

Integer

Sight Reduction Tables

Latitude 35° to 41°

USE OF THE TABLES.

The Greenwich Hour Angle (GHA) and Declination of the SUN are taken from the current year's Sun Almanac for the precise date and time of the observation.

The GHA is combined with an Assumed Longitude, somewhere close to your actual position (obtained from your GPS or, if you are a traditionalist, your Dead Reckoning position) to give your Local Hour Angle (LHA).

The resulting LHA must be a whole degree of latitude.

If LHA and Declination = SAME

Start at the first page and work forward until you find the page with your LHA.

Enter the table with your Declination and Latitude, and read off Hc, d' and Z.

Take care to note whether d' is +ve or -ve.

If LHA and Declination = CONTRARY

Start at the last page and work backwards until you find the page with your LHA.

Enter the table with your Declination and Latitude, and read of Hc, d' and Z.

Take care to note whether d' is +ve or -ve.

NOTE: Values of Hc, d' and Z are always in **BOLD** text whenever LHA and Declination are contrary.

Hc, the computed Altitude, must now be corrected for minutes of Declination by means of the correction table at the end of the tables.

Enter the table with minutes of declination and d'. It doesn't matter which way round you use the table.

If d' is -ve, SUBTRACT the value obtained from the correction table from Hc to determine the corrected value of Hc.

If d' is +ve, ADD the value obtained from the correction table to Hc to determine the corrected value of Hc.

Accuracy and Precision

This particular set of tables returns Hc, d' and Z as INTEGERS.

In the majority of situations this will give you satisfactory results as well as simplifying the entire sight reduction process.

These tables have been compared to the US National Imagery and Mapping Agency Sight Reduction Tables for Air Navigation Pub249 with the following results.

No difference for Hc° has been identified by the author.

No difference in D' has been identified by the author.

No difference in Z° has been identified by the author.

Disclaimer

While the author has taken great care with these tables, no warranty is implied or expressed as to their fitness for purpose.

North Lat. LHA > 180° . . Zn = Z LHA < 180° . . Zn = 360-Z

22° 338° LHA

Latitude SAME as Declination

22° 338° LHA

Table with columns for Dec°, Hc°, d', Z° and rows for declinations 0 to 23. The table is divided into seven columns corresponding to LHA values 35, 36, 37, 38, 39, 40, and 41.

22° 338° LHA

Latitude SAME as Declination

22° 338° LHA

South Lat. LHA > 180° . . Zn = 180-Z LHA < 180° . . Zn = 180+Z

North Lat. LHA > 180° . . Zn = Z LHA < 180° . . Zn = 360-Z

23° 337° LHA

Latitude SAME as Declination

23° 337° LHA

Table with columns for Dec°, Hc°, d', Z° and rows for declinations 0 to 23. The table is divided into seven columns corresponding to LHA values 35, 36, 37, 38, 39, 40, and 41.

23° 337° LHA

Latitude SAME as Declination

23° 337° LHA

South Lat. LHA > 180° . . Zn = 180-Z LHA < 180° . . Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

32° 328° LHA

Latitude SAME as Declination

32° 328° LHA

Table with 12 columns (Dec°, 35, 36, 37, 38, 39, 40, 41, Dec°) and 24 rows (0-23). Each column contains three sub-columns for Hc°, d', and Z°.

32° 328° LHA

Latitude SAME as Declination

32° 328° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

33° 327° LHA

Latitude SAME as Declination

33° 327° LHA

Table with 12 columns (Dec°, 35, 36, 37, 38, 39, 40, 41, Dec°) and 24 rows (0-23). Each column contains three sub-columns for Hc°, d', and Z°.

33° 327° LHA

Latitude SAME as Declination

33° 327° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

42° 318° LHA

Latitude SAME as Declination

42° 318° LHA

Table with 11 columns (Dec°, 35, 36, 37, 38, 39, 40, 41, Dec°) and 24 rows (0-23). Each cell contains three values: Hc°, d', Z°. Headers are shaded in a grid pattern.

42° 318° LHA

Latitude SAME as Declination

42° 318° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

43° 317° LHA

Latitude SAME as Declination

43° 317° LHA

Table with 11 columns (Dec°, 35, 36, 37, 38, 39, 40, 41, Dec°) and 24 rows (0-23). Each cell contains three values: Hc°, d', Z°. Headers are shaded in a grid pattern.

43° 317° LHA

Latitude SAME as Declination

43° 317° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

44° 316° LHA

Latitude SAME as Declination

44° 316° LHA

Table with columns for Dec°, Hc°, d', Z° and rows for LHA values from 0 to 23. Includes a final Dec° row at the bottom.

44° 316° LHA

Latitude SAME as Declination

44° 316° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

45° 315° LHA

Latitude SAME as Declination

45° 315° LHA

Table with columns for Dec°, Hc°, d', Z° and rows for LHA values from 0 to 23. Includes a final Dec° row at the bottom.

45° 315° LHA

Latitude SAME as Declination

45° 315° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

48° 312° LHA

Latitude SAME as Declination

48° 312° LHA

Table with columns for Dec°, Hc°, d', Z° and rows for 0-23. Columns are grouped into 8 sets (35-41) and a final Dec° column.

48° 312° LHA

Latitude SAME as Declination

48° 312° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

49° 311° LHA

Latitude SAME as Declination

49° 311° LHA

Table with columns for Dec°, Hc°, d', Z° and rows for 0-23. Columns are grouped into 8 sets (35-41) and a final Dec° column.

49° 311° LHA

Latitude SAME as Declination

49° 311° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn= 360-Z

50° 310° LHA

Latitude SAME as Declination

50° 310° LHA

Table with columns for Dec°, 35, 36, 37, 38, 39, 40, 41, and Dec°. Rows range from 0 to 23 degrees.

50° 310° LHA

Latitude SAME as Declination

50° 310° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn= 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn= 360-Z

51° 309° LHA

Latitude SAME as Declination

51° 309° LHA

Table with columns for Dec°, 35, 36, 37, 38, 39, 40, 41, and Dec°. Rows range from 0 to 23 degrees.

51° 309° LHA

Latitude SAME as Declination

51° 309° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn= 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

54° 306° LHA

Latitude SAME as Declination

54° 306° LHA

Table with 24 rows (Dec 0-23) and 10 columns (35-41). Each cell contains Hc°, d', Z° values. Includes a final 'Dec°' column on the right.

54° 306° LHA

Latitude SAME as Declination

54° 306° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

55° 305° LHA

Latitude SAME as Declination

55° 305° LHA

Table with 24 rows (Dec 0-23) and 10 columns (35-41). Each cell contains Hc°, d', Z° values. Includes a final 'Dec°' column on the right.

55° 305° LHA

Latitude SAME as Declination

55° 305° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

72° 288° LHA

Latitude SAME as Declination

72° 288° LHA

Table with columns for Dec, Hc, d, Z and rows for 0-23 degrees.

72° 288° LHA

Latitude SAME as Declination

72° 288° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

73° 287° LHA

Latitude SAME as Declination

73° 287° LHA

Table with columns for Dec, Hc, d, Z and rows for 0-23 degrees.

73° 287° LHA

Latitude SAME as Declination

73° 287° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

76° 284° LHA

Latitude SAME as Declination

76° 284° LHA

Table with 10 columns (Dec, 35, 36, 37, 38, 39, 40, 41, Dec) and 24 rows (0-23). Each cell contains three values (Hc, d, Z) for a specific declination.

76° 284° LHA

Latitude SAME as Declination

76° 284° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

77° 283° LHA

Latitude SAME as Declination

77° 283° LHA

Table with 10 columns (Dec, 35, 36, 37, 38, 39, 40, 41, Dec) and 24 rows (0-23). Each cell contains three values (Hc, d, Z) for a specific declination.

77° 283° LHA

Latitude SAME as Declination

77° 283° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

82° 278° LHA

Latitude SAME as Declination

82° 278° LHA

Table with 10 columns (Dec, 35-41, Dec) and 24 rows of latitude/longitude data for 82° 278° LHA.

82° 278° LHA

Latitude SAME as Declination

82° 278° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

83° 277° LHA

Latitude SAME as Declination

83° 277° LHA

Table with 10 columns (Dec, 35-41, Dec) and 24 rows of latitude/longitude data for 83° 277° LHA.

83° 277° LHA

Latitude SAME as Declination

83° 277° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

88° 272° LHA

Latitude SAME as Declination

88° 272° LHA

Table with 10 columns (Dec°, 35, 36, 37, 38, 39, 40, 41, Dec°) and 24 rows of celestial coordinates.

88° 272° LHA

Latitude SAME as Declination

88° 272° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

89° 271° LHA

Latitude SAME as Declination

89° 271° LHA

Table with 10 columns (Dec°, 35, 36, 37, 38, 39, 40, 41, Dec°) and 24 rows of celestial coordinates.

89° 271° LHA

Latitude SAME as Declination

89° 271° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

88° 272° LHA

Latitude CONTRARY to Declination

88° 272° LHA

Table with columns for Declination (Dec°) from 0 to 23, and sub-columns for LHA values 35 through 41. Each cell contains Hc°, d', and Z° values. Includes a bottom row for Dec° with sub-columns 35-41.

92° 268° LHA

Latitude SAME as DECLINATION

92° 268° LHA

87° 273° LHA

Latitude CONTRARY to Declination

87° 273° LHA

Table with columns for Declination (Dec°) from 0 to 23, and sub-columns for LHA values 35 through 41. Each cell contains Hc°, d', and Z° values. Includes a bottom row for Dec° with sub-columns 35-41.

93° 267° LHA

Latitude SAME as DECLINATION

93° 267° LHA

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

84° 276° LHA

Latitude CONTRARY to Declination

84° 276° LHA

Table with columns for Declination (Dec°) from 0 to 23 and sub-columns for LHA values 35, 36, 37, 38, 39, 40, 41. Each cell contains Hc°, d', and Z°.

96° 264° LHA

Latitude SAME as DECLINATION

96° 264° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

83° 277° LHA

Latitude CONTRARY to Declination

83° 277° LHA

Table with columns for Declination (Dec°) from 0 to 23 and sub-columns for LHA values 35, 36, 37, 38, 39, 40, 41. Each cell contains Hc°, d', and Z°.

97° 263° LHA

Latitude SAME as DECLINATION

97° 263° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

80° 280° LHA

Latitude CONTRARY to Declination

80° 280° LHA

Table with 10 columns (Dec, 35-41, Dec) and 24 rows of celestial coordinate data. Each cell contains Hc, d', and Z values.

100° 260° LHA

Latitude SAME as DECLINATION

100° 260° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

79° 281° LHA

Latitude CONTRARY to Declination

79° 281° LHA

Table with 10 columns (Dec, 35-41, Dec) and 24 rows of celestial coordinate data. Each cell contains Hc, d', and Z values.

101° 259° LHA

Latitude SAME as DECLINATION

101° 259° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

78° 282° LHA

Latitude CONTRARY to Declination

78° 282° LHA

Table with 9 columns: Dec°, 35 (Hc° d' Z°), 36 (Hc° d' Z°), 37 (Hc° d' Z°), 38 (Hc° d' Z°), 39 (Hc° d' Z°), 40 (Hc° d' Z°), 41 (Hc° d' Z°), Dec°. Rows 0-23.

102° 258° LHA

Latitude SAME as DECLINATION

102° 258° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

77° 283° LHA

Latitude CONTRARY to Declination

77° 283° LHA

Table with 9 columns: Dec°, 35 (Hc° d' Z°), 36 (Hc° d' Z°), 37 (Hc° d' Z°), 38 (Hc° d' Z°), 39 (Hc° d' Z°), 40 (Hc° d' Z°), 41 (Hc° d' Z°), Dec°. Rows 0-23.

103° 257° LHA

Latitude SAME as DECLINATION

103° 257° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

68° 292° LHA

Latitude CONTRARY to Declination

68° 292° LHA

Table with columns for Declination (0 to 23) and Hour Angle (35 to 41). Each cell contains three values representing Hc, d, and Z.

112° 248° LHA

Latitude SAME as DECLINATION

112° 248° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

67° 293° LHA

Latitude CONTRARY to Declination

67° 293° LHA

Table with columns for Declination (0 to 23) and Hour Angle (35 to 41). Each cell contains three values representing Hc, d, and Z.

67° 293° LHA

Latitude CONTRARY to DECLINATION

67° 293° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

64° 296° LHA

Latitude CONTRARY to Declination

64° 296° LHA

Table with columns for Dec°, 35, 36, 37, 38, 39, 40, 41, and Dec°. Each column contains latitude/longitude coordinates in degrees, minutes, and seconds.

64° 296° LHA

Latitude CONTRARY to DECLINATION

64° 296° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

63° 297° LHA

Latitude CONTRARY to Declination

63° 297° LHA

Table with columns for Dec°, 35, 36, 37, 38, 39, 40, 41, and Dec°. Each column contains latitude/longitude coordinates in degrees, minutes, and seconds.

63° 297° LHA

Latitude CONTRARY to DECLINATION

63° 297° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

42° 318° LHA

Latitude CONTRARY to Declination

42° 318° LHA

Table with columns for Dec°, 35, 36, 37, 38, 39, 40, 41, and Dec°. Each column contains three sub-columns for Hc°, d', and Z°. The table lists values for declinations from 0 to 23 degrees.

42° 318° LHA

Latitude CONTRARY to DECLINATION

42° 318° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

41° 319° LHA

Latitude CONTRARY to Declination

41° 319° LHA

Table with columns for Dec°, 35, 36, 37, 38, 39, 40, 41, and Dec°. Each column contains three sub-columns for Hc°, d', and Z°. The table lists values for declinations from 0 to 23 degrees.

41° 319° LHA

Latitude CONTRARY to DECLINATION

41° 319° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° . . Zn = Z LHA < 180° . . Zn = 360-Z

40° 320° LHA

Latitude CONTRARY to Declination

40° 320° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	38°52'	-44'	124°	38°18'	-45'	125°	37°43'	-46'	126°	37°08'	-46'	126°	36°32'	-47'	127°	35°56'	-48'	127°	35°19'	-48'	128°	0
1	38°08'	-45'	125°	37°33'	-45'	126°	36°57'	-46'	126°	36°21'	-47'	127°	35°45'	-47'	128°	35°08'	-48'	128°	34°31'	-49'	129°	1
2	37°23'	-45'	126°	36°47'	-46'	127°	36°11'	-46'	127°	35°35'	-47'	128°	34°58'	-48'	128°	34°20'	-48'	129°	33°42'	-49'	129°	2
3	36°38'	-45'	127°	36°01'	-46'	127°	35°25'	-47'	128°	34°48'	-47'	129°	34°10'	-48'	129°	33°32'	-49'	130°	32°53'	-49'	130°	3
4	35°52'	-46'	128°	35°15'	-46'	128°	34°38'	-47'	129°	34°00'	-48'	129°	33°22'	-48'	130°	32°43'	-49'	130°	32°04'	-49'	131°	4
5	35°07'	-46'	128°	34°29'	-47'	129°	33°51'	-47'	130°	33°13'	-48'	130°	32°34'	-48'	131°	31°55'	-49'	131°	31°15'	-50'	131°	5
6	34°20'	-46'	129°	33°42'	-47'	130°	33°04'	-48'	130°	32°25'	-48'	131°	31°45'	-49'	131°	31°06'	-49'	132°	30°25'	-50'	132°	6
7	33°34'	-47'	130°	32°55'	-47'	131°	32°16'	-48'	131°	31°37'	-48'	131°	30°57'	-49'	132°	30°16'	-49'	132°	29°36'	-50'	133°	7
8	32°47'	-47'	131°	32°08'	-47'	131°	31°28'	-48'	132°	30°48'	-49'	132°	30°08'	-49'	133°	29°27'	-50'	133°	28°46'	-50'	133°	8
9	32°01'	-47'	132°	31°21'	-48'	132°	30°40'	-48'	132°	30°00'	-49'	133°	29°19'	-49'	133°	28°37'	-50'	134°	27°56'	-50'	134°	9
10	31°13'	-47'	132°	30°33'	-48'	133°	29°52'	-48'	133°	29°11'	-49'	134°	28°29'	-49'	134°	27°48'	-50'	134°	27°06'	-50'	135°	10
11	30°26'	-48'	133°	29°45'	-48'	133°	29°04'	-49'	134°	28°22'	-49'	134°	27°40'	-50'	135°	26°58'	-50'	135°	26°15'	-51'	135°	11
12	29°38'	-48'	134°	28°57'	-48'	134°	28°15'	-49'	134°	27°33'	-49'	135°	26°50'	-50'	135°	26°08'	-50'	136°	25°25'	-51'	136°	12
13	28°51'	-48'	134°	28°08'	-49'	135°	27°26'	-49'	135°	26°43'	-50'	135°	26°01'	-50'	136°	25°17'	-50'	136°	24°34'	-51'	136°	13
14	28°02'	-48'	135°	27°20'	-49'	135°	26°37'	-49'	136°	25°54'	-50'	136°	25°11'	-50'	136°	24°27'	-51'	137°	23°43'	-51'	137°	14
15	27°14'	-48'	136°	26°31'	-49'	136°	25°48'	-49'	136°	25°04'	-50'	137°	24°20'	-50'	137°	23°36'	-51'	137°	22°52'	-51'	138°	15
16	26°26'	-49'	136°	25°42'	-49'	137°	24°58'	-50'	137°	24°14'	-50'	137°	23°30'	-50'	138°	22°46'	-51'	138°	22°01'	-51'	138°	16
17	25°37'	-49'	137°	24°53'	-49'	137°	24°09'	-50'	138°	23°24'	-50'	138°	22°40'	-51'	138°	21°55'	-51'	139°	21°10'	-51'	139°	17
18	24°48'	-49'	138°	24°04'	-49'	138°	23°19'	-50'	138°	22°34'	-50'	139°	21°49'	-51'	139°	21°04'	-51'	139°	20°19'	-51'	139°	18
19	23°59'	-49'	138°	23°15'	-50'	139°	22°29'	-50'	139°	21°44'	-50'	139°	20°59'	-51'	139°	20°13'	-51'	140°	19°27'	-51'	140°	19
20	23°10'	-49'	139°	22°25'	-50'	139°	21°39'	-50'	139°	20°54'	-50'	140°	20°08'	-51'	140°	19°22'	-51'	140°	18°36'	-52'	140°	20
21	22°21'	-49'	140°	21°35'	-50'	140°	20°49'	-50'	140°	20°03'	-51'	140°	19°17'	-51'	141°	18°31'	-51'	141°	17°44'	-52'	141°	21
22	21°32'	-50'	140°	20°46'	-50'	140°	19°59'	-50'	141°	19°13'	-51'	141°	18°26'	-51'	141°	17°39'	-51'	141°	16°52'	-52'	141°	22
23	20°42'	-50'	141°	19°56'	-50'	141°	19°09'	-50'	141°	18°22'	-51'	141°	17°35'	-51'	142°	16°48'	-51'	142°	16°01'	-52'	142°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°

40° 320° LHA

Latitude CONTRARY to DECLINATION

40° 320° LHA

South Lat. LHA > 180° . . Zn = 180-Z LHA < 180° . . Zn = 180+Z

North Lat. LHA > 180° . . Zn = Z LHA < 180° . . Zn = 360-Z

39° 321° LHA

Latitude CONTRARY to Declination

39° 321° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	39°32'	-45'	125°	38°57'	-46'	126°	38°22'	-46'	127°	37°46'	-47'	127°	37°09'	-48'	128°	36°32'	-48'	128°	35°55'	-49'	129°	0
1	38°48'	-45'	126°	38°12'	-46'	127°	37°36'	-47'	127°	36°59'	-47'	128°	36°22'	-48'	129°	35°44'	-48'	129°	35°06'	-49'	130°	1
2	38°02'	-46'	127°	37°26'	-46'	128°	36°49'	-47'	128°	36°12'	-47'	129°	35°34'	-48'	129°	34°56'	-49'	130°	34°17'	-49'	130°	2
3	37°17'	-46'	128°	36°40'	-47'	128°	36°02'	-47'	129°	35°24'	-48'	130°	34°46'	-48'	130°	34°07'	-49'	131°	33°28'	-49'	131°	3
4	36°31'	-46'	129°	35°53'	-47'	129°	35°15'	-47'	130°	34°36'	-48'	130°	33°57'	-49'	131°	33°18'	-49'	131°	32°38'	-50'	132°	4
5	35°45'	-46'	129°	35°06'	-47'	130°	34°28'	-48'	131°	33°48'	-48'	131°	33°09'	-49'	132°	32°29'	-49'	132°	31°49'	-50'	132°	5
6	34°58'	-47'	130°	34°19'	-47'	131°	33°40'	-48'	131°	33°00'	-49'	132°	32°20'	-49'	132°	31°40'	-50'	133°	30°59'	-50'	133°	6
7	34°11'	-47'	131°	33°32'	-48'	131°	32°52'	-48'	132°	32°12'	-49'	132°	31°31'	-49'	133°	30°50'	-50'	133°	30°09'	-50'	134°	7
8	33°24'	-47'	132°	32°44'	-48'	132°	32°04'	-48'	133°	31°23'	-49'	133°	30°42'	-49'	134°	30°00'	-50'	134°	29°18'	-50'	134°	8
9	32°37'	-48'	132°	31°56'	-48'	133°	31°15'	-49'	133°	30°34'	-49'	134°	29°52'	-50'	134°	29°10'	-50'	135°	28°28'	-51'	135°	9
10	31°50'	-48'	133°	31°08'	-48'	134°	30°27'	-49'	134°	29°45'	-49'	134°	29°03'	-50'	135°	28°20'	-50'	135°	27°38'	-51'	136°	10
11	31°02'	-48'	134°	30°20'	-49'	134°	29°38'	-49'	135°	28°56'	-50'	135°	28°13'	-50'	135°	27°30'	-50'	136°	26°47'	-51'	136°	11
12	30°14'	-48'	135°	29°31'	-49'	135°	28°49'	-49'	135°	28°06'	-50'	136°	27°23'	-50'	136°	26°40'	-51'	136°	25°56'	-51'	137°	12
13	29°25'	-48'	135°	28°43'	-49'	136°	28°00'	-49'	136°	27°16'	-50'	136°	26°33'	-50'	137°	25°49'	-51'	137°	25°05'	-51'	137°	13
14	28°37'	-49'	136°	27°54'	-49'	136°	27°10'	-50'	137°	26°26'	-50'	137°	25°42'	-50'	137°	24°58'	-51'	138°	24°14'	-51'	138°	14
15	27°48'	-49'	137°	27°05'	-49'	137°	26°21'	-50'	137°	25°36'	-50'	138°	24°52'	-51'	138°	24°07'	-51'	138°	23°22'	-51'	139°	15
16	26°59'	-49'	137°	26°15'	-49'	138°	25°31'	-50'	138°	24°46'	-50'	138°	24°01'	-51'	139°	23°16'	-51'	139°	22°31'	-52'	139°	16
17	26°10'	-49'	138°	25°26'	-50'	138°	24°41'	-50'	139°	23°56'	-50'	139°	23°11'	-51'	139°	22°25'	-51'	139°	21°40'	-52'	140°	17
18	25°21'	-49'	139°	24°36'	-50'	139°	23°51'	-50'	139°	23°05'	-51'	139°	22°20'	-51'	140°	21°34'	-51'	140°	20°48'	-52'	140°	18
19	24°32'	-50'	139°	23°46'	-50'	139°	23°01'	-50'	140°	22°15'	-51'	140°	21°29'	-51'	140°	20°43'	-51'	140°	19°56'	-52'	141°	19
20	23°42'	-50'	140°	22°56'	-50'	140°	22°10'	-50'	140°	21°24'	-51'	141°	20°38'	-51'	141°	19°51'	-52'	141°	19°04'	-52'	141°	20
21	22°53'	-50'	140°	22°06'	-50'	141°	21°20'	-51'	141°	20°33'	-51'	141°	19°46'	-51'	141°	19°00'	-52'	142°	18°12'	-52'	142°	21
22	22°03'	-50'	141°	21°16'	-50'	141°	20°29'	-51'	141°	19°42'	-51'	142°	18°55'	-51'	142°	18°08'	-52'	142°	17°20'	-52'	142°	22
23	21°13'	-50'	142°	20°26'	-50'	142°	19°39'	-51'	142°	18°51'	-51'	142°	18°04'	-51'	142°	17°16'	-52'	143°	16°28'	-52'	143°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°

