



EXPLANATION

MAIN SEQUENCE CRATER

6	HALO
5	
4	
3	
2	
1	

ADDITIONAL MATERIALS

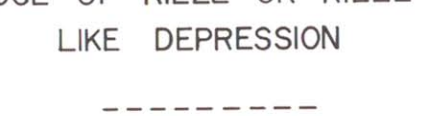
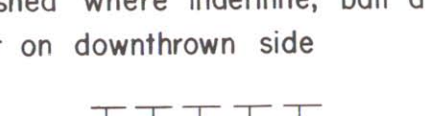
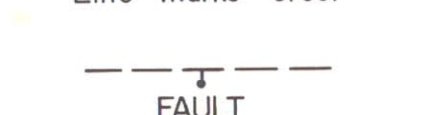
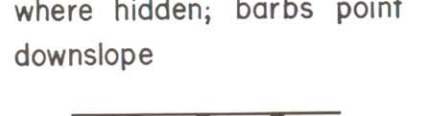
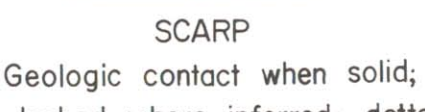
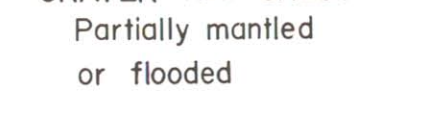
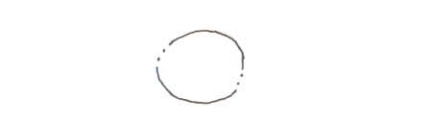
00	Undifferentiated
dm	Debris of Apennine Front, low albedo
Ic	St. George crater

AGE

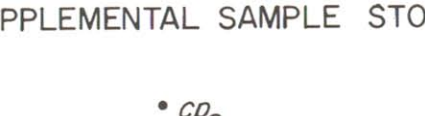
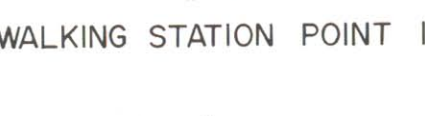
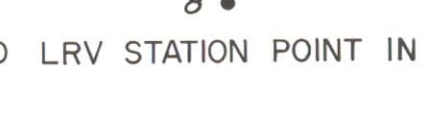
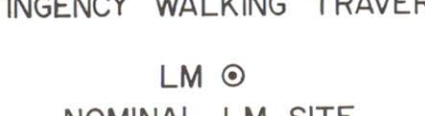
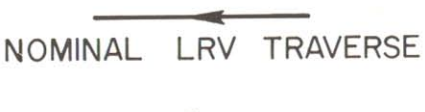
Csc	Secondary crater materials	OPERNICAN
CE1	Hadley Rille talus	ERATOSTHENIAN
Etm	More material of Hadley site	IMBRIAN
Icr	St. George crater, hummocky rim material	
PIm	Imbrium basin rim material (breccias)	PRE-IMBRIAN
Elmh (12th)	North Complex, more hilly material low albedo	

GEOLOGIC SYMBOLS (WHITE)

GEOLOGIC CONTACT
Dashed where indefinite, dotted where buried or hidden



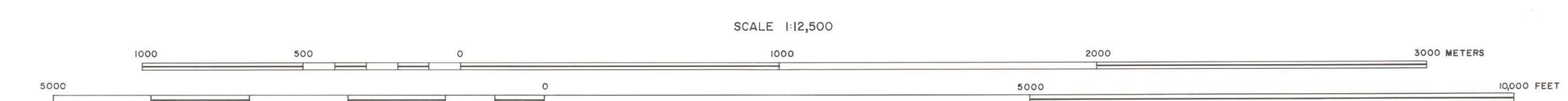
TRAVERSE SYMBOLS (BLACK)



This map was prepared by U.S. Army Topographic Command (EPC) under the direction of Department of Defense for National Aeronautics and Space Administration, 1971.

Source of informal names U.S. Geological Survey Apollo Lunar Geologic Experiment Team and Apollo 15 crew members.

This map is preliminary and has not been edited or reviewed for conformity with U.S. Geological Survey standards and nomenclature.



SURFACE OPERATIONAL MAP OF THE APENNINE-HADLEY LANDING SITE-APOLLO 15
JULY 1971

Principal sources of geologic information: Lunar Orbiter moderate-resolution photographs V 9-105 and V 9-106; Lunar Orbiter high-resolution photographs TV 9-102 and full-frame plate 5818 taken at U.S. Naval Observatory, Flagstaff, Arizona.

Geologic interpretation on 1:12,500 and 1:25,000 operational maps by G.C. Schaber and J.V. Head; 1:25,000 geologic map by R.A. Howard (U.S. Geological Survey, 1971; 1-72 Sheet 2 of 2).