>'                                    </u>	Dep.		Dist.	Dep.	Lat.	Dist.	Dep.	

N.W.byW.lW.

[For 5½ Points.

S.W.byW.1W.

# Difference of Latitude and Departure for 23 Points.

	N	J.N.E.	E.		N.N.V	V.3 W	<b>.</b>	S.	S.E.≩	E.	S.S	S.W.§	W.	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
2 3	00.9 01.7 02.6	00.5 01.0 01.5	61 62 63	52.3 53.2 54.0	31.4 31.9 32.4	121 22 23	103.8 104.6 105.5	62.2 62.7 63.2	181° 82 83	155.2 156.1 157.0	93.1 93.6 94.1	241 42 43	206.7 207.6 208.4	123.9
4 5 6	03.4 04.3 05.1	02.1 02.6 03.1	64 65 66	54.9 55.8 56.6	32.9 33.4 33.9	24 25 26	106.4 107.2 108.1	63.7 64.3 64.8	84 85 86	157.8	94 6 95.1	<b>44</b> 45	209.3	125.4
7 8	06.0 06.9	03.6 04.1	67 68	57.5 58.3	34.4 35.0	27 28	108.9	65.3 65.8	87 88	159.5 160.4 161.3	95.1 96.1 96.7	46 47 48		126.5 127.0 127.5
10	07.7 08.6	04.6 05.1 05.7	69 70 71	59.2 60.0	35.5 36.0 36.5	29 30 131	110.6	66.3 66.8	90	162.1 163.0 163.8	97.2 97.7 98.2	49 50 251	213.6 214.4 215.3	128.0
12 13 14	10.3	06.2 06.7 07.2	72 73 74	60.9 61.8 52.6 63.5	37.0 37.5 38.0	32 33 34	113.2 114.1 114.9	67.9 68.4 68.9	92 93	164.7 165.5 166.4	98.7 99 2	52 53 54	216.1 217.0	129.6 130.1
15 16	12.9 13.7 14.6	07.7	75 76	64.3 65.2 66.0	38.6 39.1 39.6	35 36 3 <sub>7</sub>	115.8	69.4 69.9	94 95 96	167.3 168.1	99 7 100 3 100.8	55 56	217.9 218.7 219.6	130.6 131.1 131.6
18 19 20	15.4 16.3	08.7 09.3 09.8 10.3	77 78 79 80	66.9 67.8 68.6	40.1 40.6 41.1	38 39 40	117.5 118.4 119.2 120.1	70.4 70.9 71.5 72.0	97 98 99 200	169.0 169.8 170.7 171.5	101.3 101.8 102.3 102.8	57 58 59 60	220.4 221.3 222.2 223.0	132.1 132.6 133.2 133.7
21	18.0	10.8	8 <sub>1</sub> 8 <sub>2</sub>	69.5 70.3	41.6	141 42	120.9	72.5 73.0	201 02	172.4	103.3	261 62	223.9	134.2
23 24 25	19.7 20.6 21.4	11.8 12.3 12.9	83 84 85	71.2 72.0 72.9	42.7 43.2 43.7	43 44 45	122.7 123.5 124.4	73.5 74.0 74.5	03 04 05	174.1 175.0 175.8	104 4 104.9 105 4	63 64 65	225.6 226.4 227.3	135.2 135.7 136.2
26 27 28	22.3 23.2 24.0	13.4 13.9 14.4	86 87 88	73.8 74.6 75.5	44.2 44.7 45.2	46 47 48	125.2 126.1 126.9	75.1 75.6 76.1	06 07 08	176.7 177.5 178.4	105 9 106.4 106 9	66 67 68	228.2 229.0 229.9	136.8 137.3 137.8
29 30	24.9 25.7	14.9	89 90	76.3 77.2	45.8 46.3	49 50 151	127.8	76.6 77.1	10	180.1	107 4	69 70	230.7 231.6 232.4	138.3 138.8 139.3
31 32 33	26.6 27.4 28.3	15.9 16.5 17.0	91 92 93	78.1 78.9 79.8	46.8 47.3 47.8	52 53	129.5 130.4 131.2	77.6 78.1 78.7	12	181.8	109.0	72 73	233.3 234.2 235.0	139.8
34 35 36	30.0 30.9	17.5 18.5 18.5	94 95 96	80.6 81.5 82.3	48.3 48.8 49.4	54 55 56	132.1 132.9 133.8	79.2 79.7 80.2	14 15 16	183.6 184.4 185.3	110.0	74 75 76	235.9 236.7	140.9 141.4 141.9
3 <sub>7</sub> 38 39	$   \begin{array}{c}     31.7 \\     32.6 \\     33.5 \\     \end{array} $	19.0	97 98 99	83.2 84.1 84.9	49.9 50.4 50.9	57 58 59	134.7 135.5 136.4	80.7 81.2 81.7	17 18 19	186.1 187.0 187.8 188.7	111.6 112.1 112.6 113.1	77 78 79 80	237.6 238.4 239.3 240.2	142.4 142.9 143.4 143.9
41 42	34.3 35.2 36.0	20.6	100	85.8 86.6 87.5	51.4 51.9 52.4	60 161 62	137.2 138.1 139.0	82.3 82.8 83.3	22 I 22	189.6	113.6	281 82	241.0	144.5 145.0
43 44 45	36.9 37.7 38.6	22.1 22.6 23.1	03 04 05	88.3 89.2 90.1	53.0 53.5 54.0	63 64 65	139.8 140.7 141.5	83.8 84.3 84.8	23 24 25	191.3 192.1 193.0	114.6 115.2 115.7	83 84 85	242.7 243.6 244.5	
46 47 48	39.5 40.3 41.2	23.6 24.2 24.7	06 07 08	90.9 91.8 92.6	54.5 55.0 55.5	66 67 68	142.4 143.2 144.1	85.3 85.9 86.4	26 27 28	193.8 194.7 195.6	116.2 116.7 117.2	86 87 88	245.3 246.2 247.0	147.0 147.5 148.1
49 5c	42.0 42.9	25.2 25.7	09 10	93.5 94.4	56.0 56.6	69 70	145.0 145.8	86.9 87.4	30 231	196.4 197.3 198.1	117.7	90 291	247.9 248.7 249.6	148.6 149.1 149.6
51 52 53	43.7 44.6 45.5	26.2 26.7 27.2	111	95.2 96.1 96.9	57.1 57.6 58.1	72 73	146.7 147.5 148.4	87.9 88.4 88.9	32 33 34	199.0 199.9 200.7	119.3	92 93 94	250.5 251.3 252.2	150.6 151.1
54 55 56	46.3 47.2 48.0	27.8 28.3 28.8	14 15 16	97.8 98.6 99.5	58.6 59.1 59.6	74 75 76	149.2 150.1 151.0	89.5 90.0 90.5	35 36	201 6 202.4 203.3	120.8 121.3 121.8	95 96 97	253.0 253.9 254.7	151.7 152.2 152.7
57 58 59	48.9 49.7 50.6	29.3 29.8 30.3	17 18	100.4 101.2 102.1	60.2 60.7 61.2	77 78 79	151.8 152.7 153.5	91.0 91.5 92.0	37 38 39	204.1	122.4	97 98 99 300	255.6 256.5 257.3	153.2 153.7 154.2
60	51.5 Dep.	30.8 Lat.	Dist.	102.9 Dep.	61.7 Lat.	Bo Dist.	154.4 Dep.	92.5 Lat.	$\frac{40}{\text{Dist.}}$	205.9 Dep.	123.4 Lat.	Dist.		Lat.
		E.4E.		E.byE			V.byW	<u> </u>		W.byW	.¼W.	[Fo	r 54 Po	ints.

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TABLE I.

#### Difference of Latitude and Departure for 3 Points.

		N.E.b	yN.		N.V	W.byl	۷. ا	s	E.by	s.	s	.W.by	rs.	
Dist.	Lat.	Dep.	Dist.		Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	00.8	00.6	61	50.7	33.9	121	100.6	67.2	181	150.5	100.6	241	200.4	133.9
3	01.7	01.1	62 63	$\begin{bmatrix} 51.6 \\ 52.4 \end{bmatrix}$	34.4 35.0	22	101.4	67.8	8 <sub>2</sub> 83	151.3 152.2	101.1	42 43	201.2	134.4
4	03.3	02.2	64	53.2	35.6	24	103.1	68.9	84	153.0	102.2	44	202.9	135 6
, 5	04.2	02.8	65	54.0	36.1	25	103.9	69.4	85	153.8	102.8	45	203.7	136 1
6	05.0	03.3	66	54.9	36. <sub>7</sub> 3 <sub>7.2</sub>	26 27	104.8 105.6	70.0 70.6	86 87	154.7 155.5	103.3 103.g	46	204.5	136.7
7 8		04.4	68	56.5	37.8	28	106.4	71.1	88	156.3	104.4	47	205.4	137.2 137.8
9	06.7 07.5	05.0	69	57.4	38.3	29	107.3	71.7	89	157.1	105.0	49	207.0	138.3
10	08.3	05.6	_70	58.2	38.9	30	108.1	72.2	_90	158.0	105.6	_5e	207.9	138.9
11	09.1	06.1	71	59.0	39.4	131 32	108.9	72.8	191	158.8	106.1	251	208.7	139.4
13	10.0	06.7	72 73	59.9 60.7	40.0 40.6	33	110.6	73.3 73.9	92 93	159.6 160.5	106.7	52 53	209.5	140.0
14	11.6	07.8	74	61.5	41.1	34	111.4	74.4	94	161.3	107.8	54	211.2	141.1
15	12.5	08.3	75	62.4	41.7	35	112.2	75.0	95	162.1	108.3	55	212.0	141.7
16	13.3	08.9	76	63.2 64.0	42.2 42.8	36 3 <sub>7</sub>	113.1	75.6 76.1	96	163.0 163.8	108.9	56 57	212.9	142.2
17	15.0	10.0	77 78	64.9	43.3	38	114.7	76.7	97 98	164.6	110.0	58	213.7 214.5	143.3
19	15.8	10.6	79	65.7 66.5	43.9	39	115.6	77.2	99	165.5	110.6	59	215.4	143.9
20	16.6	11.1	80		44.4	40	116.4	77.8	200	166.3	111.1	60	216.2	144.4
21	17.5	11.7	81 82	67.3 68.2	45.0 45.6	141 42	117.2 118.1	78.3 78.9	201	167.1 168.0	111.7	261	217.0	145.0
22 23	18.3	12.2	83	69.0	46.1	43	118.9	79.4	02	168.8	112.8	63	217.8	145.6
24	20.0	13.3	84	69.8	46.7	44	119.7	80.0	04	169.6	113.3	64	219.5	146.7
25	20.8	13.9	85	70.7	47.2	45	120.6	80.6	05	170.5	113.9	65	220.3	147.2
26 27	21.6	14.4	86 87	71.5	47.8 48.3	46 47	121.4 122.2	81.7	06 07	171.3	114.4	66 67	221.2	147, 8
28	23.3	15.6	88	73.2	48.9	48	123.1	82.2	08	172.9	115.6	68	222.8	148.9
29	24.1	16.1	89	74.0	49.4	49	123.9	82.8	09	173.8	116.1	69	223.7	149.4
30	24.9	16.7	_90	74.8	50.0	50	124.7	83.3	10	174.6	116.7	_70	224.5	150.0
31	25.8	17.2	91	75.7	50.6	151 52	125.6	83.9	211	175.4	117.2	271	225.3	150.6
32	26.6 27.4	17.8	92 93	76.5	51.1 51.7	53	127.2	84.4 85.0	12	176.3	117.8	72 73	226.2	151.1     151.7
34	28.3	18.9	94	78.2	52.2	54	128.0	85.6	14	177.9	118.9	74	227.8	152.2
35	29.1	19.4	95	79.0	52.8	55	128.9	86.1	15	178.8	119.4	75	228.7	152.8
36 37	30.8	20.0	96	79.8	53.3 53.9	56 57	129.7 130.5	86.7	16 17	179.6 180.4	120.0	76	229.5	153.3
38	31.6	21.1	97 98	81.5	54.4	58	131.4	87.8	18	181.3	121.1	77 78	231.1	154.4
39	32.4	21.7	99	82.3	55.o	59	132.2	88.3	19	182.1	121.7	79	232.0	155.0
40	33.3	22.2	100	83.1	55.6	6o	133.0	88.9	20	182.9	122.2	80	232.8	155.6
41	34.1	22.8	101	84.0	56.1	161	133.9	89.4	221	183.8	122.8	281	233.6	156.1
42 43	34.9 35.8	23.3	02 03	84.8	56.7 57.2	62 63	134.7	90.0 90.6	22 23	184.6 185.4	123.3	82	234.5	156.7
44	36.6	24.4	04	86.5	57.8	64	136.4	91.1	24	186.2	124.4	84	236.1	157.8
45	37.4	25.0	05	87.3	58.3	65	137.2	91.7	25	187.1	125.0	85	237.0	158.3
46	38.2	25.6	06	88.1 89.0	58.9 59.4	66- 67	138.0	92.2 92.8	26 27	187.9 188.7	125.6	86	237.8	158.9 159.4
47	39.1	26.7	08	89.8	60.0	68	139.7	93.3	28	189.6	126.7	88	239.5	160.0
49	40.7	27.2	09	90.6	60.6	69	139.7	93.9	29	190.4	127.2	89	240.3	160.6
50	41.6	27.8	10	91.5	61.1	70	141.3	94.4	30	191.2	127.8	90	241.1	161.1
51 52	42.4	28.3	111	92.3	61.7	171	142.2	95.0	231 32	192.1	128.3	291	242.0	161.7
53	43.2	28.9	12	94.0	62.8	72 73	143.8	95.6 96.1	33	192.9	120.9	92 93	242.8	162.2
54	44.9	30.0	14	94.8	63.3	74	144.7	96.7	34	194.6	130.0	94	244.5	163.3
55	45.7	30.6	15	95.6	63.9	75	145.5	97.2	35	195.4	130.6	95	245.3	163.9
56	46.6	31.1	16	96.5 97.3	64.4 65.0	76	146.3	97.8 98.3	36 37	196.2	131.1	96 97	246.1	164.4 165.0
58	48.2	32.2	18	98.1	65.6	78	148.0	98.9	38	197.9	132.2	98	247.8	165.6
59	49.1	32.8	19	98.9	66.1	79	148.8	99.4	39	198.7	132.8	99	248.6	1.66.1
60	49.9	33.3	20	99.8	66.7	80	149.7	0.001	40	199.6	133.3	300	249.4	166.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	N.I	E.by E.		S.E	by E.		N.W I	byW.		S.W.b	yW.	[Fo	or 5 Poi	nt

TABLE I.

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# Difference of Latitude and Departure for 31 Points.

		N.1	2.4N.		I	N.W.3	N.		S.E.	IS.	•	S.W.	S.	
Dis							t. Lat.	Dep			Dep			Davi
1	1 00.			1 :/				72.						Dep.
	2 01.6					2:				146.	2 108.2	1 42	194.4	144.2
	4 03.	2 02.4	4 64	51.	4   38.1	22					` .	- I		
						7 25	100.4	74.						
	05.6	6   03.6 6   04.2								6 149.4	1 110.8	3 46	197.6	146.5
1 8	3,06.2					27				7 150.: 3 151.0		/	198.4	147.1
9					41.1	29	103.6	76.8						
10	-i					-1			1 90					
11								1 /						
13	10.2			58.6		33				154.5				
14			74	59.4	44.1	34	107.6	79.8	9/	≨1155.8				150.7
16			75		44.7	35		80.2	1 9	5   156.6	116.2	55	204.8	151.9
17	13.7	10.1		61.8		37	109.2			158.2				152.5
18	1	10.7	78	62.7	46.5	38	110.8			159.0			206.4	153.1
19	15.3	11.3	79	63.5	47.1	39	111.6	82.8	99	159.8	118.5	59		154.3
20		11.9	-			40	112.4		_1				208.8	1549
21				65.1 65.9	48.3 48.8	141	113.3					261	209.6	155.5
23		13.7	83	66.7	49.4	43	114.9			163.1	120.3		210.4	156.1
24	/ /			66.7	5e.o	44	115.7	85.8	04	163.9	121.5		212.0	157.3
25 26	20.1	14.9	85 86	68.3	50.6	45	116.5				122.1	65	212.8	157.9 158.5
1 27	21.7	16.1	87	69.9	51.8	47	118.1	87.0 87.6				66	214.5	159.1
28	22.5	16.7	88	70.7	52.4	48	118.9	88.2	08		123.9	68	215.3	159.6
29 30	23.3	17.3	89	71.5	53.0	49   50	119.7	88.8	09		124.5	69	216.1	160.2
$-\frac{30}{31}$	24.1	17.9	90	72.3	53.6 54.2	151	120.5	89.4	10			70	216.9	160.8
32	24.9	19.1	91	73.1	54.8	52	121.3	90.0	112	169.5	125.7	271 72	217.7	161.4
3.3	26.5	19.7	93	74.7	55.4	53	122.9	91.1	13	171.1	126.9	73	219.3	162.6
34 35	27.3	20.3	94	75.5	56.0	54 55	123. <del>7</del> 124.5	91.7	14	171.9		74	220.1	163.2
36	28.9	20.8	95	76.3	56.6	56	124.3	92.3	15	172.7	128.1	75 76	220.9	163.8 164.4
37	29.7 30.5	22.0	97	77.9	57.8	57	126.1	93.5	17	174.3	129.3	77	222.5	165.0
38		22.6	98	78.7	58.4	58	126.9	94.1	18	175.1	129.9	78	223.3	165.6
39 40	31.3	23.2	100	79.5 80.3	59.0 59.6	59 60	127.7 128.5	94.7 95.3	19	175.9	130.5	79 80	224.1 224.9	166.2 166.8
41	32.0	24.4	101	81.1	60.2	161	129.3	95.9	221	177.5	131.6	281	225.7	167.4
42	33. <sub>7</sub> 34.5	25.0	02	9.18	60.8	62	130.1	96.5	22	178.3		82	226.5	168.0
43	34.5	25.6	03	$\begin{array}{c} 82.7 \\ 83.5 \end{array}$	61.4	63	130.9	97.1	23	179.1		83	227.3	168.6
44 45	35.3 36 I	26.2	04	84.3	62.0 62.5	64 65	131.7 $132.5$	97·7 98.3	24	179.9	133.4	84 85	228.1	169.2 169.8
46	36 g	27.4	06	85.ı	63.1	66	133.3	98.9	26	181.5	134.6	86	229.7	170.4
47	37.8	28.0	07	85.9	63.7	67	134.1	99.5	27	182.3	135.2	87	230.5	171.0
48	38.6	28.6	n8	86.7 87.5	64.3	68 69	134.9 135.7	1.00.1	28	183.1	135.8 136.4	88 89	231.3	171.6
49 50	39.4	29.2 29.8	10	88.4	64.9 65.5	70	136.5	100.7	29 30	184.7	137.0	90	232.9	172.8
51	41.0	30.4	III	89.2	66.1	171	137.3	101.9	231	185.5	137.6		233. <del>7</del> 234.5	173.3
52	41.8	31.0	12	90.0	66.7	72	138.2	102.5	32	186.3	138.2	92	234.5 235.3	173.9
53 54	42.6	31.6	13 14	90.8	67.3 67.9	73	139.0 139.8	103.1	33 34	187.1 188.0	138.8 139.4		235.5	174.5
55	44.2	$\frac{32.2}{32.8}$	15	92.4	68.5	74 75	140.6	104.2	35	188.8	140.0	95	236.7	175.7
56	45.0	33.4	16	93.2	69.1	76	141.4	104.8	36	189.6	140.6	96	237.7	176.3
57 58	45.8	34.0 34.6	17	94.0	69.7	77 78	142.2 143.0	105.4	3 <sub>7</sub> 38	190.4	141.2			176.9
59	47.4	35.1	10	94.8	70.3	79	143.8	106.6	39	192.0	142.4	99	240 2	178.1
60	48.2	35.7	20	96.4	71.5		144.6	107.2	40	192.8	143.0	300	241.0	178.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep. ∣	Lat.
	N.	E.4 E.		S.E	§Е.		N.W.3	w.	s	.W.3 W		[For	43 Poir	ıts.

TABLE I.

# Difference of Latitude and Departure for 3½ Points.

		N.E	½Ν.		N	.W.1	N.		S.E.1	S.	S.	W.38	<b>5.</b>	1
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
I	00.8	00.6	61	47.2	38.7	121	93.5	76.8	181	139.9	114.8	241	186 3	152.9
2	01.5	01.3	62	47.9	39.3	22	94.3	77.4	82	140.7	115.5	42	187 1	153.5
3	02.3	01.9	63	48.7	40.0	23	95.1	78.0	83	141.5	116.1	43	187.8	154.2
5	03.1		64	49.5	40.6	24	95.9	78.7	84	142.2	116.7	44	188.6	154.8
6	03.9	03.2	65 66	50.2	41.2	25 26	96.6	79.3	85 86	143.0 143.8	117.4	45	189.4	155.4
	05.4	04.4	67	51.8	41.9 42.5	27	97.4	79.9 80.6	87	144.6	118.6	46 47	190.2	156.7
7 8	06.2	05.1	68	52.0	43.1	28	98.9	81.2	88	145.3	119.3	48	191.7	157.3
9	07.0	05.7	69	53.3	43.8	29	99.7	81.8	89	146.1	119.9	49	192.5	158.o
10	07.7	06.3	70	54.1	44.4	30	100.5	82.5	90	146.9	120.5	50	193.3	158.6
11	o8.5	07 0	71	54.9	45.0	131	101.3	83.1	191	147.6	121.2	251	194.0	159.2
12	09.3	07.6	72	55.7	45.7	32	102.0	83.7	92	148.4	121.8	52	194 8	159.9 160.5
13	10.0	08.2	73	56.4	46.3 46.9	33	102.8	84.4	93	149.2	122.4	53	195.6	
15	11.6	08.9	74 75	57.2 58.0	47.6	34 35	103.6	85.0 85.6	94 95	150.0 150.7	123.1	54 55	196.3	161.1
16	12.4	10.2	76	58.7	48.2	36	105.1	86.3	96	151.5	124.3	56	197.9	162.4
17	13.1	10.8	77	59.5	48.8	37	105.9	86.9		152.3	125.0	57	198.7	163.n
18	13.9	11.4	78	60.3	49.5	38	106.7	87.5	97 98	153.1	125.6	58	199.4	163.7
19	14.7	12.1	79 80	61.1	50.1	39	107.4	88.2	99	153.8	126.2	59	200.2	164.3
20	15.5	12.7		61.8	50.8	40	108.2	88.8	200	154.6	126.9	60	201.0	164.9
21	16.2	13.3	81	62.6	51.4	141	109.0	89.4	201	155.4	127.5	261	201.8	165.6
22 23	17.0	14.0	82	63.4	52.0 52.7	42	109.8	90.1	02	156.1	128.1	63	202.5	166.2 166.8
24	18.6	15.2	84	64.9	53.3	43 44	111.3	90.7 91.4	03	156.9	120.0	64	204.1	167.5
25	19.3	15.9	85	65.7	53.9	45	112.1	92.0	05	158.5	130.1	65	204.8	168.1
26	20.1	16.5	86	65.7	54.6	46	112.9	92.6	06	159.2	130.7	66	205.6	168.7
27	20.9	17.1	87	67.3	55.2	47	113.6	93.3	07	160.0	131.3	67	206.4	169.4
28	21.6	17.8	88	68.0	55.8	48	114.4	93.9	08	160.8	132.0	68	207.2	170.0
29 30	22.4	18.4	89	68.8	56.5 57.1	49 50	115.2	94.5 95.2	09	161.6 162.3	132.6	69 70	207.9	170.7
31	24.0		90	69.6	57.7	151		95.8	211	163.1	133.9			
32	24.7	19.7	91 92	70.3	58.4	52	116.7	96.4	12	163.1	134.5	271 72	209.5	171.9
33	25.5	20.9	93	71.9	59.0	53	118.3	97.1	13	164.7	135.1	73	211.0	173.2
34	26.3	21.6	0/	72.7	59.6	54	119.0		14	165.4	135.8	74	211.8	173.8
35	27.1	22.2	95	73.4	60.3	55	119.8	97.7 98.3	15	166.2	136.4	75	212.6	174.5
36 37	27.8 28.6	22.8	90	74.2	60.9	56	120.6	99.0	16	167.0	137.0	76	213.4	175.1
38	29.4	23.5	97 98	75.0	61.5	57 58	121.4	99.6	17	167.7	137.7	77 78	214.1	175.7
39	30.1	24.7	99.	76.5	62.8	59	122.1	100.9	19	169.3	138.9		215.7	177.0
40	30.9	25.4	100	77.3	63.4	60	123.7	101.5	20	170.1	139.6	79 80	216.4	177.6
41	31.7	26.0	101	78.1	64.1	161	124.5	102.1	221	170.8	140.2	281	217.2	178.3
42	31.7 32.5	26.6	02	78.8	64.7 65.3	62	125.2	102.8	22	171.6	140.8	82	218.0	178.9
43	33.2	27.3	03	79.6		63	126.0	103.4	23	172.4	141.5	_83	218.8	179.5
44	34.0	27.9 28.5	04	80.4	66.0	64	126.8	104.0	24	173.2	142.1	84	219.5	180.2
45 46	34.8 35.6	29.2	o5 o6	81.2	66.6	65	127.5	104.7	25 26	173.9	142.7	85 86	220.3	180.8
47	36.3	29.8	07	81.9	67.0	67	120.3	105.9	27	175.5	144.0	87	221.9	182.1
48	37.1	30.5	08	82.7	68.5	68	129.9	106.6	28	176.2	144.6	88	222.6	182.7
49	37.9	31.1	09	84.3	69.1	69	136.6	107.2	29	177.0	145.3	89	223.4	183.3
50	38.7	31.7	10	85.0	69.8	70	131.4	107.8	30	177.8	145.9	90	224.2	184.0
51	39.4	32.4	111	85.8	70.4	171	132.2	108.5	231	178.6	146.5	291	224 49	184.6
5 <sub>2</sub> 53	40.2	33.0	12	86.6	71.1	72	133.0	109.1	32	179.3	147.2	9 <sup>2</sup> 9 <sup>3</sup>	225.7 226.5	185.2
54	41.0	33.6	13	87.4	71.7	73	133.7	109.8	33	180.1	147.8	93	227.3	186.5
55	41.7	34.0	15	88.9	73.0	74 75	135.3	110.4	35	181 7	149.1	94 95	228.0	187.1
56	43.3	34.9 35.5	16	89.7	73.6	76	136.0		36	182.4	149.7	96	228.8	187.8
57	44.1	36.2	17	90.4	74.2	77	136.8	111.7	37	183.2	150.4	97	229.6	188.4
58	44.8	36.8	18	91.2	74.9 75.5	78	137.6	112.9	38	184.0	151.0	-98	230.4	189.0
59 60	45.6	37.4	19	92.0	75.5	79 80	138.4	113.6	39	184.7	151.6	99 300	231.1	189.7
Dist.	-	38.1	20	-	76.1		139.1	114.2	40			1		
Dist.		Lat.	Dist.	<del></del>	Lat.	Dist.	1 - 1	Lat.	Dist.		Lat.	Dist.		Lat.
1	N.	E §E.		S.E.	<u>ұ</u> Е.		N.W. <u>‡</u> .	W.	S	.W. <u>1</u> W		[Fo	r 4½ Po	ints.

TABLE I.

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# Difference of Latitude and Departure for 33 Points.

				TOHOG			ide an	и рер	artur	e tor 3	Poi	nts.				
D T	7 .	N.E.	<del>-</del>	T		N.W.4N. S.E.4S.					s.w. <sub>4</sub> s.					
Dist.		Dep.	Dist		Dep		-	Dep.	-		Dep.			De		
1 2	00.7 01.5	00.7	61	45.2		121	89.7	81.3		134.1		.,,,				
	02.2		63	46.7	42.3	23		81.9	82	134.9						
	03.0	02.7	64	47.4	43.0	24						43		163		
	03.7	03.4	65	48.2		25	92.6	83.9	85	137.1	124.2	44 45		164		
	04.4	04.0	66		44.3	26	1 /	84.6	86	137.8	124.9	46	182.3	165		
	05.2	04.7	68	49.6 50.4		27 28		85.3		138.6	125.6	47	183.0	165		
	06.7	06.0	69		46.3	29		86.0 86.6	88			48				
10	07.4	06.7	70	51.9	47.0	30	96.3	87.3				49 50	184.5   185.2	167		
	08.2	07.4	71	52.6		131	97.1	88.0	191	141.5	128.3	251	186.0	168		
13	08.9 09.6	08.1	72 73	53.3	48.4 49.0	32	97.8	88.6		142.3		52	186.7			
	10.4	09.4	74	54.8	49.0	34		89.3				53		169		
15	11.1	10.1	75	55.6	50.4	35	100.0	90.7	94			54 55		170		
	11.9	10.7	76	56.3	51.0	36	100.8	91.3	96	145.2	131.6	56		171		
		11.4	77	57.1	51.7	37	101.5	92.0	97	146.0	132.3	57	190.4	172		
1	13.3	12.1	78	57.8	52.4 53.1	38	102.3	92.7	98	146.7	133.0	58	191.2	173		
	14.1	12.8	79 80	59.3	53.7	39 40	103.0	93.3	200	147.4	133.6	59		173		
	15.6	14.1	81	60.0	54.4	141	104.5	94.0	200	148.9	134.3 135.0	261	192.6	174		
	16.3	14.8	82	60.8	55.1	42	105.2	95.4	02	149.7	135.7	62	194.1	175		
	17.0	15.4	83	61.5	55.7	43	106.0	96.0	03	150.4	136.3	63	194.9	176		
24	17.8	16.1	84	62.2	56.4	44	106.7	96.7	04	151.2	137.0	64	195.6	1		
	18.5	16.8	85	63.0	57.1	45	107.4	97.4	05	151.9	137.7	65	196.4	178		
	19.3 20.0	17.5	86	63.7	57.8 58.4	46	108.2	98.0	06	152.6	138.3	66	197.1	178		
28 :	20.7	18.8	88	65.2	59.1	48	100.9	98.7	07	153.4	139.0	68	197.8	180		
29 3	20.7 21.5	19.5	89	65.9	59.8	49	110.4	100.1	09	154.9	140.4	69	199.3	180		
30 2	22.2	20.1	90	66.7	66.4	50	1111	100.7	10	155.6	141.0	70	200.1	181		
31 :	23.0	20.8	91	67.4	61.1	151	111.9	101.4	211	156.3	141.7	271	200.8	182		
32   3	23.7 24.5	21.5	92	68.2	61.8	52	112.6	102.1	12	157.1	142.4	72	201.5	182		
33   3	24.5 25.2	22.2	93	68.9	62.5 63.1	53 54	113.4	102.7	13	157.8 158.6	143.0	73	202.3	183		
35 2	$\frac{23.2}{25.9}$	22.8 23.5	94	69.6	63.8	55	114.1	103.4	14	159.3	144.4	74 75	203.8	184		
36	26.7	24.2	96	71.1	64.5	56	115.6	104.8	16	160.0	145.1	76	204.5	185		
37 2	27.4	24.8	97	71.9	65.1	57	116.3	105.4	17	160.8	145.7	77	205 2	186		
38   2	28.2	25.5	98	72.6	65.8	58	117.1	1.601	18	161.5	146.4	78	206 0	186		
	28.9	26.2	99	73.4	66.5	59 60	117.8	106.8	19	162.3 163.0	147.1	79 80	206 7 207.5	187 188		
-	30.4	$\frac{26.9}{27.5}$	101	74.1	$\frac{67.2}{67.8}$	161	118.6	107.4	20	163.8	147.7	281	$\frac{207.3}{208}$	188		
	31.1	27.5	02	74.8 75.6	68.5	62	119.3	100.1	221	164.5	140.4	82	208.9	189		
	31.9	28.9	03	76.3	69.2	63	120.8	109.5	23	165.2	149.8	83	209.7	190		
44   3	32.6	29.5	04	77.1	69.8	64	121.5	110.1	24	166.0	150.4	84	210.4	190		
	3.3	30.2	05	77.8	70.5	65	122.3	110.8	25	166.7	151.1	85 86	211.2	191		
	34.1	30.9	06	78.5	71.2	66	123.0	111.5	26	167.5 168.2	151.8 152.4	87	211.9	192		
	34.8 35.6	32.2	07 08	79.3 80.0	71.9 72.5	67 68	123.7	112.2	27 28	168.9	153.1	88	213.4	193.		
	36.3	32.9	00	80.8	73.2	69	125.2	113.5	29	169.7	153.8	89	214.1	194.		
	37.0	33.6	10	81.5	73.9	70	126.0	114.2	36	170.4	154.5	90	214.9	194		
	37.8	34.2	111	82.2	74.5	171	126.7	114.8	231	171.2	155.1	291	215.6	195. 196.		
	8.5	34.9	12	83.0	75.2	72	127.4	115.5	32	171.9	155.8   156.5	92 93	216.4	196.		
	9.3	35.6	131	83.7	75.9	73	128.2	116.2 116.9	33 34	172.6	150.3	94	217.8	197.		
	0.0	36.3 36.9	14	84.5	76.6 77.2	74 75	128.9	117.5	35	174.1	157.8	95	218.6	198.		
		37.6	16	86.0	77.9	76	130.4	118.2	36	174.9	158.5	96	219.3	198.		
57 4	2.2	38.3	17	86.7	78.6		131.1	118.9	37	175.6	159.2	97	220.1	199.		
58   4		39.0	18	87.4	79.2	77 78	131.9	119.5	38	176.3	159.8 160.5	98	220.8	200.		
59 4		39.6	19	88.2	79.9 80.6	79 80	132.6		39 40	177.1	161.2	300	222.3	201.		
		40.3	20	88.9					Dist.	Dep.	Lat.	Dist.	Dep.	Lat		
st. I	Dep.	Lat.	Dist.	Dep.		Dist.				.W.4W			44 Poi			
	N.I	E. <b></b> ₄E.		S.E.	<u>4</u> Е.		N.W.4	w.	8	. ** .4 **	·	[1 01	-4 - 0,			

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TABLE I.

#### Difference of Latitude and Departure for 4 Points.

		N.	E.		I	N.W.		•	S.E.			s.w.		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
I	00.7	00.7	61	43.1	43.1	121	85.6	85.6 86.3	181	128.0	128.0	241	170.4	170.4
3	01.4	01.4	62 63	43.8	43.8	22	86.3	87.0	83	128.7	128.7	42	171.1	171.1
4	02.8	02.8	64	45.3	45.3	24	87.7	87.7	84	130.1	130.1	44	172.5	172.5
5	03.5	03.5	65	46.0	46.0	25	88.4	88.4	85	130.8	130.8	45	173.2	173.2
6	04.2	04.2	66 67	46.7	46. <sub>7</sub>	26 27	89.1	89.1	85	131.5	131.5	46	173.9	173.9
7 8	05.7	05.7	68	48.1	48.1	28	90.5	90.5	88	132.9	132.9	47	174.7	174.7
. 9	06.4	06.4	69	48.8	48.8	29	91.2	91.2	89	133.6	133.6	49	176.1	176.1
10	07.1	07.1	70	49.5	49.5	30	91.9	91.9	90	134.4	134.4	50	176.8	176.8
11	07.8	07.8	71	50.2	50.2	131 32	92.6 93.3	92.6 93.3	191	135.1	135.1	251	177.5	177.5
12	09.2	00.3	72 73	51.6	50.9 51.6	33	94.0	94.0	92	135.8	135.8	5 <sub>2</sub> 5 <sub>3</sub>	178.2	178.2
14	09.9	09.9	74	52.3	52.3	34	94.8	94.8	94	137.2	137.2	54	179.6	179.6
15	10.6	10.6	75	53.0	53.0	35	95.5	95.5	95	137.9	137.9	55	180.3	180.3
16	11.3	11.3	76 77	53. <sub>7</sub> 54.4	53. <sub>7</sub>   54.4	36 3 <sub>7</sub>	96.2 96.9	96.2	96	138.6	138.6	56	181.0	181.0
17	12.7	12.7	78	55.2	55.2	38	97.6	97.6	97 98	140.0	140.0	58	181.7	181.7
19	13.4	13.4	79	55.9	55.9	39	98.3	98.3	99	140.7	140.7	59	183.1	183.1
20	14.1	14.1	80	56.6	56.6	40	99.0	99.0	200	141.4	141.4	60	183.8	183.8
21	14.8	14.8 15.6	8 <sub>1</sub>	57.3 58.0	57.3 58.0	141 42	99.7	99.7	201	142.1	142.1	261	184.6	184.6
23	16.3	16.3	83	58.7	58.7	43	100.4	101.1	02	142.8	142.8	63	185.3 186.0	185.3
24	17.0	17.0	84	59.4	59.4	44	8.101	101.8	04	144.2	144.2	64	186.7	186.7
25	17.7	17.7	85	1.00	60.1	45	102.5	102.5	05	145.0	145.0	65	187.4 188.1	1874
26	16.4	18.4	86 87	60.8 61.5		46 47	103.2	103.2	06	145.7	145.7	66	188.1	188.1
28	19.8	19.1	88	62.2		48	104.7	104.7	08	147.1	140.4	68	189.5	189.5
24	20.5	20.5	89	62.9	62.9	49	105.4	105.4	09	147.8	147.8	69	190.2	190.2
30	21.2	21.2	90	63.6	63.6	50	106.1	106.1	10	148.5	148.5	70	190.9	190.9
31 32	21.9	21.9 22.6	91	64.3 65.1	64.3	151 52	106.8	106.8	211	149.2	149.2	271	191.6	191.6
33	23.3	23.3	92 93	65.8	65.8	53	108.2	108.2	12	149.9	149.9	72 73	192.3	192.3
34	24.0	24.0	94	66.5	66.5	54	108.9	108.9	14	151.3	151.3	74	193.7	193.7
35	24.7	24.7	95	67.2	67.2	55 56	109.6	109.6	15	152.0	152.0	75	194.5	194.5
36 3 <sub>7</sub>	25.5	25.5 26.2	96 97	67.9	67.9 68.6	57	110.3	110.3	16	152.7 153.4	152.7	76 77	195.2	195.2
38	26.9	26.9	98	69.3	69.3	58	111.7	111.7	18	154.1	154.1	78	196.6	196.6
39	27.6	27.6	99	70.0	70.0	59	112.4	112.4	19	154.9	154.9	79	197.3	197.3
40	28.3	28.3	100	70.7	70.7	60	113.1	113.1	20	155.6	155.6	80	198.0	198.0
41 42	29.0	29.0	101 02	71.4	71.4	161 62	113.8	113.8	221	156.3	156.3 157.0	281 82	198.7	198.7
43	29.7 30.4	29.7 30.4	03	72.8	72.8	63	115.3	115.3	23	157.7	157.7	83	200.1	199.4
44	31.1	31.1	04	73.5	73.5	64	116.0	116.0	24	158.4	158.4	84	200.8	200 8
45	31.8	31.8	05	74.2	74.2 75.0	65 66	116.7	116.7	25 26	159.1	159.1	85 86	201.5	201.5
46	32.5 33.2	$\frac{32.5}{33.2}$	06 07	75.7	75.7	67	117.4	118.1	27	159.8 160.5	159.8 160.5	87	202.2	202.2
48	33.9	33.9	08	76.4	76.4	68	8.811	118.8	28	161.2	161.2	88	203.6	203.6
49	34.6	34.6	09	77.1	77.1	69	119.5	119.5	29	161.9	161.9	89	204.4	204.4
50	$\frac{35.4}{36}$	35.4	10	77.8	77.8	70	120.2	120.2	30	162.6	162.6	90	205.1	205.1
51 52	36.1 36.8	36.1 36.8	111	78.5 79.2	78.5 79.2	171 72	120.9 121.6	120.9	23 <sub>1</sub> 3 <sub>2</sub>	163.3	163.3 164.0	291 92	205.8	205.8
53	37.5	37.5	13	79.9	79.9	73	122.3	122.3	33	164.8	164.8	93	207.2	
54	38.2	38.2	14	80.6	80.6	74	123.0	123.0	34	165.5	165.5	94	207.9	207.9
55	38.9 39.6	38.9	15 16	81.3	81.3	75 76	123.7 124.5	123.7	35 36	166.2	166.2	95 96	208.6	208.6
57	40.3	39.6	17	82.7	82.7	77	125.2	125.2	37	167.6	167.6	97	210.0	210.0
58	41.0	41.0	18	83.4	83.4	78	125.9	125.9	38	168.3	168.3	98	210.7	210.7
59 60	41.7	41.7	19 20	84.1	84.1	79 80	126.6	126.6	39 40	169.0	169.0	300	211.4	211.4
		42.4	-								,			
Dist.	Dep.		Dist.	<u> </u>	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
		NE.		N	.W.		S.E	i.		S.W.		_ [Fo	or 4 Poi	nts.

TABLE II.

Difference of Latitude and Departure for 1 Degree.

D:	LIC	In.	In:	1 -	1-						Degr	cc.		
Dist	_		_		Dep.	-1		Dep.	Dist	. Lat.	Dep.	Dist	. Lat.	Dep.
2	1							1	1				-	
3	03.0								82			42		
5	04.0								1			-40		04.2
		1			01.1				84					
6			-	1 -								40		
7 8	07.0				3	-/	127.0	02.2				46	246.0	
9					01.2	1	1		88	188.c		48		
10					01.2				89	189.0			249.0	
11	11.0		-1			-1			90	190.0	03.3	50	250.0	
12	12.0				01.3	1	131.0		191			251	251.0	
13	13.0				01 3				92	192.0			252.0	04.4
14	14.0				01.3				93	193.0		53	253.0	04.4
15	15.0		1 75	75.0	01.3				94			54		
16				76.0	01.3				95			55 56	255.0	04.5
17	17.0			77.0	01.3	37	137.0	02.4	97	197.0		57	256.0	04.5
18	18.0			78.0	01.4		138.0		98			58	258.0	04.5
19	19.0			79.0	01.4	39	139.0		99		03.5	59	259.0	
			-		01.4	40			200	200.0	03.5	60	260.0	04.5
21	21.0			81.0	01.4	141	141.0	1 -	201	201.0	03.5	261	261.0	04.6
23	23.0	00.4		82.0 83.0	01.4	42	142.0		02			62	262.0	04.6
24	24.0	00.4		84.0	01.5	43	143.0		03			63	263.0	04.6
25	25.0	00.4		85.o	01.5	45	145.0		04			64	264.0	04.6
26	26.0	00.5		86.0	01.5	46	146.0		06			65 66	265.0	04.6
27	27.0	00.5	87	87.0	01.5	47	147.0		07			67	266.0	04.6
28	.28.0	00.5	88	88.0	01.5	48	148.0	02.6	08			68	268.0	04.7
29 30	29.0	00.5	89	89.0	01.6	49	149.0		09	209.0	03.6	69	269.0	04.7
	30.0	00.5	90	90.0	01.6	50	150.0		10	210.0	03.7	70	270.0	04.7
3 <sub>1</sub>	31.0	00.5		91.0	01.6	151	151.0		211	211.0		271	271.0	04.7
33	33.0	00.6	92 93	92.0	01.6	52	152.0		12	212.0		72	272.0	04.7
34	34.0	00.6	94	94.0	01.6	53	153.o 154.o	02.7	13	213.0		73	273.0	04.8
35	35.0	00.6	95	95.0	01.7	55	155.0	02.7	14	214.0	03.7	74	274.0	04.8
36	36.0	00.6	96	96.0	01.7	56	156.0	02.7	16	216.0	03.8	75 76	275.0 276.0	04.8
37	37.0	00.6	97	97.0	01.7	57	157.0	02.7	17	217.0	03.8	77	277.0	04.8
38	38.0	00.7	98	98.0	01.7	58	158.0	02.8	18	218.0	03.8	78	278.0	04.9
39	39.0	00.7	99	99.0	01.7	59	159.0	02.8	19	219.0	03.8	79	279.0	04.9
40	40.0	00.7	100	100.0	01.7	60	160.0	02.8	20	220.0	03.8	80	280.0	04.9
41	41.0	00.7	101	1010	01.8	161	161.0	02.8	221	221.0	03.9	281	281.0	04.9
42 43	42.0	00.7	02	102.0	8.10	62	162.0	02.8	22	222.0	03.9	82	282.0	04.9
44	44.0	00.8	04	1 . I	8.10	63	163.0 164.0	02.8	23 24	223.0	03.9	83	283.0	04.9
45	45.0	00.8	05	105.0	8.10	65	165.0	02.9	24 25	225.0	03.9	84 85	284.0 285.0	05.0
46	46.0	00.8	06	106.0	01.8	66	166.0	02.9	26	226.0	03.9	86	286.0	05.0
47	47.0	00.8	07	107.0	01.9	67	167.0	02.9	27	227.0	04.0	87	287.0	05.0
48	48.0	00.8	08	108.0	01.9	68	168.0	02.9	28	228.0	04.0	88	288.0	05.0
49	49.0	00.9	09	109.0	01.9	69	169.0	02.9	29	229.0	04.0	89	289.0	05.0
50	50.0	00.9	10	110.0	01.9	70	170.0	03.0	30	230.0	04.0	90	290.0	05.1
51	51.0	00.9	111	111.0	01.9	171	171.0	03.0	231	231.0	04.0	291	291.0	05.1
52 53	52.0 53.0	00.9	12	112.0	02.0	72	172.0	03.0	32	232.0	04.0	92	292.0	05.1
54	54.0	00.9	13		02.0	73	173.0	03.0 03.0	33 34	233.0 234.0	04.1	93	293.0	05.1
55	55.0	01.0	15		02.0	74 75	175.0	03.0	35	235.0	04.1	94 95	295.0	05.1
56	56.0	01.0	16	- 1	02.0	76	176.0	03.1	36	236.0	04.1	96	296.0	05.2
57	57.0	01.0	17		02.0	77	177.0	03.1	37	237.0	04.1	97	297.0	05.2
58	58.0	01.0	18		02.1	78	178.0	03.1	38	238.0	04.2	98	298.0	05.2
59	59.0	01.0	19		02.1	79	179.0	03.1	39	239.0	04.2		299.0	05.2
60	60.0	01.0	20	120.0	02.1	80	180.0	03.1	40	240.0	04.2	300		05.2
list.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist:	Dep.	Lat.
											r ti	t: 00	FA	

. [For 89 Degrees.

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TABLE II.

Difference of Latitude and Departure for 2 Degrees.

To   To   To   To   To   To   To   To		1.	1-	15.	1 .	Ln		1 -	1-	7		1-	1		
2 2 2.0 0.1 62 63 61.0 0.2 2 21 11.7 0 64.3 89 181.9 06.4 42 24.9 08.5 65 05.0 0.1 63 63 02.2 24 123.9 04.3 83 182.9 06.4 43 24.9 08.5 65 05.0 0.2 65 66.0 02.3 26 124.9 04.4 85 184.9 06.5 46 247.9 08.5 66 06.0 02.2 66 06.0 02.3 26 124.9 04.4 85 184.9 06.5 46 247.9 08.5 6 08.6 02.0 02.5 05.0 02.0 02.0 02.0 02.0 02.0	Dist	La.			_!	Dep.	·						-	-	Dep.
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18   18   0   0   0   6   78   78   78   0   0   2.7   38   137   0   0   0   59   59   258   8   0   0   0   0   0   0   0   7   79   79								135.9	04.7	96	195.9				
19.   19.			1 -					130.9	04.8						
20.0   20.0   20.7   80   80.0   20.8   40   139.9   20.0   199.9   07.0   66   259.8   69.1			1					137.9	04.8		197.9				
21   21   0   00   7   81   81   0   02   8   141   140   04   7   201   200   07   0   07   0   261   260   8   09   1   23   23   00   00   08   82   82   0   02   9   42   141   9   05   0   03   201   9   07   0   62   261   8   09   1   24   24   0   00   8   84   83   9   02   9   44   143   9   05   0   03   202   9   07   1   64   263   8   09   22   25   25   0   00   9   85   84   9   03   0   45   144   9   05   0   04   203   9   07   1   64   263   8   09   25   25   0   00   9   85   84   9   03   0   45   144   9   05   1   05   204   9   07   2   65   264   8   09   27   27   0   00   9   87   86   9   03   0   46   145   9   05   1   05   204   9   07   2   65   264   8   09   27   27   0   00   9   87   86   9   03   0   47   146   9   05   1   05   204   9   07   2   67   266   265   8   09   3   27   27   0   00   9   87   86   9   03   1   48   147   9   05   2   08   207   9   07   2   67   266   265   8   09   3   30   30   0   1   0   9   89   9   03   1   48   147   9   05   2   08   207   9   07   3   69   268   8   09   4   48   47   9   25   2   2   20   20   20   20   20				1 79				130.9	04.9						
22   22.0   00.5   82   82.0   02.9   42   141.9   05.6   03   201.9   07.0   62   261.8   09.1   23   23.0   00.8   83   82.9   02.9   44   143.9   05.0   03   202.9   07.1   63   262.8   09.2   24   24.0   00.8   84   83.9   02.9   44   143.9   05.0   04   203.9   07.1   63   262.8   09.2   25   25.0   00.9   85   84.9   03.0   45   144.9   05.1   05   204.9   07.2   65   264.8   09.2   26   26.0   00.9   86   85.9   03.0   45   144.9   05.1   05   204.9   07.2   65   264.8   09.2   27   27.0   00.9   87   86.9   03.0   47   146.9   05.1   07   206.9   07.2   67   266.8   09.3   28   28.0   01.0   88   87.9   03.1   48   147.9   05.2   08   207.9   07.3   68   267.8   09.3   29   29.0   01.0   89   88.9   03.1   49   148.9   05.2   09   208.9   07.3   69   268.8   09.4   30   30.0   01.1   91   90.9   03.2   51   150.9   05.3   211   210.9   07.4   72   271.8   09.5   31   31.0   01.1   91   90.9   03.2   52   151.9   05.3   12   211.9   07.4   72   271.8   09.5   33   33.0   01.2   93   92.9   03.2   53   152.9   05.3   13   212.9   07.4   73   272.8   09.5   34   34.0   01.2   94   93.9   03.3   554   153.9   05.3   13   212.9   07.5   74   273.8   09.6   35   35.0   01.2   95   94.9   03.4   56   155.9   05.4   16   215.9   07.5   74   274.8   09.6   36   36.0   01.3   96   95.9   03.4   56   155.9   05.4   16   215.9   07.5   75   274.8   09.6   37   37.0   01.3   97   96.9   03.4   56   155.9   05.5   17   216.9   07.6   77   276.8   09.7   38   38   36.0   01.3   98   97.9   03.4   56   155.9   05.5   17   216.9   07.6   77   276.8   09.7   39   39.0   01.4   99   99   93.5   56   155.9   05.5   17   216.9   07.6   78   277.8   09.6   30   30.0   01.4   100   99.9   03.5   56   155.9   05.5   18   217.9   07.6   78   277.8   09.6   31   31   31   31   31   31   31   31			<u> </u>	.						-					
33         33.0         00.8         83         82.0         02.9         43         142.9         05.0         03         202.9         07.1         63         262.8         09.2           25         25.0         00.9         85         84.9         03.0         45         144.9         05.1         05.0         04         203.9         07.1         64         263.8         09.2           26         36.0         00.9         86         85.9         03.0         46         145.9         05.1         05         204.9         07.2         66         265.8         09.2           27         20.0         01.0         88         87.9         03.1         48         147.9         05.2         08         207.9         07.3         68         267.8         09.4           29         29.0         01.0         90         89.9         03.1         49         148.9         05.2         10         200.9         07.3         68         267.8         09.4           31         31.0         01.1         91         90.9         03.2         151         150.9         05.3         211         210.9         07.3         72         270.8												1 '			
24   24															
25 25.0 00.9 85 84.9 03.0 45 144.9 05.1 05 204.9 07.2 65 264.8 09.3 27 27.0 00.9 86 85.9 03.0 46 145.9 05.1 06 205.9 07.2 66 266.8 09.3 27 27.0 00.9 87 86.9 03.0 46 145.9 05.1 07 206.9 07.2 67 266.8 09.3 28 28.0 01.0 88 87.9 03.1 48 147.9 05.2 08 207.9 07.3 68 267.8 09.4 30 30.0 01.0 90 89.9 03.1 49 148.9 05.2 09 208.9 07.3 68 267.8 09.4 30 30.0 01.0 90 89.9 03.1 49 148.9 05.2 10 209.9 07.3 70 269.8 09.4 30 31.3 0 01.1 91 91 90.9 03.2 151 150.9 05.3 211 210.9 07.4 271 270.8 09.5 33 33.0 01.2 93 92.9 03.2 53 152.9 05.3 13 211.9 07.4 73 272.8 09.5 33 33.0 01.2 93 92.9 03.2 53 152.9 05.3 13 211.9 07.4 73 272.8 09.5 33 33.0 01.2 94 93.9 03.3 54 153.9 05.4 14 213.9 07.5 74 273.8 09.6 36 36.0 01.3 96 95.9 03.4 56 155.9 05.4 16 215.9 07.5 76 275.8 09.6 37 37.0 01.3 97 96.9 03.4 56 155.9 05.4 16 215.9 07.5 76 275.8 09.6 38 38 38.0 01.3 98 97.9 03.4 56 155.9 05.4 16 215.9 07.5 76 275.8 09.6 40 40.0 01.4 100 99.9 03.5 50 156 159.0 55.5 18 215.9 07.5 76 275.8 09.6 40 40.0 01.4 100 99.9 03.5 50 156 159.0 55.5 18 215.9 07.6 79 278.8 09.7 40 40.0 01.4 100 99.9 03.5 50 156 150.9 05.5 18 217.9 07.6 79 278.8 09.7 40 40.0 01.4 100 99.9 03.5 66 159.9 05.5 14 12 120.9 07.7 80 279.8 09.7 40 40.0 10.4 101 100.9 03.5 161 160.9 05.7 22 211.9 07.7 80 279.8 09.7 40 40.0 10.4 101 100.9 03.5 161 160.9 05.7 22 211.9 07.7 80 279.8 09.7 40 40.0 10.4 101 100.9 03.5 161 160.9 05.7 22 221.9 07.7 80 288.8 09.9 45 45.0 01.6 05 104.9 03.7 66 160.9 05.7 22 221.9 07.7 80 288.8 09.9 45 45.0 01.6 05 104.9 03.7 66 160.9 05.8 25 222.9 07.9 86 285.8 10.1 10.9 03.8 70 160.9 03.7 66 160.9 05.8 25 222.9 07.9 86 285.8 10.1 10.9 03.8 70 160.9 03.7 66 165.9 05.8 26 225.9 07.9 86 285.8 10.1 10.9 03.8 70 160.9 03.7 66 165.9 05.8 26 225.9 07.9 86 285.8 10.1 10.9 03.8 70 160.9 03.7 66 160.9 05.8 25 222.9 07.9 86 285.8 10.1 10.9 03.8 70 160.9 03.7 66 160.9 05.8 25 222.9 07.9 86 285.8 10.1 10.9 03.8 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.7 70 160.9 03.8 7								143.0			203.9				
26 26.0 00.9 86 85.9 03.0 46 145.9 05.1 06 205.9 07.2 66 265.8 09.3 28 26.0 01.0 88 87.9 03.1 46 147.9 05.2 08 207.9 07.3 66 267.8 09.3 29 29.0 01.0 88 87.9 03.1 48 147.9 05.2 09 208.0 07.3 66 267.8 09.4 03.0 01.0 90 89.9 03.1 50 149.9 05.2 10 209.9 07.3 70 269.8 09.4 09.3 01.0 09.0 03.2 151 150.9 05.3 211 210.9 07.4 72 271.8 09.5 33 33.0 01.2 93 92.9 03.2 52 151.9 05.3 211 210.9 07.4 72 271.8 09.5 33 33.0 01.2 93 92.9 03.2 53 152.9 05.3 13 212.9 07.4 73 272.8 09.5 34 340.01.2 94 93.0 03.3 56 153.9 05.4 14 213.9 07.5 74 273.8 09.5 35 35.0 01.2 95 94.9 03.3 55 154.9 05.4 16 215.9 07.5 75 274.8 09.6 35 35.0 01.3 96 95.9 03.4 56 155.9 05.4 16 215.9 07.5 75 274.8 09.6 36 36.0 01.3 96 95.9 03.4 56 155.9 05.5 18 217.9 07.6 77 276.8 09.7 37 37.0 01.3 97 96.9 03.4 56 155.9 05.5 18 217.9 07.6 77 276.8 09.7 37 37.0 01.3 97 96.9 03.4 57 150.9 05.5 17 216.9 07.6 77 276.8 09.7 37 37.0 01.3 97 96.9 03.4 57 150.9 05.5 17 216.9 07.6 77 276.8 09.7 39 39.0 01.4 99 98.9 03.5 59 158.9 05.5 19 218.9 07.6 77 276.8 09.7 39 39.0 01.4 99 98.9 03.5 59 158.9 05.5 19 218.9 07.6 77 276.8 09.7 39 39.0 01.4 99 98.9 03.5 59 158.9 05.5 19 218.9 07.6 77 276.8 09.7 44 44.0 01.5 04 100 99.9 03.5 66 155.9 05.6 20 219.9 07.7 82 278.8 09.6 42 42.0 01.5 04 103.9 03.6 63 162.9 05.7 22 221.9 07.7 82 281.8 09.8 44 44.0 01.5 04 103.9 03.6 63 162.9 05.7 22 221.9 07.7 82 281.8 09.8 44 44.0 01.5 04 103.9 03.6 63 162.9 05.7 23 222.9 07.8 84 283.8 09.9 44 44.0 01.5 04 103.9 03.6 63 162.9 05.7 23 222.9 07.8 84 283.8 09.9 44 44.0 01.5 04 103.9 03.6 63 162.9 05.7 23 222.9 07.8 84 283.8 09.9 44 44.0 01.6 07 106.9 03.7 65 164.9 05.7 23 222.9 07.8 84 283.8 09.9 96.0 05.0 01.7 10 10 09.9 03.8 69 166.9 05.9 29 282.9 07.9 86 285.8 10.0 04.7 47.0 01.6 07 106.9 03.7 65 164.9 05.9 29 282.9 08.0 82 292.8 10.1 10.2 93.8 03.8 69 168.9 05.9 29 282.9 08.0 82 292.8 10.1 10.2 93.8 11.1 10.9 03.9 171 170.9 06.0 32 231.9 08.1 291.9 10.2 292.8 10.2 292.8 10.2 292.8 10.2 11.1 11.9 04.0 75 174.9 06.1 35 234.9 08.2 99 288 10.1 45 25 25.0 01.8 12 11.1 11.9 04.0 75 174.9 06.1 35 234.9					84.9	03.0		144.0			204.0				
27 27.0 00.9 87 86.9 03.0 47 146.9 05.1 07 26.0 07.2 67 266.8 09.3 28 28.0 01.0 88 87.9 03.1 48 147.9 05.2 08 207.9 07.3 68 267.8 09.4 29 29.0 01.0 89 88.9 03.1 49 148.9 05.2 09 208.9 07.3 69 266.8 09.4 30 30.0 01.0 90 89.9 03.1 50 149.9 05.2 10 209.9 07.3 70 269.8 09.4 31 31.0 01.1 91 90.9 03.2 151 150.9 05.3 121 210.9 07.4 72 271.8 09.5 33 33.0 01.2 93 92.9 03.2 52 151.9 05.3 12 211.9 07.4 72 271.8 09.5 33 33.0 01.2 93 92.9 03.2 52 151.9 05.3 12 211.9 07.4 72 271.8 09.5 33 33.0 01.2 93 92.9 03.2 52 151.9 05.3 12 211.9 07.4 72 271.8 09.5 33 33.0 01.2 93 92.9 03.2 52 151.9 05.3 12 211.9 07.4 72 271.8 09.5 33 33.0 01.2 93 92.9 03.3 55 154.9 05.4 15 214.9 07.5 74 273.8 09.6 36 36.0 01.3 96 95.9 03.4 56 155.9 05.4 16 215.9 07.5 75 274.8 09.6 36 36.0 01.3 96 95.9 03.4 56 155.9 05.4 16 215.9 07.5 76 275.8 09.6 37 37.0 01.3 97 96.9 03.4 56 155.9 05.5 17 216.9 07.6 77 276.8 09.7 39 30.0 01.4 99 98.9 03.5 59 158.9 05.5 18 217.9 07.6 77 276.8 09.7 40 40.0 01.4 100 99.9 03.5 60 159.9 05.6 20 219.9 07.7 80 278.8 09.7 40 40.0 01.4 100 99.9 03.5 60 159.9 05.6 20 219.9 07.7 80 278.8 09.7 44 44.0 01.4 101 100.9 03.5 161 160.9 05.6 20 219.9 07.7 80 279.8 09.8 44 44.0 01.5 02 101.9 03.6 62 161.9 05.7 22 221.9 07.7 82 281.8 09.8 43 43.0 01.5 03 102.9 03.6 63 162.9 05.7 22 221.9 07.7 82 281.8 09.8 44 44.0 01.5 03 102.9 03.6 63 162.9 05.7 22 221.9 07.8 83 282.8 09.9 46 46.0 01.6 06 105.9 03.7 66 165.9 05.8 25 224.9 07.9 85 284.8 09.9 46 46.0 01.6 06 105.9 03.7 66 165.9 05.7 22 221.9 07.8 83 282.8 09.9 46 46.0 01.6 06 105.9 03.7 66 165.9 05.8 25 224.9 07.9 85 284.8 09.9 10.1 10.0 01.8 111 110.9 03.9 73 172.9 06.0 32 231.9 08.1 82 281.8 09.8 10.1 10.9 10.1 10.9 03.9 73 172.9 06.0 32 231.9 08.1 92 291.8 10.1 10.2 10.1 10.9 03.9 73 172.9 06.0 32 231.9 08.1 92 291.8 10.1 10.2 10.1 10.9 03.9 73 172.9 06.0 32 231.9 08.1 92 291.8 10.1 10.2 10.1 10.9 04.0 75 174.9 06.1 35 234.9 08.2 94 293.8 10.1 10.5 10.4 10.1 10.9 04.1 77 176.9 06.2 37 233.9 08.2 94 293.8 10.1 10.5 10.4 10.0 11.9 11.1 10.9 04.0 75 174.9 06.1 35 234.9 08.3 99 298.8 10.4 1	26				85.9			145.9			205.9				
29   29.0   01.0   89   88.9   03.1   49   148.9   05.2   09   208.9   07.3   69   268.8   09.4   30   30.0   01.0   90   89.9   03.1   50   149.9   05.2   10   209.9   07.3   70   269.8   09.4   31   31.0   01.1   91   99.9   03.2   551   150.9   05.3   211   210.9   07.4   72   271.8   09.5   32   32.0   01.1   92   91.9   03.2   53   150.9   05.3   13   211.9   07.4   72   271.8   09.5   33   33.0   01.2   93   92.9   03.2   53   152.9   05.3   13   211.9   07.4   73   272.8   09.5   34   34.0   01.2   94   93.9   03.3   54   153.9   05.4   14   213.9   07.5   74   273.8   09.6   35   35.0   01.2   95   94.9   03.3   55   154.9   05.4   16   215.9   07.5   75   274.8   09.6   36   36.0   01.3   96   95.9   03.4   56   155.9   05.4   16   215.9   07.5   76   275.8   09.6   37   37.0   01.3   97   96.9   03.4   58   157.9   05.5   18   217.9   07.6   77   276.8   09.7   39   39.0   01.4   99   98.9   03.5   59   158.9   05.5   19   218.9   07.6   77   276.8   09.7   39   39.0   01.4   100   99.9   03.5   66   159.9   05.6   20   219.9   07.7   80   277.8   09.7   40   40.0   01.4   101   100.9   03.5   161   160.9   05.6   20   219.9   07.7   80   279.8   09.8   41   41.0   01.4   101   100.9   03.5   161   160.9   05.7   23   222.9   07.7   82   281.8   09.8   43   43.0   01.5   03   102.9   03.6   62   161.9   05.7   23   222.9   07.7   82   281.8   09.8   43   43.0   01.5   03   102.9   03.6   62   161.9   05.7   23   222.9   07.8   83   282.8   09.9   44   44.0   01.5   04   103.9   03.6   64   163.9   05.7   23   222.9   07.8   83   282.8   09.9   45   45.0   01.6   05   104.9   03.7   65   166.9   05.8   26   225.9   07.9   85   284.8   09.9   46   46.0   01.6   06   05.9   03.7   66   165.9   05.8   26   225.9   07.9   85   284.8   09.9   47   47.0   01.6   07   106.9   03.7   66   165.9   05.8   26   225.9   07.9   85   284.8   09.9   48   480.0   01.7   09   108.9   03.8   69   168.9   05.9   29   228.9   08.0   89   288.8   10.1   50   50.0   01.7   10   109.9   03.8   69   168.9   05.9   29   228.9	27	27.0			86.9	03.0	47	146.9			206.9		67		
30   30   0   0   0   0   90   89   93   1   50   149   95   2   10   209   97   3   70   269   8   99   4     31   31   0   0   1   91   90   93   2   52   151   150   9   53   3   2   211   9   07   4   72   271   8   09   5     32   32   0   0   1   92   91   9   03   2   52   151   9   05   3   12   211   9   07   4   72   271   8   09   5     33   33   0   0   1   92   91   9   03   2   53   152   9   05   3   13   212   9   07   4   73   272   8   09   5     34   34   0   0   1   2   94   93   9   03   3   54   153   9   05   4   14   213   9   07   5   74   273   8   09   6     35   35   0   0   1   3   96   95   9   3   4   56   155   9   05   4   15   214   9   07   5   75   274   8   09   6     35   35   0   0   1   3   96   95   9   3   4   56   155   9   05   4   16   215   9   07   5   75   274   8   09   6     37   37   0   0   1   3   96   95   9   3   4   56   155   9   05   4   16   215   9   07   5   75   278   09   6     38   38   0   0   1   3   96   97   9   03   4   57   156   9   05   5   17   216   9   07   6   77   276   8   09   7     39   39   0   0   1   4   99   98   9   03   5   50   158   9   05   5   19   218   9   07   6   77   278   8   09   7     40   40   0   0   1   4   101   100   9   03   5   60   159   9   05   6   20   219   9   07   7   8   277   8   09   8   09   8   4   4   4   4   4   4   4   4   4	- 1							147.9		08	207.9	07.3	68		09.4
31         31.0         01.1         91         90.9         03.2         151         150.9         05.3         211         210.9         07.4         271         270.8         09.5           32         32.0         01.1         92         91.9         03.2         52         151.9         05.3         12         211.9         07.4         72         271.8         09.5           33         33.0         01.2         93         92.9         03.2         53         152.9         05.3         12         211.9         07.4         73         272.8         09.5           35         35.0         01.2         95         94.9         03.3         55         154.9         05.4         15         214.9         07.5         75         274.8         09.6           36         36.0         01.3         96         95.9         03.4         56         155.9         05.5         17         216.9         07.5         76         275.8         09.6           37         37.0         01.3         98         97.9         03.4         58         157.9         05.5         18         217.9         07.5         76         278.8         297.8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>49</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							49								
32   32.0   01.1   92   91.9   03.2   52   151.9   05.3   12   211.9   07.4   72   271.8   09.5   33   33.0   01.2   93   92.9   03.2   53   152.9   05.3   13   211.9   07.4   73   272.8   09.5   34   34.0   01.2   95   94.9   03.3   54   153.9   05.4   14   213.9   07.5   74   273.8   09.6   35   35.0   01.2   95   94.9   03.3   55   154.9   05.4   15   214.9   07.5   75   274.8   09.6   36   36.0   01.3   96   95.9   03.4   56   155.9   05.5   17   216.9   07.5   76   275.8   09.6   37   37.0   01.3   97   96.9   03.4   57   156.9   05.5   17   216.9   07.5   76   275.8   09.6   38   38.0   01.3   98   97.9   03.4   58   157.9   05.5   18   217.9   07.6   78   277.8   09.7   39   39.0   01.4   99   98.9   03.5   59   158.9   05.5   18   217.9   07.6   78   277.8   09.7   40   40.0   01.4   100   99.9   03.5   60   159.9   05.6   20   219.9   07.7   80   279.8   09.8   41   41.0   01.4   101   100.9   03.5   60   159.9   05.6   20   219.9   07.7   80   279.8   09.8   42   42.0   01.5   02   101.9   03.6   62   161.9   05.7   22   221.9   07.7   82   281.8   09.8   43   43.0   01.5   03   102.9   03.6   63   162.9   05.7   22   221.9   07.7   82   281.8   09.8   44   44.0   01.5   04   103.9   03.6   64   163.9   05.7   24   223.9   07.8   83   282.8   09.9   45   45.0   01.6   05   104.9   03.7   65   164.9   05.8   25   224.9   07.9   85   284.8   09.9   46   46.0   01.6   06   105.9   03.7   65   164.9   05.8   25   224.9   07.9   86   285.8   10.0   47   47.0   01.6   07   106.9   03.7   66   165.9   05.8   27   226.9   07.9   86   285.8   10.0   48   48.0   01.7   08   107.9   03.8   68   167.9   05.9   28   227.9   08.0   88   287.8   10.1   50   50.0   01.7   10   109.9   03.8   68   167.9   05.9   28   227.9   08.0   88   287.8   10.1   51   51.0   01.8   13   112.9   03.9   73   172.9   06.0   33   232.9   08.1   92   92.8   10.2   52   52.0   01.8   13   112.9   04.0   75   174.9   06.2   37   236.9   08.3   97   296.8   10.4   54   54   50.0   02.0   16   115.9   04.0   77   176.9   06.2   37   236.9															-
33   33.0   01.2   93   92.9   03.2   53   152.9   05.3   13   212.9   07.4   73   272.8   09.5   34   34.0   01.2   94   93.9   03.3   54   153.9   05.4   14   213.9   07.5   74   273.8   09.6   35   35.0   01.2   95   94.9   03.3   55   154.9   05.4   15   214.9   07.5   75   274.8   09.6   36   36.0   01.3   96   95.9   03.4   56   155.9   05.4   16   215.9   07.5   76   275.8   09.6   37   37.0   01.3   97   96.9   03.4   57   156.9   05.5   17   216.9   07.6   77   276.8   09.7   38   38.0   01.3   98   97.9   03.4   58   157.9   05.5   18   217.9   07.6   78   277.8   09.7   39   39.0   01.4   99   98.9   03.5   59   158.9   05.5   19   218.9   07.6   79   278.8   09.7   40   40.0   01.4   101   100.9   03.5   66   159.9   05.6   20   219.9   07.7   80   279.8   09.8   41   41.0   01.4   101   100.9   03.5   161   160.9   05.6   221   220.9   07.7   82   281.8   09.8   42   42.0   01.5   03   102.9   03.6   62   161.9   05.7   22   221.9   07.7   82   281.8   09.8   43   43.0   01.5   03   102.9   03.6   62   161.9   05.7   22   221.9   07.7   82   281.8   09.8   44   44.0   01.5   04   103.9   03.6   62   161.9   05.7   22   221.9   07.7   82   281.8   09.8   45   45.0   01.6   05   104.9   03.7   65   164.9   05.8   25   224.9   07.9   85   284.8   09.9   46   46.0   01.6   05   104.9   03.7   65   164.9   05.8   25   224.9   07.9   85   284.8   09.9   46   46.0   01.6   05   104.9   03.7   65   166.9   05.8   25   224.9   07.9   86   284.8   09.9   46   46.0   01.7   08   107.9   03.8   68   167.9   05.9   28   227.9   08.0   88   285.8   10.1   49   49.0   01.7   09   108.9   03.8   68   167.9   05.9   28   227.9   08.0   88   285.8   10.1   50   50.0   01.8   13   111.9   03.9   72   171.9   06.0   32   230.9   08.0   89   288.8   10.1   51   51.0   01.8   13   112.9   03.9   72   171.9   06.0   32   230.9   08.0   90   289.8   10.1   51   57.0   02.0   16   115.9   04.0   75   174.9   06.1   36   235.9   08.2   94   293.8   10.2   52   52.0   01.8   13   112.9   04.0   74   175.9   06.1   36   235.9								150.9							
34   34.0   01.2   94   93.9   03.3   54   153.9   05.4   14   213.9   07.5   74   273.8   09.6   35   35.0   01.2   95   94.9   03.3   55   154.9   05.4   15   214.9   07.5   75   274.8   09.6   03.6   01.3   96   95.9   03.4   56   155.9   05.4   16   215.9   07.5   76   275.8   09.6   03.7   07.0   01.3   97   96.9   03.4   58   157.9   05.5   17   216.9   07.6   77   276.8   09.7   37.0   01.3   98   97.9   03.4   58   157.9   05.5   18   217.9   07.6   78   277.8   09.7   09.7   09.6   01.4   00   99.9   03.5   56   159.9   05.5   19   218.9   07.6   79   278.8   09.7   09.8   0				92				151.9					72		
35   35.0   01.2   95   94.9   03.3   55   154.9   05.4   15   214.9   07.5   75   274.8   09.6   36.0   01.3   96   95.9   03.4   56   155.9   05.5   17   216.9   07.6   77   276.8   09.6   377   37.0   01.3   98   97.9   03.4   58   157.9   05.5   18   217.9   07.6   77   276.8   09.7   39   39.0   01.4   99   98.9   03.5   59   158.9   05.5   19   218.9   07.6   79   278.8   09.7   40   40.0   01.4   100   99.9   03.5   56   159.9   05.6   20   219.9   07.7   86   277.8   09.8   41   41.0   01.4   101   100.9   03.5   161   160.9   05.6   221   220.9   07.7   82   281.8   09.8   43   43.0   01.5   03   102.9   03.6   62   161.9   05.7   22   221.9   07.7   82   281.8   09.8   44   44.0   01.5   04   103.9   03.6   64   163.9   05.7   24   223.9   07.8   83   282.8   09.9   44   44.0   01.5   04   103.9   03.6   64   163.9   05.7   24   223.9   07.8   84   283.8   09.9   46   46.0   01.6   05   104.9   03.7   65   164.9   05.8   25   224.9   07.9   85   284.8   09.9   46   46.0   01.6   06   105.9   03.7   66   165.9   05.8   25   224.9   07.9   86   285.8   10.0   47   47.0   01.6   06   105.9   03.7   66   165.9   05.8   25   224.9   07.9   86   285.8   10.0   48   48.0   01.7   09   108.9   03.8   68   167.9   05.9   28   227.9   08.0   88   288.8   10.1   10.9   03.8   68   167.9   05.9   28   227.9   08.0   89   288.8   10.1   10.9   03.8   68   167.9   05.9   30   229.9   08.0   89   288.8   10.1   10.9   03.8   68   167.9   05.9   30   229.9   08.0   89   288.8   10.1   10.9   03.8   03.								153.0			212.9			272.0	
36 36.0 01.3 96 95.9 03.4 56 155.9 05.4 16 215.9 07.5 76 275.8 09.6   37 37.0 01.3 97 96.9 03.4 57 156.9 05.5 17 216.9 07.6 77 276.8 09.6   38 38.0 01.3 98 97.9 03.4 58 157.9 05.5 18 217.9 07.6 78 277.8 09.7   39 39.0 01.4 99 98.9 03.5 56 159.9 05.5 19 218.9 07.6 79 278.8 09.7   40 40.0 01.4 100 99.9 03.5 66 159.9 05.6 20 219.9 07.7 80 279.8 09.8   41 41.0 01.4 101 100.9 03.5 161 160.9 05.6 20 219.9 07.7 80 279.8 09.8   42 42.0 01.5 02 101.9 03.6 62 161.9 05.7 22 221.9 07.7 82 281.8 09.8   43 43.0 01.5 03 102.9 03.6 63 162.9 05.7 22 221.9 07.7 82 281.8 09.8   44 44.0 01.5 04 103.9 03.6 64 163.9 05.7 24 223.9 07.8 84 283.8 09.9   45 45.0 01.6 05 104.9 03.7 65 164.9 05.8 25 224.9 07.9 85 284.8 09.9   46 46.0 01.6 06 105.9 03.7 66 165.9 05.8 26 225.9 07.9 86 285.8 10.0   47 47.0 01.6 07 106.9 03.7 66 165.9 05.8 26 225.9 07.9 86 285.8 10.0   48 48.0 01.7 08 107.9 03.8 68 167.9 05.9 28 227.9 08.0 88 288.8 10.0   48 48.0 01.7 08 107.9 03.8 68 167.9 05.9 28 227.9 08.0 88 288.8 10.1   50 50.0 01.7 10 109.9 03.8 69 168.9 05.9 29 228.9 08.0 89 288.8 10.1   51 51.0 01.8 111 110.9 03.9 72 171.9 06.0 231 230.9 08.1 291 290.8 10.2   52 52.0 01.8 12 111.9 03.9 72 171.9 06.0 32 231.9 08.1 92 291.8 10.2   53 53.0 01.8 13 112.9 03.9 73 172.9 06.0 32 231.9 08.1 92 291.8 10.2   53 55.0 01.9 15 114.9 04.0 75 174.9 06.1 35 234.9 08.2 94 293.8 10.3   55 55.0 01.9 15 114.9 04.0 75 174.9 06.1 35 234.9 08.2 94 293.8 10.3   55 55.0 02.0 17 116.9 04.1 77 176.9 06.2 37 236.9 08.3 97 296.8 10.4   59 59.0 02.1 19 118.9 04.0 76 175.9 06.1 36 235.9 08.2 94 293.8 10.4   59 59.0 02.1 19 118.9 04.0 76 175.9 06.2 37 236.9 08.3 99 298.8 10.4   50 50.0 02.1 19 118.9 04.0 77 176.9 06.2 37 236.9 08.3 99 298.8 10.4   50 50.0 02.1 19 118.9 04.2 79 178.9 06.2 39 238.9 08.3 99 298.8 10.4   50 50.0 02.1 19 118.9 04.2 79 178.9 06.2 39 238.9 08.3 99 298.8 10.4   50 50.0 02.1 19 118.9 04.2 79 178.9 06.2 39 238.9 08.3 99 298.8 10.4   50 50.0 02.1 19 118.9 04.2 79 178.9 06.2 39 238.9 08.3 99 298.8 10.4   50 50.0 02.1 19 118.9 04.2 79 178.9 06.2 39 238.9 08.3 99				94				154.0			214.0		74		
37         37.0         01.3         97         96.9         03.4         57         156.9         05.5         17         216.9         07.6         77         276.8         09.7         38         38.0         01.3         98         97.9         03.4         58         157.9         05.5         18         217.9         07.6         78         277.8         09.7         39         39.0         01.4         99         98.9         93.5         56         159.9         05.6         20         219.9         07.7         80         279.8         09.7         40         40.0         01.4         100         99.9         03.5         66         159.9         05.6         20         219.9         07.7         80         279.8         09.8         42         42.0         01.5         02         101.9         03.6         62         161.9         05.7         22         221.9         07.7         82         281.8         09.8         44         44.0         01.5         04         103.9         03.6         62         162.9         05.7         22         221.9         07.7         82         281.8         09.9         44         44.0         01.5         04 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>155.0</td><td></td><td></td><td>215.0</td><td></td><td>76</td><td></td><td></td></t<>								155.0			215.0		76		
38   38.0   o1.3   98   97.9   o3.4   58   157.9   o5.5   18   217.9   o7.6   78   277.8   o9.7   39   39.0   o1.4   99   98.9   o3.5   59   158.9   o5.5   19   218.9   o7.6   79   278.8   o9.7   40   40.0   o1.4   101   100.9   o3.5   60   159.9   o5.6   20   219.9   o7.7   80   279.8   o9.8   41   41.0   o1.5   o2   101.9   o3.6   62   161.9   o5.7   22   221.9   o7.7   82   281.8   o9.8   43   43.0   o1.5   o3   102.9   o3.6   63   162.9   o5.7   23   222.9   o7.8   83   282.8   o9.9   44   44.0   o1.5   o4   103.9   o3.6   64   163.9   o5.7   24   223.9   o7.8   84   283.8   o9.9   45   45.0   o1.6   o5   104.9   o3.7   o5   164.9   o5.8   25   224.9   o7.9   85   284.8   o9.9   46   46.0   o1.6   o5   104.9   o3.7   o5   164.9   o5.8   25   224.9   o7.9   85   284.8   o9.9   46   46.0   o1.6   o5   104.9   o3.7   o5   166.9   o5.8   25   224.9   o7.9   86   285.8   10.0   47   47.0   o1.6   o7   106.9   o3.7   o7   166.9   o5.8   27   226.9   o7.9   86   285.8   10.0   48   48.0   o1.7   o9   108.9   o3.8   o7   169.9   o5.9   28   227.9   o8.0   88   287.8   10.1   50   50.0   o1.7   10   109.9   o3.8   o7   169.9   o5.9   29   228.9   o8.0   89   288.8   10.1   51   51.0   o1.8   11   110.9   o3.9   72   171.9   o6.0   o3.2   o6.1   o3.2   o3.2   o3.2   o8.1   o3.2   o3	*37	37.0		97	96.9		57	156.9			216.9				
39         39.0         ol.4         99         98.9         o3.5         59         158.9         o5.5         19         218.9         o7.6         79         278.8         09.7           40         40.0         01.4         100         99.9         o3.5         66         159.9         o5.6         20         219.9         o7.7         86         279.8         09.8           41         41.0         01.4         101         100.9         o3.6         62         161.9         o5.7         22         221.9         o7.7         281         280.8         09.8           43         43.0         01.5         03         102.9         o3.6         63         162.9         o5.7         23         222.9         o7.8         83         282.8         09.9           44         44.0         01.5         04         103.9         o3.6         64         163.9         o5.7         24         223.9         o7.8         83         282.8         09.9           45         45.0         01.6         o5         104.9         o3.7         65         164.9         o5.8         25         224.9         o7.9         85         284.8         09.9<				98	97.9			157.9			217.9	07.6			09.7
41         41.0         01.4         101         100.0         03.5         161         160.9         05.6         221         220.9         07.7         281         280.8         09.8           42         42.0         01.5         02         101.9         03.6         62         161.9         05.7         22         221.9         07.7         82         281.8         09.8           43         43.0         01.5         03         102.9         03.6         63         162.9         05.7         23         222.9         07.8         83         282.8         09.9           45         45.0         01.6         05         104.9         03.7         65         164.9         05.8         25         224.9         07.9         85         284.8         09.9           46         46.0         01.6         06         105.9         03.7         66         165.9         05.8         26         225.9         07.9         86         285.8         10.0           47         47.0         01.6         06         105.9         03.7         67         166.9         05.8         27         226.9         07.9         86         285.8         10				99			59			19			79		
42   42 · 0   01 · 5   02   101 · 9   03 · 6   62   161 · 9   05 · 7   22   221 · 9   07 · 7   82   281 · 8   09 · 8   43 · 43 · 0   01 · 5   03   102 · 9   03 · 6   63   162 · 9   05 · 7   23   222 · 9   07 · 8   83   282 · 8   09 · 9   44 · 44 · 0   01 · 5   04   103 · 9   03 · 6   64   163 · 9   05 · 7   24   223 · 9   07 · 8   84   283 · 8   09 · 9   45   45 · 0   01 · 6   05   104 · 9   03 · 7   65   164 · 9   05 · 8   25   224 · 9   07 · 9   85   284 · 8   09 · 9   46   46 · 0   01 · 6   06   105 · 9   03 · 7   66   165 · 9   05 · 8   25   224 · 9   07 · 9   85   284 · 8   09 · 9   47   47 · 0   01 · 6   06   105 · 9   03 · 7   67   166 · 9   05 · 8   26   225 · 9   07 · 9   85   284 · 8   09 · 9   47   47 · 0   01 · 6   07   106 · 9   03 · 7   67   166 · 9   05 · 8   27   226 · 9   07 · 9   87   286 · 8   10 · 0   48   48 · 0   01 · 7   09   108 · 9   03 · 8   69   168 · 9   05 · 9   28   227 · 9   08 · 0   88   287 · 8   10 · 1   49   49 · 0   01 · 7   09   108 · 9   03 · 8   69   168 · 9   05 · 9   29   228   9   08 · 0   89   288 · 8   10 · 1   109 · 9   03 · 8   70   169 · 9   05 · 9   30   229 · 9   08 · 0   90   289 · 8   10 · 1   109 · 9   03 · 9   72   171 · 9   06 · 0   32   231 · 9   08 · 1   22   29 · 8   10 · 2   20   20   20   20   20   20   20				100	99.9					20		07.7			
43   43.0   o1.5   o3   1o2.9   o3.6   63   162.9   o5.7   23   222.9   o7.8   83   282.8   o9.9   44   44.0   o1.5   o4   1o3.9   o3.6   64   163.9   o5.7   24   223.9   o7.8   84   283.8   o9.9   45   45.0   o1.6   o5   1o4.9   o3.7   o5   164.9   o5.8   25   224.9   o7.9   85   284.8   o9.9   46   46.0   o1.6   o6   1o5.9   o3.7   o6   165.9   o5.8   26   225.9   o7.9   86   285.8   1o.0   47   47.0   o1.6   o7   1o6.9   o3.7   o7   166.9   o5.8   26   225.9   o7.9   86   285.8   1o.0   48   48.0   o1.7   o8   1o7.9   o3.8   o8   167.9   o5.9   28   227.9   o8.0   88   288.8   1o.1   49   49.0   o1.7   o9   1o8.9   o3.8   o8   168.9   o5.9   29   228.9   o8.0   89   288.8   1o.1   50   50.0   o1.7   1o   1o9.9   o3.8   o7   169.9   o5.9   30   229.9   o8.0   o9   289.8   1o.1   51   51.0   o1.8   111   110.9   o3.9   71   170.9   o6.0   32   231.9   o8.1   29   292.8   1o.2   52   52.0   o1.8   12   111.9   o3.9   72   171.9   o6.0   32   231.9   o8.1   92   291.8   1o.2   53   53.0   o1.8   13   112.9   o3.9   73   172.9   o6.0   33   232.9   o8.1   93   292.8   1o.2   54   54.0   o1.9   14   113.9   o4.0   75   174.9   o6.1   35   234.9   o8.2   94   293.8   1o.3   55   55.0   o1.9   15   114.9   o4.0   75   174.9   o6.1   35   234.9   o8.2   95   294.8   1o.3   56   56.0   o2.0   16   115.9   o4.0   75   174.9   o6.2   37   236.9   o8.3   97   296.8   1o.4   59   59.0   o2.1   19   118.9   o4.2   79   178.9   o6.2   39   238.9   o8.3   98   297.8   1o.4   59   59.0   o2.1   19   118.9   o4.2   79   178.9   o6.2   39   238.9   o8.3   98   297.8   1o.4   50   50.0   o2.1   20   119.9   o4.1   78   177.9   o6.2   39   238.9   o8.3   98   297.8   1o.4   50   50.0   o2.1   19   118.9   o4.2   79   178.9   o6.2   39   238.9   o8.3   98   297.8   1o.4   50   50.0   o2.1   19   118.9   o4.2   79   178.9   o6.2   39   238.9   o8.3   98   297.8   1o.4   50   50.0   o2.1   19   118.9   o4.2   79   178.9   o6.2   39   238.9   o8.3   98   297.8   1o.4   50   50.0   o2.1   19   118.9   o4.2   79   178.9   o6.2   39   2				101						221		07.7			
44 44.0 01.5 04 103.9 03.6 64 163.9 05.7 24 223.9 07.8 84 283.8 09.9 45 45.0 01.6 05 104.9 03.7 65 164.9 05.8 25 224.9 07.9 85 284.8 09.9 46 46.0 01.6 06 105.9 03.7 66 165.9 05.8 26 225.9 07.9 86 285.8 10.0 47 47.0 01.6 07 106.9 03.7 67 166.9 05.8 27 226.9 07.9 87 286.8 10.0 48 48.0 01.7 08 107.9 03.8 68 167.9 05.9 28 227.9 08.0 88 287.8 10.1 09.0 01.7 10 109.9 03.8 69 168.9 05.9 29 228.9 08.0 89 288.8 10.1 05 05.0 01.7 10 109.9 03.8 70 169.9 05.9 29 228.9 08.0 89 289.8 10.1 05 05.0 01.7 10 109.9 03.8 70 169.9 05.9 29 229.9 08.0 80 298.8 10.1 05 05.0 01.7 10 109.9 03.8 70 169.9 05.9 29 229.9 08.0 80 298.8 10.1 05 05.0 01.8 111 110.9 03.9 171 170.9 06.0 231 230.9 08.1 291 290.8 10.2 05.9 05.9 05.9 06.0 01.8 13 112.9 03.9 72 171.9 06.0 32 231.9 08.1 291 290.8 10.2 05.9 55 05.0 01.8 13 112.9 03.9 73 172.9 06.0 33 232.9 08.1 93 292.8 10.2 05.9 55 05.0 01.9 14 113.9 04.0 74 173.9 06.1 34 233.9 08.1 93 292.8 10.3 05.0 05.0 05.9 15 114.9 04.0 75 174.9 06.1 35 234.9 08.2 94 293.8 10.3 05.0 05.0 05.0 05.0 05.0 05.0 05.0 0			01.5		101.9			161.9			221.9				
45 45.0 01.6 05 104.9 03.7 65 164.9 05.8 25 224.9 07.9 85 284.8 09.9 46 46 46.0 01.6 06 105.9 03.7 66 165.9 05.8 26 225.9 07.9 86 285.8 10.0 47 47.0 01.6 07 106.9 03.7 67 166.9 05.8 27 226.9 07.9 87 286.8 10.0 48 48.0 01.7 08 107.9 03.8 68 167.9 05.9 28 227.9 08.0 88 287.8 10.1 09.0 01.7 09 108.9 03.8 69 168.9 05.9 29 228.9 08.0 89 288.8 10.1 05 05.0 01.7 10 109.9 03.8 70 169.9 05.9 29 228.9 08.0 89 288.8 10.1 05 05.0 01.7 10 109.9 03.8 70 169.9 05.9 29 228.9 08.0 89 288.8 10.1 05 05.0 01.7 10 109.9 03.8 70 169.9 05.9 29 228.9 08.0 89 289.8 10.1 05 05.0 01.8 111 110.9 03.9 72 171.9 06.0 231 230.9 08.1 291 290.8 10.2 05.9 05.9 05.9 05.9 05.0 01.8 13 112.9 03.9 72 171.9 06.0 32 231.9 08.1 92 291.8 10.2 05.9 05.9 05.9 05.9 05.9 05.9 05.9 06.0 05.8 10.2 05.0 01.8 13 112.9 03.9 73 172.9 06.0 33 232.9 08.1 93 292.8 10.2 05.9 05.9 05.9 05.9 05.9 05.9 06.0 05.8 13 112.9 04.0 74 173.9 06.1 34 233.9 08.1 92 291.8 10.2 05.9 05.9 05.9 05.9 05.9 05.9 05.0 05.0					102.9			102.9			222.9				
46 46.0 01.6 06 105.9 03.7 66 165.9 05.8 26 225.9 07.9 86 285.8 10.0 047 47.0 01.6 07 106.9 03.7 67 166.9 05.8 27 226.9 07.9 87 286.8 10.0 048 48.0 01.7 08 107.9 03.8 68 167.9 05.9 28 227.9 08.0 88 287.8 10.1 49 49.0 01.7 09 108.0 03.8 69 168.9 05.9 29 228.9 08.0 89 288.8 10.1 50 50.0 01.7 10 109.9 03.8 70 169.9 05.9 30 229.9 08.0 90 289.8 10.1 51 51.0 01.8 111 110.9 03.9 171 170.9 06.0 231 230.9 08.1 291 290.8 10.2 52 52.0 01.8 12 111.9 03.9 72 171.9 06.0 32 231.9 08.1 92 291.8 10.2 53 53.0 01.8 13 112.9 03.9 72 171.9 06.0 32 231.9 08.1 92 291.8 10.2 54 54.0 01.9 14 113.9 04.0 74 173.9 06.1 33 232.9 08.1 93 292.8 10.2 54 54.0 01.9 15 114.9 04.0 74 173.9 06.1 34 233.9 08.2 94 293.8 10.3 55 55.0 01.9 15 114.9 04.0 75 174.9 06.1 35 234.9 08.2 95 294.8 10.3 55 55.0 02.0 16 115.9 04.0 76 175.9 06.1 36 235.9 08.2 96 295.8 10.3 55 55.0 02.0 16 115.9 04.0 76 175.9 06.1 36 235.9 08.2 96 295.8 10.3 55 55.0 02.0 17 116.9 04.1 77 176.9 06.2 37 236.9 08.3 97 296.8 10.4 58 58.0 02.0 18 117.9 04.1 78 177.9 06.2 38 237.9 08.3 97 296.8 10.4 59 59.0 02.1 19 118.9 04.2 79 178.9 06.2 39 238.9 08.3 99 298.8 10.4 60 60.0 02.1 20 119.9 04.2 80 179.9 06.3 40 239.9 08.4 300 299.8 10.4 60 60.0 02.1 20 119.9 04.2 80 179.9 06.3 40 239.9 08.4 300 299.8 10.5 08.1 04.1 06.0 00.0 00.0 00.0 06.1 06.1 06.1 06					103.9			164.0			223.9				
47         47.0         01.6         07         106.9         03.7         67         166.9         05.8         27         226.9         07.9         87         286.8         10.0         48         48.0         01.7         08         107.9         03.8         68         167.9         05.9         28         227.9         08.0         88         287.8         10.1           50         50.0         01.7         10         109.9         03.8         69         168.9         05.9         29         228.9         08.0         89         288.8         10.1           50         50.0         01.7         10         109.9         03.8         70         169.9         05.9         30         229.9         08.0         89         288.8         10.1           51         51.0         01.8         111         110.9         03.9         72         171.9         06.0         32         231.9         08.1         291         290.8         10.2           52         52.0         01.8         12         111.9         03.9         72         171.9         06.0         32         231.9         08.1         292         291.8         10.2					105.0			165.0			224.9				
48											226.0				
49         49.0         01.7         09         108.9         03.8         69         168.9         05.9         29         228.9         08.0         89         288.8         10.1           50         50.0         01.7         10         109.9         03.8         70         169.9         05.9         30         229.9         08.0         90         289.8         10.1           51         51.0         01.8         111         110.9         03.9         171         170.9         06.0         231         230.9         08.1         291         290.8         10.2           53         53.0         01.8         13         111.9         03.9         72         171.9         06.0         32         231.9         08.1         92         291.8         10.2           53         53.0         01.8         13         112.9         03.9         73         172.9         06.0         32         231.9         08.1         93         292.18         10.2           54         54.0         01.9         14         113.9         04.0         74         173.9         06.1         34         233.9         08.2         94         293.8         1				08											
51         51.0         01.8         111         110.9         03.9         171         170.9         06.0         231         230.9         08.1         291         290.8         10.2           52         52.0         01.8         12         111.9         03.9         72         171.9         06.0         32         231.9         08.1         92         291.8         10.2           53         53.0         01.8         13         112.9         03.9         73         172.9         06.0         32         231.9         08.1         92         291.8         10.2           54         54.0         01.9         14         113.9         04.0         74         173.9         06.1         34         233.9         08.2         94         293.8         10.2           55         55.0         01.9         15         114.9         04.0         75         174.9         06.1         35         234.9         08.2         94         293.8         10.3           56         56.0         02.0         16         115.9         04.0         76         175.9         06.1         36         235.9         08.2         95         294.8         10		49.0		09		03.8	69	168.9			228.9		89		10.1
52         52.0         01.8         12         111.9         03.9         72         171.9         06.0         32         231.9         08.1         92         291.8         10.2           53         53.0         01.8         13         112.9         03.9         73         172.9         06.0         33         232.9         08.1         92         291.8         10.2           54         54.0         01.9         14         113.9         04.0         74         173.9         06.1         34         233.9         08.2         94         293.8         10.3           55         55.0         01.9         15         114.9         04.0         75         174.9         06.1         35         234.9         08.2         95         294.8         10.3           56         56.0         02.0         16         115.9         04.0         76         175.9         06.1         36         235.9         08.2         95         294.8         10.3           57         57.0         02.0         17         116.9         04.1         77         176.9         06.2         37         236.9         08.3         98         297.8         10.4 </td <td>50</td> <td>50.0</td> <td>01.7</td> <td>IÓ</td> <td>109.9</td> <td>03.8</td> <td>70</td> <td>169.9</td> <td></td> <td>36</td> <td></td> <td>08.0</td> <td>90</td> <td>289.8</td> <td>10.1</td>	50	50.0	01.7	IÓ	109.9	03.8	70	169.9		36		08.0	90	289.8	10.1
52         52.0         01.8         12         111.9         03.9         72         171.9         06.0         32         231.9         08.1         92         291.8         10.2           53         53.0         01.8         13         112.9         03.9         73         172.9         06.0         33         232.9         08.1         93         292.8         10.2           54         54.0         01.9         14         113.9         04.0         74         173.9         06.1         34         233.9         08.2         94         293.8         10.3           55         55.0         01.9         15         114.9         04.0         75         174.9         06.1         35         234.9         08.2         94         293.8         10.3           56         56.0         02.0         16         115.9         04.0         76         175.9         06.1         36         235.9         08.2         95         294.8         10.3           57         57.0         02.0         17         116.9         04.1         77         176.9         06.2         37         236.9         08.3         97         296.8         10.4 </td <td></td> <td></td> <td></td> <td>III</td> <td></td> <td>03.9</td> <td>171</td> <td></td> <td></td> <td></td> <td></td> <td>08.1</td> <td>291</td> <td>290.81</td> <td>10.2</td>				III		03.9	171					08.1	291	290.81	10.2
53     53.6     o1.8     13     112.0     o3.9     73     172.9     o6.0     33     232.9     o8.1     93     292.8     10.2       54     54.0     o1.9     14     113.9     o4.0     74     173.9     o6.1     34     233.9     o8.2     94     293.8     10.3       55     55.0     o1.9     15     114.9     o4.0     75     174.9     o6.1     35     234.9     o8.2     95     294.8     10.3       56     56.0     o2.0     16     115.9     o4.0     76     175.9     o6.1     36     235.9     o8.2     96     295.8     10.3       57     57.0     o2.0     17     116.9     o4.1     77     176.9     o6.2     37     236.9     o8.3     97     296.8     10.4       58     58     o2.0     18     117.9     o4.1     78     177.9     o6.2     38     237.9     o8.3     98     297.8     10.4       59     59.0     o2.1     19     118.9     o4.2     79     178.9     o6.2     39     238.9     o8.3     98     297.8     10.4       60     60.0     o2.1     20     119.9				12	111.9	03.9	72	171.9		32	231.9	08.1	92	291.8	10.2
55         55.0         01.9         15         114.9         04.0         75         174.9         06.1         35         234.9         08.2         95         294.8         10.3           56         56.0         02.0         16         115.9         04.0         76         175.9         06.1         36         235.9         08.2         96         295.8         10.3           57         57.0         02.0         17         116.9         04.1         77         176.9         06.2         37         236.9         08.3         97         296.8         10.4           58         58.0         02.0         18         117.9         04.1         78         177.9         06.2         38         237.9         08.3         98         297.8         10.4           59         59.0         02.1         19         118.9         04.2         79         178.9         06.2         39         238.9         08.3         99         298.8         10.4           60         60.0         02.1         20         119.9         04.2         80         179.9         06.3         40         239.9         08.4         300         299.8         10.5<					112.9	03.9					232.9		93	292.8	
36     96.0     02.0     16     115.9     04.0     76     175.9     06.1     36     235.9     08.2     96     295.8     1c     3       57     57.0     02.0     17     116.9     04.1     77     176.9     06.2     37     236.9     08.3     97     296.8     1o.4       58     58.0     02.0     18     117.9     04.1     78     177.9     06.2     38     237.9     08.3     98     297.8     1o.4       59     59.0     02.1     19     118.9     04.2     79     178.9     06.2     39     238.9     08.3     99     298.8     1o.4       60     60.0     02.1     20     119.9     04.2     80     179.9     06.3     40     239.9     08.4     300     299.8     1o.5       Dist.     Dep.     Lat.							74				233.9		94	293.8	
57         57.0         02.0         17         116.9         04.1         77         176.9         06.2         37         236.9         08.3         97         296.8         10.4           58         58.0         02.0         18         117.9         04.1         78         177.9         06.2         38         237.9         08.3         98         297.8         10.4           59         59.0         02.1         19         118.9         04.2         79         178.9         06.2         39         238.9         08.3         99         298.8         10.4           60         60.0         02.1         20         119.9         04.2         80         179.9         06.3         40         239.9         08.4         300         299.8         10.5           Dist.         Dep.         Lat.         Dist.         Dep.         La									_		234.9		90		
58         58.0         02.0         18         117.9         04.1         78         177.9         06.2         38         237.9         08.3         98         297.8         10.4           59         59.0         02.1         19         118.9         04.2         79         178.9         06.2         39         238.9         08.3         99         298.8         10.4           60         60.0         02.1         20         119.9         04.2         80         179.9         06.3         40         239.9         08.4         300         299.8         10.5           Dist.         Dep.         Lat.											233.9				
59     59.0     02.1     19     118.9     04.2     79     178.9     06.2     39     238.9     08.3     99     298.8     10.4       60     60.0     02.1     20     119.9     04.2     80     179.9     06.3     40     239.9     08.4     300     299.8     10.5       Dist.     Dep.     Lat.     Dist.     Dep.     Lat.     Dist.     Dep.     Lat.     Dist.     Dep.     Lat.							78						08		
60       60.0       02.1       26       119.9       04.2       86       179.9       06.3       40       239.9       08.4       360       299.8       10.5       Dist.       Dep.       Lat.       Dep.       Lat.       Dep.       Lat.       Dist.       Dep.       Lat.       Dep. <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>238.0</td> <td></td> <td>90</td> <td></td> <td></td>				1							238.0		90		
Dist. Dep. Lat.							80								10.5)
	Dist.	Dep.	Lat.	Dist		Lat.	Dist.		Lat.	Dist					
		F-1						Бор.	23444	2-1301	∞ор. ј				

[For 88 Degrees.

TABLE II.

[Page 19

# Difference of Latitude and Departure for 3 Degrees.

Dist.	Lat.	Dep.	Dist	. Lat.	Dep.	Dist.	Lat.	Don	D:	1 7		ln:		
I	0.10		61		03.2	121	120.8	Dep. 06.3	Dist.	-1	Dep.	Dist.	Lat.	Dep.
2	02.0	00.1	62	61.9	03.2	22	120.8	06.4	181	180.8	09.5	241	240.7	12.6
3	03.0	00.2	63	62.9	03.3	23	122.8	06.4	83	182.7	09.5	42	241.7	12.7
4	04.0	00 2	64	63.9	03.3	24	123.8	06.5	84	183.7	09.6	43	242.7 243.7	12.7
5	05.0	00.3	65	64.9		25	124.8	06.5	85	184.7	09.7	45	244.7	12.8
6	06.0	00.3	66	65.9	03.5	26	125.8	06.6	86	185.7	09.7	46	245.7	12.9
7 8	07.0	00.4	68	66.9	03.5	27	126.8	06.6	87	186.7	09 8	47	246.7	12 9
9	09.0	00.5	69	67.9	03.6	28	127.8	06.7	88	187.7	09.8	48	247.7	13.ó
10	10.0	00.5	70	69.9	03.7	29 30	128.8	06.8	89	188.7	09.9	49	248.7	0.61
11	11.0	00.6	71	70.9	03.7	131			90	189.7	09.9	50	249.7	13.1
12	12.0	00.6	72	71.9	03.8	32	130.8	06.9	191	190.7	10.0	251	250.7	13.1
13	13.0	00.7	73	72.9	03.8	33	132.8	06.9	92	191.7	10.0	52	251.7	13.2
14	14.0	00.7	74	73.9	03.9	34	133.8	07.0	93	192.7	10.1	53	252.7 253.7	13.2
15	15.0	00.8	75	74.9	03.9	35	134.8	07.1	95	194.7	10.2	55	254.7	13.3
16	16.0	00.8	76	75.9	04.0	36	135.8	07.1	96	195.7	10.3	56	255.6	13.4
17	17.0	00.9	. 77	76.9	04.0	37	136.8	07.2	97	196.7	10.3	57	256.6	13.5
18	18.0		78	77.9	04.1	38	137.8	07.2	98	197.7	10.4	58	257.6	13.5
19	19.0	0.10	79	78.9	04.1	39	138.8	07.3	99	198.7	10.4	59	258.6	13.6
20	20.0	01.0	8ó	79.9	04.2	40	139.8	07.3	200	199.7	10.5	_6o	259.6	13.6
21	21.0	01.1	18	80.9	04.2	141	140.8	07.4	201	200.7	10.5	261	260.6	13.7
22	22.0	01.2	82	81.9	04.3	42	141.8	07.4	02	201.7	10.6	62	261.6	13.7
24	24.0	01.2	83 84	82.9 83.9	04.3	43	142.8	07.5	03	202.7	10.6	63	262.6	13.8
25	25.0	01.3	85	84.9	04.4	44	143.8	07.5	04	203.7	10.7	64	263.6	13.8
26	26.0	01.4	86	85.9	04.5	45 46	144.8 145.8	07.6	05	204.7	10.7	65	264.6	13.9
27	27.0	01.4	87	86.9	04.6	47	146.8	07.6	06	205.7	10.8	66	265.6 266.6	13.9
28	28.0	01.5	88	87.9	04.6	48	147.8	07.7	08	207.7	10.9	68	267.6	14.0
29	29.0	01.5	89	88.9	04.7	49	148.8	07.8	09	208.7	10.9	69	268.6	14.1
30	30.0	01.6	90	89.9	04.7	50	149.8	07.9	10	209.7	11.0	70	269.6	14.1
31	31.0	01.6	91	90.9	04.8	151	150.8	07.9	211	210.7	11.0	271	270.6	14.2
3.4	32.0	01.7	92	91.9	04.8	52	151.8	08.0	12	211.7	11.1	72	271.6	14.2
33	33.0	01.7	93	92.9	04.9	53	152.8	08.0	13	212.7	11.1	73	272.6	14.3
34 35	34.0 35.0	8.10	94	93.9	04.9	54	153.8	08.1	14	213.7	11.2	74	273.6	14.3
36	36.0	or.8	95 96	94.9	05.0	55 56	154.8	08.1	15	214.7	11.3	75	274.6	14.4
37	36.9	01.9	97	96.9	05.1	57	155.8 156.8	08.2	16	215.7	11.4	76	275.6 276.6	14.4
38	37.9	02.0	98	97.9	05.1	58	157.8	08.3	17 18	217.7	11.4	77 78	277.6	14.5
39	38.9	02.0	99	98.9	05.2	59	158.8	08.3	19	218.7	11.5	79	278.6	14.6
40	39.9	02.1	100	99.9	05.2	60	159.8	08.4	20	219.7	11.5	80	279.6	14.7
41	40.9	02.1	101	100.9	05.3	161	160.8	08.4	221	220.7	11.6	281	280.6	14.7
42	41.9	02.2	02	101.9	05.3	62	161.8	08.5	22	221.7	11.6	82	281.6	14.8
43	42.9	02.3	о3	102.9	05.4	63	162.8	08.5	23	222.7	11.7	83	282.6	14.8
44	43.9	02.3	04	103.9	05.4	64	163.8	08.6	24	223.7	11.7	84	283.6	14.9
45	44.9	02.4	05	104.9	05.5	65	164.8	08.6	25	224.7	8.11	85	284.6	
46	45.9	02.4	06	105.9	05.5	66	165.8	08.7	26	225.7	8.11	86	285.6	15.0
47 48	46.9	02.5	07 08	106.9	05.6	67	166.8	08.7	27	226.7	11.9	87	286.6	15.0
49	47.9	02.6	00	107.9	05.7 05.7	68	167.8 168.8	08.8	28	227.7	11.9	88	287.6 288.6	15.1
50	49.9	02.6	10	100.9	05.8	69 70	169.8	o8.8 o8.9	29 30	228.7 229.7	12.0 12.0	89 <b>9</b> 0	289.6	15.1
51	50.9	02.7	111	110.8	05.8				231			<u> </u>	290.6	15.2
52	51.9	02.7	12	8.111	05.9	171	170.8	08.9	32	230.7	12.1	291 92	291.6	15.3
53	52.9	02.8	13	112.8	05.9	72 73	171.8	09.0	33	232.7	12.1	93	292.6	15.3
54	53.9	02.8	14	113.8	06.0	74	173.8	09.1	34	233.7	12.2	94	293.6	15.4
55	54.9	02.9	15	114.8	06.0	75	174.8	09.2	35	234.7	12.3	95	294.6	15.4
56	55.9	02.9	16	115.8	o6.1	76	175.8	09.2	36	235.7	12.4	96	295.6	15.5
57	56.9	03.0	17	116.8	06.1	77	176.8	09.3	37	236.7	12.4	97	296.6	15.5
58	57.9	03.0	18	117.8	06.2	78	177.8	09.3	38	237.7	12.5	98	297.6	15.6
59	58.9	03.1	19	118.8	06.2	79	178.8	09.4	39	238.7	12.5	99	298.6	15.6
60	59.9	03.1	20	119.8	06.3	<u>8</u> o	179.8	09.4	40	239.7	12.6	300	299.6	15.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
											ſI	or 87	Degre	es.

[For 87 Degrees.

TABLE II.

Difference of Latitude and Departure for 4 Degrees.

						1	1 -	T =	1	1 -	1-	 In:		T
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.		Dep.	Dist.		Dep.	Dist.		Dep.
I	01.0	1.00	61	60.9	04.3	121	120.7	08.4	181	180.6	12.6	241	240.4	16.8
2	02.0	00.1	62	61.8	04.3	22	121.7	08.5	82	181.6	12.7	42	241.4	16.9
3	03.0	00.2	63	62.8	04.4	23	122.7	08.6	83	182.6	12.8	43	243.4	17.0
5	05.0	00.3	65	64.8	04.5	25	124.7	08.7	85	184.5	12.9	45	244.4	17.1
6	06.0	00.4	66	65.8	04.6	26	125.7	08.8	86	185.5	13.0	46	245.4	17.2
7 8	07.0	00.5	67	66.8	04.7	27	126.7	08.9	87	186.5	13.0	47	246.4	17.2
1	08.0	00.6	68	67.8	04.7	28	127.7	08.9	88	187.5	13.1	48	247.4	17.3
9	09.0	00.6	69	68.8	04.8	29 30	128.7	09.0	89	188.5	13.2	49 50	248.4	17.4
10	10.0	00.7	70		05.0	131	130.7	09.1	90		13.3	251	250.4	17.5
I I I 2	11.0	00.8	71	70.8	05.0	32	130.7	09.1	191	190.5	13.4	52	251.4	17.6
13	13.0	00.9	72 73	72.8	05.1	33	132.7	09.3	93	192.5	13.5	53	252.4	17.6
14	14.0	01.0	74	73.8	05.2	34	133.7	09.3	94	193.5	13.5	54	253.4	17.7
15	15.0	01.0	75	74.8	05.2	35	134.7	09.4	95	194.5	13.6	55	254.4	17.8
16	16.0	01.1	76	75.8	05.3	36	135.7	09.5	96	195.5	13.7	56	255.4	17.9
17	17.0	01.2	77	76.8	05.4	3 <sub>7</sub>	136.7	09.6	97 98	196.5	13.7	5 <sub>7</sub> 58	256.4	17.9
18 19	18.0	01.3	78 79	77.8	05.5	39	138.7	09.7	99	197.5	13.9	59	258.4	18.1
20	20.0	01.4	80	79.8	05.6	40	139.7	09.8	200	199.5	14.0	60	259.4	18.1
21	20.9	01.5	81	80.8	05.7	141	140.7	09.8	201	200.5	14.0	261	260.4	18.2
22	21.9	01.5	82	8.18	05.7	42	141.7	09.9	02	201.5	14.1	62	261.4	18.3
23	22.9	01.6	83	82.8	05.8	43	142.7	10.0	03	202.5	14.2	63	262.4	18.3
24	23.9	01.7	84	83.8	05.9	44	143.6	10.0	04	203.5	14.2	64	263.4	18.4
2.5	24.9	01.7	85	84.8	05.9	45	144.6	10.1	05	204.5	14.3	65	264.4	18.5
26 27	25.9	01.8	86	85.8	06.0	46	145.6 146.6	10.2	06	205.5	14.4	66	265.4	18.6
28	27.9	02.0	88	87.8	06.1	48	147.6	10.3	08	207.5	14.5	68	267.3	18.7
29	28.9	02.0	89	88.8	06.2	49	148.6	10.4	09	208.5	14.6	69	268.3	18.8
<b>3</b> o	29.9	02.1	90	89.8	06.3	50	149.6	10.5	10	209.5	14.6	70	269.3	18.8
31	30.9	02.2	91	90.8	06.3	151	150.6	10.5	211	210.5	14.7	271	270.3	18.9
32	31.9	02.2	92	8.16	06.4	52	151.6	10.6	12	211.5	14.8	72	271.3	19.0
33 34	32.9	02.3	93	92.8	o6.5	53 54	152.6 153.6	10.7	13	212.5 213.5	14.9	73	272.3	19.0
35	33.9	02.4	94	93.8 94.8	06.6	55	154.6	10.7	14	214.5	15.0	74	273.3 274.3	19.1
36	35.9		96	95.8	06.7	56	155.6	10.9	16	215.5	15.1	76	275.3	19.3
37	36.9	02.6	97	96.8	06.8	57	156.6	11.0	17	216.5	15.1	77	276.3	19.3
38	37.9	02.7	98	97.8	06.8	58	157.6	0.11	18	217.5	15.2	78	277.3	19.4
39	38.9	02.7	99	98.8	06.9	59) 66	158.6	II.I	19	218.5	15.3	79 80	278 3	19.5
40	39.9	02.8	100	99.8	07.0		159.6	11.2	20	219.5	15.3		279.3	19.5
41 42	40.9 41.9	02.9	101 02	8.001	07.0 07.1	161 62	160.6	11.2	22I 22	220.5 221.5	15.4	281 82	280.3 281.3	19.6
43	42.9	03.0	03	101.0	07.2	63	162.6	11.4	23	222.5	15.6	83	282.3	19.7
44	43.9	03.1	04	103.7	07.3	64	163.6	11.4	24	223.5	15.6	84	283.3	19.8
45	44.9	03.1	05	104.7	07.3	65	164.6	11.5	25	224.5	15.7	85	284.3	19.9
46	45.9	03.3	06	105.7	07.4	66	165.6	11.6	26	225.4	15.8	86	285.3	20.0
47 48	46.9	o3.3	07	106.7	07.5	67 68	166.6	11.6	27	226.4	15.8	87 88	286.3	20.0
49	47.9 48.9	03.4	08 09	107.7	07.5	69	167.6 168.6	11.7	28 29	227.4	15.9	89	287.3 288.3	20.1
50	49.9	03.5	10	109.7	07.7	70	169.6	11.9	30	229.4	16.0	90	289 3	20.2
51	50.9	03.6	III	110.7	07.7	171	170.6	11.9	231	230.4	16.1	291		20.3
52	51.9	03.6	12	111.7	07.8	72	171.6	12.0	32	231.4	16.2	92	290.3	20.4
53	52.9	03.7	13	112.7	07.9	73	172.6	12.1	33	232.4	16.3	93	292.3	20.4
54	53.9	03.8	14	113.7	08.0	74	173.6	12.1	34	233.4	16.3	94	293.3	20.5
55 56	54.9 55.9	03.8	15 16	114.7	0.80	75 76	174.6	12.2	35 36	234.4	16.4	95	294.3	20.6
57	56.9	04.0	17	116.7	08.2	76   77	176.6	12.3	37	235.4	16.5	96 97	296.3	20.7
58	57.9	04.0	18	117.7	08.2	78	177.6	12.4	38	237.4	16.6	98	297.3	20.8
59	58.9	04.1	19	118.7	08.3	79 80	178.6	12.5	39	238.4	16.7	99	298.3	20.9
60	59.9	04.2	20	119.7	08.4	80	179.6	12.6	40	239.4	16.7	300	299.3	20.9
Vist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
									·····		г	Cor 86	Degre	99.

[For 86 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
I	0.10	00.1	61	60.8	05.3	121	120.5	10.5	181	180.3	15.8	241		
2	02.0	00.2	62	61.8	05.4	22	121.5	10.6	82	181.3	15.9	42	240.1	21.0
3	03.0	00.3	63	62.8	05.5	23	122.5	10.7	83	182.3	15.9	43	242.1	21.1
	04.0	00.3	64	63.8	05.6	24	123.5	10.8	84	183.3	16.0	44	243.1	21.3
5	05.0	00.4	65	64.8	05.7	25	124.5	10.9	85	184.3	16.1	45	244.1	21.4
6	06.0	00.5	66	65.7	05.8	26	125.5	11.0	86	185.3	16.2	46	245.1	21.4
7	07.0	00.6	67	66.7	05.8	27	126.5	11.1	87	186.3	16.3	47	246.1	21.5
8	08.0	00.7	68	67.7	05.9	28	127.5	11.2	88	187.3	16.4	48	247.1	21.6
9	09.0	00.8	69	68.7	06.0	29	128.5	11.2	89	188.3	16.5	49	248.1	21.7
10	10.0	00.9	70	69.7	06.1	3ó	129.5	11.3	90	189.3	16.6	50	249.0	8.12
11	0.11	01.0	71	70.7	06.2	131	130.5	11.4	191	190.3	16.6	251	250.0	
1,2	12.0	01.0	72	71.7	06.3	32	131.5	11.5	92	191.3	16.7	52	251.0	21.9
13	13.0	01.1	73	72.7	06.4	33	132.5	11.6	93	192.3	16.8	53	252.0	22.1
14	13.9	01.2	74	73.7	06.4	34	133.5	11.7	94	193.3	16.9	54	253.0	27.1
15	14.9	01.3	75	74.7	06.5	35	134.5	8.11	95	194.3	17.0	55	254.0	27.1
16	15.9	01.4	76	75.7	06.6	36	135.5	11.9	96	195.3	17.1	56	255.0	22.3
17	16.9	01.5	77	76.7	06.7	37	136.5	11.9	97	196.3	17.2	57	256.0	22.4
18	17.9	01.6	78	77.7	06.8	38	137.5	12.0	98	197.2	17.3	58	257.0	22.5
19	18.9	01.7	79	78.7	06.9	39	138.5	12.1	99	198.2	17.3	59	258.0	22.6
20	19.9	01.7	80	79.7	07.0	40	139.5	12.2	200	199.2	17.4	60	259.0	22.7
21	20.9	01.8	81	80.7	07.1	141	140.5	12.3	201	200.2	17.5	261	260.0	
22	21.9	01.0	82	81.7	07.1	42	141.5	12.4	02	201.2	17.6	62	261.0	22.7
23	22.9	02.0	83	82.7	07.2	43	142.5	12.5	03	202.2	17.7	63	262.0	22.0
24	23.9	02.1	84	83.7	07.3	44	143.5	12.6	04	203.2	17.8	64	263.0	23.0
25	24.9	02.2	85	84.7	07.4	45	144.4	12.6	05	204.2	17.9	65	264.0	23.1
26	25.9	02.3	86	85.7	07.5	46	145.4	12.7	06	205.2	18.0	66	265.0	23.2
27	26.9	02.4	87	86.7	07.6	47	146.4	12.8	07	206 2	0.81	67	266.0	23.3
28	27.9	02.4	88	87.7	07.7	48	147.4	12.9	08	207.2	18.1	68	267.0	23.4
29	28.9	02.5	89	88.7	07.8	49	148.4	13.ó	09	208.2	18.2	69	268.0	23.4
36	29.9	02.6	90	89.7	07.8	56	149.4	13.1	10	209.2	18.3	70	269.0	23.5
31	30.9	02.7		90.7	07.9	151	150.4	13.2	211	210.2	18.4		270.0	23.6
32	31.9	02.8	91	91.6	08.0	52	151.4	13.2	12	211.2	18.5	271	271.0	23.7
33	32.9	02.9	93	92.6	08.1	53	152.4	13.3	13	212.2	18.6	72 73	272.0	23.8
34	33.9	03.0	94	93.6	08.2	54	153.4	13.4	14	213.2	18.7	74	273.0	23.9
35	34.9	03.1	95	94.6	08.3	55	154.4	13.5	15	214.2	18.7	75	274.0	24.0
36	35.9	03.1	96	95.6	08.4	56	155.4	13.6	16	215.2	18.8	76	274.9	24.1
37	36.9	03.2	97	96.6	08.5	57	156.4	13.7	17	216.2	18.9	77	275.9	24.1
38	37.9	03.3	98	97.6	08.5	58	157.4	13.8	18	217.2	19.0	78	276.9	24.2
39	38.9	03.4	99	98.6	08.6	59	158.4	13.9	19	218.2	19.1	79	277.9	24.3
40	39.8	03.5	100	99.6	08.7	60	159.4	13.9	20	219.2	19.2	86	278.9	24.4
41	40.8	03.6	101	100.6	08.8	161	160.4	14.0	221	220.2	19.3	281	279.9	24.5
42	41.8	03.7	02	101.6	08.9	62	161.4	14.1	22	221.2	19.3	82	280.9	24.6
43	42.8	03.7	03	102.6	09.0	63	162.4	14.2	23	222.2	19.4	83	281.9	24.7
44	43.8	03.8	04	103.6	09.1	64	163.4	14.3	24	223.1	19.5	84	282.9	24.8
45	44.8	03.9	05	104.6	09.2	65	164.4	14.4	25	224.1	19.6	85	283.9	24.8
46	45.8	04.0	06	105.6	09.2	66	165.4	14.5	26	225.1	19.7	86	284.9	24.9
47	46.8	04.1	07	106.6	09.3	67	166.4	14.6	27	226.1	19.8	87	285.9	25.0
48	47.8	04.2	o8	107.6	09.4	68	167.4	14.6	28	227.1	19.9	88	286.9	25.1
49	48.8	04.3	09	108.6	09.5	69	168.4	14.7	29	228.1	20.0	89	287.9	25.2
50	49.8	04.4	ΙÓ	109.6	09.6	70	169.4	14.8	30	229.1	20.0	90	288.9	25.3
51	50.8	04.4	III	110.6	09.7	171	170.3	14.9	231	230.1	20.1	291	289.9	25.4
52	51.8	04.5	12	111.6	09.8	72	171.3	15.ó	32	231.1	20.2	92	290.9	25.4
53	52.8	04.6	13	112.6	09.8	73	172.3	15.1	33	232.1	20.3	<b>9</b> 3	291.9	25.5
54	53.8	04.7	14	113.6	09.9	74	173.3	15.2	34	233.1	20.4	94	292.9	25.6
55	54.8	04.8	15	114.6	10.0	75	174.3	15.3	35	234.1	20.5	95	293.9	25.7
56	55.8	04.9	16	115.6	10.1	76	175.3	15.3	<b>3</b> 6	235.1	20.6	96	294.9	25.8
57	56.8	05.0	17	116.6	10.2	77	176.3	15.4	37	236.1	20.7	97	295.9	25.9
58	57.8	о5.1	18	117.6	10.3	78	177.3	15.5	38	237.1	20.7	98	296.9	26.0
59	58.8	о5. г	19	118.5	10.4	79	178.3	15.6	39	238.1	20 8	299	297.9	26.1
<b>6</b> 0	59.8	05.2	20	119.5	10.5	80	179.3	15.7	40	239.1	20.9	300	298.9	26.1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
											r1		Degre	96
											į į	01.00	Degre	co.

TABLE II.

Difference of Latitude and Departure for 6 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
	0.10		61	60.7	06.4	121	120.3	12.6	181	180.0	18.9	241	239.7	25.2
I				61.7	06.5		121.3	12.8	82	181.0			259.7	25.3
2	02.0	00.2	62	62.7	06.6	22	121.3		83	182.0	19.0	42	240.7	
3	03.0	00.3	63			23	122.3	12.9			19.1	43	241.7	25.4
4 5	04.0		64	63.6	06.7	24	123.3	13.0	84	183.0	19.2	44	242.7	25.5
	05.0	00.5	65	64.6		25	194.3	13.1	85	184.0	19.3	45	243.7	25.6
	06.0	00.6	66	65.6	06.9	26	125.3	13.2	86	185.0	19.4	46	244.7	25.7
7 8	07.0	00.7	67	66.6	07.0	27	126.3	13.3	87	186.0	19.5	47	245.6	25.8
81	08.0	00.8	68	67.6	27.1	28	127.3	13.4	88	187.0	19.7	48	246.6	25.9
9!	09.0	00.9	69	68.6	07.2	29	128.3	13.5	89	188.0	19.8	49	247.6	26.0
	09.9	01.0	70	69.6	07.3	36	129.3	13.6	90	189.0	19.9	56	248.6	26.1
							130.3	13.7						
11	10.9	01.1	71	70.6	07.4	131	130.3		191	190.0	20.0	251	249.6	26.2
12	11.9	01.3	72	71.6	07.3	32	131.3	13.8	92	190.9	20.1	52	250.6	26.3
13	12.9	01.4	73	72.6	07.6	33	132.3	13.9	93	191.9	20.2	53	251.6	26.4
14	13.9	61.5	74	73.6	07.7	34	133.3	14.0	94	192.9	20.3	54	252.6	26.6
15	14.9	01.6	75	74.6	07.8	35	134.3	14.1	95	193.9	20.4	55	253.6	26.7
16	15.9	01.7	76	75.6	07.9	36	135.3	14.2	96	194.9	20.5	56	254.6	26.8
17	16.9	8.10	77	76.6	08.0	37	136.2	14.3		195.9	20.6	57	255.6	26.9
18	17.9	01.9	78	77.6	08.2	38	137.2	14.4	97 98	196.9	20.7	58	256.6	27.0
19	18.9	02.0	79	78.6	08.3	39	138.2	14.5	99	197.9	20.8	59	257.6	27.1
20	19.9	02.1	80	79.6	08.4		139.2	14.6	200	198.9	20.9	60	258.6	
						40					<u>-</u>			27.2
21	20.9	02.2	81	80.6	08.5	141	140.2	14.7	201	199.9	21.0	261	259.6	27.3
	21.9	02.3	82	81.6	08.6	42	141.2	14.8	02	200.9	21.1	62	260.6	27.4
23	22.9	02.4	83	82.5	08.7	43	142.2	14.9	03	201.9	21.2	63	261.6	27.5
24	23.9	02.5	84	83.5	o8.8	44	143.2	15.1	04	202.9	21.3	64	262.6	27.6
	24.9	02.6	85	84.5	08.9	45	144.2	15 2	05	203.9	21.4	65	263.5	27.7
	25.9	02.7	86	85.5	09.0	46	145.2	15.3	06	204.9	21.5	66	264.5	27.8
	26.9	02.8	87	85.5 86.5	09.1	47	146.2	15.4	07	205.9	21.6		265.5	27.9
	27.8	02.9	88	87.5				15.5	08	206.9	I .	66	266.5	
				88.5	09.2	48	147.2				21.7			28.0
/	28.8	03.0	89		09.3	49	148.2	15.6	09	207.9		69	267.5	28.1
	29.8	03.1	90	89.5	09.4	50	149.2	15.7	10	208.8	22.0	70	268.5	28.2
31	30.8	03.2	91	90.5	09.5	151	150.2	15.8	211	200.8	22.1	271	269.5	28.3
32	31.8	03.3	92	91.5	09.6	52	151.2	15.9	12	210.8	22.2	72	270.5	28.4
	32.8	03.4	93	92.5	09.7	53	152.2	16.0	13	211.8	22.3	73	271.5	28.5
	33.8	03.6	94	93.5	09.8	54	153.2	16.1	14	212.8	22.4	74	272.5	28.6
	34.8	03.7	95	04.5		55	154.2	16.2	15	213.8	22.5	75	273.5	28.7
	35.8	03.8	93	94 5 95 5	09.9	56	155.1	16.3	16	214.8	22.0	16	275.5	28.8
	36.8	03:9	96	95 5	10.0							76	274.5	
			97	96.5	10.1	57	156.1	16.4	17	215.8	22.7	77	275.5	29.0
	37.8	04.0	78	97.5	10.2	58	157.1	16.5	18	216.8	22.8	78	276.5	29.1
	38.8	04.1	99	98.5	10.3	59	158.1	16.6	19	217.8	22.9	79	277.5	29.2
40	39.8	04.2	100	99.5	10.5	60	159.1	16.7	20	218.8	23.0	80	278.5	29.3
41	40.8	04.3	101	100.4	10.6	161	160.1	16.8	221	219.8	23. 5	281	279.5	29.4
	41.8	04.4	02			62	161.1		22	220.8		62	280.5	
	42.8	04.4		101.4	10.7			16.9			23.3	83		29.5
	43.8	04.6	03	102.4	10.8	63	162.1	17.0	23	221.8			281.4	29.6
			04	103.4	10.9	64	163.1	17.1	24	222.8	23.4	84	282.4	29.
	44.8	04.7	05	104.4	0.11	65	164.1	17.2	25	223.8	23.5	85	283.4	29.8
	45.7	04.8	06	105.4	11.1	66	165.1	17.4	26	224.8	23.6	86	284.4	29.9
47	46.7	04.9	07	106.4	11.2	67	166.1	17.5	27	225.8	23.7	87	285.4	30.0
	47.7	05.0	08	107.4	11.3	68	167.1	17.6	28	220.8	23.8	88	286.4	30.
49	48.7	о5. і	09	108.4		69	168.1	17.7	29	227.7	23.9	89	287.4	30 .:
	49.7	05.2	10	109.4		70	169.1	17.8	30	328.7	24.0	90	288.4	30.3
51	50.7	05.3										<u> </u>		·
			111	110.4	11.6	171	170.1	17.9	2 1	229.7	24.1	291	289.4	30.4
20.	51.7 $52.7$	05.4	12	111.4	11.7	72	171.1	18.0	32	230.7	24.3	92	290.4	30.5
52	32.7	05.5	13	112.4	8.11	73	172.1	18.1	33	231.7	24.4	93	291.4	30.6
53		05.6	14	113.4	11.9	74	173.0	18.2	34	232.7	24.5	94	292.4	30.
53 54	53.7					75	174.0	18.3	35	233.7	24.6	95	293.4	30.8
53 54 55	53. <sub>7</sub> 54. <sub>7</sub>	05.7	15	114.4	12.0	, , ,								
53 54 55 56	53. <sub>7</sub> 54. <sub>7</sub> 55. <sub>7</sub>		15 16	114.4	12.0			18.4	36	234.7	24.7	96	294.4	30.0
53 54 55	53. <sub>7</sub> 54. <sub>7</sub>	05.7		115.4	12.1	76	175.0	18.4		234.7	24.7	96	294.4	30.0
53 54 55 56	53.7 54.7 55.7 56.7	05.7	16	115.4	12.1	76 77	175.0 176.0	18.5	37	235.7	24.8	97	295.4	31.0
53 54 55 56 57 58	53.7 54.7 55.7 56.7 57.7	05.7 05.9 06.0 06.1	16 17 18	115.4 116.4 117.4	12.1 12.2 12.3	76 77 78	175.0 176.0 177.0	18.5	3 <sub>7</sub> 38	235.7	24.8	97 98	295.4 296.4	31.6
53 54 55 56 57 58 59	53.7 54.7 55.7 56.7 57.7 58.7	05.7 05.9 06.0 06.1 06.2	16 17 18 19	115.4 116.4 117.4 118.3	12.1 12.2 12.3 12.4	76 77 78	175.0 176.0 177.0 178.0	18.5 18.6 18.7	3 <sub>7</sub> 38 39	235.7 236.7 237.7	24.8 24.9 25.0	97 98 99	295.4 296.4 297.4	31.6
53 54 55 56 57 58 59 60	53.7 54.7 55.7 56.7 57.7 58.7 59.7	05.7 05.9 06.0 06.1	16 17 18	115.4 116.4 117.4 118.3 119.3	12.1 12.2 12.3 12.4 12.5	76 77	175.0 176.0 177.0 178.0 179.0	18.5	3 <sub>7</sub> 38	235.7	24.8 24.9 25.0 25.1	97 98	295.4 296.4 297.4 298.4	31.

For 84 Degrees.

TABLE II.

Page 23

Difference of Latitude and Departure for 7 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
ī	01.0	00.1	61	60.5	07.4	121	120.1	14.7	181	179.7	22.1	241	239.2	29.4
2	02.0	00.2	62	61.5	07.6	22	121.1	14.9	82	186.6	22.2	42	240.2	29.5
3	03.0	00.4	63	62.5 63.5	07.7	23	122.1	15.0	83	181.6	22.3	43	241.2	29.6
5	04.0	00.6	65	64.5	07.8	24 25	123.1	15.1	84 85	182.6	22.4	44	242.2	29.7
6	06.0	00.7	66	65.5	08.0	26	125.1	15.4	86	184.6	22.7	45   46	243.2	30.0
	06.9	00.9	67	66.5	08.2	27	126.1	15.5	87	185.6		47	245.2	30.
7 8	07.9	01.0	68	67.5	08.3	28	127.0	15.6	88	186.6	22.9	48	246.2	30.:
9	08.9	01.1	69	68.5	08.4	29	128.0	15.7	89	187.6	23.0	49	247.1	30.3
10	09.9	01.2	70	69.5	08.5	30	129.0	15.8	90	188.6	23.2	50	248.1	30.5
11	10.9	01.3	71	70.5	08.7	131	130.0	16.0	191	189.6	23.3	251	249.1	30.6
13	11.9	01.5	72	71.5	08.8	32	131.0	16.1	92	190.6	23.4	52	250.1	30.
14	12.9	01.6	73	72.5	09.0	33	132.0	16.2	93 94	191.6	23.5	53	251.1	30.
15	14.9	8.10	75	74.4	09.1	35	134.0	16.5	95	193.5	23.8	55	253.1	31.
16	15.9	01.9	76	75.4	09.3	36	135.0	16.6	96	194.5	23.9	56	254.1	31.
17	16.9	02.1	77	76.4	09.4	37	136.0	16.7	97	195.5	24.0	57	255.1	31.
18	17.9	02.2	78	77.4	09.5	38	137.0	16.8	98	196.5	24.1	58	256.1	31.4
19	18.9	02.3	79	78.4	09.6	39	138.0	16.9	99	197.5	24.3	59	257.1	31.
20	19.9	02.4	80	79.4	09.7	40	139.0	17.1	200	198.5	24.4	60	258.1	31.
21	20.8	02.6	18	80.4	09.9	141	139.9	17.2	201	199.5	24.5	261	259.1	31.
22	21.8	02.7	82 83	81.4	10.0	42	140.9	17.3	02	200.5	24.6	63	260.0	31.
24	23,8	02.9	84	83.4	10.2	44	142.9	17.5	04	202.5	24.9	64	262.0	32.
25	24.8	03.0	85	84.4	10.4	45	143.9	17.7	05	203.5	25.0	65	263.0	32.
26	25.8	03.2	86	85.4	10.5	46	144.9	17.8	06	204.5	25.1	66	264.0	32.
27	26.8	03.3	87	86.4	10.6	. 47	145.9	17.9	07	205.5	25.2	67	265.0	32.
28	27.8	03.4	88	87.3	10.7	48	146.9	0.81	о8	206.4	25.3	68	266.0	32.
29 30	28.8	03.5	89	88.3 89.3	8.01	49 50	147.9	18.2	10	207.4	25.5	69	267.0 268.0	32.8
$-\frac{30}{31}$	30.8	03.8	90	90.3	11.1	151	149.9	18.4		209.4	25.7	70	269.0	33.0
32	31.8	03.9	9! 92	91.3	11.1	52	150.9	18.5	112	210.4	25.8	72	270.0	33.
33	32.8	04.0	93	92.3	11.3	53	151.9	18.6	13	211.4	26.0	73	271.C	33.
34	33.7	04.1	94	93.3	11.5	54	152.9	18.8	14	212.4	26.1	74	272.C	33.
35	34.7	04.3	95	94.3	11.6	55	153.8	18.9	15	213.4	26.2	75	273.0	33.
36	35.7	04.4	96	95.3	11.7	56	154.8	19.0	16	214.4	26.3	76	273.9	33.
37   38	36.7	04.5	97	96.3	8.11	57 58	155.8 156.8	19.1	17	215.4 216.4	26.4 26.6	77 78	274.9 275.9	33.8
39	$\frac{37.7}{38.7}$	04.8	98 99	97.3 98.3	11.9	59	157.8	19.3	19	217.4	26.7	79	276.9	34.0
40	39.7	04.9	100	99.3	12.2	60	158.8	19.5	20	218.4	26.8	80	277.9	34.
41	40.7	05.0	101	100.2	12.3	161	159.8	19.6	221	219.4	26.9	281	278.9	34.:
42	41.7	05.1	02	101.2	12.4	62	160.8	19.7	22	220.3	27.1	82	279.9	34.
43	42.7	05.2	03	102.2	12.6	63	161.8	19.9	23	221.3	27.2	83	280.9	34.5
44	43.7	05.4	04	103.2	12.7	64	162.8	20.0	24	222.3	27.3	84	281.9	34.6
45	44.7	05.5	05	104.2	12.8	65	163.8	20.1	25	223.3	27.4	85 86	282.9 283.9	34.
46	45.7 46.6	05.6	06	105.2	12.9	66	164.8 165.8	20.2	26 27	224.3	27.5	87	284.9	35.0
47	47.6	05.8	07 08	106.2	13.0	68	166.7	20.4	28	226.3	27.8	88	285.9	35.1
49	48.6	06.0	09	108.2	13.3	69	167.7	20.6	29	227.3	27.9	89	285.9 286.8	35.2
50	49.6	06.1	10	109.2	13.4	70	168.7	20.7	36	228.3	28.0	90	287.8	35.3
51	50.6	06.2	III	110.2	13.5	171	169.7	20.8	231	229.3	28.2	291	288.8	35.5
52.	51.6	06.3	12	111.2	13.6	72	170.7	21.0	32	230.3	28.3	92	289.8	35.6
53	52.6	06.5	13	112.2	13.8	73	171.7	21.1	33	231.3	28.4	93	290.8	35. <sub>7</sub>
54	53.6	06.6	14	113.2	13.9	74	172.7	21.2	34 35	232 3	28.5 28.6	94 95	291.8	36.0
55 56	54.6	06.7	15	114.1	14.0	75 76	174.7	21.3	36	234.2	28.8	96	293.8	36 ı
57	56.6	06.8	16	116.1	14.1 14.3	77	175.7	21.6	37	235.2	28.9	97	294.8	36.2
58	57.6	07.1	18	117.1	14.4	78	176.7	21.7	38	236.2	29.0	98	295.8	36.3
	58.6	07.2	19	118.1	14.5	79	177.7	21.8	39	237.2	29.1	99	296.8	36.4
59									/~	0.38 0	00 0	300		36.6
60 60	59.6	07.3	20	119.1	14.6	_8o	178.7	21.9	40	238.2	29.2	3óó Dist.	297.8 Dep.	Lat

[For 83 Degrees.

TABLE II.

Difference of Latitude and Departure for 8 Degrees.

		,												
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	01.0	00.1	61	60.4	08.5	121	119.8	16.8	181	179.2	25.2	241	238.7	33.5
2	02.0	00.3	62	61.4	08.6	22	120.8	17.0	82	180.2	25.3	42	239.6	33.7
3	03.0	00.4	63	62.4	08.8	23	121.8	17.1	83	181.2	25.5	43	240.6	33.8
4	04.0	00.6	64	63.4	08.9	24	122.8	17.3	84	182.2	25.6	44	241.6	34.0
5	05.0	00.7	65	64.4	09.0	25	123.8	17.4	85	183.2	25.7	45	242.6	34.1
6	05.9	00.8	66	65.4	09.2	26	124.8	17.5	86	184.2	25.9	46	243.6	34.2
	06.9	01.0	67	66.3	09.3	27	125.8	17.7	87	185.2	26.0	47	244.6	34.4
8	07.9	1.10	68	67.3	09.5	28	126.8	17.8	88	186.2	26.2	48	245.6	34.5
9	08.9		69	68.3	09.6	29	127.7	18.0	89	187.2	26.3	49	246.6	34.7
10	09.9	01.4	70	69.3	09.7	30	128.7	18.1	90	188.2	26.4	50	247.6	34.8
11	10.0	01.5	71	70.3	09.9	131	129.7	18.2	191	189.1	26.6	251	248.6	34.9
12	11.9	01.7	72	71.3	10.0	32	130.7	18.4	92	190.1	26.7	52	249.5	35.1
13	12.9		73	72.3	10.2	33	131.7	18.5	93	191.1	26.9	53	250.5	35.2
14	13.9	01.9	74	73.3	10.3	34	132.7	18.6	94	192.1	27.0	54	251.5	35.3
ı5	14.9	02.1	75	74.3	10.4	35	133.7	18.8	95	193.1	27.1	55	252.5	35.5
16	15.8	02.2	76	75.3	10.6	36	134.7	18.9	96	194.1	27.3	56	253.5	35.6
17	16.8	02.4	77	76.3	10.7	37	135.7	19.1	97	195.1	27.4	57	254.5	35.8
18	17.8	02.5	78	77.2	10.9	38	136.7	192	98	196.1	27.6	58	255.5	35.9
19	18.8	02.6	79	78.2	0.11	39	137.7	19.3	99	197.1	27.7	59	256.5	36.0
20	19.8	02.8	80	79.2	Ii.I	40	138.6	19.5	200	198.1	27.8	60	257.5	36.2
21	20.8	02.9	81	80.2	11.3	141	139.6	19.6	201	199.0	28.0	261	258.5	36.3
22	21.8	03.1	82	81.2	11.4	42	140.6	19.8	02	200.0	28 1	62	259.5	36.5
23	22.8	03.2	83	82.2	11.6	43	141.6	19.9	03	201.0	28.3	63	260.4	36.6
24	23.8	03.3	84	83.2	11.7	44	142.6	20.0	04	202.0	28.4	64	261.4	36.7
25	24.8	03.5	85	84.2	8.11	45	143.6	20.2	05	203.0	28.5	65	262.4	36.9
26	25.7	03.6	86	85.2	12.0	46	144.6	20.3	06	204.0	28.7	66	263.4	37.0
27	26.7	03.8	87	86.2	12.1	47	145.6	20.5	07	205.0	28.8	67	264.4	37.2
28	27.7	03.9	88	87.1	12.2	48	146.6	20.6	08	206.0	28.9	68	265.4	37.3
29	28.7	04.0	89	88.1	12.4	49	147.5	20.7	09	207.0	29.1	69	266.4	37.4
30	29.7	04.2	90	89.1	12.5	50	148.5	20.9	10	208.0	29.2	70	267.4	37.6
31	30.7	04.3	ĢI	90.1	12.7	151	149.5	21.0	211	208.9	29.4	271	268.4	37.7
32	31.7	04.5	92	91.1	12 8	52	15ó.5	21.2	12	209.9	29.5	72	269.4	37 9
33	32.7	04.6	93	92.1	12.9	53	151.5	21.3	13	210.9	29.6	73	270.3	38.0
34	33.7	04.7	94	93.1	13 1	54	152.5	21.4	14	211.9	29.8	74	271.3	38.1
35	34.7	04.9	95	94.1	13.2	55	153.5.	21.6	15	212.9	29.9	75	272.3	38.3
36	35.6	05.0	96	95.1	13 4	56	154.5	21.7	16	213.9	30.1	76	273.3	38.4
37	36.6	05.1	97	96.1	13.5	57	155.5	21.9	17	214.9	30.2	77	274.3	38 6
35	37.6	05.3	98	97.0	13.6	58	156.5	22.0	18	215.9	30.3	78	275.3	38.7
39	38.6	05.4	99	98.0	13.8	59	157.5	22.I	19	216.9	30.5	79	276.3	38.8
40	39.6	05.6	100	99.0	13.9	60	158.4	22.3	20	217.9	30.6	80	277.3	39.0
41	40.6	05.7	101	100.0	14.1	161	159.4	22.4	221	218.8	30.8	281	278.3	39.1
42	41.6	05.8	02	101.0	14.2	62	160.4	22.5	22	219.8	30.9	82	279.3	39.2
43	42.6	06.0	о3	102.0		63	161.4	22.7	23	220.8	31.0	83	280.2	39.4
44	43.6	06.1	04	103.0		64	162.4	22.8	24	221.8	31.2	84	281.2	39.5
45	44.6	06.3	05	104.0		65	163.4	23.0	25	222.8	31.3	85	282.2	39.7
46	45.6	06.4	06	105.0	14.8	66	164.4	23.1	26	223.8	31.5	86	283.2	39.8
47	46.5	06.5	07	106.0	14.9	67	165.4	23.2	27	224.8	31.6	87	284.2	39.9
48	47.5	06.7	08	106.9	12.0	68	166.4	23.4	28	225.8	31.7	88	285.2	40.1
49	48.5	06.8	09	107.9	13.2	69	167.4	23.5	29	226.8	31.9	89	286.2	40.2
_50	49.5	07.0	10	108.9		70	168.3	23.7	30	227.8	32.0	90	287.2	40.4
51	50.5	07.1	111	109.9	15.4	171	169.3	23.8	231	228.8	32.1	291	288.2	40.5
52	51.5	07.2	12	110.9	15.6	72	170.3	23.9	32	229.7	32.3	92	289.2	40.6
53	52.5	07.4	13	111.9	15.7	73	171.3	24.1	33	230.7	32.4	93	290.1	40.8
54	53.5	07.5	14	112.9		74	172.3	24.2	34	231.7	32.6	94	291.1	40.9
55	54-5	07.7	15	113.9	16.0	75	173.3	24.4	35	232.7	32.7	95	292.1	41.1
56	55.5	07.8	16	114.9	16.1	76	174.3	24.5	36	233.7	32.8	96	293.1	
57	56.4	07.9	17	115.9		77	175.3	24.6	37	234.7	33.0	97	294.1	41.3
58	57.4		18	116.9		78	176.3	24.8	38	235.7	33.1	98	295.1	41.5
59	58.4	08.2	19	117.8	16.6	79 80	177.3	24.9	39	236.7	33.3	399	296.1	41 6
60	59.4	08.4	20	118.8	16.7		178.2	25.1	40	237.7	33.4	300	297.1	41.8
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
										•		For S		
												BOT N	/ 110 mm	000

[For 82 Degrees.

## Difference of Latitude and Departure for 9 Degrees.

ī	~~~				Dep.				Dist.	Lat.		Dist.	Lat.	Dep.
- 1	01.0	00.2	61	60.2	09.5	121	Lat.	Dep.	181	178.8	Dep. 28.3	241	238.0	37.7
2	02.0	00.3	62	61.2	09.7	22	120.5	19.1	82	179.8	28.5	42	239.0	37.9
3	03.0	00.5	63 64	62.2 63.2	09.9	23	121.5	19.2	83	180.7	28.6	43	240.0	38.0
4 5	04.9	00.8	65	64.2	10.0	24	122.5	19.4	84 85	181.7	28.8	44	241.0	38.2 38.3
6	059	00.9	66	65.2	10.3	26	124.4	19.7	86	183.7	29.1	46	243.0	38.5
7	06.9	01.1	67	66.2	10.5	27	125.4	19.9	87	184.7	29.3	47	244.0	38.6
8	07.9	01.3	68	67.2	10.6	28	126.4	20.0	88	185.7	29.4	48	244.9	38.8
9	08.9	01.4	69	68.2 69.1	10.8	29 30	127.4	20.2	89	186.7	29.6	49 50	245.9 246.9	39.0
11	10.9	01.7	71	70.1	11.1	131	129.4	20.5	90	188.6	29.7	251	247.9	39.1
12	11.9	01.9	72	71.1	11.3	32	130.4	20.5	191 92	189.6	30.0	52	247.9	39.3 39.4
13	12.8	02.0	73	72.1	11.4	33	131.4	20.8	93	190.6	30.2	53	249.9	39.6
14	13.8	02.2	74	73.1	11.6	34	132.4	21.0	94	191.6	30.3	54	250.9	39.7
15	14.8	02.3	75	74.1	11.7	35	133.3	21.1	95	192.6	30.5	55	251.9 252.8	39.9
16	15.8	02.5	76	75.1 76.1	11.9	36 3 <sub>7</sub>	134.3	21.4	96	193.6	30.7 30.8	56 57	253.8	40.0
18	17.8	02.8	77   78	77.0	12.2	38	136.3	21.6	97 98	195.6	31.0	58	254.8	40.4
19	18.8	03.0	79	78.0	12.4	39	137.3	21.7	99	196.5	31.1	59	255.8	40.5
20	19.8	03.1	80	79.0	12.5	40	138.3	21.9	200	197.5	31.3	6o	256.8	40.7
21	20.7	03.3	81	80.0	12.7	141	139.3	22.1	201	198.5	31.4	261	257.8	40.8
22	21.7	03.4	82	0.18	12.8	42	140.3	22.2	02	199.5	31.6	62	258.8	41.0
23	22.7	o3.6 o3.8	83 84	82.0 83.0	13.0	43 44	141.2	22.4	03	200.5	31.8	63 64	259.8 260.7	41.1
24	24.7	03.9	85	84.0	13.3	44	143.2	22.7	05	202.5	32.1	65	261.7	41.5
26	25.7	04.1	86	84.9	13.5	46	144.2	22.8	06	203.5	32.2	66	262.7	41.6
27	26.7	04.2	87	85.9	13.6	47	145.2	23.0	07	204.5	32.4	67	263.7	41.8
28	27.7	04.4	88	86.9	13.8	48	146.2	23.2	08	205.4	32.5	68	264.7 265.7	41.9
29 30	28.6 29.6	04.5	89	87.9 88.9	13.9	49 50	147.2	23.3	10	206.4	32.7 32.9	69 70	266.7	42.1
31	$\frac{29.6}{30.6}$	04.8	90	89.9	14.2	151	149.1	23.6	211	208.4	33.0	271	267.7	42.4
32	31.6	05.0	91 92	90.9	14.4	52	150.1	23.8	12	209.4	33.2	72	268.7	42.6
33	32.6	05.2	93	91.9	14.5	53	151.1	23.9	13	210.4	33.3	73	269.6	42.7
34	33.6	05.3	94	92.8	14.7	54	152.1	24.1	. 14	211.4	33.5	74	270.6	42.9
35 36	34.6	o5.5 o5.6	95	93.8	14.9	55	153.1	24.4	15 16	212.4	33.6	75 76	271.6 272.6	43.0
37	35.6 36.5	05.8	96 97	94.8 95.8	15.0	56	155.1	24.6	17	214.3	33.9	77	273.6	43.3
38	37.5	05.9	98	96.8	15.3	58	156.1	24.7	18	215.3	34.1	78	274.6	43.5
39	38.5	06.1	99	97.8	15.5	59	157.0	24.9	19	216.3	34.3	79	275.6	43.6
40	39.5	06.3	100	98.8	15.6	60	158.0	25.0	20	217.3	34.4	80	276.6	43.8
41	40.5	06.4	101	99.8	15.8	161	159.0	25.2	221	218.3	34.6 34.7	281 82	277.5 278.5	44.0
42 43	41.5	06.6	03	100.7	16.0	62 63	160.0 161.0	25.3 25.5	22 23	220.3	34.9	83	279.5	44.3
44	43.5	06.9	04	102.7	16.3	64	162.0	25.7	24	221.2	35.0	84	280.5	44.4
45	44.4	07.0	05	103.7	16.4	65	163.0	25.8	25	222.2	35.2	85	281.5	44.6
46	45.4	07.2	06	104.7	16.6	66	164.0	26.0	26	223.2	35.4 35.5	86	282.5 283.5	44.7
47 48	46.4	07.4	07 08	105.7	16.7	68	164.9 165.9	26.1	27 28	224.2	35.7	88	284.5	45.1
49	48.4	07.7	09	107.7	17.1	69	166.9	26.4	29	226.2	35.8	89	285.4	45.2
50	49.4	07.8	10	108.6	17.2	70	167.9	26.6	3ó	227.2	36.0	90	286.4	45.4
51	50.4	08.0	111	109.6	17.4	171	168.9	26.8	231	228.2	36.1	291	287.4	45.5
52	51.4	о8. г	12	11ó.6	17.5	72	169.9	26.9	32	229.1	36.3	92	288.4	45.7
53	52.3	08.3	13	111.6	17.7	73	170.9	27.1	33 34	230.1	36.4 36.6	93 94	289.4   290.4	46.0
54 55	53.3	08.4	14	112.6	17.8	74 75	171.9	27.2	35	232.1	36.8	95	291.4	46.1
56	55.3	08.8	16	114.6	18.1	76	173.8	27.5	36	233.1	36.9	96	292.4	46.3
57	56.3	08.9	17	115.6	18.3	77	174.8	27.7	37	234.1	37.1	97	293.3	46.5
58	57.3	09.1	18	116.5	18.5	78	175.8	27.8	38	235.1	$\begin{vmatrix} 37.2 \\ 37.4 \end{vmatrix}$	98 99	294.3	46.6
59 60	58.3	09.2	19	117.5	18.6	79 80	176.8	28.0	39 40	230.1	37.4	300	296.3	46.9
	59.3	09.4	20	118.5					Dist	Dep.	Lat.	Dist.	Dep.	Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	LINSU	Dep			1 Degr	<del></del>

TABLE II.

Difference of Latitude and Departure for 10 Degrees.

