

No. 47 of 2015.

Maritime Zone Act 2015.

Certified on:



No. of 2015.

Maritime Act 2015.

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An Act

entitled

Maritime Zones Act 2015,

Being an Act to -

- (a) provide for the delimitation of the maritime zones of Papua New Guinea; and
- (b) assert the rights of Papua New Guinea in relation to those zones; and
- (c) incorporate into the law of Papua New Guinea provisions of the United Nations Convention on the Law of the Sea; and
- (d) regulate marine scientific research in the waters of Papua New Guinea; and
- (e) make provision with regard to marine environmental protection and the underwater cultural heritage; and
- (f) repeal the *National Seas Act* (Chapter 361),

and for related purposes.

MADE by the National Parliament to come into operation in accordance with a notice in the National Gazette by the Head of State, acting with, and in accordance with, the advice of the Minister.

PART I. - PRELIMINARY.

1. COMPLIANCE WITH CONSTITUTIONAL REQUIREMENTS.

(1) This Act, to the extent that it regulates or restricts a right or freedom referred to in Division III.3.C (*qualified rights*) of the *Constitution*, namely -

- (a) the right to freedom from arbitrary search and entry conferred by Section 44; and
- (b) the right to freedom of employment conferred by Section 48; and
- (c) the right to privacy conferred by Section 49; and
- (d) the right to freedom of movement conferred by Section 52,

of the *Constitution*, is a law that is made for the purpose of giving effect to the public interest in public order and public welfare.

(2) Nothing in this Act alters the provincial boundaries set out in Schedule 1 of the *Organic Law on Provincial Boundaries*.

(3) For the purposes of Section 41(2) of the *Organic Law on Provincial Governments and Local-level Government*, it is declared that this Act relates to a matter of national interest.

(4) For the purposes of Section 41(6) of the *Organic Law*, it is declared that this is an Act on a matter specified in Section 42 or 44, and prevails over any law made under Section 42 or 44 to the extent of any inconsistency.

(5) For the purposes of Section 53(1) of the *Constitution* (*protection from unjust deprivation of property*), maritime zones purposes are hereby declared to be for public purposes.

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2. INTERPRETATION.

(1) In this Act, unless the contrary intention appears -

- “aircraft” means a machine that can derive support in the atmosphere from the reactions of the air otherwise than by the reactions of the air against the surface of the earth;
- “archipelagic sea lane” means a sea lane or air route designated through or over archipelagic waters pursuant to Section 19;
- “archipelagic air route passage” means over flight by an aircraft over the archipelagic waters in a normal manner solely for the purpose of continuous, expeditious and unobstructed transit between one part of the high seas or the exclusive economic zone and another part of the high seas or the exclusive economic zone;
- “archipelagic sea lanes passage” means navigation by a vessel through the archipelagic waters in a normal manner solely for the purpose of continuous, expeditious and unobstructed transit between one part of the high seas or the exclusive economic zone and another part of the high seas or the exclusive economic zone;
- “archipelagic waters” means the archipelagic waters of Papua New Guinea, as defined in Section 8;
- “baseline” means the line from which the breadth of the territorial sea is measured;
- “captain” in relation to an aircraft, means the person in charge of the aircraft;
- “coastal waters” means areas within the internal waters, archipelagic waters or territorial sea that may be declared as coastal waters by the Head of State acting on advice;
- “competent international organisation” means the organisation competent to deal with the subject under the UNCLOS;
- “contiguous zone” means the contiguous zone as defined in Section 25;
- “continental margin” -
- (a) means the submerged prolongation of the land mass of Papua New Guinea; and
 - (b) consists of the seabed and subsoil of the shelf, the slope and the rise;
 - (c) does not include the deep ocean floor with its oceanic ridges or the subsoil of the floor;
- “continental shelf” means the continental shelf as defined in Section 30;
- “enforcement authority” means the Commissioner of Police or other body or person authorized under legislation to enforce the law;
- “exclusive economic zone” means the exclusive economic zone as defined in Section 27;
- “extended continental shelf” means an area declared under Section 30(2) as an area where the continental margin extends beyond 200 miles from the baseline;
- “foreign aircraft” means an aircraft of a foreign state or an aircraft not registered in Papua New Guinea;
- “foreign person or body” means a person not a citizen of Papua New Guinea or a body not incorporated in Papua New Guinea;
- “foreign vessel” means a vessel of a foreign State or a vessel not registered in Papua New Guinea;
- “geodetic datum” means World Geodetic System 1984 (WGS84), which is a geocentric datum with a major (equatorial) radius of 6378137 metres and a

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- flattening of 100/29825.7223563, and the source of this information is in Schedule 10;
- “hazardous waste” means any materials of biological, chemical, or radioactive origin that possess dangerous toxic properties which can cause serious injury or damage to humans, fauna, or the environment;
- “high seas” means those parts of the sea that are not included in the internal waters, archipelagic waters, territorial sea or exclusive economic zone of any State;
- “inland waterways” means lakes, rivers, inlets or canals which provide shipping and transportation of goods and services regulated under the *Merchant Shipping Act* (Chapter 242);
- “installation” means an artificial island, installation, structure or other device constructed, operated or used for a purpose mentioned in Section 28(1) or any other economic purpose;
- “internal waters” includes inland waterways and waters in bays, gulfs, inlets of the sea, rivulets, streams, lakes, lagoons, ports and harbours as defined in Section 6;
- “international navigation” means navigation between one part of the high seas or an exclusive economic zone and another part of the high seas or an exclusive economic zone;
- “low water line” means the low water line at lowest astronomical tide;
- “marine scientific research” means conduct of scientific research in the waters of Papua New Guinea;
- “maritime cultural zone” has its meaning under Section 50;
- “maritime zone” means the internal waters, archipelagic waters, the territorial sea, the contiguous zone, the maritime cultural zone, the exclusive economic zone or the continental shelf;
- “master” means the person in charge of the ship, but does not include a pilot;
- “median line” means a line every point of which is equidistant from the nearest points of the baselines from which the breadth of the territorial seas of Papua New Guinea and of any opposite or adjacent State or territory are measured;
- “mile” refers to an international nautical mile (M), that is, 1,852.00 metres;
- “Minister” means the Minister responsible for the conduct of Papua New Guinea’s foreign affairs matters unless otherwise stated;
- “MSR” means marine scientific research;
- “MSR activity” means conducting MSR, setting up any installation, structure or device or system for the purpose of MSR or taking any other step preparatory to such research, other than producing feasibility studies, costing and proposals for consideration by the MSR Committee;
- “MSR approval” means written approval for MSR granted under Part XII;
- “MSR Committee” means the committee established by Section 47 and reflected in Schedule 6;
- “MSR Guidelines” means the guidelines to the policies and procedures of the MSR Committee issued pursuant to Section 47(7);
- “MSR organisation” means a person or body that is qualified to undertake research and is given approval to conduct MSR;
- “passage” means navigation in the archipelagic waters or territorial sea for the purpose of -
- (a) traversing the sea or waters without entering the internal waters or calling at a roadstead or port facility outside internal waters; or

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- (b) proceeding to or from internal waters or a call at a roadstead or port facility;
- “Prevention of Collisions Convention” means the *Convention on the International Regulations for Preventing Collisions at Sea 1972*;
- “road stead” means an area offshore used for the loading, unloading and anchoring of ships;
- “safety zone” means an area established under Section 37;
- “State vessel” or “State aircraft” means a vessel or aircraft owned or operated by the government of a foreign State;
- “territorial sea” means the territorial sea as defined in Section 10;
- “transit passage” means innocent passage by a vessel or aircraft through or over straits used for international navigation;
- “UNCLOS” means the *United Nations Convention on the Law of the Sea 1982*;
- “UNESCO Convention” means the *UNESCO Convention on the Protection of the Underwater Cultural Heritage 2001*;
- “vessel” includes a ship, hovercraft, boat, ferry, raft, yacht, canoe or pontoon that is used as a conveyance in or on water, whether or not it is self-propelled;
- “waters of Papua New Guinea” means internal waters, the archipelagic waters, the territorial sea, the contiguous zone, the exclusive economic zone and the water superjacent to the continental shelf;
- “written law” means this Act including regulations, notices or schedules made under this Act or in any other Act and regulations made under an Act of Parliament.

(2) Unless a contrary intention appears, words and expressions defined in the *UNCLOS* or the *UNESCO Convention* and used in this Act shall have the same meaning in this Act as they have when used in the *UNCLOS* or the *UNESCO Convention* respectively.

3. PAPUA NEW GUINEA, AN ARCHIPELAGIC STATE.

Papua New Guinea is an archipelagic State.

4. BASELINES.

(1) The baseline from which the breadth of the territorial sea, the contiguous zone, the exclusive economic zone and the continental shelf is measured is the low water line unless specified otherwise in Schedule 1.

(2) The Minister may, by notice in the National Gazette, amend the baseline in Schedule 1.

(3) An amendments shall be in accordance with this Act, the *UNCLOS* and other rules of international law.

(4) In amending Schedule 1, the Minister may adopt -

- (a) the low-water line for normal baselines as specified in Article 5 of the *UNCLOS*; or
- (b) the seaward low-water line of reefs as specified in Article 6 of the *UNCLOS*; or
- (c) straight baselines determined in the manner specified in Articles 7, 9, 10, 11, 12 and 13 of the *UNCLOS*; or

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- (d) archipelagic baselines determined in the manner specified in Article 47 of the *UNCLOS*; or
- (e) a combination of the baselines mentioned in Paragraphs (a), (b), (c) or (d) as provided for in Article 14 of the *UNCLOS*.

(5) For the purposes of this Act, the outermost permanent harbour works which form an integral part of a harbour system are to be regarded as forming part of the coast, but this subsection does not apply to off-shore installations or artificial islands.

- (6) An amendment of Schedule 1 must be -
 - (a) by reference to lists of geographical coordinates expressed in terms of the geodetic datum; or
 - (b) shown on charts of a scale or scales adequate for ascertaining their position, and the charts be published in accordance with Section 52 or 53.

- (7) The Minister shall -
 - (a) give appropriate publicity to Schedule 1; and
 - (b) deposit a copy of Schedule 1 and any amendment of it with the Secretary-General of the United Nations.

5. BOUNDARIES WITH OTHER STATES.

(1) Where the coast of Papua New Guinea is opposite or adjacent to the coast of another State -

- (a) the territorial sea of Papua New Guinea must not extend beyond the median line unless -
 - (i) there is an agreement between Papua New Guinea and that other State to the contrary; or
 - (ii) it is necessary by reason of historic title or other special circumstances to delimit the territorial seas of the two States in some other way; and
- (b) the delimitation of the exclusive economic zone or continental shelf between Papua New Guinea and the other State is to be effected by agreement on the basis of international law to achieve an equitable solution; and
- (c) if there is a delimitation agreement in force between Papua New Guinea and the other State, questions relating to the delimitation of the exclusive economic zone or continental shelf are to be determined in accordance with the provisions of the agreement.

(2) Any variation of an outer limit pursuant to this section shall be done in the manner provided in this Act and the variation shall be published in accordance with Section 52.

(3) An agreement between Papua New Guinea and another State to which this section applies is prescribed in Schedule 8.

- (4) The Minister may, by notice in the National Gazette, amend Schedule 8.

PART II. - INTERNAL WATERS.

6. INTERNAL WATERS.

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All waters landward of the low water line and closing lines declared under Section 7 are internal waters.

7. CLOSING LINES FOR INTERNAL WATERS.

(1) The Head of State acting on advice may make regulations determining closing lines to delimit internal waters in the case of the mouths of rivers or entrances to lagoons, bays, permanent harbour works, gulfs, inlets of the sea, rivulets and streams.

(2) The closing lines must be determined in accordance with the *UNCLOS*.

(3) A determination under Subsection (1) may be by reference to physical features marked on official charts or to lists of geographical coordinates, specifying the geodetic datum.

(4) Closing lines determined under Subsection (1) -

(a) may be by reference to lists of geographical coordinates expressed in terms of the geodetic datum; or

(b) may be shown on charts of a scale or scales adequate for ascertaining their position,

and be published in accordance with Section 53.

PART III. - ARCHIPELAGIC WATERS.

8. ARCHIPELAGIC WATERS.

(1) The archipelagic waters are all waters on the landward side of the archipelagic baselines.

(2) The archipelagic waters on the landward side of the baseline do not form part of the internal waters.

9. JURISDICTION OVER THE ARCHIPELAGIC WATERS.

(1) The sovereign jurisdiction of Papua New Guinea extends to -

(a) the archipelagic waters; and

(b) the airspace over the archipelagic waters; and

(c) the seabed and subsoil under the archipelagic waters and the resources contained in the seabed and subsoil.

(2) The sovereign jurisdiction declared under Subsection (1) shall be exercised -

(a) in accordance with this Act, the *UNCLOS* and other rules of international law; and

(b) with due respect for traditional fishing rights and other activities of adjacent States in the archipelagic waters, as determined by bilateral agreements with such States.

PART IV. - TERRITORIAL SEA.

10. TERRITORIAL SEA.

(1) Subject to Section 5, the territorial sea comprises the waters from the baseline established in Section 4 and a geodesic line joining every point of which is at a distance of 12 nautical miles from the nearest point of the baselines.

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(2) The outer limits of the territorial sea are as set out in Schedule 2.

(3) The Minister may, by notice in the National Gazette, amend Schedule 2, having regard to the provisions of Section 5 in relation to opposite or adjacent States.

(4) An amendment of Schedule 2 -

(a) may be by reference to lists of geographical coordinates expressed in terms of the geodetic datum; or

(b) may be shown on charts of a scale or scales adequate for ascertaining their position,

and shall be published in accordance with Section 52 or 53.

11. JURISDICTION OVER THE TERRITORIAL SEA.

(1) The sovereignty of Papua New Guinea extends -

(a) beyond its land territory, internal waters and archipelagic waters to the territorial sea; and

(b) to the air space over the territorial sea and to its bed and subsoil,

(2) The sovereignty declared under Subsection (1)(a) and (b) must be exercised in accordance with this Act, the *UNCLOS* and other rules of international law.

12. POWER TO DECLARE ROADSTEADS.

(1) The Minister may, by notice in the National Gazette, declare roadsteads.

(2) Where a roadstead is situated wholly or partly beyond the outer limits of the territorial sea, it is deemed to be within the limits of the territorial sea.

PART V. - COASTAL WATERS.

13. COASTAL WATERS.

(1) The Head of State, acting on advice, may make regulations declaring any waters to be coastal waters.

(2) Regulations may only be made following consultation and agreement between the National Government and the relevant Provincial Government.

