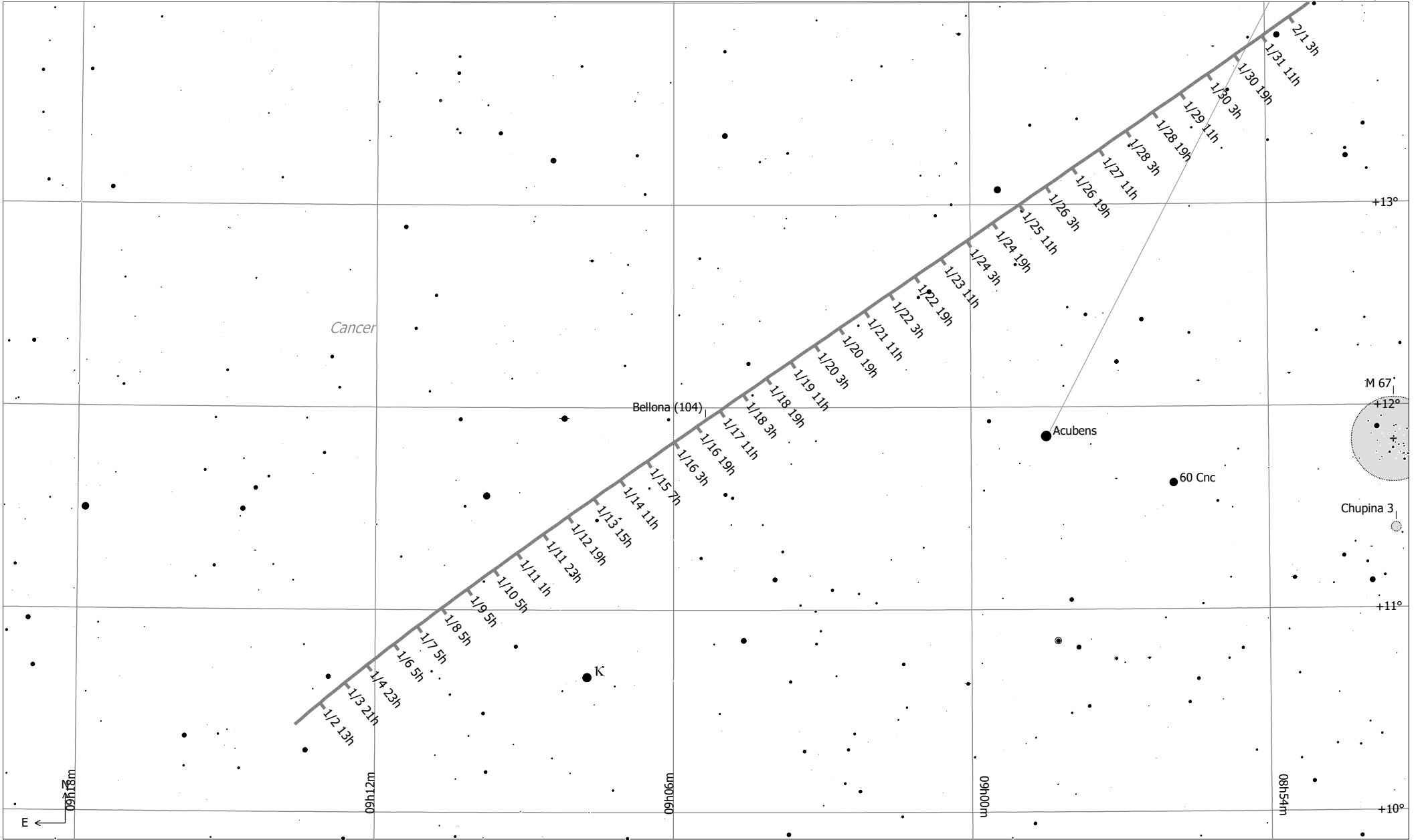


(28) Bellona



(28) Bellona (Minor Planet)  
 Magnitude: 10.42 Earth Distance: 1.4 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 (28) Bellona

Local Date/Time	RA (2000)	Dec (2000)	Con	Rs	Re	Elon	Mag	Alt	Azm	Quality	Difficulty	Vis
2025 Jan 1 01:00	09h13m36.3s	+10°25'50"	Cnc	2.36 AU	1.51 AU	142°	10.8	+42°31'	+122°05'	fair	easy	■
2025 Jan 3 01:00	09h12m55.3s	+10°34'28"	Cnc	2.36 AU	1.49 AU	145°	10.8	+43°55'	+124°14'	best	easy	■
2025 Jan 5 01:00	09h12m07.9s	+10°43'55"	Cnc	2.36 AU	1.48 AU	147°	10.7	+45°20'	+126°29'	best	easy	■
2025 Jan 7 01:00	09h11m14.2s	+10°54'09"	Cnc	2.36 AU	1.46 AU	149°	10.7	+46°43'	+128°51'	best	easy	■
2025 Jan 9 01:00	09h10m14.5s	+11°05'09"	Cnc	2.36 AU	1.45 AU	152°	10.6	+48°06'	+131°21'	best	easy	■
2025 Jan 11 01:00	09h09m09.0s	+11°16'54"	Cnc	2.36 AU	1.44 AU	154°	10.6	+49°28'	+133°59'	best	easy	■
2025 Jan 13 01:00	09h07m58.2s	+11°29'21"	Cnc	2.36 AU	1.43 AU	156°	10.5	+50°47'	+136°45'	best	easy	■
2025 Jan 15 01:00	09h06m42.2s	+11°42'28"	Cnc	2.36 AU	1.42 AU	159°	10.5	+52°05'	+139°41'	fair	easy	■
2025 Jan 17 01:00	09h05m21.5s	+11°56'14"	Cnc	2.36 AU	1.41 AU	161°	10.4	+53°20'	+142°48'	best	easy	■
2025 Jan 19 01:00	09h03m56.5s	+12°10'34"	Cnc	2.36 AU	1.40 AU	163°	10.4	+54°31'	+146°05'	best	obvious	■
2025 Jan 21 01:00	09h02m27.7s	+12°25'27"	Cnc	2.36 AU	1.40 AU	166°	10.3	+55°39'	+149°33'	best	obvious	■
2025 Jan 23 01:00	09h00m55.4s	+12°40'49"	Cnc	2.36 AU	1.39 AU	168°	10.3	+56°42'	+153°13'	best	obvious	■
2025 Jan 25 01:00	08h59m20.4s	+12°56'37"	Cnc	2.36 AU	1.39 AU	170°	10.2	+57°41'	+157°05'	best	obvious	■
2025 Jan 27 01:00	08h57m43.1s	+13°12'47"	Cnc	2.36 AU	1.38 AU	173°	10.1	+58°33'	+161°08'	best	obvious	■
2025 Jan 29 01:00	08h56m04.1s	+13°29'14"	Cnc	2.36 AU	1.38 AU	175°	10.1	+59°19'	+165°22'	best	obvious	■
2025 Jan 31 01:00	08h54m24.2s	+13°45'55"	Cnc	2.36 AU	1.38 AU	176°	10.0	+59°58'	+169°46'	best	obvious	■