



Table with 10 columns: LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn. Contains star data for constellations like ARCTURUS, ANTAES, Peacock, ACHERNAR, CANOPUS, Suhail, REGULUS.

Table with 10 columns: LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn. Contains star data for constellations like ALTAIR, FOMALHAUT, ACHERNAR, RIGIL KENT, SPICA, ANTAES, Rasalhague, ARCTURUS, Peacock, ACHERNAR, CANOPUS, Suhail, REGULUS, SPICA.



LHA Υ	Hc α	Zn β	Hc α	Zn β	Hc α	Zn β	Hc α	Zn β	Hc α	Zn β	Hc α	Zn β	Hc α	Zn β
180	46°52' 032	34°03' 091	26°12' 151	20°00' 194	41°13' 233	60°29' 268	22°44' 331							
181	46°52 030	34 41 090	26 31 150	19 51 193	40 43 232	59 51 267	22 25 330							
182	47 11 029	35 19 090	26 49 150	19 42 193	40 13 232	59 13 266	22 06 329							
183	47 28 028	35 57 089	27 09 149	19 34 192	39 43 232	58 36 266	21 46 328							
184	47 46 026	36 34 088	27 28 149	19 24 192	39 14 231	57 58 265	21 25 327							
185	48°02' 025	37°12' 087	27°48' 148	19°10' 191	38°44' 231	57°21' 264	21°04' 326							
186	48 17 023	37 50 086	28 08 148	19 12 191	38 15 230	56 43 263	20 43 325							
187	48 32 022	38 28 086	28 28 147	19 05 190	37 46 230	56 05 263	20 21 324							
188	48 45 021	39 05 085	28 49 147	18 59 189	37 17 230	55 28 262	19 58 323							
189	48 58 019	39 43 084	29 10 146	18 53 189	36 49 229	54 51 262	19 35 322							
190	49°10' 016	40°20' 082	29°31' 146	18°47' 188	36°20' 229	54°13' 261	19°11' 321							
191	49 21 018	40 58 082	29 52 145	18 42 188	35 52 228	53 56 260	18 47 320							
192	49 31 015	41 35 081	30 14 145	18 37 187	35 24 228	52 59 260	18 22 319							
193	49 40 013	42 12 081	30 36 144	18 32 187	34 56 227	52 29 259	17 57 318							
194	49 48 012	42 50 080	30 58 144	18 28 186	34 28 227	51 45 258	17 32 317							

LHA Υ	Hc α	Zn β	Hc α	Zn β	Hc α	Zn β	Hc α	Zn β	LHA Υ	Hc α	Zn β	Hc α	Zn β	Hc α	Zn β
270	25°21' 031	31°46' 099	30°40' 145	13°50' 184	61°18' 230	22°19' 280	60°13' 317								
271	25 40 030	32 24 098	31 01 145	13 48 183	60 49 230	21 41 279	59 47 315								
272	25 59 029	33 01 097	31 24 144	13 46 183	60 20 230	21 04 278	59 20 314								
273	26 17 028	33 39 097	31 46 144	13 44 182	59 51 230	20 27 277	58 52 312								
274	26 34 027	34 16 096	32 08 143	13 43 181	59 22 230	19 49 277	58 24 311								
275	26°51' 026	34°54' 095	32°31' 143	13°43' 181	58°53' 230	19°12' 276	57°55' 309								
276	27 07 025	35 31 095	32 54 142	13 42 180	58 24 230	18 34 275	57 26 308								
277	27 22 023	36 09 094	33 17 142	13 43 179	57 55 230	17 56 274	56 56 307								
278	27 37 022	36 47 093	33 41 141	13 43 179	57 26 230	17 19 273	56 25 305								
279	27 51 021	37 24 092	34 05 141	13 44 178	56 57 230	16 41 273	55 54 304								
280	28°04' 020	38°02' 092	34°29' 140	13°46' 178	56°29' 229	16°03' 272	55°23' 303								
281	28 17 019	38 40 091	34 53 140	13 47 177	56 00 229	15 26 271	54 51 302								
282	28 29 018	39 18 090	35 17 140	13 50 176	55 31 229	14 48 270	54 18 300								
283	28 40 017	39 55 089	35 42 139	13 52 176	55 03 229	14 10 269	53 45 299								
284	28 51 016	40 33 088	36 07 139	13 55 175	54 34 229	13 32 269	53 12 298								



Table with columns for LHA, Hc, Zn, and star names (e.g., SPICA, ANTARES, Peacock, ACHERNAR, CANOPUS, Suhail, REGULUS, ALTAIR, FOMALHAUT, ACHERNAR, CANOPUS, RIGIL KENT, SPICA, ANTARES, Nunki, ALTAIR, FOMALHAUT, ACHERNAR, CANOPUS, RIGIL KENT, ANTARES, Nunki, ALTAIR). Rows contain numerical data for each star's position.



Table with columns for LHA, Hc, Zn, and star names (e.g., SPICA, ANTARES, Peacock, ACHERNAR, CANOPUS, Suhail, REGULUS, etc.) and rows of numerical data.









Main table with columns for LHA, Hc, Zn, and various star names like SPICA, ANTARES, Peacock, ACHERNAR, CANOPUS, Suhail, REGULUS, etc.

Table with columns LHA and star names (Diphda, RIGEL, CANOPUS, Miaplacidus, \*RIGEL KENT, Peacock, \*FOMALHAUT, etc.) and rows of coordinates (Hc Zn). The table is split into two main sections.

Main data table with columns for LHA, Hc, Zn, and star names (e.g., SPICA, ANTARES, Peacock, ACHERNAR, CANOPUS, SIRIUS, Alphard, etc.) for various stars.



Table with 10 columns: LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn. Contains star names like SPICA, ANTARES, Peacock, ACHERNAR, CANOPUS, SIRIUS, Alphard.

Table with 10 columns: LHA, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn, Hc, Zn. Contains star names like ALTAIR, FOMALHAUT, ACHERNAR, CANOPUS, RIGIL KENT, SPICA, ANTARES, Nunki.







Table with 15 columns and 89 rows of astronomical data, including star names like Diphda, RIGEL, CANOPUS, and various coordinates (Hc Zn, Hc Zn).

Table with columns LHA, Hc, Zn, and star names (e.g., SPICA, ANTARES, Peacock, ACHERNAR, CANOPUS, SIRIUS, Alphard).

Table with columns LHA, Hc, Zn, and star names (e.g., ALTAIR, FOMALHAUT, ACHERNAR, CANOPUS, RIGIL KENT, SPICA, ANTARES, Nunki).