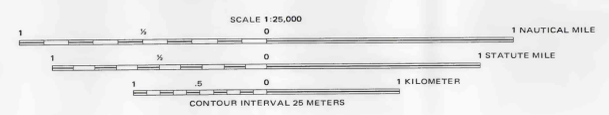


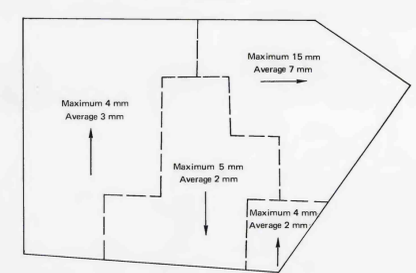
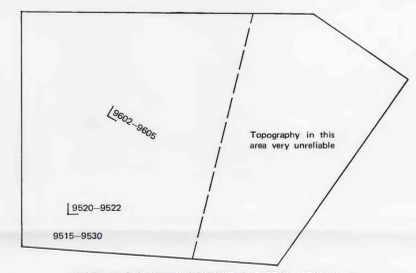


This map was prepared 10 months prior to the Apollo 16 mission for limited distribution to NASA and the Apollo Field Geology Investigation Team as an aid to mission planning and astronaut training. It has since been modified slightly to conform to U. S. Geological Survey map standards, but original errors in estimated cartographic control points and topographic values remain unchanged.  
Prepared under NASA contract T-65253G



APOLLO 16, DESCARTES LANDING SITE

- EXPLANATION**
- +—+— Bright ray lineation
  - Subdued rim
  - Sharp rim
  - Bright ray patch
  - x x x x Large rocks
  - ⊗ Block-covered area
  - X 994 Spot elevation (meters)
  - X V<sub>3</sub> Vertical scaling position—V<sub>1</sub>, V<sub>2</sub> and V<sub>3</sub> were assigned an arbitrary elevation of 1035 m. Derived from frame H-89, Lunar Orbiter IV
  - △ H<sub>2</sub> Horizontal scaling position—H<sub>1</sub>-H<sub>2</sub>, 1700 m; H<sub>3</sub>-H<sub>4</sub>, 870 m. Derived from frame H-89, Lunar Orbiter IV



Interior—Geological Survey, Reston, Va.—1980—G71199  
15° 36.2' 8° 13.8' 16° 03.6' 8° 21.2' 16° 12.5' 8° 28.1' 15° 31.3' 8° 39.5'