

OPC618I3 - A

Cwj qt kqgf "Xgtukqp" H4238N22524"tgi knqtgf "3312514238

Cwj qt kqgf 'Xgtukqp'H4238N22524'tgi kngtgf '3312514238

Contents

1	Name.....	1
2	Commencement	1
3	Authority.....	1
4	Schedules	1
5	Definitions	1
6	Bays	2
7	Baseline ô mainland of Australia	3
8	Baseline ô mainland of Tasmania	3
9	Baseline ô islands off the coast of the States or the Northern Territory	4
10	Low-tide elevations.....	4
11	Low-water line of naturally formed area.....	4
12	Low-water line of island	5
13	Excluded islands and excluded group of islands.....	5
Schedule 1—Geocentric Datum of Australia		6
1	Reference ellipsoid.....	6
2	Reference frame	6
Schedule 2—Straight baseline points under Article 7 of the Convention		7
Part 1—Coast of the mainland of Australia		7
Part 2—Historic bays		15
Part 3—Coast of the mainland of Tasmania		16
Part 4—Islands off the coasts of the States and the Northern Territory		18
Schedule 3—Repeals		20
<i>Seas and Submerged Lands (Territorial Sea Baseline) Proclamation 2006</i>		20

Cwj qt kqgf 'Xgtukqp'H4238N22524'tgi kngtgf '3312514238

1 Name

This is the *Seas and Submerged Lands (Territorial Sea Baseline) Proclamation 2016*.

2 Commencement

- (1) Each provision of this instrument specified in column 1 of the table commences, or is taken to have commenced, in accordance with column 2 of the table. Any other statement in column 2 has effect according to its terms.

Commencement information		
Column 1 Provisions	Column 2 Commencement	Column 3 Date/Details
1. The whole of this instrument	The day after this instrument is registered.	12 March 2016

Note: This table relates only to the provisions of this instrument as originally made. It will not be amended to deal with any later amendments of this instrument.

(2)

Section 6

- (a) for a State (other than Tasmania) or the Northern Territory ò the line determined in accordance with sections 7, 10, 11 and 12; or
- (b) for Tasmania ò the line determined in accordance with sections 8, 10, 11 and 12.

bay has the meaning given by section 6.

12 Low-water line of island

- (1) If straight lines mentioned in paragraph 7(d), 7(e), 8(d) or 9(d) join different points on the low-

Schedule 1—Geocentric Datum of Australia

Note: See the definition of **Geocentric Datum of Australia** in subsection 5(1).

1 Reference ellipsoid

Geodetic Reference System 1980 ellipsoid with a semi-major axis of 6 378 137 metres and an inverse flattening of 298.257 222 101.

2 Reference frame

The Geocentric Datum of Australia is realised by the coordinates of the following Australian Fiducial Network geodetic stations referred to the Geodetic Reference System 1980 ellipsoid determined within the International Earth Rotation Service Terrestrial Reference Frame 1992 at the epoch of 1994.0.

Reference frame				
Item	Geodetic station	South latitude	East longitude	Ellipsoidal height (metres)
1	AU 012 Alice Springs	45° 62' 34.667"; 4	355° 75' 29.0:6979	603.358
2	AU 013 Karratha	42° 7' 75.039226	339° 27' 6.0:9477	109.246
3	AU 014 Darwin	34° 72' 59.057.5;	353° 29' 79.0:6.5:	125.197
4	AU 015 Townsville	3; 42' 72.064.5;	368° 46' 52.09;279	587.077
5	AU 016 Hobart	64° 6' 38.0; :728	369° 48' 3.0:6576:	41.126
6	AU 017 Tidbinbillia	57° 45' 79.037849	36: 7' 69.0; :647	665.440
7	AU 019 Ceduna	53° 74' 22.023886	355° 6' 57.059749	144.802
8	AU 029 Yaragadee	4; 24' 69.0838.9	337° 42' 6.03226;	241.291

Schedule 2—Straight baseline points under Article 7 of the Convention

Note: See sections 7, 8 and 9.

