

Integer

Sight Reduction Tables

Latitude  $49^{\circ}$  to  $55^{\circ}$

## 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.



2° 358° LHA

Latitude SAME as Declination

2° 358° LHA

Table with 12 columns: Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°. Each of columns 49-55 contains three sub-columns for Hc°, d', and Z°. The table lists values for declination from 0° to 23°.

2° 358° LHA

Latitude SAME as Declination

2° 358° LHA

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

3° 357° LHA

Latitude SAME as Declination

3° 357° LHA

Table with 12 columns: Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°. Each of columns 49-55 contains three sub-columns for Hc°, d', and Z°. The table lists values for declination from 0° to 23°.

3° 357° LHA

Latitude SAME as 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

26° 334° LHA

Latitude SAME as Declination

26° 334° LHA

Table with 12 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows. Each column contains three sub-columns for Hc, d, and Z values.

26° 334° LHA

Latitude SAME as 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

27° 333° LHA

Latitude SAME as Declination

27° 333° LHA

Table with 12 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows. Each column contains three sub-columns for Hc, d, and Z values.

27° 333° LHA

Latitude SAME as Declination

27° 333° LHA

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



28° 332° LHA                                  Latitude SAME as Declination                                  28° 332° LHA

Table with columns for Dec°, 49, 50, 51, 52, 53, 54, 55, and Dec°. Rows 0-23. Each cell contains Hc°, d', and Z° values.

28° 332° LHA                                  Latitude SAME as Declination                                  28° 332° LHA

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

29° 331° LHA                                  Latitude SAME as Declination                                  29° 331° LHA

Table with columns for Dec°, 49, 50, 51, 52, 53, 54, 55, and Dec°. Rows 0-23. Each cell contains Hc°, d', and Z° values.

29° 331° LHA                                  Latitude SAME as 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

32° 328° LHA

Latitude SAME as Declination

32° 328° LHA

Table with 12 columns (Dec, 49, 50, 51, 52, 53, 54, 55, Dec) and 24 rows (0-23). Each cell contains three values: Hc°, d', 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, 49, 50, 51, 52, 53, 54, 55, Dec) and 24 rows (0-23). Each cell contains three values: Hc°, d', Z°.

33° 327° LHA

Latitude SAME as Declination

33° 327° LHA

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







40° 320° LHA

Latitude SAME as Declination

40° 320° LHA

Table with 12 columns (Dec, Hc, d, Z for 49-55) and 12 rows (0-23). Each cell contains three values representing celestial coordinates.

40° 320° LHA

Latitude SAME as Declination

40° 320° LHA

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

41° 319° LHA

Latitude SAME as Declination

41° 319° LHA

Table with 12 columns (Dec, Hc, d, Z for 49-55) and 24 rows (0-23). Each cell contains three values representing celestial coordinates.

41° 319° LHA

Latitude SAME as 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

50° 310° LHA

Latitude SAME as Declination

50° 310° LHA

Table with columns for Dec°, 49, 50, 51, 52, 53, 54, 55, and Dec°. Each column contains Hc°, d', and Z° values for each declination degree from 0 to 23.

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°, 49, 50, 51, 52, 53, 54, 55, and Dec°. Each column contains Hc°, d', and Z° values for each declination degree from 0 to 23.

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 12 columns (Dec, 49-55, Dec) and 24 rows (0-23). Columns 49-55 represent different LHA values with sub-columns for Hc, d, and Z. Each row provides the corresponding Hc, d, and Z values for each LHA value.

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 12 columns (Dec, 49-55, Dec) and 24 rows (0-23). Columns 49-55 represent different LHA values with sub-columns for Hc, d, and Z. Each row provides the corresponding Hc, d, and Z values for each LHA value.

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

58° 302° LHA

Latitude SAME as Declination

58° 302° LHA

Table with columns for Dec° (0-23) and sub-columns for Hc°, d', Z° (49-55). Rows contain numerical values for each column.

58° 302° LHA

Latitude SAME as Declination

58° 302° LHA

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

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

59° 301° LHA

Latitude SAME as Declination

59° 301° LHA

Table with columns for Dec° (0-23) and sub-columns for Hc°, d', Z° (49-55). Rows contain numerical values for each column.

59° 301° LHA

Latitude SAME as Declination

59° 301° LHA

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



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

60° 300° LHA

Latitude SAME as Declination

60° 300° LHA

Table with 10 columns (Dec, 49, 50, 51, 52, 53, 54, 55, Dec) and 24 rows (0-23). Each cell contains three values for Hc, d, and Z.

