

Li thol ogy cal Loggi ng (DL1)

H0001 Explorati on Li cence Data header fi le  
 H0002 Versi on 1  
 H0003 Generated 31/03/2013  
 H0004 Reporti ng peri od end\_date 7/04/2013  
 H0005 State Tasmani a  
 H0100 Tenement\_name EL25\_2004  
 H0101 Tenement\_holder Low Impact Di amond Drilli ng Speci alists Pty Ltd  
 H0102 Proj ect\_name Al berton  
 H0113 Map\_sheet\_number\_250K NORTH EAST  
 H0123 Map\_sheet\_number\_100K 5643; RI NGAROOMA  
 H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
 H0200 Start\_of\_data\_acqui si ton 8/04/2012  
 H0201 End\_of\_data\_acqui si ton 7/04/2013  
 H0202 Data\_format DL1  
 H0203 Number\_of\_data\_records 596  
 H0204 Date\_of\_metadata\_update 31/03/2013  
 H0300 Fi leNames  
 H0301 rock\_descri pti on\_fi le EL252004\_201213\_05\_Li thol ogy. txt  
 H0302 Li thol ogy\_code\_fi le EL252004\_201213\_06\_Li thcode. txt  
 H0502 Verti cal\_datum AHD  
 H0506 Surveyi ng\_i nstrument Down Hol e Di stance (From)  
 H0507 Surveyi ng\_company  
 H0600 Sampl e\_Code Sampl e\_Type Sampl e\_Descri pti on  
 H0601 R DC Dril l core Dril l Hol e Li thol ogy  
 H0900 Remarks From - To interval record

| H1000       | Project | Prospect | Hole_i d | From | To     | Li th_1 | MI NERAL |
|-------------|---------|----------|----------|------|--------|---------|----------|
| Weatheri ng | QTZ     | ALT_TYPE | metres   |      | metres |         | speci es |
| H1001       | style   |          | 0.10     | 0.10 |        |         |          |

| D           | Project  | Prospect | Hole-ID             | From | To    | Li thol ogy | Sul phi de |
|-------------|----------|----------|---------------------|------|-------|-------------|------------|
| Weatheri ng | ALBERTON | % Qtz    | Ri ngarooma Uni ted |      | RUL01 | - 18.50     | SST        |
| -           | ox       | 0        | -                   |      | RUL01 | 18.50 33.30 | SH         |
| -           | ox       | 1        | -                   |      | RUL01 | 33.30 36.90 | DYKE       |
| D           | ALBERTON | fr       | Ri ngarooma Uni ted |      | RUL01 | 36.90 43.30 | SLTST      |
| py          | ALBERTON | fr       | Ri ngarooma Uni ted |      | RUL01 | 43.30 55.10 | SLTST      |
| D           | ALBERTON |          | Ri ngarooma Uni ted |      | RUL01 |             |            |

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|           |          |    |                     |       |         |         |          |  |
|-----------|----------|----|---------------------|-------|---------|---------|----------|--|
| -         | fr       | 1  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 55. 10  | 88. 70  | SST      |  |
| py        | fr       | 1  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 88. 70  | 102. 30 |          |  |
| SST/SH    | py       | fr | 1                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 102. 30 |         | 125. 50  |  |
| SST       | py       | fr | 1                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 125. 50 |         | 148. 90  |  |
| DYKE      | py       | fr | 1                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 148. 90 |         | 150. 30  |  |
| FAULT     | py       | fr | 1                   | ser   |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 150. 30 |         | 162. 30  |  |
| DYKE      | py       | fr | 1                   | ser   |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 162. 30 |         | 177. 00  |  |
| SST       | py       | fr | 1                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 177. 00 |         | 189. 30  |  |
| SST       | -        | fr | 1                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL01 | 189. 30 |         | 210. 30  |  |
| SST       | py       | fr | 1                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | 71. 40  | 73. 40  | FAULT    |  |
| -         | fr       | 0  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | 73. 40  | 80. 70  | SLTST    |  |
| -         | fr       | 1  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | 80. 70  | 127. 00 |          |  |
| SST       | -        | fr | 1                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | -       | 15. 30  | SST      |  |
| -         | ox       | 0  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | 15. 30  | 24. 20  | SST/SH   |  |
| -         | ox       | 0  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | 24. 20  | 37. 80  | SST/SH   |  |
| -         | fr       | 1  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | 37. 80  | 42. 50  |          |  |
| SST/FAULT | py       |    | fr 5                | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | 42. 50  | 59. 40  | SLTST    |  |
| py        | fr       | 1  | sil                 |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL02 | 59. 40  | 73. 40  |          |  |
| SST/SLTST | py       |    | fr 1                | sil   |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | -       | 22. 50  | SST      |  |
| -         | ox       | 0  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 22. 50  | 27. 60  | SLTST    |  |
| -         | fr       | 0  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 27. 60  | 31. 50  | SLTST    |  |
| -         | fr       | 1  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 31. 50  | 42. 50  | FAULT    |  |
| -         | fr       | 1  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 42. 50  | 45. 30  | FAULT    |  |
| py        | fr       | 1  | ser                 |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 45. 30  | 56. 40  | FAULT/SH |  |
| py        | fr       | 1  | "sil, ser"          |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 56. 40  | 92. 90  | SST      |  |
| py        | fr       | 1  | chl                 |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 92. 90  | 104. 20 |          |  |
| FAULT     | -        | fr | 0                   | sil   |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 104. 20 |         | 106. 20  |  |
| DYKE      | -        | fr | 0                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 106. 20 |         | 184. 30  |  |
| SST       | -        | fr | 1                   | sil   |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 184. 30 |         | 188. 00  |  |
| FAULT     | -        | fr | 0                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 188. 00 |         | 203. 00  |  |
| SST       | -        | fr | 0                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 203. 00 |         | 207. 40  |  |
| DYKE      | py       | fr | 0                   | -     |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL03 | 207. 40 |         | 223. 30  |  |
| SST       | -        | fr | 1                   | sil   |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL04 | -       | 13. 30  | SST      |  |
| -         | ox       | 0  | -                   |       |         |         |          |  |
| D         | ALBERTON |    | Ri ngarooma Uni ted | RUL04 | 13. 30  | 19. 20  | DYKE     |  |
| -         | ox       | 0  | -                   |       |         |         |          |  |

