

Table with 12 columns: h, Wed, GHA, nu, Dec, d, HP, -Acruz, -Sun, -Venus, -Regulus, +Jupiter, +Pollux, +Capella, +Aldebaran. Contains data for lunar distance from Oct 15 to 17.

Table with 12 columns: h, Sat, GHA, nu, Dec, d, HP, -Acruz, -Venus, +Regulus, +Jupiter, +Pollux, +Betelgeuse, +Capella, +Aldebaran. Contains data for lunar distance from Oct 18 to 20.

Table with 12 columns: h, Thu, GHA, nu, Dec, d, HP, -Acruz, -Sun, -Venus, -Regulus, +Jupiter, +Pollux, +Capella, +Aldebaran. Contains data for lunar distance from Oct 16 to 18.

Table with 12 columns: h, Sun, GHA, nu, Dec, d, HP, -Acruz, -Venus, +Regulus, +Jupiter, +Pollux, +Betelgeuse, +Capella, +Aldebaran. Contains data for lunar distance from Oct 19 to 21.

Table with 12 columns: h, Fri, GHA, nu, Dec, d, HP, -Acruz, -Sun, -Venus, +Regulus, +Jupiter, +Pollux, +Capella, +Aldebaran. Contains data for lunar distance from Oct 17 to 19.

Table with 12 columns: h, Mon, GHA, nu, Dec, d, HP, +Venus, +Regulus, +Procyon, +Jupiter, +Pollux, +Betelgeuse, +Capella, +Aldebaran. Contains data for lunar distance from Oct 20 to 22.

Table with columns: h, Tue, GHA, ν, Dec, d, HP, New Moon. Rows 0-22 showing moon data for Oct 21-22.

21st SD = 14.8' Mer. pass. 11:38

Table with columns: h, Moon (22nd Oct), Lunar Distance (objects with largest hourly LD delta), GHA, ν, Dec, d, HP, -Fomalhaut, -Altair, -Antares, -Mars, +Arcturus. Rows 0-22.

22nd SD = 14.7' Mer. pass. 12:21

Table with columns: h, Moon (23rd Oct), Lunar Distance (objects with largest hourly LD delta), Saturn, -Fomalhaut, -Achernar, -Altair, -Antares, ±Mars, +Arcturus. Rows 0-22.

23rd SD = 14.7' Mer. pass. 13:06

Table with columns: h, Fri, GHA, ν, Dec, d, HP, -Saturn, -Achernar, -Fomalhaut, -Altair, -Antares, -Mars, +Arcturus. Rows 0-22.

24th SD = 14.7' Mer. pass. 13:54

Table with columns: h, Moon (25th Oct), Lunar Distance (objects with largest hourly LD delta), GHA, ν, Dec, d, HP, -Saturn, -Achernar, -Fomalhaut, -Altair, +Antares, +Mars, +Sun, +Arcturus. Rows 0-22.

25th SD = 14.7' Mer. pass. 14:44

Table with columns: h, Moon (26th Oct), Lunar Distance (objects with largest hourly LD delta), Saturn, -Fomalhaut, -Altair, +Antares, +Mars, +Hadar, +Sun, +Arcturus. Rows 0-22.

26th SD = 14.8' Mer. pass. 15:36

Table with 13 columns: h, Mon, GHA, nu, Dec, d, HP, -Saturn, -Fomalhaut, -Altair, +Antares, +Mars, +Rigel Kent., +Sun, +Arcturus. Contains data for Moon (27th Oct) and Lunar Distance (objects with largest hourly LD delta).

Table with 14 columns: h, Thu, GHA, nu, Dec, d, HP, -Capella, -Aldebaran, -Rigel, -Saturn, +Antares, +Rigel Kent., +Mars, +Sun. Contains data for Moon (30th Oct) and Lunar Distance (objects with largest hourly LD delta).

Table with 13 columns: h, Wed, GHA, nu, Dec, d, HP, -Saturn, -Fomalhaut, +Antares, +Mars, +Rigel Kent., +Sun, +Arcturus. Contains data for Moon (28th Oct) and Lunar Distance (objects with largest hourly LD delta).

Table with 14 columns: h, Fri, GHA, nu, Dec, d, HP, -Betelgeuse, -Capella, -Aldebaran, -Saturn, +Antares, +Rigel Kent., +Mars, +Sun. Contains data for Moon (31st Oct) and Lunar Distance (objects with largest hourly LD delta).

Table with 13 columns: h, Wed, GHA, nu, Dec, d, HP, -Saturn, -Fomalhaut, +Antares, +Mars, +Rigel Kent., +Sun, +Arcturus. Contains data for Moon (29th Oct) and Lunar Distance (objects with largest hourly LD delta).

Table with 14 columns: h, Sat, GHA, nu, Dec, d, HP, -Betelgeuse, -Capella, -Aldebaran, -Saturn, +Antares, +Rigel Kent., +Mars, +Sun. Contains data for Moon (1st Nov) and Lunar Distance (objects with largest hourly LD delta).

Table with 13 columns: Sun, GHA, ν, Dec, d, HP, -Pollux, -Jupiter, -Capella, -Aldebaran, +Fomalhaut, +Altair, +Antares, +Mars. Rows 0-23 showing lunar distance data for 2nd Nov.

2nd SD = 16.1' Mer. pass. 21:21

Table with 13 columns: h, GHA, ν, Dec, d, HP, -Jupiter, -Pollux, -Capella, -Aldebaran, +Saturn, +Fomalhaut, +Altair, +Antares. Rows 0-23 showing lunar distance data for 3rd Nov.

3rd SD = 16.4' Mer. pass. 22:11

Table with 13 columns: h, GHA, ν, Dec, d, HP, -Regulus, -Jupiter, -Pollux, -Aldebaran, +Saturn, +Fomalhaut, +Altair, +Vega. Rows 0-23 showing lunar distance data for 4th Nov.

4th SD = 16.6' Mer. pass. 23:05

Table with 14 columns: Wed, GHA, ν, Dec, d, HP, -Regulus, -Jupiter, -Pollux, -Aldebaran, +Saturn, +Fomalhaut, +Achernar, +Altair. Rows 0-23 showing lunar distance data for 5th Nov.

5th SD = 16.7' Mer. pass. --

Table with 14 columns: h, GHA, ν, Dec, d, HP, -Regulus, -Procyon, -Jupiter, -Pollux, +Saturn, +Fomalhaut, +Achernar, +Altair. Rows 0-23 showing lunar distance data for 6th Nov.

6th SD = 16.7' Mer. pass. 00:04

Table with 14 columns: Fri, GHA, ν, Dec, d, HP, -Regulus, -Procyon, -Jupiter, -Pollux, +Saturn, +Achernar, +Fomalhaut, +Altair. Rows 0-23 showing lunar distance data for 7th Nov.

7th SD = 16.7' Mer. pass. 01:08