60° 300° LHA

Latitude SAME as Declination

60° 300° LHA

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

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

61° 299° LHA

Latitude SAME as Declination

61° 299° LHA

Table with 10 columns (Dec, 49, 50, 51, 52, 53, 54, 55, Dec) and 24 rows (0-23). Each cell contains three values for Hc, d, and Z.

61° 299° LHA

Latitude SAME as Declination

61° 299° LHA

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

62° 298° LHA

Latitude SAME as Declination

62° 298° LHA

Table with 10 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows of astronomical data including Hc°, d', and Z°.

62° 298° LHA

Latitude SAME as Declination

62° 298° LHA

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

63° 297° LHA

Latitude SAME as Declination

63° 297° LHA

Table with 10 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows of astronomical data including Hc°, d', and Z°.

63° 297° LHA

Latitude SAME as Declination

63° 297° LHA

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



















**80° 280° LHA**

**Latitude SAME as Declination**

**80° 280° LHA**

Table with columns for Declination (0-23) and LHA (49-55), containing Hc, d, and Z values for North Latitude.

**80° 280° LHA**

**Latitude SAME as Declination**

**80° 280° LHA**

**81° 279° LHA**

**Latitude SAME as Declination**

**81° 279° LHA**

Table with columns for Declination (0-23) and LHA (49-55), containing Hc, d, and Z values for North Latitude.

**81° 279° LHA**

**Latitude SAME as Declination**

**81° 279° LHA**

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°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows of astronomical data.

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°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows of astronomical data.

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

84° 276° LHA

Latitude SAME as Declination

84° 276° LHA

Table with 12 columns (Dec, 49-55, Dec) and 24 rows (0-23) showing astronomical data for 84° LHA. Columns 49-55 represent hour angles from 49 to 55. Each cell contains three values: Hc°, d', Z°.

84° 276° LHA

Latitude SAME as Declination

84° 276° LHA

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

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

85° 275° LHA

Latitude SAME as Declination

85° 275° LHA

Table with 12 columns (Dec, 49-55, Dec) and 24 rows (0-23) showing astronomical data for 85° LHA. Columns 49-55 represent hour angles from 49 to 55. Each cell contains three values: Hc°, d', Z°.

85° 275° LHA

Latitude SAME as Declination

85° 275° LHA

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





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

90° 270° LHA

Latitude SAME or CONTRARY as Declination

90° 270° LHA

Table with 11 columns (Dec, 49, 50, 51, 52, 53, 54, 55, Dec) and 24 rows of celestial coordinate data.

90° 270° LHA

Latitude CONTRARY or SAME as Declination

90° 270° 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 CONTRARY to Declination

89° 271° LHA

Table with 11 columns (Dec, 49, 50, 51, 52, 53, 54, 55, Dec) and 24 rows of celestial coordinate data.

91° 269° LHA

Latitude SAME as DECLINATION

91° 269° LHA

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





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

86° 274° LHA

**Latitude CONTRARY to Declination**

86° 274° LHA

Table with columns for Dec, Hc, d, Z and rows for 0-23 degrees. Includes a sub-header row for 49-55 degrees.

94° 266° LHA

**Latitude SAME as DECLINATION**

94° 266° LHA

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

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

85° 275° LHA

**Latitude CONTRARY to Declination**

85° 275° LHA

Table with columns for Dec, Hc, d, Z and rows for 0-23 degrees. Includes a sub-header row for 49-55 degrees.

95° 265° LHA

**Latitude SAME as DECLINATION**

95° 265° 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 CONTRARY to Declination

82° 278° LHA

Table with columns for Dec°, 49, 50, 51, 52, 53, 54, 55, and Dec°. Each column contains three sub-columns for Hc°, d', and Z°. The table lists values for declinations from 0° to 23°.

98° 262° LHA

Latitude SAME as DECLINATION

98° 262° LHA

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

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

81° 279° LHA

Latitude CONTRARY to Declination

81° 279° LHA

Table with columns for Dec°, 49, 50, 51, 52, 53, 54, 55, and Dec°. Each column contains three sub-columns for Hc°, d', and Z°. The table lists values for declinations from 0° to 23°.

99° 261° LHA

Latitude SAME as DECLINATION

99° 261° LHA

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

80° 280° LHA

Latitude CONTRARY to Declination

80° 280° LHA

Table with columns for Dec°, Hc°, d', Z° and rows 0-23. Includes sub-headers 49-55 for each column group.

100° 260° LHA

Latitude SAME as DECLINATION

100° 260° LHA

79° 281° LHA

Latitude CONTRARY to Declination

79° 281° LHA

Table with columns for Dec°, Hc°, d', Z° and rows 0-23. Includes sub-headers 49-55 for each column group.

