Tristan da Cunha Outer Limit of Exclusive Economic Zone

	Latitude	Longitudo		
Point		Longitude	Horizontal Datum	Geometry Point on EE7 limit as at 26 October 2010.
TdC 1	37-16.873698\$	008-02.953170W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 2	37-16.838328\$	008-02.951958W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 3	37-16.701060S	008-02.947344W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 4	37-13.429794S	008-02.872218W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 5	37-10.127922S	008-02.864094W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 6	37-06.868212S	008-02.922600W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 7	37-03.608850S	008-03.047124W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 8	37-00.310092S	008-03.240240W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 9	36-57.004782S	008-03.501462W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 10	36-53.752356S	008-03.824730W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 11	36-50.509290S	008-04.212528W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 12	36-47.210400S	008-04.674192W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 13	36-43.923528S	008-05.201826W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 14	36-40.693482S	008-05.786406W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 15	36-37.215396S	008-06.485934W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 16	36-34.012398S	008-07.195140W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 17	36-30.759948S	008-07.982448W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 18	36-27.576858S	008-08.819016W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 19	36-24.347226S	008-09.735114W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 20	36-21.138876S	008-10.712970W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 21	36-17.983908S	008-11.741136W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 22	36-14.802504S	008-12.845442W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 23	36-11.6837645	008-13.994700W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 24	36-08.573022S	008-15.207576W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 25	36-05.485932S	008-16.477788W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 26	36-02.368038\$	008-17.829072W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 27	35-59.261694\$	008-19.244736W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 28	35-56.273778\$	008-20.672718W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 29	35-52.687782S	008-22.460946W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 30	35-49.680546S	008-24.031050W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 31	35-46.648476S	008-25.684272W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 32	35-43.583496\$	008-27.428448W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 33	35-40.552638S	008-29.226960W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 34	35-37.546404S	008-31.084992W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 35	35-34.609710S	008-32.973048W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 36	35-30.104556S	008-36.006720W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 37	35-25.736718S	008-39.105624W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 38	35-21.501234S	008-42.278142W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 39	35-17.246250S	008-45.639786W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 40	35-13.101264S	008-49.090578W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 41	35-09.026370S	008-52.660812W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 42	35-04.828632S	008-56.529468W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 43	35-00.877140S	009-00.350394W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 44	34-57.042138\$	009-04.243788W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 45	34-53.257236S	009-08.276208W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 46	34-49.554324S	009-12.415728W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 47	34-45.907764S	009-16.693512W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 48	34-42.383514S	009-21.031608W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 49	34-38.947230S	009-25.469022W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 50	34-35.633796S	009-29.957424W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 50	34-32.175744S	009-34.861680W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 51	34-28.987644S	009-39.595770W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 52	34-25.904214S	009-39.393770W 009-44.405982W	WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
100 33	J4-CJ.JU4C143	003-44.403362VV	vvO304 Datuiii	TOTAL OIL ELZ IIIIIIL as at 20 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

Point	Latitude	Longitude	Horizontal Datum	Geometry
TdC 54	34-22.664214S	009-49.723878W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 55	34-19.813590\$	009-54.626166W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 56	34-17.057268S	009-59.613432W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 57	34-14.378064\$	010-04.720824W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 58	34-11.798286S	010-09.909528W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 59	34-09.3231425	010-15.169866W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 60	34-06.957756S	010-20.490072W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 61	34-04.696038\$	010-25.883820W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 62	34-02.543016S	010-31.339980W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 63	34-00.480108\$	010-36.910632W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 64	33-58.511160S	010-42.596304W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 65	33-56.694690S	010-48.222372W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 66	33-54.975060S	010-53.954856W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 67	33-53.397384\$	010-59.638392W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 68	33-51.903708S	011-05.478072W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 69	33-50.523444\$	011-11.385114W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 70	33-49.274832S	011-17.278476W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 71	33-48.147450S	011-23.197926W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 72	33-47.139132S	011-29.155542W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 73	33-46.253154S	011-35.131440W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 74	33-45.487452S	011-41.139726W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 75	33-44.843814\$	011-47.168736W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 76	33-44.327142S	011-53.155368W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 77	33-43.929546S	011-59.177766W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 78	33-43.623126S	012-05.836098W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 79	33-43.461390S	012-11.909064W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 80	33-43.422306S	012-17.779320W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 81	33-43.497528\$	012-23.604768W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 82	33-43.722612S	012-30.786060W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 83	33-44.027490S	012-36.841830W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 84	33-44.445492S	012-42.767550W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 85	33-44.987256S	012-48.739692W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 86	33-45.641658\$	012-54.635838W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 87	33-46.421598\$	013-00.572028W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 88	33-47.3109425	013-06.425562W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 89	33-48.327174\$	013-12.311640W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 90	33-49.461558\$	013-18.168846W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 91	33-50.712948\$	013-23.991486W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 92	33-52.129170S	013-29.975292W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 93	33-53.596626S	013-35.665908W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 94	33-55.193214\$	013-41.370942W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 95	33-56.886270S	013-46.973670W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 96	33-58.708950S	013-52.583850W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 97	34-00.643716S	013-58.141566W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 98	34-02.689572S	014-03.643914W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 99	34-04.867224\$	014-09.141252W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 100 TdC 101	34-07.481658S 34-10.218288S	014-15.323832W 014-21.378180W	WGS84 Datum WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
			WGS84 Datum	
TdC 102 TdC 103	34-13.087008S 34-16.113048S	014-27.331932W 014-33.237030W	WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
TdC 103	34-18.911838S	014-33.237030W 014-38.399232W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 104	34-21.814386S	014-43.477734W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 105	34-24.819888S	014-48.471084W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
			000 . Datain	

