<u>INTRODUCTION</u>: 60658 is a light gray, coherent, glassy impact melt that was coated and intruded by dark, vesicular glass (Fig. 1). It is a rake sample collected about 70 m west southwest of the Lunar Module.

<u>PETROLOGY</u>: Warner et al. (1976b) provide a brief petrographic description. Abundant mineral and lithic clasts are welded together by glass (Fig. 2). Highly vesicular, flow-banded glass cuts the rock.



FIGURE 1. Smallest scale division in mm. S-73-20470.

<u>PROCESSING AND SUBDIVISIONS</u>: In 1973 a single chip was removed and allocated for thin sections as ,1 (Fig. 1).

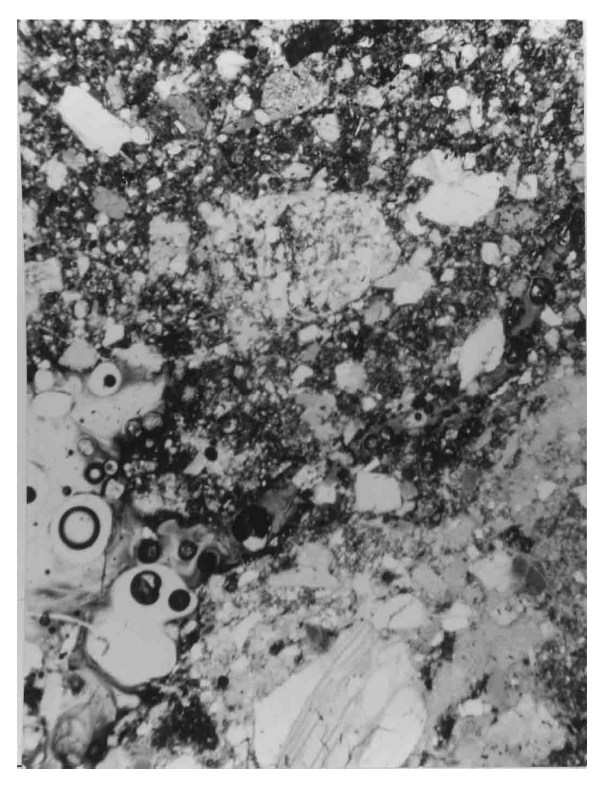


FIGURE 2. 60658,2. General view, ppl. Width 2 mm.