

Downhole Geochemistry (DG1)

H0001 Exploration Licence Data header file
 H0002 Version 1
 H0003 Generated 31/03/2014
 H0004 Reporting period end_date 7/04/2014
 H0005 State Tasmania
 H0100 Tenement_name EL25_2004
 H0101 Tenement_holder Low Impact Diamond Drilling Specialists Pty Ltd
 H0102 Project_name Alberton
 H0103 Map_sheet_number 100K NORTH EAST
 H0113 Map_sheet_number 50K 5643; RINGAROOMA
 H0123 Map_sheet_number 25K 5642; ALBERTON
 H0200 Start_date_of_data_acquisition 8/04/2013
 H0201 End_date_of_data_acquisition 7/04/2014
 H0202 Data_format DG1
 H0203 Number_of_data_records 185
 H0204 Date_of_metadata_update 31/03/2014
 H0300 FileNames
 H0301 assay_data_file EL252004_201314_03_dhassay.txt
 H0600 Sample_Code Sample_Type Sample_Description
 H0601 R Diamond Drill core "Core, Sample interval"
 H0700 Sample_Processing_Code Sample_Processing_Details
 H0701 FA25_AAS 12hr Dry @ 80C - Jaw Cruch to 80% <3mm - Total Pulv
(LM5) to 90% <75um - 200g Split for assay
 H0702 ScreenFire 12hr Dry @ 80C - Jaw Cruch to 80% <3mm - Total Pulv
(LM5) to 90% <75um - 500g Split for assay
 H0800 Assay_code Assay_Description Assay_company
 H0801 FA25_AAS FA/AAS Fire Assay (25g)/flame Atomic Absorption
Spectrometry Burnie Research Laboratory Pty Ltd
 H0802 ScreenFire Screen Fire Assay Burnie Research Laboratory Pty
Ltd
 H0804 AT/OES 4 Acid Digest in Teflon Tube / Inductively Coupled Plasma
Optical (Atomic) Emission Spectrometry Burnie Research Laboratory Pty Ltd
 H0805 FA25_AAS FA/AAS Fire Assay (25g)/flame Atomic Absorption
Spectrometry ALS Pty Ltd - Burnie
 H0806 Ag - AA52 ALS Pty Ltd - Burnie
 H0807 As - AA525 ALS Pty Ltd - Burnie
 H0900 Remarks Down Hole Geochemistry

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| H1000 Au_avg H1001 | Project Ag_ppm | Prospect As_ppm | Ag_ppm | Hole-ID As_% | From | To | Sample Au_Rp1 | Au_ppm (F650) | Au_ppm FA25_AAS |
|--------------------------|-------------------|--------------------|------------|-----------------|-------|-------|------------------|------------------|--------------------|
| H1002 ppm | AT/OES | AT/OES | Ag-AA52 | As-AA52 | metre | metre | ppm | ppm | ppm |
| H1003 1 | 50 | 1 | 1 | 0.10 | 0.10 | | -0.99 | 0.01 | 0.01 |
| D Au_ppm | Project Ag_ppm | Prospect As_ppm | Ag_ppm | Hole-ID As_% | From | To | Sample | Au_ppm | Au_ppm |
| D 0.88 | ALBERTON | | Ringarooma | United | | RU4 | 56.4 | 57 | 73000 |
| D 0.88 | ALBERTON | 0.79 | Ringarooma | United | | RU4 | 59.7 | 60.5 | 73006 |
| D 2.8 | ALBERTON | 1.1 | Ringarooma | United | | RU4 | 60.5 | 61 | 73007 |
| D 2.8 | ALBERTON | 1.65 | Ringarooma | United | | RU5 | 33 | 33.1 | 73014 |
| D 0.88 | ALBERTON | 0.075 | Ringarooma | United | | RU5 | 37.4 | 37.7 | 73022 |
| D 0.88 | ALBERTON | 0.36 | Ringarooma | United | | RU5 | 41.1 | 41.2 | 73028 |
| D 0.5 | ALBERTON | 0.28 | Ringarooma | United | | RUL01 | 149.2 | 150.3 | 100701 |
| D 1.31 | ALBERTON | 0.47 | Ringarooma | United | | RUL01 | 158.1 | 158.9 | 100702 |
| D 1.31 | ALBERTON | 1.24 | Ringarooma | United | | RUL01 | 158.9 | 159.6 | 100703 |
