





Main table of astronomical coordinates with columns for LHA, Hc, Zn, star names (e.g., Alpheratz, Hamal, Rigel), and numerical values in degrees and minutes.

Table with columns for LHA, Hc, Zn, and star names like ARCTURUS, ANITARES, RIGIL KENT, ACRUX, CANOPUS, Alpha, REGULUS, etc.

Table with columns for LHA, Hc, Zn, and star names like VEGA, ALTAIR, FOMALHAUT, ACHERNAR, RIGIL KENT, ANITARES, Rasalhague, etc.

LAT 32°S

LAT 32°S

Table with 10 columns: LHA, Hc, Zn, and star names (Alpheratz, Hamal, Rigel, Canopus, Achernar, Peacock, Enif). Rows 0-89.

Table with 10 columns: LHA, Hc, Zn, and star names (Procyon, Regulus, Suhail, Achernar, Rigel, Betelgeuse, Hamal, Sirius, Canopus, Fomalhaut, Alpheratz, Regulus, Spica, Acrux, Canopus, Rigel, Betelgeuse, Procyon, Denebola, Spica, Acrux, Canopus, Sirius, Procyon, Regulus, Antares, Acrux, Canopus, Sirius, Procyon, Regulus). Rows 90-179.



Table with columns for LHA, Hc, Zn, and star names (Alpheratz, Hamal, Rigel, Canopus, Achernar, Peacock, Enif, Procyon, Regulus, Suhail, Acrux, Achernar, Rigel, Betelgeuse, etc.) and rows of numerical data.







Table with 15 columns and 100 rows of astronomical data. Columns include LHA, Hc, Zn, and star names like ARCTURUS, ANITARES, RIGIL KENT, etc. Each row contains numerical values for Hc and Zn, and star names in bold.

Star chart table with columns for LHA, Hc, Zn, and star names like Alpheratz, Hamal, Rigel, Canopus, Achernar, Peacock, Enif, Procyon, Regulus, Suhail, Acrux, Achernar, Rigel, Betelgeuse, etc.

Table with 18 columns of star data including names (e.g., ARCTURUS, ANTARES, RIGIL KENT), right ascension, declination, and magnitude. The table is organized into 10 groups of 18 columns each, with star names in bold and their coordinates in regular text.



Table with columns for star names (e.g., ARCTURUS, ANTARES, RIGIL KENT), right ascension, and declination. The table is organized into two main sections, each with 12 columns of star data.







LAT 38°S

LAT 38°S

Table with columns for LHA and star names (Alpheratz, Hamal, Rigel, etc.) and rows of coordinates. Includes star names like Hamal, Aldebaran, Rigel, Sirius, Canopus, Fomalhaut, etc.

Table with columns for LHA and star names (Procyon, Regulus, Suhail, etc.) and rows of coordinates. Includes star names like Procyon, Regulus, Suhail, Acheron, Rigel, Betelgeuse, etc.



Table of astronomical data with columns for LHA, Hc, Zn, and star names (e.g., Alpheratz, Hamal, Rigel, etc.) across multiple rows.

Table with columns: LHA, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name. Rows 180-269.

Table with columns: LHA, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name, Hc, Zn, star name. Rows 270-359.