										-				
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	01.0	00.2	61	60.1	10.6	121	119.2	21.0	181	178.3	31.4	241	237.3	41.8
2	02.0	00.3	62	61.1	10.8	22	120.1	21.2	82	179.2	31.6	42	238.3	42.0
3	03.0	00.5	63	62.0		23	121.1	21.4	83	180.2	31.8	43	239.3	42.2
4	03.9	00.7	64	63.0	11.1	24	122.1	21.5	84	181.2	32.0	44	240.3	42.4
5	04.9	00.9	65	64.0	11.3	25	123.1	21.7	85	182.2	32.1	45	241.3	42.5
6	05.9	01.0	66	65.0	11.5	26	124.1	21.9	86	183.2	32.3	46	242.3	42.7
	06.9	01.2	67	66.0	11.6	27	125.1	22.1	87	184.2	32.5	47	243.2	42.9
7 8	07.9	01.4	68	67.0	8.11	28	126.1	22.2	88	185.1	32.6	48	244.2	43.1
9	08.9	01.6	69	68.0	12.0	29	127.0	22.4	89	186.1	32.8	49	245.2	43.2
ΙÓ	109.8	01.7	70	68.9	12.2	30	128.0	22.6	90	187.1	33.0	50	246.2	43.4
11	10.8	01.9	71	69.9	12.3	131	129.0	22.7	191	188.1	33.2	251	247.2	43.6
12	11.8	C2.1	72	70.9	12.5	32	136.0	22.9	92	189.1	33.3	52	248.2	43.8
13	12.8	(2.3	73	71.9	12.7	33	131.0	23.i	93	190.1	33.5	53	249.2	43.9
14	13.8	02.4	74	72.9	12.8	34	132.0	23.3	94	191.1	33.7	54	250.1	44.1
15	14.8	02.6	75	73.9	13.0	35	132.9	23.4	95	192.0	33.9	55	251.1	44.3
16	15.8	·22.8	76	74.8	13.2	36	133.9	23.6	96	193.0	34.0	56	252.1	44.5
17	16.7	03.0	77	75.8	13.4	37	134.9	23.8	97	194.0	34.2	57	253.1	44.6
18	17.7	03.1	78	76.8	13.5	38	135.9	24.0	98	195.0	34.4	58	254.1	44.8
19	18.7	03.3	79	77.8	13.7	39	136.9	24.1	99	196.0	34.6	59	255.1	45.0
20	19.7	03.5	80	78.8	13.9	40	137.9	24.3	200	197.0	34.7	60	256.1	45.1
21	20.7	03.6	81	79.8	14.1	141	138.9	24.5	201	197.9	34.9	261	257.0	45.3
22	21.7	03.8	82	80.8	14.2	42	139.8	24.7	02	198.9	35.1	62	258.0	45.5
23	22.7	04.0	83	81.7	14.4	43	140.8	24.8	03	199.9	35.3	63	259.0	45.7
24	23.6	04.2	84	82.7	14.6	44	141.8	25.0	04	200.9	35.4	64	260.0	45.8
25		04.3	85	83 7	14.8	45	142.8	25.2	05	201.9	35.6	65	261.0	46.0
26	25.6	04.5	86	84.7	14.9	46	143.8	25.4	06	202.9	35.8	66	262.0	46.2
27	26.6	04.7	87	85.7	15.1	47	144.8	25.5	07	203.9	35.9	67 68	262.9	46.4
28	27.6 28.6	04.9	88	86.7 87.6	15.3	48	145.8	25.7	08	204.8	36.1 36.3		263.9	46.5
29 30	29.5	05.0	89	88.6	15.6	49 50	146.7	25.9 26.0	10	206.8	36.5	69	264.9 265.9	46.9
			90									70		
31	30.5	05.4	91	89.6	15.8	151	148.7	26.2	211	207.8	36.6	271	266.9	47.1
3 <sub>2</sub>	31.5 32.5	05.6	92	90.6	16.0	52 53	149.7	26.4	12	208.8	36.8	72	267.9	47.2
34	33.5	05.7	93	91.6	16.1 16.3	54	150.7 151.7	26.7	13	209.8	37.0 37.2	73	268.9	47.4
35	34.5	06.1	94 95	92.6 93.6	16.5	. 55	152.6	26.9	14	211.7	37.3	74 75	270.8	47.6
36	35.5	06.3	96	94.5	16.7	56	153.6	27.1	16	212.7	37.5	76	271.8	47.9
37	36.4	06.4	97	95.5	16.8	57	154.6	27.3	17	213.7	37.7	77	272.8	48.1
38	37.4	06.6	98	96.5	17.0	58	155.6	27.4	18	214.7	37.9	78	273.8	48.3
39	38.4	06.8	99	97.5	17.2	59	156.6	27.6	19	215.7	38.0	79	274.8	48.4
40	39.4	06.9	100	98.5	17.4	66	157.6	27.8	20	216.7	38.2	8ó	275.7	48.6
41	40.4	07.1	101	99.5	17.5	161	158.6	28.0	221	217.6	38.4	281	276.7	48.8
42	41.4	07.3	02	100.5	17.7	62	159.5	28.1	22	218.6	38.5	82	277.7	49.0
43	42.3	07.5	03	101.4	17.9	63	160.5	28.3	23	219.6	38.7	83	278.7	49.1
44	43.3	07.6	04	102.4	18.1	64	161.5	28.5	24	220.6	38.9	84	279.7	49.3
45	44.3	07.8	05	103.4	18.2	65	162.5	28.7	25	221.6	39.1	85	280.7	49.5
46	45.3	08.0	06	104.4	18.4	66	163.5	28.8	26	222.6	39.2	86	281.7	49.7
47	46.3	08.2	07	105 4	18.6	67	164.5	29.0	27	223.6	39.4	87	282.6	49.8
48	47.3	08.3	08	106.4	18.8	68	165.4	29.2	28	224.5	39.6	88	283.6	50.0
49	48.3	08.5	09	107.3	18.9	69	166.4	29.3	29	225.5	39.8	89	284.6	50.2
50	49.2	08.7	10	108.3	19.1	70	167.4	29.5	30	226.5	39.9	90	285.6	50.4
51	50.2	08.9	III	109.3	19.3	171	168.4	29.7	231	227.5	40.1	291	286.6	50.5
52	51.2	09.6	12	110.3	19.4	72	169.4	29.9	32	228.5	40.3	92	287.6	50.7
53	52.2	09.2	13	111.3	19.6	73	170.4	30.0	33	229.5	40.5	93	288.5	50.9
54	53.2	09.4	14	112.3	19.8	74	171.4	30.2	34	230.4	40.6	94	289.5	51.1
55	54.2	09.6	15	113.3	20.0	75	172.3	30.4	35	231.4	40.8	95	290.5	51.2
56	55.1	09.7	16	114.2	20.1	76	173.3	30.6	36	232.4	41.0	96	291.5	51.4
57 58	56.1	09.9	17	115.2	20.3	77	174.3	30.7	37	233.4	41.2	97	292.5	51.6
	57.1 58.1	10.1	18	116.2	20.5	78	175.3	30.9	38	234.4	41.3	98	293.5	51.7
59 60	59.1	10.2	19	117.2	20.7	79 80	176.3	31.1	39	235.4	41.5	399	294.5	51.9
			20	118.2	20.8		177.3	31.3	40	236.4	41.7	300	295.4	52.1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
			·			·	•						Degree	

[For 30 Degrees.

TABLE II.

[Page 27

# Difference of Latitude and Departure for 11 Degrees.

Dist.	Lat.	Don	Dist	Lat	Don	Inic	Line	D	l n	1 -	1 =			,
Dist	-	Dep.	61	Lat. 59.9	Dep.	Dist.		Dep. 23.1	Dist	-	Dep.	Dist.		Dep.
2	101.0	00.4	62	60.9	11.8	121	118.8	23.3	181	177.7		241	236.6	46.0
3	02.9	00.6	63	61.8	12.0	23	120.7		83	178.7	34.7	42 43	237.6	46.2
5	03.9			62.8	12.2	24	121.7	23.7	84	180.6		44	239.5	46.4
5	04.9	0.10			12.4	25	122.7	23.9	85	181.6	35.3	45	240.5	46.7
6	05.9	01.1	66	64.8	12.6	26	123.7	24.0	86	1.02.0		46	241.5	46.9
7 8	07.9	01.5		66.8	13.0	27	124.7	24.2	87	183.6		47	242.5	47.1
9	08.8	01.7	69	67.7	13.2	29	126.6	24.6	89	184.5	35.9 36.1	48	243.4	47.3
10	09.8	01.9	70	68.7	13.4	36	127.6	24.8	90	186.5	36.3	50	245.4	47.5
11	10.8	02.1	71	69.7	13.5	131	128.6	25.0	191	187.5	36.4	251	246.4	47.9
12	11.8	02.3	72	70.7	13.7	32	129.6	25.2	92	188.5	36.6	52	247.4	48.1
13	12.8	02.5	73	71.7	13.9	33	130.6	25.4	93	189.5	36.8	53	248.4	48.3
15	14.7	02.9	74 75	73.6	14.3	35	132.5	25.8	94	190.4		54	249.3 250.3	48.5
16	15.7	03.í	76	74.6	14.5	36	133.5	26.0	96	192.4	37.2 37.4	56	251.3	48.7
17	16.7	03.2	77	75.6	14.7	37	134.5	26.1	97	193.4	37.6	57	252.3	49.0
18	17.7	03.4	78	76.6	14.9	38	135.5	26.3	98	194.4	37.8	58	253.3	49.2
19 20	18.7	03.6	79 80	77.5	15.1	39	136.4	26.5	99	195.3	38.0	59	254.2	49.4
20	19.6	04.0	81	79.5	15.5	4c 141	137.4	26.7	200	196.3	38.2	60	255.2	49.6
21	21.6	04.0	82	80.5	15.6	42	130.4	26.9	201 02	197.3	38.4 38.5	261	256.2	49.8
23	22.6	04.4	83	81.5	15.8	43	140.4	27.3	03	199.3	38.7	62	257.2 258.2	50.0
24	23.6	04.6	84	82.5	16.0	44	141.4	27.5	04	200.3	38.9	64	259.1	50.4
25	24.5	04.8	85	83.4	16.2	45	142.3	27.7	05	201.2	39.1	65	260.1	50.6
26 27	25.5	05.0	86	84.4	16.4	46	143.3	$ ^{27.9}_{28.0}$	06	202.2	39.3	66	261.1	50.8
28	27.5	05.3	87	86.4	16.8	47	144.3   145.3	28.2	07	203.2	39.5	68	263.1	50.9
29	28.5	05.5	89	87.4	17.0	49	146.3	28.4	09	205.2	39.9	69	264 1	51.3
36	29.4	05.7	90	88.3	17.2	_50	147.2	28.6	10	206.1	40.1	70	265.0	51.5
31 32	30.4	05.9	91	89.3	17.4	151	148.2	28.8	211	207.1	40.3	271	266.0	51.7
33	32.4	06.3	92 93	90.3	17.6	52 53	149.2	29.0	13	208.1	40.5	72 73	267.0 268.0	51.9
34	33.4	06.5	94	92.3	17.9	54	151.2	29.4	14	210.1	40.8	74	269.0	52.3
35	34.4	06.7	95	93.3	18.1	55	152.2	29.6	15	211.0	41.0	75	269.9	52.5
36	35.3	06.9	96	94.2	18.3	56	153.1	29.8	16	212.0	41.2	76	270.9	52.7
3 <sub>7</sub> 38	36.3 3 <sub>7</sub> .3	07.1	97 98	95.2	18.5	5 <sub>7</sub> 58	154.1	30.0	17	213.0	41.4	77 78	271.9	52.9 53.0
39	38.3	07.4	99	97.2	18.9	59	156.1	30.3	19	215.0	41.8		272.9 273.9	53.2
40	39.3	07.6	100	98.2	19.1	60	157.1	30.5	20	216.0	42.0	79 80	274.9	53.4
41	40.2	07.8	101	99.1	19.3	161	158.0	30.7	221	216.9	42.2	281	275.8	53.6
42	41.2	08.0	02	100.1	19.5	62	159.0	30.9	22	217.9	42.4	82	276.8	53.8
43	42.2	08 2	03	101.1	19.7	63	160.0	31.1	23	218.9	42.6	83	277.8	54.0
44 45	43.2	08.4	04 05	102.1	19.8	64 65	161.0	31.3	24 25	219.9	$ 42.7 \\ 42.9$	84 85	278.8 279.8	54.2 54.4
46	45.2	08.8	06	104.1	20.2	66	163.0	31.7	26	221.8	43.1	86	280.7	54.6
47	46.1	09.0	07	105.0	20.4	67	163.9	31.9	27	222.8	43.3	87	281.7	54.8
48	47.1	09.2	08	106.0	20.6	68	164.9	32.1	28	223.8	43.5	88	282.7	55.0
49 50	48.1	09.3	09	107.0	20.8	69	165.9	32.2	29 30	224.8	43.7	89	283.7	55.1
	49.1	09.5	10	108.0	21.0	_70	166.9	32.4		225.8	43.9	90	284.7	55.3
51 52	50.1 51.0	09.7	111	109.0	21.2	72	167.9 168.8	32.6 32.8	231 32	226.8 227.7	44.1	291 92	285 7 286.6	55.5 55.7
53	52.0	10.1	13	110.9	21.6	73	169.8	33.o	33	228.7	44.5	93	287.6	55.9
54	53.o	10.3	14	111.9	8.12	74	176.8	33.2	34	229.7	44.6	94	288.6	56.i
55	54.0	10.5	15	112.9	21.9	75	171.8	33.4	35	230.7	44.8	95	289.6	56.3
56 57	55.0 56.0	10.7	16	113.9	22.I 22.3	76	172.8	33.6 33.8	36 37	231.7	45.0 45.2	96 97	290.6	56.5
58	56.9	10.9	17	115.8	22.5	77 78	174.7	34.0	38	233.6	45.4	98	292.5	56.9
59	57.0	11.3	19	116.8	22.7	79	175.7	34.2	39	234.6	45.6	99	293.5	57.1
66	58.9	11.4	20	117.8	22.9	79 80	176.7	34.3	46	235.6	45.8	300	294.5	57.2
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
										_	r T	- 70	Dagra	90

[Fo: 79 Degrees.

TABLE II.

Difference of Latitude and Departure for 12 Degrees.

Diet	LInt	l Dor	Digt	Lat	Don	Diet	Lat	Don	Die	Tot	Don	Diet	Lat	Don
Dist.		Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
I	0.10	00.2	61	59.7	12.7	121	118.4	25.2	181	177.0	37.6	241	235.7	50.1
2	02.0	00.4	62	60.6	12.9	22	119.3	25.4	82	178.0	37.8	42	236.7	50.3
3		00.6	63	61.6	13.1	23	120.3	25.6	83	179.0	38.0	43	237.7	50.5
4	03.9	00.8	64	62.6	13.3	24	121.3	25.8	84	180.0	38.3	44	238.7	50.7
5	04.9	0.10	65	63.6	13.5	25	122.3	26.0	85	181.0	38.5	45	239.6	50.9
6	05.9	01.2	66	64.6	13.7	26	123.2	26.2	86	181.9	38.7	46	240.6	51.1
7		01.5	67	65.5	13.9	27	124.2	26.4	87	182.9	38.9	47	241.6	51.4
8	07.8	01.7	68	66.5	14.1	28	125.2	26.6	88	183.9	39.1	48	242.6	51.6
9	08.8	01.9	69	68.5	14.3	29	126.2	26.8	89	184.9	39.3	49	243.6	51.8
10	09.8	02.1	_70		14.6	30	127.2	27.0	90	185.8	39.5	50	244.5	52.0
11	10.8	02.3	71	69.4	14.8	131	128.1	27.2	191	186.8	39.7	251	245.5	52.2
12	11.7	02.5	72	70.4	15.0	32	129.1	27.4	92	187.8	39.9	52	246.5	52.4
13	12.7	02.7	73	71.4	15.2	33	130.1	27.7	93	188.8	40.1	53	247.5	52.6
14	13.7	02.9	74	72.4	15.4	34	131.1	27.9	94	189.8	40.3	54	248.4	52.8
15	14.7	03.1	75	73.4	15.6	35	132.0	28.1	95	190.7	40.5	55	249.4	53.0
16	15.7	03.3	76	74.3	15.8	36	133.0	28.3	96	191.7	40.8	56	250.4	53.2
17	16.6	03.5	77	75.3	16.0	37	134.0	28.5	197	192.7	41.0	57	251.4	53.4
18	17.6	03.7	78	76.3	16.2	38	135.0	28.7	98	193.7	41.2	58	252.4	53.6
19	18.6	04.0	79 80	77.3	16.4	39	136.0	28.9	99	194.7	41.4	59	253.3	53.8
20	19.6	04.2		78.3	16.6	40	136.9	29.1	200	195.6	41.6	60	254.3	54.1
21	20.5	04.4	81	79.2	16.8	141	137.9	29.3	201	196.6	41.8	261	255.3	54.3
22	21.5	04.6	82	80.2	17.0	42	138.9	29.5	02	197.6	42.0	62	256.3	54.5
23	22.5	04.8	83	81.2	17.3	43	139.9	29.7	03	198.6	42.2	63	257.3	54.7
24	23.5	05.0	84	82.2	17.5	44	140.9	29.9	04	199.5	42.4	64	258.2	54.9
25	24.5	05.2	85	83.r	17.7	45		30.1	05	200.5	42.6	65	259.2	55.1
26	25.4	05.4	86	84.1	17.9	46	142.8	30.4	06	201.5	42.8	66	260.2	55.3
27 28	26.4	05.6	8 <sub>7</sub>	85.1	18.1	47	143.8	30.6	07	202.5	43.0	67	261.2	55.5
	27.4 28.4	05.8		86.1	18.3	48	144.8	30.8	08	203.5	43.2	68	262.1	55.7
29 30	29.3	06.0 06.2	89	87.1 88.0	18.5	49	145.7	31.0	09	204.4	43.5	69	263.1	55.9
			90		18.7	50	146.7	31.2	10	205.4	43.7	70	264.1	56.1
31	30.3	06.4	91	89.0	18.9	151	147.7	31.4	211	206.4	43.9	271	265.1	56.3
3 <sub>2</sub>	31.3	06.7	92	90.0	19.1	52	148.7	31.6	12	207.4	44.1	72	266.1	56.6
34	32.3 33.3	06.9	93	91.0	19.3	53	149.7	8.18	13	208.3	44.3	73	267.0	56.8
35	34.2	07.1	94 95	91.9		54	150.6	32.0	14	209.3	44.5	74	268.0	57.0
36	35.2	07.3	96	92.9	19.8	55 56	151.6	32.2	15	210.3	44.7	75 76	269.0	57.2
37	36.2	07.7		93.9			152.6 153.6	32.4	16	211.3	44.9		270.0	57.4
38	37.2	07.9	97 98	94.9 95.9	20.2	57 58	154.5		17	212.3	45.1 45.3	77	270.9	57.6 57.8
39	38.1	08.1	99	96.8	20.4	59	155.5	32.9 33.1		214.2	45.5	78	271.9	58.0
40	39.1	08.3	100	97.8	20.8	60	156.5	33.3	19 20	215.2	45.7	79 80	273.9	58.2
41	40.1	08.5												
41	41.1	08.7	101 02	98.8	21.0	161	157.5	33.5	221	216.2	45.9	281	274.9 275.8	58.4
43	42.1	08.9	03	99.8	21.2	62	158.5	33.7	22	217.1	46.2	82	273.0	58.6
44	43.0	09.1	04	100.7	21.4	63	159.4 100.4	33.9	23	218.1	46.4	83 84	276.8	58.8
45	44.0	09.4	05	101.7	21.8	64 65	161.4	34.i 34.3	24 25	219.1 220.1	46.6	85	277.8 278.8	59.3
46	45.o	09.6	06	103.7	22.0	66	162.4	34.5	25 26	220.1		86		59.5
47	46.0	09.8	07	104.7	22.2	67	163.4	34.7	27	221.1	47.0	87	279.8 280.7	59.7
48	47.0	10.0	08	105.7	22.5	68	164.3	34.9	28	223.0	47.4	88	281.7	59.9
49	47.9	10.2	09	106.6	22.7	69	165.3	35.1	29	224.0	47.6	89	282.7	60.1
50	48.9	10.4	10	107.6	22.9	70	166.3	35.3	30	225.0	47.8	90	283.7	60.3
51	49.9	10.6	III	108.6	23.1		167.3	35.6	231					60.5
52	50.9	10.8	12	100.0	23.1	171	168.2	35.8	32	226.0 226.9	48.0	291	284.6 285.6	60.5
53	51.8	11.0	13	110.5	23.5	72 73	169.2	36.0	33		48.2	92 93	286.6	60.9
54	52.8	11.2	14	111.5	23.7	74	170.2	36.2	34	227.9 228.9	48.4	94	287.6	61.1
55	53.8	11.4	15	112.5	23.9	75	171.2	36.4	35	229.9	48.9	95	288.6	61.3
56	54.8	11.6	16	113.5	24.1	76	172.2	36.6	36	230.8	49.1	96	289.5	61.5
57	55.8	11.9	17	114.4	24.3	77	173.1	36.8	37	231.8	49.1	97	200.5	61.7
58	56.7	12.1	18	115.4	24.5	78	174.1	37.0	38	232.8	49.5	98	291.5	62.0
59	57.7	12.3	19	116.4		79	175.1	37.2	39	233.8	49.7	99	292.5	62.2
60	58.7	12.5	20	117.4	24.9	80	176.1	37.4	40	234.8	49.9	300	293.4	62.4
Dist.	Dep.	Lat.	Dist.	Dep.		Dist.	Dep.	Lat.	Dist.		Lat.	Dist.	Dev.	Lat.
			1 - 2001	.,op.	Lat.	37151.	Dep.	Ldl.	Dist.	Dep.				
											[]	For 78	Degre	es

[For 78 Degrees

								- CPart	4101	01 10	Degre	.cs.		
Dist.		Dep.	Dist.		Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 2	01.0	00.2	61	59.4 60.4	13.7	121	117.9	27.2	181	176.4	40.7	241	234.8	54.2
3	02.9	00.7	63	61.4	14.2	22	118.9	27.4	82 83	177.3	40.9	42 43	235.8 236.8	54.4 54.7
4	03.9	00.9	64	62.4	14.4	24	120.8	27.9	84	179.3	41.4	44	237.7	54.9
5	04.9	01.1	65 66	63.3	14.6 14.8	25	121.8	28.1 28.3	85 86	180.3	41.6	45	238.7	55.1
	06.8	01.6	67	65.3	15.1	26 27	123.7	28.6	87	181.2	41.8	46	239.7 240.7	55.3 55.6
8	07.8	8.10	68	66.3	15.3	28	124.7	28.8	88	183.2	42.3	48	241.6	55.8
9	08.8	02.0	69 70	67.2 68.2	15.5	29 30	125.7	29.0	89	184.2	42.5	49 50	242.6 243.6	56.0 56.2
11	10.7	02.5	71	69.2	16.0	131	127.6	29.5	90	186.1	43.0	251	244.6	56.5
12	11.7	02.7	72	70.2	16.2	32	128.6	29.7	92	187.1	43.2	52	245.5	56.7
13	12.7	02.9	73	71.1	16.4	33	129.6	29.9	93	188.1	43.4	53	246.5	56.9
14	13.6	03.1	74 75	72.1 73.1	16.6	34 35	130.6 131.5	30.1	94 95	189.0	43.6	54 55	247.5 248.5	57.1
16	15.6	03.6	76	74.1	17.1	36	132.5	30.6	96	191.0	44.1	56	249.4	57.6
17	16.6	03.8	77	75.0	17.3	37	133.5	30.8	07	192.0	44.3	57	250.4	57.8
18	17.5	04.0	78	76.0 77.0	17.5	38	134.5	31.0	98 99	192.9	44.5	58 59	251.4	58.o 58.3
20	19.5	04.5	79 80	77.9	18.0	40	136.4	31.5	200	194.9	45.0	60	253.3	58.5
21	20.5	04.7	81	78.9	18.2	141	137.4	31.7	201	195.8	45.2	261	254.3	58.7
22	21.4	04.9	82	79.9	18.4	42	138.4	31.9	02	196.8	45.4	62	255.3	58.9
23	22.4	05.2	83	80.9	18.7	43	139.3	32.2	03	197.8	45.7	63	257.2	59.2
25	24.4	05.6	85	82.8	19.1	45	141.3	32.6	05	199.7	46.1	65	258.2	59.6
26	25.3	05.8	86	83.8	19.3	46	142.3	32.8	06	200.7	46.3	66	259.2	59.8
27 28	26.3	06.1	8 <sub>7</sub> 88	84.8 85. <sub>7</sub>	19.6	47	143.2	33.1	07	201.7	46.6	68	260.2	60.3
29	28.3	06.5	89	86.7	20.0	49	145.2	33.5	09	203.6	47.0	69	262.1	60.5
30	29.2	06.7	90	87.7	20.2	50	146.2	33.7	10	204.6	47.2	70	263.1	60.7
3: 32	30.2	07.0	91	88.7 89.6	20.5	151 52	147.1	34.0	211	205.6	47.5	72	264.1	61.0
33	32.2	07.2	92	90.6	20.7	53	149.1	34.4	13	207.5	47.9	73	266.9	
34	33.1	07.6	94	91.6	21.1	54	150.1	34.6	14	208.5	48.1	74	267.c	61.6
35 36	34.1	07.9	95	92.6 93.5	21.4	55 56	151.0 152.0	34.9	15 16	209.5	48.4	75 76	268.9	62.1
37	36.1	08.3	97	94.5	21.8	57	153.0	35.3	17	211.4	48.8	77	269.9	62.3
38	37.0	08.5	98	95.5	22.0	58	154.0	35.5	18	212.4	49.0	78	270.9	62.5 62.8
39 40	38.5	08.8	99 100	96.5 97.4	22.3	59 60	154.9 155.9	35.8 36.0	19	214.4	49.3	79 80	272.8	63.0
41	39.9	09.2	101	98.4	22.7	161	156.9	36.2	221	215.3	49.7	281	273.8	63.2
42	40.9	09.4	02	99.4	22.9	62	157.8	36.4	22	216.3	49.9	82	274.8	63.4
43	41.9	09.7	03	100.4	23.2	63	158.8 159.8	36.7	23	217.3	50.2	83	275.7	63.7
44	42.9 43.8	09.9	04	101.3	23.4	65	160.8	37.1	25	219.2	50.6	85	277.7	64.1
46	44.8	10.3	06	103.3	23.8-	66	161.7	37.3	26	220.2	50.8	86	278.7	64.6
47	45.8	10.6	07	104.3	24.1	68	162.7 163.7	$\begin{vmatrix} 37.6 \\ 37.8 \end{vmatrix}$	27 28	221.2	51.1	88	279.6 280.6	64.8
49	47.7	10.8	09	105.2	24.5	69	164.7	38.0	29	223.1	51.5	89	281.6	65 o
50		11.2	10	107.2	24.7	70	165.6	38.2	36	224.1	51.7	90	282.6	65.2
21.	49.7	11.5	111	108.2	25.0	171	166.6	38.5	231	225.1	52.0 52.2	291 92	283.5 284.5	65.5
5 <sub>2</sub> 53	50.7	11.7	13	109.1	25.2	72 73	167.6	38.7	3 <sub>2</sub> 33	220.1	52.4	93	285.5	65.9
54	52.6	12 1	14	111.1	25.6	74	169.5	39.1	34	228.0	52.6	94	286.5	66.1
55	53.6	12.4	15	112.1	25.9	75	170.5	39.4	35 36	229.0	52.9 53.1	95	287.4	66.4
56	54.6	12.6	16	113.0	26.1	76	171.5	39.6	37	230.9	53.3	97	289.4	66.8
58	55.5 56.5	13.0	18	1:5.0	26.5	78	173.4	40.0	38	231.9	53.5	98	290.4	67.0 67.3
59	57.5	13.3	19	116.0	25.8	79 80	174.4	40.3	39	232.9	53.8	300	291.3	67.5
Dist	58.5	13.5	Dist	116.9	27.0	.	Dep.	Lat.	Dist	Dep.	Lat.	Dist		Lat.
Dist.	Dep.	Lat.	Dist.	Dep	Lat.	Dist.	Dep.	Lat.	17150	1 2 cp.			7 Degr	ees.
													· P.	

TABLE II.

Difference of Latitude and Departure for 14 Degrees.

1		,	1	T	1 -	15	1	1 -	I E	1	1 - 1	1-	La	1 -	Т
2 01.9 00.5 62 60.2 15.0 22 118.4 29.5 89 176.6 44.0 42 234.8 58. 3 02.9 00.7 63 61 15.5 24 120.3 30.0 88 176.5 44.5 44 236.8 59. 5 04.9 01.0 64 62.1 15.5 24 120.3 30.0 88 176.5 44.6 5 44 236.8 59. 6 05.6 01.5 66 64.0 16.0 26 121.3 30.5 86 180.5 45.0 46 238.7 59. 8 07.8 01.9 66 66.0 16.5 28 124.3 30.5 88 183.4 45.5 48 240.6 60. 9 06.7 02.2 69 67.0 16.7 9 122.2 30.7 87 181.4 45.2 47.7 59. 10 09.7 02.4 70 67.9 16.9 30 126.1 31.4 99 184.4 45.0 42 24.6 60. 10 09.7 02.4 70 67.9 16.9 30 126.1 31.4 99 184.4 45.0 42 24.6 60. 11 10.7 02.7 71 68.9 17.2 31 127.1 31.7 191 185.3 46.2 251.243.5 60. 12 11.6 03.1 73 70.8 17.7 33 129.0 32.2 93 187.3 46.7 53 245.5 61. 13 12.6 03.1 73 70.8 17.7 33 129.0 32.2 93 187.3 46.7 53 245.5 61. 14 13.6 03.6 75 72.8 181.1 35 131.0 32.7 95 182.2 47.9 18.4 13.6 13.4 13.6 13.4 74 71.8 17.9 34 130.0 32.2 93 187.3 46.7 53 245.5 61. 15 14.6 03.6 75 72.8 181.1 35 131.0 32.7 95 182.2 47.9 18.2 43.6 13.0 13.1 19.1 19.5 18.5 24.6 13.6 13.1 19.1 19.5 18.5 24.6 13.6 13.1 19.1 19.1 19.5 18.5 24.6 13.6 13.1 19.5 19.1 19.1 19.5 18.5 24.6 13.6 13.1 19.5 19.1 19.1 19.5 18.2 24.6 13.6 13.1 19.5 19.1 19.1 19.5 18.2 24.6 13.6 13.5 19.1 19.1 19.5 18.2 24.6 13.6 13.5 19.1 19.1 19.5 18.2 24.6 13.6 13.5 19.1 19.1 19.1 19.5 18.2 24.6 13.6 13.5 19.1 19.1 19.1 19.5 18.2 24.6 13.6 13.5 19.1 19.1 19.1 19.1 19.5 18.2 24.6 13.6 13.5 19.1 19.1 19.1 19.1 19.5 18.2 24.6 13.6 13.5 19.1 19.1 19.1 19.5 18.2 24.5 18.1 19.1 19.1 19.1 19.5 18.2 24.5 18.1 19.1 19.1 19.1 19.5 18.2 24.5 18.1 19.1 19.1 19.1 19.1 19.5 18.2 24.5 18.1 19.1 19.1 19.1 19.5 18.2 24.5 18.1 19.1 19.1 19.1 19.1 19.5 18.2 24.5 18.1 19.1 19.1 19.1 19.1 19.5 18.2 24.5 18.1 19.1 19.1 19.1 19.1 19.5 18.2 24.5 18.1 19.1 19.1 19.1 19.1 19.1 19.1 19.1	Dist					Dep.	Dist	-	Dep.			Dep.			Dep
3 0.2 0 0.7 63 61.1 15.2 23 11.93 29.8 83 177.6 44.3 43 23.8 85.8 55.5 0.1 0.1 0.6 64 63.1 15.7 25 121.3 30.2 85 179.5 44.8 45 238.7 55.5 56 65 65.0 17.7 67 65.0 16.5 26 122.3 30.2 85 179.5 44.8 45 238.7 55.9 7 66.8 10.7 67 65.0 16.2 27 123.2 30.7 87 181.4 45.2 47 239.7 59.9 10.7 0.2 69 67.0 16.7 29 125.2 31.0 88 182.4 45.2 47 239.7 59.9 10.7 0.2 69 67.0 16.7 29 125.2 31.2 89 183.4 45.7 49 241.6 66. 10.0 09.7 02.4 70 67.9 16.9 36 125.2 31.7 191 185.3 46.2 52 244.5 61.3 11.0 10.7 7 71 68.9 17.4 32 128.1 31.9 9 186.3 46.4 52 244.5 61.3 11.0 10.7 11.0 10.7 0.3 11.0 11.0 11.0 11.0 11.0 11.0 11.0															58.
4 03.9 01.0 64 62.1 15.5 24 120.3 30.0 84 178.5 44.5 44.236.8 59. 60.5 60.5 8 01.5 66 64.0 16.0 26 122.3 30.5 86 180.5 45.0 46 238.7 59. 7 06.8 01.7 67 66.8 66.0 16.5 26 122.3 30.5 86 180.5 45.0 46 238.7 59. 8 07.8 01.9 68 66.0 16.5 28 124.2 31.0 88 182.4 45.5 48 247 239.7 59. 60.0 09.7 02.4 70 67.0 16.9 30 126.1 31.4 90 184.4 45.5 48 241.6 60 60 09.7 02.4 70 67.0 16.9 30 126.1 31.2 80 184.4 45.5 48 241.6 60 60 121 11.0 7 02.7 71 68.9 17.2 131 127.1 31.2 11.6 03.4 73 70.8 17.7 33 129.0 32.2 9 125.2 31.2 80 188.3 4 45.5 242.6 60. 131 12 11.6 03.4 73 70.8 17.7 33 129.0 32.2 9 31.8 34 46.7 52 242.6 60. 131 12 11.6 03.4 73 70.8 18.7 33 130.0 32.2 9 51 188.2 4 45.5 48 240.6 60 131 13 12.6 03.4 74 71.8 17.9 34 130.0 32.2 9 51 189.2 47.2 55 247.4 61.5 15 14.6 03.6 75 72.8 18.1 35 131.0 32.7 95 189.2 47.2 55 247.4 61.5 15 14.6 03.6 75 72.8 18.1 35 131.0 32.9 95 189.2 47.2 55 247.4 61.5 15 14.6 03.6 75 72.8 18.1 35 131.0 32.9 95 189.2 47.2 55 247.4 61.5 15 14.6 03.6 75 72.8 18.1 35 131.0 32.9 95 189.2 47.2 55 247.4 61.5 15 15 14.6 03.6 75 72.8 18.1 35 131.0 32.9 95 193.1 48.1 50 251.3 6.2 19.4 04.8 80 77.6 19.4 40 135.8 33.2 90 193.1 48.1 50 251.3 6.2 19.4 04.8 80 77.6 19.4 40 135.8 33.2 90 193.1 48.1 50 251.3 62.2 19.4 04.8 80 77.6 19.4 40 135.8 33.2 90 193.1 48.1 50 251.3 62.2 19.4 04.8 80 77.6 19.4 40 135.8 33.2 90 194.1 48.4 60 252.3 63.2 12.2 12.2 12.3 05.0 88 88 85.4 21.3 48 13.0 33.8 48 13.0 93.1 19.0 19.4 49.4 60 256.2 63.3 22.3 05.6 83 88 85.4 21.3 48 13.6 03 157.0 49.1 49.4 60 258.1 64.4 78 79.0 19.8 43 138.8 33.9 90 19.4 19.4 40.6 60 258.1 64.4 10.5 10.8 10.8 10.8 10.8 10.8 10.8 10.8 10.8															
5 d. d. d. ol. 1. d. 65 d. 63.1 d. 15.7 d. 25 l. 121.3 d. 30.2 d. 85 l. 179.5 d. 44.8 d. 45 237.7 59.6 70.6 d. 60.5 d. 66 d. 0. 16.5 d. 66 d. 16.5 d. 66 d. 0. 16.5 d. 66 d. 16.5 d.									30.0			144.5			
6 0 5.8 0 1.5 6 66 64.0 16.0 26 122.3 30.5 86 186.5 45.0 46 238.7 59.8 07.8 01.9 68 66.0 16.5 28 124.2 31.0 88 182.4 45.5 48 240.6 60 0.7 0.7 0.2 4 70 0.2 4 70 0.7 16.9 30 126.1 31.4 90 184.4 45.5 48 240.6 60 0.7 0.7 0.2 4 70 0.2 4 70 0.7 16.9 30 126.1 31.2 89 183.4 45.5 48 240.6 60 0.7 0.7 12 11.6 0.2 9 72 60.9 17.4 32 128.1 31.9 92 186.3 46.2 52 245.5 60.3 13 12 11.6 0.3 4 72 71.8 17.9 31 129.0 32.2 93 186.3 46.2 52 245.5 61.3 13.1 92 186.3 46.2 52 245.5 61.3 13.1 92 186.3 46.2 52 245.5 61.3 13.1 92 186.3 46.2 52 245.5 61.3 13.1 92 186.3 46.2 52 245.5 61.3 15.1 16.6 0.3 6 75 72.8 18.1 35 131.0 32.7 95 189.2 47.2 55 247.4 61.5 15.5 0.3 9 76 73.7 18.6 33 13.0 32.9 95 189.2 47.2 55 247.4 61.5 15.5 0.3 9 76 73.7 18.6 37 132.9 33.1 97 191.1 47.9 55 247.4 61.5 15.1 17.5 0.4 77 77.7 18.9 38 13.0 33.9 33.1 97 191.1 47.9 55 249.4 62.2 12.0 4 0.5 18.1 35 131.0 32.9 95 191.1 47.9 55 247.4 55 247.4 61.5 18.1 191.1	5	04.0													
7 06.8 01.7 67 65.0 16.2 27 133.2 30.7 87 181.4 45.2 47 23.7 59.9 98.7 02.2 69 67.0 16.7 29 15.2 31.2 89 183.4 45.7 48 240.6 66.0 16.5 28 124.6 10 09.7 9.4 70 67.9 16.9 30 126.1 31.4 90 184.4 46.5 50 242.6 66.0 17.1 10 09.7 9.4 70 67.9 16.9 30 126.1 31.4 90 184.4 46.5 50 242.6 66.0 18.1 10 09.7 9.4 70 67.9 16.9 30 126.1 31.4 90 184.4 46.5 50 242.6 66.0 18.1 10 09.7 9.4 70 67.9 16.9 30 126.1 31.4 90 184.4 46.5 50 242.6 66.0 18.1 10 09.7 9.2 18.0 3 46.4 55.2 446.5 61.3 11.2 11.1 10.7 9.2 18.1 11.3 11.7 191 185.3 46.2 25.1 244.5 61.3 11.2 11.3 11.2 191 185.3 46.4 55.2 446.5 61.3 11.2 11.3 11.2 191 185.3 46.4 55.2 446.5 61.3 11.4 10.0 18.1 11.2 11.3 11.2 191 185.3 46.4 55.2 446.5 61.3 11.4 10.3 11.4 10.0 18.1 11.2 11.3 11.2 191 185.3 46.4 55.2 444.5 61.3 11.4 11.3 11.2 11.3 11.2 191 185.3 46.4 55.2 444.5 61.3 11.4 11.3 11.2 11.3 11.2 11.3 11.2 11.3 11.2 11.3 11.2 191 185.3 46.4 55.2 444.5 61.3 11.4 10.3 11.4 10.0 18.4 11.2 11.3 11.3		05.8		66		16.0	26			86				238.7	59.
9 0 8.7 0 2.4 69 67.0 16.7 29 15.2 31.2 80 183.4 45.7 49 241.6 60. 11 10.7 02.7 71 68.9 17.2 131 127.1 31.4 50 184.4 46.5 50 24.6 60. 11 10.7 02.9 72 69.9 17.4 32 188.1 31.9 92 186.3 46.4 52 244.5 61. 12 11.6 02.9 72 69.9 17.4 32 188.1 31.9 92 186.3 46.4 52 244.5 61. 13 12.6 03.4 74 71.8 17.9 34 130.0 33.2 93 187.3 46.7 53 245.5 61. 14 13.6 03.4 74 71.8 17.9 34 130.0 33.4 94 188.2 46.9 54 246.5 61. 15 14.6 03.6 75 72.8 18.1 35 131.0 31.7 96 189.2 47.4 56 248.4 61. 16 15.5 03.9 76 73.7 18.4 36 132.0 33.9 96 190.2 47.4 56 248.4 61. 18 17.5 04.4 78 77 74.7 18.6 37 132.0 33.1 97 191.1 47.9 58 250.3 62. 19 18 40 40.8 80 76.7 61.9 1 39 134.0 33.6 99 192.1 47.9 58 250.3 62. 19 19 18.4 04.6 79 76.7 19.1 39 134.0 33.6 99 192.1 47.9 58 250.3 62. 19 19 10.4 05.1 81 78.6 19.6 141 136.8 34.1 201 195.0 48.6 0 52.3 62.3 62. 21 20.3 05.3 82 79.6 19.8 42 137.8 34.4 02.0 196.0 48.9 60 252.3 63. 23 22.3 05.6 83 80.5 20.1 43 138.8 34.6 03 197.0 49.1 63 255.2 63. 24 23.3 05.8 84 81.5 20.3 44 139.7 34.8 04 197.9 49.8 66 258.1 64. 23 23 25.2 06.3 88 85.4 21.3 48 136.8 34.6 03 197.0 49.1 63 255.2 63. 24 23.3 05.8 84 81.4 21.0 47 142.6 35.6 07.0 95.0 199.9 49.8 66 258.1 64. 28 27.2 06.8 88 85.4 21.3 48 143.6 35.8 08 201.8 50.3 68 258.1 64. 29 28.1 07.0 88 86.4 21.5 49 144.6 36.0 0.0 02.8 50.6 69 261.6 65.257.1 64.4 92.9 28.1 07.0 88 86.4 21.5 49 144.6 36.0 0.0 02.8 50.6 69 261.0 64.9 64.0 64.4 10.0 0.7 10.8 8.2 14.7 14.2 15.5 30.0 10.0 97.0 49.1 63 258.1 64.4 10.0 0.7 10.8 10.0 0.7 19.8 10.0 0.7 19.8 10.0 0.7 19.1 19.1 19.1 19.7 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0	7														59.
16         9,7         92,4         70         67,9         16.9         36         126.1         31.4         96         184.4         46.0         56         242.6         60.           11         10.7         92.7         16.9         17.2         131         127.1         31.1         121.1.6         02.9         72         69.9         17.4         32         188.1         31.9         92         186.3         46.7         53         245.5         61.1         31.1         12.6         03.1         73         70.8         17.7         33         119.0         32.4         94         186.0         36.9         56.9         17.4         33         187.1         34.6         50.9         46.0         56.4         56.9         46.5         97.7         18.6         35.1         31.3         31.9         90         190.2         47.2         55         247.4         60         248.4         61.         77.7         74.7         18.6         36.3         132.9         33.1         97.9         191.1         47.7         57         249.4         62.2         247.3         55         247.4         60.2         249.4         62.2         251.3         62.2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>60.0</td></td<>															60.0
The color of the							30						49	241.0	
12   11.6   02.9   72   69.9   17.4   32   128.1   31.9   92   186.3   36.4   62   244.5   61.   13   12.6   03.1   73   70.8   17.7   33   120.0   32.2   93   187.3   36.7   53   245.5   61.   14   13.6   03.4   74   71.8   17.9   34   130.0   32.4   94   188.2   46.9   54   246.5   61.   15   14.6   03.6   75   72.8   18.1   35   131.0   32.7   95   189.2   47.2   55   247.4   61.   16   15.5   03.9   76   73.7   18.4   36   132.0   33.9   96   190.2   47.4   56   248.4   61.   17   16.5   04.1   77   74.7   18.6   37   132.0   33.1   97   191.1   47.7   57   249.4   62.   19   18.4   04.6   79   76.7   19.1   39   134.9   33.6   99   193.1   48.1   59   25.3   63.3   20   19.4   04.8   80   77.6   19.4   40   135.8   33.9   30   19.1   48.1   59   25.3   62.3   21   20.4   05.1   81   78.6   19.6   141   136.8   34.1   201   195.0   48.6   60   252.3   62.2   22   21.3   05.3   82   79.6   19.8   42   137.8   34.4   02   195.0   48.6   60   252.3   63.2   23   22.3   05.6   83   80.5   20.1   43   138.8   34.6   03   197.0   49.1   63   255.2   63.3   24   23.3   05.8   84   81.5   20.3   44   139.7   34.8   04   197.9   49.8   66   255.2   63.3   25   24.3   05.0   88   85.5   20.6   45   140.7   35.1   05   189.9   49.6   65   257.1   64.   26   25.2   63.3   86   83.4   20.8   46   141.7   35.3   06   199.9   49.8   66   258.1   64.   27   26.2   06.5   87   84.4   21.0   47   142.6   35.6   07   200.9   50.1   67   259.1   64.   28   27.2   06.8   88   85.4   21.5   49   144.6   36.0   09   202.8   50.6   69   256.1   63.   29   28.1   07.0   98   86.4   21.5   49   146.6   36.5   07   200.9   50.1   67   259.1   64.   29   28.1   07.0   07.3   90   97.3   21.8   50   145.5   36.3   17   20.3   36.8   70   262.0   65.   20   33   30.0   07.5   91   88.3   22.0   55   146.5   36.3   17   20.6   52.5   75   73   263.9   65.   21   30   08.2   94   94   94   94   94   94   94   9							l					-	.		-
13 1 2.6   03.1   73   76.6   17.7   33   129.0   32.2   53   187.3   46.7   53   245.5   61.1   15 14.6   03.6   75   72.8   18.1   35   131.0   32.7   75   189.2   47.2   55   247.4   61.1   16 15.5   03.9   76   73.7   18.4   36   132.0   33.7   75   189.2   47.2   55   247.4   61.1   17 16.5   04.1   77   74.7   18.6   37   132.0   33.1   97   191.1   47.7   57   249.4   62.2   18 17.5   04.4   78   75.7   18.9   38   133.9   33.4   96   192.1   47.9   58   250.3   62.2   19 18.4   04.6   79   76.7   19.1   39   134.0   33.6   99   193.1   48.1   59   251.3   62.2   19 19.4   04.8   80   77.6   19.4   40   135.8   33.9   200   194.1   48.4   60   252.3   62.2   21 12 0.4   05.1   81   78.6   19.6   141   136.8   34.1   201   195.0   48.6   62   252.3   62.2   21 21.3   05.3   82   79.6   19.8   42   137.8   34.4   02   195.0   48.6   62   252.3   62.2   23 21.3   05.6   83   86.5   20.1   43   138.8   34.6   03   197.0   49.1   63   255.2   63.3   24 23.3   05.6   83   86.5   20.1   43   138.8   34.6   03   197.0   49.1   63   255.2   63.3   25   24.3   06.0   85   82.5   20.3   44   130.7   35.1   05   198.9   49.6   65   257.1   64.4   26   25.2   06.3   88   88   84.2   21.3   48   143.6   35.6   07   200.9   50.1   67   259.1   64.4   28   27.2   06.8   88   85.4   21.3   48   143.6   35.6   07   200.9   50.1   67   259.1   64.4   28   27.1   07.3   90   87.3   21.8   50   145.5   36.3   10   203.8   50.8   70   262.0   65.3   23   31.0   07.5   91   88.3   22.0   151   146.5   36.3   10   203.8   50.8   70   262.0   65.3   23   31.0   07.5   91   88.3   22.0   151   146.5   36.3   10   203.8   50.8   70   262.0   65.3   23   31.0   07.5   91   88.3   22.0   151   146.5   36.3   10   203.8   50.8   70   262.0   65.3   23   31.0   07.5   91   93.1   23.5   55   150.4   37.5   15   208.6   52.0   75   266.8   66.0   24   40.8   09.7   09   09.9   09.4   09.0					60.9				31.7						
14   13.6   03.4   74   71.8   17.9   34   136.0   32.4   64   168.2   46.9   54   246.5   61.1   15   14.6   03.6   75   72.8   18.1   35   131.0   32.7   95   189.2   47.2   55   248.4   61.1   15   15.5   03.9   76   73.7   18.6   36   132.0   32.9   96   190.2   47.4   56   248.4   61.1   17   16.5   04.1   77   74.7   18.6   37   132.0   33.1   97   191.1   47.9   58   250.3   62.0   19   18.4   04.6   79   76.7   19.1   39   134.9   33.6   99   193.1   48.1   60   252.3   62.0   19.4   04.8   80   77.6   19.6   40   135.8   33.9   20   194.1   48.4   60   252.3   62.2   12   20.4   05.1   81   78.6   19.6   141   136.8   34.1   201   195.0   48.9   62   254.2   63.3   22   21.3   05.3   82   79.6   19.8   42   137.8   34.4   02   196.0   48.9   62   254.2   63.3   23   22.3   05.6   83   80.5   20.1   43   138.8   34.6   03   197.0   49.1   63   255.2   63.3   24   23.3   05.8   84   81.5   20.3   44   137.8   34.4   02   196.0   48.9   62   254.2   63.4   25   24.3   06.0   85   82.5   20.6   45   140.7   35.1   05   186.9   49.6   65   257.1   64.6   26   25.2   06.3   86   83.4   20.8   46   141.7   35.5   07   200.9   49.8   66   258.1   64.4   27   26.8   88   85.4   21.3   48   146.5   36.3   19.0   49.6   65   257.1   64.4   28   27.2   06.8   88   85.4   21.3   48   146.5   36.3   12   205.7   51.3   72   263.9   65.1   29   28.1   07.0   08.9   86.4   21.5   49   144.6   36.0   09   202.8   50.6   69   261.0   64.4   29   28.1   07.0   08.9   86.4   21.5   49   144.6   36.0   09   202.8   50.6   69   261.0   64.4   29   28.1   07.0   08.9   08.7   21.8   50   146.5   36.3   12   205.7   51.3   72   263.9   65.1   31   30.1   07.5   91   88.3   22.0   55   146.5   36.3   12   205.7   51.5   73   263.9   65.1   32   31.0   07.7   07.3   08   86.4   21.5   49   144.6   36.0   09   202.8   50.6   69   261.0   64.4   32   34   34   34   34   34   34   34			03.1	73					32.2						61.
15   14.6   0.3.6   75   72.8   18.1   35   131.0   32.7   95   189.2   47.4   56   248.4   61.17   16.5   04.1   77   74.7   18.6   37   132.0   32.9   96   190.2   47.4   56   248.4   61.17   16.5   04.1   77   74.7   18.6   37   132.0   33.1   97   191.1   47.7   57   249.4   62.18   17.5   04.4   78   75.7   18.9   38   133.9   33.1   97   191.1   47.7   57   249.4   62.20   191.4   04.6   76.7   19.1   30   134.0   33.6   99   193.1   48.1   59   251.3   62.20   19.4   04.8   80   77.6   19.4   40   135.8   33.9   200   194.1   48.1   60   252.3   62.2   21.3   05.3   82   79.6   19.8   42   137.8   34.4   02   195.0   48.6   62   254.2   63.3   23   22.3   05.6   83   80.5   20.1   43   138.8   34.6   03   197.0   49.1   63   255.2   63.3   63.2   25.0   64.5   64.5   65.2   65.3   65.6   65   82.5   20.6   45   140.7   35.1   05   198.9   49.6   65   257.1   64.2   64.5					71.8			130.0		94					61.
17					72.8				32.7	95				247.4	61.
18 17.5 04.4 78 75.7 18.9 38 133.9 33.4 98 192.1 47.9 58 250.3 62.  19 18.4 04.6 79 76.7 19.1 30 134.0 33.6 98 192.1 47.9 58 250.3 62.  10 19.4 04.8 80 77.6 19.4 40 135.8 33.9 200 194.1 48.4 60 252.3 62.  21 20.4 05.1 81 78.6 19.6 141 136.8 34.1 201 195.0 48.6 261 253.2 63.  22 21.3 05.3 82 79.6 19.8 42 137.8 34.4 02 196.0 48.9 62 254.2 63.  23 22.3 05.6 83 80.5 20.1 43 138.8 34.6 03 197.0 49.1 63 255.2 63.  24 23.3 05.8 84 81.5 20.3 44 139.7 34.8 04 197.9 49.4 64 255.2 63.  25 24.3 06.0 85 88.5 20.6 45 140.7 35.1 05 198.9 49.6 66 257.1 64.  26 25.2 06.3 86 83.4 20.8 46 141.7 35.3 06 199.9 49.8 66 257.1 64.  27 26.2 06.5 87 84.4 21.0 47 142.6 35.6 07 200.9 50.1 67.250.1 64.  28 27.2 06.8 88 85.4 21.3 48 143.6 35.8 08 201.8 50.3 68 260.0 64.  29 28.1 07.0 89 86.4 21.5 49 144.6 36.0 09 202.8 50.6 69 201.0 65.  30 29.1 07.3 90 88.3 22.3 52 147.5 36.8 12 205.7 51.3 72 263.0 65.  31 30.1 07.5 91 88.3 22.0 151 146.5 36.5 211 204.7 51.0 271 263.0 65.  32 31.0 07.7 92 89.3 22.1 52 146.5 36.3 12 203.8 50.8 70 262.0 65.  33 32.0 08.0 93 90.2 22.5 53 146.5 36.3 12 203.8 50.8 70 262.0 65.  33 32.0 08.0 93 90.2 22.5 53 146.5 36.3 12 203.8 50.8 70 262.0 65.  34 33.0 08.2 94 91.2 22.7 54 149.4 37.3 14 207.6 51.8 74 265.0 66.  36 34.9 08.7 96 93.1 23.2 56 151.4 37.5 15 208.6 52.0 75 266.8 66.  36 34.9 08.7 96 93.1 23.2 56 151.4 37.5 15 208.6 52.0 75 266.8 66.  36 34.9 08.9 90.0 97 94.1 23.5 57 152.3 38.0 17 210.6 52.5 77 268.8 67.  39 37.8 09.4 99 96.1 24.0 59 154.3 38.5 19 212.5 53.0 99 270.7 67.  41 39.8 09.9 100 97.0 24.2 60 155.2 38.7 20 213.5 53.0 83 27.7 69.2 27.7 66. 84.4 44.7 10.4 03 99.9 24.9 63 158.3 38.2 12 121.4 53.5 98 277.5 69.  41 39.8 09.9 10 08.0 24.4 161 156.2 38.9 212 121.4 53.5 98 277.5 69.  42 40.8 10.2 09.0 24.7 62 157.2 39.2 22 215.4 53.7 82 273.6 68.  43 43.7 10.9 05 101.9 25.4 65 160.1 39.9 25 218.3 54.4 98.7 275.6 69.  44 42.7 10.6 06 102.9 25.6 66 163.0 06.2 22.5 55.6 69. 28.7 99. 288.3 70.0 59. 288.2 17.0 69. 288.3 70.0 59. 288.2 17.0 69. 288.2 71.6 69. 50.5 12.6 11.1 10.6 7.7 6.7 17.0 165.0 41.1 30								132.0	32.9						61.
19	17			77				132.9	33.4				58	249.4	
20							30					47.9			
21 20.4 05.1 81 78.6 19.6 141 136.8 34.1 201 195.0 48.6 261 253.2 63.2 23 12.3 05.3 82 79.6 19.8 42 137.8 34.4 02 196.0 48.9 62 254.2 63.3 24 23.3 05.8 84 81.5 20.3 44 139.7 34.8 04 197.9 49.4 64 256.2 63. 25 24.3 06.0 85 83.5 20.6 45 140.7 35.1 05 198.9 49.6 65 257.1 64. 62 252.0 63. 86 83.4 20.8 46 14.7 35.3 06 199.9 49.8 66. 258.1 64. 27 26.2 06.5 87 84.4 21.3 48 143.6 35.8 08 201.8 50.1 67 259.1 64. 42 28 27.2 06.8 88 85.4 21.5 49 144.6 36.0 09 202.8 50.1 67 259.1 64. 42 28 27.2 06.8 88 85.4 21.5 49 144.6 36.0 09 202.8 50.1 67 259.1 64. 42 28 27.2 06.8 88 85.4 21.5 49 144.6 36.0 09 202.8 50.1 67 259.1 64. 30 29.1 07.3 90 87.3 21.8 50 145.5 36.3 10 203.8 50.8 70 262.0 65. 33 33 32.0 88.0 93 90.2 22.5 53 148.5 37.0 13 204.7 51.0 271 263.0 65. 33 33 32.0 88.0 93 90.2 22.5 53 148.5 37.0 13 204.7 51.5 73 263.0 65. 33 34.0 08.5 95 92.2 23.0 55 150.4 37.5 15 208.6 52.0 7 51.3 72 263.0 65. 36 34.9 08.7 96 93.1 23.2 56 151.4 37.7 16 209.6 52.3 76 265.0 66. 36 36 34.9 08.7 96 93.1 23.2 56 151.4 37.7 16 209.6 52.3 76 266.8 66. 36 36.9 09.2 98 95.1 23.2 56 151.4 37.7 16 209.6 52.3 76 266.8 66. 36 36.9 09.2 98 95.1 23.2 56 151.4 37.7 16 209.6 52.3 76 266.8 66. 36 36.9 09.2 98 95.1 23.7 58 153.3 38.2 18 211.5 52.7 78 260.7 67. 67. 67. 67. 67. 67. 67. 67. 67. 6				86										252.3	62.
22 21.3   05.3   82   79.6   19.8   42   137.8   34.4   02   196.0   48.9   62   254.2   63.   23   22.3   05.6   83   80.5   20.1   43   138.8   34.6   03   197.0   49.1   63   255.2   63.   25   24.3   06.0   85   82.5   20.6   45   140.7   35.1   05   198.9   49.6   66   257.1   64.   26   25.2   06.3   86   83.4   20.8   46   141.7   35.3   06   199.9   49.8   66   258.1   64.   27   26.2   06.8   88   85.4   21.0   47   142.6   35.6   07   200.9   50.1   67   259.1   64.   28   27.2   06.8   88   85.4   21.3   48   143.6   35.8   08   201.8   50.3   68   260.0   64.   29   28.1   07.0   89   86.4   21.5   49   44.6   36.0   09   202.8   50.6   69   261.0   65.   30   29.1   07.3   90   87.3   21.8   50   145.5   36.3   10   203.8   50.8   70   262.0   65.   31   30.1   07.5   91   88.3   22.0   151   146.5   36.5   211   204.7   51.0   271   263.9   65.   32   31.0   07.7   92   89.3   22.3   52   147.5   36.8   12   205.7   51.3   72   263.9   65.   33   32.0   08.0   93   90.2   22.5   53   148.5   37.0   13   206.7   51.5   73   264.9   66.   36   34.9   08.5   95   92.2   23.0   55   150.4   37.5   15   208.6   52.3   76   267.8   66.   36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.3   76   267.8   66.   36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.3   76   267.8   66.   37   35.9   09.0   07   94.1   23.5   57   152.3   38.0   17   210.6   52.5   77   268.8   67.   39   37.8   09.4   99   96.1   24.0   59   154.3   38.5   19   212.5   53.0   79   270.7   67.   40   38.8   09.7   100   97.0   24.2   66   155.2   38.7   20   213.5   53.2   80   271.7   67.   41   39.8   09.9   101   98.0   24.7   62   157.2   39.2   21   21.4.4   53.5   281   273.6   68.   46   44.6   11.1   06   102.9   25.4   66   161.1   40.2   26   219.3   54.4   85   276.5   68.   46   44.6   11.1   06   102.9   25.4   66   166.1   39.9   25   218.3   54.4   85   276.5   68.   46   44.6   11.1   06   102.9   25.6   66   161.1   40.2   26   219.3   54.7   86.2   77.5   69.   4	21	<u> </u>		81	ــــــــــــــــــــــــــــــــــــــ			136.8		201			-		
23 22.3 05.6 83 80.5 20.1 43 138.8 34.6 03 197.0 49.1 63 255.2 63. 24 23.3 05.8 84 81.5 20.3 44 139.7 34.8 04 197.9 49.4 64 256.2 63. 25 24.3 06.0 85 82.5 20.6 45 140.7 35.1 05 198.9 49.6 65 257.1 64. 26 25.2 06.3 86 83.4 20.8 46 141.7 35.3 06 199.9 49.8 66 25.8 1 64. 27 26.2 06.5 87 84.4 21.0 47 142.6 35.6 07 200.9 50.1 67 259.1 64. 28 27.2 06.8 88 85.4 21.3 48 143.6 35.8 08 201.8 50.3 68 260.0 64. 29 28.1 07.0 89 86.4 21.5 49 144.6 36.0 09 202.8 50.6 69 261.0 65. 31 30.1 07.5 91 88.3 22.0 151 146.5 36.5 211 204.7 51.0 271 263.0 65. 32 31.0 07.7 92 89.3 22.3 55 147.5 36.8 12 205.7 51.3 72 263.9 65. 33 32.0 08.0 93 90.2 22.5 53 148.5 37.0 13 206.7 51.5 73 264.9 66. 33 34.0 08.5 95 92.2 23.0 55 150.4 37.5 15 208.6 52.0 75 266.8 66. 33 34.0 08.5 95 92.2 23.0 55 150.4 37.5 15 208.6 52.0 75 266.8 66. 37 35.9 09.0 97 94.1 23.5 57 152.3 38.0 17 210.6 52.5 77 268.8 67.8 66. 38 36.9 09.2 98 95.1 23.7 58 153.3 38.0 17 210.6 52.5 77 268.8 67.8 66. 38 36.9 09.2 98 95.1 23.7 58 153.3 38.0 17 210.6 52.5 77 268.8 67.8 66. 38 36.9 09.2 98 95.1 23.7 58 153.3 38.0 17 210.6 52.5 77 268.8 67.8 66. 38 36.9 09.2 98 95.1 23.7 58 153.3 38.0 17 210.6 52.5 77 268.8 67.8 66. 38 36.9 09.9 101 98.0 24.4 161 156.2 38.9 221 114.4 53.5 281 272.7 68. 41 39.8 09.9 101 98.0 24.7 62 157.2 39.2 22 155.4 53.7 82 273.6 68. 44 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 80 271.7 67. 41 39.8 09.9 101 98.0 24.7 62 157.2 39.2 22 155.4 53.7 82 273.6 68. 44 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 80 271.7 67. 51 49.5 12.3 111 10 10.6.7 26.6 70 165.0 41.1 30.9 23.2 55.6 99 288.2 71.0 55.5 53.4 13.3 15 111.6 27.8 77 169.8 42.6 36 229.0 57.1 89.2 80.7 70. 52 50.5 12.6 11.4 07 103.8 25.9 67 162.0 40.4 27 220.3 54.9 87 275.5 69. 54 52.4 13.1 14 110.6 27.8 77 17 166.9 41.6 33 222.2 55.6 69 95 286.2 71.2 55.5 53.1 13.8 17 113.5 28.8 77 171.7 42.8 37 23.0 56.9 95 288.2 71.5 57.5 57.3 13.8 17 113.5 28.8 77 171.7 42.8 37 230.0 57.3 97 288.2 71.6 55.5 53.4 13.8 17 113.5 28.8 77 171.7 42.8 37 230.0 57.3 97 288.2 71.6 55.5 55.3 13.8 17 113.5 28.8															63.4
25   24.3   06.0   85   82.5   20.6   45   140.7   35.1   05   198.9   49.6   65   257.1   64. 26   25.2   06.3   86   83.4   20.8   46   141.7   35.3   06   199.9   49.8   66   258.1   64. 27   26.2   06.5   87   84.4   21.0   47   142.6   35.6   07   200.9   50.1   67   259.1   64. 28   27.2   06.8   88   85.4   21.3   48   143.6   35.8   08   201.8   50.3   68   260.0   64. 29   28.1   07.0   89   86.4   21.5   49   144.6   36.0   09   202.8   50.6   69   261.0   65. 30   29.1   07.3   90   87.3   21.8   50   145.5   36.3   10   203.8   50.6   69   261.0   65. 31   30.1   07.5   91   88.3   22.0   151   146.5   36.3   10   203.8   50.8   70   262.0   65. 32   31.0   07.7   92   89.3   22.3   52   147.5   36.8   12   205.7   51.3   72   263.0   65. 33   33.0   08.0   93   90.2   22.5   53   148.5   37.0   13   206.7   51.5   73   264.9   66. 34   33.0   08.5   94   91.2   22.7   54   149.4   37.3   14   207.6   51.8   74   265.9   66. 35   34.0   08.5   95   92.2   23.0   55   150.4   37.5   15   208.6   52.0   75   266.8   66. 36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.5   77   268.8   67. 38   36.9   09.2   98   95.1   23.7   58   153.3   38.0   17   210.6   52.5   77   268.8   67. 39   37.8   09.4   99   96.1   24.0   59   154.3   38.5   19   212.5   53.0   79   270.7   67. 41   39.8   09.9   101   98.0   24.7   62   157.2   39.2   22   215.4   53.7   82   273.6   68. 44   42.7   10.6   04   100.9   25.2   64   159.1   39.7   24   217.3   54.2   84   275.6   68. 45   43.7   10.9   05   101.9   25.4   65   160.1   39.9   25   218.3   54.4   86   277.5   69. 46   44.6   11.4   07   103.8   25.9   67   162.0   40.4   27   220.3   54.9   82.77.5   69. 47   45.6   11.4   07   103.8   25.9   67   162.0   40.4   27   220.3   54.9   82.77.5   69. 48   46.6   11.6   08   104.8   26   1   68   163.0   40.6   28   221.2   55.2   88   277.5   69. 50   48.5   12.1   10   106.7   26.9   171   165.9   41.4   231   224.1   55.9   92   283.3   70.5   51   49.5   12.3   111   107.7   26.9   17					80.5			138.8		03				255.2	63.6
26   25.2   06.3   86   83.4   20.8   46   141.7   35.3   06   199.9   49.8   66   258.1   64.27   26.2   06.5   87   84.4   21.0   47   142.6   35.8   07   200.9   50.1   67   259.1   64.29   28.1   07.0   89   86.4   21.5   49   144.6   36.0   09   202.8   50.6   69   261.0   65.3   29.1   07.3   90   87.3   21.8   50   145.5   36.3   10   203.8   50.8   70   262.0   65.3   33   30.1   07.5   91   88.3   22.0   151   146.5   36.5   211   204.7   51.0   271   263.0   65.3   32   31.0   07.7   92   89.3   22.3   52   147.5   36.8   12   205.7   51.3   72   263.0   65.3   33   33.0   08.2   94   91.2   22.7   54   149.4   37.3   14   207.6   51.8   74   265.9   66.35   34.9   08.5   95   92.2   23.0   55   150.4   37.5   15   208.6   52.3   75   266.8   66.3   66								139.7							63.9
27 26.2 06.5 87 84.4 21.0 47 142.6 35.6 07 260.6 56.1 67 259.1 64. 28 27.2 06.8 88 85.4 21.3 48 143.6 35.8 08 201.8 50.3 68 260.0 64. 29 28.1 07.0 89 86.4 21.5 49 144.6 36.0 09 202.8 50.6 69 261.0 65. 30 29.1 07.3 90 87.3 21.8 50 145.5 36.3 10 203.8 50.6 69 261.0 65. 31 30.1 07.5 91 88.3 22.0 151 146.5 36.5 211 204.7 51.0 271 263.0 65. 32 31.0 07.7 92 89.3 22.3 52 147.5 36.8 12 205.7 51.3 72 263.9 65. 33 33.0 08.2 94 91.2 22.7 54 149.4 37.3 14 207.6 51.8 74 265.0 66. 36 34.0 08.5 95 92.2 23.0 55 150.4 37.5 15 208.6 52.0 75 266.8 66. 36 34.9 08.7 96 93.1 23.2 56 151.4 37.7 16 209.6 52.3 76 267.8 66. 36 34.9 08.7 96 93.1 23.2 56 151.4 37.7 16 209.6 52.3 76 267.8 66. 38 36.9 09.2 98 95.1 23.7 58 153.3 38.0 17 210.6 52.5 77 268.8 67. 40 38.8 09.7 100 97.0 24.2 60 155.2 38.7 20 213.5 53.2 80 271.7 67. 41 39.8 09.9 101 98.0 24.7 62 157.2 39.2 21 215.4 53.5 88 272.7 66. 43 41.7 10.4 03 99.9 24.9 63 158.2 39.4 23 216.4 53.5 98 273.6 68. 44 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 44 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 44 44.2 7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 45 43 61.1 06 08 104.8 261 168 163.0 40.6 28 211.2 55.2 88 277.5 69. 46 44.6 11.1 06 102.9 25.2 66 160.1 39.9 25 218.3 54.7 86 277.5 69. 47 45.6 11.4 07 10.3 8 25.9 67 162.0 40.4 27 220.3 54.9 87 278.5 69. 48 46.6 11.6 08 104.8 261 168 163.0 40.6 28 221.2 55.2 88 279.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 2 222.2 255.4 89 288.4 70 50. 50. 50. 50. 50. 50. 50. 50. 50.								140.7							
28   27.2   06.8   88   85.4   21.3   48   143.6   35.8   06   201.8   50.3   68   260.0   64.   29   28.1   07.0   89   86.4   21.5   49   144.6   36.0   09   202.8   50.6   69   261.0   65.   30   29.1   07.3   90   87.3   21.8   50   145.5   36.3   10   203.8   50.8   70   262.0   65.   31   30.1   07.5   91   88.3   22.0   151   146.5   36.5   211   204.7   51.0   271   263.0   65.   32   31.0   07.7   92   89.3   22.3   52   147.5   36.8   12   205.7   51.3   72   263.9   65.   33   32.0   08.0   93   90.2   22.5   53   148.5   37.0   13   206.7   51.5   73   264.9   66.   35   34.0   08.5   95   92.2   23.0   55   150.4   37.3   14   207.6   51.5   73   266.9   66.   36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.3   76   266.8   66.   36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.3   76   267.8   66.   38   36.9   09.2   98   95.1   23.7   58   153.3   38.0   17   210.6   52.5   77   268.8   67.   39   37.8   09.4   99   96.1   24.0   59   154.3   38.5   19   212.5   53.0   89   271.7   67.   40   38.8   09.7   100   97.0   24.2   66   155.2   38.7   20   213.5   53.2   80   271.7   67.   41   40.8   10.2   02   99.0   24.7   62   157.2   39.2   22   215.4   53.7   82   273.6   68.   44   40.7   10.6   04   100.9   25.2   64   159.1   39.7   24   217.3   54.2   84   275.6   68.   45   43.7   10.9   05   101.9   25.4   65   160.1   39.9   25   218.3   54.4   85   276.5   68.   46   44.6   11.1   06   102.9   25.6   66   161.1   40.2   26   219.3   54.7   86   277.5   69.   47   45.6   11.4   07   103.8   25   07   165.9   41.4   231   224.1   55.2   88   279.4   69.   48   46.6   11.6   08   104.8   26   1   68   163.0   40.4   27   22.0   35.4   89   28.4   70.5   55.3   13.8   17   113.5   28.3   77   177.7   42.8   37   22.2   25.4   56.1   99   281.4   70.5   55.5   55.3   13.8   17   113.5   28.3   77   177.7   42.8   37   22.2   25.4   56.9   56.9   95   286.2   71.6   55.5   55.3   13.8   17   115.5   28.8   79   177.7   42.8   37   22.0   57.1								1/2.6							
29         28.1         07.0         89         86.4         21.5         49         144.6         36.0         09         202.8         50.6         69         261.0         65.           30         29.1         07.5         91         88.3         22.0         151         146.5         36.3         10         203.8         50.6         69         261.0         65.           31         30.1         07.5         91         88.3         22.0         151         146.5         36.5         211         204.7         51.0         271         263.0         65.           33         32.0         08.0         93         90.2         22.5         53         148.5         37.0         13         206.7         51.5         73         264.9         66.           34         33.0         08.5         95         92.2         23.0         55         150.4         37.5         15         208.6         52.0         75         266.8         66.           36         34.9         98.7         96         93.1         23.5         57         152.3         38.0         17         210.6         52.5         77         268.8         67.	28	1													64.8
31 30.1 07.5 91 88.3 22.0 151 146.5 36.5 211 204.7 51.0 271 263.0 65. 32 31.0 07.7 92 89.3 22.3 52 147.5 36.8 12 205.7 51.3 72 263.9 65. 33 32.0 08.0 93 90.2 22.5 53 148.5 37.0 13 206.7 51.5 73 264.9 66. 34 33.0 08.2 94 91.2 22.7 54 149.4 37.3 14 207.6 51.8 74 265.9 66. 36 34.9 08.7 96 93.1 23.2 56 151.4 37.7 16 209.6 52.3 76 267.8 66. 36 34.9 08.7 96 93.1 23.2 56 151.4 37.7 16 209.6 52.3 76 267.8 66. 37 35.9 09.0 97 94.1 23.5 57 152.3 38.0 17 210.6 52.5 77 268.8 67. 38 36.9 09.2 98 95.1 23.7 58 153.3 38.2 18 211.5 52.7 78 269.7 67. 39 37.8 09.4 99 96.1 24.0 59 154.3 38.5 19 212.5 53.0 79 270.7 67. 41 39.8 09.9 101 98.0 24.4 161 156.2 38.9 221 214.4 53.5 281 272.7 68. 42 40.8 10.2 02 99.0 24.7 62 157.2 39.2 22 114.4 53.5 281 273.6 68. 43 41.7 10.4 03 99.9 24.9 63 158.2 39.4 23 216.4 53.7 82 273.6 68. 44 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 44 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 44 40.6 11.6 08 104.8 26 1 66 161.1 40.2 26 21.3 55.2 88 277.5 69. 48 46 64.6 11.6 08 104.8 26 1 66 161.1 40.2 26 21.3 55.2 88 277.5 69. 48 46.6 11.6 08 104.8 26 1 66 161.1 40.2 26 21.3 55.4 88 277.5 69. 48 40 41.6 11.1 06.7 26.6 70 165.0 41.1 30 223.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 22.2 25.5 4.9 87 278.5 69. 48 51.4 12.8 13 109.6 27.3 73 169.9 41.6 32 223.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 49 280.1		28.1		89		21.5		144.6	36.0	09			1 -		65.1
32   31.0   07.7   92   89.3   22.3   52   147.5   36.8   12   205.7   51.3   72   263.9   65. 33   32.0   08.0   93   90.2   22.5   53   148.5   37.0   13   206.7   51.5   73   264.9   66. 35   34.0   08.2   94   91.2   22.7   54   149.4   37.3   14   207.6   51.5   74   265.9   66. 36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.3   76   267.8   66. 37   35.9   90.0   97   94.1   23.5   57   152.3   38.0   17   210.6   52.5   77   266.8   67. 38   36.9   90.2   98   95.1   23.7   58   153.3   38.0   17   210.6   52.5   77   266.8   67. 39   37.8   99.4   99   96.1   24.0   59   154.3   38.5   19   212.5   53.0   79   270.7   67. 40   38.8   90.7   100   97.0   24.2   66   155.2   38.7   20   213.5   53.2   80   271.7   67. 41   39.8   90.9   101   98.0   24.7   62   157.2   39.2   22   215.4   53.5   82   273.6   68. 43   41.7   10.4   03   99.9   24.9   63   158.2   39.4   23   216.4   53.9   83   274.6   68. 44   42.7   10.6   04   100.9   25.2   64   159.1   39.7   24   217.3   54.2   84   275.6   68. 45   43.7   10.9   05   101.9   25.4   66   161.1   40.2   26   219.3   54.7   86   277.5   69. 46   446.6   11.1   6   102.9   25.4   66   161.1   40.2   26   219.3   54.7   86   277.5   69. 47   45.6   11.4   07   103.8   25.9   67   162.0   40.4   27   220.3   54.9   87   278.5   69. 48   46.6   11.6   6   8   104.8   26   1   68   163.0   40.6   28   221.2   55.2   88   279.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   280.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   280.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   280.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   280.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   280.4   69. 50   50.5   51.4   13.1   110.6   27.6   74   168.8   42.1   34   27.0   56.6   69   99   288.2   71.5   56.5   57.1   56.5   57.		29.1	07.3	90	87.3	21.8	50	145.5	36.3	10	1	50.8	70	262.0	65.3
33   32.0   08.0   93   96.2   22.5   53   148.5   37.0   13   206.7   51.5   73   264.9   66. 34   33.0   08.2   94   91.2   22.7   54   149.4   37.3   14   207.6   51.5   74   265.9   66. 35   34.0   08.5   95   92.2   23.0   55   150.4   37.5   15   208.6   52.0   75   266.8   66. 36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.3   76   267.8   66. 37   35.9   99.0   97   94.1   23.5   57   152.3   38.0   17   210.6   52.5   77   268.8   67. 38   36.9   99.2   98   95.1   23.7   58   153.3   38.2   18   211.5   52.7   78   269.7   67. 38   36.9   99.2   96   95.1   23.7   58   153.3   38.2   18   211.5   52.7   78   269.7   67. 40   38.8   99.7   100   97.0   24.2   60   155.2   38.7   20   213.5   53.0   80   271.7   67. 41   39.8   99.9   101   98.0   24.4   161   156.2   38.9   221   214.4   53.5   281   272.7   68. 42   40.8   10.2   02   99.0   24.7   62   157.2   39.2   22   215.4   53.7   82   273.6   68. 43   41.7   10.4   03   99.9   24.9   63   158.2   39.4   23   216.4   53.9   83   274.6   68. 44   42.7   10.6   04   100.9   25.2   64   159.1   39.7   24   217.3   54.2   84   275.6   68. 45   43.7   10.9   05   101.9   25.4   65   160.1   39.9   25   218.3   54.2   84   275.6   68. 46   44.6   11.1   06   102.9   25.4   65   160.1   39.9   25   218.3   54.2   84   275.5   68. 46   44.6   11.1   06   103.8   25.9   67   162.0   40.4   27   220.3   54.9   87   278.5   69. 47   45.6   11.4   07   103.8   25.9   67   162.0   40.4   27   220.3   54.9   87   278.5   69. 48   46.6   11.6   08   104.8   26.1   68   163.0   40.6   28   211.2   55.2   29   283.3   70.5   51   49.5   12.3   111   107.7   26.9   171   165.9   41.4   231   224.1   55.9   291   282.4   70.5   52   50.5   12.6   12   108.7   27.1   72   166.9   41.6   32   225.1   56.1   92   283.3   70.5   54   52.4   13.1   14   110.6   27.3   73   167.9   41.9   33   227.0   56.6   93   283.3   70.5   55   53.4   13.3   15   116.4   29.0   80   174.7   43.5   40   232.9   57.1   96   287.2   71.5   56   54.3   13.5			07.5	91						211	204.7	51.0			65.6
34   33.0   08.2   94   91.2   22.7   54   149.4   37.3   14   207.6   51.8   74   265.9   66. 35   34.0   08.5   95   92.2   23.0   55   150.4   37.7   16   209.6   52.3   76   266.8   66. 37   35.9   99.0   97   94.1   23.5   57   152.3   38.0   17   210.6   52.5   77   268.8   67. 38   36.9   99.2   98   95.1   23.7   58   153.3   38.2   18   211.5   52.7   78   269.7   67. 39   37.8   99.4   99   96.1   24.0   59   154.3   38.5   19   212.5   53.0   79   270.7   67. 40   38.8   99.7   100   97.0   24.2   60   155.2   38.7   20   213.5   53.2   80   271.7   67. 40   40.8   10.2   299.0   24.7   62   157.2   39.2   22   215.4   53.7   82   273.6   68. 43   41.7   10.4   03   99.9   24.9   63   158.2   39.4   23   216.4   53.5   83   274.6   68. 44   42.7   10.6   04   100.9   25.2   66   160.1   39.9   25   24.8   63.0   40.6   44.6   11.1   66   102.9   25.2   66   161.1   40.2   25   25   24.8   35.4   85   276.5   68. 46   44.6   11.1   66   102.9   25.6   66   161.1   40.2   26   219.3   54.7   86   277.5   69. 47   45.6   11.4   07   103.8   26.1   68   163.0   40.6   28   221.2   25.5   88   277.5   69. 48   46.6   11.6   68   11.6   68   68.48   26.1   68   163.0   40.6   28   221.2   25.5   88   277.5   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.4   88   279.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.5   48   29.9   49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.4   88   279.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.5   48   279.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.4   88   279.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.4   88   279.4   69. 49   47.5   11.9   47.8   47													72		65.8
35   34.0   08.5   95   92.2   23.0   55   156.4   37.5   15   208.6   52.0   75   266.8   66.   36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.3   76   267.8   66.   37   35.9   09.0   97   94.1   23.5   57   152.3   38.0   17   210.6   52.5   77   268.8   67.   38   36.9   09.2   98   95.1   23.7   58   153.3   38.2   18   211.5   52.7   78   269.7   67.   39   37.8   09.4   99   96.1   24.0   59   154.3   38.5   19   212.5   53.0   80   271.7   67.   41   39.8   09.9   101   98.0   24.2   66   155.2   38.9   221   214.4   53.5   281   272.7   68.   42   40.8   10.2   02   99.0   24.7   62   157.2   39.2   22   215.4   53.7   82   273.6   68.   43   41.7   10.4   03   99.9   24.9   63   158.2   39.4   23   216.4   53.9   83   274.6   68.   44   42.7   10.6   04   100.9   25.2   64   159.1   39.7   24   217.3   54.2   84   275.6   68.   45   43.7   10.9   05   101.9   25.4   65   160.1   39.9   25   218.3   54.4   85   276.5   68.   46   44.6   11.1   06   102.9   25.6   66   161.1   40.2   26   219.3   54.4   85   276.5   68.   47   45.6   11.4   07   103.8   25.9   67   162.0   40.4   27   220.3   54.9   87   278.5   69.   48   46.6   11.6   08   104.8   26.1   66   163.0   40.6   28   221.2   55.4   89   286.4   69.   49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   286.4   69.   49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   286.4   69.   49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   286.4   69.   50   48.5   12.1   10   106.7   26.9   171   165.9   41.4   231   224.1   55.9   291   282.4   70.   51   49.5   12.3   111   107.7   26.9   171   165.9   41.4   231   224.1   55.9   291   282.4   70.   52   50.5   12.6   12   108.7   27.3   73   169.9   41.4   231   224.1   34   227.0   56.6   94   285.3   71.   54   52.4   13.1   14   110.6   27.6   74   168.8   42.1   34   227.0   56.6   94   285.3   71.   55   53.4   13.3   15   111.6   27.8   75   169.8   42.3   35   228.0														204.9	
36   34.9   08.7   96   93.1   23.2   56   151.4   37.7   16   209.6   52.3   76   267.8   66. 37   35.9   99.0   97   94.1   23.5   57   152.3   38.0   17   210.6   52.5   77   268.8   67. 38   36.9   99.2   98   95.1   23.7   58   153.3   38.2   18   211.5   52.7   78   269.7   67. 39   37.8   09.4   99   96.1   24.0   59   154.3   38.5   19   212.5   53.0   79   270.7   67. 40   38.8   09.7   100   97.0   24.2   60   155.2   38.7   20   213.5   53.2   80   271.7   67. 41   39.8   09.9   101   98.0   24.4   161   156.2   38.9   221   214.4   53.5   281   272.7   68. 42   40.8   10.2   02   99.0   24.7   62   157.2   39.2   22   215.4   53.7   82   273.6   68. 44   42.7   10.6   04   100.9   25.2   64   159.1   39.7   24   217.3   54.2   84   275.6   68. 44   42.7   10.6   04   100.9   25.2   64   159.1   39.7   24   217.3   54.2   84   275.6   68. 44   44.7   10.9   05   101.9   25.4   65   160.1   39.9   25   218.3   54.4   85   276.5   68. 46   44.6   11.1   06   102.9   25.4   65   160.1   39.9   25   218.3   54.4   85   276.5   68. 46   44.6   11.1   06   102.9   25.4   66   161.1   40.2   26   219.3   54.7   86   277.5   69. 48   46.6   11.4   07   103.8   25.9   67   162.0   40.4   27   200.3   54.9   87   278.5   69. 48   46.6   11.4   07   103.8   25.9   67   162.0   40.4   27   200.3   54.9   87   278.5   69. 48.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.1   89   280.4   69. 49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.1   56.1   92   283.3   70.6   49.5   55.5   12.8   13   109.6   27.3   73   167.9   41.9   33   226.1   56.4   93   284.3   70.5   55.5   53.4   13.3   15   111.6   27.8   75   166.8   42.1   34   227.0   56.6   94   285.3   71.5   55.5   53.4   13.3   15   111.6   27.8   75   166.8   42.1   34   227.0   56.6   94   285.3   71.5   55.5   55.4   31.8   17   113.5   28.3   77   177.7   42.8   37   230.0   57.3   97   288.2   71.5   55.5   55.4   31.5   18   114.5   28.3   77   177.7   42.8   37   230.0   57.3   97   288.2   71.5   55				05										266.8	
37 35.9 09.0 97 94.1 23.5 57 152.3 38.0 17 210.6 52.5 77 268.8 67. 38 36.9 09.2 98 95.1 23.7 58 153.3 38.2 18 211.5 52.7 78 269.7 67. 38 38.8 09.4 99 96.1 24.0 59 154.3 38.5 19 212.5 53.0 9 270.7 67. 41 39.8 09.9 101 98.0 24.4 161 156.2 38.9 221 214.4 53.5 281 272.7 68. 42 40.8 10.2 02 99.0 24.7 62 157.2 39.2 22 215.4 53.7 82 273.6 68. 43 41.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 44 44.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 45 43.7 10.9 05 101.9 25.4 65 160.1 39.9 25 218.3 54.4 85 276.5 68. 46 44.6 11.1 06 102.9 25.6 66 161.1 40.2 26 219.3 54.7 86 277.5 69. 47 45.6 11.4 07 103.8 25.9 67 162.0 40.4 27 220.3 54.9 87 278.5 69. 48 46 66 11.6 08 104.8 26 1 68 163.0 40.6 28 221.2 55.2 88 279.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 88 279.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 88 279.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 88 279.4 69. 50 48.5 12.1 10 106.7 26.6 70 165.0 41.1 30 223.2 55.0 92 281.4 70.5 55.5 53.4 13.3 109.6 27.3 73 167.9 41.9 33 226.1 56.4 93 288.3 70.5 54.5 13.1 14 110.6 27.6 74 168.8 42.1 33 226.1 56.4 93 288.3 70.5 55.5 53.4 13.3 15 111.6 27.8 75 169.8 42.6 36 229.0 57.1 96 2857.2 71.5 55 53.4 13.1 14 110.6 27.6 74 168.8 42.1 33 226.1 56.4 93 284.3 70.5 55 53.4 13.3 15 111.6 27.8 75 169.8 42.6 36 229.0 57.1 96 287.2 71.5 55 55.3 13.8 17 113.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.5 55 55.3 13.8 17 113.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.5 59 57.2 14.3 19 115.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.1 36.9 99 290.1 72.5 56.0 58.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 57.8 99 290.1 72.5 50 151.0 Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.		34.9		96									76		66.8
39 37.8 09.4 99 96.1 24.0 59 155.2 38.7 20 213.5 53.0 79 270.7 67.  40 38.8 09.7 100 97.0 24.2 66 155.2 38.7 20 213.5 53.2 80 271.7 67.  41 39.8 09.9 101 98.0 24.4 161 156.2 38.9 221 214.4 53.5 281 272.7 68.  42 40.8 10.2 02 99.0 24.7 62 157.2 39.2 22 215.4 53.7 82 273.6 68.  43 41.7 10.4 03 99.9 24.9 63 158.2 39.4 23 216.4 53.9 83 274.6 68.  44 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68.  45 43.7 10.9 05 101.9 25.4 65 160.1 39.9 25 218.3 54.4 85 276.5 68.  46 44.6 11.1 06 102.9 25.6 66 161.1 40.2 26 219.3 54.4 85 276.5 68.  47 45.6 11.4 07 103.8 25.9 67 162.0 40.4 27 220.3 54.9 87 278.5 69.  48 46.6 11.6 08 104.8 26 1 68 163.0 40.6 28 221.2 55.2 88 279.4 69.  49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 22.2 55.4 89 280.4 69.  49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 22.2 55.4 89 280.4 69.  50 48.5 12.1 10 106.7 26.0 70 165.0 41.1 30 223.2 55.6 90 281.4 70.5  51 49.5 12.3 111 107.7 26.9 171 165.9 41.4 231 224.1 55.9 291 282.4 70.5  51 49.5 12.3 111 107.7 26.9 171 165.9 41.4 231 224.1 55.9 291 282.4 70.5  52 50.5 12.6 12 108.7 27.1 72 166.9 41.6 32 225.1 56.1 92 283.3 70.6 55 53.5 12.6 12 108.7 27.1 72 166.9 41.6 32 225.1 56.1 92 283.3 70.6 55 53.5 12.6 12 108.7 27.1 72 166.9 41.6 32 225.1 56.1 92 283.3 70.6 55 54.3 13.5 16 112.6 28.1 76 170.8 42.6 36 229.0 57.1 96 287.2 71.6 55 55 53.4 13.3 15 111.6 27.8 75 169.8 42.3 35 228.0 56.9 95 286.2 71.2 55 55 55.5 55.1 3.8 17.1 13.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.5 55 55 57.2 14.3 19.15.5 28.8 79 173.7 43.3 39 231.9 57.8 99 290.1 72.5 59 57.2 14.3 19.15.5 28.8 79 173.7 43.3 39 231.9 57.8 99 290.1 72.5 50 50.5 12.6 10.5 1.6 12.6 28.1 76 170.8 42.6 36 232.9 57.1 96 287.2 71.6 59 57.2 14.3 19.11.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.5 59 57.2 14.3 19.15.5 28.8 79 173.7 43.3 39 231.9 57.8 99 290.1 72.5 59 57.2 14.3 19.15.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19.15.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 50 50.5 12.6 10.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1		35.9		97					38.0				77		67.0
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41 39.8 99.9 101 98.0 24.4 161 156.2 38.9 221 214.4 53.5 281 272.7 68. 42 40.8 10.2 02 99.0 24.7 62 157.2 39.2 22 215.4 53.7 82 273.6 68. 43 41.7 10.4 03 99.9 24.9 63 158.2 39.4 23 216.4 53.9 83 274.6 68. 44 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 45 43.7 10.9 05 101.9 25.4 65 160.1 39.9 25 218.3 54.4 85 276.5 68. 46 44.6 11.1 06 102.9 25.6 66 161.1 40.2 26 219.3 54.7 86 277.5 69. 47 45.6 11.4 07 103.8 25.9 67 162.0 40.4 27 220.3 54.9 87 278.5 69. 48 46.6 11.6 08 104.8 26 1 68 163.0 40.6 28 221.2 25.2 55.2 88 279.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 88 279.4 69. 50 48.5 12.1 10 106.7 26.6 70 165.0 41.1 30 223.2 55.6 90 281.4 70.5 55 50.5 12.6 12 108.7 27.1 72 166.9 41.4 231 224.1 55.9 291 282.4 70.5 55 55.3 13.8 13 109.6 27.3 73 167.9 41.9 33 226.1 56.4 93 284.3 70.5 55 53.4 13.3 15 111.6 27.8 74 166.8 42.1 34 227.0 56.6 93 284.3 70.5 55 53.4 13.3 15 111.6 27.8 75 169.8 42.6 36 229.0 57.1 96 287.2 71.5 55 53.1 13.5 16 112.6 28.1 76 170.8 42.6 36 229.0 57.1 96 287.2 71.5 55 55.3 13.8 17 113.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.3 38 230.0 57.3 99 280.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 58.1 300 291.1 72.6 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 58.1 300 291.1 72.6 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 58.1 300 291.1 72.6 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 58.1 300 291.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 4							59						79		
42   40.8   10.2   02   99.0   24.7   62   157.2   39.2   22   215.4   53.7   82   273.6   68.   43   41.7   10.4   03   99.9   24.9   63   158.2   39.4   23   216.4   53.7   83   274.6   68.   44   42.7   10.6   04   100.9   25.2   64   159.1   39.7   24   217.3   54.2   84   275.6   68.   45   43.7   10.9   05   101.9   25.4   65   160.1   39.9   25   218.3   54.4   85   276.5   68.   46   44.6   11.1   06   102.9   25.6   66   161.1   40.2   26   219.3   54.7   86   277.5   69.   47   45.6   11.4   07   103.8   25.9   67   162.0   40.4   27   220.3   54.9   87   278.5   69.   48   46.6   11.6   08   104.8   26.1   68   163.0   40.6   28   221.2   25.5   28   279.4   69.   49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   25.4   88   279.4   69.   49   47.5   12.1   10   106.7   26.6   70   165.0   41.1   30   223.2   25.6   88   279.4   69.   50   48.5   12.1   10   106.7   26.6   70   165.0   41.1   30   223.2   25.6   69.   25   25.5   50.5   12.6   12   108.7   27.1   72   166.9   41.4   231   224.1   55.9   291   282.4   70   51   49.5   52.4   13.1   14   110.6   27.3   73   167.9   41.9   33   226.1   56.4   93   283.3   70.6   54   52.4   13.1   14   110.6   27.6   74   168.8   42.1   34   227.0   56.6   93   284.3   70.5   55   53.4   13.3   15   111.6   27.8   75   169.8   42.3   35   228.0   56.9   95   286.2   71   55   54.3   13.5   16   112.6   28.1   76   170.8   42.6   36   229.0   57.1   96   287.2   71.5   55   55.3   14.0   18   114.5   28.5   78   172.7   43.1   38   230.9   57.6   98   289.1   72.5   56   54.3   13.5   16   112.6   28.1   76   170.8   42.6   36   229.0   57.3   97   288.2   71.5   57   55.3   14.0   18   114.5   28.5   78   172.7   43.1   38   230.9   57.6   98   289.1   72.5   58   56.3   14.0   18   114.5   28.5   78   172.7   43.5   40   232.9   57.1   96   287.2   71.5   59   57.2   14.3   19   115.5   28.8   79   173.7   43.5   40   232.9   57.1   96   287.2   71.5   59   57.2   14.3   19   115.5   28.8   79   173.7   43.5   40   232.9   57.															
43 41-7 10.4 03 99.9 24.9 63 158.2 39.4 23 216.4 53.9 83 274.6 68. 44.4 42.7 10.6 04 100.9 25.2 64 159.1 39.7 24 217.3 54.2 84 275.6 68. 45 43.7 10.9 05 101.9 25.4 65 160.1 39.9 25 218.3 54.4 85 276.5 68. 46 44.6 11.1 06 102.9 25.6 66 161.1 40.2 26 219.3 54.7 86 277.5 69. 47 45.6 11.4 07 103.8 25.9 67 162.0 40.4 27 220.3 54.9 87 278.5 69. 48 46.6 11.6 08 104.8 26 1 68 163.0 40.6 28 221.2 55.2 88 279.4 69. 49 47.5 11.9 09 105.8 26.4 69 164.0 40.9 29 222.2 55.4 89 280.4 69. 50 48.5 12.1 10 106.7 26.6 70 165.0 41.1 30 223.2 55.6 90 281.4 70.5 55 50.5 12.6 12 108.7 27.1 72 166.9 41.4 231 224.1 55.9 90 281.4 70.5 55 55.3 13.8 13 109.6 27.3 73 167.9 41.9 33 226.1 56.4 93 284.3 70.6 55 53.4 13.3 15 111.6 27.6 74 168.8 42.1 34 227.0 56.6 94 285.3 71.5 55 53 13.8 17 113.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.8 37 230.0 57.3 97 288.2 71.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.5 40 232.9 57.8 99 290.1 72.5 60 38.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 60 38.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 60 38.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 60 58.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 60 58.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 60 58.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 60 58.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 60 18.1 Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															
44   42-7   10.6   04   100.9   25.2   64   159.1   30.7   24   217.3   54.2   84   275.6   68.   45   43-7   10.9   05   101.9   25.4   65   160.1   39.9   25   218.3   54.4   85   276.5   68.   46   44.6   11.1   06   102.9   25.6   66   161.1   40.2   26   219.3   54.7   86   277.5   69.   47   45.6   11.4   07   103.8   25.9   67   162.0   40.4   27   200.3   54.9   87   278.5   69.   48   46.6   11.6   08   104.8   26   1   68   163.0   40.6   28   221.2   255.2   88   279.4   69.   49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   255.4   89   280.4   69.   49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   255.6   89   280.4   69.   49   47.5   12.3   111   107.7   26.9   171   165.9   41.4   231   224.1   55.9   291   282.4   70.   51   49.5   12.3   111   107.7   26.9   171   165.9   41.4   231   224.1   55.9   291   282.4   70.   52   50.5   51.6   12   108.7   27.1   72   166.9   41.6   32   225.1   56.1   92   283.3   70.6   53   51.4   12.8   13   109.6   27.3   73   167.9   41.9   33   226.1   56.4   93   284.3   70.6   54   52.4   13.1   14   110.6   27.6   74   168.8   42.1   34   227.0   56.6   94   285.3   71.   55   53.4   13.3   15   111.6   27.8   75   169.8   42.3   35   228.0   56.9   95   286.2   71.6   56   54.3   13.5   16   112.6   28.1   76   170.8   42.6   36   229.0   57.1   96   287.2   71.6   57   55.3   31.8   17   113.5   28.3   77   171.7   42.8   37   230.0   57.3   97   288.2   71.6   58   56.3   14.0   18   114.5   28.3   79   173.7   43.3   39   231.9   57.8   99   290.1   72.5   59   57.2   14.3   19   115.5   28.8   79   173.7   43.3   39   231.9   57.8   99   290.1   72.6   50   58.2   14.5   20   116.4   29.0   80   174.7   43.5   40   232.9   58.1   300   291.1   72.6   50   58.2   14.5   20   116.4   29.0   80   174.7   43.5   40   232.9   58.1   300   291.1   72.6   50   58.2   14.5   20   116.4   29.0   80   174.7   43.5   40   232.9   58.1   300   291.1   72.6   50   50   50   50   50   50   50   50		1 1										53.0			
45   43.7   10.9   05   101.9   25.4   65   166.1   36.9   25   218.3   54.4   85   276.5   68.46   44.6   11.1   06   102.9   25.6   66   161.1   40.2   26   219.3   54.7   86   277.5   69.47   45.6   11.4   07   103.8   25.9   67   162.0   40.4   27   220.3   54.7   86   277.5   69.48   46.6   11.6   08   104.8   26   1   68   163.0   40.6   28   221.2   55.2   88   279.4   69.49   47.5   11.9   09   105.8   26.4   69   164.0   40.9   29   222.2   55.4   89   280.4   69.5   48.5   12.1   10   106.7   26.6   70   165.0   41.1   30   223.2   55.6   90   281.4   70.5   7	44	42.7	10.6			25.2	64								68.7
47   45.6   11.4   07   103.8   25.9   67   162.0   40.4   27   220.3   54.9   87   278.5   69.4   48   46.6   11.6   08   104.8   26   1   68   163.0   40.6   28   221.2   55.2   88   279.4   69.4		43.7		05	101.9	25.4	65	160.1	39.9	25	218.3	54.4	85	276.5	68.9
48   46.6   11.6   08   104.8   26   1   68   163.0   40.6   28   221.2   55.2   88   279.4   69.4   69.4   69.4   69.5   48.5   12.1   10   106.7   26.6   70   165.0   41.1   30   223.2   55.4   89   280.4   69.4   69.5   69.												54.7			69.2
49       47.5       II.9       o9       105.8       26.4       69       164.0       40.9       29       222.2       55.4       89       286.4       69.6       69.70       165.0       41.1       30       223.2       55.6       90       281.4       70.5         51       49.5       12.3       111       107.7       26.9       171       165.9       41.4       231       224.1       55.9       291       282.4       70.5         52       50.5       12.6       12       108.7       27.1       72       166.9       41.6       32       225.1       56.1       92       283.3       70.6         53       51.4       12.8       13       109.6       27.3       73       167.9       41.9       33       226.1       56.4       93       284.3       70.6         54       52.4       13.1       14       110.6       27.6       74       168.8       42.1       34       227.0       56.6       94       285.3       71.5         55       53.4       13.3       15       111.6       27.8       75       169.8       42.1       33       226.0       56.9       95       286.2						25.9						55.0			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	40													280 4	
51   49.5   12.3   111   107.7   26.9   171   165.9   41.4   231   224.1   55.9   291   282.4   70.5	56									30					70.2
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	51	49.5	12.3	III		26.9	_								70.4
53   51.4   12.8   13   109.6   27.3   73   167.6   41.9   33   226.1   56.4   93   284.3   70.5   54   52.4   13.1   14   110.6   27.8   75   168.8   42.1   34   227.0   56.6   94   285.3   71.5   55   53.4   13.3   15   111.6   27.8   75   169.8   42.3   35   228.0   56.9   95   286.2   71.5   56   54.3   13.5   16   112.6   28.1   76   170.8   42.6   36   229.0   57.1   96   287.2   71.5   57   55.3   13.8   17   113.5   28.3   77   171.7   42.8   37   230.0   57.3   97   288.2   71.5   58   56.3   14.0   18   114.5   28.5   78   172.7   43.1   38   230.9   57.6   98   289.1   72.5   59   57.2   14.3   19   115.5   28.8   79   173.7   43.3   39   231.9   57.8   99   290.1   72.5   60   38.2   14.5   20   116.4   29.0   80   174.7   43.5   40   232.9   58.1   300   291.1   72.6   61   51.4   Dep.   Lat.   Dist.   Dep.   Lat.   Dist.   Dep.   Lat.   Dist.   Dep.   Lat.   Dist.   Dep.   Lat.		50.5	12.6	12	108.7	27.1	72	166.9		32		56.1		283.3	70.6
35 3.4 13.3 17 111.6 27 8 75 169.8 42.3 35 128.0 56.9 95 286.2 71.2 56 54.3 13.5 16 112.6 28.1 76 170.8 42.6 36 229.0 57.1 96 287.2 71.6 57 55.3 13.8 17 113.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.5 58 56.3 14.0 18 114.5 28.5 78 172.7 43.1 38 230.9 57.6 98 289.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.3 39 231.9 57.8 99 290.1 72.5 60 38.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 105t. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.							73	167.0	41.9	33	226.1	56.4	93	284.3	70.9
56 54.3 13.5 16 112.6 28.1 76 170.8 42.6 36 229.0 57.1 96 287.2 71.6 57 55.3 13.8 17 113.5 28.3 77 171.7 42.8 37 230.0 57.3 97 288.2 71.6 58 56.3 14.0 18 114.5 28.5 78 172.7 43.1 38 230.9 57.6 98 289.1 72.5 59 57.2 14.3 19 115.5 28.8 79 173.7 43.3 39 231.9 57.8 99 290.1 72.5 60 38.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 161.1 Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.		53 4		14			74	168.8							71.1
57       55.3       13.8       17       113.5       28.3       77       171.7       42.8       37       230.0       57.3       97       288.2       71.5       71.7       72.7       73.1       73.7       7						27 0									
58     56.3     14.0     18     114.5     28.5     78     172.7     43.1     38     230.9     57.6     98     289.1     72.5       59     57.2     14.3     19     115.5     28.8     79     173.7     43.3     39     231.9     57.8     99     290.1     72.5       60     38.2     14.5     20     116.4     29.0     80     174.7     43.5     40     232.9     58.1     360     291.1     72.5       0ist.     Dep.     Lat.     Dist.     Dep.     Lat.     Dist.     Dep.     Lat.     Dist.     Dep.     Lat.     Dist.     Dep.     Lat.															
59 57.2 14.3 19 115.5 28.8 79 173.7 43.3 39 231.9 57.8 99 290.1 72.3 60 38.2 14.5 20 116.4 29.0 80 174.7 43.5 40 232.9 58.1 300 291.1 72.6 Dist. Dep. Lat.	58	56.3									230.0		98		
60       38.2       14.5       20       116.4       29.0       80       174.7       43.5       40       232.9       58.1       300       291.1       72.6         Dist.       Dep.       Lat.		57.2			115.5	28.8	79	173.7	43.3	39	231.9	57.8	99	290.1	72.3
				20	116.4	29.0	80	174.7	43.5	40	232.9	58.1	300	291.1	72.6
	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
											<u>-</u>	ΓĪ	For 76	Degra	AS.

[For 76 Degrees.

TABLE 11. Difference of Latitude and Departure for 15 Degrees.

[Page 31

Dist	1	1 D	To:		1 D	ln:	1 -	· ·	1		- ogic			
Dist.	Lat.	Dep. 00.3	Dist.		Dep.	Dist.	Lat.	Dep.	Dist.		Dep.	Dist.		Dep.
2	01.0	00.5	62	58.9 59.9	15.8	121	116.9	31.3	181	174.8	46.8	241	232.8	62.4
3	02.9	00.8	63	60.9	16.3	23	117.8	31.8	82 83	175.8	47.1	42	233.8	62.6
4	03.9	01.0	64	61.8	16.6	24	119.8	32.1	84	177.7	47.4	43	234.7	63.2
5	04.8	01.3	65	62.8	16.8	25	120.7	32.4	85	178.7	47.9	45	236.7	63.4
6	05.8	01.6	66	63.8	17.1	26	121.7	32.6	86	179.7	48.1	46	237.6	63.7
7 8	06.8	01.8	68	64.7	17.3	27 28	122.7	32.9 33.1	87	180.6	48.4	47	238.6	63.9
9	08.7	02.3	69	66.6	17.9	20	124.6	33.4	88	181.6	48.7	48	239.5	64.2
10	09.7	02.6	70	67.6	18.1	36	125.6	33.6	90	183.5	48.9	49 50	240 5 241.5	64.4
11	10.6	02.8	71	68.6	18.4	131	126.5	33.9	191	184.5	49.4	251	242.4	64.7
12	11.6	03.1	72	69.5	18.6	32	127.5	34.2	92	185.5	49.7	52	243.4	65.3 65.2
13	12.6	03.4	73	70.5	18.9	33	128.5	34.4	93	186.4	50.0	53	244.4	65.5
14	13.5	03.6	74 75	71.5	19.2	34	129.4	34.7	94	187.4	50.2	54	245.3	65.7
16	15.5	04.1	76	72.4	19.4	36	130.4	34.9	95 96	188.4	50.5	55	246.3	66.0
17	16.4	04.4	77	74.4	19.9	37	132.3	35.5	97	190.3	50.7	56	247.3 248.2	66.3
18	17.4	04.7	78	75.3	20.2	38	133.3	35.7	98	191.3	51.2	58	249.2	66.8
19	18.4	04.9	79 80	76.3	20.4	39	134.3	36.0	99	192.2	51.5	59	250.2	67.0
20	19.3	05.2		77.3	20.7	40	135.2	36.2	200	193.2	51.8	_6o	251.1	67.3
21	20.3	05.4	18	78.2	21.0	141	136.2	36.5	201	194.2	52.0	261	252.1	67.6
22	21.3	05.7	82	79.2 80.2	21.2	42	137.2 138.1	36.8 37.0	02	195.1	52.3	62	253.1	67.8
24	23.2	06.2	84	81.1	21.7	44	139.1	37.3	03	196.1	52.5	63	254.0 255.0	68.1
25	24.1	06.5	85	82.1	22.0	45	140.1	37.5	05	198.0	53.1	65	256.0	68.3
26	25.1	66.7	86	1.88	22.3	46	141.0	37.8	06	199.0	53.3	66	256.9	68 8
27	26.1	07.0	87	84.0	22.5	47	142.0	38.0	07	199.9	53.6	67	257.0	69.1
28	27.0 28.0	07.2	88 89	85.0 86.0	22.8 23.0	48	143.0	38.3	08	200.9	53.8	68	258.9	69.4
30	29.0	07.8	90	86.9	23.3	49 50	144.9	38.8	10	201.9	54.1 54.4	69	259.8 260.8	69.6
31	29.9	08.0	91	87.9	23.6	151	145.9	39.1	211	203.8	54.6	70	261.8	69.9
32	30.9	08.3	92	88.9	23.8	52	146.8	39.3	12	204.8	54.9	72	262.7	70.1
33	31.9	08.5	93	89.8	24.1	53	147.8	39.6	13	205.7	55.1	73	263.7	70.7
34	32.8	08.8	94	90.8	24.3	54	148.8	39.9	14	206.7	55.4	74	264.7	70.9
35 36	33.8 34.8	1.60	95	91.8	24.6 24.8	55 56	149.7	40.1	15	207.7	55.6	75	265.6	71.2
37	35.7	09.3	96 97	92.7	25.1	57	151.7	40.4	16	209.6	55.9 56.2	76	266.6 267.6	71.4
38	36.7	09.8	98	94.7	25.4	58	152.6	40.9	18	210 6	56.4	77 78	268.5	71.7
39	37.7	16.1	99	95.6	25.6	59	153.6	41.2	19	211.5	56.7	79 80	269.5	72.2
40	38.6	10.4	001	96.6	25.9	60	154.5	41.4	20	212.5	56.9	80	270.5	72.5
41	39.6	10.6	101	97.6	26.1	161	155.5	41.7	22 I	213.5	57.2	281	271.4	72.7
42	40.6	10.9	02	98.5	26.4 26.7	62 63	156.5	41.9	22 23	214.4	57.5	82	272.4	73.0
44	41.5	11.1	04	99.5	26.9	64	157.4	42.2	24	216.4	57.7 58.0	83 84	273.4 274.3	73.2
45	43.5	11.6	05	101.4	27.2	65	159.4	42.7	25	217.3	58.2	85	275.3	73.8
46	44.4	11.9	06	102.4	27.4	66	160.3	43.0	26	218.3	58.5	86	276.3	74.0
47	45.4	12.2	07	103.4	27.7	67	161.3	43.2	27	219.3	58.8	87	277.2	74.3
48	46.4	12.4	08	104.3	28.0 28.2	68	162.3	43.5	28	220.2	59.0	88	278.2	74.5
49 50	47.3	12.7	10	105.3	28.5	69 70	164.2	44.0	29 30	221.2	59.3 59.5	89 90	279.2 280.1	74.8 75.1
51	49.3	13.2	111	107.2	28.7	171	165.2	44.3	231	223.1	59.8	291	281.1	75.3
52	50.2	13.5	12	108.2	29.0	72	166.1	44.5	32	224.1	60.0	92	282.1	75.6
53	51.2	13.7	13	109.1	29.2	73	167.1	44.8	33	225.1	60.3	93	283.o	75.8
54	52.2	14.0	14	110.1	29.5	74	168.1	45.0	34	226.0	60.6	94	284.0	76.1
55 56	53.1 54.1	14.2	15 16	111.1	29.8 30.0	75   76	169.0	45.3 45.6	35 36	227.0	60.8	95 96	284.9 285.9	76.4 76.6
57	55.1	14.5	17	112.0	30.3	77 (	171.0	45.8		228.9	61.3	97	286.0	76.9
58	56.0	15.0	18	114.0	30.5	78	171.9	46.1	3 <sub>7</sub> 38	229.9	61.6	98	286.9 287.8	77.1
59	57.0	15.3	19	114.9	30.8	79	172.9	46.3	39	230.9	61.9	99	288.8	77.4
60	58.o	15.5	20	115.9	31.1	80	173.9	46.6	40	231.8	62.1	300	289.8	77.6
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

[For 75 Degrees.

TABLE II.

Difference of Latitude and Departure for 16 Degrees

						,		1		,			1	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist	Lat.	Dep.	Dist	Lat.	Dep.
1	01.0	00.3	.61	58.6	16.8	121	116.3	33.4	181	174.0		241	231.7	66.4
2	01.9	20.6	62	59.6	17.1	22	117.3	33.6	82	174.9	50.2	42	232.6	66.7
3	03.8	30.8	63		17.4	23	118.2	33.9	83			43	233.6	67.0
4		01.1	64	61.5	17.6	24	119.2	34.2	84			44	234.5	67.3
5	04.8	01.4	65	62.5	17.9	25	120.2	34.5	85	177.8		45	235.5	67.5
6	05.8	01.7	66		18.2	26	121.1	34.7	86			46	236.5	67.8
7 8	06.7	01.9	67	64.4	18.5	27	122.1	35.0	87	179.8		47	237.4	68.1
	07.7	02.2	68	65.4	18.7	28	123.0		88	180.7		48	238.4	68.4
9	08.7	02.5	69	67.3	19.0	29 30	124.0		90	181.7	52.1	49	240.3	68.9
10	09.6			d		1		-1				I		
11	10.6	03.0	71	68.2	19.6	131	125.9	36.1	191	183.6		251	241.3	69.2
12	11.5	03.3	72	69.2	19.8	32 33	126.9	36.4 36 7	92	184.6	52.9	5 <sub>2</sub> 53	242.2	69.5
13 14	13.5	03.9	73	71.1	20.4	34	128.8	36.9	93	186.5	53.5	54	244.2	70.0
15	14.4	04.1	74 75	72.1	20.7	35	129.8	37.2	94	187.4		55	245.1	70.3
16	15.4	04.4	76	73.1	20.9	36	130.7	37.5	96	188.4	54.0	56	246.1	70.6
17	16.3	04.7	77	74.0	21.2	37	131.7	37.8	97	189.4	54.3	57	247.0	70.8
18	17.3	05.0	78	75.0	21.5	38	132.7	38.0	98	190.3	54.6	58	248.0	71.1
19	18.3	05.2	79 80	75.9	21.8	39	133.6	38.3	99	191.3	54.9	59	249.0	71.4
20	19.2	05.5	80	76.9	22.1	40	134.6	38.6	200	192.3	55.1	60	249.9	71.7
21	20.2	05.8	81	77.9	22.3	141	135.5	38.9	201	193.2	55.4	261	250.9	71.9
22	21.1	06.1	82	78.8	22.6	42	136.5	39.1	02	194.2	55.7	62	251.9	72.2
23	22.1	06.3	83	79.8	22.9	43	137.5	39.4	03	195.1	56.0	63	252.8	72.5
24	23.1	06.6	84	80.7	23.2	44	138.4	39.7	04	196.1	56.2	64	253.8	72.8
25	24.0	06.9	85	81.7	23.4	45	139.4	40.0	05	197.1	56.5	65	254.7	73.0
26	25.0	07.2	86	82.7	23.7	46	140.3	40.2	06	198.0	56.8	66	255.7	73.3
27 28	26.0 26.9	07.4	87	84.6	24.0 24.3	47 48	141.3	40.5	07	199.0	57.1	68	256.7	73.6
	27.9	07.7	89	85.6	24.5	49	143.2	40.8	09	199.9	57.3  $ 57.6 $	69	258.6	73.9
30	28.8	08.3	90	86.5	24.8	50	144.2	41.3	10	201.9	57.9	70	259.5	74.4
	29.8	08.5	91	87.5	25.1	151	145.2	41.6	211	202.8	58.2	271	260.5	74.7
	30.8	08.8	92	88.4	25.4	52	146.1	41.9	12	203.8	58.4	72	261.5	75.0
	31.7	09.1	93	89.4	25.6	53	147.1	42.2	13	204.7	58.7	73	262.4	75.2
	32.7	09.4	94	90.4	25.9	54	148.0	42.4	14	205.7	59.0	74	263.4	75.5
35	33.6	09.6	95	91.3	26.2	55	149.0	42.7	15	206.7	59.3	75	264.3	75.8
	34.6	09.9	96	92.3	26.5	56	150.0	43.0	16	207.6	59.5	76	265.3	76.1
37	35.6	10.2	97	93.2	26.7	57	150.9	43.3	17	208.6	59.8	77	266.3	76.4
38	36.5	10.5	98	94.2	27.0	58	151.9	43.6	18	209.6	60.1	78	267.2	76.6
39	37.5	10.7	99	95.2	27.3	59	152.8	43.8	19	210.5	60.4	79	268.2	76.9
40	38.5	11.0	100	96.1	27.6	<u>6</u> c	153.8	44.1	20	211.5	60.6	80	269.2	77.2
41	39.4	11.3	101	97.1	27.8	161	154.8	44.4	221	212.4	60.9	281	270.1	77.5
42	40.4	11.6	02	98.0	28.1	62	155.7	44.7	22	213.4	61.2	82	271.1	77.7
43	42.3	11.9	03 04	99.0	28.4 28.7	63 64	156.7 157.6	44.9 45.2	23 24	214.4	61.5	83 84	272.0 273.0	78.0 78.3
45	43.3	12.4	05	100.9	28.9	65	158.6	45.5	25	216.3	62.0	85	274.0	78.6
46	44.2	12.7	06	101.9	29.2	66	159.6	45.8	26	217.2	62.3	86	274.9	78.8
47	45.2	13.0	07	102.9	29.5	67	16o.5	46.0	27	218.2	62.6	87	275.9	79.1
48	46.ı	13.2	08	103.8	29.8	68	161.5	46.3	28	219.2	62.8	88	276.8	79.4
49	47.1	13.5	09	104.8	30.0	69	162.5	46.6	29	220.1	63.1	89	277.8	79.7
20	48.1	13.8	10	105.7	30.3	70	163.4	46.9	3ó	221.1	63.4	90	278.8	79.9
51	49.0	14.1	III	106.7	30.6	171	164.4	47.1	231	222.I	63.7	291	279.7	80.2
52	50.0	14.3	12	107.7	30.9	72	165.3	47.4	32	223.0	63.9	92	280.7	80.5
53	50.9	14.6	13	108.6	31.1	73	166.3	47.7	33	224.0	64.2	93	281.6	80.8
54 55	51.9	14.9	14	109.6	31.4	74	167.3	48.0	34	224.9	64.5	94	282.6	81.0
56	52.9 53.8	15.2 15.4	15 16	110.5	31.7 32.0	75	168.2	48.2	35	225.9	64.8	95	283.6	81.3
57	54.8	15.7	17	111.5	32.0	76   77	169.2	48.5 48.8	36 3 <sub>7</sub>	226.9 227.8	65.1 65.3	96	284.5 285.5	81.6
58	55.8	16.0	18	113.4	32.5	78	171.1	49.1	38	228.8	65.6	97 98	286.5	82.1
59	56.7	16.3	19	114.4	32.8	79	172.1	49.3	39	229.7	65.9	99	287.4	82.4
6ó	57.7	16.5	20	115.4	33.1	80	173.0	49.6	40	230.7	66.2	300	288.4	82.7
30 7/010 49:0 40 200:7 00:2 000 200:4											Dep.	Lat.		
	1			2 cp. 1	27011	27.041	Бер. [	Ziut.	1/15(-)	Dep.				
											[	For 7	Degre	es.

[For 74 Degrees.

TABLE II.

Difference of Latitude and Departure for 17 Degrees.

Dep. Dist. Lat. Dep. Dist. Lat. Dist. Lat. Dep. Dist. Lat. Dep. Dist. Lat. 58.3 115.7 35.4 00.3 61 17.8 181 01.0 121 173.1 52.9 70.5 241 230.5 59.3 00.6 62 18.1 116.7 35.7 82 174.0 53.2 231.4 01.9 22 70.8 42 60.2 18.4 63 36.o 3 02.9 23 83 53.5 00.9 117.6 175.0 43 232.4 71.0 176.0 61.2 18.7 118.6 84 01.2 64 24 36.3 53.8 233.3 71.3 4 44 62.2 01.5 65 19.0 25 36.5 85 176.9 234.3 04.8 119.5 54.1 45 71.6 63.1 66 19.3 36.8 86 54.4 26 120.5 177.9 6 05.7 01.8 46 235.3 71.9 06.7 67 64.1 19.6 54.7 02.0 27 121.5 37.1 87 236.2 47 72.2 65.o 07.7 68 88 55.o 237.2 8 02.3 19.9 28 122.4 37.4 179.8 .48 72.5 69 66.o 123.4 89 55.3 02.6 20.2 37.7 238.1 9 08.629 180.7 49 50 72.8 66.9 02.9 20.5 36 124.3 38.o 181.7 55.6 239.1 09.6 70 10 90 73.1 182.7 03.2 67.9 55.8 10.5 20.8 131 125.3 38.3 251 73.4 11 71 191 240.0 68.9 69.8 1.1.5 03.572 73 21.1 32 126.2 38.6 183.6 56.1 52 73.7 92 241.0 12 38.9 03.8 21.3 33 127.2 93 184.6 56.4 53 13 12.4 241.9 74.0 04.1 70.8 56.7 13.4 74 21.6 34 128.1 39.2 94 185.5 54 242.9 74.3 14 15 14.3 04.4 75 71.7 21.9 35 129.1 39.5 95 186.5 57.0 55 243.9 244.8 74.6 36 13ó.1 57.3 72.7 73.6 22.2 39.8 187.4 56 16 15.3 04.7 76 96 74.8 37 188.4 57.6 57 05.0 22.5 0.181 40.1 245.8 75.1 17 18 16.3 77 78 97 98 57.9 05.374.6 22.8 38 132.0 40.3 189.3 58 246.7 75.4 17.2 75.5 59 18.2 05.6 79 80 23.1 39 132.9 40.6 99 190.3 58.2 247.7 75.7 19 76.5 05.8 23.4 40 133.9 40.9 200 191.3 58.5 6o 248.6 76.0 19.1 20 77.5 78.4 192.2 58.8 81 23.7 76.3 134.8 41.2 261 249.6 06.1 141 201 21 20.I 193.2 59.1 06.4 82 24.0 42 135.8 41.5 02 62 250.6 76.6 22 21.0 194.1 24.3 79.4 80.3 43 136.8 41.8 о3 59.4 251.5 76.9 06.7 83 63 23 22.0 195.1 59.6 59.9 24.6 137.7 64 252.5 84 42.1 04 24 23.0 07.0 44 77.2 196.0 23.9 81.3 138.7 42.4 о5 65 253.4 77.5 07.3 85 24.9 45 25 197.0 60.2 254.4 77.8 24.9 25 8 86 82.2 25.i 46 42.7 ο6 66 26 07.6 25.4 43.o 60.5 255.3 78.I 83.2 140.6 47 07 67 27 07.9 87 198.9 43.3 60.8 08.2 84.2 25.7 141.5 60 68 256.3 78.4 88 48 28 26.8 78.6 85.1 49 43.6 199.9 61.1 69 257.2 27.7 26.0 142.5 00 08.5 89 29 86.1 78.9 26.3 5o 143.4 43.9 200.8 S: .4 258.2 3o 28.7 08.8 90 10 70 61.7 87.0 26.6 151 44.1 201.8 259.2 79.2 31 144.4 211 271 29.6 1.00 91 88.ol 145.4 202.7 62.0 72 260.1 79.5 92 93 26.9 52 44.4 12 32 30.6 09.4 88.9 53 203.7 62.3 261.1 79.8 27.2 146.3 44.7 13 73 31.6 09.6 33 89.9 90.8 27.5 147.3 45.0 204.6 62.6 74 262.0 8ó. r 94 95 54 14 32.5 09.9 34 62.9 27.8 45.3 205.6 263.0 80.4 55 148.2 15 75 33.5 35 10.2 91.8 28.1 45.6 206.6 63.2 263.q 80.7 to.5 56 149.2 16 76 96 34.4 36 264.9 63.4 92.8 150.1 45.9 207.5 81.0 35.4 28.4 37 10.8 57 17 77 97 208.5 28.7 151.1 46.2 63.7 78 265.9 81.3 93.7 58 18 38 36.3 11.1 98 266.8 28.9 59 46.5 64.0 81.6 94.7 152.1 19 209.4 79 39 37.3 11.4 99 95.6 46.8 210.4 64.3 8ó 267.8 9.18 66 153.0 38.3 29.2 20 40 11.7 100 29.5 211.3 64.6 182 268.7 82.2 154.0 47.1 12.0 96.6 161 221 41 39.2 101 269.7 29.8 154.9 47.4 212.3 64.9 82 82.4 97.5 62 22 12.3 42 40.2 02 82.7 155.9 156.8 65.2 270.6 98.5 213.3 83 36.1 63 47.7 23 03 43 41.1 12.6 65.5 83.0 214.2 84 271.6 99.5 100.4 30.4 64 47.9 24 04 44 42.I 12.9 83.3 30.7 48.2 215.2 65.8 85 272.5 65 157.8 25 43.0 13.2 05 45 273.5 86 83.6 48.5 216.1 66.1 101.4 31.0 66 158.7 26 46 44.0 13.4 06 83.9 274.5 159.7 48.8 217.1 66.4 87 102.3 31.3 67 27 13.7 44.9 07 47 84.2 28 218.0 66.7 88 275.4 45.9 14.0 о8 31.6 68 160.7 49.1 48 84.5 89 276.4 219.0 67.0 46.9 104.2 31.9 69 161.6 49.4 29 14.3 09 49 3ô 67.2 277.3 84.8 105 2 32.270 162.6 49.7 220.0 ço 50 47.8 14.6 10 278.3 85.1 231 67.5 32.5 163.5 50.0 220.9 291 51 48.8 14.9 106.1 171 111 85.4 32.7 32 221.9 67.8 279.2 164.5 50.3 92 52 49.7 15.2 12 107.1 72 85.7 33 93 280.2 33.0 68.1 1.801 73 165.4 50.6 53 50.7 15.5 13 34 94 281.2 86.0 223.8 68.4 50.9 15.8 109.0 33.3 74 166.4 54 51.6 14 95 282.1 86.2 51.2 35 224.7 68.7 33.6 167.4 55 16.1 110.0 75 52.6 15 283.1 86.5 33.9 51.5 36 225.7 226.6 69.0 96 76 168.3 56 53.6 16.4 16 110.9 86.8 51.7 69.3284.0 37 97 6.111 34.2 169.3 57 54.5 16.7 17 77 98 38 69.6 285.0 87.1 52.0 227.6 112.8 34.5 78 55.5 170.2 58 18 17.0 69.9 285.9 87.4 52.3 39 228.6 99 34.8 113.8 79 80 171.2 59 56.4 17.2 19 300 286.9 87.7 4o 229.5 70.2 35.1 52.6 114.8 172.1 6ó 57.4 17.5 20 Dep. Lat. Dist. Dep. Dist. Dep. Lat. Dist. Dep. Lat. List. Dist. Dep. Dist.

[For 73 Degrees.

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TABLE II.

Difference of Latitude and Departure for 18 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	0.10	00.3	61	58.0	18.9	121	115.1	37.4	181	172.1	55.9	241	220.2	74.5
2	01.9	00.6	62	59.0	19.2	22	116.0	37.7	82	173.1	56.2	42	230.2	74.8
3	02.9	00.9	63	59.9	19.5	23	117.0	38.0	83	174.0	56.6	43	231.1	75.1
	03.8	01.2	64	60.9	19.8	24	117.9	38.3	84	175.0	56.9	44	232.1	75.4
4 5	04.8	01.5	65	61.8	20.1	25	118.9	38.6	85	175.9	57.2	45	233.0	75.7
6	05.7	01.9	66	62.8	20.4	26	119.8	38.9	86	176.9	57.5	46	234.0	76.0
7 8	06.7	02.2	67	63.7	20.7	27	120.8	39.2	87	177.8	57.8	47	234.9	76.3
8	07.6	02.5	68	64.7	21.0	28	121.7	39.6	88	178.8	58.1	48	235.9	76.6
9	08.6	02.8	69	65.6	21.3	29	122.7	39.9	89	179.7	58.4	49	236.8	76.9
10	09.5	03.1	70	66.6	21.6	30	123.6	40.2	90	180.7	58.7	50	237.8	77.3
11	10.5	03.4	71	67.5	21.9	131	124.6	40.5	191	181.7	59.0	251	238.7	77.6
12	11.4	03.7	72	68.5	22.2	32	125.5	40.8	92	182.6	59.3	52	239.7	77.9
13	12.4	04.0	73	69.4	22.6	33	126.5	41.1	93	183.6	59.6	53	240.6	78.2
14	13.3	04.3	74	70.4	22.9	34	127.4	41.4	94	184.5	59.9 60.3	54	241.6	78.5
15	14.3	04.6	75	71.3	23.2	35	128.4	41.7	95	185.5		55	242.5	78.8
16	15.2	04.9	76	72.3	23.8	36	129.3	42.0	96	186.4	60.6	56 57	243.5	79-1
17 18	17.1	05.6	77 78	74.2	24.1	38	131.2	42.6	97 98	187.4	61.2	58	245.4	79.4
19	18.1	05.9	79	75.1	24.4	39	132.2	43.0	99	189.3	61.5	59	246.3	79.7
20	19.0	06.2	80	76.1	24.7	40	133.1	43.3	200	190.2	61.8	60	247.3	80.3
21	20.0	06.5	81	77.0	25.0	141	134.1	43.6	201	191.2	62.1	261	248.2	80.7
22	20.9	06.8	82	78.0	25.3	42	135.1	43.9	02	192.1	62.4	62	249.2	81.0
23	21.9	07 1	83	78.9	25.6	43	136.0	44.2	03	193.1	62.7	63	250.1	81.3
24	22.8	07.4	84		26.0	44	137.0	44.5	04	194.0	63.0	64	251.1	81.6
25	23.8	07.7	85	79·9 80.8	26.3	45	137.9	44.8	05	195.0	63.3	65	252.0	81.9
26	24.7	08 ა	86	81.8	26.6	46	138.9	45.1	06	195.9	63.7	66	253.0	82.2
27	25.7	08.3	87	82.7	26.9	47	139.8	45.4	07	196.9	64.0	67	253.9	82.5
28	26.6	08.7	88	83.7	27.2	48	140.8	45.7	08	197.8	64.3	68	254.9	82.8
29 30	27.6	09.0	89	84.6	27.5	49	141.7	46.0	09	198.8	64.6	69	255.8	83.1
	28.5	09.3	90	85.6	27.8	50	142.7	46.4	10	199.7	64.9	70	256.8	83.4
31	29.5	09.6	91	86.5	28.1	151	143.6	46.7	211	200.7	65.2	271	257.7	83.7
3 <sub>2</sub> 33	30.4 31.4	09.9	92	87.5 88.4	28.4	52 53	144.6	47.0	12	201.6	65.5	72	258.7	84.1
34	32.3	10.2	93 94	89.4	29.0	54	146.5	47.3 47.6	13	202.6	66.1	73 74	259.6 260.6	84.4
35	33.3	10.8	95	90.4	29.4	55	147.4	47.9	15	204.5	66.4	75	261.5	85.0
38	34.2	11.1	96	91.3	29.7	56	148.4	48.2	16	205.4	66.7	76	262.5	85.3
37	35.2	11.4	97	92.3	36.0	57	149.3	48.5	17	206.4	67.1	77	263.4	85.6
38	36.1	11.7	98	93.2	30.3	58	15ó.3	48.8	18	.207.3	67.4	78	264.4	85.9
39	37.1	12.1	99	94.2	30.6	59	151.2	49.1	19	208.3	67.7	79	265.3	86.2
40	38.0	12.4	100	95.1	30.9	60	152.2	49.4	20	209.2	68.0	80	266.3	86.5
41	39.0	12.7	101	96.1	31.2	161	153.1	49.8	221	210.2	68.3	281	267.2	86.8
42	39.9	13.0	02	97.0	31.5	62	154.1	50.1	•22	211.1	68.6	82	268.2	87.1
43	40.9	13.3	03	98.0	31.8	63	155.0	50.4	23	212.1	68.9	83	269.1	87.5
44 45	41.8	13.6	04	98.9	32.1	64	156.0	50.7	24	213.0	69.2	84	270.1	87.8
46	42.8	13.9	o5 o6	99.9	32.4 32.8	65	156.9	51.0	25	214.0	69.5	85 86	271.1	88.1
47	44.7	14.5	07	100.8	33.1	67	157.9	51.6	26	214.9	69.8	87	272.0	88.7
48	45.7	14.8	08	102.7	33.4	68	159.8	51.9	27 28	215.9 216.8	70.5	88	273.9	89.0
49	46.6	15.1	09	103.7	33.7	69	160.7	52.2	29	217.8	70.8	89	274.9	89.3
50	47.6	15.5	10	104.6	34.0	70	161.7	52.5	30	218.7	71.1	90	275.8	89.6
51	48.5	15.8	III	105.6	34.3	171	162.6	52.8	231	219.7	71.4	291	276 8	89.9
52	49.5	16.1	12	106.5	34.6	72	163.6	53.2	32	220.6	71.7	92	277.7	90.2
53	50.4	16.4	13	107.5	34.9	73	164.5	53.5	33	221.6	72.0	93	278.7	90.5
54	51.4	16.7	14	108.4	35.2	74	165.5	53.8	34	222.5	72.3	94	279.6	90.9
55 56	52.3	17.0	15	109.4	35.5	75	166.4	54.1	35	223.5	72.6	95	280.6	91.2
56 57	53.3 54.2	17.3	16	110.3	35.8	76	167.4	54.4	36	224.4	72.9	96	281.5	91.5
58	55.2	17.6	17	111.3	36.2	77	168.3	54.7	37	225.4	73.2	97	282.5	91.8
59	56.1	18:2	19	112.2	36.5 36.8	78	169.3	55.0	38	226.4	73.5	98	283.4	92.1
бо	57.1	18.5	20		37.1	79 80	170.2 171.2	55.3 55.6	39 40	227.3 228.3	73.9	300	285.3	92.4
Dist.			Dist.											
			127151.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.		
											[1]	For 79	2 Degre	es.

[For 72 Degrees.

TABLE II.

[Page 35

## Difference of Latitude and Departure for 19 Degrees.

Dist	Lat.	Dan	Dist	Lat.	Den	D:=	1 1	l p	In:	1.	1-	1-	T.	
Dist.	00.9	Dep. 00.3	Dist.	57.7	Dep.	Dist.	Lat.	Dep.	Dist		Dep.	Dist.		Dep
1 2	01.9	00.7	62	58.6	19.9	121	114.4	39.4	181	171.1	58.9 59.3	241	227.9	78.5
3	02.8	01.0	63	59.6	20.5	23	116.3	40.0	83	173.0	59.6	42	220.8	78.8
4	03.8	01.3	64		20.8	24	117.2	40.4	84	174.0	59.9	44	230.7	79.4
5	04.7	01.6	65	61.5	21.2	25	118.2	40.7	85	174.9	60.2	45	231.7	79.8
	06.6	02.3	67	63.3	21.3	26	119.1	41.0	86	175.9	60.6	46	232.6	80.1
8	07.6	02.6	68	64.3	22.1	28	121.0	41.7	88	176.8	60.9	47	233.5	80.4
9	08.5	02.9	69	65.2	22.5	29	122.0	42.0	89	178.7	61.5	49	235.4	1.18
10	19.5		70	66.2	22.8	36	122.9	42.3	90	179.6	61.9	50	236.4	81.4
II	10.4	03.6	71	67.1	23.1	131	123.9	42.6	191	180.6	62.2	251	237.3	81.7
13	11.3	03.9	72 73	69.0	23.4	3 <sub>2</sub> 33	124.8	43.0	92	181.5	62.5	52	238.3	82.0
14	13.2	04.6	74	70.0	24.1	34	126.7	43.6	93	182.5	63.2	53	239.2	82.4
15	14.2	04.9	75	70.9	24.4	35	127.6	44.0	95	184.4	63.5	55	241.1	83.0
16	15.1	05.2	76	71.9	24.7	36	128.6	44.3	96	185.3	63.8	56	242.1	83.3
18	16.1	05.5	77 78	73.8	25.1 25.4	3 <sub>7</sub>	129.5	44.6	97	186.3		57	243.0	83.7
19	18.0	06.2	79	74.7	25.7	39	131.4	44.9	98	188.2	64.5	58	243.9	84.0 84.3
20	18.9	06.5	86	75.6	26.0	40	132.4	45.6	200	189.1	65.1	60	245.8	84.6
21	19.9	06.8	18	76.6	26.4	141	133.3	45.9	201	190.0	65.4	261	246.8	85.0
22	20.8	07.2	82	77.5	26.7	42	134.3	46.2	02	191.0	65.8	62	247.7	85.3
23	21.7	07.5	83	78.5	27.0	43	135.2	46.6	03	191.9	66.1	63	248.7	85.6
24	22.7	07.8	84	79.4	27.3 27.7	44 45	136.2	46.9	04	192.9	66.4	64	249.6 250.6	86.0 86.3
26	24.6	08.5	86	81.3	28.0	46	138.0	47.5	06	194.8	67.1	66	251.5	86.6
27	25.5	08.8	87	82.3	28.3	47	139.0	47.9	07	195.7	67.4	67	252.5	
28	26.5	09.1	88	83.2	28.7	48	139.9	48.2	08	196.7	67.7	68	253.4	86.9
30	27.4	09.4	90	84.2 85.1	29.0 29.3	49 50	140.9 141.8	48.5	10	197.6	68.4	(G) 70	254.3	87.6
31	29.3	10.1	91	86.0	29.6	151	142.8	49.2	211	199.5	68.7	271	256.2	88.2
32	30.3	10.4	92	87.0	30.0	52	143.7	49.5	12	200.4	69.0	72	257.2	88.6
33 34	31.2	10.7	93	87.9 88.9	30.3 30.6	53 54	144.7	49.8 50.1	13	201.4	69.3	73	258.1 259.1	88.9
35	33.1	11.4	94	89.8	30.9	55	1,46.6	50.5	15	203.3	70.0	74 75	260.0	89.5
36	34.0	11.7	96	90.8	31.3	56	147.5	50.8	16	204.2	70.3	76	261.0	89.9
37	35.0	12.0	97	91.7	31.6	57	148.4	51.1	17	205.2	70.6	77	261.9	90.2
38 39	35.9 36 9	12.4	98	92.7 93.6	31.9	58 59	149.4 150.3	51.4	81	206.1	71.0	78	262.9 263.8	90.5 90.8
40	36 9 37.8	13.0	99	94.6	32.6	60	151.3	52.1	20	208.0	71.6	79 80	264.7	91.2
41	38.8	13.3	101	95.5	32.9	161	152.2	52.4	221	209.0	72.0	281	265.7	91.5
42	39.7	13.7	02	96.4	33.2	62	153.2	52.7	22	209.9	72.3	82	266.6	91.8
43	40.7	14.0	03	97.4	33.5	63	154.1	53.1	23	210.9	72.6	83	267.6	92.1
44	41.6	14.3	04	98.3	33.9	64 65	155.1 156.0	53.4	24 25	211.8	72.9 73.3	84 85	268.5 269.5	92.5
45 46	43.5	14.7 15.0	o5 o6	99.3	34.5	66	157.0	54.0	25 26	212.7	73.5	86	270.4	93.1
47	44.4	15.3	07	101.2	34.8	67	157.9	54.4	27	214.6	73.9	87	271.4	93.4
48	45.4	15.6	о8	102.1	35.2	68	158.8	54.7	28	215.6	74.2	88	272.3	93.8
49 50	46.3	16.0 16.3	09	103.1	35.5 35.8	69 70	159.8 160.7	55.o 55.3	29 30	216.5	74.6 74.9	89 90	273.3	94.4
51	48.2	16.6	111	105.0	36.1	171	161.7	55.7	231	218.4	75.2	291	275.1	94.7
52	49.2		12	105.9	36.5	72	162.6	56.0	32	219.4	75.5	92	276.1	95.1
53	50.1	16.9	13	106.8	36.8	73	163.6	56.3	33	220.3	75.9	93	277.0	95.4
54	51.1	17.6	14	107.8	37.1	74	164.5	56.6	34	221.3	76.2	94	278.0 278.9	95.7
55 56	52.0	17.9	15 16	108.7	37.4 37.5	75   76	165.5 166.4	57.0 57.3	35 36	222.2	76.5 76.8	95 96	270.9	96.0
57		18.6	17	110.6	38.1	77	167.4	57.6	37	224.1	77.2	97	280.8	96.7
58	53.9 54.8	18.9	18	111.6	38.4	78	168.3	58.0	38	225.0	77.5	98	281.8	97.0
59	55.8	19.2	19	112.5	38.7	79	169.2	58.3	39	226.0	77.8	300	282.7 283.7	97.3
60	56.7	19.5	20	113.5	39.1	80	170.2	58.6	40	226.9 Dan	78.1	Dist.	Dep.	97.7 Lat.
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.		Degree	

[For 71 Degrees.

TABLE II.

Difference of Latitude and Departure for 20 Degrees.

