

Presentación de Nueva Zelanda a la Comisión de Límites de la Plataforma Continental

La presente corrección contiene las coordenadas corregidas de los puntos fijos que determinan los límites exteriores de la plataforma continental ampliada de las regiones septentrional, oriental y meridional. El formato es el que se describe en el apéndice 1 del Resumen (página 23 del documento).

Cuadro NZ-ES-App 1-1.1 – Corr.1

Puntos fijos que determinan los límites exteriores de la plataforma continental ampliada en la región septentrional – Corrección

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N001	27°36'02.20"S	174°33'49.28"W	-27.600612	-174.563689	200M line; art 76(4)(a)(ii): FOS + 60M	Basepoint 6R/222 ; KRM-50	87,431.348m; 47.2092M
N002	26°48'41.65"S	174°21'09.01"W	-26.811569	-174.352502	art 76(4)(a)(ii): FOS + 60M	KRM-49	97,332.992m; 52.5556M
N003	25°57'27.00"S	174°07'26.59"W	-25.957499	-174.124052	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N004	25°56'57.50"S	174°07'18.79"W	-25.949305	-174.121887	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N005	25°56'27.94"S	174°07'11.27"W	-25.941095	-174.119798	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N006	25°55'58.33"S	174°07'04.03"W	-25.932870	-174.117785	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N007	25°55'28.67"S	174°06'57.06"W	-25.924630	-174.115849	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N008	25°54'58.95"S	174°06'50.37"W	-25.916375	-174.113990	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N009	25°54'29.18"S	174°06'43.95"W	-25.908106	-174.112208	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N010	25°53'59.37"S	174°06'37.81"W	-25.899824	-174.110504	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N011	25°53'29.50"S	174°06'31.95"W	-25.891529	-174.108876	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N012	25°52'59.60"S	174°06'26.37"W	-25.883222	-174.107326	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N013	25°52'29.65"S	174°06'21.07"W	-25.874904	-174.105853	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N014	25°51'59.67"S	174°06'16.05"W	-25.866575	-174.104457	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N015	25°51'29.65"S	174°06'11.30"W	-25.858235	-174.103139	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N016	25°50'59.59"S	174°06'06.84"W	-25.849886	-174.101899	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N017	25°50'29.50"S	174°06'02.65"W	-25.841527	-174.100736	art 76(4)(a)(ii): FOS + 60M	KRM-30	933.353m; 0.5040M
N018	25°49'59.38"S	174°05'58.75"W	-25.833160	-174.099652	art 76(4)(a)(ii): FOS + 60M	KRM-30	47,685.550m; 25.7481M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N019	25°24'19.72"S	174°02'45.44"W	-25.405478	-174.045954	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N020	25°23'49.71"S	174°02'41.79"W	-25.397141	-174.044941	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N021	25°23'19.67"S	174°02'38.41"W	-25.388796	-174.044004	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N022	25°22'49.60"S	174°02'35.32"W	-25.380445	-174.043144	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N023	25°22'19.51"S	174°02'32.50"W	-25.372087	-174.042361	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N024	25°21'49.40"S	174°02'29.96"W	-25.363723	-174.041655	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N025	25°21'19.28"S	174°02'27.69"W	-25.355355	-174.041026	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N026	25°20'49.14"S	174°02'25.71"W	-25.346982	-174.040474	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N027	25°20'18.98"S	174°02'24.00"W	-25.338605	-174.040000	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N028	25°19'48.81"S	174°02'22.57"W	-25.330224	-174.039602	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N029	25°19'18.63"S	174°02'21.42"W	-25.321841	-174.039282	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N030	25°18'48.44"S	174°02'20.54"W	-25.313456	-174.039039	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N031	25°18'18.25"S	174°02'19.94"W	-25.305069	-174.038873	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N032	25°17'48.06"S	174°02'19.62"W	-25.296682	-174.038784	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N033	25°17'17.86"S	174°02'19.58"W	-25.288294	-174.038773	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N034	25°16'47.66"S	174°02'19.82"W	-25.279906	-174.038838	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N035	25°16'17.47"S	174°02'20.33"W	-25.271519	-174.038981	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N036	25°15'47.28"S	174°02'21.12"W	-25.263133	-174.039201	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N037	25°15'17.10"S	174°02'22.19"W	-25.254749	-174.039497	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N038	25°14'46.92"S	174°02'23.54"W	-25.246368	-174.039871	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N039	25°14'16.76"S	174°02'25.16"W	-25.237990	-174.040322	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N040	25°13'46.61"S	174°02'27.06"W	-25.229615	-174.040850	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N041	