



This map was compiled from Lunar Orbiter 3 frame H-133, transformed to an approximate orthographic view by displacing feature images as a function of known camera tilt and topography as portrayed on a small-scale topographic map (Lunar Topographic Photomap, *Fin Mares*, by Mapping Science Laboratory, NASA MSC, 3d edition, November 1970). Contour lines in the vicinity of the traverse were controlled by spot elevations computed from coordinates of features identified on H-133 and on photographic panoramas taken on the surface and are shown as solid lines. Dashed contour lines were transferred from the NASA photomap with some modification for reasonable join to controlled contour lines. Their estimated relative accuracy is ± 10 m. No attempt was made to fit contour lines precisely to topographic images.

Shaded relief portrayal by Patricia M. Bridges

MAP SHOWING BOULDER DENSITY AND DISTRIBUTION OF ROCK PARTICLES AT THE APOLLO 14 LANDING SITE

©Interior—Geological Survey, Menlo Park, CA.—1976—G74203
Prepared under NASA contract T-5874A