Cover Photo: Surveyor VII photo showing the surface sampler transporting the alpha-scattering sensor head to the second lunar sample to be analyzed, the round rock indicated by the arrow.
SURVEYOR VII

A Preliminary Report
Surveyor VII photo showing undulating hills and ridges north of the landing site. These hills and the rocks littering the area may be composed of debris ejected from beneath the lunar surface. The rim of the large crater Tycho is about 18 miles to the south.
SURVEYOR VII

A Preliminary Report

Compiled by
Surveyor Program Office
National Aeronautics and Space Administration

Scientific and Technical Information Division
OFFICE OF TECHNOLOGY UTILIZATION
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
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Foreword

The remarkably successful series of Surveyor lunar soft-landing missions came to both climax and conclusion with the flight of Surveyor VII. Previous Surveyors had all been directed to mare regions in the Moon's equatorial belt to scout potential Apollo landing sites. These tasks having been satisfactorily accomplished, Surveyor VII could be sent to an area of primary scientific interest, one appearing to have entirely different characteristics: the rugged, rock-strewn ejecta blanket near the prominent, comparatively young, ray crater Tycho.

This region, though appearing hazardous for a successful landing, was selected because it is in the lunar highlands, far removed from the mare basins previously investigated, and is believed to be covered with debris excavated from deep beneath the surface when Tycho was formed. The site thus provides an entirely different kind of geological sample for comparison with the mare materials studied by earlier Surveyors.

As this report indicates, the excellent performance of Surveyor VII and its on-board instruments have provided us with a wealth of exciting new lunar data. The initial findings of the Surveyor scientific teams are presented on the following pages. The full analysis of this new body of information may well have a profound effect on our understanding of the nature and processes of the Moon.

It has been said that Surveyor I placed man’s eyes on the Moon and Surveyor III gave him a hand to work with. The accomplishments of the total Surveyor program, however, transcend the many historical “firsts” now entered in the record. When one considers Surveyor’s revolutionary new technology and broad spectrum of in situ investigations, in association with Lunar Orbiter’s comprehensive photography, it may be truly said that these automated precursors have built a bridge to the Moon for man and have provided a firm scientific foundation for the further exploration of Earth’s natural satellite.

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May 8, 1968
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ACKNOWLEDGMENT

E. M. CHRISTENSEN, JPL, was responsible for an important portion of the organization and execution of the Surveyor VII science effort. A. L. FILICE, J. N. STRAND, and D. L. SMYTHE, JPL, were responsible for site selection evaluation; J. N. STRAND was responsible for television science data handling. S. L. GROTCH, JPL, was responsible for the nontelevision science data handling. R. HILL, JPL, furnished facilities and support for the participating scientists.
1. Principal Scientific Results from Surveyor VII


The rim of the crater Tycho, believed by scientists to be the most interesting highland area, was chosen as the Surveyor VII landing site. The selection of this particular site was made because the area around the rim of Tycho is thought to be the youngest sample of highland material; it is also believed possible that this material originated at depth and was ejected during the formation of the crater.

The exterior rim of Tycho consists of a belt of terrain 80 to 100 km wide that differs in topography, albedo, color, radar reflectivity, thermal characteristics, and other physical properties from the surrounding highland terrain. Extending outward a distance of 10 to 15 km is a ring characterized by hummocky topography and high luminance (high albedo, 16 to 17 percent). From 15 to about 40 km, the surface is marked by numerous subradial ridges and valleys superimposed on a broadly undulating surface and with a lower albedo (13 to 14 percent). Surveyor VII landed in this area, about 30 km north of the rim crest of Tycho. In the vicinity of the spacecraft are many smaller scaled irregular hillocks and swales.

Lunar Orbiter V photography shows that the rim of Tycho is composed of debris, presumably ejected from depth during the crater’s formation, and a sequence of flows that form mappable geologic units, several of which are visible from the Surveyor VII television camera. The flows range from those that appear to have been emplaced as highly viscous steep-fronted flows to very fluid low-viscosity smooth-surface flows that have collected on the floors of closed depressions. Surveyor VII landed on one of the flows whose surface is composed of irregular, low hills and depressions ranging from 100 meters to several hundred meters across with scattered blocks, small craters, and swarms of north-trending fissures that occur on the crest of the flow.

A great variety of rock fragments is scattered about on the surface in the landing site area. Some of these fragments contain vesicles; others contain bright, irregular spots of various sizes and shapes. Most of the fragments appear to be dense, coherent rock; others appear less dense and porous. The surface rocks appear to have been subjected to an erosive or abrasive action; one of the rocks turned over by the surface sampler was smooth on the exposed side and angular on the subsurface portion.

The size-frequency distribution of the fragmental debris determined from the Surveyor VII pictures indicates the average grain size is coarser at the Surveyor VII site than at the other Surveyor landing sites. Per unit area, more fragments larger than 4 cm were observed at the Surveyor VII site than at the Surveyor VI site; however, no subsurface fragments of centimeter dimensions were observed in the material excavated by the surface sampler.

The distribution of small craters, 15 cm to 2 m, is similar to the distribution of small craters of this size observed at previous Surveyor sites; however, there are fewer craters larger than 8 meters at the Surveyor VII site than observed at the previous sites, which indicates a young age for the Tycho rim material.

Photometric measurements made from the Surveyor VII pictures show the normal luminance of the undisturbed fine-grained material near the spacecraft to be 13.4 percent, whereas the rock fragments scattered over the lunar surface are lighter and have estimated normal luminance factors ranging from 14 to 22 percent. The material ejected by the spacecraft footpads and exca-
vated by the surface sampler is darker and has a normal luminance factor estimated to be 9.6 percent. Similar differences between the optical properties of the surface and subsurface material have been noted at all Surveyor landing sites. Its occurrence in different geological provinces, such as the lunar maria and highlands, suggests that the difference in albedo of the subsurface and surface material is not dependent on the intrinsic properties of local bedrock.

Polarimetric observations of the fine-grained material near Surveyor VII revealed a maximum polarization of 7 to 8 percent at 90° to 100° phase angles. This polarization of light, at a resolution of a few square centimeters, is similar to telescopic measurements which integrate over 100 km². Various rock surfaces, however, showed maximum polarization effects ranging from that of the fine-grained material at a 100° phase angle to a maximum of 30 percent polarization at a 120° phase angle. The variation in the rock polarization properties suggests variations in mineralogy and texture, or similar rocks covered with increasing amounts of fine-grained dust, or both.

The soil at the Surveyor VII site resembles that of the previous sites, since it is predominately fine grained, granular, slightly cohesive, and partially compressible; the static strength, and probably the density, increases with depth. The density of one typical surface rock fragment lies between 2.4 and 3.1 g/cm³, which is in the range of common, solid terrestrial rocks and is consistent with estimates based on the chemical analysis. If the soil grains are derived from the rocks, the grains themselves cannot be highly porous. One rock fragment was broken by a moderately strong impact by the surface sampler.

On previous Surveyor missions, lunar soil adhered to spacecraft components primarily following the firing of the vernier rocket engines. During the Surveyor VII landing, lunar soil was thrown against an auxiliary mirror and adhered to it. Adhesion of the soil to the inside of the surface-sampler scoop was also observed. The adhesion seemed to increase with time during the first lunar day.

The bearing capacity of the lunar surface at the Surveyor VII landing site is

At a depth less than 1 cm: \(0.2 \times 10^5\) dynes/cm² (from the imprint of the alpha-scattering-instrument sensor head).

At depths of 2 to 5 cm: \(2 \times 10^5\) to \(3 \times 10^5\) dynes/cm² (from imprints of crushable block and footpads, and from the soil mechanics surface-sampler experiment).

These bearing capacities are in general agreement with results from previous Surveyor landings.

The surface sampler made it possible for the alpha-scattering instrument to analyze three lunar samples: (1) undisturbed lunar surface, (2) a small rock, and (3) a disturbed area exposing subsurface material. Within the present experimental errors, the composition of all three samples is similar to that of the mare material examined during the Surveyor V and VI missions, except that the amount of the iron group of elements (Ti to Ni) is significantly less in the highland samples than in those examined in the maria. The lunar rock has somewhat less of this group of elements than even the undisturbed material nearby.

Whereas the maria were found to have a basaltic composition with a high iron content, the Surveyor VII chemical analysis may be grossly characterized as a basaltic composition with a low iron content. The chemical data from Surveyors V, VI, and VII clearly contradict a lunar origin for most meteorites. Moreover, although the origin of the material analyzed by the alpha-scattering instrument on Surveyor VII is subject to varied interpretations (i.e., impact and/or volcanic), these new data, together with results from Surveyors V and VI, establish that the Moon is not an undifferentiated body of chondritic composition. The analyses are strong circumstantial evidence that some melting and chemical fractionation of lunar material has occurred in the past. The bulk composition of the Moon, however, remains obscure. The lower iron content for the highlands suggests a significantly lower rock density than that of the mare material, and may also provide an explanation for the albedo differences between the two major geologic units on the Moon.

\[1\] The normal luminance factor of the undisturbed material on the maria varies from 7.3 to 8.2 percent; for the disturbed material, from 5.5 to 6.1 percent.
The presence of magnetic constituents, comparable in amounts to those found at the mare sites of Surveyors V and VI, was indicated by the magnet test of the soil near Surveyor VII. In addition, during the surface-sampler operations, a centimeter-size object was observed to adhere to a magnet attached to the door of the surface-sampler scoop. Objects possibly attracted in this manner include rocks containing significant amounts of magnetite or iron-bearing meteorites.

Lunar surface temperatures after sunset, obtained from spacecraft thermal data, were different in two directions viewed. An effective thermal parameter of about 240 was indicated in the direction of a nearby group of large blocks; a value of 385 was obtained for the area which did not contain the large blocks. The difference in the two values is qualitatively consistent with the supposition that the blocks are solid rocks. In contrast, the thermal parameter value obtained from Surveyors I, III, V, and VI was the same (about 500) in the two directions after sunset. The Earth-based (telescope) thermal parameter value for the Surveyor VII region was 700; the difference between this value and those obtained from the spacecraft is comparable to the results from the previous Surveyors. Also in agreement with previous spacecraft, directional thermal emission from the lunar surface was clearly indicated and is qualitatively consistent with Earth-based data.

Measured values of the radar signal strengths at a wavelength of 2.5 cm during descent from about 20 km to touchdown indicate that the angular dependence of the radar backscattering function in the Tycho region exterior to the crater is similar to that observed for the average lunar surface with Earth-based radars. Assuming that this dependence is the same as that observed from the Earth at 3.6-cm wavelength, the values of the angular cross sections observed suggest that the material radar reflectivity in the Tycho region is from 50 to 100 percent greater than that for the average Moon. If this result is interpreted in the conventional way, we conclude that the effective dielectric constant in this region is in the range from 3.2 to 4.5, as compared with the Earth-based result of 2.8 for the average Moon.

A comparison of radar data from all Surveyor flights shows that the reflectivity at all observed angles is approximately twice as large for the rim flank of Tycho as for the mare regions. In general, a comparison of the angular reflectivities for the Surveyor flights over mare regions with those from the average Moon from Earth-based measurements shows that the effective dielectric constant is slightly below that of the mean lunar value.

A test for directing narrow, continuous laser beams from Earth to a specified area on the lunar surface was successful. The two laser beams emitted from Kitt Peak and Table Mountain were detected by Surveyor; each beam transmitted about 1 watt and yet appeared comparable in brightness to Sirius (magnitude, −1.4).

Observations of the faint outer (F.) corona were conducted 8 to 14 hours after sunset. Seven pictures were obtained in polarized and unpolarized light, the later ones recording the coronal image to about 50 solar radii (12°). This is some five times farther than obtainable from eclipse photography, and 50 percent farther than earlier Surveyor data. It covers the previously unobserved transitional region between the solar corona and the inner zodiacal light.
2. Introduction

B. Milwitzky and S. E. Dwornik

The Surveyor program has been planned to achieve soft landings on the Moon by automated spacecraft capable of transmitting scientific and engineering measurements from the lunar surface. The program has three major objectives: (1) to develop and validate the technology for landing softly on the Moon, (2) to provide data on the compatibility of the Apollo design with conditions encountered on the lunar surface, and (3) to add to scientific knowledge of the Moon.

Surveyor I, the first United States spacecraft to land softly on the Moon, returned a large quantity of scientific data during its first 2 lunar days of operation on the lunar surface. Following its landing on June 2, 1966, in the southwest portion of Oceanus Procellarum (2.45° S latitude and 43.21° W longitude), the spacecraft transmitted 11,237 high-resolution television pictures. Surveyor I completed its primary mission successfully on July 14, 1966, after transmitting, in addition to the television pictures, data on the bearing strength, temperatures, and radar reflectivity of the Moon. Subsequent engineering interrogations of the spacecraft were conducted through January 1967.

Surveyor II, launched on September 20, 1966, was intended to land in Sinus Medii, a different area of the Apollo zone. When the midcourse maneuver was attempted, one vernier engine failed to ignite, and the unbalanced thrust caused the spacecraft to tumble. Although repeated efforts were made to salvage the mission, none was successful.

Surveyor III successfully landed on the Moon on April 20, 1967, touching down in the eastern part of Oceanus Procellarum. The landing point was in a medium-size crater located at 2.94° S latitude and 23.34° W longitude. This spacecraft, like its predecessors, carried a survey television camera and other instrumentation for determining various properties of the lunar-surface material. In addition, it carried a surface-sampler instrument for digging trenches, making bearing tests, and otherwise manipulating the lunar material in the view of the television system.

In its operations, which ended on May 3, 1967, Surveyor III acquired a large volume of new data and took 6315 pictures. In addition, the surface sampler accumulated 18 hours of operation, which yielded significant new information on the strength, texture, and structure of the lunar material to a depth of 17.5 cm.

Surveyor IV, carrying the same payload as Surveyor III, was launched on July 14, 1967. After a flawless flight to the Moon, radio signals from the spacecraft abruptly ceased during the terminal-descent phase, approximately 2½ minutes before touchdown. Contact with the spacecraft was never reestablished.

Surveyor V was launched on September 8, 1967, and landed in Mare Tranquillitatis on September 10, 1967. This spacecraft was basically similar to its predecessor, except that the surface sampler was replaced by an alpha-backscatter instrument, a device for determining the relative abundance of the chemical elements in the lunar material. In addition, a small bar magnet was attached to one of the footpads to indicate the presence of magnetic material in the lunar soil.

Because of a critical helium-regulator leak in flight, a radically new descent profile was engineered in real time, and Surveyor V performed a flawless descent and soft landing within the rimless edge of a small crater on a slope of about 20°, at 1.41° N latitude and 23.18° E longitude.

During its first lunar day, which ended at sunset on September 24, 1967, Surveyor V took 18,006 television pictures. The alpha-backscatter instrument provided data from which the first in situ chemical analysis of an extraterrestrial body has been derived. This analysis showed that the lunar sample was similar to terrestrial basalt. Results of the bar-magnet test were compatible with this finding. Surveyor V also per-
formed a rocket-erosion experiment on the Moon, in which its engines were fired for 0.55 second to determine the effects of high velocity exhaust gases impinging on the lunar surface.

On October 15, 1967, after having been exposed to the 2-week deep freeze of the lunar night, Surveyor V responded immediately to the first turn-on command and operated until sunset of the second lunar day, October 24, 1967, during which time it transmitted over 1000 additional pictures.

Surveyor VI was launched on November 7, 1967, and, after a perfect flight, landed on the Moon on November 10, 1967. The landing site was in Sinus Medii, essentially in the center of the Moon's visible hemisphere, the last of four potential Apollo landing areas designated for investigation by the Surveyor Program.

By correlation of Surveyor VI pictures of lunar surface features with earlier Lunar Orbiter photography of the same region, the location of the spacecraft was very precisely established at the coordinates 1.40° W longitude and 0.49° N latitude.

The landing site is a nearly flat, heavily cratered mare area, about 200 meters northwest of the base of a ridge about 30 meters high.

The performance of Surveyor VI on the lunar surface was virtually flawless. From touchdown until a few hours after sunset on November 24, 1967, the spacecraft transmitted 30 065 television pictures and the alpha-scattering instrument acquired 30 hours of data on the chemical composition of the lunar material. On November 17, 1967, the vernier rocket engines of Surveyor VI were fired for 2.5 seconds and the spacecraft lifted off the lunar surface and translated laterally about 8 feet to a new location, the first such known excursion on the Moon. This "lunar hop" provided excellent views of the surface disturbances produced by the initial landing and furnished significant new information on the effects of firing rocket engines close to the lunar surface. The 8-foot displacement provided a baseline for stereoscopic viewing and photogrammetric mapping of the surrounding terrain and surface features.

Other data provided by Surveyor VI include pictures of a bar magnet installed on a footpad to determine the concentration of magnetic material in the lunar surface, views of the stars, Earth, and the solar corona, lunar surface temperatures up to 41 hours after sunset, radar reflectivity data during landing, touchdown-dynamics data during the initial landing and the lunar hop which provided additional information on the mechanical properties of the lunar surface material, and on-surface doppler tracking data for refining existing information on the motions of the Moon.

On November 26, 1967, Surveyor VI was placed in hibernation for the 2-week lunar night. Contact with the spacecraft was resumed for a short period on December 14, 1967.

The successful accomplishment of the Surveyor VI mission not only satisfied all Surveyor obligations to Apollo, but completed the scientific investigation of four widely separated mare regions in the Moon's equatorial belt, spaced roughly uniformly across a longitude range between 43° W and 23° E, from which important generalizations regarding the lunar maria have been derived.

The Surveyor VII mission, the subject of this report, was conducted with a spacecraft carrying the most comprehensive payload in the Surveyor series. The lunar area selected for investigation, a site about 18 miles north of the large ray crater Tycho, differs considerably from those examined by previous Surveyors. This region was chosen because it is in the highlands, well removed from the maria, and was expected to be covered with debris excavated from beneath the surface of the highlands when Tycho was formed. It thus provides a significantly different type of lunar sample for comparison with those of previous missions.

The Surveyor Program is directed by the NASA Office of Space Science and Applications with the Jet Propulsion Laboratory providing project management. The Surveyor spacecraft, its television camera, and the surface-sampler instrument were designed and fabricated by the Hughes Aircraft Company. The University of Chicago developed and provided the alpha-scattering chemical-analysis instrument.

Spacecraft and Instrumentation

The Surveyor spacecraft (fig. 2-1) has a basic triangular structure of aluminum tubing that
provides mounting surfaces for power, communications, propulsion, and flight-control systems, as well as a support for payload packages. An extendable, shock-absorbing landing leg is attached to each of the three lower corners, and the structure is topped by a vertical mast with mechanisms that position the high-gain antenna and the solar panels. The spacecraft weighed 2289 pounds at injection. After jettisoning of the retrorocket and the altitude-marking radar and depletion of the propellants and other consumables, the equivalent Earth weight of the spacecraft on landing was 674 pounds.

Two thermally controlled compartments on the spacecraft house its electronics and main battery. The primary source of power, the solar panel, supplies up to 85 watts in transit and after landing. Rechargeable silver-zinc batteries are used for energy storage and to accommodate peak loads.

A Canopus tracker, Sun sensor, and rate gyros on three axes provide attitude references during cruise flight and midcourse and terminal maneuvers. Cold-gas attitude control jets control the spacecraft during the cruise phases of flight. During powered phases of flight (midcourse thrusting, main retrofiring, and terminal descent), three throttleable vernier rocket engines provide attitude control as well as velocity changes.

During terminal descent, the altitude-marking radar initiates the firing of the main retrorocket. Then the doppler and altimeter radars, in conjunction with the onboard analog computer, auto-
pilot, and vernier propulsion system, provide automatic, closed-loop guidance for the soft landing.

The propulsion system consists of a large main retrorocket for primary braking from lunar-approach velocity, and a vernier propulsion system for midcourse velocity correction and terminal descent. The main retrorocket uses solid propellant in a spherical steel case. The vernier system uses hypergolic liquid propellants, with a fuel of monomethyl hydrazine hydrate and an oxidizer of MON-10 (90 percent N₂O₄ and 10 percent NO). Each of the three throttleable thrust chambers can produce between 30 and 104 pounds of thrust on command. One engine swivels for roll control.

Two receivers, two transmitters, and two omnidirectional antennas provide communications. A planar-array, high-gain directional antenna transmits the 600-line television pictures from the lunar surface.

The Surveyor VII payload, the most extensive ever flown in the Surveyor program, contained

1. A survey television camera (figs. 2-2 and 2-3), similar to those of previous Surveyors, which provides either 200- or 600-line pictures on command from Earth. The vidicon tube and its shutter, diaphragm, and optics are mounted nearly vertically, surmounted by a mirror that can be adjusted by stepping motors in azimuth and elevation. The camera contains a filter wheel equipped with three polarizing filters and a nonpolarizing aperture.

2. An alpha-scattering instrument similar to those carried by Surveyors V and VI for in situ chemical analysis of the lunar material.

3. A surface-sampler instrument similar to that carried by Surveyor III for digging trenches, making bearing tests, picking up rocks, and repositioning the alpha-scattering instrument.

4. Three auxiliary mirrors to permit viewing special areas beneath the vernier engines and crushable blocks, as well as the alpha-scattering instrument deployment area.

5. A special "stereo" mirror to permit stereoscopic viewing of the surface-sampler operating area.

6. Seven small "dust" mirrors to indicate whether lunar surface material was deposited on the spacecraft during the landing.

7. Small bar magnets attached to two footpads and two horseshoe magnets installed in the door of the surface-sampler scoop.

8. More than 100 items of engineering instrumentation to monitor various aspects of the spacecraft operation and performance. This instrumentation includes temperature sensors, strain gages, accelerometers, and position-indicating devices.

Tracking and Data Acquisition

Surveyor VII used the facilities of

1. the Air Force Eastern Test Range for tracking and telemetry during launch;
2. the Deep Space Network (DSN) for precision tracking, communications, data transmission and processing, and computing;
3. the Manned Space Flight Network (MSFN); and
4. the NASA worldwide communications network (NASCOM).

The critical flight maneuvers were commanded and recorded by the Deep Space Station (DSS-11) at Goldstone, Calif., during its view periods. Other DSN stations that provided prime support were DSS-42, near Canberra, Australia, and DSS-
Figure 2-3. — Schematic diagram of television and communications subsystems.
61, near Madrid, Spain. During postlanding operations, DSS-42 and DSS-61 also obtained many television pictures, an abundance of alpha-scattering data, and other engineering and scientific data.

Additional support, on a limited basis, was provided by DSS-71 (Cape Kennedy) during the prelaunch and launch phases, DSS-51 at Johannesburg, South Africa, which provided initial two-way acquisition and coverage during the transit phase, DSS-14 (with its 210-foot antenna) at Goldstone to back up DSS-11 during the midcourse and terminal-descent phases and to provide telemetry during touchdown, and DSS-12 at Goldstone for additional backup during terminal descent.

All tracking and telemetry data were transmitted to the Space Flight Operations Facility (SFOPF) at the Jet Propulsion Laboratory, Pasadena, Calif., for reduction and analysis. The SFOPF served as the central-control center for all space-flight and lunar-surface operations.

**Surveyor VII Mission Objectives**

The formal NASA objectives established for the Surveyor VII mission were as follows:

**Primary Objectives**
- Perform a soft landing on the Moon.
- Obtain postlanding television pictures of the lunar surface.

**Secondary Objectives**
- Determine the relative abundance of the chemical elements in the lunar soil by operation of the alpha-scattering instrument.
- Manipulate the lunar material with the surface sampler in the view of the television camera.
- Obtain touchdown-dynamics data.
- Obtain thermal and radar reflectivity data.

All mission objectives were fully satisfied by Surveyor VII operations.

**Surveyor VII Mission Summary**

Surveyor VII was launched at 06:30:00.54 GMT on January 7, 1968, from Cape Kennedy, Fla., by the Atlas-Centaur AC-15 launch vehicle. A parking-orbit ascent was used to inject the spacecraft into its lunar-transfer trajectory. Separation of Surveyor VII from Centaur occurred at 07:05:16 GMT.

Because of the very rugged nature of the terrain in the landing area north of Tycho and the consequent hazards to landing, in preflight mission planning it was necessary to reduce the target area from the 30-km-radius circle used for previous Surveyor missions to one with a 10-km radius; that is, one-ninth the usual area. The mission was planned to employ two midcourse maneuvers in order to maximize the probability of landing within the small target circle.

Because of the excellent performance of the launch vehicle and the spacecraft, however, only one midcourse maneuver, performed at 23:30:10 GMT on January 7, 1968, was found to be necessary. Surveyor VII landed less than 1½ miles from the center of the target circle, about 18 miles north of the rim of Tycho. Touchdown occurred at 01:05:36.3 GMT on January 10, 1968. The landing location, determined by correlation of lunar-surface features visible in the Surveyor VII pictures with Lunar Orbiter V photography, is 11.41° W longitude and 40.95° S latitude, according to Orthographic Atlas coordinates (ref. 2-1). Postlanding radio-tracking data placed Surveyor VII at 11.53° ± 0.03° W longitude and 40.86° ± 0.05° S latitude in inertial coordinates.

**Lunar-Surface Operations**

During the first lunar day, 20,993 television pictures were obtained. An additional 45 pictures, in the 200-line mode, were obtained during the second lunar day.

The alpha-scattering instrument, after completing its background count in the intermediate position, failed to deploy the remainder of the distance to the lunar surface. The surface sampler was then brought into action and, by means of a series of intricate maneuvers, was able to force the alpha-scattering instrument to the surface. The surface sampler was later used to pick up the alpha-scattering instrument after the first chemical analysis had been completed and to move it to two other locations for additional analyses.

These delicate operations demonstrated the versatility of the surface sampler as a remote
manipulation device and the precision with which its operations can be controlled from the Earth.

Approximately 66 hours of alpha-scattering data were obtained during the first lunar day on three samples: the undisturbed lunar surface, a lunar rock, and an area dug up by the surface sampler. An additional 34 hours of data were obtained on the third sample during the second lunar day.

The surface sampler dug a number of trenches, conducted static and dynamic bearing-strength tests, picked up rocks, fractured a rock, weighed a rock and performed various other manipulations of the lunar material. The performance of the instrument and its controllers was outstanding.

In addition to acquiring a wide variety of lunar-surface data, Surveyor VII also obtained pictures of the Earth and performed star surveys. Laser beams from the Earth were successfully detected by the spacecraft's television camera in a special test of laser-pointing techniques.

Post-sunset operations were conducted for 15 hours after local sunset at the end of the first lunar day at 06:06 GMT on January 25, 1968. During these operations, additional Earth and star pictures were obtained, as were observations of the solar corona out to 50 solar radii.

Operation of the spacecraft was terminated at 14:12 GMT on January 26, 1968, 80 hours after sunset. Second lunar day operations began at 19:01 GMT on February 12, 1968, and continued until 12:24 GMT on February 21, 1968.

Surveyor pictures and other data can be obtained from the National Space Science Data Center, Goddard Space Flight Center, Greenbelt, Md. 20771.

Reference

3. Television Observations from Surveyor VII

E. M. Shoemaker (Principal Investigator), R. M. Batson, H. E. Holt,
E. C. Morris, J. J. Rennilson, and E. A. Whitaker

Surveyor VII, the last spacecraft of the Surveyor series, successfully landed at 01:05:36 GMT, January 10, 1968, on the outer rim flank of the large crater Tycho, in the southern part of the Moon. The spacecraft landed about 30 hours after local lunar sunrise and transmitted about 21,000 pictures during the remainder of the first lunar day of operation. On January 22, after local sunset, almost 700 pictures were taken of the Earth, the Sun's corona and parts of the lunar surface illuminated by earthlight. On February 12, Surveyor VII was revived for operation on the second lunar day approximately 120 hours after local lunar sunrise. The camera was then operated in the 200-line (low-resolution) mode because of loss in horizontal sweep in the 600-line (high-resolution) mode. About 45 pictures were taken in the 200-line mode during the second lunar day before loss of power caused suspension of camera operation.

During the first lunar day, the Surveyor VII camera was operated extensively over the Goldstone, Calif., Canberra, Australia, and Robledo, Spain (near Madrid), Tracking Stations of the Deep Space Network; most of the pictures were received at the Canberra Station.

Television Camera

The television camera on Surveyor VII (fig. 3-1) is almost identical to that flown on Surveyor VI (ref. 3-1); in particular, a redesigned mirror assembly, first used on the Surveyor VI camera, was incorporated on the Surveyor VII camera. As on the Surveyor VI camera, the filter wheel in the mirror assembly contains three polarizing filters in place of the color filters used on Surveyors I, III, and V.

The polarizing filters on the Surveyor VII camera are glass-laminated, linearly polarizing, dichroic-type (KN-36) filters with transmission axes oriented successively at 0°, 45°, and 90° when they are rotated into the optical path. The 0° filter transmission axis is parallel to the mirror surface and perpendicular to the plane containing the mirror normal and the camera optical axes. Since the filter wheel is an integral part of the mirror assembly, the orientation of the polarizing filters remains fixed with respect to the camera mirror and rotates with respect to the picture format during azimuth rotation of the mirror assembly. For a camera oriented vertically, the filter orientations are horizontal, at 45°, and vertical with respect to a level horizon projected onto the plane of the vidicon target. In order that no iris changes would be required for pictures taken at different filter positions for a given field of view, the fourth position of the filter wheel is occupied by a piece of optical glass with an inconel coating of sufficient density so that the transmission of the clear-filter position is equal to that of the polarizing filters.

Surveyor VII was equipped with a 9- by 24-cm mirror, which was attached to the spacecraft mast and oriented to provide a reflected view, as seen from the television camera, of a small area in front of the spacecraft within the operations area of the surface sampler. Stereoscopic pictures were obtained by recording direct images of this area and images reflected from the mirror.

The dynamic range and sensitivity of the Surveyor VII camera are slightly less than those of the Surveyor VI camera. The total range of response of the Surveyor VII camera, as for the previous Surveyor cameras, is about 1 million to 1, which is achieved by the combined use of various apertures and exposure times.

The resolution and quality of the pictures transmitted by the Surveyor VII camera are comparable to the resolution and quality of the pictures received from Surveyors V and VI.
Categories of Pictures Taken

An estimated 20,993 pictures were taken during the first lunar day of Surveyor VII operations (table 3-1). The first sequence, obtained shortly after touchdown, consisted of 15 pictures taken in the 200-line mode; 20,978 pictures were taken in the 600-line mode.

To record surface detail at a wide variety of angles of solar illumination, both narrow- and wide-angle panoramas were taken. Specially prepared command sequences were used to take pictures, under varying illumination, of the stereo mirror area, both directly and through the mirror, of the surface-sampler operations area, of the shadow of the spacecraft as it moved toward the horizon late in the lunar day, and of special areas in which the contact of the spacecraft with the lunar surface was visible. Focus ranging surveys were taken, from which the detailed topography of the surface around the spacecraft has been measured along selected profiles. The polarizing properties of the surface material are being studied with pictures that were taken of selected target areas through each of three polarizing filters.

Numerous pictures of the Earth were taken through polarizing filters at intervals throughout the lunar day to study the polarization of light scattered from the Earth; pictures were also taken, using polarizing filters, of the solar corona after sunset. Other special pictures were taken of stars for determination of spacecraft orientation and of the area for deployment of the alpha-scattering instrument. An unusual sequence of pictures was taken to detect the radiation from lasers on Earth, which were aimed through telescopes at the Surveyor VII landing site (see ch. 11).

Television activity on the second lunar day was restricted because of difficulties with the camera and the spacecraft power system. About 45 pictures were taken, however, in the 200-line mode (table 3-1). During the lunar night, leg 1

Table 3-1. Categories of pictures taken by Surveyor VII television camera

<table>
<thead>
<tr>
<th>Type of survey</th>
<th>Approximate number of pictures during first lunar day</th>
<th>Approximate number of pictures during second lunar day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wide-angle panoramas</td>
<td>1,323</td>
<td>25</td>
</tr>
<tr>
<td>Narrow-angle panoramas</td>
<td>9,977</td>
<td>6</td>
</tr>
<tr>
<td>Stereo mirror</td>
<td>236</td>
<td>0</td>
</tr>
<tr>
<td>Polarimetric surveys</td>
<td>3,170</td>
<td>0</td>
</tr>
<tr>
<td>Focus ranging</td>
<td>1,177</td>
<td>0</td>
</tr>
<tr>
<td>Shadow progression</td>
<td>155</td>
<td>0</td>
</tr>
<tr>
<td>Earth</td>
<td>472</td>
<td>0</td>
</tr>
<tr>
<td>Laser test</td>
<td>358</td>
<td>0</td>
</tr>
<tr>
<td>Stars</td>
<td>103</td>
<td>0</td>
</tr>
<tr>
<td>Surface-sampler operations area</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Surface-sampler operations</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Special area, magnet, and</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Special area, magnet, and</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>alpha-scattering-instrument surveys</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Solar corona</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>20,993</td>
<td>45</td>
</tr>
</tbody>
</table>

* Includes fifteen 200-line pictures.

** 200-line pictures.
compressed; the resulting tilt revealed, just north of the spacecraft, an area of large blocks which previously had been partially obscured by the electronics compartments. Approximately 25 pictures were taken of this previously obscured area.

Location and Topography of Landing Site

As in the Surveyor I, III, and VI missions, the combined data from the Surveyor pictures and from high-resolution Lunar Orbiter photographs have led to the discovery of the precise location of the landed Surveyor VII spacecraft and have permitted a much more complete analysis of the topography and geology of the landing site than would have been possible from the Surveyor data alone. We have drawn heavily, therefore, on data contained in the Lunar Orbiter photographs of the Tycho region, as well as on the Surveyor VII pictures, in the preparation of this report. Our confidence in the use of the Lunar Orbiter data is based on Whitaker’s identification of the Surveyor VII landing site in the Lunar Orbiter photographs (described in the following section).

Location of Surveyor VII Landing Site

The coordinates of the aiming point for the Surveyor VII spacecraft (fig. 3-2) were 40.87° S latitude, 11.37° W longitude, near the center of Lunar Orbiter V high-resolution photograph H-128. This point is the approximate center of the smoothest area on the rim flank of Tycho for which Lunar Orbiter high-resolution photographs were available.

The best estimate from interim reduction of tracking data of the spacecraft’s landed position was 40.96° S, 11.43° W, 3 km SSW of the aiming point (fig. 3-2). Further evidence used for precise location of the landed spacecraft was provided by the doppler radar beam, which swept the lunar surface from the northwest as the spacecraft approached its landing point (fig. 3-2). A broad enhancement of the reflected radar signal was observed, which was centered some 4 km northwest of the landed position. Assuming the tracking coordinates to be fairly accurate, this enhancement was probably produced by reflections from the slope H-H (fig. 3-2).

From an examination of a complete wide-angle mosaic, and a narrow-angle mosaic of the horizon taken with the Surveyor VII television camera early in the lunar day, it was apparent that the horizon on the southeast, south, west, and northwest lay near the spacecraft and lacked easily identifiable features. In the remainder of the panorama, however, well-defined ridges along the horizon, as well as several distant craters, rocks, and other features, could be recognized. Some of the features that were critical in the location of the landing site are shown in figure 3-3.

On the basis of their apparent smoothness, ridges A, B, C, and E (fig. 3-3) were considered to lie at distances of not less than about 1 km. Initially, it was thought that ridge C, as seen from Surveyor VII (fig. 3-3), might be ridge D in the Lunar Orbiter photographs (figs. 3-2 and 3-4). After further work, it became apparent that this was not the case, and the spacecraft’s probable position was eventually narrowed down, after concentrated study, by the identification of rock G on the Lunar Orbiter photograph (fig. 3-4). Crater F was next identified, and then several other rocks and craters at different azimuths. Careful plotting of these azimuths on the Lunar Orbiter photograph allowed the Surveyor location to be pinpointed to within a few meters.

Further study of the pictures led to the identification of ridges A, B, C, D, and E on the Lunar Orbiter photograph (fig. 3-2). Ridge C is 21 km from the spacecraft, a distance that is not apparent from an examination of the panorama alone.

By carefully plotting the position of the landed Surveyor VII on the Orthographic Atlas of the Moon, the best estimate of the coordinates of the spacecraft is 40.95° S latitude, 11.41° W longitude, less than 1 km from the tracking position.

Orientation of the Spacecraft

The orientation of the spacecraft on the lunar surface was determined from measurement in the television pictures of the positions of the Earth, Jupiter and the star Rigel in Orion, from the angular settings of solar panel Sun sensor, from the positional tuning of the spacecraft’s planar array antenna, and from gyro data at touchdown. A solution for the orientation of the
Figure 3-2. — Part of Lunar Orbiter V photograph M-126. Aim point, tracking location (white crosses), and actual location (white circle) of Surveyor VII are indicated. The locations of features identified in fig. 3-3 are shown by corresponding letters. The dashed line r-r-r represents path swept by the doppler radar beam.
spacecraft, based on the integrated results of these measurements, indicates the spacecraft was tilted 3.17° at an azimuth of 349° from lunar north during the first lunar day. The $-Y$-axis of the spacecraft was found to be oriented 20.23° west of north. As there is a slight difference (0.92°) between the camera 0° azimuth and the spacecraft $-Y$-axis, the 0° azimuth of the camera was oriented 19.3° west of north. These estimated angles may have errors on the order of 1°.

**Topography of Landing Site**
Surveyor VII landed on the outer flank of the rim of the crater Tycho (fig. 3-5), one of the most prominent and well-known features in the lunar highlands. The rim crest of the crater rises to an average height of about 2.5 km above the surrounding highland terrain; since the highland terrain surrounding Tycho is complex and includes many close-spaced large craters, no widespread natural level surface is present with which the evaluation of the rim may be readily compared. The average exterior slope on the rim of Tycho is only a few degrees, but a variety of hills and valleys, with local steep slopes, are characteristic of much of the rim flank.
Figure 3-4. — Enlargement of part of Lunar Orbiter V photograph H-128 showing the Surveyor VII landing site and nearby terrain. Lettered features correspond to those shown in figs. 3-2 and 3-3.
Near the crest and extending outward a distance of 10 to 15 km, the rim of Tycho is composed of irregular hills and intervening depressions (fig. 3-6), which give it a bumpy or hummocky appearance at the telescope. From 15 km to a radial distance of about 35 to 40 km, the surface of the rim is marked by numerous subradial ridges and valleys superimposed on a broadly undulating surface. Surveyor VII landed about 30 km north of the rim crest of Tycho on the part of the rim flank marked by these linear ridges. Individual linear ridges are typically 2 to 5 km in length and $\frac{2}{3}$ to 1 km in width. The broader undulations on which this ridge and valley pattern is developed have dimensions of 5 to 20 km. Some of these undulations clearly reflect ancient craters that have been buried, or partly buried, by the rim materials of Tycho. Still farther from the rim crest of Tycho the outline and form of buried ancient craters become more easily discerned, but these ancient features are also sculptured with smaller subradial ridges and valleys to distances as great as 100 km. This fine sculpture is evidence that the rim materials of Tycho extend at least as far as 100 km from the rim crest.

The local relief in the vicinity of the spacecraft is about 100 meters (fig. 3-7). A narrow, north-trending ridge, about 2.5 km long, 0.5 km wide, and 90 m high, lies 1.5 km northeast of the
spacecraft. An irregular, north-trending valley, several kilometers long, lies about 1 km to the east; another much longer valley lies about 2 km to the west. Within the regional pattern of north-south ridges and valleys, the terrain consists mainly of irregular hillocks and swales.

The horizon, as seen from the Surveyor VII camera, is less than 200 meters distant to the east, south, and west. The local surface slopes to the north, however, and much more distant features can be seen in that direction.

In the immediate vicinity of the Surveyor VII landing site, the Tycho rim terrain may be subdivided into several topographically distinctive units on the basis of detailed surface characteristics (fig. 3-8). These terrain units correspond, in part, to geologic units discussed below. The most widespread of the terrain units extends several tens of kilometers north and west of Surveyor VII. It is a rather smooth surface, as revealed in the Lunar Orbiter V high-resolution photographs, and is marked by a pattern of...
Figure 3-7. — Part of Lunar Orbiter V photograph H-128 showing the area around the Surveyor VII landing site. The arrow points to the location of the spacecraft. Compare with figs. 3-8 and 3-12.
closely-spaced shallow ridges and grooves. Individual ridges and grooves are typically a few hundred meters long, less than 100 meters in width, and have amplitudes of several meters. The ridges and grooves are aligned mainly in three dominant orientations, and they give a strongly patterned appearance to the surface, as seen in the Lunar Orbiter V photographs.

Less extensive terrain units occur to the south and east of Surveyor VII. A unit of a very smooth, undulating terrain with irregular boundaries extends for a distance of about 4 km along the valley southeast of the spacecraft. Several distinct units of bumpy, blocky terrain, some forming pronounced ridges, extend 5 to 10 km south of the spacecraft. These units have the form and pattern of viscous flows.

Another distinctive class of terrain occurs widely in small local patches on the rim of Tycho. This terrain class is composed of nearly
level, flat areas, the surfaces of which are locally marked by branching systems of sinuous grooves (figs. 3-7 and 3-8); these flat areas are, in all cases, the floors of local closed depressions. Over a large part of the outer rim flank of Tycho, each closed depression larger than about 1 km² has such a level, flat floor. These flat floors strongly resemble terrestrial playas, and we will refer here to the flat floors of closed depressions on the Moon as lunar playas. One of the larger lunar playas on the northern flank of the rim of Tycho lies about 1 km northeast of the Surveyor VII spacecraft. It is about 0.8 km long and 0.5 km wide.

The lunar playas probably are formed by transportation and deposition of material in fluid or fluidized form onto the bottoms of the closed depressions, but we do not mean to imply, in using the name "playa," that the fluids involved in this deposition were necessarily aqueous.

In addition to the lunar playas, other small, relatively smooth patches of terrain occur in the general vicinity of the Surveyor VII landing site. These patches are generally a few hundred meters across; they occur on benches as well as in very small, closed depressions. The surfaces of these patches are somewhat rougher than the surfaces of the playas, and they do not exhibit sinuous grooves. The smooth patches may, however, be related in origin to the playas.

Small craters are ubiquitous features of the landscape around Surveyor VII, but they are not nearly as abundant or conspicuous as on the lunar maria. The areal density of craters larger than 10 meters in diameter is less than that observed on the maria. The largest craters within a radius of a few kilometers of the landed spacecraft are about 100 meters in diameter; the largest nearby crater visible from the Surveyor VII camera is about 75 meters in diameter. Nearly all craters larger than a few tens of meters in diameter have sharply formed, raised rims and an approximately conical interior form. Craters smaller than about 10 meters in diameter show a wide variety of forms; many of them are markedly elongate. The craters vary in abundance from one terrain unit to another.

In addition to craters, small fissures are a widespread feature of the landscape near Surveyor VII and occur in the terrain units that resemble flows. Typical fissures range from 50 to 150 meters in length and from 5 to 10 meters in width. In general, they are north-trending, parallel with the long direction of the flows, and tend to be clustered on the flow crests.

Detailed study of the topographic features of the Surveyor VII landing site is being conducted by a combination of techniques, including stereophotogrammetric methods, focus ranging, shadow measurement, and correlation of features identifiable in the Lunar Orbiter V photographs and Surveyor VII pictures.

Stereoscopic pictures, from which a very detailed reconstruction of the surface can be made, were taken of a small 0.25-m² area near the spacecraft by means of the small mirror mounted on the spacecraft mast near the camera. The mirror permitted pictures to be taken from two different points of perspective, since the point of intersection of the camera mirror rotation axes is separated from the virtual image of this point in the stereo mirror by about 1 meter (fig. 3-9).

Because the effective perspective center of the camera swings around the camera mirror axes, the effective points of perspective, both in the direct view and in the view reflected by the mirror on the mast, move with each motion of the camera mirror. Stereoscopic pairs of pictures with more than 35 possible combinations of relative orientations of the perspective points and lines of sight can be taken of the limited area reflected in the mirror on the mast.

The convergence of rays from the two perspective centers to an object on the surface varies between 50 and 250 mrad (about 3° to 14°). Test measurements of angles have been made with Surveyor pictures as accurately as ±1 mrad (ref. 3-2). If there were no error in the determination of perspective-point relative locations, measurement of distances from the camera would be accurate to about ±0.4 percent where convergence is 250 mrad, and about ±2 percent where convergence is 50 mrad.

Stereoscopic measurements can be made analytically, one point at a time, through the use of computer methods (ref. 3-3).1 This method

measured. It will be practical to make the generalized map of the entire stereo mirror area with a contour interval of about 50 mm.

The second mapping mode involves the parts of the stereo mirror area that contain features of special interest, including surfaces disturbed by the surface sampler. Those features located in areas where convergence is large and which are included in a single pair of stereoscopic pictures are being mapped with contour intervals as small as 5 mm, enabling computation of approximate volumes of excavations and fragments. This mapping mode requires the computation and plotting of 50 to 100 data points per stereoscopic pair.

A generalized topographic map of the area within 10 meters of the spacecraft was prepared by focus ranging (fig. 3-10). This technique utilizes pictures taken at nine or more focus settings at each camera elevation position along a given azimuth. Small areas in best focus in each picture are located on a mosaic of pictures taken at specific focus settings; the azimuth and elevation of the centers of each small area in best focus are determined by graphical measurement. The location of a point on the lunar surface with respect to the intersection of the camera mirror rotation axes is computed from azimuth, elevation, and calibrated focus distance. Focus-ranging surveys, consisting of about 75 pictures each, were taken along 14 camera azimuths during the Surveyor VII mission.

The preliminary focus-ranging map (fig. 3-10) shows that the spacecraft is resting on a gently concave surface that has an average tilt of about 5° to the north. On the north side of the spacecraft, the surface is tilted away from the camera nearly 4°; on the east side, it is tilted away about 1.5°; on the south side, it is tilted about 6°; and on the west side, about 2° toward the spacecraft. Contour lines were interpolated in several areas where control is not available. The interpolation was roughly linear; no attempt was made to guess the shape of contour lines on surfaces obscured to the camera. The contour lines in the vicinity of footpad 1, for example, would require a larger spacecraft tilt than is actually observed. This anomaly could be explained if the footpad were resting in a small crater invisible to the camera.
The area near the spacecraft is littered with blocks and fragments; only the largest blocks were plotted on the map. A strewn field of blocks extending northwest of a crater about 5 meters from the spacecraft is shown with a pattern. An area south of the spacecraft is also littered with blocks that may be associated with a crater obscured by the spacecraft. Most of this area was not visible to the camera during the first lunar day; the compression of leg 1 during the first lunar night allowed 200-line pictures to be taken of part of the previously obscured area during the second lunar day.

**Geology of Landing Site**

*Regional Geologic Setting*

The crater Tycho is one of the youngest large ray craters on the Moon (fig. 3-11) and is surrounded by the most conspicuous and extensive system of bright rays on the sub-Earth side of the Moon. The relatively young age of Tycho and its associated rim deposits and rays can be established from the superposition of these rays on a large number of other geologic units.

Both the form and the geology of the crater interior and Tycho’s exterior rim appear to be
TELEVISION OBSERVATIONS

representative of other large ray craters. As revealed in Lunar Orbiter V photographs, the
details of the crater are strikingly similar to those of Aristarchus and Copernicus. Tycho seems to
be the youngest of these three craters; the topographic and geologic details are less modified by
still younger, superposed, small craters. Tycho has, therefore, become the type or standard area
in which to study the detailed geological features of a large ray crater.

The crater of Tycho is about 85 km in diameter; the crater floor lies about 4½ km below the
average level of the rim crest. A prominent central peak rises more than 2 km above the level
of the floor, and subordinate hills are nestled against the northeast side of the peak. Along the
wall of the crater is a well-developed series of terraces, or steps, that are easily observed at the
telescope. In these general topographic characteristics, Tycho is similar to a number of other
craters of about the same size, such as Copernicus, Theophilus, and Aristoteles.

Among the most remarkable features revealed by the Lunar Orbiter photographs are extensive
flows that extend down the terraced crater wall of Tycho and a major flow that occupies the floor
of the crater and surrounds the central peaks. This major flow forms a broad, approximately
level, but very rough surface on the floor of the crater. It is now recognized that the similar parts
of the floors of other large ray craters probably also have been formed by flows. In detail, the
large flow in the floor of Tycho is extensively fissured and cracked and appears to be partly
draped or folded around small hills of preflow material protruding from the floor.

The exterior rim of Tycho comprises a belt of terrain 80 to 100 km wide that differs from the
surrounding highland terrain in topography, albedo, color, radar reflectivity, thermal characteristics,
and other physical properties. This belt is underlain by a complex sequence of rim deposits. They are divisible, on the basis of both
topography and albedo, into several distinct geologic facies, which form a series of concentric rings around the crater.

The inner ring is asymmetric with respect to the crater rim and is widest on the north side.
This ring is characterized by irregularly hummocky topography and a high albedo (16 to 17
percent normal luminance factor, ref. 3-4). Within this ring are many well-developed flows,
some as long as 8 km. Surveyor VII landed a few kilometers north of one of the most distinctive of these flows recognizable in the Lunar Orbiter V photographs.

In the second ring, the topography is characterized by the radial sculpture superimposed on
broader undulations that partly reflect old pre-Tycho topography; the albedo in this ring is
significantly lower than in the other rings (13 to 14 percent normal luminance factor). The facies of this ring appear in full-moon telescopic photographs as a prominent, broad, dark halo around the crater (fig. 3-11).

Surrounding the dark-halo facies is still a third major facies in the rim deposits of Tycho characte-
ized by abundant secondary or satellitie craters and a high albedo (15 to 17 percent normal
luminance factor). Hundreds of secondary craters ranging from a kilometer to a few kilometers
across may be readily resolved in this ring, under appropriate observing conditions at the tele-
scope, and they are well portrayed in the Lunar Orbiter photographs. Beyond the third, or outer
ring, the rim deposits are discontinuous and grade outward into the ray system.

Lunar playas, which occur abundantly in the topographic depressions on the inner two facies
of the Tycho rim, are occupied by smooth deposits with relatively low albedo. The largest of
these playas occurs on the eastern rim of the crater. In some of the large playas, part of the
boundary of the filling material is a distinct scarp, and it is clear that the material has been
emplaced, at least locally, as a flow with viscosity high enough for the scarp at the margin to be
preserved.

Lunar Orbiter V photographs of the rim of Tycho have revealed that most parts of the rim
in the inner two rings are broken by a mosaic of closely spaced faults. Most of these faults follow
three principal patterns: (1) a radial pattern, (2) a concentric or circumferential pattern, (3) local crescent-shaped patterns. Displacement on the radial faults has produced
many small radial troughs and ridges in the inner ring. This pattern is similar to the much
larger scale Imbrium sculpture (refs. 3-5 and 3-6); the troughs are evidently graben, and the
intervening ridges are horsts. Displacement on the circumferential faults is generally down, toward the center of Tycho. These faults probably are normal faults that have resulted from the settling of the crater’s rim. The crescentic faults appear to be formed at the heads of very large slides or areas of large-scale mass movement relatively high on the eastern rim of Tycho. Displacement is generally down in the direction away from the center of Tycho, or down in the general direction of slope of the rim flank. Few faults appear to offset the flows on the rim; most of the displacement, therefore, probably antedates the flows.

Secondary, or satellitic, craters are one of the most characteristic features associated with the large ray craters. The secondary craters occur exclusively in the rim deposits and the ray system. Thousands of easily recognized secondary craters occur around Tycho; the total number is unknown. The larger secondary craters (larger than 1 km in diameter) are most closely spaced in the outer ring of the rim deposits; at greater distances from Tycho, they occur in the rays and become more and more widely spaced. Smaller secondary craters, about 100 m to 1 km in diameter, were observed for the first time in the distant parts of the ray system of Tycho in the Ranger VII pictures in Mare Cognitum (ref. 3-7). These smaller craters occur in all rays.

The ray system of Tycho is strongly asymmetric (fig. 3-11). To the west, the rays extend only 200 to 300 km from the crater, whereas to the northeast and east, the rays extend at least 1000 km. A prominent 200-km-long bright streak that crosses part of Mare Serenitatis in the vicinity of the crater Bessel is probably an element of one of the Tycho rays. If so, this particular ray extends about one-quarter the circumference of the Moon. Part of another very long ray apparently extends across Mare Fecunditatis an equally great distance from Tycho.

The rays consist of a discontinuous series of bright streaks on the lunar surface. In more distant parts of the ray system, these streaks lie nearly along great circle arcs that pass through the parent crater. Close to Tycho, the pattern is more complex and includes broad, roughly linear, bright bands and numerous bright ellipses and loops. Long axes of the ellipses tend to be radial with respect to the center of the crater, but the more nearly linear features are not radially aligned.

The pattern of the rays is superposed on nearly all the other topographic and geologic features of the lunar surface and is essentially independent of these other features. Except for the swarm of secondary or satellite craters that occurs within the rays, the rays have no discernible intrinsic relief. They are essentially albedo patterns superimposed on the topography. The geologic units crossed by the rays include crater rim and floor units of the highlands, highland plains units, mare material in Mare Nectaris, Fecunditatis, Serenitatis, Nubium, and Cognitum, craters of Eratosthenian age, and crater units of Copernican age. From this superposition, the age of Tycho is readily established as Copernican; it is probably very late Copernican in age.

Tycho belongs to the general class of lunar craters that has been widely interpreted to be of impact origin (refs. 3-8 to 3-10). In particular, the interior form and dimensions of the crater, the general characteristics of the crater rim, and the pattern of rays and secondary craters are all consistent with an impact origin.

