

Table Z 2008 drill results from St Barbara Prospect Drazhnje

Drill Hole	Dip	Azimuth	Total Depth (m)	From (m)	To (m)	Intersection (m)	Zinc%	Lead%	Gold (g/t)	Silver (g/t)	Sulphide (S) or Oxide (O)	
DDZ-031	-70	10	128.0	13	24	11	18.10%	8.51%	0.71	25.30	S	
DDZ-032	-90	360	50.5	16	17	1	1.21%	0.97%	0.5	8.60	S	
DDZ-033	-45	245	63.0	40	56	16	12.10%	3.87%	0.75	10.80	S	
DDZ-034	-70	245	97.0	77	95	18	10.20%	3.25%	0.5	4.90	S	
DDZ-048	-60	245	90.0	23	36	13	20.99%	7.09%	0.53	25.33	S	
DDZ-049	-70	245	183.0	No Significant Base Metals								
DDZ-050	-60	270	121.5	4	8	4	9.96%	NS^	NS	NS	O	
DDZ-051*	-45	250	65.0	2	6	4	3.18%	2.52%	0.21	67.13	O	
DDZ-052	-50	245	103.1	3	6	3	11.38%	NS	NS	NS	O	
DDZ-053	-60	265	137.0	No Significant Base Metals								
DDZ-054	-45	260	96.8	55	64	9	5.81%	1.32%	0.50	6.50	S	
DDZ-055	-70	235	139.0	88	92.3	4.3	2.10%	1.44%	1.20	4.55	S	
DDZ-056	-55	300	138.6	0	13	13	NS	NS	1.12	NS	O	
DDZ-057	Bogged and abandoned before objective											

Cut-off 2% Zinc, maximum internal dilution 1m

NS^ Not Significant

* Bogged and abandoned before main objective