39° 321° LHA

Latitude CONTRARY to DECLINATION

39° 321° LHA

South Lat. LHA > 180° . . Zn = 180-Z LHA < 180° . . Zn = 180+Z

38° 322° LHA

Latitude CONTRARY to Declination

38° 322° LHA

Dec°	35			36			37			38			39			40			41			Dec°			
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°				
0	40°12'	-45'	126°	39°36'	-46'	127°	39°00'	-47'	128°	38°23'	-47'	128°	37°46'	-48'	129°	37°08'	-49'	129°	36°30'	-49'	130°	0			
1	39°27'	-46'	127°	38°50'	-46'	128°	38°13'	-47'	128°	37°36'	-48'	129°	36°58'	-48'	130°	36°19'	-49'	130°	35°40'	-49'	131°	1			
2	38°41'	-46'	128°	38°04'	-47'	129°	37°26'	-47'	129°	36°48'	-48'	130°	36°10'	-48'	130°	35°31'	-49'	131°	34°51'	-50'	131°	2			
3	37°55'	-46'	129°	37°18'	-47'	129°	36°39'	-48'	130°	36°00'	-48'	131°	35°21'	-49'	131°	34°42'	-49'	132°	34°02'	-50'	132°	3			
4	37°09'	-47'	130°	36°31'	-47'	130°	35°52'	-48'	131°	35°12'	-48'	131°	34°33'	-49'	132°	33°52'	-49'	132°	33°12'	-50'	133°	4			
5	36°22'	-47'	130°	35°43'	-48'	131°	35°04'	-48'	131°	34°24'	-49'	132°	33°44'	-49'	132°	33°03'	-50'	133°	32°22'	-50'	133°	5			
6	35°36'	-47'	131°	34°56'	-48'	132°	34°16'	-48'	132°	33°35'	-49'	133°	32°54'	-49'	133°	32°13'	-50'	134°	31°32'	-50'	134°	6			
7	34°48'	-47'	132°	34°08'	-48'	132°	33°27'	-49'	133°	32°46'	-49'	133°	32°05'	-50'	134°	31°23'	-50'	134°	30°41'	-51'	135°	7			
8	34°01'	-48'	133°	33°20'	-48'	133°	32°39'	-49'	134°	31°57'	-49'	134°	31°15'	-50'	135°	30°33'	-50'	135°	29°51'	-51'	135°	8			
9	33°13'	-48'	133°	32°32'	-49'	134°	31°50'	-49'	134°	31°08'	-50'	135°	30°26'	-50'	135°	29°43'	-50'	136°	29°00'	-51'	136°	9			
10	32°25'	-48'	134°	31°43'	-49'	135°	31°01'	-49'	135°	30°18'	-50'	135°	29°35'	-50'	136°	28°52'	-51'	136°	28°09'	-51'	137°	10			
11	31°37'	-48'	135°	30°54'	-49'	135°	30°12'	-49'	136°	29°29'	-50'	136°	28°45'	-50'	136°	28°02'	-51'	137°	27°18'	-51'	137°	11			
12	30°48'	-49'	135°	30°05'	-49'	136°	29°22'	-50'	136°	28°39'	-50'	137°	27°55'	-51'	137°	27°11'	-51'	137°	26°27'	-51'	138°	12			
13	30°00'	-49'	136°	29°16'	-49'	137°	28°33'	-50'	137°	27°49'	-50'	137°	27°04'	-51'	138°	26°20'	-51'	138°	25°35'	-51'	138°	13			
14	29°11'	-49'	137°	28°27'	-50'	137°	27°43'	-50'	138°	26°58'	-50'	138°	26°14'	-51'	138°	25°29'	-51'	139°	24°44'	-52'	139°	14			
15	28°22'	-49'	137°	27°37'	-50'	138°	26°53'	-50'	138°	26°08'	-51'	139°	25°23'	-51'	139°	24°38'	-51'	139°	23°52'	-52'	139°	15			
16	27°33'	-49'	138°	26°48'	-50'	138°	26°03'	-50'	139°	25°17'	-51'	139°	24°32'	-51'	139°	23°46'	-51'	140°	23°00'	-52'	140°	16			
17	26°43'	-50'	139°	25°58'	-50'	139°	25°12'	-50'	139°	24°27'	-51'	140°	23°41'	-51'	140°	22°55'	-52'	140°	22°09'	-52'	141°	17			
18	25°53'	-50'	139°	25°08'	-50'	140°	24°22'	-51'	140°	23°36'	-51'	140°	22°50'	-51'	141°	22°03'	-52'	141°	21°17'	-52'	141°	18			
19	25°04'	-50'	140°	24°18'	-50'	140°	23°31'	-51'	141°	22°45'	-51'	141°	21°58'	-51'	141°	21°12'	-52'	141°	20°25'	-52'	142°	19			
20	24°14'	-50'	141°	23°27'	-50'	141°	22°41'	-51'	141°	21°54'	-51'	141°	21°07'	-52'	142°	20°20'	-52'	142°	19°32'	-52'	142°	20			
21	23°24'	-50'	141°	22°37'	-51'	141°	21°50'	-51'	142°	21°03'	-51'	142°	20°15'	-52'	142°	19°28'	-52'	142°	18°40'	-52'	143°	21			
22	22°34'	-50'	142°	21°46'	-51'	142°	20°59'	-51'	142°	20°11'	-51'	143°	19°24'	-52'	143°	18°36'	-52'	143°	17°48'	-52'	143°	22			
23	21°43'	-50'	142°	20°56'	-51'	143°	20°08'	-51'	143°	19°20'	-52'	143°	18°32'	-52'	143°	17°44'	-52'	143°	16°55'	-52'	144°	23			
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41						

38° 322° LHA

Latitude CONTRARY to DECLINATION

38° 322° LHA

37° 323° LHA

Latitude CONTRARY to Declination

37° 323° LHA

Dec°	35			36			37			38			39			40			41			Dec°			
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°				
0	40°52'	-46'	127°	40°15'	-46'	128°	39°38'	-47'	129°	39°00'	-48'	129°	38°22'	-48'	130°	37°43'	-49'	130°	37°04'	-49'	131°	0			
1	40°06'	-46'	128°	39°29'	-47'	129°	38°51'	-47'	129°	38°12'	-48'	130°	37°34'	-49'	131°	36°54'	-49'	131°	36°15'	-50'	132°	1			
2	39°20'	-46'	129°	38°42'	-47'	130°	38°03'	-48'	130°	37°24'	-48'	131°	36°45'	-49'	131°	36°05'	-49'	132°	35°25'	-50'	132°	2			
3	38°33'	-47'	130°	37°55'	-47'	130°	37°16'	-48'	131°	36°36'	-49'	132°	35°56'	-49'	132°	35°16'	-50'	133°	34°35'	-50'	133°	3			
4	37°47'	-47'	131°	37°07'	-48'	131°	36°28'	-48'	132°	35°48'	-49'	132°	35°07'	-49'	133°	34°26'	-50'	133°	33°45'	-50'	134°	4			
5	37°00'	-47'	131°	36°20'	-48'	132°	35°39'	-49'	132°	34°59'	-49'	133°	34°18'	-50'	133°	33°36'	-50'	134°	32°54'	-51'	134°	5			
6	36°12'	-48'	132°	35°32'	-48'	133°	34°51'	-49'	133°	34°10'	-49'	134°	33°28'	-50'	134°	32°46'	-50'	135°	32°04'	-51'	135°	6			
7	35°25'	-48'	133°	34°44'	-48'	133°	34°02'	-49'	134°	33°20'	-50'	134°	32°38'	-50'	135°	31°56'	-50'	135°	31°13'	-51'	136°	7			
8	34°37'	-48'	134°	33°55'	-49'	134°	33°13'	-49'	135°	32°31'	-50'	135°	31°48'	-50'	135°	31°05'	-51'	136°	30°22'	-51'	136°	8			
9	33°49'	-48'	134°	33°06'	-49'	135°	32°24'	-49'	135°	31°41'	-50'	136°	30°58'	-50'	136°	30°15'	-51'	137°	29°31'	-51'	137°	9			
10	33°00'	-49'	135°	32°17'	-49'	135°	31°35'	-50'	136°	30°51'	-50'	136°	30°08'	-51'	137°	29°24'	-51'	137°	28°40'	-51'	138°	10			
11	32°11'	-49'	136°	31°28'	-49'	136°	30°45'	-50'	137°	30°01'	-50'	137°	29°17'	-51'	137°	28°33'	-51'	138°	27°48'	-52'	138°	11			
12	31°23'	-49'	136°	30°39'	-50'	137°	29°55'	-50'	137°	29°11'	-50'	138°	28°26'	-51'	138°	27°42'	-51'	138°	26°57'	-52'	139°	12			
13	30°33'	-49'	137°	29°49'	-50'	137°	29°05'	-50'	138°	28°20'	-51'	138°	27°36'	-51'	139°	26°50'	-51'	139°	26°05'	-52'	139°	13			
14	29°44'	-49'	138°	29°00'	-50'	138°	28°15'	-50'	138°	27°30'	-51'	139°	26°45'	-51'	139°	25°59'	-52'	139°	25°13'	-52'	140°	14			
15	28°55'	-50'	138°	28°10'	-50'	139°	27°24'	-51'	139°	26°39'	-51'	139°	25°53'	-51'	140°	25°07'	-52'	140°	24°21'	-52'	140°	15			
16	28°05'	-50'	139°	27°20'	-50'	139°	26°34'	-51'	140°	25°48'	-51'	140°	25°02'	-51'	140°	24°16'	-52'	141°	23°29'	-52'	141°	16			
17	27°15'	-50'	140°	26°29'	-50'	140°	25°43'	-51'	140°	24°57'	-51'	141°	24°11'	-52'	141°	23°24'	-52'	141°	22°37'	-52'	141°	17			
18	26°25'	-50'	140°	25°39'	-51'	141°	24°52'	-51'	141°	24°06'	-51'	141°	23°19'	-52'	141°	22°32'	-52'	142°	21°45'	-52'	142°	18			
19	25°35'	-50'	141°	24°48'	-51'	141°	24°02'	-51'	141°	23°14'	-51'	142°	22°27'	-52'	142°	21°40'	-52'	142°	20°52'	-52'	142°	19			
20	24°45'	-50'	141°	23°58'	-51'	142°	23°10'	-51'	142°	22°23'	-52'	142°	21°35'	-52'	143°	20°48'	-52'	143°	20°00'	-53'	143°	20			
21	23°54'	-51'	142°	23°07'	-51'	142°	22°19'	-51'	143°	21°31'	-52'	143°	20°44'	-52'	143°	19°56'	-52'	143°	19°07'	-53'	144°	21			
22	23°04'	-51'	143°	22°16'	-51'	143°	21°28'	-51'	143°	20°40'	-52'	143°	19°52'	-52'	144°	19°03'	-52'	144°	18°15'	-53'	144°	22			
23	22°13'	-51'	143°	21°25'	-51'	143°	20°36'	-52'	144°	19°48'	-52'	144°	18°59'	-52'	144°	18°11'	-53'	144°	17°22'	-53'	145°	23			
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41						

37° 323° LHA

Latitude CONTRARY to DECLINATION

37° 323° LHA

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

36° 324° LHA

Latitude CONTRARY to Declination

36° 324° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	41°30'	-46'	128°	40°53'	-47'	129°	40°15'	-47'	130°	39°36'	-48'	130°	38°57'	-49'	131°	38°18'	-49'	131°	37°38'	-50'	132°	0
1	40°44'	-47'	129°	40°06'	-47'	130°	39°27'	-48'	130°	38°48'	-48'	131°	38°09'	-49'	132°	37°29'	-50'	132°	36°48'	-50'	133°	1
2	39°58'	-47'	130°	39°19'	-47'	131°	38°40'	-48'	131°	38°00'	-49'	132°	37°20'	-49'	132°	36°39'	-50'	133°	35°58'	-50'	133°	2
3	39°11'	-47'	131°	38°31'	-48'	131°	37°52'	-48'	132°	37°11'	-49'	133°	36°30'	-49'	133°	35°49'	-50'	134°	35°08'	-51'	134°	3
4	38°24'	-47'	132°	37°44'	-48'	132°	37°03'	-49'	133°	36°22'	-49'	133°	35°41'	-50'	134°	34°59'	-50'	134°	34°17'	-51'	135°	4
5	37°36'	-48'	132°	36°56'	-48'	133°	36°15'	-49'	133°	35°33'	-49'	134°	34°51'	-50'	134°	34°09'	-50'	135°	33°26'	-51'	135°	5
6	36°48'	-48'	133°	36°07'	-49'	134°	35°26'	-49'	134°	34°44'	-50'	135°	34°01'	-50'	135°	33°19'	-51'	136°	32°36'	-51'	136°	6
7	36°00'	-48'	134°	35°19'	-49'	134°	34°36'	-49'	135°	33°54'	-50'	135°	33°11'	-50'	136°	32°28'	-51'	136°	31°44'	-51'	137°	7
8	35°12'	-49'	135°	34°30'	-49'	135°	33°47'	-50'	136°	33°04'	-50'	136°	32°21'	-51'	136°	31°37'	-51'	137°	30°53'	-51'	137°	8
9	34°23'	-49'	135°	33°41'	-49'	136°	32°57'	-50'	136°	32°14'	-50'	137°	31°30'	-51'	137°	30°46'	-51'	137°	30°02'	-52'	138°	9
10	33°35'	-49'	136°	32°51'	-50'	136°	32°08'	-50'	137°	31°24'	-50'	137°	30°39'	-51'	138°	29°55'	-51'	138°	29°10'	-52'	138°	10
11	32°45'	-49'	137°	32°02'	-50'	137°	31°18'	-50'	138°	30°33'	-51'	138°	29°48'	-51'	138°	29°04'	-52'	139°	28°18'	-52'	139°	11
12	31°56'	-50'	137°	31°12'	-50'	138°	30°27'	-50'	138°	29°42'	-51'	139°	28°57'	-51'	139°	28°12'	-52'	139°	27°26'	-52'	140°	12
13	31°07'	-50'	138°	30°22'	-50'	138°	29°37'	-51'	139°	28°52'	-51'	139°	28°06'	-51'	140°	27°20'	-52'	140°	26°34'	-52'	140°	13
14	30°17'	-50'	139°	29°32'	-50'	139°	28°46'	-51'	139°	28°01'	-51'	140°	27°15'	-52'	140°	26°29'	-52'	140°	25°42'	-52'	141°	14
15	29°27'	-50'	139°	28°41'	-51'	140°	27°56'	-51'	140°	27°09'	-51'	140°	26°23'	-52'	141°	25°37'	-52'	141°	24°50'	-52'	141°	15
16	28°37'	-50'	140°	27°51'	-51'	140°	27°05'	-51'	141°	26°18'	-51'	141°	25°31'	-52'	141°	24°45'	-52'	142°	23°58'	-53'	142°	16
17	27°47'	-50'	141°	27°00'	-51'	141°	26°14'	-51'	141°	25°27'	-52'	142°	24°40'	-52'	142°	23°52'	-52'	142°	23°05'	-53'	142°	17
18	26°56'	-51'	141°	26°09'	-51'	141°	25°22'	-51'	142°	24°35'	-52'	142°	23°48'	-52'	142°	23°00'	-52'	143°	22°12'	-53'	143°	18
19	26°06'	-51'	142°	25°18'	-51'	142°	24°31'	-51'	142°	23°43'	-52'	143°	22°56'	-52'	143°	22°08'	-52'	143°	21°20'	-53'	143°	19
20	25°15'	-51'	142°	24°27'	-51'	143°	23°40'	-52'	143°	22°52'	-52'	143°	22°04'	-52'	143°	21°15'	-53'	144°	20°27'	-53'	144°	20
21	24°24'	-51'	143°	23°36'	-51'	143°	22°48'	-52'	143°	22°00'	-52'	144°	21°11'	-52'	144°	20°23'	-53'	144°	19°34'	-53'	144°	21
22	23°33'	-51'	144°	22°45'	-51'	144°	21°56'	-52'	144°	21°08'	-52'	144°	20°19'	-52'	144°	19°30'	-53'	145°	18°41'	-53'	145°	22
23	22°42'	-51'	144°	21°53'	-52'	144°	21°05'	-52'	145°	20°16'	-52'	145°	19°27'	-53'	145°	18°37'	-53'	145°	17°48'	-53'	145°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

36° 324° LHA

Latitude CONTRARY to DECLINATION

36° 324° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

35° 325° LHA

Latitude CONTRARY to Declination

35° 325° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	42°09'	-47'	129°	41°30'	-47'	130°	40°52'	-48'	131°	40°12'	-49'	131°	39°32'	-49'	132°	38°52'	-50'	133°	38°11'	-50'	133°	0
1	41°22'	-47'	130°	40°43'	-48'	131°	40°04'	-48'	131°	39°24'	-49'	132°	38°43'	-49'	133°	38°02'	-50'	133°	37°21'	-50'	134°	1
2	40°35'	-47'	131°	39°56'	-48'	132°	39°15'	-49'	132°	38°35'	-49'	133°	37°54'	-50'	133°	37°12'	-50'	134°	36°31'	-51'	135°	2
3	39°48'	-48'	132°	39°08'	-48'	132°	38°27'	-49'	133°	37°46'	-49'	134°	37°04'	-50'	134°	36°22'	-50'	135°	35°40'	-51'	135°	3
4	39°00'	-48'	133°	38°19'	-49'	133°	37°38'	-49'	134°	36°56'	-50'	134°	36°14'	-50'	135°	35°32'	-51'	135°	34°49'	-51'	136°	4
5	38°12'	-48'	133°	37°31'	-49'	134°	36°49'	-49'	134°	36°07'	-50'	135°	35°24'	-50'	135°	34°41'	-51'	136°	33°58'	-51'	136°	5
6	37°24'	-49'	134°	36°42'	-49'	135°	36°00'	-50'	135°	35°17'	-50'	136°	34°34'	-51'	136°	33°50'	-51'	137°	33°07'	-51'	137°	6
7	36°35'	-49'	135°	35°53'	-49'	135°	35°10'	-50'	136°	34°27'	-50'	136°	33°43'	-51'	137°	32°59'	-51'	137°	32°15'	-52'	138°	7
8	35°47'	-49'	136°	35°04'	-50'	136°	34°20'	-50'	137°	33°37'	-50'	137°	32°53'	-51'	137°	32°08'	-51'	138°	31°24'	-52'	138°	8
9	34°58'	-49'	136°	34°14'	-50'	137°	33°30'	-50'	137°	32°46'	-51'	138°	32°02'	-51'	138°	31°17'	-52'	138°	30°32'	-52'	139°	9
10	34°08'	-50'	137°	33°24'	-50'	137°	32°40'	-50'	138°	31°55'	-51'	138°	31°10'	-51'	139°	30°25'	-52'	139°	29°40'	-52'	139°	10
11	33°19'	-50'	138°	32°34'	-50'	138°	31°50'	-51'	138°	31°05'	-51'	139°	30°19'	-51'	139°	29°34'	-52'	140°	28°48'	-52'	140°	11
12	32°29'	-50'	138°	31°44'	-50'	139°	30°59'	-51'	139°	30°13'	-51'	140°	29°28'	-52'	140°	28°42'	-52'	140°	27°55'	-52'	141°	12
13	31°39'	-50'	139°	30°54'	-51'	139°	30°08'	-51'	140°	29°22'	-51'	140°	28°36'	-52'	140°	27°50'	-52'	141°	27°03'	-52'	141°	13
14	30°49'	-50'	140°	30°03'	-51'	140°	29°17'	-51'	140°	28°31'	-52'	141°	27°44'	-52'	141°	26°58'	-52'	141°	26°11'	-53'	142°	14
15	29°59'	-50'	140°	29°13'	-51'	141°	28°26'	-51'	141°	27°39'	-52'	141°	26°52'	-52'	142°	26°05'	-52'	142°	25°18'	-53'	142°	15
16	29°08'	-51'	141°	28°22'	-51'	141°	27°35'	-51'	142°	26°48'	-52'	142°	26°00'	-52'	142°	25°13'	-53'	142°	24°25'	-53'	143°	16
17	28°18'	-51'	141°	27°31'	-51'	142°	26°43'	-52'	142°	25°56'	-52'	142°	25°08'	-52'	143°	24°20'	-53'	143°	23°32'	-53'	143°	17
18	27°27'	-51'	142°	26°39'	-51'	142°	25°52'	-52'	143°	25°04'	-52'	143°	24°16'	-52'	143°	23°28'	-53'	144°	22°39'	-53'	144°	18
19	26°36'	-51'	143°	25°48'	-51'	143°	25°00'	-52'	143°	24°12'	-52'	144°	23°24'	-53'	144°	22°35'	-53'	144°	21°46'	-53'	144°	19
20	25°45'	-51'	143°	24°57'	-52'	144°	24°08'	-52'	144°	23°20'	-52'	144°	22°31'	-53'	144°	21°42'	-53'	145°	20°53'	-53'	145°	20
21	24°53'	-51'	144°	24°05'	-52'	144°	23°16'	-52'	144°	22°27'	-52'	145°	21°38'	-53'	145°	20°49'	-53'	145°	20°00'	-53'	145°	21
22	24°02'	-52'	144°	23°13'	-52'	145°	22°24'	-52'	145°	21°35'	-52'	145°	20°46'	-53'	145°	19°56'	-53'	146°	19°07'	-53'	146°	22
23	23°11'	-52'	145°	22°21'	-52'	145°	21°32'	-52'	145°	20°43'	-53'	146°	19°53'	-53'	146°	19°03'	-53'	146°	18°13'	-53'	146°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

35° 325° LHA

Latitude CONTRARY to DECLINATION

35° 325° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

34° 326° LHA

Latitude CONTRARY to Declination

34° 326° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	42°46'	-47'	130°	42°07'	-48'	131°	41°28'	-48'	132°	40°47'	-49'	132°	40°07'	-50'	133°	39°26'	-50'	134°	38°44'	-51'	134°	0
1	41°59'	-47'	131°	41°20'	-48'	132°	40°39'	-49'	133°	39°58'	-49'	133°	39°17'	-50'	134°	38°35'	-50'	134°	37°53'	-51'	135°	1
2	41°12'	-48'	132°	40°32'	-48'	133°	39°51'	-49'	133°	39°09'	-50'	134°	38°27'	-50'	134°	37°45'	-51'	135°	37°03'	-51'	136°	2
3	40°24'	-48'	133°	39°43'	-49'	133°	39°02'	-49'	134°	38°20'	-50'	135°	37°37'	-50'	135°	36°55'	-51'	136°	36°12'	-51'	136°	3
4	39°36'	-48'	134°	38°54'	-49'	134°	38°12'	-49'	135°	37°30'	-50'	135°	36°47'	-51'	136°	36°04'	-51'	136°	35°20'	-51'	137°	4
5	38°48'	-49'	134°	38°06'	-49'	135°	37°23'	-50'	135°	36°40'	-50'	136°	35°57'	-51'	137°	35°13'	-51'	137°	34°29'	-52'	137°	5
6	37°59'	-49'	135°	37°16'	-49'	136°	36°33'	-50'	136°	35°50'	-50'	137°	35°06'	-51'	137°	34°22'	-51'	138°	33°37'	-52'	138°	6
7	37°10'	-49'	136°	36°27'	-50'	136°	35°43'	-50'	137°	34°59'	-51'	137°	34°15'	-51'	138°	33°30'	-52'	138°	32°45'	-52'	139°	7
8	36°21'	-49'	137°	35°37'	-50'	137°	34°53'	-50'	138°	34°09'	-51'	138°	33°24'	-51'	138°	32°39'	-52'	139°	31°53'	-52'	139°	8
9	35°31'	-50'	137°	34°47'	-50'	138°	34°03'	-51'	138°	33°18'	-51'	139°	32°32'	-52'	139°	31°47'	-52'	139°	31°01'	-52'	140°	9
10	34°42'	-50'	138°	33°57'	-50'	138°	33°12'	-51'	139°	32°27'	-51'	139°	31°41'	-52'	140°	30°55'	-52'	140°	30°09'	-52'	140°	10
11	33°52'	-50'	139°	33°07'	-51'	139°	32°21'	-51'	139°	31°35'	-51'	140°	30°49'	-52'	140°	30°03'	-52'	141°	29°17'	-53'	141°	11
12	33°02'	-50'	139°	32°16'	-51'	140°	31°30'	-51'	140°	30°44'	-52'	140°	29°57'	-52'	141°	29°11'	-52'	141°	28°24'	-53'	142°	12
13	32°11'	-51'	140°	31°25'	-51'	140°	30°39'	-51'	141°	29°52'	-52'	141°	29°05'	-52'	141°	28°18'	-52'	142°	27°31'	-53'	142°	13
14	31°21'	-51'	141°	30°34'	-51'	141°	29°47'	-52'	141°	29°01'	-52'	142°	28°13'	-52'	142°	27°26'	-53'	142°	26°38'	-53'	143°	14
15	30°30'	-51'	141°	29°43'	-51'	142°	28°56'	-52'	142°	28°09'	-52'	142°	27°21'	-52'	143°	26°33'	-53'	143°	25°45'	-53'	143°	15
16	29°39'	-51'	142°	28°52'	-51'	142°	28°04'	-52'	142°	27°17'	-52'	143°	26°29'	-53'	143°	25°41'	-53'	143°	24°52'	-53'	144°	16
17	28°48'	-51'	142°	28°00'	-52'	143°	27°12'	-52'	143°	26°24'	-52'	143°	25°36'	-53'	144°	24°48'	-53'	144°	23°59'	-53'	144°	17
18	27°57'	-51'	143°	27°09'	-52'	143°	26°20'	-52'	144°	25°32'	-52'	144°	24°44'	-53'	144°	23°55'	-53'	144°	23°06'	-53'	145°	18
19	27°05'	-52'	144°	26°17'	-52'	144°	25°28'	-52'	144°	24°40'	-53'	144°	23°51'	-53'	145°	23°02'	-53'	145°	22°13'	-53'	145°	19
20	26°14'	-52'	144°	25°25'	-52'	144°	24°36'	-52'	145°	23°47'	-53'	145°	22°58'	-53'	145°	22°09'	-53'	145°	21°19'	-54'	146°	20
21	25°22'	-52'	145°	24°33'	-52'	145°	23°44'	-52'	145°	22°55'	-53'	145°	22°05'	-53'	146°	21°15'	-53'	146°	20°26'	-54'	146°	21
22	24°30'	-52'	145°	23°41'	-52'	146°	22°51'	-53'	146°	22°02'	-53'	146°	21°12'	-53'	146°	20°22'	-53'	146°	19°32'	-54'	147°	22
23	23°38'	-52'	146°	22°49'	-52'	146°	21°59'	-53'	146°	21°09'	-53'	147°	20°19'	-53'	147°	19°29'	-53'	147°	18°38'	-54'	147°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

