

**14047**  
Regolith Breccia  
242 grams



Figure 1: 14047 is a soil breccia, pure and simple. S71-64-9073.

### Introduction

14047 was collected at station B (figure 1) on the 2<sup>nd</sup> EVA. It is a blocky, subangular rock with about 10 percent of its surface coated by vesicular glass. The glass-covered surface was apparently protected by the pronounced fillet (figure ). The other surfaces are irregular, slightly-rounded and lightly covered with glass-lined zap pits. One nearly planer bounding surface of the rock has well-developed *slickensides*. Multiple sets of irregular fractures occur at one end of the specimen. The rock is a friable fine-grained clastic rock have a small percentage of subangular light clasts in a medium-gray matrix. Schmitt would call it “instant rock”.

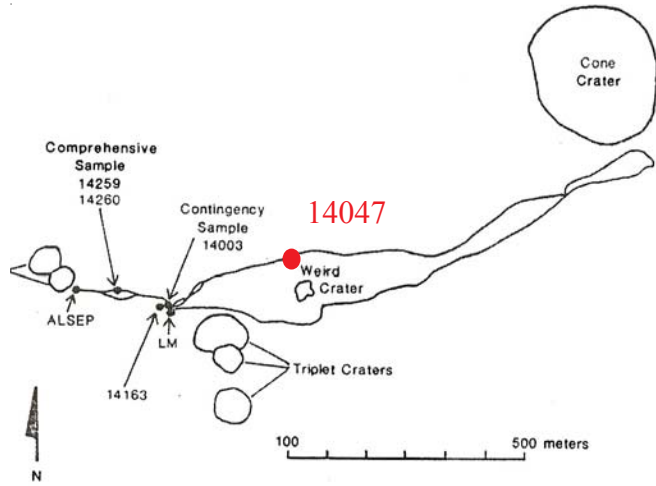


Figure 2: Map of Apollo 14 traverse showing location of 14047.



*Figure 3: Photo of 14047 showing white clast. Sample is 9 cm long. NASA S71-32429.*

#### **Mineralogical Mode for 14047**

Drozd et al. 1977

Mineral fragments	27.6 %
Lithic fragments	15.9
Colored glass	6.9
Agglutinate glass	46.5
Colorless glass	0.9
Chondrules	0
Devitrified glass	2.2

#### **Mineralogical Mode for 14047**

Simonds et al 1977      Simon et al. 1989

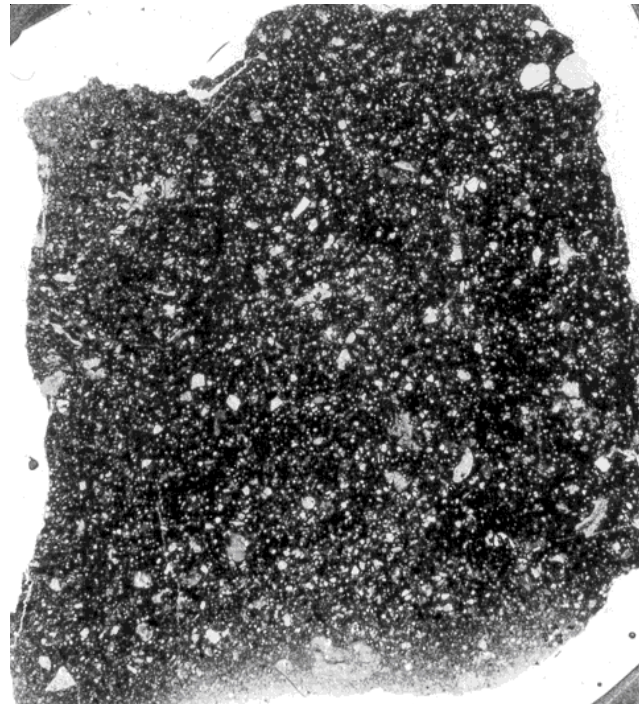
Matrix	85.5 %	62.3
Clasts		
Plagioclase	0.5	4.2
Mafic	2	3.4
Breccia	7.5	
Glass	4	13.2
Granulite	1	2
Agglutinate		8.8

Fruland (1983) and Simon et al. (1989) included 14047 in the suite of regolith breccias. Indeed it has a high carbon content.

