

Treaty Concerning the Joint Exercise of Sovereign Rights over the Continental Shelf in the Mascarene Plateau Region

THE GOVERNMENT OF THE REPUBLIC OF MAURITIUS

and

THE GOVERNMENT OF THE REPUBLIC OF SEYCHELLES

("the Contracting Parties")

RECALLING that both countries being coastal States co-operated on the basis of the *Treaty between the Government of the Republic of Seychelles and the Government of the Republic of Mauritius on the Framework for a Joint Submission to the United Nations Commission on the Limits of the Continental Shelf* dated 18 September 2008, as subsequently amended, to lodge on 1 December 2008 the Joint Submission to the United Nations Commission on the Limits of the Continental Shelf ('the Commission') concerning the Mascarene Plateau region ("Joint Submission") under Article 76, paragraph 8 of the United Nations Convention on the Law of the Sea done at Montego Bay on 10 December 1982 ("the Convention");

RECALLING ALSO that on 30 March 2011, the Commission adopted recommendations confirming the entitlement of the Contracting Parties to the area of continental shelf submitted by them in the Joint Submission, as contained in the Commission document entitled *Recommendations of the Commission on the Limits of the Continental Shelf in regard to the Joint Submission made by Mauritius and Seychelles in respect of the Mascarene Plateau Region on 1 December 2008*;

NOTING that Article 76 of the Convention provides that the limits of the continental shelf established by coastal States on the basis of the recommendations of the Commission shall be final and binding;

NOTING ALSO that Article 83 of the Convention provides that the delimitation of the continental shelf between States with opposite coasts shall be effected by agreement on the basis of international law in order to achieve an equitable solution and, in the absence of delimitation, that States shall make every effort in a spirit of understanding and co-operation to enter into provisional arrangements of a practical nature which do not prejudice a final delimitation of the continental shelf;

HAVE AGREED as follows:

Article 1: Joint Exercise of Sovereign Rights over the Continental Shelf

The Contracting Parties shall exercise sovereign rights jointly for the purpose of exploring the continental shelf and exploiting its natural resources in the area described in Article 2 ('the Joint Zone').

Article 2: Delineation of the Joint Zone

The Joint Zone is defined by the following points, the coordinates of latitude and longitude [referred to the World Geodetic System (WGS84)] of which are set out at **Annex 1** to this Treaty, and as illustrated in the map at **Annex 2** of this Treaty:

Commencing at point ECS1 on Seychelles Exclusive Economic Zone Boundary, the boundary line runs through points ECS2 to ECS44, thence to point ECS45, thence to point ECS46, thence through points ECS47 to ECS105, thence to point ECS106, thence through points ECS107 to ECS123, thence through points ECS124 to ECS186, thence to point ECS187, thence to point ECS188, thence through points ECS189 to ECS220, thence to point ECS221, thence through points ECS222 to ECS269, thence through points ECS270 to ECS275, thence to point ECS276, thence through points ECS277 to ECS296, thence through points ECS297 to ECS321, thence through points ECS322 to ECS362, thence to point ECS363, thence through points ECS364 to ECS395, thence to point ECS396, thence through points ECS397 to ECS453 on Mauritius Exclusive Economic Zone boundary, thence along Mauritius Exclusive Economic Zone boundary to point 34, thence through points 35 to 41, thence through points 42 to 47, thence through point 48 to MS1 on the intersection of the Seychelles and Mauritius Exclusive Economic Zone boundaries, thence along the Seychelles Exclusive Economic Zone boundary through points EZ1 to EZ5, thence along the Seychelles Exclusive Economic Zone boundary to the starting point at ECS1 on Seychelles Exclusive Economic Zone boundary.

The boundary line between the above listed points is a geodesic.

Article 3: Treaty without Prejudice

Nothing contained in this Treaty, and no act taking place whilst this Treaty is in force, shall be interpreted as prejudicing or affecting the legal position or rights of the Contracting Parties concerning any future delimitation of the continental shelf between them in the Mascarene Plateau Region.

