# APOLLO-11 LUNAR SAMPLE <br> INFORMATION CATALOGUE (Revised) 

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(NASE-TM-79344, aECILO-11 LONAR SAMPLE
    N78-17974
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NC A 1/MG AJ1 CSCL 03R

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} and W.J.A. Walton, Jr.

February, 1977


National Aeronautics and Space Administration LYNDON B. JOHNSON SPACE CENTER Houston, Texas
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\section*{PREFACE TO THE SECOND EDITION}

The rock and soil samples returned to earth by the crew of Apollo 11 are historically unique in two respects. Not only were they the first documented rock samples returned from an extra-terrestrial body, but they were also the subjects of the first concentrated effort by the world's scientific community to fully characterize a suite of rock samples.

With the return of the Apollo 11 samples, a team of scientists, the Preliminary Examination Team (PET)*, was formed and given the task of characterizing the rocks and soils. Their task was to sort, classify and describe the samples so that they could be allocated to an eager group of principal investigators prior to the return of Apollo 12 . Five weeks after the samples were received in the LRL, the first Apollo 11 Sample Catalogue was compiled and published.

In June of 1975, the Apollo 11 Re-examination Team was formed to compile data for a revised Apollo 11 Sample Information Catalogue. The basic aim of this group was to re-examine the Apollo 11 samples applying the experience gained during five subsequent missions, document them, and publish this information along with historical, chemical and age data in a revised catalogue.

The first step in the re-examination process was a thorough search of all available documentation pertaining to the early processing of the samples. Because of the short time allotted to Preliminary Examination, this type of information was sketchy, at best, and for the most part, non-existent. What information could be obtained was summarized into a sample history for each generic sample. During this part of the re-examination process any contaminating conditions that were peculiar to a certain rock or group of rocks which had been documented or could be inferred, was compiled.

Next, a listing of the chemical and age data for each generic sample was compiled from analyses published as of June 1976. In instances where no chemical data was available, an allocation from the sample was scheduled so that major element analyses could be obtained.

Pristine samples were examined in a nitrogen processing cabinet where they were dusted, photographed (one to six views) and described with a binocular microscope. An attempt was made to reconstruct the original rock (or a part of it) from the remaining pristine pieces and existing documentation, and to locate these pieces on photographs taken by the PET before splitting.

In some cases this was successful; in other cases, the low percentage of remaining sample and the lack of rock subdivision photography made reconstruction of the rock pieces impossible. Because the photographs taken

\footnotetext{
*For definitions of terms and acronyms, see Appendix A.
}

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during the PET examinations were of dusty rocks, few pieces could be "fitted" into the original rock photographs with any reasonable degree of confidence.

All rocks larger than 5gm. currently stored in the Returned Sample Laboratory were examined in the same manner as above. Before these samples were repackaged, they were viewed by the person who made the binocular description of the pristine samples to insure consistency.

Thin sections of the rocks were examined, described and photographed, and a modal analysis was performed.

This catalogue should serve as a reference and an aid in dealing with the Apollo 11 sample items within. It should provide the user with all of the information available as of June 1976. It is sincerely hoped that this revised edition of the Apollo 11 Sample Information Catalogue will prove to be useful until the passage of time and the advancement of science have made it obsolete.

Additional information concerning the Apollo 11 samples and their processing history may be found in the Curator's files. Especially useful are the sample data packs that include considerable photographic documentation.

\section*{ACKNOWLEDGMENTS}

Frank E. Kramer, David B. Twedell and Wayne J.A. Walton, Jr. (NSI) comprise the Re-examination Team, which originated and compiled most of tire information contained within this catalogue. Jill Geeslin, Carol Schwarz and Judy Mensing (NSI) processed and described the returned samples. Waltine Bourgeois (NSI) compiled the chemical, age and bibliographical data. Leila Smitin (NSI) did most of the sample history research. Patrick Butler, Jr. (NASA) was the Curatorial Representative for the project and served as principal editor. Jeffrey L. Warner, Gary E. Lofgren, Charles Meyer, Jr., and David S. McKay (NASA) served as technical advisors and editors.

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Special thanks go to Michael B. Duke, Curator, for his continuing advice and support.

\section*{GENERAL MISSION INFORMATION}

The primary objectives of the Apollo 11 mission were to 1 and men on the lunar surface, to collect lunar materials for study, and to raturn both crew and samples safely to earth. The crew of Apol?o 11 consisted of Neil A. Armstrong, Commander; Michael Collins, Command Module Pilot; and Edwin E. Aldrin, Jr., Lunar Module Pilot. The following is a summary of the Apollo 11 mission. More detailed information may be found in the Apollo 11 Mission Report (NASA SP-238).

The space vehicle was launched from Kennedy Space Center, Florida, at 08:32:00 a.m.,e.s.t., July 16, 1969, and was inserted into lunar orbit approximately 76 hours later. After a rest period, Armstrong and m?drin entered the lunar module to prepare for descent. The command and ervice modules were then separated from the lunar module (Eagle). Desc. "i roit insertion was performed at approximately : \(1 / 2\) hours after separ ior and power descent to the lunar surface began approximately 1 hour laz \(r\).

The Eagle landed in the Sea of Tranquility at \(3: 17\) p.m., e.s.t., July 20 (Fig. 1). The landing site was on a gently sloping mare just west of a young ray crater approximately 200 meters in diameter (Fig. 2). During the first 2 hours on the surface, the astronauts performed a postlanding check-out of all lunar module systems, ate their first meal on the moon and elerted to perform the surface operations earlier than planned. Armstrong egressed through the forward hatch and deployed the Modularized Equipment Stowage Assembly (MESA), located in the descent stage. A camera in the MESA provided live television coverage of Armstrong descending thio ladder to the surface, with first contact made at 9:56 p.m.,e.s.t., July 20, 1969. Aldrin followed soon thereafter, and both crewmen used the initial period on the surface to become used to the reduced gravity conditions. The Contingency Sample was taken from the surface, and a television camera was deployed so that most of the lunar module was included in the field of view (Fig. 2). The crewmen took numerous photographs, erected the U.S. flag, and deployed the scientific experiments. which included a solar wind detector, a passive seismometer, and a laser reflector. Aldrin spent considerable time nvaluating his ability to operate and move about, and despite the limitations imposed by the pressurized suit, he was able to move rapidly and with confidence. Approximately 20 kilograms of rock and particulate material were collected to be returned to earth. The crew had spent a total of 2 hours and 14 minutes exploration time on the lunar surface.

The ascent preparation was conducted, and the ascent stage lifted off the surface at 1:02 p.m., e.s.t., July 21. After a rendezvous sequence, the two spacecrafts were docked at 5:02 p.m.,e.s.t., July 21. Following transfer of the crewmen, the ascent stage was jettisoned, and the command and service module was prepared for trans-earth injection. The entry


Fig.I: USAF lunar reference mosaic showing all Apollo, Luna, Surveyor and Lunokhod landing sites. Scale \(=1: 10,000,000(S-76-25839)\)


Fig-2 Sample location for Apollo 11 landing site
phase was normal, and the command module landed in the Pacific Ocean at 12:01 p.m., e.s.t., July 24.

The samples were retrieved from the spacecraft after recovery on board the U.S.S. Hornet and were transferred into e Mobile Quarantine Facility (MQF). Inside the MQF the sample container, ::ere enclosed in plastic bags, to insure biological containment, and were passed to the outside of the MQF through a surface sterilization procedure and lock. The samples were flown ti Jonston Island where they were transferred on board two separate jet aircrafts for transport to the Manned Spacecraft Center and the Lunar Receiving Laboratory (LRL). One of the sample return containers, the second box collected (documented sample) was on board the first aircraft to arrive at Ellington Air Force Base, Houston, Texas. The sample was carried to the Lunar Receiving Laboratory in a motor van, and was iritroduced into the Crew Reception Area of the LRL. The second aircraft arrived at Ellington Air Force Base a few hours later with the first sample return container filled on the lunar surface (bu,k sample) and with the contingency sample. These samples were also brought to the LRL by motor van and introduced into the Crew Reception Area.

\section*{SAMPLE COLLECTING TOOLS AND CONTAINERS}

The Apollo 11 crewmembers used the following sample-collection tools and containers to obtain samples of th.e lunar surface. The tools were designed of material rugged enough to do the job, yet light enough to conform to the weight and space limitations of the lunar module stowage area. The limitations imposed on the movements of a crewman while wearing a pressurized space suit also had to be considered; therefore, the tools were designed with quick-disconnect fittings to enable the crewman to attach or detach components with a minimum of difficulty. Knurled or roughened areas were provided on many tools to improve the crewman's grasp. Prime consideration was given to the selection of the metals and lubricants used in tire construction of the tools to avoid elements and isotopes that might contribute to serious geochemical contamination (such as lead, strontium, etc.).

The two Apollo lunar sample return containers (ALSRC, Fig. 3) were portable, sealable aluminum containers; each container weighed approximately 6.8 kilograms, measured \(20.3 \times 26.7 \times 44.5\) centimeters and had a capacity of 0.023 cubic meters. They were lined with York stainless steel mesh and Teflon. Prior to the lunar landing, these containers housed the core tubes and other related equipment. On the lunar surface, the astronauts opened, filled, and closed the containers. Three seals on the hinged lids (one of indium and two of Viton) preserved the samples in the vacuum environment during transportation back to the Lunar Receiving Laboratory. Upon return to the LRI, readings were taken to determine the atmospheric pressure inside the sample container. Both ALSRC's had
internal pressures of 170 microns; proof a substantial negative pressure was maintained during transfer of samples from the lunar surface back to earth.

The hammer (Fig. 4) was made of tool steel suitable for impact use. The head was coated with vacuum-deposited aluminum to minimize solar heating. The handle was offset slightly so that the astronaut could strike a square blow despite the encumbrance of his pressurized space suit. The end of the hammerhead opposite the striking surface was shaped for use as a pick or chisel; with the extension handle attached, it could be used solely for driving the core tubes into the surface by striking the end of the extension handle.

The tongs (Fig. 5) were made of anodized aluminum (No. 606 T6) and were used to retrieve samples of pebble size and larger. This tool consisted of a set of opposed, spring-loaded fingers attached to a 66 -centimeter handle. The tongs were operated by squeezing the handles to actuate the cable that opened the fingers.

The extension handle (Fig. 6) was used to increase the astronaut's reach by adding 58.4 centimeters of handle length to various tools. The lower end of the extension handle had a quick-disconnect mount and lock for tool attachment. The upper end was fitted with a sliding tee handle to facilitate any torquing operations.

The large scoop (Fig. 7) was made of anodized aluminum (No. 6061 T6) and had an appearance similar to the bucket of a power shovel. The scoop and its handle measured 39.4 centimeters, and could be extended an additional 58.4 centimeters using the extension handle. The large scoop was used in the lunar extravehicular activity to collect the bulk sample.

Two core tubes (Fig. 8) were made of anodized aluminum (No. 6051 T6) and were used to obtain samples from the lunar surface in a manner such that any possible near-surface stratigraphy would be preserved. The core tubes are 41.3 centimeters long and would be attached to the extension handle. Two tubes, each containing a sample, were capped and placed in the documented sample return container.

The contingency sample container (Fig. 9) consisted of a small 「eflon bag, resembling an oversized sandwich bag, and a jointed aluminum handle approximately 84.5 centimeters long in its fixed extended position. The bag measured \(5.2 \times 12.7 \times 17.8\) centimeters. The contingency sample container was used to obtain a lunar sample during the early stages of the extravehicular activity. This sample was intended to provide at least a small amount of lunar material for return to earth if it were necessary to terminate the surface portion of the mission early.



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Figure 6 : Extension handle


Figure 7:Large scoop
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Fig. 8: Core Tubes

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Fig. 9: Contingency Sampler

\section*{SAMPLE COLLECTION AND RETURN}

The contingency sample was taken in fuil view of the sequence camera just outside Quad IV of the lunar module (Fig. 2) and took about 3 minutes 35 seconds to collect. The sample bag was filled with two scoops for a total of approximately 1 kilogram. The areas scooped have been accurately located on a pre-extravehicular lunar module window photograph from study of the sequence film data. Both scoops included small rock fragments visible on the surface from the lunar module windows prior to sampling. The handle of the scoop apparatus was shoved by Armstrong 15 to 20 centimeters into the surface very near the area of the first contingency scrap. The ease of penetration in this place may be, in part, a result of disturbance to the regolith by scooping. The contingency sample container was stowed in a Beta-cloth bag during the return trip and accompanied the astronauts to the Crew Reception Area of the LRL.

The bulk sample consisted of 15 kg of rock and soil, loaded into one of the ALSRC's. A total of 14 minutes was required by Armstrong to collect the bulk sample. Five minutes was spent sealing the box. Armstrong went out of the television field of view three times during bulk sampling, twice to the left for a total of 1 minute 11 seconds and once to the right for 35 seconds. Seventeen or 18 scoop motions were made in full view of the television camera, and at least five were made within the field view of the sequence camera. The total rumber of scoops was 22 or 23. Nine trips back to the MESA were made to empty the scoop. The average number of scoop motions to fill the scoop was two and one-half. The ALSRC was sealed on the lunar surface and accompanied the astronauts into the MQF aboard the U.S.S. Hornet. The bulk sample ALSRC was flown from the MQF to Hawaii where it was transferred to a range instrumentation aircraft for transfer to Houston.

The two core-tube samples were collected by Aldrin in 5 minutes 50 seconds 3oth were taken in the vicinity of the Solar Wind Composition Experiment.

The documented sample consisted of approximately 20 selected, but unphotographed, grab samples (about 6 kilograms) collected by Armstrning in the final three and one-half minutes of the extra-vehicular activity. Collection of these specimens was made out to a distance of 10 to 15 meters in the area south of the \(+Z\)-axis footpod near the east rim of the large double crater. Armstrong was out of the television field of view to the west 25 percent of the time during this activity.

The two core tubes were single-layered in the Documented Sample ALSRC and the container was sealed on the lunar surface.

After splashdown the ALSRC was flown to Jonston Island where it and the mission films were placed aboard a C-141 aircraft and flown to Houston.

\section*{EARLY PROCESSING HISTORY}

The Documented Sample ALSRC was transferred from the Crew Reception Area to the Sample Laboratory on July 25 and introduced into the atmospheric decontamination cabinetry system. The sealed documented sample box entered the F-201 vacuum system July 26 , with the F-201 chamber pressure at approximately \(7 \times 10^{-6}\) torr. The box was opened after an unsuccessful attempt was made to analyze the atmosphere in the box by mass spectrometry through a probe inserted in the box end. The Lunar Sample Preliminary Examination Team made their initial inspection of the box contents after the Teflon bag containing the samples had been cut and peeled back. (Fig. 3) A few hours later, the first rock, sample 10003, was selected for gamma counting in the Radiation Counting Laboratory (RCL). See Table 2 for a description of the contents of the Documented Sample ALSRC.

The two core tubes and selected fines were next transferred to the Biological Preparation Laboratory. Later, one of the core tube samples, sample 10004, was opened and inspected and found to have a missing cap and the follower improperly inserted, but the sample was intact. More detailed information concerning the core samples may be found in the Lunar Core Catalogue (Duke and Nagle, 1974).

The Gas Reaction Cell (GRC) was intended to be used to determine whether violent reactions occurred when lunar material was exposed to various atmospheric gases. The cell was transferred to PCTL, but inspection of the cell in the PCTL indicated that the port cover had been broken during handling, exposing the samiple to nitrogen. The remaining portion of the gas reaction tests (exposure to oxygen, carbon dioxide and water vapor) was performed, and there was no apparent change in the sample.

During subsequent sample description and splitting operations in F-201, a leak developed rapidly in one of the gloves, and the interstitial glove pressure went to atmospheric, but the pressure in F-201 is believed not to have risen above approximately 2 centimeters of mercury. Samples in F-201 at that time were 10017, 10018, 10019, and 10020. Some other samples, not yet numbered were in a vacuum beaker that had two bolts loose, and other samples were safely inside vacuum-sealed beakers that were properly sealed. It was necessary to sterilize the entire system with dry heat in order to replace the damaged gloves without violating the biological containment. After the gloves were replaced, the system was pumped down to operating pressures and processing of the samples from the documented box was continued. Sample 10020 was removed from the vacuum system after sterilization, placed in a glass vacuum jar, and
placed where it could be viewed by the Lunar Sample Analysis Planning Team and visitors.

The Bulk Sample, ALSRC (\#1003), contained most of the rocks and fines returned from the Apollo 11 mission. (See Table 2) This sample box was transferred into the first vacuum lock of the F-201 vacuum svstem, but after the glove accident (See p.15) it was decided to use the nitrogen cabinets in the Biological Preparation Laboratory for the opening and processing of the samples from the bulk box.

The bulk box was transferred into the nitrogen atmosphere cabinets in the Biological Preparation Laboratory on August 2. The bulk box samples were examined, described, photographed, and chipped in the Biological Preparation Laboratory, and chips were transferred to the PCTL for more detailed description. Most of the samples from the bulk box were maintained in the nitrogen cabinetry in the Biological Preparation Laboratory until the end of sample quarantine.

The contingency sample was transferred from the Crew Reception Area to the PCTL on July 27, where it was placed inside the nitrogen atmosphere cabinetry. The contingency sample was opened, and an initial inspection of the sample was made. The largest rock from the contingency sample, sample 10021, was transferred to the RCL. All rocks and fragments greater than 1 centimeter in size were removed from the contingency sample, and given sample numbers (See Table 2). Most of the contingency sample remained within the nitrogen atmosphere of the PCTL cabinetry until the end of sample quarantine. However, the contingency sample container was exposed to cabin atmosphere during storage and transportation back to earth. It was not opened, however.

TABLE I - APOLLO 11
Generic Sample Listings with Original Weights
\begin{tabular}{|c|c|c|c|}
\hline Sample \# & Original Wt. & Description & Returned Container \\
\hline 10001 & 181.9 & Fines & ALSRC 1004 \\
\hline 10002 & 5629. & Rocks \& Fines & ALSRC 1003 \\
\hline 10003 & 213. & Basalt & ALSRC 1004 \\
\hline 10004 & 44.8 & Core & ALSRC 1004 \\
\hline 10005 & 53.4 & Core & ALSRC 1004 \\
\hline 10008 & 89. & Fines & ALSRC 1004 \\
\hline 10009 & 112. & Breccia & ALSRC 1004 \\
\hline 10010 & 491. & Fines & Cont. Bag \\
\hline 10011 & 82.6 & Fines & ALSRC 1004 \\
\hline 10014 & 50. & Fines & ALSRC 1004 \\
\hline 10015 & . 396 & Gas Reaction Cell & ALSRC 1004 \\
\hline 10017 & 973. & Basalt & ALSRC 1004 \\
\hline 10018 & 213. & Breccia & ALSRC 1004 \\
\hline 10019 & 297. & Breccia & ALSRC 1004 \\
\hline 10020 & 425. & Basalt & ALSRC 1004 \\
\hline 10021 & 250. & Breccia & Cont. Bag \\
\hline 10022 & 95.59 & Basalt & Cont. Bag \\
\hline 10023 & 66. & Breccia & Cont. Bag \\
\hline 10024 & 68.12 & Basalt & Cont. Bag \\
\hline 10025 & 8.59 & Breccia & Cont. Bag \\
\hline 10026 & 9.3 & Breccia & Cont. Bag \\
\hline 10027 & 8.87 & Breccia & Cont. Bag \\
\hline 10028 & 3.53 & Breccia & Cont. Bag \\
\hline 10029 & 5.53 & Basalt & Cont. Bag \\
\hline 10030 & 1.81 & Breccia & Cont. Bag \\
\hline 10031 & 2.70 & Basalt & Cont. Bag \\
\hline 10032 & 3.13 & Basalt & Cont. Bag \\
\hline 10033 & 1.12 & Fines & Cor.i. Bag \\
\hline 10044 & 247.5 & Basalt & ALSRC 1003 \\
\hline 10045 & 185.5 & Basalt & ALSRC 1003 \\
\hline 10046 & 663. & Breccia & ALSRC 1003 \\
\hline 10047 & 138. & Basalt & ALSRC 1003 \\
\hline 10048 & 579. & Breccia & ALSRC 1003 \\
\hline 10049 & 193. & Basalt & ALSPC 1003 \\
\hline 10050 & 114.5 & Basalt & ALSRC 1003 \\
\hline 10054 & 202.1 & Fines & ALSRC 1003 \\
\hline 10056 & 186. & Breccia & ALSRC 1003 \\
\hline 10057 & 919. & Basalt & ALSRC 1003 \\
\hline 10058 & 282. & Basalt & ALSRC 1003 \\
\hline 10059 & 188. & Breccia & A.LSRC 1003 \\
\hline 10060 & 722. & Breccia & ALSRC 1004 \\
\hline
\end{tabular}

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(TABLE I - cont'd)
\begin{tabular}{|c|c|c|c|}
\hline Sample \# & Original Wt. & Description & Returned Container \\
\hline 10061 & 346. & Breccia & ALSRC 1004 \\
\hline 10062 & 78.5 & Basalt & ALSRC 1004 \\
\hline 10063 & 148. & Breccia & ALSRC 1004 \\
\hline 10064 & 65. & Breccia & ALSRC 1004 \\
\hline 10065 & 347. & Breccia & ALSRC 1004 \\
\hline 10066 & 40. & Breccia & ALSRC 1004 \\
\hline 10067 & 69.3 & Breccia & ALSRC 1004 \\
\hline 10068 & 218. & Breccia & ALSRC 1004 \\
\hline 10069 & 119.5 & Basalt & ALSRC 1004 \\
\hline 10070 & 64. & Breccia & ALSRC 1004 \\
\hline 10071 & 189.5 & Basalt & ALSRC 1004 \\
\hline 10072 & 447. & Gabbro & ALSRC 1004 \\
\hline 10073 & 124.5 & Breccia & ALSRC 1004 \\
\hline 10074 & 55.5 & Breccia & ALSRC 1004 \\
\hline 10075 & 53. & Breccia & ALSRC 1004 \\
\hline 10082 & 50.5 & Breccia & ALSRC 1004 \\
\hline 10084 & 3830.0 & Fines & ALSRC 1003 \\
\hline 10085 & 569.0 & Fines & ALSRC 1003 \\
\hline 10086 & 823.0 & Fines & ALSRC 1003 \\
\hline 10087 & 17.4 & Chips and Fines & ALSRC 1003 \\
\hline 10089 & 50. & Fines & ALSRC 1003 \\
\hline 10090 & 12. & Fines & ALSRC 1003 \\
\hline 10091 & 23.9 & Breccia & ALSRC 1003 \\
\hline 10092 & 46.0 & Basalt & ALSRC 1003 \\
\hline 10093 & 26.0 & Breccia & ALSRC 1004 \\
\hline 10094 & 25.0 & Breccia & ALSRC 1004 \\
\hline
\end{tabular}

\section*{TOTALS}
\begin{tabular}{|c|c|c|}
\hline 1) & Contingency Sample & 1015.29 gm \\
\hline 2) & ALSRC 1003 & 14897.4 gm \\
\hline 3) & ALSRC 1004 & 5874.8 qm \\
\hline 4) & ALSRC 1004 & 98.596 gm \\
\hline
\end{tabular}

TOTAL AP-11 SAMPLE RETURNED ...... 21336.086 on

TABLE 2
Contents of Sample Collection and Return Containers
ALSRC 1004

Net Sampie Wt. (gms) Sample Numbers

Core Tube \#2
44.8

10004
Core Tube \#1
Gas Reaction Cell
5?. 4
10005
0.396

10015
Loose Firies
403.510001
(Combined) 10008
10011
10014
Loose Rocks
\begin{tabular}{lrr} 
Basalt, coherent & 213.0 & 10003 \\
Breccia, friable & 112.0 & 10009 \\
Basalt, coherent & 973.0 & 10017 \\
Breccia, tough & 213.0 & 10018 \\
Breccia, tough & 297.0 & 10019 \\
Basalt, coherent & 425.0 & 10020 \\
Breccia, tough & 722.0 & 10060 \\
Breccia, friable & 346.0 & 10061 \\
Gabbro, coherent & 78.5 & 10062 \\
Breccia, tough & 148.0 & 10063 \\
Breccia, mod.coherent & 65.0 & 10064 \\
Breccia, tough & 347.0 & 10065 \\
Breccia, mod.friable & 40.0 & 10066 \\
Breccia, tough & 69.3 & 10067 \\
Breccia, tough & 218.0 & 10068 \\
Basalt, friable & 119.5 & 10069 \\
Breccia, mod.friable & 64.0 & 10070 \\
Basalt, friable & 189.5 & 10071 \\
Gabbro, friable & 447.0 & 10072 \\
Breccia, friable & 124.5 & 10073 \\
Breccia, tough & 55.5 & 10074 \\
Breccia, tough & 53.0 & 10075 \\
Breccia, mod.coherent & 50.5 & 10082 \\
Breccia, coherent & 26.0 & 10093 \\
Breccia, coherent & 25.0 & 10094 \\
& & \\
& & 5923.396
\end{tabular}
(TABLE 2 - cont'd)

ALSRC 1003
Ioose Fines
Net Sample Wt. (gms)
\begin{tabular}{rr}
5629. & 10002 \\
202.1 & 10054 \\
3830.0 & 10084 \\
569.0 & 10085 \\
823.0 & 10086 \\
17.4 & 10087 \\
50.0 & 10089 \\
12.0 & 10090 \\
23.9 & 10091
\end{tabular}
247.5
185.5
663.0
\(138.0 \quad 10047\)
\(579.0 \quad 10048\)
193.010049
114.510050
186.0 1. . 56
\(919.0 \quad 10057\)
282.010058
188.010059
46.010092
14897.4

Contingency Sample Bag
Loose Fines
Loose Rocks
Breccia, tough
Basalt, coherent
Breccia, tough
Basalt, friable
Breccia, slightly friable
Breccia, tougn
Breccia, tough
Breccia, Mod.tough
492.12
(Combined)
250.0
95.59
66.0
68.1210024
\(8.59 \quad 10025\)
\(9.3 \quad 10026\)
8.8710027
\(3.53 \quad 10028\)
5.5310029
(cont'd next page)

10044
10045
10046

10023
Sample Numbers

10002
10054
10084
10085
10086
10087

10090
10091

10010
10033

10021
10022

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(TABLE 2 - cont'd)
Net Sample Wt. (gms) Sample Numbers
(Loose Rocks, cont'd)
-
Breccia, tough
Basalt, coherent
Basalt, coherent
\begin{tabular}{ll}
1.81 & 10030 \\
2.70 & 10031 \\
3.13 & 10032
\end{tabular}

TOTAL CONTINGENCY SAMPLE 1015.29
TOTAL MISSION 21836.086

\section*{5}


\section*{PROCESSING LABORATORIES}

\section*{VACUUM LABORATORY (F-201)}

Figures 10 and 11 show detailed views of the vacuum system used in processing the samples returned in ALSRC \#1004, the Documented Sample Container (see Table 2). The system was used for sample photography, microscopic examination, sample weight determinations (beam balance) and gas analysis. The cabinet was kept under hard ( \(0.133 \mathrm{mN} / \mathrm{m}^{2}\) or \(10^{-6}\) torr) vacuum.

Upon entering the atmospheric sterilization cabinets, the ALSRC was subjected to a nitrogen purge, then washed twice in a peracetic acid solution and rinsed twice with deionized water. This was repeated before the container was dried with hot nitrogen. This procedure was repeated for items leaving the system.

Upon removal from the ALSRC container, samples were weighed, brushed off, photographed, placed in vacuum containers and stored in the sample carousel. The carousel was kept closed off from the main chamber, to prevent contamination of all samples during a possible glove rupture. The sample carousel could be detached from the glove chamber, and was intended to be kept under its own vacuum indefinitely.

During the processing of the samples, a leak developed in one of the gloves causing the interstitial glove to go to atmospheric pressure. However, the pressure inside \(F-201\) was believed not to have risen above 2 cm . of mercury. Samples in F-201 at the time were 10017, 10018, 10019, and 10020.

BIOLOGICAL PREPARATION LABORATORY (BIO-PREP)
The Bio-Prep Lab consisted of several glove cabinets, connected together and filled with nitrogen (Fig. 12).

The Bio-Prep Lab was not originally going to be used to process samples other than for biological experiments, but due to the glove rupture in F-201, the samples contained in ALSRC 1003, the Bulk Sample Container, were processed in the Bio-Prep Lab.

PHYSICAL CHEMICAL TESTING LABORATORY (PCTL)
PCTL was used for the petrographic study and chemical analyses of small subsamples. It consisted of six nitrogen atmosphere processing cabinets that housed an \(X\)-ray diffractometer, X-ray fluorescence analysis unit, an optical ommision spectrograph, and three petrographic microscopes. There was little control over extraneous materials, since only small samples were handled in this cabinet system and materials such as refractive index oils were kept inside the cabinets.


Fig. 10: F-201 System

NASA 5070867 PRIMARY LRL VACUUM SYSTEM


ATMOSPHERIC sterillzation cabinet

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NASA-5-67-093
BIOLOGICAL CABINETRY


Fig. 12: Bio-Prep Lab

NASA-5-67-1230 FEB
PHYSICAL-CHEMICAL TEST LAB


Fig. 13: Physical-Chemical Test Lab.

At first, sample splits removed from rocks in the \(\mathrm{F}-201\) and Bio-Prep Labs, were examined and analyzed in PCTL. Later in the mission processing, the Contingency Sample was transferred to P.TL for initial photography and description. Early principal investigator allocations were made in PCTL.

SAMPLE PACKAGING LABORATORY (SPL)
The Sample Packaging Laboratory was set up during Apollo 11 to process samples for distribution to Principal Investigators after the preliminary examination work was completed.

All chipping and other rock splitting operations (except sawing) were performed in nitrogen processing cabinets similar to the present SSPL. Rock sawing was accomplished on a wiresaw in open air. During sawing operations, samples were handled by stainless steel tongs, teflon overgloves, and bare hands*

SAMPLE STORAGE AND PREPARATION LABORATORY (SSPL)
SSPL is the present sample processing laboratory. All samples processed in this lab are done so in a nitrogen atmosphere. Any sample placed in storage or sent to a principal investigator must have three levels of protection. This usually constitutes a hard container, and two teflon bags, all three sealed in nitrogen.

Rock sawing is presently accomplished using a cleaned, nitrogen atmosphere bandsaw as opposed to an open-air wiresaw. This laboratory has been used to prepare all pristine Apollo 11 samples subsequent to the initial mission processing.

\section*{RETURNED SAMPLE PROCESSING LABORATORY (RSPL)}

RSPL is set up to process samples that have been returned by principal investigators. Most samples are examined and repackaged in air on a laminar flow bench. All samples must have three levels of protection before storage.

Some samples in RSPL are processed in nitrogen glove cabinets. These are usually returned display samples, which are candidates for transfer to SSPL pristine storage.

THIN SECTION LABORATORY (TSL)
For Apollo 11 many of the thin sections were produced in the laboratories of principal investigators. The curator's office presently has facilities
*personal commuication :ith J.F. To:nenend
for producing thin sections for both the curator's library, and for principal investigators upon request.

Information concerning procedures and materials used in the Thin Section Laboratory may be obtained from the Curator.

GEOLOGIC SETTING (from LSPET, 1969)
Apollo 11 landed approximately 20 kilometers south-southwest of the crater Sabine D in the southwestern part of Mare Tranquillitaris. The landing site is 41.5 kilometers north-northeast of the eastern promontory of the Kant Plateau, the nearest highland region. Apollo 11 landed approximately 25 kilometers south-southeast of the Surveyor \(V\) Spacecraft landing site and 68 kilometers southwest of the crater formed by the Ranger VIII impact.

The southern part of Mare Tranquillitatis is crossed by relatively faint north-northwest trending rays, and prominent secondary craters associated with the crater Theophilus, 420 kilometers southeast of the landing site. About 15 kilometers west of the landing site is a fairly prominent north-northeast trending ray. The crater with which this ray is associated is not definitely known, but it may be Alfraganus, 160 kilometers to the southwest, or Tycho, about 1500 kilometers to the southwest. Neither the north-northeast nor any of the north-northwest trending rays cross the landing site. They are sufficiently close, however, that it is possible that some materiai froil Theophilus, Alfraganus, or Tycho occurs in the vicinity of the lunar module. Other distant craters, especially the crater Moltke which lies 40 kilometers to the southeast, may also be the source of fragments lying near the lunar module. Some potential distant sources of fragments are in the highlands and some in the maria.

A hill of terra material protrudes above the mare surface 52 kilometers east-southeast of the landing site. This suggests that the mare material is very thin in this region, perhaps no more than a few hundred meters thick. Craters more than a kilometer across, such as Sabine D and Sabine E, may have been excavated partly in pre-mare rocks. Pre-mare rock fragments ejected from these craters may occur in the vicinity of the lunar moduit.

The major topographic features in the landing area are large craters a few hundred meters across, four of which are broad subdued features and the fifth is West Crater, located 400 meters east of the landing point. West Crater is a sharp-rimmed, rayed crater about 180 meters in diameter and 30 meters deep with a blocky-ejecta apron extending almost symetrically outward to a distance of about 250 meters. Rays of blocky ejecta extend further west, probably past the landing site. Near the lunar module, the surface is pock-marked by numerous small craters and strewn with fragmental debris, part of which may have been derived from West Crater. A boulder field north of the lunar module (described by the crew and shown in photographs taken by the crew) is probably part of a blocky ray.

All of the craters in the immediate vicinity of the lunar module have rims and floors of relatively fine-grained material and appear to be excavated entirely in the regolith. A pile of blocks and coarse rubble forms a peak on the floor of the 33 -meter crater east of the luiar module but the walls and rim of this crater have the same texture \(i\), the regolith elsewhere. West Crater is about 30 meters deep and has a coarse blocky rim.

Among the smaller craters, both sharp raised-rim craters and relatively subdued craters are common. They range in size from a few centimeters to 20 meters. A slightly subdued, raised-rim crater (Armstrong's 70- to 80 - foot crater) 33 meters in diameter and 4 meters deep occurs about 60 meters east of the lunar module, and a double crater (Armstrong's doublet), about 12 meters long and 6 meters wide, lies 10 meters southwest of the lunar module at \(260^{\circ}\) azimuth.

The walls and floors of most of the craters are smooth and uninterrupted by either outcrops or conspicuous stratification. There are rocks present in the 33 -meter crater that are larger than any of those seen on the surface in the vicinity of the lunar module. With this exception, there is no apparent correlation between the location of blocks and the smaller craters near the lunar module.

The surface of the mare near the landing site is unusually rough. Television pictures show a greater abundance of coarse fraymental debris than at any of the four Surveyor landing sites on the maria except that of Surveyor I. It is likely that the observed fragments and the samples returned to earth have been derived from varying depths beneath the original mare surface and have had widely different histories of exposure on the lunar surface.

The lunar module footpads penetrated a maximum of 7 to 8 centimeters. The astronaut's boots left prints generally from 3 millimeters to 2 to 3 centimeters deep. As the astronauts walked, they noted that their boot tread was preserved in their footprints, and that angles of 70 degrees were main-
tained in the print walls. The surface, where disturbed by walking, tended to break into slabs, cracking out as far as 12 to 15 centimeters from the edge of footprints.

The regolith is weak and relatively easily trenched to depths of several centimeters. Surface material was easily dislodged by kicking. Before the lunar module landed, at an altitude somewhat less than 30 meters, dust was observed moving away from the center of the descent-propulsion-system blast.

When the flagpole and drive tubes were pressed into the surface, they penetrated with ease to 10 to 12 centimeters. However, at that depth the regolith was not strong enough to hold the core tubes upright. A hammer was needed to drive them to depths of 15 to 20 centimeters.* At places, rocks were encountered by the scoop and by the various tubes and rods pressed into the subsurface.

Coarse fragments in the vicinity of the lunar module exhibited a wide variety of shapes and were embedded in varying degrees in the fine mat of the regolith (Armstrong, comment). Armstrong took time during the television panorama to point out several rocks west of the television camera, one of which was tabular and standing on edge, protruding 30 centimeters above the surface. During the postmission debriefing, Armstrong described another rock as resembling a distributor cap. When dislodged, the cap was found to be the exposed top of a much larger rock, the buried part of which was much larger and more angular in form. Strewn fields of angular blocks, many more than one-half meter long occur north and west of the lunar module. In general, the rocks collected tended to be rounded on top and flat or angular on the bottom.

The strength of rock fragments ranged from friable to hard, and was difficult for the crew in some cases to distinguish aggregates or clods of fine debris from rocks. Armstrong suggested that West Crater was the source for these boulder fields and may be the source for any of the rocks in the immediate vicinity of the lunar module.

SAMPLE SURFACE DOCUMENTATION
An attempt was made by PET members to locate and document Apollo 11 samples in EVA photographs. However, because of the time constraints placed on the astronauts, very few photographs were taken of samples as they lay on the lunar surface. Subsequently, tentative identification of some samples were made from photographs taken from the LEM viewports.
*It was subsequently determined that the design of the core bit led to the jamming of material in the core. The bits were subsequently redesigned for greater penetration.

The Apollc 11 preliminary science report (NASA SP-214) documents what data and photographs were available, but offers little concrete proof of documented samples as they lay on the lunar surface.

\section*{PETROLOGY}

A total of 48 rocks were returned along with fines material in the three sample return containers. Pieces smaller than 10 mm are classified as fines.

SURFACE FEATURES
During preliminary examination one surface feature of the rocks that was most noticeable was the rounding of one or more edges and coruers. Many of the rocks had one flat surface, with the remaining sides rounded. This rounding appeared to be more pronounced in the softer, more friable breccias than in the crystalline rocks (LSPET, 1969).

Two other types of surface features occur on the Apollo 11 rocks. These are glass-lined pits and glassy spatters not necessarily associated with pits.

Most glass-lined pits are less than one millimeter in diameter, but they have been found as large as \(4 \mathrm{~mm}(10063,1)\). Impacts that would produce the larger pits usually break the rocks apart and the pits are not preserved. The rocks generally show pitting in the rounded surfaces but not on the flat sides. The glass lining the pits is bright-reflecting and commonly uneven and botryoidal.

The pits are generally surrounded by whitish haloes which are at least partially attributable to intense microfracturing of minerals. This whitening does not appear to penetrate more than 1 mm below the surface of the rock (LSPET, 1969) and tends to give the surfaces of the crystalline rocks a lighter color than the interiors.

In addition to glassy pits, thin glass crusts occur that appear to be the result of spattering. These crusts are generally less than 1 mm thick. Taken together, these features make up what is known as patina.

\section*{BASALTS}

All of the basalts returned are volcanic in origin and probably represent surface or near surface lavas. The term "volcanic" carries no connotation regarding impact generated or triggered volcanism versus volcanism in the common terrestrial sense.

The rocks contain pyrogenic mineral assemblages and gas cavities suggesting that they crystallized from melts. The major minerals can be assigned
to known rock-forming mineral groups. The unique chemistry of the magmas has resulted in mineral ratios different from known terrestrial volcanic liquids, yet not significantly different (at least in the major elements) from some terrestrial cumulates (LSPET, 1969).

The Preliminary Examination Team (LSPET, 1969) divided the crystalline rocks into fine-grained (Type A) and coarse-grained (Type B). Grain sizes of Type A rocks (fine-grained) range from 0.05 to 0.2 mm . A typical mode (10017) is pyroxene, \(44 \%\); plagioclase, \(24 \%\); opaques (mainly ilmenite), \(24 \%\); mesostasis, \(8 \%\). Grain sizes of Type B rocks (coarse-grained) vary from 0.2 to 0.3 mm . A typical mode (10044) is pyroxene, \(47 \%\); plagioclase, \(34 \%\); opaques, \(12 \%\); cristobalite, \(3 \%\); and, mesostasis, \(4 \%\).

James and Jackson (1970) and James and Wright (1972) have classified the crystaline rocks as ilmenite basalts following the rather loose definition of basalt by Holmes (1920). They divided these further, on the basis of texture, into three sub-groups. These are, 1) intersertal; 2) fine-grained ophitic; and, 3) medium-grained ophitic.

Basically, the intersertal basalts correspond to some of the LSPET (1969) fine-grained (Type A) rocks. The fine-grained ophitic basalts correspond to the remainder of the fine-grained rocks. The medium-grained ophitic basalts correspond to the coarse-grained (Type B) rocks.

Tera et al. (1970) and others have classified the crystalline rocks chemically on the basis of potassium content. Generally, the high-k ( \(>0.20 \% \mathrm{~K}\) ) rocks have intersertal textures and the low-k ( \(<0.20 \% \mathrm{~K}\) ) have ophitic textures.

The Apollo 11 Re-examination Team classified the crystalline rocks according to the following scheme: All crystalline rocks observed were called basalts. When the accessory materials olivine or cristobalite were found in the samples, respective modifiers were prefixed (i.e. cristobalite basalt, olivine basalt). If neither was observed, the presence of abundant vesicles was noted (vesicular basalt). If a particular sample was non-vesicular, the grain size (fine or medium) was used as a modifier.

A summary of the Apollo 11 crystalline rock classifications is shown in Table 3.

\section*{BRECCIAS}

The breccia samples returned by Apollo 11 are mixtures of fragments, various kinds of rocks, minerals, and glass, and are grey to dark grey in color. Most breccias are fine-grained, with fragments smaller than 1 cm in diameter.
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The term "matrix" refers to material that is too fine-grained to be resolved by whatever optical means are employed, be it a petrographic microscope, a binocular microscope or the unaided eye. Clasts are those fragments that can be resolved from the matrix through differences in color, texture or composition. The types and abundarices of clasts found in the Apollo 11 breccias are summarized in Table 4 . It can be seen from Table 4 that many clast types (white, brown, salt \& pepper, brown \& white) are dissimilar to the crystalline rocks collected at the Apollo 11 site and probably represent ejecta from distant impact sides.

The matrix consists largely of glass particles and mineral fragments. Much of the glass has undergone some devitrification, which gives the matrix an overall turbid appearance in thin section.

Because the chemical composition of the soils and breccias are similar (but not identical) it was assumed by LSPET (1969) that the breccias were some sort of lithified soil, and lithification by shock was put forward as a mechanism. This mechanism was favored by King et al. (1970), Mason et al. (1970), Quaide and Bunch (1970). Shoemaker et al. (1970), Wood et al. (1970). Other investigations have proposed lithification by thermal welding [Smith et al. (1970); Duke et al. (1970); McKay et al. (1970); and McKay and Morrison (1971)]. A third hypothesis proposed by Chao et al. (1971) suggests that breccias are formed by low level shock compaction of soil located some distance fiom the point of impact and near the base of the regolith.

\section*{SOILS}

Soil samples were obtained from the Contingency, Documented and Bulk Samples, all of which were taken within 30 m of the lunar module (Fig. 2).

The Contingency Samples soils were collected along with the rocks using the special Contingency Sampler (Fig. 9), in which rocks and soils were collected simultaneously by scooping. Except for the drive tube samples, the only soil present in the Documented Sample was what adhered to the rocks. This soil was admixed with material produced by the crumbling and spalling of the rocks. The soils present in the Bulk Sample were collected by scooping into the regolith using the large scoop (Fig. 7).

During Preliminary Examination, fines samples from the Contingency, Documented, Bulk and Core samples were sieved and the results plotted as cumulative-weight percent curve (Fig. 14).

Since apparently a scoop was not used in collection of the documented samples, the fines (10011) with the rocks probably consist of a mixture of soil that adhered to the rocks with material abraided from the rocks in transit, especially from the friable breccias. On the other hand,


Figure 14. Cumulative Weight-Percent of some AP- 11 fines.

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the bulk and contingency fines were collected by scooping and probably contain only a small proportion of rock material abraided in transit.

Soils from Apollo 11 contain the following components, given in order of abundance:
1) Igneous rocl and mineral fragments. These occur as bl_ok to grey basalt fragments with densities of greater than \(3.32 \mathrm{gm} / \mathrm{cm}^{2}\) (Heiken, 1975). Mineralogically and t ture ally these fragments are similar to the basalts co ected at the Apollo 11 landing site (LSPET, 1969). Most of the mineral fragments found in the soils are comminution products of the basalts: ilmenite, pyroxene, plagioclase, olivine and chrome spinel (Heiken, 1975). Small amounts of cristobalite and alkali feldspar have aiso been reported (Agrell et al., 1970; VonEngelhardt et al., 1970.)
2) Breccia fragments. These occur as tabular to equait, subrounded to subangular fragments with densities of 2.9-3.1 \(\mathrm{gm} / \mathrm{cm}^{3}\) (Heiken, 1975). The breccia fragments are composed of basalt, glass, mineral and previous breccia fragments (LSPET, 1969). It has been proposed by Agrell et al. (1970), Chao et al. (1971), and others that the breccia fragments are a result of soil lithification, but there is not a direct correspondence of soil modes to breccia modes (Duke et al., 1970). It has been postulated by Heiken (1975) that the breccias are most probably a mixture of freshly comminuted rock and soil from impact craters.
3) Glass spheres. 1-mm to \(3-m m\)-diameter glass spheres make up a minor ( \(1-5 \%\) ) but thoroughly studied soil constituent. Most are spherical, but some occur in ovoid to dumbbell shapes. Various colors are exhibited with a predominance of pale amber (2.2-2.6 gm/cm \({ }^{3}\) ), dark amber ( \(2.7-3.2 \mathrm{gm} / \mathrm{cm}^{7}\) ), red brown ( \(3.0-3.32 \mathrm{gm} / \mathrm{cm}^{3}\) ), and pale yellow, pale green or colorless ( \(2.2-2.6 \mathrm{gm} / \mathrm{cm}^{3}\) ) spheres (Duke et al., 1970; Agrell et al., 1970). Many spheres are devitrified; some of the larger spheres have the larger vesicles. Many spheres exhibit flare patterns. Some sphere surfaces are coated with imbedded particulate matter or spattered droplets of glass, Fe, Fe-Ni and troilite (McKay et al., 1970; Agrell et al., 1970) and =ame surfaces show evidence of micro-meteorite impacts (zap pits).
4) Microanortnositic fragments. Small, angular fragments of plagioclase \(\left(\mathrm{An}_{95}\right)\) with small ilmenite and rutile inclusions are described by Agrell et al., (1970) and Wood st al., (1970).

The origin for these fragments may be the lunar highlands or mare regions with anorthite-rich basalt flows (Heiken, 19/5).
5) Meteoritic material. Only a trace of identifiable meteoritic material has been identified in the Apollo il soils. Rare metal grains, some with microcratered surfaces, are present. They are composed of some single-crystal kamacite and taenite and a hexahedrite with kamacite and zoned taenite (Agrell et.al., 1970; Guldstein et al., 1970).
There is agreement among investigators that the Apollo 11 soils were formed by meteorite comminution of fine-grained basalt and coherent breccia. Agglutinate grains and most glassy particles were formed by melting of rock and soil by impact processes. It is possible that some of the glass spheres have a pyroclastic origin, but they are very minor soil constituents (Heiken, 1975).

CORES ( from LSPET, 1969)
Two core samples, each 2 centimeters in diameter, were returned: core tube 1 (10005) contained 10 centimeters, and core tube 2 (10004) contained 13.5 centimeters of material. The cores are composed predominantly of particles with diameters from 1 millimeter to 30 micrometers, with admixed ang'lar rock fragments, crystal fragments, glass spherules, and aggregates of glass and lithic fragments in the coarser-sized fraction. Both the material in the tubes and the fines in general are medium to dark grey with a tinge of brown. When prodded with a small spatula, the material disintegrates particle by particle or forms extremely fragile ephemeral units of subangular blocky shapes.

Neither core sample shows obvious grain-size stratification. The core from tuive 2 has a slightly lighter zone about 6 centimeters from the top surface which is 2 to 5 millimeters thick with a sharp upper boundary and a gradational lower boundary. This lighter zone is not megascopicall. different in grain size or texture from the dark material.

\section*{MINERALOGY}

Clinopyroxene - Clinopyroxene occurs in all of the rocks examined. The most widespread variety is cinnamon brown to resin brown in hand specimens and pale reddish brown to pinkish brown to nearly coloiless in thin section. Little or no pleochroism is associated with the crystals. The habit of clinopyroxene in the crystalline rocks is generally stubby prismatic or anhedral, with some sheaf-like intergrowths with feldspar also - being present. Some crystals are strongly zoned from the center outward as indicated in increasing positive optic angle from rear \(0^{\circ}\) to near \(50^{\circ}\) together with increasing refractive index and intensity of color.

Rare pale yellow crystals of pyroxferrite occur as overgrowths and interstitial crystals to the pyroxene crystals, and in cavities in several of the more coarsely crystalline rocks.

Olivine - Olivine from \(\mathrm{FO}_{65}\) to \(\mathrm{FO}_{75}\) is a subordinate phenocrysitic constituent of several of the finer crystalline rocks, and occurs sporadically as crystal fragments in the breccias and dust. It is clear pale greenish yellow in the crystalline rocks tut may range in color from greenish yellow through honey yellow and orange yellow in the breccias and dust. Much of the olivine occurs as anhedral cores in pyroxene crystals.

Plagioclase - Plagioclase is likewise widespread but generally subordinate in amounts to the ferromagnesian minerals. It is calcic, mostly between \(\mathrm{An}_{70}\) and \(\mathrm{An}_{90}\), with some compositional zoning in some rocks. The habit is commonly tabular and plate-shaped, with lamellar twinning parallel and transverse to the plates. Interstitial, anhedral, poorly twinned crystals also occur in many of the basaltic rocks.

Ilmenite - Ilmenite is present in relatively large amounts in the crystalline rocks. It occurs as lathes and well-formed skeletal crystals. Ilmenite is also cormon in the breccias and soil as a constituent of the lithic fragments and as isolated crystal fragments. Many of the larger crystals show exsolution of chromite, rutile and many have armalcolite cores or inclusions.

Cristobalite - Cristobalite is present as thin clear coatings, and occurs in cavities and fills interstices between plagioclase plates in some of the coarser crystalline rocks. Microscopically it is characterized by a crackly surface and complex twinning.

Troilite - Troilite occurs in small amounts as rounded masses in interstices between plagioclase, clinopyroxene, or ilmenite of some coarser crystalline rocks. Most masses contain small blebs of native iron.

Native iron - Native iron occurs as scattered blebs up to 10 microns diameter within the troilite masses. Occasional isolated masses of iron are also present.

Other minerals - Several other accessory minerals occur in crystalline rocks which include chromian ulvospinel, ulvospinel, apatite, K-feldspar, whitlockite, tranquillityite, zirconolite, and baddeleyite.

For further description and reference, see Frondel, J.W. Lunar Mineralogy. New York, (1975) 323 pp.

\section*{Apollo 11 Sample Degradation History}

There are two basic areas of sample degradation to be considered in Apollo 11: 1) Sample contamination during collection and transportation of samples back to earth; and, 2) Laboratory contamination during original processing.

Tools used on the lunar surface for sample collection (hammer, tonss, etc.) were stored in two different configurations in the Modularized Equipment Storage Assembly (MESA). Core tubes, solar wind experiment, and teflon storage and collection bags, were cleaned to high standards (Apollo 11, 12 \& 13 Organic Contamination Monitoring History) MSC-04350 and vacuum sealed in the ALSRC containers at the Lunar Receiving Laboratory. All other large tools (scoops, tongs, etc.) were cleaned to spacecraft cleaning levels. These levels were reported as being equivalent to laboratory cleaning levels used on LRL tools (personal conversation with W.A. Parkan). However, all tools not sealed in the ALSRC were hand checked in a clean room environment, prior to loading into the MESA. At this time it is possible that the hand tools could have been handled by someone without gloves.

On the lunar surface, the astronauts probably handled a few of the larger samples without using any tools. EVA suits worn by Armstrong and Aldrin were cleaned only to a visual cleaning requirement. This meant that they were probably the "dirtiest" item to come in contact with any samples at that point in the mission. Spacesuit out-gassing may have been another minor contributor to surface contamination. Lunar surface contamination from exhaust emissions of the lunar module may have occurred during landing.

Since all rocks and soils were collected in a small radius around the LEM, it is possible that residue from the descent engine contaminated certain surface samples. This possibility has been studied and documented, (Murphy et al., 1970). However, no direct conclusions were reached.

In the LRL, cabinets in which lunar samples were to be processed were cleaned with alcohol and flushed with freon. This was repeated several times to ensure no biological contamination of the samples. During the quarantine period, containers or tools transferred into any cabinet system in the LRL were flushed with peracitic acid and were put through a dry heat sterilization process. The amount of heating was not any
different from the daytime temperatures on the mnnn. No races were recorded of peracitic acid leaking through a container onto a sample.

The samples came in contact with teflon, aluminum and stainless steel, and were exposed to indium (used for sealing containers) and molybdenum disulfide (used as a lubricant). In addition to this, samples processed in PCTL were exposed to open Mettler balances, and immersion oils used in petrographic work. Samples in SPL were sawed in open air.

Many samples repackaged during re-examination had been packaged in Bel-Art products, (polyethylene and polystyrene) which were labeled with gummed labels, and written on with ball point pens. These products, if exposed to samples, could have added greatly to sample contamination.

In the present SSPL, samples only come in contact with stainless steel, teflon and aluminum. Xylan is used as a lubricant in the place of molybdenum disulfide.

During this re-examination, samples were re-packaged and old packaging was noted in the data packs.

All tools which touch samples, are cleaned to a CP-7* level. Most containers which samples are stored in, are also cleaned to a CP-7* level. All processing cabinets used for lunar samples, are cleaned to a \(\mathrm{CP}-\mathrm{l}^{*}\) level.

\section*{SAMPLE RE-EXAMINATION}

\section*{BINOCULAR DESCRIPTION PROCEDURE}

In general, the largest remaining subsample was selected for the description of the lithology. Special emphasis was placed on the mineralic and clast components of the rock.

Breccia clasts were measured, classified and described (see Table 4) and abundances of the various clast types were visually estimated. The identification, abundances and grain sizes of the basalt components were coordinated with the thin section descriptions. The orientations used in the photographs and in the binocular descriptions are arbitrary and do not reflect the orientation on the moon.
*Contamination Control Procedures (MSC-03243)

For the most part, information contained in the binocular descriptions was generated during re-examination. However, sample descriptions generated during PET were reviewed and any information that conflicted with, or could not be observed during re-examination was annotated by placing a semi-colon (:) between the re-examined descriptive and the PET descriptive. For example: If the part of the rock restudied had no fractures, but a note in the Preliminary Examination stated that fractures were present parallel to an elongated face, it would be presented in the following manner in the binocular descriptions:

Fracturing - Absent; Few fractures parallel to elongated face (PET).
All terms used in the binocular descriptions are listed below:

\section*{CHARACTERISTIC}

TERM
Cavities
vugs vesicles crystals
Coherence
Intergranular:
very friable
friable
coherent
tough
Fracturing:
absent
few numerous
non-penetrative penetrative
Component

DEFINITION AND COMMENT
Not to include merely surface related features such as clast molds.
projecting or lining materials
grain-to-grain coherence crumbles under manual pressure crumbles under manual pressure must be struck to disaggregate grains breaks across grains rather than around them
terms combined as needed for a full description
visible on opposing sides
igneous rocks, breccia and fines as applicable
all colored translucent minerals; mainly pyroxene and olivines
light grey and white (if shocked)

\begin{tabular}{lll} 
CHARACTERISTIC & TERM & \multicolumn{1}{c}{ DEFINITION AND COMMENT } \\
Zap Pit & none & \\
& nowe seen in quick scan \\
& many & \(<10 / \mathrm{cm}^{2}\) \\
& & \(>10 / \mathrm{cm}^{2}\)
\end{tabular}
Table -4- BRECCIA CLASTS
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Clast Type & Examples Found In & Abundance ( \({ }^{\sim}\) ) & Clast Size Range (mm) & \begin{tabular}{l}
Minerals \\
(app) :
\end{tabular} & \[
\begin{aligned}
& \text { Grain } \\
& \text { Size }(m m)
\end{aligned}
\] & Grain Shape \\
\hline White (Fig.15) & \[
\begin{aligned}
& 10009,10018,10019,10021, \\
& 10023,10025,10026,10027, \\
& 1022,10046,10048,10056, \\
& 10059,10060,10061,10063, \\
& 10064,1065,10066,10067, \\
& 10068,10070,10073,10074, \\
& 10075,10082,10093,10094
\end{aligned}
\] & <1\%-20\% & \(<.1 \mathrm{~mm}-4 \mathrm{~mm}\) & Plagioclase 100\% & <.1-. 3 & Euhedral to aphanitic \\
\hline Basalt (Fig.16) & \[
\begin{aligned}
& 10018,10019,10021,10023, \\
& 10026,10027,1030,10048, \\
& 10056,10060,10061,10063, \\
& 10064,1065,1066,10067, \\
& 10068,10070,10073,10075, \\
& 10082,10093,10094
\end{aligned}
\] & <1-10 & \[
\begin{aligned}
& 3-40 \\
& \mathrm{~A} v g=8
\end{aligned}
\] & \begin{tabular}{l}
Pyroxene 40\% \\
Plagioclase 40\% \\
Ilmenite 10\% Mesostasis \(10 \%\)
\end{tabular} & . \(08-.4\) & Euhedral to subhedral(pyroxene, plagioclase) Elongated platy (ilmenite) \\
\hline Salt \& Pepper (Fig.17) & \[
\begin{aligned}
& 10009,10078,10019,10021, \\
& 10023,10026,1027,10030, \\
& 10048,10056,10061,10064, \\
& 10065,10067,1068,10070, \\
& 10073,10075,10093,10094
\end{aligned}
\] & \(<1-5\) & \[
\begin{array}{r}
.3-3 \\
A v g=2
\end{array}
\] & \begin{tabular}{l}
Plagioclase 75\% \\
Ilmenite 25\%
\end{tabular} & <1-. 2 & \begin{tabular}{l}
Elongated platy (ilmenite) \\
Crushed aphan'tic \\
(plagioclase)
\end{tabular} \\
\hline Grey (Fig.l8) & 10046,10060,10063,10064, 10065,10066,10067,10068, 10070,10075,10093,10094 & <1-5 & 2-3 & Pyroxene 60\% Plagioclase \(40 \%\) & <.1-. 3 & Euhedral to subhedral \\
\hline Grey \& White (Fig. 19) & \[
\begin{aligned}
& 10028,10030,10060,10061, \\
& 10065,10068,10074,10082, \\
& 10093
\end{aligned}
\] & <1-8 & 2-3 & \begin{tabular}{l}
Pyroxene 50\% \\
Plagioclase \(50 \%\)
\end{tabular} & <.1-. 3 & Euhedral (pyroxene) aphanitic (plagioclase) \\
\hline Brown & \[
\begin{aligned}
& 10019,10023,10027,10046, \\
& 10048,10060,10063,10067, \\
& 10070,10074,10075
\end{aligned}
\] & <1-2 & \(<1-2\) & Honey Brown Pyroxene 100 & <. 1 & Crushed appearance \\
\hline Green (Fig 20) & 10063,10068 & <1 & <1-1.5 & 01 ivine-100 & <.1-. 4 & Euhedral to crushed \\
\hline Black & 10064,10067 & 1 & <1-2 & Aphanitic glass & <. 01 & Aphanitic \\
\hline Lithic (Fig. 21) & 10075 & <1 & 2 & Aphanitic & \(<.01\) & Relic Clast \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Clast Type & Examples Found In & Abundance (\%) & \begin{tabular}{l}
Clast \\
Size \\
Range (mm)
\end{tabular} & Minerals (app) \% & \[
\begin{gathered}
\text { Grain } \\
\text { Size }(m m)
\end{gathered}
\] & Grain Shape \\
\hline Brown \& White (Fig.22) & 10093 & <1 & \(2.5 \times 3.5\) & \begin{tabular}{l}
Honey Brown \\
Pyroxene ( \(50 \%\) ) \\
Plagioclase (50\%)
\end{tabular} & .4-. 9 & Euhedral pyroxene and plagioclase \\
\hline
\end{tabular}


Fig. 15: White clast from 10060,5. Width of field 7.3 mm (S-76-25890)


Fig. 16: Basalt clast from 10048,0 . Width of field 7.3 mm (S-76-25618)
ontinal, pace is
OF PUUR QLALI'Y


Fig. 17: Salt \& Pepper Clast from 10048,0. Width of field 7.3 mm


Fig. 18: Grey clast from \(10 n 63,1\). Width of field 14.8 mm (S-76-26838)


Fig. 19: Grey \& White clast from 10063,1. Width of field 7.3 mm (S-76-26839)


Fig. 20: Green clast from 10063,1 . Width of field 7.3 mi. (S-76-26837)
(MIGNAL PAGE IS H PuUR qUALI'Y


Fig. 21: Lithic clast from 10060,5 . Width of field 7.3 mm (S-76-25891)


Fig. 22: Brown \& White clast from 10093,0 . Width of field 7.3 mm ( \(\mathrm{S}-76\)-25991)

\section*{THIN SECTION DESCRIPTION PROCEDURE}

Each thin section description and modal analysis appearing in this catalogue is given for a specific section but the summary and comments are based on examination of all available sections. The modal analyses are based on 200-400 point counts, the number depending on the apparent heterogeneity of the sample. The modul analyses reported always represent void-free analyses owing to the variability in the number, size, and distribution of voids.

