

Hole ID	From (m)	To (m)	Interval (m)	Cr2O3 (%)	Cr (%)	Fe (%)	SiO2 (%)	Cr/Fe	Mineralization Type
NOT 09 1G 107	nothing significant								
NOT 09 1G 108	112.60	115.00	2.40	22.42	15.34	12.69		1.21	D3
then	123.30	130.70	7.40	15.91	10.89	12.35		0.88	D2
NOT 09 1G 111	nothing significant								
NOT 09 1G 113	21.61	25.37	3.76	18.87	12.93	11.30		1.14	D3-D
NOT 09 1G 115	154.50	169.65	15.15	39.47	27.00	15.66		1.72	MC
then	169.65	211.20	41.55	26.02	17.80	10.49		1.70	MC+D3+D2+D
NOT 09 1G 116	nothing significant								
NOT 09 1G 122	215.71	224.70	8.99	21.59	14.77	10.01		1.48	MC+D3+D2
then	233.22	244.66	11.44	12.59	8.62	6.63		1.30	MC+D3+D2+D1
NOT 09 1G 124	67.17	74.10	6.93	16.78	11.48	8.91	22.82	1.29	MC+D3+D2+D1+D
then	74.67	90.38	15.71	43.51	29.77	13.69	5.87	2.17	MC+D3
then	90.38	95.93	5.55	27.26	18.65	11.17	16.83	1.67	MC+D3+D2+D1+D
then	104.42	152.79	48.37	12.20	8.35	7.92	31.29	1.05	MC+D3+D2+D1+D
NOT 09 1G 126	88.00	165.50	77.50	11.13	7.60	6.50	16.54	1.17	MC+D3+D2+D1+D
	283.00	302.85	19.85	7.70	5.26	7.73	29.46	0.68	MC+D3+D2+D1+D
	302.85	310.80	7.23	39.84	27.26	13.91	7.25	1.96	MC
NOT 09 1G 129	45.41	63.50	18.09	11.10	7.59	8.21	24.74	0.92	MC+D3+D2+D1+D
then	95.00	114.61	19.61	17.08	11.69	8.42	22.23	1.39	MC+D3+D2+D1+D
then	138.70	156.84	18.14	14.23	9.74	7.60	15.25	1.28	MC+D3+D2+D1+D
NOT 09 1G 132	154.40	161.70	7.30	12.54	8.58	10.67	28.96	0.80	MC+D3+D2+D1+D
then	206.15	245.06	38.91	18.22	12.46	9.89	21.13	1.26	MC+D3+D2+D1+D
NOT 09 1G 133	nothing significant								
<b>NOT 09 1G 135</b>	145.25	175.83	30.58	39.84	27.26	12.89	8.95	2.12	MC+D3
then	175.83	204.15	28.32	27.37	18.72	12.85	18.39	1.46	MC+D3+D2+D1+D
<b>NOT 09 1G 136</b>	72.53	79.00	6.47	30.70	21.00	12.19	14.66	1.72	MC+D3+D2+D1+D
then	167.70	171.93	4.23	10.13	6.93	4.88	28.66	1.42	MC+D3+D2+D1+D
then	173.44	198.00	24.56	39.64	27.13	13.17	10.58	2.06	MC +D
<b>NOT 09 1G 137</b>	44.86	76.23	31.37	31.78	21.76	12.58	13.04	1.73	D3
<b>NOT 09 1G 138</b>	156.29	184.08	27.79	24.46	16.74	9.73	17.21	1.72	MC+D3+D2+D1+D
includes	159.47	164.18	4.71	41.82	28.62	12.91	7.86	2.22	MC+D3
<b>NOT 09 1G 139</b>	110.47	130.34	19.87	41.13	28.14	13.74	6.94	2.05	MC+D3

NOT 09 1G 140	58.83	72.48	13.65	29.33	20.07	11.63	16.37	1.73	D3
<b>NOT 09 1G 142</b>	90.00	99.80	9.80	20.04	13.71	11.25	21.27	1.22	MC+D3+D2+D1+D
then	144.00	166.39	22.39	14.66	10.03	8.84	26.59	1.13	MC+D3+D2+D1+D
then	166.39	183.25	16.86	12.92	8.84	8.33	31.15	1.06	MC+D3+D2+D1+D
then	295.85	311.61	15.76	24.01	16.43	10.92	17.94	1.50	MC+D3+D2+D1+D
<b>includes</b>	305.56	311.61	6.05	40.14	27.47	12.52	7.46	2.19	MC+D
NOT 09 1G 143	nothing significant								
NOT 09 1G 144	nothing significant								
NOT 09 1G 145	nothing significant								
NOT 09 1G 147	nothing significant								
<b>NOT 09 1G 148</b>	45.00	66.00	21.00	25.61	17.45	10.15	17.61	1.72	MC+D3+D2+D1+D
<b>includes</b>	45.09	52.74	7.65	42.90	29.36	12.93	6.47	2.27	MC+D3
<b>NOT 09 1G 149</b>	210.28	231.50	21.22	38.11	26.08	12.89	9.94	2.02	MC
NOT 09 1G 152	nothing significant								
<b>NOT 09 1G 153</b>	115.33	143.17	27.84	38.85	26.58	13.41	8.84	1.98	MC
NOT 09 1G 161	41.52	47.62	6.10	38.45	26.30	14.11	7.83	1.86	MC+D3
NOT 09 1G 164	nothing significant								
NOT 09 1G 165	nothing significant								

**Table 1.** Lengths and compositions of mineralized intervals in 30 recent drill holes on the Blackbird deposits. The column "Mineralization Type" refers to the five grade categories of chromite mineralization described in Noront's April 27th press release. The definitions are repeated here for reference:

- MC is massive chromite (> 75modal % chromite) occurring in beds greater than 4 cm true thickness.
- D3 includes heavily disseminated chromite (> 25 modal % chromite) hosted by ultramafic silicate rocks.
- D2 is disseminated chromite (> 15 modal % chromite).
- D1 and D are disseminated chromite with greater than or less than 5% chromite, respectively. Intercalations of silicates and chromitite beds < 4 cm in true thickness are included in the estimation of modal abundance of the disseminated chromite.