

From	To	Interl (m)	Core Rec'd	% Rec	Sample No.	Compos No.	Assays							Weighted Assays/Ratios				% Estimates		Core Angles		T.S alt P.S	Description
							Sn	W	Caf <sub>2</sub>	Cu	Pb	Zn	Mo	Au	200ppm cutoff Sn	1000ppm cutoff Sn	1000ppm cutoff W	500ppm cutoff W					
0.00	7.30	7.30	1.95	27	021	C1	40	20	0.14	12	70	75	2	<0.01								QUARTZITE AND SANDSTONE RUBBLE - overburden	
7.30	11.10	3.80	2.20	60	022		20	30		12	65	370	<1	<0.01								BRECCIATED QUARTZITE RUBBLE - overburden	
11.10	13.00	1.90	1.90	100	023		55	170		18	65	1100	36	<0.01								CLAYSTONE - weathered diopside - garnet skarn	
13.00	14.40	1.40	1.40	100	024	C2	150	170	0.16	8	45	540	6	0.02								AMPH - GARN - CHLOR SKARN, 1 - 2% pyrite	
14.40	15.96	1.56	1.56	100	025		200	210		2	65	610	3	0.03								AMPH - GARN - CHLOR SKARN, 1 - 2% pyrite	
15.96	17.00	1.04	1.04	100	026		220	310		2	65	780	2	0.11								CHLORITE SCHIST - Hugo Fault zone	
17.00	19.10	2.10	1.30	62	027	C3	150	170	0.27	4	55	710	7	0.04								CHLORITE - GARN - AMPH - DIOP SKARN - Hugo Fault zone	
19.10	21.80	2.70	1.20	44	028		390	110		85	410	980	1	0.05								CHLORITIZED GARN-DIOP SKARN - Hugo Fault zone	
21.80	23.26	1.46	1.20	82	029	C4	580	160	0.14	6	60	520	1	<0.01								AMPH (-GARN - CHLOR) SKARN - base of Hugo Fault zone	
23.26	24.40	1.14	1.14	100	030	C5	380	210	0.16	6	30	350	1	0.01								AMP (-GARN) SKARN, minor brecciated garnet and quartz	
24.40	25.78	1.38	1.38	100	031		640	210		18	100	610	<1	0.04								AMPH (-GARN) SKARN, minor brecciated garnet and quartz	
25.78	27.00	1.22	1.22	100	032		130	140		70	260	1300	6	0.02								GARN - AMPH - CHLOR SKARN BRECCIA, quartz fragments	
27.00	28.31	1.31	1.31	100	033	C6	400	100	0.25	24	130	460	1	<0.01								GARN - AMPH - CHLOR SKARN BRECCIA, quartz fragments	
28.31	29.00	0.69	0.69	100	034		3000	140		20	65	390	2	0.02								GARN - AMPH SKARN BRECCIA, 2% pyrite	
29.00	30.00	1.00	1.00	100	035	C7	2500	140	0.18	10	40	250	1	<0.01								AMPH - GARN SKARN, strong alteration and brecciation	
30.00	31.05	1.05	1.05	100	036		2150	150		8	35	240	<1	<0.01								AMPH - GARN SKARN, strong alteration and brecciation	
31.05	31.88	0.83	0.83	100	037	C8	2850	100	0.33	16	45	530	7	0.08								MAGNETITE - AMPH SKARN, trace coarse pyrite blebs	
31.88	33.50	1.62	1.62	100	038	C9	2100	130	0.25	32	25	360	16	0.12								MAG - AMPH SKARN, talc vein network, min pyrite	
33.50	35.63	2.13	2.13	100	039		2000	200		110	25	250	26	0.08								MAG - AMPH SKARN, talc vein network, min pyrite	
35.63	36.60	0.97	0.87	90	040	C10	2800	380	0.25	20	25	280	5	<0.01								GARN - AMPH - CHLOR SKARN	
36.60	38.85	2.25	2.13	95	041		2400	190		4	20	230	33	0.04								WRIGGLITE, talc veined	
38.85	39.92	1.07	1.07	100	042	C11	2150	100	5.20	8	20	320	7	0.05								MAGNETITE - AMPH SKARN	
39.92	41.50	1.58	1.58	100	043		3100	330		12	40	260	13	0.13								WRIGGLITE, talc veined, min py, min fluor vein	
41.50	43.08	1.58	1.58	100	044		2200	150		24	35	210	160	0.12								WRIGGLITE, talc veined, min py, min fluor vein	
43.08	45.00	1.92	1.92	100	045	C12	2750	170	0.78	10	20	200	210	0.15								WRIGGLITE, magnetite and amph rich	
45.00	46.98	1.98	1.98	100	046		3450	140		2	20	250	9	0.11								WRIGGLITE, common 1-5mm py blebs	
46.98	48.60	1.62	1.62	100	047	C13	2150	190	1.95	28	30	250	7	0.19								WRIGGLITE, moderate talc veined	
48.60	51.20	2.60	2.60	100	048		1850	200		16	25	280	9	0.11								WRIGGLITE	
51.20	52.90	1.70	1.70	100	049	C14	2600	150	0.41	8	30	220	20	0.12	46.88m							WRIGGLITE, strong talc veined	
52.90	55.23	2.33	2.33	100	050	C15	1950	230	1.35	8	15	330	130	0.09	@							WRIGGLITE, min zones of alteration, brecciation	