1	D:-4	Lat	Don	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	D.st.	Lat.	Dep.	Dist.	Lat.	Dep.
2 01. 6 0.7 62 58.3 21.2 22 114.6 41.7 82 171.0 62.2 42 122.4 82.8 36 33.4 63.8 01.4 64 66.0 121.9 24 116.5 42.4 84 172.9 62.9 44 229 3 83.5 5 04.7 01.7 65 61.1 22.2 25 117.5 42.8 85 172.9 62.9 44 229 3 83.5 6 05.6 02.1 66 62.0 22.6 26 118.4 43.1 86 174.8 63.6 46 231.2 84.1 7 7 63.6 6 02.4 67 63.0 22.9 27 119.3 43.4 87 175.7 64.0 43.6 47 232.1 84.1 7 6 05.6 02.1 66 62.0 22.6 26 118.4 43.1 86 174.8 63.6 46 231.2 84.1 7 6 05.0 1 6 09.4 03.4 70 65.8 23.3 28 12.0 3 43.8 86 176.7 64.3 48 233.0 84.8 9 08.5 63.1 69 64.8 23.6 2 121.2 44.1 80 177.6 64.6 40 234.0 85.1 10 09.4 03.4 70 65.8 23.9 30 122.2 44.5 90 178.5 65.0 50 234.9 85.5 11 10.3 03.8 71 66.7 24.3 13 122.0 44.1 80 177.6 64.6 40 234.0 85.1 12 11.3 04.1 72 67.7 24.6 33 124.0 45.1 92 180.4 65.7 5 23.5 8 86.2 13 12.2 14.3 04.1 72 67.7 24.6 33 124.0 45.1 92 180.4 65.7 5 23.5 8 86.2 13 12.2 04.4 73 68.6 25.0 33 125.0 45.5 93 181.4 66.0 53 237.7 86.5 14 13.2 2 44.8 73 68.6 25.0 33 125.0 45.5 93 181.4 66.0 53 237.7 86.5 14 13.2 2 44.8 73 68.6 25.0 33 125.0 45.5 93 181.4 66.0 53 237.7 86.5 14 13.2 2 44.8 73 68.6 25.7 33 146.9 46.2 97 185.1 67.4 57 24.1 63.3 124.0 45.1 92 180.4 65.7 55 236.8 86.2 15 14 13.2 2 44.8 74 18.8 14.8 14.8 14.8 14.8 14.8 14.8 14.	Dist.	Lat.	Dep.										-		
3 0.2, 8 01.0 63 59.2 21.5 33 115.6 42.1 85 172.0 02.6 143 228.3 83.5 4 0.34.6 01.7 1.9 05.0 1.7 1.5 05 11.1 01.7 1.0 1.7 1.0 1.7 1.0 1.7 1.0 1.7 1.0 1.1 0.1 1.0 1.1 0.1 1.0 1.1 0.1 1.0 1.1 0.1 1.0 1.1 0.1 1.0 1.1 0.1 1.0 1.0				1 - 1				114.6							
4 03.8		02.8						115.6		83	172.0	626			
6 0 5.6 0 2.1 66 62.0 22.6 26 105 118.4 43.1 86 174.8 636.6 46 231.2 841.7 7 636.6 3.4 67 232.1 841.7 7 636.6 3.4 67 232.1 841.8 81 77 65.5 0 2.7 68 63.9 23.3 28 124.0 44.1 89 177.6 636.6 49 234.0 85.1 0 09.4 03.4 70 65.8 23.9 30. 122.2 44.5 90 178.5 65.0 50 234.9 85.5 11 10.3 03.8 71 66.7 24.3 131 123.1 44.8 191 179.5 65.0 50 234.9 85.5 11 10.3 03.8 71 66.7 24.3 131 123.1 44.8 191 179.5 65.3 251 235.9 85.8 121 11.3 04.4 73 68.6 25.0 33 125.0 45.5 93 181.4 66.0 53 237.7 86.5 131 12.2 04.4 73 68.6 25.0 33 125.0 45.5 93 181.4 66.0 53 237.7 86.5 14 14 13.2 04.8 74 69.5 25.7 35 125.0 45.5 93 181.4 66.0 53 237.7 86.5 15 14.1 05.1 75 70.5 25.7 35 126.9 46.2 95 183.2 66.7 55 236.8 86.1 15 14.1 05.1 75 70.5 25.7 35 126.9 46.2 95 183.2 66.7 55 236.8 86.1 15 14.1 05.1 75 70.5 25.7 35 126.9 46.2 95 183.2 66.7 55 235.8 86.2 15 14.1 05.1 75 70.5 25.7 35 126.9 46.2 97 185.1 67.4 57 24 24.3 18.1 19.1 19.7 07.2 81 76.1 27.7 14.4 13.5 8 12.9 14.2 0.0 18.7 68.1 19.1 19.7 07.2 81 76.1 27.7 14.1 13.5 48.2 20.1 18.8 16.1 67.7 55 24.1 4.8 86.0 17.1 19.7 07.2 81 76.1 27.7 14.1 13.5 48.2 20.1 18.9 68.1 19.2 24.3 48.8 6.0 24.4 33.1 19.2 24.6 08.2 84 78.9 28.7 44 135.3 48.6 0.1 18.8 96.8 6.8 0.7 5.2 27.4 44 135.3 48.6 0.1 18.8 96.8 6.8 0.7 5.2 27.4 44 135.5 48.2 20.1 188.9 68.1 69.1 69.2 43.4 88.6 22.2 20.7 07.5 82 77.1 28.0 42.1 13.5 48.2 20.1 188.9 68.1 69.7 98.3 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0		03.8		64		21.9					172.9	62.9			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	04.7	01.7					117.5							
8         67.5         02.7         68         63.9         23.3         38         120.3         43.8         88         176.7         64.3         48         233.0         84.8           10         09.4         03.4         70         65.8         23.9         30         122.2         44.5         90         177.6         66.6         49         234.0         85.5           11         10.3         03.8         77         66.7         24.6         31         122.1         44.5         191         179.5         65.0         50         234.9         85.5           13         12.2         04.4         73         68.6         25.0         33         125.0         45.1         92         181.4         66.0         53         23.7         86.5           15         14.1         05.1         75         70.5         25.7         35         126.9         46.2         95         183.2         66.7         52         236.8         86.2           16         15.0         05.5         76         71.4         26.0         33         128.7         47.2         96         184.2         67.5         52         236.6         87.2											174.8				
9 9 8.5 9 3.1 69 64.8 23.6 29 121.2 44.1 89 177.6 64.6 49 234.0 85.5 10 0.9.4 93.4 70 66.7 24.3 131 123.1 44.8 191 179.5 65.3 251 235.9 85.8 12 11.3 04.1 72 67.7 24.6 32 124.0 45.1 92 186.4 65.7 52 236.8 86.2 13 13 12.2 04.4 73 86.6 25.0 33 125.0 45.5 93 181.4 66.0 53 237.7 86.5 14.1 13.2 04.8 74 69.5 25.3 34 125.9 45.5 93 181.4 66.0 53 237.7 86.5 15 14.1 05.1 75 70.5 25.7 35 126.9 46.2 95 183.2 66.7 55 236.8 86.2 16.1 16.1 16.1 16.1 16.1 16.1 16.1 1	7					22.9					175.7		47		
16         09.4         03.4         76         65.8         23.9         36         122.2         24.5         90         178.5         65.0         50         234.9         85.8           11         10.3         03.4         77         66.7         24.3         131         123.1         14.1         191         179.5         65.3         251         235.9         85.8           13         12.2         04.4         73         68.6         25.0         33         125.0         45.1         92         181.4         66.0         53         23.7         86.6         52.3         86.9         181.4         66.0         53         23.7         86.6         54.8         94         182.3         66.4         54.2         238.7         86.9         182.0         66.7         55.2         76         73.3         36.7         35         126.9         46.2         95         183.2         66.7         52         236.6         87.2         230.6         87.2         241.5         89.9         187.0         66.1         52         236.0         88.2         27.7         24.6         33         128.7         47.2         98         186.1         187.2         241.5<					64.8	23.3					170.7				
11   10.3   03.8   71   66.7   24.3   31   123.1   44.8   191   179.5   65.3   251   235.0   85.8   85.8   12   11.3   04.1   72   67.7   24.6   32   124.0   45.1   92   180.4   65.7   52   236.8   86.1   13   12.2   04.4   73   86.6   25.0   33   125.0   45.5   93   180.4   66.0   53   237.7   86.5   14.1   13.2   04.8   74   69.5   25.3   34   125.9   45.8   94   182.3   66.4   54   238.7   86.5   15   14.1   05.1   75   70.5   25.7   35   126.0   46.2   96   183.2   66.7   55   236.6   87.2   67.7   16.0   05.8   77   72.4   26.3   37   128.7   46.9   97   185.1   67.4   57   241.5   87.9   177   16.0   05.8   77   72.4   26.3   37   128.7   46.9   97   185.1   67.4   57   241.5   87.9   19   17.9   66.5   79   74.2   27.0   39   130.6   47.9   200   187.9   68.1   60   248.2   201   188.3   66.4   248.4   88.9   21   19.7   07.2   81   76.1   27.7   141   132.5   48.2   201   188.9   68.7   261   246.2   89.6   22   22   20.7   07.5   82   77.1   28.0   42   133.4   48.6   02   18.9   69.4   63   246.2   29.1   245.3   23.3   24.6   07.9   83   78.0   24.4   24.6   24.5													50		
$\begin{array}{c} 12 & 11.3 & 04.1 & 72 & 67.7 & 24.6 & 3.0 \\ 31 & 12.2 & 04.8 & 73 & 68.6 & 25.0 \\ 14 & 13.2 & 04.8 & 74 & 69.5 & 25.3 & 33 & 125.0 & 45.5 & 93 & 181.4 & 66.6 & 53 & 237.7 & 86.5 \\ 15 & 14.1 & 05.1 & 75 & 70.5 & 25.7 & 35 & 126.0 & 46.2 & 95 & 183.2 & 66.4 & 55 & 239.6 & 87.6 \\ 15 & 16.0 & 05.5 & 77 & 72.4 & 26.0 & 36 & 127.8 & 46.5 & 96 & 184.2 & 67.0 & 56 & 240.6 & 87.6 \\ 17 & 16.0 & 05.8 & 77 & 72.4 & 26.3 & 36 & 127.8 & 46.5 & 96 & 184.2 & 67.0 & 56 & 240.6 & 87.6 \\ 18 & 16.9 & 06.2 & 78 & 73.3 & 26.7 & 38 & 129.7 & 47.2 & 98 & 186.1 & 67.7 & 58 & 242.4 & 88.2 \\ 20 & 18.8 & 06.8 & 80 & 75.2 & 27.4 & 40 & 131.6 & 47.9 & 90 & 187.0 & 68.1 & 59 & 243.4 & 88.2 \\ 21 & 19.7 & 07.2 & 81 & 76.1 & 27.7 & 141 & 132.5 & 48.2 & 201 & 188.9 & 68.7 & 244.3 & 88.9 \\ 21 & 19.7 & 07.2 & 81 & 76.1 & 27.7 & 141 & 132.5 & 48.2 & 201 & 188.9 & 68.7 & 261 & 245.3 & 89.3 \\ 21 & 19.7 & 07.2 & 81 & 76.1 & 27.7 & 141 & 132.5 & 48.2 & 201 & 188.9 & 68.7 & 261 & 245.3 & 89.3 \\ 22 & 20.7 & 07.5 & 82 & 77.1 & 28.0 & 42 & 133.4 & 48.6 & 92 & 189.8 & 69.1 & 62 & 246.2 & 89.2 \\ 23 & 31.6 & 07.9 & 83 & 78.0 & 28.4 & 43 & 134.4 & 48.9 & 93 & 19.8 & 69.4 & 63 & 247.1 & 90.0 \\ 24 & 22.6 & 68.2 & 84 & 78.9 & 28.7 & 44 & 135.3 & 49.3 & 04 & 191.7 & 69.8 & 64 & 248.1 & 90.3 \\ 25 & 23.5 & 08.6 & 85.7 & 99.9 & 19.1 & 45 & 136.3 & 49.6 & 05 & 192.6 & 70.1 & 65 & 249.0 & 90.6 \\ 25 & 23.5 & 08.6 & 85.7 & 99.9 & 19.1 & 45 & 136.3 & 49.6 & 05 & 192.6 & 70.1 & 65 & 249.0 & 90.6 \\ 25 & 23.5 & 0.96 & 88 & 82.7 & 30.1 & 48 & 139.1 & 50.6 & 08 & 195.5 & 71.1 & 68 & 251.8 & 91.7 \\ 29 & 27.3 & 09.9 & 80 & 83.6 & 30.4 & 49 & 140.0 & 51.0 & 09 & 196.4 & 71.5 & 69 & 252.8 & 92.3 \\ 31 & 29.1 & 10.6 & 91 & 85.5 & 31.1 & 151 & 141.9 & 51.6 & 211 & 198.3 & 72.2 & 271 & 354.7 & 92.5 \\ 29 & 27.3 & 09.9 & 80 & 83.6 & 30.4 & 49 & 140.0 & 51.0 & 09 & 196.4 & 71.5 & 69 & 252.8 & 92.3 \\ 31 & 19.1 & 10.6 & 94 & 93.5 & 51.1 & 151 & 141.9 & 51.6 & 211 & 198.3 & 72.2 & 771.5 & 525.7 & 93.7 \\ 32 & 30.1 & 10.0 & 94.9 & 34.5 & 161.4 & 10.5 & 10.0 & 19.77 & 75.0 & 88 & 265.9 $															
$\begin{array}{c} 13 & 12.2 & 04.4 & 73 & 68.6 & 55.0 & 33 & 125.0 & 45.5 & 93 & 181.4 & 66.0 & 53 & 237.7 & 86.9 \\ 14 & 13.2 & 04.8 & 74 & 69.5 & 55.3 & 34 & 125.9 & 45.8 & 94 & 182.3 & 66.4 & 54 & 238.7 & 86.9 \\ 15 & 14.1 & 05.1 & 75 & 70.5 & 25.7 & 35 & 126.9 & 46.2 & 95 & 183.2 & 66.7 & 55 & 239.6 & 87.2 \\ 16 & 15.0 & 05.5 & 76 & 71.4 & 26.0 & 36 & 127.8 & 46.5 & 96 & 184.2 & 67.4 & 57 & 241.5 & 87.9 \\ 18 & 16.9 & 06.5 & 77 & 72.4 & 26.3 & 37 & 128.7 & 46.9 & 97 & 185.1 & 67.4 & 57 & 241.5 & 87.9 \\ 19 & 17.9 & 06.5 & 79 & 74.2 & 27.0 & 39 & 130.6 & 47.5 & 99 & 187.0 & 68.1 & 59 & 243.4 & 88.6 \\ 20 & 18.8 & 06.8 & 80 & 75.2 & 27.4 & 40 & 131.6 & 47.9 & 200 & 187.9 & 68.4 & 60 & 244.3 & 88.6 \\ 21 & 19.7 & 07.2 & 81 & 76.1 & 27.7 & 141 & 132.5 & 48.2 & 201 & 188.9 & 68.7 & 261 & 245.3 & 89.3 \\ 22 & 20.7 & 07.5 & 83 & 78.0 & 28.4 & 43 & 134.4 & 48.0 & 03 & 190.8 & 69.4 & 63 & 247.1 & 90.4 \\ 22.6 & 08.2 & 84 & 78.9 & 28.7 & 44 & 135.3 & 49.3 & 05 & 192.6 & 70.1 & 65 & 249.0 & 90.6 \\ 24 & 22.6 & 68.2 & 84 & 78.9 & 28.7 & 44 & 135.3 & 49.3 & 05 & 192.6 & 70.1 & 65 & 249.0 & 90.6 \\ 24 & 22.6 & 08.2 & 84 & 78.9 & 28.7 & 44 & 135.3 & 49.3 & 05 & 192.6 & 70.1 & 65 & 249.0 & 90.6 \\ 24 & 22.6 & 09.2 & 87 & 81.8 & 29.8 & 47 & 138.1 & 50.3 & 07 & 194.5 & 70.8 & 67 & 250.9 & 91.3 \\ 29 & 27.3 & 0.9 & 90.8 & 83.6 & 30.4 & 49 & 140.0 & 51.0 & 91.64.7 & 50.6 & 250.9 & 91.3 \\ 29 & 27.3 & 0.9 & 90.8 & 84.6 & 30.8 & 50 & 141.0 & 51.3 & 10 & 197.3 & 71.8 & 70 & 253.7 & 92.3 \\ 23 & 30.1 & 10.9 & 90.8 & 86.6 & 31.5 & 52 & 142.8 & 52.0 & 12 & 199.2 & 75 & 72.55.6 & 93.0 \\ 23 & 30.1 & 10.9 & 90.8 & 86.6 & 31.5 & 52 & 142.8 & 52.0 & 12 & 199.2 & 75 & 72.55.6 & 93.0 \\ 23 & 30.1 & 10.9 & 90.8 & 86.6 & 31.5 & 52 & 142.8 & 52.0 & 12 & 199.2 & 75 & 75.56.6 & 93.0 \\ 23 & 30.1 & 10.9 & 90.8 & 86.6 & 30.8 & 50.1 & 141.0 & 51.3 & 10 & 197.3 & 71.8 & 70 & 255.6 & 93.0 \\ 24 & 24.0 & 50.8 & 89.2 & 33.5 & 55 & 145.7 & 53.0 & 16 & 197.3 & 71.8 & 70 & 255.6 & 93.0 \\ 24 & 25.0 & 11.6 & 97.7 & 35.6 & 66 & 156.0 & 56.4 & 52.0 & 17.7 & 85 & 266.9 & 97.5 \\ 24 & 8.0 $					67.7						180.4			236.8	
$\begin{array}{c} 14 & 13.2 & 04.8 & 74 & 69.5 & 25.3 & 34 & 125.9 & 45.8 & 94 & 182.3 & 66.4 & 54 & 238.7 & 86.7 \\ 15 & 16.1 & 05.1 & 75. & 70.5 & 25.7 & 35 & 126.9 & 46.2 & 97 & 185.1 & 66.4 & 55 & 239.6 & 87.6 \\ 17 & 16.0 & 05.8 & 77 & 72.4 & 26.3 & 37 & 128.7 & 46.9 & 97 & 185.1 & 67.4 & 57 & 241.5 & 87.6 \\ 18 & 16.9 & 06.2 & 78 & 73.3 & 26.7 & 38 & 129.7 & 47.2 & 98 & 186.1 & 67.7 & 58 & 242.4 & 88.2 \\ 19 & 17.9 & 06.5 & 79 & 74.2 & 27.0 & 39 & 130.6 & 47.5 & 99 & 187.0 & 68.1 & 59 & 243.4 & 88.2 \\ 20 & 18.8 & 66.8 & 80.5 & 75.2 & 27.4 & 40 & 131.6 & 47.9 & 90 & 187.9 & 68.4 & 60 & 246.2 & 89.2 \\ 21 & 19.7 & 07.2 & 81 & 76.1 & 27.7 & 141 & 132.5 & 48.2 & 201 & 188.9 & 68.7 & 661 & 246.2 & 89.3 \\ 21 & 19.7 & 07.2 & 81 & 76.1 & 27.7 & 141 & 132.5 & 48.2 & 201 & 188.9 & 68.7 & 661 & 246.2 & 89.2 \\ 21 & 22.0 & 08.2 & 84 & 78.9 & 28.7 & 44 & 135.3 & 49.3 & 04 & 191.7 & 69.8 & 64 & 246.3 & 89.3 \\ 23 & 21.6 & 07.9 & 83 & 78.0 & 28.4 & 43 & 134.4 & 48.9 & 03 & 190.8 & 69.4 & 63 & 247.1 & 90.2 \\ 24 & 22.6 & 08.2 & 84 & 78.9 & 28.7 & 44 & 135.3 & 49.3 & 04 & 191.7 & 69.8 & 64 & 246.3 & 90.2 \\ 24 & 22.6 & 08.2 & 84 & 78.9 & 28.7 & 44 & 135.3 & 49.5 & 06 & 193.6 & 70.5 & 66 & 250.0 & 91.0 \\ 25 & 23.5 & 08.6 & 85 & 79.0 & 29.1 & 45 & 136.3 & 49.6 & 05 & 192.6 & 70.1 & 65 & 249.0 & 90.6 \\ 24.4 & 08.9 & 85 & 88.2 & 29.8 & 47 & 138.1 & 50.3 & 08 & 195.5 & 71.1 & 68 & 250.9 & 91.3 \\ 28 & 26.3 & 09.6 & 88 & 82.7 & 30.1 & 84 & 139.1 & 50.6 & 08 & 195.5 & 71.1 & 68 & 250.9 & 91.3 \\ 29 & 27.3 & 09.9 & 80 & 83.6 & 30.4 & 49 & 140.0 & 51.0 & 09 & 196.4 & 71.5 & 69 & 252.8 & 92.0 \\ 20 & 27.3 & 09.9 & 80 & 83.6 & 30.4 & 49 & 140.0 & 51.0 & 09 & 196.4 & 71.5 & 69 & 252.8 & 92.0 \\ 20 & 27.3 & 09.9 & 86.5 & 31.5 & 53 & 144.9 & 51.0 & 197.3 & 71.8 & 70.2 & 255.6 & 93.4 \\ 22 & 10.1 & 10.6 & 91 & 85.5 & 31.1 & 151 & 141.9 & 51.6 & 211 & 198.3 & 72.2 & 271 & 255.6 & 93.4 \\ 23 & 30.1 & 10.9 & 92 & 86.5 & 31.5 & 53 & 144.9 & 50.5 & 121.9 & 94.7 & 77.5 & 255.9 & 93.4 \\ 24 & 30.5 & 14.4 & 02 & 95.8 & 33.5 & 56 & 146.6 & 653.4 & 10 & 20.0 & 77.5 & 56 & $				73						93					
15 14.1 05.1 75 70.5 25.7 35 126.9 46.2 95 183.2 66.7 55 239.6 87.6 17 160.0 05.8 77 72.4 26.3 37 128.7 46.5 99 187.0 68.1 67.0 56 242.4 88.9 18 161.0 05.8 77 72.4 26.3 37 128.7 47.2 98 186.1 67.0 56 242.4 88.9 19 17.9 06.5 79 74.2 27.0 40 131.6 47.9 200 187.9 68.1 65.2 43.4 88.6 18.6 18.0 05.8 80 75.2 27.4 40 131.6 47.9 200 187.9 68.4 60 244.3 88.6 18.0 18.9 70.7 70.5 82 77.1 28.0 42 133.4 48.6 02 189.9 68.7 66.2 44.3 88.9 22 20.7 07.5 82 77.1 28.0 42 133.4 48.6 02 189.8 69.1 62 243.4 88.6 24 22.6 8.2 84 78.9 28.7 44 135.3 49.3 04 191.7 69.8 64.1 63.2 44.1 63.0 21.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 1				74	69.5					94				238.7	
17   16.0   o5.8   77   72.4   26.3   37   128.7   46.9   97   185.1   67.4   57   241.5   87.9     18   16.9   o6.2   78   73.3   26.7   38   129.7   47.2   99   187.0   68.1   59   243.4   88.6     19   17.0   o6.5   79   74.2   27.0   39   130.6   47.5   99   187.0   68.1   59   243.4   88.6     19   17.0   o6.5   79   74.2   27.0   39   130.6   47.5   99   187.0   68.1   59   243.4   88.6     21   19.7   o7.2   81   76.1   27.7   141   132.5   48.2   201   188.9   68.7   261   245.3   88.3     21   21.0   07.9   83   78.0   28.4   43   134.4   48.9   03   190.8   69.1   62   246.2   89.6     23   21.6   07.9   83   78.0   28.4   43   134.4   48.9   03   190.8   69.4   63   247.1   90.0     24   22.6   68.2   84   78.9   28.7   44   135.3   49.3   04   191.7   69.8   64   248.1   90.3     25   23.5   08.6   85   79.9   29.1   45   136.3   49.6   05   192.6   70.1   65   249.0   90.6     26   24.4   08.9   86   86.8   29.4   46   137.2   49.9   06   193.6   70.5   06   250.0   91.3     28   26.3   09.6   88   82.7   30.1   48   139.1   50.6   08   195.5   71.1   68   251.8     29   27.3   09.9   89   83.6   30.4   49   140.0   51.0   09   196.4   71.5   69   252.8     29   27.3   09.9   89   86.5   31.5   52   142.8   52.0   12   199.2   72.5   72.5     29   27.3   09.9   88.6   88.3   32.1   54.4   49   140.0   51.0   09   196.4   71.5   69   252.8     20   30   38.1   10.9   92   86.5   31.5   52   142.8   52.0   12   199.2   72.5   72.5     23   30.1   10.9   92   86.5   31.5   52   142.8   52.0   12   199.2   72.5   72.5   55.6   33.3     31   11   10.9   92   86.5   31.5   52   142.8   52.0   12   199.2   72.5   72.5   55.6   33.0     33   31.0   11.3   93   87.4   31.8   53   143.8   53   143.8   53   143.8   53.7   12.0   95   88.3   32.1   55   145.7   53.0   15   20.2   77.5   75.6   255.6   33.0     41   38.5   14.0   101   94.9   34.5   161   151.3   55.1   21   20.7   75.6   28   266.0   97.1     41   38.5   14.4   02   95.8   34.9   66   150.4   57.7   58.1   59.5   82.2   77.5   26.9   97.2	15			75	70.5			126.9		95					
18         16.9         06.2         78         73.3         26.7         38         129.7         47.2         98         186.1         67.7         58         242.4         88.2           19         17.0         06.5         79         74.2         27.0         39         130.6         47.5         99         187.0         68.1         59         243.4         88.6           20         18.6         06.8         80         75.2         27.4         40         131.6         47.9         200         187.9         68.1         59         24.3         3.6         60.2         189.8         69.1         60         24.3         3.6         0.2         189.8         69.1         62         24.5         38.9         78.0         28.4         43         134.4         48.6         02         189.8         69.1         63         247.1         90         24         22.6         08.2         84         78.9         28.7         44         136.3         49.6         05         192.6         70.1         65         246.2         29.2         29.1         45         136.3         49.6         05         192.6         70.1         75         250.0         91				76				127.8							87.6
19 17.9   06.5   79   74.2   27.0   39   130.6   47.5   99   187.0   681.   59   243.4   88.6   21 19.7   07.2   81   76.1   27.7   141   132.5   48.2   201   188.9   68.4   68.0   246.3   88.9   22 20.7   07.5   82   77.1   28.0   42   133.4   48.6   03   190.8   69.1   62   246.2   89.6   24 22.6   08.2   84   78.9   28.7   44   135.3   49.3   03   190.8   69.4   63   247.1   90.0   24 22.6   08.2   84   78.9   28.7   44   135.3   49.5   03   190.8   69.4   63   247.1   90.0   25 23.5   08.6   85   79.9   29.1   45   136.3   49.6   05   192.6   70.1   65   249.0   90.6   26 24.4   08.9   86   86.8   82.7   30.1   48   137.2   49.9   06   193.6   70.1   65   250.0   91.0   27 25.4   09.2   87   81.8   29.8   47   138.1   50.3   07   194.5   70.8   67   250.9   91.3   28 26.3   09.6   88   82.7   30.1   48   139.1   50.6   08   195.5   70.8   67   250.9   91.3   28 26.3   09.6   88   82.7   30.1   48   139.1   50.6   08   195.5   70.8   67   252.8   92.0   29 27.3   09.9   89   83.6   30.4   49   140.0   51.0   09   196.4   71.5   69   252.8   92.0   20 27.3   09.9   89   83.6   31.5   52   142.8   52.0   12   199.2   72.5   72   255.6   93.0   23 30.1   10.9   29   86.5   31.5   52   142.8   52.0   12   199.2   72.5   72   255.6   93.0   23 30.1   10.9   95   86.5   31.5   52   142.8   52.0   12   199.2   72.5   72   255.6   93.0   23 30.1   10.9   95   89.3   32.5   55   145.7   53.0   15   202.0   73.5   75   258.4   94.1   24 30.3   31.0   31.3   39   30.0   33.9   59   144.7   52.7   31   20.2   73.5   75   258.4   94.1   24 31.3   31.0   31.7   100   94.0   34.2   60   150.4   54.7   20   206.7   75.2   80   206.7   75.2   80   206.3   94.4   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.4   94.0   94.0   94.0   94.0   94.0   94.0   94.0   94.0   94.0   94.0   94.0								128.7							87.9
20								139.7				68.7			
1   19.7   07.2   81   76.1   27.7   141   132.5   48.2   201   188.9   68.7   261   246.3   89.3   242.07   07.5   82   77.1   28.0   42   133.4   48.6   03   190.8   69.4   62   246.2   89.6   246.2   246.6   89.6   69.1   62   246.2   89.6   69.1   69.1   69.2   60.7   69.8   64.4   64.2   60.7   69.8   64.2   64.2   60.2   60.2   84   78.9   28.7   44   135.3   49.5   04   191.7   69.8   64.2   247.1   90.0   60.2   248.6   89.8   69.2   62.4   64.8   68.6   80.8   29.4   46   135.3   49.6   06   192.6   70.1   65   249.0   90.6   62.2   62.4   62.2   62.2   62.2   62.2   87.8   81.8   29.8   47   138.1   50.3   07   194.5   70.8   67   250.9   91.3   62.2   6				79											
22 20.7   07.5   82   77.1   28.0   42   133.4   48.6   02   189.8   69.1   62   246.2   86.6   23   24   22.6   68.2   84   78.9   28.7   44   135.3   49.3   04   191.7   69.8   64   248.1   90.3   25   23.5   08.6   85   79.9   29.1   45   136.3   49.6   05   192.6   70.1   65   249.0   90.6   62   24.4   08.9   86   80.8   29.4   46   137.2   49.9   06   193.6   70.1   65   249.0   90.6   27   25.4   09.2   87   81.8   29.8   47   138.1   50.3   07   194.5   70.8   67   250.9   91.3   28   26.3   09.6   88   82.7   30.1   48   139.1   50.6   08   195.5   71.1   68   251.8   91.7   29.27.3   09.9   89   83.6   30.4   49   140.0   51.0   09   196.4   71.5   69   252.8   92.0   30   28.2   10.3   90   84.6   30.8   50   141.0   51.3   10   197.3   71.8   70   253.7   92.3   33   30.1   10.9   92   86.5   31.5   52   142.8   52.0   11.9   197.3   71.8   70   253.7   92.3   33   31.0   11.3   93   87.4   31.8   53   143.8   52.3   13   200.2   72.5   72   255.6   93.4   31.8   31.9   11.6   94   88.3   32.1   54   144.7   52.7   144   201.1   73.2   74   257.5   93.7   33.8   32.1   33.8   32.3   33.5   88   33.5   88   33.6   33.8   12.3   96   90.2   32.8   56   146.6   53.4   16   203.0   73.9   76   259.4   94.4   33.5   44.4   34.5   54.4   19   205.6   74.9   79   262.2   95.4   44.4   34.3   34.8   32.7   34.8   32.7   35.5   35.9   34.8   32.7   33.5   38   35.7   33.5   38   34.3   34.8   35.7   35.5   35.4   16   203.0   73.9   76   259.4   94.4   34.3   34.8   35.7   35.5   35.4   35.4   35.4   35.5   35.4   35.5   35.4   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.4   35.5   35.5   35.4   35.5   35.4   35.5   35.5   35.4   35.5   35.5   35.4   35.5   35.5   35.5   35.4   35.5   35.5   35.4   35.5															
23       21.6       07.9       83       78.0       28.4       43       134.4       48.9       03       190.8       66.4       63       247.1       90.3         24       22.6       08.2       84       78.9       28.7       744       135.3       49.6       05       192.6       70.1       65       249.0       90.6         25       23.5       08.6       85       79.9       29.1       45       136.2       49.9       06       193.6       70.5       66       250.0       91.0         25       23.5       09.6       88       82.7       30.1       48       138.1       50.6       08       193.6       70.5       66       250.0       91.0         29       27.3       09.9       89       83.6       30.4       49       140.0       51.0       09       196.4       71.5       69       252.8       92.0         31       29.1       10.6       91       85.5       31.1       151       141.0       51.6       211       198.3       72.2       271       252.7       93.0         33       31.0       11.3       93       87.4       31.8       51.2       142															
24       2.2.6       68.2       84       78.9       28.7       44       135.3       49.3       64       191.7       69.8       64       248.1       90.6       25       23.5       68.6       85       79.9       29.1       45       136.3       49.9       66       193.6       70.1       65       249.0       90.6         27       25.4       68.9       86       80.8       29.4       46       138.1       50.3       67       193.6       70.5       66       250.0       91.0         28       26.3       69.6       88       82.7       30.1       48       139.1       50.6       68       195.5       71.1       66       251.8       91.7         30       28.2       10.3       90       84.6       30.8       50       141.0       51.3       10       197.3       71.8       70       253.7       92.3         31       10.6       91       86.5       31.1       151       141.9       51.6       211       198.3       72.2       271       254.7       92.1         31       30.1       10.6       91       86.5       31.1       151       142.1       183.2       7															
25       23.5       08.6       85       79.9       29.1       45       136.3       49.6       05       193.6       70.1       65       240.0       90.6         26       24.4       08.9       86       80.8       29.4       46       137.2       49.9       06       193.6       70.5       66       250.0       91.3         28       26.3       09.6       88       82.7       30.1       48       139.1       50.6       08       195.5       71.1       68       250.8       91.3         30       28.1       10.3       90       84.6       30.8       50       140.0       51.0       09       196.4       71.5       69       252.8       92.0         31       29.1       10.6       91       85.5       31.1       151       141.0       51.6       211       198.3       72.2       271       254.7       92.7         32       30.1       10.9       92       86.5       31.5       52       142.8       52.0       12       199.2       72.5       72       255.6       93.4         34       31.9       11.6       94       88.3       32.1       54       144.7<														248.1	
26       24.4       08.9       86       80.8       29.4       46       137.2       40.9       06       193.6       70.5       66       250.0       91.0         28       26.3       09.6       88       82.7       30.1       48       139.1       50.6       08       195.5       71.1       68       251.8       91.7         29       27.3       09.9       89       83.6       30.4       49       140.0       51.0       09       196.4       71.5       69       252.8       92.0         30       28.2       10.3       90       84.6       30.8       50       141.0       51.3       10       197.3       71.8       70       253.7       92.3         31       29.1       10.6       91       85.5       31.1       151       141.0       51.6       211       198.3       72.2       72       255.6       93.0         33       30.1       10.9       92       86.5       31.5       552       142.8       52.0       12       199.2       25       75       255.6       93.4         34       31.9       11.6       94       88.3       32.1       54       145.7 <td></td> <td></td> <td></td> <td></td> <td>79.9</td> <td></td>					79.9										
28 26.3 09.6 88 88.2.7 30.1 48 139.1 50.6 08 105.5 71.1 68 251.8 91.7 29 27.3 09.9 89 83.6 30.4 49 140.0 51.0 09 106.4 71.5 69 252.8 92.0 30.2 81.2 10.3 90 84.6 30.8 50 141.0 51.0 09 106.4 71.5 69 252.8 92.0 31 29.1 10.6 91 85.5 31.1 151 141.9 51.6 211 198.3 72.2 271 254.7 92.7 32 30.1 10.9 92 86.5 31.5 52 142.8 52.0 12 199.2 72.5 72 255.6 93.0 33 31.0 11.3 93 87.4 31.8 53 143.8 52.3 13 200.2 72.9 73 256.5 93.4 34 31.9 11.6 94 88.3 32.1 54 144.7 52.7 14 201.1 73.2 74 257.5 93.7 35 32.9 12.0 95 89.3 32.5 55 145.7 53.0 15 202.0 73.5 75 258.4 94.1 36 33.8 12.3 96 90.2 32.8 56 146.6 53.4 16 203.0 73.9 76 259.4 94.4 33.3 34.8 72.7 97 91.2 33.2 57 147.5 53.7 17 203.9 74.2 77 260.3 94.7 38 35.7 73.0 98 92.1 33.5 58 148.5 54.4 18 204.9 74.6 78 261.2 95.4 40 37.6 13.7 100 94.0 34.2 60 150.4 54.7 20 206.7 75.2 80 263.1 95.8 44 44.1 3 15.0 0 94.0 34.2 60 150.4 54.7 20 206.7 75.0 82 265.0 96.4 44 41.3 15.0 0 94.0 34.2 60 150.4 54.7 20 206.7 75.0 82 265.0 96.4 44 41.3 15.0 0 94.0 34.2 60 150.4 54.7 20 206.7 75.0 82 265.0 96.4 44 13.1 5.0 0 94.0 34.2 60 150.4 54.7 20 206.7 75.0 82 265.0 96.4 44 13.1 5.0 0 94.0 34.2 60 150.4 54.7 20 206.7 75.0 82 265.0 96.4 44 13.1 5.0 0 94.0 34.2 60 150.4 54.7 20 206.7 75.0 82 265.0 96.4 44 14.7 03 96.8 35.2 63 153.2 55.1 221 207.7 75.6 281 266.0 97.1 46 43.2 15.7 06 99.6 36.3 66 156.0 56.4 25 211.4 77.0 85 267.8 97.5 44.4 14.2 16.1 07 100.5 36.6 67 156.9 57.1 27 213.3 77.6 87 267.9 97.5 44.4 16.1 07 100.5 36.6 67 156.9 57.1 27 213.3 77.6 87 267.9 98.2 55.4 49.4 60. 16.8 09 102.4 37.3 36.0 159.7 58.1 30 216.1 78.7 90 272.5 99.2 55.4 49.4 60. 16.8 09 102.4 37.3 36.0 159.7 58.1 30 216.1 78.7 90 272.5 99.5 55.4 40.4 11.1 10.4 3 38.0 171 160.7 58.5 31.1 17.7 90.0 94.7 93.2 75.3 100.2 94.7 93.3 12.1 10.0 94.0 40.4 78.6 16.5 59.5 34 212.8 80.7 99.3 275.3 100.2 55.5 17 18.8 15 108.1 39.3 75 164.4 59.9 33 218.0 79.3 92.2 275.5 99.2 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 99.9 274.4 90.9 274.5	26	24.4	08.9	86	80.8			137.2	49.9	06	193.6		66		91.0
29         27, 3         09.9         89         83.6         30.4         49         140.0         51.0         09         196.4         71.5         69         25.8         92.0           30         28.2         10.3         90         84.6         30.8         50         141.0         51.3         10         197.3         71.8         70         253.7         92.3           32         30.1         10.9         92         86.5         31.5         52         142.8         52.0         11         199.2         72.5         72         255.6         93.0           33         31.0         11.3         93         87.4         31.8         53         143.8         52.3         13         200.2         72.9         73         256.5         93.4           34         31.1         16.6         444.7         52.7         74         20.1         73.2         74         257.5         93.4           36         32.9         142.0         95         89.3         32.5         55         145.7         53.0         16         203.0         73.9         76         258.4         94.4           37         34.8         12.7	27					29.8			50.3					250.9	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			09.6		82.7	30.1									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	29	27.3	09.9												
32 30.1 10.9 92 86.5 31.5 52 142.8 52.0 12 199.2 72.5 72 255.6 93.0 33 31.0 11.3 93 87.4 31.8 53 143.8 52.3 13 200.2 72.9 73 256.5 93.4 34 31.9 11.6 94 88.3 32.1 54 144.7 52.7 14 201.1 73.2 74 257.5 93.7 35 32.9 12.0 95 89.3 32.5 55 145.7 53.0 15 202.0 73.5 75 258.4 94.1 36 33.8 12.3 96 90.2 32.8 56 146.6 53.4 16 203.0 73.9 76 259.4 94.4 37 34.8 22.7 97 91.2 33.2 57 147.5 53.7 17 203.9 74.2 77 260.3 94.7 38 35.7 13.0 98 92.1 33.5 58 148.5 54.0 18 204.9 74.6 78 261.2 95.1 39 36.6 13.3 99 93.0 33.9 59 149.4 54.4 19 205.8 74.9 79 262.2 95.4 40 37.6 13.7 100 94.0 34.2 60 150.4 54.7 20 206.7 75.6 281 264.1 95.8 44 39.5 14.4 0 295.8 34.9 62 152.2 55.4 22 206.7 75.6 281 264.1 96.1 41.3 15.0 04 97.7 35.6 64 154.1 56.1 24 210.5 76.6 82 265.0 96.4 44 14.7 03 96.8 35.2 63 153.2 55.7 23 209.6 76.3 83 265.9 96.8 44 41.3 15.0 04 97.7 35.6 64 154.1 56.1 24 210.5 76.6 84 266.9 97.1 44.2 15.1 07 100.5 36.6 67 156.0 56.4 25 211.4 77.0 85 267.8 97.5 44.2 15.7 06 99.6 36.3 66 156.0 56.4 25 211.4 77.0 85 267.8 97.5 44.4 19.1 10.1 09.4 34.3 37.6 67 155.0 56.4 25 211.4 77.0 85 267.8 97.5 44.9 40.0 16.8 09 122.4 37.3 69 158.8 57.8 29 215.2 78.3 89 271.6 98.2 48.9 17.8 11 104.3 38.0 171 160.7 58.5 23 121.2 17.1 79.0 291 273.5 99.5 54 49.9 17.4 111 104.3 38.0 171 160.7 58.5 23 121.2 10.7 7.0 85 267.8 97.5 54 8.9 17.8 12 105.2 38.3 75 164.4 59.2 33 218.0 79.3 92 274.4 99.9 53 49.8 18.1 13 106.2 38.6 73 162.6 59.2 33 218.0 79.3 92 274.4 99.9 55 48.9 17.8 12 105.2 38.3 75 164.4 59.9 35 22.0 80.0 94 276.3 100.6 55 51.7 18.8 15 108.1 39.3 75 164.4 59.9 35 22.0 80.0 94 276.3 100.6 55 51.7 18.8 15 108.1 39.3 75 164.4 59.9 35 22.2 80.6 79.3 92 274.4 99.9 55 48.9 17.8 15 14.0 17.1 30.0 77 166.3 60.5 37 222.7 81.1 101.2 57 55.4 20.2 19 111.8 40.7 79 168.2 61.2 39 224.6 81.7 99 281.0 102.3 56 56.4 20.2 19 111.8 40.7 79 168.2 61.2 39 224.6 81.7 99 281.0 102.3 56 56.4 20.2 19 111.8 40.7 79 168.2 61.2 39 224.6 81.7 99 281.0 102.3 56 56.4 20.2 19 111.8 40.7 79 168.2 61.2 39 224.6 81.7 99 281.0 102.3 56.6 66.4 20.5 20 112.8 41.0 80 169.1 61.6 60.2 25.5									1						
33   31.0   11.3   93   87.4   31.8   53   143.8   52.3   13   200.2   72.9   73   256.5   93.4   34   31.9   11.6   94   88.3   32.1   54   144.7   52.7   14   201.1   73.2   74   257.5   93.7   35   32.9   12.0   95   89.3   32.5   55   145.7   53.0   15   202.0   73.5   75   258.4   94.1   36   33.8   12.3   96   90.2   32.8   56   146.6   53.4   16   203.0   73.9   76   259.4   94.4   37   34.8   22.7   97   91.2   33.5   58   148.5   54.0   18   204.9   74.6   78   261.2   95.1   38   35.7   13.0   98   92.1   33.5   58   148.5   54.0   18   204.9   74.6   78   261.2   95.1   39   36.6   13.3   99   93.0   33.9   59   149.4   54.4   19   205.8   74.9   79   262.2   95.4   40   37.6   13.7   100   94.0   34.2   60   150.4   54.7   20   206.7   75.2   80   263.1   95.8   41   38.5   14.0   101   94.9   34.5   161   151.3   55.1   221   207.7   75.6   281   264.1   96.1   42   39.5   14.4   02   95.8   34.9   62   152.2   55.7   22   208.6   75.9   82   265.0   96.4   43   40.4   14.7   03   96.8   35.2   63   153.2   55.7   23   209.6   76.3   83   265.9   96.8   44   41.3   15.0   04   97.7   35.6   64   154.1   56.1   24   210.5   76.6   84   266.9   97.1   45   42.3   15.4   05   98.7   35.9   65   155.0   56.4   25   211.4   77.0   85   267.8   97.5   46   43.2   15.7   06   99.6   36.3   66   155.9   57.5   28   214.2   78.0   88   270.6   98.5   47   44.2   16.1   07   100.5   36.6   67   156.9   57.1   27   213.3   77.6   86   268.8   97.8   48   45.1   16.4   08   101.5   36.9   68   157.9   57.5   28   214.2   78.0   88   270.6   98.5   49   46.0   16.8   09   102.4   37.3   69   158.8   57.8   29   215.2   78.3   89   271.6   98.8   50   47.0   17.1   10   103.4   37.6   70   159.7   58.1   30   216.1   78.7   90   272.5   99.2   51   47.9   17.4   111   104.3   38.0   171   160.7   58.5   231   217.1   79.0   291   273.5   99.5   52   48.9   17.8   12   105.2   38.3   72   161.6   58.8   32   218.0   79.3   92   274.4   99.9   53   49.8   18.1   13   106.2   38.6   73   162.6   59.2   33   218.0			10.0		86.5	31.1		141.9	50.0					254.7	92.7
34 31.9   11.6   94   88.3   32.1   54   144.7   52.7   14   201.1   73.2   74   257.5   93.7   35   32.9   12.0   95   89.3   32.5   55   145.7   53.0   15   202.0   73.5   75   258.4   94.1   36   33.8   12.3   96   90.2   32.8   56   146.6   53.4   16   203.0   73.9   76   259.4   94.4   37   34.8   12.7   97   91.2   33.2   57   147.5   53.7   17   203.9   74.2   77   260.3   94.7   38   35.7   13.0   98   92.1   33.5   58   148.5   54.0   18   204.9   74.6   78   261.2   95.1   95.4   40   37.6   13.7   100   94.0   34.2   60   150.4   54.4   19   205.8   74.9   79   262.2   95.4   40   37.6   13.7   100   94.0   34.2   60   150.4   54.4   19   205.8   74.9   79   262.2   95.4   40   37.5   14.0   101   94.9   34.5   161   151.3   55.1   221   207.7   75.6   281   264.1   95.1   264.4   14.7   03   96.8   34.9   62   152.2   55.4   22   208.6   75.9   82   265.0   96.4   44   41.3   15.0   04   97.7   35.6   64   154.1   56.1   24   210.5   76.6   84   266.9   97.1   44   41.2   15.0   04   97.7   35.6   64   154.1   56.1   24   210.5   76.6   84   266.9   97.1   44   44.2   16.1   07   100.5   36.6   67   156.9   57.1   27   213.3   77.6   87   269.7   98.2   48   45.1   16.4   08   101.5   36.9   68   157.9   57.5   28   214.2   78.3   89   271.6   98.8   97.8   49.46   16.8   09   102.4   37.3   69   158.8   57.8   29   215.2   78.3   89   271.6   98.8   50   47.0   17.1   10   103.4   37.6   70   159.7   58.1   30   216.1   78.7   90   272.5   99.5   54   49.8   17.8   12   105.2   38.3   72   161.6   58.8   32   218.0   79.3   92   274.4   99.9   53   49.8   18.1   13   106.2   38.6   73   162.6   59.2   33   218.0   79.3   92   274.4   99.9   55   48.9   17.8   12   105.2   38.8   72   161.6   58.8   32   218.0   79.3   92   274.4   99.9   55   48.9   17.8   18   110.9   40.4   78   167.3   60.9   35   220.8   80.4   95   277.2   100.9   55   55.4   20.2   19   111.8   40.7   79   168.2   61.2   39   224.6   81.7   99   281.0   102.3   56.6   40.0   56.4   20.5   20   112.8   41.0   80   169.1   61.6			11.3	03	87.4			1/3.8	52.3				73		93.0
35 32.9   12.0   95   89.3   32.5   55   145.7   53.0   15   202.0   73.5   75   258.4   94.1   36 33.8   12.3   96   90.2   33.2   56   146.6   53.4   16   203.0   73.9   74.2   77   260.3   94.4   37 34.8   72.7   97   91.2   33.2   57   147.5   53.7   17   203.0   74.2   77   260.3   94.7   38   35.7   73.0   98   92.1   33.5   58   148.5   54.0   18   204.9   74.6   78   261.2   95.1   39   36.6   13.3   99   93.0   33.9   59   149.4   54.4   19   205.8   74.9   79   262.2   95.4   40   37.6   13.7   100   94.9   34.2   60   150.4   54.7   20   206.7   75.2   80   263.1   95.8   41   38.5   14.0   101   94.9   34.5   161   151.3   55.1   221   207.7   75.6   281   264.1   96.1   42   39.5   14.4   02   95.8   34.9   62   152.2   55.4   22   208.6   75.9   82   265.0   96.4   43   40.4   14.7   03   96.8   35.2   63   153.2   55.7   23   209.6   76.3   83   265.9   96.8   44   41.3   15.0   04   97.7   35.6   64   154.1   56.1   24   210.5   76.6   84   266.9   97.1   45   42.3   15.4   05   98.7   35.9   65   155.0   56.4   25   211.4   77.0   85   267.8   97.5   46   43.2   15.7   06   99.6   36.3   66   156.0   56.8   26   212.4   77.0   85   267.8   97.5   46   43.2   15.7   06   99.6   36.3   66   156.0   56.8   26   212.4   77.0   85   267.8   97.8   47   44.2   16.1   07   100.5   36.6   67   156.9   57.1   27   213.3   77.6   87   269.7   98.2   48   45.1   16.4   08   101.5   36.9   68   157.9   57.5   28   214.2   78.0   88   270.6   98.5   49   46.0   16.8   09   102.4   37.3   69   158.8   57.8   29   215.2   78.3   89   271.6   98.8   50   47.0   17.1   10   103.4   37.6   70   159.7   58.1   30   216.1   78.7   90   272.5   99.5   51   47.9   17.4   111   104.3   38.0   171   160.7   58.5   231   217.1   79.0   291   273.5   99.5   52   48.9   17.8   12   105.2   38.3   72   161.6   58.8   32   218.0   79.3   92   274.4   99.9   53   49.8   18.1   13   106.2   38.6   73   162.6   59.2   33   218.0   79.3   92   274.4   99.9   53   49.8   18.1   13   106.2   38.6   73   162.6   59.2   33   218.0					88.3							73.2	74		03.7
36 33.8   12.3   96   90.2   32.8   56   146.6   53.4   16   203.0   73.9   76   259.4   94.4   34.8   12.7   97   91.2   33.2   57   147.5   53.7   17   203.9   74.2   77   260.3   94.7   36.0   36.0   13.3   99   93.0   33.9   59   149.4   54.4   19   205.8   74.9   79   262.2   95.4   40   37.6   13.7   100   94.0   34.2   60   150.4   54.7   20   206.7   75.6   281   264.1   95.8   44.4   41.3   38.5   14.0   101   94.9   34.5   161   151.3   55.1   221   207.7   75.6   281   264.1   96.8   42.3   39.5   144.4   02   95.8   34.9   62   152.2   55.4   22   208.6   75.9   82   265.0   96.4   43.4   0.4   14.7   0.3   96.8   35.2   63   153.2   55.7   23   209.6   76.3   83   265.0   96.8   44.4   41.3   15.0   04   97.7   35.6   64   154.1   56.1   24   210.5   76.6   84   266.9   97.1   45   42.3   15.4   05   98.7   35.9   65   155.0   56.4   25   211.4   77.0   85   267.8   97.5   46   43.2   15.7   06   99.6   36.3   66   156.0   56.8   26   211.4   77.3   86   268.8   97.8   47   44.2   16.1   07   100.5   36.6   67   156.0   56.4   26   211.4   77.3   86   268.9   97.8   48   45.1   16.4   08   101.5   36.9   68   157.9   57.5   28   214.2   78.0   88   270.6   98.5   49   46.0   16.8   09   12.4   37.3   69   158.8   57.8   29   215.2   78.3   89   271.6   98.8   49.4   49.8   17.8   12   105.2   38.3   72   161.6   58.8   32   218.0   79.3   92   274.4   99.9   53   49.8   18.1   13   106.2   38.6   73   162.6   59.2   33   218.0   79.3   92   274.4   99.9   53   49.8   18.1   13   106.2   38.6   73   162.6   59.2   33   218.0   79.3   92   274.4   99.9   55.4   49.8   15   108.1   39.3   75   164.4   59.9   35   220.8   80.4   94   276.3   100.6   55.5   51.7   18.8   15   108.1   39.3   75   164.4   59.9   35   220.8   80.4   95   277.2   100.9   55.4   50.5   19.8   18   110.9   40.4   78   167.3   60.9   33   223.6   81.4   98   280.0   101.9   55.4   50.5   19.8   18   110.9   40.4   78   167.3   60.9   33   224.6   81.7   99   281.0   102.3   55.4   20.2   19   111.8   40.7   79   168.2   61.2					89.3			145.7							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		33.8		96				146.6		16		73.9		259.4	
36.6   13.3   99   93.0   33.9   59   149.4   54.4   19   205.8   74.9   79   262.2   95.4   40   37.6   13.7   100   94.0   34.2   60   150.4   54.7   20   206.7   75.6   82   263.1   95.8   41   38.5   14.0   101   94.9   34.5   161   151.3   55.1   221   207.7   75.6   281   264.1   96.1   42   39.5   14.4   02   95.8   34.9   62   152.2   55.4   22   208.6   75.9   82   265.0   96.4   43   40.4   14.7   03   96.8   35.2   63   153.2   55.7   23   209.6   76.3   83   265.0   96.8   44   41.3   15.0   04   97.7   35.6   64   154.1   56.1   24   210.5   76.6   84   266.9   97.1   45   42.3   15.4   05   98.7   35.9   65   155.0   56.4   25   211.4   77.0   85   267.8   97.5   46   43.2   15.7   06   99.6   36.3   66   156.0   56.8   26   212.4   77.3   86   268.8   97.8   47   44.2   16.1   07   100.5   36.6   67   156.9   57.1   27   213.3   77.6   87   269.7   98.2   48   45.1   16.4   08   101.5   36.9   68   157.9   57.5   28   214.2   78.0   88   270.6   98.5   49   46.0   16.8   09   12.4   37.3   69   158.8   57.8   29   215.2   78.3   89   271.6   98.5   50   47.0   17.1   10   103.4   37.6   70   159.7   58.1   30   216.1   78.7   90   272.5   99.2   51   47.9   17.4   111   104.3   38.0   171   160.7   58.5   231   217.1   79.0   291   273.5   99.5   52   48.9   17.8   12   105.2   38.3   72   161.6   58.8   32   218.0   79.3   92   274.4   99.9   53   49.8   18.1   13   106.2   38.6   73   162.6   59.2   33   218.0   79.3   92   274.4   99.9   53   49.8   18.1   13   106.2   38.6   73   162.6   59.2   33   218.0   79.3   92   274.4   99.9   54   50.7   18.5   14   107.1   39.0   74   163.5   59.5   34   219.9   80.0   94   276.3   100.6   555   51   7   18.8   15   108.1   39.3   75   164.4   59.9   35   220.8   80.4   95   277.2   100.9   56   52.6   19.2   16   109.0   39.7   76   165.4   60.2   36   221.8   80.7   96   277.2   100.9   57   53.6   19.5   17   109.9   40.4   78   167.3   60.9   33   223.6   81.4   98   280.0   101.9   58   54.5   19.8   18   110.9   40.4   78   167.3   60.9   33			12.7	97			57	147.5		17					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					92.1						204.9				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											203.8	74.9	79		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1			·								
43 40.4 14.7 03 96.8 35.2 63 153.2 55.7 23 209.6 76.3 83 265.9 96.8 44 41.3 15.0 04 97.7 35.6 64 154.1 56.1 24 210.5 76.6 84 266.9 97.1 45 42.3 15.4 05 98.7 35.9 65 155.0 56.4 25 211.4 77.0 85 267.8 97.5 46 43.2 15.7 06 99.6 36.3 66 156.0 56.8 26 212.4 77.3 86 268.8 97.8 47 44.2 16.1 07 100.5 36.6 67 156.9 57.1 27 213.3 77.6 87 269.7 98.2 48 45.1 16.4 08 101.5 36.9 68 157.9 57.5 28 214.2 78.3 89 271.6 98.5 49 46.0 16.8 09 102.4 37.3 69 158.8 57.8 29 215.2 78.3 89 271.6 98.8 50 47.0 17.1 10 103.4 37.6 70 159.7 58.1 30 216.1 78.7 90 272.5 99.2 51 47.9 17.4 111 104.3 38.0 171 160.7 58.5 231 217.1 79.0 291 273.5 99.5 48.9 17.8 12 105.2 38.3 72 161.6 58.8 32 218.0 79.3 92 274.4 99.9 253 49.8 18.1 13 106.2 38.6 73 162.6 59.2 33 218.0 79.3 92 274.4 99.9 553 49.8 18.1 13 106.2 38.6 73 162.6 59.2 33 218.0 79.3 92 274.4 99.9 553 49.8 18.1 13 106.2 38.6 73 162.6 59.2 33 218.0 79.3 92 274.4 99.9 553 49.8 18.1 13 106.2 38.6 73 162.6 59.2 33 218.0 79.3 92 274.5 100.6 55 51.7 18.8 15 108.1 39.3 75 164.4 59.9 35 220.8 80.4 95 277.2 100.9 56 52.6 19.2 16 109.0 39.7 76 165.3 60.2 36 221.8 80.7 96 278.1 101.2 55 55.4 20.2 19 111.8 40.7 79 168.2 61.2 39 224.6 81.7 99 281.0 10.2 56 56.4 20.5 20 112.8 41.0 80 169.1 61.6 40 225.5 82.1 300 281.9 102.6				4	94.9	34.5		151.3	55.4						
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		42.3			98.7										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				06	99.6		66	156.o		26			86		97.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					100.5			156.9				77.6			98.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						36.9		157.9				78.0	88		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49					37.5						78.3			
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		47.9				38.0									
54       50.7       18.5       14       107.1       39.0       74       163.5       59.5       34       219.9       80.0       94       276.3       100.6         55       51.7       18.8       15       108.1       39.3       75       164.4       59.9       35       220.8       80.4       95       277.2       100.9         56       52.6       19.2       16       109.0       39.7       76       166.3       60.2       36       221.8       80.7       96       278.1       101.2         57       53.6       19.5       17       109.9       40.0       77       166.3       60.5       37       222.7       81.1       97       279.1       101.6         58       54.5       11/8       18       110.9       40.4       78       167.3       60.9       33       223.6       81.4       98       280.0       101.9         59       55.4       20.2       19       111.8       40.7       79       168.2       61.2       39       224.6       81.7       99       281.0       102.3         60       56.4       20.5       20       112.8       41.0       80		40.8					72						92		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$													93		
56     52.6     19.2     16     109.0     39.7     76     165.4     60.2     36     221.8     80.7     96     278.1     101.2       57     53.6     19.5     17     109.9     40.0     77     166.3     60.5     37     222.7     81.1     97     279.1     101.6       58     54.5     11.8     110.9     40.4     78     167.3     60.9     38     223.6     81.4     98     280.0     101.9       59     55.4     20.2     19     111.8     40.7     79     168.2     61.2     39     224.6     81.7     99     281.0     102.3       60     56.4     20.5     20     112.8     41.0     80     169.1     61.6     40     225.5     82.1     300     281.9     102.6	55	51 7				39.3							95		
58     54.5     11     109.9     40.0     77     166.3     60.5     37     222.7     81.1     97     279.1     101.6       58     54.5     11.8     18     110.9     40.4     78     167.3     60.9     38     223.6     81.4     98     280.0     101.9       59     55.4     20.2     19     111.8     40.7     79     168.2     61.2     39     224.6     81.7     99     281.0     102.3       60     56.4     20.5     20     112.8     41.0     80     169.1     61.6     40     225.5     82.1     300     281.9     102.6		52.6	19.2				76						90		
39 33.4 20.2 19 111.8 40.7 79 168.2 61.2 39 224.6 81.7 99 281.0 102.3 60 56.4 20.5 20 112.8 41.0 80 169.1 61.6 40 225.5 82.1 300 281.9 102.6				17				166.3	60.5	37	222.7	81.1	97	279.1	
60 56.4 20.5 20 112.8 41.0 80 169.1 61.6 40 225.5 82.1 300 281.9 102.6							78	167.3			223.6		98		
Dist D. 10 10 10 10 10 10 10 10 10 10 10 10 10													399	281.0	
Dist. Dep.   Lat.   Dist.   Dep.   Lat.   Diet.   Dep.   Lat.   Dep.   Lat.   Diet.   Dep.   Diet.   Dep.   Dep.   Dep.   Dep.   Dep.   Dep.   Dep.   Dep.   Diet.   Dep.   Dep	i		ļ				1			I					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.

[For 70 Degrees.

#### Difference of Latitude and Departure for 21 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
_ 1	00.9	00.4	61	56.9	21.9	121	113.0	43.4	181	169.0	64.9	241	225.0	86.4
2	01.9	00.7	62	57.9	22.2	22	113.9	43.7	82	169.9	65.2	42	225.9	86.7
3	02.8	1.10	63	58.8	22.6	23	114.8	44.1	83	170.8	65.6	43	226.9	87.1
4	03.7	01.4	64	59.7	22.9 23.3	24	115.8	44.4	84	171.8	65.9	44	227.8	87.4
5	04.7	8.10	65	60.7	23.3	25	116.7	44.8	85	172.7	66.3	45	228.7	87.8
6	05.6	02.2	66	61.6	23.7	26	117.6	45.2	86	173.6	66.7	46	229.7	88.2
7 8	06.5	02.5	67 68	62.5 63.5	24.0	27	118.6	45.5	87	174.6	67.0	47	230.6	88.5 88.9
	07.5	02.9	69	64.4	24.4	28	119.5	45.9	88 89	175.5	67.4 67.7	48	231.5	89.2
10	09.3	03.6	70	65.4	25.1	29 30	121.4	46.6	90	177.4	68.1	49 50	233.4	89.6
				66.3	25.4	131	122.3	46.9			68.4	251	234.3	
11	10.3	03.9	71 72	67.2	25.8	32	123.2	47.3	191 92	178.3	68.8	52	235.3	90.0 90.3
13	12.1	04.7	73	68.2	26.2	33	124.2	47.7	93	180.2	69.2	53	236 2	90.7
14	13.1	05.0	74	69.1	26.5	34	125.1	48.0	94	181.1	69.5	54	237.1	91.0
15	14.0	05.4	75	70.0	26.9	35	126.0	48.4	95	182.0	69.9	55	238.1	91.4
16	14.9	05.7	76	71.0	27.2	36	127.0	48.7	96	183.0	70.2	56	239.0	91.7
17	15.9	06.i	77	71.9	27.6	37	127.9	49.1	97	183.9	70.6	57	239.9	92.1
18	16.8	06.5	78	72.8	28.0	38	128.8	49.5	98	184.8	71.0	58	240.9	92.5
19	17.7	06.8	79	73.8	28.3	39	129.8	49.8	99	185.8	71.3	59	241.8	92.8
20	18.7	07.2	80	74.7	28.7	40	130.7	50.2	200	186.7	71.7	60	242.7	93.2
21	19.6	07.5	81	75.6	29.0	141	131.6	50.5	201	187.6	72.0	261	243.7	93.5
22	20.5	07.9	82	76.6	29.4	42	132.6	50.9	02	188.6	72.4	62	244.6	93.9 94.3
23	21.5	08.2	83	77.5	29.7	43	133.5	51.2	03	189.5	72.7	63	245.5	94.3
24	22.4	08.6	84	78.4	30.1	44	134.4	51.6	04	190.5	73.1	64	246.5	94.6
25	23.3	09.0	85	79.4	30.5	45	135.4	52.0	05	191.4	73.8	65 66	247.4 248.3	95.3
26	24.3	09.3	86	80.3 81.2	30.8	46	130.3	52.7	07	192.3	74.2	67	249.3	95.7
27	26.1	09.7	88	82.2	31.5	48	138.2	53.0	08	194.2	74.5	68	250.2	96.0
29	27.1	10.4	89	83.1		49	139.1	53.4	09	195.1	74.9	69	251.1	96.4
30	28.0	10.8	90	84.0	31.9 32.3	50	140.0		ıó	196.1	75.3	70	252.1	96.8
31	28.9	11.1	91	85.0	32.6	151	141.0	54.1	211	197.0	75.6	271	253.0	97.1
32		11.5	92	85.9	33.o	52	141.9		12	197.9	76.0	72	253.9	97.5
33	29.9 30.8	8.11	93	86.8	33.3	53	142.8	54.8	13	198.9	76.3	73	254.9	97.8
34	31.7	12.2	94	87.8	33.7	54	143.8		14			74	255.8	98.2 98.6
35	32.7	12.5	95	88.7	34.0	55	144.7	55.5	15	200.7	77.0	75 76	257.7	98.9
36	33.6	12.9	96	89.6	34.4	56 57	145.6		17	202.6	77.8	77	258.6	99.3
3 <sub>7</sub>	34.5	13.3	97 98	90.6	34.8	58	147.5		18	203.5	78.1	78	259.5	99.6
39	36.4	14.0	99	92.4	35.5	59	148.4		19	204.5		79	260.5	100.0
40	37.3	14.3	100	93.4	35.8	60	149.4		20	205.4	78.8	80	261.4	100.3
41	38.3	14.7	101	94.3	36.2	161	150.3		221	206.3	79.2	281	262.3	100.7
42	39.2	15.1	02	95.2	36.6	62	151.2	58.1	22	207.3		82	263.3	101.1
43	40.1	15.4	03	96.2		63	152.2		23	208.2		83	264.2	
44	41.1	15.8	04	97.1	$\begin{vmatrix} 36.9 \\ 37.3 \end{vmatrix}$	64	153.1		24	209.1	80.3	84	265.1	101.8
45	42.0	16.1	05	98.0	37.6	65	154.0		25	210.1	80.6	85	266.1	102.1
46	42.9	16.5	06	99.0	38.0	66	155.0		26			86	267.9	102.9
47	43.9	16.8	07	99.9	38.3	67	155.9		27	211.9	81.7	88	268.0	103.2
48	44.8	17.2	08	100.8	38.7	68	157.8		20	213.8		89	268.9 269.8	103.6
49 50	45.7	17.6	09	101.8	39.1	69	158.7		30		82.4	96	270.7	103.9
	46.7	17.9	10	102.7	39.4	70			231			291	271.7	104.3
51 52	47.6	18.3	111	103.6	39.8	171 72	159.6		32			92	272.6	104.6
53	48.5	18.6	13	104.0	40.1	73	161.5					93	273.5	
54	50.4	19.4	14	106.4	40.9	74			34	218.5	183.9	94	274.5	
55	51.3	19.7	15	107.4	41.2	75	163.2	62.7	35	219.4		95	275.4	
56	52.3	20.1	16	108.3	41.6	76	164.3	63. i	36	220.3	84.6	96	276.3	
57	53.2	20.4	17	109.2	41.9	77	165.2				84.9 85.3	97	277.3	
58	54.1	20.8		110.2			166.2							
59	55.1	21.1	19	111.1		79 80					1		280.1	107.5
60	56.0	-	20	112.0	-	-		_	-1	-	-	Dist		-
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist	. Dep.	Lat.	Dist	. Dep.	·			
												Hor	69 Deor	rees.

[For 69 Degrees.

TABLL II.

Difference of Latitude and Departure for 22 Degrees.

Dict	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
Dist.	JO. 9	00.4	61	56.6	22.9	121	112.2	45.3	181	167.8	67.8	241	223.5	90.3
1 2	01.9	00.7	62	57.5	23.2	22	113.1	45.7	82	168.7	68.2	42	224.4	90.7
3	02.8	1.10	63	58.4	23.6	23	114.0	46.1	83	169.7	68.6	43	225.3	91.0
4	03.7	01.5	64	59.3	24.0	24	115.0	46.5	84	170.6	68.9	44	226.2	91.4
5	04.6	01.9	65	60.3	24.3	25	115.9	46.8	85	171.5	69.3	45	227.2	91.8
6	05.6	02.2	66	61.2	24.7	26	116.8	47.2	86	172.5	69.7	46	228.1	92.2
7,	26.5	02.6	67	62.1	25.1 25.5	27 28	117.8 118.7	47.6	87	173.4	70.1	47	229.0	. 92.5
8	07.4	03.0 03.4	68	63.0 64.0	25.8	29	119.6	47.9	89	175.2	70.8	49	229.9	92.9 93.3
9	09.3	03.7	70	64.9	26.2	30	120.5	48.7	90	176.2	71.2	50	231.8	93.7
	10.2	04.1	71	65.8	26.6	131	121.5	49.1	191	177.1	71:5	251	232.7	94.0
11	11.1	04.5	72	66.8	27.0	32	122 4	49.4	92	178.0	71.9	52	233.7	94.4
13	12.1	04.9	73	67.7	27.3	33	123.3	49.8	93	178.9	72.3	53	234.6	94.8
14	13.0	05.2	74	68.6	27.7	34	124.2	50.2	94	179.9	72.7	54	235.5	95.2
15	13.9	05.6	75	69.5	28.1	35	125.2	50.6	94 95	180.8	73.0	55	236.4	95.5
16	14.8	06.0	76	70.5	28.5	36	126.1	50.9	96	181.7	73.4	56	237.4	95.9
17	15.8	06.4	77	71.4	28.8	37	127.0		97	182.7	73.8	57	238.3	96.3
18	16.7	06.7	78	72.3	29.2	38	128.0	51.7	98	183.6	74.2	58	239.2	96.6
19	17.6	07.1	79 80	73.2 74.2	29.6 30.0	39 40	128.9	52.1 52.4	99	185.4	74.5	59	240.1	97.0
20	18.5	07.5	I					52.8		186.4	75.3	-		97.4
21	19.5	07.9	81 82	75.1	30.3	141 42	130.7 131.7	53.2	201	187.3	75.7	261 62	242.0	97.8 98.1
22	20.4	08.2 08.6	83	76.0 77.0	30.7 31.1	43	132.6	53.6	02 03	188.2	76.0	63	243.8	98.5
24	22.3	09.0	84	77.9	31.5	44	133.5	53.9	04	189.1	76.4	64	244.8	98.9
25	23.2	09.4	85	78.8	31.8	45	134.4	54.3	05	190.1	76.8	65	245.7	99.3
26	24.1	09.7	86	79.7	32.2	46	135.4	54.7	06	191.0	77.2	66	246.6	99.6
27	25.0	10.1	87	86.7	32.6	47	136.3	55.1	07	191.9	77.5	67	247.6	100.0
28	26.0	10.5	88	81.6	33.0	48	137.2	55.4	08	192.9	77.9 78.3	68	248.5	100.4
29	26.9	10.9	89	82.5	33.3	49	138.2	55.8	09	193.8		69	249.4	100.8
30	27.8	11.2	90	83.4	33.7	50	139.1	56.2	10	194.7	78.7	70	250.3	101.1
31	28.7	11.6	91	84.4	34.1	151	140.0	56.6	211	195.6	79.0	271	251.3	101.5
32	29.7 30.6	12.0	92	85.3 86.2	34.5 34.8	52 53	140.9	56.9 57.3	13	196.6 197.5	79.4	72 73	252.2 253.1	101.9
33 34	31.5	12.4	93 94	87.2	35.2	54	141.9 142.8	57.7	14	198.4	79.8 80.2	74	254.0	102.5
35	32.5	13.1	95	88.1	35.6	55	143.7	58.1	15	199.3	80.5	75	255.0	103.0
36	33.4	13.5	96	89.0	36.0	56	144.6	58.4	16	200.3	80.9	76	255.9	103.4
37	34.3	13.9	97	89.9	36.3	57	145.6	58.8	17	201.2	81.3	77	256.8	103.8
38	35.2	14.2	98	90.9	36.7	58	146.5	59.2	18	202.1	81.7	78	257.8	104.1
39	36.2	14.6	99	91.8	37.1	59	147.4	59.6	19	203.1	82.0	79	258.7	104.5
40	37.1	15.0	100	92.7	37.5	66	148.3	59.9	20	204.0	82.4	80	259.6	104.9
41	38.0	15.4	101	93.6	37.8	161	149.3	60.3	221	204.9	82.8	130	260.5	105.3
42	38.9	15.7	02	94.6	38.2	62	150.2	60.7	22	205.8	83.2	82	261.5	105.6
43	39.9	16.1	03	95.5	38.6	63	151.1	61.1	23	206.8	83.5	83	262.4	106.0
44	40.8	16.5	04	96.4	39.0 39.3	64 65	152.1 153.0	61.4	24 25	207.7 208.6	83.9 84.3	84 85	263.3	106.4
46	42.7	17.2	06	97.4 98.3	39.7	66	153.9	62.2	26	209.5	84.7	86	265.2	107.1
47	43.6	17.6	07	99.2	40.1	67	154.8	62.6	27	210.5	85.0	87	266.1	107.5
48	.44.5	18.0	08	100.1	40.5	68	155.8		28	211.4	85.4	88	267.0	
49	45.4	18.4	09	101.1	40.8	69	156.7	62.9 63.3	29	212.3	85.8	89	268.0	107.9
50	46.4	18.7	10	102.0	41.2	70	157.6	63.7	30	213.3	86.2	90	268.9	108.6
51	47.3	19.1	111	102.9	41.6	171	158.5	64.1	231	214.2	86.5	291	269.8	109.0
52	48.2	19.5	12	103.8	42.0	72	159.5	64.4	32	215.1	86.9	92	270.7	109.4
53	49.1	19.9	13	104.8	42.3	73	160.4	64.8	33	216.0	87.3	93	271.7	109.8
54 55	50.1	20.2	14	105.7	42.7	74	161.3	65.2	34	217.0	87.7	94	272.6	110.1
56	51.0	20.6	15	106.6	43.1	75 76	162.3	65.6	35	217.9	88.0	95	273.5	110.5
57	52.8	21.4	17	107.0	43.8	76	164.1	65.9	37	219.7	88.4	96	274.4	110.9
58	53.8	21.7	18	100.5	44.2	77 78	165.0	66.7	38	220.7	89.2	97 98	276.3	111.6
		22.1	19	110.3	44.6	79	166.0	67.1	39	221.6	89.5	99	277.2	112.0
	54.7													
59 60	55.6	22.5	20	111.3	45.0	86	166.9		40	222.5		300	278.2	112.4
59 60		22.5				Bo Dist.		67.4 Lat.		222.5 Dep.	89.9	300 Dist.	278.2 Dep.	112.4 Lat.

[For 68 Degrees.

Difference o	f Latitude	and Departure	e for 2:	Degrees.

1 0.0, 9 00.4 6 1 56.2 33.8 121 111.4 47.3 181 66.6 70.7 441 221.8 54.2 3 02.8 61.2 63 58.0 24.6 23 113.2 48.1 83 168.5 71.5 43 223.7 94.9 4 03.7 01.6 6 45 59.0 25.0 24 114.1 48.8 85 170.3 72.3 72.3 45 223.7 94.9 4 03.7 01.6 6 45 59.8 25.4 25 115.1 48.8 85 170.3 72.3 72.3 45 223.7 94.9 4 03.7 01.6 6 45 59.8 25.4 25 115.1 48.8 85 170.3 72.3 72.3 45 223.5 95.7 7 06.4 02.7 67 61.7 26.2 27 116.9 49.6 87 172.1 73.1 47 227.4 96.5 8 07.4 03.1 68 62.6 49.6 116.0 49.2 86 171.2 72.7 44 96.5 99.8 07.4 03.1 68 62.5 95.7 91.1 42.2 22.8 94.6 116.0 49.2 18.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
3 0 2.8 0 1.2 6 63 58.0 2 5.0 2 3 113.2 48.1 83 168.5 71.5 43 23.7 94.9 65.5 6 0.5.5 0.3 66 60.5 59.8 2 5.0 4 25 115.1 48.5 85 170.3 72.3 45 22.5 95.7 6 0.5.5 0.3 66 60.8 2 5.8 2 6116.0 49 2 86 171.2 172.7 43.1 47 227.4 96.5 76 76 11.7 2 66.2 27 116.9 49.6 87 172.1 73.1 47 227.4 96.5 99.8 3 0.3.5 69 63.5 27.0 26 117.8 50.0 88 17.1.2 172.1 73.1 47 227.4 96.5 99.8 3 0.3.5 69 63.5 27.0 26 118.7 50.4 89 174.0 73.8 49 22.2 27.1 10.0 09.2 03.9 70 64.4 27.4 03 119.7 50.8 90 174.0 73.8 49 22.2 27.3 96.9 174.0 73.8 49 22.2 27.1 13.1 10.0 04.3 71 65.4 27.7 13.1 12.1 1.0 04.3 71 65.4 27.7 13.1 12.1 5 51.6 92 176.7 75.0 52 23.2 30.0 98.5 13.1 12.0 05.1 73 67.2 28.5 33 122.4 52.0 93 177.7 75.4 52 23.0 98.5 14.1 12.9 05.5 173 67.2 28.5 33 122.4 52.0 93 177.7 75.4 53 23.2 0.9 98.5 15 13.8 50.5 75 69.0 29.3 35 124.3 52.0 93 177.7 75.5 52 23.3 0.9 98.5 15 13.8 50.5 75 69.0 29.3 35 124.3 52.7 95 179.5 76.2 52 23.5 30.9 98.5 15 13.8 50.5 75 69.0 29.3 35 124.3 52.7 95 179.5 76.2 52 23.5 30.9 98.5 15 13.8 60.6 07.0 78 71.8 30.5 38 124.0 53.5 53.1 96 180.4 76.6 50 235.6 100.0 18 16.6 07.0 78 71.8 30.5 38 124.0 53.5 57 95 183.3 77.9 57.3 52 23.4 79 79 23.6 180.0 19 17.5 57.4 79.2 19.2 19.2 19.3 19.2 19.2 19.2 19.2 19.2 19.2 19.2 19.2							121		47.3		166.6	70.7	241	221.8	94.2
3 0 2.8 0 1.2 0 03 08.0 12.4 0 23 113.2 18.1 83 168.5 17.1 5 13 23.7 94.9 4 03.7 0 1.6 64 02.0 65 59.8 125.4 25 115.1 48.5 85 170.3 72.3 45 125.5 95.7 6 05.5 0 2.3 66 66.8 125.8 2 6116.0 49 2 86 171.2 172.7 3.3 45 125.5 95.7 6 05.3 1.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0					57.1				47.7						94.6
50 6.4.0 02.0 03 03.0 05.0 23.4 22 115.1 48.5 85 170.3 72.3 43 22.5 95.7 7 06 05.4 02.7 67 61.7 26.2 27 116.9 49.6 87 172.1 72.7 46 226.4 96.1 67 09.2 03.1 08 07.4 03.1 68 62.6 26.6 2.6 26.6 26.6 26.0 26.0 26.0									48.1			71.5	43	223.7	94.9
50 6.4.0 02.0 03 03.0 05.0 23.4 22 115.1 48.5 85 170.3 72.3 43 22.5 95.7 7 06 05.4 02.7 67 61.7 26.2 27 116.9 49.6 87 172.1 72.7 46 226.4 96.1 67 09.2 03.1 08 07.4 03.1 68 62.6 26.6 2.6 26.6 26.6 26.0 26.0 26.0	4				58.9										95.3
7 66.4 02.7 67 61.7 26.2 27 116.9 49.6 87 172.1 73.1 47 27.2 4 66.5 9 08.3 03.5 69 63.5 27.0 26 117.8 50.0 88 71.72.1 73.1 47 27.2 66.5 9 08.3 03.5 69 63.5 27.0 26 118.7 50.4 89 174.0 73.8 49 220.3 96.9 71 11 10.1 04.3 71 65.4 27.7 131 120.6 51.2 191 175.8 746 251 231.0 93.1 121 11.0 04.3 71 65.4 27.7 131 120.6 51.2 191 175.8 746 251 231.0 98.1 131 120.6 51.2 191 175.8 746 251 231.0 98.5 141 12.9 05.5 74 68.1 28.9 34 123.3 52.0 93 177.7 75.6 52 232.0 98.5 15 13.8 05.9 75 69.0 29.3 35 124.3 52.0 93 177.7 75.6 52 232.0 98.5 15 13.8 05.9 75 69.0 29.3 35 124.3 52.0 93 177.7 75.6 55 233.7 98.5 161 14.7 06.3 76 70.0 29.7 36 125.2 53.1 96 180.4 76.6 56 255 234.7 99.2 161 14.7 06.3 76 70.0 29.7 36 125.2 53.1 96 180.4 76.6 55 234.7 99.2 20.3 16.4 07.8 80 73.6 31.6 141 129.8 55.1 99 183.3 77.4 55 237.5 100.8 19 17.5 07.4 80 73.6 31.3 40 128.9 54.7 200 184.1 78.1 06.2 22 20.3 8.4 07.8 80 73.6 31.6 141 129.8 55.1 20.1 185.0 78.5 20.2 23.1 10.6 23.2 20.3 8.6 82 75.5 32.0 9.8 127.0 55.5 20.8 18.1 78.0 20.4 21.0 19.8 18.2 20.3 8.6 82 87.5 53.0 9.9 18.0 27.5 55.0 20.8 20.2 20.3 8.6 82 87.5 53.0 20.9 38 127.0 55.5 20.1 185.0 78.5 20.2 20.3 30.8 6.6 82 75.5 32.0 47 20.0 184.1 78.1 06.2 20.0 18.4 07.8 80 73.6 31.6 141 129.8 55.1 20.1 185.0 78.5 20.0 23.0 10.6 23.2 20.3 80.8 82 88 17.0 34.4 48 130.6 55.9 03 186.9 79.3 63 242.1 102.8 42.2 20.3 09.8 85 78.2 33.2 46 133.5 56.3 00.9 184.1 78.1 06.2 20.2 20.3 80.9 88 1.0 34.4 48 130.6 55.9 03 186.9 79.3 63 242.1 102.8 24.2 20.3 09.8 85 78.2 33.2 46 133.5 56.3 00.9 184.1 78.1 06.2 20.2 20.3 88 10.0 34.4 48 130.6 55.9 03 186.9 79.3 63 242.1 102.8 25.8 10.9 88 11.0 34.4 48 130.6 55.9 03 186.9 79.3 63 242.1 102.8 25.8 10.9 88 11.0 34.4 48 130.6 55.9 03 186.9 79.3 63 242.1 102.8 25.8 10.9 88 11.0 34.4 48 130.6 56.3 00.9 18.7 18.7 18.7 18.9 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7															95.7
8 07.4 03.1 68 63.6 26.6 28 117.8 50.0 88 173.1 73.5 48 283.3 66.9 9 68.3 63.5 67.0 29 118.7 50.4 89 174.0 73.8 49 292.2 97.3 10.0 29.1 11.0 1 04.3 71 65.4 27.7 13.1 120.6 51.2 191 175.8 74.6 251 230.1 97.7 13.1 120.6 51.2 191 175.8 74.6 251 231.0 98.5 13.1 12.1 11.0 04.7 72 66.3 28.5 33 122.4 52.0 93 177.7 75.4 53 232.0 98.5 14 12.9 05.5 74 68.1 28.9 34 123.3 52.4 94 178.6 75.5 54 233.8 99.2 15 13.8 05.9 75 69.0 29.3 35 124.3 52.4 94 178.6 75.5 54 233.8 99.2 15 13.8 05.9 75 69.0 29.3 35 124.3 52.4 94 178.6 75.5 54 233.8 99.2 15 13.8 05.9 75 69.0 29.3 35 124.3 52.4 94 178.6 75.5 54 233.5 99.2 15 15.6 06.6 77 70.0 29.3 36 125.2 53.1 96 180.4 76.6 56 26 23.6 100.0 17 15.6 06.6 77 70.9 30.1 37 126.1 53.5 97 181.3 77.0 57 236.6 100.0 17 15.6 06.6 77 70.9 30.1 37 126.1 53.5 97 181.3 77.0 57 236.6 100.0 17 15.6 07.4 79 72.7 30.9 30.1 37 126.1 53.5 97 181.3 77.0 57 236.6 100.0 19 17.5 07.4 79 72.7 30.9 30.1 32.8 128.0 54.3 99 183.2 77.8 59 238.4 101.2 20 184.4 76.8 18 75.6 74.4 79 72.7 30.9 30.1 32.8 128.0 54.3 99 183.2 77.8 59 238.4 101.2 20 184.4 76.8 18.7 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.0 18.2 19.3 18.2 19.3 18.5 19.2 19.3 18.0 18.3 17.4 19.3 18.5 19.2 19.3 18.1 19.3 18.5 19.2 19.3 18.5 19.															96.1
9 0 83.3 03.5   69 63.5   27.0   29   118.7   50.8   89   174.0   73.8   49   229.2   77.1   10.1   04.3   71   65.4   27.4   30   119.7   50.8   90   174.0   74.2   50   230.1   97.7   31   120.6   51.2   191   175.8   74.6   251   231.0   98.1   31   12.0   51.1   31   120.6   51.2   191   175.8   74.6   251   231.0   98.1   31   12.0   51.1   31   120.6   51.2   191   175.8   74.6   251   231.0   98.1   31   12.0   51.1   31   30.5   31   124.6   52.0   93   177.7   75.6   52   233.0   98.5   31   124.0   50.5   31   32.0   51.5   31.8   50.9   56.0   29.3   35   124.3   52.7   95   179.5   76.2   55   234.7   99.6   161   14.7   66.3   76   70.0   29.7   36   125.2   53.1   96   180.4   76.6   56   235.6   100.0   18   16.6   07.0   78   71.8   30.5   38   127.0   53.0   98   183.3   77.4   58   237.5   100.8   19   17.5   07.4   70.7   29.7   30.9   30   186.0   64.3   99   183.3   77.4   58   237.5   100.8   30   84.4   07.8   80   73.6   31.3   40   128.9   54.7   200   184.1   75.1   66   239.3   101.6   22   20.3   86.6   87   75.5   32.0   24   20.1   20.8   86.6   87   75.5   32.0   24   20.3   36.6   87   75.5   32.0   24   20.1   20.3   34.0   24   24   24   24   24   24   24   2	7							116.9							
16   09.2   03.9   76   64.4   27.4   36   119.7   50.8   96   174.9   74.2   56   236.1   97.7   11   11.0   04.7   72   66.3   28.1   33   120.6   51.2   191   175.8   74.6   75.0   52   230.0   98.5   13   12.0   05.1   73   67.2   28.5   33   122.4   52.0   93   177.7   75.4   53   230.0   98.5   15   13.8   05.9   75   69.0   29.3   35   124.3   52.7   95   179.5   76.2   55   243.7   99.6   16   14.7   06.3   76   70.0   29.7   36   125.5   53.1   96   180.4   76.6   56   235.6   100.0   17   15.6   06.6   77   70.9   30.1   37   126.1   53.5   97   181.3   77.0   57   236.6   100.0   18   16.6   07.0   78   71.8   30.5   38   127.0   53.0   98   183.3   77.8   59   238.4   101.2   20   18.4   07.8   80   73.6   31.3   40   128.9   54.7   200   184.1   781.1   60   239.3   101.6   19   17.5   07.4   79   77.6   31.3   40   128.9   55.1   20   185.0   785.5   20   241.2   102.4   21   19.3   08.2   81   77.3   32.8   41   132.6   55.9   70.5   188.7   80.1   60   230.3   101.6   22   20.3   08.6   82   75.5   32.0   42   130.7   55.5   02   185.0   785.5   261   240.3   102.2   23   21.2   09.0   83   76.4   32.4   43   131.6   55.9   03   186.0   79.5   62   241.2   102.4   24   22.1   09.4   84   77.3   32.8   44   132.6   55.9   03   188.0   79.7   64   243.0   103.2   25   23.0   09.8   85   78.2   33.6   46   134.4   57.0   06   188.7   80.1   65   243.9   103.5   26   33.9   10.2   86   79.2   33.6   46   134.4   57.0   06   188.7   80.1   65   243.9   103.5   27   24.0   10.5   87   80.1   34.0   47   135.3   57.4   07   190.5   80.9   67   243.8   103.3   28   25.8   10.9   88   81.0   34.4   48   136.5   57.8   88   191.5   81.3   77.4   62   244.9   103.9   29   26.7   11.3   89   81.9   34.8   49   137.2   58.2   09   122.4   81.7   69   247.6   105.3   31   28.5   12.1   91   83.8   35.6   63.5   56.7   70   61   189.8   84.4   76   244.9   103.9   21   23.1   24.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.5   25.								117.0							90.9
11															
12   11.0   04.77   72   66.3   28.1   32   121.5   51.6   92   176.7   75.0   52   232.0   98.9     14   12.0   05.5   74   68.1   28.9   34   123.3   52.4   94   178.6   75.8   54   233.8   99.1     15   13.8   05.9   75   69.0   29.3   35   124.3   52.7   95   179.5   76.2   55   23.4   79.6     16   14.7   06.3   76   70.0   29.7   36   125.2   53.1   96   180.4   76.6   56   235.6   100.0     17   15.6   06.6   77   70.9   30.1   37   126.1   53.5   97   181.3   77.0   57   236.6   100.0     19   17.5   07.4   79   72.7   30.9   30   128.0   54.3   99   183.2   77.8   59   238.4   101.2     19   17.5   07.4   79   72.7   30.9   30   128.0   54.3   99   183.2   77.8   59   238.4   101.2     20   18.4   07.8   80   73.6   31.3   40   128.9   54.7   200   184.1   78.1   60   239.3   101.6     21   19.3   08.2   81   74.6   31.6   141   129.8   55.1   201   185.0   78.5   60   241.2   102.6     22   20.3   08.6   82   75.5   32.0   44   130.7   55.5   02   185.0   78.5   60   241.2   102.6     23   21.2   09.0   83   76.4   33.4   44   33.6   16.5   59.0   03   186.9   79.3   63   242.1   102.6     24   22.1   09.4   84   77.3   33.8   44   132.6   56.3   04   187.8   79.7   64   243.0   103.5     25   23.0   09.8   85   78.2   33.2   45   133.5   56.7   06   188.7   80.1   65   243.9   103.5     25   23.0   09.8   85   78.2   33.2   45   133.5   56.7   06   188.7   80.1   65   243.9   103.5     26   23.9   10.2   86   79.2   33.6   46   134.4   47.5   55.0   28.8   36.0   67   44.1   2															
13   12.0   05.1   73   67.2   88.5   33   122.4   52.0   93   177.7   75.4   53   33.2   99.2   15   13.8   05.9   75   69.0   29.3   35   124.3   52.7   95   179.5   76.2   55   234.7   99.1   16   14.7   06.3   76   70.0   20.7   36   125.2   53.1   96   180.4   76.6   56   235.6   100.0   17   15.6   06.6   77   70.9   30.1   37   126.1   53.5   97   181.3   77.0   57   236.6   100.4   18   16.6   07.0   78   71.8   30.5   38   127.0   30.9   98   183.2   77.8   59   236.6   100.4   19   17.5   07.4   79   72.7   30.9   30   128.0   53.0   98   183.2   77.8   59   235.4   101.2   20   18.4   07.8   80   73.6   31.3   40   129.8   54.1   29   183.2   77.8   59   235.4   101.2   21   19.3   08.2   81   74.6   31.6   141   129.8   55.1   201   185.0   78.5   243.3   101.6   21   19.3   08.2   81   74.6   31.6   141   129.8   55.1   201   185.0   78.5   241.2   102.4   22   20.3   09.6   83   76.4   31.4   43   131.6   55.9   03   186.9   79.3   63   242.1   102.4   23   21.2   09.0   83   76.4   31.4   43   131.6   55.9   03   186.9   79.3   63   242.1   102.4   24   22.1   09.4   84   77.3   33.8   44   132.6   56.3   04   187.8   79.7   64   243.0   103.2   25   23.0   09.8   85   78.2   33.2   45   133.5   56.7   05   188.7   80.1   65   243.9   103.5   26   23.9   10.2   86   81.0   34.4   48   136.2   57.8   68   91.5   81.3   68   244.9   103.5   27   24.0   10.5   87   80.1   34.8   49   137.2   58.2   09   192.4   81.7   69   247.6   105.1   30   27.6   11.7   90   82.8   35.2   51.3   136.6   50.9   24.1   102.4   31   28.5   12.1   91   83.8   35.6   51.5   130.9   50.6   11.1   194.2   82.4   21.1   24.5   105.3   32   29.5   12.5   92   84.7   35.9   52   139.9   59.8   13   196.1   82.4   21.2   24.5   105.5   31   28.5   12.1   91   83.8   35.6   51.5   130.9   50.6   11.9   194.2   82.4   21.2   24.5   105.3   32   29.5   12.5   92   84.7   35.9   52   139.9   59.8   13   196.1   82.4   21.2   24.5   105.5   33   33.4   12.9   93   85.6   63.6   35.7   55   142.5   66.3   32.1   199.2   84.4   7															98.1
14   12.9   05.5   74   68.1   28.9   34   123.3   52.4   64   178.6   75.8   54   233.8   99.6   16   14.7   06.3   76   70.0   29.7   36   125.2   53.1   96   180.4   76.6   56   235.6   100.0   17   15.6   06.6   77   70.9   30.1   37   126.1   53.5   79   180.3   77.0   57   236.6   100.0   17   15.6   07.0   78   70.9   30.1   37   126.1   53.5   79   181.3   77.0   57   236.6   100.0   19   17.5   07.4   79   72.7   30.9   30.1   30.1   20.1   18.0   07.8   80   73.6   31.3   30   128.0   54.3   99   183.2   77.8   59   238.4   101.0   22   20.3   08.6   82   75.5   32.0   42   130.7   55.5   021   185.0   78.5   66   241.2   102.8   22   20.3   08.6   82   75.5   32.0   42   130.7   55.5   021   185.0   78.5   66   241.2   102.8   22   20.3   08.6   82   75.5   32.0   42   130.7   55.5   021   185.0   78.5   66   241.2   102.8   22   20.3   08.6   82   75.5   32.0   42   130.7   55.5   021   185.0   78.5   66   241.2   102.8   22   23.0   09.8   85   78.2   33.2   45   133.5   56.7   05   188.7   80.1   65   241.2   102.8   25   23.0   09.8   85   78.2   33.2   45   133.5   56.7   05   188.7   80.1   65   243.9   103.5   240.1   103.9   240.2   21.1   09.4   84   77.3   32.8   44   32.6   56.3   04   187.8   79.7   64   243.0   103.5   245   243.9   103.5   245   243.0   243.2   243		1		72						92			52		98.5
13.8 of 0.9 75 69.0 29.3 35 124.3 52.7 55 179.5 76.2 55 234.7 67.0 100.0 16 14.7 of 0.6 3 76 70.0 20.7 36 125.2 53.1 96 180.4 76.6 56 235.6 100.0 17 15.6 06.6 77 70.9 30.1 37 126.1 53.5 97 181.3 77.0 57 236.6 100.4 18 16.6 07.0 78 71.8 30.5 38 127.0 53.0 98 182.3 77.4 58 237.5 100.0 19 17.5 07.4 79 72.7 30.9 30 128.0 53.0 98 182.3 77.8 59 235.4 101.2 20 18.4 07.8 80 73.6 31.3 40 128.9 54.7 200 184.1 78.1 60 239.3 101.6 21 19.3 08.2 81 74.6 31.6 141 129.8 55.1 201 185.0 78.5 261 240.3 102.2 20.3 08.6 82 75.5 32.0 42 130.7 55.5 10.1 185.0 78.5 261 240.3 102.4 22.1 09.0 83 76.4 32.4 43 131.6 55.9 03 186.9 79.3 63 242.1 102.4 22.1 09.0 83 76.4 32.4 43 131.6 55.9 03 186.9 79.3 63 242.1 102.4 22.1 09.4 84 77.3 32.8 44 132.6 56.3 40 487.8 79.7 64 243.0 103.2 25 23.0 09.8 85 78.2 33.2 45 133.5 56.7 05 188.7 80.1 65 243.0 103.2 25 23.0 09.8 85 78.2 33.2 45 133.5 56.7 05 188.7 80.1 65 243.0 103.2 27 24.9 10.5 87 80.1 34.0 47 135.3 57.4 07 190.5 80.9 67 245.8 104.3 20.2 24.2 21.1 10.5 87 80.1 34.0 47 135.3 57.4 07 190.5 80.9 67 245.8 104.3 20.2 24.2 21.2 09.0 88 81.0 34.4 48 136.2 57.8 68 191.5 81.3 68 246.7 104.3 20.2 26.7 11.3 89 81.0 34.8 49 137.2 58.2 09 192.4 81.7 69 247.6 105.1 30.3 22.5 12.5 92 84.7 36.9 52.0 38.8 35.0 13.1 36.0 47.1 36.0 32.2 35.1 10.5 30.3 20.5 12.5 93 84.7 35.9 56 138.1 58.6 10 193.3 82.1 70 248.5 105.5 33 20.5 12.5 93 84.7 35.9 56 138.1 58.6 10 193.3 82.1 70 248.5 104.3 30.3 24.5 12.5 99 91.1 38.7 56 136.4 60.0 101 93.0 39.9 50.4 11 194.2 82.4 271 149.5 105.3 33 30.4 12.0 93 85.6 36.3 53 140.8 50.8 13 196.1 83.2 73 255.0 106.4 37.0 106.4 37.1 107.0 83.6 60.0 101 93.0 39.9 56 14.1 14.5 97 80.3 37.9 56 143.6 60.0 11 93.3 82.1 70 248.5 105.5 36.3 33.1 14.1 96 88.4 37.5 56 143.6 60.0 11 93.3 82.1 70 248.5 105.5 36.3 33.1 14.1 96 88.4 37.5 56 143.6 60.0 21 11 194.2 82.8 72 250.4 166.3 33 35.0 15.2 99 91.1 38.7 56 143.6 60.0 21 11 194.2 82.8 72 550.4 166.3 33.3 11.4 1.1 96 88.4 37.5 56 143.6 60.0 21 11 194.2 82.8 12 550.9 108.2 11 194.1 99 100.3 39.9 56 14.4 16.5 11.9 10.0 64.1 12.9 26.6 80.5 60.0 32				73				122.4		93					
16   14.7   06.3   76   70.0   29.7   36   125.2   33.1   96   180.4   750.0   56   235.6   100.0   18   16.6   07.0   78   71.8   30.5   38   127.0   53.9   98   182.3   77.4   58   227.5   100.8   19   17.5   07.4   79   72.7   30.9   39   128.0   54.3   99   183.2   77.8   59   238.4   101.2   21   19.3   08.2   81   74.6   31.6   141   129.8   55.1   201   185.0   78.5   261   240.3   102.0   22   20.3   08.6   82   75.5   32.0   42   130.7   55.5   50.2   185.0   78.5   261   240.3   102.0   23   21.2   09.0   83   76.4   32.4   43   131.6   55.9   03   186.0   79.3   63   242.1   102.8   24   22.1   09.4   84   77.3   32.8   44   132.6   56.3   04   187.8   79.7   64   243.0   103.2   25   23.0   09.8   85   78.2   33.2   45   133.5   55.7   05   188.7   80.1   65   243.9   103.2   25   23.0   09.8   85   78.2   33.2   45   133.5   55.7   06   189.6   80.5   66   244.9   103.9   27   24.9   10.5   87   80.1   34.0   47   135.3   57.4   07   190.5   80.9   67   247.6   104.7   29   26.7   11.3   89   81.9   34.8   49   137.2   58.2   09   192.4   81.3   68   246.7   104.7   29   20.7   11.3   89   81.9   34.8   49   137.2   58.2   09   192.4   81.7   69   247.6   104.7   31   28.5   12.1   91   83.8   35.6   55   139.0   59.0   211   194.2   82.4   271   249.5   105.5   32   29.5   12.5   92   84.7   35.9   55   139.0   59.0   211   194.2   82.4   271   249.5   105.9   33   30.4   12.9   93   85.6   36.3   33   140.8   60.2   14   197.0   83.6   74   252.0   107.3   34   31.3   33.3   94   86.5   36.7   55   144.5   61.3   179.0   84.8   77   255.0   105.0   35   32.2   33.7   63.6   63.3   340.8   63.3   340		12.9	05.5												
15.6			05.9						53.						
18         16.6 6         07.0         78         71.8 3 0.5         38         127.0 53.9 9         98         183.2 77.8 59         238.4 5 101.2           21         17.5 07.4 67.8 80         73.6 31.3 40         128.9 54.7 200         184.1 78.1 60         239.3 101.6           21         19.3 08.2 81         74.6 31.6 31.3 40         128.9 54.7 200         184.1 78.1 60         239.3 101.6           21         19.3 08.2 81         74.6 31.6 31.6 41         129.8 55.1 201         185.0 78.5 201         260         239.3 101.6           22         20.3 08.6 82         82 75.5 32.0 42 130.7 55.5 00         186.0 79.3 186.0 79.3 32.4 43         181.0 55.9 03         186.0 79.3 62 24.1 20.4 24.2         19.1 02.6 62 241.2 102.4         24.2 21.1 09.4 84         77.3 32.8 44         133.5 56.3 04         187.8 79.7 64         243.2 10.2 66         22.2 30.0 09.8 85         78.2 33.2 45         133.5 56.3 04         187.8 79.7 64         243.9 103.5 20.2 66         244.9 10.5 87         80.1 34.0 47         133.5 56.7 06         188.9 78.0 165         244.9 10.5 8         81.0 34.4 48         136.2 57.8 80         191.5 81.3 86         246.7 104.7 103.9           22 5. 10.5 10.5 10.9 20.7 11.3 89         81.0 34.6 44         148.36.2 57.8 80         191.5 81.3 86         124.5 10.5 8         104.3 8         124.5 10.5 8         104.3 8         104.3 8															
19.   17.   5   07.   4   79   72.   73   30.   30   128.   054.   3   50   183.   2   778.   50   238.   4   101.   2   2   2   2   2   3   3   68.   2   7   5   5   3   2   4   3   3   6   5   5   5   5   5   2   2   1   1   2   3   3   3   3   3   3   4   3   3   6   5   5   5   5   5   3   3   3   3   3					71.8								*58		
18.4					72.7			128.0	54.3						
19.3   08.2   81   74.6   31.6   41   129.8   55.1   201   185.0   78.5   261   240.3   102.0   23   21.2   09.0   83   76.4   32.4   313.6   55.5   03   186.9   79.3   63   242.1   102.8   242.1   09.4   84   77.3   32.8   44   132.6   56.3   04   187.8   79.7   64   243.0   103.2   25   23.0   09.8   85   78.2   33.2   45   133.5   56.7   05   188.7   80.1   65   243.9   103.2   27   24.9   10.5   86   79.2   33.6   46   34.4   57.0   06   189.6   80.5   66   244.9   103.9   27   24.9   10.5   87   80.1   34.0   47   135.3   57.4   07   190.5   80.9   67   245.8   104.3   22   23.1   11.3   89   81.9   34.8   49   137.2   58.2   09   192.4   81.7   69   247.6   105.1   30   27.6   11.7   90   83.8   35.2   50   38.1   58.6   10   193.3   82.1   70   248.5   105.3   32.2   51   25   92   84.7   35.9   52   139.9   59.4   12   195.1   82.8   72   250.4   106.3   33   30.4   12.9   93   85.6   36.3   63.3   53   140.8   59.8   13   196.1   83.2   73   251.3   106.7   33   33.1   14.1   96   88.4   37.5   56   143.6   61.0   15   197.9   84.0   75   253.1   107.5   36   33.1   14.1   96   88.4   37.5   56   143.6   61.0   61   198.8   84.4   76   225.1   107.5   37   37   34.1   14.5   97   89.3   37.9   57   144.5   61.3   17   199.7   84.6   77   255.0   108.2   38   35.0   14.8   98   90.2   38.3   35.6   146.8   67.7   66.6   15   197.9   84.0   75   253.1   107.5   38   35.0   14.8   98   90.2   38.3   35.6   146.8   67.7   66.6   15   197.9   84.0   75   253.1   107.5   38   35.0   14.8   98   90.2   38.3   35.6   146.8   67.7   14.5   66.8   37.7   14.5   67.7   14.5   66.8   37.7   37.4   67.9   38.6   37.9   57   34.5   36   33.1   14.1   96   88.4   37.5   56   143.6   61.0   61   198.8   84.4   76   225.1   107.5   38   35.0   14.8   98   90.2   38.3   56   145.4   61.7   18   200.7   85.6   79   256.8   109.0   60.8   60				80	73.6	31.3	40		54.7				66		
22 26.3 08.6 82 75.5 32.0 42 136.7 55.5 02 185.9 78.0 62 241.2 102.4 21.2 102.4 21.1 09.4 84 77.3 32.8 44 132.6 56.3 04 187.8 79.7 64 243.0 103.2 25 23.0 10.2 86 79.2 33.6 46 133.5 56.7 05 188.7 86.1 65 243.9 103.5 26 23.9 10.2 86 79.2 33.6 46 134.4 57.0 66 189.6 80.5 66 244.9 103.9 25.8 10.9 86 81.0 34.4 48 136.2 57.8 08 191.5 81.3 68 246.7 104.7 29 26.7 11.3 89 81.9 34.8 49 137.2 58.2 09 192.4 81.7 69 247.6 105.1 30.2 27.6 11.7 90 82.8 35.2 50 138.1 58.6 10 193.3 82.1 70 248.5 105.5 31 28.5 12.1 91 83.8 35.6 151 139.0 59.0 11 194.2 82.4 271 249.5 105.9 33 30.4 12.0 93.8 85.6 36.3 53 140.8 59.8 13 196.1 83.2 73 251.3 106.7 33 33.1 14.1 96 88.4 37.5 56 143.6 61.0 149.8 88.4 37.5 56 143.6 61.0 149.8 88.4 76 253.1 107.5 36 33.1 14.1 96 88.4 37.5 56 143.6 61.0 161 189.8 84.4 76 253.1 107.5 36 33.5 14.8 89 90.2 38.3 56 146.5 61.7 199.7 84.8 77 255.0 108.2 38.3 35.0 14.8 89 90.2 38.3 56.1 61.7 199.7 84.8 77 255.0 108.2 43.7 16.0 92.1 39.1 60.9 21.1 39.1 60.0 92.1 39.1 60.				I						1					
23   21.2   09.0   83   76.4   32.4   43   131.6   55.9   03   186.9   79.3   63   242.1   102.8   24   22.1   09.4   84   77.3   32.8   44   132.6   56.3   04   187.8   79.7   64   243.0   103.5   26   23.9   10.2   86   79.2   33.6   46   134.4   57.0   06   189.6   80.5   66   244.9   103.5   27   24.0   10.5   87   80.1   34.0   47   135.3   57.4   07   190.5   80.9   67   245.8   103.3   28   25.8   10.9   88   81.0   34.4   48   136.2   57.8   08   191.5   81.3   68   246.7   104.7   29   26.7   11.3   89   81.0   34.8   49   137.2   58.2   09   192.4   81.7   69   247.6   105.1   30   27.6   11.7   90   82.8   35.2   50   138.1   58.6   10   193.3   82.1   70   248.5   105.5   31   28.5   12.1   91   83.8   35.6   151   139.0   59.0   211   194.2   82.4   271   249.5   105.5   32   29.5   12.5   92   84.7   35.9   52   139.9   59.4   12   195.1   82.8   72   250.4   106.3   33   30.4   12.9   93   85.6   36.3   53   140.8   59.8   13   196.1   83.2   73   251.3   106.7   34   31.3   13.3   94   86.5   36.7   54   141.8   60.2   14   197.0   83.6   74   252.2   107.1   35   32.2   13.7   95   87.4   37.1   55   142.7   60.6   15   197.9   84.0   75   253.1   107.5   36   33.1   14.1   96   88.4   37.5   56   143.6   61.0   16   188.8   84.4   77   255.0   108.2   38   35.0   14.8   98   90.2   38.3   58   145.4   61.7   18   200.7   85.2   79   255.8   108.6   41   37.7   16.0   101   93.0   39.9   62   149.1   63.3   220.4   86.5   79   255.8   109.0   42   38.7   16.4   02   93.0   39.9   62   149.1   63.3   220.4   86.7   82.5   90.9   13.3   44   40.5   17.2   04   95.7   40.6   64   151.0   64.1   24   260.2   87.5   82.5   90.6   10.2   43   39.6   16.8   03   94.8   40.2   63   150.0   63.3   220.4   86.7   86.2   82.5   90.6   10.6   44   40.5   17.2   04   95.7   40.6   64   151.0   64.1   24   260.2   87.5   82.5   90.6   10.6   45   41.4   17.6   05   96.7   41.0   66   155.6   66.0   29   20.4   86.7   86.6   30.9   20.6   97.0   64.5   66.0   97.6   66.6   60.9   30.9   80.6   69.9   30.9   9					75.5								1 7		
24   22.1   09.4   84   77.3   32.8   44   32.6   56.3   04   187.8   79.7   64   243.0   103.2   25   23.0   09.8   85   78.2   33.2   45   133.5   56.7   05   188.7   80.1   65   243.9   103.5   26   23.9   10.2   86   79.2   33.6   46   134.4   57.0   06   189.6   80.5   66   244.9   103.9   27   24.9   10.5   87   80.1   34.0   47   135.3   57.4   07   190.5   80.9   67   245.8   104.3   28   25.8   10.9   88   81.0   34.4   48   136.2   57.8   08   191.5   81.3   68   246.7   104.7   29   26.7   11.3   89   81.0   34.8   49   137.2   58.2   09   192.4   81.7   69   247.6   105.1   30   27.6   11.7   90   82.8   35.2   50   138.1   58.6   10   193.3   82.1   70   248.5   105.5   31   28.5   12.1   91   83.8   35.6   151   139.0   59.4   12   195.1   82.8   72   250.4   106.3   32   29.5   12.5   92   84.7   35.9   52   139.9   59.4   12   195.1   82.8   72   250.4   106.3   33   30.4   12.9   93   85.6   36.3   53   140.8   59.8   13   196.1   83.2   73   251.3   106.7   34   31.3   13.3   94   86.5   36.7   54   141.8   60.2   14   197.0   83.6   74   252.2   107.1   35   32.2   13.7   95   87.4   37.1   55   142.7   60.6   15   197.9   84.6   77   255.0   108.2   36   33.1   14.1   96   88.4   37.5   56   143.6   61.0   16   198.8   84.4   76   254.1   107.8   37   34.1   14.5   97   89.3   37.9   57   144.5   61.3   17   199.7   84.8   77   255.0   108.2   38   35.0   14.8   98   90.2   38.3   56   145.4   61.7   18   200.7   85.7   78   255.0   108.2   43   39.6   16.8   03   94.8   40.2   63   150.0   63.7   23   203.3   87.1   83   260.5   110.2   43   39.6   16.8   03   94.8   40.2   63   150.0   63.7   23   205.3   87.1   83   260.5   110.2   43   39.6   16.8   03   94.8   40.2   63   150.0   63.7   23   205.3   87.1   83   266.5   110.2   43   39.6   16.8   03   94.8   40.2   63   150.0   63.7   23   205.3   87.1   83   266.5   110.2   43   39.6   16.8   03   94.8   40.2   63   150.0   63.7   23   205.3   87.1   83   266.5   110.2   43   39.6   16.8   03   94.8   40.2   63   150.0   66.6   50.2   2					76.4										
25         23.0         of 9.8         85         78.2         33.2         46         133.4         57.0         of 188.7         80.1         65         243.9         103.9           27         24.9         10.5         87         80.1         34.0         47         135.3         57.4         07         190.5         80.5         66         244.9         103.9           28         25.8         10.9         88         81.0         34.4         48         136.2         57.8         08         191.5         81.3         68         246.7         104.7           29         26.7         11.3         89         81.9         34.8         49         137.2         58.2         09         192.4         81.7         69         247.6         105.7           31         28.5         12.1         91         83.8         35.6         151         139.0         59.0         211         194.2         82.4         271         249.5         105.9           32         29.5         12.5         92         84.7         35.9         52         139.0         59.4         11         194.2         82.4         271         249.5         105.9 <td></td>															
26 23.9   10.2   86   79.2   33.6   46   134.4   57.0   06   189.6   80.5   66   244.9   103.9   28 25.8   10.9   88   81.0   34.4   48   136.2   57.8   08   191.5   81.3   66   246.7   104.7   29 26.7   11.3   89   81.9   34.8   49   137.2   58.2   09   192.4   81.7   60   247.6   105.1   30 27.6   11.7   90   82.8   35.2   50   138.1   58.6   10   193.3   82.1   70   248.5   105.1   31 28.5   12.1   91   83.8   35.6   151   139.0   59.0   211   194.2   82.4   271   249.5   105.9   33 30.4   12.9   93   85.6   36.3   53   140.8   59.8   13   196.1   83.2   73   250.4   106.3   33 30.4   12.9   93   85.6   36.3   53   140.8   59.8   13   196.1   83.2   73   250.4   106.3   34 31.3   13.3   94   86.5   36.7   54   141.8   60.2   14   197.0   83.6   74   252.2   107.1   36 33.1   14.1   96   88.4   37.5   56   143.6   61.0   16   198.8   84.4   77   255.0   108.2   37 34.1   14.5   97   89.3   37.9   57   144.5   61.3   17   199.7   84.8   77   255.5   108.2   39 35.9   15.2   99   91.1   38.7   59   146.4   62.1   19   201.6   85.6   79   255.9   108.6   39 35.9   15.2   99   91.1   38.7   59   146.4   62.1   19   201.6   85.6   80   257.7   109.4   41 37.7   16.0   101   93.0   39.5   161   148.2   62.9   202.5   86.0   80   257.7   109.4   41 37.7   16.0   101   93.0   39.5   161   148.2   62.9   202.5   86.0   80   257.7   109.4   42 38.7   16.4   02   93.9   39.9   62   149.1   63.3   22   203.4   86.4   281   258.7   109.8   43 39.6   16.8   03   94.8   40.2   63   150.0   63.7   23   205.3   87.1   83   260.5   110.2   44 40.5   17.2   04   95.7   40.6   64   151.0   64.5   25   207.1   87.9   85.2   260.3   111.4   45 41.4   17.6   05   96.7   41.0   65   151.9   64.5   25   207.1   87.9   85.2   260.3   111.4   46 42.3   18.8   08   99.4   42.2   68   154.6   65.6   28   209.9   89.1   88   265.1   110.5   50 46.0   19.5   10   101.3   43.8   72   158.3   67.2   32   21.8   89.5   89.6   66.0   113.3   51 46.9   19.9   111   102.2   43.4   171   157.4   66.8   33   211.5   99.9   266.9   113.3   51 46.9					78.2										
27 24.0 10.5 87 86.1 34.0 47 135.3 57.4 07 190.5 80.9 67 245.8 104.3 28 25.8 10.9 88 81.0 34.4 48 136.2 57.8 08 191.5 81.3 68 246.7 104.7 29 267.7 11.3 89 81.0 34.8 49 137.2 58.2 09 192.4 81.7 69 247.6 105.1 30 27.6 11.7 90 82.8 35.2 50 138.1 58.6 10 193.3 82.1 70 248.5 105.5 31 28.5 12.1 91 83.8 35.6 151 139.0 59.0 211 194.2 82.4 271 249.5 105.5 32 29.5 12.5 92 84.7 35.9 52 139.9 59.4 12 195.1 82.8 72 250.4 106.3 33 30.4 12.0 93 85.6 36.3 53.3 140.8 59.8 13 196.1 83.2 73 251.3 106.7 33 33 30.4 12.0 93 85.6 36.3 53.1 40.8 59.8 13 196.1 83.2 73 251.3 106.7 33 31.1 41.1 96 88.4 37.5 55 142.7 60.6 15 197.9 84.0 75 253.1 107.5 36 33.1 14.1 96 88.4 37.5 56 143.6 61.0 16 198.8 84.4 76 254.1 107.8 38 35.0 14.8 98 90.2 38.3 56 143.6 61.0 16 198.8 84.4 76 254.1 107.8 38 35.0 14.8 98 90.2 38.3 58 145.4 61.7 18 200.7 85.2 79 256.8 109.0 40 36.8 15.6 100 92.1 39.1 60 147.3 62.5 20 202.5 86.0 80 257.7 109.4 43 30.6 16.8 03 94.8 40.2 63 150.0 63.7 23 205.3 87.1 83 260.5 110.2 44 40.5 17.2 04 95.7 40.6 64 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 65 96.7 41.0 65 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 65 96.7 41.0 65 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 65 96.7 41.0 65 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 65 96.7 41.0 65 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 65 96.7 41.0 65 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 65 96.7 41.0 65 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 65 96.7 41.0 65 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 65 96.7 41.0 65 151.0 64.1 24 206.2 87.5 84 261.4 111.0 51 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 11.4 18.8 88 89.9 4 42.2 68 154.6 65.6 60.2 200.0 88.7 87 264.2 112.1 14.0 104.9 44.5 73 159.2 66.6 32 200.0 88.7 87 264.2 112.1 155 16 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 15.4 47.9 20.3 112 103.1 43.8 72 158.3 67.2 32 21.3 6 90.6 92 21.8 89.5 89.2 66.0 112.2 65.4 11.4 104.9 44.5 73 159.2 66.6 63.3 211.1 99.0 90 266.9 113.3 11.5 105.5 44.9 7 21.1 14 104.9 44.5 7 7 160.0												80.5	66	244.9	
28	1											80.9	67		
29         26.7         11.3         89         81.9         34.8         49         137.2         58.2         09         192.4         81.7         69         247.6         105.5           31         28.5         12.1         91         83.8         35.6         151         139.0         59.0         211         194.2         82.4         271         249.5         105.9           32         29.5         12.5         29         84.7         35.9         52.1         139.0         59.4         112         195.1         82.8         72         250.4         106.3           34         31.3         13.3         94         86.5         36.7         54         141.8         60.2         14         197.0         83.6         74         252.2         107.1           36         33.1         14.1         96         88.4         37.5         56         143.6         61.0         16         198.8         84.4         76         254.1         107.8           37         34.1         14.5         97         89.3         37.9         57         144.5         61.3         17         199.7         84.8         77         255.0         1							48	136.2	57.8	08	191.5	81.3	68		
30         27.6         11.7         90         82.8         35.2         50         138.1         58.6         10         193.3         82.1         70         248.5         105.5           31         28.5         12.1         91         83.8         35.6         151         139.0         59.0         211         194.2         82.4         271         249.5         105.3           32         29.5         12.5         92         85.6         36.3         53         140.8         59.8         13         196.1         83.2         73         251.3         106.7           34         31.3         13.7         95         87.4         37.1         55         142.7         60.6         15         197.9         84.0         75         253.1         107.3           36         33.1         14.1         96         88.4         37.5         56         143.6         61.0         15         197.9         84.0         77         255.0         108.2           38         35.0         14.8         98         90.2         38.3         58         145.4         61.7         18         200.7         85.2         77         255.0         108.	29	26.7	11.3	89	81.9		49	137.2		09					
32 29.5 12.5 92 84.7 35.9 52 139.9 59.4 12 195.1 82.8 72 250.4 106.3 33 30.4 12.9 93 85.6 36.3 53 140.8 59.8 13 196.1 83.2 73 251.3 106.7 34 31.3 13.3 94 86.5 36.7 54 141.8 60.2 14 197.0 83.6 74 252.2 107.1 35 32.2 13.7 95 87.4 37.1 55 142.7 60.6 15 197.9 84.0 75 253.1 107.5 36 33.1 14.1 96 88.4 37.5 56 143.6 61.0 16 198.8 84.4 76 254.1 107.5 37 34.1 14.5 97 89.3 37.9 57 144.5 61.3 17 199.7 84.0 75 253.1 107.5 36 33.1 14.1 96 88.4 37.5 56 143.6 61.0 16 198.8 84.4 76 254.1 107.8 38 35.0 14.8 98 90.2 38.3 58 145.4 61.7 18 200.7 85.2 78 255.0 108.2 40 36.8 15.6 100 92.1 39.1 60 147.3 62.5 20 202.5 86.0 80 257.7 109.4 42 38.7 16.4 02 93.9 39.9 62 149.1 63.3 22 202.5 86.0 80 257.7 109.4 42 38.7 16.4 02 93.9 39.9 62 149.1 63.3 22 205.3 87.1 83 260.5 110.6 44 40.5 17.2 04 95.7 40.6 64 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 05 96.7 41.0 65 151.9 64.5 25 207.1 87.9 85.2 262.3 111.4 46 42.3 18.8 08 99.4 42.2 68 154.6 65.6 28 209.9 89.1 88 265.1 110.6 47 43.3 18 4 07 98.5 41.8 67 153.7 65.3 27 209.0 88.7 87 264.2 112.1 44 104.9 44.5 69 152.8 64.9 26 209.9 89.1 88 265.1 112.5 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 51 46.9 19.5 11 102.2 43.5 76 162.0 68.8 36 217.2 99.0 266.9 113.3 51 46.9 19.5 11 102.2 44.5 74 160.2 68.0 32.1 12.6 90.3 291 267.9 113.7 52.4 7.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.5 55 50.6 21.5 15 105.9 44.5 74 160.2 68.0 32.1 21.0 93.2 20.9 38.9 113.3 260.5 115.5 50.6 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.5 50.5 50.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 116.5 50 55.2 23.1 19 109.5 46.5 79 164.8 69.6 38 219.1 93.0 98 274.5 115.5 50 50.5 12.2 116.6 64.1 78 163.8 69.6 38 219.1 93.0 98 274.5 115.5 50 50.5 12.2 116.6 845.3 76 162.0 68.8 36.8 219.1 93.0 98 274.5 115.5 50 50.5 12.2 116.6 845.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.5 50.5 50.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.0 93.8 300 276.2 117.2 116.0 54.9 80.1 11.0	3o	27.6			82.8	35.2	50	138.1	58.6	10	193.3	82.1	70	248.5	1
32 29.5 12.5 92 84.7 35.9 52 139.9 59.4 12 195.1 82.8 72 250.4 106.3 33 30.4 12.9 93 85.6 36.3 53 140.8 59.8 13 196.1 83.2 73 251.3 106.7 34 31.3 13.3 94 86.5 36.7 54 141.8 60.2 14 197.0 83.6 74 252.2 107.1 35 32.2 13.7 95 87.4 37.1 55 142.7 60.6 15 197.9 84.0 75 253.1 107.5 36 33.1 14.1 96 88.4 37.5 56 143.6 61.0 16 198.8 84.4 76 254.1 107.5 37 34.1 14.5 97 89.3 37.9 57 144.5 61.3 17 199.7 84.0 75 253.1 107.5 36 33.1 14.1 96 88.4 37.5 56 143.6 61.0 16 198.8 84.4 76 254.1 107.8 38 35.0 14.8 98 90.2 38.3 58 145.4 61.7 18 200.7 85.2 78 255.0 108.2 40 36.8 15.6 100 92.1 39.1 60 147.3 62.5 20 202.5 86.0 80 257.7 109.4 42 38.7 16.4 02 93.9 39.9 62 149.1 63.3 22 202.5 86.0 80 257.7 109.4 42 38.7 16.4 02 93.9 39.9 62 149.1 63.3 22 205.3 87.1 83 260.5 110.6 44 40.5 17.2 04 95.7 40.6 64 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 05 96.7 41.0 65 151.9 64.5 25 207.1 87.9 85.2 262.3 111.4 46 42.3 18.8 08 99.4 42.2 68 154.6 65.6 28 209.9 89.1 88 265.1 110.6 47 43.3 18 4 07 98.5 41.8 67 153.7 65.3 27 209.0 88.7 87 264.2 112.1 44 104.9 44.5 69 152.8 64.9 26 209.9 89.1 88 265.1 112.5 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 51 46.9 19.5 11 102.2 43.5 76 162.0 68.8 36 217.2 99.0 266.9 113.3 51 46.9 19.5 11 102.2 44.5 74 160.2 68.0 32.1 12.6 90.3 291 267.9 113.7 52.4 7.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.5 55 50.6 21.5 15 105.9 44.5 74 160.2 68.0 32.1 21.0 93.2 20.9 38.9 113.3 260.5 115.5 50.6 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.5 50.5 50.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 116.5 50 55.2 23.1 19 109.5 46.5 79 164.8 69.6 38 219.1 93.0 98 274.5 115.5 50 50.5 12.2 116.6 64.1 78 163.8 69.6 38 219.1 93.0 98 274.5 115.5 50 50.5 12.2 116.6 845.3 76 162.0 68.8 36.8 219.1 93.0 98 274.5 115.5 50 50.5 12.2 116.6 845.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.5 50.5 50.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.0 93.8 300 276.2 117.2 116.0 54.9 80.1 11.0	31	28.5	12.1	10	83.8	35.6	151	139.0	59.0	211	194.2	82.4	271	249.5	105.9
34 31.3 13.5 94 86.5 36.7 54 141.8 66.2 14 197.0 83.6 74 252.2 107.1 35 32.2 13.7 95 87.4 37.1 55 142.7 60.6 15 197.9 84.0 75 253.1 107.5 36 33.1 14.1 96 88.4 37.5 56 143.6 61.0 16 198.8 84.4 76 254.1 107.8 38 35.0 14.8 98 90.2 38.3 58 145.4 61.7 18 200.7 85.2 78 255.0 108.2 38 35.0 14.8 98 90.2 38.3 58 145.4 61.7 18 200.7 85.2 78 255.0 108.6 40 36.8 15.6 100 92.1 38.7 59 146.4 62.1 19 201.6 85.6 79 256.8 109.0 40 36.8 15.6 100 92.1 39.1 60 147.3 62.5 20 202.5 86.0 80 257.7 109.4 41 37.7 16.0 101 93.0 39.5 161 148.2 62.9 221 203.4 86.4 281 258.7 109.8 42 38.7 16.4 02 93.9 39.9 62 149.1 63.3 22 204.4 86.7 82 259.6 110.2 43 39.6 16.8 03 94.8 40.2 63 150.0 63.7 23 205.3 87.1 83 260.5 110.6 44 40.5 17.2 04 95.7 40.6 64 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 05 96.7 41.0 65 151.9 64.5 25 20 20.9 88.7 84 261.3 111.4 46 42.3 18.0 06 97.6 41.4 66 152.8 64.9 26 208.0 88.3 86 263.3 111.4 46 42.3 18.0 06 97.6 41.4 66 152.8 64.9 26 208.0 88.3 86 263.3 111.4 47 43.3 18 4 07 98.5 41.8 67 155.6 66.0 29 210.8 89.5 89 266.0 112.5 49 45.1 19.1 09 100.3 42.6 69 155.6 66.0 29 210.8 89.5 89 266.0 112.5 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 51 43.8 20.7 13 104.0 44.2 73 159.2 67.6 33 211.6 90.6 92 268.8 114.1 55 46.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 55 46.9 80 44.5 74 160.2 68.0 34 215.4 91.4 94 270.6 114.9 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.2 90.9 93.8 29.7 113.7 55 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 69.2 37 215.6 90.0 92 268.8 114.1 55 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 69.0 39 22.0 93.8 271.5 115.7 55 50.5 23.1 19 106 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 55 55.5 22.3 17 107.7 45.7 77 162.9 69.2 37 22.0 93.8 300 270.2 115.5 60 55.2 23.1 19 109.5 46.5 79 164.8 69.6 38 219.1 93.0 98 274.3 116.4 50 55.2 23.1 19 109.5 46.5 79 164.8 69.6 38 219.1 93.0 93.0 98 274.3 116.6 55 55.2 23.1 19 109.5 46.5 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 116.8 108.6 46.1 78 163.8 69.6 38 219.1 93.0 93.0 98 274.3 116.4 50 55 54.9 80 16				92		35.9		139.9	59.4	12	195.1		72		106.3
36 33.1 14.1 96 88.4 37.5 56 142.7 66.6 15 197.9 84.6 75 253.1 107.5 36 33.1 14.1 96 88.4 37.5 56 142.7 66.6 1.5 197.9 84.6 75 253.1 107.5 37 34.1 14.5 97 89.3 37.9 57 144.5 61.3 17 199.7 84.8 77 255.0 108.2 38 35.0 14.8 98 90.2 38.3 58 145.4 61.7 18 200.7 85.2 78 255.9 108.6 40 36.8 15.6 100 92.1 38.7 59 146.4 62.1 19 201.6 85.6 79 256.8 109.0 40 36.8 15.6 100 92.1 39.1 60 147.3 62.5 20 202.5 86.0 80 257.7 109.4 41 37.7 16.0 101 93.0 39.5 161 148.2 62.9 21 203.4 86.4 281 258.7 109.8 42 38.7 16.4 02 93.0 39.9 62 149.1 63.3 22 204.4 86.7 82 259.6 110.2 43 39.6 16.8 03 94.8 40.2 63 150.0 63.7 23 205.3 87.1 83 260.5 110.6 44 40.5 17.2 04 95.7 40.6 64 151.0 64.1 24 206.9 87.5 84 261.4 111.0 45 41.4 17.6 05 96.7 41.0 65 151.9 64.5 25 207.1 87.9 85.2 259.6 110.2 40 44.4 17.6 05 96.7 41.0 65 151.9 64.5 25 207.1 87.9 85 262.3 111.4 46 42.3 18.0 06 97.6 41.4 66 152.8 64.9 26 208.0 88.7 82 259.6 110.2 44 43.3 18.4 07 98.5 41.8 67 153.7 65.3 27 209.0 88.7 87 264.2 112.1 44 11.0 09 100.3 42.6 69 155.6 66.0 29 210.8 89.5 89 266.0 112.5 40.9 45.1 19.1 09 100.3 42.6 69 155.6 66.0 29 210.8 89.5 89 266.0 112.5 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 53 48.8 20.7 13 104.0 44.2 73 159.2 67.6 33 211.6 90.6 92 268.8 114.1 55 46.9 19.9 111 102.2 43.4 171 157.4 66.8 231 212.6 90.6 92 268.8 114.1 55 55.5 50.6 21.5 15 105.9 44.5 77 162.9 69.2 37 213.6 90.6 92 268.8 114.1 55 55.5 62.1 51 505.9 44.5 77 162.9 69.2 37 213.6 90.6 92 268.8 114.1 55 55.5 22.3 17 107.7 45.7 77 162.9 69.2 37 212.0 93.8 300 275.2 115.7 55 55.2 22.3 17 107.7 45.7 77 162.9 69.2 37 212.0 93.8 300 275.2 115.5 66 55.2 23.1 19 109.5 46.5 80 165.7 70.3 40 220.9 93.8 300 275.2 115.5 66 55.2 23.1 19 109.5 46.5 80 165.7 70.3 40 220.9 93.8 300 275.2 115.5 66 55.2 23.1 19 109.5 46.5 80 165.7 70.3 40 220.9 93.8 300 275.2 116.8 60 55.2 23.1 109.5 46.5 80 165.7 70.3 40 220.9 93.8 300 275.2 116.8 60 55.2 23.1 109.5 46.5 80 165.7 70.3 40 220.9 93.8 300 275.2 116.8 60 55.2 23.1 109.5 46.5 80 165.7 70.3 40 220.9 93.8 300 275.2 116.8 60 55.2 23.1 109.5	33			93		36.3	53		159.8	13					
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44 40.5 17.2 04 95.7 40.6 64 151.0 64.1 24 206.2 87.5 84 261.4 111.0 45 41.4 17.6 05 96.7 41.0 65 151.9 64.5 25 207.1 87.9 85 262.3 111.4 46 42.3 18.0 06 97.6 41.4 66 152.8 64.9 26 208.0 88.3 86 263.3 111.7 47 43.3 18 4 07 98.5 41.8 67 153.7 65.3 27 209.0 88.7 87 264.2 112.1 48 44.2 18.8 08 99.4 42.2 68 154.6 65.6 28 209.9 89.1 88 265.1 112.5 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.0 112.9 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.0 112.9 113.7 52 47.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 53 48.8 20.7 13 104.0 44.2 73 159.2 67.6 33 214.5 91.0 93 269.7 114.5 54.9 49.7 21.1 14 104.9 44.5 74 160.2 68.0 34 215.4 91.4 94 270.6 114.9 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.3 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.5 115.5 55 55.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 160.2 55 55.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 160.6 55 22.2 31.1 19 109.5 46.5 79 164.8 69.6 38 219.1 93.0 98 274.3 116.4 69 55.2 23.1 19 109.5 46.5 79 164.8 69.9 39 220.0 93.4 99 275.2 116.8 60 55.2 23.1 19 109.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 11.0 10.5 10.5 10.5 10.5 10.5 10.5 10.5		38.7			93.9	39.9		149.1	63.5		204.4				
45 41.4 17.6 05 96.7 41.0 65 151.9 64.5 25 207.1 87.9 85 262.3 111.4 46 42.3 18.0 06 97.6 41.4 66 152.8 64.9 26 208.0 88.3 86 263.3 111.7 47 43.3 18.4 07 98.5 41.8 67 153.7 65.3 27 209.9 89.1 88 265.1 112.5 68 154.6 65.6 28 209.9 89.1 88 265.1 112.5 69 45.1 19.1 09 100.3 42.6 69 155.6 66.0 29 210.8 89.5 89 266.0 112.9 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 52 47.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 53 48.8 20.7 13 104.0 44.2 73 159.2 67.6 33 214.5 91.0 93 269.7 114.5 54 49.7 21.1 14 104.9 44.5 74 160.2 68.0 34 215.4 91.4 94 270.6 114.9 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.7 56 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.4 59 54.5 91.4 20 110.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat.															
46 42.3 18.0 06 97.6 41.4 66 152.8 64.9 26 208.0 88.3 86 263.3 111.7 43.3 18.4 07 98.5 41.8 67 153.7 65.3 27 209.0 88.7 87 264.2 112.1 48 44.2 18.8 08 99.4 42.2 68 154.6 65.6 28 209.9 89.7 88 265.1 112.5 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 51 46.9 19.9 111 102.2 43.4 171 157.4 66.8 231 212.6 90.3 291 267.9 113.7 52 47.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 53 48.8 20.7 13 104.0 44.2 73 159.2 67.6 33 214.5 91.0 93 269.7 114.5 54 49.7 21.1 14 104.9 44.5 74 160.2 68.0 34 215.4 91.4 94 270.6 114.9 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.3 56 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 57 52.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 1.6.0 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.8 60 55.2 23.4 20 110.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat.					93.7										
48 44.2 18.8 o8 99.4 42.2 68 154.6 65.6 28 209.9 89.1 88 265.1 112.5 469 45.1 19.1 o9 100.3 42.6 69 155.6 66.0 29 210.8 89.5 89 266.0 112.9 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 51 46.9 19.9 111 102.2 43.4 171 157.4 66.8 231 212.6 90.3 291 267.9 113.7 52 47.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 53 48.8 20.7 13 104.0 44.2 73 159.2 67.6 33 214.5 91.0 93 269.7 114.5 54 49.7 21.1 14 104.9 44.5 74 160.2 68.0 34 215.4 91.4 94 270.6 114.9 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.3 56 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 57 52.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 116.4 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.4 59 55 54.3 23.1 19 109.5 46.5 79 164.8 69.9 39 220.0 93.4 99 275.2 116.8 60 55.2 23.4 20 110.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat.					90.7							88.3			
48 44.2 18.8 08 99.4 42.2 68 154.6 65.6 28 209.9 89.1 88 265.1 112.5 46.9 45.1 19.1 09 100.3 42.6 69 155.6 66.0 29 210.8 89.5 89 266.0 112.9 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 51 46.9 19.9 111 102.2 43.4 171 157.4 66.8 231 212.6 90.3 291 267.9 113.7 52 47.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 53 48.8 20.7 13 104.0 44.2 73 159.2 67.6 33 214.5 91.0 93 269.7 114.5 54.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.3 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.3 56 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 57 52.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 1.60.5 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.4 59 54.5 95 54.3 23.1 19 109.5 46.5 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat.					97.0					1					
49 45.1 10.1 09 100.3 42.6 69 155.6 66.0 29 210.8 86.5 89 266.0 112.9 50 46.0 19.5 10 101.3 43.0 70 156.5 66.4 30 211.7 89.9 90 266.9 113.3 51 46.9 19.9 111 102.2 43.4 171 157.4 66.8 231 212.6 90.6 92 268.8 114.1 53 48.8 20.7 13 104.0 44.2 73 159.2 67.6 33 214.5 91.0 93 269.7 114.5 54 49.7 21.1 14 104.9 44.5 74 160.2 68.0 34 215.4 91.4 94 270.6 114.9 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.7 56 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 57 52.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 116.5 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.4 59 54.3 23.1 19 109.5 46.5 79 164.8 69.6 38 219.1 93.0 98 274.3 116.4 59 54.3 23.1 19 109.5 46.5 79 164.8 69.9 39 220.0 93.4 99 275.2 116.8 60 55.2 23.4 20 110.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.														265.1	
50         46.0         19.5         10         101.3         43.0         70         156.5         66.4         30         211.7         89.9         90         266.9         113.3           51         46.9         19.9         111         102.2         43.4         171         157.4         66.8         231         212.6         90.3         291         267.9         113.7           52         47.9         20.3         12         103.1         43.8         72         158.3         67.2         32         213.6         90.6         92         268.8         114.1           53         48.8         20.7         13         104.0         44.2         73         159.2         67.6         33         214.5         91.0         93         269.7         114.5           54         49.7         21.1         14         104.9         44.5         74         160.2         68.0         34         215.4         91.4         94         270.6         114.9           55         50.6         21.5         15         105.9         44.5         75         161.1         68.4         35         216.3         91.8         95         271.5         <					100.3								89		
51         46.9         19.9         111         102.2         43.4         171         157.4         66.8         231         212.6         90.3         291         267.9         113.7           52         47.9         20.3         12         103.1         43.8         72         158.3         67.2         32         213.6         90.6         92         268.8         114.1           53         48.8         20.7         13         104.0         44.2         73         159.2         67.6         33         214.5         91.0         93         269.7         114.5           54         49.7         21.1         14         104.9         44.5         74         160.2         68.0         34         215.4         91.4         94         270.6         114.9           55         50.6         21.5         15         105.9         44.9         75         161.1         68.4         35         216.3         91.8         95         271.5         115.3           56         51.5         21.9         16         106.8         45.3         76         162.0         68.8         36         217.2         92.2         96         272.5         <	50										211.7	89.9	90	266.9	113.3
52 47.9 20.3 12 103.1 43.8 72 158.3 67.2 32 213.6 90.6 92 268.8 114.1 53 48.8 20.7 13 104.0 44.2 73 159.2 67.6 33 214.5 91.0 93 269.7 114.5 546.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat.	1			.				157.4	66.8	231	212.6	90.3	291	267.9	113.7
53 48.8 20.7 13 104.0 44.2 73 139.2 67.6 33 213.5 91.0 93 209.7 114.5 55 50.6 21.5 15 105.9 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.3 56 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 57 52.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 160.2 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.4 55 55 54.3 23.1 19 109.5 46.5 79 164.8 69.9 39 220.0 93.4 99 275.2 116.8 60 55.2 23.4 20 110.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat. Lat. Dist. Dep. Lat.		140.9	130.3										92	268.8	114.1
54 49.7 21.1 14 104.9 44.5 74 160.2 68.0 34 213.4 91.4 94 270.5 115.3 55.6 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 55.5 52.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 16.6 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.4 59 54.3 23.1 19 109.5 46.5 79 164.8 69.9 39 220.0 93.4 99 275.2 116.8 60 55.2 23.4 20 110.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Lat. Dist. Dep. Lat. Lat. Lat. Dist. Dep. Lat. Lat. Lat. Lat. Lat. Lat. Lat. Lat		148 8	20.3				73						93	269.7	114.5
55 50.6 21.5 15 105.0 44.9 75 161.1 68.4 35 216.3 91.8 95 271.5 115.3 56 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 96 272.5 115.7 57 52.5 22.3 17 107.7 45.7 77 162.9 69.2 37 218.2 92.6 97 273.4 116.4 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.4 59 54.3 23.1 19 109.5 46.5 79 164.8 69.9 39 220.0 93.4 99 275.2 116.8 60 55.2 23.4 20 110.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat. Lat. Dist. Dep. Lat.		40.7	21.1	1 .			74	160.2		34			94	270.0	114.9
56 51.5 21.9 16 106.8 45.3 76 162.0 68.8 36 217.2 92.2 92.6 97 273.4 116.0 58 53.4 22.7 18 108.6 46.1 78 163.8 69.6 38 219.1 93.0 98 274.3 116.4 59 54.3 23.1 19 109.5 46.5 79 164.8 69.9 39 220.0 93.4 99 275.2 116.8 60 55.2 23.4 20 110.5 46.9 80 165.7 70.3 40 220.9 93.8 300 276.2 117.2 Dist. Dep. Lat. Lat. Dist. D		50.6	21.5				75		68.4	35					115.3
57         52.5         22.3         17         107.7         45.7         77         162.9         69.2         37         210.2         92.0         93.0         98         274.3         116.4         116.4         69.6         38         219.1         93.0         98         274.3         116.4         116.4         69.6         38         219.1         93.0         98         275.2         116.8         116.4		51.5	21.9			45.3	76	162.0	68.8						
58 53.4 22.7 18 108.6 46.1 78 103.8 69.0 38 219.1 93.0 90 275.2 116.8 69.9 39 220.0 93.8 300 276.2 117.2 Dist. Dep. Lat. Dist. Dep. Dep. Dep. Dep. Dep. Dep. Dep. Dep		52.5	22.3				77	162.9		1			97		
59     54.3     23.1     19     109.5     46.5     79     164.8     69.9     39     220.0     93.4     99     276.2     117.2       Dist.     Dep.     Lat.	58	53.4	22.7		108.6	46.1	78			1 .					
60     55.2     23.4     20     110.5     46.9     80     165.7     70.3     40     220.9     93.0     500     270.2     117.2       Dist.     Dep.     Lat.		54.3	23.1				79	164.8			220.0				
Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.			23.4		110.5	46.9	80	165.7	70.3	-		-1	-	_	
	Dist	Dep.	Lat.	Dist.	Dep.	Lat.	Dist	. Dep.	Lat.	Dist	Dep.	Lat.	Dist	. Dep.	Lat.
	-	<u></u>	<u> </u>				•						For	67 Deg	rees.

TABLE II.

Difference of Latitude and Departure for 24 Degrees.

Dist	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
Dist.		00.4	61	55.7	24.8	121	110.5	49.2	181	165.4	73.6	241	220.2	98.0
I 2	00.9	00.8	62	56.6	25.2	22	111.5	49.6	82	166.3	74.0	42	221.1	98.4
3	02.7	01.2	63	57.6	25.6	23	112.4	50.0	83	167.2	74.4	43	222.0	98.8
4	03.7	01.6	64	58.5	26.0	24	113.3	50.4	8.4	168.1	74.8	44	222.9	99.2
5	04.6	C2.0	65	59.4	26.4	25	114.2	50.8	85	169.0	75.2	45	223.8	99.7
6	05.5	22.4	66	60.3	26.8	26	115.1	51.2	86	169.9	75.7	-46	224.7	100.1
7 8	06.4	02.8	67	61.2	27.3	27	116.0	51.7	87	170.8	76.1	47	225.6	100.5
	07.3	03.3	68	62.1	27.7	28	116.9	52.1	88	171.7	76.5	48	226.6	100.9
9	08.2	03.7	69	63.0 63.9	28.1	30	117.8	52.5	89	172.7 173.6	76.9	49 50	227.5	101.3
10	09.1	04.1	_70						90		77.3			101.7
11	10.0	04.5	71	64.9	28.9	131	119.7	53.3	191	174.5	77.7	251	229.3	102.1
12	0.11	04.9	72 73	65.8	29.3	32	120.6	53.7 54.1	92	175.4	78.1 78.5	5 <sub>2</sub> 53	230.2	102.5
13 14	11.9	05.7	74	67.6	30.1	34	122.4	54.5	93	177.2	78.9	54	232.0	103.3
15	13.7	06.1	75	68.5	30.5	35	123.3	54.9	95	178.1	79.3	55	233.0	103.7
16	14.6	06.5	76	69.4		36	124.2	55.3	96	179.1	79.7	56	233.9	104.1
17	15.5		77	70.3	30.9 31.3	37	125.2	55.7		180.0	80.1		234.8	104.5
ı 8	16.4	06.9	78	71.3	31.7	38	126.1	56.1	97 98	180.9	80.5	5 <sub>7</sub> 58	235.7	104.9
19	17.4	07.7	79	72.2	32.1	39	127.0	56.5	99	181.8	80.9	59	236.6	
20	18.3	08.1	80	73.1	32.5	40	127.9	56.9	200	182.7	81.3	60	237.5	105.8
21	19.2	08.5	18	74.0	32.9	141	128.8	57.3	201	183.6	81.8	261	238.4	106.2
22	20.I	08.9	82	74.9 75.8	33.4	42	129.7	57.8	02	184.5	82.2	62	239.3	106.6
23	21.0	09.4	83	75.8	33.8	43	130.6	58.2	03	185.4	82.6	63	240.3	107.0
24	21.9	09.8	84	76.7	34.2	44	131.6	58.6	04	186.4	83.0	64	241.2	107.4
25	22.8	10.2	85	77.7	34.6	45	132.5	59.0	05	187.3	83.4	65	242.1	107.8
26	23.8	10.6	86	78.6	35.0	46	133.4	59.4	06	188.2	83.8	66	243.0	108.2
27 28	24.7 25.6	11.0	8 <sub>7</sub> 88	79.5	35.4 35.8	47	134.3	59.8	07	189.1	84.2 84.6	67 68	243.9	108.6
	26.5	11.4	89	80.4 81.3	36.2	48	136.1	60.6	00	190.0	85.0	69	245.7	109.0
29 30	27.4	12.2	90	82.2	36.6	50	137.0	61.0	10	191.8	85.4	70	246.7	109.8
31	28.3	12.6	91	1.68	37.0	151	137.9	61.4	211	192.8	85.8	271	247.6	110.2
32	29.2	13.0	92	84.0	37.4	52	138.9	61.8	12	193.7	86.2	72	248.5	110.6
35	3ó.ı	13.4	93	85.0	37.8	53	139.8	62.2	13	194.6	86.6	73	249.4	0.111
34	31.1	13.8	94	85.9	38.2	54	140.7	62.6	14	195.5	87.0	74	250.3	111.4
35	32.0	14.2	95	86.8	38.6	55	141.6	63.0	15	196.4	87.4	75	251.2	1112.3
36	32.9	14.6	96	87.7	39.0	56	142.5	63.5	16	197.3	87.9 88.3	76	252.1	
37	33.8	15.0	97	88.6	39.5	57	143.4	63.9	17	198.2		77	253.1	112.7
38	34. <sub>7</sub> 35.6	15.5	98	89.5	39.9 40.3	58	144.3	64.3	18	199.2	88.7	78	254.0	113.1
39 40	36.5	15.9 16.3	100	90.4	40.7	59 60	146.2	64.7	19 20	201.0	89.t 89.5	79 80	254.9 255.8	113.9
41	37.5	16.7	l	92.3	41.1	161	147.1	65.5		201.9		281	256.7	114.3
42	38.4	17.1	101	93.2	41.5	62	148.0		221	202.8	89.9 90.3	82	257.6	114.7
43	39.3	17.5	03	94.1	41.9	63	148.9	65.9 66.3	23	203.7	90.7	83	258.5	115.1
44	40.2		04	95.0	42.3	64	149.8	66.7	24	204.6	1.10	84	259.4	115.5
45	41.1	17.9	05	95.9	42.7	65	150.7	67.1	25	205.5	91.5	85	260.4	115.9
46	42.0	18.7	06	96.8	43.ı	66	151.6	67.5	26	206.5	91.9	86	261.3	116.3
47	42.9	19.1	07	97.7	43.5	67	152.6	$67.9 \\ 68.3$	27	207.4	92.3	87	262.2	116.7
48	43.9	19.5	08	98.7	43.9	68	153.5		28	208.3	92.7	88	263.1	117.1
49	44.8	19.9	09	99.6	44.3	69	154.4	68.7	29	209.2	93.1	89	264.0	117.5
50	45.7	20.3	10	100.5	44.7	_70	155.3	69.1	30	210.1	93.5	90	264.9	118.0
51	46.6	20.7	III	101.4	45.1	171	156.2	69.6	231	211.0	94.0	291	265.8	118.4
52 53	47 5 48.4	21.2	12	102.3	45.6	72	157.1	70.0	32	211.9	94.4	92	266.8	118.8
54	49.3	21.6	13	103.2	46.0	73	158.0	70.4	33 34	212.9 213.8	94.8	93	267.7 268.6	119.2
55	50.2	22.4	15	104.1	46.8	74 75	159.9 159.9	70.8	35	214.7	95.2	94	269.5	119.6
56	51.2	22.8	16	105.1	47.2	76	160.8	71.6	36	215.6	95.6 96.0	95 96	270.4	120.4
57	52.1	23.2	17	106.9	47.6	77	161.7	72.0	37	216.5	96.4	97	271.3	120.8
58	53.0	23.6	18	107.8	48.0	78	162.6	72.4	38	217.4	96.8	98	272.2	121.2
59	53.9	24.0	19	108.7	48.4		163.5	72.8	39	218.3	97.2	99	273.2	121.6
60	54.8	24.4	20	109.6	48.8	79 80	164.4	73.2	40	219.3	97.6	366	274.1	122.0
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
										-		r IP on 4	36 Dem	

[For 66 Degrees.

#### Difference of Latitude and Departure for 25 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	00.9	00.4	61	55.3	25.8	121	109.7	51.1	181	164.0	76.5	241	218.4	101.9
2	8.10	8.00	62	56.2	26.2	22	110.6	51.6	82	164.9	76.9	42	219.3	102.3
3	02.7	01.3	63	57.1	26.6	23	111.5	52.0	83	165.9	77.3	43	220.2	102.7
5	03.6	01.7	64	58.0	27.0	24	112.4	52.4	84	166.8	77.8	44	221.1	103.1
	04.5	02.1	65	58.9	27.5	25	113.3	52.8	85	167.7	78.2	45	222.0	103.5
6	05.4	02.5	66	59.8	<sup>27.9</sup> <sub>28.3</sub>	26 27	114.2	53. <sub>2</sub> 53. <sub>7</sub>	86	168.6 169.5	78.6	46	223.0 223.9	104.0
7 8	06.3	03.4	67 68	60.7	28.7	28	116.0	54.1	8 <sub>7</sub> 88	170.4	79.0 79.5	47 48	224.8	104.4
9	08.2	03.8	69	62.5	29.2	29	116.9	54.5	89	171.3	79.0	49	225.7	105.2
10	09.1	04.2	70	63.4	29.6	30	117.8	54.9	90	172.2	79.9 80.3	50	226.6	105.7
11	10.0	04.6	71	64.3	30.0	131	118.7	55.4	191	173.1	80.7	251	227.5	106.1
12	10.9	05.1	72	65.3	30.4	32	119.6	55.8	92	174.0	81.1	52	228.4	106.5
13	11.8	05.5	73	66.2	30.9	33	120.5	56.2	93	174.9	81.6	53	229.3	106.9
14	12.7	05.9	74	67.1	31.3	34	121.4	56.6	94	175.8	82.0	54	230.2	107.3
15	13.6	06.3	75	68.o	31.7	35	122.4	57:1	95	176.7	82.4	55	231.1	107.8
16	14.5	06.8	76	68.9	32.1	36	123.3	57.5	96	177.6	82.8	56	232.0	108.2
17	15.4	07.2	77	69.8	32.5	37	124.2	57.9 58.3	97	178.5	83.3	57	232.9	108.6
18	16.3	07.6	78	70.7	33.0	38	125.1		98	179.4	83.7	58	233.8	109.0
19	17.2	08.0	79 80	71.6	33.4	39	126.0	58.7	99	180.4	84.1	59	234.7	109.5
20	18.1	08.5		72.5	33.8	40	126.9	59.2	200	181.3	84.5	60	235.6	109.9
21	19.0	08.9	81	73.4	34.2	141	127.8	59.6	201	182.2	84.9	261	236.5	110.3
22	19.9	09.3	82	74.3	34.7	42	128.7	60.0	02	183.1 184.0	85.4 85.8	63	237.5	110.7
23	20.8	10.1	83 84	75.2 76.1	35. <sub>1</sub>	43	129.6 130.5	60.4	03	184.9	86.2	64	239.3	
24		10.6	85	77.0		45	131.4	61.3	05	185.8	86.6	65	2/0.2	112.0
26	22.7 23.6	11.0	86		35.9 36.3	46	132.3	61.7	06	186.7	87.1	66	241.1	112.4
27	24.5	11.4	87	77·9 78.8	36.8	47	133.2	62.1	07	187.6	87.5	67	242.0	112.8
28	25.4	8.11	88	79.8	37.2	48	134.1	62.5	08	188.5	87.9 88.3	68	242.9	113.3
29	26.3	12.3	89	80.7	37.6	49	135.0	63.0	09	189.4		69	243.8	113.7
30	27.2	12.7	90	81.6	38.0	50	135.9	63.4	10	190.3	88.7	70	244.7	114.1
31	28.1	13.1	91	82.5	38.5	151	136.9	63.8	211	191.2	89.2	271	245.6	114.5
32	29.0	13.5	92	83.4	38.9 39.3	52	137.8	64.2	12	192.1	89.6	72	246.5	115.0
33	29.9	13.9	93	84.3	39.3	53	138.7	64.7	13	193.0	90.0	73 74	247.4 248.3	115.4
34	30.8	14.4	94	85.2 86 t	39.7	54 55	140.5		15	194.9	90.9	75	249.2	116.2
36	31.7	14.8	95 g	87.0	40.6	56	141.4		16	195.8	91.3	76	250.1	116.6
37	33.5	15.6	97		41.0	57	142.3		17	196.7	91.7	77	251.0	117.1
38	34.4	16.1	98	87.9 88.8	41.4	58	143.2	66.8	18	197.6	92.1	78	252.0	117.5
39	34.4 35.3	16.5	99	89.7 90.6	41.8	59	144.1	67.2	19	198.5	92.6	79 80	252.9	117.9
40	36.3	16.9	100		42.3	60	145.0		20	199.4	93.0		253.8	
41	37.2	17.3	101	91.5	42.7	161	145.9		221	200.3	93.4	281 82	254.7 255.6	118.8
42	38.1	17.7	02	92.4	43.1	62	146.8		22	201.2	93.8	83	256.5	119.2
43	39.0	18.2	03	93.3	43.5	63 64	147.7		24	203.0	94.7	84	257.4	120.0
44 45	39.9 40.8	18.6	04	94.3	44.4	65	149.5	69.7	25	203.9	95.1	85	258.3	120.4
46	41.7	19.4	06	96.1	44.8	66	150.4		26	204.8	95.5	86	259.2	120.9
47	42.6	19.9	07	97.0	45.2	67	151.4	70.6	27	205.7	95.9	87	260.1	121.3
48	43.5	20.3	08	07.0	45.6	68	152.3	71.0	28	206.6	96.4	88	261.0	121.7
49	44.4	20.7	09	98.8	46.1	69	153.2		29	207.5	96.8	89	261.9	122.1
50	45.3		10	99.7	46.5	70	154.1		30	208.5	97.2	90		
51	46.2		III	100.6	46.9 47.3	171	155.0		231	209.4	97.6	291	263.7 264.6	123.0
52	47.1	22.0	12	101.5	47.3	72	155.9	72.7	32	210.3	98.0	92	265.5	123.4
53	48.0		13	102.4	47.8	73	157.7		34	211.2	98.9	94	266.5	124.2
54	48.9		14	103.3	48.6	74	158.6	74.0	35	213.0	99.3	95	267.4	124.7
56	49.8	23.2	16	105.1	49.0	76	159.5		36	213.9	99.7	96	268.3	125.1
57	51.7		17	106.0	49.4	77	160.4	74.8	37	214.8	100.2	97	269.2	125.5
58	52.6	24.5	18	106.9	49.9 50.3	78	161.3	75.2	38	215.7	100.6	98	270.1	125.9
59	53.5	24.9		107.9		79	162.2		39		101.0	300	271.0	126.8
60	54.4	25.4	20	108.8	50.7	80	-		40			-		Lat.
Dist	Dep.	Lat.	Dist.	Dep.	Lat.	Dist	Dep.	Lat.	Dist	Dep.	Lat.	Dist	. Dep.	·
											[	For 6	5 Degr	re <b>es.</b>

TABLE II.

Difference of Latitude and Departure for 26 Degrees.

