

INTRODUCTION: 64558 is a coherent breccia apparently composed of only two lithologies: a white, anorthositic breccia and a gray, fine-grained impact melt (Fig. 1). It is a rake sample. Zap pits are rare.

PHYSICAL PROCESSES: Pearce and Simonds (1974) tabulate magnetic data for a sample listed as 64558, but Curatorial records indicate that 64558 has never been split or allocated.



FIGURE 1. Aluminum cup bottom is 2 inches in diameter. S-72-42557.