

<u>Reg. No</u>	<u>Description</u>	<u>% Sn</u>
812787	B.H. 69 Blue Tier 89.2 - 90.2 m	<0.01
788	90.2 - 91.2	<0.01
789	91.2 - 92.2	<0.01
790	92.2 - 93.2	<0.01
791	93.2 - 94.2	<0.01
812792	94.2 - 95.2	<0.01
793	95.2 - 96.2	<0.01
794	96.2 - 97.2	<0.01
795	97.2 - 98.2	<0.01
796	98.2 = 99.7	<0.01

812843 - 812855 D.D.H. B.T. 139

Over range 28 to 65m only every third metre was assayed
i.e. 28 to 29m, 31 to 32m etc. and all samples assayed <0.01% Sn.

812856	B.H. 139 B.T. 67 - 68 m	0.01
857	70 - 71	0.01
858	73 - 74	0.02
859	76 - 77	0.02
860	79 - 80	0.03

812861 - 812883 D.D.H. B.T. 140

Over range 38 to 105m only every third metre was assayed
i.e. 38 - 39m, 41 - 42m etc. and all samples assayed <0.01 %Sn.

812884- 812886 D.D.H. B.T. 141

812884	40.9 - 42.0 m	<0.01
885	42.0 - 43	<0.01
886	43 - 44	<0.01

812887 - 812906 D.D.H. B.T. 141

Hence between 46 - 104m only every third metre was assayed
i.e. 46-47m, 49-50m and all samples assayed <0.01 %Sn.

enclosed

Yours faithfully,

[Signature]
(H. K. Wellington)
Chief Chemist & Metallurgist.

Analyses by.....*[Signature]*.....