<u>INTRODUCTION</u>: 15650 is a fine-grained, pale-colored, non-vesicular fragment (Fig. 1). Small yellow-green olivines are visible and the sample is probably an Apollo 15 olivine-normative mare basalt. It was collected as part of the rake sample at Station 9A.

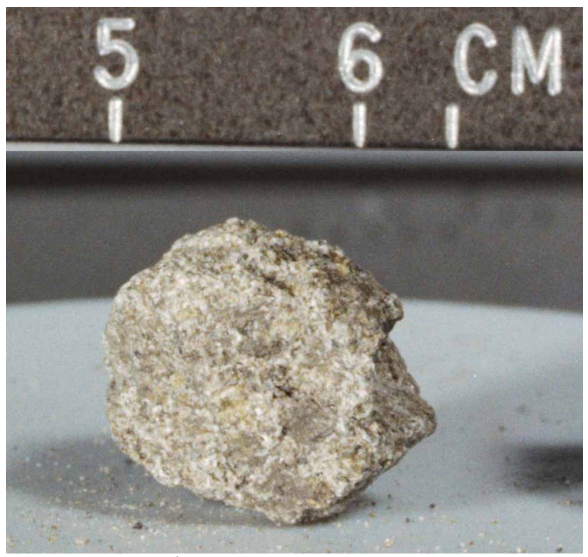


Figure 1. Pre-chip view of 15650. S-71-49547

<u>PROCESSING AND SUBDIVISIONS</u>: Chipping produced several small chips (,1) of which the largest was numbered ,2 and allocated. It was partly used in making small grain mounts (,7 to ,14). ,0 is now 2.48 g.