PART VI. - RIGHTS OF PASSAGE.

14. INNOCENT PASSAGE THROUGH THE TERRITORIAL SEA.

(1) Subject to this Part, foreign vessels of all States have the right of innocent passage through the territorial sea.

(2) For the purposes of this Act, passage is innocent so long as it is not prejudicial to the peace, good order or security of Papua New Guinea.

(3) Passage shall take place in accordance with this Act, the *UNCLOS* and other rules of international law.

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(4) Passage shall be continuous and expeditious, but may include stopping and anchoring -

- (a) for purposes incidental to ordinary navigation; or
- (b) if necessary because of superior force or distress or to render assistance to a person, vessel or aircraft in danger or distress.

(5) Passage of a foreign vessel is considered to be prejudicial to the peace, good order or security of Papua New Guinea if, in the territorial sea, the vessel -

- (a) makes any threat or use of force against the sovereignty, territorial integrity or political independence of Papua New Guinea; or
- (b) in any other manner violates the principles of international law embodied in the Charter of the United Nations; or
- (c) exercises or practises with weapons of any kind; or
- (d) collects information to the prejudice of the defence or security of Papua New Guinea; or
- (e) issues propaganda aimed at affecting the defence or security of Papua New Guinea; or
- (f) launches, lands or takes on board any aircraft or military device; or
- (g) loads or unloads any commodity, currency or person contrary to the customs, revenue, immigration or health laws of Papua New Guinea; or
- (h) commits any act of willful and serious pollution contrary to the *Marine Pollution (Sea Dumping) Act 2013*, this Act or other marine pollution legislation of Papua New Guinea; or
- (i) engages in any fishing activity except as permitted by or under the laws of Papua New Guinea; or
- (j) engages in any research or survey activity except as permitted by this Act or other laws of Papua New Guinea; or
- (k) does any act aimed at interfering with any systems of communication or any other facility or installation of Papua New Guinea; or
- (l) engages in any other activity that does not have a direct bearing on passage.

(6) The Minister may, by notice in the National Gazette, suspend temporarily in specified areas of the territorial sea, the right of passage of all or of specified foreign vessels to protect the security of Papua New Guinea.

(7) A notice under Subsection (6) shall not discriminate, in form or in fact, among the vessels to which it relates.

(8) A notice under Subsection (6) may be revoked when passage is no longer prejudicial to the peace, good order or security of Papua New Guinea by notice published in the National Gazette.

15. CRIMINAL JURISDICTION IN RELATION TO FOREIGN VESSELS.

(1) No person may be arrested and no investigation may be conducted in connection with an offence alleged to have been committed on board a foreign vessel during its passage through the territorial sea, unless -

- (a) the consequences of the offence extend to Papua New Guinea; or

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- (b) the offence is of a kind to disturb the peace of Papua New Guinea or the good order of the territorial sea; or
- (c) the assistance of the authorities of Papua New Guinea has been requested by the master of the vessel or by a diplomatic agent or consular officer of the flag State; or
- (d) the arrest or investigation is necessary for the suppression of illicit traffic in narcotic drugs or psychotropic substances.

(2) Subsection (1) does not limit any power conferred by the laws of Papua New Guinea to make an arrest or conduct an investigation on board a foreign vessel passing through the territorial sea after leaving internal waters.

(3) If an arrest or investigation is to be carried out on a vessel pursuant to Subsections (1) or (2), the enforcement authority shall, if the master of the vessel so requests -

- (a) notify a diplomatic agent or consular officer of the flag State before authorising the arrest or investigation; and
- (b) facilitate contact between the agent or officer and the ship's crew.

(4) In a case of emergency, the notification required by Subsection (3) may be communicated while the measures are being taken.

(5) In considering whether and how an arrest should be made, the enforcement authority, must have due regard to the interests of navigation.

(6) Except as provided in Part XI (*Marine Environmental Protection*) or in respect of a contravention of any written laws relating to the exclusive economic zone, the enforcement authority shall not authorise an arrest or investigation on board a foreign vessel passing through the territorial sea in respect of an offence committed before the ship entered the territorial sea, if the ship -

- (a) is proceeding from a foreign port; and
- (b) is only passing through the territorial sea without entering internal waters.

16. CIVIL JURISDICTION IN RELATION TO FOREIGN VESSELS.

(1) A foreign vessel passing through the territorial sea -

- (a) shall not be stopped or diverted only for the purpose of exercising civil jurisdiction in relation to a person on board the vessel; and
- (b) is not subject to execution of civil process or arrest for the purpose of civil proceedings,

except in respect of obligations or liabilities assumed or incurred by the vessel in the course, or for the purpose, of its voyage through the waters of Papua New Guinea.

(2) Subsection (1) does not affect the right of any agency of the State, in accordance with the laws of Papua New Guinea, to levy execution against or to arrest, for the purpose of any civil proceedings, a foreign vessel in the territorial sea, or passing through the territorial sea after leaving internal waters.

17. SEA LANES AND TRAFFIC SEPARATION SCHEMES IN THE TERRITORIAL SEA.

(1) The Minister responsible for transport matters may, by notice in the National Gazette -

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- (a) designate sea lanes for the passage of foreign vessels through the territorial sea; and
- (b) prescribe traffic separation schemes in such sea lanes.

(2) In a notice under Subsection (1), the Minister responsible for transport matters may -

- (a) specify the classes of vessel to which it applies; or
- (b) make particular provision for tankers, nuclear-powered vessels and vessels carrying nuclear or other inherently dangerous or noxious substances or materials; or
- (c) specify the permitted deviations from the sea lane passage.

(3) In making a notice under Subsection (1), the Minister responsible for transport matter shall -

- (a) have regard to the safety of navigation; and
- (b) take into account -
 - (i) any recommendations about sea lanes and separation schemes made by the competent international organisation; and
 - (ii) the special characteristics of particular ships and channels; and
 - (iii) the density of traffic.

18. INNOCENT PASSAGE THROUGH OR OVER THE ARCHIPELAGIC WATERS.

(1) Subject to this Part, and without affecting the jurisdiction of Papua New Guinea over its internal waters, vessels and aircraft of all States have the right of innocent passage through or over the archipelagic waters.

(2) Section 14(2), (3), (4) and (5) apply -

- (a) to passage by vessels through the archipelagic waters as they apply to passage by vessels through the territorial sea; and
- (b) to passage by aircraft over the archipelagic waters as they apply to passage by vessels through those waters, with necessary modifications.

(3) The Minister may, by notice in the National Gazette, suspend temporarily, in specified areas of the archipelagic waters, the right of passage of all or of specified foreign vessels or aircraft in order to protect the security of Papua New Guinea.

(4) A notice under Subsection (3) shall not discriminate in form or in fact among the vessels and aircraft to which it relates.

(5) A notice under Subsection (3) may be revoked when passage is no longer prejudicial to the security of PNG.

19. ARCHIPELAGIC SEALANES, AIR ROUTES AND TRAFFIC SEPARATION SCHEMES.

(1) The Minister responsible for transport matters may, by notice in the National Gazette -

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- (a) designate sea lanes suitable for the continuous and expeditious passage of foreign vessels through the archipelagic waters; and
- (b) prescribe traffic separation schemes for the purpose of ensuring the safe passage of ships through narrow channels in sea lanes designated under Paragraph (a).

(2) The Minister responsible for civil aviation matters may, by notice in the National Gazette, designate air routes suitable for the flight of foreign aircraft over the archipelagic waters.

- (3) Sea lanes or air routes designated under Subsection (1) or (2) respectively -
- (a) shall be defined by a series of continuous axis lines from the entry points of passage routes to the exit points; and
 - (b) shall traverse the archipelagic waters and the adjacent territorial sea; and
 - (c) shall include -
 - (i) all normal passage routes used as routes for international navigation or overflight through or over the archipelagic waters; and
 - (ii) within such routes, in relation to vessels, all normal navigational channel,

but need not duplicate routes of similar convenience between the same entry and exit points.

(4) A notice under Subsection (1) or (2) and any amendment or replacement notice must conform to generally accepted international standards relating to sea lanes and air routes.

(5) Before publishing a notice under Subsection (1) or (2) designating a sea lane or air route or prescribing a traffic separation scheme, or amending or replacing a previous notice, the Minister responsible for transport matters or Minister for civil aviation matters shall obtain the agreement of the competent international organisation to the proposed notice.

(6) When a notice is published under Subsection (1) or (2) -

- (a) the axis lines of the sea lanes and air routes; and
- (b) the particulars of any traffic separation scheme,

shall be clearly indicated on charts of a scale or scales adequate for them to be readily determined and the charts must be published in accordance with Section 53.

(7) Subject to this Act and other laws of Papua New Guinea that comply with the rules of international law, sea lanes or air routes designated under Subsection (1) or (2) respectively, and the rights of sea lanes passage or over flight may be exercised through and over the routes normally used for international navigation or over flight.

20. ARCHIPELAGIC SEA LANE AND AIR ROUTE PASSAGE.

(1) In sea lanes designated under Section 19(1)(a), all vessels have the right of archipelagic sea lane passage.

(2) On air routes designated under Section 19(2), all aircraft have the right of archipelagic air route passage.

(3) A vessel or aircraft exercising the right of archipelagic sea lane or air route passage shall not -

- (a) deviate more than 25 miles to either side of the axis lines during passage; and

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- (b) navigate or fly closer to the coast than 10% of the distance between the nearest points on islands bordering the sea lane or air route.
- (4) A vessel or aircraft exercising the right of archipelagic sea lane or air route passage shall -
- (a) proceed without delay through or over the archipelagic waters; and
 - (b) refrain from any threat or use of force against the sovereignty, territorial integrity or political independence of Papua New Guinea; and
 - (c) refrain from any activity other than those incident to normal transit unless required by *force majeure* or by distress; and
 - (d) comply with other relevant provisions of this Act.
- (5) A vessel exercising the right of archipelagic sea lane passage shall -
- (a) comply with the *Merchant Shipping Act 1975*, the *National Maritime Safety Act 2003* and other legislation of Papua New Guinea relating to safety at sea; and
 - (b) comply with the *Marine Pollution (Sea Dumping) Act 2013*, this Act and other marine pollution legislation of Papua New Guinea.
- (6) An aircraft exercising the right of archipelagic air route passage shall -
- (a) comply with the *Civil Aviation Act 2000* and other legislation of Papua New Guinea relating to rules of the air; and
 - (b) at all times monitor the radio frequency assigned by the competent internationally designated air traffic control authority or the appropriate international distress radio frequency.
- (7) No vessel, including a marine scientific research or hydrographic vessel, while exercising the right of archipelagic sea lane passage, shall carry out any survey activity without the prior authorisation of the Minister on the advice of the MSR Committee in writing.
- (8) Subject to Subsection (9), the laws of Papua New Guinea apply in respect of vessels and aircraft exercising the right of archipelagic sea lane or air route passage in relation to -
- (a) the safety of navigation and the regulation of maritime traffic; and
 - (b) the safety of aviation and regulation of air traffic; and
 - (c) preventing, reducing and controlling pollution, including the discharge of oily wastes and other noxious substances in the sea lane; and
 - (d) control of fishing and the stowage of fishing gear; and
 - (e) the loading or unloading of any commodity, currency or person contrary to the customs, revenue, immigration or health laws of Papua New Guinea.
- (9) A law referred to in Subsection (8) is unenforceable in terms of this Act if and to the extent that it -
- (a) discriminates amongst foreign vessels or aircraft; or
 - (b) denies or hampers the right of sea lane passage or air route passage.

21. REGULATION OF PASSAGE OF VESSELS.

- (1) Subject to Subsection (3), the laws of Papua New Guinea in relation to -
- (a) the safety of navigation and the regulation of maritime traffic; and
 - (b) conservation of the living resources of the sea; and

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- (c) the control of fisheries; and
- (d) preserving the environment and preventing, reducing and controlling pollution of it; and
- (e) preventing infringement of the customs, revenue, immigration and health matters,

apply in respect of vessels exercising the right of innocent passage through archipelagic waters and the territorial sea.

(2) The Head of State, acting on advice, may make Regulations in respect of passage through the archipelagic waters and the territorial sea -

- (a) protecting navigational aids and facilities and other facilities or installations; and
- (b) protecting cables and pipelines; and
- (c) regulating hydrographic surveys.

(3) A law referred to in Subsection (1) or a Regulation made under Subsection (2) is unenforceable in terms of this Act to the extent that it -

- (a) applies to the design, construction, manning or equipment of foreign vessels (unless it gives effect to generally accepted international rules or standards); or
- (b) imposes requirements on foreign vessels that have the effect of denying or impairing the right of passage; or
- (c) discriminates against the vessels of any State or against vessels carrying cargoes to, from, or on behalf of, any State.

(4) In the archipelagic waters and territorial sea, every submarine and every other underwater vehicle shall navigate on the surface and show its flag.

(5) Charges on a vessel passing through the archipelagic waters or the territorial sea -

- (a) may not be levied by reason only of the passage of the vessel through those waters; or
- (b) may be levied on the vessel as payment for specific services rendered to it; or
- (c) shall not discriminate against foreign vessels.

22. STRAITS USED FOR INTERNATIONAL NAVIGATION.

(1) Subject to the Subsections (2), (3), (4) and (5), provisions of this Part apply with necessary modifications to the passage of vessels in, and the overflight of aircraft over, straits within the waters of Papua New Guinea that are used for international navigation.

(2) Passage by a vessel or aircraft in a strait to which this section applies, is transit passage and shall be exercised in the same manner as the right of innocent passage in the territorial sea and the archipelagic waters.

(3) Nothing in this section prevents passage through a strait for the purpose of entering, leaving or returning from a State bordering the strait.

(4) Before designating sea lanes or prescribing separation schemes under Section 17 or 19 in straits to which this section applies, the Minister responsible for transport matters shall consult the government of any State bordering the straits, and the competent international organisation.

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(5) The Minister responsible for transport matters does not have the power to suspend transit passage.

23. ENFORCEMENT OF RULES OF PASSAGE.

(1) The Minister responsible for transport matters may issue notices published in the National Gazette -

- (a) to control the exercise by foreign vessels and aircraft of the rights of navigation and overflight in and over internal waters and the territorial sea as provided in Section 11; and
- (b) to enforce any conditions in respect of a vessel or aircraft that are attached to -
 - (i) a right of passage through or over internal waters; or
 - (ii) a right to call at a port facility.

(2) Notices published under this Part include power to stop, board and search a vessel or aircraft exercising a right of passage that is reasonably suspected of being in breach of the requirements of that right.

24. FOREIGN STATE VESSELS AND AIRCRAFT.

(1) The provisions of this Part apply to foreign States vessels, including warships, as provided by Part II.3.C and Article 42.5 of the *UNCLOS*.