1			·	10.		LD	lo:	1 7 .	D	ln:		T)	n: . l		-
2   01.6   00.9   62   55.7   27.2   22   109.7   53.5   83   163.6   79.8   42   217.5   1061.  3   02.7   01.3   63   36.6   27.6   23   110.6   53.9   83   163.6   80.2   43   217.5   1061.  4   03.6   01.8   64   57.5   28.1   24   111.5   54.4   84   165.4   80.2   47   219.3   107.0   5   04.5   02.2   65   58.4   28.5   25   112.3   51.8   85   166.3   81.1   45   20.2   107.6   6   05.4   02.6   66   59.3   28.9   26   113.3   51.8   85   160.6   81.1   47   219.3   107.0   8   07.2   03.5   68   61.1   29.8   28   115.0   56.1   88   169.0   82.4   48   222.0   108.7   9   05.1   03.9   69   62.0   30.2   29   115.9   56.5   80   160.9   82.4   48   222.0   108.7   10   09.0   04.4   70   62.9   30.7   30   116.8   57.0   90   170.8   83.3   50   247.7   109.6   11   09.0   04.4   70   62.9   30.7   30   116.8   57.0   90   170.8   83.3   50   247.7   109.6   11   09.0   04.4   70   62.9   30.7   30   116.8   57.9   92   171.6   84.2   25.5   210.0   13   11.7   05.7   73   65.6   32.0   33   119.5   56.3   91.7   171.8   83.7   251.6   255.6   110.5   13   11.7   05.7   73   65.6   32.4   34   110.4   38.7   94   174.4   85.0   53   227.4   110.9   14   12.6   05.1   74   66.5   32.4   34   110.4   35.7   417.4   85.0   53   227.4   110.9   15   13.3   05.6   75   67.4   32.0   33   123.3   59.6   69   170.8   85.0   53   227.4   110.9   16   14.4   07.0   76   68.3   33.3   36   124.0   60.5   96   170.8   85.0   55   229.2   111.8   16   15.2   07.0   78   70.1   34.2   38   124.0   60.5   96   170.8   85.7   55   231.0   112.7   17   15.3   07.5   77   69.2   33.6   38   124.0   60.5   96   170.8   87.7   69.2   233.6   112.2   18   16.2   07.0   78   70.1   34.2   38   124.0   60.5   96   170.8   88.6   57   231.0   112.7   19   17.1   08.3   79   71.0   34.6   38   124.0   60.5   96   170.8   87.7   69.2   233.8   112.3   19   17.1   08.3   79   71.0   34.1   38   124.0   60.5   96   70.8   87.7   60   233.1   112.3   19   17.1   08.8   86   71.9   35.1   41   125.8   61.4   40.1   18.9   40.2	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
3 0.2, 7 01.3 63 56.6 12.76 23 111.5 51.4 84 165.4 80.7 44 121.3 105.5 56.6 14.5 02.2 65 58.4 28.5 25 112.3 54.8 85 166.3 81.1 45 20.2 107.4 66 05.4 0.2 6 66 59.3 28.9 26 113.2 55.2 86 166.3 81.1 45 20.2 107.4 66 05.4 0.3 1.6 0.5 1.2 0.3 0.6 11.3 0.2 55.2 86 16.3 81.1 45 20.2 107.4 67 0.3 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0												79.3			
4 03.6 01.8 6d 57.5 28.1 24 111.5 54.4 85 105.4 8.7 44 121.93 107.6 6 05.4 02.2 56 58.4 28.5 2 112.3 55.2 86 167.2 81.5 46 221.1 107.8 7 06.3 63.1 67 66 05.2 9.4 4 27 114.1 55.7 87 186.1 820. 47 222.0 107.4 8 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10			00.9									79.0			
5 6, 4, 5 0.2. 2 65 58.4 28.5 25 112.3 54.8 85 166.3 81.1 45 20.2 107.4 66 0.54 0.0 6 66 59.3 28.9 0 61 13.2 55.2 86 167.2 81.5 2.4 66 221.1 0.0 61.3 0.3 1 67 60.2 29.4 27 114.1 55.7 87 108.1 82.0 47 22.2 108.3 8 07.2 0.3 5 68 61.1 29.8 28 115.0 56.1 88 169.9 82.4 48 22.2 108.3 9 08.1 03.9 69 62.0 30.2 39 115.9 56.5 88 169.9 82.9 49 23.8 109.2 110 0.9 04.8 71 63.8 31.1 131 117.7 57.4 191 171.7 83.7 251 225.6 110.5 12 10 0.9 04.8 71 63.8 31.1 131 117.7 57.4 191 171.7 83.7 251 225.6 110.5 12 12 10.8 05.3 72 64.7 31.6 32 119.5 56.3 32 117.3 5 84.6 53 227.4 110.1 12 12 10.8 05.3 72 64.7 31.6 32 119.5 56.3 32 117.3 5 84.6 53 227.4 110.1 12 12 12 12 12 12 12 12 12 12 12 12 12															
6   65, 4   02   66   65, 93   28, 94   26   113, 2   55, 2   86   167, 2   81, 5   46   221, 1   178, 8   80, 7   203, 15   67   660, 2   29, 4   211, 1   15, 15   56, 1   88   169, 8   82, 4   48   222, 9   188, 1   209, 10   10   10   10   10   10   10   10	4														
7   6.3   3.1   6.7   60.2   29.4   27   114.1   55.7   87   108.1   82.0   47   222.0   108.3     8   67.2   3.5   68   61.1   29.8   28   115.0   56.5   88   169.9   82.4   48   222.9   108.3     9   08.1   03.9   69   62.0   30.2   29   115.9   56.5   88   169.9   82.0   49   23.8   109.2     11   09.9   04.8   71   63.8   31.1   131   117.7   57.4   191   171.7   83.7   50   24.7   109.6     12   10.8   05.3   72   64.7   31.6   32   118.6   57.9   92   172.6   84.2   52   236.5   110.5     13   11.7   05.7   73   65.6   32.0   33   119.5   58.3   93   173.5   84.6   53   227.4   109.6     14   12.6   06.1   74   66.5   32.4   34   120.4   58.7   94   174.4   85.0   54   288.3   111.3     15   13.5   06.6   75   67.4   32.9   35   121.3   59.2   95   175.3   85.5   54   228.3   111.3     16   14.4   07.0   76   68.3   33.3   36   122.2   59.6   96   176.2   85.9   56   230.1   112.2     18   18   18   18   18   18   18					50.4										
6 by 7, 20 od. 5, 05         65 of 1, 1 ps. 8         88 lt 15, 0 ps. 56, 1         88 lt 169, 0 gs. 24, 4         48 ps. 22.9 lt 18, 0 ps. 1           9 ob. 1 of 3.9 of 0 ps. 10         62.0 of 3.0 de 2.0 st. 20, 20         11.0 ps. 10         11.0 ps. 0 of 4.4         70         62.9 gs. 0, 7         30 lt 16.8         57.0 ps. 19 lt 19 lt 17.7         83.7 st. 25.1 ps. 25.5 lt 100.0         11.0 ps. 10         11.0 ps. 11         11.0 ps. 10         11.0															
9 0 8.1 03.9 69 62.0 30.2 29 115.9 56.5 89 169.9 82.9 49 23.8 169.2 10 10 09.0 04.4 70 62.9 30.7 30 116.8 57.0 90 190 190.8 83.3 50 224.7 109.6 11 10 09.9 04.8 71 63.8 31.1 31 17.7 57.4 191 171.7 83.7 5251 225.6 110.0 12 10.8 05.3 72 64.7 31.6 32 118.6 57.9 92 172.6 84.2 25 226.5 110.0 14 12.6 06.1 74 66.5 33.4 34 120.4 58.7 94 174.4 85.0 52 226.5 110.1 11.1 11.1 11.1 11.1 11.1 11.1 1	8							115.0							
16   09.0   04.4   70   62.9   30.7   30   116.8   57.0   90   170.8   83.3   50   224.7   109.6     11   09.9   04.8   71   63.8   31.1   31   117.7   57.4   191   171.7   83.7   251   225.5   110.5     13   11.7   05.7   73   65.6   33.0   33   119.5   58.3   93   173.5   84.6   53   226.5   110.5     13   11.7   05.7   73   65.6   33.0   33   119.5   58.3   93   173.5   84.6   53   227.4   110.9     15   13.5   06.6   75   67.4   33.9   35   121.3   59.2   95   175.3   85.5   55   229.2   111.8     15   13.5   06.6   75   67.4   33.9   35   121.3   59.2   95   175.3   85.5   55   229.2   111.8     16   14.4   07.0   76   68.3   33.3   36   122.2   59.6   96   176.2   85.5   55   229.2   111.8     17   17   18   16.2   77   77   69.2   33.8   37   123.1   60.1   97   177.1   86.4   57   31.0   112.2     17   15.3   07.5   77   69.2   33.8   37   123.1   60.1   97   177.1   86.4   57   31.0   112.2     18   16.2   07.9   78   70.1   34.6   36.4   36   124.9   60.5   98   178.0   86.5   56   33.3   113.2     19   17.1   08.3   79   71.0   34.6   30   124.9   60.5   98   178.0   86.5   56   23.31   113.1     19   17.1   08.8   80   71.0   35.5   141   126.7   61.8   201   180.7   88.1   261   234.6   114.4     21   18.9   09.2   81   72.8   35.5   141   126.7   61.8   201   180.7   88.1   261   234.6   114.4     21   18.9   09.6   82   73.7   35.9   42   127.6   62.2   02   181.6   88.6   62   235.5   114.2     22   19.8   09.6   82   73.7   35.9   42   127.6   62.2   02   181.6   88.6   62   235.5   114.2     23   20.7   10.1   83   74.6   36.4   43   128.5   62.7   03   181.5   89.0   63   236.4   115.3     24   21.6   10.5   84   75.5   36.8   44   129.4   63.1   04   183.4   89.4   64   237.3   115.7     25   22.5   12.3   88   79.1   38.6   48   133.0   64.9   65.8   10.4   89.6   62.3   23.1     25   26   23.4   11.8   87   78.2   38.5   59.1   38.6   48   133.0   63.6   65   81.8   90.6   93.6   63.8   63.8   80.9   39.0   69.4   83.8   60.8   80.9   39.6   69.8   69.8   69.8   69.8   69.8   69.8   69.8							29	115.9	56.5	89		82.9		223.8	109.2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16					30.7		116.8	57.0		176.8	83.3		224.7	
12   16.8   65.3   72   64.7   31.6   33   118.6   57.9   92   172.6   84.2   552   225.5   17.1   13   11.7   65.7   73   65.6   33.0   33   119.5   58.3   93   173.5   84.6   53   227.4   110.9   15   13.5   66.6   75   67.4   32.0   35   121.3   59.2   95   175.3   85.5   55   529.2   111.8   16   14.4   67.0   76   68.3   33.3   36   122.2   59.6   96   176.2   85.9   56   320.1   112.2   17   15.3   67.5   77   69.2   33.8   37   123.1   60.1   97   177.1   86.4   57   31.0   112.2   18   16.2   67.9   78   70.1   34.2   38   124.0   60.5   98   178.0   86.5   58   38   131.3   19   17.1   68.3   79   71.0   34.6   30   124.9   60.9   99   178.9   87.2   50   32.8   113.5   21   18.9   69.2   81   72.8   35.5   141   126.7   61.8   201   180.7   88.1   261   334.6   114.4   22   19.8   69.6   82   73.7   35.9   42   127.6   61.2   20   181.6   88.6   62   335.5   114.2   23   20.7   10.1   83   74.6   36.4   43   128.5   62.7   63   182.5   89.0   63   2364   115.3   24   21.6   10.5   84   75.5   36.8   44   129.4   63.1   64.1   64.0	11				63.8	31.1	131	117.7	57.4	101		83.7	251	225.6	110.0
13 11.7   05.7   73   65.6   32.0   33   119.5   58.3   93   173.5   84.6   53   227.4   110.9   15   13.5   06.6   75   67.4   32.9   35   121.3   59.2   95   175.3   85.0   55   239.2   111.3   16   14.4   07.0   76   68.3   33.3   36   122.2   59.6   96   176.2   85.0   54   230.1   112.2   17   15.3   07.5   77   69.2   33.8   33   123.1   60.1   97   177.1   86.4   57   231.0   112.2   18   16.2   07.0   78   70.1   34.2   38   124.0   60.5   98   178.0   86.8   58   231.0   113.5   18   16.2   07.0   78   70.1   34.2   38   124.0   60.5   99   178.0   86.8   58   231.0   113.5   20   18.0   08.8   80   71.9   35.1   40   125.8   61.4   200   179.8   87.2   50   232.6   113.5   21   18.9   09.2   81   72.8   35.5   40   125.8   61.4   200   179.8   87.2   50   232.6   113.5   23   20.7   10.1   83   74.6   36.4   37.3   45   126.7   61.8   201   180.7   88.1   261   234.6   144.4   24   21.6   10.5   84   75.5   36.8   44   129.4   63.1   04   183.4   89.9   65   238.2   116.6   25   22.5   11.0   85   76.4   37.3   45   130.3   63.6   05   184.3   89.9   65   238.2   116.2   27   24.3   11.8   87   78.2   38.1   47   132.1   64.4   07   186.1   90.7   67   240.0   177.5   28   26.1   12.7   89   80.0   39.0   39.5   30   34.8   65.8   10   188.7   92.1   92.1   92.2   92				72		31.6		118.6						226.5	
14   12.6   66.1   74   60.5   32.4   34   120.4   38.7   94   174.4   85.0   54   228.3   111.5   15   13.5   66.6   76.7   32.9   35   121.3   59.2   95   175.3   85.5   55   230.1   112.7   17   15.3   07.5   76   68.3   33.3   36   122.2   59.6   96   176.2   85.9   56   230.1   112.7   18   16.2   07.0   78   70.1   34.2   38   124.0   60.5   96   176.0   86.4   57   231.0   112.7   19   17.1   08.3   79   71.0   34.6   39   124.9   60.5   96   178.0   86.8   58   231.9   113.1   21   18.9   09.2   81   72.8   35.5   141   126.7   61.8   201   180.7   88.1   261   234.6   114.4   22   19.8   09.6   82   73.7   35.9   421   127.6   62.2   02   181.6   88.6   62   235.5   114.2   24   21.6   10.5   84   75.5   36.8   44   129.4   63.1   04   183.4   89.4   64   237.3   115.2   25   22.5   11.0   87.6   37.4   37.4   35   37.7   46   131.2   64.0   61   85.2   90.3   66   239.1   116.2   26   23.4   11.4   86   77.3   37.7   35   136.6   48   133.0   64.0   61   85.2   90.3   66   239.1   116.2   28   25.2   12.3   88   79.1   38.6   48   133.0   64.9   68   186.9   91.2   68   240.9   117.5   29   26.1   12.7   89   80.0   39.0   50   134.8   65.8   65.8   60.7   67   240.0   117.0   28   25.2   12.3   88   79.1   38.6   48   133.0   64.9   68   186.9   91.2   68   240.9   117.5   29   26.1   12.7   89   80.9   39.5   50   134.8   65.8   65.8   60.7   67   724.47   186.1   21   21   23   23   23   23   23   23			05.7	73	65.6			119.5	58.3	93	173.5				110.9
17   15.3   07.5   77   69.2   33.8   37   123.1   66.1   57   17.7   86.4   57   231.0   112.7     18   16.2   07.9   78   70.1   34.6   39   124.9   60.9   99   178.9   87.2   50   232.8   113.5     20   18.0   08.8   80   71.9   35.1   40   125.8   61.4   200   179.8   87.2   50   232.8   113.5     21   18.9   09.2   81   72.8   35.5   141   126.7   61.8   201   180.7   88.1   261   232.7     21   18.9   09.2   82   73.7   35.9   42   127.6   62.2   02   181.6   88.6   62   235.5   114.9     22   19.8   09.6   82   73.7   35.9   42   127.6   62.2   03   181.5   89.0   63   236.4   115.4     22   19.8   09.6   82   73.7   35.9   42   127.6   62.2   03   181.5   89.0   63   236.4   115.4     23   20.7   10.1   83   74.6   36.8   43   128.5   62.7   03   182.5   89.0   63   236.4   115.4     24   21.6   10.5   84   77.5   36.8   44   129.4   63.1   04   183.4   89.9   65   238.2   116.6     25   22.5   11.0   85   76.4   37.3   37.7   46   131.2   64.0   06   185.2   90.3   66   239.1   116.6     27   24.3   11.8   87   78.2   38.1   47   132.1   64.4   07   186.1   90.3   63.9   65   239.1   116.6     28   25.2   12.3   88   79.1   38.6   48   133.0   65.3   09   187.8   91.6   09   240.0   117.0     28   25.2   12.3   88   79.1   38.6   48   133.0   65.3   09   187.8   91.6   09   241.8   117.9     30   27.0   13.2   90   80.9   39.5   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4     31   27.9   13.6   91   81.8   39.9   39.5   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4     33   29.7   14.5   93   83.6   40.8   53   137.5   66.2   211   189.6   92.5   271   244.5   119.2     33   29.7   14.5   93   83.6   40.8   53   137.5   66.2   211   189.6   92.5   271   244.5   119.2     34   30.6   14.9   94   84.5   41.2   55   138.4   67.5   13   191.4   93.4   73   245.4   119.2     35   31.5   15.3   95   88.1   41.0   58   14.0   66.6   66.6   12   190.5   92.9   72   244.5   119.2     37   33.3   16.2   97   87.2   24.5   57   144.1   68.8   17   195.0   95.1   77   249.0   124.5	14		06.1			32.4				94					
17   15.3   07.5   77   69.2   33.8   37   123.1   66.1   57   17.7   86.4   57   231.0   112.7     18   16.2   07.9   78   70.1   34.6   39   124.9   60.9   99   178.9   87.2   50   232.8   113.5     20   18.0   08.8   80   71.9   35.1   40   125.8   61.4   200   179.8   87.2   50   232.8   113.5     21   18.9   09.2   81   72.8   35.5   141   126.7   61.8   201   180.7   88.1   261   232.7     21   18.9   09.2   82   73.7   35.9   42   127.6   62.2   02   181.6   88.6   62   235.5   114.9     22   19.8   09.6   82   73.7   35.9   42   127.6   62.2   03   181.5   89.0   63   236.4   115.4     22   19.8   09.6   82   73.7   35.9   42   127.6   62.2   03   181.5   89.0   63   236.4   115.4     23   20.7   10.1   83   74.6   36.8   43   128.5   62.7   03   182.5   89.0   63   236.4   115.4     24   21.6   10.5   84   77.5   36.8   44   129.4   63.1   04   183.4   89.9   65   238.2   116.6     25   22.5   11.0   85   76.4   37.3   37.7   46   131.2   64.0   06   185.2   90.3   66   239.1   116.6     27   24.3   11.8   87   78.2   38.1   47   132.1   64.4   07   186.1   90.3   63.9   65   239.1   116.6     28   25.2   12.3   88   79.1   38.6   48   133.0   65.3   09   187.8   91.6   09   240.0   117.0     28   25.2   12.3   88   79.1   38.6   48   133.0   65.3   09   187.8   91.6   09   241.8   117.9     30   27.0   13.2   90   80.9   39.5   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4     31   27.9   13.6   91   81.8   39.9   39.5   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4     33   29.7   14.5   93   83.6   40.8   53   137.5   66.2   211   189.6   92.5   271   244.5   119.2     33   29.7   14.5   93   83.6   40.8   53   137.5   66.2   211   189.6   92.5   271   244.5   119.2     34   30.6   14.9   94   84.5   41.2   55   138.4   67.5   13   191.4   93.4   73   245.4   119.2     35   31.5   15.3   95   88.1   41.0   58   14.0   66.6   66.6   12   190.5   92.9   72   244.5   119.2     37   33.3   16.2   97   87.2   24.5   57   144.1   68.8   17   195.0   95.1   77   249.0   124.5						32.9									
18         16.2         07.9         78         70.1         34.2         38         124.0         60.5         58         178.0         86.8         58         231.9         113.1           19         17.1         68.3         79         71.0         34.6         39         124.9         60.9         99         178.0         87.2         59         233.8         113.5           21         18.9         09.2         81         72.8         35.5         141         126.7         61.8         201         180.7         88.1         261         234.6         113.1           21         18.9         09.6         82         73.7         35.5         94         122.7         60.2         20.1         180.6         88.6         62         234.5         114.4           24         11.6         10.5         84         75.5         36.8         44         129.4         63.1         04         183.4         89.9         64         237.3         115.7           25         22.5         11.1         86         77.8         38.1         47         132.1         64.4         07         186.1         99.2         68.2         329.1															
19   17.   08.3   79   71.0   34.6   39   124.9   60.9   60.9   798.9   87.2   59   23.8   113.5   18.0   08.8   86   71.9   35.1   46   125.8   61.4   200   179.8   87.2   50   233.7   114.0   22   19.8   09.6   82   73.7   35.9   42   127.6   62.2   02   181.6   88.6   62   235.5   114.9   23   20.7   10.1   83   74.6   36.4   43   128.5   62.7   03   182.5   89.0   63   236.4   115.3   24   21.6   10.5   84   75.5   36.8   44   129.4   63.1   04   183.4   89.4   64   237.3   115.7   25   22.5   11.0   85   76.4   37.3   37.7   46   131.2   64.0   66   185.2   90.3   66   238.2   116.2   26   23.4   11.4   86   77.3   37.7   46   131.2   64.0   66   185.2   90.3   66   239.1   116.2   27   24.3   11.8   87   78.2   38.1   47   132.1   64.4   07   186.1   90.7   67   240.0   117.0   28   25.2   12.3   88   79.1   38.6   48   133.0   64.9   68   186.9   91.2   68   240.9   117.5   28   25.2   12.3   88   79.1   38.6   48   133.0   65.8   10   188.7   92.1   70   242.7   118.4   28   25.2   12.3   88   79.1   38.6   48   133.0   65.8   10   188.7   92.1   70   242.7   118.4   21   27.9   13.6   91   81.8   39.9   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4   23   28.8   14.0   92   88.7   40.3   52   136.6   66.6   12   190.5   92.9   77   244.5   119.7   23   29.7   14.5   93   83.6   40.8   53   137.5   67.1   13   191.4   93.4   73   245.4   119.7   23   29.7   14.5   93   83.6   40.8   53   137.5   67.1   13   191.4   93.4   73   245.4   119.7   23   29.7   14.5   93   83.6   40.8   53   137.5   67.1   13   191.4   93.4   73   245.4   119.7   24   36   14.0   94   84.5   41.2   56   140.2   68.4   16   194.1   49.4   72   244.5   192.3   25   21.8   17.1   99   80.0   39.4   53   134.5   60.7   119   196.8   60.7   70   244.5   192.1   24   36.9   18.0   10.1   90.8   44.3   161   144.7   70.6   21   198.6   96.9   281   252.6   123.2   24   37   18.4   02   97.7   44.7   66   144.2   70.6   21   198.6   96.9   96.7   97.3   82   255.7   122.3   24   37   37   37   37   38   36   40.8   60   1			07.5	77			37			97			27		
20         18.0         08.8         80         71.9         35.1         40         125.8         61.4         200         19.8         87.7         60         233.7         114.0           21         18.9         09.6         82         73.7         35.9         42         127.6         62.2         02         181.6         88.6         62         235.5         114.9           23         20.7         10.1         83         74.6         36.4         43         128.5         62.7         03         182.5         89.0         63         236.4         11.4         20.7         10.1         88.0         66.2         235.5         11.4         89.0         63         236.4         11.4         86         77.3         37.7         46         131.2         64.0         06         185.2         90.3         66         235.1         116.6         89.2         23.7         116.6         90.0         39.3         116.6         80.0         39.0         49         133.2         64.0         06         185.2         90.3         66         235.1         116.6         92.9         36.1         16.0         24.1         117.5         40.3         80.0         39.0<		1	07.9					124.0							
18.9   09.2   81   72.8   35.5   141   126.7   61.8   201   180.7   88.1   261   234.6   114.4   22   21.6   09.6   82   73.7   35.9   42   127.6   62.2   03   181.6   88.6   62   236.5   5114.9   24   21.6   10.5   84   75.5   36.8   44   129.4   63.1   04   183.4   89.4   64   237.3   115.7   25   22.5   11.0   85   76.4   37.3   37.7   46   131.2   64.0   06   185.2   90.3   66   239.1   116.6   27   24.3   11.8   87   78.2   38.1   47   132.1   64.4   06   186.1   90.7   67   240.0   117.5   28   25.2   12.3   88   79.1   38.6   48   133.0   64.9   08   186.9   91.2   68   240.9   117.5   29   26.1   12.7   89   80.0   39.0   49   133.9   65.3   09   187.8   91.6   69   241.8   117.9   30   27.0   13.2   90   80.9   39.5   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4   32.2   33   39.7   14.5   93   83.6   64.8   53   137.5   66.2   12   190.5   92.5   77   243.6   118.3   33.3   34.2   16.7   94   84.5   41.6   55   139.3   67.0   15   193.2   94.2   75   244.5   119.2   33   34.2   16.7   98   86.1   43.0   84.9   84.5   41.6   55   139.3   67.0   15   193.2   94.2   75   247.2   120.6   33.2   14.9   94   84.5   41.6   55   139.3   67.0   15   193.2   94.2   75   247.2   120.6   33.2   16.7   98   86.1   43.0   58   142.0   69.3   18   195.9   95.6   78   249.9   121.4   33.9   35.1   17.1   99   89.0   43.8   60   143.8   70.1   197.5   95.6   79   250.8   122.3   33.5   17.1   99   89.0   43.4   59   142.9   69.7   196.8   96.0   79   250.8   122.3   41.3   36.2   37.7   18.4   02   91.7   44.7   62   145.6   71.0   22   199.5   97.3   82   253.5   123.6   47.4   47.7				80				125.8					60		
22   19.8   09.6   82   73.7   35.9   42   127.6   62.2   02   181.6   88.6   62   235.5   114.0   24   21.6   10.5   84   75.5   36.8   44   129.4   63.1   04   183.4   89.4   64   237.3   115.7   25   22.5   11.0   85   76.4   37.3   45   130.3   63.6   05   184.3   89.9   65   238.2   116.2   26   23.4   11.4   86   77.3   37.7   46   131.2   64.0   06   185.2   90.3   66   239.1   116.6   27   24.3   11.8   87   78.2   38.1   47   132.1   64.4   07   186.1   90.7   67   240.0   117.0   28   25.2   12.3   88   79.1   38.6   48   133.0   64.9   08   186.9   91.2   68   240.9   117.5   28   25.2   12.3   88   79.1   38.6   48   133.0   65.3   09   187.8   91.6   69   241.8   117.9   29   26.1   12.7   89   80.0   30.0   49   133.9   65.3   09   187.8   91.6   69   241.8   117.9   30   27.0   13.2   90   80.9   39.5   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4   31   27.9   13.6   91   81.8   30.9   151   135.7   66.2   211   189.6   92.5   271   243.6   118.3   31   27.9   13.6   91   81.8   30.9   151   135.7   66.2   211   189.6   92.5   271   243.6   118.3   32   28.8   14.0   92   82.7   40.3   52   136.6   66.6   12   190.5   92.9   72   244.5   119.2   33   29.7   14.5   93   83.6   40.8   53   137.5   67.1   13   191.4   93.4   73   245.1   119.2   34   30.6   14.9   94   84.5   41.2   55   139.3   67.9   15   193.2   94.2   75   247.2   120.6   35   31.5   15.3   95   85.4   41.6   55   139.3   67.9   15   193.2   94.7   76   248.1   121.0   36   32.4   15.8   96   86.3   42.1   56   140.2   68.4   16   194.1   94.7   76   248.1   121.0   37   33.3   16.2   97   87.2   42.5   57   141.1   68.8   17   190.9   95.1   77   240.0   121.4   39   35.1   17.1   99   89.0   43.4   59   142.9   69.7   19   196.8   96.0   79   250.8   122.3   40   36.0   17.5   100   89.9   43.8   60   143.8   70.1   22   199.5   97.3   82   253.5   123.6   44   30.5   18.0   101   90.8   44.3   161   144.7   70.6   22   199.5   97.5   82   253.5   123.6   48   43.1   21.0   08   97.1   44.7   62   145.6   71.0															
33         20.7         10.1         83         74.6         36.4         43         128.5         62.7         03         182.5         89.0         63         236.4         115.2         22.5         22.5         11.0         85         76.4         37.3         45         130.3         63.6         05         184.3         89.0         65         238.2         115.7         26         23.4         11.4         86         77.3         37.7         46         131.2         64.0         06         185.2         90.3         66         230.1         116.6         22.7         24.3         11.4         86         77.3         37.7         46         131.2         64.0         06         186.1         90.7         67         240.0         117.0         28         25.2         12.3         88         79.1         38.6         48         133.0         65.3         90.3         187.9         186.9         91.2         68         240.9         117.5         29         26.1         12.7         89         80.0         39.5         50         134.8         65.8         10         188.7         92.7         244.5         118.17.9         242.1         118.17.9         24.2	-							120.7							
24         21.6         0.5         84         75.5         36.8         44         129.4         63.1         0.4         183.4         89.4         64         237.3         115.2         25.2         22.5         11.0         85         76.4         37.3         45         130.3         63.6         0.5         184.3         89.9         65         238.2         116.6         27.24.3         11.1         86         77.3         37.7         46         131.2         64.0         06         185.2         90.3         66         239.1         116.6         27.24.3         11.8         87         78.2         38.1         47         132.1         64.4         07         186.1         90.7         67         240.0         117.5         20         21.2         38         80.0         39.0         49         133.9         65.3         09         187.8         91.6         69         241.8         117.9         30         27.0         13.2         90         80.9         39.5         50         134.8         65.8         10         188.7         92.1         70         242.7         111.5         30         22.1         70         242.7         117.5         30         31.5								128.5							115.3
25 22.5   11.0   85   76.4   37.3   45   130.3   63.6   05   184.3   89.9   65   238.2   116.2   26   23.4   11.4   86   77.3   37.7   46   131.2   64.0   06   185.2   90.3   66   239.1   116.6   28   25.2   12.3   88   79.1   38.6   48   133.0   64.9   08   186.9   91.2   68   240.9   117.0   29   26.1   12.7   89   80.0   39.0   49   133.9   65.3   09   187.8   91.6   69   241.8   117.9   30   27.0   13.2   90   80.9   39.5   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4   31   27.9   13.6   91   81.8   39.9   151   135.7   66.2   211   189.6   92.5   271   243.6   118.8   32   28.8   14.0   92   82.7   40.3   52   136.6   66.6   66.6   12   190.5   92.9   72   244.5   119.7   34   30.6   14.9   94   84.5   41.2   54   138.4   67.5   14   192.3   93.8   74   246.3   120.1   35   31.5   15.3   95   85.4   41.6   55   139.3   67.9   15   193.2   94.2   75   247.2   120.6   36   32.4   15.8   96   86.3   42.1   56   140.2   68.4   16   164.1   94.7   76   248.1   121.0   37   33.3   16.2   97   87.2   42.5   57   141.1   68.8   17   195.0   95.1   77   249.0   121.4   38   34.2   16.7   98   88.1   43.0   58   142.0   69.3   18   195.9   95.6   78   249.9   121.4   39   35.1   17.1   99   89.0   43.4   59   142.9   69.7   19   196.8   96.0   79   253.5   123.6   40   36.0   17.5   100   89.9   43.8   60   143.8   70.1   20   197.7   96.4   80   251.7   122.7   41   36.9   18.0   101   90.8   44.3   161   144.7   70.6   221   198.6   96.0   92.5   82.5   123.2   40   36.0   17.5   100   89.9   43.8   60   143.8   70.1   20   197.7   96.4   80   251.7   122.7   41   36.9   18.0   101   90.8   44.3   161   144.7   70.6   221   198.6   96.0   92.5   82.5   123.6   42   37.7   18.4   02   91.7   44.7   62   145.6   71.0   22   199.5   97.3   82.2   82.5   123.6   42   37.7   18.4   02   91.7   44.7   62   145.6   71.0   22   199.5   97.3   82.2   82.5   123.2   40   36.0   17.5   100   97.7   44.7   62   145.6   71.0   22   199.5   97.3   82.2   82.5   123.2   40   36.0   17.5   100   97.7   97.7   97.7					75.5										
26         23.4         11.4         86         77.3         37.7         46         131.2         64.0         06         185.2         90.3         66         239.1         116.6         27         24.3         11.6         87         78.2         38.1         47         132.1         64.9         08         186.0         90.2         68         240.9         117.5         29         26.1         12.7         89         80.0         39.0         49         133.9         65.3         09         187.8         91.6         69         241.8         117.9         242.7         118.4         117.9         118.6         69         241.8         117.9         70         242.7         118.4         117.9         118.6         69         241.8         117.9         70         242.7         118.4         118.6         92.7         271         243.6         118.8         32.2         18.1         18.2         18.1					76.4			130.3							
28         25.2         12.3         88         79.1         38.6         48         133.0         64.9         08         186.9         91.2         68         240.9         117.5           30         27.0         13.2         90         80.9         39.5         50         133.9         65.3         09         187.8         91.6         69         241.8         117.9           31         27.0         13.6         91         81.8         39.9         151         135.7         66.2         211         189.6         92.5         271         243.6         118.4           31         27.9         13.6         94         84.5         41.2         56.6         66.6         12         190.5         92.9         72         244.5         119.2           33         29.7         14.5         93         83.6         40.8         53         137.5         67.1         13         191.4         93.4         73         245.4         119.7           35         31.5         15.3         95         85.4         41.6         55         133.3         67.9         15         193.2         94.2         75         247.2         120.6	26	23.4		86					64.0	06	185.2	90.3	66	239.1	116.6
29         26. I         12.7         89         86.0         39.0         49         133.9         65.5         09         187.8         91.6         69         241.8         117.9           30         27.0         13.2         90         80.9         39.5         55         134.8         65.8         10         188.7         92.1         70         242.7         118.4           31         27.0         13.6         91         81.8         39.9         151         135.7         66.2         211         189.6         92.5         27         244.5         119.2           31         29.7         14.5         93         83.6         40.8         53         137.5         67.1         13         191.4         93.4         73         245.4         119.7           34         30.6         14.9         94         84.5         41.2         54         138.4         67.5         14         192.3         93.8         74         246.3         120.1         133         191.4         93.4         73         245.4         119.7         76         248.1         121.0         133.3         16.2         97         87.2         42.5         57         <				87											117.0
30 27.0   13.2   90   80.9   39.5   50   134.8   65.8   10   188.7   92.1   70   242.7   118.4   31 27.9   13.6   91   81.8   39.9   151   135.7   66.2   211   189.6   92.5   271   243.6   118.2   32 28.8   14.0   92   82.7   40.3   52   136.6   66.6   12   190.5   92.9   72   244.5   119.2   33 29.7   14.5   93   83.6   40.8   53   137.5   67.1   13   191.4   93.4   73   245.4   119.7   34   30.6   14.9   94   84.5   41.2   54   138.4   67.5   14   192.3   93.8   74   246.3   120.1   35   31.5   15.3   95   85.4   41.6   55   139.3   67.9   15   193.2   94.2   75   247.2   120.6   36   32.4   15.8   96   86.3   42.1   56   140.2   68.4   16   194.1   94.7   76   248.1   121.0   37   33.3   16.2   97   87.2   42.5   57   141.1   68.8   17   195.0   95.1   77   249.0   121.4   38   34.2   16.7   98   88.1   43.0   58   142.0   69.3   18   195.9   95.6   78   249.9   121.4   39   35.1   17.1   99   89.0   43.4   59   142.9   69.3   18   195.9   95.6   78   249.9   121.4   41   36.9   18.0   101   90.8   44.3   161   144.7   70.6   221   198.6   96.0   79   250.8   122.3   42   37.7   18.4   02   91.7   44.7   62   145.6   71.0   22   199.5   97.3   82   253.5   123.6   43   38.6   18.8   03   92.6   45.2   63   146.5   71.5   23   200.4   97.8   83   254.4   124.1   44   39.5   19.3   04   93.5   46.5   66   149.2   72.8   26   203.1   99.1   86   257.1   122.7   46   41.3   20.2   60   95.3   46.5   66   149.2   72.8   26   203.1   99.1   86   257.1   125.4   46   41.3   20.2   20.6   07   96.2   46.9   67   150.1   73.2   27   204.0   99.9   88   258.0   126.3   48   43.1   21.0   08   97.1   47.3   68   151.0   73.6   28   204.9   99.9   88   258.0   125.8   48   43.1   21.0   08   97.1   47.3   68   151.0   73.6   28   204.9   99.9   88   258.0   125.8   48   44.9   21.9   10   98.9   48.7   71   153.7   75.0   231   20.6   70.4   99.5   87   258.0   125.5   50   44.9   21.9   10   98.9   48.7   71   153.7   75.0   231   20.6   70.4   99.5   87   258.0   125.5   51   45.8   22.4   111   99.8   48.7   71   153								133.0	64.9						
31   27.9   13.6   91   81.8   39.9   151   135.7   66.2   211   189.6   92.5   271   243.6   118.8   32.2   88   14.0   92   82.7   40.3   52   136.6   66.6   12   190.5   92.9   72   243.6   119.2   33   29.7   14.5   93   83.6   40.8   53   137.5   67.1   13   191.4   93.4   73   245.4   119.2   34   30.6   14.9   94   84.5   41.2   54   138.4   67.5   14   192.3   93.8   74   246.3   120.1   35   31.5   15.3   95   85.4   41.6   55   130.3   67.9   15   193.2   94.2   75   247.2   120.6   36   32.4   15.8   96   86.3   42.1   56   140.2   68.8   17   195.0   95.1   77   249.0   121.4   33.4   15.8   96   86.3   42.1   56   140.2   68.8   17   195.0   95.1   77   249.0   121.4   33.4   15.1   17.1   99   89.0   43.4   59   142.0   69.3   18   195.9   95.6   78   249.9   121.9   39   35.1   17.1   99   89.0   43.4   59   142.0   69.7   19   196.8   96.0   79   250.8   122.3   40   36.0   17.5   100   89.9   43.8   60   143.8   70.1   20   197.7   96.4   80   251.7   122.7   41   36.9   18.0   101   90.8   44.3   161   144.7   70.6   221   198.6   96.0   79   250.8   122.3   43.3   36.6   18.8   30   392.6   45.2   63   146.5   71.0   22   199.5   97.3   82   253.5   123.6   44.0   40.4   19.7   50   94.4   46.0   65   149.2   72.8   26   203.1   99.1   86   255.3   124.5   47   42.2   20.6   07   96.2   46.9   67   150.1   73.2   27   204.0   99.5   87   258.0   124.5   47   42.2   20.6   07   96.2   46.9   67   150.1   73.2   27   204.0   99.5   87   258.0   125.8   44.9   21.9   10   98.9   48.2   70   152.8   74.5   30   200.4   99.5   87   258.0   125.8   44.9   21.9   10   98.9   48.2   70   152.8   74.5   30   200.4   99.5   87   258.0   125.8   46.7   23.2   13   101.6   49.5   73   155.5   75.8   33   209.4   102.1   93   266.5   124.5   55   46.7   23.2   13   101.6   49.5   73   155.5   75.8   33   209.4   102.1   93   266.5   124.5   55   46.7   23.2   13   101.6   49.5   73   155.5   75.8   33   209.4   102.1   93   266.5   129.3   55   49.4   42.1   15   103.4   50.4   75   157.3   76.7   75	29						49	133.9							
32 28.8 14.0 92 82.7 40.3 52 136.6 66.6 12 190.5 92.9 72 244.5 119.7 33 29.7 14.5 93 83.6 40.8 53 137.5 67.1 13 191.4 93.4 73 245.4 119.7 34 30.6 14.0 94 84.5 41.2 54 138.4 67.5 14 192.3 93.8 74 246.3 120.1 35 31.5 15.3 95 85.4 41.6 55 139.3 67.9 15 193.2 94.2 75 247.2 120.6 36 32.4 15.8 96 86.3 42.1 56 140.2 68.4 16 194.1 94.7 76 248.1 121.0 37 37 33.3 16.2 97 87.2 42.5 57 141.1 68.8 17 195.0 95.1 77 249.0 121.4 38 34.2 16.7 98 88.1 43.0 58 142.0 69.3 18 195.9 5.6 78 249.9 121.9 39 35.1 17.1 99 89.0 43.4 59 142.0 69.3 18 195.9 95.6 78 249.9 121.9 40 36.0 17.5 100 89.9 43.8 60 143.8 70.1 20 197.7 96.4 80 251.7 122.3 42 37.7 18.4 0 2 91.7 44.7 62 145.6 71.0 22 199.5 97.3 82 253.5 123.6 43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 254.4 124.1 44 39.5 19.3 04 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.3 124.5 45 40.4 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 255.2 124.9 46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 47 42.2 20.6 07 96.2 46.9 67 150.1 73.2 27 204.0 99.5 87 258.0 125.8 49.4 44.0 21.5 09 98.0 47.8 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49.4 44.0 21.5 09 98.0 47.8 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49.4 44.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 259.8 126.5 50.4 44.9 21.9 10 98.9 48.2 70 152.8 74.1 29 205.8 100.4 89 259.8 126.5 50.4 44.9 21.9 10 98.9 48.2 70 152.8 74.1 32 202.0 99.9 88 258.9 126.3 55.4 44.9 21.9 10 98.9 48.2 70 152.8 74.1 32 202.0 103.0 95 266.1 129.5 55 49.4 24.1 15 103.4 50.4 75 155.5 75.8 33 209.4 102.1 93 263.3 128.4 55.5 12.2 25.0 17 105.2 50.0 74 156.4 76.3 33 209.4 102.1 93 263.3 128.6 55 50.2 24.5 16 104.3 50.9 76 158.2 77.2 36 211.2 103.0 95 266.1 129.3 55 54.4 121.0 105.5 50.0 74 156.4 76.3 33 209.4 102.1 93 263.3 128.6 55 50.2 24.5 16 104.3 50.9 76 158.2 77.2 36 211.2 103.0 95 266.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 211.2 103.0 95 266.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 211.2 103.0 95 266.1 129.5 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 55 54.9 12								1							
33   29-7   14.5   93   83.6   40.8   53   137.5   67.1   13   191.4   93.4   73   245.4   119.7   34   30.6   14.9   94   84.5   41.2   54   138.4   67.5   14   192.3   93.8   74   246.3   120.1   36   32.4   15.8   96   86.3   42.1   56   140.2   68.4   16   194.1   94.7   76   248.1   121.0   37   33.3   16.2   97   87.2   42.5   57   141.1   68.8   17   195.0   95.1   77   249.0   121.4   38   34.2   16.7   98   88.1   43.0   58   142.0   69.3   18   195.9   95.6   78   249.9   121.4   36.9   17.5   100   89.9   43.8   60   143.8   70.1   20   197.7   96.4   80   251.7   122.7   41   36.9   18.0   101   90.8   44.3   161   144.7   70.6   221   198.6   96.9   281   252.6   123.2   24.3   24		27.9				39.9		135.7		1					
34 30.6 14.0 94 84.5 41.2 54 138.4 67.5 14 192.3 93.8 74 246.3 120.6 35 31.5 15.3 95 85.4 41.6 55 139.3 67.9 15 193.2 94.2 75 247.2 120.6 36 31.5 15.3 95 85.4 41.6 55 140.2 68.4 16 194.1 94.7 76 248.1 121.0 37 33.3 16.2 97 87.2 42.5 57 141.1 68.8 17 195.0 95.1 77 249.0 121.4 38 34.2 16.7 98 88.1 43.0 58 142.0 69.3 18 195.9 95.6 78 249.9 121.9 40 35.1 17.1 99 89.0 43.4 59 142.9 69.7 19 196.8 96.0 79 250.8 122.3 40 36.0 17.5 100 89.9 43.8 60 143.8 70.1 20 197.7 96.4 80 251.7 122.7 41 36.9 18.0 101 90.8 44.3 161 144.7 70.6 221 198.6 96.9 281 252.6 123.2 42 37.7 18.4 02 91.7 44.7 62 145.6 71.0 22 199.5 97.3 82 253.5 123.6 43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 254.4 124.1 43 9.5 19.3 04 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.3 124.5 45 40.4 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 256.2 124.9 46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 46 44.0 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 256.2 124.9 46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 46 44.0 21.5 09 98.0 47.8 69 151.0 73.6 28 204.0 99.5 87 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.0 99.5 87 258.0 125.8 44 94.0 21.5 09 98.0 47.8 69 151.0 73.6 28 204.0 99.5 87 258.0 125.3 44.9 44.0 21.5 09 98.0 47.8 69 151.0 73.6 28 204.0 99.5 87 258.0 125.5 52.4 42.9 12.9 10 98.9 48.2 70 152.8 74.5 30 206.7 100.8 90 260.7 127.1 55.4 46.5 23.7 14 102.5 50.0 74 156.4 76.3 32 208.5 101.7 92 262.4 128.0 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1 129.8 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1 129.8 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1 129.8 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1 129.8 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1 129.8 56 50.3 24.5 16				92								92.9	72		
35 31.5 15.3 95 85.4 41.6 55 139.3 67.9 15 193.2 94.2 75 247.2 120.6 36 32.4 151.8 96 86.3 42.1 56 140.2 68.4 16 194.1 94.7 76 248.1 121.0 37 37 33.3 16.2 97 87.2 42.5 57 141.1 68.8 17 195.0 95.1 77 249.0 121.4 38 34.2 16.7 98 88.1 43.0 58 142.0 69.3 18 195.9 95.6 78 249.0 121.4 43.0 36.0 17.5 100 89.9 43.8 60 143.8 70.1 20 197.7 96.4 80 251.7 122.3 40 36.0 17.5 100 89.9 43.8 60 143.8 70.1 20 197.7 96.4 80 251.7 122.3 42 37.7 18.4 0 29 17.7 44.7 62 145.6 71.0 22 199.5 97.3 82 253.5 123.6 43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 254.4 124.1 44.3 9.5 19.3 04 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.3 124.5 45 40.4 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 255.2 124.9 46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 47 42.2 20.6 07 96.2 46.9 67 150.1 73.2 27 204.0 99.5 87 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49 44.0 21.5 09 98.0 47.8 69 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49 44.0 21.5 09 98.0 47.8 69 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49 44.0 21.5 09 98.0 47.8 69 151.0 74.1 29 205.8 100.4 89 259.8 126.5 50 44.9 21.9 10 98.9 48.2 70 152.8 74.5 30 206.7 100.8 90 260.7 127.1 51.4 54.8 5.2 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 90 262.4 128.0 55 49.4 24.1 15 103.4 50.4 75 155.5 75.8 33 209.4 102.1 93 263.3 128.4 55.4 48.5 50.2 124.9 48.5 50.2 124.9 48.5 50.2 124.9 48.5 50.0 74.156.4 76.3 32 208.5 101.7 92 262.4 128.0 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 266.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 55 50.0 324.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 55 50.0 324.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 55 50.0 324.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 55 50.0 324.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158			14.5										7/		
36 32.4   15.8   96   86.3   42.1   56   140.2   68.4   16   194.1   94.7   76   248.1   121.0   37   33.3   16.2   97   87.2   42.5   57   141.1   68.8   17   195.0   95.1   77   249.0   121.4   38.3   34.2   16.7   98   88.1   43.0   58   142.0   69.3   18   195.9   95.6   78   249.9   121.9   39   35.1   17.1   99   89.0   43.4   59   142.9   69.7   19   196.8   96.0   79   250.8   122.3   40   36.0   17.5   100   89.9   43.8   60   143.8   70.1   20   197.7   96.4   80   251.7   122.7   41   36.9   18.0   101   90.8   44.3   161   144.7   70.6   221   198.6   96.9   361   252.6   123.2   42   37.7   18.4   02   91.7   44.7   62   145.6   71.0   22   199.5   97.3   82   253.5   123.6   43   38.6   18.8   03   92.6   45.2   63   146.5   71.5   23   200.4   97.8   83   254.4   124.1   44   39.5   19.3   04   93.5   45.6   64   147.4   71.9   24   201.3   98.2   84   255.3   124.5   45   40.4   19.7   05   94.4   46.0   65   148.3   72.3   25   202.2   98.6   85   256.2   124.9   46   41.3   20.2   06   95.3   46.5   66   149.2   72.8   26   203.1   99.1   86   257.1   125.4   47   42.2   20.6   07   96.2   46.9   67   150.1   73.2   27   204.0   99.5   87   258.0   125.8   48   44.0   21.5   09   98.0   47.8   69   151.0   73.6   28   204.9   99.9   88   258.9   126.3   49   44.0   21.5   09   98.0   47.8   69   151.0   74.1   29   205.8   100.4   89   259.8   126.7   50   44.9   21.9   10   98.9   48.2   70   152.8   74.5   30   206.7   100.8   90   260.7   127.1   51   45.8   22.4   111   99.8   48.2   70   152.8   74.5   30   206.7   100.8   90   260.7   127.1   51   45.8   52.3.7   14   102.5   50.0   74   156.4   75.4   32   208.5   101.7   92   262.4   128.0   55   49.4   24.1   15   103.4   50.4   75   155.5   75.8   33   209.4   102.1   93   266.5   129.5   55   49.4   24.1   15   103.4   50.4   75   159.3   76.7   35   211.2   103.0   95   266.0   129.8   55   54.94   24.1   15   103.4   50.4   75   159.3   76.7   35   211.2   103.0   95   266.0   129.8   55   55.0   24.5   16   104.3   50.9   76   15			15.3	05											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			15.8		86.3			140.2							
39   35.1   17.1   99   89.0   43.4   59   142.9   69.7   19   196.8   96.0   79   256.8   122.3   40   36.0   17.5   100   89.9   43.8   60   143.8   70.1   20   197.7   96.4   80   251.7   122.7   41   36.9   18.0   101   90.8   44.3   161   144.7   70.6   221   198.6   96.9   281   252.6   123.2   42   37.7   18.4   02   91.7   44.7   62   145.6   71.0   22   199.5   97.3   82   253.5   123.6   43   38.6   18.8   03   92.6   45.2   63   146.5   71.5   23   200.4   97.8   83   254.4   124.1   44   39.5   19.3   04   93.5   45.6   64   147.4   71.9   24   201.3   98.2   84   255.3   124.5   45   40.4   19.7   05   94.4   46.0   65   148.3   72.3   25   202.2   98.6   85   256.2   124.5   46   41.3   20.2   06   95.3   46.5   66   149.2   72.8   26   203.1   99.1   86   257.1   125.4   47   42.2   20.6   07   96.2   46.9   67   150.1   73.2   27   204.0   99.5   87   258.0   125.8   48   43.1   21.0   08   97.1   47.3   68   151.0   73.6   28   204.9   99.9   88   258.9   126.3   49   44.0   21.5   09   98.0   47.8   69   151.9   74.1   29   205.8   104.8   49   44.0   21.5   09   98.0   48.2   70   152.8   74.5   30   206.7   100.8   90   260.7   127.1   51   45.8   22.4   111   99.8   48.7   171   153.7   75.0   231   207.6   101.3   291   261.5   127.6   52   46.7   22.8   12   100.7   49.1   72   154.6   75.4   32   208.5   101.7   92   262.4   128.0   53   47.6   23.2   13   101.6   49.5   73   155.5   75.8   33   209.4   102.1   93   263.3   128.4   54   48.5   23.7   14   102.5   50.0   74   156.4   76.3   34   110.3   102.6   94   264.2   128.0   55   49.4   24.1   15   103.4   50.4   75   157.3   76.7   35   211.2   103.0   95   266.1   129.3   56   50.3   24.5   16   104.3   50.9   76   158.2   77.2   36   212.1   103.5   96   266.0   129.8   57   51.2   25.0   17   105.2   51.3   77   159.1   77.6   37   213.0   103.0   97   266.9   130.6   59   53.0   25.9   19   107.0   52.2   79   160.9   78.5   39   214.8   104.8   99   268.7   131.1   60   53.9   26.3   30   107.9   52.6   80   161.8   78.9   40										17	195.0	95.1			
40   36.0   17.5   100   89.9   43.8   60   143.8   70.1   20   197.7   96.4   80   251.7   122.7   41   36.9   18.0   101   90.8   44.3   161   144.7   70.6   221   198.6   96.9   281   252.6   123.2   42   37.7   18.4   02   91.7   44.7   62   145.6   71.0   22   199.5   97.3   82   253.5   123.6   43   38.6   18.8   03   92.6   45.2   63   146.5   71.5   23   200.4   97.8   83   254.4   124.1   44   39.5   19.3   04   93.5   45.6   64   147.4   71.9   24   201.3   98.2   84   255.3   124.5   45   40.4   19.7   05   94.4   46.0   65   148.3   72.3   25   202.2   98.6   85   256.2   124.5   46   41.3   20.2   06   95.3   46.5   66   149.2   72.8   26   203.1   99.1   86   255.3   124.5   47   42.2   20.6   07   96.2   46.9   67   150.1   73.2   27   204.0   99.5   87   258.0   125.8   48   43.1   21.0   08   97.1   47.3   68   151.0   73.6   28   204.9   99.9   88   258.9   126.3   49   44.0   21.5   09   98.0   47.8   69   151.9   74.1   29   205.8   100.4   89   259.8   126.7   50   44.9   21.9   10   98.9   48.2   70   152.8   74.5   30   206.7   100.8   90   260.7   127.1   51   45.8   22.4   111   99.8   48.7   171   153.7   75.0   231   207.6   101.3   291   261.5   127.6   52   46.7   22.8   12   100.7   49.1   72   154.6   75.4   32   208.5   101.7   92   262.4   128.0   53   47.6   23.2   13   101.6   49.5   73   155.5   75.8   33   209.4   102.1   93   263.3   128.4   54   48.5   23.7   14   102.5   50.0   74   156.4   76.3   34   110.3   102.6   94   264.2   128.0   55   49.4   24.1   15   103.4   50.4   75   157.3   76.7   35   211.2   103.0   95   266.0   129.8   56   50.3   24.5   16   104.3   50.9   76   158.2   77.2   36   212.1   103.5   96   266.0   129.8   57   51.2   25.0   17   105.2   51.3   77   159.1   77.6   37   213.0   103.0   97   266.0   129.8   58   52.1   25.4   18   106.1   51.7   78   160.0   78.0   38   213.9   104.3   98   267.8   130.6   59   53.0   25.9   19   107.0   52.2   79   160.9   78.5   39   214.8   104.8   99   268.7   131.1   60   53.9   26   3   20   107.9   52.6							58								
41 36.9 18.0 101 90.8 44.3 161 144.7 70.6 221 198.6 96.9 281 252.6 123.2 42 37.7 18.4 02 91.7 44.7 62 145.6 71.0 22 199.5 97.3 82 253.5 123.6 43 38.6 18.8 03 92.6 45.2 63 146.5 71.5 23 200.4 97.8 83 255.4 124.1 44 39.5 19.3 04 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.3 124.5 45 40.4 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 256.2 124.9 46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 47 42.2 20.6 07 96.2 46.9 67 150.1 73.2 27 204.0 99.5 87 258.0 125.8 48 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49 44.0 21.5 09 98.0 47.8 69 151.0 73.6 28 204.9 99.9 88 258.9 126.3 50 44.9 21.9 10 98.9 48.2 70 152.8 74.5 30 206.7 100.8 90 260.7 127.1 51 45.8 22.4 111 99.8 48.7 171 153.7 75.0 231 207.6 101.3 291 261.5 127.6 52 46.7 22.8 12 100.7 49.1 72 154.6 75.4 32 208.5 101.7 92 262.4 128.0 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 36 21.2 103.0 95 266.1 129.8 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 36 211.2 103.0 95 265.1 128.9 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 56 52.1 25.4 18 106.1 51.7 78 150.0 78.0 38 213.9 104.9 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 50.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 50.6 59 53.9 26.3 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 50.1 50.9 76 150.0 78.0 38 213.9 104.8 99 268.7 131.1 50.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 50.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 50.6 59 53.9 26.3 120.1 50.5 50.0 161.8 78.9 40 215.7 105.2 300 269.6 131.5							59						79		
42 37.7   18.4   02 91.7   44.7   62 145.6   71.0   22 199.5   97.3   82 253.5   123.6   43 38.6   18.8   03 92.6   45.2   63 146.5   71.5   23 200.4   97.8   83 254.4   124.1   44 39.5   19.3   04 93.5   45.6   64 147.4   71.9   24 201.3   98.2   84 255.3   124.5   45 40.4   19.7   05 94.4   46.0   65 148.3   72.3   25 202.2   98.6   85 256.2   124.9   46 41.3   20.2   06 95.3   46.5   66 149.2   72.8   26 203.1   99.1   86 257.1   125.4   47   42.2   20.6   07   96.2   46.9   67 150.1   73.2   27 204.0   99.5   87 258.0   125.8   48   43.1   21.0   08   97.1   47.3   68 151.0   73.6   28 204.9   99.9   88 258.9   126.3   49   44.0   21.5   09   98.0   47.8   69 151.9   74.1   29 205.8   100.4   89 259.8   126.7   50   44.9   21.9   10   98.9   48.2   70 152.8   74.5   30 206.7   100.8   90 260.7   127.1   51   45.8   22.4   111   99.8   48.7   171   153.7   75.0   231   207.6   101.3   291 261.5   127.6   52   46.7   22.8   12 100.7   49.1   72 154.6   75.4   32 208.5   101.7   92 262.4   128.0   55   47.6   23.2   13 101.6   49.5   73 155.5   75.8   33 209.4   102.1   93 263.3   128.4   54   48.5   23.7   14 102.5   50.0   74 156.4   76.3   34 210.3   102.6   94 264.2   128.0   55   49.4   24.1   15 103.4   50.4   75 157.3   76.7   35 211.2   103.0   95 265.1   129.3   56   50.3   24.5   16 104.3   50.9   76 158.2   77.2   36 212.1   103.5   96 266.0   129.8   55   49.4   24.1   15 105.2   51.3   77 159.1   77.6   37 113.0   103.9   97 266.9   130.2   58   52.1   25.4   18 106.1   51.7   78 106.0   78.0   38 213.9   104.3   98 267.8   130.6   59   53.0   25.9   19 107.0   52.2   79 106.9   78.5   39 214.8   104.8   99 268.7   131.1   50   50.5   26.3   26.3   20 107.9   52.6   80 161.8   78.9   40 215.7   105.2   300 269.6   131.5   50   51.0   52.5   53.0   52.9   52.6   80 161.8   78.9   40 215.7   105.2   300 269.6   131.5   50   51.0   52.5   53.0   52.6   50 10.5   52.6   80 161.8   78.9   40 215.7   105.2   300 269.6   131.5   50   51.0   52.5   53.0   53.9   52.6   80 161.8   78.9   40 215.7   105.2													1		
43 38.6 18.8 03 92.6 45.2 63 146 5 71.5 23 200.4 97.8 83 254.4 124.1 43 39.5 19.3 04 93.5 45.6 64 147.4 71.9 24 201.3 98.2 84 255.3 124.5 45 40.4 19.7 05 94.4 46.0 65 148.3 72.3 25 202.2 98.6 85 256.2 124.9 46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 47 42.2 20.6 07 96.2 46.9 67 150.1 73.2 27 204.0 99.5 87 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49.4 40.2 21.5 09 98.0 47.8 69 151.0 73.6 28 204.9 99.9 88 258.9 126.3 49.4 40.2 21.5 09 98.0 47.8 69 151.0 74.1 29 205.8 100.4 89 259.8 126.7 50 44.9 21.9 10 98.9 48.2 70 152.8 74.5 30 206.7 100.8 90 260.7 127.1 51 45.8 22.4 111 99.8 48.7 171 153.7 75.0 231 207.6 101.3 291 261.5 127.6 52 46.7 22.8 12 100.7 49.1 72 154.6 75.4 32 208.5 101.7 92 262.4 128.0 53 47.6 23.2 13 101.6 49.5 73 155.5 75.8 33 209.4 101.1 93 263 3 128.5 54 48.5 23.7 14 102.5 50.0 74 156.4 76.3 34 210.3 102.6 94 264.2 128.0 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9 130.2 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.0 78.0 38 213.9 104.3 98 267.8 131.1 60.0 78.0 38 213.9 104.3 98 267.8 130.6 60 53.9 26.3 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.		36.9						144.7							
44   39.5   19.3   04   93.5   45.6   64   147.4   71.9   24   201.3   98.2   84   255.3   124.5   45   40.4   19.7   05   94.4   46.0   65   148.3   72.3   25   202.2   98.6   85   256.2   124.9   46   41.3   20.2   06   95.3   46.5   66   149.2   72.8   26   203.1   99.1   86   257.1   125.4   47   42.2   20.6   07   96.2   46.9   67   150.1   73.2   27   204.0   99.5   87   258.0   125.8   48   43.1   21.0   08   97.1   47.3   68   151.0   73.6   28   204.0   99.9   88   258.9   126.3   49   44.0   21.5   09   98.0   47.8   69   151.9   74.1   29   205.8   100.4   89   259.8   126.3   49   44.0   21.5   09   98.0   48.2   70   152.8   74.5   30   206.7   100.8   90   260.7   127.1   50   44.0   21.2   10   98.9   48.2   70   152.8   74.5   30   206.7   100.8   90   260.7   127.1   51   45.8   22.4   111   99.8   48.7   171   153.7   75.0   231   207.6   101.3   291   261.5   127.6   52   46.7   22.8   12   100.7   49.1   72   154.6   75.4   32   208.5   101.7   92   262.4   128.0   53   47.6   23.2   13   101.6   49.5   73   155.5   75.8   33   209.4   102.1   93   263.3   128.4   54   48.5   23.7   14   102.5   50.0   74   155.4   76.3   34   210.3   102.6   94   264.2   128.0   55   49.4   24.1   15   103.4   50.4   75   157.3   76.7   35   211.2   103.0   95   265.1   129.3   56   50.3   24.5   16   104.3   50.9   76   158.2   77.2   36   212.1   103.5   96   266.0   129.8   57   51.2   25.0   17   105.2   51.3   77   159.1   77.6   37   213.0   103.9   97   266.9   130.2   58   52.1   25.4   18   106.1   51.7   78   160.0   78.0   38   213.9   104.8   98   267.8   131.1   60   53.9   26.3   20   107.9   52.6   80   161.8   78.9   40   215.7   105.2   300   269.6   131.5   60   53.9   26.3   20   107.9   52.6   80   161.8   78.9   40   215.7   105.2   300   269.6   131.5   61   61   61   61   61   61   61   61		38 6						143.0							
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46 41.3 20.2 06 95.3 46.5 66 149.2 72.8 26 203.1 99.1 86 257.1 125.4 47 42.2 20.6 07 96.2 46.9 67 150.1 73.2 27 204.0 99.5 87 258.0 125.8 48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.0 99.5 87 258.0 125.8 49 44.0 21.5 09 98.0 47.8 69 151.0 74.1 29 205.8 100.4 89 259.8 126.3 50 44.9 21.9 10 98.9 48.2 70 152.8 74.5 30 206.7 100.8 90 260.7 127.1 51 45.8 22.4 111 99.8 48.7 171 153.7 75.0 231 207.6 101.3 291 261.5 127.6 52 46.7 22.8 12 100.7 49.1 72 154.6 75.4 32 208.5 101.7 92 262.4 128.0 55 47.6 23.2 13 101.6 49.5 73 155.5 75.8 33 208.5 101.7 92 262.4 128.0 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 211.2 103.0 95 265.1 129.3 56 55.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 50.6 53.9 26.3 20.7 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 56.1 50.9 15.2 50.9 15.2 50.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 50.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 50.6 59 53.9 26.3 30 20.7 105.2 30 269.6 131.5 50.0 10.7 10.7 10.7 10.7 10.7 10.7 10.7 1															124.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					95.3							,			125.4
48 43.1 21.0 08 97.1 47.3 68 151.0 73.6 28 204.9 99.9 88 258.9 126.7 50 44.0 21.5 09 98.0 47.8 69 151.9 74.1 29 205.8 100.4 89 259.8 126.7 50 44.9 21.9 10 98.9 48.2 70 152.8 74.5 30 206.7 100.8 90 260.7 127.1 51 45.8 22.4 111 99.8 48.7 171 153.7 75.0 231 207.6 101.3 291 261.5 127.6 52 46.7 22.8 12 100.7 49.1 72 154.6 75.4 32 208.5 101.7 92 262.4 128.0 53 47.6 23.2 13 101.6 49.5 73 155.5 75.8 33 209.4 102.1 93 263.3 128.4 54.5 54 48.5 23.7 14 102.5 50.0 74 156.4 76.3 34 110.3 102.6 94 264.2 128.0 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9 130.2 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 60 53.9 26.3 30 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 Dep. Lat.	47				96.2	46.9	1 . 1		73.2						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					97.1	47.3		151.0	73.6						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49					47.8		151.9	74.1			100.4			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				10			70	152.8			206.7		90		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								153.7					291		
54 48.5 23.7 14 102.5 50.0 74 156.4 76.3 34 210.3 102.6 94 264.2 128.9 55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 211.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9 130.2 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 60.0 53.9 26.3 100.9 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 1051.0 1051							72	154.6					92		
55 49.4 24.1 15 103.4 50.4 75 157.3 76.7 35 211.2 103.0 95 265.1 129.3 56 50.3 24.5 16 104.3 50.9 76 158.2 77.2 36 212.1 103.5 96 266.0 129.8 57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9 130.2 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 60 53.9   26.3 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 Dist. Dep. Lat.						49.5									128.4
56   50   3   24   5   16   104   3   50   9   76   158   2   77   2   36   212   1   103   5   96   266   0   129   8   57   51   2   25   0   17   105   2   51   3   77   159   1   77   6   37   213   0   103   9   7   266   9   130   2   58   52   1   25   4   18   106   1   51   7   78   160   0   78   0   38   213   9   104   3   98   267   8   130   6   59   53   0   25   9   19   107   0   52   2   79   160   9   78   5   39   214   8   104   8   99   268   7   131   1   105   1   105		1 1											94		120.0
57 51.2 25.0 17 105.2 51.3 77 159.1 77.6 37 213.0 103.9 97 266.9 130.2 58 52.1 25.4 18 106.1 51.7 78 160.0 78.0 38 213.9 104.3 98 267.8 130.6 59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 60 53.9 26.3 20 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dep. Lat. Dep. Lat.						50.4							96		
58     52.1     25.4     18     106.1     51.7     78     160.0     78.0     38     213.9     104.3     98     267.8     130.6       59     53.0     25.9     19     107.0     52.2     79     160.9     78.5     39     214.8     104.8     99     268.7     131.1       60     53.9     26.3     20     107.9     52.6     80     161.8     78.9     40     215.7     105.2     300     269.6     131.5       Dist.     Dep.     Lat.     Dist.     Dep.     Lat.     Dist.     Dep.     Lat.     Dist.     Dep.     Lat.	57					51.3							97		
59 53.0 25.9 19 107.0 52.2 79 160.9 78.5 39 214.8 104.8 99 268.7 131.1 60 53.9 26 3 20 107.9 52.6 80 161.8 78.9 40 215.7 105.2 300 269.6 131.5 Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.		52.1						160.0						267.8	
60   53.9   26   3   20   107.9   52.6   80   161.8   78.9   46   215.7   105.2   300   269.6   131.5         Dist.   Dep.   Lat.   Dist.   Dep.					107.0	52.2	79	160.9			214.8	104.8	99	268.7	131.1
The sport and the state of the		·		20	107.9	52.6	80	161.8			215.7	105.2	300	269.6	131.5
	Dist.	Dep.	La	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
												Г	For 6		

[For 64 Degrees.

TABLE II

[ Page 43

# Difference of Latitude and Departure for 27 Degrees.

Dist	Lat.	Dep.	Dist	. Lat.	Don	Inic	1 1	l n	In:		T _			,
I	00.9				Dep.	Dist 121	Lat.	Dep.	Dist	_	Dep.	Dist		Dep.
2	8.10				28.1	22	107.0		181			241	214.7	109.4
3		01.4			28.6	23	109.6	55.8	83			42	215.6	109.9
4 5	03.6			57.0	29.1	24	110.5		84			43	216.5	110.3
					29.5	25	111.4	56.7	85			45	218.3	
6	05.3				30.0	26	112.3	57.2	86		84.4	46		111.7
7 8	06.2	03.2		59.7	30.4	27	113.2		87	166.6	84.9	47	220.1	112.1
9	07.1				30.9	28	114.0		88			48	221.0	112.6
10	08.9	04.5			31.8	30	114.9	58.6	89			49	221.9	113.0
11	09.8	05.0	-1	63.3		-	115.8		-	-l		50	222.8	113.5
12	10.7	05.4		64.2	32.2 32.7	131	116.7			170.2		251	2236	114.0
13	11.6	55.9	73	65.0	33.1	33	117.6		92	171.1		52	224.5	114.4
14	12.5	06.4		65.9	33.6	34	119.4		93			53	225.4	114.9
15	13.4	06.8		66.8	34.0	35	120.3		94	173.7		54	226.3	115.3
16	14.3	07.3		67.7	34.5	36	121.2		96	174.6		56	228.1	116.2
17	15.1	07.7	77	68.6	35.0	37	122.1	62.2	97	175.5		57	229.0	116.7
18	16.0	08.2	78	69.5	35.4	38	123.0		98	176.4	89.9	58	229.9	117.1
19	16.9	08.6		70.4	35.9	39	123.8		99	177.3	90.3	59	230.8	117.6
20	17.8	09.1	80	71.3	36.3	40	124.7	63.6	200	178.2	90.8	60	231.7	0.811
21	18.7	09.5	81	72.2	36.8	141	125.6		201	179.1	91.3	261	232.6	118.5
22	19.6	10.0	82	73.1	37.2	42	126.5	64.5	02	180.0	91.7	62	233.4	118.9
23	20.5	10.4	83	74.0	37.7	43	127.4	64.9	03	180.9	92.2	63	234.3	119.4
25	21.4	10.9	84	74.8	38.1	44	128.3	65.4	04	8.181	92.6	64	235.2	119.9
26	23.2	11.8	86	75.7	39.0	45	129.2	65.8	05	182.7	93.1	65	236.1	
27	24.1	12.3	87	77.5	39.5	47	130.1	66.7	06	184.4	93.5	66	237.0	120.8
28		12.7	88	78.4	40.0	48	131.9	67.2	08	185.3	94.0	68	237.9	121.2
29	24.9 25.8	13.2	89	79.3	40.4	49	132.8	67.6	00	186.2	94.4	69	239.7	121.7
<b>3</b> o	26.7	13.6	90	80.2	40.9	50	i33.7	68.1	10	187.1	95.3	70	240.6	122.6
31	27.6	14.1	91	81.1	41.3	151	r34.5	68.6	211	188.0	95.8	271	241.5	123.0
32	28.5	14.5	92	82.0	41.8	52	135.4	69.0	12	188.9	96.2	72	242.4	123.5
33	29.4	15.0	93	82.9	42.2	53	136.3	69.5	13	189.8	96.7	73	243.2	123.9
34 35	30.3	15.4	94	83.8	42.7	54	137.2	69.9	14	190.7	97.2	74	244.1	124.4
	31.2	15.9	95	84.6	43.1	55	138.1	70.4	15	191.6	97.6	75	245.0	124.8
36 37	32.1 33.0	16.3	96	85.5	43.6	56	139.0	70.8	16	192.5	98.1	76	245.9	125.3
38	33.9	17.3	97	86.4	44.0	57 58	139.9	71.3	17	193.3	98.5	77	246.8	125.8
39	34.7	17.7	99	88.2	44.9	59	141.7	71.7	18	194.2	99.0	78	247.7	126.2
40	35.6	18.2	100	89.1	45.4	60	142.6	72.6	20	196.0	99.4	79 80	249.5	120.7
41	36.5	18.6	101	90.0	45.9	161	143.5	73.1	221	196.9	100.3	281	250.4	
42	37.4	19.1	02	90.9	46.3	62	144.3	73.5	221	190.9	100.3	82	251.3	127.6
43	38.3	19.5	03	91.8	46.8	63	145.2	74.0	23	198.7	101.2	83	252.2	128.5
44	39.2	20.0	04	92.7	47.2	64	146.1	74.5	24	199.6	101.7	84	253.o	128.9
45	40.1	20.4	05	93.6	47.7	65	147.0	74.9	25	200.5	102.1	85	253.9	129.4
46	41.0	20.9	06	94.4	48.1	66	147.9	75.4	26	201.4	102.6	86	254.8	129.8
47	41.9	21.3	07	95.3	48.6	67	148.8	75.8	27	202.3	1.601	87	255.7	130.3
48	42.8	21.8	08	96.2	49.0	68	149.7	76.3	28	203.1	103.5	88	256.6	130.7
49 50	43.7	22.2	09	97.1	49.5	69	150.6	76.7	29	204.0	104.0	89	257.5	131.2
	44.6	22.7	10	98.0	49.9	70	151.5	77.2	30	204.9	104.4	90	258.4	131.7
51 52	45.4	23.2	111	98.9	50.4	171	152.4	77.6	231	205.8	104.9	291	259.3	132.1
53	46.3	23.6	13	99.8	50.8 51.3	72	153.3	78.1	3 <sub>2</sub> 33	206.7	105.0	92	260.2	132.6 133.0
54	48.1	24.1	14	100.7	51.8	73 74	154.1 155.0	78 5 79 0	34	207.6 208.5	105.8 106.2	93	262.0	133.5
55	49.0	25.0	15	102.5	52.2	75	155.9	79 4	35	209.4	106.7	94 95	262.8	133.9
56	49.9	25.4	16	103.4	52.7	76	156.8	79 4	36	210.3	107.1	96	263.7	134.4
57	50 8		17	104.2	53.i	77	157.7	79 9 80 4	37	211.2	107.6	97	264.6	134.8
58	51.7	25.9 26.3	18	105.1	53.6	78	158.6	8o 8	38	212.1	108.0	98	265.5	135.3
59	52.6	26.8	19	106.0	54.0	79	159.5	81 3	39	213.0	108.5	99	266 4	135.7
60	53.5	27.2	20	106.9	54.5	80	160.4	81 7	40	213.8	109.0	300	267.3	136.2
Dist.	Dep.	Lat	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
						·			<u>'</u>			C2	D	

[For 63 Degrees.

TABLE II.

Difference of Latitude and Departure for 28 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	00.9	00.5	61	53.9	28.6	121	106.8	56.8	181	159.8	85.0	241	212.8	1131
2	01.8	00.9	62	54.7	29.1	22	107.7	57.3	82	160.7	85.4	42	213.7	113.6
3	02.6	01.4	63	55.6	29.6	23	108.6	57.7	83	161.6	85.9	43	214.6	114.1
4	03.5	01.9	64	56.5	30.0	24	109.5	58.2	84	162.5	86.4	44	215.4	114.6
5	04.4	02.3	65	57.4	30.5	25	110.4	58.7	85	163.3	86.9	45	216.3	115.0
6	05.3	02.8	66	58.3	31.0	26	111.3	59.2	86	164.2 165.1	87.3 87.8	46	217.2	115.5
7 8	06.2	03.3	67	59.2	31.5	27 28	112.1	59.6	87 88	166.0	88.3	47 48		116.0
	07.1	03.8	68	60.0	31.9	29	113.0	60.6	89	166.9	88.7	49	219.0	116.4
9	07.9 08.8	04.2	69	60.9	32.9	30	114.8	61.0	90	167.8	89.2	50	220.7	117.4
10		04.7	70							168.6		251		
ΙI	09.7	05.2	71	62.7 63.6	33.3 33.8	131 32	115.7	61.5	191		89.7	52	221.6	117.8
12	10.6	05.6	72	64.5	34.3	33	117.4	62.4	92 93	169.5	90.1	53	223.4	118.8
13	11.5	06.1	73	65.3	34.7	34	118.3	62.9		171.3	91.1	54	224.3	110.0
14	12.4	07.0	74 75	66.2	35.2	35	119.2	63.4	94	172.2	91.5	55	225.2	119.7
15	14.1	07.5	76	67.1	35.7	36	120.1	63.8	96	173.1	92.0	56	226.0	120.2
17	15.0	08.0	77	68.0	36.1	37	121.0	64.3	97	173.9	92.5	57	226.9	120.7
18	15.9	08.5	78	68.9	36.6	38	121.8	64.8	98	174.8	93.0	58	227.8	121.1
19	16.8	08.9	79	69.8	37.1	39	122.7	65.3	99	175.7	93.4	59	228.7	121.6
20	17.7	09.4	86	70.6	37.6	40	123.6	65.7	200	176.6	93.9	66	229.6	122.1
21	18.5		16	71.5	38.0	141	124.5	66.2	201	177.5	94.4	261	230.4	122.5
21	19.4	09.9	82	72.4	38.5	42	125.4	66.7	02	178.4	94.8	62	231.3	123.0
23	20.3	10.8	83	73.3	39.0	43	126.3	67.1	03	179.2	95.3	63	232.2	123.5
24	21.2	11.3	84	74.2	39.4	44	127.1	67.6	04	180.1	95.8	64	233.1	123.9
25	22.1	11.7	85	75.1	39.9	45	128.0	68.1	05	0.181	96.2	65	234.0	124.4
26	23 0	12.2	86	75.9	40.4	46	128.9	68.5	06	181.9	96.7	66	234.9	124.9
27	23.8	12.7	87	76.8	40.8	47	129.8	69.0	07	182.8	97.2	67	235.7	125.3
28	24.7	13.1	88	77.7	41.3	48	130.7	69.5	08	183.7	97.7	68	236.6	125.8
29	25.6	13.6	89	78.6	41.8	49	131.6	70.0	09	184.5	58.1	69	237.5	126.3
30	26.5	14.1	90	79.5	42.3	50	132.4	70.4	10	185.4	98.6	70	238.4	126.8
31	27.4	14.6	91	80.3	42.7	151	133.3	70.9	211	186.3	99.1	271	239.3	127.2
32	28.3	15.0	92	81.2	43.2	52	134.2	71.4	12	187.2	99.5	72	240.2	127.7
33		15.5	93	82.1	43.7	53	135.1	71.8	13	188.1	100.0	73	241.0	128.2
34	30.0		94	83.0	44.I	54	136.0	72.3	14	189.0	100.5	74	241.9	128.6
35	30.9	16.4	95	83.9 84.8	44.6	55	136.9	72.8	15	189.8	100.9	75	242.8	129.1
36 3 <sub>7</sub>	31.8	16.9	96	85.6	45.5	57	138.6	73.7	16	190.7	101.4	76	244.6	129.6
38	33.6	17.4	97 98	86.5	46.0	58	139.5	74.2	18	192.5	102.3	77 78	245.5	130.5
39	34.4	18.3	99	87.4	46.5	59	140.4	74.6	19	193.4	102.8	70	246.3	131.0
40	35.3	18.8	100	88.3	46.9	66	141.3	75.1	20	194.2	103.3	79 80	247.2	131.5
41	36.2		101	89.2	47.4	161	142.2	75.6	221	195.1	103.8	281	248.1	131.9
42	37.1	19.7	02	90.1	47.9	62	143.0	76.1	22	196.0	104.2	82	249.0	132.4
43	38.0	20.2	- 03	90.9	48.4	63	143.9	76.5	23	196.9	104.7	83	249.9	132.9
44	38.8	20.7	04	91.8	48.8	64	144.8	77.0	24	197.8	105.2	84	250.8	133.3
45	39.7	21.1	05	92.7	49.3	65	145.7	77.5	25	198.7	105.6	85	251.6	133.8
46	40.6	21.6		93.6	49.8	66	146.6	77.9	26	199.5	106.1	86	252.5	134.3
47	41.5		07	94.5	50.2	67	147.5	78.4	27	200.4	106.6	87	253.4	134.7
48	42.4		,	95.4	50.7	68	148.3	78.9	28	201.3	107.0	88	254.3	135.2
49	43.3			96.2	51.2	69	149.2	79.3	29	202.2	107.5	89	255.2	135.7
50	44.1			97.1	51.6	70	150.1	79.8	30	203.1	108.0	_90	256.1	136.1
51	45.0		111	98.0	52.1	171	151.0	80.3	231	204.0	108.4	291	256.9	136.6
52	45.9			98.9	52.6	72	151.9	80.7	32	204.8	108.9	92	257.8	137.1
53				99.8	53.1	73	152.7	81.2	33	205.7	109.4	93	258.7	137.6
54				100.7	53.5	74	153.6	81.7	34	206.6	109.9	94	259.6	138.0
55				101.5	54.0	75	154.5	82.2	35	207.5	110.3	95	260.5	138.5
56				102.4	54.5	76	155.4	82.6	36	208.4	110.8	96	261.4	139.0
57				103.3	54.9	77	156.3	83.1	37	209.3	111.3	97	262.2 263.1	139.4
59				104.2	55 0	78			39	210.1	111.7	98	264.0	139.9
60				106.0		79 80	158.9		40	211.0		300	264.9	140.4
			-		-	-1								
Dist	. Dep.	Lat.	Dist.	Dep.	Lat.	Dist	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
1												For 6	39 Dair	TOOC

[For 62 Degrees.

#### Difference of Latitude and Departure for 29 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	00.9	00.5	61	53.4	29.6	121	105.8	58.7	181	158.3	87.8	241	210.8	116.8
2	01.7	0.10	62	54.2	30.1	22	106.7	59.1	82	159.2	88.2	42	211.7	117.3
3	02.6	01.5	63	55.1	30.5	23	107.6	59.6	83	160.1	88.7	43	212.5	117.8
5	03.5	01.9	64	56.0	31.0	24	108.5	60.1	84	160.9	89.2	44	213.4	118.3
	04.4	02.4	65	56.9	31.5	25	109.3	60.6	85	161.8	89.7	45	214.3	118.8
6	05.2	02.9	66	57.7	32.0	26	110.2	61.1	86	162.7	90.2	46	215.2	119.3
7 8	06.1	03.4	67 68	58.6	32.5 33.0	27 28	111.1	61.6	87 88	163.6 164.4	90.7	47 48	216.0 216.9	119.7
	07.0	03.9	69	59.5 60.3	33.5	29	112.8	62.1	89	165.3	91.1 91.6	49	217.8	120.2
9	08.7	04.8	70	61.2	33.9	30	113.7	63.0	90	166.2	92.1	50	218.7	121.2
11	09.6	05.3	71	62.1	34.4	131	114.6	63.5	191	167.1	92.6	251	219.5	121.7
12	10.5	05.8	72	63.0	34.9	32	115.4	64.0	92	167.9	93.1	52	220.4	122.2
13	11.4	06.3	73	63.8	35.4	33	116.3	64.5	93	168.8	93.6	53	221.3	122.7
14	12.2	06.8	74	64.7	35.9	34	117.2	65.0	94	169.7	94.1	54	222.2	123.1
15	13.1	07.3	75	65.6 66.5	36.4 36.8	35 36	118.1	65.4	95	170.6	94.5 95.0	55	223.0	123.6
16	14.0	07.8	76	67.3	37.3	37	118.9	65.9	96	172.3	95.5	57	224.8	124.6
17	14.9	08.7	77 78	68.2	37.8	38	120.7	66.9	97 98	173.2	96.0	58	225.7	125.1
19	16.6	09.2	79	69.1	38.3	39	121.6	67.4	99	174.0	96.5	59	226.5	125.6
20	17.5	09.7	86	70.0	38.8	40	122.4	67.9	200	174.9	97.0	66	227.4	126.1
21	18.4	10.2	18	70.8	39.3	141	123.3	68.4	201	175.8	97.4	261	228.3	126.5
22	19.2	10.7	82	71.7	39.8	42	124.2	68.8	02	176.7	97.9	62	229.2	127.0
23	20.1	11.2	83	72.6	40.2	43	125.1	69.3	03	177.5	98.4	63		127.5
24	21.0	11.6	84	73.5	40.7	44	125.9	69.8	04	178.4	98.9	64		128.0
25	21.9	12.1	85	74.3	41.2	45	126.8	70.3	05		99.4	65		128.5
26	22.7	12.6	86	75.2	41.7	46	127.7	70.8			99.9	66		
27	23.6	13.1	87	76.1	42.2	47	128.6			181.0		67 68		
28	24.5	13.6	88	77.0	42.7	48	129.4							
3 <sub>0</sub>	25.4	14.1	89	77.8 78.7	43.1 43.6	49 50	131.2							
-		14.5	90				132.1	73.2	_		-			
31	27.1	15.0	91	79.6 80.5	44.1	151	132.1	73.2		1				
33	28.0	15.5	92 93	81.3	45.1	53	132.9	74.2					238.8	
34	20.7		0/1	82.2	45.6	54	134.7	74.7	1	. 1 -		74	239.0	132.8
34 35	30.6	17.0	95	83.1	46.1	55	134.7 135.6	75.i	15	188.c			240.5	133.3
36	31.5		96	84.0	46.5	56	136.4	75.6	16					
37			97	84.8	47.0	57	137.3						242.3	134.3
38	33.2	18.4	98	85.7	47.5	58	138.2							
39				86.6	48.0	59	139.1		19				244.0	
40			-	.87.5	48.5	60	139.9					-		
41		19.9		88.3		161	140.8							
42		20.4		89.2		62 63	141.7							
43				90.1			143.2							137.7
44	$\frac{38.5}{39.4}$		04	91.8			144.3			196.8	109.1		249.3	138.2
46				92.7			145.2			5   197.7	109.0	6   86		
4-	41.1			93.6		67	146.1		27	198.5	110.1	8	251.0	
47	42.0			94.5	52.4	68	146.0	81.4	28		110.5			
49	42.9	23.8		95.3	52.8		147.8	81.9						
56	43.	24.2	10	96.2	53.3	-1	-1					-		
51				97.1	53.8		149.6					29		
5:	45.5			98.0		72	150.4							
53	3 46.4			98.8		73	151.					1 Lo	4 257.1	142.5
54	4 47.			99.7	55.8	74 75	152.			5 205.			5 258.0	143.0
55				100.6				9 85.3		6 206.4	4 114.4	1 9	b   258.0	
5.				101.		77	154.	8 85.8			3 114.9	9	7 259.8	144.0
5	7   49.9 8   50.			103.3					3 3	8 208.	2 115.	4 9	8   260.6	
56			. )			7 79	156.	6 86.8	8 3			9 9	9   261.	
6							157.	4 87.		_	_	-		
Dis	t. Dep	_	-	Dep.	Lat.	Dist	. Dep	. Lat.	. Dis	t. Dep	. Lat.			
-	· F	•		·	·	· · · ·						[For	61 Deg	grees.

TABLE II

Difference of Latitude and Departure for 30 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.		Dep.	Dist.	Lat	Dep.
1	00.9	00.5	61	52.8	30.5	121	104.8	60.5	181	156.8	90.5	241	208.7	120.5
2	01 7	01.0	62	53.7	31.0	22	105.7	61.0	82	157.6	91.0	42	209.6	121.
3	01.6	01.5	63	54.6 55.4	31.5	23	106.5	61.5	83 84	158.5	91.5	43	210.4	121.
<b>4</b> 5	o3.5 o4.3	02.0	64 65	56.3	32.5	24 25	108.3	62.5	85	160.2	92.5	44	211.3	122.
. 6	05.2	03.0	66	57.2	33.o	26	109.1	63.0	86	161.1	93.0	46	213.0	123.
	06.1	03.5	67	58.0	33.5	27	110.0	63.5	87	161.9	93.5	47	213.9	123.
7 8	06.9	04.0	68	58.9	34.0	28	110.9	64.0	88	162.8	94.0	48	214.8	124.
9	07.8	04.5	69	59.8	34.5	29	111.7	64.5	89	163.7	94.5	49	215.6	124.
10	08.7	05.0	70	60.6	35.0	30	112.6	65.0	90	164.5	95.0	50	216.5	125.
ΙΙ	09.5	ი5.5	71	61.5	35.5	131	113.4	65.5	191	165.4	95.5	251	217.4	125.
12	10.4	06.0	72	62.4	36.o	32	114.3	66.u	92	166.3	96.0	52	218.2	126.
13	11.3	06.5	73	63.2	36.5	33	115.2	66.5	93	167.1	96.5	53	219.1	126.
14	12.1	07.0	74	64.1	37.0	34	116.0	67.0	94	168.0	97.0	54	220.0	127.
15	13.0	07.5	75	65.0	37.5	35	116.9	67.5	95	168.9	97.5	55	220.8	127.
16	13.9		76	65.8	38.o 38.5	36	117.8	68.0	96	169.7	98.0 98.5	56	221.7 222.6	128.
17 18	1.4.7	08.5	77 78	67.5	39.0	3 <sub>7</sub> 38	119.5	68.5	97 98	170.6	99.0	57 58	223.4	120.
19	16.5	09.5	79	68.4	39.5	39	120.4	69.5	99	172.3	99.5	59	224.3	129
20	17.3	10.0	80	69.3	40.0	40	121.2	70.0	200	173.2	100.0	60	225.2	130.
21	18.2	10.5	81	70.1	40.5	141	122.1	70.5	201	174.1	100.5	261	226.0	130.
22	19.1	11.0	82	71.0	41.0	42	123.0	71.0	02	174.9	100.5	62	226.9	131
23	19.9	11.5	83	71.9	41.5	43	123.8	71.5	03	175.8	101.5	63	227.8	131.
24	20.8	12.0	84	72.7	42.0	44	124.7	72.0	04	176.7	102.0	64	228.6	132
25	21.7	12.5	85	73.6	42.5	45	125.6	72.5	05	177.5	102.5	65	229.5	132
26	22.5	0.61	86	74.5	43.0	46	126.4	73.0	06	178.4	103.0	66	230.4	133.
27	23.4	13.5	87	75.3	43.5	47	127.3	73.5	07	179.3	103.5	67	231.2	133.
28	24.2	14.0	88	76.2	44.0	48	128.2	74.0	08	180.1	104.0	68	232.1	134.
29	25.1	14.5	89	77 - 1	44.5	49	129.0	74.5	09	181.0	104.5	69	233.0	134.
<b>3</b> o	26.0	15.0	90	77-9	45.0	_50	129.9	75.0	10	181.9	105.0	_70	233.8	135.
31	26.8	15.5	91	78.8	45.5	151	130.8	75.5	211	182.7	105.5	271	234.7	135.
32	27.7	16.0	92	79.7	46.0	52	131.6	76.0	12	183.6	106.0	72	235.6	136.
33	28.6	16.5	93	80.5	46.5	53	132.5	76.5	13	184.5	106.5	73	236.4	136.
<b>3</b> 4 35	29.4 30.3	17.0	94	81.4	47.0	54	133.4	77.0	14	185.3	107.0	74	237.3	137.
36	31.2	17.5	95	82.3	47.5 48.0	55	134.2 135.1	77.5	15	186.2	107.5	75	238.2	137.
37	32.0	18.5	96	84.0	48.5	56 57	136.0	78.0 78.5	16	187.1 187.9	108.0	76	239.0	138.
38	32.9	19.0	97 98	84.9	49.0	58	136.8	79.0	17	188.8	100.5	77	240.8	139
39	33.8	19.5	99	85.7	49.5	59	137.7	79.5	19	189.7	109.5	79	241.6	139.
40	34.6	20.0	100	86.6	50.0	60	138.6	80.0	20	190.5	110.0	80	242.5	140.
41	35.5	20.5	101	87.5	50.5	161	139.4	80.5	221	191.4	110.5	281	243.4	140.
42	36.4	21.0	02	88.3	51.0	62	140.3	81.0	22	192.3	111.0	82	244.2	141.
43	37.2	21.5	03	89.2	51.5	63	141.2	81.5	23	193.1	111.5	83	245.1	141.
44	38.1	22.0	04	9ó.1	52.0	64	142.0	82.0	24	194.0	112.0	84	246.0	142.
45	39.0	22.5	05	90.9	52.5	65	142.9	82.5	25	194.9	112.5	85	246.8	142.
46	39.8	23.0	06	91.8	53.0	66	143.8	83.0	26	195.7	113.0	86	247.7	143.
47	40.7	23.5	07	92.7 93.5	53.5	67	144.6	83.5	27	196.6	113.5	87	248.5	143.
48	41.6	24.0	08		54.0	68	145.5	84.0	28	197.5	114.0	88	249.4	144.
49 50	42.4	24.5 25.0	09	94.4 95.3	54.5 55.0	69	146.4	84.5	29	198.3	114.5	89	250.3	144
			10			_70	147.2	85.0	30	199.2	115.0	90	251.1	145.
51 52	44.2	25.5	III	96.1	55.5	171	148.1	85.5	231	200.1	115.5	291	252.0	145.
53	45.9	26.0 26.5	12	97.0	56.o 56.5	72	149.0	86.0	32	200.9	116.0	92	252.9	146.
54	46.8	27.0	14	97·9 98·7	57.0	73	149.8	86.5	33	201.8	116.5	93	253.7	146.
55	47.6	27.5	15	99.6	57.5	74 75	150.7 151.6	87.0	34 35	202.6	117.0	94	254.6 255.5	147.
56	48.5	28.0	16	100.5	58.0	76	152.4	88.0	36	204.4	117.5	95	256.3	148.
57	49.4	28.5	17	101.3	58.5	77	153.3	88.5	37	204.4	118.5	97	257.2	148
58	50.2	29.0	18	102.2	59.0	78	154.2	89.0	38	200.1	119.0	98	258.1	149
59	51.1	29.5	19	103.1	59.5	79	155.0	89.5	39	207.0	119.5	99	258.9	149
60	52.0	30.0	20	103.9	60.0	80	155.9	90.0	40	207.8	120.0	500	259.8	150
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.			Dist.	Dep.	Lat.	Dist.	Dep.	La
				, - op.	1	,	, ~-cp.	, wat.	I DIOL.	rich.	Lat.	150.	Dcb.	1 2.40

[For 60 Degrees.-

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		_	- 1		- I		- (					- 1		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1 2	00.9	00.5	61	52.3	31.4	121	103.7	62.3 62.8	181	155.1 156.0	93.2 93.7	241 42	206.6	124.1
3	02.6	01.5	63	54.0	32.4	23	105.4	63.3	83	156.9	94.3	43	208.3	
4	03.4	02.1	64	54.9	33.o	24	106.3	63.9	84	157.7	94.8	44	209.1	
5	04.3	02.6	65	55.7	33.5	25	107.1	64.4	85	158.6	95.3	45	210.0	126.2
6	05.1	03.1	66	56.6 57.4	34.0 34.5	26	0.801	64.9	86 87	159.4	95.8	46	210.9	126.7
- 7	06.0	03.6	67	58.3	35.0	27 28	109.7	65.9	88	161.1	96.3 96.8	47 48	211.7	127.2
9	07 7	04.6	69	59.1	35.5	29	110.6	66.4	89	162.0	97.3	49	213.4	128.2
10	08.6	05.2	70	60.0	36.1	30	111.4	67.0	9ó	162.9	97.9	50	214.3	128.8
11	09.4	05.7	71	60.9	36.6	131	112.3	67.5	191	163.7	98.4	251	215.1	129.3
12	10.3	06.2	72	61.7	37.1	32	113.1	68.0	92	164.6	98.9	52	216.0	129.8
13	1.11	06.7	73	62.6	37.6 38.1	33 34	114.0	68.5 69.0	93	165.4	99.4 99.9	53 54	216.9	130.3 130.8
14	12.0	07.2	74	64.3	38.6	35	115.7	69.5	94	167.1	100.4	55	218.6	131.3
16	13.7	08.2	76	65.1	39.1	36	116.6	70.0	96	168.o	100.9	56	219.4	131.8
17	14.6	08.8	77	66.0	39.7	37	117.4	70.6	97	168.9	101.5	57	220.3	132.4
18	15.4	09.3	78	66.9	40.2	38	118.3	71.1	98	169.7	102.0	58	221.1	132.9
19	16.3	09.8	79 80	67.7 68.6	40.7	39 40	119.1	71.6	99	170.6	102.5	59 60	222.0 222.9	133.4 133.9
20	17.1	10.3	81	69.4	41.7	141	120.9	72.6	201	172.3	103.5	261	223.7	134.4
21 22	18.0	10.8	82	70.3	42 2	42	120.9	73.1	02	173.1	104.0	62	224.6	
23	19.7	11.8	83	71.1	42.7	43	122.6	73.7	03	174.0	104.6	63	225.4	134.9 135.5
24	20.6	12.4	84	72.0	43.3	. 44	123.4	74.2	04	174.9	105.1	64	226.3	136.0
25	21.4	12.9	85	72.9	43.8	45	124.3	74.7	05	175.7	105.6	65	227.1	136.5
26	22.3	13.4	86	73.7 74.6	44.3	46	125.1 126.0	75.2	06	176.6	106.6	66	228.0	137.0
27 28	23.1	114.4	88	75.4	45.3	48	126.9	76.2	08	178.3	107.1	68	229.7	138.0
29	24.9		89	76.3	45.8	49	127.7	76.7	09	179.1	107.6	69	230.6	138.5
30	25.7	14.9	90	77.1	46.4	50	128.6	77.3	10	180.0	108.2	70	231.4	139.1
31	26.6	16.0	91	78.0	46.9	151	129.4	77.8	211	180.9	108.7	271	232.3	139.6
32	27.4	16.5	92	78.9	47.4	5 <sub>2</sub> 5 <sub>3</sub>	130.3 131.1	78.3	13	181.7	109.2	72 73	233.1	140.6
33	28.3	17.5	93	79·7 80.6	47.9	54	132.0	79.3	14	183.4	110.2	74	234.9	141.1
35	30.0		94	81.4		55	132.9		15	184.3	110.7	75	235.7	141.6
36	30.9			82.3	49.4	56	133.7	80.3	16	185.1	111.2	76	236.6	142.2
37		19.1	97	83.1	50.0	57 58	134.6		17	186.0	111.8	77 78	237.4	142.7
38				84.0 84.9		59	136.3	81.9	19	187.7	112.8	79	239.1	143.7
39			100	85.7	51.5	60	137.1	82.4	20	188.6	113.3	86	240.0	144.2
11		21.1		86.6	52.0	161	138.0	82.9	221	189.4	113.8	281	240.9	144.7
42				87.4	52.5	62	138.9	83.4	22	190.3	114.3	82	241.7	145.2
13	36.9	22.1	03	88.3	53.0	63	139.7	84.0	23	191.1	114.9	83	242.6	145.8
14		22.7	04	89.1	53.6	64	140.6		24 25	192.0	115.4	84	243.4	146.8
46				90.0	F 1 C	66	141.4		26	193.7	116.4	86		147.3
47				91.7	55.1	67	143.1	86.0	27	194.6	116.9	87	246.0	147.8
48	41.1	24.7	08	92.6	55.6	. 68	144.0		28	195.4	117.4	88	246.9	
49	42.0	25.2	09	93.4	56.1	69	144.9		29 30		117.9	89		148.8
50			_	94.3		70	145.7		231	198.0		291	249.4	149.9
51		26.3		95.1		17I 72	146.6		32		1190	92	250.3	150.4
52 53				96.9		73	148.3		33	199.7	120.0	93	251.2	150.9
54				97.7		74	149.1	89.6		200.6		04	252.0	
55	147.1	28.3	15	98.6	59.2	75	150.0		35		121.0	95	252.9	151.9
56				99.4	59.7 60.3	76	150.9				121.5	90	254.6	
57				100.3		77 78	152.6						255.4	153.5
50				102.0		79			39	204.9	123.1	_99	256.3	
66				102.9		79 80	154.3	92.7	40		123.6	- 1		-
Dis	. Dep	. Lat.	Dist	Dep.	Lat.	Dist	Dep.	Lat.	Dist	. Dep.	Lat.	Dist	. Dep.	Lat.
									•			[For a	59 Deg	rees.

TABLE II.

Difference of Latitude and Departure for 32 Degrees.

it. Dep	. Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
.8 co.5		51.7	32.3	121	102.6	64.1	181	153.5	95.9	241	204.4	127.7
.7 01.1		52.6	32.9	22	103.5	64.7	82	154.3	96.4	42	205.2	128.2
.5 01.6		53.4	33.4	23	104.3	65.2	83	155.2	97.0	43	206.1	128.8
.4 02.1		54.3	33.9	24	105.2	65.7	84	156.0	97:5	44	206.9	129.3
.2 02.6		55.1	34.4	25	106.0	66.2	85	156.9	98.0	45	207.8	129.8
.1 03.2		56.0	35.0	26	106.9		86	157.7	98.6	46	208.6	130.4
.9 03.7		56.8	35.5	27	107.7	67.3	87	158.6	99.1	47	209.5	130.9
.8   04.2		57.7 58.5	36.0	28	108.6	67.8	88	159.4	99.6	48	210.3	131.4
.6 o4.8		50.5	36.6	29 30	109.4	68.4	89	160.3	100.2	49 50	211.2	131.9
.5 05.3	_	59.4	37.1		110.2	68.9	90	161.1	100.7	-	-	
.3 05.8		60.2	37.6	131	1111.	69.4	191	162.0	101.2	251	212.9	133.0
.2 06.4	4 72	61.1	38.2	32	111.9	69.9	92	162.8		52	213.7	133.5
.0 06.9		61.9	38.7	33 34	112.8		93	163.7	102.3	53 54	214.6	134.1
.9 07.4		63.6	39.7	35	114.5	71.0	94	164.5	103.3	55	216.3	134.6
.7   07.9 .6   08.5	5 76	64.5	40.3	36	115.3	72.1	95 96	166.2	103.9	56	217.1	135.7
.4 09.0		65.3	40.8	37	116.2	72.6		167.1	104.4	57	217.9	136.2
.3 09.5		66.1	41.3	38	117.0	73.1	97 98	167.9		58	218.8	136.7
.1 10.1		67.0	41.9	39	117.0	73.7	99	168.8	104.9	59	219.6	137.2
.0 10.6		67.8	42.4	40	117.9	74.2	200	169.6	106.0	60	220.5	137.8
.8 11.1	_	68.7	42.9	141	119.6	74.7	201	170.5	106.5	261	221.3	138.3
.7 11.7		69.5	43.5	42	120.4	75.2	02	171.3	107.0	62	222.2	138.8
.5 12.2	83	70.4	44.0	43	121.3	75.8	03	172.2	107.6	63	223.0	139.4
.4 12.7	84	71.2	44.5	44	122.1	76.3	04	173.0	108.1	64	223.9	1399
.2 13.2		72.1	45.0	45	123.0	76.8	05	173.8	108.6	65	224.7	140.4
.0   13.8		72.9	45.6	46	123.8	77.4	06	174.7	109.2	66	225.6	141.0
.9 14.3		73.8	46.1	47	124.7	77.9	07	175.5	109.7	67	226.4	141.5
.7 14.8		74.6	46.6	43	125.5	78.4	08	176.4	110.2	68	227.3	142.0
.6 15.4		75.5 76.3	47.2	49 50	126.4	79.0	09	177.2	110.8	69	228.1 229.0	142.5
4 15.9			47.7		127.2	79.5	10	178.1		70		143.1
.3 16.4		77.2	48.2	151 52	128.1	80.0	211	178.9	111.8	27i	229.8	143.6
.1 17.0 .0 17.5		78.0 78.9	48.8	53	128.9 129.8	80.5 81.1	13	179.8 180.6	112.3	72 73	231.5	144.1
.8 18.0	94	79.7	49.8	54	130.6	81.6	14	181.5	113.4	74	232.4	145.2
.7 18.5		80.6	50.3	55	131.4	82.1	15	182.3	113.9	75	233.2	145.7
.5 19.1		81.4	50.9	56	132.3	82.7	16	183.2	114.5	76	234.1	146.3
.4 19.6		62.3	51.4	57	1.881	83.2	17	184.0	115.0	77	234.9	146.8
.2 20.1		83.1	51.9 $52.5$	58	134.0	83.7	18	184.9	115.5	78	235.8	147.3
.1 20.7		84.0		59	134.8	84.3	19	185.7	116.1	79	236.6	147.8
.9 21.2	100	84.8	53.0	_6o	135.7	84.8	20	186.6	116.6	80	237.5	148.4
.8 21.7	7 101	85.7	53.5	161	136.5	85.3	221	187.4	117.1	281	238.3	148.9
.6 22.3	02	86.5	54.1	62	137.4 138.2	85.8	22	188.3	117.6	82	239.1	149.4
.5 22.8		87.3	54.6	63	138.2	86.4	23	189.1	118.2	83	240.0	150.0
$.3 \mid 23.3$		88.2 89.0	55.1	64 65	139.1	86.9	24	190.0	118.7	84 85	240.8	150.5
.0 24.4		89.9	55.6 56.2	66	139.9 140.8	87.4 88.0	25 26	190.8	119.2 119.8	86	241.7 242.5	151.0 151.6
.9 24.9		90.7	56.7	67	141.6	88.5	27	192.5	120.3	87	243.4	152.1
.7 25.4		91.6	57.2	68	142.5	89.0	28	193.4	120.8	88	244.2	152.6
.6 26.0		92.4	57.8	69	143.3	89.6	29	194.2	121.4	89	245.1	153.1
.4 26.5		63.3	58.3	70	144.2	90.1	30	195.1	121.9	90	245.9	153.7
.3 27.0	111	94.1	58.8	171	145.0	90.6	231	195.9	122.4	291	246.8	154.2
.1 27.6		95.0	59.4	72	145.9	91.1	32	196.7	122.9	92	247.6	154.7
.9 28.1		95.8	59.9	73	146.7	91.7	33	197.6	123.5	93	248.5	155.3
.8 28.6	5 14	96.7	60.4	74	147.6	92.2	34	198.4	124.0	94	249.3	155.8
.6 29.1		97.5	60.9	75	148.4	92.7 93.3	35	199.3	124.5	95	250.2	156.3
.5 29.7		98.4	61.5	76	149.3		36	200.1	125.1	96	251.0	156.9
		99.2	62.0	77	150.1	93.8	37	201.0	125.6	97	251.9	157.4
.2 30.7		100.1	$\frac{62.5}{63}$	78	151.0	94.3	38	201.8	. 126.1	98	252.7	157.9
.0 31.3	3 19	100.9	63.1	79 80	151.8	94.9	39	202.7	126.7	399	253.6	158.4
			·									
:p.   Lat	. Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep. 1	Lat.	Dist.	Dep.	Lat.
		Lat. Dist.								Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.	Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist.	

[For 58 Degrees.

Difference of Latitude and Departure for 33 Degrees.

Dist	Lat.	Dep.	Dist	Lat.	Don	ln:	Lat	10	ln.	1		T		
I	00.8	00.5	61	51.2	33.2	Dist.	Lat.	Dep.	Dist.		Dep.	Dist.	Lat.	Dep.
2	01.7	01.1	62	52.0	33.8	121	101.5	65.9	181	151.8	98.6	241	202.1	131.3
3	02.5	01.6	63	52.8	34.3	23	103.2	67.0	83	152.6	99.1	42	203.0	131.8
4	03.4	02.2	64	53.7	34.9	24	104.0	67.5	84	154.3	99.7	43	203.8	132.3
5	04.2	02.7	65	53.7 54.5	35.4	25	104.8	68.1	85	155.2	100.8	45	205.5	132.9
6	05.0	03.3	66	55.4	35.9	26	105.7	68.6	86	156.0	101.3	46	206.3	134.0
7 8	05.9	03.8	67	56.2	36.5	27	106.5	69.2	87	156.8	101.8	47	207.2	134.5
9	06.7	04.4	68	57.0	37.0	28	107.3	69.7	88	1,57.7	102.4	48	208.0	135.1
10	38.4	05.4	69	57.9 58.7	37.6 38.1	29	108.2	70.3	89	158.5	102.9	49	208.8	135,6
11	39.2	06.0		1		30	109.0	70.8	90	159.3	103.5	50	209.7	136.2
12	10.1	06.5	71	59.5	38.7	131	109.9	71.3	191	160.2	104.0	251	210.5	136.7
13	10.9	07.1	72 73	60.4	39.2	32	110.7	71.9	92	161.0	104.6	52	211.3	137.2
14	11.7	07.6	74	62.1	40.3	34	111.5	72.4	93	161.9	105.1	53	212.2	137.8
15	12.6	08.2	75	62 9	40.8	35	113.2	73.5	94	162.7	105.7	54	213.0	138.3
16	13.4	08.7	76	63.7	41.4	36	114.1	74.1	96	164.4	106.7	56	214.7	138.9
17	14.3	09.3	77	64.6		37	114.9	74.6	97	165.2	107.3	57	215.5	140.0
18	15.1	09.8	78	65.4	41.9	38	115.7	75.2	98	166.1	107.8	58	216.4	140.5
19	15.9	10.3	79	66.3	43.0	39	116.6	75.7	99	166.9	108.4	59	217.2	141.1
20	16.8	10.9	80	67.1	43.6	40	117.4	76.2	200	167.7	108.9	60	218.1	141.6
21	17.6	11.4	81	67.9	44.1	141	118.3	76.8	201	168.6	109.5	261	218.9	142.2
22	18.5	12.0	82	68.8	44.7	42	119.1	77.3	02	169.4	110.0	62	219.7	142.7
23	19.3	12.5	83	69.6	45.2	43	119.9	77.9	03	170.3	110.6	63	220.6	143.2
24	20.1	13.1	84	70.4	45.7	44	120.8	78.4	04	171.1	111.1	64	221.4	143.8
25	21.0	13.6	85	71.3	46.3	45	121.6	79.0	05	171.9	111.7	65	222.2	144.3
26	21.8	14.2	86	72.1	46.8	46	122.4	79.5	06	172.8	112.2	66	223.1	144.9
27 28	22.6	14.7	87	73.0	47.4	47	123.3	80.1	07	173.6	112.7	67	223.9	145.4
20	24.3	15.2	88	73.8 74.6	47.9 48.5	48	124.1	80.6	08	174.4	113.3	68	224.8	146 0
30	25.2	16.3	89	75.5		49	125.0 125.8	81.2	09	175.3	113.8	69	225.6	146.5
31			90		49.0	50		81.7	10	176.1	114.4	70	226.4	147.1
$\frac{31}{32}$	26.0	16.9	91	76.3	49.6	151	126.6	82.2	211	177.0	114.9	271	227.3	147.6
33	27.7	17.4	93	77.2 78.0	50.1	5 <sub>2</sub> 53	127.5	82.8	12	177.8	116.0	72	228.1	148.1
34	28.5	18.5	94	78.8	50.7 51.2	54	120.3	83.9	13	179.5	116.6	73	229.8	149.2
35	29.4	19.1	95	79.7	51.7	55	130.0	84.4	15	180.3	117.1	74	230.6	149.8
36	30.2	19.6	96	80.5	52.3	56	130.8	85.0	16	181.2	117.6	76	231.5	150.3
37	31.0	20.2	97	81.4	52.8	57	131.7	85.5	17	182.0	118.2	77	232.3	150.9
38	31.9	20.7	98	82.2	53.4	58	131.7 132.5	86.1	18	182.8	118.7	78	233.2	151.4
39	32.7	21.2	99	83.o	53.9	59	133.3	86.6	19	183.7	119.3	79	234.0	152.0
40	33.5	21.8	100	83.9	54.5	60	134.2	87.1	20	184.5	119.8	80	234.8	152.5
41	34.4	22.3	101	84.7	55.0	161	135.0	87.7	221	185.3	120.4	281	235.7	153.o
42	35.2	22.9	02	85.5	55.6	62	135.9	88.2	22	186.2	120.9 121.5	82	236.5	153.6
43	36.1	23.4	03	86.4	56.1	63	136.7	88.8	23	187.0		83	237.3	154.1
44	36.9	24.0	04	87.2	56.6	64	137.5	89.3	24	18.7.9	122.0	84	238.2	154.7
45	37.7	24.5	05	88.1	57.2	65	138.4	89.9	25	188.7	122.5	85	239.0	
46	38.6	25.1	06	88.9	57.7 58.3	66	139.2	90.4	26	189.5	123.1	86	239.9 240.7	155.8 156.3
47	39.4 40.3	25.6 26.1	07	89.7		67	140.1	91.0	27 28	190.4	123.6	8 <sub>7</sub> 88	241.5	156.9
49	41.1	26.7	08	90.6	58.8	68	140.9	91.5		191.2	124.7	89	242.4	157.4
50	41.9	27.2	10	91.4	59.4 59.9	69 70	141.7	92.0	29 30	192.1	125.3	90	243.2	157.9
51	42.8								231	193.7	125.8		244.1	158.5
52	43.6	27.8 28.3	111	93.1	60.5	171	143.4	93.1	32	193.7	126.4	291 92	244.9	159.0
53	44.4	28.9	12	93.9 94.8	61.6	72 73	144.3	93.7	33	195.4	126.9	93	245.7	159.6
54	45.3	29.4	14	95.6	62.1	74	145.9	94.8	34	196.2	127.4	94	246.6	160.1
55	46.1	30.0	15	96.4	62.6	75	146.8	95.3	35	197.1	128.0	95	247.4	160.7
56	47.0	30.5	16	97.3	63.2	76	147.6	95.9	36	197.9	128.5	96	248.2	161.2
57.	47.8	31.0	17	98.1	63.7	77	148.4	96.4	37	198.8	129.1	97	249.1	161.8
58	48.6	31.6	18	99.0	64.3	78	149.3	96.9 97.5	38	199.6	129.6	98	249.9	162.3
59	49.5	32.1	19	99.8	64.8	79	150.1	97.5	39	200.4	130.2	99	250.8	162.8
60	50.3	32.7	20	100.6	65.4	80	151.0	98.0	40	201.3	130.7	300	251.6	163.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Laı.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
				-							ΓF	or 57	Degre	es.
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TABLE 11.

Difference of Latitude and Departure for 34 Degrees.

												,		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
	00.8	00.6	61	50.6	34.1	121	100.3	67.7	181	150.1	101.2	241	199.8	134.8
2	01.7	01.1	62	51.4	34.7	22	101.1	68.2	82	150.9	101.8	42	200.6	135.3
3	02.5	01.7	63	52.2	35.2	23	102.0	68.8	83	151.7	102.3	43	201.5	135.9
4	03.3	02.2	64	53.1	35.8	24	102.8	69.3	84	152.5	102.9	44	202.3	136.4
5			65	53.9	36.3	25	103.6	60.0	85	153.4	103.5	45	203.1	137.0
6	04.1	02.8	66	54.9		26	104.5	69.9	86	154.2	104.0	46	203.9	137.6
	05.0	03.4		54.7	36.9 37.5									
8	05.8	03.9	67	55.5	37.3	27	105.3	71.0	87	155.0	104.6	47	204.8	138.1
	06.6	04.5	68	56.4	38.0	28	106.1	71.6	88	155.9	105.1	48	205.6	138.7
9	07.5	05.0	69	57.2	38.6	29	106.9	72.1	89	156.7	105.7	49	206.4	139.2
10	08.3	05.6	70	58.0	39.1	_3o	107.8	72.7	90	157.5	106.2	50	207.3	139.8
11	09.1	06.2	71	58.9	39.7	131	108.6	73.3	191	158.3	106.8	251	208.1	140.4
12	09.9	06.7	72	59.7 60.5	40.3	32	109.4	73.8	92	159.2	107.4	52	208.9	140.9
13	16.8	07.3	73	66.5	40.8	33	110.3	74.4	93	160.0	107.9	53	209.7	141.5
14	11.6	07.8	74	61.3	41.4	34	111.1		94	160.8	108.5	54	210.6	142.0
15	12.4	08.4	75	62.2		35	111.9	74.9 75.5	95	161.7	109.0	55	211.4	142.6
16	13.3	08.0	76	63.0	41.9	36	112.7	76.1	96	162.5	109.6		212.2	143.2
17	14.1	09.5	77	63.8	43.1	37	113.6	76.6	97	163.3	110.2	57	213.1	143.7
18	14.9	10.1	78	64.7	43.6	38	114.4	77.2	98	164.1	110.7	58	213.9	144.3
19	15.8	10.6	79	64.7 65.5	44.2	39	115.2	77.7	99	165.0	111.3	59	214.7	144.8
20	16.6	11.2	80	66.3	44.7	40	116.1	78.3	200	165.8	111.8	60	215.5	145.4
21	17.4	11.7	81	67.2	45.3	141	116.9	78.8	201	166.6	112.4	261	216.4	145.9
22	18.2	12.3	82	68.0	45.9	42	117.7	79.4	02	167.5	113.0	62	217.2	146.5
23	19.1	12.9	83	68.8	46.4	43	118.6	80.0	03	168.3	113.5	63	218.0	
24	19.9	13.4	84	69.6	47.0	44	119.4	80.5	04	169.1	114.1	64	218.9	147.6
25	20.7	14.0	85	70.5	47.5	45	120.2	81.1	05	170.0	114.6	65	219.7	148.2
26	21.6	14.5	86	71.3	48.1	46	121.0	81.6	06	170.8	115.2	66	220.5	148.7
27	22.4	15.1	87	72.1	48.6	47	121.9	82.2	07	171.6	115.8	67	221.4	149.3
28	23.2	15.7	88	73.0	49.2	48	122.7 123.5	82.8	- 08	172.4	116.3	68	222.2	149.9
29	24.0	16.2	89	73.8	49.8	49	123.5	83.3	09	173.3	116.9	69	223.0	150.4
30	24.9	16.8	90	74.6	50.3	5o	124.4	83.9	10	174.1	117.4	70	223.8	151.0
31	25.7	17.3	91	75.4	50.9	151	125.2	84.4	211	174.9	118.0	271	224.7	151.5
32	26.5		92	76.3	51.4	52	126.0	85.o	12	175.8	118.5	72	225.5	152.1
33	27.4	17.9	93	77.1	52.0	53	126.8	85.6	13	176.6	119.1	73	226.3	152.7
34	28.2	19.0	94	77.9	52.6	54	127.7	86.1	14	177.4	119.7	74	227.2	153.2
35	29.0	19.6	95	78.8	53.1	55	128.5	86.7	15	178.2	120.2	75	228.0	153.8
36	29.8	20.1	96	79.6	53.7	56	129.3	87.2	16	179.1	120.8	76	228.8	154.3
37	30.7	20.7	97	80.4	54.2	57	130.2	87.8	17	179.9	121.3		229.6	154.9
38	31.5	21.2	98	81.2	54.8	58	131.0	88.4	18	180.7		77	230.5	155.5
39	32.3	21.8		82.1	55.4		131.8	88.9		181.6	121.9		231.3	156.0
40	33.2	22.4	99 100			59 60	132.6		19	182.4	122.5	79 80	232.1	
				82.9	55.9			89.5	20		123.0			156.6
41	34.0	22.9	101	83.7	56.5	161	133.5	90.0	221	183.2	123.6	281	233.0	157.1
42	34.8	23.5	02	84.6	57.0	62	134.3	90.6	22	184.0	124.1	82	233.8	157.7
43	35.6	24.0	03	85.4	57.6	63	135.1	91.1	23	184.9	124.7	83	234.6	158.3
44	36.5	24.6	04	86.2	58.2	64	136.0	91.7	24	185.7	125.3	84	235.4	158.8
45	37.3	25.2	05	87.0	58.7	65	136.8	92.3	25	186.5	125.8	85	236.3	159.4
46	38.1	25.7 26.3	06	87.9	59.3	66		92.8	26	187.4	126.4	86	237.1	159.9
47	39.0		07	88.7	59.8	67	138.4	93.4	27	188.2	126.9	87	237.9	160.5
48	39.8	26.8	08	89.5	60.4	68	139.3	93.9	28	189.0	127.5	88	238.8	161.0
49	40.6	27.4	09	90.4	61.0	69	140.1	94.5	29	189.8	128.1	89	239.6	161.6
50	41.5	28.0	10	91.2	61.5	70	140.9	95.1	30	190.7	128.6	90	240.4	162.2
51	42.3	28.5	III	92.0	62.1	171	141.8	95.6	231	191.5	129.2	291	241.2	162.7
52	43.1	29.1	12	92.9	62.6	72	142.6	96.2	32	192.3			242.1	163.3
53	43.9	29.6	13	93.7	63.2	73	143.4		33	193.2	129.7	92	242.1	163.8
54	44.8	30.2	14	94.5	63.7	74	144.3	96.7	34	194.0		93	243.7	164.4
55	45.6	30.8	15	95.3	64.3	74 75	145.1	97.3	35		130.9	94	244.6	165.0
56	46.4	31.3	16	96.2	64.9			97.9		194.8	131.4	95		
57	47.3	31.9			65.4	76	145.9	98.4	36	195.7	132.0	96	245.4	165.5
58	48.1	32.4	17	97.0	66.0	77	146.7	99.0	37	196.5	132.5	97	246.2	166.1
59	48.9	33.0		97.8 98.7	66.5	78	147.6	99 5	38	197.3	133.1	98	247.1	166.6
60	49.7	33.6	19		67.1	79 80	148.4	1.00.1	39	198.1	133.6	99 300	247.9	167.2
	-			99.5			149.2	100.7	40	199.0	134.2		248.7	167.8
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat	Dist.	Dep.	Lat.
													. D	

[For 56 Degrees.

# Difference of Latitude and Departure for 35 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat	Dep.	Dist	Lat	D	D:		1 5
1	8.00	00.6	61	50.0	35.0	121	99.1	69.4	Dist. 181	Lat. 148.3	Der.	Dist.	Lat.	Dep.
2	01.6	1.10	62	50.8	35.6	22	99.9	70.0	82	140.3	104.4	241 42	197.4	138.2
3	02.5	01.7	63	51.6	36.r	23	100.8	70.5	83	149.9	105.0	43	190.2	130.6
4	03.3	02.3	64	52.4	36.7	24	101.6	71.1	84	150.7	105.5	44	199.9	140.0
5	04.1	02.9	65	53.2	37.3	25	102.4	71.7	85	151.5	106.1	45	200.7	140.5
6	04.9	03.4	66	54.1	37.9	26	103.2	72.3	86	152.4	106.7	46	201.5	141.1
7	05.7	04.0	67	54.9	38.4	27	104.0	72.8	87	153.2	107.3	47	202.3	141.7
8	06.6	04.6	68	55.7	39.0	28	104.9	73.4	88	154.0	107.8	48	203.1	142.2
9	07.4	05.2	69	56.5	39.6	29 30	105.7	74.0	89	154.8	108.4	49	204.0	142.8
			70		40.2		106.5	74.6	90	155.6	109.0	50	204.8	143.4
11	29.0	06.3	71	58.2	40.7	131	107.3	75.1	191	156.5	109.6	251	205.6	144.0
13	10.6	06.9	72 73	59.0 59.8	41.3	32	108.1	75.7 76.3	92	157.3	1.0.1	52	206.4	144.5
14	11.5	08.0	74	60.6	41.9	34	108.9	76.9	93	1.861 158.9	110.7	53	207.2	145.1
15	12.3	08.6	75	61.4	43.0	35	110.6	77.4	94	159.7	8.111	54	208.1	145 7 146.3
16	13.1	09.2	76	62.3	43.6	36	111.4	78.0	96	160.6	112.4	56		146.8
17	13.9	09.8	77	63.1	44.2	37	112.2	78.6	97	161.4	113.0	57	209 7	147.4
18	14.7	10.3	78	63.9		38	113.0	79.2	98	162.2	113.6	58	211.3	148.0
19	15.6	10.9	79 80	64.7	44.7 45.3	39	113.9		99	163.0	114.1	59	212.2	148.6
20	16.4	11.5	80	65.5	45.9	40	114.7	79·7 80.3	200	163.8	114.7	6ó	213.0	149.1
21	17.2	12.0	81	66.4	46.5	141	115.5	80.9	201	164.6	115.3	261	213.8	149.7
22	18.0	12.6	82	67.2	17.0	42	116.3	81.4	02	165.5	115.9	62	214.6	150.3
23	8.81	13.2	83	68.0	47.6	43	117.1	82.0	03	166.3	116.4	63	215.4	150.9
24	19.7	13.8	84	68.8	48.2	44	118.0	82.6	04	167.1	117.0	64	216.3	151.4
25	20.5	14.3	85	69.6	48.8	45	118.8	83.2	05	167.9	117.6	65	217.1	152.0
26	21.3	14.9	86	70.4	49.3	46	119.6	83.7	06	168.7	118.2	66	217.9	1526
27 28	22.I 22.9	16.1	87	71.3	49.9 50.5	47	120.4	84.3	07	169.6	118.7	67	218.7	153.1
29	23.8	16.6	88 89	72.1 72.9	51.0	48	121.2	84.9 85.5	08	170.4	119.3	68	219.5	153.7
30	24.6	17.2	90	73.7	51.6	49 50	122.1	86.0	09	171.2 172.0	119.9	69 70	221.2	154.9
$-\frac{3}{3}$	25.4	17.8		-	52.2	151		86.6	I			-		155.4
32	26.2	18.4	91 92	74.5 75.4	52.8	52	123.7 124.5	87.2	211	172.8	121.0	271 72	222.0	156.0
33	27.0		93	76.2	53.3	53	125.3	87.8	13	174.5	122.2	73	223.6	156.6
34	27.9	18.9	94	77.0	53.9	54	126.1	88.3	14	175.3	122.7	74	224.4	157.2
35	28.7	20.1	95	77.8	54.5	55	127.0	88.9	15	176.1	123.3	75	225.3	157.7
36	29.5	20.6	96	78.6	55.1	56	127.8	89.5	16	176.9	123.9	76	226.1	158.3
37	30.3	21.2	97	79.5	55.6	57	128.6	90.1	17	177.8	724.5	77	226.9	158.9
38	31.1	21.8	98	80.3	56.2	58	129.4	90.6	18	178.6	125.0	78	227.7	159.5
39	31.9	22.4	99	1.18	56.8	59	130.2	91.2	19	179.4	125.6	79 80		160.0
40	32.8	22.9	100	81.9	57.4	60	131.1	91.8	20	180.2	126.2		229.4	160.6
41	33.6	23.5	101	82.7	57.9 58.5	161	131.9	92.3	221	181.0	126.8	281	230.2	161.2
42	34.4 35.2	24.1	02	83.6	58.5	62	132.7 133.5	92.9 93.5	22	181.9	127.3	82	231.0	161.7 162.3
43	36.0	24.7 25.2	03 04	84.4	59.1	63 64	134.3	94.1	23 24	182.7 183.5	127.9 128.5	8.4	232.6	162.9
45	36.9	25.8	05	86.0	59.7	65	135.2	94.6	25	184.3	129.1	85	233.5	163.5
46	37.7	26.4	06	86.8	60.8	66	136.0	95.2	26	185.1	129.6	86	234.3	164.0
47	38.5	27.0	07	87.6	61.4	67	136.8	95.8	27	185.9	130.2	87	235.1	164.6
48	39.3	27.5	08	88.5	61.9	68	137.6	96.4	28	186.8	130.8	88	235.9	165.2
49	40.1	28.1	09	89.3	61.9 62.5	69	138.4	96.9	29	187.6	131.3	89	236.7	165.8
50	41.0	28.7	10	90.1	63.1	70	139.3	97.5	30	188.4	131.9	90	237.6	166.3
51	41.8	29.3	III	90.9	63.7	171	140.1	98.1	231	189.2	132.5	291	238.4	166.9
52	42.6	29.8	12	91.7	64.2	72	140.9	98.7	32	190.0	133.1	92	239.2	167.5
53	43.4	30.4	13	92.6	64.8	73	141.7	99.2	33	190.9	133.6	93	240.0	168.1
54	44.2	31.0	14	93.4	65.4	74	142.5	99.8	34	191.7	134.2	94	240.8	168.6
55	45.1	31.5	15	94.2	66.0	75	143.4	100.4	35	192.5	134.8	95	241.6 242.5	169.2 169.8
56	45.9	32.1	16	95.0	66.5	76	144.2	100.9	36 37	193.3	135.9	96 97	243.3	170.4
57   58	46.7	$\frac{32.7}{33.3}$	17	95.8	67.1	77 78	145.0 145.8	101.5	38	194.1 195.0	136.5	98 98	244.1	170.9
59	48.3	33.8	19	96.7 97.5	67.7 68.3	79	146.6	102.7	39	195.8	137.1	39	244.9	171 5
60	49.1	34.4	20	98.3	68.8	80	147.4	103.2	40	196.6	137.7	3ού	245.7	172.1
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
	Бор.	Dat.	17/30.	1700.	Date.	17/150	150p.	200	227.00				Degre	
											[ ·	ror o	, Degn	cca.

TABLE II.

Difference of Latitude and Departure for 36 Degrees.

			<u>.                                    </u>	T -	1 -	1	1 -	1	Laur	1 _		-		
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lai.	1-	Dist	Lat.	Dep.
1	00.8	00.6	61	49.4	35.9	121	97.9	71.1	181	146.4	106.4	241	195.0	141.7
2	01.6	01.2	62	50.2	36.4	22	98.7	71.7	82	147.2	107.0	42	195.8	142.2
3	02.4	01.8	63	51.0	37.0	23	99.5	72.3	83	148.1	107.6	43	196.6	
4	03.2	02.4	64	51.8	37.6	24	100.3	1. 72.0	84	148.9	108.2	44	197.4	143.4
5	04.0		65	52.6	38.2	25	101.1	73.5	85	149.7	108.7	45	198.2	144.0
6	04.9	02.9	66	53.4	38.8	26	101.9	74.1	86	150.5	109.3	46	199.0	144.6
	05.7	04.1	67	54.2	39.4	27	102.7	74.6	87	151.3		47	199.8	145.2
7 8	05.7	04.7	68	55.0	40.0	28	103.6	75.2	88	152.1	110.5	48	200 6	145.8
9	07.3	05.3	69	55.8	40.6	29	104.4	75.8	89	152.9	111.1	49	201.4	146.4
10	08.1	05.9	70	56.6	41.1	36	105.2	76.4	90	153.7	111.7	50	202.3	146.9
	08.9	06.5	71	57.4	41.7	131	106.0	77.0		154.5	112.3	251	203.1	147.5
11		07.1		58.2	42.3	32	106.8		191	155.3	112.9	52	203.1	
13	09.7		72 73			33	107.6	77.6	92	156.1	113.4	53	203.9	148.1
	10.5	07.6		59.1	42.9 43.5	34	108.4		93		114.0		204.7	148.7
14 15	12.1	08.8	74 75	59.9	44.1	35		78.8	94	156.9	114.6	54 55	205.5	149.3
16					44.7	36	109.2	79.4	95	157.8			206.3	149.9
	13.8	10.0	76	61.5 $62.3$	45.3	37	110.0	79.9 80.5	96		115.2	56	207.1	150.5
17			77		45.8	38	110.8		97	159.4		58	207.9	151.1
18	14.6	10.6	78	63.1	46.4		111.6	81.1	98	160.2	116.4		208.7	151.6
19	15.4	11.2	79 80	63.9		39	112.5	81.7	99	161.0	117.0	59	209.5	152.2
20	16.2	11.8		64.7	47.0	40	113.3	82.3	200	161.8	117.6	60	210.3	152 8
31	17.0	12.3	81	65.5	47.6	141	114.1	82.9 83.5	201	162.6	118.1	261	211.2	153.4
22	17.8	12.9 13.5	82	66.3	48.2	42	114.9	83.5	02	163.4	118.7	62	2120	154.0
23	18.6		83	67.1	48.8	43	115.7	84.1	03	164.2	119.3	63	212.8	154.6
24	19.4	14.1	84	68.0	49.4	44	116.5	84.6	04	165.o	119.9	64	213.6	155.2
25	20.2	14.7	85	68.8	50.0	45	117.3	85.2	05	165.8	120.5	65	214.4	155.8
26	21.0	15.3	86	69.6	50.5	46	118.1	85.8	06	166.7	121.1	66	215.2	156.4
27	21.8	15.9	87	70.4	51.1	47	118.9	86.4	07	167.5	121.7	67	2160	156.9
28	22.7	16.5	88	71.2	51.7	48	119.7	87.0	08	168.3	122.3	68	216.8	157.5
29	23.5	17.0	89	72.0	52.3	49	120.5	87.6	09	169.1	122.8	69	, 217.6	158.1
3ó	24.3	17.6	90	72.8	52.9	50	121.4	88.2	10	169.9	123.4	70	218.4	158.7
31	25.1	18.2	91	73.6	53.5	151	122.2	88.8	211	170.7	124.0	271	219.2	159.3
32	25.9	18.8	92	74.4	54.1	52	123.0	89.3	12	171.5	124.6	72	220.1	159.9
33	26.7	19.4	93	75.2	54.7	53	123.8	89.9	13	172.3	125.2	73	220.9	160.5
34	27.5	20.0	94	76.0	55.3	54	124.6	90.5	14	173.1	125.8	74	221.7	161.1
35	28.3	20.6	95	76.9	55.8	55	125.4	91.1	15	173.9	126.4	75	222.5	161.6
36	29.1	21.2	96		56.4	56	126.2	91.7	16	174.7	127.0	76	223.3	162.2
37	29.9	21.7	97	77·7 78.5	57.0	57	127.0	92.3	17	175.6	127.5	77	224.1	162.8
38	30.7	22.3	98	79.3	57.6	58	127.8	92.9	18	176.4	128.1	78	224.9	163.4
39	31.6	22.9	99	80.1	58.2	59	128.6	93.5	19	177.2	128.7	79	225.7	164.0
40	32.4	23.5	100	80.9	58.8	66	129.4	94.0	20	178.0	129.3	80	226.5	164.6
41	33.2	24.1												
41	34.0		101	81.7	59.4	161	130.3	94.6	221	178.8	129.9	281	227.3	165.2
43	34.8	24.7 25.3	02	83.3	60.0	62	131.1	95.2	22	179.6	130.5	82	228.1	165.8
44	35.6	25.9	0.4	84.1	60.5		131.9	95.8	23	180.4	131.1	83	229.0	166 3
45	36.4	26.5	05		61.1	64	132.7	96.4	24	181.2	131.7	84	229.8	166.9
46	37.2		05	84.9 85.8	$\frac{61.7}{62.3}$	65	133.5	97.0	25	182.0	132.3	85	230.6	167.5
47	38.0	27.0 27.6		86.6		66	134.3	97.6	26	182.8	132.8	86	231.4	168.1
48	38.8	28.2	აუ 08	87.4	$\frac{62.9}{63.5}$	67 68	135.1	98.2	27	183.6	133.4	87	232.2	168.7
49	39.6	28.8		88.2			135.9	98.7 99.3	28	184.5	134.0	83	233.0	169.3
50	40.5		09		64.1	69	136.7	99.3	29	185.3	134.6	89	233.8	169.9
1		29.4	10	89.0	64.7	_70	137.5	99.9	30	186.1	135.2	90	234.6	170.5
51	41.3	30.0	111	89.8	65.2	171	138.3	100.5	231	186.9	135.8	291	235.4	171.0
52	42.1	30.6	12	90.6	65.8	72	139.2	101.1	32	187.7	136.4	92	236.2	171.6
53	42.9	31.2	13	91.4	66.4	73	140.0	101.7	33	188.5	137.9	63	237.0	172.2
54	43.7	$\frac{31.7}{32.3}$	14	92.2	67.0	74	140.8		34	189.3	137.5	94	237.9	172.8
55	44.5	52.3	15	93.0	67.6	75	141.6	102.9	35	190.1	138.1	95	238.7	173.4
56	45.3	32.9 33.5	16	93.8	68.2	76	142.4	103.5	36	190.9	138.7	96	239.5	174.0
57	46.1		17	94.7	68.8	77	143.2	104.0	37	191.7	139.3	97	240.3	174.5
58	46.9	34.1	18	95.5	69.4	78	144.0	104.6	38	192.5	139.9	98	241.1	175.2
59	47.7	34.7	19	96.3	69.9	79	144.8	105.2	39	193.4	140.5	99	241.9	175.7
60	48.5	35.3	20	97.1	70.5	80	145.6	105.8	40	194.2	141.1	300	242.7	176.3
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.		Dist.	Dep.	Lat
							27cp. [	1300.	17150.	Dep. 1				
											- 1	For 5	4 Degr	ees.

[For 54 Degrees.

## Difference of Latitude and Departure for 37 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	00.8	00.6	61	48.7	36.7	121	96.6	72.8	181	144.6	108.9	241	192.5	145.0
2	01.6	01.2	62	40.5	37.3	22	97.4	73.4	82	145.4	109.5	42	193.3	145.6
3	02.4	01.8	63	50.3		23	98.2	74.0	83	146.2	110.1			
	03.2	02.4	64	51.1	$\frac{37.9}{38.5}$	24			84			43	194.1	146.2
4 5	04.0	03.0	65	51.9	39.1	25	99.0	74.6 75.2	85	146.9	110.7	44	194.9	146.8
6	04.8	03.6	66	52 7	39.7	26			86	147.7		45	195.7	147.4
	05.6	04.2	67	52.7 53.5	40.3		100.6	75.8		148.5	111.9	46	196.5	148.0
7 8	06.4	04.8	68	54.3		27 28	101.4	76.4	87	149.3	112.5	47	197.3	148.6
				55.1	40.9 41.5		102.2	77.0	88	150.1	113.1	48	198.1	149.3
9	07.2	05.4	69			29	103.0	77.6	89	150.9	113.7	49	198.9	149.9
10	08.0	06.0	70	55.9	42.1	3ó	103.8	78.2	90	151.7	114.3	50	199.7	150.5
II	08.8	06.6	71	56.7	42.7 43.3	131	104.6	78.8	191	152.5	114.9	251	200.5	151.1
12	09.6	07.2	72	57.5	43.3	32	105.4	79.4	92	153.3		52	201.3	151.7
13	10.4	07.8	73	58.3	43.9	33	106.2	80.0	93	154.1	116.2	53	202.1	152.3
14	11.2	08.4	74	59.1	44.5	34	107.0	80.6	94	154.9	116.8	54	202.9	152.9
.15	12.0	09.0	75	59.9	45.1	35	107.8	81.2	95	155.7	117.4	55	203.7	153.5
16	12.8	09.6	76	60.7	45.7	36	108.6	81.8	96	156.5	118.0	56	204.5	154.1
17	13.6	10.2	77	61.5	46.3	37	109.4	82.4	97	157.3	118.6	57	205.2	154.7 155.3
18	14.4	10.8	78	62.3	46.9 47.5	38	110.2	83.1	98	158.1	119.2	58	206.0	155.3
19	15.2	11.4	79	63.1	47.5	39	0.111	83.7	99	158.9	119.8	59	206.8	155.9
20	16.0	12.0	86	63.9	48.1	40	8.111	84.3	200	159.7	120.4	66	207.6	156.5
2 i	16.8	12.6	81	66 7	48.7	141	112.6	84.9	201	160.5	121.0	261	208.4	157.1
22	17.6	13.2	82	64.7 65.5	49.3		113.4	85.5	02	161.3	121.6	62	200.4	157.7
23	18.4	13.8	83	<i>6€</i> . 3	50.0	42	114.2	86.1	03	162.1	121.0	63	210.0	158.3
	19.2	14.4	84	67.1	50.6	44	115.0	86.7	03	162.9	122.8	64	210.8	158.9
24 25	20.0	15.0	85	67.9	51.2	45	115.8	87.3	05	163.7	123.4	65	211.6	159.5
26	20.8	15.6	86	68 7	51.8	46	116.6	87.0	об	164.5	124.0	66	212.4	160.1
27	21.6	16.2	87	68.7 69.5	52.4	47	117.4	87.9 88.5	07	165.3	124.6	67	213.2	160.7
28	22.4	16.9	88	70.3	53.0	48	118.2	1.08	08	166.1	125.2	68	214.0	161.3
	23.2	17.5	89	71.1	53.6	49	119.0	89.7	09	166.9	125.8	69	214.8	161.9
29 30	24.0	18.1	90	71.9	54.2	50	119.8	90.3	10	167.7	126.4	70	215.6	162.5
-						l ——				168.5				
31	24.8	18.7	91	72.7 73.5	54.8	151	120.6	90.9	211		127.0	271	216.4	163.1
32	25.6	19.3	92	73.3	55.4	52	121.4	91.5	12	169.3	127.6	72	217.2 218.0	164.3
33	26.4	19.9	93	74.3	56.0 56.6	53	122.2	92.1	13	170.1	128.2	73	218.8	164.9
34	27.2		94	75.1		54	123.0	92.7	14	170.9		74	219.6	165.5
35	28.0	21.1	95	75.9	57.2	55 56	123.8	93.3	15	171.7	129.4	75 76	220.4	166.1
36	28.8	21.7	96	76.7	57.8 58.4	57	124.6	93.9	16	173.3	130.6		221.2	166.7
3 <sub>7</sub> 38	29.5 30.3		97	77.5	59.0	58	125.4	94.5	17	174.1	131.2	77 78	222.0	167.3
		22.9 23.5	98					95.1	1	174.9	131.2		222.8	167.0
39	31.1		99	79.1	59.6	59 66	127.0	95.7 96.3	19 20	175.7	132.4	79 80	223.6	167.9
40	31.9	24.1	100	79.9			127.8		l			I		-
41	$\frac{32.7}{33.5}$	24.7	101	80.7	60.8	161	128.6	96.9	221	176.5	133.0	182	224.4	169.1
42		25.3	02	81.5	61.4	62	129.4	97.5	22	177.3	133.6	82	225.2	169.7
43	34.3	25.9	03	82.3	62.0	63	130.2	98.1	23	178.1	134.2	83	226.0	170.3
44	35.1	26.5	04	1.68	62.6	64	131.0	98.7	24	178.9	134.8	84	226.8	170.9
45	35.9	27.1	05	83.9	63.2	65	131.8	99.3	25	179.7 180.5	135.4	85	227.6	171.5
46	$\begin{vmatrix} 36.7 \\ 37.5 \end{vmatrix}$	27.7	05	84.7	63.8	66	132.6	99·9 100.5	26		136.0	86		172.1
47	37.5	28.3	07	85.5	64.4	67	133.4		27	181.3	136.6	87	229.2	172.7
48	38.3	28.9	08	86.3	65.0	68	134.2	1.101	28	182.1	137.2	88		173.3
49	39.1	29.5	09	87.1	65.6	69	135.0	101.7	29	182.9	137.8	89	230.8	
50	39.9	30.1	01	87.8	66.2	70	135.8	102.3	30	183.7	138.4	90	231.6	174.5
51	40.7	.30.7	III	88.6	66.8	171	136.6	102.9 103.5	231	184.5	139.0	291	232.4	175.1
52	41.5	31.3	12	89.4	67.4	72	137.4	103.5	32	185.3	139.6	92	233.2	175.7
53	42.3	31.9	13	90.2	68.0	73	138.2	104.1	33	186.1	140.2	93	234.0	176 3
54	43.1	32.5	14	91.0	68.6	74	139.0	104.7	34	186.9	140.8	94	234.8	176.9
55	43.9	33.1	15	91.8	69.2	75	139.8	105.3	35	187.7	141.4	95	235.6	177.5
56	44.7	33.7	16	92.6	69.8	76	140.6	105.9	36	188.5	142.0	96	236.4	178.1
57	44.7	33. <sub>7</sub> 34.3	17	93.4	70.4	77	141.4	106.5	37	189.3	142.6	97	237.2	178.7
58	46.3	34.9	18	94.2	71.0	78	142.2	107.1	38	190.1	143.2	98	238.0	179.3
59	47.1	35.5	19	95.0	71.6	79	143.0	107.7	39	190.9	143.8	399	238.8	179.9
66	47.9	36.1	20	95.8	72.2	80	143.8	108.3	40	191.7	144.4	300	239.6	180.5
Dist.	Dep.	Lat.	Dist.		Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
17131.	·	Latt.	1 17156.	, 1.c.p.	1	1					-	For 5	3 Degr	ees.
											ı	1.01.0	o Degi	

TABLE II.

Difference of Latitude and Departure for 38 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
1	00.8	00.6	61	48.1	37.6	121	95.3	74.5	181	142.6	1114	241	189.9	148.4
2	ог.6	01.2	62	48.9	38.2	22	96.1	75.1	82	143.4	112.1	42	190.7	149.0
3	02.4	01.8	63	49.6	38.8	23	90.9	75.7	83	144.2	112.7	43	191.5	149.6
4 5	03.2	02.5	64	50.4	39.4	24 25	97.7	76.3	84 85	145.0	113.3	44	192.3	150.2
5	03.9	03.1	65 66	51.2 52.0	40.0 40.6	26	98.5 99.3	.77.0 77.6	86	145.8 146.6	113.9	45 46	193.1	150.8
6	04.7 05.5	03.7 04.3	67	52.8	41.2	27	100.1	78.2	87	147.4	115.1	47	194.6	152.1
7 8	56.3	04.0	68	53.6		28	100.9	78.8	88	148.1	115.7	48	195.4	152.7
9	07.1	04.9	69	54.4	41.9	29	101.7	79.4	89	148.9	1164	49	196.2	153.3
10	07.9	06.2	70	55.2	43.1	36	102.4	80.0	90	149.7	117.0	50	197.0	153.9
I 1	08.7	06.8	71	55.9	43.7	131	103.2	80.7	191	150.5	117.6	251	1978	154.5
12	09.5	07.4	72	56.7	44.3	32	104.0	81.3	92	151.3	118.2		198.6	155.I
13	10.2	08.0	73	56.7 57.5	44.9 45.6	33	104.8	81.9	93	152.1	3.811	52 53	1994	155.8
14	0.11	o8.6	74	58.3	45.6	34	105.6		94	152.9	1194	54	200.2	156.4
15	11.8	09.2	75	59.1	46.2	35	106.4	83.1	95	153.7	120.1	55	200.9	157.0
16	12.6	09.9	76	59.9	46.8	36	107.2	83.7	96	154.5	120.7	56	201.7	157.6
17 18	13.4		77 78	60.7 61.5	47.4	3 <sub>7</sub> 38	108.0	84.3 85.0	97 98	155.2 156.0	121.3	57 58	202.5	158.2 158.8
	15.0	11.1		62.3	48.0 48.6	39	109.5	85.6	99	156.8	122.5	59	204.1	159.5
19 20	15.8	11.7	79 80	63.0	49.3	40	110.3	86.2	200	157.6	123.1	60	204.9	160.1
	16.5		81	63.8		141	1111.1	86.8	201	158.4	123.7	261	205 7	160.7
21	17.3	12.9 13.5	82	64.6	49.9	42	111.9	87.4	02	159.2	124.4	62	205.5	161.3
23	18.1	14.2	83	65.4	51.1	43		88.0	03	160.0	125.0	63	207.2	161.9
24	18.9	14.8	84	66.2	51.7	44	112.7 113.5	88.7	04	160.8	125.6	64	208.0	162.5
25	19.7	15.4	85	67.0	51.7 $52.3$	45	114.3	89.3	05	161.5	126.2	65	26)8.8	163.2
26	20.5	16.0	86	67.8	52.9 53.6	46	115.0	89.9 90.5	06	162.3	126.8	66	209.6	163.8
27	21.3	16.6	87	68.6	53.6	47	115.8		07	163.1	127.4	67	210.4	164.4
28	22.1	17.2	88	69.3	54.2	48	116.6	91.1	08	163.9	128.1	68	211.2	165.0
29	22.9	17.9 18.5	89	70.1	54.8	49	117.4	91.7	09	164.7	128.7	69	212.0	165.6
30	23.6		90	70.9	55.4	50	118.2	92.3	10	165.5	129.3	70	212.8	1
31	24.4	19.1	ζ1	71.7	56.0	151	119.0	93.0	211	166.3	129.9	271	213.6	166.8
32	25.2	19.7	92	72.5	56.6	52	119.8	93.6	12	167.1	130.5	72	214.3	167.5
33 34	26.0 26.8	20.3	93	73.3	57.3	53 54	120.6	94.2	13	167.8 168.6	131.8	73	215.9	168.1
35	27.6	20.9 21.5	94 95	74.1	57.9 58.5	55	121.4	95.4	15	169.4	132.4	74	216.7	169.3
36	28.4	22.2	95	75.6	59.1	56	122.9	96.0	16	170.2	133.0	75	217.5	169.9
37	29.2	22.8	97	76.4	59.7	57	123.7	96.7	17	171.0	133.6	77	218.3	170.5
38	29.9	23.4	98	77.2	59.7 60.3	58	124.5	97.3	18	171.8	134.2	78	219.1	171.2
39	30.7	24.0	99	78.0	61.0	59	125.3	07.0	19	172.6	1348	79	219.9	171.8
40	31.5	24.6	100	78.8	61.6	60	126.1	98.5	20	173.4	135.4	80	220.6	172.4
41	32.3	25.2	101	79.6	62.2	161	126.9	99.1	221	174.2	136.1	28:	221.4	173.0
42	33.1	25.9 26.5	02	80.4	62.8	62	127.7	99.7	22	174.9	136.7	852	222.2	173.6
43	33.9	26.5	03	81.2	63.4	63	128.4	100.4	23	175.7	137.3	83	223.0	174.2
44 45	34.7 35.5	27.1	04	82.0	64.0	64	129.2	101.0	24	176.5	137.9 138.5	84 85	223.8	174.8
45	36.2	27.7	05	82.7	64.6	65	130.0	101.6	25	177.3	139.1	86	225.4	175.5
47	37.0	28.3	06 07	84.3	65.3	66 67	130.8 131.6	102.2	26 27	178.1	139.1	87	226.2	176.1
48	37.8	29.6	08	85.1	65.9	68	132.4	103.4	28	179.7	140.4	88	226.9	177.3
49	38.6	30.2	09	85.9	67.1	69	133.2	104.0	29	180.5	141.0	89	227.7	
50	39.4	30.8	10	86.7	67.7	70	134.0	104.7	30	181.2	141.6	90	228.5	177 9 178.5
51	40.2	31.4	111	87.5	68.3	171		105.3	231	182.0	142.2	291	229.3	179.2
52	41.0	32.0	12	88.3	69.0	72	134.7 135.5	105.0	3,	182.8	142.8	92	230.1	179.8
53	41.8	32.6	13	89.0	69.6	73	136.3	106.5	33	183.6	143.4	93	230.9	180.4
54	42.6	33.2	14	89.8	70.2	74	137.1	107.1	34	184.4	144.1	94	231.7	181.0
55	43.3	33.9	15	90.6	70.8	75	137.9	107.7	35	185.2	144.7	95	232.5	181.6
56 5-	44.1	34.5	16	91.4	71.4	76	138.7	108.4	36	186.0	145.3	96	233.3	182.2
5 <sub>7</sub> 58	44.9	35.1 35. <sub>7</sub>	17	92.2	72.0	77	139.5	109.0	37	186.8	145.9	97 98	234.0	182.9
59	46.5	36.3	19	93.8	72 6 73 3	78	140.3	109.6	38 39	187.5	140.3	99	235.6	184.1
66	47.3	36.9	20	94.6		79 80	141.8	110.2	40	189.1	147.8	300	236.4	184.7
	Dep.	Lat.	Dist.			1-		ļ						Lat.
17150.	, тер.	1 Dat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.		Dep	
!											Г	For 5	2 Dear	299

[For 52 Degrees.

TABLE II.

Difference of Latitude and Departure for 39 Degrees.

Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep
1	00.8	00.6	61	47.4	38.4	121	94.0	76.1	181	140.7	113.9	2.41	187.3	151.7
2	01.6	01.3	62	48.2	39.0	22	94.8	76.8	82	141.4	114.5	421	188.1	152.3
3	02.3	01.9	63	49.0	39.6	23	95.6	77.4	83	142.2	115.2	43	188.8	152.9
4	03.1		64	49.7 50.5	40.3	24	96.4	78.0	84	143.0	115.8	44	189.6	153.6
5	03.9	1.60	65	50.5	40.9 41.5	25	97.1	78.7	85	143.8	116.4	45	190.4	154.2
6	04.7	03.8	66	51.3		26	97.9	79.3	86	144.5	117.1	46	191.2	154.8
7	05.4	04.4	67	52.1	42.2	27	98.7	79.9	87	145.3	117.7	47	192.0	155.4
8	06.2.	05.0	68	52.8	42.8	28	99.5	80.6	88	146.1	118.3	48	192.7	156.1
9	07.0	05.7	69	53.6	43.4	29	100.3	81.2	89	146.9	118.9	49	193.5	156.7
10	07.8	06.3	70	54.4	44.1	30	101.0	81.8	90.	147.7	119.6	50	194.3	
11	08.5	06.9	71	55.2	44.7	131	101.8	82.4	191	148.4	120.2	251	195.1	158.0
12	09.3	07.6	72	56.0	45.3	32	102.6	83.1	92	149.2	120.8	. 52	195.8	158.6
13	10.1	08.2	73	56.7	45.9	33	103.4	83.7	93	150.0	121.5	53	196.6	159.2
14	10.9	08.8	74	57.5	46.6	34	104.1	84.3 85.0	94	150.8	122.1	54	197.4	159.8
15	11.7	09.4	75	58.3	47.2	35 36	104.9	85.6	95	151.5	122.7	55	198.2	160.5
16	12.4	10.1	76	59.1 59.8	47.8	37	105.7 106.5	86.2	96	152.3	123.3	56 57	198.9	161.1
17	13.2	10.7	77 78	60.6	49.1	38	107.2	86.8	97 98	153.9	124.6	58	199. <del>7</del> 200.5	161.7
19	14.8	12.0	79	61.4	49.7	39	108.0	87.5	99	154.7	125.2	59	201.3	163.0
20	15.5	12.6	80	62.2	50.3	40	108.8	88.1	200	155.4	125.9	60	202.1	163.6
								88.7		156.2		1		
21	16.3	13.2	81	62.9	51.0 51.6	141	109.6	89.4	201	157.0	126.5	261 62	202.8	164.3
22	17.1	13.8	82 83	63. <sub>7</sub> 64. <sub>5</sub> 65. <sub>3</sub>	52.2	42 43	110.4	90.0	03	157.8	127.1	63	204.4	164.9 165.5
23	17.9	14.5	84	65 3		44	111.9	90.6	04	158.5	128.4	64	205.2	166.1
24	18.7	15.7	85	66.1	52.9 53.5	45	112.7	91.3	05	159.3	120.4	65	205.9	166.8
26	19.4	16.4	86	66.8	54.1	46	113.5		66	160.1	129.6	66	206.7	167.4
27	21.0	17.0	87	67.6	54.8	47	114.2	91.9	07	160.9	130.3	67	207.5	168.0
28	21.8	17.6	88	68.4	55.4	48	115.0	93.1	08	161.6	130.9	68	208.3	168.7
29	22.5	18.3	89	69.2	56.0	49	115.8	93.8	09	162.4	131.5	69	209.1	169.3
30	23.3	18.9	90	69.9	56.6	50	116.6	94.4	10	163.2	132.2	70	209.8	169.9
31	24.1	19.5	91		57.3	151	117.3	95.0	211	164.0	132.8	271	210.6	170.5
32	24.9	20.1	92	70.7 71.5		52	118.1	65.7	12	164.8	133.4	72	211.4	171.2
33	25.6	20.8	93	72.3	57.9 58.5	53	118.9	96.3	13	165.5	134.0	73	212.2	171.8
34	26.4	21.4	94	73.1	59.2	54	119.7	96.9	14	166.3	134.7	74	212.9	172.4
35	27.2	22.0	95	73.8	59.8	55	120.5	97.5	15	167.1	135.3	75	213.7	173.1
36	28.0	22.7	96	74.6	60.4	56	121.2	98.2	16	167.9	135.9	76	214.5	173.7
37	28.8	23.3	97	75.4	61.0	57	122.0	98.8	17	168.6	136.6	77	215.3	1.74.3
38	29.5	23.9	98	76.2	61 7	58	122.8	99.4	18	169.4		78	216.0	175.0
39	30.3		99	76.9	62.3	59	123.6	100.1	19	170.2	137.8	79	216.8	175.6
40	31.1	25.2	100	77 - 7	62.9	60	124.3	100.7	20	171.0	138.5	80	217.6	
41	31.9	25.8	101	78.5	63.6	161	125.1	101.3	221	171.7	139.1	281	218.4	176.8
42	32.6	26.4	02	79.3	64.2	62	125.9	101.9	22	172.5	139.7	82	219.2	177.5
43	33.4	27.1	03	80.0	64.8	63	126.7	102.6	23		140.3	83	219.9	178.1
44	34.2	27.7	04	80.8	65.4	64	127.5	103.2	24		141.0	84	220.7	178.7
45	35.0		05	81.6	66.1	65	128.2	103.8	25	174.9	141.6	85	221.5	179.4
46	35.7 36.5	28.9	06	82.4	66.7	66	129.0	104.5	26		142.2	86	223.0	
47	36.5	29.6	07	83.2	67.3	67	129.8	105.1	27	176.4		88	223.8	181.2
48	37.3		08	83.9	68.6	68	131.3	105.7	20		144.1	89	224.6	
49	38.1	30.8	09	84.7	68.6	69	132.1	107.0	30		144.7	90	225.4	
50	38.9		10	85.5	69.2	70			. !	-1	-		226.1	183.1
51	39.6		111	86.3		171	132.9	107.6	231 32	179.5		291	226.9	
52	40.4		12	87.0		72	133.7	108.2	33		146.6	92 93	227.7	184.4
53	41.2		1:3	87.8	71.1	73	134.4	109.5	34			94	228.5	185.0
54			14	88.6		74	136.0	110.1	35	182.6	147.0		229.3	185.6
55	42.7	34.6	15	89.4	72.4	75 76	136.8	110.8	36			96	230.0	
56	43.5		16	90.1	1 0 0	70	137.6	111.4				97	230.8	
57	44.3		17	90.9		77	138.3	112.0				98	231.6	187.5
59	45.1		19	1 - 1	74.0		139.1	112.6		185.7	150.4		232.4	
60			20		74.9	79 80	139.9	113.3			151.0	300	233.1	188.8
	. '		.			-	-	-	Dist		-	Dist	Dep.	Lat.
Dist	. Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	ı Lat.	Dist	., тер.	<u> </u>	<u> </u>	<u> </u>	
											- 1	For 5	1 Deg	rees

TABLE 11.

Difference of Latitude and Departure for 40 Degrees.

					1	1			1	1			,	
Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep
I	00.8	00.6	61	46.7	39.2	121	92.7 93.5	77.8	181	138.7	116.3	241	184.6	154.
2	01.5	01.3	62	47.5	39.9	22	93.5	78.4	82	139.4	117.0	42	185.4	155.
3	02 3	01.9	63	48.3	40.5	23	94.2	79.1	83	140.2	117.6	43	186.1	156.
4 5	o3 t	02.6	64	49.8	41.8	24	95.0 95.8	79.7	84	141.0	118.3	44 45	186.9	156. 157
6	04.6	03.9	66	50.6	42.4	26	96.5	0.18	86	142.5	119.6	46	188.4	158.
	05.4	04.5	67	51.3	43.1	27	97.3	81.6	87	143.3	120.2	47	189.2	158.
7 8	06.1	05.1	68	52.1	43.7	28	98.1	82.3	88		120.8	48	190.0	159.
9	06.9	05.8	69	52.9	44.4	29	98.8	82.9	89		121.5	49	190.7	160.
10	07.7	06.4	70	53.6	45.0	30	99.6	83.6	90	145.5	122.1	50	191.5	160.
11	08.4	07.1	71	54.4	45.6	131	100.4	84.2	191	146.3	122.8	251	192.3	161.
12	09.2	07.7.	72	55.2	46.3	32	101.1	84.8	92	147.1	123.4	52	193.0	162
13	10.0	08.4	73	55.9	46.9	33	101.9	85.5	93	147.8	124.1	53	193.8	162
14	10.7	09.0	74	56.7	47.6	34	102.6	86.1	94	1486	124.7	54	194.6	163.
15	11.5	09.6	75	57.5	48.2	35	103.4	86.8	95	149.4	125.3	55	195.3	163.
16	12.3	10.3	76	58.2	48.9 49.5	36	104.2	87.4	96	150.1	126.0	56 57	196.1	164.
17	13.8	10.9	77 78	59.8	50.1	37	104.9	88.7	97 98	151.7	127.3	58	197.6	165.
19	14.6	12.2	79	60.5	50.8	39	106.5	89.3	99	152.4	127.9	59	198.4	166.
20	15.3	12.9	80	61.3	51.4	40	107.2	90.0	200	153.2	128.6	60	199.2	167
21	16.1	13.5	81	62.0	52.1	141	108.0	90.6	201	154.0	129.2	261	199.9	167.
22	16.9	14.1	82	62.8	52.7	42	108.8	91.3	02	154.7	129.8	62	200.7	168.
23	17.6	14.8	83	63.6	53.4	43	109.5	91.9	03	155.5	130.5	63	201.5	169.
24	18.4	15.4	84	64.3	54.0	44	110.3	92.6	04	156.3	131.1	6.4	202.2	169.
25	19.2	16.1	85	65.1	54.6	45	111.1	93.2	05	157.0	131.8	65	203.0	170.
26	19.9	16.7	86	65.9	55.3	46	111.8	93.8	06	157.8	132.4	66	203.8	171.
27	20.7	17.4	87	66.6	55.9	47	112.6	94.5	07	158.6	133.1	67	204.5	171.
28	21.4	18.0	88	67.4	56.6	48	113.4	95.1	08	159.3	133.7	68	205.3	172.
29 30	22.2 23.0	18.6	89 90	68.2	57.2 57.9	49 50	114.1	95.8	10	160.1 160.9	134.3	69 70	206.1	172.
31	23.7	19.9	91	69.7	58.5	151	115.7	97.1	211	161.6	135.6	271	207.6	174.
32	24.5	20.6	92	70.5	59.1	52	116.4		12	162.4	136.3	72	208.4	174.
33	25.3	21.2	93	71.2	59.8	53	117.2	97·7 98.3	13	163.2	136.9	73	209.1	175.
34	26.0	21.9	94	72.0	60.4	54	118.0	99.0	14	163.9	137.6	74	209.9	176.
35	26.8	22.5	95	72.8	61.1	55	118.7	99.6	15	164.7	138.2	75	210.7	176.
36	27.6	23.1	96	73.5	61.7	56	119.5	100.3	16	165.5	138.8	76	211.4	177.
37	28.3	23.8	97	74.3	62.4	57	120.3	100.9	17	166.2	139.5	77	212.2	178.
38 <b>39</b>	29.1 29.9	24.4 25.1	98	75.1 75.8	63.6	58	121.0	101.6	81	167.0	140.1	78	213.0	178.
40	30.6	25.7	99	76.6	64.3	59 60	121.6	102.2	19 20	167.8 168.5	140.8	79 80	214.5	179.
41	31.4	26.4	101		64.9	161	123.3	103.5		169.3		281	215.3	180.
42	32.2	27.0	02	77.4 78.1	65.6	62	124.1	104.1	22 I 22	170.1	142.1	82	216.0	181.
43	32.9	27.6	03	78.9	66.2	63	124.9	104.1	23	170.8	143.3	83	216.8	181.
44	33.7	28.3	04	79.7	66.8	64	125.6	105.4	24	171.6	144.0	84	217.6	182.
45	34.5	28.9	05	80.4	67.5	65	126.4	106.1	25	172.4	144.6	85	218.3	183.
46	35.2	29.6	06	81.2	68.1	66	127.2	106.7	26	173.1	145.3	86	219.1	183.
47	36.0	30.2	07	82.0	68.8	67	127.9	107.3	27	173.9	145.9	87	219.9	184.
48	36.8	30.9 31.5	08	82.7 83.5	69.4	68	128.7	108.0	28	174.7	146.6	88	220.6	185.
49	37.5	31.5	09		70.1	69	129.5	108.6	29	175.4	147.2	89	221.4	185.
50	38.3	32.1	10	84.3	70.7	70	130.2	109.3	30	176.2	147.8	90	222.2	186.
51	39.1	32.8	111	85.0	71.3	171	131.0	109.9	231	177.0	148.5	291	222.9	187.
52	39.8	33.4	12	85.8	72.0	72	131.8	110.6	32	177.7	149.1	92	223.7	187.
53 54	40.6	34.1 34.7	13	86.6	72.6	73	132.5 133.3	111.2	33	178.5	149.8	931	224.5	
55	42.1	35.4	14 15	87.3 88.1	73.3	74	133.3	111.8	34 35	179.3	150.4	94	225.2	189.6
56	42.1	36.0	16	88.9	74.6	75 76	134.1	112.5	36	180.0	151.1 151.7	95 96	226.7	160.
57	43.7	36.6	17	89.6	75.2	77	135.6	113.1	37	181.6	152.3	97	227.5	190.
58	44.4	37.3	18	90.4	75.8	78	136.4	114.4	-38	182.3	153.0	98	228.3	191.0
59	45.2	37.9	19	91.2	76.5	79	137.1	115.1	39	183.1	153.6	99	229.0	192.
60	46.0	38.6	20	91.9	77.1	8o	137.9	115.7	40	183.9	154.3	300	229.8	192 8
list.	Dep.	Lat.	Dist.		Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
				<u>- F</u>		,	-r.			P- I				
											Γ	r or of	Degr	ees.

[For 50 Degrees.

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Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist	Lat.	Dep.	Dist.	Lat.	Dep.
1	00.8	00.7	61	46.0	40.0	121	91.3	79.4	181	136.6	118.7	241	181.9	158.1
2	01.5	6.10	62	46.8	40.7	.22	92.1	80.0	82	137.4	119.4	42	182.6	158.8
3	02.3	02.0	63	47.5	41.3	23	92.8	80.7	83	138.1	120.1	43	183.4	159.4
4 5	03.0	02.6	64	48.3	42.0	24	93.6	81.4	84	138.9	120.7	44	184.1	160.1
	03.8	ο3.3	65	49.1	42.6	25	94.3	82.0	85	139.6	121.4	45	184.9	160.7
6	04.5	03.9	66	49.8	43.3	26	95.1	82.7	86	140.4	122.0	46	185.7	161.4
7	05.3	04.6	67	50.6	44.0	27	95.8	83.3	87	141.1	122.7	47	186.4	162.0
8	06.0	05.2	68	51.3	44.6	28	96.6	84.0	88	141.9	123.3	48	187.2	162.7
.9	06.8	05.9	69	52.1	45.3	29	97.4	84.6	89	142.6	124.0	49	187.9	163.4
10	07.5	06.6	_70	52.8	45.9	3ó	98.1	85.3	90	143.4	124.7	50	188.7	164.0
11	6.80	07.2 07.9	71 72	53.6 54.3	46.6	131 32	98.9 99.6	85.9 86.6	191 92	144.1	125.3 126.0	251 52	189.4	164.7 165.3
13	09.8	o <sub>8</sub> 5	73	55.1		33	100.4	87.3	93	145.7	126.6	53	190.9	166.0
14	10.6	09 2	74	55 8	47.9 48.5	34	101.1	87.9	94	146.4	127.3	54	191.7	166.6
15	11.3	09 8	75	56 .6	49.2	35	101.9	88.6	95	147.2	127.9	55	192.5	167.3
46	12.1	10 5	76	57.4	49.9	36	102.6	89.2	96	147.9	128.6	56	193.2	168.0
17	12.8	11 2	77	58.1	56.5	37	103.4	89.9 90.5	97	148.7	129.2	57	194.0	168.6
18	13.6	118	77 78	58.9	51.2	38	104.1		98	149.4	129.9	58	194.7	169.3
19	14.3	12 5	79	59.6	51.8	39	104.9	91.2	99	150.2	130.6	59	195.5	169.9
20	15.1	13 1	80	60.4	52.5	40	105.7	91.8	200	150.9	131.2	60	196.2	170.6
21	15.8	13.8	81	61.1	53.1	141	106.4	92.5	201	151.7	131.9	261	197.0	171.2
22	16.6	14.4	82	61.9	53.8	42	107.2	93.2	02	152.5	132.5	62	197.7	171.9
23	17.4	15.1	83	62.6	54.5	43	107.9	93.8	03	153.2	133.2	63	198.5	172.5
24	18.1	15.7	84	63.4	55.1	44	108.7	94.5	04	154.0	133.8	64	199.2	173 2 173.9
25	18.9	16.4	85	64.2	55.8	45	109.4	95.1 95.8	05	154.7	135.1	66	200.8	174.5
26	19.6	17 1	86 87	64.9 65.7	56.4	46	110.2	96.4	07	156.2	135.8	67	201.5	175.2
27 28	20.4	17.7	88	66.4	57.7	47 48	111.7	97.1	08	157.0	136.5	68	202.3	175.8
29	21.9	19.0	89	67.2	58.4	49	112.5	97.8	09	157.7	137.1	69	203.0	176.5
30	22.6	19.7	90	67.9	59.0	50	113.2	98.4	10		137.8	70	203.8	177.1
31	23.4	20.3	91	68.7	59.7	151	114.0	99.1	211	159.2	138.4	271	2c4.5	177.8
32	24.2	21.0	92	69.4	60.4	52	114.7	99.7	12	160.0	139.1	72	205.3	178.4
33	24.9	21.6	93	70.2	61.0	53	115.5	100.4	13	160.8	139.7	73	206.0	179.1
34	25.7	22.3	94	70.9		54	116.2	0.101	14		140.4	74	206.8	179.8
35	26.4	23.0	95			55	117.0	101.7	15		141.1	75	207.5	180.4
36	27.2	23.6	96	71.7	63.0	56	117.7	102.3	16		141.7	76	208.3	181.1
37	27.9	24.3	97	73.2	63.6	57	118.5	103.0	17	163.8	142.4	77	209.1	181.7
38	28.7	24.9	98	74.0		58	119.2	103.7	18	164.5	143.0	78	209.8	182.4
39	29.4	25.6	99	74.7	64.9	59	120.0	104.3	19	0.0	143.7	79 80	211.3	183.7
40	30.2	26.2	100			60	120.8	105.6	·	166.8	145.0	281	212.1	184.4
41	30.9	26.9	101	76.2	66.3	161	121.5	106.3	221	167.5	145.6	82	212.8	185.0
42	31.7	27.6	02	77.0		63	123.0	106.9	23		146.3	83	213.6	185.7
44	33.2	28.9	04	77.7	67.6	64	123.8	107.6	24		147.0	84	214.3	186.3
45	34.0	29.5	05	79.2		65	124.5	108.2	25	169.8	147.6	85	215.1	187.0
46		30.2	06	80.0	69.5	66	125.3	108.9	26		148.3	86	215.8	187.6
47	34.7 35.5	30.8	07	80.8	70.2	67	126.0	109.6	27	171.3	148.9	87	216.6	188.3
48	36.2	31.5	08	81.5	70.9	68	126.8	110.2	28	172.1	149.6	88	217.4	188.9
49	37.0	32.1	09	82.3	71.5	69	127.5	110.9	29	172.8	150.2	89	218.1	189 6
50	37.7	32.8	10	83.0		70	128.3	111.5	30		150.9	90	218.9	190.3
51	38.5	33.5	111	83.8		171	129.1	112.2	231		151.5	291	219.6	190.9
52	39.2	34.1	12	84.5		72	129.8	112.8	32		152.2	92		192.2
53	40.0	34.8	13	85.3	74.1	73	130.6	113.5	33		153.5	94	221.9	192.9
5.4	40.8	35.4	14	86.8		74	131.3 132.1	114.2	35		154.2	95	222.6	193.5
55 56	41.5	36.1	15			75	132.1	115.5			154.8	96		194.2
57	42.3		16	$\begin{vmatrix} 87.5 \\ 88.3 \end{vmatrix}$	$  \frac{76.1}{76.8}$		133.6	116.1	37		155.5	97	224.1	194.8
58			17				134.3	116.8	38	179.6	156.1	98		195.5
59				100	78.1		135.1	117.4		180.4		99	225.7	196.2
60							135.8	118.1	40	181.1	157.5	300	226.4	
		. / "	1	15		_			-	-1	1 .	I ret .	1 -	1 1
Dist.	Dep.	Lat.	Dist	. Dep	Lat.	Dist	Dep.	Lat.	Dist	. Dep.	Lat.	Dist	. Dep.	Lat.