The terraces, or steps, on the walls of Tycho are thought to be formed by slumping (ref. 3-6). Each terrace, in this interpretation, is the top of a large landslide or fault block, and the risers are the scarps of normal faults along which the blocks have been displaced. On the basis of analogy with terrestrial craters of probable impact origin, the central peaks are probably formed of great brecciated masses of rock thrust up from fairly great depth in a late stage of opening of the craters.

The main features of the Tycho rim are probably produced in part by uplift of the local lunar crust and in part by deposition of debris ejected from the crater (ref. 3-11). The thickness of this debris layer is expected to be of the order of several hundred meters near the crest of the rim, thinning to only a few meters at distances of the order of 100 km (ref. 3-11). At a distance of 25 km from the rim crest, at the position of Surveyor VII, the average thickness of the ejected debris is probably a few tens of meters; it is at these distances that the subdued forms
of the larger features in the buried pre-Tycho topography become easily recognizable.

The spatial association of the rays and the secondary craters implies a genetic association between the rays and these craters. Rays in a similar ray system around the crater Copernicus have been interpreted as thin, discontinuous deposits of ejecta from the secondary craters, and the pattern of the secondary craters and the rays has been shown to be consistent with a ballistic origin for the craters (ref. 3-6). The secondary craters are probably formed by impact of large fragments or clots of ejecta from the primary crater.

The discovery in the Lunar Orbiter photographs of extensive flows, both on the interiors of the large ray craters and on the exterior flanks of the rims, has led to considerable new discussion and debate as to the origin of the flows and of the craters. At least three plausible hypotheses can be advanced for the origin of these flows:

(1) The flows are volcanic and have been produced by extrusion of lava derived from depth, possibly formed or extruded in response to the forces that produced the craters.

(2) The flows are relatively cold debris flows, which were mobile or fluid because they contained either liquid water or gas.

(3) The flows are relatively hot debris flows, which were mobile because they contained molten, or partially molten, rock (and possibly some gas) heated by shock and by viscous flow during ejection of the debris from the craters.

If the flows are volcanic in origin, the volcanism may be a secondary phenomenon produced or triggered by the impact event that formed the craters. Or it may be argued by some observers that the craters are fundamentally of volcanic origin in the first place, and the observed flows are then cited as evidence for this volcanic origin.

Secondary volcanism, associated with impact, might occur as a result of

(1) Slight addition of heat by passage of a shock wave through an already hot substratum, the temperature of which was at, or near, the minimum melting point; or

(2) Triggering of an eruption from an existing magma chamber.

From theoretical analysis of attenuation of the shock associated with the formation of an impact crater the size of Tycho, it can be shown that the amount of shock heating would be exceedingly small at a depth in the Moon at which the average temperature gradient probably approaches the minimum melting point gradient. The peak shock pressure at these depths (a few hundred kilometers; see ch. 9) is not likely to exceed a few kilobars. If the flows on the rim of Tycho are produced by secondary volcanism, it is much more likely that they were extruded from an existing magma chamber or chambers, which might be present at considerable depth within the Moon. The magma may have reached the surface either because these chambers were tapped by tensile fractures propagated in the shock wave from Tycho, or because of release of stress over the magma chamber in the region beneath the crater.

The possibility that wet debris flows might be formed in the interior and on the outer rim flank of a fresh impact crater arises as a consequence of the low average temperatures at the lunar surface. The average temperature at the lunar surface in the equatorial region of the Moon is about $-28^\circ$ C (ref. 3-12), and at the latitude of Tycho about $-44^\circ$ C. Materials in the subsurface at depths of a few meters, beneath the effective depth of penetration of the diurnal thermal wave, have nearly constant temperatures close to the mean temperature at the surface. Assuming the thermal gradients in the Moon are not greater than those found on the Earth (see ch. 9), the rocks in the lunar subsurface are nearly everywhere below the freezing point of water to depths of 1 km or more. Any water escaping from the lunar interior, therefore, will tend to be frozen and trapped as ice when it reaches this cold layer. If the rate of escape of water from the lunar interior exceeds the rate of escape of water vapor through this presumably semipermeable cold layer, then ice will tend to accumulate either in the interstices of the rocks or as veins and layers. Such accumulations of ice would tend to seal or decrease the permeability of the layer, and, once started, the process of accumulation of ice might accelerate.

Ice may be widespread in the Moon along the
horizon corresponding approximately to the 0° C isotherm, and ice-impregnated rock could be ejected from a crater deep enough to intersect this isotherm. Material derived from near the center of such a crater would also be shock heated, and the ejected debris derived from this region might, therefore, contain abundant water in liquid form at the time it is deposited ballistically on the crater rim. This water-saturated debris might give rise to debris flows closely similar to the wet debris flows and mud flows that occur widely on Earth. On the Moon, such flows would have to be formed before the water escaped by evaporation into the tenuous lunar atmosphere. The time interval during which wet debris flows might form is fairly short unless a significant transient atmosphere is produced by the impact cratering event, as suggested by Urey (ref. 3-13).

The third explanation of the flows is based on the fact that the strongly shocked material ejected from a high-speed impact crater is heated, and, if the impact is at sufficiently high velocity, part of the ejected material is melted. From the effects of shock compression and subsequent decompression alone, the mass of material melted is many times the mass of the impacting body for shock pressures in rocks corresponding to typical lunar impact velocities of asteroidal and cometary objects. Additional material is melted owing to viscous dissipation of kinetic energy as heat in the flowing sheath of strongly shocked material produced in the rarefaction wave during the opening of the crater (ref. 3-14). The volume of material melted by both these processes, in a cometary impact crater the size of Tycho, probably exceeds the volume of the observed flows. Part of this melted material would be ejected at sufficiently great velocity to escape from the Moon, and part of it would be widely scattered about the Moon. It is an open question whether a significant amount of the melted material would be ejected at sufficiently low velocity to fall back on the outer flank of the rim and inner walls of the crater in sufficient volume to make the observed flows. The question cannot be decided on a purely theoretical basis without knowledge of the shock equations of state and other properties of the rocks.

On Earth, a layer of melted and partially melted material, mixed with heated but unmelted debris, was formed around large impact craters such as the Ries Basin in Germany (ref. 3-15) and Lake Bosumtwi, Ghana. In other large craters of probable impact origin, such as the Clearwater Lake craters and the Manicouagan-Mushalagan Lakes crater of Canada, a fairly thick layer of melted material accumulated. There is a current debate as to whether this layer is of volcanic origin or was formed by melted, strongly shocked rocks. It may be noted, however, that most of the naturally occurring rocks that have been demonstrably shock melted were originally misidentified as volcanic; the trend of studies of these rocks on Earth has been to show that many rocks which superficially, or even rather closely, resemble volcanic rocks have been derived by impact processes.

The question of the origin of the flows associated with Tycho and other large lunar ray craters is thus not an isolated problem, but part of a general problem of recognition and understanding of large impact craters, wherever they occur. It is of some interest to see whether the detailed data derived from the Surveyor VII television pictures provide any clues that help to resolve this larger controversy.

**Geology of Area Around Spacecraft**

Surveyor VII landed near the approximate boundary between the inner ring facies of the Tycho rim deposits and the second ring, or dark-halo facies. A variety of geologic units is present, therefore, within a few kilometers of the landed spacecraft; at least three of these units are visible from the vantage point of the Surveyor VII television camera. A detailed study of the geology of an 8- by 8½-km rectangular area around the landed spacecraft was undertaken to provide a basis for interpretation of the features observed. The study utilized the information contained in Lunar Orbiter V high-resolution photograph H-128, as well as the data applying to a more restricted part of this area, obtained directly from the Surveyor television pictures.

Eight mappable geologic units were recognized in the area studied. They include a wide-
spread deposit of fragmental debris, a series of flows, the lunar playa material, and smooth patch material. The stratigraphic sequence of some of these units can be established from clear-cut superposition relationships, but for others the relationships of superposition are not well defined, or are ambiguous. The units for which the stratigraphic sequence is known are described first, in the paragraphs that follow, and the units of uncertain stratigraphic position are discussed afterward. A plausible sequence for all eight units is then derived on the basis of some rather speculative arguments. As will be seen, there may be considerable overlap in the actual order of deposition and ages of some of the units.

Patterned debris. Patterned debris, the oldest and the most widespread geologic unit in the area mapped (fig. 3-12), occurs over a broad area north and west of the Surveyor VII spacecraft and extends for some tens of kilometers in each direction. It is the major geologic unit in the dark-halo facies of the Tycho rim deposits, and has a relatively low albedo, which accounts for the dark halo around Tycho.

The surface of the patterned debris is characterized by patterned terrain (fig. 3-13). This pattern, which consists of gentle ridges and intervening shallow, open grooves, probably reflects a closely spaced subsurface network of faults. In the vicinity of Surveyor VII, at least three prominent directions are represented in the pattern, reflecting three sets of faults, one trending approximately northwest, another approximately north, and a third approximately northeast. The north-trending set is approximately radial to the crater, whereas the northwest and northeast sets are apparently aligned along dominant directions of major regional lineaments around Tycho. The shallow ridges and grooves of the patterned terrain are superimposed on somewhat larger hillocks and swales, a few hundred meters to half a kilometer across, and on the still larger north-trending ridges and valleys that characterize this part of the Tycho rim.

At a scale of a few tens of meters, the surface of the patterned debris is relatively smooth, but it is interrupted here and there by a few protruding blocks, large enough to be resolved on Lunar Orbiter V photograph II-128, and by relatively widely spaced small craters. The blocks are rarely more than 10 to 20 meters across; blocks of this size are generally spaced several hundred meters apart.

The crater density on the patterned debris is the highest of all the units in the area studied. The observed density of craters larger than 8 meters in diameter is about 220/km². The large craters have sharply formed, raised rims and are approximately conical in shape. Most of the smallest craters, however, are elongate in the north-south direction.

As seen in the Surveyor VII pictures, some of the larger craters with well-defined, raised rims in the patterned debris have relatively smooth rims, which indicates that the debris is both relatively fine grained and, at most, weakly cohesive (ref. 3-16). A 60-meter-diameter crater, about 650 meters north of the spacecraft, exhibits such a rim (fig. 3-14). A few large blocks are scattered on the rim of this crater, but otherwise the rim is smooth and symmetrical in form, except for smaller superposed craters. The crater is slightly more than 10 meters deep; the debris in which it is excavated is, therefore, mostly fine grained and weakly cohesive, at least to a depth of 10 meters, at the site of this crater.

The fact that only shallow ridges and grooves are present on the surface of the debris, rather than distinct fault scarps, suggests that the faults are formed in more coherent rocks at depth and that the weakly cohesive debris is draped over the subsurface fault scarps. Ridges in the debris are probably formed over the upper edges of these scarps and the grooves at the bases of the scarps. Typical spacing between grooves is 100 to 200 meters; the smooth profile and low relief of the ridges and grooves suggest the thickness of the weakly cohesive layer may be on the order of several tens of meters. This thickness is consistent with that expected for a layer of debris deposited ballistically from a lunar impact crater the size of Tycho, at the distance of the Surveyor VII site from the crater rim (ref. 3-11).

Ridged lobate flow. A well-defined lobate flow overlies the patterned debris in the southeast part of the area mapped (fig. 3-12). Its terminus is about 4 km east of the spacecraft.
Figure 3.12. – Preliminary geologic map of the Surveyor VII landing site (by E. M. Shoemaker and E. C. Morris).
Figure 3-13. — (a) Enlargement of part of Lunar Orbiter V photograph II-128 showing characteristics of patterned debris. Note the relatively smooth surface with pattern of gentle ridges and shallow grooves trending in two directions, from upper left to lower right and lower left to upper right. (b) Same area as fig. 3-13(a), but with geologic annotations; see fig. 3-12 for explanation of annotations.

Figure 3-14. — Mosaic of Surveyor VII pictures showing smooth raised-rim crater about 60 m in diameter and 650 m north of the spacecraft, formed in the patterned debris (day 010, 06:58:34, 07:09:33, and 07:09:38 GMT).
This flow may be traced a distance of 8 km from its terminus southward up the flank of the Tycho rim. Along the upper 2 km of its exposed length, it is bounded by a sharp, high, relatively straight levee on each side. The crests of the levees mark the boundary of a channel about 30 meters deep and 400 meters wide. Downslope from the levees, the flow expands abruptly to a width of at least 1½ km; it reaches a maximum width of about 2½ km near the lower terminus.

Just below the levee-bounded channel, the flow is built up to a height of 50 to 70 meters above the surrounding terrain. Here the surface of the flow is relatively smooth except for widely spaced fissures, and the flow has a hummocky topography. The relief of the flow diminishes gradually northward toward the lower end of the flow; the surface becomes bumpy and relatively rough and is locally marked with a well-developed set of en echelon ridges (fig. 3-15). These ridges are 50 to 200 meters long, about 2 to 5 meters high, and are generally spaced about 50 meters apart. They are locally parallel or subparallel with the margin of the flow. The margin of the flow along most of the lower, northern part is a well-defined rounded scarp, ranging in height from about 3 to 10 meters.

Coarse blocks, some as large as 30 to 40 or, in some cases, even 50 meters long, are common in the lower part of the flow. Irregular fissures, typically about 100 meters in length, are also common. A few well-defined channels or chutes, ranging in length from 100 to 400 meters, occur in this part of the flow. In places, these have raised, levee-like edges; they all trend approximately north, parallel with the long direction of the flow.

Small craters are widespread on the surface of the ridged lobate flow. Craters about 30 meters in diameter or larger are typically circular in plan and have well-developed, raised rims. Most of the smaller craters, however, are elongate in a north-south direction approximately parallel with the direction of flow. The density of the craters larger than 8 meters in diameter is about 155 to 160 per km².

Figure 3-15. (a) Enlargement of part of Lunar Orbiter V photograph H-128 showing characteristics of ridged lobate flow. Note ridges and hummocky-to-bumpy surface. Flow is bounded on the left by a scarp about 10 m high. Ridges range from 50 to 200 m long, and large blocks up to 50 m across are abundant on the surface of the flow. (b) Same area shown in fig. 3-15(a), but with geologic annotations; see fig. 3-12 for explanation of annotations.
Steep-fronted flows. Two prominent, high, steep-fronted flows, which extend into the southern part of the area studied, are among the largest and most easily recognized flows on the rim flank of Tycho. The termini of these flows lie about 3 and 5 km south and southeast of Surveyor VII. They can be traced about 7½ km southward, up the flank of the crater rim. Along most of their length, both flows are bounded by well-defined levees on each side; along the easternmost flow, the levees extend to within 1 km of the terminus. The levees are exceptionally high along this flow and locally rise about 100 meters above the top of the main part of the flow within the channel. The flows themselves have an average height of a little less than 100 meters. Slopes on the flanks and at the termini of the flows are typically about 10° to 15°. The easternmost of the two flows cuts across the upper part of the ridged lobate flow, and the terminus of this steep-fronted flow rests partly on the ridged lobate of the flow (fig. 3-16). Thus, one of the steep-fronted flows is superposed on, and clearly younger than, the ridged lobate flow.

The surfaces of the steep-fronted flows are relatively rugged, both within the levee-confined channels and on the unconfined termini. In most places, the flow surfaces consist of a series of ridges and irregular hills with a relief of 10 meters to several tens of meters. Generally, the ridges are roughly parallel with the margins of the flows; in some places, however, they lie perpendicular to the margin. Coarse blocks are fairly common on the flows; some of these blocks have dimensions of many tens of meters. The surfaces of the flows are also cut by fissures ranging from 50 meters to several hundred meters in length; locally, the more western of the two steep-fronted flows appears to be slightly offset along northeast-trending faults. These faults may be nothing more than extended fissures, which lie perpendicular to the direction of flow, along which the lower parts of the flow may have pulled away from the upper parts.

Small craters are fairly common on the steep-

![Image](image_url)

Figure 3-16. — Enlargement of part of Lunar Orbiter V photograph H-128 showing the terminus of a steep-fronted flow. Flow rises about 100 m above adjacent terrain and has a rugged surface composed of ridges and irregular hills with 10 m to several tens of meters relief. (b) Same area shown in fig. 3-16(a), but with geologic annotations; see fig. 3-12 for explanation of annotations.
fronted flows; the density of the craters is similar to that observed on the ridged lobate flow. As on the lobate flow, the largest craters are circular in plan and have well-defined raised rims, whereas the smallest craters observed on the Lunar Orbiter photographs tend to be elongate in a north-south direction.

Lunar playa material. At least eight closed depressions in the area studied around the landed Surveyor VII have well-developed flat floors, or lunar playas. The playas range from 300 m to about 1 km in length and from 200 m to about 500 m in width. The playa floors are occupied by relatively dark, smooth material, here referred to as lunar playa material. This material has the lowest albedo of any of the geologic units recognized on the rim of Tycho, and, in general, it has the smoothest, most uniform surface. Except for the branching systems of fine grooves and a few superimposed craters, the surfaces are nearly flat and, as far as can be judged from Lunar Orbiter photographs, are also nearly horizontal. In addition, the surfaces of the lunar playas have a low density of small superposed craters, relative to most of the other geologic units in the area studied. Thus, in some respects, the lunar playas resemble miniature mare surfaces.

Branching grooves are characteristic features on the lunar playas (fig. 3-17). They range in length from a few tens of meters to as much as 800 meters and are most strongly developed on the largest playa. In cross section, typical grooves have gently rounded edges and are convex on each wall; the slope on the wall steepens to more than 10° near the center of the groove. Along the largest grooves, a sharp-edged fissure lies at the center. The width of a groove, at its upper edge, is as much as several tens of meters, but the deep, sharp trough in the center is rarely more than 8 meters across. Vertical relief along most parts of the grooves is less than 2 meters. Both in profile and in areal pattern, the grooves resemble contraction cracks or fissures formed by desiccation in terrestrial playa beds or by cooling and freezing in some basaltic lava pools in the Hawaiian volcanoes. The rounded edges of the grooves suggest that

(a)

(b)

Figure 3-17. – (a) Enlargement of part of Lunar Orbiter V photograph H-128 showing large lunar playa about 1 km northeast of Surveyor VII. Lunar playa material has a smooth, flat, level, dark surface and branching systems of grooves and fissures. (b) Same area shown in fig. 3-17(a), but with geologic annotations; see fig. 3-12 for explanation of annotations.
loss of volume has taken place in the underlying material along the crack. This loss may be due to compaction, perhaps as a result of escape of volatiles.

The observed density of craters larger than 8 meters in diameter on the playa surfaces is about 80/km². Because of the small total area of the playas and the small total number of craters counted, however, this density may not be representative of all the playas. Some of the observed craters have symmetrical form and well-developed raised rims; but, as in the case of some of the flows, many of the smallest craters are irregular or elongate in form, and they tend to be elongate in a north-south direction.

The age of the lunar playa material, relative to the other geologic units, can be established only within broad limits. The lunar playa material rests on, and is clearly younger than, the patterned debris. In most places, the lunar playa material is in contact only with patterned debris, so that the stratigraphic relationship between the isolated playa units and other geologic units studied cannot be determined. The largest playa studied, which lies about 1 km northeast of Surveyor VII, is in contact with two flows as well as with the patterned debris. Unfortunately, neither flow has a well-defined scarp along the contact with the playa, and it cannot be determined whether either of the two flows overlaps the lunar playa material at the contact or is overlain by the playa material. On the basis of a speculative model of the origin of the playas, it is inferred that the playas were formed early in the period of emplacement of the flows, but that the playa material may have remained fluid during most of the time of this emplacement. If this hypothesis is true, the age of the playas may be thought of as actually spanning the ages of the flows.

Smooth patch material. Relatively dark, smooth material, somewhat similar to that found in the lunar playas, occurs in numerous small patches in the area studied (fig. 3-18). These smooth patches occupy small, closed depressions or, in some places, relatively small, level benches. Over two dozen such patches were observed in the 8- by 8½-km area studied. They range in length from 150 to about 700 meters and in width from 100 to about 300 meters. Although the smooth patch material resembles the lunar playa material in albedo, the surfaces of the patches, in general, are somewhat rougher than the surfaces of the playas, and they do not exhibit the branching systems of grooves found on the playas. In some cases, it is fairly clear that the material of the patch is thin, where large blocks protrude through it. A fairly large patch with protruding blocks occurs just north of Surveyor VII and is portrayed in some detail in the Surveyor pictures (fig. 3-19). The blocks are probably related to underlying geologic units. The lunar patch material is probably similar in origin and time of emplacement to the lunar playa material and may differ only in that the deposits in the patches are thinner than in the playas.

The smooth patch material is superposed on patterned debris; locally, it occurs along the terminus and is apparently superposed on the ridged lobate flow. It also occurs on a patterned flow described below. The smooth patch material is clearly younger than the patterned debris and is younger than the material of the flows on which it occurs, although it may have been emplaced before the movement of these flows occurred.

In any discussion of the origin of the smooth patches and lunar playas, it is important to note that nearly all closed depressions with a surface area of more than about 0.2 km² are occupied by either a smooth patch or a playa. Thus, essentially all closed drainage basins above a certain size have a recognizable deposit of dark smooth material in them. In general, the larger the closed depression, the larger is the surface area of the dark smooth deposit, and the largest depressions contain the playas, which are probably underlain by the thickest deposits. This strongly suggests that the dark smooth deposits have been formed from fluids which were relatively uniformly spread over the surface and which subsequently drained into the local closed depressions.

Smooth flow. A remarkably smooth-surfaced flow occupies a north-trending irregular valley east of the Surveyor VII spacecraft. The flow extends down the length of the valley and is about 4 km long. At its lower, northern end, it
Figure 3-18. — (a) Enlargement of part of Lunar Orbiter V photograph H-128 showing two areas of smooth patch material. Small patch in upper right of the picture can be seen in the Surveyor VII pictures (fig. 3-19). Surveyor VII landing site is located in the center of the picture just to the right of the small double crater. The smooth patch material has relatively dark, smooth, flat, level surface and generally is found in small, closed depressions and on benches. Similar to lunar playa material, but lacks branching grooves. (b) Same area shown in fig. 3-18(a), but with geologic annotations; see fig. 3-12 for explanation of annotations.

Figure 3-19. — Mosaic of narrow-angle Surveyor VII pictures of an area northeast of the spacecraft. The boundary of the smooth patch material shown in the upper right of fig. 3-18(b) is indicated by a dashed line. Note the large block (block G) on the smooth patch and the fillet surrounding the block (Catalog 7-SE-22).
bounds the east side of the large lunar playa northeast of the spacecraft.

Evidence on the stratigraphic relationship of the smooth flow is somewhat ambiguous. Along most of the length and at the upper end of the flow, the boundary of the smooth material is irregular in plan. Along its northeast margin, the smooth flow is in contact with the patterned debris and has a branching pattern along the contact; it is fairly clearly superposed on the patterned debris. Near this margin, many blocks about 10 meters across protrude from the surface of the flow; these blocks are similar to the blocks on nearby parts of the patterned debris. It is inferred that they are, in fact, parts of the patterned debris which protrude through the flow along the margin where the flow is very thin.

Along part of the southeast margin, the smooth flow is overridden by the ridged lobate flow, which has a well-defined 5- to 10-meter-high scarp, but elsewhere the smooth flow extends over the scarp and onto the top of the ridged lobate flow. Thus, in one place, the ridged lobate flow rests on the smooth flow, and in another place, the smooth flow rests on the ridged lobate flow. These contradictory relationships are explicable if (1) the smooth flow formed first; (2) the ridged lobate flow formed, or was displaced, afterward; and (3) locally, the ridged lobate flow overrode the smooth flow, but elsewhere only deformed the smooth flow without riding across it. This hypothesis requires that the material of the ridged lobate flow was not displaced very far, near its terminus, where the smooth flow extends unbroken across the scarp of the ridged lobate flow and up onto the flow top.

The surface of the smooth flow is, in most places, gently undulatory, and the material of the flow seems to be draped over an undulatory, slightly hummocky surface (fig. 3-20). A few swarms of fissures occur on the flow near the upper end and along the margins; near the southeast margin is one local cluster of small en echelon flow ridges, none of which is more than about 100 meters long. Well-defined channels, or chutes, occur along the length of the flow; the

![Image](image_url)  
**Figure 3-20.** (a) Enlargement of part of Lunar Orbiter V photograph H-128 showing characteristics of smooth flow material. Smooth flow material has dark, undulating surface with rimless flow channels and flow lineations. Flow ridges and fissures are sparse. (b) Same area shown in fig. 3-20(a), but with geologic annotations; see fig. 3-12 for explanation of annotations.
largest one occurs along the upper margin and is about 1 km in length and 200 meters in maximum width. Unlike the chutes in other flows in the area, these channels are devoid of levees. In addition to the channels, there are a number of very shallow open grooves on the surface of the flow. These grooves, which we have called flow lineations, may mark the sites of minor surges of movement in the flows, and are probably related in origin to the channels.

A number of blocks protrude in places from the flow, particularly near the margins. The largest of these are 30 meters long. It seems likely that these blocks are not intrinsic features of the flow, but belong to underlying geologic units and protrude throughout the relatively thin part of the flow. The distribution of these blocks suggests that, on the average, the flow is extremely thin over most of its extent. Its average thickness may be less than 5 meters.

Small craters occur on the surface of the flow; the density of craters larger than 8 meters in diameter is about the same as that observed on the lunar playas, about 80/km². Many of the small craters are elongate in the north-south direction.

In many respects, the smooth flow resembles the lunar playa and smooth patch materials. It is so similar, in fact, that there is some difficulty in distinguishing local parts of the flow from smooth patch material. Not only is the surface smooth, but it has a relatively low albedo and a low crater density. It seems likely that the material of the smooth flow, the lunar playas, and smooth patches are all related in origin and that the principal difference between the flow and the dark, smooth materials underlying the level surfaces is principally one of viscosity at the time of emplacement.

**Patterned flow.** A patterned flow extends from the large lunar playa northeast of the spacecraft about 6 km to the southeast. Surveyor VII landed on the patterned flow about 500 meters from its western margin. The patterned flow is in contact with patterned debris along its western side and with the large lunar playa and the smooth flow along the north and eastern margin; on the south, it is overridden by the steep-fronted flows. An irregular scarp is present along the western margin of the flow about 2 km south of the spacecraft, but elsewhere there is little or no detectable relief at the contact of the flow with the patterned debris. A number of deposits of smooth patch material occur in broad, shallow depressions along the margins of the flow, and a few also occur on benches and depressions on the flow.

The surface of the flow is composed of irregular, low hills and depressions, ranging from about 100 meters to several hundred meters across, studded with smaller bumps and blocks and small craters (fig. 3-21). Except for two low, rounded parallel ridges in the central part of the flow, these broader irregularities exhibit no conspicuous pattern. Superimposed on these broader irregularities, however, is a weakly defined pattern of low ridges and grooves, similar to that observed on the patterned debris but less well defined. Both northwest-trending and northeast-trending ridges and grooves are present on the flow. In addition, the surface of the flow is cut by numerous irregular subparallel fissures. Individual fissures trend north-south, and two north-south-trending swarms of fissures occur along the two low parallel ridge crests. The fissures range in length from a few tens of meters to about 250 meters; where they are densely clustered in the swarms, they are typically spaced a few tens of meters apart.

Blocks are locally abundant on the surface of the flow. Those that are resolvable in the Lunar Orbiter V high-resolution photograph range in length from 5 to about 50 meters. Blocks this size are spaced 20 to 30 meters apart, where they are most abundant. Abundant smaller blocks are strewn on the surface of the flow, as revealed in the Surveyor VII pictures.

Craters are nearly as abundant on the patterned flow as on the patterned debris. The observed density of craters larger than 8 meters in diameter is about 155/km². The largest craters have well-defined raised rims and symmetrical form, but the majority of small craters are irregular to elongate in shape. The long axes of these small craters trend north-south, parallel with the north-trending fissures and with the long axis of the flow.

The evidence on the stratigraphic position of the patterned flow is subject to alternative interpretation. The flow appears to locally override
and rest on the patterned debris. The material of the patterned flow is, in turn, overridden or overlain by the smooth flow, smooth patch material, and the steep-fronted flows. The amount of movement or displacement of the material in the patterned flow, however, may be very small, as suggested by the lack of a scarp around most of its margin and by the presence of the weak pattern of ridges and grooves. The flow probably consists of debris similar in origin to the patterned debris, which flowed only slightly after it was deposited on the rim of Tycho. The material of the flow was clearly deposited before the superimposed flows and smooth patch deposits were formed, but flowage or displacement in the patterned flow could have taken place after the emplacement of the superimposed materials without significantly disrupting them.

**Divergent flow.** The terminus of a well-developed flow of uncertain stratigraphic position extends into the southwest corner of the area studied. The surface of this flow is marked by numerous flow lineations that exhibit a striking divergent pattern near the terminus of the flow, which distinguishes it from the other flows in the area. Near the terminus, the flow is 1½ to 2 km wide, and it may be traced about 5 km to the south, up the rim flank of Tycho. Along the west side, the margin of the flow is a rounded scarp, 15 to 20 meters high. A low, much less well-defined scarp is present at the terminus and along the east margin.

The surface of the divergent flow is relatively smooth and locally resembles the surface of the smooth flow to the east (fig. 3-22). Rough patches of blocks occur locally on the flow, however. In its overall topographic characteristics, the divergent flow is intermediate between the smooth flow and the ridged lobate flow. A few short fissures and flow ridges occur on the surface of the flow as well as the flow lineations. The flow lineations are shallow grooves ranging
from 50 meters to about 300 meters in length and 10 to 40 meters in width. One prominent, small flow scarp, which occurs on the crest of the flow, apparently was formed by a local surge of fluid. Small craters occur on the flow; the crater density is about 110/km², intermediate between that of the smooth flow and that of the ridged lobate flow.

The part of the divergent flow in the area studied is in contact only with patterned debris and local smooth patch material. Its stratigraphic relation to the other flows in the area cannot, therefore, be determined. The divergent flow clearly overlies the patterned debris, but the stratigraphic position of the flow relative to the smooth patch material is indeterminate. If the sequence of emplacement of flows is controlled primarily by viscosity of the flow material, it is likely that the divergent flow is intermediate in age between the smooth flow and the ridged lobate flow.

Sequence of emplacement of geologic units. To infer the sequence of emplacement of the geologic units at the Surveyor VII landing site, two lines of evidence may be used:

1. Relationships of superposition of one unit upon another.

2. Relative density of craters observed on each unit mapped (fig. 3-23).

The evidence of superposition of one unit on another is insufficient to establish the sequence of emplacement for all of the units, and, in places, the evidence is conflicting. Therefore, the evidence from crater density on each unit or some model of the mechanism of emplacement of the units must also be used to arrive at a full interpretation of the emplacement sequence.

In general, there is fairly good agreement between the evidence based on superposition and the evidence based on crater density, where both lines of evidence can be used to obtain the relative sequence of two or more geologic units. For example, the patterned debris can be shown to underlie most, and probably all, of the other geologic units, and it has the highest density of craters, consistent with a greater age. The ridged
lobate flow, the divergent flow, the smooth flow, and lunar playa material, all of which are demonstrably superposed on the patterned debris, have lower crater densities. The smooth flow, the ridged lobate flow, and the steep-fronted flow are superposed on the material of the patterned flow; all have lower crater densities than the patterned flow.

In one case, there is a clear-cut contradiction in the relative ages derived from superposition and the ages derived from crater densities. The ridged lobate flow locally overlies the smooth flow, but the crater density is higher on the ridged lobate flow than on the smooth flow. Along most of its length, the contact of the ridged lobate flow with the smooth flow is a well-defined scarp, where it has overridden the smooth flow (figs. 3-8 and 3-12). Locally, the smooth flow extends over the scarp, however, and rests on the ridged lobate flow.

These observed relationships can be explained if the two flows were emplaced in rapid succession and the younger flow was formed while the older flow was still mobile. The smooth flow may be interpreted to have been emplaced first, partly on material that later became mobilized as the ridged lobate flow. The ridged lobate flow later overrode the smooth flow at most places, except where the displacement of the material was so slight that the older smooth flow was buckled, but not offset, along the flow scarp. This hypothesis requires that the material of the ridged lobate flow is locally derived from the debris already present on the surface and that parts of the flow near its terminus have moved, at most, only a few tens of meters rather than down the entire length of the flow.

An alternative hypothesis is that the ridged lobate flow was emplaced early and was followed by emplacement of the smooth flow. Then, renewed movement of the ridged lobate flow occurred after the smooth flow was formed, resulting in superposition of the ridged lobate flow on the smooth flow along most of the contact. Under this hypothesis, the material of the ridged lobate flow could have been derived from near the head of the flow, a distance of 8 km up the rim flank of Tycho. In either case, rapid succession of the emplacement of the flows is implied.

About twice as many craters occur per unit area on the ridged lobate flow as on the smooth flow. If the smooth flow and ridged lobate flow were emplaced in rapid succession, then about half or more of the craters on the ridged lobate flow probably were formed in a relatively short period of time. More craters may occur on the ridged lobate flow because (1) the flow has not moved very far at its lower end, and craters that were formed early were not destroyed by movement of the flow; or (2) the smooth flow remained fluid for a longer period of time than the ridged lobate flow, and only the craters formed after the smooth flow had become rigid were preserved on its surface.

The crater abundance on the patterned debris is almost three times as great as on the smooth flow and lunar playas. If all of the flows, including the smooth patch and lunar playa material, were emplaced in rapid succession and very shortly after deposition of the patterned debris, then about two-thirds of the craters on the patterned debris must have been formed during this period of emplacement.

If most of the craters on the patterned debris and older flow units were, in fact, formed in an extremely short time interval, the most likely
explanation for their origin would be that they are secondary craters formed by fragments ejected from Tycho. They may represent, in other words, a record of the last stages of fallback or deposition of the Tycho ejecta. In this case, they were formed by fragments thrown to greater heights than most of the material deposited on the Tycho rim.

It is of interest to note that, on all of the geologic units, most craters between 8 and 16 meters in diameter are elongate in shape and that the long axes of these craters are aligned radially with respect to the center of Tycho. It might be argued that the small craters are elongate in the north-south direction because they were deformed during movement of the flows, but this argument is not likely to be applicable for the small craters on the patterned debris. Nor will it account for the fact that only the smallest craters are generally anomalous in shape, whereas the larger craters on both the flows and patterned debris tend to be approximately circular in plan. Some of the craters may be elongate simply because they have been formed or enlarged along fissures, but in this case, it is curious that there is no tendency for the elongate craters to be aligned in the two most prominent orientations of the lineaments in the patterned debris. The simplest explanation is that most of the elongate craters are secondary craters.

An imperfect analogy to the formation of secondary craters by late-falling fragments high on the rim of Tycho is provided by the formation of a swarm of secondary craters on the rim of the nuclear crater Sedan (fig. 3-24). These secondary craters at Sedan were formed by fragments, ejected at high velocities and high elevation angles from the region near the center of the crater, which fell back onto the crater rim after the bulk of the rim material had been deposited and had come to rest. In the case of Sedan, the ejected fragments that formed the late secondary craters were derived from material that lay almost directly above the buried nuclear device. The mechanism of ejection of this material has no direct analogy with the mechanisms of ejection of fragments from an impact crater. There may be other mechanisms, however, by which fragments that will produce late-forming secondaries on the crater rim can be ejected at fairly high velocities and high elevation angles from impact craters.

It is appropriate to inquire, therefore, what the timespan might be for the sequence of emplacement of flows on the rim of Tycho, if most of the craters observed on these flows are secondaries. Plausible trajectories and times of flight of the main part of the ejecta from Tycho and possible trajectories of fragments which might have produced late-forming secondary craters can be derived from the standard ballistic equations. From a comparison of these times of flight, the time interval during which the flows and lunar playa deposits might have been emplaced can be estimated, and minimum values can be found for the flow velocities required for emplacement of the flows in this time interval. Finally, these velocities can be examined to see if they are compatible with the forms of flows.

From experimental studies of high-velocity impact, it has been found that the bulk, or a large fraction, of the material ejected from small impact craters is ejected at angles of about 45° from the original surface of the target. The final ejection velocity imparted to individual fragments is the vector sum of the velocities imparted by acceleration in the shock front and acceleration in the following rarefaction wave. As the geometric relationships between the shock front and shock wave are nearly independent of scale, it is reasonable to assume that the bulk of the material ejected from an impact crater the size of Tycho will also be thrown out at elevation angles of about 45°.

It is further assumed that the final crater is produced partly by ejection of material and partly by collapse of the walls of the crater in the late stage of its formation. The cumulative width of terraces along the walls of Tycho suggests that as much as 15 km of the final radius may be attributed to widening of the crater by the collapse. The range of radial distances, from the center of the crater, from which material was launched into ballistic trajectories is about 27 km. Fragments that arrived in the vicinity of the Surveyor VII landing site, therefore, traveled horizontal distances not less than 45 km nor greater than 72 km.

For an ejection angle of 45°, the time of flight
Figure 3-24. — Aerial photograph of the Sedan nuclear explosion crater (Nevada) showing numerous secondary craters on its rim. Main crater is about 400 m across (photograph by courtesy of the Lawrence Radiation Laboratory, University of California).
of a fragment to the Surveyor VII landing site must lie between about 220 and 290 seconds, corresponding, respectively, to trajectories of 45 and 72 km in length. These times of flight correspond to ejection velocities of 0.27 km/sec and 0.35 km/sec. The difference in the two extreme values in the time of flight derived under these assumptions is only 70 seconds; the difference in the vertical components of the ejection velocities is only about 50 m/sec. It is not likely, however, that fragments producing late-forming secondaries would be derived from the region near the center of the crater and ejected at such low velocities. The peak shock pressure and acceleration of material decrease rapidly, as the shock propagates away from the path of penetration of the projectile, and fragments derived from close to the path of penetration, therefore, tend to be ejected at much higher velocities than the fragments ejected from the region near the edge of the final crater. For this reason, most fragments follow over-arching trajectories; most of the material derived from the central region of the crater is thrown the farthest, as shown by the arrangement of fragmental debris at Meteor Crater, Ariz. (ref. 3-17).

It is much more probable that fragments which fall late, but high, on the rim flank of an impact crater are ejected at relatively high velocities and at high elevation angles. The greater the height reached by the fragment, the longer its time of flight. Fragments thrown to an apsene of 100 km above the lunar surface, for example, have a time of flight of about 700 seconds. A fragment, thrown from a region near the center of Tycho to a height of 100 km and landing in the vicinity of the Surveyor VII landing site, would be ejected from the crater at a velocity of 0.59 km/sec and at an angle very close to 80° from the horizontal. If a fragment that landed in the vicinity of the Surveyor VII landing site were thrown to an apsene of 100 km from a point at a radial distance of 27 km from the center of Tycho, it would leave with nearly the same velocity, but at an angle of about 83.5°.

The question remains as to how the fragments might be thrown out at such steep angles. One possibility is that some of the anomalous high-flying fragments result from collision between fragments in the general spray of ejected material. Physical evidence for collision and overtaking of one fragment by another in the spray is found at Meteor Crater and at nuclear craters, where individual fragments that are formed by coalescence of materials from different horizons have been recovered on the crater rims. Another possibility is that fragments are ejected, at a fairly late stage in the development of the crater, at very high or nearly vertical ejection angles from the region that becomes the central peak.

From impact experiments in the laboratory, using dense rock targets, Charters and Summers (ref. 3-18) found that, at a late stage in the opening of a small impact crater, a column of material is ejected, in a direction nearly normal to the target surface. Gault3 has observed velocities of fragments as high as 200 to 300 m/sec in similar columns ejected from small high-speed impact craters in basalt. The precise mechanism by which this column is formed is not presently understood, and it is observed experimentally only when the targets are composed of dense coherent rock. The mechanisms by which central peaks are formed in terrestrial craters from material that has been raised from depths considerably below the crater floor is not understood either. In large natural craters, a shock reflected from a lower dense substratum may contribute significantly to the lifting of the rocks in central peaks, and it may also contribute to ejection of fragments at high elevation angles and moderately high velocities from the region of the central peaks.

Whatever the mechanism, if fragments can be ejected at elevation angles on the order of 80° and velocities on the order of 500 m/sec, then the difference in time of flight between these fragments and the main part of the ejecta is on the order of 400 to 500 seconds, at distances from the center of the main crater corresponding to the Surveyor VII landing site. In other words, a time interval of several hundred seconds is then available for the emplacement of the flows prior to the fallback of the higher velocity ejecta. A time interval of 500 seconds would require a flow velocity on the order of

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10 m/sec for flows such as the steep-fronted flows, if the material at the termini all came from the regions near the heads of the flows. If material that now resides at the termini was derived from areas farther down the length of each flow, then lower flow velocities are required. A flow velocity on the order of 10 m/sec seems compatible with the evidence of viscosity of the flows based on their final shapes as they came to rest.

A plausible sequence for the emplacement of the flows and the lunar playas and smooth patch materials can be derived from the qualitative evidence on the relative viscosity of these materials at the time that they were emplaced. The demonstrable relative sequences, based on superposition relationships, are consistent with the hypothesis that the flows were emplaced in order of increasing viscosity. One of the steep-fronted flows, for example, cuts across and overlies the ridged lobate flow. From the heights of the flow fronts and the relief on the flows, it may be inferred that the steep-fronted flows were more viscous during most of their period of emplacement than was the lobate flow.

The inferred sequence of emplacement illustrated in the explanation of the geologic map (fig. 3-12) has been based on the available evidence on superposition and on a model of emplacement in which it is assumed that all of the units were emplaced in the time period on the order of $10^3$ seconds or less. During this period, late-falling fragments ejected from Tycho were “raining down” and producing secondary craters on units that had become relatively stable. In general, the materials with lowest viscosity were emplaced first, and materials with highest viscosity last.

The oldest unit in the inferred sequence is the patterned debris. Patterned debris is demonstrably overlain by most of the other units, and it is inferred to be composed of Tycho ejecta, which were stable after ballistic deposition. The next units to be emplaced were the lunar playa and smooth patch materials, and the smooth flow. As shown by the low local relief on the surfaces of these units, these deposits were probably emplaced either as a fluid of very low viscosity or as fluidized systems. The general absence of flow fronts or other relief at the margins of these units and the apparent thinness of these units at their margins suggest their emplacement as fluidized systems. The occurrence of fissures with rounded edges in the playas suggests deflation of the playa material owing to loss of gas after emplacement. If these units are the deposits of arrested hot-gas solid systems (nuées ardentes), the flow velocities may have been as high as the velocities of terrestrial nuées ardentes (up to 30 or 40 m/sec). These units probably remained hot and semimobile for a considerable time after their emplacement, and they exhibit the lowest crater abundances of all the units mapped, probably because the secondary craters that formed early on these deposits were unstable and disappeared fairly rapidly.

On the basis of smoothness of form, it is inferred that the divergent flow was emplaced next. The surface of this flow is, in some places, nearly as smooth as the smooth flow, but the divergent flow has a distinct flow front and more intrinsic relief on its surface. It was probably emplaced as a viscous fluid and probably solidified earlier than the smooth flow and lunar playa and smooth patch materials. For this reason, more secondary craters were retained on its surface. Emplacement of the divergent flow was probably followed by emplacement of the ridged lobate flow. The ridged lobate flow was apparently emplaced as a still more viscous fluid. Some secondary craters that may have been formed even before the flow had come to rest may be preserved on its surface. The steep-fronted flows were probably emplaced very shortly after the ridged lobate flow, inasmuch as they exhibit a similar crater abundance.

The patterned flow is inferred to have been emplaced last. In all probability, the displacement in this flow does not exceed a few tens of meters in most places. The pattern of lineaments weakly preserved on its surface is assumed to be inherited from the patterned debris from which the flow was probably derived. The abundance of craters on the patterned flow is only about 15 percent less than that observed on the patterned debris. A high density of craters occurs on this flow probably because very few of the secondary craters formed on it were lost during the minor movement of the material. Flow units, which were emplaced earlier and superposed on
the material of the patterned flow, probably were carried along a short distance by the patterned flow.

**Detailed Geologic Features Observed From Surveyor VII**

Features observable from the vantage point of the Surveyor VII camera include parts of several geologic units, most of which were seen in the distance at very low, oblique angles. The units observed in the distance include patterned debris to the west, north, and northeast of the spacecraft, and one patch of smooth patch material to the northeast. A number of craters and very coarse blocks are observable on the distant geologic units, and provide insight into some of the physical characteristics of these units. In the foreground, detailed features in the immediate vicinity of the spacecraft were observed on the surface of the patterned flow. These features include small craters and a great variety of rocky-appearing fragments, some more than 1 meter across.

**Craters.** The craters visible from the Surveyor VII television camera range in diameter from about 13 cm to about 100 m. Craters larger than 30 meters across are observed only in the far field, primarily on the patterned debris. A crater as large as 17 meters across is visible on the smooth patch material northeast of the spacecraft.

Nearly all of the craters observed on the patterned debris have relatively smooth raised rims. Scattered blocks occur on these raised rims and within the craters, but the spatial density of blocks is not substantially higher than it is on the areas between the craters. The absence of strewn fields of coarse blocks associated with these craters indicates that the patterned debris consists of weakly cohesive, fragmental material at least as thick as the depths of the observed craters and that the fragmental material has a mean grain size sufficiently small that most of the individual fragments are not resolved by the Surveyor camera (in general, less than 0.5 to 1 mm in diameter). As noted previously, these observations are consistent with the interpretation that the patterned debris consists of relatively loose, or uncedmented, ejecta from Tycho. The minimum thickness of this loose debris layer, indicated by the observations from Surveyor VII, is about 20 meters, the estimated depth of the largest crater with a smooth raised rim.

In contrast to the craters formed on the patterned debris, the craters observed from Surveyor VII on the smooth patch material have blocky rims. The observed blocky-rimmed craters on the smooth patch material range from 5½ to 17 meters across. This indicates that either the smooth patch material or the patterned flow material, which underlies the smooth patch deposit, is more coherent or coarser grained than the patterned debris and that the coherent material lies at depths not greater than 2 meters.

In all the geologic units mapped on Lunar Orbiter V photograph H-128 (fig. 3-8), most of the craters with diameters in the range from 8 to 16 meters have anomalous shapes. Most are elongate in a north-south direction, approximately radial to the crater Tycho. Some of these craters are elliptical in plan; many are pear shaped. The narrow part of most pear-shaped craters occurs at the south end of the crater, although a few craters were observed in which the small end was at the north. North-trending fissures, which are common in the patterned flow on which Surveyor VII landed, cross some of the craters.

Most of the craters observed in the foreground near Surveyor VII are between 13 cm and 4 m in diameter. Craters smaller than 15 cm are difficult to recognize because of the abundance of coarse, fragmental debris covering the surface of the patterned flow. In the pictures taken at low Sun elevation angles, which are best for recognizing small craters, the shadows cast by the fragments tend to hide very small craters or make them difficult to recognize. Most of the small craters are shallow and cup shaped and have low subdued rims.

The rims of most of the craters 13 cm to 4 m in diameter are composed of fragmental material of about the same grain size as the surface material in the intercrater areas; a few craters about 3 to 4 meters across have raised rims of blocky debris. Two craters, one about 20 meters in diameter and the other about 30 meters, which occur in the patterned flow southwest of the spacecraft, have coarse blocky rims with blocks up to ¾ meter across.
An irregular crater about 5 meters north of the spacecraft and about 3 meters in diameter is filled with coarse blocks ranging from a few centimeters to 60 cm across; a strewn field of blocks extends northwest from the crater (fig. 3-3). This crater probably is of secondary impact origin, formed by low-velocity impact of a block of material ejected from a larger crater southeast or east of the spacecraft. A crater, 100 meters in diameter, that lies 300 meters to the east of the spacecraft is a likely source from which the block may have been derived. Most, or many, of the fragments within the secondary crater and in the strewn field to the northwest may be pieces of the impacting block. Similar secondary impact craters with asymmetric patterns of ejecta have been observed around ballistic missile impact craters at White Sands Missile Range, N. Mex.

The size-frequency distribution of 8- to 128-meter-diameter craters recognizable in Lunar Orbiter V photograph H-128 was determined in 1-km² areas on most of the geologic units mapped at the Surveyor VII landing site. An aggregate area of 0.53 km² was studied to obtain the size-frequency distribution of craters on the lunar playas; the steep-fronted flows were not studied because the relief on the surfaces of the flows severely limits the study of crater distribution. The size-frequency distribution of craters is slightly different on each geologic unit, but in all units, it lies considerably below the Ranger curve and has an average slope that is somewhat steeper than the Ranger curve (fig. 3-25). If account is taken of the normal dropoff in number of recognizable craters, as the diameters of the craters approach the limit of resolution of the photograph, then extrapolation of the distribution observed on the Lunar Orbiter V photograph suggests that the crater size-frequency curve for the patterned flow probably joins the Ranger curve at a crater diameter of about 10 meters.

The size-frequency distribution of small craters ranging in size from 13 cm to 4 m was investigated in a 209-m² area on the patterned flow, close to Surveyor VII (fig. 3-26). A total of 75 craters was counted in the Surveyor VII pictures of this area. The cumulative size-frequency distribution of the small craters, normalized to $10^6$ km², is closely similar to the size-frequency distribution of craters of similar size found at the previous Surveyor landing sites (fig. 3-27). This distribution follows the general size-frequency distribution of craters on lunar plains determined from the Ranger pictures.

**Thickness of regolith.** The lunar regolith has been defined (ref. 3-4) as a layer of fragmental debris of relatively low cohesion which overlies a more coherent substratum. It covers nearly all parts of the lunar surface observed on the maria by Surveyors I, II, V, and VI; it is inferred to have been derived primarily by a process of repetitive bombardment, which also produced the majority of small craters observed nearly everywhere on the lunar surface. The apparent thickness of this layer on the various mare sites investigated with the Surveyors ranges from about 1 or 2 meters to more than 10 meters. In most places on the maria, it is very fine grained; at the surface, about 90 percent of the regolith consists of fragments finer than 1 mm.

At the Surveyor VII landing site, on the rim flank of Tycho, there is an ambiguity both in
Figure 2.26. Mosaic of Surveyor VII pictures taken at low Sun elevation. The area from which the size-frequency distribution of small craters 10 cm to 5 m in diameter is outlined (Catalog 7-USGS-100).
val of time in lunar history, are more appropriately treated as mappable, regional, geologic units. They may be expected to have certain internal consistencies of structure and to exhibit systematic lateral variations in grain size, shock metamorphism, and other characteristics.

The regolith, on the other hand, is conceived here as a thin layer of material that forms, and progressively evolves, over a longer period of time as a result of an extremely large number of individual events, and possibly as the result of interaction of a number of different processes. The regolith is a strictly surficial layer of debris that conceals underlying geologic units in most places on the Moon. Its thickness and other characteristics are a function of total exposure time of the different parts of the lunar surface to a number of surface processes. Among the principal processes are bombardment of the lunar surface by small solid interplanetary objects and secondary lunar fragments, mass wasting, and irradiation by high-energy particulate and electromagnetic radiation. Alteration by gases escaping from the lunar interior and other processes not yet recognized may also contribute to the evolution of the regolith.

A new surface freshly formed by a volcanic flow or ash fall or by deposition of an extensive ejecta blanket around a new crater has no regolith; the process of its development, however, begins almost immediately, and the regolith gradually becomes thicker with the passage of time. In this respect, we consider the regolith as a surficial layer analogous to soils on the Earth.

Where a regolith has developed on a fragmental geologic unit such as a regional ejecta blanket or a debris flow, the practical distinction between the regolith and the underlying fragmental material must be based on differences in grain size, and aspects of physical and chemical alteration that can be recognized through the data at hand. In particular, the presence of numerous small craters, a photometrically observable alteration profile or coatings or alteration rinds on individual fragments, or a grain size distribution of the surficial material similar to that observed elsewhere on the regolith can be used as evidence for its presence. At the Surveyor VII landing site, there is good evidence

**Figure 3-27.** Cumulative size-frequency distribution of small craters on the lunar surface in the vicinity of Surveyor VII, determined from Surveyor VII pictures and Lunar Orbiter V photographs.

prior definition and in observational evidence that may be used to interpret the presence, thickness, and characteristics of the regolith. The difficulty arises from the fact that possibly several, and at least one, of the geologic units that make up the rim of the crater are fragmental debris. In the case of the patterned debris, one of the most widespread units on the Tycho rim, the material of this geologic unit also appears to have relatively low cohesion.

We do not intend to apply the term “regolith” to such widespread blankets of fragmental ejecta associated with large, individual craters on the Moon. These units, inferred to be formed by a single event, or by a sequence of a small number of events, during a well-defined short inter-
for the presence of a thin regolith. The most important evidence is the presence of abundant craters smaller than 4 meters in diameter.

The probable mean thickness of the lunar regolith at the Surveyor VII landing site can be predicted on the basis of the model of origin by repetitive impact. The observed frequency distribution of the small craters corresponds to that which has been interpreted as an equilibrium or steady-state crater distribution, on the basis of the Ranger observations of the lunar plains (refs. 3-7 and 3-19) and the television observations of small craters at various Surveyor landing sites (refs. 3-1, 3-4, 3-20, and 3-21). The upper crater-diameter limit of the steady-state population on the patterned flow on which Surveyor VII landed is evidently about 10 meters. At larger crater diameters, the frequency of craters rapidly falls below the steady-state crater distribution curve.

