

Lithological Logging (DL1)  
 H0001 Exploration Licence Data header file  
 H0002 Version 1  
 H0003 Generated 31/03/2013  
 H0004 Reporting period end\_date 7/04/2013  
 H0005 State Tasmania  
 H0100 Tenement\_name EL25\_2004  
 H0101 Tenement\_holder Low Impact Diamond Drilling Specialists Pty Ltd  
 H0102 Project\_name Alberton  
 H0113 Map\_sheet\_number\_250K NORTH EAST  
 H0123 Map\_sheet\_number\_100K 5643; RINGAROOMA  
 H0123 Map\_sheet\_number\_25K 5642; ALBERTON  
 H0200 Start\_of\_data\_acquisition 06/04/2012  
 H0201 End\_of\_data\_acquisition 7/04/2013  
 H0202 Data\_format DL1  
 H0203 Number\_of\_data\_records 438  
 H0204 Date\_of\_metadata\_update 31/03/2013  
 H0300 FileNames  
 H0301 rock\_description\_file EL252004\_201213\_05\_lithology.txt  
 H0302 lithology\_code\_file EL252004\_201213\_06\_lithcode.txt  
 H0502 Vertical\_datum AHD  
 H0506 Surveying\_instrument Down Hole Distance (From)  
 H0507 Surveying\_company  
 H0600 Sample\_Code  
 H0601 R  
 H0900 Remarks From - To interval record  
 H1000 Project Prospect  
 H1001  
 H1004

| Sample_Type               | Sample_Description   | Hole_id | From metres | To metres | Lith_1       | MINERAL species | Weathering | QTZ % | ALT_TYPE style |
|---------------------------|----------------------|---------|-------------|-----------|--------------|-----------------|------------|-------|----------------|
| DC Drill core             | Drill Hole Lithology | Hole-ID | From        | To        | Lithology    | Sulphide        | Weathering | % Qtz | ALT_TYPE       |
| From - To interval record |                      |         | 0.1         | 0.1       |              |                 |            |       |                |
| Prospect                  |                      |         | 0           | 18.5      | SST          |                 | ox         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 18.5        | 33.3      | SH           |                 | ox         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 33.3        | 36.9      | DYKE         | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 36.9        | 43.3      | SLTST        |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 43.3        | 55.1      | SLTST        |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 55.1        | 88.7      | SST          | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 88.7        | 102.3     | SST/SH       | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 102.3       | 125.5     | SST          | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 125.5       | 148.9     | DYKE         | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 148.9       | 150.3     | FAULT        | py              | fr         | 1     | ser            |
| Ringarooma United         |                      | RUL01   | 150.3       | 162.3     | DYKE         | py              | fr         | 1     | ser            |
| Ringarooma United         |                      | RUL01   | 162.3       | 177       | SST          | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 177         | 189.3     | SST          |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL01   | 189.3       | 210.3     | SST          | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL02   | 71.4        | 73.4      | FAULT        |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL02   | 73.4        | 80.7      | SLTST        |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL02   | 80.7        | 127       | SST          |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL02   | 0           | 15.3      | SST          |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL02   | 15.3        | 24.2      | SST/SH       |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL02   | 24.2        | 37.8      | SST/SH       |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL02   | 37.8        | 42.5      | SST/FAULT    | py              | fr         | 5     | -              |
| Ringarooma United         |                      | RUL02   | 42.5        | 59.4      | SLTST        | py              | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL02   | 59.4        | 73.4      | SST/SLTST    | py              | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL03   | 0           | 22.5      | SST          |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL03   | 22.5        | 27.6      | SLTST        |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL03   | 27.6        | 31.5      | SST          |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL03   | 31.5        | 42.5      | FAULT        |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL03   | 42.5        | 45.3      | FAULT        | py              | fr         | 1     | ser            |
| Ringarooma United         |                      | RUL03   | 45.3        | 56.4      | FAULT/SH     | py              | fr         | 1     | sil, ser       |
| Ringarooma United         |                      | RUL03   | 56.4        | 92.9      | SST          | py              | fr         | 1     | chl            |
| Ringarooma United         |                      | RUL03   | 92.9        | 104.2     | FAULT        |                 | fr         | 0     | sil            |
| Ringarooma United         |                      | RUL03   | 104.2       | 106.2     | DYKE         |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL03   | 106.2       | 184.3     | SST          |                 | fr         | 0     | sil            |
| Ringarooma United         |                      | RUL03   | 184.3       | 188       | FAULT        |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL03   | 188         | 203       | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL03   | 203         | 207.4     | DYKE         | py              | fr         | 0     | -              |
| Ringarooma United         |                      | RUL03   | 207.4       | 223.3     | SST          |                 | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL04   | 0           | 13.3      | SST          |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL04   | 13.3        | 19.2      | DYKE         |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL04   | 19.2        | 28        | SST/SH       |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL04   | 28          | 33.5      | SLTST        |                 | fr         | 5     | -              |