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|           |          |                     |          |         |         |          |
|-----------|----------|---------------------|----------|---------|---------|----------|
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 19. 20  | 28. 00  | SST/SH   |
| -         | fr 1     | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 28. 00  | 33. 50  | SLTST    |
| -         | fr 5     | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 33. 50  | 58. 00  | SST      |
| -         | fr 10    | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 58. 00  | 72. 90  |          |
| SST/SLTST | py       | fr 1                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 83. 50  | 93. 80  | SST      |
| -         | fr 1     | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 93. 80  | 119. 80 |          |
| SST       | -        | fr 5                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 119. 80 |         | 151. 80  |
| SST       | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 72. 90  | 73. 70  | SST/QV   |
| py        | fr 1     | sil                 | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 73. 70  | 83. 50  |          |
| SST/SLTST | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 151. 80 |         | 152. 40  |
| SST/QV    | py       | fr 1                | sil      | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 152. 40 |         | 155. 40  |
| SST       | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 155. 40 |         | 156. 10  |
| SST/QV    | py       | fr 1                | sil      | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 156. 10 |         | 178. 50  |
| SST       | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 178. 50 |         | 178. 80  |
| SST/QV    | py       | fr 1                | sil      | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 178. 80 |         | 185. 80  |
| SST       | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL04    | 185. 80 |         | 190. 00  |
| SST/SHEAR | py       | fr 1                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | -       | 13. 40  |          |
| SST/SLTST | -        | ox 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 13. 40  | 19. 70  | DYKE     |
| -         | ox 0     | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 19. 70  | 21. 20  |          |
| SST/SLTST | -        | ox 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 21. 20  | 26. 00  | SST/QV   |
| py        | fr 10    | sil                 | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 26. 00  | 27. 00  | SHEAR    |
| -         | fr 0     | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 27. 00  | 31. 70  | SST/QV   |
| py        | fr 5     | sil                 | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 31. 70  | 38. 60  | SST      |
| -         | fr 1     | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 38. 60  | 43. 50  | FAULT/QV |
| -         | fr 60    | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 43. 50  | 57. 00  | SST      |
| -         | fr 0     | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 57. 00  | 57. 30  | SST/QV   |
| py        | fr 1     | sil                 | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 57. 30  | 72. 50  | SST      |
| -         | fr 0     | -                   | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 72. 50  | 97. 00  |          |
| SLTST/SST | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 97. 00  | 110. 00 |          |
| SST       | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 110. 00 |         | 110. 30  |
| SST/SHEAR | py       | fr 1                | sil      | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 110. 30 |         | 120. 60  |
| SST       | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 120. 60 |         | 121. 00  |
| SST/CB    | -        | fr 1                | carb     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 121. 00 |         | 125. 80  |
| SST       | -        | fr 0                | -        | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 125. 80 |         | 126. 20  |
| SST/CB    | -        | fr 5                | carb sil | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL05    | 126. 20 |         | 185. 50  |

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|              |          |    |     |          |      |      |       |        |        |
|--------------|----------|----|-----|----------|------|------|-------|--------|--------|
| SST          | -        | fr | 0   | -        |      |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL05 | 185.50 | 188.00 |
| SLTST/SST    |          | py | fr  | 1        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL05 | 188.00 | 188.30 |
| SLTST/QV     |          | -  | fr  | 20       | carb | sil  |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL05 | 188.30 | 191.30 |
| SLTST/SST    |          | -  | fr  | 0        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL05 | 191.30 | 191.60 |
| SLTST/QV     |          | -  | fr  | 20       | carb | sil  |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL05 | 191.60 | 194.40 |
| SLTST/SST    |          | -  | fr  | 0        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL05 | 194.40 | 194.80 |
| SLTST/QV     |          | -  | fr  | 30       | sil  | carb |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL05 | 194.80 | 198.20 |
| SLTST/SST    |          | -  | fr  | 0        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | -      | 3.70   |
| SST/SLTST    |          | -  | ox  | 1        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 3.70   | 6.50   |
| -            | ox       | 0  | -   | -        | -    |      |       |        | DYKE   |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 6.50   | 14.00  |
| SST/SLTST    |          | -  | ox  | 1        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 14.00  | 20.00  |
| -            | ox       | 0  | sil | -        | -    |      |       |        | DYKE   |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 20.00  | 21.00  |
| -            | ox       | 1  | -   | -        | -    |      |       |        | FAULT  |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 21.00  | 27.70  |
| SST/SH/SLTST |          | -  | ox  | 1        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 27.70  | 28.50  |
| -            | ox       | 0  | -   | -        | -    |      |       |        | FAULT  |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 28.50  | 32.70  |
| SST/SH/SLTST |          | py | fr  | 1        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 32.70  | 33.50  |
| -            | fr       | 0  | -   | -        | -    |      |       |        | FAULT  |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 33.50  | 43.00  |
| SST/SH/SLTST |          | py | fr  | 0        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 43.00  | 46.00  |
| SST/SH/SLTST |          | py | fr  | 1        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 46.00  | 48.00  |
| SST/SH/SLTST |          | py | fr  | 5        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 48.00  | 50.30  |
| SST/SH/SLTST |          | py | fr  | 0        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 50.30  | 53.00  |
| SST/SH/SLTST |          | py | fr  | 5        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 53.00  | 56.50  |
| SST/SH/SLTST |          | py | fr  | 0        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 56.50  | 62.50  |
| SST/SH/SLTST |          | py | fr  | 5        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 62.50  | 65.80  |
| -            | fr       | 0  | -   | -        | -    |      |       |        | SST    |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 65.80  | 67.25  |
| -            | fr       | 30 | -   | -        | -    |      |       |        | QTZ    |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 67.25  | 69.70  |
| -            | fr       | 0  | -   | -        | -    |      |       |        | SST    |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 69.70  | 71.70  |
| -            | fr       | 10 | -   | -        | -    |      |       |        | SST    |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 71.70  | 87.20  |
| -            | fr       | 0  | -   | -        | -    |      |       |        | SST    |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 87.20  | 96.00  |
| py           | asp      | fr | chl | carb     | 15   |      |       |        | SST    |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 96.00  | 105.10 |
| SST          | -        | fr | 1   | chl      | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 105.10 | 110.50 |
| SST          | py       | fr | 10  | chl      | carb |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 110.50 | 113.00 |
| SST          | -        | fr | 0   | -        | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 113.00 | 117.60 |
| SST          | py       | fr | 10  | sil      | -    |      |       |        |        |
| D            | ALBERTON |    | Ri  | ngarooma | Uni  | ted  | RUL06 | 117.60 | 120.00 |
| SST          | -        | fr | 0   | -        | -    |      |       |        |        |

