

From	To	Inter'l (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 ₂	Cu	Pb	Zn	Mo	Au										
0.00	10.00	10.0			656		1250	680		46	8	290	12		1250	680								Rubble - highly weathered wriggite skarn.
10.00	12.00	2.0	2.3	77	657		1200	580		42	8	180	24											Wriggite/magnetite - chlorite skarn. K feld - Qtz veins
12.00	13.00	1.0	1.6	80	658		1250	540		50	10	165	8											" " " " " " " "
13.00	15.20	0.2	0.16	80	659		1600	350		60	12	160	12		1340	570								" " " " " " " "
15.20	16.00	1.0	0.8	80	660		1050	380		12	10	200	4											" " " " " " " "
16.00	16.80	0.8	0.7	87	661		1300	230		14	8	260	<4		*									" " " " " " " "
16.80	18.00	1.2	1.04	87	662		1900	730		18	10	160	8											" " " " " " " "
18.00	19.00	1.0	0.87	87	663		3300	760		14	12	120	8		2160	825								" " " " " " " "
19.00	20.00	1.0	0.97	97	664		2200	970		16	8	105	4											" " " " " " " "
20.00	21.00	1.0	0.97	97	665		1300	860		16	55	135	44		*									" " " " " " " "
21.00	22.00	1.0	1.0	100	666		1400	1300		12	12	185	24		1375	1775								" " " " " " " "
22.00	23.00	1.0	1.0	100	667		1350	2250		16	8	175	24		*									" " " " " " " "
23.00	24.00	1.0	1.0	100	668		2350	690		14	4	170	4											" " " " " " " "
24.00	26.00	2.0	2.0	100	669		2550	930		12	6	185	8		2170	800								" " " " " " " "
26.00	26.50	0.5	0.5	100	670		1450	590		14	8	230	<4											" " " " " " " "
26.50	27.00	0.5	0.5	100	671		1000	720		24	6	180	12		*									" " " " " " " "
27.00	27.70	0.7	0.7	100	672		1400	1050		34	28	210	4		1385	1820								" " " " " " " "
27.70	28.50	0.8	0.7	87	673		1750	2500		12	18	135	8											" " " " " " " "
28.50	30.00	1.5	1.25	83	674		1600	380		12	14	140	8		1600	380								Garnet/garnet - diopside/garnet - magnetite - chlorite skarn. K feld veining. Scheelite
30.00	31.00	1.0	0.82	83	675		520	110		12	20	190	26		520	220								" " " " " " " "
31.00	37.00	6.0	4.50	75	676		520	240		290	20	300	4											Garnet/garnet - diopside skarn. Minor quartz and feldspar veins
37.00	37.90	0.9	0.9	100	677		430	2250		16	28	105	65		430	2250								" " " " " " " "
37.90	43.00	5.1	5.1	100	678		360	160		100	14	190	<4		420	210								Garnet/garnet - diopside skarn. Minor quartz or feldspar veins
43.00	48.00	5.0	5.0	100	679		490	260		130	24	185	6											" " " " " " " "
48.00	49.10	1.1	1.0	90	680		460	2650		16	24	70	90		460	2650								" " " " " " " "
49.10	52.60	3.5	3.44	98	681		440	190		100	12	170	75		440	190								" " " " " " " "
52.60	53.30	0.7	0.62	90	682		230	1370		14	20	50	260		230	1370								" " " " " " " "
53.30	55.00	1.7	1.53	90	683		410	75		60	12	130	<4		410	75								" " " " " " " "
55.00	56.20	1.2	1.2	100	684		370	1650		12	20	55	24		370	1650								" " " " " " " "
56.20	57.70	1.5	1.5	100	685		370	100		85	18	210	<4		370	100								" " " " " " " "
57.70	59.20	1.5	1.5	100	686		240	4800		12	65	55	240		240	4800								" " " " " " " "
59.20	66.00	6.8	6.2	91	687		360	110		46	26	115	<4		360	110								" " " " " " " "
66.00	68.00	2.0	1.04	52	688		110	550		16	6	115	530		225	840								Braciated silicified zone. Badly broken.