| Ringarooma United         |                      | RUL04   | 33.5        | 58        | SST          |                 | fr         | 10    | -              |
| Ringarooma United         |                      | RUL04   | 58          | 72.9      | SST/SLTST    | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL04   | 83.5        | 93.8      | SST          |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL04   | 93.8        | 119.8     | SST          |                 | fr         | 5     | -              |
| Ringarooma United         |                      | RUL04   | 119.8       | 151.8     | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL04   | 72.9        | 73.7      | SST/QV       | py              | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL04   | 73.7        | 83.5      | SST/SLTST    |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL04   | 151.8       | 152.4     | SST/QV       | py              | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL04   | 152.4       | 155.4     | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL04   | 155.4       | 156.1     | SST/QV       | py              | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL04   | 156.1       | 178.5     | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL04   | 178.5       | 178.8     | SST/QV       | py              | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL04   | 178.8       | 185.8     | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL04   | 185.8       | 190       | SST/SHEAR    | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL05   | 0           | 13.4      | SST/SLTST    |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 13.4        | 19.7      | DYKE         |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 19.7        | 21.2      | SST/SLTST    |                 | ox         | 1     | -              |
| Ringarooma United         |                      | RUL05   | 21.2        | 26        | SST/QV       | py              | fr         | 10    | sil            |
| Ringarooma United         |                      | RUL05   | 26          | 27        | SHEAR        |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 27          | 31.7      | SST/QV       | py              | fr         | 5     | sil            |
| Ringarooma United         |                      | RUL05   | 31.7        | 38.6      | SST          |                 | fr         | 1     | -              |
| Ringarooma United         |                      | RUL05   | 38.6        | 43.5      | FAULT/QV     |                 | fr         | 60    | -              |
| Ringarooma United         |                      | RUL05   | 43.5        | 57        | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 57          | 67.3      | SST/QV       | py              | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL05   | 57.3        | 72.5      | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 72.5        | 97        | SLTST/SST    |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 97          | 110       | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 110         | 110.3     | SST/SHEAR    | py              | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL05   | 110.3       | 120.6     | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 120.6       | 121       | SST/CB       |                 | fr         | 1     | carb           |
| Ringarooma United         |                      | RUL05   | 121         | 125.8     | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 125.8       | 126.2     | SST/CB       |                 | fr         | 5     | carb sil       |
| Ringarooma United         |                      | RUL05   | 126.2       | 185.5     | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 185.5       | 188       | SLTST/SST    | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL05   | 188         | 188.3     | SLTST/QV     |                 | fr         | 20    | carb sil       |
| Ringarooma United         |                      | RUL05   | 188.3       | 191.3     | SLTST/SST    |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 191.3       | 191.6     | SLTST/QV     |                 | fr         | 20    | carb sil       |
| Ringarooma United         |                      | RUL05   | 191.6       | 194.4     | SLTST/SST    |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL05   | 194.4       | 194.8     | SLTST/QV     |                 | fr         | 30    | sil carb       |
| Ringarooma United         |                      | RUL05   | 194.8       | 198.2     | SLTST/SST    |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 0           | 3.7       | SST/SLTST    |                 | ox         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 3.7         | 6.5       | DYKE         |                 | ox         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 6.5         | 14        | SST/SLTST    |                 | ox         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 14          | 20        | DYKE         |                 | ox         | 0     | sil            |
| Ringarooma United         |                      | RUL06   | 20          | 21        | FAULT        |                 | ox         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 21          | 27.7      | SST/SH/SLTST |                 | ox         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 27.7        | 28.5      | FAULT        |                 | ox         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 28.5        | 32.7      | SST/SH/SLTST | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 32.7        | 33.5      | FAULT        | py              | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 33.5        | 43        | SST/SH/SLTST | py              | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 43          | 46        | SST/SH/SLTST | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 46          | 48        | SST/SH/SLTST | py              | fr         | 5     | -              |
| Ringarooma United         |                      | RUL06   | 48          | 50.3      | SST/SH/SLTST | py              | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 50.3        | 53        | SST/SH/SLTST | py              | fr         | 5     | -              |