25°13'16.48"S	174°02'29.24"W	-25.221245	-174.041455	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N042	25°12'46.37"S	174°02'31.69"W	-25.212880	-174.042136	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N043	25°12'16.27"S	174°02'34.42"W	-25.204520	-174.042894	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N044	25°11'46.20"S	174°02'37.43"W	-25.196166	-174.043729	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N045	25°11'16.15"S	174°02'40.71"W	-25.187819	-174.044641	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N046	25°10'46.12"S	174°02'44.26"W	-25.179479	-174.045629	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N047	25°10'16.13"S	174°02'48.10"W	-25.171147	-174.046693	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N048	25°09'46.16"S	174°02'52.20"W	-25.162823	-174.047834	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N049	25°09'16.23"S	174°02'56.59"W	-25.154508	-174.049052	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N050	25°08'46.33"S	174°03'01.24"W	-25.146203	-174.050345	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N051	25°08'16.47"S	174°03'06.17"W	-25.137908	-174.051714	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N052	25°07'46.65"S	174°03'11.37"W	-25.129624	-174.053160	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N053	25°07'16.86"S	174°03'16.85"W	-25.121350	-174.054681	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N054	25°06'47.12"S	174°03'22.60"W	-25.113089	-174.056278	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N055	25°06'17.42"S	174°03'28.62"W	-25.104840	-174.057950	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N056	25°05'47.77"S	174°03'34.91"W	-25.096604	-174.059698	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N057	25°05'18.18"S	174°03'41.48"W	-25.088382	-174.061522	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N058	25°04'48.63"S	174°03'48.31"W	-25.080174	-174.063420	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N059	25°04'19.13"S	174°03'55.42"W	-25.071980	-174.065394	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N060	25°03'49.69"S	174°04'02.79"W	-25.063802	-174.067442	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N061	25°03'20.30"S	174°04'10.44"W	-25.055639	-174.069565	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N062	25°02'50.97"S	174°04'18.35"W	-25.047493	-174.071763	art 76(4)(a)(ii): FOS + 60M	KRM-76	929.263m; 0.5018M
N063	25°02'21.71"S	174°04'26.53"W	-25.039364	-174.074035	art 76(4)(a)(ii): FOS + 60M	KRM-76	914.242m; 0.4937M
N064	25°01'52.98"S	174°04'34.85"W	-25.031384	-174.076347	art 76(4)(a)(ii): FOS + 60M	KRM-76	N/A
N065	23°10'15.99"S	178°23'45.10"E	-23.171109	178.395862	art 76(4)(a)(ii): FOS + 60M;	TKR-304	799.605m; 0.4318M
N066	23°10'28.04"S	178°23'20.20"E	-23.174456	178.388943	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N067	23°10'42.45"S	178°22'51.03"E	-23.178457	178.380842	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N068	23°10'57.07"S	178°22'22.00"E	-23.182520	178.372777	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N069	23°11'11.93"S	178°21'53.09"E	-23.186646	178.364748	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N070	23°11'27.00"S	178°21'24.33"E	-23.190834	178.356758	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N071	23°11'42.30"S	178°20'55.70"E	-23.195084	178.348805	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N072	23°11'57.83"S	178°20'27.21"E	-23.199396	178.340891	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N073	23°12'13.57"S	178°19'58.86"E	-23.203769	178.333017	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N074	23°12'29.53"S	178°19'30.66"E	-23.208203	178.325182	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N075	23°12'45.71"S	178°19'02.60"E	-23.212698	178.317388	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N077	23°13'18.73"S	178°18'06.92"E	-23.221869	178.301922	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N078	23°13'35.56"S	178°17'39.31"E	-23.226544	178.294252	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N079	23°13'52.60"S	178°17'11.85"E	-23.231279	178.286624	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N081	23°14'27.33"S	178°16'17.40"E	-23.240925	178.271499	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N082	23°14'45.01"S	178°15'50.41"E	-23.245836	178.264002	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N084	23°15'20.99"S	178°14'56.92"E	-23.255831	178.249144	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N085	23°15'39.30"S	178°14'30.42"E	-23.260916	178.241783	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N086	23°15'57.81"S	178°14'04.08"E	-23.266057	178.234468	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N087	23°16'16.52"S	178°13'37.92"E	-23.271255	178.227200	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N088	23°16'35.43"S	178°13'11.93"E	-23.276509	178.219979	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N089	23°16'54.55"S	178°12'46.10"E	-23.281819	178.212806	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N090	23°17'13.86"S	178°12'20.45"E	-23.287184	