14056

Sample 14056 was collected from station E during the second EVA. It was returned in bag 15N along with samples 14055-14062.

PHYSICAL CHARACTERISTICS

Mass Dimensions

6.38g 2.2 x 2.1 x 1.5 cm

This sample is extremely friable and appears to be a coherent soil clod. It is medium brownish gray in color.

SURFACE FEATURES

Sample 14056 is a soil clod with no visible pits, cavities, or fractures.

PETROGRAPHIC DESCRIPTION

Sample 14056 is fragmental, composed of less than 2% fragments larger than 1 mm and 98% matrix less than 1 mm. Clasts are leucocratic lithic fragments with subrounded shapes. No thin sections have been made of 14056 due to its extreme friability.



Width of image approximately 3 cm; S-71-26100