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|           |           |                     |       |         |        |          |
|-----------|-----------|---------------------|-------|---------|--------|----------|
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 120. 00 |        | 130. 00  |
| SST       | py fr     | 10 sil /cb          |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 130. 00 |        | 139. 00  |
| SST       | - fr      | 0 -                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 139. 00 |        | 147. 35  |
| SST/QV    | py asp fr | 50 chl sil          |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 147. 35 |        | 148. 20  |
| DYKE      | py fr     | 1 -                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 148. 20 |        | 154. 70  |
| SST       | py fr     | 10 sil              |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 154. 70 |        | 155. 40  |
| DYKE      | py asp fr | 1 sil               |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 155. 40 |        | 166. 05  |
| SST       | py fr     | 5 chl               |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 166. 05 |        | 167. 30  |
| QTZ       | py gal fr | 100 sil             |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 167. 30 |        | 176. 15  |
| SST/SH    | py fr     | 0 -                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 176. 15 |        | 177. 80  |
| FAULT     | py fr     | 1 -                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 177. 80 |        | 186. 20  |
| SST/SH    | py fr     | 5 chl               |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 186. 20 |        | 186. 85  |
| SHEAR/QTZ | asp       | fr 20 chl           |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 186. 85 |        | 191. 70  |
| DYKE      | asp fr    | 1 chl               |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 191. 70 |        | 193. 80  |
| SST/SH    | py fr     | 1 -                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 193. 80 |        | 195. 70  |
| DYKE      | py fr     | 1 -                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 195. 70 |        | 198. 00  |
| SST       | py fr     | 10 -                |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL06 | 12. 70  | 19. 60 | SH       |
| -         | ox 0      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | -       | 13. 00 | SST      |
| -         | ox 5      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 13. 00  | 25. 40 | SLTST/SH |
| -         | ox 5      | chl                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 25. 40  | 28. 25 | SST      |
| -         | fr 0      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 28. 25  | 29. 00 | SST/QV   |
| py        | fr 10     | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 29. 00  | 34. 70 | SST      |
| -         | fr 0      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 34. 70  | 36. 10 | SST/QV   |
| py asp    | fr 10     | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 36. 10  | 38. 00 | SST      |
| -         | fr 0      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 38. 00  | 43. 25 | SLTST/SH |
| -         | fr 0      | chl                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 43. 25  | 44. 75 | DYKE     |
| asp py    | fr 1      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 44. 75  | 51. 00 | SST      |
| py        | fr 0      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 51. 00  | 52. 00 | SST/QV   |
| -         | fr 20     | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 52. 00  | 53. 00 | SST      |
| -         | fr 0      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 53. 00  | 56. 50 | SST/QV   |
| py        | fr 15     | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 56. 50  | 58. 50 | SST      |
| py        | fr 0      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 58. 50  | 60. 50 | SST/QV   |
| py        | fr 15     | sil                 |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 60. 50  | 63. 90 | SST      |
| py        | fr 0      | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 63. 90  | 79. 60 | SST/QV   |
| -         | fr 10     | -                   |       |         |        |          |
| D         | ALBERTON  | Ri ngarooma Uni ted | RUL07 | 79. 60  | 86. 00 | SST      |

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|              |          |     |             |          |         |        |        |          |
|--------------|----------|-----|-------------|----------|---------|--------|--------|----------|
| -            | fr       | 0   | -           |          |         |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 86.00  | 88.00  |          |
| SST/SLTST    | -        |     | fr          | 0        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 88.00  | 90.00  |          |
| SST/SLTST/QV | py       |     | fr          | 30       | sil     |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 90.00  | 96.40  |          |
| SST/SLTST    | -        |     | fr          | 0        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 96.40  | 98.20  |          |
| SST/SLTST/QV | py       |     | fr          | 15       | sil     |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 98.20  | 99.00  |          |
| SST/SLTST/QV | py       |     | fr          | 10       | sil chl |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 99.00  | 106.00 |          |
| SLTST/SH     | py       |     | fr          | 1        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 106.00 |        | 107.50   |
| SLTST/SH/QV  | -        |     | fr          | 10       | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 107.50 |        | 110.00   |
| SLTST/SH     | -        |     | fr          | 0        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 110.00 |        | 111.50   |
| SLTST/SH/QV  | -        |     | fr          | 10       | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 111.50 |        | 116.90   |
| SST/SLTST/SH | -        |     | fr          | 0        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 116.90 |        | 117.30   |
| SLTST/SH/QV  | -        |     | fr          | 15       | chl     |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 117.30 |        | 119.50   |
| SST/SLTST/SH | -        |     | fr          | 0        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 119.50 |        | 121.00   |
| SST          | -        | fr  | 0           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 121.00 |        | 124.85   |
| SST/QV       | -        | fr  | 50          | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 124.85 |        | 126.00   |
| SST          | -        | fr  | 0           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL07   | 126.00 |        | 127.50   |
| SST          | -        | fr  | 0           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | -      | 12.70  | SLTST/SH |
| -            | ox       | 0   | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 19.60  | 26.50  | SH       |
| py           | ox       | 0   | sil         | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 26.50  | 35.60  | SH/QV    |
| py           | fr       | 0   | sil         | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 35.60  | 45.20  | SST/SH   |
| -            | fr       | 0   | sil         | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 45.20  | 54.20  | SH/QV    |
| -            | fr       | 20  | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 54.20  | 58.40  | SST/SH   |
| -            | fr       | 0   | sil         | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 58.40  | 62.80  | SLTST/SH |
| -            | fr       | 0   | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 62.80  | 69.30  |          |
| SST/SLTST    | -        |     | fr          | 0        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 69.30  | 69.50  | QV       |
| -            | fr       | 100 | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 69.50  | 76.70  |          |
| SST/SLTST    | -        |     | fr          | 0        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 76.70  | 77.00  | QV       |
| -            | fr       | 100 | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 77.00  | 79.00  |          |
| SST/SLTST    | -        |     | fr          | 0        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 79.00  | 81.30  | SLTST/SH |
| -            | fr       | 0   | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 81.30  | 87.40  | SST      |
| -            | fr       | 0   | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 87.40  | 87.80  | QV       |
| -            | fr       | 100 | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 87.80  | 91.80  | SST/QV   |
| -            | fr       | 0   | -           | -        | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 91.80  | 93.30  | SST/QV   |
| asp py vg    | fr       |     | 10          | sil carb | -       |        |        |          |
| D            | ALBERTON |     | Ri ngarooma | Uni ted  | RUL08   | 93.30  | 104.50 |          |
| SST/QV       | -        | fr  | 80          | -        | -       |        |        |          |

