

2. The composite D.D. samples metallurgically tested assayed the following.

Metallurgical Sample Tested	ASSAYS							
	Sn %	Acid Sol Sn %	S %	Fe %	F %	CO <sub>2</sub> %	U g/t	Hg g/t
SCI*	1.40	0.05	22.5	27.4	12.8	3.1	< 4	0.09
SC2	1.20	0.01	13.8	21.5	4.7	10.7	< 4	0.07
PC1	0.24	0.02	6.30	5.00	6.2	1.25	14	0.14
PC2	0.29	0.02	7.85	4.65	5.9	0.10	16	0.05

\* For complete detail, as to position in ore body, length of core etc., represented by samples, please refer to Volume 1, page 19.

3. The ores, as defined by the samples are highly variable, in mineral composition and notably in the approximate, "liberation size of cassiterite", (refer Figure B1). It appears that the actual size of cassiterite in the two sulphide ore samples SC1 and SC2, is substantially different from each other and this similarly applies but to a much lesser degree to the two porphyry samples. This factor somewhat accounts for the reason why previous metallurgical tests and results applied to less meaningful samples