The path of Asteroid 42 Isis around opposition on 19 Jul 2005 20h00m 20h10m 19h40m 20h20m 19h50m <sup>7</sup> 5 May 2005 M75 C -22° **-**24° <del>-</del>24° NGC6907 NGC6908 –26° –26° –28° –28° SAGIT -30° –30° Hickson 86 M55 NGC6841 -32° –32° -34°  $\theta^2$ 20h20m 20h10m 20h00m 19h50m 19h40m © Dominic Ford 2011–2026. Date markers placed at midnight UTC. Downloaded from https://in-the-sky.org Date Mag Phase Magnitude scale: ·10.0 • 9.0 • 8.0 • 7.0 • 6.0 2005 Jun 1 10.5 96% 2005 Jun 13 10.2 97% **Ecliptic Plane** 9.6 2005 Jul 1 99% 2005 Aug 1 9.4 99% Bright nebula Open cluster Planetary nebula 2005 Sep 1 10.2 96% Galaxy Globular cluster

2005 Oct 1

10.8

93%