

September 2000

October 2000

Table with 3 columns: Date, D/R, Pos h, Star. Lists astronomical events for September 2000, including dates like 06.32(0801) 3:00(45) 19:27(280) and star names like 1F 0956(059)1556(47)2122(262).

Table with 3 columns: Date, D/R, Pos h, Star. Lists astronomical events for October 2000, including dates like 05.06(094) 2:50(58) 18:43(266) and star names like 1 Su 1049(110)1608(335)2122(242).

On this "data-sheet" you will find the rise, transit and setting times and angles of the brightest heavenly bodies for the given location. Just as in the ASTRONOMIC POCKET DIARY, the data is given daily for the Moon and weekly (for Sunday) for the Sun and planets. Times are local time and have been corrected for daylight-savings. To calculate this datasheet for your location, just send a large beer's worth banknote to: Norbert HALEY, Poste Restante, P.O. Wellesley St., Auckland, New Zealand. If you have an email, a PostScript printer (or "GhostScript") or ACRBAT for PDF files you may receive the print-file via email... please send a test-mail to: norb@kcbbs.gen.nz (Also for any questions you may have). Below are the times of occultations of bright stars by the Moon, also for the given location. Dates are given in USA-format year, month, day. Times are given in UT (Universal Time, same as the old GMT). D/R denotes disappearance or reappearance of a star, where the event on the dark side is better to observe. "Pos" gives the position of the event on the Moon's disk. Degrees from the north-point going east (anticlockwise). Under "h" you find the height of the Moon above the horizon; the magnitude or brightness of the star is given as well.

November 2000

December 2000

Table with 3 columns: Date, D/R, Pos h, Star. Lists astronomical events for November 2000, including dates like 1 We 1123(19)1616(62)297(1082(241)) and star names like 1 We 1123(19)1616(62)297(1082(241)).

Table with 3 columns: Date, D/R, Pos h, Star. Lists astronomical events for December 2000, including dates like 07.02(118)15(52)19(1604(242)) and star names like 1 Fr 1128(115)1632(333)314(247).

Table with 3 columns: Date, D/R, Pos h, Star. Lists astronomical events for January 2001, including dates like 1 Su 0632(110)144(33)1656(250) and star names like 1 Su 0632(110)144(33)1656(250).