| D 1.24 | ALBERTON | 1.28 | Ringarooma | United | | RUL01 | 159.6 | 160.6 | 100704 |
| D 1.25 | ALBERTON | 1.33 | Ringarooma | United | | RUL01 | 159.6 | 160.6 | 100704 |
| D 1.25 | ALBERTON | 1.38 | Ringarooma | United | | RUL01 | 160.6 | 161.6 | 100705 |
| D 1.32 | ALBERTON | 1.2 | Ringarooma | United | | RUL01 | 160.6 | 161.6 | 100705 |
| D 1.32 | ALBERTON | 1.17 | Ringarooma | United | | RUL01 | 177 | 178 | 100706 |
| D 0.5 | ALBERTON | 0.09 | Ringarooma | United | | RUL01 | 177 | 178 | 100706 |
| D 0.5 | ALBERTON | 0.02 | Ringarooma | United | | RUL01 | 178 | 179 | 100707 |
| D 0.5 | ALBERTON | 0.02 | Ringarooma | United | | RUL01 | 178 | 179 | 100707 |
| D 0.5 | ALBERTON | 0.04 | Ringarooma | United | | RUL01 | 179 | 180 | 100708 |
| D 0.5 | ALBERTON | 0.04 | Ringarooma | United | | RUL01 | 179 | 180 | 100708 |
| D 0.5 | ALBERTON | 0.005 | Ringarooma | United | | RUL01 | 180 | 180.9 | 100709 |
| D 0.02 | ALBERTON | 0.005 | Ringarooma | United | | RUL01 | 180 | 180.9 | 100709 |
| D 0.02 | ALBERTON | 0.03 | Ringarooma | United | | RUL01 | 180.9 | 181.5 | 100710 |
| D 0.02 | ALBERTON | 0.01 | Ringarooma | United | | RUL01 | 180.9 | 181.5 | 100710 |
| D 0.02 | ALBERTON | 0.01 | Ringarooma | United | | RUL01 | 181.5 | 182.5 | 100711 |
| D 0.02 | ALBERTON | 0.02 | Ringarooma | United | | RUL01 | 181.5 | 182.5 | 100711 |
| D 0.02 | ALBERTON | 0.02 | Ringarooma | United | | RUL01 | 182.5 | 183.3 | 100712 |
| D 0.02 | ALBERTON | 0.02 | Ringarooma | United | | RUL01 | 182.5 | 183.3 | 100712 |
| D 0.07 | ALBERTON | 0.09 | Ringarooma | United | | RUL01 | 183.3 | 184.6 | 100713 |
| D 0.07 | ALBERTON | 0.09 | Ringarooma | United | | RUL01 | 183.3 | 184.6 | 100713 |
| D 0.07 | ALBERTON | 0.1 | Ringarooma | United | | RUL01 | 184.6 | 185.6 | 100714 |
| D 0.07 | ALBERTON | 0.1 | Ringarooma | United | | RUL01 | 184.6 | 185.6 | 100714 |
| D 3.44 | ALBERTON | 3.9 | Ringarooma | United | | RUL01 | 185.6 | 185.8 | 100715 |
| D 3.44 | ALBERTON | 3.66 | Ringarooma | United | | RUL01 | 185.6 | 185.8 | 100715 |
| D 0.03 | ALBERTON | 0.03 | Ringarooma | United | | RUL01 | 186.4 | 187.8 | 100716 |
| D 0.03 | ALBERTON | 0.03 | Ringarooma | United | | RUL01 | 186.4 | 187.8 | 100716 |
| D 0.03 | ALBERTON | 0.08 | Ringarooma | United | | RUL01 | 150.3 | 151.1 | 100717 |
| D 0.03 | ALBERTON | 0.08 | Ringarooma | United | | RUL01 | 150.3 | 151.1 | 100717 |
| D 0.03 | ALBERTON | 1.42 | Ringarooma | United | | RUL01 | 151.1 | 152.1 | 100718 |
| D 0.03 | ALBERTON | 1.42 | Ringarooma | United | | RUL01 | 151.1 | 152.1 | 100718 |
| D 0.03 | ALBERTON | 0.81 | Ringarooma | United | | RUL01 | 152.1 | 153.1 | 100719 |
| D 0.03 | ALBERTON | 0.81 | Ringarooma | United | | RUL01 | 152.1 | 153.1 | 100719 |
| D 0.03 | ALBERTON | 1.16 | Ringarooma | United | | RUL01 | 153.1 | 154 | 100720 |
| D 0.03 | ALBERTON | 1.16 | Ringarooma | United | | RUL01 | 153.1 | 154 | 100720 |
| D 0.03 | ALBERTON | 0.93 | Ringarooma | United | | RUL01 | 154 | 155.1 | 100721 |
| D 0.03 | ALBERTON | 0.93 | Ringarooma | United | | RUL01 | 154 | 155.1 | 100721 |
