Proposed Luna-Resurs landing sites

Primary 87.2°S 68°E

Secondary 88.5°S 297°E

Orthographic projection, centered at each landing site. North is up. Red ellipse denotes 15x30km landing area. 10km x 10km horizontal grid.

Altitudes in meters, referenced to a sphere $R=1737.4$km, based on the gravity center of the Moon. Thick isolines every 1000m. Thin isolines every 100m.

Topography data from the LALT (Laser ALTimeter) instrument aboard Kaguya, provided by JAXA. Gridded South Polar dataset. Resampled at 100x100m. Landing site data from Slyuta et. al. in: Proc. 41st Lunar and Planetary Science Conf., 2010. Processed in GNU Octave, plotted in Gnuplot, edited with Scribus.

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