

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS				
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To		
						very friable loosley compacted "sandy" zones 72.0 - 74.0 and 76.0 - 78.0 iron oxide staining along fracture planes.							
				79.0	86.0	<u>Magnetite (Medium Grade)</u> Fine grained massive magnetite occurs in granular masses, stringers and blebs in a massive serpentine - rich altered amphibolite. A tendency towards an irregular alignment or banding gives a Delta Angle varying from 20° to 60°	500 503 510.5 520 545 546 600' END						
				86.0	98.0	<u>Magnetite (Lean Grade)</u> Fine grained, fairly massive with blebs and stringers of magnetite in serpentine - rich altered amphibolite with a tendency to alignment. Minor tremolite - actinolite and pyrite and occasional blebs of chalcopyrite. - Some soft clayey and schistose zones.							
				98.0	109.0	<u>Magnetite (Medium Rich Grade)</u> Fine - medium grain, very broken core, friable with minor voids. Moderate amounts of tremolite - actinolite and serpentine throughout.							
				109.0	126.0	<u>Magnetite (Lean Grade)</u> Fine - medium grained magnetite is associated with actinolite and serpentine and occurs in zones in massive altered amphibolite which contains irregular veinlets of hornblende, epidote and actinolite with minor pyrite blebs. - Some soft clayey zones throughout.							
				126.0	481.0	<u>Amphibolite:</u> Fairly fine grained hard and massive altered amphibolite contains minor magnetite zones and blebs and veinlets of epidote, actinolite,							

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DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS									
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To							
						carbonate and quartzofeldspathic material with minor pyrite, occasional soft clayey zones.												
						Hematite bleb associated with carbonate at 138.0												
						Minor magnetite zones at 163.0 and 187.0												
						Banded quartz - tremolite - talc zone with minor blebs of magnetite throughout 208.0 - 209.0.												
						Magnetite zone 230.0 - 230.2, 257.0 - 258.0												
						267.0 - 268.0.												
						Minor magnetite veinlets 283.0 - 284.0.												
						Magnetite zones 288.0 - 291.0, 292.0 - 299.0,												
						313.5 - 313.9, 314.5 - 315.0, 319.0 - 320.0,												
						350.0 - 351.0, 354.0 - 356.0, 367.3 - 368.8,												
						371.3 - 371.9, 377.0 - 377.4, 389.0 - 389.5,												
						412.0 - 412.6, 425.0 - 425.2, 440.0 - 440.2												
						Quartz - carbonate band (Dolomite)												
						474.0 - 476.0.												
				481.0	488.4	Quartz - Carbonate Rock (Dolomite), yellowish - white in colour, hard and massive, fine - medium grain carbonate material with minor quartz and talc.												
				488.4	497.0	Amphibolite, fine grain, hard and massive with minor quartzofeldspathic and specular hematite veinlets.												
				497.0	503.0	Banded Amphibolite, Fine grained, massive with alternating bands of amphibolite and quartz - carbonate material (Delta Angle = 65°)												
				503.0	510.5	Quartz - Carbonate Rock (Dolomite) hard and massive, fine - medium grain with carbonate and minor quartz,												

Chuk
Magnetite

Magnetite

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