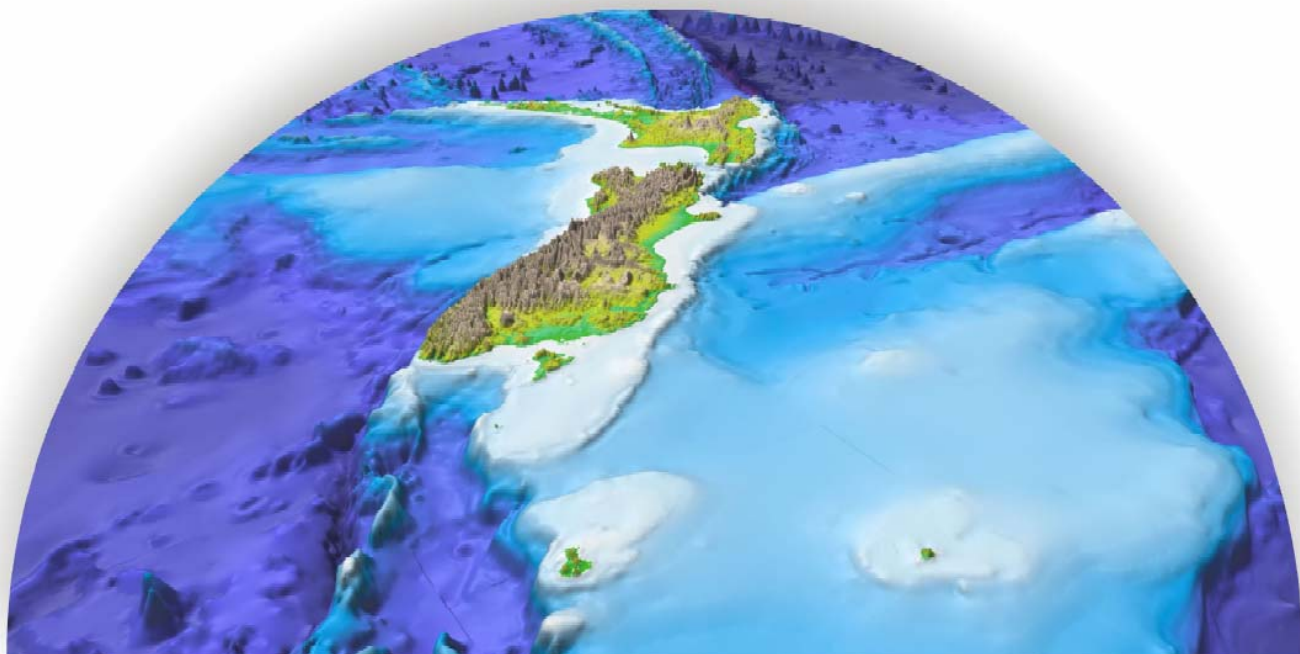




新西兰根据《联合国海洋法公约》  
第七十六条第 8 款提交大陆架  
界限委员会的划界案

执行摘要



下列部门为新西兰政府编写本划界案：

- 地质学和核科学研究所有限公司
- 国家水和大气研究所
- 新西兰土地信息局
- 外交贸易部

## 目录

|  | 页次 |
|--|----|
| 第 1 部分 - 导言 .....  | 4  |
| 第 2 部分 - 大陆架外部界限 .....   | 7  |
| 第 3 部分 - 援用的第七十六条规定 .....  | 8  |
| 第 4 部分 - 在编写划界案期间提供咨询意见的委员会成员 .....  | 8  |
| 第 5 部分 - 相关的海洋划界 .....   | 8  |
| 第 6 部分 - 各区简介 .....  | 9  |
| 6.1 北部 .....   | 9  |
| 6.2 东部 .....   | 12 |
| 6.3 南部 .....   | 15 |
| 6.4 西部 .....   | 17 |
| 附录 1 - 扩展大陆架外部界限定点一览表 .....  | 21 |
| 附图   |    |
| 图 NZ-ES-1.1 新西兰划界案主要案文内四个区域报告的地理方位图 .....  | 6  |
| 图 NZ-ES-2.1 新西兰扩展大陆架外部界限图 .....  | 7  |
| 图 NZ-ES-6.1 北部扩展大陆架外部界限图（显示定点 N001 至定点 N4311），<br>包括援用的第七十六条规定 .....                                     | 11 |
| 图 NZ-ES-6.2a 邦蒂海槽和博隆斯海山地区的东部扩展大陆架外部界限图<br>（显示定点 E001 至定点 E727），包括援用的第七十六条规定 .....                        | 13 |
| 图 NZ-ES-6.2b 克马德克海沟南部、希古朗基深海高原和查塔姆海隆地区<br>的东部扩展大陆架外部界限图（显示定点 E442 至定点 E840），<br>包括援用的第七十六条规定 .....       | 14 |
| 图 NZ-ES-6.3 南部扩展大陆架外部界限图（显示定点 S001 至定点 S455），<br>包括援用的第七十六条规定 .....                                      | 16 |
| 图 NZ-ES-6.4a 挑战者深海高原、豪勋爵海隆、新喀里多尼亚海盆和诺福克<br>海岭系统地区的西部扩展大陆架外部界限图（显示定点 W001<br>至定点 W101），包括援用的第七十六条规定 ..... | 19 |
| 图 NZ-ES-6.4b 麦夸里海岭复合体地区的西部扩展大陆架外部界限图（显示<br>定点 W102 至定点 W205），包括援用的第七十六条规定 .....                          | 20 |
| 附表   |    |
| 表 NZ-ES-App 1-1.1 北部扩展大陆架外部界限定点一览表 .....   | 22 |
| 表 NZ-ES-App 1-1.2 东部扩展大陆架外部界限定点一览表 .....   | 32 |
| 表 NZ-ES-App 1-1.3 南部扩展大陆架外部界限定点一览表 .....   | 58 |
| 表 NZ-ES-App 1-1.4 西部扩展大陆架外部界限定点一览表 .....   | 72 |

## 第 1 部分 - 导言

---

新西兰在《联合国海洋法公约》（《海洋法公约》）开放供签署时就签署了《公约》，并于 1996 年 7 月 19 日予以批准。《公约》于 1996 年 8 月 18 日对新西兰生效。

根据《海洋法公约》第七十七条，新西兰对其陆地领土拥有主权，因此对构成其陆地领土没入海洋的自然延伸部分的大陆架，自始就当然地拥有权利。1964 年《大陆架法》对行使这些权利作了规定。该法对“大陆架”的定义符合《海洋法公约》第七十六条第 1 款的定义。如该款规定，新西兰的大陆架包括其领海以外依其陆地领土的全部自然延伸，扩展到大陆边外缘的海底区域的海床和底土，如果从测算领海宽度的基线（“领海基线”）量起到大陆边的外缘的距离不到 200 海里，则扩展到 200 海里的距离。

新西兰为本划界案提交的佐证数据证实：第七十六条第 3 款和第 4 款所定义的新西兰大陆边外缘从领海基线量起到大陆边外缘，在好几处超过 200 海里。按照第七十六条的规定，新西兰打算确定其大陆架从领海基线量起超过 200 海里（“扩展大陆架”）的外部界限。本划界案符合第七十六条第 8 款关于向大陆架界限委员会（“委员会”）提交有关此类外部界限情报的规定。按照第七十六条第 8 款的规定，新西兰将在委员会建议的基础上，按照 1994 年《大陆架法》发布命令，规定其扩展大陆架的外部界限。

新西兰 1996 年批准《海洋法公约》之后，就成立了新西兰大陆架项目，以实施确定新西兰扩展大陆架外部界限的多阶段方案。本划界案所用的一套数据合并了历史测深数据、地质和地球物理学数据同专为新西兰大陆架项目采集的类似数据。在对新西兰扩展大陆架的结构和范围作出综合解释时，就采用了此套数据。本划界案利用一切现有资料并尽量按照国际公认的科学意见一致地解释这些数据。该项目所用数据已作为本划界案佐证数据部分，提交委员会。

鉴于数据量大、地理区域广阔，构造区多样化，为方便处理，新西兰划界案分为四个区域报告：

- 北部（包括三王海岭、科尔维尔海岭、克马德克海岭和克马德克海沟北部）
- 东部（包括克马德克海岭和克马德克海沟南部、希古朗基深海高原、查塔姆海隆、邦蒂海槽、坎贝尔深海高原北部）
- 南部（包括坎贝尔深海高原南部边缘）
- 西部（包括诺福克海岭体系南部、新喀里多尼亚海盆、挑战者深海高原、豪勋爵海隆、麦夸里海岭复合体）。

图 NZ-ES-1.1 为显示上述四个区域的地图。本执行摘要第 6 部分对四个区域的扩展大陆架分别作出说明。

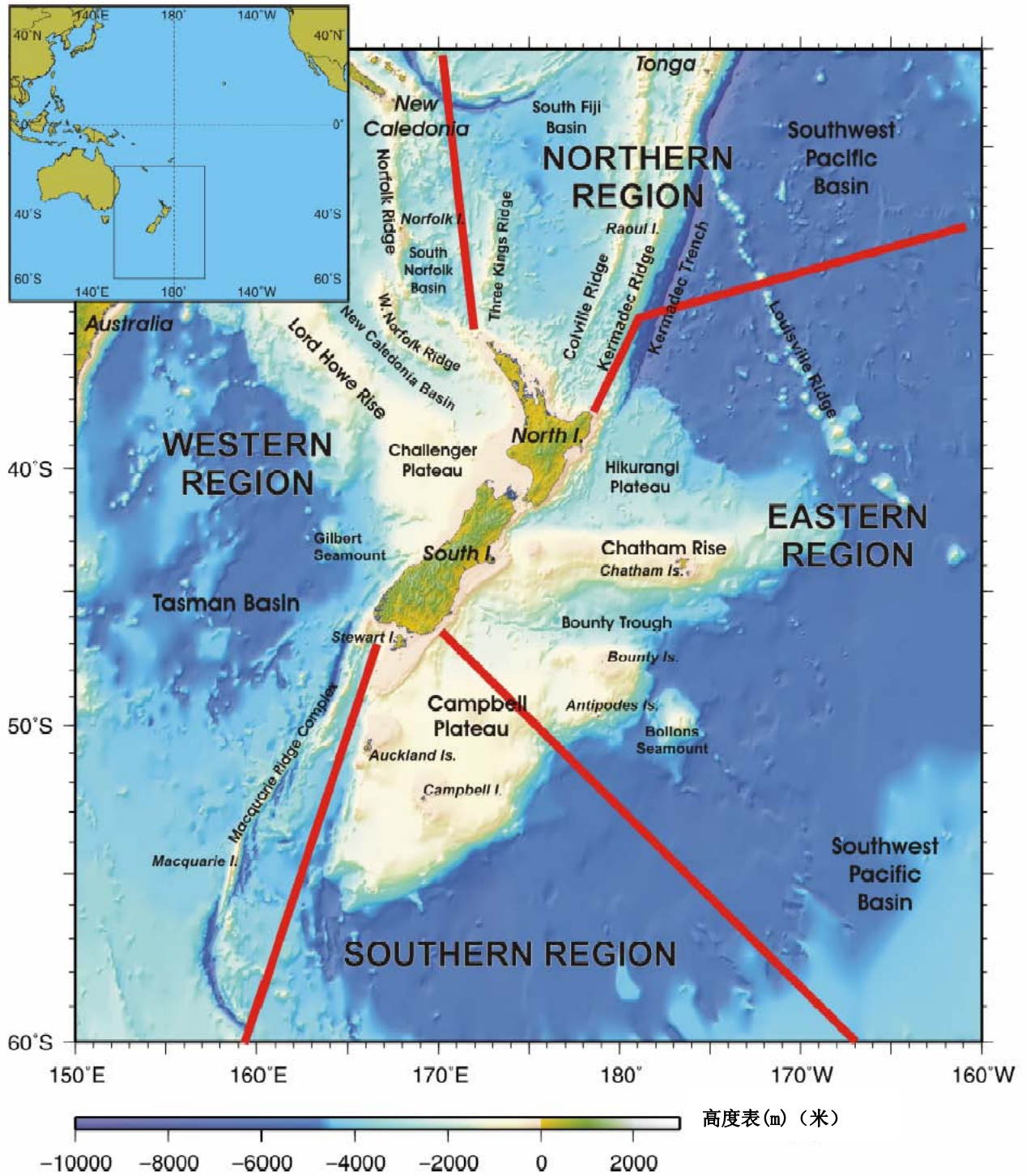


图 NZ-ES-1.1 新西兰划界案主要案文内四个区域报告的地理方位图。

## 第 2 部分 - 大陆架外部界限

图 NZ-ES-2.1 载有新西兰提交的扩展大陆架区域示意图。

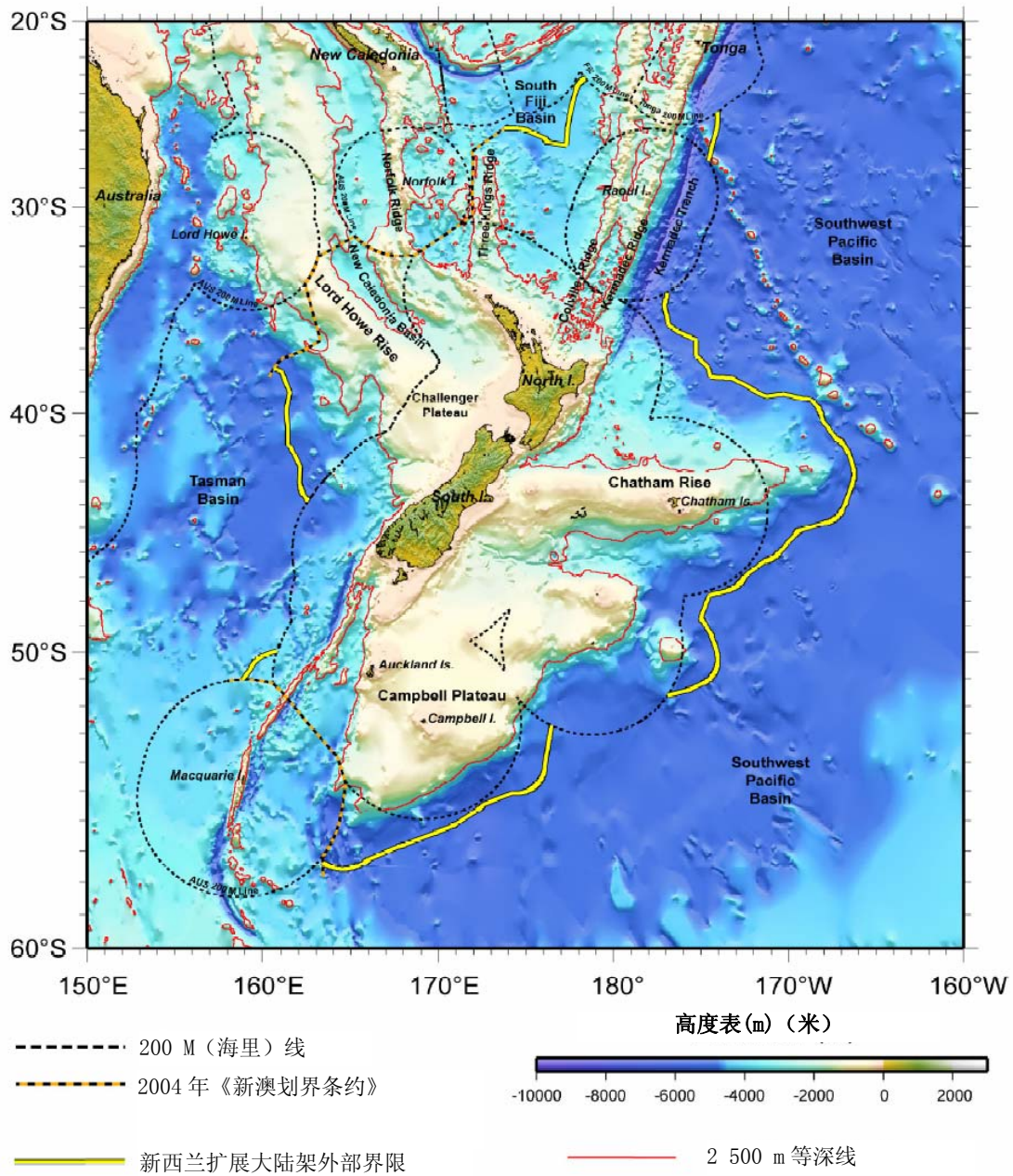


图 NZ-ES-2.1 新西兰扩展大陆架外部界限图。

此外，还就四个区域分别提供较详细的地图，标明外部界限线以及援用的第七十六条规定（图 NZ-ES-6.1、6.2a 及 b、6.3、6.4a 及 b）。

扩展大陆架外部界限以定点标示；各定点连接而成一系列由不超过 60 海里的直线组成的界限线段。附录 1 分别提供了四个区域的扩展大陆架外部界限的定点坐标一览表（NZ-ES-App 1）。

### **第 3 部分 - 援用的第七十六条规定**

---

从领海基线量起超过 200 海里的大陆边外缘，是依照第七十六条第 3 款、第 4 款 (a) 项 (1) 和 (2) 目和第 4 款 (b) 项的规定确定的。

按照第七十六条第 5、6、7 款的规定，扩展大陆架外部界限以不超过 60 海里的直线连接的定点划定。

### **第 4 部分 - 在编写划界案期间提供咨询意见的委员会成员**

---

在编写划界案期间，没有任何委员会在任成员向新西兰提供咨询意见。

### **第 5 部分 - 相关的海洋划界**

---

新西兰的近邻为澳大利亚、斐济和汤加。

新西兰的距离领海基线 200 海里线同澳大利亚的距离领海基线（由诺福克岛和麦夸里岛基点形成的领海基线）200 海里线重叠。此外，新西兰和澳大利亚在两个区域都拥有大陆架：在西部，从豪勋爵海隆起，过豪勋爵岛和诺福克岛，到三王海岭；在南部，在麦夸里岛与坎贝尔岛和奥克兰岛之间。2004 年 7 月 25 日签署的《新西兰政府与澳大利亚政府确定若干专属经济区界限和大陆架界限的条约》（2004 年《新澳划界条约》）划定了这些区域的海洋疆界。此界限构成新西兰扩展大陆架在北部、西部和南部若干点的外部界限。



虽然新西兰、斐济和汤加的距离领海基线 200 海里线并不重叠，但新西兰、斐济和汤加在北部的克马德克海岭、阿夫尔海槽和科尔维尔海岭都拥有大陆架。该区界限仍有待新西兰与斐济和汤加以划定。新西兰与斐济和汤加之间的划界谈判仍在进行中；按照第七十六条第 10 款的规定，划界案本部分是在不妨害新西兰与此两国最终划定的界限的情况下提出的。然而，斐济政府和汤加政府向新西兰表示，它们不反对委员会在不妨碍上述划界问题的情况下审议划界案本部分并提出建议。

## 第 6 部分 - 各区简介

---

### 6.1 北部

划界案本部分说明两个地区的扩展大陆架外部界限；这两个地区合在一起，乃是同一大陆边的一部分：

- a. 克马德克海岭和科尔维尔海岭：从新西兰的距离领海基线（以拉乌尔岛基点划定）200 海里线向北延伸，至同斐济和汤加的距离领海基线 200 海里线的交点。如上所述，本区界限仍有待新西兰与斐济及汤加划定；按照第七十六条第 10 款的规定，本划界案是在不妨害新西兰与此两国最终划定的界线的情况下提出的。
- b. 三王海岭：从新西兰的距离领海基线（以北岛和三王群岛基点划定）200 海里线向北延伸，至 2004 年《新澳划界条约》确定的新西兰和澳大利亚海洋疆界线。

新西兰以北的大陆架包括一系列海岭和海盆；从地貌和地质角度而言，这些海岭和海盆乃是新西兰陆块的连续延伸。本区主要地貌特征为：克马德克海沟、克马德克海岭、阿夫尔海槽、科尔维尔海岭和三王海岭。划界案本部分所述大陆边包括从北岛沿克马德克——科尔维尔海岭系统向北不间断延伸达 2 700 公里，以及从北岛沿三王海岭向北不间断延伸超过 800 公里的地区。

本区域扩展大陆架外部界限由构成 19 段界限线的 311 个定点确定：

- 236 点按照第七十六条第 4 款(a)项(2)目和第 4 款(b)项的规定,以距离大陆坡脚 60 海里的弧线确定；
- 73 点按照第七十六条第 5 款的规定,以距离 2 500 米等深线 100 海里的制约线确定；
- 1 点是扩展大陆架外部界限同距离领海基线 200 海里线交会之处；以及
- 1 点是扩展大陆架外部界限同 2004 年《新澳划界条约》所定疆界线相交之点。

按照第七十六条第 7 款的规定,这些定点由长度各不超过 60 海里的直线连接。按照第七十六条第 5 款和第 6 款的规定,构成本区域扩展大陆架外部界限的所有定点,均不超过从领海基线量起 350 海里,也不超过距离 2 500 米等深线 100 海里的制约线。

本区域扩展大陆架外部界限见图 NZ-ES-6.1。附录 1 列有北部扩展大陆架外部界限定点一览表(表 NZ-ES-App 1-1.1)。

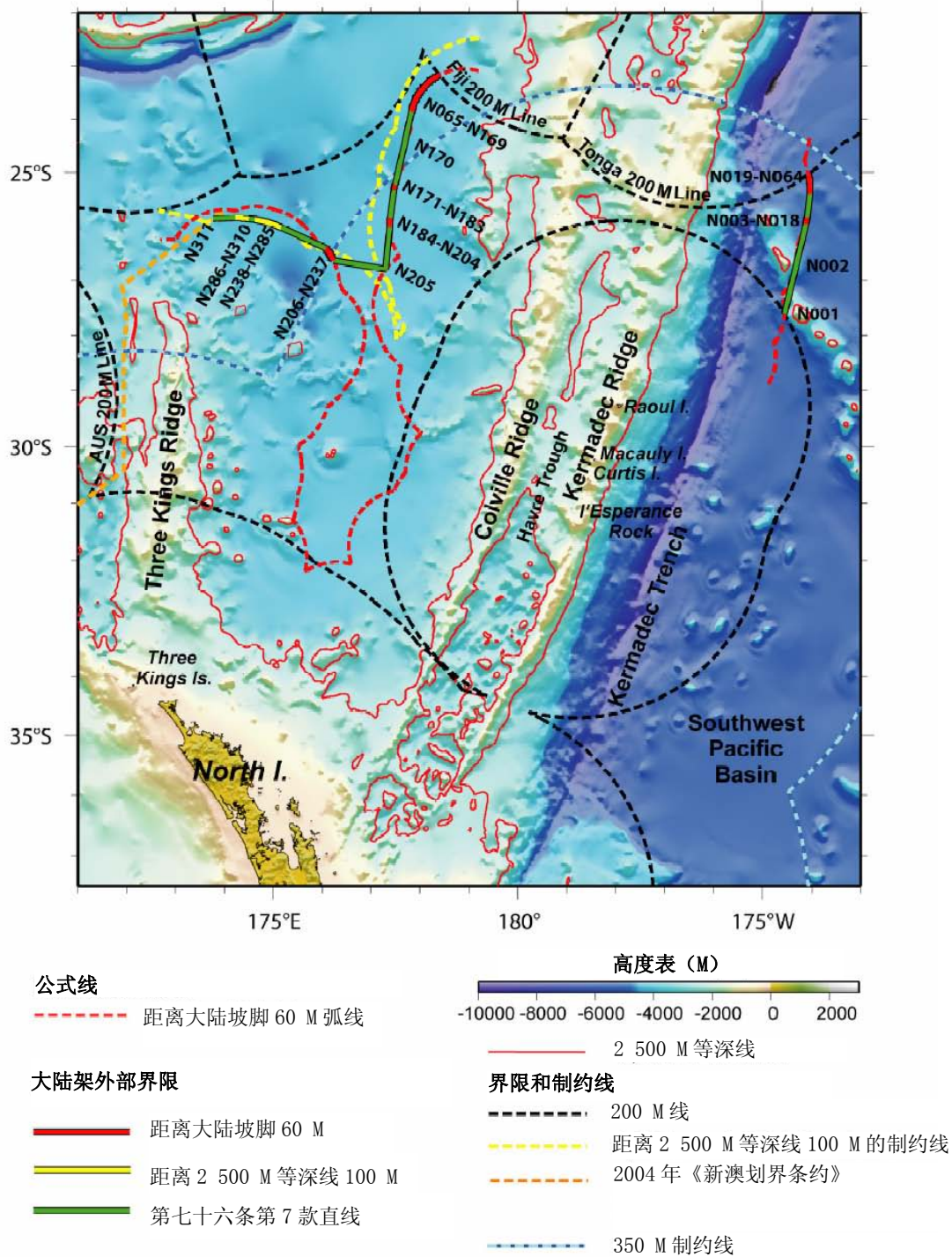


图 NZ-ES-6.1 北部扩展大陆架外部界限图 (显示定点 N001 至定点 N4311), 包括援引的第七十六条规定。

## 6.2 东部

划界案本部分说明从北方的克马德克海岭和海沟至南方坎贝尔深海高原东南边的扩展大陆架外部界限。本区域大陆边包括一系列大深海高原、海岭和海盆，从地貌和地质角度而言，均属新西兰陆块的连续延伸，从南岛不间断向东延伸超过 1 500 公里，从克马德克海岭东侧向南延伸约 2 000 公里至坎贝尔深海高原东南边。

本区域扩展大陆架外部界限由构成 54 段界限线的 840 个定点确定：

- 11 点按照第七十六条第 4 款(a)项(1)目的规定确定，每一定点上沉积岩厚度至少为该点至大陆坡脚最短距离的 1%；
- 779 点按照第七十六条第 4 款(a)项(2)目和第 4 款(b)项的规定，由距离大陆坡脚 60 海里的弧线确定；
- 1 点按照第七十六条第 5 款的规定，由距离领海基线 350 海里的制约线确定；
- 47 点按照第七十六条第 5 款的规定，由距离 2 500 米等深线 100 海里的制约线确定；以及
- 2 点是扩展大陆架外部界限同距离领海基线 200 海里线交会之处。

按照第七十六条第 7 款的规定，这些定点由长度各不超过 60 海里的直线连接。按照第七十六条第 5 款和第 6 款的规定，构成本区域扩展大陆架外部界限线的所有定点，均不超过从领海基线量起 350 海里，也不超过距离 2 500 米等深线 100 海里的制约线。

本区域扩展大陆架外部界限见图 NZ-ES-6. 2a 和 NZ-ES-6. 2b。附录 1 列有东部扩展大陆架外部界限定点一览表（表 NZ-ES-App 1-1. 2）。

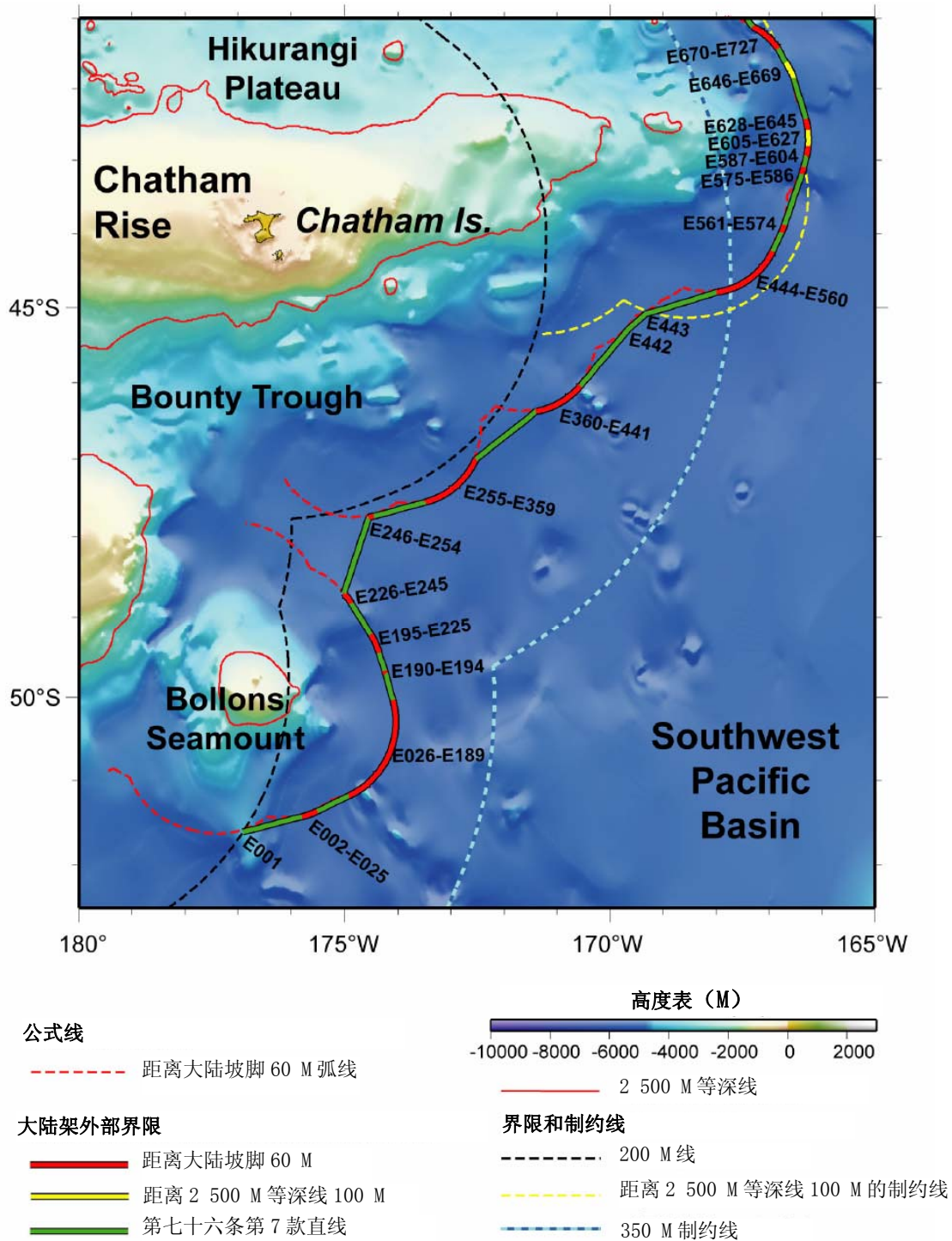


图 NZ-ES-6.2a 邦蒂海槽和博隆斯海山地区的东部扩展大陆架外部界限图 (显示定点 E001 至定点 E727), 包括援引的第七十六条规定。

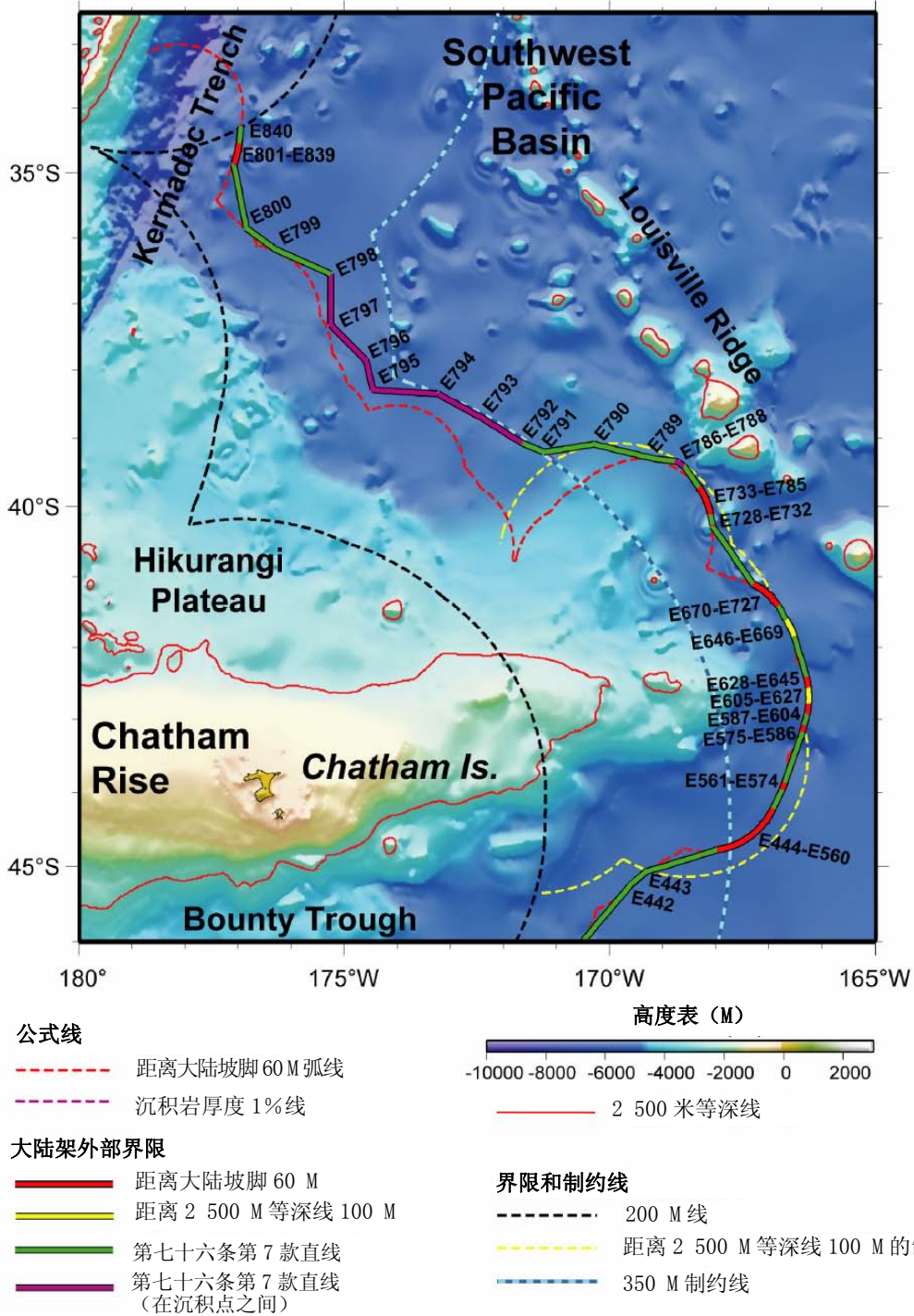


图 NZ-ES-6.2b 克马德克海沟南部、希古朗基深海高原和查塔姆海隆地区的东部扩展大陆架外部界限图 (显示定点 E442 至定点 E840), 包括援用的第七十六条规定。