TABLE II.

Difference of Latitude and Departure for 42 Degrees.

Dist.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Lat.  00.7 01.5 02.2 03.0 03.7 04.5 05.2 05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.1 11.9 12.6 13.4	Dep. 00.7 01.3 02.0 02.7 03.3 04.0 04.7 05.4 06.0 06.7 07.4 08.0 08.7 09.4 10.0	Dist. 61 62 63 64 65 66 67 68 69 70 71 72	Lat. 45.3 46.1 46.8 47.6 48.3 49.0 49.8 50.5 51.3 52.0 52.8	Dep. 40.8 41.5 42.2 42.8 43.5 44.8 45.5 46.2 46.8	Dist. 121 22 23 24 25 26 27 28 29	Lat. 89.9 90.7 91.4 92.1 92.9 93.6 94.4 95.1	Dep. 81.0 81.6 82.3 83.0 83.6 84.3 85.0	Dist. 181 82 83 84 85 86	Lat. 134.5 135.3 136.0 136.7 137.5 138.2	Dep. 121.1 121.8 122.5 123.1 123.8 124.5	Dist. 241 42 43 44 45 46	Lat. 179.1 179.8 180.6 181.3 182.1 182.8	Dep. 161 3 161.9 162.6 163.3 163.9 164.6
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	00.7 01.5 02.2 03.0 03.7 04.5 05.2 05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.9	00.7 01.3 02.0 02.7 03.3 04.0 04.7 05.4 06.0 06.7 07.4 08.0 08.7 09.4	61 62 63 64 65 66 67 68 69 70	45.3 46.1 46.8 47.6 48.3 49.0 49.8 50.5 51.3 52.0	40.8 41.5 42.2 42.8 43.5 44.2 44.8 45.5 46.2	22 23 24 25 26 27 28	90.7 91.4 92.1 92.9 93.6 94.4 95.1	81.6 82.3 83.0 83.0 84.3 85.0	82 83 84 85 86	135.3 136.0 136.7 137.5	121.8 122.5 123.1 123.8	42 43 44 45	179.8 180 6 181.3 182.1	161.9 162.6 163.3 163.9
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	01.5 02.2 03.0 03.7 04.5 05.2 05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.1	01.3 02.0 02.7 03.3 04.0 04.7 05.4 06.0 06.7 07.4 08.0 08.7 09.4	62 63 64 65 66 67 68 69 70	46.1 46.8 47.6 48.3 49.0 49.8 50.5 51.3	41.5 42.2 42.8 43.5 44.2 44.8 45.5 46.2	22 23 24 25 26 27 28	90.7 91.4 92.1 92.9 93.6 94.4 95.1	81.6 82.3 83.0 83.0 84.3 85.0	82 83 84 85 86	135.3 136.0 136.7 137.5	121.8 122.5 123.1 123.8	42 43 44 45	179.8 180 6 181.3 182.1	161.9 162.6 163.3 163.9
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	02.2 03.0 03.7 04.5 05.2 05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.1 11.9 12.6	02.0 02.7 03.3 04.0 04.7 05.4 06.0 06.7 07.4 08.0 08.7 09.4	63 64 65 66 67 68 69 70	46.8 47.6 48.3 49.0 49.8 50.5 51.3 52.0	42.2 42.8 43.5 44.2 44.8 45.5 46.2	23 24 25 26 27 28	91.4 92.1 92.9 93.6 94.4 95.1	82.3 83.0 83.0 84.3 85.0	83 84 85 86	136.0 136.7 137.5	122.5 123.1 123.8	43 44 45	180 6 181.3 182.1	162.6 163.3 163.9
11 12 13 14 15 16 17 18	03.0 03.7 04.5 05.2 05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.1	02.7 03.3 04.0 04.7 05.4 06.0 06.7 07.4 08.0 08.7 09.4	64 65 66 67 68 69 70	47.6 48.3 49.0 49.8 50.5 51.3 52.0	42.8 43.5 44.2 44.8 45.5 46.2	24 25 26 27 28	92.1 92.9 93.6 94.4 95.1	83.0 83.0 84.3 85.0	84 85 86	136.7	123.1	44 45	181.3	163.3
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	03.7 04.5 05.2 05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.1 11.9	03.3 04.0 04.7 05.4 06.0 06.7 07.4 08.0 08.7 09.4	65 66 67 68 69 70	48.3 49.0 49.8 50.5 51.3 52.0	43.5 44.2 44.8 45.5 46.2	25 26 27 28	92.9 93.6 94.4 95.1	83.6 84.3 85.0	85 86	137.5	123.8	45	182.1	163.9
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	05.2 05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.1 11.9 12.6	04.0 04.7 05.4 06.0 06.7 07.4 08.0 08.7 09.4	66 67 68 69 70	49.0 49.8 50.5 51.3 52.0	44.2 44.8 45.5 46.2	26 27 28	93.6 94.4 95.1	84.3 85.0	86					
7 8 9 10 11 12 13 14 15 16 17 18 19	05.2 05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.1 11.9 12.6	04.7 05.4 06.0 06.7 07.4 08.0 08.7 09.4	67 68 69 70 71	49.8 50.5 51.3 52.0	44.8 45.5 46.2	27 28	94.4 95.1	85.o						
9 10 11 12 13 14 15 16 17 18 19 20	05.9 06.7 07.4 08.2 08.9 09.7 10.4 11.1 11.9	05.4 06.0 06.7 07.4 08.0 08.7 09.4	68 69 70 71	50.5 51.3 52.0	45.5 46.2	28	95.1		87	139.0	125.1	47	183.6	165.3
9 10 11 12 13 14 15 16 17 18 19 20	06.7 07.4 08.2 08.9 09.7 10.4 11.1 11.9	06.0 06.7 07.4 08.0 08.7 09.4	69 70 71	51.3 52.0	46.2			85.6	88	139.7	125.8	48	184.3	165.0
10 11 12 13 14 15 16 17 18 19 20	07.4 08.2 08.9 09.7 10.4 11.1 11.9 12.6	06.7 07.4 08.0 08.7 09.4	70	52.0		29	05 01	86.3	89	140.5	126.5	49	185.0	166.6
11 12 13 14 15 16 17 18	08.2 08.9 09.7 10.4 11.1 11.9	07.4 08.0 08.7 09.4	71		40.0	30	95.9 96.6	87.0		141.2		50	185.8	167.3
12 13 14 15 16 17 18 19 20	08.9 09.7 10.4 11.1 11.9 12.6	08.0 08.7 09.4		152.8					90		127.1			-
13 14 15 16 17 18 19 20	09.7 10.4 11.1 11.9 12.6	08.7 09.4	72		47.5	131	97.4	87.7 88.3	191	141.9	127.8	251	186.5	168.0
14 15 16 17 18 19 20	10.4 11.1 11.9 12.6	09.4		53.5	48.2	32	98.1	88.3	92	142.7	128.5	52	187.3	168.6
15 16 17 18 19	11.1 11.9 12.6		73	54.2	48.8	33	98.8	89.0	93	143.4	129.1	53	188.0	169.3
16 17 18 19 20	11.9 12.6	امميا	74	55.0	49.5	34	99.6	89.7	94	144.2	129.8	54	188.8	170.0
17 18 19 20	12.6	10.0	75	55.7	50.2	35	100.3	90.3	95	144.9	130.5	55	189.5	170.6
18 19 20		10.7	76	56.5	50.9	36	1.101	91.0	96	145.7	131.1	56	190.2	171.3
19 20	13.4	11.4	77 78	57.2	51.5	37	101.8	91.7	97	146.4	131.8	57	191.0	172.0
20		12.0	78	58.o	52.2	38	102.6	92.3	98	147.1	132.5	58	191.7	172.6
	14.1	12.7	79	58.7	52.9 53.5	39	103.3	93.0	99	147.9	133.2	59	192.5	173.3
	14.9	13.4	80	59.5	53.5	40	104.0	93.7	200	148.6	133.8	60	193.2	174.0
	15.6	14.1	81	60.2	54.2	141	104.8	94.3	201	149.4	134.5	261	194.0	174.6
22	16.3	14.7	82	60.9	54.0	42	105.5	95.0	02	150.1	135.2	62	194.7	175.3
23	17.1	15.4	83	61.7	54.9 55.5	43	106.3	95.7	03	150.9	135.8	63	195.4	176.0
24	17.8	16.1	84	62.4	56.2	44	107.0	96.4	04	151.6	136.5	64	196.2	176.7
25	18.6	16.7	85	63.2	56.0	45	107.8	97.0	05	152.3	137.2	65	196.9	177.3
26	19.3	17.4	86		56.9 57.5	46	108.5	97.7	06	153.1	137.8	66	197.7	178.c
27	20.1	18.1	87	64.7	58.2		100.3	98.4	07	153.8	138.5	67	198.4	178.7
28	20.8	18.7	88	65.4	58.9	47 48	110.0		08	154.6	139.2	68	199.2	
	21.6			66.1	59.6		110.7	99.0		155.3				179.3
29 30	22.3	19.4	89		60.2	49 50	111.5	99.7	09	156.1	139.8	69	199.9	
		20.1	<u>9</u> 0	66.9					.10		140.5	_70		180.7
31	23.0	20.7	91	67.6	60.9	151	112.2	101:0	211	156.8	141.2	271	201.4	181.3
32	23.8	21.4	92	68.4	61.6	52	113.0	101.7	12	157.5	141.9	72	202.1	182.0
<b>3</b> 3	24.5	22.1	93	69.1	62.2	53	113.7	102.4	13	158.3	142.5	73	202.9	182.7
34	25.3	22.8	94	69.9	62.9	54	114.4	103.0	14	159.0	143.2	74	203.6	183.3
35	26.0	23.4	95	70.6	63.6	55	115.2	103.7	15	159.8	143.9	75	204.4	184.0
<b>3</b> 6	26.8	24.1	96	71.3	64.2	56	115.9	104.4	16	160.5	144.5	76	205.1	184.7
37	27.5	24.8	97	72.1	64.9	57	116.7	105.1	17	161.3	145.2	77	205.9	185.3
38	28.2	25.4	98	72.8	65.6	58	117.4	105.7	18	162.0	145.9	78	206.6	186.0
39	29.0	26.1	99	73.6	66.2	59	118.2	106.4	19	162.7	146.5	79	207.3	186.7
40	29.7	26.8	100	74.3	66.9	60	118.9	107.1	20	163.5	147.2	80	208.1	187.4
41	30.5	27.4	101	75.1	67.6	161	119.6	107.7	221	164.2	147.9	281	208.8	188.0
42	31.2	28.1	02	75.8	68.3	62	120.4	108.4	22	165.o	148.5	82	209.6	188.7
43	32.0	28.8	03	76.5	68.9	63	121.1	109.1	23	165.7	149.2	83	210.3	189.4
44	32.7	29.4	04	77.3	69.6	64	121.9	109.7	24	166.5	149.9	84	211.1	190.0
45	33.4	30.1	05	78.0	70.3	65	122.6	110.4	25	167.2	150.6	85	211.8	190.7
46	34.2	30.8	06	78.8	70.9	66	123.4	111.1	26	168.0	151.2	86	212.5	191.4
47	34.9	31.4	07	79.5	71.6	67	124.1	111.7	27	168.7	151.9	87	213.3	192.0
48	35.7	32.1	08	80.3	72.3	68	124.8	112.4	28	169.4	152.6	88	214.0	192.7
49	36.4	32.8	09	0.18	72.9	69	125.6	113.1	29	170.2	153.2	89	214.8	193.4
50	37.2	33.5	10	81.7	73.6	70	126.3	113.8	30	170 9	153.9	90	215.5	194.0
51	<u> </u>						ļ							
	$\frac{37.9}{38.6}$	34.1	111	82.5	74.3	171	127.1	114.4	231	171 7	154.6	291	216.3	194.7
52 53		34.8	12	83.2	74.9	72	127.8	115.1	32	172.4	155.2	92	217.0	195.4
	39.4	35.5	13	84.0	75.6	73	128.6	115.8	33		155.9	93	217.7	196.1
54	40.1	36.1	14	84.7	76.3	74	129.3	116.4	34	173.9	1,56.6	94	218.5	196.7
55	40.9	36.8	15	85.5	77.0	75	130.1	117.1	35	174.6	157.2	95	219.2	197.4
56	11.6	$\frac{37.5}{30}$	16	86.2	77.6	76	130.8	117.8	36	175.4	157.9	96	220.0	198.1
57 58	42.4	38.1	17	86.9	78.3	77	131.5	118.4	37	176.1	158.6	97	220.7	198.7
	43.1	38.8	18	87.7	79.0	78	1,32.3	119.1	38	176.9	159.3	98	221.5	199.4
59	43.8	39.5	19	88.4	79.6	79 80	133.0	119.8	39		159.9	.99	222.2	200.1
60	44.6	40.1	20	89.2	80.3	80	133.8	120.4	40	178.4	160.6	300	222.9	200.7
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	1	Dist.	Dep.	1	TY.	D	T -4
17181.	( I/Op.						l Den	Lat.		1 174'11	Lat.	Dist.	Dep.	Lat.

[For 48 Degrees.

# Difference of Latitude and Departure for 43 Degrees.

	1	D	nisa l	L at 1	Don	Diat 1	Lai	D ]	IV	1 -4 1	Dan I	15 [	T T	
Dist.	Lat.	Dep.	Dist.	Lat. 44.6	Dep. 41.6	Dist.	Lat. 88.5	Dep. 82.5	Dist.	Lat.	Dep. 123.4	Dist	Lat.	Dep.
1 2	00.7	00.7	62	45.3	42.3	121	89.2	83.2	181 82	132.4	123.4	241	176.3	164.4
3	02.2	02.0	63	46.1	43.0	23	90.0	83.9	83	133.8	124.8	43		165.7
4	02.9	02.7	64	46.8	43.6	24	90.7	84.6	84	134.6	125.5	44	177 7	166.4
5	03.7	03.4	65	47.5	44.3	25	91.4	85.2	85	135.3	126.2	45	179.2	167.1
6	04.4	04.1	66	48.3	45.0	26	92.2	85.9	86	136.0	126.9	46'	179.9	167.81
7 8	05.1	04.8 05.5	67 68	49.0	45.7 46.4	27 28	92.9 93.6	86.6 87.3	8 <sub>7</sub> 88	136.8 137.5	127.5	47 48	180.6 181.4	168.5
	05.9	05.1	69	50.5	47.1	29	94.3	88.0	89	138.2	128.5	49	182.1	169.8 1
10	07.3	06.8	70	51.2	47.7	30	95.1	88.7	90	139.0	129.6	50	182.8	170.5
11	08.0	07.5	71	51.9	48.4	131	95.8	89.3	191	139.7	130.3	251	183.6	171.2
12	08.8	08.2	72	52.7	49.1	32	96.5	90.0	92	140.4	130.9	52	184.3	171.9
13	09.5	08.9	73	53.4	49.8	33	97.3	90.7	93	141.2	131.6	53	185.0	172.5
14	10.2	09.5	74	54.1	50.5	34 35	98.0	91.4	94 95	141.9	132.3	54 55	185.8 186.5	173.2
15	11.0	10.2	75 76	54.9	51.1	36	98.7 99.5	92.1	96	143.3	133.7	56	187.2	174.6
16	12.4	11.6	77	56.3	52.5	37	100.2	93.4	97	144.1	134.4	57	188.0	175.3
18	13.2	12.3	78	57.0	53.2	38	100.9	94.1	98	144.8	135.0	58	188.7	176.0
19	13.9	13.0	79	57.8	53.9	39	101.7	94.8	99	145.5	135.7	59	189.4	176.6
20	14.6	13.6	80	58.5	54.6	40	102.4	95.5	200	146.3	136.4	60	190.2	177.3
21	15.4	14.3	81	59.2	55.2	141	103.1	90.2	201	147.0	137.1	261	190.9	178.0 178.7
22	16.1	15.0	82	60.0	55.9	42 43	103.9	96.8	02	147.7	137.6	62	191.6	179.4
23	16.8	15.7	83	61.4	57.3	44	105.3	97.5	04	149.2	139.1	64	193.1	180.0
24	18.3	17.0	85	62.2	58.0	45	106.0	98.9	05	149.9	139.8	65	193.8	180.7
26	19.0	17.7	86	62.9	58.7	46	106.8	99.6	06	150.7	140.5	66	194.5	181.4
27	19.7	18.4	87	63.6	59.3	47	127.5	106.3	07	151.4	141.2	67	195.3	182.1
28	20.5	19.1	88	64.4	60.0	48	108.2	100.9	08	152.1	141.9	69	196.7	183.5
30	21.2	19.8	89	65.1	60.7	49 50	109.0	101.6	10	153.6	143.2	70	197.5	
1			90	66.6		151	110.4	103.0	211	154.3	143.9	271	198.2	
31	22.7	21.1	91	67.3	62.7	52	111.2	103.7	1 2	155.0	144.6	72	198.9	185.5
33		22.5	93			53	111.9	104.3	13		145.3	73	199.7	186.2
34		23.2	9/1	168.7	64.1	54	112.6	105.0	14		145.9	74	200.4	
35			95	69.5	64.8	55	113.4	105.7	15	157.2	146.6	75	201.1	1 00
36			96	70.2		56	114.1	106.4	17	158.7	148.0	77	202.6	
37	27.1		97	70.9	1	58	115.6	107.8	18		148.7	78	203.3	
39			99	1 .		59	116.3	108.4	19	160.2	149.4	79	204.0	
40			100	1 ' 0	68.2	60	117.0	109.1	20		150.0	80	204.8	
41	-		101	-3.9	68.9	161	117.7	109.8	221	161.6	150.7	281	205.5	
42	30.			174.6	69.6	62		110.5	22		151.4	82 83	207.0	
43		29.3	03	1 ' ~		63	119.2	111.2	23		152.8	84	207.7	
44	32.2		04			65	120.7	112.5	25		153.4	85	208.4	
45						66	121.4	113.2	26		154.1	86	209.2	
47			07		73.0	67	122.1	113.9	27	166.0		87	209.9	
48	3   35.1	32.7	08	79.0	73.7	68	122.9	114.6	28		155.5	89	211.4	1 1
49	35.8		09		74.3	69	123.6	115.3	30		156.9	90	212.1	197.8
50			_ 1					116.6	231		157.5	291	212.8	198.5
5		34.8				171	125.1	117.3	32		158.2	92	213.6	199.1
5:						72 73		118.0	33	170.4	158.9	93	214.3	
5.	39.				1 77.7	74	127.3	118.7	34		159.6	94	215.0	
5		37.5	15	84.1	78.4	75	128.0	119.3				95 96	216.5	
50	6 41.0	38.2	1 16	10-	79.1	76		120.0				97	217.2	202.6
5						77 78			. I		162.3	98	217.9	
5		4   39.6 1   40.2		1 6	1 -			122.1	39	174.8		99	218.7	
6	9 43			/ 1 ~ ' .						175.5	_	300		/
Dis	-1-12-	_	_1			Dist	. Dep.	Lat.	Dist	. Dep.	Lat.	Dist	. Dep.	Lat.
1718	G Del	. ( 1701	. 1 1715		1							[For	47 Deg	rees.

TABLE II.

Difference of Latitude and Departure for 44 Degrees.

		D	ln: . l	Lat	Don	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.	Dist.	Lat.	Dep.
Dist.	Lat.	Dep.	Dist.	Lat. 43.9	Dep. 42.4	121	87 0	84.1	181	130.2	125.7	241	173.4	167.4
I 2	00.7	00.7	61 62	44.6	43.1	22	87.8	84.7	82	130.2	126.4	42	174.1	168.1
3	02.2	02.1	63	45.3	43.8	23	88.5	85.4	83	131.6	127.1	43	174.8	168.8
4	02.9	02.8	64	46.0	44.5	24	89.2	86.1	84	132.4	127.8	44	175.5	169.5
5	o3.6	03.5	65	46.8	45.2	25	89.9	86.8	85	133.1	128.5	45	176.2	170.2
6	04.3	04.2	66	47.5	45.8	26	90.6	87.5	86	133.8	129.2	46	177.0	170.9
7 8	05.0	04.9	67.	48.2	46.5	27 28	91.4	88.2 88.9	8 <sub>7</sub>   88	134.5 135.2	129.9 130.6	47 48	177.7	171.6
	ο5.8 ο6.5	05.6	68 69	48.9	47.2	29	92.1 92.8	89.6	89	136.0	131.3		178.4	172.3 173.0
9 10	07.2	06.9	70	50.4	48.6	30	93.5	90.3	90	136.7	132.0	49 50	179.8	173.7
11	07.9	07.6		51.1	49.3	131	94.2	91.0	191	137.4	132.7	251	180.6	174.4
12	08.6	08.3	71 72	51.8	50.0	32	95.0	91.7	92	138.1	133.4	52	181.3	175.1
13	09.4	09.0	73	52.5	50.7	33	95.7	92.4	93	138.8	134.1	53	182.0	175.7
14	10.1	09.7	74	53.2	51.4	34	96.4	93.1	94	139.6	134.8	54	182.7	176.4
15	10.8	10.4	75	54.0	52.1	35	97.1	93.8	95	140.3	135.5	55	183.4	177.1
16	11.5	1.11	76	54.7	52.8	36	97.8	94.5	96	141.0	136.2	56	184.2	177.8
17	12.2	11.8	77	55.4 56.1	53.5 54.2	3 <sub>7</sub> 38	98.5	95.2	97	141.7	136.8 137.5	57 58	184.9 185.6	178.5
18	12.9	12.5	78	56.8	54.9	39	99.3	95.9 96.6	98 99	143.1	138.2	59	186.3	179.9
19 20	14.4	13.9	79 80	57.5	55.6	40	100.7	97.3	200	143.9	138.9	60	187.0	180.6
21	15.1	14.6	81	58.3	56.3	141	101.4	97.9	201	144.6	139.6	261	187.7	181.3
22	15.8	15.3	82	59.0	57.0	42	101.4	98.6	02	145.3	140.3	62	188.5	182.0
23	16.5	16.0	83	59.7	57 7	43	102.9	99.3	03	146.0	141.0	63	189.2	182.7
24	17.3	16.7	84	60.4	58.4	44	103.6	100.0	04	146.7	141.7	64	189.9	183.4
25	18.0	17.4	85	61.1	59.0	45	104.3	100.7	05	147.5	142.4	65	190.6	184.1
26	18.7	18.1	86	61.9	59.7	46	105.0	101.4	00	148.2	143.1	66	191.3	184.8
27	19.4	18.8	87	62.6	60.4	47	105.7	102.1	07 08	148.9	143.8	68	192.1	185.5 186.2
28 29	20.1	19.5	88 89	63.3 64.0	61.1	48	106.5	102.8	00	149.6	145.2	69	192.8	186.9
30	21.6	20.1	90	64.7	62.5	50	107.9	104.2	10	151.1	145.9	70	194.2	187.6
31	22.3	21.5	'91	65.5	63.2	151	108.6	104.9	211	151.8	146.6	271	194.9	188.3
32	23.0	22.2	92	66.2	63.9	52	109.3	105.6	12	152.5	147.3	72	195.7	188.9
33 l 34	23.7	22.9	93	66.9	64.6	53	110.1	106.3	13	153.2	148.0	73	196.4	189.6
35	25.2	23.6	94	67.6 68.3	66.0	54 55	110.8	107.0	14	153.9	149.4	74 75	197.8	190.5
36	25.9	25.0	96	69.1	66.7	56	112.2	108.4	16	155.4	150.0	76	198.5	191.7
37	26.6	25.7	97	69.8	67.4	57	112.9	109.1	17	156.1	150.7	77	199.3	192.4
38	27.3	26.4	98	70.5	68.ı	58	113.7	109.8	18	156.8	151.4	78	200.0	193.1
39	28.1	27.1	99	71.2	68.8	59	114.4	110.5	19	157.5	152.1	79	200.7	193.8
40	28.8	27.8	100	71.9	69.5	60	115.1	111.1	20	158.3	152.8	80	201.4	194.5
41	29.5	28.5	101	72.7	70.2	161	115.8	111.8	221	159.0	153.5	281 82	202.1	195.2
42 43	30.2	29.2	02	73.4	70.9	63	116.5	112.5	22 23	159.7	154.2	83	202.9	195.9 196.6
44	31.7	36.6	04	74.8	72.2	64	118.0	113.2	24	161.1	155.6	84	204.3	197.3
45	32.4	31.3	05	75.5	72.9	65	118.7	114.6	25	161.9	156.3	85	205.0	198.0
46	33.1	32.0	06	76.3	73.6	66	119.4	115.3	26	162.6	157.0	86	205.7	198.7
47	33.8	32.6	07	77.0	74.3	67	120.I	116.0	27	163.3	157.7	87	206.5	199.4
48	34.5 35.2	33.3	08	77.7	75.0	68	120.8	116.7	28	164.0	158.4	88	207.2	200.1
49 50	36.0	34.0	10	78.4	75.7	69	121.6	117.4	29 30	164.7	159.1	89	207.9	201.5
51	36.7	35.4	III	79.8	77.1	171	123.0	118.8	231	166.2	160.5	291	209.3	202.1
52	$\frac{37.4}{39.4}$	36.1	12	80.6	77.8	72	123.7	119.5	32	166.9	161.2	92	210.0	1 202.8
53 54	38.1	36.8	13	81.3	78.5	73	124.4	120.2	33	167.6	161.9	93	210.8	203.5
55	39.6	37.5  $ 38.2 $	15	82.0	79.2	74	125.2	120.9	34	168.3	162.6	94 95	241.5	204.9
56	4c.3	38.9	16	83.4	79·9 80.6	75	125.9	121.6	36	169.8	163.9	96	212.2	205.6
57	41.0	39 6	17	84.2	81.3	77	127.3	123.0	37	170.5	164.6	97	213.6	206.3
58	41.7	40.3	18	84.9	82.0	78	128.0	123.6	38	171.2	165.3	98	214.4	207.0
59	42.4	41.0	19	85.6	82.7	79 80	128.8	124 3	39	1719	166.0	99	215.1	207.7
60	43.2	41.7	20	86.3	83.4	80	129.5	125.0	40	172.6	166.7	300	215.8	208.4
Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.	Dist.	Dep.	Lat.
											Г	For 4	6 Degr	ees.

TABLE II.

Difference of Latitude and Departure for 45 Degrees.

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1	Dist	Lat	I De:	In:	1	D	In		,		101 4.				
2   01.4   01.4   62   33.8   33.8   23   86.3	Dist	-1							Dep.	-			Dist	Lat.	Dep
3   02.1   02.1   03.1   63   44.5   44.5   23   87.0   87.0   88.7   84   130.1   130.1   44   172.5   17.5   5   03.5   03.5   03.5   05   66.0   46.0   26.5   88.4   88.4   85   130.1   130.1   44   172.5   17.5   7   04.9   04.9   06.7   67.4   47.4   47.4   27   89.8   89.8   87   132.2   132.2   47   174.7   17.7   9   06.4   06.4   06   48.8   48.8   28   90.5   90.5   90.5   88   132.9   132.5   48   175.4   177.4   11   07.8   07.8   71   07.5   59.5   59.5   59.5   59.5   59.5   137.2   177.5   12   08.5   08.5   08.5   72   50.9   50.9   33.3   94.0   94.0   93.3   130.5   53.3   177.5   177.5   14   09.9   09.9   74   52.3   52.3   33.4   94.8   94.6   93.1   36.5   136.5   53.1   177.5   177.5   16   11.3   11.3   76   53.7   53.7   33.6   96.2   96.2   96.1   38.6   138.6   55.5   55.1   16.6   16.0   75   53.0   53.0   33.9   94.0   94.0   93.1   36.5   136.5   53.1   179.6   179.6   16   11.3   11.3   76   53.7   53.7   35.7   35.7   36.9   96.9   97.6   99.1   39.1   31.3   30.9   37.0   37.7   37.7   37.5   37.5   37.7   39.9   39.3   39.3   39.3   39.4															170.
4   02.8   02.8   064   45.3   45.3   24   87.7   87.7   87.7   87.7   64.9   04.2   04.2   060   460   260   265   88.4   88.4   85   130.1   130.1   431   171.5   17.7   66   04.2   04.2   060   46.7   46.7   47.4   27   89.8   89.8   87   132.2   133.2   47   174.7   17.8   7.7   04.9   04.9   07   47.4   47.4   27   89.5   90.5   90.5   88   132.2   133.2   47   174.7   17.8   7.7   04.9   04.9   07   47.4   47.4   27   89.5   90.5   90.5   88   132.2   133.2   48   175.4   17.5   17.7   17.9   17					44.5										171.
5   03.5   03.5   03.5   05.6   66.0   46.0   26.5   88.4   88.4   88.5   30.8   13.6   13.6   13.2   17.3   17.5   7   04.9   04.9   06.7   67.4   47.4   27.8   89.5   89.1   86   131.5   131.5   46   173.2   17.5   9   06.4   06.4   06.4   06   48.8   48.8   28.9   91.2   91.2   89   133.6   133.6   48   176.4   17.4   11   07.8   07.8   71   07.2   50.2   50.2   131.3   92.6   90.1   90.1   90.1   11   07.8   07.8   71   07.2   50.9   50.9   50.3   33.3   9	4	02.8	02.8	64											171.
6   04.2   04.2   04.9   67   47.4   47.4   27.4	5							88.4	88.4						172.
7 04-9 04-9 07 47-4 47-4 27 89-88 89-8 89-8 132-2 132-2 47 174-7 17-9 96 66-4 06-4 06-4 06-4 06-4 06-4 06-4 06-								89.1	89.1						
9   6.4   6.4   6.9   48.8   48.8   29   91.2   91.2   99   133.   133.6   43.6   49   176.1   170.1   77.1   77.1   75.2   50.2   50.9   33.9   91.9   90   134.4   134.4   50.176.8   171.1   17.8   97.8   77.5   50.9   50.9   33.9   93.3   93.3   93.3   93.3   93.3   93.3   93.3   93.3   93.3   93.3   93.3   93.3   93.5	7	04.9	04.9						89.8						174.
y 0.4, 0.4, 0.4, 0.4, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5														175.4	175.
11													49		176.
12 08.5 08.5 72 50.9 50.9 32 03.3 92 135.8 133.8 55 177.5 177.5 177.1 177.5 17				-			-			90			50	176.8	176.
13													251	177.5	177.
14   0,0,0   0,0,0   74   52,3   53,3   34   94,8										92					178.
15   10.6   10.6   75   53.0   53.0   35   95.5   95.5   95.1   37.0   55   160.3   161   11.3   76   53.7   53.7   33.7   36   96.2   96.2   96.1   38.6   138.6   56   181.0   17   181.1   181   12.0   12.0   77   54.4   54.4   37   96.9   96.9   97.6   98   140.0   140.0   58   182.1   18   191.3   13.4   79   55.9   55.2   55.2   38   97.6   97.6   98   140.0   140.0   58   182.1   181.1   191.1   14.1   180   56.6   56.6   40   99.0   99.0   200   141.4   141.4   60   183.8   183.2   156.6   156.6   88.5   55.0   58.7   31   191.1   101.1   101.1   103   143.5   143.5   63   186.0   188.6   138.															178.
16 11.3 11.3 76 53.7 53.7 36 96.9 96.2 96.2 96.1 138.6 138.6 158 181.0 188 12.7 12.7 78 55.2 55.2 38 97.6 97.6 97.6 98 140.0 140.0 58 182.4 183 19 13.4 13.4 79 55.9 55.9 39 98.3 98.3 99 140.7 140.7 59 183.1 183 182 151.6 15.6 15.6 82 56.0 56.6 40 99.0 99.0 200 141.4 141.4 60 183.1 183 163 31 163.3 1		10.6	10.6								137.2	137.2			179.
17   12.0   12.0   77   54.4   54.4   37   66.9   66.9   67   139.3   139.3   57   181.7   18   19   13.4   13.4   78   55.2   55.2   38   97.6   97.6   98   140.0   140.0   58   182.4   182   141.1   14.1   80   56.6   56.6   40   99.0   99.0   200   141.4   141.4   66   183.8   183   184   1											137.9	137.9			180.
18         12.7         12.7         78         55.2         55.2         38         97.6         97.6         98.1         146.0         146.0         36         162.4         18.2           20         14.1         14.1         80         56.6         56.6         40         99.0         99.0         200         141.4         141.4         261         183.8         18.2           21         14.8         14.8         81         57.3         57.3         141         99.7         99.7         200         141.4         14.1         261         184.6         18.8           22         15.6         15.6         82         58.0         58.0         42         100.4         02         142.1         142.1         261         184.6         18.6           24         17.0         17.0         84         59.4         59.4         44         101.8         101.8         144.2         144.2         64         186.6         18.6         60.1         60.1         45         102.5         102.5         145.0         145.0         65         187.4         18.8           26         18.4         18.4         8.6         60.2         62.2					54.4										
19   13.4   13.4   79   55.9   59.9   39   98.3   99.1   40.7   140.7   59   183.1   183.2   15.6   15.6   15.6   82   58.0   58.0   42   100.4   100.4   002   142.4   141.4   86   61   184.6   184.2   161   184.5   184.5   163.8   184.5   163.8   184.5   15.6   15.6   15.6   82   58.0   58.0   42   100.4   100.4   002   142.8   143.5   63   186.0   184.5   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   163.8   184.5   164.5				78			38			98			58		182.
14.8   14.8   81   57.3   57.3   57.3   141   99.7   99.7   201   142.1   142.1   261   184.6   18.2   21   15.6   15.6   82   58.0   58.0   42   100.4   100.4   00   142.8   142.8   62   185.3   18.2   17.7   17.7   85   60.1   60.1   45   102.5   102.5   05   145.0   145.0   65   187.4   18.2   26   184.8   18.4   86   60.8				79	55.9		39	98.3	98.3						183.
21       14.8       14.8       8       1       57.3       57.3       141       99.7       99.7       20.1       142.1       142.1       261       184.6       18.6       28.2       58.0       58.0       42       100.4       100.4       02       142.8       142.8       62.2       183.3       18.3       18.3       58.7       38.1       101.1       101.1       03       143.5       143.5       63.1       186.0       18.2         24       17.0       17.0       84       59.4       59.4       44       101.8       101.8       04       144.2       144.2       64       186.0       18.1       18.2         26       18.4       18.4       86       60.8       60.8       46       103.2       103.9       07       146.4       146.4       67       188.8       18.8       18.2       18.2       19.8       88       62.2       62.2       48       104.7       104.7       08       147.1       147.1       447.8       69       190.2       191.2         31       21.9       21.0       64.3       63.6       55       106.8       106.8       106.8       1145.7       149.2       271       191.0	20			80			40	99.0	99.0						183.
22   16.3   16.3   83   58.7   58.7   43   100.4   100.4   100.4   100.4   100.2   142.8   142.8   62   185.3   181.8   24   17.0   17.0   84   59.4   59.4   44   101.8   101.8   04   144.2   144.5   63   186.0   1								99.7	99.7	201	142.1		261		
23   10.3   16.3   83   58.7   58.7   43   101.1   101.1   103   143.5   143.5   63   186.0   186.7   187.0   147.0   17.0   84   59.4   59.4   44   101.8   101.8   04   144.2   64   186.7   187.0   147.0   147.1   147.1   148.1   184.4   86   60.8   60.								100.4	100.4	1				185.3	185.
25   17.7   17.7   85   66.1   66.1   45   102.5   102.5   05   145.0   145.0   66   187.4   188.4   18.4   86   66.8   66.2   66.2   66.2   66.2   66.2   66.2   66.2   66.2   66.8   6			1							03			63		186.
26   18.4   18.4   86   60.8   60.8   46   103.2   103.2   06   145.7   145.7   66   188.1   181   181   19.1   19														186.7	186.
27															187.
28															188.
29   20.5   20.5   89   62.9   62.0   49   105.4   105.4   09   147.8   147.8   69   190.2   179   191								103.9							188.
36         21.2         21.2         90         63.6         63.6         50         106.1         106.1         10         148.5         70         190.9         193.9           31         21.9         21.9         91         64.3         64.3         151         106.8         106.8         211         149.2         149.2         271         191.6         193.2           32         22.6         22.6         69         65.1         65.1         52         107.5         107.5         12         149.9															189.
31 21.9 21.9 91 64.3 64.3 151 106.8 106.8 211 149.2 149.2 271 191.6 191 32 22.6 22.6 92 65.1 65.1 52 107.5 107.5 12 149.0 149.0 72 192.3 192 33 23.3 23.3 23.3 93 65.8 65.8 53 108.2 108.2 13 150.6 150.6 73 193.0 193 424.0 24.0 94 66.5 66.5 54 108.9 108.9 114 151.3 151.3 7,4 193.7 193.6 35 24.7 24.7 95 67.2 67.2 55 109.6 109.6 155 152.0 152.0 75 194.5 194 36 25.5 25.5 25.5 96 67.9 67.9 56 110.3 110.3 16 152.7 152.7 76 195.2 195 37 26.2 26.2 97 68.6 68.6 57 111.0 111.0 17 153.4 154.1 78 196.9 196 29.0 29.0 98 69.3 69.3 58 111.7 111.7 18 154.1 154.1 78 196.6 106 28.3 28.3 100 70.7 70.7 60 113.1 113.1 20 155.6 155.6 80 198.0 198.0 198 42 29.7 29.7 02 72.1 72.1 62 114.6 114.6 22 157.0 157.0 82 199.4 199.4 33 0.4 30.4 03 72.8 72.8 63 115.3 115.3 23 157.7 157.7 83 200.1 200 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200 46 32.5 32.5 06 75.0 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202 48 33.9 33.9 08 76.4 76.4 68 118.8 118.8 28 161.2 161.2 88 203.6 203.6 203 37.5 37.5 37.5 77.7 75.7 75.7 75.7 75.	30				63.6	63.6									
32 22.6 22.6 92.6 92 65.1 65.1 52 107.5 107.5 12 149.9 149.9 72 192.3 193.3 123.3 23.3 23.3 93 65.8 65.8 53 108.2 108.2 13 150.6 150.6 73 193.0 193.4 24.0 24.0 94 66.5 66.5 54 108.9 108.9 14 151.3 151.3 74 193.7 193.6 25.5 25.5 96 67.9 67.2 67.2 55 109.6 109.6 15 152.0 152.0 75 194.5 193.6 25.5 25.5 96 67.9 67.9 56 110.3 110.3 16 152.7 152.0 75 194.5 193.7 193.8 26.2 26.2 97 68.6 68.6 57 111.0 111.0 17 153.4 153.4 77 195.9 195.9 195.9 26.2 26.2 97 68.6 68.6 57 111.0 111.0 17 153.4 154.1 78 196.6 196.0 198.0 27.6 27.6 99 70.0 70.0 59 112.4 112.4 19 154.9 154.9 79 197.3 197.4 129.0 29.0 101 71.4 71.4 161 113.8 113.1 20 155.6 155.6 80 198.0 198.0 198.4 29.7 29.7 02 72.1 72.1 62 114.6 114.6 22 157.0 157.0 82 199.4 199.4 193.4 30.4 30.4 03 72.8 72.8 63 115.3 115.3 23 157.7 157.7 83 200.1 200.4 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200.8 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200.8 46 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202.4 20.4 31.0 32.5 33.5 07 75.7 75.7 67 118.1 118.1 27 160.5 160.5 87 202.9 202.6 33.4 30.4 03 72.8 72.8 63 115.3 115.3 23 157.0 157.0 82 199.4 199.4 199.5 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202.4 202.4 34.6 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202.2 202.2 302.4 30.4 30.4 30.4 30.4 70.4 70.4 68 118.8 118.8 28 161.2 161.2 88 203.6	31			1									-		
33   23.3   23.3   93   65.8   65.8   53   108.2   108.2   13   150.6   150.6   73   193.0   193.0   193.5   1															
34   24.0   24.0   94   66.5   66.5   54   108.9   108.9   14   151.3   151.3   74   193.7   193.7   193.6   24.7   24.7   95   67.2   67.2   55   109.6   109.6   15   152.0   152.0   75   194.5   1		23.3	23.3		65.8	65.8			108.2						193.
35   24.7   24.7   95   67.2   67.2   55   109.6   109.6   15   152.0   152.0   75   194.5   192.6   37   26.2   26.2   97   68.6   68.6   57   111.0   111.0   17   153.4   153.4   77   195.9   195.8   192.			24.0		66.5		54		108.9					193.7	193.
36   29.5   25.5   26.2   97   68.6   68.6   57   111.0   111.0   17   153.4   153.4   77   195.2   195.3   19		24.7	24.7	95				109.6	109.6	15	152.0	152.0			194.
38   26.9   26.9   69   69.3   69.3   58   111.7   111.7   18   154.1   154.1   78   196.6   106					67.9									195.2	195.
39   27.6   27.6   69   76.0   76.0   59   112.4   112.4   19   154.9   154.9   79   197.3   197.4   198.3   28.3   28.3   100   70.7   70.7   60   113.1   113.1   20   155.6   155.6   80   198.0   198.4   198.4   29.0   29.0   101   71.4   71.4   161   113.8   113.8   221   156.3   155.3   281   198.7   198.4   29.7   29.7   02   72.1   72.1   62   114.6   114.6   22   157.0   157.0   82   199.4   199.	37					1 1							77		195.
40   28.3   28.3   100   70.7   70.7   60   113.1   113.1   20   155.6   155.6   80   198.0   198.4						•									196.
41 29.0 29.0 101 71.4 71.4 161 113.8 113.8 221 156.3 156.3 281 198.7 198 42 29.7 29.7 02 72.1 72.1 62 114.6 114.6 22 157.0 157.0 82 199.4 199 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200 45 31.8 31.8 05 74.2 74.2 65 116.7 116.7 25 159.1 159.1 85 201 5 201 46 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202 47 33.2 33.2 07 75.7 75.7 67 118.1 118.1 12.1 27 160.5 160.5 87 202.9 202 48 33.9 33.9 08 76.4 76.4 68 118.8 118.8 28 161.2 161.2 88 203.6 203.4 29 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.0 161.0 89 204.4 204 204 205 35 35.4 35.4 10 77.8 77.8 70 120.2 120.2 30 162.6 162.6 90 205.1 205 35 37.5 37.5 13 79.2 79.2 79.2 79.2 79.2 79.2 79.2 79.2			28.3										79	197.3	197.
42 29.7 29.7 02 72.1 72.1 62 114.6 114.6 22 157.0 157.0 82 199.4 199.5 159.1 159.1 85 201 5 201 5 201 199.4 199.5 199.5 199.5 199.5 159.1 159.1 85 201 5 201 199.5 199.5 199.5 199.5 199.5 199.5 199.5 159.1 159.1 85 201 5 201 199.5 29 161.9 161.9 89 204.4 204.5 199.5 199.5 199.5 199.5 199.5 199.5 299.5 199.5 299.5 199.															
43 36.4 36.4 03 72.8 72.8 63 115.3 115.3 23 157.7 157.7 83 200.1 200 44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200 45 31.8 31.8 05 74.2 74.2 65 116.7 116.7 25 159.1 159.1 85 201 5 201 46 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202 47 33.2 33.2 07 75.7 75.7 67 118.1 118.1 27 160.5 160.5 87 202.9 202 48 33.9 33.9 08 76.4 76.4 68 118.8 118.8 28 161.2 161.2 88 203.6 203 49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.9 161.9 89 204.4 204 9 34.6 35.4 10 77.8 77.8 70 120.2 120.2 30 162.6 162.6 90 205.1 205 51 36.1 36.1 111 78.5 78.5 171 120.9 120.9 231 163.3 163.3 291 205.8 205 52 36.8 36.8 12 79.2 79.2 72 121.6 121.6 32 164.0 164.0 92 206.5 206 53 37.5 37.5 13 79.9 79.9 73 122.3 122.3 33 164.8 164.8 93 207.2 207 54 38.2 38.2 14 80.6 80.6 74 123.0 123.0 34 165.5 165.5 94 207.9 207 55 38.9 38.9 15 81.3 81.3 75 123.7 123.7 35 166.2 166.2 95 208.6 208 56 39.6 39.6 16 82.0 82.0 76 124.5 124.5 36 166.9 166.9 96 209.3 209 57 40.3 40.3 17 82.7 77 125.2 125.2 37 167.6 167.6 97 210.0 240 58 41.7 41.7 19 84.1 84.1 79 126.6 126.6 39 169.0 169.0 99 211.4 211 56 42.4 42.4 20 84.9 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 122 58 Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															198.
44 31.1 31.1 04 73.5 73.5 64 116.0 116.0 24 158.4 158.4 84 200.8 200.6 200.6 31.8 31.8 31.8 05 74.2 74.2 65 116.7 116.7 25 159.1 159.1 85 201 5 201 64 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202 402 402 402 402 402 402 402 402 40		30.4	30.4												
45 31.8 31.8 05 74.2 74.2 65 116.7 116.7 25 159.1 159.1 85 201 5 201 46 32.5 32.5 06 75.0 75.0 66 117.4 117.4 26 159.8 159.8 86 202.2 202 47 33.2 33.2 07 75.7 75.7 67 118.1 118.1 27 160.5 160.5 87 202.9 202 48 33.9 33.9 08 76.4 76.4 68 118.8 118.8 28 161.2 161.2 88 203.6 203.4 49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.9 161.9 89 204.4 204.5 20 35.4 35.4 10 77.8 77.8 70 120.2 120.2 30 162.6 162.6 90 205.1 205.2 36.8 36.8 12 79.2 79.2 72 121.6 121.6 32 163.3 163.3 163.3 291 205.8 205.5 236.8 36.8 12 79.2 79.9 73 122.3 122.3 33 164.8 164.0 92 206.5 206.5 206.5 35.4 38.2 38.2 14 80.6 80.6 74 123.0 123.0 34 165.5 165.5 94 207.9 207.9 207.5 38.9 38.9 38.9 15 81.3 81.3 75 123.7 123.7 35 166.2 166.9 95 208.6 208.6 208.6 39.6 39.6 39.6 16 82.0 82.0 76 124.5 124.5 36 166.9 166.9 96 209.3 209.5 205.5 206.6 39.6 39.6 30.6 16 82.0 82.0 76 124.5 124.5 36 166.9 166.9 97 210.0 240.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5 2			31.1		73.5										
46   32.5   32.5   32.5   32.5   33.2   33.2   33.2   33.2   37.5   75.7   67   118.1   118.1   27   160.5   160.5   87   202.2   202.4   202.4   203.4   203.6   203.					74.2						150.1				201.
47 33.2 33.2 07 75.7 75.7 67 118.1 118.1 27 166.5 166.5 87 202.9 202 48 33.9 33.9 08 76.4 76.4 68 118.8 118.8 28 161.2 161.2 88 203.6 203 49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.0 161.0 89 204.4 204 204 205 35.4 35.4 10 77.8 77.8 70 120.2 120.2 30 162.6 162.6 90 205.1 205 205 36.8 36.8 12 79.2 79.2 72 121.6 121.6 32 164.0 164.0 92 205.1 205 205 33 37.5 37.5 13 79.9 79.9 73 122.3 122.3 33 164.0 164.0 92 206.5 206 205 38.2 38.2 14 80.6 80.6 74 123.0 123.0 33 165.5 165.5 94 207.9 207 207 207 207 207 207 207 207 207 207	46	32.5	32.5			75.0	66				159.8				202.2
48 33.9 33.9 08 76.4 76.4 68 118.8 118.8 28 161.2 161.2 88 203.6 203 49 34.6 34.6 09 77.1 77.1 69 119.5 119.5 29 161.9 161.0 161.0 89 204.4 204 50 35.4 35.4 10 77.8 77.8 70 120.2 120.2 30 162.6 162.6 90 205.1 205 206.5 36.8 36.8 12 79.2 79.2 72 121.6 121.6 32 164.0 164.0 92 206.5 206 53 37.5 37.5 13 79.9 79.9 73 122.3 122.3 33 164.8 164.8 93 207.2 207 54 38.2 38.2 14 80.6 80.6 74 123.0 123.0 34 165.5 165.5 94 207.9 207 55 38.9 38.9 15 81.3 81.3 75 123.7 123.7 35 166.2 95 208.6 208 56 39.6 39.6 16 82.0 82.0 76 124.5 124.5 36 166.9 166.9 95 208.6 208 56 39.6 39.6 16 82.0 82.0 76 124.5 124.5 36 166.9 166.9 96 209.3 209 57 40.3 40.3 17 82.7 82.7 77 125.2 125.2 37 167.6 167.6 97 210.0 240 58 41.7 41.7 19 84.1 84.1 79 126.6 126.6 39 169.0 169.0 99 211.4 211 60 42.4 42.4 20 84.9 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 121.8 18.1 Dep. Lat. Dist. Dep. La	47	33.2	33.2		75.7	75.7		118.1	1.811		160.5	160.5		202.9	202.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	48	33.9	33.9	1 !			68			1	161.2			203.6	203.6
51 36.1 36.1 111 78.5 78.5 171 120.9 120.9 231 163.3 163.3 291 205.8 205.5 266 36.8 36.8 12 79.2 79.2 72 121.6 121.6 32 164.0 164.0 92 206.5 206.5 206.5 33 37.5 37.5 13 79.0 79.9 73 122.3 122.3 33 164.8 164.8 93 207.2 207.	49	34.6													204.
52 36.8 36.8 12 79.2 79.2 72 121.6 121.6 32 164.0 164.0 92 206.5 206 53 37.5 37.5 13 79.9 79.9 73 122.3 122.3 33 164.8 164.8 93 207.2 207 54 38.2 38.2 14 80.6 80.6 74 123.0 123.0 34 165.5 165.5 94 207.9 207 55 38.9 38.9 38.9 15 81.3 81.3 75 123.7 123.7 35 166.2 166.2 95 208.6 208 56 39.6 39.6 16 82.0 82.0 76 124.5 124.5 36 166.9 166.9 96 209.3 209 57 40.3 40.3 17 82.7 82.7 77 125.2 125.2 37 167.6 167.6 97 210.0 240 55 41.7 41.7 19 84.1 84.1 79 126.6 126.6 39 169.0 169.0 99 211.4 211 60 42.4 42.4 20 84.9 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 212 1212 181 Dep. Lat. Dist. Dep. Lat.				l ——							:				205.1
53   37.5   37.5   13   79.9   79.9   73   122.3   122.3   33   164.8   164.8   93   207.2   207.5   205.5   38.2   38.2   14   80.6   80.6   74   123.0   123.0   34   165.5   165.5   94   207.9   207.5   207.5   208.6   2		36.1					171	120.9							205.8
54   38.2   38.2   14   80.6   80.6   74   123.0   123.0   34   165.5   165.5   94   207.9   207.5   55   38.9   38.9   15   81.3   81.3   75   123.7   123.7   35   166.2   166.2   95   208.6   208.	52						72						92		206 5
55 38.9 38.9 15 81.3 81.3 75 123.7 123.7 35 166.2 166.2 95 208.6 208 56 39.6 39.6 16 82.0 82.0 76 124.5 124.5 36 166.9 166.9 96 209.3 209 57 40.3 40.3 17 82.7 77 125.2 125.2 37 167.6 167.6 97 210.0 240 58 4:.0 41.0 18 83.4 83.4 78 125.9 125.9 38 168.3 168.3 168.3 98 210.7 210 59 41.7 41.7 19 84.1 84.1 79 126.6 126.6 39 169.0 169.0 99 211.4 211 60 42.4 42.4 20 84.9 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 212 18 Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.					79.9	79.9	73						93		
56 39.6 39.6 16 82.0 82.0 76 124.5 124.5 36 166.9 166.9 96 209.3 209 57 40.3 40.3 17 82.7 82.7 77 125.2 125.2 37 167.6 167.6 97 210.0 240 58 4:.0 41.0 18 83.4 83.4 78 125.9 125.9 38 168.3 168.3 168.3 98 210.7 210 59 41.7 41.7 19 84.1 84.1 79 126.6 126.6 39 169.0 169.0 99 211.4 211 60 42.4 42.4 20 84.9 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 212 is Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.								123.0					94	208.6	207.0
57 46.3 46.3 17 82.7 82.7 77 125.2 125.2 37 167.6 167.6 97 216.0 246 58 42.0 41.0 18 83.4 83.4 78 125.9 125.9 38 168.3 168.3 98 210.7 216 59 41.7 41.7 19 84.1 84.1 79 126.6 126.6 39 169.0 169.0 99 211.4 211 60 42.4 42.4 20 84.9 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 212 is Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.								124.5					95		209.3
58 4: 0 41.0 18 83.4 83.4 78 125.9 125.9 38 168.3 168.3 98 210.7 210 59 41.7 41.7 19 84.1 84.1 79 126.6 126.6 39 169.0 169.0 99 211.4 211 60 42.4 42.4 20 84.9 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 212 is Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat.															210.0
59 41.7 41.7 19 84.1 84.1 79 126.6 126.6 39 169.0 169.0 99 211.4 211 60 42.4 42.4 20 84.9 80 127.3 127.3 40 169.7 169.7 300 212.1 212 is Dep. Lat. Dist. Dep. Lat.	58						78						98		210.7
66 42.4 42.4 20 84.9 84.9 86 127.3 127.3 46 169.7 169.7 300 212.1 212 ist Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Dist. Dep. Lat. Lat. Dist. Dep. Lat. Lat. Dist. Dep. Lat.	59				84.1								99		211.4
is Dep. Lat. Dist. Dep. Lat.	6ó												300		212.1
1 - Fr   Zan   Zan   Zep	iss	Dep.	Lat.	Dist.	Den.	Lat.	Dist.	Dep.		Dist.	Dep.	Lat.	Dist.	Dep.	Lat
		F- I			P-1			F .							

[For 45 Degrees.

TABLE III.
Meridional Parts.

-7			1	1 00	10		200	1 ~~	1 00	00	1 200	1	1 2000	1.00	7-
M.	0°	1°	2∘	3°	4°	5°	6°	70	80	9°	10°	110	12°	13°	M.
٠.,	0	60	120	180	240	300	361	421	482	542	603	664	725	787	0
- 1	I	61	121	181	241	301	362	422	483	543	604	665	726	788	I
2	2	62	122	182	242	302	363	423	484	544	605	666	727	789	2
3	3	63	123	183	243	303	364 365	424	485	545	606	667 668	728	790	3
4	4	64	124	184	244	304			486	546	607	1	729	791	4
5	5	65	125	185	245	305	366	426	487	547	608	669	730	792	5
6	6	66	126	186	246	306	367	427	488	548	609	670	731	793	6
7	7 8	67	127	187	247	307 308	368	428	489	549 550	610	671	<b>732</b>	794	8
		68	128	180	248	300	369 370	429	490	551	611	673	734 735	795	
_9	9_	<u>69</u>	129		249				491		l			796	9
10	10	<b>7</b> 9	130	190	250	310	371	431 432	492	552	613	674	736	797	10
11	11	71	131 132	191	251 252	311	3 <sub>72</sub> 3 <sub>7</sub> 3	433	493 494	553 554	614	675	737 738	798 799	11
13	12	72 73	133	193	253	313	374	434	494	555	616	677	739	800	13
14	14	74	134	194	254	314	375	435	496	556	617	678	740	801	14
15	15		135		255	315	376	436		557	618	679	741	802	15
	16	75 76	136	195 196	256	316	377	437	497 498	558	619	680	742	803	16
16 17		70	137	190	257	317	378	438	499	559	620	681	743	804	
18	17 18	77 78	138	198	258	318	379	439	500	560	621	682	744	805	17
19	19	79	139	199	259	319	380	440	501	561	622	683	745	806	19
20	20	80	140	200	260	320	381	441	502	562	623	684	746	807	20
21	21	81	141	201	261	321	382	442	503	564	624	685	747	808	21
22	22	82	142	202	262	322	383	443	504	565	625	687	748	809	22
23	23	83	143	203	263	323	384	444	505	566	626	688	749	810	23
24	24	84	144	204	264	324	385	445	506	567	627	689	750	811	24
25	25	85	145	205	265	325	386	446	507	568	628	690	751	812	25
26	26	86	146	206	266	326	387	447	508	569	629	691	752	813	26
27	27	87	147	207	267	327	388	448	509	570	63 i	692	753	815	27
28	28	88	148	208	268	328	389	449	510	571	632	693	754	816	28
29	29	89	149	209	269	33o	390	450	511	572	633	694	755	817	29
30	3о	90	150	210	270	331	391	451	512	573	634	695	756	818	30
31	31	91	151	211	271	332	392	452	513	574	635	696	757 758	819	31
32	32	92 93	152	212	272	333	3 <b>q</b> 3	453	514	575	636	697	758	820	32
33	33		153	213	273	334	394	454	515	576	637	698	759	821	33
34	34	94	154	214	274	335	395	455	516	577	638	699	760	822	34
35	35	95	155	215	275	336	396	456	517	578	639	700	761	823	35
36	36	96	156	216	276	337	397 398	457	518	579	640	701	762	824	36
37	37	97 98	157	217	277	338	398	458	519	580	641	702	763	825	37
38	38		158	218	278	339	399	459	520	581 582	642	703	764	826	38
39	39	_ 99	159	219	279	340	400	460	521	i	643	704	765	827	39
40	40	100	160	220	280	341	401	461	522	583	644	705	766	828	40
41	41 42	101	161	221	281 282	342	402	462 463	523	584 585	645 646	706	767	829 830	41
42	43	102	162	222	283	343 344	403 404	464	524 525	586	647	707 708	768 769	831	42 43
43	44	104	164	224	284	345	404	465	526	587	648	709	770	832	44
$\frac{44}{45}$	45	105	165	225	285	346	406	466		588				833	45
	46	100	166	225	286	340		467	527 528	589	649 650	710	771	834	46
46 47	47	100	167	227	287	348	407 408	468	529	590	651	712	772 773	835	47
48	48	108	168	228	288	349	400	469	530	591	652	713	774	836	48
49	49	109	169	229	289	350	410	470	531	592	653	714	775	837	49
50	50	110	170	230	290	351	411	471	532	593	654	715	777	838	50
51	51	111	171	231	291	352	411	472	533	594	655	716	778	839	51
52	52	112	172	232	292	353	413	473	534	595	656	717	779	840	52
53	53	113	173	233	293	354	414	474	535	596	657	718	780	841	53
54	54	114	174	234	294	355	415	476	536	597	658	719	78 ı	842	54
55	55	115	175	235	295	356	416	477	537	598	659	720	782	843	55
56	56	116	176	236	296	357	417	478	53 <sub>7</sub> 538	. 599	660	721	783	844	56
57	57	117	177	237	297	358	418	479	539	600.	661	722	784	845	5 <del>7</del> 58
58	58	118	178	238	298	359	419	48o	540	601	662	723	785	846	158
59	. 59	119	179	239	299	36o	420	481	541	602	663	724	786	847	59
M	$0^{\circ}$	10	20	3°	42	50	6°	70	80	90	10°	110	120	13°	M.
				1 ,			<u> </u>	1 -			1 - 0		1		1-74

TABLE III.

#### Meridional Parts.

M.	14°	15°	16°	17°	18°	_19°	20°	21°	22°	23°	24°	25°	26°	270	M. /
0	848	910	973	1035	1098	1161	1225	1289	1354	1419	1484	15 <b>5</b> 0	1616	1684	0
I	85o	911	974	36	99	63	26	90	55	20	85	51	18	85	ī
3	851 852	913	975	3 <sub>7</sub> 38	1100	64 65	27 28	91	56	21	86	52	19	86	2
4	853	915	976 977	39	02	66	20	92 93	5 <sub>7</sub> 58	22	8 <sub>7</sub> 88	53 54	20	8 <sub>7</sub> 88	3
$\frac{4}{5}$	854	916		1041	1103	1167							21		4
6	855	917	978 979	42	05	68	1230 32	1295	1359 60	1424	1490	1556	1622	1689	5
	856	918	980	43	06	69	33	96	61	26	91	5 <sub>7</sub> 58	23 24	90	6
8	857	919	981	44	07	70	34	97 98	62	27	92 93	59	25	91 93	7 8
9	858	920	982	45	08	71	35	99	63	28	94	6o	26	94	9
10	859	921	983	1046	1109	1172	1236	1300	1364	1430	1495	1561	1628	1695	10
11	860	922	984	47	10	73	37	01	66	31	96	62	29	96	11
12	861	923	985	48	11	74	38	02	67	32	97	63	30	97	12
13	862	924	986	49	12	75	39	03	68	33	98	64	31	98	13
14	863	925	987	50	13	76	40	04	69	34	99	65	32	_ 99	14
15	864	926	988	1051	1114	1177	1241	1305	1370	1435	1500	1567	1633	1700	15
16	865	927	989	52	15	78	42	06	71	36	02	68	34	OI	16
17 18	866	928	990	53 54	16	79 81	43	07	72	3 <sub>7</sub> 38	03	69	35	03	17
	867 868	929 930	991	55	17 18	82	44 45	08	73 74	39	o4 o5	70	37	04 05	18
19		931	993	1056		1183						71		1706	19
20	869	932	994		1119	84	1246 48	1311	13 <sub>7</sub> 5 76	1440	1506	1572 73	1639 40	1700	20 21
21	870	933	995 996	57 58	21	85	49	13	77	43	08	74	41	08	21
23	872	934	997	59	22	86	50	14		44	09	75	42	09	23
24	873	935	998	60	23	87	51	15	79 80	45	10	77	43	11	24
25	874	936	999	1061	1125	1188	1252	1316	1381	1446	1511	1578	1644	1712	25
26	875	937	1000	63	26	89	53	17	82	47	13		45	13	26
27	876	938	01	64	27	<b>9</b> 0	54	18	83	48	14	79 80	47	14	27 28
28	877	939	02	65	28	91	55	19	84	49	15	81	48	15	
29	878	941	03	66	29	92	56	20	85	50	16	82	49	16	29
30	879	942	1004	1067	1130	1193	1257	1321	1386	1451	1517	1583	1650	1717	30
31	88o	943	05	68	31	94	58	22	87	52	18	84	51	18	31
32	882	944	06	69	32	95	59	24 25	88	53 55	19	85 86	5 <sub>2</sub> 53	20 21	3 <sub>2</sub>
33 34	883 884	945 946	07 08	70	33	96 98	60 61	26	89 90	56	20	88	54	22	34
1 i				71						1457	1522	1589	1656	1723	35
35 36	885 886	947 948	1009	1072 73	1135 36	1199	1262	1327	1392 93	1437	24	90	57	24	36
37	887	949	10	74	37	01	65	29	94	59	25	91	58	25	37
38	888	950	12	75	38	02	66	30	95	60	26	92	59	26	38
39	889	951	13	76	39	03	67	31	96	61	27	93	60	27	39
40	890	952	1014	1077	1140	1204	1268	1332	1397	1462	1528	1594	1661	1729	40
41	168	953	15	78	41	05	69	33	98	63	29	95	62	36	41
42	892	954	16	79 80	42	06	70	34	99	64	36	1 90	63	31	42
43	893	955	18		44	07	71	35	1400	65	31	98	64	3 <sub>2</sub> 33	43
44	894	956	19	18	45	o8	72	36	01	67	32	99			44
45	895	957	1020	1082	1146	1209	1273	1338	1402	1468	1533	1600	1667	1734 35	45 46
46	896	958	21	84	47	10	74	39 40	03	69	35 36	01	69	36	
47	897	959	22 23	85 86	48	11	75 76	40	05	70 71	37	03	70	38	47 48
48 49	898 899	960 961	24	80 87	49 50	13	70	41	07	72	38	04	71	39	49
				1088	1151	1215	1278	1343	1408	1473	1539	1605	1672	1740	50
50 51	900	962 963	1025	89	52	16	80	44	09	74	40	06	73	41	51
52	901	964	20	90	53	17	81	45	10	75	41	о8	75	42	52
53	903	965	28	91	54	18	82	46	11	76	42	09	76	43	53
54	904	966	29	92	55	19	83	47	12	77	43	10	77	44	54
55	905	968	1030	1093	1156	1220	1284	1348	1413	1479	1544	1911	1678	1746	55
56	906	969	31	04	57	21	85	49	14	80	46	12	79 80	47 48	56
57	907	970	32	95	58	22	86	50	15	81	47 48	13	81	49	5 <sub>7</sub>
58	908	971	33	96	59	23	87	52 53	16	8 <sub>2</sub> 8 <sub>3</sub>	49	15	82	50	59
59	909	972	34	97	60	24	88					25°	26°	27°	1-1
M.	140	15°	16°	17°	18°	19°	20°	21°	22°	23°	24°	25	203	21	M

TABLE III
Meridional Parts.

M.	28°	29°	30°	31°	32°	_33°	34°	35°	36°	37°	38°	39°	40°	41°	M.
0	1751	1819	1888	1958	2028	2100	2171	2244	2318	2393	2468	2545	2623	2702	0
I	52	21	90	59	30	01	73	. 46	19	94	70	46	24	03	1
3	53 55	22	91	60	31	02	74 75	47	20 22	95 96	71	48	25	04	3
4	56	24	92	63	33	04	76	49	23	98	72 73	49	27 28	07	4
5	1757	1825	1894	1964	2034	2105	2178	2250	2324	2399	2475	2551	2629	2708	5
6	58	26	95	65	35	07		52	25	2400	76	53	31	10	6
7	59	27	96	66	37	08	79 80	53	2.7	10	77	54	32	11	
8	6ó	29	96 98	67	.38	09	81	54	28	03	77 78	55	33	12	7 8
9	61	3ó	99	69	39	10	82	55	29	04	80	57	34	14	9
10	1762	1831	1900	1970	2040	2111	2184	2257	2330	2405	2481	2558	2636	2715	10
11	64	32	01	71	41	13	85	58	32	06	82	59	37	16	11
12	65	33	02	72	43	14	86	. 59	33	08	84	60	38	18	12
13	66	34 35	o3 o5	73	44	15	8 <sub>7</sub> 88	60 61	34	09	85 86	62	40	19	13
14	67			74		16				10			41	20	14
15	1768	1837	1906	1976	2046	2117	2190	2263	2337	2411	2487	2564	2642	2722	15
:6,	69	38 39	07 08	77 78	47 48	19 20	91	64	38 39	13	89	66	44 45	23	16
18	70 72	40	09	79	50	20	92 93	66	40	15	90	68	46	26	17
19	73	41	10	80	51	22	94	68	42	16	92	69	48	27	19
20	1774	:842	1912	1981	2052	2123	2196	2269	2343	2418	2494	2571	2649	2728	20
21	75	43	13	83	53	25	97	70	44	19	95	72	50	29	21
22	76	45	14	84	54	26	98	71	45	20	06	73	51	31	22
23		46	15	85	56	27	99	72	46	22	98	75	53	32	23
24	77 78	47	16	86	57	28	2200	74	48	23	99	76	54	33	24
25	1780	1848	1917	1987	2058	2129	2202	2275	2349	2424	2500	2577	2655	2735	25
26	61	49	18	<b>^88</b>	59	31	03	76	50	25	10	78	57	36	26
27	82	50	20	90	60	32	04	77	51	27	03	80	58	37	27
28	83	52	21	91	61	33	05	79	53	28	04	81	59	39	28
29	84	53	22	92	63	34	07	80	54	29	05	82	6:	40	29
30	1785	1854	1923	1993	2064	2135,	2208	2281	2355	2430	2506	2584	2662	2742	30
31	86	55 56	24	94	65	37	09	82	56	32	08	85	63	43	31
32	87 89	57	25	95	66 6 <sub>7</sub>	38 39	10	83 85	58 59	33 34	00	86 88	65 66	44 46	32
34	90	58	27 28	97 98	69	40	13	86	60	35	10	89	67	47	34
35		1860	1929			2141	2214	2287	2361	2437	2513	2590	2669	2748	35
36	1791 92	61	30	1999	2070 71	43	15	88	63	38	14	91	70	50	36
37	93	62	31	01	72	44	16	90	64	39	15	93	71	51	37
38	04	63	32	02	73	45	17	91	65	40	17	94	73	52	38
39	95	64	34	04	<del>7</del> 5	46	19	92	66	42	18	95	74	54	39
40	1797	1865	1935	2005	2076	2147	2220	2293	2368	2443	2519	2597	2675	2755	40
41	98	66	36	06	77	49	21	95	69	44	21	98	76	56	41
42	99	68	37	07	78	50	22	96	70	45	22	99	78	58	42
43	1800	69	38	08	79	51	24	97 98	71	47	23	2601	79	59	43
44	10	70	39	10	8o	52	25		73	48	24	02	80	60	44
45	1802	1871	1941	2011	2082	2153	2226	2299	2374	2449	2526	2603	2682	2762	45
46 47	o3 o5	72 73	42 43	12 13	83 84	55 56	27	2301	75 76	51 52	27 28	04	83 84	63	46
48	05	75 75	44	14	85	50 57	28 30	02	76 78	53	28 30	06 07	86	66	47 48
49	07	76	45	15	86	58	31	04	79	54	31	08	87	67	49
50	1808	1877	1946	2017	2088	2159	2232	2306	2380	2456	2532	2610	2688	2768	50
51	09	78	48	18	89	61	33	07	81	57	33	11	90	70	51
52	10		49	19	90	62	35	08	83	58	35	12	91	71	52
53	11	79 80	50	20	91	63	36	09	84	59	36	14	92	72	53
54	13	18	51	21	92	64	37	ΙÍ	85	6í	37	15	94	74	54
55	1814	1883	1952	2022	2094	2165	2238	2312	2386	2462	2538	2616	2695	2775	55
56	15	84	53	24	95	67	39	13	88	63	40	17	96	76	56
57	16	85	55	25	96	68	41	14	89	64	41	19	98	78	57
58	17 18	86	56 57	26	97	69	42	16	90	66	42	20	99	79 80	58
59 M	280	29°	30°	27	98	70	43	17	91	67	44	21	2700		<u>59</u>
M.	20	2:3	1000	31°	32°	33°	34°	35°	36°	37°	38°	39°	40°	410	M.

TABLE III.
Meridional Parts.

M.	420	43°	440	450	46°	470	48°	49°	50°	51°	52°	53°	54°	55°	M.
0	2782	2863	2946	3030	3116	3203	3292	3382	3474	3569	3665	3764	3865	3968	-0
I	83	64	47	31	17	04	63	84	76	70	67	65	66	70	ĭ
2	84	66	49	33	18	06	95	85	78	72	68	67	68	71	2
3	86	67	50	34	20	07	96	87	79	74	70	69	70	73	3
4	87	69	51	36	21	- 09	98	88	81	75	72	70	71	75	$-\frac{4}{5}$
5	2788	2870	2953	303 <sub>7</sub> 38	3123	3210	3299	3390	3482	3577	3673	3772	3873	3977	6
6	90	71 73	54   56	40	24 26	12	3301	91 93	84 85	78 80	75 77	74 75	75	78 80	
8	91 92	74	57	41	27	14	03	94	87	82	78	77	77 78	82	7 8
9	94	75	58	43	29	16	05	96	88	83	80	79	80	84	9
10	2795	2877	2960	3044	3130	3217	3306	3397	3490	3585	3681	3780	3882	3985	10
11	97	78	61	46	31	. 19	08	99	92	86	83	82	83	87	11
12	98	80	63	47	33	20	09	<b>3</b> 400	93	88	85	84	85	89	12
13	99	81	64 65	48 5ə	34 36	22 23	11	02	95	90	86 88	85 87	87 89	91	13
14	2801	82						03	96	91				92	14
15	2802	2884	2967 68	3051 53	313 <sub>7</sub> 39	3225 26	3314 16	3405	3498	3593 94	3690	3789 90	3890 92	3994 96	16
17	05	86	70	54	40	28	17	07 08	99 3501	96	63	92	94	98	17
18	06	88	71	55	42	29	19	10	03	98	95	94	95	99	18
19	07	89	72	57	43	31	20	11	04	99	96	95	97	4001	19
20	2809	2891	2974	3058	3144	3232	3322	3413	3506	3601	3698	3797	3899	4003	20
21	10	Q2	75	60	46	34	23	14	07	02	99	99	3901	05	21
22	11	93	76	61	47	35	25	16	09	04	3701	3800	02	o6 o8	22
23	13	95	78	63	49	37	26	17	10	06	03	02	04	10	24
24	14	96	79	64	50	38	28	19	12	07		3806		4012	25
25	2815	2897	2981	3065	3152	3240	3329	3420	3514	3609	3706 08	07	3907	14	
26	17	99	8 <sub>2</sub> 83	67 68	53 55	41	32	22 23	17	12	09	09	11	15	27
27 28	18 20	2900	85	70	56	44	34	25	18	14	11	11	13	17	28
29	20	03	86	71	57	45	35	27	20	15	13	12	14	19	
30	2822	2904	2988	3073	3159	3247	3337	3428	3521	3617	3714	3814	3916	4021	30
31	24	06	89	74	60	48	38	30	23	81	16	16	18	22	31
32	25	07	91	75	62	5o	40	31	25	20	17	17	19	24	
33	26	o8	92	77	63	51	41	33	26	22	19	19	21	26	33 34
34	28	10	93	78	65	53	43	34	28	23	21				
35	2829	2911	2995	3080	3166	3254	3344	3436	3529	3625	3722	3822	3925	4029	36
36	30	13	96	18	68	56	46	37	31	26 28	24	26	28	33	
37	32	14	98	83	69	57 59	47 49	39	34	30	27	27	30	35	
38	33 34	15	3000	85	71 72	60	50	42	36	31	29	29	32	37	39
39				3087	3173	3262	3352	3443	3537	3633	3731	3831	3933	4038	40
40	2836	2918	3002	88	75	63	53	45	39		32	32	35	40	
41 42	3 <sub>7</sub> 3 <sub>9</sub>	19	05	90	76	65	55	47	40	36		34		42	
43	40	22	06	91	78	66	56	48	42	38	36	36		44	
44	41	24	07	93	79	68	58	50	43	39		1		-1	_
45	2843	2925	3009	3004	3181	3269	3359	3451	3545	3641	3739	3839		4047	
46	44	26	10	95	82	71	61	53	47	43		41 43	44	49	46
47	45	28	12	07	84	72	62	54	48 50	44				52	
48	47	29	13	93	85	74	64	57	51	47				54	
49	48	31	14	3100	87	75		3459			1 '		3951	4056	50
50	2849	2932	3016	3101	3188	3277 78	336 <sub>7</sub> 68	3439	55	51	49	1 :	52		
51	51 52	33	17	03	90	80	70	62	1	52	50	51	54	60	
5 <sub>2</sub>  5 <sub>3</sub>		36	19	05	92	81	71	64	58	54				61	100
54		37	21	07	94	-83	73	65							_  ,
155		2939	3023	3108	3195	3284		3467		3657	3755	3856			1
56				10	07	86	76	68	62		57	58 60		69	
57			26	11	98	87	78	7º							
158	60	43		13	3200	89		71							
59	62	44	29		10	90	-	73	-	_		530	54°	55°	M.
M		43°	440	45°	46°	470	48°	49°	50°	51°	529	1 93	04	1,70	1111

TABLE III.

#### Meridional Parts.

MI.	56°	57°	58°	59°	60°	61°	62°	63°	640	65°	66°	670	680	69°	ai
0	4074	4183	4294	4409	4527	4649	4775	4905	5039	5179	5324	5474	5631 33	5795	0
1	76	84	96	11	29 31	51 53	77	07	42	81	26	77		97	I
3	77	86 88	98 4300	13	33	55	79 81	12	44	84 86	26 31	79 82	36 39	5800 e3	3
4	79 81	90	02	17	35	57	84	14	49	88	33	84	42	06	4
5	4083	4192	4304	4419	4537	466o	4786	4916	5051	5191	5336	5487	5644	5809	5
6	85	94	06	21	39	62	88	18	53	93	38	89	47	11	6
7 8	86 88	95	08	23	41 43	64 66	90	20	55 58	95	41 43	92	50 52	14	8
9	90	97 99	09	27	45	68	94	25	60	98 5200	45	95 97	55	17	9
10	4092	4201	4313	4429	4547	4670	4796	4927	5062	5203	5348	5500	5658	5823	10
11	94	о3	15	31	49	72	98	29	65	05	51	02	60	25	11
12	95	05	17	33	5 i 5 3	74	4801	31	67	07	53	05	63	28	12
13	97 99	07 08	19	34 36	55	76 78	o3 o5	34 36	69	10	56 58	07	66	31	13
15	$\frac{77}{4101}$	4210	4323	4438	4557	4680	4807	4938	5074	5214	5361	5513	5671	5837	:5
16	03	12	25	40	59	82	09	4930	76	17	63	15	74	39	16
17	04	14	27	42	62	84	11	43	78	19	66	18	76	42	17
18	o6 o8	16 18	28 30	44	64 66	87	14	45	18 83	22	68	20	79 82	45	18
19		4220	4332	46	4568	89	4818	47	5085	5226	71	5526	5685	48 5851	19
20	4110	4220 21	34	4448 50	70	4691 93	20	4949 51	88	29	53 <sub>7</sub> 3 76	28	87	54	20
22	13	23	36	52	72	95	22	54	90	31	78	31	90	56	22
23	15	25	38	54	74	97	24	56	92	34	80	33	93	59	23
24	17	27	40	56	76	99	26	58	95	36	83	36	95	62	24
25 26	4119	4229 31	4342	4458 60	4578 80	4701 03	4829	4960 63	5097	5238 41	5385 88	5539 41	5698	5865 68	25 26
27	22	32	46	62	82	05	33	65	99 5102	43	90	44	5701	71	27
82	24	34	47	64	84	07	35	67	04	46	93	46	06	74	28
29	26	36	49	66	86	10	37	69	06	48	<b>ý</b> 5	49	09	76	29
30	4128	4238	4351	4468	4588	4712	4839	4972	5108	5250	5398	5552	5712	5879	30
31 32	30 32	40 42	53 55	70	90	14 16	42	74	11	53 55	5401 03	54 57	15	8 <sub>2</sub> 85	31 32
33	33	44	57	72 74	92 94	18	46	76 78	15	58	06	59	17 20	88	33
34	35	46	59	76	96	20	48	81	18	60	08	62	23	91	34
35	4137	4247	4361	4478	4598	4722	485o	4983	5120	5263	5411	5565	5725	5894	35
361	39	49 51	63	80	4600	24	52	85	22	65	13	67	28	96	36
3 <sub>7</sub> 38	41	53	65 67	82 84	02 04	26 28	55 57	87 90	25 27	67 70	16 18	70 73	31 34	99 5902	3 <sub>7</sub> 38
39	44	55	69	86	06	31	59	92	29	72	21	75	36	05	39
40	4146	4257	4370	4488	4608	4733	4861	4994	5132	5275	5423	5578	5739	5908	40
41	48	59	72	90	10	35	63	96	34	77	26	8o	42	11	41
42 43	50 52	60 62	74	92	12	37	65	99	36	80 82	28 31	83 86	45	14	42
44	53	64	76 78	94 95	14 16	39 41	68 70	5001 03	39 41	84	. 33	88	47 50	17	43 44
75	4155	4266	4380	4497	4618	4743	4872	5005	5143	5287	5436	5591	5753	5922	45
46	57	68	82	99	20	45	74	08	46	89	38	94	56	25	46
47	59	70	84	4501	23	47	76	10	48	92	41	96	58	28	47
48 49	61	72 \ 74	86 88	o3 o5	25	50 52	79 81	12	51 53	94	43 46	99 5602	61 64	31 34	48
50	1164	4275	4390	4507	<del>27</del>	4754	4883	14	5155	97	5448	5604	5767	5937	49 50
51	66	77	4390	09	4629	56	85	5017	58	5299 5301	51	07	70	40	50 51
52	68	79	941	11	33	58	87	21	60	04	54	10	72	43	52
53 54	70 l	81 83	96	13	35	60	90	23	62	06	56	12	75	46	53
55	72	4285	98	15	37	62	92	26	65	69	59	15	78	48	54
56	4173 75	87	4399 4401	4517	4639 41	4764 66	4894 96	5028 30	5167 69	5311	5461 64	5617	5781 83	5951 54	55 56
57	77	89	03	21	43	69	98	33	72	16	66	23	86	57	57
58	79 81	91	05	23	45	71	4901	35	74	19	69	25	89	60	58
59		92	07	25	47	73	03	37	76	21	71	28	92	63	59
М.	56°	57°	58°	59°	60°	61°	62°	63°	64°	65°	66°	67°	68°	69°	M.

TABLE III.
Meridional Parts.

M.	70°	71°	72°	73°	740	75°	<b>7</b> 6°	77°	78°	<b>7</b> 9°	80°	81°	82°	83°	М.
0	5966	6146	6335	6534	6746	6970	7210	7467	7745	8046	8375	8 <sub>7</sub> 39 45	9145	7606	0
I	69	49 52	38 41	38 41	49 53	74	14	72	49	51	18	45	53	-4	1
3	72 75	55	45	45	57	78 82	18	76 81	54 59	56 61	87	52 58	60	22	2
4	78	58	48	48	60	86	27	85	64	67	93   98	65	57 74	31 39	3
5	5981	6161	6351	6552	6764	6990	7231	7490	7769	8072	8404		9182		5
6	84	64	54	55	68	94	35	94	74		10	8771 78	89	964 <del>7</del> 55	6
7	86	67	58	58	71	97	39	98	78	77 83	16	84	96	64	, ,
8	89	70	61	6 <sub>2</sub> 65	75	7001	43	7503	83	88	22	91	9203	72	7 8
9	92	73	64		79	05	47	07	88	93	27	97	11	80	9
10	5995 98	6177	6367	6569 72	6782 86	7009	7252 56	7512	7793	8099	8433	8804	9218	9689	10
12	6001	83	71 74	76	90	17	60	16	98 7803	8104	39 45	10	25 33	97 9706	11
13	04	86	77	79 83	93	21	64	25	08	15	51	23	40	14	13
14	07	89	80	83	97	25	68	30	13	20	57	30	48	23	14
15	6010	6192	6384	6586	6801	7029 33	7273	7535	7817	8125	8463	8836	9255	9731	15
16	13 16	95	87	90	04		77 81	39	22	31	69	43	62	40	16
17	10	6201	90 94	93 97	08	3 <sub>7</sub>	85	44 48	27 32	36 41	74 80	49 56	70	48 57	17 18
19	22	05	97	6600	15	45	89	53	37	47	86	63	77 85	65	19
20	6025	6208	6400	6603	6810	7048	7294	7557	7842	8152	8492	8869	9292	9774	20
21	28.	11	03	07	6819 23	52	98	62	47	58	98	76	9300	27/83	21
22	31	14	07	10	26	56	7302	66	52	63	8504	83	07	91	22
23	34	17	10	14	30	60 64	06	71	5 <sub>7</sub>	68	10	89	15	9800	23
24	$\frac{37}{6-4}$			17	34		11	76		74		96	I	09	2.4
25	6040 <b>43</b>	6223	6417	6621	6838 41	7068 72	7315	7 <sup>58</sup> 0 85	7867 72	8179	8522 28	8903	933o 37	9817	25 26
27	46	30	23	28	45	76	19 23	89		90	34	16	45	35	27
28	49	33	27	31	49 53	80	28	94	77 82	96	40	23	53	44	
129	52	36	30	35	53	84	32	99	87	8201	46	30	60	52	29
30	6055	6239	6433	6639	6856	7088	7336	7603	7892	8207	8552	8936	9368	9861	30
131	58	42	37	42	60	92	41	08	97	12	58 65	43 50	76 83	70	31
32 33	61 64	45 49	40 43	46	64 68	96 7100	45	12	79 <sup>02</sup>	23	71	57	91	79 88	33
34	67	52	47	49 53	71	04	49 53	22	12	29	77	63	99	97	34
35	6070	6255	6450	6656	6875	7108	7358	7626	7917	8234	8583	8970	9407	9906	35
36	73	58	53	60		12	62	31	22	40	89	77 84	. 14	15	36
37	76	61	57	63	79 83	16	66	36	27	45	95		22	24	3-
38	79 82	64 68	60 63	67	86	20 24	71	40 45	3 <sub>2</sub> 3 <sub>7</sub>	51 56	8601	91 98	30 - 38	33 42	38 39
39				70	90		75		7942	8262	8614	9005	9445	9951	40
40	6085 88	6271 74	6467	6674	6894 · 98	7128	7 <sup>3</sup> 79 84	7650 54	48	67	20	12	53	60	41
42	91	77	70 73	77 81	6901	36	88	59	53	73	26	18	61	69	42
43	94	77 80	77	85	ັບ5	40	92	64	58	79 84	32	25	69	78	43
44	97	83	80	, 88	09	45	97	68	63		38	32	77	87	44
45	6100	6287	6483	6692	.6913	7149 53	7401	7673	7968	8290	8644	9039 46	9485 93	9996	45 46
46	o3 o6	90	87	95	17	53 5 <sub>7</sub>	06	78 83	73 78	95 8301	57	53	9501	10015	47
47 48	00	93 96	90	99 6702	20 24	61	10	87	83	0301	63	60	09	10024	48
49	12	99	97	06	28	65	19	92	89	12	69	67	17	10033	49
50	6115	6303	6500	6710	6932	7169	7423	7697	7994	8318	8676	9074	9525	10043	50
51	18	06	04	13	<sup>2</sup> 36	73	27	7702	. 99	24	82	81	33	10052	51
152	21	09	07	17	40	77	32	06	8004	29 35	88 95	88 96	41 49	10061	52 53
53	24	12	11	20	43	81 85	36 41	11	09	41	8701	9103	57	10080	54
55	6130	-	14	24	605.		7445		8020	8347	8707	9110	9565	10089	55
56	33	6319	6517	6728 31	6951 55	7189 94	7443	7721	25	52	14	17	73	10099	56
57	36	25	24	35	59	98	54	30	30	58	20	24	81	10108	57
58	40	28	28	38	59 63	7202	58	35	35	64	26 33	3ı 38	89 98	10118	150
59	43	32	31	42	66	06	63	40	40	69					1-1
M.	70°	710	72°	730	74°	75°	76°	77°	78°	79°	80°	81°	820	83°	M

#### TABLE VII.

# Amplitudes.

	1	at.	o_	m	40	9	<b>7</b> 8	6	0 1	13	13	7.	91	17	19	20	22	• 24	25	27	2 %	30	31	33
	23 28	lal	023.28	23	4 23.32 6 23.34	23	1 23.39	23	323.51	24	24	5 24.14	924.28	24	24	525.15	25	925.51	26.4	26	526.48	-	727.41	5 28.21
	• R	1 . 1	023.	23.		23.	.10 23.1	7 23	623.27	23	7 23.38	323.4	623.5	24.	24	0 24.34	23.50 24.55	325.192	525.32	226.4	626.16	26.	27	2 27.4
	॰ স্ক	M D. M	022.	2 22.	5 22.	7 22.	.1022.1	16 22.17	.25 22.26	.30 22.31	35 22.37	.40 22.43	53 22.56	1 23. 4 8 23.12	23	3423.3		624.1	30 24 .25	.43 24.5	.57 25.	.27 25.38	.43 25.55	56
	21	M. D.	0 21.	2 21.	5 21.		21	2.1	2 2	-	12	21	21	5 22.	22	22	22	23	23	23.	23		25	25.
	° ର —	M.D.	020.		3 20. 5 20.		19. 920. 9	15 20.1	18 20.1 22 20.3	26 20.2	31 20.33	36 20.38	18 20.5	54 20.57 1 21. 5	8 21.12	10 21 . 21	21	21	322.10	10	.51 23. 1	23.	35 23.47	1 24.
	• <del>0</del> 8	M.D.	0 19.	2 19.			. 8 19.	.1419.	21 19.	.25 19.	. 50 16.	30 19.	.45 19.	.51 19.542	520.	20 20.25	28 20.33	46 20.53	19.5621. 3	18 21.26	21	22	8 22.19	37 22.
	- 18 - 18		0 18	1 18	4 18	618	8	.13 18.	0 2	.24 18.	28 18.	32 18.	42 18.	.54 18.	1 19.	. 819.12	23 19.	8.40 19.46	.49 19.5	920.18	32 20.	44 20.54	57 21.	24 21.
	3 - 17		0 17.			5 17	. 7 17.	.12 17.	17	.22 17.	.26 17.	7 1	11:	.51 17.	180	2 2	.18		52.18.	6	-	34 19.	.45 19.	
	。 15   。	M D	0 10	-	2 4	2	916	91 11	1716	91	91	5 5	16	15.42 16.	53 16.57	7	16.1317.	7	16.36 17.	-∞	∞ ∞		17.34 18.	
ION.	0 14 1	M.D.	0.0		n m	.5	. 6 8 15.	1115	1615	.19	.23	5.5	.35	.39 74	49	55	1/2	21	3.5	.45 16		.1317	34	.46 17
DECLINATION	13	M.D.	3. 014 3. 014	-	3. 3.14	4	$\frac{6}{8}$ $\frac{6}{8}$ $\frac{14}{8}$ $\frac{4}{8}$ $\frac{4}{8}$ $\frac{14}{8}$	01.	3.1514	18	21	3.2414	32	3.36 14	3.46 14	$\frac{5.51}{3.57}$	2 15	1.1515	30	37	546	3	5.1316	34
DECL	٠ 22	E	2. 0 13 2. 0 13	-	ი ო	4	5. 5 13 1. 7 13	6	14	91	61.	12.22 1		.38	42	52	.57 14.	6	3.16 14	30	3.45 14	53	(, 2 15 (,11 15	.21
	• <b>!</b>	Ξ	1. 012 1. 012	-	11. 2 12	1. 412	5	1.8 12	11.1312	1.15 12.	11.18 12.19	11.2012	1.27 12	11.31 12	39	43	1.53 12	. 3	12. 913.	22	12.29 13.	.44	3. 0 14	6
	01	A	10.01	10. 1	- 7	.			7 =	10.141	10.161	10.191	0.241	10.281	10.35 11	10.43 11	10.48 11	10.57 12	11. 3		11.21 12	1.34 12	11.4913	11.57
	0 6	E.	<del>5 5</del>		- 01	m	9.9 5.1	<u>ι</u> ~α	01:	9.121	9.14	9.17	9.22	9.28	3.7	39	9.43	.52	9.56	10. 7	18	10.24	38.	10.45
	0 00	D.M.		 		ω   ω	8.8	ω α τ	. 6	8.1	800	8.17	8.19	8.25	$\alpha$	റമെ	8.38	8.46	3.50	8.59	9.6	9.15	9.21	9.33
	0 10	3	07.0	04.	17.2			· .	77.8	:	107.11			177.19		1	31 7.36	.34 7.40	37 7.44 8 41 7.48 8	. [	528. 1	208	58.16	108.21
	0 0	D.M.D	000	9 9	90.	100	5.36.4	. 4 6.0	. 66	76.	86.	. 1 9 6 .	.126.	.156.	.176.2	21 6.26	တလ	9	.34	.376.	5.436.	476.		.5817.
	0 4		0 0		4.4.	4. 1	4.4	4. W 4	4.	4.5	4.6	4.8	4.10	4.11	4.14	4.17	4.19	4.23	1 1	4.29	1.34	4.37	4.40	4.46]5
		<u>a</u>	0 0	÷ ~	·	ء ا	13. 2			l		·	· ·	·	 	$\sim$	93.14	m	43.20	3	2000	m la	22 3.32	m
	50	M	0	0 6	0	۰۱				-	~ ~	אמ	90	1. 32.	m ~	141	מאמ	9	01	1-0	5 0	5	.102.20	=
	Li	lo		-		Ī	8 4			T				-				ī				1	32.5	-1

#### TABLE VII

#### Amplitudes.

				-						2111	ipii	····	ıcs	•										- 1
		La	t.	35.5	37				43	4.	46	44	40	50.	22.		,	2.20	28,	χ.ς. 	3   5	62		1
	1 0	23 28	D. M.	29. 5	20.55	30.21	31.19	31.51	32.59	33.37	34.59	35.43 36.31	37.22	38.17	40.18	41.20	43.58	45.24	48.43	50.38	55 13	58.	65.17	70.26 78.15
		क्ष	Ä.	530	1	.443	: 9:	.11	100	32.543	34.143	.57	33	26.	7.244	29	56	52	7.304	49.21 5	4 6	56.205	59.23 63.26	3.527
		क्ष	Z Z	35.22	58	23.	20.4930 29.1730	29.4631	30.493	31.2332.54	32.3832	335	9	.39	37.29 39.24	38.3040	47	42. 444	594	0;	3/15	.565	4365	62.256 67.47
	-		N O	.5720	1 2	328	$\frac{28}{54}$	21 29 50 30	2030	.5331	332	.42 33	100	,5335	3637	3338	18	51 42	.3344	646.4	47 40	.46 52	50	56,94
	_	12		25	96	27	27	, 20 20 20 20 20 20 20 20 20 20 20 20 20 2	29	29	3.5	25	3 5	933,	35	36	88	36,	24 41. 12 42.	44	5 1	46	3 7 54.	2 57
	0	ଛ	al'	24.22	35.91	25,	26.3 26.3	26.	1 2	28.23	27.23 20.30	30.6	3. 05	32.	33.45	34.38	36.36	37.42	δο. 40.	41.37	31;	44.32	351.1	54. 57.
	ŀ	19	D. M	23.25	3   5	24.	4	ניי) ע	26	26.55	27.23 20.30	28.31		30.26	31	32.45	3 12	35	30.43	39.12			45.49	50.23
	0	18	E	3 2 5	برا ب		23.2624.	24.1025.	25.00	25.26	25.33	57	3	. 4.	29.25 30.8	30.54	3 8	33	34.34 35.40	36.52	38.10	39.30 41.10	42.54	46.59 49.27
		17	D. M.		-   8	21.20	22. 6	48	3,4	55	24.23	25.23	6	20.20 20	27.41	4	30.50	3,	32.28	35	.47	37. 5 38.31	40.5	13.46 15.57
	-	16		19.25 2		20.28	20.46	200	2 0	.32		.50	2 /		25.59		3   5		30.24			35.57	37.23	
	-		M.D.	66	2/12	င္ပ	77	3 co c	2 2 2	5 22.32	21.5323.23	22.18 23.50	22.43 24	23.45 25	24.1725	25.28 27	7 27	34	28.22 30	30.1033	31.103	32.1632	34.45 3	31
نــ	-	15	M.D.	5.58 18.11	24 10	53.18	8 19	42 20		5 6	2 2	47 22	12 22	38 23 7 23	36 24	.42 25	18 20	38 27	. 22 28	33,0	28.5631	29.5632 31. 133	32.12 34	5537 3039
TION		14	اما	17	-	35 17.	61.8	2 82 9	5 5	319	54 20.23	620.47	39 21 . 12	321.38	57 22.36	57 23.	.3024.18	25	426	- 4	44 28.	3929.56 3831. 1	42 32.	10 34
INA	0	13	D. M	15	وا	6		17	7 :	18	∞ ∞	61	61	20.3	20.57	21	2 2	23.5	7 4	25	26.	27.39	5 29.42	
DECLINATION	•	12	D. M.	14	14.5	5 5	15	122	10.17	16.4	17. 6	17.45	2	18.52	19.17	20.13	20.43	21.15	.30 22.26	23.49	24.3	20.5923.1125.24	51 27 .15	50 29.28 59 30.45
I	0	1	D. M.	28	8	13.49	14.13	14.39 15.	14.03	23	15.39	7 - 6	16.34	16.54	17.39	18.29	ည္	19.57	20.30	21.4	22.26	23.11	24.51	2,50
	-	10	M.	5	24	33	12.55	. 8.	.31		14.13	45		15.21	16.23	6.46	7.11	5	36	19.42	6	20.592	22.2924	24.16 25.16
	-	. 6	M.	m =	0	11.18 12		.58	6	34	47	-97	ان ا	. 48	24	4	15.20	16.15	.42	17.10	18.14	18.49	20.0	21.44
	-		M.D.	9.40 10.5		_					11.21 12.			12.15 13	.47 14	55	.42	25	48	41	01	.41	.51	14
	-		اع	<u> </u>	9 9	(7 10. 2 54 10. 10	1 10.19	. 9 10.20	20 10.48	45 11. 9	55 111.21	11	30 12	56 12	122	12.	5813	7 7	.56 14	5.5	919	34 16		
	9	^	D. M	∞ ∞	∞			66	0	9 9	. 6. 5	2 2	0	.10 10.42	.34 11.10	0 11.	= :	12 12	12	13	14	527 14.	15	19 16 .54 17
	1	9	D. M	1	-	7.31	- 1	7.58	- 1		8.30			00	000	2	2 10.15	44 10.30 58 10.46	1311.	45 11.	12	21 12.	13.	5 4 4
	١	. rc	10	6. 6	6.	6.16	9	6.38	9		<b>L</b> I	- 1-	7		7.58			တ်ထ	6	00	10	0.0	1 :	12 12
	-	o <del>4</del>	D.M.	4.50	4.57	7.7.	5:50	5.13	5.23	5.34	5.40	5.52	5.59	9.09	36.22	6.39	6.49	40.39 27.10	17.22	07.34	08.	28.16	78.5	22 4.447. 79.30 28 4.557.249.53
		o 65	D.M.	3.37	3.43	3.45	3.52	3.59	24.2	44. 0 74. 10	24.15	54.24	94.29	34.35	14.46	94.59	45.	555.23	605.3	35.5	0.	86.1	256.3	34 0 . 3 44 7 . 55 7 . 2
		• CI		2.25	12.28	2.30	72.34	8 2.37 0 2.39	12.45	32.4	52.50	8 25.0	02.5	23.3	353.1	103.1	423.2	453.3	503.4	553.5	04.	44.	124.	2.224.
		۰ -	D.M		1.14		1 1	1.18						1.313				_						
			Lat.	34°	36	37	36	64 41	4	43	45	40	48	45	2.2	7.50	2	, <u>, , , , , , , , , , , , , , , , , , </u>	رين	ă ŭ	<u>ئ</u>	9 9	90	95 96 96

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#### TABLE IX.

Name,	
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are of the	at Names.
Declination	re of differed
of the Sun's Setting, when the Latitude and Declination are of the same Name,	and the Time of its Rising, when the Latitude and Declination are of different Names.
when the	titude and
Setting,	hen the La
the Sun's	Rising, w
Time	me of its
IABLE showing the	and the T
TABLE	

		L	at.	l <sub>o</sub> I	8	m	4	2	9	7	∞	6	10	11	12	13	14		91	1,7	2	61	00	21	22	23	1,4	3 9	27	28	53	30
	- 0	33 38	H. M.			6.05	6.07	6.00	6.10	6.12	6.14	91.9	6.18	6.19	6.21	6.23	6.25	6.27	6.29			6.34			9	6.42	6,43	74.0		6.53	6.56	6.58
	0	æ	H.M.	6.02	6.03	6.05	6.07	6.00	6.10	6.12	6.14	6.15	6.17	6.19	6.21	6.22	6.24	0.20	6.28	0.30	6.32	0.34	0.30	0.3	9	0.42	6.44	λ γ γ γ	6.48 6.50	6.506.52	6.526.54	6.57
	_	য়	H.M	6.02 6.02	6.036.03	6.046.056.056.05	6.066.066.066.07	6.076.086.086.09	96.10	6.11	6.13	6.136.146.156.15	6.156.156.166.17	6.166.176.186.19	96.20	0.5	0.23	0.22	6.27	6.266.276.28	6.276.296.306.32	00.32	0.300.320.34	0.340.300.30	6.366.38	6.380.390.42	6 73	77.9	56.48	76.50	96.52	6.54
1		21	I. H.M.	0.9	36.0	46.0	66.0	76.0	96.0	06.1	26.13	36.12	56.16	99.1.	90.1	96.24	6.25	70.57	40.25	56.2	76.20	96.30	0 2, 4	20.32	46.36	9 1	າ ເ	6 / 3	36.45	56.47	76.4	96.5
		8	H.M.				66.0	0.9/2	860	0.1	1 6.1	3 6.1		2 6.1	7 6.1	200	2.0	0.5						0.3	2 6.3	0 v	200			2 6.4	4 6.4	6 6.4
	_	19	1. H.M	10.91	36.0	0.9	56.0	0.9/2	86.0	96.1	06.1	26.1	6.136.14	46.1		76.1	96.2	00.5	1.6.2	36.2	46.2	00 00	70.5	90.3	06.3	6 336 3	56.37	366.37	6.386.40	6.40 6.42	26.44	36.46
	_	7	M. II.M.	10.910	26.0	0.9 pc	56.c	0.999	0.9/20	0.960	1.901	<u>.</u>	26.1	146.1	156.1	1000	176.1	190.2	000	2.01	3,000	246.2	2002	170.290	86.306	200	3363	2.0	366.3	376.4	396.4	1.16.4
		16 17	H.M. II.M	6.016.01	0.96.0	036.0	056.0	0.990	076.0	086.0	0960	106.1	6.126.12	136.1	146.1	156.1	165.1	186.1	196.	206.2	215	236.3	240.2	2002	6.276.28	28.0	3,7	3 6	346.	6.356.	376.	3816.4
		12	н.м. н.	6.016.	6.02 6.02 6.02 6.03 6.03	6.03 6.03 6.04 6.04 6.04	6.04 6.05 6.05 6.05 6.06	6.056.066.066.076.07	6.06 6.07 6.07 6.08 6.08	6.08 6.08 6.09 6.09 6.10 6.10 6.11 6.11 6.12	.066.	6.10 6.10 6.11 6.12 6.13	6.116.	6.126.136.146.146.15	6.136.146.156.166.176.186.196.20,6.21	.146	.156.	.100.	6.186.196.206.216.23	.196.	6.20 6.21 5.23 6.24 6.26	.21 6.	.220.	0.240.250.37	6.25 5.	6.266.286.306.326	900	200	9.5	.336.	.3416.	38
		14	н.м.			6.03 6			9 90.	9 20.	9 80.	9 60.		9 111	12 6	13 6	. 14 6	0 01.		9 21	9 61.	20 6	21.0	22 0			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>υ</b> (	9	6.30	.32 6	300
TION	_	13	H.M.	6.016	6.01 6.02 6.02 6.02 6.02	.036	6.03 6.03 6.04 6.04	6.046.046.056.05	6.056.056.066.06	6.05 6.05 6.06 6.06 6.07	920.	6.066.076.086.086.09	960.	6.086.096.096.106.11	911.	.120	.130	0.130.140.15	6.156.16	6.166.17	6.136.146.166.176.19	081.	6.156.166.186.196.21	200	6.166.186.206.216.23	6 27 6 24	7.7.	986	6.276	3.286	6.27/6.25/6.32	339
DECLINATION	0	2	H.M.	6.01	3.026	6.02 6.02 6.03 6.03	5.036	5.046	9.026	9,000	5.07	3.0S	6.08 6.09 6.09	9.006	3.106	5.116	5.126	0.130	5.146	5.15	9.10	5.176	0.180	0.19	5.206	0.21	6 23 6 25	6 2 6 5 6	6.25	6.226.246.266.28	6.27	6.31.6
ECL	0	=	H.M.	6.01	6.02	6.02	6.03	6.04	6.05	6.05	90.9	6.07	80.9	60.9	6.00	01.0	0.11	0.12	6.136.14	6.126.146.15	6.14	6.15	01.0	0.17	6.18	٠,	•		6.216.23	6.24	6.22 6.25	6,26 6,286.
	•	01	H.M.				6.03	6.04			90.0	90.9	6.07	6.08	60.9	60.9	6.10	6.11	6.12	6.12	6.13	6.14	6.15	0 0	6.16	6.17	9.10	61.0	6.21		6.22	6,26
	۰	6	H M.	10.6	0.01	6.02	6.03	6.03	6.04	6.04	6.05	90.9	6.046.056.066.06	6.07	6.08 6.09 6.09 6.10 6.11 6.12	90.0	60.9	9.10	6.07 6.08 6.09 6.10	6.07 6.09 6.10 6.11	6.086.096.106.12	6.086.106.116.13	6.096.106.126.13	6.096.116.126.14	6.15	6.15	6.140.10	0.110.130.130.17	6.126.146.166.19	6.19	6.20	6, 23
	•	$\infty$	Н.М.	5.01	10.9	6.01 6.01 6.02	6.02	96.03	36.03	36.04	46.05	46.05	90.9	$\frac{90.95}{2}$	56.07	36.07	80.5	36.09	96.09	9 6.10	96.10	11.9	20.13	0.13	6.100.116.13	6.105.126.14	20.14	30.10	46.16	56.17	66.18	6,6,21
	•	2	I. H.M.	6.006.00	0.9	0.9	9.0	0.98	36.0	36.0	3 6.0	0.0 0.0	6.0	56.0	56.00	0.0 0.0	0.09	0.99	0.0	0.9/	0.0	986.1	960	1.960	5	200	0.110	0 9	2.02.	36.1	36.16	4.0.1
		9	M. H.M.	0.900.9	6.01 6.01 6.01 6.01 6.01	0.916	6.01 6.02 6.02 6.02 6.03	6.02 6.02 6.02 6.03 6.03	6.02 6.03 6.03 6.03 6.04	6.02 6.03 6.03 6.04 6.04	6.03 6.03 6.04 6.05 6.05 6.06 6.06 6.07 6.07 6.08	6.036.046.046.056.06	0.9	6.046.056.056.066.07	6.046.056.066.076.08	6.056.066.066.076.08	80.016.066.076.08	6.056.066.086.096.10,6.116.12	0.990	0.999	0.9,70	0.9/20	0.076	0.080	086.1	1.960	1.060	2060	1000	6.11 6.13 6.15 6.17 6.19	6.116.13	6.126 .46.166.216.
		7.0	N. H.M.									3 6.0						04 6.0	05 6.4	05/6.0	05 6.4	9 90	9.9	06 6.	80.9 90	60.9 40	60.0 20	07 0	08 6.10	00 6	00 6.	9 60
	0	8 	M.H.M.	00	000	01 6.0	0.910	016.01	01 6.02	01 6.6	02 6.02	02 6.03	02 6.03	026.0	03/6.0	03 6.1	03,6.4	03/6.04	036.	0.46.1	046.1	046.4	046.	056.	056.	05 6.	0000	0000	0000	0.990	076.	076.
		CV2	11.M. h.M.	000	900	.006.	0.10	010	.016.	.00 6.00 6.01 6.01 6.02	.016.	.016.	6.016.02	6.02 6.02 6.03	6.02 6.03 6.03	6.02 6.03 6.04	6.02 6.03 6.04	6.026.03	.026.	9,60	.036.	.03.6	03.6	.036.	.0355.	.036.	.040.	.040	046	0/6	.006.026.046.076.09	056.
	0			900	900	900.	900	900	900	900.	.016	9 10.	010	.016	.016	910.	0 10.	910.	010.	910.	9110.	9.10.	910.	,026	0.02	9000	0.00	0.000	0.020	020	0,00	920.
	0	0	H.M. H.M.	6.00 6.00 6.00 6.00 6.00	6.006	6.00 6.00 6.00 6.01 6.01	6.006.006.016.01	6.006	6.006	6.00 6.00 6.01 6.01 6	6.006	6.006	6.006.01	6.00	6.006	6.006	6.006	6.006	6.00 6.01 6.02 6.03 6.05 6.06 6.	900.9	900.9	6.00 t	6.00	6.00	6.00	6.00	00.0	0.0	6.006.026.046.066.086	6.00 6.02 6.04 6.06 6.09	6.00 6.02 6.04 6.07 6.09	6.00k
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13 14 15 16 17 18 19 20 21 22 23 18 19 20 19 19 20 29 29 29 29 29 29 29 29 29 29 29 29 29	11.M. H.M. H.M. H.M. H.M. H.M. H.M. H.M.
13 14 15 16 17 18 19 20 21 29 22 22 22 22 22 22 22 22 22 22 22 22	11.M. H.M. H.M. H.M. H.M. H.M. H.M. H.M.
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13 14 15 16 17 18 19 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	11.M. H.M. H.M. H.M. H.M. H.M. H.M. H.M.
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13 14	66.34 66.34 66.45 66.45 66.45 66.45 66.55
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TABLE IX.

TABLE X.

For finding the Distance of Terrestrial Objects at Sea, in Statute Miles.

Height in feet.	Distance. Mil. Dec.	Height in feet.	Distance. Mil. Dec.		Distance. Mil. Dec.		Distance. Mil. Dec.	Height in feet.	Distance. Mil. Dec.	Height in fect.	Distance. Mil. Dec.	Height in feet.	Distance. Mil. Dec.
I	1.32	26	6.75	55	9.81	210	19.17	460	28.37	920	40.13	3100	73.7
2	1.87	27	6.87	60	10.25	220	19.62	470	28.68	940	40.56	3200	74.8
3	2.29	28	7.00	65	10.67	230	20.06	480	28.98	960	40.99	3300	76.0
4	2.65	29	7.12	70	11.07	240	20.50	490	29.29	980	41.42	3400	77.1
4	2.96	3o	7.25	75	11.46	250	20.92	500	29.58	1000	41.80	3500	78.3
6	3.24	31	7.37	80	11.83	260	21.33	520	30.17	1100	43.90	3600	79.4
7 8	3.5o	32	7.48	85	12.20	270	21.74	540	30.74	1200	45.80	3700	80.5
8	3.74	33	7.60	90	12.55	280	22.14	56o	31.31	1300	47.70	3800	81.6
9	3.97	34	7.71	95	12.89	290	22.53	58o	31.86	1400	49.50	3900	82.6
10	4.18	35	7.83	100	13.23	300	22.91	600	32.41	1500	51.20	4000	83.7
ΙI	4.39	36	7.94	102	13.56	310	23.29	020	32.94	1600	52.90	4100	84.7
12	4.58	37	8.05	110	13.88	320	23.67	640	33.47	1700	54.50	4200	85.7
13	4.77	38	8.16	115	14.19	330	24.03	66o	33.99	1800	56.10	4300	86.8
14	4.95	39	8.26	120	14.49	340	24.39	68o	34.50	1900	57.70	4400	87.8
15	5.12	40	8.37	125	14.79	35o	24.75	700	35.00	2000	59.20	4500	88.7
16	5.29	41	8.47	130	15.08	36o	25.10	720	35.50	2100	60.60	4600	89.7
17	5.45	42	8.57	135	15.37	370	25.45	740	35.99	2200	62.10	4700	90.7
18	5.61	43	8.68	140	15.65	380	25.79	760	36.47	2300	63.40	4800	91.7
19	5.77	44	8.78	145	15.93	390	26.13	78o	36.95	2400	64.80	4900	92.6
20	5.92	45	8.87	150	16.20	400	26.46	800	37.42	2500	66.10	5000	93.5
21	6.06	46	8.97	160	16.73	410	26.79	820	37.88	2600	67.50	1 mile	96.1
22	6.21	47	9.07	170	17.25	420	27.11	840	38.34	2700	68.70		
23	6.34	48	9.17	180	17.75	430	27.43	86o	38.80	2800	70.00		
24	6.48	49	9.26	190	18.24	440	27.75	880	39.25	2900	71.20		
25	6.61	50	9.35	200	18.71	450	28.06	900	39.69	3000	72.50		1

TABLE X. A.

#### Parallax in Altitude of a Planet.

-										H	riz	ont	al	P	ara	lla	r o	f a	ı P	lar	ret.										_
Alt.				,,	,,,	"	11	11	11	""	111	11.1	11		111		,,	111	"	11	111		11		"	I ,,		"		111	AlL
D.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18			21	22				26			30	35	D.
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	IQ	20	21	22	23	24	25	26	27	28	30	35	0
10	1.	2	3	4	5	6	7	8	9	10	11	12				16	17	18	19	20	21	22	23	24	25						10
20	1	2	3	4	5	6	7	8		9	10	11									20										
30	1	2	3	3	4	5	6	7	8	8	10	10	11	12	13						18										
35	I	2	2	3	4	5	6	7	7			10			12			15												29	
40	I	2	2	3	4	5	5	6	7	8	8					12					16	17	18	18	19	20	21	21	23	27	40
43	1	I	2	3	4	4	5	6	6	7	8		10	10	H	12	12	13	14	15	15	10	17	18	18	19	20	20	22	26	43
46	I	I	2	3	3	4	5	6		7	8	8								14	15	10	10	17	17	18	19	19	21	24	46
49	1	I	2	3	3	4		5	6	7	7	8	9	9	10		1	12												23	
52 55	1	I	2	2	3	3	4	5	5	6	6	7	- 1	8	9	10		II			13	14	14	10	14	10	17	17	10	22	55
58	7	ı	2	2	3	3		1	5	5	6	7 6	7		8	8		10													
61	o	I	I	2	2	3	3	14	4	5	5	6	7 6	7 7	7	8	8			10										17	
6.4	-	ī	î	2	2	3	3	4	4	4	5	5	6	6	7	7	7	8	8							١,,	12	10	- 3	75	64
67	0	I	ī	2	2	2	3	3	4		1	5	5	5	6	6				8	8	1 1		0	10	10	11	11	12	14	67 70
70	0	I	ī	1	2	2	2	3	3	3	7	4	1	5 5	5	5	7 6	7 6	7	7		8	8	8	0	٥	0	10	10	12	70
72	0	I	ı	I	2	2	2	2	3	3	3	4	4	4		5	5	6	6	6	7   6		7	7	8	8	8				72
74	0	1	1	I	I	2	2	2	2	3	3	3	4			4	5	5	5	6		7 6	6	7	7		7	8	8	11 10	74
76	0	0	1	1	1	1	2	2	2	2	3	3	3	3	4 3	4	4	4	5	5	5	5	6	6	6	7 6	7	7	7	8	76
78	0	0	I	1	1	1	1	2	2	2	2	2	3	3	3	3	4		4	4	4	5	- 5	5	5	5 5	6	6		7	78
80	0	0	1	ı	1	1	1	1	2	2	2	2	2	2	3	3	3	3	3 3	3	4	4	3	4	4	5	5	5	5	6	8o
82	0	0	0	I	1	I	I	1	1	I	2	2	2	2	-	2	2	3	3	3		3	3			4 3	3	4	4	5	82
84	0	0	0	0	1	1	1	1	I	I	I	1	I	1	2	2	2	2	2	2	2	2	2	3	3			3	3	4	84
86	0	0	0	0	0	0	0	1	1	I	I	1	1	1	I	1	1	1	I	1	1	2	2	2	2	2	2	2	2	2	86
88		0	0	0	0	0	0	0	0	0	0	0	0	ı		1	1	1	I	1	1	1	I	I	1	I	I	1	I	1	88
မှာ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	O	0	0	90

		n a DI E	3/11			DIAD	1.13	VIII			DADI	D 3	7 [ ]	
The	Refracti	rable on of the	Heave	nly Bo	dies	Depressio		XIII. Dip of	the			s Par	allax i	n
		in Alti	ude.			Horizon					Alı	itude		
App.	Ref.	App. Alt.	Ref.	App.	Ref.	Height of		Dip of Herize		Sun'	s Alt.	P	Sun's aralla	
D. M.	M. S.	D. M.	M. S.	D.	M. S.	Feet.		М. 8			D.		s.	
0.0	33. o	6.30	7.52	30 31	1.38 1.35	1 2	İ	0.5			0 10	1	9	1
0.5	31.22	6.40 6.50	7.31	32	1.33	3		1.4			20		9 8	
0.15	30.36	7.0	7.21	33	1.28	4		1.5	8		3о		8	
0.20	29.50	7.10	7.12	34	1.24	5		2.1			40 50		7	
0.25	29. 6	7.20	6.54	36	1.18	7		2.3			55		7 6 5	
0.35	27.41	7.40	6.46	37	1.16	8	- 1	2.4			60	-	4	
0.40	127. 0	7.50	6.38	38	1.13	10		2.5 3.			65	1	4	
0.45	25.42	8. 0		40	1.8	11		3.1			70 75		2	1
0.55	25.42	8.20	1 0 "	41	1.5	12		3.2			8o		2	- 1
1.0	24.29	8.30		42	1.3	13		3.3		1	85		I	
1.5	23.54	8.40		43	0.59	14		3.4			9u		0	-
1.10	23.20	9.0	1	45	0.57	16		3.5		١.			XV.	he
1.20	22.15	9.10	5.43	46	0.55	17		4.					diame	
1.25	21.44	9.20		47	0.53	18		4.1		Mod	on's A	lt.	Augm	ent.
1.35	20.46	9.40		49	0.50	20		4.:			D.		s.	
1.40	20.18	9.50	5.20	50	0.48	21		4		1	o		0	-
1.45	19.51	10.15		51	0.46	22		4		1	5 10	İ	3	
1.50	19.25			53	0.43	24		4.			15		4	
2. 0	18.35		4.54	54	0.41	26			I		20		5	
2 5		11.15		55	0.40	28 30		5.			25 30	- 1	7 8	
2.10				57	0.37	35		5.		1	35		9	
2.20		11.4	4.29	58	0.36	40		6.			40		10	
2.25		- 1		$-\frac{59}{60}$	0.34	- 45 50		6.		-	45 50		11	
2.30		. 1 .		4 -	0.32	60			3 <sub>7</sub>	1	55	!	13	
2.40		1 -	) 4. 3	62	0.30	70		8.	14	İ	60	1	14	
2.45			1 2 ~	63	0.29	80		8.	48 20		70 80		15 15	
2.56			1 2 /6	1	1	90		9.	51		90		16	
3. 0	14.35	14.2	3.40	66				7	ARI	EX	VI			
3. 5						Din	of th	ie Sea a				nces	from t	he
3.10			1 2 2		1	_ D.p.	,, ,,,		Obs	erver	•			
3.20		16.			1	the Sea	Не	eight of	the I	Lye al	ove t	he Se	a in I	cet.
3.2	13.19	16.3	1 2 5			of the sin Sin Sines.	5	10	15	20	25	30	35	40
3.30			0 2.59	73	0.17	st o	Dip	Dip.	Dip.	Dip.	Dip.	Dip	Dip.	Dip.
3.5	12.12	18.	0 2.54				M.	M.	M.	M.	M.	M.	M.	M.
4.							11		34	45	57	68	79	91
4.10	1	7 19.3	0 2.40	77	0.13		6		17	23 15	28	34 23	27	45 30
4.3	0 10.4	7 20.	0 2.30				4 3		9	12	19 15	17	20	23
4.4		_						5		10	12	14	16	19 16
4.5		0 21. 3 21.3	0 2.24	4 8 B	0. 9	11/2	3	4	7 6 5	8	10	12	14	10
5.1	0 9.3	7 22.	0 2.20	8:	0.8	$\frac{2}{2\frac{1}{2}}$	2 2		4	6	7	8	9	10
5.2	0 9.2	1 23.				25		1 2	4	5	6	7	8	9
5.3	o   9. o   8.5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 2.	2 8	0. 5	3 3 <u>1</u>	2 2	3	4	5 5	6	6	7	8
5.5	o   8.3	9 26.	0 1.50	5   86	5   0. 4	4	2	3	4		5	6	6	7 7
6.		7 27.			8 o. 2	5	2		4	4	5	5	$\frac{6}{6}$	6
6.1			~ 1 i			6	2	3	4		-	<u> </u>	s. are	

NOTE TO TABLE XVI.—The numbers of this Table below the black lines, are the same as are given in Table XIII, the visible horizon, corresponding to those heights, not being so far distant as the land

# For turning Degrees and Minutes into Time, and the contrary.

D.	Н. М.	D.	Н. М.	D.	Н. М.	D.	Н. М.	D.	H. M	D.	Н. М.
M.	M. S.	M.	M. S.	M.	M. S.	M.	M. S.	M.	M. S.	M.	M. S.
1	0. 4	61	4. 4	121	8.4	181	12. 4	241	16. 4 16. 8	301	20.4
3	0.8	62 63	4.8	122	8.12	183	12.12	242	16. 8	302	2C. 8
4	0.16	64	4.16	124	8.16	184	12.16	244	16.16	304	20.16
5 6	0.20	65 66	4.20	125	8.20	185	12.20	245	16.20	305	20.20
	0.24	67 68	1.28	127	8.28	187	12.28	247	16.28	307 308	20.28
7 8	0.32		4.32	128	8.32	188	12.32	248	16.32		20.32
10	c.36 o.40	69 70	4.36 4.40	129	8.36 8.40	189	12.36	249	16.36	309	20.36
11	0.44	71	4.44	131	8.44	191	12.44	251	16.44	311	20.44
12	0.48	72	4.48	132	8.48	192	12.48	252	16.48	312	20.48
13	0.52	73 74	4.52	133 134	8.5 <sub>2</sub> 8.5 <sub>6</sub>	193	12.52	253 254	16.52	313	20.52
15	1.0	75	5. o	135	9.0	195	13. 0	255	17. 0	315	21. 0
16	1.4	76	5. 4 5. 8	136	9.4	196	13. 4	256 257	17. 4	316	21.4
17 18	1.12	77 78	5.12	138	9.8	197	13.12	258	17.8	318	21.8
19	1.16	79 80	5.16	139	9.16	199	13.16	259	17.16	319	21.16
20	1.20		5.20	140	9.20	200	13.20	265	17.20	320	21.20
2 I 2 2	1.24	81 82	5.24 5.28	141	9.24 9.28	201	13.24	261 262	17.24	321 322	21.24
23	1.32	83	5.32	143	9.32	203	13.32	263	17.32	323	21.32
24 25	1.36 1.40	84 85	5.36 5.40	144	9.36	204	13.36	264 265	17.36	324 325	21.36
26	1.44	86	5.44	146	9.40	206	13.44	266	17.40	326	21.40
27	1.48	87	5.48	147	9.48	207	13.48	267	17.48	327	21.48
28 29	1.5 <sub>2</sub> 1.56	88 89	5.5 <sub>2</sub> 5.5 <sub>6</sub>	148 149	9.5 <sub>2</sub> 9.56	208	13.5 <sub>2</sub> 13.56	268 269	17.52	328 329	21.52
30	2. 0	90	6. 0	150	10. 0	210	14. 0	270	18. 0	330	22. 0
18	2. 4	91	6. 4	151	10. 4	211	14. 4	271	18. 4	331	22. 4
3 <sub>2</sub> 33	2.8	92 93	6.8	152 153	10.8	213	14. 8 14.12	272 273	18. 8	33 <sub>2</sub> 333	22.8
34	2.16	94	6.16	154	10.16	214	14.16	274	18.16	334	22.16
35 36	2.20	95 96	6.20	155 156	10.20	215	14.20 14.24	275 276	18.20	335 336	22.20
3 <sub>7</sub> 38	2.28	97	6.28	157	10.24	217	14.28	277	18.28	337	22.24
	2.32	98	6.32	158	10.32	218	14.32	278	18.32	338	22.32
39 40	2.36 2.40	99	6.36 6.40	159 160	10.36 10.40	219	14.36 14.40	279 280	18.36 18.40	339 340	22.40
41	2.44	101	6.44	161	10.44	221	14.44	281	18.44	341	22.44
42	2.48	102	6.48	162	10.48	222	14.48	282	18.48	342	22.48
43 44	2.52	103	$\begin{array}{c c} 6.5_2 \\ 6.56 \end{array}$	163 164	10.52 10.56	223 224	14.52 14.56	283 284	18.52 18.56	343 344	22.52
45	3. o	105	7.0	165	11.0	225	15. o	285	19. 0	345	23. o
46 47	3. 4	106	7. 4 7. 8	166 167	11.4	226	15. 4	286	19. 4	346	23. 4
48	3.12	108	7.12	168	11.8	228	15. 8 15.12	287 288	19. 8	347 348	23. 8
49	3.16	109	7.16	169	11.16	229	15.16	289	19.16	349	23.16
$\frac{50}{51}$	3.20	110	7.20	170	11.20	230	15.20	290	19.20	350	23.20
52	3.28	111	7.24 7.28	171 172	11.24	231	15.24 15.28	291	19.24	351 352	23.24
53	3.32	::3	7.32	173	11.32	233	15.32	293	19.32	353	23.32
54 55	3.36 3.40	114	7.36 7.40	174	11.36 11.40	234 235	15.36 15.40	294	19.36	354 355	23.36
56	3.44	116	7.44	176	11.44	236	15.44	296	19.44	356	23.44
57 58	3.48 3.5 <sub>2</sub>	117	7.48 7.52	177	11.48	237 238	15.48 15.52	297	19.48	357	23.48
59	3.56	119	7.56	170	11.52	230	15.56	298	19.52	358 359	23.52
6ó	4. 0	120	8. o	180	12. 0	240	16. o	300	20. 0	<b>3</b> 60	24. 0

TABLE XXII.

Proportional Logarithms.

s			n 0'	h. 0°	m   1'	ћ 0°	m 2'	ћ 0°	m 3'	<i>h</i> 0°	m   4'	ћ 0°	m   5'	· h	m   6'	<u>h</u> 0°	m 7'	<i>h</i> 0°	m 8	S
	0			2.25		1.9	542		782	1.6			563		771	1.4			3522	0
	I	4.03			(81 (10	9	506 471	7	757 734		606		549 534	4	759		091 081		3513	1
	3	3 73: 550			341		435		710		496   478		520	4	747   735		071		3504   3495	3
	4	43			272		400		686		46o		506	4	723		061		3486	4
	5	3.33		2.22		1.9	365		663	1.6.		1.5	491	1.4	711		050	1.	3477	5
,	6	25			139		331		639		125		477	4	699		040		3468	6
1	7 8	18			073	9	296		616 593		407   390	5	463 449		688 6 <del>7</del> 6		030 020		3459 3450	7 8
,	9	07			946	9	228		570		372	5	435		664		010		3441	9
1	0	3.03		2.18	383	1.9	195		547	1.6	355	1.5	421	1.2	652	1.4	000	1.	3432	10
ı	1	2.99	20		322		162		524		338		407		164o		989		3423	11
	3	95.			761 791		)128   )096		501 479		320   30 <b>3</b>	5	393 379		629 617	3	3979 3969		3415 3406	12
• I		91 88	73		642		063 063		456		286		365		4606		3959		3397	14
1	5	2.85		2.1			031		434		269		535 ı		4594		3949	1.	3388	15
	6	82	93	1	526		999	-	7412	6	252	Ę	5337	4	4582		3939		3379	16
	7	80	30	I.	469		3967	7	7390		235		324		4571		3929		3371	17
	8	77	82   47		413 358		3 <b>935</b> 3 <b>9</b> 04	1 3	7368 7346		218		5310 5296		4559 4548		3919 3910		336 <sub>2</sub> 3353	18
	9	2.73		2.1		a : man = 1 -	3873		7324		185		5283	l	4536	·	3900	-	3345	20
9	50	2.73	12		249		3842		7302		168		5269		4525		38 <b>9</b> 0	1	3336	21
	22		10		196		1188		728 I		151		5256	١.	4514		388o		3327	22
	23	67	17		143		3781		7259		135		5242		4502		3870 3860		3319 3310	23
1 _	24		32		091		3751		7238		811		5229		4491		3851		.3301	25
	25	2.63	85 85		040 989		8721 8691		7217 7196		102 5085		5215 5202		4480 4468		3841	'	3293	26
	26 27		03		939		8661		7175		069		5189		4457		383 i	1	3284	27
	28		363		889	1 8	8632	1	7154	1 6	io53	:	5175		4446		3821		3276	28
1	29	5-	710	0	840		8602		7133	-1	037	1	5162	1	4435		3812		3267	29
	30	2.55			792		8573		7112		021	1.	5149		4424	1.	3802 3792	I	.3259 3250	3c 31
	31		121 283		744 696		8544 8516		7091 7071		5005 5989		5136 5123		4412 4401		3 <sub>7</sub> 83	1	3242	32
	32 33		149		649		8487		7050	Ē	973		5110		4390		3773	1	3233	33
	34		019	C	603		8459		<del>7</del> 030	5	957		5097		4379		3764		3225	34
-	35	2.48	394		557		8431		7010		941		5084		4368		3754		.3216	35 36
	36	4	177		512		8403		6990		925		5071 5058		4357 4346		3745 2735		3208 3199	
	3 <del>7</del> 38		552 536		0467		83 <sub>7</sub> 5 83 <sub>4</sub> 8		6979 6950		909 894		5036 5045		4335		3 <sub>72</sub> 6		3191	3 <sub>7</sub> 38
	30 39	4	424		378		8320		6930		5878		5032		4325		3716		3183	39
4	40	2.4			334	1.	8293	-1	6910	1.	5863		5019	1.	4314		3707	I	.3174	40
	41		206	0	1920		8266	1	6890		847		5007		4303		3697 3688		3166 3158	41 42
	42		102		248		8239	1	6871 6851		5832 5816	'	4994 4981		4292 4281		3678		3149	43
	43 44		900		0206 0164		8212 818		6832		5801		4969	İ	4270		3669	1	3141	44
	$\frac{44}{45}$	2.3			0122		8159	-	6812		5786		4956	1.	4260		3660		.3:33	45
1	46		707		0081		8:33		6793	!	5771		4943	1	4240		365o		3124	46
	47	3	613		0040	1	8107		6774 6755	1	5755	1	4931		4238		3641 3632		3116	47 48
	48		522		0000	1	8081	}	6755		5740 5725		4918 4906	1	4228 4217		3623		3100	49
-	49		432		9960	-	8055	-	6736	_	5710		4894	-	4206	1.	3613	1	.3091	50
	50 51	2.3	345 259	1.9	9920 988 t	1.	8030 8004	1.	6717 6698		5695		488 r	1.	4196	1	3604	1	3083	51
	52		174	1 8	9842		7979	1	6679		568o		4869		4185		3595 3586		3075 3067	52
	53	3	091		9803		7954		6661	!	5666	ĺ	4856		4175 4164		ააიი 35 <del>7</del> 6		3059	54
1.	54		010	-	9765		7929	-	6642		565 i	-	4844		4154	1	3567	_1	.3051	55
	55		931		9727		7904	1.	6624 6605		5636 5621		4832 4820	1.	4143		<b>3</b> 558	. !	3043	56
1	56 57		852 775		9690 9652		7879 7855		6587		5607		4808		4133		3549		3034	5 <sub>7</sub> 58
	58		700	1	9615		783o		6568		5592		4795		4122		3540 3531		3026 3018	58
	59		626	1	9579		7806		6550	_!	5578		4783	-	4112	1 _				- <del>S</del>
- 1	S.	00	0'	00	1'	00	2'	00	3/	0°	4'	00	5′	00	6/	00	1	10	- C/	1 5.

s.	h m 0° 9′	h m 0° 10′	h m 0° 11	h m 0° 12′	h m 0° 13′	h m 0° 14′	h m 0° 15′	h m 0° 16′	h m 0° 17′	s.
0	1.3010	1.2553	1.2139	1.1761	1.1413	1.1091	1.0792	1.0512	1.0248	0
1	3002	2545 2538	2132 2126	1755	1408	1086 1081	0787	0507	0244	1
3	2994 2986	2531	2119	1749 1743	1397	1076	0782 0777	0498	0240	3
4	2978	2524	2113	1737	1391	1071	0773	0493	0231	4
5	1.2970	1.2517	1.2106	1.1731	1.1386	1.1066	1.0768	1.0489	1.0227	5
6	2962	2510 2502	2099	1725	1380 1374	1001	0763	0484 0480	0223	6
7 8	2954 2946	2495	2093 2086	1719	1360	1050	0758 075 <b>3</b>	0400	0219	7 8
9	2939	2488	2080	1707	1363	1045	0749	0471	0210	9
10	1.2931	1.2481	1.2073	1.1701	1.1358	1.1040	1.0744	1.0467	1.0206	10.
11	2923	2474	2067	1695 1689	1352	1035	0739	0462	0202	11
12	2915 2907	2467 2460	2061 2054	1683	1347 1342	1030	0734	o458 o453	0197	12
14	2899	2453	2048	1677	1336	1020	0725	0449	0189	14
15	1.2891	1.2445	1.2041	1.1671	1.1331	1.1015	1.0720	1.0444	1.0185	15
16	2883	2438	2035	1665	1325	1009	0715	0440	. 0181	16
17 18	2876 2868	2431 2424	2028	1660 1654	1320 1314	1004	0711	0435	0176	17
19	286o	2417	2016	1648	1300	0999	0706 0701	0426	01/2	19
20	1.2852	1.2410	1.2009	1.1642	1.1303	1.0989	1.0696	1.0422	1.0164	20
21	2845	2403	2003	1636	1298	0984	0692	0418	0160	21
22	2837	2396	1996	1630	1292	0979	0687	0413	0156	22
23	2829 2821	2389 2382	1990	1624 1619	1287 1282	0974 0969	0682 0678	0409	0151	23 24
25	1.2814	1.2375	1.1977	1.1613	1.1276	1.0964	1.0673	1.0400	1.0143	25
26	2806	2368	1971	1607	1271	0959	0668	0395	0139	26
27	2798	2362	1965	. 1601	1266	0954	0663	0391	0135	27
28 29	2791 2783	2355 2348	1958 1952	1595 1589	1250	0949	o659 o654	0387	0131	28 29
30	1.2775	1.2341	1.1946	1.1584	1.1249	1.0939	1.0649	1.0378	1.0122	30
31	2768	2334	1939	1578	1244	0934	0645	0374	0118	31
32	<b>27</b> 60	2327	1933	1572	1239	0929	0640	0369	0114	32
33	2753	2320 2313	1927	1566 1561	1233	0924	o635 o631	o365 o36o	9010	33
35	2745	1.2307	1921	1.1555	1.1223	0919	1.0626	1.0356	1.0102	35
36	2730	2300	1.1914	1549	1217	0909	0621	0352	0098	36
37	2722	2293	1902	1543	1212	0904	0617	0347	0093	37
38	2715	2286	1896	1538 1532	1207 1201	0899	0608	o343 o33g	0089	38 39
40	2707	2279 1.2272	1.1883	1.1526		0894	1.0603	1.0334	1.0081	40
41	1.2700 2692	2266	1877	1520	1.1196	0884	0598	0330	0077	41
42	2685	2259	1871	1515	1186	0880	0594	0326	0073	42
43	2678	2252	1865	1509 1503	1180	0875	0589	0321	0069 0065	43 44
45	1.2663	1.2239	1859	I ————	1175	0870	0585	1.0313		45
46	2655	2232	1.1852	1.1498	1.1170	1.0865 0860	1.0580 0575	0308	0057	46
47 48	2648	2225	1840	1486	1159	0855	0571	0304	0053	47
	2640	2218	1834	1481	1154	0850	o566	0300	0049	48
<u>49</u> 50	2633	2212	1828	1475	1149	0845	0562	0295	0044	<u>49</u> 50
51	1.2626 2618	1.2205	1.1822	1.1469	1.1143	1.0840 0835	1.0557 0552	0287	0036	50 51
52	2611	2192	1809	1458	1133	0831	0548	0282	0032	52
53	2604	2185	1803	1452	1128	0826	0543	0278	0028	53
54	2596	2178	1797	1447	1123	0821	0539	0274	0024	54
55 56	2589	2165	1.1791	1.1441	1.1117	0811	1.0534 0530	0265	0016	55 56
57	2574	2159	1779	1430	1112	0806	o525	0261	0010	57
58	2567	2152	1773	1424	1102	0801	0521	0257	8000	58
59_	2560	2145	1707	1419	1097	0797	0516	0252	0004	59
S.	0° 9'	0° 10′	0° 11′	0° 12′	0° 13′	0° 14′	0° 15′	0° 16′	0° 17′	S.

TABLE XXII.

			-										
S.	h m 0° 18′							0° 25′	1		h m 0° 28′	h m 0° 29′	s.
0	10000	9765	9542	9331	9128	8935	8751	8573	8403	8239	8081	7929	0
1 2	9996	9761 9758	9539 9535	9327	9125	8932	8748 8745	85 <sub>7</sub> 0   8568	8400 8397	8236 8234	8079 8076	7926   7924	1 2
3	9992 9988	9754	9532	9320	9119	8926	8742	8565	8395	8231	8073	7921	3
4	9984	9750	9528	9317	9115	8923	8739	8562	8392	8228	8071	7919	4
5	9980	9746	9524	9313	9112	8020	8736	8559	8389	8226	8068	7916	5
6	9976	9742	9521	9310	9109	8917	8733	8556	8386	8223	8c66	7914	6
7 8	0072	9739	9517	9306	9106	8913	8730	8553	8384	8220	8063	7911	- 8
	9968	9735	9514	9303	9102	8910	8727	8550 8547	838 <sub>1</sub> 8378	8218 8215	8061 8058	7909	
9	9964	9731	9510	9300	9099	8907	8724		8375			7906	9
10	9960	9727	9506	9296 9293	9096	8904 8901	8721 8718	8544 8542	8372	8212	8o55 8o53	7904 7901	10
11	9956 9952	9723	9503 9499	9293	9092 9089	8898	8715	8539	8370	8207	8050	7899	12
13	9948	9716	9496	9286	9086	8895	8712	8536	8367	8204	8048	7896	13
14	9944	9712	9492	9283	9083	8892	8709	8533	8364	8202	8045	7894	14
15	9940	9708	9488	9279	9079	8888	8706	853o	8361	8199	8043	7891	15
16	9936	9705	9485	9276	9076	8885	8703	8527	8359	8196	8040	7889	16
17	9932	9701	9481	9272	9073	8882	8700	8524	8350	8194	8037	7887	17 18
18	9928	9697	9478	9269	9070	8879	8604	8522	8353 8350	8191	8o35 8o32	7884 7882	19
19	9924	9693	9474	9266	9066	8876	8694	8516	8348	8186	8030	7879	20
20	9920	9690	9471	9262	9063	8873 8870	8691 8688	8513	8345	8183	8027	7877	21
21	9916	9686	9467	9259 9255	9060	8867	8685	8510	8342	8181	8025	7874	22
23	9912	9678	9460	9252	9053	8864	8682	8507	8339	8178	8022	7872	23
24	9905	9675	9456	9249	9050	8861	8679	8504	8337	8175	8020	7869	24
25	1000	9671	9453	9245	9047	8857	8676	8502	8334	8173	8017	7867	25
26	9897	9667	9449	9242	9044	8854	8673	8499	8331	8170	8014	7864	26
2.7	9893	9664	9446	9238	9041	8851	8670	8496	8328	8167	8012	7862	27
28	9889	9660	9442	9235	9037	8848	8667 8664	8493 8490	8326	8165	8009	7857	29
29	9885	9656	9439	9232	9034		8661	8487	8320	8159			30
30	9881	9652	9435	9228	9031	8842 8839	8658	8484	8318	8157		7852	31
31	9877	9649 9645	9432	9225	9024	8836	8655	8482	8315	8154		7850	32
33	9869	9641	9425	9218	9021	8833	8652	8479	8312	8152	7997	7847	33
34	9865	9638	9421	9215	9018	8830	8649	8476	8309	8149			34
35	9861	9634	9418	9212	9015	8827	8646	8473	8307	8146	7992	7842	35 36
36	9858	9630	9414	9208	9012	8824	8643	8470	8304 8301	8144		7840	37
37	9854	9626		9205	9008	8821	8640	8467	8298	8.138	7984	7835	38
38	9850	9623		9201	9005	8817	8635	8462	8296	8136	7981	7832	39
39	9846	9619		9198			8632	8459		8133			40
40	9842	9615	1/2	9195	8999 8996		8629			8131	7976	7828	41
41 42	9834	9608		9188	8992		8626	8453		8128	7974	7825	42
43	9830	9604		9185	8989	8802	8623	8451	8285	8125			43
44	9827	9601		9181	8986		8620	_!	8282	8123			45
45	9823	9597		9178	8983	8796	8617	8445		8120			46
46	9819	9593	9379	9175	8980	8793	8614	8442		8115	17961	7813	47
47	9815	9590	9376	9171		8790 8787	8608			8112	7050	17011	48
48	9811	9586		9168		100	1			8110	7956	7808	49
49				9162		_	8602			8107	7954	7806	50
50 51	9803	9579	9362	9158			8599	8428	8263	8104	7951	7803	51 52
52	9796	9571	9358	9155	8961	8775	8597	8425		8102	7949	7801	53
53	9792	9568	3   9355	9152	8958	8772				8099		7796	54
54		9564	9351	9148	8954					8094			55
55	9784	956	9348	9145		8766				8091	7030	7791	56
56	9780	955	9344	9142						8089	7930	)   7709	57
57		955	3   9341 5   9337	9138			1		8244	808ê	1 7034	1 7700	58
58		9550	5   9337 5   9334	913			8576	6   84ot	8242	8084	7931	7784	59
59			9 0 20			2' <mark>0° 23</mark>	_	0° 25	0° 26	0° 2	7′ 0° 28	3′ 0° 29	'  S.
S.	. 0° 18	9,10, I	9 0 20	710 4.	1 10 2	- 10 ~	, , ,		<del></del>				

	h m	h $m$	h m	h $m$	h $m$	h $m$	h m	h m	h m	h m	h m	h $m$	<u> </u>
S.	0° 30′	0° 31′	0° 32′	0° 33/	0° 34′	0° 35′	0° 36′	0° 37′	0° 38′	0° 39/	0° 40′	0° 41′	S.
0	7782	7639 7637	7501 7499	7368 7365	7238 7236	7112	6990 6988	6871 6869	6755 6753	6642	653 <sub>2</sub> 653 <sub>0</sub>	6425 6423	C
1 2	77 <b>79</b>	7634	7499	7363	7234	7168	6686	6867	6751	6638	6529	6421	2
3	7774	7632	7494	7361	7232	7106	6984	6865	6749	6635	6527	6420	3
$\frac{4}{5}$	7772	7630	7492	7359	7229	7104	6982 6980	6863 6861	6747	6633	$\frac{6525}{6523}$	$\frac{6418}{6416}$	4 5
6	7769 7767	7627 7625	7490 7488	7354	7227 7225	7100	6978	6859	6743	6631	6521	6414	6
7 8	7765	7623	7485	7352	7223	7098	6976	6857	6742	6629	6519	6413	ś
1	7762 7760	7620	7483 7481	7350 7348	7221 7219	7096 7093	6974 6972	6855 6853	6740 6738	6627 6625	6518	6411	
9	7757	7616	7479	7346	7217	7091	6970	6851	6736	6624	6514	6407	9
11	7755	7613	7476	7344	7215	7089	6968	6849	6734	6622	6512	6406	11
13	7753 7750	7609	7474	7341 7339	7212 7210	7087 7085	6966 6964	6847 6845	6732 6730	6620 6618	6510	6404	13
14	7748	7607	7472 7470	7337	7208	7083	6962	6843	6728	6616	6507	6400	14
15	7745	7604	7467	7335	7206	7081	6960	6841	6726	6614	6505	6398	15
16	7743	7602	7465	7333 7330	7204	7079	6958	684o 6838	6725 6723	6611	65o3 65o1	6397	16
17	7741 7738	7600 7597	7463 7461	7328	7202 ; 7200 j	7077 7075	6956 6954	6836	6721	6609	6500	6395 6393	17 18
19	7736	7595	7458	7326	7198	7073	6952	6834	6719	6607	6498	6391	19
20	7734	7593	7456	7324	7196	7071	6950	6832	6717	6605	6496	6390	20
21 22	7731 7729	7590 7588	7454 7452	7322 7320	7193	7069 7067	6948 6946	6830 6828	6715 6713	6603 6601	6494 6492	6388 6386	21 22
23	7726	7586	7450	7317	7189	7065	6944	6826	6711	6600	6491	6384	23
24	7724	7,583	7447	7315	7187	7063	6942	6824	6709	6598	6489	6383	24
25 26	7722 7719	7581 7579	7445 7443	7313 7311	7185 7183	7061 7059	6940 6938	6822 6820	6708 6706	6596 6594	6487 6485	6381 6379	25 26
27	7717	7577	7441	7309	7181	7057	6936	8186	6704	6592	6484	6377	27
28 29	7714	7574 7572	7438 7436	7307 7304	7179	7055 7052	6934 6932	6816 6814	6702 6700	6590 6589	6482 6480	6376 6374	28
30	7710	7570	7434	7302	7177	7050	6930	6812	6698	6587	6478	6372	30
31	7707	7567	7432	7300	7172	7048	6928	6810	6696	6585	6476	6371	31
3 <sub>2</sub> 33	7705	7565 7563	7429	7298	7170	7046	6926	6809	6694	6583 6581	6475	6369	3 <sub>2</sub> 33
34	7703 7700	7560	7427 7425	7296 7294	7168	7044 7042	6924 6922	680 <del>7</del> 6805	6692 6691	6579	6473	6365	34
35	7698	7558	7423	7291	7164	7040	6920	6803	6689	6578	6469	6364	35
36	7696 7693	7556	7421	7289	7162	7038	6918	6801	6687	6576	6467	.6362	36
3 <del>7</del> 38	7691	7554 7551	7418 7416	7287 7285	7160 7158	7036 7034	6916 6914	6799 6797	6685 6683	6574 6572	6466	636o 6358	3 <sub>7</sub> 38
39	7688	7549	7414	7283	7156	7032	6912	6795	6681	6570	6462	6357	39
40	7686 7684	7547	7412	7281	7154	7030	6910	6793	6679	6568	6460	6355 6353	40.
41 42	7681	7544 7542	7409 7407	7279 7276	7152 7149	7028 7026	6908 6906	6791 6789	6677 6676	656 <sub>7</sub> 6565	6459 6457	6351	41 42
43	7679	7540	7405	7274	7147	7024	6904	6787	6674	6563	6455	635o	43
44	7677	7538	7403	7272	7145	7022	6902	6785	6672	6561	6453	6348	44
45 46	7674 7672	7535 7533	7401 7398	7270 7268	7143	7020 7018	6900 6898	6784 6782	6670 6668	6559 6558	6451 6450	6346 6344	45 46
47	7670	753ı	7396	7266	7139	7016	6896	6780	6666	6556	6448	6343	47
48 49	7667 7665	7528 7526	7394	7264 7261	7137	7014	6894 6892	6778	6664 6663	6554 6552	6446 6444	6341 6339	48
50	7663	7524	7392 7390	7259	7133	7012	6890	6776 6774	6661	6550	6443	6338	<u>49</u> 50
51	7660	7522	7387	7257	7131	7008	6888	6772	6659	6548	6441	6336	51
5 <sub>2</sub> 53	7658 7655	7519	7385	7255 7253	7129	7006	6886	6770	6657	6547	6439 6437	6334	52 53
54	7653	7517 7515	7383 7381	7253 7251	7127	7004	6884 6882	6 <del>7</del> 68 6 <del>7</del> 66	6655 6653	6545 6543	6435	6332 6331	54
55	7651	7513	7379	7249	7122	7000	6881	6764	6651	6541	6434	6329	55
56 57	7648 7646	7510	7376	7246	7120	6998	6879	6763	6650	6539	6432	6327	56
58	7644	7508 7506	7374 7372	7244 7242	7118	6996   6994	6877 6875	6761 6759	6648 6646	6538 6536	6430 6428	6325 6324	57 58
. 59	7641	7503	7370	7240	7114	6992	6873	6757	6644	6534	6427	6322	59
$\mathbf{s}$	0° 30′	0° 31′	0° 32′	0° 33′	0° 34′	0° 35′	0° 36′	0° 37′	0° 38′	0° 39′	0° 40′	0° 41′	S.

TABLE XXII.
Proportional Logarithms.

S.	h m 0° 42′	$0^{h} \frac{m}{43'}$	h m 0° 44′	$\begin{vmatrix} h & m \\ 0^{\circ} & 45' \end{vmatrix}$	h m 0° 46′	h m 0° 47′	0° 48′	h m 0° 49′	h m 0° 50	l h m 0° 51′	h m 0° 52′	h m 0° 53/	s.
0	6320	6218	6118	6021	5925	5832	5740	5651	5563	5477	5393	5310	
I	6319	6216	6117	6019	5924	583o	5739	5649	5562	5476	5391	5309	0
2	6317	6215	6115	6017	5922	5829	5737	5648	556o	5474	5390	5307	I 2
3	6315	6213	6113	6016	5920	5827	5736	5646	5559	5473	5389	5306	3
4	6313	6211	6112	6014	5919	5826	5734	5645	5557	5471	5387	5305	4
5	6312	6210	6110	6013	5917	5824	5733	5643	5556	5470	5386	5303	5
6	6310	6208	6108	6011	5916	5823	5731	5642	5554	5469	5384	5302	6
7	6308	6206	6107	6009	5914	5821	5730	5640	5553	5467	5383	5300	7
8	6306	6205	6105	6008	5913	5819	5728	5639	5551	5466	5382	5299	8
_ 9	6305	6203	6103	6006	5911	5818	5727	5637	555o	5464	538o	5298	9
10	6303	6501	6102	6005	5909	5816	5725	5636	5549	5463	5379	5296	01
11	6301	6200	6100	6003	5908	5815	5724	5635	5547	5461	5377	5295	11
12	6300	6198	6099	1000	5906	5813	5722	5633	5546	5460	5376	5294	12
13	6298	6196	6097	6000	5905	5812	5721	5632	5544	5459	5375	5292	13
14	6296	6195	6095	5998	5903	5810	5719	563o	5543	5457	5373	5291	14
15	6294	6193	6094	5997	5902	5809	5718	5629	5541	5456	5372	5290	15
16	6293	6191	6092	5995	5900	5807	5716	5627	5540	5454	5370	5288	16
17	6291	6190	6090	5993	5898	5806	5715	5626	5538	5453	5369	5287	17
18	6289	6188	6089	5992	5897	5804	5713	5624	5537	5452	5368	5285	18
19	6288	6186	6087	5990	5895	5803	5712	5623	5536	5450	5366	5284	19
20	6286	6185	6085	5989	5894	5801	5710	5621	5534	5449	5365	5283	20
21	6284	6183	6084	5987	5892	58oo	5709	5620	5533	5447	5364	5281	21
22	6282	6181	6082	5985	5891	5798	5707	5618	5531	5446	5362	5280	22
23	6281	6179	6081	5984	5889	5796	5706	5617	5530	5445	5361	5279	23
24	6279	6178	6079	5982	5888	5795	5704	5615	5528	5443	5359	5277	24
25	6277	6176	6077	5981	5886	5793	5703	5614	5527	5442	5358	5276	25
26	6276	6174	6076	5979	5884	5792	5701	5613	5526	5440	5357	5275	26
27	6274	6173	6074	5977	5883	5790	5700	5611	5524	5439	5355	5273	27
28	6272	6171	6072	5976	5881	5789	5698	5610	5523	5437	5354	5272	28
29	6271	6169	6071	5974	588o	5787	5697	5608	5521	5436	5353	5271	29
30	6269	6168	6069	5973	5878	5786	5695	5607	5520	5435	5351	5209	30
31	6267	6166	6067	5971	5877	5784	5694	5605	5518	5433	5350	5268	31
32	6265	6165	6066	5969	5875	5783	5692	5604	5517	5432	5348	5266	32
33	6264	6163	6064	5968	5874	5781	5691	5602	5516	5430	5347	5265	33
34	6262	6161	6063	5966	5872	5780	5689	5601	5514	5429	5346	5264	34
35	6260	6160	6061	5965	5870	5778	5688	5599	5513	5428	5344	5262	35
36	6259	6158	6059	5963	5869	5777	5686	5598	5511	5426	5343	5261	36
37	6257	6156	6058	5961	5867	5775	5685	5596	5510	5425	5341	5260	37
38	6255	6155	6056	5960	5866	5774	5683	5595	5508	5423	5340	5258	38
39	6254	6153	6055	5958	5864	5772	5682	5594	5507	5422	5339	5257	39
40	6252	6151	6053	5957	5863	5771	5680	5592	5506	5421	5337	5256	40
41	6250	6150	6051	5955	5861	5769	5679	5591	5504	5419	5336	5254	41
42	6248	6148	6050	5954	5860	5768	5677	5589	5503	5418	5335	5253 5252	42
43	6247	6146	6048	5952	5858	5766	5676	5588 5586	5501 5500	5416 5415	5333 5332	5250	43 44
44	6245	6145	6046	5950	5856	5765	5674						-
45	6243	6:43	6045	5949	5855	5763	5673	5585	5498	5414	5331	5249	45 46
46	6242	6141	6043	5947	5853	5761	5671	5583	5497	5412	5329 5328	5248 5246	46 47
47	6240	6140	6042	5946	5852	5760	5670	558 <sub>2</sub> 558 <sub>0</sub>	5496	5411 5409	5326	5245	48
48	6238	6138	6040	5944	5850 5840	5758 5757	5669 5667		5494	5408	5325	5244	49
49_	6237	6136	6038	5942	5849	5757		5579	5493		5324	5242	50
50	6235	6135	6037	5941	5847	5755 5-57	5666	5578	5491	540 <del>7</del> 5405	5322	5241	51
51	6233	6133	6035	5939	5846	5754	5664 5663	5576   5575	5490 5488	5404	5321	5240	52
52	6232	6131	6033 6032	5938 5936	5844	5752 5751	5661	5573	5487	5404	5320	5238	53
53 54	6230	6130 6128	6030	5935	5843 5841	5749	5660	5572	5486	5401	5318	5237	54
	6228			l —	1					5400	5317	5235	55
55	6226	6126	6029	5933	5839	5748	5658	5570	5484	5398	5315	5234	56
56	6225	6125	6027	5931	5838	5746 5746	5657 5655	5569 5567	5483 5481	5397	5314	5233	57
57	6223	6123	6025	5930 5008	5836 5835	5745 5743	5654	5566	5480	5395	5313	5231	58
58 50	6221	6121	6024 6022	5928 5927	5833	5743	5652	5564	5478	5394	5311	5230	59
<u>59</u>											0° 52′	00 50/	S.
S.	0° 42′	0° 43′	0° 44′	$ 0^{\circ} 45' $	0° 46′	U 47'	0° 48′	บ~ 4⊎′	U" 90'	0- 91,	0 021	ן טט	υ.

