

675881

Banks I: Tel  
103G/8Pb ISOTOPE SPEC'S FROM BANKS I AU

COLLECTED JUN 6, 7/85

NO	DEPOSIT, LOC	DESCRIPTION
DY 3058	BOB ZONE 103G/08E 53.38°N; 130.18°W	DDH Y6BB 84-17 90.2m SHEARED HB BIOT QTZ DIORITE + METASED SCREEN ALONG BANKS- BARGE LINEAMENT. VEIN + SKARN, GAL-SPHAL-PY-CPY. <u>DY 3059</u> IS KAR ON SERICITE FROM SAME ZONE. <u>DY 3070</u> IS ZIRCON-PB ON QTZ DIOR FROM ADIT DUMP. RES. 50,000t, OR 1.17 oz/t AU. AU:AG AVG 0.7
DY 3060	KIM ZONE 103G/08E 53.37°N 130.13°W	DDH Y6KM 84-6: 90.9m. SHEAR ZONE IN BIOT QTZ MONZONITE. QTZ- PY-ARSENIO-SPHAL-GAL-CPY-MO. QTZ-SER-CHL. ALTN. <u>DY 3062</u> IS KAR ON SERICITE FROM SAME ZONE. <u>DY 3065</u> IS ZIRCON-PB ON QTZ. MONZ FROM S SIDE KIM ZONE. RES: 1,100,000t 0.072 oz/t AU
DY 3066	TEL ZONE 103G/08E 53.37°N, 130.16°W	TRENCH AT MAIN TEL SHOWING. PY- SPHAL-ARSENIO-TR. GAL IN WEAKLY SKARNED (GARNET-ACTIN) <del>SE</del> MARBLE, 130/60 NE. ENDOSKARN + PY, PO IN FELSIC DYKES ADJ. RESERVES 24000t OF 0.91 oz/t AU AU:AG AVG 0.84

1986

DY 3249 TEL DPH 86-38: 73m  
porphyroblastite PbS-ZnS-ReS<sub>2</sub>-ReAsS<sub>4</sub>  
in skarned marble.