

INTRODUCTION: 63567 is a vesicular glass with smooth exterior surfaces and containing white clasts (Fig. 1). The glass is devitrified. It is a rake sample.

PETROLOGY: 63567 is a brown, devitrified glass (Fig. 2) containing a few mineral and lithic clasts. The latter include plagioclase-rich breccias and shocked feldspathic granulites.

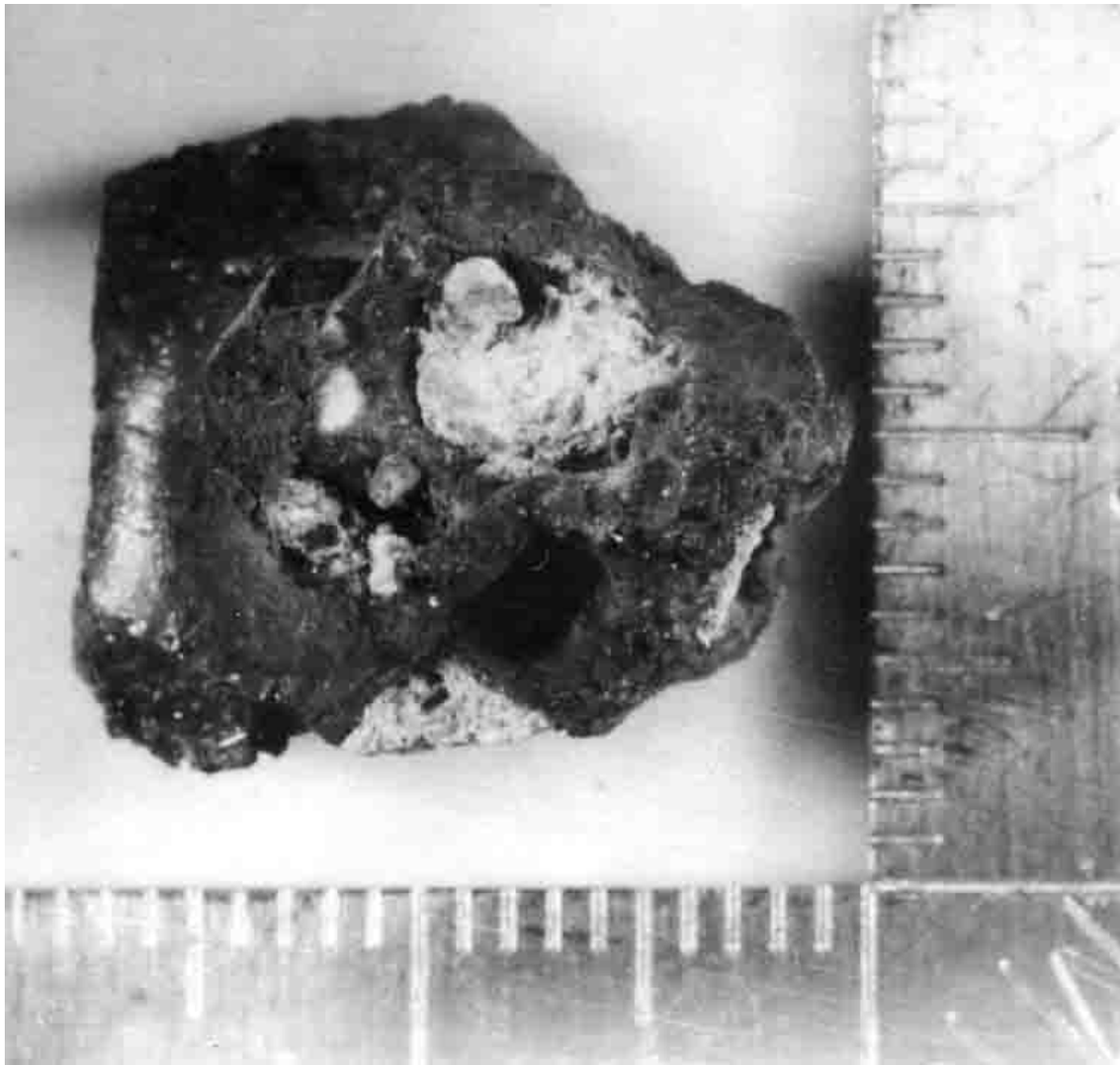


FIGURE 1. Smallest scale division in mm.

PROCESSING AND SUBDIVISIONS: Small chips (,1) were potted together and made into thin sections ,6 and ,7.



FIGURE 2. 63567,7, general view, ppl. Width 2 mm.