

LEGEND

HYPERSPETRAL UNITS

The legend below was derived directly from analysis of the airborne PROBE hyperspectral data. Training areas for 12 of the mapped units (see below) were identified by consulting the GSC 1:100 000 scale geology maps, Landsat imagery and available mineral assessment reports. Spectra were generated for each training site and input to a U.S. Signal's HELP (Hyperspectral Exploration/Lithological Processing) algorithm, which produced abundance images for each lithological class. The resulting colours on the map represent areas with a high confidence in the match with the training spectra for each lithological unit. Many areas appear unmapped for two reasons: (1) only areas of exposed rock were analysed, thus areas of snow, ice, water, vegetation, and thick till were excluded; and (2) only areas with the highest spectral match to the training areas (as described above) are shown. The abundance maps have been overlaid on a LANDSAT band 8 TM image (panchromatic band) for geographic reference. Further details on the hyperspectral imaging process can be found in the hyperspectral notes on sheet 2.

	Unclassified - includes areas excluded from hyperspectral analysis (water, vegetation, thick glacial cover, ice, and snow) as well as areas with lower matches to training spectra		Granitoid - Type 2 (PCmo and/or PPrm)
	Areas of strong iron oxidation		Carbonate rocks (FLHc)
	White granite (ELWg)		Psammite, semipelite (PLHp and psammite sub-unit of PBHp)
	Granitoid - Type 1 (PPrm)		Quartzite (silic sub-unit of PBHp)
			Mafic rocks (PLHm)

BEDROCK UNITS

STRUCTURAL LEVEL 3

PALEOPROTEROZOIC

PCmo Hornblende-orthopyroxene-clinopyroxene quartz diorite, locally layered with compositions ranging from leucodiorite to anorthosite

PCmo Orthopyroxene-biotite monzogranite to syenogranite, locally with K-feldspar megacrysts

----- intrusive contact -----

Lake Harbour Group

PLHd Metaleucodiorite, metatonalite

PLHu Metagabbro, amphibolite, metaperidotite, layered metaperidotite-metagabbro, metagranitoid

PLHv Metaperidotite, metagroxenite, metadunite

PLHp Dominantly psammite, felspathic quartzite, semipelite, orthoquartzite, pelite, minor marble and calc-silicate; white biotite-garnet leucogranite pods and seams

----- unconformity? -----

ARCHEAN AND PROTEROZOIC

PPrm Orthopyroxene-biotite-hornblende monzogranite-tonalite orthogneiss; hornblende-biotite-clinopyroxene-orthopyroxene quartz diorite; orthopyroxene-biotite-hornblende monzogranite to syenogranite veins

----- major tectonic break (suture) -----

Geological contact

Fault

Limit of hyperspectral mapping

DESCRIPTIVE NOTES

TECTONOSTRATIGRAPHIC UNITS (LEVEL 3)

Ramsay River orthogneiss (unit PPrm)

Buff- to pink-weathering, layered orthopyroxene-biotite-hornblende monzogranite-tonalite orthogneiss (unit PPrm) occurs in the Robert Point area. The orthogneiss unit is a physical continuity with metaplutonic gneisses mapped to the east (St-Onge et al., 2001) and dated by Scott and Wodicka (1998) at ca. 1.95 Ga. In most outcrops the monzogranite-tonalite gneiss is interlayered with subordinate, banded and discontinuous layers of quartz diorite. All components of the gneiss are crossed by white to pink biotite monzogranite and syenogranite veins that range from well foliated to relatively massive and from a few centimetres to more than ten metres thick. Similarities in rock type, mineral assemblage, and strain state suggest that the monzogranite and syenogranite veins are related and possibly co-magmatic with the plutons of the Cumberland batholith (see below), which intrude this unit throughout southern Baffin Island (Fig. 1). The orthogneiss may represent the stratigraphic basement to Lake Harbour Group units described below. However, this is difficult to evaluate in the field as all observed contacts between orthogneiss and supracrustal units are tectonic. Nevertheless, the age of the orthogneiss and its spatial association with the younger Lake Harbour Group, both restricted to structural level 3 (Fig. 1), suggest that a primary stratigraphic link is possible.

