

Revised: NEW 1985

825743

IDENTITY: 104B(125)

Common Name: KHYBER

Other Names:

Mining Div: Skeena NTS: 104B/10W

Metals: Au,Ag (Pb,Zn)

Latitude: 56°36' Longitude: 130°57'

Status: Showing

MINFILE ID: ---

Terrane: Stikinia(S)

Deposit Type: Unknown

History:

| <u>Year</u> | <u>Property Data</u> | <u>Owner/Operator</u> | <u>Work</u> |
|-------------|----------------------|-----------------------|-------------|
| 1982 | Gossan 11, etc; | 328 UN C. Graf | ST |
| 1983 | " " | " " /Lonestar Pet* | GL,GC,PR |
| 1984 | " " | " " | GL,PR |

*Lonestar Pet changed its name to Lone Star R Corp in 1984 and terminated its option

Description:

A widespread bleached and altered zone with a coincident multi-element geochemical anomaly occurs in an area underlain by Upper Triassic to Lower Jurassic(?) Stuhini Group felsic volcanic rocks. This area, termed the Khyber Zone, measures 2.2 km in length with a width of over 200 m. Gold soil geochemical values in the area are almost entirely greater than 300 ppb with values up to 60,000 ppb Au present. The zone is also highly anomalous in Ag,Zn,Pb,Cu,As and Mo. A chip sample across 50 m contained 3.1 g/t Au and 13.7 g/t Ag while a 5 m interval in this section assayed 8.6 g/t Au and 37.7 g/t Ag.

References:

GSC Map 9-1957
AR 11332
GCNL Apr.5, July 10/84
TML Jan.2/85
NAGMIN Apr.27/84
C. Graf; pers comm Feb/85