

**79195**  
Regolith Breccia  
368.5 grams

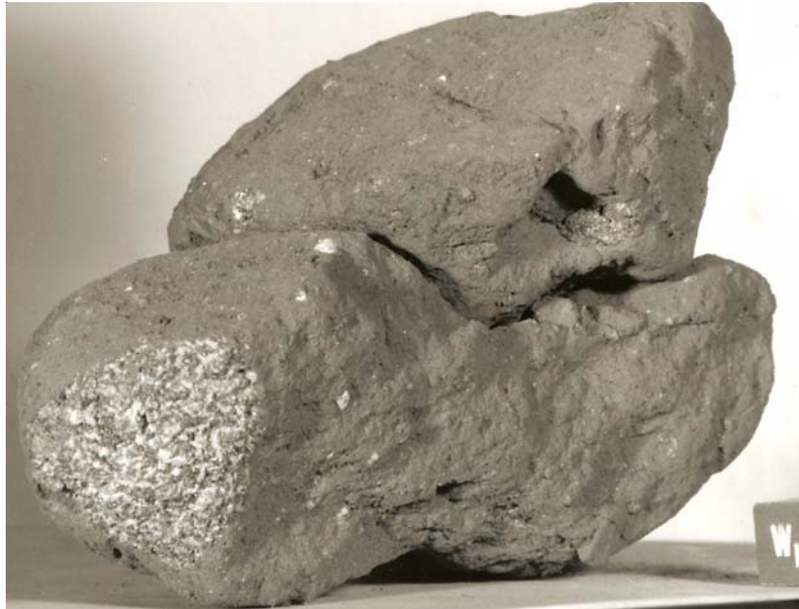


Figure 1: Photo of 79195. S73-24242. Cube is 1 cm

**Introduction**

79195 is a weakly lithified polymict breccia with a large clast of mare basalt (figure 1). It has not been studied.

**Petrography**

Neal and Taylor (1993) included 79195 in their catalog of mare samples. They reported that it was 75-80% matrix, with minor basalt clasts and minerals from basalts. Presumably that means it has very little highland material.

**Significant clast**

Large basalt clast

**Chemistry**

Randy Korotev has been allocated this sample for analysis.

**Processing**

There are 5 thin sections of 79175.

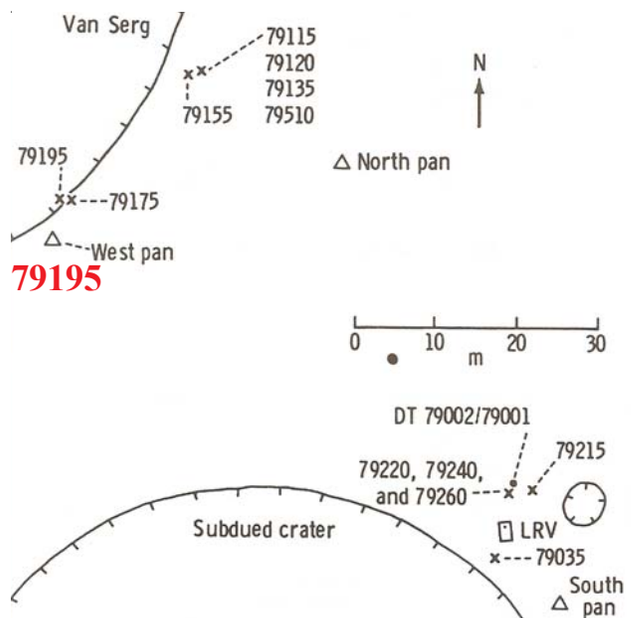


Figure 2: Location of 79195 on rim of Van Serg Crater.

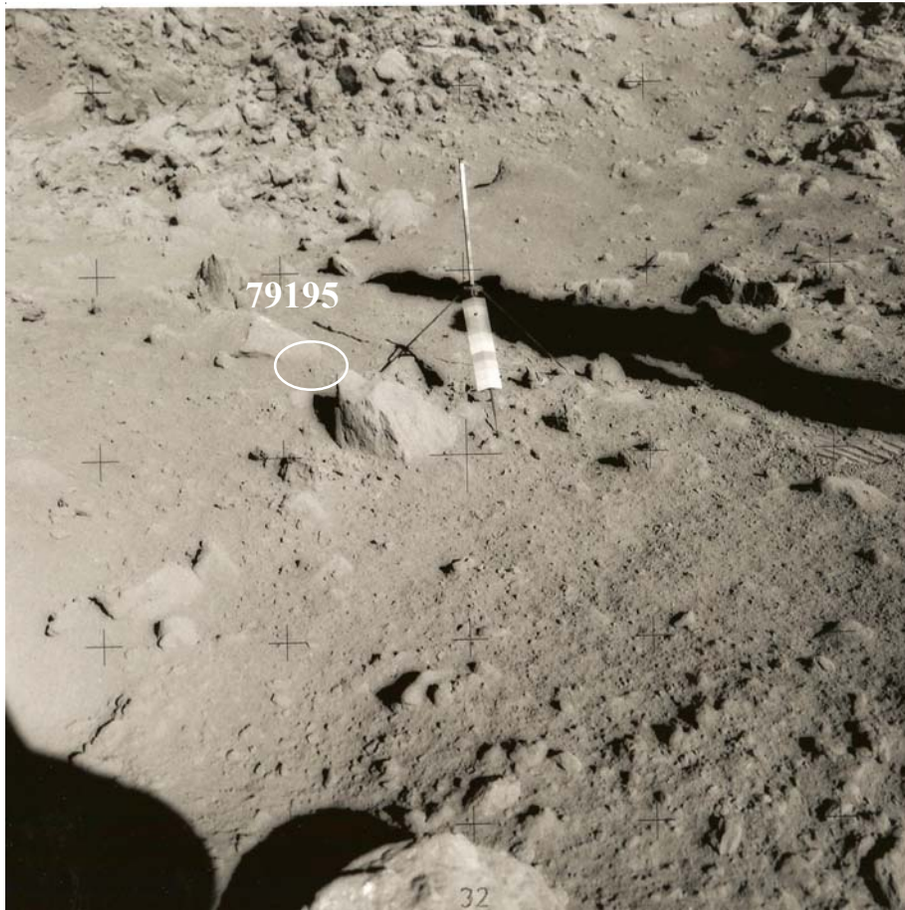


Figure 3: Location of 79195 on lunar surface. ASI7-142-21795

