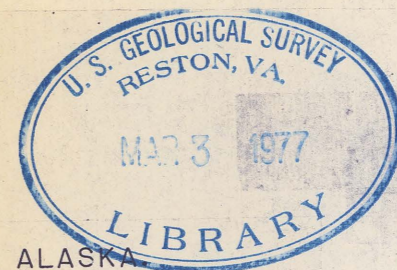


(200)
R240
76-850

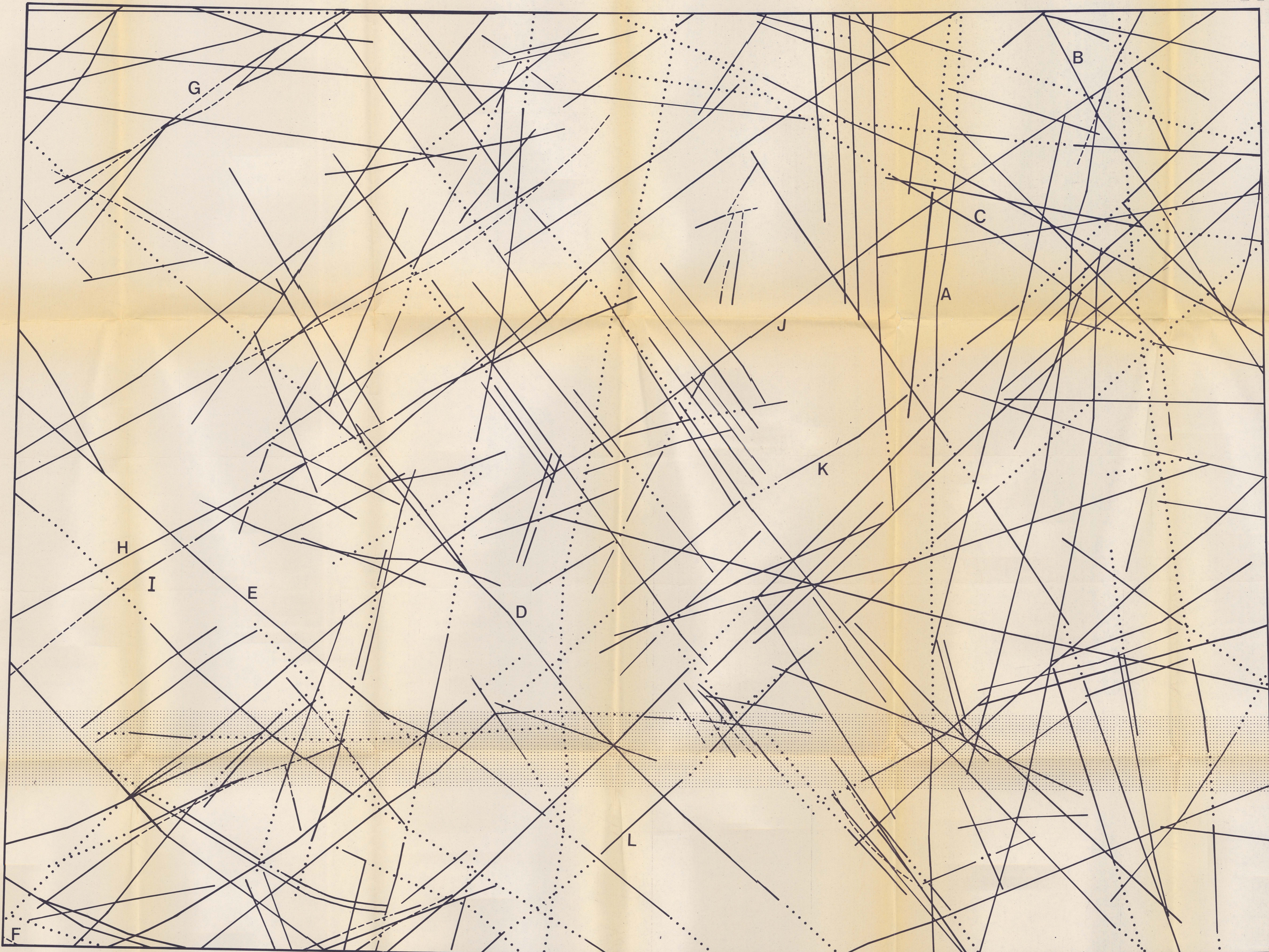


OPEN FILE
76-850

144°

FIGURE 1. - MAP OF LINEAMENTS GREATER THAN 10 KILOMETERS LONG AS OBSERVED ON LANDSAT IMAGERY OF THE TANACROSS QUADRANGLE, ALASKA

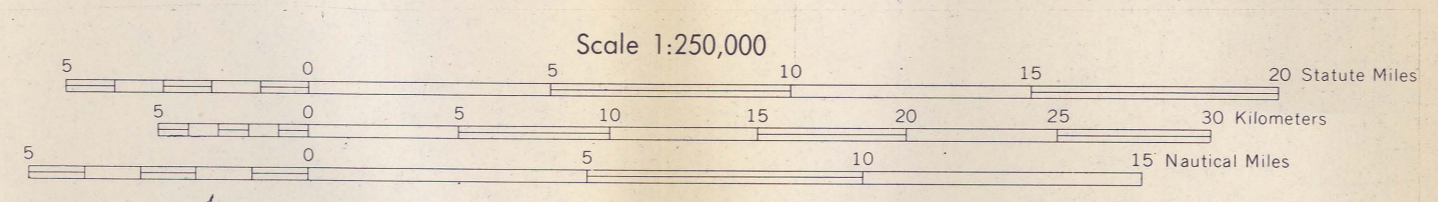
141°
64°



63°

EXPLANATION OF IMAGERY INTERPRETATION

- E LINEAR FEATURE, DOTTED WHERE UNCERTAIN
- G - - - - MAPPED FAULTS OBSERVED ON LANDSAT IMAGERY
- CONJECTURED STRUCTURAL OR TECTONIC BREAK



This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey standards and nomenclature.