(2) The provisions of this Part apply to foreign State aircraft in the same manner as they apply to foreign State vessels, to the extent possible.

PART VII. - CONTIGUOUS ZONE.

25. CONTIGUOUS ZONE.

(1) The contiguous zone is the area of water contiguous to the territorial sea and extending 24 nautical miles from the baselines established under Section 4.

(2) The outer limits of the contiguous zone are set out in Schedule 3.

26. JURISDICTION IN THE CONTIGUOUS ZONE.

(1) In order to enforce a law of Papua New Guinea relating to customs, revenue, immigration, health, sanitary, or phytosanitary outside the territorial sea, if and to the extent that the law does not provide for such enforcement, the enforcement authority may take any action in the contiguous zone -

- (a) that is in other respects lawful; and
- (b) that the authority considers necessary to prevent or prosecute a contravention within the land territory or the archipelagic waters or territorial sea of Papua New Guinea of that law.

(2) A contravention of a law of the kind described in Subsection (1) in the contiguous zone may be prosecuted and punished as if it took place within the land territory of Papua New Guinea.

PART VIII. - EXCLUSIVE ECONOMIC ZONE.

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27. EXCLUSIVE ECONOMIC ZONE.

(1) Subject to section 5, the exclusive economic zone comprises the waters from the baseline established in Section 4 and a geodesic line joining every point of which is at a distance of 200 nautical miles from the nearest point of the baselines.

(2) The outer limits of the exclusive economic zone are as set out in Schedule 4.

(3) The Head of State, acting on advice, may make regulations, for the purpose of implementing any international agreement or the award of any international body, or otherwise

- (a) determine that the outer limits of the exclusive economic zone extend to a line, one or more points of which are at a distance of less than 200 nautical miles from the nearest point of the appropriate baseline; and
- (b) determine that the exclusive economic zone does not extend to any specified area of the sea, seabed, or subsoil that would otherwise be included within the exclusive economic zone by virtue of this section.

(4) Any Regulations made under Subsection (3) which amend the outer limits of the exclusive economic zone as set out in Schedule 4 may be -

- (a) by reference to lists of geographical coordinates expressed in terms of the geodetic datum; or
- (b) shown on charts of a scale or scales adequate for ascertaining their position, and shall be published in accordance with Section 53.

28. RIGHTS, JURISDICTION AND DUTIES OF PAPUA NEW GUINEA IN THE EXCLUSIVE ECONOMIC ZONE.

(1) Papua New Guinea has, in the exclusive economic zone -

- (a) sovereign rights -
 - (i) for the purpose of exploring and exploiting, conserving and managing the natural resources, whether living or non-living, of the waters superjacent to the seabed and of the seabed and its subsoil; and
 - (ii) with regard to other activities, for the economic exploitation and exploration of the zone, such as the production of energy from the water, currents and winds; and
- (b) jurisdiction with regard to -
 - (i) the establishment and use of artificial islands, installations and structures; and
 - (ii) marine scientific research; and
 - (iii) the protection and preservation of the marine environment; and
- (c) such other rights and duties as are provided for by international law.

(2) In exercising the rights stated in Subsection (1), Papua New Guinea must have due regard to the rights and duties of other States and act in accordance with the *UNCLOS*.

(3) Subject to this and any other Act, all States and their nationals have, in the exclusive economic zone -

- (a) the rights of navigation and overflight referred to in Article 87 of the *UNCLOS*; and
- (b) the right to lay submarine cables and pipelines; and

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- (c) the right to use the sea in any manner related to those rights that is compatible with the rules of international law.

(4) Except in accordance with an agreement entered into with Papua New Guinea or under the authority of a licence granted by the responsible authority under the relevant legislation, no person may, in the exclusive economic zone explore or exploit any natural resources, whether living or non-living.

(5) Articles 88 to 115 of the *UNCLOS* (concerning the uses of the high seas) apply to the exclusive economic zone so far as they are not inconsistent with any other written law.

29. EXERCISE OF JURISDICTION BY PAPUA NEW GUINEA IN THE EXCLUSIVE ECONOMIC ZONE.

(1) To enable Papua New Guinea to exercise the sovereign rights and jurisdiction it has in the exclusive economic zone, there is extended to that zone, to the extent recognised by the *UNCLOS*, the laws in force in Papua New Guinea.

(2) The laws of Papua New Guinea shall apply to artificial islands, installations and structures in the exclusive economic zone as if they were in the territorial sea.

PART IX. - CONTINENTAL SHELF.

30. CONTINENTAL SHELF.

(1) The continental shelf of Papua New Guinea comprises the seabed and subsoil of the submarine areas that extend beyond its territorial sea throughout the natural prolongation of its land territory -

- (a) subject to Paragraph 2 of Article 76 of *UNCLOS*, to the outer edge of the continental margin; or
- (b) where the outer edge of the continental margin does not extend up to that distance, a distance of 200 nautical miles from the baselines from which the breadth of the territorial sea is measured.

(2) Where, by virtue of Paragraph 2 of Article 76 of *UNCLOS*, the outer limits of the continental shelf are determined in accordance with Article 76, Paragraphs 4 to 6 of *UNCLOS*, the Head of State, acting on advice, may make regulations to provide for the outer limit to be determined by any method specified in Paragraph 4 of Article 76 of the *UNCLOS*.

- (3) Regulations may be made to amend the outer limits of the continental shelf -
 - (a) by reference to lists of geographical coordinates expressed in terms of the geodetic datum; or
 - (b) by being shown on charts of a scale or scales adequate for ascertaining their position, and shall be published in accordance with Section 53.

31. RIGHTS OF PAPUA NEW GUINEA OVER THE CONTINENTAL SHELF.

- (1) Papua New Guinea has the exclusive right -
 - (a) to explore the continental shelf and to exploit its natural resources; and
 - (b) to authorise and regulate search, excavation and drilling operations on the continental shelf for all purposes.

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- (2) Except in accordance with an agreement entered into with Papua New Guinea, or under the authority of a licence granted by the responsible authority under the relevant legislation, no person may, in relation to the seabed or subsoil of the continental shelf -
- (a) explore or exploit any natural resources; or
 - (b) carry out any search, excavation, or drilling operation.
- (3) The sovereign rights of Papua New Guinea do not depend on -
- (a) occupation of any part of the continental shelf by or on behalf of the State; or
 - (b) any proclamation or other express legislative statement,
- but are subject to Article 82 of the *UNCLOS* concerning payments with respect to the exploitation of the continental shelf beyond 200 miles from the baselines.
- (4) The rights of Papua New Guinea over the continental shelf do not affect the legal status of the superjacent waters or of the air space above those waters.
- (5) The rights of Papua New Guinea in the continental shelf shall not be exercised in a manner that infringes or unreasonably interferes with navigation and other rights and freedoms of other States as provided for in the *UNCLOS*.
- (6) For the purposes of this Part, “natural resources” means -
- (a) the mineral and other natural non-living resources of the seabed and subsoil; and
 - (b) living organisms belonging to sedentary species, that is, organisms which, at the harvestable stage, either are immobile on or under the seabed or are unable to move except in constant physical contact with the seabed or subsoil; and
 - (c) other organisms and microorganisms on the continental shelf.

32. REGULATION OF THE CONTINENTAL SHELF.

- (1) Subject to Section 31(6), the laws of Papua New Guinea relating to the exploration, exploitation, conservation, utilisation and management of natural resources apply to the continental shelf as they apply to the seabed and subsoil of the territorial sea.
- (2) Without limiting Subsection (1), the provisions of any Act relating to -
- (a) exploration for and exploitation of natural resources shall apply to natural resources on or under the continental shelf; and
 - (b) mining shall apply to minerals, hydrocarbons, and other chemical compounds on or under the continental shelf; and
 - (c) fisheries shall apply to sedentary species of shell-fish and other benthos, including sponges, on or under the continental shelf; and
 - (d) other organisms shall apply to any forms of micro-organisms.
- (3) A provision of an Act or other law referred to in Subsection (1) or (2) applies to the continental shelf as if -
- (a) a reference to Papua New Guinea included a reference to the continental shelf and the waters above it; and
 - (b) a reference to land included a reference to the seabed and subsoil of the continental shelf; and
 - (c) a reference to the territorial waters of Papua New Guinea included a reference to the waters above the continental shelf.

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- (4) For the purpose of enforcing any laws of Papua New Guinea that apply to the continental shelf the enforcement authority may -
- (a) cause a vessel above the continental shelf to be boarded, inspected and arrested; and
 - (b) seize any document or thing on board the vessel that may be relevant in the prosecution of an offence under the law; and
 - (c) take judicial proceedings against the vessel or any of its crew.
- (5) If a foreign vessel is arrested or detained under this section -
- (a) the vessel, and any member of the crew so arrested, shall be released upon the posting of a bond or other security (which must not be fixed at an unreasonable level); and
 - (b) the enforcement authority shall, as soon as reasonably practicable, notify the flag State, through appropriate channels, of the action taken and of any penalties subsequently imposed.
- (6) This section does not affect the right of Papua New Guinea to enter into an agreement with any other State or with a foreign person or body that permits or requires the law of some other State to apply to operations in the continental shelf by a foreign State, person or body.

33. SUBMARINE CABLES AND PIPELINES ON THE CONTINENTAL SHELF.

(1) Depending on the purpose for which a pipeline or cable is to be laid under relevant national law, a person intending to lay a submarine cable or pipeline on the continental shelf shall apply to the responsible Minister to obtain consent for the delineation, with full information on the proposed course of the cable or pipeline.

(2) On an application under Subsection (1), the responsible Minister's consent under the relevant legislation shall not be unreasonably refused.

- (3) The responsible Minister under the relevant legislation may issue notices -
- (a) establishing conditions for the entry of cables or pipelines into the territory or territorial sea; and
 - (b) governing the laying, use and maintenance of cables and pipelines constructed or used in connection with -
 - (i) the exploration of the continental shelf or exploitation of its resources; or
 - (ii) the operations of installations to which Part X apply.

34. EXERCISE OF JURIDICTION BY PAPUA NEW GUINEA IN THE CONTINENTAL SHELF.

(1) To enable Papua New Guinea to exercise the sovereign rights and jurisdiction it has in the continental shelf, there is extended to that zone, to the extent recognised by international laws, the law in force in Papua New Guinea.

(2) The laws of Papua New Guinea shall apply to artificial islands, installations and structures in the continental shelf as if they were in the territorial sea.

PART X. - INSTALLATIONS, SAFETY ZONES AND SAFETY OF NAVIGATION.

35. INSTALLATIONS IN THE WATERS OF PAPUA NEW GUINEA.

(1) Subject to Subsection (3), Papua New Guinea may construct, operate and use, and authorise the construction, operation and use of artificial islands, installations, structures and other devices in its waters for the purposes stated in Section 28(1) and other economic purposes.

(2) Except in accordance with an agreement entered into with Papua New Guinea or under the authority of a licence granted by the responsible authority under the relevant legislation, no person may construct, maintain or operate an installation in the waters of Papua New Guinea.

(3) No installations shall be constructed where they might interfere with the use of recognised sea lanes essential to international navigation.

(4) If Papua New Guinea proposes to construct an installation in its waters, the Minister responsible for transport matters shall ensure that -

- (a) appropriate publicity is given to the proposal; and
- (b) permanent means for giving warning of the presence of the installation are maintained.

(5) If an installation in the waters of Papua New Guinea is abandoned or disused, the Minister responsible for transport matters shall take all reasonable steps to ensure that -

- (a) the installation is removed so as to maintain the safety of navigation -
 - (i) taking into account any generally accepted international standards established in this regard by the competent international organisation; and
 - (ii) having due regard to fishing, the protection of the marine environment and the rights and duties of other States; and
- (b) appropriate publicity is given to the depth, position and dimensions of any installation not entirely removed.

36. JURISDICTION OVER INSTALLATIONS.

(1) Papua New Guinea has exclusive jurisdiction over an installation in the waters of Papua New Guinea, including, but not limited to, jurisdiction with regard to customs and revenue, health and safety and immigration matters.

(2) Any act or omission which -

- (a) takes place on, under or above an installation in the exclusive economic zone or on the continental shelf, or any waters within 500 metres of the installation; and
- (b) would, if it took place within Papua New Guinea, constitute an offence under the laws of Papua New Guinea,

may be prosecuted as if it had taken place within Papua New Guinea.

(3) For the purposes of the customs laws of Papua New Guinea, an installation that is brought into the exclusive economic zone or placed on the continental shelf is, and any materials or parts used in its construction or maintenance are, deemed to have been imported when the installation is constructed, erected or placed in, on or above the seabed.

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- (4) The Head of State, acting on advice, may make regulations -
 - (a) prescribing the notice to be given of the construction, erection or placing of installations in the waters of Papua New Guinea; and
 - (b) prescribing the measures to be taken for giving warning to shipping and aircraft of the presence of installations; and
 - (c) providing for the removal of installations that have been abandoned.
- (5) Section 39(3) applies in respect of the control of marine pollution from installations.

(6) This section does not affect the right of Papua New Guinea to enter into an agreement with any other State or with a foreign person or body that permits or requires the law of some other State to apply to acts or omissions on an installation by a foreign State or person.

37. SAFETY ZONES AROUND INSTALLATIONS.

- (1) The Minister responsible for transport matters may, for the purpose of protecting an installation in the waters of Papua New Guinea, by notice in the National Gazette -
 - (a) establish a safety zone around any installation; or
 - (b) prohibit vessels or aircraft from entering or remaining in a safety zone; or
 - (c) issue other directions and institute measures in relation to the safety zone to ensure the safety of navigation and of the installation.
- (2) When a safety zone is established under Subsection (1) -
 - (a) the zone shall bear a reasonable relationship to the nature and function of the installation; and
 - (b) the breadth of the zone shall not exceed 500 metres from the outer edge of the installation or structure, except as authorised by generally accepted international standards or as recommended by the competent international organisation; and
 - (c) appropriate publicity shall be given of the extent of the safety zone.
- (3) The Minister responsible for transport matter may issue notices published in the National Gazette -
 - (a) prescribing measures in a safety zone for the protection of the installation for which the safety zone is established; and
 - (b) prescribing measures in a safety zone for the protection of the living resources of the sea and the natural resources of the seabed and subsoil from harmful agents; and
 - (c) prescribing penalties for breaches of the notices not exceeding K1, 000,000.00 (for an individual) or not exceeding K2,000, 000.00 (for a corporation) or a fine not exceeding those amounts for each day on which the breach occurs.
- (4) The master or person in control of a ship and the captain of an aircraft shall -
 - (a) comply with any directions or measures issued under Subsection (1), in respect of a safety zone; and

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- (b) comply with Papua New Guinea law, or, if there is no relevant law, with generally accepted international standards regarding navigation in the vicinity of installations and in safety zones.

