

**66041**  
Soil  
570 grams

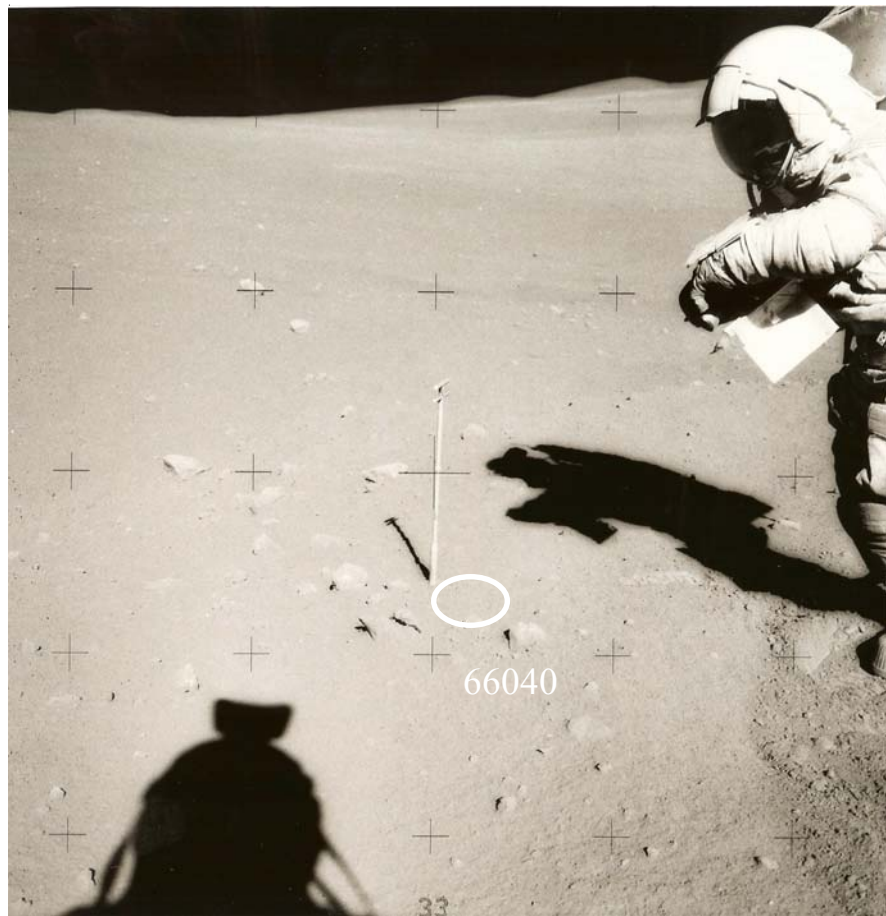
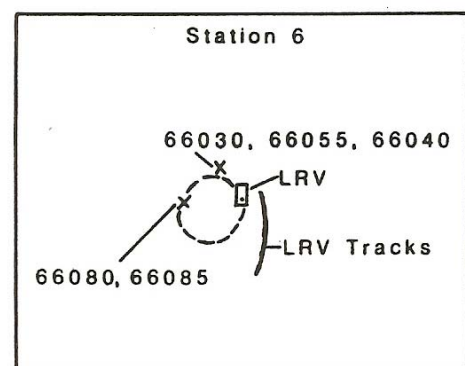
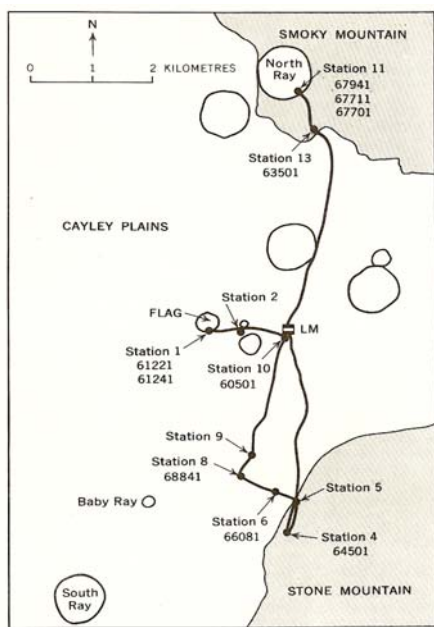


Figure 1: Astronaut preparing to collect sample 66040. AS16-108-17627



Figures 2 and 3: Maps of Apollo 16 site and station 6.