68.00	70.30	2.3	1.16	47	689		320	970		16	6	160	650		*									" " " " " " " "
70.30	72.30	1.8	1.67	93	690		610	130		42	12	175	<4											Garnet skarn. Numerous fine magnetite - chlorite veins.
72.30	76.20	3.9	3.33	86	691		670	400		36	10	310	70		650	330								Garnet skarn. Altered epidote ? Magnetite - chlorite veins.
76.20	80.80	4.6	4.6	100	692		620	230		38	12	130	8											Garnet/garnet - diopside skarn.
80.80	82.20	1.4	1.4	100	693		390	700		14	24	102	460		390	700								" " " " " " " "
82.20	87.70	5.5	5.5	100	694		240	100		48	14	160	6		910	120								Garnet - magnetite - chlorite skarn.
87.70	89.90	2.2	2.2	100	695		830	170		300	14	2.15%	<4											Garnet - magnetite - chlorite - epidote skarn.
89.90	90.40	0.5	0.5	100	696		490	1000		12	20	125	260		450	1000								Garnet - magnetite - chlorite - epidote skarn. Qtz - mica - Wolframite vein.
90.40	91.70	1.3	1.3	100	697		810	130		85	12	650	<4		810	130								Garnet - magnetite - chlorite - epidote skarn.
91.70	93.00	1.3	1.3	100	698		1150	240		125	16	155	55											Wriggite.
93.00	95.00	2.0	2.0	100	699		820	150		60	12	135	8		900	190								Garnet - chlorite - magnetite skarn. K feld veining.
95.00	96.00	1.0	1.0	100	700		890	120		14	14	110	<4											" " " " " " " "
96.00	96.50	0.5	0.5	100	701		570	360		8	14	125	145											" " " " " " " "
96.50	97.60	1.1	1.1	100	702		610	110		20	10	180	28		610	110								Garnet - chlorite - magnetite skarn.
97.60	98.60	1.0	1.0	100	703		490	3800		10	18	130	1200		490	3800								Garnet - chlorite - magnetite skarn. Qtz - mica - Wolframite vein.
98.60	101.00	2.4	2.4	100	704		720	185		160	10	200	6		730	185								" " " " " " " "
101.00	102.70	1.7	1.7	100	721		165	2050		8	6	55	860		195	970								Magnetite - chlorite garnet skarn, Qtz - mica - scheelite vein.
102.70	103.30	0.6	0.6	100	705		280	1.67%		6	24	65	195											" " " " " " " "
103.30	103.90	0.6	0.6	100	706		430	85		8	40	70	4											Garnet - chlorite - magnetite skarn. Qtz - feld vein - scheelite.
103.90	109.50	5.6	5.6	100	707		520	100		70	20	150	<4		440	209								Garnet - chlorite - magnetite skarn.
109.50	111.80	2.3	2.3	100	708		440	340		8	18	70	290											" " " " " " " "
111.80	113.60	1.8	1.8	100	709		200	380		270	12	280	26		*									Diopside - garnet skarn.
113.60	115.00	1.4	1.4	100	710		120	2800		18	10	60	260		125	5950								" " " " " " " "
115.00	116.20	1.2	1.2	100	711		135	8750		8	6	90	1600		*									" " " " " " " "
116.20	118.00	1.8	1.8	100	712		130	125		62	18	220	<4											Diopside - garnet skarn.
118.00	124.00	6.0	6.0	100	713		100	120		60	12	90	6											" " " " " " " "
124.00	125.00	1.0	0.9	90	714		46	165		120	14	110	<4											Quartzite, minor diopside skarn.
125.00	128.00	3.0	2.8	93	715		46	75		28	14	40	36		53	162								Quartzite, Qtz - veining, silicification.