

INTRODUCTION: 67695 is a coherent, black, vesicular, glassy impact melt with a smooth exterior surface and broken on other sides (Fig. 1). The glass encloses white clasts, and in part may be crystallized. It is a rake sample collected 30 m east of the White Breccia boulders and appears to lack zap pits.

PROCESSING AND SUBDIVISIONS: 67695 was originally the largest of four fragments numbered together as 67629, now renumbered 67629, 67695, 67696 and 67697.



FIGURE 1. Smallest scale division in mm. S-80-30292.