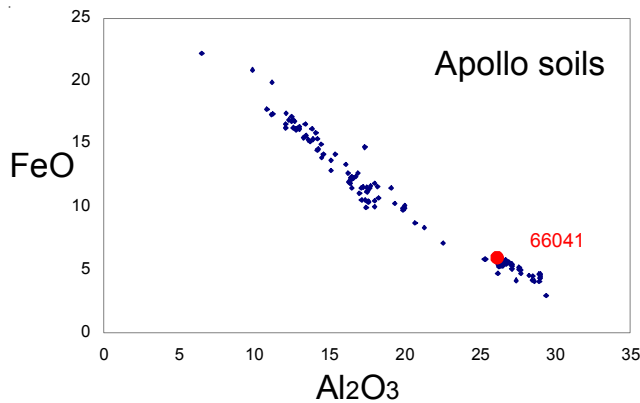


Figure 4: Composition of 66041 compared with Apollo soil samples.

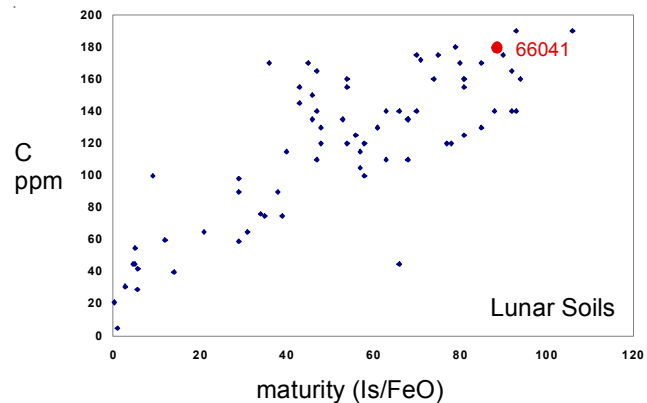


Figure 5: Carbon content and maturity index for 66041.

## Introduction

Soil sample 66030 – 66034 was collected with breccia samples 66035, 66036 and 66037. Both 66041 and 66031 were collected from the same location on the Cayley Plain near Stone Mountain (figures 1-3).

## Petrography

66031 is a very mature soil with  $I_s/\text{FeO} = 102$  (Morris 1987). It has an average grain size of 121 microns (figure 6). The mineral mode and agglutinate content are presumably like that for 66041.

## Chemistry

Korotev (1982) determined an average for soils from each station at Apollo 16. The analysis by Brunfeldt et al. (1973) is similar (figure 5).

Cirlin and Housley (1981) determined 71 ppb Cd and 20.5 ppm Zn.

## Cosmogenic isotopes and exposure ages

Eldridge et al. (1973) determined the cosmic-ray-induced activity of  $^{26}\text{Al} = 208 \text{ dpm/kg}$  and  $^{22}\text{Na} = 52 \text{ dpm/kg}$ .

## Mineralogical Mode

From Butler	74-53 microns
Olivine	1.9 %
Pyroxene	3.5
Plagioclase	12.4
Glass	9
Rock fragments	30
Welded fragments	43

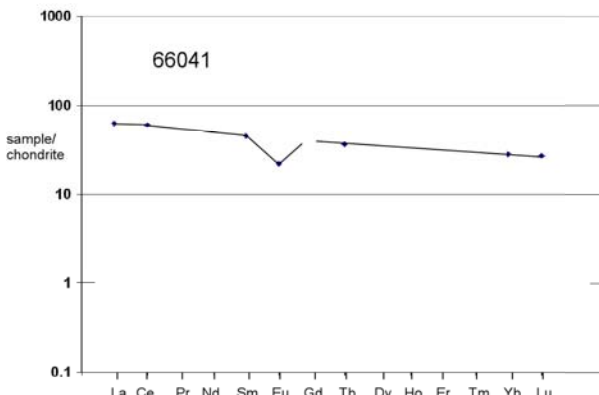
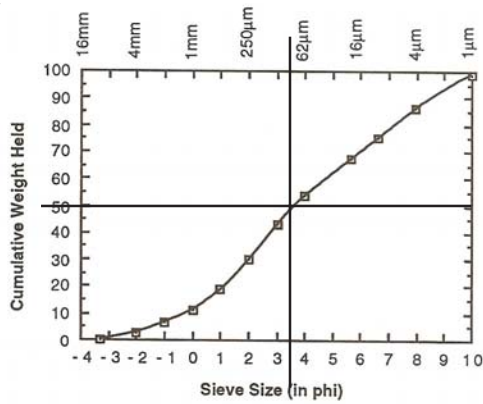


