# Larkman Nunatak (LAR) 06638



*Figure 1: Photo of LAR 06638 as discovered in the Larkman Nunatak region of Antarctica in 2006.* 

### **Introduction**

Larkman Nunatak (LAR) 06638 (Fig. 1) is a small feldspathic breccia discovered in the TransAntarctic Mountains in 2006 (Fig. 2). The original lab description of the sample reads: "The bottom exterior surface has black fusion crust, while the top has a lighter brown crust. Polygonal fractures are present. The gray and white matrix has a sharp line where matrix becomes black with white inclusions." This sharp line is visible in the lab processing photos taken at JSC (Fig. 3).

### **Petrography**

The thin section reveals the feldspar-rich nature of this meteorite (Fig. 4). Also from the AMN newsletter: "The section shows a groundmass of comminuted pyroxene, olivine and plagioclase with grain sizes up to 1 mm. Clasts up to 2 mm include basalts, granulites and anorthosites. One-half of the section exhibits a darkened matrix. Olivine is Fa<sub>28-33</sub>, pyroxene ranges from  $Fs_{27-39}Wo_{3-12}$  (Fe/Mn ~ 60), and plagioclase  $An_{93-98}$ . The meteorite is lunar, probably an anorthositic regolith breccia."

### **Chemistry**

Several subsplits of LAR06638 have been analyzed by INAA, showing that this sample is one of the most feldspathic lunar meteorites with 3.9 wt% FeO, 6.7 ppm Sc, 560 ppm Cr, 270 ppm Ni, and 0.4 ppm Th (Korotev et al., 2008).

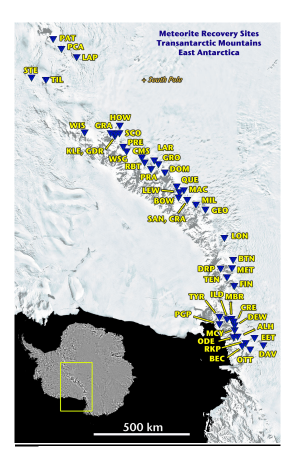


Figure 2: Location map of the ANSMET program showing the Larkman Nunatak region (LAR) just below the South pole marker.

**<u>Radiogenic age dating</u>** None yet reported.

Cosmogenic isotopes and exposure ages None yet reported.

## LAR 06638



Figure 3: JSC lab photo of LAR 06638 with 1 cm cube and scale bars below.

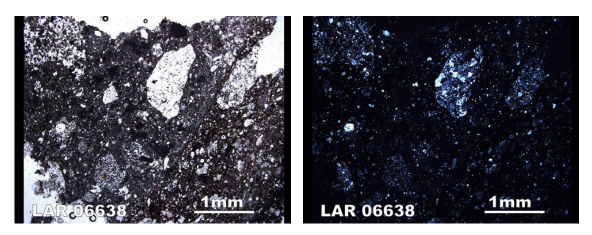


Figure 4: LAR 06638 in plane polarize light (left) and cross nicols (right), illustrating the feldspathic nature of the clasts and matrix.

K. Righter, Lunar Meteorite Compendium, 2010