

GEOLOGIC SUMMARY

This map shows the geology of potential early Apollo landing site 5 in the lunar equatorial belt. The Maestlin G region is in Oceanus Procellarum approximately midway between the crater Kepler to the northeast and Flamsteed to the southwest. Full-Moon photographs of the area show dark mare materials and two faint rays from Kepler. Maps of the region by Tittle (1968) and Carr and Tittle (1969) at 1:100,000 show the regional setting of the landing site.

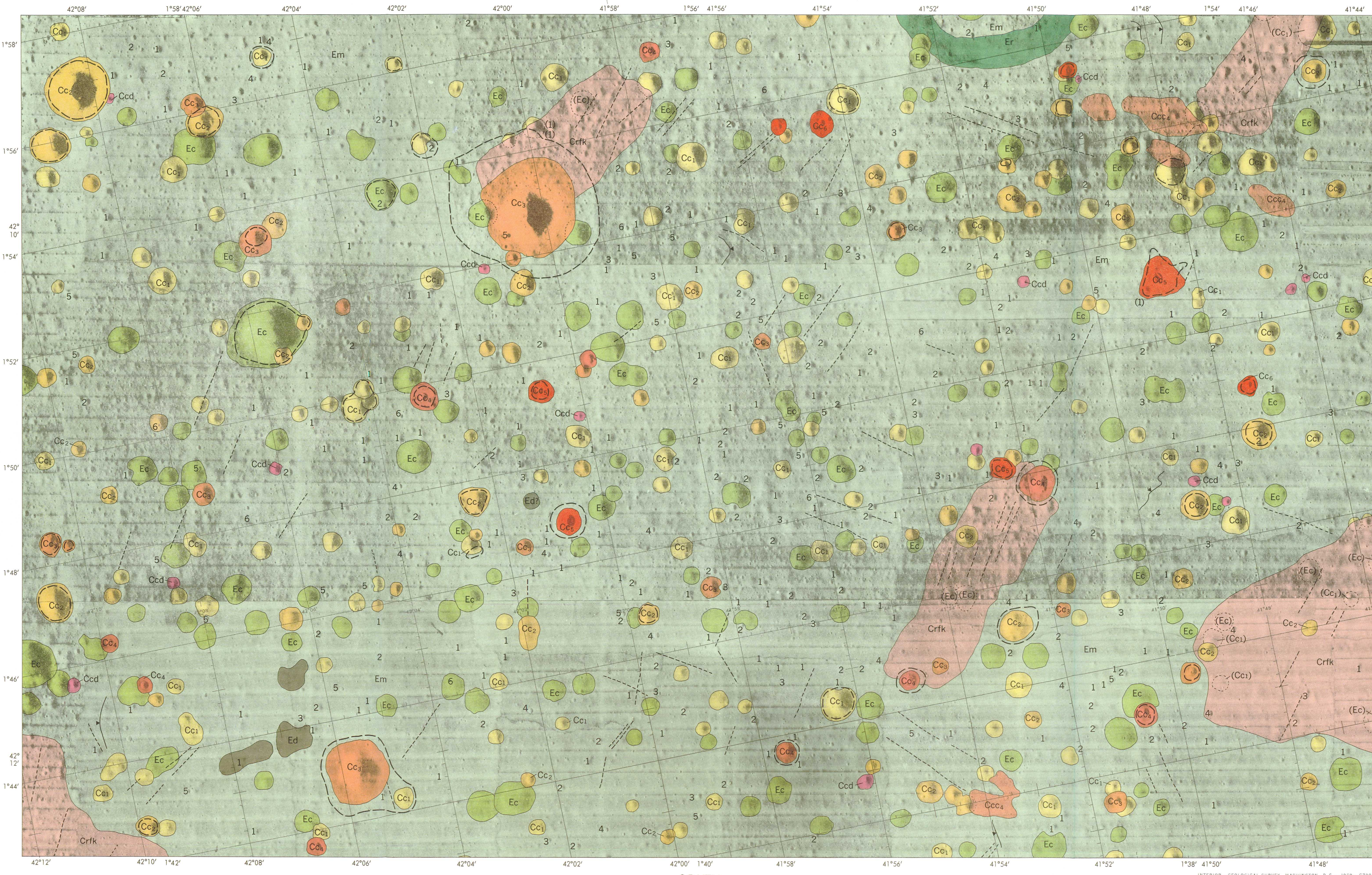
The mare material (unit Em) in the site is apparently entirely of Eratosthenian age and younger than the mare material in much of the equatorial belt. The oldest craters superposed on it are Eratosthenian. In the larger Maestlin G region, the mare material partially covers the flanks of two large Eratosthenian craters, including Maestlin G itself (Carr and Tittle, 1969). Blocks are abundant in and around small craters, and the surficial fragmental layer may be relatively thin. Pieces of lunar bedrock ejected around small craters should therefore be readily accessible for sampling.

