

FM	FM name	models							
CDb	Bouvette	stratiform barite	vein barite	MVT's	Fe-fm?	Sedex	hotsprings	skarn	
CDR	Road River (Richardsons)	gypsum	vein barite	MVT's	U,P	polymetallic vein	sed-hosted Cu		
CKY	Kayak	coal							
CSM6		MVT	polymetallic veins						
Dc	Canol	barite	sedex						
DG	Gossage	MVT	polymetallic veins	Carlin					
DME	Earn Group	sedex	shale-hosted Ni-Mo						
DME/OSK	Earn/Kindle	sedex	shale-hosted Ni-Mo	MVT's					
ICK	Kekiktuk (carboniferous)	MVT							
ICT	Tuttle	coal							
IKM4	Mt Goodenough/Kamik	coal							
KBP	Bonnet Plume	coal	basal uranium						
JKH1	Husky	W-Mo skarn	uranium	coal					
JKH/PJC	Husky/ Jungle Creek	polymetallic veins							
JKH/IKM6/KS		phosphatic Ironstone							
KS	Sharp Mountain	phosph. Iron KS7	Fe-sedex	coal					
KT	Tent Island	phosphatic Ironstone	mismapped						
KTB	Bonnet Plume	coal							
ICI1	Illtyd	MVT	carbonate hosted Cu-Pb-Zn						
ICS	Sekwi	MVT	polymetallic veins	sed Cu (redbed)					
IKM	Mount Goodenough	Coal	basal uranium	phosphatic ironstone					
ImCS1	Slatts Creek	uranium	phosphate?	skarn					
uDPF	Ford Lake	bitumen							
mIDqO	Old Crow batholith	Wskarn	Sn Skarn	porphyry	uranium				
mPFL	Fairchild Lake	Wernecke Breccia	polymetallic veins	sedimentary Cu					
mPG	Gillespie	Wernecke Breccia	MVT (Blende)	Qtz-Cu veins	VMS (Hart River)	sedimentary Cu	skarn	polymet veins	
mPH	Hart River	VMS	polymetallic veins						
mPK	Katherine	MVT							
m-uPL	Little Dal	bedded gypsum	evaporites	MVT's					
mPPPFL	fifteenmile/Pinguicula	sedimentary Cu	polymetallic veins	Wernecke breccia	Fe-fm?	MVT			
mPQ	Quartet	Wernecke breccia	Qtz-Cu veins	MVT's	Pb-Ag veins	Cu sedex	asbestos	basaltic subvolc	
muPPFI	fifteenmile/Pinguicula	MVT							
muPPFu	fifteenmile/Pinguicula	MVT	Ag-Pb-Zn veins						
mPW	Wernecke Breccia	Wernecke Breccia							

ODR	Road river (Selwyn Basin)	sedex	shale-h. Ni-Sulph (Rein)	MVT's	polymetallic veins	emeralds	stratiform Barite	coal?
OSK	Kindle	MVT (Prairie Creek)	sedex	polymetallic vein				
Q	Quaternary	coal	sand, clay	placers (W-Au)				
Tf		coal						
uPCH6	Hyland equivalent	scheelite						
uPCN	Neruokpuk	W skarn	coal	scheelite placers				
uPH	Harper (equiv Coates Lk)	Sed Cu? Redstone	MVT					
uPK	Keele	MVT						
uPL	Little Dal	bedded gypsum	MVT (Gayna river)					
uPR	Rapitan	Fe-sedex (crest)	MVT					
uDC	Canol	barite	sedex					
uDI	Imperial	barite?						
uDPF	Ford Lake	Hot springs						
		add?	carbonatites					
			diamonds					
			Turbidite-hosted Au					
			VMS					
		NWT	Gayna River	sph(ga) along strike of "grainstone unit", ass w discontinuous cemented breccias (disaggregated strom reefs)				
				individual deposits: 56,300 tonnes @ 14.52 comb Zn-Pb to 1 MT @ 4.51 comb Zn-Pb, geological reserve: 50 MT @ 4.7% Zn, 0.3% Pb				
			Whittaker Fm (OSK2)					
		NWT	Redstone Cu	carbonate/evaporite/reddbeds, between Little Dal and Rapitan, cu-sulph in sabkha facies-algal laminated limestone				
		Alaska	BR 30 Bear Mountain	po ph Mo deposit, up to 0.8% Mo and 0.6% W wolframite				
			BR 31 Galena ck	polymetallic veins				
			skarns, see map					