On the basis of experimental crater populations produced by repetitive impact and the observed crater-frequency distribution on the lunar plains, the upper crater size limit of the steady-state crater population is found to be about 30 times larger than the lower size limit of all the craters formed whose aggregate area would just cover the surface. The depth of craters at this lower size limit represents the approximate average depth to which the lunar regolith has been overturned, just once, by cratering. This depth is the predicted or theoretical depth of the regolith at any given locality and, in general, corresponds fairly closely to the observed depth. At the Surveyor I landing site, for example, the observed upper limit of the steady-state crater population is at a crater diameter of approximately 200 meters; the predicted thickness of the regolith is, therefore, the characteristic depth of a fresh crater 7 meters in diameter. The smallest observed crater, which just penetrates the regolith at the Surveyor I site, is 8 meters in diameter and about 2 meters in depth.

At the Surveyor VII landing site, the surface of the patterned flow should have been turned over, just once, by craters with a diameter of 30 cm or larger; the predicted depth of the regolith is, therefore, on the order of 10 cm. A slightly greater depth would be predicted for the regolith on the patterned debris, and a lesser depth on the other flows and on the smooth patch and lunar playa materials.

In contrast with prediction, the smallest crater with a conspicuously blocky rim observed on the patterned flow is about 3 meters in diameter. If the underlying flow were coherent material, this observation would suggest that the thickness of the regolith was on the order of a meter. The patterned flow probably is composed of only weakly coherent fragmental material, and the actual average thickness of the regolith probably is closer to the predicted 10 cm.

On the basis of the large blocks on the patterned flow that are resolvable in the Lunar Orbiter V photographs and the scattered very large blocks observed in the Surveyor VII pictures, it seems likely that the material composing the patterned flow is significantly coarser grained than the material of the regolith. If this is true, it may be expected that individual craters are occasionally formed in, or penetrate, the upper parts of buried, large blocks in the flow; apparently, it is only in these cases that blocky rims are formed around the craters. If the large blocks are relatively widely spaced, then the diameter of the smallest blocky-rimmed crater observed will be significantly larger than that predicted for a regolith formed on a coherent substratum.

Additional evidence bearing on the thickness of the regolith is provided by the results obtained with the operation of the surface sampler (see ch. 5). In one trench excavated by the surface sampler, an object too large to be moved was encountered at a depth of about 3 cm. This object may be a large block in the underlying patterned flow.

Fragmental debris. One of the most striking features of the Surveyor VII landing site is the abundance of coarse, relatively angular debris that litters the surface in the immediate vicinity of the spacecraft. Nearby fragments range from less than 1 mm to several meters across; blocks as much as ten to several tens of meters long occur on the patterned flow on which the spacecraft landed, as well as on more distant geologic units. Most of the blocks more than a meter across probably are original clasts embedded in
the patterned debris or in the flows on which they are observed. Most fragments less than 10 cm across, on the other hand, appear to be pieces in the regolith. They probably have been derived by comminution of the coarser fragments or of more coherent material comprising the various geologic units at the Surveyor VII landing site.

Fragments coarser than 1 mm in diameter occupy about 18 percent of the surface; fragments coarser than 10 cm in diameter occupy about 10 percent of the surface and are an order of magnitude more abundant than fragments of similar size at the Surveyor VI landing site in Sinus Medii. It is this much greater number of large fragments that contributes to the distinctive appearance of the Surveyor VII landing site (fig. 3-28).

Figure 3-28.—Narrow-angle picture of an area west of Surveyor VII showing typical field of fragmental debris. Largest blocks are several meters across (day 018, 09:48:01 GMT).
Many of the larger blocks are partly, or entirely, surrounded by a fillet or embankment of material. In general, the best developed fillets occur around the largest blocks. An excellent example of a well-developed fillet occurs around block G (fig. 3-5) on the smooth patch of material north of the spacecraft. Block G is about 5 meters in diameter and has nearly vertical sides more than 2 meters high. The fillet surrounding the block is about 20 meters in diameter at the base and about 1 meter high at the contact with the block (fig. 3-29). It is possible that this large fillet has a different origin than most of the fillets observed. Block G is probably a large block embedded in the patterned flow underlying the smooth patch material; the fillet could have been produced mainly by the deflation of the smooth patch material around the block during cooling. Fillets observed around smaller blocks close to the spacecraft are composed of fine-grained material. These fine-grained fillets probably are formed by the ballistic trapping of small particles sprayed out from nearby parts of the lunar surface.

Most of the blocks larger than 1 meter in diameter are relatively rounded; for the most part, they seem also to be fairly deeply embedded in the units on which they are found. Fragments less than ten or a few tens of centimeters across, however, exhibit a wide range of shapes, and many are conspicuously angular. Some of the smaller fragments seem to have been broken along joint planes and tend to have planar surfaces with rectangular outlines, but others are highly irregular in shape. Some fragments exhibit fresh-appearing conchoidal spall or fracture surfaces. Surprising numbers of smaller fragments are resting on the fine-grained matrix of the surface without being significantly embedded in this material.

Fragments in the near vicinity of the spacecraft exhibit a wide range in normal luminance factor (normal albedo) and a wide variety of surface textures and structures. Some fragments are plain, but other fragments are spotted. Some fragments appear to be massive, but others exhibit well-developed linear structures on their surfaces, which probably correspond to internal planar or linear structures. Most fragments appear to be relatively dense, but some are clearly vesicular. Most of the fragments probably are pieces of coherent rock, and the variety of observable characteristics probably indicates a variety of lithology. Many, but not all, of the observed characteristics of the rocks have also been observed at the Surveyor landing sites in the maria. The rocks at the Surveyor VII landing site, however, exhibit a far greater variety of textural and structural characteristics than the rocks observed on any single mare site.

Most angular fragments scattered over the surface near the landing site are conspicuously brighter than the fine-grained matrix of the regolith at nearly all angles of solar illumination. As observed on the maria, the photometric function of most fragments appears to be more nearly like that of a lambertian scatterer than like that of the fine-grained matrix. This shows that the surfaces of most of the fragments are less porous than the surface of the fine-grained debris or the surfaces of clods, or aggregates, of fine-grained material.

The normal luminance factor of the angular fragments varies by as much as 50 percent. The lightest fragments have a normal luminance factor more than 50 percent greater than that of the fine-grained matrix of the regolith. A few angular fragments (fig. 3-30), on the other hand, are nearly as dark as the fine-grained material of the surface. These dark angular fragments appear to be pieces of rock, and not aggregates of fine-grained material. One small, dark fragment was attracted to magnets on the surface sampler (see ch. 7, pt. II). It is possible that most of the dark angular fragments are rocks rich in magnetite or minerals of high magnetic susceptibility, or that they are mineralogically different in other respects from most of the other rock fragments on the surface.

Spots, which occur on a large number of fragments (fig. 3-31), are most easily observed on relatively smooth, clean fracture surfaces. In most cases, the spots on a given fragment have irregular, diffuse margins and vary widely in size. In many cases, the light material forms slight bumps, or protrusions, from the surfaces of the fragments; the raised relief of the light material suggests it is more resistant to processes of erosion occurring on the Moon.

A densely spotted fragment, which lies about
2 meters from the camera, has spots ranging in size from less than 1 mm to about 30 mm. The spots occupy about 30 percent of the surface of the fragment. The size-frequency distribution of these spots (fig. 3-31(d)) suggests they may be fragments, possibly xenoliths, which were partly assimilated in the dark matrix material. The slope of the integral size-frequency function, however, is somewhat steeper than that expected for most fragmentation processes. A more likely explanation for the light spots is that they represent parts of the fragment that differ in crystallinity, or in composition or size of constituent crystals, from the matrix. Somewhat similar spots occur in partially crystallized volcanic rocks and in a variety of metamorphic rocks on Earth.

Small elongate spots, ranging from 1 to 5 mm in length, were observed on a conchoidal fracture surface on one fragment close to the spacecraft (fig. 3-32). They occupy a small percent of the surface of the fragment, and the long axes of the spots tend to be oriented parallel with one another. Their orientation suggests a flow lineation or flow foliation fabric; their relatively high albedo suggests they may be feldspar. This suggestion is consistent with chemical analyses of both the fine-grained matrix of the regolith and an individual rock at the Surveyor VII landing site (see ch. 8). These analyses indicate that the rocks at the Surveyor VII landing site are rich in the elemental constituents of plagioclase feldspar.

Some rocks scattered about Surveyor VII exhibit one or more sets of linear ridges and grooves on their surfaces. Good examples are found on some of the fragments in the crater of probable secondary impact origin, about 5 meters north of the spacecraft. Many of these fragments have nearly planar surfaces with rectangular outlines (fig. 3-33). On some of the fragments, low ridges and grooves occur that are parallel with the edges of some of the larger planar surfaces. These ridges and grooves probably were developed by slight, differential erosion of the exposed edges of planar structures within the blocks.

Intersecting sets of ridges and grooves ob-
served on the surfaces of some blocks are among the most interesting, and perhaps among the most critical, features for interpretation of the origin of the flows on the flank of Tycho. One small block with rectangular faces (fig. 3-34) exhibits two sets of linear structures on the side of the block facing toward the camera. One set consists of ridges parallel with the edge of the top surface of the block and probably reflects planar structures parallel with this surface. The other set consists of ridges and grooves that intersect the first set at an angle of about 70°. This second set is not parallel with the edges of any of the observable, nearly planar faces of the block; it cannot be determined whether this second set of structures reflects a second set of internal planar structures or whether it may possibly reflect a set of internal linear structures.
Figure 3-31(b). — Spotted fragment about 1½ m from Surveyor VII camera. Bright spots have indistinct boundaries and vary from less than 1 mm to about 8 mm across (day 015, 11:51:05 GMT).

Figure 3-31(a). — Angular spotted fragment about 17 cm across, 1½ m from Surveyor VII camera. Bright spots vary in size from less than 1 mm to about 7 mm across (day 013, 13:58:10 GMT).
Figure 3-31(c).—Spotted rock 25 cm across, about 2 m from Surveyor VII camera. The spots range from less than 1 mm to 3 cm in size. Note the indistinct boundaries and irregular shapes of most spots (day 011, 06:29:29 GMT, computer processed).

Figure 3-31(d).—Cumulative size-frequency distribution of bright spots on spotted rock shown in fig. 3-31(c). The dashed line represents the mean distribution of the bright spots and is the plot of the function \( N = 2 \times 10^3 D^{-2.4} \), where \( N \) is the cumulative number of spots and \( D \) is the diameter of spots in millimeters.
Figure 3-32. — Angular block about 18 cm across, about 2½ m from Surveyor VII camera. Block has a conchoidal fracture surface and bright elongate spots that are roughly parallel and range from 1 to 2 mm wide and up to 10 mm long (day 013, 10:31:04 GMT).

Figure 3-33. — Blocks in a crater of probable secondary impact origin, about 5 m from Surveyor VII camera. The largest block is about 40 cm across. Note parallel, elongate ridges about 1 to 2 cm long on surfaces of some blocks (day 010, 06:52:33 GMT).
in the block. In either case, the rock exhibits evidence of two intersecting, distinct sets of structures.

Another small fragment with rectangular faces (fig. 3-35) exhibits two sets of linear features on the top surface of the block. One set consists of ridges parallel with the edge of one side of the block, and the other set consists of short, deep grooves that intersect the first set at an angle estimated to be about 45°, as measured on the surface of the block. Again, this second set is not parallel with the edges of any of the observed faces of the block.

The presence of intersecting sets of structures suggests the observed fragments have been dynamically metamorphosed. One set of structures in these fragments probably corresponds to an original, or primary, structure such as flow banding or rhythmic layering, and the other set may correspond to a secondary structure produced by metamorphism, such as slaty cleavage. Slaty cleavage that intersects primary structures at a wide range of angles is a common characteristic of shock-metamorphosed rocks.

A few rounded blocks relatively close to the spacecraft are cut by prominent, deep cracks. The appearance of these cracks on one of the blocks (fig. 3-36) suggests that it has broken into smaller fragments that have been jostled apart slightly. This jostling may have been caused by impact, by seismic events that slightly disturbed the cracked block, or possibly by thermal expansion and contraction.

Many of the fragments in the vicinity of the Surveyor VII spacecraft have deep pits on their surfaces ranging from a fraction of a millimeter to a centimeter across. These pits are almost certainly vesicles produced by exsolution of a volatile phase at the time the material was molten. A good example of a vesicular fragment
is shown in figure 3-37(a). The vesicles on this fragment are 2 to 10 mm across and most of them appear to be slightly elongate, with the long axes oriented parallel, or approximately parallel, to one another. Parallel orientation of the vesicles is a common feature of the observed vesicular fragments. In some cases, the vesicles are extremely elongated, as shown in figure 3-37(b). This fragment has fairly large, nearly equidimensional vesicles about a centimeter across and smaller vesicles as much as 1 cm long, but only 1 to 2 mm wide.

One of the most remarkable fragments observed at the Surveyor VII landing site, just south of the spacecraft, seems to be a member of a pile of fragments partially obscured by the spacecraft (fig. 3-38). This fragment has two kinds of surfaces: One side is a smooth, undulating, slightly concave surface; the rest of the surface is relatively rough or porous in texture and is partly occupied by vesicles. A row of vesicles parallel with the edges of the smooth surface occurs along the side of the fragment facing the camera. Some of the vesicles observed on this side of the fragment are elongate and oriented parallel to one another; the orientation of their long axes intersects the row of vesicles and the edge of the smooth surface at a fairly large angle. Thus, in this fragment, there
is evidence both of melting and of intersecting structures. The smooth, undulatory surface may be a chilled margin, as found on the surfaces of volcanic bombs and shock-melted ejecta from impact craters.

Another fragment, about 35 cm across, that lies about 7 meters from the camera exhibits both a faint banding and elongate vesicles (fig. 3-39). The banded appearance is due to subdued ridges and grooves on the sides of the fragment. The long axes of the vesicles are oriented at an angle of about 70° to the banding. Thus, this fragment also shows evidence of both dynamic metamorphism and melting.

The combined evidence of dynamic metamorphism and melting, observed in a number of fragments at the Surveyor VII landing site, suggests these fragments have been shocked metamorphosed. Analogies to the features observed in these fragments on the rim flank of Tycho may be found in the shock-metamorphosed ejecta at Meteor Crater, Ariz. The fragment shown in figure 3-40, for example, exhibits two sets of planar structures, as well as vesicles. This fragment is an impactite derived from shocked Coconino sandstone. One set of planar structures consists of relict bedding of the sandstone. The other set is relict slaty cleavage produced in the sandstone during plastic flow of the material under relatively high shock pressure. The relict slaty cleavage intersects the relict bedding in this specimen at an average angle of about 80°.

The shocked material became molten during decompression in the rarefaction wave that followed the shock front, and vesicles were formed by exsolution of water vapor from the melt. Some vesicles, a fraction of a millimeter to about 2 mm across, are nearly equidimensional, but much larger elongate vesicles were formed parallel with the relict slaty cleavage. Rows, or bands, of vesicles follow the primary planar structure of the material.

To study the size-frequency distribution of the resolvable fragmental debris, five sample areas near Surveyor VII were chosen so that the resolution and area covered would provide particle counts spanning different, but overlapping, parts of the particle size range. The areas are on parts of the lunar surface undisturbed by the spacecraft. A total of 2077 particles, ranging in size from 1 mm to 70 cm, was counted. All recognizable fragments were counted in each area.
The estimated mean cumulative distribution of fragments determined in the five sample areas is shown by the heavy line in figure 3-41. This line is the plot of the equation \( N = 7.9 \times 10^5 D^{-1.8} \), where \( N \) is the cumulative number of fragments per 100 m² and \( D \) is the diameter of fragments in millimeters.

The size-frequency distribution curve for the resolvable fragments on the surface around Surveyor VII (fig. 3-42) has a much gentler slope than the curves obtained for the mare surfaces around Surveyors I and VI. There are more fragments larger than 4 mm at the Surveyor VII site than at the Surveyor VI site, and fewer fragments smaller than 4 mm.

Since the absolute value of the slope of the size-frequency distribution of particles at the Surveyor VII landing site is less than 2, the bulk of the volume and mass of the resolvable fragmental material is represented by the coarser fragments. More than 80 percent of the material on the surface of the regolith, however, has a particle size less than 1 mm. The size-frequency distribution of particles finer than 1 mm, therefore, must be represented by a different function than the larger fragments, and the overall par-
The particle size distribution of the regolith, from the finest unresolved grains to the coarsest fragments, must have at least two modes, one in the submillimeter range and one in the resolvable size range.

The size distribution observed for the resolvable fragments corresponds fairly well to that expected for fragments produced by individual cratering events. As the regolith apparently is only about 10 cm thick, fragments in the regolith much coarser than 10 cm tend to lie essentially on the surface. Larger fragments that are buried to a significant extent must be part of the underlying fragmental geologic units and not a part of the regolith. Thus, the observed coarse blocks probably are formed in two ways:

1. By the cratering event that produced Tycho.
2. By the individual, subsequent, smaller cratering events that contributed large fragments scattered on the surface.

Fragments smaller than 10 cm in diameter probably represent:
1. Reworked fragmental debris derived from the various geologic units on the flank of Tycho,
2. Fragments from the smaller, individual cratering events,
3. Fine-grained material produced by a very large
number of impact events by very small meteoroids and micrometeoroids. The size distribution
of the submillimeter particles in the matrix of the regolith probably corresponds fairly closely
to the particle size distribution that would be produced by multiple small impacts; it could be
represented by a power function with a slope of $-2.47$ over the size range of $1\mu$ to 1 mm.

Disturbances of the surface. The lunar surface
near Surveyor VII was disturbed by the impact
of the footpads during landing and by surfa-
sampler operations. As observed at each of the
Surveyor landing sites on the maria, dark fine-
grained material was exposed at each disturbed-
surface area. Material ejected by the footpad
impact consists primarily of dark clods or ag-
gregates of fine-grained particles (fig. 3-43). The
surface sampler exposed dark material at depths
as shallow as a few millimeters.

On the basis of observations at the Surveyor I
and Surveyor III landing sites, the hypothesis was
advanced (ref. 3-4) that the subsurface material,
exposed by landing of the Surveyor spacecraft
and by manipulation of the surface, is dark be-
cause the subsurface particles are coated with a
dark substance called lunar varnish. Under this
hypothesis, the rocky fragments are generally
brighter than the fine-grained particles on the
surface and conspicuously brighter than the sub-
surface fine-grained material because they are

Figure 3-43. — Dark material ejected by the impact of footpad 2 during the Surveyor VII
landing (day 015, 08:21:21 and 08:21:27 GMT).
devoid of varnish. It is supposed that, if the varnish, at one time, had been deposited on these fragments, it has subsequently been scrubbed off by the same processes of erosion that produce rounding of the fragments. A thin layer of fine particles on the undisturbed parts of the lunar surface is lighter than the subsurface material because these particles also tend to be scrubbed, but the surface layer of fine particles is darker than the exposed surfaces of the rocks because the scrubbing is incomplete, owing to relatively rapid turnover of the particles. Under this hypothesis, the deposition of varnish must take place on the surfaces of fragments at depths as shallow as a millimeter, or the abrupt decrease of albedo with depth would not persist in the face of repetitive cratering. It may be expected, on the basis of the lunar-varnish hypothesis, that the buried undersides of the coarser fragments are coated with the varnish.

A test of the hypothesis was provided at the Surveyor VII site by the overturning of a number of coarse fragments with the surface sampler. Two of the overturned fragments are shown in figures 3-44 and 3-45; in both cases, the undersides of these objects proved to be dark. On the

Figure 3-44. — Small fragment, about 6 cm across, turned over by surface sampler on Surveyor VII, exposing dark underside. Part of dark coating has been scraped away by surface sampler (day 018, 06:03:17 CMT).
object shown in figure 3-44, most of the dark material may simply be dark fine-grained particles adhering to the rock. The coating was partly scraped away by the surface sampler, which exposed material of much higher albedo beneath the coating. On the rounded, rocklike object shown in figure 3-45, the coating evidently is very thin; however, it proved to be resistant to abrasion and scraping by the surface sampler. This coating may be the postulated layer of varnish.

**Photometric Observations of the Lunar Surface**

Preliminary photometric measurements have been made from the Surveyor VII television pictures of the undisturbed lunar surface, of fine-grained material disturbed or ejected by the spacecraft footpads and the surface sampler, and of several coarse fragments. The photometric measurements are estimated to be within 15 percent of the correct values.

The estimated normal luminance factor (normal albedo) of the undisturbed fine-grained surface material near the spacecraft is 13.4 percent; coarse fragments scattered over the nearby lunar surface, on the other hand, have estimated normal luminance factors ranging from 14 to 22 percent. In contrast to the photometric relations observed at the mare sites, some of the coarse fragments at the highland site are difficult to distinguish from the fine-grained matrix near zero phase angle because the difference between the reflectance of the fine-grained material and that of some of the fragments is very small. The observed range of normal luminance factor of the coarse fragments examined is similar to that observed in the mare areas, but fine-grained material at the Surveyor VII site has a normal luminance factor nearly twice as high as the fine-grained material at the mare landing sites.

The photometric function of the fine-grained material at the Surveyor VII site has been estimated from measurements made at 10 different Sun angles on a series of selected target areas. The form of the photometric function of the fine-grained material observed at the Surveyor VII landing site is similar to that observed at the other Surveyor landing sites.

Debris ejected by the spacecraft footpads is noticeably darker than the undisturbed surface (fig. 3-43); the normal luminance factor of the dark material is estimated to be 9.6 percent. Fine-grained material excavated by the surface sampler also has an estimated normal luminance factor of about 9.6 percent. The ratio of the normal luminance factor of the disturbed material to that of the undisturbed material at the Surveyor VII landing site (0.72) is very similar to ratios observed on the maria at the Surveyor I (0.75) and Surveyor VI (0.74) landing sites. Curiously, the optical effects of the alteration processes, which form the observed profile of dark and light material in the fine-grained matrix of the regolith, tend to be proportional to the normal luminance factor of the material. Furthermore, these effects appear to be independent of the type of bedrock. In this respect, the alteration processes are somewhat like the processes that produce soil profiles on Earth.
Polarimetric Observations of the Lunar Surface

Polarizing filters were mounted on the Surveyor VII television camera to serve as analyzers for the detection and measurement of the linearly polarized component of the light scattered from the lunar surface. Pictures of selected areas of the lunar surface were taken through the polarizing filters during most Goldstone passes of the Moon. In order to obtain measurements of the variation of the polarized component as a function of phase angle, pictures for polarization measurements were usually taken 25 to 30 hours apart, an interval during which the Sun moves 13° to 15°. After lunar sunset, pictures of the lunar surface illuminated by earthlight were taken in order to measure the depolarization of earthlight scattered from the lunar surface.

Method of polarimetric measurements. Pictures of the lunar terrain were taken with the three polarizing filters rotated sequentially in front of the camera lens while the aperture and other camera conditions were held constant. Variations in apparent radiance of an image element contained in the three pictures are due to a polarized component in the light incident on the filters. The greater the degree of polarization, or percentage of linearly polarized light in the light scattered from the lunar surface, the greater the variation in apparent radiance of image elements in pictures taken through the three filters. Laboratory tests with a slow-scan television camera and three polarizing filters have shown that as little as 5 percent linearly polarized light can be measured with moderate precision and as little as 3 percent can be detected.

The orientation of the polarizing filters remains fixed with respect to the camera mirror and rotates with respect to the picture format. The camera was tilted approximately 16° from lunar vertical, 290° toward lunar azimuth. Pictures taken in the direction of the camera tilt plane will have the polarization axis of filter 2 parallel to the horizon and the axis of filter 4 normal to the horizon. At other camera viewing positions the axes of filters 2 and 4 are inclined to the left or right of these positions, reaching the maximum inclination of 16° at viewing positions at right angles to the camera tilt plane.

For a first approximate analysis, the degree of polarization was computed by dividing the difference between the luminances observed through filters 2 and 4 by the sums of the luminances. The percentage of polarized light estimated by this rough method of analysis and reported here includes polarization introduced by the camera mirror. Final corrections for the polarization introduced by the camera mirror will be based on further tests of mirrors of the type used in the Surveyor camera.

Polarization of sunlight scattered from the lunar surface. The degree of polarization of sunlight scattered from fine-grained areas of the lunar surface was found to depend principally on the phase angle. One target area was selected for measurement to the west, another to the northeast, and the third to the east of the spacecraft. Within each of these target areas, a smaller, approximately level area was selected and measured in a sequence of pictures for which the phase angles varied from 6° to 120°.

Although individual polarization measurements from the Surveyor VII pictures exhibit considerable scatter, the degree of polarization of light scattered from the fine-grained parts of the lunar surface (fig. 3-46) is similar to that

![Figure 3-46](image_url)

**Figure 3-46.** Preliminary polarization measurements for fine-grained material on the lunar surface near Surveyor VII compared with polarimetric functions derived from telescopic measurements. The two curves based on telescopic data represent the limits of the range of polarimetric functions reported in refs. 3-22 and 3-23.
observed in the lunar highlands at the telescope (ref. 3-22). Most telescopic polarization measurements have been made of the integrated light scattered from areas of more than 100 km² of the lunar surface. Maximum polarization observed at the telescope occurs at about 93° phase angle and varies from 6 to 9 percent over the different parts of the terrae. Measurements from the Surveyor VII pictures were made of sample areas of a few square centimeters. An average curve drawn through the Surveyor data points has a maximum of about 7 percent polarization between 90° and 110° phase angles.

The surfaces of some large fragments in the vicinity of Surveyor VII exhibit a different polarimetric function than that of the fine-grained material, but other fragment surfaces have nearly the same polarimetric properties as the fine-grained material. The light scattered from the surfaces of some fragments is as much as 25 to 30 percent polarized at phase angles of 120° to 125°. An abrupt increase in polarization near 120° phase angle, observed on several fragments, seems to occur close to the angle of specular reflection for the observed surfaces.

Light scattered from the pitted surface of one slightly rounded, rocklike fragment, about 3.5 meters to the northwest of the spacecraft (see R-1, figs. 3-47 and 3-48), was less than 5 percent polarized at phase angles below 60°. The degree of polarization increased rapidly to 34 percent at 125° phase angle (fig. 3-48). Light scattered from the fresh, conchoidal fracture surface of another fragment, about 2 meters west of the spacecraft (R-2, figs. 3-10 and 3-47), exhibited less than 4 percent polarization at phase angles of 71° and 82°. Polarization increased to 12 percent at 100° phase angle, and then to 23 percent at 123° phase angle (fig. 3-48). These measurements are for the fragment with small, elongate, light spots; similar high polarization, 25 percent at a phase angle of 120°, was observed for the light scattered from the surface of a rounded, vesicular fragment (R-3, figs. 3-10 and 3-47). This fragment may be partly, or wholly, glassy. Light scattered from another fragment (R-4, figs. 3-10 and 3-47) shows 14 percent polarization at a phase angle of about 115° (fig. 3-48). The highest degrees of polarization probably are observed where light is scattered or reflected from the surfaces of crystalline or glassy rocks and where these surfaces are relatively free of a dust coating.

Surfaces of most fragments examined polarimetrically do not cause a high degree of polarization at phase angles above 100° or at angles near which specular reflection might occur. In part, this may be due to unfavorable orientation of most fragment surfaces; it may also be due to a partial coating of dust on the surfaces of some of the fragments. Other fragments observed may consist of shock-lithified fine-grained material that contains few crystalline grains of sufficient size and proper surface characteristics to strongly polarize the scattered light. It is expected that these fragments would have a polarimetric function similar to that of the fine-grained material of the lunar surface.

In summary, the few preliminary polarization measurements reduced from Surveyor VII pictures indicate that the polarimetric function of the undisturbed fine-grained lunar surface material is similar to the polarimetric function of the lunar highlands measured at the telescope. The polarimetric functions of fragments on the lunar surface, however, have maxima which, in some cases, is several times greater than those observed for the fine-grained material, and at phase angles as much as 20° higher. Many of these fragments may be crystalline or glassy rocks.

Depolarization of earthlight scattered from the lunar surface. Pictures were taken through the polarizing filters of a target area on a fine-grained part of lunar surface near the spacecraft about 12 hours after sunset. The lunar surface was illuminated by earthlight; the degree of polarization of the incident integrated earthlight was estimated to be 14 to 16 percent from a series of pictures taken of the Earth a few minutes later. Preliminary reduction of the pictures of the lunar surface indicates that the polarization of earthlight scattered from the lunar surface at a phase angle of 90° is about 10 ±3 percent. Depolarization of the scattered earthlight probably is due to multiple scattering from the surfaces of grains composing the upper few hundred microns of the surface layer.

Post-sunset bright line on the western horizon. As late as 1 hour after the upper limb of the Sun
had set on the western horizon, a bright line with several bright beads was observed along the western horizon (fig. 3-49). The beads disappeared by groups as the Sun dropped lower behind the local horizon. A similar phenomenon was also observed after sunset at the Surveyor VI landing site on Sinus Medii (ref. 3-1). This bright line might be due to the diffraction of sunlight by minute irregularities on the western horizon, to refraction by translucent or transparent particles, to forward (Mie) scattering by particles above the surface, or possibly to a combination of these effects.

During several periods of observation of the bright line, the polarizing filters were sequentially rotated in the camera to measure polariza-
Figure 3-48.—Preliminary polarization measurements of light scattered from surfaces of four rocklike fragments near Surveyor VII. Locations of the four fragments are shown in fig. 3-10, and the fragments are illustrated in fig. 3-47.

Interpretation of Geologic Observations

Two major problems can be attacked on the basis of the combined evidence from the Lunar Orbiter photographs of Tycho and the Surveyor VII television pictures:

(1) The origin of the geologic units, particularly the flows and the lunar playa and smooth patch materials, on the rim flank of Tycho.

(2) The origin and evolution of the lunar regolith.

The target for the Surveyor VII landing site was selected, in part, with the expectation that the Surveyor data would aid in the understanding of these problems, and it is appropriate, therefore, to review the extent to which this expectation has been realized.

Origin of geologic units at Surveyor VII landing site. Data are available, from both the Surveyor pictures and the Lunar Orbiter photographs, on each of the three types of geologic units known to occur on the rim of Tycho: (1) patterned debris, (2) flows, and (3) smooth patch and lunar playa materials. Part of one geologic unit belonging to each type is observable from Surveyor VII.

The combined evidence from Surveyor pictures and Lunar Orbiter photographs of the patterned debris strengthens the interpretation that this widespread geologic unit is a deposit of fragments ejected from Tycho. Surveyor VII pictures of the raised rims of craters formed on the patterned debris reveal relatively few coarse blocks. This indicates that the debris in which these craters are excavated is comparatively fine grained and has very low cohesion. From the depths of the craters with smooth, raised rims observed in the Surveyor pictures and from the manner in which the patterned debris, as seen in the Lunar Orbiter photographs, appears to be draped over subsurface scarps, the thickness of material with low cohesion is estimated to be a few tens of meters. This thickness corresponds to that expected for a deposit of fragments ejected on ballistic trajectories from an impact crater the size of Tycho, at a distance from the crater rim corresponding to the position of Surveyor VII (ref. 3-11).

The bulk of the material composing the patterned debris at any one place probably landed in a very short interval of time, perhaps on the order of a few seconds. It may be expected that the fragments did not come to rest immediately upon landing on the flank of the crater rim, however. The loose material probably continued
to move or flow a short distance, in the general direction of the fragment trajectories, until the kinetic energy of the fragments was finally spent in frictional heating. This brief stage of movement or flow, after ballistic deposition, may account for the relatively smooth surface on the patterned debris.

Several lines of evidence suggest the flows are also derived from fragmental debris ejected from Tycho, but the flows differ from the patterned debris in that the material of the flows moved farther after ballistic deposition on the rim flank of Tycho, and probably for a longer period of time. The size and distribution of blocks coarse enough to be resolved in the Lunar Orbiter V photographs suggest that the flows are composed largely of fragmental material similar to the patterned debris. No well-defined vent, such as a cinder cone or other common kind of volcanic vent, occurs at the upper end of any of the flows. Instead, there is a channel or scarp at the head of some flows, where the Tycho rim material seems to have pulled or flowed away. In other cases, it is difficult to determine the precise upper limit of the flows. The conflicting evidence of superposition suggests the material of some flows has moved only a short distance from the site at which it was first deposited. Other flows, however, may have moved several kilometers down the Tycho rim flank from their source area.

The great variety of fragments observed in the Surveyor VII pictures of the patterned flow suggests the flow is composed of mixed debris, similar in some respects to the suevite at the Ries Basin, Germany (ref. 3-15). Debris ejected from an impact crater the size of Tycho might be expected to be lithologically diverse, whereas many, but not all, volcanic flows are more homogeneous.

It is of particular interest that the iron content of the fine-grained matrix of the regolith is un-
usually low at the Surveyor VII site, compared with that at the mare sites, and that the iron content of a relatively bright fragment near Surveyor VII is still lower (see ch. 8). On the other hand, a dark fragment was found near Surveyor VII that was demonstrably attracted to the magnets on the surface sampler (see ch. 7, pt. II). The manner in which the dark fragment was held to the magnets indicates that the dark fragment probably is unusually rich in iron minerals. These observations suggest that some of the light and dark fragments found on the patterned flow may have been derived from a stratiform complex composed of layers of rocks alternately rich in iron minerals and poor in iron minerals. The composition of the fine-grained matrix of the regolith matches fairly closely that of some feldspathic gabbros of the Stillwater stratiform complex in Montana.\textsuperscript{3} Tycho may have been excavated partly in a preexisting gabbroic stratiform complex in the lunar crust.

The presence of numerous fragments that show evidence of having been melted or dynamically metamorphosed or both melted and dynamically metamorphosed supports the comparison of the material in the patterned flow with the suevite of the Ries Basin. A number of individual fragments strongly resemble impactites. The abundant vesicular fragments on the patterned flow suggest that the flow was hot and that it was mobile because of the presence of molten and possibly gaseous constituents.

It seems likely that movement of the flows began immediately upon deposition of most of the fragmental debris on the rim flank of Tycho. Individual fragments probably never stopped moving between the moment of landing and the beginning of movement of the flows; the radial momentum of the flying fragments may have contributed significantly to setting the flows in motion.

Flows containing the highest proportion of molten ejecta probably had the lowest viscosity and the highest rate of movement. The fronts of these flows would tend to reach downslope positions earlier than the more viscous flows, and the more viscous flows would tend to override the upper parts of the lower viscosity flows.

\textsuperscript{3} E. D. Jackson and H. G. Wilshire, personal communication.

The low-viscosity flows probably remained fluid longer than the high-viscosity flows, but, judging from the observed flow lengths, both high- and low-viscosity flows traveled comparable distances downslope. Some low-viscosity flows spread out more near their termini than the higher viscosity flows. Movement of the flows may have been arrested as much by spreading and thinning of the flows as by cooling and increase of viscosity.

The lunar playa and smooth patch deposits probably were emplaced as fluids or fluidized systems with very low viscosities. The smooth surfaces of these deposits, the general lack of scarp at their margins, and the local thinness of the deposits, revealed by the protrusion of underlying blocks through the smooth patch deposits, all indicate low viscosity at the time of emplacement.

Two kinds of features suggest that the lunar playa and smooth patch deposits were gas charged at the time of their emplacement and that they may have been emplaced, therefore, as fluidized systems. The rounded edges of branching systems of fissures on the lunar playas suggest that the lunar playa deposits were partially deflated by loss of gas through the walls of the fissures. Similarly, the 1-meter-high fillet observed in the Surveyor pictures around block G suggests that the surface of the smooth patch deposit surrounding this block may have dropped as much as 1 meter, owing to deflation and compaction during cooling. Significant compaction of the deposits may have been accompanied by welding, as in terrestrial \textit{nuees ardentes}. If the lunar playa and smooth patch deposits were emplaced as fluidized systems, it may be expected that they were emplaced early in the sequence of flows, unless the ejecta from which they were derived landed much later than the material from which the other flows were derived.

The correlation between the occurrence and size of the lunar playa and smooth patch deposits and the occurrence and size of closed depressions suggests strongly that these deposits were derived from material that was relatively uniformly spread over the rim flank of Tycho. If so, this material must have been a relatively thin layer, covering units such as the patterned
debris, and it must have been laid down after most of the Tycho ejecta had already landed. Such a layer might correspond to the thin fall-out layers observed around the nuclear craters Teapot Ess and Jangle U and in Meteor Crater, Ariz. (ref. 3-17). These fallout layers are rich in shock-melted material at the time they are deposited. They are composed of relatively fine-grained debris that has been aerodynamically decelerated, and they form the uppermost deposit in the craters and on the crater rims on which they are found. A similar fallout layer may have formed around large lunar craters such as Tycho if a large amount of gas was formed or liberated by impact, which retarded the flight of small lapilli of shock-melted material.

A survey of the rim of Tycho shows that lunar playa deposits tend to be somewhat more abundant and large near the rim crest than lower on the rim flanks and that the largest playas occur high on the eastern rim. This distribution suggests the initial fallout layer was somewhat thicker near the rim crest of Tycho than farther out on the rim flank, as it is around the nuclear craters. It is of interest that the largest playas occur on the side of the crater from which the longest rays extend. The distribution of both the rays and large playas suggests that the spray of strongly shocked ejecta from Tycho was asymmetrical; more strongly shocked material was ejected toward the east than in other directions. Such an asymmetry in the spray may be the result of high zenith angle of impact (ref. 3-6).

The question may be asked whether the volume of the flows and lunar playa and smooth patch deposits is consistent with the energy available for melting of material in the formation of an impact crater the size of Tycho. Assume, for purposes of calculation, that flows (including the lunar playas) cover the rim flank of Tycho in all directions from the rim crest out to a distance comparable to the position of Surveyor VII. Assume, further, that the mean thickness of the flows is on the order of 10 meters. The total volume of the flows is, then, on the order of 120 km². This is equivalent to a sphere with a radius of 3.5 km, which is about the size of an object, with a density like that of stony meteorites and which is the size required to produce a crater the size of Tycho, if it is traveling in an orbit like that of the Apollo group of asteroids. The mass of material melted by impact of objects traveling at velocities corresponding to the atmospheric entry velocity of these objects, if they were to strike the Earth (16.0 to 31.7 km/sec, ref. 3-24), may be expected to be many times the mass of the impacting body; it varies as a function of the impact velocity and the porosity of the target material and impacting bolide. The specific kinetic energy of each of these objects, if it were all converted to internal energy, would be sufficient to melt a mass of rock one to two orders of magnitude greater than the mass of the impacting bolide. Only a fraction of this energy, of course, actually goes into melting of the target material and the impacting object.

The volume of the flows calculated above probably is an upper bound for a realistic estimate of the volume of molten material. The average thickness of the flows might be greater, but probably only a fraction of the typical flow material, perhaps not more than 50 percent, may have been molten. It should also be borne in mind that the melted material was vesicular, and the density of the flows may be well below the density of individual nonvesicular rock fragments.

A volume of flow material comparable to that found on the crater rim flanks may occur within Tycho. This volume should be added to that estimated for the rim, if all the flows are to be accounted for by impact heating. This additional volume does not, however, constitute a difficulty for the hypothesis.

Of more serious concern is the possible volume of melted rock that may have been ejected on lunar escape trajectories or spread very widely over the Moon. This may well exceed the volume of flows in the crater and on the rim of the crater. In fact, the most difficult problem with the hypothesis that the flows are derived from impact-melted ejecta lies in explaining how a large volume of melted material was deposited so high on the crater rim. Available experimental evidence and cratering theory suggest it should have been deposited at greater distances from the crater.
Evolution of the lunar regolith. The data obtained at the Surveyor VII landing site provide an important test of hypotheses about the origin and evolution of the lunar regolith. We have proposed (ref. 3-4) that the regolith has been formed mainly by the process of repetitive bombardment of the lunar surface by meteoroids and by secondary lunar fragments; other processes such as creep (mass movement) and high-energy radiation are considered, in our hypothesis, as playing a subordinate role in the evolution of the regolith on the maria. If the regolith is formed primarily by bombardment, certain correlations should be observed between characteristics of the regolith, from one part of the Moon to another, and the abundance and size distribution of craters. Because the abundance of craters is much lower on the rim flank of Tycho than it is on the maria, the Surveyor VII landing site is a critical place to study these correlations.

Thickness is one characteristic of the lunar regolith that may be expected to have a direct correlation with crater abundance and that can be estimated from the data obtained at each Surveyor landing site. A rough positive correlation between thickness and crater abundance was observed on the maria (ref. 3-1). There the estimated thicknesses vary from 1 to 2 meters to 10 to 20 meters. On the basis of the observed crater distributions on the rim flank of Tycho, the thickness of the regolith was expected to be about 10 cm or less, much less than that found on the maria. This expectation proved to be somewhat difficult to verify because of difficulties in determining the thickness of a regolith that has developed on preexisting units of fragmental material. The observations of craters with blocky rims appear to be consistent in a general way, however, with the prediction.

Secondary cratering may have been a major process in the formation of the observed regolith at Tycho. The size-frequency distribution of the craters observed on each geologic unit is consistent with either a primary or secondary origin of the craters (see ref. 3-7). If all the geologic units were emplaced in rapid succession, then more than half of the craters observed in the Lunar Orbiter V photographs on the patterned debris and on the patterned flow probably are Tycho secondaries. A significant fraction of the small craters (smaller than a few meters in diameter) that have been formed on the patterned flow might be Tycho secondaries as well. Thus, the rim flank of a large crater like Tycho may have a thin regolith produced very early by late-falling secondary fragments. At present, we know of no way to distinguish such a regolith from one produced over a much longer time interval by meteoroid bombardment except possibly by the presence or degree of development of alteration profiles.

Size-frequency distribution of the fragmental debris is another characteristic of the regolith that is correlated with crater abundance and with thickness. From the rough correlation observed on the maria (ref. 3-1), the absolute value of the exponent of the size-frequency distribution function for the fragments in the regolith on the rim flank of Tycho was expected to be lower than that observed for the regolith on the maria. It was expected also that more coarse fragments would be observed in the regolith on the rim flank of Tycho than on the maria. Both of these expectations were confirmed by Surveyor VII, but, as in estimating the thickness of the regolith, there is an ambiguity in the results because the regolith has been formed on preexisting units of fragmental material.

On a coherent substratum, the regolith should be very thin in the earliest stages of its development, and the individual coarse fragments ejected from craters excavated in the substratum will project above the general level of the surface of the regolith or tend to rest nearly on the surface. The size-frequency distribution of these coarse fragments (fragments larger in diameter than the thickness of the regolith) should correspond approximately to the size-frequency distribution observed in strewn fields of fragments found around individual fresh impact craters. It is of some interest, therefore, that the size distribution of the coarser fragments observed around Surveyor VII is closely similar to the size distributions observed in strewn fields of fragments around two craters at the Surveyor III site (fig. 3-50). At neither the Surveyor III or VII landing sites are the observed fragments likely to have been exca-
Figure 3-50. — Cumulative size-frequency distribution of fragments on the lunar surface near Surveyor VII compared with size distribution of fragments produced by cratering events in coherent rocks. Curves labeled area A and area B are the size-frequency distributions of fragments in strewn fields of blocks around two craters near Surveyor III.

Vated from a coherent substratum, but they probably are derived from still coarser fragmental material underlying the regolith at both sites. The observed size-frequency distributions of the coarse fragments at both sites correspond closely to that expected for the debris ejected from individual impact craters in coherent material (ref. 3-4).

The fine-grained material between the coarser, protruding fragments at the Surveyor VII landing site, on the other hand, is not comparable to the fine-grained debris ejected from individual impact craters in coherent rock. As shown by comparison with ejecta from impact craters (fig. 3-50), the matrix of the regolith is too fine grained to have been produced by one or a small number of impact cratering events. It probably is the product of an extremely large number of impacts of small meteoroids and micrometeoroids.

The observed size-frequency distribution of particles smaller than \( \frac{1}{2} \) meter at the Surveyor VII landing site is interpreted to be mainly the product of two somewhat different processes: (1) deposition of fragments ejected from a relatively small number of craters, a few meters to a few tens of meters across; and (2) repetitive bombardment of the Tycho rim flank by large numbers of small meteoroids and micrometeoroids. The first process probably has produced most of the fragments coarser than a few centimeters, and the second process most of the fragments finer than a few centimeters. Most fragments coarser than about \( \frac{1}{2} \) meter probably are part of the debris units underlying the regolith and are ejecta from Tycho.

A thick, mature regolith, such as found on the maria, is composed predominantly of the fine-grained debris produced by repetitive bombardment of the Moon by small meteoroids and micrometeoroids and by small secondary particles. Fewer coarse fragments are observed on, or protruding from, the surfaces of the maria because craters deep enough to penetrate the regolith are much more widely spaced on the maria than on the rim flank of Tycho.

The presence of comparatively dark fine-grained subsurface material, exposed where the surface was disturbed by the Surveyor VII spacecraft, shows that the regolith has been altered on the rim flank of Tycho, as it has been on the maria. Observations of coatings on the undersides of rocks overturned by the surface sampler lends support to our hypothesis that the particles in the subsurface are darker than those on the surface because they are coated with lunar varnish.

The principal photometric differences between the regolith at the Surveyor VII landing site and at the previous mare landing sites are in the fine-grained matrix, as seen both on the
undisturbed surface and in the subsurface. The coarse fragments have about the same range of normal luminance factor on the rim flank of Tycho as on the maria, but the fine-grained matrix has a much higher normal luminance factor on the rim flank of Tycho than on the maria. Tycho is such a prominent bright feature, when observed through the telescope at low phase angles, because the fine-grained matrix of the regolith is bright.

The fact that fine-grained particles on both the undisturbed surface and in the subsurface have a higher normal luminance factor than the corresponding surface and subsurface particles on the maria suggests that the fine particles are less thoroughly coated with varnish in a young regolith like that on the rim flank of Tycho. As time passes, the particles probably become more and more thoroughly coated. Scrubbing of the particles on the surface by impact and by radiation tends to remove a certain proportion of the coating on the particles exposed at the surface, but this loss is more than compensated by deposition of more varnish on the particles in the subsurface. Thus, with increasing age, the regolith matrix becomes increasingly dark, both on the surface and in the subsurface. This darkening may continue until the subsurface particles are almost completely coated.

In terms of our hypothesis, the principal reason why the crater and rim deposits of Tycho and of other bright ray craters have a relatively high albedo is that these craters are mantled with a thin regolith that is only partly altered or in which the particles are only partly coated. Ray craters are young features on the lunar surface; with the passage of time, the albedo of their surfaces probably changes gradually and approaches that of other craters that lack rays.

The presence of both light and dark fragments of possibly different iron content around Surveyor VII suggests that other differences in albedo of the lunar surface may be due to differences in composition (see ch. 8). Whereas some differences in albedo seem clearly related to differences in age and alteration of the regolith, other differences such as the general contrast in albedo between the maria and the lunar highlands may be due primarily to differences in composition. Most parts of the Moon, as it is observed through the telescope, probably are covered with a mature, altered regolith. After a period of time, the albedo of the regolith probably approaches a steady value that is controlled by the composition of the material on which the regolith is formed. It is not yet clear, however, just how the albedo is controlled by composition.

Observations of The Earth

The relatively high latitude (41° S) of the Surveyor VII landing site made it possible to observe the Earth throughout the lunar day. Pictures of the Earth were taken several times before conjunction and about every 22 to 25 hours afterward (fig. 3-51). Each time, a series of pictures was taken for polarization measurements of earthlight. The pictures are being used to study the integral photometric and polarimetric functions of the Earth.

Starting at 17:11 GMT on day 022, a series of Earth pictures was taken every 2 or 3 hours (fig. 3-52). The final series was taken on day 023 at 19:37 GMT. This resulted in a sequence of Earth pictures at 12 different periods during 26 hours; these pictures provide the information needed to study the variation in reflectance of the Earth as a function of rotation and changing cloud distribution during a single day. The reflectance of the Earth observed from the Surveyor pictures was about 15 to 20 percent higher than expected. Digital data processing procedures are being carried out to provide more accurate measurement of the Earth's reflectance as viewed from the Moon during the January 1968 lunation.

Preliminary polarization measurements indicate that the polarized component of the earthlight varies as a function of cloud cover and the changing patterns of oceans and continents during rotation. Specular polarization appears to occur over an area of about 2 × 10⁶ km² in the approximate geometric center of the Earth's illuminated crescent. The degree of polarization of earthlight from the specular reflection area varied from 26 to 30 percent over clear parts of the oceans, 12 to 16 percent over clear parts of the continents, and 4 to 8 percent over clouds. Thus, the cloud distribution over the specular reflection area has a strong effect on the degree
Figure 3-51. — A series of pictures of the Earth taken by Surveyor VII camera during the first lunar day after landing. The first four frames show a waning Earth while the later frames show a waxing Earth. The phase angle is shown below each picture.
Figure 3-52. — Twelve pictures, covering a 26-hr period on days 022 and 023, of the partially illuminated Earth taken by the Surveyor VII camera. The Earth rotated 180° from left to right during this 26-hr viewing period, or about 30° between successive pictures. Sunrise occurs on eastern Australia at about 20:00 GMT. At 3:00 GMT, sunrise occurs along the east coast of Africa; most of the Indian Ocean is covered by clouds.
of polarization of earthlight. The degree of polarization of earthlight from areas beyond the zone of specular reflection is much less; it averages from 3 to 6 percent.

The maximum polarization of integrated earthlight occurs at about 90° phase angle and decreases almost linearly to nearly zero at 0° and 180° phase angles. Digital data processing procedures are being carried out to determine more accurately the polarimetric function of the Earth.

References


4. Lunar Surface Mechanical Properties

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The Surveyor VII landing site, a highland region near the rim of the crater Tycho, provided an opportunity to investigate the lunar surface mechanical properties¹ of an area thought to be quite different from the previous mare landing sites. The influence of the greater rock population on the mechanical properties at this landing site, compared with that of previous Surveyor landings, is presented, along with properties derived from telemetry data and from studies of pictures of surface disturbances caused by the landing impact. Analyses and laboratory simulations were performed to assist in the interpretations.

Spacecraft Landing

Description

An assessment of the Surveyor VII lunar landing, based on touchdown telemetry data and on the postlanding attitude determination, shows that the spacecraft attitude and landing velocities at touchdown were close to the optimum design values.

The basic configuration (fig. 4-1) and landing mechanism for Surveyor VII were essentially the same as for previous Surveyors (refs. 4-1 to 4-4). During landing impact, the three landing legs rotate upward against the resistance of the shock absorbers. Following initial impact, the shock absorbers reextend, returning the legs to their pretouchdown positions. Additional capability for energy dissipation is provided by crushable honeycomb blocks mounted on the underside of the spaceframe, inboard of each leg, and by crushable footpads.

¹In this chapter, centimeter-gram units are used. To convert to foot-pound units, the following factors apply: 1 m = 3.28 ft; 1 cm = 0.394 in.; 1 N (newton) = 10⁵ dynes = 0.225 lb; 1 N/cm² = 1.45 lb/in².

Figure 4-2 shows the axial loading histories of the three shock absorbers, as measured by strain gages, throughout the landing phase. Peak loadings and times of initial contact are given in table 4-1. An evaluation of these data and other engineering telemetry has resulted in the following reconstruction of events during the final descent and landing sequence. The 3.1-m/sec velocity mark was generated about 7.4 seconds before touchdown at an altitude of 13 ± 1 meters. Immediately following this mark, the spacecraft was slowed to a constant descent velocity of 1.6 ± 0.2 m/sec, which was maintained until an altitude of 3.6 ± 0.3 meters was reached about 1.3 seconds before touchdown. At this time, all three vernier engines were shut off, resulting in a free-fall period until ground contact, during which the vertical velocity increased to 3.8 ± 0.2 m/sec. Changes in angular orientation between the spacecraft attitude at the 3.1-m/sec mark (spacecraft attitude during descent, just before engine cutoff, was constant) and the spacecraft attitude after settling were 3.1° ± 0.1° in pitch, -1.7° ± 0.1° in yaw, and 0.0° ± 0.1° in roll.

An analytical simulation, using the observed leg impact sequence 1–3–2 and times between leg impacts, indicated that, at initial touchdown, there was an angle of 3.3° between the spacecraft X-Y plane and ground and that the mast was tilted down in a direction 213.3° clockwise from leg 1 (from the +Y axis, looking down on the spacecraft, fig. 4-3). Star, planet, and sunset sightings with the television camera after landing established the final spacecraft tilt due to local ground slope as 3.1° in a direction 189° clockwise from leg 1.

At the time of initial touchdown, the attitude of the spacecraft, with respect to the local vertical, was determined by subtracting the angular
motion between initial touchdown and final position from the postlanding attitude. This relative, angular motion was calculated from the landing simulation and from gyroscopic telemetry data. Since these calculations deviated slightly, the arithmetic mean was used (fig. 4-3). By this procedure, the spacecraft attitude (relative to the local vertical) at initial touchdown was determined to be $+1.2^\circ \pm 0.1^\circ$ in yaw and $-0.1^\circ \pm 0.1^\circ$ in pitch. This attitude indicates horizontal components of the landing velocity were $+0.1 \pm 0.03$ m/sec in the spacecraft $x$ direction and $0.0 \pm 0.03$ m/sec in the $y$ direction.