178.205682	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N091	23°17'33.38"S	178°11'54.98"E	-23.292605	178.198606	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N092	23°17'53.09"S	178°11'29.69"E	-23.298081	178.191580	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N093	23°18'13.00"S	178°11'04.57"E	-23.303611	178.184603	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N094	23°18'33.10"S	178°10'39.64"E	-23.309195	178.177677	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N095	23°18'53.40"S	178°10'14.89"E	-23.314832	178.170802	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N096	23°19'13.88"S	178°09'50.32"E	-23.320523	178.163978	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N097	23°19'34.56"S	178°09'25.94"E	-23.326267	178.157205	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N098	23°19'55.43"S	178°09'01.75"E	-23.332063	178.150486	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N099	23°20'16.48"S	178°08'37.75"E	-23.337911	178.143818	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N100	23°20'37.72"S	178°08'13.94"E	-23.343811	178.137204	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N101	23°20'59.14"S	178°07'50.32"E	-23.349762	178.130644	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N102	23°21'20.75"S	178°07'26.90"E	-23.355764	178.124138	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N103	23°21'42.54"S	178°07'03.67"E	-23.361816	178.117687	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N105	23°22'26.65"S	178°06'17.82"E	-23.374069	178.104950	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N106	23°22'48.97"S	178°05'55.20"E	-23.380269	178.098665	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N107	23°23'11.47"S	178°05'32.77"E	-23.386519	178.092437	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N108	23°23'34.14"S	178°05'10.56"E	-23.392816	178.086266	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N109	23°23'56.98"S	178°04'48.55"E	-23.399161	178.080152	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N110	23°24'19.99"S	178°04'26.75"E	-23.405553	178.074096	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N111	23°24'43.17"S	178°04'05.15"E	-23.411992	178.068098	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N113	23°25'30.03"S	178°03'22.60"E	-23.425009	178.056279	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N114	23°25'53.71"S	178°03'01.65"E	-23.431586	178.050458	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N115	23°26'17.55"S	178°02'40.91"E	-23.438208	178.044698	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N116	23°26'41.55"S	178°02'20.39"E	-23.444875	178.038998	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N118	23°27'30.02"S	178°01'40.01"E	-23.458339	178.027780	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N119	23°27'54.49"S	178°01'20.15"E	-23.465136	178.022263	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N120	23°28'19.11"S	178°01'00.51"E	-23.471976	178.016809	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N121	23°28'43.89"S	178°00'41.10"E	-23.478858	178.011416	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N122	23°29'08.82"S	178°00'21.91"E	-23.485782	178.006087	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N123	23°29'33.89"S	178°00'02.95"E	-23.492746	178.000821	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N124	23°29'59.11"S	177°59'44.22"E	-23.499752	177.995618	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N125	23°30'24.47"S	177°59'25.72"E	-23.506797	177.990479	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N126	23°30'49.98"S	177°59'07.45"E	-23.513883	177.985404	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N127	23°31'15.63"S	177°58'49.42"E	-23.521007	177.980394	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N128	23°31'41.41"S	177°58'31.62"E	-23.528170	177.975449	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N129	23°32'07.34"S	177°58'14.05"E	-23.535372	177.970570	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N130	23°32'33.40"S	177°57'56.72"E	-23.542611	177.965756	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N131	23°32'59.59"S	177°57'39.63"E	-23.549887	177.961008	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N132	23°33'25.92"S	177°57'22.78"E	-23.557199	177.956327	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N133	23°33'52.37"S	177°57'06.16"E	-23.564548	177.951712	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N134	23°34'18.96"S	177°56'49.79"E	-23.571933	177.947165	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N135	23°34'45.67"S	177°56'33.67"E	-23.579352	177.942685	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N136	23°35'12.50"S	177°56'17.78"E	-23.586806	177.938273	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N137	23°35'39.46"S	177°56'02.14"E	-23.594294	177.933929	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N139	23°36'33.73"S	177°55'31.61"E	-23.609370	177.925446	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N141	23°37'28.47"S	177°55'02.06"E	-23.624576	177.917240	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N142	