34° 326° LHA

Latitude CONTRARY to DECLINATION

34° 326° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

33° 327° LHA

Latitude CONTRARY to Declination

33° 327° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	43°24'	-48'	131°	42°44'	-48'	132°	42°03'	-49'	133°	41°22'	-49'	133°	40°41'	-50'	134°	39°59'	-50'	135°	39°16'	-51'	135°	0
1	42°36'	-48'	132°	41°55'	-49'	133°	41°14'	-49'	134°	40°33'	-50'	134°	39°51'	-50'	135°	39°08'	-51'	135°	38°25'	-51'	136°	1
2	41°48'	-48'	133°	41°07'	-49'	134°	40°25'	-49'	134°	39°43'	-50'	135°	39°00'	-50'	136°	38°17'	-51'	136°	37°34'	-51'	137°	2
3	41°00'	-49'	134°	40°18'	-49'	135°	39°36'	-50'	135°	38°53'	-50'	136°	38°10'	-51'	136°	37°26'	-51'	137°	36°43'	-52'	137°	3
4	40°11'	-49'	135°	39°29'	-49'	135°	38°46'	-50'	136°	38°03'	-50'	136°	37°19'	-51'	137°	36°35'	-51'	137°	35°51'	-52'	138°	4
5	39°23'	-49'	135°	38°40'	-50'	136°	37°56'	-50'	137°	37°12'	-51'	137°	36°28'	-51'	138°	35°44'	-52'	138°	34°59'	-52'	139°	5
6	38°33'	-49'	136°	37°50'	-50'	137°	37°06'	-50'	137°	36°22'	-51'	138°	35°37'	-51'	138°	34°52'	-52'	139°	34°07'	-52'	139°	6
7	37°44'	-50'	137°	37°00'	-50'	137°	36°16'	-51'	138°	35°31'	-51'	138°	34°46'	-52'	139°	34°01'	-52'	139°	33°15'	-52'	140°	7
8	36°54'	-50'	138°	36°10'	-50'	138°	35°25'	-51'	139°	34°40'	-51'	139°	33°54'	-52'	139°	33°09'	-52'	140°	32°23'	-52'	140°	8
9	36°04'	-50'	138°	35°19'	-51'	139°	34°34'	-51'	139°	33°49'	-51'	140°	33°03'	-52'	140°	32°17'	-52'	140°	31°30'	-53'	141°	9
10	35°14'	-50'	139°	34°29'	-51'	139°	33°43'	-51'	140°	32°57'	-52'	140°	32°11'	-52'	141°	31°24'	-52'	141°	30°37'	-53'	141°	10
11	34°24'	-51'	140°	33°38'	-51'	140°	32°52'	-51'	140°	32°05'	-52'	141°	31°19'	-52'	141°	30°32'	-53'	142°	29°45'	-53'	142°	11
12	33°33'	-51'	140°	32°47'	-51'	141°	32°00'	-52'	141°	31°14'	-52'	141°	30°27'	-52'	142°	29°39'	-53'	142°	28°52'	-53'	143°	12
13	32°43'	-51'	141°	31°56'	-51'	141°	31°09'	-52'	142°	30°22'	-52'	142°	29°34'	-52'	142°	28°47'	-53'	143°	27°59'	-53'	143°	13
14	31°52'	-51'	142°	31°04'	-52'	142°	30°17'	-52'	142°	29°30'	-52'	143°	28°42'	-53'	143°	27°54'	-53'	143°	27°06'	-53'	144°	14
15	31°00'	-51'	142°	30°13'	-52'	142°	29°25'	-52'	143°	28°37'	-52'	143°	27°49'	-53'	143°	27°01'	-53'	144°	26°12'	-53'	144°	15
16	30°09'	-51'	143°	29°21'	-52'	143°	28°33'	-52'	143°	27°45'	-53'	144°	26°56'	-53'	144°	26°08'	-53'	144°	25°19'	-53'	145°	16
17	29°18'	-52'	143°	28°29'	-52'	144°	27°41'	-52'	144°	26°52'	-53'	144°	26°04'	-53'	145°	25°15'	-53'	145°	24°25'	-54'	145°	17
18	28°26'	-52'	144°	27°37'	-52'	144°	26°49'	-52'	145°	26°00'	-53'	145°	25°11'	-53'	145°	24°21'	-53'	145°	23°32'	-54'	146°	18
19	27°34'	-52'	144°	26°45'	-52'	145°	25°56'	-53'	145°	25°07'	-53'	145°	24°17'	-53'	146°	23°28'	-53'	146°	22°38'	-54'	146°	19
20	26°42'	-52'	145°	25°53'	-52'	145°	25°04'	-53'	146°	24°14'	-53'	146°	23°24'	-53'	146°	22°34'	-54'	146°	21°44'	-54'	147°	20
21	25°50'	-52'	146°	25°01'	-52'	146°	24°11'	-53'	146°	23°21'	-53'	146°	22°31'	-53'	147°	21°41'	-54'	147°	20°51'	-54'	147°	21
22	24°58'	-52'	146°	24°08'	-53'	146°	23°18'	-53'	147°	22°28'	-53'	147°	21°38'	-53'	147°	20°47'	-54'	147°	19°57'	-54'	148°	22
23	24°06'	-52'	147°	23°16'	-53'	147°	22°25'	-53'	147°	21°35'	-53'	147°	20°44'	-54'	148°	19°53'	-54'	148°	19°03'	-54'	148°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

33° 327° LHA

Latitude CONTRARY to DECLINATION

33° 327° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

32° 328° LHA

Latitude CONTRARY to Declination

32° 328° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	44°00'	-48'	133°	43°19'	-49'	133°	42°38'	-49'	134°	41°56'	-50'	135°	41°14'	-50'	135°	40°31'	-51'	136°	39°48'	-51'	136°	0
1	43°12'	-48'	133°	42°31'	-49'	134°	41°49'	-50'	135°	41°06'	-50'	135°	40°23'	-51'	136°	39°40'	-51'	137°	38°56'	-52'	137°	1
2	42°24'	-49'	134°	41°42'	-49'	135°	40°59'	-50'	135°	40°16'	-50'	136°	39°33'	-51'	137°	38°49'	-51'	137°	38°05'	-52'	138°	2
3	41°35'	-49'	135°	40°52'	-50'	136°	40°09'	-50'	136°	39°26'	-51'	137°	38°42'	-51'	137°	37°58'	-52'	138°	37°13'	-52'	138°	3
4	40°46'	-49'	136°	40°03'	-50'	136°	39°19'	-50'	137°	38°35'	-51'	137°	37°51'	-51'	138°	37°06'	-52'	138°	36°21'	-52'	139°	4
5	39°57'	-50'	136°	39°13'	-50'	137°	38°29'	-51'	138°	37°44'	-51'	138°	37°00'	-52'	139°	36°14'	-52'	139°	35°29'	-52'	140°	5
6	39°07'	-50'	137°	38°23'	-50'	138°	37°38'	-51'	138°	36°53'	-51'	139°	36°08'	-52'	139°	35°22'	-52'	140°	34°36'	-53'	140°	6
7	38°17'	-50'	138°	37°33'	-51'	138°	36°47'	-51'	139°	36°02'	-51'	139°	35°16'	-52'	140°	34°30'	-52'	140°	33°44'	-53'	141°	7
8	37°27'	-50'	139°	36°42'	-51'	139°	35°56'	-51'	140°	35°11'	-52'	140°	34°24'	-52'	141°	33°38'	-52'	141°	32°51'	-53'	141°	8
9	36°37'	-51'	139°	35°51'	-51'	140°	35°05'	-51'	140°	34°19'	-52'	141°	33°32'	-52'	141°	32°45'	-53'	142°	31°58'	-53'	142°	9
10	35°46'	-51'	140°	35°00'	-51'	140°	34°14'	-52'	141°	33°27'	-52'	141°	32°40'	-52'	142°	31°53'	-53'	142°	31°05'	-53'	142°	10
11	34°55'	-51'	141°	34°09'	-51'	141°	33°22'	-52'	141°	32°35'	-52'	142°	31°48'	-53'	142°	31°00'	-53'	143°	30°12'	-53'	143°	11
12	34°04'	-51'	141°	33°17'	-52'	142°	32°30'	-52'	142°	31°43'	-52'	142°	30°55'	-53'	143°	30°07'	-53'	143°	29°19'	-53'	144°	12
13	33°13'	-51'	142°	32°26'	-52'	142°	31°38'	-52'	143°	30°50'	-52'	143°	30°02'	-53'	143°	29°14'	-53'	144°	28°26'	-53'	144°	13
14	32°22'	-52'	143°	31°34'	-52'	143°	30°46'	-52'	143°	29°58'	-53'	144°	29°10'	-53'	144°	28°21'	-53'	144°	27°32'	-54'	145°	14
15	31°30'	-52'	143°	30°42'	-52'	143°	29°54'	-52'	144°	29°05'	-53'	144°	28°17'	-53'	144°	27°28'	-53'	145°	26°39'	-54'	145°	15
16	30°39'	-52'	144°	29°50'	-52'	144°	29°01'	-53'	144°	28°13'	-53'	145°	27°23'	-53'	145°	26°34'	-54'	145°	25°45'	-54'	146°	16
17	29°47'	-52'	144°	28°58'	-52'	145°	28°09'	-53'	145°	27°20'	-53'	145°	26°30'	-53'	146°	25°41'	-54'	146°	24°51'	-54'	146°	17
18	28°55'	-52'	145°	28°05'	-53'	145°	27°16'	-53'	145°	26°27'	-53'	146°	25°37'	-53'	146°	24°47'	-54'	146°	23°57'	-54'	147°	18
19	28°02'	-52'	145°	27°13'	-53'	146°	26°23'	-53'	146°	25°33'	-53'	146°	24°44'	-54'	147°	23°53'	-54'	147°	23°03'	-54'	147°	19
20	27°10'	-52'	146°	26°20'	-53'	146°	25°30'	-53'	147°	24°40'	-53'	147°	23°50'	-54'	147°	23°00'	-54'	147°	22°09'	-54'	147°	20
21	26°18'	-53'	147°	25°28'	-53'	147°	24°37'	-53'	147°	23°47'	-53'	147°	22°56'	-54'	148°	22°06'	-54'	148°	21°15'	-54'	148°	21
22	25°25'	-53'	147°	24°35'	-53'	147°	23°44'	-53'	148°	22°53'	-54'	148°	22°03'	-54'	148°	21°12'	-54'	148°	20°21'	-54'	148°	22
23	24°32'	-53'	148°	23°42'	-53'	148°	22°51'	-53'	148°	22°00'	-54'	148°	21°09'	-54'	148°	20°18'	-54'	149°	19°26'	-54'	149°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

32° 328° LHA

Latitude CONTRARY to DECLINATION

32° 328° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

31° 329° LHA

Latitude CONTRARY to Declination

31° 329° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	44°36'	-49'	134°	43°54'	-49'	134°	43°12'	-50'	135°	42°29'	-50'	136°	41°46'	-51'	136°	41°03'	-51'	137°	40°19'	-52'	138°	0
1	43°47'	-49'	134°	43°05'	-49'	135°	42°22'	-50'	136°	41°39'	-51'	136°	40°55'	-51'	137°	40°11'	-51'	138°	39°27'	-52'	138°	1
2	42°59'	-49'	135°	42°16'	-50'	136°	41°32'	-50'	137°	40°49'	-51'	137°	40°04'	-51'	138°	39°20'	-52'	138°	38°35'	-52'	139°	2
3	42°09'	-49'	136°	41°26'	-50'	137°	40°42'	-51'	137°	39°58'	-51'	138°	39°13'	-51'	138°	38°28'	-52'	139°	37°43'	-52'	139°	3
4	41°20'	-50'	137°	40°36'	-50'	137°	39°52'	-51'	138°	39°07'	-51'	139°	38°22'	-52'	139°	37°36'	-52'	140°	36°50'	-53'	140°	4
5	40°30'	-50'	138°	39°46'	-51'	138°	39°01'	-51'	139°	38°16'	-51'	139°	37°30'	-52'	140°	36°44'	-52'	140°	35°58'	-53'	141°	5
6	39°40'	-50'	138°	38°55'	-51'	139°	38°10'	-51'	139°	37°24'	-52'	140°	36°38'	-52'	140°	35°52'	-52'	141°	35°05'	-53'	141°	6
7	38°50'	-51'	139°	38°04'	-51'	140°	37°19'	-51'	140°	36°32'	-52'	140°	35°46'	-52'	141°	34°59'	-53'	141°	34°12'	-53'	142°	7
8	37°59'	-51'	140°	37°13'	-51'	140°	36°27'	-52'	141°	35°41'	-52'	141°	34°54'	-52'	142°	34°07'	-53'	142°	33°19'	-53'	142°	8
9	37°08'	-51'	140°	36°22'	-51'	141°	35°35'	-52'	141°	34°48'	-52'	142°	34°01'	-53'	142°	33°14'	-53'	143°	32°26'	-53'	143°	9
10	36°17'	-51'	141°	35°31'	-52'	141°	34°44'	-52'	142°	33°56'	-52'	142°	33°09'	-53'	143°	32°21'	-53'	143°	31°33'	-53'	143°	10
11	35°26'	-51'	142°	34°39'	-52'	142°	33°52'	-52'	142°	33°04'	-53'	143°	32°16'	-53'	143°	31°28'	-53'	144°	30°39'	-54'	144°	11
12	34°35'	-52'	142°	33°47'	-52'	143°	32°59'	-52'	143°	32°11'	-53'	143°	31°23'	-53'	144°	30°34'	-53'	144°	29°46'	-54'	145°	12
13	33°43'	-52'	143°	32°55'	-52'	143°	32°07'	-53'	144°	31°19'	-53'	144°	30°30'	-53'	144°	29°41'	-54'	145°	28°52'	-54'	145°	13
14	32°51'	-52'	143°	32°03'	-52'	144°	31°14'	-53'	144°	30°26'	-53'	145°	29°37'	-53'	145°	28°47'	-54'	145°	27°58'	-54'	146°	14
15	31°59'	-52'	144°	31°11'	-52'	144°	30°22'	-53'	145°	29°33'	-53'	145°	28°43'	-53'	145°	27°54'	-54'	146°	27°04'	-54'	146°	15
16	31°07'	-52'	145°	30°18'	-53'	145°	29°29'	-53'	145°	28°40'	-53'	146°	27°50'	-54'	146°	27°00'	-54'	146°	26°10'	-54'	147°	16
17	30°15'	-52'	145°	29°26'	-53'	146°	28°36'	-53'	146°	27°46'	-53'	146°	26°56'	-54'	146°	26°06'	-54'	147°	25°16'	-54'	147°	17
18	29°23'	-53'	146°	28°33'	-53'	146°	27°43'	-53'	146°	26°53'	-53'	147°	26°03'	-54'	147°	25°12'	-54'	147°	24°22'	-54'	147°	18
19	28°30'	-53'	146°	27°40'	-53'	147°	26°50'	-53'	147°	25°59'	-54'	147°	25°09'	-54'	147°	24°18'	-54'	148°	23°27'	-54'	148°	19
20	27°37'	-53'	147°	26°47'	-53'	147°	25°56'	-53'	147°	25°06'	-54'	148°	24°15'	-54'	148°	23°24'	-54'	148°	22°33'	-54'	148°	20
21	26°44'	-53'	147°	25°54'	-53'	148°	25°03'	-54'	148°	24°12'	-54'	148°	23°21'	-54'	148°	22°30'	-54'	149°	21°39'	-55'	149°	21
22	25°52'	-53'	148°	25°01'	-53'	148°	24°10'	-54'	148°	23°18'	-54'	149°	22°27'	-54'	149°	21°36'	-54'	149°	20°44'	-55'	149°	22
23	24°58'	-53'	148°	24°07'	-53'	149°	23°16'	-54'	149°	22°24'	-54'	149°	21°33'	-54'	149°	20°41'	-54'	150°	19°49'	-55'	150°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

31° 329° LHA

Latitude CONTRARY to DECLINATION

31° 329° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

30° 330° LHA

Latitude CONTRARY to Declination

30° 330° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	45°11'	-49'	135°	44°29'	-50'	136°	43°46'	-50'	136°	43°02'	-51'	137°	42°18'	-51'	137°	41°34'	-52'	138°	40°49'	-52'	139°	0
1	44°22'	-49'	136°	43°39'	-50'	136°	42°55'	-50'	137°	42°11'	-51'	138°	41°27'	-51'	138°	40°42'	-52'	139°	39°57'	-52'	139°	1
2	43°33'	-50'	136°	42°49'	-50'	137°	42°05'	-51'	138°	41°20'	-51'	138°	40°35'	-52'	139°	39°50'	-52'	139°	39°04'	-53'	140°	2
3	42°43'	-50'	137°	41°59'	-50'	138°	41°14'	-51'	138°	40°29'	-51'	139°	39°44'	-52'	140°	38°58'	-52'	140°	38°12'	-53'	141°	3
4	41°53'	-50'	138°	41°08'	-51'	139°	40°23'	-51'	139°	39°38'	-52'	140°	38°52'	-52'	140°	38°06'	-53'	141°	37°19'	-53'	141°	4
5	41°03'	-51'	139°	40°18'	-51'	139°	39°32'	-51'	140°	38°46'	-52'	140°	38°00'	-52'	141°	37°13'	-53'	141°	36°26'	-53'	142°	5
6	40°12'	-51'	139°	39°27'	-51'	140°	38°41'	-52'	140°	37°54'	-52'	141°	37°08'	-52'	141°	36°20'	-53'	142°	35°33'	-53'	142°	6
7	39°22'	-51'	140°	38°36'	-51'	141°	37°49'	-52'	141°	37°02'	-52'	142°	36°15'	-53'	142°	35°28'	-53'	142°	34°40'	-53'	143°	7
8	38°31'	-51'	141°	37°44'	-52'	141°	36°57'	-52'	142°	36°10'	-52'	142°	35°22'	-53'	143°	34°35'	-53'	143°	33°46'	-54'	143°	8
9	37°39'	-51'	141°	36°52'	-52'	142°	36°05'	-52'	142°	35°17'	-53'	143°	34°30'	-53'	143°	33°41'	-53'	144°	32°53'	-54'	144°	9
10	36°48'	-52'	142°	36°01'	-52'	143°	35°13'	-52'	143°	34°25'	-53'	143°	33°37'	-53'	144°	32°48'	-53'	144°	31°59'	-54'	145°	10
11	35°56'	-52'	143°	35°09'	-52'	143°	34°20'	-53'	144°	33°32'	-53'	144°	32°43'	-53'	144°	31°55'	-54'	145°	31°05'	-54'	145°	11
12	35°05'	-52'	143°	34°16'	-52'	144°	33°28'	-53'	144°	32°39'	-53'	144°	31°50'	-53'	145°	31°01'	-54'	145°	30°12'	-54'	146°	12
13	34°12'	-52'	144°	33°24'	-53'	144°	32°35'	-53'	145°	31°46'	-53'	145°	30°57'	-54'	145°	30°07'	-54'	146°	29°18'	-54'	146°	13
14	33°20'	-52'	144°	32°31'	-53'	145°	31°42'	-53'	145°	30°53'	-53'	146°	30°03'	-54'	146°	29°13'	-54'	146°	28°23'	-54'	147°	14
15	32°28'	-53'	145°	31°39'	-53'	145°	30°49'	-53'	146°	29°59'	-53'	146°	29°09'	-54'	146°	28°19'	-54'	147°	27°29'	-54'	147°	15
16	31°35'	-53'	146°	30°46'	-53'	146°	29°56'	-53'	146°	29°06'	-54'	147°	28°16'	-54'	147°	27°25'	-54'	147°	26°35'	-54'	147°	16
17	30°43'	-53'	146°	29°53'	-53'	147°	29°03'	-53'	147°	28°12'	-54'	147°	27°22'	-54'	147°	26°31'	-54'	148°	25°40'	-55'	148°	17
18	29°50'	-53'	147°	29°00'	-53'	147°	28°09'	-54'	147°	27°19'	-54'	148°	26°28'	-54'	148°	25°37'	-54'	148°	24°46'	-55'	148°	18
19	28°57'	-53'	147°	28°06'	-53'	148°	27°16'	-54'	148°	26°25'	-54'	148°	25°34'	-54'	148°	24°42'	-54'	149°	23°51'	-55'	149°	19
20	28°04'	-53'	148°	27°13'	-53'	148°	26°22'	-54'	148°	25°31'	-54'	149°	24°39'	-54'	149°	23°48'	-55'	149°	22°57'	-55'	149°	20
21	27°11'	-53'	148°	26°19'	-54'	149°	25°28'	-54'	149°	24°37'	-54'	149°	23°45'	-54'	149°	22°54'	-55'	150°	22°02'	-55'	150°	21
22	26°17'	-53'	149°	25°26'	-54'	149°	24°34'	-54'	149°	23°43'	-54'	150°	22°51'	-54'	150°	21°59'	-55'	150°	21°07'	-55'	150°	22
23	25°24'	-54'	149°	24°32'	-54'	150°	23°40'	-54'	150°	22°48'	-54'	150°	21°56'	-55'	150°	21°04'	-55'	150°	20°12'	-55'	151°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

30° 330° LHA

Latitude CONTRARY to DECLINATION

30° 330° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

29° 331° LHA

Latitude CONTRARY to Declination

29° 331° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	45°46'	-50'	136°	45°02'	-50'	137°	44°18'	-51'	137°	43°34'	-51'	138°	42°49'	-52'	139°	42°04'	-52'	139°	41°18'	-53'	140°	0
1	44°56'	-50'	137°	44°12'	-50'	137°	43°28'	-51'	138°	42°43'	-51'	139°	41°58'	-52'	139°	41°12'	-52'	140°	40°26'	-53'	140°	1
2	44°06'	-50'	138°	43°22'	-51'	138°	42°37'	-51'	139°	41°52'	-52'	139°	41°06'	-52'	140°	40°20'	-53'	141°	39°33'	-53'	141°	2
3	43°16'	-50'	138°	42°31'	-51'	139°	41°46'	-51'	140°	41°00'	-52'	140°	40°14'	-52'	141°	39°27'	-53'	141°	38°40'	-53'	142°	3
4	42°26'	-51'	139°	41°40'	-51'	140°	40°54'	-52'	140°	40°08'	-52'	141°	39°21'	-52'	141°	38°34'	-53'	142°	37°47'	-53'	142°	4
5	41°35'	-51'	140°	40°49'	-51'	140°	40°03'	-52'	141°	39°16'	-52'	141°	38°29'	-53'	142°	37°42'	-53'	142°	36°54'	-53'	143°	5
6	40°44'	-51'	140°	39°58'	-52'	141°	39°11'	-52'	142°	38°24'	-52'	142°	37°36'	-53'	143°	36°48'	-53'	143°	36°00'	-54'	143°	6
7	39°53'	-51'	141°	39°06'	-52'	142°	38°19'	-52'	142°	37°31'	-53'	143°	36°43'	-53'	143°	35°55'	-53'	144°	35°07'	-54'	144°	7
8	39°01'	-52'	142°	38°14'	-52'	142°	37°26'	-52'	143°	36°39'	-53'	143°	35°50'	-53'	144°	35°02'	-54'	144°	34°13'	-54'	145°	8
9	38°10'	-52'	142°	37°22'	-52'	143°	36°34'	-53'	143°	35°46'	-53'	144°	34°57'	-53'	144°	34°08'	-54'	145°	33°19'	-54'	145°	9
10	37°18'	-52'	143°	36°30'	-52'	144°	35°41'	-53'	144°	34°53'	-53'	144°	34°04'	-54'	145°	33°15'	-54'	145°	32°25'	-54'	146°	10
11	36°26'	-52'	144°	35°37'	-53'	144°	34°49'	-53'	145°	34°00'	-53'	145°	33°10'	-54'	145°	32°21'	-54'	146°	31°31'	-54'	146°	11
12	35°34'	-52'	144°	34°45'	-53'	145°	33°56'	-53'	145°	33°06'	-53'	146°	32°17'	-54'	146°	31°27'	-54'	146°	30°37'	-54'	147°	12
13	34°41'	-53'	145°	33°52'	-53'	145°	33°02'	-53'	146°	32°13'	-54'	146°	31°23'	-54'	146°	30°33'	-54'	147°	29°42'	-54'	147°	13
14	33°48'	-53'	146°	32°59'	-53'	146°	32°09'	-53'	146°	31°19'	-54'	147°	30°29'	-54'	147°	29°39'	-54'	147°	28°48'	-55'	148°	14
15	32°56'	-53'	146°	32°06'	-53'	146°	31°16'	-54'	147°	30°25'	-54'	147°	29°35'	-54'	147°	28°44'	-54'	148°	27°53'	-55'	148°	15
16	32°03'	-53'	147°	31°13'	-53'	147°	30°22'	-54'	147°	29°32'	-54'	148°	28°41'	-54'	148°	27°50'	-55'	148°	26°59'	-55'	148°	16
17	31°10'	-53'	147°	30°19'	-54'	148°	29°28'	-54'	148°	28°38'	-54'	148°	27°47'	-54'	148°	26°55'	-55'	149°	26°04'	-55'	149°	17
18	30°16'	-53'	148°	29°26'	-54'	148°	28°35'	-54'	148°	27°43'	-54'	149°	26°52'	-54'	149°	26°01'	-55'	149°	25°09'	-55'	149°	18
19	29°23'	-53'	148°	28°32'	-54'	149°	27°41'	-54'	149°	26°49'	-54'	149°	25°58'	-55'	149°	25°06'	-55'	150°	24°14'	-55'	150°	19
20	28°30'	-54'	149°	27°38'	-54'	149°	26°47'	-54'	149°	25°55'	-54'	150°	25°03'	-55'	150°	24°11'	-55'	150°	23°19'	-55'	150°	20
21	27°36'	-54'	149°	26°44'	-54'	150°	25°53'	-54'	150°	25°01'	-54'	150°	24°09'	-55'	150°	23°16'	-55'	150°	22°24'	-55'	151°	21
22	26°42'	-54'	150°	25°50'	-54'	150°	24°58'	-54'	150°	24°06'	-55'	150°	23°14'	-55'	151°	22°22'	-55'	151°	21°29'	-55'	151°	22
23	25°49'	-54'	150°	24°56'	-54'	151°	24°04'	-54'	151°	23°12'	-55'	151°	22°19'	-55'	151°	21°27'	-55'	151°	20°34'	-55'	152°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

