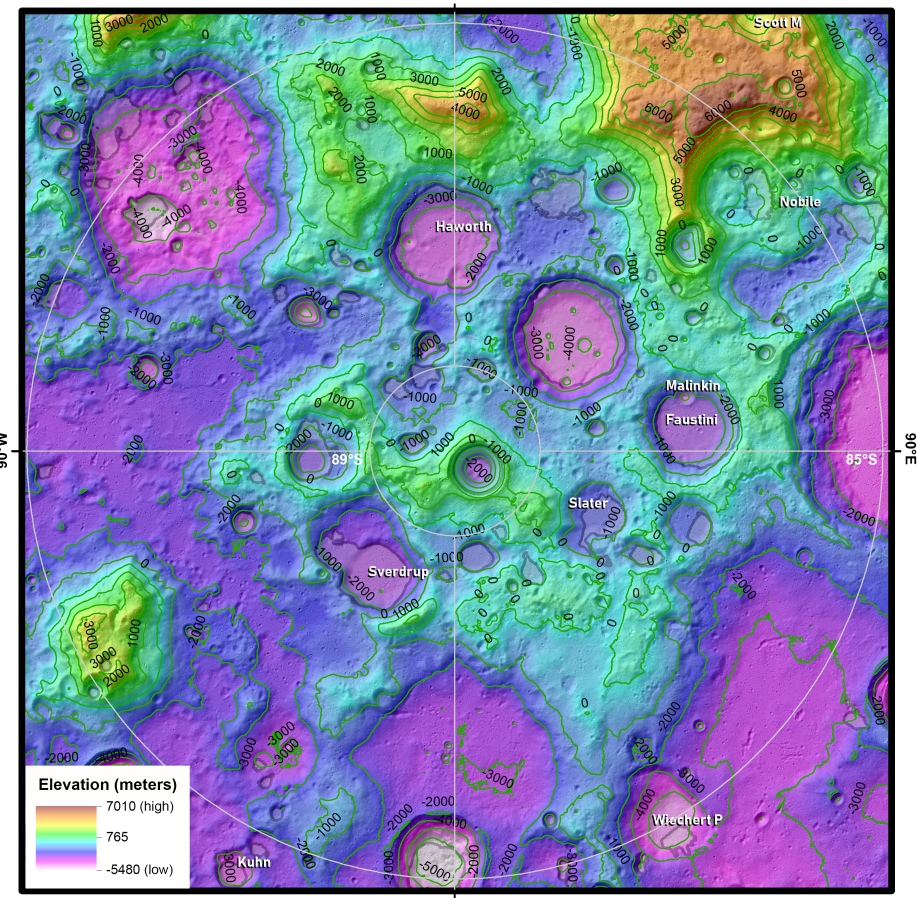
## Topography and Permanently Shaded Regions (PSRs) 85°S to Pole of the Moon

Polarstereographic Projection (scale true at pole) Scale: 1:1,343,325

0°E





Regional Planetary Image Facility

Lunar and Planetary Institute Houston, Texas, USA 180°E

Data sources:

LPI Contribution No. 2173 May 2019

Lunar Reconnaissance Orbiter Lunar Orbiter Laser Altimeter (LOLA) 20-m elevation product [NASA Goddard Space Flight Center (GSFC)] over derived hillshade with solar azimuth 45°W and solar elevation 45°; 1000-m elevation contours (relative to global radius, green lines); shapefile of digitized LOLA large PSRs (gray outlines) [NASA GSFC; Arizona State University]