23°37'56.01"S	177°54'47.67"E	-23.632226	177.913241	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N143	23°38'23.67"S	177°54'33.52"E	-23.639907	177.909312	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N144	23°38'51.42"S	177°54'19.63"E	-23.647618	177.905453	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N145	23°39'19.29"S	177°54'05.99"E	-23.655359	177.901665	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N146	23°39'47.26"S	177°53'52.61"E	-23.663129	177.897948	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N147	23°40'15.34"S	177°53'39.48"E	-23.670928	177.894301	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N148	23°40'43.52"S	177°53'26.61"E	-23.678755	177.890726	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N149	23°41'11.79"S	177°53'14.00"E	-23.686609	177.887223	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N150	23°41'40.16"S	177°53'01.65"E	-23.694490	177.883792	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N152	23°42'37.19"S	177°52'37.72"E	-23.710331	177.877145	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N154	23°43'34.58"S	177°52'14.84"E	-23.726273	177.870790	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N156	23°44'32.32"S	177°51'53.02"E	-23.742311	177.864726	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N158	23°45'30.39"S	177°51'32.25"E	-23.758441	177.858957	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N159	23°45'59.54"S	177°51'22.26"E	-23.766539	177.856184	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N160	23°46'28.77"S	177°51'12.54"E	-23.774659	177.853484	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N161	23°46'58.08"S	177°51'03.09"E	-23.782799	177.850860	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N162	23°47'27.45"S	177°50'53.91"E	-23.790959	177.848309	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N163	23°47'56.90"S	177°50'45.00"E	-23.799139	177.845834	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N164	23°48'26.41"S	177°50'36.36"E	-23.807337	177.843433	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N165	23°48'55.99"S	177°50'27.99"E	-23.815554	177.841108	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N166	23°49'25.64"S	177°50'19.89"E	-23.823789	177.838858	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N167	23°49'55.35"S	177°50'12.06"E	-23.832041	177.836684	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N168	23°50'25.11"S	177°50'04.51"E	-23.840309	177.834585	art 76(4)(a)(ii): FOS + 60M	TKR-304	940.467m; 0.5078M
N169	23°50'54.94"S	177°49'57.22"E	-23.848594	177.832562	art 76(4)(a)(ii): FOS + 60M	TKR-304	75,961.530m; 41.0160M
N171	25°13'55.78"S	177°29'08.87"E	-25.232161	177.485796	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N172	25°14'24.09"S	177°29'01.58"E	-25.240024	177.483772	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N173	25°14'52.45"S	177°28'54.54"E	-25.247903	177.481818	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N174	25°15'20.86"S	177°28'47.76"E	-25.255795	177.479933	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N175	25°15'49.32"S	177°28'41.22"E	-25.263701	177.478118	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N176	25°16'17.83"S	177°28'34.94"E	-25.271620	177.476372	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N177	25°16'46.38"S	177°28'28.91"E	-25.279551	177.474697	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N178	25°17'14.98"S	177°28'23.13"E	-25.287494	177.473091	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N179	25°17'43.62"S	177°28'17.60"E	-25.295449	177.471556	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N180	25°18'12.29"S	177°28'12.33"E	-25.303415	177.470091	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N181	25°18'41.01"S	177°28'07.31"E	-25.311391	177.468697	art 76(4)(a)(ii): FOS + 60M	TKR-110	894.719m; 0.4831M
N183	25°19'38.54"S	177°27'58.03"E	-25.327373	177.466119	art 76(4)(a)(ii): FOS + 60M	TKR-110	58,220.970m; 31.4368M
N184	25°50'52.82"S	177°23'13.40"E	-25.848006	177.387056	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N185	25°51'22.98"S	177°23'09.00"E	-25.856383	177.385833	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N186	25°51'53.17"S	177°23'04.88"E	-25.864770	177.384689	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N187	25°52'23.39"S	177°23'01.04"E	-25.873165	177.383622	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N188	25°52'53.64"S	177°22'57.48"E	-25.881568	177.382634	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N189	25°53'23.92"S	177°22'54.20"E	-25.889979	177.381724	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N190	25°53'54.23"S	177°22'51.21"E	-25.898396	177.380891	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N191	25°54'24.54"S	177°22'48.50"E	-25.906818	177.380138	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N192	25°54'54.89"S	177°22'46.06"E	-25.915247	177.379462	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N193	25°55'25.25"S	177°22'43.92"E	-25.923680	177.378866	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N194	25°55'55.62"S	177°22'42.05"E	-25.932117	177.378347	