The mare material in the map area appears to be the same age as that in Apollo site 4 (West and Cannon, 1969). The spectral reflectivity curve between 0.4 and 1.1 μ for the site is also closely similar to that for site 4 (McCord and others, 1969, p. 4388). The curve shows an enhancement in the blue portion of the spectrum relative to a standard area in Mare Serenitatis and is similar in this respect to the curve for Apollo landing site 2; however, the curve for site 5 differs in the near infrared from the curve for site 2 (McCord and others, 1969, p. 4387).

Of special scientific interest is the ring north of the landing site, at the northern edge of the map area. The unusual morphology and questionable genesis of this feature (unit Er), one of four in the Maestlin G region, make it worthy of investigation. The fact that its albedo is the same as that of the surrounding mare material suggests that it may be the rim of an old crater covered by mare material which has differentially compacted over the rim crest. Thus, the mare material here may have behaved more like an ignimbrite (a deposit capable of extensive differential compaction than a lava flow). Alternatively, the ring might be an extrusive feature younger than the surrounding material, in which case rock samples from it may provide information concerning lunar differentiation history.

Several patches of ray material, part of the system of rays from Kepler, cross the area from northeast to southwest. The rays are very well developed in the larger Maestlin G region, where they consist of a coarse facies whose density of craters over 100 m in diameter is higher than that of the surrounding mare material and a fine facies whose density of craters less than 100 m in diameter is higher than that of the surroundings. Both facies have numerous faint to pronounced linear grooves, approximately radial to Kepler. Only the fine facies (unit Crfk) occurs in the map area. In five somewhat indistinct patches within the landing site, faint grooves radial to Kepler are common on the rays; craters less than 100 m in diameter are only slightly more abundant than on surrounding materials. The rays are of interest because they may provide samples of material ejected during formation of the crater Kepler, although much of the surface texture of the rays may simply be caused by reworking of preexisting debris.

REFERENCES
Carr, M.H., and Tittle, S.R., 1969. Geologic map of the Maestlin G region of the Moon (scale 1:100,000). U.S. Geol. Survey Misc. Geol. Inv. Map I-622.
McCord, T.B., Johnson, T.V., and Kieffer, H.H., 1969. Differences between proposed Apollo sites, 2: visible and infrared reflectivity evidence. Jour. Geophysical Res., v. 74, p. 4385-4388.
Tittle, S.R., 1968. Preliminary geologic map of Lunar Orbiter site II-P-13 (scale 1:100,000). U.S. Geol. Survey open-file report.
West, Maria and Cannon, P.J., 1969. Geologic map of ellipse West Two (Apollo site 4) (scale 1:25,000). U.S. Geol. Survey map, open-file report.



Controlled base, part of ORB II-13(25), prepared by Army Map Service, Corps of Engineers, U.S. Army, Washington, D.C., 20315

