

# The French Continental Shelf

**Partial Submission  
to the Commission on the Limits of the Continental Shelf,  
pursuant to Article 76, paragraph 8  
of the United Nations Convention on the Law of the Sea**

---

**French Polynesia**

**Part 1: Executive Summary**



## Table of Content

1	Introduction .....	1
2	The continental shelf.....	1
3	Provisions invoked in this partial submission .....	2
4	Assistance provided by members of the Commission.....	2
5	Absence of disputes.....	3
6	Description of the outer limit of the continental shelf.....	3
7	Public Institutes responsible for the preparation of the submission .....	5
	Annex 1 : Outer limit of the continental shelf of French Polynesia.....	6

## **Table of Illustrations**

Figure 1 : French Polynesia in the Pacific ocean .....2  
Figure 2 : Fixed points of the outer limits of the continental shelf of French Polynesia.....4

## **Liste of Tables**

Table 1 : List of coordinates defining the outer limit of the continental shelf of French Polynesia in the area of the Tuamotu archipelago .....6  
Table 2 : List of coordinates defining the outer limit of the continental shelf of French Polynesia in the area of the Marquesas archipelago ..... 13  
Table 3 : List of coordinates defining the outer limit of the continental shelf of French Polynesia in the area of the Austral archipelago.....20

## 1 Introduction

The Government of the French Republic has the honor to submit to the Commission on the Limits of the Continental Shelf its submission related to the continental shelf of the overseas territory of French Polynesia.

This submission follows the lodging, by France, with the Secretary General of the United Nations on 8 May 2009 of preliminary information indicative of the outer limits of the continental shelf beyond 200 nautical miles (M) of French Polynesia, in accordance with the decision adopted by the Meeting of States Parties and contained in SPLOS/183.

This submission is presented in accordance with Article 76, paragraph 8 of the United Nations Convention on the Law of the Sea to determine, in respect of the overseas territory of French Polynesia, the outer edge of the continental margin and the outer limit of the continental shelf. This is a partial submission, in accordance with paragraph 3 of Annex I of the Rules of Procedure of the Commission, additional to a series of partial submissions made by France since 2006.

## 2 The continental shelf

French Polynesia, located in the south of the Pacific Ocean (Figure 1), is composed of five archipelagos of volcanic origin, comprising a total of 118 islands (of which 67 are inhabited): the Society archipelago with the Windward Islands and the Leeward Islands, the archipelago of Tuamotu, the Gambier archipelago, the Austral archipelago and the Marquesas archipelago. These volcanic chains are located on the Pacific lithospheric plate, dated between 45 Ma (northeast) and 85 Ma (southwest) and crossed by the Marquesas (north) and the Austral (south) fracture zones. They appear as extensive and elevated ranges. The entire region is also shallower in depth as compared to the depth expected in view of the age of the corresponding oceanic crust. This bathymetric anomaly is the expression of what is called the "South Pacific superswell".

## The French Continental Shelf

With reference to Article 76, paragraphs 4 to 10 and applying the approach described in the Scientific and Technical Guidelines of the Commission (CLCS/11) leading to the delimitation of the continental shelf, France is able to validate the test of appurtenance, demonstrate natural prolongation and determine the base of the continental slope offshore the Tuamotu, Marquesas and Austral archipelagos.

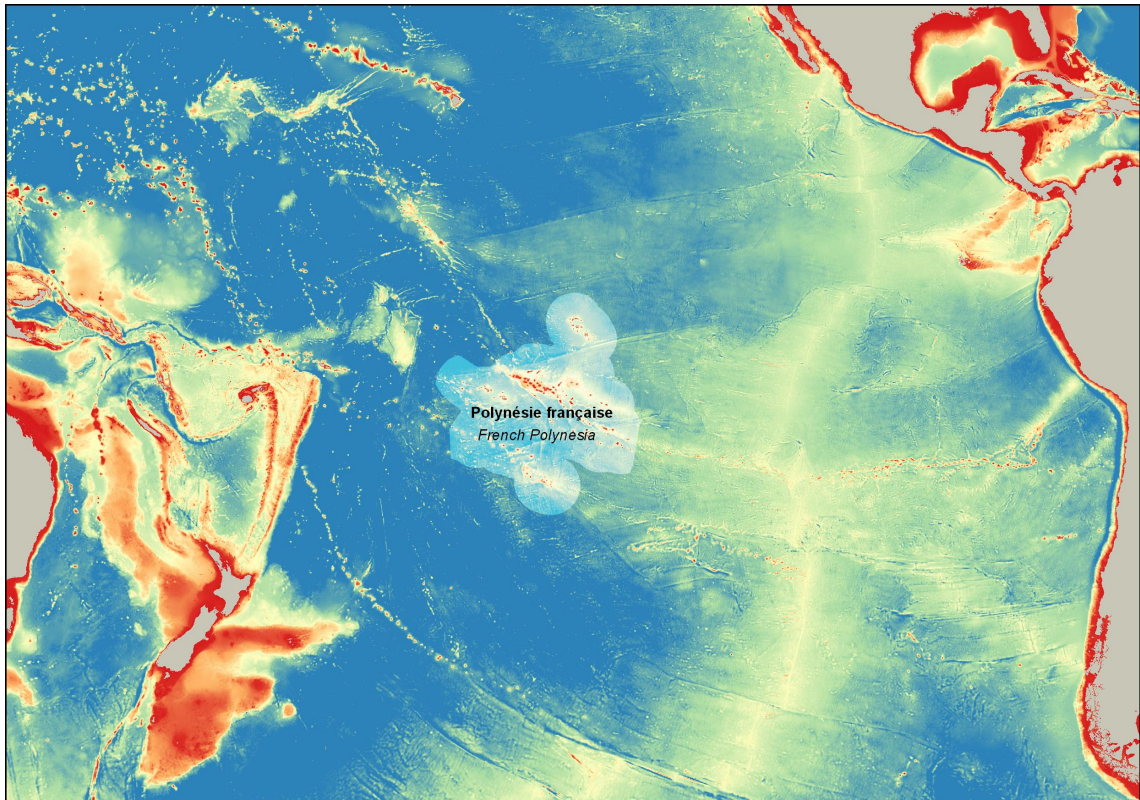


Figure 1 : French Polynesia in the Pacific ocean

### 3 Provisions invoked in this partial submission

The outer limit of the continental shelf described in this document is based on the provisions, paragraphs 1, 4 (a) (ii), 4 (b), 5 and 7 of Article 76 of the Convention.

### 4 Assistance provided by members of the Commission

Mr. Walter R. Roest, member of the Commission on the Limits of the Continental Shelf from June 2012 to June 2017, has provided assistance in the preparation of this submission.

### 5 Absence of disputes

In accordance with paragraph 2 (a) of Annex I to the Rules of Procedure of the CLCS, France is in a position to inform the Commission of the absence of any dispute between France and any other State concerning the continental shelf of French Polynesia.

### 6 Description of the outer limit of the continental shelf

#### Tuamotu archipelago

For the archipelago of Tuamotu, the outer limit of the Continental Shelf consists of two segments.

The first segment is defined by 202 fixed points:

- 200 fixed points located at a distance of 60 M from the foot of the continental slope pursuant to paragraph 4 (a) ii of Article 76,
- One fixed point is located at 200 M from the baselines of French Polynesia , pursuant to paragraph 1 of Article 76,
- One fixed point is located at the intersection of the FOS+60M line and the 200 M line of the British Isles.

The second segment is defined by 2 fixed points:

- One fixed point is located at 200 M from the baselines of French Polynesia , pursuant to paragraph 1 of Article 76,
- One fixed point is located at the intersection of the FOS+60M line and the 200 M line of the British Isles.

#### Marquesas archipelago

The outer limit of the Continental Shelf east of the Marquesas archipelago is defined by 229 fixed points.

- 66 are located at a distance of 60 M from the foot of the continental slope pursuant to paragraph 4 (a) ii of Article 76,
- 161 are located at 350 M from the baselines of French Polynesia, pursuant to paragraph 5 of Article 76,
- 2 are located at 200 M from the baselines of French Polynesia, pursuant to paragraph 1 of Article 76.