The Apollo 14 regolith breccias (vitric matrix breccias) are slightly more aluminous than the Fra Mauro breccias (crystalline matrix breccias).

#### **Petrography**

Simon et al. (1989) determined the mineral mode and classified the sample as a regolith breccia. Abundant brown glass is obvious in thin section (figure 5).



*Figure 4: Photo of thin section 14047,50. Field of view is 1 cm. NASA S71-43121.*

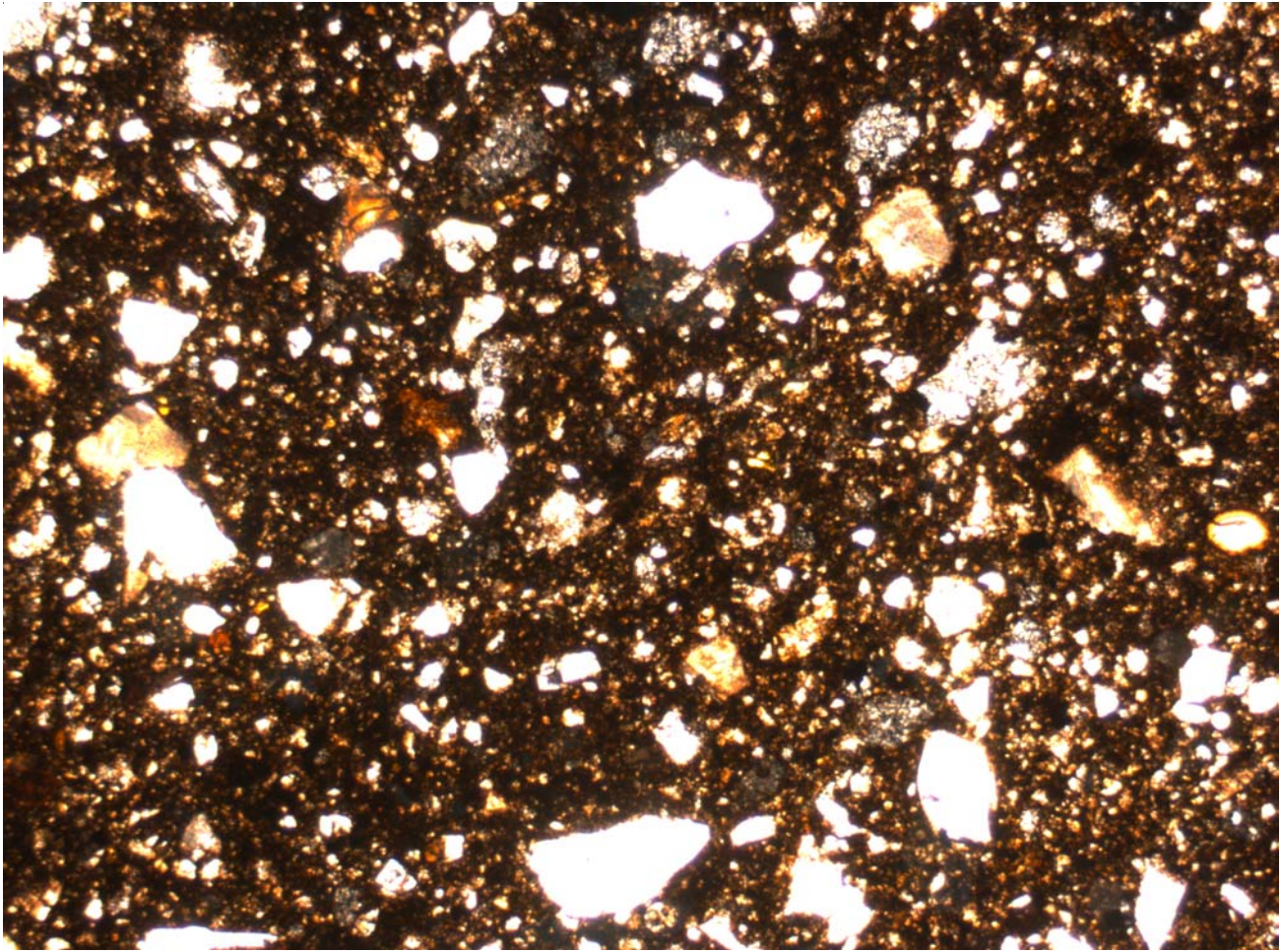


Figure 5: Photomicrograph of thin section 14047, by C meyer. Field of view is 2.8 mm across.

Simonds et al. (1977) found that 14047 was primarily made up of matrix with only minor clasts (figure 6).

