

DRILL RECORD				GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS										
Date	From	To	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Fe Sol.	Fe Total %	Total SiO2 %	TiO2 %	P2O5 %	Mn %	S %	
17/2	487'					Impure magnetite ore			L100	484'	489'	45.5							
	489'6"	2'6"		489'6"		Massive mag.-amphibolite													
	489'6"			489'6"															
				491'		Impure magnetite ore (poor grade)			L160	489'	495'	39.0							
	494'6"	5'0"		494'6"		Impurities fine grained chloritized amphibolite material, minor amounts asbestos & serpentine minerals and pyrite.			BI	479'	502'	45.1	46.6	13.3	1.45	0.06	0.10	1.14	
	497'	2'6"		497'					L161	495'	502'	47.4							
	502'	5'0"		502'															
	502'			502'		Fine grained magnetite-amphibolite-schist (Chloritized) Magnetite as granular band in fine grained ground mass of chlorite etc. Schistosity variable, in places almost absent.			L162	502'	507'	14.4							
	505'	3'0"		505'															
	509'	4'0"		509'					L163	507'	512'	29.2							
18/2	509'			509'					BJ	502'	512'	21.8	25.2	29.8	0.96	0.05	0.08	0.96	
	512'	3'0"		512'		Magnetite, impurities less, generally chlorite, asbestos and pyrite			L164	512'	519'	58.8							
	517'	5'0"		517'															
	517'			517'															
	520'6"	3'6"		519'	520'	Medium grained green, mag-amphibolite-schist.			L165	519'	523'	4.0							
	520'6"			520'		Fine grained massive, magnetite-amphibolite.													
	525'	4'6"		523'		Magnetite ore, fine grained granular and massive.			L166	523'	528'	57.6							
	525'			525'					IK	512'	538'	50.1	51.8	11.4	1.87	0.05	0.15	0.45	
	528'	3'0"		528'		Impurities generally few, mainly fine grained chloritized amphibolite material & "serpentine - asbestos".			L167	528'	533'	61.2							
19/2	528'			528'															
	533'	4'10"		533'		Minor amounts pyrite & little or no talc.			L168	533'	538'	56.1							
	533'			533'															
	538'	4'8"		538'					L169	538'	543'	44.9							
	538'			538'															
	540'	2'0"		540'					L170	544'	550'	48.6							