



(405) Thia (Minor Planet)
 Magnitude: 10.99 Earth Distance: 1.1 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 (405) Thia

Local Date/Time	RA (2000)	Dec (2000)	Con	Rs	Re	Elon	Mag	Alt	Azm	Quality	Difficulty	Vis
2023 Mar 1 01:00	11h02m40.8s	-18°21'31"	Crt	2.03 AU	1.10 AU	153°	11.1	+25°17'	+201°51'	fair	easy	■
2023 Mar 3 01:00	11h01m02.1s	-18°19'11"	Crt	2.03 AU	1.09 AU	154°	11.1	+24°39'	+204°14'	fair	easy	■
2023 Mar 5 01:00	10h59m21.5s	-18°15'20"	Crt	2.03 AU	1.08 AU	155°	11.1	+23°58'	+206°36'	fair	easy	■
2023 Mar 7 01:00	10h57m39.9s	-18°09'59"	Crt	2.03 AU	1.08 AU	156°	11.0	+23°15'	+208°57'	fair	easy	■
2023 Mar 9 01:00	10h55m57.9s	-18°03'09"	Crt	2.02 AU	1.07 AU	157°	11.0	+22°29'	+211°16'	fair	easy	■
2023 Mar 11 01:00	10h54m16.3s	-17°54'52"	Crt	2.02 AU	1.07 AU	157°	11.0	+21°41'	+213°34'	fair	easy	■
2023 Mar 13 01:00	10h52m35.7s	-17°45'13"	Crt	2.02 AU	1.06 AU	157°	11.0	+20°50'	+215°50'	fair	easy	■
2023 Mar 15 01:00	10h50m57.0s	-17°34'14"	Hya	2.01 AU	1.06 AU	157°	11.0	+19°58'	+218°05'	fair	easy	■
2023 Mar 17 01:00	10h49m20.7s	-17°21'59"	Hya	2.01 AU	1.06 AU	157°	11.0	+19°04'	+220°17'	fair	easy	■
2023 Mar 19 01:00	10h47m47.8s	-17°08'33"	Hya	2.01 AU	1.06 AU	156°	11.0	+18°08'	+222°27'	poor	easy	■
2023 Mar 21 01:00	10h46m18.9s	-16°54'01"	Hya	2.01 AU	1.06 AU	155°	11.0	+17°10'	+224°35'	poor	easy	■
2023 Mar 23 01:00	10h44m54.7s	-16°38'31"	Hya	2.00 AU	1.06 AU	154°	11.0	+16°11'	+226°41'	poor	easy	■
2023 Mar 25 01:00	10h43m35.8s	-16°22'07"	Hya	2.00 AU	1.06 AU	153°	11.0	+15°11'	+228°44'	poor	easy	■
2023 Mar 27 01:00	10h42m23.0s	-16°04'58"	Hya	2.00 AU	1.06 AU	152°	11.1	+14°10'	+230°45'	poor	easy	■
2023 Mar 29 01:00	10h41m16.6s	-15°47'11"	Hya	2.00 AU	1.06 AU	151°	11.1	+13°08'	+232°43'	poor	apparent	■
2023 Mar 31 01:00	10h40m17.2s	-15°28'51"	Hya	1.99 AU	1.07 AU	149°	11.1	+12°05'	+234°39'	poor	apparent	■