For the size characterization the maximum dimension of each crystal was used. Identification of the phases was solely by optical properties. No attempts were made to identify the specific pyroxene or plagioclase composition present. No oil immersion microscopy was done and no attempt was made to identify any of the very fine grained materials.

\section*{GENERAL DESC.RIPTION OF AN APOLLO 11 BRECCIA IN THIN SECTION}

Since the overall characteristics of all the Apollo 11 breccias are very similar, a generalized description and definition of terms is given below. For specific samples, only those characteristics that deviate from the general description will be noted.

Apollo 11 breccias are characterized by having a dark to light brown marrix which is rich in slightly to moderately devitrified glass. In most cases the material is very turbid and contains small crystallites, many too small to be resolved.

The following definitions will be used in describing all breccia samples:
Matrix - The matrix of the section is that material in which the glass-rich phases occurs along with small ( \(<0.001 \mathrm{~lm}\) ) crystalline products. No attempts were made to resolve the phases present in the matrix.

Mineral Clasts - ihose shards of crystalline material which contain one mineral phase plus or minus exsolution lamallae, zoning, etc. Grains with two or more phases are considered a crystalline lithic clast rather than a mineral clast.

Lithic Clasts - In order to simplify the designation of the various types of lithic clasts possible in any one section, they are divided into two groups. The first group is designated small ( \(<1 \mathrm{~mm}\) ) and are not further defined. The second group is designated large ( \(>1 \mathrm{~mm}\) ) and each has a few remarks to better define the clast components and any other pertinent information. The exact number of the large clasts is given,
whereas only a relative abundance is given for the small clasts.
Due to the heterogenecus nature of breccias, one or even several thin sections cannot give precise percentages of phases present. Therefore, in order nnt to stress unduly the measured values of the phases present in the sections, semi-quantitative values are used. These values are defined below:

Relative Vaiue
Very abundant
Abundant
Moderate
Few
Present

App oximate \% of Type Present in Section
\[
>50 \%
\]

30-50\%
20-30\%
10-20\%
< \(10 \%\)

In the majority of the breccias, the matrix forms a more or less continuous array and hosts all other phases present. The matrix is a semiopaque glassrich phase that shows no flow structure but always shows some degree of devitrification. Included in the matrix are numerous rounded and irregular lithic clasts. These clasts are randomly located and isolated from one another. Many breccias have a wide variety of clasts while others have a very limited representation. Interdispersed with the lithic clasts are mineral clasts. The major phase represented is usually clinopyroxene. It occurs as irregular to blocky shards which usually show some degree of shock deformation. The crystals, for the most part, show only slight to no evidence of reaction with the enclosing matrix. Plagioclase and ilmenite also occur in most sections, but usually to a lesser degree. The third major phase is the glass shards which occur as spherical to irregular masses. Many rontain bubbles, flow lines and fractures. The color usually is some shade of yellow or orange, but colorless, white and greenish-brown masses also occur. Some glass coatings on vesicle walls and near the o:'ter surfaces also occur.

\section*{GENERAL DESCRIPTION OF AN APOLLO 11 BASALT IN THIN SECTION}

The designations and classifications of the basalts follow the following scheme. Five major types of basalts are recognized. A generalized description is given in the table below along with the samples which fall under each of the groups:

TYPE
Intersertalone population of plagioclase

GENERAL DESCRIPTION
Intergrown network of pyroxene and ilmenite with plagioclase, mesostasis interstitial to network. High mesostasis content.

SAMPLES
10017
10049
10057
10069
(Basalt description .. cont'd)
\begin{tabular}{|c|c|c|}
\hline TYPE & GENERAL DESCRIPTION & SAMPLES \\
\hline \multirow[t]{5}{*}{Intersertal Two populations of plagioclase} & Network of pyroxene phenocrysts & 10022 \\
\hline & intergrown with large anhedral ilmenite. & 10024 \\
\hline & Interstially to the network are tablets & 10032 \\
\hline & of plagioclase, anhedral plagioclase, & 10071 \\
\hline & and mesostasis. High mesostasis content. & 10072 \\
\hline \multirow[t]{5}{*}{Subophitic} & Plagioclase laths are interstitial to & 10029 \\
\hline & and enclosed in the pyroxene host. & 10044 \\
\hline & & 10047 \\
\hline & & 10050 \\
\hline & & 10058 \\
\hline \multirow[t]{3}{*}{Ophitic} & Plagioclase laths occur enclosed in & 10020 \\
\hline & the pyroxene host with minor plagioclase & 10045 \\
\hline & as interstitial void fillings. & 10062 \\
\hline Intermediate & In part typical ophitic plus grading to & 10003 \\
\hline Ophitic/Subophitic & subophitic. & \\
\hline
\end{tabular}

Grain size and mirior mineralogy can vary within each type, but the major characteristics remain the same. No attempts were made to determine any of the phases in the mesostasis.

\section*{SAMPLE HISTORIES}

A summary of the processing, laboratories and operation, special handling and any unusual contaminating conditions is presented for each generic sample. In addition, an abbreviated sequence of laboratory destinations is presented for each pristine subsample. This indicates which laboratory and hence type of potential contaminants could be associated with the existing sample. More detailed information may be found in the Curator's files.

CHEMICAL DATA
These values were obtained by using all valid data available in the lunar data base.* The data base was checked for accuracy and a number of errors were eliminated. Before averaging, redundant and suspect values were removed according to the general rules:
1. Preliminary examination data were removed.
2. Runs at temperatures other than ambient were renoved.
3. Results after acid leaching were removed.
4. Analyses of individual mineral fractions or phenocrysts were removed.
5. Data for samples listed by the author as probably contaminated were removed.
6. Where the same data was repeated by the same author or other authors only the most recent value was retained.
7. Possible decimal errors were checked and corrected if sufficient information was available to make a valid change.
8. Element to oxide calculations were checked and corrected where this type of an error was indicated.

Unusual values that were not removed by at least one of these rules were kept. In some cases the range of two values was large, but there was no obvious reason for eliminating either of the values.

\footnotetext{
*Compiled by and available from the Curator's Office. The data base contains published chemical, isotopic, modal, and age data for all
lunar samples.
}

Generic 1000 i was assigned to the Documented Sample ALSRC(\#1004). Most of the material in the Documented Sample consisted of rocks that were assigned new generic numbers (see Table l).

The fines were generated as a result of the crumbling and spalling of the rocks. 10001,8 was sieved during re-examination for coarse fines material (larger than 4 mm ) and these samples were described.
\[
\text { HISTORY AND PRESENT STATUS OF SAMPLES - } 10-4-76
\]

10001 was processed in the Vac Lab. It was later re-examined and sieved in SSPL. One rock was separated from 10001 during re-examination and was assigned the new generic number 10094.

PRISTINE SAMPLES (All samples VAC - SSPL)
\begin{tabular}{lll}
6 & 0.45 gm & \(>4 \mathrm{~mm}\) chips and fines. \\
7 & 1.58 gm & \(>4 \mathrm{~mm}\) chips and fines. \\
3 & 45.22 gm & \(>4 \mathrm{~mm}\) chips and fines. \\
12 & 6.68 gm & \begin{tabular}{l}
\(3-4 \mathrm{~mm}\) chips split from \(10 c 01,8\) during sieving. \\
No pits or patina.
\end{tabular} \\
14 & 10.47 gm & \begin{tabular}{l} 
Fragment. No pits or patina. Large salt \\
and pepper and basalt clasts.
\end{tabular} \\
15 & 2.14 gm & \begin{tabular}{l} 
Breccia chip with same description as , 14.
\end{tabular} \\
16 & 0.30 gm & \begin{tabular}{l} 
Breccia chip with same description as , 14. \\
18
\end{tabular} \\
10.04 gm & \begin{tabular}{l} 
Vesicular basalt piece. Few pits on 2 sur- \\
faces. Typical AP-1l basalt components and \\
percentages.
\end{tabular} \\
19 & 6.83 gm & \begin{tabular}{l} 
Breccia chip. No pits or patina. Large \\
amount of brown clast material.
\end{tabular} \\
20 & 6.20 gm & \begin{tabular}{l} 
Breccia chip. Many pits on 3 surfaces. \\
Small clast population.
\end{tabular} \\
21 & 3.29 gm & \begin{tabular}{l} 
Breccia chip. Many pits on 2 surfaces. \\
Clasts include white, brown and basalt.
\end{tabular}
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
1
\]} & \multicolumn{3}{|r|}{1000153} \\
\hline & 22 & 4.14 gm & Breccia chip. Few pits on 1 surface. No patina. Small clast population. \\
\hline - & 23 & 4.46 gm & Breccia chip. No pits or patina. Friable with small percent of white and basalt clasts. \\
\hline & 24 & 1.04 gm & Breccia chip. Few pits on one surface. One large basalt clast present. \\
\hline \% & 25 & 1.66 gm & Breccia chip. No pits or patina. Hackly surface with small amount of vesicular glass. \\
\hline & 26 & 4.99 gm & \begin{tabular}{l}
17 Breccia chips. 4-10 mm. No pits or patina. \\
Large clast population.
\end{tabular} \\
\hline & 27 & 1.66 gm & 4 Breccia chips. 4-10 mm. No pits or patina. Large clast population. \\
\hline
\end{tabular}

NO RETURNED SAMPLES \(>5 \mathrm{gm}\).
NO CHEMICAL ANALYSES OR AGE DATES.

10002
10002 was the number assigned to the rocks and soils in the Bulk Sample (ALSRC \#1003, 14897.4 gm ). The rocks were removed from the container and given new generic numbers (see Table 2). A portion of the soils was sieved during PET and the sieve fractions were assigned new generic numbers. (Table 2).

At the onset of Re-examination, there were still some "soils" left in 10002. One of these ( \(10002,26-750 \mathrm{gm}\) ) was sieved for material \(>4 \mathrm{~mm}\). These coarse fines were described using a binocular microscope, for individual inclusion in the catalogue.

SIEVE ANALYSIS of Sample 10002,26 - Weight Sieved: 476.0 gm
\begin{tabular}{lc} 
Sieve & \\
& Wt. (gm) \\
\(>10 \mathrm{~mm}\) & 18.48 \\
\(4-10 \mathrm{~mm}\) & 7.63 \\
\(2-4 \mathrm{~mm}\) & 10.96 \\
\(1-2 \mathrm{~mm}\) & 14.65 \\
\(<1 \mathrm{~mm}\) & 424.5
\end{tabular}
\[
\text { HISTORY AND PRESENT STATUS OF SAMPLES - } 10 / 13 / 76
\]

10002 was originally processed in the Bio Prep Lab, and remaining pristine samples were re-examined in SSPL. Two rocks were split from 10002 during re-examination and were given the new generic numbers 10092 and 10093. There is no documented evidence that any pristine sample presently in 10002 was processed in any other laboratory.

PRISTINE SAMPLES:
\begin{tabular}{rrr}
7 & 844.3 gm & <1mm Fines \\
16 & 161.44 gm & < 1 mm Fines \\
21 & 23.73 gm & \(1-3 \mathrm{~mm}\) Fines \\
24 & 76.96 gm & < 1 mm Fines \\
25 & 25.65 gm & < 1 mm Fines \\
28 & 0.27 gm & <1mm Fines \\
29 & 4.47 gm & \(1-3 \mathrm{~mm}\) Fines \\
30 & 7.80 gm & \(1-3 \mathrm{~mm}\) Fines \\
31 & 15.04 gm & \(1-3 \mathrm{~mm}\) Fines \\
33 & 19.35 gm & <1mm Fines
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline 34 & 2.95 gm & <lmm Fines \\
\hline 37 & 88.43 gm & <lmm Fines \\
\hline 39 & 25.40 gm & <lmm Fines \\
\hline 40 & 19.42 gm & <1mm Fines \\
\hline 41 & 4.35 gm & <1mm Fines \\
\hline 42 & 0.25 gm & <1mm Fines \\
\hline 45 & 0.50 gm & <1mm Fines \\
\hline 46 & 0.89 gm & 1-3mm Fines \\
\hline 54 & 15.58 gm & 1-3mm Fines \\
\hline 86 & 248.71 gm & Unsieved Fines \\
\hline 88 & 0.78 gm & Glassy piece. Few pits present. \\
\hline 89 & 10.96 gm & 2-4mm Fines sieved from 10002,26 \\
\hline 90 & 14.65 gm & 1-2mm Fines sieved from 10002,26 \\
\hline 91 & 240.5 gm & <1mm Fines. From 10002,26 \\
\hline 92 & 184.0 gm & <lmm Fines. \\
\hline 93 & 0.15 gm & Glass chip. Patina on all surfaces. Some pits present. \\
\hline 94 & 0.12 gm & Breccia chip. Large white clast present. \\
\hline 95 & 0.35 gm & Fractured breccia chip. Glassy with few pits. \\
\hline 96 & 0.75 gm & Two basalt chips. Few pits present on both chips. \\
\hline 97 & 0.32 gm & Breccia fragment with rery glassy matrix. No pits observed. \\
\hline 98 & 0.84 gm & Four fine-grained basalt chips. Pitting is present on all pieces. \\
\hline 99 & 4.28 gm & 14 Breccia chips. Pitting is present on the larger chips. \\
\hline 103 & 2.21 gm & Basalt chip. No pits observed. \\
\hline 104 & 1.83 gm & Basalt chip. No pits observed. \\
\hline 105 & 2.20 gm & Breccia chip. Many large pits present. \\
\hline 106 & 1.97 gm & Breccia chip. Pits present on one surface. Low clast population. \\
\hline 107 & 0.65 gm & Breccia chip. No pits observed. Low clast population. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 108 & 1.53 & gm & Breccia chip. No pits. \\
\hline 109 & 1.66 & gm & Breccia chip. A few pits present on one surface. Low clast population. \\
\hline 110 & 1.54 & gm & Fine-grained basalt chip. Few chips present on two surfaces. Vesicles comprise \(5 \%\) of surface. \\
\hline 111 & 4.71 & gm & Breccia chip. Patina present on all surfaces. Pitting present on one. Large clast population. \\
\hline 126 & 0.01 & gm & \(>1 \mathrm{~mm}\) Fines. \\
\hline 127 & 0.41 & gm & >Imm Fines. \\
\hline 1000 & 25.73 & gm & >1mm Fines. \\
\hline 1001 & 5.45 & gm & > 1 mm Fines. \\
\hline 1002 & 101.19 & gm & \(>1 \mathrm{~mm}\) Fines. \\
\hline RETU & SAMPLES & \(1 \geq 7\) & \\
\hline
\end{tabular}

SAMPLE: 10002,88 NUMBER OF PARTICLES: 1 WT. (gm): . 78
COHERENCE: Tough
SHAPE: Angular to subangular
SURFACE: 1 fracture. Sma11 amount of pits.
COLOR: Dark gray
MINERALOGY: Black opaque glass enclosing small white clasts.
REMARKS: Aphanitic texture, equigranular, isometric.


ORIGNAL PAGF I:
OF POUR QUALITY

COARSE FINES DESCRIPTION
SAMPLE: 10002,93 NUMBER OF PARTICLES: 1 WT.(gm): . 15
COHERENCE: Tough
SHAPE: Subangular to subrounded
SURFACE: Aphanitic iexture. Some patina on all surfaces. Small number of pits.

COLOR: Dark gray
MINERALOGY: Black opaque glass enclosing small white clasts.

-

COARSE FINES DESCRIPTION
SAMPLE: 10002,94 NUMBER OF PARTICLES: 1 WT.(g!n): . 12
COHERENCF: Moderately friable
SHAPE: Subangular to subrounded
SURFACE: No pits on any surface. Glass coating on 2 surfaces. <. 5 mm thick.

COLOR: Light gray to white
MINERALOGY: Fine breccia: \(60 \%\) crushed plagioclase, \(25 \%\) matrix (aphanitic), 15\% dark mineral (pyroxene, ilmenite, black glass)

REMARKS: Sample has high clast population. Resembles 10056. Mostly plagioclase clasts with matrix.


\section*{COA \(\angle S E\) FINES DESCRIPTION}

SAMPLE: 10002,95 NUMBER OF PARTICLES: 2 WT.(gm): . 35
COHERENCE: Fractured
SHAPE: Angular
URFACE: Fracturing lined with vitreous glass. Some pits on a few faces.

COLOR: Medium light to dark gray
MINERALOGY: Microbreccia: Clasts mostly crushed plagioclase. A few basalt clasts are present. High glass content.

REMARKS: Could be classified as an agglutinate. Easic mineraloav is the same as 10046 or 10059.


COARSE FINES DESCRIPTION
SAMPLE: 10002,96 NUMBER OF PARTICLES: 2 WT.(gnin): 75
COHERENCE: Tough
SHAPE: Rounded to subrounded
SURFACE: Some small pits on several surfaces. No penetrative fractures.

COLOR: Medium light gray
MINERALOGY: Basalt: Anhedral pyroxene \(65 \%\), euhedral to subhedral plagioclase \(25 \%\), mesostasis \(10 \%\).


4

\footnotetext{

}

COARSE FINES DESCRIPTION
SAMPLE: 10002,97 NUMBER OF iARTICLES: 1 Wi.(gm): . 32
COHERENCE: Moderately coherent
SHAPE: Angular
SURFACE: Rough. No pits, but patinated on several surfaces. Surface has several large cavities.

COLOR: Medium dark gray
MINERALOGY: Microbrecria: Aphanitic glass matrix with one large basalt clast, and several areas of brown vitreous material.

REMARKS: Unlike any other Apollo 11 breccia. Matrix structure resembles 10n02,88.


COARESE FINES DESCRIPTION
SAMPLE: 10002,98 NUMBER OF PARTICLES: 4 WT. (gm): . 84
COHERENCE: Coherent
SHAPE: Subanqular to subrounded
SURFACE: Surface on all pieces is pitted, with no patina. Some small lmm vesicles. Texture is isometric, fine grained, equigranular.

COLOR: Medium dark gray
MIMERALOGY. Basalt: 50: pyroxene, 25 : plagioclase, \(10^{\circ}\) ilmenite, 15 : mesostasis.

REMARKS: Resembles 10057


\section*{COARSE FINES DESCRIPTION}

SAMPLE: 10002,99
NUMBER OF PARTICLES: 14
WT. (gm): 4.28

COHERENCE: Coherent
SHAPE: Angular to subangular
SURFACE: Some small pits (<limm) on larger pieces
COLOR: Medium dark gray
MINERALOGY: Microbreccia: Typical matrix enclosing white and basalt clasts.

REMARKS: One chip has a small amount of glass coating.



\section*{COARSE FINES DESCRIPTION}

SAMPLE: 10002,103 NUMBER OF PARTICLES: 1 WT.(gm): 2.21
COHERENCE: Tough
SHAPE: Subrounded
SURFACE: Irregular. Some patina is present, but no pitting was observed. Some small (<lmm) vesicles are present.

COLOR: Medium light gray
MINERALOGY: Basalt: 50\% brown pyroxene, \(40 \%\) plagıoclase, \(10 \%\) opaques.


\section*{COARSE FINES DESCRIPTION}

SAMPLE: 10002,104 NUMBER OF PARTICLES: 1 HT.(gm): 1.83
COHERENCE: Moderate" friable
SHAPE: Subanqular
SURFACE: Rough. Patination was observed on all surfaces. No pits.
COLOR: Mediun light gray
MINERALOGY: Basalt: 60: brown pyroxene, \(25^{\circ}\) : plagioclase and \(15^{\circ}\) : opaques.


COHERENCE: Friable
SHAPE: Subangular
SURFACE: Irregular. Several large pits present. Some penetrative fractures.

COLOR: Madium dark gray
MINERALOGY: Microbreccia: Typical breccia matrix enclosing white and basalt clasts.

REMARKS: Large pits are a special feature.


ORIGINAL PAGE Li
OF POOR QUALITY

COARSE FINES DESCRIPTION
SAMPLE: 10002,106 NUMBER OF PARTICLES: 1 WT. (gm): 1.97
COHERENCE: Moderately friable
SHAPE: Subangular
SURFACE: Smooth to irregular. Few pits present on one surface.
COLOR: Medium dark gray
MINERALOGY: Microbreccia: Typical breccia matrix enclosing white clasts.

REMARKS: Very small clast population.


COARSE FINES DESCRIPTION
SAMPLE: 10002,107 NUMBER OF PARTICLES: 1 WT.(gmi): . 65
COHERENCE: Moderately friable
SHAPE: Subangular
SURFACE: Smooth to irregular with no pits or patina
COLOR: Medium dark gray
MINERALOGY: Microbreccia: Typical breccia matrix enclosing small white and basalt clasts.

REMARKS: Small clast population.


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\section*{COARSE FINES DEJCRIPTION}

SAMPLE: 10002,108 NUMBER OF PARTICLES: 1 WT.(gm): 1.53
COHERENCE: Moderately friable
SHAPE: Angular to subangular
SURFACE: Irregular to rough. Some patina is present but no pits.
COLOR: Medium dark gray
MINERALOGY: Microbreccia: Typical breccia matrix enclosing small white and basalt clasts.

REMARKS: Small glass spherules present on surface inspection. Small clast population.


COARSE FINES DESCRIPTION
SAMPLE: 10002,109 NIMBER OF PARTICLES: 1 WT.(gm): 1.66
COHERENCE: Moderately friable
SHAPE: Subangular
SURFACE: Smooth to irregular. A few pits are present on one surface.
COLOR: Medium dark gray
MINERALOGY: Microbreccia: Typical breccia matrix enclosing small white and basalt clasts.

REMARKS: Small clast population


ORIGNAL PAGE IS OF POOR QUAL'I'Y.

COARSE FINES DESCRIPTION
SAMPLE: 10002,110 NUMEER OF PARTICLES: 1 WT. (gm): 1.54
COHERENCE: Tough
SHAPE: Angular
SURFACE: Irregular. Few pits present on two surfaces. \(5 \%\) vesicles surface coverage.

COLOR: Medium light gray
MINERALOGY: Basalt: Aphanitic pyroxene, plagioclase and ilmenite.


\section*{COARSE FINES DESCRIPTION}

SAMPLE: 10002,111 NUMBER OF PARTICLES: 1 WT. (gm): 4.71
COHERENCE: Moderately friable
SHAPE: Subrounded
SURFACE: Irregular to rough. Patina present on all surfaces. Pitting is present on one.

COLOR: Medium dark gray
MINERALOGY: Micrubreccia: Typica? breccia matrix enclosing white, basalt and gray clasts.

REMARKS: Large clast population


\footnotetext{
- 111 ソ \(1 . \quad 3,116\)

}

\section*{RETURNED SAMPLES: None}

CHEMICAL ANALYSES
\begin{tabular}{lcccc} 
Element & \begin{tabular}{c} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline \(\mathrm{TiO}_{2}\) & 1 & 7.010 & 15.95 & PCT \\
FeO & 1 & 12.03 & PCT & 0 \\
CaO & 1 & .130 & PCT & 0 \\
\(\mathrm{~K}_{2} \mathrm{O}\) & 2 & .84 & PCT & 0 \\
H & 1 & 1.92 & \(\mathrm{CC} / \mathrm{G}\) & .012 \\
Th & 1 & .49 & PPM & 0 \\
U & 1 & 210.0 & PPM & 0 \\
C & 2 & 125.0 & PPM & 0 \\
N & 1 & .107 & PPM & 40.0 \\
S & 1 & & PCT & 0 \\
& & & &
\end{tabular}

Analysts: Stoenner et al., (1970); 0'Kelly et al., (1970); stoenner et al., (1970); Kaplan et al., (1970); Moore et al., (1970).

No Age References
-


10003,0
Original PET Photo
(S-69-45193)


10003,25
(S-76-25546)


ORIGINAL PAGE I. OF POOR QUALJTY

Sample 10003 is a Cristobalite Basalt which originally weighed 213 gm , and ineasured \(7 \times 4.5 \times 3.5 \mathrm{~cm}\). Its shape was oricinally described by PET as subangular to blocky, with its color being light brown to "salt and pepper". Sample was returned in the Ducumented Sampie ALSRC (\#1004).

BINOCULAR DESCRIPTION BY: Kramer DATE: 6/09/76
ROCK TYPE: Cristobalite basalt SAMPLE: 1000:, it 2 WEIGHT: 19.5 gm
COLOR: Light brown to salt \& pepper D! MíNSIONS: \(3 \times 2 \times 1.5\) cill
SHAPE: Subrounded
COHERENCE: Intergranular - coherent
Fractuing - absent
FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: Slightly granulated; splattered with various giasses and covered with pits (PET)

ZAP PITS: Few; size range of 1 mm (PET)
CAVITIES: \(5 \%\) of surface covered with vugs. Maris are lined with plagioclase.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{COMPONENT} & \multirow[b]{2}{*}{COLOR} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK } \\
& \hline
\end{aligned}
\]} & \multirow[b]{2}{*}{SHAPE} & \multicolumn{2}{|l|}{SIZE!MM)} \\
\hline & & & & DOM. & RANGE \\
\hline Pyroxene \({ }_{1}\) & Resinous brown to black & 50 & Equant & 7.3 & 0.1-0.5 \\
\hline Plagioclase 2 & Milky & 40 & Lathlike & 0.3 & 0.1-0.5 \\
\hline Ilmenite 3 & Metallic & 10 & Variable & 0.2 & 0.05-0.3 \\
\hline
\end{tabular}
1) Two types; amber and dark brown (approximately 50-50 distribution)
2) Dominant in vugs
3) Identified by cleavage and luster


SECTION 10003,49
THIN SECTION DESCRIPTION

Width of field: 1.39 mm plane light

DATE: 6/09/76
SECTION: 10C03,49
SUMMARY: Medium-grained subophiti basalt composed of clinopyroxene, two gereratior f plagioclase, ilmenite with subordinate cristc.w? te \(\perp\) mesostasis. Large subhedral to anhedral crystal: ). innopyroxene form an interlocking network witi, euhedral tablets of plagioclase and subhedral ilmenite. Many of the ilmenite crystals are somewhat skeletal in their devel ooment.
\begin{tabular}{lc} 
PHASE & \% OF SECTION \\
\cline { 2 - 3 } Pyrox & 44 \\
Fley & 30 \\
Craq & 20 \\
Cris & 3 \\
Meso & 3
\end{tabular}
\begin{tabular}{ll}
\multicolumn{1}{c}{ SHAPE } & \(\frac{\text { SIZE(MM) }}{\text { Subhedral to anhedral }}\) \\
Euhedral to anhedra? & \(0.2-0.3\) \\
Suhhedral to skeletal & \(0.01-0.1\) \\
Anhedra? & \(0.02-0.15\) \\
Irregular & \(0.001-0.1\)
\end{tabular}

\section*{COMMENTS:}

Pyroxene - The clinopyroxene forms large light brown subhedral to anhedral crystals. The crystals form an almost continuous interlocking array with the other phases present as interstitial members or as part of the array. Many of the crystals show some reaction has taken place between phases. Many of the crystals are zoned and have uneven extinctions. A well-developed cleavage pattern is present in many crystals. A few crystals show simple twinning. More than one type of pyroxene may be present in the rock.

Plagioclase - Two distinct types of plagioclase occur in the rock. The first type occurs as euhedral tablets which appear as rectangular sharp crystals in the section. Twinning is sharp and the crystal cutline is well defined.

The second type of crystāls formed are larger ill-defined anhedral masses which form interstitially to the crystalline phases. The twinning is poorly defined and extinctions are irregular.

Many of the first type are grouped into somewhat radiating masses within the rock. These groups are somewhat isolated in the pyroxene array and tend to form localized concentrations.

Opaques - The crystals of ilmenite in the rock form subhedral to almost euhedral crystals with some skeletal development. Many crystals have several discernable forms present in the same crystal. Many crystals have rutile and chromite exsolutions. A majority of the crystals are more or less equant. Small rounded masses of armalcolite are present in a few crystals.

Small rounded masses of troilite and troilite with iron-nickel are also present in the rock. These masses are randomly scattered throug \({ }^{\text {r }}\) ut the rock.

Cristobalite - Small anhedral masses of cristobalite occur as interstitial masses in the crystalline network. It, together with the brown glass-rich mesostasis and the anhedral plagioclase form all the void filling phases.

TEXTURE: Medium-grained subophitic basalt consisting of an interlocking network of subhedral pyroxene, small euhedral tablets of plagioclase and subhedral ilmenite crystals. Large anhedral plagioclase crystals, anhedral cristobalite and masses of mesostasis occur interstitially to the crystalline network. Troilite masses occur both as inclusions in the pyroxene and associated

\section*{with the mesostasis.}

Selected References: Ross et al. (1970), Haggerty et al. (1970).

HISTORY AND PRESENT STATUS OF SAMPLES - 10/4/76

10003 was the first rock removed from the bulk sample box in the vacuum laboratory. it was sent for gamma-ray counting almost immediately, returned to Vac Lab and chipped for PET. It was sawed and chipped in SPL for aliocation.

PRISTINE SAMPLES ( 11 VAC-RCI-VAC-SPL-SSPL)
\begin{tabular}{|c|c|c|c|}
\hline 9 & 9.33 & gm & Chip. One sawed surface. One surface with \(1 / 2 \mathrm{~cm} \cdot\) glassy spatter. All others appear fresh. \\
\hline 12 & 19.55 & gm & Chip. One lunar exposed surface. All others appear fresh. \\
\hline 25 & 117.00 & gm & Piece. Pitted on T, N. Patina on W face. All others fresh. \(5.4 \times 3 \times 4.4 \mathrm{~cm}\). \\
\hline 134 & 1.22 & gm & Chips and fines. Largest chip is 1 cm . \\
\hline \(\bigcirc 35\) & 3.70 & gm & 3 chips. Largest two have two lunar exposed surface; each. Smallest chip is fresh. \\
\hline 136 & C. 11 & gm & Chips and fines. \\
\hline
\end{tabular}

\section*{RETURNED SAMPLES}
\begin{tabular}{|c|c|c|}
\hline 38 & 4.544 gm & 1 large ( \(2 \times 1.5 \times 1.5 \mathrm{~cm}\) ) chip with four sawed faces plus two smaller chips. No pits observed. \\
\hline 74 & 5.39 gm & Chip. Three sawed faces. No pits. \(1.7 \times 1.5 \times 1.5 \mathrm{~cm}\). \\
\hline 119 & 3.734 gm & Chip. \(1.3 \times 1.2 \times 1 \mathrm{~cm}\). Two sawed faces. No pits. \\
\hline
\end{tabular}

\section*{CHEMICAL ANALYSES}
\begin{tabular}{|c|c|c|c|c|}
\hline Element & Number of Analyses & Mean & Units & Range \\
\hline \(\mathrm{SiO}_{2}\) & 3 & 38.62 & PCT & 1.96 \\
\hline \(\mathrm{Al}_{2} \mathrm{O}_{3}\) & 4 & 10.32 & PCT & 1.36 \\
\hline \(\mathrm{TiO}_{2}\) & 3 & 11.45 & PCT & 1.5 \\
\hline Fe 0 & 3 & 19.76 & PCT & . 12 \\
\hline Mno & 4 & . 29 & PCT & . 108 \\
\hline Mgo & 3 & 7.33 & PCT & 1.43 \\
\hline Ca0 & 3 & 11.25 & PCT & . 61 \\
\hline \(\mathrm{Na}_{2} \mathrm{O}\) & 4 & . 510 & PCT & . 486 \\
\hline \(\mathrm{K}_{2} \mathrm{O}\) & 8 & . 054 & PCT & . 010 \\
\hline \(\mathrm{P}_{2} \mathrm{O}_{5}\) & 1 & . 12 & PCT & 0 \\
\hline Li & 1 & 9.0 & PPM & 0 \\
\hline Rb & 3 & . 710 & PPM & . 5 \\
\hline Cs & 1 & . 022 & PPM & 0 \\
\hline Be & 1 & 1.5 & PPM & 0 \\
\hline Sr & 3 & 153.97 & PPM & 9.2 \\
\hline Ba & 3 & 162.0 & PPM & 114. \\
\hline Sc & 2 & 84.0 & PPM & 20.0 \\
\hline V & 2 & 72.5 & PPM & 19. \\
\hline \(\mathrm{Cr}_{2} \mathrm{O}_{3}\) & 3 & . 25 & PCT & . 069 \\
\hline Co & 2 & 14.55 & PPM & . 9 \\
\hline Ni & 1 & 2.70 & PPM & 0 \\
\hline Cu & 1 & 6.7 & PPM & 0. \\
\hline \(\gamma\) & 2 & 112.5 & PPM & 1.0 \\
\hline Zr & 3 & 416.33 & PPM & 251. \\
\hline Nb & 1 & 21.0 & PPM & 0 \\
\hline Hf & 1 & 11.6 & PPM & 0 \\
\hline La & 4 & 14.32 & PPM & 1.5 \\
\hline Ce & 3 & 41.27 & PPM & 8.5 \\
\hline
\end{tabular}

CHEMICAL ANALYSES
\begin{tabular}{|c|c|c|c|c|c|}
\hline - & Element & Number of Analyses & Mean & Units & Range \\
\hline - & Nd & 2 & 40.4 & PPM & 4.2 \\
\hline & Sm & 3 & 13.37 & PPM & 1.0 \\
\hline - & Eu & 3 & 1.80 & PPM & . 08 \\
\hline * & Gd & 2 & 18.0 & PPM & 2.0 \\
\hline & Tb & 2 & 3.38 & PPM & . 24 \\
\hline & Dy & 2 & 22.0 & PPM & . 8 \\
\hline & Ho & 2 & 3.85 & PPM & . 3 \\
\hline & Er & 2 & 12.7 & PPM & 1.4 \\
\hline & Yb & 3 & 13.4 & PPM & 3.4 \\
\hline & Lu & 3 & 1.77 & PPM & 1.62 \\
\hline & Th & 5 & 1.01 & PPM & . 2 \\
\hline 1 & U & 5 & . 27 & PPM & . 060 \\
\hline , & Ga & 1 & 4.7 & PPM & 0 \\
\hline & Pb & 1 & . 495 & PPM & 0 \\
\hline & 0 & ? & 38.1 & PCT & 0 \\
\hline & S & 1 & . 18 & PCT & 0 \\
\hline
\end{tabular}

Analysts: Compston et al., (1970); Ehmann \& Morgan, (1970); Rose et al., (1970); Goles et al., (1970); Annell \& Helz, (1970); Gast et al., (1970); \(0^{\prime}\) Kelly et al., (1970); Perkins et al., (1970); Bochsler et al., (1971); Eberhardt et al., (1971); Stettler et al., (1974); Haskin et al., (1970); Tatsumoto (1970); Wrigley \& Quaide, (1970).
- Age References: Eberhardt (1971b); Turner (1970); Hintenberger et al., - (1971); Stettler et al., (1974); O'Kelly et al., (1970); Boschler (19\%1b); Perkins (1970); Tatsumoto (1970).


10004
Sample 10004 consists of soil material which came from the second drive tube. It was taken from a location 20 feet northwest of the Lunar Module (LM). It penetrated to a depth of 13.5 cm , recovering 44.8 gm of material.

10004 was opened in the Bio-Prep Lab. It was determined that the material inside the drive tube had moved substantially due to the improper placement of a Teflon follower.

Due to the biological testing during the Lunar quarantine, one-half of the drive tube material was removed for study. As a result, little observational data exists as it was neither x-rayed nor dissected. It was reported that 10004 had a slightly lighter \(2-5 \mathrm{~mm}\) thick zone about 6 cm from the top of the core, which had a sharp upper boundary and 2 gradational lower boundary.

During PET examination, some of the material in 10004 was sieved (Fig. 15). However, the amount of material sieved is unknown and the sieve fractions obtained have been consumed in biological experiments.
history and present status of samples - 10/6/76
10004 was removed from the ALSRC 1004 in the Vac Lab. It was then transferred to the Bio-Prep Lab where it was opened and allocated to the Bio Pool.
\begin{tabular}{cccll}
0 & 14.954 & gm & Core remainder. Vac-BP \\
15 & 0.157 & gm & Fines. Vac-BP & \\
16 & 0.157 & gm & Fines. Vac-BP \\
37 & 2.15 & gm & Core overflow. Vac-BP \\
38 & 0.44 & gm & Fines. Vac-BP
\end{tabular}

Returned Samples - The largest returned sample is , 37 (2.15gm). The rest are less than lgm in weight.

\section*{CHEMICAL ANALYSES}
\begin{tabular}{lcccc} 
Element & \begin{tabular}{l} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline FeO & 5 & 15.49 & PCT & 1.16 \\
MnO & 5 & .209 & PPM & .013 \\
Li & 2 & 19.0 & PPM & 2.0 \\
0 S & 2 & .016 & PPM & .016 \\
Hg & 1 & 3.0 & PPB & 0 \\
U & 3 & 5.47 & PPM & 10.8 \\
Te & 1 & .1 & PPM & 0 \\
F & 2 & 372.5 & PPM & 295.0 \\
Cl & 2 & 27.5 & PPM & 21.0 \\
Br & 1 & .048 & PPM & 0
\end{tabular}

Analysts: Finkel et al., (1971); Reed \& Jovanovic, (1971); Reed et al., (1971).

No Age References

10005
Sample 10005 consists of regolith material which came from the first drive tube. The sample was taken approximately 10 feet from the second drive tube, 10004. (Both were approximately 20 feet northwest of the Lunar Module.) It penetrated to a depth of 10 cm , recovering 53.4 gm of material.

Like 10004, it was opened in the Bio-Prep Lab where one-half of the sample was removed for biological testing. It was not x-rayed or dissected. There was no evidence, however, of stratigraphic disturbance caused by movement of the material inside the drive tube. It showed weak coherence and was fractured in places.

During PET examination, some of the material in 10005 was sieved (fig. 15). However, the amount of material sieved is unknown and the sieve fractions obtained have been consumed in Biological experiments.

HISTORY AND PRESENT STATUS OF SAMPLES - 10/13/76
10005 was removed from ALSRC \#1004 in the Vac Lab. It was then transferred to the Bio-Prep Lab where it was opened and allocated to the Bio-Pool.

PRISTINE SAMPLES
\begin{tabular}{llll}
0 & 5.798 & gm & Core remainder VAC-BP-SSPL \\
6 & 0.18 & gm & Fines VAC-BP-SSPL \\
54 & 0.80 & gm & Fines VAC-BP-SSPL
\end{tabular}

The largest returned sample is , 33 ( 12.378 gm ). The rest. are less than lgm in weight.

\section*{CHEMICAL ANALYSES}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Element & Number of Analyses & Mean & Units & Range & - \\
\hline \(\mathrm{Al}_{2} \mathrm{O}_{3}\) & 1 & 13.98 & PCT & 0 & \\
\hline \(\mathrm{TiO}_{2}\) & 1 & 8.01 & PCT & 0 & \\
\hline Fe0 & 5 & 15.98 & PCT & 1.8 & 1 \\
\hline MnO & 4 & . 213 & PCT & . 006 & \\
\hline Ca0 & 1 & 12.31 & PCT & 0 & \\
\hline \(\mathrm{Na}_{2} \mathrm{O}\) & 1 & . 441 & PCT & 0 & \\
\hline Ba & 1 & 140. & PPM & 0 & \\
\hline Sc & 1 & 62. & PPM & 0 & \\
\hline \(V\) & 1 & 66. & PPM & 0 & \\
\hline \(\mathrm{Cr}_{2} \mathrm{O}_{3}\) & 1 & . 297 & PCT & 0 & \\
\hline Co & 1 & 32.0 & PPM & 0 & \\
\hline Zr & 1 & 340. & PPM & 0 & \\
\hline Hf & 1 & 8. & PPM & 0 & \\
\hline La & 1 & 15.5 & PPM & 0 & \\
\hline Sm & 1 & 11.9 & PPM & 0 & \\
\hline Eu & 1 & 2.1 & PPM & 0 & \\
\hline Yb & 1 & 11.1 & PPM & 0 & \\
\hline Lu & 1 & 1.6 & PPM & 0 & \\
\hline Th & 1 & . 8 & PPM & 0 & \\
\hline \multicolumn{6}{|l|}{Analysts: Wakita et al., (1970); Finkel et al., (1971).} \\
\hline No Age Re & nces & & & & - \\
\hline
\end{tabular}

10008
10008 was the generic number given to the Bio-Pool fines from the Doc-- umented Sample ALSRC. It was separated from the rocks in the Vac Lab and transferred to PCTL for splitting and allocation.

PRISTINE SAMPLES
-
-
9
0.015 gm

Fines. VAC - PCTL - SSPL
NO RETURNED SAMPLES

NO CHEMICAL ANALYSES OR AGE [ATES


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10009
Sample 10009 is a microbreccia which originally weighed 112 gm , and measured \(5 \times 5 \times 4 \mathrm{~cm}\). Sample is medium dark rey in color and hemipyramidal in shape. Sample was returned in ALSRC 1004 (Documented Sample Container). No PET description was generated for this sample.

BINOCLLAR DESCRIPTION BY: Twedell DATE: 9-4-i5
ROCK TYPE: Microbreccia
COLOR: Medium dark grey
SAMPLE: 10009,0 WEIGHT: 95 gm
DIMENSIONS: \(5 \times 5 \times 4 \mathrm{~cm}\).
SHAPE: Hemi-pyramidal, irregular
COHERENCE: Intergranular - friable Fracturing - absent

FABRIC/TEXTURE: Anisotrcpic/Microbreccia
VARIAB_LITY: Homogeneous
SURFACE: Hackly, has appearance of a shatter cone.
ZAP PITS: Glassy splitting on surface, but no apparent pits.
CAVITIES: Absent
\begin{tabular}{lllllll} 
& & & \multicolumn{2}{c}{ SIZE (MM) } \\
COMPONENT
\end{tabular}

\footnotetext{
SPECIAL FEATURES: The hackly surface seems to project from a point. Sample is probibly a shatter cone.
}

\[
\text { SECTION: 10009,7 With of Field: } 2.72 \mathrm{~mm} \text { plane light }
\]

THIN SECTION DESCRIPTION
BY: walton
DATE: 6/22/76
SUMMARY: Highly devitrified typical breccia with a high glass-clast content. Some anorthrositic clasts are present and contain small anhedral py ixene cry: :als. Lithic clasts are relatively rare.

\section*{Matrix 41\% of Rock}
\begin{tabular}{lcccc} 
Phase & \% Section & Shape & Size (mm) & \begin{tabular}{l} 
Comments
\end{tabular} \\
Dark brown & \(100 \%\) & - & -0.001 & \begin{tabular}{l} 
Abundant cryrcocrys- \\
talline phases, dis- \\
continuous
\end{tabular}
\end{tabular}

Mineral Clasts \(21 \%\) Rock
\begin{tabular}{|c|c|c|c|}
\hline Phase & Relative Abundance. & Shano & Size (mm) \\
\hline Clinopyroxene & Very abundant & Angu in. & 0.201-0.3 \\
\hline Plagioclase 2 & few & blocky & 0.001-0.05 \\
\hline Opaques 3 & few & Blocky to Skeletal & 0.001-0.08 \\
\hline
\end{tabular}

ORIGINAL PAGE IE OF POUR QUALI'X
1) Poor optical properties; approximately \(85 \%\) of clasts
2) Few scattered; poorly formed approximately \(5 \%\) of clasts
3) Most in clasts; few isolated blocky, \(10 \%\) of clasts

\section*{Lithic Clasts \(17 \%\) of Rock}
\begin{tabular}{|c|c|c|}
\hline Tyoe & Relative "bundance & Shape \(\quad\) Size (mm) \\
\hline Small & Very abundant & Rounded to irregular 0.001-1.0 \\
\hline Larae \(_{4}\) & Two present & Irregular >1.0 \\
\hline
\end{tabular}
4) a. Coarse-grained basalt with large pyroxene crystals, tabular plagioclase with minor ilmenite.
b. Polyr ranular plagioclase with small olivine/pyroxene crystals; typical arorthositic fragment.

\section*{Glass Clasts \(21 \%\) of Rock}
\begin{tabular}{|c|c|c|c|}
\hline Type R & Relative Abundance & Shape & Size (mm) \\
\hline Yellow-orange & \(\mathrm{e}_{5}\) Very abundant & Spherical to irregular & 0.001-0.4 \\
\hline Colorless 6 & few & Angular & 0.001-0.1 \\
\hline Brown orange \({ }_{7}\) & 7 few & Irregular & 0.1-0.4 \\
\hline
\end{tabular}
5) Mostly spherical; partly devitrified
6) Some devitrification
7) Some crystal fragments included

HISTORY AND PRESENT STATUS OF SAMPLES - 10/7/76
10009 was not split during early processing in the Vac Lab or SPL. It was first subdivided in SSPL on 9-5-75 during re-examination. PRISTINE SAMPLES:
\(0 \quad 90.77 \mathrm{gm} \quad\) Rock. See binocular description.
\(1 \quad 12.19 \mathrm{gm} \quad\) Three chips. No pits were observed on any, but could have easily been eroded away. The largest chip has one vuggy glass surface.
. 27.39 gm Chips and fines. No pits obser'red on any chips.

NO RETURNED SAMPLES.
NO CHEMICAL ANALYSES OR AGE DATES.

10010 was the generic number assigned to the Contingency Sample. The twelve rocks, \(>1 \mathrm{~cm}\) or so, in the contingency samples were assigned new generic numbbars ( 10021 through 10032, Table 2). About 106 gm of the 491 gm of fines remaining were sieved. In late 1969 about 393 gm of 10010 was renumbered 10084 (the sample number for \(<1 \mathrm{~mm}\) fines from the bulk sample, 10002). In 1977 these samples were changed back to 10010 in the subsample range 66 through 125, see below.

PRISTINE SAMPLES: (All PCTL - SSPL)

\begin{tabular}{|c|c|c|c|c|c|}
\hline & 76 & 1.50 & gm & Finss. & \\
\hline & 80 & 0.50 & gm & Fints & \\
\hline * & 81 & 0.50 & gm & Fine. & \\
\hline - & 82 & 0.54 & gm & Pine; & \\
\hline & 83 & 0.54 & gm & Fines. & \\
\hline - & 84 & 0.53 & gm & Fines & \\
\hline * & 85 & 0.52 & gm & Fries & \\
\hline & 86 & 0.55 & gm & Finer. & \\
\hline & 87 & 0.56 & gm & Fines. & \\
\hline & 88 & 0.52 & gm & Fines. & \\
\hline & 89 & 0.51 & gm & Fines. & \\
\hline & 90 & 0.49 & gm & i inc:. & \\
\hline & 91 & 0.51 & gm & Fince. & \\
\hline & 92 & 0.57 & gm & Finge. & \\
\hline & 93 & 1.03 & gm & F \%ins. & \\
\hline C & 94 & 1.02 & gm & Fibs. & \\
\hline & 95 & 1.02 & gm & Fines. & \\
\hline & 96 & 1.01 & gm & Fine: & \\
\hline & 97 & 0.98 & gm & firies & \\
\hline & 98 & 1.00 & gm & Fires. & \\
\hline & 99 & 1.00 & gm & Fines. & \\
\hline & 100 & 1.06 & gm & Fincs. & \\
\hline & 101 & 1.02 & gm & Fincs. & \\
\hline & 102 & 1.02 & gm & Fines. & \\
\hline - & 103 & 1.02 & gm & Fines. & \\
\hline ' & 104 & 1.00 & gm & Fines. & \\
\hline & 105 & 0.50 & gm & Fines. & \\
\hline - & 106 & 0.50 & gm & Fines. & \\
\hline - & 107 & 1.99 & gm & Fines. & PAGE IS \\
\hline & 108 & 2.01 & gm & Fines. & ORIGINAL \\
\hline & 109 & 2.01 & & Fines. & OF. 200 Q \\
\hline & 110 & 1.99 & gm & Fines. & \\
\hline
\end{tabular}
\begin{tabular}{lllll}
111 & 1.99 & gm & Fines. & PCTL-BP-SSPL \\
112 & 2.01 & gm & Fines. & PCTL-BP-SSPL \\
113 & 2.00 & gm & Fines. & PCTL-BP-SSPL \\
115 & 2.01 & gm & Fines. & PCTL-BP-SSPL \\
116 & 1.99 & gm & Fi: .c. & PCTL-BP-SSPL \\
117 & 1.99 & gm & Firits. & PCTL-BP-SSPL \\
118 & 2.01 & gm & Fines. & PCTL-BP-SSPL \\
119 & 2.00 & gm & Fines. & PCTL-BP-SSPL \\
120 & 2.00 & gm & Fines. & PCTL-BP-SSPL \\
121 & 2.00 & gm & Fines. & PCTL-BP-SSPL \\
122 & 2.00 & gm & Fines. & PCTL-BP-SSPL \\
123 & 2.00 & gm & Fines. & PCTL-BP-SSPL \\
124 & 2.04 & gm & Fines. & PCTL-BP-SSPL \\
125 & 1.96 & gm & Fines. & PCTL-BP-SSPL
\end{tabular}

RETURNED SAMPLES:
\(74 \quad 16.699 \mathrm{gm} \quad\) Fines.

NO CHEMICAL ANALYSES OR AGE DATES.

10011
10011 was the generic assigned to a part of the fines recovered from the Documented Sample. They were generated as a result of the crumbling and spalling of the Documented Sample rocks in the Vac Lab.

\section*{HISTORY AND PRESENT STATUS OF SAMPLES \(7 / 1 / 76\)}

10011 was returned in ALSRC \#1004 (Documunted Sample Container) and
- processed in the Vac Lab. It was re-examined in SSPL. There is no evidence of processing in other laboratories.

PRISTINE SAMPLES (All VAC-SSPL)
\begin{tabular}{lrll}
6 & 0.57 & gm & Breccia chips and fines. \\
7 & 0.27 & gm & Breccia chips and fines. \\
11 & 0.59 & gm & Fines. \\
14 & 0.72 & gm & Fines. \\
15 & 0.43 & gm & Fines. \\
17 & 3.99 & gm & Fines. \\
28 & 25.14 & gm & Fines. \\
32 & 20.20 & gm & Small breccia chips and fines. \\
& & & \\
& & \\
& & \\
NO RETURNED SAMPLES & \((>5 \mathrm{gm})\)
\end{tabular}

NO CHEMICAL ANALYSES OR AGE DATES

10015
10015 was the generic number assigned to the lunar material recovered from the Gas Reaction Cell when the sample first entered the vacuum system of the LRL.

\section*{PRISTINE SAMPLES:}
\begin{tabular}{llll}
17 & 0.02 & gm & Fines. \\
21 & 0.01 & gm & Fines. \\
28 & 0.10 & gm & Fines. \\
29 & 0.01 & gm & Fines.
\end{tabular}

NO RETURNED SAMPLES

NO CHEMICAL ANALYSES OR AGE DATES


10017,0


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OF POOR QUALI'L


10017
(S-75-20212)
* SAO - Sample Arbitrary Orientation

10017
Sample 10017 is a vesicular basalt which originally weighed 973 gm , and measured \(16 \times 11 \times 6 \mathrm{~cm}\). The sample is described as being black and white on fresh surfaces to steel grey on sawed. Sample was returned in ALSRC \#1004 (Documented Sample Container).

BINOCULAR DESCRIPTIONS
BY: Kramer
DATE: \(8 / 1 / 75\)
ROCK TYPE: Vesicular basalt
SAMPLE: 10017,15
WEIGHT: 197.4 gm
COLOR: Finely Salt and Pepper (fresh) DIMENSIONS: \(8 \times 6 \times 4.5 \mathrm{~cm}\). Steel Grey (sawed)

SHAPE: Sub-rounded
COHERENCE: Intergranular - coherent
Fracturing - Two large penetrative fractures parallel to \(E_{1}-W_{1}\). Slight non-perıstrative fracturing parallel to \(T_{1}-B_{1}\).

FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: There is some difference in relative abundances of the various mineral components from place to place within the sample.

SURFACE: Irregular (both fresh and exposed)
ZAP PITS: Few on \(E_{1}, S_{1} ; 1-3 m m\) diameter (PET)
CAVITIES: \(15-20 \%\) of fresh surface covered by small ( \(<2 \mathrm{~mm}\) ) vugs. The vugs are glass-lined and approximately \(1 / 3\) are irregular in shape.
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% ~ O F \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & \[
\begin{gathered}
\text { SIZ } \\
\text { OOM. }
\end{gathered}
\] & (MM) RANGE \\
\hline Pyroxene \(_{1}\) & Light Honey Yellow & 40 & Equant & . 2 & . \(01-.3\) \\
\hline Plagioclase & Milky White & 40 & Lathlike & . 6 & .2-. 8 \\
\hline Ilmenite & Black & 15 & Equant & . 2 & .1-.4 \\
\hline Mesostasis 2 & Black & 5 & ------ & & \\
\hline
\end{tabular}
1) Difficult to distinguish from plagioclase on color.
2) Difficult to distinguish from fine-grained ilmenite.


SECTION 10017,82 Width of field 2.22 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/19/75
SECTION: 10017,82
SUMMARY:
Fine-grained, poikilitic, vesicular basalt composed of clinopyroxene, plagioclase, two generations of ilmenite and subordinate opaques and mesostasis. The pyroxene and ilmenite crystals are much finer than the crystals of the plagioclase. The majority of all the crystals are anhedral. Some preferred orientation in the plagioclase crystals is present.
\begin{tabular}{lclll} 
PHASE & \multicolumn{1}{c}{ \% OF SECTION } & & \multicolumn{1}{c}{ SHAPE } & SIZE (MM) \\
Pyrox & 44 & & Subhedral to anhedral & \(0.04-0.12\) \\
Plag & 24 & & Tabular to anhedral & \(0.2-2.0\) \\
Opaq & 24 & & Subhedral to anhedral & \(0.03-0.1\) \\
Meso & 8 & Irregular & &
\end{tabular}

\section*{ORIGINAL PAGE IS OF POOR QUALITY}

COMMENTS:
Pyroxene - Pale brown to nearly clear anhedral crystals of clinopyroxene surround the large plagioclase crystals. Some smaller euhedral crystals are found within a few of the crystals of plagioclase. Some zoning is present, but it is not pronounced. Some small subhedral crystals exhibit clear cleavage traces. simple twinning, and appear to have formed at a different stage of crystallization from the majority of the clinopyroxene.

Plagioclase - Small tabular crystals of plagioclase form distinct groupings, while the majority of the plagioclase, in the section, forms anhedral crystals in the interstercies formed by the pu:o-xene-ilmenite network. Twinning in the crystals is commor nd pronounced.

Opaques - Two generations of ilmenite occur in the section. in.. first forms small lath-like to skeletal lath-like crystals. The second type forms large, blocky, anhedral crystals which have a sieve texture and many re-entrants which are filled by the two silicate minerals.

Isciated masses of troilite and troilite with iron-nickel are found throughout the section. Some are associated near ilmenite crystals while others are isolated along the boundaries between the silicate phases. Occasional iron-nickel vein fillings are observed in the fractures within the silicates.

Mesostasis - Isolated irregular masses of a glass-rich phase occupy boundary voids between adjacent silicate phases. The size of the masses are from 0.05 to 0.1 mm . The masses are very turbid and distinct crystals were not observed.
B.M. French et al., (1970) have described 10017,16 in some detail. Their modal analysis was: Clinopvroxene, \(49.7 \%\); plagioclase, \(18.0 \%\); ilmenite, \(23.9 \%\); and, mesos casis, \(8.3 \%\); which is in good agreement with the above analysis.

TEXTURE: The rock consists of a random network of intergrown clinopyroxene and ilmenite crystals. Plagioclase and glassy mesostasis occur interstitial to the pyroxene-ilmenite network. The overall texture is poikilitic. The plagioclase crystals display a moderate alignment suggesting flow within the crystallizing lava. Vesicles äre rimmed by small clinopyroxene crystals. Sharp boundaries occur between all phases except the mesostasis.

SELECTED REFERENCES: Adler et al. (1970), Brown et al. (1970), Dence et al. (1970), French et al. (1970), Kushiro and Nakamura (1970), Mason and Wilson (1970), Reid et al. (1970).

HISTORY AND PRESENT STATUS OF SAMPLES
10-12-76
10017 was removed from ALSRC \#1004 and processed in the Vac Lab. It was one of the samples in F -201 at the time of the glove rupture. A 400 gm piece was sent to PCTL for analyses. A portion of this rock (subsample number unknown) was sawed in SPL. All remaining pristine subsamples were re-examined in SSPL.

PRISTINE SAMPLES:
\begin{tabular}{|c|c|c|c|c|}
\hline 15 & 197.46 & gms & Largest piece. Three surfaces are lunar exposed with pits and patina. hil other surfaces are fresh. VAC-SSPL & \\
\hline 74 & 105.93 & gms & 14 sawed chips. Many have 3-5 sawed surfaces. 11 of them have one lunar exposed surface. VAC-PCTL-SPL-SSPL & \\
\hline 81 & 91.0 & gms & 1 piece pitted on \(N_{1} T\) face. All others fresh and dust free. Ex-display sample. VAC-SSPL & ! \\
\hline 85 & 12.54 & gms & Chips and fines. Several medium (c.25gm) chips, many with patina and pits.VAC-SSPL & \\
\hline 88 & 1.41 & gms & Chips and fines. Largest chips are \(3-5 \mathrm{~mm}\), some with lunar exposed surfaces. VAC-SSPL & \\
\hline 96 & 6.84 & gms & Small chips and fines representative of sample. VAC-SSPL & \\
\hline 280 & 13.07 & gms & Chip. Split from subsample 15. One lunar exposed surface. All others are fresh. VAC-SSPL & \\
\hline 281 & 6.66 & gms & Chips and fines. Split from subsample 15. Two large (>1 gram) chips with lunar exposed surface. VAC-SSPL & - \\
\hline 282 & 0.12 & gms & Small fresh chips and fines. Subsamples 89 and 90 were combined to make up this subsample. VAC-SSPL & \(\bullet\) \\
\hline 283 & 1.59 & gms & Small chips and fines. Split from subsample 74. No exposed surfaces. VAC-PCTL-SPL-SSPL & \\
\hline
\end{tabular}

RETURNED SAMPLES:
\begin{tabular}{rrl}
50 & 5.05 gms & \begin{tabular}{l} 
Chip. One sawed, two pitted and three fresh \\
surfaces.
\end{tabular} \\
64 & 11.09 gins & \begin{tabular}{l} 
Chip. Six sawed surfaces. \(3 \times 1 \times 1 \mathrm{~cm}\). \\
76
\end{tabular} \\
159 & 8.00 gms & \begin{tabular}{l} 
Chips and fines. Largest chip is \(2 \times 2 \times 0.5\) \\
cm with two sawed, two pitted ard two fresh \\
surfaces.
\end{tabular} \\
180 & 13.23 gms & \begin{tabular}{l} 
Chip. nne fresh surface, all others are \\
patinateu. Pits are few. \\
Chip. 1. \(5 \times 1.5 \times 2 \mathrm{~cm} . ~ S i x ~ s a w e d ~ s u r f a c e s . ~\) \\
Impregnated with epoxy.
\end{tabular}
\end{tabular}

\section*{CHEMICAL ANALYSES}

Number of
\begin{tabular}{|c|c|c|c|c|}
\hline Element & Number of Analyses & Mean & Units & Range \\
\hline \(\mathrm{SiO}_{2}\) & 6 & 41.34 & PCT & 3.33 \\
\hline \(\mathrm{Al}_{2} \mathrm{O}_{3}\) & 7 & 7.85 & PCT & . 907 \\
\hline \(\mathrm{TiO}_{2}\) & 7 & 11.68 & PCT & 2.5 \\
\hline FeO & 7 & 19.55 & PCT & 5.21 \\
\hline MnO & 7 & . 235 & PCT & . 089 \\
\hline MgO & 5 & 7.76 & PCT & . 448 \\
\hline CaO & 6 & 10.74 & PCT & 1.19 \\
\hline \(\mathrm{Na}_{2} \mathrm{O}\) & 9 & . 490 & PCT & . 050 \\
\hline \(\mathrm{K}_{2} \mathrm{O}\) & 13 & . 290 & PCT & . 089 \\
\hline \(\mathrm{P}_{2} \mathrm{O}_{5}\) & 3 & . 167 & PC, \({ }^{-}\) & . 02 \\
\hline H & 1 & . 47 & PPM & 0 \\
\hline Li & 6 & 19.35 & PPM & 6.7 \\
\hline Rb & 12 & 5.66 & PPM & 2.4 \\
\hline Cs & 5 & . 154 & PPM & . 066 \\
\hline Sr & 9 & 157.72 & PPM & 74.8 \\
\hline Bū & 10 & 261.39 & PPM & 150.0 \\
\hline Sc & 5 & 80.26 & PPM & 25.5 \\
\hline V & 4 & 66.62 & PPII & 54.0 \\
\hline
\end{tabular}


\[
\begin{gathered}
10018,0 \\
(S-75-30226)
\end{gathered}
\]

10018
Sample 10018 is a rounded, dark grey, fige breccia that originally weighed \(213 \mathrm{gm} .\), and measured \(8 \times 5 \times 4 \mathrm{~cm}\). Sample was returned in ALSRC \#1004.