## The French Continental Shelf

### Austral archipelago

The outer limit of the continental shelf to the east of the Austral archipelago is defined by 174 fixed points.

- 172 are located at a distance of 60 M from the foot of the continental slope, pursuant to Article 76 (4) (a) (ii),
- 2 are located at 200 M from the baselines of French Polynesia, pursuant to paragraph 1 of Article 76.

The distance between consecutive fixed points does not exceed 60 M. The fixed points are situated at a distance not exceeding 350 M from the baselines from which the breadth of the territorial sea of French Polynesia is measured.

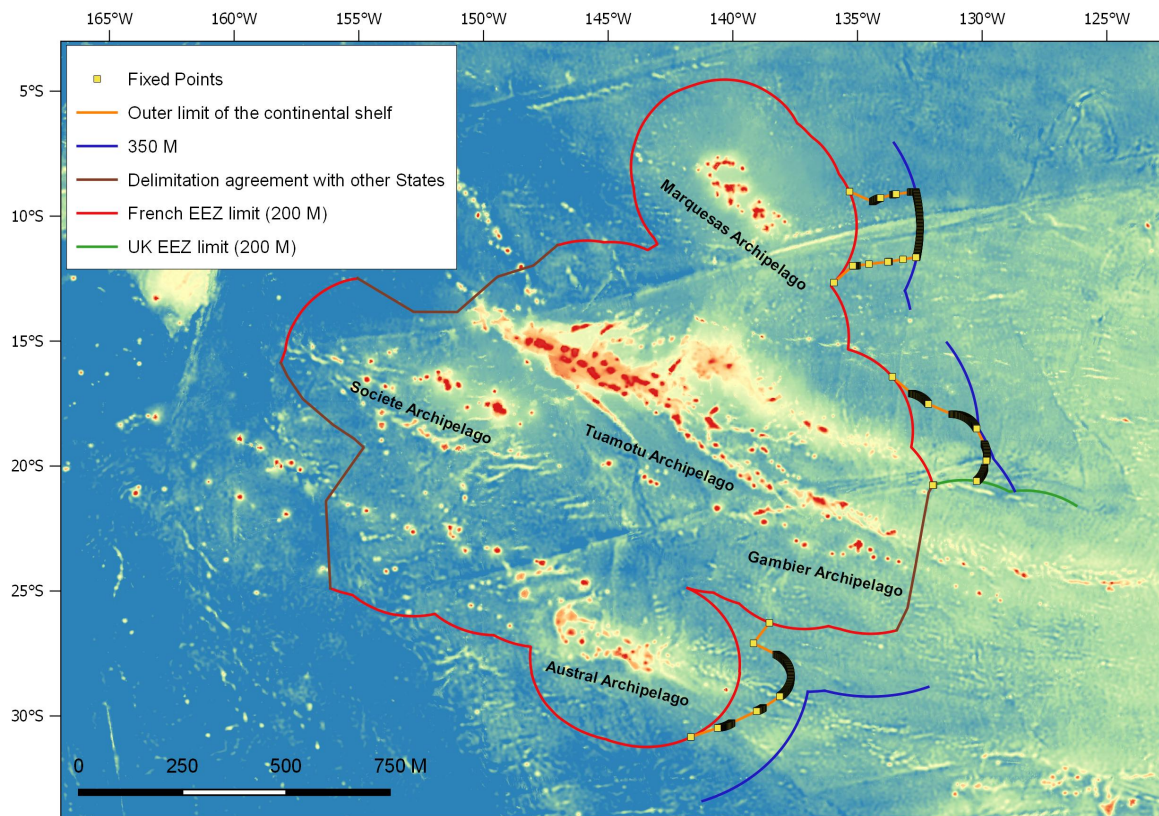


Figure 2 : Fixed points of the outer limits of the continental shelf of French Polynesia

(Projection: Mercator, Bathymetry: Etopo grid)



### **7 Public Institutes responsible for the preparation of the submission**

EXTRAPLAC is a multi-year national program for the extension of the continental shelf, funded by the French government and executed by a consortium composed of the French Research Institute for the Exploitation of the Sea (Ifremer), the Hydrographic and Oceanographic Service of the Navy (SHOM), IFP Energies Nouvelles (IFPEN) and the French Polar Institute Paul Emile Victor (IPEV), coordinated by the General Secretariat of the Sea.

## The French Continental Shelf

### Annex 1: Outer limit of the continental shelf of French Polynesia

The fixed points of the outer limits of the continental shelf of French Polynesia are provided in the form of three tables, one for each of the archipelagos considered, Tuamotu, Marquesas and Austral.

**Table 1 : List of coordinates defining the outer limit of the continental shelf of French Polynesia in the area of the Tuamotu archipelago**

