



WILUNA URANIUM PROJECT

APPENDIX 2

Proposal Location – Latitude and Longitude



Proposal Location – Latitude and Longitude

Location Point	Latitude	Longitude	Easting	Northing
1.	121.1232	-27.03	313839	7008043
2.	121.1394	-27.040	315452	7007667
3.	121.039	-27.1634	305696.9	6993952
4.	121.0546	-27.1999	307304	6989927
5.	121.0865	-27.21	310489.8	6988863
6.	121.1138	-27.2	313170.7	6990005
7.	121.1123	-27.1334	312909.8	6997378
8.	121.0333	-27.15	305113.8	6995424
9.	121.05	-27.132	306733.3	6997446
10.	121.1069	-27.099	312320	7001183
11.	121.1071	-27.0877	312320	7002439
12.	121.1088	-27.0667	312452	7004770
13.	121.1141	-27.0474	312948	7006913
14.	121.1357	-27.0253	315055	7009393
15.	121.1435	-27.0016	315791	7012031
16.	121.1606	-27.0018	317491	7012031
17.	121.1541	-27.0124	316857	7010849
18.	121.1538	-27.0255	316754.9	7009393
19.	121.1497	-27.0363	316462	7008197
20.	121.1293	-27.0478	314459	7006896
21.	121.1255	-27.0563	314099	7005951
22.	121.1235	-27.0672	313911	7004735
23.	121.1136	-27.0881	312968	7002405
24.	121.001	-27.1044	311652	7000575
25.	121.0996	-27.1333	311652	6997373
26.	121.0681	-27.1333	308528.5	6997324
27.	121.0681	-27.132	308526.3	6997471
28.	121.0575	-27.132	307474.9	6997455
29.	121.0605	-27.1305	307771	6997624
30.	121.1105	-27.057	312606	7005851
31.	121.1223	-27.0407	313752	7007667
32.	121.1369	-27.0131	315157	7010749
33.	120.9011	-27.0692	291857.6	7004161
34.	121.003	-27.1437	302101	6996071

Location Point	Latitude	Longitude	Easting	Northing
35.	120.9027	-27.0677	292914.2	7004338
36.	120.9843	-27.1255	300211.3	6998062
37.	121.0235	-27.1252	304093.5	6998160
38.	120.3652	-26.853	238194.8	7027123
39.	120.3347	-26.8141	235065.3	7031374
40.	120.3347	-26.81	235065.3	7031829
41.	120.3193	-26.8198	233554.4	7030709
42.	120.3389	-26.8444	235561.5	7028026
43.	120.3662	-26.907	238419.6	7021143
44.	120.4318	-26.9684	245073.1	7014471
45.	120.455	-26.9992	247443.6	7011108
46.	120.6078	-27.002	262619.5	7011088
47.	120.3481	-26.8581	236502.1	7026522
48.	120.369	-26.9057	238696.5	7021291
49.	120.4342	-26.9615	245300.9	7015239
50.	120.6091	-26.9995	262743.1	7011375