29° 331° LHA

Latitude CONTRARY to DECLINATION

29° 331° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

28° 332° LHA

Latitude CONTRARY to Declination

28° 332° LHA

Dec°	35			36			37			38			39			40			41			Dec°			
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°				
0	46°19'	-50'	137°	45°35'	-51'	138°	44°51'	-51'	139°	44°05'	-52'	139°	43°20'	-52'	140°	42°34'	-52'	140°	41°47'	-53'	141°	0			
1	45°29'	-50'	138°	44°45'	-51'	139°	43°59'	-51'	139°	43°14'	-52'	140°	42°28'	-52'	140°	41°41'	-53'	141°	40°54'	-53'	142°	1			
2	44°39'	-51'	139°	43°54'	-51'	139°	43°08'	-52'	140°	42°22'	-52'	141°	41°35'	-52'	141°	40°49'	-53'	142°	40°01'	-53'	142°	2			
3	43°49'	-51'	139°	43°03'	-51'	140°	42°17'	-52'	141°	41°30'	-52'	141°	40°43'	-53'	142°	39°56'	-53'	142°	39°08'	-53'	143°	3			
4	42°58'	-51'	140°	42°11'	-52'	141°	41°25'	-52'	141°	40°38'	-52'	142°	39°50'	-53'	142°	39°03'	-53'	143°	38°15'	-54'	143°	4			
5	42°06'	-51'	141°	41°20'	-52'	141°	40°33'	-52'	142°	39°45'	-53'	143°	38°57'	-53'	143°	38°09'	-53'	144°	37°21'	-54'	144°	5			
6	41°15'	-52'	142°	40°28'	-52'	142°	39°40'	-53'	143°	38°52'	-53'	143°	38°04'	-53'	144°	37°16'	-54'	144°	36°27'	-54'	145°	6			
7	40°23'	-52'	142°	39°36'	-52'	143°	38°48'	-53'	143°	38°00'	-53'	144°	37°11'	-53'	144°	36°22'	-54'	145°	35°33'	-54'	145°	7			
8	39°31'	-52'	143°	38°43'	-53'	143°	37°55'	-53'	144°	37°06'	-53'	144°	36°18'	-54'	145°	35°28'	-54'	145°	34°39'	-54'	146°	8			
9	38°39'	-52'	144°	37°51'	-53'	144°	37°02'	-53'	144°	36°13'	-53'	145°	35°24'	-54'	145°	34°35'	-54'	146°	33°45'	-54'	146°	9			
10	37°47'	-53'	144°	36°58'	-53'	145°	36°09'	-53'	145°	35°20'	-54'	145°	34°30'	-54'	146°	33°41'	-54'	146°	32°51'	-54'	147°	10			
11	36°54'	-53'	145°	36°05'	-53'	145°	35°16'	-53'	146°	34°26'	-54'	146°	33°36'	-54'	146°	32°46'	-54'	147°	31°56'	-55'	147°	11			
12	36°02'	-53'	145°	35°12'	-53'	146°	34°23'	-54'	146°	33°33'	-54'	147°	32°42'	-54'	147°	31°52'	-54'	147°	31°01'	-55'	148°	12			
13	35°09'	-53'	146°	34°19'	-53'	146°	33°29'	-54'	147°	32°39'	-54'	147°	31°48'	-54'	147°	30°58'	-55'	148°	30°07'	-55'	148°	13			
14	34°16'	-53'	147°	33°26'	-53'	147°	32°35'	-54'	147°	31°45'	-54'	148°	30°54'	-54'	148°	30°03'	-55'	148°	29°12'	-55'	149°	14			
15	33°23'	-53'	147°	32°32'	-54'	147°	31°42'	-54'	148°	30°51'	-54'	148°	30°00'	-54'	148°	29°08'	-55'	149°	28°17'	-55'	149°	15			
16	32°29'	-53'	148°	31°39'	-54'	148°	30°48'	-54'	148°	29°57'	-54'	149°	29°05'	-55'	149°	28°14'	-55'	149°	27°22'	-55'	149°	16			
17	31°36'	-54'	148°	30°45'	-54'	149°	29°54'	-54'	149°	29°02'	-54'	149°	28°11'	-55'	149°	27°19'	-55'	150°	26°27'	-55'	150°	17			
18	30°42'	-54'	149°	29°51'	-54'	149°	28°59'	-54'	149°	28°08'	-55'	150°	27°16'	-55'	150°	26°24'	-55'	150°	25°32'	-55'	150°	18			
19	29°49'	-54'	149°	28°57'	-54'	150°	28°05'	-54'	150°	27°13'	-55'	150°	26°21'	-55'	150°	25°29'	-55'	151°	24°37'	-55'	151°	19			
20	28°55'	-54'	150°	28°03'	-54'	150°	27°11'	-54'	150°	26°19'	-55'	151°	25°26'	-55'	151°	24°34'	-55'	151°	23°41'	-55'	151°	20			
21	28°01'	-54'	150°	27°09'	-54'	150°	26°16'	-55'	151°	25°24'	-55'	151°	24°31'	-55'	151°	23°39'	-55'	151°	22°46'	-55'	152°	21			
22	27°07'	-54'	151°	26°14'	-54'	151°	25°22'	-55'	151°	24°29'	-55'	151°	23°36'	-55'	152°	22°44'	-55'	152°	21°51'	-55'	152°	22			
23	26°13'	-54'	151°	25°20'	-54'	151°	24°27'	-55'	152°	23°34'	-55'	152°	22°41'	-55'	152°	21°48'	-55'	152°	20°55'	-56'	152°	23			
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41						

28° 332° LHA

Latitude CONTRARY to DECLINATION

28° 332° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

27° 333° LHA

Latitude CONTRARY to Declination

27° 333° LHA

Dec°	35			36			37			38			39			40			41			Dec°			
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°				
0	46°53'	-51'	138°	46°07'	-51'	139°	45°22'	-52'	140°	44°36'	-52'	140°	43°49'	-52'	141°	43°03'	-53'	142°	42°15'	-53'	142°	0			
1	46°02'	-51'	139°	45°16'	-51'	140°	44°30'	-52'	140°	43°44'	-52'	141°	42°57'	-53'	142°	42°10'	-53'	142°	41°22'	-53'	143°	1			
2	45°11'	-51'	140°	44°25'	-52'	141°	43°39'	-52'	141°	42°52'	-52'	142°	42°04'	-53'	142°	41°17'	-53'	143°	40°29'	-54'	143°	2			
3	44°20'	-51'	141°	43°33'	-52'	141°	42°46'	-52'	142°	41°59'	-53'	142°	41°11'	-53'	143°	40°23'	-53'	143°	39°35'	-54'	144°	3			
4	43°29'	-52'	141°	42°42'	-52'	142°	41°54'	-53'	143°	41°06'	-53'	143°	40°18'	-53'	144°	39°30'	-54'	144°	38°41'	-54'	145°	4			
5	42°37'	-52'	142°	41°50'	-52'	143°	41°02'	-53'	143°	40°14'	-53'	144°	39°25'	-53'	144°	38°36'	-54'	145°	37°47'	-54'	145°	5			
6	41°45'	-52'	143°	40°57'	-53'	143°	40°09'	-53'	144°	39°20'	-53'	144°	38°32'	-54'	145°	37°42'	-54'	145°	36°53'	-54'	146°	6			
7	40°53'	-52'	143°	40°05'	-53'	144°	39°16'	-53'	144°	38°27'	-53'	145°	37°38'	-54'	145°	36°48'	-54'	146°	35°59'	-54'	146°	7			
8	40°01'	-53'	144°	39°12'	-53'	145°	38°23'	-53'	145°	37°34'	-54'	145°	36°44'	-54'	146°	35°54'	-54'	146°	35°04'	-55'	147°	8			
9	39°08'	-53'	145°	38°19'	-53'	145°	37°30'	-53'	146°	36°40'	-54'	146°	35°50'	-54'	146°	35°00'	-54'	147°	34°10'	-55'	147°	9			
10	38°15'	-53'	145°	37°26'	-53'	146°	36°36'	-54'	146°	35°46'	-54'	147°	34°56'	-54'	147°	34°06'	-55'	147°	33°15'	-55'	148°	10			
11	37°22'	-53'	146°	36°33'	-53'	146°	35°43'	-54'	147°	34°52'	-54'	147°	34°02'	-54'	147°	33°11'	-55'	148°	32°20'	-55'	148°	11			
12	36°29'	-53'	146°	35°39'	-54'	147°	34°49'	-54'	147°	33°58'	-54'	148°	33°08'	-54'	148°	32°17'	-55'	148°	31°25'	-55'	149°	12			
13	35°36'	-53'	147°	34°46'	-54'	147°	33°55'	-54'	148°	33°04'	-54'	148°	32°13'	-55'	148°	31°22'	-55'	149°	30°30'	-55'	149°	13			
14	34°43'	-54'	148°	33°52'	-54'	148°	33°01'	-54'	148°	32°10'	-54'	149°	31°18'	-55'	149°	30°27'	-55'	149°	29°35'	-55'	150°	14			
15	33°49'	-54'	148°	32°58'	-54'	148°	32°07'	-54'	149°	31°15'	-55'	149°	30°24'	-55'	149°	29°32'	-55'	150°	28°40'	-55'	150°	15			
16	32°55'	-54'	149°	32°04'	-54'	149°	31°12'	-54'	149°	30°21'	-55'	150°	29°29'	-55'	150°	28°37'	-55'	150°	27°45'	-55'	150°	16			
17	32°01'	-54'	149°	31°10'	-54'	150°	30°18'	-55'	150°	29°26'	-55'	150°	28°34'	-55'	150°	27°42'	-55'	151°	26°49'	-55'	151°	17			
18	31°07'	-54'	150°	30°16'	-54'	150°	29°24'	-55'	150°	28°31'	-55'	151°	27°39'	-55'	151°	26°47'	-55'	151°	25°54'	-56'	151°	18			
19	30°13'	-54'	150°	29°21'	-54'	150°	28°29'	-55'	151°	27°37'	-55'	151°	26°44'	-55'	151°	25°51'	-55'	152°	24°59'	-56'	152°	19			
20	29°19'	-54'	151°	28°27'	-55'	151°	27°34'	-55'	151°	26°42'	-55'	151°	25°49'	-55'	152°	24°56'	-55'	152°	24°03'	-56'	152°	20			
21	28°25'	-54'	151°	27°32'	-55'	151°	26°39'	-55'	152°	25°47'	-55'	152°	24°54'	-55'	152°	24°00'	-56'	152°	23°07'	-56'	153°	21			
22	27°30'	-55'	152°	26°38'	-55'	152°	25°45'	-55'	152°	24°51'	-55'	152°	23°58'	-55'	153°	23°05'	-56'	153°	22°12'	-56'	153°	22			
23	26°36'	-55'	152°	25°43'	-55'	152°	24°50'	-55'	153°	23°56'	-55'	153°	23°03'	-55'	153°	22°09'	-56'	153°	21°16'	-56'	153°	23			
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41						

27° 333° LHA

Latitude CONTRARY to DECLINATION

27° 333° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

26° 334° LHA

Latitude CONTRARY to Declination

26° 334° LHA

Dec°	35			36			37			38			39			40			41			Dec°			
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°		Hc°	d'	Z°
0	47°25'	-51'	140°	46°39'	-52'	140°	45°52'	-52'	141°	45°06'	-52'	142°	44°18'	-53'	142°	43°31'	-53'	143°	42°43'	-54'	143°	0			
1	46°34'	-51'	140°	45°47'	-52'	141°	45°00'	-52'	142°	44°13'	-53'	142°	43°26'	-53'	143°	42°37'	-53'	143°	41°49'	-54'	144°	1			
2	45°42'	-52'	141°	44°56'	-52'	142°	44°08'	-52'	142°	43°20'	-53'	143°	42°32'	-53'	144°	41°44'	-54'	144°	40°55'	-54'	145°	2			
3	44°51'	-52'	142°	44°03'	-52'	142°	43°16'	-53'	143°	42°28'	-53'	144°	41°39'	-53'	144°	40°50'	-54'	145°	40°01'	-54'	145°	3			
4	43°59'	-52'	143°	43°11'	-53'	143°	42°23'	-53'	144°	41°34'	-53'	144°	40°46'	-54'	145°	39°56'	-54'	145°	39°07'	-54'	146°	4			
5	43°07'	-52'	143°	42°19'	-53'	144°	41°30'	-53'	144°	40°41'	-54'	145°	39°52'	-54'	145°	39°02'	-54'	146°	38°13'	-54'	146°	5			
6	42°15'	-53'	144°	41°26'	-53'	144°	40°37'	-53'	145°	39°48'	-54'	145°	38°58'	-54'	146°	38°08'	-54'	146°	37°18'	-55'	147°	6			
7	41°22'	-53'	145°	40°33'	-53'	145°	39°44'	-54'	146°	38°54'	-54'	146°	38°04'	-54'	146°	37°14'	-54'	147°	36°24'	-55'	147°	7			
8	40°29'	-53'	145°	39°40'	-53'	146°	38°50'	-54'	146°	38°00'	-54'	147°	37°10'	-54'	147°	36°19'	-55'	147°	35°29'	-55'	148°	8			
9	39°36'	-53'	146°	38°46'	-54'	146°	37°56'	-54'	147°	37°06'	-54'	147°	36°16'	-54'	148°	35°25'	-55'	148°	34°34'	-55'	148°	9			
10	38°43'	-53'	146°	37°53'	-54'	147°	37°03'	-54'	147°	36°12'	-54'	148°	35°21'	-55'	148°	34°30'	-55'	148°	33°39'	-55'	149°	10			
11	37°50'	-54'	147°	36°59'	-54'	147°	36°09'	-54'	148°	35°18'	-54'	148°	34°27'	-55'	149°	33°35'	-55'	149°	32°44'	-55'	149°	11			
12	36°56'	-54'	148°	36°05'	-54'	148°	35°14'	-54'	148°	34°23'	-55'	149°	33°32'	-55'	149°	32°40'	-55'	149°	31°49'	-55'	150°	12			
13	36°02'	-54'	148°	35°11'	-54'	148°	34°20'	-54'	149°	33°29'	-55'	149°	32°37'	-55'	150°	31°45'	-55'	150°	30°53'	-55'	150°	13			
14	35°09'	-54'	149°	34°17'	-54'	149°	33°26'	-55'	149°	32°34'	-55'	150°	31°42'	-55'	150°	30°50'	-55'	150°	29°58'	-55'	151°	14			
15	34°15'	-54'	149°	33°23'	-54'	150°	32°31'	-55'	150°	31°39'	-55'	150°	30°47'	-55'	150°	29°55'	-55'	151°	29°02'	-56'	151°	15			
16	33°20'	-54'	150°	32°29'	-54'	150°	31°37'	-55'	150°	30°44'	-55'	151°	29°52'	-55'	151°	28°59'	-55'	151°	28°07'	-56'	151°	16			
17	32°26'	-54'	150°	31°34'	-55'	151°	30°42'	-55'	151°	29°49'	-55'	151°	28°57'	-55'	151°	28°04'	-56'	152°	27°11'	-56'	152°	17			
18	31°32'	-54'	151°	30°39'	-55'	151°	29°47'	-55'	151°	28°54'	-55'	152°	28°01'	-55'	152°	27°08'	-56'	152°	26°15'	-56'	152°	18			
19	30°37'	-55'	151°	29°45'	-55'	151°	28°52'	-55'	152°	27°59'	-55'	152°	27°06'	-55'	152°	26°13'	-56'	152°	25°20'	-56'	153°	19			
20	29°43'	-55'	152°	28°50'	-55'	152°	27°57'	-55'	152°	27°04'	-55'	152°	26°11'	-56'	153°	25°17'	-56'	153°	24°24'	-56'	153°	20			
21	28°48'	-55'	152°	27°55'	-55'	152°	27°02'	-55'	153°	26°08'	-55'	153°	25°15'	-56'	153°	24°21'	-56'	153°	23°28'	-56'	154°	21			
22	27°53'	-55'	153°	27°00'	-55'	153°	26°07'	-55'	153°	25°13'	-55'	153°	24°19'	-56'	154°	23°26'	-56'	154°	22°32'	-56'	154°	22			
23	<u>26°59'</u>	<u>-55'</u>	<u>153°</u>	<u>26°05'</u>	<u>-55'</u>	<u>153°</u>	<u>25°11'</u>	<u>-55'</u>	<u>154°</u>	<u>24°18'</u>	<u>-56'</u>	<u>154°</u>	<u>23°24'</u>	<u>-56'</u>	<u>154°</u>	<u>22°30'</u>	<u>-56'</u>	<u>154°</u>	<u>21°36'</u>	<u>-56'</u>	<u>154°</u>	23			
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41						

26° 334° LHA

Latitude CONTRARY to DECLINATION

26° 334° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

25° 335° LHA

Latitude CONTRARY to Declination

25° 335° LHA

Dec°	35			36			37			38			39			40			41			Dec°			
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°		Hc°	d'	Z°
0	47°56'	-52'	141°	47°09'	-52'	142°	46°22'	-52'	142°	45°35'	-53'	143°	44°47'	-53'	143°	43°58'	-54'	144°	43°09'	-54'	145°	0			
1	47°05'	-52'	142°	46°17'	-52'	142°	45°30'	-53'	143°	44°42'	-53'	144°	43°53'	-54'	144°	43°04'	-54'	145°	42°15'	-54'	145°	1			
2	46°13'	-52'	142°	45°25'	-53'	143°	44°37'	-53'	144°	43°49'	-53'	144°	43°00'	-54'	145°	42°11'	-54'	145°	41°21'	-54'	146°	2			
3	45°21'	-52'	143°	44°33'	-53'	144°	43°44'	-53'	144°	42°55'	-54'	145°	42°06'	-54'	145°	41°17'	-54'	146°	40°27'	-55'	146°	3			
4	44°28'	-53'	144°	43°40'	-53'	144°	42°51'	-53'	145°	42°02'	-54'	145°	41°12'	-54'	146°	40°22'	-54'	146°	39°32'	-55'	147°	4			
5	43°36'	-53'	144°	42°47'	-53'	145°	41°58'	-54'	146°	41°08'	-54'	146°	40°18'	-54'	146°	39°28'	-55'	147°	38°37'	-55'	147°	5			
6	42°43'	-53'	145°	41°54'	-53'	146°	41°04'	-54'	146°	40°14'	-54'	147°	39°24'	-54'	147°	38°33'	-55'	147°	37°43'	-55'	148°	6			
7	41°50'	-53'	146°	41°00'	-54'	146°	40°10'	-54'	147°	39°20'	-54'	147°	38°29'	-55'	148°	37°39'	-55'	148°	36°48'	-55'	148°	7			
8	40°57'	-53'	146°	40°07'	-54'	147°	39°16'	-54'	147°	38°26'	-54'	148°	37°35'	-55'	148°	36°44'	-55'	149°	35°53'	-55'	149°	8			
9	40°03'	-54'	147°	39°13'	-54'	147°	38°22'	-54'	148°	37°31'	-55'	148°	36°40'	-55'	149°	35°49'	-55'	149°	34°57'	-55'	149°	9			
10	39°10'	-54'	148°	38°19'	-54'	148°	37°28'	-54'	148°	36°37'	-55'	149°	35°45'	-55'	149°	34°54'	-55'	150°	34°02'	-55'	150°	10			
11	38°16'	-54'	148°	37°25'	-54'	149°	36°34'	-55'	149°	35°42'	-55'	149°	34°51'	-55'	150°	33°59'	-55'	150°	33°07'	-56'	150°	11			
12	37°22'	-54'	149°	36°31'	-54'	149°	35°39'	-55'	149°	34°47'	-55'	150°	33°55'	-55'	150°	33°03'	-55'	150°	32°11'	-56'	151°	12			
13	36°28'	-54'	149°	35°36'	-55'	150°	34°45'	-55'	150°	33°52'	-55'	150°	33°00'	-55'	151°	32°08'	-55'	151°	31°15'	-56'	151°	13			
14	35°34'	-54'	150°	34°42'	-55'	150°	33°50'	-55'	150°	32°57'	-55'	151°	32°05'	-55'	151°	31°12'	-56'	151°	30°20'	-56'	152°	14			
15	34°39'	-54'	150°	33°47'	-55'	151°	32°55'	-55'	151°	32°02'	-55'	151°	31°10'	-55'	152°	30°17'	-56'	152°	29°24'	-56'	152°	15			
16	33°45'	-55'	151°	32°52'	-55'	151°	32°00'	-55'	151°	31°07'	-55'	152°	30°14'	-56'	152°	29°21'	-56'	152°	28°28'	-56'	152°	16			
17	32°50'	-55'	151°	31°58'	-55'	152°	31°05'	-55'	152°	30°12'	-55'	152°	29°19'	-56'	152°	28°25'	-56'	153°	27°32'	-56'	153°	17			
18	31°56'	-55'	152°	31°03'	-55'	152°	30°10'	-55'	152°	29°16'	-55'	153°	28°23'	-56'	153°	27°30'	-56'	153°	26°36'	-56'	153°	18			
19	31°01'	-55'	152°	30°08'	-55'	152°	29°14'	-55'	153°	28°21'	-56'	153°	27°27'	-56'	153°	26°34'	-56'	153°	25°40'	-56'	154°	19			
20	30°06'	-55'	153°	29°12'	-55'	153°	28°19'	-55'	153°	27°25'	-56'	153°	26°32'	-56'	154°	25°38'	-56'	154°	24°44'	-56'	154°	20			
21	29°11'	-55'	153°	28°17'	-55'	153°	27°23'	-56'	154°	26°30'	-56'	154°	25°36'	-56'	154°	24°42'	-56'	154°	23°48'	-56'	154°	21			
22	28°16'	-55'	154°	27°22'	-55'	154°	26°28'	-56'	154°	25°34'	-56'	154°	24°40'	-56'	154°	23°46'	-56'	155°	22°51'	-56'	155°	22			
23	<u>27°20'</u>	<u>-55'</u>	<u>154°</u>	<u>26°26'</u>	<u>-55'</u>	<u>154°</u>	<u>25°32'</u>	<u>-56'</u>	<u>154°</u>	<u>24°38'</u>	<u>-56'</u>	<u>155°</u>	<u>23°44'</u>	<u>-56'</u>	<u>155°</u>	<u>22°50'</u>	<u>-56'</u>	<u>155°</u>	<u>21°55'</u>	<u>-56'</u>	<u>155°</u>	23			
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41						