| Ringarooma United         |                      | RUL06   | 53          | 56.5      | SST/SH/SLTST | py              | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 56.5        | 62.5      | SST/SH/SLTST | py              | fr         | 5     | -              |
| Ringarooma United         |                      | RUL06   | 62.5        | 65.8      | SST          | py              | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 65.8        | 67.25     | QTZ          | py              | fr         | 30    | -              |
| Ringarooma United         |                      | RUL06   | 67.25       | 69.7      | SST          | py              | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 69.7        | 71.7      | SST          | py              | fr         | 10    | -              |
| Ringarooma United         |                      | RUL06   | 71.7        | 87.2      | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 87.2        | 96        | SST          | py asp          | fr         | 15    | chl carb       |
| Ringarooma United         |                      | RUL06   | 96          | 105.1     | SST          |                 | fr         | 1     | chl            |
| Ringarooma United         |                      | RUL06   | 105.1       | 110.5     | SST          | py              | fr         | 10    | chl carb       |
| Ringarooma United         |                      | RUL06   | 110.5       | 113       | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 113         | 117.6     | SST          | py              | fr         | 10    | sil            |
| Ringarooma United         |                      | RUL06   | 117.6       | 120       | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 120         | 130       | SST          |                 | fr         | 10    | sil/cb         |
| Ringarooma United         |                      | RUL06   | 130         | 139       | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 139         | 147.35    | SST/QV       | py asp          | fr         | 50    | chl sil        |
| Ringarooma United         |                      | RUL06   | 147.35      | 148.2     | DYKE         | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 148.2       | 154.7     | SST          | py              | fr         | 10    | -              |
| Ringarooma United         |                      | RUL06   | 154.7       | 155.4     | DYKE         | py asp          | fr         | 1     | sil            |
| Ringarooma United         |                      | RUL06   | 155.4       | 166.05    | SST          | py              | fr         | 5     | chl            |
| Ringarooma United         |                      | RUL06   | 166.05      | 167.3     | QTZ          | py gal          | fr         | 100   | sil            |
| Ringarooma United         |                      | RUL06   | 167.3       | 176.15    | SST/SH       | py              | fr         | 0     | -              |
| Ringarooma United         |                      | RUL06   | 176.15      | 177.8     | FAULT        | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 177.8       | 186.2     | SST/SH       | py              | fr         | 5     | chl            |
| Ringarooma United         |                      | RUL06   | 186.2       | 186.85    | SHEAR/QTZ    | asp             | fr         | 20    | chl            |
| Ringarooma United         |                      | RUL06   | 186.85      | 191.7     | DYKE         | asp             | fr         | 1     | chl            |
| Ringarooma United         |                      | RUL06   | 191.7       | 193.8     | SST/SH       | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 193.8       | 195.7     | DYKE         | py              | fr         | 1     | -              |
| Ringarooma United         |                      | RUL06   | 195.7       | 198       | SST          | py              | fr         | 10    | -              |
| Ringarooma United         |                      | RUL06   | 198         | 19.6      | SH           | ox              | fr         | 5     | -              |
| Ringarooma United         |                      | RUL07   | 0           | 13        | SST          |                 | ox         | 5     | -              |
| Ringarooma United         |                      | RUL07   | 13          | 25.4      | SLTST/SH     |                 | ox         | 5     | chl            |
| Ringarooma United         |                      | RUL07   | 25.4        | 28.25     | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL07   | 28.25       | 29        | SST/QV       | py              | fr         | 10    | -              |
| Ringarooma United         |                      | RUL07   | 29          | 34.7      | SST          |                 | fr         | 0     | -              |
| Ringarooma United         |                      | RUL07   | 34.7        | 36.1      | SST/QV       | py asp          | fr         | 10    | -              |

|   |          |                   |       |        |        |              |               |     |     |          |
|---|----------|-------------------|-------|--------|--------|--------------|---------------|-----|-----|----------|
| D | ALBERTON | Ringarooma United | RUL07 | 36.1   | 38     | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 38     | 43.25  | SLT/ST/SH    | -             | fr  | 0   | chl      |
| D | ALBERTON | Ringarooma United | RUL07 | 43.25  | 44.75  | DYKE         | asp py        | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 44.75  | 51     | SST          | py            | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 51     | 52     | SST/QV       | -             | fr  | 20  | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 52     | 53     | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 53     | 56.5   | SST/QV       | py            | fr  | 15  | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 56.5   | 58.5   | SST          | py            | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 58.5   | 60.5   | SST/QV       | py            | fr  | 15  | sil      |