BINOCULAR DESCRIPTION
BY: Twedell
DATE: 8/6/75
ROCK TYPE: Fine Breccia SAMPLE: 10018,0
COLOR: Dark Grey (fresh \& exposed) DIMENSIONS: \(8 \times 6 \times 4 \mathrm{~cm}\).
SHAPE: Rounded
COHERENCE: Intergranular - tough
Fracturing - few, non-penetrative
FABRIC/TEXTURE: Anisotropic/Fine Breccia
VARIABILITY: Homogeneous
SURFACE: Slightly irregular; patch of vesicular glass near narrow end (PET).

ZAP PITS: Few pits on \(T_{1}\) surface only. Pits are glass lined up to 4 mm in size.

CAVITIES: None
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & \[
\begin{gathered}
\text { SIZE } \\
\text { DOM. } \\
\hline
\end{gathered}
\] & (MM) RANGE \\
\hline Matrix & Dk.Grey & 97-98 & ------------ & <. 1 & - \\
\hline Salt \& Pepper Clast \({ }_{1}\) & Black \& White & <1 & Subrounded & 1-1.5 & <1-2 \\
\hline White \(\mathrm{Clast}_{2}\) & White & <1 & Subangular to subrounder & 1 & 1-2.5 \\
\hline Basaltic Clast \({ }^{\text {a }}\) & White \& Hon. Brown & 1-2 & Angular to subangular & 1-5 & 1-10 \\
\hline
\end{tabular}
1) Salt \& pepper clast is aphanitic in texture. It has an even distribution of light and dark material.
2) White clast has a powdered sugar texture. Clasts are evenly distributed throughout the rock. It appears to be approximately \(90 \%\) plagioclase.
3) Basaltic clast consists of \(35 \%\) plagioclase, \(30 \%\) ilmenite and \(35 \%\) pyr:xene.


Section 10018,32 Width of field 1.39 mm reflected light


Section 10018,32 Width of field 1.39 mm plane light

THIN SECTION DESCRIPTION
BY: Walton
DATE: \(6 / 22 / 76\)
SECTION: 10018,32
SUMMARY: Slightly devitrified typical breccia with only moderate amounts of clasts present. Many of the lithic clasts are crushed and granulated. The rock appears to be a high glass breccia with minor crystalline inclusions.
\begin{tabular}{lllll} 
& \multicolumn{3}{c}{ Matrix \(78 \%\) of Rock } \\
Phase & \% Section & Shape & Size (mm) & \begin{tabular}{l} 
Comments:
\end{tabular} \\
\begin{tabular}{llll} 
Dark brown nearly \\
opaque
\end{tabular} & \(100 \%\) & \(\cdots-\cdots\) & \(<0.001\) & \begin{tabular}{l} 
Very high turbid \\
glass content; \\
some cryptocry- \\
stalline phases.
\end{tabular}
\end{tabular}

Mineral Clasts \(7 \%\) of Rock
\begin{tabular}{|c|c|c|c|}
\hline Phase & Relative Abundance & Shape & Size (mm) \\
\hline Clinopyroxene \({ }_{1}\) & Very abundant & Angular & 0.001-0.4 \\
\hline Plagioclase \({ }_{2}\) & Few & Blocky & 0.001-0.2 \\
\hline Opaques \(_{3}\) & Moderate & Lath-like to skeletal & 0.001-0.2 \\
\hline
\end{tabular}
1) Highly granulated to single crystals
2) Normal, sharp twins
3) Isolated, most large crystals in clasts

\section*{Lithic Clasts \(13 \%\) of Rock}
\begin{tabular}{lllll}
\(\frac{\text { Type }}{\text { Smal1 }}\) & \(\frac{\text { Relative Abundance }}{\text { Very abundant }}\) & & \begin{tabular}{l} 
Shape \\
Rounded to \\
irregular
\end{tabular} & \(\frac{\text { Size (mm) }}{0.001-1.0}\) \\
Large \(_{4}\) & Six present & \begin{tabular}{l} 
Rounded to \\
irregular
\end{tabular} & \(>1.0\)
\end{tabular}
4) a. Coarse grained basalt composed of clinopyroxene, plagioclase, and ilmenite.
b. Coarse grained basalt with brown pyroxene crystals, somewhat granulated.
c. Coarse grained basalt with part of the clast showing melting. and subsequent devitrification.

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d. Coarse grained basalt composed of clinopyroxene, plagioclase and ilmenite.
e. Coarse grained basalt composec of clinopyroxene, plagioclase, and ilmenite.
f. Coarse grained basalt similar to (b).

Glass Clast 2\% of Rock
\begin{tabular}{|c|c|c|c|}
\hline Type & Relative Abundance & Shape & Size (mm) \\
\hline Yellow-Orange \({ }_{5}\) & Very abundant & Spherical to irregular & 0.001-0.2 \\
\hline Colorless 6 & Moderate & Spherical to angular & 0.001-0.3 \\
\hline Red-Orange \({ }_{7}\) & Few & Spherical & 0.05 \\
\hline
\end{tabular}
5) Some devitrification; mostly angular.
6) Bubbles and some devitrification; mostly angular.
7) One piece.

Selected References: Chao et al. (1970), Dence et al. (1970), Reid et al. (1970).

\section*{HISTORY AND PRESENT STATUS OF SAMPLES \(10 / 12 / 76\)}

10018 was removed from ALSRC \#1004 and originally processed in the Vac Lab. It was in the \(\mathrm{F}-201\) system at the time of the glove rupture. A small chip was transferred to PCTL for PET analyses. At some time, a small portion of the sample was sawed in SPL. Most of the original sample is intact and was re-examined in SSPL.

PRISTINE SAMPLES:
\(0 \quad 199.40 \mathrm{gm} \quad\) Rock. It has pits and patina on one large face. All other faces are non-exposed. VAC-SSPL
\(21.87 \mathrm{gm} \quad\) Chips. It consists of one large chip (1.5gm) with no sawed or exposed surfaces, some < 5 mm chips and some fines. VAC-PCTL-SSPL
16
\(3.17 \mathrm{gm} \quad<1 \mathrm{~mm}\) fines. VAC-SPL-SSPL
17
\(3.70 \mathrm{gm} \quad\) Three large sawed chips and two unsawed chips. None of the pieces show evidence of pitting or patination. Sample was probably removed
from lunar bottom of the mother rock. VAC-SPL-SSPL

RETURNED SAMPLES:
\(2425.25 \mathrm{gm} \quad\) Fresh chip. One small (1.5mm) pyroxene clast not previously noted.

CHEMICAL ANALYSES
\begin{tabular}{ccccc}
\begin{tabular}{l} 
Number of \\
Analyses
\end{tabular} & & Mean & & \\
\cline { 1 - 2 } 4 & & Units & & Range \\
4 & & 42.46 & & PCT
\end{tabular}

0


Analysts: Compston et al., (1970); Ehmann \& Morgan, (1970); Goles et al., (1970); Wanke et al., (1970); O'Hara et al., (1974); Annell \& Helz, (1::70); Philpotts \& Schnetzler, (1970); O'Kelly et al., (1970); Wanke et al., (1972).

\section*{No Age References}


10019,1
Original PET Photo
(S-69-45977) \(\quad 1 \mathrm{~cm}\)


10019,1
(S-76-23357)
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10019
Sample 10019 is a rounded, medium dark grey, fine breccia. It originally weighed 297 gm , and was \(7 \times 4 \times 4 \mathrm{~cm}\). This sample was returned in ALSRC \#1004. (Documented Sample Container)
bINOCILAR DESCRIPTION
BY: Twedell
DATE: 9/8/75
ROCK TYPE: Fine breccia
SAMPLE: 10019,31
WEIGHT: 29 gm
COLOR: Medium dark grey DIMENSIONS: \(3 \times 2.5 \times 2.5 \mathrm{~cm}\)
SHAPE: Rounded; subangular to subrounded (PET)
COHERENCE: Intergranular - tough (coherent)
Fracturing - few, non-penetrative
FABRIC/TEXTURE: Anisotropic/Fine breccia
VARIABILITY: Homogeneous
SURFACE: Smooth and rounded on pitted surfaces, irregular on fresh surfaces \(B_{1}\) and \(W_{i}\). \(E_{1}\) has been wire-sawed.

ZAP PITS: Many on \(S_{1}\). Few on \(T_{1}, E_{1}, N_{1}\). None on \(B_{1}, W_{1}\). Pits are glass lined.

CAVITIES: None
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% 0 \mathrm{OF} \\
& \text { KOC!' }
\end{aligned}
\] & SHAPE & & (MM) RANGE \\
\hline Basalt \(\mathrm{Clast}_{1}\) & Honey Brn \& White & 2 & Rounded - subrounded & 1.5 & 1-3 \\
\hline Salt \& Pepper Clast & Blk \& White & 1-2 & Rounded to subrounded & 2 & 1-5 \\
\hline White Clast & White & 1 & Irregular - subrounded & 1 & 1-1.5 \\
\hline Matrix & Med. Dk.Grey & 96 & & --- & \\
\hline Brown \(\mathrm{Clast}_{2}\) & Hon. Brown & 1 & Subangular & 5 & 1 \\
\hline
\end{tabular}
1) Opaque material could be ilmenite
2) There are only a few of these clasts on the \(S_{1}\) surface (See below) SPECIAL FEATURES: This sample resembles 10066 in all components. Surface is sparsely covered with glassy spatter. Some glass on the surface is honey brown in color, with some small brown clasts (1mm) which have a crushed glass appearance.


SECTION: 10019,33 Width of field 2.72 mm plane light
THIN SECTION DESCRIPTION
\(B Y:\) Walton
DATE: 6/22/76
SUMMARY: Partly devitrified typical breccia with a fairly low lithic clast content. The lithic clasts present are relatively small as compared to many of the other Apollo 11 breccias. The rock shows a number of strain characteristics.

MATRIX 55\% OF ROCK
\begin{tabular}{|c|c|c|c|c|}
\hline PHASE & \% SECTION & SHAPE & SIZE (MM) & COMMENTS: \\
\hline \multirow[t]{4}{*}{Dark Brown} & 100 & ----- & <0.001 & Glass -rich with \\
\hline & & & & many cryptocrystal- \\
\hline & & & & line phases; some \\
\hline & & & & suggestion of minor flow \\
\hline
\end{tabular}

\section*{MINERAL CLASTS 30\% OF ROCK}
\begin{tabular}{|c|c|c|c|}
\hline PHASE & RELATIVE ABUNDANCE & SHAPE & SIZE(MM) \\
\hline C1 inopyroxene \({ }_{1}\) & Very abundant & Equant to irregular & 0.001-0.5 \\
\hline Plagioclase 2 & Abundant & Tabuiar to irregular & 0.001-0.2 \\
\hline Opaques 3 & Few & Blocky to skeletal & 0.001-0.2 \\
\hline
\end{tabular}
1) Most highly strained
2) Most show fair to good twin planes
3) Most in clast, some shards in matrix

LITHIC CLASTS 10\% OF ROCK
\begin{tabular}{|c|c|c|c|}
\hline TYPE & RELATIVE ABUNDANCE & SHAPE & SIZE(MM) \\
\hline Small & Very abundant & Rounded to irregular & 0.001-1.0 \\
\hline Large \(_{4}\) & Two present & Rounded to irregular & >1.0 \\
\hline
\end{tabular}
4) a. Coarse-grained basali consisting of large pyroxene crystals with high skeletal ilmenite crystals and subhedral plagi lase.
b. Coarse-grained basalt consisting of very narrow plagioclase tablets with large pyroxene crystals and minor ilmenite.

GLASS CLASTS 5\% OF ROCK
\begin{tabular}{|c|c|c|c|}
\hline TYPE & RELATIVE ABUNDANCE & STAPE & SIZE(MM) \\
\hline Yellow-Orange \({ }_{5}\) & Very abundant & Spherical to irregular & 0.001-0.5 \\
\hline Colorless 6 & Few & Spherical to irregular & 0.001-0.2 \\
\hline
\end{tabular}
5) Approximately half spherical masses-half angular; many dendritic crysials.
6) Mostly angular

Selected References: Keil et al. (1970)
HISTORY AND PRESENT STATUS OF SAMPLES - 6/22/76
10019 was removed from ALSRC \(\# 1004\) and originally processed in the Vuc Lab. It was one of the rocks in \(\mathrm{F}-201\) at the time of the glove rupture. Approximateiy 55gm were sent to PCTL for PET analyses. The larger piece was, at one time, chipped and sawed in SPL. The remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES: (All VAC-SPL-SSPL)
\(1 \quad 167.042 \mathrm{gm}\) Piece. Five surfaces are pitted, one is fresh. Ex-display piece.
\(30 \quad 33.323 \mathrm{gm}\) Piece. One surface is pitted, the others are fresh. Ex-display piece.
3129.55 gm Piece. Four surfaces are pitted, two are fresh.
\(77 \quad 11.12 \mathrm{gm}\) Consisting of three large chips. One chip has patches of glassy spatter.

80 0.85 gm Chips and fines.

\section*{RETURMED SAMPLES: None}

CHEMICAL ANALYSES
\begin{tabular}{|c|c|c|c|c|}
\hline Element & Number of Analyses & Mean & Units & Range \\
\hline \(\mathrm{SiO}_{2}\) & 16 & 42.67 & PCT & 9.98 \\
\hline \(\mathrm{Al}_{2} \mathrm{O}_{3}\) & 14 & 10.71 & PCT & 5.63 \\
\hline \(\mathrm{TiO}_{2}\) & 12 & 8.10 & PCT & 2.54 \\
\hline Fe 0 & 12 & 16.32 & PCT & 6.86 \\
\hline MnO & 13 & . 265 & PCT & . 11 \\
\hline MgO & 11 & 6.48 & PCT & 2.46 \\
\hline CaO & 15 & 14.06 & PCT & 8.24 \\
\hline \(\mathrm{Na}_{2} \mathrm{O}\) & 14 & . 527 & PCT & . 58 \\
\hline \(\mathrm{K}_{2} \mathrm{O}\) & 7 & . 140 & PCT & . 05 \\
\hline \(\mathrm{Cr}_{2} \mathrm{O}_{3}\) & 8 & . 270 & PCT & . 24 \\
\hline Li & 1 & 13.14 & PPM & 0 \\
\hline Rb & 2 & 3.35 & PPM & 0.9 \\
\hline Cs & 1 & 0.23 & PPM & 0 \\
\hline Sr & 1 & 166.4 & PPM & 0 \\
\hline Ba & 2 & 242.5 & PPM & 15.0 \\
\hline Sc & 3 & 62.03 & PPM & 3.10 \\
\hline V & 2 & 56.5 & PPM & 13.0 \\
\hline Co & 3 & 33.70 & PPM & 3.40 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Element & Number of Analyses & Mean & Units & Range \\
\hline Ni & 1 & 157.16 & PPM & 0 \\
\hline \(Y\) & 1 & 91.00 & PPM & 0 \\
\hline Zr & 3 & 478.3 & PPM & 125.0 \\
\hline Hf & 3 & 11.63 & PPM & 2.90 \\
\hline La & 3 & 14.91 & PPM & 1.20 \\
\hline Ce & 3 & 55.66 & PPM & 8.00 \\
\hline Nd & 1 & 42.00 & PPM & 0 \\
\hline Sm & 3 & 12.98 & PPM & 2.25 \\
\hline Eu & 3 & 16.32 & PDM & 6.86 \\
\hline Gd & 1 & 20.5 & PPM & 0 \\
\hline Tb & 2 & 3.24 & PPM & 1.13 \\
\hline Dy & 2 & 18.00 & PPM & 0.1 \\
\hline Ho & 3 & 5.5 & PPM & 0.9 \\
\hline Er & 1 & 14.10 & PPM & 0 \\
\hline Yb & 3 & 11.7 & PPM & 1.4 \\
\hline Lu & 3 & 1.64 & PPM & . 40 \\
\hline Th & 2 & 2.40 & PPM & 1.00 \\
\hline U & 3 & . 427 & PPM & .13 \\
\hline I & 1 & 073 & PPM & 0 \\
\hline In & 1 & 5.20 & PPB & 0 \\
\hline Os & 2 & 4.50 & PPB & 5.5 \\
\hline Pr & 1 & 7.9 & PPM & 0 \\
\hline Tb & 2 & 3.24 & PPM & 1.13 \\
\hline 0 & 1 & 39.90 & PCT & 0 \\
\hline
\end{tabular}

Analysts: Ehmann and Morgan (1970); Goles (1970a); Goles (1970b); Rose et al., (1970); Wakita et al., (1970); O'Hara (1974); Reed and Jovanovic (1970); Gopalan (1970); O'Kelly et al., (1970); Lovering and Butterfield (1970); Lovering and Hughes (1971).

No Age References


OR BOOR QUAINIX

10020
Sample 10020 is an ioregular, medium dark grey, vesicular olivine basalt. This sample originally weighed 425 gm and measured \(6 \times 5 \times 4 \mathrm{~cm}\). Sample was returned in ALSRC \#1004. (Documented Sample Container)
binocular description
BY: Twedell
DATE: 6/10/76
ROCK TYPE: Vesicular Olivine Basalt SAMPLE: 10020,16 WEIGHT: 94 gm
COLOR: Medium dark grey DIMENSIONS: \(4.5 \times 3.5 \times 1.5 \mathrm{~cm}\)
SHAPE: Irregular
COHERENCE: Intergranular - Tough Fracturing - Absent

FABRIC/TEXTURE: Isotropic/Fine grained equigranular
VARIABILITY: Homogeneous
SURFACE: 3 sawed faces and one face partially sawed. Patina on all other surfaces.

ZAP PITS: Many on \(T_{1}\), none on others.
CAVITIES: Approximately \(5 \%\) surface coverage up to 2 mm in diameter. Cavities are crystal lined.
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & & \[
E(M M)
\]
RANGE \\
\hline Plagioclase & White & 30 & Subrounded-subangular & <. 1 & <.1-. 2 \\
\hline Pyroxene & Dark & 50 & Subangular & \(<.1\) & \(<.1\) \\
\hline Ilmenite & Black & 16 & Platy & <. 1 & <. 1 \\
\hline Olivine & Green & 4 & Subangular & <. 3 & <.1-.9 \\
\hline
\end{tabular}

Special Features: Sample not as fine-grained as 10049. Large olivine crystals are also present.


SECTION: 10020,31
Width of field: 2.22 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/10/76
SUMMARY: Fine-grained vesicular ophitic basalt composed of clinopyroxene, two generations of plagioclase, two generations of ilmenite with subordinate chromian ulvospinel, troiliteiron nickel, olivine, and cristobalite. The pyroxene forms large subhedral to anhedral crystals with lath-like to anhedral ilmenite crystals in a continuous network. Interstitial to these phases are subhedral to anhedral crystals of plagioclase and cristobalite, with minor glass rich mesostasis. Some of the plagioclase crystals are slightly bent and somewhat skeletal.
\begin{tabular}{lc} 
PHASE & \(\%\) OF SECTION \\
\hline Pyrox & 51 \\
Plag & 30 \\
Opaq & 11 \\
Oliv & 5 \\
Chr.Ulvo & 1
\end{tabular}
\begin{tabular}{lll}
\multicolumn{1}{c}{ SHAPE } & & \multicolumn{1}{l}{ SIZE (MM) } \\
Subhedral to anhedral & & \(0.2-1.0\) \\
Tabular to anhedral & \(0.01-0.1\) \\
Lath-like to anhedral & \(0.1-0.3\) \\
Blocky, anhedral & \(0.02-1.2\) \\
Euhedral to subhedral & \(0.1-0.2\)
\end{tabular}

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\begin{tabular}{lclll} 
PHASE & \(\frac{\%}{6}\) OF SECTION \\
Cris & 2 & & SHAPE & SIZE (MM) \\
Voids & & & Subhedral to anhedral & \(0.05-0.1\) \\
Rounded to irregular & \(0.2-0.5\)
\end{tabular}

\section*{COMMENTS:}
Pyroxene - The pyroxene occurs as large pale brown to nearly colorless subhedral to anhedral crystal masses. Occasionally a pyroxene crystal is found within an olivine crystal or vice-versa. A well developed cleavage pattern is found in the more subhedral grains. Crystals of plagioclase and ilmenite occur within the pyroxene crystals and between them.
Plagioclase - Small subhedral crystals of plagioclase occur in the section associated with larger anhedral masses of plagioclase. The anhedral crystais form interstitial void fillings in the pyroxene-ilmenite network. Some bending of the subhedral crystals is present. Many of the larger crystals are somewhat skeletal in development. The smaller more euhedral crystals showed sharp twin planes while the larger interstitial crystals showed only faint to none.
Olivine - Small to large blocky anhedral crystals of olivine are scattered throughout the section. . 11 are fresh crystals with small pyroxene rims. Some crystals contain small pyroxene crystals.
Opaques - The phases comprising the opáques are ilmenite, chromian ulvospinel, and troilite-i:on nickel. Ulvospinel has been reported from this rock (Haggerty et al., 1970), but none was noted in this section.
Two generations of ilmenite are present in the section. The crystals occur as small lath-like crystal sections and also as large somewhat skeletal anhedral crystals. The larger crystals are by far more abundant.
Associated with the ilmenite are isolated euhedral to subhedral crystals of chromian ulvospinel. Approximately \(10 \%\) of the total opaquec in the section are chromian ulvospinel. One well defined octahedru. is completely enclosed in a pyroxene crystal which is itself enclosed in a larger olivine arystal.
Small masses of troilite-iron nickel are present, but are rather sparse. A few veins of iron-nickel metal are found in some of the silicate phases.

TEXTURE: Interlocking subhedral to anhedral crystals of pyroxene intergrown with two generations of ilmenite and two generations of plagioclase crystals. Interstitial to this network are masses of plagioclase, cristobalite and mesostasis. The texture is ophitic.

Some vesicles (approximately \(1 \%\) ) are present in the section, but none of the crystals are seen to be growing into the voids.

Selected References: Albee and Chodos (1970), Chao et al. (1970), Dence et al. (1970), Haggerty et al. (1970).

\section*{HISTORY AND PRESENT STATUS OF SAMPLES - 6/15/76}

10020 was removed from ALSRC \#1004 and originaliy processed in the Vac Lab. It was one of the samples in F -201 at the time of the glove rupture. A small portion was sent to PCTL for PET analyses; the remainder was sawed in SPL. Samples were re-examined in SSPL.

PRISTINE SAMPLES: (All VAC-SPL-SSPL)
\begin{tabular}{rrll}
15 & .31 & gm & Fines. \\
16 & 94.00 & gm & Piece. Three saw surfaces. \\
60 & .49 gm & \begin{tabular}{l} 
Fines.
\end{tabular} \\
189 & 31.59 gm & \begin{tabular}{l} 
Piece with 1 saw surface. No pits or \\
patina on rock surface. \(5 \times 3 \times 1.5 \mathrm{~cm}\).
\end{tabular} \\
190 & 2.43 gm & \begin{tabular}{l} 
Small chips and fines from , \(189 \&, 16\).
\end{tabular}
\end{tabular}

RETURNED SAMPLES:
\begin{tabular}{llll}
3 & 6.01 gm & \begin{tabular}{l} 
Sawed piece. Some pitting on one surface. \\
Three sawed surfaces.
\end{tabular} \\
5 & 10.54 gm & \begin{tabular}{l} 
Sawed piece. Five sawed surfaces. Pitting \\
present but rare.
\end{tabular} \\
6 & 20.32 gm & \begin{tabular}{l} 
Sawed piece. Three surfaces are sawed, \\
one is pitted.
\end{tabular}
\end{tabular}

\section*{CHEMICAL ANALYSES}

\begin{tabular}{|c|c|c|c|c|c|}
\hline Element & Number of Analyses & Mean & Units & Range & \\
\hline Hf & 2 & 7.4 & PPM & 1.6 & , \\
\hline Ir & 1 & . 03 & PPB & 0 & \\
\hline La & 4 & 7.7 & PPM & 1.8 & \\
\hline Ce & 4 & 27.58 & PPM & 9.1 & \\
\hline Pr & 1 & 8.7 & PPM & 0 & - \\
\hline Nd & 2 & 35.5 & PPM & 9.0 & \\
\hline Sm & 3 & 9.64 & PPM & . 47 & \\
\hline Eu & 5 & 1.57 & PPM & . 35 & \\
\hline Gd & 2 & 16.5 & PPM & 1.0 & \\
\hline Tb & 3 & 2.89 & PPM & 1.4 & \\
\hline Dy & 4 & 17.22 & PPM & 2.2 & \\
\hline Ho & 2 & 5.0 & PPM & 4.0 & \\
\hline Er & 2 & 9.5 & PPM & 1.0 & \\
\hline Tm & 1 & 1.2 & PPM & 0 & 0 \\
\hline Yb & 4 & 8.19 & PPM & 3.37 & \\
\hline Lu & 4 & 1.45 & PPM & . 09 & \\
\hline Th & 2 & 1.08 & PPM & . 82 & \\
\hline U & 3 & . 184 & PPM & . 08 & \\
\hline B & 1 & 1.00 & PPM & 0 & \\
\hline Ga & 2 & 2.7 & PPM & 1.6 & \\
\hline In & 1 & . 0146 & PPM & 0 & \\
\hline Tl & 1 & . 33 & PPB & 0 & \\
\hline C & 1 & 100 & PPM & 0 & \\
\hline Pb & 1 & . 36 & PPM & 0 & - \\
\hline N & 1 & 40 & PPM & 0 & \\
\hline As & 2 & . 045 & PPM & . 030 & \\
\hline Sb & 1 & . 01 & PPM & 0 & - \\
\hline Bi & 1 & . 15 & PPB & 0 & \\
\hline S & 1 & . 17 & PCT & 0 & \\
\hline Se & 2 & . 325 & PPM & . 15 & \\
\hline & & & \multicolumn{2}{|r|}{ORIGINAL PAGE IS OF POOR QUALITY:} & 0 \\
\hline
\end{tabular}
\begin{tabular}{lcccl} 
Element & \begin{tabular}{l} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline Te & 1 & .013 & PPM & 0 \\
F & 1 & 85 & PPM & 0 \\
Cl & 1 & 150 & PPM & 0
\end{tabular}

Analysts: Ganapathy et al., (1970); Morrison et al., (1970); Turekian \& Kharkar, (1970); Maxwell et al., (1970); Kharkar and Turekian, (1971); Gast (1970); Haskin (1970); Wanless (1970); Tatsumoto (1970); Hurley \& Pinson (1970); Papanastassiou (1970); Rosholt \& Tatsumoto (1970).

Age References: Wanless (1970); Eberhardt (1971b); Tatsumoto (1970).

(S-75-31372)
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Sample 10021 is a rounded, medium light grey breccia. This sample originally weighed 250 gm and was returned in the Contingency Sample Bag.

BINOCULAR DESCRIPTION BY: Twedel1 DATE: 9/11/75
ROCK TYPE: Breccia SAMPLE: 10021,36 WEIGHT: 66 gm
COLOR: Medium light grey DIMENSIONS: \(7.5 \times 6 \times 3.5 \mathrm{~cm}\)
SHAPE: Rounded to sub-rounded
COHERENCE: Intergranular - coherent
Fracturing - absent
FABRIC/TEXTURE: Anisotropic/Breccia

\section*{VARIABILITY: Homogeneous}

SURFACE: Rounded and relatively smooth on exposed surfaces. Surface is covered lightly with brown glassy spatter and opaque material. Glass cover is \(<1 \%\) of any one surface.

ZAP PITS: Many on \(E_{1}\), few on \(T_{1}\) and \(W_{1}\), none on \(B_{1}, S_{1}, N_{1}\). Pits are glass lined and range up to 1 mm in diameter.

CAVITIES: Absent
\begin{tabular}{|c|c|c|c|c|}
\hline COMPONENT & COLOR & \% OF ROCK & SHAPE & \[
\begin{aligned}
& \text { SI ZE (MM) } \\
& \text { DOM. RANGE }
\end{aligned}
\] \\
\hline Matrix & Med. Dk. Grey & 96 & Rounded & \\
\hline Basalt Clast & Hon. Brn. Blk. \& Wh. & 2-3 & Irregular to subrounded & \(2-3 m m<7-6 m m\) \\
\hline Salt a Pepper Clast & Blk. \& Wh. & 1-2 & Rounded to subrounded & \(1 \mathrm{~mm}<1-3 \mathrm{~mm}\) \\
\hline White Clast & White & 1 & Irregular & \(0.5 \mathrm{~mm}<1 \mathrm{~mm}\) \\
\hline
\end{tabular}

\section*{Special Features:}

Although this rock resembles 10019, and 10023 mineralogically, it has one distinguishing feature. The surface has a light coat of brown glass which the other samples do not have. The glass is only on the exterior surfaces, and does not appear to be on any fresh surface. Glass covers less than \(1 \%\) of any surface.


SECTION: 10021,29
THIN SECTION DESCRIPTION

Width of field 1.35 mm plane light
BY: Walton
DATE: 6/22/76

SUMMARY: Partly devitrified typical breccia with a relatively low amount of glass fragments. All the lithic clasts are small and a majority of the mineral clasts are plagioclase.
\begin{tabular}{|c|c|c|c|c|}
\hline & & \multicolumn{2}{|l|}{MATRIX 50\% OF ROCK} & \multirow[b]{2}{*}{COMMENTS:} \\
\hline PHASE & \({ }_{\sim}^{2}\) SECTION & SHAPE & SIZE(MM) & \\
\hline Dk.Brown & 100 & & <0.001 & Glass-rich enclosing small lithic clasts and abundant mineral clasts; partly devitrified. \\
\hline
\end{tabular}

MINERAL CLASTS 19\% OF ROCK
\begin{tabular}{|c|c|c|c|}
\hline PHASE & RELATIVE ABUNDANCE & SHAPE & SIZE (MM) \\
\hline Pyroxene \({ }_{1}\) & Very abundant & Angular to irregular & 0.001-0.2 \\
\hline Plagioclase 2 & Moderate & Blocky to irregular & 0.001-0. \\
\hline Opaques 3 & Few & Blocky to skeletal & 0.001-0. \\
\hline
\end{tabular}
1) Mostly very small, ill defined crystals.
2) Good twin planes; some with uneven extinctions.
3) Mostly in clasts; a few shards in matrix.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{LITHIC CLASTS 19\% OF ROCK} \\
\hline TYPE & RELATIVE ABUNDANCE & SHAPE & SIZE (MM) \\
\hline Small & Very abundant & Rounded to irregular & 0.001-1.0 \\
\hline Large \(_{4}\) & Six present & Rounded to irregular & >1.0 \\
\hline
\end{tabular}
4) a. Coarse-grained basalt composed of pyroxene, plac̣ioclase anc ilmenite.
b. Glass-rich matrix hostirg smali crystallites of pyroxene and plagioclase.
c. Fine-grained basalt composed of pyroxene, plagioclase and ilmenite.
d. Fine-grained basalt composed of pyroxene, plagicclase and ilmenite.
e. Coarse-grained basalt composed of pyroxene, plagioclase and ilmenite.
f. Crysta! aggragation of pyroxene and plagioclase with some glass in the matrix.

GLASS CLAST 19\% OF ROCK
\begin{tabular}{|c|c|c|c|}
\hline TYPE & RELATIVE ABUNDANCE & SHAPE & SIZE (MM) \\
\hline Yellow-Ora & ery abundant & Angular to spherical & 0.3C1-0.3 \\
\hline Colorless 6 & Few & Angular & 0.001-0.5 \\
\hline
\end{tabular}
5) Mostly angular fragments with a few spherical masses.
6) Partly devitrified; no spherical masses.

Selected References: Fredriksson et al. (197C)

\section*{HISTORY AND PRESENT STATUS OF SAMPLES • 10/13/76}

10021 was removed from the Contingency Sample Container and processed in PCTL. A large piece was sent to RCL for gamma-ray counting. Pristine samples were re-examined in SSPL.

PRISTINE SAMPLES: (All PCTL-RLL-SSPL.)
\begin{tabular}{llll}
10 & 5.61 & gm & Chips and fines. \\
37 & 1.37 & gm & \(1-2 \mathrm{~mm}\) fines. \\
38 & 2.29 & gm & Less than 1 mm fines. \\
39 & 2.05 & gm & Less than 1 mm fines.
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline 41 & 34.52 & gm & 15-20 small chips. Few are pitted. Sample exposed to air; has some rust. \\
\hline 79 & 14.81 & gm & Chip. One pitted surface. \\
\hline 80 & 7.87 & gm & Chip. One pitted surface. \\
\hline 81 & 6.41 & gm & Chip. Two pitted surfaces. \\
\hline \(\varepsilon 2\) & 0.63 & gm & Chips and fines from, \(79,80,81\). \\
\hline 83 & 1.73 & gm & Chip. All surfaces fresh. One surface has large basaltic clast. \\
\hline
\end{tabular}

RETURNED SAMPLES: None

CriEMICAL ANALYSES
\begin{tabular}{|c|c|c|c|c|}
\hline Elemel. & Number of Analyses & Mean & Units & Range \\
\hline \(\mathrm{SiO}_{2}\) & 2 & 43.26 & PCT & 2.67 \\
\hline \(\mathrm{Al}_{2} \mathrm{O}_{3}\) & 3 & 12.83 & PCT & . 63 \\
\hline \(\mathrm{TiO}_{2}\) & 4 & 7.72 & PCT & 3.00 \\
\hline Fe 0 & 3 & 16.08 & PCT & 1.15 \\
\hline MnO & 5 & . 210 & PCT & . 027 \\
\hline MgO & 1 & 8.29 & PCT & 0 \\
\hline CaO & 2 & 12.10 & PCT & 2.66 \\
\hline \(\mathrm{Na}_{2} \mathrm{O}\) & 3 & . 466 & PCT & . 005 \\
\hline \(\mathrm{K}_{2} \mathrm{O}\) & 3 & . 196 & PCT & . 020 \\
\hline Li & 1 & 13. & PPM & 0 \\
\hline Rb & 2 & 4.02 & PPM & . 03 \\
\hline Be & 1 & 2.0 & PPM & 0 \\
\hline Sr & 2 & 147.5 & PPM & 35.0 \\
\hline Ba & 4 & 292.75 & PPM & 139.0 \\
\hline Sc & 4 & 66.9 & PPM & 10.2 \\
\hline V & 2 & 64.0 & PPM & 14.0 \\
\hline \(\mathrm{Cr}_{2} \mathrm{O}_{3}\) & 4 & . 310 & \(\mathrm{PC}_{1}\) & . 077 \\
\hline Co & 4 & 30.4 & PPM & 6.0 \\
\hline
\end{tabular}

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\begin{tabular}{lcccc} 
Element & \begin{tabular}{c} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline Se & 1 & .17 & PPM & 0
\end{tabular}

Analysts: Ehmann \& Morgan, (1970); Goles et al., (1970); Turekian \& Kharkar, (1970); Kharkar \& Turekian, (1971); Annell \& Helz, (1970); O'Kelly et al., (1970); Philpotts \& Schnetzler, (1970); Wasson \& Baedecker, (1970).

Age References: Hintenberger (19i1).

5


10022,108
( \(\mathrm{S}-76\)-25426)
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10022
Sample 10022 is a medium dark grey vesicular basalt. This sample originally weighed 95 gm and measured \(5 \times 4 \times 3 \mathrm{~cm}\). Sample was returned in the Contingency Sample Bag.

BINOCULAR DESCRIPTION
BY: Twedell
DATE: 6/15/76
ROCK TYPE: Vesicular basalt
SAMPLE: 10022,31
WEIGHT: 20.9 gm
COLOR: Medium dark grey
DIMENSIONS: \(2.4 \times 2.2 \times 2.2 \mathrm{~cm}\)
SHAPE: Irregular
COHERENCE: Intergranular - tough Fracturing - absent

FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: Irregular, but dust free. Some patina present.
ZAP PITS: One surface has a few pits.
CAVITIES: Vesicles cover \(20 \%\) of surface. Cavities are crystal lined.
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & \[
\begin{gathered}
\text { SIZ } \\
\text { DOM. }
\end{gathered}
\] & (MM) RANGE \\
\hline Pyroxene \({ }_{1}\) & Dark Brown & 60 & Subhedral & . 2 & <.1-. 3 \\
\hline Plagioclase 2 & White & 25 & Lathy to euhedral & <. 1 & <.1-.1 \\
\hline Ilmenite \(_{3}\) & Black & 15 & Anhedral & <. 1 & <.1 \\
\hline
\end{tabular}
1) Range from dark honey brown to vitreous black.
2) Clear and iranslucent (crushed) crystals.
3) Platy semi-opaque crystals.


SECTION 10022,57 Width of field 1.39 mm plane light

SUMMARY: Fine-grained vesicular intersertal basalt composed of clinopyroxene, plagioclase and ilmenite with subordinate mesostasis. The crystals of plagioclase are, for the most part, tabular which appear in the section as thin narrow acicular crystals with poor optical characteristics. Masses of anhedral plagioclase occur as interstitial void fillings in the pyroxene-ilmenite network. Also filling voids in the network are small masses of glass-rich mesostasis.

PHASE
Pyrox
Plag
Opaq
Meso
\% OF SECTION
43
11
39
7

SHAPE
\begin{tabular}{ll} 
Anhedral, irregular & \(0.01-0.1\) \\
Anhedral to acicular & \(0.01-0.3\) \\
Subhedral to skeletal & \(0.001-0.8\) \\
Irregular & \(0.001-0.05\)
\end{tabular}

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COMMENTS:
Pyroxene - Small pale brown to nearly clear anhedral crystals of pyroxene forms an almost continuous network with the larger ilmenite crystals in the rock. This network then hosts all other phases present. Many of the pyroxene crystals are polygranular, but appear as a monocrystal in plane light. Many of the vesicles are lined with very fractured pyroxene crystals. Many of the subhedral crystals of ilmenite are wholly enclosed in pyroxene crystals.

Plagioclase - The plagioclase crystals in this rock differ somewhat from the typical Apollo 11 inter: ertal basalt. Nearly every crystal is anhedral and occurs as interstitial void fillings in the pyroxene-ilmenite network. In section, however, many of the crystals appear as acicular crystals sometimes with glass centers. No well defined crystal could be found. Isolated crystals are rare to absent. The twinning is poor and extinctions uneven. A few fan-shaped masses are present, but again are not composed of euhedral crystals:

Isolated patches of a glass-rich mesostasis also occur as an interstitial component in the network. The color is a dark brown. Many of the masses occur near or at a plagioclase-pyroxene interface. The masses are turbid and very irregular in shape.

Opaques - Ilmenite makes up, by far, the most abundant opaque mineral in the rock. Two generations of crystals are present in the rock. The first type forms larger skeletal crystals with several of the crystals having chromite and rutile exsolutions. These crystals are very erose and the embayments are predominately filled with pyroxene.

The second type forms smaller lath-like crystals, some of which are quite thin. In section many of these appear as long thin acicular crystals. Several of these crystals are bent and broken.

TEXTURE: Fine-grained intersertal basalt consisting of a network of pyroxene crystals that are intergrown with larger skeletal ilmenite crystals. Interstitial to this network are crystals of plagioclase and masses of mesostasis. Small subhedral to nearly euhedral crystals of ilmenite occur included in some of the pyroxene grains. The plagioclase is all or nearly all interstitial while appearing as long acicular crystals in the section. Contacts are sharp between all phases.
Selected References: Cameron (1970), Kushiro and Nakamura (1970), Smith, J.V. et al. (1970), Weill et al. (1970).

\section*{HISTORY AND PRESENT STATUS OF SAMPLES - 10/13/76}

10022 was removed from the Contingency Sample Container and processed in PCTL. At some time, the sample, or a portion of the sample, was sawed in SPL. Samples were re-examined in SSPL.

PRISTINE SAMPLES:
\begin{tabular}{llll}
108 & 8.01 gm & \begin{tabular}{l} 
Chip. Pitted on two surfaces. \\
PCTL-SPL-SSPL
\end{tabular} \\
114 & 1.69 gm & Fines. PCTL-SPL-SSPL
\end{tabular}

RETURNED SAMPLES:
3121.88 gm Chip. Pitted on two surfaces. Has been heated to \(525^{\circ} \mathrm{C}\). Possible silicone grease contamination.

CHEMICAL ANALYSES
\begin{tabular}{lcccc} 
Element & \begin{tabular}{c} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline \(\mathrm{SiO}_{2}\) & 3 & 41.6 & PCT & 3.1 \\
\(\mathrm{Al}_{2} \mathrm{O}_{3}\) & 4 & 8.19 & PCT & .872 \\
\(\mathrm{TiO}_{2}\) & 3 & 12.24 & PCT & .48 \\
FeO & 4 & 18.97 & PCT & 2.06 \\
MnO & 4 & .23 & PCT & .028 \\
MgO & 2 & 7.27 & PCT & .943 \\
CaO & 2 & 10.52 & PCT & .35 \\
\(\mathrm{Na}_{2} \mathrm{O}\) & 3 & .439 & PCT & .110 \\
\(\mathrm{~K}_{2} \mathrm{O}\) & 3 & .280 & PCT & .035 \\
Li & 1 & 11.5 & PPM & 0 \\
Rb & 4 & 5.73 & PPM & .43 \\
Cs & 1 & .2 & PPM & 0 \\
Sr & 4 & 166.48 & PPM & 9.0 \\
Ba & 4 & 248.75 & PPM & 57.0
\end{tabular}

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\begin{tabular}{lcccc} 
Element & \begin{tabular}{c} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline 0 & 1 & 39.3 & PCT & 0 \\
Se & 1 & .7 & PPM & 0 \\
Cl & 1 & 19.3 & PPM & 0 \\
Br & 1 & .129 & PPM & 0
\end{tabular}

Analysts: Ehmann \& Morgan, (1970); Goles et al., (1970); Rose et al., (1970); Haskin et al., (1970); Murthy et al., (1970); Gopalon et al., (1970); Hurley et al., (1970); Ehmann and Morgan, (1970).

Age References: Turner (1970); Eberhardt (1971b).


10023
Sample 10023 is a sub-rounded,medium dark grey, fine breccia. This sample originally weighed 66 gm and measured \(6 \times 4 \times 2 \mathrm{c}\). It was returned in the Continqency Sample baq.

BINOCULAR DESCRIPTION BY: Twedell DATE: 9/12/75
ROCK TYPE: Fine breccia
SAMPLE: 10023,2 WEIGHT: 19 gm.
COLOR: Medium dark grey DIMENSIONS: Four chips
SHAPE: Rounded to sub-rounded
COHERENCE: Intergranular - coherent
Fracturing - few, non-penetrative; rock is microfractured (PET).

FABRIC/TEXTURE: Anisotropic/Fine Breccia
VARIABILITY: Homogeneous
SURFACE: Surface is rounded on exposed surface to sub-rounded on fresh surface (see special features); one side is a flat fracture surface (PET)

ZAP PITS: Many on \(T_{1}\), few on \(E_{1}\), none on \(W_{1}, N_{1}, S_{1}, B_{1}\). Pits are glass lined up to \(1 . E m m\) in diameter.

CAVITIES: None
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK }
\end{aligned}
\] & SHAPE & \[
\begin{gathered}
\text { SIZE } \\
\text { DOM. }
\end{gathered}
\] & \begin{tabular}{l}
(MM) \\
RANGE
\end{tabular} \\
\hline Matrix & Med. Dk.Grev & 97 & Rounded & --- & --- \\
\hline Basalt Clast \({ }_{1}\) & Honey Brn. Blk. \& Wh. & 1 & Subrounded to rounded & 1 mm & . \(5-1.5 \mathrm{~mm}\) \\
\hline White \({ }_{2}\) & White & 1 & Rounded to irregular & 1 mm & . \(8-1.5 \mathrm{~mm}\) \\
\hline Salt \& Pepper \({ }_{3}\) & Blk. \& Wh. & \(<1\) & Rounded & 1 mm & 1 mm \\
\hline Brown \(\mathrm{Clast}_{4}\) & Brown & \(<1\) & Irregular & Only 1 & \\
\hline
\end{tabular}
1) Same type of clast as seen in 10021, 10019.
2) See special features
3) Opaque material is in elongated laths.
4) The only one visible on the sample has a granular appearance. It
does not appear to be crushed glass. Clast has a smaller white clast contained within it.

SPECIAL FEATURES: Brown glassy spatter covers about \(5 \%\) of surface area. Small amounts of green glass appear in isolated areas of fresh surface. Three types of white clasts occur: 1) pure white; 2) white with brown glass; and, 3) white with green glass. In all cases, the white component is granular to powdered.


SECTION: 10023,42
Width of field 2.72 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/23/76
SUMMARY: Partly devitrified typical breccia with a low lithic clast content. Numerous mineral fragments are present, some of which are subhedral. Most of the lithic clasts present are large with only a few small clasts present.

MATRIX 50\% OF ROCK
\begin{tabular}{llll} 
PHASE & \(\frac{\% \text { SECTION }}{100}\) & SHAPE & SIZE (MM) \\
Dark Brown & \(-\cdots-0.001\)
\end{tabular}

COMMENTS:
High glass content with some devitrification.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{MINERAL CLASTS 43\% OF ROCK} \\
\hline PHASE & RELATI VE PBUNDANCE & SHAPE & SIZE (MM) \\
\hline Pyroxene \({ }_{1}\) & Very abundant & Angular to irregular & 0.001-0.3 \\
\hline Plagioclase 2 & Few & Blocky to irregular & 0.001-0.2 \\
\hline Opaques \({ }_{3}\) & Few & Skeletal to irregular & 0.001-0.1 \\
\hline
\end{tabular}
1) Most show poor extinctions.
2) Some good twins; mostly poor optical characteristics.
3) Very small crystals with a few large fragments.

LITHIC CLASTS 2\% OF ROCK
\begin{tabular}{|c|c|c|c|}
\hline TYPE & RELATIVE ABUNDANCE & SHAPE & SIZE (MM) \\
\hline Small & Few & Rounded to irregular & .001-1.0 \\
\hline Large \(_{4}\) & 10 present & Rounded to irregular & >1.0 \\
\hline
\end{tabular}
4) a. Fine-grained subophitic basalt composed of clinopyroxene, plagioclase, and ilmenite.
b. Coarse-grained intersertal basalt composed of clinopyroxene, plagioclase, ilmenite and masostasis.
c. Fine-grained basalt composed of clinopyroxene, plagioclase and ilmenite.
d. Fine-grained basalt composed of clinopyroxene, plagioclase and ilmenite.
e. Fine-qrained basalt composed of clinopyroxerre, plagioclase and ilmenite.
f. Coarse-grained basalt composed of clinopyroxene, plagioclase and ilmenite.
g. Coarse-grained basalt composed of clinopyroxene, plagioclase and ilmenite.
h. Coarse-grained basalt composed of clinopyroxene, plagioclase and ilmenite.
i. Glass-rich matrix with small pyroxene dendrites.
j. Composed of small crystal fragments in a partly ylassy matrix.

GLASS CLASTS 5\% OF ROCK
\(\frac{\text { TYPE }}{\text { Yellow-Orange }} \frac{\text { RELATIVE ABUNDANCE }}{} \frac{\text { SHAPE }}{\text { Very abundant }} \quad\)\begin{tabular}{c} 
SIZE (MM) \\
\(0.001-0.6\)
\end{tabular}
5) Most fragments with only a few spherical masses.

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\section*{HISTORY AND PRESENT STATUS OF SAMPLES - 10/13/76}

10023 wias removed from the Contingency Sample Container and processed in PCTL. Samples were re-examined in SSPL.

PRISTINE SAMPLES:
\begin{tabular}{lll}
16.57 gm & \begin{tabular}{l} 
Three large chips, small chips and fines. \\
Two of the large chips are pitted. PCTL-SSPL
\end{tabular} \\
16 & 1.06 gm & \(\left.\begin{array}{l}\text { Fines }\end{array}\right]\) PCTL-SSPL
\end{tabular}

\section*{RETURNED SAMPLES:}
\(2 \quad 19.53 \mathrm{gm}\) Piece. Pitted on two surfaces.

NO CHEMICAL ANALYSES OR AGE DATES


10024
(S-75-31693)

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10024
Sample 10024 is a sub-angular, medium light grey, fine grained basalt. This sample originally weighed 68 gm and measured \(5 \times 4 \times 2.5 \mathrm{~cm}\). It was returned in the Contingency Sample Container.

BINOCULAR DESCRIPTION BY: Twedell DATE: 6/8/76
ROCK TYPE: Vesicular basalt SAMPLE: 10024,27 WEIGHT: 20.43 gm
COLOR: Medium light grey DIMENSIONS: \(3.2 \times 2.4 \times 1.3 \mathrm{~cm}\)
SHAPE: Angular to sub-angular
COHERENCE: Intergranular - friable
Fracturing - few, non-penetrative
FABRIC/TEXTURE: Isotropic equic`anular
VARIABILITY: Homogeneous
SURFACE: Surface is granulated; Flat fracture surface on one side (PET)
ZAP PITS: Few on \(T_{1}, N_{1}\). None on \(S_{1}, W_{1}, E_{1}, B_{1}\). Pits are glass lined, up to 1 mm in diameter.

CAVITIES: Surface is vuggy on both fresh and exterior surfaces. Vugs cover approximately \(25 \%\) of rocks surface area. Glass droplets occur inside some of the vugs.
\begin{tabular}{|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% O F \\
& \text { ROCK }
\end{aligned}
\] & SHAPE & \[
\begin{aligned}
& \text { SIZE (MM) } \\
& \text { DOM. RANGE }
\end{aligned}
\] \\
\hline Plagioclase & White & 30 & Angular & .2 . \(1-.4\) \\
\hline Pyroxene & Brown & 30 & Angular & . 3 .1-. 5 \\
\hline Black 1 & Black & 25 & Rounded & . 3 .1-. 5 \\
\hline Ilmenite & Black & 15 & Angular & . \(3<.1-.3\) \\
\hline
\end{tabular}
1) Vitreous appearance, probably glass.

SPECIAL FEATURES: There are some dark grey crystals protruding from the vug walls.


SECTION 10024,29 Width of field 1.39 mm plane light THIN SECTION DESCRIPTION BY: Walton DATE: 6/8/76

SECTION: 10024,29
\begin{tabular}{ll} 
SUMMARY: & Fine grained intersertal basalt composed of clinopyroxene, \\
plagioclase, and ilmenite with subordinate mesostasis. Few \\
of the crystals in the section show well defined crystal \\
faces and most are somewhat rounded at the edges. Several \\
groups of radially clustered, acicular pyroxene-plagioclase \\
intergrowths are also present. Glassy cores are present in \\
some of the crystals as well as a glass-rich mesostasis be- \\
tween adjacent crystalline phases.
\end{tabular}
\begin{tabular}{|c|c|}
\hline PHASE & \% OF SECTION \\
\hline Pyrox & 45 \\
\hline Plag & 22 \\
\hline Opaq & 23 \\
\hline Meso & 10 \\
\hline
\end{tabular}

SHAPE
SIZE (MM)
\begin{tabular}{ll} 
Anhedral, irregular & \(0.1-0.8\) \\
Anhedral to acicular & \(0.2-0.9\) \\
Anhedral to subhedral & \(0.01-0.4\) \\
Irregular & \(0.01-0.03\)
\end{tabular}

\section*{COMMENTS:}

Pyroxene - The pyroxene forms pale brown anhedral crystals which host the other phases present. Well developed cleavage is found in many crystals, while fracturing is present in all the crystals. No marked zoning, but occasional twinning is present. The crystals make up an almost continuous array with many areas consisting of only polygranular pyroxene. All contacts with the other crystalline phases are sharp and the mesostasi present in the section usually occurs between adjacent pyroxene crystals.

The mesostasis forms dark brown poorly defined irregular masses throughout the section. The boundaries between the crystalline phases and the mesostasis are ill defined and the glassy material appears to have filled interstitial openings in the other phases. Some devitrification has taken place as the masses are very turbid.

Plagioclase - Two major types of plagioclase occur in the rock. The larger anhedral crystals are skeletal, poorly formed and form interstitial masses between the pyroxene crystals. The smaller acicular crystals are lath-like and may have hollow centers filled with a glassy phase. These crystals form intergrowths with acicular pyroxene crystals in more or less fanshaped manner. Many of the terminations are quite splintery. Small crystals of an apatite-like phase is present associated with the plagioclase. This phase was not identified.

Opaques - The primary opaque phase present in the rock is ilmenite. It forms skeletal crystals which are scattered throughout the section. Few terminations are present on any crystals. Some chromite exsolutions are present. Most of the crystals of ilmenite are very erose and the embayments filled with pyroxene. A few lath-like subhedral crystals are present. These are smaller and far more uncommon than the larger skeletal crystals.

Many masses of troilite with and without iron-nickel inclusions are found scattered throughout the section.

Kushiro and Nakamura, (1970) have reported large crystals of cristobalite from this rock. None of the sections examined could confirm their observation. Several small areas of the mesostasis had what appeared to be small silica inclusions but these were not confimed.

TEXTURE: Nearly equigranular intersertal basalt consisting of a network of pyroxene that is intergrown with large skeletal crystals of ilmenite. Occurring interstitial to this network are plagio-
clase tablets that are intergrown with the edges of the pyroxene, acicular pyroxene-plagioclase intergrowth, small subhedral crystals of ilmenite, and anhedral masses of plagioclase and mesostasis. Contacts are sharp between crystalline phases.

\section*{HISTORY AND PRESENT STATUS OF SAMPLES - 10/18/76}

10024 was removed from the Contingency Sample bag in PCTL. The sample was split in PCTL and was later re-examined in SSPL.

PRISTINE SAMPLES: (All PCTL-SSPL)
\(7 \quad 0.01 \mathrm{gm}\) Less than 1 mm fines.
197.22 gm Two large pieces plus small chips and fines. There are no pitted surfaces.
\(27 \quad 20.427 \mathrm{gm} \quad\) Piece with one pitted surface.

RETURNED SAMPLES:
\(17 \quad 10.59 \mathrm{gm} \quad\) Piece with no pitted surfaces.

CHEMICAL ANALYSES
\begin{tabular}{lcccc} 
Element & \begin{tabular}{l} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline \(\mathrm{SiO}_{2}\) & 3 & 39.61 & PCT & 1.25 \\
\(\mathrm{Al}_{2} \mathrm{O}_{3}\) & 4 & 8.32 & PCT & 1.75 \\
\(\mathrm{TiO}_{2}\) & 3 & 12.54 & PCT & 1.3 \\
FeO & 3 & 19.26 & PCT & 1.31 \\
MnO & 3 & .231 & PCT & .028 \\
MgO & 3 & 7.59 & PCT & .981 \\
CaO & 3 & 10.2 & PCT & .726 \\
\(\mathrm{Na}_{2} \mathrm{O}\) & 3 & .489 & PCT & .06 \\
\(\mathrm{~K}_{2} \mathrm{O}\) & 4 & .303 & PCT & .059 \\
\(\mathrm{P}_{2} \mathrm{O}_{5}\) & 1 & .2 & PCT & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Element & Number of Analyses & Mean & Units & Range & \\
\hline Rb & 5 & 5.99 & PPM & . 72 & * \\
\hline Sr & 3 & 173.7 & PPM & 17.5 & - \\
\hline Ba & 3 & 255.0 & PPM & 140. & \\
\hline Sc & 1 & 76.2 & PPM & 0 & * \\
\hline V & 2 & 60.5 & PPM & 47. & \\
\hline \(\mathrm{Cr}_{2} \mathrm{O}_{3}\) & 3 & . 372 & PCT & . 065 & \\
\hline Co & 2 & 30.2 & PPM & 3.6 & \\
\hline Ni & 1 & 20.04 & PPM & 0 & \\
\hline Cu & 1 & 16.0 & PPM & 0 & \\
\hline Zn & 1 & 14.0 & PPM & 0 & \\
\hline \(Y\) & 1 & 168.0 & PPM & 0 & \\
\hline 2r & 2 & 512.5 & PPM & 275. & \\
\hline Nb & 1 & 25. & PPM & 0 & \\
\hline Ta & 1 & 2.4 & PPM & 0 & .) \\
\hline Hf & 1 & 20.0 & PPM & 0 & \\
\hline La & 2 & 31.0 & PPM & 16. & \\
\hline Ce & 3 & 86.87 & PPM & 32. & \\
\hline Pr & 1 & 12.0 & PPM & 0 & \\
\hline Nd & 2 & 60.55 & PPM & 11.1 & \\
\hline Sin & 2 & 21.3 & PPM & 4.2 & \\
\hline Eu & 1 & 2.21 & PPM & 0 & \\
\hline Gd & 1 & 28.6 & PPM & 0 & \\
\hline Dy & 1 & 33.6 & PPM & 0 & \\
\hline Ho & 1 & 8.1 & PPM & 0 & - \\
\hline Er & 1 & 19.3 & PPM & 0 & \\
\hline Yb & 2 & 18.1 & PPM & 0 & , \\
\hline Lu & 1 & 3.2 & PPM & 0 & - \\
\hline Th & 1 & 4.1 & PPM & 0 & \\
\hline U & 1 & . 67 & PPM & 0 & \\
\hline Ga & 1 & 5.0 & PPM & 0 & \\
\hline & & & \multicolumn{2}{|l|}{ORIGINAL PAGE IS OF POUR QUALITY} & ! \\
\hline
\end{tabular}
Age References: Turner, (1970); Eberhardt (1971b); Papanastassiou et al., (1971).
Analysts: Compston et al., (1970); Ehmann \& Morgan, (1970); Rose et al., (1970); Goles et al.,(1970); Gopalon et al., (1970); Philpotts \& Schnetzler, (1970); Papanastassiou \& Wasserburg, (1971); Hurley \& Pinson, (1970).
\begin{tabular}{lcccc} 
Element & \begin{tabular}{l} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline 0 & 1 & 38.9 & PCT & 0 \\
S & 1 & .22 & PCT & 0
\end{tabular} (971)


10025,0
Original PET Photo
(S-59-46066)


10025,3
(S-75-32638)
ORIGINAL PAGL:
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10025
Sampie 10025 is a sub-rounded, dark arey microbreccia. This sample originally weighed 9 gm and measured \(3 \times 3 \times 1 \mathrm{~cm}\). It was returned in the Contingency Sample bag.