Figure 6: Normalized rare-earth-element diagram for 66041



average grain size = 63 microns

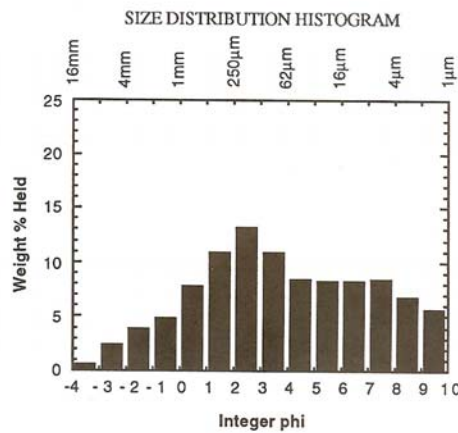
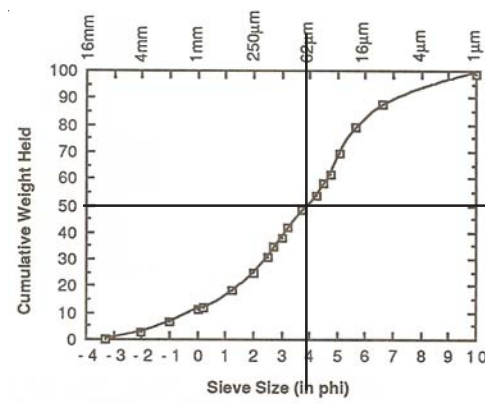


Figure 7a: Grain size distribution (Graf 1993, from data by Engelhardt)



average grain size = 79 microns

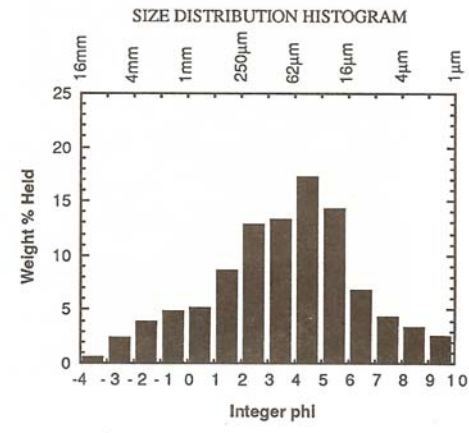


Figure 7b: Grain size distribution (Graf 1993, from data by Butler et al.)