| D | ALBERTON | Ringarooma United | RUL07 | 60.5   | 63.9   | SST          | py            | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 63.9   | 79.6   | SST/QV       | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 79.6   | 86     | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 86     | 88     | SST/SLTST    | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 88     | 90     | SST/SLTST/QV | py            | fr  | 30  | sil      |
| D | ALBERTON | Ringarooma United | RUL07 | 90     | 96.4   | SST/SLTST    | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 96.4   | 98.2   | SST/SLTST/QV | py            | fr  | 15  | sil      |
| D | ALBERTON | Ringarooma United | RUL07 | 98.2   | 99     | SST/SLTST/QV | py            | fr  | 10  | sil chl  |
| D | ALBERTON | Ringarooma United | RUL07 | 99     | 106    | SLT/ST/SH    | py            | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 106    | 107.5  | SLT/ST/SH/QV | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 107.5  | 110    | SLT/ST/SH    | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 110    | 111.5  | SLT/ST/SH/QV | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 111.5  | 116.9  | SST/SLTST/SH | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 116.9  | 117.3  | SLT/ST/SH/QV | -             | fr  | 15  | chl      |
| D | ALBERTON | Ringarooma United | RUL07 | 117.3  | 119.5  | SST/SLTST/SH | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 119.5  | 121    | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 121    | 124.85 | SST/QV       | -             | fr  | 50  | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 124.85 | 126    | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL07 | 126    | 125    | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 0      | 12.7   | SLT/ST/SH    | -             | ox  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 19.6   | 26.5   | SH           | py            | ox  | 0   | sil      |
| D | ALBERTON | Ringarooma United | RUL08 | 26.5   | 35.6   | SH/QV        | py            | fr  | 0   | sil      |
| D | ALBERTON | Ringarooma United | RUL08 | 35.6   | 45.2   | SST/SH       | -             | fr  | 0   | sil      |
| D | ALBERTON | Ringarooma United | RUL08 | 45.2   | 54.2   | SH/QV        | -             | fr  | 20  | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 54.2   | 58.4   | SST/SH       | -             | fr  | 0   | sil      |
| D | ALBERTON | Ringarooma United | RUL08 | 58.4   | 62.8   | SST/SH       | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 62.8   | 69.3   | SST/SLTST    | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 69.3   | 69.5   | QV           | -             | fr  | 100 | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 69.5   | 76.7   | SST/SLTST    | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 76.7   | 77     | QV           | -             | fr  | 100 | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 77     | 79     | SST/SLTST    | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 79     | 81.3   | SLT/ST/SH    | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 81.3   | 87.4   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 87.4   | 87.8   | QV           | -             | fr  | 100 | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 87.8   | 91.8   | SST/QV       | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 91.8   | 93.3   | SST/QV       | asp py vg     | fr  | 10  | sil carb |
| D | ALBERTON | Ringarooma United | RUL08 | 93.3   | 104.5  | SST/QV       | -             | fr  | 80  | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 104.5  | 111.5  | SST/QV       | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 111.5  | 112    | QV           | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 112    | 113    | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 113    | 118.1  | SST          | -             | fr  | 20  | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 118.1  | 124.8  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 124.8  | 125.6  | QV           | py            | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 125.6  | 132.1  | SST/SH       | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 132.1  | 134.1  | SH/SST/QV    | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 134.1  | 146.6  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 146.6  | 147.6  | SST/QV       | py asp        | fr  | 20  | sil      |
| D | ALBERTON | Ringarooma United | RUL08 | 147.6  | 153.2  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 153.2  | 155.9  | SLT/ST/SH    | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 155.9  | 156.2  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 156.2  | 159.1  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 159.1  | 160.2  | SST/QV       | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 160.2  | 161.8  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL08 | 161.8  | 164.4  | SST/SLTST    | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 0      | 3.8    | SH           | -             | ox  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 3.8    | 18.2   | SST          | -             | ox  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 18.2   | 21.3   | SH           | -             | ox  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 21.3   | 28.6   | SH           | -             | fr  | 3   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 28.6   | 31.7   | SH/QV        | -             | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 31.7   | 46.1   | SH/QV        | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 46.1   | 50.5   | SLT/ST       | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 50.5   | 68.1   | SH/QV        | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 68.1   | 73     | SST/QV       | -             | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 73     | 74     | SLTST        | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 74     | 84     | SST/QV       | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 84     | 90.6   | QV/SH        | -             | fr  | 70  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 90.6   | 92     | SST          | -             | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 92     | 96.3   | SH           | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 96.3   | 101.2  | SST          | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 101.2  | 106.6  | SST          | -             | fr  | 10  