Tristan da Cunha Outer Limit of Exclusive Economic Zone

		Lara elterala		
Point	Latitude	Longitude	Horizontal Datum	Geometry
TdC 107	34-27.918030S	014-53.363094W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 108	34-29.872770S	014-57.137046W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 109	34-31.868790\$	015-00.844614W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 110	34-33.9479225	015-04.561908W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 111	34-36.054894\$	015-08.189862W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 112	34-38.690784\$	015-12.546642W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 113	34-41.435304\$	015-16.885122W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 114	34-44.224500S	015-21.104022W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 115	34-47.092356S	015-25.257582W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 116	34-50.028906S	015-29.331324W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 117	34-53.037180S	015-33.329526W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 118	34-56.116740S	015-37.251492W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 119	34-59.267610S	015-41.097036W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 120	35-02.958000S	015-45.399786W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 121	35-06.734784\$	015-49.593018W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 122	35-10.595682S	015-53.673978W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 123	35-14.541774\$	015-57.643440W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 124	35-18.564750S	016-01.492740W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 125	35-22.663728S	016-05.220966W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 126	35-26.837166S	016-08.826498W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 127	35-31.082508S	016-12.306864W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 128	35-35.358072S	016-15.630180W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 129	35-39.738774S	016-18.854322W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 130	35-44.183496S	016-21.946266W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 131	35-48.689508\$	016-24.903786W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 132	35-53.254746S	016-27.725154W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 133	35-57.832932\$	016-30.383814W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 134	36-02.505444\$	016-32.926746W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 135	36-07.181436S	016-35.304240W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 136	36-12.091368S	016-37.625598W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 137	36-17.000568\$	016-39.771984W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 138	36-22.048374\$	016-41.801382W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 139	36-27.043746S	016-43.636392W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 140	36-32.071590S	016-45.312672W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 141	36-37.132182S	016-46.829970W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 142	36-42.271524S	016-48.199188W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 143	36-47.387808\$	016-49.392648W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 144	36-52.935462S	016-50.512278W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 145	36-58.042614S	016-51.383574W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 146	37-03.215412S	016-52.098738W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 147	37-08.450826S	016-52.651986W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 148	37-13.695594S	016-53.034774W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 149	37-18.948720S	016-53.246370W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 150	37-24.201546S	016-53.285760W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 151	37-29.502804S	016-53.150466W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 152	37-34.699218S	016-52.846260W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 153	37-39.839970S	016-52.377030W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 154	37-45.033792S	016-51.731730W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 155	37-50.147778S	016-50.927784W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 156	37-55.240008S	016-49.957152W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 157	38-00.310650S	016-48.819246W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 158	38-05.358600S	016-47.513700W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 159	38-10.375002S	016-46.042176W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