Lake Harbour Group (units PLHd-PLHh)

The marble, psammite and semipelite units in the Robert Point area are along strike from, or are lithologically similar to, rocks of the Lake Harbour Group examined in the type Kimirut area (Fig. 1). Within these supracrustal rocks, two lithologically and geographically distinct successions are recognized. Along the southern coastal inlet and river valleys between Crooks Inlet and 65°W (Fig. 1), the Lake Harbour Group comprises interlayered gabbroic psammite, orthoquartzite, semipelite, and pelite (unit PLHd) overlain by prominent, laterally continuous to bounding bands of pink grey to white marble and calc-silicate rocks ("Kimirut sequence" of Scott et al. (1997)). Inland and in the Markham Bay area (Fig. 1), exposures of the Lake Harbour Group are dominated by gabbroic psammite interlayered with semipelite and pelite (unit PLHu) and are essentially devoid of marble and calc-silicate rocks ("Markham Bay sequence" of Scott et al. (1997)). Both successions are intruded by generally concordant sheets of mafic to ultramafic rocks (units PLHv, PLHm, ELHd).

Within the PLHd unit, semipelite is generally fairly thinly layered at the centimetre scale, and characterized by abundant graphite. Garnetiferous metapelite typically occurs as thin layers within the garnet-biotite semipelite. Compositional layers in psammite range from centimetres to tens of centimetres in thickness, and can be traced for as much as hundreds of metres along strike. The layers are defined by variations in the modal abundance of quartz, biotite, iliac garnet, cordierite, sillimanite, and granitic melt pods. Semipelite and pelite are generally subordinate within the psammite and both are generally easily weathering and characterized by trace amounts of disseminated graphite, pyrite, chloropyrite, and pyrrhotite. Orthoquartzite occurs as discrete layers with total thicknesses of several metres. It is often graphite bearing, locally contains minor plagioclase, and is strongly recrystallized. Primary sedimentary features such as crossbedding are only rarely preserved within the siliclastic rocks. White monzogranite, rich in iliac garnet, is a ubiquitous constituent within the siliclastic package, occurring as concordant layers or pods less than 0.5 m thick. Locally, the white gabbroic monzogranite outcrops as discrete tabular bodies several hundred metres thick.

Generally concordant sheets of medium- to coarse-grained, mafic to ultramafic rocks occur within both successions of the Lake Harbour Group. Individual bodies are typically 10-20 m thick, but range up to a few hundred metres thick, and continue up to several kilometres along strike. Metagabbroic features and compositional layering defined by variations in modal abundance of clinopyroxene, orthopyroxene, hornblende, and plagioclase are commonly preserved in the mafic bodies (unit PLHm). The concordant nature, tabular shape, and sharp contacts suggest that these bodies are sills. Several ultramafic bodies (unit PLHv), either clinopyroxene-orthopyroxene-hornblende metagroxenite or olivine-clinopyroxene-orthopyroxene metaperidotite were observed. Metaleucodiorite sills and metatonalite bodies (unit PLHd) are also emplaced in the siliclastic rocks of the Lake Harbour Group.

Cumberland batholith (unit PCmo-Pod)

Coarse- to medium-grained, massive to isolated metaplutonic rocks northeast of Markham Bay, around Frobisher Bay, and at 68°W (Fig. 1) occur along strike from and are continuous with extensive regions underlain by the 1.68-1.85 Ga (Jackson et al., 1990; Wodicka and Scott, 1997; Scott, 1999) Cumberland batholith on southern Baffin Island (Fig. 1; Bauder, 1987; Jackson and Taylor, 1972). The principal rock type mapped within the Cumberland batholith in the Robert Point area is a tan- to pink-weathering orthopyroxene-biotite monzogranite (unit PCmo) that is massive to weakly foliated. Sheets of hornblende-orthopyroxene diorite (unit Pcd), 10-500 m wide and up to several km long, are broadly coplanar with the dominant foliation in the host monzogranite and are therefore interpreted as sills. These sheets are typically found along the southern margin of the batholith and highlight interference geometries between Markham Bay and Frobisher Bay (Fig. 1).