38. SAFETY OF NAVIGATION IN THE WATERS OF PAPUA NEW GUINEA.

(1) In the waters of Papua New Guinea, no person may, without the written consent of the Minister responsible for transport matters -

- (a) construct, alter or improve any works on, under or over any part of the seabed; or

(b) remove any object or any material from any part of the seabed, in such manner that any obstruction or danger to navigation is caused or is likely to arise.

(2) An application to the Minister responsible for transport matters for consent under Subsection (1) must be supported by such plans and particulars as the Minister considers necessary.

(3) If the Minister responsible for transport matters is of the opinion that any operation in respect of which an application is made under this section will cause or is likely to cause any obstruction or danger to navigation, the Minister may either refuse consent or give consent subject to conditions, having regard to the nature and extent of the obstruction or danger which would otherwise be caused or be likely to result.

(4) The consent of the Minister responsible for transport matters may be given so as to continue in force, unless renewed, only if the operation begins or is completed within a period specified in the consent and any renewal of the consent may be limited similarly.

(5) If a person has constructed, altered or improved any works in contravention of Subsection (1) or failed to comply with a condition on which consent was given under that subsection, the Minister responsible for transport matters may -

- (a) serve a notice requiring the person, within a period of not less than 30 days as specified in the notice, to remove or alter the works; or
- (b) if it appears to the Minister responsible for transport matters that the removal is urgently necessary, arrange for the works to be removed or altered, as the case may be.

(6) If, within the period specified in a notice served under Subsection (5)(a) or (b) the person upon whom the notice is served fails to comply, the Minister responsible for transport matters may arrange for the works to be removed or altered, as the case may be.

(7) If the Minister responsible for transport matters, pursuant to Subsection 5 or 6, arranges for the works to be removed or altered, the expenses incurred may be recovered as a debt to the State from the person by whom the works were constructed, altered or improved.

PART XI. - MARINE ENVIRONMENTAL PROTECTION.

39. PROTECTION OF THE MARINE ENVIRONMENT.

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(1) The *Marine Pollution (Sea Dumping) Act 2013* and all other laws of Papua New Guinea relating to pollution of the marine environment apply in the exclusive economic zone the internal waters, the archipelagic waters and the territorial sea.

(2) The Minister responsible for transport matters, in consultation with the Minister responsible for environment and conservation matters, may, for the purpose of this section, issue notices published in the National Gazette -

- (a) controlling the release of toxic, harmful and noxious substances from land-based sources; or
- (b) preventing intentional and unintentional discharges; or
- (c) prescribing measures for preventing accidents and dealing with emergencies; or
- (d) regulating the design, construction, equipment, operation and manning of vessels, in compliance with the *UNCLOS* and internationally accepted rules or standards; or
- (e) generally, ensuring the safety of operations at sea.

(3) In order to minimise pollution from installations in the waters of Papua New Guinea, the Head of State, acting on advice, may make regulations in compliance with the *UNCLOS* and internationally accepted rules and standards -

- (a) governing the design, construction, equipment, operation and manning of installations in the waters of Papua New Guinea; and
- (b) prescribing measures for preventing accidents and dealing with emergencies relating to installations; and
- (c) generally, ensuring the safety of operations at sea.

40. DESIGNATION OF MARINE PROTECTED AREAS.

(1) The Minister responsible for environment and conservation matters, in consultation with the Minister responsible for fisheries matters, may, by notice published in the National Gazette, declare -

- (a) an area of the waters of Papua New Guinea, including the seabed underlying such waters; or
- (b) any land associated with the waters of Papua New Guinea; or
- (c) any wetland,

to be a Marine Protected Area.

(2) A Marine Protected Area may be designated as -

- (a) a fishing reserve; or
- (b) a marine park; or
- (c) a marine reserve; or
- (d) consistent with its designation by the competent international organisation, a Particularly Sensitive Sea Area.

(3) The Minister responsible for environment and conservation matters, in consultation with the Minister responsible for fisheries matters, may, by notice published in the National Gazette, prescribe measures for the conservation and management of a Marine Protected Area, including -

- (a) the prohibition of certain activities; and
- (b) the carrying out of certain activities subject to certain conditions.

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41. TRANSSHIPMENT OF HAZARDOUS WASTES.

- (1) The Head of State, acting on advice, may make regulations requiring ships -
 - (a) to carry prescribed documents; and
 - (b) to notify the Minister responsible for transport matters of an intention to pass through the internal waters, archipelagic waters or territorial sea of Papua New Guinea; and
 - (c) to comply with prescribed precautionary measures in relation to the passage of nuclear powered vessels or the trans-shipment of hazardous wastes.

- (2) Regulations shall be made -
 - (a) after consultation with the Ministers responsible for transport, communications and environment and conservation matters; and
 - (b) in a manner consistent with any relevant international agreement to which Papua New Guinea is a party.

- (3) This section applies to -
 - (a) foreign nuclear-powered ships; and
 - (b) ships of any nationality carrying nuclear or radioactive materials or other inherently dangerous or noxious substances or hazardous waste that are entering or passing through, or that propose to enter or pass through, the territorial sea, archipelagic waters or internal waters of Papua New Guinea.

42. OPERATING A SHIP IN A MANNER THAT CAUSES POLLUTION OR DAMAGE TO THE MARINE ENVIRONMENT.

- (1) A master or person in control of a ship who operates the ship in a reckless or negligent manner that causes -
 - (a) pollution to the marine environment in the waters of Papua of New Guinea; or
 - (b) damage to the marine environment in the waters of Papua New Guinea commits an offence and shall be liable upon conviction to a fine not exceeding K1, 000, 000.00 or a term of imprisonment not exceeding two years.

- (2) In determining the standard of care a reasonable person would exercise in operating the ship and whether there was a risk that a result mentioned in Paragraph (1)(a) or (b) would happen, the matters to which the Court may have regard to include, but are not limited to, the following:
 - (a) the characteristics of the ship; and
 - (b) the ship's cargo and the risks of pollution or damage to the marine environment if that cargo is released; and
 - (c) the amount of bunker oil on board the ship and the risk of pollution or damage to the marine environment if that amount of oil is released; and
 - (d) the state of visibility; and
 - (e) the state of the wind, sea and current; and
 - (f) the presence of other ships in the vicinity; and
 - (g) the presence of navigation hazards in the vicinity; and
 - (h) the rules under the *Prevention of Collisions Convention*; and
 - (i) other operational requirements imposed by law.

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43. FAILURE TO ENSURE SHIP IS OPERATED IN A MANNER THAT DOES NOT CAUSE POLLUTION OR DAMAGE TO THE MARINE ENVIRONMENT.

(1) A master or person in control of a ship who recklessly or negligently fails to ensure that the ship is operated in a manner that does not cause -

- (a) pollution to the marine environment in the waters of Papua New Guinea; or
 - (b) damage to the marine environment in the waters of Papua New Guinea
- commits an offence and shall be liable upon conviction to a fine not exceeding K 1,000,000.00 or a term of imprisonment not exceeding two years.

(2) In determining the standard of care a reasonable person would exercise in operating the ship and whether there was a risk that a result mentioned in paragraph (1)(a) or (b) would happen, the matters to which the Court may have regard include, but are not limited to, the following:

- (a) the characteristics of the ship; and
- (b) the ship's cargo and the risks of pollution or damage to the marine environment if that cargo is released; and
- (c) the amount of bunker oil on board the ship and the risk of pollution or damage to the marine environment if that amount of oil is released; and
- (d) the state of visibility; and
- (e) the state of the wind, sea and current; and
- (f) the presence of other ships in the vicinity; and
- (g) the presence of navigation hazards in the vicinity; and
- (h) the rules under the *Prevention of Collisions Convention*; and
- (i) operational requirements imposed by law.

44. AGGRAVATED OFFENCE OF CAUSING POLLUTION TO THE MARINE ENVIRONMENT.

(1) A person commits an aggravated offence if the conduct the person engaged in, that constituted the offence -

- (a) resulted in serious harm to the marine environment in the waters of Papua New Guinea; or
- (b) had the potential to cause serious harm to the marine environment in the waters of Papua New Guinea.

(2) In determining whether the conduct has resulted in serious harm to the marine environment, the Court may have regard to the following:

- (a) the harm; and
- (b) the size of the affected environment; and
- (c) the sensitivity of the affected environment; and
- (d) the significance of the affected environment; and
- (e) whether the harm is irreversible; and
- (f) the measures required to remedy the harm.

(3) In determining whether the conduct had the potential to cause serious harm to the marine environment, the Court may have regard to the following:

- (a) the potential harm; and
- (b) the size of the potentially affected environment; and
- (c) the sensitivity of the potentially affected environment; and
- (d) the significance of the potentially affected environment; and
- (e) whether the harm would have been irreversible, had it occurred; and

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- (f) the measures that would have been required to remedy the harm, had it occurred.

(4) If a person is charged with an aggravated offence, the charges in relation to the offence shall specify the relevant aggravated offence.

- (5) If, in the prosecution for aggravated offence under Section 42 or 43, the Court -
 - (a) is not satisfied that the person has committed an aggravated offence against that section; and
 - (b) is satisfied beyond reasonable doubt that the person has contravened that section,

the Court may enter a conviction against the person not for the aggravated offence but for the contravention of that section.

(6) A person convicted of an aggravated offence under Section 42 or 43 shall be liable, upon conviction, to a fine not exceeding K2,000,000.00 or a term of imprisonment not exceeding five years.

PART XII. - MARINE SCIENTIFIC RESEARCH.

45. CONTROL OF MARINE SCIENTIFIC RESEARCH.

(1) Except in accordance with an agreement entered into with Papua New Guinea or under the authority of a written approval granted by the MSR Committee, no person or body may engage in any MSR activity in the waters of Papua New Guinea or on or under the continental shelf.

(2) A person, body, foreign State or international organisation that proposes to engage in MSR in the waters of Papua New Guinea or on or under the continental shelf shall, before doing so, obtain approval from the MSR Committee in accordance with this Part.

(3) Approval for an MSR proposal by a foreign State or international organisation shall be governed by Section 3 of Part XIII of the *UNCLOS*.

- (4) An application for approval of an MSR proposal shall be -
 - (a) made in writing through the diplomatic channel to the Secretary-General of the MSR Committee; and
 - (b) accompanied by the documents and information required by the MSR Guidelines, and the prescribed fee, if any; and
 - (c) copied to the Chairperson of the MSR Committee.

- (5) An application shall -
 - (a) be received no later than 6 months before the MSR expedition plans to leave its home port, or other planned commencement of the MSR program; and
 - (b) in other respects, conform to the MSR Guidelines.

(6) A foreign person or body proposing to engage in MSR shall affiliate with one of the research institutes listed in the MSR Guidelines for the purposes of technology transfer.

- (7) The Head of State, acting on advice, may make regulations -

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- (a) for the conduct of scientific research within the waters of Papua New Guinea and on the seabed and subsoil of the continental shelf; and
- (b) which prevail over the conditions of an approval for MSR granted under this Part; and
- (c) which prescribe contraventions of the conditions of Paragraph (b) and which may be punishable by a penalty not exceeding K500, 000.00 for an individual or K1,000,000.00 for a corporation.

(8) On conviction of a person or body for an offence under this section or under a Regulation made under it -

- (a) any MSR approval granted to the person or body is revoked; and
- (b) the court may order confiscation of equipment used in the commission of the offence (except an installation or vehicle) and of any samples obtained in the course of the research; and
- (c) the MSR Committee maintains the right to temporarily or permanently exclude, any person or organisation which is deemed to have failed to comply with the approved MSR conditions and guidelines.

46. DESIGNATED MSR AREAS.

(1) The Minister may, by notice published in the National Gazette, designate one or more areas of the extended continental shelf as an area or areas in which exploitation or detailed exploratory operations focused on those areas are occurring or will occur within a reasonable period of time.

(2) Section 42 applies to an area of the extended continental shelf that has been designated under Subsection (1) as they apply to the continental shelf generally.

47. MSR COMMITTEE.

(1) The Marine Scientific Research Committee known as MSR Committee is established and consists of the representatives of the institutions prescribed in Schedule 6.

- (2) Each member institution is to -
 - (a) appoint a permanent representative to the MSR Committee in accordance with its own rules of procedure; and
 - (b) notify the Secretary-General of the MSR Committee of its permanent representative; and
 - (c) appoint an alternative representative for any meeting of the MSR Committee that the permanent representative is unable to attend.

(3) The representative of the Department of Justice and Attorney General is the Chairperson of the MSR Committee and convenes meetings of the Committee as required.

(4) The Secretariat functions for the MSR Committee is to be provided by a person or organisation endorsed by the Committee.

- (5) The purpose of the MSR Committee is -
 - (a) to consider and discuss applications for MSR approval in the waters of Papua New Guinea and, on or under the continental shelf; and

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- (b) to make written recommendations to the department responsible for foreign affairs matters regarding approval or rejection or deferral of MSR proposals; and
 - (c) to encourage MSR that will benefit Papua New Guinea and contribute to international knowledge in marine matters; and
 - (d) to advise the Minister on the making of Regulations and procedures with respect to MSR.
- (6) In considering applications for MSR approval, the Committee -
- (a) may adopt rules of procedure, consistent with normal rules of committee procedure, including declarations of interest by members; and
 - (b) must follow the policies set out in the MSR Guidelines in relation to approval of MSR so far as relevant; and
 - (c) in the absence of provision in the MSR Guidelines on a subject, shall be guided by best international practice on the subject; and
 - (d) seek to minimize potential conflicts of interest between MSR organisations, industrial organisations, consultants and the laws and interests of Papua New Guinea; and
 - (e) aim to avoid having more than one research vessel in an area at any time; and
 - (f) generally, have due regard to the provisions of Articles 240 and 246 of the *UNCLOS*.

(7) The MSR Committee, with the approval of the National Executive Council, shall publish guidelines as to its policies and requirements for approval of MSR, which must be made available to the public at a nominal fee, if any.

(8) The Minister may, on advice of the MSR Committee, amend Schedule 6 to include any new member of the Committee by way of notice published in the National Gazette.

