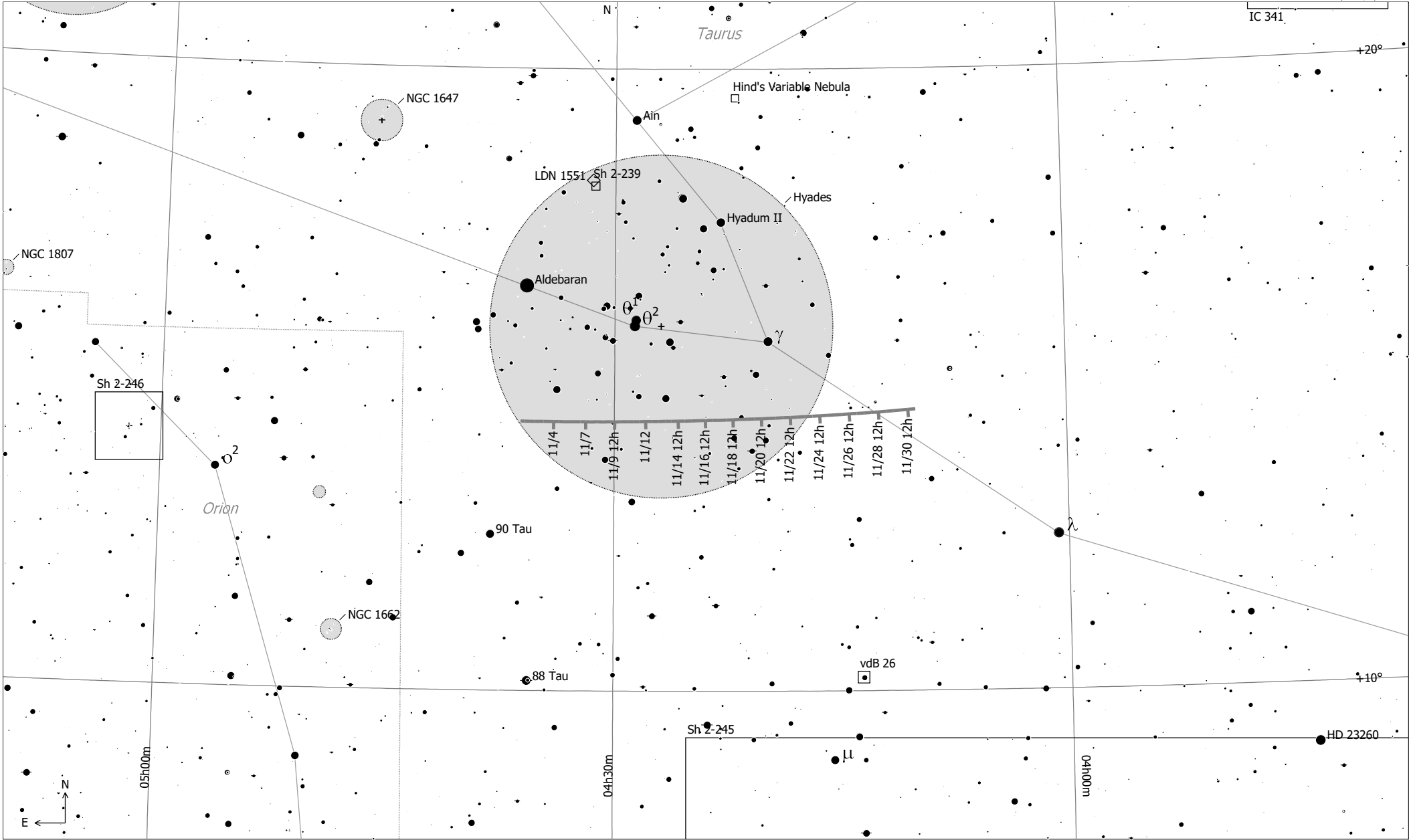


(346) Hermentaria



(346) Hermentaria (Minor Planet)  
 Magnitude: 10.88 Earth Distance: 1.6 AU



- |                |                |     |     |
|----------------|----------------|-----|-----|
| ■ SN Remnant   | • Mult. Star   | • 8 | ● 2 |
| □ Ref. Neb.    | ☄ Comet        | • 9 | ● 3 |
| ◇ Dark Neb.    | ● Minor Planet |     | ● 4 |
| ○ Globule      | ○ Galaxy       |     | ● 5 |
| ○ Open Cl.     | ○ Galaxy Gr.   |     | ● 6 |
| ● Globular Cl. | ● Quasar       |     | ● 7 |
| × Skymark      | ● Planetary    |     |     |
|                | □ HII Region   |     |     |

## Position Ephemeris for (346) Hermentaria

Local Date/Time	RA (2000)	Dec (2000)	Con	Rs	Re	Elon	Mag	Alt	Azm	Quality	Difficulty	Vis
2023 Nov 1 00:00	04h35m56.0s	+14°19'38"	Tau	2.55 AU	1.65 AU	148°	11.2	+57°57'	+149°57'	best	easy	■
2023 Nov 3 00:00	04h34m41.1s	+14°19'31"	Tau	2.55 AU	1.64 AU	150°	11.2	+58°44'	+153°51'	best	easy	■
2023 Nov 5 00:00	04h33m20.3s	+14°19'29"	Tau	2.55 AU	1.63 AU	152°	11.1	+59°25'	+157°58'	best	easy	■
2023 Nov 7 00:00	04h31m53.8s	+14°19'31"	Tau	2.55 AU	1.62 AU	154°	11.1	+59°59'	+162°15'	best	easy	■