| D 0.03 | ALBERTON | 2.2 | Ringarooma | United | | RUL01 | 155.1 | 156.1 | 100722 |
| D 0.03 | ALBERTON | 2.2 | Ringarooma | United | | RUL01 | 155.1 | 156.1 | 100722 |
| D 0.03 | ALBERTON | 0.21 | Ringarooma | United | | RUL01 | 156.1 | 157.1 | 100723 |
| D 0.03 | ALBERTON | 0.21 | Ringarooma | United | | RUL01 | 156.1 | 157.1 | 100723 |
| D 0.03 | ALBERTON | | Ringarooma | United | | RUL01 | 157.1 | 158.1 | 100724 |
| D 0.03 | ALBERTON | | Ringarooma | United | | RUL01 | 157.1 | 158.1 | 100724 |

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|-------|----------------------|---------------------|-------|-------|-------|--------|
| D | 0.55 ALBERTON | Ri ngarooma Uni ted | RUL01 | 161.6 | 162.6 | 100725 |
| D | 1.07 ALBERTON | Ri ngarooma Uni ted | RUL01 | 162.6 | 163.7 | 100726 |
| D | 1.67 ALBERTON | Ri ngarooma Uni ted | RUL01 | 185.8 | 186.4 | 100733 |
| 85.94 | 85.94 ALBERTON | Ri ngarooma Uni ted | RUL02 | 38.7 | 39.7 | 49169 |
| D | 0.125 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 60.4 | 60.7 | 49170 |
| D | 0.015 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 64.7 | 64.8 | 49171 |
| D | -0.01 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 65.3 | 65.45 | 49172 |
| D | 0.01 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 68.7 | 68.8 | 49173 |
| D | 0.021 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 84.7 | 84.8 | 49174 |
| D | -0.01 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 99.8 | 99.9 | 49175 |
| D | -0.01 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 117.2 | 117.3 | 49176 |
| D | 0.01 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 0 | 0.1 | 49177 |
| D | 0.063 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 0 | 0.1 | 49178 |
| D | 0.069 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 0 | 0.1 | 49179 |
| D | 0.028 NE ALBERTON | Ri ngarooma Uni ted | RUL02 | 0 | 0.1 | 49180 |
| D | -0.01 NE ALBERTON | Ri ngarooma Uni ted | RUL03 | 40 | 41.3 | 100727 |
| D | 0.21 ALBERTON | Ri ngarooma Uni ted | RUL03 | 41.3 | 42.3 | 100728 |
| D | 0.81 ALBERTON | Ri ngarooma Uni ted | RUL03 | 42.3 | 43.3 | 100729 |
| D | 1.33 ALBERTON | Ri ngarooma Uni ted | RUL03 | 43.3 | 44.3 | 100730 |
| D | 0.92 ALBERTON | Ri ngarooma Uni ted | RUL03 | 44.3 | 45.3 | 100731 |
| D | 1.05 ALBERTON | Ri ngarooma Uni ted | RUL03 | 45.3 | 46.3 | 100732 |
| D | 0.67 ALBERTON | Ri ngarooma Uni ted | RUL03 | 51.4 | 51.8 | 100734 |
| 15.6 | 15.1 ALBERTON | Ri ngarooma Uni ted | RUL03 | 78.5 | 79.5 | 100735 |
| D | 0.03 ALBERTON | Ri ngarooma Uni ted | RUL03 | 121.4 | 121.9 | 100736 |
| D | 0.12 ALBERTON | Ri ngarooma Uni ted | RUL04 | 16.5 | 17.2 | RUL4-1 |
| D | 0.03 ALBERTON | Ri ngarooma Uni ted | RUL04 | 72.9 | 73.7 | RUL4-2 |
| D | 0.16 ALBERTON | Ri ngarooma Uni ted | RUL04 | 151.8 | 152.4 | RUL4-3 |
| D | -0.01 ALBERTON | Ri ngarooma Uni ted | RUL04 | 155.4 | 156.1 | RUL4-4 |
| D | 0.02 ALBERTON | Ri ngarooma Uni ted | RUL04 | 178.5 | 178.8 | RUL4-5 |
| D | -0.01 ALBERTON | Ri ngarooma Uni ted | RUL04 | | | RUL4-6 |