48. APPROVAL OF MSR PROPOSALS.

- (1) An application for MSR approval may be refused or deferred if -
- (a) the application does not conform to the MSR Guidelines both as to form and substance; or
 - (b) the applicant does not qualify as an MSR organisation in terms of the MSR Guidelines; or
 - (c) the application involves drilling into the continental shelf, the use of explosives or the introduction of harmful substances into the marine environment; or
 - (d) for any other reason, consistent with the UNCLOS and other international laws, the MSR Committee considers that approval should not be granted, or should be deferred.
- (2) A decision on the granting of MSR approval is made by the MSR Committee and -
- (a) may be conveyed direct to the applicant; and
 - (b) must also be given in writing through the diplomatic channel.
- (3) A decision on an application for MSR approval shall be made as soon as reasonably practicable after an application in proper form has been received, but an application may be referred back to the applicant for further information.

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- (4) If an application is refused or deferred -
 - (a) written reasons must be given; and
 - (b) there is no right of appeal.

- (5) The following conditions may be attached to a MSR approval:
 - (a) a requirement for Papua New Guinea inspectors and scientists to accompany an MSR expedition at the MSR organisation's cost; and
 - (b) restrictions on the removal of material from the site of the MSR research; and
 - (c) requirements for reporting findings of the MSR expedition; and
 - (d) requirements for removing equipment and restoring a site at the end of the MSR; and
 - (e) any other conditions depending on the circumstances of the MSR.

(6) The MSR Guidelines, so far as they impose conditions, apply to every approval, unless replaced by express conditions.

(7) Failure to observe conditions attached to an approval or contained in the MSR Guidelines amounts to engaging in MSR without approval.

- (8) The MSR Committee may suspend or revoke a MSR approval if -
 - (a) the MSR organisation engages in MSR activity beyond the scope of the approval; or
 - (b) there is a breach of any of the conditions of the approval; or
 - (c) there is a significant change in the geological, environmental or other circumstances relating to the area of the MSR.

PART XIII. - UNDERWATER CULTURAL HERITAGE.

49. UNDERWATER CULTURAL HERITAGE.

(1) The Minister responsible for culture and tourism matters may, in accordance with international law and Article 10 of the *UNESCO Convention*, by notices published in the National Gazette to prohibit or authorise any activity directed at underwater cultural heritage in the waters of Papua New Guinea.

(2) In this Part, "underwater cultural heritage" means all traces of human existence having a cultural, historical or archaeological character which have been partially or totally under water, periodically or continuously, for at least 100 years, including -

- (a) sites, structures, buildings, artifacts and human remains together with their archeological and natural context; and
- (b) vessels, aircraft and other vehicles or any part of them and their cargo or other contents,
together with their archaeological and natural context; and
- (c) objects of prehistoric character, but excluding -
 - (i) pipelines and cables placed on the seabed; and
 - (ii) other installations placed on the seabed and still in use.

50. MARITIME CULTURAL ZONE.

(1) The maritime cultural zone of Papua New Guinea is the area of sea coincident with the contiguous zone.

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(2) The Rules Concerning Activities Directed at Underwater Cultural Heritage in the Annex to the *UNESCO Convention* as set out in Schedule 7 apply in the maritime cultural zone.

(3) The Head of State, acting on advice, may, in accordance with Article 8 of the *UNESCO Convention*, make regulations to -

- (a) regulate any activity directed at underwater cultural heritage within the maritime cultural zone; and
- (b) supplement and enforce Schedule 7 in that zone.

(4) The Minister may, by notice published in the National Gazette, amend Schedule 7 to bring it into compliance with any amendments to the *UNESCO Convention* to which Papua New Guinea is a party.

PART XIII. - MISCELLANEOUS.

51. GEODETIC DATUM.

Under this Act, the normal baselines, straight baselines, closing lines, archipelagic baselines, maritime zone limits (Territorial Seas, Contiguous Zone and Exclusive Economic Zone), median lines, treaty lines and extended continental shelf limits must be defined by reference to World Geodetic System 1984 (WGS84) and specified on the list of coordinates and charts.

52. PUBLICATION OF NOTICES, ETC.

(1) A notice, or other instrument on any matter made under this Act that has legislative effect and any amendment or replacement of such a notice, or instrument -

- (a) shall be published in the National Gazette and be given other appropriate publicity; and
- (b) takes effect upon such publication unless a later date is specified in the notice.

(2) Copies of the notices or instruments under Subsection (1) must be made available to the public in convenient locations for purchase or study.

53. PUBLICATION OF CHARTS.

(1) The Minister shall, by notice published in the National Gazette -

- (a) all straight baselines, closing lines, archipelagic baselines, normal baselines, maritime limits, median lines, treaty lines and other lines drawn for the purposes of this Act to determine the limits of the maritime zones of Papua New Guinea; and
- (b) the axis of any sea lane and particulars of any traffic separation scheme, designated or prescribed for the purposes of innocent passage through the territorial sea or the archipelagic waters,

to be clearly indicated on charts of a scale or scales adequate for them to be readily determined.

(2) The charts in Subsection (1) are prescribed in Schedules 1, 2, 3 and 4.

(3) The Minister shall -

- (a) ensure that appropriate publicity is given to -
 - (i) any charts produced pursuant to Subsection (1); and
 - (ii) any lists of coordinates to be used for drawing baselines; and

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- (b) make such charts and lists of coordinates available for purchase or inspection by the public; and
- (c) deposit the charts and lists of coordinates with the Secretary-General of the United Nations.

(4) The question whether adequate publicity has been given as required by Subsection (3) is non-justiciable.

(5) In any case where there is doubt as to which is the latest relevant chart for the purposes of this Act, the Minister may establish such chart by declaration published in the National Gazette.

54. NOTIFICATION OF DANGERS, ETC.

In accordance with the *UNCLOS*, the Minister responsible for transport matters shall give appropriate publicity to any danger to navigation or over flight within or over -

- (a) the territorial sea; or
- (b) the archipelagic waters; or
- (c) straits used for international navigation,

of which the Minister has knowledge.

55. APPLICATION OF OTHER LAWS.

(1) Proceedings against a person for an offence under this Act in respect of a ship or aircraft do not preclude the bringing of proceedings against the same or any other person for an offence against any other law of Papua New Guinea.

(2) This Act does not limit the effect of any enactment or rule of law relating to the liability of persons in respect of acts done or omitted to be done outside Papua New Guinea, or the jurisdiction of any court in Papua New Guinea under any such enactment or rule of law.

(3) This Act does not displace or derogate from any laws relating to marine pollution, environment, minerals, oil and petroleum exploration and exploitation, fisheries, protected areas, customs, revenue, immigration, biosecurity, health or safety of navigation.

(4) This Act does not displace or derogate from any international obligations assumed by Papua New Guinea which relate to the regulation of maritime zones.

56. OFFENCES.

(1) Unless stated otherwise, any person who contravenes this Act or any regulations made under this Act commits an offence and shall be liable -

- (a) in the case of an individual, a fine not exceeding K500,000.00 or to imprisonment for a term not exceeding 5 years; and
- (b) in the case of a body corporate, a fine not exceeding K1,000,000.00.

(2) Where an offence committed by a body corporate under this Act is proved to have been committed with the consent or connivance of, or to be attributable to any neglect on the part of -

- (a) a director, manager, secretary or other similar officer of the body corporate; or
- (b) a person who was purporting to act in any such capacity,

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that person specified in Paragraph (a) or (b) or the body corporate, commits an offence and shall be punished accordingly.

(3) Where the affairs of a body corporate are managed by its members, Subsection (2) shall apply in relation to the acts and defaults of a member in connection with the member's functions of management as if the member were a director of the body corporate.

57. PROSECUTION OF OFFENCES.

(1) Proceedings for -

(a) an offence under this Act; or

(b) for an offence under any other law that is applied to a maritime zone by virtue of this Act,

may be taken, and the offence may be treated as having been committed, in any place in Papua New Guinea.

(2) No person may be imprisoned or subject to other corporal punishment for an offence against any fishery law committed in the exclusive economic zone or in respect of the continental shelf.

(3) An offence by a master of a vessel or captain of an aircraft, or by the person for the time being in control of the vessel or aircraft, is deemed also to have been committed by the person who was the owner or charterer of the vessel or aircraft at the time the offence was committed, and that person may be prosecuted for the offence as a principal.

58. CONFISCATION.

(1) If a vessel or aircraft is arrested for an offence under this Act, the court may, on conviction for the offence, order the vessel or aircraft to be confiscated to the State.

(2) On conviction of a person or body for an offence under this Act, the court may order confiscation of equipment used in the commission of the offence (except a building, installation or vehicle) and of any samples obtained in the course of any research into, exploration or exploitation of the resources of the waters of Papua New Guinea or of the continental shelf.

(3) An article confiscated under this section becomes the property of the State and may be disposed of as directed by the Minister in accordance with the *Public Finances (Management) Act 1995*.

(4) If there is an appeal against a confiscation order, the Minister may give such directions as are appropriate for holding the article pending the outcome of the appeal.

59. NON-JUSTICIABLE ISSUES.

(1) If this Act provides that anything must be done, or that any law or regulation shall be made, in accordance with the *UNCLOS* or any other rule of international law, the question whether it was so done or made is non-justiciable.

(2) A requirement imposed by this Act on the Head of State, or the Minister or any other person or body, for -

(a) consultation with a person or organisation before making a decision; or

(b) appropriate publicity to be given to a notice, Regulation or other instrument, is non-justiciable.

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(3) A requirement imposed by this Act on any person or body expressing opinions or estimates of fish stocks are non-justiciable.

(4) This section does not displace normal rules of judicial review on the grounds of a decision being made or a power exercised *ultra vires*.

60. REGULATIONS.

(1) The Head of State, acting on advice, and in accordance with the rules of international law, may make regulations not inconsistent with this Act, prescribing all matters that by this Act are required or permitted to be prescribed, or that are necessary or convenient to be prescribed, for carrying out or giving effect to this Act, and in particular for the following purposes:

- (a) prescribing closing lines for internal waters under Section 7(1); and
- (b) prescribing the declaration of coastal waters under Section 13(1); and
- (c) regulating, in a manner not inconsistent with this Act, the passage of vessels through archipelagic waters under Section 21(2); and
- (d) prescribing outer limits of Exclusive Economic Zones under Section 27(3); and
- (e) prescribing outer limits of the Continental Shelf under Section 30(2); and
- (g) prescribing jurisdiction over installations under Section 36(4); and
- (h) regulating, in a manner not inconsistent with this Act, the protection of the marine environment under Section 39(3); and
- (i) regulating, in a manner not inconsistent with this Act, the trans-shipment of hazardous wastes under Section 41(1); and
- (j) regulating, in a manner not inconsistent with this Act, the control of MSR under Section 45(7); and
- (k) regulating, in a manner not inconsistent with this Act, the activities of the Maritime Cultural Zone under Section 50(3); and
- (l) regulating, in a manner not inconsistent with this Act, in respect of transitional provisions under Section 62; and
- (m) all matters required for giving full effect to the sovereignty and jurisdiction of Papua New Guinea in relation to the waters of Papua New Guinea that are not otherwise provided for by a written law,

or the better carrying out of the provisions of this Act and for its due administration.

(2) Without limiting Subsection (1) and without affecting Section 33(2), regulations made under Subsection (1) may include regulations to protect submarine cables and pipelines beneath the waters of Papua New Guinea.

61. REPEAL AND SAVINGS.

(1) Subject to Subsection (2), the following legislations are repealed:

- (a) *National Seas Act* (Chapter 361); and
- (b) *Submarine Cables and Pipelines Protection Act (Adopted)* (Chapter 247).

(2) The *Submarine Cables and Pipelines Protection Act (Adopted)* (Chapter 247) remains in force until the regulations under Section 60 are made.

(3) Existing agreements listed in Schedule 8 continue under this Act.

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(4) Existing sea lanes, traffic separation schemes and safety zones continue under this Act.

62. TRANSITIONAL.

If a difficulty arises in respect of the transitional provisions in this Act the Head of State, acting on advice, may, by regulation -

- (a) make modifications to those provisions necessary for preventing anomalies during the transition to the provisions of this Act from the provisions of the repealed Acts; and
- (b) make incidental, consequential and supplementary provisions necessary or expedient for giving full effect to those transitional provisions,

and any such modifications or provisions have the same force and effect as if they had been enacted by way of an amendment to this Act.

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SCHEDULE 1.

BASELINES.

Act., Sec. 4 and 53.

(1a) Schedule of Coordinates: - Principal Archipelago of Papua New Guinea.

No.	Latitude (WGS84)				Longitude (WGS84)				Reference
1	9°	9'	8.0016"	S	141°	1'	9.9984"	E	LWM, Bensbach (PNG/ROI Treaty Point 3)
2	9°	13'	12.6732"	S	141°	6'	50.6232"	E	Low water mark, Bensbach
3	9°	13'	28.7112"	S	141°	7'	7.4244"	E	Low water mark, Unji Point
4	9°	13'	33.7368"	S	141°	7'	12.3132"	E	Low water mark, Unji Point
5	9°	13'	38.9532"	S	141°	7'	18.1704"	E	Low water mark, Unji Point
6	9°	13'	52.4568"	S	141°	7'	36.5196"	E	Low water mark, Unji Point
7	9°	13'	56.4384"	S	141°	7'	42.618"	E	Low water mark, Unji Point
8	9°	14'	0.7404"	S	141°	7'	52.6944"	E	Low water mark, Unji Point
9	9°	14'	1.3956"	S	141°	7'	55.2108"	E	Low water mark, Unji Point
10	9°	14'	2.8608"	S	141°	8'	3.9336"	E	Low water mark, Unji Point
11	9°	14'	3.1704"	S	141°	8'	8.628"	E	Low water mark, Unji Point
12	9°	14'	3.9660"	S	141°	9'	58.4172"	E	Low water mark, East of Unji Point
13	9°	14'	3.3144"	S	141°	10'	28.5816"	E	Low water mark, East of Unji Point
14	9°	14'	2.0616"	S	141°	10'	59.2572"	E	Low water mark, East of Unji Point
15	9°	12'	47.538"	S	141°	37'	29.0604"	E	Low water mark, Walater Point
16	9°	12'	3.78"	S	141°	52'	58.8936"	E	Low water mark, Maguara Point
17	9°	11'	54.6504"	S	141°	54'	59.886"	E	Low water mark, Yobu Point
18	9°	11'	43.9188"	S	141°	55'	33.96"	E	Low water mark, Yobu Point
19	9°	11'	43.4076"	S	141°	55'	35.4036"	E	Low water mark, Yobu Point
20	9°	11'	33.9936"	S	141°	55'	51.618"	E	Low water mark, Yobu Point
21	9°	11'	1.5432"	S	141°	56'	30.5592"	E	Low water mark, Western Province
22	9°	10'	46.776"	S	141°	56'	48.5988"	E	Low water mark, Western Province
23	9°	10'	41.1744"	S	141°	56'	54.9384"	E	Low water mark, Western Province
24	9°	10'	36.2604"	S	141°	56'	58.9668"	E	Low water mark, Western Province
25	9°	10'	33.8232"	S	141°	56'	59.7624"	E	LWM, Western Province (PNG/AUST Treaty Pt. D)
and thence along the low-water line of the Papua New Guinea / Australia Protected Zone (PNG/AUST Treaty Line)									
26	9°	19'	34.014"	S	142°	36'	00"	E	LWM, Sigabaduru (PNG/AUST Treaty Point G)
27	9°	19'	53.5116"	S	142°	37'	57.63"	E	Low water mark, Buiaimuba Point
28	9°	19'	56.2872"	S	142°	38'	22.9524"	E	Low water mark, Buiaimuba Point
29	9°	15'	49.0968"	S	143°	1'	14.934"	E	Edge of Otamabu reef
30	9°	15'	22.2336"	S	143°	3'	3.2436"	E	Edge Of Otamabu reef
31	9°	6'	37.0368"	S	143°	27'	31.5144"	E	Edge of reef, Parama Island
32	9°	6'	20.952"	S	143°	27'	53.7336"	E	Edge of reef, Parama Island
33	9°	5'	16.8252"	S	143°	29'	10.4532"	E	Edge of reef, Parama Island
34	7°	48'	11.304"	S	144°	31'	9.3072"	E	Low water mark, Cape Blackwood
35	7°	57'	2.1492"	S	145°	24'	55.5372"	E	Low water mark, Maclatchie Point
36	8°	59'	52.2024"	S	146°	35'	33.9324"	E	Edge of reef, Cape Suckling
37	9°	25'	50.4804"	S	146°	52'	28.8516"	E	Edge of reef, Idihi Island
38	9°	26'	5.0784"	S	146°	52'	44.7492"	E	Edge of reef, Idihi Island
39	10°	0'	13.5252"	S	147°	30'	17.6832"	E	Edge of reef, Ellengowan Entrance
40	10°	4'	15.8736"	S	147°	35'	26.7108"	E	Edge of reef, Beagle Entrance
41	10°	4'	28.9956"	S	147°	35'	53.25"	E	Edge of reef, Beagle Entrance
42	10°	6'	52.3692"	S	147°	42'	8.262"	E	Edge of reef, Hood Point

