60648

<u>INTRODUCTION</u>: 60648 is a medium gray, coherent, glassy impact melt with abundant small (<3 mm) white clasts (Fig. 1). It is angular and highly vesicular and one surface has a sheared appearance. It is a rake sample collected about 70 m west southwest of the Lunar Module and lacks zap pits.



FIGURE 1. Small scale divisions in mm.