*All coordinates are expressed in degrees in the WGS 84 datum*

Fixed Point (FP)	Latitude (°S)	Longitude (°W)	Distance to next FP (M)	Article 76	Method
<i>First segment</i>					
T1	16.4304466	133.6011567	59.76	1	200 M
T2	17.0991563	132.8293975	0.84	4(a)(ii)	FOS+60M
T3	17.1017973	132.8151249	1.00	4(a)(ii)	FOS+60M
T4	17.1052312	132.7980936	1.00	4(a)(ii)	FOS+60M
T5	17.1089362	132.7811236	1.00	4(a)(ii)	FOS+60M
T6	17.1129111	132.7642194	1.00	4(a)(ii)	FOS+60M
T7	17.1171550	132.7473857	1.00	4(a)(ii)	FOS+60M
T8	17.1216667	132.7306271	1.00	4(a)(ii)	FOS+60M
T9	17.1264449	132.7139481	1.00	4(a)(ii)	FOS+60M
T10	17.1314884	132.6973534	1.00	4(a)(ii)	FOS+60M
T11	17.1367956	132.6808475	1.00	4(a)(ii)	FOS+60M
T12	17.1423653	132.6644349	1.00	4(a)(ii)	FOS+60M
T13	17.1481959	132.6481200	1.00	4(a)(ii)	FOS+60M
T14	17.1542857	132.6319075	1.00	4(a)(ii)	FOS+60M
T15	17.1606331	132.6158017	1.00	4(a)(ii)	FOS+60M
T16	17.1672364	132.5998070	1.00	4(a)(ii)	FOS+60M
T17	17.1740938	132.5839279	1.00	4(a)(ii)	FOS+60M
T18	17.1812033	132.5681686	1.00	4(a)(ii)	FOS+60M
T19	17.1885631	132.5525336	1.00	4(a)(ii)	FOS+60M
T20	17.1961711	132.5370271	1.00	4(a)(ii)	FOS+60M
T21	17.2040253	132.5216533	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°W)	Distance to next FP (M)	Article 76	Method
T22	17.2121234	132.5064165	1.00	4(a)(ii)	FOS+60M
T23	17.2204633	132.4913209	1.00	4(a)(ii)	FOS+60M
T24	17.2290427	132.4763706	1.00	4(a)(ii)	FOS+60M
T25	17.2378592	132.4615698	1.00	4(a)(ii)	FOS+60M
T26	17.2469105	132.4469225	1.00	4(a)(ii)	FOS+60M
T27	17.2561940	132.4324328	1.00	4(a)(ii)	FOS+60M
T28	17.2657071	132.4181046	1.00	4(a)(ii)	FOS+60M
T29	17.2754474	132.4039419	1.00	4(a)(ii)	FOS+60M
T30	17.2854121	132.3899486	1.00	4(a)(ii)	FOS+60M
T31	17.2955984	132.3761286	1.00	4(a)(ii)	FOS+60M
T32	17.3060037	132.3624856	1.00	4(a)(ii)	FOS+60M
T33	17.3166249	132.3490236	1.00	4(a)(ii)	FOS+60M
T34	17.3274593	132.3357461	1.00	4(a)(ii)	FOS+60M
T35	17.3385039	132.3226568	1.00	4(a)(ii)	FOS+60M
T36	17.3497555	132.3097595	1.00	4(a)(ii)	FOS+60M
T37	17.3612112	132.2970575	1.00	4(a)(ii)	FOS+60M
T38	17.3728678	132.2845546	1.00	4(a)(ii)	FOS+60M
T39	17.3847220	132.2722541	1.00	4(a)(ii)	FOS+60M
T40	17.3967707	132.2601594	1.00	4(a)(ii)	FOS+60M
T41	17.4090104	132.2482740	1.00	4(a)(ii)	FOS+60M
T42	17.4214380	132.2366011	1.00	4(a)(ii)	FOS+60M
T43	17.4340498	132.2251439	1.00	4(a)(ii)	FOS+60M
T44	17.4468426	132.2139057	1.00	4(a)(ii)	FOS+60M
T45	17.4598127	132.2028896	1.00	4(a)(ii)	FOS+60M
T46	17.4729566	132.1920987	1.00	4(a)(ii)	FOS+60M
T47	17.4862706	132.1815360	1.00	4(a)(ii)	FOS+60M
T48	17.4997512	132.1712044	1.00	4(a)(ii)	FOS+60M
T49	17.5133946	132.1611068	0.37	4(a)(ii)	FOS+60M
T50	17.5185011	132.1574586	59.72	4(a)(ii)	FOS+60M
T51	17.9299972	131.2071537	1.00	4(a)(ii)	FOS+60M
T52	17.9295814	131.1896786	1.00	4(a)(ii)	FOS+60M
T53	17.9294427	131.1721988	0.97	4(a)(ii)	FOS+60M
T54	17.9295725	131.1552855	1.00	4(a)(ii)	FOS+60M
T55	17.9299794	131.1378102	1.00	4(a)(ii)	FOS+60M
T56	17.9306635	131.1203443	1.00	4(a)(ii)	FOS+60M
T57	17.9316244	131.1028926	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°W)	Distance to next FP (M)	Article 76	Method
T58	17.9328621	131.0854598	1.00	4(a)(ii)	FOS+60M
T59	17.9343761	131.0680506	1.00	4(a)(ii)	FOS+60M
T60	17.9361661	131.0506699	1.00	4(a)(ii)	FOS+60M
T61	17.9382315	131.0333224	1.00	4(a)(ii)	FOS+60M
T62	17.9405718	131.0160128	1.00	4(a)(ii)	FOS+60M
T63	17.9431863	130.9987459	1.00	4(a)(ii)	FOS+60M
T64	17.9460744	130.9815263	1.00	4(a)(ii)	FOS+60M
T65	17.9492352	130.9643588	1.00	4(a)(ii)	FOS+60M
T66	17.9526678	130.9472481	1.00	4(a)(ii)	FOS+60M
T67	17.9563714	130.9301988	1.00	4(a)(ii)	FOS+60M
T68	17.9603450	130.9132156	1.00	4(a)(ii)	FOS+60M
T69	17.9645873	130.8963032	1.00	4(a)(ii)	FOS+60M
T70	17.9690974	130.8794662	1.00	4(a)(ii)	FOS+60M
T71	17.9738739	130.8627091	1.00	4(a)(ii)	FOS+60M
T72	17.9789155	130.8460366	1.00	4(a)(ii)	FOS+60M
T73	17.9842209	130.8294532	1.00	4(a)(ii)	FOS+60M
T74	17.9897886	130.8129635	1.00	4(a)(ii)	FOS+60M
T75	17.9956171	130.7965720	1.00	4(a)(ii)	FOS+60M
T76	18.0017048	130.7802831	1.00	4(a)(ii)	FOS+60M
T77	18.0080500	130.7641014	1.00	4(a)(ii)	FOS+60M
T78	18.0146510	130.7480313	1.00	4(a)(ii)	FOS+60M
T79	18.0215060	130.7320771	1.00	4(a)(ii)	FOS+60M
T80	18.0286131	130.7162433	1.00	4(a)(ii)	FOS+60M
T81	18.0359704	130.7005341	1.00	4(a)(ii)	FOS+60M
T82	18.0435758	130.6849540	1.00	4(a)(ii)	FOS+60M
T83	18.0514273	130.6695072	1.00	4(a)(ii)	FOS+60M
T84	18.0595228	130.6541979	1.00	4(a)(ii)	FOS+60M
T85	18.0678599	130.6390303	1.00	4(a)(ii)	FOS+60M
T86	18.0764365	130.6240086	1.00	4(a)(ii)	FOS+60M
T87	18.0852501	130.6091370	1.00	4(a)(ii)	FOS+60M
T88	18.0942984	130.5944195	1.00	4(a)(ii)	FOS+60M
T89	18.1035789	130.5798602	1.00	4(a)(ii)	FOS+60M
T90	18.1130890	130.5654631	1.00	4(a)(ii)	FOS+60M
T91	18.1228262	130.5512321	1.00	4(a)(ii)	FOS+60M
T92	18.1327877	130.5371713	1.00	4(a)(ii)	FOS+60M
T93	18.1429709	130.5232844	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°W)	Distance to next FP (M)	Article 76	Method
T94	18.1533729	130.5095752	1.00	4(a)(ii)	FOS+60M
T95	18.1639909	130.4960477	1.00	4(a)(ii)	FOS+60M
T96	18.1748220	130.4827055	1.00	4(a)(ii)	FOS+60M
T97	18.1858632	130.4695524	1.00	4(a)(ii)	FOS+60M
T98	18.1971115	130.4565918	1.00	4(a)(ii)	FOS+60M
T99	18.2085638	130.4438276	1.00	4(a)(ii)	FOS+60M
T100	18.2202170	130.4312631	1.00	4(a)(ii)	FOS+60M
T101	18.2320678	130.4189019	1.00	4(a)(ii)	FOS+60M
T102	18.2441131	130.4067474	1.00	4(a)(ii)	FOS+60M
T103	18.2563494	130.3948029	1.00	4(a)(ii)	FOS+60M
