

<u>NTS & Occur.</u> <u>Number</u>	<u>Reference</u>	<u>Name of Occurrence</u>	<u>Date</u>	<u>Lat. & Long.</u>	<u>Metals</u>	<u>Host Rock (with age)</u>	<u>Alteration, Gangue and Control</u>	<u>Remarks</u>
DAWSON 116-B 116-C								
116B2-5	23 GSC P67-36	Rock (Coal) Creek		64°06½' N 138°59' W	Coal			G.S.C. Memoir 218- not in library.
116B4-6	24 GSC P67-36	Virgin No.1		64°00' N 139°45½' W	Au			G.S.C. Memoir 178.
116C7-2		Clinton Ck. (Cassiar Asb) Corp. Ltd.	1966	64°26½' N 140°43' W	Asb	Mesozoic	Serpentinite plugs. Alt. of basic (gabbro) or ultra-basic rock	Currently in development. Estimated production 60,000 T. asbestos fibre/annum
116C7-5	31 GSC P67-36	Fortymile		64°25' N 140°33' W	Pb, Zn			Ann. Rept. (G.S.C.) 1888-1889
116C7-3		Foxy Group (Asbestos Corp.)	1964	64°29' N 140°34' W	Asb	Mesozoic	Serpentinite plug. Alteration of basic igneous rocks.	
116C8-4		Caley Property	1964	64°18' N 140°12' W	Asb	Mesozoic	Serpentinite plug. Alteration of basic igneous rocks.	
116C8-6	27 GSC P67-36	Coal Creek		64°27' N 140°07' W	Coal	Tertiary		G.S.C. Acc. enough. Broad area
116B5-1		Silver City	1900- 1965	64°18' N 139°52' W	Cu, Pb, Ag	Qtz. carbonate rock with phyllite	Not known. Alt. of basic ultra- basic rock	Float Galena and Argentiferous Tetrahedrite. Ag/Pb = 7/1 or better 47 to 127.3 oz./ton Ag.
116B7-4	22 GSC P67-36	Spotted Fawn		64°22' N 138°42' W	Ag, Pb	Porph. green- stone	Fissures	Porphyritic greenstone 1200' also strike 300'-500' wide- few veins- few inches to 16", assays up to 105 oz. Ag. 63% Pb.

<u>NTS & Occur.</u> <u>Number</u>	<u>Reference</u>	<u>Name of Occurrence</u>	<u>Date</u>	<u>Lat. & Long.</u>	<u>Metals</u>	<u>Host Rock (with age)</u>	<u>Alteration, Gangue and Control</u>	<u>Remarks</u>
116-B 116-C Contd.								
116B8-2	20 GSC P67-36	Antimony Mtn. (Con- west)		64° 19½' N 138° 13' W	Sb.			
116C9-8	29 GSC P67-36	Cliff Crk.		64° 34' N 140° 28½' W	Coal	Tertiary		G.S.C. Coordinates
116C9-7	28 GSC P67-36	Shell Crk.		64° 34½' N 140° 24' W	Fe			
116B16-3	21 GSC P67-36	Blackstone		64° 59' N 138° 19' W	Pb, Zn			