101° 259° LHA

Latitude SAME as DECLINATION

101° 259° LHA













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

68° 292° LHA

Latitude CONTRARY to Declination

68° 292° LHA

Table with 11 columns (Dec, 49, 50, 51, 52, 53, 54, 55, Dec) and 24 rows (0-23). Contains celestial coordinates in degrees, minutes, and seconds.

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 11 columns (Dec, 49, 50, 51, 52, 53, 54, 55, Dec) and 24 rows (0-23). Contains celestial coordinates in degrees, minutes, and seconds.

113° 247° LHA

Latitude SAME as DECLINATION

113° 247° LHA

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



64° 296° LHA

Latitude CONTRARY to Declination

64° 296° LHA

Table with 13 columns: Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°. Rows 0-23 showing celestial coordinates.

116° 244° LHA

Latitude SAME as DECLINATION

116° 244° LHA

63° 297° LHA

Latitude CONTRARY to Declination

63° 297° LHA

Table with 13 columns: Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°. Rows 0-23 showing celestial coordinates.

117° 243° LHA

Latitude SAME as DECLINATION

117° 243° LHA











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

54° 306° LHA

Latitude CONTRARY to Declination

54° 306° LHA

Table with 11 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows (0-23). Each cell contains three values (Hc°, d', Z°) for a specific declination and LHA.

126° 234° LHA

Latitude SAME as DECLINATION

126° 234° LHA

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

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

53° 307° LHA

Latitude CONTRARY to Declination

53° 307° LHA

Table with 11 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows (0-23). Each cell contains three values (Hc°, d', Z°) for a specific declination and LHA.

127° 233° LHA

Latitude SAME as DECLINATION

127° 233° LHA

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

52° 308° LHA

Latitude CONTRARY to Declination

52° 308° LHA

Table with 10 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows of celestial coordinates (Hc°, d', Z°).

128° 232° LHA

Latitude SAME as DECLINATION

128° 232° 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 CONTRARY to Declination

51° 309° LHA

Table with 10 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) and 24 rows of celestial coordinates (Hc°, d', Z°).

129° 231° LHA

Latitude SAME as DECLINATION

129° 231° LHA

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



48° 312° LHA

Latitude CONTRARY to Declination

48° 312° LHA

Table with columns for Dec°, Hc°, d', Z° for LHA 49-55 and a final Dec° column. Rows 0-23.

48° 312° LHA

Latitude CONTRARY to DECLINATION

48° 312° LHA

47° 313° LHA

Latitude CONTRARY to Declination

47° 313° LHA

Table with columns for Dec°, Hc°, d', Z° for LHA 49-55 and a final Dec° column. Rows 0-23.

47° 313° LHA

Latitude CONTRARY to DECLINATION

47° 313° LHA





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

42° 318° LHA

Latitude CONTRARY to Declination

42° 318° LHA

Table with columns: Dec°, 49 (Hc°, d', Z°), 50 (Hc°, d', Z°), 51 (Hc°, d', Z°), 52 (Hc°, d', Z°), 53 (Hc°, d', Z°), 54 (Hc°, d', Z°), 55 (Hc°, d', Z°), Dec°. Rows 0-23.

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: Dec°, 49 (Hc°, d', Z°), 50 (Hc°, d', Z°), 51 (Hc°, d', Z°), 52 (Hc°, d', Z°), 53 (Hc°, d', Z°), 54 (Hc°, d', Z°), 55 (Hc°, d', Z°), Dec°. Rows 0-23.

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

Table with 12 columns: Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°. Each column contains a 3x3 grid of coordinates (Hc°, d', Z°) for declinations 0 to 23.

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

Table with 12 columns: Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°. Each column contains a 3x3 grid of coordinates (Hc°, d', Z°) for declinations 0 to 23.

39° 321° LHA

Latitude CONTRARY to DECLINATION

39° 321° 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

Table with columns for Dec°, Hc°, d', Z° and rows for 0 to 23. It contains two main data tables side-by-side, each with 24 rows and 7 columns.

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

Table with columns for Dec°, Hc°, d', Z° and rows for 0 to 23. It contains two main data tables side-by-side, each with 24 rows and 7 columns.

31° 329° LHA

Latitude CONTRARY to DECLINATION

31° 329° LHA

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

30° 330° LHA

Latitude CONTRARY to Declination

30° 330° LHA

Table with 12 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) containing coordinate data for Latitude CONTRARY to Declination at 30° 330° LHA.

30° 330° LHA

Latitude CONTRARY to DECLINATION

30° 330° LHA

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

29° 331° LHA

Latitude CONTRARY to Declination

29° 331° LHA

Table with 12 columns (Dec°, 49, 50, 51, 52, 53, 54, 55, Dec°) containing coordinate data for Latitude CONTRARY to Declination at 29° 331° LHA.

