

MINFILE Number: 093N 272	Name: TRS	Status: Prospect
---------------------------------	------------------	-------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
FLOAT		Copper	2.12 %	float samples (TR-90-D35, -D36 and R3) taken down slope of the veins yielded values from 0.15 to 2.12 per cent copper, 6.1 to 59.4 grams per tonne silver and 8.29 to 19.43 grams per tonne gold Assessment Report 22372
1990	N	Silver	59.4 g/t	
	Assay/analysis	Gold	19.43 g/t	
	Grab			
NORTHEAST		Silver	11.7 g/t	grab samples (TR-90-D5 and -D6) from outcrops of tuff and epidote altered granite with quartz veinlets and trace chalcopyrite and pyrite, located approximately 500 metres north east of the main veined zone Assessment Report 22372
1990	N	Gold	0.93 g/t	
	Assay/analysis			
	Grab			
OUTCROP		Gold	1.56 g/t	two grab samples (TR-90-D44 and -D45) of quartz veined outcrop Assessment Report 22372
1990	N	Silver	4.4 g/t	
	Assay/analysis	Copper	0.30 %	
	Rock			
TRENCH		Gold	3.66 g/t	over 1.0 metre in trench TR-90-T5 Assessment Report 22372
1990	N	Silver	24.0 g/t	
	Assay/analysis	Copper	0.54 %	
	Chip	Lead	1.44 %	
VEIN		Gold	1.250 g/t	a 3-centimetre channel sample (TRS-9) from a chalcopyrite-bearing quartz vein in a granite porphyry Assessment Report 16759
1987	N	Silver	3.3 g/t	
	Assay/analysis	Copper	0.146 %	
	Channel			
DRILLHOLE		Gold	1.06 g/t	over 1.52 metres (2.74 to 4.26 metres down-hole), including 0.490 per cent copper over 0.62 metre from a oxidized andesitic volcanic with thin quartz-calcite veinlets in hole TRS 87-1 Assessment Report 16759
1987	N	Copper	0.490 %	
	Assay/analysis			
	Drill Core			
DRILLHOLE		Lead	1.62 %	over 1.0 metre (from 65.55 to 66.55 metres down-hole) from a silicified to quartz brecciated andesitic volcanic hosting disseminated pyrite in hole TRS 87-4 Assessment Report 16759
1987	N	Zinc	2.99 %	
	Assay/analysis	Silver	254.4 g/t	
	Drill Core			
SAMPLE		Gold	0.350 g/t	three chip samples (TRS-103R, -118R and -124R) of the intrusive host yielded 0.102, 0.350 and 0.200 gram per tonne gold over 1.0, 1.0 and 2.5 metres, respectively, while a grab sample (TRS-5R) of the intrusive yielded 0.960 gram per tonne gold Assessment Report 15319
1986	N			
	Assay/analysis			
	Chip			