Phinney et al. (1976) studied the matrix using SEM techniques. The matrix has low porosity with a lot of glass fragments and some spheres in the matrix. However, welding did not occur, and this is a “low-grade” breccia apparently derived from the local soil (instant rock).

### Significant Clast

#### **Alkali anorthosite ,112**

Warren et al. (1983) describe a large clast and give mineral compositions . Bersch et al. (1991) presented pigeonite analysis for this clast. This is probably the clast seen in figure 10.

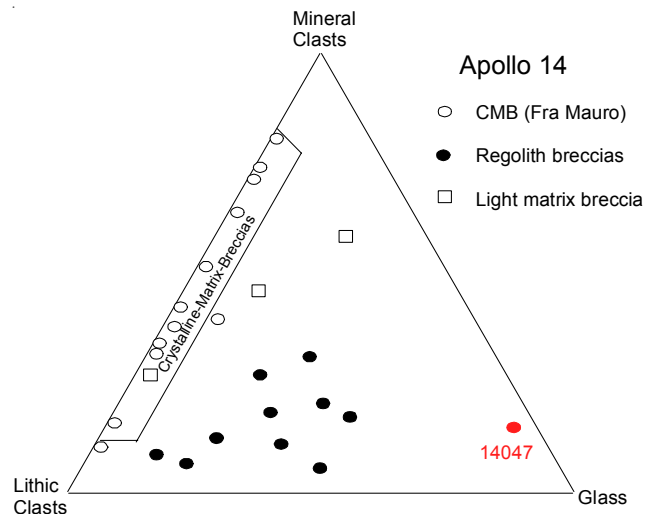


Figure 6: Simonds idea of how to split Apollo 14 breccias. 14047 is kind of an end member.

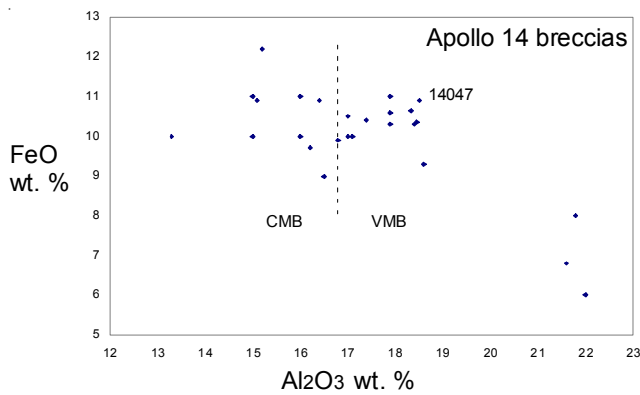


Figure 7: Composition of Apollo 14 breccias showing 14047.

