

INTRODUCTION: 60528 is a medium gray, coherent, glassy impact melt with several small (<1.5mm) white clasts (Fig. 1). This rake sample is very irregular in shape with abundant vesicles and rare zap pits and was collected about 50 m southwest of the Lunar Module. (The photograph labeled 60528 in Keil et al., 1972, p. 61 is actually of 60529; the correct photograph is on p. 40).

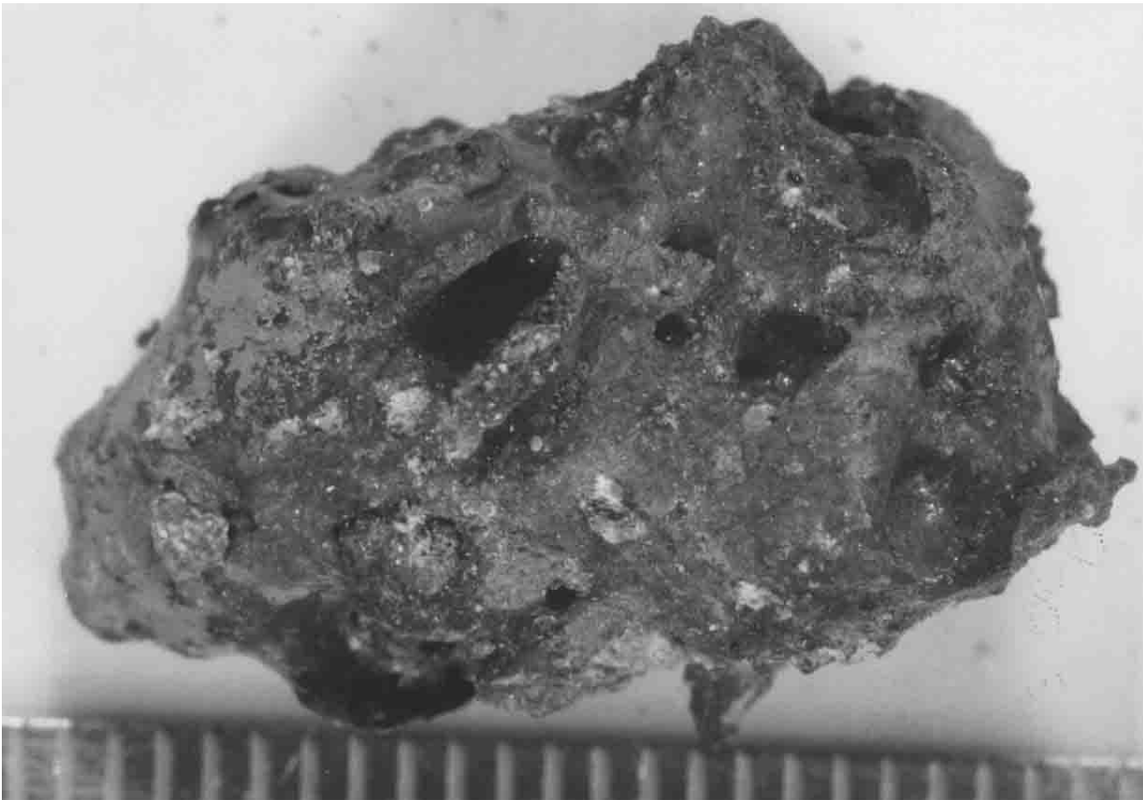


FIGURE 1. Smallest scale division in mm.