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|           |               |                     |       |         |         |          |
|-----------|---------------|---------------------|-------|---------|---------|----------|
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 104. 50 |         | 111. 50  |
| SST/QV    | - fr          | 5 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 111. 50 |         | 112. 00  |
| QV        | - fr          | 10 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 112. 00 |         | 113. 00  |
| SST       | - fr          | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 113. 00 |         | 118. 10  |
| SST       | - fr          | 20 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 118. 10 |         | 124. 80  |
| SST       | - fr          | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 124. 80 |         | 125. 60  |
| QV        | py fr         | 5 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 125. 60 |         | 132. 10  |
| SST/SH    | - fr          | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 132. 10 |         | 134. 10  |
| SH/SST/QV | -             | fr 0 -              |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 134. 10 |         | 146. 60  |
| SST       | - fr          | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 146. 60 |         | 147. 60  |
| SST/QV    | py asp fr     | 20 sil              |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 147. 60 |         | 153. 20  |
| SST       | - fr          | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 153. 20 |         | 155. 90  |
| SLTST/SH  | -             | fr 10 -             |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 155. 90 |         | 156. 20  |
| SST       | - fr          | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 156. 20 |         | 159. 10  |
| SST       | - fr          | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 159. 10 |         | 160. 20  |
| SST/QV    | - fr          | 5 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 160. 20 |         | 161. 80  |
| SST       | - fr          | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL08 | 161. 80 |         | 164. 40  |
| SST/SLTST | -             | fr 5 -              |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | -       | 3. 80   | SH       |
| -         | ox            | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 3. 80   | 18. 20  | SST      |
| -         | ox            | 5 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 18. 20  | 21. 30  | SH       |
| -         | ox            | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 21. 30  | 28. 60  | SH       |
| -         | fr            | 0 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 28. 60  | 31. 70  | SH/QV    |
| -         | fr            | 1 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 31. 70  | 46. 10  | SH/QV    |
| -         | fr            | 10 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 46. 10  | 50. 50  | SLTST    |
| -         | fr            | 15 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 50. 50  | 68. 10  | SH/QV    |
| -         | fr            | 10 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 68. 10  | 73. 00  | SST/QV   |
| -         | fr            | 1 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 73. 00  | 74. 00  | SLTST    |
| -         | fr            | 10 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 74. 00  | 84. 00  | SLTST/QV |
| -         | fr            | 5 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 84. 00  | 90. 60  | QV/SH    |
| -         | fr            | 70 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 90. 60  | 92. 00  | SST      |
| -         | fr            | 1 -                 |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 92. 00  | 96. 30  | SH       |
| -         | fr            | 10 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 96. 30  | 101. 20 |          |
| SST       | - fr          | 10 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 101. 20 |         | 106. 60  |
| SST       | - fr          | 10 -                |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 106. 60 |         | 107. 50  |
| QV        | py cpy sph ga | fr 90 -             |       |         |         |          |
| D         | ALBERTON      | Ri ngarooma Uni ted | RUL10 | 107. 50 |         | 109. 00  |

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|             |          |     |              |          |       |        |       |           |
|-------------|----------|-----|--------------|----------|-------|--------|-------|-----------|
| SST/QV      | -        | fr  | 5            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 109.00 |       | 111.60    |
| SST         | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 111.60 |       | 112.10    |
| QV          | -        | fr  | 90           | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 112.10 |       | 113.60    |
| SST         | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 113.60 |       | 114.10    |
| SLTST       | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 114.10 |       | 120.10    |
| SST         | -        | fr  | 5            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 120.10 |       | 128.40    |
| SST/QV      | -        | fr  | 1            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 128.40 |       | 136.90    |
| SST/SH      | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 136.90 |       | 144.10    |
| SST         | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 144.10 |       | 148.60    |
| SST         | -        | fr  | 1            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 148.60 |       | 150.60    |
| SH          | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 150.60 |       | 152.60    |
| SH/QV       | -        | fr  | 5            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 152.60 |       | 155.80    |
| SST         | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 155.80 |       | 158.90    |
| QV/SH       | -        | fr  | 80           | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 158.90 |       | 161.50    |
| SST/QV      | -        | fr  | 5            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 161.50 |       | 162.00    |
| SH/SLTST/QV | -        |     | fr           | 0        | -     |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 162.00 |       | 163.90    |
| SST         | py       | fr  | 1            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 163.90 |       | 164.60    |
| SH/QV       | -        | fr  | 5            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 164.60 |       | 166.20    |
| SH          | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 166.20 |       | 170.20    |
| SST         | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 170.20 |       | 170.60    |
| SH          | -        | fr  | 1            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 170.60 |       | 179.00    |
| SST         | -        | fr  | 1            | -        |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 179.00 |       | 180.40    |
| SH/QV       | asp py   | fr  | 50           | sil carb |       |        |       |           |
| D           | ALBERTON |     | Ri ngarooma  | Uni ted  | RUL10 | 180.40 |       | 188.40    |
| SST         | -        | fr  | 0            | -        |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | -      | 1.30  | SST -     |
| mox         | 0        | -   |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 1.30   | 2.60  | SLT -     |
| mox         | 0        | -   |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 2.60   | 4.10  | SST -     |
| mox         | 0        | -   |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 4.10   | 4.50  | QV / SLT  |
| -           | mox      | 10  | sil          |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 4.50   | 10.30 | SST -     |
| mox         | 0        | -   |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 10.30  | 10.40 | SLT -     |
| mox         | 0        | -   |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 10.40  | 18.90 | SST / SLT |
| -           | mox      | 0   |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 18.90  | 20.40 | SST -     |
| sox         | 0        | -   |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 20.40  | 20.60 | QV -      |
| sox         | 80       | sil |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 20.60  | 21.95 | SLT -     |
| sox         | 0        | -   |              |          |       |        |       |           |
| D           | ALBERTON |     | Hannah Li ne |          | RUL11 | 21.95  | 24.20 | SST -     |
| sox         | 0        | -   |              |          |       |        |       |           |

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|     |          |              |       |        |        |          |   |
|-----|----------|--------------|-------|--------|--------|----------|---|
| D   | ALBERTON | Hannah Li ne | RUL11 | 24. 20 | 24. 35 | SLT      | - |
| sox | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 24. 35 | 25. 30 | SST      | - |
| sox | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 25. 30 | 25. 40 | QV       | - |
| sox | 80 -     |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 25. 40 | 26. 10 | SST      | - |
| sox | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 26. 10 | 26. 30 | QV / SST |   |
| -   | sox 50   | si l         |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 26. 30 | 26. 70 | SST      | - |
| sox | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 26. 70 | 26. 90 | SLT      | - |
| sox | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 26. 90 | 27. 10 | SST      | - |
| sox | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 27. 10 | 27. 30 | SLT      | - |
| sox | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 27. 30 | 38. 90 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 38. 90 | 39. 60 | SLT      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 39. 60 | 40. 15 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 40. 15 | 41. 70 | SLT      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 41. 70 | 42. 60 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 42. 60 | 42. 80 | ST / QV  | - |
| fr  | 50       | si l         |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 42. 80 | 46. 25 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 46. 25 | 47. 05 | SLT      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 47. 05 | 52. 40 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 52. 40 | 53. 30 | SLT      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 53. 30 | 58. 50 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 58. 50 | 61. 60 | SLT      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 61. 60 | 63. 40 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 63. 40 | 64. 20 | SST / QV |   |
| -   | fr 5     | si l         |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 64. 20 | 65. 40 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 65. 40 | 66. 00 | SST / QV |   |
| -   | fr 5     | si l         |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 66. 00 | 67. 00 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 67. 00 | 67. 10 | SLT / QV |   |
| -   | fr 10    | si l         |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 67. 10 | 72. 30 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 72. 30 | 72. 70 | SLT      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 72. 70 | 76. 80 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 76. 80 | 79. 40 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 79. 40 | 80. 05 | SLT      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 80. 05 | 92. 30 | SST      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 92. 30 | 92. 40 | SLT      | - |
| fr  | 0 -      |              |       |        |        |          |   |
| D   | ALBERTON | Hannah Li ne | RUL11 | 92. 40 | 96. 00 | SST      | - |

