

Dividend Property

		Cu	Pb	Zn	Ag	Au
		Cu	Pb	Zn	Ag	Au
DV 1	- Massive Sulphide skarn chalcopy, py, pθ	4300	14	29	1.7	21
DV 2	- Massive Sulphide skarn chalcopy, py, pθ	1600	17	36	2.1	3
DV 3	- Massive Sulphide skarn py, pθ	92	3	17	0.5	2
DV 4	- Massive Sulphide skarn chalcopy, py, pθ	1200	14	39	2.0	29
DV 5	- Silicified chert chalcopy, py, pθ	290	10	35	1.0	5
DV 6	- Silicified chert pθ, py	292	12	132	0.9	2
DV 7	- massive sulphide in old Tom volc. breccia pθ, chalcopy.	2900	24	41	2.9	19

		cu	Pb	Zn	Ag	Au
DV8 -	massive sulphide stann po, chalcopy, Garnet	1500	22	19	2.2	74
DV9 -	Silicified stann Garnet, Pyroxene	162	5	15	0.6	3
DV10	same as DV9	2400	20	26	1.9	4
DV11	Massive Sulphide po, arsenopy, chalcopy	1300	12	20	1.0	2
DV12	massive py & po in silicified chert	720	27	23	2.7	17
DV13	Vuggy Qtz. Gossan	3300	14	21	1.8	18
DV14	Massive sulphide	3900	23	33	3.6	112
DV15	Massive Sulphide	3800	16	43	2.3	20

		Cu	Pb	Zn	Ag	Au
DV 16 - Brecciated linst. of the shoemaker fm.	2300	22	22	2.4	18	
DV 17 - Massive Magnetite with py & malachite	4000	25	94	3.2	30	
DV 18 - Massive py with magnetite	368	28	33	4.3	50	
DV 19 - Massive calcite & garnet	33	27	15	2.0	18	
DV 20 - Massive garnet	59	20	28	1.6	33	
DIV 001 - shear in phyllitic greenstone, shear at 020/90° ~ 10% dis py	133	21	45	0.6	5	
DIV 002 f. gr. dark green biotfels ~ 15% py on frac. surfaces	65	22	66	0.7	2	

		Co	Pb	Zn	Ag	Au
D1V003	f. gr. green hornfels ~20% py dis. in veinlets	550	22	73	0.9	4
D1V004	stann ~50-70% py, chalcopy	8100	46	144	10.0	114
D1V005	massive garnet stann ~75% sulphides	450	43	46	2.4	6
D1V006	massive sulphide from fold limb	273	17	66	0.6	4
D1V007	massive sulphide	382	32	25	12.0	87