Part 1—Coast of the mainland of Australia

Coast of the mainland of Australia	
Item	Description
1001	Htq o "54° 66' 49.02 U"374° 33' 2.07 G"vq"54° 66' 45.0; U"374° 33' 52.08 G
1002	Htq o "54° 66' 45.0; U"374° 33' 63.03 G"vq"54° 66' 46.05 U"374° 33' 78.07 G
1003	Htq o "54° 66' 46.06 U"374° 33' 7.04 G"vq"54° 66' 53.07 U"374° 34' 3.05 G
1004	Htq o "54° 66' 53.0; U"374° 34' 3.08 G"vq"54° 66' 54.04 U"374° 34' 42.0; G
1005	Htq o "54° 66' 54.07 U"374° 34' 43.08 G"vq"54° 66' 55.07 U"374° 34' 44.06 G
1006	Htq o "54° 66' 55.09 U"374° 34' 44.08 G"vq"54° 66' 62.03 U"374° 34' 49.02 G
1007	From 32° 66' 63.02 U"374° 34' 49.03 G"vq"54° 66' 73.06 U"374° 34' 43.09 G
1008	Htq o "54° 66' 75.03 U"374° 34' 43.02 G"vq"54° 66' 7.0; U"374° 34' 3.03 G
1009	Frq o "54° 67' 22.0; U"374° 34' 38.09 G"vq"54° 67' 23.05 U"374° 34' 37.02 G
1010	Htq o "54° 67' 24.02 S 374° 34' 34.09 G"vq"54° 67' 35.04 U"374° 33' 3.08 G
1011	Htq o "54° 67' 35.04 U"374° 33' 3.08 G"vq"54° 67' 44.0; U"374° 32' 68.06 G
1012	Htq o "54° 67' 44.0; U"374° 32' 68.06 G"vq"54° 67' 67.06 U"374° 32' 46.02 G
1013	Htq o "54° 67' 68.07 U"374° 32' 43.06 G"vq"54° 67' 77.04 U"374° 32'; 64.02 G
1014	Htq o "54° 67' 77.04 U"374° 32'; 64.02 G"vq"54° 68' 27.07 U"374° 32'; 33.09 G
1015	Htq o "54° 68' 28.05 U"374° 32'; 28.0; G"vq"54° 68' 29.04 U"374° 32'; 64.09 G
1016	Htq o "54° 68' 29.04 U"374° 32'; 64.09 G"vq"54° 69' 27.03 U"374° 29' 4.03 G
1017	Htq o "58° 65' 53.0; U"36°; 47.0; 52.04 G"vq"58° 65' 69.08 U"36°; 47.0; 49.06 G
1018	Htq o "58° 65' 6.06 U"36°; 47.0; 48.0; G"vq"58° 67' 36.04 U"36°; 47.0; 24.05 G
1019	Htq o "58° 67' 36.04 U"36°; 47.0; 24.05 G"vq"58° 67' 46.02 U"36°; 47.0; 7.04 G
1020	From 58° 67' 47.06 U"36°; 47.0; 79.0; G"vq"58° 68' 26.06 U"36°; 47.0; 66.09 G
1021	Htq o "58° 68' 26.06 U"36°; 47.0; 66.09 G"vq"58° 68' 64.08 U"36°; 47.0; 46.0; G
1022	Htq o "58° 68' 66.0; U"36°; 47.0; 45.06 G"vq"58° 69' 2.09 U"36°; 47.0; 33.0; G
1023	Htq o "58° 69' 35.03 U"36°; 47.0; 2.0; G"vq"58° 69' 49.0; U"36°; 47.0; 68.05 G
1024	Htq o "58° 69' 4.08 U"36°; 47.0; 67.0; G"vq"58° 69' 4.08 U"36°; 47.0; 79.0; 66.06 G
1025	Htq o "5°; 42°; 34.05 U"368° 44' 47.09 G"vq"5°; 42°; 45.0; U"368° 44' 27.04 G
1026	Htq o "5°; 42°; 46.0; U"368° 44' 23.03 G"vq"5°; 42°; 4.08 U"368° 3'; 74.05 G
1027	Htq o "5°; 42°; 52.0; U"368° 3'; 63.0; G"vq"5°; 42°; 54.04 U"368° 39' 64.03 G
1028	Htq o "5°; 42°; 52.03 U"368° 39' 55.04 G"vq"5°; 42°; 25.0; U"368° 36' 35.09 G
1029	Htq o "5°; 42°; 75.06 U"368° 36' 24.02 G"vq"5°; 42°; 29.07 U"368° 35' 52.09 G
1030	Htq o "5°; 42°; 38.0; U"368° 35' 3.0; G"vq"5°; 42°; 42.06 U"368° 36' 33.03 G
1031	Htq o "5°; 42°; 38.06 U"368° 36' 34.08 G"vq"5°; 42°; 63.09 U"368° 36' 69.06 G
1032	Htq o "5°; 42°; 5.0; U"368° 36' 6.0; G"vq"5°; 42°; 59.0; U"368° 36' 76.02 G
1033	Htq o "57° 5'; 57.02 U"35°; 45.03 G"vq"57° 5'; 57.06 U"35°; 43.0; 35.04 G

