<u>INTRODUCTION</u>: 65788 is a dark gray, coherent, glassy impact melt collected as a rake sample (Fig. 1). It is highly vesicular with considerable adhering soil. Isolated white fragments (up to 10 mm) and gray crystalline clasts (~1 mm) are common. Zap pits are rare.



FIGURE 1. Smallest scale in division in mm. S-72-48817.