



Australian Laboratory Services Pty. Ltd.
 32 Shand Street
 Stafford
 Brisbane QLD 4053
 Phone: +61 (7) 3243 7222 Fax: +61 (7) 3243 7218
 www.alsglobal.com

CERTIFICATE BU15026061

Project: Stellar Res.

This report is for 100 Soil samples submitted to our lab in Burnie, TAS, Australia on 23-FEB-2015.

The following have access to data associated with this certificate:

R. K. HAZELDENE	ADRIAN RIGG
-----------------	-------------

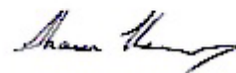
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-21	Crush entire sample >70% -6 mm
LOG-22	Sample login - Rcd w/o BarCode
LEV-01	Waste Disposal Levy
PUL-21a	Pulverize sample to 90% <75um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-XRF05	Trace Level XRF Analysis	XRF

To: **STELLAR RESOURCES**
ATTN: ADRIAN RIGG
LEVEL 17, 530 COLLINS STREET
MELBOURNE VIC 3000

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Shaun Kenny, Brisbane Laboratory Manager



Australian Laboratory Services Pty. Ltd.
 32 Shand Street
 Stafford
 Brisbane QLD 4053
 Phone: +61 (7) 3243 7222 Fax: +61 (7) 3243 7218
 www.alsglobal.com

Page: 2 - A
 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 20-MAR-2015
 Account: STERES

Project: Stellar Res.

CERTIFICATE OF ANALYSIS BU15026061

Sample Description	Method Analyte Units LOR	WEI-21	ME-XRF05
		Recvd Wt. kg	Sn ppm
		0.02	5
SS1106		1.62	1085
SS1107		1.65	887
SS1108		1.35	1045
SS1109		1.36	399
SS1110		1.16	171
SS1111		1.77	444
SS1112		1.38	227
SS1113		1.03	53
SS1114		1.33	286
SS1115		0.83	62
SS1116		0.90	296
SS1117		1.51	517
SS1118		0.36	21
SS1119		0.76	80
SS1120		0.83	11
SS1121		0.60	20
SS1122		0.74	31
SS1123		0.68	197
SS1124		1.46	15
SS1125		1.31	43
SS1126		1.59	<5
SS1127		1.37	33
SS1128		1.31	96
SS1129		0.90	8
SS1130		0.61	27
SS1131		0.75	20
SS1132		1.68	169
SS1133		0.88	16
SS1134		0.93	97
SS1135		1.84	26
SS1136		1.58	118
SS1137		1.75	109
SS1138		2.29	301
SS1139		1.34	174
SS1140		1.66	403
SS1141		1.50	145
SS1142		0.78	29
SS1143		1.14	1850
SS1144		1.46	215
SS1145		1.11	113

***** See Appendix Page for comments regarding this certificate *****



Australian Laboratory Services Pty. Ltd.
 32 Shand Street
 Stafford
 Brisbane QLD 4053
 Phone: +61 (7) 3243 7222 Fax: +61 (7) 3243 7218
 www.alsglobal.com

Page: 3 - A
 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 20-MAR-2015
 Account: STERES

Project: Stellar Res.

CERTIFICATE OF ANALYSIS BU15026061

Sample Description	Method Analyte Units LOR	WEI-21	ME-XRF05
		Recvd Wt. kg	Sn ppm
		0.02	5
SS1146		1.80	349
SS1147		0.62	234
SS1148		1.24	71
SS1149		1.05	133
SS1150		1.88	275
SS1151		1.28	402
SS1152		1.64	415
SS1153		1.48	687
SS1154		1.82	285
SS1155		1.28	67
SS1156		1.04	110
SS1157		1.68	478
SS1158		1.69	586
SS1159		1.25	211
SS1160		1.15	75
SS1161		1.10	96
SS1162		1.06	100
SS1163		1.67	72
SS1164		1.01	122
SS1165		1.42	77
SS1166		1.22	609
SS1167		1.24	77
SS1168		0.94	28
SS1169		1.10	34
SS1170		0.97	34
SS1171		1.11	37
SS1172		1.36	44
SS1173		0.79	26
SS1174		1.26	184
SS1175		1.04	18
SS1176		1.24	24
SS1177		1.12	19
SS1178		1.08	10
SS1179		1.13	123
SS1180		2.07	246
SS1181		1.33	223
SS1182		0.54	34
SS1183		0.66	9
SS1184		0.68	35
SS1185		1.30	160

***** See Appendix Page for comments regarding this certificate *****



Australian Laboratory Services Pty. Ltd.
 32 Shand Street
 Stafford
 Brisbane QLD 4053
 Phone: +61 (7) 3243 7222 Fax: +61 (7) 3243 7218
 www.alsglobal.com

Page: 4 - A
 Total # Pages: 4 (A)
 Plus Appendix Pages
 Finalized Date: 20-MAR-2015
 Account: STERES

Project: Stellar Res.

CERTIFICATE OF ANALYSIS BU15026061

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-XRF05 Sn ppm 5
SS1186		1.42	183
SS1187		1.08	26
SS1188		1.77	74
SS1189		1.51	225
SS1190		1.59	177
SS1191		1.41	194
SS1192		1.82	109
SS1193		1.31	266
SS1194		1.26	157
SS1195		1.81	151
SS1196		1.54	2260
SS1197		1.63	200
SS1198		1.61	125
SS1199		1.40	172
SS1200		1.20	125
SS1201		1.84	85
SS1202		1.82	160
SS1203		1.40	79
SS1204		2.05	96
SS1205		2.54	253

