## SCHEDULE

Article 3
Description of areas - boundary lines

## PART 1

| Boundary Line | Set of co-ordinates of points <br> which the boundary line joins | Topographic description of <br> boundary line |
| :--- | :--- | :--- |
| 1. | A to B | Loxodrome |
| 2. | B to C | Loxodrome |
| 3. | C to D | Loxodrome |
| 4. | D to E | Loxodrome |
| 5. | E to F | Loxodrome |
| 6. | F to A | Line following the mean high |

Where-
coordinate " A " is $55^{\circ} 30.000^{\prime}$ north latitude and $005^{\circ} 05.472^{\prime}$ west longitude, coordinate " B " is $55^{\circ} 30.000^{\prime}$ north latitude and $005^{\circ} 00.000^{\prime}$ ' west longitude, coordinate "C" is $55^{\circ} 23.820^{\prime}$ north latitude and $005^{\circ} 00.000^{\prime}$ ' west longitude, coordinate " D " is $55^{\circ} 23.820^{\prime}$ north latitude and $005^{\circ} 24.600^{\prime}$ west longitude, coordinate " $E$ " is $55^{\circ} 30.000^{\prime}$ north latitude and $005^{\circ} 24.600^{\prime}$ ' west longitude, coordinate " $F$ " is $55^{\circ} 30.000^{\prime}$ north latitude and $005^{\circ} 19.947$ ' west longitude.

## PART 2

| Boundary Line | Set of co-ordinates of points <br> which the boundary line joins | Topographic description of <br> boundary line |
| :--- | :--- | :--- |
| 1. | A to B | Loxodrome |
| 2. | B to C | Loxodrome |
| 3. | C to D | Loxodrome |
| 4. | D to E | Loxodrome |
| 5. | E to F | Loxodrome |
| 6. | F to G | Loxodrome |
| 7. | G to H | Line following the mean high <br> water spring mark <br> Loxodrome |
| 8. | H to I | Line following the mean high <br> water spring mark |
| 9. | J to K | Loxodrome |
| 10. | 1 |  |


| Boundary Line | Set of co-ordinates of points <br> which the boundary line joins | Topographic description of <br> boundary line |
| :--- | :--- | :--- |
| 11. | K to L | Loxodrome |
| 12. | L to M | Line following the mean high <br> water spring mark |
| 13. | M to N | Loxodrome |
| 14. | N to A | Line following the mean high <br> water spring mark |

Where-
coordinate " A " is $55^{\circ} 25.713$ ' north latitude and $005^{\circ} 32.426^{\prime}$ west longitude, coordinate " B " is $55^{\circ} 26.100^{\prime}$ north latitude and $005^{\circ} 31.920^{\prime}$ ' west longitude, coordinate " C " is $55^{\circ} 17.220^{\prime}$ north latitude and $005^{\circ} 16.860$ ' west longitude, coordinate " D " is $55^{\circ} 10.680^{\prime}$ ' north latitude and $005^{\circ} 14.700^{\prime}$ ' west longitude, coordinate " $E$ " is $55^{\circ} 12.960^{\prime}$ north latitude and $005^{\circ} 08.940$ ' west longitude, coordinate " $F$ " is $55^{\circ} 13.860$ ' north latitude and $005^{\circ} 00.000$ ' west longitude, coordinate " $G$ " is $55^{\circ} 06.797$ ' north latitude and $005^{\circ} 00.000^{\prime}$ ' west longitude, coordinate " H " is $55^{\circ} 00.000^{\prime}$ ' north latitude and $005^{\circ} 02.496$ ' west longitude, coordinate " I " is $55^{\circ} 00.000^{\prime}$ north latitude and $005^{\circ} 05.170$ ' west longitude, coordinate " J " is $55^{\circ} 00.000^{\prime}$ north latitude and $005^{\circ} 10.120^{\prime}$ ' west longitude, coordinate " K " is $55^{\circ} 00.000$ ' north latitude and $005^{\circ} 21.000^{\prime}$ ' west longitude, coordinate " L " is $55^{\circ} 17.962^{\prime}$ north latitude and $005^{\circ} 47.914$ ' west longitude, coordinate " M " is $55^{\circ} 25.088^{\prime}$ ' north latitude and $005^{\circ} 33.303$ ' west longitude, coordinate " N " is $55^{\circ} 25.392$ ' north latitude and $005^{\circ} 33.065^{\prime}$ ' west longitude.