S.	h m 0° 54′	h m 0° 55′	h m 0° 56′	$\begin{bmatrix} h & m \\ 0^{\circ} & 57' \end{bmatrix}$	h m 0° 58′	h m 0° 59′	1° 0′	h m 1° 1′	h m 1° 2′	h m 1° 3′	h m 1° 4′	h m 1° 5'	S.
0	5229	5149	5071	4994	4918	4844	4771	4699	4629	4559	4491	4424	0
1	5227 5226	5148 5146	5070 5068	4993	4917	4843	4770	4698	4628	4558	4490	4422	1
3	5225	5145	506 <del>7</del>	4991	4916 4915	4842 4841	4769 4768	4697 4696	4626	455 <sub>7</sub> 4556	4489	4420	3
4	5223	5144	5066	4990 4989	4913	4839	4766	4695	4624	4555	4486	4419	4
5	5222	5143	5064	4088	4912	4838	4765	4693	4623	4554	4485	4418	5
6	5221	5141	5063	4986	4911	4837	4764	4692	4622	4552	4484	4417	6
7	5219	5140	5062	4985	4910	4836	4763	4691	4621	4551	4483	4416	7 8
8	5218 5217	5139	5061   5059	4984 4983	4908 4907	4834 4833	4762 4760	4690	4619	4550 4549	4482	4415	1
9	5217	5136	5058	4981	4906	4832	4759	4688	4617	4548	4480	4414	9
11	5214	5135	5057	4980	4905	4831	4758	4686	4616	4547	4479	4411	10
12	5213	5133	5055	4979	4903	4830	4757	4685	4615	4546	4477	4410	12
13	5211	5132	5054	4977	4902	4828	4756	4684	4614	4544	4476	4409	13
14	5210	5131	5053	4976	4901	4827	4754	4683	4612	4543	4475	4408	14
15	5209	5129	5051	4975	4900	4826	4753	4682	4611	4542	4474	4407	15
16	5207 5206	5128	5050	4974	4899	4825	4752	4680	4610 4609	4541	4473	4406	16
17 18	5205	5127	5049 5048	4972 4971	4897 4896	4822	4751 4750	4678	4608	4540 4539	4472	4405	17
19	5203	5124	5046	4970	4895	4821	4748	4677	4607	4538	4469	4404	19
20	5202	5123	5045	4969	4894	4820	4747	4676	4606	4536	4468	4401	20
21	5201	5122	5044	4067	4892	4819	4746	4675	4604	4535	4467	4400	21
22	5199 5198	5120	5043	4966	4891	4817	4745	4673	4663	4534	4466	4399	22
23	5198	5119	5041	4965	4890	4816	4744	4672	4602	4533	4465	4398	23
24	5197	5118	5040	4964	4889	4815	4742	4671	4601	4532	4464	4397	24
25	5195	5115	5039 5037	4962	488 <sub>7</sub> 4886	4814	4741	4670	4600	4531 4530	4463	4396	25
26 27	5194 5193	5114	5036	4961 4960	4885	4812 4811	4740 4739	4669	4599 4597	4528	4462 4460	4395	26 27
28	5191	5112	5035	4959	4884	4810	4738	4666	4596	4527	4459	4393	28
29	5190	5111	5034	4957	4882	4809	4736	4665	4595	4526	4458	4391	29
30	5189	5110	5032	4956	4881	4808	4735	4664	4594	4525	4457	4390	30
31	5187	5108	5031	4955	488o	4806	4734	4663	4503	4524	4456	4389	31
32	5186	5107	5030	4954	4879	4805	4733	4662	4592	4523	4455	4388	32
33 34	5185 5183	5106 5105	5028 5027	4952 4951	4877 4876	4804 4803	4732 4730	4660 4659	4590 4589	4522 4520	4454	438 <sub>7</sub> 4386	33
35	5182	5103	5026	4950	4875	4801		4658	4588	4519	4452	4385	35
36	5181	5103	5025	4949	4874	4800	4729 4728	4657	4587	4518	4450	4384	36
37	5179	5101	5023	4947	4873	4799	4727	4656	4586	4517	4449	4383	37
38	5178	5099	5022	4946	4871	4798	4726	4655	4585	4516	4448	4381	38
39	5177	5098	5021	4945	4870	4797	4724	4653	4584	4515	4447	4380	39
40	5175	5097	5019	4943	4869	4795	4723	4652	4582	4514	4446	4379	40
41	5174	5095	5018	4942	4868	4794	4722	4651	4581	4512	4445	4378	41
42 43	5173   5172	5094 5093	5017 5016	4941 4940	4866 4865	4793 4792	4721 4 <b>72</b> 0	4650 4649	4580 4579	4511 4510	4444 4443	4377	42
44	5170	5092	5014	.1938	4864	4791	4718	4648	4578	4509	4441	4375	44
45	5169	5090	5013	4937	4863	4780	4717	4646	4577	4508	4440	4374	45
46	5168	5089	5012	4936	4861	4788	4716	4645	4575	4507	4439	4373	46
47	5166	5088	5011	4935	486o	4787	4715	4644	4574	4506	4438	4372	47
48	5165	5086	5009	4933	4859	4786	4714	4643	4573	4505	4437	4370	48
49	5164	5085	5008	4932	4858	4785	4712	4642	4572	4503	4436	4369	49 -
50 51	5162 5161	5084 5082	5007 5005	4931 4930	4856 4855	4783 4782	4711	4640 4639	4571 4570	4502 4501	4435 4434	4368 4367	50 51
52	5160	5081	5004	4928	4854	4781	4710 4709	4638	4569	4500	4434	4366	52
53	5158	5080	5003	4927	4853	478o	4708	4637	4567	4499	4431	4365	53
54	5157	5079	5002	4926	4852	4778	4707	4636	4566	4498	4430	4364	54
55	5156	5077	5000	4925	485o	4777	4705	4635	4565	4497	4429	4363	55
56	5154	5076	4999	4923	484 <b>9</b> 4848	4776	4704	4633	4564	4495	4428	4362	56
57 58	5153	5075 5073	4998	4922	4848	4775	4703	4632	4563	4494	4427 4426	4361 4359	57 58
59	5150	5072	4997 4995	4921	4845	4774 4772	4702 4701	4631 4630	4562 4560	4493 4492	4425	4358	59
		0° 55′		0° 57′			10 0'	10 1/	10 2	10 3/	10 4'	1° 5/	
S.	U 54	บ⁻ ออ′	0- 00'	U 3/	0° 58′	U" 5!9'	1, 0,	1 1'	1 2"	1 0	1-4	I O	S.

TABLE XXII.

# Proportional Logarithms.

1														
	8.	h m 1° 6′	1° 7′	h m 1° 8′	h m 1° 9′	1° 10′	h m 1° 11′	h m 1° 12′		h m 1° 14′	h m 1° 15′	h m 1°16′	h m 1° 17′	S.
ı	0	4357	4292	4228	4164	4102	4040	3979	3919	386o	3802	3745	3688	0
ı	1 2	4356 4355	4291 4290	4227 4226	4163	4101	4039 4038	3978 3977	3919 3918	3859 385 <b>8</b>	3801 3800	3 <sub>7</sub> 44 3 <sub>7</sub> 43	3687	I
ı	3	4354	4289	4224	4161	4099	4037	3976	3917	3857	3799	3742	3686 3685	3
1	4	4353	4288	4223	4160	4098	4036	3975	3916	3856	3798	3741	3684	4
1	5	4352	4287	4222	4159	4097	4035	3974	3915	3856	3797	3740	3683	5
ı	6	4351 4350	4285 4284	4221 4220	4158	4096 4095	4034 4033	3973	3914	3855 3854	3796	3 <sub>7</sub> 3 <sub>9</sub> 3 <sub>7</sub> 38	3682 3681	6
1	8	4349	4283	4219	4156	4093	4033	3971	3912	3853	3795 3794	3737	368o	7 8
I.	9	4347	4282	4218	4155	4092	4031	3970	3911	3852	3793	3736	3679	ς
	10	4346	4281	4217	4154	4091	4030	3969	3910	3851	3792	3735	3678	10
١	11	4345 4344	4280 4279	4216 4215	4153	1090 1089	4029	3968 3967	3909	3850 3849	3792	3 <sub>7</sub> 34 3 <sub>7</sub> 33	3677	[1]
ı	13	4343	4278	4214	4151	4088	4027	3966	3907	3848	3791 3790	3732	36 <sub>77</sub> 36 <sub>7</sub> 6	13
I.	14	4342	4277	4213	4150	4087	4026	3965	3906	3847	3789	3731	3675	14
ľ	15	4341	4276	4212	4149	4086	4025	3964	3905	3846	3788	3730	3674	15
ı	16	4340	4275	4211 4210	4147	4085 4084	4024	3963	3904	3845 3844	3 <sub>7</sub> 8 <sub>7</sub>	3729 3728	3673	10
ı	17	4338	4273	4210	4145	4083	4023	3961	3902	3843	3785	3727	3672 3671	17
I	19	4336	4271	4207	4144	4082	4021	3960	3901	3842	3784	3727	3670	19
ľ	20	4335	4270	4206	4143	4081	4020	3959	3900	3841	3783	3726	3669	20
١	21	4334	4269	4205	4142	4080	4019	3958	3899	3840	3782	3725	3668	21
١	22	4333	4268	4204 4203	4141	4079	4018	3957 3956	3898	3839	3781 3780	3 <sub>72</sub> 4 3 <sub>72</sub> 3	366 <sub>7</sub> 3666	22 23
1	24	4331	4266	4202	4139	4077	4016	3955	3896	3837	3779	3722	3665	24
ľ	25	4330	4265	4201	4138	4076	4015	3954	3895	3836	3778	3721	3664	25
1	26	. 4329	4264	4200	4137	4075	4014	3953	3894	3835	3777	3720	3663	26
١	27 28	4328	4263	4199 4198	4136	4074	4013	3952 3951	3893 3892	3834	3 <sub>77</sub> 6 3 <sub>77</sub> 5	3 <sub>719</sub>	3663 3662	27
ı	29	4326	4261	4197	4134	4072	4011	3950	3891	3832	3774	3717	3661	29
1	30	4325	4260	4196	4133	4071	4010	3949	3890	3831	3773	3716	366o	30
1	31	4323	4259	4195	4132	4070	4009	3948	3889	3830	3772	3715	3659	31
1	3 <sub>2</sub> 33	4322	4258	4194	4131	4069	4008	3947 3946	3888	3829 3828	3771	3 <sub>71</sub> 4 3 <sub>71</sub> 3	3658 365 <sub>7</sub>	3 <sub>2</sub> 33
١	34	4320	4255	4193	4129	4067	4006	3945	3886	3827	3769	3712	3656	34
1	35	4319	4254	4191	4128	4066	4005	3944	3885	3826	3768	3711	3655	35
١	<b>3</b> 6	4318	4253	4189	4127	4065	4004	3943	3884	3825	3768	3710	3654	36
ı	3 <sub>7</sub> 38	4317	4252	4188	4126	4064	4003	3942 3941	3883 3882	3824	3 <sub>7</sub> 6 <sub>7</sub> 3 <sub>7</sub> 6 <sub>6</sub>	3709 3709	3653 3652	3 <sub>7</sub> 38
1	39	4316	4251	4187	4124	4062	4001	3940	3881	3822	3765	3708	3651	39
1	40	4314	4249	4185	4122	4061	4000	3939	388e	3821	3764	3707	3650	40
	41	4313	4248	4184	4121	4060	3999	3938	3879	3820	3763	3706	3649	41
	42	4311	4247	4183	4120	4059	3998	393 <sub>7</sub> 3936	3878 3877	3820	3762 3761	3 <sub>70</sub> 5	3649 3648	42 43
	43 44	4310	4246	4182	4119	4056	3997 3996	3935	3876	3818	3760	3703	3647	44
	45	4308	4244	4180	4117	4055	3995	3934	3875	3817	3759	3702	3646	45
	46	4307	4243	4179	4116	4054	3993	3933	3874	3816	3758	3701	3645	46
1	47	4306	4241	4178	4115	4053	3992	3932 3931	3873 3872	3815	3 <sub>7</sub> 5 <sub>7</sub> 3 <sub>7</sub> 56	3700	3644 3643	47 48
	48 49	4305	4240	4177	4114	4052	3991	3930	3871	3813	3755	3598	3642	49
1	$\frac{-49}{50}$ .	4303	4238	4175	4112	4050	3989	3929	3870	3812	3754	3697	3641	50
	51	4302	4237	4174	4111	4049	3988	3928	3869	3811	3753	3696	3640	51 52
	51		4236	4173	4110	4048	3987	3927 3926	3868 3867	3810	3 <sub>7</sub> 5 <sub>2</sub>	3695 3694	3639 3638	53
1	53 54	4300	4235   4234	4172	4109	4047	3986	3925	3866	3808	3750	3693	3637	54.
1	55	4290	4234	4169	4107	4045	3984	3924		3807	3749	3693	3636	55
	56	4296	4233	4168	4106	4044	3983	3923	3864	3806	3748	3692	3635	56
	57	4295	4231	4167	4105		3982	3922	3863 3862	38o5 38o4	3747 3746	3691 3690	3635	57 58
	58 59	4294			4104		3981	3921	3861	3803	3746	3689	3633	59
		4293			10 0	10 10			1	1° 14′			1° 17′	13.
	S.	1° 6′	1º 7'	1, 8,	11. 9	11. 10	11 11	11 12	10	1	1			

6

s.	h m 1° 18′	h m 1° 19′	1° 20′	1° 21′	h m 1° 22′	h m 1° 23′	h m 1° 24′	h m 1° 25'	h m 1° 26′	h m 1° 27′	h m 10 28/		S.
0	363 <sub>2</sub> 363 <sub>1</sub>	3576	3522 3521	3468 3467	3415 3414	336 <sub>2</sub> 336 <sub>1</sub>	3310 3300	3259 3258	3208 3207	3158 3157	3108 3107	3059 3058	0
1 2	3635	3576 3575	3520	3466	3413	3360	3308	3257	3207	3156	3107	3057	I 2
3	3629	3574	3519	3465	3412	3359	3307	3256	3205	3155	3105	3056	3
4	3628	3573	3518	3464	3411	3358	3306	3255	3204	3154	3105	3056	4
5 6	3627 3626	3572 3571	3517 3516	3463 3463	3410	3358 3357	33o6 33o5	3254 3253	3204 3203	3153 3153	3104 3103	3o55 3o54	5 6
7 8	3625	3570	3515	3462	340 <b>9</b> 3408	3356	3304	3253	3202	3152	3102	3053	7 8
1	3624 3623	3569 3568	3515	3461 3460	3458	3355	3303	3252 3251	3201 3200	3151 3150	3101	3052	
9	3623	3567	3514	3450	340 <del>7</del> 3406	3354	3302	3250		3149	3100	3052	9-
11	3622	3566	3512	3458	3405	3352	3300	3249	3199 3198	3148	3099	3050	10 11
12	3621	3565	3511	3457	3404	3351	3300	3248	3198	3148	3099 3098	3049	12
13	3620	3565 3564	3510 3509	3456 3455	3403 3402	335 i 335 o	3299 3298	3247 3247	3197 3196	3147 3146	3097 3096	3048 3047	13 14
15	3618	3563	3508	3454	3401	3349	3297	3246	3195	3145	3096	3047	15
16	3617	3562	3507	3454	3400	3348	3296	3245	3194	3144	3095	3046	16
17	3616 3615	3561 3560	35o6 35o6	3453 3452	3400 3399	3347 3346	3295 3294	3244 3243	3193 3193	3143 3143	3094 3093	3045 3044	17
19	3614	3559	3505	3451	3398	3345	3294	3242	3193	3142	3092	3043	19
20	3613	3558	3504	3450	3397	3345	3293	3242	3191	3141	3091	3043	20
21	3612	355 <sub>7</sub> 3556	35o3 35o2	3449	3396	3344	3292	3241	3190 3189	3140 3139	3091	3042	21
22	3610	3555	3501	3448 3447	3395 3394	3343 3342	3291 3290	3240 3239	3188	3139	3090 3089	3041 3040	22
24	3610	3555	3500	3446	3393	3341	3289	3238	3188	3138	3088	3039	24
25	3609	3554	3499	3446	3393	3340	3288	3237	3187	3137	3087	3039	25
26	3608 3607	3553 3552	3498 3497	3445 3444	3392 3391	3339 3338	3288 3287	3236 3236	3186 3185	3136 3135	3087 3086	3038 3037	26 27
28	3606	3551	3497	3443	3390	3338	3286	3235	3184	3134	3085	3036	28
29	3655	3550	3496	3442	3389	3337	3285	3234	3183	3133	3084	3035	29
3o 31	3604	3549 3548	3495	3441 3440	3388	3336 3335	3284	3233 3232	3183	3133	3083	3o34 3o34	30
32	3603 3602	3547	3494 3493	3439	338 <sub>7</sub> 3386	3334	3283 3282	3232	3182 3181	3131	3082 3082	3033	31
33	3601	3546	3492	<b>3</b> 438	3386	3333	3282	3231	3180	3130	3081	3032	33
34	3600	3545	3491	3438	3385	3332	3281	3230	3179	3129	3080	3031	34
35 36	3599 3598	3545 3544	3490	343 <sub>7</sub> 3436	3384 3383	333 <sub>2</sub> 333 <sub>1</sub>	3280	3229 3228	3178 3178	3129 3128	3079 3078	3030	35 36
37	3568	3543	3489 3488	3435	3382	333o	3279 3278	3227	3177	3127	3078	3029	3 <sub>7</sub> 38
38	3597	3542	3488	3434 3433	3381	3329	3277	3226	3176	3126	3077	3028	38 -
$\frac{39}{40}$	3596 3595	3541 3540	3487	3432	338o 3379	33 <sub>2</sub> 8 33 <sub>2</sub> 7	$\frac{3276}{3276}$	3225	3175	3125	3076	3027	<del>39</del> <del>40</del>
41	3594	3539	3485	3431	3379	3326	3275	3224	3174	3124	3073	3026	40
42	3593	3538	348.4	3431	3378	3325	3274	3223	3173	3123	3073	3025	42
43	3592 3591	353 <sub>7</sub> 3536	3483 3482	3430 3429	33 <sub>77</sub> 33 <sub>7</sub> 6	3325 3324	3273 3272	3222 3221	3172 3171	3122	3073 3072	3024	43
45		3535	3481	3428	3375	3323	3271	3220	3170	3120	3071	3022	45
46	3590 3589	3535	3480	3427	3374	3322	3270	3220	3169	3119	3070	3022	46
47 48	3588 3587	3534 3533	3480	3426 3425	3373	3321 3320	3270	3219	3168 3168	3119	3069 3069	3021	47
49	3587	3532	3479 3478	3424	33 <sub>72</sub> 33 <sub>72</sub>	3319	3269 3268	3210	3167	3117	3068	3019	48
50	3586	3531	3477	3423	3371	3319	3267	3216	3166	3116	3067	3018	50
51	3585	3530	3476	3423	3370	3318	3266	3215	3165.	3115	3066	3018	51
52 53	3584 3583	3529 3528	3475 3474	3422 3421	3369 3368	3317 3316	3265 3265	3214	3164 3163	3114	3065 3065	3017 3016	5a 53
. 54	3582	3527	3473	3420	3367	3315	3264	3213	3163	3113	3064	3015	54
55	358r	3526	3472	3419	3366	3314	3263	3212	3162	3112	3063	3014	55
56 57	3580 3579	3525 3525	3471 3471	3418 3417	3365 3365	3313 3313	3262 3261	3211	3161 3160	3111	3062 3061	3014″ 3013	50 57
58	3578	3524	3470	3416	3364	3312	3260	3209	3159	3110	3060	3012	57 58
.59	3577	3523	3469	3415	3363	3311	3259	3209	3158	3109	3060	3011	59
S.	110 181	10 197	1°.20′	1° 21′	lo 55/	1° £3	1° 24′	1° 25′	1° 26′	1° 27′	10 284	1° 29′	S.

TABLE XXII.
Proportional Logarithms.

S.	h m 1° 30′	h m 1° 31′	h m 1° 32′	h m 1° 33′	h m 1° 34′	h m 1° 35′	1° 36′	h m 1° 37'	h m 1° 38′	h m	1° 40′	h m	s.
0	3010	2962	2915	2868	2821	2775	2730	2685	2640	2596	2553	2510	0
1 2	3009	2962 2961	2914	2867 2866	2821	2775	2729	2684	2640	2596	2552	2509	1
3	3008	2960	2913	2866	2819	2774	2729 2728	2684	2639 2638	2595	2551 2551	2508	2
4	3007	2959	2912	2865	2818	2772	2727	2682	2638	2594 2593	2550 2550	2507 2507	3 4
5	3006	2958	2911	2864	2818	2772	2726	2681	2637	2593	2549	2506	5
6	3005	2958	2910	2863	2817	2771	2725	2681	2636	2592	2548	2505	6
7 8	3005	2957	2909	2862	2816	2770	2725	2680	2635	2591	2548	2504	7 8
9	3004 3003	2956 2955	2909 2908	2862 2861	2815 2815	2769 2769	2724	2679 2678	2635 2634	2591	2547	2504 2503	
10	3002	2954	2907	2860	2814	2768	2722	2678	2633	2590 2589	2546	2502	9
11	3001	2954	2906	2850	2813	2767	2722	2677	2632	2588	2545	2502	10 11
12	1008	2953	2905	2859	2812	2766	2721	2676	2632	2588	2544	2501	12
13	3000	2952	2905	2858	2811	2766	2720	2675	2631	2587	2543	2500	13
14	2999	. 2951	2904	2857	5811	2765	2719	2675	2630	2586	2543	2499	14
15	2998	2950	2903	2856 2855	2810 2809	2764	2719	2674	2629	2585	2542	2499	15
16 17	2997 2997	2950 2949	2902 2901	2855	2808	2763 2763	2718 2717	2673 2672	2629 2628	2585 2584	2541 2540	2498 2497	16
18	2996	2948	2901	2854	2808	2762	2716	2672	2627	2583	2540	2497	81
19	2995	2947	2900	2853	2807	2761	2716	2671	2626	2583	2539	2496	19
20	2974	2946	2899	2852	2806	2760	2715	2670	2626	2582	2538	2495	20
21	2 493	2946	2898	2852 2851	2805	<b>27</b> 60	2714	2669	2625	2581	2538	2494	21
22 23	2993 2992	2945 2944	2898 2897	2850	2805 2804	<sup>275</sup> 9 <sup>2758</sup>	2713	2669 2668	2624 2624	2580 2580	253 <sub>7</sub> 2536	2494 2493	22 23
24	2991	2944	2896	2849	2803	2757	2712	2667	2623	2579	2535	2493	24
25	2990	2942	2895	2848	2802	2756	2711	2666	2622	2578	2535	2492	25
26	2989	2942	2894	2848	1086	2756	2710	<b>2</b> 666	2621	2577	2534	2491	26
27	2989	2941	2894	2847	2801	2755	2710	2665	2621	2577	2533	2490	27
28	2988	2940	2893	2846 2845	2800	2754 2753	2709 2708	2664 2663	262C	2570	2533 2532	2489	28
29	2987	2939	2892		2799			2663	2618	2575	2531	2489	30
30 31	2986 2985	2939 2938	2891 2891	2845 2844	2798 2798	2753 2752	2707 2707	2662	2618	2574 2574	2530	1 2487	31
32	2985	2037	2890	2843	2797	2751	2706	2661	2617	2573	2530	2487	32
33	2984	2936	2889	2842	2796	2750	2705	<b>2</b> 660	2616	2572	2529	2486	33
34	2983	2935	2888	2842	2795	275c	2704	2660	2615	2572	2528	2485	34
35	2982	2935	2887	2841	2795	2749	270.1	2659	2615	2571	2527	2485	35
36	2981	2934	2887 2886	2840 2839	2794	2748 2747	2703 2702	2658 2657	2614 2613	2570 2569	2527 2526	2484 2483	36 37
38	2981 2980	2933 2932	2885	2838	2793 2792	2747	2701	2657	2612	2569	2525	2482	38
39	2979	2931	2884	2838	2792	2746	2701	2656	5615	2568	2525	2482	39
40	2978	2931	2883	2837	2791	2745	2700	2655	2611	2567	2524	2481	40
41	2977	2930	2883	2836	2790	2744	2699	2655	2610	2566	2523	2480	41
42	2977	2929	2882 2881	2835 2835	2789 2788	2744 2743	2698 2698	2654 2653	2610 2609	2566 2565	2522 2522	2480 2479	42 43
43	2976 2975	2928 2927	2880	2834	2788	2742	2697	2652	2608	2564	2521	2478	44
45	2974	2927	2880	2833	2787	2741	2696	2652	2607	2564	2520	2477	45
46	2973	2927	2879	2832	2786	2741	2695	2651	2607	2563	2520	2477	46
47	2973	2925	2878	2831	<b>27</b> 85	2740	2695	2650	2606	2562	2519	2476	47
48	2972	2924	2877	2831	2785	2739	2694 2693	2649 2649	2605 2604	2561 2561	2518 2517	2475 2475	48 49
49	2971	2924	2876	2830	2784	2738		2648	2604	256o	2517	2474	50
50 51	2970	2923	2876 2875	2829 2828	2783 2782	2738 2737	2692 2692	2647	2603	2559	2510	2473	51
52	2969 2969	2922	2874	2828	2782	2736	2691	2646	2602	2559	2515	2472	52
53	2968	2920	2873	2827	2781	2735	2690	2646	2601	2558	2515	2472	53
54	2967	2920	2873	2826	2780	2735	2689	2645	2601	2557	2514	2471	54
55	2966	2919	2872	2825	2779	2734	2689 2688	2644 2643	2500 2599	2556 2556	2513 2512	2470 2470	55 56
56	2965	2918	2871 2870	2825 2824	2779 2778	2733 2732	2687	2643 2643	2599	2555 2555	2512	2469	57
57 58	2965 2964	2917 2916	2869	2823	2777	2732	2687	2642	2598	2554	2511	2.468	58
59	2963	2916	2869	2822	2776	2731	2686	2641	2597	2553	2510	2467	59
S.	1° 30′	1° 31′	<u>1° 3?</u>	I° 33′	1° 34′	1° 35′	1° 36/	1° 37′	1° 38′	1º 39/	1° 40′	10 41/	S.

s.	l° 42		h m  1° 44′	h m 1° 45/	h m 1° 46′	h m 1° 47	1° 48		1° 50′	h m 1° 51	h m 1° 52/	h m 1° 53′	S,
0	2467 2466	2424	2382   2382	2341 2340	2300	2259 2258	2218	2178 2178	2139	2099	2061	2022	0
2	2465		2381	2339	2299 2298	2258	2217	2177	2137	2098	2050	2021	2
1 3	2465	2422	2380	2339	2298	2257	2216	2176	2137	2098	2059	2020	3
4	2464	2422	2380	2338	2297	2256	2216	2176	2136	2097	2058	2019	4
5 6	2463 2462	2421	2379 2378	2337 2337	2296 2296	2256 2255	2215 2214	2175	2136	2096 2096	2057	2019	5 6
	2462	2419	2378	2336	2295	2254	2214	2174	2134	2095	2056	2017	
7 8	2461	2419	2377	2335	2294	2253	2213	2173	2134	2094	2055	2017	7 8
9	2460	2418	2376	2335	2294	2253	2212	2172	2133	2094	2055	2016	9
10	2460 2459	2417	23 <sub>7</sub> 5 23 <sub>7</sub> 5	2334 2333	2293 2292	2252 2251	2212 2211	2172	2132	2093 2092	2054	2016 2015	10 11
12	2458	2416	2374	2333	2291	2251	2210	2170	2131	2092	2053	2014	12
13	2458	2415	2373	2332	2291	2250	2210	2170	2130	2091	2052	2014	13
14	2457	2415	2373	2331	2290	2249	2209	2169	2130	2090	2052	2013	14
15	2456	2414	2372	2331	2289	2249	2208	2169	2129	2090	2051	2012	15
16	2455 2455	2413	2371 2371	2330 2329	2289 2288	2248 2247	2208 2207	2168	2128 2128	2089 2088	2050 2050	2012	16
18	2454	2412	2370	2328	2287	2247	2206	2167	2127	2088	2049	2010	17
19	2453	2411	2369	2328	2287	2246	2206	2166	2126	2087	2048	2010	19
20	2453	2410	2368	2327	2286	2245	2205	2165	2126	2086	2048	2009	20
21	2452 2451	2410 2409	2368 2367	2326 2326	2285 2285	2245 2244	2204 2204	2165	2125	2086	2047 2046	2009	2 I 2 2
23	2450	2409	2366	2325	2284	2244	2204	2163	2124	2085 2085	2046	2007	23
24	2450	2408	2366	2324	2283	2243	2202	2163	2123	2084	2045	2007	24
25	2449	2407	2365	2324	2283	2242	2202	2162	2122	2083	2044	2006	25
26	2448	2406	2364	2323	2282	2241	2201	2161	2122-	2083	2044	2005	26
27	2448	2405 2405	2364 2363	2322	2281	2241	2200 2200	2161	2121	2082	2043	2005	27 28
29	2446	2404	2362	2321	2280	2239	2199	2159	2120	2081	2042	2003	29
30	2445	2/103	2362	2320	2279	2230	2198	2159	2119	2080	2041	2003	30
31	2445	2403	2361	2320	2279	2238	2198	2158	8118	2079	2041	2002	31
3 <sub>2</sub> 33	2444	2/102	2360 2359	2319 2318	2278	2237	2197	2157	2118	2079	2040	2001	3 <sub>2</sub> 33
34	2443 2443	2401 2401	2359	2317	2277	2237 2236	2196	2157	2117	2078 2077	2039	2000	34
35	2442	2400	2358	2317	2276	2235	2195	2155	2116	2077	2038	2000	35
36	2441	2399	2357	2316	2275	2235	2194	2155	2115	2076	2037	1999	36
3 <sub>7</sub> 38	2441	2398	2357	2315	2274	2234	2194	2154	2115	2075	2037	1998	37
39	2440	2398 2397	2356 2355	2315	2274	2233	2193	2153 2153	2114	2075 2074	2036	1998	38 39
40	2438	2396	2355	2313	2272	2232	2192	2152	2113	2073	2035	1997	10
41	2438	2396	2354	2313	2272	2231	2191		2112	2073	2034	1996	41
42	2437	2395	2353	2312	2271	2231	2190	2151	2111	2072	2033	1995	42
43	2436 2436	2574	2353	2311	2270	2230	2190	2150	2111	2072	2033	1994	43 44
45	2435	2393	2351	2310	2270	2229	2188	2149	2109	2071	2032	1994	45
46	2434	2392	2350	2309	2268	2228	2188	2148	2109	2070	2031	1993	46
47	2433	2391	2350	2309	2268	2227	2187	2147	2108	2069	2030	1992	47
48	2433	2391	2349	2308 2307	2267	2227	2186	2147	2107	2068	2030	1991	48
<u>49</u> 50	2432	2390	2348	2307	2266	2226	2186	2146	2107	2068	2029	1991	$\frac{49}{50}$
51	2431	2389 2389	2347	2307	2265	2225	2185   2184	2145	2105	2067	2028	1990	51
52	2430	2388 l	2346	2305	2264	2224	2184	2:44	2105	2066	2027	1989	52
53	2429	2387	2346	2304	2264	2223	2183	2143	2104	2065	2026	1988	53
54 55	2429	2387	2345	2304	2263	2223	2182	2143	2103	2064	2026	1987	55
56	2428	2385	2344 2344	2302	2262	2222 2221	2:82	2142	2103	2064	2025	1987	56
57	2426	2384	2343	2302	2261	2220	2180	2141	2101	2062	2024	1086	57
58	2426	2384	2342	2301	2260	2220	2180	2140	2101	2062	2023	1985	58
59	2425	2383	2342	2300	2260	2219	2179	2139/	2100	2061	2023	1984	59
S.	1° 42′	1° 43′	1' 44'	1° 45/	1° 46′	1° 47′	I° 48/	1° 49′	!^ 50'	1° 51′	1° 52′	1° 53′	S.

TABLE XXII.
Proportional Logarithms.

~	h m	h m	h m	h $m$	1 h m	h m	h m	h m	h m	h m	1	<del>,                                    </del>
S.	1° 54′	1° 55′	1° 56′	1° 57′	1° 58′	1° 59′	20 0	2° 1′	20 2/	2° 3′	h m 2° 4'	S.
0	1984	1946	1908	1871	1834 1833	1797	1761	1725	1689	1654	1619	0
2	1982	1945	1907	1870	1833	1797 1796	1760 1760	1724	1689	1653	1618	1
3	1982	1944	1906	1869	1832	1795	1759	1724	1687	1652 1652	1617	2
4	1981	1943	1906	1868	1831	1795	1759	1722	1687	1651	1617 1616	3 4
5	1981	1943	1905	1868	1831	1794	1758	1722	1686	1651	1616	-4-5
6	1980	1942	1904	1867	183o	1794	1757	1721	1686	1650	1615	6
7	1979	1941	1904	1867	1830	1793	1757	1721	1685	165o	1614	
8	1979	1941	1903	1866	1829	1792	1756	1720	1684	1649	1014	7 8
9	1978	1940	1903	1865	1828	1792	1755	1719	1684	1648	1613	9
10	1977	1939	1902	1865 1864	1828 1827	1791	1755 1754	1719	1683	1648	1613	10
12	1977 1976	1939	1901	1863	1827	1790	1754	1718	1683 1682	1647	1612	11
13	1975	1938	1900	1863	1826	1789	1753	1717	1681	1646	1612 1611	12
14	1975	1937	1899	1862	1825	1789	1752	1717	1681	1645	1610	14
15	1974	1936	1899	1862	1825	1788	1752	1716	1680	1645	1610	15
16	1974	1936	1898	1861	1824	1788	1751	1715	1680	1644	1609	16
17	1973	1935	1898	1600	1823	1787	1751	1715	1679	1644	1609	17
18	1972	1934	1897	1860 1859	1823 1822	1786	1750	1714	1678	1643	1608	18
19	1972	1934	1896	1859	1822	1785	1749	1714	1678	1643	1607	19
20 21	1971	1933 1933	1895	1858	1821	1785	1749 1748	1713. 1712	1677	1642 1641	1607 1606	20
22	1970	1932	1894	1857	1820	1784	1748	1712	1676	1641	1606	2 I 2 2
23	1969	1931	1894	1857	1820	1783	1747	1711	1676	1640	1605	23
24	1968	1931	1893	1856	1819	1783	1746	1711	1675	1640	1605	24
25	1968	1930	1893	1855	1819	1782	1746	1710	1674	1639	1604	25
26	1967	1929	1892	1855	1818	1781	1745	1709	1674	1638	1603	26
27	1967	1929	1891	1854 1854	1817	1781 1780	1745	1709	1673		1603	27
28 29	1906 1965	1928	1891 1890	1853	1817	1780	1744 1743	1708	1673	1637	1602	28 29
30	1965	1927	1889	1852	1816	1779	1743	1707	1671	1636	1601	30
31	1964	1926	1889	1852	1815	1778	1742	1706	1671	1635	1600	31
32	1963	1926	1888	1851	1814	1778	1742	1706	1670	1635	1600	32
33	1963	1925	1888	185o	1814	1777	1741	1705	1670	1634	1599	33
34	1962	1924	1887	1850	1813	1777	1740	1705	1669	1634	1599	34
35	1962	1924	1886	1849	1812	1776	1740	1704	1668 1668	1633	1598 1598	35 36
36	1961	1923	1886 1885	1849 1848	1812 1811	1775	1739	1703	1667	1632	1597	37
3 <sub>7</sub> 38	1960	1923	1884	1847	1811	1774	1738	1702	1667	1631	1596	38
39	1959	1921	1884	1847	1810	1774	1737	1702	1666	1631	1596	39
40	1958	1921	1883	1846	1809	1773	1737	1701	1665	163o	1595	40
41	1958	1920	1883	1846	1809	1772	1736	1700	1665	1630	1595	41
42	1957	1919	1882	τ845	1808	1772	1736	1700	1664	1629	1594 1593	42
43	1956	1919	1881 1881	1844 1844	1808	1771	1735 1734	1699 1699	1663	1628	1593	43 44
44	1956	1918	1880	1843	1806	1771	1734	1698	1663	1627	1592	45
45	1955	1918	1880	1843	1806	1770 1769	1733	1697	1662	1627	1592	46
46 47	1955	1917	1879	1842	1805	1769	1733	1697	1661	1626	1591	47
48	1953	1916	1878	1841	1805	1768	1732	1696	1661	1626	1591	48
49	1953	1915	1878	1841	1804	1 768	1731	1696	1660	1625	1590	49
5o	1452	1914	1877	1840	1803	1767	1731	1695	1660	1624	1589 1589	50
51	1951	1914	1876	1839	1803	1766	1730 1730	1694 1694	1659	1624 162 <b>3</b>	1588	51 52
52	1951	1913	1876 1875	1839 1838	1802	1766 1765	1730	1693	1658	1623	1588	53
53	1950 1950	1913	1875	1838	1801	1765	1728	1693	1657	1622	1587	54
55	1949	1911	1874	1837	1800	1764	1728	:692	1657	1621	1587	55
56	1949	1911	1873	1836	1800	1763	1727	1692	1656	1621	1586	56
57	1948	1910	1873	1836	1799	1763	1727	1691	1655	1620	1585 1585	57 58
58	1947	1909	1872	1835	1798	1762	1726	1690 1690	1654	1620 1619	1584	59
59	1946	1909	1871	1835	1798	1762	1725	20 1	20 2	2° 3′	2° 4'	$\frac{sy}{s}$
S.	1° 54′	1° 55′	1° 56′	1° 57′	1° 58′	1° 59′	2° 0′	2 1	2 2	√ o'	~ 't	10,

	h m	h $m$	h m	h $m$	h m	h m	h m	h m	h m	h m	h m	
S.	2° 5′	2° 6′	20 7	2° 8′	2° 9′	20 10	2° 11′	2° 12	2° 13′	2° 14′	2° 15′	S.
0	1584	1549 1548	1515	1481	1447	1413	1380	1347	1314	1282	1249	0
1	1583	1548	1514	1480	1446	1413	1379	1346	1314	1281	1249	1
3	1582	1548	1514	1479	1446	14.2	1379 1378	1346 1345	1313	1281		3
4	1582 1581	1547 1547	1513 1512	1479 1478	1445 1445	1412	1378	1345	1313	1280	1248	4
- 4												$-\frac{4}{5}$
6	1581 1580	1546 1546	1512 1511	1478	1444	1411	1377 1377	1344 1344	1311	1279	1247	5
	1580	1545	1511	1477	1443	1409	1376	1343	1310	1278	1246	
7 8	1579	1544	1510	1476	1442	1409	1376	1343	1310	1277	1245	7 8
9	1578	1544	1510	1476	1442	1408	1375	1342	1300	1277	1245	9
10	1578	1543	1509	1475	1441	1408	1374	1342	1309	1276	1244	10
11	1577	1543	1508	1474	1441	1407	:37/	1341	1308	1275	1243	11
12	1577	1542	1508	1474	1440	1407	1373	1340	1308	1275	1243	12
13	1576	1542	1507	1473	1440	1406	1373	1340	1307	1275	1242	13
14	1576	1541	1507	1473	1439	1406	1372	1339	1307	1274	1242	14
15	1575	1540	1506	1472	1438	1405	1372	1339	1306	1274	1241	15
16	1574	1540	1506	1472	1438	1404	1371	1338	1306	1273	1241	16
17	1574	1539	1505	1471	1437	1404	1371	1338	1305	1273	1240	17 18
18	1573 1573	1539 1538	1504 1504	1470 1470	1437	1403 1403	1370 1370	1337 1337	1304 1304	1272	1240	19
19		1538										
20 21	1572 1571	1530	1503 1503	1469	1436 1435	1402 1402	1369 1368	1336 1335	1303 1303	1271 1270	1239	20 21
22	1571	1536	1503	1469 1468	1435	1401	1368	1335	1302	1270	1238	22
23	1570	1536	1502	1468	1434	1401	1367	1334	1302	1269	1237	23
24	1570	1535	1501	1467	1433	1400	1367	1334	1301	1269	1237	24
25	1569	1535	1500	1467	1433	1399	1366	1333	1301	1268	1236	25
26	1569	1534	1500	1466	1432	1399	1366	1333	1300	1268	1235	26
27	1568	1534	1400	1465	1432	1398	1365	1332	1300	1267	1235	27 28
28	1567	1533	1499 1498	1465	1431	1398	1365	1332	1299	1267	1234	
29	1567	1532		1464	1431	1397	1364	1331	1298	1266	1234	29
30	1566	1532	1498	1464	1430	1397	1363	1331	1298	1266	1233	30
31	1566	1531	1497	1463	1429	1396	1363	1330	1297	1265	1233	31
3 <sub>2</sub> 33	1565 1565	1531 1530	1496	1463 1462	1429	1396	1362 1362	1329	1297	1264	1232	3 <sub>2</sub> 33
34	1564	1530	1496 1495	1461	1428	1395 1394	1361	1329	1296	1263	1231	34
35	1563	1529		1461	1427	1394	1361	1328	1295	1263	1231	35
36	1563	1528	1495 1494	1460	1427	1393	1360	1327	1295	1262	1230	36
3~	1562	1528	1494	1460	1426	1393	1360	1327	1293	1262	1230	
38	1562	1527	1493	1459	1426	1392	1359	1326	1294	12/11	1229	37 38
39	1561	1527	1493	1459	1425	1392	1359	1326	1293	1211	1229	39
40	1561	1526	1492	1458	1424	1391	1358	1325	1292	1260	1228	40
41	1560	1526	1491	1458	1424	1391	1357	1325	1292	1260	1227	41
42	1559	1525	1401	1457	1423	1390	1357	1324	1291	1259	1227	42
43	1559	1524	1490	1456	1423	1389	1356	1323	1291	1259	1226	43
. 44	1558	1524	1490	1456	1422	1389	1356	1323	1290	1258	1226	4.1
45	1558	1523	1489	1455	1422	1388	1355	1322	1290	1257	1225	45
46	155 <sub>7</sub> 1556	1523 1522	1489	1455	1421	1388	1355	1322	1289	1257	1225	46
47 48	1556	1522	1488	1454	1421	1387	1354	1321	1289	1256	1224	47 48
49	1555	1521	1487	1453	1419	1386	1353	1320	1288	1255	1223	49
50	1555	1520	1486	1452		1386	1352	1320	1287	1255	1223	50
51	1554	1520	1486	1452	1419	1385	1352	1319	1287	1254	1222	51
52	1554	1519	1485	1451	1418	1384	1351	1319	1286	1254	1222	52
53	1553	1519	1485	1451	1417	1384	1351	1318	1285	1253	1221	53
54	1552	1518	1484	1450	1417	1383	1350	1317	1285	1253	1221	54
55	1552	1518	1483	1450	1416	1383	1350,	1317	1284	1252	1220	55
56	1551	1517	1483	1449	1416	1382	1349	1316	1284	1252	1219	56
57 58	1551	1516	1482	1449	1415	1382	1349	1316	1283	1251	1219	57
59	1550 1550	1516	1482	1448 1447	1414	1381	1348	1315	1283	1250	1218	58 59
				1							-	-
S.	2° 5′	2 <sup>⊷</sup> ս′	20 7'	2° 8′	20 9	2° 10′	2° 11′	2° 12′	2° 13′	2° 14′	2° 15′	S.

	h m	h m	h m	1 2	1,		· ·		,			
S.	2° 16	2° 17′	2° 18′	2° 19′	2° 20′	2°21′	h m 2° 22'	h m 2° 23′	2° 24′	h m 2°25'	h m 2°26'	s.
0	1217	1186	1154	1123	1001	1061	1030	0999	0969	0939	0909	0
2	1216	1184	1153	1122	1091	1060	1029	0969	0969	0939	0909	1
3	1216	1184	1152	1121	1090	1059	1028	0998	0968	0938	0908	2
4	1215	1183	1152	1120	1069	1058	1028	0997	0967	0930	0908	3 4
5	1215	1183	. 1151	1120	1089	1058	1027	0997	0967	0937	0907	5
6	1214	1182	1151	1119	1088	1057	1027	0996	0966	0936	0906	6
8	1214	1182	1150	1119	1088	1057	1026	0996	0966	0936	0906	7
9	1213	1181	1150	8111	1087	1056	1026	0995	0965	0935	0905	8
10	1212	1180	1149	1117	1086	1055	1025	0995	0965	0935	0905	9
11	1211	1180	1148	1117	1086	1055	1025	0994	0964	0934	0904	10
12	1211	1179	1148	1116	1085	1054	1024	0994	0963	0934	0904	11
.13	1310	1179	1147	1116	1085	1054	1023	0993	0963	0933	0903	13
14	1210	1178	1147	1115	1084	1053	1023	0992	0962	0932	0902	14
15	1209	1178	1146	1115	1084	1053	1022	0992	3962	0932	0902	15
16	1209	1177	1146	1114	1083	1052	1022	0991	0961	0931	0901	16
17	1208	1177	1145	1114	1083	1052	1021	0991	0961	0931	0601	17
19	1207	1175	1144	1113	1082	1051	1021	0990	0960	0930	0900	18
20	1207	1175	1143	1112	1081	1050	I			0930	0900	19
21	1206	1174	1143	1112	1081	1050	1010	0989	0959	0929	0899	20
22	1206	1174	1142	IIII	1080	1049	1019	0988	0958	0929	0868	22
23	1205	1173	1142	1111	1080	1049	1018	0988	0958	0928	0898	23
24	1205	1173	1141	1110	1079	1048	1018	0987	0957	0927	0897	24
25	1204	1172	1141	1110	1079	1048	1017	0987	0957	0927	0897	25
26 27	1204	1172	1140	1109	1078	10.17	1017	0986	0956	0926	0896	26
28	1203	1171	1140	1109	1078	1047	1019	0986	0956	0926	0896	27 28
29	1202	1170	1139	1108	1076	1046	1015	0985	0955	0925	0895	29
30	120.1	1170	1138	1107	1076	1045	1015	0984	0954	0924	0894	30
31	1201	1169	1138	1106	1075	1045	1014	0984	0954	0924	0894	31
32	1200	1169	1137	1106	1075	1044	1014	0983	0953	0923	0893	32
33	1200	1168	1137	1105	1074	1044	1013	0983	0953	0923	0893	33
34	1199	1168	1136	1105	1074	1643	1013	0982	0952	0922	0892	34
35	1199	1167	1136	1104	1073	1043	1012	0982	0952	0922	0892	35
36	1198	1167	1135	1104	1073	1042	1012	0981	0951	0921	0891	36
38	1197	1165	1134	1103	1072	1041	1011	0980	0950	0921	0890	37 38
39	1197	1165	1134	1102	1071	1041	1010	0980	0950	0920	0890	39.
40	1196	1164	1133	1102	1071	1040	1009	0979	0949	0919	0889	40
41	1196	1164	1132	1101	1070	1040	1009	0979	0949	9190	0889	41
42	1195	1163	1132	1101	1070	1039	1008	0978	0948	0918	0888	42
43	1195	1163	1131	1100	1069	1039	1008	0978	0948	0918	o888 o887	43
44	1194			1100	1069		1007	0977	0947	0917	0887	-44 45
45 46	1193	1162	1130 1130	1099	1068	1037	1007	0977	0947	0917	0886	45° 46
40	1193	1161	1130	1099	1000	1037	1006	0976	0946	0916	0886	47
48	1192	1160	1129	1098	1067	1036	1005	0975	0945	0915	o885	48
49	1191	1160	1128	1097	1066	1035	1005	0975	0945	0915	0885	49
50	1191	1159	1128	1097	1066	1035	1004	0974	0944	0914	0884	5o
51	1190	1159	1127	1096	1065	1034	1004	0974	0944	0914	o884 o883	51
52	:190	1158	1127	1095	1065	1034	1003	0973	0943 0943	0913	0883	52 53
53 54	1189	1158	1126	1095	1064	1033	1003	0973	0943	0913	0883	54
55	1188	1157	1125	1094	1063	1032	1002	0972	0942	0912	− 0882	55
56	1188	1156	1125	1094	1063	1032	1001	0971	0941	09.1	0882	56
57	1187	1156	1124	1093	1062	1031	1001	0971	0941	0911	188∩	57
58	1187	1155	1124	1092	1062	1031	1000	0970	0940	0910	0881	58 1
59	1186	1154	1123	1092	1061	1030	1000	0970	0940	0010	0880	59
S.	2° 16′	2° 17′	2° 18′	2° 19′	$2^{\circ} 20'$	2°21′	2° 22′	2° 23′	2° 24′	2° 25′	2° 26'	S.
<u></u>				·								

s	h m 2° 27'	h m 2° 28'	h m 2° 29'	h m 2° 30′	2° 31′	h m 2° 32′	h m 2°33/	h m 2° 34′	h m 2° 35'	2° 36′	h m 2° 37'	s.
0	0880	0850	0821	0792	0763	0734	0706	0678	0649	0621	0594	0
I 2	0879 0879	0850	0820	0791	0762	0734	0705 0705	0677	0649	0621	o593 o593	1
3	0878	0849	0819	0790	0762	0733	0704	0676	0648	0620	0592	3
4	0878	0848	0819	0790	0761	0732	0704	0676	0648	0620	0592	4
5	0877	0848	0818	0789	U761	0732	0703	0675	0647	0619	0591	5
6	0877	0847	0818	0789	0760	0731	0703	0675	0547	0619	0591	6
7 8	0876	0847 0846	0817	0788 0788	0760	0731	0703	0674	0646	0618	0591 0590	7 8
9	0875	0846	0817	0787	0759	0730	0702	0673	c645	0617	0590	9
10	0875	0845	0816	0787	0758	0730	0701	0673	0645	0617	0589	10
11	0874	0845	0816	0787	0758	0729	0701	0672	0644	0616	0589	11
12	0874	0844	ò815	0786	0757	0729	0700	0672	0644	0616	0588	12
13	0873	0844 0843	0815	0786	0757	0728	0700	0671	0643	0615	o588 o587	13
$\frac{14}{15}$		0843		0785	0756	0728	0699	0671	0643			14
16	0872	0842	0814	0784	0756 0755	0727 0727	0699 0698	0670 0670	0642	0615	o587 o586	16
17	0871	0842	0813	0784	0755	0726	0698	0670	0641	0614	0586	17
18	0871	0841	0812	0783	0754	0726	0697	0669	0641	0613	0585	18
19	0870	0841	0812	0783	0754	0725	0697	0669	0641	0613	0585	19
20	0870	0840	0811	0782	0753	0725	0696	0668	0640	0612	0585	20
21	0869 0869	o84o o83g	0810	0782	0753 0752	0724 0724	0696 0695	0668	0640 0639	0611	o584 o584	21
23	0868	0839	0180	0781	0752	0723	0695	0667	0639	0611	0583	23
24	o868	o838	0809	0780	0751	0723	0694	0666	0638	0610	0583	24
25	0867	0838	0800	0780	0751	0722	0694	0666	0638	0610	0582	25
26	0867	0837	0808	0779	0751	0722	0694	0665	0637	0609	0582	26
27 28	0866 0866	o837 o836	0808 0807	0779 0778	07 <b>5</b> 0	0721 0721	0693 0693	o665 o664	o637 c636	0609	0581	27 28
29	0865	0836	0807	0778	0749	0721	0692	0664	0635	0608	0580	29
30	0865	0835	0806	0777	0749	0720	0692	0663	0635	0608	0580	30
31	0864	o835	0806	0777	0748	0720	0691	0663	0635	0607	0570	31
32	0864	0834	0805	0776	0748	0719	0691	0663	0634	c6o7 o6c€	0579	32
33	o863 o863	0834	0805	0776	0747	0719	0690	0662	0634	o6e5	0579	33 34
34	0862	0834 0833	0804	0775	0747	0718	0690	0662	o634 o633	0605	0578	35
36	0862	0833	0804 0803	0775 0774	0746 0746	0718	0689 0689	0661	0633	2605	0576	36
37	0861	0832	0803	0774	0745	0717	0688	0660	0632	0604	0577	3 <sub>7</sub> 38
38	0861	0832	0802	0774	0745	0716	o688	066o	0632	0604	0576	38
. 39	0860	0831	0802	0773	0744	0716	0687	0659	0631	0603	0576	39
40	0860	0831	0801	0773	0744	0715	0687	0659	0631	0603	0575	40
41 42	08 <b>59</b> 08 <b>59</b>	0830 08 <b>3</b> 0	0801	0772 0772	0743	0715	o686 o686	o658	o63o o63o	0602	0575 0574	41 42
43	0858	0829	0800	0771	0742	0714	0686	0657	0629	0602	0574	43
44	o858	0829	0800	0771	0742	0713	o685	0657	0629	0601	0573	44
45	0857	0828	0799	0770	0741	0713	0685	0656	0628	0601	0573	45
46	0857	0828	0799	0770	0741	0712	0684	0656	0628	0600	0573	46
47 48	o856 o856	0827 0827	0798 0798	0769 0769	0740 0740	0712	o684 o683	o655 o655	0628	o6oo o599	0572 0572	47 48
19	0855	0826	0797	0768 0768	0740	0711	0683	0655	0627	0599	0571	49
50	0855	0826	0797	0768	0739	0711	0682	0654	0626	0598	0571	50
51	ი855	0825	0796	0767	0730	0710	0682	0654	∪626	0598	0570	51
52 53	0854	0825	0796	0767	0738	0710	0681	0653	0625	0597	0570	5 <sub>2</sub> 53
54	o854 o853	0824	0795	0766 0766	0738 0737	070 <b>9</b> 070 <b>9</b>	0830 0830	o653	0625 0624	0597 0596	0569	54
55	0853	0823	0794	0765	0737	0708	0680	0652	0624	0596	0568	55
56	0852	0823	0794	0765	0736	0708	0679	0651	0623	0596	0568	56
57	0852	0822	0793	0764	0736	0707	0679 0678	0651	0623	0595	0568	5 <sub>7</sub> 58
58	ο85τ ο <b>85</b> τ	0821	0793	0764	0735	0707		o65o	0622	0595	056 <del>7</del>	
59			0792	0763	0735	0706	0678			0594		59
S.	2° 27′	2° 28′	2° 29′	2° 30′	2° 31′	2° 32′	2° 33′	2° 34′	2° 35′	2° 36′	2° 37′	S.

TABLE XXII.

s.	h m 2° 38′	h m 2° 39'	h m 2° 40′	2° 41′		h m 2° 43′	$\frac{h}{2}$ ° $\frac{m}{44'}$	h m 2° 45′	h m 2°46'	h m 2° 47′	h m 2° 48′	S.
0	o566	0539	0512	0484	0458	0431	0404	0378	0352	0326	0300	0
1	0566	0538	0211	0484	0457	0430	0404	0377	0351	0325	0299	1
2	0565	0538	0511	0484	0457	0430	0403	0377	0351	0325 0324	0299	3
3	0565	o537	0510 0510	o483 o483	o456 o456	0430	o4o3 o4o3	0377 0376	o35o o35o	0324	0298	4
4	0564	0537				0429				0323		$-\frac{7}{5}$
5	0564	0536	0509	0482	o455 o455	0429	0402 0402	o3 <sub>7</sub> 6 o3 <sub>7</sub> 5	o349 o349	0323	0297	6
6	0563	o536 o536	0509 0508	0482 0481	0454	0428 0428	0401	0375	0349	0323	0297	
7 8	0563 0562	0535	0508	0481	0454	0427	0401	0374	0348	0322	0296	7 8
9	0562	0535	0507	0480	0454	0427	0400	0374	0348	0322	0296	_9
	0562	0534	0507	0480	0453	0426	0400	0374	0347	0321	0295	10
10	0561	0534	0507	0480	0453	0426	0399	0373	0347	0321	0295	11
12	0561	0533	0506	0479	0452	0426	0300	0373	0346	0320	0294	12
13	0560	0533	0506	0479	0452	0425	0399	0372	o346	0320	0294	13
14	0560	0532	0505	0478	0451	0425	0398	0372	o346	0319	0294	14
15	0559	0532	0505	0478	0451	0424	0398	0371	o345	0319	0293	15
10	0559	0531	0504	0477	0450	0424	0397	0371	o345	0319	0293	16
17	0558	0531	0504	0477	0450	0423	0397	0370	0344	0318	0292	17
18	0558	0531	0503	0476	0450	0423	0396	0370	0344	0318	0292	18
19	0557	0530	0503	0476	0449	0422	0396	0370	0343	0317	0291	19
20	0557	0530	0502	0475	0449 0448	0422	0395	0369	0343	0317	0291	20
21	0557	0529	0502	0475		0422	0395	0369	0342	0316 0316	0291	21 22
22	0556	0529	0502	0475	0448	0421	0395	0368	0342	0316	0290	23
23	0556	0528	0501	0474	0447	0421	0394	0368	0341	0315	0289	24
24	0555	0528	0501	0474	0447	0420	0394			0315	0289	25
25	0555	0527	0500	0473	0446	0420	0393	0367	0341	0313	0288	26
26	0554	0527	0500	0473	0446	0419	0393	o366	0340	0314	0288	27
27	0554	0526	0499	0472	0446	0419	0392	0366	0339	0313	0288	28
28	0553	0526	0499	0.472	0445	0418	0392	0365	0339	0313	0287	29
29	0553	0526	0498	0471			0391	0365	0339	0313	0287	30
30	.5552	0525	0498	0471	0444	0418	0391	0364	0338	0312	0286	31
31	0552	0525	0498	0471	0444	0417	0390	0364	0338	0312	0286	32
32	0552	0524	0497	0470	0443	0416	0390	0363	0337	0311	0285	33
33	0551	0524	0496	0469	0442	0416	0389	o363	0337	0311	0285	34
34		1		0469	0442	0415	0389	0363	0336	0310	0285	35
35	0550	o523	0496	0468	0442	0415	0388	0362	o336	0310	0284	36
36	0550	0522	0495	0468	0441	0414	o388	0362	o336	0310	0284	3 <sub>7</sub> 38
3 <sub>7</sub> 38	0549	0521	0494	0467	0441	0414	0388	0361	0335	0309	0283	39
39	0548	0521	0494	0467	0440	0414	0387	0361	o335	0309	0283	
	0548	0521	0493	0467	0440	0413	0387	0360	0334	0308	0282	40
40	0547	0520	0493	0466	0439	0413	o386	0360	0334	0308	0282	41 42
41 42	0547	0520	0493	0466	0439	0412	0386	0359	0333	0307	0281	43
43	0546		0492	0465	0438	0412	0385	0359	0333	0307	0281	44
44	0546		0492	0465	0438	0411	e385	0359		0306	0280	45
15	0546		0491	0464	0438	0411	0384	0358	0332	0306	0280	46
46	0545		0491	0464	0437	0410	0384		0332	0305	0279	47
47	0545		0490	0463	0437	0410	o384 o383	0357	0331	0305	0279	48
48	0544	0517	0490	0463	0436	0410	0383	0356	0330	0304	0279	49
49	0544	0517		0462	0436	0409	0382		0330	0304	0278	50
50	0543	0516	0489	0462	0435	0409	0382		0330	0304	0278	51
51	0543	0516		0462		0408	0381		0329	0303	0277	52
52	0542	0515		0461	0434	0405	0381		0329	0303	0277	53
53	0542			0461		0407	0381			0302	0276	54
54	_		-	0460	-		0380			0302		55
55						0406	0380		0327	0301	0276	56
56				0459	0433		0379	0353	0327	0301	0275	57 58
57				0459 0458	0432		0379		0326	0300		
58	0540			0458	0432	0405	o379 o378	0352	0326	0300		59
59					_		-1		2° 46	2º 47	2' 48'	S.
S	2°38	3′ <b>2°</b> 39	y 2° 40	y 2° 41	' 2° 42	12 40	1 ~ 77	1~ 20	11.2		<u> </u>	
. ~												

TABLE XXII.

-	S.	h m 2° 49′	h m 2° 50	h m 2° 51	h m 2° 52	h m 2° 53'	$\frac{h}{2^{\circ}}\frac{m}{54}$	h m 2° 55	h m 2°56′	$2^{\circ} \frac{m}{57}$	h m 2°58'	h m 2° 59′	S.
-	0	0274	0248	0223	0197	0172	0147	0122	0098	0073	0049	0024	0
	I	0273	0248	0222	0197	0172	0147	0122	0097	0073	0048	0024	1
1	2	0273	0247	0222	0197	0171	0146	0122	0097	0072	0048	0023	3
	3	0273	0247	0221	0196	0171	0146	0121	0096	0072	0047	0023	4
1-							0145	0120					
1	5	0272 0271	0246	0221	0195	0170	0145	0120	0096	0071	0046	0022	5 6
	6	0271	0245	0220	0194	0169	0144	0119	0095	0070	0046	0022	
	7 8	0270	0245	0219	0194	0169	0144	0119	0094	0070	0045	0021	7
	9	0270	0244	0219	0194	0169	0143	0119	0094	0069	0045	0021	9
1-	10	0270	0244	0219	0193	0168	0143	8110	0093	0069	0044	0020	10
1	11	0269	0244	0218	0193	0168	0143	0118	co93	0068	0044	0020	11
	12	0269	0243	0218	0192	0167	0142	0117	0093	0068	0044	0019	12
1	13	0268	0243	0217	0192	0167	0142	0117	0092	0058	0043	0019	13
1	14	0268	0242	0217	0192	0166	0141	0117	0092	0067	0043	0019	14
1	15	0267	0242	0216	0191	0166	0141	0116	0061	006:	0042	0018	15
	16	0267	0241	0216	0191	0166	0141	0116	0091	0066	0042	0018	16
	17	0267	0241	0216	0190	0165 0165	0140	0115 011 <b>5</b>	0001	0066	0042	0017	17
	19	0266	0241	0215	0189	0164	0139	0114	0090	0065	0041	0017	19
-	20	0265	0240	0214	0189	0164	0139	0114	0080	0065	0040	0016	20
	21	0265	0239	0214	0189	0163	0139	0114	0089	0064	0040	0016	21
	22	0264	0230	0213	0188	0163	0138	0113	0089	0064	0040	0015	22
	23	0264	0238	0213	0188	0163	0138	6110	0088	0064	0039	0015	23
	24	0264	0238	0213	0187	0162	0137	0112	0088	oo63	0039	0015	24
1-	25	0263	0238	0212	0187	0162	0137	0112	0087	0063	0038	0014	25
1	26	0263	0237	0212	0187	1610	0136	0115	0087	0062	0038	0014	26
	27	0262	0237	0211	0186	0161	0136	0111	0087	0062	0038	0013	27
	28	0252	0236	2211	0810	0161	0136	0111	0086	0062	0037	0013	28
	29	0261	0236	0211	0185	0160	0135	0110	0086	0061	0037	0012	29
	30	0261	0235	0210	0185	0160	0135	0110	0085	0061	0036	0012	30
	31   32	0260	0235 0235	0210	0184	0159	0134	0110	0085	0060	0036	0012	31
	33	0260	0233	0209	0184 0184	0159	0134 0134	0100	0084	0060	0036 0035	0011	3 <sub>2</sub> 33
	34	0259	0234	0208	0183	0158	0133	8010	0084	0059	0035	0010	34
1 _	35	0259	0233	0208	0183	0158	0133	0108	0083	0059	0034	0010	35
	36	0258	0233	0208	0182	0157	0132	0107	0083	0058	0034	0100	36
	37	0258	0233	0207	0182	0157	0132	0107	0082	0058	0034	0009	37
	38	0258	0232	0207	0181	0156	0131	0107	0082	0057	იი33	0009	38
1	39	0257	0232	0206	0181	0156	0131	0106	0082	0057	0033	8000	39
	40	0257	0231	0206	1810	0156	0131	0106	1800	0057	0032	0008	4e
	41	0256	0231	0205	0810	0155	0130	0105	0081	0056	0032	8000	41
	42	0256	0230	0205	0180	0155	0130	0102	0080	0056	0031	0007	42
	43 44	0255 0255	0235 ( 0230 (	0205	0179	0154	0129	0105	0800 0800	0055 0055	1800	0007	43
		0255		0204	0179	0154	0129	0104				0006	44
	45 46	0255	0229	0204	0179	0153 0153	0129	0104	0079	0055	0030 0030	0006	45 46
	40 47	0254	0229	0203	8,10 0178	0153	0128	6010 6010	0079	0054	0030	0006	
	48	0253	0228	0203	0177	0152	0120	0103	0078	0053	0029	0005	47 48
	49	0253	0227	0202	0177	0152	0127	0102	0077	0053	0029	0004	49
	50	0252	0227	0202	9176	C151	0126	0102	0077	0053	0028	0004	50
1	51	0252	0227	0201	0176	0151	0126	1010	0077	0052	0028	0694	51
	52	0252	0226	0201	0176	0151	0126	1010	0076	0052	0027	0003	52
	53	0251	0226	0200	0175	0150	0125	0100	0076	0021	0027	0003	53
	54	0251	0225	0200	0175	0150	0125	0100	0075	0051	0027	0002	54
	55	0256	(.225	0200	0174	0149	0124	0100	0075	0051	0026	0002	,55
	56 57	0250	0224	0199	0174	0149	0124	0099	0075	0050	0026	0002	56
	58	0249	0224	0198	0174	0148 0148	0124	0099	0074	0050	0025	1000	57 58
	59	0249	0223	0198	01/3	0148	0123	0098	0073	0049	0025	0000	59
-	s.	2° 49'		20 51'	2° 52'	2° 53	2° 54′	2° 55′	2° 56'	2° 57′	2° 58′	20 59'	S.
L.	~.	31/		~ 01	~ 04	(ران پ	~ ·J4	~ 1).)	~ .00	~ 01	~ 50	~ 00 }	٥.

Prop.			ю ,		0	2	0		0	1	,		Prep
parts 29	M		N. cos.	N. sine.		N. sine.		N. sine		N. sine.			parte 2
0	0	00000	100000	01745	99985	03490	99939	05234	99863	06976	99756	60	-2
0	1		100000	01774	99984	03519	99938	05263	99861	07005	99754	50	2
ı	2		100000	01803	99984	03548	99937	05292	99860	07034	99752	58	2
1	3		100000		99983	03577	99936	05321 05350	99858	07063	99750	57	2
.3	5	00116	100000	01862	99983	o36o6 o3635	99935 99934	05350	99857   99855	07092	99748 99746	56 55	2 2
3	6		100000	01920	99982	03664	99933	05408	99854	07150	99744	54	2
3	7	00204	100000	01949	99981	03693	99932	05437	99852	07179	99742	53	
4	8	00233	100000	01978	99980	03723	99931	05466	99851	07208	99740	52	2
4	9	00262	100000	02007	99980	03752	99930	05495	99849	07237	99738	5ι	2
5	10	00291	100000	02036	99979	03781	99929	05524	99847	07266	99736	50	2
5	11	00320	99999	02065	99979	03810	99927	05553	99846	07295	99734	49 48	2 2
6	12	00349	99999	02094	99978	03839	99926	05611	99842	07353		47	2
6	13	00378	99999	02123	99977	o3868 o3897	99925	05640		07382	99729	47	2
7	14	00407	99999	1 0	99977	03926	99923	05669		07411	99725	45	2
8	r6	00465	99999	1	99976	03955	99922	05698	00838	07440	99723	44	I
8	17	00495	99999	1 ,	99975	03984	99921	05727	99836	07469	1	43	1
9	81	00524			99974	04013	99919	05756	-1	07498	99719	42	I
9	19	00553		02298	99974	04042	59918	05785	99833	07527	99716	41	1
10	20	00582	99998	02327	99973	04071	99917	05814		07556 07585		40 39	I
10	21	00611	99998	02350	99972	04100	1///	05844		07505		38	ī
11	22	00640	1 ////		99971	04159		05902		07643		37	1
11	24	00698	1 ////	.1 //2		04188		05931		1 .		36	1
12	25	00727				04217		05960	99822	07701	99703	35	1
13	26	00756			99969	04246	1///	05989	99821	07730		34	I
13	27	00785		F 2.	99968	04275		06018			99699	33	I
1.4	28	00814	99997	02560		04304		06047	. 1	07760		32	i
14	29	00844				04333						30	1
15	30	00873		-						-1		29	I
15	31	00902				0439:		0.				28	1
15	32	00931				04449			₂   998n8	07933	3 99685	27	1
16	34	00980				04478	99900	0622			99683	26	1 1
17	35	01018			99902	04507			1 1 0 0			25 24	1
17	36	01047	9999	02792								23	
18	37	01076	9999	02821				0630				22	1 -
18	38				99959	04594		0636		1 0		21	1
19						04653						20	1
19	40			al 'a/	99957			06.12		3   o8165		19	
20	1 :					0471	1 99889	0645	3 99792			18	-
21	43			-1		04740	99888					17	
21	44	1 0		2 0302	5   99954	0470	99886	0651				16	
22	45	0130	9999	1 0305		0479		6   0654 8   0656				14	
22	1									0833	9 99652	13	0
23						1				0836	8 99649	12	_
23	_ 1	_				_		_		0839		11	
24	. 1 -						3 99878	6668	5 9977	6 0842	6 99644		
24						0497	2 99876	6   0671				1 8	
25	5:	0151	3   9998	9 0325		7 L 0500	1 9987	0674	3 9977				
26	5 53	0154	2 9998	8 0328			0 9987	3   0677 2   0680			- 1 // 200		
26				8 6331			9 9987			0857	1 00632	-	
27				7 0334		7 1	8 : 99879 7   9986		0 99764	4   0860	o   99630	1	
27	7   56		9 9998	6 0337 6 0340		1 ~ 4			9 9976	2 0802	g   99627	1 3	
28							5 9986	6   0691	8 00760	ა   იგია			
28		1			1 9994	0520	5   9986	4   0694	7 99758	8   0868 6   0871			
20		/ I				9 0523	4 9986						-1
1-	-1-		os. N. sin		s. N. sin		s. N. sin	e. N. co	s.N. sin	e. N. co	s. N. sine	- -"	-1-
-	- -	-1	890	_	88°		87°		86°	ļ	85°	1	
	1	1	09	I	00								

Prop.		<b>5</b> °		6°		. 7°		8°		90			Prop.
29	M	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine. N. cos.					4
C	G	08716	99619	10453	99452	12187	99255	13917	99027	15643	98769	60	4
0 1	1 2	08745	99617 99614	10482	99449	12216	99251	13946	99023	15672	98764	59 58	4
i	3	08803	99612	10540	99443	12274	99244	14004	99019	15730	98755	57	4
2	4	08831	99609	10569	99440	12302	99240	14033	99011	15758	98751	56	4
2	5	08860	99607	10597	99437	12331	99237	14061	99006	15787	98746	55	4
3.	6	08889	99604	10626	99434	12360	99233	14090	99002	15816	98741	54	4
3 4	7 8	08918	99602	10655	99431 99428	12389 12418	99230	14119	98998	15845	98737	53 52	4 3
4	9	08976	99599	10713	99424	12447	99222	14177	98990	15902	98728	51	3
5	10	09005	99594	10742	99421	12476	99219	14205	98986	15931	98723	50	3
5 6	11	09034	99591	10771	99418	12504	99215	14234	98982	15959	98718	49	3 3 3
$\frac{6}{6}$	$\frac{12}{13}$	09063	99588	10800	99415	12533	99211	14263	98978	15988	98714	48	3
7	14	09092	99586 99583	10829	99412	12562	99208	14292	98973	16017	98709	47 46	3
7	15	09150	99580	10887	99406	12620	99200	14349	98965	16074	98700	45	3
8	16	09179	99578	10916	99402	12349	99197	14378	98961	16103	98695	44	3
8	17	09208	99575	10945	99399	12678	99193	14407	98957	16132	98690	43	3
9		09237	99572	10973	99396	12706	99189	14436	98953	16160			-3-
9	19	09266	99570 99567	11002	99393 99390	12735	99186	14464 14493	98948	16189	98681	41 40	3
10	21	09324	99564	11060	99386	12793	99178	14522	98940	16246	18671	39	3
11	22	09353	99562	11089	99383	12822	99175	14551	98936	16275	98667	38	3
11	23 24	09382	99559	11118	99380	12851 12880	99171	14580 14608	98931	16304	98662	3 <sub>7</sub> 36	2 2
12	25		99556 99553	11147	99377		99167	14637	98927	16361	98652	35	2
13	26	09440	99551	11176	99374	12908	99163 99160	14656	98923 98919	16390	98648	34	2
۲3	27	86750	99548	11234	99367	12966	99156	14695	98914	16419	98643	33	2
14	28	U9577	99545	11263	99364	12995	99152	14723	98910	16447	98638	32	2
14 15	29 30	095 <b>5</b> 6 095 <b>5</b> 8		11291	99360	13024	99148	14752	98906	16475	98633	3 <sub>1</sub>	2 2
-15 15	31	09614	99540 9953 <sub>7</sub>	11349	99354	13081	99144	14810		16533	98624	29	2-
15	32	09642	99534	11349	99351	13110	99141	14838	98897	16562	98619	28	2
16	33	09671	99531	11407	99347	13139	99133	14867	98889	16591	98614	27	2
16	34 35	09700	99528	11436	99344	13168	99129	14896	98884	16620	98609	26	2
17	36	09729	99526 99523	11465	99341 9933 <sub>7</sub>	13197 13226	99125	14925	98880 98876	16648	98604 98600	25 24	2 2
18	37	09787	99520	11523	99334	13254	99118	14982	98871	16706	98595	23	2
18	38	01800	99517	11552	99331	13283	99114	15011	98867	16734	98590	22	I
19	39	09845	99514	11580	99327	13312	99110	15040	98863	16763	98585	2 I	1
20	40	09874	99511	11638	99324	13341	99106	15069	98858	16820	98580 985 <del>7</del> 5	20	1
20	42	09903	99506	11667	99320	13370	99102 99098	15097 15126	98854	16849	98570	18	I I
21	43	09961	99503	11696	99314	13427	99094	15155	98845	16878	98565	17	1
21	44	09990	99500	11725	99310	13456	99091	15184	98841	16906	98561	16	1
22	45	10019	99497	11754	99307	13485	99087	15212	98836	16935	98556	15	I
22	46 47	10048	99494 99491	11783	99303	13514	99083	15241 15270	98832 98827	16964	98551 98546	13	1 1
23	48	10105	99491	11840	99300 99297	13572	99079	15270	98823	16992	98541	12	I
24	49	10135	99485	11869	99293	13600	99071	15327	98818	17050	98536	11	-
24	50	10164	99482	11898	99290	13629	99067	15356	98814	17078	98531	10	1
25 25	51	10192	99479	11927	99286	13658	99063	15385	98809	17107	98526	9	1
25	52 53	10221	99476 99473	11956	99283	13687 13716	99059 99055	15414 15442	988o5 988oo	17136 17164	98521 98516	7	1
26	54	10279	99470	12014	99279	13744	99051	15471		17193		6	o
27	55	10308	99467	12043	99272	13773	99047	15500	98791	17222		5	0
27	56	10337	00464	12071	99269	13802	99043	15529	98787	17250	98501	4 3	0
28 28	57 58	10366 10395	99461	12100	99265	13831	99039	15557	98782	17279	98496		0
29	59	10424	99455	12129	99262 99258	1388o 13889	99035 99031	15586	98 <del>77</del> 8 98773	17308 17336	98491 98486	2	0
29	6c	10453	99452	12187	99255	13917	99027	15643		17365		0	0
		N. cos. N. sine.		N. cos. N. sine.		N. cos. N. sine.		N. cos. N. sine.		N. c.s. N. sine.		M	
_	_	84°		85		85		. 81		80			-
		1 84		00			-	0		•			

Prop			10°		110		12°		1	3°	140		7	Prop.
28		N. sine	N. cos	-	N. cos	_	N. co	s. N.		. N. cos	-1	N. co	- -	faris
0		1 ' 2 '		1908	98163	20791	9781	2	2495	97437	_			-
0	1 2								2523	97430	24220	9702	3   5c	6
1	3	17451	98466	1916	98146	20877			2552 2580					6
2 2	1 4						9779	2.	2608	97411	24305	9700		6
3	6								2637 2665	97404		17-77		6
3	7 8	17565	-	-   <del></del>					2693	97398				$-\frac{5}{5}$ .
4	1	1 '0'			98118	21019	97766		2722					5 5
5	10								2750	97378	24446	96966	51	5
5	11	17680							2778 2807	97371	24474			5 5 5 5
6	12	17708	-	-		21132	9774	2:	2835	97358	1 1			5
6	13	17737					1		2863	97351				5 5
7 7	15	17794							2892 2 <b>9</b> 20	97345				5
7	16	17823	98399	19538	98073	21246	97717		2948	97331	24644			5 4
8 8	17	17852			1//	21275			2977	97325	24672	96909	43	4
9	19	17909		-1				-	3005	97318				4
9	20	17937		19652					3033 3062	97311	24728 24756		41 40	4 4
10	21	17966		19680	98044	21388	97686	23	3090	97298	24784	96880	30	4
10	22	17995		19709					3118 3146	97291	24813		38	4
11	24	18052		19766		21474			3175	97284	24841 24869		37	4
12	25	18081		19794	98021	21502	97661	23	3203	97271	24897		35	
12	26	18138		19823	98016	21530	97655		3231	97264	24925	96844	34	3
13	28	18166		19851	98010	21559	97648		3260 3288	97257 97251	24954		33	3 3
14	29	18195	98331	19908	97998	21616	97636	23	3:6	97244	25010		31	3
14	30	18224	-1	19937	97992	21644	97630	-1	345	97237	25038	96815	30	3
14	31	18252	98320	19965	97987	21672	97623		373 401	97230	25066	96807	29 28	3
15	33	18309	98310	19994	97981	21701	97611		429	97223 97217	25094 25122	96800 96793	27	3 3
16	34	18338	98304	20051	97969	21758	97604	23	458	97210	25151	96786	26	3
16	35 36	18367	98299	20079	97958	21786	97598   97592		486   514	97203 97196	25179 25207	96778   96771	25	3
17	37	18424	98288	20136	97952	21843	97585	· I	542	97190	25235	96764	23	$\frac{2}{2}$
18	38	18452	98283	20165	97946	21871	97579	23	571	97182	25263	96756	22	2
18	39 40	18481	98277	20193	97940	21899	97573		599	97176	25291	96749	21	2
19	41	18509	98272	20222	97934 97928	21928	97560		627   656	97169 97162	25320 25348	96742	19	2 2
20	42	18567	98261	20279	97922	21985	97553		684	97155	25376	96727	18	2
20	43	18595	98256	20307	97916	22013	97547		712	97148	25404	96719	17	2
21	44	18624	98250	20336	97910 97905	22041	97541 97534		740   769	97141	25432 25460	96712	16 15	2 2
21	46	18681	98240	20393	97899	22098	97528	23	797	97127	25488	96697	14	1
22	47	18710	98234	20421	97893	22126	97521		825	97120	25516	96690	13	1
22 23	48	18738	98229	20450	97887 97881	22155	97515 97508	238		97113	25545 25573	96682	12	I I
23	49 50	18795	98218	20476	97875	22103	97502	230		97100 97100	25601	96667	10	1
24	51	18824	98212	20535	97869	22240	97496	239	38	97093	25629	9666o	9	1
24 <sup>-</sup> 25	52 53	18852	98207 98201	20563 20592	97863 97857	22268	97489 97483	239 239	005	97086 97079	25657 25685	96653 96645	7	I
25	54	18910	98196	20620		22325	97476		23	97072	25713	,,	6	i
26	55	18938	98190	20640	97845	22353	97470	240	51	97065	25741	96630	5	I
26	56	18967	98185	20677	97839	22382	97463	240 241	79	97058 97051	25769 25798	96623 96615	3	°
27 27	57 58	18995 1 <b>9</b> 024	98179 98174	20706 20734	97833   97827	22410	97457 97450	241		97031		96668	2	0
28	59	19052	98168	20763	97821	22467	97444	241	64 6	97037	25854	96600	1	0
28	60	19081	98163	20791	97815	22495	97437	241		9703u		96593	0	<u> </u>
	_	N. cos.		N. cos.			N. cos. N. sine.		. cos. N. sine.		N. cos. N. sine.		<u>M</u>	
		(79°		78	3°	77	0		769	•	75°		_ 1	1
										<del>-</del>				

Prop.	ī	15°		16°		17°		1	8°	19°			Prop.
27	M	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine	N. cos.	N. sine.	N. cos.	-	9
0	0	25882	96593	27564	96126	29237	95630	30902	95106	32557	94552	60	9
0	1	25910	96585	27592	96118	29265	95622	30929	95097	32584	94542	59 58	9
1	3	25938 25966	96578	27620 27648	96110	29293	95613	3095 <del>7</del> 30985	95088 95079	32612	94533	58	9
I 2	4	25994	96562	27676	96094	29348	95596	31012	95070	32667	94514	56	8
2	5	26022	96555	27704	96086	29376	95588	31040	95061	32694	94504	55	8
3	6	26050	96547	27731	96078	29404	95579	31068	95052	32722	94495	54	.8
3	7	26079	96540	27759	96070	29432	95571	31095	95043	32749	94485	53	8
4	8	26107 26135	96532 96524	27787 27815	96062 96054	29460 29487	95562 95554	31123	95033	32777	94476	52	8
4 5	10	26163	96517	27843	96046	29515	95545	31178	95015	32832	94457	50	8
5	11	26191	96509	27871	96037	29543	95536	31206	95006	32859	94447	49	7
_5	-15	26219	96502	27899	96029	29571	95528	31233	94997	32887	94438	48	7
6	13	26247	96494	27927	96021	29599 29626	95519	31261	94988	32914	94428	47	7
6 7	14	262 <del>7</del> 5 26303	96486	27955 27983	96013 96005	29654	95502	31289	94979	32942 32969	94418	46	7 7
	16	26331	96471	28011	95997	29682	95493	31344	94961	32997	94399	44	1 7
7 8	17	26359	96463	28039	95989	29710	95485	31372	94952	33024	94390	43	6
8	18	26387	96456	28067	95981	29737	95476	31399	94943	33051	94380	42	6
9	19	26415 26443	96448 96440	28095	95972 95964	29765 29793	95467 95459	31427 31454	94933	33079 33106	94370	41	6
9	20 21	26471	96433	28150	95956	29/93	95450	31482	94924	33134	94351	39	6
10	22	26500	96425	28178	95948	29849	95441	31510	94906	33161	94342	38	6
10	23	26528	96417	28206	95940	29876	95433	31537	94897	33185	94332	37	6
11	24	26556	96410	28234	95931	29904	95424	31565	94888	33216	94322	36	5
1 I 1 2	25 26	26584 26612	96402 96394	28262 28290	95923 95915	29932 29960	95415 95407	31593	94878	33244 33271	94313	35 34	5 5
12	27	26640	96386	28318	95907	29987	95398	31648	94860	33298	94293	33	5
61	28	26668	96379	28346	95898	30015	95389	31675	94851	33326	94284	32	5
1.3	29	26696	96371	28374	95890	30043	9538ó	31703	94842	33353	94274	3:	5
14	30	26724	96363	28402	95882	30071	95372	31730	94832	33381	94264	30	5
14 14	31 32	26752 26780	96355 96347	28429 28457	95874 95865	3 <sub>0</sub> 098 3 <sub>0</sub> 126	95363 95354	31758 31786	94823 94814	334o8 33436	94254	29 28	4
15	33	26808	96340	28485	95857	30154	95345	31813	94805	33463	94235	27	4
15	34	26836	96332	28513	95849	30182	95337	31841	94795	33490	94225	26	4
16	35	26864	96324	28541	95841	30209	95328	31868 31896	94786	33518	94215	25	4
16	36	26892	96316	28569	95832	30237	95319 95310	31923	94777	33573		24 23	$\frac{4}{3}$
17	3 <sub>7</sub> 38	26920 26948	96308 96301	28597 28625	95824 95816	30265 30292	95301	31923	94758	33600	94196 94186	22	3
ı8	39	26976	96293	28652	95807	30320	95293	31979	94749	33627	94176	21	3
18	40	27004	96285	28680	95799	30348	95284	32006	94740	33655	94167	20	3
18	41	27032 27060	96277 96269	28708 28736	95791 95782	30376 30403	95275 95266	32034	94730	33682 33 <sub>710</sub>	94157	19	3
19	42 43	27088	96261	28764	95774	30431	95257	32089	94712	33737	94137		$\frac{3}{3}$
19	44	27116	96253	28792	95766	30459	95248	32116	94702	33764	94127	16	2
20	45	27144	96246	28820	95757	30486	95240	32144	94693	33792	94118	15	2
21	46	27172	96238	28847	95749	30514	95231	32171	94684	33819 33846	94108	14	2
21	47 48	27200 27228	96230	28875 28903	95740   95732	30542 30570	95222 95213	32199	94665	33874	94098	13	2
22		27256	96214	28931	95724	30597	95204	32254	94656	33901	94078	11	2
23	49 50	27284	96206	28959	95715	30625	95195	32282	94646	33929	94068	10	2
23	51	27312	96198	28987	95707	30653	95186	32309	94637	33956	94058	9	I
23	52	27340	96190	29015	95698	30680	95177	3233 <sub>7</sub> 32364	94627	33983	94049		I
24	53	27368 27396	96174		95681	30708	95158	32304	94609	34038	94039	7	I
25	55	27424	96166		95673		95150	32419	94599	34065	94019	5	<u> </u>
25	56	27452	96158	29126	95664	30791	95142	32447	04500	34093	94009	4	1
26	57	27480	96150		95656	30819	95133	32474	94580	34120	93999	3	0
26 27	58 59	27508 27536	96142 96134		95647 95639	30846 30874	95124 95115	32502 32529	94571 94561	34147	93989	2 I	0
27	60	27564	96126		95630		95106	32557	94552		93969	0	O
		N. cos.		N. cos.	<u></u> 1	N. cos.		N. cos.		N. cos.		M	-
	-	74°									0°		
	1	14	74° 73°		5~	72	5"	7	ı i	. /	-	-	

Prop.	1	20	)0 '	21	0	25	30	2:	30	2	10		Prop.
27	M	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.		11
0	0	34202	93969	35837	93358	37461	92718	39073	92050	40674	91355	60	II
0	I	34229	93959	35864	93348	37488	92707	39100	92039	40700	91343	59	11
I	3	34257 34284	93949 93939	35891 35918	93337 93327	37515 37542	92697 92686	39127	92028	40727	91331	58 57	11
1 2	4	34311	93939	35945	93316	37569	92675	39180	92016	40780	91307	56	10
2	5	34339	93919	35973	93306	37595	92664	39207	91994	40866	91295	55	10
3	6	34366	93909	36000	93295	37622	92653	39234	91982	40833	91283	54	10
3	7	34393	93899	36027	93285	37649	92642	39260	91971	40860	91272	53	10
4	8	34421 34448	93889 93879	36o54 36o81	93274	3 <sub>7</sub> 6 <sub>7</sub> 6 3 <sub>77</sub> 03	92631	39287 39314	91959	4c886 4og13	91260	52 51	10
5	10	34475	93869	36108	93253	37730	92609	39341	91936	40939	91236	50	9
5	11	34503	93859	36135	93243	37757	92598	39367	91925	40966	91224	49	9
5	12	34530	93849	36162	93232	37784	92587	39394	91914	40992	91212	48	9
6	13	34557	93839	36190 36217	93222	37811 37838	92576	39421 39448	91902	41019	91200	47 46	8
6 7	14 15	34584	93829	36244	93211	37865	92554	39474	91879	41072	91176	45	8
7	16	34539	93809	36271	93190	37892	92543	39501	91868	41098	91164	44	8
8	17	34666	93799	36298	93180	37919	92532	39528	91856	41125	91152	43	8 8
8	18	34694	93789	36325	93169	37946	92521	39555	91845	41151	91140	$\frac{42}{41}$	$\left  -\frac{3}{8} \right $
9	19	34721 34748	9 <sup>3</sup> 779 9 <sup>3</sup> 769	3635 <sub>2</sub> 363 <sub>79</sub>	93159 93148	37973	92510	39581 39608	91833	41178	91128	41	7
9	20	34775	93759	36406	93140	37999 38026	92488	39635	91810	41231	91104	39	7
10	22	34863	93748	36434	93127	38053	92477	39661	91799	41257	91092	38	7
10	23	34830	93738	36461	93116	38080	92466	39688	91787	41284	91080	37	7
11	24	34857	93728	36488	93106	38107	92455	39715	91775	41310	91068	35	7 6
11	25 26	34884 34912	93718	365 <sub>1</sub> 5 365 <sub>42</sub>	93095	38134 38161	92444	39741 39768	91764 91752	41363		34	6
12	27	34939	93/00	36569	93074	38188	92421	39795		41390	91032	33	6
13	28	34966	93688	36596	93063	38215	92410	39822	91729	41416		32	6
13	29	34993	93677	36623	93052	38241	92399	39848		41443		30	6
14	30	35021	93667	36650		38268	92388	39875 39902		41496		29	5
14	31	35048 35075	93657	36677 36704	93031	38295 38322	92377	39902		41522		28	5
15	33	35102	93637	36731	93010	38349		39955	91671	41549	<b>  9</b> 0960	27	5 5 5
15	34	35130	93626	36758	92999	38376		39982		41575		26 25	5
16	35	35157		36785		38403		40008		41602		24	4
16	$\frac{36}{2}$	35184		36812		38430		40062		41655		23	4
17	37	35211	93596 93585	36839 36867		38456 38483		40088		41681		22	4
18	39	35266		36894		38510		40115	91601	41707		21	4
18	40	35293	93565	36921	92935	38537		4014:				19	3
18	41	35320		36948		38564 38591	92265	40168		1 , 0		18	3
19	$\frac{12}{72}$	35347		36975		38617		40221	. !			17	3
19	43	353 <sub>7</sub> 5 354 <sub>02</sub>		37002		38644		40248	91543	41840	90826	16	3
20	45	35429	93514	37056	92881	38671	92220	40275		41866		15	3
21	46	35456		37083		38698		40301		41892		13	2
21	47	35484						1				12	2
22	.	35538		$\frac{37137}{37164}$				40381			90766	11	2
22	49	35565		37104		38805		40408	91472	41998	90753	10	2
23	51	35592	93452	37218	92816	38832	92152			42024		8	2 I
23	52		93441	37245	92805	38859 38886				42077		7	1
24	53	35647 35674		37272		38912						6	
24	55									42130		5	1
25					92762	38666	92096	40567	91402			3	
26	57	35755	93389	37380	92751	33993							
26	1 -		93379	37407							90643	1	0
2.7								1 1				0	0
27	-	- !	s. N. sine		N. sine		N. sine		s. N. sine	. N. co	s. N. sine	M	
	- -	-		11. 60			672		66°	-	65°		1
	丄		60°		68^	1	.,,					<u>`</u>	<u>·</u>

Prop.	1	2	5°	2	26°	2	27°	2	280	2	99°		Prop
26	M	N. sine	N. cos.	N. sine	N. cos.		N. cos.	N. sine	N. cos.	N. sine	N. cos.		14
0	0	42262 42288	90631	43837 43863	89879 89867	45399 45425	89101 89087	46947 46973	88281	48481 48506	87462 87448	60 59	14
I	3	42315	90506	43889 43916	89854   89841	45451   45477	89074	46999	88267	48532	87434	58	14
2	4	42367	90582	43942	89828	45503	89048	47050	88240	48583	87406	56	13
3	5 6	42394   424 <b>2</b> 0	90569	43968 43994	89816	45529 45554	89035	47076	88226	48608 48634	87391	55	13
3	7	42446	90545	44020	89790	4558o	89008	47127	88199	48659	87363	53	12
3	8	42473	90532	44046	89777 89764	45606 45632	88995 88981	47153 47178	88185	48684 48710	8 <sub>7</sub> 34 <sub>9</sub> 8 <sub>7</sub> 335	5 <sub>2</sub> 5 <sub>1</sub>	12
4	9 10	42525	90507	44098	89752	45658	88968	47204	88158	48735	87321	50	12
5 5	11	42552	90495	44124	89739 89726	45684	88955 88942	47229 47255	88144 88130	48761 48786	87306	49	11
$\left  -\frac{3}{6} \right $	$\frac{12}{13}$	$\frac{42578}{42604}$	90400	44177	89713	45736	88928	47281	88117	48811	87292 87278	$\frac{48}{47}$	11
6	14	42631	90458	44203	89700	45762	88915	47306	88103	48837	87264	46	11
7	15	4265 <del>7</del> 42683	90446	44229	89687	45787 45813	88902	47332 47358	88089	48862	87250	45	11
7	17	42709	90433	44281	89662	45839	88875	47383	88062	48913	87221	43	10
7 8	18	42736	90408	44307	89649	45865	88852	47409	58048	48938	87207	42	10
8	19	42762 42788	90396 90383	44333	89636 89623	45891 45917	88848	47434 47460	88034 88020	48964 48989	87193	41	10
9	21	42815	90371	44385	89610	45942	88822	47486	88006	49014	87164	39	9
10	22 23	42841	90358	44411	89597	45968	88808	47511	87993	49040	87150	38 3 <sub>7</sub>	9
01 01	24	42867 42894	90346	4443 <sub>7</sub>   44464	89584	45994 46020	88795	47537	87979 87965	49065	87121	36	8
11	25	42920	90321	44490	89558	46046	88768	47588	87951	49116	87107	35	8
11	26 27	42946	90309	44516	89545	46072	88755   88741	47614	87937 87923	49141 49166	87093	34	8
12	28	42972 42999	90290	44568	89519	46123	88728	47665	87909	49192	87064	32	
13 13	29 30	43025	90271	44594	89506	46149 46175	88715 88701	47690	87896 87882	49217	87050 87036	31 30	7 7 7
$\frac{13}{13}$	31	43051	90259	44646	89493 89480	46201	88688	$\frac{47716}{47741}$	87868	49242	87021	29	- <del>/</del> 7
14	32	43077	90233	44672	89467	46226	88674	47767	87854	49293	87007	28	7 6
14	33 34	43130 43156	90221	44698	89454 89441	46252 46278	88661	47793 47818	87840 87826	49318	86993 86978	27 26	6
15	35	43130	90196	44750	89428	46304	88634	47844	87812	49369	86964	25	6
16	36	43209	90183	44776	89415	46330	88620	47869	87798	49394	86949	24	6
16	3 <sub>7</sub> 38	43235 43261	90171	44802 44828	89402 89389	46355 46381	88607 88593	47895 47920	87784 87770	49419 49445	86935	23	5 5
17	39	43287	90146	44854	89376	46407	8858o	47946	87756	49470	86906	21	5
17 18	40 41	43313 43340	90133	44880 44906	89363 89350	46433 46458	88566 88553	47971 47997	87743	49495	86892 86878	20	5 4
18	42	43366	90108	44932	89337	46484	88539	48022	87715	49546	86863	18	4
19	43	43392	90095	44958	89324	46510	88526	48048	87701	49571	86849	17	4
20	44 45	43418 43445	90082	44984 45010	89311 89298	46536 46561	88512 88499	480 <del>7</del> 3 48099	87687 87673	49596 49622	86834 86820	16	4
20	46	43471	90057	45036	89285	46587	88485	48124	87659	49647	86805	14	4 3
20	47 48	43497 43523	90045	45062 45088	89272 89259	46613 46639	88472 88458	48150 48175	87645 87631	49672 49697	86791 86777	13	3
21	49	43549	90019	45114	89245	45664	88445	48201	87617	49723	86762	11	3
22	50	43575	90007	45140	89232	466 <b>9</b> 0	88431	48226	87603	49748	86748	10	2
22 23	51 52	43602 43628	89994 89981	45166 45192	89219	46716 46742	88417 88404	48252 48277	8 <sub>7</sub> 589 8 <sub>7</sub> 5 <sub>7</sub> 5	49773	86 <sub>7</sub> 33   86 <sub>7</sub> 19	9	2 2
23	53	43654	89968	45218	89193	46767	88390	48303	87561	49824	86704	7	2
23	54 55		89956 80943	45243		46793	883 <sub>77</sub> 88363	48328		49849	86675	6	
24	56 56	43733	8 <b>993</b> 0	45269 45295	89167 89153	46819 46844	88349	48354 48379	87532 87518	49874	86661	5 4	I
25	57	43759	89918	45321	89140	46870	88336	48405	87504	49924	86646	3	1
25 26	58 59		89905 89892	45347 45373	89127 89114	46896 46921	883 <sub>22</sub> 883 <sub>0</sub> 8	4843o 48456	87490 87476	49950 49975	86632 86617	2 I	0
26	60		89879	45399		46947	88295	48481	87462	50000	86603	0	0
	_	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sire.	M	
		6	40	65	3°	62	jo	61	0	6	00		

TABLE XXIV
Of Natural Sines.

rop.		3	00	3	l°	3	<b>2</b> °	3	3°	3	40	Ī	Pre
25	M	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.	N. sine	N. cos.	N. sine.			para 10
υ	0	50000	86603	51504	85717	52992	84805	54464	83867	55919	82904	60	15
0	I	50025	86588	51529		53017	84789	54488	83851	55943	82887	59	16
I	2	50050	86573	51554	85687	53041	84774	54513	83835	55968	82871	58	13
1	3	50076	86559	51579	85672	53066	84759	54537	83819	55992	82855	57	1
2	4	50101	86544	51604	85657	53091	84743	54561	83804	56016	82839	56	1
2	5	50126	86530	51628	85642	53115	84728	54586	83788	56040	82822	55	1
3	6	50151	86515	51653	85627	53140	84712	54610	83772	56064	82806	54	1.
3	7	50176	86501	51678	85612	53164	84697	54635	83756	56088	82790	53	1.
3	8	50201	86486	51703	85597	53189	84681	54659	83740	56112	82773	52	I.
4	9	50227	86471	51728	85582	53214	84666	54683	83724	56136	82757	5 i	1.
5	10	50252	86457	51753	85567	53238	84650	54708	83708	56160	82741	50	1
5	11	50277 50302	86442	51778	85551	53263	84635	54732	83692	56184	82724	49	1
			86427	51803	85536	53288	84619	54756	83676	56208	82708	48	I
5	13	50327	86413	51828	85521	53312	84604	54781	83660	56232	82692	47	I
6	14	50352	86398	51852	85506	53337	84588	54805	83645	56256	82675	46	1
6	15	50377	86384	51877	85491	53361	84573	54829	83629	56280	82659	45	1
7	16	50403	86369	51902	85476	53386	84557	54854	83613	56305	82643	44	1
7 8	17	50428	86354	51927	85461	53411	84542	54878	83597	56329	82626	43	1
	18	50453	86340	51952	85446	53435	84526	54902	83581	56353	82610	42	1
8	19	50478	86325	51977	85431	53460	84511	54927	83565	56377	82593	41	1
8	20	50503	86310	52002	85416	53484	84495	54951	83549	56401	82577	40	1
9	21	50528	86295	52026	85401	53509	84480	54975	83533	56425	82561	39	I
9	22	50553	86281	52051	85385	53534	84464	54999	83517	56449		38	1
10	23	50578 50603	86266	52076	853 <sub>7</sub> 0 85355	53558	84448	55024	83501	56473	82528	37	I
10	24			52101		53583	84433	55048	83485	56497	82511	36	1
10	25	50628	86237	52126	85340	53607	84417	55072	83469	56521	82495	35	
11	26	50654	86222	52151	85325	53632	84402	55097	83453	56545	82478	34	
11	27	50679	86207	52175	85310	53656	84386	55121	83437	56569	82462	33	
12	28	50704	86192	52200	85294	53681	84370	55145	83421	56593	82446	32	
12	29	50729	86178	52225	85279	53705	84355	55169	83405	56617	82429	31	
13	30	50754	86163	52250	85264	53730	84339	55194	83389	56641	82/13	30	_
13	31	50779	86148	52275	85249	53754	84324	55218	83373	56665	82396	29	-
13	32	508n4	86133	52299	85234	53779	84308	55242	83356	56689	82380	28	l '
14	33	50829	86119	52324	85218	53804	84292	55266	83340	56713	82363	27	
14	34	50854	86104	52349	85203	53828	84277	55291	83324	56736	82347	26	
15	35	50879	86089	52374	85188	53853	84261	55315	83308	56760	82330	25	
15	36	50904	86074	52399	85173	53877	84245	55339	83292	56784	82314	24	1
15	37	50929	86059	52423	85157	53902	84230	55363	83276	56808	82297	23	Γ
16	38	50954	86045	52448	85142	53926	84214	55388	83260	56832	82281	22	
16	39	50979	86030	52473	85127	53951	84198	55412	83244	56856 56880	82264	21	
17	40	51004	86015	52498	85112	53975	84182	55436 55460	83228	56904	82248	20	
17	41	51029	86000	52522	85096	54000 5402 <b>4</b>	84167 84151	55484	83195	56928	82214	18	
18	42	51054	85985	52547	85081								
81	43	51079	85970	52572	85066	54049	84135	55509	83179	56952	82198	17	
18	44	51104	85956	52597	85051	54073	84120	55533 5555 <del>7</del>	83163 83147	56976 57000		15	
19	45	51129	85941	52621	85035	54097	84104 84088	55581	83131	57024		14	4
19	46	51154	85926	52646	85020 85005	54122 54146	84072	55605	83115	57047	82132	13	
20	47	51179	85911 85806	52671	84989	54171	84057	5 <sup>r</sup> 63o	83098	57071	82115	12	
20	48	51204	85896	52696				·	83082	57095	82098		
20	49	51229	85881	52720	84974	54195	84041	55654 556-8	83066	57119	82082	10	
21	50	51254	85866	52745	84959	54220	84000	55678 55702	83050	57143	82065		
2 I	51	51279	85851	52770 52770	84943	54244 54260	84009 830c4		83034	1 ~ ' ~ 1		8	
22	52	51304		52794	84928	54293		55750	83017	57191	82032		
22	53	51329 51354	85821 85806	52819 52844	84913 84897	54317	83962	55775	83001	57215	82015	7	
23	54								82985	57238	81999	5	
23	55	51379	85792	52869	84892	54342	83946	55799 55823	82969	57262	81932	4	
23	56	51404	85777	52893	34866	54366		55847	82953	57286	81965	3	
24	57	51429	85762	52918	84851	54391	83915 83899	55871	82936	57310	81949	2	
24	58	51454	85747	52943	84836	54415	83883	55895		57334	81932	1	(
25	59	51479		52967	84820	54440 54464		55919		57358		0	ď
25	60	51504		52992	84805					N. cos.		M	-
		N. cos.	N. sine.	N. cos.	N. sine	N. cos.	N. sine.	N. cos.	N. sine.			191	_
-			90	58		57	70	=	go	5	5°	- 1	

l'rop.		35	5°	36	30	37	70	38	80 ,	3	90		Prop.
23	M	N. sine.	N. cos.	N. sine.	N. cos.	N. sine.		N. sine	N. cos.	N. sine.	N. cos.		18
0	0	57358	81915	58779	80902	60182	79864	61566	78801	62932	77715	60	:8
G	1 2	57381 57405	81899	58802 58826	80885 80867	60205 60228	79846 79829	61589 61612	78783 78765	62955 62977	77696	59 58	18
i	.3	57.429	81865	58849	80850	60251	79811	61635	78747	63000	77660	57	17
2	4	57453	81848	58873	80833	60274	79793	61658	78729	63022	77641	56	17
2	5	57477	81832	58896	80816 80 <del>7</del> 99	60298	79770	61681	78711	63045	77623	55 54	17
$-\frac{2}{3}$ .	$\frac{6}{}$	57501 57524	81815	58920 58943	80782	60344	79758	$\frac{61704}{61726}$	78676	63068 63090	77586	53	16
3	7 8	57548	81798	58967	80765	60367	79723	61749	78658	63113	77568	52	16
3	9	57572	81765	58990	80748	60390	79706	61772	78640	63135	77550	51	15
4	10	57596	81748	59014	80730	60414	79688	61795	78622	63158	77531	50	15
5	11	57619 57643	81731	59037 59061	80713	60437	79671 79653	61818	78604	63180	77513	49 48	15
5	13	57667	81698	59084	80679	60483	79635	61864	78568	63225	77476	47	14
5	14	57691	81681	59108	80662	60506	79618	61887	78550	63248	77458	46	14
6	15	57715	81664	59131	80644	60529	79600	61909	78532	63271	77,439	45	14
6	16	57738 57762	81647 81631	59154 59178	80627	60553 60576	79583 79565	61932	78514	63293	77421	44	13
7 7	17	57786	81614	59201	80593	60599	79547	61978	78478	63338	77384	42	13
7	19	57810	81597	59225	80576	60622	79530	62001	78460	63361	77366	41	12
8	20	57833	81580	59248	80558	60645	79512	62024	78442	63383	77347	40	12
8	21	57857	81563	59272	80541	60668	79494	62046	78424	63406	77329	39	12
8 9	22	57881 57904	81546 81530	59295 59318	80524	60691 60714	79477 79459	62069	78405	63428	77310	38 3 <sub>7</sub>	11
9	24	57928	81513	59342	80489	60738	79441	62115	78369	63473	77273	36	11
10	25	57952	81496	59365	80472	60761	79424	62138	78351	63496	77255	35	11
10	26	57976	81479	59389	80455	60784	79406	62160	78333	63518	77236	34	10
10	27	57999	81462	59412	80438 80420	60807 60830	79388	62183	78315 78297	63540	77218	33	10
11	28 29	58023 58047	81428	59436 59459	80403	60853	79371 79353	62229	78279	63585	77199	31	10
12	30	58070	81412	59482	80386	60876	79335	62251	78261	63608	77162	30	ģ
12	31	58094	81395	59506	80368	60899	79318	62274	78243	6363o	77144	29	9
12	32	58118	81378	59529	80351	60922	79300	62297	78225	63653	77125	28	8
13	33 34	58141 58165	81361 81344	59552 59576	80334 80316	60945 60968	79282 79264	62342	78206	63675	77107	27 26	8
13	35	58189		59599	80299	60001	79247	62365	78170	63720	77070	25	8
14	36	58212	81310	59622	80282	61015	79229	62388	78152	63742	77051	24	7
14	37	58236		59646	80264	61038	79211	62411	78134	63765	77033	23	7
15	38 39	58260 58283	81276	59669 59693	80247 80230	61061	79193	62433	78116 78098	63787	77014	22	7 6
15	40	5830 <del>7</del>	81242	59716	80212	61107	79176 79158	62479	78079	63832	76977	20	6
16	41	58330	81225	59739	80195	61130	79140	62502	78061	63854	76959	19	6
16	42	58354	81208	59763	80178	61153	79122	62524	78043	53877	76940	18	5
16	43 44	58378 58401	81191	59786 59809	80160 80143	61176	79105	62547 62570	78025 78007	63899 63922	76921 76903	17 16	5 5
	45	58425	81157	59832	80125	61199	79087 79069	62592	77988	63944	76884	15	5
17 18	46	58449	81140	59856	80108	61245	7905î	62615	77970	63966	76866	14	4
18	47	58472	81123	59879	80091	61268	79033	62638	77952	63989	76847	13	4
18	48	58496	81106	59902	80073	61291	79016	62660	77934	64011	76828	12	4
19	49 50	58519 58543	81089   810 <del>7</del> 2	59926 59949	80056 80038	61314	78998 78980	62683	77916	64033	76810 76791	11	3
20	51	58567	81055	59972	80021	61360	78962	62728	77879	64078	76772	9	3
20	52 53	58590		59995	80003	61383	78944	62751	77861	64100	76754		2
20	54	58614 58637	81021 81004	60019 60042	79986 79968	61406	78926 78908	62774 62796	77843 77824	64123	76735 76717	7	2 2
21	55	58661	80087	60065	79951	61451	78891	62819	77806	64167	76698	$\frac{3}{5}$	- 2
21	56	58684	80970	60089	79934	61474	78873	62842	77788	64190	76679	4	I
22	57	58708	80953	60112	79916	61497	78855	62864	77769	64212	7666 i	3	1
22	58 59	58731 58755	80936 80919	60135 60158	79 <sup>8</sup> 99 79 <sup>8</sup> 81	61520	78837	62887	77751	64234	76642	2 I	1 0
23	60	58779		60182	79864	61543	78819 78801	62909	77733	64256	7662 <b>3</b> 76604	0	G
			N. sine.		N. sine.	N. cos.			N. sine.	N. cos.		M	
			10							l			
		1 9	ž .	) 5	30	9,	<b>2</b> 0	5	12	50	٣		

Prop.		40	)0	41	0	42	0	43	30	4	10		Prop.
22	M	N. sine.		N. sine.		N. sine.	N. cos.	N. sine.	N. cos.	N. sine.	N. cos.		19
0	0	64279	76604	65606	75471	66913	74314	68200	73135	69466	71934	6o	19
0	1 2	64301	76586 76567	65628 65650	75452   75433	66935   66956	74295 74276	68221 68242	73116 73096	69487 69508	71914	59 58	19
1 1	3	64346	76548	65672	75414	66978	74256	68264	73076	69529	71894 71873	57	18
1	4	64368	76530	65694	75395	66999	74237	68285	73056	69549	71853	56	18
2 2	5 6	64390	76511	65716	75375	67021	74217	68306	73036	69570	71833	55	17
-3		64412	76492	$\frac{65738}{65750}$	75356 75337	67043	74198	68327	73016	69591	71813	54	17
3	7 8	64435	76473 76455	65759 65781	75318	67064 67086	74178 74159	68349 68370	72996 72976	69612	71792 71772	53 52	17 16
3	9	64479	76436	65803	75299	67107	74139	68391	72957	69654	71752	51	16
4	10	64501	76417	65825	75280	67129	74120	68412	72937	69675	71732	50	16
4	11	64524 64546	76398 76380	65847	75261 75241	67151	74100	68434 68455	72917	69696	71711	49	16
$-\frac{4}{5}$	13	$\frac{64568}{64568}$	76361	65891	75222	67194	74061		72897	69717	71691	48	15
5	14	64590	76342	65913	75203	67215	74041	68476 68497	72877	69737 69758	71671	47 46	15 15
6	15	64612	76323	65935	75184	67237	74022	68518	72837	69779	71630	45	14
6	16	64635	76304	65956	75165	67258	74002	68539	72817	69800	71610	44	14
6 7	17	64657 64679	76286 76267	65978	75146	67280 67301	73983	68561	72797	69821	71590	43	14
		64701	76248	66022	75107	$\frac{67301}{67323}$		68603	72777			42	13
7 7	20	64723	76229	66044	75088	67344	73944	68624	72757	69862 69883	71549	41	13
7 8	21	64746	76210	66066	75069	67366	73904	68645	72717	69904	71508	39	12
8	22	64768	76192	66088	75050	67387	73885	68666	72697	69925	71488	38	12
8	23 24	64790	76173	66109	75030	67409 67430	73865	68688	72677	69946	71468	37 36	12
9	$\frac{24}{25}$	64834	76135	66153	l	67452	73826	$\frac{68730}{68730}$	72637	69987	71447	35	11
10	26	64856	76116	66175	74992	67473	73806	68751	72617	70008	71407	34	11
10	27	64878	76097	66197	74953	67495	73787	68772	72597	70029	71386	33	10
10	28	64901	76078	66218	74934	67516	73767	68793	72577	70049	71366	32	10
11	30	64945	76059	66240	74915	67538	73747	68814 68835	72557	70070	71345	31	10
11	$\frac{30}{31}$	64967	76041	66284	74896	$\frac{67580}{67580}$	73708	68857	72517	70091	71305	29	
12	32	64989	76003	66306	74876	67602	73688	68378	72497	70112	71284	28	9
12	33	65011	75984	66327	74838	67523	73669	68899	72477	70153	71264	27	9
12	34	65033	75965	66349	74818	67645	73649	68920	72457	70174	71243	26 25	8
13	35 36	65055 65077	75946	663 <sub>7</sub> 1 663 <sub>9</sub> 3	74799	67666	73629	68941	72437	70195	71223	24	8
14	37	65100	75908	66414	74760	67709	73590	68983	72397	70236	71182	23	7
14	38	65122	75889	66436	74741	67730	73570	69004	72377	70257	71162	22	7
14	39	65144	75870	66458	74722	67752	73551	69025	72357	70277	71141	21	7 6
15	40	65166	75851	66480	74703	67773	73531	69046	72337	70298	71121	20	6
15	41	65188	75832 75813	66501	74683	67795 67816	73511	69067 69088	72317	70319	71100	18	6
16	43	65232	75794	66545	74644	$\frac{67837}{67837}$	73472	69109	72277	70360	71059	17	5
16	44	65254	75775	66566	74625	67859	73452	69130	72257	70381	71039	16	5
17	45	65276	75756	66588	74606	67880	73432	69151	72236	70401	71019	15	5
17	46	65298	75738	66610.		67901	73413	69172	72216	70422	70998	13	4 4
17	47	65320 65342	75719	66653	74567	67923 67944	73393	69214	72176	70463	70957	12	4
18	49	65364	75680	66675	74528	67965	73353	69235	72156	70484	70937	II	3
81	50	65386	75661	66697	74509	67987	73333	69256	72136	70505	70916	10	3
19	51	65408	75642	66718	74489	68008	73314	69277	72116	70525	70896	8	3
19	52	65430	75623	66740	74470	68029		69298	72095	70546	70875	7	2
19	53	65452	75604 75585	66762	74451	68051	73274	69340		70587	70834	6	2
20	55	65496		.	74412	68093		69361	72035	70608	70813	5	2
21	56	65518	75547	66827	74392	68115	73215	69382	72015	70628	70793	4	1
21	57	65540	75528	66848	74373	68136	73195	69403	71995	70649		3	1
21	58	65562	75509		74353	68157	73175	69424	71974	70670		1	0
22	59 60	65606	75490 75471	66891	74334	68179 68200		69466	71934	70711	70711	0	0
1-	1-		N sine.		N. sine.		N. sine.	1	N. sine.		N. sine.	M	
-		1				1	7°		6°		5°	-	
	1	1 4	90	1 4	8°	4		4		1 4			

## TABLE XXV

Of Logarithmic Sines, Tangents, and Secants to every Point and Quarter
Point of the Compass.

Points.	Sine.	Co-sine.	Tangent.	Co-tang.	Secant.	Co-secant.	
0 0 4 0 ½ 0 ¾	Inf. neg. 8.69080 8.99130 9.16652	10.00000 9.99948 9.99790 9.99527	Inf. neg. 8.69132 8.99340 9.17125	Infinite. 11.30868 11.00660 10.82875	10.00000 10.00052 10.00210 10.00473	Infinite. 11.30920 11.00870 10.83348	8 . 7 ½ 7 ½ 7 ¼
I I 4 I ½ I ¾	9.29024 9.38557 9.46282 9.52749	9.9915 <del>7</del> 9.986 <del>7</del> 9 9.98088 9.97384	9.29866 9.39879 9.48194 9.55365	10.70134 10.60121 10.51806 10.44635	10.00843 10.01321 10.01912 10.02616	10.70976 10.61443 10.53718 10.47251	7 6 <del>1</del> 6 <u>1</u> 6 <u>1</u>
2 2 4 2 ½ 2 ½ 2 ¾	9.58284 9.63099 9.67339 9.71105	9.96562 9.95616 9.94543 9.93335	9.61722 9.67483 9.72796 9.77770	10.38278 10.32517 10.27204 10.22230	10.03438 10.04384 10.05457 10.06665	10.41716 10.36901 10.32661 10.28895	6 5 <del>1</del> 5 <del>1</del> 5 <del>1</del>
3 3 ¼ 3 ½ 3 ¾	9.74474 9.77503 9.80236 9.82708	9.91985 9.90483 9.88819 9.86979	9.82489 9.87020 9.91417 9.95729	10.17511 10.12980 10.08583 10.04271	10.08015 10.09517 10.11181 10.13021	10.25526 10.22497 10.19764 10.17292	5 4 <del>4</del> 4 <del>1</del> 4 <del>1</del>
4	9.84949 Co-sine.	9.84949 Sine.	10.00000 Co-tang.	Tangent.	10.15051 Co secant.	10.15051 Secant.	4 Points.

#### TABLE XXVI.

N	io. 1———I	00.			· · · · · · · · · · · · · · · · · · ·	L	og. 0.00000-		2.00000.
No.	Log.	No.	Log.	No.	Log.	No.	Log.	No.	Log.
1	0.00000	21	1.32222	41	1.61278	Gı	1.78533	81	1.90849
2	0.30103	22	1.34242	42	1.62325	62	1.79239	82	1.91381
3	0.47712	23	1.36173	43	1.63347	63	1.79934	83	1.91908
4	0.60206	24	1.38021	44	1.64345	64	1.80618	84	1.92428
5	0.69897	25	1.39794	45	1.65321	65	1.81291	85	1.92942
6	0.77815	26	1.41497	46	1.66276	66	1.81954	86	1.93450
7	0.84510	27	1.43136	47	1.67210	67	1.82607	87	1.93952
8	0.90309	28	1.44716	48	1.68124	68	1.83251	88	1.94448
9	0.95424	29	1.46240	49	1.69020	69	1.83885	89	1.94939
10	1.00000	3о	1.47712	50	1.69897	70	1.84510	90	1.95424
11	1.04139	18	1.49136	51	1.70757	71	1.85126	91	1.95904
12	1.07918	32	1.50515	52	1.71600	72	1.85733	92	1.96379
13	1.11394	33	1.51851	53	1.72428	73	1.86332	93	1.96848
14	1.14613	34	1.53148	54	1.73239	74	1.86923	94	1.97313
15	1.17609	35	1.54407	55	1.74036	75	1.87506	95	1.97772
16	1.20412	36	1.5563o	56	1.74819	76	1.88081	96	1.98227
17	1.23045	37	1.56820	57	1.75587	77	1.88649	97	1.98677
18	1.25527	38	1.57978	58	1.76343	78	1.89209	98	1.99123
19	1.27875	39	1.59106	59	1.77085	79	1.89763	99	1.99564
20	1.30103	40	1.60206	60	1.77815	80	1.90309	100	2.00000

No.	100	1600					Log.	00000-	20	412.	
No.	0	1	2	3	4	5	6	7	8	9	
100	00000	00043	00087	00130	00173	00217	00260	00303	00346	00389	43 42
101	00452	00903	00310	00561	00604	00647	00689	00732	00775	00817	1 4 4
103	01284	01326	01368	01410	01452	01494	01536	01578	01620	01662	2 9 8 3 13 13
104	01703	01745	01787	01828	01870	01912	01953	01995	02036	02078	4 17 17
105	02119	02160	02202	02243	02284	02325	02366	02407	02449	02490	5 22 21
107	02938		03019	03060	03100	02733	02776 03181	02816	02857	02898	6 26 25
108	03342	02979 03383	03423	03463	03503	o3543	o3583	03623	03663	03703	8 34 34
109	03743	03782	03822	03862	03902	03941	03981	04021	04060	04100	9 39 38
110	04139	04179	04218	04258	04297	04336	04376	04415	04454	04493	41   40
111	04532	04571	04610	o465o   o5o38	04689 05077	04727	04766 05154	04805	04844 05231	04883	1   4   4
113	05308	05346	o4999 o5385	05423	05461	05500	05538	05576	05614	05652	2 8 8
114	05690	05729	05767	05805	05843	05881	05918	05956	05994	06032	3 12 12
115	06070	06108	06145	06183	06221	06258	06296	06333	06371	06408	4 16 16 5 21 20
116	06446	06483	06521	06558	06595	06633	06670	06707	06744	06781	6 25 24
117	06819	06856	06893	06930 07298.	o6967 o7335	07004	07041	07078	07115	07151	7 29 28 8 33 32
119	07555	07591	07628	07664	07700	07737	07773	07809	07846	07882	
120	07918	07954		08027	08063		08135	08171	08207	08243	
121	08279	08314	07990 08350	08386	08422	08099 08458	08493	08529	o8565	08600	39   38
122	08636	08672	08707	08743	08778	08814	08849	08884	08920	08955	1 4 4
123	08 <b>991</b> 09342	09026	09061	09096	09132	09167	09202	09237	09272	09307	2 8 8 3 12 11
125	- ·		09412	09795	09830	09864	09899	09934	09968	10003	4 16 15
126	10037	10072	10106	10140	10175	10209	10243	10278	10312		5 20 19
127	10380	10415	10449	10483	10517	10551	10585	10619	10653	10687	
128	10721	10755	10789	10823	10857	10890	10924	10958	10992	11025	7 27 27 8 31 30
129	11059		11126	11160	11193		11261	11294	11661	11694	9 35 34
130	11394	11428	11461	11494	11528 11860		11594	11628	11992		37  36
132	12057	12090	12123	12156	12189	12252	12254	12287	12320	12352	1 4 4
133	12385	12418	12450	12483	12516		12581	12613	12646		2 7 7
134	12710	12743	12775	12808	12840	-1	12905		12969		3 11 11
135	13033	13066	13098	13130	13162	13194	13226		13290		4 15 14 5 19 18
136	13354	13386	13418	13450	13481		13862	13893	13925		5 19 18 6 22 22
138	13988	14019	14051	14082	14114	14145	14176	14208	14239	14270	7 26 25
139	14301	14333	14364		14426	14457	14489		14551	14582	8 30 29
140	14613		14675	14706	14737	14768	14799		14860		9   33   32
141	14922		14983	15014	15045 15351	15076	15106		15168		35/34
142	15229	15259	15290 15594	15320	15655		15715		15776	15806	1 4 3
144	15836		15897	15927	15957		16017		16077	16107	3 11 10
145	16137	16167	16197	16227	16256	16286	16316		16376		4 14 14
146	16435	16465	16495	16524	16554	16584	16613		16673		5 18 17
147	16732		16791	16820	16850		16909		16967		6 21 20
148	17026		17085	17114	17143		17493		17551		7 25 24 6 28 27
149	17609	-	17667	17696	17725		17782		17840	17869	9 32 31
151	17898		17955	17984	18013	18041	18070	18099	18127		33 32
152	18184	18213	18241	18270	18298	18327	18355		18412		1 3 3
153	18469				18583 18865		18639	1 - "	18977		2 7 6
154	18752			18837	19145		19201		19257		3 10 10
155 156	19033	3   19061 2   19340		19117	19424		19479	19507	19535	19502	4 13 13
157	19512	19540	19645	19673	19700	19728	19756	19783	19811	19838	5 17 10 6 20 10
158	19866	5   1 <b>98</b> 93	19921	19948	19976	20003	20030	20058	20085	20112	7 23 22
159	20140	20167	20194	-	20249		-	-		-	- 8   26   25
No.	. 0	1	2	3	4	5	6	7	8	9	9 30 29

No.	1600	220	0.				Log	. 20412	,3	1242.	
No.	0	1	2	3	4	5	6	7	8	9	
:60	20412	20439	20466	20493	20520	20548	20575	20002	20629	20656	31:10
161 162	20683	20710	20737	20763	20790	20817	20844	20873	20898	20925	1 3 3
165	21219	21245	21272	21299	21325	21352	21112	21139	21431	21192	3 9 9
164	21484	21511	21537	21564	21590	21617	21643	21669	21698	21722	4 12 12
165	21748	21775	21801	21827	21854	21880	21906	21932	21958	21985	5 16 15
166	22011	22037	22063	22089	22115	22141	22167	22194	22220	22246	6 19 18
167	22272	22298	22324	22350	22376	22401	22427	22453	22479	22505	8 25 24
168 169	22531 22789	22557 22814	22583 22840	22608 22866	22634 22891	22660 22917	22686 22943	22712	22737 22994	22763 23019	8 25 24 9 28 27
170	23045	23070	23096	23121	23147	23172	23198	23223	23249	23274	
171	23300	23325	23350	23376	23401	23426	23452	23477	23502	23528	20 28
172	23553	23578	23603	23629	23654	23679	23704	23729	23754	23779	1 3 3
173	23805	23830	23855	23880	23905	23930	23955	23980	24005	24030	3 9 8
174	24055	24080	24105	24130	24155	24180	24204	24229	24254	24279	4 12 18
175 176	24304 24551	24329 24576	24353 24601	24378 24625	24403 24650	24428 24674	24452	24477	24502	24527	5 15 14
177	24797	24822	24846	24871	24895	24920	24699 24944	24724 24969	24748	24773	5 17 17
178	25042	25066	25091	25115	25139	25164	25188	25212	25237	25261	8 23 22
179	25285	25310	25334	25358	25382	25406	25431	25455	25479	25503	9 26 25
180	25527	25551	25575	25600	25624	25648	25672	25696	25720	25744	27  26
181	25768	25792	25816	25840	25864	25888	25912	25935	25959	25983	4
182 183	26007	26031	26055	26079	26102	26126 26364	26150	26174	26198	26221	1 3 3
184	26245   26482	26269 26505	26293 26529	26316 26553	26340 26576	26600	26387 26623	26411 26647	26435 26670	26458 26694	3 8 8
185	26717	26741	26764	26788	26811	26834	26858	26881	26905	26928	4 11 10
86	26951	26975	26998	27021	27045	27068	27091	27114	27138	27161	5 14 13
187	27184	27207	27231	27254	27277	27300	27323	27346	27370	27393	6 10 10
188	27416	27439	27462	27485	27508	27531	27554	27577	27600	2-623	7 19 18
189_	27646	27669	27692	27715	27738	27761	27784	27807	27930	27852	9 24123
190 191	27875 28103	27898 28126	27921	27944 28171	27967 28194	27989 28217	28012 28240	28035 28262	28058 28285	28081	25 24
192	28330	28353	28149 28375	28398	28421	28443	28466	28488	28511	28533	3 9
193	28556	28578	28601	28623	28646	28668	28691	28713	28735	28758	1 3 2 2 5 5
194	<b>2878</b> 0	28803	28825	28847	28870	28892	28914	28937	28959	28981	3 8 7
195	29003	29026	29048	29070	29092	29115	29137	29159	29181	29203	4 10 16
196	29226	29248	25270	29292	29314	29336	29358	29380	29.103	29425	5 13 13
197	29447 29667	29469 29688	29491 29710	29513 29732	29535 29754	29557 29776	29579 29798	29601 29820	29623 29842	29645 29863	6 15 14
199	29885	29907	29929	29951	29973	29994	30016	30038	30060	30081	8 20 19
200	30103	30125	30146	30168	30190	30211	30233	30255	30276	30298	9 23 22
201	30320	30341	3ი363	30384	30406	30428	30449	30471	30492	30514	23/22
202	30535	30557	30578	30600	30621	30643	30664	30685	30707	30728	
203 204	30750 30963	30771	30792 31006	30814	30835	30856 31069	30878	30899	30920	30942	2 5 4
205	31175	30984	31218	31027	31048	31281	31091	31112	31133	31154	3 7 7
205	31387	31408	31429	31239	31200	31281	31502	31323 31534	31345 31555	31576	4 9 9
207	31597	31618	31639	31660	31681	31702	31723	31744	31765	31785	5 12 11 6 14 13
208	31806	31827	31848	31869	31890	31911	31931	31952	31973	31994	7116:15
209	32015	32035	32056	32077	32098	32118	32139	32160	32181	32201	8 18 18
210	32222	32243	32263	32284	32305	32325	32346	32366	32387	32408	9 21 20
211	32428 32634	32449 32654	32469 326 <del>7</del> 5	32490 32695	32510 32715	32531 32736	32552 32756	32572	32593	32613	21  20
213	32838		32879	32899	32919	32940	32730 32960	32777 32980	33001	32818	1 2 2
214	330.11	33062	33082	33102	33122	33143	33163	33183	33203	33224	2 4 4
215	33244	33264	33284	33304	33315	33345	33365	33385	33405	33425	3 6 6
216	33445	33465	33486	33506	33526	33546	33566	33586	33606	33626	4 8 8
217 218	33646 33846	33666 33866	33686	33706	33726	33746	33766	33786	33806	33826	5 11 10 6 13 12
219	34044	34004	33885 34084	33905 34104	33925 34124	33945 34143	33965 34163	33985 34183	34005 34203	34025 34223	7 15 14
No.	0	1	2	3	4	5					8 17 16
140.	1 0	1 1	1 2	3	4	, o	6	7	8	9	9 19 18

-	No.	2200	2800	).				Log	. 34242-	4	716.		
-	No.	0	1	2	3	4	5	6	7	8	9		
1	220	34242	34262	34282	34301	34321	34341	34361	34380	34400	34420	. 2	0_
	221	34439 34635	34459 34655	34479 34674	34498 34694	34518 34713	3453 <sub>7</sub>   34733	34557 34753	34577 34772	34596 34792	34616	1	2
	223	34830	34850	34869	34889	34908	34928	34947	34967	34986	35005	3	6
1.	224	35025	35044	35064	35083	35102	35122	35141	3516o	35180	35199	4	8
i	225	35218	35238	35257	35276	35295	35315	35334	35353	35372	35392	5	10
1	226	35411 35603	35430 35622	35449 35641	35468   3566o	35488 35679	35507 35698	35526 35717	35545 35 <sub>7</sub> 36	35564 35755	35583   35774	7	14
	228	35793	35813	35832	35851	35870	35889	35908	35927	35946	35965	8	16
	229	35984	36003	36021	36040	36059	36078	36097	36116	36135	36154	9	18
ı	230	36173 36361	36192 36380	36211 36399	36229 36418	36248 36436	36267 36455	36286 36474	363o5 364 <b>9</b> 3	36324 36511	36342 36530	1	9
1	232	36549	36568	36586	36605	36624	36642	36661	36680	36698	36717	1	2
	233	36736	36754	36773	36791	36810	36829	36847	36866	36884	36903	3	6
ļ.	234	36922	36940	36959	36977	36996	37014	37033	37051	37070	37088	4	8
1	235 236	3710 <b>7</b> 37291	37125 37310	37144 37328	37162 37346	3 <sub>7</sub> 181 3 <sub>7</sub> 365	3 <sub>7</sub> 199 3 <sub>7</sub> 383	37218 37401	37236 37420	3 <sub>72</sub> 54 3 <sub>74</sub> 38	3 <sub>727</sub> 3 3 <sub>7</sub> 45 <sub>7</sub>	5	11
	237	37475	37493	37511	37530	37548	37566	37585	37603	37621	37639	7	13
1	238	37658	37676	37694	37712	37731	37749	37767	37785	37803	3 <sub>7</sub> 822 38003	8	15
-	239	37840	37858	37876	37894	37912	37931	$\frac{37949}{38130}$	37967	3 <sub>79</sub> 85 38 <sub>1</sub> 66	38184	9	17
	240	38021 38202	38039 38220	38057 38238	38075 38256	38093 38274	38292	38310	38328	38346	38364	1	8
	242	38382	38399	38417	38435	38453	38471	38489	38507	38525	38543	I	2
	243	38561	38578	38596	38614	38632 38810	38650 38828	38668 38846	38686 38863	38703 38881	38721 38899	3	4 5
-	244	38739	$\frac{38757}{38934}$	$\frac{38775}{38952}$	38792	38987	39005	39023		39058	39076	4	7
1	246	39094	39111	39129	39146	39164	39182	39199	39217	39235	39252	5	.9
	247	39270	39287	39305	39322	39340	39358	39375	39393	39410	39428	7	11
	248 249	39445 39620	39463	39480 39655	39498 39672	39515 39690	39533	39550 39724	39568 39742	39585 39759	39602 39777	8	14
1	250	39794	39811	39829	39846	39863	39881	39898	39915	39933	39950	9	16
-	251	39967	39985	40002	40019	40037	40054	40071	40088	40106	40123	_1	7
-	252 253	40140	40157	40175	40192	40209	40226	40243 40415	40261	40278 40449	40295 40466	1	3
-	254	40483	40329	40346	40535	40552	40509	40586	40603	40620	40637	3	5
1	255	40654	40671	40688	40705	40722	40739	40756		40790	40807	4	7
-	256	40824	40841	40858	40875	40892	40909	40926	40943	40960	40976	5	9
	257 258	40993	41179	41196	41044	41061	41078	41095	41280	41296	41313	7	12
	259	41330	41347	41363	41380	41397	41414	41430	41447	41464	41481	8	14
- [	260	41497	41514	41531	41547	41564		41597	41614	41631	41647	9	15
-	261 262	41664	41681	41697	41714	41731	41747	41764	41780	41797 41963	41814	-	6_
1	263	41996		42029	42045	42062	42078	42095	42111	42127	42144	1 2	3
-	264	42160		42193	42210	42226	42243	42259	42275	42292	42308	3	3 5
1	265	42325	42341	42357	42374	42390	42406	42423 42586	42439	42455	42472	4	6
	266 267	42488	42504	42521	42537	42553	42570	42749	42765	42781	42797	5	8
	268	42813		42846	42862	42878	42894	42911	42927	42943	42959	7	11
	269	42975		43008	43024	43040		43072	43088	43104	43120	8	13
-	270	43136		43169		43201 43361	43217	43233 43393	43249	43425	43441	9	14
	271	43297	43313	43489	43505	43521	43537	43553	43569	43584	43600	-	5_
	273	43616	43632	43648	43664	4368o	43696	43712 43870	43727	43743	43759	1 2	3
-	274	$\frac{43775}{43.33}$		43807		43838	43854	44028	44044	44059	44075	3	5
	275 276	43933		43965		44154	44170	44185	44201	44217	44232	5	6 8
	277	44248	44264	44279	44295	44311	44326	44342	44358 44514	44373	44389	6	9
	278	44404		44436 44592		44467	44483	44498 44654		44685	44700	7	11
	. 279	44560			-		5	6	7	8	9	8	14
1	No.	0	1	2	3	1 4	1 0	1	1	, -		7_	

		3148.		g. 44716	Log				0.	340	2800-	No.
		9	8	7	6	5	4	3	2	1	0	No.
16		44855	44840	44824	44809	44793	44778	44762	44747		44716	280
	1 -	45010	44994	44979	44963	44948	44932	44917	44902	44886	44871	281
3		45163	45148 45301	45286	45117	45255	45086 45240	45225	45209		45025   45179	282 283
		45469	45454	45439	45423	45408	45393	45378	45362	45347	45332	284
	5	45621	45606	45591	45576	45561	45545	45530	45515		45484	285
	6	45773	45758	45743	45728	45712	45697	45682	45667	45652	45637	286
11	8	45924	45909	45894	45879	45864	45849	45834	45818		45788	287
	9	46075	46060 46210	46045 46195	46030 46180	46015	46000 46150	45984 46135	45969 46120		45939   46090	288 289
1	1-	46374	46359	46345	46330	46315	46300	46285	46270		46240	290
		46523	46509	46494	46479	46464	46449	46434	46419	46404	46389	291
15	1	46672	46657	46642	46627	46613	46598	46583	46568	46553	46538	292
	-	46820	46805	46790	46776	46761	46746	46731	46716	46702	46687	293
1 0	1 2	46967	46953	46938	46923	46909	46894	46879	46864	46850	46835	294
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							1233/13					
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	54 <b>51</b> 8 54642	54506 54630	54494	54481 54605	54469 54593	54456 54580	54444	5443 <sub>2</sub> 54555	54419 54543	54407 54531	35o 351
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12	553 <del>7</del> 6 55497	55364 55485	5535 <sub>2</sub> 554 <sub>7</sub> 3	55340 55461	55328 55449	55315 5543 <sub>7</sub>	553o3 55425	55291 55413	55279 55400	55267 55388	357 358
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$\begin{vmatrix} 6 \\ 7 \end{vmatrix}$ 8	56098 56217	56086 56205	56074 56194	56062 56182	56050 56170	56o38 56158	56027 56146	56015 56134	56003	55991 56110	363 364
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	57276 57392	5 <del>7</del> 264   57380	57252 57368	57241 57357	57229 57345	57217 57334	57206 57322	57194 57310	57183 57299	57171 57287	3 <sub>7</sub> 3 3 <sub>7</sub> 4
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1 I I	57623 57738	57611	57600	57588	57576	57565	57553	57542	57530	57519	376
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$\begin{vmatrix} 6 & 7 \\ 7 & 8 \end{vmatrix}$	58081 58195	58070 58184	58058 58172	58047 58161	58o35 58149	58024 58138	58013 58127	58001 58115	57990 58104	57978	38o 381
8 9	58309	58297	58286	58274	58263	58252	58240	58220	58218	58092 58206	382
9 10	58422 58535	58410 58524	58399 58512	58388 58501	583 <sub>77</sub> 58490	58365 58478	58354 5846 <sub>7</sub>	58343 58456	58331 58444	58320 58433	383 384
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7 7 8	60195	60184	60173	60163	60152	60141	60130	60119	59999 60108	60097	399
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402	60423	60433	60444		60466		60487		60509		2 2
403	60531	60541	60552	60563	60574		60595		1 ~ '		3 3
404	60638	60649	60660	60670	60681	60692	60703	60713	60724	60735	
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121	62428	62439	62449	62459	62469	62480	62490	62500	62511	1 ~ -	
422	62531	62542	62552	62562	62572	62583	62593	62603	62613		
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(31	634,48	63458	63468	63478	63488	63498	63508	63518	63528	63538	6 6
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523	71850	71858	71867	71875	71883	71892	71817	71908	71834	71842	2 2
524	71933	71941	71950	71958	71966	71975	71983	71991	71999	72008	3 3
525	72016	72024	72032	72041	72049	72057	72066	72074	72082	72090	4 4 5 5
526	72099	72107	72115	72123	72132	72140	72148	72156	72165	72173	6 5
527	72181	72189	72198	72206	72214	72222	72230	72239	72247	72255	7 6
528	72263	72272	72280	72288	72296	72304	72313	72321	72329	72337	
529	72346	72354	72362	72370	72378	72387	72395	72403	72411	72419	8 7 9 8
53n	72428	72436	72444	72452	72460	72469	72477	72485	72493	72501	
531	72509	72518	72526	72534	72542	72550	72558	72567	72575	72583	
532	72591	72599	72607	72616	72624	72632	<b>7</b> 2640	72648	72656	72665	İ
533	72673	72681	72689	72697	72705	72713	72722	72730	72738	72746	
534	72754	72762	72770	72779	72787	72795	72803	72811	72819	72827	
535	7:835	72843	72852	72860	72868	72876	72884	72892	72900	72908	
536	72916	72925	72933	72941	72949	729 <sup>5</sup> 7 73038	72965	72973	72981	72989	
537 538	72997 73078	73006 73086	73014	73022	73030		73046	73054	73062	73070	
:30 539	73159	73000	73094	73102	73111	73119	73127	73135	73143	73151	
40	73230										
540 541	73320	73247 73328	73255 73336	73263 73344	73272	73280 73360	73288	73296	733o4 73384	73312	
542	73400	73408	73416	73424	73432	73440	73368	73376	73464	73392	
543	7348c	73488	73496	73504	73512	73520	73528	73536	73544	73552	
544	7356o	73568	73576	73584	73592	73600	73608	73616	73624	73632	
545	73640	73648	73656	73664	73672	73679	73687	73695	73703	73711	8
546	73719	73727	73735	73743	73751	73759	73767	73775	73783	73791	
547	73799	73807	73815	73823	7383o	73838	73846	73854	73862	73870	2
548	73878	73886	73894	73902	73910	73918	73926	73933	73941	73949	
549_	73957	73965	73973	73981	73989	73997	74005	74013	74020	74028	3 2 4 3
550	74036	74044	74052	74060	74068	74076	74084	74092	74099	74107	5 4
551	74115	74123	74131	74139	74147	74155	74162	74170	74178	74186	5 4 5 7 6
552	74194	74202	74210	74218	74225	74233	74241	74249	74257	74265	7 8
553 554	74273	74280	74288	74296	74304	74312	74320	74327	74335	74343	
	74351	74359	74367	74374	74382	74390	74398	74406	74414	74421	9 7
555	74429	74437	74445	74453	74461	74468	74476	74484	74492	74500	
556 557	74507 74586	74515	74523 74601	74531 74609	74539	74547 74624	74554	74562	74570	74578	
558	74663	74593 74671	74679	74687	74695	74702	74632 74710	74640 74718	74648 74726	74656	
559	74741	74749	74757	74764	74772	74780	74788	74796	74803	74811	
660	748:9	74827	74834	74842	74850	74858	74865	74873	74881	74889	0
661	74896	74904	74912	74920	74927	74935	74943	74950	74958	74966	
562	74974	74981	74989	74997	75005	75012	75020	75028	75035	75043	
563	75051	75059	75066	75074	75082	75089	75097	75105	75113	75120	
664	75128	75136	75143	75151	75159	75166	75174	75182	75189	75197	
565	75205	75213	75220	75228	75236	75243	75251	75259	75266	75274	
666	75282	75289	75 <sup>2</sup> 97 753 <sub>7</sub> 4	75305	75312	75320	75328	75335	75343	75351	
667	75358	75366		75381	75389	75397	75404	75412	75420	75427	
568 569	75435 75511	75442	75450	75458	75465	75473	75481	75488	75496	75504	
<u></u>		75519	$\frac{75526}{56.3}$	75534	75542	75549	75557	75565	75572	7558o	_
570 571	75587 75664	75595	75603	75610	75618	75626	75633	75641	75648	75656	7
572	75740	75671 75747	75679 75755	75686 75762	75694 75770	75702	75709	75717	75724	75732 75808	1 1
573	75815	75823	75831	75838	75846	75778 75853	75785 75861	75793 75868	75800 75876	75884	2 1
574	75891	75899	75906	75914	75921	75929	75937	75944	75952	75959	3 2 4 3
575	75967	75974	75982	75989	75997	76005	76012	76020	76027	76035	4 3 5 4
576	76042	76050	76057	76065	76072	76080	76087	76095	76103	76110	6 4
577	76118	76125	76133	76140	76148	76155	76163	76170	76178	76185	
578	76193	76200	76208	76215	76223	76230	76238	76245	76253	76260	7 5 8 6
579	76268	76275	76283	76290	76298	76305	76313	76320	76328	76335	96
No.	0	1	2	3	4	5	6	7			

No	5800	640	0.				Loa	. 76343-	Q:	0618.	
	0	1	2	3	4	= 1					
Ne.	76343	7635o	76358	76365	76373	5	6	7	8	9	
58o 581	76418	76425	76433	76440	76373     76448	76380 76455	76388 76462	76395 76470	76403 76477	76410 76485	8
582	76492	76500	76507	76515	76522	7653o	76537	76545	76552	76559	1 1
583	76567	76574	76582	76589	76597	76604	76612	76619	76626	76634	3 2
584	76641	76649	76656	76664	76671	76678	76686	76693	76701	76708	
385	76716	76723	7673o	76738	76745	76753	76760	76768	76775	76782	5 4
586.	76790	76797	76805	76812	76819	76827	76834	76842	76849	76856	
587	7686.1	76871	76879	76886	76893	76901	76908	76916	76923	76930	7 <b>6</b> 8 <b>6</b>
588	76938	76945	76953 77026	76960 77034	76967 77041	76975 77048	76982 77056	76989 77063	76997	77004	
589	77012	77019							77070	77078	9 7
590 591	77085 77159	77093 77166	77100	77107	77115	77122 77195	77129	77137	77144 77217	77151 77225	
592	77232	77240	77247	77254	77262	77269	77276	77283	77291	77298	
593	77305	77313	77320	77327	77335	77342	77349	77357	77364	77371	
594	77379	77386	77393	77401	77408	77415	77422	77430	77437	77444	l
595	77452	77459	77466	77474	77481	77488	77495	77503	77510	77517	i
596	77525	77532	77539	77546	77554	77561	77568	77576	77583	77590	
597	77597	77605	77612	77619	77627	77634	77641	77648	77656	77663	l
598	77670	77677	77685	77692	77699	77706	77714	77721	77728 77801	77735 77808	1
599	77743	77750	77757	77764	77772	77779	77786	77793			1
600	77815	77822	77830	77837	77844	77851	77859	77866	77873	77880	l
601 602	77887	77895 77967	77902 77974	77909 77981	77916	77924 77996	77931 78003	77938 78010	77945 78017	77952 78025	1
603	77960 78032	78039	78046	78053	78061	78068	78075	78082	78089	78097	
604	78104	78111	78118	78125	78132	78140	78147	78154	78161	78168	
605	78176	78183	78190	78197	78204	78211	78219	78226	78233	78240	7
606	78247	78254	78262	78269	78276	78283	78290	78297	78305	78312	
607	78319	78326	78333	78340	78347	78355	78362	78369	78376	78383	1   I 2   I
608	78390	78398	78405	78412	78419	78426	78433	78440	78447	78455	3 2
609	78462	78469	78476	78483	78490	78497	78504	78512	78519	78526	4 3
610	78533	78540	78547	78554	78561	78569	78576	78583	78590	78597	4 3 5 4 6 4 7 5
611	78604	78611	78618	78625	78633	78640	78647 78718	78654 78725	78661 78732	78668 787 <b>39</b>	
612	78675 78746	78682 78753	78689 78760	78696 78767	78704 78774	78711 78781	78789	78796	78803	78810	7 5 8 <b>6</b>
614	78817	78824	78831	78838	78845	78852	78859	78866	78873	7888o	9 6
615	78888	78895	78902	78909	78916	78923	78930	78937	78944	78951	
616	78958	78965	78972	78979	78986	78993	79000	79007	79014	79021	
	79029	79036	79043	79050	79057	79064	79071	79078	79085	79092	
617 618	79099	79106	79113	79120	79127	79134	79141	79148	791,55	79162	
619	79169	79176	79183	79190	79197	79204	79211	79218	79225	79232	ĺ
620	79239	79246	79253	79260	79267	79274	79281	79288	79295	79302	
621	79309	79316	79323	79330	79337	79344	79351	79358 79428	79365 79435	79372	
622	79379	79386	79393 79463	79400 79470	79407	79414 79484	79421 79491	79428	79505	79511	
623 624	79449 79518	79456 79525	79532	79539	79477 79546	79553	79560	79567	79574	79581	
625	79588	79595	79602	79609	79616	79623	79630	79637	79644	79650	0
626	79657	79664	79671	79678	79685	79692	79699	79706	79713	79720	
627	79727	79734	79741	79748	79754	79761	79768	79775	79782	79789	
628	79796	79803	79810	79817	79824	79831	79837	79844	79851	79858	
629	79865	179872	79879	79886	79893	79900	79906	79913	79920	79927	_
63a	79934	79941	79948	79955	79962	79969	79975	79982	79989	79996	8
631	80003	,80010	80017	80024	80030	80037	80044	80051	80058	80065 80134	1 1
632	80072	80079	80085	80092	80099 80168	80106	80113	80120	80195	80202	2 1
633 634	80140	80147	80223	80161	80236	80243	80250	80257	80264	80271	3 2
004	80209		80291		80305	80312	80318	80325	80332	80339	5 3
625	0		. (11.70)	80298							1 -
635	80277	80284		80366	80373	00000	80387	80393	80400	80407	6 4
<b>63</b> 6	80346	80353	80359	8o366 8o434	80373 80441	80380 80448	80387 80455	80462	80468	80475	6 4
			80359 80428 80496	80434 80502	80441 80509	80448 80516	80455 80523	80462 80530	8o468 8o536	80475 8054 <b>3</b>	6 4 7 4 8 5
636 637	80346 80414	80353 80421	80359 80428	80434	80441	80448	80455	80462	80468	80475	6 4

	4510.	8	. 80618-	Log				0.	<b>—_7</b> 00	6400	No.
	9	8	7	6	5	4	3	2	1	0	No.
7	80679	80672	80665	80659	80652	80645	80638	80632	80625	80618	640
1   1	80747	80740 80808	80733	80726	80720	80713	80706	80699	80693	80686	641
3 2	80814	80875	80801 80868	80794	80787	80781 80848	80774 80841	80767 80835	80760     80828	80754 80821	642 643
4 3	80949	80943	80936	80929	80922	80916	80909	80902		80889	644
4 3 5 4 6 4	81017	81010	81003	80996	80000	80983	80976	80969	80963	80956	645
6 4	81084	81077	81070	81064	81057	81050	81043	81637	81630	81023	646
6 4 7 5 8 6	81151	81144	81137	81131	81124	81117	11118	81104	81097	81090	647
9 6	81218	81211	81204	81198	81191	81184	81178	81171	81164	81158	648 649
310	81351	81345	81338	81331	81325	81318	81311	81305	81298	81291	650
	81418	81411	81405	81398	81391	81385	81378	81371	81365	8:358	651
	81485	81478	81471	81465	81458	81451	81445	81438	81431	81425	652
	81551	81544	81538	81531	81525	81518	81511	81505	81498	81491	653
	81617	81611	81604	81598	81591	81584	81578	81571	81564	81558	654
	81684 81750	81677 81743	81671	81664 81730	81657	81651	81644	81637 81704	81631	81624 81690	655 656
	81816	81809	81803	81796	81790	81783	81776	81770	81697 81763	81757	657
	81882	81875	81869	81862	81856	81849	81842	81836	81829	81823	658
	81948	81941	81935	81928	81921	81915	81908	81902	81895	81889	659
	82014	82007	82000	81994	81987	81981	81974	81968	81961	81954	660
	82079	82073	82066	82060	82053	82046	82040	82033	82027	82020	661
	82145	82138 82204	82132	82125	82119	82112	82105	82099	82092	82086	662 663
	82276	82269	82263	82256	82249	82243	82236	82230	82223	82217	664
	82341	82334	82328	82321	82315	82308	82302	82295	82289	82282	665
	82406	82400	82393	82387	82380	82373	82367	82360	82354	82347	666
	82471	82465	82458	82452	82445	82439	82432	82426	82419	82413	667
	82536 82601	82530	82523	82517	82510	82504	82497	82491	82484	82478	668
		82595	82588	82582	82575	82569	82562	82556	82549	82543	669
	82666 82730	82659 82724	82653 82718	82646 82711	82640 82705	82633 82698	82627 82692	82620 82685	82614	82607	670 671
	82795	82789	82782	82776	82769	82763	82756	82750	82743	82737	672
	82860	82853	82847	82840	82834	82827	82821	82814	82808	82802	673
	82924	82918	82911	82905	82898	82892	82885	82879	82872	82866	674
	82988	82982	82975	82969	82963	82956	82950	82943	82937	82930	675
	83052 83117	83046 83110	83040 83104	83033 83097	83027	83020 83085	83014	83008 83072	83001 83065	82995 83059	6 <del>7</del> 6 677
	83181	83174	83168	83161	83155	83149	83142	83136	83129	83123	678
	83245	83238	83232	83225	83219	83213	83206	83200	83193	83187	679
	83308	83302	83296	83289	83283	83276	83270	83264	83257	83251	68o
	83372	83366	83359	83353	83347	83340	83334	83327	83321	83315	681
	83436 834 <b>9</b> 9	83429 83493	83423 8348 <del>7</del>	83417 83480	83410 83474	83464	83398 83461	83391 83455	83385 83448	833 <sub>7</sub> 8 8344 <sub>2</sub>	682 683
	83563	83556	83550	83544	83537	83531	83525	83518	83512	83506	684
6	83626	83620	83613	83607	83601	83594	83588	83582	83575	83569	685
1   1	83689	83683	83677	83670	83664	83658	83651	83645	83639	83632	686
2 1	83753	83746	83740	83734	83727	83721	83715	83708	83702	83696	687
3 2	83816 83879	83809 83872	838o3 83866	83797 83860	83790 8385 <b>3</b>	83 <sub>7</sub> 84 8384 <sub>7</sub>	83778   83841	83771	83765 83828	83759	688 689
4 2 5 3			83929				83904			83885	
6 4	83942 84004	83935 83998	83992	83923 83985	83916 83979	83910 83973	83967	83897 83960	83954	83948	690 691
1 1	84067	84061	84055	84048		84036	84029	84023	84017	84011	692
7 4 8 5	84130	84123	84117	84111	84105	84098	84092	84086	84o8o	84073	693
9 5	84192	84186	84180	84173	84167	84161	84155	84148		84136	694
	84255	84248	84242	84236	84230	84223	84217	84211	84205	84198	695
	84317 84379	84311	84305 84367	84 <b>29</b> 8 84361	84292 84354	84286 84348	84280 84342	84273 84336	84267 84330	84261 84323	696 697
	84442	84435	84429	84423	84417	84410	84404	84398	84392	84386	648
	84504	84497	84491	84485	84479	84473	84466	84460	84454	84448	699
	9	8	7	6	5	4	3	2	1	0	No.

TABLE XXVI.

Logarithms of Numbers.