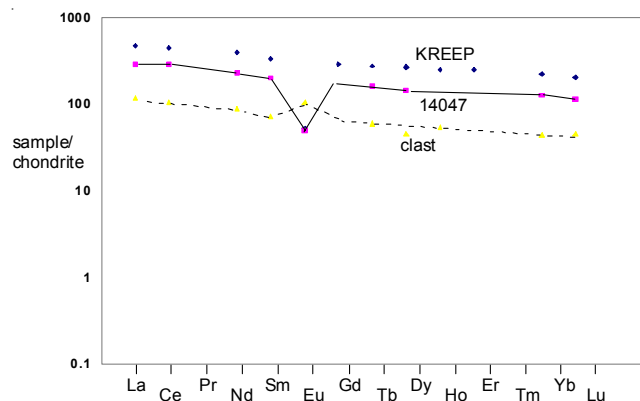


Figure 8: Normalized rare-earth-element diagram for 14047, and a light clast compared with that of KREEP.

## Chemistry

The composition of 14047 is like that of the Apollo 14 soil (figure 7, 8). Ni, ir and Au are high.

Note the very high Eu in the clast studied by Warren et al. (1983).

The carbon content is 140 or 210 ppm (Moore et al. 1972) and about the same as Apollo 14 soil (figure 9).

## Other Studies

Drozd et al. (1975) determined Kr and Xe content and isotopes.

Gose et al. (1972), and Nagata et al. (1972, 1975) reported the magnetic properties, while Schwerer et al (1972) and Huffman et al. (1974) determined the Mossbauer spectra.

## Processing

14047 has been allocated for many studies and has been substantially subdivided (figure 10). There are 13 thin section of 14047.

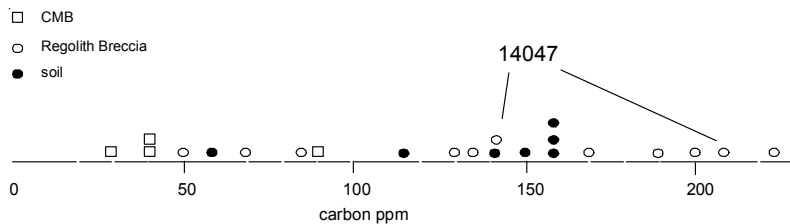


Figure 9: 14047 has a very high carbon content.