T104	18.2687735	130.3830719	1.00	4(a)(ii)	FOS+60M
T105	18.2813819	130.3715576	1.00	4(a)(ii)	FOS+60M
T106	18.2941712	130.3602631	1.00	4(a)(ii)	FOS+60M
T107	18.3071378	130.3491916	1.00	4(a)(ii)	FOS+60M
T108	18.3202783	130.3383463	1.00	4(a)(ii)	FOS+60M
T109	18.3335889	130.3277301	1.00	4(a)(ii)	FOS+60M
T110	18.3470660	130.3173461	1.00	4(a)(ii)	FOS+60M
T111	18.3607059	130.3071970	1.00	4(a)(ii)	FOS+60M
T112	18.3745049	130.2972858	1.00	4(a)(ii)	FOS+60M
T113	18.3884592	130.2876153	1.00	4(a)(ii)	FOS+60M
T114	18.4025649	130.2781881	1.00	4(a)(ii)	FOS+60M
T115	18.4168181	130.2690070	1.00	4(a)(ii)	FOS+60M
T116	18.4312150	130.2600745	1.00	4(a)(ii)	FOS+60M
T117	18.4457515	130.2513931	1.00	4(a)(ii)	FOS+60M
T118	18.4604237	130.2429652	1.00	4(a)(ii)	FOS+60M
T119	18.4752275	130.2347934	1.00	4(a)(ii)	FOS+60M
T120	18.4901588	130.2268798	1.00	4(a)(ii)	FOS+60M
T121	18.5052136	130.2192267	40.49	4(a)(ii)	FOS+60M
T122	19.1177977	129.9155262	1.00	4(a)(ii)	FOS+60M
T123	19.1328500	129.9078417	1.00	4(a)(ii)	FOS+60M
T124	19.1480217	129.9004207	1.00	4(a)(ii)	FOS+60M
T125	19.1633084	129.8932655	1.00	4(a)(ii)	FOS+60M
T126	19.1787061	129.8863781	1.00	4(a)(ii)	FOS+60M
T127	19.1942104	129.8797604	1.00	4(a)(ii)	FOS+60M
T128	19.2098170	129.8734143	1.00	4(a)(ii)	FOS+60M
T129	19.2255218	129.8673417	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°W)	Distance to next FP (M)	Article 76	Method
T130	19.2413203	129.8615444	1.00	4(a)(ii)	FOS+60M
T131	19.2572081	129.8560239	1.00	4(a)(ii)	FOS+60M
T132	19.2731810	129.8507819	1.00	4(a)(ii)	FOS+60M
T133	19.2892344	129.8458200	1.00	4(a)(ii)	FOS+60M
T134	19.3053639	129.8411396	1.00	4(a)(ii)	FOS+60M
T135	19.3215652	129.8367420	1.00	4(a)(ii)	FOS+60M
T136	19.3378336	129.8326286	1.00	4(a)(ii)	FOS+60M
T137	19.3541647	129.8288005	1.00	4(a)(ii)	FOS+60M
T138	19.3705541	129.8252590	1.00	4(a)(ii)	FOS+60M
T139	19.3869970	129.8220051	1.00	4(a)(ii)	FOS+60M
T140	19.4034891	129.8190397	1.00	4(a)(ii)	FOS+60M
T141	19.4200257	129.8163639	1.00	4(a)(ii)	FOS+60M
T142	19.4366022	129.8139783	1.00	4(a)(ii)	FOS+60M
T143	19.4532141	129.8118838	1.00	4(a)(ii)	FOS+60M
T144	19.4698567	129.8100811	1.00	4(a)(ii)	FOS+60M
T145	19.4865255	129.8085707	1.00	4(a)(ii)	FOS+60M
T146	19.5032158	129.8073531	1.00	4(a)(ii)	FOS+60M
T147	19.5199230	129.8064287	1.00	4(a)(ii)	FOS+60M
T148	19.5366424	129.8057980	1.00	4(a)(ii)	FOS+60M
T149	19.5533695	129.8054611	1.00	4(a)(ii)	FOS+60M
T150	19.5700995	129.8054183	1.00	4(a)(ii)	FOS+60M
T151	19.5868279	129.8056696	1.00	4(a)(ii)	FOS+60M
T152	19.6035499	129.8062151	1.00	4(a)(ii)	FOS+60M
T153	19.6202609	129.8070547	1.00	4(a)(ii)	FOS+60M
T154	19.6369564	129.8081883	1.00	4(a)(ii)	FOS+60M
T155	19.6536315	129.8096157	1.00	4(a)(ii)	FOS+60M
T156	19.6702818	129.8113365	1.00	4(a)(ii)	FOS+60M
T157	19.6869026	129.8133503	1.00	4(a)(ii)	FOS+60M
T158	19.7034891	129.8156568	1.00	4(a)(ii)	FOS+60M
T159	19.7200370	129.8182552	1.00	4(a)(ii)	FOS+60M
T160	19.7365414	129.8211451	1.00	4(a)(ii)	FOS+60M
T161	19.7529979	129.8243257	1.00	4(a)(ii)	FOS+60M
T162	19.7694018	129.8277962	1.00	4(a)(ii)	FOS+60M
T163	19.7857485	129.8315556	17.13	4(a)(ii)	FOS+60M
T164	20.0652955	129.8985031	1.00	4(a)(ii)	FOS+60M
T165	20.0816421	129.9022678	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°W)	Distance to next FP (M)	Article 76	Method
T166	20.0979270	129.9063212	1.00	4(a)(ii)	FOS+60M
T167	20.1141457	129.9106622	1.00	4(a)(ii)	FOS+60M
T168	20.1302936	129.9152895	1.00	4(a)(ii)	FOS+60M
T169	20.1463664	129.9202022	1.00	4(a)(ii)	FOS+60M
T170	20.1623594	129.9253988	1.00	4(a)(ii)	FOS+60M
T171	20.1782682	129.9308780	1.00	4(a)(ii)	FOS+60M
T172	20.1940883	129.9366383	1.00	4(a)(ii)	FOS+60M
T173	20.2098154	129.9426783	1.00	4(a)(ii)	FOS+60M
T174	20.2254451	129.9489963	1.00	4(a)(ii)	FOS+60M
T175	20.2409729	129.9555906	1.00	4(a)(ii)	FOS+60M
T176	20.2563945	129.9624595	1.00	4(a)(ii)	FOS+60M
T177	20.2717057	129.9696012	1.00	4(a)(ii)	FOS+60M
T178	20.2869021	129.9770137	1.00	4(a)(ii)	FOS+60M
T179	20.3019795	129.9846950	1.00	4(a)(ii)	FOS+60M
T180	20.3169336	129.9926430	1.00	4(a)(ii)	FOS+60M
T181	20.3317603	130.0008557	1.00	4(a)(ii)	FOS+60M
T182	20.3464555	130.0093308	1.00	4(a)(ii)	FOS+60M
T183	20.3610149	130.0180659	1.00	4(a)(ii)	FOS+60M
T184	20.3754345	130.0270588	1.00	4(a)(ii)	FOS+60M
T185	20.3897103	130.0363069	1.00	4(a)(ii)	FOS+60M
T186	20.4038382	130.0458077	1.00	4(a)(ii)	FOS+60M
T187	20.4178144	130.0555587	1.00	4(a)(ii)	FOS+60M
T188	20.4316348	130.0655571	1.00	4(a)(ii)	FOS+60M
T189	20.4452957	130.0758003	1.00	4(a)(ii)	FOS+60M
T190	20.4587931	130.0862854	1.00	4(a)(ii)	FOS+60M
T191	20.4721232	130.0970095	1.00	4(a)(ii)	FOS+60M
T192	20.4852824	130.1079697	1.00	4(a)(ii)	FOS+60M
T193	20.4982669	130.1191630	1.00	4(a)(ii)	FOS+60M
T194	20.5110731	130.1305862	1.00	4(a)(ii)	FOS+60M
T195	20.5236973	130.1422363	1.00	4(a)(ii)	FOS+60M
T196	20.5361361	130.1541100	1.00	4(a)(ii)	FOS+60M
T197	20.5483859	130.1662040	1.00	4(a)(ii)	FOS+60M
T198	20.5604433	130.1785149	1.00	4(a)(ii)	FOS+60M
T199	20.5723049	130.1910394	1.00	4(a)(ii)	FOS+60M
T200	20.5839673	130.2037740	1.00	4(a)(ii)	FOS+60M
T201	20.5954272	130.2167152	0.49	4(a)(ii)	FOS+60M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°W)	Distance to next FP (M)	Article 76	Method
T202	20.6009640*	130.2231817*	-		Intersection of the FOS+60M line with the 200 M line of the British Isles
<i>Second segment</i>					
T203	20.7607595*	131.9480947*	1.81		Intersection of the FOS+60M line with the 200 M line of the British Isles
T204	20.7669134	131.9795801	-	1	200 M

