

DM-36

THOR

842173

Aug. 11 / 82

NW of Bearskin
Regional Trav.

Doug Madsen
Jim Armstrong

Jim and I started at the head of a glacier north west of Bearskin Lake and traversed along the talus slope above the glacier roughly SE towards Bear 4 claims. Snow covered the ground for the first few hours, hindering exposure, but soon burned off.

Summary: Country rock along the trav. was initially dark green phyllites; then alternating beds of limestone, phyllites, and green clastic sediments; then finally mafic intrusive rocks.

Alteration was mainly quartz - carbonates, with some silicification and quartz veining, most notably malachite - azurite in quartz veins at DM2T1 - 597.

Rock Samples - 6 analysed.