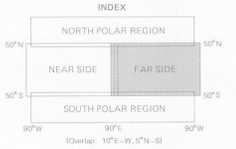


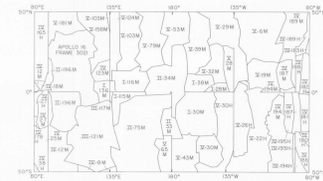
NOTES ON BASE
The lunar surface features shown on this map were based primarily on data taken by Lunar Orbiter spacecraft. Some data from Apollo orbital flights and the USSR Zond missions were also used. Interpretations and artwork portrayal are by Jay L. Ferguson, Barbara J. Hall, and Susan L. Davis. Horizontal positions are based on the Lunar Positional Reference system of 1974 (Schlesinger, L. A., 1975, Lunar cartographic dossier, v. 1, Defense Mapping Agency Aerospace Center, St. Louis 63115, Mission 63115, sec. 3.1.10, 3.4.63). Evaluated accuracy of this system ranges from 1-16 km at 90% probability.



MERCATOR PROJECTION
Scale 1:5,000,000 at 34° N-S
Scale 1:6,038,533 at the Equator
Near Side, Far Side and Polar Regions
have common scale at 45° N-S



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INDEX OF PICTURES USED IN THE BASE MOSAIC
Source for these pictures was the Lunar Orbiter mission designated by
the roman numerals I-V. High or moderate resolution photographs are
indicated by the letter "H" or "M" that follow the frame number.

NOTE TO USERS
Users noting errors or omissions are urged to indicate them
on the map and to forward it to U. S. Geological Survey,
Building 4, Room 64, 2285 North Gemini Drive, Flagstaff,
Arizona 86001. A replacement copy will be reissued.

SHADED RELIEF MAP OF THE LUNAR FAR SIDE
L 5M 0/180 R
1980