\* Coordinates depending on the outer limit of the exclusive economic zone of the British Isles.



## The French Continental Shelf

**Table 2 : List of coordinates defining the outer limit of the continental shelf of French Polynesia  
in the area of the Marquesas archipelago**

**All coordinates are expressed in degrees in the WGS 84 datum**

<b>Fixed Point (FP)</b>	<b>Latitude (°S)</b>	<b>Longitude (°E)</b>	<b>Distance to next FP (M)</b>	<b>Article 76</b>	<b>Method</b>
M1	09.0192060	135.3196543	59.86	1	200 M
M2	09.4205694	134.3952021	0.84	4(a)(ii)	FOS+60M
M3	09.4125422	134.3835530	1.00	4(a)(ii)	FOS+60M
M4	09.4032260	134.3695418	1.00	4(a)(ii)	FOS+60M
M5	09.3941423	134.3553769	1.00	4(a)(ii)	FOS+60M
M6	09.3852937	134.3410623	1.00	4(a)(ii)	FOS+60M
M7	09.3766826	134.3266020	1.00	4(a)(ii)	FOS+60M
M8	09.3683114	134.3119998	1.00	4(a)(ii)	FOS+60M
M9	09.3601825	134.2972599	1.00	4(a)(ii)	FOS+60M
M10	09.3522980	134.2823863	1.00	4(a)(ii)	FOS+60M
M11	09.3446601	134.2673832	1.00	4(a)(ii)	FOS+60M
M12	09.3372710	134.2522546	1.00	4(a)(ii)	FOS+60M
M13	09.3301326	134.2370048	1.00	4(a)(ii)	FOS+60M
M14	09.3232469	134.2216379	1.00	4(a)(ii)	FOS+60M
M15	09.3166159	134.2061582	1.00	4(a)(ii)	FOS+60M
M16	09.3102414	134.1905700	1.00	4(a)(ii)	FOS+60M
M17	09.3041251	134.1748776	1.00	4(a)(ii)	FOS+60M
M18	09.2982687	134.1590852	1.00	4(a)(ii)	FOS+60M
M19	09.2926738	134.1431974	1.00	4(a)(ii)	FOS+60M
M20	09.2873420	134.1272183	1.00	4(a)(ii)	FOS+60M
M21	09.2822747	134.1111525	1.00	4(a)(ii)	FOS+60M
M22	09.2774733	134.0950044	1.00	4(a)(ii)	FOS+60M
M23	09.2729392	134.0787784	30.29	4(a)(ii)	FOS+60M
M24	09.1453132	133.5846785	1.00	4(a)(ii)	FOS+60M
M25	09.1413171	133.5683159	1.00	4(a)(ii)	FOS+60M
M26	09.1375917	133.5518888	1.00	4(a)(ii)	FOS+60M
M27	09.1341382	133.5354020	1.00	4(a)(ii)	FOS+60M
M28	09.1309575	133.5188598	1.00	4(a)(ii)	FOS+60M
M29	09.1280504	133.5022668	1.00	4(a)(ii)	FOS+60M
M30	09.1254177	133.4856276	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

<b>Fixed Point (FP)</b>	<b>Latitude (°S)</b>	<b>Longitude (°E)</b>	<b>Distance to next FP (M)</b>	<b>Article 76</b>	<b>Method</b>
M31	09.1230602	133.4689469	1.00	4(a)(ii)	FOS+60M
M32	09.1209786	133.4522291	34.34	4(a)(ii)	FOS+60M
M33	09.0414335	132.8792458	1.00	4(a)(ii)	FOS+60M
M34	09.0390760	132.8625689	1.00	4(a)(ii)	FOS+60M
M35	09.0369942	132.8458550	1.00	4(a)(ii)	FOS+60M
M36	09.0351889	132.8291087	1.00	4(a)(ii)	FOS+60M
M37	09.0336605	132.8123346	1.00	4(a)(ii)	FOS+60M
M38	09.0324094	132.7955374	1.00	4(a)(ii)	FOS+60M
M39	09.0314359	132.7787216	1.00	4(a)(ii)	FOS+60M
M40	09.0307404	132.7618919	1.00	4(a)(ii)	FOS+60M
M41	09.0303231	132.7450529	1.00	4(a)(ii)	FOS+60M
M42	09.0301839	132.7282093	0.97	4(a)(ii)	FOS+60M
M43	09.0303142	132.7119120	1.00	4(a)(ii)	FOS+60M
M44	09.0307225	132.6950728	1.00	4(a)(ii)	FOS+60M
M45	09.0314090	132.6782427	1.00	4(a)(ii)	FOS+60M
M46	09.0323735	132.6614264	0.11	4(a)(ii)	FOS+60M
M47	09.0325131	132.6595390	0.07	5	350 M
M48	09.0336493	132.6592621	1.00	5	350 M
M49	09.0499061	132.6553487	1.00	5	350 M
M50	09.0661738	132.6514814	0.88	5	350 M
M51	09.0804627	132.6481247	0.01	5	350 M
M52	09.0805749	132.6480985	0.12	5	350 M
M53	09.0824524	132.6476603	1.00	5	350 M
M54	09.0987416	132.6438854	1.00	5	350 M
M55	09.1150413	132.6401568	1.00	5	350 M
M56	09.1313515	132.6364745	1.00	5	350 M
M57	09.1476719	132.6328385	1.00	5	350 M
M58	09.1640026	132.6292488	1.00	5	350 M
M59	09.1803432	132.6257056	1.00	5	350 M
M60	09.1966937	132.6222088	1.00	5	350 M
M61	09.2130540	132.6187585	1.00	5	350 M
M62	09.2294239	132.6153546	1.00	5	350 M
M63	09.2458033	132.6119973	1.00	5	350 M
M64	09.2621921	132.6086866	1.00	5	350 M
M65	09.2785901	132.6054224	1.00	5	350 M
M66	09.2949973	132.6022049	1.00	5	350 M

## The French Continental Shelf

<b>Fixed Point (FP)</b>	<b>Latitude (°S)</b>	<b>Longitude (°E)</b>	<b>Distance to next FP (M)</b>	<b>Article 76</b>	<b>Method</b>
M67	09.3114134	132.5990341	1.00	5	350 M
M68	09.3278383	132.5959099	1.00	5	350 M
M69	09.3442720	132.5928325	1.00	5	350 M
M70	09.3607142	132.5898018	1.00	5	350 M
M71	09.3771649	132.5868179	1.00	5	350 M
M72	09.3936239	132.5838808	1.00	5	350 M
M73	09.4100911	132.5809906	1.00	5	350 M
M74	09.4265663	132.5781472	1.00	5	350 M
M75	09.4430495	132.5753508	1.00	5	350 M
M76	09.4595404	132.5726013	1.00	5	350 M
M77	09.4760391	132.5698987	1.00	5	350 M
M78	09.4925452	132.5672431	1.00	5	350 M
M79	09.5090587	132.5646346	1.00	5	350 M
M80	09.5255795	132.5620730	1.00	5	350 M
M81	09.5421074	132.5595586	1.00	5	350 M
M82	09.5586423	132.5570912	1.00	5	350 M
M83	09.5751841	132.5546710	1.00	5	350 M
M84	09.5917326	132.5522979	1.00	5	350 M
M85	09.6082877	132.5499720	1.00	5	350 M
M86	09.6248492	132.5476933	1.00	5	350 M
M87	09.6414171	132.5454618	1.00	5	350 M
M88	09.6579912	132.5432776	1.00	5	350 M
M89	09.6745713	132.5411406	1.00	5	350 M
M90	09.6911574	132.5390510	1.00	5	350 M
M91	09.7077493	132.5370086	1.00	5	350 M
M92	09.7243468	132.5350136	1.00	5	350 M
M93	09.7409499	132.5330660	1.00	5	350 M
M94	09.7575583	132.5311657	1.00	5	350 M
M95	09.7741721	132.5293129	1.00	5	350 M
M96	09.7907909	132.5275075	1.00	5	350 M
M97	09.8074148	132.5257495	1.00	5	350 M
M98	09.8240435	132.5240390	1.00	5	350 M
M99	09.8406770	132.5223760	1.00	5	350 M
M100	09.8573150	132.5207605	1.00	5	350 M
M101	09.8739576	132.5191926	1.00	5	350 M
M102	09.8906044	132.5176722	1.00	5	350 M