25° 335° LHA

Latitude CONTRARY to DECLINATION

25° 335° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

24° 336° LHA

Latitude CONTRARY to Declination

24° 336° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	48°27'	-52'	142°	47°39'	-52'	143°	46°51'	-53'	144°	46°03'	-53'	144°	45°14'	-54'	145°	44°25'	-54'	145°	43°35'	-54'	146°	0
1	47°35'	-52'	143°	46°47'	-53'	144°	45°58'	-53'	144°	45°09'	-54'	145°	44°20'	-54'	145°	43°31'	-54'	146°	42°41'	-55'	146°	1
2	46°42'	-53'	144°	45°54'	-53'	144°	45°05'	-53'	145°	44°16'	-54'	145°	43°26'	-54'	146°	42°36'	-54'	146°	41°46'	-55'	147°	2
3	45°50'	-53'	144°	45°01'	-53'	145°	44°12'	-54'	145°	43°22'	-54'	146°	42°32'	-54'	147°	41°42'	-55'	147°	40°51'	-55'	148°	3
4	44°57'	-53'	145°	44°08'	-53'	146°	43°18'	-54'	146°	42°28'	-54'	147°	41°38'	-54'	147°	40°47'	-55'	148°	39°57'	-55'	148°	4
5	44°04'	-53'	146°	43°14'	-54'	146°	42°24'	-54'	147°	41°34'	-54'	147°	40°43'	-55'	148°	39°53'	-55'	148°	39°01'	-55'	149°	5
6	43°11'	-53'	146°	42°21'	-54'	147°	41°30'	-54'	147°	40°40'	-54'	148°	39°49'	-55'	148°	38°58'	-55'	149°	38°06'	-55'	149°	6
7	42°17'	-54'	147°	41°27'	-54'	147°	40°36'	-54'	148°	39°45'	-55'	148°	38°54'	-55'	149°	38°03'	-55'	149°	37°11'	-55'	150°	7
8	41°24'	-54'	148°	40°33'	-54'	148°	39°42'	-54'	148°	38°51'	-55'	149°	37°59'	-55'	149°	37°07'	-55'	150°	36°16'	-56'	150°	8
9	40°30'	-54'	148°	39°39'	-54'	149°	38°47'	-55'	149°	37°56'	-55'	149°	37°04'	-55'	150°	36°12'	-55'	150°	35°20'	-56'	150°	9
10	39°36'	-54'	149°	38°44'	-54'	149°	37°53'	-55'	150°	37°01'	-55'	150°	36°09'	-55'	150°	35°17'	-56'	151°	34°24'	-56'	151°	10
11	38°42'	-54'	149°	37°50'	-55'	150°	36°58'	-55'	150°	36°06'	-55'	150°	35°14'	-55'	151°	34°21'	-56'	151°	33°29'	-56'	151°	11
12	37°47'	-54'	150°	36°55'	-55'	150°	36°03'	-55'	151°	35°11'	-55'	151°	34°18'	-55'	151°	33°26'	-56'	152°	32°33'	-56'	152°	12
13	36°53'	-55'	150°	36°01'	-55'	151°	35°08'	-55'	151°	34°16'	-55'	151°	33°23'	-56'	152°	32°30'	-56'	152°	31°37'	-56'	152°	13
14	35°58'	-55'	151°	35°06'	-55'	151°	34°13'	-55'	151°	33°20'	-55'	152°	32°27'	-56'	152°	31°34'	-56'	152°	30°41'	-56'	153°	14
15	35°03'	-55'	151°	34°11'	-55'	152°	33°18'	-55'	152°	32°25'	-56'	152°	31°32'	-56'	153°	30°38'	-56'	153°	29°45'	-56'	153°	15
16	34°09'	-55'	152°	33°16'	-55'	152°	32°22'	-55'	152°	31°29'	-56'	153°	30°36'	-56'	153°	29°42'	-56'	153°	28°49'	-56'	153°	16
17	33°14'	-55'	152°	32°20'	-55'	153°	31°27'	-56'	153°	30°34'	-56'	153°	29°40'	-56'	153°	28°46'	-56'	154°	27°52'	-56'	154°	17
18	32°18'	-55'	153°	31°25'	-55'	153°	30°31'	-56'	153°	29°38'	-56'	154°	28°44'	-56'	154°	27°50'	-56'	154°	26°56'	-56'	154°	18
19	31°23'	-55'	153°	30°30'	-55'	153°	29°36'	-56'	154°	28°42'	-56'	154°	27°48'	-56'	154°	26°54'	-56'	154°	26°00'	-56'	155°	19
20	30°28'	-55'	154°	29°34'	-56'	154°	28°40'	-56'	154°	27°46'	-56'	154°	26°52'	-56'	155°	25°58'	-56'	155°	25°03'	-56'	155°	20
21	29°33'	-55'	154°	28°39'	-56'	154°	27°44'	-56'	155°	26°50'	-56'	155°	25°56'	-56'	155°	25°01'	-56'	155°	24°07'	-57'	155°	21
22	28°37'	-56'	155°	27°43'	-56'	155°	26°49'	-56'	155°	25°54'	-56'	155°	25°00'	-56'	155°	24°05'	-56'	156°	23°10'	-57'	156°	22
23	<u>27°42'</u>	<u>-56'</u>	<u>155°</u>	<u>26°47'</u>	<u>-56'</u>	<u>155°</u>	<u>25°53'</u>	<u>-56'</u>	<u>155°</u>	<u>24°58'</u>	<u>-56'</u>	<u>156°</u>	<u>24°03'</u>	<u>-56'</u>	<u>156°</u>	<u>23°09'</u>	<u>-56'</u>	<u>156°</u>	<u>22°14'</u>	<u>-57'</u>	<u>156°</u>	23
Dec°	35			36			37			38			39			40			41			Dec°

24° 336° LHA

Latitude CONTRARY to DECLINATION

24° 336° LHA

23° 337° LHA

Latitude CONTRARY to Declination

23° 337° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	48°56'	-53'	143°	48°08'	-53'	144°	47°19'	-53'	145°	46°30'	-54'	145°	45°40'	-54'	146°	44°50'	-54'	147°	44°00'	-55'	147°	0
1	48°04'	-53'	144°	47°15'	-53'	145°	46°26'	-54'	145°	45°36'	-54'	146°	44°46'	-54'	147°	43°56'	-55'	147°	43°05'	-55'	148°	1
2	47°11'	-53'	145°	46°22'	-53'	146°	45°32'	-54'	146°	44°42'	-54'	147°	43°52'	-55'	147°	43°01'	-55'	148°	42°10'	-55'	148°	2
3	46°18'	-53'	146°	45°28'	-54'	146°	44°38'	-54'	147°	43°48'	-54'	147°	42°57'	-55'	148°	42°07'	-55'	148°	41°15'	-55'	149°	3
4	45°25'	-54'	146°	44°35'	-54'	147°	43°44'	-54'	147°	42°54'	-55'	148°	42°03'	-55'	148°	41°12'	-55'	149°	40°20'	-55'	149°	4
5	44°31'	-54'	147°	43°41'	-54'	147°	42°50'	-54'	148°	41°59'	-55'	148°	41°08'	-55'	149°	40°16'	-55'	149°	39°25'	-56'	150°	5
6	43°38'	-54'	148°	42°47'	-54'	148°	41°56'	-55'	149°	41°04'	-55'	149°	40°13'	-55'	149°	39°21'	-55'	150°	38°29'	-56'	150°	6
7	42°44'	-54'	148°	41°53'	-54'	149°	41°01'	-55'	149°	40°10'	-55'	150°	39°18'	-55'	150°	38°26'	-56'	150°	37°34'	-56'	151°	7
8	41°50'	-54'	149°	40°58'	-55'	149°	40°07'	-55'	150°	39°15'	-55'	150°	38°23'	-55'	150°	37°30'	-56'	151°	36°38'	-56'	151°	8
9	40°55'	-54'	149°	40°04'	-55'	150°	39°12'	-55'	150°	38°20'	-55'	151°	37°27'	-55'	151°	36°35'	-56'	151°	35°42'	-56'	152°	9
10	40°01'	-55'	150°	39°09'	-55'	150°	38°17'	-55'	151°	37°24'	-55'	151°	36°32'	-56'	151°	35°39'	-56'	152°	34°46'	-56'	152°	10
11	39°06'	-55'	150°	38°14'	-55'	151°	37°22'	-55'	151°	36°29'	-55'	152°	35°36'	-56'	152°	34°43'	-56'	152°	33°50'	-56'	153°	11
12	38°12'	-55'	151°	37°19'	-55'	151°	36°26'	-55'	152°	35°33'	-56'	152°	34°40'	-56'	152°	33°47'	-56'	153°	32°54'	-56'	153°	12
13	37°17'	-55'	151°	36°24'	-55'	152°	35°31'	-55'	152°	34°38'	-56'	152°	33°45'	-56'	153°	32°51'	-56'	153°	31°58'	-56'	153°	13
14	36°22'	-55'	152°	35°29'	-55'	152°	34°35'	-56'	153°	33°42'	-56'	153°	32°49'	-56'	153°	31°55'	-56'	153°	31°01'	-56'	154°	14
15	35°27'	-55'	152°	34°33'	-55'	153°	33°40'	-56'	153°	32°46'	-56'	153°	31°53'	-56'	154°	30°59'	-56'	154°	30°05'	-56'	154°	15
16	34°31'	-55'	153°	33°38'	-56'	153°	32°44'	-56'	153°	31°50'	-56'	154°	30°57'	-56'	154°	30°03'	-56'	154°	29°08'	-57'	155°	16
17	33°36'	-55'	153°	32°42'	-56'	154°	31°48'	-56'	154°	30°55'	-56'	154°	30°00'	-56'	154°	29°06'	-56'	155°	28°12'	-57'	155°	17
18	32°41'	-56'	154°	31°47'	-56'	154°	30°53'	-56'	154°	29°58'	-56'	155°	29°04'	-56'	155°	28°10'	-56'	155°	27°15'	-57'	155°	18
19	31°45'	-56'	154°	30°51'	-56'	155°	29°57'	-56'	155°	29°02'	-56'	155°	28°08'	-56'	155°	27°13'	-57'	155°	26°19'	-57'	156°	19
20	30°49'	-56'	155°	29°55'	-56'	155°	29°01'	-56'	155°	28°06'	-56'	155°	27°12'	-56'	156°	26°17'	-57'	156°	25°22'	-57'	156°	20
21	29°54'	-56'	155°	28°59'	-56'	155°	28°05'	-56'	156°	27°10'	-56'	156°	26°15'	-56'	156°	25°20'	-57'	156°	24°25'	-57'	156°	21
22	28°58'	-56'	156°	28°03'	-56'	156°	27°08'	-56'	156°	26°14'	-56'	156°	25°19'	-57'	156°	24°24'	-57'	157°	23°29'	-57'	157°	22
23	<u>28°02'</u>	<u>-56'</u>	<u>156°</u>	<u>27°07'</u>	<u>-56'</u>	<u>156°</u>	<u>26°12'</u>	<u>-56'</u>	<u>156°</u>	<u>25°17'</u>	<u>-56'</u>	<u>157°</u>	<u>24°22'</u>	<u>-57'</u>	<u>157°</u>	<u>23°27'</u>	<u>-57'</u>	<u>157°</u>	<u>22°32'</u>	<u>-57'</u>	<u>157°</u>	23
Dec°	35			36			37			38			39			40			41			Dec°

23° 337° LHA

Latitude CONTRARY to DECLINATION

23° 337° LHA

22° 338° LHA

Latitude CONTRARY to Declination

22° 338° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	49°25'	-53'	145°	48°36'	-53'	145°	47°46'	-54'	146°	46°56'	-54'	147°	46°06'	-55'	147°	45°15'	-55'	148°	44°24'	-55'	148°	0
1	48°32'	-53'	146°	47°43'	-54'	146°	46°53'	-54'	147°	46°02'	-54'	147°	45°11'	-55'	148°	44°21'	-55'	148°	43°29'	-55'	149°	1
2	47°39'	-54'	146°	46°49'	-54'	147°	45°58'	-54'	147°	45°08'	-55'	148°	44°17'	-55'	148°	43°25'	-55'	149°	42°34'	-55'	149°	2
3	46°45'	-54'	147°	45°55'	-54'	147°	45°04'	-54'	148°	44°13'	-55'	149°	43°22'	-55'	149°	42°30'	-55'	150°	41°38'	-56'	150°	3
4	45°52'	-54'	148°	45°01'	-54'	148°	44°10'	-55'	149°	43°18'	-55'	149°	42°27'	-55'	150°	41°35'	-55'	150°	40°43'	-56'	150°	4
5	44°58'	-54'	148°	44°07'	-54'	149°	43°15'	-55'	149°	42°23'	-55'	150°	41°32'	-55'	150°	40°39'	-56'	151°	39°47'	-56'	151°	5
6	44°03'	-54'	149°	43°12'	-55'	149°	42°20'	-55'	150°	41°28'	-55'	150°	40°36'	-55'	151°	39°44'	-56'	151°	38°51'	-56'	151°	6
7	43°09'	-55'	149°	42°17'	-55'	150°	41°25'	-55'	150°	40°33'	-55'	151°	39°41'	-56'	151°	38°48'	-56'	152°	37°55'	-56'	152°	7
8	42°15'	-55'	150°	41°23'	-55'	150°	40°30'	-55'	151°	39°38'	-55'	151°	38°45'	-56'	152°	37°52'	-56'	152°	36°59'	-56'	152°	8
9	41°20'	-55'	150°	40°28'	-55'	151°	39°35'	-55'	151°	38°42'	-56'	152°	37°49'	-56'	152°	36°56'	-56'	152°	36°03'	-56'	153°	9
10	40°25'	-55'	151°	39°33'	-55'	151°	38°40'	-55'	152°	37°47'	-56'	152°	36°54'	-56'	153°	36°00'	-56'	153°	35°07'	-56'	153°	10
11	39°30'	-55'	152°	38°37'	-55'	152°	37°44'	-56'	152°	36°51'	-56'	153°	35°58'	-56'	153°	35°04'	-56'	153°	34°10'	-56'	154°	11
12	38°35'	-55'	152°	37°42'	-55'	152°	36°49'	-56'	153°	35°55'	-56'	153°	35°02'	-56'	153°	34°08'	-56'	154°	33°14'	-57'	154°	12
13	37°40'	-55'	153°	36°46'	-56'	153°	35°53'	-56'	153°	34°59'	-56'	154°	34°06'	-56'	154°	33°12'	-56'	154°	32°18'	-57'	154°	13
14	36°44'	-55'	153°	35°51'	-56'	153°	34°57'	-56'	154°	34°03'	-56'	154°	33°09'	-56'	154°	32°15'	-56'	155°	31°21'	-57'	155°	14
15	35°49'	-56'	153°	34°55'	-56'	154°	34°01'	-56'	154°	33°07'	-56'	154°	32°13'	-56'	155°	31°19'	-57'	155°	30°24'	-57'	155°	15
16	34°53'	-56'	154°	33°59'	-56'	154°	33°05'	-56'	155°	32°11'	-56'	155°	31°17'	-56'	155°	30°22'	-57'	155°	29°28'	-57'	156°	16
17	33°58'	-56'	154°	33°03'	-56'	155°	32°09'	-56'	155°	31°15'	-56'	155°	30°20'	-57'	155°	29°26'	-57'	156°	28°31'	-57'	156°	17
18	33°02'	-56'	155°	32°07'	-56'	155°	31°13'	-56'	155°	30°18'	-56'	156°	29°24'	-57'	156°	28°29'	-57'	156°	27°34'	-57'	156°	18
19	32°06'	-56'	155°	31°11'	-56'	156°	30°17'	-56'	156°	29°22'	-56'	156°	28°27'	-57'	156°	27°32'	-57'	156°	26°37'	-57'	157°	19
20	31°10'	-56'	156°	30°15'	-56'	156°	29°20'	-56'	156°	28°25'	-57'	156°	27°30'	-57'	157°	26°35'	-57'	157°	25°40'	-57'	157°	20
21	30°14'	-56'	156°	29°19'	-56'	156°	28°24'	-56'	157°	27°29'	-57'	157°	26°34'	-57'	157°	25°38'	-57'	157°	24°43'	-57'	157°	21
22	29°18'	-56'	157°	28°23'	-56'	157°	27°28'	-57'	157°	26°32'	-57'	157°	25°37'	-57'	157°	24°42'	-57'	158°	23°46'	-57'	158°	22
23	<u>28°22'</u>	<u>-56'</u>	<u>157°</u>	<u>27°26'</u>	<u>-56'</u>	<u>157°</u>	<u>26°31'</u>	<u>-57'</u>	<u>157°</u>	<u>25°36'</u>	<u>-57'</u>	<u>158°</u>	<u>24°40'</u>	<u>-57'</u>	<u>158°</u>	<u>23°45'</u>	<u>-57'</u>	<u>158°</u>	<u>22°49'</u>	<u>-57'</u>	<u>158°</u>	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

22° 338° LHA

Latitude CONTRARY to DECLINATION

22° 338° LHA

21° 339° LHA

Latitude CONTRARY to Declination

21° 339° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	49°53'	-54'	146°	49°03'	-54'	147°	48°13'	-54'	147°	47°22'	-55'	148°	46°31'	-55'	149°	45°39'	-55'	149°	44°48'	-56'	150°	0
1	49°00'	-54'	147°	48°09'	-54'	148°	47°18'	-54'	148°	46°27'	-55'	149°	45°36'	-55'	149°	44°44'	-55'	150°	43°52'	-56'	150°	1
2	48°06'	-54'	148°	47°15'	-54'	148°	46°24'	-55'	149°	45°32'	-55'	149°	44°41'	-55'	150°	43°49'	-56'	150°	42°57'	-56'	151°	2
3	47°12'	-54'	148°	46°21'	-55'	149°	45°29'	-55'	149°	44°37'	-55'	150°	43°45'	-55'	150°	42°53'	-56'	151°	42°01'	-56'	151°	3
4	46°18'	-54'	149°	45°26'	-55'	149°	44°34'	-55'	150°	43°42'	-55'	150°	42°50'	-56'	151°	41°57'	-56'	151°	41°05'	-56'	152°	4
5	45°23'	-55'	149°	44°31'	-55'	150°	43°39'	-55'	150°	42°47'	-55'	151°	41°54'	-56'	151°	41°02'	-56'	152°	40°09'	-56'	152°	5
6	44°29'	-55'	150°	43°36'	-55'	151°	42°44'	-55'	151°	41°51'	-56'	151°	40°59'	-56'	152°	40°06'	-56'	152°	39°13'	-56'	153°	6
7	43°34'	-55'	151°	42°41'	-55'	151°	41°49'	-55'	151°	40°56'	-56'	152°	40°03'	-56'	152°	39°10'	-56'	153°	38°16'	-56'	153°	7
8	42°39'	-55'	151°	41°46'	-55'	152°	40°53'	-56'	152°	40°00'	-56'	152°	39°07'	-56'	153°	38°13'	-56'	153°	37°20'	-56'	153°	8
9	41°44'	-55'	152°	40°51'	-55'	152°	39°58'	-56'	152°	39°04'	-56'	153°	38°11'	-56'	153°	37°17'	-56'	154°	36°23'	-57'	154°	9
10	40°48'	-55'	152°	39°55'	-56'	153°	39°02'	-56'	153°	38°08'	-56'	153°	37°15'	-56'	154°	36°21'	-56'	154°	35°27'	-57'	154°	10
11	39°53'	-55'	153°	39°00'	-56'	153°	38°06'	-56'	153°	37°12'	-56'	154°	36°18'	-56'	154°	35°24'	-57'	154°	34°30'	-57'	155°	11
12	38°58'	-56'	153°	38°04'	-56'	154°	37°10'	-56'	154°	36°16'	-56'	154°	35°22'	-56'	155°	34°28'	-57'	155°	33°33'	-57'	155°	12
13	38°02'	-56'	154°	37°08'	-56'	154°	36°14'	-56'	154°	35°20'	-56'	155°	34°26'	-57'	155°	33°31'	-57'	155°	32°37'	-57'	156°	13
14	37°06'	-56'	154°	36°12'	-56'	154°	35°18'	-56'	155°	34°24'	-56'	155°	33°29'	-57'	155°	32°35'	-57'	156°	31°40'	-57'	156°	14
15	36°10'	-56'	155°	35°16'	-56'	155°	34°22'	-56'	155°	33°27'	-56'	155°	32°33'	-57'	156°	31°38'	-57'	156°	30°43'	-57'	156°	15
16	35°14'	-56'	155°	34°20'	-56'	155°	33°25'	-56'	156°	32°31'	-57'	156°	31°36'	-57'	156°	30°41'	-57'	156°	29°46'	-57'	157°	16
17	34°18'	-56'	155°	33°24'	-56'	156°	32°29'	-56'	156°	31°34'	-57'	156°	30°39'	-57'	157°	29°44'	-57'	157°	28°49'	-57'	157°	17
18	33°22'	-56'	156°	32°27'	-56'	156°	31°33'	-57'	156°	30°37'	-57'	157°	29°42'	-57'	157°	28°47'	-57'	157°	27°52'	-57'	157°	18
19	32°26'	-56'	156°	31°31'	-56'	157°	30°36'	-57'	157°	29°41'	-57'	157°	28°45'	-57'	157°	27°50'	-57'	157°	26°55'	-57'	158°	19
20	31°30'	-56'	157°	30°35'	-57'	157°	29°39'	-57'	157°	28°44'	-57'	157°	27°49'	-57'	158°	26°53'	-57'	158°	25°57'	-57'	158°	20
21	30°33'	-56'	157°	29°38'	-57'	157°	28°43'	-57'	158°	27°47'	-57'	158°	26°52'	-57'	158°	25°56'	-57'	158°	25°00'	-57'	158°	21
22	29°37'	-57'	158°	28°42'	-57'	158°	27°46'	-57'	158°	26°50'	-57'	158°	25°55'	-57'	158°	24°59'	-57'	158°	24°03'	-57'	159°	22
23	<u>28°40'</u>	<u>-57'</u>	<u>158°</u>	<u>27°45'</u>	<u>-57'</u>	<u>158°</u>	<u>26°49'</u>	<u>-57'</u>	<u>158°</u>	<u>25°53'</u>	<u>-57'</u>	<u>158°</u>	<u>24°57'</u>	<u>-57'</u>	<u>159°</u>	<u>24°02'</u>	<u>-57'</u>	<u>159°</u>	<u>23°06'</u>	<u>-57'</u>	<u>159°</u>	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

21° 339° LHA

Latitude CONTRARY to DECLINATION

21° 339° LHA

20° 340° LHA

Latitude CONTRARY to Declination

20° 340° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	50°20'	-54'	148°	49°29'	-54'	148°	48°38'	-55'	149°	47°46'	-55'	149°	46°55'	-55'	150°	46°03'	-56'	150°	45°10'	-56'	151°	0
1	49°26'	-54'	148°	48°35'	-55'	149°	47°43'	-55'	149°	46°51'	-55'	150°	45°59'	-56'	151°	45°07'	-56'	151°	44°14'	-56'	151°	1
2	48°32'	-54'	149°	47°40'	-55'	149°	46°48'	-55'	150°	45°56'	-55'	151°	45°04'	-56'	151°	44°11'	-56'	152°	43°18'	-56'	152°	2
3	47°37'	-55'	150°	46°45'	-55'	150°	45°53'	-55'	151°	45°01'	-56'	151°	44°08'	-56'	152°	43°15'	-56'	152°	42°22'	-56'	152°	3
4	46°42'	-55'	150°	45°50'	-55'	151°	44°58'	-55'	151°	44°05'	-56'	152°	43°12'	-56'	152°	42°19'	-56'	153°	41°26'	-56'	153°	4
5	45°48'	-55'	151°	44°55'	-55'	151°	44°02'	-56'	152°	43°09'	-56'	152°	42°16'	-56'	153°	41°23'	-56'	153°	40°29'	-56'	153°	5
6	44°53'	-55'	151°	44°00'	-55'	152°	43°07'	-56'	152°	42°14'	-56'	153°	41°20'	-56'	153°	40°27'	-56'	153°	39°33'	-57'	154°	6
7	43°57'	-55'	152°	43°04'	-56'	152°	42°11'	-56'	153°	41°18'	-56'	153°	40°24'	-56'	154°	39°30'	-56'	154°	38°36'	-57'	154°	7
8	43°02'	-55'	152°	42°09'	-56'	153°	41°15'	-56'	153°	40°22'	-56'	154°	39°28'	-56'	154°	38°34'	-57'	154°	37°40'	-57'	155°	8
9	42°07'	-56'	153°	41°13'	-56'	153°	40°19'	-56'	154°	39°25'	-56'	154°	38°31'	-56'	154°	37°37'	-57'	155°	36°43'	-57'	155°	9
10	41°11'	-56'	153°	40°17'	-56'	154°	39°23'	-56'	154°	38°29'	-56'	155°	37°35'	-57'	155°	36°41'	-57'	155°	35°46'	-57'	155°	10
11	40°15'	-56'	154°	39°21'	-56'	154°	38°27'	-56'	155°	37°33'	-56'	155°	36°38'	-57'	155°	35°44'	-57'	156°	34°49'	-57'	156°	11
12	39°19'	-56'	154°	38°25'	-56'	155°	37°31'	-56'	155°	36°36'	-57'	155°	35°42'	-57'	156°	34°47'	-57'	156°	33°52'	-57'	156°	12
13	38°23'	-56'	155°	37°29'	-56'	155°	36°34'	-56'	155°	35°40'	-57'	156°	34°45'	-57'	156°	33°50'	-57'	156°	32°55'	-57'	157°	13
14	37°27'	-56'	155°	36°33'	-56'	156°	35°38'	-57'	156°	34°43'	-57'	156°	33°48'	-57'	156°	32°53'	-57'	157°	31°58'	-57'	157°	14
15	36°31'	-56'	156°	35°36'	-56'	156°	34°41'	-57'	156°	33°46'	-57'	157°	32°51'	-57'	157°	31°56'	-57'	157°	31°01'	-57'	157°	15
16	35°35'	-56'	156°	34°40'	-57'	156°	33°45'	-57'	157°	32°50'	-57'	157°	31°54'	-57'	157°	30°59'	-57'	157°	30°04'	-57'	158°	16
17	34°38'	-56'	157°	33°43'	-57'	157°	32°48'	-57'	157°	31°53'	-57'	157°	30°57'	-57'	158°	30°02'	-57'	158°	29°06'	-57'	158°	17
18	33°42'	-57'	157°	32°47'	-57'	157°	31°51'	-57'	157°	30°56'	-57'	158°	30°00'	-57'	158°	29°05'	-57'	158°	28°09'	-57'	158°	18
19	32°45'	-57'	157°	31°50'	-57'	158°	30°54'	-57'	158°	29°59'	-57'	158°	29°03'	-57'	158°	28°07'	-57'	158°	27°11'	-57'	159°	19
20	31°49'	-57'	158°	30°53'	-57'	158°	29°58'	-57'	158°	29°02'	-57'	158°	28°06'	-57'	159°	27°10'	-57'	159°	26°14'	-57'	159°	20
21	30°52'	-57'	158°	29°56'	-57'	158°	29°01'	-57'	159°	28°05'	-57'	159°	27°09'	-57'	159°	26°13'	-57'	159°	25°17'	-58'	159°	21
22	29°55'	-57'	159°	28°59'	-57'	159°	28°04'	-57'	159°	27°08'	-57'	159°	26°11'	-57'	159°	25°15'	-57'	159°	24°19'	-58'	160°	22
23	28°59'	-57'	159°	28°03'	-57'	159°	27°06'	-57'	159°	26°10'	-57'	159°	25°14'	-57'	160°	24°18'	-57'	160°	23°21'	-58'	160°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