		l it i -		
Point	Latitude	Longitude	Horizontal Datum	Geometry
TdC 160	38-15.361836S	016-44.403582W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 161	38-20.309676S	016-42.600546W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 162	38-25.219170S	016-40.632390W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 163	38-29.992110S	016-38.543136W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 164	38-34.814418S	016-36.250896W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 165	38-39.544050S	016-33.819936W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 166	38-44.219988S	016-31.232376W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 167	38-48.823980S	016-28.499022W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 168	38-51.935388S	016-26.543838W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 169	38-55.089594\$	016-24.469998W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 170	38-58.170918S	016-22.352190W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 171	39-01.180902S	016-20.193060W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 172	39-04.201422S	016-17.933694W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 173	39-07.411782S	016-15.433362W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 174	39-10.326522S	016-13.071372W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 175	39-13.239972S	016-10.614918W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 176	39-16.959762S	016-07.334232W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 177	39-20.607252S	016-03.952488W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 178	39-24.195822S	016-00.457890W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 179	39-27.760686S	015-56.812626W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 180	39-31.255290S	015-53.061390W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 181	39-34.811754\$	015-49.059006W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 182	39-38.132160S	015-45.144090W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 183	39-41.379360S	015-41.130426W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 184	39-44.839182S	015-36.653058W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 185	39-48.046506S	015-32.301762W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 186	39-51.204378S	015-27.801846W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 187	39-54.309258S	015-23.151024W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 188	39-57.294888S	015-18.448314W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 189	40-00.191016S	015-13.650372W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 190	40-03.025278S	015-08.707368W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 191	40-05.724210S	015-03.749202W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 192	40-06.671052S	015-01.946790W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 193	40-10.308186S	014-55.541418W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 194	40-13.131456S	014-50.254830W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 195	40-16.225338S	014-44.103618W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 196	40-19.176588\$	014-37.839156W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 197	40-20.841138S	014-34.112580W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 198	40-22.452072S	014-30.358020W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 199	40-24.013482S	014-26.566494W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 200	40-25.523112S	014-22.743810W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 201	40-25.557096S	014-22.743480W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 202	40-25.576824S	014-22.743246W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 203	40-30.709452S	014-22.595202W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 204	40-35.802846S	014-22.277076W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 205	40-40.955316S	014-21.781230W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 206	40-46.078122S	014-21.113730W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 207	40-51.137274\$	014-20.280288W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 208	40-56.177364\$	014-19.275510W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 209	41-01.195830S	014-18.099306W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 210	41-06.189348\$	014-16.751826W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 211	41-11.154594\$	014-15.233352W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 212	41-16.088250\$	014-13.544286W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

Point	Latitude	Longitude	Horizontal Datum	Geometry
TdC 213	41-20.987010S	014-11.685150W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 214	41-25.847514S	014-09.656658W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 215	41-30.666576S	014-07.459518W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 216	41-35.394276\$	014-05.118624W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 217	41-40.074972S	014-02.614242W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 218	41-44.705520S	013-59.947470W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 219	41-49.282824\$	013-57.119550W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 220	41-53.804550\$	013-54.131340W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 221	41-58.266144\$	013-50.985306W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 222	42-02.665350S	013-47.682564W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 223	42-06.999150S	013-44.224848W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 224	42-11.222652S	013-40.650582W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 225	42-15.418296S	013-36.889434W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 226	42-19.498584\$	013-33.019422W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 227	42-23.543196S	013-28.964538W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 228	42-27.469146S	013-24.807534W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 229	42-31.3142825	013-20.511312W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 230	42-35.076708S	013-16.077558W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 231	42-38.752386S	013-11.510598W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 232	42-42.375018S	013-06.764622W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 233	42-45.870252S	013-01.936698W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 234	42-49.272768S	012-56.982366W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 235	42-52.676670S	012-51.752304W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 236	42-56.006826S	012-46.345272W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 237	42-58.497066S	012-42.096846W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 238	43-04.150680S	012-32.146152W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 239	43-06.948690\$	012-26.927616W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 240	43-09.678150S	012-21.558264W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 241	43-12.308418S	012-16.093722W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 242	43-14.8118945	012-10.595844W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 243	43-17.363766S	012-04.654914W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 244	43-19.800318S	011-58.620162W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 245	43-22.119780\$	011-52.495788W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 246	43-24.320484\$	011-46.286064W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 247	43-26.4008345	011-39.995352W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 248	43-28.359318\$	011-33.628116W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 249	43-30.194508\$	011-27.188880W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 250	43-31.905072\$	011-20.682240W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 251	43-33.504858\$	011-14.047356W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 252	43-34.975062S	011-07.353372W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 253	43-36.302070S	011-00.671814W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 254	43-37.522446\$	010-53.807928W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 255	43-38.607168\$	010-46.902234W	WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
TdC 256	43-39.547812\$	010-40.021512W	WGS84 Datum	
TdC 257	43-40.354368\$	010-33.106986W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 258 TdC 259	43-41.026218S 43-41.558238S	010-26.163840W 010-19.265856W	WGS84 Datum WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
TdC 259	43-41.5582385 43-41.960604S	010-19.265856W 010-12.281274W	WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
TdC 261	43-42.225096S	010-12.281274W 010-05.352570W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 262	43-42.3567848	009-58.347372W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 263	43-42.348558\$	009-50.998548W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 264	43-42.188988\$	009-43.352454W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 265	43-41.926500S	009-36.486348W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