Article 4: Entry into Force

- (a) Each Contracting Party shall notify the other, by means of exchange of diplomatic notes, the completion of the procedures required by its law for the bringing into force of this Treaty. The Treaty shall enter into force on the date of receipt of the later notification.
- (b) Upon entry into force, the Treaty shall be taken to have effect, and all of its provisions shall be taken to have applied, from the date of signature.

IN WITNESS WHEREOF the undersigned, being duly authorised thereto by their respective Governments, have signed this Treaty.

DONE at Clarisse House, Vacoas, Mauritius in duplicate on this 13th day of March Two Thousand and Twelve in the English language.

For the Government of the Republic of Mauritius

.....
Dr the Hon Navinchandra RAMGOOLAM, GCSK, FRCP
Prime Minister

For the Government of the Republic of Seychelles

.....
H. E. Mr. James Alix MICHEL
President

Annex 1

Geographical coordinates (DATUM WGS 84) delineating the Seychelles-Mauritius Joint Zone.

Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
ECS 1	-4.90806007	59.27680588
ECS 2	-4.90956497	59.28105164
ECS 3	-4.91540956	59.29670334
ECS 4	-4.92151403	59.31225586
ECS 5	-4.92787600	59.32770157
ECS 6	-4.93449545	59.34303665
ECS 7	-4.94137001	59.35826111
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ECS 9	-4.95587683	59.38836288
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ECS 17	-5.02369118	59.50346756
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ECS 21	-5.06320477	59.55739212
ECS 22	-5.07363844	59.57045746
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ECS 24	-5.09515572	59.59605789
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ECS 30	-5.16466522	59.66838837
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ECS 40	-5.29543781	59.77246094
ECS 41	-5.30942869	59.78164291
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ECS 48	-6.32918072	61.19184875
ECS 49	-6.32654333	61.20837402
ECS 50	-6.32418060	61.22494888
ECS 51	-6.32209444	61.24155807
ECS 52	-6.32028484	61.25819778
ECS 53	-6.31875229	61.27486801
ECS 54	-6.31749725	61.29155731

Annex 1

Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
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ECS 78	-6.37040901	61.68709183
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Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
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Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
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Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
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Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
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Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
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ECS 353	-12.55332184	63.96909332
ECS 354	-12.56010818	63.95351791
ECS 355	-12.56663799	63.93782425
ECS 356	-12.57290745	63.92202377
ECS 357	-12.57891941	63.90611267
ECS 358	-12.58466625	63.89011002
ECS 359	-12.59015179	63.87400436
ECS 360	-12.59537029	63.85780716
ECS 361	-12.60032272	63.84152603
ECS 362	-12.60500622	63.82516098
ECS 363	-13.46895790	63.30273819
ECS 364	-13.48847485	63.30590820
ECS 365	-13.50505543	63.30826950
ECS 366	-13.52167130	63.31034470
ECS 367	-13.53831768	63.31214142
ECS 368	-13.55499172	63.31365204
ECS 369	-13.57168865	63.31488419
ECS 370	-13.58840275	63.31582642
ECS 371	-13.60513020	63.31648254
ECS 372	-13.62186623	63.31686020
ECS 373	-13.63860512	63.31694412
ECS 374	-13.65534401	63.31674576
ECS 375	-13.67207718	63.31626511
ECS 376	-13.68880081	63.31549835
ECS 377	-13.70550919	63.31444550
ECS 378	-13.72219753	63.31311035
ECS 379	-13.73886299	63.31148529
ECS 380	-13.75549793	63.30958176
ECS 381	-13.77209949	63.30739594
ECS 382	-13.78866482	63.30492020
ECS 383	-13.80518627	63.30216599
ECS 384	-13.82166004	63.29912949
ECS 385	-13.83808231	63.29581070
ECS 386	-13.85444927	63.29221344
ECS 387	-13.87075520	63.28833771
ECS 388	-13.88699532	63.28418350
ECS 389	-13.90316677	63.27975082
ECS 390	-13.91926098	63.27504349
ECS 391	-13.93527794	63.27006149
ECS 392	-13.95121098	63.26480484
ECS 393	-13.96705627	63.25927734
ECS 394	-13.98280811	63.25347900
ECS 395	-13.99846554	63.24740982
ECS 396	-15.00259304	63.22919846