| D | -0.01 ALBERTON | Ri ngarooma Uni ted | RUL05 | 27.6 | 28.35 | RUL5-1 |
| D | -0.01 ALBERTON | Ri ngarooma Uni ted | RUL05 | 30.1 | 30.3 | RUL5-2 |
| D | 0.03 ALBERTON | Ri ngarooma Uni ted | RUL05 | 57 | 57.3 | RUL5-3 |
| D | 0.03 ALBERTON | Ri ngarooma Uni ted | RUL05 | 110 | 110.3 | RUL5-4 |
| D | 0.02 ALBERTON | Ri ngarooma Uni ted | RUL05 | | | |

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|---|-----------------------|-----------------------------|-------|---------|---------|--------|
| D | ALBERTON 0. 27 | Ri ngarooma Uni ted | RUL05 | 188 | 188. 3 | RUL5-5 |
| D | ALBERTON 0. 15 | Ri ngarooma Uni ted | RUL05 | 191. 3 | 191. 6 | RUL5-6 |
| D | ALBERTON 0. 02 | Ri ngarooma Uni ted | RUL05 | 194. 4 | 194. 8 | RUL5-7 |
| D | ALBERTON 0. 11 1 | Ri ngarooma Uni ted 1864 | RUL06 | 15. 35 | 16 | 303001 |
| D | ALBERTON 0. 11 <1 | Ri ngarooma Uni ted 1547 | RUL06 | 16 | 16. 8 | 303002 |
| D | ALBERTON 0. 06 <1 | Ri ngarooma Uni ted 688 | RUL06 | 16. 8 | 17. 6 | 303003 |
| D | ALBERTON 0. 03 <1 | Ri ngarooma Uni ted 313 | RUL06 | 17. 6 | 18. 4 | 303004 |
| D | ALBERTON 0. 1 1 | Ri ngarooma Uni ted 1248 | RUL06 | 18. 4 | 19. 2 | 303005 |
| D | ALBERTON 0. 05 1 | Ri ngarooma Uni ted 650 | RUL06 | 19. 2 | 19. 8 | 303006 |
| D | ALBERTON -0. 01 <1 | Ri ngarooma Uni ted 14 | RUL06 | 37. 3 | 38. 1 | 303007 |
| D | ALBERTON -0. 01 <1 | Ri ngarooma Uni ted 40 | RUL06 | 38. 1 | 39 | 303008 |
| D | ALBERTON 0. 05 <1 | Ri ngarooma Uni ted 67 | RUL06 | 61. 6 | 62. 5 | 303009 |
| D | ALBERTON -0. 01 <1 | Ri ngarooma Uni ted | RUL06 | 65. 9 | 66. 6 | 303010 |
| D | ALBERTON 0. 03 <1 | Ri ngarooma Uni ted 53 | RUL06 | 66. 6 | 67. 25 | 303011 |
| D | ALBERTON 0. 35 <1 | Ri ngarooma Uni ted 412 | RUL06 | 69. 8 | 70. 7 | 303012 |
| D | ALBERTON -0. 01 1 | Ri ngarooma Uni ted 15 | RUL06 | 87. 2 | 88. 15 | 303014 |
| D | ALBERTON -0. 01 1 | Ri ngarooma Uni ted 58 | RUL06 | 88. 15 | 89. 1 | 303015 |
| D | ALBERTON -0. 01 1 | Ri ngarooma Uni ted 32 | RUL06 | 89. 1 | 90 | 303016 |
| D | ALBERTON 0. 26 1 | Ri ngarooma Uni ted 195 | RUL06 | 90 | 90. 9 | 303017 |
| D | ALBERTON 0. 02 1 | Ri ngarooma Uni ted 157 | RUL06 | 90. 9 | 92. 1 | 303018 |
| D | ALBERTON 0. 02 1 | Ri ngarooma Uni ted 16 | RUL06 | 92. 1 | 93 | 303019 |
| D | ALBERTON 0. 03 1 | Ri ngarooma Uni ted 65 | RUL06 | 93 | 93. 9 | 303020 |
| D | ALBERTON 0. 02 <1 | Ri ngarooma Uni ted 51 | RUL06 | 93. 9 | 94. 8 | 303021 |
| D | ALBERTON 0. 07 1 | Ri ngarooma Uni ted 88 | RUL06 | 94. 8 | 95. 7 | 303022 |
| D | ALBERTON -0. 01 <1 | Ri ngarooma Uni ted 83 | RUL06 | 105. 1 | 106 | 303023 |
| D | ALBERTON -0. 01 1 | Ri ngarooma Uni ted | RUL06 | 106 | 106. 9 | 303024 |
| D | ALBERTON -0. 01 <1 | Ri ngarooma Uni ted 21 | RUL06 | 106. 9 | 107. 8 | 303025 |
| D | ALBERTON -0. 01 <1 | Ri ngarooma Uni ted 101 | RUL06 | 121. 25 | 122. 25 | 303026 |
| D | ALBERTON -0. 01 1 | Ri ngarooma Uni ted 80 | RUL06 | 123. 75 | 124. 6 | 303027 |
| D | ALBERTON -0. 01 1 | Ri ngarooma Uni ted 146 | RUL06 | 124. 6 | 125. 45 | 303028 |