## The French Continental Shelf

<b>Fixed Point (FP)</b>	<b>Latitude (°S)</b>	<b>Longitude (°E)</b>	<b>Distance to next FP (M)</b>	<b>Article 76</b>	<b>Method</b>
M103	09.9072554	132.5161994	1.00	5	350 M
M104	09.9239105	132.5147742	1.00	5	350 M
M105	09.9405696	132.5133965	1.00	5	350 M
M106	09.9572324	132.5120665	1.00	5	350 M
M107	09.9738989	132.5107842	1.00	5	350 M
M108	09.9905689	132.5095495	1.00	5	350 M
M109	10.0072423	132.5083625	1.00	5	350 M
M110	10.0239189	132.5072232	1.00	5	350 M
M111	10.0405987	132.5061316	1.00	5	350 M
M112	10.0572814	132.5050878	1.00	5	350 M
M113	10.0739670	132.5040916	1.00	5	350 M
M114	10.0906554	132.5031433	1.00	5	350 M
M115	10.1073463	132.5022427	1.00	5	350 M
M116	10.1240397	132.5013899	1.00	5	350 M
M117	10.1407353	132.5005849	1.00	5	350 M
M118	10.1574332	132.4998277	1.00	5	350 M
M119	10.1741331	132.4991184	1.00	5	350 M
M120	10.1908349	132.4984569	1.00	5	350 M
M121	10.2075385	132.4978432	1.00	5	350 M
M122	10.2242438	132.4972775	1.00	5	350 M
M123	10.2409505	132.4967596	1.00	5	350 M
M124	10.2576586	132.4962896	1.00	5	350 M
M125	10.2743680	132.4958675	1.00	5	350 M
M126	10.2910785	132.4954933	1.00	5	350 M
M127	10.3077899	132.4951670	1.00	5	350 M
M128	10.3245021	132.4948887	1.00	5	350 M
M129	10.3412151	132.4946583	1.00	5	350 M
M130	10.3579286	132.4944759	1.00	5	350 M
M131	10.3746426	132.4943414	1.00	5	350 M
M132	10.3913568	132.4942549	1.00	5	350 M
M133	10.4080712	132.4942164	1.00	5	350 M
M134	10.4247857	132.4942258	1.00	5	350 M
M135	10.4415000	132.4942833	1.00	5	350 M
M136	10.4582140	132.4943888	1.00	5	350 M
M137	10.4749277	132.4945423	1.00	5	350 M
M138	10.4916409	132.4947437	1.00	5	350 M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°E)	Distance to next FP (M)	Article 76	Method
M139	10.5083534	132.4949933	1.00	5	350 M
M140	10.5250652	132.4952908	1.00	5	350 M
M141	10.5417760	132.4956364	1.00	5	350 M
M142	10.5584857	132.4960300	1.00	5	350 M
M143	10.5751943	132.4964717	1.00	5	350 M
M144	10.5919015	132.4969614	1.00	5	350 M
M145	10.6086073	132.4974991	1.00	5	350 M
M146	10.6253115	132.4980849	1.00	5	350 M
M147	10.6420139	132.4987188	1.00	5	350 M
M148	10.6587145	132.4994007	1.00	5	350 M
M149	10.6754130	132.5001307	1.00	5	350 M
M150	10.6921094	132.5009088	1.00	5	350 M
M151	10.7088036	132.5017349	1.00	5	350 M
M152	10.7254953	132.5026091	1.00	5	350 M
M153	10.7421845	132.5035314	1.00	5	350 M
M154	10.7588710	132.5045017	1.00	5	350 M
M155	10.7755547	132.5055201	1.00	5	350 M
M156	10.7922355	132.5065866	1.00	5	350 M
M157	10.8089132	132.5077012	1.00	5	350 M
M158	10.8255876	132.5088638	1.00	5	350 M
M159	10.8422587	132.5100745	1.00	5	350 M
M160	10.8589263	132.5113332	1.00	5	350 M
M161	10.8755902	132.5126400	1.00	5	350 M
M162	10.8922504	132.5139949	1.00	5	350 M
M163	10.9089067	132.5153978	1.00	5	350 M
M164	10.9255590	132.5168488	1.00	5	350 M
M165	10.9422071	132.5183478	1.00	5	350 M
M166	10.9588509	132.5198949	1.00	5	350 M
M167	10.9754903	132.5214900	1.00	5	350 M
M168	10.9921250	132.5231332	1.00	5	350 M
M169	11.0087551	132.5248244	1.00	5	350 M
M170	11.0253803	132.5265637	1.00	5	350 M
M171	11.0420006	132.5283509	1.00	5	350 M
M172	11.0586157	132.5301862	1.00	5	350 M
M173	11.0752256	132.5320695	1.00	5	350 M
M174	11.0918301	132.5340007	1.00	5	350 M

## The French Continental Shelf

<b>Fixed Point (FP)</b>	<b>Latitude (°S)</b>	<b>Longitude (°E)</b>	<b>Distance to next FP (M)</b>	<b>Article 76</b>	<b>Method</b>
M175	11.1084291	132.5359800	1.00	5	350 M
M176	11.1250224	132.5380073	1.00	5	350 M
M177	11.1416100	132.5400825	1.00	5	350 M
M178	11.1581916	132.5422058	1.00	5	350 M
M179	11.1747671	132.5443770	1.00	5	350 M
M180	11.1913365	132.5465961	1.00	5	350 M
M181	11.2078995	132.5488632	1.00	5	350 M
M182	11.2244561	132.5511782	1.00	5	350 M
M183	11.2410060	132.5535411	1.00	5	350 M
M184	11.2575493	132.5559520	1.00	5	350 M
M185	11.2740856	132.5584108	1.00	5	350 M
M186	11.2906150	132.5609174	1.00	5	350 M
M187	11.3071372	132.5634719	1.00	5	350 M
M188	11.3236521	132.5660743	1.00	5	350 M
M189	11.3401597	132.5687246	1.00	5	350 M
M190	11.3566596	132.5714227	1.00	5	350 M
M191	11.3731520	132.5741686	1.00	5	350 M
M192	11.3896365	132.5769624	1.00	5	350 M
M193	11.4061130	132.5798039	1.00	5	350 M
M194	11.4225815	132.5826932	1.00	5	350 M
M195	11.4390417	132.5856303	1.00	5	350 M
M196	11.4554936	132.5886152	1.00	5	350 M
M197	11.4719370	132.5916478	1.00	5	350 M
M198	11.4883718	132.5947281	1.00	5	350 M
M199	11.5047979	132.5978561	1.00	5	350 M
M200	11.5212150	132.6010318	1.00	5	350 M
M201	11.5376232	132.6042552	1.00	5	350 M
M202	11.5540221	132.6075263	1.00	5	350 M
M203	11.5704118	132.6108450	1.00	5	350 M
M204	11.5867921	132.6142113	1.00	5	350 M
M205	11.6031628	132.6176252	1.00	5	350 M
M206	11.6195238	132.6210867	1.00	5	350 M
M207	11.6358750	132.6245957	0.49	5	350 M
M208	11.6438995	132.6263422	0.67	5	350 M
M209	11.6457620	132.6375149	1.00	4(a)(ii)	FOS+60M
M210	11.6482770	132.6543064	31.09	4(a)(ii)	FOS+60M

## The French Continental Shelf

<b>Fixed Point (FP)</b>	<b>Latitude (°S)</b>	<b>Longitude (°E)</b>	<b>Distance to next FP (M)</b>	<b>Article 76</b>	<b>Method</b>
M211	11.7290507	133.1759451	33.15	4(a)(ii)	FOS+60M
M212	11.8214337	133.7313392	1.00	4(a)(ii)	FOS+60M
M213	11.8242254	133.7480962	1.00	4(a)(ii)	FOS+60M
M214	11.8267405	133.7648985	1.00	4(a)(ii)	FOS+60M
M215	11.8289785	133.7817413	45.00	4(a)(ii)	FOS+60M
M216	11.9192725	134.5410701	27.98	4(a)(ii)	FOS+60M
M217	11.9801209	135.0128253	1.00	4(a)(ii)	FOS+60M
M218	11.9820812	135.0297132	1.00	4(a)(ii)	FOS+60M
M219	11.9837631	135.0466321	1.00	4(a)(ii)	FOS+60M
M220	11.9851661	135.0635773	1.00	4(a)(ii)	FOS+60M
M221	11.9862900	135.0805441	1.00	4(a)(ii)	FOS+60M
M222	11.9871343	135.0975277	1.00	4(a)(ii)	FOS+60M
M223	11.9876988	135.1145232	1.00	4(a)(ii)	FOS+60M
M224	11.9879833	135.1315260	1.00	4(a)(ii)	FOS+60M
M225	11.9879879	135.1485313	1.00	4(a)(ii)	FOS+60M
M226	11.9877124	135.1655342	1.00	4(a)(ii)	FOS+60M
M227	11.9871570	135.1825301	0.53	4(a)(ii)	FOS+60M
M228	11.9867137	135.1915440	59.86	4(a)(ii)	FOS+60M
M229	12.6596974	135.9467111	-	1	200 M

