Evidence of an Influx of Interstellar Plasma from Archaic Z-Pinch Recordings A. L. PERATT, Los Alamos National Laboratory, M. A. VAN DER SLUIJS, Mythopedia Surrey England, D. A. SCOTT, University of Massachusetts — Many dozens of categories of instabilities associated with sub-gigaampere Z-pinches from digitally logged archaic petroglyphs have been identified as might occur in an intense aurora or the influx of interstellar plasma. The data included fields of view (FOV’s) for sites in Italy, the western United States, northern South America, and the Middle East. In all cases, the petroglyphs have a magnetic south FOV component. The southern horizon inclination angles of the carvings were nearly zero degrees at 50° latitude increasing to 23.5 degrees at 35° latitude. This suggests the presence of an intense prehistoric southerly influx. We present digital elevation data where the southern-most petroglyph locations silhouette profiles of mountains, often many kilometers to the south.


Anthony Peratt
alp@lanl.gov
Los Alamos National laboratory

Date submitted: 14 Jan 2005

Electronic form version 1.4