Point	Latitude	Longitude	Horizontal Datum	Geometry
Asc 1	06-05.519418S	017-13.396356W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
	06-09.492426S	017-15.954462W	WGS84 Datum	
Asc 2		017-13.934462W 017-18.830154W		Point on EEZ limit as at 26 October 2019
Asc 3	06-14.211672S		WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 4	06-18.570246S	017-21.329358W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 5	06-22.987662\$	017-23.721120W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 6	06-27.464352\$	017-26.002602W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 7	06-31.996548\$	017-28.169820W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 8	06-36.580398\$	017-30.227856W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 9	06-41.681166S	017-32.356242W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 10	06-46.366344\$	017-34.170072W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 11	06-51.095430S	017-35.867934W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 12	06-56.345160S	017-37.596144W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 13	07-00.672948S	017-38.906256W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 14	07-05.515716S	017-40.244898W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 15	07-10.389846S	017-41.463240W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 16	07-15.784410S	017-42.663738W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 17	07-20.715834\$	017-43.623366W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 18	07-25.669014S	017-44.463570W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 19	07-30.641658\$	017-45.177762W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 20	07-35.630778\$	017-45.767046W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 21	07-40.632408S	017-46.233798W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 22	07-45.644154\$	017-46.571820W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 23	07-50.160984S	017-46.772664W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 24	07-55.182876S	017-46.873398W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 25	08-00.206382S	017-46.849104W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 26	08-05.226876S	017-46.700022W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 27	08-09.741492S	017-46.455246W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 28	08-15.342570S	017-46.017960W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 29	08-20.245212S	017-45.513930W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 30	08-25.908552S	017-44.788638W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 31	08-31.714884S	017-43.890174W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 32	08-36.484332S	017-43.049880W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 33	08-41.259138S	017-42.089370W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 34	08-45.906648S	017-41.037252W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 35	08-51.028956S	017-39.740964W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 36	08-51.0289303 08-55.865382S	017-38.382624W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 30	09-00.675822S	017-36.900054W	WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
Asc 37	09-05.432280S	017-35.303112W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
		017-33.733518W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 40	09-09.752076S			
Asc 40	09-14.402634S	017-31.918596W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 41	09-19.287156\$	017-29.863842W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 42	09-23.8308725	017-27.812286W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 43	09-28.121220S	017-25.748238W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 44	09-32.734674\$	017-23.384328W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 45	09-37.017780S	017-21.051756W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 46	09-41.113752\$	017-18.690198W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 47	09-45.319278\$	017-16.129098W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 48	09-49.894782S	017-13.175652W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 49	09-53.842632S	017-10.481682W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 50	09-58.010268S	017-07.482882W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 51	10-02.011260S	017-04.446348W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 52	10-05.698002S	017-01.503060W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 53	10-10.121070S	016-57.797664W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 54	10-13.909644S	016-54.468444W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 55	10-17.612982S	016-51.047280W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 56	10-21.227412S	016-47.530044W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 57	10-24.409770S	016-44.287056W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 58	10-27.854520S	016-40.599096W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Ascension Outer Limit of Exclusive Economic Zone						
For illustr	ative purposes of Asce	ension Legal Notice 2 of 2017	as at 26 October 2019			
Point	Latitude	Longitude	Horizontal Datum	Geometry		
Asc 59	10-31.209546S	016-36.822114W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 60	10-34.467564\$	016-32.963634W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 61	10-37.628160S	016-29.017782W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 62	10-40.691208S	016-24.998328W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 63	10-43.650288\$	016-20.899476W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 64	10-46.509468S	016-16.723284W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 65	10-49.262088S	016-12.478692W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 66	10-51.827334\$	016-08.293992W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 67	10-54.446550S	016-03.779724W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 68	10-56.872728S	015-59.334372W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 69	10-59.190306S	015-54.824718W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 70	11-01.607820S	015-49.801110W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 71	11-03.682404S	015-45.175482W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 72	11-05.646672S	015-40.495446W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 73	11-07.489842S	015-35.769462W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 74	11-09.215976S	015-30.993162W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 75	11-10.823058S	015-26.178756W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 76	11-12.306306S	015-21.323400W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 77	11-13.673400S	015-16.428042W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 78	11-14.914602S	015-11.502780W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 79	11-15.927516S	015-07.039872W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 80	11-16.935420S	015-02.059668W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 81	11-17.860422\$	014-56.780550W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 82	11-18.576690S	014-52.024284W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 83	11-19.249482S	014-46.612002W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 84	11-19.760364S	014-41.510988W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 85	11-20.1413945	014-36.440898W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 86	11-20.393436S	