The shock-absorber force histories (fig. 4-2) exhibit initial high-force periods of 0.30- to 0.35-second duration, followed by zero-force readings of 1.0 to 1.2 seconds in length. The zero-force readings indicate that the spacecraft rebounded after initial impact, raising the footpads to a height of 20 to 28 cm from their first impact positions. Spacecraft reimpact, registered 1.5 to 1.6 seconds after initial impact, was followed by a second slight rebound and ring-out oscillations. Finally, the shock-absorber loads settled at static load levels reflecting the lunar weight of the spacecraft. The Surveyor VII ring-out oscillations are lower in amplitude and frequency than those

![Surveyor spacecraft configuration and coordinate system.](image)

**Table 4-1. Maximum shock-absorber forces and footpad impact times**

<table>
<thead>
<tr>
<th>Leg</th>
<th>Maximum shock-absorber force, N</th>
<th>Time of impact after initial contact, sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$7300 \pm 400$</td>
<td>$0^*$</td>
</tr>
<tr>
<td>3</td>
<td>$6550 \pm 400$</td>
<td>$0.022 \pm 0.004$</td>
</tr>
<tr>
<td>2</td>
<td>$7800 \pm 400$</td>
<td>$0.048 \pm 0.004$</td>
</tr>
</tbody>
</table>

*Leg 1 impact time was 01:05:37.612 $\pm 0.0002$ GMT (the time of receipt of signal on Earth).*
Observations of Spacecraft/Soil Interactions

Television pictures transmitted from Surveyor VII were used to reconstruct landing events and to assess the lunar soil mechanical properties at this landing site. These pictures provide the principal data on footpad and crushable block penetration, nature and extent of soil ejecta resulting from landing impacts, and soil contamination on the spacecraft.

No landing problems were encountered by Surveyor VII in spite of the greater number of rocks occurring in the immediate vicinity of the spacecraft. Although study of the surrounding terrain reveals several places where a landing could have caused damage, the only known permanent landing effects on the spacecraft were small holes in the crushable honeycomb footpads, rupture of the aluminum foil covering the bottom of crushable block 2, dust on the auxiliary mirrors, and small amounts of soil deposited on other spacecraft components.

Footpad/soil interactions. Figure 4-4 is a mosaic of narrow-angle pictures\(^2\) showing footpad 2 and the surrounding ejecta. The imprint beside the lower right-hand part of the footpad was made during the first impact. Fine detail of the imprint is shown under two different lighting angles in figure 4-5. Soil forming the beveled sidewall of the imprint was subjected to the near-vertical motion of the footpad at impact and the lateral motion caused by leg extension. The right side of the imprint was compressed and then fractured as the footpad pushed outward (fig. 4-5(b)). The far side, adjacent to the footpad in the picture, was compressed during maximum extension of the leg during the first impact, unless otherwise specified, all individual pictures and all mosaics used in this chapter are from narrow-angle television pictures.
Figure 4-3. — Sketch showing landed spacecraft attitude, local slope, and lunar north.

before the first spacecraft rebound (fig. 4-2). The wall of the imprint (fig. 4-5(a)) consists of a series of flattened soil surfaces formed en echelon as the footpad moved past them. This flattened wall, highlighted in figure 4-5(a), indicates not only that the undisturbed soil has cohesion, but that recently disturbed soil particles have the ability to readhere.

Lunar soil ejected by the footpads has a darker appearance than the undisturbed soil, as seen in the ejecta, which extend 20 to 40 cm from footpad 2 (fig. 4-6). Different Sun angles show that some of this dark soil was deposited on top of, and beyond, the large rock in figure 4-7 (also see fig. 4-4). The soil around the base of the rock appears disturbed (fig. 4-8), indicating that the rock was moved, either by direct contact with footpad 2 or by impinging soil ejected during footpad impact. Ejected material also lies adjacent to the rock edge away from the footpad (fig. 4-9). It is possible that this soil was displaced by the movement of the rock. Pictures of the near side of footpad 2 under low Sun angle show the fine detail of soil clumps and surface fractures that resulted from landing impact (fig. 4-10). At the lower left of figures 4-10(a), 4-10(b), and 4-10(c) are two soil clumps which, after they were ejected by the footpads, broke on impact without disintegrating.

Outboard of footpad 2 is a smooth, flat area, which is covered by fine ejecta and which terminates in a curved rim (figs. 4-4 and 4-11). To the right, this rim merges into the wall of the imprint produced at the first landing impact. The rim may have formed during soil relaxation following retraction of the footpad.
The large rock to the left of footpad 2 is about 18 cm long and over 10 cm high. Also adjacent to the footpad are smaller rocks ranging in size to 10 cm.

Footpad 3 and the adjacent lunar surface is shown in the mosaic of figure 4-12. The edge of the imprint, caused by the first landing impact of footpad 3, can be seen between the leg and the shock absorber to the left of the footpad. A small, partly buried rock is visible beneath the footpad. The larger rocks to the right of the footpad range in size from 5 to 16 cm; adjacent areas contain rocks of various sizes. Some crushing and deformation of the footpad occurred along its lower-right edge. Most obvious is the hole in the aluminum honeycomb directly behind the magnet assembly. The torn edges of aluminum around this hole in the footpad can be seen clearly in figure 4-13. Footpad 3 ejecta, concentrated in two patches directly outboard from leg 3, extend about 40 cm beyond the footpad (fig. 4-12). A thin layer of fine ejecta also can be seen on the near side of the footpad below the antenna boom.

The ejected material from footpads 2 and 3 is closely similar in amount and character to soil thrown out by the footpads of previous Surveyors where the mare landing surfaces were flat and where horizontal motions were small. For example, Surveyor VII footpad ejecta are almost identical to those of Surveyor I and of the first landing of Surveyor VI (refs. 4-1 and 4-3). The depth of footpad penetration, amount of ejecta, size of ejecta pattern, and size of the resulting soil clumps are similar in all three landings.

The footpad ejecta differed in Surveyor land-
Figure 4-5. — Imprint caused by footpad 2 during first impact, at different lighting angles. The fine-grained nature of the soil is illustrated by the smoothed and flattened wall and floor of the imprint. Cohesiveness of the soil is demonstrated by the presence of open fractures, soil clumps, and side walls that stand at 45° angles. (a) day 011, 12:28:52 GMT. (b) day 013, 10:18:45 GMT, computer processed.
ings where the spacecraft had considerable horizontal motion after impact. For example, during the landings of Surveyor III (10° to 14° surface slope), Surveyor V (19° to 20° surface slope), and the second landing of Surveyor VI (lunar hop), the footpads "plowed through" the soil, penetrating deeper than in landings without appreciable horizontal motion. For these landings with considerable horizontal motion after impact, there was a greater amount of ejecta, the ejecta were thrown farther, and the average size of the soil clumps in the ejecta was larger. In these landings, the larger size of the soil clumps, with their greater shear strength, possibly is due to their greater depth of origin. Such an increase of shear strength with depth could have a threefold explanation:

(1) Because the soil bulk density increases with depth (ref. 4-4), there would be a greater number of individual soil bonds per unit volume.
(2) Because of the increase in pressure with the increase in depth of overburden, the strength of the individual soil bonds should be greater.

(3) Because most soil at depth has been undisturbed longer than the soil at the surface, the strength of the individual bonds should increase with geologic age.

Soil ejected by the footpads during landing appears darker than the undisturbed soil (refs. 4-1 to 4-4), possibly because of the differences in the effective soil fragment size and not because of differences in color, mineral composition, or moisture content with depth. Since soil ejected by the footpads forms clumps that are larger than the average size of fragments on the undisturbed lunar surface, the surfaces of the footpad ejecta are rougher than the soil of the undisturbed surface and reflect less sunlight. Evidence that fragment size and surface roughness account for this phenomenon is further provided by the study of the sidewalls and bottoms of the many footpad imprints made during the Surveyor land-
Figure 4-8. - Bottom of the rock adjacent to footpad 2 shown at two different lighting angles. The disturbed soil around the rock indicates that it was moved during landing. (a) day 011, 06:14:49 GMT. (b) day 022, 18:24:17 GMT.
ings. In each of these imprints, the smooth bottoms and sidewalls not only appear brighter than the soil ejected from these same imprints, but are also brighter than the nearby undisturbed (and rougher) lunar surface.

*Crushable block/soil interactions.* Crushable blocks 2 and 3 are visible to the television camera through two auxiliary mirrors mounted on the spacecraft structure. Crushable block 2 left a distinct imprint in the soil (fig. 4-14). The low cone of soil in the center of the imprint resulted from the rupture of the thin sheet of aluminum, which covers the hollow core of the crushable block. Laboratory tests have shown that failure of this aluminum sheet occurs when the loading stress exceeds 2.4 N/cm² (ref. 4-4). Although the image of the imprint is small and has been degraded somewhat by dust on the mirror, all three pictures of figure 4-14 indicate that there is no raised rim around the imprint. This lack of a raised rim, also apparent in views of the imprint made by crushable block 3 on Surveyor
VI (ref. 4-4), indicates that the soil at the Surveyor VII landing site is compressible, at least in its upper few centimeters.

It was expected that all crushable blocks would impact in a similar manner on this relatively flat landing site. However, because the area beneath crushable block 3 was obscured by spacecraft shadows during most of the lunar day (fig. 4-15), any possible imprint is not visible. Figure 4-16, a picture taken through the spaceframe, shows the surface near crushable block 3; the soil fractures shown in this picture probably were caused by the block impact.

Soil contamination on the spacecraft. A small auxiliary mirror was positioned for viewing the deployment area of the alpha-scattering instrument; however, only a uniform gray field was visible in the mirror. Pictures of this mirror under direct sunlight indicate that a layer of fine lunar soil covered the entire mirror surface. In figure 4-17, shadows of small clumps of soil also can be seen on the mirror surface. This mirror contains the greatest amount of soil contamination detected on Surveyor VII.

Figure 4-18 shows the upper part of the crushable block 2 auxiliary mirror under direct sunlight. The bright, cloudy appearance of the mirror top, in contrast to the bottom, suggests that a thin layer of dust was deposited on parts of this mirror. Contamination of the auxiliary mirrors probably was caused by impact of fine soil and small soil clumps ejected by a crushable block, or possibly by a footpad, during landing. Previous examples of such soil adhesion had been observed only after soil was eroded by the vernier engines, which were fired on the lunar surface (refs. 4-2 to 4-4). With the exception of the dust on the mirrors, the spacecraft was relatively free from soil contamination, as shown by the tops of the footpads and the electronic compartments (figs. 4-19(a) to 4-19(d)). A few small soil fragments can be seen on top of footpad 2 and on the bracket of its magnet assembly (figs. 4-19(a) and 4-19(b)).

Objects of uncertain origin on the lunar surface. Some strangely shaped, fibrous-like objects, much brighter than the surrounding lunar surface, can be seen in figure 4-20. Because of their proximity to the spacecraft, their brightness, and because they resemble no soil or rock fragments observed during any Surveyor mission, it is thought that these objects probably are pieces of footpad honeycomb. The best evidence of this is that the object in figure 4-20(a) appears to be resting on top of footpad 2 ejecta. The linear groove ending at the fragment cuts through footpad 2 ejecta.

Simulations and Analyses

Computer simulations.

For rigid surface. Landing simulations, assuming a rigid lunar surface, resulted in shock-absorber force histories matching the Surveyor VII landing data within +20 percent with respect to peak forces, and within -20 percent with respect to reimpact timing. Similar agreements with rigid-surface simulations were obtained in the landings of Surveyors I, III, and VI. The surface on which Surveyor V landed produced shock-absorber forces that were lower than those of the other Surveyors.

For soft surface. Landing simulations have utilized several simple analytical soil models; however, most results obtained to date have been derived from the compressible soil model described in reference 4-3 in which bearing strength variation is expressed by

\[ p = p_b (1 + cs) + \frac{\rho_1 \rho_2}{\rho_2 - \rho_1} s^2 \]

where

- \( p \) = pressure exerted upon the penetrating object
- \( p_b \) = static bearing pressure
- \( c \) = frictional constant
- \( \rho_1 \) = initial density of the soil
- \( \rho_2 \) = compressed density of the soil
- \( s \) = penetration

The best correlation with lunar data achieved to date with this model is shown in figure 4-21 for Surveyor VII landing velocity components of 3.7 m/sec vertical and 0.3 m/sec horizontal, and a 3° spacecraft incidence angle. The soil parameters used are \( p_b = 3.4 \text{ N/cm}^2; c = 3.3 \text{ m}^{-1}; \rho_1 = 1.2 \text{ g/cm}^3; \rho_2 = 1.6 \text{ g/cm}^3 \). These same values gave the best correlations for Surveyors I, III, and VI; for the Surveyor V landing site, the best correlations using this model were obtained with a softer surface (\( p_b = 2.7 \text{ N/cm}^2, \rho_1 = 1.1 \text{ g/cm}^3 \); see ref. 4-3). These results indicate that
the mechanical properties at the Surveyor VII site are similar to the mechanical properties of the Surveyor I, III, and VI landing sites.

Footpad and crushable block imprint analyses. Estimates of the depths of footpad 2 and 3 penetrations have been made by two different methods. The first of these methods is based on measurement of shadows in pictures taken under various Sun angles (ref. 4-5). The second method is a laboratory simulation using a full-scale Surveyor model with an operational television camera system. In this method, footpad imprints in crushed basalt, similar in appearance to lunar soil, are photographed by the test vehicle camera and then compared with the Surveyor lunar pictures. Measurements also have been made of footpad tilt angles, spacecraft motion between first impact of the leg and final position, and penetration by crushable block 2.

Both footpads are tilted with the outward edge down, footpad 2 at 5° to 10° and footpad 3 at 12° to 15°. Because of the tilts, the following penetration measurements are referenced to footpad centers, at the tilt axes. The listed tolerances reflect the estimated accuracies of the measurements made from shadows adjacent to the footpads. In areas where shadow data were not available, either because of existing Sun angles or because the areas were not visible to the television camera, measurements were based on visual interpretations. Tolerances, in these cases, would be larger than listed as follows.
Figure 4-11. — A portion of the curved rim that bounds the smooth flat area outboard of footpad 2. The rim may have been formed by soil relaxation during retraction of the shock absorber as the spacecraft came to rest after landing (day 011, 06:10:50 GMT).

Figure 4-12. — Mosaic showing footpad 3 and the dark pattern of ejected material. The top edge of the first landing imprint can be seen above the leg structure and below the shock absorber (day 017; Catalog 7-SE-20E).
Figure 4-13. (a) The hole in the aluminum honeycomb, caused by impact on a rock during landing. A small rock under the footpad can be seen at the left (day 015, 03:40:03 GMT). (b) Edges of the broken honeycomb highlighted by the Sun (day 020, 20:25:20 GMT).
Footpad 2 penetration
    First imprint
    From shadow analysis: 4 ±1 cm
    From image simulation: 4 ±1 cm
    Final position
    From shadow analysis: 4.5 ±1 cm
Footpad 3 penetration
    First imprint: obscured by leg structure
    Final position
    From shadow analysis: 4 ±1 cm
    From image simulation: 4 ±1 cm

The movement of the spacecraft from first contact to final position is estimated to be 15 to 20 cm; the movement was toward the north, subparallel to the spacecraft Y axis, almost directly downslope. The depth of the crushable block 2 imprint is estimated to be 2.5 to 3.0 cm (fig. 4-6).

Postlanding Spacecraft/Soil Interactions

**Bearing Strength From Sensor Head Imprints**

During the Surveyor VII mission, the sensor head of the alpha-scattering instrument was

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**Figure 4-14.** The surface imprint of crushable block 2 during touchdown, seen through an auxiliary mirror mounted on the spaceframe. These three pictures show shadows across the imprint under different Sun angles. (a) Sun angle, relative to the local surface, 15° (day 010, 05:45:23 GMT, computer processed). (b) Sun angle, relative to the local surface, 26° (day 011, 06:57:42 GMT). (c) Sun angle, relative to the local surface, 36° (day 019, 18:00:51 GMT).
picked up twice by the surface sampler and moved to a new position, thereby exposing the areas on which it had rested. The first position is shown in figures 4-22 and 4-23, the second position in figure 4-24. At the first position, the sensor head left a smooth, discontinuous, annular imprint (fig. 4-23). Because the mechanism did not deploy normally, the surface sampler was used to force the sensor head to the lunar surface (see chs. 5 and 8). During these deployment attempts, the nylon cord holding the alpha-scattering instrument remained taut, making it difficult to determine the exact time of contact with the lunar surface. Because the surface sampler pushed both downward and sideward on the alpha-scattering instrument, the value for total vertical load on the alpha-scattering instrument while the imprint was being formed cannot be determined accurately.

At the second position, the imprint on the surface is much narrower (fig. 4-24). When the sensor head was moved to the second position,
Figure 4-16. – Lunar surface close to crushable block 3. The soil fractures in the picture probably resulted from the impact of the crushable block out of camera view (day 020, 18:16:20 GMT).

Figure 4-17. – The small auxiliary mirror, which was positioned to view the alpha-scattering-instrument deployment area, was coated with a thin layer of lunar soil during the spacecraft landing. This picture, taken while sunlight was illuminating the mirror, also shows several small, dark clumps of soil on the mirror (day 015, 06:30:04 GMT).

Figure 4-18. – Upper half of the crushable block 2 auxiliary mirror. The bright glare is caused by sunlight striking a thin layer of fine soil that was deposited on the mirror during the landing. The lunar surface area is the same as in fig. 4-14(c); the crushable block 2 imprint can be seen in both pictures (day 020, 18:42:48 GMT).
the cord had relaxed; the surface sampler exerted little, if any, load on the alpha-scattering instrument.

An estimate of the pressure exerted by the sensor head on the lunar surface, including the force exerted by the surface sampler at the first position, can be made as follows. The weight of the instrument is approximately 4.4 newtons; the surface sampler could have exerted an additional maximum downward force of about 8.9 newtons. The area of the irregular imprint made by the sensor head was measured by sketching a similar area, placing the sketch in proper position with respect to a full-scale model spacecraft, and photographing it with the spacecraft television camera. The size and shape of the sketch were adjusted until it matched the Surveyor VII pictures. The area of the imprint, as measured with a planimeter, is 37 cm². The depth of penetration of the edge of the sensor head tapered circular plate, at its deepest point, was 6 ±1 mm, as measured by duplicating the imprint in soil. Because depth of penetration from the maximum point grades to zero in three perpendicular directions, average depth of penetration of the imprint area would be 1.5 mm. As seen by the imprint shape, the back or straight edge, of the circular plate did not penetrate the surface, but apparently was resting on the small rock shown in figure 4-23. Assuming that half of the force was taken by the rock and half by the imprint, the maximum average pressure on the flattened surface would be about 0.2 N/cm² for an average penetration of 1.5 mm.

An estimate of the area of imprint made by the sensor head in its second position (fig. 4-24) is less accurate. The sensor head made a wide, double imprint about 10 cm long on one side, and a narrow imprint about 25 cm long on the other. The estimated area of the inner part of the short imprint is 15 cm², and of the long, narrow imprint is 7 cm². The pressure, exerted by the instrument only, is then estimated as about 0.2 N/cm². Penetration for the narrow imprint is less than 1 mm, and for the wide imprint approximately 2 mm.

Details of the first imprint are shown in the enlargement of a part of a narrow-angle picture (fig. 4-25). The fine-grained nature of the soil is demonstrated by the smooth imprint. This same smoothness is visible in pictures of footpad imprints (figs. 4-4, 4-5, and 4-12) and in the walls of the trenches excavated by the surface sampler (fig. 4-26).

**Bearing Strength From Rock Drop Test**

During surface-sampler operations, a rock (rock A) was picked up and subsequently dropped from a height of about 60 cm above the surface (see ch. 5). After forming a small depression upon impact, the rock bounced, or rolled, about 12 cm upslope of the shallow crater in which it landed. Figure 4-27 shows the rock on the surface before it was picked up by the surface sampler. The size of the rock is indicated in figure 4-28, which shows the rock and the 5-cm-wide surface-sampler scoop. Figure 4-29 shows the rock before it was dropped; figure 4-30 shows the rock after it was dropped. Comparison of pictures taken before and after the drop shows that the rock came to rest on the upslope side (to the left) of the small, triangular rock seen in figure 4-29. The shallow track made by the rock as it moved upslope can be seen between the impact point and the final position of rock A (fig. 4-30). The surface slope at this point is about 10°, as indicated by the Sun angle when the Sun line is tangential to the surface.

The depression formed during impact can be used to estimate the average bearing strength of the soil over the observed penetration depth. An estimate is made here by assuming that the difference in the potential energy of the rock at its release and at its final position is equal to the energy expended in deforming the soil during impact and as the rock moved along the surface against a frictional resistance. If \( \sigma \) represents the soil dynamic bearing capacity (including both static and dynamic contributions), then

\[
\sigma = \frac{mg (h_0 - h_I - \mu I)}{V}
\]

where \( m \) is the lunar weight of the rock, \( h_0 \) is the release height, \( h_I \) is the final height above the impact point, \( I \) is the horizontal distance the rock moves after impact, \( \mu \) is the coefficient of friction between the rock and surface, and \( V \) is the volume of soil compressed. The value of \( \sigma \)
Figure 4-19. — Relative lack of soil contamination on the spacecraft caused by landing is shown by the clean tops of the footpeds and electronic compartments. Tops of both footpeds were painted gray with 1.2-cm-wide white strips to improve visibility of any soil deposited on them. (a) top of footpad 2 with a few small soil fragments (day 020, 18:08:57 GMT). (b) top of footpad 2 (day 013, 10:15:12 GMT). (c) top of footpad 3 (day 019, 17:46:14 GMT). (d) top of electronic compartment A (day 015, 08:17:05 GMT).
Figure 4-20. — Fibrous-like objects to the right of footpad 2. The bright appearance and unusual shape, unlike that of other fragments on the lunar surface, indicate that the objects probably originated from the spacecraft. (a) day 020, 19:33:50 GMT, computer processed. (b) day 019, 19:42:37 GMT, computer processed.
obtained from equation (1) should be an upper-bound estimate of the dynamic bearing stress because the energy expended in imparting momentum to displaced soil particles is neglected. For a spherical rock of radius \( R \), the volume of soil compressed (expressed in terms of the radius of the rock and radius of the depression, \( R_1 \) ) is

\[
V = \frac{2}{3} \pi R^3 \left[ 1 + \frac{1}{2} \left( 1 - \left( \frac{R_1}{R} \right)^2 \right)^{1.5} \right.
\]

\[
- \frac{3}{2} \left[ 1 - \left( \frac{R_1}{R} \right)^2 \right]^{0.5} \] (2)

The radius of the rock is approximately 2.8 cm and the radius of the surface depression is estimated from figure 4-30 to be 2 cm. Hence, \( R_1/R = 0.7 \) and \( V = 5.4 \text{ cm}^3 \). The other parameters are estimated to be (see ch. 5 for the rock mass and surface-sampler geometry)

\[
mg = 0.36 \text{ N} \\
h_0 = 61 \text{ cm} \\
l = 12 \text{ cm} \\
h_1 = l \sin 10^\circ = 2 \text{ cm} \\
\mu = 1
\]

For these values, the average bearing stress from equation (1) becomes

\[
\sigma = 3.1 \text{ N/cm}^2
\]
Figure 4-22. — Sensor head of the alpha-scattering instrument in position for the first sample. Note imprint to right of sensor head which was made at first contact (day 018, 09:22:54 GMT).

Figure 4-23. — Wide-angle picture showing the discontinuous annular impression made by the sensor head during deployment to the first sample position. The size of this imprint was used in estimating the bearing strength of the topmost layer of soil (day 021; Catalog 7-SE-26).
The corresponding penetration depth (for $R_1 = 2$ cm) is 0.8 cm. According to these results, 3.1 N/cm² becomes an upper-bound estimate of the average dynamic bearing stress for the top 0.8 cm of the lunar surface.

**Soil, Rock, and Terrain Characteristics**

The size and distribution of rocks can be studied in figure 4-31, which is a 360° panorama of the terrain around Surveyor VII, and the keyed rock index sketch (fig. 4-32). The panorama was obtained by mounting about 900 16-cm² television pictures on a spherical surface to form a controlled mosaic, which was then photographed in 10 segments. Prints of these 10 segments were flat mounted and rephotographed to give the mosaic of figure 4-31. The individual pictures were positioned on the spherical surface such that the lunar terrain appears as it would have if the spacecraft camera had been vertical instead of tilted. The sizes of rocks and other objects can be estimated by using the scale at the right edge of figure 4-31; the two converging lines define a width of 1 meter for each point in elevation (assuming a flat lunar surface). Thus, at this landing site, reasonable measurements of objects can be made for distances up to about 18 meters from the spacecraft (camera elevation, $-5°$).

An enlarged view of the cluster of rocks (numbered 1 to 17) visible above electronics compartment B (fig. 4-31) is shown in figure 4-33. These rocks were close enough to the compartment and provided a cross-sectional area sufficiently large
to have acted as a heat source that slowed the normal cooling rate of the compartment (see ch. 6). The cross-sectional area of these 17 rocks is 2.7 m². Distance of the rocks from compartment B ranges from 3 to 18 meters, the average distance is about 8 meters. If the spacecraft had landed on this cluster of rocks, severe damage to the spacecraft could have occurred; for example, crushing of the bottoms of the electronic compartments would have destroyed the thermal balance of the electronic components within the compartments.

**Rock Size and Distribution**

A count was made of rocks larger than 5 cm, which are visible in the full panorama of figure 4-31 and within the circle defined by −5° camera elevation. For a flat lunar surface −5° eleva-
tion occurs at 18.4-meter distance from the camera; the bottom of the mosaic is at $-35^\circ$ camera elevation, or a distance of 2.3 meters. The area of lunar surface in the panorama, below $-5^\circ$ and excluding the 40 m$^2$ obscured by the spaceframe, is 1004 m$^2$.

Rocks larger than 20 cm are numbered in figure 4-32; the sizes of these rocks are given in table 4-2. The average width was 34 cm; the largest rock was 80 cm across.

The rock population and percentage of lunar surface covered for the size ranges (diameter in centimeters) of 5 to 10, 10 to 15, 15 to 20, and 20 to 80, given in table 4-3, are based on a total number of 1266 rocks counted. As shown in table 4-3, 0.6 percent of the lunar surface around Surveyor VII is covered by rocks larger than 20 cm, 1.2 percent by rocks larger than 10 cm, and 2.8 percent by rocks larger than 5 cm.

These preliminary data present a lower rock
population than indicated by data presented in chapter 3. This discrepancy may be due to differences in areas selected for counting, or in counting technique; the differences in the scale of pictures used with resulting differences in resolution; or the assumption of a horizontal lunar surface. It is known that the surface is not horizontal; it slopes down to the north and up to the south. Although these slopes tend to be self-compensating, the amount of error introduced by this assumption is not yet known. It is noted, however, that all five points, represented by the size ranges in table 4-3, lie on a straight line when plotted log-log (fig. 4-34). If error is present in the data, it would seem to be systematic, not random.

These data, as well as the observations described in the previous paragraphs (and in refs. 4-1 to 4-4), indicate that the lunar soil comprises a fine-grained matrix in which a small percentage of rock fragments is suspended. Tests of terrestrial soils indicate that comparable small percentages of coarse fragments suspended in a fine-grained soil normally do not significantly affect mechanical properties such as bearing strength. Therefore, it is not surprising that, even though many more rocks can be seen on the surface at the Surveyor VII highland landing site, the me-

Figure 4-27.—Lunar surface showing rock A before the surface sampler disturbed it. Rock A is the large rock in the lower center of the picture to the left of the surface sampler and in line with the shadow of the surface-sampler scoop (day 012, 02:06:08 GMT).
Figure 4-28. — Surface-sampler scoop after initial attempt to pick up rock A. The rock is approximately the same size as the 5-cm width of the scoop (day 012, 03:29:00 GMT).
Figure 4-29. — Wide-angle picture of surface sampler just before rock A was dropped; rock A is inside the scoop (day 012, 03:44:17 GMT).

Figure 4-30. — Wide-angle picture of surface sampler and lunar surface after rock A was dropped. The rock impact depression is in the center of the picture between rock A and the surface sampler and above the original location of rock A (day 012, 03:45:56 GMT).
**Table 4-2. Rocks larger than 20 cm across and within 18 m of the spacecraft (identified in fig. 4-32)**

<table>
<thead>
<tr>
<th>Rock</th>
<th>Width, cm</th>
<th>Rock</th>
<th>Width, cm</th>
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<tr>
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<td>20</td>
<td>68</td>
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</tr>
</tbody>
</table>

*Average width = 34 cm.*

Mechanical properties of the soil are not significantly different than those of previous mare sites.

**Rock Hardness**

Although quantitative data are scarce, it is desirable to draw possible conclusions on the hardness of the large fragments (rocks) observed by the television camera in figure 4-31 and of large fragments encountered in previous Surveyor missions. It is possible to conclude that large fragments are hard, not weak; that is, they would be resistant to crushing if impacted by a landing spacecraft or moving vehicle.

During the Surveyor III mission, the surface sampler exerted a pressure of about $2 \times 10^7$ dynes/cm² on a 1.2-cm-diameter rock fragment, without breaking it (ref. 4-2). This pressure is sufficient to crush weak terrestrial rocks such as some tuffs, siltstones, claystones, and friable sandstones (ref. 4-2).

During the Surveyor VII mission, the rock used in the drop test (fig. 4-37) was also squeezed by the surface sampler without fracture. During landing, footpad 3 struck a rock, which made a hole in both parts of the footpad aluminum honeycomb. The lower section has a crushing strength of 6.9 N/cm²; the upper section has a crushing strength of 13.8 N/cm². However, at least some of the larger rock fragments can be broken by a sharp blow, as indicated during Surveyor VII operations when the surface sampler was allowed to fall from a height of 35 to 40 cm upon a 5-cm-diameter rock (rock E'), which broke upon impact (see ch. 5, fig. 5-30).

It can be demonstrated that most large rock fragments are hard as shown by their resistance to erosion. The rocks above the leg 3 shock absorber (figs. 4-31 and 4-35), for example, indicate that they have undergone an extensive period of erosion. The planar surfaces of the rocks are almost certainly former rock fracture surfaces that have been modified by subsequent erosion. The rounded edges of the rocks and the generally nonvesicular, but pitted, surfaces demonstrate a long period of erosion from impact by small fragments.

Fragments, formed by agglomerated, fine soil particles ejected by footpads and crushable blocks during Surveyor landings, are weak and do not exceed a few centimeters in diameter.

**Rock Fractures**

Of special interest are the fractures in rock 32 (figs. 4-31 and 4-35). The fractures could have been caused by impact by another rock. However, it seems unlikely that the impacting rock would have had just enough energy to fracture rock 32, without any excess energy that would have dislodged the resulting fragments. It may be more likely that these fractures were caused by expansion and contraction during lunar day and night temperature cycling. The width of the fractures in the rock indicate that the fragments
Figure 4-32. — Index sketch showing the locations of the rocks, visible in fig. 4-31, which are larger than 20 cm in diameter and within 18 m of the spacecraft.
Table 4-3. Size distribution and lunar surface area covered by rock fragments (based on fig. 4-31)

<table>
<thead>
<tr>
<th>Rock width, cm</th>
<th>Number of rocks per 1000 m²</th>
<th>Cumulative number per 1000 m²</th>
<th>Average diameter, cm</th>
<th>Lunar surface area covered per 1000 m², m²</th>
<th>Cumulative area covered per 1000 m², m²</th>
<th>Percentage of area covered</th>
<th>Cumulative percentage of area covered</th>
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<td>*33</td>
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<td>6.2</td>
<td>.6</td>
<td>.6</td>
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<td>15 to 20</td>
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<td>*16⅔</td>
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<td>27.5</td>
<td>1.6</td>
<td>2.8</td>
</tr>
</tbody>
</table>

*Value determined by actual count of rocks in the 1000 m² of lunar surface visible in the panorama of fig. 4-31, below -5° camera elevation.

*Value extrapolated from 745 rocks counted in 146 m² of lunar surface visible between -10° and -35° camera elevation for 6 of the 10 segments of the panorama in fig. 4-31, i.e., for those segments where view of the lunar surface is not partly blocked by the spaceframe.

*Average diameter, for rocks not measured directly, was taken as the quarter point in the size range (fig. 4-34).
Figure 4-34. - Size-frequency distribution of rock fragments within 18 m of Surveyor VII. The graph represents the data in table 4-3. The number of rocks larger than any specific size per unit area can be estimated from this graph. For example, there would be approximately 1200 rocks per 1000 square meters of lunar surface larger than 8 cm in diameter.

have separated by several millimeters and are loose. Another rock with similarly well developed fractures is rock 14, located beside electronic compartment B (figs. 4-31 and 4-36).

Terrain Characteristics

As shown in figure 4-31, most of the surface visible to the camera has gentle slopes less than 10°. The steepest slope on the flank of the ridge north of the spacecraft, just below the horizon, is 34°. The angle of repose of most loose material is 35° to 37°.

The slopes and the lack of distinct bedrock outcrops indicate that the lunar surface visible to the camera is composed almost entirely of fine-grained matrix material.

Summary and Preliminary Conclusions

First evaluations of television and telemetry data, aided by analytical and laboratory simulations, have provided these preliminary conclusions:

1) The soil is predominantly fine grained, granular, and slightly cohesive, similar to that found at the previous Surveyor landing sites. Not only is the soil cohesive, but soil particles, once disturbed, tend to readhere.

2) Soil ejected by the footpads is darker than undisturbed soil on the surface, possibly because recently disturbed soil has a rougher surface and a larger effective grain size than undisturbed soil, and therefore reflects less light.

3) Imprints of footpads and crushable blocks indicate that the soil is compressible, at least in its upper few centimeters.

4) Static bearing strength of the lunar soil increases with depth as follows:

(a) In approximately the upper millimeter: less than 0.1 N/cm² (from imprints of small rolling fragments).

(b) At a depth of 1 to 2 mm: 0.2 N/cm² (from imprints of the sensor head of the alphascattering instrument).

(c) At a depth of about 2 cm: 1.8 N/cm² (from Surveyor VI and VII imprints of crushable blocks).

(d) At a depth of 5 cm: 5.5 N/cm² (from Surveyor I footpad penetration).
(5) An average 3.4 N/cm² lunar surface static bearing strength, determined from Surveyor VII footpad penetration into an assumed compressible soil model, is similar to that observed in the Surveyor I, III, and VI landings.

(6) Dynamic bearing stress developed on crushable block 2 exceeded 2.4 N/cm² during penetration to a depth of 3 cm, as evidenced by the mound of soil in the center of the imprint; the mound indicates that the aluminum sheet on the bottom of the crushable block was ruptured during landing.

(7) The depression caused by a rock dropped from the surface sampler provided an upper bound estimate of 3.1 N/cm² for the dynamic bearing strength of the top 0.8 cm of the soil; static bearing strength would be less.

(8) During landing, lunar soil was thrown against an auxiliary mirror and adhered to it, causing degradation of reflected images in television pictures. During previous missions, lunar soil adhered to the spacecraft principally when the soil impacted with substantial velocity—primarily during firing of the vernier engines while the spacecraft was on the ground.

(9) Only 0.6 percent of the area at the Surveyor VII site (within an 18-meter radius of the camera) is covered by rocks larger than 20 cm
in diameter, 1.2 percent by rocks larger than 10 cm, and 2.8 percent by rocks larger than 5 cm (see table 4-3).

(10) In summary, soil at this highland site is generally similar in its mechanical properties to that at the mare landing sites of previous Surveyors, except that there is a higher rock population within the soil and on the surface. Although individual large rocks and clusters of small rocks will substantially increase bearing strength locally, the higher rock population, in general, does not increase the bearing strength of soil at the Surveyor VII site compared to soil at the Surveyor I, III, and VI sites.

References


ACKNOWLEDGMENTS

We thank Dr. Ronald F. Scott, Caltech, for providing data on surface-sampler operations and F. I. Rosenberg, JPL, for his help in their interpretation; Charles Goldsmith and William Peer, JPL, for constructing the mosaics that appear in this chapter (including the unique fig. 4-31) as well as for their support in mission operations and laboratory simulations; Lloyd Starks, JPL, for supporting mission operations and assisting in laboratory simulations.

We also extend thanks to Dr. George S. Sutton, University of Hawaii, for his continuing work on analysis and interpretation of lunar soil elastic properties from shock-absorber strain-gage data; and to Dave Conway, Margaret Dove, and John Hinchey, HAC, for help in the landing dynamic simulations.
5. Soil Mechanics Surface Sampler

R. F. Scott (Principal Investigator) and F. I. Roberson

Lunar Surface Operations

Subsystem Description

The physical design of the surface-sampler mechanism and its auxiliary electronics unit is the same as that of Surveyor III (ref. 5-1). The subsystem, as discussed here, includes the mechanism, its auxiliary, wiring harness, and mounting substructure.

Mechanism, motors, and electronics. The extension/retraction mechanism, the motors, and auxiliary electronics unit are described in references 5-1 and 5-2; the primary change made on Surveyor VII consisted of an increase in the capacity of the electronic auxiliary heater to 7.5 watts.

Scoop. The surface-sampler scoop is attached to the end of the extension/retraction mechanism (fig. 5-1). On Surveyor VII, the flat foot of the scoop door incorporated two embedded, rectangular horseshoe magnets. These magnets are shown in figure 5-2, outlined by fine-grained material, after contact with the lunar surface. (See ch. 7, section entitled "Magnet Data" for a more detailed description of the magnet test.)

Temperature sensors. In addition to the temperature sensor within the auxiliary electronics unit, the elevation and retraction motors have a sensor attached to each motor housing (fig. 5-1).

Mounting substructure. The surface sampler is mounted below the survey television camera and to the right of the alpha-scattering instrument, as viewed from the position of the television camera. The relative positions of the surface sampler, television camera, and alpha-scattering instrument between footpads 2 and 3 of the Surveyor VII spacecraft are shown in figure 5-3. The mounting substructure was designed to provide the surface sampler with the capability of reaching the alpha-scattering-instrument sensor head in its normally deployed position on the lunar surface and redeploying it to another selected location. The design of the azimuth drive prevents the surface sampler from reaching footpad 2. The areas of surface-sampler operations and alpha-scattering instrument redeployment capability are shown in figure 5-4.

Functional and Operational Description

The surface sampler, through the azimuth, elevation, and extension motors, can be driven in 0.1- or 2.0-second steps left and right, up and down, and radially in extension and retraction. Figure 5-4 shows the area that can be reached on a nominal surface.

Command. Spacecraft commands listed in table 5-1 provide all surface-sampler subsystem operations. The heater commands are self-explanatory, as are the power on and off commands. The zero- and one-level input commands are used to generate functional commands within the auxiliary electronics unit. Table 5-2 provides a dictionary of function commands so generated. To command a single surface-sampler motion requires a minimum of five spacecraft commands; a series of any given motions requires multiple commands (ref. 5-2). For operational convenience and to reduce the chances of operational error, command tapes are used to transmit the correct sequence of spacecraft commands.

A special-purpose command tape was used in the performance of several bearing tests during Surveyor VII lunar operations. Designated "command tape 907," this tape first sets the 2.0-second timing mode and loads the command to lower the surface sampler. Then, the execute and power off commands, separated by exactly 0.5 second, are transmitted; this provides the surface sampler with the capability of applying loads to the surface for 0.5 second. Command tape 907
continues, changing the spacecraft telemetry mode, taking a television picture, changing back to the original telemetry mode, and repeating the entire sequence. Figure 5-5 presents a force versus penetration plot of such a bearing test (see section entitled "Data Analysis").

Telemetry and data display. During surface-sampler lunar operations, telemetry from the spacecraft is displayed in several ways. A computer (Univac 1219) processes spacecraft telemetry and provides a cathode-ray-tube display. Selection of the proper format causes data pertinent to the surface-sampler operations to be displayed. Teletype outputs provide command confirmation, and computer line printers provide hard-copy data, again on a selectable format basis. Figure 5-6 is an example of a printout available during operations for "quick-look" analyses. Telemetry pertinent to surface-sampler operations is listed in Table 5-3.

The motor current is assigned five symmetrically positioned commutator frames, whereas other pertinent data (voltage, temperature, etc.) are assigned a single frame. This provides motor-current data at 50-msec intervals and other data at 250-msec intervals at the highest spacecraft
telemetry bit rate (4400 bits/sec). For a 2-second motor command, nominally 40 motor-current samples are received; this sampling interval is apparent in the plot of figure 5-7.

A multichannel strip chart recorder (Brush recorder) provides real-time plots of motor current for evaluation of surface-sampler performance. The command register status and power on/power off are also displayed in this recorder.

To assist in postmission analyses of surface-sampler performance, the motor-current data are further processed and plotted (after the mission)
Figure 5-3. — Surveyor VII spacecraft configuration showing surface sampler fully extended. The alpha-scattering instrument is in the stowed position.

<table>
<thead>
<tr>
<th>Table 5-1. Surface sampler subsystem commands</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spacecraft command</strong></td>
</tr>
<tr>
<td>0131</td>
</tr>
<tr>
<td>0132</td>
</tr>
<tr>
<td>0133</td>
</tr>
<tr>
<td>0134</td>
</tr>
<tr>
<td>0616</td>
</tr>
<tr>
<td>0614</td>
</tr>
</tbody>
</table>

*See table 5-3 for spacecraft telemetry designations.

for comparison with calibration data. An example of such a plot is shown in figure 5-7. In addition to plotting the motor-current values, this output includes temperatures, bus voltage, average value of motor current, and an average of the motor current ignoring the first four samples in a given burst. These first four samples indicate a motor starting transient.

**Calibration.** Shortly before launch, the surface-sampler subsystem calibration was performed at Cape Kennedy, Florida. At a normal voltage of 22 volts, the motor current required to drive the surface sampler against a series of forces was recorded for this calibration. The opposing force was varied in controlled steps from zero up to a force that stalled the drive motor. Both retraction, or trenching mode, and lowering, or bearing mode, calibrations were performed, each at extension distances of 106 and 148 cm. The motor-current data were recorded by a Univac 1219 computer, and printouts in the same format as flight data were provided. Plots of the current pulses were also processed, again as shown in
Figure 5-4. — Plan view of surface-sampler area of operations for a nominal surface. The cross hatching indicates the area within which the alpha-scattering instrument sensor head can be manipulated by the surface sampler.

Figure 5-5. — Force versus penetration curve for bearing test 2.
<table>
<thead>
<tr>
<th>LUBE DISC</th>
<th>S. DISC T.</th>
<th>S. FULL T.</th>
<th>S. D. H. T.</th>
<th>S. MAX T.</th>
<th>S. FAST</th>
<th>AVG</th>
</tr>
</thead>
<tbody>
<tr>
<td>2464-92</td>
<td>2464-92</td>
<td>2464-92</td>
<td>2464-92</td>
<td>2464-92</td>
<td>2464-92</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 5-6.** Typical Univac 1219 computer printout for surface-sampler operations. Note 1: spacecraft commands are printed, and a program provides command recognition for surface-sampler sequences. Note 2: Surface-sampler motor-current samples are printed at 50-msec intervals while motor is running. Note 3: at completion of each motor operation, the motor-current average for that function is printed.


Table 5-2. Command glossary

<table>
<thead>
<tr>
<th>Digital input</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0111</td>
<td>Set fine timing (0.1 sec)</td>
</tr>
<tr>
<td>0000</td>
<td>Set coarse timing (2.0 sec)</td>
</tr>
<tr>
<td>1101</td>
<td>Enable scoop firing</td>
</tr>
<tr>
<td>0101</td>
<td>Enable scoop firing (backup)</td>
</tr>
<tr>
<td>0011</td>
<td>Release mechanism (fines scoop)</td>
</tr>
<tr>
<td>1111</td>
<td>Disable scoop firing (protection of circuits)</td>
</tr>
<tr>
<td>1001</td>
<td>Open scoop</td>
</tr>
<tr>
<td>1110</td>
<td>Close scoop</td>
</tr>
<tr>
<td>1000</td>
<td>Release clutch</td>
</tr>
<tr>
<td>1010</td>
<td>All motors off</td>
</tr>
<tr>
<td>0001</td>
<td>Extend</td>
</tr>
<tr>
<td>0110</td>
<td>Retract</td>
</tr>
<tr>
<td>1011</td>
<td>Left azimuth</td>
</tr>
<tr>
<td>1100</td>
<td>Right azimuth</td>
</tr>
<tr>
<td>0010</td>
<td>Lower</td>
</tr>
<tr>
<td>0100</td>
<td>Elevate</td>
</tr>
</tbody>
</table>

For quick-look analysis in real time, a plot of average motor current versus force was used. A typical plot of a bearing calibration test at full extension is given in figure 5-8.

Operations. The basic operations of the surface sampler are bearing, trenching, picking, and lifting of objects. A bearing test can be performed with the scoop door open, to present a narrow blade edge to bear on the surface, or with the scoop closed, to present a 2.5- by 5.1-cm bearing plate. Bearing tests are performed by selecting a test site from the television pictures, positioning the scoop above the point of interest, and commanding the lowering of the scoop. This can be accomplished with several 2.0-second commands until a stall condition is reached, or by using the special command tape 907 (described in section entitled “Functional and Operational Description”) to provide a series of 0.5-second commands. A 0.1-second command is not used in a sequential bearing test because the motor-current readout occurs at 50-msec intervals at the highest spacecraft telemetry bit rate available, so that the 0.1-second command does not afford sufficient current or force samples for a meaningful test.

A trenching test is performed by driving the scoop into the surface (normally, but not necessarily, with the scoop door open) in the same manner as in a bearing test. After the elevation motor is stalled, a series of retraction commands pulls the scoop back through the soil, digging a trench the width of the scoop (5.1 cm). Motor-current data yield information about the strength of the soil; current measurements during successive passes through a trench provide information about the variation of strength with depth.

A picking, or impact, test is performed by positioning the scoop above a desired surface point or rock, and releasing the solenoid-operated elevation drive clutch. This allows the mechanism to rotate freely at the elevation axis, so that a torque spring and gravitational acceleration cause the scoop to strike the surface.

Manipulating, grasping, or lifting objects with the surface sampler is the most time-consuming type of operation. Such an effort requires careful study of television pictures before and after any command sequence to evaluate the surface-sampler response and to select further commands to achieve the desired result.

Intended as an operational aid, figure 5-9 is a plot of the surface-sampler area of operations, overlaid with a diagram of the surface areas viewed by the television camera at various camera azimuths and elevations. From the television data, the position of a selected object within the surface-sampler area can be plotted, and the commands required to move the surface sampler to the object may be chosen.

Mission Description

Engineering performance. During Surveyor VII lunar operations, the performance of the surface-sampler subsystem was flawless under a wide range of operating conditions. Figure 5-10 shows the temperatures of the elevation and re-

Table 5-3. Surface sampler telemetry assignments

<table>
<thead>
<tr>
<th>Spacecraft telemetry designation</th>
<th>Data presented</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-1</td>
<td>Digital bit indicates power on or off</td>
</tr>
<tr>
<td>SS-2</td>
<td>Digital bit indicates command register full or not full</td>
</tr>
<tr>
<td>SS-10</td>
<td>Motor current</td>
</tr>
<tr>
<td>SS-12</td>
<td>Electronic auxiliary temperature</td>
</tr>
<tr>
<td>SS-14</td>
<td>Retraction motor temperature</td>
</tr>
<tr>
<td>SS-15</td>
<td>Elevation motor temperature</td>
</tr>
<tr>
<td>EP-4</td>
<td>Unregulated bus voltage</td>
</tr>
</tbody>
</table>
traction motors, and of the auxiliary electronics unit throughout the first lunar day. During the critical period around lunar noon (days 015 through 018), the surface sampler was operated to provide shade for the thermal-control surfaces of the alpha-scattering instrument sensor head. Without this shade, it is probable that the temperature of the sensor head would have exceeded its survival limits.

Several of the shading operations were performed when the auxiliary electronics unit of the surface sampler was above its upper operating limit. In these operations, the motors operated normally at temperatures up to 180° F. On the other hand, at one stage during postsunset operations, retraction forces were applied to the lunar surface at a time when the retraction motor temperature was −167° F.
Throughout the mission, the command decoding and telemetry outputs of the auxiliary electronics unit performed as designed. Table 5-4 lists the total commands and operating durations for the subsystem during the first lunar day. Of the 36 hours 21 minutes of operational time, a total of 8 hours 45 minutes was used in deploying or redeploying the alpha-scattering instrument.

**Lunar operations: first lunar day.** Initial operations for the surface sampler were not scheduled to begin until the alpha-scattering instrument had been deployed to the lunar surface, thus ensuring an undisturbed lunar surface as the first sample. This delay would also provide adequate television coverage of the area for planning tests before initiation of activities. This preliminary television coverage is shown in figure 5-11. The attempt to deploy the alpha-scattering instrument sensor head to the lunar surface by normal means was unsuccessful. This led to decisions to start surface-sampler activities and, after certain minimal data were acquired, to attempt to free the alpha-scattering instrument.

**Day 011.** Surveyor VII surface-sampler operations started with the initial power on command at 01:00:28 GMT; after four 2.0-second extended commands, the first television picture verifying proper response was received at 01:22:35 GMT. This initial checkout procedure continued with motor current and video verification that the azimuth, elevation, and extension drive systems were functioning properly.
of the sensor head. Although television pictures did show that the alpha-scattering instrument moved and swayed at the end of its nylon cord, it did not lower.

Day 012. Surface-sampler operations on day 012 started with bearing point 3 (fig. 5-12). This test consisted of a 2.0-second down command in which surface contact was made during the last one-third of the travel. The elevation motor was not stalled, thereby giving data on the initial penetration only.

Bearing point 4 followed at the same azimuth position at a greater extension (fig. 5-12). Again command tape 907 was used, and eight 0.5-second steps were used. Bearing point 4 is seen in figure 5-14(b).

Bearing test 5 was performed by moving left and locating above the position noted in figure 5-12. This bearing test was performed by using a single 2.0-second lower command and attempting to contact the surface during the steady-state part of the travel. This contact was achieved, and the result is shown in figure 5-14(c).

The initial pickup of rock A (fig. 5-14(d)) followed bearing test 5. The rock was lifted and motor-current data taken to give weight information. The rock was dropped after this first pickup and landed at position A' in figure 5-15. Figure 5-2 shows the rock in the scoop before it was dropped.

In the Surveyor Experiment Test Laboratory (SETL), an analysis of the alpha-scattering instrument's position led to a plan for further attempts to free the sensor head. The surface sampler was positioned near the right side of the sensor head and, by a series of extend and left azimuth steps, gradually rotated the sensor head and moved it left until it was in contact with the helium tank. In this position (shown in fig. 5-16), it appeared that the alpha-scattering instrument was wedged between the helium tank, the surface-sampler scoop, and some part of the alpha-scattering instrument's standard-sample bracket. In this condition, surface-sampler lower commands applied a downward force to the alpha-scattering instrument, which came free and moved down several centimeters. This allowed the scoop to be placed on top of the alpha-scattering instrument and a direct downward force to be applied to it. The thermal mirror on the

Table 5-4. Subsystem performance summary for first lunar day

<table>
<thead>
<tr>
<th>Day of 1968</th>
<th>Power on time, hr:min</th>
<th>Number of commands addressed to surface sampler</th>
<th>Number of surface-sampler functions performed</th>
<th>Number of surface-sampler mechanism motions commanded</th>
</tr>
</thead>
<tbody>
<tr>
<td>011</td>
<td>03:59</td>
<td>806</td>
<td>371</td>
<td>184</td>
</tr>
<tr>
<td>012</td>
<td>06:30</td>
<td>1,581</td>
<td>766</td>
<td>426</td>
</tr>
<tr>
<td>013</td>
<td>03:29</td>
<td>1,499</td>
<td>853</td>
<td>561</td>
</tr>
<tr>
<td>014</td>
<td>03:43</td>
<td>2,008</td>
<td>1,190</td>
<td>828</td>
</tr>
<tr>
<td>015</td>
<td>00:09</td>
<td>73</td>
<td>38</td>
<td>22</td>
</tr>
<tr>
<td>016</td>
<td>00:00</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>017</td>
<td>00:10</td>
<td>42</td>
<td>18</td>
<td>6</td>
</tr>
<tr>
<td>018</td>
<td>00:03</td>
<td>21</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td>019</td>
<td>03:07</td>
<td>1,364</td>
<td>888</td>
<td>590</td>
</tr>
<tr>
<td>020</td>
<td>05:35</td>
<td>2,006</td>
<td>1,022</td>
<td>596</td>
</tr>
<tr>
<td>021</td>
<td>04:37</td>
<td>1,289</td>
<td>713</td>
<td>463</td>
</tr>
<tr>
<td>022</td>
<td>04:01</td>
<td>1,830</td>
<td>1,017</td>
<td>685</td>
</tr>
<tr>
<td>023</td>
<td>00:58</td>
<td>120</td>
<td>61</td>
<td>33</td>
</tr>
<tr>
<td>Total</td>
<td>36:21</td>
<td>12,639</td>
<td>6,956</td>
<td>4,397</td>
</tr>
</tbody>
</table>

* Functions performed include such things as set timing mode, clear register, etc., and do not necessarily result in surface-sampler motions.
sensor head was an aid in positioning the scoop and, as can be seen in figure 5-17, afforded a view of the scoop interior. The alpha-scattering instrument was lowered to a point where it appeared to be on the surface, but a short test of the instrument counting rate showed it was not. The surface sampler was again positioned above the sensor head and continued to force it down until it was on the surface in the position shown in figure 5-18.

DAY 013. The first activity on day 013 was an attempt to reach rock B (fig. 5-15) and lift it. Two attempts were made and verified that the rock was beyond the maximum extension distance for the surface sampler. In further attempts to weigh another rock (in addition to rock A), rock C was picked up (fig. 5-15) and, in the course of being elevated for weighing, slipped out of the scoop. Though it was not immediately apparent, later television surveys revealed that it landed at location C' in figure 5-15.