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No.	Latitude (WGS84)				Longitude (WGS84)				Reference
	°	'	"	S	°	'	"	E	
43	10°	15'	40.266"	S	148°	9'	56.9376"	E	Edge of Kailava reef
44	10°	17'	18.6864"	S	148°	15'	13.5612"	E	Edge of Ragalapara reef
45	10°	22'	13.2276"	S	148°	43'	30.6012"	E	Edge of East reef
46	10°	43'	42.636"	S	150°	13'	56.1216"	E	Low water mark, Wehi (Wedge) Island
47	11°	7'	42.4164"	S	151°	9'	53.4564"	E	Edge of unknown reef, SE Marai Islet
48	11°	9'	18.5832"	S	151°	13'	12.7056"	E	Edge of unknown reef
49	11°	9'	32.4036"	S	151°	13'	46.1928"	E	Edge of unknown reef
50	11°	11'	22.8228"	S	151°	20'	6.36"	E	Edge of reef, Sable Islet
51	11°	35'	55.3056"	S	152°	57'	54.9648"	E	Edge of Barrier reef
52	11°	40'	51.9024"	S	153°	7'	42.9636"	E	Edge of Barrier reef
53	11°	41'	0.3588"	S	153°	8'	2.3424"	E	Edge of Barrier reef
54	11°	41'	4.6572"	S	153°	8'	17.6568"	E	Edge of Barrier reef
55	11°	45'	2.574"	S	153°	40'	28.8516"	E	Edge of Lawik reef
56	11°	45'	13.9284"	S	153°	45'	48.1896"	E	Edge of Lawik reef
57	11°	45'	13.9608"	S	153°	46'	27.1956"	E	Edge of Lawik reef
58	11°	45'	8.6436"	S	153°	47'	47.778"	E	Edge of Lawik reef
59	11°	44'	48.7248"	S	153°	51'	12.1464"	E	Edge of Lawik reef
60	11°	44'	39.8544"	S	153°	52'	5.79"	E	Edge of Lawik reef
61	11°	44'	31.9776"	S	153°	52'	38.1324"	E	Edge of Lawik reef
62	11°	44'	24.45"	S	153°	53'	4.308"	E	Edge of Lawik reef
63	11°	44'	12.8832"	S	153°	53'	36.3768"	E	Edge of Lawik reef
64	11°	44'	0.1536"	S	153°	54'	9.0432"	E	Edge of Lawik reef
65	11°	43'	43.932"	S	153°	54'	43.0344"	E	Edge of Lawik reef
66	11°	43'	21.3708"	S	153°	55'	21.7416"	E	Edge of Lawik reef
67	11°	27'	57.4272"	S	154°	22'	46.3332"	E	Edge of reef, Loa Islet
68	11°	27'	33.4764"	S	154°	23'	25.1484"	E	Edge of reef, Loa Islet
69	11°	27'	19.9656"	S	154°	23'	43.8504"	E	Edge of reef, Loa Islet
70	11°	27'	11.4876"	S	154°	23'	52.1304"	E	Edge of reef, Loa Islet
71	11°	26'	57.3504"	S	154°	24'	2.1996"	E	Edge of reef, Loa Islet
72	11°	26'	52.0008"	S	154°	23'	59.3664"	E	Edge of reef, Loa Islet
73	11°	26'	46.5576"	S	154°	23'	55.8528"	E	Edge of reef, Loa Islet
74	11°	23'	19.0608"	S	154°	20'	14.1072"	E	Edge of reef, Bele Lagoon
75	11°	17'	35.592"	S	154°	14'	7.1808"	E	Edge of reef, Heron Opening
76	9°	17'	11.3352"	S	153°	41'	50.8632"	E	Low water mark, Budelun Island
77	9°	17'	8.6892"	S	153°	41'	49.65"	E	Low water mark, Budelun Island
78	9°	17'	5.0568"	S	153°	41'	47.2992"	E	Low water mark, Budelun Island
79	9°	16'	27.3612"	S	153°	41'	14.0172"	E	Low water mark, Wabomat Island
80	9°	15'	16.4304"	S	153°	40'	13.17"	E	Edge of reef, Wabomat Island
81	9°	0'	11.34"	S	152°	47'	27.4596"	E	Low water mark, North of Woodlark Island
82	9°	0'	7.5996"	S	152°	47'	13.6716"	E	Low water mark, Northwest Woodlark Island
83	8°	56'	34.6092"	S	152°	26'	56.4432"	E	Low water mark, Madau Island
84	8°	24'	3.7296"	S	151°	7'	20.3628"	E	Edge of reef, Bomatu Point
85	8°	18'	54.0936"	S	150°	49'	20.3268"	E	Edge of reef, Kadai Island
86	6°	16'	19.2396"	S	150°	29'	25.9656"	E	Edge of reef, Lilim Island
87	5°	57'	19.8216"	S	151°	11'	15.27"	E	Low water mark, Cape Beechey
88	5°	32'	15.5472"	S	151°	55'	58.6452"	E	Edge of reef, South of Pukau Point
89	5°	26'	57.2784"	S	152°	4'	58.0368"	E	Low water mark, Cape Orford
90	5°	26'	52.1772"	S	152°	5'	5.3484"	E	Low water mark, Cape Orford
91	4°	51'	5.4036"	S	152°	52'	42.6684"	E	Low water mark, Cape St George
92	5°	9'	59.8248"	S	154°	30'	11.5956"	E	Edge of reef, Hetau Island
93	5°	43'	35.3892"	S	154°	33'	55.3032"	E	Edge of unnamed Island, West of Pachem Is.

Maritime Zones

No.	Latitude (WGS84)				Longitude (WGS84)				Reference
94	5°	43'	47.1396"	S	154°	34'	1.2468"	E	Edge of unnamed Island, West of Pachem Is.
95	6°	55'	56.1936"	S	155°	22'	59.8188"	E	Edge of reef, Antarara Island
96	6°	58'	38.352"	S	155°	29'	35.1708"	E	Edge of reef, Kabukeal Island
97	6°	58'	44.9364"	S	155°	29'	57.0012"	E	Edge of reef, Kabukeal Island
98	6°	58'	44.5656"	S	155°	30'	8.5572"	E	Edge of reef, Kabukeal Island
99	6°	58'	39.5832"	S	155°	30'	25.506"	E	Edge of reef, Kabukeal Island
100	6°	52'	0.7032"	S	155°	41'	18.1392"	E	Moila Point, South Bougainville
101	6°	52'	7.4784"	S	155°	41'	25.386"	E	Moila Point, South Bougainville
102	6°	52'	40.602"	S	155°	42'	7.3944"	E	Moila Point, South Bougainville
103	6°	52'	47.1648"	S	155°	42'	16.8012"	E	Moila Point, South Bougainville
104	6°	52'	48.1944"	S	155°	42'	20.6604"	E	Moila Point, South Bougainville
105	6°	52'	47.8884"	S	155°	42'	26.9784"	E	Moila Point, South Bougainville
106	6°	52'	47.6508"	S	155°	42'	29.6352"	E	Moila Point, South Bougainville
107	6°	51'	29.7684"	S	155°	50'	46.59"	E	Low water mark, Alasina Island
108	6°	49'	49.7424"	S	155°	53'	58.0416"	E	Low water mark, Tuarato Island
109	6°	45'	56.9088"	S	155°	56'	47.0472"	E	Low water mark, South Bougainville
110	6°	45'	24.1956"	S	155°	57'	5.7816"	E	Low water mark, South Bougainville
111	6°	40'	57.7812"	S	155°	59'	0.9312"	E	Low water mark, Rantan Island
112	6°	27'	36.234"	S	155°	58'	36.0048"	E	Edge of reef, Otua Island
113	6°	25'	53.0616"	S	155°	58'	20.01"	E	Edge of Uwero reef
114	6°	25'	33.5748"	S	155°	58'	12.27"	E	Edge of Uwero reef
115	6°	25'	25.1688"	S	155°	58'	6.492"	E	Edge of Uwero reef
116	6°	23'	56.4612"	S	155°	56'	56.3208"	E	Edge of Uwero reef
117	6°	19'	43.9968"	S	155°	53'	20.1552"	E	Edge of Tautsina reef
118	4°	46'	32.6136"	S	155°	28'	26.0112"	E	Edge of reef, Han Island
119	4°	46'	22.4508"	S	155°	28'	22.9332"	E	Edge of reef, Han Island
120	4°	42'	32.6232"	S	155°	26'	16.7748"	E	Edge of reef, Iolasa Island
121	3°	16'	48.3564"	S	154°	43'	8.6232"	E	Edge of reef, Namotu Island
122	3°	16'	41.1708"	S	154°	43'	4.3716"	E	Edge of reef, Namotu Island
123	3°	16'	35.0472"	S	154°	42'	59.6412"	E	Edge of reef, Namotu Island
124	3°	16'	26.1372"	S	154°	42'	52.2684"	E	Edge of reef, Namotu Island
125	3°	15'	49.0392"	S	154°	42'	15.264"	E	Edge of reef, Nuguria Lagoon
126	3°	12'	48.834"	S	154°	38'	28.2804"	E	Edge of reef, Nuguria Lagoon
127	3°	7'	30.2376"	S	154°	30'	13.6296"	E	Edge of reef, Teoneteuhi Island
128	3°	7'	22.5228"	S	154°	30'	1.8216"	E	Edge of reef, Teonehamono Island
129	3°	7'	12.6372"	S	154°	29'	44.5992"	E	Edge of reef, North of Teonehamono Is.
130	3°	6'	8.2188"	S	154°	26'	17.1312"	E	Edge of reef, Natorua Island
131	3°	6'	6.75"	S	154°	25'	59.304"	E	Edge of reef, Natorua Island
132	3°	6'	7.6212"	S	154°	25'	48.486"	E	Edge of reef, Natorua Island
133	3°	22'	9.0984"	S	153°	19'	56.4816"	E	Low water mark, Boang Island
134	2°	46'	2.73"	S	152°	39'	43.74"	E	Low water mark, Mahur Island
135	2°	46'	1.182"	S	152°	39'	40.5504"	E	Low water mark, Mahur Island
136	2°	46'	0.1884"	S	152°	39'	37.7172"	E	Low water mark, Mahur Island
137	2°	35'	41.208"	S	151°	59'	49.1244"	E	Edge of reef, Simberi Island
138	1°	38'	40.4988"	S	150°	40'	28.02"	E	Edge of reef, Tench Island
139	1°	38'	38.31"	S	150°	40'	23.9808"	E	Edge of reef, Tench Island
140	1°	19'	6.4488"	S	149°	34'	49.5084"	E	Edge of reef, Mussau Island
141	1°	19'	3.1404"	S	149°	34'	32.0844"	E	Edge of reef, Mussau Island
142	1°	18'	52.3404"	S	149°	33'	15.012"	E	Edge of reef, Mussau Island
143	1°	18'	50.832"	S	149°	32'	54.2652"	E	Cape Siemens, Mussau Island
144	1°	58'	16.0248"	S	148°	3'	59.0256"	E	Edge of reef, Mbatmanda Island