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|     |          |            |              |       |        |         |           |
|-----|----------|------------|--------------|-------|--------|---------|-----------|
| fr  | 0        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL11 | 96. 00 | 98. 40  | SST / QV  |
| -   | fr       | 10         | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL11 | 98. 40 | 99. 25  | QV -      |
| fr  | 80       | "sil, ser" |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL11 | 99. 25 | 101. 70 | SST       |
| -   | fr       | 0          | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | -      | 3. 30   | SST -     |
| mox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 3. 30  | 3. 80   | SST / QV  |
| -   | mox      | 30         | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 3. 80  | 7. 10   | SST -     |
| mox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 7. 10  | 7. 15   | SLT -     |
| mox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 7. 15  | 8. 30   | SST / SLT |
| -   | mox      | -          | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 8. 30  | 11. 40  | SST -     |
| mox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 11. 40 | 14. 70  | SST -     |
| mox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 14. 70 | 14. 90  | FLT / SLT |
| -   | mox      | -          | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 14. 90 | 15. 60  | SST -     |
| mox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 15. 60 | 16. 20  | SLT -     |
| mox | 1        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 16. 20 | 20. 70  | SST -     |
| mox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 20. 70 | 21. 00  | SLT -     |
| mox | 10       | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 21. 00 | 21. 40  | SST -     |
| mox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 21. 40 | 22. 60  | SST / SLT |
| -   | mox      | 1          | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 22. 60 | 23. 70  | SST / SLT |
| -   | mox      | -          | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 23. 70 | 25. 00  | FLT / SST |
| py  | mox      | 10         | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 25. 00 | 26. 20  | SST / QV  |
| -   | mox      | 30         | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 26. 20 | 28. 20  | SST -     |
| mox | 1        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 28. 20 | 28. 40  | SLT -     |
| sox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 28. 40 | 30. 40  | SST -     |
| sox | 1        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 30. 40 | 30. 60  | SLT -     |
| sox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 30. 60 | 33. 30  | SST -     |
| sox | 1        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 33. 30 | 33. 80  | SLT -     |
| sox | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 33. 80 | 37. 10  | SST -     |
| mox | 1        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 37. 10 | 37. 70  | SST / QV  |
| -   | mox      | 10         | -            |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 37. 70 | 38. 20  | SLT -     |
| mox | 5        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 38. 20 | 39. 50  | SST -     |
| mox | 1        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 39. 50 | 40. 20  | SST -     |
| sox | 1        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 40. 20 | 40. 40  | QV -      |
| sox | 80       | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 40. 40 | 40. 60  | SST -     |
| fr  | -        | -          |              |       |        |         |           |
| D   | ALBERTON |            | Hannah Li ne | RUL12 | 40. 60 | 42. 60  | SST / SLT |
| -   | fr       | 1          | -            |       |        |         |           |

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|          |            |              |       |        |        |                |    |
|----------|------------|--------------|-------|--------|--------|----------------|----|
| D        | ALBERTON   | Hannah Li ne | RUL12 | 42. 60 | 43. 10 | SLT            | -  |
| sox      | 10 -       |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 43. 10 | 44. 00 | SST            | -  |
| sox      | 5 -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 44. 00 | 47. 25 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 47. 25 | 47. 50 | QV / SST       |    |
| py       | sox 40     |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 47. 50 | 49. 00 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 49. 00 | 49. 20 | SST / SLT      |    |
| -        | fr -       |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 49. 20 | 49. 65 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 49. 65 | 50. 20 | SLT            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 50. 20 | 52. 40 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 52. 40 | 52. 60 | SLT            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 52. 60 | 53. 70 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 53. 70 | 53. 80 | SLT            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 53. 80 | 56. 70 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 56. 70 | 57. 50 | FLT            | py |
| fr       | 20 -       |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 57. 50 | 58. 00 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 58. 00 | 58. 40 | SLT            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 58. 40 | 61. 80 | SST / SLT      |    |
| -        | fr -       |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 61. 80 | 62. 40 | SLT            | py |
| fr       | 5 -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 62. 40 | 64. 80 | SST / SLT      |    |
| py       | fr 5       |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 64. 80 | 66. 50 | SST / QV       |    |
| -        | sox 20     |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 66. 50 | 67. 00 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 67. 00 | 67. 40 | SST / QV / FLT |    |
| -        | sox 20     |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 67. 40 | 73. 60 | SST            | -  |
| fr       | 1 -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 73. 60 | 75. 00 | SLT            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 75. 00 | 75. 40 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 75. 40 | 75. 45 | SLT /QV / FLT  |    |
| -        | fr 20      |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 75. 45 | 77. 00 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 77. 00 | 77. 60 | SST            | py |
| fr       | 1 "sil , " |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 77. 60 | 78. 50 | SST /QV "asp,  |    |
| py"      | fr 30      | "sil , "     |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 77. 60 | 80. 10 | LODE           |    |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 78. 50 | 80. 00 | SST            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 80. 00 | 80. 10 | QV             | -  |
| fr       | 100 -      |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 80. 10 | 85. 70 | SST            | -  |
| fr / sox | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 85. 70 | 86. 30 | SLT            | -  |
| fr       | - -        |              |       |        |        |                |    |
| D        | ALBERTON   | Hannah Li ne | RUL12 | 86. 30 | 94. 60 | SST            | -  |

