INTRODUCTION: 60527 consists of a rectangular clast of coherent, crystalline rock thickly coated by highly vesicular, glassy impact melt and a separate piece of vesicular glass (Fig. 1). The rectangular clast has ~50% white material (in grains <0.05 mm long) embedded in dark material and is possibly a poikilitic impact melt. The glassy coat contains rare white clasts (~0.7 mm long). It is a rake sample collected 50 m southwest of the Lunar Module and has rare zap pits. (The photograph labeled 60527 in Keil et al., 1972, p. 40, is actually 60528; the correct photograph is on p. 50).

PROCESSING AND SUBDIVISIONS: This rock was removed from its documented bag as two pieces which were numbered together as 60527.