BINOCULAR DESCRIPTION BY: Kramer and Schwarz DATE: 10/3/75
ROCK TYPE: Microbreccia SAMPLE: 10025,3 WEIGHT: 8.06 gm
COLOR: Dark Grey
DIMENSIONS: \(2.5 \times 2 \times 1.5 \mathrm{~cm}\)
SHAPE: Sub-rounded
COHERENCE: Intergranular - slightly friable
Fracturing - few fractures, penetrative
FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABILITY: Homogeneous
SURFACE: Smooth, rounded
ZAP PITS: Few on \(B_{1}\) and \(S_{f}\) faces, some glass lined; all sides have glass pits (PET).

CAVITIES: Absent
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & SIZ
DOM. & \[
\begin{aligned}
& \text { (MM) } \\
& \text { RANGE }
\end{aligned}
\] \\
\hline Matrix & Dk.Grey & 98 & ----- & --- & --- \\
\hline White Clasts & White & 1 & Angular & . 25 & <. 5 \\
\hline Glass Spherules & Dark & 1 & Spheres & . 25 & <. 5 \\
\hline
\end{tabular}

SPECIAL FEATURES:
Matrix immediately surrounding pits is raised with respect to the nonpitted matrix, i.e., they show high relief.

THIN SECTION DESCRIPTION:
There was no thin section for the generic 10025 at the onset of secondary examination. Due to the small amount of remaining sample ( 8.06 gm ), it was judged unwise to remove a chip for thin sections.

10025 was removed from the Contingency Sample bag in PCTL and was split in PCTL. It was later re-examined in RSPL.

None

RETURNED SAMPLES:
38.06 gm Piece. Two pitted surfaces.

NO CHEMICAL ANALYSES OR AGE DATES.

\section*{PRISTINE SAMPLES:}


30026,10
\((S-75-32595)\)

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Sample 10026 is a sub-angular, grey microbreccia. The sample originally weighed 9 gm and measured \(2.5 \times 2 \times 1.5 \mathrm{~cm}\). Sample was returned in the Contingency Sample bag.

BINOCULAR DESCRIPTION BY: Kramer and Schwarz DATE: 10/6/75
ROCK TYPE: Microbreccia SAMPLE: 10026,10 WEIGHT: 8.47 gm
COLOR: Grey DIMENSIONS: \(2.5 \times 2 \times 1.5 \mathrm{~cm}\)
SHAPE: Sub-angular/sub-rounded; a faint layering can be observed parallei to the flat surface (DET).

COHERENCE: Intergranular - coherent
Fracturing - abseni; two sets of faint fine fractures best seen on flat surface (PET).

FABRIC/TEXTURE: Anisotropic/Micrubreccia
VARIABILITY: Homogeneous
SURFACE: Irregular
ZAP PITS: Glass lined, approximately 10 pits \(/ \mathrm{cm}^{2}\)
CAVITIES: Absent
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK }
\end{aligned}
\] & SHAPE & \[
\begin{aligned}
& \text { SIZE } \\
& \text { DOM. }
\end{aligned}
\] & (MM) RANGE \\
\hline Mairix & Grey & 90 & ----- & --- & ---- \\
\hline White Clast \({ }_{1}\) & White & 5 & Angular & 0.5 & .25-1 \\
\hline Salt \& Pepper Clast & White \& Dark & 3 & Angular & 0.5 & . \(5-1\) \\
\hline Basalt Clast 2 & Lt. Grey & 2 & Angular & 0.4 & ---- \\
\hline
\end{tabular}
1) Plagioclase (crushed).
2) Remains of basalt clast, on edge of \(E_{1}\) face (fresh surface).

SPECIAL FEATURES:
Color of pyroxene varies from light orange-brown crushed pyroxene to red-dark brown individual crystals to brown crystals associated with plagioclase clasts.


SECTION: 10026,17 Width of field 1.39 mm plane light

> THIN SECTION DISCRIPTION BY: Walton DATE: 6/24/76

SUMMARY: Highly devitrified typical breccia with a relatively high percentage of mineral clasts. The section is light in color due to the high number of the mineral clasts and the lower percentage of matrix.
\begin{tabular}{|c|c|c|c|c|}
\hline & & \multicolumn{2}{|l|}{MATRIX 47\% OF ROCK} & \multirow[b]{2}{*}{COMMENTS:} \\
\hline PHASE & \% SECTION & SHAPE & SIZE (MM) & \\
\hline Lt.Brown & 100 & ----- & <0.001 & Discontinuous; high glass content; large amount of devitrification. \\
\hline
\end{tabular}

MINERAL CLASTS \(30 \%\) OF ROCK
\begin{tabular}{|c|c|c|c|}
\hline PHASE & RELATIVE ABUNDANCE & SHAPE & SILE (MM) \\
\hline Pyroxene \({ }_{1}\) & Very abundant & Angular to irregular & 0.001-0.3 \\
\hline Plagioclase \({ }_{2}\) & Abundant & Blocky to irregular & 0.001-0.2 \\
\hline Opaques \({ }_{3}\) & Moderate & Blocky to irregular & 0.001-0.4 \\
\hline
\end{tabular}

\footnotetext{
1) Many extinctions; highly fractured
}
2) Sharp twin planes to nearly glass
3) High percentage in matrix; some in clasts.

\section*{LITHIC CLASTS 18\% 9F ROCK}
\begin{tabular}{|c|c|c|c|}
\hline TYPE & NELATIVE ABUNCANCE & SHAPE & SIZE (MM) \\
\hline Small & Very abundant & Rounded to irregular & 0.001-1.0 \\
\hline Large \(_{4}\) & Five present & Rounded to irrnjuiar & >1.0 \\
\hline
\end{tabular}
4) a. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
b. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.
c. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
d. Coarse-grained basalt consistirg of pyroxene, plagioclase and ilmenite.
e. Fine-grained glass-rich matrix hosting crystal fragments and rock fragments.

GLASS CLASTS 5\% OF ROCK

5) One yellow sphere 1.2 mm in diameter; most are only partiai spheres;
few shards present.
6) All shards, no spheres; sc \(\geq\) bubbles.

HISTORY AND PRESENT STATUS OF SAMPLES - 6/24/76
10026 was removed from the Contingency Sample bag in PCTL. The sample was later split in RSPL and was re-examined in RSPL. There are no pristine samples remaining.

PRISTINE SAMPLES:
None
RETURNEC SAMPLES:
108.46 gm Piece. Pics on five faces.

NO CHEMICAL ANALYSES OR AGE DATES


10027,0
Original PET Photo (S-69-46023)


10027,10
(S-75-32190)
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10027
Sample 10027 is a subrounded, grey microbreccia that originally weighed 8 gm and measured \(3.5 \times 2 \times 1 \mathrm{~cm}\). This sample was originally returned in the Contingency Sample bag.

BINOCULAR DESCRIPTION BY: Kramer and Schwarz DATE: 10/8/75
ROCK TYPE: Microbreccia SAMPLE: 10027,10 WEIGHT: 7.578 gm
COLOR: Grey DIMENSIONS: \(2.5 \times 1.7 \times 1.4 \mathrm{~cm}\)
SHAPE: Subrounded
COHERENCE: Intergranular - moderately coherent
Fracturing - absent
FABRIC/TEXTURE: Anisotropic/Micro-breccia; suggestion of lineation locally (PET).

VAKIABILITY: Homogeneous
SURFACE: Irregular
ZAP PITS: Few. Many on \(B_{1}\) and \(N_{1}\). Pits are irregular and occasionally frothy.

CAVITIES: Absent
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% ~ O F \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & & \[
\begin{aligned}
& \text { ZE (MM) } \\
& \text { RANGE }
\end{aligned}
\] \\
\hline Matrix & Grey & 90 & ----------- & & ----- \\
\hline White Clast \({ }_{1}\) & White & 5 & Angular & . 5 & .25-1 \\
\hline Basalt \(\mathrm{Clast}_{2}\) & Wh/Brn & 2 & Subrounded & 1 & .5-5 \\
\hline Salt \& Pepper Clast & Wh/Dark & 2 & Subrounded & . 5 & .25-2 \\
\hline Glass Spheres & Black & 1 & Spherical & . 25 & <. 5 \\
\hline Brown \(\mathrm{Clast}_{3}\) & Lt. to Dk.Brown & <1 & Subangular & . 25 & <. 5 \\
\hline
\end{tabular}
1) Plagioclase is crushed.
2) One clast on \(N\) face is elongated, approximately \(5 \times 2 \mathrm{~mm}\). Others are smaller.
3) Occur as crystals and clasts, varying in color from light crushed clasts to darker brown crystals.

SECTION: 10027,36 Width of field 1.39 mm plane light
THIN SECTION DESCRIPTION BY: Walton DATE: 6/25/76

\section*{SUMMARY: Partly devitrified typical breccia with a very pale brown matrix. The color of the matrix is much lighter than for most of the other Apollo 11 breccias. Numerous mineral fragments are scattered throughout with a few lithic clasts.}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{MATRIX 60\% OF ROCK} \\
\hline PHASE & \% SECTION & SHAPE & SI ZE(MM) & COMMENTS: \\
\hline Light Brown & 100 & ----- & <0.001 & High glass ientent; color varies medium to vers brown. \\
\hline
\end{tabular}
MINERAL CLASTS 24\% OF ROCK
\begin{tabular}{|c|c|c|c|}
\hline PHASE & RELATIVE ABUNDANCE & SHAPE & SILE (MM) \\
\hline Pyroxene \(_{1}\) & Very abundant & Angular to irregular & 0.001-0.5 \\
\hline Plagioclase 2 & Few & Blocky to irregular & 0.001-0.2 \\
\hline Opaques 3 & Moderate & Subhedral to skeletal & 0.001-0.2 \\
\hline
\end{tabular}
ORIGINAL PAGE IS
OE POOR QUALITY
1) Most are very small and all show poor extinctions.
2) Small blocky crystals with fair twins.
3) Some subhedral, some blocky, a few skeletal; most in matrix, some in clasts.

LITHIC CLASTS 12\% OF ROCK
\begin{tabular}{|c|c|c|c|}
\hline TYPE & RELATIVE ABUNDANCE & SHAPE & SIZE (MM) \\
\hline Small & Very abundant & Rounded to irregular & 0.001-1.0 \\
\hline Large \({ }_{4}\) & Two present & Rounded to irregular & >1.0 \\
\hline
\end{tabular}
4) a. Coarse-grained basalt composed of pyroxene, plagioclase and ilmenite.
b. Coarse-grained basalt composed of pyroxene, plagioclase and ilmenite.

\section*{GLASS CLAST 4\% OF ROCK}
\begin{tabular}{|c|c|c|c|}
\hline TYPE & RELATIVE ABUNDANCE & SHAPE & SIZE (MM) \\
\hline Yellow-Orange \({ }_{5}\) & Ve:y abundant & Spherical to angular & 0.001-0.6 \\
\hline Colorless 6 & Ffy & Angular & 0.001-0.1 \\
\hline
\end{tabular}
5) Almost all as spheres or part spheres, a few shards.
6) Almost no devitrification; some fracturing.

HISTORY AND PRESENT STATUS OF SAMPLES - 6/25/76
10027 was removed from the Contingency Sample bag and split in PCTL. It was re-examined in RSPL as there are no pristine samples remaining.

PRISTINE SAMPLES:
None
RETURNED SAMPLES:
\(0 \quad 7.58 \mathrm{gm}\) Piece. Pitted on three faces.

NO CHEMICAL ANALYSES OR AGE DATES


10028
Sample 10028 is a subangular to subrounded, medium light grey microbreccia. This sample originally weighed 3 gm and measured \(2.5 \times 2 \times 1 \mathrm{~cm}\). Sample was returned in the Contingency Sample Container.

BINOCULAR DESCRIPTION BY: Twedell DATE: 1/15/76
ROCK TYPE: Microbreccia SAMPLE: 10028,0 WEIGHT: 3.43 gm
COLOR: Medium light grey DIMENSIONS: \(2.3 \times 1.8 \times 1.0 \mathrm{~cm}\)
SHAPE: Subangular to subrounded
COHERENCE: Intergranular - moderately coherent Fracturing - one penetrative fracture on \(T_{1}\) face

FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABILITY: Homogeneous
SURFACE: Smooth on all surfaces.
ZAP PITS: Many on \(T_{1}\). Few on \(N_{1}, S_{1}, W_{1}, E_{1}\). None on \(B_{1}\). Average size is 1 mm or less. Pits are glass lined.

CAVITIES: Absent
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & & (MM) RANGE \\
\hline Matrix & Med.Lt.Grey & 98 & ----- & --- & ----- \\
\hline Grey \& White & Grey/White & 1 & Angular & \(3 \times 2\) & One Clast \\
\hline White & White & <1 & Angular to subangular & . 25 & <1. 5 \\
\hline
\end{tabular}

SPECIAL FEATURES: This sample has an unusually high rumber of large pits on the \(T_{1}\) face. The average is about 1 mm . This is large in size for this small a sample. Some areas of brown glassy spatter on \(T_{1}\) face. None on others. Only a few small clasts exist. Powdery white in texture.

NOTE: This sample has no basalt or salt and pepper clasts, making it different from most Apollo 11 breccias.

\section*{THIN SECTION DESCRIPTION}

There was no thin section for the generic 10028 at the onset of reexamination. Due to the small amount of sample in the generic ( 3.40 gm ) it was judged unwise to remove a chip for thin sections.

HISTORY AND PRESENT STATUS OF SAMPLES - 6/28/76
10028 was removed from the Contingency Sample bag and split in PCTL. It was re-examined in SSPL.

\section*{PRISTINE SAMPLES:}
\(0 \quad 3.40 \mathrm{gm}\) Piece. Pitted on five surfaces.
NO RETURNED SAMPLES

CHEMICAL ANALYSES
\begin{tabular}{lcccc} 
Element & \begin{tabular}{c} 
Number of \\
Analyses
\end{tabular} & Mean & Units & Range \\
\hline Hg & 1 & .17 & PPB & 0 \\
Analysts: & Reed et ai., (1971). & & & \\
No Age References
\end{tabular}


10029
Sample 10029 is a sub-angular, medium grey, medium-grained basalt. This sample originally weighed 5 gm and measured \(1.5 \times 1.5 \times 1 \mathrm{~cm}\). Sample was originally returned in the Contingency Sample Coniainer.

BINOCULAR DESCRIPTION BY: Geeslin/Kramer/Walton DATE: 6/10/76
ROCK TYPE: Med.Grained Basalt SAMPLE: 10029,13 WEIGHT: 3.375gm
COLOR: Medium grey DIMENSIONS: \(1.0 \times 0.5 \times 0.5 \mathrm{~cm}\)
SHAPE: Laboratory shaped into hemi-ellipsoid (one sawed face).
COHERENCE: Intergranular - coherent
Fracturing - None
FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: All surfaces fairly smooth.
ZAP PITS: Few on \(N\) face
CAVITIES: Vugs on \(W_{1}\) and \(T_{1}\) face. Total surface area covered by vugs is \(0.5 \%\). Vugs average 1 mm radius and contain euhedral white and brown crystals.
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% \text { OF } \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & & \begin{tabular}{l}
ZE(MM) \\
. RANGE
\end{tabular} \\
\hline Plagioclase & White to grey & 30 & Sugary to tabular & . 33 & .05-. 8 \\
\hline Ilmenite & Sub-metallic & 15 & Subhedral blocky & . 3 & .1-. 2 \\
\hline Pyroxene & OrangeYeilow & 4 & Granulated & . 5 & .1-1 \\
\hline Pyroxene & Brown & 49 & Subhedral blocky & . 3 & .05-. 5 \\
\hline Olivine & Lt.Green & \(<1\) & Rounded & . 5 & . 5 \\
\hline Orange & Rust & 2 & Non-crystalline & 1 & .5-1 \\
\hline
\end{tabular}

\section*{SPECIAL FEATURES:}

Orange blotches that look like rust. Probably oxidation degradation of the sample.
opiginal paget li
OF POOR QUALITY


SECTION: 10029,17
Width of Field 2.19 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/10/76
SUMMARY: Fine-grained subophitic basalt composed of clinopyroxene, two generations of plagioclase, ilmenite with subordinate mesostasis. Large anhedral crystals of clinopyroxene host the smaller somewhat grouped plagioclase crystals and scattered subhedral to skeietal ilmenite crystals. Many cracks exist in the section which are filled with partly devitrified glass.

PHASE
\% OF SECTION
53
Plag 32
Opaq 14
Meso

SHAPE
Anhedral, irregular
Euhedral to anhedral
Subhedral to skeletal
Irregular

SIZE (MM)
0.3-1.8
0.01-0.9
0.01-0.8
0.001-0.1

\section*{COMMENTS:}

Pyroxene - The clinopyroxene forms large anhedral interlocking crystals which host the other phases present. Many of the crystals show zoning and some exsolution. A few crystals contain small cores of olivine. Approximately one-third of the crystals in the section show only a weak cleavage or fracture pattern. A few of the crystals are twinned. Almost all of the crystals show uneven extinctions.

Plagioclase - Two generations of plagioclase occur in the rock. The first type consists of small euhedral tablets which appear in the sections as well defined rectangular crystal sections. These tablets are somewhat grouped and form distinct units within the pyroxene array. The twinning is weli pronounced and the interfaces sharp. The second type consists of larger anhedral masses that form interstitial void fillings in the pyroxene array. These crystals show poor twinning and extinctions are uneven. This type of plagioclase is most often associated with the mesostasis present in the rock. The mesostasis is light brown in color. Several cracks in the rock are also filled with the glass-rich mesostasis.

Opaques - The ilmenite present in the rock forms small subhedral crystals which are somewhat skeletal grading to lareer poikilitic skeletal crystals. Many of the crystals contain sil: ate inclusions, mostly pyroxene. The ilmenite, euhedral tablets of plagioclase and the clinopyroxene form the basic structure array of the rock. Small masses of troilite and troilite with ironnickel are also present in the section. These masses form interstitial masses between silicate grains. Some of the troilite is associated with the ilmenite, but most is isolated in the pyroxene rich ground inass.

TEXTURE: Fine-grained subophitic basalt consisting of pyroxene, two gener ations of plagioclase, ilmenite and minor mesostasis. The pyroxene-euhedral plagioclase-ilmenite form the host array with the anhedral plagioclase and mesostasis filling the void areas in the array. All phases are in sharp contact with all other phases. HISTORY AND PRESENT STATUS OF SAMPLES - 10/25/76
10029 was removed from the Contingency Sample Container and processed in PCTL. The largest chip was later split and re-examined in RSPL.
```

PRISTINE SAMPLES - None
RETURNED SAMPLES:
13 2.87gm}\mathrm{ Chip with a few pits on one surface. PCTL-SSPL
NO CHEMICAL ANALYSES OR AGE DATES PUBLISHED

```


14030
Sample 10030 is a subangular to subrounded, medium dark grey microbreccia. This sample originally weighed 2 gm and measured \(1.5 \times 1.0 \times 0.8 \mathrm{~cm}\). Sample was returned in the Contingency Sample Container.

BINOCULAR DESCRIPTION
ROCK TYPE: Microbreccia
COLOR: Medium dar'র grey

BY: Twedell
SAMPLE: 10030,5
DIMENSIONS: \(1 \times 1 \times 0.8 \mathrm{~cm}\)

SHAPE: Subangular to sutrounded
COHERENCE: Intergranular - coherent
Fracturing - absent
FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABILITY: Homogeneous
SURFACE: Smooth on \(T_{1}-S_{1}\), irregular on all others.
ZAP PITS: Few on \(T_{1}\). None on any others. Pits are glass iined, <lmm in diameter.

CAVITIES: Absent
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% ~ O F \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & SIZ
DOM. & \begin{tabular}{l}
(MM) \\
ANGE
\end{tabular} \\
\hline Matrix & Med. Dk.Grey & 99 & ----- & -- & \\
\hline Grey \& White Clast \({ }_{1}\) & Grey/White & <1 & Sula gular to subrounded & 0.5 & <1.0 \\
\hline Basalt Clast & Black/White and Brown & 1 & Angular & 0.7 & \(<1.2\) \\
\hline Salt \& Pepper Clast & Black/White & <1 & Angular & 0.5 & \(\therefore 1.0\) \\
\hline
\end{tabular}
1) Texture is aphanitic. Even distribution of dark and light minerals.

THIN SECTION DESCRIPTION
There were no thin sections for the yeneric 10030 at the onset of reexamination. Due to the small size of the total generic (1.76g), it was judged unwise to remove a chip for thin sections.

ORIGINAL PAGE IS OF POOR QUALITY.

HISTORY ANJ PRESENT STATUS OF SAMPIES - 6/28/76
10030 was removed from the Contingency Sample Container and processed \(i_{i \prime}\) PCTL. The only remaining pristine sample was re-examined in SSPL.

PRISTINE SAMPLES:
\(51.76 \mathrm{gm} \quad\) Chip. One lightly pitted surface. PCTL-SSPL

NO RETURNED SAMPLES

NO CHEMICAL ANALYSES

NO AGE DATES




10031
Sample 10031 is an angular to subangular, medium dark grey, mediumgrained basalt. This sample originally weighed 3 gm and measured \(2 \times 1.5 \times 0.5 \mathrm{~cm}\). Sample was returned in the Contingency Sample container.

BINOCULAR DESCRIPTION
ROCK TYPE: Vesicular basalt
COLOR: Medium dark grey
SHAPE: Angular to subangular
COHERENCE: Intergrariular - tough
Fracturing - absent
FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: All surfaces are rough.
ZAP PITS: Absent
CAVITIES: \(5 \%\) of surface as vesicles and vugs. Average size is < 1 mm . Largest vesicle is 2 mm .
\begin{tabular}{|c|c|c|c|c|c|}
\hline COMPONENT & COLOR & \[
\begin{aligned}
& \% O F \\
& \text { ROCK } \\
& \hline
\end{aligned}
\] & SHAPE & \[
\begin{gathered}
\text { SIZI } \\
\text { MOM }
\end{gathered}
\] & (MM) RANGE \\
\hline Pyroxene & Dk.Brown & 60 & Subhedral & . 1 & <. 5 \\
\hline Plagioclase & White & 20 & Blocky & . 1 & <. 5 \\
\hline Opaque & Black & 15 & Platy & . 05 & <. 2 \\
\hline
\end{tabular}

COMMiNTS: Four phases were noted by Harmon (PET). 1) Light green equigranular mineral, evenly distributed throughout the fines. 2) A highly reflective phase that appeared to be glass. 3) The groundmass material which appeared to be dust similar to the contingency sample; and, 4) Anber mineral phase, generally equigranular. These phases were taken from the fines with 10031,0 and not the rock itself.
THIN SECTION DESCRIPTION
There was no Thin Section made for generic 10031 at the onset of reexamination. The only sample of the generic (1.70gm) was judged too small for a thin section allocation.
```

                                    1 0 0 3 1
    
## HISTORY AND PRESENT STATUS OF SAMPLES - 6/30/76