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N195	25°56'26.01"S	177°22'40.47"E	-25.940558	177.377907	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N196	25°56'56.41"S	177°22'39.17"E	-25.949002	177.377546	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N197	25°57'26.82"S	177°22'38.15"E	-25.957449	177.377263	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N198	25°57'57.23"S	177°22'37.41"E	-25.965897	177.377060	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N199	25°58'27.65"S	177°22'36.96"E	-25.974347	177.376934	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N200	25°58'58.07"S	177°22'36.80"E	-25.982797	177.376888	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N201	25°59'28.49"S	177°22'36.91"E	-25.991247	177.376920	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N202	25°59'58.91"S	177°22'37.31"E	-25.999697	177.377031	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N203	26°00'29.33"S	177°22'38.00"E	-26.008146	177.377221	art 76(4)(a)(ii): FOS + 60M	TKR-105	936.244m; 0.5055M
N204	26°00'59.73"S	177°22'38.96"E	-26.016592	177.377490	art 76(4)(a)(ii): FOS + 60M	TKR-105	86,443.611m; 46.6758M
N205	26°47'36.36"S	177°17'49.06"E	-26.793433	177.296962	art 76(4)(a)(ii): FOS + 60M	TKR-398	107,897.646m; 58.2601M
N206	26°37'29.36"S	176°13'44.53"E	-26.624822	176.229035	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N208	26°36'35.28"S	176°13'14.24"E	-26.609800	176.220622	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N210	26°35'41.66"S	176°12'42.96"E	-26.594906	176.211932	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N211	26°35'15.03"S	176°12'26.94"E	-26.587509	176.207484	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N212	26°34'48.52"S	176°12'10.69"E	-26.580145	176.202968	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N213	26°34'22.14"S	176°11'54.18"E	-26.572816	176.198384	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N214	26°33'55.88"S	176°11'37.44"E	-26.565521	176.193733	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N215	26°33'29.74"S	176°11'20.45"E	-26.558261	176.189014	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N217	26°32'37.86"S	176°10'45.75"E	-26.543849	176.179376	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N218	26°32'12.11"S	176°10'28.04"E	-26.536698	176.174457	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N219	26°31'46.50"S	176°10'10.10"E	-26.529584	176.169472	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N220	26°31'21.03"S	176°09'51.92"E	-26.522507	176.164422	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N221	26°30'55.69"S	176°09'33.51"E	-26.515469	176.159307	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N222	26°30'30.49"S	176°09'14.86"E	-26.508469	176.154127	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N224	26°29'40.52"S	176°08'36.87"E	-26.494588	176.143575	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N225	26°29'15.75"S	176°08'17.53"E	-26.487707	176.138203	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N226	26°28'51.12"S	176°07'57.96"E	-26.480867	176.132767	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N227	26°28'26.64"S	176°07'38.17"E	-26.474068	176.127269	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N229	26°27'38.14"S	176°06'57.91"E	-26.460594	176.116086	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N230	26°27'14.12"S	176°06'37.44"E	-26.453921	176.110401	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N231	26°26'50.24"S	176°06'16.76"E	-26.447290	176.104655	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N232	26°26'26.53"S	176°05'55.86"E	-26.440703	176.098849	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N233	26°26'02.98"S	176°05'34.73"E	-26.434160	176.092982	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N234	26°25'39.58"S	176°05'13.40"E	-26.427661	176.087054	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N235	26°25'16.34"S	176°04'51.84"E	-26.421206	176.081067	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N236	26°24'53.27"S	176°04'30.08"E	-26.414797	176.075021	art 76(4)(a)(ii): FOS + 60M	TKR-309	931.742m; 0.5031M
N237	26°24'30.36"S	176°04'08.10"E	-26.408433	176.068916	art 76(4)(a)(ii): FOS + 60M	TKR-309	101,507.327m; 54.8096M
N238	26°01'13.50"S	175°08'55.56"E	-26.020417	175.148767	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N239	26°00'57.08"S	175°08'16.39"E	-26.015855	175.137887	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N240	26°00'40.89"S	175°07'37.11"E	-26.011357	175.126976	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N241	26°00'24.92"S	175°06'57.72"E	-26.006922	175.116033	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N243	25°59'53.67"S	175°05'38.60"E	-25.998242	175.094055	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N244	25°59'38.39"S	175°04'58.88"E	-25.993997	175.083021	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N245	25°59'23.34"S	175°04'19.05"E	-25.989816	175.071958	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N247	25°58'53.93"S	175°02'59.08"E	-25.981647	175.049745	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M