20° 340° LHA

Latitude CONTRARY to DECLINATION

20° 340° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

19° 341° LHA

Latitude CONTRARY to Declination

19° 341° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	50°46'	-55'	149°	49°54'	-55'	150°	49°02'	-55'	150°	48°10'	-55'	151°	47°17'	-56'	151°	46°25'	-56'	152°	45°32'	-56'	152°	0
1	49°51'	-55'	150°	48°59'	-55'	150°	48°07'	-55'	151°	47°14'	-56'	151°	46°22'	-56'	152°	45°29'	-56'	152°	44°35'	-56'	153°	1
2	48°56'	-55'	150°	48°04'	-55'	151°	47°12'	-56'	151°	46°19'	-56'	152°	45°26'	-56'	152°	44°33'	-56'	153°	43°39'	-56'	153°	2
3	48°02'	-55'	151°	47°09'	-55'	151°	46°16'	-56'	152°	45°23'	-56'	152°	44°30'	-56'	153°	43°36'	-56'	153°	42°43'	-57'	154°	3
4	47°06'	-55'	151°	46°14'	-56'	152°	45°20'	-56'	152°	44°27'	-56'	153°	43°34'	-56'	153°	42°40'	-56'	154°	41°46'	-57'	154°	4
5	46°11'	-55'	152°	45°18'	-56'	153°	44°25'	-56'	153°	43°31'	-56'	153°	42°37'	-56'	154°	41°43'	-57'	154°	40°49'	-57'	155°	5
6	45°16'	-56'	153°	44°22'	-56'	153°	43°29'	-56'	153°	42°35'	-56'	154°	41°41'	-57'	154°	40°47'	-57'	155°	39°52'	-57'	155°	6
7	44°20'	-56'	153°	43°26'	-56'	154°	42°33'	-56'	154°	41°39'	-56'	154°	40°44'	-57'	155°	39°50'	-57'	155°	38°56'	-57'	155°	7
8	43°24'	-56'	154°	42°30'	-56'	154°	41°36'	-56'	154°	40°42'	-57'	155°	39°48'	-57'	155°	38°53'	-57'	156°	37°59'	-57'	156°	8
9	42°28'	-56'	154°	41°34'	-56'	155°	40°40'	-56'	155°	39°46'	-57'	155°	38°51'	-57'	156°	37°56'	-57'	156°	37°02'	-57'	156°	9
10	41°32'	-56'	155°	40°38'	-56'	155°	39°44'	-57'	155°	38°49'	-57'	156°	37°54'	-57'	156°	36°59'	-57'	156°	36°04'	-57'	157°	10
11	40°36'	-56'	155°	39°42'	-56'	155°	38°47'	-57'	156°	37°52'	-57'	156°	36°57'	-57'	156°	36°02'	-57'	157°	35°07'	-57'	157°	11
12	39°40'	-56'	156°	38°45'	-57'	156°	37°51'	-57'	156°	36°56'	-57'	157°	36°01'	-57'	157°	35°05'	-57'	157°	34°10'	-57'	157°	12
13	38°44'	-56'	156°	37°49'	-57'	156°	36°54'	-57'	157°	35°59'	-57'	157°	35°03'	-57'	157°	34°08'	-57'	157°	33°13'	-57'	158°	13
14	37°47'	-57'	156°	36°52'	-57'	157°	35°57'	-57'	157°	35°02'	-57'	157°	34°06'	-57'	158°	33°11'	-57'	158°	32°15'	-57'	158°	14
15	36°51'	-57'	157°	35°56'	-57'	157°	35°00'	-57'	157°	34°05'	-57'	158°	33°09'	-57'	158°	32°14'	-57'	158°	31°18'	-57'	158°	15
16	35°54'	-57'	157°	34°59'	-57'	158°	34°03'	-57'	158°	33°08'	-57'	158°	32°12'	-57'	158°	31°16'	-57'	159°	30°20'	-58'	159°	16
17	34°58'	-57'	158°	34°02'	-57'	158°	33°06'	-57'	158°	32°11'	-57'	158°	31°15'	-57'	159°	30°19'	-57'	159°	29°23'	-58'	159°	17
18	34°01'	-57'	158°	33°05'	-57'	158°	32°09'	-57'	159°	31°13'	-57'	159°	30°17'	-57'	159°	29°21'	-58'	159°	28°25'	-58'	159°	18
19	33°04'	-57'	158°	32°08'	-57'	159°	31°12'	-57'	159°	30°16'	-57'	159°	29°20'	-57'	159°	28°24'	-58'	160°	27°28'	-58'	160°	19
20	32°07'	-57'	159°	31°11'	-57'	159°	30°15'	-57'	159°	29°19'	-57'	159°	28°23'	-57'	160°	27°26'	-58'	160°	26°30'	-58'	160°	20
21	31°10'	-57'	159°	30°14'	-57'	159°	29°18'	-57'	160°	28°21'	-57'	160°	27°25'	-58'	160°	26°29'	-58'	160°	25°32'	-58'	160°	21
22	30°13'	-57'	160°	29°17'	-57'	160°	28°20'	-57'	160°	27°24'	-57'	160°	26°28'	-58'	160°	25°31'	-58'	160°	24°34'	-58'	161°	22
23	29°16'	-57'	160°	28°19'	-57'	160°	27°23'	-57'	160°	26°27'	-58'	160°	25°30'	-58'	161°	24°33'	-58'	161°	23°37'	-58'	161°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

19° 341° LHA

Latitude CONTRARY to DECLINATION

19° 341° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

18° 342° LHA

Latitude CONTRARY to Declination

18° 342° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	51°10'	-55'	150°	50°18'	-55'	151°	49°25'	-56'	152°	48°33'	-56'	152°	47°39'	-56'	153°	46°46'	-56'	153°	45°52'	-57'	154°	0
1	50°15'	-55'	151°	49°23'	-55'	152°	48°30'	-56'	152°	47°37'	-56'	153°	46°43'	-56'	153°	45°50'	-56'	154°	44°56'	-57'	154°	1
2	49°20'	-55'	152°	48°27'	-56'	152°	47°34'	-56'	153°	46°41'	-56'	153°	45°47'	-56'	154°	44°53'	-57'	154°	43°59'	-57'	155°	2
3	48°25'	-56'	152°	47°32'	-56'	153°	46°38'	-56'	153°	45°44'	-56'	154°	44°51'	-57'	154°	43°56'	-57'	155°	43°02'	-57'	155°	3
4	47°29'	-56'	153°	46°36'	-56'	153°	45°42'	-56'	154°	44°48'	-56'	154°	43°54'	-57'	155°	43°00'	-57'	155°	42°05'	-57'	155°	4
5	46°34'	-56'	153°	45°40'	-56'	154°	44°46'	-56'	154°	43°52'	-57'	155°	42°57'	-57'	155°	42°03'	-57'	156°	41°08'	-57'	156°	5
6	45°38'	-56'	154°	44°44'	-56'	154°	43°50'	-56'	155°	42°55'	-57'	155°	42°01'	-57'	156°	41°06'	-57'	156°	40°11'	-57'	156°	6
7	44°42'	-56'	154°	43°48'	-56'	155°	42°53'	-57'	155°	41°59'	-57'	156°	41°04'	-57'	156°	40°09'	-57'	156°	39°14'	-57'	157°	7
8	43°46'	-56'	155°	42°51'	-56'	155°	41°57'	-57'	156°	41°02'	-57'	156°	40°07'	-57'	156°	39°12'	-57'	157°	38°17'	-57'	157°	8
9	42°49'	-56'	155°	41°55'	-57'	156°	41°00'	-57'	156°	40°05'	-57'	156°	39°10'	-57'	157°	38°15'	-57'	157°	37°19'	-57'	157°	9
10	41°53'	-56'	156°	40°58'	-57'	156°	40°03'	-57'	157°	39°08'	-57'	157°	38°13'	-57'	157°	37°17'	-57'	158°	36°22'	-57'	158°	10
11	40°57'	-57'	156°	40°02'	-57'	157°	39°06'	-57'	157°	38°11'	-57'	157°	37°16'	-57'	158°	36°20'	-57'	158°	35°25'	-58'	158°	11
12	40°00'	-57'	157°	39°05'	-57'	157°	38°09'	-57'	157°	37°14'	-57'	158°	36°18'	-57'	158°	35°23'	-57'	158°	34°27'	-58'	158°	12
13	39°03'	-57'	157°	38°08'	-57'	157°	37°12'	-57'	158°	36°17'	-57'	158°	35°21'	-57'	158°	34°25'	-58'	159°	33°29'	-58'	159°	13
14	38°07'	-57'	158°	37°11'	-57'	158°	36°15'	-57'	158°	35°20'	-57'	158°	34°24'	-57'	159°	33°28'	-58'	159°	32°32'	-58'	159°	14
15	37°10'	-57'	158°	36°14'	-57'	158°	35°18'	-57'	159°	34°22'	-57'	159°	33°26'	-57'	159°	32°30'	-58'	159°	31°34'	-58'	159°	15
16	36°13'	-57'	158°	35°17'	-57'	159°	34°21'	-57'	159°	33°25'	-57'	159°	32°29'	-58'	159°	31°33'	-58'	160°	30°36'	-58'	160°	16
17	35°16'	-57'	159°	34°20'	-57'	159°	33°24'	-57'	159°	32°28'	-57'	159°	31°31'	-58'	160°	30°35'	-58'	160°	29°39'	-58'	160°	17
18	34°19'	-57'	159°	33°23'	-57'	159°	32°26'	-57'	160°	31°30'	-58'	160°	30°34'	-58'	160°	29°37'	-58'	160°	28°41'	-58'	160°	18
19	33°22'	-57'	160°	32°25'	-57'	160°	31°29'	-57'	160°	30°33'	-58'	160°	29°36'	-58'	160°	28°40'	-58'	161°	27°43'	-58'	161°	19
20	32°24'	-57'	160°	31°28'	-57'	160°	30°31'	-58'	160°	29°35'	-58'	160°	28°38'	-58'	161°	27°42'	-58'	161°	26°45'	-58'	161°	20
21	31°27'	-57'	160°	30°31'	-57'	160°	29°34'	-58'	161°	28°37'	-58'	161°	27°41'	-58'	161°	26°44'	-58'	161°	25°47'	-58'	161°	21
22	30°30'	-57'	161°	29°33'	-57'	161°	28°36'	-58'	161°	27°40'	-58'	161°	26°43'	-58'	161°	25°46'	-58'	161°	24°49'	-58'	162°	22
23	<u>29°32'</u>	<u>-57'</u>	<u>161°</u>	<u>28°36'</u>	<u>-58'</u>	<u>161°</u>	<u>27°39'</u>	<u>-58'</u>	<u>161°</u>	<u>26°42'</u>	<u>-58'</u>	<u>161°</u>	<u>25°45'</u>	<u>-58'</u>	<u>162°</u>	<u>24°48'</u>	<u>-58'</u>	<u>162°</u>	<u>23°51'</u>	<u>-58'</u>	<u>162°</u>	23
Dec°	35			36			37			38			39			40			41			Dec°

18° 342° LHA

Latitude CONTRARY to DECLINATION

18° 342° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

17° 343° LHA

Latitude CONTRARY to Declination

17° 343° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	51°34'	-55'	152°	50°41'	-56'	153°	49°48'	-56'	153°	48°54'	-56'	154°	48°00'	-56'	154°	47°06'	-57'	155°	46°12'	-57'	155°	0
1	50°39'	-56'	153°	49°45'	-56'	153°	48°52'	-56'	154°	47°58'	-56'	154°	47°04'	-57'	155°	46°09'	-57'	155°	45°15'	-57'	155°	1
2	49°43'	-56'	153°	48°49'	-56'	154°	47°56'	-56'	154°	47°01'	-57'	155°	46°07'	-57'	155°	45°13'	-57'	155°	44°18'	-57'	156°	2
3	48°47'	-56'	154°	47°53'	-56'	154°	46°59'	-56'	155°	46°05'	-57'	155°	45°10'	-57'	156°	44°16'	-57'	156°	43°21'	-57'	156°	3
4	47°51'	-56'	154°	46°57'	-56'	155°	46°03'	-57'	155°	45°08'	-57'	156°	44°14'	-57'	156°	43°19'	-57'	156°	42°24'	-57'	157°	4
5	46°55'	-56'	155°	46°01'	-56'	155°	45°06'	-57'	156°	44°11'	-57'	156°	43°17'	-57'	156°	42°21'	-57'	157°	41°26'	-57'	157°	5
6	45°59'	-56'	155°	45°04'	-57'	156°	44°10'	-57'	156°	43°15'	-57'	156°	42°20'	-57'	157°	41°24'	-57'	157°	40°29'	-57'	158°	6
7	45°02'	-57'	156°	44°08'	-57'	156°	43°13'	-57'	157°	42°18'	-57'	157°	41°22'	-57'	157°	40°27'	-57'	158°	39°31'	-58'	158°	7
8	44°06'	-57'	156°	43°11'	-57'	157°	42°16'	-57'	157°	41°21'	-57'	157°	40°25'	-57'	158°	39°30'	-57'	158°	38°34'	-58'	158°	8
9	43°09'	-57'	157°	42°14'	-57'	157°	41°19'	-57'	157°	40°23'	-57'	158°	39°28'	-57'	158°	38°32'	-58'	158°	37°36'	-58'	159°	9
10	42°13'	-57'	157°	41°17'	-57'	157°	40°22'	-57'	158°	39°26'	-57'	158°	38°30'	-57'	158°	37°35'	-58'	159°	36°39'	-58'	159°	10
11	41°16'	-57'	158°	40°20'	-57'	158°	39°25'	-57'	158°	38°29'	-57'	158°	37°33'	-58'	159°	36°37'	-58'	159°	35°41'	-58'	159°	11
12	40°19'	-57'	158°	39°23'	-57'	158°	38°27'	-57'	159°	37°32'	-57'	159°	36°35'	-58'	159°	35°39'	-58'	159°	34°43'	-58'	160°	12
13	39°22'	-57'	158°	38°26'	-57'	159°	37°30'	-57'	159°	36°34'	-58'	159°	35°38'	-58'	159°	34°42'	-58'	160°	33°45'	-58'	160°	13
14	38°25'	-57'	159°	37°29'	-57'	159°	36°33'	-57'	159°	35°37'	-58'	160°	34°40'	-58'	160°	33°44'	-58'	160°	32°47'	-58'	160°	14
15	37°28'	-57'	159°	36°32'	-57'	159°	35°35'	-58'	160°	34°39'	-58'	160°	33°43'	-58'	160°	32°46'	-58'	160°	31°50'	-58'	161°	15
16	36°30'	-57'	160°	35°34'	-57'	160°	34°38'	-58'	160°	33°41'	-58'	160°	32°45'	-58'	160°	31°48'	-58'	161°	30°52'	-58'	161°	16
17	35°33'	-57'	160°	34°37'	-57'	160°	33°40'	-58'	160°	32°44'	-58'	161°	31°47'	-58'	161°	30°50'	-58'	161°	29°54'	-58'	161°	17
18	34°36'	-57'	160°	33°39'	-58'	160°	32°43'	-58'	161°	31°46'	-58'	161°	30°49'	-58'	161°	29°52'	-58'	161°	28°56'	-58'	161°	18
19	33°38'	-57'	161°	32°42'	-58'	161°	31°45'	-58'	161°	30°48'	-58'	161°	29°51'	-58'	161°	28°54'	-58'	162°	27°57'	-58'	162°	19
20	32°41'	-58'	161°	31°44'	-58'	161°	30°47'	-58'	161°	29°50'	-58'	162°	28°53'	-58'	162°	27°56'	-58'	162°	26°59'	-58'	162°	20
21	31°43'	-58'	161°	30°46'	-58'	161°	29°49'	-58'	162°	28°52'	-58'	162°	27°55'	-58'	162°	26°58'	-58'	162°	26°01'	-58'	162°	21
22	30°46'	-58'	162°	29°49'	-58'	162°	28°52'	-58'	162°	27°55'	-58'	162°	26°57'	-58'	162°	26°00'	-58'	162°	25°03'	-58'	163°	22
23	<u>29°48'</u>	<u>-58'</u>	<u>162°</u>	<u>28°51'</u>	<u>-58'</u>	<u>162°</u>	<u>27°54'</u>	<u>-58'</u>	<u>162°</u>	<u>26°57'</u>	<u>-58'</u>	<u>162°</u>	<u>25°59'</u>	<u>-58'</u>	<u>163°</u>	<u>25°02'</u>	<u>-58'</u>	<u>163°</u>	<u>24°05'</u>	<u>-58'</u>	<u>163°</u>	23
Dec°	35			36			37			38			39			40			41			Dec°

17° 343° LHA

Latitude CONTRARY to DECLINATION

17° 343° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

16° 344° LHA

Latitude CONTRARY to Declination

16° 344° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	51°57'	-56'	153°	51°03'	-56'	154°	50°09'	-56'	155°	49°15'	-57'	155°	48°20'	-57'	156°	47°25'	-57'	156°	46°30'	-57'	156°	0
1	51°01'	-56'	154°	50°07'	-56'	155°	49°12'	-57'	155°	48°18'	-57'	156°	47°23'	-57'	156°	46°28'	-57'	156°	45°33'	-57'	157°	1
2	50°05'	-56'	155°	49°10'	-56'	155°	48°16'	-57'	156°	47°21'	-57'	156°	46°26'	-57'	156°	45°31'	-57'	157°	44°36'	-57'	157°	2
3	49°08'	-56'	155°	48°14'	-57'	156°	47°19'	-57'	156°	46°24'	-57'	156°	45°29'	-57'	157°	44°34'	-57'	157°	43°38'	-58'	158°	3
4	48°12'	-57'	156°	47°17'	-57'	156°	46°22'	-57'	157°	45°27'	-57'	157°	44°32'	-57'	157°	43°37'	-57'	158°	42°41'	-58'	158°	4
5	47°16'	-57'	156°	46°21'	-57'	157°	45°25'	-57'	157°	44°30'	-57'	157°	43°35'	-57'	158°	42°39'	-58'	158°	41°43'	-58'	158°	5
6	46°19'	-57'	157°	45°24'	-57'	157°	44°28'	-57'	157°	43°33'	-57'	158°	42°37'	-57'	158°	41°42'	-58'	158°	40°46'	-58'	159°	6
7	45°22'	-57'	157°	44°27'	-57'	157°	43°31'	-57'	158°	42°36'	-57'	158°	41°40'	-58'	159°	40°44'	-58'	159°	39°48'	-58'	159°	7
8	44°25'	-57'	158°	43°30'	-57'	158°	42°34'	-57'	158°	41°38'	-57'	159°	40°42'	-58'	159°	39°46'	-58'	159°	38°50'	-58'	159°	8
9	43°28'	-57'	158°	42°33'	-57'	158°	41°37'	-57'	159°	40°41'	-58'	159°	39°45'	-58'	159°	38°49'	-58'	160°	37°52'	-58'	160°	9
10	42°31'	-57'	158°	41°35'	-57'	159°	40°39'	-57'	159°	39°43'	-58'	159°	38°47'	-58'	160°	37°51'	-58'	160°	36°54'	-58'	160°	10
11	41°34'	-57'	159°	40°38'	-57'	159°	39°42'	-58'	159°	38°46'	-58'	160°	37°49'	-58'	160°	36°53'	-58'	160°	35°57'	-58'	160°	11
12	40°37'	-57'	159°	39°41'	-57'	159°	38°44'	-58'	160°	37°48'	-58'	160°	36°52'	-58'	160°	35°55'	-58'	161°	34°58'	-58'	161°	12
13	39°40'	-57'	160°	38°43'	-58'	160°	37°47'	-58'	160°	36°50'	-58'	160°	35°54'	-58'	161°	34°57'	-58'	161°	34°00'	-58'	161°	13
14	38°42'	-57'	160°	37°46'	-58'	160°	36°49'	-58'	160°	35°53'	-58'	161°	34°56'	-58'	161°	33°59'	-58'	161°	33°02'	-58'	161°	14
15	37°45'	-58'	160°	36°48'	-58'	161°	35°51'	-58'	161°	34°55'	-58'	161°	33°58'	-58'	161°	33°01'	-58'	161°	32°04'	-58'	162°	15
16	36°47'	-58'	161°	35°50'	-58'	161°	34°54'	-58'	161°	33°57'	-58'	161°	33°00'	-58'	162°	32°03'	-58'	162°	31°06'	-58'	162°	16
17	35°50'	-58'	161°	34°53'	-58'	161°	33°56'	-58'	161°	32°59'	-58'	162°	32°02'	-58'	162°	31°05'	-58'	162°	30°08'	-58'	162°	17
18	34°52'	-58'	161°	33°55'	-58'	162°	32°58'	-58'	162°	32°01'	-58'	162°	31°04'	-58'	162°	30°07'	-58'	162°	29°10'	-58'	163°	18
19	33°54'	-58'	162°	32°57'	-58'	162°	32°00'	-58'	162°	31°03'	-58'	162°	30°06'	-58'	162°	29°09'	-58'	163°	28°11'	-58'	163°	19
20	32°56'	-58'	162°	31°59'	-58'	162°	31°02'	-58'	162°	30°05'	-58'	163°	29°08'	-58'	163°	28°10'	-58'	163°	27°13'	-58'	163°	20
21	31°59'	-58'	162°	31°01'	-58'	163°	30°04'	-58'	163°	29°07'	-58'	163°	28°09'	-58'	163°	27°12'	-58'	163°	26°15'	-58'	163°	21
22	31°01'	-58'	163°	30°03'	-58'	163°	29°06'	-58'	163°	28°09'	-58'	163°	27°11'	-58'	163°	26°14'	-58'	163°	25°16'	-58'	164°	22
23	30°03'	-58'	163°	29°05'	-58'	163°	28°08'	-58'	163°	27°11'	-58'	163°	26°13'	-58'	164°	25°15'	-58'	164°	24°18'	-58'	164°	23

16° 344° LHA

Latitude CONTRARY to DECLINATION

16° 344° LHA

15° 345° LHA

Latitude CONTRARY to Declination

15° 345° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	52°18'	-56'	155°	51°24'	-57'	155°	50°29'	-57'	156°	49°34'	-57'	156°	48°39'	-57'	157°	47°44'	-57'	157°	46°48'	-58'	158°	0
1	51°22'	-57'	156°	50°27'	-57'	156°	49°32'	-57'	157°	48°37'	-57'	157°	47°42'	-57'	157°	46°46'	-57'	158°	45°51'	-58'	158°	1
2	50°25'	-57'	156°	49°30'	-57'	157°	48°35'	-57'	157°	47°40'	-57'	157°	46°44'	-57'	158°	45°49'	-58'	158°	44°53'	-58'	159°	2
3	49°29'	-57'	157°	48°33'	-57'	157°	47°38'	-57'	157°	46°43'	-57'	158°	45°47'	-57'	158°	44°51'	-58'	159°	43°55'	-58'	159°	3
4	48°32'	-57'	157°	47°36'	-57'	157°	46°41'	-57'	158°	45°45'	-57'	158°	44°49'	-58'	159°	43°54'	-58'	159°	42°57'	-58'	159°	4
5	47°35'	-57'	158°	46°39'	-57'	158°	45°44'	-57'	158°	44°48'	-58'	159°	43°52'	-58'	159°	42°56'	-58'	159°	42°00'	-58'	160°	5
6	46°38'	-57'	158°	45°42'	-57'	158°	44°46'	-57'	159°	43°50'	-58'	159°	42°54'	-58'	159°	41°58'	-58'	160°	41°02'	-58'	160°	6
7	45°41'	-57'	158°	44°45'	-57'	159°	43°49'	-58'	159°	42°53'	-58'	159°	41°57'	-58'	160°	41°00'	-58'	160°	40°04'	-58'	160°	7
8	44°44'	-57'	159°	43°48'	-57'	159°	42°51'	-58'	160°	41°55'	-58'	160°	40°59'	-58'	160°	40°02'	-58'	160°	39°06'	-58'	161°	8
9	43°46'	-57'	159°	42°50'	-58'	160°	41°54'	-58'	160°	40°57'	-58'	160°	40°01'	-58'	161°	39°04'	-58'	161°	38°08'	-58'	161°	9
10	42°49'	-57'	160°	41°53'	-58'	160°	40°56'	-58'	160°	40°00'	-58'	161°	39°03'	-58'	161°	38°06'	-58'	161°	37°09'	-58'	161°	10
11	41°51'	-58'	160°	40°55'	-58'	160°	39°58'	-58'	161°	39°02'	-58'	161°	38°05'	-58'	161°	37°08'	-58'	161°	36°11'	-58'	162°	11
12	40°54'	-58'	160°	39°57'	-58'	161°	39°01'	-58'	161°	38°04'	-58'	161°	37°07'	-58'	161°	36°10'	-58'	162°	35°13'	-58'	162°	12
13	39°56'	-58'	161°	38°59'	-58'	161°	38°03'	-58'	161°	37°06'	-58'	162°	36°09'	-58'	162°	35°12'	-58'	162°	34°15'	-58'	162°	13
14	38°58'	-58'	161°	38°02'	-58'	161°	37°05'	-58'	162°	36°08'	-58'	162°	35°11'	-58'	162°	34°14'	-58'	162°	33°16'	-58'	163°	14
15	38°01'	-58'	161°	37°04'	-58'	162°	36°07'	-58'	162°	35°10'	-58'	162°	34°13'	-58'	162°	33°15'	-58'	163°	32°18'	-58'	163°	15
16	37°03'	-58'	162°	36°06'	-58'	162°	35°09'	-58'	162°	34°12'	-58'	162°	33°14'	-58'	163°	32°17'	-58'	163°	31°20'	-58'	163°	16
17	36°05'	-58'	162°	35°08'	-58'	162°	34°11'	-58'	163°	33°13'	-58'	163°	32°16'	-58'	163°	31°19'	-58'	163°	30°21'	-58'	163°	17
18	35°07'	-58'	162°	34°10'	-58'	163°	33°13'	-58'	163°	32°15'	-58'	163°	31°18'	-58'	163°	30°20'	-58'	163°	29°23'	-58'	164°	18
19	34°09'	-58'	163°	33°12'	-58'	163°	32°14'	-58'	163°	31°17'	-58'	163°	30°19'	-58'	164°	29°22'	-58'	164°	28°24'	-59'	164°	19
20	33°11'	-58'	163°	32°14'	-58'	163°	31°16'	-58'	163°	30°19'	-58'	164°	29°21'	-58'	164°	28°23'	-58'	164°	27°26'	-59'	164°	20
21	32°13'	-58'	163°	31°16'	-58'	164°	30°18'	-58'	164°	29°20'	-58'	164°	28°23'	-58'	164°	27°25'	-58'	164°	26°27'	-59'	164°	21
22	31°15'	-58'	164°	30°17'	-58'	164°	29°20'	-58'	164°	28°22'	-58'	164°	27°24'	-58'	164°	26°26'	-59'	164°	25°29'	-59'	165°	22
23	30°17'	-58'	164°	29°19'	-58'	164°	28°21'	-58'	164°	27°24'	-58'	164°	26°26'	-58'	165°	25°28'	-59'	165°	24°30'	-59'	165°	23