```
10031 was removed from the Contingency Sample Container and examined in PCTL. No splits were ever made from the rock. It was re-examined in SSPL.
PRISTINE SAMPLE:
\(0 \quad 1.70 \mathrm{gm}\) Piece with no pitted surfaces.
NO RETURNED SAMPLES
```

NO CHEMICAL ANALYSES OR AGE DATES


> 10032,0
> Original PET Photo $(\mathrm{S}-69-46006)$

10032,20
(S-75-31697)

10032
Sample 10032 is an angular to subangular, medium light grey, finegrained basalt. This sample originally weighed 3 gm and measured $2 \times 1.5 \times 0.5 \mathrm{~cm}$. Sample was returned in the Contingency Sample container.

BINOCULAR DESCRIPTION BY: Twedell \& Geeslin DATE: 9/23/75
ROCK TYPE: Fine-grained basalt SAMPLE: 10032,20 WEIGHT: 3.1 gm
COLOR: Medium light grey DIMENSIONS: $2 \times 1.5 \times 0.5 \mathrm{~cm}$
SHAPE: Angular to sub-angular
COHERENCE: Intergranular - coherent Fracturing - absent

FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: Irregular due to cavities.
ZAP PITS: Absent
CAVITIES: Approximately $7 \%$ surface coverage. Average size is 1 mm . Cavities are well defined.

| COMPONENT | COLOR | $\begin{aligned} & \therefore O F \\ & \text { ROCK } \end{aligned}$ | SHAPE | $\begin{aligned} & \text { SIZE (MM) } \\ & \text { DOM. RANGE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Plagioclase, | White | 45 | Crystalline to aphenitic | . $3.05-.5$ |
| Pyroxene: | Hon. Brown to dark | $\begin{aligned} & 20- \\ & 25 \end{aligned}$ | Crystalline | .1-.1-. 3 |
| Green $_{3}$ | Dk.Green | ${ }_{10}^{8-}$ | Rounded | . 1 -.1-. 2 |
| Dark ${ }_{4}$ | Black | $\begin{aligned} & 20- \\ & 25 \end{aligned}$ | Platy | . $1.1-.1$ |

1) Comes in three forms. A crystalline material, a shocked material, and a fine white material.
2) Well defined pyroxene crystals.
3) Extremely dark green material, probably either olivine or dark pyroxene.
4) Some appears to be devitrified black glass. Some is semi-opaque material which is associated with the white crushed material.

Opaque is platy ilmenite. Approximately $50 \%$ opaque and $50 \%$ lustrous material.

## SPECIAL FEATURES:

The dark brown component appears in only one large area on the surface. It has a well defined crystal structure.


SECTION: 10032,26 Width of field 2.72 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/9/76
SUMMARY: Fine-grained intersertal basalt composed of clinopyroxene, plagioclase, and ilmenite with subordinate mesostasis. Most of the crystals are poorly formed except for the ilmenite which forms well defined subhedral crystals. Some skeletal development is also evident in the ilmenite, but to a lesser degree than in other Apollo 11 intersertal basalts. All of the plagioclase occurs as interstitial void $f$ lings with no free standing crystals.

| PHASE | OF SECTION |  | SHAPE | SIZE (MM) |
| :--- | :---: | :--- | :--- | :--- |
|  | 53 |  | Anhedral, irregular | $0.05-0.2$ |
| Pyrox | 21 |  | Anhedral | $0.01-0.3$ |
| Plag | 16 |  | Subhedral to anhedral | $0.005-0.3$ |
| Opaq | 10 |  | $\ldots-\ldots$ |  |
| Meso |  |  |  |  |
| COMMENTS: |  |  |  |  |

Pyroxene - the clinopyroxene forms somewhat larger anhedral crystals which host the other phases. The color is pale brown with some crystals having a yellowish cast. Many of the crystals are zoned and optical characteristics are poor. All crystals are fresh and contacts are sharp.

Plagioclase - Unlike many intersertal basalts, this rock contains only interstitial plagioclase crystals. None of the more tabular crystals appear to have formed. The masses of plagioclase are all anhedral and irregular. They fill the void spaces in the pyroxene-ilmenite network. Very few twin planes are evident and extinctions are irregular. Some smaller, more well defined crystals are present in the rock, but these are far more uncommon than the larger poorly formed crystals. Also associated in the interstitial position are rather large masses of a brownish glass-rich mesostasis. The masses are very turbid and the boundaries are indistinct. The masses are associated more often in the pyroxene crystals than with the plagioclase crystals.

Opaques - Unlike many intersertal basalts, this rock has far less skeletal ilmenite than usual. Most of the crystals are subhedral with some nearly euhedral lathes. The crystals are nearly equant to slightly elongated. Only occasional masses of skeletal growth is encountered. Much of the ilmenite is somewhat grouped and occurs as distinct patches within the rock. Scattered throughout the section are small masses of troilite and troilite with iron-nickel. The masses are small and sparse.

TEXTURE: Fine grained intersertal basalt consisting of a network of nearly equigranular pyroxene crystals that are intergrown with subhedral ilmenite prisms. Occurring interstitial to the pyroxeneilmenite network are anhedral masses of plagioclase, a few nearly enhedral ilmenite prisms and irregular patches of mesostasis. Most of the crysta's show poor optical characteristics.

10032 was removed from the Contingency Sample container and split in PCTL. It was later re-examined and split in RSPL.

PRISTINE SAMPLES:
None

RETURNED SAMPLES:
203.1 gm Chip. Stored in a curator safe in a plastic pill box before going to RSPL.
21.001 gm Fines from, 20. Stored in returned sample lab. Has never been sent to any P.I.

NO CHEMICAL ANALYSES OR AGE DATES
10037
10037 was the generic number assigned to the half of the drive tube material (10004 and 10005) obtained for biological analıses. There are no pristine samples remaining and less than ligm was ever returned from the Bio-Pool.

## 10044



> 10044,54
> $(\mathrm{~s}-75-31692)$

10044
Sample 10044 is an angular to sub-angular, grey and white, cristobalite basalt. This simple originally weighed 247 gm . and measured $7 \times 4 \times 3 \mathrm{~cm}$. It was returned in ALSRC \#1003 (Bulk Sample container).
BINOCULAR DE:SCRIPTION
BY: Twedell
DATE: 9/18/75

ROCK TYPE: Cristobalite Basalt SAMPLE: 10044,59 WEIGHT: 25 gm.
COLOR: Grey \& White DIMENSIONS: $4 \times 3.5 \times 1.5 \mathrm{~cm}$.
SHAPE: Angular to sub-angular; rounded but rough on surface texture (PET).

COHERENCE: Intergranuiar - friable
Fracturing - absent; some elongate openings or fractures --look like semi-healed fractures. Width of fractures vaniable, in some places almost vuggy (PET).

FABRIC/TEXTURE: Isotropic; structures-many open circles, irregular, not straight, some are discontimuous, definite lines of weakness (PET)/Equigranular; Granular-Holocrystalline (PET).

VARIABILITY: Homogeneous
SURFACE: Irregular
ZAP PITS: None observed
CAVITIES: Approximately $5 \%$ surface coverage, $<2 m m$ in diameter.

| COMPONENT | COLOR | $\begin{aligned} & \% ~ O F \\ & \text { ROCK } \end{aligned}$ | SHAPE |  | (MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pyrnu: | Pink to Red | 35 | Anhedral | 0.5 | 1 |
| Plagioclase | White | 45 | Annhedral to laths | 0.5 | 1 |
| Opaques | Black | 20 | Round $=1$ to subrounded | 0.5 | 1 |



SECTION: 10044,55
Width of field 2.72 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 9/18/75
SUMMARY: Medium-grained subophitic basalt composed of clinopyroxene, plagioclase, ilmenite with subordinate cristobalite, pyroxferroite and mesostasis. Large anhedral crystals of clinopyroxene host the other phases present. Maily of the pyroxene crystals exhibit polygranularity.

Many of tre plagioclase, ilmenite and cristobalite crystals show parallel facial development. The ilmenite occurs in rather large skeletal crystals associated with chromian ulvospinel, troilite and iron-nickel metal.

| PHASE | \% OF SECTION | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 47 | Subhedral to anhodral | 0.4-1.4 |
| Plag | 34 | Blocky to tabular | 0.1-0.3 |
| Cris | 3 | Subhedral to anhedral | 0.2-1.2 |
| Opaq | 12 | Skeletal to anhedral | 0.08-0.9 |
| Meso | 4 | ------- |  |

## COMMENTS:

Pyroxere - At least two types of pyroxene occur in section. One is pinkish in color with a poor cleavage pattern while the other is reddish and has a well deveioped cleavage pattern. All crystals have wavy extinctions and are more or less polygranular. Occasional small masses of pyroxferroite also occur with the pyroxene. Chao et al., (1970) reported the new mineral pyroxferrite from 10044.

Plagioclase forms tabular crystals which show sharp twin planes. The crystals are somewhat grouped into radiating groups.

Cristobalite occurs as interstitial void fillings between the plagioclase and pyroxene crystals.

The major opaque phase in we section is ilmenite. The crystals are moderately large and only occasional small shards are encountered. The crystals are very skeletal. Troilite and troilite with ironnickel inclusions form small masses in the section. Several crystals of chromian 41 ospinel also occur in the section.

The mesostasis consists of a brownish glass-rich phase which fills interstitial voids in the silicate network. The glass is very turbid.

Bailey et al. ( $\Gamma^{7} 7$ ) have roported modal analyses for 10044,74, 10044,41; and $10044,44,1$ mich is in agreement $w$ : th the above analysis. They also reported finding apatite and K-feldspar with possible olivine and rutile in their sections, but none were observed in tnis section.

Cameron (1970) reported on a yttrium zirconium silicate in 10044,50.
Fuchs (1970) has reported apatite in 10044,48.
TEXTURE: Nearly equigran: 1 lar subophitic with large scattered crystals of ilmenite. Little to no indication of shock is present. All crystals are fresh and in sharp contact with each other.

Selected References: Agrell et al., ( 770 ), Albeє and Chodos (1970), Bailey et al., (1970), Cameron (1976), Smith, J.V.et al.,(1970).

HISTORY AND PRESENT STATUS OF SAMPLES - 4/20/76
10044 was removed from the Bulk Sample Container (ALSRC \#l003) and processed in the Bin-Prep Lab. A chip was int to PCTL for splittirg and PET description and analysis. A portiu. was sent to the Bio.-Pool
for biological analyses. The rock was sawed in SPL. The remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES:

| 14 | 16.07 | gm | Fines. PCTL-SPL-SSPL <br> 15 |
| :--- | :--- | :--- | :--- |
| 39.65 gm | Three large chips plus small chips and fines. <br> PCTL-SPL-SSPL |  |  |
| 54 | 48.0 | gm | Chip with one sawed surface. Was display <br> sample kept in a nearly hermetic display con- <br> tainer for 4 1/2 years. PCTL-SPL-Display-SSPL |
| 59 | 24.14 im | Representative chip with no pitted or sawn <br> surfaces. PCTL-SPL-SSPL |  |

RETURNED SAMPLES:
$36 \quad 11.121 \mathrm{gm} \quad$ Chip.

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 6 | 43.19 | PCT | 5.13 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 6 | 10.72 | PCT | 2.45 |
| $\mathrm{TiO}_{2}$ | 8 | 9.10 | PCT | 4.09 |
| Fe 0 | 9 | 15.76 | PCT | 19.36 |
| MnO | 9 | . 266 | PCT | . 056 |
| MgO | 5 | 6.11 | PCT | . 886 |
| CaO | 7 | 11.49 | PCT | 5.59 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 9 | . 472 | PCT | . 079 |
| $\mathrm{K}_{2} \mathrm{O}$ | 8 | . 116 | PCT | . 066 |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 3 | . 063 | PCT | . 34 |
| Li | 3 | 11.77 | PPM | 4.5 |
| Rb | 5 | 1.75 | PPM | 4.49 |
| Cs | 1 | . 034 | PPM | 0 |
| Sr | 3 | 186.7 | PPM | 94. |


| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Ba | 7 | 149.1 | PPM | 163. |
| Sc | 6 | 95.7 | PPM | 12.3 |
| V | 3 | 45.5 | PPM | 34. |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 8 | . 213 | PCT | . 063 |
| Co | 6 | 12.72 | PPM | 4.5 |
| Ni | 2 | 5.50 | PPM | 2.99 |
| Cu | 3 | 5.73 | PPM | 5.0 |
| Zn | 1 | 3.0 | PPM | 0 |
| Y | 2 | 163.5 | PPM | 33. |
| Zr | 4 | 501.5 | PPM | 414. |
| Nb | 1 | 21. | PPM | 0 |
| Mo | 1 | . 03 | PPM | 0 |
| Ag | 1 | . 2 | PPM | 0 |
| Ta | 4 | 2.12 | PPM | 1.2 |
| W | 1 | . 24 | PPM | 0 |
| Hf | 5 | 13.85 | PPM | 3.5 |
| Au | 1 | . 02 | PPM | 0 |
| Hg | 1 | . 001 | PPM | 0 |
| La | 5 | 11.41 | PPM | 4.65 |
| Ce | 4 | 52.4 | PPM | 48.4 |
| Nd | 1 | 50.0 | PPM | 4.65 |
| Sn | 4 | 16.07 | PPM | 7.3 |
| Eu | 4 | 2.76 | PPM | . 36 |
| Gd | 1 | 24.0 | PPM | 0 |
| Tb | 3 | 4.91 | PPM | . 61 |
| Dy | 2 | 26.05 | $\because$ PPPM | 3.1 |
| Ho | 1 | 5.67 | PPM | 0 |
| Yb | 6 | 13.58 | PPM | 6.5 |
| Lu | 5 | 1.89 | PPM | . 85 |
| Th | 2 | . 99 | PPM | . 02 |
|  |  |  | ORIGINAL PAGE IS OF POOR QUALITY |  |


| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| U | 2 | .24 | PPM | .08 |
| B | 1 | 1.2 | PPM | 0 |
| Ga | 1 | 5.1 | PPM | 0 |
| Ln | 1 | .003 | PPM | 0 |
| C | 1 | 102. | PPM | 0 |
| GE | 1 | 1.0 | PPM | 0 |
| N | 1 | 98.0 | PPM | 0 |
| As | 1 | .05 | PPM | 0 |
| 0 | 1 | 41.5 | PCT | 0 |
| S | 2 | .12 | PCT | a |
| Se | 1 | .23 | PPM | 0 |
| F | 2 | 142.5 | PPM | 119. |
| Cl | 1 | 14.7 | PPM | 0 |
| Br | 1 | .19 | PPM | 0 |
| I | 1 | .48 | PPM | 0 |

Analysts: Agrell et al., (1970); Engel \& Engel, (1970); Goles et al., (1970); Wakita et al., (1970); Wanke et al., (1970); Dymek et al., (1975); Turekian \& Kharkar, (1970); Kharkar \& Turekian, (1971); Engel et al., (1971); Tera et al., (1970); Murthy et al., (1970); Reed \& Jovanovic, (1970);
Brown et al.. (1970); Papanastassiou et al., (1970); Moore et al., (1970); Meyer, (1972).

Age References: Turner (1970); Hintenberger et al., (1971); Eberhardt et al., (1970); Papanastassicu et al., (1970).


10045,19
(S-75-31797)
ORIGINAL PAGE 1.
OF POUR QUALITY

Sample 10045 is an angular to sub-angular, medium dark grey, olivine basalt. This sample originally weighed 185 gm and measured $4 \times 3 \times 2.5 \mathrm{~cm}$. Sample was returned in ALSRC \#1003. (Bulk Sample Container)

BINOCULAR DESCRIPTION BY: Twea 11
ROCK TYPE: Olivine basalt
COLOR: Medium dark grey

SAMPLE: 10045,19
DIMENSIONS: $4 \times 2.5 \times 2 \mathrm{~cm}$

SHAPE: Angular to sub-angular
COHERENCE: Intergranular - coherent
Fracturing - few, non-penetrative, fairly wide in places, mostly in middle; numerous in middle of rock, vary in width. Some open to wide cavities (PET)

## FABRIC/TEXIJRE: Isotropic/Equigranular

## VARIABILITY: Homogeneous

SURFACE: Surfaces are irregular on fresh, to smooth on exposed surfaces.
ZAP PITS: Many on $T_{1}, W_{1}, B_{1}$, edge. None on $E_{1}, S_{1}, N_{1}$.
CAVITIES: $20 \%$ of surface covered by vugs. Half of vugs are glass lined. Average size is approximately 1.5 to 2 mm , some vesicular cavities make up approximately $10 \%$ total surface area (PET).

| COMPONENT | COLOR | $\% 0 F$ ROCK | SHAPE | $\begin{aligned} & \text { SIZE(MM) } \\ & \text { DOM. RAiVGE } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plagioclase ${ }_{1}$ | White | 30-35 | Lathy | . 1 | <.05-. 2 |
| Pyroxene | Dark Brown | 35 | Anhedral | . 3 | . 2-. 4 |
| Dark ${ }_{2}$ | Black | 20-22 | Anhedral to amorphous | . 1 | .05-. 3 |
| Olivine | Light Green | 8 | Euhedral | . 2 | .1-. 4 |

1) Clear to chalky white
2) 10-12\% opaque; $10-8 \%$ glass

SPECIAL FEATURES: High \% of vugs plus fine grained texture as opposed to 10044. White powdery material adhering to outer surface, especially on $W_{1}$, $T_{1}$ surfaces. Sample also seems to have a higher percentage of dark minerals than 10044.


SECTION: 10045,17 Width of field 1.39 mm plane 1 ight
THIN SECTION DESCRIPTION
BY: Walton
DATE: 5/28/76

> SIIMMARY: Medium-grained ophitic basalt composed of clinopyroxene, two generations of plagioclase, two generations of ilmenite with subordinate chromian ulvospinel, troilite-iron nickel, olivine, cristobalite, and mesostasis. The pyroxene forms large anhedral to irregular crystals with lath-like to anhedral ilmenite crystals in a continuous network. Interstitial to these phases are subhedral to anhedral crystals of plagioclase and cristobalite with minor glass-rich mesostasis. Some of the plagioclase crystals are slightly bent and somewhat skeletal.

| PHASE | \% OF SECTION | SHAPE | SIZE(MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 52 | Anhedral to irregular | 0.05-0.4 |
| Plag | 22 | Tabular to anhedral | 0.1-0.3 |
| Opaq | 17 | Lath-like to anhedral | 0.05-0.4 |
| Oliv | 3 | Subhedral to anhedral | 0.05-0.4 |
| Chr.uivo | 2 | Irregular to rounded | 0.02-0.08 |
| Cris | 2 | Anhedral, blocky | 0.01-0.1 |
| Meso | 2 | Irregular | 0.01-0.2 |

COMMENTS:
Pyroxene - The pyroxene occurs as large pale brown anhedral crystal masses. In sharp contact with the pyroxene are subhedral to anhedral crystals of olivine. A few crystals exhibit a well defined cleavage pattern, while most show only traces of cleavage with predominant fracture patterns. Crystals of plagioclase, ilmenite and cristobalite occur within and between the pyroxene crystals.

Plagioclase - Large to small tabular crystals of plagioclase occur as groups and as isolated crystals within the pyroxene network. Larger anhedral crystals of plagioclase aisu occur as masses within the network. Some bending of the tabular crystals is present. Many of the larger crystals are somewhat skeletal in development. All crystals showed well developed twin planes, with the sharpest twins seen in the smaller crystals.

0livine - Small to large blocky subhedral to anhedral crystals of olivine are scattered throughout the section. The crystals are fresh except for small reaction rims of pyroxene. A few crystals clearly show residual crystal faces in sharp contact with the pyroxene.

Opaques - The phases comprising the opaques are ilmenite, troilite, troiliteiron nickel, and chromian ulvospinel.

Two generations of ilmenite are present in the section. The crystals occur as small lath-like crystal sections arid also as large somewhat skeletal anhedral crystals. The larger crystals are far more abundant.

Many of the large crystals of ilmenite have associated armalcolite and/or exsolved chromite. Many of the armalcolite lamallae are transected by exsolution of chromite which produce microfaults in the lamallae. Associated with the ilmenite are anhedral crystals of chromian ulvospinel. The crystals are grouped into small areas of the section where three or more masses are concentrated. In a few cases large isolated masses are seen in the silicate network. Many of the crystals have small borders of ilmenite and are completely encased by ilmenite.

Isolated masses of troilite and troilite with iron-nickel occur in the silicate network. Several cracks in the silicate minerals are filled by iron-nickel metal.

Cristobalite - Isolated small masses of cristobalite are found between adjacent pyroxene crystals. The masses appear to be randomly distributed throughout the section.

Small amounts of a light brown to colorless mesostasis occurs in the section. Some birefringence is present, but no phases were identified in the masses. Some mixing of the mesostasis with a silica phase may be present as the index of refraction varies within the masses.
TEXTURE: Interlocking anhedral crystals of pyroxene intergrown with two generations of ilmenite, two generations of plagioclase and subordinate other phases. Interstitia; to this network are masses of plagioclase, cristobalite and mesostasis.
Selected References: Agrell et al., (1970), Brown et al., (1970), Keil et al., (1970), Simpson and Bowie (1970).
HISTORY AND PRESENT STATUS OF SAMPLES - $5 / 28 / 76$
10045 was removed from the Bulk Sample Container (ALSRC \#1003) and processed in the Bio-Prep Lab. A 13gm chip was sent to PCTL for analysis. Remaining pristine samples were re-examined in SSPL. A large piece was sent to RCL. PRISTINE SAMPLES:
12.02 gm This piece does not have the same lithologic features as other 10045 subsamples. It is believed to be part of 10047 or 10044 , but neither could be substantiated. It was assigned the number 10999,103.BP-PCTL-
30.159 gin Small chips ard fines. BP-PCTL-SSPL SSPL
185.91 gm Small chips and fines. BP-SSPL
$19 \quad 100.9 \mathrm{gm}$ Piece. Pitted on three surfaces. BP-SSPL-RCL-SSPL
746.02 gm Piece. It was labeled 10047,1 but was matched with 10045 PET photos and assigned to 10045. No pi ited surfaces. BP-PCTL-SSPL
$77 \quad 14.68 \mathrm{gm}$ Piece. Split from ,18. One pitted surface. BP-SSPL

RETURNED SAMPLES:
479.74 gm Piece with no pitted surfaces.

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 4 | 40.99 | PCT | 4.28 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 4 | 10.53 | PCT | 3.49 |
| $\mathrm{TiO}_{2}$ | 3 | 11.39 | PCT | . 66 |
| FeO | 6 | 16.02 | PCT | 3.67 |
| MnO | 4 | . 272 | PCT | . 020 |
| MgO | 3 | 8.32 | PCT | 1.39 |
| CaO | 3 | 11.32 | PCT | . 023 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 3 | . 356 | PCT | . 012 |
| $\mathrm{K}_{2} \mathrm{O}$ | 5 | . 052 | PCT | . 014 |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 2 | . 07 | PCT | . 06 |
| Rb | 5 | 1.03 | PPM | 1.28 |
| Sr | 4 | 133.92 | PPM | 36. |
| Ba | 6 | 117.23 | PPM | 355. |
| Sc | 3 | 81.9 | PPM | 12.3 |
| V | 2 | 100.5 | PPM | 5. |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 5 | . 388 | PCT | . 131 |
| Co | 4 | 20.57 | PPM | 8.4 |
| Ni | 2 | 6.99 | PPM | 5.97 |
| Cu | 2 | 6.10 | PPM | . 200 |
| Zn | 3 | 6.63 | PPM | 11.1 |
| $Y$ | 2 | 79. | PPM | 12. |
| Zr | 3 | 254.33 | PPM | 156. |
| Nb | 2 | 13.0 | PPM | 2. |
| Ag | 1 | . 005 | PPM | 0 |
| Ta | 2 | 1.9 | PPM | . 2 |
| Hf | 3 | 7.73 | PPM | 2.5 |
| Au | 1 | . 2 | PPB | 0 |
| La | 4 | 9.1 | PPM | 9.3 |

## CHEMICAL ANALYSES

|  |  | CHEMICAL ANALYSES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Element | Number of Analyses | Mean | Units | Range |
|  | Ce | 3 | 27.17 | PPM | 9.5 |
| - | Pr | 1 | 6. | PPM | 0 |
| - | Nd | 2 | 19.05 | PPM | 4.1 |
|  | Sm | 3 | 9.19 | PPM | 1.43 |
|  | Eu | 3 | 1.5 | PPM | . 09 |
|  | Gd | 1 | 13.2 | PPM | 0 |
|  | Tb | 2 | 2.02 | PPM | . 23 |
|  | Dy | 2 | 14.95 | PPM | . 9 |
|  | Ho | 1 | 2.8 | PPM | 0 |
|  | Er | 1 | 9.7 | PPM | 0 |
| ( | Yb | 4 | 6.99 | PPM | 8.85 |
|  | Lu | 3 | 1.34 | PPM | . 28 |
|  | Th | 3 | 1.00 | PPM | 1.45 |
|  | U | 1 | . 17 | PPM | 0 |
|  | Ga | 2 | 3.5 | PPM | 1.0 |
|  | In | 1 | . 014 | PPM | 0 |
|  | Pb | 1 | . 482 | PPM | 0 |
|  | As | 1 | . 073 | PPM | 0 |
|  | Sb | 1 | . 007 | PPM | 0 |
|  | S | 2 | . 145 | PCT | . 01 |
| - | Se | 1 | . 8 | PPM | 0 |
|  | C1 | 1 | 6.8 | PPM | 0 |
|  | Br | 1 | . 056 | PPM | 0 |

Analysts: Agrell et al., (1970); Compston et al., (1970); Wakita et al., (1970); Goles et al., (1970); Haskin et al.. (1970); Murthy et al., (1970); Brown et al., (1970); Silver, (1970).

Age References: Ekerhardt (1971); Silver (1970).


10046,0
Original PET Photo
(S-69-45621)


10046,193,194
(S-75-33425)
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OF POOR QUAJIX OE POOR QUALIIX:

10046
Sample 10046 is a sub-angular, dark grey, fine breccia. This sample originally weighed 663 gm , and measured $10 \times 7.5 \times 8 \mathrm{~cm}$. Sample was returned in ALSRC \#1003. (Bulk Sample Container)
binocular description
BY: Kramer
DATE: 11/8/75
ROCK TYPE: Fine Breccia
SAMPLE: 10046,193
WEIGHT: 120 gm
COLOR: Dark grey
DIMENSIONS: $5.0 \times 4.5 \times 2.8$ c..
SHAPE: Sub-angular
COHERENCE: Intergranular - moderately friatie Fracturing - absent

FABRIC/TEXTURE: Anisotropic/Fine breccia
VARIABILITY: Homogeneous
SURFACE: Hackly and irregular
ZAP PITS: $E_{1}$, few. Others, none.
CAVITIES: Few - less than $2 \%$ of surface. Some are lined with glass and/or crystals.

| COMPONENT | COLOR | $\begin{aligned} & \% ~ O F \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE |  | E (MM) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | DK.Grey | 90 | -----.-.- | ---- | ----- |
| White $\mathrm{Clast}_{1}$ | White | 3 | Angular | 1.0 | 0.05-1.5 |
| Brown $\mathrm{Clast}_{2}$ | Honey Brn. | 1 | Sub-rounded | 0.8 | 0.05-4.0 |
| Glass Spherules | Black | <1 | Sub-rounded | 0.5 | $<0.8$ |
| Basalt Clast | Lt.Grey | 5 | Sub-angular | 2.0 | .1-2.5 |

1) Single grains and aggregates of plagioclase (many crushed or shocked).
2) Brown pyruxene.

- SPECIAL FEATURES:

There are small patches of black, glassy spatter on several subsamples.


Section 10046,53
Width of field: 1.39 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/29/76
SECTION: 10046,56
SUMMARY: Partly devitrified typical breccia with a relatively high glass content. Several large lithic clasts are present which show a large diversity in composition and type. The matrix is not as continuous as in other Apollo 11 breccias. The array is interrupted by the numerous mineral and lithic clasts.

MATRIX $50 \%$ OF ROCK

| $\frac{\text { PHASE }}{\text { Dark Brown }}$ | $\frac{\text { SECTION }}{100}$ | SHAPE | $\frac{\text { SIZE(MM) }}{-\cdots--} \quad<$COMMENTS: |
| :--- | :--- | :--- | :--- | :--- |
| HiJh glass content; <br> numerous small crys- <br> tallites; somewhat dis- <br> continuous. |  |  |  |

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## NINERAL CLASTS 30\% OF ROCK

| PHASE | RELATIVE ABIDNANCE |  | SHAPE | SIZE (MM) |
| :--- | :--- | :--- | :--- | :--- |
|  | Pyroxene ${ }_{1}$ | Very abundant |  | Angular to irregular |
| Plagioclase $_{2}$ | Present | Blocky to irregular | $0.001-0.2$ |  |
| Opaques $_{3}$ | Few | Blocky to skeletal | $0.001-0.2$ |  |

1) Some exsolution and zoning; fair to poor evtinctions.
2) Very scarce; a few shards; fair to good twins.
3) Most in clasts; some fragments in matrix.

LITHIC CLASTS 10\% OF ROCK

| TYPE | RELATIVE ABUNDANCE |  | SHAPE |
| :--- | :--- | :--- | ---: |
| Smal1 | Very abundant |  | Rounded to irregular (MM) |
| Large $_{4}$ | Nine present |  | Rounded to irregular |

4) a. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.
b. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
c. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
d. Coanse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
e. Fine-grained intersertal basalt consisting of pyroxene, plagioclase, ilmenice and mesostasis.
f. Crystal aggregation consisting of large skeletal crystals of ilmenite with small pyroxene, plagioclase and ilmenite crystals; some glass in matrix.
g. Coarse-grained basalt which appears to te crushed as the crystals of pyroxene and plagioclase are polygranulated. Some ilmenite is present.
h. Fine-grained basalt consisting of pyroxene, nlagioclase and ilmerite.
i. Fine-grained with high glass content with several mineral clasts; matrix yellow-brown.

## GLASS CLASTS 10\% OF ROCK

$\frac{\text { TYPE }}{\text { Yellow-Orange }} 5 \quad \frac{\text { RELATIVE ABUNDANCE }}{\text { Very abundant }} \frac{\text { SHAPE }}{\text { Spherical to angular }} \frac{\text { SIZE (MM) }}{0.001-0.3}$
5) Many spherical, ovoid and part spheres plus angular shards; most show little devitrification; some bubbles present.
Selected References: Adler et al., (1970), Dence et al., (1970); Essene et al., (1970), Lovering and Ware (1970).

HISTORY AND PRESENT STATUS OF SAMPLES - 6/29/76
10046 was removed from the Bulk Fines Container (ALSRC \#1003) and split in the Bin Prep Lab. A 6.5 gm chip was sent to PCTL for PET analysis. The parent rock was sawed and chipped in SPL. Remaining pristine samples were re-examined in SSPL. NOTE: There is a statement in the sample history data that this sample was originally contaminated in the Bio-Prep Lab. RISTINE SAMPLES:

| 12 | 0.17 | gm | Fines. BP-SSPL |
| :---: | :---: | :---: | :---: |
| 14 | 0.149 | gm | Three small chips. Largest is 2.5.xmm. BP-SSPL |
| 15 | 7.92 | gm | Chips and fines. There are four chips larger than 1 mm . BP-SSPL |
| 67 | 7.27 | gm | Chips and fines. The largest chip is $1 \times 1 \times 0.5 \mathrm{~cm}$. There is a small basalt chip in this sample. At some time during early processing, this sample was cross-contaminated with a basalt. BP-SSPL |
| 68 | 5.55 | gm | Chips and fines. BP-SSPL |
| 193 | 120.18 | gm | $5.5 \times 4.5 \times 3.5 \mathrm{~cm}$ piece. Mated with ,194. Two sawed faces $\left(S_{1}, B_{1}\right)$. $E_{1}$ has a few pits. Other surfaces are fresh. BP-SPL-SSPL-RCL-SSPL |
| 194 | 113.42 | gm | $6.5 \times 6 \times 3 \mathrm{~cm}$ piece. Mated with ,193. One sawed face $\left(N_{1}, E_{1}\right)$. One pitted face (few on $\left.S-W_{1}\right)$. Other surfaces are fresh. BP-SPL-SSPL |
| 195 | 27.25 | gnt | $5 \times 4 \times 1 \mathrm{~cm}$ sawed end piece. $B_{1}$ is sawed. $T_{1}$ has patina but no pits. Large brown clast ( 4 cm ) on $T_{1}$. BP-SPL-SSPL |
| 196 | 17.83 | gm | $4 \times 2 \times 1.5 \mathrm{~cm}$ sawed piece. $T_{1}, B_{1}$, and $E_{1}$ are sawed. Others are fresh. BP-SPL-SSPL |
| 197 | 30.60 | gm | 6 sawed chips. Shaped pieces with two to five sawed faces. No pitted surfaces. BP-SPL-SSPL |

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| 198 | 24.00 gm | Five large chips. Three have pits on one side.' <br> BP-SPL-SSPL |
| :--- | :--- | :--- | :--- |
| 199 | 17.02 gm | $<.25$ small chips. Not duscea. BP-SPL-SSPL |
| 200 | 39.70 gm | Chips and fines. BP-SPL-SSPL |

RETURNED SAMPLES:

| 9 | 12.869 gm | Three chips. Largest chip has pitted surface. |
| ---: | :--- | :--- |
| 46 | 15.328 gm | Fresh chip. |
| 152 | 13.282 gm | Surface chip. $E_{1}$ is pitted. |

CHEMICAL ANALYSES
umber of

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 44.07 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 1 | 11.71 | PCT | 0 |
| $\mathrm{TiO}_{2}$ | 2 | 8.17 | PCT | . 668 |
| Fe 0 | 3 | 16.0 | PCT | 1.54 |
| Mno | 2 | . 209 | PCT | . 017 |
| Mg0 | 1 | 9.12 | PCT | 0 |
| CaO | 2 | 13.01 | PCT | 1.4 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 3 | . 544 | PCT | . 188 |
| $\mathrm{K}_{2} \mathrm{O}$ | 2 | . 2 | PCT | . 010 |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 1 | . 229 | PCT | 0 |
| H | 1 | 55.0 | PPM | 0 |
| Li | 1 | 16.0 | PPM | 0 |
| Rb | 1 | 3.6 | PPM | 0 |
| Cs | 1 | . 2 | PPM | 0 |
| Be | 1 | 6.0 | PPM | 0 |
| Sr | 2 | 167.5 | PPM | 5.0 |
| Ba | 2 | 249.5 | PPM | 61.0 |
| Sc | 3 | 69.0 | PPM | 8.0 |

CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| V | 1 | 68.0 | PPM | 0 |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 3 | . 303 | PCT | . 026 |
| Co | 3 | 33.0 | PPM | 15.0 |
| Ni | 1 | 70.01 | PPM | 0 |
| Cu | 1 | 9.7 | PPM | 0 |
| Zn | 1 | 30.0 | PPM | 0 |
| Y | 1 | 190. | PPM | 0 |
| Zr | 1 | 620.0 | PPM | 0 |
| Nb | 1 | 38.0 | PPM | 0 |
| Mo | 2 | . 365 | PPM | . 67 |
| Pd | 1 | . 1 | PPM | 0 |
| Ag | 1 | . 02 | PPM | 0 |
| Cd | 1 | . 8 | PPM | 0 |
| Ta | 3 | 1.63 | PPM | . 4 |
| W | 1 | . 35 | PPM | 0 |
| Hf | 3 | 11.8 | PPM | 2.4 |
| Re | 2 | . 400 | PPB | . 500 |
| Os | 2 | . 500 | PPB | . 520 |
| Ir | 1 | . 012 | PPM | 0 |
| $\begin{aligned} & \mathrm{Au} \\ & \mathrm{La} \end{aligned}$ | $1$ | $\begin{array}{r} 2.8 \\ 23.0 \end{array}$ | $\begin{aligned} & \text { PPB } \\ & \text { PPM } \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |
| Ce | 4 | 63.82 | PPM | 25.7 |
| Pr | 1 | 20.0 | PPM | 0 |
| Nd | 2 | 55.1 | PPM | 9.8 |
| Sm | 3 | 15.8 | PPM | 10.3 |
| Eu | 3 | 1.98 | PPM | . 06 |
| Gd | 1 | 20.75 | PPM | 1.5 |
| Tb | 1 | 4.5 | PPM | 0 |

0

CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Dy | 3 | 24.93 | PPM | 10.1 |
| Ho | 1 | 9.0 | PPM | 0 |
| Er | 2 | 18.9 | PPM | 8.2 |
| Tm | 1 | 1.6 | PPM | 0 |
| Yb | 3 | 12.98 | PPM | 11.3 |
| Lu | 3 | 1.64 | PPM | . 73 |
| Th | 1 | 2.8 | PPM | 0 |
| U | 1 | . 58 | PPM | 0 |
| B | 1 | 9.0 | PPM | 0 |
| Ga | 2 | 5.15 | PPM | . 5 |
| In | 2 | . 048 | PPM | . 064 |
| Ge | 1 | . 39 | PPM | 0 |
| Pb | 1 | 2.0 | PPM | 0 |
| $N$ | 1 | 260.0 | PPM | 0 |
| As | 2 | . 05 | PPM | 0 |
| Sb | 1 | . 005 | PPM | 0 |
| Se | 1 | . 4 | PPM | 0 |
| F | 1 | 220. | PPM | 0 |
| Cl | 1 | 520.0 | PPM | 0 |
| Br | 1 | . 2 | PPM | 0 |

Analysts: Morrison et al., (1970); Turekian \& Kharkar, (1970); Kharkar \& Turekian, (1971); 0'Hara et al., (1974); Philpotts \& Schnetzler, (1970); Friedman et al., (1970); Lovering \& Butterfield, (1970); Lovering \& Hughes, (1970); Wasson \& Baedecker, (1970).

No Age References

ORIGINAL PAGE IS OF POOR QUALITY


10047
Sample 10047 is an angular, pinkish grey, Cristobalite Basalt. This sample originally weighed 138 gm , and measured $6.5 \times 4 \times 3.5 \mathrm{~cm}$. It was returned in ALSRC container \#1003.(Bulk Sample Container)

BINOCULAR DESCRIPTION BY: Kramer DATE: 6/14/76
ROCK TYPE: Cristobalite Basalt SAMPLE: 10047,58 WEIGHT: 19.44 gm
COLOR: Pinkish grey DIMENSIONS: $3 \times 2 \times 1.5 \mathrm{~cm}$
SHAPE: Angular
COHERENCE: Intergranular - coherent Fracturing - few, non-penetrative

FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: Granulated
ZAP PITS: $T_{1}$, few. Others - none
CAVITIES: Absent; irregular shaped vugs up to several mm in size are common. Freshly broken surface shows no vugs (PET).

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE | $\begin{aligned} & \text { SIZE } \\ & \text { DOM. } \end{aligned}$ | (MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Olivine | Green | <3 | Equant | . 8 | .5-1.0 |
| Puroxene | Brown | >50 | Equant | . 2 | .1-. 25 |
| Plagioclase | Milky | <40 | Lathlike | . 2 | .1-. 3 |
| Ilmenite | Metallic | 10-15 | Platy | . 2 | .02-. 6 |



SECTION: 10047,47 Width of Field 2.22mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/11/76
SUMMARY: Medium grained subophitic basalt composed of clinopyroxene, two generations of plagioclase, ilmenite with subordinate cristobalite pyroxferroite and mesostasis. Large anhedral crystals of clinopyroxene host the other phases present. Many of the clinopyroxene crystals are polygranular while appearing as a single crystal in plane polarized light.

Many of the plagioclase, ilmenite and cristobalite crystals show parallel facial development. The ilmenite crystals are highly skeletal.

| PHASE | \% OF SECTION | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 48 | Anhedral to irregular | 0.1-2.5 |
| Plag | 35 | Eunedral to anhedral | 0.05-0.0 |
| Cris | 7 | Anhedral | 0.1-0.9 |
| Opaq | 9 | Subhedral to skeletal | 0.9-2.5 |
| Meso | 1 | -------- | 0.001-0.13 |

## COMMENTS:

Pyroxene - The clinopyroxene forms large pinkish tan anhedral crystals. Many of the crystals have been granulated while retaining the monocrystalline appearance. These crystals form the host medium for all other phases present.

The extinctions are, for the most part, poor with few grains giving sharp extinction points. Almost all crystals show a pronounced fracture pattern with minor cleavage parting developed. A few crystals show a well developed cleavage pattern.

Small crystals of pyroxferroite are associated as overgrowths on the pyroxene crystals. These crystals form sharp contacts with the pyroxene. Many of the fractures in the pyroxene continue through the adjacent pyroxferroite overgrowth. The pyroxferroite masses are scattered throughout the section and no localized concentration was noted.

Plagioclase - Two generations of plagioclase occur in the rock. The first type are euhedral tablets which appear in the section as equant to acicular crystals. The crystals show well developed twin planes and extinctions are sharp. There appears to be a preferred orientation to the crystals yet there is only minor clustering.

The second type of crystals represented in the rock forms interstitial masses between the pyroxene-ilmenite-plagioclase network. The masses are larger than the euhedral crystals and show poorer twin planes and extinctions are patchy. This later formed plagioclase is most often associated with the mesostasis that occurs in the rock. The mesostasis is light brown in color and very turbid.

Cristobalite - A relatively large amount of cristobalite occurs in this section. Chao et al. (1970) found $4.5 \%$ in another section of this rock. This section may, therefore, be atypical. The anhedral masses are all as interstitial fillings between other crystalline phases.

Opaques - As is usual for Apollo 11 basalts, the most common opaque mineral present in the rock is ilmenite. The crystals form subhedral to skeletal masses scattered throughout the rock. The subhedral crystals are associated with plagioclase and cristobalite while the skeletal crystals form in the plagioclase-pyroxene network.

Small masses of troilite and troilite with iron-nickel inclusions are also present. These form only a very small percentage of the opaque phases present. Most of the masses occur with or near the ilmenite crystals.

TEXTURE: Subophitic medium-grained basalt consisting of pyroxene, two generations of plagioclase, ilmenite, and cristobalite with minor other phases. Only moderate shock effects are evident in the section. Contacts are sharp and little to no interreaction between phases was noted.
Selected References: Chao et al. (1970), Dence et al. (1970), Essene $e^{+}$al. (1970), Lovering and Ware (1970), Ross et al. (1970)

HISTORY AND PRESENT STATUS OF SAMPLES - 10/29/76
10047 was removed from the Bulk Sample Container (ALSRC \#1003), split and organically contaminated in the Bio-Prep Lab. A 6 gm chip was sent to PCTL for PET analysis. During re-examination in SSPL, this sample (10047,1) was found to be mis-labeled. A mixup occurred in PCTL on 8-15-69. 10044,1; 10045,1; and 10047,1 were in the same cabinet. It has been shown that the sample labeled 10047,1 is actually 10045,1.
PRISTINE SAMPLES:
$58 \quad 19.44 \mathrm{gm} \quad$ Piece. Two surfaces show patina, but no pits. All other surfaces are fresh.
$59 \quad 8.78 \mathrm{gm} \quad$ Bandsaw fines.
$60 \quad 0.11 \mathrm{gm} \quad$ Fines.
$93 \quad 10.20 \mathrm{gm} \quad$ Nine chips. Five are fresh, two have one sawed surface each. Two have patinated surfaces.
$94 \quad 8.44 \mathrm{gm} \quad$ Chips and fines.
$1710.19 \mathrm{gm} \quad$ Dust.
RETURNED SAMPLES:
$27 \quad 10.97 \mathrm{gm} \quad$ Chip. One patinated surface.
$54 \quad 11.07 \mathrm{gm} \quad$ Chips and fines. Two chips have sawed surface. Many have pitted surfaces.
$566.08 \mathrm{gm} \quad$ Chip. All surfaces are fresh.

CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | ---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 4 | 42.92 | PCT | 3.94 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 6 | 10.05 | PCT | 1.32 |
| $\mathrm{TiO}_{2}$ | 6 | 9.69 | PCT | 2.34 |
| FeO | 4 | 19.59 | PCT | 1.84 |


| Element | Number of Analyses | Mean | Units | Rarige |
| :---: | :---: | :---: | :---: | :---: |
| MnO | 4 | . 291 | PCT | . 050 |
| Mgo | 4 | 5.84 | PCT | . 43 |
| CaO | 5 | 11.99 | PCT | 2.73 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 5 | . 444 | PCT | . 051 |
| $\mathrm{K}_{2} \mathrm{O}$ | 4 | . 096 | PCT | . 039 |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 1 | . 1 | PCT | 0 |
| Li | 1 | 16.31 | PPM | 0 |
| Rb | 4 | 1.129 | PPM | . 61 |
| Cs | 2 | . 052 | PPM | . 015 |
| Sr | 3 | 198.9 | PPM | 15.7 |
| Ba | 2 | 179.0 | PPM | 182.0 |
| Sc | 2 | 98.5 | PPM | 13.0 |
| $V$ | 3 | 47.0 | PPM | 52. |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 4 | . 204 | PCT | . 055 |
| Co | 5 | 14.32 | PPM | 5. |
| Ni | 1 | 20.04 | PPM | 0 |
| Cu | 1 | 16.00 | PPM | 0 |
| Zn | 2 | 7.4 | PPM | 11.2 |
| $Y$ | 1 | 134.0 | PPM | 0 |
| Zr | 2 | 384.5 | PPM | 101. |
| Nb | 1 | 23.0 | PPM | 0 |
| Pd | 1 | . 002 | PPM | 0 |
| Ag | 1 | 1.89 | PPB | 0 |
| Cd | 1 | 3.40 | PPB | 0 |
| Ta | 1 | 2.6 | PPM | 0 |
| Hf | 2 | 14.35 | PPM | 2.3 |
| Re | 1 | . 020 | PFB | 0 |
| Os | 1 | . 260 | PPB | 0 |
| Ir | 1 | . 005 | PPB | 0 |
| Au | 1 | . 029 | PPB | 0 |


| Element | Number of Analyses | Mean | Units | Range |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| La | 3 | 13.77 | PPM | 10.0 |  |
| Ce | 2 | 47.0 | PPM | 2. |  |
| Pr | 1 | 13.0 | PPM | 0 |  |
| Nd | 1 | 36. | PPM | 0 |  |
| Sm | 2 | 18.53 | PPM | . 75 |  |
| Eu | 2 | 2.63 | PPM | . 16 |  |
| Tb | 1 | 4.1 | PPM | 0 |  |
| Ho | 1 | 7.9 | PPM | 0 |  |
| Yb | 2 | 18.1 | PPM | . 2 |  |
| Lu | 2 | 2.59 | PPM | . 58 |  |
| Th | 3 | 1.1 | PPM | 1.4 |  |
| U | 2 | . 192 | PPM | . 064 |  |
| Ga | 1 | 4.0 | PPM | 0 |  |
| In | 1 | 2.80 | PPB | 0 | - |
| Tl | 1 | . 28 | PPB | 0 |  |
| Pb | 1 | . 769 | PPM | 0 |  |
| Bi | 1 | . 16 | PPB | 0 |  |
| 0 | 1 | 40.10 | PCT | 0 |  |
| S | 1 | . 18 | PCT | 0 |  |
| Se | 1 | . 25 | PPM | 0 |  |
| Te | 1 | . 013 | PPM | 0 |  |
| F | 1 | 193.0 | PPM | 0 |  |
| Cl | 1 | 14.4 | PPM | 0 |  |
| Br | 2 | . 18 | PPM | . 301 | i |
| I | 1 | . 016 | PPM | 0 |  |

Analysts: Compston et al., (1970); Ehmann \& Morgan, (1970); Rose et al.,
(1970); Wakita et al., (1970); Ganapathy et al., (1970); Goles et al.,
(1970); Gopaion et al., (1970); Reed \& Jovanovic, (1970); Hurley \& Pinson,
(1970); Anders et al., (1971); Lovering \& Butterfield, (1970); Silver,
(1970); Wakita et al.. (1970).

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Age References: Stettler et al., (1974); Boschler, (1971b); Marti et al., (1970); Eberinardt, (1971b); Silver, (19;0); Crozaz et al., (1970).


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Sample 10048 is a rounded to subrounded, medium light grey, fine breccia. This sample originally weighed 579 gm and measured $13 \times 8 \times 7 \mathrm{~cm}$. Sample was returned in ALSRC \#1003 (Bulk Sample Container).

BINOCULAR DESCRIPTION BY: Twedell DATE: 5/25/76
ROCi TYPE: Fine Breccia
COLOR: Medium light grey
SAMPLE: 10048,0
WEIGHT: 172 gm
DIMENSIONS: $7 \times 3 \times 4.2 \mathrm{~cm}$
SHAPE: Rounded to subrounded
COHERENCE: 1 ntergranular - coherent
Fracturing - few, non-penetrative; one main fracture visible, parallel to long axis (PET).

FABRIC/TEXTURE: Anisotropic/Fine Breccia
VARIABILITY: Homogeneous
SURFACE: Sawed surface on $T_{1}$ and $B_{1}$. Smooth on $E_{1}$ and $T_{1}$.
ZAP PITS: Many on $T_{1}$, few on $E_{1}$, none on others. (Glass lined up to 2 mm in diameter)

CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% O F \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE | $\begin{aligned} & \text { SIZE } \\ & \text { DOM. } \end{aligned}$ | $\begin{aligned} & \text { (MM) } \\ & \text { RANGE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Med.Lt.Grey | 96 | ----- | --- | ----- |
| Basalt Clast ${ }_{1}$ | Honey Brn. and White | 2 | Irregular | 2 | 1-8 |
| Salt \& Pepper Clast | Blk/White | 1 | Angular | . 5 | .2-2 |
| White $\mathrm{Clast}_{3}$ | White | $<1$ | Angular | . 1 | <.1-.3 |
| Brown $\mathrm{Clast}_{4}$ | Brown | $<1$ | Angular | . 2 | <.1-.4 |

1) Plagioclase $50 \%$, Pyroxene $35 \%$, Ilmenite $15 \%$.
2) Platy elongated ilmenite $30 \%$, semi-opaque and crushed plagioclase $70 \%$.
3) Crushed plagioclase.
4) Appears to be composed of pyroxene crystals.


SECTION: 10048,33 Width of field 2.72 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 7/15/76
SUMMARY: Partly devitrified typical breccia with a low clast content. Several basaltic clasts occur as large inclusions in the matrix. Most of the matrix has undergone only slight devitrification.

MATRIX 67\% OF ROCK

| PHASE | \% SECTION | SHAPE | SIZE(MM) | COMMENTS: |
| :---: | :---: | :---: | :---: | :---: |
| Dark Brown | 100 | ----- | <0.001 | High glass content; |

MINERAL CLASTS 19\% OF ROCK

| PHASE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyroxene $_{1}$ | Very abundant | Angular to irregular | 0.001-0.6 |
| Plagioclase 2 | Present | Blocky to irregular | 0.001-0.1 |
| Opaques 3 | Moderate | Skeletal to irregular | 0.001-0.1 |

1) Several show zoning; most highly fractured.
2) Few shirds; most show some twin planes.
$X$ 3) Small blocky to skeletal masses; widely dispersed throughout matrix.

## LITHIC CLAST 13\% OF RUCK



## GLASS CLASTS 1\% OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange ${ }_{5}$ | Very abundant | Angular to spherical | 0.001-1.0 |
| White ${ }_{6}$ | Few | Angular to spherical | 0.001-0 |
| 5) One large part spher <br> 6) A few spar | with fine-grained gments of spheres; | ons; only | or |

SAMPLE HISTORY AND PRESENT STATUS OF SAMPLES - 10/29/76
10048 was removed from ALSRC \#1003, split, and organically contaminated in the Bio-Prep Lab. It was later sawed and chipped in SPL. Remaining pristine samples were re-examined in SSPL. A large piece was sent to RCL.

PRISTINE SAMPLES: (AII BP-SPL-SSPL)
0 172. gm Breccia piece. Two sawed surfaces on $B_{1}$ and part of $\mathrm{T}_{1}$. Pits on part of $\mathrm{T}_{1}$. $7 \times 3 \times 4.2 \mathrm{~cm}$.
49 66. gm Piece. Pitted on one face. Patina on five. -RCL-
51 41. gm Piece. Mated to ,70. One pitted surface. Small amount of patina. $3.5 \times 5 \times 4 \mathrm{~cm}$.
$56 \quad 1.42 \mathrm{gm} \quad$ Small breccia chips. No pits.
57 . 67 gm Fines.
$58 \quad 1.37 \mathrm{gm} \quad$ Fines.
60 . 42 gm Fines.
$62 \quad 5.75 \mathrm{gm}$ Fines.
$63 \quad 1.14 \mathrm{gm} \quad$ Fines.
$64 \quad 1.61 \mathrm{gm}$ Fines.
$68 \quad .28 \mathrm{gm}$ Fines.
69 38. gm Piece. Two sawed surfaces. 1 pitted surface. Small amount of patina. $3.5 \times 4 \times 3 \mathrm{~cm}$.
70 31. gm Piece. One pitted surface mated to ,51. Small amount of patina. $2.5 \times 4.2 \times 3.5 \mathrm{~cm}$.

71 10. gm One small piece. No pits or patina. $3 \times 2 \times 1.5 \mathrm{~cm}$.

RETURNED SAMPLES:
$9 \quad 49.79 \mathrm{gm} \quad 40$ chips. Largest is $1 \times 0.5 \times 0.1 \mathrm{~cm}$. Some chips have pitted surfaces.
$22 \quad 18.34 \mathrm{gm}$ Chip. One pitted surface.

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | ---: | :--- | :---: |
| $\mathrm{SiO}_{2}$ | 2 | 40.46 | PCT | 3.48 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 4 | 12.40 | PCT | 1.56 |
| $\mathrm{TiO}_{2}$ | 3 | 8.77 | PCT | 1.33 |
| FeO | 2 | 16.34 | PCT | 1.28 |



## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| Sm | 2 | 14.05 | PPM | 1.7 |
| Eu | 2 | 1.93 | PPM | .04 |
| Gd | 1 | 19.8 | PPM | 0 |
| Tb | 2 | 3.6 | PPM | .40 |
| Dy | 1 | 24.95 | PPM | 0 |
| Ho | 2 | 4.65 | PPM | .1 |
| Er | 1 | 14.0 | PPM | 0 |
| Yb | 2 | 13.82 | PPM | 2.75 |
| Lu | 2 | 1.98 | PPM | .15 |
| U | 1 | .69 | PPM | 0 |
| Ga | 3 | 5.65 | PPM | .7 |
| Ln | 3 | .112 | PPM | .12 |
| Tl | 1 | 2.83 | PPB | 0 |
| Ge | 1 | .35 | PPM | 0 |
| Sb | 1 | 9.80 | PPB | 0 |
| Bi | 1 | 1.62 | PPB | 0 |
| 0 | 1 | 39.8 | PCT | 0 |
| Se | 1 | 1.6 | PPM | 0 |
| Te | 1 | .072 | PPM | 0 |
| Cl | 1 | 65.4 | PPM | 0 |
| Br | 2 | .132 | PPM | .013 |

Analysts: Fhmann \& Morgan, (1970); Rose et al., (1970); Ganapathy et al., (1970); Goles :-i., (1970); Haskin et al., (1970); Turekian \& Kharkar, (1970); Wasson \& Baedecker, (1970).

No Age References
$\$$

$\underset{\substack{10049,0 \\ \text { Original PET Photo } \\(\mathrm{S}-69-45702)}}{2 \mathrm{~cm} .}$


10049,0
(S-76-25446)
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Sample 10049 is an angular, dark grey, fine grained basalt. This sample originally weighed 193 gm and measured $6.5 \times 3.5 \times 10 \mathrm{~cm}$. It was originally returned in ALSRC \#1003 (Bulk Sample Container).

BINOCULAR DESCRIPTION BY: Twedell
ROCK TYPE: Fine Grained Basalt
COLOR: Dark Grey
SHAPE: Angular
COHERENCE: Intergranular - tough
Fracturing - few, non-penetrative
FABRIC/TEXTURE: Isotropic/Equigranular, very fine grained.
VARIABILITY: Homogeneous
SURFACE: Irregular on all surfaces. A white aphanitic coating surrounds the pitted areas only.

ZAP PITS: Many on $B_{1}$, few on $T_{1}, N_{1}, W_{1}$. None on $E_{1}, S_{1}$. Pits are glass lined up to 0.8 mm in diameter.

CAVITIES: $10 \%$ total surface average $<.6 \mathrm{~mm}$ in diameter, some crystal lined, some smooth.

| COMPONENT | COLOR | $\%$ OF <br> ROCK | SHAPE | SIZE(MM) <br> DOM. | RANGE |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1) Appears to be semi-opaque platy crystals.


SECTION: 10049,39 Width of field 2.22 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 11/15/75
SECTION: 10049,39
SUMMARY: Fine-grained vesicular intersertal basalt with a pyroxene-ilmenite network hosting smaller plagioclase crystals and abundant mesostasis. Most of the silicate crystals are poorly formed and optical characteristics are poor. A few euhedral pyroxene crystals are present, but are scattered. The ilmenite occurs in crystals of two generations. One generation is composed of small euhedral laths and the other as large subhedral laths with irregular boundaries. Many of the larger ilmenite crystals contain silicate or glassy inclusions and have a somewhat sieve texture.

Throughout the section are masses and stringers of a glass-rich mesostasis. It is brownish in color and is very turbid. Many of the ilmenite crystals are surrounded by the mesostasis. Some minor devitrification has taken place.

| PHASE | \% SECTION | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 47 | Subhedral to euhedral | 0.05-0.2 |
| Plag | 18 | Tabular to anhedral | 0.01-0.2 |
| Opaq | 17 | Subhedral to euhedral | 0.001-0.2 |
| Meso | 18 | Irregular |  |
| Mafic | -- | Rods | 0.01-0.2 |

COMMENTS:
Pyroxene - Pale brown to colorless subhedral to euhedral crystals of pyroxene enclose the smaller plagioclase and ilmenite crystals. Some euhedral crystals, hexagonal in outline, are scattered randomly in the section. They show poor optical characteristics, but do have sharper grain boundaries. The larger subhedral crystals show some zoning, and all the crystals are highly fractured. Most of the grain boundaries are poorly defined. Due to the poor optical characteristics of the pyroxene crystals, no exact determination of the type of pyroxene could be made.

Plagioclase - Small tabular crystals of plagioclase occur incerdispersed with blocky anhedral crystals forming interstitial fillings within the pyroxene-ilmenite network. The optical characteristics are, for the most part, poor. Some of the smaller tabular crystals have retained sharp twin planes.

The plagioclase grains tend to nave sharper and more well defined grain boundaries than do the pyroxenes. The crystals are randomly scattered throughout the section.

Opaques and Mesostasis - The major opaque phase in the rock is ilmenite. Two generations of crystals are present. The smaller euhedral laths are widely scattered throughout the section while the larger subhedral laths are somewhat more grouped. The larger crystals contain glass and silicate inclusions and the boundaries are very irregular. Many of the crystals are bent and some are broken. Many of the crystals are surrounded by the glass-rich mesostasis.

Much of the mesostasis is present as stringers or as isolated masses filling interstices in the silicate-ilmenite network. There appears to be a preference for the mesostasis to form near or around the larger ilmenite crystals.

Isolated patches of troilite and troilite with iron-nickel are also present, but only in moderate amounts. Also present are numerous spherical to irregular vesicles which are up to 0.3 mm in diameter.

TEXTURE: The rock consists of a random network of intergrown pyroxene and ilmenite crystals. Plagioclase and mesostasis occurs interstitial to this network. The pyroxene forms subhedral to euhedral crystals but they lack well defined optical characteristics. The numerous vesicules are rimmed, for the most part, by finely divided pyroxene crystals. The texture is intersertal. Boundaries are sharp to diffuse.

Selected References: Cameron (1970)
HISTORY AND PRESENT STATUS OF SAMPLES - 10/29/76
10049 was removed from ALSRC \#1003, split and organically contaminated (due to a large amount of handling) in the Bio-Prep Lab. A 2 gm chip was sent to PCTL for PET analysis. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES:

| 35 | 1.18 gm Medium size chips. All chips range from $3-7 \mathrm{~mm}$, <br> 35 chips trital. BP-SSPL <br> 36 .19 gmSmall chips. All <3mm in size but greater than <br> $1 \mathrm{~mm} . \mathrm{BP}-\mathrm{SSPL}$ |  |  |
| :--- | :--- | :--- | :--- |
| 37 | .43 gm | Fines. Homogeneous. BP-SSPL <br> 38 | .42 gm |
| Fines. Homogeneous. BF -SSPL |  |  |  |

NO RETURNED SAMPLES

CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 3 | 41.69 | PCT | 1.78 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 9.00 | PCT | .997 |
| $\mathrm{TiO}_{2}$ | 4 | 9.42 | PCT | 4.13 |
| FeO | 3 | 17.0 | PCT | 4.03 |

CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range | " |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mn0 | 4 | . 228 | PCT | . 043 |  |
| Mg0 | 2 | 7.16 | PCT | . 265 | 。 |
| CaO | 3 | 10.19 | PCT | 2.185 | - |
| $\mathrm{Na}_{2} \mathrm{O}$ | 5 | . 511 | PCT | . 054 |  |
| $\mathrm{K}_{2} \mathrm{O}$ | 4 | . 317 | PCT | . 085 |  |
| Rb | 1 | 6.2 | PPM | 0 |  |
| Cs | 1 | . 177 | PPM | 0 |  |
| Sr | 2 | 170.4 | PPM | 19.2 |  |
| Ba | 2 | 266.0 | PPM | 128. |  |
| Sc | 2 | 83.45 | PPM | 5.1 |  |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 3 | . 304 | PCT | . 034 |  |
| Co | 2 | 23.5 | PPM | 1.0 | . |
| Mo | 1 | . 055 | PPM | 0 |  |
| Ag | 1 | . 064 | PPM | 0 |  |
| Tz | 2 | 1.95 | PPM | . 1 |  |
| Hf | 1 | 17.3 | PPM | 0 |  |
| Au | 1 | 4.70 | PPB | 3.60 |  |
| La | 4 | 26.45 | PPM | 4.2 |  |
| Ce | 3 | 90.63 | PPM | 46.9 |  |
| Nd | 2 | 60.95 | PPM | 3.7 |  |
| Sm | 4 | 16.82 | PPM | 9.5 |  |
| Eu | 4 | 2.15 | PPM | . 19 | 1 |
| Gd | 1 | 29.3 | PPM | 0 |  |
| Tb | 1 | 5.46 | PPM | 0 | . |
| Dy | 3 | 31.67 | PPM | 2.8 | - |
| Er | 1 | 20.9 | PPM | 0 |  |
| Yb | 3 | 16.93 | PPM | 6. |  |
|  |  |  |  | INAL PAGH OOR QUALI: | ! |

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| Lu | 2 | 2.52 | PPM | .13 |
| Th | 1 | 4.03 | PPM | 0 |
| U | 2 | .777 | PPM | .074 |
| Ga | 1 | 4.3 | PPM | 0 |
| In | 1 | .016 | PPM | 0 |
| C | 2 | 70. | PPM | 0 |
| Ge | 1 | .001 | PPM | 0 |
| N | 1 | 116. | PPM | 0 |
| As | 1 | .05 | PPM | 0 |
| 0 | 1 | 1 | .22 | PCT |
| S | 1 |  | PCT | 0 |
| Se | 1 |  | PPM | 0 |
|  |  |  |  |  |

Analysts: Rose et al., (1970); Wanke et al., (1971); Turekian \& Kharkar, (1970); Kharkar \& Turekian, (1971); Gast et al., (1970); Kaplan et al., (1970); Moore et al., (1970).

Age References: Hintenberger et al., (1971); Burnett et al., (1975); Eberhardt (1971).


ORIGINAL PAGIt: 1 :
OF POUR QUALII'

Sample 10050 is an angular, medium light grey, Cristobalite basalt. This sample originally weighed 174 gm and measured $5 \times 4 \times 3.2 \mathrm{~cm}$. Sample was returned in ALSKC \#1003 (Bulk Sample Container).

BINOCULAR DESCRIPTICN
BY: Twede11
DATE: 1/19/76
ROCK TYPE: Cristobalite Basalt SAMPLE: 10050,0
WEIGHT: 28.53 gm
COLOR: Medium light grey
DIMENSIONS: $3.5 \times 3.2 \times 2 \mathrm{~cm}$
SHAPE: Angular
COHERENCE: Intergranular - Moderately cot.erent
Fracturing - Few, non-penetrative
FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: Rough
7AP PITS: Absent
CAVITIES: $25 \%$ cavicies throughout sample. Average size is about $1-1.5 \mathrm{~mm}$.

| COMPONENT | COLOR | $\begin{aligned} & \% ~ O F \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE | SIZE (MM) DOM. RANGE |
| :---: | :---: | :---: | :---: | :---: |
| Pyroxene | Dk. Brown to Dk.Grn. | 60 | Subhedral | $0.1<.1-.7$ |
| Plagioclase | ': Shite | 30 | Anhedral | $0.1<.1-.7$ |
| Ilmenite | Black | 10 | Subhedral | $0.1<.1-.7$ |



SECTION: 10050,36 Width of field 1.39 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/16/76
SUMMARY: Nearly equigranular subophitic basalt composed of clinopyroxene, two generations of plagioclase, ilmenite with subordinate cristobalite, troilite-iron nickel, chromium ulvospinel and mesostasis. Large anhedral crystals of pyroxene host the other phases present. Many of these crystals are polygranular while appearing as a single crystal in plane polarized light.

The plagioclase crystals are more or less grouped and scattered throughout the pyroxene host. Some small euhedral crystals of plagioclase are included in the pyroxene crystals.

The ilmenite crystals are large and highly skeletal. Many of the crystals have chromite and rutile exsolution lamallae. A few of the crystalline masses are made up of many smaller crystals giving a polygranular texture to the crystal.

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| PHASE | \% SECTION | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 55 | Anhedral, irregular | 0.4-1.3 |
| Plag | 28 | Euhedral to anhedral | 0.2-1.0 |
| Opaq | 11 | Subhedral to skeletal | 0.2-1.0 |
| Cris | 5 | Anhedral | 0.1-0.4 |
| Meso | 1 | Irregular | 0.05-0.4 |

COMMENTS:
Pyroxene - Large anhedral crystals of clinopyroxene form a nearly continuous array and host all other phases present. The crystals show sharp to distinct extinctions with moderate zoning. Small euhedral to anhedral crystals of olivine are present in several crystals. Many of the crystals are granulated while retaining the monocrystalline appearance. Almost all crystals show a pronounced fracture pattern with only a minor cleavage pattern developed. A few crystals show simple twins, but this is rare.

Plagioclase - Two generations of plagioclase occur in the rock. The first type consists of euhedral tablets which appear in the section as equant to acicular crystals. The crystals show well developed twin planes, sharp extinctions, and minor clustering.

The second type of crystals represented in the rock forms interstitial masses between the pyroxene-ilmenite-plagioclase network. The crystals are larger than the first type and show poor optical characteristics.

A possible third generation may be present and is represented by very small, sharp, isolated euhedral crysta?s completely enclosed in the pyroxene. These crystals may belong to the first generation or may represent a completely independent generation.

Associated with the second generation of plagioclase crystals are small irregular masses of glass-rich mesostasis. The color is light to dark brown. Some devitrification has taken place, but no phases were determined.

Cristobalite - Randomly scattered throughout the section are anhedral crystals of cristobalite. The grains are found between adjacent pyroxene-plagioclase crystals or between two grains of pyroxene. The later case is the more common.

Opaques - The most abundant opaque in the rock is ilmenite which occurs as subhedral to skeletal crystal masses scattered throughout the
rock. The lath-like crystals tend to form near the crystals of plagioclase and cristobalite. The skeletal crystals are randomly scattered in the silicate network. Some rutile and chromice exsolutions are present.

Associated with the ilmenite are crystals of troilite and troilite with iron-nickel. The masses are small and widely distributed.

A few small groups of chromium ulvospinel are also in the rock. These small masses are associated with small masses of ilmenite. The crystals are very rounded and irregular in shape.

TEXTURE: SLiuphitic medium-grained basalt consisting of pyroxene, two generations of plagioclase, ilmenite and cristobalite with minor other phases. Contacts are sharp and little to no interreaction between phases is present.

Selected References: Frondel et al. (1970), Ross et al. (1970).
HISTORY AND PRESENT STATUS OF SAMPLES - 10/29/76
10050 was removed from ALSRC \#1003 and split in the Bio-Prep Lab. A small chip was sent to PCTL for PET analysis. Remaining pristine samples were reexamined in SSPL.

PRISTINE SAMPLES: (All BP-SSPL)

| 0 | 28.53 | gm | Piece. No pitting observed. |
| ---: | ---: | :--- | :--- |
| 1 | 2.40 | gm | Chip. No pits. |
| 15 | 4.05 | gm | Chips and fines. |
| 16 | 11.64 | gm | Chips and fines. |
| 146 | 11.12 | gm | Chips and fines split from , 0. |

## RETURNED SAMPLES:

$117.06 \mathrm{gm} \quad$ Chip. Three pitted surfaces.
c 10050

## CHEMICAL ANALYSES

| - | Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{SiO}_{2}$ | 3 | 41.05 | PCT | 3.53 |
| - | $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 5 | 10.21 | PCT | 2.12 |
| : | $\mathrm{TiO}_{2}$ | 4 | 12.16 | PCT | 1.83 |
|  | Fe0 | 3 | 18.12 | PCT | 2.05 |
|  | Mn0 | 3 | . 273 | PCT | . 034 |
|  | Mg0 | 3 | 8.65 | PCT | 3.65 |
|  | CaO | 5 | 11.56 | PCT | 1.26 |
|  | $\mathrm{Na}_{2} \mathrm{O}$ | 5 | . 403 | PCT | . 106 |
|  | $\mathrm{K}_{2} \mathrm{O}$ | 4 | . 066 | PCT | . 030 |
|  | Li | 1 | 11.00 | PPM | 0 |
|  | Rb | 4 | . 723 | PPM | . 150 |
| $5$ | Cs | 2 | . 027 | PPM | . 003 |
|  | Sr | 3 | 166.7 | PPM | 48.8 |
|  | Ba | 2 | 80.50 | PPM | 23. |
|  | Sc | 2 | 90.70 | PPM | 3.6 |
|  | $\checkmark$ | 3 | 107.50 | PPM | 19.0 |
|  | $\mathrm{Cr}, \mathrm{O}_{3}$ | 3 | . 333 | PCT | . 040 |
|  | Co | 3 | 15.93 | PPM | 5.40 |
|  | Cu | 1 | 15.20 | PPM | 0 |
|  | Zn | 1 | 1.75 | PPM | 0 |
| - | $\gamma$ | 1 | 104.00 | PPM | 0 |
| 1 | Zr | 1 | 520.00 | PPM | 0 |
|  | Pd | 1 | . 001 | PPM | 0 |
| - | Ag | 1 | 1.42 | PPB | 0 |
| - | Cd | 1 | 2.56 | PPB | 0 |
|  | Ta | 1 | 2.2 | PPM | 0 |
|  | Hf | 2 | 11.05 | PPM | 4.9 |
|  | $1 \%$ | 1 | .010 | PPR | 0 |

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Au | 1 | . 030 | PPB | 0 |
| La | 2 | 7.70 | PPM | 1. |
| Ce | 2 | 35.50 | PPM | 3. |
| Pr | 1 | 6.20 | PPM | 0 |
| Nd | 1 | 36.00 | PPM | 0 |
| Sm | 2 | 13.45 | PPM | 3.3 |
| Eu | 2 | 2.08 | PPM | . 15 |
| Gd | 1 | 19.90 | PPM | 0 |
| Tb | 2 | 3.20 | PPM | 2.2 |
| Dy | 1 | 28.00 | PPM | 0 |
| Ho | $?$ | 4.75 | PPM | . 3 |
| Yb | 3 | 8.90 | PPM | 10.2 |
| Lu | 2 | 1.88 | PPM | . 16 |
| Th | 2 | 1.17 | PPM | 1.27 |
| U | 2 | . 183 | PPM | . 054 |
| Ga | 1 | 4.41 | PPM | 0 |
| In | 1 | . 004 | PPM | 0 |
| T1 | 1 | . 330 | PPB | 0 |
| C | 1 | 64.00 | PPM | 0 |
| Pb | 1 | . 29 | PPM | 0 |
| N | 1 | 30.00 | PPM | 0 |
| Bi | 1 | . 160 | PPB | 0 |
| 0 | 1 | 40.50 | PCT | 0 |
| Te | 1 | . 011 | PPM | 0 |
| Br | 1 | . 010 | PPM | 0 |

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Analysts: Ehmann \& Morgan, (1970); Rose et al., (1970); Wakita et al, (1970); Ganapathy et al., (1970); Goles et al., (1970); Tera et al, (1970); Gapalon et al., (1970); Papanastassiou et al., (1970); Moore et al., (1970); Tatsumoto, (1970); Anders et al., (1970).

Age References: Armstrong and Alsmiller (1971); Eberhardt (1971b); Tatsumoto (1970).

10054
10054 is the generic number assigned to the chips sample allocated to the Bio-Pool. It was composed of 10050,0 ( 76 gms .), $10051,0(365 \mathrm{gms})$ and 10052,0 ( 155 gms ) from the Bulk Sample container (ALSRC \#1003). These rocks were placed together and crushed to fines. The composite sample was processed in the Bio-Prep Lab and allocated in PCTL. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES (All BP-PCTL-SSPL)
$1 \quad 6.89 \mathrm{gm}$ Fines
$43 \quad 10.63 \mathrm{gm}$ Fines
$44 \quad 0.15 \mathrm{gm}$ Fines
RETURNED SAMPLES
$32 \quad 76.62 \mathrm{gm}$ Fines
$33 \quad 79.55 \mathrm{gm}$ Fines
NO CHENICAL ANALYSES OR AGE DATES


10056, 14
(S-75-32575)

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10055
Sample 10056 is an angular to sub-angular, medium dark grey, microbreccia. This sample origirially weighed 186 gm and measured $9.5 \times 4.5 \times 3 \mathrm{~cm}$. Sample was returned in ALSRC \#1003 (Bulk Sample Container).

BINOCULAR DESCRIPTION BY: Twedell DATE: 10/3/75
ROCK TYPE: Microbreccia
SAMPLE: 10056,14
WEIGHT: 174.95 gm
COLOR: Medium dark grey
DIMENSIONS: $9.2 \times 4.5 \times 2.8 \mathrm{~cm}$
SHAPE: Angular to subangular; shaped like one-half of a flat-iron broken longitudinally (PET)

OOHERENCE: Intergranular - tough
Fracturing - few, non-penetrative, some glass lined
FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABILITY: Homogeneous
SURFACE: Surface is irregular to smooth, with a good size portion of fresh surface. $S_{1}$ and part of $B_{1}$ have a partial (<lmm thick) glass coating.

ZAP PITS: Many on part of $T_{1}$, many on $N_{1}$, few on $E_{1}, B_{1}$, none on $W_{1}$, $S_{1}$. Pits are glass lined <1mm in diameter; Pits occur on all sides of specimen (PET).

CAVITIES: Vuggy on glass surface ( $S_{1}$ ) with some cavities along the fractures on $B_{1}$.

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE |  | (MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Med. Dk. Grey | 70 | Angular to subangular |  |  |
| White Clast | White | 23 | Angular to subrounded | <1 | <1-1 |
| Basalt Clast | Hon. Brn. \& White | 2 | Angular to subangular | 4 | 4-10 |
| Salt \& Pepper $\mathrm{Clast}_{3}$ | Blk/White | 5 | Angular to subangular |  | 2-5 |
| 1) Evenly distributed throughout the sample. Appears to be crushed plagioclase. <br> 2) Honey brown pyroxene with white plagioclase and opaque ilmenite. Possiuly some cristobalite. |  |  |  |  |  |

3) Appears to be the same as the basalt clast without the pyroxene component. Evenly distributed throughout the rock.

## SPECIAL FEATURES:

Sample has a high clast population, a majority of which is <lmm. This is most evident on fresh surfaces. Small areas of brown glassy spatter on exterior surfaces of sample. Most spatter has a sugary texture.


SECTION: 10056,26
THIN SECTION DESCRIPTION

Width of field 2.72 mm plane ? inht
BY: Walton

DATE: 7/14/76

SECTION: 10056,26 and 10056,27
SUMMARY: Partly devitrified typical breccia with a high mineral clast content. Numerous large lithic clasts are also present. The rock is a recrystallized breccia with abundant crystallites and mineral clasts in the matrix.

| PHASE | \% SECTION | SHAPE | SIZE(MM) | COMMENTS: |
| :---: | :---: | :---: | :---: | :---: |
| Dark Brown | 100 | ----- | <0.001 | High glass content with a very large number of small crystallites. |

## MINERAL CLASTS 27\% OF ROCK

| PHASE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyroxene ${ }_{1}$ | Very abundant | Angular to irregular | 0.001-0.4 |
| Plagioclase 2 | Present | Blocky to irregular | 0.001-0.2 |
| Ilmenite ${ }_{3}$ | Moderate | Skeletal to blocky | 0.001-0.2 |

1) Most show zoning; poor optical characteristics.
2) Few shards; poor twins and extinctions.
3) Most skeletal; most in clasts.

LITH: 2 CLASTS 5\% OF ROCK

| $\frac{\text { TYPE }}{}$ | RELATIVE ABUNDANCE |  | SHAPE |
| :--- | :--- | :--- | :--- |
| Smal1 | Very abundant | Rounded to irregular | SIZE (MM) |
| Large $_{4}$ | Eleven present |  | Rounded to irregular |

4) a. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite. Most crystals gave poor optical characteristics.
b. Coarse-grained basalt with off-set faults in the plagioclase giving the twin planes a "kinked" appearance.
c. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.
d. Glass-rich matrix hosting small irregular plagioclase crystals.
e. Fine-grained and glass-rich matrix hosting small crystal fragments and glass fragments.
f. Coarse-grained basalt cunsisting of pyroxene, plagioclase and ilmenite. Most crystals gave poor optical characteristics.
y. Coarse-grained basalt with only a small amount of opaques present.
h. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
i. Glass-rich matrix hosting small rectangular to equant pl.gioclase crystals.
j. Partly devitrified glass with numerous unresolvable crystallites.
k. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.

## GLASS CLASTS 2\% OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange ${ }_{5}$ | Very abundant | Angular to spherical | 0.001-0.9 |
| Dark Red ${ }_{6}$ | Present | Angular to spherical | 0.001-0.2 |
| White 7 | Present | Angular | 0.001-0.6 |

5) One large dark orange sphere; glass coating along one edge of section; some immiscible mixtures; mostly fragments.
6) Part spheres and a few fragments.
7) All fragments; some devitrification.

## HISTORY AND PRESENT STATUS OF SAMPLES - 10/29/76

10056 was removed from ALSRC \#1003 and split in the Bio-Prep Lab. A 0.35gm chip was sent to PCTL for PET analysis. The parent rock was split in SPL for allocation. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES: (A11 BP-SPL-SSPL)
$120.37 \mathrm{gm} \quad$ Small $\operatorname{chip}(.37 \mathrm{gm})$ representative of the sample. No pits or patina.
$14 \quad 174.0 \mathrm{gm}$ Large surface piece. Four pitted surfaces.
423.0 gm Small chips found in packaging of subsample 14. Ten small chips and fines. No pits observed.

NO RETURNED SAMPL.ES

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| W | 1 | .15 | PPM | 0 |
| Hf | 4 | 13.02 | PPM | 5.3 |
| Ir | 1 | .130 | PPB | 0 |
| Au | 2 | .0008 | PPM | .0003 |

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CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| La | 3 | 11.77 | PPM | 2.0 |
| Ce | 4 | 45.92 | PPM | 42.3 |
| Pr | 1 | 12.0 | PPM | 0 |
| Nd | 1 | 57.0 | PPM | 0 |
| Sm | 3 | 17.3 | PPM | 11.9 |
| Eu | 4 | 2.78 | PPM | . 6 |
| Gd | 1 | 24.0 | PPM | 0 |
| Tb | 2 | 5.20 | PPM | . 4 |
| Dy | 2 | 35.75 | PPM | 8.5 |
| Ho | 2 | 7.75 | PPM | 2.5 |
| Er | 1 | 27.0 | PPM | 0 |
| Tm | 1 | 2.1 | PPM | 0 |
| Yb | 4 | 14.2 | PPM | 11.7 |
| Lu | 4 | 1.88 | PPM | 1.30 |
| Th | 1 | 1.4 | PPM | 0 |
| U | 2 | .195 | PPM | . 03 |
| B | 1 | 2.0 | PPM | 0 |
| Ga | 2 | 4.65 | PPM | . 7 |
| In | 2 | . 032 | PPM | . 057 |
| Ge | 2 | . 62 | PPM | 1.16 |
| Sn | 1 | . 3 | PPM | 0 |
| Pb | 1 | 1.2 | PPM | 0 |
| $N$ | 1 | 70.00 | PPM | 0 |
| As | 2 | . 04 | PPM | . 02 |
| Sb | 1 | 5.00 | PPB | 0 |
| 0 | 1 | 41.3 | PCT | 0 |
| $\mathrm{SiO}_{2}$ | 2 | 42.78 | PCT | . 85 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 3 | 11.02 | PCT | .76 |


| $\cdots$ |  |  |
| :---: | :---: | :---: |
| $\vdots$ |  |  |
| $\vdots$ | 10056 | 243 |

## CHEMICAL ANALYSES



## CHEMICAL A.JALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| Cd | 1 | .9 | PPM | 0 |
| Ta | 4 | 2.05 | PPM | 1.0 |
| F | 1 | 30.0 | PPM | 0 |
| Cl | 1 | 16. | PPM | 0 |
| Br | 1 | .06 | PPM | 0 |
| Analysts: Ehniann \& Morgan, (1970); Morrison et al., (1970); Goles et al., |  |  |  |  |
| (1970); Kharkar \& Turekian, (1971); Wasson \& Baedecker, (1970) |  |  |  |  |

[^0]$?$

10057,0
Original PET Phot.o
$(S-69-46294)$
1 cm. $\qquad$」

\[

$$
\begin{gathered}
10057,19 \&, 30 \\
(S-75-33296)
\end{gathered}
$$
\]

Sample 10057 is a subangular, dark grey, vesicular basalt. This sample originally weighed 919 gm and measured $11 \times 10 \times 6 \mathrm{~cm}$. It was originally returned in ALSRC \#1003 (Bulk Sample Container).

BINOCULAR DESCRIPTION
BY: Kramer
DATE: 11/21/75
ROCK TYPE: Vesicular basalt SAMPLE: 10057,30 WEIGHT: 230 gm
COLOR: Dark grey DIMENSIONS: $7 \times 5 \times 3.5 \mathrm{~cm}$
SHAPE: Subangular; triangular to trapezoidal (PET)
COHERENCE: Intergranular - tough Fracturing - none; two sets of fractures $70^{\circ}$ apart (PET)

FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: None
SURFACE: All are vesicislar - irregular
ZAP PITS: Many, all faces; some pits are filled with yellowish-brown glass (PET).

CAVITIES: $60 \%$ of fresh surface composed of vesicles. Lined with pyroxene and opaques.

| COMPONENT | COLUR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \end{aligned}$ | SHAPE |  | E(MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plagioclase | Milky Wh. | 25 | Lathlike to subhedral | . 2 | . $05-.5$ |
| Pyroxene | Brown | 60 | Blocky | . 1 | .01-. 2 |
| Opaques ${ }_{1}$ | Metallic |  | Tabular | . 1 | . $01-.2$ |

1) Mostly ilmenite.

SPECIAL FEATURES: Some small patches ( $<2 \mathrm{~cm}$ ) of black glassy spatter noted on several exterior surfaces.


Section: 10057,81 Width of field: 1.39 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 10/14/75
SUMMARY: Fine-grained vesicular basalt composed of clinopyroxene, plagioclase, and ilmenite with subordinate troilite, iron-nickel, and mesostasis. The pyroxene forms small subhedral to anhedral crystals and forms a network with the ilmenite. Interstitial to this network, anhedral crystal masses of plagioclase and glassy mesostasis form an intersertal texture. All crystals are in random orientation.

| PHASE | \% SECTION | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 41 | Subhedral to anhedral | 0.05-0.2 |
| Plag | 23 | Anhedral | 0.01-0.4 |
| Opaq | 17 | Lath-like to subhedral | 0.01-0.2 |
| Meso | 19 | Irregular | 0.05-0.2 |
| Vesicles | -- | Round to irregular | 0.1-0.3 |

## COMMENTS:

Pyroxene - Pale brown to clear subhedral to anhedral crystals of clinopyroxene are intergrown with plagioclase and ilmenite. Most of the pyroxene crystals are highly fractured and only occasionally show well developed cleavage patterns. Sharp contacts are present between all pyroxene crystals and the other phases present.

Plagioclase - Small tabular crystals of plagioclase predominate as the interstitial mineral within the pyroxene-ilmenite network. Also included in the interstices are anhedral, blocky crystals of plagioclase. The tabular type show well developed twin planes while the blocky crystals show poor development or none at all. Many of the crystals have glass or silicate inclusions. The crystals are randomly scattered throughout the rock with no preferred orientation.

Opaques - Two populations of ilmenite crystals occur in the rock. The first type are large lath-like crystals which grade to smaller subhedral somewhat skeletal crystals. Many of the crystals contain silicate inclusions. These two types tend to merge and grade from one type to the other.

Associated with the ilmenite are small ( $0.005-0.01 \mathrm{~mm}$ ) masses of troilite with iron-nickel inclusions. Isolated larger masses of troilite ( $0 .-1-0.09 \mathrm{~mm}$ ) without iron-nickel inclusions occur between the crystals of pyroxene.

Mesostasis - Irregular $F^{`}$ tches of pale brown to clear glass rich mesostasis occur throughout the rock. The masses have a "bubbly" appearance and are made up of irregular patches of devitrified phases incermixed with the glassy phase. No identification of the phases present was made. The patches fill void areas between adjacent crystailine phases. The contacts with these phases are sharp and no reaction with the glass phase was noted.

TEXTURE: Intersertal basalt consisting of a random network of subhedral pyroxene and ilmenite with interstitial anhedral plagioclase and mesostasis. Some graduation in the development of the ilmenite crystals is present. A similar graduation is also noted in the plagioclase development. The vesicles tend to be rimmed by small pyroxene aggregates. All contacts between phases are sharp.

Selected References: Essene et al. (1970), Lovering et al. (1970), Reid et al. (1970), Haggerty et al. (1970).

## HISTORY AND PRESENT STATUS OF SAMPLES - 10/17/76

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10057 was removed from the Bulk Sample container (ALSRC \#1003) and split in the Bio-Prep Lab. The sample was sawed and chipped in SPL. Remaining pristine samples were re-examined in SSPL.
PRISTINE SAMPLES: (All BP-RCL-BP-SPL-SSPL)
\begin{tabular}{|c|c|c|c|}
\hline 17 & 26.38 & gm & Chips and fines. Largest chips are less than 0.5 gm . \\
\hline 19 & 167.77 & gm & Sawed piece. Three surfaces were sawed, two are pitted and one is fresh. \\
\hline 30 & 230.0 & gm & Pitted piece. Three surfaces are pitted, three are fresh. \\
\hline 84 & 5.16 & gm & Chips and fines. This subsample appears to be a sorting of ilmenite-lined vesicles. \\
\hline 98 & . 29 & gm & Two sawed chips. \\
\hline 99 & 1.68 & gm & Sawed piece. \(1 \times 1 \times 0.5 \mathrm{~cm}\). \\
\hline 100 & 1.23 & gm & Sawed piece. \(1 \times 1 \times 0.3 \mathrm{~cm}\). \\
\hline 101 & 3.40 & gm & Slab piece. Five sawed and one fresh surface. \(3 \times 1 \times 0.5 \mathrm{~cm}\). \\
\hline 102 & 11.99 & gm & Slab piece. Four sawed, one pitted and one fresh surface. \\
\hline 103 & 8.16 & gm & Slab piece. Five sawed and one fresh surface. \(2 \times 1 \times 1 \mathrm{~cm}\). \\
\hline 104 & 27.40 & gm & Slab piece. Four sawed and two fresh surfaces. \(4 \times 4 \times\) icm. \\
\hline 105 & 32.70 & gm & Slab piece. Three sawed and three fresh surfaces. \(5 \times 3 \times 1 \mathrm{~cm}\). \\
\hline 106 & . 40 & gm & Sawed chips. \\
\hline 141 & 14.29 & gm & Small chips. All have some pitted surfaces. \\
\hline \multicolumn{4}{|l|}{ETURNED SAMPLES:} \\
\hline 9 & 7.888 & gm & \(\therefore\) :awed chips. Most have pitted surfaces. \\
\hline 13 & 9.117 & gm & Two chips. Both have some pits. \\
\hline 14 & 6.587 & gm & Two chips. Both have pitted surfaces. \\
\hline 28 & 12.17 & gm & Chip. \(3 \times 1.5 \times 1 \mathrm{~cm}\). One pitted surface. \\
\hline 74 & 7.41 & gm & Two chips. Both have pitted surfaces. \\
\hline 204 & 38.05 & gm & Chips and fines. \\
\hline 212 & 5.821 & gm & Chip. Few pits. \\
\hline
\end{tabular}
```


## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| Ta | 3 | 1.63 | PPM | .8 |
| W | 2 | .425 | PPM | .01 |
| Hf | 4 | 16.75 | PPM | 3.1 |
| Re | 1 | .0015 | PPM | 0 |
| Os | 1 | .020 | FPB | 0 |
| Ir | 3 | .043 | PPB | .091 |
| Au | 5 | 1.67 | PPB | 6.39 |
| La | 8 | 26.54 | PPM | 7.9 |
| Ce | 5 | 76.72 | PPM | 13.4 |
| Pr | 2 | 15.5 | PPM | 13. |
| Nd | 4 | 64.5 | PPM | 9. |
| Sm | 7 | 19.73 | PPM | 9.7 |
| Eu | 7 | 2.14 | PPM | .7 |
| Gd | 3 | 27.33 | PPM | 4. |
| Tb | 4 | 5.65 | PPM | 2. |
| Dy | 6 | 33.93 | PPM | 18. |
| Ho | 3 | 6.63 | PPM | 2.5 |
| Er | 3 | 22.33 | PPM | 16. |
| Tm | 1 | 2.3 | PPM | 0 |
| Yb | 7 | 17.11 | PPM | 20. |
| Lu | 5 | 2.44 | PPM | .55 |
| Th | 6 | 3.67 | PPM | 1.23 |
| U | 7 | .772 | PPM | .500 |
| B | 2 | 2.4 | PPM | 3.2 |
| Ga | 5 | 4.66 | PPM | 1.7 |
| In | 4 | .0197 | PPM | .067 |
| Tl | 1 | 1.109 | PPB | 0 |

## CHEMICAL ANALYSES

| - | Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | C | 1 | 16.0 | PPM | 0 |
| - | Ge | 3 | . 79 | PPM | 1.23 |
| - | Sn | 1 | . 6 | PPM | 0 |
| - | Pb | 2 | 2.34 | PPM | 1.32 |
|  | $\mathrm{SiO}_{2}$ | 5 | 41.61 | PCT | 6.20 |
|  | $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 7 | 8.42 | PCT | 3.28 |
|  | $\mathrm{TiO}_{2}$ | 9 | 10.86 | PCT | 4.34 |
|  | Fe 0 | 7 | 19.08 | PCT | 2.19 |
|  | Mn0 | 10 | . 230 | PCT | . 084 |
|  | Mg0 | 5 | 7.02 | PCT | 1.52 |
|  | CaO | 8 | 11.07 | PCT | 4.20 |
| $C$ | $\mathrm{Na}_{2} \mathrm{O}$ | 8 | . 515 | PCT | . 142 |
|  | $\mathrm{K}_{2} \mathrm{O}$ | 12 | . 296 | PCT | . 254 |
|  | $\mathrm{P}_{2} \mathrm{O}_{5}$ | 2 | . 132 | PCT | . 076 |
|  | H | 2 | . 13 | CC/G | . 06 |
|  | Li | 4 | 14.50 | PPM | 11.00 |
|  | Rb | 8 | 5.24 | PPM | 2.62 |
|  | Cs | 5 | . 194 | PPM | . 051 |
|  | Be | 2 | 2.90 | PPM | . 8 |
|  | Sr | 6 | 142.22 | PPM | 90.00 |
|  | Ba | 6 | 309.67 | PPM | 232. |
| - | Sc | 6 | 89.33 | PPM | 15.00 |
|  | $V$ | 4 | 55.00 | PPM | 25. |
| - | $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 7 | . 342 | PCT | . 101 |
| - | Co | 8 | 26.7 | PPM | 9. |
|  | Ni | 5 | 16.22 | PPM | 33.87 |
|  | Cu | 5 | 6.00 | PPM | 7.48 |

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Zn | 3 | 2.12 | PPM | 1.19 |
| $Y$ | 4 | 201.25 | PPM | 85.0 |
| Zr | 4 | 621.25 | PPM | 250.0 |
| Nb | 2 | 35.5 | PPM | 13. |
| Mo | 2 | . 25 | PPM | . 3 |
| Pd | 3 | . 039 | PPM | . 09 |
| Ag | 4 | . 025 | PPM | . 051 |
| Cd | 3 | . 302 | PPM | . 897 |
| N | 1 | 70. | PPM | 0 |
| As | 2 | . 045 | PPM | . 01 |
| Sb | 1 | . 005 | PPM | 0 |
| Bi | 1 | . 270 | PPB | 0 |
| 0 | 2 | 40.4 | PCT | 0 |
| S | 1 | . 228 | PCT | 0 |
| Se | 2 | . 150 | PPM | . 061 |
| Te | 1 | . 008 | PPM | 0 |
| $F$ | 3 | 82.67 | PPM | 20. |
| Cl | 2 | 31. | PPM | 38. |
| Br | 2 | . 063 | PPM | . 075 |

Analysts: Begemann et al., (1970); Engel and Engel, (1970); Morrison et al., (1970); Wanke et al., (1970); Smales et al., (1971); Ganapathy et ai., (1970); Kharkar \& Turekian, (1971); Stoenner et al., (1971); Annell \& Helz, (1970); Turekian \& Kharkar, (1970); Engel, (1971); 0'Kelly et al., (1970) Wanless et al., (1970); Stoenner et al., (1970); Papanastassiou et al., (1970); Anders et al., (1971); Lovering \& Butterfield, (1970); Haskin et al., (1970); Perkins et al., (1970); Tatsumoto, (1970); Wrigley \& Quaide, (1970); Wasson \& Baedecker, (1970); Kaplan et al., (1970); Wanke et al., (1972).
Age References: Hintengerger et al., (1971); Armstrong \& Alsmiller (1971); $0^{\prime}$ Kelly et al. (1970); Boschler (1971); Marti et al., (1970); Perkins (1970); Wanless (1970); Tatsumoto (1970); Papanastassiou (1970) Crozaz et al.,(1970).

C


10058,34
(S-76-21354)
2 cm . $\qquad$

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Sample 10058 is an angular to sub-rounded, white to dark brown, olivine basalt. This sample originally weighed 282 gm and measured $5.5 \times 5.5 \times 5 \mathrm{~cm}$. It was oriainallv returned in ALSRC \#1003.

BINOCULAR DESCRIPTION BY: Twedell
ROCK TYPE: Medium grained basalt
COLOR: White and dark brown
SHAPE: Angular to sub-rounded
COHERENCE: Intergranular - friable
Fracturing - absent; one fracture surface (PET)
FABRIC/TEXTURE: Isotropic/Equigranular; Holocrystalline (PET)
VARIABILITY: Homogeneous
SURFACE: Most surfaces are smooth.
ZAP PITS: None
CAVITIES: About $2 \%$ of surface is vuggy.

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \\ & \hline \end{aligned}$ |  | SIZE(MM) <br> DOM. RANGE |
| :---: | :---: | :---: | :---: | :---: |
| Plagioclase ${ }_{1}$ | White | 45 | Subangular to subrounded | . $5.25-.8$ |
| Pyroxene 2 | Honey Brn. | 30 | Angular to sut ugular | . 3 .2-. 5 |
| Dark/or/Black 3 | Brn/Blk | 25 | Rounded to elongated | . 5 .4-. 8 |

1) Ranges from crystalline to powder white. Possibly some cristobalite.
2) Most crystals are in good condition. Not much evidence of shock.
3) Probably ilmenite and some pyroxene.


