

LINDQUIST PEAK

Harrison Deposit

Deer Horn

93E 61W

J Cyr

Feb 8/89

Au, Ag, W.

250,000t @ 10.7g/t Au; 274.24g/t Ag

a) Deer Horn property: W, Cu. Contact between weakly foliated to mylonitic qtz diorite (coast intrusions) and siltstones, argillite, sandstone of Skeena Group. (metavolcanic strata? i.e. andesitic flows and lapilli tuff of pre Jurassic Gamsby Group?). (I)-open file map 1988-2

b) Old Timer (Lindquist Peak) Ag, Pb, Zn (J)

c) Harrison: Au, Ag, W. 250,000t @ 10.7g/t Au; 274g/t Ag. (K)-open file map 1988-2)

- 7.7g/t Au; 216g/t Ag; over 2.9m vein width

- 13.9g/t Au; 420g/t Ag; over 2.7m vein width