



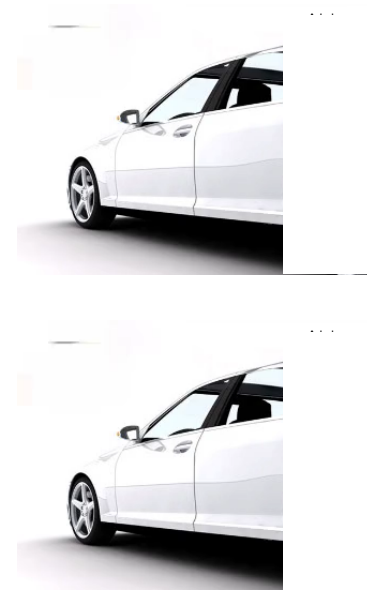
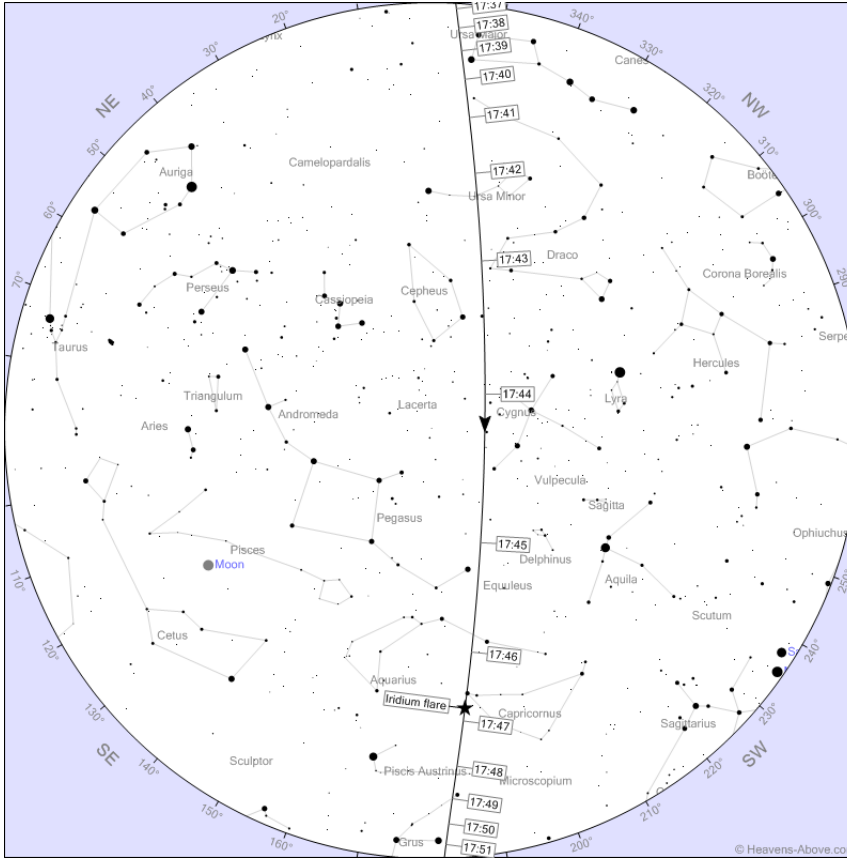
User: anonymous Login
 Location: UMBC Observatory
 (39.2546°N, 76.7096°W)
 Time: 08:58:29
 (UTC-05:00)
 Language: English

Iridium Flare Details

[Home](#)

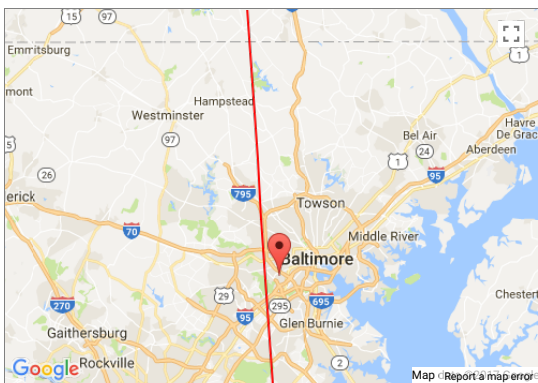
Sky Chart

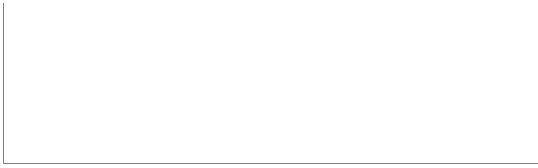
Click on the chart to zoom in on that part of the sky



Flare Details	
Date:	29 November 2017
Time:	17:46:46
Brightness:	-7
Altitude:	31°
Azimuth:	187°
Satellite:	Iridium 14
Distance to satellite:	1332 km
Angle off flare centre-line:	0.1°
Distance to flare centre:	3 km
Flare producing antenna:	right
Sun altitude:	-11.9°
Angular separation from Sun:	75.1°

Map showing path of flare centre over Earth's surface





[Donate](#)

Developed and maintained by [Chris Peat](#), Heavens-Above GmbH. Please read the [FAQ](#) before sending e-mail. [Imprint](#).

Hosted
by  DLR/GSOC