No	7000-	760	0					0.4540			
		<del>76</del> 0		1 0		1 -	1	34510	1	8081.	
No.	0	1	2	3	4	5	6	7	8	9	_
700 701	84510	84516	84522 84584	84528 84590	84535 84597	84541 846o3	84547	84553 84615	84559	84566	7
702	84634	84640	84646	84652	84658	84665	84609 84671	84677	84621	84628	1 1 2 1
703	84696	84702	84708	84714	84720	84726	84733	84739	84745	84751	
704	84757	84763	84770	84776	84782	84788	84794	84800	84807	84813	4 3
705	84819	84825	84831	84837	84844	84850	84856	84862	84868	84874	5 4 6 4 7 5 8 6
706 ·	84880 84942	84887 84948	84893 84954	84899 84960	84905 84 <b>9</b> 67	84911	84917	84924	84930	84936	6 4
708	85003	85009	85016	85022	85028	85034	84979 85040	85046	84991	84997 85058	7 5 8 6
709	85065	8507í	85077	85083	85089	85095	85101	85107	85114	85120	9 6
710	85126	85132	85138	85144	85150	85156	85163	85169	85175	85181	
711	85187	85193	85199	85205	85211	85217	85224	85230	85236	85242	
712	85248 85309	85254 85315	85260 85321	85266 85327	85272 85333	85278 85339	85285 85345	85291 85352	85297 85358	853o3   85364	1
714	85370	85376	85382	85388	85394	85400	85406	85412	85418	85425	
715	85431	85437	85443	85449	85455	85461	85467	85473	85479	85485	
716	85491	85497	85503	85509	85516	85522	85528	85534	85540	85546	
717	85552	85558	85564	85570	85576	85582	85588	85594	85600	85606	
718	85612 85673	856 <sub>18</sub> 856 <sub>79</sub>	85625 85685	85631 85691	8563 <sub>7</sub> 8569 <sub>7</sub>	85643 85703	85649 85709	85655 85715	85661 85721	85667	
719	85733	85739	85745	85751	85757	85763	85769	85775	85781	85 <sub>727</sub> 85 <del>7</del> 88	
720 721	85794	85800	85806	85812	85818	85824	85830	85836	85842	85848	
722	85854	8586o	85866	85872	85878	85884	85890	85896	85902	85908	1
723	85914	85920	85926	85932	85938	85944	85950	85956	85962	85968	1
724	85974	85980	85986	85992	85998	86004	86010	86016	86022	86028	
725	86034	86040	86046	86052	86058	86064	86070	86076	86082	86088	$\frac{6}{}$
726 :	86094 86153	86100	86106	86112	86118 86177	86124	86130 86189	86136	86141	86147	II
728	86213	86219	86225	86231	86237	86243	86249	86255	86261	86267	3 2
729	86273	86279	86285	86291	86297	86363	86308	86314	86320	86326	4 2
730	86332	86338	86344	86350	86356	86362	86368	86374	86380	86386	5 3
731	86392	86398	86404	86410	86415	86421	86427	86433	86439	86445	6 4
732 733	86451 86510	8645 <sub>7</sub> 865 <sub>1</sub> 6	86463 86522	86469	86475 86534	86481 86540	8648 <sub>7</sub> 86546	86493 86552	86499 86558	865o4 86564	7 4 8 5 9 5
734	86570	86576	86581	86587	86593	86599	86605	86611	86617	86623	9 5
735	86629	86635	86641	86646	86652	86658	86664	86670	86676	86682	
736	86688	86694	86700	86705	86711	86717	86723	86729	86735	86741	
737	86747	86753	86759	86764	86770	86776	86782	86788	86794 86853	86800	
738 ·	\$6866 86864	86812	86817	86823 86882	86829 86888	86835 86894	86841 86900	86847 86906	86911	86917	
739						86953	86958	86964	86970	86976	
740 741	86923 86982	86929	86935 86994	86941 86999	86947 87005	87011	87017	87023	87029	87035	
742	87040	87046	87052	87058	87064	87070	87075	87081	87087	87093	
743	87099	87105	87111	87116	87122	87128	87134	87140	87146	87151	
744	87157	87:63	87169	87175	87181	87186	87192	87198	87204	87210	
745	87216	27221	87227	87233	87239	87245	87251 87309	87256 87315	87262 87320	87326	
746 747	87274 87332	872So 87338	8 <sub>72</sub> 86 8 <sub>7</sub> 344	87291 87349	8 <sub>7</sub> 297 8 <sub>7</sub> 355	87303 87361	87367	87373	87379	87384	1
748	87390	87396	87402	87408	87413	87419	87425	87431	87437	87442	i
749	87448	87454	87460	87466	87471	87477	87483	87489	87495	87500	_
750	87506	87512	87518	87523	87529	87535	87541	87547	87552	8-6.6	5
751	87564	87570	87576 87633	87581	8-587	8 <sub>7</sub> 593 8 <sub>7</sub> 651	87599 87656	87604 87662	87610 87668	87616 87674	I
752 753	87622	87628 87685	87633 87691	87639 87697	8 <sub>7</sub> 645 8 <sub>7</sub> 703	87708	87714	87720	87726	87731	2 J 3 2
754	87679 87737	87743	87749	87754	87760	87766	87772	87777	87783	87789	
755	87795	87800	87806	87812	87818	87823	87829	87835	87841	87846	5 3
756	87852	87858	87864	87869	87875	87881	87887	87892	87898	87904	
757	87910	87915	87921	87927	87933	87938	87944 88001	87950 88007	87955 81088	87961 88018	7 4 8 4
758 759	87967 88024	87973 88630	87978 88036	87984 88041	87990 88047	87996 88053	88058	88064	88070	88076	8 4 9 5
			2	3	4	5	6	7	8	9	
No.	0	1	2	ા ઇ	4	J	<u> </u>				1

# TABLE XXVI. Logarithms of Numbers.

				ers.	Numb	1115 01	ogariti	1			
	01381.	9	. 88081	Log				0.	S20	<b>76</b> 00—	No.
	9	8	7	6	5	4	3	2	1	0	No.
6		88127	88121	88116	88110	88104	88098	88093	88087	13088	7 <b>6</b> 0
I		88184	88178	88173	88167	88161	88156	88150	88144	88:38	761
2	88247	88241		88230	88224	88218	88213	88207	88201	88195	762
3 2	88304	88298	88292	88287	88281	88275	88270	88264	88258	88252	763
	8836o	88355	88349	88343	88338	88332	88326	88321		88309	764
5 3	88417	88412	88406	88400	88395	88389	88383	88377	88372	88366	765
	88474	88468	88463	88457	88451	88446	88440	88434	88429	88423	766
7 8	88530	88525	88519	88513	88508	88502	88497	88491	88485	88480	767
1 -	8858 <del>7</del> 88643	88581 88638	88576	88570	88564	88559	88553	88547	88542	88536	768
9 9			88632	88627	88621	88615	88610	88604	88598	88593	769
	88700	88694	88689	88683	88677	88672	88666	8866o	88655	88649	770
	88756	88750	88745	88739	88734	88728	88722	88717	88711	88705	771
	88812 88868	8880 <del>7</del> 88863	88801 88857	88795 88852	88790 88846	88784 88840	88779 88835	88773	88767	88 <del>7</del> 62 88818	772
	88925	61688	88913	88908	88902	88897	88891	88829 88885	88824 88880	88874	773
						-					774
	88981	88975	88969	88964	88958	88953	88947	88941	88936	88930	775
	89037	89031	89025	89020	89014	89009	89003	88997	88992	88986	776
	89092 89148	8908 <del>7</del> 89143	89081   89137	89076 89131	89070	89064	89059	89053	89048 89104	89042	777
	89204	89198	89193	89187	89182	89176	89170	89109	89159	89154	778
											779
	89260 89315	89254 89310	89248 89304	89243	89237	89232	89226	89221	89215	89209	780
		89365	8936u	89298 89354	89293 89348	89287 89343	89282	89276	89271	89265 89321	781 782
		89421	89415	89409	89404	89398	89393	89387	89382	89376	783
		89476	89470	89465	89459	89454	89448	89443	89437	89432	784
	89537	89531	89526	89520	89515	89509	89504			89487	785
	89592	89586	89581	89575	89570	89564	89559	89498 89553	89492 89548	89542	786
	89647	89642	89636	89631	89625	89620	89614	89609	89603	89597	787
	89702	89697	89691	89686	89680	89675	89669	89664	89658	89653	788
	89757	89752	89746	89741		89730	89724	89719	89713	89708	789
	89812	89807	89801	89796	89790	89785	89779	89774	89768	89763	790
	89867	89862	89856	89851	89845	89840	89834	89829	89823	81828	791
	89922	89916	89911	89905	89900	89894	89889	89883	89878	89873	792
	89977	89971	89966	89960	89955	89949	89944	89938	89933	89927	793
	90031	90026	90020	90015	90009	90004	89998	89993	89988	89982	794
	90086	90080	90075	90069	90064	90059	90053	90048		90037	795
	90140	90135	90129	90124	90119	90113	90108	90102	96097	90091	796
	90195	90189	90184	90179	90173	90168	90162	90157	90151	90146	797
	90249	90244	90238	90233	90227	90222	90217	90211	90206	90200	798
	90304	90298	90293	90287	90282	90276	90271	90266	90260	90255	799
	90358	90352	90347	90342	90336	90331	90325	90320	90314	90309	800
	90412	90407	90401	90396	90390	90385	90380	90374	90369	90363	801
	90466	90461	90455	90450	90445	90439	90434	90428	90423	90417	802
		90515	90509	90504	90499	90493	90488	90482	90477	90472	803
-		90569	90563	90558	90553	90547	90542	90536	90531	90526	804
5	90628	90623	90617	90615	90607	90601	90596	90590	90585	90580	805
1 1	90682	90677	90671	90666	90660	90655	90650	90644	90639	90634	806
2 1	90736	90730	90725	90720	90714	90709	90703	90698	90693	90687	807
3 2	90789	90784 90838	90779	90773	90768	90763	90757	90752	90747	90741	808
4 2	\ <u></u>		90832	90827	90822	90816	90811	90806	90800	90795	809
5 3 6 3	90897	90891	90886	90881	90875	90870	90865	90859	90854	90849	810
7 15	90900	90943	90940	90934	90929	90924	90918	90913	90907	90902	811
7 4		91052	90993 91046	90988	90982 91036	90977	90972 91025	90966	90961 91014	91009	813
8 4 9 5	91110	91105	91100	91041		91030	91023	91023	91068	91062	814
-11-	91164	91158					91070			91116	815
	91104	91130	91153 91206	91148	91142	91137		91126 91180	91174	91110	816
	91270	91265	91259	91201 91254	91196 91249	91190	91185	91100	91174	91109	817
	91323	91318	91312	91307	91302	91243	91291	91286	91281	91275	818
	91376	91371	91305	91360	91355	91350	91344	91339	91334	91328	819
	9	8	7	6	5	4	3	2	1	0	No.
	1 0	0	•	O	อ	4.	0	~	I	v	*10°

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# TABLE XXVI.

# Logarithms of Numbers.

		2020									
No.	3200	8890					Log	. 91381-	94	1448.	
No.	0	1	2	3	4	5	6	7	8	9	
820	91381	91387	91392	91397	91403	91408	91413	91418	91424	91429	6
821	91434	91440	91445	91450 91503	91455	91461	91466	91471	91477	91482	1   1
823	91540	91545	91551	91556	91561	91566	91519	91524	91529	91535	2   1
824	91593	91598	91603	91609	91614	91619	91624	91630	91635	91640	3 , 2
825	91645	91651	91656	91661	91666	91672	91677	91682	91687	91693	$\begin{array}{c c} 4 & 2 \\ 5 & 3 \end{array}$
826	91698	91703	91709	91714	91719	91724	91730	91735	91740	91745	6 4
327	91751	91756	91761	91766	91772	91777	91782	91787	91793	91798	
828	91803	91808	91814	91819	91824	91829	91834	91840	91845	91850	7 4 5
829	91855	91861	91866	91871	91876	91882	91887	91892	91897	91903	9 5
830	91908	91913	91918	91924	91929	91934	91939	91944	91950	91955	
188	91960	91965	91971	91976	91981	91986	91991	91997	92002	92007	
832	92012	92018	92023	92028	92033	92038	92044	92049	92054	92059	
833	92065,	92070	92075	92080	92085	92091	92096	92101	92106	92111	
834	92117	92122	92127	92132	92137	92143	92148	92153	92158	92163	
835	92169	92174	92179	92184	92189	92195	92200	92205	92210	92215	
836	92221	92226	92231	92236	92241	92247	92252	92257	92262	92267	
83 <sub>7</sub> 838	92273	92278 92330	92335	92288 92340	92293	92298 92350	92304	92309	92314	92319	
839	92376	92330	92387	92392	92397	92402	92407	92412	92300	92423	
		92433	92438	92443	92449	92454		<u> </u>	<u> </u>		
840 841	92428 92480	92485	92490	92443	92449	92404	92459	92464	92469	92474	
842	92531	92536	92542	92547	92552	92557	92562	92567	92572	92578	
843	92583	92588	92593	92598	92603	92609	92614	92019	92624	92629	
344	92634	92639	92645	92650	92655	92660	92665	92670	92675	92681	
845	92686	92691	92696	92701	92765	92711	92716	92722	92727	92732	5
346	92737	92742	92747	92752	92758	92763	92768	92773	92778	92783	I
847	92788	92793	92799	92804	92809	92814	92819	92824	92829	92834	1 1
848	92840	92845	92850	92855	92860	92865	92870	92875	92881	92886	3 1
849	92891	92896	92901	92906	92911	92916	92921	92927	92932	92937	
35o	92942	92947	92952	92957	92962	92967	92973	92978	92983	92988	5 3
851	92993	92998	93003	93008	93013	93018	93024	93029	93034	93039	6 3
852	93044	93049	93054	93059	93064	93069	93075	93080	93085	93090 93141	7 4 8 4
853	93095	93100	93105	93110	93115	93120	93125 93176	93131	93136 93186	93141	
854	93146	93151	93156	1			i				9 5
855	93197	93202	93207	93212	93217	93222	93227	93232	93237 93288	93242	
856	93247	93252 93303	93258 93308	93263	93268 93318	93273	93278	93283	93339	93344	1
857 858	93298 93349	93354	93359	93364	93369	93374	93379	93384	93389	93394	
859	93399	93404	93409	93414	93420	93425	93430	93435	93440	93445	
860	93450	93455	93460	93465	93470	93475	93480	93485	93490	93495	
861	93500	93505	93510	93515	93520	93526	93531	93536	93541	03546	1
862	93551	93556	93561	93566	93571	93576	93581	93586	93591	93596	1
863	93601	93606	93611	93616	93621	93626	93631	93636	93641	93646	
864	93651	93656	93661	93666	93671	93676	93682	93687	93692	93697	
865	93702	93707	93712	93717	93722	93727	93732	93737	93742	93747	
866	93752	93757	93762	93767	93772	93777	93782	93787	93792	93797	
867	93802	93807	93812	93817	93822	93827	93832	93837	93842	93847	Ì
868 *	93852		93862	93867	93872	93877	93882	93887	93942	93947	
869	93902	93907	93912	93917	93922	93927			93992	93997	
870	93952	93957	93962		93972	93977	93982		94042	94047	4
871	94002 94052	94007	94012	94017	94022	94027	94082		94091	94096	1 0
872 873	94002	94106	94111	94116	94121	94126	04131	94136	94141	04146	2 1
874	94151	94156	94161	94166	94171	94176	94181	94186	94191	94196	3 1
875	G4201		94211	94216	94221		04231	04236	94240	94245	5 3
975 3 <del>7</del> 5	94250	1 / 1	94260		94270		94280	04285	94290	94295	6 2
877	94300		94310	94315	94320	94325	94330	94335	94340	94345	7 3
378	94349		94359	94364	94369	94374	94379		94389	94394	3 I 2 2 5 3 6 2 7 3 8 3 9 4
879	9.1399		94409	94414	94419	94424	94429	94433	94438	94443	9 4
9/9							6	7	8	9	

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# Logarithms of Numbers.

No.	8800-	940	0.				Log	. 94448-	9'	7313.	
No.	0	1	2	3	4	5	6	7	8	9	
880	94448	94453	94458	94463	94468	94473	94478	94483	94488	94493	5
88ı	94498	94503	94507	94512	94517	94522	94527	94532	94537	94542	II
882	94547	94552	94557	94562	94567	94571	94576	94581	94586	94591	2 1
883	94596	94601	94606	94611 94660	94616	94621	94626	94630 94680	94635 94685	94649	3 2
884	94645	94650	94655		94665	94670	94675		<u> </u>		
885	94694	94699	94704	94709	94714	94719	94724	94729	94734	94738	5 3 6 3
886	94743	94748	94753	94758	94763	94768	94773	94778	94783 94832	94787	
887 883	94792	94797 94846	94802	94807 94856	94812	94817   94866	94871	94876	94880	94885	7 4 8 4
689	94841	94895	94900	94905	94910	94915	94919	94924	94929	94934	8 4 5
		94944	94949	94954	94959	94963	94968	94973	94978	94983	9:3
890 891	94939 94988	94944	94949	95002	95007	95012	95017	95022	95027	95032	
892	95036	95041	95046	95051	95056		95066	95071	95075	95080	
893	95085	95090	95095	95100	95105	95109	95114	95119	95124	95129	
894	95134	95139	95143	95148	95153	95158	95163	95168.	95173	95177	
895	95182	95187	95192	95197	95202	95207	95211	95216	95221	95226	
896	95231	95236	95240	95245	95250	95255	95260	95265	95270	95274	
897	95279	95284	95289	95294	95299	95303	95308	95313	95318	95323	
898	95328	95332	95337	95342	95347	95352	95357	95361	95366	95371	
899	95376	95381	95386	95390	95395	95400	95405	95410	95415	95419	
900	95424	95429	95434	95439	95444	95448	95453	95458	95463	95468	
901	95472	95477	95482	95487	95492	95497	95501	955c6	95511	95516	
902	95521	95525	9553a	95535	95540	95545	95550	95554	95559	95564	
903	95569	95574	95578	95583	95588	95593	95598	95602	95607	95612	
904	95617	95622	95626	95631	95636	95641	95646	95650	95655	95660	
905	95665	95670	95674	95679	95684	95689	95694	95698	95703	95708	
906	95713	95718	95722	95727	95-32	95737	95742	95746	95751	95756 95804	
907	95761	95766	95770 95818	95775	95780	95785 95832	95789	95794 95842	9 <sup>5</sup> 799 95847	95852	
908	95809 95856	95813 95861	95866	95871	95875	95880	95885	95890	95895	95899	
900			95914			95928	95933	95938	95942	95947	
910	95904 95952	95909 95957	95961	95918 95966	95923	95976	95980	95985	95990	95995	
911 912	95999	96004	26009	96014	96019	96023	96028	96033	96038	96042	
913	96047	96052	96057	96061	96066	96071	96076	96080	96085	96090	
914	90095	96099	96104	96109	96114	96118	96123	96128	96133	96137	
915	96142	96147	96152	g6156	96161	96166	96171	96175	96180	96185	
916	96190	96194	96199	96204	96209	96213	96218	96223	96227	96232	
917	96237	96242	96246	96251	96256	96261	96265	96270	96275	96280	
918	96284	96289	96294	96298	96303	96308	96313	96317	96322	96327	
919	96332	96336	96341	96346	<u>9</u> 6350	96355	96360	96365	96369	96374	
920	96379	96384	96388	96393	96398	96402	96407	96412	96417	96421	
921	96426	96431	95435	96440	96445	90450	96454	96459	96464	96468	
922	96473	96478	96483	96487	90492	96497	96501	96506	96511	96562	
923	96520 96567	96525	96530	96534	96586	96544 96591	96548	96553 96600	96558 96605	96609	
924							<u> </u>		<u> </u>		4
925	96614	96619	96624	96628	96633	96638	96642	96647	96652	96656	4
925	96661 96708	96666 96713	96670	96675	96680 96727	96685 967 <b>3</b> 1	96589	96694 96741	96699 96745	96750	1 0
927 928	96755	96759	96764	96769	96774	96778	96783	96788	96792	96797	3 1
929	36802	96806	96811	96816	96820	96825	96830	96834	96839	96844	
<del>530</del>	96848	96853	96858	96862	96867	96872	96876	96881	96886	96890	4 2 5 2
931	96895	96900	96904	96909	96014	96918	96923	96928	96932		5 2
932	96942	96946	96951	96956	96960	96965	96970	96974	96979	96984	
933	96988	96993	96997	97002	97007	97011	97016	97021	97025	97030	8 3
<b>9</b> 34	97635	97039	97044	97049	97053	97058	97063	97067	97072	97077	9 4
935	97081	97086	97090	97095	97100	97104	97109	97114	97118	97123	
936	97128	97132	97137	97142	97146	97151	97155	97160	97165	97169	
	97174	97179	97183	97188	97192	97197	97202	97206	97211	97216	
937											
y38	97220	97225	97230	97234	97239	97243	97248	97253	97257	97262	
937 938 939		97225 97271	97230 97276	97234 97280	97239 97285	97243 97290	97248 97294	97253	97257 97304	97262	

# Logarithms of Numbers.

No.	9490	100	00.				Log	. 97313	9	9996.
No.	0	_ 1	2	3	4	5	6	7	8	9
940	97313	97317	97322	97327	97331	97336	97340	97345	97350	97354
941	97405	97364	97368	97373	97377	97382 97428	97387	97391	97396	97400
943	97451	97456	97460	97465	97470	97474	97479	97437	97442	97447
944	97497	97502	97506	97511	97516	97520	97525	97529	97534	97539
945	97543	97548	97552	97557	97562	97566	97571	97575	97580	97585
946	97589	97594	97598	97603	97607	97612	97617	97621	97626	97630
947	97635	97640	97644	97649	97653	97658	97663	97667	97672	97676
948	97681	97685	97690 97736	97695	97699	97704	97708	97713	97717	97722
949	97727	<u> </u>		97740	97745	97749	97754	97759	97763	97768
950 951	97772 97818	97777	97782 97827	97786	97791 97836	97795	97800 97845	97804	97809	97813
952	97864	97868	97873	97877	97882	97886	97891	97896	97900	97859
953	97909	97914	97918	97923	97928	97932	97937	97941	97946	97950
954	97955	97959	97964	97968	97973	97978	97982	97987	97991	97996
955	98000	98005	98009	98014	98019	98023	98028	98032	98037	98041
956	98046	98050	98055	98059	95064	98068	98073	98078	98082	98687
95 <del>7</del> 958	98091	98096 98141	98100 98146	98105 98150	98109	98114	98118	98123	98127	98132
959	98182	98186	98191	98195	98200	98204	98209	98168	98218	98177
960	98227	98232	98236	98241	98245	98250	98254	98259	98263	98268
961	98272	98277	98281	98286	98290	98295	98299	98304	98308	98313
962	98318	98322	98327	98331	98336	98340	98345	98349	98354	98358
963	98363	98367	98372	98376	98381	98385	98390	98394	98399	98403
964	98408	98412	98417	98421	98426	98430	98435	98439	98444	98448
965 966	98453	98457	98462 98507	98466 98511	98471	98475	98480	98484	98489	98493
967	98498 9854 <b>3</b>	98502 98547	98552	98556	98516 98561	98520 98565	98525 98570	98529	98534	98538
968	98588	98592	98597	98601	98605	98610	98614	98619	98623	98628
969	98632	98637	98641	98646	9865o	98655	98659	98664	98668	98673
970	98677	98682	98686	98691	98695	98700	98704	98709	98713	98717
971	98722	98726	98731	98735	98740	98744	98749	98753	98758	98762
972 973	98767	98771 98816	98776 98820	98780 98825	98784	98789 98834	98793 98838	98798	98847	98807 98851
974	98856	9886o	98865	98869	98874	98878	98883	98887	98892	98896
975	98900	98905	98909	98914	98918	28923	98927	98932	98936	98941
976	98945	98949	98954	98958	98963	98967	98972	98976	98981	98985
977	98989	98994	98998	99003	99007	99012	99016	99021	99025	99029
978	99034	99038	99043	99047	99052	99056	99061	99065	99069	99074
$\frac{979}{9}$	99078	99083	99087	99092	99096	99100	99105	99109	99114	99118
980 981	99123	99127	99131 99176	99136 99180	99140 99185	99145	99149 99193	99154 99198	99158	99162
982	99167	99216	99220	99224	99229	99233	99238	99242	99247	99251
983	99255	99260	09264	99269	99273	99277	99282	99286	99291	99295
984	99300	99304	99308	99313	99317	99322	99326	99330	99335	99339
985	99344	99348	99352	99357	99361	99366	99370	99374	99379	99383
986	99388	99392	99396	99401	99405	99410	99414	99419	99423	99427
987 988	99432 99476	99436 99480	99441 99484	99445 99489	99449	99454 99498	99458 99502	9946 <b>3</b> 99506	99511	99471
989	99520	99524	99528	99533	99537	99542	99546	99550	99555	99559
990	99564	99568	99572	99577	99581	99585	99590	99594	99599	99603
991	99607	00613	99616	00621	99625	99629	99634	99638	99642	99647
992	99651	99656	99660	99664	99669	99673	99677	99682	99686	99691
993	99695	99699	99704 99747	99708 99752	99712 99756	99717	99721 99765	99726 99769	99730 99774	99734 99778
994	99739	99743	99747	99795	99800	99760	99808	99813	997/4	99822
995 996	99782 99826	99787 99830	99835	00830	99843	99848	99852	99856	99861	99865
997	99870	99874	99878	99883	99887	19399	99896	99900	99904	QQQQQ
998	99913	99917	99922	99926	99930	99935	996.39	99944	99948	99952
999	99957	99961	99965	99970	99974	99978	999S3	99987	99991	99990
No.	0	1	2	3	4	5	6	7	8	9

# Log. Sines, Tangents, and Secants.

00														I	<b>7</b> 9°
M	He	our A	.м.	Ho	ur	P.M.	Sine.	Diff. 1/	Cosecant.	Tangent.	Diff. 1	Cotangent	Secant.	Cosine.	M
o	12	0	0	0	0	0	Inf. Neg.		Infinite.	Inf. Neg.		Infinite.	10.00000	10,00000	60
1	11	59	52		0	8	6.46373	30103	13.53627			13.53627	00000		159
2		59	44	i	0	16 24		17609			17609		00000	00000	
3		59	36 28	!	0	32	1 / 1	12494			12494		00000	20000	5 <del>7</del> 5€
	_	59		-			7.06579	9691		7.06579	-	12.93421			i
5	ΙI		20	0	0	40	7.16270	7918	12.83730			12.83730			
6		59 59	12		0	48 56	24188 30882	6694   5800	75812		6694 5800		00000	00000	
7 8		58	56		1	4	36682		63318				00000		
9		58	48		ī	12	41797	4576	58203		4576		00000	00000	51
10	11	58	40	0	I	20	7.46373		12.53627	7.46373	4139		10.00000		50
H	• •	58	32	-	ī	28	50512	3779	49488		3779		(,0000	00000	49
12		58	24		I	36	54291	3476	45709		3476	45709	0 1000		
13		58	16	}	1	44	57767	3218	42233	57767	3219	42233	0000	00000	
14	_	58	- 8		I	52	60985	2997	39015	60986	2996		000.00	00000	46
15	11	58	0	0	2	0	7.63982		12.36018			12.36018	10.00000	10.00000	45
16		57	52		2	8	66784	2633	33216		2633		00000		44
17		57	44 36		2	16	69417	2483	30583	69418	2482	30582	00001	9.99999	
- 1		57 57	28		2	24 32	71900 74248	2348	28100		2348	28100 25752	10000	99999	
12				_				<u>-</u>	25752	74248		I		99999	41
20	1 I	57 57	20	0	2	40 48	7.76475		12.23525	7.76476		12.23524	10.00001	9.99999	
22		57	12		2	56	78594 80615	1930	21406 19385	78595 80615	1931	21405 19385	10000	99999	39  38
23		56	56		3	4	82545	1848	17455	82546	1848		00001	99999 99999	37
24		56	48		3	12	84393	1773	15607	84394	1773	15606	10000	99999	36
25	11	56	40	0	3	20	7.86166		12.13834	7.86167		12.13833	10.00001	9.99999	35
26		56	32		3	28	87870	1630	12130	87871	1639		10000	99999	34
27		56	24		3	36	89509	1579	10491	89510	1579	10490	10000	99999	33
28		56	16		3	44	91088	1524	08912	91089	1524	08911	00001	99999	32
29		56	-8		3	52	92612	1472	07388	92613	1473	07387	00002	99998	18
30	II	56	_0	0	4	O	7.94084		12.05916	7.94086		12.05914	10.00002	9.99998	Зс:
31		55	52		4	8	95508	1379	04492	95510	1379		00002	99998	29
32		55 55	44 36		4	16 24	96887 98223	1336	03113	96889 98225	1336	03111	00002	99998	28
34		55	28		4	32	90223	1259	01777 00480	99522	1297 1259	01775	00002 00002	99998 99998	27
35		55	20	0	4	40	8.00779		11.99221			1			25
36		55	12	Ü	4	48	02002	1190	97998	8.00781	1190	97996	00002	.9.99998 99998	24
37		55	4		4	56	03192	1158	96808	03194	1150	96806	00003	99997	23
38		54	56		5	4	04350	1128	9565o	04353	1128	95647	00003	99997	22
39		54	48		5	I 2	05478	1100	94522	05481	1100	94519	00003	99997	21
40	ΙI	54	40	0	5	20	8.06578	1072	11.93422	8.06581	1072	11.93419	10.00003	9.99997	20
41		54	32		5	28	07650	1046	92350	07653	1047	92347	00003	99997	19
42		54	24		5 5	36	08696	1022	91304	08700	1022	91300	00003	99997	18
43 44		54 54	16		5	44 52	09718	999	90282 89283	09722	998	90278	00003	99997	17
		-			6		10717	976		10720	976	89280	00004	99996	
45 46	11	54 53	0 52	0	6	o 8	3.11693		87353	8.11696		11.88304	10.00004	9.99996	15
47		53	44		6	16	12647 13581	934 914	87353 86419	12651 13585	934 915	87349 86415	00004	99996	14
48		53	36		6	24	14495	896	85505	14500	895	85500	00004	99996 99996	12
49		53	28		6	32	15391	877	84609	15395	878	84605	00004	99996	11
50	ĪĪ	53	20	0	6	40	8.16268	860	11.83732	8.16273		11.83727	10.00005	9.99995	10
51		53	12		6	48	17128	843	82872	17133	843	82867	00005	99995	1 1
52		53	4		6	56	17971	827	82029	17976	828	82024	00005	99995	8
53			56		7	4	18798	812	8:202	18804	812	81196	00005	99995	7 6
54			48		7	12	19610	797	<b>6</b> 0390	19616	797	80384	00005	99995	
	I 1	52	40	O	7	20	8.20407		11.79593	8.20413		11.79587	10.00006	9.99994	5
56 57		_	31' 24		7	28 36	21189	769	78811	21195	769	78805	00006	99994	3
58			16		7 7	44	21958	755 743	78042 77287	21964	756 742	78036 77280	00006	99994	2
59		52	8		7	52	23456	730	76544	23462	730	76538	00000	99994 99994	î
66		52	0		8	0	24186	717	75814	24192	718	75808	60007	99993	0
M	Ho	ur P.	M	Ho	3r 4	.M.		Diff. 1	Secant	Cotangent			Cosecant.	Sine.	M
1							Coamo.		~ccan	Cotangent	DIII. 1	I diagont.	Obec ant.	come.	

# Log. Sines, Tangents, and Secants.

12								Log.	KAINE	,,	t ange	,,,,,	., and	500	u 1 1			13	780
M	Hou	ır A.	м. Т	Iou	rP.	м.	5	Sine. 1	Diff.1'	Co	secant.	Ta	ngent.	Diff. 1'	C	otangent	Secant.	Cosine.	[n]
0	īī	52	o	o	8		8.	24186	717	11	.75814	8	24192	718	11	.75808	10.00007		<del>60</del>
1			52		8	8		24903	706		75097		24910	706		75090	00007	99993	59 58
2			44			16		25609	695		74391		25616	696		74384	00007	99993	58
3			36!			24 32		26304 26988	684		73696		26312	684 673		73688	00007	<b>9</b> 9993	57
4		51 51	28			1	0		663		73012	0	26996	663	l -	73004	00008	99992	56
5	11	-	20	0	8	40 48	ο.	28324	653	11	.72339 71676	Э.	27669 283 <b>3</b> 2	654	11	71668	80000 <b>.01</b> 80000	9.99992	55 54
		51	4		8	56		28977	644		71023		28986	643		71014	80000	99992 99992	53
3			56		9	4		29621	634		70379		29629	634	1	70371	00008	99992	5,
9		<b>5</b> 0	48		ģ	12		30255	624		69745		30263	625		69737	00009	99991	51
10	11	50	40	0	9	20	8	30879		11	.69121	8	.30888	617	I	1.69112	10.00009	9.99991	50
11		_	32		9	28		31495	608		68505		31505	607		68495	00009	99991	49
12		50	24		9	36		32103	599	i	67897		32112	599	1	67888	00010	1 ////	48
13		50	16			44		32702	590 583		67298 66708		32711	591 584	1	67289 66698	00010	1 ////	
14	_	50	_8		9	52	_	33292		-		ا 			- -			7777	
15	11	50	0	0	10	0 8	ľ	.338 <sub>7</sub> 5 34450	575 568	111	65550.1	۱°	.33886 34461	5 <del>7</del> 5 568	ľ	65539	10.00010		45
16		49	5 <sub>2</sub>		10	16	l	35018	560		64982		35029	561		64971	00011	1 /// /	
18		49	36		10	24		35578	553		64422		35590	553		64410	11000	1 /// ./	
19		49	28		10	32		36131	547	1	63869		36143	546		6385 <sub>7</sub>	00011		
20	11		20	0	10	40	8	.36678	539	1	1.63322	8	.36689	540	ī	1.63311	10.00012	9.99988	40
21		49	12	-	10	48		37217	533		62783		37229	533	1	62771	00012	2 99988	39
22		49	4		10	56		37750	526		62250		37762	527	1	62238	0001	99988	38
23		48	56		11	4	l	38276	520		61724	1	38289			61711	0001		37
24	-	48	48		11	12	ļ_	38796	514	- -	$-\frac{61204}{6.6}$		38809			61191	0001		
25	11	48	40	0	ΙI	20	8	.39310	508	I	1.60690	١٤	3,39323 39832	509	1	1.60677	0001	9.9998	
26		48	32		11	28 36	ı	39818 40320	502 496		60182 59680		46334	502 496		60168 59666	00012	1 ///	
27		48 48	24 16		11	44	1	40520			59184		40830		1	59170	00014		3 32
29		48	8		11	52		41307	485	İ	58693		41321	486		58679	0001	9998	5 31
30		48	<del>-</del> 0	0	12			.41792	480	- -	1.58208	-	3.41807	480	٦,	11.58193	10.0001	59.9998	
31		47	52	١	12			42272	474		57728	1	42287			57713	0001	5 9998	5 29
32		47	44	1	12		1	42746	470		57254		42762			57238	0001		4 28
33		47	36	!	12			43216			56784		43232			56768	0001		4 2 <del>-</del> 4 2 6
34		47	28	l	12	39	. I ~	4368o	459	- -	56320	. 1 —	43696			56304	0001		<u> </u>
35		47	20	0				.44139	455	I	1.55861		8.44156			553844. i i . 55389	10.0001		3 25 3 24
36		47	12		12			44594			55406 54956		44611 45061			54939	0001		3 23
3-		47	- 4 - 56		12			45044 45489			54511		45507			54493	1000	8} 9998	2 2 2 2
3.		46 46		5	13		٠.	45930	100		54070		45948			54052	0001	8 9698	2 21
1 '	1-			-				3.46366		-   -	1.53634	117	8.46385	432		11.53615	10.0001	819.9998	2 20
4		46			13			46799	1 ;	1.	53201		46817			53183	0001	9 9998	1 19
4:		46			13			47226	424		5277	í	4724			52755	0001	9 9998	1 19
4		46	16		13	3 44		47650	419	1	52350		47669			52331	0001	9 9998	1 17
4	í	46	8	1_	13	52	П.	48069			51931		48089			51911		///	
4	5 11	-,-						3.48485			1.51515		8.4850			11.51495 51083	0002	0 9.9998	1 7
4	5	45			14	• .		4889€			5110		4891° 4932			50675			1 . 5
4	7	45			14		. 1	4930	1 404 3 400		50696 5029:		4972			50271		1 ///	/ L .
4		45			14			49708 <b>5</b> 0108	396		4989		5013	39		49870			
4				-		<u>·                                     </u>	-1:	3.50504	-	-1-	11.4949	-1-	8.5052	-1		11.4947	10.0002	29.9997	
5		45		1	) I 4			5089		1	4910	- 1	5092	0 390	>	49080	0002	3 9997	7 9
5		4			14			5128	7 386		4871	3	5131	o 386	5	48690		2 ///	′ 1
5		4			1		4	5167	382		4832		5169			48304	0002		$\begin{array}{c c} 7 & 7 \\ 6 & 6 \end{array}$
5		4	•		1	5 1	2	5205			4794		5207			47921			-1
15	$\frac{1}{5}$	1 4	4 40	5 6	) I	5 2	0	8.5243			11.4756		8.5245			11.4754		49.9997	
5	6	4			I	5 2		52819			4719		5283 5320			47165 46795			5 3
5		4			I			53183 5355			4681 4644		5357		7	4642		6 9997	4 2
5		4		5 8	I	5 4 5 5		5391	1 000		4608		5394			4605		6 9997	4 1
5		4	7.	0		-	0	5428			4571		54 <b>3</b> 0		I	4569	0003	26 9997	4 0
1-							-1	Cosine		1/	Secant	la	Cotanger	ıt Diff	1	T'angent	Cosecai	it. Sine.	M
	иlі	lour	P.M		oui	A.N	1 - J	Cosme		-1	.5000.000								

88°

# Log. Sines, Tangents, and Secants.

30									, ,					17	77°
M	Ho	ur A.M	. I	lou	IL b	.м.	Sine.	Diff. 1/	Cosecant.	Tangent.	Diff. 1'	Cotangent	Secant.	Cosine.	M
0	11		5		16	5	9.54282	360	11.45718	8.54308	361	11.45692	10.00026	9.99974	60
ı		43 5:			16 16	8 16	54642	357 355	45358	54669 55027	·358 355	45331	00027	99973	59 58
3		43 44			16	24	54999 55354	351	45001 44646	55382	352	44973 44618	00027	99973	57
4	l	43 28			16	32	55705	349	44295	55734	349	44266	00028	99972	56
5	11	43 20	5,	0		40	8.56054	346	11.43946	8.56083	346	11.43917	10.00029		55
6		43 1:			16	48	56400	343	43600	56429	344	43571	00029	99971	54
7   8		43 42 56	3		16 17	56 4	56743 57084	341 337	43257 42916	56773 57114	341 338	43227 42886	00030 00030	99970	53 52
9	1	42 48	- 1		17	12	57421	336	42579	57452	336	42548	00030	99970 99969	5r
10	11	42 40	5 -	0	17	20	8.57757	332	11.42243	8.57788	333	11.42212	10.00031		50
1.1		42 3:			17	28	58089	33o	41911	58121	33o	41879	00032	99968	49
13		42 26			17	36 44	58419 58747	328 325	41581 41253	58451	328 326	41549	00032	99968	48 47
14	İ	42 1			17	52	59072	323	40928	58779 59105	323	41221 40895	00033	99967 99967	46
15	11	42	5 -	0	18	0	8.59395	320	11.40605	8.59428	321	11.40572	10.00033		45
16		41 5	2		18	8	59715	318	40285	59749	319	40251	00034	99966	44
17		41 4			18	16	60033	316	39967	60068	316	39932	00034	99966	43
19	l	41 30			18	24 32	60349 60662	313	39651 39338	6o384 6o698	314	39616 39302	00035	99965 99964	42
20	11	41 20	-1-		18	40	8.60973	309	11.39027	8.61000	310	11.38991	10.00036		40
21	ļ	41 1:	- 1		18	48	61282	307	38718	61319	307	38681	00037	99963	39
22			4		18	56	61589	305	38411	61626	305	38374	00037	99903	38
23 24		40 50			19	12	61894	302 301	38106 37804	61931 62234	303 301	38069	ooo38 ooo38	99962	3 <sub>7</sub> 36
25	11	40 40	-1-		19	20	62196 8.62497		11.37503	8.62535		3 <sub>77</sub> 66 11.3 <sub>7</sub> 465		99962	35
26	١,,	40 3			19	28	62795	298 296	37205	62834	299 297	37166	10.00039	99961	34
27		40 2			19	36	63091	294	36909	63131	295	36869	00040	99960	33
28		40 1			19	44	63385	293	36615	63426	292	36574	00040	99960	32
29 30	l_		B  - -		19		63678	290	36322	63718	291	36282	00041	99959	$\frac{31}{30}$
31	11	40 6 39 5	0		20 20	8	8.63968 6.1256	288 287	11.36032 35744	8.64009 64298	289 287	35702	10.00041	9.99939	29
32	ı	39 4				16	64543	284	35457	64585	285	35415	00042	99958	28
33	1	39 3			20	24	64827	283	35173	64870	284	35130	00043	99957	27
$\frac{34}{25}$		39 2	-1-		20	32	65110	281	34890	65154	281	34846	00044	99956	26
35 36	11	39 20 39 1			20 20	40 48	8.65391 65670	279 277	11.34609 34330	8.65435 65715	280 278	11.34565 34285	00045	9.99955	25 24
37	l	39	4		20	56	65947	276	34053	65993		34007	00045	99955	23
38	1	38 5			2 I	4	66223	274	33777	66269	274	33731	00046	99954	22
39	<u> </u> _	38 4	-1-		2 I	12	66497	272	33503	66543	273	33457	00046		21
40	11	38 46 38 3		0	,	20 28	8.66769	270	11.33231	8.66816	271	11.33184	10.00047	9.99953	20
42		38 2	- 1		2 I 2 I	36	67039 67308	269 267	32961 32692	67087 67356	269 268	32913 32644	00048	99952 99952	19 18
43		38 10			21	44	67575	266	32425	67624		32376	00049	99951	17
44			B _		2 [	52	67841	263	32159	67890	264	32110	00049	99951	16
45	11	38	o		22	0	8.68104	263	11.31896	8.68154	263	11.31846		9.99950	15
46	1	3 <sub>7</sub> 5:			22 22	16 16	68367 68627	26n 259	31633 313 <del>7</del> 3	68417 686 <del>7</del> 8	261	31583 31322	00051	99949 99949	14
48		37 3	6		22	24	68836	258	31114	68938		31062	00052		12
49	I	37 2	8		22	32	69144	256	30856	69196		30804	00052	99948	11
50	17	37 2	- 1		22	40	8.69400		11.30600	8.69453		11.30547	10.00053		10
51 52		37 I	2 4		22 22	48 56	69654	253 252	30346 30093	69708		30292 30038	00054		8
53		36 5			23	30 4	69907 70159		29841	70214		29786	00055		
54		36 4			23	12	70409	249	29591	70465		29535	00056	9)944	0
55	11				23	20		247	11.29342	8.70714		11.29286			5
56 57		36 3 36 2			23	28	70905	246	29095	· 70962	246	29038	00057		3
58	1	36 2. 36 1			23 23	36 44	71151	244	28849 28605	71208 71453		28792 28547	00058		1 1
59		36	8		<b>2</b> 3	52	71638		28362	71697		28303	00059	99941	I
50	_		0		24	0		240	28120	71940	241	28060	00060		1
M	He	our P. N	ı.li	10	ur A	.м.	Cosine.	Diff. 1	Secant.	Cotangent	Diff. 1	Tangent.	Cosecant.	Sine.	M

# Log. Sines, Tangents, and Secants.

30							Log.	Sine	s, range	ems, and	Sec	inis.		17	69
M			м.	-	ar P.	1		Diff 1'	Cosecant.	Tangent,			Secant.	Cosine.	M
0	11	36	0	$\mathbf{o}$	24		8.71880		11.28120	8.71940	241	11.28060	10.00060	9.99940	30
1		35	52		24	8	72120	239	27880	72181	239	27819	00060	99940	59 58
2			44 36		24	16	72359	238	27641	72420	239	27580	00061	99939	58
3		35 35	28		24 24	24 32	72597 72834	237	27403	72659	237	27341	00062	99938	57
1 1	_								27166	72896		27104		99938	56
5	11	35 35	20	0	24 24	40 48	8.73069 73303	234	11.26931	8.73132	234		10.00063	9.99937	55
7		35	4		24	56	73535	232	26697 26465	73366 73600	234	26634 26400	00064 00064	99936 99936	54 53
8	0	34	56		25	4	73767	230	26233	73832	231	26168	00004	99935	52
9		34	48		25	12	73997	229	26003	74063	220	25937	00066	99934	51
10	11	34	40	0	25	20	8.74226	228	11.25774	8.74292	229	11.25708	10.00066		50
11		34	32	Ü	25	28	74454	226	25546	74521	227	25479	00067	99933	49
12		34	24		25	36	74680	226	25320	74748	226	25252	00068	99932	48
13		34	16		25	44	74906	224	25094	74974	225	25026	00068	99932	47
14		34	8		25	52	7513c	223	24870	75199	224	<b>2</b> 4801	00069	99931	46
15	11	34	0	0	26	o	8.75353	222	11.24647	8.75423	222	11.24577	10.00070		45
16		33	52		26	8	75575	220	24425	75645	222	24355	00071	99929	44
17		33	44		26	16	75795	220	24205	75867	220	24133	00071	99929	43
18		33	36		26	24	76015	219	23985	76087	219	23913	00072	99928	42
19		33	28		26	32	76234	217	23766	76306	219	23694	00073	99927	41
20	H	33	20	0	26	40	8.76451	216	11.23549	8.76525	217	11.23475	10.00074	9.99926	40
21		33	12		26	48	76667	216	23333	76742	216	23258	00074		39
22		33	4		26	56	76883	214	23117	76958	215	23042	00075		1.
23		32			27	4	77097	213	22903	77173	214	22827	00076		
24	-	32	48		27	12	77310	212	22690	77387					
25	H	32	40	0	27	20	8.77522	211	11.22478	8.77600	211	22189	10.0007.7		
26		32	32		27	28 36	77733	210	22267	77811 78022	211	21978	00070		33
27		$\frac{32}{32}$	24 16		27	30 44	77943 78152	209 208	22057 21848	78232	200	21768	00079		1 . 1
28		32	8		27 27	52	78360	208	21640	78441	208	21559	00080		
29	_	32		-	-	0	8.78568	206	11.21432	8.78649	206	11.21351	10.0008	9.99919	
30	11	31	0 52	0	28	8	78774	205	21226	78855	206	21145	0008:		
32		31	44		28		78979	204	21021	79061	205	20939	00083	99917	28
33		31	36		28		79183	203	20817	79266		20734	00083	99917	27
34		31	28	1	28	32	79386	202	20614			20530	0008	99916	26
35		31	20	0	28	40		201	11.20412	8.79673	202	11.20327	10.00085	9.99915	25
36		31	12		28		79789	201	20211	79875	201	20125	00086		
37		31	1		28			199	20010		201	19924	0008		23
38		30			29	4		199	19811	80277		19723	0008		22
39		30	48		29	12	80388	197	19612	80476	-	19524	00088		
40	III	30	40	C	29	20	8.80585	197	111.19415	8.80674		11.19326		9.99911	
41	1	30	32		29		80782	196	19218	80872		19128	00090		
42		<b>3</b> c			29				19022		196	18932	0009		' 1
43		30			29				18827			18541	0009		6
44	- 1	30		-	29		·	193						39.99907	
45			-	1					11.18440			11.18347	0009		. 1
46		29			30				18248			17962	0009	5 99905	13
47		29			30				17866			17770	0009	6 99904	1 12
48	1	29			3c 3c				17676			17580	0009	6 99902	111
49	-1	29							11.1748						- 1 1
50				1	3c 3c				17299	82799		17201	0009		
5:		20			30				17112	8298		17013	0009	99901	1 8
5		28			31		1		16925	8317	186		0010		
5		26			31				16739		186		0010		
5		-							11.16554			11.16453			
56		28			31			1	16370	8373:	184		0010		
5		28		.1	3							16084			
58		2			3		83996	181	1600				1		5 1
5		2		8	3		8417	181	1582						4 0
6		2	В (		3:	2 (	84358	181	1564	1	-	_	.	_	M
M	ilu	our	P.M	. 11	our	A.M	. Cosine	Diff.	l' Secant.	Cotangen	t Diff.	I Tangent.	Cosecan	., isine.	1."

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Log. Sines, Tangents, and Secants.

49							-	,		,				1	75°	١
M	He	our A	.м.	H	our I	∙.м.	1	Diff: 1/			Diff. 1	Cotangent	Secant.	Cosine.	M	
0	11		_0	0		0	8.84358	181	11.15642	8.84464	182	11.15536	10.00106	9.99894	60	
1	l	27	52		3 <sub>2</sub>	8 16	84539 84718	179	15461 15282	84646 84826		15354	00107	99893 99892	59  58	
3		27 27	44 36		32		84897	178	15103	85006		14994	00100	99891	57	
4		27	28	I	32		85075	177	14925	85185		14815	00109		56	
5	ΙI	27	20	0	32	40	8.85252	177	11.14748	8.85363	177	11.14637	10.00110		55	1
6		27	12		32	48	85429	176	14571	85540		14460	11100	99889	54	
7		27	4		3 <sub>2</sub> 33	56	856n5 8578n	175	14395	85717 85893	176	14283	00112	99888		
8		26 26	56 48		33	12	85955	175	14220	86069	176	14107	00113			
10	11		40	0		20	8.86128	173	11 13872	8.86243	174	11.13757	10.00115			и.
lii	١	26	32	-	33		86301	173	13699	86417		13583	00116	99884	49	
12		26	24		33		86474	171	13526		172	13409	00117	99883	48	1
13		26	16		<b>3</b> 3 <b>3</b> 3	44 52	86645 86816	171	13355	86763		13237	00118	99882		
14	_	26	-8	_	34	<u> </u>	8.86987	171	13:84	86935		13065	00119	99881		- 4
15	11	26 25	5 <sub>2</sub>	0	34	8	87156	169	12844	8.87106 87277	171	11.12894	00121	9.99880	45 44	
17		25	44		34	16	87325	169	12675	87447		12553	00121	99879		
18		25	36		34		87494	167	12506	87616		12384	00122	99878	42	1
19	_	25	28		34		87661	168	12339	87785		12215	00123	99877		- 1
20	11		20	0	34	40	8.87829	166	11.12171	8.87953		11.12047	10.00124	9.99876	40	
21		25 25	12		34 34	48 56	87995 88161	166	12005	88120 88287		11880	00125 00126	99875 99874	39 38	
23		24	56		35	4	88326	164	11674	88453		11547	00120	99873	37	
24		24	48		35	12	88490	164	11510	88618	165	11382	00128	99872	36	
25	11	24	40	0	35	20	8.88654	163	11.11346	8.88783	165	11.11217	10.00129	9.99871	35	١
26		24	32		35	28	88817		11183	88948		11052	00130	99870	34	
27 28		24	24 16		35 35	36 44	88980 89142	162 162	11020	89111 89274	163	10889	00131	99869 99868	33	
29		24	8		35	52	89304	160	10696	89437	161	10563	00132	≥ 9986 <sub>7</sub>		
30	11	24	0	0	36	0	8.80464	161	11.10536	8.89598	162	11.10402	10.00134	9.99866	30	- 1
31		23	52		36	8	89625	159	10375	89760	160	10240	00135	99865	29	
32			44		36	16	89784	159	10216	89920		10080	00136	99864	28	
33 34		23 23	36; 28		36 36	24 32	89943 90102	159 158	10057	90080 90240		09920 09760	00137	99863 99862	27 26	
$\frac{34}{35}$	-	23	20	- 5		40	8.90260	157	11.09740	8.90399	158	11.09601	10.00139	9.99861	25	. [
36	11	23	12	١	36	48	90417		09583	90557	158	09443	00140	99860		
37		23	4		36	56	90574	156	09426	90715	157	09285	00141	99859	23	
38		22	56		37	4	90730	155	09270	90872	157	09128	00142	99858	22	
39		22	48		37	12	90885	155	09115	91029	156	08971	00143	99857	21	ŀ
40 41	11	22 22	40 32	0	3 <sub>7</sub>	20 28	8.91040 91195	155 154	08805 08805	8.91185 91340	155 155	08660	10.00144	9.99856 99855	19	
42		22	24		37	36	91349	153	08651	91495		08505	00145	99854	18	
43		22	16		37	44	91502	153	08498	<b>9</b> 1650	153	o835o	00147	99853	17	
44		22	8		37	52	91655	152	08345	91803	154	08197	00148	99852	16	
45	11		0	0		0	8.91807	152	11.08193	8.91957	153	11.08043	10.00149	9.99851	15	
46		2 I 2 I	52 44		38 38	8 16	91959	151 151	08041 07890	92110	152 152	07890 07738	00150 00152	99850 99848	13	
47 48		21	36		38	24	92110	150	07030	92202	151	07586	00152	99847	12	
49			28		38	32	92411	150	07589	92565	151	07435	00154	99846	11	1
50	11	21	20	7		40	8.92561	149	11.07439	8.92716	150	11.07284	10.00155	9.99845	10	-
51		2 I	12		38	48	92710	149	07290	92866	150	07134	00156	99844	8	1
52 53		21	56		•	56	92859	148	07141	93016	149 148	o6984 o6835	00157 00158	99843	1	1
54		20 20			39	12	93007	147	06846	93165	149	06687	00159	99842 99841	6	
55	71	20		0	39		8.93301		11.06699	8.93462	147	11.06538	10.00160	9.99840	5	1
56	-	20		-	39	28	93448	146	06552	<b>93609</b>	147	06391	00161	99839	4	
57			24		39		93594	146	06406	93756	147	06244	00162	99838	3	
58		20 20	16		39 39		93740 93885	145	06260 06115	93903 94049	146 146	06097 05951	00163	99837 99836	1	
59 60		20	0		40	0	94030	144	05970	94049	145	05805	00166	99834	0	
M	Ho	ur P.		Ho			Cosine.			Cotangent		Tangent.	Cosecant.	Sine.	M	
لـــٰـٰنــٰ	***	ui F.			Л		Josine.		200	Somiguit		- 4.50	Jose Cuit.	~ 1,170.		i

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5							Lor	Si	nes Ten	gents, a	nd G	Sacanta				G'.
5							A	. 171	A	B	iiu k	B	C			74°
M	Ho	our A	.м.	Hο	ur P	.м.	Sine.	Diff,	Cosecant.		Diff.	Cotangent	Secant,	Diff.	Cosine.	M
0	11		00	0	40		8.94030		11.05970	8.94195				0	9.99834	_
1 2			5 <sub>2</sub>		40	16	94174 94317	4	05826 05683	94340	2	05660	00167	0	99833	59
3	i	19	36		40		94461	7	05539	94485 94630	4	05515	00169	0	99832 99831	
4	_	19	28		40	32	94603	9	05397	94773	9	05227	00170	0	99830	
5	11	19	20	0	40		8.94746		11.05254	8.94917	11	11.05083		0	9.99829	55
6		19	12		40 40	48 56	94887 95029	13 15	05113 04971	95060 95202	13	,,	00172 00173	0	99828	54
8		18	56		41	4	95170		04830	95344	18	04798 04656	00175	0	99827	
9	_	18	48		41	12	95310		04690	95486	20	04514	00176	0	99824	
10	11	18	40 32	0	41 41	20 28	8.95450 95589	22 24	04411	8.95627	22 24		10.00177	0	9.99823	
12		18	24		41	36	95728	26	04272	95767 95908	27	04233	00178 00179	0	99822	
13		18	16		41	44	95867	29	04133	96047	29	03953	00180	0	99820	47
14		18	8		41	52	96005 8.96143	31	03995	96187	31	03813	00181	0	99819	_
15	11	17	0 52	١	42	8	96280	33 35	03720	8.96325 96464	33 35	03536 03536	10.00183	0	9.99817	
17		17	44		42	16	96417	37	03583	96602	38	03398	00185	0	99815	
18		17	36 28		42	24 32	96553 96689	39 42	03447	96739	40	03261	00186		99814	
19	-	17	20	-	42		8.96825	44		96877 8.97013		10.02987	00187	0	9,99813	1-
21	١.,	17	12		42	48	96960	46	03040	97150	46	02850	00190	0	99810	
22		17	4		42	56	97095	48	02905	97285	49		00191	0	99809	38
23		16	56 48		43 43	12	97229 97363	5o 53	02771	97421 97556	51 53	02579	00192	0	99808 99807	
25	II		40	0	43		8.97496		11.02504	8.97691	ł .	11.02309		3	9.99806	
26	-	16	32		43	28	97629	57	02371	97825	58	02175	00196	I	99804	34
27		16	24 16		43 43	36	97762	59 61	02238 02106	979 <sup>5</sup> 9 98092	60 62	02041	00197	I	99803	
29		16	8		43	44 52	97894 98026	ا، ما	01974	98225	64	01775	00199	1	99802 99801	
30	11	16	0	0	44	0	8.98157	66	11.01843	8.98358	66			I	9.99800	
31		15	52		44	8	98288	68	01712	98490	69		00202		99798	29
3 <sub>2</sub>		15 15	44 36		44 44	16 24	98419 98549	70 72	01581	98622 98753	71 73	01378	00203 00204		99797 99796	
34		15	28		44	32	98679	75	01321	98884	75	01116	00205		99795	1 2
35	11	15	20	0	44	40		77	11.01192	8.99015	77	11.00985	10.00207	I	9.99793	25
36 37		15 15	12		44 44	48 56	98937. 99066	79 81	01063	99145 99275	80   82	00855	00208	I	99792 99791	
38		14	56		45	4	99194	83	00806	99405	84		00210		99790	22
39	_	14	48		45	12	99322	86	00678	99534	86	00466	00212		99788	
40	11	14	40	0	45		8.99450	, ,	11.00550 00423	8.99662		00209	10.00213	I	9.99787 99786	19
41	1	14	32 24		45 45	28 36	99577 99794	90 92	00423	99791	93		00214	I	99785	18
43		14	16		45	44	99830	94	00170	9.00046		10.99954	00217	I	99783	17
44	_	14	-8		45	52	99956	_96	00044	00174	97	99826	00218	1 I	99782	16
45 46	11	14	0 52	0	46 46	8	9.00082	99	10.99918 99793	9.00301 00427	100	99573	00220	1	9,99780	
47		13	44		46	16	00332	103	99668	00553	104	99447	00222	I	99778	13
48		13	36		46	24	00456		99544	00679 00805	106	99321	00223 00224	I	99777 99776	12
49 50		13	28 20	_	46 46	32	00581 9.00704	107	99419	9.00930		10.99070			9.99775	
51	11	13	12	٥	46	48	00828	112	99172	01055	т т.3	08045	00227	I	99773	2
52		13	4		46	56	00951	114	99049	01179	115	98821 98697	00228 00229	I	99772 99771	8
53 54			56 48		47	4	01074		98926 98804	01303 01427			00229		99769	7 6
55	11	12		0	47				10.98682			10.98450	10.00232	I	9.99768	5
56		12	32		47	28	01440	123	98560	01673	124	98327	00233 00235	1	99767	4 3
57 58			24			36	01561 01682		98439 98318	01796 01918	120	98204 98082	00233	I	99765 99764	2
59		12	16 8			44 52	01803	129	98197	02040	131	97960	00237	I	99763	I
30	_	12	0		48	o	01923		98077	02162			00239	1	99761	-
M	Ho	ur P	.м.	Ho	ur A	.м.	Cosine	Diff.	Secant.	Cotangent	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M R4

7° 4. 5. 6. 23  $3^{s}$ 1 s Seconds of time ..... 66 82 115 99 16 33 49 33 ¦ 116 ô6 83 100 50 Prop. parts of cols. 17 0 1 0 Ĭ ı

A

A

В

C

В

 $\mathbf{C}$ 849

		3 5		7					TAI	3Ll	E	XX	V	II.		,				[Page	191
S							Log	z. Si	ines, T						Sec	ants.					$(i^{\dagger},$
6	O						A	,	A		0	В				В		C		CU	73°
M	Н	our A	.м.	-		•.м.	Sine.	Diff.					_ i-			angent		ecant.	Diff.		M
0		11	0 52		48 48	o 8	9.01923	0	10.98a 979		9	0228		0		97838 97717		00239		9.99761 99760	60 59
2		11	44		48	16	02163	4	978			0240	)4	4		97596		00241	0	99759	58
3		11	36 28		48 48	24 32	02283	6 7	977 975			0252		6 8		97475 97355		00243 00244		99757 99756	57 56
5	1	11	20	0	48		9.02520				9.	0202	- 1-			97234	-	00245	1	9.99755	$\bar{5}\bar{5}$
6		11	12		48	48	02639	ıí	973	61	_	0288	35	11		97115		00247	0	99753	
8		11	4 56		48 49	56 4	02757	13	972 971			0300		13 15		96995 96876		00248 00249		99752	
9		10	48		49	12	02992	17	970			0322		17		96758		00251	0	99749	51
10 11		10	40 <b>3</b> 2	0	49 49		9.03109	19	10.968 957		9	0336		19		96639 96521		00252 00253	0	9.99748	50 49
12		10	24		49		03342	22	957			0347		23		96403		00255		99747 99745	
13		10	16 8		49		o3458 o3574	24 26	965			0371		24		96286		00256		99744	
15			$\frac{0}{0}$	0	49 50	0	9.03600		964		0	0383		26 28		96168 96052		00258		99742	45
16		9	52		<b>5</b> 0	8	o3855	30	961	95	9.	0406	55	30		95935		00260		99740	44
17 18		9	44 36		50 50		03920 04034		950 959			0418		3 <sub>2</sub> 34		95819 95 <del>7</del> 03		00262 00263	0	99738 99737	43
19		9	28		50		04149	35	958			0441		36		95587		00263		99736	41
20	11	9	20	0	50	• •	9.04262		10.957	38	9.	0452		38		95472		00266	0	9.99734	40
21		•	12		50 50		04376 04490		956 955			0464		39 41		95357 95242		00267 00269	1	99733	39
23		8	56		51	4	04603	43	953	97		0487	3	43		95127		00270	1	99730	37
24	-	8	48	_	51	13	04715		952			0498	-!-	45		95013		00272	1	99728	
25 26		8	40 32	0	51 51	20 28	9.04828 04940		10.951			.0510 0521		47 49		94899 94786		00273 00274		9.99727	35
27		8	24		51	36	05052	50	949	48		0532	8	51		94672	'	00276	1	99724	33
28 29	1	8 8	16 8		51 51	44 52	05164 05275	5 <sub>2</sub> 54	948 947			o544		53 54		94559		00277 00279	I	99723	32
35			0	0	52	0	9.05386		10.946		9.	0566				94334		00280		9.99720	
31		7	52		52	8	05497	57	945	03	,	0577	8	58		94222	١ .	00282	1	99718	29
3 x 33		7 7	44 36		52 52		05607 05717	59 61	943 942			0589		60 62		94110 93998		00283 00284		99717	28
34		7	28	_	52	32	05827	63	941	73		0611	3	64		93887		00286		99714	20
35 36		,	20 12	0	52 52		9.0593 <sub>7</sub> 06046		10.940 939			0622		66 68		93776 93665		0028 <del>7</del> 00289	I	9.99713	25 24
37		7 7	4		52		06155		939 938			0644		69		93555 93555		00269		99711	
38		6	56 48		53 53	4	06264	70	937	36		o655	6	7í		93444	١ ،	00292	1	99708	22
39 40			40	0	$\frac{53}{53}$	12	06372 9.06481	$\frac{7^{2}}{74}$	936 10.935			0666		73		93334		00293 00295		99707	30
41		6	32		53	28	06589	76	934	ιí		0688	35	77		93115		00296	1	99704	19
42 43		6 6	24 16		53 53	36 44	06696 06804	78 80	933 931			0699		79 81		93006 92897		00298 00299		99702 99701	18
4.1		6	8		53	52	06911	81	930			0721		83		92097		00301	1	99699	16
45			0	0	54	0	9.07018		10.929			0732				92680			1	9.99698	15
46 47		5 5	52 44		54 54	16 16	07124 07231	85 87	928 927			0742		86 88		92572 92464		00304 00305		99696 99695	14
48		5	36		54	2.4	07337	89	026	63 L		0764	í3Í	90		92357		00307	1	99693	12
4 <u>9</u> 50	-		28			32	9.07548	91	925			0775		92		92249		00308		99692	11
ŽΙ	1	5	50	0	54	48	9.07340 0 <del>7</del> 653		10.924 923			.0785 0796				92142 92036	10.	00311	I	9.99690 99689	10
52 53		5	4		54	56	07758	96	922	42		0807	1	98		91929		00313		99687	8
53 54		4	56 48		55 55	12	07863 07968		921			0817		99		91823 91717		00314 00316		99686	6
$\overline{55}$	11	4	40	O	55	20	9.08072	102	10.919	28	9.	0838	9		10.	91611	10.	00317	1	c 99683	5
56 57			3 <sub>2</sub>		55	28 36	08176 08280	104	918 917			0849 0860		105		91505		00319 00320		99681 99680	3
57 58	1	4	:6		55	44	o8383	107	916	17		c870	5	109		91295		00322	I	99678	2
59 60		4	8		55 56	52 0	08486 08589		915 914			0881				91190		00323 00325		99677	1
M	-						Cosine.						1-								M
96					/		A		A	1		B				В	0.00	C		C	83
				Ī	Se	ecor	nds of tir	ne .		1	8	2*	5	38	4*	5*	6*	7.			
									( A	14	1	28	4	2	56	69	83	97			
				1	Pı	rop.	parts of	cols.	1 -	14	í ¦	28		2	56	70	84	98			
				1					(C	U	-	0	1	1	I	1	ı	1			

	ige l	192]							TAB	LI	Ξ.	XX	 VI1	<u> </u>	-						$\neg$
S							Log	. Si	nes, T	'an	igei	nts,	and	1 5	Sec	ants.					G'.
70				11			A.		A			В				В		C		C 17	72°
M	11	4	M.	0	56	.M.	Sine. 9.08589		Cosecar	1				-		uigent			Diff.	Cosme.	M
1	1.	3	52	Ü	56	8	08692	2	10.914			0891 0901		0 2		91086 90981		00325 00326	ŭ O	9.99675	60 50
3		3	44 36		56 56	16	08795	3	912	ი5		0912	3	3		90877	(	ი328	0	99674 99672	58
4		3	28		56	24 32	08897 08999	5 6	910			0922		5 7		90773 90670		o83o xx331	c ¦	99070	57
5	1:	3	20	0	56	40	9.09101	-8	10.908			0943				90566				9,9966 <sub>7</sub>	56
6		3	12		56 56	48 56	09202	10	907		•	0953	7 1	0		90463	(	0334	0	99666	54
7 8		2	56		57	4	09304	13	906 905			0964		3		90360 90258		0336 033 <del>7</del>	0	99664 99663	53 52
9		2	48		57	12	09506	14	904			0984		5		90155		0339	o	99661	51
10	11	2	40 32	0	57 57	20 28	9.09606 09707	16	10.903		9.	0994		6 8		90053				9.99659	50
12		2	24		57	36	09807	19	901			1004		0		89951 89850		00342	c o	99658 99656	49 48
13		2	16		57 57	44 52	09907	21	900			1025		23		89748		0345	0	99655	47
15	11	2	0	0	58	0	9.10106	24	899 10.898	-		1035		24		8964 <del>7</del> 89546		00347	0	99653	46 45
16		1	52		58	8	10205	26	897	95	9.	1055		6		89445		00350	0	1 <b>9.9</b> 9651   99650	
17		I	44 36		58 58	16 24	,10304 10402	27 29	896 895			1065		28		89344		00352	0	99648	43
19		I	28		58	32	10501	30	894			1075		9 31		89244 89144		oo353 oo355	I	99647	
20	H	I	20	0	58	40	9.10599	32	10.894		9.	109		33	10.	89044		00357	I	9.99643	40
21		I	12		58 58	48 56	10697	34 35	893 892			1105		34 36		88944 88845		oo358 oo36o	I	99642	
23		0	56		59	4	10893	37	891			1125		37		88 <del>7</del> 46		00362	I	99640 99638	
24			48		59	12	10990	38	890			1135	-1	39		88647	-	00363	1	99637	
25 26	II	0	40 32	0	59 59	20	9.11087	40 42	10.889 888		9.	1145		11 12		88548 88449		00365 0036 <del>7</del>	I	9.99635	35 34
27		0	24		59	36	11281	43	887			116		44		8835 i		00368	I	99632	33
28		0	16		59	44 52	11377	45	886	23		1174	17 4	46		88253		00370	I	99630	32
29 30	II	0	0		59	0	9.11570	46 48	885		_	1182	_ _	17 19	-	88155 88057		$\frac{00371}{00373}$	I	99629	
31		59		•	0	8	11666	50	883		١ ٧.	1194		51		87960		00375	1	9.99627	
3 <sub>2</sub> 33			44		0	16	11761	51	882			121		52		87862 865		00376	1	99624	
34		59 59	36 28		0	24 32	11857	53 54	188 088			1223		54		87765 87668		00378 00380	I	99622	
35	IC	50	20	1	0	40	9.12047	56	10.879		9.	1242	!	57	10.	87572		00382	I	9.99618	
36					0	48	12142	58	878		ľ	1252		9		87475		00383	1	99617	
3 <sub>7</sub>		59 58	4 56		0	56 4	12236	59 61	8 <sub>77</sub> 8 <sub>7</sub> 6			1262	1 /	50 52		87379 87283		00385 00387	I	99615	22
39		58	48		I	12	12425	62	875			128	3 6	34	I	87187		00388	I	99612	21
40	10	58 58	40 32	I	I	20	9.12519	64	10.874		9.	1300	Z .	55 3 <b>-</b>		87091 86006		00390 00392	I	9.99610 99608	19
41		58	24		I	28 36	12612	66	8 <sub>7</sub> 3			1300		57 58		86996 86901		00392	1	99607	18
43		58	16		I	44	12799	69	872	ÓΙ		1319	4 7	70	1	868o6		00395	I	99605	17
$\frac{44}{45}$	-	58 58	8	_	I	52	12892	70	10.870			1328		72 73	1	86711 86616	-	0039 <del>7</del> 00399	I	99603	
46	10	57	0 52	I	2	0 8	9.12985 13078	72 74	869		9.	1347	8	75		86522		00400	I	99600	14
47		57	44		2	16	13171	75	868			1357	3 :	77		86427 86333		00402	I	99598	
48 49		57 57	36 28		2	24 32	13263 13355	77 78	86 <sub>7</sub> 866	ار 45		1366 1376	51 8	78 30		86239		00404 00405	1	99596 99595	11
50	10	57	20	1	2	40	9.13447	80	10.865		9.	. 1385	4 8	3 <sub>1</sub>	10.	86146	10.0	00407	I	9 99593	10
51		57	12		2	48	13539	82	864	6ı		139/	(8) 8	33		86052 85959		00409 00411	I	99591 99589	9
52 53		57 56	4 56		3	56 4	13630 13722		863 862			1402		36		85866		00411	I	99588	7
54		56	48				1 <b>3</b> 813	87	861	87		1422		8		85773	l	00414	2	99586	6
55 56	10	56		I	3	20	9.13904	88	10.860 860		9	. 1432 1441		90 91		85680 85588		00416	2	9.99584 99582	5 4
5-			32 24		3	28 36	13994 14085		859			1450	4 9	93		85496	(	00419	2	99581	3
58 59		56	16		3	44	14175	93	858	25		1450 1468	77 9	95		85463 85312		00421	2	99 <sup>5</sup> 79	
59 60		56 56	8		4	52 0	14266 14356	95 96	857 856			1478		96 98		85220		00425	2	99575	
M	He	-		-	our A		Cosine.		Secan		Cot	arge	-1-		Ta	ngen <b>t.</b>	Cos	ecant.	Diff.	Sine.	М
970		_		_			A		A			В				В		C		C	830
					Q.	900	nds of tir	ne .		1	[ 8 ]	28	3s	1	4 <sup>8</sup>	58	6ª	7.	1		
									( A	-	2	24	36	- -	48	60	72	84			
					P	rop.	parts of	cols		I	- 1	24	37	- 1	49	бı	73	86			
						_			(c	(		0	I		ī	1	I	1			

						TABI	E XX	VII.				[Page 1	93
s				Log	. Si			,	Secants.				$\boldsymbol{G}$
80				A	)	Á	B		В	C		C 1	71°
	Hour A.M.					Cosecant.			Cotangent			Cosine.	M
- 1	10 56 0 55 52	1 4		9.14356	0	10.85644 85555	9.14780		10.85220 85128	10.00425 00426	0	9.995 <del>7</del> 5 99574	50
I 2	55 44	4		14535	3	85465	14963	3	85037	00428	0	99572	58
3	55 36	4	32	14624	6	853 <sub>7</sub> 6 85 <sub>2</sub> 86			84946 84855	00430 00432	0	99570	57
5	55 28 10 55 20	1 4		9.14803		10.85197			10.84764		0	99568	
6	55 12	4	48	14891	<b>7</b>	85109	15327	9	84673	00435	0	99565	54
7 8	55 4 54 56	5		14980 15069	10	85020 84931			84583 84492	აი43 <sub>7</sub> იი43ç	0	99563	53 52
9	54 48		12	15157	13	84843			84402	00441	0	99559	
10	10 54 40	I 5	20	9.15245		10.84755		14	10.84312	1 1	0	9.99557	
11	54 32 54 24	5		15333 15421	16	84667 84579	1577		84223 84133	00444 00446	0	99556 99554	49
13	54 16	5	44	15508	18	84492	15956	19	84044	00448	0	99552	47
14	54 8	5		15596	20	84404		_	83954	00450	0	99550	1
15 16	10 54 0 53 52	1 6		9.15683 15770	21	10.84317 84230			10.83865 83 <sub>77</sub> 6	10.00452	0	9.99548	
17	53 44	6	16	15857	24	84143	1631:	2 25	83688	00455	I	99545	43
18	53 36 53 28		5 24 5 32	15944 16030	25 27	84056 83970			83599 83511	00457 00459	I	99543	42
19 20	10 53 20	1 (		9.16:16	28	10.83884			10.83423		1	9.99539	1
21	53 12	$\epsilon$	3 48	16203	30	83797	1666	30	83335	00463	1	99537	39
22 23	53 4 52 56		5 56	16289 16374	31	83 <sub>711</sub> 836 <sub>2</sub> 6			83247	00465	I	99535	
24	52 48		7 12	16460	34	83540			83072	00468	1	99532	
25	10 52 40		7 20	9.16545	35	10.83455			1		1	9.99530	35
26 27	52 32 52 24		7 28 7 <b>3</b> 6	16631 16716	37	83369 83282			82897 82810	00472	I	99528	
28	52 16	7	7 44	16801	39	83199	1727	7 40	82723	00476	1	99524	32
29	52 8		7 52	16886		83112			82637	00478		99522	. 1
30 31	10 52 0 51 52		3 o 3 8	9.16970 1 <b>7</b> 055	42	10.83030 82945		o  43 6  45	10.82550 82464	10.00480 00482		9.99520	30
32	51 44	8	3 16	17139	45	82861	1762	2 46	82378	00483	1	99517	28
33 34	51 36 51 28		3 24 3 32	17223	47	82777						99513	
35	10 51 20	I 8	3 40	9.17391		10.82600	-	_	10.82120			9.99511	-
36	51 12		3 48	17474	51	82526	1796	5 52	82035	00491	1	99509	24
3 <sub>7</sub> 38	51 4 50 56		5 56 9 4	17558 17641		82443		-1			I	99507	
39	50 48		9 12	17724	55	82276	1822	1 56	81779	00497	1	99503	21
40 41	10 50 40 50 32		9 20	9.17807 17890		10.82193			1/			9.99501	
42	50 24		<b>9</b> 36	17973	59	8202	1847	5 6i	81525	00503	1	99499	18
43	50 16 50 8		9 44	18055	61	81945 81863	1856		81440 81356			99495	17
$\frac{44}{45}$	50 8 10 50 0	I I		9.18220		10.81780					1	99494	-
46	49 52	1	o 8	18302	65	81698	1881	2 66	81188	00510	1	99490	14
47 48	49 44 49 36		0 16 0 24	18383 18465		8161° 8153	1889	6 68 9 69				99488 99486	13
49	49 28		0 32	18547		8145	1897 3 1906	3 71				99484	i
50	10 49 20		0 40	9.18628	71	10.8137	9.1914	6 72	10.80854	10.00518		9.99482	10
51 52	49 12 49 4		o 48 o 56	18709	72	8129		9 74	80771	00520		99480	
53	48 56	1	1 4	18871	75	8112	9 1939	5 76	80605	00524	2	99476	1
54	48 48		I 12	18952	76	8104	1947	8 78	80522			99474	1 6
55 56	10 48 40 48 32		1 20 1 28	9.19033	78 79	10.8096 8088				10.00528		9.9947	
57	48 24	1	1 36	19193	80	8080	7 1972	5 82	80275	00532	2	99468	3
58 59	48 16 48 8		1 44 1 52			8072						99466	1
60			2 0	/		8056						99462	
M	Hour P.M.	Hour	A.M.	Cosine.	Diff	Secant.	Cotange	nt Diff	Tangent.	Cosecant.	Diff	Sine.	IA
98	9			Λ		A	В		В	C		C	81
			Seco	nds ef ti	me .	1	1 2 2	3,	4 5	6. 7.			
		-				( A	11 21	32	42 53	63 74	-		
			Prop	. parts of	cols		11 22	32	43 5.4	65 76			
			•	-		1c	0 0	1	1 1	1 2			

Pa	ge 191					ТАВ	LE	XXV	П.							
S'.			]	Log	. Sin	nes, T	an	gents, a	nd S	Seca	nts.					G٬.
90			A			Λ		В			В		С		C 17	70°
M	Hour A.M.					Coseca		Tangent.	Diff.	1		Se	cant.	Diff.	Cosine.	M
0	10 48 0 47 52	1 12		9433	0	10.805 804		9.19971			30029		00538		9.99462	60
2	47 44	12 1	6 16	9592	3	804		20134		-	79947 79866		00540	0	99460 99458	59 58
3	47 36 47 28			9672 9751	5	803		20216		7	79784		00544	0	99456	57
5	10 47 20		-1	9830		10.801	<u></u>	9.20378			79703		00546	0	99454	$\frac{56}{55}$
6	47 12	12 4	8 10	9909	8	800	91	20459	8		79541		00550	0	9.99452 99450	54
7 8	47 4 46 56	12 5		9988 0067	9	800 799	33	20540 20621			79460		00552	0	99448	53 52
9	46 48			0145	11	798	55	20701			79379 79299		00556	0	99446 99444	51
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8	45 36 45 28			0845. 0 <b>922</b>	23	791 790		21420			78580 78501		00575 00577	I	99425	42
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24	44 48	-		1306	30	786		2189			78107		00587		99413	36
25	10 44 40			1382	31	10.786		9.2197			78029				9.99411	35
26 27	44 32 44 24			1458 1534	33	785 782		2204 2212	/		77951 77873		00591 00593		99409	34 33
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30 31	10 44 0			1761 1836	38	10.782 781		9.2236			77639 77562		00600		9.99400	30
32	43 44	16	- 1	1912	40	780	88	2251	6 41		77484	1	00604	I	99396	28
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35	10 43 20		i	2137		10.778		9.2274	-1		77253		00610		9.99390	I
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3 <sub>7</sub> 38	43 4			2286 2361	47	777	714 539	2290 2297			77099 77023		00615		99385 99383	23
39	42 48			2435		77		2305			76946		00619		99381	21
40	10 42 40			2509		10.77	491	9.2313			76870		00621		9.99379	20
41 42	42 32	.1 '		2583 2657		774	417 343	2320 2328			76794 76717	1	00025	1	99377	18
43	42 16			2731	54	77	269	2335	9 56		76641	ļ	00628		99372	17
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45 46	10 42 0		0 9.2	2878 2952	5 <sub>7</sub> 58	10.77	122 048	9.2351 2358			76490 76414		.00632 00634		9.99368 99366	14
47	41 44	18	16 2	23025	59	76	975	2366	1 61		76339	1	00636	2	00364	13
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54	40 48			23535			465	2418			75814	_	00652	2	99348	6
55	10 40 40	1 19	20 9.2	3607	69			9.2426	71		75739 75665		00654 00656		9.99346 99344	5
56 57	40 32			23679 2 <b>37</b> 52			321 248	2433 2441			75590	1	00658	2	00342	3
58	40 16	19	44 2	23823	73	76	177	2448	4 75	5	75516		00660 00663		99340	2
59	40 8	19	52 2	3895			105 033	2455 2463		3	75442 75368		00665		99337	0
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5								TAB	LE	XXV	/ÌΙ.						[Page i	95
2	•					$\mathbf{Log}$	. Sı	nes, T	ange		and							G'.
10					:	A		A		В	(m		В	(			C 16	-
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4	,	8		20	1	24253	5	7574	_ \	24926		-	5074		0674	0	99326	
6		2	I	20 20	40 48	9.24324	7	10.7567 7560		25000 25073		10.7	4927	10.0	0678	0	9.99324	55 54
	39	4			56	24466	8	7553	4	25146		7	4854		0681	0	99319	53
8		6		21	.4	24536	9	7546		25210			4781		o683 o685	0	99317	52
9	38 4		1		12 20	9 24677	10	7539	_	2529	-		4708 4635	10.0	-	0	99315	1
10		21	_		28	24748	13	7525		2543		7	4563		0690	0	9.99313	
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13		6		2 I 2 I	44 52	24888 24958	15	7511 7504		2558: 2565			4418		0694	1	99306	
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18		6 <sup>1</sup>			24	25237	20	7476		2594			4057		0706	I	99294	
19		8			32	25307	22	7469	_   _	2601			3985		0708	- I	99292	-
20 21		2			40 48	9.25376 25445	24	10.7462 7455		26086 26156			3914 3842	10.0	0710	I	9.99290	
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23		6		23	4	25583	26	7441		2630			3699	1	0717	I	99283	37
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27		24		23		25858	31	7414		2658			3415		0726		99274	
28		6		23	44	25927	32	7407		2665			3345		0729		99271	
29	36	8		23	52	25995	33	7400	-1-	2672			3274		0731	I	99269	-
30 31	10 36 35 5	0	1	24 24	8	9.26063 26131	34 35	10.7393 7386		2686° 2686°			3203 3133	10.0	0733 0736	I	9.99267	
32	35 4			24	16	26199	36	7380		2693			3063		0738	ī	99262	
33		36		24	24	26267	38	7373		2700	39		2992		0740		99260	27
34		28		24	32	26335	39	7366	-1-	2707			2922		0743	I	99257	
35 36		20	I	24 24	40 48	9.26403 26470	40 41	10.7359 7353		2714 2721			2852 2782	10.0	0745 0748	I	9.99255	25 24
37	35	4		24	56	26538	42	7346		2728			2712		0750	I	99250	
38		56		25	4	<b>26</b> 605	43	7339		2735			2643		0752	1	99248	
39		48		25	12	26672	44	7332	-   -	2742		-	2573	<u> </u>	0755		99245	_
40 41		40 32	I	25 25	20 28	9.26739 26806	<b>45</b>	7310		2749 2756	5 47 5 48		25 <b>04</b> 2434	10.0	0757 0759	2	9.99243	
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44		8		25	52	27007	50	7299		2777		-1	72227		0767	2	99233	
45 46	10 34 33 5	ol 52	I	26 26	8	9.27073 27140	51 52	7286		9.2784 2791			72158 72089		0769 0771	2	9.99231	15
47		44		26	16	27140	53	7279		2798			72009 72020		0774	2	99229	
48	33 3	36		26	24	27273	55	727	27	2804	9 56	1 7	71951	0	0776	2	99224	12
49		28		26	32	27339	_56	7260		2811			1883		0779	2	99221	
50 51		20 12	I		40 48	9.27405	57 58	7250		9.2818 2825		10.7	71814 71746		0781 0783	2	9.99219	
52		4			56	27471	59	7232		2023			71740 71677		0786		99217	
53	32	56		27	4	27602	60	7230	8	2839	1 62	1 -	1600	.0	0788	2	99212	7
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55 56			1	27 27	20 28	9.27734	63 64	7220		9.2852 2859			714 <del>7</del> 3 71405		0793	2	9.99207	
57				27	36	27799 27864	65	7213		2866 2866			71405	0	0796 0798	2	99204	
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2		31	44			16	28190	2	7181		29000			1000		018	0	99192	58
3		31	36		28	24	28254	3	7174		29067	3	7	0933		813		99187	57
4		31	26	_	28		28319	4	7168	- 1 -	29134	1	·	0866		815	0	99185	
5	10	31 31	20 12	I	_	40 48	9.28384 28448	5	10.7161 7155		29268			0799	10.00	820	0	9.99182	
		31	4			56	28512	7	7148		29335			0665		823	0	99177	1 1
7 8			56		29	4	28577	8	7142		29402	9		0598		825	0	99175	52
.2			48			12	28641	9	7135	<u> - 1 - </u>	29468		-	0532		0828	0	99172	
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13		30	16		29	44	28896		7110		29734			0266		0838		99162	47
14		30	-8		29	52	28960	14	7104	t -	29800	1		0200		0840	<u> </u>	99160	-
15	10	30	0 52	1	3o 3o	o 8	9.29024 29087		10.7097 7091		9.29866	16		0134 0068		0843 0845	I	9.9915	45
17			44			16	29150		7085		29998			0000		0848		9915:	2 43
18		29	36		30		29214		7078		3006	91		9936		0850		99150	42
9		29				32	29277	20	7072	_ 1 -	30130			9870		0853		9914	
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24		28			31	12	29591		7040		3045			9543		0865		9913	$\frac{5 36}{2 35}$
25	10	28		1	31 31	20 28	9.29654		7028		9.3052 3058			59478 59413	10.0	0870		9.9913 99:3	0 34
26 27		28 32 3 28 24 3		31	36	29779		7022		3065			39348		0873		9912	7133	
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6	10	23 23	12	1	36	48	32143	6	10.67916 67857	33119	6	10.66943 66881	10.00973	0	9.99027	1 -
7 8		23	4			56	32202	7 8	67798	33186	7	66820	00978	0	99022	53
9		22 22	56 48		3 <sub>7</sub>	4 12	32261 32319		67739 67681	33242 33303	8 9	66758 66697	00981 00984	0	99019	
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11		22	32		37	28	32437	10	67563	33426	ΙI	66574	00989	ī	99011	49
13		22	24 16		3 <sub>7</sub>	36 44	32495 32553	11	67505 67447	3348 <sub>7</sub> 33548	13	66513 66452	00992	I	99008	
14		22	8		37	52	32612	13	67388	3360g	14	66391	00995 00998	I	99005	
15	10	22	_0	I	38	0	9.32670	14	10.67330	9.33670	15		10.01000	1	9.99000	
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17		2 I 2 I	36		38	16 24	32786 32844	16	67214 67156	33 <sub>792</sub> 33853	17 18	66208 66147	01006	I	98994	43
19		2 I	28		38	32	32902	18	67098	33913	19	66087	01011	I	98989	1 2
20	10	2 I	20	I	38	40	9.32960	19	10.67040	9.33974	20	10.66026	10.01014	I	9.98986	
21		2 I	12		38 38	48 56	33018 33075	20 21	66982 66925	34034 34095	2 I 2 2	65966 65905	01017 01020	I	98983 98980	
23			56		39	4	33133	22	66867	34155	23	65845	01020	1	98978	
24			48		39	12	33190	23	66810	34215	24	65785	01025	I	98975	36
25	10		40	I	_ /		9.33248	24	10.66752	9.34276	25	10.65724	10.01028	1	9.98972	
26 27			32 24		39 39	28 36	333o5 33362	25 26	66695 66638	34336 34396	26 27	65664 65604	01031	I	98969	
28		20	16		39	44	33420	27	6658o	34456	28	65544	01036	ī	98964	-
29	_	20	8		39	52	33477	28	66523	34516	29	65484	01039	1	98961	31
30 31	10	20 19	0 52	I	40 40	8	9.33534 33591	29 29	10.66466 66409	9.345 <del>7</del> 6 34635	30 31	10.65424 65365	01042	I	9.98958	30
32		19			40	16	33647	30	66353	34695	32	65305	01043	I	98955	29 28
33		_	36		40	24	33704	31	66296	34755	33	65245	01050		98950	27
$\frac{34}{35}$	_		28	_	40	32	33761 9.33818	32	66239	34814	34	65186	01053	2	98947	26
36	10		20 12	1	40 40	40 48	33874	33 34	10.66182	9.348 <sub>7</sub> 4 34933	35 36	10.65126 65067	01059	2	9.98944 98941	25 24
37		19	4		40	56	33931	35	66069	34992	37	65008	01062	2	98938	23
38 39			56 48		41 41	4	33987 34043	36   3 <sub>7</sub>	66013	35051	38	64949	01064	2	98936	22
40	10		40	т	$\frac{41}{41}$	20	9.34100	38	65957	9.35111	39 40	64889 10.64830	01067	2	98933 9.98930	$\frac{21}{20}$
41		18	32	•	41	28	34156	39	65844	35229	41	64771	01073	2	98927	19
42 43			24 16		41	36	34212	40	65788	35288	42	64712	01076	2	98924	18
44		18	8		41	44 52	34268 34324	41 42	65732 65676	3534 <sub>7</sub> 354 <sub>0</sub> 5	43 44	64653 64595	01079	2 2	98921 98919	17
45	10		0	1	42	0	9.34380		10.65620	9.35464	45	10.64536	10.01084		9.98916	15
46			52		42	8	34436	44	65564	35523	46	64477	01087	2	98913	14
47 48			44 36		42 42	16 24	34491 34547	45 46	65509 65453	35581 35640	47 48	64419 64360	01090	2 2	98910 98907	13
49		17	28		42	32	34602	47	65398	35698	40	64302	01095	2	98904	
50	IC	17	20	1	42		9.34658	48	10.65342	9.35757		10.64243	10.01099	2	9.98901	10
51 52		17 17	12		42 42		34713 34769	48	6528 <del>7</del> 65231	35815 35873	51 52	64185 64127	01102	2	98898 98896	9
53		16	56		43	4	34824	49 50	65176	35931	53	64069	01104	2	98893	7
54	_	16			43	12	34879	51	65121	35989	54	6401 i	01110	3	98890	6
55 56	10	16 16		I	43 43	20	9.34934		10.65066	9.36047	55	10.63953	10.01113	3	9.98887	5
57		16			43 43		34989 35044	53 54	65011 64956	36105 36163	56 57	63895	01119	3	98884 98881	3
58		16	16		43	44	35099	55	64901	36221	58	63779	01122	3	98878	2
59 60		16 16	8		43 44	52 0	35154 35209	56 57	64846 64791	36279 36336	59 60	63721 63664	01125	3	98875	1
	Ho			Ho			Cosine.						Cosecant.		98872 Sine.	M
102				~ = 0	A			17111.			17111.		Cosecani.	7111.		_
104				١-			A		A	В		В			C	77

Seconds of time	• • • •	1.	2,	35	4.	5º	68	7.
Prop. parts of cols.	A B C	7 7	14	21	29 30	36 3 <sub>7</sub>	43 45	50 52

Pag	e 198	5								ı'ABLE	XXV	 II.						
S'.							Lo	r. S			gents, a		Se	cants.			(	G
13°							A	<b>-</b>		Á	В			В	C		C 16	36°
-		A.M.	-1				Sine.	-!		osecant.	Tangent.	Diff.				Diff.	Cosine.	M
i	0 I I			4		8	9.35209 35263		1 C	64791	9.36336	0	IC	63664	0.01128	0	9.988 <del>7</del> 2 98869	60 50
2	I	5 44	í	4	4	16	35318	3	2	64682	36452	2		63548	01133	0	98867	58
3	I	5 36 5 <b>2</b> 8				32	353 <sub>7</sub> 3 354 <sub>2</sub>		3	64627 64573	36509 36566	3		63491 63434	01136	0	98864 98861	57 56
	0 1			4			9.3548	-:	-1-	0.64519	9.36624	5	10	0.63376			9.98858	55
6		5 12	ij	4	4	48	35536		5	64464	36681	6		63319	01145	0	98855	
7 8		5 4 4 56			4 5	56	35590 3564	4	7 8	64410 64356	36 <sub>7</sub> 38 36 <sub>7</sub> 95	6	l	63262	01148	0	98852 98849	
9	1	4 48	-1			12	3569	-l		64302	36852	_8	_	63148	01154	<u>o</u>	98846	1 1
10 1	1 0	4 40		r 4		20 28	9.35 <sub>7</sub> 5 3 <b>5</b> 80		9 1	0.64248 64194	9.36909 36966	9		63034	0.01157	I I	9.98843 98840	50 49
12		4 24		4	15	36	3586	0 1	1	64140	37023	11		62977	01163	I	98837	48
13		4 16				44 52	3591. 3596		1   2	64086 640 <b>3</b> 2	37080 37137			62920	01169 01169	I	98834 98831	47 46
		<u> </u>	-1		6		9.3602		1-	0.63978	9.37193	1	-1-		10.01172	ī	9.98828	11
16	1	3 5:	2	4	16	8	3607	5  I	4	63925	37250	15		62750	01175	1	98825	44
17		3 44			16 16	10 24	3612 3618		5	63871 63818	3 <sub>7</sub> 366 3 <del>7</del> 363		- 1	62694 62637	01178 01181	1	98819	42
19	1	3 2				32	3623	6	7	63764	37419	18	_1	62581	01184		98816	- 1
20	10	13 20	ł	I Z			9.3628 3634	9 1	8 1	0.63711 63658	9.37476 37532		'!	0.62524 62468	01190	I	9.95813	
21		13 I 13 .	2 4			48 56	3639		9	63605	37588			62412	01193	1	9880	38
23		12 5	7		47	4	3644 365c		20	63551	37644		- 1	62356 62300	01196		9880 9880	
$\frac{24}{25}$	10	12 4	-1-	I		20	9.3655	!	21	63498 0.63445	9.37756		-1-	10.62244		-	9.98798	
26		12 3			47	28	<b>3</b> 66c	8 :	23	63392	3781	2 24	4	62138	01205	1	9879	5 3.4
27		12 2 12 1	4		47 47	36 44	3666 3671		24	63340 63287	3785		- 1	62132 62076	01208		9879	1 -
28			8		47	52	3676		25	63234	3798	2	7	62020	0121/		9878	
30					48	0	9.368	9	1	10.63181			- 1	65926.01 61909	10.0121		9.9878	
31			4		48 48	16	368 3692		27 28	63129 63076				61853	0122	2	2877	7   28
33		113	6		48	24	369	76	29	63024	3820			61798 61743	01220	1	9 <sup>8</sup> 77	
34			8		48 70	32	370	_   -	30 31	62972				10.51687		-	9.9876	
35 36	10		2	1	40 48	40 48	9.3708		32	62867		8 3	3	61632	0123	5 2	9876	5 24
37		11	4		48	56	1 ~ '		32	62815 62763				61577 61521	0123		9876	
38	-		6		49 49	12		- /	34	62711		71 -	6	61466		-	9875	6 21
40	10		10		49				35	10.6265		/ -		10.61411	0125		9.98 <sub>7</sub> 5 98 <sub>7</sub> 5	
41			32		49				36   37	6260 6255		٠١ -	8	61356 61301	0125	4 2	9874	6 18
42			16		49 49				38	6250	3875	4 4	ó	61246			1 / 1	
44		10	8		49				39	6245			1 2	61192	1			1
45 46	13		52	I	50				39 40	10.62400		8 4	3	61082	0126	6 2	9873	34 12
47		Ó.	44		50	16	377	03	41	6229	3897	2 4	14 15	61028 609 <del>7</del> 3	0127	2 2	0872	8 12
48		9	36′ 28		50 50	$\frac{24}{32}$			42 43	6224			15	60918	0127	5 2	9872	5 1
49 50	10		20	I		40	9.378	58	44	10.6214	9.3913	36 2	<u>4</u> 6	10.60864	10.0127			2 10
51		ģ	12	-	5c	48	3 3 7 9	19	45	6209 6204		90 4 15 4	47 48	60810 60755	0128	5 3	9871	5 6
52 53		<b>9</b>	4 56		50	56 1 2			46 47	6198	9 3929	99 4	19	60701	0128			
54		8	48		51	12	380	62	47	6193			50	60647		-1-		
55	10		40	I	51			64	48 49	10.6188 6183		57 5 51 5	51 52	[ 60539	0129	7 3	9870	3 4
56 57			32 24		51 51		6 382	15	50	6178	5 395	15	53	60485 60431				1
58	1	8	16		51	1 44	4 38:	66	$\frac{51}{52}$	6173			54 55	60377	0130	6 3	986	94
59 03		8 8	8		5:		383		53	6163	2 396	77	56	60323		-1		
M	1 -	our P		H			. Cosi	ie.	Diff	Secant.		nt D	iff.	Tangent.	Cosecan	L.D		70
10	-							1		A	В			В	С		C	- 4
13	,				_						11 01	1 0	. 1	45   58	6 6 7			

5<sup>8</sup> 6s 4s 3, Seconds of time ..... 7 0 3 Prop. parts of cols. 

						77			TAB	LE	XX	· VII.			200			[ Page	1129
S 14							Log A	. Si	nes, T	ange	ents, B	and		nts. B	,	•		C 1	<i>G'</i> . 65°
	Ho	ur 4	.M.	Ho	urP	.м.		Diff.		ıt. T	angent	Diff.			Sec		Diff.	Cosine,	l M
0	10	8	o	1	52	0	9.38368	0	10.6163	12 9	.3967	0	10.6	0323	10.0	1310	0	9.98690	60
1 2		7	52 44		52 52	8 16	38418 38469	I 2	6158 6153		3978 3978			0269		1313 1316	0	9868 <sub>7</sub> 98684	
3		7 7	36		$\frac{32}{52}$		38519	2	6148		39838	3, 3		0162		1319	0	98681	
4		7	28		52		38570	_3	6143		3989	-	-	8010		1322	0	98678	
5	10	7. 7	20 12	1	5 <sub>2</sub> 5 <sub>2</sub>	40 48	9.38620 38670	4	10.6138 6133		.3 <b>99</b> 4:			0055	0 01	1325 1329	0	9.98675 98671	
7 8		76	4		52	56	38721	6	6127	9	4005	6	5	9948	0	1332	0	98668	53
- 1		6	56 48		53 53	4 12	38771 38821	7	6122		4010			9894 9841		ı 335 ı 338	0	98665 98662	
9	10	6	40	-	53	20	9.38871	$\frac{7}{8}$	10.6112		.4021	<u> </u>		9788	10.0			9.98659	
ΙI		6	32	•	53	28	38921	9	6107	9	4026	01 [	5	9734	0	1344	I	98656	4
13		6	16		53 53	36 44	38971	10	6102		4031			9681 9628		1348 135 1	1	98652	
14		6	8		53	52	39071	II	6092		4042			9575		1354	I	98646	
15	10	6	_0	I	54	0	9.39121	12	10.6087		.4047			9522			1	9.98643	
16		5	5 <sub>2</sub>		54 54	8 16	39170 39220	13	6083 6078		4o53 4o58			9469 9416		1360 1364	I	9864c	
17 18		5	36		54	24	39220	15	6073	Во	4063	61 6	5	9364	0	1367	1	98633	
19		5	28		54		39319	15	6068	-!-	4068			9311		1370	I	98630	
20	10	5	20 12	I	54 54	40 48	9.39369 39418	16	10.6063 6058		.4074 4079			9258		1373 1377	I	9.98627	
22		5	4		54		39467	18	6053	33	4084		5	9153		1380	I	98620	3
23		4	56 48		55 55	4	39517	19	6048 6043		4090 4095			9100 9048		1383 1386	I	98617	
24 25	10	4	40	I		20	39566 9.39615	20	10.6038		.4100		-	8995	10.0		- I	9.98610	
26	10	4	32	1	55	28	39664	21	6033	36	4105	7 23	5	8943		1393	I	98607	
27 28		4	16		55	36	39713	22	6028 6028		4110			8891 8839		1396	1 2	98602 98601	
20 29		4	8		55 55	44 52	39762 39811	24	6018		4116			58786		1399 1403	2	98597	3
30	10	4	0	ī	56	0	9.39860	24	10.6012	(o 9	.4126		10.5	8734	10.0	1406	2	9.98594	
31 32		3	52		56	8	39909	25 26	600g		4131			8682 8630		1409	2	98591 98588	
33		3	44 36		56	:6 24	39958 40006	27	5999		4142	1		585 <del>7</del> 8		1412 1416	2	98584	
34		3	28			32	40055	28	5994	[5]	4147			8526	0	1419	2	98581	
35 36	10	3 <b>3</b>	20 12	I	56 56		9.40103 40152	29	10.5989 5982		4152			8474 8422	10.0	1422 1426	2 2	9.98578 98574	
37		3	4		56		40132	29 30	5980		4162	١		8371		1429	2	98571	
38		2	56		57		40249		5975		4168			8319		1432	2	98568	
39 40	10	2	48	Ļ	5 <sub>7</sub>	20	40297 9.40346	$\frac{32}{33}$	5970		4173	_		8267 8216	10.0	1435	2	98565	-1-
41	10	• 2	$\frac{40}{32}$	1	57	28	40340	33	5960		4183	6 36	5	8164		1442	2	98558	1
42		2	24		57		40442	34	5955		4188		5	8113 8061		1445	2	98555	
43 44		2	16		57 57		40490 40538	<b>3</b> 5	5951 5946		4193			8010		1449 1452	2	98551 98548	
45	10	2	О	1	58	0	9.40586	37	10.5941	_   _	.4204	-	10.5	7959			2	9.98545	ī
46		I	52 44		58 58	8 16	40634	37	5936		4209		5	57907 57856	0	1459	3	98541 98538	
47 48		I	<b>3</b> 6		58		40682 40 <del>7</del> 30	38 39	5931 5927		4214			5 <sub>7</sub> 8 <sub>0</sub> 5		1462 1465	3	98535	
49		I	28	_	58	32	40778	40	5922	12	4224	6 43		7754		1469	3	98531	
50 51	10	I	20	1	58 58	40 48			10.5917		4234	7 43		57703 57652		1472 1475	3	9.98528	- 1
52		I	12			56	40873	42	5912 590	79	4234	9 45		7601	0	1479		98521	
53		0	56		59		40968	43	590	32	4245	0 46		7550	.0	1482	3	98518	3
54 55		0	48	l —	59 59	12	41016 9.41063		5898		4250			7499 7448		1485	3	98515	
56	10	0	32		59		41111	45 46	5888		4255. 4260.			57440 57397		1409 1492	3	98508	
57		0	24		59	36	41158	46	5882	<u>í</u> 2	4265	3 50	5	57347	0	1495	3	98505	i .
58 59		0	16		59 50	44 5 <sub>2</sub>			5879 5874	35   18	4270 4275			57296 57245		1499 1502	3	98501 98498	
<b>6</b> 0		0	0	i					5870		4280			7195		1506	_	98494	
M	<u>.                                    </u>	ur i	Р.М.	He	our A	А.М.	Cosine.	Diff.	Secant	. Co	otanger	t Diff	Tar	gent.	<u> </u>		Diff.	Sine.	Ī
104	a						4		A		В			В		)	٠,	C	.7
		Seconds of time 1											4.	_5s	68	7.			
					l D	ror	namta of	0.1-	∫ A P	6	12	18	24	31	37	43			
					ľ	10b	. parts of	COIS	$\begin{pmatrix} \mathbf{C} \\ \mathbf{C} \end{pmatrix}$	7	13	20	26 2	33	39	3			
										ı O					. 4				

98377 26 9.98373 25 9.44544 10.55456 10.01627 10.57083 9.42917 98370 24 98366 23 3ó o1634 Δ 98363 22 54 56 3ó 9.98356 10.55213 10.01644 9.43143 10.56857 9.44787 98352 19 54 32 98349 18 98345 17 

5468 î

54250

10.54489

10.54729

10.54971

Cotangent Diff. Tangent.

456o6

9.455:1

9.45271

9.45029

Cosecant. Diff.

10.01680

10.01698

10.01662

98342 16

9833i 

9.98320

983ng 98306

98295 

Sine.

9.98302

98324 11

9.98338

M

74° C

56054

56o16

Secant.

10.56409 56365

10.56187

10.56633

3.4

3-

O

52 24

52 16

53 52

 44034 

9.43813

9.43591

9.43367

4368o

Diff.

Cosine. Hour P. M. Hour A.M.  $\mathbf{C}$ В B 1 8 3. Seconds of time ..... 3 і Crop. parts of cols. 

В В A 7: 3. 4. Seconds of time ... 1. A 2 I T I В Prop. parts of cols C J 

Pa	age 202]				TABL	E	XXV	II.					-		
S			Log	, Si	ines, Ta	nge	nts, a	ınd S	Seca	ants.				(	G'.
17			A		A		В			В	-	C		U 16	,2°
M	9 44 0 2	10 O	9.46594		Cosecant.	~ ~	ngent.	1					Diff.	Cosine.	M
I	43 52	16 8	46635	0	53365		48534 485 <del>7</del> 9			1466	ı	1940	0	9.98060 98056	50
3	43 44 43 36	16 16 16 24	46676	I	53354		48624	I	5	1376	0	1948	0	98052	
4	43 28	16 32	46717 46758	3	53283 53242		48669 48714			51331 51286		1952 1956	0		57
5		16 40	9 46800	3	10.53200	0.	48759			1241		1960	0	98044 9.98040	56 55
6	43 12	16 48 16 56	46841 46882	5	53+59 53++8		48804	4	5	51196	0	1964	0	98036	54
8	42 56	17 4	46923	5	53077		48849 488 <b>9</b> 4			51151 51106		1968	0	98032 98029	53 52
9	42 48	17 12	46964	6	53036	. 1	48939	7	5	1001	0	1975	I	98025	5:
11	9 42 40 2	17 20 17 28	9.47005 47045	7	10.52995 52955	9.	48984			91016		1979	I	9.98021	50
12	42 24	17 36	47086	8	52914		49029	1		50971 50927		1983	I	98017 98013	49 48
13	42 16 42 8	17 44 17 52	47127 47168	9	52873 52832		49118			0882		1991	I	98009	47
15	9 42 0 2	18 0	9.47209	10	10.52791	- 1	49163			5083 <sub>7</sub> 50793		1995	<u>t</u>	98005 9.98001	46 45 ·
16	41 52	18 8	47249	11	52751		49252	12		50748		2003	I	97997	44
17	41 44 41 36	18 16 18 24	47290 47330	11	52710 52670		49296 49341			50704 50659		2007	I	97993	43
19	41 28	18 32	47371	13	52629		49385			50615	1	2014	I	97989 97986	
20			9.47411	13	10.52589		49430	15		50570		2018	I	9.97982	40
21	41 12	18 48 18 56	47452 47492	14	52548 52508		49474			50526 50481		2022	I	97978	
23	40 56	19 4	47533	15	52467	,	49563	17	1 5	50437	c	2030	2	97974 97970	3-
24	40 48	19 12	47573	16	52427		49607			50393		2034	2	97966	
25	9 40 40 2	19 20 19 28	9.47613 47654	17	10.52387 52346		.49652 49696			50348 50304		2038 2042	2	9.97962 97958	
27	40 24	19 36	47694	18	52306	5	49740	20	!	50260	(	2046	2	97954	33
28	40 16 40 8	19 44	47734	19	52266 52226		49784 49828		1 .	50216 50172		2050 2054	2	97950 97946	32
30		19 52 20 0	47774 9.47814	19	10.52186		49872			50128	1	2058	2	9.97942	11
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3 <sub>2</sub>  33	39 44 39 36	20 16 20 24	47894 47934	21	52106 52066		49960 50002			50040 49996		02066 020 <b>7</b> 0	2	97934 97930	281
34	39 28	20 32	47974	23	52026		50048			49952		2074	2	97926	
35	4 39 20 2	20 40	9.48014	23	10.51980		50092			49908		2078	2	9.97922	25
36  37	39 12 39 4	20 48 20 56	48054 480 <b>9</b> 4	24	51946		50130 50180			49864 49820		02082 02086	2	97918 97914	
38	<b>3</b> 8 56	21 4	48133	25	51867	7	50223	28	4	49777	1	2090	3	97910	22
139	38 48	21 12	48173	26	51827	-1-	50267			49733		2094	$\frac{3}{3}$	97900	21
40	9 38 40 2 38 32	21 20	9.48213 48252	27 27	10.51787		. 50311 50355			49689 49645		2098	3	9.97902 97898	
42	38 24	21 36	48292	28	51708	3	50398		1 4	49602		2106	3	97894	
43	38 16 38 8	21 44	48332 48371	29	51668 51629		50442 50485			49558 49515		2110	3	97890 97886	
45		22 0	9.48411	30	10.51589		50529	-	!	19471		2118	3	9.97882	15
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47	37 44 37 36	22 16 22 24	48490 48529	31	51510 51471		50650			49384 49341		2130	3	97870	12
49	37 28	22 32	48568	33	51432		50703	36	4	49297		2134	3	97866	
50	9 37 20 2		9.48007	33	10.51393		50746		10.4	49254	10.0	02139 02143	3	9.97861	
51 52	37 12 37 4	22 48 22 56	48647 48686	34	51353 51314		50789 50833		4	49211 49167	C	2147	3	97853	
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59	36 16 36 8	23 44 23 52	48920 48959	39 39	51080 51041		51135		1 4	48865	0	2175	4	97825	I
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3	35 36	24 24	49115	2	5088	5	51306	2	48694			o	97808	
4	35 28	24 32	49153	3	5084		51349		48651	021	196	0	97804	
5	9 35 20 35 12	2 24 40 24 48	9.49192 49231	3	10.5080 5076		9.51392 51435		10.48608 48565				9.97800	
7 8	35 4	24 56	49269	4	5073		51455		48522		- 1	0	97796 97792	15
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9	34 48	25 12	49347	6	5065	1	51563		48437			1	97784	1 -
11	9 34 40 34 32	2 25 20 25 28	9.49385 49424	7	10.5061 5057		9.51606 51648		10.48394 48352			I	9·97779 97775	5
2	34 24	25 36	49462	8	<b>5</b> o53	8	51691		48309			ī	97771	14
13	34 16	25 44	49500		5050		51734		48266			1	97767	14
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6	9 34 0	2 26 O 26 8	9.49577 49615	9	10.5042 5038		9.51819 51861		10.48181 48139			I	9·97759 97754	
7	33 44	26 16	49654		5034	6	51903	12	48097	022	250	1	97750	
8	33 36	26 24	49692	11	5030		51946		48054	022	- 1	I	97746	4
9	33 28	26 32	49730	12	5027		51988 9.52031		48012			1	97742	
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5	9 32 40	27 12	49920	15	5008	- 1 -	52200 9.52242	<u> </u>	47800			2	97721	1
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7	32 24	27 36	50034	17	4996		52326	19	47674	022	292	2	97768	1
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5	9 31 20	28 32	50298 9.50336	21	4970	_ ! -	52620 9.52661		47380			- 1	97679 9.97674	
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41	30 32	29 28	50561	26	4943		52912		47088			3	97649	
12	30 24	29 36	50598	26	4940	2	52953	29	47047	023		3	97645	1
43 j 44 j	30 16 30 8	29 44 29 52	50635 50673	27 28	4936 4932		52995 5303 <sub>7</sub>		47005 46963			3	97640 97636	
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46	29 52	30 8	50747	29	4929		53120		46880			3	97628	
47	29 44	30 16	50784	30	4921		53161		46839		'''	3	97623	ь
48	29 36 29 28	30 24 30 32	50821 50858	30 31	4917		53202 53244	34	46798	1		3	97619 97615	
19	9 29 20		9.50896		10.4910	!-	9.53285		10.46715				9.97610	1
51	29 12	30 48			4906		53327	36	46673		394	4	97606	
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io	28 o	<b>32</b> 0		38	4873		53697		46303	024		4	97567	-
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## TABLE XXVII.

Log. Sines, Tangents, and Secants.

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3			36			24		51374	2	48626	53820	2	46186		02446	0	97554	57	
4		27	28			32		51411	2	48589	53861	_3	46130	<u> </u>	<b>U2450</b>	0	97550	56	
5	9	27	20	2	3)	40	9	.51447		10.48553	9.53902	3	10.46098	- 1	10.02455		9.97545 97541	55 54	
6		27 27	12		32 32	48 50		51484	4	48516 48480	53943 53984	4	4605°		02459	0	97536	53	
7 8		26	56		33	4		51557	5	48443	54025	5	4597	5	02468	I	97532	52	
9		26	48		33	12	_	51593	5	48407	54065	6	4593	- 1	02472	I	97528	51	- 1
10	9	26	40	2	33	20	9	.51629	6	10.48371	9.54106	7	10.4589 4585		02481	I	9.97523 97519	50 49	
11		26 26	32		33 33	28 36		51666	7	48334 48298	54147	7 8	4581		02485	1	97515	48	
13		26	16		33	44		51738	8	48262	54228	9	4577	2	02490	1	97510	47	
14		<b>2</b> 6	8		33	52	_	51774	-8	48226	54269	_9	4573		02494	1	97506		- 1
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17		25	44 36		34	24	1	51919	11	48081	54431	12			02512	1	97488	42	2
19		25	28		34	32		51955	11	48045	54471	13	-	29	02516	1	97484	.	-1
20	9		20	2		40	9	.51991	12	10.48009	9.54512	13			10:02521	1 2	9-97479	30	
21		25	12		34	48		52027	13	47973	54552 54593	14			02525 02530		97470		
22		25 24	4 56		34 35	56 4		52063	14	47937	54633	15			02534		97466	3 3	
24	1	24			35	12		52099 52135	14	47865	54673	16	453:	27	02539	-	97461		_ 1
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7 8		19			40 41	-56 -4		53647 53682			5353 5318		538 1 5420	4 5		4361 4358		02734		97266 97262	
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13		18	24		41 41	36 44		53819 53854		46	5181 5146	56	576 615			4342	4	02757	1	97243 97238	48
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30	9	17	20	2	42	40	9.	54093	11	10.45	907	9.50	887	13	10	.4311	3 10	.02794	2	9.97206	40
21		17	12		42 42	48 56		54127 54161			873 830		926 965	13		4307		02799		97201 97196	39 38
23 24		16 16	56 48		43 43	4		54195 54220	13	45	8o5	57	004 042	15		4299	3	02808	2	97192 97187	37
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28		16	16		43	44		54365	16		669 635	57	197	17 18		4280		02827 02832	2	97173 97168	32
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35 36	9	15 15	20 12	2	44 44	40 48		54601 54635	20	10.45	399 365	9.57	466 504	22 23	10.	42496		.02865 02870		9.97135	25 24
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39		14 14	48		45 45	4 12		54702 54735	21		298 265		581 619	24 25		42419		02879 02884		97121	22
40	9	14	40	2	45	20		54769	23	10.45		9.57		26	10.	4234		.02889		9.97111	20
41 42		14 14	32 24		45 45	28 36		54802 54836	23 24		198 164		696 734	26 27		42304		02893 02898		97107 97102	19 18
43		14	16		45 45	44 52		54869 54903	24 25		131 097	57	772 810	28 28		42228		02903		97097 97092	17 16
45	9	14	0	2	46			54936	25	10.45		9.57		29	10.	42151		.02913		9.97087	15
46		13	52 44		46 46	8 16		54969 55003	26 26		031 997	57	887 925	36 30		42113		02917		97083 97078	14
48		13	36		46	24		55o36	27	44	964	57	963	31		42037	,	02027	4	97073	12
49 50	9	13	28 20	_	46 46	32 40		55069 55102	28 28	10.44	931 808	9.58	100	$\frac{31}{32}$	10	41999		02932	4	97068 9.97063	10
51 52	,	13	12	2	46	48		55136	29	44	864	58	977	33		41923		02941	4	97059	8
53		13 12	56		46 47	56		55169 55202	29 30		831 7 <b>9</b> 8		115 153	33 34		41885		02946	4	97054 97049	7
54 55			48	_	47	12		55235	30	44	765	58	191	35		41809		02956	4	97044	5
56	9	12	40 32	2		28	٠.	55268 55301	31 32		699	9.58 58	267	35 36		41771		02961	4	9.97039 97035	5
57 58		12	24 16		47	36 44		55334 55367	32 33	44	666 633	58	304 342	3 <sub>7</sub>		41696 41658		02970	4 5	97030 97025	3
59		12	8		47	52		55/100	33	44	600	58	38o	38		41620	ı	02980	5	97020	1
<u>500</u>	Hou	I 2	О.	Ho	48	O M		55433 osine.	34 Dier	Seca	567	Cotang	418	39 Diff		41582		02985 secant.	5 Diff	97015 Sine.	M
110°					/1			A	~<-111.	A		B	,0,,,,	~1111	10	B	100	C		C C	694
				Γ	Sec	conc	ds	of tim	e		1	2.	3	•	4.	5•	6*	7:			
				ĺ						( A	4	8	13	-1-	7	21	25	30			
				1	Pro	ър. <sub>ј</sub>	pai	ts of c	cols.	B	5	10	12	1	9	24	29	34			
				į						l c	1	I	2		2	3	Á	4 1			

Page	2061
* ***	2001

#### TABLE XXVII.

S'. Log. Sines, Tangents, and Secants. 

210	•						Α		A	В		B	$\mathbf{C}$		C 15	8°
M	Hou	ra.M.	H	our	P.3	$\cdot T$	Sine. 1	Diff.	Cosecant.	Tangent. 1	Diff.	Cotangent	Secunt.	Diff.	Cosine.	M
ō	9	12 0	2			. 1 0	.55433	0	10.44567	9.58418	0	10.41582	10.02985	0	9.97015	60
E		11 52		48		il.	55466	1	44534	58455	1	41545	02990	0	97010	59
3		11 44		48			55499	1	44501	58493	I	41507	02995	0		58
3		11 36		48			55532	2	44468	58531	2	41469	02999			27
4		11 28		48	-		55564	2	44436	58569	2	41431	03004	0		56
5	,	11 20		40			2.55597	3	10.44403	9.58606	3	10.41394	10.03009	0		55
6		11 12		48 48		6	5563o 55663	3 4	44370	58644 58681	4	41356	03014 03019			54 53
8		11 4		40		4	55695	4	4433 <sub>7</sub> 44305	58719	5	41319	03019		96981 96976	
		10 48		40		12	55728	5	44272	58757	6	41243	03029		96971	51
9	-	10 40	-1 -	40			9.55761	5	10.44230	9.58794	6	10.41206	10.03034	<sup>1</sup>		50
11	, 9	10 32		40		28	55793	6	44207	58832	7	41168	03038		96962	40
12		10 24	.1	4	•	36	55526	6	44174	58869	7	41131	o3o43		96957	.18
13		10 16	5	4		44	55858	7	44142	58907	8	41093	03048		96952	
14		10 8	3	4	9 !	52	55891	7	44109	58744	_ 9	41056	o3o53		<b>9</b> 6947	46
15	. 9	10 (	) 2	5	0	0	9.55923	8	10.44077	9.58981	9	10.41019			9.96942	45
16	1	9 5:	2	5		8	55956	9	44044	59019	10	40981	o3o63		96937	44
17	i	9 44		5		16	55988	51	44012	59056	10	40944	o3o68 o3o73		96932 96927	43
18		9 36		5		24 32	56021 56053	10	43979	59094 59131	11	40906 40869			96927	41
19	_	9 28	-						43947				10.03083	-1	9.96917	40
20	9	9 20		2 5 5			9.56085	11	10.43915 43882	9.59168 59205	13	40795	03088		96912	30
21		9 13	4	5		48   56	56118 56150	12	43850	59243	14		03093		96907	- / 1
23	1	9 4 8 5	ŝ	5		4	56182	12	43818	59280	14	1 2 7 7	1 ~ '		96903	
24		8 48		5		12	56215	13	43785	59317	15	40683	0310	2 2	96898	36
25		8 4	<u>-</u>	2 5	1	20	9.56247	13	10.43753	9.59354	15	10.40646	10.0310	7 2	9.96893	
26		8 3		5		28	56279	14	43721	59391	16				96888	
27	1	8 2	4	5	ī	36	56311	14	43689	59429	17				96883	
28		8 1		5		44	56343		4357	59466					96878	
29		8	8 _	5	I	52	56375		43625		18				9.96868	
30					2	0	9.56408			9.59540		10.4046			9.90000	
31		7 5			2	8	56440		43560	59577				/ I	96858	
32		7 4				16 24	56472 56504		43528	59614 59651		1	1	1 -	96853	
33		7 3				32	50536	1 .	43496 43464			1 , 7		2 3	96848	26
35	ı —		-1 -		2	40	9.56568					10.4027	10.0315	7 3	9.96843	25
36		7 2	- 1			48	56599		10.4		2.	1	3   03±6		96838	24
37		,	4		2	56	56631	20	1		23				96833	
38			6	5	3	4	<b>5</b> 6663	20							96828	
39	ol .	6 4	8	5	53	12	56695	21	43305		-	_			9.96818	
dic		6 4	O		3	20	9.56727	21							96813	
41		-	2		53	28	56759						' 1 ~	/   ~	96858	
1.42			4		53	36	56790				1	1 3 0	'! ~ '		96803	
43			8		53	44 52	56822	1	سن منا			'   ' ' ' /		2 4	96798	
44	:		- -			_	9.56886		_		_			7 4		
45			0		54 54	8	5691					8 39870	0321			
4			4		54	16		'I -		60166	5 20					
48			36		54	24										
49		5 2	8		54	32	5701:	2 26	_		-1	1				
50	~1	5 2	20	2	54	40	9.5704	4 27								
5	ı) ´	5 1	2		54	48	5707						'I ^ .			
5:		5	4		54	56					۷ .		4 0324	18 4	9675	2 7
5.		4 5	56		55	4			1 (00	6 42	١ ۾	2 2 5	0325	3 4		
54	- l -	4 4			55	12						4 10.3954	1 10.0325	58 5		2 5
5			10	2		20		2 30	10.4279				5 0326	53 5	9673	7 4 3
5			32		55 55	28 36		4 30				5   3946	0320			
5	β	4 2	16		55					6056	8 3	6 3943				
5		4	8		55	,52	5732	6 3:	4267	4 606c						
6		4	0		56	<b>′</b> o	3/33			_!			-	-1-		M
N	П	our 2.	M.	Hot	IF A	L.M.	Cosine	Dif	f. Secant.	Cotanger	ıt Di			[]		-41
-			_		_		A		A	В		В	C		C	683
1.1	113						**					1 1	1 0 1 0			

 $5^{\circ}$ Seconds of time ..... Prop. parts of cols. 

										TABI	.12	XXV	II.						[Page 2	07
5'.									. Si	nes, Ta	ng		and							G'.
220							1 (	A 7	D'M'	A	1 -	В	(T)'C	I I		C			C 15	
M	_	ur A		_	56			Sine. 57358		Cosecant 10.4264:	- 1	augent. 9.6064			9359	Sec.		Diff.	Cosine.	M
0	9	4 3	0 52	2	56	0 8		57389	0 I	4261		6067			9323		3289	0	9.56 <del>7</del> 17 96711	ნი 59
2		3	44		56	16	l	57420	1	42580		60712	1	3	9286	03	3294	0	96706	58
3 4		3	36 28		56 56	24 32		57451 57482	2 2	42540 42518		60756 60786			9250 9214		3299 3304	0	96 <del>7</del> 01 96 <b>6</b> 96	57 56
5	9	3	20		56	40		57514	$\frac{1}{3}$	10:42486	-	9.6082	-1		9177				9.96691	55
6	9	3	12	-	56	48		57545	3	4245	5  '	6085	4	3	9141	0.	3314	I	96686	54
7 8		3	4 56		56	56 4		57576 57607	4	424 <b>2</b> 4239		60893 6093			9105 9069		3319	I	96681	53
9			48		57 57	12		57638	5	4236:		6096			9033		3324 3330	I	96676 96670	52 51
10	9	2	40	2	57	20	9.	57669	-5	10.4233	1 7	9.6100	6	10.3	8996	10.0	3335	. 1	9.96665	I I
11	ĺ	2	32		57	28		57700	6	42300		61040			896o		3340	1	96660	49
13		2	24 16		57 57	36 44		57731 57762	6 7	4226		61076			8924 8888		3345 3350	I	96655 96650	
14		2	8		57	52		57793	7	4220		6114			8852		3355	I	96645	
15	9	2	0	2	58	0		57824	8	10.4217		9.6118			8816			I	9.96640	45
16		I I	52 44		58 58	8 16		57855 57885	. 8	4214 4211		61220			8780 8744		3366 3371	I	96634	
17			36		58	24		57916	9	4208		6129			8708		3376	2	96624	
19		1	28		58	32		57947	10	4205	_   _	6132	3 11	-	8672		3381	2	96619	
30	9	I	20	2	58	40		57978	10	10.4202		9.6136			8636			2	9.96614	
51		I I	12		58 58	48 56		58008 5803 <b>9</b>	II	4199 4196		6140			8600 8564		3392 3397	2	96608	
23		o	56		59	4		58070	12	4193		6147	2 14		8528	0	3402	2	96598	
24		0	48	_	59	12		10185	12	4189	<u> - 1 -</u>	6150			8492		3427	2	96593	36
25	9	0	40 32	2	59	20		58131	13	10.4186		9.6154. 6157			8456			2	9.96588	35
26 27		0	24		59 59			58162 58192	13	4180		6161	5 16		8421 8385		3418 3423	2	96582	
28		0	16		59	44	1	58223	14	4177	7	6165	1 17	3	8349	0.	3428	2	96572	32
29		0	_8	_	59	_		58253	15	4174		6168		4	8313		3433	3	96567	1
30 31	9	0 59	0 52	3	0	8	9.	58284 58314	15 16	4168		9.6172 6175			8278 8242			.3	9.96562 96556	30
32	Ü	59	44		0	-		58345	16	4165		6179	.1		8206		3444 3449	3	96551	29 28
33		59	36		0	24	1	58375	17	4162		6183			8170	0	3454	3	96546	
$\frac{34}{35}$		59	28	-	0			58406		4159	1	6186	-		8135		3459	3	96541	-
36	8	59 59	20 12	3	0	40 48	9.	58436 58467	18	10.4156 4153		9.6190 1619		10.3	8099 8064		3400 3470	3	9.96535 96530	25 24
37		59	4		o	56		58497	19	4150		6197	2 22		8028		3475	3	96525	
38	381 58 56i					4		58527	19	4147		6200			7992		3480	3	96520	
1-1	39 58 48					12		5855 <sub>7</sub> 58588	20	4144	-1-	9.6207	-		7957		3486	3	96514	21
40 41	0	58	40 32	3	1	20 28		58618	20 21	4138		6211			7886	10.0	3496 3496	4	96504	
42		58	24		1	36		58648	21	4135	2	6215		3	785o	0.	3502	4	96498	18
43 44		58 58	16 8		I	44 52		58678 5870 <b>9</b>	22	4132		6218 6222			7815 7779		3507 3512	4	96493 96488	
44	8	58		3	2	<del>-</del> 0	1	58739	23	10.4126	-   -	9.6225	-		7744			4	9.96483	15
46	Ŭ	57	52		2	8	۱۶.	58769		4123		6229			7708		3523	4	96477	14
47		57	44		2			58799	24	4120		6232	· I		7673		3528	4	96472	
40	48 57 36				2 2	24 32		58829 58859	24 25	4117	1	6236 6239		3	7638 7602		3533 3539	4	96467 96461	12
50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					40		58889		10.4111		9.6243		10.3	7567	10.0		4	9.96456	10
51	51 57 12				2	48	ľ	58919	26	4108	1	6246	3o	3	7532	0.	3540	4	96451	9
	52 57 4 53 56 56				3			58949	26	4105 4102		6250. 6253			7496 7461	0.	3555 3560	5	96445	
54		56				12		58979 59009		4099		6257			7426		3565	5	96435	
55	8	56	40	3	3	20	9.	59039		10.4096		9.6260	_		7391	10.0	357 i	5	9.96429	5
56		56	32		3	28	ľ	59069	28	4093	1	6264	5 33	3	7355	0	3576	5	96424	4
5 <del>7</del> 58			24 16		3 3	36 44		59098 59128		4090 4087		6268			7320 7285	0.	358 i 358 7	5	96419	3 2
59		56	8		3	52		59158	36	4084	2	6275	35	3	7250	0.	3592	5	96408	1
60		56	0	_	_4	0	_	59188	31	4081	2	6278	5 36	3	7215	-	3597	_5	96403	0
M	Пс	ur P	м.	He	our A	.м.	C	osine.	Diff.	Secant.	C	otanger	Diff	Tan	gent.	Cose	cant.	Diff.	Sine.	M
112	0							A		A		В			В	C	;	_	C	670
					s	Seco	nd	s of ti	me .		1	2.	3.	4*	5•	6*	. 7.			
										( A	4	8	11	15	19	23	27			

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51.

## TABLE XXVII.

Log. Sines, Tangents, and Secants.

A B B

[3]			la I		Log	. Si	nes, Tan	-	id S					
239	)				A		A	В		В	C		C 15	$6^{\circ}i$
M	Hour A.M.	Hot	Ir P.	M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.			Diff.	Cosine.	M
-0	8 56 o	3	4	O	9.59188	0	10.40812	9.62785	0	10.37215	10.03597	0	9.96403	<del>60</del>
ı	55 52		4	8	59218	0	40782	62820	1	37180	o36o3	0	96397	59
2	55 44			16	59247	I	40753	62855	1	37145	03608	0		58
3	55 36 55 28			32	59277 59307	2	40723 40693	62890 62926	2 2	37110 37074	03613 03619	0		57 56
4			<u> </u>		9.59336	2			3	10.37039	10.03624	0		551
5 6	8 55 20 55 12			48	59366	3	10.40664 40634	9.62961	3	37004	03630	1	9.96370	54
	55 4		4	56	59396	ž	40604	63031	4	36969	c3635	1	96365	53
8	54 56		5	4	59425	4	40575	63066	5	36934	o364o	I	96360	52
9	54 48	3	5	12	59455	_ 4	40545	63101	_5	36899	03646	I	96354	51
10	8 54 4	3	5	20	9.59484	5	10.40516	9.63135	6	10.36865	10.03651	1	9.96349	50
11	54 32		5	28	59514	5	40486	63170	6	36830	03657	I	96343	49
12	54 24		5	36	59543	6 6	40457	63205 63240	7	36795 36760	03662 03667		96338	48 47
13	54 16 54 8		5	44 5 <sub>2</sub>	59573 59602	7	40427 40398	63275	7 8	36725	03673		96327	46
14			6		9.59632	$\frac{-}{7}$	10.40368	9.63310	9	10.36690	10.03678		9.96322	45
15	8 54 6 53 53		6	8	59661	8	40339	63345	9	36655	03684		96316	44
17	53 44		6	16	59690	8	40310	63379	ıó	36621	03689		96311	43
i8	53 36		6	24	59720	9	40.280	63414	10	36586	03695		96305	42
19	53 28	3	6	32	59749	_ 9	40251	63449	11	36551	03700			41
20	8 53 20	3	6	40	9.59778	10	10.40222	9.63484	12	10.36516	10 03706		9.96294	
21	53 1:	-1		48	59808	10	40192	63519 63553	12	36481 36447	03711		96289	
22		4	6	56	5983 <del>7</del> 59866	1 I I I	40163	63588		36412	03722		96278	1 - 1
23 24	1 - "		7	12	59895	12	40105	63623		36377	03727		96273	
25	1		$\frac{7}{7}$	20	9.59924	12	10.40076	9.63657	14	10.36343	10.03733	3 2	9.96267	35
26		-	7	28	59954	13	40046	63692		36308			96262	34
27			7	36	59983	13	40017	63726	16	36274			96256	
28	52 1		7	44	60012	- 2	1 //	63761	16	1 60 1			96251	
29		8	7	52	60041		1 7/1/			-'			9.96240	
30		0 3	8	O	9.60070	15		9.6383c					96234	
31			8 8	8 16	60099 60128			63899				-1 -	96229	
32   33			8		60157		1 -/-/-	63934	1			7 3	96223	
3			8		60186			63968		36032			96218	
35		o 3	- 8	40	9.6021.5	17	10.39785	9.64003	20				9.96212	25
36	-	2	8		60244	17				35963			96207	
3	51	4	8		60273			64072		35928		긴 ~	96196	
38	50 5	6	9		60302				1	0			96190	
30		8 _	_9		60331	1			-	-		_	9.96185	20
40	1	o 3	•		9.60359					. 1 ~ -			96179	19
4		4	9				0,000		24	35757	0382		96174	
4		6	9				39554	64278					96168	
4	-	8	ģ		00474		39526	6431:			_			
4		0 3	10	0	9.60503	2:			26				9.96157	14
4	6 49 5	52	10							1 0 = = 0			96146	
4		14	10						1 2				96140	12
4		36  28	10	32				0 1 10	<i>"</i>			5 4	96135	
4										10.3548	10.0387		9.96129	10
5		20 3 12 1	10			2		6455	2 20	35448	0387		9612	
5	1	4	10	~ ~			30206	6458			o388		96113	
5	3 48 5	56	11		6073:	2 26	39268	6462						7 6
5	4 48 4	48	11	12			_	6465	* P			- 1	9.9610	
15	5 8 48 4		3 11						3:			5 5	9609	5 4
5	6 48	32	II								4 0391	0 5	06000	3
5	7 48 3	24		: 36 : 44					o 33	35210				
5	8 48 1 9 48	8	11			- 1	1 2	6482	4 34					
	0 48	0	12		1 0 0		1 2 2	6485			-1			M
1-	Hour P.	м. Н	our	A.M	Cosme	. Di	f. Secant.	Cotanger	t Dif	f. Tangent			C C	66
11	3°				A		A	В		В	C	_	C	90
	-										1 - 1 -	- 1		

Seconds of time		1ª	2*	3.	4*	5"	6.	7.
	( A	4	7	11	15	18	22	25
Prop. parts of cols.	В	4	9	13	17	22	20	5

G'.

Log. Sines, Tangents, and Secants.

Seconds of time ... 5. 7.  $2^{3}$ 4 s Prop. parts of cols. В ι3 2 I 

Pa	ge 210°							TABI	Æ	XXV	II.		•					
S'.						$\mathbf{Log}$	. Si	nes, Ta				Seca	nts.				•	G!.
25°	Hour A.M	· 'τι			1	A		A		В		E	3	C			C 15	4°
0		-1 -	3 20		_1.	Sine. 3.62595		Cosecant	-	angent. .66867	Diff.	Cotai		Seca 10.04		Oiff.	Cosine.	M 60
I 2	39 5 39 4		20		3	62622 62649	0	3737	3 <b> </b>	66900	I	3:	0018	04	278	0	9.95720	59
3	39 3	6	20	2	4	62676	I	3735 3732		66933 66966			3ი67 3ა34		284 290;	0	95716 95710	58 57
4 5	39 2 8 39 2	-1-	3 20	3	_ 1.	62703	2	3729		66999		3.	300.1	02	290	0	95704	56
6	39 1		20	- 1		9.62730 62757	3	10.37270 3724		.67032 67065		10.3	2968 2935	10.04	(302 (308	I I	9.95698 95692	55 54
7 8		4	20		6	62784 62811	3 4	3 <sub>721</sub> 6 3 <sub>718</sub> 6		67098	4	3	2902	0/	1314	1	95686	53
9	38 4	8	21		2	62838	4	3716		67131 67163			2869 2837		(320 (326	I I	95680 956 <del>7</del> 4	52 51
10	8 38 4 38 3		3 21			9.62865	4 5	10.3713		.67196		10.3		10.02		I	9.95668	50
12	38 2	4	2	: 3	6	62918	5	3708	2	67229 67262		3	2771 2738		1337 1343	I I	95663 9565 <del>7</del>	49 48
13		61 8,	21			62945	6	3 <sub>7</sub> 05 3 <sub>702</sub>		67295 $67327$			2705° 2673		1349 1355	I I	95651 95645	47 46
15	8 38	0	3 2:	5	0	9.62999	7	10.3700	1 9	.67360			2640	10.0		2	9.95639	45
16	3 <sub>7</sub> 5 3 <sub>7</sub> 4		2:		8	63026 63052	7 8	3697 3694		67393 67420			2607 2574		436 <sub>7</sub> 43 <sub>7</sub> 3	2	95633 95627	44 43
18	37 3	6	2:	2 2	4	63079	8	3692	1	67458	10	3	2542	0.	4379	2	95621	42
19 20		8	3 2		- 1	$\frac{63106}{9.63133}$	8	3689 10.3686		6749	-/		2509 2476	10.0	4385	2	95615 9.95609	1-1
21	37 1	2	2:	2 4	8	63159	9	3684	i   1	67556	11	3	2444	0.	4397	2	95603	30
22		4	2:	_	4	63186	10	3681 3678		67589 67623			2411 2378		4403 4409	2 2	95597 95591	38 37
24	36 4	-1-	2	3 1	2	63239	11	3676	1	6765	13		2346	0.	4415	2	95585	36
25		2	3 2			9.63266 63292	11	10.3673 3670		6768. ( 6771)			2313 2281	10.0	4421 4427	3	9.95579 95573	35 34
27	36 2	4	2	3 3	6	63319	12	3668	I	6775	15	3	2248	0.	4433	3	95567	33
28 29		8	2.			63345 633 <sub>72</sub>	12	3665 3662		6778:			12215 12183		4439 4445	3	95561 95555	
30			3 2.			9.63398	13	10.3660		0.6785			2150			3	9.95549	
31		4	2	•	8 6	63425 63451	14	365 <sub>7</sub> 365 <sub>4</sub>		6788 6791			82118 82085		4457 4463	3	95543 9553 <sub>7</sub>	28
33 34		86	2		4	63478 63504	15 15	3652 3649		6794 6798			32053 32020		4469 44 <b>7</b> 5	3	95531	
35			3 2		- 1	9.63531	15	10.3646		2.6801	_1	-	31988	10.0	4481	4	9.95519	25
36 37		2	2.		8 6	6355 <del>7</del> 63583	16 16	3644 3641		6804 6807			31956 31923		4487 4493	4	95513	
38	34 5	6	2	5	4	63610	17	3639	00	6810	9 21	3	31891	0	4500	4	95500	22
$\frac{39}{40}$		(8) (0)	3 2		2	63636	17	3636 10.3633	_1-	6814	-1		31858 31826		4506 4512	4	95494 9.95488	
41	34 3	32	2	5 2	8	9.63662 63689	18	3631	I	6820	6 22	3	31794	0	4518	4	95482	19
42	_ :	6	2		6	63715 63741	19	3628 3625		6823 6827			31761 31729	1	4524 4530	4	95476 95470	17
44	34	8	2	5 5	2	63767	19	3623	3	6830	3 2.4	3	31697	0	4536	4	95464	
45 46	8 34 33 5	0	3 2		o 8	9.63794 63820	20	10.3620 3618		6833	6 24 8 <b>2</b> 5	1 -	31664 31 <mark>63</mark> 2		4542 4548	5 5	9.95458	14
47	33 4	14	2	6 I	6	63846	21	3615	64	6840	0 25	3	31600 31568		4554 4560	5	95446	
48	33 3 33 2	36 28	2		4	63872 63898	2 I 2 2	3612 3610		6843 6846			31535		4566	5	95434	11
50	8 33 2		3 2			9.63924	22	10.3607		9.6849			31503		4573	5	9.95427	10
51 52	33 1	4	2	6 4 6 5	8	63950   63976		3605 3602		6852 <b>6</b> 856		1 3	31471 31439		4579 4585	5	95115	8
53 54	32 5	56	、2	7	4	64002	23	3599 3597		6859 6862			3 1 407 3 1 3 7 4		4591 4597	5 5	95409	6
55	8 32 Z	481 401	3 2	_	0	64028 9.64054		10.3594		9.6865		10.3	31342	10.0	46o3	6	9.95397	5
56	32 3	32	2	7 2	8	64080	25	3599 3589	20	6869 6872	o 30		31310 31278		4609 4616		95391 95384	( 3
5 <sub>7</sub>	32 2			7 3	14	64106 641 <b>3</b> 2	26	3586	8	6875	4 31	3	31246	0	462 <b>2</b> 4628		95378 95372	2
59 60	3 <sub>2</sub> 3 <sub>2</sub>	8		7 5 8	0	64158 64184		3584		6878 6 <b>88</b> 1			31214 31182		4634		95366	0
M	Hour P.	-1			-1	Cosine.				otanger	_1	Tan	gent.	Cose	cant.	Diff		M
11:	<b>1</b>					- A		A		В			В		· _	,	С	640
	*			Se	co	nds of ti	me .		1.	2 <sup>s</sup>	3ª	4*	5	6ª	- 7*			
				<u> </u>				(A	3	7	10	13	17	20	23			
	`		ļ	Pro	op.	. parts of	cols	s. $\left\{ \begin{array}{l} \mathbf{B} \\ \mathbf{C} \end{array} \right.$	4	8	12	16 3	20 1	24	28 5			

					•		TABI	E	XXV	ΊI.						[Page 9	211
87.					Log	. Si	ines, Ta	ınge	ents, a	and	Seca	nts					G'.
26	0				A		Á	-	В		I		C			C 1	53°
11	Hour A.M.				Sine.		Cosecant		angent.				Sec			Cosine.	M
0	8 32 0 31 52	3	28 28	8	9.64184	0	10.35816		.68818 68850		10.3	1150 1150	10.0	4640 4640	0	95366 95360	
2	31 44		28	16	64236		3576	í l	68882			8111		4646	0	95354	58
3 4	31 36 31 28		28 28	32	64262 642 <b>8</b> 8	1 2	35738		68914 68946			1086 1054		4652 4659	0	95348 95341	
15	8 31 20	3	28	40	9.64313	2	10.3568	9	.68978	3	10.3	1022	10.0		I	9.95335	
6	31 12 31 4		28 28	48 56	64339 64365	.3	3566 35635		69010			0990		4671	I	95329	541
7 8	31 4 30 56		29	4	64391	3	3560		69042 69074			0958		4677 4683	I	95323 95317	
9	30 48		29	12	64417	4	3558		69106	-1		0894		4690	I	95310	51
11	8 3o 4o 3o 32	3	29 29	20 28	9.64442 64468	4 5	10.35558 3553:		.69138 69170		10.3	0862 0830	10.0	4696 4702	I	9.95304	
12	30 24		29	0.0	64494	5	355of		69202	1 -		0798		4708	I	95290	
13 14	30 16 30 8			$\frac{44}{5^2}$	64519 64545	5	3548 35455		69234 69266			0766° 0734		4714	ī	95286	
15	8 3o o	3		0	9.64571	$\frac{6}{6}$	10.35420		.69298	·	10.3		10.0	4721	1 2	95279 9.952 <del>7</del> 3	-
16	29 52		3о	8	64596	7	3540	í	69329	8	3	0671	0.	4733	. 2	95267	
17	29 44 29 36		3o 3o	16 24	64622 64647	7 8	353 <sub>7</sub> 8 35353		69361 69393			0639 0607		4739 4 <del>7</del> 46	2	95261 95254	
19	29 28				64673	8	3532		69425			0575		4752	2	95248	
20	8 29 20	3			9.64698	8	10.3530		.6945			0543	10.0		2	9.95242	
21	29 12 29 4		30 30	48 56	64724 64749	9	35276 3525		69488 69520			0512 0480		4764 4771	2	95336	
23	28 56		31	4	64775	10	3522	5	69552	12	. 3	0448	0.	4777	2	95223	37
24	28 48	_	31	12	64800	10	35200	1	69582			0416		4783	3	9521	
25 26	8 28 40 28 32	3	31 31	20 28	9.64826 64851	11	3514		.69615 69647			o385 o353	10.0	4789 4 <b>79</b> 6	3	9.95217	35 34
27	28 24		31	36	64877	11	3512	3	69679	14	3	0321	0.	4802	3	95193	33
28 29	28 16 28 8		31 31	44 52	64902 64927	12	35098 3507		69710			0290		4808 4815	3	95192	
30	8 28 o	3		0	9.64953	13	10.3504	-!-	.69774	-		0226	10.0		3	9.95179	
31 32	27 52		32	8	64978	13	3502	2 '	69805	16		0195	0.	4827	3	95173	29
33	27 44 27 36			16	65003 65029		3499° 3497		69837 69868			0163 0132		<b>4833</b> 4840	3	95160	
34	27 28			32	65054	14	34940	5 _	69900	18		0100		4846	4	95154	26
35 36	8 27 20	3	$\frac{32}{32}$		9.650 <del>7</del> 9 65104	15	10.3492 34890		69932			0068	10.0		4	9.95148	
37	27 4		$\frac{32}{32}$		65130		3487		69963 69995			0005		4859 4865	4	95141	
38 39	26 56 26 48		33 33	4 12	65155 65180	16	3484 3482		70026	20		9974		4871	4	95129	
40	8 26 40	3		20	9.65205	17	10.3479	-1	70058		10.2	9942	10.0	4878 4884	4	95122	- marine
41	26 32		33	28	65230	17	34770		70121	22	2	9879		4890	4	95110	19
43	26 24 26 16		33 33		65255 65281	18	3474		70152 70184			9848 9816		4897	5	95103	
44	26 8		33		65306		34719 3469		70215	:1 ~		9785		4903 4910	5	95097	
45	8 26 0	3		0	9.65331	19	10.3466		.70247		10.2		10.0		5	9.95084	
46	25 52 25 44		34 34	8 16	65356 65381	19	3464		70278 70300			9722 9691		4922 4929	5	95078	
48	25 36		34	24	65406	20	3459	4	70341	25	2	9659	0.	4935	5	95065	12
49	25 28	3		32	65431	21	3456	-1-	70372	-		9628		4941	5	95059	
50 51	8 25 20		34 34	40 48	9.65456 65481	21	10.3454 3451		70402 704 <b>3</b> 5			9596 9565	10.0	4948 4954		9.95052	
52	25 4		34	56	65506	22	3449	4	70466	27	2	9534	0.	4961	5	95039	8
53 54	24 56 24 48		35 35	4 12	65531 65556		3446 3444		70498 70529			9502 9471		4967 4973		95033	
55	8 24 40	3	35	20	9.65580	·	10.34420	5 9	.70560			9440	10.0		6	9.95020	
56 57	24 32 24 24		35 35	28 36	65605	24	3439		70592	36	2	9408	0.	4986	6	95014	4
58	24 16		35	44	65655		34370 3434		70623 70654			9377 9346		4993 4999	-	95007	
59 60	24 8 24 0	1	35 36	$5_2$	65680	25	3432	0	70685	31	2	9315	0	5005 5012		94995	I
$\frac{00}{M}$							Secant.		70717	-					-	94988 Sine.	0 M
													Cose		DIII.	C C	63k
110			,				A						,		7	U	00,
			S	eco	nds of ti	me .	• • • • •	1.	2 <sup>s</sup>	3*	48	5 <sup>8</sup>	6	7.			

7• 4\* 5° 1 8 Seconds of time ..... ı 5 2 I Prop. parts of cols. 

TIV A	DI	U	VYVII

									TABL	E XXV	II.				[Page !	212
S'.							Log	. Si	nes, Tar	igents, ai	nd S	Secants.				G'.
28:	)						A		A	В		В	$\mathbf{C}$		C 1	51°
M	Но	ur A	м.	He	ur	.м.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent	Secant.	Diff.	Cosine.	M
С	8	16	0	3	44	0	9.67161	0	13.32839	9.72567	0	10.27433	10.05407	0	9.94593	
1 2		15 15	52 44		44	8 16	67185 67208	0	32815 32792	72598 72628	I	27402 27372	05413 05420		94587	
3		15	36		44		67232	7	32768	72659	1	27341	05427		94573	
4		:5	28		44	32	67256	2	32744	72689	2	27311	05433	o	94567	56
5	8	15	20	3	44	40	9.67280	2	10.32720		3		10.05440	I	9.94560	
6		15 15	12		44 44	48 56	67303 67327	3	32697 32673	72750 72780		27250 27220	o5447 o5454	I	94553 94546	
7 8		14	56		45	4	67350	3	32650	72811	4	27189	05460		94540	52
9			48		45	12	67374	3	32626		5	27159	05467	ı	94533	51
10	8	14	40	3	45	20	9.67398	4	10.32602		5	10.27128		I	9.94526	50
11		14 14	32		45 45		67421 67445	5	32579 32555	72902 72932	6	27098 27068	05481 05487	1	94519	48
13		14	16		45		67468	5	32532	72963	7	27037	05494		94506	
14		14	8		45	52	67492	5	32508	72993		27007	05501	2	94499	
15	8	14	0	3		0	9.67515	6	10.32485	9.73023	8	10.26977	10.05508	2	9.94492	45
16		13	52 44		46 46	8 16	67539 67562	6 7	32461 32438	73054 73084	8	26946 26916	05515 05521	2	94485 94479	43
18		13	36		46		67586		32414		9	26886	05528	2	94472	42
19		13	28		46	32	67609	7	32391	73144	10	26856	o5535	2	94465	41
20	.8	13	20	3	46	40	9.67633	8	10.32367	9.73175	10	10.26825	10.05542	2	9.94458	40 39
21		13	12		46 46	48 56	67656 67680	8	32344 32320		II	26795 26765	o5549 o5555	3	94451	38
23		12	56		47	4	67703		32297	73265	12	26735	05562	3	94438	37
24		12	48		47	12	67726	9	32274	73295	12	26705	05569	3	94431	36
25	8	12	40	3	47	20	9.67750	10	10.32250		13	10.26674	10.05576	3	9.94424	
26 27		I 2 I 2	32		47 47	28 36	67773 67796	10	32227 32204		13	26644 26614	o5583 o5590	3	94417	20
28		12	16		47	44		11	32180		14	26584	05596	3	94404	32
29		12	8		47	52	67843	11	32157	73446	15	26554	05603	3	94397	31
30	8	12	50	3	48	0		12	10.32134	9.73476	15	10.26524	10.05610	3	9.94390	30
32		II	5 <sub>2</sub>		48 48	8 16	67890 67913	12	32110 32087	73507 73537	16	26493 26463	05617 05624	4	94383 94376	28
33		ΙI	36		48	24	67936	13	32064	73567	17	26433	05631	4	94369	27
34	_	11	28		48		67959	13	32041	73597	17	26403	o5638	4	94362	26
35 36	8	II	20	3		40		14	10.32018		18	10.26373	10.05645 05651	4	9.94355	25 24
37		H	12		48 48	48 56	68006 68029	14	31994 31971	73687		26343 263±3	05658	4	94349	23
38		10	56		49	4	68052	15	31948	73717	19	26283	05665	4	94335	22
39			48	_	49	12	68075	15	31925	73747	20	26253	05672	4	94328	
40 41	8		40	3	49	20	9.68098	16		9.73777	20	10.26223	10.05679 05686	5 5	9.94321	20
42		10	32		49	28 36	68121 68144	16	31879 31856	73807 73837	2 I 2 I	26193 26163	05693	5.	94314	18
43		10	16		49	44	68167	17	31833		22	26133	05700	5	94300	17
44		10	- 8		49		68190	17	- 31810	73897	22	26103	05707	5	94293	16
45 46	8	10	50	3			9.68213	17	10.31787	9.73927	23	10.26073	10.05714	5	9.94286	15
47		9	5 <sub>2</sub>		50 50	8 16	68237 68260	18 18	31763 31740		23 24	26043 26013	05721 05727	5 5	94279	13
48		9	36			24	68283	19	31717	74017	24	25983	05734	5	94266	12
49		9	28			32	68305	19	31695			25953	05741		94259	
50 51	8	,	20	3			9.68328	19	10.31672	9.74077	25	10.25923	10.05748	6	9.94252	10
52		ģ	12			48 56	68351 68374	20	31649 31626	74107 74137	26 26	25893 25863	05755 05762	6	94245 94238	8
53		8	56		51	4	68397	21	31603	74166	27	25834	05769	6	94231	7 6
54			48			12	68420	21	31580	74196	27	25804	05776	6	94224	
55	8	8	40	3	51	20	9.68443	21	1c.31557	9.74226	28	10.25774	10.05783	6	9.94217	5
57		8	32		51 51		68466 68489	22	31534 <b>3</b> 1511	74256 <b>7</b> 4286	28 29	25744 25714	o5790 o5797	6	94210	4 3
57 58		8	16			44	68512		31488	74316	29	25684	05804	7	94196	
59 60		8	8		51	52	68534	23	31466	74345	30	25655	05811	7	94189	1
		8	0	· ·	52	0	68557	23	31443	74375	30	25625	05818	7	94182	0
in account		ur P	.м.	rio	ur A	.м.	Cosine.	Diff.		Cotangent	Diff.		Cosecant.	Diff.	Sine.	M
1189	•						Α		$\mathbf{A}$	В		В	C		C	610

В Seconds of time ..... 4 9 11 3 23 5 3 Prop. parts of cols. 

