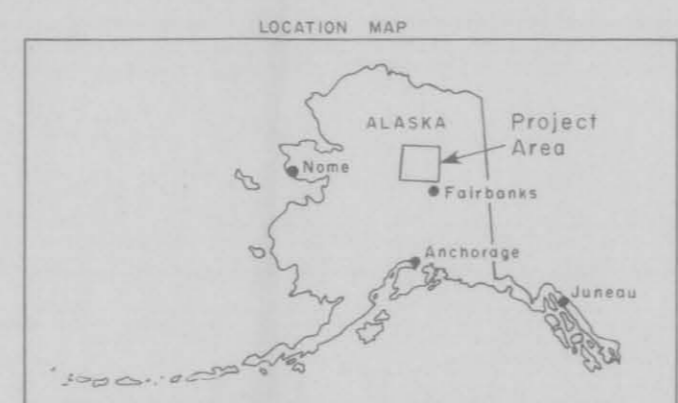
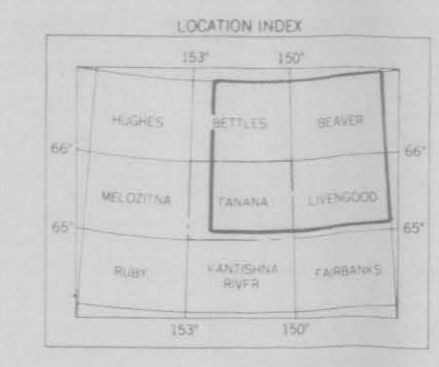


Base taken from U.S.G.S. 1:250,000 Quadrangles Beffles, Beaver, Tanana, and Livingsood
 SCALE

CONTOUR INTERVAL 200 FEET
 NOTED AND UNNOTED 100 FOOT CONTOURS
 UNNOTED 500 FEET CONTOURS



Anomalous values shown

	Tin	Tungsten	
Weakly anomalous	○	△	≥ 4. < 20 mg/pan
Strongly anomalous	○	△	≥ 20 mg/pan
Value range (mg/pan)	0-265	0-175	
Number of samples	514	514	

LEGEND
 ○, △ RM10108 Anomalous sample locations
 • Non-anomalous sample locations
 - - - Outline of plutons (derived from U.S.G.S. OF Map 75-337, U.S.G.S. MF 492, MF 525)

Figure 3 - Location of anomalous tin and tungsten in panned concentrate samples.