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|                |          |    |              |       |         |         |         |     |
|----------------|----------|----|--------------|-------|---------|---------|---------|-----|
| fr             | -        | -  |              |       |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 94. 60  | 94. 90  | SLT     | -   |
| fr             | -        | -  |              |       |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 94. 90  | 96. 90  | SST     | -   |
| fr             | -        | -  |              |       |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 96. 90  | 97. 60  | FLT     | py  |
| fr             | 5        | -  |              |       |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 97. 60  | 98. 70  | SLT     | -   |
| fr             | 1        | -  |              |       |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 98. 70  | 103. 20 |         | SST |
| -              | fr       | -  |              |       |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 103. 20 |         | 103. 90 |     |
| SST / QV       | -        | -  | fr 5         | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 103. 90 |         | 104. 10 |     |
| QV             | py       | fr | 100          | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 104. 10 |         | 107. 30 |     |
| SST / QV       | -        | py | fr 5         | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 107. 30 |         | 107. 50 |     |
| QV             | py       | fr | 80           | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 107. 50 |         | 111. 50 |     |
| SST / QV       | -        | -  | fr 5         | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 111. 50 |         | 111. 70 |     |
| FLT            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 111. 70 |         | 112. 70 |     |
| SST / QV       | -        | -  | fr 5         | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 112. 70 |         | 113. 40 |     |
| SLT            | py       | fr | 1            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 113. 40 |         | 114. 40 |     |
| SST / QV       | -        | -  | fr 5         | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 114. 40 |         | 115. 40 |     |
| QV / SST       | -        | py | fr 40        | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 115. 40 |         | 117. 30 |     |
| SST            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 117. 30 |         | 119. 50 |     |
| SST / QV       | -        | -  | fr 30        | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 119. 50 |         | 124. 40 |     |
| SST            | -        | fr | 1            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 124. 40 |         | 125. 00 |     |
| SLT            | -        | fr | 5            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 125. 00 |         | 125. 40 |     |
| FLT            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 125. 40 |         | 127. 80 |     |
| SST            | -        | fr | 1            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 127. 80 |         | 128. 20 |     |
| SST            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 128. 20 |         | 128. 70 |     |
| SST / QV       | -        | -  | fr 5         | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 128. 70 |         | 131. 20 |     |
| SST            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 131. 20 |         | 132. 00 |     |
| SST / SLT      | -        | -  | fr           | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 132. 00 |         | 135. 80 |     |
| SST            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 135. 80 |         | 136. 00 |     |
| QV             | py       | fr | 80           | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 136. 00 |         | 156. 60 |     |
| SST            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 156. 60 |         | 157. 40 |     |
| SLT            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 157. 40 |         | 158. 50 |     |
| SST            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 158. 50 |         | 159. 20 |     |
| SLT            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 159. 20 |         | 165. 00 |     |
| SST            | -        | fr | -            | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 165. 00 |         | 169. 55 |     |
| SST / QV / SLT | -        | -  | fr 10        | -     |         |         |         |     |
| D              | ALBERTON |    | Hannah Li ne | RUL12 | 169. 55 |         | 169. 65 |     |
| QV             | -        | fr | 90           | si l  |         |         |         |     |

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|                |          |              |       |        |        |
|----------------|----------|--------------|-------|--------|--------|
| D              | ALBERTON | Hannah Li ne | RUL12 | 169.65 | 172.50 |
| SST / QV       | -        | fr 5         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 172.50 | 176.70 |
| SST            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 176.70 | 179.00 |
| SST / SLT      | -        | fr 1         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 179.00 | 182.00 |
| SST            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 182.00 | 183.90 |
| SST / QV       | -        | fr 1         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 183.90 | 185.20 |
| SST            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 185.20 | 187.60 |
| SST / QV       | -        | fr 1         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 187.60 | 188.70 |
| SST            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 188.70 | 190.10 |
| SST / SLT / QV | -        | fr 20        | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 190.10 | 191.20 |
| SST            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 191.20 | 192.20 |
| SST / SLT / QV | -        | fr 20        | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 192.20 | 205.50 |
| SST            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 205.50 | 205.80 |
| SST / SLT / QV | -        | fr 20        | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 205.80 | 210.20 |
| SST            | -        | fr 1         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 210.20 | 210.40 |
| SLT / QV       | -        | fr 20        | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 210.40 | 213.90 |
| SST            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 213.90 | 214.15 |
| SLT            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 214.15 | 214.50 |
| SST            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 214.50 | 214.70 |
| SLT            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 214.70 | 216.35 |
| SST            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 216.35 | 216.50 |
| SLT            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 216.50 | 218.20 |
| SST            | -        | fr 0         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 218.20 | 219.30 |
| SST / QV / SLT | -        | fr 5         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 219.30 | 219.50 |
| QV             | py       | fr 80        | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 219.50 | 220.40 |
| SST / QV       | -        | fr 5         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 220.40 | 220.70 |
| SLT / QV       | py       | fr 5         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 220.70 | 221.30 |
| SST / QV       | -        | fr 5         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 221.30 | 221.80 |
| SLT / QV       | -        | fr 5         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 221.80 | 222.95 |
| SST            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 222.95 | 223.10 |
| SLT            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 223.10 | 224.30 |
| SST            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 224.30 | 224.50 |
| SLT            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 224.50 | 224.75 |
| SST            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 224.75 | 224.90 |
| SLT            | -        | fr -         | -     | -      | -      |
| D              | ALBERTON | Hannah Li ne | RUL12 | 224.90 | 225.50 |

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|-------------|-----------|----|---------------------|-------|---------|--------|---------|--------|
| SST         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 225. 50 |        | 225. 70 |        |
| SLT         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 225. 70 |        | 226. 80 |        |
| SST         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 226. 80 |        | 227. 10 |        |
| SLT         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 227. 10 |        | 227. 25 |        |
| SST         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 227. 25 |        | 227. 95 |        |
| SLT         | -         | fr | 1                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 227. 95 |        | 231. 10 |        |
| SST / QV    | -         | -  | fr 5                | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 231. 10 |        | 231. 20 |        |
| SLT         | -         | fr | 5                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 231. 20 |        | 232. 00 |        |
| QV          | "asp, py" |    | fr 90               | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 232. 00 |        | 234. 00 |        |
| SST         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 234. 00 |        | 234. 30 |        |
| SLT         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 234. 30 |        | 235. 65 |        |
| SST         | -         | fr | 1                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 235. 65 |        | 235. 80 |        |
| QV          | "asp, py" |    | fr 100              | sil   |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 235. 80 |        | 236. 80 |        |
| SST         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 236. 80 |        | 237. 00 |        |
| SLT         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 237. 00 |        | 242. 20 |        |
| SST         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 242. 20 |        | 242. 40 |        |
| SLT         | py        | fr | 10                  | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 242. 40 |        | 244. 60 |        |
| SST         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 244. 60 |        | 245. 25 |        |
| SLT         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Hannah Li ne        | RUL12 | 245. 25 |        | 254. 40 |        |
| SST         | -         | fr | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | -       | 3. 00  |         | MULL   |
| -           | ew        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 3. 00   | 3. 60  |         | SST    |
| -           | hw        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 3. 60   | 8. 60  |         | SH/SLT |
| -           | ew        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 8. 60   | 13. 70 |         | SLTST  |
| -           | ew        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 13. 70  | 22. 40 |         | SST    |
| -           | mw        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 22. 40  | 22. 50 |         | FLT    |
| -           | mw        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 22. 50  | 23. 30 |         |        |
| SHEAR/FAULT | -         | -  | mw 10               | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 23. 30  | 27. 30 |         | SST/QV |
| -           | mw        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 27. 30  | 30. 20 |         | SST    |
| -           | mw        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 30. 20  | 30. 90 |         | SST    |
| -           | mw        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 30. 90  | 36. 00 |         | SST    |
| -           | l w       | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 36. 00  | 36. 10 |         | FLT    |
| -           | ew        | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 36. 10  | 44. 00 |         | SST    |
| -           | l w       | -  | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 44. 00  | 45. 60 |         | QV/SST |
| py          | l w       | 60 | -                   | -     |         |        |         |        |
| D           | ALBERTON  |    | Ri ngarooma Uni ted | RUL13 | 45. 60  | 52. 90 |         | SST    |
| -           | l w       | 1  | -                   | -     |         |        |         |        |