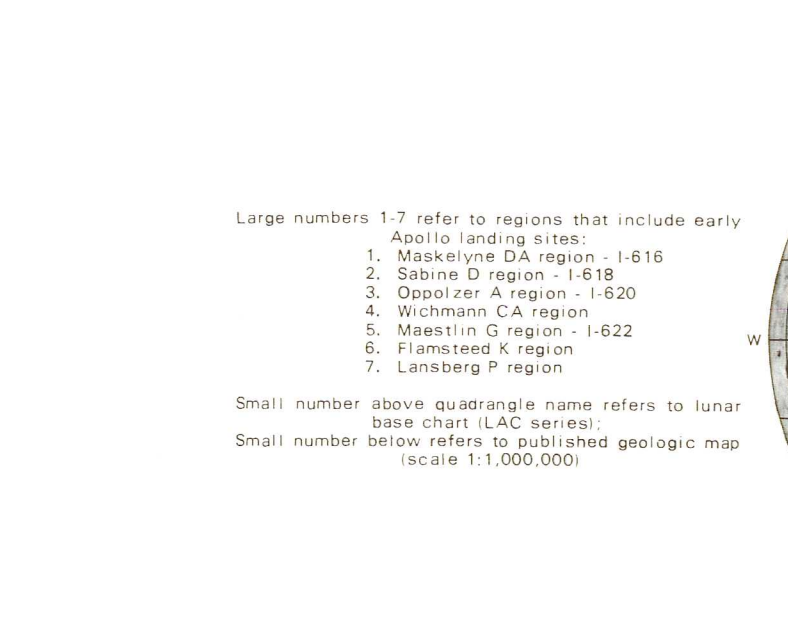
Principal sources of geologic information: Lunar Orbiter moderate-resolution photographs, II-0197-212; Lunar Orbiter high-resolution photographs, II-H198-300, H205-207, III-H165-167

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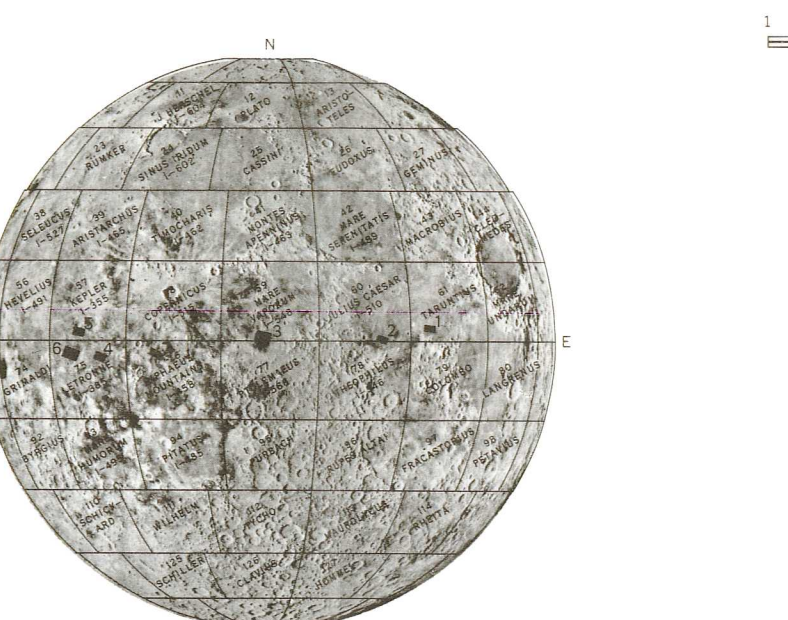
INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D.C.—1969—570074

SCALE 1:25000
MERIDIAN PROJECTION

1 NAUTICAL MILE
1 STATUTE MILE
1 KILOMETER



INDEX MAP OF THE EARTH'SIDE HEMISPHERE OF THE MOON



PARTS OF LUNAR ORBITER II PHOTOGRAPHS OF SITE II-P-13
Area of this report shown by solid line; dashed line indicates LM landing dispersion ellipse; 99% landing probability. Approximate scale 1:850,000

EXPLANATION

NOTE: A crater's materials are mapped and given symbols according to the size (rim-crest diameter) and interpreted relative age of the crater. The apparent freshness of the crater on Orbiter photographs is used to determine its age, and allowance is made for an inverse relation between the sizes and rates of degradation of craters (see enclosed pamphlet). The larger craters in each age group are mapped in color (mare materials extend relatively farther from the rim crests of young craters than from the rim crests of old craters of comparable sizes). The map symbols that identify these materials consist of a capital letter to designate lunar time-stratigraphic division system, lowercase letters to designate rock unit, and, in the Copernican System, a subscript number to designate relative age within that system. To keep the map from becoming crowded, materials of the smaller Copernican craters are not outlined but are indicated by number only. For example, materials designated Cc₁, outlined, and colored are associated with a relatively old Copernican crater more than 100 m (meters) in diameter; materials designated simply 1 are the same age but are associated with craters from 75 to 100 m in diameter. The mapping is extended to smaller size craters for younger craters than for older craters; the smallest craters in all age groups are unmapped.