Point	Latitude	Longitude	Horizontal Datum	Geometry
TdC 266	43-41.536842S	009-29.686026W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 267	43-41.513340S	009-29.337048W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 268	43-41.492634S	009-29.033904W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 269	43-41.492022S	009-29.024994W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 270	43-41.080116S	009-23.626602W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 271	43-40.586700S	009-18.238608W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 272	43-40.012986S	009-12.873030W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 273	43-39.358224S	009-07.522674W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 274	43-38.622576S	009-02.189724W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 275	43-37.796988S	008-56.819394W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 276	43-36.901596S	008-51.542136W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 277	43-35.925096S	008-46.282998W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 278	43-34.871640S	008-41.064000W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 279	43-33.739842S	008-35.877606W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 280	43-32.512758S	008-30.654042W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 281	43-31.240950S	008-25.601964W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 282	43-29.859558\$	008-20.459874W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 283	43-28.4020145	008-15.362550W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 284	43-26.885904\$	008-10.370466W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 285	43-25.293816S	008-05.420922W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 286	43-23.629710S	008-00.525846W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 287	43-21.892230S	007-55.681062W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 288	43-20.081190S	007-50.886054W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 289	43-18.197226S	007-46.142736W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 290	43-16.219212S	007-41.402154W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 291	43-14.195448\$	007-36.779778W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 292	43-12.1014185	007-32.215428W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 293	43-09.940212S	007-27.715764W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 294	43-07.680756S	007-23.220042W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 295	43-05.385042\$	007-18.851406W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 296	43-03.053202S	007-14.602596W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 297	43-00.597504\$	007-10.317222W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 298	42-58.108926S	007-06.157284W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 299	42-55.506690S	007-01.986936W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 300	42-52.906404S	006-57.990522W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 300	42-50.200074S	006-54.002310W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 301	42-47.469576S	006-50.143902W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 302	42-44.680236S	006-46.363068W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 303	42-41.835762S	006-42.664566W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 304	42-38.897796S	006-39.001350W		Point on EEZ limit as at 26 October 2019
			WGS84 Datum	
TdC 306	42-35.905698\$	006-35.425194W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 307	42-32.896854\$	006-31.977792W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 308	42-29.837910S	006-28.617858W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 309	42-26.689146S	006-25.304292W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 310	42-23.529510S	006-22.120014W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 311	42-20.322522S	006-19.025514W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 312	42-17.070720S	006-16.022856W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 313	42-13.732146S	006-13.075650W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 314	42-10.349184\$	006-10.223574W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 315	42-06.753780S	006-07.328856W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 316	42-03.293382S	006-04.669122W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 317	41-59.832168S	006-02.134926W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 318	41-56.199534\$	005-59.606160W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

FOI IIIUSTI	ative purposes or	rristan da Cunha Legai Noti	ce 1 01 2017 as at 20	o October 2019
Point	Latitude	Longitude	Horizontal Datum	Geometry
TdC 319	41-52.527990S	005-57.181938W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 320	41-48.8646725	005-54.890748W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 321	41-45.161892S	005-52.700256W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 322	41-41.430636S	005-50.616732W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 323	41-37.667790S	005-48.637974W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 324	41-33.969078S	005-46.809582W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 325	41-29.718984\$	005-44.831274W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 326	41-25.924560S	005-43.166832W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 327	41-22.152468S	005-41.624886W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 328	41-18.3102725	005-40.167396W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 329	41-14.492550S	005-38.829978W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 330	41-10.608798S	005-37.580700W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 331	41-06.754842S	005-36.449976W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 332	41-02.835900S	005-35.409726W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 333	40-58.899258\$	005-34.474338W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 334	40-54.852336S	005-33.625572W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 335	40-50.743116S	005-32.879358W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 336	40-46.672434\$	005-32.253666W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 337	40-42.592548\$	005-31.738782W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 338	40-38.452866S	005-31.330116W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 339	40-34.359708S	005-31.037832W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 340	40-30.262350S	005-30.855894W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 341	40-26.162970S	005-30.784062W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 342	40-22.036512S	005-30.822648W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 343	40-17.911806S	005-30.972090W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 344	40-13.766034\$	005-31.233858W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 345	40-09.575136S	005-31.612164W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 346	40-05.440686S	005-32.097516W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 347	40-01.311966S	005-32.693598W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 348	39-57.195798\$	005-33.399108W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 349	39-53.042034\$	005-34.224294W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 350	39-48.902100S	005-35.160660W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 351	39-44.775180S	005-36.208134W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 352	39-40.717008S	005-37.350246W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 353	39-36.557346\$	005-38.636646W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 354	39-32.537394\$	005-39.986718W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 355	39-28.539384\$	005-41.441514W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 356	39-24.563568\$	005-43.000722W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 357	39-20.614440\$	005-44.662278W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 358	39-16.786296S	005-46.382166W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 359	39-12.985254\$	005-48.198264W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 360	39-09.165048\$	005-50.134518W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 361	39-05.423034\$	005-52.141344W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 362	39-02.077956S	005-54.029664W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 363	38-56.478918\$	005-57.310842W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 364	38-52.693572S	005-59.658042W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 365	38-48.945714S	006-02.102778W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 366	38-45.282270S	006-04.612044W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 367	38-41.636982S	006-07.229364W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 368	38-38.055168S	006-09.920850W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 369	38-34.558914S	006-12.668130W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 370	38-31.062168S	006-15.538722W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 371	38-27.613770S	006-18.494556W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

