

Rake Fragments from Station 7 Soil Samples

Two soil samples were taken from the regolith surface about 10 meters to the east of the boulder at Station 7 (Fig. 1), Soil 77510 contained rock fragments 77515-77526 and soil

77530 contained rock fragments 77535-77545. Keil et al. (1974) prepared a catalog of these rock fragments.

Meyer (1973) prepared a catalog of additional small "coarse-fine" fragments from these soils.

77515	Poikilitic Impact Melt Breccia
77516	High-Ti Mare Basalt
77517	Unique Fragmental Breccia
77518	Micropoikilitic Impact Melt Breccia
77519	Micropoikilitic Impact Melt Breccia
77525	Impact Melt Breccia
77526	Impact Melt Breccia
77535	High-Ti Mare Basalt
77536	High-Ti Mare Basalt
77537	Impact Melt Breccia
77538	Unusual Fragmental Breccia
77539	Poikilitic Impact Melt Breccia
77545	Poikilitic Impact Melt Breccia

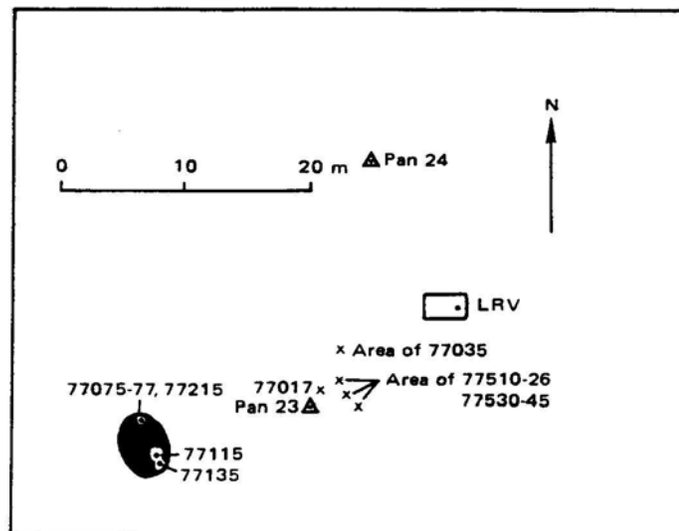


Figure 1: Map of Station 7 at Apollo 17 showing location of rake samples. From Wolfe and others (1980).