### 6.3 南部

划界案本部分说明沿坎贝尔深海高原南边的扩展大陆架外部界限，西自该深海高原同 2004 年《新澳划界条约》议定的疆界线交会处，东至同距离领海基线 200 海里线交会处（约东经 177 度）。

坎贝尔深海高原是不间断的海底高地，从地貌和地质角度而言，均属新西兰南岛陆块的自然延伸。该深海高原从新西兰南岛向南延伸约 1 000 公里，向东延伸约 900 公里。

本区域扩展大陆架外部界限由构成 18 段界限线的 455 个定点确定：

- 453 点按照第七十六条第 4 款(a)项(2)目和第 4 款(b)项的规定，以距离大陆坡脚 60 海里的弧线确定；
- 1 点是扩展大陆架外部界限同距离领海基线 200 海里线交会之处；以及
- 1 点是扩展大陆架外部界限同 2004 年《新澳划界条约》所定疆界线交会之处。

按照第七十六条第 7 款的规定，这些定点由长度各不超过 60 海里的直线连接。按照第七十六条第 5 款和第 6 款的规定，构成本区域扩展大陆架外部界限的所有定点，均不超过从领海基线量起 350 海里，也不超过距离 2 500 米等深线 100 海里的制约线。

本区域扩展大陆架外部界限见图 NZ-ES-6.3。附录 1 列有南部扩展大陆架外部界限定点一览表（表 NZ-ES-App 1-1.3）。

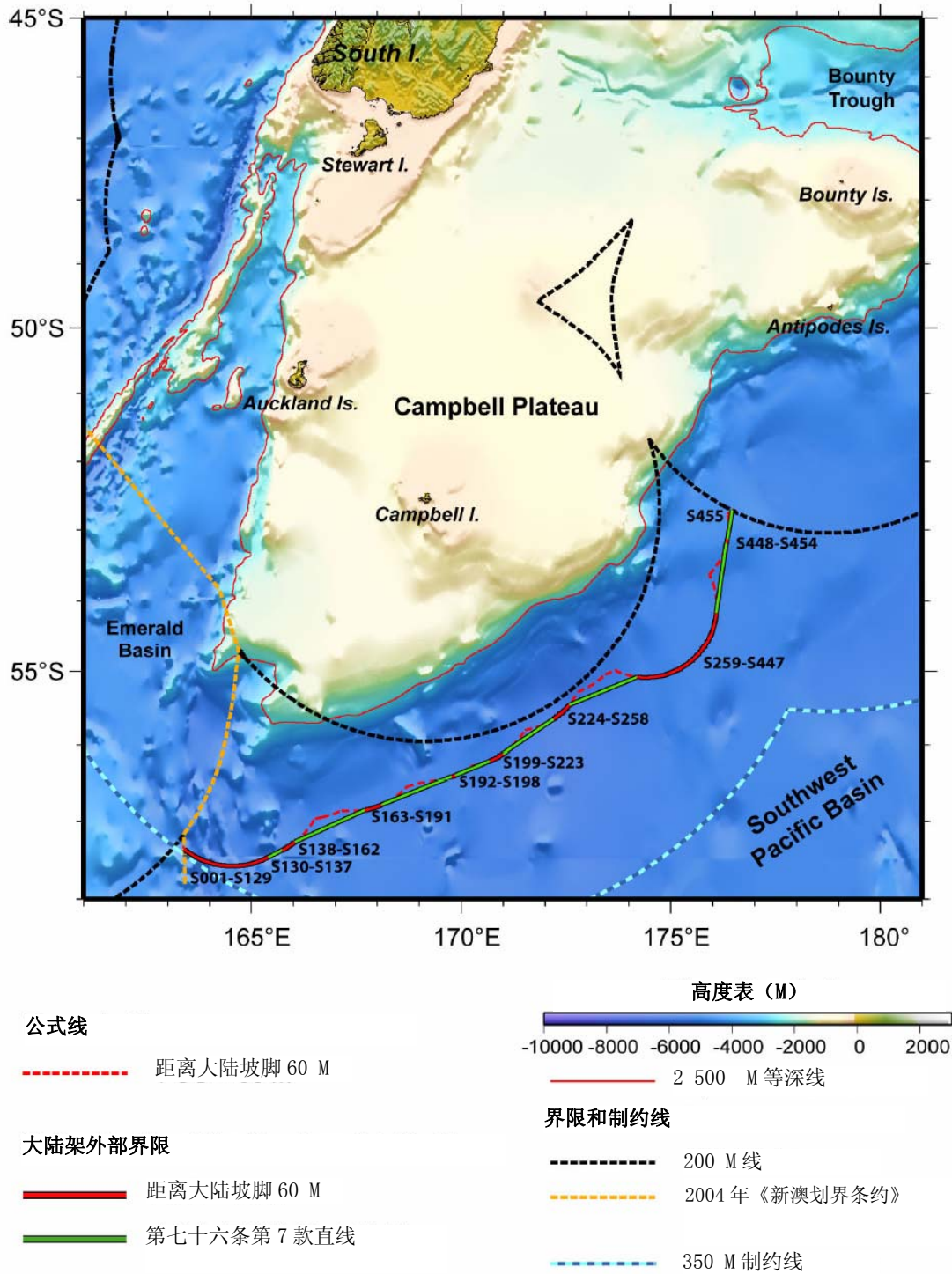


图 NZ-ES-6.3 南部扩展大陆架外部界限图（显示定点 S001 至定点 S455），包括援引的第七十六条规定。



## 6.4 西部

划界案本部分说明两个地区的扩展大陆架外部界限：

- a. 挑战者深海高原、豪勋爵海隆、新喀里多尼亚海盆和诺福克海岭系统的西南边，从约位于东经 172 度的距离领海基线 200 海里线到 2004 年《新澳划界条约》所定疆界线，再沿此界限到东经 166 度附近新西兰和澳大利亚 200 海里线的交会点。
- b. 麦夸里海岭复合体的西边，在新西兰和澳大利亚 200 海里线以外。

挑战者深海高原、豪勋爵海隆、新喀里多尼亚海盆和诺福克海岭系统共同构成一系列的深海高原、海岭、浅海槽和海盆，从地貌和地质角度而言，均属于新西兰陆块的连续延伸。它们从南岛西岸向西北和向北延伸 2 000 公里以上，从北岛向同一方向延伸 1 500 公里。

麦夸里海岭复合体在南岛西南构成新西兰陆块的延伸，从南岛向南延伸 1 600 公里以上。测深数据、地质数据和地球物理数据显示，从地貌和构造角度而言，该海岭系统同南岛直接相连，纵向高度均在毗邻深海洋底之上。

在挑战者深海高原、豪勋爵海隆、新喀里多尼亚海盆和诺福克海岭系统地区，扩展大陆架外部界限由构成 13 段界限线的 101 个定点确定：

- 5 个定点按照第七十六条第 4 款(a)项(1)目的规定确定，每一定点上沉积岩厚度至少为该点至大陆坡脚最短距离的 1%；
- 87 个定点按照第七十六条第 4 款(a)项(2)目和第 4 款(b)项的规定，由距离大陆坡脚 60 海里的弧线确定；
- 7 点按照第七十六条第 5 款的规定，由距离 2 500 米等深线 100 海里的制约线确定；
- 1 点是扩展大陆架外部界限同距离领海基线 200 海里线交会之处；以及
- 1 点是扩展大陆架外部界限同 2004 年《新澳划界条约》所定疆界线交会之处。

在麦夸里海岭复合体地区，扩展大陆架外部界限由构成 4 段界限线的 104 个定点确定：

- 102 个定点按照第七十六条第 4 款 (a) 项 (2) 目和第 4 款 (b) 项的规定，由距离大陆坡脚 60 海里的弧线确定；
- 1 点是扩展大陆架外部界限同距离领海基线 200 海里线交会之处；以及
- 1 点是扩展大陆架外部界限同 2004 年《新澳划界条约》所定疆界线交会之处。

按照第七十六条第 7 款的规定，这些定点由长度各不超过 60 海里的直线连接。按照第七十六条第 5 款和第 6 款的规定，构成本区域扩展大陆架外部界限的所有定点，均不超过从领海基线量起 350 海里，也不超过距离 2 500 米等深线 100 海里的制约线。

本区域扩展大陆架外部界限见图 NZ-ES-6. 4a 和 NZ-ES-6. 4b。附录 1 列有西部扩展大陆架外部界限定点一览表（表 NZ-ES-App 1-1. 4）。

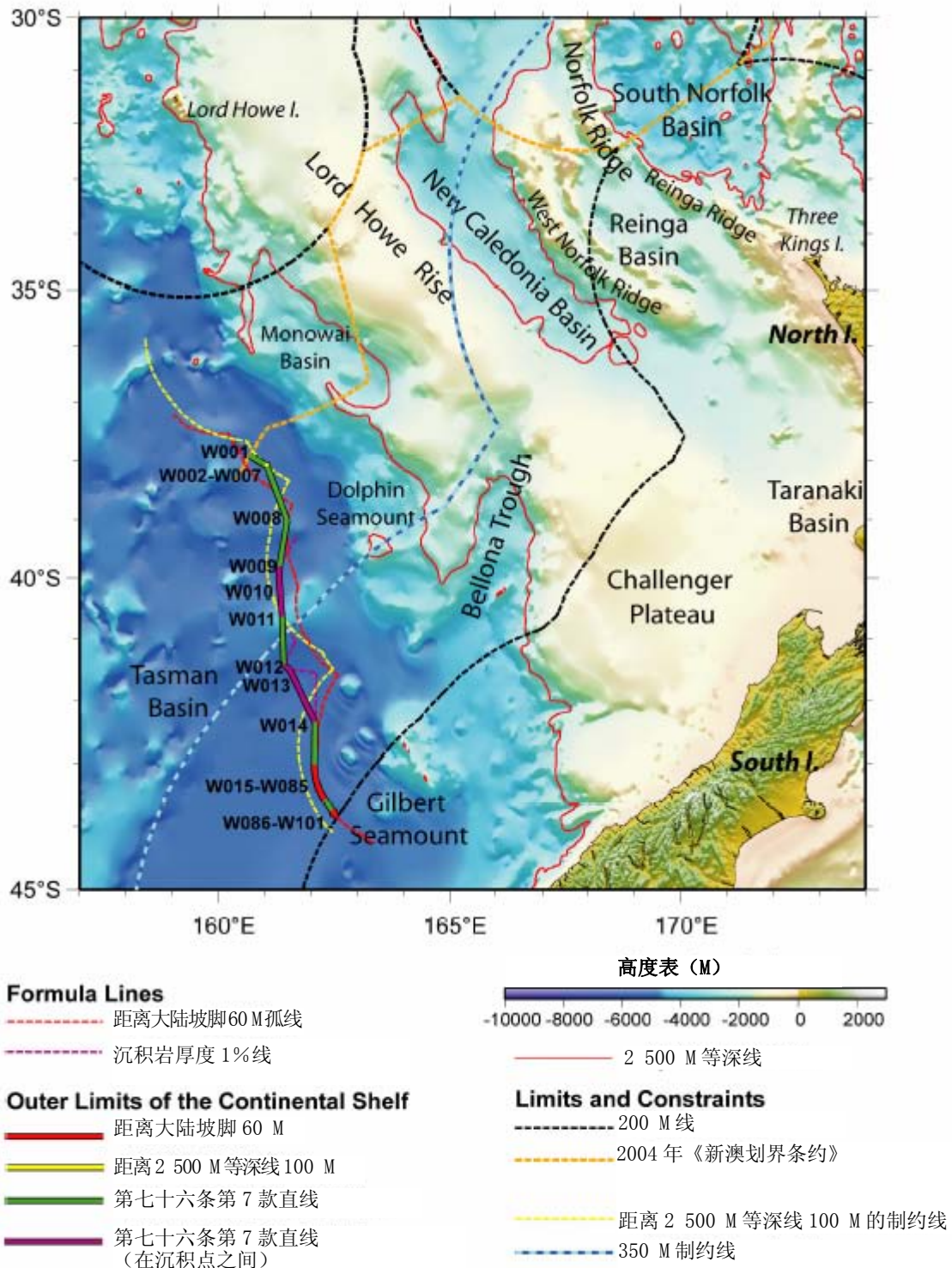
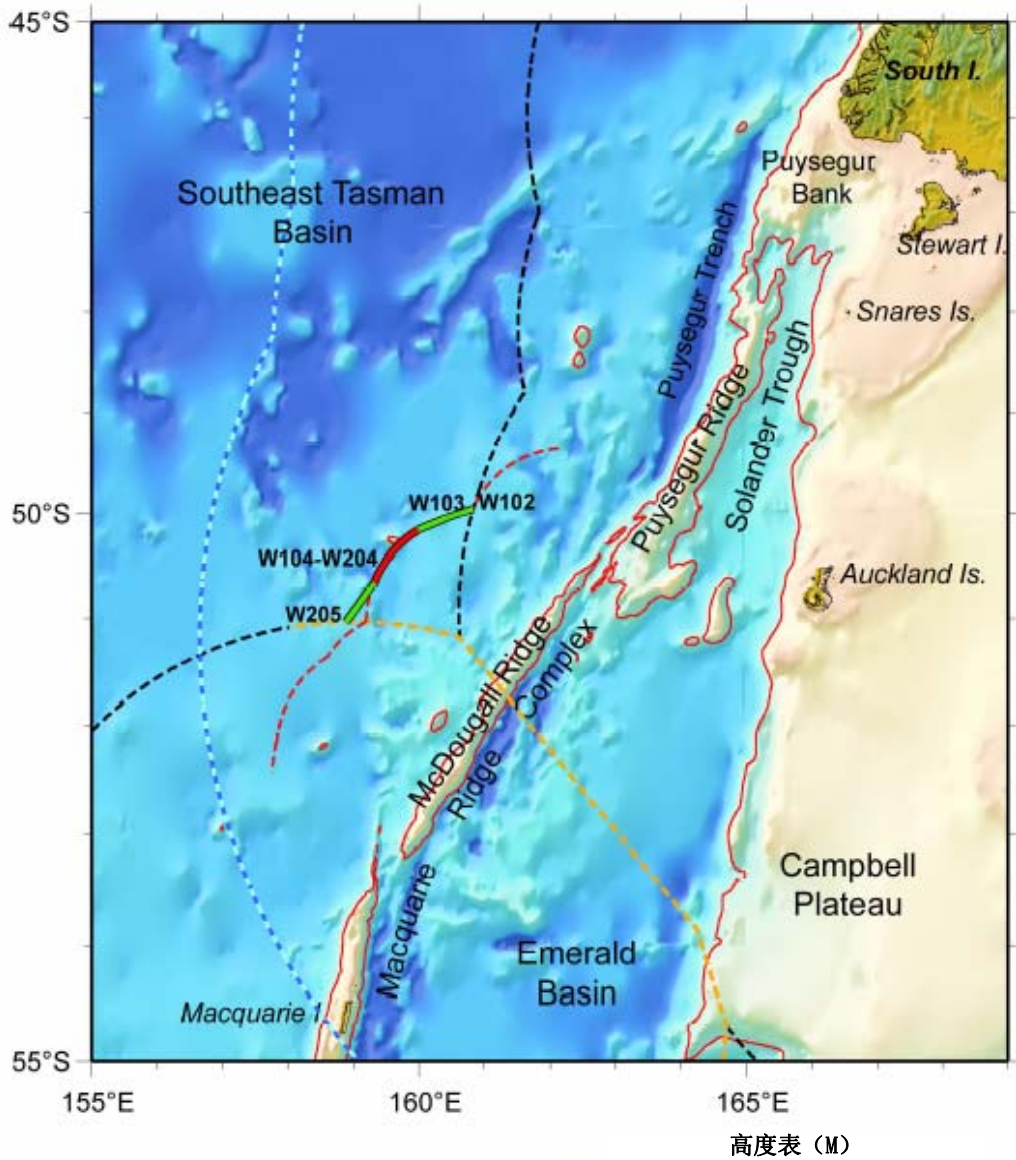


图 NZ-ES-6. 4a 挑战者深海高原、豪勋爵海隆、新喀里多尼亚海盆和诺福克海岭系统地区的西部扩展大陆架外部界限图 (显示定点 W001 至定点 W101), 包括援引的第七十六条规定。



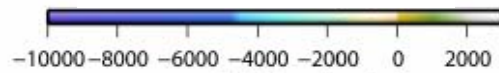
公式线

--- 距离大陆坡脚 60 M

大陆架外部界限

— 距离大陆坡脚 60 M

— 第七十六条第 7 款直线



— 2 500 M 等深线

界限和制约线

--- 200 M 线

--- 2004 年《新澳划界条约》

--- 350 M 制约线

图 NZ-ES-6. 4b 麦夸里海岭复合体地区的西部扩展大陆架外部界限图（显示定点 W102 至定点 W205），包括援引的第七十六条规定。

## 附录 1 - 扩展大陆架外部界限定点一览表

---

本附录以四个表列出新西兰扩展大陆架外部界限的定点：表 NZ-ES-App 1-1.1（北部）、表 NZ-ES-App 1-1.2（东部）、表 NZ-ES-App 1-1.3（南部）、表 NZ-ES-App 1-1.4（西部）。

各表解释如下：

- 定点                              定点参考号
- 纬度                              按度分秒以及十进制度表示
- 经度                              按度分秒以及十进制度表示
- 援用的第七十六条规定      定点依据的第七十六条规定 （FOS=大陆坡脚）
- 基点/临界点                      用于确定定点的基点或大陆坡脚点
- 至下一点的距离                  至下一点的距离，以米（m）和海里（M）表示

表 NZ-ES-App 1-1.1 北部扩展大陆架外部界限定点一览表

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                               | 基点/临界点                          | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--|---------------------------------|--------------------------|
| N001 | 27°36'02.20"S | 174°21'09.01"W | -27.600612   | -174.563689  | 200M line;<br>art 76(4)(a)(ii):<br>FOS + 60M | Basepoint<br>6R/222 ;<br>KRM-50 | 87,431.348m;<br>47.2092M |
| N002 | 26°48'04.65"S | 174°21'09.01"W | -26.811569   | -174.352502  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-49                          | 97,332.992m;<br>52.5556M |
| N003 | 25°57'02.00"S | 174°07'26.59"W | -25.957499   | -174.124052  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N004 | 25°56'05.50"S | 174°07'18.79"W | -25.949305   | -174.121887  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N005 | 25°56'02.94"S | 174°07'11.27"W | -25.941095   | -174.119798  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N006 | 25°55'05.33"S | 174°07'04.03"W | -25.932870   | -174.117785  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N007 | 25°55'02.67"S | 174°06'57.06"W | -25.924630   | -174.115849  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N008 | 25°54'05.95"S | 174°06'50.37"W | -25.916375   | -174.113990  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N009 | 25°54'02.18"S | 174°06'43.95"W | -25.908106   | -174.112208  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N010 | 25°53'05.37"S | 174°06'37.81"W | -25.899824   | -174.110504  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N011 | 25°53'02.50"S | 174°06'31.95"W | -25.891529   | -174.108876  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N012 | 25°52'05.60"S | 174°06'26.37"W | -25.883222   | -174.107326  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N013 | 25°52'02.65"S | 174°06'21.07"W | -25.874904   | -174.105853  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N014 | 25°51'05.67"S | 174°06'16.05"W | -25.866575   | -174.104457  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N015 | 25°51'02.65"S | 174°06'11.30"W | -25.858235   | -174.103139  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N016 | 25°50'05.59"S | 174°06'06.84"W | -25.849886   | -174.101899  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N017 | 25°50'02.50"S | 174°06'02.65"W | -25.841527   | -174.100736  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 933.353m;<br>0.5040M     |
| N018 | 25°49'05.38"S | 174°05'58.75"W | -25.833160   | -174.099652  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-30                          | 47,685.550m;<br>25.7481M |
| N019 | 25°24'01.72"S | 174°02'45.44"W | -25.405478   | -174.045954  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N020 | 25°23'04.71"S | 174°02'41.79"W | -25.397141   | -174.044941  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N021 | 25°23'01.67"S | 174°02'38.41"W | -25.388796   | -174.044004  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N022 | 25°22'04.60"S | 174°02'35.32"W | -25.380445   | -174.043144  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N023 | 25°22'01.51"S | 174°02'32.50"W | -25.372087   | -174.042361  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N024 | 25°21'04.40"S | 174°02'29.96"W | -25.363723   | -174.041655  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N025 | 25°21'01.28"S | 174°02'27.69"W | -25.355355   | -174.041026  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N026 | 25°20'04.13"S | 174°02'25.71"W | -25.346982   | -174.040474  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N027 | 25°20'01.98"S | 174°02'23.00"W | -25.338605   | -174.040000  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N028 | 25°19'04.81"S | 174°02'22.57"W | -25.330224   | -174.039602  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N029 | 25°19'01.63"S | 174°02'21.42"W | -25.321841   | -174.039282  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N030 | 25°18'04.44"S | 174°02'20.54"W | -25.313456   | -174.039039  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |
| N031 | 25°18'01.25"S | 174°02'19.94"W | -25.305069   | -174.038873  | art 76(4)(a)(ii):<br>FOS + 60M               | KRM-76                          | 929.263m;<br>0.5018M     |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| N032 | 25°17'04.05"S | 174°02'19.62"W | -25.296682   | -174.038784  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N033 | 25°17'01.86"S | 174°02'19.58"W | -25.288294   | -174.038773  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N034 | 25°16'04.66"S | 174°02'19.82"W | -25.279906   | -174.038838  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N035 | 25°16'01.47"S | 174°02'20.33"W | -25.271519   | -174.038981  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N036 | 25°15'04.28"S | 174°02'21.12"W | -25.263133   | -174.039201  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N037 | 25°15'01.10"S | 174°02'22.19"W | -25.254749   | -174.039497  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N038 | 25°14'04.92"S | 174°02'23.54"W | -25.246368   | -174.039871  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N039 | 25°14'01.76"S | 174°02'25.16"W | -25.237990   | -174.040322  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N040 | 25°13'04.61"S | 174°02'27.06"W | -25.229615   | -174.040850  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N041 | 25°13'01.48"S | 174°02'29.24"W | -25.221245   | -174.041455  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N042 | 25°12'04.37"S | 174°02'31.69"W | -25.212880   | -174.042136  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N043 | 25°12'01.27"S | 174°02'34.42"W | -25.204520   | -174.042894  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N044 | 25°11'04.20"S | 174°02'37.43"W | -25.196166   | -174.043729  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N045 | 25°11'01.15"S | 174°02'40.71"W | -25.187819   | -174.044641  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N046 | 25°10'04.12"S | 174°02'44.26"W | -25.179479   | -174.045629  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N047 | 25°10'01.13"S | 174°02'48.10"W | -25.171147   | -174.046693  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N048 | 25°09'04.16"S | 174°02'52.20"W | -25.162823   | -174.047834  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N049 | 25°09'01.23"S | 174°02'56.59"W | -25.154508   | -174.049052  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N050 | 25°08'04.33"S | 174°03'01.24"W | -25.146203   | -174.050345  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N051 | 25°08'01.47"S | 174°03'06.17"W | -25.137908   | -174.051714  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N052 | 25°07'04.64"S | 174°03'11.37"W | -25.129624   | -174.053160  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N053 | 25°07'01.86"S | 174°03'16.85"W | -25.121350   | -174.054681  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N054 | 25°06'04.12"S | 174°03'22.60"W | -25.113089   | -174.056278  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N055 | 25°06'01.42"S | 174°03'28.62"W | -25.104840   | -174.057950  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N056 | 25°05'04.77"S | 174°03'34.91"W | -25.096604   | -174.059698  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N057 | 25°05'01.17"S | 174°03'41.48"W | -25.088382   | -174.061522  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N058 | 25°04'04.62"S | 174°03'48.31"W | -25.080174   | -174.063420  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N059 | 25°04'01.13"S | 174°03'55.42"W | -25.071980   | -174.065394  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N060 | 25°03'04.69"S | 174°04'02.79"W | -25.063802   | -174.067442  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N061 | 25°03'02.30"S | 174°04'10.44"W | -25.055639   | -174.069565  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N062 | 25°02'05.98"S | 174°04'18.35"W | -25.047493   | -174.071763  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 929.263m;<br>0.5018M |
| N063 | 25°02'02.71"S | 174°04'26.53"W | -25.039364   | -174.074035  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | 914.242m;<br>0.4937M |
| N064 | 25°01'52.98"S | 174°04'34.85"W | -25.031384   | -174.076347  | art 76(4)(a)(ii):<br>FOS + 60M | KRM-76 | N/A                  |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                  | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|---------------------------------|---------|----------------------|
| N065 | 23°10'15.99"S | 178°23'45.10"E | -23.171109   | 178.395862   | art 76(4)(a)(ii):<br>FOS + 60M; | TKR-304 | 799.605m;<br>0.4318M |
| N066 | 23°10'02.04"S | 178°23'20.20"E | -23.174456   | 178.388943   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N067 | 23°10'04.44"S | 178°22'51.03"E | -23.178457   | 178.380842   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N068 | 23°10'05.07"S | 178°22'21.00"E | -23.182520   | 178.372777   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N069 | 23°11'01.93"S | 178°21'53.09"E | -23.186646   | 178.364748   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N070 | 23°11'02.00"S | 178°21'24.33"E | -23.190834   | 178.356758   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N071 | 23°11'04.30"S | 178°20'55.70"E | -23.195084   | 178.348805   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N072 | 23°11'05.83"S | 178°20'27.21"E | -23.199396   | 178.340891   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N073 | 23°12'01.57"S | 178°19'58.86"E | -23.203769   | 178.333017   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N074 | 23°12'02.53"S | 178°19'30.66"E | -23.208203   | 178.325182   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N075 | 23°12'04.71"S | 178°19'02.60"E | -23.212698   | 178.317388   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N076 | 23°13'02.11"S | 178°18'34.68"E | -23.217253   | 178.309634   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N077 | 23°13'01.73"S | 178°18'06.92"E | -23.221869   | 178.301922   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N078 | 23°13'03.56"S | 178°17'39.31"E | -23.226544   | 178.294252   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N079 | 23°13'05.60"S | 178°17'11.85"E | -23.231279   | 178.286624   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N080 | 23°14'09.86"S | 178°16'44.54"E | -23.236072   | 178.279040   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N081 | 23°14'02.33"S | 178°16'17.40"E | -23.240925   | 178.271499   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N082 | 23°14'04.01"S | 178°15'50.41"E | -23.245836   | 178.264002   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N083 | 23°15'02.90"S | 178°15'23.58"E | -23.250805   | 178.256550   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N084 | 23°15'02.99"S | 178°14'56.92"E | -23.255831   | 178.249144   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N085 | 23°15'03.30"S | 178°14'30.42"E | -23.260916   | 178.241783   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N086 | 23°15'05.80"S | 178°14'04.08"E | -23.266057   | 178.234468   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N087 | 23°16'01.52"S | 178°13'37.92"E | -23.271255   | 178.227200   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N088 | 23°16'03.43"S | 178°13'11.93"E | -23.276509   | 178.219979   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N089 | 23°16'05.55"S | 178°12'46.10"E | -23.281819   | 178.212806   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N090 | 23°17'01.86"S | 178°12'20.45"E | -23.287184   | 178.205682   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N091 | 23°17'03.38"S | 178°11'54.98"E | -23.292605   | 178.198606   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N092 | 23°17'05.09"S | 178°11'29.69"E | -23.298081   | 178.191580   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N093 | 23°18'01.00"S | 178°11'04.57"E | -23.303611   | 178.184603   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N094 | 23°18'03.10"S | 178°10'39.64"E | -23.309195   | 178.177677   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N095 | 23°18'05.40"S | 178°10'14.89"E | -23.314832   | 178.170802   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N096 | 23°19'01.88"S | 178°09'50.32"E | -23.320523   | 178.163978   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |
| N097 | 23°19'03.56"S | 178°09'25.94"E | -23.326267   | 178.157205   | art 76(4)(a)(ii):<br>FOS + 60M  | TKR-304 | 940.467m;<br>0.5078M |



| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| N098 | 23°19'05.43"S | 178°09'01.75"E | -23.332063   | 178.150486   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N099 | 23°20'01.48"S | 178°08'37.75"E | -23.337911   | 178.143818   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N100 | 23°20'03.72"S | 178°08'13.94"E | -23.343811   | 178.137204   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N101 | 23°20'05.14"S | 178°07'50.32"E | -23.349762   | 178.130644   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N102 | 23°21'02.75"S | 178°07'26.90"E | -23.355764   | 178.124138   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N103 | 23°21'04.54"S | 178°07'03.67"E | -23.361816   | 178.117687   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N104 | 23°22'04.50"S | 178°06'40.65"E | -23.367918   | 178.111291   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N105 | 23°22'02.65"S | 178°06'17.82"E | -23.374069   | 178.104950   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N106 | 23°22'04.97"S | 178°05'55.20"E | -23.380269   | 178.098665   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N107 | 23°23'01.47"S | 178°05'32.77"E | -23.386519   | 178.092437   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N108 | 23°23'03.14"S | 178°05'10.56"E | -23.392816   | 178.086266   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N109 | 23°23'05.98"S | 178°04'48.55"E | -23.399161   | 178.080152   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N110 | 23°24'01.99"S | 178°04'26.75"E | -23.405553   | 178.074096   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N111 | 23°24'04.17"S | 178°04'05.15"E | -23.411992   | 178.068098   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N112 | 23°25'06.52"S | 178°03'43.77"E | -23.418478   | 178.062159   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N113 | 23°25'03.03"S | 178°03'22.60"E | -23.425009   | 178.056279   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N114 | 23°25'05.71"S | 178°03'01.65"E | -23.431586   | 178.050458   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N115 | 23°26'01.55"S | 178°02'40.91"E | -23.438208   | 178.044698   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N116 | 23°26'04.55"S | 178°02'20.39"E | -23.444875   | 178.038998   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N117 | 23°27'05.71"S | 178°02'00.09"E | -23.451585   | 178.033358   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N118 | 23°27'03.02"S | 178°01'40.01"E | -23.458339   | 178.027780   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N119 | 23°27'05.49"S | 178°01'20.15"E | -23.465136   | 178.022263   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N120 | 23°28'01.11"S | 178°01'00.51"E | -23.471976   | 178.016809   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N121 | 23°28'04.89"S | 178°00'41.10"E | -23.478858   | 178.011416   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N122 | 23°29'08.81"S | 178°00'21.91"E | -23.485782   | 178.006087   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N123 | 23°29'03.89"S | 178°00'02.95"E | -23.492746   | 178.000821   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N124 | 23°29'05.11"S | 177°59'44.22"E | -23.499752   | 177.995618   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N125 | 23°30'02.47"S | 177°59'25.72"E | -23.506797   | 177.990479   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N126 | 23°30'04.98"S | 177°59'07.45"E | -23.513883   | 177.985404   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N127 | 23°31'01.63"S | 177°58'49.42"E | -23.521007   | 177.980394   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N128 | 23°31'04.41"S | 177°58'31.62"E | -23.528170   | 177.975449   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N129 | 23°32'07.34"S | 177°58'14.05"E | -23.535372   | 177.970570   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N130 | 23°32'03.40"S | 177°57'56.72"E | -23.542611   | 177.965756   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| N131 | 23°32'05.59"S | 177°57'39.63"E | -23.549887   | 177.961008   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N132 | 23°33'02.92"S | 177°57'22.78"E | -23.557199   | 177.956327   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N133 | 23°33'05.37"S | 177°57'06.16"E | -23.564548   | 177.951712   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N134 | 23°34'01.96"S | 177°56'49.79"E | -23.571933   | 177.947165   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N135 | 23°34'04.67"S | 177°56'33.67"E | -23.579352   | 177.942685   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N136 | 23°35'01.50"S | 177°56'17.78"E | -23.586806   | 177.938273   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N137 | 23°35'03.46"S | 177°56'02.14"E | -23.594294   | 177.933929   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N138 | 23°36'06.54"S | 177°55'46.75"E | -23.601816   | 177.929653   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N139 | 23°36'03.73"S | 177°55'31.61"E | -23.609370   | 177.925446   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N140 | 23°37'01.05"S | 177°55'16.71"E | -23.616957   | 177.921308   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N141 | 23°37'02.47"S | 177°55'02.06"E | -23.624576   | 177.917240   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N142 | 23°37'05.01"S | 177°54'47.67"E | -23.632226   | 177.913241   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N143 | 23°38'02.67"S | 177°54'33.52"E | -23.639907   | 177.909312   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N144 | 23°38'05.43"S | 177°54'19.63"E | -23.647618   | 177.905453   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N145 | 23°39'01.29"S | 177°54'05.99"E | -23.655359   | 177.901665   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N146 | 23°39'04.27"S | 177°53'52.61"E | -23.663129   | 177.897948   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N147 | 23°40'01.34"S | 177°53'39.48"E | -23.670928   | 177.894301   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N148 | 23°40'04.52"S | 177°53'26.61"E | -23.678755   | 177.890726   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N149 | 23°41'01.79"S | 177°53'14.00"E | -23.686609   | 177.887223   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N150 | 23°41'04.16"S | 177°53'01.65"E | -23.694490   | 177.883792   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N151 | 23°42'08.63"S | 177°52'49.56"E | -23.702397   | 177.880432   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N152 | 23°42'03.19"S | 177°52'37.72"E | -23.710331   | 177.877145   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N153 | 23°43'05.84"S | 177°52'26.15"E | -23.718289   | 177.873931   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N154 | 23°43'03.58"S | 177°52'14.84"E | -23.726273   | 177.870790   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N155 | 23°44'03.41"S | 177°52'03.80"E | -23.734280   | 177.867721   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N156 | 23°44'03.32"S | 177°51'53.02"E | -23.742311   | 177.864726   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N157 | 23°45'01.31"S | 177°51'42.50"E | -23.750365   | 177.861805   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N158 | 23°45'03.39"S | 177°51'32.25"E | -23.758441   | 177.858957   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N159 | 23°45'05.54"S | 177°51'22.26"E | -23.766539   | 177.856184   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N160 | 23°46'02.77"S | 177°51'12.54"E | -23.774659   | 177.853484   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N161 | 23°46'05.08"S | 177°51'03.09"E | -23.782799   | 177.850860   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N162 | 23°47'02.45"S | 177°50'53.91"E | -23.790959   | 177.848309   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |
| N163 | 23°47'05.90"S | 177°50'45.00"E | -23.799139   | 177.845834   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|--------------------------|
| N164 | 23°48'02.41"S | 177°50'36.36"E | -23.807337   | 177.843433   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M     |
| N165 | 23°48'05.00"S | 177°50'27.99"E | -23.815554   | 177.841108   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M     |
| N166 | 23°49'02.64"S | 177°50'19.89"E | -23.823789   | 177.838858   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M     |
| N167 | 23°49'05.35"S | 177°50'12.06"E | -23.832041   | 177.836684   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M     |
| N168 | 23°50'02.11"S | 177°50'04.51"E | -23.840309   | 177.834585   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 940.467m;<br>0.5078M     |
| N169 | 23°50'05.94"S | 177°49'57.22"E | -23.848594   | 177.832562   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-304 | 75,961.530m;<br>41.0160M |
| N170 | 24°31'05.71"S | 177°40'16.46"E | -24.518252   | 177.671240   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-357 | 81,270.294m;<br>43.8825M |
| N171 | 25°13'05.78"S | 177°29'08.87"E | -25.232161   | 177.485796   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N172 | 25°14'02.09"S | 177°29'01.58"E | -25.240024   | 177.483772   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N173 | 25°14'05.45"S | 177°28'54.54"E | -25.247903   | 177.481818   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N174 | 25°15'02.86"S | 177°28'47.76"E | -25.255795   | 177.479933   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N175 | 25°15'04.32"S | 177°28'41.22"E | -25.263701   | 177.478118   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N176 | 25°16'01.83"S | 177°28'34.94"E | -25.271620   | 177.476372   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N177 | 25°16'04.38"S | 177°28'28.91"E | -25.279551   | 177.474697   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N178 | 25°17'01.98"S | 177°28'23.13"E | -25.287494   | 177.473091   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N179 | 25°17'04.62"S | 177°28'17.60"E | -25.295449   | 177.471556   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N180 | 25°18'01.29"S | 177°28'12.33"E | -25.303415   | 177.470091   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N181 | 25°18'04.01"S | 177°28'07.31"E | -25.311391   | 177.468697   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N182 | 25°19'09.76"S | 177°28'02.54"E | -25.319377   | 177.467373   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 894.719m;<br>0.4831M     |
| N183 | 25°19'03.54"S | 177°27'58.03"E | -25.327373   | 177.466119   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-110 | 58,220.970m;<br>31.4368M |
| N184 | 25°50'05.82"S | 177°23'13.40"E | -25.848006   | 177.387056   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N185 | 25°51'02.98"S | 177°23'08.00"E | -25.856383   | 177.385833   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N186 | 25°51'05.17"S | 177°23'04.88"E | -25.864770   | 177.384689   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N187 | 25°52'02.40"S | 177°23'01.04"E | -25.873165   | 177.383622   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N188 | 25°52'05.65"S | 177°22'57.48"E | -25.881568   | 177.382634   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N189 | 25°53'02.92"S | 177°22'54.20"E | -25.889979   | 177.381724   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N190 | 25°53'05.22"S | 177°22'51.21"E | -25.898396   | 177.380891   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N191 | 25°54'02.55"S | 177°22'48.50"E | -25.906818   | 177.380138   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N192 | 25°54'05.89"S | 177°22'46.06"E | -25.915247   | 177.379462   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N193 | 25°55'02.25"S | 177°22'43.92"E | -25.923680   | 177.378866   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N194 | 25°55'05.62"S | 177°22'42.05"E | -25.932117   | 177.378347   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N195 | 25°56'02.01"S | 177°22'40.47"E | -25.940558   | 177.377907   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |
| N196 | 25°56'05.41"S | 177°22'39.17"E | -25.949002   | 177.377546   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M     |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|---------------------------|
| N197 | 25°57'02.82"S | 177°22'38.15"E | -25.957449   | 177.377263   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M      |
| N198 | 25°57'05.23"S | 177°22'37.41"E | -25.965897   | 177.377060   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M      |
| N199 | 25°58'02.65"S | 177°22'36.96"E | -25.974347   | 177.376934   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M      |
| N200 | 25°58'05.07"S | 177°22'36.80"E | -25.982797   | 177.376888   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M      |
| N201 | 25°59'02.49"S | 177°22'36.91"E | -25.991247   | 177.376920   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M      |
| N202 | 25°59'05.91"S | 177°22'37.31"E | -25.999697   | 177.377031   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M      |
| N203 | 26°00'02.32"S | 177°22'37.00"E | -26.008146   | 177.377221   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 936.244m;<br>0.5055M      |
| N204 | 26°00'05.73"S | 177°22'38.96"E | -26.016592   | 177.377490   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-105 | 86,443.611m;<br>46.6758M  |
| N205 | 26°47'03.36"S | 177°17'49.06"E | -26.793433   | 177.296962   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-398 | 107,897.646m;<br>58.2601M |
| N206 | 26°37'02.36"S | 176°13'44.53"E | -26.624822   | 176.229035   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N207 | 26°37'02.26"S | 176°13'29.51"E | -26.617295   | 176.224863   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N208 | 26°36'03.28"S | 176°13'14.24"E | -26.609800   | 176.220622   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N209 | 26°36'08.41"S | 176°12'58.72"E | -26.602337   | 176.216312   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N210 | 26°35'04.66"S | 176°12'42.96"E | -26.594906   | 176.211932   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N211 | 26°35'01.03"S | 176°12'26.94"E | -26.587509   | 176.207484   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N212 | 26°34'04.52"S | 176°12'10.69"E | -26.580145   | 176.202968   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N213 | 26°34'02.14"S | 176°11'54.18"E | -26.572816   | 176.198384   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N214 | 26°33'05.88"S | 176°11'37.44"E | -26.565521   | 176.193733   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N215 | 26°33'02.74"S | 176°11'20.45"E | -26.558261   | 176.189014   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N216 | 26°33'03.73"S | 176°11'03.22"E | -26.551037   | 176.184228   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N217 | 26°32'03.86"S | 176°10'45.75"E | -26.543849   | 176.179376   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N218 | 26°32'01.11"S | 176°10'28.04"E | -26.536698   | 176.174457   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N219 | 26°31'04.50"S | 176°10'10.10"E | -26.529584   | 176.169472   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N220 | 26°31'02.03"S | 176°09'51.92"E | -26.522507   | 176.164422   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N221 | 26°30'05.69"S | 176°09'33.51"E | -26.515469   | 176.159307   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N222 | 26°30'03.49"S | 176°09'14.86"E | -26.508469   | 176.154127   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N223 | 26°30'05.43"S | 176°08'55.98"E | -26.501509   | 176.148883   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N224 | 26°29'04.52"S | 176°08'36.87"E | -26.494588   | 176.143575   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N225 | 26°29'01.75"S | 176°08'17.53"E | -26.487707   | 176.138203   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N226 | 26°28'05.12"S | 176°07'57.96"E | -26.480867   | 176.132767   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N227 | 26°28'02.64"S | 176°07'38.17"E | -26.474068   | 176.127269   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N228 | 26°28'02.32"S | 176°07'18.15"E | -26.467310   | 176.121709   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |
| N229 | 26°27'03.14"S | 176°06'57.91"E | -26.460594   | 176.116086   | art 76(4)(a)(ii):<br>FOS + 60M | TKR-309 | 931.742m;<br>0.5031M      |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                     | 基点/临界点  | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|------------------------------------|---------|---------------------------|
| N230 | 26°27'01.11"S | 176°06'37.44"E | -26.453921   | 176.110401   | art 76(4)(a)(ii):<br>FOS + 60M     | TKR-309 | 931.742m;<br>0.5031M      |
| N231 | 26°26'05.24"S | 176°06'16.76"E | -26.447290   | 176.104655   | art 76(4)(a)(ii):<br>FOS + 60M     | TKR-309 | 931.742m;<br>0.5031M      |
| N232 | 26°26'02.53"S | 176°05'55.86"E | -26.440703   | 176.098849   | art 76(4)(a)(ii):<br>FOS + 60M     | TKR-309 | 931.742m;<br>0.5031M      |
| N233 | 26°26'02.97"S | 176°05'34.73"E | -26.434160   | 176.092982   | art 76(4)(a)(ii):<br>FOS + 60M     | TKR-309 | 931.742m;<br>0.5031M      |
| N234 | 26°25'03.58"S | 176°05'13.40"E | -26.427661   | 176.087054   | art 76(4)(a)(ii):<br>FOS + 60M     | TKR-309 | 931.742m;<br>0.5031M      |
| N235 | 26°25'01.34"S | 176°04'51.84"E | -26.421206   | 176.081067   | art 76(4)(a)(ii):<br>FOS + 60M     | TKR-309 | 931.742m;<br>0.5031M      |
| N236 | 26°24'05.27"S | 176°04'30.08"E | -26.414797   | 176.075021   | art 76(4)(a)(ii):<br>FOS + 60M     | TKR-309 | 931.742m;<br>0.5031M      |
| N237 | 26°24'03.36"S | 176°04'08.10"E | -26.408433   | 176.068916   | art 76(4)(a)(ii):<br>FOS + 60M     | TKR-309 | 101,507.327m;<br>54.8096M |
| N238 | 26°01'01.50"S | 175°08'55.56"E | -26.020417   | 175.148767   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N239 | 26°00'05.08"S | 175°08'16.39"E | -26.015855   | 175.137887   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N240 | 26°00'04.89"S | 175°07'37.11"E | -26.011357   | 175.126976   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N241 | 26°00'02.92"S | 175°06'57.72"E | -26.006922   | 175.116033   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N242 | 26°00'09.18"S | 175°06'18.21"E | -26.002550   | 175.105059   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N243 | 25°59'05.67"S | 175°05'38.60"E | -25.998242   | 175.094055   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N244 | 25°59'03.39"S | 175°04'58.88"E | -25.993997   | 175.083021   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N245 | 25°59'02.34"S | 175°04'19.05"E | -25.989816   | 175.071958   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N246 | 25°59'08.52"S | 175°03'39.12"E | -25.985699   | 175.060866   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N247 | 25°58'05.93"S | 175°02'59.08"E | -25.981647   | 175.049745   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N248 | 25°58'03.57"S | 175°02'18.95"E | -25.977659   | 175.038596   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N249 | 25°58'02.45"S | 175°01'38.71"E | -25.973735   | 175.027419   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N250 | 25°58'01.55"S | 175°00'58.38"E | -25.969876   | 175.016216   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N251 | 25°57'05.90"S | 175°00'17.95"E | -25.966082   | 175.004985   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N252 | 25°57'04.47"S | 174°59'37.42"E | -25.962353   | 174.993729   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N253 | 25°57'03.28"S | 174°58'56.81"E | -25.958689   | 174.982446   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N254 | 25°57'01.32"S | 174°58'16.10"E | -25.955090   | 174.971139   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N255 | 25°57'05.61"S | 174°57'35.30"E | -25.951557   | 174.959806   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N256 | 25°56'05.12"S | 174°56'54.42"E | -25.948089   | 174.948449   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N257 | 25°56'04.87"S | 174°56'13.44"E | -25.944687   | 174.937068   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N258 | 25°56'02.86"S | 174°55'32.39"E | -25.941351   | 174.925663   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N259 | 25°56'01.09"S | 174°54'51.25"E | -25.938081   | 174.914236   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N260 | 25°56'05.56"S | 174°54'10.03"E | -25.934877   | 174.902786   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N261 | 25°55'05.26"S | 174°53'28.73"E | -25.931740   | 174.891313   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |
| N262 | 25°55'04.21"S | 174°52'47.35"E | -25.928668   | 174.879819   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M    |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                     | 基点/临界点  | 至下一点<br>的距离             |
|------|---------------|----------------|--------------|--------------|------------------------------------|---------|-------------------------|
| N263 | 25°55'03.39"S | 174°52'05.90"E | -25.925663   | 174.868304   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N264 | 25°55'02.81"S | 174°51'24.37"E | -25.922725   | 174.856768   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N265 | 25°55'01.47"S | 174°50'42.76"E | -25.919854   | 174.845212   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N266 | 25°55'01.38"S | 174°50'01.09"E | -25.917049   | 174.833637   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N267 | 25°54'05.52"S | 174°49'19.35"E | -25.914312   | 174.822041   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N268 | 25°54'04.91"S | 174°48'37.54"E | -25.911641   | 174.810427   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N269 | 25°54'03.54"S | 174°47'55.66"E | -25.909038   | 174.798795   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N270 | 25°54'02.41"S | 174°47'13.72"E | -25.906502   | 174.787145   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N271 | 25°54'01.52"S | 174°46'31.72"E | -25.904033   | 174.775477   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N272 | 25°54'05.88"S | 174°45'49.65"E | -25.901632   | 174.763792   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N273 | 25°53'05.48"S | 174°45'07.53"E | -25.899299   | 174.752091   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N274 | 25°53'04.32"S | 174°44'25.35"E | -25.897033   | 174.740374   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N275 | 25°53'04.41"S | 174°43'43.11"E | -25.894835   | 174.728641   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N276 | 25°53'03.74"S | 174°43'00.81"E | -25.892705   | 174.716893   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N277 | 25°53'02.31"S | 174°42'18.47"E | -25.890643   | 174.705130   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N278 | 25°53'01.13"S | 174°41'36.07"E | -25.888649   | 174.693354   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N279 | 25°53'01.20"S | 174°40'53.63"E | -25.886723   | 174.681564   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N280 | 25°53'05.51"S | 174°40'11.14"E | -25.884865   | 174.669760   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N281 | 25°52'05.07"S | 174°39'28.60"E | -25.883075   | 174.657944   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N282 | 25°52'05.87"S | 174°38'46.02"E | -25.881354   | 174.646116   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N283 | 25°52'04.92"S | 174°38'03.39"E | -25.879701   | 174.634275   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N284 | 25°52'04.22"S | 174°37'20.73"E | -25.878117   | 174.622424   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 1,200.819m;<br>0.6484M  |
| N285 | 25°52'03.76"S | 174°36'38.02"E | -25.876601   | 174.610562   | art 76(5): 2500m<br>Isobath + 100M | C_B-710 | 12,055.957m;<br>6.5097M |
| N286 | 25°51'04.24"S | 174°29'29.06"E | -25.861732   | 174.491405   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N287 | 25°51'03.16"S | 174°28'47.45"E | -25.860322   | 174.479847   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N288 | 25°51'03.32"S | 174°28'05.81"E | -25.858976   | 174.468280   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N289 | 25°51'02.71"S | 174°27'24.14"E | -25.857696   | 174.456705   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N290 | 25°51'02.33"S | 174°26'42.43"E | -25.856481   | 174.445120   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N291 | 25°51'01.19"S | 174°26'00.70"E | -25.855331   | 174.433528   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N292 | 25°51'01.29"S | 174°25'18.94"E | -25.854247   | 174.421928   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N293 | 25°51'01.62"S | 174°24'37.16"E | -25.853227   | 174.410321   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N294 | 25°51'08.19"S | 174°23'55.35"E | -25.852274   | 174.398707   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |
| N295 | 25°51'04.99"S | 174°23'13.51"E | -25.851385   | 174.387087   | art 76(5): 2500m<br>Isobath + 100M | C_B-705 | 1,169.141m;<br>0.6313M  |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                          | 基点/临界点     | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|---|------------|--------------------------|
| N296 | 25°51'02.02"S | 174°22'31.66"E | -25.850562   | 174.375461   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N297 | 25°50'05.30"S | 174°21'49.79"E | -25.849805   | 174.363830   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N298 | 25°50'05.80"S | 174°21'07.90"E | -25.849112   | 174.352194   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N299 | 25°50'05.55"S | 174°20'25.99"E | -25.848486   | 174.340554   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N300 | 25°50'05.53"S | 174°19'44.07"E | -25.847925   | 174.328909   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N301 | 25°50'05.75"S | 174°19'02.14"E | -25.847429   | 174.317261   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N302 | 25°50'04.20"S | 174°18'20.19"E | -25.847000   | 174.305610   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N303 | 25°50'04.89"S | 174°17'38.24"E | -25.846635   | 174.293956   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N304 | 25°50'04.81"S | 174°16'56.28"E | -25.846337   | 174.282300   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N305 | 25°50'04.97"S | 174°16'14.31"E | -25.846104   | 174.270642   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N306 | 25°50'04.37"S | 174°15'32.34"E | -25.845936   | 174.258982   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N307 | 25°50'04.00"S | 174°14'50.36"E | -25.845835   | 174.247322   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N308 | 25°50'04.87"S | 174°14'08.38"E | -25.845798   | 174.235661   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N309 | 25°50'04.98"S | 174°13'26.40"E | -25.845828   | 174.224000   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 1,169.141m;<br>0.6313M   |
| N310 | 25°50'04.32"S | 174°12'44.42"E | -25.845923   | 174.212340   | art 76(5): 2500m<br>Isobath + 100M      | C_B-705    | 44,448.732m;<br>24.0004M |
| N311 | 25°51'04.77"S | 173°46'08.34"E | -25.851326   | 173.768982   | NZ - AUS 2004<br>Delimitation<br>Treaty | ANZ1; ANZ2 | N/A                      |

表 NZ-ES-App 1-1.2 东部扩展大陆架外部界限定点一览表

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                               | 基点/临界点                          | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--|---------------------------------|--------------------------|
| E001 | 51°36'50.83"S | 176°54'26.24"W | -51.614120   | -176.907288  | 200M line;<br>art 76(4)(a)(ii):<br>FOS + 60M | BOL-9;<br>Basepoint<br>10A/3111 | 78,522.846m;<br>42.3990M |
| E002 | 51°26'03.60"S | 175°48'47.54"W | -51.434334   | -175.813206  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E003 | 51°25'55.92"S | 175°48'01.44"W | -51.432201   | -175.800401  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E004 | 51°25'48.00"S | 175°47'15.45"W | -51.430001   | -175.787626  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E005 | 51°25'39.84"S | 175°46'29.57"W | -51.427732   | -175.774881  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E006 | 51°25'31.43"S | 175°45'43.81"W | -51.425397   | -175.762168  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E007 | 51°25'22.78"S | 175°44'58.16"W | -51.422994   | -175.749489  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E008 | 51°25'13.89"S | 175°44'12.63"W | -51.420524   | -175.736842  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E009 | 51°25'04.76"S | 175°43'27.23"W | -51.417988   | -175.724231  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E010 | 51°24'55.38"S | 175°42'41.96"W | -51.415384   | -175.711654  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E011 | 51°24'45.77"S | 175°41'56.81"W | -51.412714   | -175.699115  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E012 | 51°24'35.92"S | 175°41'11.80"W | -51.409978   | -175.686612  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E013 | 51°24'25.83"S | 175°40'26.93"W | -51.407176   | -175.674148  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E014 | 51°24'15.51"S | 175°39'42.20"W | -51.404308   | -175.661723  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E015 | 51°24'04.95"S | 175°38'57.62"W | -51.401375   | -175.649338  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E016 | 51°23'54.15"S | 175°38'13.18"W | -51.398376   | -175.636994  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E017 | 51°23'43.12"S | 175°37'28.89"W | -51.395311   | -175.624692  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E018 | 51°23'31.86"S | 175°36'44.76"W | -51.392182   | -175.612432  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E019 | 51°23'20.36"S | 175°36'00.78"W | -51.388988   | -175.600216  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E020 | 51°23'08.63"S | 175°35'16.96"W | -51.385729   | -175.588044  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E021 | 51°22'56.66"S | 175°34'33.31"W | -51.382406   | -175.575918  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E022 | 51°22'44.47"S | 175°33'49.82"W | -51.379019   | -175.563838  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E023 | 51°22'32.05"S | 175°33'06.50"W | -51.375569   | -175.551806  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E024 | 51°22'19.40"S | 175°32'23.35"W | -51.372054   | -175.539821  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 921.632m;<br>0.4976M     |
| E025 | 51°22'06.52"S | 175°31'40.38"W | -51.368477   | -175.527885  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-44                          | 46,939.199m;<br>25.3451M |
| E026 | 51°11'04.33"S | 174°55'20.99"W | -51.184537   | -174.922496  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-3                           | 939.595m;<br>0.5073M     |
| E027 | 51°10'50.98"S | 174°54'37.53"W | -51.180828   | -174.910425  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-3                           | 939.595m;<br>0.5073M     |
| E028 | 51°10'37.39"S | 174°53'54.26"W | -51.177053   | -174.898406  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-3                           | 939.595m;<br>0.5073M     |
| E029 | 51°10'23.57"S | 174°53'11.19"W | -51.173213   | -174.886440  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-3                           | 939.595m;<br>0.5073M     |
| E030 | 51°10'09.51"S | 174°52'28.30"W | -51.169308   | -174.874529  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-3                           | 939.595m;<br>0.5073M     |
| E031 | 51°09'55.22"S | 174°51'45.62"W | -51.165339   | -174.862672  | art 76(4)(a)(ii):<br>FOS + 60M               | BOL-3                           | 939.595m;<br>0.5073M     |



| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E032 | 51°09'40.70"S | 174°51'03.14"W | -51.161306   | -174.850871  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E033 | 51°09'25.95"S | 174°50'20.86"W | -51.157209   | -174.839127  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E034 | 51°09'10.97"S | 174°49'38.79"W | -51.153048   | -174.827440  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E035 | 51°08'55.77"S | 174°48'56.92"W | -51.148825   | -174.815812  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E036 | 51°08'40.34"S | 174°48'15.28"W | -51.144539   | -174.804244  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E037 | 51°08'24.68"S | 174°47'33.85"W | -51.140190   | -174.792735  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E038 | 51°08'08.80"S | 174°46'52.64"W | -51.135779   | -174.781288  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E039 | 51°07'52.70"S | 174°46'11.65"W | -51.131306   | -174.769902  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E040 | 51°07'36.38"S | 174°45'30.88"W | -51.126771   | -174.758579  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E041 | 51°07'19.83"S | 174°44'50.35"W | -51.122176   | -174.747320  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E042 | 51°07'03.07"S | 174°44'10.05"W | -51.117519   | -174.736125  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E043 | 51°06'46.09"S | 174°43'29.98"W | -51.112803   | -174.724995  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E044 | 51°06'28.89"S | 174°42'50.15"W | -51.108026   | -174.713931  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E045 | 51°06'11.48"S | 174°42'10.56"W | -51.103189   | -174.702934  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E046 | 51°05'53.85"S | 174°41'31.22"W | -51.098293   | -174.692005  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E047 | 51°05'36.02"S | 174°40'52.12"W | -51.093338   | -174.681144  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E048 | 51°05'17.97"S | 174°40'13.27"W | -51.088324   | -174.670353  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E049 | 51°04'59.71"S | 174°39'34.67"W | -51.083252   | -174.659631  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E050 | 51°04'41.24"S | 174°38'56.33"W | -51.078122   | -174.648981  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E051 | 51°04'22.57"S | 174°38'18.25"W | -51.072935   | -174.638401  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E052 | 51°04'03.69"S | 174°37'40.42"W | -51.067690   | -174.627895  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E053 | 51°03'44.60"S | 174°37'02.86"W | -51.062389   | -174.617461  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E054 | 51°03'25.31"S | 174°36'25.57"W | -51.057032   | -174.607101  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E055 | 51°03'05.83"S | 174°35'48.54"W | -51.051618   | -174.596816  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E056 | 51°02'46.14"S | 174°35'11.78"W | -51.046149   | -174.586607  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E057 | 51°02'26.25"S | 174°34'35.30"W | -51.040625   | -174.576473  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E058 | 51°02'06.17"S | 174°33'59.10"W | -51.035046   | -174.566416  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E059 | 51°01'45.89"S | 174°33'23.17"W | -51.029413   | -174.556437  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E060 | 51°01'25.42"S | 174°32'47.53"W | -51.023727   | -174.546537  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E061 | 51°01'04.75"S | 174°32'12.17"W | -51.017986   | -174.536715  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E062 | 51°00'43.89"S | 174°31'37.10"W | -51.012193   | -174.526973  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E063 | 51°00'22.85"S | 174°31'02.32"W | -51.006347   | -174.517311  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E064 | 51°00'01.62"S | 174°30'27.83"W | -51.000449   | -174.507731  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E065 | 50°59'40.20"S | 174°29'53.63"W | -50.994500   | -174.498232  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E066 | 50°59'18.60"S | 174°29'19.74"W | -50.988499   | -174.488816  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E067 | 50°58'56.81"S | 174°28'46.14"W | -50.982447   | -174.479482  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E068 | 50°58'34.84"S | 174°28'12.84"W | -50.976345   | -174.470233  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E069 | 50°58'12.70"S | 174°27'39.85"W | -50.970193   | -174.461068  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E070 | 50°57'50.37"S | 174°27'07.16"W | -50.963992   | -174.451989  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E071 | 50°57'27.87"S | 174°26'34.78"W | -50.957742   | -174.442995  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E072 | 50°57'05.20"S | 174°26'02.71"W | -50.951443   | -174.434087  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E073 | 50°56'42.35"S | 174°25'30.96"W | -50.945097   | -174.425267  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E074 | 50°56'19.33"S | 174°24'59.52"W | -50.938702   | -174.416534  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E075 | 50°55'56.14"S | 174°24'28.40"W | -50.932261   | -174.407889  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E076 | 50°55'32.78"S | 174°23'57.60"W | -50.925773   | -174.399334  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E077 | 50°55'09.26"S | 174°23'27.12"W | -50.919239   | -174.390867  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E078 | 50°54'45.57"S | 174°22'56.97"W | -50.912660   | -174.382491  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E079 | 50°54'21.73"S | 174°22'27.14"W | -50.906035   | -174.374206  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E080 | 50°53'57.72"S | 174°21'57.64"W | -50.899365   | -174.366012  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E081 | 50°53'33.55"S | 174°21'28.47"W | -50.892652   | -174.357909  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E082 | 50°53'09.22"S | 174°20'59.64"W | -50.885895   | -174.349899  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E083 | 50°52'44.74"S | 174°20'31.13"W | -50.879094   | -174.341982  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E084 | 50°52'20.11"S | 174°20'02.97"W | -50.872251   | -174.334158  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E085 | 50°51'55.32"S | 174°19'35.14"W | -50.865366   | -174.326428  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E086 | 50°51'30.38"S | 174°19'07.65"W | -50.858440   | -174.318793  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E087 | 50°51'05.30"S | 174°18'40.51"W | -50.851472   | -174.311253  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E088 | 50°50'40.07"S | 174°18'13.71"W | -50.844464   | -174.303808  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E089 | 50°50'14.69"S | 174°17'47.25"W | -50.837415   | -174.296460  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E090 | 50°49'49.18"S | 174°17'21.15"W | -50.830327   | -174.289208  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E091 | 50°49'23.52"S | 174°16'55.39"W | -50.823200   | -174.282053  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E092 | 50°48'57.72"S | 174°16'29.98"W | -50.816035   | -174.274995  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E093 | 50°48'31.79"S | 174°16'04.93"W | -50.808831   | -174.268036  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E094 | 50°48'05.72"S | 174°15'40.23"W | -50.801590   | -174.261175  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E095 | 50°47'39.52"S | 174°15'15.89"W | -50.794312   | -174.254414  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E096 | 50°47'13.19"S | 174°14'51.90"W | -50.786998   | -174.247751  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E097 | 50°46'46.73"S | 174°14'28.28"W | -50.779648   | -174.241189  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E098 | 50°46'20.15"S | 174°14'05.01"W | -50.772263   | -174.234726  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E099 | 50°45'53.43"S | 174°13'42.11"W | -50.764843   | -174.228365  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E100 | 50°45'26.60"S | 174°13'19.58"W | -50.757389   | -174.222104  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E101 | 50°44'59.64"S | 174°12'57.40"W | -50.749901   | -174.215945  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E102 | 50°44'32.57"S | 174°12'35.60"W | -50.742380   | -174.209889  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E103 | 50°44'05.37"S | 174°12'14.16"W | -50.734826   | -174.203934  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E104 | 50°43'38.07"S | 174°11'53.10"W | -50.727241   | -174.198082  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E105 | 50°43'10.65"S | 174°11'32.40"W | -50.719624   | -174.192334  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E106 | 50°42'43.11"S | 174°11'12.08"W | -50.711976   | -174.186688  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E107 | 50°42'15.47"S | 174°10'52.13"W | -50.704298   | -174.181147  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E108 | 50°41'47.73"S | 174°10'32.56"W | -50.696590   | -174.175710  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E109 | 50°41'19.87"S | 174°10'13.36"W | -50.688853   | -174.170377  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E110 | 50°40'51.92"S | 174°09'54.54"W | -50.681088   | -174.165150  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E111 | 50°40'23.86"S | 174°09'36.10"W | -50.673294   | -174.160027  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E112 | 50°39'55.70"S | 174°09'18.04"W | -50.665473   | -174.155010  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E113 | 50°39'27.45"S | 174°09'00.36"W | -50.657625   | -174.150099  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E114 | 50°38'59.10"S | 174°08'43.06"W | -50.649751   | -174.145295  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E115 | 50°38'30.66"S | 174°08'26.15"W | -50.641851   | -174.140596  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E116 | 50°38'02.13"S | 174°08'09.62"W | -50.633926   | -174.136005  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E117 | 50°37'33.51"S | 174°07'53.47"W | -50.625976   | -174.131520  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E118 | 50°37'04.81"S | 174°07'37.71"W | -50.618002   | -174.127143  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E119 | 50°36'36.02"S | 174°07'22.34"W | -50.610005   | -174.122873  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E120 | 50°36'07.15"S | 174°07'07.36"W | -50.601985   | -174.118712  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E121 | 50°35'38.19"S | 174°06'52.77"W | -50.593942   | -174.114658  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E122 | 50°35'09.16"S | 174°06'38.57"W | -50.585878   | -174.110713  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E123 | 50°34'40.06"S | 174°06'24.75"W | -50.577793   | -174.106876  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E124 | 50°34'10.88"S | 174°06'11.33"W | -50.569688   | -174.103148  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E125 | 50°33'41.62"S | 174°05'58.30"W | -50.561562   | -174.099529  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E126 | 50°33'12.30"S | 174°05'45.67"W | -50.553418   | -174.096019  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E127 | 50°32'42.91"S | 174°05'33.43"W | -50.545254   | -174.092618  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E128 | 50°32'13.46"S | 174°05'21.58"W | -50.537072   | -174.089328  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E129 | 50°31'43.94"S | 174°05'10.13"W | -50.528873   | -174.086146  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E130 | 50°31'14.37"S | 174°04'59.07"W | -50.520657   | -174.083075  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E131 | 50°30'44.73"S | 174°04'48.41"W | -50.512425   | -174.080114  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E132 | 50°30'15.03"S | 174°04'38.15"W | -50.504176   | -174.077264  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E133 | 50°29'45.29"S | 174°04'28.28"W | -50.495913   | -174.074523  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E134 | 50°29'15.49"S | 174°04'18.82"W | -50.487635   | -174.071893  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E135 | 50°28'45.64"S | 174°04'09.75"W | -50.479343   | -174.069374  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E136 | 50°28'15.74"S | 174°04'01.08"W | -50.471038   | -174.066966  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E137 | 50°27'45.79"S | 174°03'52.81"W | -50.462720   | -174.064669  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E138 | 50°27'15.80"S | 174°03'44.94"W | -50.454390   | -174.062483  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E139 | 50°26'45.77"S | 174°03'37.47"W | -50.446048   | -174.060407  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E140 | 50°26'15.70"S | 174°03'30.40"W | -50.437695   | -174.058443  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E141 | 50°25'45.60"S | 174°03'23.73"W | -50.429332   | -174.056591  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E142 | 50°25'15.45"S | 174°03'17.46"W | -50.420960   | -174.054850  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E143 | 50°24'45.28"S | 174°03'11.59"W | -50.412578   | -174.053220  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E144 | 50°24'15.07"S | 174°03'06.13"W | -50.404187   | -174.051702  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E145 | 50°23'44.84"S | 174°03'01.06"W | -50.395789   | -174.050295  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E146 | 50°23'14.58"S | 174°02'56.40"W | -50.387383   | -174.049000  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E147 | 50°22'44.29"S | 174°02'52.14"W | -50.378971   | -174.047816  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E148 | 50°22'13.99"S | 174°02'48.28"W | -50.370552   | -174.046745  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E149 | 50°21'43.66"S | 174°02'44.82"W | -50.362128   | -174.045784  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E150 | 50°21'13.32"S | 174°02'41.77"W | -50.353699   | -174.044936  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E151 | 50°20'42.96"S | 174°02'39.12"W | -50.345266   | -174.044199  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E152 | 50°20'12.58"S | 174°02'36.87"W | -50.336829   | -174.043574  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E153 | 50°19'42.20"S | 174°02'35.02"W | -50.328389   | -174.043061  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E154 | 50°19'11.81"S | 174°02'33.57"W | -50.319946   | -174.042659  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E155 | 50°18'41.41"S | 174°02'32.53"W | -50.311502   | -174.042369  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E156 | 50°18'11.00"S | 174°02'31.89"W | -50.303056   | -174.042190  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E157 | 50°17'40.60"S | 174°02'31.64"W | -50.294610   | -174.042123  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E158 | 50°17'10.19"S | 174°02'31.80"W | -50.286163   | -174.042168  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E159 | 50°16'39.78"S | 174°02'32.37"W | -50.277717   | -174.042324  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E160 | 50°16'09.38"S | 174°02'33.33"W | -50.269273   | -174.042591  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E161 | 50°15'38.99"S | 174°02'34.69"W | -50.260830   | -174.042970  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E162 | 50°15'08.60"S | 174°02'36.45"W | -50.252389   | -174.043459  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E163 | 50°14'38.22"S | 174°02'38.62"W | -50.243951   | -174.044060  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E164 | 50°14'07.86"S | 174°02'41.18"W | -50.235517   | -174.044772  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E165 | 50°13'37.51"S | 174°02'44.14"W | -50.227087   | -174.045594  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E166 | 50°13'07.18"S | 174°02'47.50"W | -50.218661   | -174.046528  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |
| E167 | 50°12'36.87"S | 174°02'51.26"W | -50.210241   | -174.047572  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|--------------------------|
| E168 | 50°12'06.58"S | 174°02'55.41"W | -50.201827   | -174.048726  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E169 | 50°11'36.31"S | 174°02'59.97"W | -50.193420   | -174.049991  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E170 | 50°11'06.07"S | 174°03'04.92"W | -50.185019   | -174.051366  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E171 | 50°10'35.86"S | 174°03'10.27"W | -50.176627   | -174.052851  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E172 | 50°10'05.67"S | 174°03'16.01"W | -50.168242   | -174.054447  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E173 | 50°09'35.52"S | 174°03'22.14"W | -50.159867   | -174.056151  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E174 | 50°09'05.40"S | 174°03'28.68"W | -50.151501   | -174.057966  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E175 | 50°08'35.32"S | 174°03'35.60"W | -50.143145   | -174.059889  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E176 | 50°08'05.28"S | 174°03'42.92"W | -50.134800   | -174.061922  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E177 | 50°07'35.28"S | 174°03'50.63"W | -50.126466   | -174.064064  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E178 | 50°07'05.32"S | 174°03'58.73"W | -50.118145   | -174.066315  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E179 | 50°06'35.41"S | 174°04'07.23"W | -50.109835   | -174.068674  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E180 | 50°06'05.54"S | 174°04'16.11"W | -50.101539   | -174.071141  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E181 | 50°05'35.72"S | 174°04'25.38"W | -50.093256   | -174.073717  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E182 | 50°05'05.96"S | 174°04'35.04"W | -50.084988   | -174.076400  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E183 | 50°04'36.24"S | 174°04'45.09"W | -50.076734   | -174.079191  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E184 | 50°04'06.58"S | 174°04'55.52"W | -50.068496   | -174.082089  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E185 | 50°03'36.98"S | 174°05'06.34"W | -50.060273   | -174.085095  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E186 | 50°03'07.44"S | 174°05'17.55"W | -50.052067   | -174.088207  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E187 | 50°02'37.96"S | 174°05'29.13"W | -50.043879   | -174.091426  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E188 | 50°02'08.55"S | 174°05'41.10"W | -50.035708   | -174.094751  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 939.595m;<br>0.5073M     |
| E189 | 50°01'39.20"S | 174°05'53.46"W | -50.027555   | -174.098182  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-3  | 37,437.895m;<br>20.2149M |
| E190 | 49°42'10.78"S | 174°14'10.18"W | -49.702995   | -174.236160  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-40 | 938.502m;<br>0.5068M     |
| E191 | 49°41'41.51"S | 174°14'22.71"W | -49.694865   | -174.239641  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-40 | 938.502m;<br>0.5068M     |
| E192 | 49°41'12.32"S | 174°14'35.61"W | -49.686754   | -174.243226  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-40 | 938.502m;<br>0.5068M     |
| E193 | 49°40'43.19"S | 174°14'48.90"W | -49.678664   | -174.246916  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-40 | 938.5020m;<br>0.5068M    |
| E194 | 49°40'14.14"S | 174°15'02.56"W | -49.670593   | -174.250710  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-40 | 26,257.586m;<br>14.1780M |
| E195 | 49°26'42.47"S | 174°21'30.08"W | -49.445131   | -174.358355  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E196 | 49°26'13.91"S | 174°21'43.94"W | -49.437197   | -174.362205  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E197 | 49°25'45.42"S | 174°21'58.16"W | -49.429283   | -174.366156  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E198 | 49°25'17.01"S | 174°22'12.74"W | -49.421392   | -174.370206  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E199 | 49°24'48.68"S | 174°22'27.68"W | -49.413522   | -174.374356  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E200 | 49°24'20.43"S | 174°22'42.97"W | -49.405675   | -174.378604  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E201 | 49°23'52.26"S | 174°22'58.62"W | -49.397851   | -174.382951  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|--------------------------|
| E202 | 49°23'24.18"S | 174°23'14.63"W | -49.390051   | -174.387397  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E203 | 49°22'56.19"S | 174°23'30.98"W | -49.382275   | -174.391940  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E204 | 49°22'28.28"S | 174°23'47.69"W | -49.374523   | -174.396581  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E205 | 49°22'00.47"S | 174°24'04.75"W | -49.366798   | -174.401319  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E206 | 49°21'32.75"S | 174°24'22.15"W | -49.359098   | -174.406154  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E207 | 49°21'05.13"S | 174°24'39.91"W | -49.351424   | -174.411086  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E208 | 49°20'37.60"S | 174°24'58.01"W | -49.343777   | -174.416113  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E209 | 49°20'10.17"S | 174°25'16.45"W | -49.336158   | -174.421237  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E210 | 49°19'42.84"S | 174°25'35.24"W | -49.328566   | -174.426455  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E211 | 49°19'15.61"S | 174°25'54.37"W | -49.321003   | -174.431769  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E212 | 49°18'48.49"S | 174°26'13.84"W | -49.313469   | -174.437177  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E213 | 49°18'21.47"S | 174°26'33.65"W | -49.305964   | -174.442680  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E214 | 49°17'54.56"S | 174°26'53.79"W | -49.298489   | -174.448276  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E215 | 49°17'27.76"S | 174°27'14.27"W | -49.291045   | -174.453965  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E216 | 49°17'01.07"S | 174°27'35.09"W | -49.283632   | -174.459747  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E217 | 49°16'34.50"S | 174°27'56.24"W | -49.276250   | -174.465622  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E218 | 49°16'08.04"S | 174°28'17.72"W | -49.268900   | -174.471589  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E219 | 49°15'41.70"S | 174°28'39.53"W | -49.261582   | -174.477647  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E220 | 49°15'15.47"S | 174°29'01.67"W | -49.254298   | -174.483796  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E221 | 49°14'49.37"S | 174°29'24.13"W | -49.247046   | -174.490036  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E222 | 49°14'23.38"S | 174°29'46.92"W | -49.239829   | -174.496367  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E223 | 49°13'57.53"S | 174°30'10.03"W | -49.232646   | -174.502787  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E224 | 49°13'31.79"S | 174°30'33.47"W | -49.225498   | -174.509296  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 925.643m;<br>0.4998M     |
| E225 | 49°13'06.19"S | 174°30'57.22"W | -49.218386   | -174.515894  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-31 | 51,590.712m;<br>27.8568M |
| E226 | 48°49'21.09"S | 174°53'01.14"W | -48.822525   | -174.883651  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E227 | 48°48'56.03"S | 174°53'24.59"W | -48.815563   | -174.890163  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E228 | 48°48'31.09"S | 174°53'48.34"W | -48.808637   | -174.896760  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E229 | 48°48'06.29"S | 174°54'12.39"W | -48.801746   | -174.903441  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E230 | 48°47'41.61"S | 174°54'36.74"W | -48.794891   | -174.910205  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E231 | 48°47'17.06"S | 174°55'01.39"W | -48.788073   | -174.917052  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E232 | 48°46'52.65"S | 174°55'26.33"W | -48.781291   | -174.923981  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E233 | 48°46'28.37"S | 174°55'51.57"W | -48.774547   | -174.930992  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E234 | 48°46'04.23"S | 174°56'17.10"W | -48.767840   | -174.938085  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |
| E235 | 48°45'40.22"S | 174°56'42.93"W | -48.761172   | -174.945258  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M     |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|---------------------------|
| E236 | 48°45'16.35"S | 174°57'09.04"W | -48.754542   | -174.952512  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E237 | 48°44'52.62"S | 174°57'35.45"W | -48.747951   | -174.959846  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E238 | 48°44'29.04"S | 174°58'02.13"W | -48.741400   | -174.967259  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E239 | 48°44'05.60"S | 174°58'29.11"W | -48.734888   | -174.974752  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E240 | 48°43'42.30"S | 174°58'56.36"W | -48.728417   | -174.982322  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E241 | 48°43'19.15"S | 174°59'23.90"W | -48.721987   | -174.989971  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E242 | 48°42'56.15"S | 174°59'51.71"W | -48.715597   | -174.997697  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E243 | 48°42'33.30"S | 175°00'19.80"W | -48.709249   | -175.005500  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E244 | 48°42'10.60"S | 175°00'48.16"W | -48.702944   | -175.013379  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 910.014m;<br>0.4914M      |
| E245 | 48°41'48.05"S | 175°01'16.80"W | -48.696680   | -175.021334  | art 76(4)(a)(ii):<br>FOS + 60M | BOL-30 | 111,105.153m;<br>59.9920M |
| E246 | 47°44'53.81"S | 174°33'02.22"W | -47.748281   | -174.550616  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 881.911m;<br>0.4762M      |
| E247 | 47°44'48.00"S | 174°32'20.77"W | -47.746667   | -174.539102  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 881.911m;<br>0.4762M      |
| E248 | 47°44'41.97"S | 174°31'39.39"W | -47.744991   | -174.527608  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 881.911m;<br>0.4762M      |
| E249 | 47°44'35.71"S | 174°30'58.09"W | -47.743252   | -174.516135  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 881.911m;<br>0.4762M      |
| E250 | 47°44'29.22"S | 174°30'16.86"W | -47.741451   | -174.504684  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 881.911m;<br>0.4762M      |
| E251 | 47°44'22.51"S | 174°29'35.72"W | -47.739587   | -174.493255  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 881.911m;<br>0.4762M      |
| E252 | 47°44'15.58"S | 174°28'54.66"W | -47.737661   | -174.481849  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 881.911m;<br>0.4762M      |
| E253 | 47°44'08.42"S | 174°28'13.68"W | -47.735673   | -174.470466  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 881.911m;<br>0.4762M      |
| E254 | 47°44'01.04"S | 174°27'32.79"W | -47.733622   | -174.459109  | art 76(4)(a)(ii):<br>FOS + 60M | CH-264 | 76,332.862m;<br>41.2165M  |
| E255 | 47°33'13.97"S | 173°28'43.06"W | -47.553881   | -173.478628  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E256 | 47°33'05.91"S | 173°27'59.73"W | -47.551642   | -173.466592  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E257 | 47°32'57.60"S | 173°27'16.51"W | -47.549334   | -173.454586  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E258 | 47°32'49.04"S | 173°26'33.40"W | -47.546955   | -173.442611  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E259 | 47°32'40.23"S | 173°25'50.40"W | -47.544507   | -173.430666  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E260 | 47°32'31.16"S | 173°25'07.51"W | -47.541989   | -173.418754  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E261 | 47°32'21.85"S | 173°24'24.75"W | -47.539402   | -173.406875  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E262 | 47°32'12.29"S | 173°23'42.11"W | -47.536746   | -173.395029  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E263 | 47°32'02.48"S | 173°22'59.59"W | -47.534021   | -173.383219  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E264 | 47°31'52.42"S | 173°22'17.20"W | -47.531228   | -173.371444  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E265 | 47°31'42.12"S | 173°21'34.94"W | -47.528365   | -173.359705  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E266 | 47°31'31.57"S | 173°20'52.82"W | -47.525435   | -173.348004  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E267 | 47°31'20.77"S | 173°20'10.83"W | -47.522436   | -173.336342  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E268 | 47°31'09.73"S | 173°19'28.99"W | -47.519370   | -173.324718  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E269 | 47°30'58.45"S | 173°18'47.29"W | -47.516236   | -173.313135  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E270 | 47°30'46.92"S | 173°18'05.73"W | -47.513034   | -173.301593  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E271 | 47°30'35.16"S | 173°17'24.33"W | -47.509765   | -173.290092  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E272 | 47°30'23.15"S | 173°16'43.08"W | -47.506430   | -173.278634  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E273 | 47°30'10.90"S | 173°16'01.99"W | -47.503028   | -173.267219  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E274 | 47°29'58.41"S | 173°15'21.06"W | -47.499559   | -173.255849  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E275 | 47°29'45.69"S | 173°14'40.29"W | -47.496024   | -173.244524  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E276 | 47°29'32.73"S | 173°13'59.68"W | -47.492424   | -173.233245  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E277 | 47°29'19.53"S | 173°13'19.25"W | -47.488758   | -173.222013  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E278 | 47°29'06.09"S | 173°12'38.98"W | -47.485026   | -173.210829  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E279 | 47°28'52.43"S | 173°11'58.89"W | -47.481229   | -173.199693  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E280 | 47°28'38.53"S | 173°11'18.98"W | -47.477368   | -173.188606  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E281 | 47°28'24.39"S | 173°10'39.25"W | -47.473442   | -173.177570  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E282 | 47°28'10.03"S | 173°09'59.71"W | -47.469452   | -173.166585  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E283 | 47°27'55.44"S | 173°09'20.35"W | -47.465399   | -173.155651  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E284 | 47°27'40.61"S | 173°08'41.17"W | -47.461281   | -173.144771  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E285 | 47°27'25.56"S | 173°08'02.20"W | -47.457101   | -173.133943  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E286 | 47°27'10.29"S | 173°07'23.41"W | -47.452857   | -173.123170  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E287 | 47°26'54.78"S | 173°06'44.83"W | -47.448551   | -173.112452  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E288 | 47°26'39.06"S | 173°06'06.44"W | -47.444182   | -173.101789  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E289 | 47°26'23.11"S | 173°05'28.26"W | -47.439752   | -173.091184  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E290 | 47°26'06.93"S | 173°04'50.29"W | -47.435260   | -173.080635  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E291 | 47°25'50.54"S | 173°04'12.52"W | -47.430706   | -173.070145  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E292 | 47°25'33.93"S | 173°03'34.97"W | -47.426092   | -173.059714  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E293 | 47°25'17.10"S | 173°02'57.63"W | -47.421417   | -173.049342  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E294 | 47°25'00.05"S | 173°02'20.51"W | -47.416682   | -173.039031  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E295 | 47°24'42.79"S | 173°01'43.61"W | -47.411886   | -173.028781  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E296 | 47°24'25.31"S | 173°01'06.93"W | -47.407032   | -173.018593  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E297 | 47°24'07.62"S | 173°00'30.48"W | -47.402118   | -173.008467  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E298 | 47°23'49.72"S | 172°59'54.26"W | -47.397145   | -172.998405  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E299 | 47°23'31.61"S | 172°59'18.27"W | -47.392114   | -172.988408  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E300 | 47°23'13.29"S | 172°58'42.51"W | -47.387024   | -172.978475  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E301 | 47°22'54.76"S | 172°58'06.99"W | -47.381877   | -172.968608  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E302 | 47°22'36.02"S | 172°57'31.70"W | -47.376673   | -172.958807  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E303 | 47°22'17.08"S | 172°56'56.66"W | -47.371412   | -172.949073  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |



| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E304 | 47°21'57.94"S | 172°56'21.87"W | -47.366094   | -172.939407  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E305 | 47°21'38.59"S | 172°55'47.31"W | -47.360720   | -172.929809  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E306 | 47°21'19.05"S | 172°55'13.01"W | -47.355290   | -172.920281  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E307 | 47°20'59.30"S | 172°54'38.96"W | -47.349806   | -172.910822  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E308 | 47°20'39.36"S | 172°54'05.16"W | -47.344266   | -172.901434  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E309 | 47°20'19.22"S | 172°53'31.62"W | -47.338671   | -172.892118  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E310 | 47°19'58.88"S | 172°52'58.34"W | -47.333023   | -172.882873  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E311 | 47°19'38.35"S | 172°52'25.32"W | -47.327321   | -172.873700  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E312 | 47°19'17.64"S | 172°51'52.56"W | -47.321565   | -172.864601  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E313 | 47°18'56.73"S | 172°51'20.07"W | -47.315757   | -172.855576  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E314 | 47°18'35.63"S | 172°50'47.85"W | -47.309896   | -172.846625  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E315 | 47°18'14.34"S | 172°50'15.90"W | -47.303984   | -172.837749  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E316 | 47°17'52.87"S | 172°49'44.22"W | -47.298020   | -172.828949  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E317 | 47°17'31.22"S | 172°49'12.81"W | -47.292005   | -172.820226  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E318 | 47°17'09.38"S | 172°48'41.69"W | -47.285939   | -172.811579  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E319 | 47°16'47.36"S | 172°48'10.84"W | -47.279823   | -172.803010  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E320 | 47°16'25.17"S | 172°47'40.27"W | -47.273658   | -172.794520  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E321 | 47°16'02.79"S | 172°47'09.99"W | -47.267443   | -172.786108  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E322 | 47°15'40.24"S | 172°46'39.99"W | -47.261179   | -172.777776  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E323 | 47°15'17.52"S | 172°46'10.29"W | -47.254867   | -172.769524  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E324 | 47°14'54.63"S | 172°45'40.87"W | -47.248507   | -172.761352  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E325 | 47°14'31.56"S | 172°45'11.74"W | -47.242100   | -172.753262  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E326 | 47°14'08.33"S | 172°44'42.91"W | -47.235646   | -172.745253  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E327 | 47°13'44.92"S | 172°44'14.38"W | -47.229145   | -172.737327  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E328 | 47°13'21.36"S | 172°43'46.14"W | -47.222599   | -172.729483  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E329 | 47°12'57.62"S | 172°43'18.20"W | -47.216007   | -172.721723  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E330 | 47°12'33.73"S | 172°42'50.57"W | -47.209370   | -172.714048  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E331 | 47°12'09.68"S | 172°42'23.24"W | -47.202688   | -172.706456  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E332 | 47°11'45.47"S | 172°41'56.22"W | -47.195963   | -172.698950  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E333 | 47°11'21.10"S | 172°41'29.50"W | -47.189194   | -172.691529  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E334 | 47°10'56.58"S | 172°41'03.10"W | -47.182382   | -172.684194  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E335 | 47°10'31.90"S | 172°40'37.01"W | -47.175528   | -172.676946  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E336 | 47°10'07.07"S | 172°40'11.23"W | -47.168631   | -172.669785  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |
| E337 | 47°09'42.10"S | 172°39'45.76"W | -47.161693   | -172.662712  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|---------------------------|
| E338 | 47°09'16.97"S | 172°39'20.61"W | -47.154714   | -172.655726  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E339 | 47°08'51.70"S | 172°38'55.79"W | -47.147695   | -172.648830  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E340 | 47°08'26.29"S | 172°38'31.28"W | -47.140636   | -172.642022  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E341 | 47°08'00.73"S | 172°38'07.09"W | -47.133537   | -172.635304  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E342 | 47°07'35.04"S | 172°37'43.23"W | -47.126399   | -172.628675  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E343 | 47°07'09.20"S | 172°37'19.69"W | -47.119223   | -172.622137  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E344 | 47°06'43.23"S | 172°36'56.49"W | -47.112010   | -172.615690  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E345 | 47°06'17.13"S | 172°36'33.60"W | -47.104758   | -172.609335  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E346 | 47°05'50.89"S | 172°36'11.05"W | -47.097471   | -172.603071  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E347 | 47°05'24.53"S | 172°35'48.84"W | -47.090146   | -172.596899  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E348 | 47°04'58.03"S | 172°35'26.95"W | -47.082787   | -172.590819  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E349 | 47°04'31.41"S | 172°35'05.40"W | -47.075392   | -172.584833  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E350 | 47°04'04.66"S | 172°34'44.18"W | -47.067962   | -172.578940  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E351 | 47°03'37.79"S | 172°34'23.31"W | -47.060498   | -172.573141  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E352 | 47°03'10.80"S | 172°34'02.77"W | -47.053001   | -172.567436  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E353 | 47°02'43.69"S | 172°33'42.57"W | -47.045471   | -172.561825  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E354 | 47°02'16.47"S | 172°33'22.71"W | -47.037908   | -172.556310  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E355 | 47°01'49.13"S | 172°33'03.20"W | -47.030314   | -172.550889  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E356 | 47°01'21.68"S | 172°32'44.03"W | -47.022688   | -172.545565  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E357 | 47°00'54.11"S | 172°32'25.21"W | -47.015031   | -172.540336  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E358 | 47°00'26.44"S | 172°32'06.73"W | -47.007344   | -172.535203  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 939.500m;<br>0.5073M      |
| E359 | 46°59'58.66"S | 172°31'48.60"W | -46.999628   | -172.530167  | art 76(4)(a)(ii):<br>FOS + 60M | CH-129 | 111,030.286m;<br>59.9516M |
| E360 | 46°22'43.43"S | 171°23'35.58"W | -46.378730   | -171.393217  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E361 | 46°22'37.87"S | 171°22'52.55"W | -46.377185   | -171.381264  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E362 | 46°22'32.05"S | 171°22'09.59"W | -46.375570   | -171.369330  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E363 | 46°22'25.99"S | 171°21'26.70"W | -46.373885   | -171.357418  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E364 | 46°22'19.66"S | 171°20'43.90"W | -46.372128   | -171.345526  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E365 | 46°22'13.09"S | 171°20'01.17"W | -46.370302   | -171.333658  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E366 | 46°22'06.26"S | 171°19'18.53"W | -46.368405   | -171.321813  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E367 | 46°21'59.17"S | 171°18'35.97"W | -46.366437   | -171.309992  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E368 | 46°21'51.84"S | 171°17'53.51"W | -46.364400   | -171.298196  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E369 | 46°21'44.25"S | 171°17'11.14"W | -46.362293   | -171.286427  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E370 | 46°21'36.42"S | 171°16'28.86"W | -46.360116   | -171.274684  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E371 | 46°21'28.33"S | 171°15'46.69"W | -46.357870   | -171.262970  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E372 | 46°21'19.99"S | 171°15'04.62"W | -46.355554   | -171.251284  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E373 | 46°21'11.41"S | 171°14'22.66"W | -46.353169   | -171.239627  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E374 | 46°21'02.57"S | 171°13'40.80"W | -46.350714   | -171.228001  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E375 | 46°20'53.49"S | 171°12'59.06"W | -46.348192   | -171.216407  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E376 | 46°20'44.16"S | 171°12'17.44"W | -46.345600   | -171.204844  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E377 | 46°20'34.58"S | 171°11'35.93"W | -46.342940   | -171.193315  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E378 | 46°20'24.76"S | 171°10'54.55"W | -46.340211   | -171.181819  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E379 | 46°20'14.69"S | 171°10'13.29"W | -46.337415   | -171.170358  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E380 | 46°20'04.38"S | 171°09'32.16"W | -46.334551   | -171.158933  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E381 | 46°19'53.83"S | 171°08'51.16"W | -46.331619   | -171.147544  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E382 | 46°19'43.03"S | 171°08'10.29"W | -46.328619   | -171.136193  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E383 | 46°19'31.99"S | 171°07'29.57"W | -46.325552   | -171.124879  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E384 | 46°19'20.71"S | 171°06'48.98"W | -46.322419   | -171.113605  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E385 | 46°19'09.19"S | 171°06'08.53"W | -46.319218   | -171.102370  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E386 | 46°18'57.43"S | 171°05'28.23"W | -46.315952   | -171.091176  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E387 | 46°18'45.43"S | 171°04'48.08"W | -46.312618   | -171.080023  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E388 | 46°18'33.19"S | 171°04'08.09"W | -46.309219   | -171.068913  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E389 | 46°18'20.72"S | 171°03'28.24"W | -46.305754   | -171.057846  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E390 | 46°18'08.01"S | 171°02'48.56"W | -46.302224   | -171.046822  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E391 | 46°17'55.06"S | 171°02'09.04"W | -46.298628   | -171.035843  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E392 | 46°17'41.88"S | 171°01'29.68"W | -46.294967   | -171.024910  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E393 | 46°17'28.47"S | 171°00'50.48"W | -46.291242   | -171.014023  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E394 | 46°17'14.83"S | 171°00'11.46"W | -46.287452   | -171.003183  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E395 | 46°17'00.95"S | 170°59'32.61"W | -46.283598   | -170.992392  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E396 | 46°16'46.85"S | 170°58'53.93"W | -46.279681   | -170.981648  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E397 | 46°16'32.52"S | 170°58'15.44"W | -46.275699   | -170.970955  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E398 | 46°16'17.96"S | 170°57'37.12"W | -46.271654   | -170.960311  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E399 | 46°16'03.17"S | 170°56'58.99"W | -46.267547   | -170.949719  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E400 | 46°15'48.16"S | 170°56'21.04"W | -46.263377   | -170.939178  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E401 | 46°15'32.92"S | 170°55'43.29"W | -46.259144   | -170.928690  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E402 | 46°15'17.46"S | 170°55'05.72"W | -46.254849   | -170.918256  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E403 | 46°15'01.77"S | 170°54'28.35"W | -46.250493   | -170.907875  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E404 | 46°14'45.87"S | 170°53'51.18"W | -46.246075   | -170.897550  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E405 | 46°14'29.75"S | 170°53'14.21"W | -46.241596   | -170.887280  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E406 | 46°14'13.40"S | 170°52'37.44"W | -46.237056   | -170.877067  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E407 | 46°13'56.84"S | 170°52'00.88"W | -46.232456   | -170.866910  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E408 | 46°13'40.07"S | 170°51'24.52"W | -46.227796   | -170.856812  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E409 | 46°13'23.07"S | 170°50'48.38"W | -46.223076   | -170.846772  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E410 | 46°13'05.87"S | 170°50'12.45"W | -46.218297   | -170.836791  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E411 | 46°12'48.45"S | 170°49'36.73"W | -46.213459   | -170.826871  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E412 | 46°12'30.82"S | 170°49'01.24"W | -46.208562   | -170.817011  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E413 | 46°12'12.98"S | 170°48'25.97"W | -46.203607   | -170.807213  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E414 | 46°11'54.94"S | 170°47'50.92"W | -46.198594   | -170.797477  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E415 | 46°11'36.68"S | 170°47'16.09"W | -46.193523   | -170.787803  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E416 | 46°11'18.22"S | 170°46'41.50"W | -46.188395   | -170.778194  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E417 | 46°10'59.56"S | 170°46'07.13"W | -46.183211   | -170.768648  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E418 | 46°10'40.69"S | 170°45'33.01"W | -46.177970   | -170.759168  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E419 | 46°10'21.62"S | 170°44'59.11"W | -46.172672   | -170.749754  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E420 | 46°10'02.35"S | 170°44'25.46"W | -46.167320   | -170.740405  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E421 | 46°09'42.88"S | 170°43'52.05"W | -46.161912   | -170.731124  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E422 | 46°09'23.22"S | 170°43'18.88"W | -46.156449   | -170.721910  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E423 | 46°09'03.35"S | 170°42'45.95"W | -46.150932   | -170.712765  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E424 | 46°08'43.30"S | 170°42'13.28"W | -46.145360   | -170.703689  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E425 | 46°08'23.05"S | 170°41'40.85"W | -46.139735   | -170.694682  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E426 | 46°08'02.61"S | 170°41'08.68"W | -46.134057   | -170.685745  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E427 | 46°07'41.97"S | 170°40'36.77"W | -46.128326   | -170.676880  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E428 | 46°07'21.15"S | 170°40'05.11"W | -46.122543   | -170.668086  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E429 | 46°07'00.15"S | 170°39'33.71"W | -46.116708   | -170.659364  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E430 | 46°06'38.96"S | 170°39'02.57"W | -46.110821   | -170.650715  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E431 | 46°06'17.58"S | 170°38'31.70"W | -46.104883   | -170.642140  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E432 | 46°05'56.02"S | 170°38'01.10"W | -46.098895   | -170.633638  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E433 | 46°05'34.28"S | 170°37'30.76"W | -46.092856   | -170.625211  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E434 | 46°05'12.36"S | 170°37'00.69"W | -46.086768   | -170.616859  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E435 | 46°04'50.27"S | 170°36'30.90"W | -46.080630   | -170.608583  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E436 | 46°04'27.00"S | 170°36'01.38"W | -46.074443   | -170.600384  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E437 | 46°04'05.55"S | 170°35'32.14"W | -46.068208   | -170.592261  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E438 | 46°03'42.93"S | 170°35'03.18"W | -46.061925   | -170.584216  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |
| E439 | 46°03'20.14"S | 170°34'34.50"W | -46.055595   | -170.576249  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|---------------------------|
| E440 | 46°02'57.18"S | 170°34'06.10"W | -46.049217   | -170.568360  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 935.564m;<br>0.5052M      |
| E441 | 46°02'34.06"S | 170°33'37.98"W | -46.042793   | -170.560551  | art 76(4)(a)(ii):<br>FOS + 60M | CH-251 | 111,028.763m;<br>59.9507M |
| E442 | 45°16'47.85"S | 169°38'26.50"W | -45.279958   | -169.640696  | art 76(4)(a)(ii):<br>FOS + 60M | CH-217 | 32,746.228m;<br>17.6816M  |
| E443 | 45°05'20.32"S | 169°19'24.27"W | -45.088978   | -169.323409  | art 76(4)(a)(ii):<br>FOS + 60M | CH-160 | 110,747.782m;<br>59.7990M |
| E444 | 44°47'40.91"S | 167°58'58.04"W | -44.794697   | -167.982788  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E445 | 44°47'36.45"S | 167°58'15.97"W | -44.793457   | -167.971102  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E446 | 44°47'31.73"S | 167°57'33.96"W | -44.792146   | -167.959432  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E447 | 44°47'26.75"S | 167°56'52.00"W | -44.790765   | -167.947779  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E448 | 44°47'21.52"S | 167°56'10.11"W | -44.789312   | -167.936143  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E449 | 44°47'16.04"S | 167°55'28.29"W | -44.787789   | -167.924525  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E450 | 44°47'10.30"S | 167°54'46.53"W | -44.786194   | -167.912926  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E451 | 44°47'04.31"S | 167°54'04.85"W | -44.784530   | -167.901346  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E452 | 44°46'58.06"S | 167°53'23.24"W | -44.782794   | -167.889788  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E453 | 44°46'51.56"S | 167°52'41.70"W | -44.780989   | -167.878251  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E454 | 44°46'44.81"S | 167°52'00.25"W | -44.779113   | -167.866737  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E455 | 44°46'37.80"S | 167°51'18.89"W | -44.777167   | -167.855246  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E456 | 44°46'30.54"S | 167°50'37.61"W | -44.775151   | -167.843779  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E457 | 44°46'23.03"S | 167°49'56.42"W | -44.773065   | -167.832338  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E458 | 44°46'15.28"S | 167°49'15.32"W | -44.770910   | -167.820922  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E459 | 44°46'07.27"S | 167°48'34.32"W | -44.768685   | -167.809533  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E460 | 44°45'59.01"S | 167°47'53.42"W | -44.766391   | -167.798171  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E461 | 44°45'50.50"S | 167°47'12.62"W | -44.764028   | -167.786838  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E462 | 44°45'41.74"S | 167°46'31.92"W | -44.761596   | -167.775534  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E463 | 44°45'32.74"S | 167°45'51.34"W | -44.759095   | -167.764261  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E464 | 44°45'23.49"S | 167°45'10.86"W | -44.756525   | -167.753018  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E465 | 44°45'13.99"S | 167°44'30.50"W | -44.753887   | -167.741807  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E466 | 44°45'04.25"S | 167°43'50.26"W | -44.751181   | -167.730628  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E467 | 44°44'54.27"S | 167°43'10.14"W | -44.748407   | -167.719483  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E468 | 44°44'44.03"S | 167°42'30.14"W | -44.745565   | -167.708372  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E469 | 44°44'33.56"S | 167°41'50.27"W | -44.742656   | -167.697296  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E470 | 44°44'22.84"S | 167°41'10.52"W | -44.739679   | -167.686256  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E471 | 44°44'11.88"S | 167°40'30.91"W | -44.736635   | -167.675253  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E472 | 44°44'00.69"S | 167°39'51.43"W | -44.733524   | -167.664287  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |
| E473 | 44°43'49.25"S | 167°39'12.09"W | -44.730346   | -167.653359  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M      |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E474 | 44°43'37.57"S | 167°38'32.90"W | -44.727102   | -167.642471  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E475 | 44°43'25.65"S | 167°37'53.84"W | -44.723792   | -167.631622  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E476 | 44°43'13.50"S | 167°37'14.93"W | -44.720415   | -167.620815  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E477 | 44°43'01.10"S | 167°36'36.17"W | -44.716973   | -167.610048  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E478 | 44°42'48.48"S | 167°35'57.57"W | -44.713466   | -167.599324  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E479 | 44°42'35.62"S | 167°35'19.12"W | -44.709893   | -167.588643  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E480 | 44°42'22.52"S | 167°34'40.82"W | -44.706256   | -167.578006  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E481 | 44°42'09.19"S | 167°34'02.69"W | -44.702553   | -167.567413  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E482 | 44°41'55.63"S | 167°33'24.72"W | -44.698787   | -167.556866  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E483 | 44°41'41.84"S | 167°32'46.92"W | -44.694956   | -167.546365  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E484 | 44°41'27.82"S | 167°32'09.28"W | -44.691061   | -167.535911  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E485 | 44°41'13.57"S | 167°31'31.82"W | -44.687103   | -167.525505  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E486 | 44°40'59.09"S | 167°30'54.53"W | -44.683082   | -167.515147  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E487 | 44°40'44.39"S | 167°30'17.42"W | -44.678997   | -167.504839  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E488 | 44°40'29.46"S | 167°29'40.49"W | -44.674850   | -167.494580  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E489 | 44°40'14.31"S | 167°29'03.74"W | -44.670641   | -167.484372  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E490 | 44°39'58.93"S | 167°28'27.18"W | -44.666370   | -167.474216  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E491 | 44°39'43.33"S | 167°27'50.80"W | -44.662036   | -167.464112  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E492 | 44°39'27.51"S | 167°27'14.62"W | -44.657642   | -167.454061  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E493 | 44°39'11.47"S | 167°26'38.63"W | -44.653186   | -167.444063  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E494 | 44°38'55.21"S | 167°26'02.83"W | -44.648670   | -167.434120  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E495 | 44°38'38.74"S | 167°25'27.23"W | -44.644093   | -167.424232  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E496 | 44°38'22.04"S | 167°24'51.84"W | -44.639457   | -167.414400  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E497 | 44°38'05.14"S | 167°24'16.65"W | -44.634760   | -167.404624  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E498 | 44°37'48.01"S | 167°23'41.66"W | -44.630004   | -167.394906  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E499 | 44°37'30.68"S | 167°23'06.88"W | -44.625189   | -167.385245  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E500 | 44°37'13.14"S | 167°22'32.32"W | -44.620315   | -167.375644  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E501 | 44°36'55.38"S | 167°21'57.97"W | -44.615384   | -167.366101  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E502 | 44°36'37.42"S | 167°21'23.83"W | -44.610394   | -167.356619  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E503 | 44°36'19.25"S | 167°20'49.91"W | -44.605346   | -167.347198  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E504 | 44°36'00.87"S | 167°20'16.21"W | -44.600241   | -167.337837  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E505 | 44°35'42.29"S | 167°19'42.74"W | -44.595080   | -167.328539  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E506 | 44°35'23.50"S | 167°19'09.49"W | -44.589862   | -167.319304  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E507 | 44°35'04.52"S | 167°18'36.48"W | -44.584588   | -167.310132  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E508 | 44°34'45.33"S | 167°18'03.69"W | -44.579258   | -167.301024  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E509 | 44°34'25.94"S | 167°17'31.13"W | -44.573873   | -167.291981  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E510 | 44°34'06.36"S | 167°16'58.81"W | -44.568433   | -167.283003  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E511 | 44°33'46.58"S | 167°16'26.73"W | -44.562939   | -167.274092  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E512 | 44°33'26.60"S | 167°15'54.89"W | -44.557390   | -167.265247  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E513 | 44°33'06.44"S | 167°15'23.29"W | -44.551788   | -167.256469  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E514 | 44°32'46.08"S | 167°14'51.93"W | -44.546133   | -167.247759  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E515 | 44°32'25.53"S | 167°14'20.82"W | -44.540424   | -167.239118  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E516 | 44°32'04.79"S | 167°13'49.96"W | -44.534663   | -167.230545  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E517 | 44°31'43.86"S | 167°13'19.35"W | -44.528851   | -167.222043  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E518 | 44°31'22.75"S | 167°12'48.00"W | -44.522986   | -167.213611  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E519 | 44°31'01.45"S | 167°12'18.90"W | -44.517071   | -167.205250  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E520 | 44°30'39.98"S | 167°11'49.06"W | -44.511104   | -167.196960  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E521 | 44°30'18.32"S | 167°11'19.47"W | -44.505088   | -167.188742  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E522 | 44°29'56.48"S | 167°10'50.15"W | -44.499022   | -167.180598  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E523 | 44°29'34.46"S | 167°10'21.09"W | -44.492906   | -167.172526  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E524 | 44°29'12.27"S | 167°09'52.30"W | -44.486741   | -167.164528  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E525 | 44°28'49.90"S | 167°09'23.78"W | -44.480528   | -167.156605  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E526 | 44°28'27.36"S | 167°08'55.52"W | -44.474267   | -167.148757  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E527 | 44°28'04.65"S | 167°08'27.54"W | -44.467958   | -167.140984  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E528 | 44°27'41.77"S | 167°07'59.83"W | -44.461602   | -167.133287  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E529 | 44°27'18.72"S | 167°07'32.40"W | -44.455199   | -167.125667  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E530 | 44°26'55.50"S | 167°07'05.25"W | -44.448750   | -167.118124  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E531 | 44°26'32.12"S | 167°06'38.37"W | -44.442256   | -167.110659  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E532 | 44°26'08.58"S | 167°06'11.78"W | -44.435716   | -167.103272  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E533 | 44°25'44.87"S | 167°05'45.47"W | -44.429131   | -167.095964  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E534 | 44°25'21.01"S | 167°05'19.44"W | -44.422502   | -167.088734  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E535 | 44°24'56.99"S | 167°04'53.71"W | -44.415830   | -167.081585  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E536 | 44°24'32.81"S | 167°04'28.26"W | -44.409114   | -167.074515  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E537 | 44°24'08.48"S | 167°04'03.10"W | -44.402355   | -167.067527  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E538 | 44°23'43.99"S | 167°03'38.23"W | -44.395554   | -167.060619  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E539 | 44°23'19.36"S | 167°03'13.66"W | -44.388711   | -167.053793  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E540 | 44°22'54.58"S | 167°02'49.38"W | -44.381827   | -167.047050  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |
| E541 | 44°22'29.65"S | 167°02'25.40"W | -44.374901   | -167.040388  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|--------------------------|
| E542 | 44°22'04.57"S | 167°02'01.72"W | -44.367936   | -167.033810  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E543 | 44°21'39.35"S | 167°01'38.34"W | -44.360931   | -167.027316  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E544 | 44°21'13.99"S | 167°01'15.26"W | -44.353886   | -167.020905  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E545 | 44°20'48.49"S | 167°00'52.48"W | -44.346803   | -167.014578  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E546 | 44°20'22.85"S | 167°00'30.01"W | -44.339681   | -167.008337  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E547 | 44°19'57.08"S | 167°00'07.85"W | -44.332521   | -167.002180  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E548 | 44°19'31.17"S | 166°59'45.99"W | -44.325325   | -166.996110  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E549 | 44°19'05.13"S | 166°59'24.45"W | -44.318091   | -166.990125  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E550 | 44°18'38.96"S | 166°59'03.22"W | -44.310821   | -166.984226  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E551 | 44°18'12.66"S | 166°58'42.29"W | -44.303516   | -166.978415  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E552 | 44°17'46.23"S | 166°58'21.69"W | -44.296176   | -166.972691  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E553 | 44°17'19.68"S | 166°58'01.39"W | -44.288800   | -166.967054  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E554 | 44°16'53.01"S | 166°57'41.42"W | -44.281391   | -166.961505  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E555 | 44°16'26.21"S | 166°57'21.76"W | -44.273949   | -166.956045  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E556 | 44°15'59.30"S | 166°57'02.42"W | -44.266473   | -166.950673  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E557 | 44°15'32.27"S | 166°56'43.41"W | -44.258965   | -166.945391  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E558 | 44°15'05.13"S | 166°56'24.71"W | -44.251425   | -166.940197  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E559 | 44°14'37.87"S | 166°56'06.34"W | -44.243853   | -166.935094  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 934.917m;<br>0.5048M     |
| E560 | 44°14'10.50"S | 166°55'48.29"W | -44.236251   | -166.930081  | art 76(4)(a)(ii):<br>FOS + 60M | CH-263 | 31,760.417m;<br>17.1493M |
| E561 | 43°58'38.40"S | 166°45'43.29"W | -43.977332   | -166.762024  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E562 | 43°58'11.93"S | 166°45'26.35"W | -43.969981   | -166.757320  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E563 | 43°57'45.37"S | 166°45'09.72"W | -43.962602   | -166.752700  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E564 | 43°57'18.71"S | 166°44'53.39"W | -43.955196   | -166.748164  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E565 | 43°56'51.95"S | 166°44'37.37"W | -43.947764   | -166.743713  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E566 | 43°56'25.10"S | 166°44'21.64"W | -43.940306   | -166.739345  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E567 | 43°55'58.16"S | 166°44'06.23"W | -43.932822   | -166.735063  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E568 | 43°55'31.13"S | 166°43'51.12"W | -43.925314   | -166.730866  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E569 | 43°55'04.01"S | 166°43'36.31"W | -43.917781   | -166.726754  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E570 | 43°54'36.80"S | 166°43'21.82"W | -43.910223   | -166.722727  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E571 | 43°54'09.51"S | 166°43'07.63"W | -43.902643   | -166.718786  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E572 | 43°53'42.14"S | 166°42'53.75"W | -43.895039   | -166.714932  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E573 | 43°53'14.69"S | 166°42'40.19"W | -43.887414   | -166.711163  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 899.849m;<br>0.4859M     |
| E574 | 43°52'47.16"S | 166°42'26.93"W | -43.879766   | -166.707481  | art 76(4)(a)(ii):<br>FOS + 60M | CH-262 | 81,369.453m;<br>43.9360M |
| E575 | 43°11'14.82"S | 166°22'44.75"W | -43.187450   | -166.379098  | art 76(4)(a)(ii):<br>FOS + 60M | CH-245 | 937.409m;<br>0.5062M     |



| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定  | 基点/临界点            | 至下一点<br>的距离             |
|------|---------------|----------------|--------------|--------------|---|-------------------|-------------------------|
| E576 | 43°10'46.07"S | 166°22'31.35"W | -43.179464   | -166.375376  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E577 | 43°10'17.24"S | 166°22'18.29"W | -43.171456   | -166.371747  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E578 | 43°09'48.33"S | 166°22'05.56"W | -43.163425   | -166.368211  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E579 | 43°09'19.34"S | 166°21'53.17"W | -43.155373   | -166.364769  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E580 | 43°08'50.28"S | 166°21'41.11"W | -43.147300   | -166.361421  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E581 | 43°08'21.14"S | 166°21'29.40"W | -43.139206   | -166.358166  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E582 | 43°07'51.93"S | 166°21'18.02"W | -43.131092   | -166.355006  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E583 | 43°07'22.65"S | 166°21'06.99"W | -43.122959   | -166.351941  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E584 | 43°06'53.30"S | 166°20'56.29"W | -43.114807   | -166.348969  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E585 | 43°06'23.89"S | 166°20'45.94"W | -43.106637   | -166.346093  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 937.409m;<br>0.5062M    |
| E586 | 43°05'54.42"S | 166°20'35.92"W | -43.098449   | -166.343312  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-245            | 17,796.814m;<br>9.6095M |
| E587 | 42°56'34.11"S | 166°17'29.82"W | -42.942807   | -166.291618  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E588 | 42°56'06.00"S | 166°17'20.69"W | -42.934999   | -166.289082  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E589 | 42°55'37.83"S | 166°17'11.87"W | -42.927176   | -166.286632  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E590 | 42°55'09.62"S | 166°17'03.36"W | -42.919339   | -166.284268  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E591 | 42°54'41.36"S | 166°16'55.16"W | -42.911488   | -166.281990  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E592 | 42°54'13.05"S | 166°16'47.28"W | -42.903624   | -166.279799  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E593 | 42°53'44.69"S | 166°16'39.70"W | -42.895748   | -166.277694  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E594 | 42°53'16.29"S | 166°16'32.43"W | -42.887859   | -166.275675  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E595 | 42°52'47.85"S | 166°16'25.48"W | -42.879958   | -166.273744  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E596 | 42°52'19.37"S | 166°16'18.84"W | -42.872046   | -166.271899  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E597 | 42°51'50.85"S | 166°16'12.51"W | -42.864124   | -166.270141  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E598 | 42°51'22.29"S | 166°16'06.49"W | -42.856191   | -166.268469  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E599 | 42°50'53.70"S | 166°16'00.79"W | -42.848249   | -166.266885  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E600 | 42°50'25.07"S | 166°15'55.40"W | -42.840297   | -166.265388  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E601 | 42°49'56.41"S | 166°15'50.32"W | -42.832337   | -166.263978  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E602 | 42°49'27.73"S | 166°15'45.56"W | -42.824369   | -166.262655  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E603 | 42°48'59.02"S | 166°15'41.11"W | -42.816393   | -166.261419  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E604 | 42°48'30.28"S | 166°15'36.98"W | -42.808411   | -166.260271  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-75             | 891.809m;<br>0.4815M    |
| E605 | 42°48'01.52"S | 166°15'33.16"W | -42.800421   | -166.259210  | art 76(4)(a)(ii):<br>FOS + 60M;<br>art 76(5): 2500m<br>Isobath + 100M | CH-75;<br>CH_B-76 | 1,175.012m;<br>0.6345M  |
| E606 | 42°47'23.48"S | 166°15'30.90"W | -42.789856   | -166.258584  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76           | 1,175.012m;<br>0.6345M  |
| E607 | 42°46'45.43"S | 166°15'28.98"W | -42.779287   | -166.258050  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76           | 1,175.012m;<br>0.6345M  |
| E608 | 42°46'07.38"S | 166°15'27.38"W | -42.768716   | -166.257606  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76           | 1,175.012m;<br>0.6345M  |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定  | 基点/临界点             | 至下一点<br>的距离            |
|------|---------------|----------------|--------------|--------------|---|--------------------|------------------------|
| E609 | 42°45'29.32"S | 166°15'26.11"W | -42.758144   | -166.257254  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E610 | 42°44'51.25"S | 166°15'25.17"W | -42.747570   | -166.256993  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E611 | 42°44'13.18"S | 166°15'24.56"W | -42.736995   | -166.256823  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E612 | 42°43'35.11"S | 166°15'24.28"W | -42.726419   | -166.256744  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E613 | 42°42'57.03"S | 166°15'24.32"W | -42.715843   | -166.256755  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E614 | 42°42'18.96"S | 166°15'24.69"W | -42.705267   | -166.256858  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E615 | 42°41'40.89"S | 166°15'25.39"W | -42.694692   | -166.257052  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E616 | 42°41'02.83"S | 166°15'26.41"W | -42.684119   | -166.257336  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E617 | 42°40'24.77"S | 166°15'27.76"W | -42.673546   | -166.257712  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E618 | 42°39'46.71"S | 166°15'29.44"W | -42.662976   | -166.258178  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E619 | 42°39'08.67"S | 166°15'31.44"W | -42.652408   | -166.258734  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E620 | 42°38'30.63"S | 166°15'33.77"W | -42.641843   | -166.259382  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E621 | 42°37'52.61"S | 166°15'36.43"W | -42.631281   | -166.260119  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E622 | 42°37'14.60"S | 166°15'39.41"W | -42.620722   | -166.260948  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E623 | 42°36'36.60"S | 166°15'42.72"W | -42.610168   | -166.261866  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E624 | 42°35'58.63"S | 166°15'46.35"W | -42.599618   | -166.262875  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E625 | 42°35'20.66"S | 166°15'50.31"W | -42.589073   | -166.263974  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E626 | 42°34'42.72"S | 166°15'54.59"W | -42.578534   | -166.265163  | art 76(5): 2500m<br>Isobath + 100M                                    | CH_B-76            | 1,175.012m;<br>0.6345M |
| E627 | 42°34'04.80"S | 166°15'59.19"W | -42.568000   | -166.266442  | art 76(5): 2500m<br>Isobath + 100M;<br>art 76(4)(a)(ii):<br>FOS + 60M | CH_B-76 ;<br>CH-31 | 911.955m;<br>0.4924M   |
| E628 | 42°33'41.85"S | 166°16'03.65"W | -42.561625   | -166.267680  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E629 | 42°33'12.63"S | 166°16'09.62"W | -42.553508   | -166.269338  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E630 | 42°32'43.44"S | 166°16'15.91"W | -42.545401   | -166.271086  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E631 | 42°32'14.30"S | 166°16'22.52"W | -42.537305   | -166.272923  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E632 | 42°31'45.19"S | 166°16'29.46"W | -42.529221   | -166.274850  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E633 | 42°31'16.13"S | 166°16'36.71"W | -42.521148   | -166.276865  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E634 | 42°30'47.12"S | 166°16'44.29"W | -42.513088   | -166.278970  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E635 | 42°30'18.15"S | 166°16'52.19"W | -42.505041   | -166.281163  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E636 | 42°29'49.22"S | 166°17'00.40"W | -42.497007   | -166.283445  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E637 | 42°29'20.35"S | 166°17'08.93"W | -42.488987   | -166.285815  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E638 | 42°28'51.54"S | 166°17'17.78"W | -42.480982   | -166.288274  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E639 | 42°28'22.77"S | 166°17'26.95"W | -42.472992   | -166.290820  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E640 | 42°27'54.07"S | 166°17'36.44"W | -42.465018   | -166.293454  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |
| E641 | 42°27'25.42"S | 166°17'46.23"W | -42.457060   | -166.296176  | art 76(4)(a)(ii):<br>FOS + 60M  | CH-31              | 911.955m;<br>0.4924M   |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                     | 基点/临界点   | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|------------------------------------|----------|--------------------------|
| E642 | 42°26'56.83"S | 166°17'56.35"W | -42.449119   | -166.298986  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-31    | 911.955m;<br>0.4924M     |
| E643 | 42°26'28.30"S | 166°18'06.78"W | -42.441195   | -166.301882  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-31    | 911.955m;<br>0.4924M     |
| E644 | 42°25'59.84"S | 166°18'17.52"W | -42.433288   | -166.304866  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-31    | 911.955m;<br>0.4924M     |
| E645 | 42°25'31.44"S | 166°18'28.57"W | -42.425400   | -166.307936  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-31    | 66,639.216m;<br>35.9823M |
| E646 | 41°50'58.49"S | 166°32'03.17"W | -41.849581   | -166.534215  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E647 | 41°50'22.20"S | 166°32'23.17"W | -41.839500   | -166.539770  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E648 | 41°49'46.01"S | 166°32'43.48"W | -41.829447   | -166.545412  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E649 | 41°49'09.92"S | 166°33'04.10"W | -41.819421   | -166.551139  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E650 | 41°48'33.92"S | 166°33'25.03"W | -41.809423   | -166.556952  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E651 | 41°47'58.03"S | 166°33'46.26"W | -41.799453   | -166.562850  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E652 | 41°47'22.24"S | 166°34'07.80"W | -41.789512   | -166.568834  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E653 | 41°46'46.56"S | 166°34'29.65"W | -41.779601   | -166.574902  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E654 | 41°46'10.99"S | 166°34'51.80"W | -41.769718   | -166.581055  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E655 | 41°45'35.52"S | 166°35'14.25"W | -41.759866   | -166.587292  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E656 | 41°45'00.16"S | 166°35'37.01"W | -41.750044   | -166.593614  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E657 | 41°44'24.91"S | 166°36'00.07"W | -41.740253   | -166.600018  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E658 | 41°43'49.77"S | 166°36'23.42"W | -41.730493   | -166.606507  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E659 | 41°43'14.75"S | 166°36'47.08"W | -41.720765   | -166.613078  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E660 | 41°42'39.84"S | 166°37'11.03"W | -41.711068   | -166.619732  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E661 | 41°42'05.05"S | 166°37'35.29"W | -41.701404   | -166.626468  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E662 | 41°41'30.38"S | 166°37'59.83"W | -41.691773   | -166.633287  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E663 | 41°40'55.83"S | 166°38'24.67"W | -41.682175   | -166.640187  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E664 | 41°40'21.40"S | 166°38'49.81"W | -41.672611   | -166.647169  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E665 | 41°39'47.09"S | 166°39'15.24"W | -41.663080   | -166.654232  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E666 | 41°39'12.90"S | 166°39'40.95"W | -41.653584   | -166.661376  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E667 | 41°38'38.84"S | 166°40'06.96"W | -41.644123   | -166.668600  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E668 | 41°38'04.91"S | 166°40'33.26"W | -41.634697   | -166.675905  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 1,211.143m;<br>0.6540M   |
| E669 | 41°37'31.10"S | 166°40'59.84"W | -41.625306   | -166.683289  | art 76(5): 2500m<br>Isobath + 100M | CH_B-115 | 25,171.591m;<br>13.5916M |
| E670 | 41°25'49.39"S | 166°50'13.83"W | -41.430387   | -166.837175  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-162   | 928.465m;<br>0.5013M     |
| E671 | 41°25'24.80"S | 166°50'36.88"W | -41.423557   | -166.843578  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-162   | 928.465m;<br>0.5013M     |
| E672 | 41°25'00.36"S | 166°51'00.20"W | -41.416767   | -166.850056  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-162   | 928.465m;<br>0.5013M     |
| E673 | 41°24'36.06"S | 166°51'23.79"W | -41.410017   | -166.856608  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-162   | 928.465m;<br>0.5013M     |
| E674 | 41°24'11.91"S | 166°51'47.64"W | -41.403309   | -166.863233  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-162   | 928.465m;<br>0.5013M     |
| E675 | 41°23'47.91"S | 166°52'11.75"W | -41.396642   | -166.869931  | art 76(4)(a)(ii):<br>FOS + 60M     | CH-162   | 928.465m;<br>0.5013M     |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E676 | 41°23'24.06"S | 166°52'36.12"W | -41.390017   | -166.876701  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E677 | 41°23'00.36"S | 166°53'00.75"W | -41.383435   | -166.883543  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E678 | 41°22'36.82"S | 166°53'25.64"W | -41.376895   | -166.890456  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E679 | 41°22'13.44"S | 166°53'50.79"W | -41.370399   | -166.897441  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E680 | 41°21'50.21"S | 166°54'16.18"W | -41.363946   | -166.904496  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E681 | 41°21'27.14"S | 166°54'41.83"W | -41.357538   | -166.911620  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E682 | 41°21'04.23"S | 166°55'07.73"W | -41.351174   | -166.918814  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E683 | 41°20'41.48"S | 166°55'33.88"W | -41.344855   | -166.926077  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E684 | 41°20'18.90"S | 166°56'00.27"W | -41.338582   | -166.933409  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E685 | 41°19'56.48"S | 166°56'26.91"W | -41.332355   | -166.940808  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E686 | 41°19'34.22"S | 166°56'53.78"W | -41.326174   | -166.948275  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E687 | 41°19'12.14"S | 166°57'20.91"W | -41.320039   | -166.955808  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E688 | 41°18'50.23"S | 166°57'48.27"W | -41.313952   | -166.963408  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E689 | 41°18'28.48"S | 166°58'15.86"W | -41.307912   | -166.971073  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E690 | 41°18'06.91"S | 166°58'43.70"W | -41.301921   | -166.978804  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E691 | 41°17'45.52"S | 166°59'11.75"W | -41.295977   | -166.986600  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E692 | 41°17'24.30"S | 166°59'40.05"W | -41.290083   | -166.994459  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E693 | 41°17'03.26"S | 167°00'08.58"W | -41.284238   | -167.002383  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E694 | 41°16'42.39"S | 167°00'37.33"W | -41.278442   | -167.010369  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E695 | 41°16'21.71"S | 167°01'06.30"W | -41.272696   | -167.018418  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E696 | 41°16'01.20"S | 167°01'35.50"W | -41.267001   | -167.026528  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E697 | 41°15'40.88"S | 167°02'04.92"W | -41.261356   | -167.034700  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E698 | 41°15'20.75"S | 167°02'34.56"W | -41.255763   | -167.042933  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E699 | 41°15'00.79"S | 167°03'04.42"W | -41.250220   | -167.051226  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E700 | 41°14'41.03"S | 167°03'34.49"W | -41.244730   | -167.059579  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E701 | 41°14'21.45"S | 167°04'04.77"W | -41.239292   | -167.067991  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E702 | 41°14'02.07"S | 167°04'35.26"W | -41.233907   | -167.076461  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E703 | 41°13'42.87"S | 167°05'05.96"W | -41.228575   | -167.084990  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E704 | 41°13'23.86"S | 167°05'36.87"W | -41.223296   | -167.093575  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E705 | 41°13'05.05"S | 167°06'07.98"W | -41.218070   | -167.102218  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E706 | 41°12'46.44"S | 167°06'39.30"W | -41.212899   | -167.110916  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E707 | 41°12'28.01"S | 167°07'10.81"W | -41.207782   | -167.119670  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E708 | 41°12'09.79"S | 167°07'42.52"W | -41.202720   | -167.128479  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |
| E709 | 41°11'51.76"S | 167°08'14.43"W | -41.197712   | -167.137343  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|---------------------------|
| E710 | 41°11'33.94"S | 167°08'46.53"W | -41.192761   | -167.146260  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E711 | 41°11'16.31"S | 167°09'18.83"W | -41.187865   | -167.155230  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E712 | 41°10'58.89"S | 167°09'51.31"W | -41.183025   | -167.164253  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E713 | 41°10'41.67"S | 167°10'23.98"W | -41.178241   | -167.173327  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E714 | 41°10'24.65"S | 167°10'56.83"W | -41.173514   | -167.182453  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E715 | 41°10'07.84"S | 167°11'29.87"W | -41.168845   | -167.191629  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E716 | 41°09'51.24"S | 167°12'03.08"W | -41.164232   | -167.200856  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E717 | 41°09'34.84"S | 167°12'36.47"W | -41.159677   | -167.210132  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E718 | 41°09'18.65"S | 167°13'10.04"W | -41.155181   | -167.219456  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E719 | 41°09'02.67"S | 167°13'43.78"W | -41.150742   | -167.228829  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E720 | 41°08'46.90"S | 167°14'17.70"W | -41.146362   | -167.238249  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E721 | 41°08'31.35"S | 167°14'51.78"W | -41.142041   | -167.247716  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E722 | 41°08'16.00"S | 167°15'26.03"W | -41.137779   | -167.257229  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E723 | 41°08'00.88"S | 167°16'00.44"W | -41.133577   | -167.266788  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E724 | 41°07'45.96"S | 167°16'35.01"W | -41.129434   | -167.276392  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E725 | 41°07'31.26"S | 167°17'09.74"W | -41.125351   | -167.286040  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E726 | 41°07'16.78"S | 167°17'44.63"W | -41.121328   | -167.295731  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 928.465m;<br>0.5013M      |
| E727 | 41°07'02.52"S | 167°18'19.68"W | -41.117366   | -167.305466  | art 76(4)(a)(ii):<br>FOS + 60M | CH-162 | 110,833.975m;<br>59.8456M |
| E728 | 40°18'22.77"S | 168°04'11.71"W | -40.306325   | -168.069920  | art 76(4)(a)(ii):<br>FOS + 60M | CH-238 | 819.743m;<br>0.4426M      |
| E729 | 40°17'56.53"S | 168°04'17.22"W | -40.299036   | -168.071450  | art 76(4)(a)(ii):<br>FOS + 60M | CH-238 | 819.743m;<br>0.4426M      |
| E730 | 40°17'30.32"S | 168°04'22.98"W | -40.291757   | -168.073050  | art 76(4)(a)(ii):<br>FOS + 60M | CH-238 | 819.743m;<br>0.4426M      |
| E731 | 40°17'04.15"S | 168°04'28.99"W | -40.284486   | -168.074720  | art 76(4)(a)(ii):<br>FOS + 60M | CH-238 | 819.743m;<br>0.4426M      |
| E732 | 40°16'38.01"S | 168°04'35.26"W | -40.277225   | -168.076460  | art 76(4)(a)(ii):<br>FOS + 60M | CH-238 | 15,941.962m;<br>8.6080M   |
| E733 | 40°08'09.81"S | 168°06'38.14"W | -40.136059   | -168.110593  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E734 | 40°07'39.84"S | 168°06'45.48"W | -40.127736   | -168.112633  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E735 | 40°07'09.93"S | 168°06'53.15"W | -40.119426   | -168.114764  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E736 | 40°06'40.07"S | 168°07'01.15"W | -40.111130   | -168.116987  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E737 | 40°06'10.26"S | 168°07'09.48"W | -40.102849   | -168.119300  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E738 | 40°05'40.50"S | 168°07'18.13"W | -40.094583   | -168.121703  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E739 | 40°05'10.80"S | 168°07'27.11"W | -40.086332   | -168.124197  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E740 | 40°04'41.16"S | 168°07'36.41"W | -40.078099   | -168.126781  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E741 | 40°04'11.58"S | 168°07'46.04"W | -40.069882   | -168.129456  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E742 | 40°03'42.06"S | 168°07'55.99"W | -40.061683   | -168.132220  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |
| E743 | 40°03'12.61"S | 168°08'06.26"W | -40.053502   | -168.135073  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M      |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| E744 | 40°02'43.22"S | 168°08'16.86"W | -40.045340   | -168.138016  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E745 | 40°02'13.91"S | 168°08'27.77"W | -40.037197   | -168.141048  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E746 | 40°01'44.67"S | 168°08'39.01"W | -40.029074   | -168.144168  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E747 | 40°01'15.50"S | 168°08'50.56"W | -40.020972   | -168.147378  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E748 | 40°00'46.41"S | 168°09'02.43"W | -40.012890   | -168.150675  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E749 | 40°00'17.39"S | 168°09'14.62"W | -40.004831   | -168.154061  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E750 | 39°59'48.46"S | 168°09'27.12"W | -39.996793   | -168.157534  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E751 | 39°59'19.60"S | 168°09'39.94"W | -39.988778   | -168.161095  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E752 | 39°58'50.83"S | 168°09'53.07"W | -39.980787   | -168.164743  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E753 | 39°58'22.15"S | 168°10'06.52"W | -39.972820   | -168.168478  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E754 | 39°57'53.56"S | 168°10'20.28"W | -39.964877   | -168.172299  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E755 | 39°57'25.05"S | 168°10'34.35"W | -39.956959   | -168.176207  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E756 | 39°56'56.64"S | 168°10'48.72"W | -39.949066   | -168.180201  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E757 | 39°56'28.32"S | 168°11'03.41"W | -39.941200   | -168.184280  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E758 | 39°56'00.10"S | 168°11'18.40"W | -39.933360   | -168.188445  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E759 | 39°55'31.97"S | 168°11'33.70"W | -39.925548   | -168.192695  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E760 | 39°55'03.95"S | 168°11'49.31"W | -39.917763   | -168.197030  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E761 | 39°54'36.03"S | 168°12'05.22"W | -39.910007   | -168.201449  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E762 | 39°54'08.21"S | 168°12'21.43"W | -39.902280   | -168.205953  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E763 | 39°53'40.50"S | 168°12'37.94"W | -39.894582   | -168.210540  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E764 | 39°53'12.89"S | 168°12'54.76"W | -39.886914   | -168.215210  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E765 | 39°52'45.40"S | 168°13'11.87"W | -39.879277   | -168.219963  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E766 | 39°52'18.01"S | 168°13'29.28"W | -39.871671   | -168.224799  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E767 | 39°51'50.75"S | 168°13'46.98"W | -39.864096   | -168.229718  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E768 | 39°51'23.59"S | 168°14'04.98"W | -39.856553   | -168.234718  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E769 | 39°50'56.56"S | 168°14'23.28"W | -39.849043   | -168.239800  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E770 | 39°50'29.64"S | 168°14'41.87"W | -39.841566   | -168.244963  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E771 | 39°50'02.84"S | 168°15'00.74"W | -39.834123   | -168.250206  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E772 | 39°49'36.17"S | 168°15'19.91"W | -39.826715   | -168.255530  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E773 | 39°49'09.63"S | 168°15'39.36"W | -39.819340   | -168.260934  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E774 | 39°48'43.21"S | 168°15'59.10"W | -39.812002   | -168.266418  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E775 | 39°48'16.91"S | 168°16'19.13"W | -39.804698   | -168.271981  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E776 | 39°47'50.75"S | 168°16'39.44"W | -39.797432   | -168.277622  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |
| E777 | 39°47'24.73"S | 168°17'00.03"W | -39.790202   | -168.283342  | art 76(4)(a)(ii):<br>FOS + 60M | CH-99  | 940.486m;<br>0.5078M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                               | 基点/临界点          | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--|-----------------|---------------------------|
| E778 | 39°46'58.83"S | 168°17'20.90"W | -39.783009   | -168.289140  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 940.486m;<br>0.5078M      |
| E779 | 39°46'33.07"S | 168°17'42.05"W | -39.775854   | -168.295015  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 940.486m;<br>0.5078M      |
| E780 | 39°46'07.45"S | 168°18'03.48"W | -39.768737   | -168.300967  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 940.486m;<br>0.5078M      |
| E781 | 39°45'41.97"S | 168°18'25.19"W | -39.761660   | -168.306996  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 940.486m;<br>0.5078M      |
| E782 | 39°45'16.64"S | 168°18'47.16"W | -39.754621   | -168.313101  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 940.486m;<br>0.5078M      |
| E783 | 39°44'51.44"S | 168°19'09.42"W | -39.747623   | -168.319282  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 940.486m;<br>0.5078M      |
| E784 | 39°44'26.39"S | 168°19'31.94"W | -39.740664   | -168.325538  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 940.486m;<br>0.5078M      |
| E785 | 39°44'01.49"S | 168°19'54.73"W | -39.733746   | -168.331869  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 40,935.838m;<br>22.1036M  |
| E786 | 39°25'59.16"S | 168°36'27.72"W | -39.4331     | -168.6077    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-13         | 11,853.009m;<br>6.4001M   |
| E787 | 39°22'23.88"S | 168°43'18.12"W | -39.3733     | -168.7217    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-12         | 5,053.428m;<br>2.7286M    |
| E788 | 39°21'24.84"S | 168°46'35.04"W | -39.3569     | -168.7764    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-11         | 34,617.48m;<br>18.6919M   |
| E789 | 39°19'24.85"S | 169°10'32.33"W | -39.323569   | -169.175648  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-99           | 99,988.721m;<br>53.9896M  |
| E790 | 39°06'43.56"S | 170°18'03.96"W | -39.1121     | -170.3011    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-10         | 83,443.598m;<br>45.0559M  |
| E791 | 39°13'34.57"S | 171°15'19.67"W | -39.226269   | -171.255463  | art 76(5):<br>350M                           | Basepoint 5/268 | 38,100.172m;<br>20.5725M  |
| E792 | 39°05'36.24"S | 171°39'42.84"W | -39.0934     | -171.6619    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-5          | 79,331.239m;<br>42.8354M  |
| E793 | 38°42'54.36"S | 172°26'16.08"W | -38.7151     | -172.4378    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-4          | 80,856.866m;<br>43.6592M  |
| E794 | 38°21'59.76"S | 173°15'07.92"W | -38.3666     | -173.2522    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-3          | 106,804.968m;<br>57.6701M |
| E795 | 38°18'30.24"S | 174°28'17.76"W | -38.3084     | -174.4716    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-7          | 50,636.719m;<br>27.3416M  |
| E796 | 37°51'55.08"S | 174°36'32.04"W | -37.8653     | -174.6089    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-6          | 83,471.909m;<br>45.0712M  |
| E797 | 37°19'52.68"S | 175°16'28.20"W | -37.3313     | -175.2745    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-2          | 84,665.865m;<br>45.7159M  |
| E798 | 36°34'06.24"S | 175°16'06.24"W | -36.5684     | -175.2684    | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | CH_S-1          | 103,418.179m;<br>55.8414M |
| E799 | 36°11'16.39"S | 176°19'13.81"W | -36.187885   | -176.320504  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-177          | 60,830.480m;<br>32.8458M  |
| E800 | 35°51'39.14"S | 176°51'43.82"W | -35.860872   | -176.862171  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-184          | 111,063.334m;<br>59.9694M |
| E801 | 34°52'41.87"S | 177°05'45.11"W | -34.878297   | -177.095865  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-103          | 935.806m;<br>0.5053M      |
| E802 | 34°52'14.15"S | 177°05'30.06"W | -34.870598   | -177.091684  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-103          | 935.806m;<br>0.5053M      |
| E803 | 34°51'46.33"S | 177°05'15.29"W | -34.862870   | -177.087582  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-103          | 935.806m;<br>0.5053M      |
| E804 | 34°51'18.41"S | 177°05'00.82"W | -34.855114   | -177.083560  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-103          | 935.806m;<br>0.5053M      |
| E805 | 34°50'50.39"S | 177°04'46.62"W | -34.847331   | -177.079618  | art 76(4)(a)(ii):<br>FOS + 60M               | CH-103          | 935.806m;<br>0.5053M      |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离             |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|-------------------------|
| E806 | 34°50'22.27"S | 177°04'32.72"W | -34.839519   | -177.075756  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E807 | 34°49'54.05"S | 177°04'19.11"W | -34.831682   | -177.071975  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E808 | 34°49'25.74"S | 177°04'05.79"W | -34.823818   | -177.068275  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E809 | 34°48'57.34"S | 177°03'52.76"W | -34.815928   | -177.064656  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E810 | 34°48'28.85"S | 177°03'40.03"W | -34.808014   | -177.061119  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E811 | 34°48'00.27"S | 177°03'27.59"W | -34.800075   | -177.057663  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E812 | 34°47'31.61"S | 177°03'15.44"W | -34.792113   | -177.054289  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E813 | 34°47'02.86"S | 177°03'03.59"W | -34.784127   | -177.050997  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E814 | 34°46'34.03"S | 177°02'52.03"W | -34.776119   | -177.047787  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E815 | 34°46'05.12"S | 177°02'40.77"W | -34.768088   | -177.044659  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E816 | 34°45'36.13"S | 177°02'29.81"W | -34.760036   | -177.041614  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E817 | 34°45'07.07"S | 177°02'19.15"W | -34.751963   | -177.038653  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E818 | 34°44'37.93"S | 177°02'08.79"W | -34.743869   | -177.035774  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E819 | 34°44'08.72"S | 177°01'58.72"W | -34.735756   | -177.032978  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E820 | 34°43'39.44"S | 177°01'48.96"W | -34.727623   | -177.030266  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E821 | 34°43'10.10"S | 177°01'39.49"W | -34.719472   | -177.027637  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E822 | 34°42'40.69"S | 177°01'30.33"W | -34.711303   | -177.025092  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E823 | 34°42'11.22"S | 177°01'21.47"W | -34.703117   | -177.022631  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E824 | 34°41'41.69"S | 177°01'12.91"W | -34.694913   | -177.020254  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E825 | 34°41'12.10"S | 177°01'04.66"W | -34.686693   | -177.017961  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E826 | 34°40'42.45"S | 177°00'56.71"W | -34.678458   | -177.015752  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E827 | 34°40'12.75"S | 177°00'49.06"W | -34.670207   | -177.013628  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E828 | 34°39'42.99"S | 177°00'41.72"W | -34.661942   | -177.011589  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E829 | 34°39'13.19"S | 177°00'34.68"W | -34.653663   | -177.009634  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E830 | 34°38'43.33"S | 177°00'27.95"W | -34.645370   | -177.007764  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E831 | 34°38'13.43"S | 177°00'21.52"W | -34.637065   | -177.005979  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E832 | 34°37'43.49"S | 177°00'15.40"W | -34.628748   | -177.004278  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E833 | 34°37'13.51"S | 177°00'09.59"W | -34.620419   | -177.002663  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E834 | 34°36'43.48"S | 177°00'04.08"W | -34.612079   | -177.001134  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E835 | 34°36'13.42"S | 176°59'58.88"W | -34.603728   | -176.999689  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E836 | 34°35'43.33"S | 176°59'53.99"W | -34.595368   | -176.998330  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E837 | 34°35'13.20"S | 176°59'49.40"W | -34.586999   | -176.997056  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E838 | 34°34'43.04"S | 176°59'45.13"W | -34.578621   | -176.995868  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 935.806m;<br>0.5053M    |
| E839 | 34°34'12.85"S | 176°59'41.16"W | -34.570235   | -176.994765  | art 76(4)(a)(ii):<br>FOS + 60M | CH-103 | 29796.724m;<br>16.0889M |



| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                               | 基点/临界点                         | 至下一点<br>的距离 |
|------|---------------|----------------|--------------|--------------|--|--------------------------------|-------------|
| E840 | 34°18'10.99"S | 176°57'41.15"W | -34.303051   | -176.961430  | art 76(4)(a)(ii):<br>FOS + 60M;<br>200M line | CH-100;<br>Basepoint<br>3E/222 | N/A         |