SECTION: 10058,51 Width of field 2.72 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/3/76
SUMMARY: Medium-grained subophitic basalt composed of large anhedral crystals of clinopyroxene, two generations of plagioclase, a ilmenite with subordinate cristobalite, pyroxferroite and mesostasis. The large crystals of pyroxene host all other phases present. The pyroxene is highly zoned. The ilmenite crystals are very skeletal.

| PHASE | \% SECTION |  | SHAPE | SIZE (MM) |
| :--- | :---: | :--- | :--- | :--- |
|  |  |  |  |  |
| Pyrox |  |  |  | Anhedral, irregular |
| Plag | 37 |  | Subhedral to anhedral | $0.1-2.5$ |
| Opaq | 13 |  | Subhedral to skeletal | $0.05-1.7$ |
| Cris | 5 |  | Arihedral | $0.2-1.8$ |
| Meso | 1 |  | Irregular | $0.2-1.1$ |
|  |  |  |  | $0.05-0.2$ |

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Pyroxene - Large anhedral highly zoned crystals of clinopyroxene form an almost continuous array. The extinctions are, for the most part, poor with few grains giving sharp extinction points. Almost all crystals show a pronounced fracture pattern with minor cleavage/ parting developed. Some crystals have sharp, well defined cleavage patterns.

Small crystals of pyroxferroite are associated as overgrowths on the pyroxene crystals. These crystals form sharp contacts with the pyroxene. Many of the fractures in the pyroxene continue through the adjacent pyroxıerroite overgrowth. The pyroxferroite crystals are scattered throughout the section and no localized concentration was noted.

Plagioclase - Two generations of plagioclase occur in the rock. The first generation consists of long tabular crystals and appears in the section either as well defined rectangular or acicular crystals. The second generation occurs as anhedral void fillings in the pyroxene-ilmenite-plagioclase network. The first generation crystals are clearly grouped into masses with in the rock. Some areas contain no plagioclase while others have a heavy concentration. All the first generation crystal exhibit sharp twin planes and extinctions. The second generation crystals show much poorer optical characteristics.

Isolated, yei closely related to th: plagioclase masses, are areas of colorless to pale brown mesostasis. Some devitrification of the glass has teken piace.

Cristobalite - Large annedral crystals of cristobalite occur as interstitial fillings in the voids within the silicate network.

Opaques - The most common opaque mineral present in the rock is ilmenite. The crystals are subhedral to very skeletal and are scattered throughout the section. Many of the crystals have finger-like projections forming a very erose crystal.

Associated with the ilmenite are small masses of troilite, troilite with iron-nickel and baddeleyite. The "asses of troilite are more of ten isolated and not directly associated with the ilmenite. The troilite with iron-lickel and ti,e baddeleyite are, however, found intergrown with ne ilmenite. The size of the troilite and troilite with iron-nickel is from 0.01-0.cmm while the badeleyite forms a few small ( 0.05 mm ) masses.

TEXTURE: Subophitic medium-grained basalt onsisting of pyroxene, two
generations of plagioclase, ilmenite and cristobalite with minor other phases. The presence of baddeleyite is unusual for Apollo 11 basalts. Coritacts are sharp and little to ro interreaction between phases is present.

Selected References: Brown et al. (1970), Cameron (1970), Simpson and Bowie (1970)

HISTORY AND PRESENI STATUS OF SAMPLES - 6/3/76
10058 was removed from the bulk Sample container (ALSRC \#1003) and split in the Bio-Prep Lab. A 2 gm chip was sent to PCTL for PET analysis. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES: (A11 BP-SSPL)
$2 \quad 1.20 \mathrm{gm} \quad$ Chip. No pitted surface.
$3 \quad 173.0 \mathrm{gm}$ Large chips and fines. No pitted surfaces observed.
$15 \quad 9.24 \mathrm{gm} \quad$ Fine fines.
$16 \quad 5.85 \mathrm{gm}$ Fine fines.
$17 \quad 14.06 \mathrm{gm} \quad$ Fine fines.
$18 \quad 16.21 \mathrm{gm}$ Fine fines.
$19 \quad 6.88$ gill Fine fines.
$34 \quad 23.53 \mathrm{gm}$ Chip. No pitted surfaces.

RETURNED SAMFL- ${ }^{-c}$ :
$109 \quad 11.79$ gm Chip. One sawed surface. One pitted surface.

## CHEMICAL AN'ALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 4 | 40.78 | PCT | 2.34 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 5 | 10.85 | PCT | 1.6 |
| TiO | 4 | 10.13 | PCT | 1.55 |
| FeO | 4 | 18.55 | PCT | 2.25 |

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## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Mn0 | 4 | . 257 | PCT | . 060 |
| Mg0 | 4 | 6.12 | PCT | . 663 |
| Ca0 | 5 | 12.37 | PCT | 4.39 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 6 | . 423 | PCT | . 065 |
| $\mathrm{K}_{2} \mathrm{O}$ | 6 | . 097 | PCT | . 042 |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 1 | . 055 | PCT | 0 |
| Li | 2 | 8.70 | PPM | 5.40 |
| Rb | 5 | 1.01 | PPM | . 620 |
| Cs | 3 | . 121 | PPM | . 273 |
| Be | 1 | 1.5 | PPM | 0 |
| Sr | 4 | 194.32 | PPM | 46.3 |
| Ba | 5 | 126.8 | PPM | 27.00 |
| Sc | 3 | 87.27 | PPM | 13.20 |
| V | 2 | 59.50 | PPM | 37.0 |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 4 | . 233 | PCT | . 053 |
| Cr | 1 | 1960. | PPM | 0 |
| Co | 3 | 13.93 | PPM | 1.00 |
| Ni | 1 | 79.99 | PPM | 0 |
| Cu | $i$ | 7.10 | PPM | 0 |
| Zn | 1 | 9.3 | PPM | 0 |
| Y | 1 | 150.0 | PPM | 0 |
| Zr | 4 | 278.50 | PPM | 190. |
| Nb | 1 | 47. | PPM | 0 |
| Mo | 1 | . 4 | PPM | 0 |
| Pd | 1 | . 2 | RPM | 0 |
| Ag | 1 | . 07 | PPM | 0 |
| Cd | 1 | . 7 | PPM | 0 |
| Ta | 2 | 1.3 | PPM | . 6 |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\vdots$ |  |  |  |  |

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| 0 | 1 | 39.9 | PCT | 0 |
| F | 1 | 50. | PPM | 0 |
| Cl | 1 | 50. | PPM | 0 |
| Br | 1 | .3 | PPM | 0 |

Analysts: Ehmann \& Morgan, (1970); Morrison et al., (1970); Rose et al, (1970); Goles et al., (1970); Tera et al., (1970); Gast et al., (1970); Murthy et al., (1970); Hurley \& Pinson, (1970); Ehmann et al., (1975); Wasson \& Baedecker, (1970).

Age References: Eberhardt (1971b); Papanastassiou (1970); Papanastassiou et al., (1971); Crozaz et al., (1970).


10059,1,82,83,84
(S-76-21410)
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10059
10059 is a medium dark grey, microbreccia that originally weighed 188 gm . It was returned in ALSRC \#1003 (Bulk Sample container). There was no PET description generated for this sample.

BINOCULAR DESCRIPTION
ROCK TYPE: Microbreccia
COLOR: Medium dark grey

BY: Twedell
SAMPLE: 10059,1
DIMENSIONS: $3 \times 2 \times 1.5 \mathrm{~cm}$

SHAPE: Rounded to subrounded
COHERENCE: Intergranular - Friable
Fracturing - Few, non-penetrative
FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABILITY: Homogeneous
SURFACE: Smooth on exterior surfaces to irregular on fresh.
ZAP PITS: Many on one surface of each of the 4 largest pieces, none on all other surfaces. Pits are glass lined, up to 1 mm in diameter.

CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE |  | MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix ${ }_{1}$ | Med. Dk.Grey | 99 | ----- | --- |  |
| Write $\mathrm{Clast}_{2}$ | White | 1 | Angular | 0.6 | .25-1.0 |

1) Loosely powdered soil breccia.
2) Crushed in texture, no crystal faces.

NOTE: Sample was separated into three larger pieces. All pieces $(, 1,83,84)$ fit into this description.


Section 10059,41 Width of field 2.72 nm reflected light


Scction 10059,41 Width of field 2.72 mm plane light

$$
\begin{aligned}
& \text { ane light } \\
& \text { ORIGINAT, PAGR } \\
& \text { OE PUUR QUALIY }
\end{aligned}
$$

SECTION: 10059,41
SUMMARY: Slightly devitrified typical breccia with relatively low lithic clast concent. The matrix is very dark and nearly opaque.

MATRIX 79\% OF ROCK

| PHASE | \% SECTION | SHAPE | SIZE(MM) |  |
| :--- | :---: | :--- | :--- | :--- |
| Very dark brown | 100 | $\cdots$ | $<0.001$ |  | | Very high glass |
| :--- |
| content; very little |
| devitrification. |

MINERAL CLASTS 14\% OF ROCK

| PHASE | RELATIVE ABUNDANCE |  | SHAPE | SIZE (MM) |
| :--- | :--- | :--- | :--- | :--- |
| Pyroxene $_{1}$ | Very abundant |  | Angular to irreguiar | $0.001-0.6$ |
| Plagioclase 2 | Present |  | Blocky to irregular | $0.001-0.05$ |
| Opaques $_{3}$ | Few | Skeletal to blocky | $0.001-0.1$ |  |

1) Predominant phase present; poor extirctions.
2) Very rare; a few small shards.
3) Scarce; a few present in matrix.

## LITHIC CLASTS $3^{\circ}:$ OF ROCK

| TYPE | RELATIVE ABUNDANCE |  | SHAPE | SIZE (MM) |
| :--- | :--- | :--- | :--- | ---: |
| Small | Very abundant |  | Rounded to irregular | $0.001-1.0$ |
| Large $_{4}$ | Five present |  | Rounded to irregular | $>1.0$ |

4) a. Fine-grained basalt composed of pyroxene, plagioclase and ilmenite.
b. Coarse-grained basalt composed of pyroxene, plagioclase and ilmenite.
c. Crystal aggragate composed of pyroxene and plagioclase with some glass in the matrix.
d. Coarse-grained basalt composed of pyroxene, plagioclase and ilmenite.
e. Fine-grained basalt composed of pyroxene, plagioclase and ilmenite.

## GLASS CLASTS 4\% OF ROCK

| TYPE | RELATIVE ABUNDANCE |  | SHAPE |
| :--- | :--- | :--- | :--- |
| Yellow-Orange $_{5}$ | Very abundant |  | SIZE (MM) |
| Red-0range | Angular to spherical | $0.001-0.4$ |  |
|  | Abundant |  | Spherical to angular |

5) Mostly angular shards only a few part spheres.
6) Mostly spheres, broken spheres with occasional angular pieces.

## HISTORY AND PRESENT STATUS OF SAMPLES - 6/24/76

10059 was removed from the Bulk Sample container (ALSRC \#1003) in the BioPrep Lab. It was then transferred to PCTL where it was split for PET analysis. It was then sent to SPL where it was wiresawed and allocated. The sample was described in SSPL during the Apollo 11 re-examination.

PRISTINE SAMPLES: (A11 BP-PCTL-SPL-SSPL)

| 1 | 10.2: gm | Chip. One pitted surface. |  |
| ---: | ---: | :--- | :--- |
| 82 | 24.52 | gm | Chips and fines. |
| 83 | 12.77 | gm | Chip. One pitted surface. |
| 84 | 6.22 | gm | Chip. One pitted surface. |

RETURNED SAMPLES:

| 8 | 13.34 | gm | Chips and coarse fines. Three largest chips have one pitted surface each. |
| :---: | :---: | :---: | :---: |
| 10 | 4.40 | gm | Chip. 1.0x1.5×2.0 cm. Two pitted surfaces. |
| 24 | 14.25 | gm | Chip. One sawed surface. No pits. |
| 63 | 11.62 | gm | Chip. $2.5 \times 2.0 \times 2.0 \mathrm{~cm}$. Two sawed and one pitted surface. This sampie contains one small breccia chip that does not belong with this generir. |
| 9004 | 14.25 | gm | Chips. One chip ( $2.0 \times 2.0 \times 1.0 \mathrm{~cm} 11$ ) has two sawed and two pitted surfaces. Another chip ( $1.0 \times 1.0 \times 1.0 \mathrm{~cm}$ ) has 1 sawed and 1 pitted surface. |

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## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 3 | 41.87 | PCT | 1.54 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 5 | 12.56 | PCT | . 85 |
| $\mathrm{TiO}_{2}$ | 3 | 8.19 | PCT | . 584 |
| Fe 0 | 3 | 17.09 | PCT | 1.87 |
| Mn0 | 5 | . 220 | PCT | . 071 |
| Mg 0 | 3 | 8.46 | PCT | 1.16 |
| CaO | 4 | 11.82 | PCT | 1.54 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 5 | . 486 | PCT | . 046 |
| $\mathrm{K}_{2} \mathrm{O}$ | 4 | . 18 | PCT | . 031 |
| Li | 2 | 12.95 | PPM | 1.9 |
| Rb | 5 | 3.54 | PPM | 1.2 |
| Cs | 2 | . 123 | PPM | . 006 |
| Be | 1 | 1.70 | PPM | 0 |
| Sr | 3 | 147.7 | PPM | 43.1 |
| Ba | 5 | 210.8 | PPM | 45.0 |
| Sc | 4 | 65.65 | PPM | 6.9 |
| V | 4 | 62.75 | PPM | 30.0 |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 4 | . 317 | PCT | . 070 |
| Co | 3 | 36.0 | PPM | 8.0 |
| Ni | 2 | 261. | PPM | 78.0 |
| Cu | 1 | 21. | PPM | 0 |
| Zn | 1 | 29. | PPM | 0 |
| $Y$ | 2 | 146.0 | PPM | 88.0 |
| Zr | 3 | 448. | PPM | 285.0 |
| Nb | 1 | 18. | PPM | 0 |
| Ag | 1 | . 009 | PPM | 0 |
| Ta | 1 | 1.6 | PPM | 0 |
| Hf | 2 | 13.0 | PPM | 3.0 |


| $1$ |  | 10059 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CHEMICAL ANALYSES |  |  |  |
| - | Element | Number of Analyses | Mean | Units | Range |
|  | La | 4 | 18.49 | PPM | 1.15 |
| * | Ce | 2 | 62.5 | PPM | 7.0 |
| $\%$ | Nd | 1 | 51.0 | PPM | 0 |
|  | Sm | 4 | 15.09 | PPM | 2.25 |
|  | Eu | 4 | 2.00 | PPM | . 32 |
|  | Tb | 2 | 4.10 | PPM | . 8 |
|  | Dy | 1 | 25.0 | PPM | 0 |
|  | Ho | 1 | 5.5 | PPM | 0 |
|  | Yb | 4 | 12.41 | PPM | 3.15 |
|  | Lu | 3 | 1.92 | PPM | . 07 |
|  | Th | 1 | 4.2 | PPM | 0 |
| 1 | U | 1 | . 52 | PPM | 0 |
|  | Ga | 1 | 4.6 | PPM | 0 |
|  | 0 | 1 | 40.0 | PCT | 0 |
|  | F | 1 | 90.0 | PPM | 0 |

Analysts: Ehmann \& Morgan, (1970); Wakita et al., (1970); Smales et al., (1971); Goles et al., (1970); Annell \& Helz, (1970); Tera et al., (1970); Papanastassiou et al., (1970); Kharkar \& Turekian, (1971).

No Age References

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10060,5
(S-76-25888)
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Sample 10060 is a rouided to sub-rounded, medium dark grey, fine breccia. This sample originally weighed 722 gm and measured $5 \times 5 \times 4.5 \mathrm{~cm}$. It was originally returned in ALSRC \# 1004 (Documented Sample Container). .

BINOCUI AR DESCRIPTIONS
ROCK TYPE: Fine Breccia
COLOR: Med. dark grey

BY: Twedell
SAMPLE: 10060,5
DIMENSIONS: $3.5 \times 4.3 \times 2.6 \mathrm{~cm}$

SHAPE: Rcunded to sub-rounded; angular/tabular with dreikanter appearance (PET)

COHERENCE: Intergranular - coherent
Fracturing - few - non-penetrative; planar fractures occur parallel to flattest side (PET)

FABRIC/ TEXTURE: Anisotropic/Fine Breccia
VARIABILITY: Homogeneuus
SURFACE: Smooth on pitted surface to irregular on non-pitted surfaces; Granular (PET).

ZAP PITS: Few on $E_{1}, T_{1}, N_{1}, B_{1}$. None on any others. Pits are glass lined, up to 2.5 mm in diamelter.

CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% ~ O F \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE | SIZE (MM) <br> DOM. RANGE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Med. Dk.Grey | 97\% | - |  | - - - |
| Basalt Clast | Brn/Wht/Blk | 1\% | Angular | 2 | .5-5. |
| White Clast | White | <1\% | Angular | . 9 | .2-. 3 |
| Brown Clast | Brown | <1\% | Angular | $<.1$ | <.1-. 2 |
| Grey \& White Clast | Blk \& Wht | <1\% | Angular | <. 1 | 2.1 |
| Grey $\mathrm{Clast}_{2}$ | Grey | <1\% | Angular | <. 1 | <. 1 |

1) Crushed proxene
2) Only one on surface


SECTION 10060,49
THIN SECTION DESCRIPTION
Width of field 2.72 mm plane light

SUMMARY: Partly devitrified typical breccia with several large clastj。 The matrix appears to be filled with cryptocrystalline material and shards of the clasts present. Minor variation in the amount of devitrification is seen from one part of the section to another.

| Matrix $57 \%$ of Fock |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PHASE | \% Section | Shape | Size (mm) | Comments: |
| Dk. Brown | 100\% | - | $<0.001$ | lass content with ant cryptocrystalline al. |

Mineral Clasts $21 \%$ of Rock

| Phase | Relative Abundance | Shape | Size (mm) |
| :--- | :--- | :--- | :--- |
| Pyroxene $_{1}$ | Very abundant | Angular to irreguiar | $0.001-0.3$ |


| Plagioclase $_{2}$ | Few | Blocky to irregular | $0.001-0.2$ |
| :--- | :--- | :--- | :--- |
| Gpaques $_{3}$ | Few | Skeletal to irregular | $0.001-0.3$ |

1) Poor extinctions and highly fraamented.
2) Pocr optical characteristics.
3) Most in clasts.
Lithic Clasts 19\% of Rock

| Type | Relative Abundance |  | Shape |
| :--- | :--- | :--- | :--- |
| Small | Very ALundant |  | Rounded to irregular |
| Large $_{4}$ | Eight present |  | $0.001-1.0$ |

4) a. Coanse-grained basalt consistirg of pyroxene, plagioclase and ilmenite with a glass coating.
b. Coarse-grained basalt . msisting of pyroxene, plagioclase and ilmenitr.
c. Glass. ic matrix hosting small pyroxene and plagioclase crystallites.
d. Random array of plagioclase crystals hosting small euhedral pyroxene/olivine crystals.
e. Coarse-grained basalt consisting of pyroxene, plagioclase and i ${ }^{\text {Imenite }}$.
f ine-grained basālt composed of pyroxtie: plagioclase and innite.
3. Crystal aggregation consisting of pyroxene, plagioclase and ilmenite with a minimum glass phase.
h. Fine--!rained glass-rich matirx hosting small mineral fıagments and sma?l rock fragments.

## Glass Clasts $3 \%$ of Rock

| Type | Relative Abundance | Shape | Size (mm) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange ${ }_{5}$ | Very abundant | Angular to spherical | 0.001-0.4 |
| Red-Orange ${ }_{6}$ | Moderate | Angular to spherical | 0.001-0.1 |
| Colorless 7 | iresent | Angular | 0.001-0.5 |

5) Mostly angular shards: few part spheres.
6) Mostly angular shards; a few spherical masses.
7) Rare: only a few shards.

Selected References: Agrell et al. (1970), Cameron (1970).
HISTORY AND PRESENT STATE OF SAMPLES - $6 / 25 / 76$
10060 was removed from the Documented Sample container and split in the Vac Lab. A 2 gm. sample was sent to PCTL for PET analysis. A 582 gm . piece was transferred to the Bio Prep Lab for preparation of a 479 gm display sample. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES (all VAC-BP-SSPL)
5 112. gm Piece. Few pits on four surfaces. See binocular description.
$42 \quad 2.30 \mathrm{gm}$ Chip. $\quad 1.4 \times 1.2 \times 1.0 \mathrm{~cm}$. No pits or patina.
$47 \quad 2.56 \mathrm{gm}$ Fines.
$48 \quad 1.90 \mathrm{gm}$ Fines.
RETURNED SAMPLES
$38 \quad 28.52 \mathrm{gm}$ Chis. Pitted on two surfaces.
464.99 gm Three Chips. Largest chip is pitted on one surface.

CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 7 | 42.17 | PCT | 4.8 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 9 | 11.43 | PCT | 2.02 |
| $\mathrm{TiO}_{2}$ | 8 | 8.65 | PCT | 1.48 |
| $\mathrm{Fe0}$ | 8 | 17.10 | PCT | 2.72 |
| MnO | 7 | .211 | PCT | .057 |
| MgO | 7 | 8.01 | PCT | 2.43 |

## CHEMICAL ANALYSES

| Number of <br> Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: |
| 6 | 12.62 | PCT | 4.19 |
| 7 | .484 | PCT | .054 |
| 6 | .188 | PCT | .045 |
| 2 | .104 | PCT | .068 |
| 1 | 22.0 | PPM | 0 |
| 2 | 8.7 | PPM | 3.40 |
| 4 | 4.33 | PPM | 1.00 |
| 2 | .195 | PPM | .01 |
| 1 | 3.00 | PPM | 0 |
| 4 | 172.75 | PPM | 16.0 |
| 5 | 215.6 | PPM | 88.0 |
| 5 | 66.9 | PPM | 9.50 |
| 4 | 65.0 | PPM | 36.0 |
| 7 | .314 | PCT | .143 |
| 6 | 29.92 | PPM | 4.60 |
| 3 | 129.74 | PPM | 91.99 |
| 3 | 8.7 | PPM | 5.00 |
| 3 | 27.33 | PPM | 5.00 |
| 2 | 168.5 | PPM | 83.0 |
| 5 | 434.82 | PPM | 635.0 |
| 2 | 30.5 | PPM | 29.00 |
| 1 | .7 | PPM | 0 |
| 1 | .006 | PPM | 0 |
| 1 | .01 | PPM | 0 |
| 1 | .3 | PPM | 0 |
| 4 | 1.86 | PPM | .4 |
| 1 | .35 | PPM | 0 |
| 5 | 12.79 | PPM | 2.0 |
|  |  |  |  |

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Ir | 1 | 5.40 | PPB | 0 |
| Au | 1 | 1.40 | PPB | 0 |
| La | 7 | 20.67 | PPM | 7.3 |
| Ce | 7 | 59.36 | PPM | 6.0 |
| Pr | 1 | 13.0 | PPM | 0 |
| Nd | 4 | 55.75 | PPM | 37.00 |
| Sm | 7 | 16.69 | PPM | 10.2 |
| Eu | 7 | 2.00 | PPM | . 99 |
| Gd | 2 | 26.00 | PPM | 4.0 |
| Tb | 6 | 4.23 | PPM | 3.11 |
| Dy | 5 | 27.84 | PPM | 19.3 |
| Ho | 5 | 6.56 | PPM | 5.20 |
| Er | 3 | 20.17 | PPM | 15.5 |
| Tm | 1 | 1.8 | PPM | 0 |
| Yb | 7 | 14.13 | PPM | 11.1 |
| Lu | 7 | 1.91 | PPM | . 73 |
| Th | 2 | 2.51 | PPM | . 976 |
| U | 4 | . 586 | PPM | . 153 |
| B | 1 | 3.0 | PPM | 0 |
| Ga | 3 | 5.0 | PPM | . 5 |
| In | 3 | . 711 | PPM | 1.10 |
| c | 1 | 135.0 | PPM | 0 |
| Ge | 3 | . 68 | PPM | 1.16 |
| Pb | 2 | 2.43 | PPM | 1.14 |
| $N$ | 1 | 20.0 | PPM | 0 |
| As | 2 | . 05 | PPM | . 08 |
| Sb | 1 | . 005 | PPM | 0 |

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10061,18,41,43,131
(S-75-34230)
ORIGNAL PAGF: 1
OH POUR QUADAT

Sample 10061 is a sub-angular, medium grey, fine breccia. This sample originally weighed 346 gm and measured $9 \times 8.5 \times 8.7 \mathrm{~cm}$. It was returned in ALSRC \#1004 (Documented Sample container).
BINOCULAR DESCRIPTION
BY: Kramer
DATE: 6/24/76
ROCK TYPE: Fine Breccia
SAMPLE: 10061,18
WEIGHT: 82 gm
COLOR: Medium grey
DIMENSIONS: $5.8 \times 3.5 \times 2 \mathrm{~cm}$
SHAPE: Sub-angular
COHERENCE: Intergranular - friable (granulated) Fracturing - absent

FABRIC/TEXTURE: Anisotropic/Fine Breccia
VARIABILITY: Homogeneous
SURFACE: Granulated
ZAP PITS: Few $-\mathrm{T}_{1}$
CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% 0 \mathrm{O} \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE |  | $\begin{aligned} & =(M M) \\ & \text { RANGE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Med.Grey | 90 | ----- | --- | ----- |
| Salt \& Pepper Clast | Blk/Wh | <1 | Angular | 1.5 | 0.05-2.0 |
| Basalt Clast | Med.Grey | 2 | Sub-angular | 2. | 0.05-3.0 |
| Grey \& White Clast | Grey/Wh | 3 | iub-rounded | 0.5 | 0.01-7.0 |
| White Clast | White | 5 | Angular | 0.5 | 0.01-1. |



SECTION: 10061,28 Width of field 2.72 mm plane liyht
THIN SECTION DESCRIPTION
BY: Walton
DATE: $\epsilon^{\prime} / 24 / 76$

SUMMARY: Partly devitrified breccia with a pronounced change in the matrix from one part of the section to another. Approximately one half of the section has a nearly colorless to pale brown glass-rich phase, while the other half has the more usual dark brown nearly opaque phase.

| MATRIX $60 \%$ OF ROCK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PHASE | \% SECTION | SHAPE | SIZE.(MM) | COMMENTS: |
| Colorless to pale brown | 50 | ----- | <0.001 | High glass content plus numerous small crystallites; translucent to transparent. |
| Dark brown | 50 | ----- | <0.001 | High glass content; typical breccia matrix. |

## MINERAL CLASTS 14\% OF ROCK

| PHASE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyroxene ${ }_{1}$ | Very abundant | Angular to irregular | 0.001-0.4 |
| Plagioclase 2 | Few | Blocky to irregular | 0.001-0.2 |
| Opaques 3 | Few | Skeletal to irregular | 0.001-0.4 |

1) Mostly angular shards; poor optical characteristics.
2) Blocky with some twins still observable.
3) Most in clasts.

LITHIC CLASTS 13\% OF ROCK

| TYPE | RELATIVE ABUNDANCE |  | SHAPE |  |
| :--- | :--- | :--- | :--- | ---: |
| Small | SIZE (MM) |  |  |  |
| Large |  | Very abundant |  | Rounded to irregular |

4) a. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
b. Random array of plagioclase crystals hostinc small anhedral pyroxene/olivine crystals.
c. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.
d. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.

## GLASS CLASTS 6\% OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange ${ }_{5}$ | Very abundant. | Angular to spherical | 0.001-0.5 |
| Brown-Yellow | One present | Spherical | 0.5 |
| Colorless? | Few | Angular | 0.001-0.4 |

5) Mostly angular shards, some part spheres.
6) Two immiscible glasses in a singie droplet.
7) All shards, some with bubbles.

Selected References: Keil et al. (1970)

## HISTORY AND PRESENT STATUS OF SAMPLES - 6/24/76

10061 was removed from the Documented Sample container (ALSRC \#1004) and split in the Vac Lab. Some loose chips were sent to PCTL for PET analysis. Sample was split and allocated in SPL. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES:

| 2 | 6.08 | gm | Chips and fines. Largest chip is less than lgm. VAC-PCTL-SSPL |
| :---: | :---: | :---: | :---: |
| 18 | 81.76 | gm | Large piece. Pitting on $T_{1}$, VAC-SPL-SSPL |
| 41 | 30.18 | gm | Large angular piece. No pitting observed. VAC-SPL-SSPL-RCL-SSPL |
| 43 | 23.71 | gm | Large piece with some pitting on $N_{1}$. VAC-SPL-SSPL |
| 44 | 17.62 | gm | Large piece with some pitting on $T_{1}$. VAC-SPL-SSPL |
| 48 | 12.73 | gm | Chips and fines. No chips are iarger than 0.25 gm . VAC-SPL-SSPL |
| 128 | 13.54 | gm | Large chip. No pits. VAC-SPL-SSPL |
| 129 | 8.69 | gn | Chips and fines. Largest chips are less than 0.5 gm . VAC-SPL-SSPL |
| 130 | 14.11 | gm | Three chips. All have some exterior surface, but no pits were observed. VAC-SPL-SSPL |
| 131 | 20.13 | gm | Surface piece. $B_{1}$ is pitted. VAC-SPL-SSPL |
| 132 | 5.72 | gm | Three interior chips. Largest is 3.58 gm . VAC-SPL-SSPL |

RETURNED SAMPLES:

| 42 | 11.20 | gm | Chip. No nits observed. |
| ---: | ---: | ---: | :--- |
| 50 | 4.89 | gm | Chip. No pits observed. |
| 76 | 5.32 gm | Chip. No pits observed. |  |

## CHEMICAL ANALYSES

| $\stackrel{ }{*}$ | Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{SiO}_{2}$ | 2 | 41.15 | PCT | 1.44 |
| - | $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 4 | 13.10 | PCT | 1.17 |
| ' | $\mathrm{TiO}_{2}$ | 3 | 8.17 | PCT | 2.00 |
|  | FeO | 2 | 16.35 | PCT | . 2 |
|  | MnO | 3 | . 214 | PCT | . 048 |
|  | MgO | 2 | 8.8 | PCT | 1.95 |
|  | CaO | 2 | 11.30 | PCT | 1.33 |
|  | $\mathrm{Na}_{2} \mathrm{O}$ | 3 | . 487 | PCT | . 042 |
|  | $\mathrm{K}_{2} \mathrm{O}$ | 1 | . 18 | PCT | 0 |
|  | $\mathrm{P}_{2} \mathrm{O}_{5}$ | 1 | . 14 | PCT | 0 |
|  | H | 2 | 1.95 | CC/G | 1.1 |
|  | Li | 2 | 7.5 | PPM | 7.0 |
|  | Rb | 3 | 3.70 | PPM | . 59 |
|  | Cs | 1 | . 146 | PPM | 0 |
|  | Be | 1 | 2.40 | PPM | 0 |
|  | Sr | 2 | 148.05 | PPM | 36.1 |
|  | Ba | 3 | 219.33 | PPM | 142.0 |
|  | Sc | 2 | 63.3 | PPM | 7.4 |
|  | $V$ | 3 | 58.0 | PPM | 46.0 |
|  | $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 3 | . 322 | ${ }^{2} C T$ | .117 |
| $\stackrel{ }{*}$ | Co | 4 | 31.48 | PPM | 12.0 |
|  | Ni | 2 | 205.5 | PPM | 71.0 |
|  | Cu | 3 | 21.0 | PPM | 9.0 |
| - | Zn | 3 | 31.07 | PPM | 10.0 |
| . | Y | 2 | 105.5 | PPM | 5.0 |
|  | Zr | 3 | 325.0 | PPM | 153.0 |
|  | Nb | 3 | 28.33 | PPM | 26.0 |
|  | Pd | 1 | 7.00 | PPB | 0 |

## CHEMICAL ANALYSES


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## CHEMICF.L ANALYSES

| - | Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | F | 1 | 342.0 | PPM | 0 |
|  | Cl | 1 | 7.54 | PPM | 0 |
|  | Br | 2 | . 253 | PPM |  |
|  | Analysts: Compston et al., (1970); Ehmann \& Morgan, (1970); Ganapathy et al., (1970); Goles et al., (1970); Annell \& Helz, (1970); D'amico et aï., (1970); Reed \& Jovanovic, (1970); Morrison et al., (1970); Herzog \& Herman, (1970); Tatsumoto, (1970); Epstein \& Taylor, (1970); Epstein \& Taylor, (1971). |  |  |  |  |
|  | Age References: Tatsumoto (1970). |  |  |  |  |



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Sample 10062 is a sub-angular, dark grey, olivine basalt. This sample originally weighed 79 gm and measured $7 \times 6 \times 2 \mathrm{~cm}$. It was originally returned in ALSRC \#1004 (Documented Sample container).

BINOCULAR DESCRIPTION
ROCK TYPE: Olivine basalt
COLOR: Dark grey
BY: Kramer
SAMPLE: 10062,13
DIMENSIONS: $4 \times 2.5 \times 1.7 \mathrm{~cm}$

SHAPE: Sub-angular (broken)
COHERENCE: Intergranular - coherent
Fracturing - absent; few (PET)
FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: $T_{1}$ irregular; rough (PET)
$B_{1}$ (fresh) irregular; rough (PET)
ZAP PITS: Few on $T_{1}$, none on others. Pits are glass lined, up to 1 mm in diameter.

CAVITIES: Vesicles cover $10 \%$ of surface.

| COMPONENT | COLOR | $\begin{aligned} & \% \text { of } \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE | Siz DOM. | E (MM) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plagioclase | Milk White | 30 | Blocky to lathy | 0.4 | 0.05-0.7 |
| Pyroxene | Brown | 47 | Blocky | 0.3 | <0.5 |
| Ilmenite | Elack | 20 | Subhedral | 0.1 | 0.01-0.3 |
| Olivine | Green | 3 | Equant | 0.6 | 0.2-0.8 |

SPECiAL FEATURES: Vesicles are lined with primarily the same relative quantities of minerals as the bulk rock.


## COMMENTS:

Pyroxene - Pinkish tan to light brown anhedral crystals of clinopyroxene together with the ilmenite crystals form an almost continuous array hosting the other phases present. The crystals of pyroxene show little cleavage pattern and almost no suggestion of crystal faces. Occasional feathery masses occur between plagioclase crystals. Most of the extinctions are irregular to patchy.

Plagioclase - Small subhedral crystals of plagioclase occur in the section associated with larger anhedral masses of plagioclase. The anhedral crystals form interstitial void fillings in the pyroxene-ilmenite network. Many of the larger crystals are somewhat skeletal in development. The smaller crystals show sharp to moderate twin planes while the larger crystals show little to none.

01 ivine - Small to large blocky anhedral crystal masses of olivine are scattered throughout the section. All are fresh crystals with small pyroxene rims. Several of the crystals occur as small cores in some of the pyroxene crystals.

Mesostasis - Small amounts of an almost colorless to slightly brownish glass-rich mesostasis phase occurs usually between the plagioclase crystals and the adjacent pyroxene crystals. No phases were determined and the amounts were small.

Opaques - The opaque phases represented in the section are ilmenite and troilite-iron nickel. Carter, J.L. and MacGregor, I.D. (1970) have reported armalcolite and chromian ulvospinel from this rock. Neither of these phases were seen in this investigation.

Two generations of ilmenite are present in the section. The crystals occur as small lath-like crystal sections and also as large somewhat skeletal anhedral crystals. Both types occur in nearly equal amounts. Some rutile and chromite exsolutions are present in the larger crystals.

Small masses of troilite-iron nickel are present, but are rather sparse. A few masses of just troilite are also present.

TEXTURE: Interlocking anhedral crystals of pyroxene intergrown with two generations of ilmenite and two generations of plagioclase crystals in an ophitic texture. Interstitial to this network are masses of plagioclase and mesostasis.

Selected References: Carter and MacGregor (1970)

## HISTORY AND PRESENT STATUS OF SAMPLES - $5 / 27 / 76$

10062 was removed from the Documented Sample container (ALSRC \#1004) and split in the Vac Lab. A logm chip was sent tc PCTL for PET analysis. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES: (A11 VAC-SSPL)
$14 \quad 1.67 \mathrm{gm} \quad$ Chips and fines. Largest chip has ? pitted surface. Remainder of chips have 1 or no pitted surfaces. No sawed surfaces on any chips.
$13 \quad 25.33 \mathrm{gm} \quad$ Largest chip is described in binocular description. Next largest chip has 2 pitted surfaces. Remainder of chips have no pitted surfaces.

## RETURNED SAMPLES:

338.13 gm Chip. Two pitted surfaces. Some chisel marks. Other surfaces are fresh.

CHEMICAL ANAL VSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 3 | 39.04 | PCT | 1.29 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 4 | 10.44 | PCT | 2.09 |
| $\mathrm{TiO}_{2}$ | 5 | 10.10 | PCT | 4.75 |
| FeO | 5 | 18.05 | PCT | 3.86 |
| MnO | 5 | .251 | PCT | .105 |
| MgO | 2 | 7.14 | PCT | .13 |
| CaO | 4 | 12.02 | PCT | 1.54 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 6 | .416 | PCT | .042 |
| $\mathrm{~K}_{2} \mathrm{O}$ | 6 | .070 | PCT | .062 |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 1 | .12 | PCT | 0 |
| Rb | 3 | .844 | PPM | .08 |

CHEMICAL ANALYSES


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## CHEMICAL ANALYSES

| - | Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Th | 1 | . 9 | PPM | 0 |
| * | U | 3 | . 267 | PPM | . 03 |
|  | Ga | 1 | 3.0 | PPM | 0 |
| * | As | 1 | . 05 | PPM | 0 |
|  | 0 | 1 | 38.0 | PCT | 0 |
|  | S | 1 | . 16 | PCT | 0 |
|  | Se | 1 | . 23 | PPM | 0 |

Analysts: Compston et al., (1970); Ehmann \& Morgan, (1970); Rose et al., (1970); Goles et al., (1970); Turckian \& Kharkar, (1970); Kharkar \& Turekian, (1971); Gast et al., (1970); Philpotts \& Schinetzler, (1970).

Age References: Turner (1970); Eberhardt (1971b).


10063, 1
(S-75-30489)
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Sample 10063 is a sub-angular, dark grey, breccia. This sample originally weighed 148 gm and measured $7 \times 6.5 \times 3.5 \mathrm{~cm}$. It was originally returned in ALSRC \#1004 (Documented Sample container).

BINOCULAR DESCRIPTION
ROCK TYPE: Breccia

BY: Kramer
SAMPLE: 10063,1
DIMENSIONS: $7.5 \times 5.7 \times 3 \mathrm{~cm}$

SHAPE: Subangular; subrounded (PET)
COHERENCE: Intergranular - coherent
Fracturing - one penetrative set parallel to $T_{1}-B_{1}$. One penetrative fracture parallel to $E_{1}-W_{1}$.

FABRIC/TEXTURE: Anisotropic/Breccia
VARIABILITY: Large ( 3 cm ) basalt clast on one face
SURFACE: Hackly
ZAP PITS: Many pits on all faces except part of $S_{1}$. Pits are glass lined, up to 3 mm in diameter.

CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE |  | (MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Dark Grey | 80 | Aphanitic | --- | ---- |
| White Clast | White | 10 | Angular to subrounded | 1 | <.01-3 |
| Basalt Clast | Light Grey | 5 | Subrounded | 10 | .1-30 |
| Grey Clast | Med.Grey | 1 | Subrounded | 1 | .5-1.5 |
| Green Clast | Apple Green | $<1$ | Angular | 1 | .5-10 |
| Brown Clast | Honey Brown | <1 | Rounded | 3 | 1-15 |



SECTION: 10063,17 Width of field 1.39 mm plane light

SUMMARY: Partly devitrified typical breccia with a relatively high glass clast content. Very few spherical glass clasts are present. Almost all the glass is as fractured shards with minor devitrification.

MATRIX 53\% OF ROCK

| PHASE | \% SECTION | SHAPE | SIZE(MM) | COMMENTS: |
| :--- | :--- | :--- | :--- | :--- |
| Dark Brown | $\cdots-\cdots$ | $<0.001$ | High glass <br> content; many <br> small crystal- <br> lites. |  |

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MINERAL CLASTS 20\% OF ROCK

| PHASE | RELAT.I VE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyroxene $_{1}$ | Very abundant | Blocky to irregular | 0.001-0.4 |
| Plagioclase 2 | Moderate | Blocky to irregular | 0.001-0.2 |
| Opaques 3 | Few | Skeletal to irregular | 0.001-0.4 |

1) Mostly as angular shards; poor optical characteristics.
2) Mostly shocked with few sharp twin planes.
3) Several large in matrix; many in clasts.

## LITHIC CLASTS 20\% OF ROCK

## TYPE

Sma 11

| RELATIVE ABUNDANCE |  | SHÄPE |
| :--- | :--- | ---: |
| Very abundant |  | SIZE |
| Six. present |  | Rounded to irregular |

4) a. Fine-grained intersertal basalt with small euhedral pyroxene and larger plagioclase crystals.
b. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.
c. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
d. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
e. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.
f. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.

GLASS CLASTS 7\% OF ROCK
TYPE RELATIVE ABUNDANCE SHAPE SIZE (MM)
Yellow-Orange 5
Colorless
Very abundant

SHAPE
SIZE (MM)
5) Very few spheres or part spheres; some devitrification.
6) Several large fragments; some devitrification.
0.001-0.2

## HISTORY AND PRESENT STATUS OF SAMPLES - 6/24/76

10063 was removed from the Documented Sample container (ALSRC \#1004) and split in the Vac iab. It was later re-examined and split in SSPL.

PRISTINE SAMPLES: (A11 VAC-SSPL)
$1 \quad 128.01 \mathrm{gm} \quad$ Large piece. All sides are pitted. Part of $S_{1}$ is fresh.
$140.37 \mathrm{gm} \quad$ One small chip found when sarmple was opened.
$15 \quad 9.98 \mathrm{gm} \quad$ Chip taken from subsample 1. Pitted on $\mathrm{T}_{1}$.
$16 \quad 1.42 \mathrm{gm} \quad$ Chips and fines. All interior.

NO RETURNED SAMPLES

CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 43.43 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 13.04 | PCT | 1.13 |
| TiO: | 1 | 8.841 | PCT | 0 |
| Fe 0 | 1 | 16.85 | PCT | 0 |
| MnO | 2 | . 215 | PCT | . 011 |
| MgO | 1 | 7.79 | PCT | 0 |
| CaO | 1 | 13.57 | PCT | 0 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 1 | . 456 | PCT | 0 |
| Sc | 1 | 62.20 | PPM | 0 |
| $V$ | 1 | 90.0 | PPM | 0 |
| Co | 1 | 35.20 | PPM | 0 |
| Cu | 1 | 16.0 | PPM | 0 |
| Zr | 1 | 490.00 | PPM | 0 |

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CHEMICAL ANALYSES



10064
Sample 10064 is an angular, dark to light grey, fine breccia. This sample originally weighed 65 gm and measured $6 \times 3 \times 2.5 \mathrm{~cm}$. It was originally returned in ALSRC \#1004 (Documented Sample container).
bINOCULAR DESCRIPTION
ROCK TYPE: Fine Breccia
COLOR: Dark to light grey

BY: Twedell
SAMPLE: 10064,6
DIMENSIONS: $5 \times 3.5 \times 2.5 \mathrm{~cm}$

SHAPE: Angular
COHERENCE: Intergranular - moderately coherent Fracturing - many penetrative

FABRIC/TEXTURE: Isotropic/Fine Breccia
VARI ABILITY: Homogeneous
SURFACE: Smooth on exposed ( $T_{1}$ ) face to angular on fresh surface ( $B_{1}$ ).
ZAP PITS: Many on $T_{1}$, few on $S_{1}, W_{1}$, none on others. Some pits on $T_{1}$ are glass lined and are up to 3 mm in size.
CAVITIES: Absent

| COMPONENT | COLOR | $\% \text { OF }$ ROCK | SHAPE |  | $\begin{aligned} & E(\text { MM }) \\ & \text { RANGE } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Dk.Grey | 90 | ----- | --. |  |
| Basalt Clast | Med.Grey | 1 | Subrounded to angular | 3.0 | 1.0-8.0 |
| Grey $\mathrm{Clast}_{1}$ | Med.Grey | 1 | Subangular | 2.0 | 0.5-8.0 |
| Salt \& Pepper Clast | Lt.Grey | <1 | Subrounded | 1.5 | 1.0-2.2 |
| Black Clast | Dk.Grey | 1 | Subrounded | 4.0 | 3.0-6.0 |
| Mineral Clast. | White to | 5 | Angular to subrounded | 2.0 | .05-2.0 |

1) Smaller grain size than basalt clast.
2) Single and compound grains of pyroxene and plagioclase.

SPECIAL FEATURES: High population of glass lined pits is an interesting feature of this sample. This sample is also highly fractured, with a high \% of penetrative fractures.


SECTION: 10064,25 Width of field 2.72 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/2/76
SUMMARY: Highly devitrified typical breccia with a high glass clast content. Several anorthositic clasts are present, which is unusual. Far fewer large crystal clasts occur than in the typical breccia. The rock is a recrystallized breccia with a high crystalline lithic clast content.

MATRIX $32 \%$ OF ROCK

| PHASE | \% SECTION | SHAPE | SIZE(MM) | COMMENTS: |
| :--- | :--- | :--- | :--- | :--- |
| Dark Brown | 100 | $-\cdots-0.001$ | High glass content <br> with many crypto- <br> crystalline phases. |  |

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## MI: RRAL CLASTS 29\% OF ROCK

| $\mathrm{PHAS}_{2}$ | RELATIVE ABUNDANCE | ShAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Clinopyroxene ${ }_{1}$ | Very abundant | Angular | 0.001-0.2 |
| Plagioclase 2 | Moderate | Blocky | 0.05-0.2 |
| Opaques 3 | Few | Tabular to skeletal |  |

1) Most in the 0.001-0.1 range.
2) Highly shocked.
3) Most in clasts, some shards in matrix.

## LITHIC CLASTS 20\% OF ROCK

TYPE
RELATIVE ABUNDANCE
SHAPE
SIZE (MM)
Small
Large $_{4}$

Very abundant
four present

Rounded
$0.001-1.0$
Rounded to angular
4) a. Fine-grained subophitic basalt composed of clinopyroxene, plagioclase and ilmenite.
b. Very fine-grained basalt, nearly opaque, with abundant dendritic crystals. Only pyroxene, plagioclase, and ilmenite could be confirmed, but other phases may be present and are just too small for resolution.
c. Medium-grained subophitic basalt composed of clinopyroxene, plagioclase and ilmenite.
d. Composed of a glass-rich matrix hosting crystalline clasts, mineral fragments and glass shards. Typical fine-grained fragment, similar to the host rock.

GLASS CLAST 19\% OF ROCK

TYPE
Yellow-Orange ${ }_{5}$
Greenish Yellow/Brown 6
White to Colorless?

RELATIVE ABUNDANCE
Very abundant
Few
Moderate

SHAPE
SIZE (MM) Spherical to irregular 0.001-1.8 Irregular 0.2-0.5 Irregular
5) Majority are spheres, many with bubbles.
6) Two pieces.
7) Many bubbles.

10064 was removed from the Documented Sample container (ALSRC \#1004) and split in the Vac Lab. A 1.45 gm chip was sent to PCTL for PET analysis. Remaining pristine samples were re-examined and split in SSPL.

PRISTINE SAMPLES: (All VAC-SSPL)


NO RETURNED SAMPLES

## CHEMICAL ANALYSES




10065,0
Original PET Photo
(S-69-46623)


10065,7
(S-76-22546)

$$
\text { () } 10065
$$

Sample 10065 is an irregular, medium dark grey, microbreccia. This sample originally weighed 347 gm and measured $8.2 \times 7.8 \times 5.8 \mathrm{~cm}$. Sample was originally returned in ALSRC \#1004 (Documented Sample Container).

BINOCULAR DESCRIPTION
BY: Twedell
DATE: 2/2,76
ROCK TYPE: Microbreccia
COLOR: Medium dark grey
SAMPLE: 10065,7 WEIGHT: 147 gm

SHAPE: Irregular; rounded on upper side, flat on bottom (PET).
COHERENCE: Intergranular - coherent
Fracturing - few, non-penetrative
FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIPBILITY: Homogeneous
SURFACE: Smooth on exposed to rough on fresh surfaces. $S_{1}$ is a sawed surface.

ZAP PITS: Many on $T_{1}, N_{1}$ and $E_{1}$. None on $W_{1}$ or $B_{1}$. Pits are glass lined, ranging from <l-2mm.

CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \end{aligned}$ | SHAPE |  | F.(MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Med. Dk.Grey | 98 | ----- | --- |  |
| Grey \& White <br> Clast ${ }_{1}$ |  | 1 | Angular | .2-. 5 | 1.5-. 2 |
| White Clast ${ }_{2}$ | White | $<1$ | Angular-subrounded | .2-. 3 | <.1-. 3 |
| Grey $\mathrm{Clast}_{3}$ | Dk.Grey | $<1$ | Angular-subrounded | . 3-. 7 | 1-. 2 |
| Salt \& Pepper Clast | B1k/White | <1 | Subangularsubrounded | .1-. 3 | .1-. 5 |
| Basalt Clast | Brown, Blk/White | <1 | Angular-subangular | . 2 | .1-. 3 |

1) $50 / 50$ distribution of dark and light component. Clast has ophitic texture.
2) Crushed plagioclase.
3) Fine grained equigranular, submetallic lustre.

MINERAL CLASTS $36 \%$ OF ROCK

| PHASE | RELATIVE ABUNDANCE |  | SHAPE | SIZE (MM) |
| :--- | :--- | :--- | :--- | :--- |
| Pyroxene $_{1}$ | Very abundant |  | Angular to irregular | $0.001-0.3$ |
| Plagioclase $_{2}$ | Few |  | Blocky to irregular | $0.001-0.1$ |
| Opaques $_{3}$ | Few | Angular to irregular | $0.001-0.3$ |  |

1) Highly strained; highly fractured.
2) Poor twin planes; uneven extinctions.
3) Few in matrix, most in clasts.

LITHIC CLASTS 12\% OF ROCK
TYPE
RELATIVE ABUNDANCE SHAPE
SIZE (MM)

| Smal1 | Very abundant | Rounded to irregular | $0.001-1.0$ |
| :--- | :--- | :--- | ---: |
| Large $_{4}$ | Five present | Rounded to irregular | $>1.0$ |

4) a. Glass-rich matrix with small crystals of plagioclase and pyroxene.
b. Fine-grained glass-rich matrix with mineral fragments and rock fragments.
c. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
d. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
e. Random array of plagioclase crystals with small euhedral crystals of pyroxene/olivine.

## GLASS CLASTS 4\% OF ROCK

## TYPE

Yelluw-Orange ${ }_{5}$
Colorless $_{6}$

RELATIVE ABUNDANCE SHAPE
Very abundant Few

Angular to spherical
0.001-0.8

Angular to spherical
5) Mostly shards and broken spherical masses.
6) A few spheres, mostly angular.

Selected References: Dence et al. (1970)

10065 was removed from the Documented Sample container (ALSRC \#1004) and split in the Vac Lab. It was later sawed in SPL. Remaining pristine samples were re-examined in SIPL. A large piece was sent to RCL and returned.

PRISTINE SAMPLES: (A11 VAC-SPL-SSPL)
$7 \quad 147.188 \mathrm{gm}$ Piece. $6.5 \times 6 \times 5 \mathrm{~cm}$. Pitted on three surfaces. Sawed on one surface. -RCL-
4929.38 gm Piece. One sawed surface. Others are pitted.
11953.10 gm Large chips and fines. Some chips have pitted surfaces.

RETURNED SAMPLES:

| 18 | 5.79 gm | Chip. One pitted surface. |
| :--- | :--- | :--- | :--- |
| 30 | 7.08 gm | Piece. Six sawed surfaces. |
| 39 | 13.64 gm | Three chips. All have sawed surfaces. All have <br> one pitted surface. |
| 43 | 7.83 gm | Five chips. All have sawed surfaces. Three have <br> one pitted surface. |

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 41.29 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 1 | 12.47 | PCT | 0 |
| $\mathrm{TiO}_{2}$ | 1 | 7.84 | PCT | 0 |
| FeO | 1 | 16.85 | PCT | 0 |
| MnO | 2 | .224 | PCT | .050 |

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## CHEMICAL ANALYSES

Number of
Analyses Mean Units $\quad$ Un___________ Range
MgO
8.29 PCT 0

0
Ca 01

| $\mathrm{Na}_{2} \mathrm{O}$ | 1 |
| :--- | :--- |
| $\mathrm{~K}_{2} \mathrm{O}$ | 2 |
|  |  |

13.15
.485
.173
12.00
3.41
2.2
157.83
226.67
$\mathrm{Ba} \quad 3$
65.8
70.5
.313
30.8
169.0
14.0
23.0
103.0
390.0
25.00
2.1
12.1
16.9
63.0
14.60
1.73
4.0
6.7
14.5

PCT
0
PCT 0

PCT
.008
PPM
PPM
.94
PPM
0
PPM 0
PPM 60.0
PPM
6.4

PPM 27.0
PCT . 073
PPM 1.60
PPM 0
PPM 0
PPM 0
PPM 0
PPM 0
PPM 0
PPM 0
PPM 0
PPM 1.80
PPM 0
PPM 0
PPM 0
PPM 0
PPM
0
Ho 1
Yb
1

## .

PPM

## CHEMICAL ANALYSES

|  | Number of <br> Element | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| Lu | 1 | 2.01 | PPM | 0 |
| $U$ | 1 | .54 | PPM | 0 |
| Ga | 1 | 5.0 | PPM | 0 |
| $C$ | 1 | 262.0 | PPM | 0 |
| 0 | 1 | 41.6 | PCT | 0 |
| Analysts: Ehmann \& Morgan, (1970); Coles et al., (1970); Snell \& Helm, |  |  |  |  |
| (1970); Murthy et al., (1970); Warless et al., (1970); Epstein \& Taylor |  |  |  |  |
| (1970). |  |  |  |  |

No Age References

E


10066,1
(S-75-31112)
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Sample 10066 is a rounded, dark grey, fine breccia. This sample originally weighed 40 gm and measured $5.5 \times 4.2 \times 3.0 \mathrm{~cm}$. It was originally returned in ALSRC \#1004 (Documented Sample Container).
binocular l's cription
ROCK TYPE: Fine jreccia
COLOR: Dark grey
SHAPE: Rounded
COHERENCE: Intergranular - moderately friable
Fracturing - absent; some small fractures nearly parallel to surface - spalling (PET)

FABRIC/TEXTURE: Anisotropic/Fine breccia
VARIARILITYi: Homogeneous
SURFACE: Smooth
ZAP PITS: $T_{1}$-few. None apparent on any other surfaces. Pits could easily have been eroded due to moderate friability of sample.

CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \end{aligned}$ | SHAPE |  | (MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Dark Grey | 97 | ----- | --- | ----- |
| Basalt Clast | Hon. Brown Black/White | 1 | Rounded | 1 | 1-1 |
| Grey $\mathrm{Clast}_{1}$ | Light Grey | 1 | Rounded to subangular | 1 | <3 |
| White Clast ${ }_{2}$ | White | 1 | Rounded | . 8 | <1 |

1) Plagioclase is shocked.
2) Crushed anorthositic clast.

SPECIAL FEATURES: There are areas on the sample which appear to have glassy spatter. The surface seems to also have approximately $1 \%$ coverage of opaques.


SECYION: i0066,20 Width of field 1.39 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/25/70
SUMMARY: Partly devitrified typical breccia with numerous types of glass clasts. Description made on five small chips.

## MATRIX 64\% OF ROCK



1) Highly strained crystals; highly fracidred.
2) Poor extinctions and twinning.
3) Very small fragments in matrix; larger in clasts.

## LITHIC CLASTS 16\% OF ROCK

| TYPE | RELATIVE ABUNUANCE | SHAPE |  | SIZE (MM) |
| :--- | :--- | :--- | :--- | ---: |
|  | Vmall | Very abundant |  | Rounded to irregular |

4) Pinkish pyroxene with ilmenite; high mesostasis and little to no plagioclase visibie.

GLASS CLASTS 6\% OF ROCK

| TYPE | RELATIVE ABUMDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange ${ }_{5}$ | Very abundant | Irregular to spherical | 0.001-0.4 |
| Dar!: 3 rown ${ }_{6}$ | Present | Spherical | 0.3 |
| White ${ }_{7}$ | Present | Irregular | 0.1 |

5) Mostly shards with some part spheres and a few spheres; many with bubbles and partly devitrified.
6) One sphere has small ( 0.05 mm ) clear glass spheres; immisc:ble glasses with some pyroxene inclusions.
7) One irregular mass has flow lines and bubbles with some pyroxene inclusions.

HISTORY AND PRESENT STATUS OF SAMPLES - $6 / 25 / 76$
10066 was removed from the Documented Sample container (ALSRC \#1004) in the Vac Lab. It was later split in SPL. Remaining pristine samples were re-examined and split in SSPL.

PRISTINE SAMPLES:

$$
1 \quad 37.0 \mathrm{gm} \quad \text { Piece. Pits on } T_{1} \text { (few). }
$$

NO RETURNED SAMPLES

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 43.21 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 13.51 | PCT | 0 |
| $\mathrm{TiO}_{2}$ | 1 | 8.17 | PCT | 0 |
| Fe 0 | 1 | 16.47 | PCT | 0 |
| Mn0 | 1 | . 205 | PCT | 0 |
| Mgo | 2 | 7.96 | PCT | . 663 |
| CaO | 1 | 12.03 | PCT | 0 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 1 | . 461 | PCT | 0 |
| Sc | 1 | 60.3 | PPM | 0 |
| V | 1 | 59.0 | PPM | 0 |
| Co | 1 | 33.8 | PPM | 0 |
| Ta | 1 | 2.1 | PPM | 0 |
| Hf | 1 | 10.6 | PPM | 0 |
| La | 1 | 17.4 | PPM | 0 |
| Ce | 1 | 62.0 | PPM | 0 |
| Sm | 1 | 15.1 | PPM | 0 |
| Eu | 1 | 1.7 | PPM | 0 |
| Tb | 1 | 2.8 | PPM | 0 |
| Ho | 1 | 6.5 | PPM | 0 |
| Yb | 1 | 11.8 | PPM | 0 |
| Lu | 1 | 1.9 | FPM | 0 |
| U | 1 | . 56 | PPM | 0 |
| 0 | 1 | 41.0 | PCT | 0 |
| Analysts: Ehmann \& Morgan (1970); Goles et al., (1970). |  |  |  |  |
| No Age Re | nces |  |  |  |

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10067,0
Original PET Photo
(S-69-46643)


Sample 10067 is a sub-angular, dark grey microbreccia. This sample originally weighed 69 gms and measured $5 \times 3 \times 3 \mathrm{~cm}$. It was originally returned in ALSRC \#1004 (Documented Sample Container)

BINOCULAR DESCRIPTION BY: Kramer DATE: 1-28-76

- ROCK TYPE: Microbreccia

SAMPLE: 10067,3 WEIGHT: 46.83gm
COLOR: Dark Grey
DIMENSIONS: $4 \times 3 \times 3 \mathrm{~cm}$
SHAPE: Sub-angular (broken)
COHERENCE: Intergranular - Coherent
Fracturing - Few, non-penetrative
FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABILITY: Homogeneous
SURFACE: All faces irregular; rough and knobby (PET)
ZAP PITS: Few on all but $B_{1} . B_{i}$ has none.
CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \circ 0 \mathrm{OF} \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE |  | (MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Dark Grey | 81 | --- | - - | - - - |
| Basalt Clast | Lt. Grey | 5 | Sub-angular | 1.0 | .5-3.5 |
| Salt \& Pepper Clast | Lt. Grey | 3 | Sub-angular | . 8 | .1-2.5 |
| Grey Clast | Med. Grey | 2 | Sub-rounded | . 8 | .1-1.5 |
| White Clast | White | 7 | Angular to subrounded | . 5 | .05-1.5 |
| Black Clast | Black | 1 | Sub-angular | 2 | . 5-2.5 |
| Brown Clast | Brown | $<1$ | Sub-rounded | 1.5 | . $1-3.0$ |

1) Appears to be a glass-rich clast.

Special Features: Glassy spatter ( $1 \mathrm{~cm}^{2}$ ) on $W_{1}$.


SE.CTION: 10067,10 Width of field 2.72 mm plane light

## THIN SECTION DESCRIPTION

BY : Walton
DATE: 6-25-76
SUMMARY: Partly devitrified breccia with a relatively low glass clast content. Most of the lithic clasts are small and well rounded. No really large clasts are present in the section.