- Cc₆ 6**
Crater material
Characteristics: Cc₆ material of craters having well-developed bright rays. Abundant resolvable blocks (≥ 2 meters in diameter) present. Interiors of craters have well-developed concentric fractures and terraces.
- Cc₅ 5**
Crater material
Characteristics: Cc₅ material of craters having weakly to well developed rays. Resolvable blocks abundant in rim deposits but less numerous than for Cc₆ craters. Crater interiors have concentric fractures and terraces. Crater rim crest sharp.
- Cc₄ 4**
Crater material
Characteristics: Cc₄ material of craters whose rim deposits appear only as bright as surroundings. Only a few resolvable blocks in rim deposits. Crater rim crest moderately to slightly subdued.
- Cc₃ 3**
Crater material
Characteristics: Cc₃ material of craters whose rim deposits appear only as bright as surroundings. A few resolvable blocks in rim deposits; abundant blocks in rim deposits of largest craters; some blocks in wall material; rim deposits in largest crater slightly brighter than surroundings. Central mound in some craters. Crater rim crest strongly to moderately subdued.
- Cc₂ 2**
Crater material
Characteristics: Cc₂ material of craters having a gradual change in slope from rim crest to surrounding mare material. No resolvable blocks in rim deposits, but a few present within crater. Crater rim crest strongly subdued.
- Cc₁ 1**
Crater material
Characteristics: Cc₁ material of craters having distinctive geometry. They lack rims and their inner slopes are slightly to markedly convex upward. Except for their greater depth and the absence of blocks, they resemble small Cc₃ craters.
- Crk**
Kepler ray material
Characteristics: Material in and around densely packed craters in elongate strips generally radial to Kepler; abundant faint to strong linear grooves. Shown on map as lineaments, approximately radial to Kepler. Two facies are recognized on 1:100,000-scale map of Orbiter site II-P-13 (Tittle, 1968) and the conterminous Maestlin G region (Carr and Tittle, 1969); the coarse facies has more craters larger than 100 m than the surroundings; the fine facies has more craters smaller than 100 m than the surroundings; only the fine facies (unit Crfk) occurs in landing site 5. Craters making up the unit in this area are mostly round and in some places are only slightly more abundant than on surroundings.
- Ed**
Dimple crater material
Characteristics: Material of secondary and tertiary impact craters formed by projectiles ejected from Kepler at low angle trajectories.
- Er**
Ring material
Characteristics: Material of small craters having distinctive geometry. They lack rims and their inner slopes are slightly to markedly convex upward. Except for their greater depth and the absence of blocks, they resemble small Cc₃ craters.
- Ec**
Crater material
Characteristics: Material of craters having the shape of a shallow bowl. A few resolvable blocks in the rim deposits and interiors of craters larger than 200 m. Crater rim crest strongly rounded but raised.

Em
Mare material
Characteristics: Level cratered material making up most of the surface of the site and surrounding slopes covered with patterned ground. Unit Em is among the darkest mare units recognizable.

Ed
Dome material
Characteristics: Material of very low, irregular domes 100-300 m diameter. Crater density same as on surroundings.

Er
Ring material
Characteristics: Material making up the surface of an annular ridge at north edge of map area enclosing a mare-covered floor at a slightly lower elevation. Slopes covered with patterned ground. About the same as that of unit Em.

Ec
Crater material
Characteristics: Material of strongly subdued craters. Smaller craters are gentle depressions or have the shape of shallow bowls; larger craters are pin shaped and have a distinct bowl and patterned ground. Irregular blocks and patterned ground (irregularly compacted differentially to preserve the structure in subdued form) in rim slopes at rim crest. Resolvable blocks and patterned ground occur in wall material of larger craters.



GEOLOGIC MAP OF APOLLO LANDING SITE 5
PART OF MAESTLIN G REGION, OCEANUS PROCELLARUM

By
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1969