表 NZ-ES-App 1-1.3 南部扩展大陆架外部界限定点一览表

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---|----------------------|
| S001 | 57°21'25.19"S | 163°23'44.03"E | -57.356997   | 163.395563   | art 76(4)(a)(ii):<br>FOS + 60M | Point ANZ54 of<br>the NZ-Aus 2004<br>Delimitation<br>Treaty: RMC-92 | 936.502m;<br>0.5057M |
| S002 | 57°21'31.94"S | 163°23'59.30"E | -57.358871   | 163.399805   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S003 | 57°21'50.98"S | 163°24'42.84"E | -57.364161   | 163.411901   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S004 | 57°22'09.82"S | 163°25'26.70"E | -57.369394   | 163.424083   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S005 | 57°22'28.45"S | 163°26'10.86"E | -57.374570   | 163.436349   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S006 | 57°22'46.88"S | 163°26'55.32"E | -57.379689   | 163.448699   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S007 | 57°23'05.10"S | 163°27'40.07"E | -57.384750   | 163.461132   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S008 | 57°23'23.11"S | 163°28'25.13"E | -57.389754   | 163.473647   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S009 | 57°23'40.92"S | 163°29'10.47"E | -57.394699   | 163.486242   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S010 | 57°23'58.51"S | 163°29'56.11"E | -57.399585   | 163.498918   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S011 | 57°24'15.88"S | 163°30'42.02"E | -57.404412   | 163.511673   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S012 | 57°24'33.05"S | 163°31'28.22"E | -57.409180   | 163.524507   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S013 | 57°24'50.00"S | 163°32'14.70"E | -57.413888   | 163.537417   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S014 | 57°25'06.73"S | 163°33'01.46"E | -57.418535   | 163.550404   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S015 | 57°25'23.24"S | 163°33'48.48"E | -57.423122   | 163.563467   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S016 | 57°25'39.53"S | 163°34'35.77"E | -57.427648   | 163.576603   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S017 | 57°25'55.61"S | 163°35'23.33"E | -57.432113   | 163.589814   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S018 | 57°26'11.46"S | 163°36'11.15"E | -57.436516   | 163.603096   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S019 | 57°26'27.09"S | 163°36'59.22"E | -57.440858   | 163.616451   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S020 | 57°26'42.49"S | 163°37'47.55"E | -57.445137   | 163.629875   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S021 | 57°26'57.67"S | 163°38'36.13"E | -57.449353   | 163.643370   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S022 | 57°27'12.62"S | 163°39'24.96"E | -57.453507   | 163.656932   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S023 | 57°27'27.35"S | 163°40'14.02"E | -57.457597   | 163.670563   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S024 | 57°27'41.84"S | 163°41'03.33"E | -57.461624   | 163.684259   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S025 | 57°27'56.11"S | 163°41'52.88"E | -57.465587   | 163.698021   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S026 | 57°28'10.15"S | 163°42'42.65"E | -57.469485   | 163.711848   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S027 | 57°28'23.95"S | 163°43'32.66"E | -57.473320   | 163.725738   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S028 | 57°28'37.52"S | 163°44'22.89"E | -57.477089   | 163.739690   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S029 | 57°28'50.86"S | 163°45'13.33"E | -57.480794   | 163.753704   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |
| S030 | 57°29'03.96"S | 163°46'04.00"E | -57.484433   | 163.767778   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92  | 936.502m;<br>0.5057M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| S031 | 57°29'16.82"S | 163°46'54.88"E | -57.488007   | 163.781911   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S032 | 57°29'29.45"S | 163°47'45.97"E | -57.491514   | 163.796102   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S033 | 57°29'41.84"S | 163°48'37.26"E | -57.494956   | 163.810351   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S034 | 57°29'53.99"S | 163°49'28.76"E | -57.498331   | 163.824655   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S035 | 57°30'05.90"S | 163°50'20.45"E | -57.501640   | 163.839014   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S036 | 57°30'17.57"S | 163°51'12.34"E | -57.504882   | 163.853428   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S037 | 57°30'29.00"S | 163°52'04.42"E | -57.508056   | 163.867893   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S038 | 57°30'40.19"S | 163°52'56.68"E | -57.511164   | 163.882411   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S039 | 57°30'51.13"S | 163°53'49.12"E | -57.514203   | 163.896979   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S040 | 57°31'01.83"S | 163°54'41.75"E | -57.517175   | 163.911597   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S041 | 57°31'12.28"S | 163°55'34.55"E | -57.520079   | 163.926263   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S042 | 57°31'22.49"S | 163°56'27.51"E | -57.522914   | 163.940976   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S043 | 57°31'32.45"S | 163°57'20.65"E | -57.525681   | 163.955735   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S044 | 57°31'42.16"S | 163°58'13.94"E | -57.528379   | 163.970540   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S045 | 57°31'51.63"S | 163°59'07.40"E | -57.531008   | 163.985388   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S046 | 57°32'00.84"S | 164°00'01.00"E | -57.533568   | 164.000279   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S047 | 57°32'09.81"S | 164°00'54.76"E | -57.536058   | 164.015211   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S048 | 57°32'18.53"S | 164°01'48.66"E | -57.538479   | 164.030185   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S049 | 57°32'26.99"S | 164°02'42.71"E | -57.540831   | 164.045197   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S050 | 57°32'35.20"S | 164°03'36.89"E | -57.543112   | 164.060248   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S051 | 57°32'43.16"S | 164°04'31.21"E | -57.545323   | 164.075335   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S052 | 57°32'50.87"S | 164°05'25.65"E | -57.547465   | 164.090459   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S053 | 57°32'58.33"S | 164°06'20.22"E | -57.549535   | 164.105617   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S054 | 57°33'05.53"S | 164°07'14.91"E | -57.551535   | 164.120809   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S055 | 57°33'12.47"S | 164°08'09.72"E | -57.553465   | 164.136034   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S056 | 57°33'19.16"S | 164°09'04.64"E | -57.555323   | 164.151290   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S057 | 57°33'25.60"S | 164°09'59.67"E | -57.557111   | 164.166575   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S058 | 57°33'31.78"S | 164°10'54.80"E | -57.558827   | 164.181890   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S059 | 57°33'37.70"S | 164°11'50.04"E | -57.560472   | 164.197233   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S060 | 57°33'43.36"S | 164°12'45.37"E | -57.562046   | 164.212602   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S061 | 57°33'48.77"S | 164°13'40.79"E | -57.563548   | 164.227996   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S062 | 57°33'53.92"S | 164°14'36.29"E | -57.564978   | 164.243415   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S063 | 57°33'58.81"S | 164°15'31.88"E | -57.566337   | 164.258857   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| S064 | 57°34'03.45"S | 164°16'27.55"E | -57.567624   | 164.274320   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S065 | 57°34'07.82"S | 164°17'23.30"E | -57.568839   | 164.289804   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S066 | 57°34'11.93"S | 164°18'19.11"E | -57.569982   | 164.305308   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S067 | 57°34'15.79"S | 164°19'14.99"E | -57.571052   | 164.320830   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S068 | 57°34'19.38"S | 164°20'10.93"E | -57.572051   | 164.336370   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S069 | 57°34'22.72"S | 164°21'06.93"E | -57.572977   | 164.351925   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S070 | 57°34'25.79"S | 164°22'02.98"E | -57.573831   | 164.367495   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S071 | 57°34'28.60"S | 164°22'59.08"E | -57.574612   | 164.383078   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S072 | 57°34'31.16"S | 164°23'55.22"E | -57.575321   | 164.398674   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S073 | 57°34'33.45"S | 164°24'51.41"E | -57.575957   | 164.414280   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S074 | 57°34'35.48"S | 164°25'47.63"E | -57.576521   | 164.429897   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S075 | 57°34'37.24"S | 164°26'43.88"E | -57.577012   | 164.445523   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S076 | 57°34'38.75"S | 164°27'40.16"E | -57.577430   | 164.461155   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S077 | 57°34'39.99"S | 164°28'36.46"E | -57.577776   | 164.476795   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S078 | 57°34'40.98"S | 164°29'32.78"E | -57.578049   | 164.492439   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S079 | 57°34'41.70"S | 164°30'29.11"E | -57.578249   | 164.508088   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S080 | 57°34'42.16"S | 164°31'25.46"E | -57.578376   | 164.523739   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S081 | 57°34'42.35"S | 164°32'21.81"E | -57.578431   | 164.539391   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S082 | 57°34'42.29"S | 164°33'18.16"E | -57.578413   | 164.555044   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S083 | 57°34'41.96"S | 164°34'14.50"E | -57.578322   | 164.570696   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S084 | 57°34'41.37"S | 164°35'10.84"E | -57.578158   | 164.586346   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S085 | 57°34'40.52"S | 164°36'07.17"E | -57.577921   | 164.601992   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S086 | 57°34'39.40"S | 164°37'03.48"E | -57.577612   | 164.617634   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S087 | 57°34'38.03"S | 164°37'59.77"E | -57.577230   | 164.633270   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S088 | 57°34'36.39"S | 164°38'56.04"E | -57.576775   | 164.648900   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S089 | 57°34'34.49"S | 164°39'52.28"E | -57.576248   | 164.664521   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S090 | 57°34'32.33"S | 164°40'48.48"E | -57.575648   | 164.680133   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S091 | 57°34'29.91"S | 164°41'44.64"E | -57.574975   | 164.695734   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S092 | 57°34'27.23"S | 164°42'40.77"E | -57.574230   | 164.711324   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S093 | 57°34'24.28"S | 164°43'36.84"E | -57.573413   | 164.726901   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S094 | 57°34'21.08"S | 164°44'32.87"E | -57.572522   | 164.742463   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S095 | 57°34'17.62"S | 164°45'28.84"E | -57.571560   | 164.758011   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |
| S096 | 57°34'13.89"S | 164°46'24.75"E | -57.570525   | 164.773541   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离            |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|------------------------|
| S097 | 57°34'09.91"S | 164°47'20.60"E | -57.569419   | 164.789055   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S098 | 57°34'05.66"S | 164°48'16.38"E | -57.568240   | 164.804549   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S099 | 57°34'01.16"S | 164°49'12.08"E | -57.566989   | 164.820023   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S100 | 57°33'56.40"S | 164°50'07.71"E | -57.565666   | 164.835476   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S101 | 57°33'51.38"S | 164°51'03.26"E | -57.564271   | 164.850906   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S102 | 57°33'46.10"S | 164°51'58.73"E | -57.562805   | 164.866313   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S103 | 57°33'40.56"S | 164°52'54.10"E | -57.561267   | 164.881695   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S104 | 57°33'34.77"S | 164°53'49.38"E | -57.559658   | 164.897051   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S105 | 57°33'28.72"S | 164°54'44.57"E | -57.557977   | 164.912379   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S106 | 57°33'22.41"S | 164°55'39.65"E | -57.556225   | 164.927680   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S107 | 57°33'15.85"S | 164°56'34.62"E | -57.554402   | 164.942951   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S108 | 57°33'09.03"S | 164°57'29.49"E | -57.552508   | 164.958191   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S109 | 57°33'01.95"S | 164°58'24.24"E | -57.550543   | 164.973399   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S110 | 57°32'54.63"S | 164°59'18.87"E | -57.548508   | 164.988574   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S111 | 57°32'47.05"S | 165°00'13.38"E | -57.546402   | 165.003715   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S112 | 57°32'39.21"S | 165°01'07.76"E | -57.544225   | 165.018821   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S113 | 57°32'31.12"S | 165°02'02.01"E | -57.541979   | 165.033891   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S114 | 57°32'22.78"S | 165°02'56.12"E | -57.539662   | 165.048922   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S115 | 57°32'14.19"S | 165°03'50.09"E | -57.537276   | 165.063915   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S116 | 57°32'05.35"S | 165°04'43.93"E | -57.534820   | 165.078868   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S117 | 57°31'56.26"S | 165°05'37.61"E | -57.532295   | 165.093780   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S118 | 57°31'46.92"S | 165°06'31.14"E | -57.529700   | 165.108650   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S119 | 57°31'37.33"S | 165°07'24.51"E | -57.527037   | 165.123476   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S120 | 57°31'27.50"S | 165°08'17.73"E | -57.524304   | 165.138258   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S121 | 57°31'17.41"S | 165°09'10.78"E | -57.521503   | 165.152995   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S122 | 57°31'07.08"S | 165°10'03.66"E | -57.518634   | 165.167684   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S123 | 57°30'56.51"S | 165°10'56.37"E | -57.515696   | 165.182326   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S124 | 57°30'45.68"S | 165°11'48.91"E | -57.512690   | 165.196919   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S125 | 57°30'34.62"S | 165°12'41.26"E | -57.509617   | 165.211462   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S126 | 57°30'23.31"S | 165°13'33.43"E | -57.506476   | 165.225954   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S127 | 57°30'11.76"S | 165°14'25.42"E | -57.503268   | 165.240394   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S128 | 57°29'59.97"S | 165°15'17.21"E | -57.499992   | 165.254780   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 936.502m;<br>0.5057M   |
| S129 | 57°29'47.94"S | 165°16'08.80"E | -57.496650   | 165.269112   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-92 | 2,772.738m;<br>1.4972M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|---------------------------|
| S130 | 57°29'11.88"S | 165°18'41.19"E | -57.486634   | 165.311441   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-20 | 843.59m;<br>0.4555M       |
| S131 | 57°29'00.80"S | 165°19'27.45"E | -57.483555   | 165.324291   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-20 | 843.59m;<br>0.4555M       |
| S132 | 57°28'49.52"S | 165°20'13.54"E | -57.480423   | 165.337096   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-20 | 843.59m;<br>0.4555M       |
| S133 | 57°28'38.06"S | 165°20'59.47"E | -57.477238   | 165.349853   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-20 | 843.59m;<br>0.4555M       |
| S134 | 57°28'26.39"S | 165°21'45.23"E | -57.473999   | 165.362563   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-20 | 843.59m;<br>0.4555M       |
| S135 | 57°28'14.54"S | 165°22'30.81"E | -57.470707   | 165.375224   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-20 | 843.59m;<br>0.4555M       |
| S136 | 57°28'02.50"S | 165°23'16.21"E | -57.467361   | 165.387837   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-20 | 843.59m;<br>0.4555M       |
| S137 | 57°27'50.27"S | 165°24'01.44"E | -57.463964   | 165.400400   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-20 | 22,121.971m;<br>11.9449M  |
| S138 | 57°22'28.41"S | 165°43'45.00"E | -57.374559   | 165.729167   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S139 | 57°22'14.90"S | 165°44'33.97"E | -57.370807   | 165.742768   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S140 | 57°22'01.17"S | 165°45'22.71"E | -57.366992   | 165.756309   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S141 | 57°21'47.21"S | 165°46'11.24"E | -57.363115   | 165.769788   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S142 | 57°21'33.04"S | 165°46'59.53"E | -57.359177   | 165.783204   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S143 | 57°21'18.64"S | 165°47'47.60"E | -57.355178   | 165.796557   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S144 | 57°21'04.02"S | 165°48'35.44"E | -57.351117   | 165.809845   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S145 | 57°20'49.19"S | 165°49'23.04"E | -57.346996   | 165.823067   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S146 | 57°20'34.13"S | 165°50'10.40"E | -57.342815   | 165.836224   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S147 | 57°20'18.86"S | 165°50'57.52"E | -57.338574   | 165.849312   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S148 | 57°20'03.38"S | 165°51'44.40"E | -57.334272   | 165.862333   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S149 | 57°19'47.68"S | 165°52'31.02"E | -57.329912   | 165.875284   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S150 | 57°19'31.77"S | 165°53'17.39"E | -57.325492   | 165.888165   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S151 | 57°19'15.65"S | 165°54'03.51"E | -57.321014   | 165.900975   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S152 | 57°18'59.32"S | 165°54'49.36"E | -57.316477   | 165.913712   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S153 | 57°18'42.78"S | 165°55'34.96"E | -57.311882   | 165.926377   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S154 | 57°18'26.03"S | 165°56'20.29"E | -57.307230   | 165.938968   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S155 | 57°18'09.07"S | 165°57'05.34"E | -57.302520   | 165.951485   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S156 | 57°17'51.91"S | 165°57'50.13"E | -57.297752   | 165.963925   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S157 | 57°17'34.54"S | 165°58'34.64"E | -57.292928   | 165.976290   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S158 | 57°17'16.97"S | 165°59'18.88"E | -57.288048   | 165.988577   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S159 | 57°16'59.20"S | 166°00'02.83"E | -57.283112   | 166.000785   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S160 | 57°16'41.23"S | 166°00'46.49"E | -57.278120   | 166.012915   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S161 | 57°16'23.06"S | 166°01'29.87"E | -57.273072   | 166.024965   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 918.899m;<br>0.4962M      |
| S162 | 57°16'04.69"S | 166°02'12.96"E | -57.267970   | 166.036934   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-16 | 110,964.839m;<br>59.9162M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|--------------------------|
| S163 | 56°51'11.03"S | 167°41'59.29"E | -56.853064   | 167.699803   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S164 | 56°51'05.48"S | 167°42'52.89"E | -56.851521   | 167.714691   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S165 | 56°50'59.67"S | 167°43'46.39"E | -56.849908   | 167.729554   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S166 | 56°50'53.61"S | 167°44'39.80"E | -56.848226   | 167.744390   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S167 | 56°50'47.31"S | 167°45'33.12"E | -56.846475   | 167.759199   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S168 | 56°50'40.75"S | 167°46'26.33"E | -56.844654   | 167.773980   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S169 | 56°50'33.95"S | 167°47'19.43"E | -56.842764   | 167.788730   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S170 | 56°50'26.90"S | 167°48'12.42"E | -56.840805   | 167.803451   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S171 | 56°50'19.60"S | 167°49'05.30"E | -56.838778   | 167.818139   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S172 | 56°50'12.05"S | 167°49'58.06"E | -56.836682   | 167.832794   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S173 | 56°50'04.26"S | 167°50'50.70"E | -56.834517   | 167.847416   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S174 | 56°49'56.22"S | 167°51'43.21"E | -56.832284   | 167.862002   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S175 | 56°49'47.94"S | 167°52'35.59"E | -56.829983   | 167.876552   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S176 | 56°49'39.41"S | 167°53'27.83"E | -56.827614   | 167.891065   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S177 | 56°49'30.64"S | 167°54'19.94"E | -56.825177   | 167.905539   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S178 | 56°49'21.62"S | 167°55'11.91"E | -56.822673   | 167.919975   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S179 | 56°49'12.36"S | 167°56'03.73"E | -56.820101   | 167.934369   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S180 | 56°49'02.86"S | 167°56'55.40"E | -56.817462   | 167.948723   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S181 | 56°48'53.12"S | 167°57'46.92"E | -56.814756   | 167.963033   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S182 | 56°48'43.14"S | 167°58'38.28"E | -56.811983   | 167.977300   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S183 | 56°48'32.92"S | 167°59'29.48"E | -56.809144   | 167.991523   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S184 | 56°48'22.46"S | 168°00'20.52"E | -56.806238   | 168.005699   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S185 | 56°48'11.76"S | 168°01'11.38"E | -56.803266   | 168.019829   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S186 | 56°48'00.82"S | 168°02'02.08"E | -56.800228   | 168.033911   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S187 | 56°47'49.65"S | 168°02'52.60"E | -56.797124   | 168.047944   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S188 | 56°47'38.24"S | 168°03'42.94"E | -56.793955   | 168.061927   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S189 | 56°47'26.59"S | 168°04'33.09"E | -56.790720   | 168.075860   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S190 | 56°47'14.71"S | 168°05'23.06"E | -56.787420   | 168.089740   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 918.899m;<br>0.4962M     |
| S191 | 56°47'02.60"S | 168°06'12.84"E | -56.784056   | 168.103567   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-404 | 111,010.29m;<br>59.9408M |
| S192 | 56°24'37.70"S | 169°46'44.88"E | -56.410473   | 169.779133   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-299 | 850.691m;<br>0.4593M     |
| S193 | 56°24'28.31"S | 169°47'31.50"E | -56.407864   | 169.792084   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-299 | 850.691m;<br>0.4593M     |
| S194 | 56°24'18.71"S | 169°48'17.99"E | -56.405198   | 169.804997   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-299 | 850.691m;<br>0.4593M     |
| S195 | 56°24'08.92"S | 169°49'04.33"E | -56.402477   | 169.817871   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-299 | 850.691m;<br>0.4593M     |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|--------------------------|
| S196 | 56°23'58.92"S | 169°49'50.54"E | -56.399699   | 169.830704   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-299 | 850.691m;<br>0.4593M     |
| S197 | 56°23'48.72"S | 169°50'36.59"E | -56.396866   | 169.843498   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-299 | 850.691m;<br>0.4593M     |
| S198 | 56°23'38.32"S | 169°51'22.50"E | -56.393977   | 169.856250   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-299 | 55,448.725m;<br>29.9399M |
| S199 | 56°12'15.00"S | 170°41'03.40"E | -56.204166   | 170.684278   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S200 | 56°12'03.35"S | 170°41'53.56"E | -56.200930   | 170.698213   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S201 | 56°11'51.46"S | 170°42'43.54"E | -56.197627   | 170.712095   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S202 | 56°11'39.33"S | 170°43'33.33"E | -56.194257   | 170.725925   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S203 | 56°11'26.96"S | 170°44'22.92"E | -56.190821   | 170.739701   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S204 | 56°11'14.35"S | 170°45'12.32"E | -56.187319   | 170.753422   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S205 | 56°11'01.50"S | 170°46'01.51"E | -56.183751   | 170.767087   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S206 | 56°10'48.42"S | 170°46'50.50"E | -56.180117   | 170.780696   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S207 | 56°10'35.10"S | 170°47'39.28"E | -56.176418   | 170.794246   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S208 | 56°10'21.55"S | 170°48'27.85"E | -56.172654   | 170.807737   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S209 | 56°10'07.77"S | 170°49'16.20"E | -56.168825   | 170.821168   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S210 | 56°09'53.75"S | 170°50'04.34"E | -56.164931   | 170.834538   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S211 | 56°09'39.51"S | 170°50'52.25"E | -56.160974   | 170.847846   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S212 | 56°09'25.03"S | 170°51'39.93"E | -56.156952   | 170.861091   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S213 | 56°09'10.32"S | 170°52'27.38"E | -56.152867   | 170.874272   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S214 | 56°08'55.39"S | 170°53'14.60"E | -56.148719   | 170.887388   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S215 | 56°08'40.23"S | 170°54'01.58"E | -56.144507   | 170.900438   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S216 | 56°08'24.84"S | 170°54'48.31"E | -56.140233   | 170.913421   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S217 | 56°08'09.23"S | 170°55'34.81"E | -56.135897   | 170.926336   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S218 | 56°07'53.39"S | 170°56'21.06"E | -56.131499   | 170.939182   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S219 | 56°07'37.34"S | 170°57'07.05"E | -56.127039   | 170.951959   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S220 | 56°07'21.06"S | 170°57'52.79"E | -56.122517   | 170.964664   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S221 | 56°07'04.57"S | 170°58'38.27"E | -56.117935   | 170.977298   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S222 | 56°06'47.85"S | 170°59'23.50"E | -56.113292   | 170.989860   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 936.973m;<br>0.5059M     |
| S223 | 56°06'30.92"S | 171°00'08.45"E | -56.108589   | 171.002348   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-411 | 91,239.33m;<br>49.2563M  |
| S224 | 55°38'53.95"S | 172°12'30.56"E | -55.648320   | 172.208488   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M     |
| S225 | 55°38'36.90"S | 172°13'14.99"E | -55.643582   | 172.220830   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M     |
| S226 | 55°38'19.63"S | 172°13'59.15"E | -55.638785   | 172.233096   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M     |
| S227 | 55°38'02.14"S | 172°14'43.04"E | -55.633928   | 172.245288   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M     |
| S228 | 55°37'44.44"S | 172°15'26.65"E | -55.629012   | 172.257404   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M     |



| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|---------------------------|
| S229 | 55°37'26.53"S | 172°16'09.99"E | -55.624036   | 172.269443   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S230 | 55°37'08.41"S | 172°16'53.05"E | -55.619003   | 172.281404   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S231 | 55°36'50.08"S | 172°17'35.83"E | -55.613911   | 172.293286   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S232 | 55°36'31.54"S | 172°18'18.32"E | -55.608761   | 172.305089   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S233 | 55°36'12.79"S | 172°19'00.52"E | -55.603554   | 172.316811   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S234 | 55°35'53.84"S | 172°19'42.43"E | -55.598290   | 172.328452   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S235 | 55°35'34.69"S | 172°20'24.04"E | -55.592969   | 172.340012   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S236 | 55°35'15.33"S | 172°21'05.36"E | -55.587592   | 172.351488   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S237 | 55°34'55.77"S | 172°21'46.37"E | -55.582159   | 172.362880   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S238 | 55°34'36.01"S | 172°22'27.07"E | -55.576671   | 172.374187   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S239 | 55°34'16.06"S | 172°23'07.47"E | -55.571128   | 172.385410   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S240 | 55°33'55.91"S | 172°23'47.56"E | -55.565530   | 172.396546   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S241 | 55°33'35.56"S | 172°24'27.34"E | -55.559878   | 172.407595   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S242 | 55°33'15.02"S | 172°25'06.80"E | -55.554173   | 172.418556   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S243 | 55°32'54.29"S | 172°25'45.94"E | -55.548414   | 172.429428   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S244 | 55°32'33.37"S | 172°26'24.76"E | -55.542602   | 172.440211   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S245 | 55°32'12.26"S | 172°27'03.25"E | -55.536738   | 172.450904   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S246 | 55°31'50.96"S | 172°27'41.42"E | -55.530822   | 172.461506   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S247 | 55°31'29.48"S | 172°28'19.26"E | -55.524855   | 172.472016   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S248 | 55°31'07.81"S | 172°28'56.76"E | -55.518836   | 172.482434   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S249 | 55°30'45.96"S | 172°29'33.93"E | -55.512767   | 172.492758   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S250 | 55°30'23.93"S | 172°30'10.76"E | -55.506648   | 172.502989   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S251 | 55°30'01.72"S | 172°30'47.25"E | -55.500479   | 172.513125   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S252 | 55°29'39.34"S | 172°31'23.40"E | -55.494261   | 172.523166   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S253 | 55°29'16.78"S | 172°31'59.20"E | -55.487994   | 172.533110   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S254 | 55°28'54.04"S | 172°32'34.65"E | -55.481678   | 172.542958   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S255 | 55°28'31.13"S | 172°33'09.75"E | -55.475315   | 172.552708   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S256 | 55°28'08.06"S | 172°33'44.50"E | -55.468905   | 172.562360   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S257 | 55°27'44.81"S | 172°34'18.89"E | -55.462448   | 172.571913   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 939.167m;<br>0.5071M      |
| S258 | 55°27'21.40"S | 172°34'52.92"E | -55.455944   | 172.581367   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-405 | 110,999.088m;<br>59.9347M |
| S259 | 55°04'38.88"S | 174°11'48.66"E | -55.077465   | 174.196849   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M      |
| S260 | 55°04'42.24"S | 174°12'41.22"E | -55.078400   | 174.211451   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M      |
| S261 | 55°04'45.34"S | 174°13'33.84"E | -55.079261   | 174.226067   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M      |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| S262 | 55°04'48.18"S | 174°14'26.51"E | -55.080050   | 174.240696   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S263 | 55°04'50.76"S | 174°15'19.21"E | -55.080766   | 174.255337   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S264 | 55°04'53.08"S | 174°16'11.96"E | -55.081410   | 174.269988   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S265 | 55°04'55.13"S | 174°17'04.73"E | -55.081981   | 174.284648   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S266 | 55°04'56.92"S | 174°17'57.54"E | -55.082479   | 174.299317   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S267 | 55°04'58.45"S | 174°18'50.37"E | -55.082904   | 174.313993   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S268 | 55°04'59.72"S | 174°19'43.23"E | -55.083257   | 174.328675   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S269 | 55°05'00.73"S | 174°20'36.10"E | -55.083536   | 174.343361   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S270 | 55°05'01.47"S | 174°21'28.99"E | -55.083742   | 174.358052   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S271 | 55°05'01.95"S | 174°22'21.88"E | -55.083876   | 174.372745   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S272 | 55°05'02.17"S | 174°23'14.78"E | -55.083937   | 174.387440   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S273 | 55°05'02.13"S | 174°24'07.68"E | -55.083924   | 174.402135   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S274 | 55°05'01.82"S | 174°25'00.58"E | -55.083839   | 174.416829   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S275 | 55°05'01.25"S | 174°25'53.48"E | -55.083681   | 174.431521   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S276 | 55°05'00.42"S | 174°26'46.36"E | -55.083450   | 174.446211   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S277 | 55°04'59.32"S | 174°27'39.22"E | -55.083145   | 174.460896   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S278 | 55°04'57.97"S | 174°28'32.07"E | -55.082768   | 174.475576   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S279 | 55°04'56.35"S | 174°29'24.90"E | -55.082319   | 174.490249   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S280 | 55°04'54.46"S | 174°30'17.69"E | -55.081796   | 174.504915   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S281 | 55°04'52.32"S | 174°31'10.46"E | -55.081200   | 174.519573   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S282 | 55°04'49.92"S | 174°32'03.19"E | -55.080532   | 174.534220   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S283 | 55°04'47.25"S | 174°32'55.89"E | -55.079791   | 174.548857   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S284 | 55°04'44.32"S | 174°33'48.53"E | -55.078978   | 174.563482   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S285 | 55°04'41.13"S | 174°34'41.14"E | -55.078092   | 174.578093   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S286 | 55°04'37.68"S | 174°35'33.69"E | -55.077133   | 174.592691   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S287 | 55°04'33.97"S | 174°36'26.18"E | -55.076102   | 174.607273   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S288 | 55°04'29.99"S | 174°37'18.62"E | -55.074998   | 174.621838   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S289 | 55°04'25.76"S | 174°38'10.99"E | -55.073823   | 174.636386   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S290 | 55°04'21.27"S | 174°39'03.30"E | -55.072575   | 174.650915   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S291 | 55°04'16.52"S | 174°39'55.53"E | -55.071255   | 174.665425   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S292 | 55°04'11.51"S | 174°40'47.69"E | -55.069863   | 174.679913   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S293 | 55°04'06.24"S | 174°41'39.77"E | -55.068399   | 174.694380   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S294 | 55°04'00.71"S | 174°42'31.76"E | -55.066863   | 174.708823   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| S295 | 55°03'54.92"S | 174°43'23.67"E | -55.065256   | 174.723242   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S296 | 55°03'48.88"S | 174°44'15.49"E | -55.063578   | 174.737636   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S297 | 55°03'42.58"S | 174°45'07.21"E | -55.061827   | 174.752003   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S298 | 55°03'36.02"S | 174°45'58.83"E | -55.060006   | 174.766342   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S299 | 55°03'29.21"S | 174°46'50.35"E | -55.058113   | 174.780653   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S300 | 55°03'22.14"S | 174°47'41.76"E | -55.056150   | 174.794935   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S301 | 55°03'14.82"S | 174°48'33.07"E | -55.054116   | 174.809185   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S302 | 55°03'07.24"S | 174°49'24.25"E | -55.052011   | 174.823404   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S303 | 55°02'59.41"S | 174°50'15.32"E | -55.049835   | 174.837589   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S304 | 55°02'51.32"S | 174°51'06.27"E | -55.047589   | 174.851741   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S305 | 55°02'42.98"S | 174°51'57.08"E | -55.045273   | 174.865857   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S306 | 55°02'34.39"S | 174°52'47.77"E | -55.042887   | 174.879937   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S307 | 55°02'25.55"S | 174°53'38.33"E | -55.040431   | 174.893980   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S308 | 55°02'16.46"S | 174°54'28.74"E | -55.037906   | 174.907984   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S309 | 55°02'07.12"S | 174°55'19.02"E | -55.035311   | 174.921949   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S310 | 55°01'57.53"S | 174°56'09.14"E | -55.032647   | 174.935874   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S311 | 55°01'47.69"S | 174°56'59.12"E | -55.029914   | 174.949757   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S312 | 55°01'37.60"S | 174°57'48.95"E | -55.027112   | 174.963597   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S313 | 55°01'27.27"S | 174°58'38.62"E | -55.024241   | 174.977394   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S314 | 55°01'16.69"S | 174°59'28.12"E | -55.021303   | 174.991146   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S315 | 55°01'05.86"S | 175°00'17.47"E | -55.018295   | 175.004852   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S316 | 55°00'54.79"S | 175°01'06.64"E | -55.015220   | 175.018511   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S317 | 55°00'43.48"S | 175°01'55.64"E | -55.012078   | 175.032123   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S318 | 55°00'31.92"S | 175°02'44.47"E | -55.008868   | 175.045686   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S319 | 55°00'20.12"S | 175°03'33.12"E | -55.005590   | 175.059199   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S320 | 55°00'08.08"S | 175°04'21.58"E | -55.002246   | 175.072661   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S321 | 54°59'55.81"S | 175°05'09.86"E | -54.998835   | 175.086072   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S322 | 54°59'43.29"S | 175°05'57.94"E | -54.995357   | 175.099429   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S323 | 54°59'30.53"S | 175°06'45.84"E | -54.991814   | 175.112733   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S324 | 54°59'17.53"S | 175°07'33.53"E | -54.988204   | 175.125981   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S325 | 54°59'04.30"S | 175°08'21.03"E | -54.984529   | 175.139174   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S326 | 54°58'50.84"S | 175°09'08.32"E | -54.980788   | 175.152310   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S327 | 54°58'37.14"S | 175°09'55.40"E | -54.976983   | 175.165388   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| S328 | 54°58'23.20"S | 175°10'42.27"E | -54.973112   | 175.178407   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S329 | 54°58'09.04"S | 175°11'28.92"E | -54.969177   | 175.191367   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S330 | 54°57'54.64"S | 175°12'15.35"E | -54.965178   | 175.204265   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S331 | 54°57'40.01"S | 175°13'01.57"E | -54.961115   | 175.217102   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S332 | 54°57'25.16"S | 175°13'47.55"E | -54.956989   | 175.229876   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S333 | 54°57'10.08"S | 175°14'33.31"E | -54.952799   | 175.242587   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S334 | 54°56'54.77"S | 175°15'18.84"E | -54.948546   | 175.255233   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S335 | 54°56'39.23"S | 175°16'04.13"E | -54.944231   | 175.267813   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S336 | 54°56'23.47"S | 175°16'49.18"E | -54.939853   | 175.280327   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S337 | 54°56'07.49"S | 175°17'33.99"E | -54.935414   | 175.292774   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S338 | 54°55'51.28"S | 175°18'18.55"E | -54.930912   | 175.305152   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S339 | 54°55'34.86"S | 175°19'02.86"E | -54.926350   | 175.317461   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S340 | 54°55'18.21"S | 175°19'46.92"E | -54.921726   | 175.329700   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S341 | 54°55'01.35"S | 175°20'30.72"E | -54.917042   | 175.341868   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S342 | 54°54'44.27"S | 175°21'14.27"E | -54.912298   | 175.353963   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S343 | 54°54'26.98"S | 175°21'57.55"E | -54.907494   | 175.365986   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S344 | 54°54'09.47"S | 175°22'40.57"E | -54.902630   | 175.377936   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S345 | 54°53'51.75"S | 175°23'23.32"E | -54.897708   | 175.389810   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S346 | 54°53'33.81"S | 175°24'05.79"E | -54.892726   | 175.401610   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S347 | 54°53'15.67"S | 175°24'48.00"E | -54.887686   | 175.413333   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S348 | 54°52'57.32"S | 175°25'29.92"E | -54.882588   | 175.424978   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S349 | 54°52'38.76"S | 175°26'11.57"E | -54.877433   | 175.436546   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S350 | 54°52'19.99"S | 175°26'52.93"E | -54.872220   | 175.448035   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S351 | 54°52'01.02"S | 175°27'34.00"E | -54.866950   | 175.459444   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S352 | 54°51'41.85"S | 175°28'14.78"E | -54.861624   | 175.470773   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S353 | 54°51'22.47"S | 175°28'55.27"E | -54.856242   | 175.482020   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S354 | 54°51'02.90"S | 175°29'35.46"E | -54.850804   | 175.493185   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S355 | 54°50'43.12"S | 175°30'15.36"E | -54.845312   | 175.504267   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S356 | 54°50'23.15"S | 175°30'54.95"E | -54.839764   | 175.515265   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S357 | 54°50'02.98"S | 175°31'34.24"E | -54.834162   | 175.526179   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S358 | 54°49'42.62"S | 175°32'13.22"E | -54.828506   | 175.537007   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S359 | 54°49'22.07"S | 175°32'51.90"E | -54.822796   | 175.547749   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S360 | 54°49'01.32"S | 175°33'30.25"E | -54.817033   | 175.558404   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| S361 | 54°48'40.38"S | 175°34'08.30"E | -54.811218   | 175.568972   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S362 | 54°48'19.26"S | 175°34'46.02"E | -54.805350   | 175.579451   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S363 | 54°47'57.95"S | 175°35'23.43"E | -54.799431   | 175.589840   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S364 | 54°47'36.45"S | 175°36'00.50"E | -54.793460   | 175.600140   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S365 | 54°47'14.78"S | 175°36'37.26"E | -54.787438   | 175.610350   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S366 | 54°46'52.92"S | 175°37'13.68"E | -54.781366   | 175.620467   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S367 | 54°46'30.88"S | 175°37'49.78"E | -54.775244   | 175.630493   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S368 | 54°46'08.66"S | 175°38'25.53"E | -54.769072   | 175.640426   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S369 | 54°45'46.26"S | 175°39'00.96"E | -54.762851   | 175.650265   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S370 | 54°45'23.69"S | 175°39'36.04"E | -54.756582   | 175.660011   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S371 | 54°45'00.95"S | 175°40'10.78"E | -54.750264   | 175.669661   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S372 | 54°44'38.04"S | 175°40'45.18"E | -54.743899   | 175.679216   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S373 | 54°44'14.95"S | 175°41'19.23"E | -54.737486   | 175.688674   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S374 | 54°43'51.70"S | 175°41'52.93"E | -54.731027   | 175.698036   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S375 | 54°43'28.28"S | 175°42'26.28"E | -54.724522   | 175.707300   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S376 | 54°43'04.69"S | 175°42'59.28"E | -54.717971   | 175.716465   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S377 | 54°42'40.95"S | 175°43'31.92"E | -54.711374   | 175.725532   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S378 | 54°42'17.04"S | 175°44'04.20"E | -54.704733   | 175.734500   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S379 | 54°41'52.97"S | 175°44'36.12"E | -54.698048   | 175.743367   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S380 | 54°41'28.75"S | 175°45'07.68"E | -54.691318   | 175.752134   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S381 | 54°41'04.37"S | 175°45'38.88"E | -54.684546   | 175.760799   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S382 | 54°40'39.83"S | 175°46'09.71"E | -54.677731   | 175.769363   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S383 | 54°40'15.14"S | 175°46'40.17"E | -54.670873   | 175.777824   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S384 | 54°39'50.31"S | 175°47'10.25"E | -54.663974   | 175.786182   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S385 | 54°39'25.32"S | 175°47'39.97"E | -54.657033   | 175.794436   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S386 | 54°39'00.19"S | 175°48'09.31"E | -54.650052   | 175.802586   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S387 | 54°38'34.91"S | 175°48'38.27"E | -54.643031   | 175.810632   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S388 | 54°38'09.49"S | 175°49'06.86"E | -54.635970   | 175.818572   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S389 | 54°37'43.93"S | 175°49'35.06"E | -54.628870   | 175.826406   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S390 | 54°37'18.23"S | 175°50'02.88"E | -54.621731   | 175.834134   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S391 | 54°36'52.39"S | 175°50'30.32"E | -54.614554   | 175.841755   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S392 | 54°36'26.42"S | 175°50'57.37"E | -54.607339   | 175.849269   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S393 | 54°36'00.32"S | 175°51'24.03"E | -54.600088   | 175.856675   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| S394 | 54°35'34.08"S | 175°51'50.30"E | -54.592799   | 175.863972   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S395 | 54°35'07.71"S | 175°52'16.18"E | -54.585475   | 175.871161   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S396 | 54°34'41.22"S | 175°52'41.66"E | -54.578116   | 175.878240   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S397 | 54°34'14.60"S | 175°53'06.75"E | -54.570722   | 175.885210   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S398 | 54°33'47.85"S | 175°53'31.45"E | -54.563293   | 175.892069   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S399 | 54°33'20.99"S | 175°53'55.74"E | -54.555831   | 175.898818   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S400 | 54°32'54.01"S | 175°54'19.64"E | -54.548335   | 175.905455   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S401 | 54°32'26.90"S | 175°54'43.13"E | -54.540807   | 175.911981   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S402 | 54°31'59.69"S | 175°55'06.22"E | -54.533246   | 175.918395   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S403 | 54°31'32.35"S | 175°55'28.91"E | -54.525654   | 175.924697   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S404 | 54°31'04.91"S | 175°55'51.19"E | -54.518031   | 175.930886   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S405 | 54°30'37.36"S | 175°56'13.06"E | -54.510378   | 175.936962   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S406 | 54°30'09.70"S | 175°56'34.53"E | -54.502694   | 175.942924   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S407 | 54°29'41.93"S | 175°56'55.58"E | -54.494981   | 175.948772   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S408 | 54°29'14.06"S | 175°57'16.22"E | -54.487240   | 175.954507   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S409 | 54°28'46.09"S | 175°57'36.45"E | -54.479470   | 175.960126   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S410 | 54°28'18.02"S | 175°57'56.27"E | -54.471673   | 175.965630   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S411 | 54°27'49.86"S | 175°58'15.67"E | -54.463849   | 175.971019   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S412 | 54°27'21.59"S | 175°58'34.65"E | -54.455998   | 175.976293   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S413 | 54°26'53.24"S | 175°58'53.22"E | -54.448121   | 175.981450   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S414 | 54°26'24.79"S | 175°59'11.37"E | -54.440219   | 175.986492   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S415 | 54°25'56.25"S | 175°59'29.10"E | -54.432293   | 175.991416   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S416 | 54°25'27.63"S | 175°59'46.41"E | -54.424342   | 175.996224   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S417 | 54°24'58.92"S | 176°00'03.29"E | -54.416367   | 176.000915   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S418 | 54°24'30.13"S | 176°00'19.76"E | -54.408370   | 176.005488   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S419 | 54°24'01.26"S | 176°00'35.80"E | -54.400350   | 176.009943   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S420 | 54°23'32.31"S | 176°00'51.41"E | -54.392308   | 176.014281   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S421 | 54°23'03.28"S | 176°01'06.60"E | -54.384245   | 176.018500   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S422 | 54°22'34.18"S | 176°01'21.36"E | -54.376162   | 176.022601   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S423 | 54°22'05.01"S | 176°01'35.70"E | -54.368058   | 176.026583   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S424 | 54°21'35.77"S | 176°01'49.61"E | -54.359935   | 176.030447   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S425 | 54°21'06.45"S | 176°02'03.09"E | -54.351793   | 176.034191   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |
| S426 | 54°20'37.08"S | 176°02'16.14"E | -54.343632   | 176.037816   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-415 | 938.480m;<br>0.5067M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                               | 基点/临界点                             | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--|------------------------------------|---------------------------|
| S427 | 54°20'07.64"S | 176°02'28.76"E | -54.335454   | 176.041321   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S428 | 54°19'38.13"S | 176°02'40.95"E | -54.327259   | 176.044707   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S429 | 54°19'08.57"S | 176°02'52.70"E | -54.319047   | 176.047973   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S430 | 54°18'38.95"S | 176°03'04.03"E | -54.310820   | 176.051119   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S431 | 54°18'09.28"S | 176°03'14.92"E | -54.302577   | 176.054145   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S432 | 54°17'39.55"S | 176°03'25.38"E | -54.294319   | 176.057050   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S433 | 54°17'09.77"S | 176°03'35.41"E | -54.286047   | 176.059835   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S434 | 54°16'39.94"S | 176°03'45.00"E | -54.277762   | 176.062500   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S435 | 54°16'10.07"S | 176°03'54.16"E | -54.269464   | 176.065044   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S436 | 54°15'40.15"S | 176°04'02.88"E | -54.261153   | 176.067467   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S437 | 54°15'10.19"S | 176°04'11.17"E | -54.252831   | 176.069769   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S438 | 54°14'40.19"S | 176°04'19.02"E | -54.244497   | 176.071950   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S439 | 54°14'10.15"S | 176°04'26.43"E | -54.236153   | 176.074010   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S440 | 54°13'40.08"S | 176°04'33.41"E | -54.227799   | 176.075948   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S441 | 54°13'09.97"S | 176°04'39.96"E | -54.219436   | 176.077766   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S442 | 54°12'39.83"S | 176°04'46.06"E | -54.211064   | 176.079462   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S443 | 54°12'09.66"S | 176°04'51.73"E | -54.202684   | 176.081037   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S444 | 54°11'51.12"S | 176°04'56.97"E | -54.194296   | 176.082491   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S445 | 54°11'09.25"S | 176°05'01.76"E | -54.185902   | 176.083823   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S446 | 54°10'39.00"S | 176°05'06.12"E | -54.177501   | 176.085034   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 938.480m;<br>0.5067M      |
| S447 | 54°10'08.74"S | 176°05'10.04"E | -54.169094   | 176.086123   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-415                            | 110,541.247m;<br>59.6875M |
| S448 | 53°11'14.44"S | 176°19'48.98"E | -53.187346   | 176.330272   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-416                            | 938.600m;<br>0.5068M      |
| S449 | 53°10'44.84"S | 176°20'00.20"E | -53.179123   | 176.333388   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-416                            | 938.600m;<br>0.5068M      |
| S450 | 53°10'15.18"S | 176°20'10.99"E | -53.170884   | 176.336386   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-416                            | 938.600m;<br>0.5068M      |
| S451 | 53°09'45.47"S | 176°20'21.36"E | -53.162630   | 176.339268   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-416                            | 938.600m;<br>0.5068M      |
| S452 | 53°09'15.70"S | 176°20'31.32"E | -53.154362   | 176.342032   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-416                            | 938.600m;<br>0.5068M      |
| S453 | 53°08'45.89"S | 176°20'40.85"E | -53.146080   | 176.344680   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-416                            | 938.600m;<br>0.5068M      |
| S454 | 53°08'16.03"S | 176°20'49.95"E | -53.137785   | 176.347209   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-416                            | 46,942.040m;<br>25.3467M  |
| S455 | 52°43'20.44"S | 176°28'05.27"E | -52.722344   | 176.468130   | art 76(4)(a)(ii):<br>FOS + 60M;<br>200M line | RMC-407 ;<br>Basepoint<br>12A/3111 | N/A                       |