<i>Punto</i>	<i>Latitud (grados, minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N248	25°58'39.57"S	175°02'18.95"E	-25.977659	175.038596	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N249	25°58'25.45"S	175°01'38.71"E	-25.973735	175.027419	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N250	25°58'11.55"S	175°00'58.38"E	-25.969876	175.016216	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N251	25°57'57.09"S	175°00'17.95"E	-25.966082	175.004985	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N252	25°57'44.47"S	174°59'37.42"E	-25.962353	174.993729	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N253	25°57'31.28"S	174°58'56.81"E	-25.958689	174.982446	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N254	25°57'18.32"S	174°58'16.10"E	-25.955090	174.971139	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N256	25°56'53.12"S	174°56'54.42"E	-25.948089	174.948449	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N257	25°56'40.87"S	174°56'13.44"E	-25.944687	174.937068	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N258	25°56'28.86"S	174°55'32.39"E	-25.941351	174.925663	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N259	25°56'17.09"S	174°54'51.25"E	-25.938081	174.914236	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N261	25°55'54.26"S	174°53'28.73"E	-25.931740	174.891313	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N262	25°55'43.20"S	174°52'47.35"E	-25.928668	174.879819	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N263	25°55'32.39"S	174°52'05.90"E	-25.925663	174.868304	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N264	25°55'21.81"S	174°51'24.37"E	-25.922725	174.856768	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N265	25°55'11.47"S	174°50'42.76"E	-25.919854	174.845212	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N267	25°54'51.52"S	174°49'19.35"E	-25.914312	174.822041	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N268	25°54'41.91"S	174°48'37.54"E	-25.911641	174.810427	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N269	25°54'32.54"S	174°47'55.66"E	-25.909038	174.798795	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N270	25°54'23.41"S	174°47'13.72"E	-25.906502	174.787145	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N271	25°54'14.52"S	174°46'31.72"E	-25.904033	174.775477	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N273	25°53'57.48"S	174°45'07.53"E	-25.899299	174.752091	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N274	25°53'49.32"S	174°44'25.35"E	-25.897033	174.740374	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N275	25°53'41.41"S	174°43'43.11"E	-25.894835	174.728641	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N276	25°53'33.74"S	174°43'00.81"E	-25.892705	174.716893	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N277	25°53'26.31"S	174°42'18.47"E	-25.890643	174.705130	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N278	25°53'19.14"S	174°41'36.07"E	-25.888649	174.693354	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N279	25°53'12.20"S	174°40'53.63"E	-25.886723	174.681564	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N281	25°52'59.07"S	174°39'28.60"E	-25.883075	174.657944	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N282	25°52'52.87"S	174°38'46.02"E	-25.881354	174.646116	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N283	25°52'46.92"S	174°38'03.39"E	-25.879701	174.634275	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N284	25°52'41.22"S	174°37'20.73"E	-25.878117	174.622424	art 76(5): 2500m Isobath + 100M	C_B-710	1,200.819m; 0.6484M
N285	25°52'35.76"S	174°36'38.02"E	-25.876601	174.610562	art 76(5): 2500m Isobath + 100M	C_B-710	12,055.957m; 6.5097M
N286	25°51'42.24"S	174°29'29.06"E	-25.861732	174.491405	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N287	25°51'37.16"S	174°28'47.45"E	-25.860322	174.479847	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N288	25°51'32.31"S	174°28'05.81"E	-25.858976	174.468280	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N289	25°51'27.71"S	174°27'24.14"E	-25.857696	174.456705	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N290	25°51'23.33"S	174°26'42.43"E	-25.856481	174.445120	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N291	25°51'19.19"S	174°26'00.70"E	-25.855331	174.433528	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N292	25°51'15.29"S	174°25'18.94"E	-25.854247	174.421928	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N293	25°51'11.62"S	174°24'37.16"E	-25.853227	174.410321	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N297	25°50'59.30"S	174°21'49.79"E	-25.849805	174.363830	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N298	25°50'56.80"S	174°21'07.90"E	-25.849112	174.352194	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N299	25°50'54.55"S	174°20'25.99"E	-25.848486	174.340554	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N300	25°50'52.53"S	174°19'44.07"E	-25.847925	174.328909	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N301	25°50'50.74"S	174°19'02.14"E	-25.847429	174.317261	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N302	25°50'49.20"S	174°18'20.19"E	-25.847000	174.305610	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N303	25°50'47.89"S	174°17'38.24"E	-25.846635	174.293956	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N304	25°50'46.81"S	174°16'56.28"E	-25.846337	174.282300	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N305	25°50'45.97"S	174°16'14.31"E	-25.846104	174.270642	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N306	25°50'45.37"S	174°15'32.34"E	-25.845936	174.258982	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N307	25°50'45.01"S	174°14'50.36"E	-25.845835	174.247322	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M