Annex 1

Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
ECS 397	-15.01154613	63.23255157
ECS 398	-15.02736378	63.23817825
ECS 399	-15.04327106	63.24353790
ECS 400	-15.05926418	63.24862289
ECS 401	-15.07533455	63.25342941
ECS 402	-15.09148216	63.25796509
ECS 403	-15.10770130	63.26222229
ECS 404	-15.12398624	63.26620483
ECS 405	-15.14033318	63.26990509
ECS 406	-15.15673828	63.27332306
ECS 407	-15.17319489	63.27646255
ECS 408	-15.18970108	63.27931213
ECS 409	-15.20625210	63.28188705
ECS 410	-15.22284031	63.28417969
ECS 411	-15.23946476	63.28618240
ECS 412	-15.25611877	63.28790283
ECS 413	-15.27279758	63.28933334
ECS 414	-15.28949738	63.29048157
ECS 415	-15.30621433	63.29133606
ECS 416	-15.32294273	63.29191208
ECS 417	-15.33967781	63.29219437
ECS 418	-15.35641479	63.29219437
ECS 419	-15.37314892	63.29190826
ECS 420	-15.38987637	63.29132843
ECS 421	-15.40659332	63.29046631
ECS 422	-15.42329121	63.28931046
ECS 423	-15.43997192	63.28787613
ECS 424	-15.45662403	63.28615189
ECS 425	-15.47324753	63.28414154
ECS 426	-15.48983574	63.28184128
ECS 427	-15.50638485	63.27925873
ECS 428	-15.52288914	63.27639389
ECS 429	-15.53934574	63.27324677
ECS 430	-15.55574894	63.26981354
ECS 431	-15.57209492	63.26609802
ECS 432	-15.58837700	63.26210403
ECS 433	-15.60459232	63.25782776
ECS 434	-15.62073612	63.25327301
ECS 435	-15.63680649	63.24843979
ECS 436	-15.65279388	63.24332809
ECS 437	-15.66869640	63.23794174
ECS 438	-15.68451118	63.23228836
ECS 439	-15.70023251	63.22635269
ECS 440	-15.71585274	63.22015381
ECS 441	-15.73137283	63.21368790
ECS 442	-15.74678612	63.20695114
ECS 443	-15.76208591	63.19994736
ECS 444	-15.77727318	63.19268036
ECS 445	-15.79233932	63.18515778
ECS 446	-15.80728149	63.17736816
ECS 447	-15.82209682	63.16932678
ECS 448	-15.83677864	63.16102982
ECS 449	-15.85132599	63.15247726
ECS 450	-15.86573219	63.14367294
ECS 451	-15.87999344	63.13462830
ECS 452	-15.89410686	63.12532806
ECS 453	-15.89661980	63.12361526

Annex 1

Coordinates ID	Latitude (decimal deg)	Longitude (decimal deg)
34	-15.79002778	63.10013889
35	-15.59972222	63.04955556
36	-15.22291667	62.91305556
37	-14.99580556	62.80525000
38	-14.37400000	62.46211111
39	-13.48758333	61.56097222
40	-12.98025000	60.39572222
41	-12.93102778	59.04275000
42	-12.93450000	59.02105556
43	-11.61919444	59.89227778
44	-11.40336111	59.96177778
45	-10.48425000	60.08894444
46	-10.02905556	60.05661111
47	-9.41155556	59.90933333
48	-9.26716667	59.85652778
MS 1	-8.43648564	59.38658331
EZ1	-7.95331969	59.54675947
EZ2	-7.47748800	59.63139861
EZ3	-6.74310167	59.62970689
EZ4	-6.42679378	59.57978517
EZ5	-5.41164578	59.19109953

Area of the Mauritius-Seychelles Joint Zone