MATRIX $62 \%$ OF ROCK

| TYPE | \% SECTION | SHAPE | SIZE(MM) |
| :--- | :--- | :--- | :--- | | COMMENTS: |
| :--- |

MINERAL CLASTS 26\% OF ROCK
PHASE
RELATIVE ABUNDANCE SHAPE
$\begin{array}{ll}\text { Pyroxene }_{1} & \text { Very Abundant } \\ \text { Plagioclase }_{2} & \text { Few } \\ \text { Opaques }_{3} & \text { Few }\end{array}$

| Angular to irregular | $0.001-0.5$ |
| :--- | :--- |
| Blocky to irregular | $0.001-0.3$ |
| Angular to skeletal | $0.001-0.3$ |

0

1) Most as angular shards with poor optical characteristics
2) Blocky crystals with fair to poor twinning
3) Mostly in clasts; some isolated shards

## LITHIC CLASTS 10\% OF ROCK

TYPE RELATIVE ABUNDANCE SHAPE SIZE (MM)
Small Very abundant rounded to irregular 0.001-1.0
Large $_{4} \quad$ One present irregular $>1.0$
4) Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.

## GLASS CLASTS 2\% OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange ${ }_{5}$ | 5 Very abundant | angular to spherical | 0.001-0.3 |
| Colorless 6 | Few | angular | 0.001-0.2 |

5) Many small spheres; most large pieces shards; some with partial devitrification
6) All shards; some bubbles

Selected References: Carter and MacGregor (1970), Keil et al. (1970).

HISTORY AND PRESENT STATUS OF SAMPLES - 6/25/76
10067 was removed from the Documented Sample container (ALSRC 1004) and split in the Vac Lab. Pristine samples were re-examined in SSPL.

- PRISTINE SAMPLES:

| 3 | 46.83 gm |
| ---: | ---: |
| 12 | 0.93 gm |

RETURNED SAMPLES:
$9001 \quad 7.97 \mathrm{gm} \quad$ Two chips. Larger chip is pitted on one surface. Smaller chip has no pits.

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 44.07 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 13.80 | PCT | 0 |
| $\mathrm{TiO}_{2}$ | 1 | 8.84 | PCT | 0 |
| Fe 0 | 1 | 17.88 | PCT | 0 |
| MnO | 1 | . 235 | PCT | 0 |
| Mg0 | 2 | 10.11 | PCT | 3.65 |
| CaO | 1 | 12.17 | PCT | 0 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 1 | . 484 | PCT | 0 |
| Sc | 1 | 66.00 | PPM | 0 |
| V | 1 | 71.0 | PPM | 0 |
| Co | 1 | 35.90 | PPM | 0 |
| Ta | 1 | 2.10 | PPM | 0 |
| Hf | 1 | 15.40 | PPM | 0 |
| La | 1 | 20.10 | PPM | 0 |
| Ce | 1 | 68.10 | PPM | 0 |
| Sm | 1 | 16.70 | PPM | 0 |
| Eu | 1 | 2.40 | PPM | 0 |
| Tb | 1 | 3.10 | PPM | 0 |
| Ho | 1 | 7.50 | PPM | 0 |
| Yb | 1 | 13.8 | PPM | 0 |
| Lu | 1 | 2.2 | PPM | 0 |
| U | 1 | . 54 | PPM | 0 |
| 0 | 1 | 41.6 | PCT | 0 |
| Analysts: Ehmann \& Morgan, (1970); Goles et al., (1970). |  |  |  |  |
| No Age References |  |  |  |  |



10068
Sample 10068 is a subangular to subrounded, medium dark grey, microbreccia. This sample originally weighed 218 gm and measured $14 \times 5 \times 4 \mathrm{~cm}$. The sample was originally returned in ALSRC Container \#1c04.

BINOCULAR DESCRIPTION BY: Twedell DATE: 2-17-76
ROCK TYPE: Microbreccia
COLOR: Medium Dark Grey
SHAPE: Subangular-Subrounded
COHERENCE: Intergranular - coherent
Fracturing - Absent; Micro-fracturing present parallel to surface. (PET)

VARIABILITY: Homogeneous
SURFACE: Smooth on pitted surfaces, slightly irregular on fresh surfaces. Overall blocky appearance. .jassy spatter in places.

ZAP PITS: Many on $E_{1}, N_{1}$, and $B_{1}$. None on ochers. Pits are glass lined, approximately 0.3 mm in diameter.

CAVITIES: Absent


1) Elongated tabular crystals (olivine?)
2) Powdered sugar texture, crushed anorthosite.
3) Submetallic luster. Very fine grained.
4) Plagioclase, ilmenite and pyroxene grains; even distribution, equigranular.
5) Equigranular. Very fine grained.

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SECTION: 10068,35 Width of field 2.72 mm reflected light
THIN SECTION DESCRIPTION BY: Walton DATE: 6/28/76

SUMMARY: Partly devitrified typical breccia with a very dark matrix phase. The matrix is mainly an opaque black phase with part of it grading to a very dark brown. Very few fragments of ilmenite are found in the matrix; all of the major fragments are in the lithic clasts.

| MATRIX 51\% OF ROCK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PHASE | \% SECTION | SHAPE | SIZE(MM) | COMMENTS: |
| Black to dark brown | 100\% | --..-- | <0.001 | High glass content very patchy and grades to dark brown. |

## MINERAL CLASTS 28\% OF ROCK

| PHASE | RELATIVE ABUNDANCE | SHAPE | SIIE (MM) |
| :---: | :---: | :---: | :---: |
| Pyroxene ${ }_{1}$ | Very abundant | Angular to irregular | 0.001-0.3 |
| Plagioclase 2 | Few | Blocky to irregular | 0.001-0.3 |
| Opaques ${ }_{3}$ | Present | İregular | 0.00?-0.1 |

1) Many of the fragments are zoned; highly fractured.
2) Many very small firagmerts; one large fragment.
3) A very few isolated in matrix; almost all in clasts.

LITHIC CLASTS 17\% OF ROCK

TYPE
Small
Large $_{4}$

RELATIVE ABUNDANCE
Very abundant
Four present

SHAPE
Rounded to irregular Rounded to irregular

SIZE (MM)
0.001-1.0
$>1.0$
4) a. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.
b. Coarse-grained basalt consisting of pyroxene, plagioclase and iimenite.
c. Fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.
d. Glass rich matrix enclosing small crys:allites of pyroxene and plagioclase.

GLASS CLASTS 4\% OF ROCK
TYPE
RELATIVE ABUNDANCE
SHAPE
SIZE (MM)
Yellow-Orange ${ }_{5}$
Very abundant
Spherical to angular
0.001-0.3
5) Approximately half spheres or pari sphere and half angular shards.

Selected References: Keil (1970)
HISTORY AND PRESENT STATUS OF SAMPLES - 6/28/76
10068 was removed from the Documented Sample container (ALSRC \#1004) and split in the Vac Lab. A 100 mg sample was sent to PCTL for PET analysis. Remaining pristine samples were re-examined and split in SSPL.

## PRISTINE SAMPLES: (All VAC-SSPL)

$5 \quad 96.70 \mathrm{gm} \quad$ Piece. Three sides are pitted. The others are fresh.
$10 \quad 2.88 \mathrm{gm} \quad$ Chips and fines.
$84 \quad 35.51 \mathrm{gm}$
Piece. One surface is pitted.
$85 \quad 16.54 \mathrm{gm} \quad$ Three chips. Pits on largest piece.
$86 \quad 5.26 \mathrm{gm} \quad$ Fines.

RETURMED SAMPLES:

| 12 | 5.92 gm | Chip. No sawed or pitted surfaces. |
| :--- | :--- | :--- | :--- |
| 31 | 4.55 gm | Chips and fines. Largest chip is 1.0 cm. |
| sawed surfaces or pits. |  |  |

CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 41.29 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 12.18 | PCT | .57 |
| $\mathrm{TiO}_{2}$ | 1 | 7.84 | PCT | 0 |
| FeO | 1 | 16.47 | PCT | 0 |
| MnO | 2 | .225 | PCT | .071 |
| MgO | 1 | 6.47 | PCT | 0 |
| CaO | 1 | 12.17 | PCT | 0 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 1 | .442 | PCT | 0 |
| Li | 1 | 14.0 | PPM | 0 |
| Rb | 1 | 3.3 | PPM | 0 |
| Be | 1 | 1.9 | PPM | 0 |


| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Sr | 2 | 147.75 | PPM | 35.5 |
| Ba | 2 | 200.0 | PPM | 100. |
| Sc | 2 | 65.95 | PPM | 10.1 |
| V | 2 | 52.0 | PPM | 12.0 |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 2 | . 328 | PCT | . 104 |
| Co | 2 | 32.35 | PPM | 1.30 |
| Ni | 1 | 205.0 | PPM | 0 |
| Cu | 2 | 13.5 | PPM | 3.0 |
| Zn | 1 | 22.0 | PPM | 0 |
| Y | 1 | 108.0 | PPM | 0 |
| Zr | 2 | 591.0 | PPM | 218.00 |
| Nb | 1 | 31.0 | PPM | 0 |
| Ta | 1 | 1.8 | PPM | 0 |
| Hf | 1 | 11.0 | PPM | 0 |
| La | 2 | 18.7 | PPM | 4.60 |
| Ce | 1 | 60.0 | PPM | 0 |
| Sm | 1 | 14.4 | PPM | 0 |
| Eu | 1 | 1.8 | PPM | 0 |
| Tb | 1 | 3.60 | PPM | 0 |
| Ho | 1 | 6.6 | PPM | 0 |
| Yb | 1 | 12.2 | PPM | 0 |
| Lu | 1 | 2.6 | PPM | 0 |
| U | 1 | . 61 | PPM | 0 |
| Ga | 1 | 4.70 | PPM | 0 |
| C | 1 | 165.0 | PPM | 0 |
| 0 | 1 | 40.3 | PCT | 0 |

Analysts: Ehmann \& Morgan, (1970); Goles et al., (1970); Annell \& Helz, (1970); Wanless et al., (1970); Epstein \& Taylor, (1971).

Age References: Turner, (1971).
$C$


> 10069,0
> Original PET Photo
> $(\mathrm{S}-69-46661)$

10069,4
$(S-76-23287)$

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10069

Sample 10069 is an angular, medium dark grey, vesicular basalt. This sample originally weighed 119 gm . and measured $7 \times 5 \times 5 \mathrm{~cm}$. It was originally returned in ALSRC \#1004 (Documented Sample container).

BINOCULAR DESCRIPTIONS
BY: Twedell
DATE: 2-24-76
ROCK TYPE: Vesicular Basalt
SAMPLE: 10069,4
WEIGHT: 64 gm .
COLOR: Medium dark grey
DIMENSIONS: $5.5 \times 4.7 \times 3.2 \mathrm{~cm}$.
SHAPE: Angular
COHERENCE: intergranular - friable
fracturing - absent; irregular, mainly re-healed (PET).
VARIABILITY: Homogeneous
FABRIC/TEXTURE: Isotropic/Equigranular
SURFACE: All surfaces are covered with an adhering soil.
ZAP PITS: Few on $B_{1}$, none on all others. Pits are glass lined up to 1 mm in diameter.

CAVITIES: 15\% surface coverage. lesicles are smooth and glass lined. Some are lined with crystals.

| COMPONENT | COLOR | \% of ROCK | SHAPE | $\begin{aligned} & \text { SIZE } \\ & \text { DOM. } \end{aligned}$ | (MM) <br> ANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plagioclase | White | 30\% | Angular to subangular | $<0.1$ | $0.1-<0.1$ |
| Ilmenite ${ }_{1}$ | Black | 15\% | Angular | 0.1 | <0.1-1.2 |
| Pyroxene 2 | Black | 55\% | subangular to Subrounded | $\bigcirc 0.1$ | $<0.1$ |

1) Long platy crystals. approximately 0.1 mm in length.
2) Pyroxene appears to be welded in with the plagioclase crystals.


SECTION: 10069,37 Width of Field: 2.2 mm Plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 2-28-76
SECTION: 10069,37
SUMMARY: Fine-grained poikilitic, vesicular basalt composed of clinopyroxene, plagioclase, two generations of ilmenite and subordinate opaques and mesostasis. Some coarseness variation is present in the rock. Approximately one half of the section 10069,33 is a coarse textured equivalent of the remainder of the section. In the coarser portion, the plagioclase crystals are from 0.6 mm to 1.2 mm in size as compared to $0.08-0.8$ for the finer portion. The ilmenite in the coarser porition forms more equant anhedral crystals and are relatively large.

| PHASE | \% SECTION | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 46 | Euhedral to anhedral | 0.03-0.08 |
| Plag | 23 | Anhedral, interstitial | 0.08-0.8 |
| Opaq | 14 | Subhedral to anhedral | 0.01-0.2 |
| Meso | 17 | Irragular |  |
| Vesicles |  | Rounded to irregular | 0.5-1.5 |

## COMMENTS:

Pyroxene - small pale brown euhedral to anhedral crystals of clinopyroxene enclose the larger plagioclase crystals. The crystals exhibit uneven extinctions and zoning is present in many crystals. Small subhedral crystals of what appears to be apatite occur in some crystals. The composition of this phase was, however, not verified.

Plagioclase - the poikilitic plagioclase crystals are large and show ill defined twin planes and extinctions. Much of the plagioclase forms feature-less patches which are enclosed in the pyroxeneilmenite network. The optical characteristics suggest that the composition varies to some degree, but there is no marked zoning. In section 10069, 33 large subhedral crystals of plagioclase exhibiting well defined twin planes and extinctions were noted. It is assumed these represent a different generation of crystal development than the plagioclase in the rest of the section.

Upaques - the subhedral to anhedral crystals of ilmenite are randomiy scattered throughout the rock. A few of the crystals have rutile and chromite exsolutions. Most of the crystals show some degree of skeletal growth.

Two distinct generations of crystals are present. The first are the subhedral lath-like crystals which form smaller isolated crystals. The other generation is far more skeletal and anhedral. Many have a sieve tar.ure with glass and silicate inclusions.

Small (c. 35-0.06 mm) masses of troilite and troilite with ironnickel are scattered throughout the rock. Most of the larger masses are essentially troilite. Several spherical masses are present in the section suggesting formation of the masses while there was yet a silicate rich liquid.

Mesostasis - interstitial glassy masses with a turbid appearance occur between the silicate phases. These glassy patches are nearly colorless to brown in color. No extensive devitrification has taken place in any of the masses. A few masses contain what appear to be small cristobalite crysials. This was not comfirmed, however.

TEXTURE: The rock consists of a random network of intergrown clinopyroxene and ilmenite crystals. Plagioclase and glassy mesostasis occur interstitial to this network. The overall texture is poikilitic intersertal. No preferred orientation was determined for any of the phases present. The occurrence of a much coarser-grained material near the edge of one section could suggest that this rock represents a chilled margin of a larger body of material.

Carter and MacGregor (1970) have reported on section 10069,30. Their modal analysis gave clinopyroxene $56 \%$, plagioclase $19 \%$, opaques $24 \%$, and mesostasis $1 \%$ which varies considerably from the above analysis.

Selected References: Carter and MacGregor (1970), Dence et al. (1970).

HISTORY AND PRESENT STATUS OF SAMPLES - 5/20/76
10069 was removed from the Documented Sample container (ALSRC \# 1004) and split in the Vac Lab. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES: (All VAC-SSPL)

| 4 | 64.92 gm | Few pits on one surface |
| :--- | :--- | :--- |
| 5 | 10.08 gm | Chips and fines. |

RETURNED SAMPLES
$316.71 \mathrm{gm} \quad$ No sawed or pitted surfaces.

CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 39.15 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 7.09 | PCT | . 189 |
| $\mathrm{TiO}_{2}$ | 1 | 12.01 | PCT | 0 |
| FeO | 1 | 18.14 | PCT | 0 |
| MnO | 3 | . 275 | PCT | . 102 |
| MgO | 1 | 6.13 | PCT | 0 |
| CaO | 2 | 10.0 | PCT | . 136 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 2 | . 475 | PCT | . 034 |
| $\mathrm{K}_{2} \mathrm{O}$ | 2 | . 285 | PCT | .017 |
| Li | 2 | 17.6 | PPM | . 8 |

## CHEMICAL ANALYSES



## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| U | 1 | .78 | PPM | 0 |
| Ca | 1 | 4.9 | PPM | 0 |
| 0 | 1 | 37.6 | PCT | 0 |
| Analysts: Ehmann \& Morgan, (1970); Goles et al., (1970); Annell \& Helz, |  |  |  |  |
| (1970); Tera et al., (1970); Murthy et al., (1970); Pappanastassiou et al., |  |  |  |  |
| (1970); Sievers et al, (1970); Ehmann et al., (1975); Turekian \& Kharkar, |  |  |  |  |
| (1970); Lovering \& Butterfield, (1970). |  |  |  |  |

Age References: Boschler (1971); Eberhardt (1971); Pappanastassiou (1970)

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10070
Sample 10070 is a subangular, dark grey, fine breccia. This sample originally weighed 64 gm , and measured $5.7 \times 3.2 \times 3.2 \mathrm{~cm}$. It was originally returned in ALSRC \#1004 (Documented Sample Container).

BINOCULAR DESCRIPTIONS
BY: Kramer
DATE: 12-5-75
ROCK TYPE: Fine Breccia*
SAMPLE: 10070,4
WEIGHT: 38.15 gm
COLOR: Dạrk Grey
DIMENSIONS: $5 \times 3 \times 2 \mathrm{~cm}$
SHAPE: Subangutar
COHERENCE: Intergranular - moderately friable
FABRIC/TEXTURE: Anisotropic/Fine Breccia
VARIABILITY: Homogeneous
SURFACE: Irregular
ZAP PITS: $N_{1} \& S_{1}$ - many, others none。
CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE | (SIZE MM) <br> DOM. RANGE |
| :---: | :---: | :---: | :---: | :---: |
| Matrix | Dk.Grey | 88 | - - | -- -- |
| Basalt Clast | Lt.Grey | 2 | Subrounded | 2.0 0.5-2.3 |
| Grey Clast | Med.Grey | 2 | Subrounded | $1.50 .5-5.0$ |
| Sall \& Pepper Clast | Blk \& White | 2 | Subrounded | 2.0 0.05-2.5 |
| Glass Spherules | Black | 2 | Round | . $250.01-1.2$ |
| White Clast | White | 2 | Angular to Subrounded | $1.00 .01-1.5$ |
| Brown Clast | Brown | 2 | Angular to Subrounded | 1.0.01-7.5 |

*Original PET description of 10070,2 ( 3.82 gm ) was apparently done on a mislabelled sample. The description of 10070 was done on a basalt fragment. This was discovered during re-examination of the sample.


SECTION: 10070,22
THIN SECTION DESCRIPTION
SECTION: 10070,22
SUMMARY: Partly devitrified typical breccia with many small lithic clasts but very few large clasts. Many of the mineral fragments are crushed and highly fractured.

Matrix $55 \%$ of Rock
PHASE $\quad \%$ OF SECTION
Dark Brown $100 \%$

Mineral Clasts 29\% of Rock

| Phase | Relative Abundance | Shape | Size (mm) |
| :--- | :--- | :--- | :--- |
| Pyroxene $_{1}$ | Very Abundant | Angular to irregular | $0.001-0.2$ |

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| Plagioclase $_{2}$ | Present | Blocky to irregular | $0.001-0.2$ |
| :--- | :--- | :--- | :--- |
| Opaques $_{3}$ | Few | Rounded to euhedral | $0.001-0.2$ |

1) Some grains show twinning, exsolution and fair cleavage development.
2) Many polygranulated, fair to poor twinning, others no twinning visible.
3) Several small euhedral crystals and rounded fragments in matrix; many larger crystals in clasts.

Lithic Clasts 18\% of Rock

| Type | Relative Abundance |  | Shape |  |
| :--- | :--- | :--- | :---: | :---: |
| Small | Very abundant |  | Rounded to irregular $(\mathrm{mm})$ | $0.001-1.0$ |
| Large $_{4}$ | One Present |  | Irregular | $>1.0$ |

4) a. Coarse-grained basalt with large plagioclase crystals (many with glass inclusions), pyroxene crystals (some with olivine inclusions) and ilmenite.

## Glass Clasts 5\% of Rock

Type
Relative Abundance
Shape
Size (mm)
Yellow-Orange Very abundant
Irregular to spherical
0.001-0.9
5) Apparently half spheres or part spheres and half angular shards; some devitrification and bubbles.

HISTORY AND PRESENT STATUS OF SAMPLES 6-28-76
10070 was removed from the Documented Sample container (ALSRC \# 1004) and split in the Vac Lab. A chip was sent to PCTL where a mixup occurred. The chip described in PCTL ( 10070,2 ) was a basalt chip and this description appeared in the first catalogue (1969). The discrepancy was discovered during re-examination in RSPL. Remaining pristine subsamples were reexamined in SSPL.

PRISTINE SAMPLES
$4 \quad 38.15 \mathrm{gm}$ Large surface piece. $N_{1} 8 S_{1}$ are pitted. Other surfaces are fresh.
CHEMICAL ANALYSES
1720.28 gm Five surface chips. All have one pitted surface.
$18 \quad 9.64 \mathrm{gm}$ Chips and fines. Largest chip is about $1 / 2 \mathrm{gm}$.
RETURNED SAMPLES : None
0
$c$



CHEMICAL ANAL YSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| Tb | 1 | 3.10 | PPM | 0 |
| Ho | 1 | 5.80 | PPM | 0 |
| Yb | 1 | 14.0 | PPM | 0 |
| Lu | 1 | 1.80 | PPM | 0 |
| U | 1 | .62 | PPM | 0 |
| 0 | 1 | 43.40 | PCT | 0 |
| Analysts: Ehmann \& Morgan, (1970); Goles et al., (1970). |  |  |  |  |
| Age F.eferences: Ebernardt (1971b). |  |  |  |  |



10071,5
(5-76-22607)
(HIHINAT, PAG.
OE POOR QUAJTIT

Sample 10071 is an angular medium light grey, fine grained basalt. This sample originally weighed 190 gm and measured $10 \times 4.5 \times 3.8 \mathrm{~cm}$. It was originally returned in ALSRC \# 1004 (Documented Sample Container).

BINOCULAR DESCRIPTIONS
BY: Twedell
DATE: 6-9-76
ROCK TYPE: Fine Grained Basalt
SAMPLE: 10071,5 WEIGHT: 117. gm
COLOR: Medium light grey
DIMENSIONS: $5.5 \times 4.5 \times 3.8 \mathrm{~cm}$
SHAPE: Angular
COHERENCE: Intergranular - friable Fracturing - Absent

FABRIC/TEXTURE: Isotropic/Equigranular - fine grained.
VARIABILITY: Homogeneous
SURFACE: All surfaces have a small amount of adhering soil. $\mathrm{E}_{1}$ is a fresh surface.

ZAP PITS: Many on all but $\mathrm{E}_{1}$. None on $\mathrm{E}_{1}$. Pits are glass lined up to .5 min.

CAVITIES: $20 \%$ Vesicular surface coverage.

| COMPONENT | COLOR | $\begin{aligned} & \because O F \\ & \mathrm{BOCK} \end{aligned}$ | SHAPE | SIZE (MM) <br> DOM. RANGE |
| :---: | :---: | :---: | :---: | :---: |
| Pyroxene $_{1}$ | Blk to Drk. Brn. | 58: | Angular to subangular | $\ldots 1$ |
| Plagioclase. | White | 5 | --- | <.1<.1 |
| Plagioclase 3 | White | 20\%, | Angular | . 1 1<.1 |
| $\mathrm{Black}_{4}$ | Black | $10 \cdot$ | Platy | -. 1 . $1-.2$ |

1) Dark honey brown to black crystals are well defined inside vesicles.
2) Powdered white texture.
3) Crystalline in appearance.
4) Large platy crystals appear to be ilmenite. Usually associated with powdery white plagioclase.

Special Features: This sample differs from most Apollo 11 basalts in that it has a high number of large vesicles throughout its' surface; 0livine is sparse but large and conspicuous up to $1 \mathrm{~mm} \mathrm{~m}_{\mathrm{o}}<1 \%$ of roci. (PET).


SECTION 10071, 34
THIN SECTION DESCRIPTION

Width of field: 1.39 mm . Plane light
BY: Walton

DATE: 9-9-76

SECTION: 10071,34
SUMMARY: Medium-grained intersertal basalt composed of clinopyroxene, plagioclase, and ilmenite with subordinate mesostasis. Many of the plagioclase crystals form somewhat radiating masses. Both the ilmenite and the plagioclase are rather skeletal in development. There is glass present in some of the crystals plus a glass-rich mesostasis between the crystalline phases.

PHASE
Pyrox
Plag
\% OF SECTION
SHAPE
SIZE (MM)
Anhedral, irregular
$0.1-0.8$
Anhedral to skeletal
$0.01-0.6$

| Opaq | 24.5 | Anhedral to Subhedral | $0.001-0.8$ |
| :--- | :---: | :--- | :--- |
| Meso | 4 | Irregular | $0.001-0.3$ |

COMMENTS:
Pyroxene - The clinopyroxene forms large pinkish tan anhedral crystals which form an almost continuous array within the rock. Grouped within the array are somewhat radiating masses of plagioclase crystals. The pyroxene crystals show some degree of zoning and only a very poor cleavage pattern. Most crystals have a well developed fracture pattern. A few crystals have olivine inclusions.

Plagioclase - Two major types of plagioclase crystals occur within the rock. The larger anhedrai are skeletal, poorly formed, and form intersertal masses between the pyroxene crystals. The smaller more tabular crystals are more blocky and some have hollow centers which are filled with glass. Some lineation within this type of crystal is seen, but it is not pronounced.

Intermingled among the pyroxene and plagioclase crystals are patches of a glass-rich mesostasis. The color varies from nearly colorless to a brown.

Opaques - Two generations of ilmenite crystals are present in the rock. The first generation crystals are larger, highly skeletal and rather blocky in appearance. Most have a sieve texture with the silicate phases filling the holes in the crystal. Several of the crystals show rutile and chromite exsolutions.

The second generation crystals are small lath-like subhedral crystals. These are far less common than the first generation crystals. Several of this second generation crystal also show slight skeletal development.

Scattered throughout the section are small masses ( $0.005-0.1 \mathrm{~mm}$ ) of troilite and troilite with iron-nickel. Many of these masses are associated with the ilmenite, while others are isolated in the silicate network.

TEXTURE: Somewhat prophyritic intersertal basalt consisting of a network of pyroxene phenocrysts that are intergrown with large anhedral ilmenite prisms. Occurring interstitial to the pyroxene-ilmenite, and masses of mesostasis. Contacts are snarp, for the most part, but many edges are very erose and uneven.

NOTE: Some textural variation was noted in this rock. See Drake and Weill (1971) for further discussion.

Additional References: Haggerty et al。(1970),

## HISTORY AND PRESENT STATUS OF SAMPLES - 6-9-76

10071 r.as removed from the Documented Sample container (ALSRC \# 1004) and split in the Vac Lab. A 12 gm chip was sent to PCTL for PET analysis. This chip was then sent to the Gas Analysis Lab. Remaining pristine samples were re-examined in SSPL。

PRISTINE SAMPLES (a11 VAC-SSPL)
$5 \quad 115.65 \mathrm{gm}$ piece. Pitted on five surfaces.
$7 \quad 15.34 \mathrm{gm}$ consisting of 2 large pieces, chips and fines No pitted surfaces.

RETURNED SAMPLES
$11 \quad 13.28 \mathrm{gm}$ chip. Four surfaces are pitted.
$13 \quad 5.51$ gm chip. Three pitted surfaces.

CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 2 | 41.53 | PCT | 1.34 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 3 | 8.02 | PCT | .491 |
| $\mathrm{TiO}_{2}$ | 2 | 12.01 | PCT | .66 |
| FeO | 2 | 18.05 | PCT | 2.25 |
| MnO | 2 | .242 | PCT | .075 |
| MgO | 1 | 7.30 | PCT | 0 |
| CaO | 1 | 10.07 | PCT | 0 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 3 | .477 | PCT | .112 |
| $\mathrm{~K}_{2} \mathrm{O}$ | 3 | .307 | PCT | .057 |
| Li | 1 | 17.0 | PPM | 0 |

CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Rb | 3 | 5.71 | PPM | . 73 |
| Cs | 1 | . 17 | PPM | 0 |
| Be | 1 | 3.0 | PPM | 0 |
| Sr | 3 | 157.2 | PPM | 30.6 |
| Ba | 5 | 359.0 | PPM | 220. |
| Sc | 4 | 79.91 | PPM | 24.55 |
| $V$ | 3 | 86.33 | PPM | 14. |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 3 | . 359 | PCT | . 134 |
| Cr | 1 | 2290. | PPM | 0 |
| Co | 4 | 28.64 | PPM | 6.55 |
| Ni | 1 | 7.0 | PPM | 0 |
| Cu | 2 | 12.5 | PPM | 3.0 |
| $Y$ | 1 | 162.0 | PPM | 0 |
| Zr | 4 | 494.7 | PPM | 434. |
| Nb | 1 | 24.0 | FPM | 0 |
| Ta | 2 | 2.05 | PPM | . 1 |
| Hf | 3 | 17.15 | PPM | 3.35 |
| La | 4 | 26.06 | PPM | 6.15 |
| Ce | 3 | 81.83 | PPM | 6.0 |
| Nd | 1 | 64.5 | PPM | 0 |
| Sm | 3 | 20.23 | PPM | 4.7 |
| Eu | 4 | 2.14 | PPM | . 3 |
| Gd | 1 | 29.3 | PPM | 0 |
| Tb | $\hat{2}$ | 4.88 | PPM | 1.65 |
| Dy | 2 | 32.25 | PPM | 2.5 |
| Ho | 2 | 8.6 | PPM | 1.2 |
| Er | 1 | 21.3 | PPM | 0 |
| Yb | 3 | 18.98 | PPM | 5.15 |

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| Lu | 3 | 2.8 | PPM | .63 |
| Th | 1 | 3.36 | PPM | 0 |
| U | 3 | .730 | PPM | .219 |
| Ga | 1 | 4.8 | PPM | 0 |
| Pb | 1 | 1.69 | PPM | 0 |
| 0 | 1 | 40.3 | PPM | 0 |

Analysts: Ehmann \& Morgan, (1970); Goles et al., (1970); Annell \& Helz, (1970); Gast et al., (1970); Wanless et al., (1970); Stettler et al., (1973); Stettler et al., (1974); Papanastassiou et al., (1970); Eberhardt et al., (1974); Ehmann et al., (1975); Tatsumoto, (1970).

Age References: Stettler et al., (1973); Stettler et al., (1974); Armstrong and Alsmiller (1971); Boschler, (1971b); Harti et al., (1970); Wanless, (1970); Eberhardt et al., (1974); Eberhardt,(1971b); Tatsumoto,(1970); Papanastassiou, (1970).


10072,80
(S-76-22596)

10072
Sample 10072 is an angular medium light grey vesicular Basalt. This sample originally weighed 447 gms , and measured $10 \times 8 \times 4 . \mathrm{cm}$. It was originally returned in ALSRC \# 1004 (Documented Sample container).

BINOCULAR DESCRIPTIONS
ROCK TYPE: Vesicular Basalt
COLOR: Medium light grey
SHAPE: Angular
COHERENCE: Intergranular - friable
Fracturing - absent
FABRIC/TEXTURE: Isotropic/Equigranular, fine-grained
VARIABILITY: Homogeneous
SURFACE: Surface areas are well covered with vesicles which range in size up to 1 cm in diameter.

ZAP PITS: Few on $N_{1}$, none on all others.
CAVITIES: $40 \%$ surface coverage. Inside walls of vesicles are smooth, wi th very few well defined crystals.

| COMPONENT | COLOR | $\% ~ O F$ ROCK | SHAPE | SIZE (MM) DOM. RANGE |
| :---: | :---: | :---: | :---: | :---: |
| Pyroxene $_{1}$ | Brown | 50 | Angular to subangular | $<.1<.1$ |
| Plagioclase 2 | White | 30 | Sub-angular to sub-rounded | $<.1<.1$ |
| Black ${ }_{3}$ | Black | 10 | Sub-rounded | $<.1<.1$ |
| Semi-opaques $_{4}$ | Dark | 10 | Elongated | . $1<.1-.3$ |

i) Honey brown to almost black.
2) Two types of plagioclase; one is crystalline, the other is shocked plagioclase associated with ilmenite.
3) Probably part pyroxene and part mesostasis.
4) Elongated platy crystals have the appearance of ilmenite.


SECTION 10072,43
THIN SECTION DESCRIPTION

Width of field 2.22 mm plane light BY: Walton DATE: 6/1/76

SECTION: 10072,43
SUMMARY: Fine grained, vesicular intersertal basalt composed of clinopyroxene, plagioclase and ilmenite. All crystals in the section show some degree of deformation with many highly fractured and broken crystals. Few of the crystals show well defined crystal faces and most are somewhat rounded at the edges. Many groups of radially acicular pyroxene-plagioclase intergrowths are also present. These fan-shaped masses tend to be found near the voids in the section. There is glass present in some of the crystals plus a glass-rich mesostasis between the crystalline phases.

| PHASE | \% OF SECTION | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 49 | Anhedral to irregular | 0.1-0.8 |
| Plag | 25 | Anhedral to acicular | 0.01-0.6 |
| Opaq | 20 | Anhedral to euhedral | 0.001-0.8 |
| Meso | 6 | - - - | 0.001-0.3 |

Pyroxene - The clinopyroxene forms large anhedral crystals which host the smaller plagioclase and ilmenite crystals. The crystals are highly granulated while giving the appearance of a monocrystal. The color of the crystals is a light pinkish tan with some crystals having a yellowish cast. Many of the vesicles are lined with very fractured pyroxene crystals.

Near many of the vesicles, radiating clusters of acicular pyroxene crystals, some associated with acicular plagioclase crystals, occur which form fan-shaped masses. These masses of crystals form discrete units within the rock.

Plagioclase - Two major types of plagioclase occur in the rock. The larger anhedral crystals are skeletal, poorly formed and form interstitial masses between the pyroxene crystals. The smaller acicular crystals are lath-like and many have hollow centers filled with a glassy phase. These cryctals form intergrowths with acicular pyroxene crystals in fan-shaped masses.

Intermingled among the pyroxene and plagioclase crystals are patches of glass-rich material. This glassy mesostasis forms irregular patches .nd void fillings. The color varies from clear to brown. The masses are more or less evenly dispensed throughout the rock.

Opaques - The major opaque phase in the section is ilmenite. Two generations of crystals are present in the rock. The first type forms very skeletal crystals which contain inclusions of the silicate minerals. These crystals are subhedral in part, but most have lost their original form. The majority of the crystals are lath-like and appear as acicular blades in the section. A few of the larger crystals contain srall rutile exsolutions.

Small masses of troilite and troilite with irol nickel inclusions are also present in the section. These form small 0.001 mm to 0.2 mm masses and are for the most part isolated in the silicate crystal assemblage.

TEXTURE: Porphyritic intersertal basalt consisting of a network of pyroxene phenocrysts that are intergrown with large, anhedral ilmenite prisms. Occurring interstitial to the pyroxene-ilmenite network are plagioclase tablets that are intergrown with the edges of the pyroxene phenocrysts, acicular pyroxene-plagioclase intergrowths, small euhedral ilmenite crystals, and anhedral masses of mesostasis and plagioclase. Contacts are sharp, for the most part, but some edges are very erose and uneven.

Selected References: Haggerty et al. (1970), Kushiro and Nakamura (1970), Simpson and Bowie (1970), Smith, J.W. et al. (1970).

## HISTORY AND PRESENT STATUS OF SAMPLES - 6-28-76

10072 was removed from the Documented Samples container (ALSRC \#1004) and split in the Vac Lab. A 29 gm chip was sent to PCTL for PET analysis. The remainder was sent to RCL for gamma ray counting. Upon its return, this piece was split further in the Vac Lab. Remaining pristine samples were re-examined in SSPL.

## PRISTINE SAMPLES: (All VAC-RCL-VAC-SSPL)

$19 \quad 40.26 \mathrm{gm} \quad$ Eight chips. No pitted surfaces.
$80 \quad 143.92 \mathrm{gm} \quad$ Piece. One surface is pitted
$139 \quad 28.28 \mathrm{gm}$ Eleven chips from ,80. No pits on any pieces.

RETURNED SAMPLES:
$15 \quad 15.30 \mathrm{gm} \quad$ Chip. One pitted surface.
4121.65 gm Piece. Previously listed as 10018,24 .
$109 \quad 6.78 \mathrm{gm}$ Two pieces. All surfaces are fresh.

CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 3 | 40.64 | PCT | .70 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 4 | 8.01 | PCT | 1.04 |
| $\mathrm{TiO}_{?}$ | 4 | 12.17 | PCT | 2.33 |
| FeO | 3 | 19.65 | PCT | .43 |
| MnO | 4 | .244 | PCT | .068 |
| MgO | 3 | 7.48 | PCT | .741 |

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units |  |
| :---: | :---: | :---: | :---: | :---: |
| CaO | 4 |  | Units | Range |
| $\mathrm{Na}_{2} \mathrm{O}$ | 4 | 11.49 | РСт | 4.06 |
| $\mathrm{K}_{2} \mathrm{O}$ | 6 | . 504 | PCT | . $12!$ |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 3 | . 284 | PCT | . 149 |
| H | 1 | . 170 | PCT | . 030 |
| Li | 3 | . 76 | CC/G | 0 |
| Rb | 3 | 15.0 | PPM |  |
| Cs | 6 | 5.58 | PPM |  |
| Be | 2 | . 230 | PPM | 98 |
| Be | 3 | 3.133 |  | . 141 |
| Sr | 5 | 154.76 | PPM | 1.3 |
| Ba | 3 |  | PPM | 38.6 |
| Sc | 3 | 343. | PPM | 130.0 |
| $V$ | 4 | 86.3 | PPM | 19.0 |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 4 | 60.5 | PPM | 60. |
| Co | 6 | . 364 | PCT | . 085 |
| Ni | 5 |  | PPM | 22.8 |
| Cu | 5 | 15.42 | PPM | 24.99 |
| Zn | 5 | 14.44 | PPM | 17.06 |
| y | 4 | 13.71 | PPM | 32.28 |
| Zr | 4 | 185.5 | PPM | 95. |
| Nb | 4 | 551.75 | PPM | 260 |
| Mo | , | 31.0 | PPM |  |
| Pd |  | . 4 | PPM | . |
| Cd | 2 | . 052 | PPM | 0 |
| Ta | 3 | . 340 | PPM | . 097 |
| Ta | 2 | 3.4 | PPM | . 994 |
| W | 1 |  | PPM | 3.2 |
| Hf | 2 |  | PPM | 0 |
| Os |  | 15.0 | PPM | 6.0 |
|  |  | . 004 | PPM | 0 |

## CHEM:CAL ANALYSES

| Element | CHEM.CAL ANGLYSES |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number of Analysps | Mean | Units | Range |
| L" | 2 | . 200 | PPB | . 400 |
| Au | 3 | . 100 | PPB | . 060 |
| Hg | 1 | 5.50 | PPB | 0 |
| La | 4 | 31.42 | PPM | 20.3 |
| Ce | 3 | 36.33 | DPM | 27. |
| Pr | 2 | 18.0 | PPM | 4. |
| Nd | 3 | 62.67 | PPM | 39. |
| Sm | 3 | 22.3 | PPM | 10.1 |
| Eu | 3 | 2.09 | FPM | . 2 |
| Gd | 2 | 28.5 | PPM | 5. |
| Tb | 3 | 4.7 | PPM | 3.8 |
| Dy | 2 | 38.1 | PPM | 13.8 |
| Ho | 2 | 8.4 | PPM | 3.2 |
| Er | 2 | 25.5 | PPM | 19. |
| Tm | 1 | 2.8 | PPM | 0 |
| Yb | 4 | 16.4 | PPM | 26. |
| Lu | 3 | 3.28 | FPM | 2.76 |
| Th | 7 | 3.51 | PPM | 2.0 |
| U | 4 | . 699 | PPM | . 357 |
| B | 1 | 4.0 | PPM | 0 |
| Ga | 5 | 4.49 | PPM | . 9 |
| In | 1 | . 052 | PPM | 0 |
| Tl | 1 | . 920 | PPB | 0 |
| Ge | 2 | . 58 | PPM | 1.04 |
| Sn | 1 | . 4 | PPM | 0 |
| Pb | 2 | 2.30 | PPM | 1.40 |
| W | 1 | 110. | PPM | 0 |

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## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
|  | As | 1 | .05 | PPM | 0 |
| - | 1 | .01 | PPM | 0 |  |
| Bi | 1 | .730 | PPB | 0 |  |
| S | 2 | .235 | PCT | .01 |  |
| Se | 1 | .188 | PPM | 0 |  |
| F | 1 | 271.0 | PPM | 0 |  |
| Cl | 1 | 14. | PPM | 0 |  |
| Br | 3 | .102 | PPM | .164 |  |
| I | 1 | .37 | PPM | 0 |  |

Analysts: Compston et al., (1970); Maxwell et al., (1970); Morrison ec al., (1970); Ganapathy et al., (1970); Annell \& Helz, (1970); Gopalon et al., (1970); 0'Kelly et al., (1970); Hurley \& Pinson, (1970); Anders et al., (1971); Reed \& Jovanovic, (1970); Wasson \& Baedecker, (1970); Haskin et al., (1970); Herzog \& Herman, (1970); Silver, (1970); Wrigley \& Quaide, (1970).

Age References: D'Amico et al., (1970); Turner (1970); 0'Kelly et al., (1970); Eberhardt (1970); Silver (1970).


10073,1
(S-76-22592)

Sample 10073 is a rounded medium dark grey microbreccia. This sample originally weighed 125 gm , and measured $5 \times 3 \times 2 \mathrm{~cm}$. It was originally returned in ALSRC \# 1004 (Documented Sample container).

BINOCULAR DESCRIPTION BY: Twedell DATE: 2/27/76

- ROCK TYPE: Microbreccia

SAMPLE: 10073,1 WEIGHT: 68.0 gm
COLOR: Medium dark grey
DIMENSIONS: Four subequal pieces
SHAPE: Rounded
COHERENCE: Intergranular - Friable Fracturing - Few, non-penetrative

FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABII.ITY: Homogeneous
SURFACE: Smooth and rounded on exposed (pitted) surfaces, to angular on fresh surfaces.

ZAP PITS: Few on $T_{1}$ face of largest piece. None on any other pieces. Pits are glass lined up to 1.2 mm in diameter.

CAVITIES: Absent

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SECTION 10073,27
THIN SECTION DESCRIPTION

Width of field 1.39 mm plane light
BY: Walton

SECTION: 10073,27
SUMMARY: Partly devitrified typical breccia with a low lithic clast content. Approximately one quarter of the section has a light brown matrix while the remainder of the section has a dark brown matrix. There is a higher concentration of mineral clasts in the lighter brown matrix than the darker.

| MATRIX 58~ OF ROCK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PHASE | \% SECTION | SHAPE | SIZE (MM) | COMMENTS: |
| Dark Brown | 75 | - - | <0.001 | High glass c |
| Light Brown | 25 | - - | <0.001 | has higher min |
| MINERAL CLASTS 29\% OF ROCK |  |  |  |  |
| PHASE | RELATIVE ABUNDANCE | SHAPE |  | SIZE (MM) |
| Pyroxene ${ }_{1}$ | Very abundant | Angular to irregular |  | 0.001-0.6 |


| Plagioclase | Moderate | Blocky to irregular | $0.001-0.4$ |
| :--- | :--- | :--- | :--- |
| Opaques $_{3}$ | Few | Blocky to skeletal | $0.001-0.4$ |

1) Strained fragments; poor optical characteristics
2) Locally abundant; not evenly distributed
3) Large blocky fragments; crystal more skeletal in clasts

## LITHIC CLASTS 8\% OF ROCK

| TYPE | RELATIVE ABUNDANCE |  | SHAPE | SIZE(MM) |
| :--- | :--- | :--- | :--- | :--- |
| Small | Very abundant |  | Rounded to irregular | $0.001-1.0$ |
| Large $_{4}$ | Six present |  | Rounded to irregular | $>1.0$ |

4) a. Fine-grained glass-rich matrix with mineral and rock fragments.
b. Coarse-grained basalt consisting of pyroxene, plagioclase and ilmenite.
c. Fine-grained glass-rich matrix with mineral and rock fragments.
d. Glass-rich matrix enclosing small crystallites of pyroxene and plagioclase.
e. Coarse-grained basalt which appears to have been crushed. Mineral identification difficult.
f. Fine-grained mineral aggregate of pyroxene and plagioclase with some glass in the matrix.
GLASS CLASTS 5\% OF ROCK
TYPE
RELATIVE ABUNDANCE SHAPE
SIZE (MM)
Yellow-Orange ${ }_{5}$ Very abundant Irregular to spherical 0.001-0.5
Pale Yellow- Moderate Spherical to irregular 0.001-0.8
White ${ }_{6}$
5) Most angular shards; few spheres
6) Several spheres; more devitrification than other type glass.
Selected References: Fredriksson et al. (1970).
HISTORY AND PRESENT STATUS OF SAMPLES 6/29/76

10073 was removed from the Documented Sample container (ALSRC \# 1004) and split in the Vac Lab. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES: (All VAC-SSPL)
$1 \quad 68.40 \mathrm{gm}$
Four pieces. Few pits on one piece; None on others.
$2 \quad 10.90 \mathrm{gm} \quad$ Chips and fines.

## NO RETURNED SAMPI.ES

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 43.85 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 13.98 | PCT | . 38 |
| $\mathrm{TiO}_{2}$ | 1 | 8.17 | PCT | 0 |
| Fe 0 | 1 | 16.21 | PCT | 0 |
| Mno | 2 | . 223 | PCT | . 039 |
| Mg0 | 1 | 7.79 | PCT | 0 |
| CaO | 1 | 12.45 | PCT | 0 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 3 | . 459 | PCT | . 038 |
| $\mathrm{K}_{2} \mathrm{O}$ | 2 | . 144 | PCT | . 0001 |
| Li | 1 | 11.0 | PPM | 0 |
| Rb | 3 | 2.61 | PPM | . 79 |
| Cs | 1 | . 098 | PPM | 0 |
| Be | 1 | 2.10 | PPM | 0 |
| Sr | 2 | 163.75 | PPM | 7.5 |
| Ba | 2 | 207.5 | PPM | 65.0 |
| Sc | 2 | 63.0 | PPM | 2.0 |
| V | 2 | 74.0 | PPM | 16.0 |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 2 | . 309 | PCT | . 063 |
| Co | 2 | 30.05 | PPM | 2.10 |

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## CHEMICAL ANALYSES

| - | Element | Number of <br> Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ni | 1 | 199. | PPM | 0 |
| - | Cu | 2 | 16.5 | PPM | 5.0 |
|  | Zn | 1 | 23. | PPM | 0 |
| - | Y | 1 | 89. | PPM | 0 |
|  | Zr | 1 | 322.0 | PPM | 0 |
|  | Nb | 1 | 14.0 | PPM | 0 |
|  | Ag | 1 | . 163 | PPM | 0 |
|  | Ta | 1 | 1.6 | PPM | 0 |
|  | Hf | 1 | 8.9 | PPM | 0 |
|  | La | 2 | 16.9 | PPM | 8.2 |
|  | Ce | 2 | 47.25 | PPM | 1.50 |
| 1. | Nd | 1 | 35.4 | PPM | 0 |
|  | Sm | 2 | 11.95 | PPM | . 9 |
|  | Eu | 2 | 1.65 | PPM | . 1 |
|  | Gd | 1 | 15.9 | PPM | 0 |
|  | Dy | 1 | 18.3 | PPM | 0 |
|  | Ho | 1 | 5.0 | PPM | 0 |
|  | Er | 1 | 11.4 | PPM | 0 |
|  | yb | 2 | 9.15 | PPM | 3.9 |
|  | Lu | 2 | 1.66 | PPM | . 2 |
| - | U | 1 | . 45 | PPM | 0 |
| - | Ga | 1 | 3.70 | PPM | 0 |
|  | 0 | 1 | 41.40 | PCT | 0 |
| * | Analysts: Ehmann \& Morgan, (1970); Goles et al., (1970); Annell \& Helz, (1970); Gast et al., (1970); Gibson \& Johnson, (1971); Ganapathy et al., (1970). |  |  |  |  |

[^3]

10074,1
(S-76-20395)
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Sample 10074 is an angular, medium dark grey microbreccia. This sample originally weighed 56 gm . and measured $8.2 \times 4.6 \times 3.8 \mathrm{~cm}$. The sample was originally returned in ALSRC \# 1004 (Documented Sample container).

## BINOCULAR DESCRIPTION <br> BY: Twedell <br> DATE: 12/24/75

ROCK TYPE: Microbreccia
COLOR: Medium dark grey
SAMPLE: 10074,1 WEIGHT: 55 gm
DIMENSIONS: $6 \times 4 \times 3 \mathrm{~cm}$.
SAHPE: Angular
COHERENCE: Intergranular - Coherent
Fracturing - Few penetrative, few non-penetrati $\mathbb{E}$
FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABILITY: Homogeneous
SURFACE: Smooth on $B_{1}$ to hackly on $W_{1}-N_{1}$. Some glass coating on $T_{1}$ face.
ZAP PITS: None apparent on any face.
CAVITIES: Absent

| COMPONENT | CrLOR | $\begin{aligned} & \% ~ O F \\ & \text { ROCK } \end{aligned}$ | SHAPE | SIZE (MM) DOM. RANGE |
| :---: | :---: | :---: | :---: | :---: |
| Matrix | Med. Dark Grey | 96 | - - | - - - |
| Brown Clast | Lt. Brown | 2 | Angular to subangular | $0.6<0.1-1.0$ |
| White Clast | White | 1 | Subangular to subrounded | $1.0<0.1-2.5$ |
| Grey \& White Clast | Dk. Grey \& White | 1 | Subangular to subrounded | $<1.0<0.1-1.0$ |

Special Features: This sample has an unusual amount of honey brown mineral clasts which are very few or non-existent in other samples; There are 4 or 5 fractures that are filled with a vesicular black glass. The glass texture is like black scoria. The filled fractures have more than one orientation. The glass filling is $3-5 \mathrm{~mm}$ thick. (PET).


SECTION: 10074,7
Width of field 2.72 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/30/76
SECTION: 10074,7
SUMMARY: Partly devitrified typical breccia with a relatively low lithic clast content. All the lithic clasts present are relatively small with no large clasts.

MATRIX 61\% OF ROCK
PHASE
Dark Brown
\% OF SECTION SHAPE
SIZE (MM)
COMMENTS:
100
< 0.001
High glass content; very turbid full of small crystallites.

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## CIIEMICAL ANALYSES



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10075,3
(s-76-20321)

Sample 10075 is a sub-angular, medium grey, fine breccia. This sample originally weighed 53 gm and measured $8 \times 10 \times 3.2 \mathrm{~cm}$. It was originaliy returned in ALSRC \#1004 (Documented Sample container).

BINOCULAR DESCRIPTION
ROCK TYPE: Fine Breccia
CJLOR: : Medium Grey
BY: Kramer
SAMPLE: 10075,3
DATE: 1/2/76

SHAPE: Sub-angular
COHERENCE: Tntergranular - coherent Fracturirg - absent

FABRIC/TEXTURE: Anisotropic/Fine Breccia
VARI ABILITY: Homogeneous
SL'RFACE: $N_{1}$ has two areas $H_{1}$ in are smoothed with striations. The areas look like slickensides. Other faces are hackly.

ZAP PITS. $T_{1}, S_{1}$ - many. $N_{1}$ - few. Jthers - none.

| CIMPONEIT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \end{aligned}$ | SHAPE |  | E(MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Mrd.Grey | 93 | ----- | -- | ----- |
| Basalt Clast | : `y | 2 | Sub-rounded | 2.0 | .5-1.0 |
| Grey Clast | 入. ${ }^{\text {direy }}$ | 1 | Sub-rounded | 1.0 | .05-3.0 |
| Salt \& Pepper Clast | Blk/White | <! | Sub-rounded | 1.0 | .5-1.3 |
| Mineral Clast | Dk.Browi \& White | 3 | Angular to subrounded | 0.5 | -2 |
| Litnic $\mathrm{Clast}_{2}$ | Med.Grey | <1 | Angular | 2 | -- |

1) Lighter colored than matris.
2) On $E_{1}$, there is a breccia clast (welded breccia).


SECTION: 100\%5,14 Width of field 1.39 mm plane light
THIN SECTION DESCRIPTION
BY: Walton
DATE: 6/30/76
SUMMARY: Partly devitrified typical breccia with several interesting large lithic clasts. Most are poikilitic with either plagioclase or pyroxene as the host and pyroxene or olivine as the included crystals.

| MATRIX 55: OF ROCK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PHASE | \% SECTION | SHAPE | SIZE(MM) | COMMENTS: |
| Brown to paie brown | 100 | ----- | <0.001 | High glass content translucent to nearly transparent |


| MINERAL CLASTS 21\% OF ROCK |  |  |  |
| :---: | :---: | :---: | :---: |
| PHASE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| Pyroxene ${ }_{1}$ | Very abundant | Angular to irregular | 0.001-0.3 |
| Plagioclase: | Moderate | Blocky to irregular | 0.001-0.2 |
| Opaques: | Few | Blocky to skeletal | 0.001-0.1 |

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1) Highly fractured; poor optical characteristics.
2) Many show no twin planes; some polygranular.
3) Most in matrix; few in clasts.

LITHIC CLASTS 19\% OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Small | Very abundant | Rounded to irregular | 0.001-1.0 |
| Large $_{4}$ | Four present | Rounded to irregular | 1.0 |

4) a. Very fine-grained black matrix hosting mineral and rock fragments. Matrix is opaque. Many small ilmenite crystals in matrix.
b. Fine-grained yellow brown semitranslucent matrix hosting numerous mineral fragments.
c. Large poikilitic pyroxene crystals hosting small olivine crystals.
d. Crushed random array of plagioclase crystals hosting small irregular masses of pyroxene.

| GLASS CLAS IS 5\% OF ROCK |  |  |  |
| :---: | :---: | :---: | :---: |
| TYPE | RELATIVE ABUNDAIICE | SHAPE | SIZE (MM) |
| Yeilow-Orange ${ }_{5}$ | Very abundant | Spherical to irregular | 0.001-0.2 |
| Colorless ${ }_{6}$ | Abundant | Angular | 0.001-0.3 |

5) Almost all spheres or part spheres; few shards.
6) All angular shards some large; no spheres present; some devitrification.

HISTORY AND PRESENT STATUS OF SAMPLES - 6/30/76
10075 was removed from the Documented Sample container (ALSRC $=1004$ ) and split in the Vac Lab. Remaining pristine samples were re-examined in SSPL.

PRISTINE SAMPLES:
$3 \quad 36.29 \mathrm{gm} \quad$ Parent breccia. For description see F-8.
110.12 gm Small representative chip sent for thin section.

RETURNED SAMPLES
None

## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 42.36 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 14.64 | PCT | 1.32 |
| $\mathrm{TiO}_{2}$ | 1 | 7.51 | PCT | 0 |
| Fe 0 | 1 | 15.57 | PCT | 0 |
| Mn0 | 1 | . 200 | PCT | 0 |
| Mgo | 1 | 7.79 | PCT | 0 |
| CaO | 1 | 11.89 | PCT | 0 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 1 | . 452 | PCT | 0 |
| Ba | 1 | 430.0 | PPM | 0 |
| Sc | 1 | 56.8 | PPM | 0 |
| V | 1 | 85.0 | PPM | 0 |
| Co | 1 | 28.7 | PPM | 0 |
| Cu | 1 | 10.0 | PPM | 0 |
| Zr | 1 | 390.0 | PPM | 0 |
| Ta | 1 | 1.4 | PPM | 0 |
| Hf | 1 | 8.8 | PPM | 0 |
| La | 1 | 14.9 | PPM | 0 |
| Ce | 2 | 48.25 | PPM | 3.50 |
| Sm | 1 | 11.5 | PPM | 0 |
| Eu | 1 | 1.62 | PPM | 0 |
| Tb | 1 | 3.1 | PPM | 0 |
| Ho | 1 | 5.4 | PPM | 0 |
| Yb | 1 | 11.2 | PPM | 0 |
| Lu | 1 | 1.89 | PPM | 0 |
| U | 1 | . 52 | PPM | 0 |
| 0 Analysts: | $\stackrel{1}{\text { hmanni }} \& \frac{\text { Mor }}{}$ | $\begin{gathered} 40.40 \\ (1970) ; \end{gathered}$ | $\begin{aligned} & \text { PCT } \\ & \text { al., } \end{aligned}$ | 0 |
| No Age References |  |  |  | RIGINAI PAGHi. F POOR QUALITY |



3
10082, 1
(S-76-20463)
No PET Photo

10082
Sample 10082 is a rounded to subrounded, dark grey to black, microbreccia. This sample originally weighed 50 gm , and was returned in ALSRC \#1004 (Documented Sample container).

BINOCULAR DESCRIPTION BY: Twedell DATE: 1/6/76
ROCK TYPE: Microbreccia SAMPLE: 10082,1 WEIGHT: 48 gm
COLOR: Dairk grey/black DIMENSIONS: $4.5 \times 3 \times 2.6 \mathrm{~cm}$
SHAPE: Rounded to subrounded
COHERENCE: Intergranular - Moderately coherent
Fracturing - Few, non-penetrative
FABRIC/TEXTURE: Anisotropic/Microbreccia
VARIABILITY: Homogeneous
SURFACE: Small patches of black glass coating on the $S_{1}$ face.
ZAP PITS: Many on $\mathrm{B}_{1}$. Few on $\mathrm{E}_{1}, \mathrm{~T}_{1}$. None on $\mathrm{N}_{1}, \mathrm{~S}_{1}$. Pits are glass lined and are clmm in size.

CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% 0 F \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE |  | MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Matrix | Dk.Grey to Black | 97 | ----- | --- | ---- |
| Basalt Clast | Bik/White and Brown | 2 | Angular to subangular | $<1$ | < $7-3$ |
| White | White | $<1$ | Rounded to angular | . 8 | $<1$ |
| Grey \& White | Dk.Grey | <1 | Rounded to angular | . 8 | <1 |



SECTION: 10082,8 Width of field 1.39 mm plane light

## THIN SECTION DESCRIPTION

BY: Walton
DATE: 6/29/76
SUMMARY: Partly devitrified typical breccia with no large lithic clasts. The section consists of only two small chips and is the only section available. Due to the small size of the chips, the larger clasts may have been excluded.

MATRIX 59\% OF ROCK

PHASE
Light to medium brown

SECTION SHAPE SIZE(MM) COMMENTS:
100 --.-- 0.001

High glass content with many crystal agments and crys. Alites.

MINERAL CLASTS 21\% OF ROCK

| PHASE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyroxene $_{1}$ | Very abundant | Angular to irregular | 0.001-0.4 |
| Plagioclase 2 | Few | Irregular to blocky | 0.001-0.2 |
| Opaques 3 | Moderate | Skeletal to blocky | 0.001-0.2 |

1) Fractured; poor optical characteristics
2) Poor twinning; poor optics
3) Some large troilite; most skeletal ilmenite

LITHIC CLASTS 12\% OF ROCK

| $\frac{\text { TYPE }}{}$ | RELATIVE ABUNDANCE | SHAPE | $\frac{\text { SIZE (MM) }}{\text { Small }}$ |
| :--- | :--- | :---: | ---: |
|  | Very abundant | Rounded to irregular | $0.001-1.0$ |
| Large | None | ---- | $>1.0$ |

GLASS CLASTS $8 \%$ OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange ${ }_{4}$ | Very abundant | Spherical to angular | 0.001-0.2 |
| Greenish Yellow | Two pieces | Blocky to irregular | 0.4-0.5 |

4) Approximately half spheres and half shards; some devitrification.
5) Irregular piece hosting colorless glass masses; blocky piece with bubbles and some devitrification.

