

3  
8 Aug 88

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

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PROJECT NUMBER: S1 TNG	SESSION NUMBER: 1
DATE OF SESSION: 880808	DATE OF REPORT: 880808
START: 0930	END: 0932
METHODOLOGY: CRV	VIEWER IDENTIFIER: 32

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1. (S/NF/SK) MISSION: Access and describe in a stage one sense training target # 222, Viking Lander.
2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 8702/2208.
3. (S/NF/SK) COMMENTS: Perfect Stage 1 session. Site immediately decoded. 032 exhibited perfect structure. Absolutely no prompting needed.
4. (S/NF/SK) EVALUATION: 3

*Repetitive sessions tend to confuse viewers  
 if you do to hold several  
 "2-minute sessions; at least  
 1.7 hours*

HANDLE VIA SKEET CHANNELS ONLY  
SPECIAL ACCESS REQUIRED

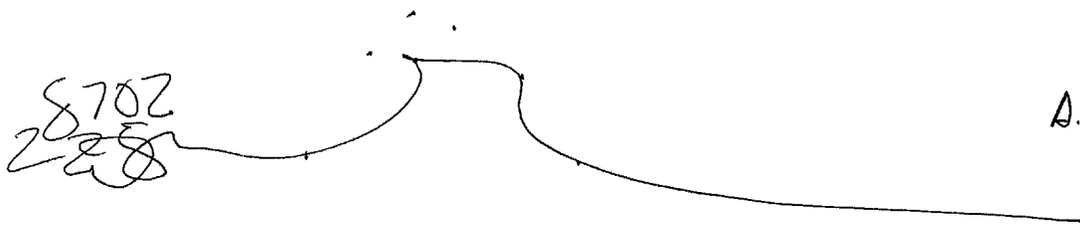
SECRET/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY ON: OADR

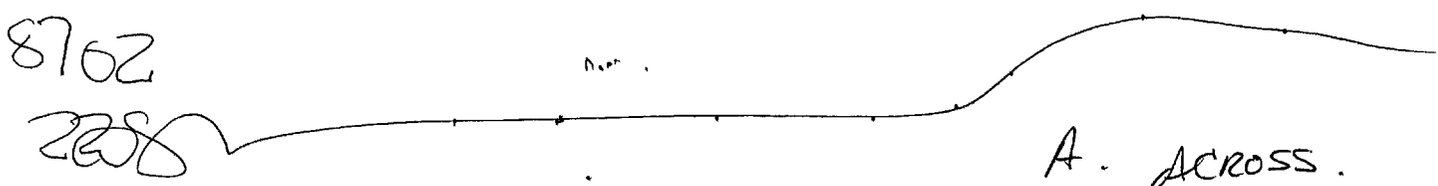
3 days 14 1.7 hours

PI - YES

037  
8 Aug 88  
0930L



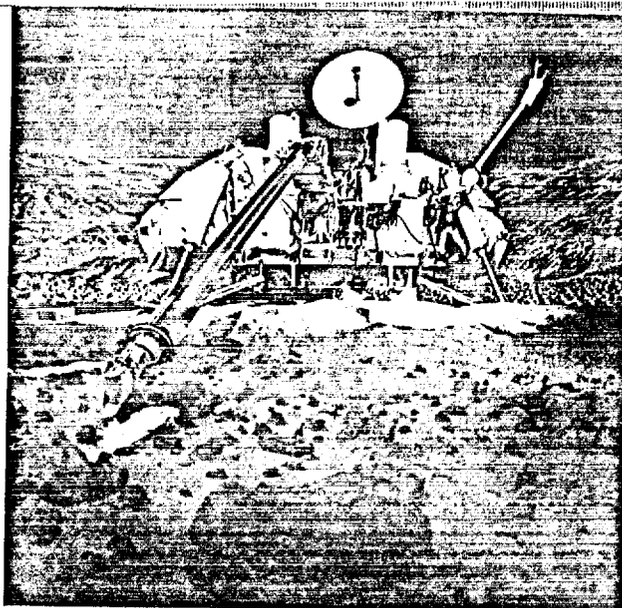
- A. ACROSS RISING up. ANGLE ACROSS down. HARD MAN MADE
- B. STRUCTURE



- A. ACROSS. RISING up. ACROSS. Semi soft.
- B. LAND.

SITE 0932L

storms nearest applied ms can wait a at they ts.



J. R. EYERMAN

Practicing a dig, a Viking lander at the Jet Propulsion Laboratory (above) extends its surface sampler over simulated Martian rocks—Styrofoam—to scoop simulated Martian soil—earth sand.

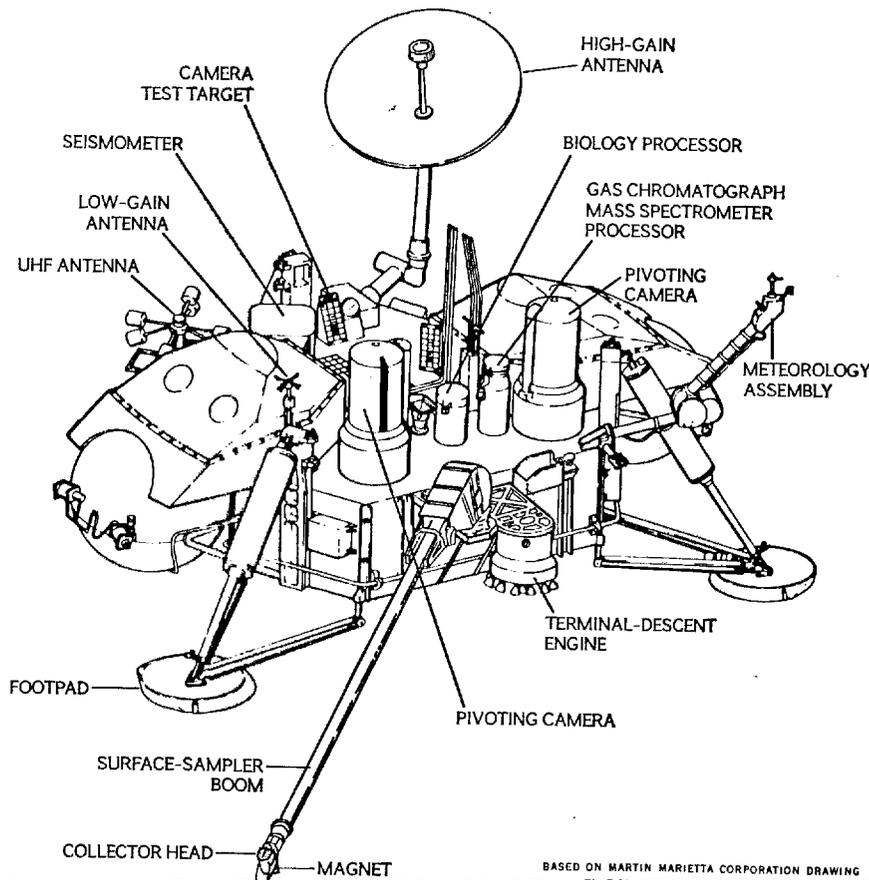
In this manner, technicians rehearsed operations on earth before Viking performed them on Mars.

In addition to the biology instrument and two cameras, the jeep-size lander carries other devices (below) to sample weather, analyze soil and atmosphere, and record any seismic tremors.

Data from the tests are stored on magnetic tape, then transmitted to the orbiter for relay to earth.

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GAS VALVE  
CLOS



BASED ON MARTIN MARIETTA CORPORATION DRAWING