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|-----------|----------|---------------------|-------|---------|---------|----------|
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 52. 90  | 54. 40  | SST      |
| -         | hw -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 54. 40  | 56. 00  | FAULT    |
| /SST      | - mw     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 56. 00  | 57. 15  | SLT      |
| -         | mw -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 57. 15  | 57. 60  | SST      |
| -         | mw -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 57. 60  | 57. 80  | SLT      |
| -         | mw -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 57. 80  | 58. 30  | SST      |
| -         | mw -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 58. 30  | 58. 90  | QV / SST |
| -         | mw 50    | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 58. 90  | 59. 60  | SST / QV |
| -         | mw 20    | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 59. 60  | 61. 90  | SST      |
| -         | mw 1     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 61. 90  | 62. 40  | SLT      |
| -         | lw -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 62. 40  | 66. 00  | SST      |
| -         | lw 1     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 66. 00  | 67. 90  | SLT /    |
| SST       | - lw     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 67. 90  | 73. 50  | SST / QV |
| py        | mw 20    | sil                 | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 73. 50  | 77. 10  | ST       |
| -         | fr -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 77. 10  | 78. 30  | SLT / QV |
| -         | fr 20    | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 78. 30  | 78. 90  | SST / QV |
| -         | fr -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 78. 90  | 79. 05  | QV       |
| -         | fr 100   | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 79. 05  | 82. 05  | SST /SLT |
| -         | fr -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 82. 05  | 85. 00  | SLT      |
| -         | fr -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 85. 00  | 89. 70  | SLT      |
| -         | fr -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 89. 70  | 91. 00  | SLT      |
| -         | fr -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 91. 00  | 92. 00  | SST      |
| -         | fr -     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 92. 00  | 92. 40  | SST / QV |
| -         | fr 20    | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 92. 40  | 100. 40 |          |
| SST       | - fr     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 100. 40 |         | 100. 50  |
| SLT       | - fr     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 100. 50 |         | 101. 20  |
| SST       | - fr     | 1                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 101. 20 |         | 102. 80  |
| SLT / SST | - fr     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 102. 80 |         | 103. 80  |
| SST       | - fr     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 103. 80 |         | 104. 10  |
| QV        | - fr     | 90                  | sil   | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 104. 10 |         | 107. 80  |
| SST       | - fr     | 1                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 107. 80 |         | 108. 10  |
| SLT       | - fr     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 108. 10 |         | 108. 40  |
| SST       | - fr     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 108. 40 |         | 111. 00  |
| SST / SLT | - fr     | 1                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 111. 00 |         | 111. 60  |
| SST       | - fr     | -                   | -     | -       | -       | -        |
| D         | ALBERTON | Ri ngarooma Uni ted | RUL13 | 111. 60 |         | 111. 75  |

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|-----------------|-----------|----|-------------|---------|-------------------|---------|--------|----------|
| SLT             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 111. 75 |        | 113. 60  |
| SST             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 113. 60 |        | 114. 90  |
| SLT             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 114. 90 |        | 121. 90  |
| SST             | -         | fr | 1           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 121. 90 |        | 122. 20  |
| SLT / SST       | -         |    | fr          | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 122. 20 |        | 122. 30  |
| SLT             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 122. 30 |        | 126. 70  |
| SST             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 126. 70 |        | 128. 00  |
| SLT             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 128. 00 |        | 129. 10  |
| SST             | -         | fr | 1           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 129. 10 |        | 129. 40  |
| SST / QV / LODE | asp py    |    | fr          | 80      | "sil , ser, chl " |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 129. 40 |        | 131. 10  |
| SST             | -         | fr | 5           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 131. 10 |        | 132. 20  |
| SST / SLT / QV  | asp py    |    | fr          | 70      | sil               |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 132. 20 |        | 134. 30  |
| SST / QV        | asp py    |    | fr          | 10      | sil               |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 134. 30 |        | 135. 25  |
| SLT             | -         | fr | 5           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 135. 25 |        | 138. 40  |
| SST             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 138. 40 |        | 143. 80  |
| SST / SLT       | -         |    | fr          | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 143. 80 |        | 144. 50  |
| SLT             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 144. 50 |        | 145. 40  |
| SST             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 145. 40 |        | 145. 60  |
| QV              | -         | fr | 100         | sil     |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 145. 40 |        | 145. 60  |
| QV / LODE       | asp       |    | fr          | 90      | -                 |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 145. 60 |        | 147. 80  |
| SST / SLT       | "asp, py" |    | fr          | 5       | -                 |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 147. 80 |        | 148. 70  |
| QV / SST        | PY        |    | fr          | 40      | sil               |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 147. 80 |        | 148. 70  |
| SST / QV / LODE | asp       |    | fr          | 20      | -                 |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 148. 70 |        | 150. 40  |
| SST             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 150. 40 |        | 150. 55  |
| SST / DYKE      | asp       |    | fr          | -       | -                 |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 150. 55 |        | 151. 10  |
| SST /QV         | -         | fr | 10          | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 151. 10 |        | 154. 10  |
| SST             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 154. 10 |        | 156. 00  |
| SLT             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL13             | 156. 00 |        | 157. 40  |
| SST             | -         | fr | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL14             | -       | 4. 00  | MULL /   |
| SOIL            | -         | ew | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL14             | 4. 00   | 5. 50  | SST /SLT |
| -               | hw        | -  | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL14             | 5. 50   | 6. 50  | SST      |
| -               | hw        | -  | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL14             | 6. 50   | 9. 30  | SST / QV |
| -               | hw        | 10 | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL14             | 9. 30   | 12. 60 | SST      |
| -               | hw        | -  | -           | -       |                   |         |        |          |
| D               | ALBERTON  |    | Ri ngarooma | Uni ted | RUL14             | 12. 60  | 13. 60 | SST / QV |
| -               | hw        | 10 | -           | -       |                   |         |        |          |

