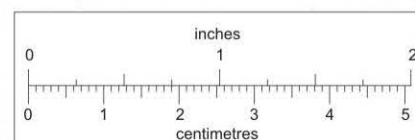


- Approximate Zone Location
- T2 Zone Identifier
- A Trench and Trench Identifier
- Claim Posts
- - - Approximate Geological Contacts
- Geological Contacts

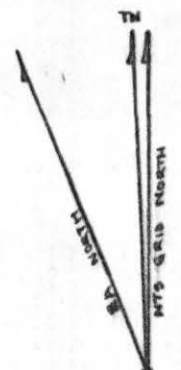
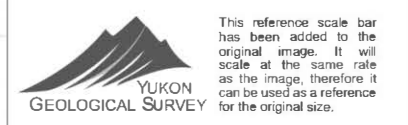
UJV / 77
TING

006842

D-ZONE NO.



SCALE
1: 5000



UJV - TING CLAIMS

ZONE NO.	SAMPLE NO.	CPS IN HAND (43cc xl.)	ASSAY % U ₃ O ₈ (U ₃ O ₈ (unab) extraction)	DESCRIPTION (CPS with 43 cc xl. scint.)
T2	11078	500/180	0.031	chip 25 cm exposure in hand trench -- 6000 cps -- no visible mineral.
	11079	1600/180	0.344	grab sample from small 30 cm deep pit with 6000 cps tingwaite
	11080	540/180	0.086	chip across 75 cm. wide exposure in hand pit averaging 4000 cps
T3	11081	500/180	0.090	specimen of float averaging 6000 cps in field
	11082	240/180	0.020	grab samples of float in area 10 m. by 10 m.
T4	11083	250/180	0.021	specimen of best grade float - 2200 cps in field
T5	11084	250/180	0.054	specimen of average grade radioactive float - 2000 cps in field.
T6 (HOT CLS)	11085	1500/160	0.279 (0.196)	chip sample across 3 meter wide outcrop of quartzite greater than 10,000 cps. -- strongly leached, fine-grained hematitic tingwaite.
	11086	180/160	0.005 (0.004)	specimen from 75 cm wide zone of tingwaite with count of 4000 cps.
	11088	240/160	0.056 (0.046)	grab sample from 50 cm. wide zone of tingwaite with count of 3000 cps.
T7 (HOT CLS)	11087	2400/160	1.10 (1.12)	chip sample of 5 cm. wide zone at tingwaite - quartzite contact, visible rusty pitchblende -- exceeds 10,000 cps on scint.
FLOAT (HOT CLS)	11089	1400/160	1.27 (0.334)	float of (altered syenite?) heavy, light colored rock with visible pitchblende