

Jcb: 1AD2568

O/N:

aal

ANALYTICAL REPORT

SAMPLE	Ta	Nb	Sn	Zr
T114	50	115	4.28%	3200
T115	35	84	3.44%	2300
T116	<10	10	4400	1300
T117	175	310	18.6%	2000
T118	85	150	6.74%	3500
T119	I.S.	I.S.	I.S.	I.S.
T120	<10	14	3550	5100
T121	10	31	1.13%	1150
T114 MAG	65	180	4300	420
T115 MAG	90	230	6050	600
T116 MAG	I.S.	I.S.	I.S.	I.S.
T117 MAG	240	430	4.18%	470
T118 MAG	220	370	1.47%	400
T119 MAG	100	360	3650	630
T120 MAG	60	280	850	340
T121 MAG	85	210	4250	1350
A103 MAG	I.S.	I.S.	I.S.	I.S.
A108 MAG	390	1050	4350	1500
A109 MAG	470	1050	1530	750
A110 MAG	250	1050	4550	1300
A122 MAG	75	210	2800	420
A124 MAG	230	500	1.24%	490
A125 MAG	25	66	1450	100
A122 NON MAG	30	68	2.15%	3650
A124 NON MAG	75	155	6.50%	5350
A125 NON MAG	65	135	4.57%	6400

UNITS	ppm	ppm	ppm	ppm
DET.LIM	10	2	4	4
SCHEME	XRF1	XRF1	XRF1	XRF1
UPPER SCHEME			XRF2	