

Table for Moon (26th Jul) showing Lunar Distance (objects with largest hourly LD delta) with columns for h, Fri, GHA, nu, Dec, d, HP, -Pollux, -Capella, -Jupiter, -Aldebaran, +Saturn, +Fomalhaut, +Altair, +Antares.

Table for Moon (29th Jul) showing Lunar Distance (objects with largest hourly LD delta) with columns for h, Mon, GHA, nu, Dec, d, HP, -Sun, -Procyon, -Pollux, -Jupiter, +Saturn, +Fomalhaut, +Achernar, +Altair.

Table for Moon (27th Jul) showing Lunar Distance (objects with largest hourly LD delta) with columns for h, Sat, GHA, nu, Dec, d, HP, -Pollux, -Capella, -Jupiter, -Aldebaran, -Mars, +Saturn, +Fomalhaut, +Altair.

Table for Moon (30th Jul) showing Lunar Distance (objects with largest hourly LD delta) with columns for h, Tue, GHA, nu, Dec, d, HP, -Sun, -Procyon, -Pollux, -Jupiter, +Mars, +Saturn, +Fomalhaut, +Altair.

Table for Moon (28th Jul) showing Lunar Distance (objects with largest hourly LD delta) with columns for h, Sun, GHA, nu, Dec, d, HP, -Pollux, -Jupiter, -Aldebaran, -Mars, +Saturn, +Fomalhaut, +Achernar, +Altair.

Table for Moon (31st Jul) showing Lunar Distance (objects with largest hourly LD delta) with columns for h, Wed, GHA, nu, Dec, d, HP, -Sun, -Procyon, -Pollux, -Betelgeuse, +Jupiter, +Mars, +Saturn, +Fomalhaut.

Table with columns: h, Moon (1st Aug), Lunar Distance (objects with largest hourly LD delta), and rows for days 0 to 23. Includes sub-headers for GHA, ν, Dec, d, HP, and various celestial objects like -Sun, -Procyon, -Pollux, +Jupiter, +Aldebaran, +Mars, +Saturn, +Fomalhaut.

Table with columns: h, Moon (4th Aug), Lunar Distance (objects with largest hourly LD delta), and rows for days 0 to 23. Includes sub-headers for GHA, ν, Dec, d, HP, and various celestial objects like -Antares, -Rigel Kent., -Hadar, -Acrux, -Arcturus, -Spica, -Regulus, -Venus.

Table with columns: h, Moon (2nd Aug), Lunar Distance (objects with largest hourly LD delta), and rows for days 0 to 23. Includes sub-headers for GHA, ν, Dec, d, HP, and various celestial objects like -Procyon, -Pollux, +Betelgeuse, +Capella, +Jupiter, +Aldebaran, +Mars, +Saturn.

Table with columns: h, Moon (5th Aug), Lunar Distance (objects with largest hourly LD delta), and rows for days 0 to 23. Includes sub-headers for GHA, ν, Dec, d, HP, and various celestial objects like -Antares, -Rigel Kent., -Hadar, -Acrux, -Arcturus, -Spica, -Regulus, -Venus.

Table with columns: h, Moon (3rd Aug), Lunar Distance (objects with largest hourly LD delta), and rows for days 0 to 23. Includes sub-headers for GHA, ν, Dec, d, HP, and various celestial objects like +Pollux, +Betelgeuse, +Capella, +Jupiter, +Aldebaran, +Mars, +Rigel.

Table with columns: h, Moon (6th Aug), Lunar Distance (objects with largest hourly LD delta), and rows for days 0 to 23. Includes sub-headers for GHA, ν, Dec, d, HP, and various celestial objects like -Antares, -Rigel Kent., -Hadar, -Acrux, -Arcturus, -Spica, +Regulus.

Table with 12 columns: h, Moon (7th Aug), Lunar Distance (objects with largest hourly LD delta), and 10 stellar positions (-Antares to +Regulus).

Table with 12 columns: h, Moon (10th Aug), Lunar Distance (objects with largest hourly LD delta), and 10 stellar positions (-Altair to +Sun).

Table with 12 columns: h, Moon (8th Aug), Lunar Distance (objects with largest hourly LD delta), and 10 stellar positions (-Antares to +Sun).

Table with 12 columns: h, Moon (11th Aug), Lunar Distance (objects with largest hourly LD delta), and 10 stellar positions (-Fomalhaut to +Sun).

Table with 12 columns: h, Moon (9th Aug), Lunar Distance (objects with largest hourly LD delta), and 10 stellar positions (-Altair to +Sun).

Table with 12 columns: h, Moon (12th Aug), Lunar Distance (objects with largest hourly LD delta), and 10 stellar positions (-Saturn to +Sun).

Table with columns: h, Moon (13th Aug), Lunar Distance (objects with largest hourly LD delta), and various star names like GHA, Dec, HP, -Saturn, etc.

Table with columns: h, Moon (16th Aug), Lunar Distance (objects with largest hourly LD delta), and various star names like GHA, Dec, HP, -Achernar, etc.

Table with columns: h, Moon (14th Aug), Lunar Distance (objects with largest hourly LD delta), and various star names like GHA, Dec, HP, -Saturn, etc.

Table with columns: h, Moon (17th Aug), Lunar Distance (objects with largest hourly LD delta), and various star names like GHA, Dec, HP, -Achernar, etc.

Table with columns: h, Moon (15th Aug), Lunar Distance (objects with largest hourly LD delta), and various star names like GHA, Dec, HP, -Saturn, etc.

Table with columns: h, Moon (18th Aug), Lunar Distance (objects with largest hourly LD delta), and various star names like GHA, Dec, HP, -Rigel, etc.