15° 345° LHA

Latitude CONTRARY to DECLINATION

15° 345° LHA

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

14° 346° LHA

Latitude CONTRARY to Declination

14° 346° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	52°38'	-57'	157°	51°43'	-57'	157°	50°48'	-57'	157°	49°52'	-57'	158°	48°57'	-58'	158°	48°01'	-58'	159°	47°05'	-58'	159°	0
1	51°42'	-57'	157°	50°46'	-57'	158°	49°51'	-57'	158°	48°55'	-57'	158°	47°59'	-58'	159°	47°03'	-58'	159°	46°07'	-58'	160°	1
2	50°45'	-57'	158°	49°49'	-57'	158°	48°53'	-57'	158°	47°57'	-58'	159°	47°01'	-58'	159°	46°05'	-58'	160°	45°09'	-58'	160°	2
3	49°48'	-57'	158°	48°52'	-57'	158°	47°56'	-57'	159°	47°00'	-58'	159°	46°04'	-58'	160°	45°07'	-58'	160°	44°11'	-58'	160°	3
4	48°50'	-57'	158°	47°54'	-57'	159°	46°58'	-58'	159°	46°02'	-58'	160°	45°06'	-58'	160°	44°09'	-58'	160°	43°13'	-58'	161°	4
5	47°53'	-57'	159°	46°57'	-58'	159°	46°01'	-58'	160°	45°05'	-58'	160°	44°08'	-58'	160°	43°11'	-58'	161°	42°15'	-58'	161°	5
6	46°56'	-57'	159°	46°00'	-58'	160°	45°03'	-58'	160°	44°07'	-58'	160°	43°10'	-58'	161°	42°13'	-58'	161°	41°17'	-58'	161°	6
7	45°58'	-58'	160°	45°02'	-58'	160°	44°05'	-58'	160°	43°09'	-58'	161°	42°12'	-58'	161°	41°15'	-58'	161°	40°18'	-58'	162°	7
8	45°01'	-58'	160°	44°04'	-58'	161°	43°08'	-58'	161°	42°11'	-58'	161°	41°14'	-58'	161°	40°17'	-58'	162°	39°20'	-58'	162°	8
9	44°03'	-58'	161°	43°06'	-58'	161°	42°10'	-58'	161°	41°13'	-58'	161°	40°16'	-58'	162°	39°19'	-58'	162°	38°22'	-58'	162°	9
10	43°05'	-58'	161°	42°09'	-58'	161°	41°12'	-58'	162°	40°15'	-58'	162°	39°18'	-58'	162°	38°21'	-58'	162°	37°23'	-58'	163°	10
11	42°08'	-58'	161°	41°11'	-58'	162°	40°14'	-58'	162°	39°17'	-58'	162°	38°20'	-58'	162°	37°22'	-58'	163°	36°25'	-58'	163°	11
12	41°10'	-58'	162°	40°13'	-58'	162°	39°16'	-58'	162°	38°18'	-58'	162°	37°21'	-58'	163°	36°24'	-58'	163°	35°27'	-58'	163°	12
13	40°12'	-58'	162°	39°15'	-58'	162°	38°18'	-58'	163°	37°20'	-58'	163°	36°23'	-58'	163°	35°26'	-58'	163°	34°28'	-59'	163°	13
14	39°14'	-58'	162°	38°17'	-58'	163°	37°19'	-58'	163°	36°22'	-58'	163°	35°25'	-58'	163°	34°27'	-58'	163°	33°30'	-59'	164°	14
15	38°16'	-58'	163°	37°19'	-58'	163°	36°21'	-58'	163°	35°24'	-58'	163°	34°26'	-58'	164°	33°29'	-59'	164°	32°31'	-59'	164°	15
16	37°18'	-58'	163°	36°20'	-58'	163°	35°23'	-58'	163°	34°25'	-58'	164°	33°28'	-58'	164°	32°30'	-59'	164°	31°32'	-59'	164°	16
17	36°20'	-58'	163°	35°22'	-58'	164°	34°25'	-58'	164°	33°27'	-58'	164°	32°29'	-59'	164°	31°32'	-59'	164°	30°34'	-59'	164°	17
18	35°21'	-58'	164°	34°24'	-58'	164°	33°26'	-58'	164°	32°28'	-58'	164°	31°31'	-59'	164°	30°33'	-59'	165°	29°35'	-59'	165°	18
19	34°23'	-58'	164°	33°26'	-58'	164°	32°28'	-58'	164°	31°30'	-58'	164°	30°32'	-59'	165°	29°34'	-59'	165°	28°36'	-59'	165°	19
20	33°25'	-58'	164°	32°27'	-58'	164°	31°29'	-58'	165°	30°32'	-59'	165°	29°34'	-59'	165°	28°36'	-59'	165°	27°38'	-59'	165°	20
21	32°27'	-58'	164°	31°29'	-58'	165°	30°31'	-58'	165°	29°33'	-59'	165°	28°35'	-59'	165°	27°37'	-59'	165°	26°39'	-59'	165°	21
22	31°28'	-58'	165°	30°30'	-58'	165°	29°32'	-59'	165°	28°34'	-59'	165°	27°36'	-59'	165°	26°38'	-59'	165°	25°40'	-59'	166°	22
23	30°30'	-58'	165°	29°32'	-58'	165°	28°34'	-59'	165°	27°36'	-59'	165°	26°38'	-59'	166°	25°40'	-59'	166°	24°42'	-59'	166°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

14° 346° LHA

Latitude CONTRARY to DECLINATION

14° 346° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

13° 347° LHA

Latitude CONTRARY to Declination

13° 347° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	52°57'	-57'	158°	52°02'	-57'	159°	51°06'	-58'	159°	50°09'	-58'	159°	49°13'	-58'	160°	48°17'	-58'	160°	47°20'	-58'	161°	0
1	52°00'	-57'	159°	51°04'	-57'	159°	50°08'	-58'	159°	49°12'	-58'	160°	48°15'	-58'	160°	47°19'	-58'	161°	46°22'	-58'	161°	1
2	51°03'	-57'	159°	50°07'	-58'	159°	49°10'	-58'	160°	48°14'	-58'	160°	47°17'	-58'	161°	46°21'	-58'	161°	45°24'	-58'	161°	2
3	50°05'	-58'	160°	49°09'	-58'	160°	48°13'	-58'	160°	47°16'	-58'	161°	46°19'	-58'	161°	45°23'	-58'	161°	44°26'	-58'	162°	3
4	49°08'	-58'	160°	48°11'	-58'	160°	47°15'	-58'	161°	46°18'	-58'	161°	45°21'	-58'	161°	44°24'	-58'	162°	43°27'	-58'	162°	4
5	48°10'	-58'	160°	47°14'	-58'	161°	46°17'	-58'	161°	45°20'	-58'	161°	44°23'	-58'	162°	43°26'	-58'	162°	42°29'	-58'	162°	5
6	47°13'	-58'	161°	46°16'	-58'	161°	45°19'	-58'	161°	44°22'	-58'	162°	43°25'	-58'	162°	42°28'	-58'	162°	41°31'	-58'	163°	6
7	46°15'	-58'	161°	45°18'	-58'	161°	44°21'	-58'	162°	43°24'	-58'	162°	42°27'	-58'	162°	41°29'	-58'	163°	40°32'	-59'	163°	7
8	45°17'	-58'	162°	44°20'	-58'	162°	43°23'	-58'	162°	42°26'	-58'	162°	41°28'	-58'	163°	40°31'	-58'	163°	39°34'	-59'	163°	8
9	44°19'	-58'	162°	43°22'	-58'	162°	42°25'	-58'	162°	41°27'	-58'	163°	40°30'	-58'	163°	39°33'	-59'	163°	38°35'	-59'	163°	9
10	43°21'	-58'	162°	42°24'	-58'	163°	41°26'	-58'	163°	40°29'	-58'	163°	39°32'	-58'	163°	38°34'	-59'	164°	37°37'	-59'	164°	10
11	42°23'	-58'	163°	41°26'	-58'	163°	40°28'	-58'	163°	39°31'	-58'	163°	38°33'	-59'	164°	37°36'	-59'	164°	36°38'	-59'	164°	11
12	41°25'	-58'	163°	40°27'	-58'	163°	39°30'	-58'	163°	38°32'	-58'	164°	37°35'	-59'	164°	36°37'	-59'	164°	35°39'	-59'	164°	12
13	40°27'	-58'	163°	39°29'	-58'	164°	38°31'	-58'	164°	37°34'	-59'	164°	36°36'	-59'	164°	35°38'	-59'	164°	34°41'	-59'	165°	13
14	39°28'	-58'	164°	38°31'	-58'	164°	37°33'	-58'	164°	36°35'	-59'	164°	35°38'	-59'	164°	34°40'	-59'	165°	33°42'	-59'	165°	14
15	38°30'	-58'	164°	37°32'	-58'	164°	36°35'	-58'	164°	35°37'	-59'	164°	34°39'	-59'	165°	33°41'	-59'	165°	32°43'	-59'	165°	15
16	37°32'	-58'	164°	36°34'	-58'	164°	35°36'	-59'	165°	34°38'	-59'	165°	33°40'	-59'	165°	32°42'	-59'	165°	31°44'	-59'	165°	16
17	36°33'	-58'	164°	35°35'	-58'	165°	34°38'	-59'	165°	33°40'	-59'	165°	32°42'	-59'	165°	31°44'	-59'	165°	30°46'	-59'	166°	17
18	35°35'	-58'	165°	34°37'	-59'	165°	33°39'	-59'	165°	32°41'	-59'	165°	31°43'	-59'	165°	30°45'	-59'	166°	29°47'	-59'	166°	18
19	34°36'	-58'	165°	33°38'	-59'	165°	32°40'	-59'	165°	31°42'	-59'	166°	30°44'	-59'	166°	29°46'	-59'	166°	28°48'	-59'	166°	19
20	33°38'	-59'	165°	32°40'	-59'	165°	31°42'	-59'	166°	30°44'	-59'	166°	29°45'	-59'	166°	28°47'	-59'	166°	27°49'	-59'	166°	20
21	32°39'	-59'	166°	31°41'	-59'	166°	30°43'	-59'	166°	29°45'	-59'	166°	28°47'	-59'	166°	27°48'	-59'	166°	26°50'	-59'	166°	21
22	31°41'	-59'	166°	30°43'	-59'	166°	29°44'	-59'	166°	28°46'	-59'	166°	27°48'	-59'	166°	26°50'	-59'	166°	25°51'	-59'	167°	22
23	30°42'	-59'	166°	29°44'	-59'	166°	28°46'	-59'	166°	27°47'	-59'	166°	26°49'	-59'	167°	25°51'	-59'	167°	24°52'	-59'	167°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

13° 347° LHA

Latitude CONTRARY to DECLINATION

13° 347° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

12° 348° LHA

Latitude CONTRARY to Declination

12° 348° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	53°15'	-58'	160°	52°19'	-58'	160°	51°22'	-58'	161°	50°25'	-58'	161°	49°29'	-58'	161°	48°32'	-58'	162°	47°35'	-58'	162°	0
1	52°17'	-58'	160°	51°21'	-58'	161°	50°24'	-58'	161°	49°27'	-58'	161°	48°31'	-58'	162°	47°34'	-58'	162°	46°36'	-58'	162°	1
2	51°20'	-58'	161°	50°23'	-58'	161°	49°26'	-58'	161°	48°29'	-58'	162°	47°32'	-58'	162°	46°35'	-58'	162°	45°38'	-58'	163°	2
3	50°22'	-58'	161°	49°25'	-58'	161°	48°28'	-58'	162°	47°31'	-58'	162°	46°34'	-58'	162°	45°37'	-58'	163°	44°39'	-59'	163°	3
4	49°24'	-58'	161°	48°27'	-58'	162°	47°30'	-58'	162°	46°33'	-58'	162°	45°36'	-58'	163°	44°38'	-59'	163°	43°41'	-59'	163°	4
5	48°26'	-58'	162°	47°29'	-58'	162°	46°32'	-58'	162°	45°35'	-58'	163°	44°37'	-58'	163°	43°40'	-59'	163°	42°42'	-59'	164°	5
6	47°28'	-58'	162°	46°31'	-58'	163°	45°34'	-58'	163°	44°36'	-58'	163°	43°39'	-59'	163°	42°41'	-59'	164°	41°44'	-59'	164°	6
7	46°30'	-58'	163°	45°33'	-58'	163°	44°35'	-58'	163°	43°38'	-58'	163°	42°40'	-59'	164°	41°43'	-59'	164°	40°45'	-59'	164°	7
8	45°32'	-58'	163°	44°34'	-58'	163°	43°37'	-58'	163°	42°39'	-59'	164°	41°42'	-59'	164°	40°44'	-59'	164°	39°46'	-59'	164°	8
9	44°34'	-58'	163°	43°36'	-58'	164°	42°39'	-58'	164°	41°41'	-59'	164°	40°43'	-59'	164°	39°45'	-59'	165°	38°48'	-59'	165°	9
10	43°35'	-58'	164°	42°38'	-58'	164°	41°40'	-59'	164°	40°42'	-59'	164°	39°45'	-59'	165°	38°47'	-59'	165°	37°49'	-59'	165°	10
11	42°37'	-58'	164°	41°39'	-58'	164°	40°42'	-59'	164°	39°44'	-59'	165°	38°46'	-59'	165°	37°48'	-59'	165°	36°50'	-59'	165°	11
12	41°39'	-58'	164°	40°41'	-59'	164°	39°43'	-59'	165°	38°45'	-59'	165°	37°47'	-59'	165°	36°49'	-59'	165°	35°51'	-59'	165°	12
13	40°40'	-58'	165°	39°42'	-59'	165°	38°44'	-59'	165°	37°46'	-59'	165°	36°48'	-59'	165°	35°50'	-59'	166°	34°52'	-59'	166°	13
14	39°42'	-59'	165°	38°44'	-59'	165°	37°46'	-59'	165°	36°48'	-59'	165°	35°50'	-59'	166°	34°51'	-59'	166°	33°53'	-59'	166°	14
15	38°43'	-59'	165°	37°45'	-59'	165°	36°47'	-59'	165°	35°49'	-59'	166°	34°51'	-59'	166°	33°53'	-59'	166°	32°54'	-59'	166°	15
16	37°45'	-59'	165°	36°46'	-59'	166°	35°48'	-59'	166°	34°50'	-59'	166°	33°52'	-59'	166°	32°54'	-59'	166°	31°55'	-59'	166°	16
17	36°46'	-59'	166°	35°48'	-59'	166°	34°50'	-59'	166°	33°51'	-59'	166°	32°53'	-59'	166°	31°55'	-59'	166°	30°56'	-59'	167°	17
18	35°47'	-59'	166°	34°49'	-59'	166°	33°51'	-59'	166°	32°53'	-59'	166°	31°54'	-59'	167°	30°56'	-59'	167°	29°57'	-59'	167°	18
19	34°49'	-59'	166°	33°50'	-59'	166°	32°52'	-59'	166°	31°54'	-59'	167°	30°55'	-59'	167°	29°57'	-59'	167°	28°58'	-59'	167°	19
20	33°50'	-59'	166°	32°52'	-59'	167°	31°53'	-59'	167°	30°55'	-59'	167°	29°56'	-59'	167°	28°58'	-59'	167°	27°59'	-59'	167°	20
21	32°51'	-59'	167°	31°53'	-59'	167°	30°54'	-59'	167°	29°56'	-59'	167°	28°57'	-59'	167°	27°59'	-59'	167°	27°00'	-59'	167°	21
22	31°52'	-59'	167°	30°54'	-59'	167°	29°55'	-59'	167°	28°57'	-59'	167°	27°58'	-59'	167°	27°00'	-59'	168°	26°01'	-59'	168°	22
23	30°54'	-59'	167°	29°55'	-59'	167°	28°57'	-59'	167°	27°58'	-59'	167°	26°59'	-59'	168°	26°01'	-59'	168°	25°02'	-59'	168°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

12° 348° LHA

Latitude CONTRARY to DECLINATION

12° 348° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

11° 349° LHA

Latitude CONTRARY to Declination

11° 349° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	53°31'	-58'	161°	52°35'	-58'	162°	51°37'	-58'	162°	50°40'	-58'	162°	49°43'	-58'	163°	48°46'	-59'	163°	47°48'	-59'	163°	0
1	52°33'	-58'	162°	51°36'	-58'	162°	50°39'	-58'	162°	49°42'	-58'	163°	48°45'	-58'	163°	47°47'	-59'	164°	46°50'	-59'	164°	1
2	51°35'	-58'	162°	50°38'	-58'	163°	49°41'	-58'	163°	48°44'	-58'	163°	47°46'	-59'	164°	46°49'	-59'	164°	45°51'	-59'	164°	2
3	50°37'	-58'	163°	49°40'	-58'	163°	48°43'	-58'	163°	47°45'	-59'	164°	46°48'	-59'	164°	45°50'	-59'	164°	44°52'	-59'	164°	3
4	49°39'	-58'	163°	48°42'	-58'	163°	47°44'	-58'	164°	46°47'	-59'	164°	45°49'	-59'	164°	44°51'	-59'	164°	43°53'	-59'	165°	4
5	48°41'	-58'	163°	47°43'	-58'	164°	46°46'	-59'	164°	45°48'	-59'	164°	44°50'	-59'	164°	43°52'	-59'	165°	42°55'	-59'	165°	5
6	47°43'	-58'	164°	46°45'	-58'	164°	45°47'	-59'	164°	44°49'	-59'	164°	43°52'	-59'	165°	42°54'	-59'	165°	41°56'	-59'	165°	6
7	46°44'	-58'	164°	45°46'	-59'	164°	44°49'	-59'	165°	43°51'	-59'	165°	42°53'	-59'	165°	41°55'	-59'	165°	40°57'	-59'	165°	7
8	45°46'	-59'	164°	44°48'	-59'	165°	43°50'	-59'	165°	42°52'	-59'	165°	41°54'	-59'	165°	40°56'	-59'	166°	39°58'	-59'	166°	8
9	44°47'	-59'	165°	43°49'	-59'	165°	42°51'	-59'	165°	41°53'	-59'	165°	40°55'	-59'	166°	39°57'	-59'	166°	38°59'	-59'	166°	9
10	43°49'	-59'	165°	42°51'	-59'	165°	41°53'	-59'	165°	40°55'	-59'	166°	39°56'	-59'	166°	38°58'	-59'	166°	38°00'	-59'	166°	10
11	42°50'	-59'	165°	41°52'	-59'	165°	40°54'	-59'	166°	39°56'	-59'	166°	38°58'	-59'	166°	37°59'	-59'	166°	37°01'	-59'	166°	11
12	41°51'	-59'	165°	40°53'	-59'	166°	39°55'	-59'	166°	38°57'	-59'	166°	37°59'	-59'	166°	37°00'	-59'	166°	36°02'	-59'	167°	12
13	40°53'	-59'	166°	39°55'	-59'	166°	38°56'	-59'	166°	37°58'	-59'	166°	37°00'	-59'	167°	36°01'	-59'	167°	35°03'	-59'	167°	13
14	39°54'	-59'	166°	38°56'	-59'	166°	37°57'	-59'	166°	36°59'	-59'	167°	36°01'	-59'	167°	35°02'	-59'	167°	34°04'	-59'	167°	14
15	38°55'	-59'	166°	37°57'	-59'	166°	36°59'	-59'	167°	36°00'	-59'	167°	35°02'	-59'	167°	34°03'	-59'	167°	33°05'	-59'	167°	15
16	37°56'	-59'	167°	36°58'	-59'	167°	36°00'	-59'	167°	35°01'	-59'	167°	34°03'	-59'	167°	33°04'	-59'	167°	32°06'	-59'	167°	16
17	36°58'	-59'	167°	35°59'	-59'	167°	35°01'	-59'	167°	34°02'	-59'	167°	33°04'	-59'	167°	32°05'	-59'	168°	31°07'	-59'	168°	17
18	35°59'	-59'	167°	35°00'	-59'	167°	34°02'	-59'	167°	33°03'	-59'	167°	32°05'	-59'	168°	31°06'	-59'	168°	30°07'	-59'	168°	18
19	35°00'	-59'	167°	34°01'	-59'	167°	33°03'	-59'	168°	32°04'	-59'	168°	31°06'	-59'	168°	30°07'	-59'	168°	29°08'	-59'	168°	19
20	34°01'	-59'	168°	33°02'	-59'	168°	32°04'	-59'	168°	31°05'	-59'	168°	30°06'	-59'	168°	29°08'	-59'	168°	28°09'	-59'	168°	20
21	33°02'	-59'	168°	32°03'	-59'	168°	31°05'	-59'	168°	30°06'	-59'	168°	29°07'	-59'	168°	28°09'	-59'	168°	27°10'	-59'	168°	21
22	32°03'	-59'	168°	31°04'	-59'	168°	30°06'	-59'	168°	29°07'	-59'	168°	28°08'	-59'	168°	27°09'	-59'	169°	26°11'	-59'	169°	22
23	31°04'	-59'	168°	30°05'	-59'	168°	29°07'	-59'	168°	28°08'	-59'	169°	27°09'	-59'	169°	26°10'	-59'	169°	25°11'	-59'	169°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

11° 349° LHA

Latitude CONTRARY to DECLINATION

11° 349° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

10° 350° LHA

Latitude CONTRARY to Declination

10° 350° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	53°47'	-58'	163°	52°49'	-58'	163°	51°52'	-59'	164°	50°54'	-59'	164°	49°56'	-59'	164°	48°58'	-59'	165°	48°01'	-59'	165°	0
1	52°48'	-58'	163°	51°51'	-58'	164°	50°53'	-59'	164°	49°55'	-59'	164°	48°58'	-59'	165°	48°00'	-59'	165°	47°02'	-59'	165°	1
2	51°50'	-58'	164°	50°52'	-59'	164°	49°55'	-59'	164°	48°57'	-59'	165°	47°59'	-59'	165°	47°01'	-59'	165°	46°03'	-59'	166°	2
3	50°51'	-58'	164°	49°54'	-59'	164°	48°56'	-59'	165°	47°58'	-59'	165°	47°00'	-59'	165°	46°02'	-59'	166°	45°04'	-59'	166°	3
4	49°53'	-59'	164°	48°55'	-59'	165°	47°57'	-59'	165°	46°59'	-59'	165°	46°01'	-59'	166°	45°03'	-59'	166°	44°05'	-59'	166°	4
5	48°54'	-59'	165°	47°57'	-59'	165°	46°59'	-59'	165°	46°00'	-59'	166°	45°02'	-59'	166°	44°04'	-59'	166°	43°06'	-59'	166°	5
6	47°56'	-59'	165°	46°58'	-59'	165°	46°00'	-59'	166°	45°02'	-59'	166°	44°03'	-59'	166°	43°05'	-59'	166°	42°07'	-59'	167°	6
7	46°57'	-59'	165°	45°59'	-59'	166°	45°01'	-59'	166°	44°03'	-59'	166°	43°04'	-59'	166°	42°06'	-59'	167°	41°08'	-59'	167°	7
8	45°58'	-59'	166°	45°00'	-59'	166°	44°02'	-59'	166°	43°04'	-59'	166°	42°05'	-59'	167°	41°07'	-59'	167°	40°09'	-59'	167°	8
9	45°00'	-59'	166°	44°01'	-59'	166°	43°03'	-59'	166°	42°05'	-59'	167°	41°06'	-59'	167°	40°08'	-59'	167°	39°09'	-59'	167°	9
10	44°01'	-59'	166°	43°03'	-59'	166°	42°04'	-59'	167°	41°06'	-59'	167°	40°07'	-59'	167°	39°09'	-59'	167°	38°10'	-59'	167°	10
11	43°02'	-59'	167°	42°04'	-59'	167°	41°05'	-59'	167°	40°07'	-59'	167°	39°08'	-59'	167°	38°10'	-59'	167°	37°11'	-59'	168°	11
12	42°03'	-59'	167°	41°05'	-59'	167°	40°06'	-59'	167°	39°08'	-59'	167°	38°09'	-59'	168°	37°11'	-59'	168°	36°12'	-59'	168°	12
13	41°04'	-59'	167°	40°06'	-59'	167°	39°07'	-59'	167°	38°09'	-59'	168°	37°10'	-59'	168°	36°11'	-59'	168°	35°13'	-59'	168°	13
14	40°05'	-59'	167°	39°07'	-59'	167°	38°08'	-59'	168°	37°10'	-59'	168°	36°11'	-59'	168°	35°12'	-59'	168°	34°14'	-59'	168°	14
15	39°06'	-59'	168°	38°08'	-59'	168°	37°09'	-59'	168°	36°10'	-59'	168°	35°12'	-59'	168°	34°13'	-59'	168°	33°14'	-59'	168°	15
16	38°07'	-59'	168°	37°09'	-59'	168°	36°10'	-59'	168°	35°11'	-59'	168°	34°13'	-59'	168°	33°14'	-59'	168°	32°15'	-59'	169°	16
17	37°08'	-59'	168°	36°10'	-59'	168°	35°11'	-59'	168°	34°12'	-59'	168°	33°13'	-59'	169°	32°15'	-59'	169°	31°16'	-59'	169°	17
18	36°09'	-59'	168°	35°11'	-59'	168°	34°12'	-59'	168°	33°13'	-59'	169°	32°14'	-59'	169°	31°15'	-59'	169°	30°16'	-59'	169°	18
19	35°10'	-59'	168°	34°11'	-59'	169°	33°13'	-59'	169°	32°14'	-59'	169°	31°15'	-59'	169°	30°16'	-59'	169°	29°17'	-59'	169°	19
20	34°11'	-59'	169°	33°12'	-59'	169°	32°13'	-59'	169°	31°15'	-59'	169°	30°16'	-59'	169°	29°17'	-59'	169°	28°18'	-59'	169°	20
21	33°12'	-59'	169°	32°13'	-59'	169°	31°14'	-59'	169°	30°15'	-59'	169°	29°16'	-59'	169°	28°17'	-59'	169°	27°18'	-59'	169°	21
22	32°13'	-59'	169°	31°14'	-59'	169°	30°15'	-59'	169°	29°16'	-59'	169°	28°17'	-59'	169°	27°18'	-59'	170°	26°19'	-59'	170°	22
23	31°14'	-59'	169°	30°15'	-59'	169°	29°16'	-59'	169°	28°17'	-59'	170°	27°18'	-59'	170°	26°19'	-59'	170°	25°20'	-59'	170°	23
Dec°	35			36			37			38			39			40			41			Dec°