## The French Continental Shelf

**Table 3 : List of coordinates defining the outer limit of the continental shelf of French Polynesia in the area of the Austral archipelago**

*All coordinates are expressed in degrees in the WGS 84 datum*

<b>Fixed Point (FP)</b>	<b>Latitude (°S)</b>	<b>Longitude (°E)</b>	<b>Distance to next FP (M)</b>	<b>Article 76</b>	<b>Method</b>
A1	26.2759593	138.5337957	59.78	1	200 M
A2	27.0941166	139.1724000	55.37	4(a)(ii)	FOS+60M
A3	27.5381405	138.2633713	1.00	4(a)(ii)	FOS+60M
A4	27.5462021	138.2469470	1.00	4(a)(ii)	FOS+60M
A5	27.5545047	138.2306732	1.00	4(a)(ii)	FOS+60M
A6	27.5630460	138.2145545	1.00	4(a)(ii)	FOS+60M
A7	27.5718236	138.1985952	1.00	4(a)(ii)	FOS+60M
A8	27.5808352	138.1827996	1.00	4(a)(ii)	FOS+60M
A9	27.5900783	138.1671722	1.00	4(a)(ii)	FOS+60M
A10	27.5995504	138.1517171	1.00	4(a)(ii)	FOS+60M
A11	27.6092489	138.1364387	1.00	4(a)(ii)	FOS+60M
A12	27.6191713	138.1213411	1.00	4(a)(ii)	FOS+60M
A13	27.6293148	138.1064285	1.00	4(a)(ii)	FOS+60M
A14	27.6396766	138.0917050	1.00	4(a)(ii)	FOS+60M
A15	27.6502539	138.0771746	1.00	4(a)(ii)	FOS+60M
A16	27.6610439	138.0628414	1.00	4(a)(ii)	FOS+60M
A17	27.6720436	138.0487092	1.00	4(a)(ii)	FOS+60M
A18	27.6832501	138.0347821	1.00	4(a)(ii)	FOS+60M
A19	27.6946602	138.0210638	1.00	4(a)(ii)	FOS+60M
A20	27.7062709	138.0075581	1.00	4(a)(ii)	FOS+60M
A21	27.7180790	137.9942689	1.00	4(a)(ii)	FOS+60M
A22	27.7300813	137.9811997	1.00	4(a)(ii)	FOS+60M
A23	27.7422745	137.9683543	1.00	4(a)(ii)	FOS+60M
A24	27.7546552	137.9557362	1.00	4(a)(ii)	FOS+60M
A25	27.7672202	137.9433488	1.00	4(a)(ii)	FOS+60M
A26	27.7799660	137.9311958	1.00	4(a)(ii)	FOS+60M
A27	27.7928891	137.9192803	1.00	4(a)(ii)	FOS+60M
A28	27.8059860	137.9076059	1.00	4(a)(ii)	FOS+60M
A29	27.8192530	137.8961758	1.00	4(a)(ii)	FOS+60M
A30	27.8326867	137.8849931	1.00	4(a)(ii)	FOS+60M



## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°E)	Distance to next FP (M)	Article 76	Method
A31	27.8462832	137.8740611	1.00	4(a)(ii)	FOS+60M
A32	27.8600389	137.8633828	1.00	4(a)(ii)	FOS+60M
A33	27.8739501	137.8529612	1.00	4(a)(ii)	FOS+60M
A34	27.8880129	137.8427993	1.00	4(a)(ii)	FOS+60M
A35	27.9022234	137.8328999	1.00	4(a)(ii)	FOS+60M
A36	27.9165779	137.8232659	1.00	4(a)(ii)	FOS+60M
A37	27.9310722	137.8139000	1.00	4(a)(ii)	FOS+60M
A38	27.9457026	137.8048048	1.00	4(a)(ii)	FOS+60M
A39	27.9604649	137.7959831	1.00	4(a)(ii)	FOS+60M
A40	27.9753552	137.7874372	1.00	4(a)(ii)	FOS+60M
A41	27.9903693	137.7791697	1.00	4(a)(ii)	FOS+60M
A42	28.0055031	137.7711830	1.00	4(a)(ii)	FOS+60M
A43	28.0207524	137.7634793	1.00	4(a)(ii)	FOS+60M
A44	28.0361131	137.7560609	1.00	4(a)(ii)	FOS+60M
A45	28.0515810	137.7489299	1.00	4(a)(ii)	FOS+60M
A46	28.0671518	137.7420885	1.00	4(a)(ii)	FOS+60M
A47	28.0828212	137.7355386	1.00	4(a)(ii)	FOS+60M
A48	28.0985849	137.7292821	1.00	4(a)(ii)	FOS+60M
A49	28.1144386	137.7233210	1.00	4(a)(ii)	FOS+60M
A50	28.1303779	137.7176570	1.00	4(a)(ii)	FOS+60M
A51	28.1463984	137.7122917	1.00	4(a)(ii)	FOS+60M
A52	28.1624957	137.7072269	1.00	4(a)(ii)	FOS+60M
A53	28.1786653	137.7024639	1.00	4(a)(ii)	FOS+60M
A54	28.1949029	137.6980043	1.00	4(a)(ii)	FOS+60M
A55	28.2112039	137.6938495	1.00	4(a)(ii)	FOS+60M
A56	28.2275638	137.6900006	1.00	4(a)(ii)	FOS+60M
A57	28.2439781	137.6864590	1.00	4(a)(ii)	FOS+60M
A58	28.2604423	137.6832257	1.00	4(a)(ii)	FOS+60M
A59	28.2769518	137.6803018	1.00	4(a)(ii)	FOS+60M
A60	28.2935020	137.6776882	1.00	4(a)(ii)	FOS+60M
A61	28.3100884	137.6753858	1.00	4(a)(ii)	FOS+60M
A62	28.3267064	137.6733954	1.00	4(a)(ii)	FOS+60M
A63	28.3433514	137.6717177	1.00	4(a)(ii)	FOS+60M
A64	28.3600188	137.6703532	1.00	4(a)(ii)	FOS+60M
A65	28.3767039	137.6693026	1.00	4(a)(ii)	FOS+60M
A66	28.3934021	137.6685662	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°E)	Distance to next FP (M)	Article 76	Method
A67	28.4101088	137.6681443	1.00	4(a)(ii)	FOS+60M
A68	28.4268194	137.6680374	1.00	4(a)(ii)	FOS+60M
A69	28.4435292	137.6682455	1.00	4(a)(ii)	FOS+60M
A70	28.4602336	137.6687687	1.00	4(a)(ii)	FOS+60M
A71	28.4769279	137.6696071	1.00	4(a)(ii)	FOS+60M
A72	28.4936074	137.6707605	1.00	4(a)(ii)	FOS+60M
A73	28.5102677	137.6722287	1.00	4(a)(ii)	FOS+60M
A74	28.5269039	137.6740116	1.00	4(a)(ii)	FOS+60M
A75	28.5435115	137.6761088	1.00	4(a)(ii)	FOS+60M
A76	28.5600859	137.6785198	1.00	4(a)(ii)	FOS+60M
A77	28.5766224	137.6812441	1.00	4(a)(ii)	FOS+60M
A78	28.5931164	137.6842811	1.00	4(a)(ii)	FOS+60M
A79	28.6095633	137.6876301	1.00	4(a)(ii)	FOS+60M
A80	28.6259586	137.6912903	1.00	4(a)(ii)	FOS+60M
A81	28.6422976	137.6952609	1.00	4(a)(ii)	FOS+60M
A82	28.6585758	137.6995408	1.00	4(a)(ii)	FOS+60M
A83	28.6747887	137.7041290	1.00	4(a)(ii)	FOS+60M
A84	28.6909316	137.7090244	1.00	4(a)(ii)	FOS+60M
A85	28.7070001	137.7142257	1.00	4(a)(ii)	FOS+60M
A86	28.7229897	137.7197317	1.00	4(a)(ii)	FOS+60M
A87	28.7388960	137.7255409	1.00	4(a)(ii)	FOS+60M
A88	28.7547144	137.7316518	1.00	4(a)(ii)	FOS+60M
A89	28.7704405	137.7380629	1.00	4(a)(ii)	FOS+60M
A90	28.7860699	137.7447725	1.00	4(a)(ii)	FOS+60M
A91	28.8015982	137.7517788	1.00	4(a)(ii)	FOS+60M
A92	28.8170212	137.7590801	1.00	4(a)(ii)	FOS+60M
A93	28.8323343	137.7666744	1.00	4(a)(ii)	FOS+60M
A94	28.8475334	137.7745596	1.00	4(a)(ii)	FOS+60M
A95	28.8626142	137.7827338	1.00	4(a)(ii)	FOS+60M
A96	28.8775724	137.7911947	1.00	4(a)(ii)	FOS+60M
A97	28.8924038	137.7999400	1.00	4(a)(ii)	FOS+60M
A98	28.9071043	137.8089676	1.00	4(a)(ii)	FOS+60M
A99	28.9216697	137.8182748	1.00	4(a)(ii)	FOS+60M
A100	28.9360959	137.8278592	1.00	4(a)(ii)	FOS+60M
A101	28.9503788	137.8377183	1.00	4(a)(ii)	FOS+60M
A102	28.9645144	137.8478493	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

