



1:250 000 NTS SHEETS	2ME							
16AA	16AA	16AB	16AC	16AD	16AE	16AF	16AG	16AH
16BA	16BB	16BC	16BD	16BE	16BF	16BG	16BH	16BI
16CA	16CB	16CC	16CD	16CE	16CF	16CG	16CH	16CI
16DA	16DB	16DC	16DD	16DE	16DF	16DG	16DH	16DI
16EA	16EB	16EC	16ED	16EE	16EF	16EG	16EH	16EI
16FA	16FB	16FC	16FD	16FE	16FF	16FG	16FH	16FI
16GA	16GB	16GC	16GD	16GE	16GF	16GG	16GH	16GI
16HA	16HB	16HC	16HD	16HE	16HF	16HG	16HH	16HI
16IA	16IB	16IC	16ID	16IE	16IF	16IG	16IH	16II
16JA	16JB	16JC	16JD	16JE	16JF	16JG	16JH	16JI
16KA	16KB	16KC	16KD	16KE	16KF	16KG	16KH	16KI
16LA	16LB	16LC	16LD	16LE	16LF	16LG	16LH	16LI
16MA	16MB	16MC	16MD	16ME	16MF	16MG	16MH	16MI
16NA	16NB	16NC	16ND	16NE	16NF	16NG	16NH	16NI
16OA	16OB	16OC	16OD	16OE	16OF	16OG	16OH	16OI
16PA	16PB	16PC	16PD	16PE	16PF	16PG	16PH	16PI
16QA	16QB	16QC	16QD	16QE	16QF	16QG	16QH	16QI
16RA	16RB	16RC	16RD	16RE	16RF	16RG	16RH	16RI
16SA	16SB	16SC	16SD	16SE	16SF	16SG	16SH	16SI
16TA	16TB	16TC	16TD	16TE	16TF	16TG	16TH	16TI
16UA	16UB	16UC	16UD	16UE	16UF	16UG	16UH	16UI
16VA	16VB	16VC	16VD	16VE	16VF	16VG	16VH	16VI
16WA	16WB	16WC	16WD	16WE	16WF	16WG	16WH	16WI
16XA	16XB	16XC	16XD	16XE	16XF	16XG	16XH	16XI
16YA	16YB	16YC	16YD	16YE	16YF	16YG	16YH	16YI
16ZA	16ZB	16ZC	16ZD	16ZE	16ZF	16ZG	16ZH	16ZI

**Legend**  
Geoscience BC and Northern Development Initiative Trust - Airborne Geophysical Survey Area  
Geological contact  
Fault  
normal .....  
thrust (root on upper plate) .....  
extension .....  
unknown .....  
Railroad (unclassified) .....  
Road (unclassified) .....  
Mineral deposit (selected) .....  
Populated place (unclassified) .....

The geological data on this map is from the British Columbia Geology Survey (see references below) and has been cartographically prepared by Geoscience BC as part of a suite of maps for the QUEST Project.

**Geology and Topographic Data**  
Source: B.C. Ministry of Energy, Mines and Petroleum Resources  
Topographic source: NTS 1:250 000 scale topographic data

Map projection: Universal Transverse Mercator Projection, Zone 10 (NAD 1983) (WGS 1984)

Mean magnetic declination: 23.0° E (NTS 1:250 000 scale)

Readings vary from 18° E to 21° E in the southwest corner to 16° E to 19° E in the northeast corner of the map.

January 2009, 2009

Geoscience BC (2009): QUEST Project - Geology, Geoscience BC, Map 2009-4-1.

Scale: 1:250 000

Universal Transverse Mercator Projection, Zone 10 (NAD 1983) (WGS 1984)

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Universal Transverse Mercator Projection,