Because the Sun azimuth was progressing across the surface-sampler area, the first trenching operation was performed at the extreme right...
azimuth position. The position choice was also influenced by a desire not to disturb the surface near the sensor head of the alpha-scattering instrument and by the operational convenience of azimuth positioning accuracy for possible further passes through the trench. Trench 1, shown in figure 5-19, was dug by going to the right stop, applying two 2.0-second lower steps, at which point the surface sampler was stalled, and retracting six 2.0-second steps. The scoop was then lifted clear of the surface and extended back to the head of the trench. A second pass through the trench required a single lower command, and after four 2.0-second retract commands, the sur-

**Figure 5-13.** Bearing test 1. This picture shows the first surface sampler contact with the lunar surface at the Surveyor VII landing site (day 011, 03:55:42 GMT).
Figure 5-14. — Surface sampler bearing test results. (a) Bearing test 2 (day 011, 04:52:24 GMT). (b) Bearing test 4 (day 012, 01:58:08 GMT). (c) Bearing test 5 (day 012, 04:38:26 GMT). (d) Bearing test 6 in progress (day 019, 12:29:33 GMT).
Figure 5-15. — Plan view of surface sampler operations showing trenches, rocks, and alpha-scattering instrument positions.

Figure 5-16. — The surface sampler is shown forcing the sensor head against the helium tank, preparatory to applying a downward force to free it (day 012, 06:57:30 GMT).
Figure 5-17. — The thermal radiating mirror of the sensor head affords an excellent view of the surface sampler scoop interior when the scoop is positioned above it (day 012, 09:17:28 GMT).

Figure 5-18. — The sensor head is shown on the lunar surface in position for its first analysis after the surface sampler has forced it down (day 012, 10:28:32 GMT).
face sampler stalled. Two additional retract commands failed to break it loose.

The surface sampler was extended and lifted clear of the trench. Positioning the scoop to cast a shadow on the sensor head completed operations for day 013.

Day 014. In a further attempt to obtain a large rock for weighing, reinforced by a desire to make a rock available for analysis by the alpha-scattering instrument, the operations for day 014 consisted entirely of working with rock D (fig. 5-15). At this time in the mission, television camera and spacecraft battery temperatures were high, and in fact dictated low-duty-cycle operations. The surface-sampler operations consisted of extending to the maximum distance at rock
$D$, and closing the scoop on the rock. The rock was dislodged, as shown in figure 5-20, and attempts to lift it resulted in its slipping from the scoop. Over a total period of 7 hours, attempts to move the rock closer for a better grip were unsuccessful.

Operations for the day were concluded with repositioning the scoop shadow on the thermal-control surfaces of the alpha-scattering instrument.

**Day 015.** Although the surface-sampler temperatures were high, the instrument was turned on and moved to provide continued thermal relief for the sensor head. Surface-sampler operations were not effective under the severely limiting duty cycles imposed by camera temperature.

**Day 016.** No surface-sampler operations were performed.

**Day 017.** The surface-sampler scoop was moved twice to shade the sensor head. A total of six surface-sampler motions were commanded for this effort (table 5-4).

**Day 018.** On day 018, spacecraft temperatures still precluded effective surface-sampler operation, and activity was again limited to shading the sensor head.

**Day 019.** With camera duty cycles increasing and general spacecraft temperatures improving, surface-sampler operations were resumed, starting with further weighing of rock A. The rock, at position $A'$ in figure 5-15, was lifted and motor current for weight data was recorded; subsequently, the rock was moved into the area of stereo view, using the auxiliary mirror for stereo coverage.

Once in this area, the rock was viewed directly by the television camera, and viewed through the stereo mirror. Subsequently, the rock was picked up in the surface-sampler scoop, and stereo pictures were obtained. After dropping the rock, additional pictures were taken at the identical camera positions, to provide before-and-after coverage. Analysis of these pictures provided the information on surface-sampler deflection caused by the weight of the rock.

After the weighing exercise, the rock was again picked up and transported to a third location, point $A''$ in figure 5-15. This position was chosen for its proximity to the sensor head. The surface-sampler scoop was lowered to the rock at its new location, and a series of lower commands used to perform a bearing test on the rock.

From this position, the surface sampler was extended to its maximum distance; the scoop opened, and a 2.0-second-command bearing test was performed at bearing point 6 (fig. 5-12). After the scoop was driven into the surface in this bearing test, a series of nine 2.0-second retract commands completed the first pass through trench 2 (fig. 5-15). At the end of day 019 operations, the surface sampler was left in place at the foot of trench 2.

**Day 020.** At the start of day 020 operations, the surface sampler was lifted clear of its position at the foot of trench 2, extended, and lowered into the head of the trench for a second pass through the trench. After five 2.0-second retract commands, a second lower command was given to maintain the scoop bearing force on the bottom of the trench. Three additional coarse (2.0-second) retract commands completed the second pass through the trench.

After again extending to the head of the trench and lowering for the third pass through it, four 2.0-second retract commands resulted in a stalled retraction drive. A fifth retract command failed to break it free, and some maneuvering of the scoop by extending and elevating slightly before continuing the retraction was necessary to clear the subsurface object causing the stall. After twice stalling on the object, the trench was lengthened to its maximum dimension. The third pass was completed after 13 coarse retract steps, 3 of which were executed under stall conditions.

At the beginning of the fourth pass, near the head of trench 2, after the first two retract commands (2.0-sec timing mode), a slight increase in resistance was indicated by the motor-current data, and the scoop was observed to be forced laterally to the left, widening the trench as though the scoop were going around a buried obstruction. The remaining retraction met little resistance, and a total of seven 2.0-second retract steps completed the effort in trench 2.

After completing trench 2, the scoop was extended and moved right to the point noted as bearing point 7 in figure 5-12. With the scoop still open, a bearing test was performed, using command tape 907. A series of seven 0.5-second commands completed bearing test 7. Bearing
Figure 5-20. — Two views of rock D. (a) Undisturbed view, showing exposed, smooth face (day 012, 00:01:16 GMT). (b) After moving, showing angular, fragmented underside (day 014, 05:32:25 GMT).
tests 8 and 9 were performed at the same site, just left of bearing point 7, as can be seen in figure 5-12. Bearing test 8 was performed with the scoop closed, using command tape 907, for a total of four 0.5-second lower commands. Figures 5-21(a) and 5-21(b) show bearing test 8 in progress and after removal of the scoop, respectively.

Bearing test 9 was performed at the same location, after opening the scoop door. The test is shown in figures 5-21(c) and 5-21(d), and consisted of two 2.0-second lower commands. After the scoop was lifted clear of bearing point 9 for examination, it was lowered back in, at which time three 2.0-second retract commands were executed, resulting in trench 3, located as shown in figure 5-15. At the completion of the trench, the scoop was closed, and two 2.0-second elevate commands were executed, with motor-current data to determine the weight of the soil in the scoop.

The scoop was extended to the maximum distance and moved right in preparation for bearing point 10, as located in figure 5-12. As in bearing tests 8 and 9, bearing tests 10 and 11 were conducted using command tape 907, resulting in six 0.5-second lower steps. These tests were followed by bearing test 11, with the scoop open, still using command tape 907, resulting in six lower commands.

Trench 4 was dug by retracting three 2.0-second steps from bearing point 11. The area noted in figure 5-15 as the magnet scrape trench was the location of operations following trench 4. The scoop was lowered to the surface with the scoop door closed and, by a series of 2.0-second retract commands, was dragged across the surface in a trenching mode. After three such commands, the scoop was lifted clear of the surface and the scoop door opened. A rock fragment was observed, apparently adhering to the scoop door. To afford a closer television view, the scoop was elevated two 2.0-second steps and a narrow-angle television picture was taken. The result is shown in figure 5-22 and discussed in chapter 7, section entitled “Magnet Data.” Subsequent attempts to move the scoop into the stereo view area for closer television study of the fragment resulted in its loss before the stereo view was achieved.

To complete operations for day 020, the scoop was again positioned to shade the sensor head.

DAY 021. Operations for day 021 started by performing 2.0-second elevate commands at the final position of rock A, noted as position A" in figure 5-15. These commands were executed to gather no-load motor-current data before later lift tests with the sensor head at the same position.

Operations then proceeded with the positioning of the scoop above the sensor head and the closing of the scoop on the knob, or eye bolt, protruding at the center of the alpha-scattering instrument thermal mirror. After grasping the knob, the sensor head was lifted clear of the surface and, after a series of elevate, extend, and right azimuth commands, was positioned above point A" (fig. 5-15).

Two 2.0-second elevate commands were commanded with the sensor head held by the scoop. The motor current provided a calibration by lifting a known weight to assist in analysis of similar data received while lifting rock A at this same position.

The continuation of extend and left azimuth commands led to the position shown in figure 5-23, in which the target rock sample is seen at the lower-left corner of the sensor head. Continued maneuvering led to positioning the sensor head viewing port over this rock, as noted in figure 5-15. In figure 5-24, the ring around the rock shows the final position achieved.

Bearing point 12 (fig. 5-12) was the next site of operations; at this point, a bearing test was executed, using command tape 907. A total of six 0.5-second lower commands was executed. At the completion of the bearing test sequence, trench 5 (fig. 5-15) was dug, requiring five 2.0-second retract commands.

After closing the scoop, extend and right azimuth commands positioned the surface sampler for bearing point 13. This bearing test and trench were executed in the same manner as bearing test 12 and trench 5. Command tape 907 was used to execute five 0.5-second lower commands, followed by four 2.0-second retract commands. The surface sampler remained in contact with the surface at the foot of trench 6 at the end of operations on day 021.

DAY 022. Operations started by carefully com-
Figure 5.21. — Bearing tests 8 and 9 in sequence. 
Figure 5-22. — Fragment adhering to surface-sampler magnets after contacting lunar surface (day 020, 14:57:46 GMT).
Figure 5-23. — Surface sampler nearing final position in deploying sensor head to second sample on the lunar surface (day 021, 11:44:53 GMT).
pleting trench 6, in the procedure used when the magnetic object was picked up on day 020. No magnetic fragments were observed at this time.

To provide a large area of disturbed subsurface material as a third sample for the alphascattering instrument, a decision was made to dig a trench between trenches 5 and 6. To achieve this, bearing point 14 was contacted, and a bearing test consisting of two 2.0-second lower commands was executed. The scoop was closed during this bearing test and during the subsequent retract commands, which produced trench 7.

The debris at the foot of trenches 5, 6, and 7
provided the third sample for chemical analysis, and efforts to redeploy the sensor head to this sample followed completion of trench 7. Redeployment again required positioning of the scoop above the sensor head and grasping the knob. Figure 5-24 shows the sensor head after it had been lifted and partially moved to the third sample position.

The sensor head was placed on the debris at the foot of the trenches, and analysis of television pictures indicated the viewing port was directly above trench 7. A slight lateral movement of the sensor head was effected by placing the scoop against the side of the sensor head and commanding 0.1-second left azimuth steps. The final position is noted in figure 5-15.

After positioning the sensor head on its third sample, impact tests 1 and 2 were performed. These tests consisted of positioning the scoop above the points noted in figure 5-15, elevating to the desired height, and releasing the elevation drive clutch. Following the impact tests, bearing test 15 was performed, using command tape 907. Figures 5-12 and 5-15 show that bearing point 15 is very near trench 2. This test was performed with pictures taken of the trench wall between each bearing command to observe the wall behavior.

Bearing test 16 made use of command tape 907, and after each 0.5-second bearing command, the scoop was lifted clear of the surface for television coverage. Low Sun angles made interior views of the bearing point difficult; after three such 0.5-second attempts, the bearing test was completed by executing two 2.0-second commands, resulting in a stalled condition.

By using 0.1-second right azimuth commands, the surface sampler was driven against the right azimuth stop, thus locating it above trench 1. The scoop was opened and positioned so that the blade was above rock E (fig. 5-15) at the foot of trench 1. After two 2.0-second elevate commands, the clutch was released, allowing the scoop blade to strike the rock. As discussed in the section entitled "Discussion of Tests," the rock fractured under the blow.

After careful television coverage of the fractured rock, including polarizing filter surveys, the scoop was extended and lowered into trench 2. Two 2.0-second lower commands, followed by two 2.0-second retract commands, resulted in the surface sampler being stalled against the subsurface rock previously encountered. It was left in this position in anticipation of postsunset operations.

Day 023. Sunset occurred somewhat earlier than expected, resulting in a decision to operate the surface sampler while the spacecraft was being commanded by the Deep Space Station near Robledo, Spain (DSS 61). Without benefit of television, the trench 1 operation of the previous day was repeated, and again resulted in stalling against the subsurface rock. Motor current was transmitted and, at the low motor temperature, was high, as expected.

After DSS 11 (Goldstone, California) acquired spacecraft control, the surface sampler was again stalled against the rock in an attempt to dislodge it or, as an alternative, to move the spacecraft.

Lunar operations: second lunar day.

Day 045. To verify that the surface-sampler subsystem had survived the lunar night, a single 2.0-second extend command was executed. Both motor-current telemetry and emergency mode television verified normal response.

Day 051. Two 0.1-second extend commands verified surface-sampler performance by motor-current telemetry. An attempt at one elevate and two left azimuth commands (all 2.0 sec) verified that the surface sampler seemed normal, but that the power system could not support operations.

Data Analysis

Discussion of Tests

Many tests of the mechanical properties of the lunar surface were conducted by the surface sampler, in addition to other manipulatory operations. This part of this section contains a discussion of these tests and preliminary analyses.

Description of area. Shortly after touchdown, a series of pictures was taken of the area of surface-sampler operations (see fig. 5-11). This narrow-angle mosaic shows the alpha-scattering instrument in the background position, from which it could not be successfully deployed to the surface by normal operations. It is seen that the lunar surface in the area of Tycho possesses more rocky fragments than did the Surveyor III site. Some of the fragments visible in the picture
have dimensions of 6 to 10 cm across. Several of these fragments were moved during surface-sampler operations; one of them was weighed, and one broken.

Figure 5-25 shows the accomplishments of the surface sampler by day 021, toward the end of the first lunar day. In this mosaic, the alpha-scattering instrument can be seen in its second deployed position at the left-hand side of the picture; the surface sampler is in the process of excavating subsurface soil to provide the third sample for analysis. Some of the surface-sampler tests, identified in figures 5-12 and 5-15, may also be seen in figure 5-25. In particular, just to the right of the surface-sampler position, a fairly large rock (rock B) is seen at the outer edge of the surface-sampler area. On the near side of the rock, two small trenches demonstrate that the rock was just outside the surface sampler's reach. To the right of the rock is a long, 15- to 18-cm-deep trench, identified as trench 2 in figure 5-15.

Some shorter trenches are visible on the right-hand side of figure 5-25; on the extreme right-hand edge lies a shallow trench, which was the first trench attempted. This trench could be excavated to a depth of only 2.5 to 5 cm because of the presence of rock immediately below the surface. At the foot of this trench is a small rock fragment (rock E), which was broken by the surface sampler into two fragments after the picture was taken. On the left-hand side of the diagram, just to the right of the shadow cast by the sensor head, is a somewhat rounded rock (rock A), which was weighed. Many surface-sampler operations involved this rock, which was finally positioned as shown in figure 5-25 to permit analysis by the alpha-scattering instrument. However, an undisturbed rock, better suited to analysis, was located at the position of the alpha-scattering instrument in figure 5-25; the instrument, as shown, is located on top of this rock. In the lower left of figure 5-25, at the very edge of the sensor-head shadow, is seen a rounded mark or indentation in the lunar soil. This indicates the position of the sensor head at its first sampling site, and was the location to which the surface sampler deployed the sensor head following its release.

Bearing tests. There were 16 bearing tests of various kinds conducted by the surface sampler before and after deployment of the alpha-scattering instrument. Some of these bearing tests are described here.

Figure 5-26 shows a view of the result of bearing test 1, which was performed by means of two 2.0-second down commands in which the motor current was recorded. The disturbed soil shows a remarkable resemblance to the appearance of the lunar surface at the Surveyor III site following the first bearing test carried out at that location (ref. 5-1). The total depth of penetration of the surface sampler into the lunar soil in figure 5-24 was about 5 cm in this test. The test was apparently located on the edge of a small surface depression, which became obvious in pictures taken later in the lunar day. Consequently, the surface subjected to the test (fig. 5-26) slopes downward to the right, which accounts for the unsymmetrical appearance of the deformed soil. At this location, the surface sampler was at an extension distance of about 103 cm from the spacecraft (see fig. 5-25), and consequently applied its force at an angle to the surface rather than directly downward. In the disturbed lunar surface material, a certain amount of minor cracking appears, together with an obvious general bulging of the area.

Since bearing test 1 and the previous calibration tests of the surface sampler on the Moon indicated that it was in good operational condition, and in particular that the motor currents appeared reliable, it was decided to perform a second bearing test to the left of bearing test 1 and at greater extension, using command tape 907. Bearing test 2 was consequently performed; the appearance of the lunar surface at the end of the test after the removal of the surface sampler is shown in figure 5-14(a). The appearance of this test is somewhat different from that of bearing test 1, although some bulging of the surface material in the vicinity of the bearing test was also evident.

It is felt that the difference between these two tests probably results from the different angle of penetration of the surface-sampler scoop into the lunar soil in bearing test 1, which tended to drag the surface material toward the spacecraft. In addition, bearing test 2 appeared to have been performed on a level surface. Once again, in figure 5-14(a), it can be seen that the disturbed
Figure 5-25. — Mosaic of area of operations on day 021 (Catalog 7-SE-16).
material cracks to some extent and exhibits displacement to some distance from the point of application of the force.

Careful analysis and comparison of the pictures of the soil in the area of bearing test 2 show that it appears to have been disturbed by the bearing test to a distance of at least 9 cm from the near edge of the surface sampler. The maximum depth of penetration in this test was in the vicinity of 4 cm. A preliminary analysis of force versus penetration data from bearing test 2 has been carried out from the motor-current data and
pictures; the force versus penetration relationship is shown in figure 5-5.

Another test (bearing test 4), also carried out with command tape 907 and exhibiting somewhat similar appearance to bearing test 2, is shown after completion in figure 5-14(b). Once again, in this test, a depth of penetration of about 2 cm was attained, and the soil was disturbed to a distance of approximately 8 cm from the near edge of the surface sampler. In this test, a piece of rock (or a rock fragment) seems to have been encountered near the surface at the left-hand top corner of the surface-sampler impression (fig. 5-14(b)), since there is some soil cracking, and the surface appears somewhat bulged beyond the surface-sampler impression. It appears that the surface sampler may have pressed down on one corner of the rock fragment that was slightly below the surface, and that this fragment tilted upward, thereby cracking the surface.

Bearing test 5 is shown in figure 5-14(c); bearing test 6, conducted with an open scoop, is shown in figure 5-14(d). In bearing test 5, only a relatively minor amount of surface disturbance in the vicinity of the surface-sampler scoop tip appears obvious, although some displacement of the surface and some bulging have occurred. The amount of penetration in this test was about 1 cm, which is considerably less than that on the previous tests. Bearing test 6 was performed with the scoop door open; the test shows that the scoop at maximum force has penetrated a distance of about 6 to 7 cm into the soil.

Because there are indications that somewhat different surface disturbances and penetrations were being obtained from test to test during Surveyor VII surface-sampler operations, two special tests were performed to study this effect (see fig. 5-21). Figure 5-21(a) shows bearing test 8, which resulted in an extremely small amount of penetration into the surface. In this test, the far edge of the surface-sampler scoop penetrated perhaps 1 cm, whereas the near edge of the scoop penetrated approximately 0.5 cm, and extremely little surface disturbance was manifested on the near side of the scoop. The impression left by the surface sampler is smooth and distinct (fig. 5-21(b)), and the various features of the scoop tip can be clearly seen. Because of the possibility that the small amount of penetration in this test was due to an underlying rock, it was decided to open the scoop and perform another bearing test in precisely the same location. In figure 5-21(c), the result of driving the open scoop down into the surface is shown. This was bearing test 9, and it can be seen that the scoop has penetrated a distance of 5 to 8 cm without causing any marked surface disturbance, which would indicate the presence of an underlying rock.

In figure 5-21(d), the lunar surface is shown in the vicinity of bearing tests 8 and 9 following the removal of the scoop from the surface; it can be seen that only a minimal amount of surface disturbance has taken place. The right-hand side of figure 5-21(d) shows the surface at bearing test 7, which was a test carried out with the scoop full of soil from trench 2. The mass of soil, which appears on the spacecraft side of that test mark in figure 5-21(d), is, in fact, material that had been compressed in the scoop, but remained on the surface, still retaining the shape of the inside of the scoop, after the surface sampler was withdrawn.

Bearing test 13, which was performed with the scoop closed, is shown in figure 5-27(a); one retract command was given after the maximum downward force on the scoop in the bearing test had been obtained (fig. 5-27(b)). It is seen that, as a result of dragging the scoop backward, the penetration of the scoop into the lunar soil has been greatly increased as a result of the additional shearing stresses applied to the surface.

Trenching operations. Trenching operations during the Surveyor VII mission were carried out for a variety of purposes. The first trench (fig. 5-18) was performed at the extreme right-hand end of the surface-sampler operations area. This area was selected because it was possible to bring the surface sampler to the extreme right-hand stop very readily after moving it away from the trench. However, when trenching was attempted, it was found that rock (or a large rock) lay under the trench, at a depth of only about 2.5 cm, so that larger penetrations could not be obtained. The rock had an irregular upper surface, and subsequent drag tests with the simultaneous recording of retraction motor current indicated fluctuations in current as the surface...
Figure 5-27. (a) Bearing test 13 (day 021, 15:08:52 GMT). (b) Trench 6, performed in sequence at the sample point (day 021, 15:11:51 GMT).
sampler rode over the underlying rock material. Shortly after sunset of the first lunar day, the surface sampler, which had been left in a stalled position on the rock underlying the near end of trench 1, was operated in the retraction mode again at a motor temperature of about $-167^\circ$ F in order to exert a very large retraction force on the rock. No movement of the rock was apparent in the pictures taken, although some deflection of the leg 2 shock absorber was achieved. Considering the retraction force of $1.8 \times 10^7$ dynes that can be generated at very low motor temperatures, it would seem that the rock must have been a substantial fragment. Trench 1 is shown in figure 5-19.

Following deployment of the alpha-scattering instrument sensor head, another trench was attempted in approximately the middle of the surface-sampler operations area (see fig. 5-15). Several trenching passes were made through this trench, which was eventually enlarged to a length of approximately 75 cm, a depth of about 15 cm, and a width of 5 cm. The occurrence of two obstructions in this trench was observed, one at the head of the trench where the surface sampler was deflected to the left around some subsurface object, and one at approximately two-thirds of the way down the trench toward the spacecraft, where a small protuberance again interrupted surface-sampler operations. The retraction motor stalled on the object, which could not be extracted from the surface, and was thereafter avoided in trenching operations. The appearance of trench 2 at several stages in its construction is shown in figure 5-28. In depth and general appearance, the trench is not dissimilar to trenches excavated by the surface sampler on Surveyor III (ref. 5-1).

Three trenching operations were performed at the left side of the surface-sampler area in order to provide subsurface materials for the third sample to be analyzed by the alpha-scattering instrument. The sensor head was subsequently positioned in this area. Other trenches were dug with the scoop closed (see figs. 5-27(a) and 5-27(b)) in order to examine the change in penetration of the surface sampler by applying lateral shearing stresses after a drag test; a short trench was made for the purpose of locating a possible magnetic fragment on the surface.

**Rock weighing.** Early in the first lunar day, a rock (rock A) was observed in a position convenient for the surface sampler to pick up, and also of suitable dimensions to be enclosed in the surface-sampler scoop. This rock was moved on a number of occasions to present its various surfaces to the camera for observation and to provide a possible alternate rock for chemical analysis. In the course of picking up the rock, the motor current required to elevate the surface sampler, both with and without the rock, was measured. On one occasion, the rock was picked up in the surface-sampler scoop; a pair of pictures was taken, both directly and through the auxiliary mirror on the spacecraft mast to provide stereoscopic imagery; the rock was dropped, and another pair of stereo pictures was taken. From these pictures, the deflection of the surface sampler can be measured so that, with the known force-deflection relationship of the surface sampler, the weight of the rock can be obtained. From the stereo pairs of pictures taken, the size of the rock can be measured, and the density of the rock calculated. At present, the volume of the rock has only been estimated from its overall dimensions, and its density will be discussed in a following section. The pictures of rock A used in the measurements are shown in figures 5-29(a) and 5-29(b).

An attempt was made to pick up another rock (rock C), but it apparently flipped out of the jaws of the surface sampler because of the coil spring in the scoop door, and landed at the extreme edge of the surface-sampler operations area. A third rock (rock D), appearing at the extreme left edge of the area, had a rounded protuberance above the surface (see fig. 5-20) and was of such dimensions that an attempt was made to pick it up also. The rock, on excavation, revealed a substantial surface underlying the soil of a much more angular appearance than the surface projection, indicating that an erosion process had occurred on the exposed part of the rock (fig. 5-20(b)). Unfortunately, this rock was slightly too large for the surface sampler to grasp, and consequently was not picked up. The attempt to weigh it was abandoned because of the time-consuming nature of the effort required.

Because of the presence of polarizing filters on the Surveyor VII television camera, it was con-
Figure 5-29. — Rock A after moving. (a) Direct view (day 019, 09:28:36 GMT). (b) Through the stereo mirror (day 019, 09:25:49 GMT).
sidered of value to attempt to break one of the lunar rocks in order that a polarizing sequence of pictures could be taken on any fresh surface that might be revealed. For this purpose, another rock (rock E), lying at the foot of trench 1, was selected because of the suitable viewing angle and nearness of the rock for pictures. Figure 5-30(a) is a picture of rock E before it was broken by the surface sampler. After the open scoop was located appropriately on the rock's surface, the surface sampler was elevated to a height of about 35 to 40 cm above the rock and the clutch was operated. After the impact, the rock had moved slightly toward the spacecraft, and a fragment of the rock had been broken off (figs. 5-30(b) and 5-30(c)); figure 5-30(c) affords a slightly better view of the broken fragment. Following this operation, a polarimetric study was made of the rock.

*Other operations.* When the sensor head of the alpha-scattering instrument was being moved to its second location, a certain amount of soil, which had adhered to the surface-sampler scoop, was dropped on top of the mirror surface, giving it the appearance shown in figure 5-31(a). When the sensor head had been in its second sampling position for approximately 24 hours, it was moved by the surface sampler to its third location. The sequence of operations involved first picking up the sensor head and then making a series of movements to the right in 0.1-second steps. This type of motion is quite jerky, and the appearance of the sensor head after two of these right steps is shown in figure 5-31(b). It is seen that some of the soil on the alpha-scattering instrument slid to one side during the motion, leaving a fairly clean surface with only a fine coating of dust. Since the mirror surface is made of Vycor glass, a comparison of figures 5-31(a) and 5-31(b) would seem to indicate that, over a 24-hour pe-
Figure 5-31. — (a) Lunar soil dropped on the sensor-head thermal mirror (day 022, 11:03:29 GMT). (b) After redeployment of sensor head, showing soil movement (day 022, 11:31:42 GMT).
period, strong adherence of the lunar surface material to the surface of the mirror did not develop.

Careful photographic studies were made of the two small horseshoe magnets, located in the base of the scoop door, both before lunar surface operations and at various times during the first lunar day. The magnets apparently picked up a coating of magnetic material from the lunar surface. In addition, the surface sampler was dragged through the surface at a selected location in order to determine if a small fragment of lunar surface had magnetic characteristics. A fragment was, in fact, found adhering to the surface sampler, which was elevated for better inspection of the fragment (see fig. 5-22 and ch. 7, section entitled “Magnet Data”).

Preliminary Analyses and Results

Soil properties. In general, it appears that the bearing tests carried out from Surveyor VII exerted forces on the lunar surface similar in magnitude to those of the tests performed during the Surveyor III mission (ref. 5-1), although the retraction forces on Surveyor VII were considerably larger than those on Surveyor III. However, the consequences to the lunar surface varied considerably from place to place as can be seen in figures 5-14, 5-21, and 5-26. It appeared, from trenching tests, that a varying depth of lunar soil ranging from perhaps 1 cm to at least 15 cm existed over the operational area of the surface sampler at the Surveyor VII site, in contrast to a relatively uniform depth of material within the capabilities of the surface sampler at the Surveyor III site. Consequently, the variation in behavior of the bearing tests may be caused by a varying depth of lunar material over underlying rocks or a rock surface. In general, however, the material behavior was not substantially different from that exhibited in the Surveyor III surface-sampler operations; as a first estimate, it is considered that essentially the same density, friction, and cohesion values can be considered representative of the soil in the Tycho area.

To some slight extent, the soil around Tycho appears stronger or denser than the material in the maria. In general, the soil in the bearing tests and trenching operations in the Tycho area did not crack or split to the same extent as the soil in the Surveyor III mare area. During trenching operations, it appeared to yield or deform without breaking up into large, individual chunks or fragments of aggregated material, as did the soil near Surveyor III (see ref. 5-1). It is concluded, therefore, that the soil at the Surveyor VII landing site, although cohesive, as evidenced by the smooth vertical walls of trench 2 and by other operations, did not exhibit the degree of cementing and brittle fracture evidenced by the first few centimeters of the lunar surface in the mare area. The contrasting behavior of the soils on the Moon may be related to the difference in ages of the Tycho blanket (younger) and mare materials (older), or to the slight chemical difference observed by means of the alpha-scattering experiment.

To date, only a preliminary analysis has been carried out with command tape 907 and motor-current information. Bearing test 2 has been analyzed in this way by using motor currents in the form shown in figures 5-7 and 5-8, together with the step-by-step motions of the surface-sampler scoop, given by the sequential pictures to give the force versus penetration curve of figure 5-5. In figure 5-5, it can be seen that some amount of penetration occurred at relatively low load. This initial part of the curve is commonly referred to in soil mechanics as “seating” and may be due to either the irregular nature of the surface or to a layer of softer soil above underlying denser material. It will be seen that the curve has a tendency for the rate of penetration to increase at approximately $3.0 \times 10^6$ dyne force, and this may be interpreted as a bearing capacity for this size of footing. However, after this, the rate of penetration again decreases and it seems likely that the increase is caused by an increasing strength or density of the material below a depth of a few centimeters. A more detailed interpretation of a number of bearing tests must be made before more general conclusions are drawn.

Rock density. Based on measurements of the deflection of the surface sampler before and after dropping the rock, a preliminary estimate of the weight of rock A has been made. From the dimensions of the rock on the lunar surface, by comparison with the dimensions of the surface sampler, its volume has been estimated. The weight appears at this time to be accurate to
within ±7 or 8 percent; at best, the volume can be obtained within about 30 percent. Since stereo pairs of pictures of the rock have been obtained, a more accurate calculation of its volume should be possible at a later date. Using the extremes of weight and volume obtained for the rock, it is estimated that its density lies within the range of 2.4 to 3.1 g/cm³. Although such a determination is not of sufficient accuracy to assist in an evaluation of the rock type, it does indicate that the material of which the rock is composed is not substantially porous, since the density lies within the range of common terrestrial rocks.

If it can be assumed that this rock was characteristic of many of the other fragments around the Surveyor VII landing site, and that the soil tested by the surface sampler in the same area was derived by meteoritic bombardment of these rock fragments, it must be concluded that the individual particles composing the soil are, in themselves, not highly porous. This would appear to reinforce the conclusions obtained from the Surveyor III surface-sampler operations (ref. 5-1) that, in fact, the strength and deformation characteristics of the lunar surface granular material can be explained by the presence of a material with a density comparable to that of common terrestrial soils, that is, in the range of 1.5 g/cm³ and greater. Bearing test data, such as shown in figure 5-5, and other tests do appear to indicate the presence in some locations of a surface layer, possibly several millimeters in thickness, which is softer or more easily compressible than the underlying material. However, the material appears to gain in strength or density comparatively quickly as a function of depth in the first 1 or 2 cm. The increase with depth will be evaluated to greater depths from the motor current data obtained during various passes through trench 2.

Observations. The lunar soil at the Surveyor VII landing site appears to be irregular in depth and relatively shallow, ranging in the surface-sampler area of operations from depths of less than 2.5 cm to a depth of at least more than 15 cm; it is underlain by substantial rock fragments. It is estimated that, in the first Earth day following lunar sunset, the drag tests performed in trench 1 exerted a force of at least 180 newtons on the subsurface fragment underlying that trench. An individual rock fragment resisting a lateral force of this order of magnitude on the Moon would have a very substantial size. In none of the trenching operations in the lunar surface were other soil fragments brought up comparable in size to the pieces lying about on the surface. A distinct impression is gained from the surface-sampler work that the surface rocks lie on a relatively fine-grained granular material, and that this material does not contain rocks of a size comparable to the fragments on the surface. However, it is underlain with substantially larger fragments. One normally expects in a granular material a gradation of fragments of all sizes distributed both horizontally and vertically through the material.

The rounded surface shape of rock D and its angular subsurface shape appear to be indicative of some erosional processes, probably meteoritic bombardment at the surface. Although the undersides of some of the rocks excavated from the lunar surface were darker than the above-surface side of the rock, it appeared that this was due to a coating of fine-grained granular soil on the underside.

It has not been possible, to the present time, to calculate a value for the strength of the rock broken by the surface-sampler impact; however, the impact delivered was not the most violent that the surface sampler was capable of delivering, and the implication is that the rock was relatively weak, either intrinsically or as a result of an existing fracture in it.

As in Surveyor III, little soil material appeared to adhere to the scoop early in the operations but, as the lunar day proceeded, the soil showed a greater tendency to adherence. It was, however, comparatively easily dislodged, as, for example, during the process of picking up the sensor head to move it to its second position.

Summary

1) The lunar surface at the Surveyor VII landing site is covered with a fine-grained soil whose depth over rock or rock fragments varies from 1 or 2 cm to at least 15 cm. Many rock fragments ranging in size up to 10 cm in principal dimension lie on the surface within the surface-sampler operations area.

2) The surface soil exhibits properties similar to those of the soil at the Surveyor III landing
site. The behavior of the soil at a depth of several centimeters is therefore consistent with a material possessing a cohesion on the order of 0.35 to $0.7 \times 10^4$ dynes/cm$^2$, an angle of friction of $37^\circ$ to $39^\circ$, and a density of about 1.5 g/cm$^3$.

(3) The resistance of the soil to penetration, and therefore, its strength, increase with depth in the top 1 or 2 cm.

(4) To a depth of several millimeters at the lunar surface, the soil appears less dense, softer, and more compressible than the underlying material.

(5) The bearing capacity of the lunar soil to the 2.54-cm-wide area of the closed scoop of the surface sampler was about $2.1 \times 10^6$ dynes/cm$^2$, at a maximum penetration of about 3 cm.

(6) Qualitatively, the soil at the Surveyor VII site was less brittle than at the Surveyor VII site; there was less general cracking, and tests and trenching operations provided smaller lumps or aggregates of lunar soil.

(7) Rock (or a rock) was encountered at two locations below the lunar surface, but was too large or firmly embedded to be moved. No movable, subsurface rock fragments were excavated.

(8) The density of a single rock, which was picked up and weighed, was in the range 2.4 to 3.1 g/cm$^3$.

(9) The excavation of one partially buried rock revealed that the subsurface portion was angular in contrast to the rounded visible portion.

(10) One apparently intact rock was broken by a blow from the surface sampler.

(11) The adhesion of lunar soil to the surface-sampler scoop appeared to increase with time on the lunar surface.

(12) Little adhesion of lunar soil to the mirrors on top of the sensor head occurred in a 24-hour period.

References


6. Lunar Surface Temperatures and Thermal Characteristics


At 01:05:36 GMT on day 010 (Jan. 10, 1968), Surveyor VII, the last spacecraft in the Surveyor series, landed on an ejecta blanket north of the rim of the crater Tycho. The Sun was approximately 12.5° above the eastern horizon. Position of the spacecraft, determined by matching features observed by the Surveyor VII television camera with features photographed by Lunar Orbiter V, was determined to be 11.41° W longitude, 40.95° S latitude, according to Orthographic Atlas coordinates. Temperature data for the Surveyor VII mission were obtained until day 026 at 14:12 GMT, or about 80 hours after sunset.

The spacecraft, similar in design to the previous Surveyors, did not carry any instruments to measure lunar surface temperatures or thermal characteristics. Rather, the outboard-face temperatures of compartments A and B were used to obtain lunar surface brightness temperatures in the manner used for Surveyors I, III, V, and VI (refs. 6-1 to 6-4). Calculated temperatures after sunset were used to estimate the thermal parameter γ of the lunar surface.

Thermophysical Properties of the Landing Site, as Determined from Earth-Based Observations

The total solar (bolometric) albedo was determined to be 0.17 from Earth-based measurements (ref. 6-5). This albedo value was used to calculate the Lambertian temperatures of the site for the month of January (fig. 6-1). Also shown in figure 6-1 are the Earth-based telescope measured temperatures, which reveal the characteristic directional effects of the infrared emission of the lunar surface. During the lunar day, near local noon, the measured brightness temperatures were greater than the Lambertian temperatures, since the landing site region was observed from the same general direction as the Sun.

The Earth-based measurements were taken to a resolution of 8 and 10 seconds of arc (14 and 18 km at the disk center). However, since the area of lunar surface, as viewed by the compartments, is considerably smaller, it is possible that the thermal characteristics of the landing site may be considerably different than they appear as observed from Earth.

If the lunar surface is assumed to consist of a uniform semi-infinite solid with constant thermal properties (homogeneous), its surface temperatures during lunation depend upon the thermal parameter, defined as \( \gamma = \left( k \rho c \right)^{-1/2} \), where \( k \) is thermal conductivity, \( \rho \) is density, and \( c \) is specific heat. Actually, evidence exists supporting the fact that the thermal properties of a model consisting of a granular material are temperature dependent; for example, \( k = K_0 + K_1 T^3 \), where \( K_0 \) and \( K_1 \) are constants (see refs. 6-6 to 6-9). On-site observations from the Surveyor spacecraft have shown that the lunar surface consists of a granular material. These temperature-dependent effects should be considered in the lunar surface model in future calculations. However, \( \gamma \) is still useful as a reference constant for data comparison. The lunar surface temperatures for the Surveyor VII site have been calculated for a homogeneous model and are shown in figure 6-2 for values of \( \gamma \) of 240, 300, 385, 500, and 800 \( \left( \text{cm}^2 \text{sec}^{1/2} \text{K/g cal} \right) \). Note that only after sunset is it possible to distinguish readily the tem-

---

1. In all the Surveyor reports on lunar surface thermal measurements, brightness temperature is understood to be the temperature of a surface which obeys the blackbody radiation laws, assuming unity as the value of emissivity, and which gives the same radiant flux as the one actually measured. In this chapter, the lunar surface brightness temperature is specified as lunar surface temperature.

2. Over the entire solar spectrum and reflected over 2π sterad.
Figure 6.1. — Earth-based (measured and interpolated) and Lambertian (calculated) temperatures for Surveyor VII landing site region.

Figure 6.2. — Lunar surface brightness temperatures of Tycho region assuming homogeneous model.
temperature curves for thermal parameters in this range.

From the standpoint of the temperature difference over environs and areal extent, the crater Tycho is a prominent thermal anomaly on the lunar surface. Isotherms of the area (fig. 6-3), obtained by Saari and Shorthill (ref. 6-5) during totality of the December 19, 1964, eclipse, show that there are three maxima in the temperatures within the crater and that the anomaly extends approximately one crater diameter beyond the rim. The Surveyor VII landing site, as indicated in figure 6-3, is within the anomalous area surrounding the crater. During the same eclipse, Ingrao, Young, and Linsky (ref. 6-10) also made measurements on Tycho to 9 seconds of arc resolution, and until a few minutes before the end of totality. The observational data fit the cooling curves for a homogeneous model with \( \gamma = 450 \) inside the crater and with \( \gamma = 1100 \) outside the crater (30 sec of arc east and west of Tycho).

No eclipse occurred during Surveyor VII operations on the lunar surface, so the post-sunset data are used to infer the thermal properties of the landing site. Unfortunately, no Earth-based measurements of the landing site region have

Figure 6-3. – Isothermal contours for landing site region obtained during totality of lunar eclipse of Dec. 19, 1964. Note that the temperature intervals are 2° K.
been made during the lunar night. However, it has been possible to obtain a postsunset cooling curve by interpolation in the following manner. First, Earth-based eclipse cooling curves were obtained from the data of Saari and Shorthill for the crater itself, the landing site region, and the environs outside the anomalous region surrounding the crater. These curves showed that the landing site region had a temperature difference over the environs only 0.27 as large as for the crater itself. Secondly, postsunset cooling curves were available for the crater (ref. 6-5); for the environs, a theoretical curve for the homogeneous model with $\gamma = 1091$ was assumed. Finally, a postsunset curve for the landing site region was determined by interpolating 0.27 of the way from the environs curve to the crater curve, resulting in the predicted curve shown in figure 6-1. This curve corresponds to a $\gamma$ of 700 for the landing site region. It should be noted that the time of sunset on the spacecraft television camera is shown in figure 6-1 and was 06:06, compared with 18:03 CMT on day 023 predicted for sunset on a level landing site region.

**Spacecraft Description**

Surveyor VII is similar in overall structural and thermal design to Surveyors I, III, V, and VI. The basic frame (fig. 6-4) is tubular aluminum,
and serves as a tetrahedral mounting structure for the electronic gear and propulsion system. The three spacecraft legs are attached at the three corners of the base. The planar array antenna and solar panel, mounted on a mast approximately 1 meter above the apex of the structure, cast varying shadow patterns on the spacecraft and on the lunar surface throughout the lunar day. Changes in shadow patterns occur as a result of the intermittent repositioning of the planar array antenna and solar panel and from the apparent movement of the Sun.

Generally, in the Sun-illuminated areas, the spacecraft has white-paint surfaces that provide a low-solar-absorptance and high-infrared-emittance thermal finish. The polished aluminum underside greatly isolates the spacecraft from the lunar surface temperature effects.

The temperature data of various points in the spacecraft are provided by platinum resistance temperature sensors. Each sensor is calibrated individually to $\pm 2^\circ$ C; other nominal system inaccuracies degrade the overall accuracy to $\pm 4^\circ$ C.$^3$

Compartment A and B house the spacecraft electronics and battery. A blanket of superinsulation surrounds the components in each compartment, and in turn is covered with an aluminum panel. A temperature sensor is bonded to the polished-aluminum inner surface of the outboard face (i.e., the surface facing the superinsulation) of each compartment. The superinsulation isolates the panels from the inside of the compartments so that heat flux across the boundary is negligible during the lunar day; this, however, is not valid during the lunar night. A convenient analysis of lunar surface temperatures can be made, since the outboard faces of the compartments have a strong coupling to the lunar surface, but are virtually shielded from view of other spacecraft components.$^4$ The parameters needed to obtain lunar surface temperatures from the compartment outboard face temperatures by the methods described in this chapter are as follows:

1. Angle between normal to outboard face and spacecraft $-Z$ axis.
   (a) Compartment A: 71°46.’
   (b) Compartment B: 70°30.’

2. Properties of the outboard faces before launch.
   (a) Material: 2024 aluminum, 0.4-mm-thick panel with corrugations, coated with inorganic white paint.
   (b) Solar normal absorptance: $a_{s} = 0.20 \pm 0.02$
   (c) Infrared hemispherical emittance: $\varepsilon_{H} = 0.87 \pm 0.02$

The solar panel and planar array antenna are relatively low-heat-capacity planar surfaces that are also strongly coupled to the lunar surface. By using data from these components, it will be possible to derive lunar surface temperatures. The properties of the solar panel and planar array antenna are as follows:

1. Solar panel properties.
   (a) Surface area: front, 0.855 m$^2$; back, 0.855 m$^2$.
   (b) Heat capacity: 0.798 kg-cal/°C.
   (c) Conductance (front to back): 50.3 kg-cal/hr °C.
   (d) Solar normal absorptance of surface: front, 0.76 ± 0.02; back, 0.30 ± 0.02.
   (e) Infrared hemispherical emittance of surface: front, 0.80 ± 0.02; back, 0.84 ± 0.02.

2. Planar array antenna properties.
   (a) Surface area: front (projected), 0.97 m$^2$; back (total), 1.40 m$^2$.
   (b) Heat capacity: 1.04 kg-cal/°C.
   (c) Conductance (front to back): 16.8 kg-cal/hr °C.
   (d) Solar normal absorptance: 0.80 ± 0.02.
   (e) Infrared hemispherical emittance: 0.88 ± 0.02.

Spacecraft View of Lunar Surface

Surveyor VII landed on a generally level surface. The assumed orientation of the spacecraft with respect to lunar coordinates is shown in figure 6-5. This orientation was determined from

---

3 The temperature sensors were low resolution; a few sensors were calibrated to $\pm 1^\circ$ C with an overall accuracy of $\pm 3^\circ$ C over a narrow temperature range.

4 Recent work indicates that the temperatures of the compartment sides have an effect on the outboard face temperature. This effect may modify the lunar surface temperatures calculated in this report.
Figure 6-5. Surveyor VII landed orientation.
Figure 6-7. — Lunar scene viewed by compartment B.

Figure 6-8. — Closeup of blocks near compartment B.
solar panel positioning data and was used in all calculations of this section. Compartment A views to the east with a view factor of 0.337 to the lunar surface. Compartment B views in a southwest direction, with a view factor of 0.333 to the lunar surface.

Figures 6-6 and 6-7 show the lunar scene as viewed by compartments A and B, respectively. Large blocks may be seen near compartment B (see chs. 3 and 4). Figure 6-8 shows a closeup of these blocks. In television coverage, the lunar surface close to compartment B was either totally or partially obscured by the spacecraft structure. It is reasonable to assume that the blocks cover a greater portion of lunar surface than can be observed by the Surveyor VII television camera. The observed area and the assumed projected area of the surface covered with blocks (enclosed by dotted line) are shown in figure 6-9. The view factor from compartment B to the assumed projected area containing blocks is 0.053.

Compartment, Solar Panel, and Planar Array Antenna Data

The temperatures of the outboard faces of compartments A and B are shown in figure 6-10. Note that sudden changes in temperature occurred. These fluctuations were caused by shadows cast on the compartment faces, or on the lunar surface near the compartment, by the solar panel or the planar array antenna. The percentages of shadow on the outboard faces of compartments A and B are shown in figure 6-11. The view factor from compartments A and B to the shaded portion of the lunar surface is plotted in figure 6-12. The Sun elevation and azimuth angles, relative to the spacecraft coordinates, are shown in figure 6-13. The angle β between the normal to the compartment outboard faces and the Sun vector is presented in figure 6-14.

The temperatures of the solar panel and planar array antenna are presented in figure 6-15. Note that at sunset, temperature data of the solar
Calculation of Lunar Surface Temperatures

Lunar surface temperatures of the areas viewed by compartments A and B were obtained from the following heat-flux density balance equation (ref. 6-1) of the outboard faces:

\[
\sigma T_2^4 = \frac{\sigma T_1^4}{\varepsilon_2 F_{12}} - \frac{F_{13}}{F_{12} \sigma T_3^4} - \frac{a_{1s} S}{\varepsilon_{1s} F_{12}} (F_{12\rho_2} \sin \phi + \cos \beta) - \frac{\dot{q}}{\varepsilon_{1s} F_{12}} \tag{1}
\]

where

- \( T_1 \) = compartment surface temperature
- \( T_2 \) = temperature of sunlit lunar surface
- \( T_3 \) = temperature of shaded lunar surface; 200° K was used in the calculations
- \( S \) = solar insolation
  = 1442 W/m²
- \( F_{12} \) = geometric view factor from compartment to sunlit lunar surface
- \( F_{13} \) = geometric view factor from compartment to shaded lunar surface (from fig. 6-12)
- \( F_{12} + F_{13} \) = geometric view factor from compartment to total lunar surface
  = 0.337 for compartment A
  = 0.333 for compartment B
- \( \dot{q} \) = heat flux from inside to outside of compartment wall
  = 3.5 W/m²
- \( \sigma \) = Stefan-Boltzmann constant
  = 5.675 \times 10^{-8} W/m² °K⁴
- \( \varepsilon_1 \) = compartment surface emittance
  = 0.87 ± 0.02
- \( \varepsilon_2 \) = lunar surface emittance
  = 1.0 (assumed)
- \( a_{1s} \) = compartment surface solar absorbance
  = 0.20 ± 0.02
- \( \phi \) = Sun elevation angle (from fig. 6-13)
- \( \beta \) = angle between direction of Sun and normal to compartment surface (from fig. 6-14)
- \( \rho_2 \) = lunar reflectance to solar irradiation
  = 0.17

The lunar surface postsunset temperatures of the area covered with blocks near compartment B were obtained from the following heat-flux density balance equation:

\[
\varepsilon_{1s} F_{12s} \sigma T_r^4 = \varepsilon_{1r} T_{1r}^4 - \varepsilon_{1s} (F_{12s} - F_{1r}) \sigma T_{2s}^4 - \dot{q} \tag{2}
\]
All nomenclature of symbols is the same as that used in equation (1), with the exception of

\[ T_R = \text{temperature of blocks in front of compartment B} \]

\[ T_{2A} = \text{lunar surface temperature as viewed by compartment A and computed from equation (1)} \]

\[ \epsilon_R = \text{emittance of blocks} \]

\[ = 1.0 \ (\text{assumed}) \]

\[ F_{12B} = \text{geometric view factor from compartment B to lunar surface without blocks} \]

\[ = 0.280 \]

\[ F_{1R} = \text{geometric view factor from compartment B to the assumed projected lunar surface that is covered with blocks} \]

\[ = 0.053 \]

\[ F_{12B} + F_{1R} = \text{geometric view factor from compartment B to total lunar surface} \]

\[ = 0.333 \]

**Results and Comparisons**

Figure 6-18 shows the lunar surface temperatures as calculated from compartment A and B telemetered temperatures. The temperatures derived from compartment B are considerably higher in the morning than those from compart-
Figure 6-11. - Percentage of shadow on outboard face of compartments.
ment A. Later into the day, these two temperatures approach each other and cross in the afternoon. Immediately after sunset, the temperature curves cross again.

As previously noted, the lunar surface near compartment B was well covered with blocks (see ch. 3). It appears that these blocks were cooling more slowly after sunset than the lunar surface surrounding them, thus acting as hot spots and causing compartment B to sense higher lunar surface temperatures. Qualitatively, this indicates that the blocks have the thermal properties of solid rock.

In figure 6-19, lunar surface temperatures, as determined from compartments A and B, are compared with the Lambertian, Earth-based, and predicted postsunset temperatures, as given in figure 6-1. The results obtained from compartments A and B indicated higher lunar surface temperatures than were predicted at all times, except in the morning when the results from compartment A indicated lower temperatures.

Apparently, both compartments indicated results that were sensitive to directional thermal emission from the lunar surface.

In figure 6-20, lunar surface temperatures from compartments A and B are compared with theoretical homogeneous cooling curves as given in figure 6-2. During the day, the results from both compartments indicated higher temperatures except during early morning, when the results from compartment A indicated lower temperatures. The temperatures of the lunar surface several days after sunset indicate that the lunar surface material viewed by compartment A has an effective $\gamma$ of 385 and that compartment B has a $\gamma$ of 240.

The block temperatures after sunset were calculated from equation (2) and plotted in figure 6-21. In the calculations, it was assumed that the area enclosed by dotted lines, as shown in figure 6-9, was covered with blocks. The temperatures obtained for the blocks depend very strongly on the view factor $F_{1R}$. Because the
actual area covered with blocks is not known, the derived block temperature could be easily changed by assuming a different area.

**Discussion**

Lunar surface temperatures indicated by Surveyor VII during the day can be explained qualitatively in terms of the directional effects of infrared emission from the surface. However, post-sunset data indicate that the surface viewed by Surveyor VII has an effective $\gamma = 385$, as sensed by compartment A, and $\gamma = 240$, as sensed by compartment B. This is in contrast to a value of approximately 700 predicted from Earth-based data.
Figure 6-14. — Angle between direction of Sun and normal to outboard plane of compartments.

Figure 6-15. — Temperatures of solar panel and planar array antenna.
Figure 6-16. — Angle that normal to solar panel makes with Sun vector and $-Z$ axis.

Figure 6-17. — Angle that normal to the planar array antenna makes with Sun vector and $-Z$ axis.
Figure 6-18. – Lunar surface brightness temperatures, as calculated from compartment telemetry data.

Figure 6-19. – Lunar surface brightness temperatures derived from compartment data compared with Earth-based and Lambertian temperatures.
Figure 6-20. — Lunar surface brightness temperatures derived from compartment data compared with homogeneous model temperatures.

Figure 6-21. — Postsunset temperatures of blocks in front of compartment B.
This difference between lunar surface and Earth-based data has several possible explanations:

1. An inaccurate heat flow value from the interior of the compartments may have been used.
2. Radiation from the spacecraft may be heating the lunar surface in the immediate vicinity.
3. The thermal characteristics of the local landing site may be different from those for the landing site region as viewed from Earth.

Further analyses will be required to understand these results.