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 106.6  | 107.5  | QV           | py cpy sph ga | fr  | 90  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 107.5  | 109    | SST/QV       | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 109    | 111.6  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 111.6  | 112.1  | QV           | -             | fr  | 90  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 112.1  | 113.6  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 113.6  | 114.1  | SLTST        | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 114.1  | 120.1  | SST          | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 120.1  | 128.4  | SST/QV       | -             | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 128.4  | 136.9  | SST/SH       | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 136.9  | 144.1  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 144.1  | 148.6  | SST          | -             | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 148.6  | 150.6  | SH           | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 150.6  | 152.8  | SH/QV        | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 152.8  | 155.8  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 155.8  | 158.9  | QV/SH        | -             | fr  | 80  | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 158.9  | 161.5  | SST/QV       | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 161.5  | 162    | SH/SLTST/QV  | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 162    | 163.9  | SST          | py            | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 163.9  | 164.6  | SH/QV        | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 164.6  | 166.2  | SH           | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 166.2  | 170.2  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 170.2  | 170.6  | SH           | -             | fr  | 1   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 170.6  | 179    | SST          | -             | fr  | 5   | -        |
| D | ALBERTON | Ringarooma United | RUL10 | 179    | 180.4  | SH/QV        | asp py        | fr  | 50  | sil carb |
| D | ALBERTON | Ringarooma United | RUL10 | 180.4  | 188.4  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 0      | 1.3    | SST          | -             | mox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 1.3    | 2.6    | SLT          | -             | mox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 2.6    | 4.1    | SST          | -             | mox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 4.1    | 4.5    | QV / SLT     | -             | mox | 10  | sil      |
| D | ALBERTON | Hannah Line       | RUL11 | 4.5    | 10.3   | SST          | -             | mox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 10.3   | 10.4   | SLT          | -             | mox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 10.4   | 18.9   | SST / SLT    | -             | mox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 18.9   | 20.4   | SST          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 20.4   | 20.6   | QV           | -             | sox | 80  | sil      |
| D | ALBERTON | Hannah Line       | RUL11 | 20.6   | 21.95  | SLT          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 21.95  | 24.2   | SST          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 24.2   | 24.35  | SLT          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 24.35  | 25.3   | SST          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 25.3   | 25.4   | QV           | -             | sox | 80  | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 25.4   | 26.1   | SST          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 26.1   | 26.3   | QV / SST     | -             | sox | 50  | sil      |
| D | ALBERTON | Hannah Line       | RUL11 | 26.3   | 26.7   | SST          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 26.7   | 26.9   | SLT          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 26.9   | 27.1   | SST          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 27.1   | 27.3   | SLT          | -             | sox | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 27.3   | 38.9   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 38.9   | 39.6   | SLT          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 39.6   | 40.15  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 40.15  | 41.7   | SLT          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 41.7   | 42.6   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 42.6   | 42.8   | ST / QV      | -             | fr  | 50  | sil      |
| D | ALBERTON | Hannah Line       | RUL11 | 42.8   | 46.25  | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 46.25  | 47.05  | SLT          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 47.05  | 52.4   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 52.4   | 53.3   | SLT          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 53.3   | 58.5   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 58.5   | 61.6   | SLT          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 61.6   | 63.4   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 63.4   | 64.2   | SST / QV     | -             | fr  | 5   | sil      |
| D | ALBERTON | Hannah Line       | RUL11 | 64.2   | 65.4   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 65.4   | 66     | SST / QV     | -             | fr  | 5   | sil      |
| D | ALBERTON | Hannah Line       | RUL11 | 66     | 67     | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 67     | 67.1   | SLT / QV     | -             | fr  | 10  | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 67.1   | 72.3   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 72.3   | 72.7   | SLT          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 72.7   | 76.8   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 76.8   | 79.4   | SST          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | RUL11 | 79.4   | 80.05  | SLT          | -             | fr  | 0   | -        |
| D | ALBERTON | Hannah Line       | R     |        |        |              |               |     |     |          |

|   |          |             |       |        |        |                |         |     |     |      |