Maritime Zones

No.	Latitude (WGS84)				Longitude (WGS84)				Reference
145	1°	53'	21.0228"	S	146°	50'	37.2552"	E	Edge of Soku Reef
146	1°	54'	0.09"	S	146°	35'	26.3004"	E	Edge of reef, Marengan Island
147	0°	52'	15.8844"	S	145°	34'	2.7228"	E	Edge of reef, Suf Island
148	0°	52'	12.558"	S	145°	33'	57.3768"	E	Edge of reef, Suf Island
149	0°	45'	11.2572"	S	145°	18'	14.0688"	E	Edge of reef, Sae Island
150	0°	45'	9.2808"	S	145°	18'	5.094"	E	Edge of reef, Sae Island
151	0°	45'	8.154"	S	145°	17'	53.592"	E	Edge of reef, Sae Island
152	0°	45'	8.2944"	S	145°	17'	49.3872"	E	Edge of reef, Sae Island
153	0°	45'	9"	S	145°	17'	45.4596"	E	Edge of reef, Sae Island
154	1°	4'	20.6472"	S	144°	23'	43.2492"	E	Edge of reef, Beneham Island
155	1°	18'	17.9388"	S	143°	34'	45.5808"	E	Edge of reef, Manus Island
156	1°	27'	10.6632"	S	143°	2'	54.7188"	E	Edge of reef, Aua Island
157	1°	27'	16.7868"	S	143°	2'	48.6672"	E	Northwest, Aua Island
158	1°	43'	6.0312"	S	142°	49'	36.0048"	E	Tatabe Point, Wuvulu Island
159	2°	47'	40.5204"	S	141°	33'	50.1696"	E	Southeast of Vanimo
160	2°	47'	6.1044"	S	141°	32'	41.4456"	E	Southeast of Vanimo
161	2°	46'	24.0276"	S	141°	31'	15.8412"	E	Southeast of Vanimo
162	2°	46'	9.9264"	S	141°	30'	45.8568"	E	Southeast of Vanimo
163	2°	40'	1.4232"	S	141°	18'	26.0892"	E	Cape Concordia, Vanimo
164	2°	39'	58.6404"	S	141°	18'	19.3068"	E	Cape Concordia, Vanimo
165	2°	37'	54.6816"	S	141°	12'	15.6096"	E	Edge of reef, East of Robide Point
166	2°	37'	53.0796"	S	141°	12'	11.4012"	E	Southeast of Robide Point
167	2°	36'	12.7548"	S	141°	3'	34.5996"	E	Edge of reef, Robide Point
168	2°	36'	11.6964"	S	141°	3'	23.202"	E	Edge of reef, Robide Point
169	2°	36'	9.1476"	S	141°	1'	50.3328"	E	East of Bougainville Bay
170	2°	36'	14.3496"	S	141°	0'	9.9504"	E	Wutung
171	2°	36'	15.6888"	S	141°	0'	6.6924"	E	Wutung (PNG/ROI Treaty Line)

