

## Summary of 2007 Results

### Century:

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle & Direction (True N)	Area	Unit	From	To	Core length (metres)	ETT (metres)	% Ni	% Cu	g/t Pt	g/t Pd	% S
WR-07-129 (197m)	443050E, 6802843N	-60°/180°	Cen						Hole abandoned – re drilled WR-07-129A previously reported Did not reach target – No significant results				
WR-07-129A (416m)	443050E, 6802844N	-61°/180°	Cen	B	191.40	192.75	1.35	0.95	0.73	0.26	0.20	0.61	2.66
				B	200.30	205.25	4.95	3.47	0.59	0.17	0.13	0.54	1.86
				C	247.44	256.60	9.16	6.41	0.50	0.27	0.14	0.50	2.39
WR-07-132 (392m)	443245E, 6802901N	-57°/180°	Cen	C	212.82	214.39	1.57	1.34	0.59	0.28	0.13	0.49	1.97
				C	219.89	220.82	0.93	0.79	3.14	0.40	0.31	1.54	10.00
				D	337.22	341.99	4.77	4.77	0.90	0.47	0.14	0.51	14.34
WR-07-134 (179m)	443250E, 6802596N	-47°/360°	Cen	D*					No Significant Results – unmineralized Ultramafic				
WR-07-136 (422m)	443050E, 6802846N	-70°/180°	Cen	C*	260.00	261.50	1.50	1.2	0.99	0.10	0.11	0.80	1.48

### Frontier South:

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle & Direction (True N)	Area	Unit	From	To	Core length (metres)	ETT (metres)	% Ni	% Cu	g/t Pt	g/t Pd	% S	
WR-07-128 (296m)	443337E, 6802916N	-58°/180°	FS	C	157.6	186.25	28.65	25.79	1.06	0.36	0.24	0.96	2.98	
				C*	217.20	223.1	5.90	5.31	2.98	0.68	0.41	1.60	12.69	
			Including		C*	217.90	221.00	3.10	2.79	4.96	0.52	0.63	2.58	21.55
				D	290.8	293.1	2.30	2.19	0.53	0.12	0.04	0.14	8.61	
WR-07-137 (494m)	443645E, 6802898N	-49°/180°	FS	C*	90.95	92.60	1.65	1.32	0.50	0.20	0.10	0.35	1.21	
WR-07-138 (381m)	443497E, 6802748N	-44°/180°	FS	D* & E*					No Significant Results – unmineralized Ultramafic					
WR-07-140 (320m)	443310E, 6802889N	-59°/180°	FS	C*	295.60	296.60	1.00	0.95	0.72	0.39	0.09	0.38	34.4	
WR-07-142 (344m)	443337E, 6802915N	-68°/180°	FS	C*	232.45	253.90	21.45	16.30	1.11	0.75	0.25	0.90	3.72	
			including			246.60	253.90	7.30	5.55	2.72	2.07	0.65	2.43	9.80
				D*					No Significant Results – unmineralized Ultramafic					
WR-07-143 (272m)	443420E, 6802544N	-48°/360°	FS	D & E*					No Significant Results – unmineralized Ultramafic					
WR-07-145 (334m)	443312E, 6802920N	-61°/180°	FS	C	197.65	199.30	1.65	1.32	0.62	0.22	0.10	0.43	1.82	
				C	202.20	205.70	3.50	2.8	0.51	0.21	0.08	0.32	1.72	
				C	225.75	226.55	0.80	0.64	0.91	0.18	0.11	0.53	2.16	
				C*	241.90	253.00	11.10	8.88	0.42	0.12	0.06	0.22	1.07	
				D*	301.50	303.15	1.65	1.32	0.71	0.34	0.13	0.46	2.33	

**BT Zone:**

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle & Direction (True N)	Area	Unit	From	To	Core length (metres)	ETT (metres)	% Ni	% Cu	g/t Pt	g/t Pd	% S
WR-07-139 (227m)	444598E, 6803346N	-45°/180°	BT	C*					No Significant Results – unmineralized Ultramafic				
WR-07-133 (158m)	446652E, 6803321N	-52°/180°	BT	Gabbro	82.60	83.4	0.8	?	1.08	0.59	0.14	0.61	35.00

**Seahawk Zone:**

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle & Direction (True N)	Area	Unit	From	To	Core length (metres)	ETT (metres)	% Ni	% Cu	g/t Pt	g/t Pd	% S
WR-07-130 (398m)	443925E, 6802950N	-58°/180°	SH	C*	152.00	155.5	3.50	2.79	3.25	1.93	0.99	3.35	11.83
		<i>Including</i>		C*	152.95	154.00	1.05	0.89	8.70	3.41	2.53	9.10	30.20
WR-07-131 (368m)	443900E, 6802920N	-46°/360°	SH	B* (?)					No Significant Results – unmineralized Ultramafic drilled in the opposite direction from WR-07-130 and 141 into the B(?) ultramafic unit				
WR-07-141 (181m)	443951E, 6802956N	-53°/180°	SH	C	112.00	112.30	0.30	0.27	0.62	0.22	<b>0.16</b>	<b>0.59</b>	1.73
				C*	140.30	142.15	1.85	1.67	4.54	1.61	<b>0.71</b>	<b>2.90</b>	17.48

**Red Zone:**

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle & Direction (True N)	Area	Unit	From	To	Core length (metres)	ETT (metres)	% Ni	% Cu	g/t Pt	g/t Pd	% S
WR-07-144 (110m)	445491E, 6803429N	-48°/180°	Red Zone						No Significant Results – unmineralized Ultramafic				

**Frontier Central:**

DDH (Depth)	UTM Location NAD 83 Zone 18	Angle & Direction (True N)	Area	Unit	From	To	Core length (metres)	ETT (metres)	% Ni	% Cu	g/t Pt	g/t Pd	% S
WR-07-135 (437m)	443818E, 6803185N	-79°/180°	FC	D	133.5	147.8	14.3	12.87	0.45	0.11	0.06	0.22	1.32
				D*	164.9	166.6	1.7	1.53	0.80	0.63	0.21	0.79	16.12

New results shown in ***bold italics***

ETT = Estimated True Thickness

FS = Frontier South Zone, FC = Frontier Central Zone, BT = BT Zone, Cen = Century Zone, SH = Seahawk Zone, Unit = Ultramafic unit as described in text.

\* indicates that the basal contact of the ultramafic unit indicated was intersected..