**Table 1. Chemical composition of 14047**

reference weight	Rose 72	Taylor72	Morgan72	Boynton75	Laul72			Warren 83		Simon89
					clast	i. clast		145 mg		
SiO <sub>2</sub> %	47.45	(a) 47.16	(c)				48.1	47.7		
TiO <sub>2</sub>	1.48	(a) 1.75	(c)		1.8	1.9	(a) 0.42	0.55	(e) 1.72 (e)	
Al <sub>2</sub> O <sub>3</sub>	17.75	(a) 18.22	(c)	17.6	(e) 18.5	18.8	(a) 28.1	29.5	(e) 18.5 (e)	
FeO	10.36	(a) 10.52	(c)	9.39	10.3	(e) 10.9	(a) 4.25	2.92	(e) 10.7 (e)	
MnO	0.13	(a) 0.14	(c)	0.13	(e) 0.125	0.123	(a) 0.06	0.04	(e) 0.125 (e)	
MgO	9.35	(a) 8.89	(c)				2.77	1.76	(e) 9.5 (e)	
CaO	11.19	(a) 11.49	(c)	10.2	12.6	(e) 12	11	(a) 14.8	15.3 (e) 11.3 (e)	
Na <sub>2</sub> O	0.75	(a) 0.68	(c)	0.65	(e) 0.67	0.662	(a) 1.56	1.67	(e) 0.67 (e)	
K <sub>2</sub> O	0.49	(a) 0.48	(c)		0.48	0.47	(a) 0.21	0.28	(e) 0.53 (e)	
P <sub>2</sub> O <sub>5</sub>	0.39	(a) 0.5	(c)							
S %		0.08	(c)							
<i>sum</i>										
Sc ppm		23	(b)		20.6	21.6	(e) 22			
V		43	(b)			40	50	(a) 9.2	7 (e) 22.1 (e)	
Cr	1505	(a) 1220	(b)	1290	1320	(e) 1396	(a) 274	299	(e) 1320 (e)	
Co		34	(b)	31	35	(e) 38	(a) 6.7	11.7	(e) 34 (e)	
Ni		370	(b)	351		(d)	9.5	52	(e) 450 (e)	
Cu										
Zn		23	20	(d) 25		(d)	3.2	4.3	(e)	
Ga		4.1	(b)	6.69		(d)	18	14	(e)	
Ge ppb				660		(d)	67	150	(e)	
As										
Se		315	320	(d)						
Rb		16	(b) 16.2	14.6	(d)			14	(e)	
Sr		180	(b)					90	(e)	
Y		191	(b)							
Zr		780	(b)		880		(a) 470	550	(e) 710 (e)	
Nb		45	(b)							
Mo										
Ru										
Rh										
Pd ppb										
Ag ppb		10.3	11	(d)						
Cd ppb		78	102	(d) 90		(d)	9.6	282	(e)	
In ppb		27	50	(d) 15		(d)				
Sn ppb	400	(b)								
Sb ppb		2	2.1	(d)						
Te ppb		35	85	(d)						
Cs ppm	1	(b) 0.67	0.65	(d)			0.22	0.51	(e) 0.79 (e)	
Ba	730	(b)		720	740	(e) 730	(a) 600	670	(e) 890 (e)	
La	80	(b)		65	65	(e) 69	(a) 27.7	33.6	(e) 68.8 (e)	
Ce	235	(b)		170	180	(e) 204	(a) 64	84	(e) 177 (e)	
Pr	26	(b)					40	48	(e) 103 (e)	
Nd	102	(b)								
Sm	28	(b)		29	29	(e) 29	(a) 10.7	13.4	(e) 29.6 (e)	
Eu	2.6	(b)		2.36	2.41	(e) 2.7	(a) 5.9	6	(e) 2.75 (e)	
Gd	31	(b)								
Tb	4.7	(b)		5.2	6.1	(e)	2.17	2.52	(e) 5.9 (e)	
Dy	33	(b)		30		(e)	11.3	15.5	(e) 35 (e)	
Ho	8	(b)					3	3.3	(e)	
Er	19	(b)								
Tm	3.3	(b)								
Yb	17	(b)		20	22	(e) 22	(a) 7.2	7.5	(e) 20.7 (e)	
Lu				2.7	3	(e) 3	(a) 1.13	1.13	(e) 2.77 (e)	
Hf	17	(b)		19	20	(e) 20	(a) 6.8	9.5	(e) 21.4 (e)	
Ta				3.2		(e)	0.95	0.64	(e) 2.8 (e)	
W ppb										
Re ppb		1.12	1.06	(d)			0.06		(e)	
Os ppb										
Ir ppb		11.7	11.2	(d) 11		(d)	0.76	1.4	(e) 10 (e)	
Pt ppb								7.3	(e)	
Au ppb		5.2	5.4	(d) 4.3		(d)	0.07	0.88	(e)	
Th ppm	12	(b)		12	12	(e) 14	(a) 2.85	3.95	(e) 12 (e)	
U ppm	3.2	(b)					0.71	1.11	(e) 3.2 (e)	

technique: (a) "microchemical", (b) spark source mass spec., (c) XRF, (d) RNAA, (e) INAA