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|         |          |                     |       |        |        |          |
|---------|----------|---------------------|-------|--------|--------|----------|
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 13. 60 | 17. 20 | SST      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 17. 20 | 21. 80 | SLT      |
| -       | hw       | 1                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 21. 80 | 23. 80 | LOSS     |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 23. 80 | 26. 20 | SST      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 26. 20 | 26. 60 | SLT      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 26. 60 | 28. 80 | SST      |
| -       | mw       | 1                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 28. 80 | 32. 70 | SST /    |
| SLT     | -        | mw                  | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 32. 70 | 36. 80 | SST      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 36. 80 | 38. 10 | SLT /    |
| SST     | -        | mw                  | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 38. 10 | 43. 10 | SST      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 43. 10 | 44. 10 | SST / QV |
| -       | mw       | 5                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 44. 10 | 46. 00 | SST      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 46. 00 | 46. 50 | FAULT    |
| -       | ew       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 46. 50 | 49. 90 | SLT      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 49. 90 | 50. 40 | SLT / QV |
| / FAULT | -        | mw                  | 10    | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 50. 40 | 52. 50 | SST      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 52. 50 | 54. 10 | SST      |
| -       | hw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 54. 10 | 57. 20 | SST /SLT |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 57. 20 | 58. 70 | SLT /    |
| SST     | -        | mw                  | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 58. 70 | 59. 40 | QV / SST |
| -       | mw       | 70                  | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 59. 40 | 61. 00 | SST      |
| -       | mw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 61. 00 | 62. 80 | SLT / QV |
| -       | mw       | 10                  | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 62. 80 | 63. 30 | FAULT    |
| -       | hw       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 63. 30 | 65. 70 | SLT /    |
| FAULT   | -        | hw                  | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 65. 70 | 67. 70 | SLT      |
| -       | l w      | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 67. 70 | 73. 70 | SLT / QV |
| -       | l w      | 10                  | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 73. 70 | 73. 90 | QV       |
| py      | l w      | 100                 | si l  | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 73. 90 | 74. 20 | SST / QV |
| -       | fr       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 74. 20 | 74. 80 | SLT / QV |
| -       | fr       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 74. 80 | 79. 30 | SST      |
| -       | fr       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 79. 30 | 81. 00 | SLT      |
| -       | fr       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 81. 00 | 81. 70 | ST       |
| -       | fr       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 81. 70 | 82. 00 | SLT      |
| -       | fr       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 82. 00 | 83. 00 | SST      |
| -       | fr       | -                   | -     | -      | -      | -        |
| D       | ALBERTON | Ri ngarooma Uni ted | RUL14 | 83. 00 | 83. 70 | SST / QV |

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|                |           |    |                     |       |         |         |          |
|----------------|-----------|----|---------------------|-------|---------|---------|----------|
| -              | fr        | 10 | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 83. 70  | 87. 00  | SST      |
| -              | fr        | -  | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 87. 00  | 87. 20  | SST / QV |
| -              | fr        | 20 | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 87. 20  | 88. 60  | SST      |
| -              | fr        | -  | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 88. 60  | 88. 70  | QV       |
| "asp, py"      | fr        |    | 90 sil              |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 88. 70  | 93. 65  | SST      |
| -              | fr        | -  | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 93. 65  | 96. 70  | SLT      |
| -              | fr        | -  | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 96. 70  | 100. 10 |          |
| SLT / QV       | -         |    | fr 1                |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 100. 10 |         | 106. 20  |
| SST            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 106. 20 |         | 106. 40  |
| SLT            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 106. 40 |         | 107. 30  |
| SST            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 107. 30 |         | 107. 80  |
| SLT            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 107. 80 |         | 118. 50  |
| SST            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 118. 50 |         | 119. 60  |
| SST / QV       | -         |    | fr 1                |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 119. 60 |         | 119. 65  |
| QV             | -         | fr | 100                 |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 119. 65 |         | 121. 20  |
| SST            | -         | fr | 10                  |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 121. 20 |         | 122. 90  |
| QV /SST        | -         | fr | 80                  |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 122. 90 |         | 123. 20  |
| SST / SLT / QV | -         |    | fr 10               |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 123. 20 |         | 123. 80  |
| SST            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 123. 80 |         | 125. 70  |
| SST / QV       | -         |    | fr 50               |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 125. 70 |         | 126. 60  |
| SST            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 126. 60 |         | 126. 90  |
| SLT            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 126. 90 |         | 128. 00  |
| QV / SLT       | "asp, py" | fr | 80 sil              |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 128. 00 |         | 132. 80  |
| SST / QV       | -         |    | fr 10               |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 132. 80 |         | 138. 50  |
| SST / SLT      | -         |    | fr 0                |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 138. 50 |         | 139. 40  |
| SST / QV       | -         |    | fr 5                |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 139. 40 |         | 143. 40  |
| SST            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 143. 40 |         | 143. 70  |
| SLT            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 143. 70 |         | 144. 30  |
| SST            | -         | fr | -                   |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 144. 30 |         | 144. 60  |
| SST / QV       | -         |    | fr 30               |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 144. 60 |         | 151. 20  |
| SST / SLT      | -         |    | fr                  |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 151. 20 |         | 152. 60  |
| QV             | "asp, py" | fr | 70 sil              |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 152. 60 |         | 153. 70  |
| SST            | "asp, py" | fr | 1 sil               |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 153. 70 |         | 154. 00  |
| SST/QV         | "asp, py" | fr | 1 sil               |       |         |         |          |
| D              | ALBERTON  |    | Ri ngarooma Uni ted | RUL14 | 154. 00 |         | 158. 60  |
| SST            | -         | fr | 1                   |       |         |         |          |

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|-----------|-----------|--------------------------------|---------|-------|---------|---------|
| D         | ALBERTON  | Ri ngarooma                    | Uni ted | RUL14 | 158. 60 | 158. 80 |
| SLT       | - fr      | -                              | -       |       |         |         |
| D         | ALBERTON  | Ri ngarooma                    | Uni ted | RUL14 | 158. 80 | 161. 60 |
| SST / SLT | -         | fr                             | -       |       |         |         |
| D         | ALBERTON  | Ri ngarooma                    | Uni ted | RUL14 | 161. 60 | 164. 30 |
| SLT / QV  | "asp, py" | fr                             | 1       |       |         |         |
| D         | ALBERTON  | Ri ngarooma                    | Uni ted | RUL14 | 164. 30 | 164. 40 |
| QV        | - fr      | 90                             | -       |       |         |         |
| D         | ALBERTON  | Ri ngarooma                    | Uni ted | RUL14 | 164. 40 | 164. 80 |
| SST       | - fr      | -                              | -       |       |         |         |
| EOF       |           |                                |         |       |         |         |