|---|----------|-------------|-------|--------|--------|----------------|---------|-----|-----|------|
| D | ALBERTON | Hannah Line | RUL12 | 14.9   | 15.6   | SST            | -       | mox | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 15.6   | 16.2   | SLT            | -       | mox | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 16.2   | 20.7   | SST            | -       | mox | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 20.7   | 21     | SLT            | -       | mox | 10  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 21     | 21.4   | SST            | -       | mox | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 21.4   | 22.6   | SST / SLT      | -       | mox | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 22.6   | 23.7   | SST / SLT      | -       | mox | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 23.7   | 25     | FLT / SST      | py      | mox | 10  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 25     | 26.2   | SST / QV       | -       | mox | 30  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 26.2   | 28.2   | SST            | -       | mox | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 28.2   | 28.4   | SLT            | -       | sox | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 28.4   | 30.4   | SST            | -       | sox | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 30.4   | 30.6   | SLT            | -       | sox | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 30.6   | 33.3   | SST            | -       | sox | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 33.3   | 33.8   | SLT            | -       | sox | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 33.8   | 37.1   | SST            | -       | mox | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 37.1   | 37.7   | SST / QV       | -       | mox | 10  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 37.7   | 38.2   | SLT            | -       | mox | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 38.2   | 38.5   | SST            | -       | mox | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 38.5   | 40.2   | SST            | -       | sox | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 40.2   | 40.4   | QV             | -       | sox | 80  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 40.4   | 40.6   | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 40.6   | 42.6   | SST / SLT      | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 42.6   | 43.1   | SLT            | -       | sox | 10  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 43.1   | 44     | SST            | -       | sox | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 44     | 47.25  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 47.25  | 47.5   | QV / SST       | py      | sox | 40  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 47.5   | 49     | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 49     | 49.2   | SST / SLT      | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 49.2   | 49.65  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 49.65  | 50.2   | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 50.2   | 52.4   | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 52.4   | 52.6   | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 52.6   | 53.7   | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 53.7   | 53.8   | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 53.8   | 56.7   | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 56.7   | 57.5   | FLT            | py      | fr  | 20  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 57.5   | 58     | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 58     | 58.4   | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 58.4   | 61.8   | SST / SLT      | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 61.8   | 62.4   | SLT            | py      | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 62.4   | 64.8   | SST / SLT      | py      | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 64.8   | 66.5   | SST / QV       | -       | sox | 20  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 66.5   | 67     | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 67     | 67.4   | SST / QV / FLT | -       | sox | 20  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 67.4   | 73.6   | SST            | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 73.6   | 75     | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 75     | 75.4   | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 75.4   | 75.45  | SST / QV / FLT | -       | fr  | 20  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 75.45  | 77     | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 77     | 77.6   | SST            | py      | fr  | 1   | sil, |
| D | ALBERTON | Hannah Line | RUL12 | 77.6   | 78.5   | SST / QV       | asp, py | fr  | 30  | sil, |
| D | ALBERTON | Hannah Line | RUL12 | 78.5   | 80.1   | QV             | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 80.1   | 80.1   | SST            | -       | fr  | 100 | -    |
| D | ALBERTON | Hannah Line | RUL12 | 80.1   | 85.7   | SST            | -       | fr  | sox | -    |
| D | ALBERTON | Hannah Line | RUL12 | 85.7   | 86.3   | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 86.3   | 94.6   | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 94.6   | 94.9   | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 94.9   | 96.9   | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 96.9   | 97.6   | FLT            | py      | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 97.6   | 98.7   | SLT            | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 98.7   | 103.2  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 103.2  | 103.9  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 103.9  | 104.1  | QV             | py      | fr  | 100 | -    |