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

**12° 348° LHA**

**Latitude CONTRARY to Declination**

**12° 348° LHA**

Table with columns for Dec°, Hc°, d', Z° and rows for 0 to 23. Includes a summary row at the bottom with LHA values 49-55.

**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**

Table with columns for Dec°, Hc°, d', Z° and rows for 0 to 23. Includes a summary row at the bottom with LHA values 49-55.

**11° 349° LHA**

**Latitude CONTRARY to DECLINATION**

**11° 349° LHA**

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











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

2° 358° LHA

Latitude CONTRARY to Declination

2° 358° LHA

Table with 24 rows (Dec° 0 to 23) and 8 columns (49-55). Each cell contains Hc°, d', Z° values. Row 23 is underlined. Includes a Dec° header row at the bottom.

2° 358° LHA

Latitude CONTRARY to DECLINATION

2° 358° LHA

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

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

1° 359° LHA

Latitude CONTRARY to Declination

1° 359° LHA

Table with 24 rows (Dec° 0 to 23) and 8 columns (49-55). Each cell contains Hc°, d', Z° values. Row 23 is underlined. Includes a Dec° header row at the bottom.

1° 359° LHA

Latitude CONTRARY to DECLINATION

1° 359° 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°	49			50			51			52			53			54			55			Dec°
	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	Hc°	d'	Z°	
0	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°	0
1	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°	1
2	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°	2
3	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°	3
4	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°	4
5	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°	5
6	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°	6
7	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°	7
8	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°	8
9	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°	9
10	31°00'	-60'	180°	30°00'	-60'	180°	29°00'	-60'	180°	28°00'	-60'	180°	27°00'	-60'	180°	26°00'	-60'	180°	25°00'	-60'	180°	10
11	30°00'	-60'	180°	29°00'	-60'	180°	28°00'	-60'	180°	27°00'	-60'	180°	26°00'	-60'	180°	25°00'	-60'	180°	24°00'	-60'	180°	11
12	29°00'	-60'	180°	28°00'	-60'	180°	27°00'	-60'	180°	26°00'	-60'	180°	25°00'	-60'	180°	24°00'	-60'	180°	23°00'	-60'	180°	12
13	28°00'	-60'	180°	27°00'	-60'	180°	26°00'	-60'	180°	25°00'	-60'	180°	24°00'	-60'	180°	23°00'	-60'	180°	22°00'	-60'	180°	13
14	27°00'	-60'	180°	26°00'	-60'	180°	25°00'	-60'	180°	24°00'	-60'	180°	23°00'	-60'	180°	22°00'	-60'	180°	21°00'	-60'	180°	14
15	26°00'	-60'	180°	25°00'	-60'	180°	24°00'	-60'	180°	23°00'	-60'	180°	22°00'	-60'	180°	21°00'	-60'	180°	20°00'	-60'	180°	15
16	25°00'	-60'	180°	24°00'	-60'	180°	23°00'	-60'	180°	22°00'	-60'	180°	21°00'	-60'	180°	20°00'	-60'	180°	19°00'	-60'	180°	16
17	24°00'	-60'	180°	23°00'	-60'	180°	22°00'	-60'	180°	21°00'	-60'	180°	20°00'	-60'	180°	19°00'	-60'	180°	18°00'	-60'	180°	17
18	23°00'	-60'	180°	22°00'	-60'	180°	21°00'	-60'	180°	20°00'	-60'	180°	19°00'	-60'	180°	18°00'	-60'	180°	17°00'	-60'	180°	18
19	22°00'	-60'	180°	21°00'	-60'	180°	20°00'	-60'	180°	19°00'	-60'	180°	18°00'	-60'	180°	17°00'	-60'	180°	16°00'	-60'	180°	19
20	21°00'	-60'	180°	20°00'	-60'	180°	19°00'	-60'	180°	18°00'	-60'	180°	17°00'	-60'	180°	16°00'	-60'	180°	15°00'	-60'	180°	20
21	20°00'	-60'	180°	19°00'	-60'	180°	18°00'	-60'	180°	17°00'	-60'	180°	16°00'	-60'	180°	15°00'	-60'	180°	14°00'	-60'	180°	21
22	19°00'	-60'	180°	18°00'	-60'	180°	17°00'	-60'	180°	16°00'	-60'	180°	15°00'	-60'	180°	14°00'	-60'	180°	13°00'	-60'	180°	22
23	18°00'	-60'	180°	17°00'	-60'	180°	16°00'	-60'	180°	15°00'	-60'	180°	14°00'	-60'	180°	13°00'	-60'	180°	12°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°
	49			50			51			52			53			54			55			

0° 360° LHA

Latitude CONTRARY to DECLINATION

0° 360° LHA

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

