

| ECS POINT | ECS POINT LONGITUDE | ECS POINT LATITUDE | ECS POINT LONGITUDE DEGREES | ECS POINT LONGITUDE MINUTES | ECS POINT LONGITUDE SECONDS | ECS POINT LATITUDE DEGREES | ECS POINT LATITUDE MINUTES | ECS POINT LATITUDE SECONDS | ARTICLE 76 PROVISION INVOKED | DISTANCE TO NEXT POINT (M) | CRITICAL POINT IDENTIFIER | SOURCE POINT LONGITUDE | SOURCE POINT LATITUDE | SOURCE POINT LONGITUDE DEGREES | SOURCE POINT LONGITUDE MINUTES | SOURCE POINT LONGITUDE SECONDS | SOURCE POINT LATITUDE DEGREES | SOURCE POINT LATITUDE MINUTES | SOURCE POINT LATITUDE SECONDS |
|------------|---------------------|--------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|----------------------------|----------------------------|------------------------------|----------------------------|---------------------------|------------------------|-----------------------|--------------------------------|--------------------------------|--------------------------------|-------------------------------|-------------------------------|-------------------------------|
| ECS | LON | LAT | E_LON_D | E_LON_M | E_LON_S | E_LAT_D | E_LAT_M | E_LAT_S | A76PROV | DIST | CPI | F_LON_DD | F_LAT_DD | F_LON_D | F_LON_M | F_LON_S | F_LAT_D | F_LAT_M | F_LAT_S |
| GAB-ECS-73 | 129.10928585 | -36.82551967 | 129 | 6 | 33.4291 | -36 | 49 | 31.8708 | 60 M | 0.50264 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-74 | 129.11965033 | -36.82455087 | 129 | 7 | 10.7412 | -36 | 49 | 28.3831 | 60 M | 0.50264 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-75 | 129.13000407 | -36.82351140 | 129 | 7 | 48.0147 | -36 | 49 | 24.6410 | 60 M | 0.50264 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-76 | 129.14034632 | -36.82240134 | 129 | 8 | 25.2468 | -36 | 49 | 20.6448 | 60 M | 0.50264 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-77 | 129.15067634 | -36.82122078 | 129 | 9 | 2.4348 | -36 | 49 | 16.3948 | 60 M | 0.50265 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-78 | 129.16099336 | -36.81996980 | 129 | 9 | 39.5761 | -36 | 49 | 11.8913 | 60 M | 0.50265 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-79 | 129.17129663 | -36.81864848 | 129 | 10 | 16.6679 | -36 | 49 | 7.1345 | 60 M | 0.50265 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-80 | 129.18158541 | -36.81725694 | 129 | 10 | 53.7075 | -36 | 49 | 2.1250 | 60 M | 0.50264 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-81 | 129.19185894 | -36.81579526 | 129 | 11 | 30.6922 | -36 | 48 | 56.8629 | 60 M | 0.50264 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-82 | 129.20211649 | -36.81426356 | 129 | 12 | 7.6194 | -36 | 48 | 51.3488 | 60 M | 0.50265 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-83 | 129.21235729 | -36.81266194 | 129 | 12 | 44.4862 | -36 | 48 | 45.5830 | 60 M | 0.50264 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-84 | 129.22258060 | -36.81099053 | 129 | 13 | 21.2902 | -36 | 48 | 39.5659 | 60 M | 0.50265 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-85 | 129.23278569 | -36.80924944 | 129 | 13 | 58.0285 | -36 | 48 | 33.2980 | 60 M | 0.47345 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-86 | 129.24238064 | -36.80754589 | 129 | 14 | 32.5703 | -36 | 48 | 27.1652 | 60 M | 60.00000 | GAB-FOS-34 | 128.97244326 | -35.83026396 | 128 | 58 | 20.7957 | -35 | 49 | 48.9503 |
| GAB-ECS-87 | 130.36609722 | -37.24435278 | 130 | 21 | 57.9500 | -37 | 14 | 39.6700 | 1%sed | 59.99613 | GAB-FOS-42 | 130.67985395 | -35.91462021 | 130 | 40 | 47.4742 | -35 | 54 | 52.6328 |
| GAB-ECS-88 | 131.61588386 | -37.31497825 | 131 | 36 | 57.1819 | -37 | 18 | 53.9217 | 60 M | 60.00000 | GAB-FOS-48 | 131.86413021 | -36.33375477 | 131 | 51 | 50.8688 | -36 | 20 | 1.5172 |
| GAB-ECS-89 | 132.74820992 | -37.75001317 | 132 | 44 | 53.5557 | -37 | 45 | 0.0474 | 200 M | | VM61B70845 | 134.71270873 | -34.81504333 | 134 | 42 | 45.7514 | -34 | 48 | 54.1560 |