2023 Nov 9 00:00	04h30m22.0s	+14°19'40"	Tau	2.55 AU	1.61 AU	157°	11.1	+60°27'	+166°42'	best	easy	■
2023 Nov 11 00:00	04h28m45.3s	+14°19'54"	Tau	2.56 AU	1.61 AU	159°	11.0	+60°47'	+171°17'	best	easy	■
2023 Nov 13 00:00	04h27m04.1s	+14°20'16"	Tau	2.56 AU	1.60 AU	161°	11.0	+60°59'	+175°59'	best	easy	■
2023 Nov 15 00:00	04h25m18.9s	+14°20'46"	Tau	2.56 AU	1.59 AU	163°	10.9	+61°02'	+180°44'	best	easy	■
2023 Nov 17 00:00	04h23m30.3s	+14°21'25"	Tau	2.56 AU	1.59 AU	166°	10.9	+60°57'	+185°31'	best	easy	■
2023 Nov 19 00:00	04h21m38.8s	+14°22'14"	Tau	2.56 AU	1.59 AU	168°	10.8	+60°44'	+190°17'	best	easy	■
2023 Nov 21 00:00	04h19m45.0s	+14°23'13"	Tau	2.56 AU	1.58 AU	170°	10.8	+60°21'	+195°00'	best	easy	■
2023 Nov 23 00:00	04h17m49.4s	+14°24'24"	Tau	2.56 AU	1.58 AU	172°	10.7	+59°51'	+199°36'	best	easy	■
2023 Nov 25 00:00	04h15m52.6s	+14°25'46"	Tau	2.57 AU	1.58 AU	173°	10.7	+59°13'	+204°05'	best	easy	■
2023 Nov 27 00:00	04h13m55.3s	+14°27'21"	Tau	2.57 AU	1.58 AU	173°	10.7	+58°27'	+208°24'	best	easy	■
2023 Nov 29 00:00	04h11m58.0s	+14°29'08"	Tau	2.57 AU	1.59 AU	173°	10.7	+57°35'	+212°32'	best	easy	■
2023 Dec 1 00:00	04h10m01.2s	+14°31'09"	Tau	2.57 AU	1.59 AU	172°	10.7	+56°36'	+216°30'	best	easy	■