

From	To	Inter'l (#)	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	Sn	W						
72.90	73.50	0.60			611	s	300	580						1020	586							Wrigglite, Feldspar vein, Trace scheelite in fractures & f. qtz. feld. veins.
73.50	74.40	0.90			612	s	1100	530						↓	↓							" " " "
74.40	75.90	1.50			613	s	300	1550	120	18	100	46	<0.05	900	1550							Minor scheelite in qtz. mica vein.
75.90	77.40	1.50			614	s	1400	650														Two qtz. feld. veins with scheelite.
77.40	78.90	1.50			615	s	1350	500						1460	695							Feld./feld.-qtz. veining. Major scheelite in veins.
78.90	80.00	1.10			616	s	1500	1150						↓	↓							" " " "
80.00	81.60	1.60			617	s	1600	610														Feld. veins chlorite veining. Trace scheelite in fine qtz.-feld. veins.
81.60	81.90	0.30			618	s	1000	5850	170	16	110	24	<0.05	1000	5850							Two feld./feld.-qtz. veins. Wolframite and scheelite.
81.90	82.40	0.50			619	s	1750	530														Feld./feld.-qtz. veining. Trace scheelite.
82.40	84.00	1.60			620	s	1250	840						1365	570							" " " "
84.00	85.20	1.20			621	s	1100	460						↓	↓							Pyrite veins, qtz. veins. Trace scheelite.
85.20	86.50	1.30			622	s	1600	330	24	16	115	42	<0.05	550	3200							Breccia zone. Minor calcite, chlorite-magnetite veining.
86.50	88.80	2.30			623	s	1550	3200						↓	↓							" " " "
88.80	90.00	1.20			624	s	850	350	4.8	4	16	105	8	0.05								Shear zone. Epidote. Trace scheelite in shears.
90.00	91.10	1.10			625	s	960	310	5.9	4	12	75	6	<0.05								" " " "
91.10	93.00	1.90			626	s	300	85	2.8	10	24	105	32	<0.05								Diopside/diopside-garnet skarn. Minor qtz. veins. Trace scheelite in veins.
93.00	94.20	1.20			627	f	610	540	4.1	10	28	140	12	<0.05	720	340						" " " "
94.20	94.50	0.30			628	s	420	810	3.7	8	16	80	380	<0.05								" " " "
94.50	97.40	2.90			629	f	330	250		50	44	525	32	1.15								Garnet/garnet-chlorite-ankerite skarn.
97.40	98.30	0.90			630	f	1250	430						↓	↓							Magnetite-garnet skarn.
98.30	98.60	0.30			631	s	880	1050	4.9	65	65	365	12	0.10	1030	1230						" " " "
98.60	100.80	2.20			632	f	1050	1400		70	26	245	125	0.10	↓	↓						Breccia zone. Fe oxides-feld?
100.80	103.60	2.80			633	f	1200	540							1130	515						One qtz.-feld.-wolframite vein.
103.60	104.00	0.40			634	s	660	330	6.6	6	12	130	200	<0.05	↓	↓						" " " "
104.00	105.40	1.40			635	f	1350	1650		48	28	205	85	0.05	1350	1650						One qtz.-feldspar vein.
105.40	106.80	1.40			636	f	1150	890							↓	↓						" " " "
106.80	107.50	0.70			637	s	680	470	8.5	22	12	140	2000	<0.05								" " " "
107.50	110.20	2.70			638	f	1100	510	12.0	95	18	230	32	<0.05	720	530						One feldspar vein.
110.20	110.80	0.60			639	s	1350	540	15.5	16	10	280	26	<0.05	↓	↓						Qtz-feldspar veining.
110.80	112.90	2.10			640	f	1200	490	13.0	44	16	255	22	<0.05	↓	↓						" " " "
112.90	113.20	0.30			641	s	260	2750	8.2	6	16	95	340	<0.05	260	2750						Two feldspar veins.
113.20	115.30	2.10			642	f	990	360	12.0	55	55	220	36	<0.05	↓	↓						" " " "
115.30	115.90	0.60			643	s	470	430	9.9	4	14	110	40	<0.05	↓	↓						Two feldspar veins.
115.90	116.40	0.50			644	s	630	760		6	24	125	65	<0.05								" " " "
116.40	116.90	0.50			645	s	380	760							605	335						One feldspar vein
116.90	120.70	3.80			646	f	530	280	7.7	130	40	635	10	0.05	↓	↓						/garnet-diopside skarn.
120.70	121.40	0.70			647	s	140	45	5.2	14	110	95	55	0.10								Garnet-diopside skarn. Qtz feldspar veining.
121.40	123.60	2.20			648	f	470	270	8.0	130	30	130	10	<0.05	↓	↓						" " " "
123.60	125.00	1.40			649	s	880	340	13.0	160	8	135	28	0.05	↓	↓						Chlorite-magnetite skarn.
125.00	129.90	4.90			650	f	200	1300	6.4	205	20	270	75	<0.05	200	1300						Diopside-quartz skarn. Qtz veining.
129.90	135.00	5.10			651	f	85	320	3.6	150	16	200	16	<0.05	85	320						" " " "
135.00	140.00	5.00			652	f	42	610		200	22	215	50	<0.05	40	610						" " " "
140.00	145.00	5.00			653	f	24	450							25	450						" " " "
145.00	150.00	5.00			654	f	22	210		150	28	160	24	<0.05	20	210						Quartzite, metasilstone, diopside skarn.
150.00	158.00	8.00			655	f	20	390							20	390						" " " "

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