<b>Fixed Point (FP)</b>	<b>Latitude (°S)</b>	<b>Longitude (°E)</b>	<b>Distance to next FP (M)</b>	<b>Article 76</b>	<b>Method</b>
A103	28.9784988	137.8582495	1.00	4(a)(ii)	FOS+60M
A104	28.9923280	137.8689162	1.00	4(a)(ii)	FOS+60M
A105	29.0059980	137.8798463	1.00	4(a)(ii)	FOS+60M
A106	29.0195051	137.8910369	1.00	4(a)(ii)	FOS+60M
A107	29.0328454	137.9024850	1.00	4(a)(ii)	FOS+60M
A108	29.0460151	137.9141874	1.00	4(a)(ii)	FOS+60M
A109	29.0590106	137.9261409	1.00	4(a)(ii)	FOS+60M
A110	29.0718281	137.9383422	1.00	4(a)(ii)	FOS+60M
A111	29.0844640	137.9507879	1.00	4(a)(ii)	FOS+60M
A112	29.0969147	137.9634747	1.00	4(a)(ii)	FOS+60M
A113	29.1091768	137.9763990	1.00	4(a)(ii)	FOS+60M
A114	29.1212467	137.9895573	1.00	4(a)(ii)	FOS+60M
A115	29.1331210	138.0029458	1.00	4(a)(ii)	FOS+60M
A116	29.1447964	138.0165609	1.00	4(a)(ii)	FOS+60M
A117	29.1562695	138.0303989	1.00	4(a)(ii)	FOS+60M
A118	29.1675372	138.0444558	1.00	4(a)(ii)	FOS+60M
A119	29.1785961	138.0587277	1.00	4(a)(ii)	FOS+60M
A120	29.1894432	138.0732106	1.00	4(a)(ii)	FOS+60M
A121	29.2000754	138.0879006	1.00	4(a)(ii)	FOS+60M
A122	29.2104896	138.1027935	1.00	4(a)(ii)	FOS+60M
A123	29.2206830	138.1178851	44.21	4(a)(ii)	FOS+60M
A124	29.6751540	138.7831632	1.00	4(a)(ii)	FOS+60M
A125	29.6853481	138.7983224	1.00	4(a)(ii)	FOS+60M
A126	29.6953185	138.8136770	1.00	4(a)(ii)	FOS+60M
A127	29.7050622	138.8292229	1.00	4(a)(ii)	FOS+60M
A128	29.7145765	138.8449555	1.00	4(a)(ii)	FOS+60M
A129	29.7238587	138.8608705	1.00	4(a)(ii)	FOS+60M
A130	29.7329061	138.8769634	1.00	4(a)(ii)	FOS+60M
A131	29.7417163	138.8932297	1.00	4(a)(ii)	FOS+60M
A132	29.7502866	138.9096648	1.00	4(a)(ii)	FOS+60M
A133	29.7586146	138.9262640	1.00	4(a)(ii)	FOS+60M
A134	29.7666980	138.9430226	1.00	4(a)(ii)	FOS+60M
A135	29.7745344	138.9599359	1.00	4(a)(ii)	FOS+60M
A136	29.7821217	138.9769992	1.00	4(a)(ii)	FOS+60M
A137	29.7894576	138.9942076	1.00	4(a)(ii)	FOS+60M
A138	29.7965400	139.0115562	1.00	4(a)(ii)	FOS+60M

## The French Continental Shelf

Fixed Point (FP)	Latitude (°S)	Longitude (°E)	Distance to next FP (M)	Article 76	Method
A139	29.8033670	139.0290400	1.00	4(a)(ii)	FOS+60M
A140	29.8099366	139.0466543	59.32	4(a)(ii)	FOS+60M
A141	30.2855571	140.0461245	1.00	4(a)(ii)	FOS+60M
A142	30.2955285	140.0615702	1.00	4(a)(ii)	FOS+60M
A143	30.3052732	140.0772083	1.00	4(a)(ii)	FOS+60M
A144	30.3147885	140.0930344	1.00	4(a)(ii)	FOS+60M
A145	30.3240717	140.1090441	1.00	4(a)(ii)	FOS+60M
A146	30.3331202	140.1252330	1.00	4(a)(ii)	FOS+60M
A147	30.3419313	140.1415963	1.00	4(a)(ii)	FOS+60M
A148	30.3505026	140.1581295	1.00	4(a)(ii)	FOS+60M
A149	30.3588316	140.1748279	1.00	4(a)(ii)	FOS+60M
A150	30.3669160	140.1916869	1.00	4(a)(ii)	FOS+60M
A151	30.3747534	140.2087016	1.00	4(a)(ii)	FOS+60M
A152	30.3823416	140.2258672	1.00	4(a)(ii)	FOS+60M
A153	30.3896784	140.2431790	1.00	4(a)(ii)	FOS+60M
A154	30.3967617	140.2606318	1.00	4(a)(ii)	FOS+60M
A155	30.4035896	140.2782209	1.00	4(a)(ii)	FOS+60M
A156	30.4101601	140.2959412	1.00	4(a)(ii)	FOS+60M
A157	30.4164712	140.3137876	1.00	4(a)(ii)	FOS+60M
A158	30.4225213	140.3317552	1.00	4(a)(ii)	FOS+60M
A159	30.4283085	140.3498387	1.00	4(a)(ii)	FOS+60M
A160	30.4338312	140.3680331	1.00	4(a)(ii)	FOS+60M
A161	30.4390878	140.3863332	1.00	4(a)(ii)	FOS+60M
A162	30.4440769	140.4047337	1.00	4(a)(ii)	FOS+60M
A163	30.4487970	140.4232294	1.00	4(a)(ii)	FOS+60M
A164	30.4532467	140.4418150	1.00	4(a)(ii)	FOS+60M
A165	30.4574248	140.4604853	1.00	4(a)(ii)	FOS+60M
A166	30.4613301	140.4792348	1.00	4(a)(ii)	FOS+60M
A167	30.4649615	140.4980583	1.00	4(a)(ii)	FOS+60M
A168	30.4683179	140.5169504	1.00	4(a)(ii)	FOS+60M
A169	30.4713983	140.5359056	1.00	4(a)(ii)	FOS+60M
A170	30.4742020	140.5549186	1.00	4(a)(ii)	FOS+60M
A171	30.4767280	140.5739839	1.00	4(a)(ii)	FOS+60M
A172	30.4789757	140.5930960	1.00	4(a)(ii)	FOS+60M
A173	30.4809444	140.6122495	59.50	4(a)(ii)	FOS+60M
A174	30.843619	141.682688	-	1	200 M