




LEGEND

		PALEOCEAN	
		TCL	CAPE LAWRENCE FORMATION
		CRETACEOUS	
		Ki	(SACHEN, CHRISTOPHER, and KANGKUK FORMATIONS) (undivided)
SILURIAN		SDEi	EIDS FORMATION (undivided)
SDE₂	EIDS FORMATION (upper part)	SILURIAN and DEVONIAN	
SE₁	EIDS FORMATION (lower part)	SDE₀	GOOSE FIORD FORMATION
SILURIAN		SILURIAN	
SRO	DANISH RIVER FORMATION	SODUO	SODUO FORMATION
OSCP	CAPE PHILLIPS FORMATION	SCS	CAPE STORM FORMATION
		ORDOVICIAN and SILURIAN	
		OSA	ALLEN BAY FORMATION
ORDOVICIAN		ORDOVICIAN	
ORL	BULLEY'S LUMP FORMATION	OCI	IRENE BAY FORMATION
ONG	NNISIS GLACIER FORMATION	OCt	THUMB MOUNTAIN FORMATION
		OCb	BAY FIORD FORMATION
		OE	ELEANOR RIVER FORMATION
		OE	BAUMANN FIORD FORMATION
		OB	CHRISTIAN ELV FORMATION
CAMBRIAN		CAMBRIAN	
CC₂	CASS FIJORD FORMATION (upper part)	CC₀₂	CAPE CLAY FORMATION
CC_{1P}	CASS FIJORD FORMATION (Pernish Glacier beds)	CC₀₁	CASS FIJORD FORMATION (undivided)
CC₀	CASS FIJORD FORMATION (pocic beds)	CU	Lower-Middle Cambrian shelf carbonate (undivided)
CSB	SCORESBY BAY FORMATION	CDB	DALLAS BUGT FORMATION
CKS	KANE BASIN FORMATION	NEOPROTEROZOIC(?)	
CRA	RAWLINGS BAY FORMATION	VIB	ELLA BAY FORMATION
CRH	RITTER BAY FORMATION	VVC	KENNEDY CHANNEL FORMATION
NEOPROTEROZOIC(?) - CAMBRIAN		NEO?	Neoproterozoic (assumed)
VCu	Unnamed formation; facies not known	MESOPROTEROZOIC	
VCus	Unnamed formation; sandstone facies	MP55	Smith Sound group
VCum	Unnamed formation; mixed facies	PALEOPROTEROZOIC	
		Pg	Unmetamorphosed granulite (Ingefiord Supergroup (Carnado-Cleveland shield))

Some geographical names subject to revision

Geological boundary (defined, approximate, assumed) . . . 

Thin formation . . . 

Fault, strike-slip, arrows indicate relative movement
(defined, approximate) . . . 

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