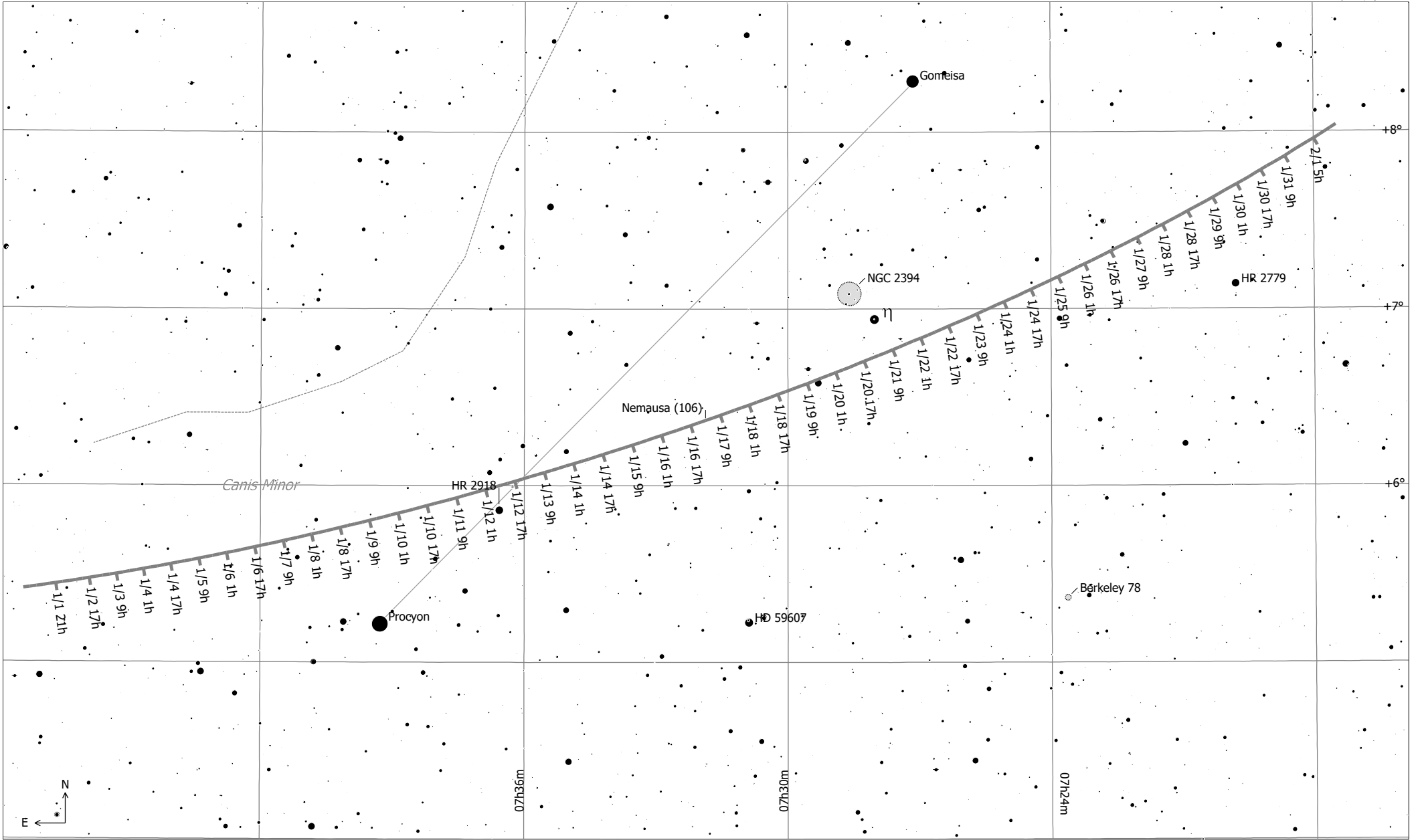


(51) Nemausa



(51) Nemausa (Minor Planet)
 Magnitude: 10.65 Earth Distance: 1.3 AU



- SN Remnant
- ◻ Ref. Neb.
- ◇ Dark Neb.
- Globule
- Open Cl.
- Globular Cl.
- × Skymark
- Mult. Star
- Comet
- Minor Planet
- Galaxy
- Galaxy Gr.
- Quasar
- Planetary
- HII Region

- 10 ● 4
- 11 ● 5
- 6
- 7
- 8
- 9

Position Ephemeris for (51) Nemausa

Local Date/Time	RA (2000)	Dec (2000)	Con	Rs	Re	Elon	Mag	Alt	Azm	Quality	Difficulty	Vis
2025 Jan 1 01:00	07h47m22.7s	+05°24'52"	CMi	2.30 AU	1.36 AU	157°	10.9	+48°49'	+152°11'	best	easy	■
2025 Jan 3 01:00	07h45m34.6s	+05°29'02"	CMi	2.30 AU	1.35 AU	159°	10.8	+49°39'	+155°38'	best	easy	■
2025 Jan 5 01:00	07h43m43.0s	+05°34'06"	CMi	2.30 AU	1.35 AU	160°	10.8	+50°24'	+159°11'	best	easy	■
2025 Jan 7 01:00	07h41m48.3s	+05°40'03"	CMi	2.29 AU	1.34 AU	162°	10.7	+51°05'	+162°52'	best	easy	■
2025 Jan 9 01:00	07h39m51.3s	+05°46'52"	CMi	2.29 AU	1.33 AU	163°	10.7	+51°39'	+166°39'	best	easy	■
2025 Jan 11 01:00	07h37m52.5s	+05°54'31"	CMi	2.29 AU	1.33 AU	164°	10.7	+52°08'	+170°31'	best	easy	■
2025 Jan 13 01:00	07h35m52.8s	+06°02'58"	CMi	2.29 AU	1.33 AU	165°	10.7	+52°31'	+174°28'	best	easy	■
2025 Jan 15 01:00	07h33m52.5s	+06°12'12"	CMi	2.29 AU	1.33 AU	165°	10.6	+52°47'	+178°29'	best	easy	■
2025 Jan 17 01:00	07h31m52.6s	+06°22'11"	CMi	2.29 AU	1.32 AU	165°	10.6	+52°56'	+182°31'	best	easy	■
2025 Jan 19 01:00	07h29m53.5s	+06°32'52"	CMi	2.29 AU	1.32 AU	164°	10.7	+52°58'	+186°34'	best	easy	■
2025 Jan 21 01:00	07h27m56.1s	+06°44'13"	CMi	2.29 AU	1.33 AU	163°	10.7	+52°53'	+190°35'	best	easy	■
2025 Jan 23 01:00	07h26m00.9s	+06°56'11"	CMi	2.28 AU	1.33 AU	162°	10.7	+52°42'	+194°35'	best	easy	■
2025 Jan 25 01:00	07h24m08.6s	+07°08'43"	CMi	2.28 AU	1.33 AU	160°	10.7	+52°24'	+198°31'	best	easy	■
2025 Jan 27 01:00	07h22m19.8s	+07°21'46"	CMi	2.28 AU	1.34 AU	159°	10.8	+52°00'	+202°23'	best	easy	■
2025 Jan 29 01:00	07h20m35.3s	+07°35'17"	CMi	2.28 AU	1.34 AU	157°	10.8	+51°30'	+206°08'	best	easy	■
2025 Jan 31 01:00	07h18m55.6s	+07°49'12"	CMi	2.28 AU	1.35 AU	155°	10.8	+50°55'	+209°47'	best	easy	■