

Tristan da Cunha Outer Limit of Exclusive Economic Zone

For illustrative purposes of Tristan da Cunha Legal Notice 1 of 2017 as at 26 October 2019

Point	Latitude	Longitude	Horizontal Datum	Geometry
TdC 1	37-16.873698S	008-02.953170W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 2	37-16.838328S	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	36-11.683764S	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	36-02.368038S	008-17.829072W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 27	35-59.261694S	008-19.244736W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 28	35-56.273778S	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	35-43.583496S	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	34-57.042138S	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 51	34-32.175744S	009-34.861680W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 52	34-28.987644S	009-39.595770W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 53	34-25.904214S	009-44.405982W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

For illustrative purposes of Tristan da Cunha Legal Notice 1 of 2017 as at 26 October 2019

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	34-19.813590S	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	34-14.378064S	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	34-09.323142S	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	34-04.696038S	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	34-00.480108S	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	33-53.397384S	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	33-50.523444S	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	33-44.843814S	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	33-43.497528S	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	33-45.641658S	012-54.635838W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 87	33-46.421598S	013-00.572028W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 88	33-47.310942S	013-06.425562W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 89	33-48.327174S	013-12.311640W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 90	33-49.461558S	013-18.168846W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 91	33-50.712948S	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	33-55.193214S	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	34-04.867224S	014-09.141252W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 100	34-07.481658S	014-15.323832W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 101	34-10.218288S	014-21.378180W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 102	34-13.087008S	014-27.331932W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 103	34-16.113048S	014-33.237030W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 104	34-18.911838S	014-38.399232W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 105	34-21.814386S	014-43.477734W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 106	34-24.819888S	014-48.471084W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

For illustrative purposes of Tristan da Cunha Legal Notice 1 of 2017 as at 26 October 2019

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	34-31.868790S	015-00.844614W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 110	34-33.947922S	015-04.561908W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 111	34-36.054894S	015-08.189862W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 112	34-38.690784S	015-12.546642W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 113	34-41.435304S	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	35-06.734784S	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	35-14.541774S	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	35-48.689508S	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	35-57.832932S	016-30.383814W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 134	36-02.505444S	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	36-17.000568S	016-39.771984W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 138	36-22.048374S	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	36-47.387808S	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

For illustrative purposes of Tristan da Cunha Legal Notice 1 of 2017 as at 26 October 2019

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	38-55.089594S	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	39-34.811754S	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	40-19.176588S	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	40-51.137274S	014-20.280288W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 208	40-56.177364S	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	41-06.189348S	014-16.751826W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 211	41-11.154594S	014-15.233352W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 212	41-16.088250S	014-13.544286W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

For illustrative purposes of Tristan da Cunha Legal Notice 1 of 2017 as at 26 October 2019

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	41-35.394276S	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	41-49.282824S	013-57.119550W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 220	41-53.804550S	013-54.131340W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 221	41-58.266144S	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	42-19.498584S	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	42-31.314282S	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	43-06.948690S	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	43-14.811894S	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	43-22.119780S	011-52.495788W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 246	43-24.320484S	011-46.286064W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 247	43-26.400834S	011-39.995352W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 248	43-28.359318S	011-33.628116W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 249	43-30.194508S	011-27.188880W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 250	43-31.905072S	011-20.682240W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 251	43-33.504858S	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	43-37.522446S	010-53.807928W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 255	43-38.607168S	010-46.902234W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 256	43-39.547812S	010-40.021512W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 257	43-40.354368S	010-33.106986W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 258	43-41.026218S	010-26.163840W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 259	43-41.558238S	010-19.265856W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 260	43-41.960604S	010-12.281274W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 261	43-42.225096S	010-05.352570W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 262	43-42.356784S	009-58.347372W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 263	43-42.348558S	009-50.998548W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 264	43-42.188988S	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

For illustrative purposes of Tristan da Cunha Legal Notice 1 of 2017 as at 26 October 2019

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	43-29.859558S	008-20.459874W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 283	43-28.402014S	008-15.362550W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 284	43-26.885904S	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	43-14.195448S	007-36.779778W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 292	43-12.101418S	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	43-05.385042S	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	43-00.597504S	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 301	42-50.200074S	006-54.002310W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 302	42-47.469576S	006-50.143902W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 303	42-44.680236S	006-46.363068W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 304	42-41.835762S	006-42.664566W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 305	42-38.897796S	006-39.001350W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 306	42-35.905698S	006-35.425194W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 307	42-32.896854S	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	42-10.349184S	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	41-56.199534S	005-59.606160W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Tristan da Cunha Outer Limit of Exclusive Economic Zone

For illustrative purposes of Tristan da Cunha Legal Notice 1 of 2017 as at 26 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	41-48.864672S	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	41-29.718984S	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	41-18.310272S	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	40-58.899258S	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	40-46.672434S	005-32.253666W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 337	40-42.592548S	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	40-13.766034S	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	39-57.195798S	005-33.399108W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 349	39-53.042034S	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	39-36.557346S	005-38.636646W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 354	39-32.537394S	005-39.986718W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 355	39-28.539384S	005-41.441514W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 356	39-24.563568S	005-43.000722W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 357	39-20.614440S	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	39-12.985254S	005-48.198264W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 360	39-09.165048S	005-50.134518W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 361	39-05.423034S	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	38-56.478918S	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

For illustrative purposes of Tristan da Cunha Legal Notice 1 of 2017 as at 26 October 2019

Point	Latitude	Longitude	Horizontal Datum	Geometry
TdC 372	38-24.212814S	006-21.536160W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 373	38-20.858442S	006-24.664248W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 374	38-17.556420S	006-27.873234W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 375	38-14.305872S	006-31.163748W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 376	38-11.105928S	006-34.536594W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 377	38-07.962156S	006-37.985778W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 378	38-04.873662S	006-41.512050W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 379	38-01.803504S	006-45.160062W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 380	37-58.829916S	006-48.836760W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 381	37-55.880538S	006-52.631394W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 382	37-53.092584S	006-56.362038W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 383	37-50.331594S	007-00.203196W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 384	37-47.585298S	007-04.178250W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 385	37-44.978604S	007-08.101068W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 386	37-41.767866S	007-13.090386W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 387	37-39.138258S	007-17.333808W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 388	37-36.476934S	007-21.816732W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 389	37-33.856560S	007-26.432280W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 390	37-31.482834S	007-30.801930W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 391	37-29.179884S	007-35.228844W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 392	37-26.948646S	007-39.711198W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 393	37-24.763830S	007-44.303394W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 394	37-22.679532S	007-48.891732W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 395	37-20.669034S	007-53.531106W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 396	37-18.734130S	007-58.217286W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
TdC 397	37-16.873698S	008-02.953164W	WGS84 Datum	Point on EEZ limit as at 26 October 2019