

173.6 metres of old core was split (or quartered) and assayed for tin. Part of this assaying was to roughly check previous results, but most was to contribute information in zones where there were no previous assay results.

The following comparative assaying was done:

HOLE NO.	FROM	TO	WIDTH (m)	MEL%Sn	COMSTAFF %Sn
B1	19.8	37.7	17.9	0.95	0.88
B3	17.7	45.7	28.0	0.05	Trace*
B22	43.7	45.6	1.9	0.06	0.19 *
B24	32.2	35.1	2.9	1.50	1.83

* MEL and Comstaff intercepts not exactly the same.

Significant results obtained from zones not previously assayed are:

HOLE NO.	FROM	TO	WIDTH (m)	%Sn	ROCK TYPE
B3	45.7	56.1	10.4	0.44	Dolomite Sulphide Lode
B10	67.1	70.1	3.0	0.14	Porphyry
B44	80.2	81.2	1.0	0.54	Dolomite Sulphide Lode