

Main table containing astronomical data with columns for LHA, Hc, Zn, and star names like Diphda, RIGEL, CANOPUS, etc.

Table with columns: LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn. Rows 0-188, listing astronomical data for various stars like Diphda, RIGEL, CANOPUS, etc.

Table with columns: LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn. Rows 180-358, continuing astronomical data for stars like SPICA, ANTARES, Nunki, etc.





LAT 74°S

LAT 74°S

Table with columns for LHA, Hc, Zn, and star names (e.g., Diphda, RIGEL, CANOPUS, etc.) for stars in the Southern Hemisphere. The table is organized in 10 columns, with star names and their corresponding coordinates (LHA, Hc, Zn) listed for each star.

Table with columns for LHA, Hc, Zn, and star names (e.g., ANTADES, CANOPUS, RIGIL KENT, Peacock, FOMALHAUT, ACHERNAR, SIRAUS, Suhail, ACRUZ, SPICA, Nunki, SUHAIL, ANTARES, CANOPUS, RIGIL KENT, Peacock, FOMALHAUT, ACHERNAR, SIRAUS, Suhail, ACRUZ, SPICA, Nunki). Rows are numbered 0 to 178.

LAT 76°S

Table with 13 columns: LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, LHA. It contains a grid of star data for the LAT 76°S region, with columns for various star names and their coordinates.

LAT 76°S

Table with 13 columns: LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, LHA. It contains a grid of star data for the LAT 76°S region, continuing from the left table with various star names and coordinates.

Table with 14 columns (LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn) and 180 rows of astronomical data. Each row contains two sets of coordinates and star names such as Diphda, CANOPUS, ACRIX, RIGIL KENT, ANTARES, Peacock, FOMALHAUT, SPICA, Nunki, ACHERNAR, CANOPUS, and Suhail.





Table with columns for LHA, Hc, Zn, and star names (e.g., \*Dipha, \*CANOPUS, ACRUX, RIGIL KENT, \*ANTARES, Peacock, FOMALHAUT, \*Nunki, \*ACHERNAR, CANOPUS, \*Suhail, SPICA). The table lists star data for various LHA values from 0 to 178.