67529

<u>PETROLOGY</u>: 67529 consists of a monomict, cataclastic anorthosite(Fig. 2) with only rare mafic grains, probably low-Ca pyroxenes. Opaque minerals are extremely rare. The texture is variable, ranging from very finely ground shear zones to shocked and fractured regions (Fig. 2). Most of the finely ground regions are porous, whereas the remainder is not porous.



FIGURE 1. Smallest scale division in mm. S-72-51043.

 $\underline{PROCESSING\ AND\ SUBDIVISIONS}\text{:}\ Small\ fragments\ from\ which\ thin\ section\ ,1\ was\ made\ were\ chipped\ from\ the\ sample.}$



FIGURE 2. 67529,1. General view, xpl. Width 2 mm.