| D | ALBERTON 0. 02 1 | Ri ngarooma Uni ted 306 | RUL06 | 127. 5 | 128. 2 | 303029 |
| D | ALBERTON 0. 11 1 | Ri ngarooma Uni ted 3221 | RUL06 | 130. 65 | 131. 2 | 303030 |
| D | ALBERTON -0. 01 <1 | Ri ngarooma Uni ted 188 | RUL06 | 139 | 139. 4 | 303031 |
| D | ALBERTON 0. 09 <1 | Ri ngarooma Uni ted 2256 | RUL06 | 139. 4 | 139. 75 | 303032 |
| D | ALBERTON | Ri ngarooma Uni ted | RUL06 | 139. 75 | 140. 5 | 303033 |

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|---|----------|----|---------------------|-------|--------|--------|--------|--|
| D | -0.01 | <1 | 208 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 140.5 | 141.4 | 303034 | |
| D | 0.04 | <1 | 193 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 141.4 | 142.3 | 303035 | |
| D | 0.1 | 1 | 226 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 142.3 | 143.2 | 303036 | |
| D | 0.04 | 1 | 91 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 143.2 | 144.1 | 303037 | |
| D | -0.01 | <1 | 59 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 144.1 | 145 | 303038 | |
| D | 0.11 | 1 | 158 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 145 | 145.9 | 303039 | |
| D | 0.02 | 1 | 199 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 145.9 | 146.8 | 303040 | |
| D | -0.01 | 1 | 39 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 146.8 | 147.3 | 303041 | |
| D | -0.01 | <1 | 138 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 147.3 | 148.2 | 303042 | |
| D | 0.06 | 1 | 264 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 148.2 | 149 | 303043 | |
| D | 0.17 | <1 | 160 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 149 | 149.9 | 303044 | |
| D | 0.09 | 1 | 243 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 149.9 | 150.8 | 303045 | |
| D | 0.03 | <1 | 256 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 150.8 | 151.7 | 303046 | |
| D | 0.05 | <1 | 270 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 151.7 | 152.5 | 303047 | |
| D | 0.15 | <1 | 504 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 152.5 | 153.4 | 303048 | |
| D | 0.04 | <1 | 483 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 153.4 | 154 | 303049 | |
| D | 0.09 | 1 | 691 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 154 | 154.7 | 303050 | |
| D | 0.14 | <1 | 466 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 154.7 | 155.4 | 303051 | |
| D | 0.05 | 1 | 264 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 155.4 | 156.3 | 303052 | |
| D | 0.05 | 1 | 102 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 166 | 166.8 | 303054 | |
| D | -0.01 | <1 | | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 166.8 | 167.5 | 303055 | |
| D | -0.01 | <1 | 10 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 175.5 | 176.1 | 303056 | |
| D | -0.01 | 1 | 370 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 176.1 | 177 | 303057 | |
| D | -0.01 | <1 | 60 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 177 | 177.8 | 303058 | |
| D | -0.01 | <1 | 92 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 182.6 | 183.3 | 303060 | |