Latitude	Longitude	Horizontal Datum	Geometry
38-24.2128145	006-21.536160W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
38-20.858442S	006-24.664248W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
38-17.556420S	006-27.873234W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
38-14.305872S	006-31.163748W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
38-11.105928S	006-34.536594W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
38-07.962156S	006-37.985778W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
38-04.873662S	006-41.512050W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
38-01.803504S	006-45.160062W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-58.829916S	006-48.836760W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-55.880538S	006-52.631394W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-53.092584S	006-56.362038W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-50.331594\$	007-00.203196W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-47.585298S	007-04.178250W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-44.978604S	007-08.101068W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-41.767866S	007-13.090386W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-39.138258S	007-17.333808W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-36.476934S	007-21.816732W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-33.856560S	007-26.432280W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-31.482834\$	007-30.801930W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-29.179884\$	007-35.228844W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-26.948646S	007-39.711198W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-24.763830S	007-44.303394W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-22.679532S	007-48.891732W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-20.669034S	007-53.531106W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-18.734130S	007-58.217286W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
37-16.873698S	008-02.953164W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
	38-24.212814S 38-20.858442S 38-17.556420S 38-14.305872S 38-11.105928S 38-07.962156S 38-04.873662S 38-01.803504S 37-58.829916S 37-58.829916S 37-55.880538S 37-50.331594S 37-47.585298S 37-44.978604S 37-41.767866S 37-39.138258S 37-36.476934S 37-33.856560S 37-31.482834S 37-29.179884S 37-29.179884S 37-26.948646S 37-22.679532S 37-20.669034S 37-18.734130S	38-24.212814S 006-21.536160W 38-20.858442S 006-24.664248W 38-17.556420S 006-27.873234W 38-11.05928S 006-31.163748W 38-11.105928S 006-34.536594W 38-07.962156S 006-37.985778W 38-04.873662S 006-41.512050W 38-01.803504S 006-45.160062W 37-58.829916S 006-48.836760W 37-55.880538S 006-52.631394W 37-50.331594S 007-00.203196W 37-47.585298S 007-04.178250W 37-44.978604S 007-08.101068W 37-39.138258S 007-13.090386W 37-39.138258S 007-13.090386W 37-36.476934S 007-21.816732W 37-33.856560S 007-26.432280W 37-29.179884S 007-30.801930W 37-29.179884S 007-39.711198W 37-24.763830S 007-44.303394W 37-22.679532S 007-48.891732W 37-20.669034S 007-53.531106W 37-18.734130S 007-58.217286W	38-24.212814S 006-21.536160W WGS84 Datum 38-20.858442S 006-24.664248W WGS84 Datum 38-17.556420S 006-27.873234W WGS84 Datum 38-14.305872S 006-31.163748W WGS84 Datum 38-11.105928S 006-34.536594W WGS84 Datum 38-07.962156S 006-37.985778W WGS84 Datum 38-04.873662S 006-41.512050W WGS84 Datum 38-01.803504S 006-45.160062W WGS84 Datum 37-58.829916S 006-48.836760W WGS84 Datum 37-55.880538S 006-52.631394W WGS84 Datum 37-50.331594S 007-00.203196W WGS84 Datum 37-47.585298S 007-04.178250W WGS84 Datum 37-44.978604S 007-08.101068W WGS84 Datum 37-39.138258S 007-17.333808W WGS84 Datum 37-36.476934S 007-21.816732W WGS84 Datum 37-31.482834S 007-30.801930W WGS84 Datum 37-29.179884S 007-35.228844W WGS84 Datum 37-26.948646S 007-39.711198W WGS84 Datum 37-22.669934S