**Table 1a. Chemical composition of 66041.**

reference	LSPET72	Clark73	Baedecker72	Rose73	Laul73	ave. st. 6	Korotev81
<i>weight</i>							
SiO <sub>2</sub> %	45.07	(a)		44.99	(d)		45.2
TiO <sub>2</sub>	0.64	(a)		0.63	(d)	0.75	0.67
Al <sub>2</sub> O <sub>3</sub>	26.39	(a)		26.12	(d)	26.8	26.6
FeO	6.08	(a)		5.8	(d)	6.1	5.6
MnO	0.08	(a)		0.08	(d)	0.072	0.072
MgO	6.14	(a)		6.07	(d)	7	7
CaO	15.29	(a)		15.32	(d)	16.9	15.7
Na <sub>2</sub> O	0.38	(a)		0.41	(d)	0.449	0.449
K <sub>2</sub> O	0.12	(a)	0.115	0.122	(b)	0.16	(d)
P <sub>2</sub> O <sub>5</sub>	0.15	(a)		0.13	(d)		
S %	0.09	(a)					
<i>sum</i>							
Sc ppm				10	(d)	10	10
V				22	(d)	25	25
Cr	820	(a)		821	(d)	807	807
Co				21	(d)	38	33
Ni	362	(a)	455	476	(c)	330	(d)
Cu						7.9	(d)
Zn			25	23	(c)	22	(d)
Ga			4.8	5.1	(c)	3.4	(d)
Ge ppb			1070	1000	(c)		
As							
Se							
Rb	3	(a)					3
Sr	169	(a)		145	(d)		163
Y	44	(a)		40	(d)		44
Zr	197	(a)		130	(d)		155
Nb	12	(a)					(e) 182
Mo							
Ru							
Rh							
Pd ppb							
Ag ppb							
Cd ppb			89	77	(c)		
In ppb			17	17	(c)		
Sn ppb							
Sb ppb							
Te ppb							
Cs ppm							
Ba				120	(d)		
La					13.7	13.7	
Ce					35	35	
Pr						36	
Nd							
Sm					6.6	6.6	
Eu					1.24	1.24	
Gd						1.23	
Tb						(e) 6.95	
Dy							1.27
Ho							
Er							
Tm							
Yb							
Lu							
Hf							
Ta							
W ppb							
Re ppb							
Os ppb							
Ir ppb				15	15	(c)	
Pt ppb							
Au ppb				11.6	5.9	(c)	
Th ppm	2.6	(a) 2.5	2.2	(b)			
U ppm		0.66	0.74	(b)			
<i>technique:</i> (a) XRF, (b) radiation count. (c) RNAA, (d) 'microchem.' (e) INAA							

**Table 1b. Chemical composition of 66041.**

reference Boynton75

weight

SiO<sub>2</sub> %TiO<sub>2</sub>Al<sub>2</sub>O<sub>3</sub>

FeO

6.05 (a)

MnO

0.08 (a)

MgO

CaO

16.5 (a)

Na<sub>2</sub>O

0.5 (a)

K<sub>2</sub>OP<sub>2</sub>O<sub>5</sub>

S %

sum

Sc ppm

10.5 (a)

V

Cr

760 (a)

Co

38 (a)

Ni

Cu

Zn

Ga

Ge ppb

As

Se

Rb

Sr

Y

Zr

Nb

Mo

Ru

Rh

Pd ppb

Ag ppb

Cd ppb

In ppb

Sn ppb

Sb ppb

Te ppb

Cs ppm

Ba 190 (a)

La 12.1 (a)

Ce 36 (a)

Pr

Nd

Sm 7.1 (a)

Eu 1.3 (a)

Gd

Tb 1.3 (a)

Dy 9.6 (a)

Ho

Er

Tm

Yb 4.6 (a)

Lu 0.77 (a)

Hf 4.9 (a)

Ta 0.61 (a)

W ppb

Re ppb

Os ppb

Ir ppb

Pt ppb

Au ppb

Th ppm 2.2 (a)

U ppm

technique: (a) INAA

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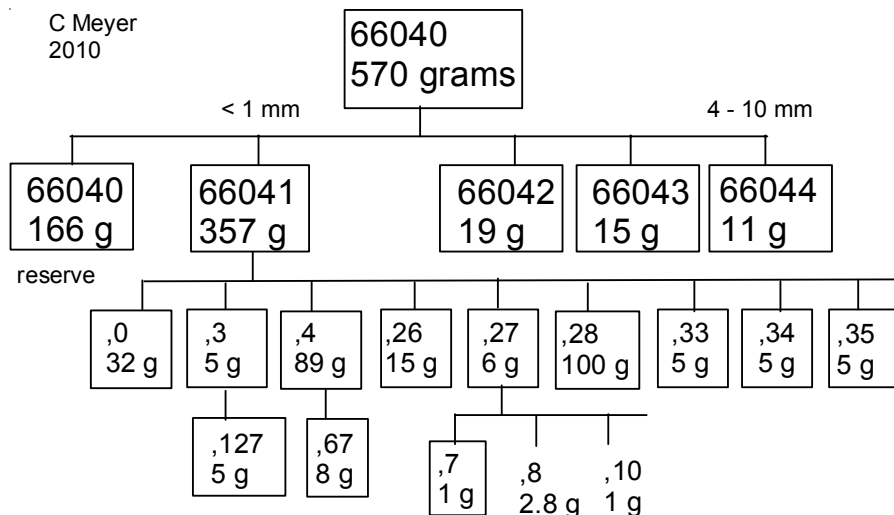
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