References


7. Lunar Surface Electromagnetic Properties

PART I: RADAR REFLECTIVITY ANALYSIS

D. O. Muhleman (Chairman), W. E. Brown, Jr., and L. Davids

An integral part of the Surveyor terminal approach guidance system (radar altimeter and doppler velocity sensor, RADVS) consists of four continuous wave radars, which includes one beam (beam 4, pointed along the roll axis of the spacecraft) whose signal is modulated to obtain range measurements in this direction. The other three beams (beams 1, 2, and 3, each oriented at a fixed angle of 25° from the roll axis) measure the doppler velocity components in these directions. The primary function of the RADVS is to supply velocity and range data to the spacecraft computer system, which automatically controls the spacecraft attitude and vernier-engine thrust during the final approach. The four separate receivers utilize an automatic gain-switching procedure in steps of 20 dB. The signal strengths in each radar beam are telemetered at a sampling rate of about two per second.

The signal-strength measurements, combined with a knowledge of the distance of the radars to the points of intercept of the beams with the mean surface of the Moon (obtained from the telemetered range and velocity and a postflight trajectory analysis), yield fundamental information regarding the backscatter characteristics of the lunar surface material over a range of incidence angles. These data, in principle, can be interpreted in terms of the electrical reflectivities and topographical roughness of the lunar surface material. The preflight measured values of the pertinent radar parameters are given in table 7-1.

**Signal-Strength Data**

For the Surveyor VII mission, the various radars supplied useful scientific data as soon as their receivers reached an in-lock state, which occurred approximately 170 seconds before impact. At this time, the spacecraft was oriented so that beam 4 was incident on the mean lunar surface at an angle of 360° from the vertical and at a range of 23,864 meters. At this time, the other beam orientations were

<table>
<thead>
<tr>
<th>Beam</th>
<th>Angle of incidence, deg</th>
<th>Range, meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>58.7</td>
<td>37,311</td>
</tr>
<tr>
<td>2</td>
<td>52.8</td>
<td>31,884</td>
</tr>
<tr>
<td>3</td>
<td>18.9</td>
<td>20,196</td>
</tr>
</tbody>
</table>

Shortly before touchdown, the terminal approach guidance system had reoriented the spacecraft so that beams 1, 2, and 3 were within a fraction of a degree of 25° incidence, and beam 4 was nearly vertical. The beam incidence angles and associated ranges, as a function of time from 170 seconds to touchdown, were obtained by using the range and doppler velocity data in the Hughes Aircraft Company six-degree-of-freedom computer program. The cartesian coordinates (centered at the final touchdown point) of the intercept points of the beams with the mean lunar surface were simultaneously obtained. The precision of these computations is difficult to judge, but the incidence angles to a hypothetical planar surface are believed to be accurate to a few tenths of a degree, and the beam intercept coordinates to a few meters relative to the touchdown point.

This information was used to reduce the

<table>
<thead>
<tr>
<th>Table 7-1. Radar parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>Wavelength, cm</td>
</tr>
<tr>
<td>Power transmitted, dB-W</td>
</tr>
<tr>
<td>Antenna gain, dB</td>
</tr>
</tbody>
</table>
signal-strength data to the radar cross sections per unit area, which are similar to albedo and are a function of the beam incidence angles. The procedure used is described in reference 7-1. The radar equation that defines the radar cross section is

\[
\sigma(\theta) = \frac{(4\pi)^2 P_t R^4}{P_s G \pi (R \phi)^2 A_R}
\]

(1)

where \( P_t \) is the observed signal strength, \( R \) is the range along the beam, \( P_s \) is the transmitted power, \( G \) is the antenna gain, \( A_R \) is the effective receiver antenna area, \( \phi \) is the beam half-angle, and \( \theta \) is the angle between the incident beam and a vector normal (perpendicular) to the surface. They are given by

\[
A_R = \frac{G \lambda^2}{4\pi} ; \quad \phi^2 = \frac{27}{4G} \left( \frac{\pi}{180} \right)^2
\]

(2)

where \( \lambda \) is wavelength. The cross sections, obtained as a function of time to touchdown, are shown in figures 7-1 to 7-4. The structure evident in these data are due to the following factors, which are discussed in more detail in subsequent paragraphs:

1. Cross section \( \sigma(\theta) \) varies as a function of \( \theta \).
2. Strong variations in measured signal strengths occurred when the spacecraft was being rapidly reoriented (from 150 to 120 sec), apparently because of rapid receiver gain-state switching.
3. Similar strong variations occurred in the last 30 seconds when the beam was near vertical (particularly beam 4, shown in fig. 7-4) and the spacecraft was near the lunar surface.
4. Slow variations occurred, apparently because of the tilt of the lunar surface from the mean plane (particularly beam 3, shown in fig. 7-3).

**Cross Section as a Function of Beam Incidence Angle**

The values of \( \sigma(\theta) \) as a function of \( \theta \) are shown in figure 7-5. The variations of the various incidence angles with time to touchdown were obtained from the six-degree-of-freedom computer program previously mentioned. Beams 1 and 2 indicate a variation in cross section as a function of incidence angle that is similar to that obtained with Earth-based radar observations at similar wavelengths. Considerable scatter is evident in the beam 3 data, apparently because of the fairly large variations in the local surface slopes over the region crossed by this beam. The beam 4 data show considerable data scatter,
which is probably caused by the near-vertical incidence of this beam. In general, this near-vertical incidence data indicate a significantly higher cross section than that of the more oblique data, again consistent with Earth-based observations of the Moon.

It is evident from figures 7-1 to 7-8 that the data from beam 2 are everywhere consistently lower than the other data, although beam 3 is strongly affected by the surface topographic variations. This point was investigated by smoothing the data of beams 1 and 2 over intervals of several seconds. The smoother values are shown in figure 7-9. Also shown in figure 7-9 is an empirical representation of the data of the form

$$\sigma(\theta) = \frac{k}{(\sin \theta + 0.42 \cos \theta)^3}$$

(3)

where, for beam 1, \(k = 1.0\); for beam 2, \(k = 0.7\). Thus, the two data sets appear to differ by a constant value. Although the two beams traverse different points on the lunar surface, the beam
coverage converges near the touchdown point (incidence angle, about 25°). If the variation between the two beams were due to the lunar surface material itself, we would also expect the cross-section values to converge. The most likely explanation is an error in the radar parameters used in table 7-1. Because beam 3 agrees generally with beam 1, we conclude that beam 2 is probably low by about 1.5 dB because of an instrument calibration data error.

Tracks of Beams on Lunar Surface

The effective lunar surface area illuminated by each beam varied from a few square kilometers at the highest altitude to essentially zero at touchdown. The motion of the spacecraft laterally with respect to the final touchdown point plus spacecraft rotational motion about its axes caused the radar beams to sweep out a complex pattern on the lunar surface. Figure 7-10 is the resulting beam trace pattern mapped on a Lunar Orbiter V photograph. The grazing angle of the Sun in this photograph is about 9°; this low Sun angle has the effect of greatly exaggerating one's impressions of the surface roughness. Apparently, beams 1, 2, and 4 traversed relatively flat regions, since little structure appears on the signal-strength data for these beams. However, the beam 3 data were obviously affected by variations in the local surface slopes. The variation of the incidence angle of this beam to the mean surface plane was relatively small. At 160 seconds, the incidence angle was 19°; the distance of the illuminated area from touchdown was about 7 km. The corresponding cross section was about 0.05, suggesting that the illuminated
surface was tilted away from the beam and that the incidence angle was greater than nominal for a hypothetical planar surface. The cross section is seen to greatly increase, reaching a maximum at 115 seconds (distance, 4.3 km) of about 0.32. Correlation with figure 7-3 suggests that the illuminated area was strongly sloped toward the Sun, thus minimizing the true incidence angle. The cross section then decreased as the beam crossed the dark region in shadow (time, 70 sec; distance, 0.9 km), which may have been caused by a crater east of the touchdown point (see fig. 7-11). It appears clear that the observed cross section should increase if the local surface is tilted to decrease the incidence angle; but it is not obvious why a crater would cause a stronger cross section. However, the sample effect was noted in the Surveyor I data. In the case of a crater, the signal increase could be caused by the additional local roughness, the exposure of more compact material (thus increasing the effective dielectric constant), or the presence of more terrain perpendicular to the radar line of sight.

**Comparison With Other Surveyor Flights**

Radar data of the same type reported here are available for Surveyors I, III, V, and VI, all of which landed in mare areas of the lunar surface. It is of some interest to compare the radar backscatter characteristics for the maria with those of the Surveyor VII highland site. Since this analysis is just beginning, general statements only will be made in this report.

1. The signal-fading characteristics are essentially the same for all flights. This suggests that the fading behavior is influenced primarily by the radar system design, which was identical.

2. The angular dependence of the cross sections is approximately the same for all flights and is consistent with Earth-based lunar radar data. A much more complete analysis is required to determine the quantitative effects of roughness from these measurements.

3. The cross section at a given incidence
angle is significantly higher (by a factor of about 2) for the Surveyor VII landing site than for the other sites. This circumstance would arise if the Surveyor VII area were considerably rougher at the effective radar wavelength, the surface material were of different composition, or the soil were more compact in this area. The last circumstance includes the possibility that the electrical parameters vary with depth, and that the material is more compact nearer to the surface in this area. The traverse of the new craters by the Surveyor I beam shows approximately the same increase (ref. 7-1).

4) Only beam 3 of Surveyor VII passed over terrain which was "rolling" sufficiently to give meaningful structure in the signal-strength data.

5) Because of the fading characteristics of the data near normal incidence, it will be most difficult to obtain values of the normal-incidence cross sections.
Figure 7-11. – Enlargement of part of fig. 7-10. The touchdown point is indicated by the intersection; time to touchdown in seconds is indicated by dots.

PART II: MAGNET DATA

J. Negus de Wys

Surveyors V and VI, each equipped with magnet assemblies on footpad 2, landed in typical mare areas, Mare Tranquillitatis and Sinus Medii, respectively (fig. 7-12). Estimates of the amount, size, and probable composition of the magnetic particles attracted from the lunar surface material at these sites, as derived from the magnet test, were found to be compatible with laboratory studies in powdered basalt with no addition of pure iron. The most probable interpretation of the lunar magnetic material at these landing sites appeared to be primarily magnetite particles. Data derived by means of the alpha-scattering experiment also indicated a basaltic composition at the mare landing sites (refs. 7-2 and 7-3).

Surveyor VII, which landed north of the rim of the crater Tycho (fig. 7-12), was the first spacecraft to land in a highland area. The possibility of a different chemical composition, suggesting further progression in magnetic differentiation, caused considerable interest. Such a chemical difference might well be reflected in
the amount of magnetite present; an indication of meteoritic iron addition was also considered a possibility.

Purpose and Design Description

The Alnico V permanent magnets, with a magnetic pole flux of about 600 gauss, are capable of attracting magnetite (of which different rock types have varying percentages), pure iron, and meteoritic nickel-iron. With the magnets placed on the surface sampler, it was anticipated that a magnetic sample could be obtained from the surface layer as well as at some depth in the vicinity of the landing site. The maneuverability of the surface sampler also provided a means for testing rocks for magnetic attraction.

Magnet assemblies, similar to those flown on Surveyors V and VI (refs. 7-4 and 7-5), were attached to footpads 2 and 3 of the Surveyor VII spacecraft (see figs. 7-13(a) and (b)). As with prior assemblies, magnetic flux strength plots of 120 readings over the magnet surface were obtained.

The two rectangular horseshoe magnets, embedded in the door of the surface-sampler scoop, measured 1.6 by 0.96 by 0.32 cm with magnetic flux strengths of about 700 gauss at the poles (fig. 7-14(a)). The magnetic poles were oriented
FIGURE 7-13. — Magnet assembly before flight. The magnetic bar is on the left; the nonmagnetic control bar is on the right. Magnetic flux along the pole edges is about 600 gauss. The control bar has flux readings of less than 0.1 gauss over the surface of the bar. Dark "S" on magnet side indicates the south pole. (a) Footpad 2 assembly. (b) Footpad 3 assembly.
Figure 7-14. — (a) Horseshoe magnets embedded in the back of the surface-sampler door and magnetic flux plots (strength in gauss). (b) Bottom view of rectangular horseshoe magnets. All surfaces were painted with light blue paint.
with the two south poles adjacent in the center of the surface-sampler door. Mounted flush in the fiber-glass door, bonded with RTV-60 bonding agent and attached by screws to the fiber glass, the magnets were capable of attracting a fragment of pure iron, magnetite, or meteoritic nickel-iron about 12 cm in diameter on the lunar surface. (The magnets in laboratory trenching operations in basalt may be seen in fig. 7-15.)

Data

Footpads 2 and 3 penetrated the lunar surface less than 6 cm, an insufficient depth to cause magnet contact with the lunar surface material (see figs. 7-16 to 7-18). However, the magnets on the surface sampler obtained data from two locations (near a in fig. 7-19) following the first two bearing strength tests (figs. 7-20 to 7-22).
The surface sampler in both tests penetrated the fine-grained homogeneous surface material to a depth of about 5 cm. A small amount of magnetic material is observed to outline the poles; a slight increase in amount is seen after the second bearing strength test. After several trenching operations, the magnets showed a considerable clumping of material on the magnetic poles. This is probably a result of increased exposure to material rather than an increase in magnetic material with depth (fig. 7-23). From the sides of the trenches and footpad imprints, the surface material again appears to be very fine grained and homogeneous. The size of magnetic particles is below camera resolution (about 1 mm); the shape of the particles cannot be determined.
Study of the area mosaic (fig. 7-19) suggested that an object at location $b$ might be worth testing for magnetic attraction. The albedo of this object was lower, the shape smoother and rounder than most other rocks in the area, and a slight luster could be observed in pictures taken with a low Sun angle. After dragging the surface sampler toward location $b$ with the scoop door closed, the object was observed to adhere to the south pole locations (fig. 7-24) at about a 35° angle to the surface. The amount of retaining force necessary to keep the 1.2-cm-diameter object in such a position is about 18 dynes.

Studies are presently underway to determine the acceleration of the surface sampler in the subsequent motions which dislodged the fragment from its position of attraction. The results
Figure 7.18.— Footpad 3 magnet assembly. No contact was made with the lunar surface material because of insufficient surface penetration.

will aid in computing the possible range of magnetic susceptibility values for the attracted object.

Laboratory Studies

Laboratory studies, similar to those conducted with the bar magnet assembly (refs. 7-4 and 7-5), were conducted with the surface-sampler magnets (figs. 7-25 and 7-26). Since the magnetic pole strengths were similar to those of the bars, the test results were similar.

In the powdered rock sequence, 37- to 50-micron powders of rhyolite, dacite, basalt, peridotite, and serpentine were used. Very little, if any, material is seen to adhere to the magnets when contact is made with rhyolite, dacite, or peridotite. Contact with the basalt powder (Little Lake basalt) showed the largest amount of mag-
Figure 7-19. — Mosaic of the area in which the surface sampler operated. Bearing strength tests 1 and 2 were in the vicinity of a; a suspicious rock thought worthy of testing was spotted at location b.

magnetic material adhering to the magnets. Contact with peridotite powder resulted in slightly less material and a darker appearance.

The procedure used in testing the 1.2-cm-diameter object for magnetic attraction was simulated several times in the laboratory (fig. 7-27) using 1.2-cm-diameter fragments of various materials (including pallasite, chondrites, basalt, nickel-iron meteorites, and magnetite). The only fragments attracted consisted of magnetite and meteoritic nickel-iron. Both could be held at an angle of about 35° to the surface. Other possibilities are under consideration. However, the laboratory studies appear convincing to the author that the lunar object must be magnetic. This is further corroborated by the investigator team on the soil mechanics surface sampler experiment, who concluded that the general behavior of the object, when picked up by the surface sampler, could be explained only by magnetic attraction. No other object on the lunar surface has been picked up in this manner; this was the only object tested by the surface-sampler magnets for magnetic attraction.

Interpretation and Conclusions

The appearance of the surface-sampler magnets following bearing strength tests 1 and 2 is most similar to the laboratory studies using powdered (37 to 50µ) Little Lake basalt. Peridotite powder studies showed a somewhat lesser resemblance to the lunar results.

The size of the material can be designated
only as <1 mm (camera resolution), although, from laboratory comparisons, the 37- to 50-micron range appears to be similar to the lunar material. Thus, the shape of the fine particles cannot be determined. The amount of the fine, magnetic material is very similar to that found at the mare landing sites (fig. 7-28). The Surveyor VII magnetic-particle sample represents contact down to about a 5-cm depth in the bearing strength tests and to about 50 cm in the trenching operations. From the trenching operations, the material below the surface appears to be very homogeneous and fine grained with no visible evidence of larger particles or fragments, or
of lighter material, such as observed on the surface. From resistance to the surface sampler a hard surface or rock was considered a possibility in the bottom of some trenches at the Surveyor VII landing site. From comparisons of the Surveyor VII results with the laboratory studies, the results again appear compatible with basalt powder with no observable addition of meteoritic nickel-iron, that is, $\ll 0.25$ percent by volume.

The chemical analysis obtained by means of the alpha-scattering experiment shows a decrease in iron of about a factor of 2 at the Surveyor VII landing site (see ch. 8). There are several possible interpretations of this contrasting lower iron figure in comparison with the similar magnetic iron data from the magnet test in comparing the Tycho area results with mare area data. The top few microns of surface from which the alpha-scattering instrument obtained data in sample 1 at Tycho may be a mixture of several rock types. There is an abundance of lighter rocks of all sizes scattered in this vicinity. Fine powder from
Figure 7-22. — SMSS magnets after two bearing strength tests; compare with figs. 7-25 and 7-26 (day 011, 07:48:28 CMT).
Figure 7-23. — Magnets on surface sampler after contact with material during operations. Note increase in the amount of magnetic material over that observed after bearing strength tests (day 020, 15:08:28 GMT).
FIGURE 7-24. — Object attracted and suspended by the south pole of the horseshoe magnets on the surface sampler. The object is about 1.2 cm in diameter, has a darker albedo than most other rocks in the area, and a slight luster. From laboratory studies, this fragment is probably magnetite or a nickel-iron meteorite (day 020, 14:58:39 GMT).
Figure 7-25. – Laboratory studies of surface-sampler magnets impacting in powdered rock types. Note amount of magnetic material collected on pole ends, compared with that observed after the first and second lunar bearing strength tests (figs. 7-20 and 7-21).
Figure 7-26. Laboratory studies of surface-sampler magnets impacting in coarse iron filings, powdered iron, and various volumetric percentage additions of powdered iron to basalt powder (37 to 50μm).
the light rocks is probably also present. However, below the surface, the material appears darker and very homogeneous, and may represent a different situation, that is, one rock type, although such an interpretation has not been indicated by the alpha-scattering experiment data on sample 3 (disturbed surface). From interpretation of the magnet data, basalt is suggested, the source of which is usually considered to be volcanic extrusion.

The small amount of magnetic material in approximately the upper 5 cm does not indicate an observable meteoritic nickel-iron addition. Thus, churning of the upper layer by meteoritic bombardment is not evidenced by the magnet data. This could suggest that the material was
Figure 7-28. — Comparison of Surveyor VII magnet data with data from Surveyors V and VI. Magnet data results from the mare and highland sites are compatible with powdered basalt with no added meteoritic nickel-iron.
fine grained at the time of formation and deposition, or that it was reduced to a fine state in situ, by a process not yet defined.

The 1.2-cm-diameter object attracted to the south poles of the horseshoe magnets on the surface sampler may be composed predominantly of magnetite, or may be a nickel-iron meteoritic fragment. The structure observed on the object may represent exfoliation, not uncommon in nodular magnetite and a process which appears to be affecting other rocks on the lunar surface. However, the morphology is also compatible with that of some meteorites. It is interesting to note that before the object was picked up, it was protruding from surface material, with no accompanying depression or craterlet, and no roll impression.

If the object is meteoritic nickel-iron, several implications would follow:

1. It would suggest that not all meteoritic material vaporizes on impact.
2. If this surface material is assumed to have been churned by bombardment, the data from the alpha-scattering experiment should show an increase in iron. No such increase was observed; in fact, the iron content was low.
3. Some size distribution of particles in the upper layer of the lunar surface might be expected, rather than a layer of fine-grained homogeneous material.
4. This object may have been a buried meteoritic fragment thrown out by the Tycho crypto explosion.

If the object is magnetite, a similar environment ecology problem is presented regarding the relationships to the surface, to the homogeneous substrate, and to a source area.

Further laboratory studies with solid fragments are being conducted. Whether predominantly magnetite or meteoritic nickel-iron, the object that adhered to the surface-sampler magnets is evidence of the presence of ore-grade iron fragments on the lunar surface. Studies of magnet contact with rock powders are continuing using a wide compositional range of basalts and varying additions of meteoritic powders.

References


Acknowledgments

The programing of the radar data processing for the Science Computer Facility was completed by Mr. George Masters in December 1967. This processing has been a particularly tedious and time-consuming procedure in the past; the successful efforts of Mr. Masters are greatly appreciated.

Appreciation is extended to Dr. Ronald F. Scott, California Institute of Technology, and Mr. Floyd I. Roberson, Jet Propulsion Laboratory, for their cooperation in articulating magnet tests with the surface sampler.
8. Chemical Analysis of the Moon at the Surveyor VII Landing Site: Preliminary Results

E. J. Franzgrote, J. H. Patterson, and A. L. Turkevich (Principal Investigator)

The first direct chemical analysis of the lunar surface was provided by means of the alpha-scattering experiment on Surveyor V (ref. 8-1). The alpha-scattering experiment on Surveyor VI was almost identical to that of Surveyor V except for the location (Sinus Medii instead of Mare Tranquillitatis); the results obtained were in close agreement with those of Surveyor V (ref. 8-2). On Surveyor VII, however, the landing site was in a highland region near the rim of the crater Tycho, instead of in the equatorial mare regions as for previous Surveyors. The surface material is considered to be part of the Tycho ejecta blanket, presumably situated far below the surface until the formation of the crater.

On Surveyors V and VI, there was little control over the sample to be analyzed. The surface sampler on the Surveyor VII mission provided a means of moving the alpha-scattering instrument from one position to another, thereby obtaining data from three samples: (1) an undisturbed soil, (2) a small rock, and (3) a disturbed soil area of the nearby lunar surface. During the mission, the surface sampler played an even more vital role in the alpha-scattering experiment when it was used to lower the sensor head to the lunar surface after the usual method of deployment had been unsuccessful. In addition, it provided shade for the instrument when there was danger of exceeding specified temperatures during the middle of the lunar day. The method of analysis and the alpha-scattering instrument are described briefly here; emphasis has been placed primarily on the differences from the previous missions. Details of the method of analysis, instrument, and experiment control are described in references 8-1 to 8-5.

Only a partial preliminary analysis has been made of the data from the samples at the Surveyor VII landing site. Nonstandard sample distances (for example, the rock protruded into the sample opening of the instrument) present more serious complications than in the previous missions. However, significant chemical characteristics can be seen even in the present crude state of the analysis.

Instrument Description

General

As in the previous instruments, the sensor head, which is placed on the surface of the Moon for the analysis, contains six capsules of Cm$^{242}$, which bombard the sample at the circular opening with a collimated stream of alpha particles. Two alpha detectors placed near these alpha-source capsules register and measure the energy of alpha particles scattered almost directly backward from the sample. Similarly, four larger detectors perform the same function for protons produced by nuclear interaction of alpha particles with some of the light elements in the sample. After amplification and energy sorting, the signals from these detectors are converted to a form suitable for transmission to Earth by digital electronic circuitry in one of the thermal compartments of the spacecraft.

Before the sensor head is lowered to the surface for the lunar analysis, it is calibrated in its stowed position by performing a chemical analysis of a standard sample. This is followed by a measurement of the local radiation background performed with the sensor head suspended above the surface of the Moon.
Characteristics of the Surveyor VII Alpha-Scattering Instrument

In this mission, the instrument was modified from previous Surveyor instruments by the installation of a knob at the point on the top of the sensor head where the deployment cord is attached. This provided a handle for the surface sampler in moving the sensor head from one position to another on the Moon.

In this instrument, the Es²³⁴, which was deposited on the mask of the detectors to determine a fixed point on the energy scale, had a broader energy spectrum than in the Surveyor V, VI, or the spare instruments. For this reason, the energy calibration by this means is more uncertain than in the previous instruments.

In the Surveyor V data, and more prominently in the Surveyor VI data, an increasing component of the background in the alpha mode was observed, with a break in its spectrum characteristic of gold. This was caused by the deposition by aggregate recoil of alpha-radioactive material from the curium sources onto the thin films over the ends of the source collimators. The uncollimated alpha particles from this material were scattered into the alpha detectors by the gold-plating on the inside of the sensor head, giving rise to this background.

In preparation for the Surveyor VII alpha-scattering experiment, the plates containing the curium were coated by vacuum evaporation with a film of carbon in an attempt to prevent the aggregate recoil. In the curium sources prepared for the spare instrument for this mission, the aggregate recoil was almost completely eliminated. In the sources used in the lunar mission, considerable aggregate-recoil contamination was observed, but it was improved over the experience with uncoated sources. These sources were chosen in preference to the spare sources because they were approximately 70 percent higher in total alpha intensity. The spare sources would have had about the same intensity as the sources of the other two missions. This provided a more rapid accumulation of data, as the number of protons and alpha particles obtained is proportional to the incident alpha-particle intensity.

The assembly of the instrument (designated F-2 in premission tests) was completed on March 6, 1967. Science calibration of the instrument was finished April 4, 1967; the instrument was delivered to Hughes Aircraft Company about June 5, 1967. Final installation of sources took place on December 20, 1967. By the launch date (Jan. 7, 1968), the instrument had been operated for 798 hours.

Table 8-1 lists some of the characteristics of the sources and detectors used in the Surveyor VII instrument during the mission.

<table>
<thead>
<tr>
<th>Table 8-1. Characteristics of Surveyor VII alpha-scattering instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Alpha Source Characteristics</strong></td>
</tr>
<tr>
<td>Intensity as of day 009 (total of six sources)</td>
</tr>
<tr>
<td>Mean energy, as measured through source capsule protective films</td>
</tr>
<tr>
<td>Energy spread range for six sources (full width at half maximum)</td>
</tr>
<tr>
<td>Thickness of secondary protective film (energy loss for 6.1-MeV alpha particles)</td>
</tr>
<tr>
<td><strong>Alpha Detectors</strong></td>
</tr>
<tr>
<td>Thickness of evaporated-gold surface (energy loss for 6.1-MeV alpha particles)</td>
</tr>
<tr>
<td>Thickness of alpha mask films (energy loss for 6.1-MeV alpha particles)</td>
</tr>
<tr>
<td><strong>Proton Detectors</strong></td>
</tr>
<tr>
<td>Gold foil thickness</td>
</tr>
<tr>
<td>(Energy loss for 6.1-MeV alpha particles)</td>
</tr>
<tr>
<td>(Energy loss for 2.0-MeV proton particles)</td>
</tr>
<tr>
<td><strong>Guard Detector System</strong></td>
</tr>
<tr>
<td>Approximate energy threshold</td>
</tr>
<tr>
<td>Guard rate meter response:</td>
</tr>
<tr>
<td>10 events/sec</td>
</tr>
<tr>
<td>30 events/sec</td>
</tr>
<tr>
<td>100 events/sec</td>
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<tr>
<td>300 events/sec</td>
</tr>
<tr>
<td>1000 events/sec</td>
</tr>
<tr>
<td>Electronics energy scale</td>
</tr>
<tr>
<td>(Temperature of sensor head of digital electronics = 25°C)</td>
</tr>
<tr>
<td>Alpha</td>
</tr>
<tr>
<td>Proton</td>
</tr>
</tbody>
</table>

$N = \text{channel number; } E = \text{energy deposited by particle in detector, MeV.}$
Mission Description

Prelaunch Operations at Cape Kennedy

Final calibration of the flight instrument and preparations for launch were carried out in a special test facility at Cape Kennedy. These operations and the facility have been described in references 8-1 and 8-2.

Launch and Landing

The Surveyor VII launch, transit, and landing operations proceeded normally. Alpha-scattering-instrument temperatures were monitored during transit to the Moon, but the instrument was not activated before landing.

Touchdown of Surveyor VII occurred at 01:05:36 GMT on day 010 (Jan. 10, 1968). The spacecraft came to rest on a fairly flat surface (slope approximately 3°) with the outboard side of the sensor head facing 20° west of north (see ch. 3). The landing site, less than one diameter north of the rim of Tycho, was the only highland landing site of the Surveyor series. Assuming Tycho to be formed by an impact process, the gross topography of the landing area is believed to be dominated by debris ejected during formation of the crater. Local surface characteristics differed visibly from those of the mare sites of previous Surveyor missions; the local surface reflectivity and the abundance of rocks and fragments were significantly higher than found in the lunar maria (see ch. 3).

Postlanding Operations

Stowed position (day 010). Methods used for controlling the alpha-scattering experiment during the mission have been described in references 8-1 and 8-2. On Surveyor VII, the command to apply spacecraft power to the instrument was first transmitted at 09:27:31 GMT on day 010. At that time, instrument temperatures were within operation limits (sensor head, 12° C; digital electronics, 2° C), instrument powersupply voltages were normal, and the guard-detector event rate was found to be comparable to the values measured on Surveyors V and VI.

Between 09:28:00 GMT and 15:29:00 GMT, accumulations of standard-sample spectra for a total duration of 5.2 hours were received via teletype from the tracking stations. These data, plus calibration spectra obtained from the commandable electronic pulser, showed that the instrument had survived the launch and landing and was capable of providing analyses in the lunar environment.

Background position (days 010 through 012). When the sensor head is released from the stowed position, it swings outward and downward several centimeters and continues moving for some time like a pendulum. As during the Surveyor VI mission, a series of television pictures of this operation was planned primarily to provide a direct view of the eventual sample area on the lunar surface otherwise obscured by the sensor head. The sensor head was released from the stowed position by commands transmitted from the tracking station near Robledo, Spain, at 15:48:52 GMT on day 010. Personnel at the tracking site noted that successive pictures on their television monitor showed that the sensor head had been released and was moving. Approximately 100 pictures, commanded at 3.0-second intervals, were obtained during the deployment operation.

When the sensor head was released to the background position, its temperature (which had been rising at a rate of >1° C/hr) decreased from 19° to 14° C over a period of about 3 hours. The digital electronics temperature at this time was 8° C.

The first accumulation of background data began at 16:13:00 GMT. From this time until 21:59:10 GMT, total accumulations of 4.8 hours were received. The data quality during this period was good except for a period of increased parity errors (possibly caused by high winds reported at the tracking receiver in Spain).

Because the amount of background data was considered adequate at this stage of the operation, a command to deploy the sensor head to the lunar surface was transmitted at 22:01:44 GMT. During the Surveyor V and VI missions, when this command was transmitted, tracking-station personnel had reported that the rate of analyzed events had increased, indicating that the sensor head had descended properly to the lunar surface. This time, no apparent change in counting rate was observed. The deployment command was retransmitted at 22:09:00 GMT; again, no increase in counting rate was observed. A 10-minute accumulation of data verified that
the instrument was still suspended above the lunar surface, and possibly had not moved at all.

When tracking operations were transferred to the Goldstone, California, Tracking Station (DSS 11), television pictures were taken to help diagnose the problem. The pictures showed that the sensor head was still suspended in the background position, but that a small retaining door (used to prevent premature deployment of the flat electronics cable) had opened correctly. This showed that the deployment command had been properly received by the spacecraft and that the squib-activated pin puller had operated. This information isolated the problem to the nylon suspension cord or its associated storage spool and escapement mechanism, affording hope that operation of one of the movable parts of the spacecraft would provide enough force to free the sensor head.

Although the surface sampler (with its versatility of movement and ability to reach the sensor head) offered the most promise of help, possible damage or entanglement of the surface sampler with the nylon cord had to be considered. The first parts of the spacecraft to be moved, therefore, were the solar panel and planar array antenna. Vibrations induced in the spacecraft by these motions, however, were not sufficient to lower the instrument.

After initial checkout of the surface sampler, and after minimal lunar surface bearing tests had been performed, an attempt was made to free the sensor head by pressing down on the edge of its circular plate. Sufficient force could not be exerted to deploy the instrument, however, because of the manner in which it was free to rotate away from the force. Further attempts were postponed until the following day.

Additional accumulations (7.2 hr) of background data were obtained while waiting until surface-sampler operations could be resumed. Three electronic-pulsar calibration sequences were performed during the background phase of operation. During the following Goldstone visibility period (day 012), the surface sampler was able to free the faulty deployment mechanism and push the sensor head to the lunar surface by wedging the sensor head against the spacecraft and then exerting a downward force (see ch. 5). The fact that the sensor head was finally deployed and in an acceptable position on the lunar surface was established by the measured rate of reflected alpha particles and by careful analysis of Surveyor television pictures.

**Lunar sample 1: undisturbed soil (days 012 through 021).** Figure 8-1 shows the location of sample 1 (and succeeding samples) relative to the spacecraft. Figure 8-2(a) is a television picture of the sensor head on the lunar surface in position for its analysis of sample 1. By the time accumulation of lunar surface data could be started (16:42:25 GMT on day 012), the sensor-head temperature had risen to 35°C, the digital electronics temperature to 31°C. The intensity of scattering observed, as well as television pictures, indicated that the sensor-to-sample distance was somewhat greater than standard (or than observed on Surveyors V and VI).

By the end of day 012, total accumulations of 6.2 hours of lunar surface data had been received. The sensor-head temperature had risen to 40°C by this time.

At 08:21:27 GMT on day 013, the instrument was turned off because the sensor-head temperature exceeded 50°C, the upper operating limit. The surface sampler was then repositioned to shade the sensor head, and the instrument was turned on at 10:55:17 GMT. Because of rising temperatures, this procedure was repeated later on day 013; the instrument was off from 20:21:32 to 22:36:12 GMT while the surface sampler was again moved to shade the sensor head. Despite these efforts, the sensor head again became too hot and the instrument was turned off at 23:33:07 GMT. By this time, accumulations (12.7 hr) of spectra from sample 1 had been received.

A decision was made to continue the accumulation of lunar surface data at higher temperatures as long as instrument performance remained within certain tolerances. The instrument was turned on at 16:46:10 GMT on day 014, at a sensor-head temperature of 58°C. Data for an additional period of 6 hours (some of it with only three proton detectors) were obtained on days 014 and 015 at sensor-head temperatures up to 62°C. The surface sampler was repositioned twice during this period to provide maximum shading. Some increase in noise in the proton spectrum was noted during this period, and when the guard-monitor voltage doubled
(even with one proton-guard combination off), the instrument was turned off.

While the instrument was off, temperatures remained above operating limits during the lunar-noon period for nearly 6 days. The surface sampler was used to shade the sensor head to keep its temperature below the survival limit of 75°C. At 21:14:41 GMT on day 020, the instrument was again activated; the sensor-head temperature by this time had decreased from a maximum of 72°C to 42°C, the electronics temperature from 70°C to 54°C. The instrument was found to be performing normally, and accumulation of data from sample 1 was resumed.

By 07:20:50 GMT on day 021, data had been received for a total period of 27.4 hours. Seven calibration sequences were performed during sample 1 operations. Since only 2 days remained until sunset, the instrument was turned off and the sensor head was redeployed by the surface sampler to a second sample. Figure 8-2(b) shows the sample 1 area of the lunar surface after the sensor head had been moved to the second sample location. Impressions in the lunar surface material of the circular plate of the sensor head can be seen. A rock, visible also in predeployment pictures, was located beneath part of the circular plate, holding the sensor head in a
Figure 8-2. — (a) The Surveyor VII alpha-scattering instrument on sample 1, an undisturbed area of the lunar surface (day 012, 10:29:29 GMT). (b) Sample 1, after it was analyzed by means of the Surveyor VII alpha-scattering experiment.
slightly elevated position on the side toward the spacecraft. The central outlined area, which is the actual sample, can be seen to be relatively smooth; the largest particle in the sample 1 area is approximately 1.5 cm across.

Lunar sample 2: a rock (days 021 through 022). A lunar rock was chosen as sample 2. This rock was about 5 by 7 cm in size, and was visible as an exposed object on the surface before the start of any surface-sampler operations. The redeployment by the surface sampler of the sensor head to sample 2 was completed at about 12:29 GMT on day 021. Figure 8-3(a) shows the sensor head in position for analysis of the rock; figure 8-3(b) shows the same area of the lunar surface after subsequent removal of the sensor head. Impressions of the circular bottom of the instrument in the lunar surface show its resting place during this analysis. The area outlined by the ellipse (including the rock) shows the size of the sample opening in the bottom of the sensor head. The rock can be seen to be somewhat brighter in appearance than the surrounding surface.

In the sample 2 position, the overall event rate in the alpha mode was found to be about double that observed for sample 1. This information, together with the television pictures, indicated that the rock was well centered in the sample area, protruding slightly inside the bottom of the sensor head.

Accumulation of alpha and proton spectra from sample 2 proceeded with normal instrument performance except for several periods of about 2-minute duration when guard-monitor voltages increased temporarily to about 200 mV. The total accumulation time for sample 2 was 10.3 hours. This time included 0.3 hour of operation with individual proton detectors. Three calibration sequences were performed during this period.

Lunar sample 3: disturbed soil (days 022 and 023). At approximately 11:50 GMT on day 022, the sensor head was again redeployed by the surface sampler. This third sample was in a trenched area previously prepared during surface-sampler operations. Figure 8-4(a) is a picture of this area with an outline of the subsequent sensor head and sample positions; figure 8-4(b) shows the sensor head resting on sample 3. The observed alpha event rate in this sample position was again lower than nominal (as with sample 1). This indicates (together with the television pictures) that the actual sample examined was partially within one of the trenches. Sample 3, therefore, consists at least partly of subsurface material. Between 12:06:30 GMT on day 022 and 14:40:10 GMT on day 023, data accumulations totaling 6.7 hours were received from sample 3. One calibration sequence was performed. The instrument was turned off at 15:36:07 GMT on day 023, approximately 9.5 hours after local sunset. At this time, the sensor-head temperature was $-20^\circ$ C; the digital electronics temperature was $-49^\circ$ C.

Sample 3 on second lunar day. Because only a minimal amount of data on sample 3 could be obtained before sunset on the first lunar day, it was fortunate that the spacecraft and alpha-scattering instrument survived the lunar night well enough so that useful data on this sample could be obtained during the second lunar day. A digital anomaly in the proton system prevented the accumulation of useful proton spectra. The alpha system, however, performed nearly as well as during the first lunar day, and between days 044 and 051, total accumulations of alpha spectra of 34.5 hours were received; this is equivalent to 20 hours of normal alpha data. Interspersed among these accumulations were several pulser calibrations of the instrument.

Results

The Surveyor VII mission was extremely productive from the chemical analysis viewpoint. Data were obtained from three positions of the alpha-scattering instrument, each representing a different type of local sample: undisturbed local lunar surface, a lunar rock, and an extensively trenched area of the lunar surface. At the same time, the experiment was handicapped by time restrictions because of the delay in deploying the instrument to the lunar surface and the longer high-temperature period during the middle of the lunar day when the instrument was above its operating temperature. Because of the latitude of the landing site, shading of the instrument during this period by the solar panel and planar array (which had been very effective in the equatorial landing sites of Surveyor V
and VI) was not possible. Shading by the surface sampler helped, but was much less effective. In order to get as much data as possible, the instrument was operated part of the time above its prescribed high-temperature limit. It is felt that these data will be useful even though they will require more rigorous treatment to ensure their reliability.

As on previous missions at this stage of reporting, the results are based upon spectra relayed by teletype from the Deep Space Stations. These spectra were transmitted in essentially “real time” for purposes of instrument performance analysis and mission planning. In addition to lack of positive evidence regarding their reliability, the data have, as yet, been corrected only approximately for non-nominal instrument behavior. Because of this, as in previous mission reports (refs. 8-1 and 8-2), the interpretation has been made so far in terms of only eight chemical elements. Moreover, the three samples examined, especially the rock and the disturbed lunar surface, deviate considerably from the nominal geometry in which the instrument is usually used. This contributes to the uncertainty at the present stage of analysis. The possibility of systematic errors in this preliminary treatment is the reason for the larger errors assigned to the results than will be applicable at a later stage of data analysis. Moreover, at this time, relatively complete analyses will be presented only for the first sample examined by Surveyor VII, with only general remarks about the composition of the other two.

**Background Data**

As in reference 8-2, the data acquired during the second, background-measuring, phase of the experiment will be discussed first. Of the 12.0 hours of data obtained in this phase, 10.5 hours have been subjected to preliminary certification. It is essentially these background data that are presented for both alpha and proton modes in figure 8-5. Plotted are the observed number of events, normalized to a counting time of 1000 minutes, with associated statistical errors (1σ), as a function of channel number (energy). The ordinates are on a logarithmic scale.

The main features of the background, in both alpha and proton modes, are the same as in the Surveyor V and VI missions. The Es^{35} peaks at approximately channel 110 in both modes are of poorer quality, especially in the alpha mode, than in previous missions. In the alpha mode, more structure is visible in the main background spectrum. This is because, due to the higher intensity sources and longer counting time than on previous missions, the effects of the low-probability reflection from the lunar surface, about 56 cm away, could be seen. The background, due to the scattering of alpha particles from the gold-plated interior of the instrument, was intermediate in intensity between those in the Surveyor V and VI missions; the carbon coating of the sources before encapsulation (see section entitled “Instrument Description”) had apparently been moderately successful in reducing this cause of background. It was still important enough so that its change with time had to be considered.

The proton background rates in the main part of the spectrum were nearly the same as those in the Surveyor VI mission. In the overflow channel of the proton mode, the rates agree to better than 10 percent with those of Surveyor VI. This indicates that the flux of cosmic and solar protons in the energy range 50 to 150 MeV on the Moon was the same at 40° S latitude at the time of the Surveyor VII mission as at the equator at the time of the Surveyor VI mission. The consistency of the background, together with the stronger sources used, meant that the signal-to-noise ratio in the proton mode during the sample measurements was significantly higher than in previous Surveyor missions.

**Standard-Sample Data**

Of the 5.2 hours of data accumulations while the instrument was still on the spacecraft, 5.0 hours have been certified by preliminary examination and have been corrected crudely for the temperature characteristics of the instrument. These data are plotted in figure 8-6 in the usual units of events registered per channel per 1000 minutes as a function of channel number (energy). The ordinates are on a logarithmic scale with the statistical errors (1σ) indicated. Shown also is a smooth-curve version of the spectra observed in the subsequent, background, phase of the experiment (discussed previously). The
Figure 8-3. — (a) The Surveyor VII alpha-scattering instrument on sample 2 (day 022, 10:38:51 GMT). (b) Sample 2, a lunar rock, after it was analyzed by means of the Surveyor VII alpha-scattering experiment.
Figure 8-4. — (a) Sample 3, an area of the lunar surface trenches by the surface sampler, later analyzed by means of the Surveyor VII alpha-scattering experiment. (b) The Surveyor VII alpha-scattering instrument on sample 3 (day 022, 11:51:02 GMT).
Figure 8.5. — Results of background measurements on the Moon. These data were taken on the Surveyor VII mission by the alpha-scattering instrument in the alpha and proton modes during the background phase of operations. The experimental points are shown with statistical (1σ) error bars. The data have been corrected approximately using the temperature coefficient of the instrument. The peaks at approximately channel 110 in both modes are due to $\text{Ea}^{238}$ placed near the detectors before launch.
Figure 8-6.—Results of standard-sample measurement on the Moon. These data were obtained on the Surveyor VII mission by the alpha-scattering instrument in the alpha and proton modes during 5.0 hours of measurement of the standard sample after lunar landing. The experimental points are indicated with statistical (1σ) error bars. They have been corrected approximately using the temperature coefficient of the instrument. For comparison, the smooth curve shows the approximate magnitude of the background (fig. 8-5).
results in both alpha and proton modes are indicated.

Qualitatively, the data are similar to those observed in previous missions in the corresponding stages of the experiment. The higher source strength used in this mission leads to higher counting rates by about 70 percent and a better signal-to-background ratio, particularly in the proton mode.

The gross spectra also compare favorably (after appropriate background and instrumental corrections) with the prelaunch calibrations, which were performed at Cape Kennedy with the same sources but a different standard sample and the electronic unit from a spare instrument. Specifically, the characteristic breakpoints in the alpha spectra, which were due to carbon, oxygen, silicon, and iron, are clearly visible in the gross spectrum as well as some of the features of the instrument response to silicon and sodium in the proton spectrum. As in previous missions, there was no evidence of radioactive contamination of the instrument, which would be caused by breakage of the thin, protective film over the sources during the spacecraft launch, transit, and touchdown conditions.

The data of figure 8-6, after subtraction of the background, have been treated so far by preliminary calculational techniques only. These have included a library of only eight elements (C, O, Na, Mg, Al, Si, "Ca," and "Fe"), and only partial correction for detailed instrument characteristics. The calculational treatment was similar to that employed in the preliminary analyses of the Surveyor V and VI results (refs. 8-1 and 8-2). An improvement was introduced, however, in programming the computer to correct, at least in first approximation, to the small differences in energy scale of the instrument as measured when on the Moon and when the library of responses to individual elements was obtained.

The resulting representation of the standardsample data in terms of the limited library is shown in figure 8-7. The main feature of both alpha and proton spectra are well reproduced. However, the energy scales have still not been matched adequately, and there are small systematic deviations between the calculated and observed data (such as in the alpha mode between channels 55 and 70) that appear to be outside of statistics and are not understood at present.

Table 8-2 presents the resulting chemical analysis of the standard sample obtained under lunar conditions. Also shown, for comparison, are the results of a conventional chemical analysis of the glass part of the sample. Although the analysis under lunar conditions deviates somewhat more from the results by conventional techniques than desirable, it gives adequate assurance, at this stage of data analysis, that the instrument was in satisfactory condition to perform chemical analysis of lunar surface material.

**Sample 1 Data**

The first sample analyzed on the Surveyor VII mission was the relatively undisturbed lunar surface to which the instrument was finally deployed with the aid of the surface sampler. Measurements were made on this sample for about 27.4 hours both before and after lunar noon. From the data obtained before the instrument became too hot during lunar mid-day, those received during 11.2 hours have been examined in a preliminary way, and analyzed by first-cut calculational techniques, as described in the section entitled "Standard-Sample Data."

The raw data from this period, corrected ap-

<table>
<thead>
<tr>
<th>Element</th>
<th>Surveyor VII mission</th>
<th>Conventional analysis of glass portion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total sample</td>
<td>Glass portion b</td>
</tr>
<tr>
<td>C</td>
<td>20.2</td>
<td>--</td>
</tr>
<tr>
<td>O</td>
<td>44.0</td>
<td>55</td>
</tr>
<tr>
<td>Na</td>
<td>8.0</td>
<td>10</td>
</tr>
<tr>
<td>Mg</td>
<td>7.6</td>
<td>10</td>
</tr>
<tr>
<td>Al</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Si</td>
<td>13.2</td>
<td>16</td>
</tr>
<tr>
<td>&quot;Ca&quot;</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>&quot;Fe&quot;</td>
<td>7.4</td>
<td>9</td>
</tr>
</tbody>
</table>

\(^a\) Excluding elements lighter than beryllium.  
\(^b\) Standard sample was covered by a polypropylene grid. This column gives the analysis of the sample excluding the polypropylene.
Figure 8.7. – Computer analysis of standard-sample data. The calculated spectra (smooth curves), using an eight-element library, are compared with the data (points with \(1\sigma\) error bars) taken during 5.0 hours of analysis of the standard sample on the Surveyor VII mission on the Moon. The background (fig. 8-5) has been subtracted before the comparison is made.
proximately to standard instrument response, are shown in figure 8-8. The ordinates are in the usual units of events per channel per 1000 minutes, with statistical errors indicated. Shown also is the smooth curve version of the background observed while the instrument was still suspended over the lunar surface.

The gross features of both alpha and proton spectra are similar to those observed on the earlier Surveyor missions to the mare regions of the Moon. This indicates that the chemical composition of this highland site cannot be very different from that in the maria. In particular, the higher signal-to-noise ratio in the proton mode on this mission makes clearly visible, even in the raw data, the presence of significant amounts of aluminum in the sample.

Computational analysis of the data of figure 8-8 (after background subtraction), in terms of the standard library of eight elements, leads to the comparison with the observed data shown in figure 8-9. In this treatment, the observed background was increased by 9.3 events per channel per 1000 minutes to correct approximately for the growth in the number of uncollimated alpha particles since the background measurement. Moreover, as in the treatment of the standard-sample data, the computer was programmed to shift the energy scales of the observed spectra very slightly to get the best match with the energy scale of the library. Figure 8-9 shows that the synthesis out of the library spectra represents the observed data well. The main discrepancies at this stage of analysis appear to be the lack of sharpness in the oxygen and silicon peaks (at channels 27 and 49 of the alpha spectra) compared with that predicted from the library. Possible effects of the non-nominal sample geometry will be investigated at a later stage of analysis.

The results obtained in this way for the chemical composition of the first sample examined in the lunar highlands are presented in table 8-3. The composition is expressed in atomic percent and normalized to include only elements heavier than lithium, since the instrument cannot detect hydrogen, helium, and lithium. In the present stage of analysis into only eight components, the “calcium” is to be taken as representing elements having masses in the approximate range of 30 to

<table>
<thead>
<tr>
<th>Element</th>
<th>Mare sites</th>
<th>Highland site</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Surveyor V b</td>
<td>Surveyor VI c</td>
</tr>
<tr>
<td>C</td>
<td>&lt;3</td>
<td>&lt;2</td>
</tr>
<tr>
<td>O</td>
<td>58 ±5</td>
<td>57 ±5</td>
</tr>
<tr>
<td>Na</td>
<td>&lt;2</td>
<td>&lt;2</td>
</tr>
<tr>
<td>Mg</td>
<td>3 ±3</td>
<td>3 ±3</td>
</tr>
<tr>
<td>Al</td>
<td>6.5 ±2</td>
<td>6.5 ±2</td>
</tr>
<tr>
<td>Si</td>
<td>18.5 ±3</td>
<td>22 ±4</td>
</tr>
<tr>
<td>&quot;Ca&quot;*d</td>
<td>13 ±3f</td>
<td>6 ±2</td>
</tr>
<tr>
<td>&quot;Fe&quot;*e</td>
<td>5 ±2</td>
<td>2 ±1</td>
</tr>
</tbody>
</table>

* Excluding elements lighter than beryllium.
b Surveyor V results are from ref. 8-1.
c Surveyor VI results are from ref. 8-2.
d “Ca” here denotes elements with mass numbers between approximately 30 and 47 and includes, for example, P, S, K, and Ca.
e “Fe” here denotes elements with mass numbers between approximately 47 and 65 and includes, for example, Cr, Fe, Co, and Ni.
f Results from Surveyor V, in this case, included both the “Ca” and the “Fe” groups. A lower limit for “Fe” was set at 3 percent.

Table 8-3 also shows for comparison the results found by the same technique on the first sample examined on the Surveyor V mission, and the results from the Surveyor VI mission. It was concluded in the Surveyor VI report that the analyses of the samples at the two mare sites were essentially the same. The chemical composition at the Surveyor VII site, considering the errors assigned, is, in general, not strikingly different. There is no doubt, however, that the amount of the “iron” group of elements at the highland site is significantly lower, by about a factor of 2, than at the two mare sites.

**Sample 2 Data**

The second sample analyzed on the Surveyor VII mission was a lunar rock that protruded a few centimeters above the originally undisturbed local lunar surface. With the help of the surface
Figure 8-8. — Surveyor VII lunar sample 1. These data were obtained by means of the alpha-scattering experiment in the alpha and proton modes during 11.2 hours of measurement on the lunar surface. The experimental points are indicated with (1σ) statistical errors. The solid curve in each case is a smoothed version of the background observed in the previous stage of lunar operations.
Figure 8.9. — Computer analysis of Surveyor VII lunar sample 1 data. The calculated spectra (smooth curves), using an eight-element library, are compared with the data (points with $1\sigma$ error bars) taken during 11.2 hours of analysis. The background (fig. 8-5) has been subtracted before the comparison is made.
sampler, the alpha-scattering instrument was placed on this rock (see ch. 5 and fig. 8-3(a)).

In this position, about 10 hours of data were obtained (some with individual proton detectors). Because of the non-nominal geometrical relationship of the sample to the instrument (the rock definitely protruded into the sample opening of the instrument), the data show special characteristics which are not amenable to treatment by the crude techniques used in the analysis of data from sample 1. For example, the intensity of response in the proton mode, relative to that in the alpha mode, is much different in the case of the rock sample than in that of sample 1 or that of samples with close to nominal sample geometry. In addition, the proton spectra obtained from the rock show shifts of characteristic features to higher energies (from their positions in the spectra of sample 1) that are qualitatively understood, but not amenable to quantitative treatment at the present stage of analysis.

Thus, only qualitative statements will be made at present about the results obtained on the lunar rock. The chemical composition of this rock is not markedly different from that of the neighboring undisturbed lunar material represented by sample 1. More specifically, the results from the proton mode definitely show the presence of aluminum in comparable amounts to those of sample 1. From the data in the alpha mode (which is much less subject to the geometrical considerations discussed previously), it can be concluded that the oxygen, silicon, and “calcium” contents of the rock are similar to those in sample 1; the only demonstrated difference in the alpha spectrum indicates a slightly lower (perhaps by 30 percent) atomic fraction of the “iron” group of elements in the lunar rock.

The more quantitative calculational treatment of the entire data from this lunar rock will be supplemented, in the future, by laboratory studies to ensure that the geometrical effects (which can be simulated) are understood.

