# 70175 Breccia (cinder) 339.6 grams



Figure 1: Photo of 70175. S73-15345 Cube is 1 cm.



Figure 2: View of area where 70175 was collected.

Mineralogical Mode for 70175									
	(Simon et al. 1990)								
Matrix	63.1 %								
	20-90 micron	90-100 micron							
Mare Basalt		0.6							
KREEP Basalt									
Feld. Basalt									
Plutonic		0.1							
Granulitic									
Breccia	0.5	1.1							
Olivine	0.7	0.2							
Pyroxene									
Plagioclase									
Opaques									
Glass	23.5	11.3							
Agglutinate	0.2	0.3							

### **Introduction**

70175 was collected near the deep drill at the ALSEP site, Apollo 17 (figure 2). It has a high proportion of "orange glass" and appears to be "unusual".

This rock was found to have high cosmic-rayinduced activity (i.e saturated). There is one large zap pit (figure 3).

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*Figure 3: End view of 70175 showing large glass splash. Cube is 1 cm. S73-24850* 

Could this sample be a piece of the "dark mantle?" It surely is dark enough!

#### **Petrography**

Fruland (1983) included 70175 in the samples to be studied by the Regolith Breccia Initiative.

Simon et al. (1990) and Shearer et al. (1993) found a high percentage of "orange glass" in 70175. The glass includes spheres, shards, veins and matrix. Much of the glass is devitrified, making it appear black (figure 4).

Fruland (1983) provides the only description: "This unusual breccias is orange- and black-glass-rich. The matrix is compact, with low porosity, and appears to be composed of orange and black glass spheres and shards; mineral fragments (mafic and plagioclase clasts are identifiable), an a black aphanitic lithology. The matrix color is basic black, the overall thin section color is red-black. There are no recognizable agglutinates. In addition to the orange and black glass spheres and shards, there are veins and clasts of clast-rich yelloworange glass. Ilmenite is present, but is very finegrained and skeletal".

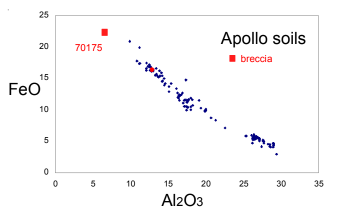
The maturity index I<sub>s</sub>/FeO, rare gas content, carbon or nitrogen content can not be found in the literature!

#### **Chemistry**

Simon et al. (1990) determined that this sample had high  $TiO_2$ , high FeO and low  $Al_2O_3$  (figure 5). However, it is not known if this analysis is representative of the whole. Let's wait for Randy Korotev's analysis.

#### Cosmogenic isotopes and exposure ages

Keith et al. (1974) determined the cosmic-ray-induced activity of  $^{22}$ Na = 76 dpm/kg,  $^{26}$ Al = 42 dpm/kg,  $^{46}$ Sc = 39 dpm/kg,  $^{48}$ V = 17 dpm/kg,  $^{54}$ Mn = 156 dpm/kg, and  $^{56}$ Co = 300 dpm.



*Figure 5: Comparison of composition of 70175 with that of Apollo soil samples.* 

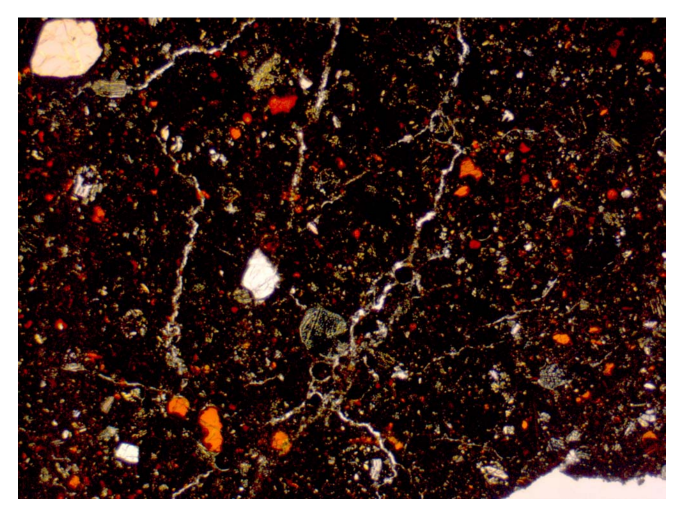
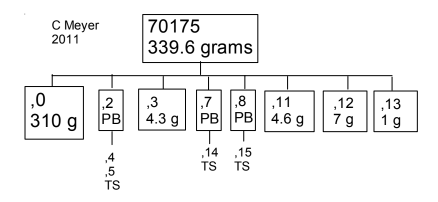


Figure 4: Thin section photomicrograph of 70175. Field of view is 2 mm.



## Processing

70175 was returned in bag 55Y along with about 38 grams of residue that may be part of it. There are 4 thin sections.

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#### Table 1. Chemical composition of 70175.

reference weight SiO2 % TiO2 Al2O3 FeO MnO MgO CaO Na2O K2O P2O5 S %	Keith74		Simon90			1 C		
	0.066	(a)	8.65 5.83 22.9 0.275 13.9 7.2 0.39 0.071	(b) (b) (b) (b) (b) (b) (b)				C a li F C
sum Sc ppm V Cr Co Ni			47 105 4850 63.5 70	(b) (b) (b) (b)				K L ra S S
Cu Zn Ga Ge ppb			190	(b)				r F
As Se Rb Sr			3.3 200	(b) (b)				S A
Y Zr Nb Mo			120	(b)				a L
Ru Rh Pd ppb Ag ppb Cd ppb In ppb Sn ppb Sb ppb Te ppb								V S g 1 2
Cs ppm Ba La Ce			0.22 80 5.9 17.5	(b) (b) (b) (b)				
Pr Nd Sm Eu Gd Tb Dy Ho			15.3 6.52 1.85 7.7 1.53 8.9	(b) (b) (b) (b) (b)				
Er Tm Yb Lu Hf Ta W ppb Re ppb Os ppb Ir ppb Pt ppb			0.61 3.77 0.5 5.4 1	(b) (b) (b) (b)				
Au ppb Th ppm U ppm <i>technique</i> .	0.4 0.105 : <i>(a) rad</i>	(a)	0.33 0.08 on count.	(b) (b) , <i>(b) II</i>	VAA			

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#### **References for 70175**

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