Pt	ige	214	1						TART	E XXV	711					
SI.							т									
29	0						L	og. S	ines, Ta	ngents, a	and	Secants.				G'
M			4 M	III		P.M	A		A	В		$\mathbf{B}$	$\mathbf{C}$		C: 1	150°
0	8	8	A.M			-			Cosecant.		Diff.	Cotangent	Secant.	Diff		M
1	0	7	52		5:				1				10.05818		9.9418:	- 1
2		7	44			16			1 0.420	74405				0	9417	
3		7	36		52				31397			25565			94168	58
4		-	28	i	52		6864			74465 74494		25535			94161	
5	8	7	20	3	52	40			-	1 / ' ' ' ' ' '		25506		0	94154	1 50
6	-	7	12		52						2	10.25476	10.05853		9.94147	55
		7	4		52				31284	74554		25446	05860	' I	94140	
7 8		6	56		53					74583 74613	-				94:33	
9		6	48		53	12						25387	05874	1	94126	
10	8	6	40	3	53	20	1		10.31216	7 1 - 4 -		25357	05881	1	94119	51
11	•	6	32	ľ	53			7 4	31193		5	10.25327	10.05888	1	9.94112	50
12		6	24		53		6882	0 4	31171				05895	1	94105	149
13		6	16		53		6885	2 5	31148	74732 74762	6		05002	I	94098	3 48
14		6	8		53		6887		31125			25238 25209	05910	2	94090	47
15	8	6	. 0	3	54	0	9.6889		10.31103		_7		05917	2	94083	46
6	v	5	52	ľ	54		6892	6	31080		7 8	10.25179	10.05924	2	9.94076	45
17		5	44		54		6894		31058		8	25149		2	94069	
181		5	36		54		6896		31035			25120	05938	2	94062	
19		5	28		54	32	6898	7 7	31013	74939	9	25090 25061		2	94055	
20	8	5	20	3	54	40	9.6901		10.30990		_9		05952	2	94048	
21	•	5	12	•	54		6903		30968	9.74969	10	10.25031	10.05959	2	9.94041	
22		5	4		54		6905		30945	74998 75028		25002	05966	3	94034	
23		4	56		55		6907		30923	75058	11	24972 24942	05973	3	94027	
24		4	48		55	12	6910		30900	75087	12	24942	05980 05988	3	94020	
5	8	4	40	3	55	20	9.6912		10.30878	9.75117					94012	
6	•	4	32	•	55		6914		30856	75146	13	10.24883 24854	10.05995	3	9.94005	35
7		4	24		55		6916		30833	75176	13	24824	06002 06009	<b>3</b>	93998	34
8		4	16		55	44	69180		30811	75205	14	24795	06016	3	93991	33
9		4	8		55	52	6921		30788	75235	14	24765	06023	3	93984	32   31
<u></u>	8	4	0	3	56	0	9.6923	-1	10.30766	9.75264	15	10.24736			93977	
ï	•	3	52	•	56	8	69256		30744	75294	15	24706	10.06030 06037	4	9.93970	
2		3	44			16	69270		30721	75323	16	24677	06037	4	93963	
3		3	36		56	24	6930		30600	75353	16	24647	06052	4	93955 93948	
4		3	28		56	32	69323		30677	75382	17	24618	06059	4	93940	
1 -	8	3	20	3	56	40	9.69345		10.30655	9.75411		10.24589	10.06066	-		
6		3	12		56		69368		30632	75441	18	24559	06073	4	9.93934	25
~		_	1			70	59500	1 20	50002	/3441	10	24339	00073	4	93927	24

10.24589 56 40 9.69345 10.30655 9.75411 10.06066 9.93934 25 93927 24 2453ú 93920 23 755oc 93912 22 3o566 , 75529 3905 9.75558 9.69456 10.30544 10.24442 9.93898 10.06102 93891 19 93884 18 10.24295 9.93862 o 9.69567 10.30433 9.75705 10.06138 I 

75822

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o o o Ó M Cotangent Diff. Cosecant. Diff. VI Horp.m. Houra.M. Cosine. Diff. Secant. Tangent.  $\mathbf{C}$ C 119° В A

Seconds of time		1:	24	3.	41	5•	6*	7*
	(A	3	6	8	II	14	17	20
Prop. parts of cols.	В	4	7	11	15	18	22	26
1	(c	1	2	3	4	4	5	6

							TAI	BLE	XX	VII.						[!'age 21	
S'.					Leg	, Si	nes, T	Can	gents,	and	Sec	ants.					G'
:30°					<u>A</u>		A		В			В		<b>c</b>		C 14	193
M	Hour A.M.	Ho	ur P	.м.		Diff.	Coseca		<b>F</b> angent	Diff	Cota	angent	Se	cant.	Diff.	Cosine.	M
0	8 0 0		0	0	9.69897	0	10.301		9.7614			23856		06247			60
2	7 59 52 59 44		0	8 16	69919 69941	0	300 300		7617. 7620:			23827 2 <b>3</b> 798		06254	0		59 58
3	5g 36			24	69963	ī	300		7623			23769		06269	0	93731	5-
4	59 28			32	69984	1	300		7626			23739		06276	0		56
5	7 59 20	4	0	40	9.70006	2	10.299	94	9.7629			23710		06283	I ·	9.93717	55
6	59 12			48	70028	2	299		7631			23681		06291	I	93709	
8	59 4 58 56		0	56 4	70050 70072	3	299 299		7634 7637			23652 23623		06298 06305	I I	93702 93695	5.
9	58 48		1	12	70093	3	299		7640			<b>23</b> 594		06313	ī		5
10	7 58 40	-		20	9.70115	4	10.298		9.7643		-'	23565			ī	9.93680	
11	58 32		I	28	70137	4	298	63	7646	1 5		23536		06327	1	93673	
12	58 24		1	36	70159	4	298		7649			23507		06335	I	93665	
13	58 16 58 8		I	44 52	70180	5 5	298		7652 7655	1		23478		o6342 o6350	2	93658	
14			I	_	70202	$\frac{3}{5}$	297			-		23449 23420	1		2	93650	
16	7 58 o 57 52		2	8	9.70224 70245	6	10.297		9.7658 7660			23391		06364	2	9.93643	14
17	57 44		2	16	70267	6	297		7663			23361		06372	2	93628	
18	57 36		2	24	70288	6	297		7666		ı	23332		06379	2		
19	57 28		2	32	70310	_7	296	<u></u>	7669		-1	23303		o6386	2	93614	I ~
20	7. 57 20		2	40	9.70332	7 8	10.296		9.7672			23275		06394	3	9.93606	
21	57 12 57 4		2	48 56	70353 70375	8	296 296		7675 7678			23246 23217		06401 06409	-	93599 93591	
23	56 56		3	4	70396	8	296		7681			23188		06416	3	93584	
24	56 48		3	12	70418	9	295		7684	1 12	_i	23159	l	06423	3	93577	13
25	7 56 40		3	20	9.70439	9	10.295	61	9.7687			23130	10.	06431	3	9.93569	
26	56 32		3	28	70461	9	295		7689			23101	1	06438	3	93562	
27 28	56 24 56 16		3	36 44	70482 70504	10	295 294		7692 7695			23072 23043		o6446 o6453	3	93554	
29	56 8		3	52	70525	10	294		7698			23014		06461	4	93539	
30	7 56 C	4	4	0	9.70547	11	10.294		9.7701		-	22985	10.	06468	4	9.93532	
31	55 52	1	4	8	70568	11	294	32	7704	4 15		22956		06475	4	93525	12
32 33	55 44		4	16	70590	II	294		7707			22927		06483	4	93517	2
34	55 36 55 28		4	32	70611 70633	12	293 293		7710 7713			22899 22870		o6490 o6498	4	93510	
35	7 55 20	1	4	40	9.70654	13	10.293		9.7715		_	22841	-	06505	4	9.93495	
36	55 12		4	48	70675	13	293		7718	8 17	1	22812	1.0.	06513	4	93487	
37	55 4		4	56	70697	13	293		7721	7 18		22783		06520		93480	12
38 <b>3</b> 9	54 56		5 5	4	70718	14	292		7724			22754		o6528 o6535	5	93472	
40	7 54 40			12	70739	14	292	1:	9.7730		-!	22697	1—	06543	5	93465	1 -
41	7 54 40 54 32		5 5	20 28	9.70761 70782	15	10.292		7733	3 19		22668		06550		9.93457	
42	54 24	í	5	36	70803	15	291		7736	1 20		22639		o6558	5	93442	
43	54 16			44	70824	15	291		7739		- 1	22610		06565		93435	
44	54 8		5	52	70846	16	291		7741			22582	l	06573	5	93427	и.
45 46	7 54 c 53 52		6	0	9.70867 70888	16 16	10.291		9·7744 7747	7 22 6 22		22553 22524	,	.06580 06588		9.93420	1
47	53 44	1	6	8 16	70000	17	291		7750			22495		06595		93412	
48	53 36		6	24	70931	17	290		7753	3 23		22467		06603		93397	1
49	53 28			32	70952	18	290	48	7756	2 24	-1	22438		06610		93390	1
50	7 53 20		6	40		18	10.290		9.7759	1 24				.06618		9.93382	
51 52	53 12 53 4			48 56	70994 71015	18	290 280		7761 7764	9 25 8 25		22381		o6625		93375	1
53	52 56		7	4	71036		289		7767			22323		06640		93360	
54	52 48			12	71058	19	289	42	7770	6 26		22294		06648		93352	
55	· 52 4c		-	20	9.71079	20	10.289		9.7773	4 26		22266		.06656	1 '	9 93344	
56 57	52 32		7	28	71100		289		7776	3 27		22237		06663	, ,	93337	
581	52 24 52 16		7	36 44	71121		288 288		7779 7782			22209		06671		93329	
59	52 8		7 7	52	71163		288		7784			22151		06686		93314	
00	52 c		<u> 8</u>	0	71184		288	16	7787	7 29		22123		06693	7	93307	
М	Hour P.M.	Ho	ur A	.м	Cosine.	Diff.	Secar	ıt.	Cotange	nt <sup>'</sup> Dif	r. Ta	ngent.	Co	secant.	Diff	Sine.	
203	•				A		A		В			В		C		C	į
		[	Se	con	ds of tim	e	1	1	2	3	4	5	6	17			
							(A	3	5	8	11	13	16	19			
			p,	ດກ	parts of	cols	T 1	4	7	11	14	18	22	25			A
		-1	* 1	~լ,,	Luria of	O15.	1 2	4	1 / 1	4.2	:4	, , , ,		1			

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#### TABLE XXVII.

> $5^{s}$ 7•  $6^{s}$ 1 s  $2^{s}$ Seconds of time .... Prov. parts of cols

B

A

A

 $\mathbf{C}$ 

В

[Pa ge 217 TABLE XXVII. Log. Sines, Tangents, and Secants.

329						A A	. ~	A	B		B	C		C 1	470
M	Hour	A.M.	He		.м.			Cosecant.		Diff.	Cotangent			Cosine.	M
0	7 44			16 16	8	9.72421 72441		10.27579	9.79 <sup>5</sup> 79 79 <sup>6</sup> 07	0	10.20421	10.07158	0	9.92842	
1 2	43			16		72461		27539		0	20393	07166		92834	1 - 61
3	43			16	24	72482		27518		I	20337	07182	0	92818	57
$\frac{4}{5}$	7 43		-	16		72502	-	27498	79691	2	20309	07190		92810	
6	7 43		4	16	48	9.72522	2 2	10.27478 27458	9.79719 79747	3	20253	10.07197	1	9.92803	54
7	43	4		16	56	72562	2	27438	79776	3	20224	07213	I	92787	53
8	4:			17	4 12	72582		27418 27398	79804 79832	4	20196 20168	07221 07229	I	92779	5 <sub>2</sub>
10	7 42		4	17	20	9.72622		10.27378	9.79860	$\frac{7}{5}$	10.20140			9.92763	11
11	42	32		17	28	72643	4	27357	79888	5	20112	07245	1	92755	49
13	42			17	36 44	72663 72683		2 <b>7</b> 337 27317	79916 79944	6	20084 20056	07253 07261	2 2	92747	
14	4:	_		17	52	72703		27297	79972	7	20028	07269		92739	46
15	7 42			18	0	9.72723		10.27277	9.80000	7	10.20000	10.07277	2	9.92723	45
16 17	41			18 18	8 16	72743		27257	80028 80056	7 8	19972	07285	2	92715	44
18	41			18	24	72763		27237	80084	8	19944	07293 07301	2 2	92707	1 2 1
19	41	_		18		72803	6	27197	80112	9	19888	07309	3	92691	41
20	7 41		4	18	40	9.72823		10.27177	9.80140	9	10.19860	10.07317	3	9.92683	40
2 I 2 2	41			18 18	48 56	72843 72863		27157 27137	80168 80195	10	19832	07325 07333		92675	39 38
23	40	56		19	4	72883	8	27117	80223	ΙI	19777	07341	3	92659	37
24	40			19	12	72902	8	27098	80251	11	19749	07349		92651	36
25 26	7 40 40		4	19	20 28	9.72922	8 9	10.27078 27058	9.80279 80307	12	19693	10.07357 07365	3	9.92643	35 34
27	40				36	72962		27038	80335	13	19605	07373	4	92627	33
28	40	_			44 52	72982	9	27018	8o363 8o3qı	13	19637	07381	4	92619	32
$\frac{29}{30}$	7 40		4	20	0	73002 9.73022	10	26998 10.26978	9.80419	14	19581	07389	4	9.92603	30
31	39		4	20	8	73041	10	26959	80447	14	19553	07405	4	9.92003	29
3 <sub>2</sub>	39	44		20	16	73061	11	26939	80474	15	19526	07413	4	92587	28
34	39 39	36 28		20 20	24 32	73081 73101	11	26919 26899	80502 80530	15 16	19498 19470	07421 07429	5	92579	27
35	7 39	20	4	20	40	9.73121	12	10.26879	9.80558	16	10.19442	10.07437	5	9.92563	25
36	39	12		20	48	73140		2686o	80586	17	19414	07445	5	92555	24
3 <sub>7</sub> 38	39 38			20 21	56 4	73160 73180		26840 26820	80614 80642	17	19386	07454 07462	5	92546	23
39	38			21	12	73200		26800	80669	18	19331	07470	5	92530	4 1
40	7 38		4	21	20	9.73219	13	10.26781	9.80697	19	10.19303		5	9.92522	20
41 42	38 38			21	28 36	73239	14	26761 26741	80725 80753	20	19275	07486	6	92514	19
43	38			21	44	73259 73278	14	26722	80781	20	1924/	07494 07502	6	92300	17
44	38			21	52	73298	15	26702	80808	20	19192	07510	6	92490	16
45 46	7 38		4	22	0	9.73318	15	10.26682	9.80836	21	10.19164		6	9.92482	15
47	3 <sub>7</sub> 3 <sub>7</sub>			22 22	8 16	73337 73357	15 16	26663 26643	80864 80892	2 I 2 2	19136	07527 07535	6	92473	13
48	37	36		22	24	73377	16	26623	80919	22	19081	07543	6	92457	12
49 50	37			22	32	73396	16	26604	80947	23	19053	07551	7	92449	11
51	7 37	12	4	22 22	40 48	9.73416 73435	17	10.26584 26565	9.80975 81003	23 24	10.19025	10.07559 07567	7	9.92441	10
52	37	4		22	56	73455	17	26545	81030	24	18970	07575		02425	
53 54	36 36	56 48		23	12	73474	18	26526 26506	81058 81086	25 25	18942 18914	07584 07592	7	92416 92408	6
55	7 36		4		20	7 <sup>3494</sup> 9.7 <sup>35</sup> 13	18	10.26487	9.81113	26	10.18887		$\frac{7}{7}$	9.92400	5
56	36	32	4	23	28	73533	19	26467	81141	26	18859	07608	8	92392	4 3
57 58		24 16		23		73552	19	26448	81169	26	18831	07616	8	92384	
59	36			23 23		73572 73591	19	26428 2640 <b>9</b>	81196 81224	27 27	18804 18776	07624 07633	8	92376	1
6ó	36			24	0	73611	20	26389	81252	28	18748	07641	8	92359	0
M	Hour	Р.М.	Ho	ur A	.м.	Cosine.	Diff.	Secant.	Cotangent	Diff.	Tangent.	Cosecant.	Diff.	Sine.	M
122	,					A		A	В		В	C		C	57°

Seconds of time	.`	1.	2*	3.	4*	53	6.	7.
	(A	2	5	7	10	12	15	17
Prop. parts of cols.	B	3	7	10	14	17	21	24
	(c	ı	2	3	4	5	6	7

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# TABLE XXVII.

Log. Sines, Tangents, and Secants.

A B B

5.			Log	. Sı	nes, Tar	gents, a	nd S	Secants.				G
339	) 		A	,	A	В		В	$\mathbf{c}$		C 14	16°
M	Hour A.M.	Hour P.M.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent	Secant.	Diff.	Cosine.	M
υ	.7 <b>3</b> 6 o	4 24 0	9.73611	0	10.26389	9.81252	0	10.18748		0	9.92559	60
1	35 5 <sub>2</sub> 35 44	24 8	7363o		26370	81279	О	18721	07649		92351	59
3	35 44 35 36	24 16 24 24	73650 73669	I	26350 26331	81307	I	18693	07657		92343	58
4	35 28	24 32	73689	I	26311	8+335 8+362	1 2	18665 18638	07665 07674	0	92335	5 <sub>7</sub> 56
5	7 35 20	4 24 40	9.73708	2	10.26292	9.81390		10.18610	10.07682			l I
6	35 12	24 48	73727		26273	81418	3	18582	07690	I	9.92318	
7	35 4	24 56	73747	2	26253	81445	3	18555	07698	ī	92302	53
8	34 56		73766		26234	81473	4	18527	07707	I	92293	
9	34 48	25 12	73785	3	26215	81500	_ 4	18500	07715	1	92285	51
10 11	7 34 40 34 32	4 25 20 25 28	9.73805 73824		10.26195	9.81528	5	10.18472	10.07723	I	9.92277	50
12	34 24		73843		26175 26157	81556 81583	5 5	18444	07731 07740	2 2	92269	49 48
13	34 16		73863		26137	81611	6	18389	07748	2	92252	
14	34 8	25 52	73882	4	26118	81638	6	18362	07756	2	92244	
15	7 34 0	4 26 o	9.73901	5	10.26099	9.81666	7	10.18334	10.07765	2	9.92235	45
16	33 52	26 8	73921	5	26079	81693	7	18307	07773		92227	44
17 18	33 44 33 36		73940	5	26060	81721	8	18279	07781	2	92219	
	33 28	26 24 26 32	73959 73978	6	26041 26022	81748 81776	8 9	18252 18224	07789		92211	42 41
19 20	7 33 20	4 26 40	9.73997	6	10.26003	9.81803		10.18197	07798		9.92194	-
21	33 12	26 48	74017	7	25983	9.01803	10	18169	07814		9.92194	
22	33 4		74036		25964	81858	10	18142	07823	1 -	92177	38
23	32 56	27 4	74055	7	25945	81886		18114	07831		92169	
24	32 48	27 12	74074	8	25926	81913	11	18087	07839		92161	1
25	7 32 40	4 27 20	9.74093	8	10.25907	9.81941	11	10.18059			9.92152	
26	32 32	27 28	74113		25887	81968		18032	07856		92144	
27 28	32 24 32 16		74132 74151	1 1	25868 25849	81996		18004	07864		92136	
29	32 8		74170		25830	82051		17977			92119	
30	7 32 0	4 28 0	9.74189		10.25811	9.82078			10.07889	4	9.92111	
31	31 52	28 8	74208		25792	82106		17894			92102	29
32	31 44		74227		25773	82133		17867	07906	4	92094	
33	31 36		74246		25754			17839			92086	
34	31 28		74265		25735	82188		17812			92077	
35	7 31 20	1	9.74284		10.25716	9.82215			10.07931		9.92069	
36 37	31 12 31 4	28 48 28 56	74303 74322		25697 25678	82243 82270		17757	07948		92052	
38	3o 56		74341		25659	82298		17702	07956		92044	
39	30 48	29 12	74360		25640			17675	07965		92035	
40	7 30 40	4 29 20	9.74379	1	10.25621	9.82352	18	10.17648	10.07973	6	9.92027	20
41	3o 32	29 28	74398		25602	82380		17620	07982		92018	
42	30 24		74417	13	25583	82407		17593	07990		92010	
43	30 16 30 8	1 / 2 '	74436		25564 25545	82435 82462		17565	07998 08007		92002	
44		l	74455	1					10.08015		9.91985	
45 46	7 30 0 29 52		9.74474		10.25526 2550 <del>7</del>	9.82489		10.17511	08024		91976	
47	29 44		74512		25488	82544		17456			91968	
48	29 36		74531	15	25469	82571	22	17429			91959	
49	29 28	<b>3</b> o 32	74549	16	25451	82599		17401	08049		91951	11
50	7 29 20		9.74568		10.25432	9.82626		10.17374	10.08058		9.91942	10
51	29 12	30 48	74587	16	25413			17347	08066 08075		91934 91925	8
52 53	29 4 28 56	30 56	74696		25394 25375	82681 82708		17319	08083		91917	7 6
54	28 48	31 4	74625 74644		25356			17265	08092		91908	
55					10.25338			10.17238	10.08100		9.91900	5
56	7 28 40 28 32		74681		25319	82790	26	17210	08109	8	91891	4
57	28 24	31 36	74700	18	25300	82817	26	17183	08117		91883	
58	28 16		74719		25281	82844		17156	08126 08134		91866	
59	28 8		74737	19	25263 25244	82871 82899		17129	08143	1 -	91857	0
60	28 0		74756		Secant.	Cotangent			Cosecant.	1	Sine.	M
M	Hour P.M.	Hour A.M.	Cosine.	Dill		<del> </del>	Dill.				C	56
23	•		A		A	В		B	C	1	U	<b>(A)</b>

7• 1: 2. 3. Seconds of time ..... 5 Prop. parts of cols. \ B 

TABLE XXVII Page 219 Log. Sines, Tangents, and Secants.  $G^{t}$ В  $\mathbf{c}$ C 145° Diff. Cosecant. Tangent, Diff. Cotangent Secant. Diff. Cosine. M 10.25244 9.82899 82926 82953 10.08143 10.17101 9.91857 o o o I I 08168 o I 91823 56 08:77 1

s.

M

8

I 1

18

2 I

7 24 

28

7 24 23 5

7 23

7 22 

7 21

53 54

6ó

M

 $124^{\circ}$ 

Hour A.M. Hour P.M.

7 22 

27 52

27 44 27 36

32 16

o

Sine.

9.74756

74794 74812

27 44 27 36	32 16 32 24	74794 74812	I	252		8295 8298	3 1		17047		8160	0	91840	
27 28	32 32	74831	I	251		8300			17020 16992		08168 <sup>1</sup> 08177	0	9183	
7 27 20 4		9.74850	2	10.251		9.8303	5 2	10.	16965		8185	I	9.9181	
27 12	32 48 32 56	74868 74887	2	251 251		8306			16938		8194	I	91800	5 54
27 4 26 56	33 4	74906	2	2500		8308 8311			16911 16883		08202	I	91798	
26 48	33 12	74924	_ 3	250		8314			16856		8219	1	9178	
7 26 40 4		9.74943	3	10 250		9.8317			16829		8228	I	9.9177	
26 32 26 24	33 28 33 36	74961 74980	3	2500 2500		8319 8322			16802 16775		08237  08245	2	9176	
26 16	33 44	74999	4	2500		8325			16748		08254	2	9175	
26 8	33 52	75017	_4	249		8328	6		16720		8262	2	91738	
7 26 0 4	34 o 34 8	9.75036 75054	5 5	10.249		9.8330			16693		08271	2	9.9172	
25 52 25 44	34 16	75034	5	249 249		8333 8336			16666 16639		08280 08288	2	91720	
25 36	34 24	75091	6	2490	9	8338	8 8		16612	(	8297	3	9170	
25 28	34 32	75110	$\frac{6}{6}$	2489		8341			16585		08305	3	9169	
7 25 20 4	34 40 34 48	9.75128 75147	6	10.248° 248°		9.8344 8347	1 '		16558 16530		08314	3	9.91686	
25 4	34 56	75165	7	248		8349			16503		8331	3	9166	
24 56	35 4	75184	7	248		8352	4 10		16476		8340	3	91660	3.7
24 48	35 12	75202	$\frac{7}{2}$	2479	_	8355	_		16449		08349	3	9165	
7 24 40 4	35 20 35 28	9.75221 75239	8	10.247 2476		9.8357 8360			16422 16395		08357 08366	4	9.91643	
24 24	35 36	75258	8	2474		8363			16368		8375	4	9162	
24 16	35 44	75276	. 9	247:		8365			16341		8383	4	9161	
24 8	35 5 <sub>2</sub>	75294	. 9	2470	_	8368			16314		08392	4	91608	
7 24 0 4	36 o	9.75313 75331	9	10.2468 2466		9.8371 8374			16287 16260		08401 08409	4	9.9159	
23 44	<b>36</b> 16	75350	10	246	5ó	8376	8 14		16232		8418	5	9158	
23 36 23 28	36 24 36 32	75368 75386	10	246 246		8379			16205 16178		08427 08435	5 5	9157	
1		9.75405	11	10.245	I	9.8384	_		16151		08444	$\frac{3}{5}$	9156	
7 23 20 4	36 48	75423	11	245		8387			16124		08453	5	9154	
23 4	36 56	75441	11	2455	59	8390	3 17		16097		8462	5	91538	3 23
22 56 22 48	37 4 37 12	75459 75478	12	2454 245		8393 8395			16070 16043		08470 08479	5 6	91530	
7 22 40 4		9.75496	12	10.245		9.8398		'	16016		08488	6	9.9151	
22 32	37 28	75514	13	2448	36	8401			15989		8496	6	9150	
22 24	3 <sub>7</sub> 36 3 <sub>7</sub> 44	75533 75551	13	2440 2444		8403			15962		8505	6	9149	
22 16 22 8	37 44 37 52	75569	13	2443		8406 840 <b>9</b>			15935 15908		08514 08523	6	91486	
7 22 0 4	38 o	9.75587	14	10.244	-1	9.8411	_		15881	10.0	2853ı	7	9.9146	
21 52	38 8	75605	14	2430		8414	6 21		15854		8540	7	91460	14
21 44	38 16 38 24	75624 75642	14	243° 243°		8417 8420			15827 15800		08549 08558	7	9145	
21 28	38 32	7566o	15	243		8422		1	15773		8567	7	9143	
7 21 20 4		9.75678	15	10.243		9.8425		10.	15746		08575	7	9.9142	10
21 12	38 48 38 56	75696	16 16	2430 2428		8428 8430			15720 15693		08584 08593	7 .	91416	
21 4 20 56	39 4	75714 75733	16	2426		8433			15666		08602	8	9140	
20 48	39 12	75751	17	242		8436	1 24	l 	15639	(	11680	8	9138	6
7 20 40 4		9.75769	17			9.8438			15612		8619	8	5.9138	5
20 24	39 28 39 36	75787 75805	17			8441 8444			15585 15558		0862 <b>8</b> 0863 <del>7</del>	8	9137	3
20 16	39 44	75823	18	241		8446			1553 i	(	8646	8	91354	1 2
20 8	39 52	75841		241		8.149			15504		08655 08664	9	91345	O
20 0	40 0	75859	18	241.		8452 Cotanger	-:	-	15477 ngent.	1	ecant.	9	Sine.	M
Hour P.M. Ho	our A.M.	Cosine	Din.	Secant	. }		պետ.		B	Cos		17111.	C C	55
		A		A .		В						1	J	00
	Secon	nds of tir	ne .	• • • • •	_1		3,	4'	5*	_6"	7.			
		, .	,	A	2	1 1	7	9	11	14	16			
	Prop.	parts of	cols		3	1 ' 1	10	14	17	20	24			
	ł	9		(C	- 1	2	3	4	5	7	8	1		

'age 220]	TABLE

#### TABLE XXVII.

s'.								Log	. S	inc	es, Tan		•	id 5	Sec	_	s.					G
350			17				_	A	1.0	(e	A	B		v:or l	0-1	В		C	In	:or1	C 14	
-1	Ho	ur A. 20	O .	-	1r P 40	.м. О		Sinc. 75859	0		osecant.	9.84	ent. I			ange 154	1	Secant			Cosine.	M 60
0	1	19			40	8	٦.	75877	0	1,,	24123		155o	0	10.	1545		086		0	91328	
2		19	44		40			75895	I		24105		1576	1		154:		0868	31	0	91319	58
3		,	36 28		40 40	24		75913 75931	I	1	24087 24069		4603 4630	1 2		153c 153		o86 o86		0	91310	57 56
5			20			40		75949	-1	10	0.24051	9.8		-2	10	. 153		0.087		1-	9.91292	55
6	7	,	12		40	48	١,	75967	2		24033		4684	3	10.	153		0.007		i	91283	
7 8		19	4		40	56	ļ	75985	2	1	24015		4711	3		152		087		1	91274	53
		18 18	56		41 41	12		76003 76021	3		23997 23979		47 <b>3</b> 8 4764	4		152		087 087		I	91266 91257	
_9		18	48	-	41	20	[-	76039	<u> </u>	<b>-</b> l -	0.23961		4791	$\frac{4}{4}$	10	.152	1	10.087			9.91248	
10	7	18	32	4	41	28	٦	76057	3		23943		4818	5		151		087		2	9191239	1 . 1
12		18	24		41	36	ļ	76075	4		23925		4845	5		151		087		2	91230	
13		18	16		41	44		76093	4		23907 23889		4872	6 6		151 151		087 087		2	91221	
14	_	18	8	_	41	52	-	76111			0.23871	~	4899 4925	$\frac{3}{7}$		.150		10.087			9.91203	
15 16	7	18	0 52	4	42 42	8		.76129 76146			23854		4952	7	1.0	150		088		2	91194	
17		17	44		42	_		76164	1 5	5	<b>23</b> 836	8	4979	8		150		088		3	91185	43
18		17	36		42			76182			23818		5006	8 8		149		088 088		3	91176	
19		17	28		42		.1 -	76200		-1-	23800		5033			149				3	91167	-1
20	7		20	4	42			.76218 76236	1 .		0.23782 23764		5059 5086	9	- 1	149	)41	880.01 880	351	3	91149	
21		17	12		42			76253	1 .		23747		35113	10			387		859	.3	9114	i   38
23	1	16			43		. 1	76271		7	23729		35140				36o		868	3	9113:	
24		16	48	_	43			76289		7	23711	1	35166	-			334		877	4	9112	-15-1
25	7			4	43			.76307			0.23693		35193	11		0.14		10.08		4	9.9111	
26	1								'											4		- 1 1
	25																					
29	1	16	_		43			76378		9	23622	1_3	853oc	13	—i —		700		922	4	9107	
30	-	16	0	4	4	4 (	5 6	.7639		9	10.23605		85327					10.08		5	9.9106	
31	1	15			4	:	3	7641		9	23587		85354 <b>85</b> 38c				646 620		940 949	-	9100	
132		15			4			7643 7644		9	23569 23552		85407				593		958	5	9104	1
33		15			4	: ~		7646		0	23534		85432				566	08	967	5	9103	
35	-	7 15		-1	4		-	7648	4 1	0	10.23516	9.	85460	1	6 10	0.14				5	9.9102	3 25
30		15		1	4	4 4	8	7650	1 1	I	23499		8548				513	1 .	1986 1995		9100	
37		15			4			7651		I	2348 i 23463		85514 85540		- 1		486 460		;004		9099	
38		14			4		4	7653 7655		2	23446		8556				433		013	6	9098	
	-				4 4		_1.	9.7657			10.23428	-	8559	4 1	8 1	0.14	406	10.00	022	6	9.9097	8 20
4		7 12 12			4			7659		2	23410		85620	1			(380		9031		9096 9096	19
4:		14	4 2	4		5 3		7660	/	2	2339		8564 <sup>-</sup>		9		(353 (326		9040 9049		9095	51 17
4		14					4	7662 7664		3	23375 23358		85674 8570		9		(300		058		9094	12 10
4		1.	<u> </u>	3 -	$\frac{4}{4}$			9.7666		3	10.23340	-	8572	_	-	0.14	1273	10.00	067	7	9.909	
4		7 1				6	8	7667		4	2332		8575		0		1246		9076		9092	
4		I		.1		6 1	6	7669	5	14	2330	- 1	8578		1		1220 1193		9085 90 <b>9</b> 4		, , ,	
4		1		- 1			4	7671		14	2328		8580 8583		1 2		4166		9104		1 ' 5	
4	-1 -	1					2	7673		15	10.2325		.8586		!-	10.14			9113	8		87 10
1 -		7 [	•	- 1	4 4	6 4		9.7674 7676		15	2323		8588	7 2	3	I	4113	3 0	9122	8		
5	2	I	ડા 3	4		6		7678	32	15	2321	8	8591		23		4087		9131 9140			
5	3		2 5		4	17	4	7680		16	2320		8594 8596		24		406c 4o33		9149	1 0		51 6
	4	1	2 4	8		17		768	′1	16	2318			_!-		10.1		-			19.908	42 5
5				- 1			20	9.768 768	55	16 17	2316		.8599 8602		25		3980	0	9168	3  B	908	32   4
	5			4		17 17	28 36	768		17	2313	0	8604	6	25	1	3954	í o	9177			
	8			6		<del>1</del> 7 ·	44	7688	37	17	2311		8607	- 1	26		3927 3900		9186 9195		1 10	
5	9	I	2	8	4	47	52	769		17 18	2309		8610 8612		26		3874		3507		1	96 0
1-	00			0		48	0	769 Cosin	-	iff.	ļ ——	$\frac{\tilde{c}}{c_0}$	tange	nt D	iff.			. Cose	cant	. Di	ff. Sine	
١	_	Hou	rr.	1.11	100	1 A.	.,11	A	~· 11		A		В				В		7		C	54
1,	<b>25</b> °				,					_		1:	Os	3	3	4*	 5∗	68	7	8		
					1	Se	co	nds of	tim	е.		18	2°	1 3	-1-			-	-6	-		

Log. Sines, Taugents, and Secants   GP.										ТАВ	L	E XX	VII.							[Page	22	21
	•								g. Si		'ar		and	S	-							
7   12   0   4   48   0   9,76923   0   0.33078   0   86136   0   10,1874   10,09076   70,09078	ì	Ho	Ur A	M	He	uir F			D:ff.		ı 1		Diff	·lc					Die			
11   152   48   8   76939   0   23661   86153   0   13847   09213   0   09787   58     11   11   12   48   86   769767   1   23043   86179   1   3881   09233   0   09787   58     71   11   12   0   48   88   77066   2   23099   86032   1   3774   09233   0   09788   59     71   11   12   0   48   88   77066   2   23099   86032   13768   09241   1   09759   56     11   12   48   88   77066   2   23097   86085   3   31715   09250   1   99781   54     11   12   48   88   77066   2   22974   86085   3   31715   09250   1   99781   54     10   10   40   40   77076   3   22297   86085   3   3038   3   3688   09260   1   99781   54     10   10   40   40   70797   3   10 22905   86332   3   31688   09260   1   99781   54     10   10   40   40   77147   3   22853   86486   5   13552   09287   1   99713   54     10   10   40   40   40   77147   4   22853   86486   5   13552   09362   2   90667   46     7   10   40   40   40   77147   4   22853   86486   5   13552   09362   2   90667   46     9   50   50   8   77193   3   22878   86435   7   10   3449   09323   2   90667   46     9   50   50   8   77193   3   22878   86436   5   13552   09362   2   90667   46     9   50   50   8   77195   5   22861   86551   7   31443   90332   2   90667   46     9   50   50   8   77195   5   22768   86551   7   31443   90333   2   90667   46     9   50   50   8   77195   5   22768   86551   7   31433   90363   3   90680   48     9   12   50   50   77785   6   22758   86635   9   10 3334   10 09353   3   90667   46     9   12   12   12   12   12   12   12	١	-						9.76922			I		_	-1-							- 1	-
11   136   48   24   76974   1   23006   86026   1   13794   0.0923   0   0.09768   7   11   12   0   4   48   48   77006   1   0.22991   9.86029   2   10.13761   10.09250   1   9.9759   56   11   11   2   4   48   48   77006   2   22974   86085   3   13.1761   10.09250   1   9.9759   56   10.056   40   4   77061   2   22957   86085   3   13.1761   10.09250   1   9.9731   53   10.056   40   4   77061   2   22939   86338   4   3665   0.09260   1   9.9731   53   10.09250   1   9.9731	١													- 1				9213		9078	7	59
7   11   12   4   48   48   68   77,705   1   10   22,207   86,365   2   10   13,74   10   20,565   1   9,075   55   55   10   10   48   49   49   77,061   2   22,957   86,312   3   13,688   93,69   1   9,073   3   10   10   40   49   40   77,061   2   22,957   86,312   3   13,688   93,69   1   9,073   3   3   10   24   49   88   77,113   3   22,865   86,318   5   13,585   93,605   2   9,050   4   10   10   10   40   49   87   77,113   3   22,865   86,418   5   13,585   93,605   2   96,504   4   10   10   10   40   49   40   77,147   4   22,853   86,418   5   13,585   93,605   2   96,504   4   10   10   10   40   49   40   77,147   4   22,853   86,418   5   13,585   93,605   2   96,674   4   10   10   10   40   40   77,147   4   22,853   86,418   5   13,520   93,312   2   96,676   4   10   10   10   40   40   77,147   4   22,853   86,428   6   13,500   93,312   2   96,676   4   10   10   10   10   10   10   10	١			36		48	24	76974	1	2303	26	8620	6 1	1						9077		
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11   4  48   56   77043   2   22957   86312   3   13688   09269   1   50973   53     10   56   49   477076   3   22929   86335   4   13635   09287   1   50973   53     7   10   40   49   20   77076   3   10.2925   5.86395   4   13635   09287   1   50973   53     10   24   49   20   77076   3   10.2925   5.86395   4   13635   09287   1   50973   53     10   24   49   26   7713   3   22888   8648   5   1358   09266   2   20684   46     10   8   49   52   77164   4   22836   8648   5   1358   09266   2   20685   46     10   8   49   52   77164   4   22836   86498   6   13529   09344   2   20667   46     9   52   50   8   77195   5   22861   86551   7   13449   09351   2   20667   46     9   54   50   6   77216   5   22864   86551   7   13449   09351   2   20668   48     9   30   50   24   77235   5   22767   86653   8   13397   09350   3   20566   4     9   12   50   80   77256   5   22757   86653   8   13397   09386   3   90530   4     9   12   50   80   77255   5   22757   86653   9   10.13344   10.09389   3   90530   4     9   12   50   80   77255   5   22698   86709   10   13291   09386   3   90500   4     8   56   51   477319   7   22664   86762   11   1338   09468   4   90468   3   90502   3     8   8   50   51   477319   7   22663   86864   11   13385   09446   4   90583   3     8   8   5   5   5   77745   8   22657   86656   10   13349   09468   3   90652   3     7   8   0   4   52   6   77746   8   22657   86656   10   13349   09468   3   90562   3     8   8   8   5   5   27745   8   22657   86656   1   13385   09464   4   90574   3     7   8   0   4   52   77476   8   22657   86656   1   13365   09464   4   90574   3     7   8   0   4   52   6   77746   8   22657   86656   1   13365   09464   4   90574   3     7   8   0   4   5   5   77426   8   22657   86656   1   13365   09464   4   90574   3     8   8   10   5   14   77336   7   10   22667   98676   1   10   1317   1   10   10   10     7   8   0   4   5   5   6   77746   8   22657   86656   1   1   13   15   09464   4   90573   5     7   8   0   4		7			4															9.9075		
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6 8   53   52   77677   13   22323   87290   19   12710   09614   7   90386   16     7 6 0	١								1									/ _/		1 / 2	- 1	
Seconds of time   1   2   3   4   5   6   7   7   90368   14   13   15   15   14   15   15   16   17   15   16   17   16   17   17   18   18   18   18   18   18	١											/	'1 /							9038	6	16
5 44 54 16 77728 13 22272 87369 21 12631 09642 7 90358 13 5 36 54 24 77744 14 22256 87366 21 12604 09651 7 90349 12 7 5 20 4 54 40 9.77778 14 10.22232 9.87448 22 10.12552 10.09670 8 90339 11 7 5 20 4 54 40 9.77778 15 22205 87475 22 12525 09680 8 90320 9 5 4 54 56 77812 15 22188 87501 23 12499 09689 8 90320 9 5 4 54 55 12 77846 15 22171 87527 23 12473 09699 8 90320 9 7 4 48 55 12 77846 15 22154 87554 24 10.12400 09708 8 90292 6 7 4 40 4 55 20 9.77862 16 10.22138 9.87580 24 10.12420 10.09718 9 9.90282 5 4 32 55 28 77879 16 22121 87666 25 12394 09727 9 90273 4 24 55 36 77896 16 22121 87666 25 12394 09727 9 90273 4 24 165 55 44 77913 16 22087 87659, 26 12341 09746 9 90254 14 8 55 52 77930 17 22070 87685 26 12345 09765 9 90244 1 1 22070 87685 26 12315 09765 9 90244 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7			4															9.9037	17	
5 36 54 24 77744 14 22256 87366 21 12664 09651 7 90349 12  7 5 20 4 54 40 9.77778 14 10.22222 9.87448 22 10.12525 10.09670 8 9.90330 11  5 12 54 48 77795 15 22205 87452 22 10.12525 10.09670 8 9.90330 11  5 12 54 48 77795 15 22205 87452 22 10.12525 09680 8 90320 9  5 4 54 55 52 77812 15 22188 87501 23 12499 09689 8 90311 8  4 48 55 12 77846 15 22154 87554 24 12446 09708 8 90292 6  7 4 40 4 55 20 9.77862 16 10.22138 9.87580 24 10.12420 10.09718 9 90228 5  4 32 55 28 77879 16 22121 87632 24 10.12420 10.09718 9 90273 4  4 24 55 36 77896 16 22121 87666 25 12367 09737 9 90273 4  4 24 55 36 77896 16 22104 87633 25 12367 09737 9 90273 4  4 8 55 52 77930 17 22070 87685 26 12341 09746 9 90254 14  4 8 55 52 77930 17 22070 87685 26 12315 09756 9 90244 1  4 8 55 52 77930 17 22070 87685 26 12315 09765 9 90235 0  11cur P.M. Hour A.M. Cosine. Diff. Secant. Cotangent Diff Tangent. Cosecant. Diff. Sine. M  Seconds of time 1 2 2 3 4 6 9 11 13 15  Prop. parts of cols. 8 3 7 10 13 17 20 23	۱		5			54				1	-	8736	9 21									
7 5 20 4 54 40 9.77778 14 10.22222 9.87448 22 10.12552 10.09670 8 9.90330 10 5 12 54 48 77795 15 22205 87475 22 12525 09680 8 90320 9 68 4 4 66 55 4 77829 15 22171 87527 23 12473 09689 8 90301 7 4 40 4 55 20 9.77862 16 10.22138 9.87554 24 12446 09708 8 90292 6 7 4 40 4 55 20 9.77862 16 10.22138 9.87580 24 10.12420 09708 8 90292 6 4 32 55 28 77879 16 22104 87633 25 12367 09737 9 90273 4 4 16 55 44 77913 16 22204 87633 25 12367 09737 9 90263 4 8 55 52 77930 17 22070 87689 26 12341 09746 9 90254 2 4 10.12420 10.09718 9 90254 2 4 10.12420 10.09718 9 90253 10.09718 10.	ļ							77744				8739	6 21	- 1	I	2604						
5 12 54 48 77795 15 22205 87475 22 12525 0968v 8 90320 9 54 4 56 55 4 77812 15 22188 87501 23 12499 0968y 8 90301 7 4 40 455 50 77842 15 22151 87557 24 12446 09708 8 90292 6 7 4 40 4 55 20 9.77862 16 10.22138 9.87580 24 10.12420 10.09718 9 9.2928 5 4 32 55 28 77879 16 22121 87656 25 12304 09727 9 90273 4 4 24 55 36 77896 16 22121 87666 25 12304 09727 9 90273 4 4 16 55 44 77913 16 22087 87659 26 12341 09746 9 90254 2 4 8 55 52 77930 17 22070 87685 26 12341 09746 9 90244 1 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90254 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90253 0 10.12420 10.09718 9 90254 10.12420 10.09718 9 90253 0 10.09718	-	7							-	ļ					0.1	255 <sub>2</sub>	10.0					-
4 56   55 4   77829   15   22171   87537   23   12473   09699   8   90301   7   4 40   4 55 20   77862   16   10.22138   9.87580   24   10.12420   10.09718   9   90292   5   4 32   55 28   77879   16   22121   87606   25   12344   09727   9   90273   4   4 24   55 36   77896   16   22104   87633   25   12367   09737   9   90263   3   4 16   55 44   77913   16   22087   87685   26   12341   09746   9   90254   2   4 8   55 52   77930   17   22070   87685   26   12315   09756   9   90243   0   10000000000000000000000000000000		,	5	12		54	48	77795	15	2220	55	8747	5 22	١	1	2525		09680	8	9032	10	
7 4 40 4 55 20 9.77862 16 10.22138 9.87580 24 10.12420 10.09718 9 9.90282 5 4 32 55 28 77879 16 22121 87666 25 12394 09727 9 90273 4 4 24 55 36 77896 16 22104 87633 25 12367 09737 9 90263 4 4 16 55 44 77913 16 22087 87659 26 12341 09746 9 90254 2 4 8 55 52 77930 17 22070 87685 26 12315 09756 9 90244 1 4 0 56 0 77946 17 22070 87685 26 12315 09756 9 90244 1 1 0 1000 1 1 1 1 1 1 1 1 1 1 1 1 1	١			56	1							8752	7 23		1	2499 2473						7
4   16   55   54   779  3   16   22087   87659, 26   12341   09746   9   90254   2   4   8   55   52   77930   17   22070   87685   26   12315   09756   9   90244   1   10   1   1   1   1   1   1   1	١										1			-1-					l			
4   16   55   54   779  3   16   22087   87659, 26   12341   09746   9   90254   2   4   8   55   52   77930   17   22070   87685   26   12315   09756   9   90244   1   10   1   1   1   1   1   2   1   2   3   4   5   6   7	١	7					20	9.77862												9.9025	3	4
4 8   55   52   77930   17   22070   87685   26   12315   09756   9   90244   1	l		4	24		55	36	77896	16	2210	o4	8763	3! 25	i	1	2367	(	9737	9	9026	53	
	I																			9024	14	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	١		4			56	0	77946	17	220	54	8771	1 26					9765	9	· —		-
Seconds of time   1°   2°   3°   4°   5°   6°   7°	4		ur P	.м.	Ho	ur A	.м.		Diff.		١.		nt Difl	r! :	_				Diff.		_	
Prop. parts of cols.   A 2 4 6 9 11 13 15  Prop. parts of cols.  B 3 7 10 13 17 20 23	o							A		A		. В			E	5			7	U	,	<b>5</b> 5°
Prop. parts of cols. \( \begin{array}{c c c c c c c c c c c c c c c c c c c						S	eco	nds of ti	me .			2.	3•	4	4"	5•						
						n	<b>.</b>	mant F	'ac1-									1	i l			
<u>, , , , , , , , , , , , , , , , , , , </u>					i	"	rop.	. parts of	COIS		l	1		t	1							

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## TABLE XXVII.

Log. Sines, Tangents, and Secants.

:379			_				A		A	В		В	C		C 149	5c
M	Ho	ır A.	M.	Ho	ur P	м.	Sine.	Diff.	Cosecant.	Tangent.	Diff	Cotangent	Secant.	Diff.	Cosine.	M
0	7	4	0	4	56	- 0	9.77946		10 22054	9.87711	- 1		10.09765	0		6э
1 2			52 44		56 56	8 16	77963 77980	0	22037 22020	8 <sub>77</sub> 38 8 <sub>77</sub> 64	0	12262	09775	0		59
3			36		56	24	77 <b>9</b> 97	1	22003	87790	ī	12210	09784 09794	0	90216	
4			28		56	32	78013	ı	21987	87817	2	12183	09803	1		56
5	7		20	4	56	40	9.78030		10.21970	9.87843		10.12157	10.09813	I	9.90187	55
6			12		56	48	78047		21953	87869	3	12131	09822	1		54
7 8		3	56		56 57	56 4	78063 78080		21937	87895 <sub>1</sub> 879221	3	12105 12078	09832	1	90168	53
9			48		57	12	78097		21923	87948	4	12052	09851	1		51
10	7		40	4	$\frac{\dot{5}}{7}$	20	9.78113		10.21887	9.87974	4	10.12026	10.09861	2		50
11	1		32		57	28	78130	3	21870	88000	5	12000	09870	2	90130	
12			24		57	36	78147		21853	88027	5	11973	09880	2		48
13		2	16 8		57 57	44 52	78163 7818c		21837 21820	88053 880 <del>7</del> 9	6	11947	09889 09899	2 2		47 46
15	7		-0	4	58	0	9.78197	-	10.21803	9.88105	7		10.09909			45
16	7	° ï	52	7	58	8	78213	4	21787	88131	7	11869	09918	3		44
17		I	44		58	16	78230	5	21770	88 : 58	7	11842	09928	3	90072	43
18		I	36		58 58	24 32	78246 78263		21754	88184 88210	8	11816	09937	3	<b>9</b> 0063 <b>9</b> 0053	42
19	_	1	28	-					21737	9.88236		11790	09947	3	9.90043	40
20 21	7	I	20 12	4	58	40 48	9.78280 78296		21704	88262	9	11704	10.09957 09966	3	90034	39
22		1	4		58	56	78313		21687	88289	10	11711	09976	4	90024	38
23		0	56		59	4	78329		21671	88315	10	11685	09986	4	90014	37
24		0	48		59	13	78346	-	21654	88341	10	11659	09995	-	90005	$\frac{36}{35}$
25	7	0	40	4	59	20	9.7836		10.21638	9.88367 88393	11	10.11633	10.10005	4	9.89995 89985	34
26 27		0	3 <sub>2</sub>		59 59	28 36	78370 7839		21621 21605	88420	12	11580	10013	4	89976	33
28		0	16		59		7841		21588	88446		11554	10034		89966	32
29		0	8	_	59	52	78428	8	21572	88472		11528	10044		89956	
30	7 6	0	0		0	0	9.7844		10.21555	9.88498	13	10.11502			9.89947	30
31	6	59	52		0	8	7846		21539	88524 88550	14	11476		1 .	89937	29 28
3 <sub>2</sub>		59 59	44 36		0		78478		1	88577	14	11423		5	89918	
34	}	59	28		o		78510		1 .	88603	15	11397	10092	5	89908	26
35	6	59	20	5	0	40	9.7852	7 10	10.21473	9.88629	15	10.11371		1 0	9.89898	25
136		59	12			48	7854	3 10	21457	88655	16	11345		1 0	89888	24
37	]	59	4		0		7856		1	88681 88707	16	11319	10131		89869	
38 39		58 58	56 48		1	4 12	7857 7859		21408	88733		11267	10141		89859	
40	6		40	.1			1			9.88759	17	10.11241	10.10151	6	9.89849	
41	ľ	58	32		Ī	_	7862		1 0'	88786	18	11214		1 '	89840	
42		58	24		1					88812	18	11162			89830	
43		58 58	16 8		I				1 0 0	88838 88864		11102			89810	16
$\frac{44}{45}$	-6			<u>-</u> -ا			9.7869	_		9.88890		-		7	9.89801	15
46		57	52	1 -	2	_	7870			88916	20	11084	10200	7	89791	14
47		57	44	í	2	16	7872	3 13	21277	88942		11058			89781	13
48		57			2		1 / - / -			88968 88994		11032	1 ~	7 I	89761	11
49		57	28	-	2		1			9.89020		10.10980	1		9.89752	īc
50 51	6	57 57	12	1	2	٠.				89046			10258	8	89742	9
52	1	57	4	.1	2		7880	51 14	1 21195	89073	23	10927	10200	8 8	89732 89722	
53	1	56	56	5	3	4	7882	11 15	21179	89099	23 24	1 6 -		9	89712	6
54			48			12				89125	24				9.89702	5
55		56								9.89151	24		10307	9	89693	4
56			32		3	28 36			1 .	89203	25	10797	10317		89683	
58			16		3	44	7890	2 16	21098	80220	25		10327		89673 89663	
59		56	8	3	3	52	7891			89255 89281	26				89653	
60	-	56			4		.	_	_	Cotangent				-	Sine.	M
M	_	our F	. M	. H	our.	A.M.		Diff			, 17111	B	C		$\frac{1}{C}$	52
127	70						Α		A	В		D		_	-	

7° 4. Seconds of time ..... 54 6 10 12 4 16 20 23 3 13 10 Prop. parts of cols. 7 δ

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s'							L	·œ	Sir		$\Gamma_{2n}$	gents	A 1		Soc	ante				1	$G^{i}$ .
38	0						A	ğ.	SII	A		igents B		iu k	360	B		$\mathbf{C}$		C 1	410
M	Hou	r A	. Ni .	H	our	·.м.	Sine		Diff.	Cosec	ant.	Tange	nt.	Diff.	Co	taugen	s	ecant.	Diff:		
0		56	_0				11 /	34	0	10.2			182	0	1	.10719	10	.10347		9.89653	
1 2		55 55	52 44		4				0		1050 1033		307 333	0		10667		10357		89643 89633	
. 3		55	36		4	24	789	83	1	21	1017	89	359	1		10641	1	10376	1	89624	57
<u>4</u> 5		55 55	28	5	$-\frac{4}{4}$		I				1001		385	2	-	10615		10386	-	89614	- Turns
6		55	12	ر	4		9.790		1 2	10.20	1961 1969		437	. 3	10	10589		. 10396 10406		9.89604 89594	
7 8		55 54	4		4 5		790	47	2	20	953	89	463	3		10537	1	10416	1	89584	[53]
9			56 48	1	5		790 790		2 2		937 921		489 515	3		10511		10426		89564	
10			40	5	5	20	9.790	95	3	10.20	905	9.89		4	10	.10459	-	10446		9.89554	50
11			3 <sub>2</sub>		5 5	28 36	791 791		3		)889 )872		567 593	5		10433		10456		89544	
13		54	16		5	44	'''		3		856	89	619	6		10381		10476		89524	
14	I	54	_8	-	5		791		4		840		645	$\frac{6}{6}$	_	10355		10486		89514	
15 16	6 5	64 53	0 52	5	6		9.791 791		4	10.20	0824 0808		571 697	6	10	.10329 10303		. 10496 10505		9.89504 89 <b>4</b> 95	
17		53	44		6	16	792	5 <b>8</b> 0	5	20	792	89	723	7		10277		10515	3	89485	43
18			36 28	1	6 6		792 792		5		9776 9760		749 775	8 8		10251		10525	3	89475	
30	6 5		20	5	$-\frac{6}{6}$				5	10.20	<del></del>	9.89		9	10	.10199	1	10545	3	9.89455	!
21	1 5	53	12		6	48	792	72	6	20	728	89	327	9		10173		10555	4	89445	39
22		3	56 56	,	6 7	56 4	792 793	38	6		712 696		353 379	10		10147		10565	1 1	89435	
24			48		7	12	793	19	6		188		905	10		10095		10585		89415	
25	6 5		40	5	7	20	9.793	35	7	10.20		9.89		ΙI	10	. 10069	10.	10595		9.89405	
26 27			32 24		7	28 36	793 793	37	7		649 633		9 <sup>5</sup> 7 983	11		10043		10605	5	89395 89385	
28	5	2	16		7	44	7938	33	7 7 8		617	900	009	12		09991		10625	5	89375	
29		2	-81		7	52	7939	99			601		35	13		09965	_	10636	5	89364	
30		2	0 52	5	8 8	o 8	9 · 794 794		8	10.20	585 569	9.90	061 086	13	10	.09939	10.	10646 10656	5 5	9.89354 89344	
ં2	5	ı	44		8	16	794		3	20	553		112	14		09914		10666		89334	
33 34			36 28		8 8	24 32	7946		9		537		138	14 15		09862		10676		89324	
35	6 5		20	-5	8	40	794	1	9	10.20	506	9.90	164	$\frac{15}{15}$	-	09836 09810		10686	6	89314 9.89304	11
36	5	I	12	J	8	48	9·7949 795	0	10		490		216	16	10	09784		10706		89294	
37 38		0	56		8	56	795		10		474		242	16		09758		10716	6	89284	
39			48		9	12	7952 7955		10		458 442	,	268 294	16 17		00732		10726 10736	7	89274 89264	
40	6 5		40	5	9	20	9.7957		11	10.20		9.90		17	10	09680		10746		9.89254	
41			32 24		9	28 36	7958	39	11		411		346	18		09654		10756		89244	
43			16		9	44	7960 7962		11		395 379	90. 90.		18		09629		10767	7	89233 89223	
44		0	8		9	52	7963	6	12		364	904		19	_	09577		10787	_7	89213	16
45 46	6 5		52	5	10	O Q	9.7965		- 1	10.20		9.904		19	10	.09551	10.	10797	8	9.89203	
47	4	•	44		10	16	7966 7968		I 2 I 2		332 316	904		20		09525		10807	8	89193 89183	
48	4	•	36		10	24	7969	9	13	20	301	905	27	21		09473		10827	8	89173	12
49 50	$\frac{4}{64}$	<u>_</u>	28		10	$\frac{32}{42}$	7971		13		285	905		21	_	09447		10838	8	89162	
51	4	•	12	5	10		9·7975 7974		13	10.20 20	254	9.905	078	22	10.	.09422 09396		10848 10858	8	9.89152 89142	10
52 53	4	9	41		10	56	7976	2	14	20	238	906	3o	22		09370		10868	9	89132	8
54		8 ; 8 ;			11	12	7977 7979		14		222 207	906 906	556	23		09344		10878 10888	9	89122	
55	6 4		40	5	11	!	9.7980			10.20		9.90		24	10.	09292		10899		9.89101	5
56 57		8 3			ΙI	28	7982	5	15	20	175	907	34	24		09266		10909	9	89091	4
58		8 : 8 :			1 I I I	36 44	7984 7985		15		160 144		759 1851	25 25		09241		10919	10	89081 89071	3
59	4	8	8		11	52	7987	2	16	20	ī 28	908	31:	26		09189	1	10940	10	89060	1
60	4		0		12	_0	7988		16		113	908		26		09163		10950	10	8905c	
-		Р.:	M.	101	ar A	.м.	Cosine	.  1	Diff.(	Seca	nt.	Cotang	ent	Diff.	Ta				Diff.	Sine.	M
128°				_			A			A		В				В		C		C	51
				1.	Sec	cone	ds, of ti	me			1	2:	3	3 4	43	5*	6s	7.			
								•		A	2	4	6	1	8	10	12	14			
					Pro	op 1	parts o	t c	ols.	B	3	6	10	1	3	16	19	23			
				Ĺ						(C	I	1 3	4	-1-	5	6	8	9			

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## TABLE XXVII.

S7.

Log. Sines, Tangents, and Secants.

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390			A		Á	В́		В	C		C 14	0.,
M	Hour A.M.	łoure.m.		iff. C	Cosecant.	Tangent.	Diff.	Cotangent	Secant.	Diff. (	Cosine.	M
0	6 48 0	5 12 0	9.79887		0.20113	9.90837		10.09163	10.10950		.89050	60
1	47 52 47 44	12 8 12 16	79903 7 <b>9</b> 918	0	20097	90863 90889	0	09137	10960	0	89040	29
3	47 44' 47 36	12 24	79934	i	20066	90009	I	09111 09086	10970	1	89030 89020	58 57
. 4	47 28	12 32	79950	1	20050	90940	2	09060	10991	1	89009	56
5	6 47 20	5 12 40	9.79965	I	0.20035	9.90966	- 2	10.09034	10.11001	I	.88999	55
6	47 12	12 48	79981	2	20019	90992	3	09008	11011	1 /	88989	
7 8	47 4	12 56	79996	2	20004	91018	3	08982	11022	1	88978	53
	46 56 46 48	13 4	80012	2	19988	91043 91069	3	08957	11032 11042	1 2	88968	52 51
-9					19973		4	08931	10,11052	-	88958	1-1
11	6 46 40 46 32	5 13 20 13 28	9.80043	3	19957	9.91095	5	10.08905 088 <del>7</del> 9	11063	2	.88948 8893 <sub>7</sub>	50 49
12	46 24	13 36		3	19926	91147	5	08853	11073	2	88927	
13	46 16	13 44	80089	3	19911	91172	6	08828	11083		88917	47
14	46 8	13 52	I	4	19895	91198	6	08802	11094	1	88906	1
15	6 46 o	5 14 0			10.19880	9.91224	6	10.08776			9 88896	
16	45 52	14 8		4	19864	91250		08750			88886	
18	45 44 45 36	14 16	امم ما	5	19849 19834	91276 91301		08724		1 - 1	888 <del>7</del> 5 88865	
19	45 28	14 32		5	19818	91327		08673	11145	1 - 1	88855	
20	6 45 20	5 14 40		5	10.19803	9.91353		10.08647	10.11156	3	9.88844	40
21	45 12	14 48		5	19787	91379		08621	11166	6 4	88832	39
22	45 4	14 56	80228	6	19772	91402		08596			85824	
23	44 56	15 4		6	19756	91430		08570		11 2.1	88813 88803	
24	44 48	15 13	-1	$\frac{6}{6}$	19741	91456	-	08544	.		l	
25	6 44 40	5 15 20		6	10.19726	9.9148: 9150		08493			9.88793 88783	
26 27	44 32	15 28 15 36		7	19710	9153		1 0.56		8 5	8877	
28	1	1		7	19680	9155	12		1123	/ -	8876	
29	1 :: .			7	19664	9158	5 12	08415	1124	<u> </u>	8875	
30		5 16	9.80351	8	10.19649		0 13				9.8874	
31	43 52		80366	8	19634						8873	
32				8	19618				1	-1 -	8872	
33				9	19603		i .			-1 -	8860	
35	-	-			10.19572		_	10.0826	10.1131	2 6	9.8868	8 25
36				9	1955	9176	21 .	. 1	5 1132		8867	8 24
3-		ت د ا		9	19542		1 16				3866	
38	42 56		4 80473	10	19527						8865 8864	
39	42 48	17 1	_	10	19511				_		9.8863	_11
40			0 9.80504	10	10.1949		8 1°				8862	
41				10	1948		- 1		, ,		8861	
4:			6 8o534 4 8o550	1	19450		71 .		5 1139		8860	
44			80565	11	19435			0802	<u> </u>		8859	
4		5 18	0 9.80580	12	10.19420	9.9199					9.8858	
4		2 18	8 80595	12	1940	9202	2 2				8857	- 1 - 1
4	7 41 4	18 1	6 80610	12			3 2		1 /	'1 -		
4			4  80625  2  80641				T) .		'I 2	• - 1	8854	2 11
4		-	-1	1	-					9	9.8853	1 10
5		1 0	60 9.80656 68 80671				0 2	2 0785	0 114	9	8852	11 9
5			6 80686			4 921	76 2					
5	3 40 5	6 19	4 80701	14	1929	9 9220		3 0779	-	1 1		6
5	4 40 4	8 19				922	$\frac{27}{3}$	3 0777			00.4	
	5 6 40 4	0 5 19	9.8073				20 2	4 10.0774		32 10	8840	38 4
5	6 40 3	2 19	80746					4 0769	6 1154	(3) 10		
5	7 40 2 8 40 1		36 8076: 44 8077			3 923	30 2	5 0767	0 115			
5		8 19		' ' -	1920	8 923	56 2	5 0764			1 00 1	
6	40	0 20	o 808c		1919	3 923	51 2	6 0761				
Ī	Hour P.	Hour A.	M. Cosine.	Dif	f. Secant.	Cotange	nt¦D	ff. Tangen		ic Dil	C	50
15	30°		A		A	В		В	C	_	U	JV

Seconds of time .....

Prop. parts of cols.

					TABL	E XXV	II.	-				[I age %	ಭ
S'.			Log	g. Si	nes, Ta	ngents,	and i	Secants.					G.
40°			A	T	A	В	·	В	(				39°
$\frac{\mathbf{M}}{\mathbf{o}}$	Hour A.M. Ho		Sine. 9.80807	Diff.	Cosecant.			Cotangent			Diff.		M
1	39 52	20 8	80822	0	19178			07593	10.1 1	1585	0	9.88425 88415	6c 5g
3	39 44 39 36	20 16 20 24	80837 80852	0	19163 19148			07567 07542		1596 1606	O I	88404 88394	58 57
4	39 28	20 32	80867	1	19133	9248		07516		1617	I	88383	56
5	6 39 20 5		9.80882	I	10.19118		2	10.07490	10.1		I	9.88372	55
б 7 8	39 12 39 4	20 48 20 56	80897 80912	1 2	19103 19088			07465		1638 1649	I	88362 88351	54
	38 56l 38 48;	21 4 21 12	80927 80942	2	19073 19058			07413 07388		166ó	1 2	88340	
9		21 20	9.80957	2	10.19043	l		10.07362		1670 1681	-2	8833o 9 88319	$\frac{51}{50}$
11	38 32	21 28	80972	3	19028	9266	5	07337	1	1692	2	88308	49
13	38 24 38 16	21 36 21 44	80987 81002	3	19013			07311		1702 1713	2	88298 88287	48
14	38 8	21 52	81017	3	18983	92740	6	07260		1724	3	88276	
15 16	6 38 o 5 37 52	22 O 22 8	9.81032 81047	4	10.18968			10.07234	10.1	1734 1745	3	9.88266 88255	45
17	37 44	22 16	81061	4	18939	9281		07208		1756	3	88244	44
18	37 36 37 28	22 24 22 32	81076 81091	5	18924 18909			07157		1766	3	88234 88223	42
20	6 37 20 5		9.81106	$\frac{3}{5}$	10.18894			10.07106		1777	4	9.88212	41
21	37 12	22 48	81121	5	18879	92920	9	07080	1	1799	4	88201	39
22 23	3 <sub>7</sub> 4 36 56	22 56 23 4	81136 81151	5 <b>6</b>	18864 18849			07055		1809 1820	4	88192	38
24	36 48	23 12	81166	6	18834	9299	10	07004		1831	4	88169	36
25 26	6 36 40 5 36 32	23 20 23 28	9.81180 81195	6	10.18820 18805			10.06978	10.1	1842 1852	5	9.88158 88148	35
27	36 24	23 36	81210	7	18790	1 / '		06932		1863	5	88137	33
28 29	36 16 36 8	23 44 23 52	81225 81240	7	18775 18760			06901		1874 1885	5	88126 88115	
$\frac{29}{30}$	6 36 0 5		9.81254		10.18746	l		10.06850	10.1		5	9.88105	
31	35 52	24 8	81269	8	18731	9317	13	06825	1	1906	6	88094	29
32° 33	35 44 35 36	24 16 24 24	81284	8 8	18716			06799 06773		1917	6	88083 88072	
34	35 28	24 32	81314	8	18686	9325	14	06748		1939		88661	26
35 36	6 35 20 5	24 40 24 48	9.81328 81343	9	10.18672 18657			06697		1949		9.88051 88040	25
37	35 4	24 56	81358	9	18642			06671		1960 1971	7	88029	
38 39	34 56 34 48	25 4 25 12	813 <sub>72</sub> 8138 <sub>7</sub>	9	18628 18613			06646 06620		1982	7	88018 88007	
40	6 34 40 5		9.81402	10	10.18598	1		10.06594	10.1	1993 2004	7	9.87996	1 -
41	34 32	25 28	81417	10	18583	9343	17	06569	1	2015	7	87985	119
42 43	34 24 34 16	25 36 25 44	81431 81446	11	18569 18554			06543		2025 2036	8	87975 87964	
44	34 8	25 52	81461	11	18539	9350	19	06492		2047	8	87953	16
45 46	6 34 o 5 33 52	26 o 26 8	9.81475 81490		10.18525   18510			10.06467		2058 2069	8 8	9.87942 87931	
47	33 44	26 16	81505	12	18495			06416		2080		87920	
48	33 36 33 28	26 24 26 32	81519 81534		18481	9361	20	o6390 c6364		2091	,	87909	
49 50	6 33 20 5		9.81549	12	18466			10.06339		2113	9	87898 19 87887	
51	33 12	26 48	81563	13	18437	9368	7 22	06313	1	2123	9	87877	1
52 53	33 4 32 56	26 56 27 4	81578 81592	13	18422 18408			06288		2134 2145		87866 87855	
54	32 48	27 12	81607	13	18393	9376	3 23	06237	1	2156		87844	1
55 56	6 32 40 5 32 32	, ,	9.81622	14	10.18378		23	06186		2167 2178	01	9.87833	
571	32 24	27 28 27 36	81636 81651		18364	9384	24	06160		2189		87811	13
58 59	3 <sub>2</sub> 16 3 <sub>2</sub> 8	27 44	81665 81680	14	18335 18320	9386	5 25	06135		2200	10	87800 87789	
60	32 0	27 52 28 0	81694		18306			06084		2222	11	87778	
$\overline{M}$	Hoar P.M. Ho	our A.M.	Cosine		Secant.			Tangent.	Cose	cant.	Diff.	Sine.	М
130°			A		A	В		В	C	;		C	49
		Seco	nds of ti	me .		1 2 2s	38	4 5	6.	7.			
					( is	2 4	6	7 9	11	13			
		Prop.	parts of	cols	4	3   6	10	13 16	19	22			
		}			C	1 3	4	5   7	8	Q			

Page 226]

51.

## TABLE XXVII.

Log. Sines, Tangents, and Secants.

A B B

			_	Sin	es, Tang		nd S		_		0.10	o.
410			A		A	В		В .	C		C 13	-1
M		Hour P M.	1					Cotangent				M
0	6 32 C	5 <b>28</b> 0	9.81694	- 1	c.183o6	9.93916		10.06084	10.12222			60 50
1 2	31 52 31 44	28 8 28 16	81709	0	18291 18277	93942 9396 <del>7</del>	0	o6o58 o6o33	12233	0		59 58
3	31 36	28 24	81738	1	18262	93993	1	06007	12255	I	87745	57
4	31 28	28• 3 <b>2</b>	81752	1	18248	94018	2	05982	12266	_ I ]	87734	56
5	6 31 20				c.18233	9.94044		10.05956	10.12277			55
6	31 12			I	18219	94069	3	05931 05905	12288	1	87712	53
8	31 4 30 56		1 0 6	2 2	18204 18190	94095 94120	3	05880	12310	ī	87690	52
9	30 48			2	18175	94146	4	o5854	12321	2	87679	51
10	6 30 40		9.81839		10.18161	9.94171	4	10.05829	10.12332		9.87668	50
11	30 32			3	18146	94197	5	05803	12343 12354	2	87657 87646	49 48
12	3o 24 3o 16	1		3	18132 18118	94222 94248	1 0	05778 05752	12354	2	8 <sub>7</sub> 635	47
13 14	30 10			3	18103	94273	6	05727	12376	3	87624	46
15	6 30 0			4	10.18089	9.94299	6		10.12387		9.87613	45
16	29 52	30 8		4	18074	94324	7	05676	12399		87601	44
17	29 44			4	18060	94350		05650	12410	3	87590 87579	43
18	29 36			4 5	18045 18031	94375 94401	8	05599	12432	1 .	87568	41
19		,			10.18017	9.94426	8	10.05574	10.12443		9.87557	
20	6 29 20	1		5	18002	94452	1	05548	12454	4	87546	39
22	29 4	30 56	82012	5	17988	94477	9	05523	12465		87535 87524	
23	28 56		1	5	17974	94503 94528		05497	12476		87513	
24	28 48				17959	9.94554		10.05446		-1	9.87501	1
25	6 28 40			6	10.17945	9.94554	11	05421	12510	5	87490	34
26 27	28 24			6	17916	94604	11	05396			87479	
28	28 16	31 4		7	17902	94630		05370			87468	
29	28 8	-		_7	17888	94655		05345	. ]		9.87446	1
30			9.82126	7.	10.17874 17859	9.94681 94706	1 13			'I -	87434	
31	27 53	1 -	8 82141 6 82155	7 8	17845	94732			1257		87423	
33		"1 -		8	17831	94757	7 14				87412	
34			82184	8	17816	94783		-	-1		9.87390	1 1
35	6 27 20	5 32 4		8	10.17802	9.94808	15				87378	
36	27 1			9	17788 17774	94834 94850			1 00		87367	23
37	27 26 5		4 82240	9	17760	9488	<u> </u>		1264		87356	
39				9	17745	94910				_!	87345	
40		_	0 9.82269	10	10.17731	9.9493					9.87334	20
41	26 3	2 33 2		10	17717	9496	1 17		70	-1 -		
42				10	17703		2 18			o 8		
42		6 33 4 8 33 5		10	17674	9503	- 1	1 , 0			-1	
4:			0 9.82340	11	10.17660	9.9506	2 19		10 1272		1 0 00	
46			8 82354		17646	9508	8 20	0491	2 [273			
4	25 4	4 34 1			17632			1 /0/	/ I		87243	3 !2
48	1	1 - 1 -	4 82382 2 82396	11	17618			100	1 ' 0		87232	
49			_		10.17590			10.0481	10.1277			
50			0 9.82410 8 82424		17576	9521	5 22	0478	5 1279	1, 10	1 6	
5			6 82439	12	1 17561	9524	0 23		/I - ~ Q =		8718	7 7
5.			4 82453		17547		6 23		'I0-		1 6 6	5 6
5.		_	2 82467	13	17533				3 10.1283	6 10	9 87164	4 5
5			9.82481 8 82495	13	17505			(1 o465	8 1284	7 10	1 6 /	
5		35 a 4 35 3			17491	9536	8 24	0463			1 0 . 2.	
5		6 35 4	4 82523	14	17477	9539	8 2				1 6	
5	9 24	8 35 5	82537		17463				_		1 0 .	7 0
6	_	o 36	0 82551	-		Cotanger			_	t. Diff	Sine.	M
A	Hour P.	Hour A.	I. Cosine.	Diff	-			В	C		C	48
13	10		A		Α	В				_		
-						1 - 1	-	4. 1 = 4	1 60 7	.		

7\* 2\* 35 Seconds of time ..... 11 4 5 7 13 I 2 í6 19 22 3 Prop. parts of cols. 6 10

3 4

1									I ADI	111 2121	11.				•	۵.
l							Log.	. Sii	ies, Tan	gents, ar	$\operatorname{id} S$	Secants.				G'.
1	120						A		A	В		В	<u>C</u>		C 1	37°
1	M	Hour /	.M.	He	ur 1	Р.М.	Sine.	Diff.	Cosecant.	Tangent.	Diff.	Cotangent	Secant.	Diff.	Cosine.	M
١	0	6 24	0	5	36	0	9.82551	0	10.17449	9.95444	0	10.04556	10.12893	0	9.87107	60
1	1	23			36	8	82565	0	17435	95469	0	04531	12904		87096	59
1	2	23			36	-		0	17421	95495	1	04505	12915	0	87085	
ı	3	23 23			36	24	82593	I	17407	95520	I	24480	12927		87073	
١	4				36	32	82607	1	17393	95545	2	04455	12938	1	87062	
ı	5	6 23		5	36	40		1	10.17379	9.95571	2	10.04429	10.12950	1	9.87000	
1	6	23 23	:		36 36	48 56	82635	1	17365	95596 95622	3	04404	12961	1	87039 87028	
I	3	23			37	4	82663		17351	95647	3	04378	12972 12984	1 2	87016	6 mm
١	2	22			37	12	82677	. 2	17323	95672	4	04338	12904	2	87005	1 -
1	10	6 22		5	<u> </u>	20	0.82001	2	10.17309	9.95698	4	10.04302	10.13007	2	9.86993	
	11	22	32	'	37	28	82705	3	17295	95723	5	04277	13018	2	86982	
	12	22	24		37	36	82719	1 -	17281	95748	5	04252	13030		86970	
1	13	22			37	44			17267	95774	5	04226	13041	3	86959	
İ	14	22	8		$3_{7}^{\prime}$	52	82747	3	17253	95799	6	04201	13053	3	86947	
1	15	6 22	0	5	38	0	9.82761	3	10.17239	9.95825	6	10.04175	10.13064	3	9.86936	in the last
1	16	21	- 1		38	8	82775	4	17225	95850	7	04150	13076	3	86924	
- 1	17	21	44		38	16	82788	4	17212	95875	7	04125	13087	3	86913	
1	18	2 I	36		38	24	82802	4	17198	95901	8	04099	13098	3	86902	
1	19	21	28		38	3 <sub>2</sub>	82816	4	17184	95926	8	04074	13110	4	868gn	
I	20	6 21	20	5	38	40	9.82830	5	10.17170	9.95952	8	10.04048	10.13121	4	9.86879	40
1	21	21	12		38	48	82844	5	17156	95977	9	04023	13:33	4	86867	39
	22	21	4		38	56	82858	5	17142	96002	9	ს3998	13145	4	86855	
1	23	20			39	4	82872	5	17128	96028	10	03972	13156	4	86844	
	24	20			39	12	82885	6	17115	96053	10	03947	73168	5	86832	
	25	6 20		5	39	20	9.82899	6	10.17101	9.96078	11	10.03922	10.13179	5	9.86821	35
1	26	20			39	28	82913	6	17087	96104	H	03896	13191	5	86809	
	27	20	24		39		82927	6	17073	96129	11	03871	13202	5	86798	
	28∖	20	16		39	44	82941	6	17059	96155	12	03845	13214	5	86786	
	29	20	8		39		82955	7	17045	96180	12	03820	13225	6	86775	
	30 31	6 20	0	5	40	0		7	10.17032	9.96205	13	10.03795		6	9.86763	
	32	19			40	16 16	82982	7	17018	96231 96256	14	03769 03744	13248 13260	6	86752 86740	
	33	19	1		40	24	82996 83010	7 8	16990	96281	14	03719	13272	6	86728	1 1
	34	19			40	32	83023	8	16977	96307	14	03693	13283	7	86717	
	35	6 19		-5	40	40	9.83037	$\frac{3}{8}$	10.16963	9.96332	15	10.03668	10.13295		9.86705	1
	36	19		J	40	48	83051	8	16949	9.96352	15	03643	13306	7	86694	
	37	19	4		40	56	83065	8	16935	96383	16	03617	13318	7	86682	
	38	18	56		41	4	83078	9	16922	96408	16	03502	13330	7	86670	
1	39	18	48		41	12	83092	9	16908	96433	16	03567	13341	8	86659	
L	40	6 18	40	5	41	20	9.83106	9	10.16894	9.96459	17	10.03541	10.13353	8	9.86647	20
	41	18	32	-	41	28	83120	9	16880	96484	17	03516	13365	8	86635	
1.	42	18	24		41	36	83:33	10	16867	96510	18	03490	13376	8	86624	
ŀ	43	18	16		41	44	83147	10	16853	96535	τ8	03465	13388	8	86612	
ŀ	44	18	8		41	52	83161	10	16839	96560	19	03440	13400	8	86600	
ľ	45	6 18	0	5	42	0	9.83174	10	10.16826	9.96586	19	10.03414	10.13411	9	9.86589	15
	46	17	52	-	42	8	83188	11	16812	96611	19	03389	13423	é	86577	14
	47	17	44		42	16	83202	ΙI	16798	96636	20	03364	13435	ģ	86565	
	48	17	36		42	24	83215	11	16785	96662	20	o3338	13446	9	86554	
1	۸ol		28		40	20	63000		16	0668=		~33.3	13/58	0	865 40	1 7 7 1

A A B B C C
Seconds of time . . . . . | 1° | 2° | 3° | 4° | 5° | 6° | 7°

3 5

10

7 9 10

13 | 16

96687 21

96738

96763

96788

96814

96864

96890

96915 25

96940

96966 25

9.96839

2 I

22

22

22

23

23

24

24

25

9.96712

03313

03262

03237

03212

03186

03136

03110

c3o85

03060

03034

Cotangent Diff. Tangent. | Cosecant. Diff.

10.03161

10.03288

13458

13482

13493

13505

13517

10.13528 11

13540 11

13552 11

13564 11

13575 11

13587 12

12

19 22

10.13470

9

10

10

10

10

10

86542

86518

86507

86495 86483

86460

86448

86436 2

86425 1

86413 0

Sine.

5.86472

10

8

7 6

5

43

M

47

9.86530

42 32

42 40

42 48

42 56

43 12

43 20

43 28

43 36

43 44

43 52

O

4

43

83229

83256 12

83270

83283

83297

83324 13

83338 13

83351 13

83365 14

83378

Cosine.

Prop. parts of cols.

9.83310

9.83242

11

11

12

12

12

13

14

Diff.

16771

16744

16730

16717

16703

16676

16662

16649 16635

16622

2

3 6

Secant.

10.16690

10.16758

49

50

51

52

53

54

55

56

57

58

59

6ó

1323

17 28

17 20

17 12

17

16 48

6 16

16 56

16 32

16 24

16 16

16 8

16 o 44

4

40

Hour P.M. Hour A.M.

A 7: 4s 5. Seconds of time ..... Prop. parts of cols. 1 1 Q

A

									TABL	E XXV	II.				Vage 2:	29
:	2							g. Si	nes, Tar		nd S					G'.
44	mark a			17.		1	A	(T):A'	A Caracant I	В	D:e	B		D:ce		
M	6	ur A	.М.		ur P 52	1	Sine. 9.84177	Din.	Cosecant. 10.15823			Cotangent 10.01516		Diff.	Cosine.	M 60
0	U	7	0 52	J	$\frac{32}{52}$	0 8	84190		15810	9.98484 98509	0	01491	14319	0	9.85693 85681	50
2		ź	44		52	16	84203		15797	98534	1	01466	14331	0	85669	58
3		7	36		52	24 32	84216		15784	98560	I	01440	14343	1	85657	57
5	6	7	28	5	$\frac{52}{52}$	1	84229 9.84242		15771	98585	$-\frac{2}{2}$	01415	14355	I	85645 9.85632	56 55
6	0	7 7	20 12	J	5 <sub>2</sub>	48	84255		15745	98635	3	01365	14380	I	85620	54
7 8		76	4		52	56	84269	2	15731	98661	3	01339	14392	1	85608	53
		6	56		53 53	12	84282 84295		15718 15705	98686		01314	14404	2	85596 85583	52
9	6	$\frac{6}{6}$	48 40	5	53		9.84308		10.15692	$\frac{98711}{9.98737}$	$\frac{4}{4}$	01289	14417	2		51 50
C1	U	6	32	J	53	28	84321		15679	9.90737	5	01238	14441	2	9 85571 85559	40
12		6	24			36	84334		15666	98787	5	01213	14453	2	85547	48
13		6	16 8		53 53	44 52	8434 <sub>7</sub> 8436c		15653 15640	98812 98838	5	01188	14466 14478	3	85534 85522	47 46
$\frac{14}{15}$	6	6	-0	5	54		9.84373	1	10.15627	9.98863	$\frac{6}{6}$	10.01137			9.85510	45 45
15	١	5	52		54	8	84385		15615	9.90003	7	01112	14503	3	85497	44
17		5	44		54	16	84398		15602	61989	7 8	01087	14515	4	85485	43
18		5 5	36 28		54 54	24 32	84411 84424		15589 155 <del>7</del> 6	98939	8	01061	14527 14540	4	85473 85460	42 41
19	6	5	20	5	54	40	9.84437		10.15563	98964	$-\frac{6}{8}$	10.01011	10.14552		9.85448	40
20	ľ	5	12		54	48	8445c	5	15550	9.90909	9	00985	14564	4	85436	39
22		5	4		54	56	84463	5	15537	99040	9	00960	14577	5	85423	38
23		4	56 48		55 55	12	84476 84489		15524 15511	99065	01	00935	≇ 14589 14601	5	85411 853 <b>9</b> 9	3 <sub>7</sub> 36
$\frac{24}{25}$	6	$\frac{4}{4}$	40	5	55	20	9.84502		10.15498	99090	11	10.00884	10 14614	5	9.85386	35
26	٦	4	32	,	55	28	84515	1 -	15485	9.99116 99141	11	00859	14626		85374	34
27		4	24		55	36	84528	6	15472	99166		00834	14639		85361	33
28		4	16 8		55 55	44 52	84540		15460	99191	12	00809	14651 14663	6	85349 8533 <sub>7</sub>	3 <sub>2</sub>
29 30	6	4	0	5	56		84553 9 84566	1	15447	99217	13	10.00758		6	9.85324	1 1
31	0	4 3	52	٦	56	0 8	84579	7	15421	9.99242 99267	13	00733	14688	1 -	85312	29
32		3	44		56	16	84592	7	15408	99293	13	00707		7	85299	28
33 34		3	36 28		56 56	24 32	84605		15395 15382	99318 99343	14	00657		7	85287 85274	
35	6	3	20	5	56	40	84618 9.84630	-l	10.15370	9.99368	15	10.00632	1	-	9.85262	25
36		3	12	,		48	84643		15357	99394	15	00600		7	85250	24
37		3	4	1	56	56	84656	8	15344	99419	16	00581	14763		85237	23
38 39		2	56 48		57 57	4	8466g 84682		15331 15318	99444 99469		00556	14775		85225 85212	
40	6	2	40	5	57	20	9.84694		10.15306	9.99495		10.00505			9.85200	
41	١	2	32	'	57	28	84707		15293	99520	17	00480	14813	8	85187	19
42		2	24		57	36	84720	9	15280	99545	18	00455	14825		85175	
43		2	16 8		57 57	44 52	84733 8474		15267 15255	99570 99596	18	00430 00404			85162 85150	
45	6	2	<del>-</del>	5	58		9.84758		10.152/12	9.99621			10.14863	.	9.85137	
46	١	I	52		58	8	8477		15229	99646	19	00354	14875	10	85125	14
47		ī	44		58	16	84784	10	15216	99672	20	00328			85112	
48		1	36 28		58 58	24 32	84796 8480	0 10	15204 15191	0070	1 01	00303		10	85100 85087	
49 50	ó	I	20				9.8482	2 11	10.15178	9.99747		10.00253			9.85074	1 1
151		I	12		58	48	8483	11	15165	9977	21	00227	14938	11	85062	9
52 53		1	4		58	56	8484	7 11	15153	99798	22			11	85049 85037	
53 54		0	56 48		59 50	4 12			15140	99823 99848	22		14903	11	85024	
$\frac{34}{55}$	6		40		59 50					9.99874	23				9.85012	5
56	1	0	32			28	8489		15102	99899	24	00101	15001	12	84999 84986	4 3
157	1	0	24		5 <u>9</u>	36	8491	1 12		99924	24				84986	
58 59	1	0	16			44 52	8492 8493			99949 9997	) 24 5, 25				84974 84961	I
60	1	0	C		,		8494			10.00000		1		12	84949	
1	1-			-			1	-1			1	1	10	Die	Sino	M

7" 23 3,  $5^{s}$ 6ª Seconds of time ..... 5  $\epsilon$ 8 3 10 11 9 5 Prop. parts of cols. 3 6 13 16 19 22 6 3 8 9 11

В

Cotangent Diff. Tangent.

В

Secant.

Cosine

A

134°

Cosecant. Diff.

С

Sine.

C 45°

# Variation of the Sun's Altitude in one minute from noon.

Lat.         0°         1°         2°         3°         4°         5°         6°         7°         8°         9°         10°         11°           1         """ <td< th=""><th>Lat  CO  I  2  3  4</th></td<>	Lat  CO  I  2  3  4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 2 3 4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 2 3 4
28.1 22.4 18.7 16.0 14.0 12.5 11.2 10.2 9.3 8.6 8.0 7.4  28.1 22.4 18.7 16.0 14.0 12.5 11.2 10.2 9.3 8.6 8.0 7.4  22.4 18.7 16.0 14.0 12.5 11.2 10.2 9.3 8.6 8.0 7.4  6 18.7 16.0 14.0 12.5 11.2 10.2 9.3 8.6 8.0 7.5 7.0 6.6  7 16.0 14.0 12.4 11.2 10.2 9.3 8.6 8.0 7.5 7.0 6.6  8 14.0 12.4 11.2 10.2 9.3 8.6 8.0 7.5 7.0 6.6 6.2 5.9  9 12.4 11.2 10.2 9.3 8.6 8.0 7.5 7.0 6.6 6.2 5.9  10 11.1 10.1 9.3 8.6 8.0 7.4 7.0 6.6 6.2 5.9 5.6 5.3  11 10.1 9.3 8.6 8.0 7.4 7.0 6.6 6.2 5.9 5.6 5.3  11 10.1 9.3 8.6 8.0 7.4 7.0 6.6 6.2 5.9 5.6 5.3 5.1  12 9.2 8.5 7.9 7.4 7.0 6.5 6.2 5.8 5.5 5.3 5.0 4.8 4.6  14 7.9 7.4 6.9 6.5 6.2 5.8 5.5 5.3 5.0 4.8 4.6 4.4  15 7.3 6.9 6.5 6.1 5.8 5.5 5.2 5.0 4.8 4.6 4.4 4.2 4.1  17 6.4 6.1 5.8 5.5 5.2 5.0 4.8 4.6 4.4 4.2 4.1  18 6.0 5.7 5.5 5.2 5.0 4.8 4.6 4.4 4.2 4.1  19 5.7 5.4 5.2 4.9 4.7 4.5 4.4 4.2 4.0 3.9 3.8 3.6	3 4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	4
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6 7
IO         II.I.         IO.I.         9.3         8.6         8.0         7.4         7.0         6.6         6.2         5.9         5.6         5.3           II         IO.I.         9.3         8.6         8.0         7.4         7.0         6.6         6.2         5.9         5.6         5.3         5.1           I2         9.2         8.5         7.9         7.4         7.0         6.5         6.2         5.9         5.6         5.3         5.0         4.8           I3         8.5         7.9         7.4         6.9         6.5         6.2         5.8         5.6         5.3         5.0         4.8         4.6           I4         7.9         7.4         6.9         6.5         6.2         5.8         5.5         5.3         5.0         4.8         4.6         4.4           I5         7.3         6.9         6.5         6.1         5.8         5.5         5.3         5.0         4.8         4.6         4.4         4.2           I6         6.8         6.5         6.1         5.8         5.5         5.2         5.0         4.8         4.6         4.4         4.2         4.1	7 8 9
11     10.1     9.3     8.0     8.0     7.4     7.0     6.5     6.2     5.9     5.6     5.3     5.1       13     8.5     7.9     7.4     6.9     6.5     6.2     5.9     5.6     5.3     5.0     4.8       14     7.9     7.4     6.9     6.5     6.2     5.8     5.6     5.3     5.0     4.8     4.6       15     7.3     6.9     6.5     6.1     5.8     5.5     5.3     5.0     4.8     4.6     4.4       16     6.8     6.5     6.1     5.8     5.5     5.2     5.0     4.8     4.6     4.4     4.2     4.1       17     6.4     6.1     5.8     5.5     5.2     5.0     4.8     4.6     4.4     4.2     4.1     3.9       18     6.0     5.7     5.5     5.2     5.0     4.8     4.6     4.4     4.2     4.1     3.9     3.8       19     5.7     5.4     5.2     4.9     4.7     4.5     4.4     4.2     4.0     3.9     3.8     3.6	10
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	I I I 2
15         7.3         6.9         6.5         6.1         5.8         5.5         5.3         5.0         4.8         4.6         4.4         4.2           16         6.8         6.5         6.1         5.8         5.5         5.2         5.0         4.8         4.6         4.4         4.2         4.1           17         6.4         6.1         5.8         5.5         5.2         5.0         4.8         4.6         4.4         4.2         4.1         3.9           18         6.0         5.7         5.5         5.2         5.0         4.8         4.6         4.4         4.2         4.1         3.9         3.8           19         5.7         5.4         5.2         4.9         4.7         4.5         4.4         4.2         4.0         3.9         3.8         3.6	13
16 6.4 6.5 6.1 5.8 5.5 5.2 5.0 4.8 4.6 4.4 4.2 4.1 1 3.9 18 6.0 5.7 5.5 5.2 5.0 4.8 4.6 4.4 4.2 4.1 3.9 18 6.0 5.7 5.5 5.2 5.0 4.8 4.6 4.4 4.2 4.1 3.9 3.8 19 5.7 5.4 5.2 4.9 4.7 4.5 4.4 4.2 4.0 3.9 3.8 3.6	14 i5
18   0.0   5.7   5.5   5.2   5.0   4.8   4.6   4.4   4.2   4.1   3.9   3.8   19   5.7   5.4   5.2   4.9   4.7   4.5   4.4   4.2   4.0   3.9   3.8   3.6	16
	17 18
1 20   2-7   3-1   4-9   4-7   4-5   4-5   4-6   3-9   3-6   3-6   3-5	<u>19</u>
21 5.1 4.9 4.7 4.5 4.3 4.2 4.0 3.9 3.7 3.6 3.5 3.4	21
22   4.9   4.7   4.5   4.3   4.1   4.0   3.9   3.7   3.6   3.5   3.4   3.3   3.2   3.6   3.5   3.4   3.3   3.2	22 23
24   4.4   4.2   4.1   3.9   3.8   3.7   3.6   3.5   3.4   3.3   3.2   3.1	24
25 4.2 4.1 3.9 3.8 3.7 3.5 3.4 3.3 3.2 3.1 3.1 3.0 2.9 4.0 3.9 3.8 3.6 3.5 3.4 3.3 3.2 3.1 3.0 3.0 2.9	25 26
27     3.9     3.7     3.6     3.5     3.4     3.3     3.2     3.1     3.0     2.9     2.9     2.8       28     3.7     3.6     3.5     3.4     3.3     3.2     3.1     3.0     2.9     2.8     2.8     2.7	27 28
29   3.5   3.4   3.3   3.2   3.1   3.1   3.0   2.9   2.8   2.8   2.7   2.6	29_
30     3.4     3.3     3.2     3.1     3.0     3.0     2.9     2.8     2.7     2.7     2.6     2.5       31     3.3     3.2     3.1     3.0     2.9     2.9     2.8     2.7     2.6     2.6     2.5     2.5	30 31
32   3.1   3.1   3.0   2.9   2.8   2.8   2.7   2.6   2.6   2.5   2.5   2.4	32
33     3.0     2.9     2.8     2.7     2.7     2.6     2.5     2.5     2.4     2.4     2.3       34     2.9     2.8     2.7     2.6     2.5     2.5     2.5     2.4     2.4     2.3       2.3     2.3	33 34
35 2.8 2.7 2.7 2.6 2.5 2.5 2.4 2.4 2.3 2.3 2.2 2.2	35
36   2.7   2.6   2.6   2.5   2.5   2.4   2.4   2.3   2.3   2.2   2.2   2.1   2.5   2.6   2.5   2.4   2.4   2.3   2.3   2.2   2.2   2.1   2.1	36 3 <sub>7</sub>
37     2.6     2.5     2.5     2.4     2.4     2.3     2.3     2.2     2.2     2.2     2.1     2.1       38     2.5     2.5     2.4     2.4     2.3     2.3     2.2     2.2     2.1     2.1     2.1     2.1       39     2.4     2.4     2.3     2.2     2.2     2.1     2.1     2.0     2.0	38 39
40 2.3 2.3 2.2 2.2 2.1 2.1 2.0 2.0 2.0 1.9 1.9	40
41 2.3 2.2 2.2 2.1 2.1 2.1 2.0 2.0 1.9 1.9 1.9 1.8 42 2.2 2.1 2.1 2.0 2.0 2.0 1.9 1.9 1.8 1.8	41 42
43 2.1 2.1 2.0 2.0 2.0 1.9 1.9 1.9 1.8 1.8 1.8 1.7	43 44
	45
46   1.9   1.8   1.8   1.8   1.7   1.7   1.7   1.6   1.6   1.6   1.6	.46 47
48   1.8   1.7   1.7   1.7   1.6   1.6   1.6   1.0   1.0   1.5   1.5   1.5	48
49 1.7 1.7 1 7 1.0 1.0 1.0 1.5 1.5 1.5 1.5 1.4 1.4	<del>- 49</del> 50
50 1.5 1.5 1.5 1.5 1.5 1.4 1.4 1.4 1.4 1.4 1.4 1.3	52 54
54   1.4   1.4   1.4   1.4   1.5   1	56
58 1.2 1.2 1.2 1.2 1.2 1.1 1.1 1.1 1.1	$\frac{58}{60}$
62 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0.9	6 <sub>2</sub> 64
64 1.0 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0	66
68   0.8   0.8   0.8   0.8   0.8   0.8   0.8   0.8   0.7   0.	68
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	70

TABLE XXXII.

Valuation of the Sun's Altitude in one minute from noon.

			Dec	linatio	n of a	differ	ent no	me fr	om the	Latitu	ıde.			
	12°	13°	14°	15°	16°	17°	18°	19°	20°	21°	22°	23°	24°	
Lat.	11	"	11	//	11	"	11	"	//	11	11	"	//	Lat.
00	9.2 8.5	8.5 7·9	7.9 7.4 6.9 6.5	7.3	6.8	6.4 6.1	6.0	5.7 5.4	5.4 5.1	5.1 4.9	4.9	4.6	4 4 4 2	00
2	7.9	7.4	6.9	6.9	6.1	5.8	5.7 5.5	5.2	4.9	4.7	4.7	4.3	41	1 2
3 4	7.4	$6.9 \\ 6.5$	6.5	6.1 5.8	5.8 5.5	5.5 5.2	5.2 5.0	4.9	4.7	4.5	4.3	4.1	3 9 3 8	3
$\frac{1}{5}$	6.5	6.2	5.8	5.5	5.2	5.0	4.8	4.5	4.3	4.2	4.0	3.8		$\left  \frac{4}{5} \right $
6	6.2	5.8	5.5 5.3	5.3	5.0	4.8	4.6	4.4	4.2	4.0	3.9	3.7	3 7 3.6	6
8	5.9 5.6	5.6	5.0	5.0 4.8	4.8 4.6	4.6	4.4	4.2	3.9 3.8	3.9	3.7	3.6	3.5	7 8
9	5.3	5.0	4.8	4.6	4.4	4.2	4.1	3.9		3.6	3.5	3.4	3.3	9
11	5.o 4.8	4.8	4.6	4.4	4.2	3.9	3.9	3.8	3.6 3.5	3.5	3.4	3.3	3.2	10
12	4.6	4.4	4.3	4.1	3.9	3.8	3.7	3.5	3.4	3.3	3.2	3.1	3.0	11
13	4.4	4.3	3.9	3.9	3.8 3. <sub>7</sub>	3.7	3.4	3.4	3.3	3.2	3.1	3.0	2.9	13 14
15	4.1	3.9	3.8	3.7	3.5	3.4	3.3	3.2	3.1	3.0	2.9	2.8	2.8	15
16	3.9	3.8	3.7	3.5	3.4	3.3	3.2	3.1 3.0	3.0	2.9	2.8	2.8	2.7	16
17	3.7	3.5	3.4	3.3	3.2	3.1	3.0	2.9	2.9	2.8	2.7	2.7	2.6	17
19	3.5	3.4	3.3	3.2	3.1	3.0	2.9	2.9	2.8	2.7	2.6	2.6	2.5	19
20	3.4	3.3	3.2	3.1 3.0	3.0	2.9	2.9	2.8	2.7	2.6	2.6	2.5	2.4	20 21
22	3.2	3.1	3.0	2.9	2.9	28	2.7	2.6	2.6	2.5	2.4	2.4	2.3	22
23	3.1	3.0	2.9	2.8 2.8	2.8	2.7	2.6	2.6	2.5	2.4	2.4	2.3	2.3	23
25	2.9	2.8	2.7	2.7	2.6	2.5	2.5	2.4	2.4	2.3	2.3	2.2	2.2	25
26	2.8	2.7	2.7	2.6	2.5	2.5	2.4	2.4	2.3	2.3	2.2	2.1	2.1	26
27 28	2.6	2.7	2.5	2.5	2.4	2.3	2.3	2.2	2.2	2.1	2.1	2.1	2.1	27 28
29	2.6	2.5	2.4	2.4	2.3	2.3	2.2	2.2	2.1	2.1	2.0	2.0	2.0	29
3o 31	2.5	2.4	2.4	2.3	2.3	2.2	2.2	2.1	2.1	2.0	2.0	1.9	1.9	30 31
32	2.3	2.3	2.2	2.2	2.2	2.1	2.1	2.0	2.0	1.9	1.9	1.9	1.9	32
33	2.3	2.2	2.2	2.I 2.I	2.1	2.1	2.0	1.9	1.9	1.9	1.9	1.8	1.8	33 34
35	2.2	2.1	2.1	2.0	2.0	2.0	1.9	1.9	8.1	1.8	1.8	1.7	1.7	35
36 3 <sub>7</sub>	2.1	2.1	2.0	2.0	1.9	1.9	1.9	1.8	8.1	1.8	1.7	1.7	1.7	36
38	2.0	1.9	1.9	1.9	1.8	1.8	1.8	1.8	1.7	1.7	1.7	1.7	1.6	3 <sub>7</sub> 38
39	1.9	1.9	1.9	8.1	1.8	8.1	1.7	1.7	1.7	1.6	1.6	1.6	1.6	39
40	1.9	1.8	8.1	1.8	1.7	1.7	1.7	1.7	1.6	1.6 1.6	1 6 1.5	1.6	1.5	40 41
42	1.8	1.7	1.7	1.7	1.7	1.6	1.6	1.6	1.6	1.5	1.5	1.5	1.5	42
43	1.7	1.7	1.7	1.6	1.6	1.6	1.6	1.5	1.5	1.5	1.4	1.4	1.4	•43 44
45	1.6	1.6	1.6	1.5	1.5	1.5	1.5	1.5	1.4	1.4	1.4	1.4	1.4	45
46	1.6	1.6	1.5	1.5	1.5	1.5	1.4	1.4	1.4	1.4	1.4	1.3	1.3	46 47
48	1.5	1.5	1.4	1.4	1.4	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	48,
50	1.4	1.4	1.4	1.4	$\frac{1.4}{1.3}$	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.2	49 50
50	1.4	1.4	1.4	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.2	1.1	1.1	50 52
54	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.1	1.1	1.1	1.1	1.1	1.1	54 56
56	1.2	1.1	I.I I.I	I.I I.I	1.1	1.1	1.1	1.1	1.1	1.1	1.0	1.0	0.1	58
60	1.0	1.0	1.0	1.0	Ιυ	1.0	1.0	0.9	0.9	0.9	0.9	0.9	0.9	60
64	0.9	0.9	0.9	0.9	0.8	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.8	62 64
66	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.7	0.7	0.7		66
68	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7				68 70
j	12°	13°	14°	15°	16°	17°	18°	19°	20°	210	22°	23°	24°	_

# Variation of the Sun's Altitude in one minute from noon.

			Decli	nation	of the	same	name	as th	e Latit	udc.		1	
	00	1°	<b>2</b> °	3°	4°	5°	6°	7°	8°	90	10°	11°	
Lat.	"	"		"	11	"	11	11	"	"	11	11	Lat.
00					28.1	22.4 28.0	18.7 22.4	16.0 18.6	14.0 16.0	12.4 13.9	11.1	10.I II.I	00
2							28.0	22.3	18.6	15 9 18.5	13.9	12.3	1 2
3 4	28.1							27.9	22.3	18.5 22.2	15.8 18.5	13.8 15.8	3 4
5	22.4	28.0							-7.0	27.7	22.1	18.4	$\frac{4}{5}$
6	18.7 16.0	22.4 18.6	28.0 22.3	27.0							27.6	22.0	6
7 8	14.0	16.0	18.6	27.9 22.3	27.8							27.4	7 8
9	12.4	13.9	15.9	18.5	22.2	27.7							9
10	11.1	12.4	13.9	15.8	18.5 15.8	22.1 18.4	27.6 22.0	27.4					10 11
12	9.2 8.5	10.1	11.1	12.3	13.8	15.7	18.3	21.9	27.3				12
13	7.9	9.2 8.5	9.2	0.01	12.2	13.7	15.6	18.2	21.7 18.0	27.1	26.9		13 14
15	7.3	7.8	8.4	9.1	9.9	10.9	12.1	13.5	15.4	17.9 15.3	21.4	26.7	15
16	6.4	7.3	7.8	8.4 7.8	8.3	9.8	9.8	12.0	13.4	13.3	17.8	17.6	16 17
81	6.0 5.7	6.4	6.8	7.2 6.7	7.7	8.3	8.9	9.7	10.6	8.11	13.2	15.0	18
19	$\frac{5.7}{5.4}$	5.7	6.0	$\frac{-6.7}{6.3}$	$\frac{7 \cdot 2}{6 \cdot 7}$	7.6	7.6	8.1	$\frac{9.6}{8.8}$	9.5	11.7	13.1	19
21	5.1	5.4	5.6	5.9	6.3	6.6	7.0	7.5	8.1	8.7	9.5	10.4	21
22	4.9	5.1	5.3	5.6 5.3	5.9	5.8	6.6	7.0	7.5	8.0	7.9	8.5	22
24	4.4	4.6	4.8	5.0	5.2	5.5	5.8	6.1	6.4	6.8	7.3	7.8	24
25 26	4.2	4.4	4.6	4.7	5.0	5.2	5.4 5.1	5.7	6.0 5.7	6.4	6.8	7.2 6.7	25 26
27	3.0	4.0	4.1	4.3	4.5	4.7	4.9	5.1	5.3	5.6	5.9	6.2	27
28	3.7	3.8	4.0 3.8	3.9	4.3	4.4	4.6	4.8	5.0	5.3	5.2	5.8	28 29
30	3.4	3.5	3.6	3.7	3.0	4.0	4.2	4.3	4.5	4.7	4.9	5.1	30
31 32	3.3	3.4	3.5	3.6	3.7	3.8	3.8	3.9	4.3	4.4	4.6	4.8	31 32
33	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.9	4.0 3.8	3.9	4.3	33 34
$\frac{34}{35}$	2.9	3.0	3.0	3.2	3.2	$\begin{array}{ c c }\hline 3.3\\\hline 3.2\\\hline \end{array}$	$\frac{3.4}{3.3}$	3.4	3.5	3.6	3.7	3.9	35
36	2.7	2.8	2.8	2.9	3.0	3.1	3.2	3.3	3.4	3.5	3.6	3.7	36
37 38	2.6	2.7	2.7	2.8	2.9	2.9	3.0	3.1	3.2	3.3	3.4	3.3	3 <sub>7</sub> 38
39	2.4	2.5	2.5	2.6	2.7	2.7	2.8	2.9	2.9	3.0	3.1	3.2	39
40 41	2.3	2.4	2.4	2.5	2.6	2.6	2.7	2.7	2.8	2.9	3.0	3.0	40 41
42	2.2	2.2	2.3	2.3	2.4	2.4	2.5	2.5	2.6	2.6	2.7	2.8	42 43
43	2.1	2.1	2.2	2.2	2.3	2.3	2.4	2.4	2.5	2.5	2.5	2.5	44
45	2.0	2.0	2.0	2.I	2.1	2.2	2.2	2.2	2.3	2.3	2.4	2.4	45
46	1.9	1.9	1.9	1.9	2.0	2.1	2.1	2.2	2.2 2.1	2.2	2.3	2.3	46 47
48	1.8	1.8	1.8	1.9	1.9	1.9	2.0	2.0	2.0	2.1	2.I 2.0	2.1	48 49
1 50	1.7	1.7	1.8	1.8	1.8	1.8	1.9	1.9	1.9	1.9	1.9	2.0	50
52	1.5	1.6	1.6	1.6	1.6	1.6	1.7	1.7	1.7	1.8	1.8	1.8	52 54
54 56	1.4	1.4	1.5	1.5	1.5	1.5	1.5	1.6	1.5	1.6	1.5	1.7	56
58	1.2	1.2	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.4	1.4	1.4	58 60
60 62	1.1	I.I I.O	1.2	I.2 I.I	1.2	1.1	1.2	1.2	1.2	I.2 I.I	1.2	1.2	62
64	1.0	1.0	0.1	1.0	1.0	1.0	1.0	1.0	0.9	0.9	0.9	1.1	64
66	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.8	0.8	0.9	0.9	68
70	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.8	0.8	0.8	0.8	70
1	0°	1°	20	30	4°	5°	6°	70	80	90	10°	11°	

TABLE XXXII.

Variation of the Sun's Altitude in one minute from noon.

	Declination of the same name as the Latitude.													
	12°	13°	14°	15°	16°	17°	18°	19°	20°	21°	220	23°	24°	
Lat.	11	"	"	11	"	11	"	11	"	"	11	11	"	Lat.
00	9.2	8.5	7.9 8.5	7.3	6.8	6.4	6.0	5.7	5.4	5.1	4.9	4.6	4.4	00
1 2	10.I	9.2	9.2	7.8	7.3	6.8	6.4	6.0	5.7	5.4 5.6	5.1 5.3	4.8 5.0	4.6	1
3	12.3	11.0	10.0	9.1	8.4	7.8	7.2	6.7	6.3	5.0	5.6	5.3	5.0	3
4	13.8	12.2	10.9	9.9	9.1	8.3	7.7	7.2	6.7	6.3	5.9	5.5	5.2	4
5	15.7 18.3	13.7	12.1	10.9	9.8	9.0	8.3	7.6	7.1	6.6	6.2	5.8	5.5	5
6	21.9	15.6	13.6	13.5	10.8	9.8	8.9	8.2	7.6	7.0 7.5	6.6	6.1	5.8	6
8	27.3	21.7	18.0	15.4	13.4	0.11	10.6	9.6	8.8	8.1	7.5	6.9	6.4	7 8
. 9		27.1	21.6	17.9	15.3	13.3	8.11	10.6	9.5	8.7	8.0	7.4	$\frac{6.8}{1}$	9
11			26.9	21.4	17.8	15.2	13.2 15.0	11.7	10.5	9.5	8.6	7.9 8.5	7.3	10
12				20.7	26.5	21.1	17.5	14.9	13.0	11.5	10.3	9.3	8.4	12
13						26.2	20.9	17.3	14.8	12.8	11.3	10.1	9.2	13
$\frac{14}{15}$							26.0	20.7	17.1	14.6	12.7	11.2	10.0	14
16	26.5							25.7	20.4	16.9	14.4	12.5	11.1	15
17	21.1	26.2								25.1	20.0	16.5	14.1	17
81	17.5	20.9	26.0	25.7							24.8	19.7 24.5	16.3	18
20	13.0	14.8	20.7	20.4	25.4							24.5	24.2	19
21	11.5	12.8	14.6	16.9	20.2	25.1							24.2	21
22	10.3	11.3	12.7	14.4	16.7	20.0	24.8	215		-	0			22
23	9.3 8.4	9.2	11.2	12.5	14.3	16.5	16.3	19.5	24.2					23
25	7.7	8.3	9.0	9.9	10.9	12.2	13.9	16.1	19.2	23.8				25
26	7.1	7.6	8.2	8.9	9.8	10.8	12.1	13.7	15.9	18.9	23.5			26
27	6.6	7.0	7.5	8.1	8.8 8.0	9.6	9.5	11.9	11.7	15.6	18.6	23.1 18.3	22.7	27 28
29	5.7	6.1	6.4	6.9	7.3	7.9	8.6	9.4	10.3	11.5	13.1	15.1	18.0	29
30	5.4	5.7	6.0	6.4	6.8	7.2	7.8	8.4	9.2	10.1	11.3	12.8	14.9	30
31	5.1	5.3 5.0	5.6	5.9	6.3	6.7	7.1	7.7	8.3	9.0 8.1	8.9	11.11	12.6	3 <sub>1</sub>
33	4.8	4.7	5.2	5.1	5.4	5.7	6.5	7.0 6.4	7.5 6.9 6.3	7.4	8.0	9.8	9.6	33
34	4.3	4.4	4.6	4.8	5.1	5.3	5.6	5.9		6.8	7.3	7.8	8.6	34
35	4.0	4.2	4.4	4.5	4.7	5.0	5.2	5.5	5.8	6.2	6.6	6.5	7.7	35 36
36 3 <sub>7</sub>	3.8	3.8	3.9	4.3	4.5	4.7	4.9	5.1	5.4	5. <sub>7</sub> 5. <sub>3</sub>	6.1 5.6	6.0	6.4	37
38	3.4	3.6	3.7	3.8	4.0	4.1	4.3	4.5	4.7	4.9	5.2	5.5	5.8	38
39	$\frac{3.3}{2}$	3.4		3.6	$\frac{3.8}{2.6}$	3.9	4.0	4.2	4.4	4.6	4.8	5.1	5.4	39
40	3.1 3.0	3. <sub>2</sub> 3. <sub>1</sub>	3.3	3.4	3.6	3.7	3.8	3.7	3.9	4.3	4.5	4.7	5.0. 4.6	40
42	2.9	2.9	3.0	3.1	3.2	3.3	3.4	3.5	3.7	3.8	4.0	4.1	4.3	42
43	2.7	2.8	2.9	3.o 2.8	3.0	3.1	3.2	3.3	3.5	3.6 3.4	3.7	3.9	3.8	43
44 45	$\frac{2.6}{2.5}$	2.7	$-\frac{2.7}{2.6}$	2.7	$-\frac{2.9}{2.8}$	3.0	3.1	3.0	3.1	$-\frac{3.4}{3.2}$	3.3	3.4	3.5	45
46	2.4	2.4	2.5	2.6	2.6	2.7	2.8	2.8		3.0	3.1	3.2	3.3	46
47	2.3	2.3	2.4	2.4	2.5	2.6	2.6	2.7	2.9	2.9	2.9	3.0	3.1	47 48
48	2.2	2.2	2.3	2.3	2.4	2.4	2.5	2.6	2.6	2.7	2.8	2.9	3.0	49
50	2.0	2.0	2.1	2.1	2.2	2.2	2.3	2.3	2.4	2.4	2.5	2.6	2.6	50
52	1.8	1.9	1.9	1.9	2.0	2.0	2.1	2.1	2.1	2.2	2.2	2.3	2.4	52
54 -56	1.7	1.7	1.7	1.8	1.8	1.8	1.9	1.9	1.9	1.8	1.8	1.9	1.9	54 56
58	1.4	1.4	1.5	1.5	1.5	1.7	1.7	1.6	1.6	1.6	1.6	1.7	1.7	58
60	1.3	1.3	1.3	1.3	1.4	1.4	1.4	1.4	1.4	1.5	1.5	1.5	1.5	60
62	1.2	1.2	1.2	1.2	1.2	1.2	1.3	1.3	1.3	1.3	1.3	1.3	1.4	64
66	I.I I.C	1.1	1.1	1.1	1.1	1.1	1.1	1.0	1.2	1.1	1.2	1.2	1.1	66
68	0.9	0.9	0.9	0.9	0.9	0.9	0.6	0.0	0.9	0.9	0.9	1.0	0.1	68
70	0.8	0.8	0.8	0.8		0.8		0.8	200	0.8	220	0.8 23°	240	70
1	12°	13°	14°	15°	16°	170	18°	19°	20	21°	22	145	24	

To reduce the numbers of Table XXXII to other given intervals of time from noon.

. Time from Noon.														
.S.	0′	1′	2′	3′	4′	5′	6′	7'	8′	9′	10′	11′	12′	s.
0	0.0	1.0	4.0	9.0	16.0	25.0	36.0 36.2	49.0	64.0	81.0	0.001	121.0	144.0	0
1 2	0.0	1.1	4.1	9.1	16.1	25.2 25.3	36.4	49.2	64.3	81.3 81.6	100.3	121.4	144.4	1 2
3	0.0	1.1	4.2	9.3	16.4	25.5	36.6	49.7	64.8	81.9	101.0	122.1	145.2	3 1
5	0.0	1.1	4.3	9.4	16.5	25.7	36.8	49.9	65.1	82.2	101.3	122.5	145.6	4
$-\frac{3}{6}$	0.0	1.2	$\frac{4.3}{4.4}$	$\frac{9.5}{9.6}$	16.7 16.8	25.8 26.0	37.0	50.2	$\frac{65.3}{65.6}$	82.5	101.7	123.2	146.0	$\frac{5}{6}$
7	0.0	I.2 I.2	4.5	9.7	16.9	26.2	37.2 37.4	50.4 50.6	65.9	82.8 83.1	102.0	123.2	146.8	7
8	0.0	1.3	4.6	9.8	17.1	26.4	37.6	50.9	66.1	83.4	102.7	124.0	147.2	8
9	0.0	1.3	4.6	9.9	17.2	26.5	37.8 38.0	51.1	66.4	83.7	103.0	124.3	147.6 148.0	9
11	0.0	1.4	4.7	10.0	17.4	26.7 26.9	38.2	51.4	66.7	84.0 84.3	103.4	124.7	148.4	10
12	0.0	1.4	4.8	10.2	17.6	27.0	38.4	5:.8	67.2	84.6	104.0	125.4	148.8	12
13	0.0	1.5	4.9	10.3	17.8	27.2	38.6	52.1	67.5	84.9	104.4	125.8	149.2	13
14	1.0	1.5	5.0	10.5	17.9	27.4	38.9	$\begin{bmatrix} 52.3 \\ 52.6 \end{bmatrix}$	67.8 68.1	85.3 85.6	104.7	126.2 126.6	149.7	14 15
15	1.0	1.6	5.1	10.7	18.2	27.7	39.3	52.8	68.3	85.9	105.4	126.9	150.5	16
17	0.1	1.6	5.2	10.8	18.3	27.9	39.5	53.o	68.6	86.2	105.7	127.3	150.9	17
18	0.1	1.7	5.3	10.9	18.5	28.1	39.7	53.3	68.8	86.5	106.1	127.7	151.3	18
19	0.1	1.7	5.4	11.0	18.6	28.3	39.9 40.1	53.5	69.4	86.8	106.4	128.1	151.7	19 20
20	0.1	1.8	5.5	11.2	18.9	28.6	40.3	54.0	69.7	87.4	107.1	128.8	152.5	21
22	0.1	1.9	5.6	11.3	19.1	28.8	40.5	54.3	70.0	87.7	107.5	129.2	152.9	22
23	0.1	1.9	5.7	11.4	19.2	29.0	40.7	54.5	70.3	88.0	107.8	129.6	153.8	23
24	0.2	2.0	5.8 5.8	11.6	19.4	29.2	41.0	54.8 55.0	70.6	88.4	108.2	130.0	154.2	24   25 .
25	0.2	2.0	5.9	11.8	19.5	29.3 29.5	41.4	55.3	71.1	89.0	108.9	130.7	154.6	26
27	0.2	2.1	6.0	11.9	19.8	29.7	41.6	55.5	71.4	89.3	109.2	131.1	155.0	27
28	0.2	2.2	6.1	12.0	20.0	29.9	41.8	55.8 56.0	71.7	89.6	109.6	131.5	155.4	28
29	0.2	2.2	$\frac{6.2}{6.2}$	12.1	20.1	30.1	42.0	56.2	72.2	90.2	110.2	132.2	156.2	- <del></del>
30 31	0.2	2.2	6.3	12.4	20.4	30.4	42.5	56.5	72.5	90.6	110.6	132.6	156.7	31 1
32	0.3	2.4	6.4	12.5	20.6	30.6	42.7	56.8	72.8	90.9	111.0	133.0	157.1	32 33
33	0.3	2.4	$6.5 \\ 6.6$	12.6	20.7	30.8	42.9	57.0	73.1	91.2	111.3	133.8	157.9	34
34	0.3	2.5	6.7	12.8	21.0	31.2	43.3	57.5	73.7	91.8	112.0	134.2	158.3	35
36	0.4	2.6	6.8	13.0	21.2	31.4	43.6	57.8	74.0	92.2	112.4	134.6	158.8	36
37	0.4	2.6	6.8	13.1	21.3	31.5	43.8	58.0	74.3	92.5	112.7	134.9	159.2	. 37 38
38	0.4	2.7	6.9 7.0	13.2	21.5	31.7	44.0	58.3	74.8	93.1	113.4	135.7	160.0	39
39	0.4	2.8	7.1	13.4	21.8	32.1	44.4	58.8	75.1	93.4	113.8	136.1	160.4	40
41	0.5	2.8	7.2	13.6	21.9	32.3	44.7	59.0	75.4	93.8	114.1	136.5	160.9	$\frac{41}{42}$
42	0.5	2.9	7.3	13.7	22.1	32.5	44.9	59.3 59.5	75.7 76.0	94.1 94.4	114.5	137.3	161.7	43
43	0.5	2.9 3.0	7.4	13.8	22.2	32.7 $32.9$	45.1	59.8	76.3	94.7	115.2	137.7	162.1	44
44 45	0.6	3.1	7.6	14.1	22.6	33.1	45.6	60.1	76.6	95.1	115.6	138.1 138.5	162.6 163.0	45 46
46	0.6	1.6	7.7	14.2	22.7	33.3	45.8	60.6	76.9 77.1	95.4 95.7	115.9	138.8	163.4	47
47	0.6	3.2	7.7	14.3	$\frac{22.9}{23.0}$	33.4	46.0	60.8	77.4	96.0	116.6	139.2	163.8	48
48	0.6	3.2 3.3	7.8	14.6	23.0	33.8	46.5	61.1	77.7	96.4	117 0	139.6	164.3	49 50
49   50	0.7	3.4	8.0	14.7	23.4	34.0	46.7	61.4	78.0	96.7	117.4	140.0	164.7 165.1	51
51	07	3.4	8.1	14.8	23.5	34.2 34.4	46.9 47.2	61.6	78.3 78.6	97.0 97.4	118.1	140.8		52
52	o.8 o.8	3.5	8.3	15.1	23.8	34.6	47.4	62.1	78.9	97.7	118.4		166.0	53
54	0.8	3.6	8.4	15.2	24.0	34.8	47.6	62.4	79.2	98.0	118.8	141.6 142.0	166.4 166.8	54 55
55	0.8	3.7	8.5	15.3	24.2	35.0		62.7 $62.9$	79.5 79.8	98.3 98.7	119.2	142.4	167.3	56
56	0.9	3. <sub>7</sub> 3.8	8.6 8.7	15.5 15.6	24.3 24.5	35. <sub>2</sub>	48.1 48.3	63.2	80.1	99.0	119.9	1/12.8	167.7	57
5 <sub>7</sub> 58	0.9	3.9	8.8	15.7	24.7	35.6	48.5	63.5	80.4	99.3	120.3	143.2 143.6	168.1 168.6	58 5 <b>9</b>
59	1.0	3.9	8.9	15.9	24.8	35.8	48.8	63.7	80.7	99.7			12'	
	0'	1′	2′	3′	4′	5′	6′,	7'	8′	9′	10	11′	12	لــــا

TABLE LI.

#### TABLE LII.

[Page 329

To change mean solar time into To change sideral time into mean solar time.

To change sideral time into mean solar time.

Solar Hours.	Add.	Solar Min- utes.	Add.	Solar Sec- onds.	Add.	Sideral Hours.	Subtract.	Sideral Min- utes.	Subtract	Sideral Sec- onds.	Subtract
1 2 3 4 5 6	M. s. 0 9.9 0 19.7 0 29.6 0 39.4 0 49.3 0 59.1	1 2 3 4 5 6	s. 0.2 0.3 0.5 0.7 0.8	1 2 3 4 5 6	s. 0.0 0.0 0.0 0.0 0.0	1 2 3 4 5 6	M. s. o 9.8 o 19.7 o 29.5 o 39.3 o 49.1 o 59.0	1 2 3 4 5 6	s. 0.2 0.3 0.5 0.7 0.8	1 2 3 4 5 6	5. 0.0 0.0 0.0 0.0 0.0
7 8 9 10 11	1 9.0 1 18.9 1 28.7 1 38.6 1 48.4 1 58.3	7 8 9 10 11	1.2 1.3 1.5 1.6 1.8	7 8 9 10 11	0.0 0.0 0.0 0.0 0.0	7 8 9 10 11	1 8.8 1 18.6 1 28.5 1 38.3 1 48.1 1 58.0	7 8 9 10 11	1.1 1.3 1.5 1.6 1.8 2.0	7 8 9 10 11	0.0 0.0 0.0 0.0 0.0
13 14 15 16 17 18	2 8.1 2 18.0 2 27.8 2 37.7 2 47.6 2 57.4	13 14 15 16 17 18	2.1 2.3 2.5 2.6 2.8 3.0	13 14 15 16 17 18	0.0 0.0 0.0 0.0 0.0	13 14 15 16 17 18	2 7.8 2 17.6 2 27.4 2 37.3 2 47.1 2 56.9	13 14 15 16 17 18	2.1 2.3 2.5 2.6 2.8 2.9	13 14 15 16 17 18	0.0 0.0 0.0 0.0 0.0
20 21 22 23 24	3 7.3 3 17.1 3 27.0 3 36.8 3 46.7 3 56.6	20 21 22 23 24	3.1 3.3 3.5 3.6 3.8 3.9	20 21 22 23 24	1.0	20 21 22 23 24	3 6.8 3 16.6 3 26.4 3 36.2 3 46.1 3 55.9	20 21 22 23 24	3.1 3.3 3.4 3.6 3.8 3.9	19 20 21 22 23 24	1.0 1.0 1.0 1.0 1.0
		25 26 27 28 29 30	4.1 4.3 4.4 4.6 4.8 4.9	25 26 27 28 29 30	1.0 1.0 1.0 1.0 1.0			25 26 27 28 29 30	4.1 4.3 4.4 4.6 4.8 4.9	25 26 27 28 29 30	0.1 0.1 0.1 0.1 0.1
		31 32 33 34 35 36	5.1 5.3 5.4 5.6 5.8 5.9	31 32 33 34 35 36	1.0			31 32 33 34 35 36	5.1 5.2 5.4 5.6 5.7 5.9	31 32 33 34 35 36	0.1 0.1 0.1 0.1 0.1
		37 38 39 40 41 42	6.1 6.2 6.4 6.6 6.7 6.9	37 38 39 40 41 42	1.0 1.0 1.0 1.0 1.0			37 38 39 40 41 42	6.1 6.2 6.4 6.6 6.7 6.9	37 38 39 40 41 42	0.I p.I 0.I 0.J 0.I
		43 44 45 46 47 48	7.1 7.2 7.4 7.6 7.7	43 44 45 46 47 48	0.1 0.1 0.1 0.1 0.1			43 44 45 46 47 48	7.0 7.2 7.4 7.5 7.7 7.9	43 44 45 46 47 48	0.1 0.1 0.1 0.1 0.1
		49 50 51 52 53 54	8.1 8.2 8.4 8.5 8.7 8.9	49 50 51 52 53 54	1.0 1.0 1.0 1.0 1.0	1		49 50 51 52 53 54	8.0 8.2 8.4 8.5 8.7 8.8	49 50 51 52 53 54	0.1 0.1 0.1 0.1 0.1
		55 56 57 58 59 60	9.0 9.2 9.4 9.5 9.7 9.9	55 56 57 58 59 60	0.2 0.2 0.2 0.2 0.2 0.2			55 56 57 59 60	9.0 9.2 9.3 9.5 9.7 9.8	55 56 57 58 59 60	0.2 0.2 0.2 0.2 0.2 0.2

#### BY GUNTER.

1st. The extent from the distance 215, to the departure 167, on the line of numbers, will reach from the radius  $90^{\circ}$ , to the course  $50^{\circ}$  58' on the line of sines.

2dly. The extent from radius 90°, to the complement of the course 39° 02′ on the line of sines, will reach from the distance 215, to the difference of latitude 135.4, on the line of numbers.

3dly. The extent from the complement of the middle latitude 41° 37′, to the radius 90°, on the line of sines, will reach from the departure 167, to the difference of longitude 251.5, on the line of numbers.

#### BY INSPECTION.

As in Case V. Plane Sailing, find the course by seeking in Table II. till against the distance, in its column, is found the given departure in one of the following columns, adjoining to which, in the other column, will be the difference of latitude, which if greater than the departure, the course will be at the top, but if less the course will be found at the bottom. Then take the middle latitude as a course, and find the departure in the column of difference of latitude, against which, in the distance column, will be found the difference of longitude.

Thus the distance 215, and the departure 167, are found nearly to correspond to a course of 51 degrees, and a difference of latitude of 135.3; then with the middle latitude 48°, as a course, I enter the table, and seek for the departure 167, in the latitude column; the distance corresponding 250 is the difference of longitude nearly.

In all the preceding examples, we have used the middle latitude, without any correction, in computing the difference of longitude; but when absolute accuracy is required, this latitude must be corrected. We have given in the following table the value of this correction in the most common cases. It requires no perticular explanation: one example will serve to show its use. Suppose, therefore, the two latitudes to be 40° and 60°. Here the middle latitude is 50°, and the difference of latitude 20°; the tabular correction corresponding to these numbers is 57′; adding this to 50°, we get the corrected middle latitude 50° 57′, which is to be used instead of 50°, when great accuracy is required. We have inserted in the notes at the bottom of the pages, in the preceding examples, the values of this correction, but have not introduced it into the calculations, because it is generally unnecessary on account of its smallness.

TABLE.

This Table contains the correction, in minutes, to be added to the Middle Latitude to obtain the corrected Middle Latitude.																
Mid.					Ι	DIFFE	RENC	E OF	LAT	ITUDI	ε.					Min.
LAT.	1°	2°	3°	4°	5°	6°	7°	80	90	10°	12°	14°	16°	18°	20°	LAT.
0	,	,	,	1	,	,	,	,	,	,	,	,	,	1	,	0
15	0	1	2	3	5	7	9	12	15	18	26	36	47	59	72	15
18 21	0	1	I 1	3 2	4	6 5	8 7	10	13 12	16 15	23 21	32 29	41 37	52 47	58	18 21
24	0	1	   1	2	3	5	7	9	11	14	20	27	35	44	54	24
30 35	0	1	1	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$\begin{vmatrix} 3 \\ 3 \end{vmatrix}$	5 4	6	8	10 10	13 12	18 18	25 24	32 32	41	50 49	30 35
40	0	<u> </u>	1	2	3	5	-6	8	10	13	18	25	32	41	50	40
45 50	0	1	1	$\frac{2}{2}$	3	5 5	6	8	11 11	13 14	19 20	$\frac{26}{28}$	34 36	43 46	53 5 <b>7</b>	45 50
55	0	1	1	3	4	$\frac{3}{6}$	8	10	13	16	22	31	40	51	63	55
58 60	0	1	2 2	3	4	6 6	8	11 11	14 14	17 18	24 26	33 35	43 46	55 58	68 72	58 60
$-\frac{60}{62}$	$\frac{0}{0}$	1	2	$\frac{3}{3}$	5	7	9	12	15	19	27	37	49	62	77	62
64	0	i	2 2	3 4	5	<b>7</b>	10 11	13 14	16 18	20 22	29 32	40 43	52 57	67 72	83 90	64 66
66				<del></del>							34	47	62	79	99	68
68	0	1	2	4	6	8	12 13	15 16	19 21	24 26	38	52	68	88	110	70
70 72	0		$\frac{2}{3}$	5	7	10	14	18	23	29	42	58	76	98	124	72

This Table is to be entered at the top with the difference of the two latitudes, and at the side with the middle latitude; under the former, and opposite to the latter, is the correction, in minutes, to be added to the middle latitude, to obtain the corrected middle latitude.

# LOGARITHMS.

In order to abbreviate the tedious operations of multiplication and division wan large numbers, a series of numbers, called Logarithms, was invented by Lord Napier, Baron of Marchinston in Scotland, and published in Edinburgh in 1614; by means of which the operation of multiplication may be performed by addition, and division by subtraction; numbers may be involved to any power by simple multiplication, and the root

of any power extracted by simple division.

In Table XXVI. are given the logarithms of all numbers from 1 to 9999; to each one must be prefixed an index, with a period or dot to separate it from the otner part, as in decimal fractions; the numbers from 1 to 100 are published in that table with their indices; but from 100 to 9999 the index is left out for the sake of brevity; but it may be supplied by this general rule, viz. The index of the logarithm of any integer on mixed number is always one less than the number of integral places in the natural number. Thus the index of the logarithm of any number (integral or mixed), betweet 19 and 100, is 1; from 100 to 1000, it is 2; from 1000 to 10000 is 3, &c.; the method of finding the logarithms from this table will be evident from the following examples.

## To find the logarithm of any number less than 100.

RULE. Enter the first page of the table, and opposite the given number will be found the logarithm with its index prefixed.

Thus opposite 71 is 1.85126, which is its logarithm.

# To find the logarithm of any number between 100 and 1000.

Rule. Find the given number in the left-hand column of the table of logarithms, and immediately under 0 in the next column is a number, to which must be prefixed the number 2 as an index (because the number consists of three places of figures) and you will have the sought logarithm.

Thus, if the logarithm of 149 was required; this number being found in the left-hand column, against it, in the column marked 0 at the top (or bottom), is found 17319 to which prefixing the index 2, we have the logarithm of 149 = 2.17319.

# To find the logarithm of any number between 1000 and 10000.

Rule. Find the three left-hand figures of the given number, in the left-hand column of the table of logarithms, opposite to which, in the column that is marked at the top (or bottom) with the fourth figure, is to be found the sought logarithm; to which must be prefixed the index 3, because the number contains four places of figures.

Thus, if the logarithm of 1495 was required; opposite to 149, and in the column marked 5 at the top (or bottom), is 17464, to which prefix the index 3, and we have the sought logarithm, 3.17464.

# To find the logarithm of any number above 10000.

Rule. Find the three first figures of the given number in the left-hand column of the table, and the fourth figure at the top or bottom, and take out the corresponding number as in the preceding rule; take also the difference between this logarithm and the next greater, and multiply it by the given number exclusive of the four first figures; tross off at the right hand of the product as many figures as you had figures of the given number to multiply by; then add the remaining left-hand figures of this product to the logarithm taken from the table, and to the sum prefix an index equal to one less

than the number of integral figures in the given number, and you will have the sought logarithm. To facilitate the calculation of these proportional parts, several small tables are placed in the margin, which give the correction corresponding to the difference D, and to the fifth figure of the proposed number. The use of these tables will be seen in the following examples.

Thus, if the logarithm of 14957 was required; opposite to 149, and under 5, is 17464, the difference between this and the next greater number, 17493, is 29, the difference D; this multiplied by 7 (the last figure of the given number) gives 203; crossing off the right-hand figure leaves 20.3 or 20 to be added to 17464, which makes 17484; to this prefixing the index 4, we have the sought logarithm, 4.17484. This correction, 20 may also be found by inspection in the small table in the margin, marked at the top with D=29, and opposite to the fifth figure of the number, namely 7, at the side; the corresponding number is the correction, 20.

Again, if the logarithm of 1495738 was required; the logarithm corresponding to 149 at the left, and 5 at the top, is, as in the last example, 17464; the difference between this and the next greater is 29; multiplying this by 738 (which is equal to the given number, excluding the four first figures) gives 21402; crossing off the three right-hand figures of this product (because the number 738 consists of three figures), we have the correction 21 to be added to 17464; and the index to be prefixed is 6, because the given number consists of 7 places of figures; therefore the sought logarithm is 6.17485. This correction, 21, may be found as above, by means of the marginal table, marked at the top with D=29, and at the side 7.38 or  $7\frac{1}{2}$  nearly, to which corresponds 21, as before.

## To find the logarithm of any mixed decimal number.

Rule. Find the logarithm of the number, as if it was an integer, by the last rule, to which prefix the index of the integral part of the given number.

Thus, if the logarithm of the mixed decimal 149.5738 was required; find the logarithm of 1495738, without noticing the decimal point; this, in the last example, was found to be 17485; to this we must prefix the index 2, corresponding to the integral part 149; the logarithm sought will therefore be 2.17485.

# To find the logarithm of any decimal fraction less than unity.

The index of the logarithm of any number less than unity is negative; but to avoid the mixture of positive and negative quantities, it is common to borrow 10 or 100 in the index, which must afterwards be neglected in summing them with other indices thus, instead of writing the index —1, it is usually written +9, or +99; but in general it is sufficient to borrow 10 in the index; and it is what we shall do in the rest of this work. In this way we may find the logarithm of any decimal fraction by the following rule.

Rule. Find the logarithm of a fraction as if it was a whole number; see how many ciphers precede the first figure of the decimal fraction, subtract that number from 9, and the remainder will be the index of the given fraction.

Thus the logarithm of 0,0391 is 8.59218; the logarithm of 0.25 is 9.39794; the logarithm of 0.0000025 is 4.39794, &c.

# To find the logarithm of a vulgar fraction.

Rule. Subtract the logarithm of the denominator from the logarithm of the numerator (borrowing 10 in the index when the denominator is the greatest); the remainder will be the logarithm of the fraction sought.

EXAMPLE 1.	EXAMPLE II.
Required the logarithm of \.	Required the logarithm of $3\frac{1}{4}$ , or $\frac{13}{4}$ .
From log. of 3 0.47712 Take log. of 8 0.90309	From leg. of 13
Remainder, log. of § or .375 9.57403	

# To find the number corresponding to any logarithm.

Rule. In the column marked 0 at the top (and bottom) of the table, seek for the next less logarithm, neglecting the index; note the number against it, and carry your eye

along that line until you find the nearest less logarithm to the given one, and you will have the fourth figure of the given number at the top, which is to be placed to the right of the three other figures; if you wish for greater accuracy, you must take the difference, D, between this tabular logarithm and the next greater, also the difference, d, between that least tabular logarithm and the given one; to the latter difference, d, annex two or more ciphers at the right hand, and divide it by the former difference, D, and place the quotient\* to the right hand of the four figures already found, and you will have the number sought, expressed in a mixed decimal, the integral part of which will consist of a number of figures (at the left hand) equal to the index of the logarithm increased by unity.†

Thus, if the number corresponding to the logarithm 1.52634 was required, we find 52634 in the column marked 0 at the top or bottom, and opposite to it is 336; now, the index being 1, the sought number must consist of two integral places; therefore it is 33.6.

If the given logarithm was 2,32838, we find that 32838 stands in the column marked 0 at the top or bottom, directly opposite to 213, which is the number sought, because, the index being 2, the number must consist of three places of figures.

If the number corresponding to the logarithm 2.57345 was required, we must look in the column 0; and we find in it, against the number 374, the logarithm 57287; and, guiding the eye along that line, we find the given logarithm, 57345, in the column marked 5; therefore the mixed number sought is 3745; and, since the index is 2, the integral part must consist of 3 places; therefore the number sought is 374.5. If the index be 1, the number will be 37.45; and if the index be 0, the number will be 3.745. If the index be 8, corresponding to a number less than unity, the answer will be 0.03745, &c.

Again, if the number corresponding to the logarithm 5.57811 was required, look in the column 0, and find in it, against 378, and under 5, the logarithm 57807, the difference between this and the next greater logarithm, 57818, being 11, and the difference between 57807 and the given number, 57811, being 4; to this 4 affix two ciphers, which make 400, and divide it by 11; the quotient is 36 nearly; this number, being connected with the former four figures, makes 378536, which is the number required, since, the index being 5, the number must consist of six places of figures.

To show, at one view, the indices corresponding to mixed and decimal numbers, we have given the following table.

Mixed number.	$oldsymbol{L}{ogarithms}.$	Decimal number.	Logarithms.
40943.0	Log. 4.61218	0.40943	.Log. 9.61218
4094.3	Log. 3.61218	0.040943	
	Log. 2.61218	0.0040943	. Log. 7.61218
40.943	Log. 1.61218	0.00040943	Log. 6.61218
4.0943	Log. 0.61218	0.000040943	.Log. 5.61218

## MULTIPLICATION BY LOGARITHMS.

Rule. Add the logarithms of the two numbers to be multiplied, and the sum will be the logarithm of their product.

EXAMPLE	1.	EXAMPLE H.		
Multiply 25 by	y 35.	Multiply 22.4 by 1.8.		
25	Log. 1.39794	22.4 Log. 1.35025		
35		1.8 Log. 0.25527		
Product, 875	Log. 2.94201	Product, 40.32Log. 1.60552		

<sup>\*</sup> This quotient must consist of as many places of figures as there were ciphers annexed, conformable to the rules of the division of decimals. Thus, if the divisor was 40, and the number to which two ciphers were annexed was 2, making 2.00, the quotient must not be estimated as 5, but as 05, and theat two figures must be placed to the right of the four figures before found.

† If the index corresponds to a fraction less than unity, you must place as many ciphers to the left of that number as are equal to the index subtracted from 9, the decimal point being placed to the left of

unese ciphers; in this manner you will obtain the sought number.

We may find the fifth figure of the required number by means of the marginal tables, by entering the table corresponding at the top to the proposed value of D, and in the right-hand column with d; the corresponding number is the fifth figure of the required natural number.

	EXAMPLE III.		EXAMPLE IV.
	Multiply 3.26 by 0.0025.		Multiply 0.25 by 0.003.
	3.26.\Log. 0.0025Log.	0.51322	0.25Log. 9.39794
Product	0.0025Log.		6
Liberacy	0.00013Log.	7.91110	Product, 0.00075Log. 6.87506

In the last example, the sum of the two indices is 16; but since 10 was borrowed in each number, we have neglected 10 in the sum; and the remainder, 6, being less than the other 10, is evidently the index of the logarithm of a fraction less than unity.

## DIVISION BY LOGARITHMS.

Rule. From the logarithm of the dividend subtract the logarithm of the divisor the remainder will be the logarithm of the quotient.

EXAMPLE I.	EXAMPLE III.
Divide 875 by 25.	Divide 0.00815 by 0.0025.
875Log. 2.94201	0.00815 Log. 7.91116
25Log. 1.39794	0.0025 Log. 7.39794
Quotient, 35	Quotient, 3.26 Log. 0.51322
EXAMPLE II.	EXAMPLE IV.
Divide 40.32 by 22.4.	Divide 0.00075 by 0.025.
40.32 Log. 1.60552	0.00075 Log. 6.87506
22.4 Log. 1.35025	0.025 Log. 8.39794
Quotient, 1.8Log. 0.25527	Quotient, 0.03Log. 8.47712

In Example III. both the divisor and dividend are fractions less than unity, and the divisor is the least; consequently the quotient is greater than unity. In Example IV. both fractions are less than unity; and, since the divisor is the greatest, its logarithm is greater than that of the dividend; for this reason it is necessary to borrow 10 in the index before making the subtraction; hence the quotient is less than unity.

#### INVOLUTION BY LOGARITHMS.

Rule. Multiply the logarithm of the number given, by the index of the power to which the quantity is to be raised; the product will be the logarithm of the power sought. But in raising the powers of any decimal fraction, it must be observed, that the first significant figure of the power must be put as many places below the place of units as the index of its logarithm wants of 10 multiplied by the index of the power

EXAMPLE I.	EXAMPLE III.
Required the square of 18.	Required the square of 64.
18Log. 1.25527	6.4Log. 0.80618
Answer, 324Log. 2.51054	Answer, 40.96Log. 1.61236
EXAMPLE II.	EXAMPLE IV.
Required the cube of 13.	Required the cube of 0.25.
13Log. 1.11394	0.25Log. 9.39794 3
Answer, 2197Log., 3.34182	Answer, 0.015625Log. 28.19382

In the last example, the index 28 wants 2 of 30 (the product of 10 by the power 3); therefore the first significant figure of the answer, viz. 1, is placed two figures distant from the place of units

## EVOLUTION BY LOGARITHMS.

RULE. Divide the logarithm of the number by the index of the power; the quotient will be the logarithm of the root sought. But if the power whose root is to be extracted is a decimal fraction less than unity, prefix to the index of its logarithm a figure less by one than the index of the power,\* and divide the whole by the index of the power; the quotient will be the logarithm of the root sought.

	EXAMPLE 1.
Whε is	the square root of 324?
3.4	

3:24... Log. 2) 2.51055 Answer, 18... Log. 1.25527

#### EXAMPLE II.

Required the cube root of 2197.

2197......Log. 3) 3.34183

Answer, 13.....Log. 1.11394

#### EXAMPLE III.

#### EXAMPLE IV.

Required the cube root of 0.015625.

0.015625......Log. 8.19382 Prefix 2 to the index.....3)28.19382 Answer, 0.25.....Log. 9.39794

## TO WORK THE RULE OF THREE BY LOGARITHMS.

When three numbers are given to find a fourth proportional, in arithmetic, we make a statement, and say, As the first number is to the second, so is the third to the fourth; and by multiplying the second and third together, and dividing the product by the first, we obtain the fourth number sought. To obtain the same result by logarithms, we must add the logarithms of the second and third numbers together, and from the sum subtract the logarithm of the first number; the remainder will be the logarithm of the sought fourth number.

# EXAMPLE I. If 6 yards of cloth cost 5 dollars, what

#### EXAMPLE II.

If a ship sails 20 miles in 7 hours, how much will she sail in 21 hours at the same rate?

As 7Lo	g. 0.84510
Is to 20Lo So is 21Lo	g. 1.30103
Sum of 2d and 3d Subtract the first	
To 60Lo	g. 1.77815

The answer is 60 miles.

## TO CALCULATE COMPOUND INTEREST BY LOGARITHMS.

To 100 dollars add its interest for one year; find the logarithm of this sum, and reject 2 in the index; then multiply it by the number of years and parts of a year for which the interest is to be calculated; to the product add the logarithm of the sum put at interest; the sum of these two logarithms will be the logarithm of the amount of the given sum for the given time.

<sup>\*</sup> In this rule it is supposed that 10 is borrowed in finding the index to the decimal according to the rule, page 29.

#### EXAMPLE.

Required the amount of the principal and interest of 355 dollars, let at 6 per cent compound interest, for 7 years.

Adding 6 to 100 gives 106; whose logarithm, rejecting 2 in the index, is	0.02531
Product	0.17717
Principal, 355 dollarsLog.	
Sum gives the logarithm of 533.83Log.	2.72740

Therefore the amount of principal and interest is 533 dollars and 83 cents.

To find the logarithm of the sine, tangent, or secant, corresponding to any number of degrees and minutes, by Table XXVII.

The given number of degrees must be found at the bottom of the page when between 45° and 135°, otherwise at the top; the minutes being found in the column marked M, which stands on the side of the page on which the degrees are marked; thus, if the degrees are less than 45, the minutes are to be found in the left-hand column, &c.; and it must be noted that if the degrees are found at the top, the names of hour, sine, cosine, tangent, &c., must also be found at the top; and if the degrees are found at the bottom, the names sine, cosine, &c., must also be found at the bottom. Then opposite to the number of the minutes will be found the log. sine, log. secant, &c. in the columns marked sine, secant, &c. respectively.

#### EXAMPLE I.

Required the log. sine of 28° 37'.

Find 28° at the top of the page, directly below which, in the left-hand column, find 37′; against which, in the column marked sine, is 9.68029, the log sine of the given number of degrees; and in the same manner the tangents, &c. are found.

#### EXAMPLE II.

Required the log. secant of 126° 20'.

Find 126° at the bottom of the page, directly above which, in the left-hand column, find 20'; against which, in the column marked secant, is 10.22732 required.

To find the logarithm of the sine, cosine, S.c. for degrees, minutes, and seconds, by Table XXVII.

Find the numbers corresponding to the even minutes next above and below the given degrees and minutes, and take their difference, D; then say, As 60'' is to the number of seconds in the proposed number, so is that difference, D, to a correction, d, to be applied to the number corresponding to the least number of degrees and minutes; additive if it is the least of the two numbers taken from the table, otherwise subtractive.

#### EXAMPLE III.

Difference....D = 29

Then, as 60'': 38'':: 29: 18, which, being added to the number corresponding to  $24^{\circ}$  16', gives 9.61400, the log. sine of  $24^{\circ}$  16' 38''.

#### EXAMPLE IV.

Required the log. secant of 105° 20′ 16″.

Secant of 105° 20′ ......Log. 10.57768

Secant of 105° 21 .....Log. 10.57722

Difference.....D = 46

Then, as 60'': 16'': 46: 12, which, being subtracted from the number corresponding to  $105^{\circ}$  20', gives 10.57756, the log. secant of  $105^{\circ}$  20' 16''.

If the given seconds be  $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}$ , or  $\frac{1}{6}$ , or any other even parts of a minute, the like parts may be taken of the difference of the logarithms, and added or subtracted as above, which may be frequently done by inspection. These proportional parts may also be found very nearly by means of the three columns of differences for seconds, given, for the first time, in the ninth edition of this work. The first column of differences, which is to be used with the two columns marked A, A, is placed between

these columns. The second column of differences, which is to be used with the two columns B, B, is placed between these two columns. In like manner, the third column of differences, between the columns C, C, is to be used with them. The correction of the tabular logarithms in any of the columns A, B, C, for any number of seconds, is found by entering the left-hand column of the table, marked S' at the top, and finding the number of seconds; opposite to this, in the column of differences, will be found the corresponding correction. Thus, in the table, page 215, which contains the log. sines, tangents, &c., for 30°, the corrections corresponding to 25", are 9 for the columns A, A, 12 for the columns B, B, 3 for the columns C, C; so that, if it were required to find the sine, tangent, or secant of 30° 12' 25", we must add these-corrections respectively to the numbers corresponding to 30° 12'; thus,

Col. A.	Col. B.	Col. C
Logs. for 30° 12′Sine 9.70159	Tangent 9.76493	Secant 10.06335
Corrections for 25" in S' +9	-+12	+3
Logs. for 30° 12′ 25″ 9.70168	9,76505	10.06338

these corrections being all added, because the logarithms increase in proceeding from  $30^{\circ}$  12′ to  $30^{\circ}$  13′. Instead of taking out the logarithms for  $30^{\circ}$  12′, and adding the correction for 25'', we may take out the logarithms for  $30^{\circ}$  13′, and subtract the correction for 60'' - 25'', or 35'', found in the margin S′; thus,

Logs. for 30° 13′ Sine 9.70180	Tangent 9.76522	Secant 10.06342
Corr. for $35''$ in col. $S'$ , or $25''$ in col. $G'$ $-13$	17	-4
Logs. for $30^{\circ} 12' 25'' \dots 9.70167$	9.76505	10.06338

The corrections are in this case subtracted, because the logarithms decrease in proceeding backward 35'' from  $30^\circ$  13', to attain  $30^\circ$  12' 25''. The tangents and secants, in this example, are the same by both methods; the sines differ by one unit, in the last decimal place, and this wili frequently happen, because the difference of the logarithms for 1', sometimes differ one or two units from the mean values which are used in the three columns of differences. The error arising from this cause is generally diminished by using the smallest angle \* S', when the seconds of the proposed angle are smaller than 30''; or the greatest angle G', when the number of seconds are greater than 30''. Thus, in the above example, where the angle  $S'=30^\circ$  12', and the angle  $S'=30^\circ$  12', it is best to use the angle S' when the given angle is less than  $30^\circ$  12' 30'', but the angle S' when it exceeds  $S^\circ$  S

Rule 1. When the smallest angle S' is used, find the seconds in the column S', and take out the corresponding correction, which is to be applied to the logarithm corresponding to S'; by adding, if the log. of G' be greater than the log. of S'; otherwise, by subtracting.

Rule 2. When the greater angle G' is used, find the seconds in the column G', and take out the corresponding correction, which is to be applied to the logarithm corresponding to G'; by adding, if the log of S' be greater than the log of G'; otherwise, by subtracting; so that, in all cases, the required logarithm may fall between the two logarithms corresponding to the angles S' and G'.

The correctness of these rules will evidently appear by comparing them with the preceding examples; and by the inverse process we may find the angle corresponding to a given logarithm, as in the next article.

We have given at the bottom of the page, in this table, a small table for finding the proportional parts for the odd seconds of time, corresponding to the column of Hours A. M. or P. M.; to facilitate the process of finding the log. sine, cosine, &c. corresponding to the nearest second of time in the column of hours, or, on the contrary, to find the nearest second of time corresponding to any given log. sine, cosine, &c. Thus, in the preceding examples, where the angle  $S'=30^{\circ}$  12', and the

<sup>\*</sup> If we neglect the seconds in any proposed angle whose sine, &c. is required, we get the angle denoted above by S', and this angle increased by I', is represented by G'; so that the proposed angle falls between S' and G'; S' being a smaller, and G' a greater angle than that whose log. sine, &c., is required; the letters S' and G', accented for minutes, being used because they are easily remembered as the initials of smaller and greater

angle G' = 30° 13'; the times corresponding in the column of Hours P.M., are  $S'=4^h 1^m 36^s$ ;  $G'=4^h 1^m 44^s$ ; and if we wish to find the log. sine, cosine, &c., corresponding to any intermediate time, as, for example, 4h 1m 39h, which differs 3h from the angle S', we must find the tabular logarithm corresponding to S', and apply the correction for 3s, given by the table at the bottom of the page, as in the following examples:-

Logs. for S' = 4 <sup>h</sup> 1 <sup>m</sup> 36 <sup>s</sup>	A. Sine 9.70159	B. Tangent 9,76493	C. Secant 10,06334
Correction for +3°	+8	<u>+11</u>	+3
Logs. for 4 <sup>h</sup> 1 <sup>m</sup> 39 <sup>s</sup>	Sine <u>9.70167</u>	Tangent <u>9.76504</u>	Secant 10.06338

Nearly the same results are obtained by using the angle G', in the manner we nave before explained:-Logs. for  $G' = 4^h 1^m 44^s$ Sine 9.70180 Tangent 9.76522 Secant 10.06342 Correction for - 5

Logs. for. ... 4<sup>h</sup> 1<sup>m</sup> 39<sup>s</sup> Tangent 9.76504 Secant 10.06337 These corrections must be applied by addition or subtraction, according to the directions given above, so as to make the required logarithm fall between those

Sine 9.70167

which correspond to the times S' and G'. The inverse process will give the time corresponding to any logarithm. Thus, if the log. sine 9.70167 be given, the difference between this and 9.70159, corresponding to S'=4h 1m 36s, is 8; seeking this in the column A, in the second line of the table at the bottom of the page, it is found to correspond to 3s; adding this to the time S'=4h 1m 36s, we get 4h 1m 39s for the required time. We may proceed in the same manner with the logarithms in the columns B, C; using the numbers corresponding, marked B, C, respectively, in the table at the bottom of the page.

To find the degrees, minutes, and seconds, corresponding to any given logarithm sine, cosine, &c. by Table XXVII.

Find the two nearest numbers to the given log. sine, cosine, &c., in the column marked sine, cosine, &c., respectively, one being greater, and the other less, and take their difference, D; take also the difference, d, between the given logarithm and the logarithm corresponding to the smallest number of degrees and minutes; then say, As the first found difference is to the second found difference, so is 60" to a number of seconds to be annexed to the smallest number of degrees and minutes before found. The three columns of differences may also be used, by an inverse operation to that which we have explained in the preceding article.

#### EXAMPLE V.

Find the degrees, minutes, and seconds (less than 90°), corresponding to the log. sine 9.61400.

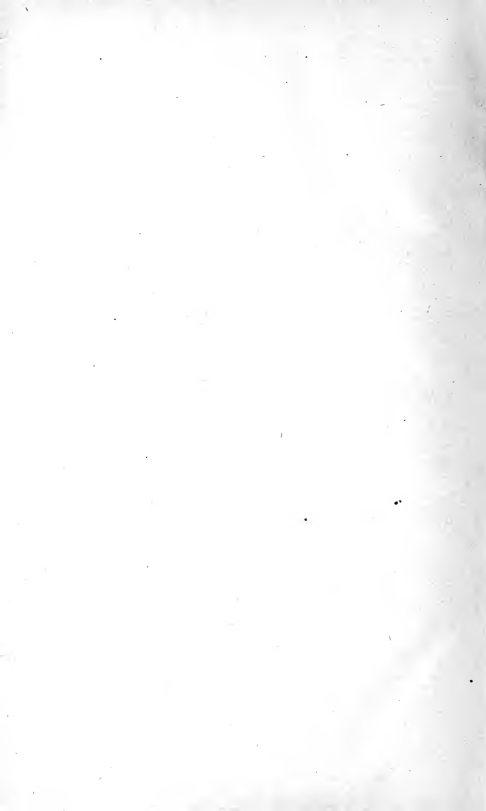
Log. of smallest angle  $S' = 24^{\circ} 16'$  is 9.61382 Next less log.  $S' = 24^{\circ} 16' 9.61382$ Greater.....  $G' = 24 \ 17 \ 9.61411$ Given log...... 9.61400 D = 29d = 18

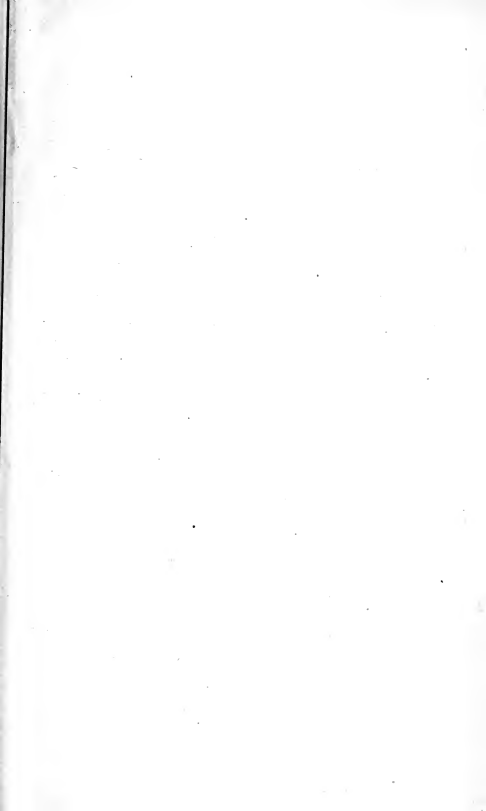
Then say, As 29:18::60":38", nearly; which, annexed to 24° 16', give 24° 16'38", answering to log sine 9.61400. Subtracting 24° 16'\_38" from 180°, there remain 155° 43′ 22″, the log. sine of which is also 9.61400. The quantity 38″ may also be found by inspection in the side column S' of the page opposite d=18, in the column of differences between the two columns, A, A. If we use the angle G', we shall have d' equal to 11, the difference of the logarithms 9.61411 and 9.61400, and the corresponding number of seconds in column G', is 37", making 24° 16' 37".

## To find the arithmetical complement of any logarithm.

The arithmetical complement of any logarithm is what it wants of 10.00000, and is used to avoid subtraction. For, when working any proportion by logarithms, you may add the arithmetical complement of the logarithm of the first term, instead of subtracting the logarithm itself, observing to neglect 10 in the index of the sum of the logarithms. The arithmetical complement of any logarithm is thus found -Begin at the index, and write down what each figure wants of 9, except the last significant figure, which take from 10.\* Thus, the arithmetical complement of 9.62595 is 0.37405; that of 1.86567 is 8.13433; and that of 10.33133 is 89.66867, or 9.66867.

<sup>\*</sup> When the index of the given logarithm is greater than 10, as in some of the numbers of Table XXVII., the left-hand figure of it must be neglected; and when there are any ciphers to the right hand of the last significant figure, you may place the same number of cibhers to the right hand of the other agures of the arithmetical complement.





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