**Sample 3 Data**

Very little time (6.8 hr) was available for collecting data on the third sample (representing subsurface lunar material) before night fell at the Surveyor VII landing site. Fortunately, these data have been supplemented, in the alpha mode, by about 20 hours of data accumulated on the second lunar day. At the present time, all that can be said about this sample is that the gross chemical composition cannot be much different from that of sample 1. In particular, the lower “iron” content of sample 1 relative to that in mare material seems to be confirmed in this sample.

As in the case of the rock sample, it will be desirable to supplement the mathematical analysis of the sample 3 data by laboratory simulation studies, because of the unusual geometrical relationship of the sample to the instrument (see fig. 8-4).

**Discussion**

The preliminary results of the alpha-scattering experiment on Surveyors V and VI showed that the chemical composition of the two mare landing sites was essentially the same. This chemical composition was similar to that of some terrestrial basalts as well as to that of a rather rare type of meteorite, the basaltic achondrites. The chemical composition was unmistakably different from that of condensed solar atmospheric material or of terrestrial ultrabasic rocks such as dunite or of the great majority of meteorites (metallic or chondritic). It was also different from that of the acidic terrestrial rocks, such as granites, and that of tektites. The close similarity of the results of the two sites makes it probable that many other mare areas of the Moon will be found to have similar chemical compositions.

The Surveyor VII landing site was chosen to be as different an area as possible from the maria. Unfortunately, the highland regions of the Moon, even though they represent the great majority of the lunar surface, show a much greater diversity in topography and optical properties than do the maria. Thus, the specific site chosen for the landing place of Surveyor VII, the ejecta blanket of the young crater Tycho, can, with much less confidence, be taken to represent the highland regions of the Moon. Still, it shares with all of them the most prominent characteristics of a rougher topography and a higher albedo than those of the lunar mare regions.

The most complete analytical results from this mission (although still preliminary) are from the sample of undisturbed lunar material (sample 1).
Figure 8-10. — Comparison of Surveyor V, VI, and VII lunar sample data. The appropriate backgrounds have been subtracted. The Surveyor V and VII spectra are for the first samples from each of those missions. The data have been multiplied in both alpha and proton modes by factors that make them match in the oxygen region of the alpha mode.
The chemical composition of this sample has been compared with that of the mare samples in table 8-3. It has been pointed out that, because of the large errors at present, the only significant difference between this highland sample and the mare samples is in the lower content of the iron group of elements.

Even this result might not be considered outside the limits of error of table 8-3; however, examination of the raw data confirms the reality of this difference. Figure 8-10 shows, for both alpha and proton modes, a comparison of the relatively raw data from Surveyors V, VI, and VII. The data from the three missions (both alpha and proton) have been normalized to the oxygen region (alpha channels 8 to 25) to correct for differences in source strengths and sample distances. The appropriate backgrounds have been subtracted in each case. The Surveyor V and VI data are represented by the smooth and dashed curves, respectively; those from Surveyor VII are indicated by the points with associated error bars.

In the alpha mode of figure 8-10, it is seen that, although the data from the mare sites agree, those from Surveyor VII depart from the curves for the mare sites, particularly at the high-energy regions. The greatest difference is in the region of channels 60 to 70, which represents the contribution of the “iron” group of elements. The differences at lower channels are mostly a reflection of the different “iron” contribution. Thus, the basic data indicate a lesser amount of “iron”-group elements, on the order of a factor of 2, at the highland site than at the mare sites.

The differences in the results from the proton mode (fig. 8-10) from the three missions are primarily in magnitude, rather than in spectral shape. These could be due partially to geometrical effects, and will be considered in detail at a later stage of analysis. Because the geometry would affect the results on the proton-producing elements, larger errors have to be assigned at this stage. The relative amounts of the major proton-producing elements (silicon, magnesium, and aluminum) do not appear to be too different at the three sites.

As stated in the section entitled “Results,” cursory treatment of the data from the other samples examined on this mission supports the conclusion of general chemical similarity between the Surveyor VII surface material and that of the maria, except in the “iron” content.

Because of the gross similarity of chemical compositions, many of the conclusions made on the basis of the mare results (refs. 8-1 and 8-2) apply at least to this particular highland site. In figure 8-11, the chemical composition found for sample 1 is compared to the nonvolatile constituents of the solar atmosphere. As in reference 8-1, the results have been normalized so that the silicon values agree. The relative amounts of magnesium, aluminum, “calcium,” and now even “iron,” do not agree with the solar ratios. Thus, none of the three Surveyor lunar landing sites examined by the alpha-scattering instruments have chemical compositions corresponding to that of condensed solar atmosphere.

As in references 8-1 and 8-2, the results of the sample 1 analysis can be compared with those of various terrestrial and meteoritic samples. Of the innumerable comparisons of this type that can be made, six are shown in figure 8-12. The correspondence with the chondritic (and, therefore, with ultrabasic terrestrial rocks) chemical com-

![Figure 8-11. Comparison of the observed chemical composition of the Surveyor VII lunar sample 1 with that of the nonvolatile elements in the solar atmosphere. It has been assumed that the sulfur has escaped as hydrogen sulfide. The two compositions have been normalized so that the values of silicon are equal to 1. The solar values are from ref. 8-6.](image-url)
Figure 8-12. — Comparison of the observed chemical composition of Surveyor VII lunar sample 1 (open bars) with the average composition of selected materials (cross-hatched bars). The diorite and basaltic achondrite values are from ref. 8-7; the basalt values are for Continental Basalts from ref. 8-8; the granite values are for the North American Crust from ref. 8-9; the chondrite values are the averages of the low-iron group from ref. 8-10; the tektite values are those for the Indo Malayan body quoted in ref. 8-7.
position is obviously poor. The composition of mare-type material also did not correspond with chondritic composition. In the case of granites and tektites, there is (as in the case of the mare samples) not enough silicon and too much “calcium” in the sample examined by Surveyor VII, although now the “iron” abundances match more closely.

The agreement between the present results and the chemical composition of terrestrial basalts and of basaltic achondrites is better, although the lunar sample seems to have too little iron to match the average basalt content. A final comparison is made with the chemical composition of a terrestrial diorite. Here the “iron” matches, but the lunar sample has too much “calcium.” It may be that, with the present results on only a limited group of elements and with large errors, comparison with only extreme types of terrestrial rocks is of significance.

Although the differences established between the chemical composition of the sample examined by Surveyor VII and the mare samples examined by earlier Surveyors is confined to the lower content of the “iron” group of elements at the highland site, this difference could be significant if it applies generally to the highland regions on the Moon. It should be remembered that the “iron” group, at the present stage of data analysis from this experiment, includes the elements titanium, vanadium, chromium, manganese, iron, cobalt, nickel, and copper. These include elements which, in general, impart color to rocks. Terrestrial rocks that have more of these elements are usually darker and, therefore, at least in bulk form, have a lower albedo than do rocks with smaller amounts of these elements (see fig. 8-13).1 Thus, although there are several possible reasons for the higher albedo of the highland regions of the Moon relative to that of the maria, the lower content of the “iron” group of elements, as found in the Surveyor VII samples, may be a contributing factor.

Similarly, the lower “iron” group content of the Surveyor VII samples, if it is characteristic of highland regions in general, probably means that the bulk density of the subsurface rocks of

1We are indebted to Dr. Alden Loomis and to Douglas B. Nash, JPL, for the use of the series of rocks shown in fig. 8-13.
the highland regions is less than that of comparable material in the maria. In this case, the very gross topographical relationships of the lunar crust would be similar to those of the planet Earth, where, in general, the continental highlands are composed of material less dense than the basaltic ocean bottoms.

References


ACKNOWLEDGMENTS

When the deployment mechanism on Surveyor VII did not lower the sensor head of the alpha-scattering instrument to the lunar surface upon command, a concerted effort to solve the problem was made by many members of the Surveyor Program at the National Aeronautics and Space Administration, the Jet Propulsion Laboratory, and the Hughes Aircraft Company. The procedures that were eventually used to rescue the sensor head were devised by members of the investigator team on the soil mechanics surface sampler experiment: Dr. Ronald F. Scott, California Institute of Technology, and Floyd Roberson and Maurice Clary, JPL. The surface sampler was also used to provide shade for the sensor head when there was danger of reaching too high a temperature. In addition to these unscheduled operations, the plans to use the surface sampler to move the sensor head from one location to another on the lunar surface were successfully carried out. Special thanks are due to Mr. Roberson for his expert manipulation of the surface sampler and to Dr. Scott and Dr. Eugene Shoemaker, U.S. Geological Survey, for relinquishing time from the surface sampler and television experiments so that the chemical analyses could be performed.

The alpha-scattering experiment on the Surveyor VII mission has been the product of the work of many organizations and people. In addition to the authors, at the Enrico Fermi Institute of the University of Chicago, Ed Blume, Tom Economou, Ken Sowinski, and Bernd Wendorf participated in the final tests and calibration of the instrument and in mission operations supporting the experiment.

The Laboratory of Astrophysics and Space Research, also at the University of Chicago, in addition to constructing the instrument, provided extensive support for the final testing and calibration of the instrument at Cape Kennedy, Fla., and mission support especially via Wayne Anderson and Gene Drag. The detector status was continually monitored by Dr. Anthony Tizzolino.

At the Argonne National Laboratory, Harry E. Griffin, Michael A. Essling, and Dale Henderson prepared and tested the curium and einsteinium alpha radioactive sources used. Dale Svedeth provided electronic support during the final calibration and during mission operations.

At the Jet Propulsion Laboratory, Robert Holman, Henry Giunta, Charles Fondacaro, and William Seeger participated in the final tests and calibration of the instrument at Cape Kennedy. James Carneghi, Carl Heinzken, Robert Imus, George O. LaDue, Jr., and Richard E. Parker provided support in controlling the instrument during mission operations, under the direction of Jack Lindsley and Donald D. Gordon. Dr. Stanley L. Grotch supervised the real-time computational monitoring; computational support was provided by Mrs. Sally Rubsam and Mrs. Margaret Simes.
9. Lunar Theory and Processes


Whereas the previous Surveyor missions were undertaken to examine mare surfaces as potential landing areas for the Apollo Program, the primary objective of the Surveyor VII mission, based on purely scientific motivations, was to explore a contrasting highland region and, specifically, to determine the chemistry of the highland material for comparison with the Surveyor V and VI chemical analyses at the mare sites. Site selection was limited to some extent by Surveyor operational constraints, but primarily by the requirements of 10-meter-resolution photographs from the Lunar Orbiter Program for landing site certification. None of the nine sites studied in detail appeared capable of providing an unambiguous answer to the highland chemistry. The final selection of a site to the north of Tycho was based on the belief that the youthful character of the structure implied a minimum of contamination to the surface layers by foreign material via meteoritic processes. Moreover, the selection of a site near the rim of a major lunar crater promised insight into the “microscale” properties of a structure that represents the dominant morphologic feature on the Moon.

The discussion here is divided into three parts. Because the interpretations of the results are dependent on the relationship of the landing site to the Moon in general, and to the highlands in particular, a description of the regional and local geologic setting is given first; this description is then followed by a discussion of the results and implications from the alpha-scattering experiment. Comments on the surface features and processes are considered last.

Geologic Setting

Surveyor VII landed north of the rim of the crater Tycho, a large bright-halo crater in the southern highlands of the Moon. The crater is about 85 km in diameter and about 5 km deep. The crater shape, hummocky ejecta blanket, and extensive rays of secondary craters indicate that the crater was formed by hypervelocity impact, as first suggested by Gilbert 75 years ago (ref. 9-1). The ray system, which extends for more than 1800 km, or 20 crater diameters (figs. 9-1 and 9-2), is inconsistent with a volcanic origin. Magmatic gas pressures measured terrestrially and extrapolated to the Moon are probably insufficient to throw projectiles to the observed distances. Of the proposed mechanisms for the crater origin, only hypervelocity impact can generate sufficient pressures to accelerate ray material to the required velocities.

The interpretations of this major lunar structure are diverse and open to many subjective decisions. Shoemaker (see ch. 3) interprets Tycho as an impact crater and attributes all the geologic units revealed in Lunar Orbiter photographs to various processes accompanying the impact event. A diametrically opposite point of view is given by Green, who interprets Tycho as a possible caldera. Intermediate interpretations involving impact and impact-triggered volcanism have also been suggested, and are included here to give a complete spectrum of the overall uncertainties concerning the geology of Tycho. The differences are, of course, fundamental to the interpretation of the chemical analysis.

The distribution of geologic units mapped by Masursky and associates at a scale of 1:375,000, based on Lunar Orbiter V medium-resolution photographs and combined with albedo values from Earth-based full-Moon photographs, is shown in figure 9-3. Units are shown that com-

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1 R. S. Saunders and D. E. Stewart-Alexander.
Figure 9-1. — Nearly full moon photograph showing the conspicuous radial ray system and concentric albedo rings of Tycho (photograph courtesy of U.S. Naval Observatory, Flagstaff, Ariz.).
pose the bright, outer ejecta blanket (parts of the satellitic crater field); the intermediate ring of relatively smooth, darker deposits (several radial, flowlike units); the innermost ring of bright, mostly rugged units near the crater rim (concentrically lineated and hummocky rim and the leved flows); and the wall, floor, and central peak materials inside the crater.

A reproduction of the Lunar Orbiter V coverage of Tycho, medium-resolution frame 126, is shown as figure 9-4, with outlines of figures 9-5 to 9-8. Figure 9-5 presents the distribution of...
units for the interpretation given in figure 9-3 at a smaller scale of 1:60,000 for the north rim of the crater where the spacecraft landed. Several successive lobate flow units are interpreted to overlie the ejecta blanket with its rolling topography and secondary crater rays. The map is based primarily on Lunar Orbiter V high-resolution frame 128. Details in the vicinity of the spacecraft, based on an enlarged print of this frame, are shown in figure 9-6 at a still smaller scale of 1:8000. The spacecraft is situated near what is considered to be the transitional boundaries of the outermost flow unit that overlies the continuous ejecta blanket. It is believed that the flows overlie and are of a later period than the continuous ejecta blanket. The flows have moved outward down the rim slope and inward down the crater wall. Three modes of origin have been proposed:

1. The flows are part of the impact event and represent fluidized, suevitelike masses that overlie the continuous ejecta blanket.
2. The flows are impact-generated volcanic flows that continued erupting for some time after the event.
3. The flows are mass-wasting phenomena that represent movement of ejecta material much later and in a cold state down the sloping crater rim, activated by gravity, but triggered by seismic events.

A different interpretation of the Tycho region and the Surveyor VII landing site is proposed by Kuiper and associates. Regions considered to be major flows are mapped in figures 9-7 and 9-8 (see fig. 9-4 for reference to Lunar Orbiter medium-resolution frame 128). Figure 9-7 shows all craters more than 50 meters in diameter and numerous fractures, particularly in the area surrounding the large crater in unit C; the location of the spacecraft is indicated. What is interpreted as the most recent flow is mapped in figure 9-8 as two lobes which, in figure 9-9, are seen to be part of the bright halo immediately surrounding the crater. These bright lobes protrude into the dark halo, which is thought to consist of a succession of flows. Numerous lava "lakes" are identified, several within the boundaries of figure 9-8, and some of these are clearly connected with adjacent flows on higher terrain. Counts of craters down to 25 meters in diameter indicate that the average age of some 40 to 50 lava lakes around Tycho is similar to that of the crater floor. However, craters on the flows are more numerous by a factor of 1.8 on the average. Although this would seem to indicate that the lakes are more recent than the flows, Kuiper and associates do not believe this true for the large lake 1 km northeast of Surveyor VII because they interpret the flow reaching the lake as protruding partly over its original surface. On this basis, therefore, the flow is considered to be more recent than the lake, the lake more recent than the Tycho impact, and the lake cannot consist of a mass ejected from Tycho during its formation.

The different flow units mapped in figure 9-8 show large differences in surface texture as to frequency and distribution of fractures, ridges, and roughness of terrain. These differences are thought to point to the separate origins for the flows rather than to part of a single major mass movement produced by the formation of Tycho. This conclusion is consistent with the time sequence noted before: Tycho → lake → flow. A study of the Aristarchus slopes, which are very similar to those of Tycho, leads to the same development pattern. Each crater is believed to have resulted probably from a major impact followed by extensive volcanism both on its crater floor and on its outer slopes.

Additional evidence in support of this second interpretation is offered by the lava lakes near Tycho that have a meniscus-type surface, which is suggestive of a flow front, characteristic of lava flows. Sometimes the wall of the lake is breached, and minor fan-shaped flows result outside the breach. The sources of the flows themselves, while not obvious in all cases, are believed, in some instances, to be clearly associated with craters whose walls are breached in directions away from the central crater, with the flows issued through these breached walls. The same pattern is observed even more clearly on the Aristarchus slopes. It is not considered probable that these sources are impact craters, primary or secondary. The detailed structures of the walls are quite unlike those of impact craters, and their distribution on the Tycho (and Aristarchus)
Figure 9.3 - Geologic map of the Tycho region at a scale of 1:375,000, based on Lunar Orbiter V medium-resolution photographs (geology by H. Masursky and associates).
Explanation for notations in figure 9-3.

**pf**
**Fond fill**
Characteristics
Generally smooth, level material filling low areas. Blocks protrude through some areas; some exhibit aropy texture. Slightly domed and terraced in places.
Interpretation
Probably debris flows; may be volcanic.

**rf**
**Rim flows**
Characteristics
Large, subparallel, anastomosing lobes surrounded by relatively level, but highly flared surfaces. The reticular flow pattern is visible only on high-resolution photographs. Blocks present locally. Many lobes emanate from unit rf.
Interpretation
Probably volcanic flows; alternatively may be debris flows.

**n**
**Rim, angular**
Characteristics
Landforms on high-resolution photographs are angular and irregular, characterized by sharp breaks in slope. Has small local lobes and mounds. Few blocks visible. The dominant radial pattern consists of grooves and ridges. An irregular cross pattern of ridges and a few mounds occurs within the grooves and is more conspicuous than moderate resolution than high. Larger mounds are superposed on the pattern locally.
Interpretation
Early-stage ejecta, probably survive. Differences in surface texture compared to rf probably are due to minor variations in fragment size, temperature, percent of molten material, or other factors.

**rr**
**Rim, radially lined**
Characteristics
Radial pattern is dominant; in places seems superposed on a concentric pattern. Ejecta fragments are visible near crater in moderate resolution and become increasingly finer toward the rim.
Interpretation
Debris deposited by base surge. Concentric pattern in part "dunes" formed by piling up of fine ejecta and in part fractures.

**sc**
**Satellitic crater field**
Characteristics
Areas of high density of 2 to 4 km subdued craters. Some craters elongate.
Interpretation
Secondary craters and debris formed by ballistically ejected fragments; partly filled by slightly later base surge material.

**rm**
**Rim flows and mounds**
Characteristics
Large, dome-like mounds alternating with ponds and elongate, reticulated flow lobes. Ponds similar to those of unit pf, but are smaller. Flow lobes are similar to unit rf. Ponds nearest unit rf are generally ropy and coarse-textured; ponds nearer rim are generally smoother.
Interpretation
Volcanic domes and flows and debris flows.

**r**
**Rim, hummocky**
Characteristics
Coarse hummocks (> 1 km) or mound-like topography with interspersed, smaller smooth areas and localized flow-textured topography. Many mounds appear relatively smooth and rounded. High-resolution photographs show blocks on most of unit.
Interpretation
Mounds may be large ejecta blocks that are partly covered by finer ejecta. Flow-like areas may be partially mobilized surfae or later debris flows. Grades outward to unit rr.

**rc**
**Rim, concentrically lined**
Characteristics
Uneven series of ridges and grooves forming a strong pattern concentric to crater. Blocks clearly visible on high-resolution photographs; the largest blocks just discernible at moderate resolution.
Interpretation
Relatively large discrete rock masses thrust outward or nearby in place; may include overturned ejecta. Concentric pattern probably fractures along which some movement has occurred.

Walls is peculiar, very far from random either radially or in azimuth. The sources are interpreted as appearing definitely volcanic.

In summary, the evidence derived from combining Lunar Orbiter V photographs and Surveyor VII pictures lead Kuiper and associates to believe that Surveyor VII landed on a lava flow that originated on the outer slope of Tycho sometime after the formation of the large crater. This interpretation, in contrast to that offered by Shoemaker (see ch. 3), Masursky and associates, and Green, clearly emphasizes that, while the
chemical analysis at the Surveyor VII landing site refers to highland material in the broadest sense, it is not necessarily an “average” composition; care must be exercised in evaluating its significance to the Moon and the processes active within it.

Discussion of Chemical Analysis

Preliminary results from the alpha-scattering experiments on Surveyors V, VI, and VII are given in table 9-1. For each of the elemental abundances, an error bar has been given; this error bar involves both the counting statistics
Figure 9-4. — A reproduction of Lunar Orbiter V coverage of Tycho, medium-resolution frame 126, with outlines of figs. 9-5 to 9-8.
Intermediate scale map (1:60,000) symbols

Contact or flow front in flow units. Where dashed, contact is approximate and flow front is inferred

Circular to irregular depressions. Dashed or incomplete where not well developed

Figure 9-5. — Geologic map of the north rim of Tycho at a scale of 1:60,000 based on Lunar Orbiter V high-resolution frame H-128 (geology by H. Masursky and associates).
Flow channel material

Material between levees (fl) on large flow lobes. Fractured. Probably solidified molten material.

Flow leevae material

Forms ramparts which bound the channels of the larger flow lobes. Range from about 500 m wide and 4 km long to only a few meters wide and several hundred meters long. Some show evidence of several outlets which have been sealed as the flow progressed.

Flow materials, late

$\text{fl}_2 \text{ fr}_2 \text{ fb}_2 \text{ fr}_2$

Flow surfaces with low crater density in comparison with surrounding areas. $\text{fl}_2$ has a smooth but not necessarily planar surface. $\text{fr}_2$ surface is covered with small irregular hills (5 to 10 m) and many blocks. $\text{fb}_2$ has more blocks than $\text{fl}_2$ but a generally smooth surface. $\text{fr}_2$ is covered with low, rope-like mounds which resemble the pressure ridges seen on some terrestrial flows. All the units are gradational into each other. Textures tend to grade downslope fromropy to hummocky to smooth. These relations might be obtained in a lava flow, a debris flow, or a suevite-like mixture of molten and particulate material; the smoother distal flows would represent the more fluid fraction.

Flow material, irregular

Flows with irregularly fractured surfaces. Flow fronts are generally high and abrupt. Formed of viscous material, either lava or suevite-like material.

$\text{fr}_1 \text{ fb}_1 \text{ fr}_1$

Flow materials, early

Flows with crater density about equivalent to the radial rim material. The flow features are more subdued than on the later flow material. $\text{fb}_1$ is smooth with abundant blocks. $\text{fr}_1$ has a hummocky, blocky surface and $\text{fb}_1$ has a blocky irregular surface. Unit $\text{fr}_1$ is gradational with unit $\text{fr}_2$. All the units typically have a superimposed reticulate fracture pattern. The material was probably emplaced as a flow after formation of the crater Tycho. The material may be fluidized ejecta similar to suevite.

Flow dome material

Low, circular domes approximately 300 m in diameter on channel floor (near map center). May be tumuli on lava channel.

Pool material, smooth

Occupies low areas. Generally planar surfaces and well defined contacts with surrounding material. $\text{ps}$, thin pool material with blocks and protrusions of subjacent material. $\text{ps}$ has structural features such as scarp and depressions. Some pools are connected by channels or have channels leading into them. Craters on the pools are generally irregular with many blocks. Probably a dense solid material such as basalt which came up from local vents.
LUNAR THEORY AND PROCESSES

Explanation for high-resolution preliminary geologic maps of Surveyor VII landing site (figs. 9-5 and 9-6).

\textbf{rh}

Rim material, hummocky

Terrain characterized by rounded irregular hummocks up to 1 km across and circular rimless unfilled depressions. Most hummocks have abundant blocks. Hummocks may be covered ejecta blocks. Depressions appear to be collapse features and may indicate withdrawal of fluid material, some of which formed the surrounding fi unit.

\textbf{rrm}

Radial rim material, thinly mantled

Occurs at the distal ends of the flows (units \(f_{3u}, f_{2u}, f_{3v}, f_{2v}\)) but inside unit \(rr\). The surface has dune-like structures, circumferential to the Tycho rim, which are slightly more subdued than similar features in unit \(rr\). May be thinly mantled by particulate material which accompanied the flows. The subjacent material is probably fine Tycho ejecta.

\textbf{rr}

Rim material, radial

Outer rim unit covered with dune-like structures tangential to the Tycho rim. One strong lineation trends approximately NE and a second NNW. The material is probably fine ejecta deposited by base surge. The dune features may be deceleration dunes localized at concentric fractures in the underlying material.

\textbf{rc}

Rim material, concentric

Strong concentric lineation of discontinuous low ridges arranged as steps facing the crater rim. The material is probably thinly mantled bedrock. The ridges may be produced by faults.
Figure 9-6. — Geologic map of details in the immediate vicinity of the Surveyor VII landing site at a scale of 1:8000 (geology by H. Masursky and associates).
Figure 9-7. — Preliminary map and crater distribution of the central portion of Lunar Orbiter high-resolution frame H-128. The filled circles are eumorphic craters more than 50 m in diameter and the fine lines are fractures. The square, dashed outline is the area mapped in detail in fig. 9-3 (geology by R. G. Strom).
and estimates of the uncertainties inherent in this preliminary stage of data reduction. In discussing the analyses, one must consider various compositions that lie within the given error bars. We point out here the problem involved in taking model compositions for which many of the elements lie at the extremes of their permitted ranges. If the likelihood of a single element at an extreme value is, say 0.1, then the joint likelihood that two elements so behave is 0.01, and so on. One may, therefore, ignore model compositions for which several elements are taken near the error limits.

Some rock and meteorite types (from refs. 9-4 to 9-14) are given in table 9-1 for comparison with the Surveyor data. All these, for one reason
or another, are candidates for analogs to the lunar material. The LL chondrite and type 1 carbonaceous chondrite are presented as typical of stony meteorites. The percent of Mg in all chondrites (in the minerals olivine and pyroxene, principally) is too high for any agreement to be possible. Chondritic and carbonaceous chondritic meteorites thus, apparently, cannot come from the surface of the Moon, if the analyses are representative. The eucrites (Ca-Fe rich, monomict achondrites) agree better with the Surveyor VI analysis than any other of our analogs. The howardites (Mg rich, polymict achondrites) fail to agree, again by virtue of the high percentage of Mg. The tektites, represented by the Indo-Malayan type, do not fit at all, having too little Ca and excessive Si and O. The granite is not a good analog, although it is possible to find granite compositions that lie within the extreme error bars. The andesite is not as good a fit as some others, having too little Ca and Fe and comparably more Si and O. One of the best fits is an anorthositic gabbro, although Ca and O give marginal comparisons. Because the two mare areas investigated by Surveyors V and VI were found to be characterized best as basaltic with
Table 9-1. Comparison of preliminary chemical analyses from Surveyors V, VI, and VII with representative rocks

<table>
<thead>
<tr>
<th></th>
<th>C</th>
<th>O</th>
<th>Na</th>
<th>Mg</th>
<th>Al</th>
<th>Si</th>
<th>&quot;Ca&quot;</th>
<th>&quot;Fe&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surveyor V (ref. 9-4)</td>
<td>&lt;3</td>
<td>58 ±5</td>
<td>&lt;2</td>
<td>3 ±3</td>
<td>6.5 ±2</td>
<td>18.5 ±3</td>
<td>13 ±3</td>
<td></td>
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<tr>
<td>Surveyor VI (ref. 9-5)</td>
<td>&lt;2</td>
<td>57 ±5</td>
<td>&lt;2</td>
<td>3 ±3</td>
<td>6.5 ±2</td>
<td>22 ±4</td>
<td>6 ±2</td>
<td>5 ±2</td>
</tr>
<tr>
<td>Surveyor VII (sample 1; see ch. 8)</td>
<td>&lt;2</td>
<td>58 ±5</td>
<td>&lt;3</td>
<td>4 ±3</td>
<td>8 ±3</td>
<td>18 ±4</td>
<td>6 ±2</td>
<td>2 ±1</td>
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<tr>
<td>Chondrites a</td>
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<td>LL group</td>
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<td></td>
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<td></td>
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<tr>
<td>Carbonaceous (type 1)</td>
<td>6.6</td>
<td>55.4</td>
<td>0.6</td>
<td>8.4</td>
<td>0.7</td>
<td>8.4</td>
<td>12.3</td>
<td>7.8</td>
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<td>Eucrites (refs. 9-8 and 9-7)</td>
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<tr>
<td>Howardites (refs. 9-8 and 9-7)</td>
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<td>Dunite (ref. 9-8)</td>
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<td>Peridotite (ref. 9-8)</td>
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<tr>
<td>Anorthositic gabbro (ref. 9-9)</td>
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<tr>
<td>Basalt (tholeiitic)</td>
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<td></td>
<td></td>
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<tr>
<td>Average oceanic (ref. 9-10)</td>
<td>61.3</td>
<td>1.5</td>
<td>4.1</td>
<td>6.3</td>
<td>18.1</td>
<td>4.5</td>
<td>4.3</td>
<td></td>
</tr>
<tr>
<td>Average continental (ref. 9-10)</td>
<td>61.5</td>
<td>1.7</td>
<td>3.2</td>
<td>7.0</td>
<td>18.8</td>
<td>4.3</td>
<td>3.7</td>
<td></td>
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<tr>
<td>Basalt (alkaline)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average oceanic (ref. 9-10)</td>
<td>60.8</td>
<td>2.1</td>
<td>3.8</td>
<td>6.7</td>
<td>17.2</td>
<td>4.8</td>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td>Average continental (ref. 9-10)</td>
<td>60.8</td>
<td>2.4</td>
<td>3.9</td>
<td>6.8</td>
<td>17.2</td>
<td>4.8</td>
<td>3.9</td>
<td></td>
</tr>
<tr>
<td>Andesite a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Granite (refs. 9-6 and 9-7)</td>
<td>63.4</td>
<td>2.3</td>
<td>0.4</td>
<td>5.9</td>
<td>24.4</td>
<td>2.7</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Tektite (Indo-Malayan; ref. 9-12)</td>
<td>64.0</td>
<td>1.0</td>
<td>1.1</td>
<td>5.4</td>
<td>25.2</td>
<td>3.4</td>
<td>1.5</td>
<td></td>
</tr>
</tbody>
</table>

a Excluding elements lighter than beryllium.

b "Ca" and "Fe" denote elements with mass numbers between approximately 30 to 47 and 48 to 65, respectively.
d Average of seven values taken from refs. 9-11, 9-12, and 9-13.

A high iron content, the simplest characterization of the Surveyor VII composition may be to describe it as basaltic with a low iron content; the precision of the analysis does not seem to warrant a much more detailed statement.

The central scientific questions about the Moon, which might be answered by the compositional data, are

(1) What is the bulk composition of the Moon? How does this compare with the composition of the Earth and the meteorites?

(2) What are the composition and mode of origin of the lunar crust? (This term is left ill defined, but it includes the surface itself and goes to a depth of at least 2 km, which is the scale of the topography.) Is it derived in ways similar to those of the terrestrial crust?

(3) What is responsible for the known differences between highlands and maria, that is, the differences in albedo, elevation, crater numbers, etc.?

In the discussion that follows, use is made of terrestrial and meteoritic analogs, both with respect to models of origin and compositional classes. This does not mean that the lunar rocks will be exactly like these analogs; in fact, these rocks are undoubtedly unique in many respects. But in following this approach, it is well to remember that we are in a position not unlike the biologist who first tried to describe the fauna of Australia to his colleagues. Furthermore, it must be emphasized that the region in which Surveyor VII landed is found to consist of several flow units that originated from the direction of Tycho. The significance of the chemical analysis by means of the alpha-scattering experiment is clearly dependent on a correct description of the mechanism by which these units were deposited, whether by some volcanic process or by a hot or cold turbidity-like flow at the time of presumed impact. Nevertheless, this is the only available analysis for the highlands, which constitute more than 80 percent of the lunar surface. We will interpret the analysis, therefore, as being typical in some sense of the composition of these highlands and discuss the contrasts between the maria and the
highlands on the basis of the single Surveyor VII datum and the analyses from the mare sites of Surveyors V and VI. The density and albedo contrasts inferred in this comparison are quite reasonable in terms of the telescopically determined morphological and albedo contrasts. The possibility is accepted, however, that later analyses in this or other highland areas might show the Surveyor VII site to be quite atypical.

**Contrasts in Albedo**

The low iron content of the material at the Surveyor VII landing site provides a possible explanation of the high albedo of the lunar highlands. Iron is the most abundant of the elements (transition metals) that absorb strongly in the visible part of the spectrum. The change in iron content from the mare sites to the highland site is sufficiently large to account for a distinct change in the opacity, and perhaps in the amount, of the mafic silicate mineral(s). Such a change would, in turn, affect the albedo of the whole-rock powder.

From the present data, it appears unlikely that most of the iron measured by Surveyor VII occurs on the surfaces of the rock particles as free metal. We are not inclined, therefore, to ascribe the albedo contrasts between the highlands and maria to differences in amount of free metal on the lunar surface. Furthermore, low carbon abundances in analyses from the maria and highlands imply that carbon is not a major factor controlling albedo on the Moon.

If it is correct that the iron content of the silicate minerals determines the albedo of large regions on the Moon, it is also probable that this is not the only factor. For example, the numerous bright craters and rocks in the maria cannot all be intrinsically different in composition from the surrounding darker material. Shoemaker has proposed a "lunar varnish" alteration process (ref. 9-2) to explain these differences in albedo. Adams (ref. 9-3) has emphasized the importance of mean particle size where albedo contrasts are not the result of compositional differences. These ideas have not been tested conclusively by the Surveyor missions. However, the comparisons of analyses (when available) of the undisturbed soil, disturbed soil, and of the rock at the Surveyor VII landing site ultimately may provide evidence on the lunar-varnish hypothesis.

**Estimated Density of Lunar Surface Rocks**

From the similarity of the atomic abundances in the Surveyor analyses to those of basaltic rocks, it seems reasonable to infer a mineralogy that includes some, or all, of the following:

<table>
<thead>
<tr>
<th>Mineral</th>
<th>Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albite (Ab)</td>
<td>NaAlSiO₄</td>
</tr>
<tr>
<td>Anorthite (An)</td>
<td>CaAl₂Si₂O₆</td>
</tr>
<tr>
<td>Pyroxenes</td>
<td>(Ca, Mg, Fe) SiO₂</td>
</tr>
<tr>
<td>Ecastite (En)</td>
<td>Mg₂SiO₄</td>
</tr>
<tr>
<td>Diopside (Di)</td>
<td>CaMgSiO₄</td>
</tr>
<tr>
<td>Hedenbergite (Hd)</td>
<td>CaFe₂SiO₄</td>
</tr>
<tr>
<td>Hypersthene (Hy)</td>
<td>(Mg, Fe)SiO₃</td>
</tr>
<tr>
<td>Olivines</td>
<td>(Mg, Fe)SiO₄</td>
</tr>
<tr>
<td>Forsterite</td>
<td>(Fe)MgSiO₄</td>
</tr>
<tr>
<td>Fayalite</td>
<td>(Fe)Fe₂SiO₄</td>
</tr>
<tr>
<td>Metallic iron</td>
<td>Fe</td>
</tr>
<tr>
<td>Magnetcite</td>
<td>FeO</td>
</tr>
<tr>
<td>Quartz</td>
<td>(Qz)SiO₂</td>
</tr>
</tbody>
</table>

The densities of these minerals and their solid solutions are determined almost entirely by the proportion of iron. Within the pyroxenes, the incidence of high Ca, despite its atomic weight, causes a density decrease. Estimates for the density of the pyroxene present may be made, however, with considerable confidence by ideal weighting in terms of the densities of the end members present. The distinction between the orthopyroxene and clinopyroxene is not significant because hypersthene is used here only to define a particular composition and density. Plagioclase and olivine density may be estimated similarly in terms of two end members.

A series of putative atomic compositions that lie within the error bounds of the Surveyor alpha-scattering analyses is presented in table 9-2. Computed norms for these compositions are given in table 9-3, along with their estimated densities.

In computing the mineralogical norms, the Surveyor analyses do not provide a basis for any confidence in deciding whether or not olivines are present in any amount. Atoms are allocated, therefore, to pyroxene molecules insofar as it is possible. It is apparent from the derived density
values that this assumption does not affect appreciably the mean density.

The densities are determined principally by the proportion of plagioclase to total rock and by the iron composition of the pyroxenes. The plagioclase proportion is, in turn, determined by the amount of Al in the analysis. Small amounts of free iron, or iron as magnetite, affect the density approximately as though the iron were in a pyroxene. The computed densities are, however, insensitive to the amount of excess iron, so that the question of whether all the metallic atoms
are oxidized does not affect the density analysis.

Comparison of results (table 9-3) for analyses from the highland site (models 1 to 11) with those from the mare sites (models 12 to 15) indicates that reasonable values for the rock grain density for the two regions are approximated by $3.0 \pm 0.05 \text{ g/cm}^3$ and $3.2 \pm 0.03 \text{ g/cm}^3$, respectively. The difference is significant and reflects the difference in the iron content between the two regions. It should be kept in mind, moreover, that Turkevich et al. (see ch. 8) state that the rock (sample 2) analyzed at the Surveyor VII site contained about 30 percent less iron than that for the undisturbed lunar surface (sample 1), upon which tables 9-2 and 9-3 are based. Thus, differences in rock densities of the highland and mare regions may be even greater than indicated in table 9-3; note that Scott and Roberson (see ch. 5) estimate the density of the rock “weighed” by the surface sampler to be 2.4 to 3.1 g/cm$^3$.

Regarding the analyses at the mare sites, the eucrites have been identified as having an atomic composition that falls within all the error bounds for Surveyors V and VI (refs. 9-4 and 9-5). For compositions taken arbitrarily from within the allowed Surveyor V and VI bounds, we find densities between 3.17 and 3.22 g/cm$^3$. The higher densities, especially model 15, are found for compositions that are selected to agree with the most common eucrite compositions. Thus, the estimated densities are in essential agreement with the eucrite densities, although the latter may range up to 3.28 g/cm$^3$.

In short, if the intrinsic density of the mare material is taken as 3.20, then the hypothesis of a eucrite mare composition is not counterindicated. If some of the “Fe” (say about 1 percent) is really Cr or Mn, these elements would be found as impurities in the (already rather nonstoichiometric) pyroxene and plagioclase lattices and will affect the density in a way that cannot be distinguished from the effect of iron.  

This analysis has been based on a fairly conventional interpretation of the chemistry. The possibility remains, however, that something rather strange may be masquerading as a basalt or as a eucrite. For example, the possibility has not been included that there is 0.5 percent or more K in the “Ca,” which would affect the mineralogy. This seems reasonable in view of the indicated low Na values and the usual Na/K ratios of 5 to 10 found in igneous rocks. There has been no discussion of Cl or C in this mineralogical model, nor has consideration been given to ensure that the minerals form a stable assemblage.

Many other questions that could be raised about the lunar surface involve effects that are too small for the chemical analysis to provide any answers in their preliminary form. It would be desirable to know whether 2 percent or more, by weight, H$_2$O is present in the surface material as water of hydration. If this were true, the amount of available oxygen for combination with the metals would be reduced by a few percent, thus presumably exacerbating the oxygen deficit. The present error bounds on the chemical analyses, as well as the bounds that must be placed on speculation, permit only the statement that 10 percent water of hydration appears fairly unlikely. The question may also be raised as to how much meteoritic iron is present in the surface soil. From the alpha-scattering experiments, 0 to 4.5 percent, by weight, of the soil could be metallic iron, a result that establishes only an upper limit for the content. On the other hand, the magnet tests seem to indicate about 1 percent magnetic material; this could be all magnetite, if the analogy with terrestrial basalts is at all relevant. The single magnetic object that apparently adhered to the magnets on the surface sampler is spectacular, and may be a fragment of a meteorite; however, it seems inappropriate at this time to base any speculations upon a single datum of this kind.

**Bulk Composition of the Moon**

The Surveyor chemical analyses do not provide any definitive information on the bulk composition of the lunar body. Indeed, the composition of the lunar interior must always remain a matter of inference; evidence will always be circumstantial and remain open to alternate interpretations. At the present time, two questions are crucial to interpretations:

1. Is the Surveyor VII analysis typical of highland material?
2. To what depth is the estimated density representative of the lunar “crust”?
These questions obviously cannot be answered until additional highland sites are analyzed. The following circumstances prevail:

(1) The mean density of the Moon (3.34) is very close to the mean density of the Earth's uncompressed mantle material, about 3.35 or slightly higher. Under the pressure and temperature conditions expected in the lunar interior, the mean lunar density may be taken as the true, constant density of the lunar interior with an error less than 0.05 g/cm³, if the estimated density from the Surveyor VII analyses is valid for only a few kilometers of the lunar "crust" (i.e., no dense core or other structural inhomogeneity). In addition, the composition of the Surveyor VII lunar highland sample agrees closely with that of an anorthositic gabbro and reasonably well with that of oceanic and continental tholeitic basalts (tables 9-1 and 9-2). Analyses from the Surveyor V and VI sites are similar, but show twice as much iron; thus, the material from the maria also resembles terrestrial basalts, but bears a resemblance to the eucrites, which differ in major element chemistry from the terrestrial basalts in their high iron (as well as having lower alkalies, a matter which cannot be discussed on the basis of the preliminary results from the alpha-scattering experiment). The obvious inference from the similarity between the mantle and Moon densities is that the lunar body and the Earth's mantle are composed of essentially the same substance.

The mantle may be thought of as a mixture of an olivine (80 percent Fo, 20 percent Fa) with a basalt in a ratio of about 5:1. Until some strong counterevidence comes from the lunar surface, some heed must be paid to this inference because of the lack of any other obvious candidates for the 3.34 density. For this reason, it is especially interesting that the lunar surface, which we tend to regard as the prime derivative of the lunar body, should have a composition so similar to the basalts, which compose the prime derivative of the terrestrial mantle. The results from the alpha-scattering experiment, therefore, may be viewed as additional circumstantial evidence in favor of the Moon-Earth mantle similarity.

The terrestrial analogy is imperfect, however, and the divergences provide very interesting sci-
density of the Moon would require interior densities significantly greater than the mean value. Recent results reported by Lorell and Sjogren (ref. 9-15) from analysis of the Lunar Orbiter tracking data suggest, in fact, that the Moon has an interior density "moderately higher" than crust density. Because density increases produced by the modest interior pressures of the Moon could be compensated, or even offset, by the effects of increasing temperatures of depth, increased interior density may be interpreted as indicating material that is compositionally different from the Surveyor basaltic chemistry. Ultrabasic composition, high-pressure assemblages, and perhaps even the presence of an embryonic "core" as a result of chemical fractionation of the primordial lunar mass may provide, either individually or in partnership, an explanation for higher interior densities. Differentiation within the body of the Moon, however, may not have proceeded as far as terrestrial processes; it is interesting to speculate that the Moon in its present state may represent an evolutionary stage similar to that of a youthful Earth.

On the Thermal Regime in the Moon

The Surveyor chemical analyses are strong circumstantial evidence that melting has occurred in the Moon, and the Lunar Orbiter photographs suggest that this may have been true over a major fraction of the Moon's history. The consequences of such melting in the lunar body are relevant to subsequent discussions and are of intrinsic interest.

It is possible to discuss the heating to be expected in an initially cold Moon by decay of the long-lived radioactivities $^{238}U$, $^{235}U$, $^{232}Th$, and $^{40}K$. Temperatures estimated in this way are likely to represent the minimum possible temperature, since other effects, such as initial heating, tidal friction, etc., act to raise the temperature. Both time-dependent and steady-state calculations have been made, and all have certain features in common: (1) a nearly constant maximum temperature throughout the interior, decreasing to a nearly constant gradient region near the surface; and (2) a steady increase in the central temperature with time, given by the total heat added to the interior by radioactive decay. By relating the history of heat production to the concentration of heat-producing isotopes, it is possible to investigate whether or not melting in the interior is likely for a given type of material (ref. 9-16). Melting is predicted if the concentration of $K_2O$ exceeds about 0.02 percent.

For oceanic tholeiites (ref. 9-17), $K_2O$ ranges between 0.06 and 0.26 percent; it ranges between 0.04 and 0.22 percent for eucrites (refs. 9-6 and 9-7). Both of these are notable for having the lowest $K_2O$ (and other alkalies) within the terrestrial extrusive and stony meteorite groups, respectively. The amount of $K_2O$ in the parent material is less by some factor, which depends on the original proportion of the magma in the parent. Factors of 3 to 6 have been suggested; it is then apparent that the range of uncertainty brackets the critical $K_2O$ value of 0.02 percent. It is probably safer to heed the photographic and chemical evidence in favor of melting, and put a lower limit on the $K_2O$ in the Moon. The values are not very different from the concentrations suggested for the Earth's mantle in discussions of terrestrial heat flow; for that reason, it is convenient to set them equal and compare the steady-state heat flow to be expected. The Moon's volume, and hence its total amount of heat-producing material, is smaller than that of the Earth by $(R_m/R_e)^3$. The area is smaller by $(R_m/R_e)^2$. The heat flow should then be smaller in proportion to the radius, namely by a factor of 4. In all numerical discussions of lunar temperature, the heat flow follows this approximation fairly well and is insensitive to the transient aspects of the problem. On dimensional grounds then, the near-surface thermal gradient is found to be 4 times less than the terrestrial gradient. The pressure gradient, away from the center, is about 6 times less. Thus, approximately, the temperature and pressure gradients in the outer few hundred kilometers of the Moon are expected to be about 5 times less than on the Earth. The temperature (pressure), $T(P)$, behavior can also be taken over from the terrestrial $T(P)$, but must be scaled by a factor of 5 in depth. That upper portion of the terrestrial crust/upper mantle system that is cool enough to support long-term stresses with no creep is about 50 to 80 km thick, and may be called the lithosphere. The region extending from the lithosphere to at least 180 km is characterized by a
low-velocity high-attenuation zone and is the locus of primary magma generation. Discussions of temperature indicate that this region is one in which the temperature is near, if not at, the melting temperature of the first melting component and has, in consequence, very little strength (asthenosphere). If these conditions are “mapped” onto the Moon, the lithosphere must extend to depths of 250 to 400 km, and the remainder of the lunar interior will correspond to the low-velocity asthenosphere. The center of the Moon corresponds to a depth of only 150 km in the Earth.

**On Chondritic Meteorites and the Moon**

The possibility that some or all varieties of meteorites are derived from the Moon has been a tantalizing prospect for many years (refs. 9-18 to 9-20). However, from even a cursory examination of table 9-1, it is apparent that the chemical composition at the Surveyor V, VI, and VII landing sites in no way resembles the composition of ordinary or carbonaceous chondritic meteorites; both types of chondrites have altogether too much Mg and too little Ca and Al; in addition, carbonaceous chondritic meteorites have too much C. The evidence relating to the bulk composition of the lunar body remains circumstantial, however, and can be interpreted in a chondritic framework.

Suppose that ordinary chondrites, with a density of 3.6 to 3.8, comprise a major fraction of the Moon. Two-thirds of this could be fully melted, in a core, without conflicting with present knowledge of the nonequilibrium gravity harmonics of the Moon. Because the average density of such a moon could not be less than about 3.55, it is necessary to assume that volatiles, as exemplified by the constituents of the low-density (2.9) carbonaceous chondrites, are present in sufficient quantity to bring the mean density down to 3.34. Under the possible conditions of temperature and pressure in the Moon, carbonaceous chondritic material would probably assume a density close to 3.25 when the water was taken into denser phases. The only chondritic moon that might be arranged to have the correct mean density by this mixture is composed almost entirely of carbonaceous chondrites.

A moon composed of carbonaceous chondrites in bulk differs principally from terrestrial mantle material in two ways:

1. The chondrites have significantly more iron, either as metal or in a silicate phase. The effect of this iron to increase the density is offset by the presence of a great deal of water, on the order of 10 percent of the total mass instead of 1 percent, or less, as is the case with the mantle.

2. The chondritic meteorites appear to be enriched in Na, K, etc., with respect to the Earth’s mantle.

It is possible to discuss implications of these differences, but not conclusively. From an analysis of the probable pressures and temperatures in the Moon, there are indications that the T(P) is very much like that of the Earth, but with a depth scale about 5 times greater. From the center of the Moon out to 1200 to 1400 km, temperatures appear to be at, or near, melting conditions for the first melting fraction. Under these conditions, with approximately 1 percent water, the Earth’s upper mantle is extremely mobile on geological time scales; this mobility is responsible for drastic displacements of crustal blocks, island arcs, mountain building, etc. No evidence for a similar tectonics of large-scale lateral displacement is seen on the lunar surface; however, this is compatible with the possibility that the lunar lithosphere (mechanically rigid crust) is 6 times thicker than the terrestrial lithosphere, a situation which is likely to suppress large-scale displacements. To introduce 10 percent water, however, and retain such stability seems totally unreasonable. Moreover, it seems unlikely that a moon with a mobile, high-temperature interior could retain 10 percent water against outgassing over times of 10⁹ years or more. The circumstance most favorable to a chondritic moon is, therefore, that of an interior which has remained at temperatures significantly below the melting point; this does not appear to be compatible with the amounts of heat-producing K, U, and Th in chondritic meteorites.

If material of chondritic composition occurs in the lunar interior and does not come to the surface, the chondrites arriving on Earth must have originated elsewhere. Although the possibility cannot be overlooked that chondritic ma-
terial eluded three Surveyors, the fact remains that chondrites constitute the overwhelming majority of all meteorites, and the ordinary chondrites, high density and all, are still to be explained. (Carbonaceous chondrites are undoubtedly numerically more significant outside the atmosphere; they are easily broken apart and consumed by ablation processes on entering the Earth’s atmosphere.) If the Surveyor analyses are typical, it is difficult to see how some or all of the chondrites come from the Moon, without conflicting with either the composition or the mean density.

The resemblance to eucrites, shown by analyses from the maria, has been cited in the past on circumstantial evidence in favor of the Moon as an origin for the basaltic achondrites (refs. 9-6, 9-7, and 9-20). The Surveyor VII analysis does not support the lunar origin for these objects and, in fact, tends to refute the possibility. There are two difficulties: First, the basaltic achondrites constitute about 5 percent of the observed falls and, if they have a lunar origin, are derived from less than 20 percent of the lunar surface covered with mare material. Objects derived from the remaining 80 percent of the lunar surface, the highlands, also should be present in the meteorites arriving on Earth. But there are no known meteorites with a composition similar to that indicated by the Surveyor VII analysis. Either the Surveyor VII analysis is not representative of the highlands or one must invoke the absurd conclusion that most meteorites are “filtered” by some unknown process that excludes all but those from the maria arriving on Earth.

A second pitfall for the Moon/eucrite analogy stems from the observation (refs. 9-6 and 9-7) that eucrites might be genetically related to the howardites and mesosiderites and they, in turn, might be representative of the highlands. It is clear from tables 9-1 and 9-2 that the Surveyor VII analysis does not support such a possibility. It should be noted in passing that, with the potassium argon ages of eucrites 4.5 billion years, it is clear that the surfaces in the maria are either 4.5 billion years old or that the eucrites do not come from the Moon (barring circumstances of surface heterogeneity). Lunar Orbiter photography provides a wealth of morphological and geological detail about mare surfaces; many mare areas are among the stratigraphically youngest places on the Moon. Some members of this Surveyor Working Group are inclined to the view that the stratigraphic youth is equivalent to geological youth, with ages of some millions to tens of millions of years. However, others in this Working Group feel that the stratigraphically youngest areas are 4.5 billion years old. This question of age and eucrite origin should be settled beyond reasonable doubt when lunar samples are available for radiometric dating.

On Tektites

Chemical measurements at the Surveyor VII landing site (see ch. 8) add to the evidence (refs. 9-4 and 9-5) that tektite material is not widely distributed on the lunar surface. The importance of such material in the formation of the mare surface, if any, is clearly not as great as indicated by O’Keefe in reference 9-21.

The analysis of the rock from the Surveyor VII site indicates a material that may have a density of 3.0 or as low as 2.9. The contrast in density between this rock and the material of the maria, which is much richer in iron and may have a density of 3.2, is conceivably sufficient to account for isostatic differences in the elevations of the two regions. Of the Earth, isostatic differences correspond to density differences of 2.7 versus 3.0. It follows that the argument for a silicic rock in the highland portions of the Moon, contrasting with a basaltic rock in the maria, is not securely based.

On the other hand, it is well to keep in mind that large basaltic intrusions in the Earth are normally accompanied by small volumes of silicic rock, the so-called granophyres. It should be expected, therefore, that acidic rock may occur somewhere on the lunar surface; the Surveyor analyses, therefore, do not rule out the possibility that tektitic material may be found in some portions of the Moon.

Solar System Implications

The chemical analysis and the results of the data derived from the magnet test exclude the possibility that the Surveyor VII site is composed of chondritic material. This discovery, coupled with the findings of Surveyors V and VI in the maria, supports the conclusion that the Moon is not the source of the chondritic meteorites. This
conclusion bears directly on our present knowledge of the chemical composition of the terrestrial planets.

The high density of Mercury (ref. 9-22) and the generally lower (uncompressed) densities of the planets more distant from the Sun have led to the idea that the dispersed material from which the planets accreted was somehow affected by solar irradiation early in the evolution of the solar system.

