

MINFILE Number:		104P 095	5 Name: JUDO		Status: Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
NORTH	N	Assay/analysis Channel	Lead Zinc Silver	1.92 % 0.77 % 265.0 g/t	A sample (KR-704a) from a 10 to 30 centimetre thick band of oxidized material hosting minor veins of massive galena in trench 6, located north of the creek
1986 South	IN		Lead	2.93 %	Assessment Report 15558. Average of three samples (KR-709a, b and c) from
1986	N	Assay/analysis Rock	Zinc Silver	1.94 % 96.5 g/t	trench 5, located south of the creek, over 0.7 metre Assessment Report 15558
NORTH		Assay/analysis	Lead Zinc Silver	1.07 % 0.89 % 139.4 g/t	A rock sample (T-209) from trench 1, located on the north side of the creek Assessment Report 14847
1985 South	N	Rock	Lead	1.26 %	An 0.13 metre channel sample (B-335) of gossanous
1984	Ν	Assay/analysis Channel	Zinc Silver	3.04 % 252.8 g/t	material from the main vein, exposed on the south side of the creek, 2.74 grams per tonne gold on re-assay Assessment Report 13688
SOUTH 1984	N	Assay/analysis Rock	Lead Zinc Silver	1.29 % 1.04 % 61.0 g/t	A sample (B-336) of the rubble breccia zone underlying the vein Assessment Report 13688