INTRODUCTION: 67688 is a vesicular, coherent glass containing clasts (Fig. 1). Sample collected 30 m east of the White Breccia boulders and lacks zap pits. Originally it was the smallest of four fragments numbered together as 67628.

PETROLOGY: A thin section cut for this study is of a vesicular glass containing lithic and mineral fragments. Part of the glass is clear, but mainly it is devitrified giving plagioclase colonnades (Fig. 2). Lithic clasts include granulitic impactites and plagioclase-rich breccias. One clast is rimmed with tiny Fe-metal blebs.

PROCESSING AND SUBDIVISIONS: Originally 67688 was the smallest of four fragments of similar appearance which were grouped together as 67628. During this cataloguing they were renumbered separately (67685-67688). A chip (.1) of 67688 was taken for a thin section (Fig. 1).
FIGURE 2. 67688.2. General view, ppl. Width 2 mm.