| D | 0.17 | 1 | 800 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 186.2 | 186.9 | 303061 | |
| D | 0.62 | 1 | 4975 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 186.9 | 187.8 | 303062 | |
| D | 0.97 | 1 | 2106 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 187.8 | 188.7 | 303063 | |
| D | 0.72 | 1 | 1987 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 193.8 | 194.75 | 303064 | |
| D | 0.56 | 1 | 2794 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 194.75 | 195.7 | 303065 | |
| D | 0.24 | 1 | 1306 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 195.7 | 196.3 | 303066 | |
| D | 0.1 | <1 | 34 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL06 | 196.3 | 197 | 303067 | |
| D | 0.41 | <1 | 2042 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL07 | 87.2 | 88.1 | 301901 | |
| D | 0.07 | <1 | 157 | | | | | |
| D | ALBERTON | | Ri ngarooma Uni ted | RUL07 | 88.1 | 89 | 301902 | |
| D | 0.04 | <1 | 150 | | | | | |

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|---|----------|---------------------|-------|-------|-------|--------|
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 89 | 89.5 | 301903 |
| | 0.08 1 | 2053 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 89.5 | 90 | 301904 |
| | -0.01 <1 | | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 90 | 90.9 | 301905 |
| | -0.01 <1 | 30 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 90.9 | 91.8 | 301906 |
| | 0.03 1 | 74 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 91.8 | 92.7 | 301907 |
| | 0.07 <1 | 79 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 92.7 | 93.6 | 301908 |
| | 0.02 <1 | | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 93.6 | 94.5 | 301909 |
| | 0.02 <1 | | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 96.4 | 97.3 | 301911 |
| | 0.03 <1 | 222 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 97.3 | 98.2 | 301912 |
| | -0.01 1 | 82 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 117.3 | 118.2 | 301913 |
| | -0.01 1 | 155 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 118.2 | 119 | 301914 |
| | 0.03 <1 | 202 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 119 | 119.6 | 301915 |
| | 0.14 <1 | 281 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 121 | 121.5 | 301916 |
| | 0.12 <1 | 357 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 121.5 | 122.4 | 301917 |
| | 0.02 <1 | 150 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 122.4 | 124.7 | 301918 |
| | 0.04 <1 | | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 0 | 1 | 303084 |
| | 0.33 <1 | 138 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 1 | 2 | 303085 |
| | 0.07 <1 | 58 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 2 | 3 | 303086 |
| | 0.07 <1 | 139 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 34.75 | 35.15 | 303087 |
| | 0.14 1 | 1029 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 35.15 | 36.1 | 303088 |
