

TABLE 1

## SCAMANDER AREA - SUMMARY OF PREVIOUS EXPLORATION

359018

COMPANY	YEAR	PROSPECT/AREA	WORK COMPLETED	RESULTS/COMMENTS
Lyell-E.Z.	1959-1962	Fingal-Scamander	- airborne magnetics, E.M. - follow-up anomaly 3/6, North Scamander - I.P., ground magnetics, McPhar R.E.M. rock sampling, 1 DD hole of 150' at North Scamander	-hole FP102 North Scamander intersected 6' of 1.5% Pb, 4.4% Zn, 0.1% Cu, 30 ppm Ag 120' -no Sn analyses
B.H.P.	1965	North Scamander Pinnacles	- rock chip sampling, soil sampling - magnetics, soil sampling, 6 shallow percussion holes	-dump samples returned values less than 0.01% Sn
Austminex	1965	Scamander regional	- stream samples (Sn, Zn, cold ext. Cu, Mo, heavy metals)	-no significant anomalies outside known areas
Geophoto	1969	Scamander regional	- stream sampling (-20# Mo, Bi, 80# Cu, Pb, Zn, Ag) - airborne radiometric survey - digital fracture analysis	-digitized data for Tl <sup>208</sup> , Bi <sup>214</sup> , K <sup>40</sup> Pb, Zn, Mo, Ag, Bi
Geophoto	1970-1971	Constables Creek/Echo	- soil sampling (Mo, Bi, W, Sn) - 5 DD holes - Cobra drill rock sampling	-narrow intersections low grade Sn (to 0.3%) W (to 0.2%), Bi (to 0.2%), to 70 ppm Mo
C.C.F.A.	1967	Loila Tier	- dug pits, costeans	-Sn, W mineralization similar to Pyramid
Rio Tinto	1957	Scamander Flats	- alluvial testing	
Geophoto	1971-1972	Lutwyche	- gridding, trenching, rock chip sampling (Mo, Bi, Sn, W) - 4 DD holes (Cu, Mo, Bi, W, Sn)	-some high grade patches tungsten -narrow quartz veins
Geophoto	1970	South Pyramid	- trenching, rock chip samples (78)	-Sn range 0.05-1.18% Sn
Geophoto	1972	Wolfram Creek (Baden Powell?)	- gridding, soil sampling (Sn, W, Mo, Bi) - Cobra drill sampling	-soils consistently going 0.14% Sn
Scamander Mining		Orieco Mine	- regional mapping - rock sampling (Cu, Pb, Zn) - 2 DD holes	-no Sn results; narrow massive sulphide intersections