



(67) Asia (Minor Planet)
 Magnitude: 10.80 Earth Distance: 1.2 AU



- | | | | | | |
|---|--------------|---|--------------|---|---|
| ◻ | SN Remnant | + | Mult. Star | • | 2 |
| ◻ | Ref. Neb. | ☄ | Comet | • | 3 |
| ◊ | Dark Neb. | ● | Minor Planet | • | 4 |
| ○ | Globule | ○ | Galaxy | • | 5 |
| ○ | Open Cl. | ○ | Galaxy Gr. | • | 6 |
| ○ | Globular Cl. | ● | Quasar | • | 7 |
| × | Skymark | ● | Planetary | | |
| ◻ | H II Region | ◻ | H II Region | | |

Position Ephemeris for (67) Asia

Local Date/Time	RA (2000)	Dec (2000)	Con	Rs	Re	Elon	Mag	Alt	Azm	Quality	Difficulty	Vis
2023 May 1 02:00	15h53m10.5s	-15°03'14"	Lib	2.26 AU	1.28 AU	160°	11.2	+27°46'	+205°31'	fair	easy	■
2023 May 3 02:00	15h51m42.8s	-14°50'23"	Lib	2.25 AU	1.27 AU	162°	11.2	+27°12'	+207°59'	fair	easy	■
2023 May 5 02:00	15h50m10.2s	-14°37'21"	Lib	2.25 AU	1.26 AU	165°	11.1	+26°34'	+210°27'	fair	easy	■
2023 May 7 02:00	15h48m33.1s	-14°24'09"	Lib	2.24 AU	1.25 AU	167°	11.1	+25°52'	+212°54'	fair	easy	■
2023 May 9 02:00	15h46m52.0s	-14°10'51"	Lib	2.24 AU	1.24 AU	169°	11.0	+25°06'	+215°19'	fair	easy	■
2023 May 11 02:00	15h45m07.5s	-13°57'28"	Lib	2.24 AU	1.23 AU	171°	10.9	+24°16'	+217°44'	fair	easy	■
2023 May 13 02:00	15h43m20.0s	-13°44'05"	Lib	2.23 AU	1.23 AU	172°	10.9	+23°22'	+220°06'	fair	easy	■
2023 May 15 02:00	15h41m30.2s	-13°30'44"	Lib	2.23 AU	1.22 AU	174°	10.8	+22°24'	+222°27'	fair	easy	■
2023 May 17 02:00	15h39m38.7s	-13°17'29"	Lib	2.22 AU	1.22 AU	174°	10.8	+21°22'	+224°45'	fair	easy	■
2023 May 19 02:00	15h37m46.3s	-13°04'23"	Lib	2.22 AU	1.21 AU	173°	10.8	+20°17'	+227°02'	fair	easy	■
2023 May 21 02:00	15h35m53.6s	-12°51'31"	Lib	2.22 AU	1.21 AU	172°	10.8	+19°09'	+229°15'	poor	easy	■
2023 May 23 02:00	15h34m01.3s	-12°38'55"	Lib	2.21 AU	1.21 AU	170°	10.9	+17°58'	+231°26'	poor	easy	■
2023 May 25 02:00	15h32m10.2s	-12°26'39"	Lib	2.21 AU	1.21 AU	168°	10.9	+16°44'	+233°34'	poor	easy	■
2023 May 27 02:00	15h30m20.9s	-12°14'46"	Lib	2.20 AU	1.21 AU	166°	11.0	+15°28'	+235°39'	poor	easy	■
2023 May 29 02:00	15h28m34.0s	-12°03'20"	Lib	2.20 AU	1.21 AU	164°	11.0	+14°09'	+237°42'	poor	apparent	■
2023 May 31 02:00	15h26m50.1s	-11°52'24"	Lib	2.20 AU	1.21 AU	162°	11.0	+12°49'	+239°41'	poor	apparent	■