表 NZ-ES-App 1-1.4 西部扩展大陆架外部界限定点一览表

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                               | 基点/临界点        | 至下一点<br>的距离               |
|------|---------------|----------------|--------------|--------------|--|---------------|---------------------------|
| W001 | 37°54'27.85"S | 160°40'38.99"E | -37.907735   | 160.677498   | NZ - AUS 2004<br>Delimitation<br>Treaty      | ANZ27 ; ANZ28 | 29,257.430m;<br>15.7977M  |
| W002 | 38°03'30.35"S | 161°00'36.67"E | -38.058432   | 161.010187   | art 76(5): 2500m<br>Isobath + 100M           | LH_B-311      | 1,127.106m;<br>0.6086M    |
| W003 | 38°03'54.85"S | 161°01'10.99"E | -38.065235   | 161.019719   | art 76(5): 2500m<br>Isobath + 100M           | LH_B-311      | 1,127.105m;<br>0.6086M    |
| W004 | 38°04'19.17"S | 161°01'45.50"E | -38.071991   | 161.029305   | art 76(5): 2500m<br>Isobath + 100M           | LH_B-311      | 1,127.105m;<br>0.6086M    |
| W005 | 38°04'43.32"S | 161°02'20.20"E | -38.078701   | 161.038945   | art 76(5): 2500m<br>Isobath + 100M           | LH_B-311      | 1,127.105m;<br>0.6086M    |
| W006 | 38°05'07.31"S | 161°02'55.10"E | -38.085363   | 161.048638   | art 76(5): 2500m<br>Isobath + 100M           | LH_B-311      | 1,127.104m;<br>0.6086M    |
| W007 | 38°05'31.12"S | 161°03'30.18"E | -38.091978   | 161.058383   | art 76(5): 2500m<br>Isobath + 100M           | LH_B-311      | 110,288.346m;<br>59.5509M |
| W008 | 39°01'37.56"S | 161°29'09.02"E | -39.027099   | 161.485838   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-1257       | 87,548.674m;<br>47.2725M  |
| W009 | 39°48'17.28"S | 161°19'03.72"E | -39.8048     | 161.3177     | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | LH_S-1        | 21,717.954m;<br>11.7268M  |
| W010 | 40°00'01.08"S | 161°18'34.56"E | -40.0003     | 161.3096     | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | LH_S-4        | 69,749.843m;<br>37.6619M  |
| W011 | 40°37'34.53"S | 161°22'40.89"E | -40.626259   | 161.378026   | art 76(5): 2500m<br>Isobath + 100M           | LH_B-845      | 89,726.535m;<br>48.4485M  |
| W012 | 41°26'01.68"S | 161°24'43.20"E | -41.4338     | 161.4120     | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | LH_S-8        | 12,038.840m;<br>6.5005M   |
| W013 | 41°29'23.64"S | 161°32'07.08"E | -41.4899     | 161.5353     | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | LH_S-6        | 107,240.509m;<br>57.9052M |
| W014 | 42°21'49.68"S | 162°05'06.00"E | -42.3638     | 162.0850     | art 76(4)(a)(i):<br>1% Sediment<br>Thickness | LH_S-2        | 73,505.252m;<br>39.6897M  |
| W015 | 43°01'31.61"S | 162°04'28.31"E | -43.025447   | 162.074532   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W016 | 43°02'02.14"S | 162°04'27.93"E | -43.033927   | 162.074424   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W017 | 43°02'32.66"S | 162°04'27.89"E | -43.042407   | 162.074414   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W018 | 43°03'03.19"S | 162°04'28.21"E | -43.050886   | 162.074502   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W019 | 43°03'33.71"S | 162°04'28.88"E | -43.059365   | 162.074688   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W020 | 43°04'04.23"S | 162°04'29.90"E | -43.067842   | 162.074972   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W021 | 43°04'34.74"S | 162°04'31.28"E | -43.076318   | 162.075355   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W022 | 43°05'05.24"S | 162°04'33.01"E | -43.084790   | 162.075835   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W023 | 43°05'35.73"S | 162°04'35.09"E | -43.093259   | 162.076414   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W024 | 43°06'06.21"S | 162°04'37.53"E | -43.101725   | 162.077090   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W025 | 43°06'36.67"S | 162°04'40.32"E | -43.110186   | 162.077865   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W026 | 43°07'07.11"S | 162°04'43.46"E | -43.118641   | 162.078738   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W027 | 43°07'37.53"S | 162°04'46.95"E | -43.127091   | 162.079709   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |
| W028 | 43°08'07.93"S | 162°04'50.80"E | -43.135535   | 162.080778   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-468        | 942.117m;<br>0.5087M      |



| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|----------------------|
| W029 | 43°08'38.30"S | 162°04'55.00"E | -43.143971   | 162.081945   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W030 | 43°09'08.64"S | 162°04'59.56"E | -43.152400   | 162.083210   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W031 | 43°09'38.96"S | 162°05'04.46"E | -43.160821   | 162.084573   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W032 | 43°10'09.24"S | 162°05'09.72"E | -43.169233   | 162.086034   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W033 | 43°10'39.49"S | 162°05'15.33"E | -43.177636   | 162.087592   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W034 | 43°11'09.70"S | 162°05'21.29"E | -43.186029   | 162.089248   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W035 | 43°11'39.88"S | 162°05'27.61"E | -43.194411   | 162.091002   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W036 | 43°12'10.01"S | 162°05'34.27"E | -43.202782   | 162.092854   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W037 | 43°12'40.11"S | 162°05'41.29"E | -43.211141   | 162.094802   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W038 | 43°13'10.15"S | 162°05'48.66"E | -43.219487   | 162.096849   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W039 | 43°13'40.15"S | 162°05'56.37"E | -43.227821   | 162.098992   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W040 | 43°14'10.11"S | 162°06'04.44"E | -43.236141   | 162.101233   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W041 | 43°14'40.01"S | 162°06'12.85"E | -43.244446   | 162.103570   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W042 | 43°15'09.85"S | 162°06'21.62"E | -43.252737   | 162.106005   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W043 | 43°15'39.64"S | 162°06'30.73"E | -43.261012   | 162.108536   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W044 | 43°16'09.38"S | 162°06'40.19"E | -43.269272   | 162.111164   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W045 | 43°16'39.05"S | 162°06'50.00"E | -43.277514   | 162.113888   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W046 | 43°17'08.66"S | 162°07'00.15"E | -43.285740   | 162.116708   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W047 | 43°17'38.21"S | 162°07'10.65"E | -43.293947   | 162.119625   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W048 | 43°18'07.69"S | 162°07'21.49"E | -43.302136   | 162.122637   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W049 | 43°18'37.10"S | 162°07'32.68"E | -43.310306   | 162.125746   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W050 | 43°19'06.44"S | 162°07'44.22"E | -43.318457   | 162.128950   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W051 | 43°19'35.71"S | 162°07'56.10"E | -43.326587   | 162.132249   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W052 | 43°20'04.91"S | 162°08'08.32"E | -43.334696   | 162.135643   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W053 | 43°20'34.02"S | 162°08'20.88"E | -43.342784   | 162.139133   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W054 | 43°21'03.06"S | 162°08'33.78"E | -43.350850   | 162.142717   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W055 | 43°21'32.02"S | 162°08'47.02"E | -43.358894   | 162.146395   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W056 | 43°22'00.89"S | 162°09'00.61"E | -43.366914   | 162.150168   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W057 | 43°22'29.68"S | 162°09'14.53"E | -43.374910   | 162.154035   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W058 | 43°22'58.38"S | 162°09'28.79"E | -43.382882   | 162.157996   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W059 | 43°23'26.99"S | 162°09'43.38"E | -43.390829   | 162.162051   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W060 | 43°23'55.50"S | 162°09'58.31"E | -43.398751   | 162.166198   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |
| W061 | 43°24'23.93"S | 162°10'13.58"E | -43.406647   | 162.170439   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点 | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--------------------------------|--------|--------------------------|
| W062 | 43°24'52.26"S | 162°10'29.18"E | -43.414516   | 162.174773   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W063 | 43°25'20.49"S | 162°10'45.11"E | -43.422357   | 162.179199   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W064 | 43°25'48.62"S | 162°11'01.38"E | -43.430171   | 162.183717   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W065 | 43°26'16.64"S | 162°11'17.98"E | -43.437956   | 162.188327   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W066 | 43°26'44.57"S | 162°11'34.90"E | -43.445713   | 162.193028   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W067 | 43°27'12.38"S | 162°11'52.16"E | -43.453440   | 162.197821   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W068 | 43°27'40.09"S | 162°12'09.74"E | -43.461137   | 162.202705   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W069 | 43°28'07.69"S | 162°12'27.65"E | -43.468803   | 162.207680   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W070 | 43°28'35.18"S | 162°12'45.88"E | -43.476438   | 162.212745   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W071 | 43°29'02.55"S | 162°13'04.44"E | -43.484041   | 162.217900   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W072 | 43°29'29.80"S | 162°13'23.32"E | -43.491612   | 162.223144   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W073 | 43°29'56.94"S | 162°13'42.52"E | -43.499150   | 162.228478   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W074 | 43°30'23.95"S | 162°14'02.04"E | -43.506654   | 162.233900   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W075 | 43°30'50.85"S | 162°14'21.88"E | -43.514125   | 162.239412   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W076 | 43°31'17.62"S | 162°14'42.04"E | -43.521560   | 162.245011   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W077 | 43°31'44.26"S | 162°15'02.51"E | -43.528961   | 162.250698   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W078 | 43°32'10.78"S | 162°15'23.30"E | -43.536326   | 162.256473   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W079 | 43°32'37.16"S | 162°15'44.40"E | -43.543655   | 162.262334   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W080 | 43°33'03.41"S | 162°16'05.82"E | -43.550948   | 162.268283   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W081 | 43°33'29.53"S | 162°16'27.54"E | -43.558203   | 162.274317   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W082 | 43°33'55.51"S | 162°16'49.58"E | -43.565420   | 162.280438   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W083 | 43°34'21.36"S | 162°17'11.92"E | -43.572599   | 162.286643   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W084 | 43°34'47.06"S | 162°17'34.56"E | -43.579739   | 162.292934   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 942.117m;<br>0.5087M     |
| W085 | 43°35'12.62"S | 162°17'57.51"E | -43.586839   | 162.299309   | art 76(4)(a)(ii):<br>FOS + 60M | LH-468 | 23,170.378m;<br>12.5110M |
| W086 | 43°45'39.89"S | 162°27'25.86"E | -43.761080   | 162.457182   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |
| W087 | 43°46'04.54"S | 162°27'48.65"E | -43.767927   | 162.463515   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |
| W088 | 43°46'29.05"S | 162°28'11.73"E | -43.774736   | 162.469926   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |
| W089 | 43°46'53.42"S | 162°28'35.10"E | -43.781506   | 162.476417   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |
| W090 | 43°47'17.65"S | 162°28'58.75"E | -43.788237   | 162.482985   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |
| W091 | 43°47'41.74"S | 162°29'22.67"E | -43.794928   | 162.489632   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |
| W092 | 43°48'05.68"S | 162°29'46.88"E | -43.801579   | 162.496355   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |
| W093 | 43°48'29.48"S | 162°30'11.36"E | -43.808189   | 162.503156   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |
| W094 | 43°48'53.13"S | 162°30'36.12"E | -43.814758   | 162.510033   | art 76(4)(a)(ii):<br>FOS + 60M | LH-463 | 915.937m;<br>0.4946M     |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                               | 基点/临界点                      | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|--|-----------------------------|--------------------------|
| W095 | 43°49'16.62"S | 162°31'01.15"E | -43.821285   | 162.516987   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-463                      | 915.937m;<br>0.4946M     |
| W096 | 43°49'39.97"S | 162°31'26.46"E | -43.827770   | 162.524015   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-463                      | 915.937m;<br>0.4946M     |
| W097 | 43°50'03.16"S | 162°31'52.03"E | -43.834212   | 162.531119   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-463                      | 915.937m;<br>0.4946M     |
| W098 | 43°50'26.20"S | 162°32'17.87"E | -43.840611   | 162.538298   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-463                      | 915.937m;<br>0.4946M     |
| W099 | 43°50'49.08"S | 162°32'43.98"E | -43.846967   | 162.545551   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-463                      | 915.937m;<br>0.4946M     |
| W100 | 43°51'11.80"S | 162°33'10.36"E | -43.853278   | 162.552877   | art 76(4)(a)(ii):<br>FOS + 60M               | LH-463                      | 915.937m;<br>0.4946M     |
| W101 | 43°51'34.36"S | 162°33'37.00"E | -43.859546   | 162.560277   | art 76(4)(a)(ii):<br>FOS + 60M;<br>200M Line | LH-463 ;<br>Basepoint 19/76 | N/A                      |
| W102 | 49°57'05.07"S | 160°49'53.27"E | -49.951408   | 160.831464   | 200M Line;<br>art 76(4)(a)(ii):<br>FOS + 60M | RMC-39 ;<br>Basepoint 19/76 | 41,770.440m;<br>22.5542M |
| W103 | 50°01'45.56"S | 160°28'32.47"E | -50.029323   | 160.475685   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-285                     | 17,655.879m;<br>9.5334M  |
| W104 | 50°04'58.10"S | 160°14'36.79"E | -50.082805   | 160.243553   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W105 | 50°05'08.64"S | 160°13'52.29"E | -50.085733   | 160.231193   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W106 | 50°05'19.42"S | 160°13'07.93"E | -50.088727   | 160.218870   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W107 | 50°05'30.43"S | 160°12'23.71"E | -50.091787   | 160.206586   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W108 | 50°05'41.68"S | 160°11'39.63"E | -50.094912   | 160.194341   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W109 | 50°05'53.17"S | 160°10'55.69"E | -50.098103   | 160.182136   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W110 | 50°06'04.89"S | 160°10'11.90"E | -50.101360   | 160.169972   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W111 | 50°06'16.85"S | 160°09'28.26"E | -50.104681   | 160.157849   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W112 | 50°06'29.04"S | 160°08'44.77"E | -50.108067   | 160.145769   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W113 | 50°06'41.46"S | 160°08'01.44"E | -50.111517   | 160.133733   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W114 | 50°06'54.12"S | 160°07'18.26"E | -50.115032   | 160.121740   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W115 | 50°07'07.00"S | 160°06'35.25"E | -50.118611   | 160.109793   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W116 | 50°07'20.11"S | 160°05'52.41"E | -50.122254   | 160.097891   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W117 | 50°07'33.46"S | 160°05'09.73"E | -50.125960   | 160.086037   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W118 | 50°07'47.03"S | 160°04'27.22"E | -50.129729   | 160.074229   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W119 | 50°08'00.82"S | 160°03'44.89"E | -50.133562   | 160.062470   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W120 | 50°08'14.85"S | 160°03'02.74"E | -50.137457   | 160.050760   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W121 | 50°08'29.09"S | 160°02'20.76"E | -50.141415   | 160.039100   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W122 | 50°08'43.57"S | 160°01'38.97"E | -50.145435   | 160.027491   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W123 | 50°08'58.26"S | 160°00'57.36"E | -50.149518   | 160.015933   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W124 | 50°09'13.18"S | 160°00'15.94"E | -50.153661   | 160.004427   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W125 | 50°09'28.32"S | 159°59'34.71"E | -50.157867   | 159.992975   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |
| W126 | 50°09'43.68"S | 159°58'53.67"E | -50.162133   | 159.981576   | art 76(4)(a)(ii):<br>FOS + 60M               | RMC-132                     | 942.724m;<br>0.5090M     |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| W127 | 50°09'59.26"S | 159°58'12.84"E | -50.166460   | 159.970233   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W128 | 50°10'15.05"S | 159°57'32.20"E | -50.170848   | 159.958944   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W129 | 50°10'31.07"S | 159°56'51.76"E | -50.175296   | 159.947712   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W130 | 50°10'47.30"S | 159°56'11.53"E | -50.179804   | 159.936537   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W131 | 50°11'03.74"S | 159°55'31.51"E | -50.184372   | 159.925420   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W132 | 50°11'20.40"S | 159°54'51.70"E | -50.188999   | 159.914362   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W133 | 50°11'37.27"S | 159°54'12.10"E | -50.193685   | 159.903362   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W134 | 50°11'54.35"S | 159°53'32.72"E | -50.198430   | 159.892423   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W135 | 50°12'11.64"S | 159°52'53.56"E | -50.203233   | 159.881545   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W136 | 50°12'29.14"S | 159°52'14.62"E | -50.208094   | 159.870729   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W137 | 50°12'46.85"S | 159°51'35.91"E | -50.213013   | 159.859975   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W138 | 50°13'04.76"S | 159°50'57.42"E | -50.217989   | 159.849284   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W139 | 50°13'22.88"S | 159°50'19.17"E | -50.223022   | 159.838657   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W140 | 50°13'41.20"S | 159°49'41.14"E | -50.228112   | 159.828095   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W141 | 50°13'59.73"S | 159°49'03.35"E | -50.233258   | 159.817598   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W142 | 50°14'18.46"S | 159°48'25.80"E | -50.238460   | 159.807167   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W143 | 50°14'37.39"S | 159°47'48.49"E | -50.243718   | 159.796804   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W144 | 50°14'56.51"S | 159°47'11.43"E | -50.249031   | 159.786508   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W145 | 50°15'15.84"S | 159°46'34.61"E | -50.254399   | 159.776280   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W146 | 50°15'35.36"S | 159°45'58.04"E | -50.259822   | 159.766121   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W147 | 50°15'55.07"S | 159°45'21.72"E | -50.265299   | 159.756032   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W148 | 50°16'14.98"S | 159°44'45.65"E | -50.270829   | 159.746014   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W149 | 50°16'35.09"S | 159°44'09.84"E | -50.276413   | 159.736067   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W150 | 50°16'55.38"S | 159°43'34.29"E | -50.282050   | 159.726192   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W151 | 50°17'15.86"S | 159°42'59.00"E | -50.287740   | 159.716389   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W152 | 50°17'36.53"S | 159°42'23.98"E | -50.293481   | 159.706660   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W153 | 50°17'57.39"S | 159°41'49.22"E | -50.299275   | 159.697005   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W154 | 50°18'18.43"S | 159°41'14.73"E | -50.305120   | 159.687424   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W155 | 50°18'39.66"S | 159°40'40.51"E | -50.311016   | 159.677919   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W156 | 50°19'01.07"S | 159°40'06.56"E | -50.316963   | 159.668490   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W157 | 50°19'22.66"S | 159°39'32.90"E | -50.322960   | 159.659138   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W158 | 50°19'44.43"S | 159°38'59.51"E | -50.329007   | 159.649863   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W159 | 50°20'06.37"S | 159°38'26.40"E | -50.335104   | 159.640667   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援用的<br>第七十六条规定                 | 基点/临界点  | 至下一点<br>的距离          |
|------|---------------|----------------|--------------|--------------|--------------------------------|---------|----------------------|
| W160 | 50°20'28.50"S | 159°37'53.57"E | -50.341249   | 159.631549   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W161 | 50°20'50.79"S | 159°37'21.04"E | -50.347443   | 159.622510   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W162 | 50°21'13.27"S | 159°36'48.79"E | -50.353685   | 159.613552   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W163 | 50°21'35.91"S | 159°36'16.83"E | -50.359975   | 159.604674   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W164 | 50°21'58.72"S | 159°35'45.16"E | -50.366312   | 159.595878   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W165 | 50°22'21.70"S | 159°35'13.79"E | -50.372696   | 159.587163   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W166 | 50°22'44.85"S | 159°34'42.71"E | -50.379126   | 159.578532   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W167 | 50°23'08.17"S | 159°34'11.94"E | -50.385602   | 159.569983   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W168 | 50°23'31.65"S | 159°33'41.47"E | -50.392124   | 159.561519   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W169 | 50°23'55.29"S | 159°33'11.30"E | -50.398690   | 159.553139   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W170 | 50°24'19.09"S | 159°32'41.44"E | -50.405302   | 159.544844   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W171 | 50°24'43.05"S | 159°32'11.89"E | -50.411957   | 159.536635   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W172 | 50°25'07.16"S | 159°31'42.64"E | -50.418657   | 159.528512   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W173 | 50°25'31.44"S | 159°31'13.72"E | -50.425399   | 159.520477   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W174 | 50°25'55.86"S | 159°30'45.10"E | -50.432184   | 159.512528   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W175 | 50°26'20.44"S | 159°30'16.81"E | -50.439011   | 159.504668   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W176 | 50°26'45.17"S | 159°29'48.83"E | -50.445881   | 159.496897   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W177 | 50°27'10.05"S | 159°29'21.17"E | -50.452791   | 159.489215   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W178 | 50°27'35.07"S | 159°28'53.84"E | -50.459743   | 159.481622   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W179 | 50°28'00.24"S | 159°28'26.83"E | -50.466735   | 159.474120   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W180 | 50°28'25.56"S | 159°28'00.15"E | -50.473766   | 159.466709   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W181 | 50°28'51.01"S | 159°27'33.80"E | -50.480837   | 159.459390   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W182 | 50°29'16.61"S | 159°27'07.79"E | -50.487947   | 159.452163   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W183 | 50°29'42.34"S | 159°26'42.10"E | -50.495096   | 159.445028   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W184 | 50°30'08.22"S | 159°26'16.75"E | -50.502282   | 159.437987   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W185 | 50°30'34.22"S | 159°25'51.74"E | -50.509506   | 159.431039   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W186 | 50°31'00.36"S | 159°25'27.07"E | -50.516766   | 159.424185   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W187 | 50°31'26.63"S | 159°25'02.74"E | -50.524063   | 159.417427   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W188 | 50°31'53.03"S | 159°24'38.75"E | -50.531396   | 159.410763   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W189 | 50°32'19.55"S | 159°24'15.10"E | -50.538765   | 159.404195   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W190 | 50°32'46.20"S | 159°23'51.81"E | -50.546168   | 159.397724   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W191 | 50°33'12.98"S | 159°23'28.86"E | -50.553605   | 159.391349   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |
| W192 | 50°33'39.88"S | 159°23'06.26"E | -50.561077   | 159.385072   | art 76(4)(a)(ii):<br>FOS + 60M | RMC-132 | 942.724m;<br>0.5090M |

| 定点   | 纬度<br>(度分秒)   | 经度<br>(度分秒)    | 纬度<br>(十进制度) | 经度<br>(十进制度) | 援引的<br>第七十六条规定                          | 基点/临界点        | 至下一点<br>的距离              |
|------|---------------|----------------|--------------|--------------|---|---------------|--------------------------|
| W193 | 50°34'06.89"S | 159°22'44.01"E | -50.568581   | 159.378892   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W194 | 50°34'34.03"S | 159°22'22.12"E | -50.576119   | 159.372810   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W195 | 50°35'01.28"S | 159°22'00.58"E | -50.583688   | 159.366827   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W196 | 50°35'28.64"S | 159°21'39.40"E | -50.591290   | 159.360944   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W197 | 50°35'56.12"S | 159°21'18.58"E | -50.598923   | 159.355160   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W198 | 50°36'23.71"S | 159°20'58.11"E | -50.606586   | 159.349476   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W199 | 50°36'51.41"S | 159°20'38.01"E | -50.614279   | 159.343892   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W200 | 50°37'19.21"S | 159°20'18.28"E | -50.622002   | 159.338410   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W201 | 50°37'47.12"S | 159°19'58.90"E | -50.629754   | 159.333029   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W202 | 50°38'15.13"S | 159°19'39.90"E | -50.637535   | 159.327749   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W203 | 50°38'43.24"S | 159°19'21.26"E | -50.645344   | 159.322572   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 942.724m;<br>0.5090M     |
| W204 | 50°39'11.45"S | 159°19'02.99"E | -50.653179   | 159.317498   | art 76(4)(a)(ii):<br>FOS + 60M          | RMC-132       | 51,176.660m;<br>27.6332M |
| W205 | 51°01'40.37"S | 158°53'45.53"E | -51.027880   | 158.895982   | NZ - AUS 2004<br>Delimitation<br>Treaty | ANZ30 ; ANZ31 | N/A                      |