55.23	57.55	2.32	2.32	100	051		2000	150		40	30	400	80	0.13	2389ppm							WRIGGLITE, min zones of alteration, brecciation	
57.55	58.76	1.21	1.21	100	052	C16	1950	130	0.25	36	45	280	12	0.05	@							QUARTZ VEIN BRECCIA siliceous "wriggilite" matrix, min py	
58.76	60.21	1.45	1.45	100	053		400	80		4	10	230	2	0.04								QUARTZ VEIN BRECCIA, predm. rextal qtz	
60.21	61.44	1.23	1.23	100	054	C17	2500	140	0.51	38	35	490	1	0.07								WRIGGLITE, qtz veined and fractured	
61.44	62.60	0.96	0.96	100	055	C18	2700	120	0.10	55	120	420	1	0.04								QUARTZ VEIN (-PYRITE) BRECCIA, amph - mag skarn matrix	
62.60	63.40	1.00	1.00	100	056		2850	160		100	180	470	7	0.02								QUARTZ VEIN BRECCIA, amph - mag skarn matrix	
63.40	64.43	1.03	1.03	100	057	C19	2850	160	0.14	120	140	540	5	0.06								QUARTZ VEIN BRECCIA, amph (-mag) skarn matrix	
64.43	65.08	0.65	0.65	100	058		1200	130		60	120	610	6	0.03								QUARTZ VEIN BRECCIA, amph (-mag) skarn matrix	
65.08	65.90	0.82	0.82	100	059	C20	3200	120	0.14	30	65	410	5	0.07								WRIGGLITE, talc veined	
65.90	67.54	1.64	1.64	100	060		4500	240		6	30	310	1	<0.01								WRIGGLITE & GARNET SKARN, interbanded, chlor. alt.	
67.54	68.87	1.33	1.33	100	061	C21	3100	170	19.7	40	45	210	1	<0.01								WRIGGLITE & GARNET SKARN, interbanded, chlor. alt.	
68.87	70.17	1.30	1.30	100	062		2000	160		110	20	200	9	0.05								CHLORITIC GARNET WRIGGLITE, 1-5% fluor. vein	
70.17	71.95	1.78	1.78	100	063		2000	500		180	30	160	9	0.19								CHLORITIC GARNET WRIGGLITE, 1-5% fluor. vein	
71.95	73.72	1.77	1.77	100	064	C22	2100	540	18.8	70	40	130	5	0.03								ALTERED GARNET WRIGGLITE, pk kspar vein, tr. sch.	
73.72	75.19	1.47	1.47	100	065		2150	860		8	30	120	9	0.01								ALTERED GARNET WRIGGLITE, pk kspar vein, tr. sch.	
75.19	76.54	1.35	1.35	100	066	C23	1700	380	18.7	75	30	200	10	0.05								WRIGGLITE, v.f. hairline yellow chlor. veining	
76.54	77.79	1.25	1.25	100	067		1700	330		62	40	190	18	0.01								WRIGGLITE, v.f. hairline yellow chlor. veining	
77.79	78.10	0.31	0.31	100	068		390	45		14	90	110	10	<0.01								QUARTZ VEIN, wriggilite inclusions	
78.10	79.70	1.60	1.53	93	069	C24	1650	780	21.2	12	40	110	31	0.06								GARNET WRIGGLITE, yellow chlorite vein alt., tr. sch.	
79.70	80.95	1.25	1.25	100	070		1750	1450		80	35	160	9	0.07								GARNET WRIGGLITE, yellow chlorite vein alt., tr. sch.	
80.95	82.30	1.35	1.35	100	071	C25	1900	680	6.40	18	40	110	3	0.06								BRECCIATED WRIGGLITE & GARNET SKARN - fault zone	
82.30	83.20	0.90	0.90	100	072		1050	1400		85	30	120	120	0.08								GARNET WRIGGLITE, strong sanidine veining, - 0.3% scheelite	
83.20	84.11	0.91	0.91	100	073		1850	3950		2	15	110	31	0.05								GARNET WRIGGLITE, strong sanidine veining, - 0.3% scheelite	
84.11	84.95	0.84	0.84	100	074	C26	1350	1500	21.2	14	40	70	85	0.07								GARNET SKARN, trace dissem. scheelite	
84.95	85.75	0.80	0.80	100	075		3600	700		2	25	170	9	0.07								GARNET - MAGNETITE - WRIGGLITE, strong fract., yellow chlor. vein	
85.75	86.14	0.39	0.39	100	076		520	250		24	60	130	10	0.02								QUARTZ - PYRITE VEIN, vuggy yellow-white fluorite	
86.14	87.05	0.91	0.91	100	077		1150	260		28	50	210	16	0.10								GARNET - MAGNETITE WRIGGLITE, strong shear, & brecc.	
87.05	88.27	1.22	1.22	100	078	C27	960	3000	24.5	16	25	160	110	0.08								MAG - AMPH - FLUOR SKARN, strong sanidine vein, 1% scheelite	
88.27	89.20	0.93	0.93	100	079		1200	1500		8	20	120	31	0.01	67.36m							BRECCIATED MAG - BIOT - FLUOR - WRIGGLITE - fault zone	
89.20	90.32	1.12	1.12	100	080		1500	960		18	35	230	15	0.05									