10° 350° LHA

Latitude CONTRARY to DECLINATION

10° 350° LHA

9° 351° LHA

Latitude CONTRARY to Declination

9° 351° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	54°00'	-59'	165°	53°02'	-59'	165°	52°04'	-59'	165°	51°06'	-59'	166°	50°08'	-59'	166°	49°10'	-59'	166°	48°12'	-59'	166°	0
1	53°02'	-59'	165°	52°04'	-59'	165°	51°06'	-59'	166°	50°08'	-59'	166°	49°09'	-59'	166°	48°11'	-59'	166°	47°13'	-59'	167°	1
2	52°03'	-59'	165°	51°05'	-59'	166°	50°07'	-59'	166°	49°09'	-59'	166°	48°10'	-59'	166°	47°12'	-59'	167°	46°14'	-59'	167°	2
3	51°04'	-59'	166°	50°06'	-59'	166°	49°08'	-59'	166°	48°10'	-59'	166°	47°11'	-59'	167°	46°13'	-59'	167°	45°14'	-59'	167°	3
4	50°06'	-59'	166°	49°07'	-59'	166°	48°09'	-59'	166°	47°11'	-59'	167°	46°12'	-59'	167°	45°14'	-59'	167°	44°15'	-59'	167°	4
5	49°07'	-59'	166°	48°08'	-59'	166°	47°10'	-59'	167°	46°12'	-59'	167°	45°13'	-59'	167°	44°15'	-59'	167°	43°16'	-59'	168°	5
6	48°08'	-59'	167°	47°10'	-59'	167°	46°11'	-59'	167°	45°13'	-59'	167°	44°14'	-59'	167°	43°15'	-59'	168°	42°17'	-59'	168°	6
7	47°09'	-59'	167°	46°11'	-59'	167°	45°12'	-59'	167°	44°13'	-59'	167°	43°15'	-59'	168°	42°16'	-59'	168°	41°18'	-59'	168°	7
8	46°10'	-59'	167°	45°12'	-59'	167°	44°13'	-59'	168°	43°14'	-59'	168°	42°16'	-59'	168°	41°17'	-59'	168°	40°18'	-59'	168°	8
9	45°11'	-59'	167°	44°12'	-59'	168°	43°14'	-59'	168°	42°15'	-59'	168°	41°17'	-59'	168°	40°18'	-59'	168°	39°19'	-59'	168°	9
10	44°12'	-59'	168°	43°13'	-59'	168°	42°15'	-59'	168°	41°16'	-59'	168°	40°17'	-59'	168°	39°19'	-59'	169°	38°20'	-59'	169°	10
11	43°13'	-59'	168°	42°14'	-59'	168°	41°16'	-59'	168°	40°17'	-59'	168°	39°18'	-59'	169°	38°19'	-59'	169°	37°20'	-59'	169°	11
12	42°14'	-59'	168°	41°15'	-59'	168°	40°16'	-59'	168°	39°18'	-59'	169°	38°19'	-59'	169°	37°20'	-59'	169°	36°21'	-59'	169°	12
13	41°15'	-59'	168°	40°16'	-59'	168°	39°17'	-59'	169°	38°18'	-59'	169°	37°20'	-59'	169°	36°21'	-59'	169°	35°22'	-59'	169°	13
14	40°16'	-59'	169°	39°17'	-59'	169°	38°18'	-59'	169°	37°19'	-59'	169°	36°20'	-59'	169°	35°21'	-59'	169°	34°22'	-59'	169°	14
15	39°17'	-59'	169°	38°18'	-59'	169°	37°19'	-59'	169°	36°20'	-59'	169°	35°21'	-59'	169°	34°22'	-59'	169°	33°23'	-59'	170°	15
16	38°17'	-59'	169°	37°18'	-59'	169°	36°19'	-59'	169°	35°21'	-59'	169°	34°22'	-59'	170°	33°23'	-59'	170°	32°24'	-59'	170°	16
17	37°18'	-59'	169°	36°19'	-59'	169°	35°20'	-59'	169°	34°21'	-59'	170°	33°22'	-59'	170°	32°23'	-59'	170°	31°24'	-59'	170°	17
18	36°19'	-59'	169°	35°20'	-59'	169°	34°21'	-59'	170°	33°22'	-59'	170°	32°23'	-59'	170°	31°24'	-59'	170°	30°25'	-59'	170°	18
19	35°20'	-59'	170°	34°21'	-59'	170°	33°22'	-59'	170°	32°23'	-59'	170°	31°23'	-59'	170°	30°24'	-59'	170°	29°25'	-59'	170°	19
20	34°20'	-59'	170°	33°21'	-59'	170°	32°22'	-59'	170°	31°23'	-59'	170°	30°24'	-59'	170°	29°25'	-59'	170°	28°26'	-59'	170°	20
21	33°21'	-59'	170°	32°22'	-59'	170°	31°23'	-59'	170°	30°24'	-59'	170°	29°25'	-59'	170°	28°25'	-59'	170°	27°26'	-59'	171°	21
22	32°22'	-59'	170°	31°23'	-59'	170°	30°24'	-59'	170°	29°24'	-59'	170°	28°25'	-59'	171°	27°26'	-59'	171°	26°27'	-59'	171°	22
23	31°22'	-59'	170°	30°23'	-59'	170°	29°24'	-59'	170°	28°25'	-59'	171°	27°26'	-59'	171°	26°27'	-59'	171°	25°27'	-59'	171°	23
Dec°	35			36			37			38			39			40			41			Dec°

9° 351° LHA

Latitude CONTRARY to DECLINATION

9° 351° LHA

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

8° 352° LHA

Latitude CONTRARY to Declination

8° 352° LHA

Dec°	35			36			37			38			39			40			41			Dec°			
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°				
0	54°13'	-59'	166°	53°14'	-59'	167°	52°16'	-59'	167°	51°18'	-59'	167°	50°19'	-59'	167°	49°20'	-59'	168°	48°22'	-59'	168°	0			
1	53°14'	-59'	167°	52°15'	-59'	167°	51°17'	-59'	167°	50°18'	-59'	167°	49°20'	-59'	168°	48°21'	-59'	168°	47°22'	-59'	168°	1			
2	52°15'	-59'	167°	51°16'	-59'	167°	50°18'	-59'	167°	49°19'	-59'	168°	48°21'	-59'	168°	47°22'	-59'	168°	46°23'	-59'	168°	2			
3	51°16'	-59'	167°	50°17'	-59'	167°	49°19'	-59'	168°	48°20'	-59'	168°	47°21'	-59'	168°	46°23'	-59'	168°	45°24'	-59'	169°	3			
4	50°17'	-59'	167°	49°18'	-59'	168°	48°20'	-59'	168°	47°21'	-59'	168°	46°22'	-59'	168°	45°23'	-59'	169°	44°25'	-59'	169°	4			
5	49°18'	-59'	168°	48°19'	-59'	168°	47°20'	-59'	168°	46°22'	-59'	168°	45°23'	-59'	169°	44°24'	-59'	169°	43°25'	-59'	169°	5			
6	48°19'	-59'	168°	47°20'	-59'	168°	46°21'	-59'	168°	45°22'	-59'	169°	44°24'	-59'	169°	43°25'	-59'	169°	42°26'	-59'	169°	6			
7	47°20'	-59'	168°	46°21'	-59'	168°	45°22'	-59'	169°	44°23'	-59'	169°	43°24'	-59'	169°	42°25'	-59'	169°	41°26'	-59'	169°	7			
8	46°20'	-59'	168°	45°22'	-59'	169°	44°23'	-59'	169°	43°24'	-59'	169°	42°25'	-59'	169°	41°26'	-59'	169°	40°27'	-59'	170°	8			
9	45°21'	-59'	169°	44°22'	-59'	169°	43°23'	-59'	169°	42°25'	-59'	169°	41°26'	-59'	169°	40°27'	-59'	170°	39°28'	-59'	170°	9			
10	44°22'	-59'	169°	43°23'	-59'	169°	42°24'	-59'	169°	41°25'	-59'	169°	40°26'	-59'	170°	39°27'	-59'	170°	38°28'	-59'	170°	10			
11	43°23'	-59'	169°	42°24'	-59'	169°	41°25'	-59'	170°	40°26'	-59'	170°	39°27'	-59'	170°	38°28'	-59'	170°	37°29'	-59'	170°	11			
12	42°24'	-59'	169°	41°25'	-59'	170°	40°26'	-59'	170°	39°26'	-59'	170°	38°27'	-59'	170°	37°28'	-59'	170°	36°29'	-59'	170°	12			
13	41°24'	-59'	170°	40°25'	-59'	170°	39°26'	-59'	170°	38°27'	-59'	170°	37°28'	-59'	170°	36°29'	-59'	170°	35°30'	-60'	170°	13			
14	40°25'	-59'	170°	39°26'	-59'	170°	38°27'	-59'	170°	37°28'	-59'	170°	36°29'	-59'	170°	35°29'	-59'	170°	34°30'	-60'	171°	14			
15	39°26'	-59'	170°	38°26'	-59'	170°	37°27'	-59'	170°	36°28'	-59'	170°	35°29'	-59'	170°	34°30'	-60'	171°	33°31'	-60'	171°	15			
16	38°26'	-59'	170°	37°27'	-59'	170°	36°28'	-59'	170°	35°29'	-59'	171°	34°30'	-59'	171°	33°30'	-60'	171°	32°31'	-60'	171°	16			
17	37°27'	-59'	170°	36°28'	-59'	170°	35°29'	-59'	171°	34°29'	-59'	171°	33°30'	-59'	171°	32°31'	-60'	171°	31°32'	-60'	171°	17			
18	36°27'	-59'	171°	35°28'	-59'	171°	34°29'	-59'	171°	33°30'	-59'	171°	32°31'	-60'	171°	31°31'	-60'	171°	30°32'	-60'	171°	18			
19	35°28'	-59'	171°	34°29'	-59'	171°	33°30'	-59'	171°	32°30'	-59'	171°	31°31'	-60'	171°	30°32'	-60'	171°	29°32'	-60'	171°	19			
20	34°29'	-59'	171°	33°29'	-59'	171°	32°30'	-59'	171°	31°31'	-60'	171°	30°32'	-60'	171°	29°32'	-60'	171°	28°33'	-60'	171°	20			
21	33°29'	-59'	171°	32°30'	-59'	171°	31°31'	-59'	171°	30°31'	-60'	171°	29°32'	-60'	171°	28°33'	-60'	171°	27°33'	-60'	172°	21			
22	32°30'	-59'	171°	31°30'	-59'	171°	30°31'	-60'	171°	29°32'	-60'	171°	28°32'	-60'	172°	27°33'	-60'	172°	26°34'	-60'	172°	22			
23	31°30'	-59'	171°	30°31'	-59'	171°	29°32'	-60'	172°	28°32'	-60'	172°	27°33'	-60'	172°	26°34'	-60'	172°	25°34'	-60'	172°	23			
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41						

8° 352° LHA

Latitude CONTRARY to DECLINATION

8° 352° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

7° 353° LHA

Latitude CONTRARY to Declination

7° 353° LHA

Dec°	35			36			37			38			39			40			41			Dec°			
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°				
0	54°24'	-59'	168°	53°25'	-59'	168°	52°26'	-59'	168°	51°27'	-59'	169°	50°29'	-59'	169°	49°30'	-59'	169°	48°31'	-59'	169°	0			
1	53°25'	-59'	168°	52°26'	-59'	168°	51°27'	-59'	169°	50°28'	-59'	169°	49°29'	-59'	169°	48°30'	-59'	169°	47°31'	-59'	170°	1			
2	52°25'	-59'	168°	51°27'	-59'	169°	50°28'	-59'	169°	49°29'	-59'	169°	48°30'	-59'	169°	47°31'	-59'	170°	46°32'	-59'	170°	2			
3	51°26'	-59'	169°	50°27'	-59'	169°	49°28'	-59'	169°	48°29'	-59'	169°	47°30'	-59'	170°	46°31'	-59'	170°	45°32'	-59'	170°	3			
4	50°27'	-59'	169°	49°28'	-59'	169°	48°29'	-59'	169°	47°30'	-59'	170°	46°31'	-59'	170°	45°32'	-59'	170°	44°33'	-60'	170°	4			
5	49°28'	-59'	169°	48°29'	-59'	169°	47°30'	-59'	170°	46°31'	-59'	170°	45°32'	-59'	170°	44°32'	-59'	170°	43°33'	-60'	170°	5			
6	48°28'	-59'	169°	47°29'	-59'	170°	46°30'	-59'	170°	45°31'	-59'	170°	44°32'	-59'	170°	43°33'	-60'	170°	42°34'	-60'	171°	6			
7	47°29'	-59'	170°	46°30'	-59'	170°	45°31'	-59'	170°	44°32'	-59'	170°	43°33'	-59'	170°	42°33'	-60'	171°	41°34'	-60'	171°	7			
8	46°30'	-59'	170°	45°31'	-59'	170°	44°31'	-59'	170°	43°32'	-59'	170°	42°33'	-60'	171°	41°34'	-60'	171°	40°35'	-60'	171°	8			
9	45°30'	-59'	170°	44°31'	-59'	170°	43°32'	-59'	170°	42°33'	-59'	171°	41°34'	-60'	171°	40°34'	-60'	171°	39°35'	-60'	171°	9			
10	44°31'	-59'	170°	43°32'	-59'	170°	42°33'	-59'	171°	41°33'	-60'	171°	40°34'	-60'	171°	39°35'	-60'	171°	38°36'	-60'	171°	10			
11	43°31'	-59'	171°	42°32'	-59'	171°	41°33'	-59'	171°	40°34'	-60'	171°	39°35'	-60'	171°	38°35'	-60'	171°	37°36'	-60'	171°	11			
12	42°32'	-59'	171°	41°33'	-59'	171°	40°34'	-60'	171°	39°34'	-60'	171°	38°35'	-60'	171°	37°36'	-60'	171°	36°36'	-60'	171°	12			
13	41°33'	-59'	171°	40°33'	-60'	171°	39°34'	-60'	171°	38°35'	-60'	171°	37°35'	-60'	171°	36°36'	-60'	171°	35°37'	-60'	172°	13			
14	40°33'	-59'	171°	39°34'	-60'	171°	38°35'	-60'	171°	37°35'	-60'	171°	36°36'	-60'	172°	35°37'	-60'	172°	34°37'	-60'	172°	14			
15	39°34'	-60'	171°	38°34'	-60'	171°	37°35'	-60'	171°	36°36'	-60'	172°	35°36'	-60'	172°	34°37'	-60'	172°	33°38'	-60'	172°	15			
16	38°34'	-60'	171°	37°35'	-60'	171°	36°35'	-60'	172°	35°36'	-60'	172°	34°37'	-60'	172°	33°37'	-60'	172°	32°38'	-60'	172°	16			
17	37°35'	-60'	172°	36°35'	-60'	172°	35°36'	-60'	172°	34°36'	-60'	172°	33°37'	-60'	172°	32°38'	-60'	172°	31°38'	-60'	172°	17			
18	36°35'	-60'	172°	35°36'	-60'	172°	34°36'	-60'	172°	33°37'	-60'	172°	32°37'	-60'	172°	31°38'	-60'	172°	30°39'	-60'	172°	18			
19	35°36'	-60'	172°	34°36'	-60'	172°	33°37'	-60'	172°	32°37'	-60'	172°	31°38'	-60'	172°	30°38'	-60'	172°	29°39'	-60'	172°	19			
20	34°36'	-60'	172°	33°37'	-60'	172°	32°37'	-60'	172°	31°38'	-60'	172°	30°38'	-60'	172°	29°39'	-60'	172°	28°39'	-60'	173°	20			
21	33°36'	-60'	172°	32°37'	-60'	172°	31°38'	-60'	172°	30°38'	-60'	172°	29°39'	-60'	172°	28°39'	-60'	173°	27°40'	-60'	173°	21			
22	32°37'	-60'	172°	31°37'	-60'	172°	30°38'	-60'	172°	29°38'	-60'	173°	28°39'	-60'	173°	27°39'	-60'	173°	26°40'	-60'	173°	22			
23	31°37'	-60'	172°	30°38'	-60'	173°	29°38'	-60'	173°	28°39'	-60'	173°	27°39'	-60'	173°	26°40'	-60'	173°	25°40'	-60'	173°	23			
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41						

7° 353° LHA

Latitude CONTRARY to DECLINATION

7° 353° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

4° 356° LHA

Latitude CONTRARY to Declination

4° 356° LHA

Table with 12 columns (Dec, 35, 36, 37, 38, 39, 40, 41, Dec) and 24 rows (0-23). Each cell contains three values (Hc, d, Z) for a specific latitude and declination. The table is structured with a header row for each column and a footer row for each column, with the column numbers 35-41 repeated.

4° 356° LHA

Latitude CONTRARY to DECLINATION

4° 356° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° .. Zn = Z LHA < 180° .. Zn = 360-Z

3° 357° LHA

Latitude CONTRARY to Declination

3° 357° LHA

Table with 12 columns (Dec, 35, 36, 37, 38, 39, 40, 41, Dec) and 24 rows (0-23). Each cell contains three values (Hc, d, Z) for a specific latitude and declination. The table is structured with a header row for each column and a footer row for each column, with the column numbers 35-41 repeated.

3° 357° LHA

Latitude CONTRARY to DECLINATION

3° 357° LHA

South Lat. LHA > 180° .. Zn = 180-Z LHA < 180° .. Zn = 180+Z

North Lat. LHA > 180° . . Zn = Z LHA < 180° . . Zn = 360-Z

0° 360° LHA

Latitude CONTRARY to Declination

0° 360° LHA

Dec°	35			36			37			38			39			40			41			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	55°00'	-60'	180°	54°00'	-60'	180°	53°00'	-60'	180°	52°00'	-60'	180°	51°00'	-60'	180°	50°00'	-60'	180°	49°00'	-60'	180°	0
1	54°00'	-60'	180°	53°00'	-60'	180°	52°00'	-60'	180°	51°00'	-60'	180°	50°00'	-60'	180°	49°00'	-60'	180°	48°00'	-60'	180°	1
2	53°00'	-60'	180°	52°00'	-60'	180°	51°00'	-60'	180°	50°00'	-60'	180°	49°00'	-60'	180°	48°00'	-60'	180°	47°00'	-60'	180°	2
3	52°00'	-60'	180°	51°00'	-60'	180°	50°00'	-60'	180°	49°00'	-60'	180°	48°00'	-60'	180°	47°00'	-60'	180°	46°00'	-60'	180°	3
4	51°00'	-60'	180°	50°00'	-60'	180°	49°00'	-60'	180°	48°00'	-60'	180°	47°00'	-60'	180°	46°00'	-60'	180°	45°00'	-60'	180°	4
5	50°00'	-60'	180°	49°00'	-60'	180°	48°00'	-60'	180°	47°00'	-60'	180°	46°00'	-60'	180°	45°00'	-60'	180°	44°00'	-60'	180°	5
6	49°00'	-60'	180°	48°00'	-60'	180°	47°00'	-60'	180°	46°00'	-60'	180°	45°00'	-60'	180°	44°00'	-60'	180°	43°00'	-60'	180°	6
7	48°00'	-60'	180°	47°00'	-60'	180°	46°00'	-60'	180°	45°00'	-60'	180°	44°00'	-60'	180°	43°00'	-60'	180°	42°00'	-60'	180°	7
8	47°00'	-60'	180°	46°00'	-60'	180°	45°00'	-60'	180°	44°00'	-60'	180°	43°00'	-60'	180°	42°00'	-60'	180°	41°00'	-60'	180°	8
9	46°00'	-60'	180°	45°00'	-60'	180°	44°00'	-60'	180°	43°00'	-60'	180°	42°00'	-60'	180°	41°00'	-60'	180°	40°00'	-60'	180°	9
10	45°00'	-60'	180°	44°00'	-60'	180°	43°00'	-60'	180°	42°00'	-60'	180°	41°00'	-60'	180°	40°00'	-60'	180°	39°00'	-60'	180°	10
11	44°00'	-60'	180°	43°00'	-60'	180°	42°00'	-60'	180°	41°00'	-60'	180°	40°00'	-60'	180°	39°00'	-60'	180°	38°00'	-60'	180°	11
12	43°00'	-60'	180°	42°00'	-60'	180°	41°00'	-60'	180°	40°00'	-60'	180°	39°00'	-60'	180°	38°00'	-60'	180°	37°00'	-60'	180°	12
13	42°00'	-60'	180°	41°00'	-60'	180°	40°00'	-60'	180°	39°00'	-60'	180°	38°00'	-60'	180°	37°00'	-60'	180°	36°00'	-60'	180°	13
14	41°00'	-60'	180°	40°00'	-60'	180°	39°00'	-60'	180°	38°00'	-60'	180°	37°00'	-60'	180°	36°00'	-60'	180°	35°00'	-60'	180°	14
15	40°00'	-60'	180°	39°00'	-60'	180°	38°00'	-60'	180°	37°00'	-60'	180°	36°00'	-60'	180°	35°00'	-60'	180°	34°00'	-60'	180°	15
16	39°00'	-60'	180°	38°00'	-60'	180°	37°00'	-60'	180°	36°00'	-60'	180°	35°00'	-60'	180°	34°00'	-60'	180°	33°00'	-60'	180°	16
17	38°00'	-60'	180°	37°00'	-60'	180°	36°00'	-60'	180°	35°00'	-60'	180°	34°00'	-60'	180°	33°00'	-60'	180°	32°00'	-60'	180°	17
18	37°00'	-60'	180°	36°00'	-60'	180°	35°00'	-60'	180°	34°00'	-60'	180°	33°00'	-60'	180°	32°00'	-60'	180°	31°00'	-60'	180°	18
19	36°00'	-60'	180°	35°00'	-60'	180°	34°00'	-60'	180°	33°00'	-60'	180°	32°00'	-60'	180°	31°00'	-60'	180°	30°00'	-60'	180°	19
20	35°00'	-60'	180°	34°00'	-60'	180°	33°00'	-60'	180°	32°00'	-60'	180°	31°00'	-60'	180°	30°00'	-60'	180°	29°00'	-60'	180°	20
21	34°00'	-60'	180°	33°00'	-60'	180°	32°00'	-60'	180°	31°00'	-60'	180°	30°00'	-60'	180°	29°00'	-60'	180°	28°00'	-60'	180°	21
22	33°00'	-60'	180°	32°00'	-60'	180°	31°00'	-60'	180°	30°00'	-60'	180°	29°00'	-60'	180°	28°00'	-60'	180°	27°00'	-60'	180°	22
23	32°00'	-60'	180°	31°00'	-60'	180°	30°00'	-60'	180°	29°00'	-60'	180°	28°00'	-60'	180°	27°00'	-60'	180°	26°00'	-60'	180°	23
Dec°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Dec°
	35			36			37			38			39			40			41			

0° 360° LHA

Latitude CONTRARY to DECLINATION

0° 360° LHA

South Lat. LHA > 180° . . Zn = 180-Z LHA < 180° . . Zn = 180+Z