| | 0.03 <1 | 49 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 42.9 | 43.25 | 303089 |
| | 0.59 <1 | 75 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 43.25 | 44 | 303090 |
| | 1.45 1 | 2790 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 44 | 44.75 | 303091 |
| | 0.7 1 | 2831 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 44.75 | 45.5 | 303092 |
| | 0.03 <1 | 188 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 48.9 | 49.9 | 303094 |
| | 0.02 1 | 89 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 54.8 | 55.7 | 303095 |
| | 0.04 <1 | 64 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 55.7 | 56.5 | 303096 |
| | 0.03 <1 | 79 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 77.7 | 78.7 | 303097 |
| | 0.03 <1 | 82 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 78.7 | 79.5 | 303098 |
| | 0.34 <1 | 106 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 86 | 86.6 | 303099 |
| | 0.13 <1 | | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL07 | 86.6 | 87.2 | 303100 |
| | -0.01 <1 | 123 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL08 | 91.3 | 91.8 | 303076 |
| | 0.09 1 | 350 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL08 | 91.8 | 92.6 | 303077 |
| | 3.88 1 | 12000 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL08 | 92.6 | 93.3 | 303078 |
| | 97.2 3 | 3250 | | | | |
| D | ALBERTON | Ri ngarooma Uni ted | RUL08 | 93.3 | 94.1 | 303079 |

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| | | | | | | | | |
|------|------|----|-------|---------------------|-------|-------|--------|---------|
| D | 0.08 | 1 | 100 | Ri ngarooma Uni ted | RUL08 | 146.2 | 146.7 | 303080 |
| D | 0.06 | 1 | 550 | Ri ngarooma Uni ted | RUL08 | 146.7 | 147.2 | 303081 |
| D | 0.1 | 1 | 100 | Ri ngarooma Uni ted | RUL08 | 147.2 | 147.5 | 303082 |
| D | 0.01 | 1 | 100 | Ri ngarooma Uni ted | RUL08 | 147.5 | 148 | 303083 |
| D | 0.01 | 1 | 150 | Ri ngarooma Uni ted | RUL09 | 0 | 20 | |
| D | 0.01 | | | Ri ngarooma Uni ted | RUL10 | 178.5 | 179 | 303071 |
| D | 0.02 | 1 | 300 | Ri ngarooma Uni ted | RUL10 | 179 | 179.5 | 303072 |
| D | 2.97 | 4 | 9800 | Ri ngarooma Uni ted | RUL10 | 179.5 | 179.9 | 303073 |
| D | 3.65 | 1 | 11900 | Ri ngarooma Uni ted | RUL10 | 179.9 | 180.5 | 303074 |
| D | 5.11 | 1 | 12800 | Ri ngarooma Uni ted | RUL10 | 180.5 | 181 | 303075 |
| D | 0.02 | 1 | 200 | Ri ngarooma Uni ted | RUL10 | 106.1 | 106.6 | 303068 |
| D | 0.32 | 1 | 900 | Ri ngarooma Uni ted | RUL10 | 106.6 | 107.5 | 303069 |
| D | 5.28 | 57 | 2650 | Ri ngarooma Uni ted | RUL10 | 107.5 | 108 | 303070 |
| D | 0.61 | 1 | 1750 | Hannah Li ne | RUL11 | 98.4 | 99.25 | RUL11-1 |
| 1.48 | 1.48 | | 1 | | 0.71 | | | |
| D | 0.32 | | | Hannah Li ne | RUL12 | 77.6 | 78.3 | RUL12-1 |
| D | 0.32 | | <1 | | 0.14 | | | |
| D | 38.1 | | 4 | Hannah Li ne | RUL12 | 80.7 | 80.85 | RUL12-2 |
| D | 0.28 | | 1 | Hannah Li ne | RUL12 | 231.2 | 232.1 | RUL12-3 |
| D | 0.77 | | 1 | Hannah Li ne | RUL12 | 235.7 | 235.85 | RUL12-4 |
| EOF | | | | | 0.76 | | | |

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