<i>Punto</i>	<i>Latitud (grados, fijo minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
N308	25°50'44.87"S	174°14'08.38"E	-25.845798	174.235661	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N309	25°50'44.98"S	174°13'26.40"E	-25.845828	174.224000	art 76(5): 2500m Isobath + 100M	C_B-705	1,169.141m; 0.6313M
N310	25°50'45.32"S	174°12'44.42"E	-25.845923	174.212340	art 76(5): 2500m Isobath + 100M	C_B-705	44,448.732m; 24.0004M

Cuadro NZ-ES-App 1-1.2 – Corr.1

Puntos fijos que determinan los límites exteriores de la plataforma continental ampliada en la región oriental – Corrección

<i>Punto fijo</i>	<i>Latitud (grados, minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
E436	46°04'28.00"S	170°36'01.38W	-46.074443	-170.600384	art 76(4)(a)(ii): FOS + 60M	CH-251	935.564m; 0.5052M
E518	44°31'22.75"S	167°12'48.00W	-44.522986	-167.213611	art 76(4)(a)(ii): FOS + 60M	CH-263	934.917m; 0.5048M

Cuadro NZ-ES-App 1-1.3 – Corr.1

Puntos fijos que determinan los límites exteriores de la plataforma continental ampliada en la región meridional – Corrección

<i>Punto fijo</i>	<i>Latitud (grados, minutos, segundos)</i>	<i>Longitud (grados, minutos, segundos)</i>	<i>Latitud (grados decimales)</i>	<i>Longitud (grados decimales)</i>	<i>Disposición del artículo 76 invocada</i>	<i>Punto(s) de base/punto(s) crítico(s)</i>	<i>Distancia hasta el siguiente punto (metros; millas marinas)</i>
S444	54°11'39.47"S	176°04'56.97E	-54.194296	176.082491	art 76(4)(a)(ii): FOS + 60M	RMC-415	938.480m; 0.5067M