014-31.454376W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 87	11-20.528460S	014-26.167500W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 88	11-20.528010S	014-21.082578W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 89	11-20.398788\$	014-15.890544W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 90	11-20.117676S	014-10.406778W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 91	11-19.724226S	014-05.343102W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 92	11-19.264710S	014-00.779574W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 93	11-18.632478\$	013-55.735602W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 94	11-17.956914S	013-51.206922W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 95	11-17.192082S	013-46.761534W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 96	11-15.932676S	013-40.237776W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 97	11-14.864520S	013-35.270766W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 98	11-13.659636S	013-30.282156W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 99	11-12.358014S	013-25.421616W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 100	11-11.020062S	013-20.871756W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 101	11-09.524268S	013-16.195212W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 102	11-07.873284S	013-11.439804W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 103	11-06.171126S	013-06.896352W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 104	11-04.236930S	013-02.097546W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 105	11-02.324172S	012-57.672360W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 106	11-00.204714S	012-53.067972W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 107	10-57.968046S	012-48.521190W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 108	10-55.370082S	012-43.497090W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 109	10-52.822884\$	012-38.858658W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 110	10-50.273262S	012-34.480698W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 111	10-47.619252S	012-30.172170W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 112	10-44.855796S	012-25.935162W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 113	10-42.280542S	012-22.178262W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 114	10-39.019332S	012-17.673990W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 115	10-35.668368S	012-13.276428W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		
Asc 116	10-32.568792S	012-09.391494W	WGS84 Datum	Point on EEZ limit as at 26 October 2019		

Point	Latitude	Longitude	Horizontal Datum	Geometry
Asc 117	10-29.647812S	012-05.905080W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 117	10-26.316144\$	012-03.303000W 012-02.112312W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 118	10-22.888446S	011-58.408446W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 119 Asc 120	10-22.8884403	011-54.788250W		Point on EEZ limit as at 26 October 2019
			WGS84 Datum	
Asc 121	10-15.870222\$	011-51.364422W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 122	10-12.439770S	011-48.167430W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 123	10-08.671278\$	011-44.820390W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 124	10-04.818300S	011-41.573310W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 125	10-00.886344\$	011-38.419500W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 126	09-57.075216S	011-35.517378W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 127	09-52.790946S	011-32.423490W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 128	09-48.636366S	011-29.581974W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 129	09-44.522082S	011-26.917992W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 130	09-40.116630S	011-24.219702W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 131	09-35.760690S	011-21.704322W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 132	09-31.092168S	011-19.166430W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 133	09-26.865036S	011-17.004948W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 134	09-21.876726S	011-14.617386W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 135	09-17.541276S	011-12.672000W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 136	09-12.906936S	011-10.727100W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 137	09-08.505684S	011-09.003924W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 138	09-03.971322S	011-07.353756W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 139	08-59.206416S	011-05.754030W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 140	08-54.406272S	011-04.271586W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 141	08-49.567440S	011-02.913480W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 142	08-44.697246S	011-01.676040W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 143	08-39.841044\$	011-00.570984W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 144	08-35.032272S	010-59.599602W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 145	08-30.258300S	010-58.754208W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 146	08-25.492320S	010-58.028760W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 147	08-20.805378S	010-57.429594W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 148	08-16.050762S	010-56.936292W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 149	08-10.663704S	010-56.514972W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 150	08-05.800200S	010-56.260110W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 151	08-00.998886S	010-56.124612W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 152	07-56.158512S	010-56.104476W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 153	07-50.902596S	010-56.214858W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 154	07-46.143150S	010-56.433936W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 155	07-41.205138S	010-56.780316W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 156	07-36.502812S	010-57.224448W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 157	07-31.176402S	010-57.862422W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 158	07-26.467260S	010-58.547292W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 159	07-21.191802S	010-59.449920W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 160	07-16.316868S	010-00.412962W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 161	07-11.246934\$	011-01.548294W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 161	07-06.514248S	011-01.548254W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 163	07-00.5142483 07-01.852068S	011-02.732332W 011-04.019370W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
				Point on EEZ limit as at 26 October 2019
Asc 164	06-56.655702S	011-05.597202W	WGS84 Datum	
Asc 165	06-52.108242\$	011-07.104252W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 166	06-47.694402S	011-08.682942W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 167	06-43.127448\$	011-10.438422W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 168	06-38.830356\$	011-12.209244W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 169	06-33.885870\$	011-14.389866W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 170	06-29.378442\$	011-16.517880W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 171	06-25.298886S	011-18.564834W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 172	06-20.861340\$	011-20.921388W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 173	06-16.133460S	011-23.593194W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 174	06-11.741460S	011-26.228166W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Point	Latitude	Longitude	Horizontal Datum	Geometry