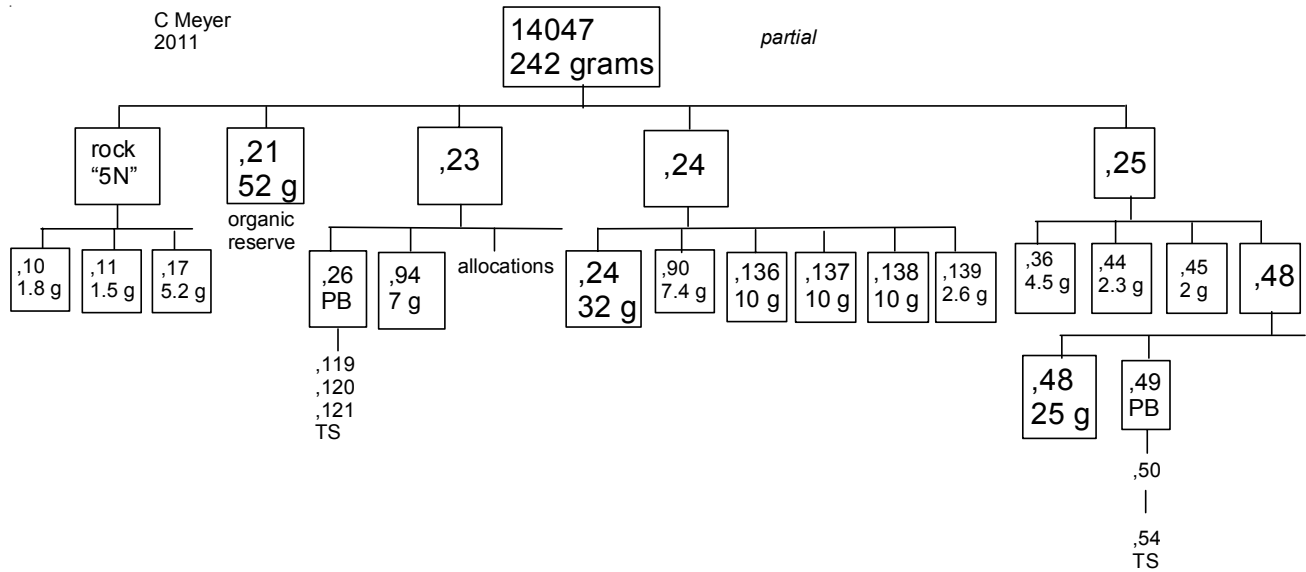
**Table 2. Chemical composition of 14047.**

reference	Janghorbani73	Baedecker73	Silver72
weight	210	285 mg	
SiO <sub>2</sub> %			
TiO <sub>2</sub>			
Al <sub>2</sub> O <sub>3</sub>			
FeO	10.8	10.4	(e)
MnO			
MgO			
CaO			
Na <sub>2</sub> O	0.62	0.62	(e)
K <sub>2</sub> O			
P <sub>2</sub> O <sub>5</sub>			
S %			
sum			
Sc ppm	24	24	
V			
Cr	1370	1320	(e)
Co	36	37	(e)
Ni		390	(d)
Cu			
Zn		24	(d)
Ga		6.6	(d)
Ge ppb		610	(d)
As			
Se			
Rb			
Sr			
Y			Chyi73
Zr			1270
Nb			
Mo			
Ru			
Rh			
Pd ppb			
Ag ppb			
Cd ppb		91	(d)
In ppb		31	(d)
Sn ppb			
Sb ppb			
Te ppb			
Cs ppm			
Ba			
La	74	74	(e)
Ce			
Pr			
Nd			
Sm			
Eu	2.2	(e)	(e)
Gd			
Tb			
Dy			
Ho			
Er			
Tm			
Yb			
Lu			Chyi73
Hf			24.9
Ta			
W ppb			
Re ppb			
Os ppb			
Ir ppb		12.3	(d)
Pt ppb			
Au ppb		5.9	(d)
Th ppm	8.9	7.6	(e)
U ppm			12.39 (f) 3.34 (f)

technique: (d) RNAA, (e) INAA, (f) IDMS



Figure 10: Photo of 14047 pieces after extraction of large white clast in 1980. Largest piece, 24 is 5 cm: white piece ,109 is about 1 cm. NASA S80-38169.



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