HISTORY AND PRESENT STATUS OF SAMPLES - 6/29/76
10082 was removed from the Documented Sample container (ALSRC \#1004) and split in the Vac Lab. Remaining subsannoles were re-examined in SSPL.

PRISTINE SAMPLES: (VAC-SSPL)
$1 \quad 48.0 \mathrm{gm} \quad$ Piece. Four pitted surfaces.
$5 \quad 0.5 \mathrm{gm} \quad$ Chips and fines.

NO RETURNED SAMPLES

NO CHEMICAL OR AGE DATES.

10084
10084 was the generic number assigned to the cimm sieve fraction of the Bulk Sample fines (ALSRC \#1003). These samples were removed from the container and split in the Bio-Prep Lab. Subsamples of 10084 were not physically re-examined. This sample originally weighed 3830 gm .

PRISTINE SAMPLES: (All BP-SSPL)

| 7 | 5.10 | gm | Fines |
| ---: | ---: | :--- | :--- |
| 36 | 10.90 | gm | Fines |
| 95 | 5.04 | gm | Fines |
| 137 | 1.85 | gm | Fines |
| 159 | 232.7 | gm | Fines |
| 160 | 19.89 | gm | Fines |
| 162 | 4.77 | gm | Fines |
| 163 | 22.25 | gm | Fines |
| 164 | 60.60 | gm | Fines |
| 165 | 652.8 | gm | Fines |
| 168 | .06 | gm | Fines |
| 169 | 1.23 | gm | Fines |
| 246 | .15 | gm | Fines |

RETURNED SAMPLES:

| 24 | 6.773 gm | Fines |  |  |  |
| ---: | ---: | ---: | ---: | ---: | :--- |
| 27 | 10.581 gm | Fines |  |  |  |
| 43 | 9.31 gm | Fines |  |  |  |
| 70 | 8.113 gm | Fines |  |  |  |
| 83 | 5.012 gm | Fines |  |  |  |
| 93 | 8.386 gm | Fines | 627 | 17.928 gm | Fines |
| 94 | 10.436 gm | Fines | 628 | 12.663 gm | Fines |
| 135 | 6.77 gm | Fines | 789 | 8.555 gm | Fines |
| 149 | 10.01 gm | Fines | 798 | 6.418 gm | Fines |
| 152 | 9.772 gm | Fines | 851 | 14.423 gm | Fines |
| 155 | 10.622 gm | Fines | 908 | 14.102 gm | Fines |
| 157 | 10.00 gm | Fines | 993 | 6.218 gm | Fines |
| 158 | 10.037 gm | Fines | 995 | 10.139 gm | Fines |
| 161 | 28.578 gm | Fines | 999 | 8.309 gm | Fines |
| 170 | 10.081 gmm | Fines | 1050 | 6.572 gm | Fines |
| 244 | 8.553 gm | Fines | 1225 | 8.00 | gm |
| 532 | 6.646 gm | Fines | 1226 | 7.00 gm | Fines |
| 534 | 7.072 gm | Fines | 1467 | 6.435 gm | Fines |

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## CHEMICAL ANALYSES

| Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 27 | 42.55 | PCT | 6.70 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 28 | 13.47 | PCT | 12.44 |
| $\mathrm{TiO}_{2}$ | 29 | 7.71 | PCT | 6.18 |
| Fe 0 | 33 | 15.16 | PCT | 15.66 |
| MnO | 32 | . 208 | PCT | . 103 |
| Mg0 | 28 | 7.98 | PCT | 1.33 |
| CaO | 25 | 11.99 | PCT | 2.52 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 29 | . 445 | PCT | . 183 |
| $\mathrm{K}_{2} \mathrm{O}$ | 65 | . 147 | PCT | . 111 |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 12 | . 140 | PCT | . 271 |
| H | 1 | 1.20 | CC/G | 0 |
| Li | 12 | 11.31 | PPM | 9.0 |
| Rb | 43 | 3.17 | PPM | 5.60 |
| Cs | 11 | . 187 | PPM | . 104 |
| Be | 5 | 2.10 | PPM | 2.9 |
| Sr | 40 | 168.72 | PPM | 130.0 |
| ba | 41 | 183.29 | PPM | 280.0 |
| Sc | 16 | 64.00 | PPM | 34.0 |
| V | 9 | 63.78 | PPM | 72.0 |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 27 | . 316 | PCT | . 561 |
| Co | 19 | 29.66 | PPM | 26.0 |
| Ni | 20 | 199.57 | PPM | 251.42 |
| Cu | 11 | 11.74 | PPM | 25.10 |
| Zn | 11 | 24.92 | PPM | 22.5 |
| $\gamma$ | 9 | 109.78 | PPM | 93.0 |
| Zr | 15 | 324.62 | PPM | 187.0 |
| Nb | 5 | 22.28 | PPM | 15.0 |
| Mo | 3 | . 683 | PPM | . 650 |

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| Elem nt | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: |
| Ru | 1 | . 6 | PPM | 0 |
| Rh | 1 | . 1 | PPM | 0 |
| Pd | 3 | . 021 | PPM | . 030 |
| Ag | 5 | . 055 | PPM | . 126 |
| Cd | 6 | . 347 | PPM | 1.56 |
| Ta | 11 | 1.57 | PPM | 1.7 |
| W | 3 | . 823 | PPM | 1.78 |
| Hf | 15 | 9.95 | PPM | 5.30 |
| Re | 6 | 6.30 | PPB | 11.0 |
| Os | 4 | . 043 | PPM | . 134 |
| Ir | 5 | . 008 | PPM | . 003 |
| Au | 9 | . 099 | PPM | . 039 |
| Hg | 6 | . 002 | PFM | . 005 |
| La | 17 | 18.37 | PPM | 22.8 |
| Ce | 16 | 49.85 | PPM | 40.5 |
| Pr | 8 | 7.82 | PPM | 15.0 |
| Nd | 12 | 42.63 | PPM | 30.0 |
| Sm | 18 | 12.28 | PPM | 9.6 |
| Eu | 19 | 1.88 | PPM | 1.67 |
| Gd | 10 | 16.10 | PPM | 7.70 |
| Tb | 15 | 3.32 | PPM | 6.80 |
| Dy | 15 | 19.76 | PPM | 13.3 |
| Ho | 11 | 5.73 | PPM | 7.8 |
| Er | 8 | 14.38 | PPM | 23.5 |
| Tm | 6 | 1.53 | PPM | . 7 |
| Yb | 18 | 10.83 | PPM | 14.1 |
| Lu | 17 | 1.72 | PPM | 2.4 |
| Th | 16 | 2.36 | PPM | 2.7 |
| U | 18 | . 608 | PPM | . 77 |
| B | 5 | 3.51 | PPM | 6.97 |


| Element | Number of Analyses | Mean | Units | Ranye |
| :---: | :---: | :---: | :---: | :---: |
| Ga | 11 | 4.95 | PPM | 4.70 |
| In | 8 | . 902 | PPM | 1.05 |
| T1 | 3 | . 003 | PPM | . 003 |
| c | 2 | 140.5 | PPM | 17.0 |
| Ge | 6 | . 731 | PPM | 1.01 |
| Pb | 5 | 2.91 | PPM | 4.61 |
| Sn | 1 | . 7 | PPM | 0 |
| $N$ | 1 | 110.0 | PPM | 0 |
| As | 5 | . 067 | PPM | . 07 |
| Sb | 4 | . 018 | PPM | . 058 |
| Bi | 2 | . 002 | PPM | . 0004 |
| 0 | 7 | 41.59 | PCT | 3.100 |
| S | 7 | . 110 | PCT | . 090 |
| Se | 7 | . 376 | PPM | . 66 |
| Te | 3 | . 486 | PPM | 1.393 |
| F | 6 | 271.00 | PPM | 826.0 |
| Cl | 7 | 35.70 | PPM | 72.3 |
| Br | 8 | . 240 | PPM | . 532 |
| I | 4 | . 399 | PPM | . 680 |

Analysts: Agrell et al., (1970); Frondel et al., (1970); Haramura et al.,(1970);
Compston et al., (1970); Ehmann \& Morgan, (1970); Engel \& Engel, (1y/u); Goles et al., (1970); Maxwell et al., (1970); Morrison et al., (1970); Rose et al., (1970); Smales et al., (1970); Wakita et al., (1970); Wanke et al., (1970); Mason et al., (1971); Kimet ai., (1971); Bouchet et al., (1971); Vobecky et. al., (1971); Ehmann \& Morgan, (1972), '1illis et al., (1972); Hubbard et al., (1972); LSPET, (1973); Begema… t al., (1970); Ganapathy et al., (1970); Shedl : ky et al., (1970); Rhodes et al., (1975) ; Boynton et al., (1975); Turekia, \& Khark.r, (1970); kharkar \& Turekian, (1971); Haskin et al., (1970); Gast et al., (1970); Gopalon et al., (1970); Murthy et al., (1970); Perkins et al., (1970); Philpotts \& Schnetzler, ( i 970 ); Tera et al., (1970); Travesi, et al., (1971); Basford, (1974); Murthy et al., (1973); Evensen et al., (1973); Anneli \& Helz, (1970); Reed \& Jovanovic, (1970); Reed \& Jovanovic, (1971); Smales et al., (1971); Cliff et al., (1971); Papanastassiou et al., (1970); Laul et al.,(1970).

Morgèn et al., (1972); Goles, (1971); Chyi \& Ehmann, (1.73);
Lovering \& Buttertield, (1970); Lovering \& Hughes, (1971); Wasson \& Baedecker, (1970); Reed et al., (1970); Hess et al., (1971); Abdel-Ras: uul et al.
(1971); Fields et al., (1970); Silver, (i970); Wrigley \& Qualde, (1970); Crozaz et al.. (1970); Turkevich et al., (1971); Wrigley, (1971); Eugster, (1971); Epstein \& Taylor, (1970); Kaplan et al., (1970); Kohman et al., (1970); Wanke et al., (1972).

Age References: Armstrong and Alsmiller, (1971); Marti et al., (1970); Perkins, (1970); Basford, (1974); Gopalan, (1970); Silver, (1970); Tatsumoto, (1970); Huey et al., (1971).

10085 was the generic number assigned to the < lmm sieve fraction of the 2 l 1 Sample fines. They were removed from ALSRC \#1003 and sieved in the Bio-Prep Lab. Upon re-examination in SSPL, it was noted that many subsamples of $1008^{\circ}$. are $>1 \mathrm{~mm}$ in size. The larger subsamples of this generic were re-sieved in RSPL and the $>4 \mathrm{mmi}$ coarse fines were described.

COATSE FINES DESCRIPTION
SAMPLE: 10085,37
NUM:jER OF PARTICLES: 1
WEIGHT(GM):
COHERENCE: Coherent
SHAPE: Rounded
SURFACE: Not pitted. Sav mark n $\eta$ one side.
COLOR: Trey
MINERALOGY: Microbreccia fragment with basaltic clasts 5 to 7 mm in diameter and white clasts $<1 \mathrm{~mm}$ to 4 mm in diameter.


## COARSE FINES DESCRIPTION

SAMPLE: 10085,722
NUMBER OF PARTICLES: 3 WT.(gm): 1.268
COHERENCE: Coherent
SHAPE: 3 fragments of irregular shape
SURFACE: Granulated to semi-fresh
COLOR: Medium grey
MINERALOGY: Contains olivia t, pinkish brown pyroxene, white to clear plagioclase, and ilmenite.

REin iRKS: 3 micro-nabbroic fragments with crystal lined vegs.

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## COARSE FINES DESCRIPTION

SAMPLE: 10085,723
NUMBER OF PARTICLES: 1 WT.(gm): . 545
COHERENCE: Coherent
SHAPE: Irregular
SURFACE: Fairly fresh appearing
COLOR: Medium grey
MINERALOGY: White to clear plagioclase, reddish brown pyroxene, ilmenite.

REMARKS: Micro-gabbroic fragments w/o vugs.


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COARSE FINES DESCRIPTION
SAMPLE: 10085,724
NUMBER OF PARTICLES: 1 WT.(gm): . 078
COHERENCE: Coherent
SHAPE: Jagged
SURFACE: Vesicular
COLOR: Black
MINEEALOGY: Glass
REMARKS: Black, shiny vesicular glass


## COARSE FINES DESCRIPTION

SAMPLE: 10085,725 NUMBER OF PARTICLES: 1 WT.(gm): . 039 COHERENCE: Friable

SHAPE: Rounded

SURFACE: Smooth
COLOR: Black
MINERALOGY: Soil breccia black matrix glass (no clasts)

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## COARSE FINES DESCRIPTIJN

SAMPLE: 10085,726
NUMBER OF PARTICLES:
WT. (gm): .349

COHERENCE: Friable
SHAPE: Rounded
SURFACE: Not pitted
COLOR: Dark grey
MINERALOGY: Glass matrix with a few white clasts <l mm in diameter.


COARSE FINES DESCRIPTION
SAMPLE: 10085,727
NUMBER OF PARTICLES: 2 WT.(gm): . 240
COHERENCE: Coherent
SHAPE: Irregular
SURFACE: Granulated to semi-fresh
COLOR: Dark grey
MINERALOGY: Ilmenite, plagioclase and pyroxene
REMARKS: Vuggy fine-grained microgabbro(ilmenite in vugs).


## COARSE FINES DESCKIPTION

SAMPLE: 10085,728 NUMBER OF PARTICLES: 3 WT.(gm): . 546
COHERENCE: Coherent
SHAPE: Irregular
SURFACE: Fresh to semi-fresh
COLOR: Light grey
MINERALOGY: Plagioclase, ilmenite, and reddish-brown pyroxene and olivine on two fragments.

REMARKS: Micro-gabbro; two of the fragments have a green mineral (probably olivine). One does not.


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COARSE FINES DESCRIPTION
SAMPLE: 10085,729
NUMBER OF PARTICLES: 1 WT.(gm): . 176
COHERENCE: Coherent
SHAPE: Rectangular prisin (approximately)
SURFACE: Granulated on one end. Other surfaces semi-fresh. Vesicular COLOR: Dark grey

MINERALOGY: Plagioclase, ilmenite, pyroxene
REMARKS: Vesicular basaltic fragments or ilmenite lines the vesicules.


## COARSE FINES DESCRIPTION

SAMPLES: 10085,730 NUMBER OF PARTICLES: 1 WT.(gm): . 321

COHERENCE: Coherent
SHAPE: Jagged
SURFACE: Vesicular
COLOR: Black
MINERALOGY: Glass
REMARKS: Black, shiny vesicular glass.


## CCARSE FINES DESCRIPTION

SAMPLE: 10085,731 NUMBER OF PARTICLES: 1 WT.(gm): . 150

## COHERENCE: Coherent

SHAPE: Irregular
SURFACE: One surface topped with shiny vesicular glass, other surfaces jagged.
COLOR: Grey with black glass
MINERALOGY: Coherent soil breccia with a few white clasts <lmm. Shiny, black vesicular glass on one surface.


## COARSE FINES DESCRIPTION

SAMPLE: 10085,733 NUMBER OF PARTICLES: 2 WT.(gm): . 589 COHERENCE: Coherent

SHAPE: Irregular
SURFACE: Granulated to pitted. Finely vesicular
COLOR: Dark grey
MINERALOGY: Ilmenite, plagioclase, pyroxene
REMARKS: Vuggy fine grained microgabbro (ilmenite in rugs).


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SAMPLE: 10085,734

## COARSE FINES DESCRIPTION

COHERENCE: Coherent
SHAPE: Trapezoidal prism
SURFACE: Highly granulated to semi-fresh. One surface has patina. COLOR: Light grey

MINERALOGY: Ilmenite, plagioclase, reddish-brown pyroxene that looks like olivine ( $<1 \mathrm{~mm}$ )

REMARKS: Microgabbroic fragment.


COARSE FINES DESCRIPTION
SAMPLE: 10085,735
NUMBER OF PARTICLES: 1 WT.(gm): . 095
COHERENCE: Coherent
SHAPE: Irregular
SURFACE: Rough
COLOR: Black
MINERALOGY: Dull black glass with one clast <1 mm


## COARSE FINES DESCRIPTION

SAMPLE: 10085,736
NUMBER OF PARTICLES: 2 WT.(gm):262

## COHERENCE: Coherent

SHAPE: Irregular
SURFACE: Each has one surface rough with black shiny vesicular glass.
COLOR: Grey with black glass
MINERALOGY: Coherent soil breccia fragments with a few white clasts <l mm. Shiny, black vesicular glass on one surface of each fragment.


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## COARSE FINES DESCRIPTION

SAMPLE: 10085,737 NUMBER OF PARTICLES: 1 WT.(gm): . 758
COHERENCE: Friable
SHAPE: Rounded
SURFACE: Not pitted
COLOR: Dark grey
MINERALOGY: Glass matrix with a few white clasts <l mm in diameter.


## COARSE FINES DESCRIPTION

SAMPLE: 10087,739 NUMBER OF PARTICLES: 1 WT. (gm): . 179 COHERENCE: Coherent

SHAPE: Semi-domed
SUki...CE: One surface covered with vesicular black glass; the other surface is fractured.

COLOR: Glass black, breccia grey
MINERALOGY: Coherent soil breccia with white clasts <lmm topped on one side with vesicular black glass.
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## COARSE FINES DESCRIPTION

SAMPLE: 10C35,740
NUMBER OF PARTICLES: 2 WT.(gm): . 687
COHERENT: Coherent
SHAPE: Rounded
SURFACE: Exposed, with some patina.
COLOR: Medium grey
MINERALOGY: Ilmenite, plagioclase, reddish brown pyroxene.
REMARKS: Microgabbroic fragments with a few ilmenite lined vugs.

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## COARSE FINES DESCRIPTION

SAMPLE: 10085,742 NUMBER OF PARTICLES: 1 WT.(gm): . 274
COHERENCE: Friable
SHAPE: Rounded pyramid
SURFACE: Two pits on one surface.
COLOR: Dark grey
MINERALOGY: Soil breccia with a few white clasts >lmm.



SAMPLE: 10085,744
COARSE FINES DESCRIPTION NUMBER OF PARTICLES: 1 WT.(gm): . 105105 COHERENCE: Coherent
SHAPE: Irregular
SURFACE: Vesicular
COLOR: Black
MINERALOGY: Black vesicular glass, dull in some places, shiny in others.

## COARSE FINES DESCRIPTION

SAMPLE: 10085,745
NUMBER OF PARTICLES: 1 WT. (gm): . 655
COHERENCE: Coherent
SHAPE: Rounded
SURFACE: Granulated with some patina.
COLOR: Dark grey
MINERALOGY: Ilmenite, plagioclase, pyroxene
REMARKS: Vuggy, basaltic fragment. (Basalt to microgabbro in grain size)


## COARSE FINES DESCRIPTION

 NUMBER OF PARTICLES: 2WT.(gm): . 728
COHERENCE: Coherent
SHAPE: The largest in fragment is prismatic, disc-like. The smaller one is non-descript, irregular.

The larger one has pits on one surface. Other surfaces have granulation and patina. The smaller fragment also has some patina.

COLOR: Medium grey
MINERALOGY: Ilmenite, reddish brown pyroxene, plagioclase REMARKS: Two microgabbroic fragments.


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## COARSE FINES DESCRIPTIO:

SAMPLE: 10085,753 NUMBER OF PARTICLES: 1 WT.(gm): . 7912
COHERENCE: Moderately coherent
SHAPE: Sub-rounded
SURFACE: Smooth-all surfaces appear to be fresh except for some glassy splatter.

COLOR: Dark grey
MINERALOGY: Breccia with following clast types present: White clast, grey and white clast, salt and pepper clast and glass spherules. One clast is a grey and white, combined with a salt and pepper clast.


## COARSE FINES DESCRIPTION

SAMPLE：10085，754
NUMBER OF PARTICLES： 1 WT．（gm）：． 5941
COHERENCE：Tough
SHAPE：Angular
SURFACl：All surfaces fresh
COLOR：Dark grey
MINERALOGY：Approximately 70\％dark minerals and 30\％light
REMARKS：Very fine grained vesicular basalt．Vesicles comprise only about 5\％of the surface area．Grain size is too small to determine exact percentages of components present．


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COARSE FINES DESCRIPTION
SAMPLE: 10085,755 NUMBER OF PARTICLES: 3 WT. (gmi: . 2774
COHERENCE: Coherent
SHAPE: Equant, rounded
SURFACE: Fresh where not glass coated.
COLOR: Dark grey
MINERALOGY: Glass coated breccias:

1. Glass is vesicular, black.
2. 2 pieces consist of rounded dark grey breccias containing mostly mineral clasts . $1-.4 \mathrm{~mm}$ except one large salt and pepper clast $4 . \mathrm{mm}$ long. Glass coating on one side only.
3. 1 piece is $60 \%$ vesicular glass matrix enclosing grey and white clasts and a dark grey vesicular glassy breccia with a few white clasts.


COARSE FINES DESCRIPTION
SAMPLE: 10085,756
NUMBER OF PARTICLE: : 1 WT. (gm): . 2593
COHERENCE: Coherent
SHAPE: Equant, sub-rounded
SURFACE: Fresh
COLOR: Medium grey
MINERALOGY: Medium grain basalt
55-60\% brown pyroxene
30-35\% plagioclase
25\% ilmenite
Grain size for all minerais $\sim .5 \mathrm{~mm}$

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## C,OARSE FINES DESCRIPTION

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SAMPLE: 10085,757
NUMBER OF PARTICI.ES: 1 WT.(gm): 0.946
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COHERENCE: Coherent
SHAPE: Equant, angular
SURFACE: Fresh on all but one side
COLOR: Medium grey
MINERALOGY: Metamorphosed breccia
-Lineation of white clasts in medium grey matrix. -One side covered with splashed glass and patina, but zap pits not observed.


## COARSE FINES DESCRIPTION

SAMPLE: 10085,758
NUMBER OF PARTICLES: 2 WT.(gm): . 4840
COHERENCE: Coherent
S'AAPE: Equant, sub-angular.
SURFACE. Some fresh, some more rounded with patina but no zap pits.
COLOR: Medium grey
MINERALOGY: Fine grain basalt:
1 piece finer grained with larger crystals of ilmenite and pale green transparent plagioclase about . 2 mm long. Well formed cinnamon crystals also present. $<5 \%$ vugs 70\% pyroxene
20\% plagioclase
10\% ilmenite
1 piece larger grained bladed ilmenites, brown pyroxenes; elongated plagioclase crystals up to $.8 \mathrm{~mm},>5 \%$ vugs. 60-65\% pyroxene 25\% plagioclase 10-15\% ilmenite


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## COARSE FINES DESCRIPTION

SAMPLE: 10085,759
NUMBER OF PARTICLES: 1 WT.(gm): . 0987
COHERENCE: Coherent
SHAPE: Sub-rounded
SURFACE: Fresh, small amount of patina, vugs $\sim 5 \%$.
COLOR: Medium grey
MINERALOGY: Medium grain basalt:
Elongated plagioclase crystals (. 4 mm ), some large pale green transparent plagioclase, equant brown pyroxene (. 1 mm ), some ilmenites (. 5 mm ).
70-80\% shocked pyroxene 10-15\% enhedral ilmenite Remainder plagioclase


COARSE FINES DESCRIPTION
SAMPLE: 10085,760 NUMBER OF PARTICLES• 1 WT.(gm): . 5154
COHERENLE: Moderately coherent
SHAPE: Sub-rounded
SURFACE: Appears patina-covered all over. 2 faces have zap pits $\sim .5 \mathrm{~mm}$.

COLOR: Dark grey
MINERALOGY: Fine matrix (soil breccia) containing mineral clasts ~. 2 mm and larger grey basalt clasts (i.5-2mm).


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COARSE FINES DESCRIPTION
SAMPLE: 10085,761 NUMBER OF PARTICLES: 2 WT.(gm): . 3191
COHERENCE: Coherent
SHAPE: Ar.jular
SURFACE: On each piece is one weathered surface containing whitened plagioclase and more rounded appearance, and light patina. Vugs $<5 \%$, zap pits on 1 piece.

COLOR: Medium grey
MINERALOGY: First piece: 55\% known pyroxene, $30 \%$ plagioclase, $15 \%$ ilmenite. Grain size is $0.1-0.2 \mathrm{~mm}$.
Second piece: $50-55 \%$ pyroxene, $35-40 \%$ plagioclase, reminder - ilmenite. Frier grained than first piece.
REMARKS: Fine grain basalt, fractured in several directions.


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## PRISTINE SAMPLES:

| 40 | 2.09 | gm | Fines |
| ---: | ---: | :--- | :--- |
| 45 | 1.03 | gm | Fines |
| 101 | 26.08 | gm | Fines |
| 102 | 0.83 | gm | Fines |
| 103 | 4.96 | m | Fines |
| 104 | 171.95 | gm | l-3mm Fines |
| 105 | 28.19 | gm | Fines |
| 106 | 79.78 | gm | Fines |
| 141 | 1.22 | gm | Fines |
| 142 | 0.39 | gm | Fines |
| 143 | 2.44 | gm | Fines |
| 144 | 7.61 | gm | Fines |
| 145 | 4.05 | gm | Fines |

RETURNED SAMPLES:

| 10 | 7.308 gm | Fines |
| :--- | :---: | :---: |
| 14 | 5.906 gm | Fines |
| 20 | 9.822 gm | Fines |
| 23 | 9.707 gm | Fines |
| 146 | 14.394 gm | Fines |
| 236 | 5.515 gm | Fines |
| 256 | 7.729 gm | Fines |
| 374 | 10.34 gm | Fines |
| $723-726$ | Individuallydescribed in preceeding pages.. |  |

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | ---: | :--- | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 42.13 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 1 | 13.64 | PCT | 0 |
| $\mathrm{TiO}_{2}$ | 1 | 7.69 | PCT | 0 |
| FeO | 1 | 15.29 | PCT | 0 |
| MnO | 1 | .21 | PCT | 0 |
| MgO | 1 | 7.38 | PCT | 0 |
| CaO | 1 | 11.32 | PCT | 0 |

## CHEMICAL ANALYSES

| - | Element | Number of Analyses | Mean | Units | Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | $\mathrm{Na}_{2} \mathrm{O}$ | 1 | . 54 | PCT | 0 |
|  | $\mathrm{K}_{2} \mathrm{O}$ | 1 | . 16 | PCT | 0 |
|  | $\mathrm{P}_{2} \mathrm{O}_{5}$ | 1 | . 1 | PCT | 0 |
|  | Rb | 2 | 2.98 | PPM | . 034 |
|  | Sr | 1 | 159.0 | PPM | 0 |
| $\cdots$ | Ba | 2 | 195.5 | PPM | 123. |
|  | $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 1 | . 33 | PCT | 0 |
| $\cdots$ | Ni | 1 | 150.0 | PPM | 0 |
|  | Cu | 1 | 16. | PPM | 0 |
|  | Zn | 1 | 19. | PPM | 0 |
|  | $Y$ | 1 | 124. | PPM | 0 |
| 然 | Zr | 1 | 351.0 | PPM | 0 |
|  | Nb | 1 | 15.0 | PPM | 0 |
|  | S | 1 | . 31 | PCT | 0 |

Analysts: Brown at al., (1970); Papanastassiou et al., (1970); Compston et al., (1970).

No Age References
$=$

10086
10086 was the generic number assigned to a portion of the Bulk Sample fines (ALSRC \#1003). It was removed from the ALSRC and split in the Bio-Prep Lab. There are no remaining pristine samples. Returned samples were not physically re-examined. This sample originally weighed 823 gm .

RETURNED SAMPLES:

| 5 | 49.033 gm | Fines |
| ---: | :---: | ---: |
| 13 | 5.70 gm | Fines |
| 14 | 5.00 gm | Fines |
| 46 | 23.386 gm | Fines |
| 89 | 15.643 gm | Fines |
| 90 | 11.455 gm | Fines |
| 91 | 11.17 gm | Fines |
| 92 | 13.196 gm | Fines |
| 98 | 10.617 gm | Fines |
| 164 | 10.421 gm | Fines |
| 166 | 13.229 gm | Fines |
| 167 | 21.10 | gm |
| 170 | 32.043 gm | Fines |
| 171 | 8.00 gm | Fines |
| 183 | 34.779 gm | Fines |
| 184 | 54.337 gm | Fines |
| 185 | 11.278 gm | Fines |
| 200 | 9.956 gm | Fines |

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 1 | 44.92 | PCT | 0 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 1 | 9.82 | PCT | 0 |
| $\mathrm{TiO}_{2}$ | 1 | 9.34 | PCT | 0 |
| $\mathrm{FeO}^{\mathrm{O} O}$ | 1 | 13.38 | PCT | 0 |
| MnO | 2 | .217 | PCT | .007 |
| MgO | 1 | 8.29 | PCT | 0 |
| CaO | 1 | 8.96 | PCT | 0 |

## CHEMICAL ANALYSES

Element | Number of |
| :--- |
| Analyses |$\quad$ Mean Units $\quad$ Range

| $\mathrm{Na}_{2} \mathrm{O}$ | 1 | .224 | PCT | 0 |  |
| :--- | :--- | :---: | :--- | :--- | :--- |
| $\mathrm{~K}_{2} \mathrm{O}$ | 1 | .144 | PCT | 0 |  |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 1 | .043 | PCT | 0 |  |
| H | 1 | 1.2 | PPM | 0 |  |
| Li | 1 | 4.9 | PPM | 0 |  |
| Rb | 1 | 13. | PPM | 0 |  |
| Cs | 1 | .24 | PPM | 0 |  |
| Be | 1 | 1.3 | PPM | 0 |  |
| Sr | 1 | 42. | PPM | 0 |  |
| Ba | 1 | 170. | PPM | 0 |  |
| V | 1 | 11. | PPM | 0 |  |
| $\mathrm{Cr}_{2} \mathrm{O}_{3}$ | 1 | .248 | PCT | 0 |  |

## CHEMICAL ANALYSES

- 

| Clement | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| F | 1 | 3.5 | PPM | 0 |
| Cl | 1 | .91 | PPM | 0 |

Analysts: Oro et al., (1970); Engel \& Engel,(1970); lioore et al., (1970); Kaplan et al., (1970); Kver.volden et al., (1970); Murphy et al., (1970).

No Age References

10087
10087 was the generic number assigned to a portion of 10011 (Bulk Sample fines) in the Bio-Prep Lab. There are no pristine samples remaining and no returned samples larger than 2 gm . This sample originally weighed 17.4 gm .

## CHEMICAL ANALYSES

Element | Number of |
| :--- |
| Analyses |$\quad$ Mean Units_ Range

| $C$ | 1 | 133.0 | PPM | 0 |
| :--- | :--- | :--- | :--- | :--- |

Analysts: Epstein \& Taylor, (1970).
No Age References

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10089 was the generic number assigned to a small portion of the Bulk Sample fines which were sieved and allocated io P.I.'s in the Bio-Prep Lab. No pristine samples are available. This sample originally weighed 50 gm .

## RETURNED SAMPLES:

221.76 gm Fines.


0

10091,26
(S-76-25552)
No PET Photo

Sample 10091 is an angular to sub-angular, medium dark grey, breccia. This sample originally weighed 24 gm and presently measures $4.2 \times 3 \times 2 \mathrm{~cm}$. It was originally returned in ALSRC \#1003 (Bulk Sample container).

BINOCULAR DESCRIPTIONS
BY: Geeslin
DATE: 7/9/76
ROCK TYPE: Breccia
SAMPLE: 10091,26
WEIGHT: 10.41 gm
COLOR: Medium dark grey
DIMENSIONS: $4.2 \times 3 \times 2 \mathrm{~cm}$
SHAPE: Angular to subangular
COHERENCE: Intergranular - fairly coherent
Fracturing - absent
FABRIC/TEXTURE: Anisotropic/Breccia
VARIABILITY: Homogeneous
SURFACE: Edges fairly sharp and not rounded. Some patina on $T_{1}, N_{1}$, faces.

ZAP PITS: Few on $T_{1}-N_{1}$.
CAVITIES: Absent

| COMPONENT | COLOR | $\begin{aligned} & \% ~ O F \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE | SIZ DOM. | (MM) RANGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Basalt Clást ${ }_{1}$ | Black, White/Brn | 10 | Angular to rounded | 3 | 2-5 |
| Matrix | Dk.Grey | 90 | --------- |  | -- |

1) Pyroxene, plagioclase and ilmenite. All crystallites, even distribution.

THIN SECTION DESCRIPTION
There was no thin section for the generics 10091 available at the onset of Secondary Examination. It was judged that tile remaining sample ( 10.41 gm ) should not be chipped for a thin section allocation.

## HISTORY AND PRESENT STATUS OF SAMPLES - 7/12/76

10091 was removed from the Buik Sample container (ALSRC \#1003) and split in the Bio-Prep Lab. There are no remaining pristine samples. The one remaining returned sample was re-examined in RSPL.

## PRISTINE SAMPLES:

None

RETURNED SAMFLES:
$36 \quad 10.41 \mathrm{gm} \quad$ Chip. One face has a few pits.

## CHEMICAL ANALYSES

| Element | Number of <br> Analyses | Mean | Units | Range |
| :--- | :---: | :---: | :---: | :---: |
| $\mathrm{SiO}_{2}$ | 2 | 40.64 | PCT | 4.27 |
| $\mathrm{Al}_{2} \mathrm{O}_{3}$ | 2 | 11.62 | PCT | 6.62 |
| $\mathrm{TiO}_{2}$ | 2 | 8.84 | PCT | 2.50 |
| FeO | 2 | 17.37 | PCT | 3.86 |
| MnO | 2 | .194 | PCT | .129 |
| MgO | 2 | 7.05 | PCT | 1.16 |
| CaO | 2 | 10.49 | PCT | 4.78 |
| $\mathrm{Na}_{2} \mathrm{O}$ | 2 | .198 | PCT | .305 |
| $\mathrm{~K}_{2} \mathrm{O}$ | 2 | .211 | PCT | .133 |
| $\mathrm{P}_{2} \mathrm{O}_{5}$ | 2 | .041 | PCT | .032 |
| H | 2 | .21 | PrM | .020 |
| Li | 2 | 3.90 | PPM | .4 |
| Rb | 2 | 10.00 | PPM | 6.0 |
| CS | 2 | .550 | PPM | .67 |

## CHEMICAL ANALYSES



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10092
Sample 10092 is an angular, medium light grey, olivine basalt. This sample originally was numbered 10002,22, but due to its size was given a new generic number during re-examination in SSPL. The sample was returned in ALSRC \#1003 (Bulk Sample container).

BINOCULmi? DESCRIPTION
ROCK TYPE: Olivine Basalt
COLOR: Medium light grey
SHAPE: Angular
COHERENCE: Intergranular - Tough
Fracturing - Few, non-penetrative, one penetrative
FABRIC/TEXTURE: Isotropic/Equigranular
VARIABILITY: Homogeneous
SURFACE: Surface is irregular and well coated with patina. One fresh surface on $B_{1}$ face.
ZAP PITS: Many on $T_{1}, N_{1}$. Few on $B_{1}$. None on any other. Pits are glass lined, up to . 8 mm in diameter.

| COMPONENT | COLOR | $\begin{aligned} & \% \text { OF } \\ & \text { ROCK } \\ & \hline \end{aligned}$ | SHAPE |  | $\begin{gathered} \text { E(MM) } \\ \quad \text { RANGE } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Olivine ${ }_{1}$ | Green | 3 | Euhedral | . 09 | <.08-. 2 |
| Pyroxene $_{2}$ | Honey Brown to Dark | 45 | Euhedral | . 1 | <.05-. 3 |
| Plagioclase 3 | White | 40 | Euhedral to aphinitic | . 1 | <.01-. 2 |
| I Imenite | Black | 8 | Platy | . 09 | <.1-. 1 |
| Mesostasis | Black | 4 |  | <. 08 | <. 1 |

1) Appears in small groups throughout sample.
2) Well defined crystals.
3) Ranges in texture from crystalline to crushed.

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BY: Twedell
SAMPLE: 10092,0
DIMENSIONS: $3 \times 4.2 \times 2.6 \mathrm{~cm}$
glass lined, up to .8 mm in diameter.


SECTION: 10092,5 Width of field 1.39 mm plane light

## thin section description

BY: Walton
DATE: 7/15/70
SUMMARY: Fine-grained subcphitic basalt composed of clinopyroxene, two generations of plagioclase, and ilmenite with subordinate olivine and mesostasis. Large anhedral crystals of clinopyroxene host the other phases present.

| PHASE | \% SECTION | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Pyrox | 48 | Anhedral to irregular | 0.01-0.9 |
| Plag | 29 | Euhedral to anhedral | 0.01-0.4 |
| 01 | 5 | Anhedral | 0.2-0.8 |
| Opaq | 15 | Subhedral to skeletal | 0.01-0.4 |
| Meso | 3 | --------------------- | 0.001-0.1 |

COMMENTS:
Pyroxene - The clinopyroxene forms large anhedral pinkish tan masses which host the other phases present. The extinctions, for the most part, are uneven and zoning is present. Only a few show any cleavage traces.

An unidentified brown mineral was present. It occurred as isolated grains and near ilmenite crystals. No cleavage was seen and it was nonisotropic.

Plagioclase - Two generations of plagioclase occur in the rock. The first type consists of euhedral tablets which appear in the sections as equant acicular crystals. The crystals show well developed twin planes and extinctions are sharp.

The second type of plagioclase crystals represented in the rock forms interstitial masses between the pyroxene-plagioclase-ilmenite network. The masses are larger than the euhedral crystals and show poor twin planes and extinctions are uneven. This later formed plagioclase is most often associated with the mesostasis that occurs in the rock. The mesostasis is light brown in color and very turbid.

Olivine - Large to small masses of olivine grading to pyroxene occur in the section. A well developed fracture pattern, color difference and indices easily distinguish it from the adjacent pyroxene. The masses are more or less concentrated in one part of the section and are not uniformly distributed.

Opaques - The most common opaque mineral present in the rock is ilmenite. The crystals form subhedral to skeletal masses scattered throughout the rock. Most of the crystals show rutile exsolutions.

Small masses of troilite and troilite with iron-nickel inclusions are also present. These form only a very small percentage of the total opaques present.

TEXTURE: Subophitic fine-grained basalt consisting of pyroxene, two generations of plagioclase, ilmenite, olivine and mesostasis. Only moderate shock effects are evident. Contacts are all sharp and the only interreaction is the olivine to pyroxene gradation.

HISTORY AND PRESENT STATUS OF SAMPLES - 7/15/76
10092 was split from 10002 (Bulk Sample generic) during re-examination in SSPL. Allocations were made for chemical analyses and thin sections.
PRISTINE SAMPLES: (VAC-SSPL)
$0 \quad 28.63 \mathrm{gm}$ Rock. Three pitted surfaces. One fresh surface.
$1 \quad 16.32 \mathrm{gm}$ Piece. Two pitted surfaces.

NO RETURNED SAMPLES.
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Sample 10093 is a subangular, medium dark grey, fine breccia. This sample was originally part of 10002,22 but was given a new generic number during re-examination. It was returned in ALSRC \#1003 (Bulk Sample container).

BINOCULAR DESCRIPTIONS
RUCK TYPE: Fine Breccia
COLOR: Medium Dark Grey
SHAPE: Subangular
COHEPENCE: Intergranular - coherent
Fracturing - few, non-penatrative
FRABIC/TEXTURE: Anisotropic/Fine Breccia.
VARIABILITY: Homogeneous
SURFACE: No patina on any surfaces. Surface is rough on $S_{1}$, smooth on $E_{1} \& W_{1}$.
ZAP PITS: Many on $E_{1}$, few on $N_{1}$, and $S_{1}$, none on any others. Pits are glass lined up to .8 mm in size.

CAVITIES: Absent.



SECTION: 10093,5
THIN SECTION DESCRIPTION

Width of field 1.35 mm plane light
BY: Walton
DATE: 7/15/76

SECTION: 10093,5
SUMMARY: Partly devitrified typical breccia with aboundant crystallites in the matrix. Over one half of the matrix is composed of small crystallites giving the overall appearance of the matrix a light brown coloration.

MATRIX 75\% OF ROCK


MINERAL CLASTS 12\% OF ROCK

| PHASE | RELATIVE ABUNDANCE | SHAPE | SIZE (mm) |
| :---: | :---: | :---: | :---: |
| Pyroxene ${ }_{1}$ | Very abundant | Angular to irregular | 0.001-0.4 |
| Plagioclase ${ }_{2}$ | Moderate | Blocky to irregular | 0.001-0.4 |

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Opaques 3 Few Skeletal to blocky $0.001-0.1$

1) Many show poor optical characteristics; mainly smaller fragments.
2) A few large shards; most show good twin planes.
3) A few larger blocky crystals; numerous small fragments in matrix.

| LITHIC CLASTS 9\% OF ROCK |  |  |  |
| :---: | :---: | :---: | :---: |
| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| Small | Very abundant | Round to irregular | 0.001-1.0 |
| Large $_{4}$ | One present | Irregular | >1.0 |

4) A fine-grained basalt consisting of pyroxene, plagioclase and ilmenite.

GLASS CLASTS $4 \%$ OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange ${ }_{5}$ | Very abundant | Angular to spherical | 0.001-0.6 |
| White ${ }_{6}$ | Few | Angular to spherical | 0.001-0.3 |

5) Approximately half angular shards and half spheres or part spheres: some devitrification.
6) Mostly angular shards; a few part spheres.

## HISTORY AND PRESENT STATUS OF SAMPLES 7/15/76

10093 was part of 10002,22 (Bulk Sample generic processed in the Bio-Prep Lab.) Upon re-examination in SSPL it was assigned its own generic number and allocations were made for thin sections and chemical analysis.

PRISTINE SAMPLES
0
24.17 gm Rock. Three pitted surfaces. VAC-SSPL

NO PETURNED SAMPLES


> 10094,0
> (S-76-25993)
> No PET Photo

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## 10094

Sample 10094 is a subangular to subrounded, medium dark grey, brecsia. This sample was originally part of 10001,9, but was given a new generic number during re-examination. The sample was returned in ALSRC \# 1003 (Bulk Sample container).

BINOC'JLAR DESCRIPTIONS
ROCK TYPE: Breccia
COLOR: Medium dark grey

BY: Twedell
SAMPLE: 10044,59 WEIGHT: 25 gm
DIMENSIONS: $3 \times 2.5 \times 2.3$

SHAPE: Subrounded - subangular
COHERENCE: Intergranular - coherent
Fracturing - few penetrative, few non-penetrative.
FABRIC/TEXTURE: Ansotropic/Breccia.
VARIABILITY: Homogeneous
SURFACE: Irregular due to numerous fractures. Some small patches of patina on several surfaces.

ZAP PITS: Many on $S_{1}, T_{1}$; few on $E_{1}, W_{1}$ and $N_{1}$. None on $B$. Pits are glass lined up to 4 mm in diameter.

CAVITIES: Absent



SECTION: 10094,6
Width of field 1.39 mm plane light
BY: Walton
DATE: 7/16/76
THIN SECTION DESCRIPTION
SECTION: 10094,6
SUMMARY: Partly devitrified typical breccia with no large lithic clasts. Numerous small lithic clasts are present. Since the section is very small, the exclusion of large clasts may be a result of the sampling and be atypical for the rock.

## MATRIX 69\% OF ROCK

| PHASE | \% OF SECTION | SHAPE | SIZE (MM) | COMMENTS |
| :--- | :---: | :---: | :---: | :---: |
| Dark brown | $100 \%$ | - | $<0.001$ | High glass content <br> plus numerous crys <br> tallites. |

MINERAL CLASTS 13\% OF ROCK

| PHASE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :--- | :--- | :--- | :--- |
| Pyroxene $_{1}$ | Very abundant | Angular to irregular | $0.001-0.3$ |


| Plagioclase $_{2}$ | Moderate | Blocky to irregular | $0.001-0.3$ |
| :--- | :--- | :--- | :--- |
| Opaques $_{3}$ | Few | Skeleial to blocky | $0.001-0.1$ |

1) Poor optical characteristics: some zoning.
2) Fair to good twins; few large pieces.
3) Most in clasts; numerous small fragment in matrix.

LITHIC CLASTS 13\% OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Sma 11 | Very abundant | Rounded to irregular | 0.001-1.0 |
| Large | None | - | >1.0 |

GLASS CLASTS 5\% OF ROCK

| TYPE | RELATIVE ABUNDANCE | SHAPE | SIZE (MM) |
| :---: | :---: | :---: | :---: |
| Yellow-Orange 4 | Very abundant | Spherical to angular | 0.001-0.3 |
| White 5 | Moderate | Angular to spherical | 0.001-0.4 |

4) Almost all spheres or part spheres; sume large angular shards.
5) Almost all angular shards; some spheres and part spheres; some devitrification.

## HISTORY AND PRESENT STATUS OF SAMPLES 7/16/76

10094 was part of 10001,9 (Bulk Sample generic processed in the Bio-prep. Upon re-examination in SSPL, it was assigned its own generic number and allocations were made for thin sections and chemical anaiysis.

PRISTINE SAMPLES

| 0 | 24.23 gm | Rock. Pitted on all but one surface. |
| :--- | ---: | :--- |
| 4 | 0.54 gm | Chips and fines. |

NO RETURNED SAMPLES

Appendix A
Definition of Terms and Acronyms

AL.SRC
Bio..Prep Lab

EVA - Extravehicular Activity.
JSC
LCL
LM
LRL

MESA
Min.Sep.Lab.
MQF
NASA
NSI
PCTL

PET
Pristine Samples

RCL
Returned Samples
RSPL
SSPL

- Apollo Lunar Sample Return Container. testing and analysis.
- Johnson Space Center, Houston, Texas.
- Lunar Module. processed the Apollo !l samples.
- Modularized Equipment Stowage Assembly.
- Mineral Separation Laboratory.
- Mobile Quarantine Facility.
- Northrop Services Incorporated. soils.
- Preliminary Examination Team. inants.
- Radiation Counting Laboratory. stored and processed.
- Biological Preparution Laboratory. This lab processed the Bulk Sampie and prepared aliquots for biological
- Lunar Curatorial Laboratory. This is the present location for sample processing and storere.
- Lunar Receiving 'abcratory. This is the overall term for the individual laboratories that first received and
- National Aeronautics and Space Administration.
- Physical-Chemical Testing Laboratory. This Lab processed the Contingency Sample and performed detailed descriptions and analyses of the Apollo 11 rocks and
- For Apollo 11, those samples which have not been previously allocated as exposed to highly degrading contam-
- Consists of samples that have been allocated to Principle Investigators, analyzed (degraded) and returned.
- The Laboratory where tine returned samples are presently
- The Laboratory where pristine samples are currently stored and processed.
(.)
Appendix A (cont'd)

| TSL | - Thin Section Laboratory. |
| :--- | :--- |
| Vac.Lab(F-201) | - Vacuum Laboratory. This Lab processed the Documented |
|  | Sample and the drive tubes. |

ARPENIX B--PYCIO INLEX
COLUR OR

| ARPENTIX B--PHCIO INES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SAPPLE IUMGER | PYOTO TLMBER | TYPE VIEW | COLUR OR EIN/WHITE | SAPPLE NLMBER | PHOTO UMBER | IYPE VIEW | COLOR OR GLK/IHITE |
| 10903.0 | $\begin{aligned} & S-69-45005 \\ & 5-69-45006 \\ & S-69-45007 \\ & S-69-45008 \\ & s-60-45009 \end{aligned}$ | Stercu | B/W | $\begin{aligned} & 10003.25 \\ & 10003.49 \end{aligned}$ | $\begin{aligned} & 5-76-2554 t \\ & 5-76-26547 \\ & 5-7 t-26304 \\ & 5-76-.6305 \end{aligned}$ | Processing Inan Section | $C$ $3 / 6$ |
| 13003.0 | $\begin{aligned} & 5-69-45010 \\ & 5-69-45011 \\ & 5-69-45014 \\ & 5-64-45016 \\ & 5-69-45019 \\ & 5-69-45021 \\ & 5-69-4502 \\ & 5-69-45225 \\ & 5-69-45027 \end{aligned}$ | Rech | B/W | 10004 | $\begin{aligned} & 5-69-45105 \\ & 5-69-45106 \\ & 5-69-45107 \\ & 5-69-45108 \\ & 5-69-45109 \\ & 5-69-45110 \\ & 5-69-45111 \\ & 5-69-45112 \\ & 5-69-45113 \\ & 5-69-45114 \end{aligned}$ | Core Tube | B/W |
| 10033.0 | $\begin{aligned} & S-64-45066 \\ & S-69-45067 \\ & S-69-45068 \\ & S-69-45069 \\ & S-60-45070 \\ & S-69-45071 \end{aligned}$ | Microscope view | E/k |  | $\begin{aligned} & S-69-45115 \\ & S-69-45116 \\ & S-69-45117 \\ & S-60-45118 \\ & S-69-45110 \\ & S-69-45120 \end{aligned}$ |  |  |
| 10003,0 | $\begin{aligned} & S-60-45977 \\ & 5-69-45078 \\ & 5-50-45079 \\ & 5-69-45080 \\ & S-69-45031 \\ & 5-69-4508 . \end{aligned}$ | Fines | 5/W |  | $\begin{aligned} & S-69-45121 \\ & S-69-45122 \\ & S-69-45123 \\ & 5-69-45535 \\ & S-69-45536 \\ & S-69-45537 \end{aligned}$ |  |  |
|  | $\begin{aligned} & 5-69-45053 \\ & S-69-45084 \\ & 5-69-45095 \end{aligned}$ |  |  | 10005 | $\begin{aligned} & S-69-45244 \\ & S-69-45245 \\ & 5-69-45246 \end{aligned}$ | Core Tube | 6/W |
| 10003,0 | $\begin{aligned} & S-69-45124 \\ & S-69-45125 \\ & S-69-45126 \\ & S-69-45127 \\ & S-69-45128 \\ & S-69-45129 \\ & S-69-45130 \\ & S-69-45131 \\ & S-59-45132 \end{aligned}$ | RCL Sample | B/W |  | $\begin{aligned} & S-69-45247 \\ & S-69-45248 \\ & S-69-42249 \\ & S-69-45250 \\ & S-69-45251 \\ & S-69-45252 \\ & S-60-42553 \\ & S-69-45254 \\ & S-69-45=55 \end{aligned}$ |  |  |
| 10003.0 | $\begin{aligned} & S-69-45133 \\ & S-69-45121 \\ & S-69-45142 \\ & S-69-45193 \end{aligned}$ | ALSRC | E/W | 10009.0 | $\begin{aligned} & 5-75-31104 \\ & 5-75-31105 \\ & 5-75-31106 \\ & 5-75-31107 \end{aligned}$ | Ortho | C. |
| 10003,0 | $\begin{aligned} & S-69-45402 \\ & S-69-45403 \\ & S-69-45404 \end{aligned}$ | Stereo | $B / h$ | 10099.17 | $\begin{aligned} & 5-75-31108 \\ & 5-75-31109 \\ & 5-75-3136,7 \end{aligned}$ | Roch Processing | ¢ |
| 10003.8 | $\begin{aligned} & 5-69-59.274 \\ & 5-69-59287 \\ & 5-69-59288 \\ & 5-69-59364 \\ & 5-69-59290 \\ & 5-69-59.91 \end{aligned}$ | Than Section | B, \% | $\begin{aligned} & 16004.7 \\ & \text { imno } \end{aligned}$ | $\begin{aligned} & s-76-75830 \\ & 5-76-26290 \\ & 5-64-45496 \\ & 5-69-46408 \\ & 5-69-45407 \\ & 5-69-45408 \end{aligned}$ | Thin section | B/W $B / W$ |
| 10003,3? | $\begin{aligned} & 5-70-49473 \\ & 5-70-49474 \end{aligned}$ | Thun section | Fin |  | $\begin{aligned} & S-69-4546 \\ & S-69-45+10 \end{aligned}$ |  |  |
| 10003,4: | $\begin{aligned} & 5-72-60549 \\ & 5-70-50552 \end{aligned}$ | Thil Section | 1/w |  | $\begin{aligned} & 3-69-40411 \\ & 3-65-1541 \end{aligned}$ |  |  |
| 10003 | $\begin{aligned} & 5-75-28690 \\ & 5-75-.8697 \\ & 5-75-.8698 \\ & 5-75-.8699 \end{aligned}$ | Rock Reconstruc | $\bigcirc$ | 101915 | $\begin{aligned} & 5-69-46,46: \\ & 5-69-45063 \\ & 5-64-45)(4 \\ & 5-69-4506.5 \end{aligned}$ | Mrcroschpe vich | $B / W$ |
| 10003.47 | $\begin{aligned} & 5-76-30939 \\ & 5-76-30940 \\ & 4-75-30911 \end{aligned}$ | Tinn Section | r. |  | $\begin{aligned} & 5-69-45194 \\ & 5(19-15,195 \\ & 5-(9-45196 \\ & 5-69-45197 \end{aligned}$ | Powder | B/W |
| 10003,38.71,114 | $\begin{gathered} 2-96,9460 \\ 5-76-9469 \end{gathered}$ | Processing | C |  | $\begin{aligned} & 5-61-45198 \\ & 5-69-45199 \\ & 5-11-45700 \end{aligned}$ |  |  |
| 10003. | $\begin{aligned} & 5-76-75338 \\ & 5-76-75339 \\ & 5-70-13346 \\ & 3-70-15345 \end{aligned}$ | Frocessing | i. | $\begin{aligned} & 10017 \\ & 10017,17: 20 \end{aligned}$ | $\begin{aligned} & 5-67-45.14 \\ & 5-4.9-45.17 \end{aligned}$ | $F-.01$ $1-.91$ | $B / W$ $B / W$ |


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| 10070.2 | $\begin{aligned} & 5-7(-20324 \\ & 5-76-20329 \end{aligned}$ | Pock | $\checkmark$ | 1007 | $5-19.4749:$ | Fost 5plat | 6/W |
| 10075, 14 | $5-76-34237$ | Puch | 0 |  | $\begin{aligned} & y-t y-4 / 4 y j \\ & y-t y-47496 \end{aligned}$ |  |  |
| 10070.4.i\% | $\begin{aligned} & 5-76-34=19 \\ & 3-7-3420 \\ & 5-10-3: 241 \\ & 5-76-3: 242 \end{aligned}$ | Drtho | C |  | $\begin{aligned} & 5-69-47497 \\ & 5-69-4746 \\ & 5-60-4740 \\ & 5-69-47500 \end{aligned}$ |  |  |
| 10020, | $\begin{aligned} & 5-76-26305 \\ & 5-76-26309 \end{aligned}$ | initisection | $b / \mathrm{N}$ |  | $\begin{aligned} & S-69-47501 \\ & 5-69-47502 \\ & S-69-47503 \end{aligned}$ |  |  |
| 10071.73 | $\begin{aligned} & S-69-47288 \\ & 5-69-47269 \\ & 5-69-47290 \\ & 5-69-47291 \\ & 5-69-47=92 \\ & 5-69-47293 \\ & 5-69-47294 \\ & 3-69-47=95 \\ & 5-69-4 ;-96 \\ & S-69-47297 \\ & S-69-47298 \\ & 5-69-4 ; 299 \end{aligned}$ | Stereo | 8/4 | 1007? | $\begin{aligned} & S-69-47610 \\ & 5-69-47611 \\ & 5-60-47612 \\ & 5-69-47613 \\ & S-69-49311 \\ & 5-69-40312 \\ & 5-60-49 j 13 \\ & 5-59-49314 \\ & 5-69-40315 \\ & 5-69-49316 \\ & S-69-49317 \\ & 5-69-49318 \end{aligned}$ | Mug Shst | B/W |
| 10071 | $\begin{aligned} & S-6-47304 \\ & S-59-47305 \\ & S-60-4730 E \\ & S-69-47307 \end{aligned}$ | Stereo | $B / h^{\prime}$ |  | $\begin{aligned} & 5-69-49319 \\ & 5-69-49320 \\ & 5-69-49321 \\ & 5-69-49322 \end{aligned}$ |  |  |
| 10071 | S-09-47309 | Iug Shot | E/h |  | $\begin{aligned} & 5-69-49323 \\ & 5-69-49324 \end{aligned}$ |  |  |
| 10071 | $\begin{aligned} & 5-69-47353 \\ & 5-69-47354 \\ & 5-69-47=55 \\ & 5-69-47356 \end{aligned}$ | Stereo | B/4 | 10072 | $\begin{aligned} & \text { S-69-49325 } \\ & \text { S-69-54007 } \\ & \text { S-69-54008 } \end{aligned}$ | Thin Sectiot. | B/W |
|  | S-69-47357 |  |  | 10072,40 | S-69-54013 | Thin Section | B/W |
|  | $\begin{aligned} & 5-69-47358 \\ & 5-69-47359 \end{aligned}$ |  |  | 10072.4r | S.69-54020 | Thin Section | B/w |
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| 10071,2 | S-69-57247 | Thin Section | 5/W |  |  |  |  |
| 10071 | $\begin{aligned} & S-69-59374 \\ & S-69-59384 \\ & S-69-59394 \\ & S-70-17978 \\ & S-70-17079 \end{aligned}$ | Thin Section | B/W |  | $\begin{aligned} & 5-70-48984 \\ & 5-70-48695 \\ & 5-10-4896 \\ & 5-70-48087 \\ & 5-7.4-48088 \end{aligned}$ |  |  |
|  | $\begin{aligned} & 5-70-17980 \\ & 5-70-17981 \\ & 5-70-1798 ? \end{aligned}$ |  |  | 10072,3, | $\begin{aligned} & 5-70-49194 \\ & 5-70-49195 \end{aligned}$ | Thin Section | $3 / \mathrm{h}$ |
| 10071,5 | $\begin{aligned} & 5-76-22602 \\ & 5-76-22603 \end{aligned}$ | Ortho | C | 10072,49 | $\begin{aligned} & 5-70-49228 \\ & 5-70-44229 \end{aligned}$ | Thin Secilon | B/W |
| ? 0071.7 | 5-76-22605 | Proce, il.ig | C | 10072,41 | $\begin{aligned} & 5-76-21145 \\ & 5-76-21140 \end{aligned}$ | Rock Frocessing | C |
| 10071.5 | $\begin{aligned} & 5-76-22606 \\ & 5-76-22607 \\ & 5-76-22008 \\ & 5-76-2.2009 \end{aligned}$ | Ortho | C | $\begin{aligned} & 10072,1 ?, 139 \\ & 10072.80 \end{aligned}$ | $\begin{aligned} & s-76-22595 \\ & s-76-.2596 \\ & s-76-2597 \end{aligned}$ | Frocessing Ortro | $C$ 6 |
| 10071,11 | $\begin{aligned} & \{-76-23372 \\ & 5-76-2,3] \end{aligned}$ | Ortho | C |  | $\begin{aligned} & 5-76-22598 \\ & 5-761-22599 \\ & 5-76-22600 \end{aligned}$ |  |  |
| 10071,34 | $\begin{aligned} & 5-76-263321 \\ & S-76-263: 2 \end{aligned}$ | Thill Section | $B / W$ | 10072.15.109 | $5-76-22601$ $5-76-23374$ | Ortho | $\checkmark$ |
| 10071.13 | $\begin{aligned} & 5-70-? 6082 \\ & 5-76-? 6083 \end{aligned}$ | Thin section | $B / W$ | $11077.43$ | $5-76-23371$ $5.76-26285$ | Thin Section | B. W |
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| 10072 | $\begin{aligned} & 5-69-47364 \\ & 5-69-4738 i \\ & 5-69-47336 \\ & 5-60-47383 \\ & 5-69.47384 \\ & 5-69-47385 \\ & 5-69-17346 \end{aligned}$ | Stei J | B/W | 12073 10073 | $\begin{aligned} & 5-69-47308 \\ & 5-69-50253 \\ & 2-69.50298 \\ & 5-60-50301 \\ & 5-69-59363 \\ & 5-69-59369 \\ & 4-69-59370 \end{aligned}$ | Nug Shot <br> Thin Gection | li/w $13 / \mathrm{W}$ |

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| 10043.6 | $\begin{aligned} & =76-26997 \\ & =-7 t-2993 \end{aligned}$ | Ortho |
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