Asc 175	06-07.499268S	011-28.919736W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 175	06-03.327504S	011-31.716390W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 170	05-59.221398S	011-34.614882W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 177	05-54.990432S			
		011-37.764864W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 179	05-51.429018\$	011-40.547016W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 180	05-47.546010S	011-43.732878W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 181	05-43.745172\$	011-47.013156W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 182	05-39.657156\$	011-50.728236W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 183	05-35.839182S	011-54.383466W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 184	05-32.642466S	011-57.575226W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 185	05-29.275548\$	012-01.099716W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 186	05-26.134152S	012-04.548534W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 187	05-22.117266S	012-09.147078W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 188	05-19.097862S	012-12.779754W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 189	05-16.086504S	012-16.581894W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 190	05-12.579978\$	012-21.251136W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 191	05-09.640152S	012-25.317702W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 192	05-06.805518S	012-29.457708W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 193	05-04.073802S	012-33.662886W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 194	05-01.447476S	012-37.936884W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 195	04-58.931094\$	012-42.273066W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 196	04-56.519484\$	012-46.670616W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 197	04-53.997288\$	012-51.576360W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 198	04-51.821616S	012-56.091294W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 199	04-49.757886S	013-00.660840W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 200	04-48.001518S	013-04.814538W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 201	04-45.992370S	013-09.843162W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 202	04-44.413884\$	013-14.066844W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 203	04-42.711858\$	013-18.964830W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 204	04-41.186754S	013-23.739102W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 205	04-39.779742S	013-28.546176W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 206	04-38.492892S	013-33.389376W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 207	04-37.440450S	013-37.772070W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 208	04-36.383298\$	013-42.669942W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 209	04-35.452182S	013-47.593062W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 210	04-34.641060S	013-52.534188W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 211	04-33.954876\$	013-57.496968W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 212	04-33.444042S	014-01.974126W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 213	04-32.974464S	014-07.146420W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 214	04-32.662392\$	014-11.886774W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 215	04-32.462268\$	014-16.647714W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 216	04-32.374518S	014-21.548508W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 217	04-32.406576S	014-26.472006W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 217	04-32.573508S	014-31.710318W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 219	04-32.860302S	014-36.691830W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 219 Asc 220	04-33.236208S	014-41.314776W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 220 Asc 221	04-33.750288S	014-41.314776W 014-46.185774W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
				Point on EEZ limit as at 26 October 2019
Asc 222	04-34.3997228	014-51.150462W	WGS84 Datum	
Asc 223	04-35.169690S	014-56.101044W	WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
Asc 225	04-36.026394\$	015-00.832266W	WGS84 Datum	Point on EEZ limit as at 26 October 2019 Point on EEZ limit as at 26 October 2019
Asc 225	04-36.993180S	015-05.539230W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 226	04-38.121324\$	015-10.421430W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 227	04-39.374124\$	015-15.284694W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 228	04-40.739310S	015-20.092626W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 229	04-42.274098\$	015-25.036710W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 230	04-43.894038\$	015-29.863188W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 231	04-45.603246\$	015-34.556652W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 232	04-47.252112S	015-38.773158W	WGS84 Datum	Point on EEZ limit as at 26 October 2019

Ascension Outer Limit of Exclusive Economic Zone

Point	Latitude	Longitude	Horizontal Datum	Geometry
Asc 233	04-49.187796S	015-43.397814W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 234	04-51.087972S	015-47.650620W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 235	04-53.239434\$	015-52.179888W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 236	04-55.506360\$	015-56.653002W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 237	04-57.879984\$	016-01.068108W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 238	05-00.365568S	016-05.424678W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 239	05-03.029370S	016-09.832374W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 240	05-05.657040\$	016-13.945530W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 241	05-08.462748\$	016-18.104940W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 242	05-11.238882S	016-22.024842W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 243	05-14.334498\$	016-26.175822W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 244	05-17.334402S	016-29.996436W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 245	05-20.528340\$	016-33.868308W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 246	05-23.572368S	016-37.381158W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 247	05-26.859456S	016-41.000046W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 248	05-30.138930S	016-44.440794W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 249	05-33.881076S	016-48.176448W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 250	05-37.674636S	016-51.773154W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 251	05-41.541756S	016-55.253064W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 252	05-45.345090S	016-58.521774W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 253	05-49.236360S	017-01.697304W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 254	05-53.203410S	017-04.775646W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 255	05-57.201402S	017-07.723548W	WGS84 Datum	Point on EEZ limit as at 26 October 2019
Asc 256	06-01.251450S	017-10.558176W	WGS84 Datum	Point on EEZ limit as at 26 October 2019