Schedule 2 Straight baseline points under Article 7 of the Convention

Part 1 Coast of the mainland of Australia

Straight baseline points under Article 7 of the Convention **Schedule 2**
Coast of the mainland of Australia **Part 1**

Straight baseline points under Article 7 of the Convention

Schedule 2 Straight baseline points under Article 7 of the Convention

Part 1 Coast of the mainland of Australia

Straight baseline points under Article 7 of the Convention **Schedule 2**
Historic bays **Part 2**

Schedule 2 Straight baseline points under Article 7 of the Convention

Part 3 Coast of the mainland of Tasmania

Straight baseline points under Article 7 of the Convention **Schedule 2**
Coast of the mainland of Tasmania **Part 3**

Coast of the mainland of Tasmania

Item	Description
3038	Htq o "62°65 49°8 U"366°62 58°9 G"vq"62°65 27°5 U"366°62 53°8 E
3039	Htq o "62°65 25°; U"366°62 53°3 G"vq"62°62 38°2 U"366°62 32°3 E
3040	Htq o "62°62 36°; U"366°62 10.2 G"vq"62°59 55°; U"366°62 63°7 E
3041	Frq o "62°59 55°3 U"366°62 63°9 G"vq"62°58 4;04 U"366°42 79°9 E
3042	Htq o "62°58 4;04 U"366°62 79°9 G"vq"62°57 22°; U"366°62 67°3 E
3043	Htq o "62°56 7;07 U"366°62 67°4 G"vq"62°55 57°2 U"366°62 5;05 E
3044	Htq o "62°55 75°7 U"366°62 5;0: G"vq"62°55 67°7 U"366°62 64°6 E
3045	Htq o "62°55 67°6 U"366°62 64°7 G"vq"62°52 43°3 U"366°64 36°4 E
3046	Htq o "62°52 43°3 U"366°64 36°4 G"vq"62°52 37°; U"366°64 35°6 E
3047	Htq o "62°52 36°9 U"366°64 35°3 G"vq"62°4; 58°; U"366°64 29°7 E
3048	Htq o "62°4; 58°6 U"366°64 29°9 G"vq"62°4; 2;04 U"366°64 4;03 E
3049	Htq o "62°45 79°9 U"366°69 27°; G"vq"62°45 3;02 U"366°75 26°6 E
3050	Frq o "62°47 57°4 U"366°7; 36°2 G"vq"62°64 59°6 U"367°38 49°4 E

Cwj qt kqgf 'Xgtukqp'H4238N22524'tgi kngtgf '3312514238

Islands off the coasts of the States and the Northern Territory

Item	Description
4036	Htq o "76°4': 4502 U"37:Å78 27.9 G"vq"76°4'; 4907 U"37:Å79 2;09 E
4037	Htq o "76°4'; 4;05 U"158°79 2;0: G"vq"76°4'; 7809 U"37:Å78 680; E
4038	Htq o "76°4'; 7809 U"37:Å78 680; G"vq"76°52 230: U"37:Å78 6409 E
4039	Htq o "76°52 2308 U"37:Å78 6404 G"vq"76°4';

Schedule 3 Repeals