Urey (refs. 9-18 and 9-19) suggested that chondritic meteorites might come from the Moon. If true, this would mean that the bulk of the meteoritic data applies to a relatively restricted portion of the solar system. If the chondrites are now ruled out by the Surveyor evidence, it appears that most meteorites are samples from outside the Earth/Moon system. The source of the chondritic meteorites is, of course, undetermined. However, the existing chemical and isotopic analyses of meteorites, as compared with terrestrial and lunar data, now become more significant.

The Surveyor analyses raise doubts about whether any primitive lunar material is preserved at the surface. If the basaltic rocks measured by Surveyors are the product of magmatic differentiation, the Moon probably has been extensively modified since accretion. A differentiated Moon would imply that the (larger) terrestrial planets also are likely to be differentiated.

**Rock Types**

The area observed by Surveyor VII is littered with objects of a variety of shapes and sizes, which can safely be called rocks. Some are slightly rounded and look eroded; others are angular and look comparatively fresh; some show lineations, evidence of jointing, and even open fractures. When viewed at Sun angles that minimize the effects of shadowing, these rocks are clearly seen to have a variety of albedos, fabrics, and textures that represent intrinsic differences within the class of these objects.

In views such as those of figures 9-10 and 9-11, fields of dark, rough-textured rocks are found in conjunction with bright, more massive rocks. The albedo differences are extreme (e.g., fig. 9-10) and suggest differences in composition. The dark rocks appear to have the same albedo as the lunar soil and seem to be in various states of physical disintegration (fig. 9-12). On the whole, the brighter objects appear to resist disintegration more effectively and stand out as rounded massive blocks against the dark background of the soil (fig. 9-13). A strong impression is given that the greater susceptibility of the dark rocks to disintegrate means that the soil layer composition is biased toward their composition.

Closer to the spacecraft, one again finds dark, rough-textured rocks and brighter, massive rocks. The greater resolution permits some of the latter to be distinguished by various criteria. Some rocks show white blobs (perhaps crystals) that stand out from the surface in three-dimensional viewing and by the shadows they cast (e.g., fig. 9-14); such protuberances may be produced as the consequence of being more resistant to erosion than the basic matrix. For this reason, great caution must be exercised in attempting to infer actual differences based on the surface appearance; texture and surface roughness differences may be intrinsic to the rocks or related to erosion processes.

Figure 9-15 shows a pair of massive blocks less than 3 meters from the television camera. A nonoriented pattern of millimeter- to centimeter-sized light patches is seen against a darker background. The overall appearance is that of an ordinary plutonic igneous rock; however, appearances frequently are deceiving and this rock might, in fact, be a porphyry, a breccia, or something else. The jointing and the particular way in which the surface is rounded suggests extreme isotropy for this rock.

In figures 9-16 and 9-17, these same rocks are viewed at lower Sun angles to show their rough, pitted surface texture. Exposed edges have been rounded off, and two or three of the pittings are large enough to be called craters a few centimeters in diameter. This represents some of the most convincing direct evidence to date from the Surveyor pictures for the relevance of fine-particle impact in the evolution of the lunar surface material; unmistakable signs of erosion by impact are present in the surface texture of this and some of the more cohesive rocks. In addition to erosion by crating, sufficiently energetic impacts may disrupt the block into several smaller
Figure 9-10. — Rough textured rocks in conjunction with bright, more massive rocks. The albedo differences are extreme and suggest compositional differences (day 018, 12:16:22 GMT).
pieces, either by spallation processes or by activation of joints or cracks which preexisted the impact. The fractures showing in one rock (fig. 9-16) may have been produced by such effects of impact; it is in this manner that large rocks are broken down into smaller objects and the finest particles from the pits and small craters contribute to fine-grained surface material.

Rocks with fresh conchoidal-fracture surfaces are shown in figures 9-18 and 9-19; the rock shown in figure 9-19 may have been derived from the larger (fractured) rock below it in the manner just described. This rock appears to be composed of light grains (crystals or fragments) embedded in a darker matrix. Some orientation of fabric is visible, but the proportion of light grains is less than in the previous example. Orientation in subparallel arrays suggests mechanisms such as flow and shearing, or deposition of hot pyroclastics. The angular rock in figure 9-15 is another example showing small light flecks embedded in a darker matrix, and some orientation of grains. Viewed by a distant camera, this rock would be regarded as “dark.” The massive, bright blocks in figure 9-20 appear to be of the same general kind, with a barely resolvable
Figure 9-12. – Dark rocks with albedo similar to that of the lunar soil (day 013, 14:02:17 GMT).

Figure 9-13. – The brighter rocks stand out against the darker background of the lunar soil and appear to resist disintegration (day 013, 14:02:45 GMT).
flecked appearance and a suggestion of orientation. Viewed at low Sun angle (fig. 9-21), it shows pitting and cratering that could have been caused by small-particle impacts. The rock in figure 9-22 is about 2 meters from the camera and shows resolvable, oriented elliptical inclusions as a part of the light-on-dark texture.

Less striking, but quite common, are the dark, fragmental rocks, which appear to be kindred to the dark, and what have been interpreted as
Figure 9-15. — Massive rocks with nonoriented pattern of millimeter- to centimeter-sized white patches in a darker matrix (day 013, 13:59:22 CMT).

easily broken, objects in the far field. The objects seen in figures 9-23 and 9-24 are of this type. It is tempting to see vesicles in some of these rocks, but the effect of micrometeorite pitting on the softer rocks should be kept in mind. Figure 9-25 shows one rock containing an unmistakable band of vesicles; this rock is directly to the west of the spacecraft at a distance of about 8 meters from the camera. The shape that this rock has assumed in response to erosion is quite
characteristic of layered, extrusive, vesiculated basalt.

In summary, a diverse collection of rock types is observed, which suggests the presence of composition differences. Most of these rocks were presumably ejected from several craters (impact or volcanic) and some may have been carried by flows. These explanations allow large differences between the various rock types found in close proximity. In other cases, rocks appear to have a
common origin by their present arrangement and their appearances are then indeed similar.

The presence of vesicular rock, presumably of volcanic origin, near Surveyor VII is consistent with the existence of the numerous flows found on the outer slopes of Tycho on the Lunar Orbiter records. On the other hand, the presence of angular rocks showing what may be crystals would suggest that they originated at a considerable depth below the surface and perhaps that

Figure 9-17. -- Same massive rocks shown in figs. 9-15 and 9-16, but viewed at lower Sun angle to show the rough, pitted surface texture (day 020, 17:07:50 GMT).
all rocks were ejected to their present location by meteoritic impact. The rock assembly also suggests, however, that they may have arrived on the surface not in a single event, but in a sequence of events that occurred since the deposition of the flow on which Surveyor VII is resting. The roundness of many rocks indicates the presence of erosion, probably the combined ef-
fect of the solar wind and micrometeoritic impact.

**Surface Material**

Earlier Surveyor missions established that the unconsolidated surface mantle of the Moon consists of a dark fine-grained powder containing a distribution of coarser fragments. It may be estimated that about 90 percent of this material consists of submillimeter grains, too small to be resolved by the television camera system, pos-
sibly as small as a few microns. The undisturbed surface of this material commonly is slightly brighter than fresh subsurface material brought up to the surface. In specific instances, the surface millimeter or so is seen to compose a crust, which apparently has slightly more cohesion than the substrate. The subsurface material manipulated by the surface sampler behaves incompressibly and appears to have a cohesive strength on the order of $10^4$ dynes/cm$^2$. The
texture of the surface shows the effects of repeated micrometeorite bombardment. This soil powder is responsible for the optical backscatter characteristics of the Moon, as verified by Surveyor photography. Telescopic and infrared evidence, coupled with all the previous Surveyor missions, show that this surface material, with its characteristic optical and thermal properties, composes all but that very small fraction of the entire lunar surface that is covered with rocks.
Figure 9-22. — Rock showing resolvable, oriented, elliptical inclusions as part of light and dark texture (day 013, 02:33:12 GMT).

Figure 9-23. — Dark, fragmental rock. Note pitting and holes (perhaps vesicles) (day 020, 16:41:20 GMT).
Figure 9-24. — Dark, fragmental rocks with surface pits and holes (perhaps vesicles) (day 018, 06:46:05 GMT).
Transportation of the powder is shown in Surveyor pictures by the small fillets of powder that are banked against rocks, primarily on the uphill side (ref. 9-23). The transportation mechanism is clearly particle by particle, and most of the members of this Surveyor Working Group feel that this is by ballistic transport of particles stirred by micrometeorite impact. The distance scale for transportation may be set by noting the sharpness of the mare/highland contact, as indicated by albedo contrast; the particles cannot have been transported more than about ½ km in times appropriate to the ages of the principal mare surfaces.
In the area surrounding the Surveyor VII spacecraft, the powder layer is thin, of irregular thickness, and in places may vanish essentially altogether, exposing rock rubble. Its morphology is that of a blanket, which is gradually covering the rubble at the same time that the rubble is being eroded to form the powder. The preferential deposition of this material in topographic lows is indicated both by the observed result and by the uphill powder fillets found banked against rocks (figs. 9-26 and 9-27). The Surveyor VII surface-sampler area (see ch. 5) was nearly 100 percent covered by the powder layer. The fillets, which are of centimeter dimensions, have the
same appearance as those seen at other Surveyor sites; this is consistent with an erosion/transportation/deposition process that has been acting long enough to create a powder layer at least several centimeters deep on the average. The form of the fillets would thus appear to be an equilibrium geometry controlled by the processes of deposition and erosion.

Figure 9-28 shows the illuminated sidewall of a trench made in the surface layer by repeated manipulation of the surface sampler. Striations made by the surface sampler are clearly visible, as is the clean edge formed at the intersection of the trench wall with the surface. If we consider the dark striation in the center of the picture, the offset of the wall amounts to about 2 mm. The
scintillation of the line produced by graininess may be estimated at about 20 percent. This would establish the grain size at about 200 microns if the scintillation is actually due to graininess and not to resolution limitations of the system. If the scintillation is a resolution limitation, a grain size of 200 microns represents the maximum possible size.

Post-sunset Horizon “Afterglow”

Observations of the western horizon shortly after sunset revealed a bright line of light along
the crest of the horizon similar to that reported previously for the Surveyor V and VI missions (refs. 9-20 and 9-24). Although not sufficiently well defined to be recognized at the time, the phenomenon also occurred during the Surveyor I mission. Although no sunset observations were made on Surveyor III, it appears that this post-sunset phenomenon along the western horizon (and probably the eastern horizon at sunrise) is not an unusual event, but it occurs regularly as the natural consequences of some aspect of the lunar environment.

The light has been observed for periods of time up to about 2 hours after sunset. The center of the solar disk, therefore, is approximately 1.25° below the horizon when the “afterglow” either stops or the intensity falls below the limits of detection. Pictures of the light from the Surveyor VII mission are shown in figures 9-29 and 9-30 when the Sun was centered approximately 0.4° and 1.0°, respectively, below the horizon. In figure 9-29, the light intensity permitted normal shutter operation (exposure time, 0.15 sec); the bright line appears to extend only about 2° along and 1/6° above the horizon. The light intensity decreased rapidly and about 1 ½ hours later, a nominal 1.2-second exposure (fig. 9-30) showed a faint line of illumination extending at least 4° along the horizon. A 40-second exposure (fig. 9-31), taken about 2 hours 40 minutes after sunset, showed no edge of light along the horizon. This last picture (illumination provided by light backscattered from the ridges east of the spacecraft, and by earthlight) provides a valuable comparison of the rocks and horizon geometry with the shape of the bright regions in figures 9-29 and 9-30. A particularly striking facet of the phenomenon is the “mapping,” or shadows, in the edge of light, apparently caused by the rocks extending along and above the Moon horizon.

Although no complete explanation can be offered at this time, the relative intensities of the light on Surveyors VI and VII suggest that scattering by small particles above the lunar surface is not the mechanism for the phenomenon. This conclusion is drawn from the fact that, while the intensity of the bright edge appears to be greater
Figure 9-30. — Illumination along western horizon approximately 90 min after local sunset. Second disk; exposure time: about 1.2 sec (day 023, 07:32:49 GMT).

Figure 9-31. — Same field of view of western horizon as figs. 9-29 and 9-30 about 160 min after local sunset. Second disk; exposure time: about 40 sec (day 023, 08:46:56 GMT).
for Surveyor VII than for Surveyor V or VI, the distance to the horizon and the path length of the light immediately above and along the surface is probably shorter. For equal spatial density of the particles above the surface, the longer path length, contrary to observations, should have produced a pattern of greater brightness. Alternatively, diffraction by small particles on the lunar surface, as discussed by O'Keefe et al. (ref. 9-20), may provide a mechanism for producing the phenomenon; however, further study is required before any explanation is considered firm.

References


10. Postlanding Tracking Data Analysis

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This chapter describes the Surveyor VII postlanding tracking data acquired by the Deep Space Instrumentation Facility (DSIF) and the utilization of that data to determine the selenocentric location of the probe and the geocentric locations of the Deep Space Stations (DSS) used in the tracking operations. The use of the data as a tool in the lunar ephemeris development and the refining of the atmospheric refraction model are also described. The discussion regarding data utilization encompasses the application of data rejection techniques and the relative weighting of observables and parameters. The lunar ephemerides used in the data reduction are identified, and the associated influences of each ephemeris on the solution are discussed.

The parameter solutions are presented in tabular form with formal standard deviations specified. The position of the probe, as determined from Lunar Orbiter V photographs, and the cruise data reduction are presented for comparison. The terrestrial tracking positions, as calculated from land surveys and Ranger and Mariner spacecraft, are compared with the reductions of the Surveyor VII data.

Tracking Data Acquisition

To maximize the effectiveness of the tracking data sample that could be acquired, the following data acquisition policy was requested:

1. All tracking data collection periods to be a minimum of 30 minutes.
2. Tracking data collected during 1 lunar day to be equally distributed throughout the mean lunar pass as opposed to being collected at the same points or portions during each pass.

An extensive effort was made to create these data characteristics; the resulting coverage is shown in figure 10-1. Because of the desire to conduct video-oriented research over DSS 11 (Goldstone, California), spacecraft control was frequently transferred as soon as possible to DSS 11 by DSS 42 (Canberra, Australia) and DSS 61 (Robledo, Spain). The lunar rise over DSS 42 and the lunar set over DSS 61, as a consequence, were infrequently observed. Because DSS 11 was primarily obligated to television activities, DSS 42 and DSS 61 acquired most of the tracking data even though their view periods were truncated.

Tracking Data Validity and Weighting

Data acquisition procedures and associated influences on the solutions are reflected in the weighting techniques. The tracking data (coherent two-way doppler), as acquired, contained some blunder points which resulted from the existing state of hardware technology; for example, various noise sources such as teletype communication lines and improper incrementing of the least-significant digits of the doppler cycle counter. In most cases, the invalid data points are recoverable; only a small percentage is invalid (see table 10-1). The detection of these characteristics was accomplished using the raw data in the Single Precision Orbit Determination Program (SPODP; see ref. 10-1) to perform a recursive least-squares fit and inspecting the observed-minus-computed \((O - C)\) residuals. These initial residual sets adequately demonstrate any pronounced irregularities in the data sample (see figs. 10-2 to 10-4).

A Priori Parameter Constraints

It is possible to constrain the terrestrial tracking station position parameters in the SPODP tracking data reduction to those of some previous determination. However, such a constrained solution can lead to systematic distortion. There
are many time-dependent variables incorporated in the theoretical model (e.g., E. W. Brown’s lunar theory, lunar librations, terrestrial diurnal rotation, ionosphere, space plasma effects, etc.). There is a series of models used to provide values for some of these time-dependent parameters, and some are not modeled at all. Thus, there is always the danger of introducing systematic errors into a tracking data fit by constraining to the previously determined terrestrial tracking station positions in accordance with the associated variance/covariance matrix. It was with this perspective that the entire parameter list was assigned a priori standard deviations which, in effect, unconstrain the parameters. The a priori standard deviations associated with the parameters are:

1. Surveyor VII selenocentric distance: 10 km.
2. Surveyor VII selenocentric latitude: 5.0° (150 km).
3. Surveyor VII selenocentric longitude: 5.0° (150 km).
4. DSS 11 geocentric distance: 300 meters.
5. DSS 11 geocentric longitude: 0.005° (0.5 km).
6. DSS 42 geocentric distance: 300 meters.
7. DSS 42 geocentric longitude: 0.005° (0.5 km).
8. DSS 61 geocentric distance: 300 meters.
9. DSS 61 geocentric longitude: 0.005° (0.5 km).

The initial estimate of the location of Surveyor VII was derived from the cruise tracking data reduction corrected for thrustor braking, which occurred during Surveyor VII lunar descent (see ref. 10-2 and table 10-2). Station locations were those determined from Mariner IV data reduction (ref. 10-3 and table 10-3).

**Lunar Ephemerides**

Two lunar ephemerides were used:

1. Lunar Ephemeris 4 (LE 4), which was coupled with the Jet Propulsion Laboratory planetary ephemeris to produce Developmental Ephemeris 19 (DE 19), and is currently being distributed to all NASA project ephemeris users (refs. 10-4 and 10-5).
2. Lunar Ephemeris 5 (LE 5), which was coupled with the Jet Propulsion Laboratory planetary ephemeris to produce Developmental Ephemeris 29 (DE 29), and is an extensive refinement of LE 4 (ref. 10-6).
Figure 10-2. — Surveyor VII, DSS-11 (Goldstone, Calif.). First lunar day, O — C residual set (one data point/min). DE 29/LE 5 was used.

Figure 10-3. — Surveyor VII, DSS-42 (Canberra, Australia). First lunar day, O — C residual set (one data point/min). DE 29/LE 5 was used.

Figure 10-4. — Surveyor VII, DSS-61 (Robledo, Spain). First lunar day, O — C residual set (one data point/min). DE 29/LE 5 was used.
**Table 10-2. Summary of Surveyor VII location determinations**

<table>
<thead>
<tr>
<th>Source</th>
<th>Selenocentric latitude, $\phi$, deg</th>
<th>Standard deviation of $\phi$</th>
<th>Selenocentric longitude, $\lambda$, deg</th>
<th>Standard deviation of $\lambda$</th>
<th>Lunar radius, R</th>
<th>Standard deviation of R</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>40.85 S</td>
<td>0.069</td>
<td>348.59</td>
<td>0.054</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>41.01 S</td>
<td>0.050</td>
<td>348.59</td>
<td>0.033</td>
<td>1741.695</td>
<td>1.752</td>
</tr>
<tr>
<td>3</td>
<td>40.86 S</td>
<td>0.050</td>
<td>348.473</td>
<td>0.033</td>
<td>1744.704</td>
<td>1.755</td>
</tr>
<tr>
<td>4</td>
<td>40.76 S</td>
<td>0.049</td>
<td>348.658</td>
<td>0.033</td>
<td>1741.597</td>
<td>1.752</td>
</tr>
<tr>
<td>5</td>
<td>40.86 S</td>
<td>0.050</td>
<td>348.473</td>
<td>0.033</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Lunar Orbiter V photographs (see ref. 10-2).
* Terminal cruise SPODP position (cruise data; see ref. 10-2).
* SPODP postlanded Surveyor VII tracking data reduction using DE 29/LE 5.
* SPODP postlanded Surveyor VII tracking data reduction using DE 19/LE 5.
* SPODP postlanded Surveyor VII tracking data reduction using DE 29/LE 5, coupled with refined tropospheric refraction model.

**Table 10-3. Summary of Deep Space Station locations**

<table>
<thead>
<tr>
<th>DSS</th>
<th>Source</th>
<th>$\text{Spin axis distance, m}$</th>
<th>Longitude, deg</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Surveyor I</td>
<td>5206.3276</td>
<td>243.15085</td>
</tr>
<tr>
<td></td>
<td>Surveyor III</td>
<td></td>
<td>243.15085</td>
</tr>
<tr>
<td></td>
<td>Surveyor V</td>
<td>2670</td>
<td>15114</td>
</tr>
<tr>
<td></td>
<td>Surveyor VI (DE 19/LE 4)</td>
<td>3317</td>
<td>15081</td>
</tr>
<tr>
<td></td>
<td>Surveyor VI (DE 29/LE 5)</td>
<td>3315</td>
<td>15083</td>
</tr>
<tr>
<td></td>
<td>Combined Ranger position of DSS 12 corrected to DSS 11 by land survey</td>
<td>3266</td>
<td>15089</td>
</tr>
<tr>
<td></td>
<td>Combined Ranger position of DSS 12 corrected to DSS 11 by Mariner IV deltas</td>
<td>3275</td>
<td>15090</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 29/LE 5)</td>
<td>332</td>
<td>15114</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 19/LE 4)</td>
<td>339</td>
<td>15063</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 29/LE 5 + refraction refinement)</td>
<td>337</td>
<td>15114</td>
</tr>
<tr>
<td></td>
<td>Goddard survey</td>
<td>3718</td>
<td>15094</td>
</tr>
<tr>
<td>42</td>
<td>Surveyor I</td>
<td>5205.3474</td>
<td>148.98130</td>
</tr>
<tr>
<td></td>
<td>Surveyor III</td>
<td>3581</td>
<td>.98127</td>
</tr>
<tr>
<td></td>
<td>Surveyor V</td>
<td>3553</td>
<td>.98175</td>
</tr>
<tr>
<td></td>
<td>Surveyor VI (DE 19/LE 4)</td>
<td>3423</td>
<td>.98147</td>
</tr>
<tr>
<td></td>
<td>Surveyor VI (DE 29/LE 5)</td>
<td>3395</td>
<td>.98157</td>
</tr>
<tr>
<td></td>
<td>Combined Ranger position of DSS 12 corrected to DSS 42 by Mariner IV deltas</td>
<td>3403</td>
<td>.98157</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 29/LE 5)</td>
<td>343</td>
<td>.98187</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 19/LE 4)</td>
<td>348</td>
<td>.98135</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 29/LE 5 + refraction refinement)</td>
<td>346</td>
<td>.98187</td>
</tr>
<tr>
<td></td>
<td>Goddard survey</td>
<td>2940</td>
<td>.98006</td>
</tr>
<tr>
<td>61</td>
<td>Surveyor I</td>
<td>4862.5993</td>
<td>355.75101</td>
</tr>
<tr>
<td></td>
<td>Surveyor III</td>
<td>5992</td>
<td>.75149</td>
</tr>
<tr>
<td></td>
<td>Surveyor V</td>
<td>6031</td>
<td>.75120</td>
</tr>
<tr>
<td></td>
<td>Surveyor VI (DE 19/LE 4)</td>
<td>6045</td>
<td>.75120</td>
</tr>
<tr>
<td></td>
<td>Combined Ranger position of DSS 12 corrected to DSS 61 by Mariner IV deltas</td>
<td>6077</td>
<td>.75122</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 29/LE 5)</td>
<td>603</td>
<td>.75154</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 19/LE 4)</td>
<td>606</td>
<td>.75103</td>
</tr>
<tr>
<td></td>
<td>Surveyor VII (DE 29/LE 5 + refraction refinement)</td>
<td>605</td>
<td>.75155</td>
</tr>
<tr>
<td></td>
<td>JPL land survey</td>
<td>6482</td>
<td>.75182</td>
</tr>
</tbody>
</table>
The LE 4, regarded as the modern, evolved Brown lunar theory, has been discovered recently to have radial components of position and velocity that deviate from observations (see refs. 10-7 and 10-8).

The LE 5 is a numerical integration of the equations of motion which uses LE 4 positions as input observables (ref. 10-6). Essentially, this amounts to a smoothed LE 4, which is gravitationally consistent.

Parameter Solution Vector

Of the Surveyor VII postlanded tracking data reductions, three have undergone sufficient analysis to be reported on at this time. The three reported solutions involve two lunar ephemerides and subtle variations in the tropospheric refraction parameter. The influence of such variations on the O — C residuals is dramatically demonstrated and discussed in the section entitled "Observed Minus Computed Results." The influence of such manipulations on the parameter solution vectors is shown in table 10-4 with formal standard deviations specified.

Surveyor VII selenocentric positions, derived from the use of DE 29/LE 5 and DE 19/LE 4, are considerably displaced from each other. The selenocentric components of the displacement are:

- Radial: 3010 meters
- Lunar latitude: 3000 meters
- Lunar longitude: 5550 meters

The displacement is characteristic of the lunar ephemerides used in the reduction. Tracking data reductions for probe positions of Surveyor I (ref. 10-7) and Surveyor VI (ref. 10-9) using DE 29/LE 5 and DE 19/LE 4 also exhibit large relative displacements.

The error ellipsoids resulting from these data reductions have effectively the same respective dimensions. This is due to the use of one preliminary, scrubbed tracking data sample in all parameter solutions. The relative displacements of the Surveyor VII selenocentric position error ellipses are shown in figure 10-5 along with the position determinations using Lunar Orbiter V photographs (see ch. 3) and Surveyor VII cruise data fits (ref. 10-2) for comparison.

The effect of tropospheric refraction-correction variations on the data fits is shown in figures 10-6 to 10-8. The primary influence of the refraction parameter is on the terrestrial tracking station coordinates. An examination of table

### Table 10-4. Surveyor VII parameter solutions

<table>
<thead>
<tr>
<th>Parameters a</th>
<th>A priori</th>
<th>DE 29/LE 5 solutions</th>
<th>DE 19/LE 4 solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Parameter estimates</td>
<td>Standard deviation</td>
<td>Without refraction refinement</td>
</tr>
<tr>
<td>RADS, km</td>
<td>1736.0</td>
<td>10.0</td>
<td>1741.695</td>
</tr>
<tr>
<td>LATS, deg</td>
<td>-41.1</td>
<td>5.0</td>
<td>-40.858</td>
</tr>
<tr>
<td>LONS, deg</td>
<td>348.560</td>
<td>5.0</td>
<td>348.473</td>
</tr>
<tr>
<td>DSS 11 b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_s, km</td>
<td>5206.333</td>
<td>.24</td>
<td>5206.332</td>
</tr>
<tr>
<td>LO, deg</td>
<td>243.15070</td>
<td>.005</td>
<td>243.15114</td>
</tr>
<tr>
<td>DSS 42 b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_s, km</td>
<td>5205.348</td>
<td>.24</td>
<td>5205.344</td>
</tr>
<tr>
<td>LO, deg</td>
<td>148.98140</td>
<td>.005</td>
<td>148.98187</td>
</tr>
<tr>
<td>DSS 61 b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>r_s, km</td>
<td>4862.601</td>
<td>.24</td>
<td>4862.603</td>
</tr>
<tr>
<td>LO, deg</td>
<td>355.75114</td>
<td>.005</td>
<td>355.75154</td>
</tr>
</tbody>
</table>

* The parameters are defined as:
  - RADS selenocentric distance of Surveyor VII
  - LATS selenocentric latitude of Surveyor VII
  - LONS selenocentric longitude of Surveyor VII
  - r_s spin-axis distance of Deep Space Stations
  - LO geocentric longitude of Deep Space Stations

b Terrestrial tracking station locations referenced to 1903.0 poles.
Figure 10.5. – Relative displacements of selenocentric position error ellipses.

10.2 will disclose the fact that the position of the probe remains fixed as the refraction model is varied, and that the terrestrial tracking stations are displaced significantly. DSS 11 is moved radially away from the Earth's spin axis, as is DSS 42 and DSS 61. The increased spin-axis distance is

DSS 11: 5 meters
DSS 42: 2 meters

DSS 61: 2 meters

The terrestrial station longitude response to the tropospheric refraction correction is effectively zero.

The statistical dependence of one parameter in relation to other parameters within a recursive least-squares fit can be inferred from the correlations of the parameter in question and the remaining parameter list. The small magnitudes
Figure 10.6. – DSS-11, pass 11. Refraction influence on SPODP residuals.

Figure 10.7. – DSS-42, pass 11. Refraction influence on SPODP residuals.

Figure 10.8. – DSS-61, pass 11. Refraction influence on SPODP residuals.
of the parameter correlations in the correlation matrices (table 10-5) indicate the relative statistical independence of the parameters. A model weakness to be noted is the high correlation exhibited between all selenocentric and geocentric longitude determinations. In addition, the high correlation of the probe's selenocentric distance and latitude parameters should be noted.

**Observed Minus Computed Residuals**

The deficiencies of the data fits are demonstrated by the O − C residuals. In terms of past experience, these solutions are good; however, in an absolute sense, the evolution of the model has not proceeded far enough. Diurnal periodicities and longer term periodicities, coupled with data high-frequency noise and computer noise, are

### Table 10-5. Correlation matrix (DE 29/LE 5)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Standard Deviation</th>
<th>Surveyor VII</th>
<th>DSS 11</th>
<th>DSS 42</th>
<th>DSS 61</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RADS</td>
<td>LAT</td>
<td>LONS</td>
<td>RI</td>
<td>LO</td>
</tr>
<tr>
<td>Surveyor VII</td>
<td>1.752</td>
<td>1.0</td>
<td>0.964</td>
<td>0.396</td>
<td>0.346</td>
</tr>
<tr>
<td>RADS</td>
<td>0.500</td>
<td>1.0</td>
<td>0.153</td>
<td>0.422</td>
<td>0.310</td>
</tr>
<tr>
<td>LATS</td>
<td>0.333</td>
<td>1.0</td>
<td>− 0.121</td>
<td>− 0.878</td>
<td>− 0.130</td>
</tr>
<tr>
<td>LONS</td>
<td>0.02</td>
<td>1.0</td>
<td>0.316</td>
<td>0.128</td>
<td>0.313</td>
</tr>
<tr>
<td>DSS 11</td>
<td>0.0001</td>
<td>1.0</td>
<td>0.028</td>
<td>0.976</td>
<td>0.356</td>
</tr>
<tr>
<td>RI</td>
<td>0.003</td>
<td>1.0</td>
<td>0.128</td>
<td>0.134</td>
<td>0.208</td>
</tr>
<tr>
<td>LO</td>
<td>0.0001</td>
<td>1.0</td>
<td>0.358</td>
<td>0.984</td>
<td></td>
</tr>
<tr>
<td>DSS 42</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RI</td>
<td>0.002</td>
<td>1.0</td>
<td>0.386</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LO</td>
<td>0.0001</td>
<td>1.0</td>
<td>0.386</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS 61</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* No refinement of refraction model.

* The parameters are defined as:
  RADS selenocentric distance of Surveyor VII
  LATS selenocentric latitude of Surveyor VII
  LONS selenocentric longitude of Surveyor VII
  RI geocentric distance of Deep Space Stations
  LO geocentric longitude of Deep Space Stations

**Figure 10-9.** Surveyor VII, DSS-11 (Goldstone, Calif.). First lunar day, O − C residual set, (one data point/min). DE 19/LE 4 was used.
the obvious deficiencies. The standard deviation of the high-frequency noise associated with the residual sets is 0.13 mm/sec (0.002 Hz).

The longer term periodicities demonstrated by the residual sets (see figs. 10-9 to 10-11) are as anticipated. The residual sinusoidal pattern is descriptive of the range-rate differences between LE 5 and LE 4 (ref. 10-7) after least-squares minimization has been attempted. The LE 5 is a better model of lunar motion than LE 4.

The absence of any detectable long-term pattern in the DE 29/LE 5 O – C residual sets indicates the ability of LE 5 to model the lunar motion (see figs. 10-2 to 10-4).

The diurnal nature of the Surveyor VII O – C residuals is of the same nature as the daily variations identified with the O – C residuals of Surveyors I, III, V, and VI. However, because of the acquisition of Surveyor VII low-elevation tracking data, a more complete picture of the residual behavior was made available. The diurnal signature in evidence is characterized by figures 10-6 to 10-8. This signature can be attributed to tropospheric refraction (from deficient modeling), ionospheric charged-particle effects (not modeled), and/or station spin-axis distance or latitude errors (suspected lunar ephemeris defect). Because of the high correlation between these variables, the majority of the influence of these combined errors on the O – C

Figure 10-10. – Surveyor VII, DSS-42 (Canberra, Australia). First lunar day, O – C residual set (one data point/min). DE 19/LE 4 was used.

Figure 10-11. – Surveyor VII, DSS-61 (Robledo, Spain). First lunar day, O – C residual set (one data point/min). DE 19/LE 4 was used.
residuals can be effectively removed by simply incorporating any one of the three variables into the SPODP as a solution parameter. It is not the intent of such a procedure to numerically evaluate, in a physically meaningful manner, any one of the three parameters; this approach simply provides a means of increasing the accuracy of the data fit by using a combination parameter. Investigations by Liu (ref. 10-10) and Mulholland (ref. 10-11) have ordered the three-error variables in accordance with the magnitude of each one’s influence:

1. Tropospheric refraction: about 3 mm/sec per 100 index-of-refraction units at 0° elevation (maximum).
2. Suspected lunar ephemeris error functions: about 1.0 mm/sec (maximum).
3. Ionospheric charged-particle effect: about 0.5 mm/sec (maximum).

The refraction errors in the tracking data have been empirically determined and programed into the SPODP (ref. 10-1). The form of the empirical refraction function is

\[ \Delta r_\phi = \frac{C_1}{\tau} \left( \frac{1}{\sin \left( \gamma + \frac{\gamma \tau}{2} \right) + C_2} \right)^{C_3} \]

\[ - \frac{1}{\sin \left( \gamma - \frac{\gamma \tau}{2} \right) + C_2} \right)^{C_3} \]

\[ \left( \frac{N}{340.0} \right) \]

where \( C_1, C_2, \) and \( C_3 \) are empirically determined constants \( C_1 = 0.0018958, C_2 = 0.06483, C_3 = 1.4 \) and

\[ \Delta r_\phi \] = refraction correction applied to SPODP-calculated data types, hertz
\[ \tau \] = doppler count interval, seconds
\[ \gamma \] = elevation angle, radians
\[ \gamma \] = rate of elevation-angle change, radians per second
\[ N \] = index of refraction

The tropospheric refraction indices \( N \) used in the SPODP solution for the Deep Space Stations are all set at \( N = 340.0 \). Recent research by Liu (ref. 10-10) has provided evidence that the following values for \( N \) are more precise:

DSS 11: \( N_{11} = 240.0 \)
DSS 42: \( N_{42} = 300.0 \)
DSS 61: \( N_{61} = 310.0 \)

The influence of atmospheric refraction is primarily a phase retardation plus a bending, and consequential lengthening of the ray path. If a ranging data type is acquired, incorrect modeling of refraction is viewed as an apparent station-probe range change during the course of a pass. If a range-rate data type is acquired, refraction model errors will indicate a station-probe relative acceleration as the elevation of the observation changes. By using Liu’s formulation, an error of 100 N units generates \( O - C \) residuals of 0.5 Hz (33 mm/sec) for horizon range-rate observations. The refraction-induced \( O - C \) residual signature contained in reference 10-10 resembles a capital “S” rotated at \( +90^\circ \); this resembles the \( O - C \) residual characteristics of the Surveyor VII passes. Compared with other stations, DSS 11 most frequently acquired low-elevation tracking data. An examination of figure 10-6 (DSS 11 residuals, pass 11) shows significant elevation-dependent \( O - C \) residual biases, which correlate remarkably well with the computed refraction-error functions. Examination of figures 10-7 and 10-8, pertaining to DSS 42 and DSS 61, reveals evidence of like influences. Future analyses will incorporate the more precise refraction indices; it is hoped that the \( O - C \) residual elevation-dependent characteristics will be diminished appreciably.

The ionospheric influence on the data type becomes a function of slant range and the effective electron density. Ionospheric charged-particle effects have been omitted from model consideration to the present. The residual signature resulting from this omission is similar to the tropospheric refraction error signature; however, the ionospheric influence on the tracking data is of a lesser magnitude.

A history of ionospheric activity for the first lunar day of all successful Surveyor missions is being compiled. Once this information is available, the correlation of the \( O - C \) residuals and refraction and ionosphere will be investigated more fully.

1 M. Davis, Stanford University Electronics Laboratories, Pasadena, Calif.
Although the atmosphere is an acknowledged major, but unevaluated, error source that warrants the evaluation efforts underway, there are other model limitations such as the lunar ephemeris. The lunar ephemeris is currently suspected of having two specific defects incorporated within its structure.

J. D. Mulholland is currently investigating this phenomenon (ref. 10-11). He has ventured to estimate the combined effects of the $J_2$ defect (incorrect coefficient of the second harmonic term of the harmonic series used to describe the lunar gravitation potential) and the suspected faulty fitting of observations to Brown's lunar theory. Although Mulholland finds his present findings inconclusive, he has demonstrated a high correlation between the combined functions and the diurnal trait of the Surveyor I $O - C$ residuals (ref. 10-7).

Mulholland has determined the possible influence of these functions for the first lunar day of the Surveyor VI mission. A comparison of residual sets and the suspected error functions fails to provide the assurance that there is a relationship between the residuals and these suspected error functions (ref. 10-9).

A similar comparison of these suspected error functions and Surveyor VII $O - C$ residuals (fig. 10-12) provides an inconclusive correlation between the functions and the residuals.

Mulholland is currently constructing a new integrated ephemeris (LE 8), which will contain the influences of the two error functions. Once available, a more detailed analysis can be conducted. All comparisons of the functions and the $O - C$ residuals of Surveyors I, VI, and VII have been based upon approximations of the combined error function to one significant place.

The use of one “combinational parameter,” as a means of fitting out of the $O - C$ residual sets the influences resulting from tropospheric refraction, ionospheric charged-particle effects, and lunar ephemeris defects, is the only available approach at this time.

The results from the use of this procedure are most striking. The preponderance of the diurnal signature has been removed by the manipulation of the refraction correction function. Figures

![Figure 10-12](image-url)

**Figure 10-12.** Surveyor VII, DSS-42 and DSS-61. Two-way doppler $O - C$ residual set versus suggested ephemeris-dependent tracking station position error. DE 29/LE 5 was used, coupled with refraction refinement.
10-6 to 10-8 show that the O — C residuals, emanating from the several SPODP Surveyor VII tracking data reductions, used the following refraction indices:

1. \( N_{11} = N_{42} = N_{61} = 0 \)
   No refraction correction.
2. \( N_{11} = N_{42} = N_{61} = 340.0 \)
   Sea-level refraction correction.
3. \( N_{11} = 240; N_{42} = 310; N_{61} = 300 \)
   Refraction correction based on observations of Lunar Orbiter II (ref. 10-12).
4. \( N_{11} = 240; N_{42} = 230; N_{61} = 270 \)
   Arbitrarily chosen to minimize the sum of the square of the residuals.

Conclusions

Although substantial progress has been made in the analysis of the postlanding Surveyor VII tracking data, the investigation is incomplete. With the advent of a more refined Surveyor VII data sample currently in construction and the efforts presently in progress, the lunar ephemeris development, a more precise tropospheric refraction model, and the ionospheric charged-particle effects model are some of the anticipated major developments.

References

11. Laser Beam Pointing Tests
C. O. Alley and D. G. Currie

An opportunity to verify the ability of Earth stations for directing very narrow laser beams to a specific location on the lunar surface was provided by the detection sensitivity of the Surveyor VII vidicon camera operating in its integration mode. Such tests were of interest primarily because of a planned Apollo lunar surface experiment in which an astronaut will emplace a corner reflector array to provide a fixed point very precise laser ranging. The successful monitoring of point-to-point Earth-Moon distances to the expected accuracy of ±15 cm would provide: (1) a definitive test of the conjectured slow decrease of the gravitational constant; (2) an experimental study of whether continental drift is occurring now; (3) new knowledge on the physical librations, size and shape, and orbital motions of the Moon; and (4) new information on the rotation of the Earth (refs. 11-1 and 11-2). An additional factor in testing narrow laser beam pointing and tracking techniques lies in their potential use in space communications systems.

The idea of using a Surveyor television camera for such tests occurred during a discussion on whether an astronaut could see the pulsed ruby laser beam planned for the retroreflector ranging experiment. Measurements on the wavelength sensitivity of the vidicon surface were conducted in November 1967 at the Jet Propulsion Laboratory (JPL) and indicated a decrease from the peak sensitivity by a factor 1/300 for the ruby laser wavelength of 6943 Å, making detection marginal for existing and planned ruby laser systems. However, the availability of argon-ion lasers operating in the blue-green (main wavelengths at 4880 Å and 5145 Å), within the peak of the vidicon sensitivity with average powers of a few watts, suggested their use for the tests. The pointing and tracking techniques would be similar to those used with pulsed lasers.

Estimates of the power density on the Moon of a 10-watt (transmitted) argon-ion laser beam contained within a divergence cone angle (half) of 10 seconds of arc yielded a value 2.25 times the power density of a magnitude 0 star, or nearly magnitude −1. The power density would scale directly as the power transmitted and inversely as the square of the beam angle. Experience with star observations on previous Surveyor missions (ref. 11-3, p. 15) indicated that the laser beams could be easily observed if they were directed to illuminate the spacecraft. The diameter of the illuminated area of the Moon is about 2 km per arc second of divergence.

Laser Transmitting Stations

Six transmitting stations were established; each consisted of an argon-ion laser with a suitable optical system for collimating and aiming the laser beam. All six stations used the technique of directing the laser beam backward through a telescope to reduce the beam divergence. However, each station used a different method for aiming the laser beam. A brief description of each station is given below.

(1) Kitt Peak National Observatory, Tucson, Ariz. The McMath solar telescope (60-in., f/60,
heliostat configuration) and a 2-watt laser were used. The telescope was used in the normal direction for aiming. The guide beam and the laser beam were separated by a specially constructed, divided-mirror beam splitter placed near the telescope focal plane. A reticle, which was designed for the purpose and which permitted offset guiding from nearby lunar features, and a field lens were placed in the focal plane.

(2) Table Mountain Observatory, Wrightwood, Calif. The JPL 24-inch telescope, utilized at its f/36 Coudé focus, and a 2-watt laser were used. A beam splitter with a pinhole was placed in the telescope focal plane to separate the guide beam from the laser beam. A 2.5 magnification microscope with a crosshair reticle was used as a viewing eyepiece.

(3) Wesleyan University, Raytheon Research Laboratory, Waltham, Mass. A 6-inch two-mirror coelostat directed the beam from a specially constructed 4-inch, f/15, telescope toward the Moon; a 60-watt laser was used. The guide beam and the laser beam were separated using a clear pellicle beam splitter located ahead of the primary focal plane. The use of an appropriate glass filter over the eyepiece permitted continuous viewing of the crosshair reticle.

(4) Lincoln Laboratories, Lexington, Mass. A beam from a 3.5-watt laser collimated with a 3-inch telescope was directed using a special servo driver az-el flat mirror. Guiding was accomplished using a second 3-inch telescope, which was boresighted to the first telescope.

(5) Goddard Space Flight Center, Greenbelt, Md. An existing mobile laser satellite ranging system was used; the pulsed ruby laser was replaced by a 10-watt argon-ion laser. A series of mirrors guided the beam along the rotation axes of the az-el mount through a 5½-inch output aperture. Viewing of the Moon was accomplished by an image orthicon television display from a boresighted 16-inch telescope.

(6) Perkin-Elmer Corporation, Norwalk, Conn. A portable 2-watt laser was attached at the Cassegrain focus of a 24-inch telescope. Aiming was accomplished by the 6-inch guide telescope, which was boresighted to the main telescope.

To aid in locating Surveyor VII on the lunar surface, Lunar Orbiter photographs of the region around Tycho and ACIC Lunar Chart LAC 112 were supplied to all stations. The initial estimates of the landing coordinates, as well as the accurate location of Surveyor VII (see ch. 3), were communicated with respect to both the Lunar Orbiter photographs and the lunar chart.

Lunar Schedule of Tests

The heavy demands on the Surveyor camera resulted in the initial allocation of only one 10-minute block of laser observing time on each of four different nights. By combining the laser observations with the planned earthlight polarization observations, it was possible to increase the length of observing periods and to have a second period on day 020. Time windows were chosen so that stations on both East and West Coasts could be observed simultaneously during control of the spacecraft by the Goldstone Deep Space Tracking Station; the primary constraint was that no station be too close to the terminator. During the window, the laser stations were responsive to the availability of the television camera. Communication was handled by a telephone network connecting all stations with the JPL Space Flight Operations Facility.

The first few days after touchdown were needed for other Surveyor activities and were used for final preparations at the stations. With the exception of the Norwalk and Greenbelt Stations, the first test period was held at 04:30 GMT on day 014. It was necessary to interrupt the tests during the period near lunar noon because of glare in the camera caused by the proximity of the Earth and Sun. This time was used to modify techniques at some of the stations on the basis of the first test. Test periods were resumed on day 019 and continued on days 020 and 021. The time on day 021 was chosen to maximize the probability of observing stations on the East Coast by having them far from the terminator even though, for the West Coast stations, it placed the Moon very low in the sky.

During each test period, modes of operation for the stations were prescribed with definite on-and-off sequences to identify stations that were geographically close together. The aperture and exposure time were varied to produce on the A-scope display approximately one-half the saturation voltage level in the dark part of the
Earth crescent where laser beams were being transmitted, as this maximized the sensitivity. With this setting, repeated exposures were taken while the stations were directed to follow the above modes.

Detection of Laser Beams

Detection was achieved visually during the first observing period on day 020 for both Tucson and Wrightwood. Suspected laser beam spots with the correct locations, as shown in figure 11-1, were observed at the JPL Space Flight Operations Facility. Further confirmation resulted when the Earth image was shifted 3° within the 6.5° narrow field of view, the two spots shifting with it. The on-off sequencing discussed above also served to verify the detection of the beams. Full confirmation was obtained only with the

Figure 11-1.—This photograph of a globe, with the overexposed crescent indicated by cross-hatching, simulates the Earth as seen from Surveyor VII at 09:00 GMT on day 020. The station locations are indicated by black dots, and permit ready identification of the origin of the two laser beams in fig. 11-2 as Table Mountain Observatory near Los Angeles, Calif., and Kitt Peak National Observatory, near Tucson, Ariz. Simulations similar to this photograph were prepared in advance by J. J. Benniston, JPL, for each period of attempted laser detection.
Figure 11-2. — Laser beams with powers of approximately 1 W each appear as starlike images comparable in brightness to Sirius (magnitude, $-1.4$) in this narrow-angle, $f/4$, 3-sec exposure of the Earth. The crescent of the Sun-illuminated Earth is distorted because of overexposure. This was one of the first pictures in which the beams were readily visible (day 620, about 09:06 GMT).
subsequent detailed study of correlations in projected enlargements from high-quality photographic negatives reproduced from the videotape recordings by kinescope film recorder. A positive print of one of the negatives, enhanced by using a high-contrast process, is shown in figure 11-2. The spread of the images over several of the video scan lines is caused by aberrations in the optics (electron and visible) of the camera and also in the ground reproducing equipment.

Each of the stations detected was transmitting about 1 watt, after telescope and atmospheric losses, with a beam divergence (full-angle) of about 3 seconds of arc. Wrightwood was systematically scanning about the position of Surveyor VII and was limited by atmospheric “seeing,” while Tucson had deliberately spread the beam. The spots appeared with an approximate star magnitude of −1, as originally calculated. Detection of these stations was accomplished again visually with about the same intensity during the second run on days 020 and 021. The appropriate magnitude of the detected beams was determined by comparing pictures of the laser beams with those of Jupiter.

By digitization of the video pictures, it has been possible to increase the sensitivity of detection considerably beyond the visual. It is estimated that, by stretching the digitization in regions near station locations, intensities of laser beams directed to illuminate Surveyor VII can be detected with 1/75 the intensity displayed by Tucson and Wrightwood. This technique enabled easy detection of the Tucson beam on day 019 when high winds and bad seeing conditions had degraded the performance. (Wrightwood was not operating on that day.)

A search for beams from the East Coast station has been made with the equipment at the University of Maryland developed for visual scan of bubble chamber pictures. No positive results were found. Examination of the stretched digitized printouts has not given positive indication as yet, but the work is continuing with the technique of averaging successive frames for enhancement and looking for correlations at predicted locations. Although local weather conditions and structural obscurations interfered with transmission from East Coast stations (especially in the Boston area), there were periods when contact with Surveyor VII seemed possible.

Conclusions

The primary value of these tests lies in the experience gained in a variety of techniques for tracking and pointing laser beams with different types of telescopes. A report on this subject by this Surveyor Working Group will be prepared in the future.

The potential value of well-collimated laser beams for space communications is emphasized by noting that the 1-watt laser beams appeared as bright stars, while the uncollimated light from major cities was not detected.

ACKNOWLEDGMENTS

We wish to thank Benjamin Milowitzky, Surveyor Program Manager, and Stephen Dwornik, Surveyor Program Scientist, for endorsing the laser pointing test and for providing the support of the National Aeronautics and Space Administration, which made the test possible.

Because of the short time between the initiation and the execution of the laser pointing test, many people and organizations participated under adverse conditions and without compensation at each of the six stations. The contributions of the following persons are gratefully acknowledged:

Tucson:  Dr. James Brault, Staff Astronomer of the Kitt Peak National Observatory, and Professor S. K. Poulteny of the University of Maryland, using a Spectra-Physics Laser loaned by the Aerospace Corp.

Wrightwood:  M. S. Shumate, JPL, and J. W. Young, Table Mountain Observatory, using a laser constructed and loaned by Hughes Research Laboratories.

Waltham:  Professor J. E. Faller, Wesleyan University, using a laser from the laboratory of Dr. George De Mars, Raytheon Research Laboratory. Ten undergraduate students from Wesleyan University, led by D. Burstine, and M. Hulett assisted Professor Faller.

Lexington:  Dr. Robert Kenneth and Dr. Hoyt Bos- tick, Lincoln Laboratories, using a laser loaned by Spacerasys, Inc.

Greenbelt:  Dr. H. H. Plotkin, H. Richard, and W. Carrion of the Optical Systems Branch, GSFC, using an existing laser satellite tracking system incorporating an RCA laser.

Norwalk:  H. Wishnia and Dr. Morley Lipsett of the Perkin-Elmer Corporation, using a Perkin-Elmer laser and R. Perkin’s telescope.
The test would not have been possible without the integration mode of the Surveyor vidicon camera. Work that led to the incorporation of the integration mode into the camera was initiated by L. H. Allen, JPL, who also performed the vidicon sensitivity measurements at the ruby wavelength and assisted in the overall test operations.

Appreciation is expressed to all members of the Surveyor Project at the Jet Propulsion Laboratory for technical help in the organization and performance of the tests. Special appreciation is extended to the following JPL personnel involved in the television aspects of the mission: J. Strand, T. H. Bird, J. J. Rennilson, D. L. Smythe, and C. Chocol; and to Dr. R. Nathan and E. T. Johnson of the JPL Image Processing Laboratory.

References


12. Astronomy

R. H. Norton (Chairman), J. E. Gunn, W. C. Livingston, 
G. A. Newkirk, and H. Zirin

Seven pictures of the solar corona were obtained during the period between 8 and 14 hours after sunset. As on earlier Surveyor missions, attempts were made to photograph the bright, inner K-corona immediately after sunset on the spacecraft, which occurred at 06:06 GMT on day 023 (Jan. 23, 1968). On this date, however, there was unusually low activity on the solar disk, so that the K-corona was much fainter than on previous missions. The spacecraft latitude and uneven terrain resulted in the eastern horizon remaining sunlit for several hours after the television camera had gone into shadow. As a result, the western horizon was illuminated by

Figure 12-1. – A 15-minute integration of the solar corona. The picture was taken at f/4 with the clear filter. The bright spot is the planet Mercury; its image is elongated because of the long exposure (day 023, 14:46:08 GMT).
enough backscattered light from the eastern horizon to swamp the faint corona.

The eastern horizon finally went into shadow 8 hours after sunset, leaving the western horizon illuminated only by earthshine; at this time, the first solar corona picture was taken. This picture (fig. 12-1) was a 15-minute integration at f/4 using the clear filter. The earthshine-illuminated horizon appears in the lower-left corner, and the bright object above the horizon is the planet Mercury.

Figures 12-2 and 12-3 show 30-minute integrations at f/4 with polaroid filters; the polaroid in figure 12-3 is crossed with respect to the polaroid in figure 12-2. On this date, the angular distance between Mercury and the Sun was 15°; the field
of view of all three pictures is 25°, and the horizon eclipses the solar corona at about 2°, or 8 solar radii from the center of the solar disk. The solar corona may be seen out to 10° or 40 solar radii on any one of the 30-minute integrations. With computer processing and addition of pictures, it may be possible to measure the coronal radiance out to 50 solar radii. For comparison, ground-based eclipse observations of the outer corona are limited to about 10 solar radii by scattering in the Earth's atmosphere. Ground-based observations of the zodiacal light are limited to about 50 to 60 solar radii by atmospheric extinction and scattering in the twilight atmosphere. The observations from Surveyor VII, therefore, are most significant in that they should permit the determination of how the solar F-corona merges into the zodiacal light.
Appendix A
Surveyor Science Teams and Cognizant Personnel

Analysis of the scientific data for the Surveyor VII mission was conducted by the Surveyor Scientific Evaluation Advisory Team, Investigator Teams, and Working Groups. Membership for Surveyor VII was

Surveyor Scientific Evaluation Advisory Team

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Ames Research Center
Jet Propulsion Laboratory
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Jet Propulsion Laboratory
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#### Lunar Surface Thermal Properties

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#### Lunar Theory and Processes

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#### Astronomy

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S. C. Shallon  
Chief Scientist
"The aeronautical and space activities of the United States shall be conducted so as to contribute... to the expansion of human knowledge of phenomena in the atmosphere and space. The Administration shall provide for the widest practicable and appropriate dissemination of information concerning its activities and the results thereof."

—National Aeronautics and Space Act of 1958

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