

INTRODUCTION: 64556 is composed of a coherent, medium gray material with white clasts and a moderately coherent, white material swirled together (Fig. 1). Clast/matrix relations between the two lithologies are unclear and 64556 may be related to the larger Station 4 dilithologic breccias (e.g., 64535-6-7). It is a rake sample from the rim of a subdued doublet crater on Stone Mountain. Zap pits are rare.



FIGURE 1. Aluminum dish bottom is 2 inches in diameter. S-72-42558.