| D | ALBERTON | Hannah Line | RUL12 | 104.1  | 107.3  | SST / QV       | py      | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 107.3  | 107.5  | QV             | py      | fr  | 80  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 107.5  | 111.5  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 111.5  | 111.7  | FLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 111.7  | 112.7  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 112.7  | 113.4  | SLT            | py      | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 113.4  | 114.4  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 114.4  | 115.4  | QV / SST       | py      | fr  | 40  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 115.4  | 117.3  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 117.3  | 119.5  | SST / QV       | -       | fr  | 30  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 119.5  | 124.4  | SST            | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 124.4  | 125    | SLT            | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 125    | 125.4  | FLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 125.4  | 127.8  | SST            | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 127.8  | 128.2  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 128.2  | 128.7  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 128.7  | 131.2  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 131.2  | 132    | SST / SLT      | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 132    | 135.8  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 135.8  | 136    | QV             | py      | fr  | 80  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 136    | 156.6  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 156.6  | 157.4  | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 157.4  | 158.5  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 158.5  | 159.2  | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 159.2  | 165    | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 165    | 169.55 | SST / QV / SLT | -       | fr  | 10  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 169.55 | 169.55 | QV             | -       | fr  | 80  | sil  |
| D | ALBERTON | Hannah Line | RUL12 | 169.55 | 172.5  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 172.5  | 176.7  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 176.7  | 179    | SST / SLT      | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 179    | 182    | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 182    | 183.9  | SST / QV       | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 183.9  | 185.2  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 185.2  | 187.6  | SST / QV       | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 187.6  | 188.7  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 188.7  | 190.1  | SST / SLT / QV | -       | fr  | 20  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 190.1  | 191.2  | SST            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 191.2  | 192.2  | SST / SLT / QV | -       | fr  | 20  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 192.2  | 205.5  | SST            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 205.5  | 205.8  | SST / SLT / QV | -       | fr  | 20  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 205.8  | 210.2  | SST            | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 210.2  | 210.4  | SLT / QV       | -       | fr  | 20  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 210.4  | 213.9  | SST            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 213.9  | 214.15 | SLT            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 214.15 | 214.5  | SST            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 214.5  | 214.7  | SLT            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 214.7  | 216.35 | SST            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 216.35 | 216.5  | SLT            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 216.5  | 218.2  | SST            | -       | fr  | 0   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 218.2  | 219.3  | SST / QV / SLT | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 219.3  | 219.5  | QV             | py      | fr  | 80  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 219.5  | 220.4  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 220.4  | 220.7  | SLT / QV       | py      | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 220.7  | 221.3  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 221.3  | 221.9  | SLT / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 221.9  | 222.95 | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 222.95 | 223.1  | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 223.1  | 224.3  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 224.3  | 224.5  | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 224.5  | 224.75 | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 224.75 | 224.9  | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 224.9  | 225.5  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 225.5  | 225.7  | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 225.7  | 226.8  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 226.8  | 227.1  | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 227.1  | 227.25 | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 227.25 | 227.95 | SLT            | -       | fr  | 1   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 227.95 | 231.1  | SST / QV       | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 231.1  | 231.2  | SLT            | -       | fr  | 5   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 231.2  | 232    | QV             | asp, py | fr  | 90  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 232    | 234    | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 234    | 234.3  | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 234.3  | 235.65 | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 235.65 | 235.8  | QV             | asp, py | fr  | 100 | sil  |
| D | ALBERTON | Hannah Line | RUL12 | 235.8  | 236.8  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 236.8  | 237    | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 237    | 242.2  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 242.2  | 242.4  | SLT            | py      | fr  | 10  | -    |
| D | ALBERTON | Hannah Line | RUL12 | 242.4  | 244.6  | SST            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 244.6  | 245.25 | SLT            | -       | fr  | -   | -    |
| D | ALBERTON | Hannah Line | RUL12 | 245.25 | 254.4  | SST            | -       | fr  | -   | -    |

EOF