79525

Dark Matrix Breccia 3.03 g, 1.5 x 1 x 1 cm

INTRODUCTION

79525 was described as a blocky, moderately intergranular, darkmatrix breccia, containing sheet fracturing (Apollo 17 Lunar Sample Information Catalog, 1973). The dark matrix is the same as in 79517. One side has a slickenside patch. Zap pits are present, but extensive fresh fractures (Fig. 1) reduce the pitted area. Mineral clasts of plagioclase are present (Fig. 1).

PROCESSING

The original sample 79525,0 remains intact. No work has been conducted as yet.



Figure 1: Hand specimen photograph of 79525,0.