Along a number of well exposed contacts, septa of monzogranite truncate Ramsay River orthogneiss and Lake Harbour Group host rocks, indicating intrusion following initial juxtaposition of the orthogneiss and the supracrustal units. Isolated, kilometre-scale plutons of pink orthopyroxene-biotite monzogranite northeast of Crooks Inlet and east of the Cumberland batholith (Fig. 1), one of which has been dated at 1.85 Ga (Wodicka and Scott, 1997), are interpreted as part of the Cumberland magmatic system.

ACKNOWLEDGEMENTS

The Landsat-7 (ETM+) data has been orthorectified to a horizontal accuracy of better than 20 m. The new orthorectification procedure developed at the Canada Centre for Remote Sensing minimizes the accumulation of planimetric errors that accompanies traditional resampling, orthorectification and geographic registration steps and furthermore preserves the radiometric integrity of the spectral data. Since the Landsat-7 mosaic is more accurate than the existing topographic base (1:250 000) data which the original digital geologic data used, the geology has been warped to fit the Landsat data.

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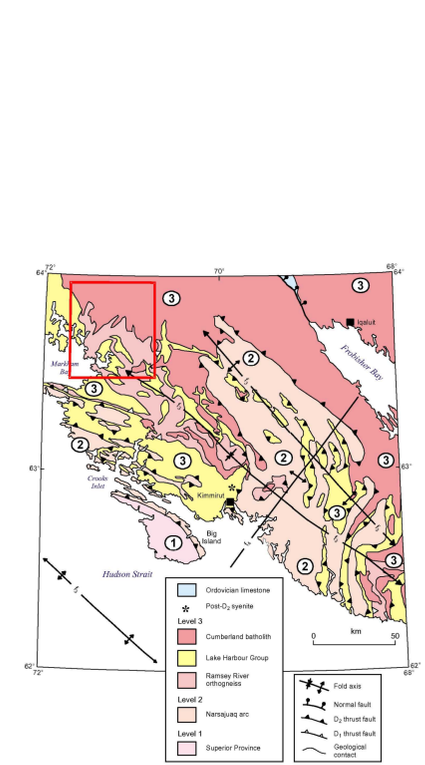


Figure 1. Generalized geology of southern Baffin Island between 68°W and 72°W, Meta Incognita Peninsula, Nunavut (after St-Onge et al., 2001) and identification of the principal structural levels (1-3) and crustal scale folds (1-3) described in the text. Red outline corresponds to the area covered by this Open File map.

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Geology by M.R. St-Onge, D. Scott, and N. Wodicka, 2001
Hyperspectral units by M. Peshko, J. Harris, P. Budkewitsch, M.R. St-Onge, R. McGregor, R. Hitchcock, 2004
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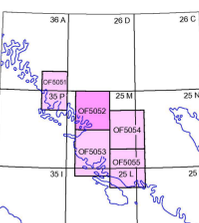
Magnetic declination 2006, 31°38'W, decreasing 28.9' annually.
Readings vary from 31°03'W in the SW corner to 32°14'W in the NE corner of the map

OPEN FILE 5052
HYPERSPETRAL UNITS
ROBERT POINT
BAFFIN ISLAND
NUNAVUT

Scale 1:100 000 / Échelle 1/100 000

Universal Transverse Mercator Projection
North American Datum 1983
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Projection transversale universelle de Mercator
Système de référence géodésique nord-américain, 1983
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SHEET 1 OF 2
FEUILLE 1 DE 2

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