**INTRODUCTION:** 67565 (Fig. 1) is a homogeneous, gray, coherent impact melt with a poikilitic texture. It is a rake sample collected near the White Breccia boulders. A few zap pits are present.

**PETROLOGY:** 67565 is fine-grained poikilitic impact melt with oikocrysts of mafic minerals (~200 μm) enclosing plagioclase chadacrysts (<30 μm) (Fig. 2). The interoikocryst areas contain chains of ilmenite and armalcolite. Sulfides, Fe-metal, and vesicles are present. Most of the clast population is plagioclase, but a few plagioclase-rich lithic fragments are also present.

**PROCESSING AND SUBDIVISIONS:** Several small chips were taken, and thin section,1 made from one of them. Allocations were made for chemical and rare gas studies, but no results have been published.

**FIGURE 1.** S-72-51269.
FIGURE 2. 67565,1. General view, xpl. Width 2 mm.