Maritime Zones

(1b) Schedule of Coordinates - Nukumanu Islands Territorial Sea Baseline

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
1	4°	28'	38.0712"	S	159°	19'	51.6072"	E
2	4°	28'	39.9288"	S	159°	19'	51.348"	E
3	4°	28'	42.1752"	S	159°	19'	51.2832"	E
4	4°	29'	31.1424"	S	159°	19'	42.6216"	E
5	4°	29'	33.0"	S	159°	19'	42.4272"	E
6	4°	29'	34.1556"	S	159°	19'	42.744"	E
7	4°	29'	35.1168"	S	159°	19'	42.9384"	E
8	4°	29'	35.952"	S	159°	19'	43.1292"	E
9	4°	29'	36.7836"	S	159°	19'	43.0644"	E
10	4°	29'	37.3596"	S	159°	19'	42.744"	E
11	4°	30'	17.9316"	S	159°	19'	33.7044"	E
12	4°	30'	19.9188"	S	159°	19'	33.2544"	E
13	4°	30'	21.3912"	S	159°	19'	33.06"	E
14	4°	30'	23.1228"	S	159°	19'	32.8656"	E
15	4°	30'	25.11"	S	159°	19'	32.0952"	E
16	4°	30'	27.3528"	S	159°	19'	31.0692"	E
17	4°	30'	30.2364"	S	159°	19'	29.4672"	E
18	4°	30'	33.5016"	S	159°	19'	27.7968"	E
19	4°	30'	36.6444"	S	159°	19'	26.706"	E
20	4°	30'	38.6928"	S	159°	19'	25.4244"	E
21	4°	30'	40.7448"	S	159°	19'	24.4596"	E
22	4°	30'	42.858"	S	159°	19'	23.6892"	E
23	4°	30'	44.7804"	S	159°	19'	22.854"	E
24	4°	30'	45.9324"	S	159°	19'	22.278"	E
25	4°	30'	47.0232"	S	159°	19'	22.404"	E
26	4°	30'	48.114"	S	159°	19'	22.404"	E
27	4°	30'	49.0752"	S	159°	19'	22.53"	E
28	4°	30'	49.716"	S	159°	19'	22.1448"	E
29	4°	30'	50.742"	S	159°	19'	21.6336"	E
30	4°	30'	52.1532"	S	159°	19'	21.3096"	E
31	4°	30'	53.496"	S	159°	19'	20.8632"	E
32	4°	30'	54.6516"	S	159°	19'	20.9244"	E
33	4°	30'	55.6128"	S	159°	19'	20.73"	E
34	4°	30'	56.124"	S	159°	19'	20.4744"	E
35	4°	30'	56.8944"	S	159°	19'	20.0892"	E
36	4°	32'	13.164"	S	159°	19'	5.2536"	E
37	4°	32'	14.4492"	S	159°	19'	5.25"	E
38	4°	32'	15.4104"	S	159°	19'	5.25"	E
39	4°	32'	16.5624"	S	159°	19'	4.9908"	E
40	4°	32'	17.6532"	S	159°	19'	5.1852"	E
41	4°	32'	18.744"	S	159°	19'	5.502"	E
42	4°	32'	20.2812"	S	159°	19'	5.628"	E
43	4°	32'	21.822"	S	159°	19'	5.4336"	E
44	4°	32'	23.55"	S	159°	19'	4.728"	E
45	4°	32'	25.9872"	S	159°	19'	4.5984"	E
46	4°	32'	27.5244"	S	159°	19'	4.278"	E
47	4°	32'	28.806"	S	159°	19'	4.0836"	E
48	4°	32'	30.1524"	S	159°	19'	4.0836"	E
49	4°	32'	32.2692"	S	159°	19'	3.8892"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
50	4°	32'	34.1916"	S	159°	19'	3.8856"	E
51	4°	32'	36.114"	S	159°	19'	3.5652"	E
52	4°	32'	37.7808"	S	159°	19'	3.6912"	E
53	4°	32'	39.3828"	S	159°	19'	3.7524"	E
54	4°	32'	41.0496"	S	159°	19'	3.8784"	E
55	4°	32'	42.3348"	S	159°	19'	4.0692"	E
56	4°	32'	43.1664"	S	159°	19'	4.26"	E
57	4°	32'	44.448"	S	159°	19'	4.0656"	E
58	4°	33'	22.0032"	S	159°	18'	53.784"	E
59	4°	33'	24.5664"	S	159°	18'	52.758"	E
60	4°	33'	27.7092"	S	159°	18'	51.4728"	E
61	4°	33'	30.8484"	S	159°	18'	50.7024"	E
62	4°	33'	33.5412"	S	159°	18'	50.2488"	E
63	4°	33'	37.0008"	S	159°	18'	49.8636"	E
64	4°	33'	40.9104"	S	159°	18'	48.834"	E
65	4°	33'	43.794"	S	159°	18'	47.8692"	E
66	4°	33'	47.3184"	S	159°	18'	46.7784"	E
67	4°	33'	52.128"	S	159°	18'	45.8136"	E
68	4°	33'	55.6524"	S	159°	18'	45.36"	E
69	4°	33'	58.0248"	S	159°	18'	45.4212"	E
70	4°	34'	1.5492"	S	159°	18'	45.5472"	E
71	4°	34'	4.5624"	S	159°	18'	45.864"	E
72	4°	34'	8.8572"	S	159°	18'	46.4364"	E
73	4°	34'	13.9872"	S	159°	18'	47.3256"	E
74	4°	34'	17.13"	S	159°	18'	48.0924"	E
75	4°	34'	20.3376"	S	159°	18'	48.9852"	E
76	4°	34'	22.9656"	S	159°	18'	50.3928"	E
77	4°	34'	25.2768"	S	159°	18'	51.8616"	E
78	4°	34'	26.9436"	S	159°	18'	54.2916"	E
79	4°	34'	28.614"	S	159°	18'	56.8512"	E
80	4°	34'	29.8992"	S	159°	18'	59.6052"	E
81	4°	34'	31.3788"	S	159°	19'	3.252"	E
82	4°	34'	33.0492"	S	159°	19'	6.4524"	E
83	4°	34'	34.7808"	S	159°	19'	9.588"	E
84	4°	34'	36.3252"	S	159°	19'	12.5328"	E
85	4°	34'	37.416"	S	159°	19'	15.474"	E
86	4°	34'	38.9568"	S	159°	19'	18.9948"	E
87	4°	34'	40.242"	S	159°	19'	21.4284"	E
88	4°	34'	40.8864"	S	159°	19'	24.7548"	E
89	4°	34'	42.1068"	S	159°	19'	27.3144"	E
90	4°	34'	43.5216"	S	159°	19'	30.1332"	E
91	4°	34'	44.8068"	S	159°	19'	33.3948"	E
92	4°	34'	46.3512"	S	159°	19'	37.6212"	E
93	4°	34'	47.7012"	S	159°	19'	40.8828"	E
94	4°	34'	49.1772"	S	159°	19'	43.9572"	E
95	4°	34'	49.9512"	S	159°	19'	47.2836"	E
96	4°	34'	51.042"	S	159°	19'	50.0988"	E
97	4°	34'	52.1976"	S	159°	19'	52.5972"	E
98	4°	34'	52.7772"	S	159°	19'	54.966"	E
99	4°	34'	53.2956"	S	159°	19'	57.4608"	E
100	4°	34'	54.1956"	S	159°	20'	0.0852"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
101	4°	34'	54.7752"	S	159°	20'	3.03"	E
102	4°	34'	55.74"	S	159°	20'	6.1044"	E
103	4°	34'	56.3196"	S	159°	20'	8.7288"	E
104	4°	34'	57.4104"	S	159°	20'	10.8384"	E
105	4°	34'	58.8252"	S	159°	20'	13.398"	E
106	4°	34'	59.916"	S	159°	20'	16.728"	E
107	4°	35'	1.14"	S	159°	20'	20.6304"	E
108	4°	35'	2.49"	S	159°	20'	24.4068"	E
109	4°	35'	3.0696"	S	159°	20'	26.2644"	E
110	4°	35'	4.1604"	S	159°	20'	29.2092"	E
111	4°	35'	4.4844"	S	159°	20'	31.5132"	E
112	4°	35'	5.19"	S	159°	20'	33.6264"	E
113	4°	35'	6.0252"	S	159°	20'	35.2248"	E
114	4°	35'	6.7956"	S	159°	20'	36.1212"	E
115	4°	35'	7.9512"	S	159°	20'	38.5512"	E
116	4°	35'	8.5992"	S	159°	20'	41.946"	E
117	4°	35'	8.9196"	S	159°	20'	44.5056"	E
118	4°	35'	9.9492"	S	159°	20'	46.9392"	E
119	4°	35'	11.04"	S	159°	20'	48.282"	E
120	4°	35'	11.6196"	S	159°	20'	49.3692"	E
121	4°	35'	12.5196"	S	159°	20'	51.8676"	E
122	4°	35'	13.74"	S	159°	20'	54.9384"	E
123	4°	35'	14.766"	S	159°	20'	57.5628"	E
124	4°	35'	15.7956"	S	159°	21'	0.378"	E
125	4°	35'	16.5696"	S	159°	21'	3.5136"	E
126	4°	35'	17.4696"	S	159°	21'	5.9472"	E
127	4°	35'	17.9844"	S	159°	21'	8.7012"	E
128	4°	35'	18.438"	S	159°	21'	11.5812"	E
129	4°	35'	18.9528"	S	159°	21'	14.4612"	E
130	4°	35'	18.8916"	S	159°	21'	16.704"	E
131	4°	35'	18.762"	S	159°	21'	18.3024"	E
132	4°	35'	18.7656"	S	159°	21'	19.7748"	E
133	4°	35'	18.96"	S	159°	21'	21.4416"	E
134	4°	35'	19.86"	S	159°	21'	23.2308"	E
135	4°	35'	21.1416"	S	159°	21'	25.6644"	E
136	4°	35'	21.786"	S	159°	21'	27.9684"	E
137	4°	35'	22.7508"	S	159°	21'	30.978"	E
138	4°	35'	23.9712"	S	159°	21'	33.6636"	E
139	4°	35'	25.3212"	S	159°	21'	36.4788"	E
140	4°	35'	26.9916"	S	159°	21'	41.0904"	E
141	4°	35'	28.6008"	S	159°	21'	46.08"	E
142	4°	35'	29.3748"	S	159°	21'	49.0248"	E
143	4°	35'	30.336"	S	159°	21'	51.3936"	E
144	4°	35'	32.2656"	S	159°	21'	56.772"	E
145	4°	35'	33.486"	S	159°	21'	59.7132"	E
146	4°	35'	34.1952"	S	159°	22'	4.0692"	E
147	4°	35'	34.7136"	S	159°	22'	8.0364"	E
148	4°	35'	34.8432"	S	159°	22'	10.8552"	E
149	4°	35'	34.2708"	S	159°	22'	12.8388"	E
150	4°	35'	33.4392"	S	159°	22'	16.6188"	E
151	4°	35'	32.0352"	S	159°	22'	20.334"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
152	4°	35'	31.2036"	S	159°	22'	23.4084"	E
153	4°	35'	30.6312"	S	159°	22'	26.544"	E
154	4°	35'	30.3108"	S	159°	22'	28.5312"	E
155	4°	35'	30.1236"	S	159°	22'	31.2204"	E
156	4°	35'	29.8032"	S	159°	22'	34.4856"	E
157	4°	35'	29.2956"	S	159°	22'	38.0712"	E
158	4°	35'	28.7232"	S	159°	22'	40.9548"	E
159	4°	35'	28.212"	S	159°	22'	43.1328"	E
160	4°	35'	27.9564"	S	159°	22'	45.1164"	E
161	4°	35'	27.96"	S	159°	22'	46.7796"	E
162	4°	35'	27.5784"	S	159°	22'	51.3912"	E
163	4°	35'	26.4948"	S	159°	22'	55.938"	E
164	4°	35'	25.8576"	S	159°	23'	0.0384"	E
165	4°	35'	25.5408"	S	159°	23'	3.6852"	E
166	4°	35'	25.6704"	S	159°	23'	6.4392"	E
167	4°	35'	25.8648"	S	159°	23'	8.3616"	E
168	4°	35'	26.7"	S	159°	23'	10.3452"	E
169	4°	35'	26.8944"	S	159°	23'	11.7528"	E
170	4°	35'	27.2184"	S	159°	23'	14.3124"	E
171	4°	35'	27.9888"	S	159°	23'	16.17"	E
172	4°	35'	28.8888"	S	159°	23'	18.1536"	E
173	4°	35'	29.0832"	S	159°	23'	20.202"	E
174	4°	35'	29.0832"	S	159°	23'	22.506"	E
175	4°	35'	29.472"	S	159°	23'	25.134"	E
176	4°	35'	30.1164"	S	159°	23'	28.9752"	E
177	4°	35'	30.7608"	S	159°	23'	31.3404"	E
178	4°	35'	30.8292"	S	159°	23'	33.774"	E
179	4°	35'	30.9588"	S	159°	23'	35.8224"	E
180	4°	35'	30.9588"	S	159°	23'	37.9356"	E
181	4°	35'	31.0884"	S	159°	23'	39.5376"	E
182	4°	35'	31.4772"	S	159°	23'	41.7768"	E
183	4°	35'	32.442"	S	159°	23'	44.5308"	E
184	4°	35'	32.892"	S	159°	23'	46.5792"	E
185	4°	35'	33.1512"	S	159°	23'	48.1776"	E
186	4°	35'	33.7308"	S	159°	23'	50.0352"	E
187	4°	35'	34.5012"	S	159°	23'	51.828"	E
188	4°	35'	35.4012"	S	159°	23'	55.5396"	E
189	4°	35'	35.79"	S	159°	23'	58.3584"	E
190	4°	35'	36.8844"	S	159°	24'	3.798"	E
191	4°	35'	38.6844"	S	159°	24'	9.2376"	E
192	4°	35'	39.5232"	S	159°	24'	12.7584"	E
193	4°	35'	39.7824"	S	159°	24'	17.946"	E
194	4°	35'	40.0452"	S	159°	24'	21.7872"	E
195	4°	35'	40.3044"	S	159°	24'	25.308"	E
196	4°	35'	40.3728"	S	159°	24'	28.062"	E
197	4°	35'	40.6932"	S	159°	24'	30.1104"	E
198	4°	35'	41.0172"	S	159°	24'	33.3756"	E
199	4°	35'	41.0208"	S	159°	24'	37.026"	E
200	4°	35'	41.0892"	S	159°	24'	39.3948"	E
201	4°	35'	41.3484"	S	159°	24'	42.5304"	E
202	4°	35'	41.478"	S	159°	24'	45.09"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
203	4°	35'	41.7372"	S	159°	24'	47.0124"	E
204	4°	35'	42.1908"	S	159°	24'	50.4684"	E
205	4°	35'	43.152"	S	159°	24'	53.028"	E
206	4°	35'	43.6056"	S	159°	24'	55.7172"	E
207	4°	35'	44.25"	S	159°	24'	59.5584"	E
208	4°	35'	45.2796"	S	159°	25'	4.1664"	E
209	4°	35'	46.3128"	S	159°	25'	8.9688"	E
210	4°	35'	48.3036"	S	159°	25'	14.2824"	E
211	4°	35'	48.6888"	S	159°	25'	15.9456"	E
212	4°	35'	49.2684"	S	159°	25'	18.1848"	E
213	4°	35'	49.6572"	S	159°	25'	19.5312"	E
214	4°	35'	50.3628"	S	159°	25'	21.1944"	E
215	4°	35'	51.0072"	S	159°	25'	23.6892"	E
216	4°	35'	51.648"	S	159°	25'	25.356"	E
217	4°	35'	52.2924"	S	159°	25'	26.6988"	E
218	4°	35'	53.1888"	S	159°	25'	27.9768"	E
219	4°	35'	53.9592"	S	159°	25'	28.938"	E
220	4°	35'	55.4388"	S	159°	25'	30.9864"	E
221	4°	35'	56.7852"	S	159°	25'	32.97"	E
222	4°	35'	58.0056"	S	159°	25'	36.0408"	E
223	4°	35'	59.1"	S	159°	25'	38.4096"	E
224	4°	36'	1.026"	S	159°	25'	41.2248"	E
225	4°	36'	1.7964"	S	159°	25'	42.8232"	E
226	4°	36'	2.8224"	S	159°	25'	44.7456"	E
227	4°	36'	3.6612"	S	159°	25'	47.496"	E
228	4°	36'	4.3668"	S	159°	25'	50.826"	E
229	4°	36'	5.526"	S	159°	25'	53.9616"	E
230	4°	36'	5.7204"	S	159°	25'	56.7768"	E
231	4°	36'	6.6204"	S	159°	25'	59.2104"	E
232	4°	36'	7.776"	S	159°	26'	1.2588"	E
233	4°	36'	8.7408"	S	159°	26'	4.0092"	E
234	4°	36'	10.1556"	S	159°	26'	6.1224"	E
235	4°	36'	10.7316"	S	159°	26'	7.9152"	E
236	4°	36'	11.6316"	S	159°	26'	10.41"	E
237	4°	36'	13.752"	S	159°	26'	12.3288"	E
238	4°	36'	15.6096"	S	159°	26'	13.416"	E
239	4°	36'	17.5356"	S	159°	26'	14.8848"	E
240	4°	36'	19.0764"	S	159°	26'	16.8684"	E
241	4°	36'	20.6172"	S	159°	26'	20.0688"	E
242	4°	36'	21.582"	S	159°	26'	22.5024"	E
243	4°	36'	22.2264"	S	159°	26'	26.8548"	E
244	4°	36'	22.7448"	S	159°	26'	29.6088"	E
245	4°	36'	23.1948"	S	159°	26'	33.0648"	E
246	4°	36'	24.03"	S	159°	26'	35.9448"	E
247	4°	36'	24.6744"	S	159°	26'	38.3784"	E
248	4°	36'	24.6132"	S	159°	26'	40.5528"	E
249	4°	36'	24.2928"	S	159°	26'	42.09"	E
250	4°	36'	23.2704"	S	159°	26'	43.7568"	E
251	4°	36'	22.4388"	S	159°	26'	45.87"	E
252	4°	36'	21.2868"	S	159°	26'	48.3036"	E
253	4°	36'	20.394"	S	159°	26'	50.1"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
254	4°	36'	19.6884"	S	159°	26'	51.3816"	E
255	4°	36'	18.7308"	S	159°	26'	53.6208"	E
256	4°	36'	17.514"	S	159°	26'	55.8636"	E
257	4°	36'	16.2324"	S	159°	26'	57.4656"	E
258	4°	36'	15.0192"	S	159°	27'	0.1584"	E
259	4°	36'	14.4432"	S	159°	27'	1.6956"	E
260	4°	36'	13.2912"	S	159°	27'	3.9996"	E
261	4°	36'	11.9484"	S	159°	27'	6.0516"	E
262	4°	36'	10.4112"	S	159°	27'	7.6536"	E
263	4°	36'	9.0036"	S	159°	27'	10.0872"	E
264	4°	36'	7.722"	S	159°	27'	12.5208"	E
265	4°	36'	6.57"	S	159°	27'	15.5952"	E
266	4°	36'	5.1012"	S	159°	27'	18.9288"	E
267	4°	36'	2.0916"	S	159°	27'	24.3108"	E
268	4°	35'	59.6616"	S	159°	27'	28.9224"	E
269	4°	35'	58.0632"	S	159°	27'	31.7412"	E
270	4°	35'	56.4612"	S	159°	27'	33.7896"	E
271	4°	35'	54.5424"	S	159°	27'	36.2268"	E
272	4°	35'	52.6848"	S	159°	27'	37.5732"	E
273	4°	35'	51.1476"	S	159°	27'	38.79"	E
274	4°	35'	49.9308"	S	159°	27'	40.9068"	E
275	4°	35'	48.8436"	S	159°	27'	43.4016"	E
276	4°	35'	47.6268"	S	159°	27'	46.0944"	E
277	4°	35'	46.3488"	S	159°	27'	49.1688"	E
278	4°	35'	45.7116"	S	159°	27'	51.6672"	E
279	4°	35'	45.2616"	S	159°	27'	53.3952"	E
280	4°	35'	43.602"	S	159°	27'	57.4308"	E
281	4°	35'	42.0648"	S	159°	28'	0.57"	E
282	4°	35'	41.0424"	S	159°	28'	3.774"	E
283	4°	35'	40.3404"	S	159°	28'	6.2076"	E
284	4°	35'	38.9976"	S	159°	28'	9.282"	E
285	4°	35'	37.7808"	S	159°	28'	11.9064"	E
286	4°	35'	36.2472"	S	159°	28'	14.3436"	E
287	4°	35'	34.8396"	S	159°	28'	17.3532"	E
288	4°	35'	33.6228"	S	159°	28'	20.6184"	E
289	4°	35'	32.0892"	S	159°	28'	24.2076"	E
290	4°	35'	29.85"	S	159°	28'	29.3304"	E
291	4°	35'	29.0184"	S	159°	28'	31.8288"	E
292	4°	35'	27.42"	S	159°	28'	35.1588"	E
293	4°	35'	26.142"	S	159°	28'	38.298"	E
294	4°	35'	24.3492"	S	159°	28'	41.3112"	E
295	4°	35'	22.8768"	S	159°	28'	44.4504"	E
296	4°	35'	21.6636"	S	159°	28'	47.6508"	E
297	4°	35'	19.68"	S	159°	28'	51.0492"	E
298	4°	35'	17.2464"	S	159°	28'	54.3792"	E
299	4°	35'	14.4312"	S	159°	28'	57.7776"	E
300	4°	35'	13.02"	S	159°	28'	59.5056"	E
301	4°	35'	11.5512"	S	159°	29'	1.878"	E
302	4°	35'	8.9232"	S	159°	29'	4.506"	E
303	4°	35'	6.7488"	S	159°	29'	7.3896"	E
304	4°	35'	4.506"	S	159°	29'	9.6324"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
305	4°	35'	3.0336"	S	159°	29'	10.5936"	E
306	4°	35'	1.5576"	S	159°	29'	11.6844"	E
307	4°	34'	59.8296"	S	159°	29'	12.7104"	E
308	4°	34'	57.3312"	S	159°	29'	13.9272"	E
309	4°	34'	55.5996"	S	159°	29'	14.892"	E
310	4°	34'	52.7808"	S	159°	29'	16.2384"	E
311	4°	34'	51.1788"	S	159°	29'	17.7756"	E
312	4°	34'	50.0268"	S	159°	29'	19.122"	E
313	4°	34'	48.81"	S	159°	29'	20.7888"	E
314	4°	34'	48.0432"	S	159°	29'	22.5168"	E
315	4°	34'	47.2764"	S	159°	29'	24.4392"	E
316	4°	34'	46.4448"	S	159°	29'	27.0024"	E
317	4°	34'	45.6132"	S	159°	29'	28.86"	E
318	4°	34'	44.976"	S	159°	29'	30.7824"	E
319	4°	34'	44.1444"	S	159°	29'	32.2548"	E
320	4°	34'	42.4776"	S	159°	29'	34.1772"	E
321	4°	34'	41.3904"	S	159°	29'	35.0736"	E
322	4°	34'	39.5328"	S	159°	29'	35.6532"	E
323	4°	34'	36.7752"	S	159°	29'	35.6568"	E
324	4°	34'	35.0436"	S	159°	29'	35.466"	E
325	4°	34'	32.286"	S	159°	29'	34.764"	E
326	4°	34'	29.0172"	S	159°	29'	33.8712"	E
327	4°	34'	26.3856"	S	159°	29'	32.9784"	E
328	4°	34'	24.654"	S	159°	29'	32.2764"	E
329	4°	34'	20.8056"	S	159°	29'	30.2928"	E
330	4°	34'	18.4332"	S	159°	29'	29.2704"	E
331	4°	34'	16.572"	S	159°	29'	28.4424"	E
332	4°	34'	13.8792"	S	159°	29'	26.97"	E
333	4°	34'	10.5456"	S	159°	29'	25.566"	E
334	4°	34'	7.9788"	S	159°	29'	24.9288"	E
335	4°	34'	5.4156"	S	159°	29'	23.8416"	E
336	4°	34'	3.2988"	S	159°	29'	23.334"	E
337	4°	34'	0.5412"	S	159°	29'	22.5672"	E
338	4°	33'	58.104"	S	159°	29'	21.7392"	E
339	4°	33'	55.3464"	S	159°	29'	20.5872"	E
340	4°	33'	52.2684"	S	159°	29'	19.7592"	E
341	4°	33'	50.3424"	S	159°	29'	18.7368"	E
342	4°	33'	47.7144"	S	159°	29'	17.3292"	E
343	4°	33'	46.2384"	S	159°	29'	16.4364"	E
344	4°	33'	44.3124"	S	159°	29'	15.2844"	E
345	4°	33'	42.3252"	S	159°	29'	14.9028"	E
346	4°	33'	39.9528"	S	159°	29'	14.0748"	E
347	4°	33'	37.9656"	S	159°	29'	13.6284"	E
348	4°	33'	35.5932"	S	159°	29'	12.7968"	E
349	4°	33'	33.4764"	S	159°	29'	12.2856"	E
350	4°	33'	31.9392"	S	159°	29'	11.5188"	E
351	4°	33'	30.5928"	S	159°	29'	11.202"	E
352	4°	33'	29.2464"	S	159°	29'	11.3316"	E
353	4°	33'	27.0648"	S	159°	29'	11.2704"	E
354	4°	33'	23.9868"	S	159°	29'	10.4388"	E
355	4°	33'	20.844"	S	159°	29'	9.42"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
356	4°	33'	18.216"	S	159°	29'	8.7828"	E
357	4°	33'	14.6232"	S	159°	29'	7.6956"	E
358	4°	33'	13.2768"	S	159°	29'	7.1844"	E
359	4°	33'	10.9044"	S	159°	29'	6.3564"	E
360	4°	33'	7.8912"	S	159°	29'	5.4636"	E
361	4°	33'	4.6836"	S	159°	29'	4.6968"	E
362	4°	33'	0.8388"	S	159°	29'	3.228"	E
363	4°	32'	57.6312"	S	159°	29'	2.4"	E
364	4°	32'	54.9384"	S	159°	29'	1.8276"	E
365	4°	32'	52.8216"	S	159°	29'	1.1256"	E
366	4°	32'	51.1548"	S	159°	29'	0.7404"	E
367	4°	32'	48.6528"	S	159°	29'	0.2976"	E
368	4°	32'	45.384"	S	159°	28'	58.9548"	E
369	4°	32'	41.7264"	S	159°	28'	57.936"	E
370	4°	32'	38.5224"	S	159°	28'	57.4248"	E
371	4°	32'	36.2148"	S	159°	28'	57.234"	E
372	4°	32'	33.3276"	S	159°	28'	56.7264"	E
373	4°	32'	30.6348"	S	159°	28'	56.5356"	E
374	4°	32'	28.9032"	S	159°	28'	56.154"	E
375	4°	32'	27.1104"	S	159°	28'	55.326"	E
376	4°	32'	25.3788"	S	159°	28'	54.3648"	E
377	4°	32'	23.9028"	S	159°	28'	53.9184"	E
378	4°	32'	22.0416"	S	159°	28'	53.472"	E
379	4°	32'	20.2488"	S	159°	28'	53.1552"	E
380	4°	32'	17.4264"	S	159°	28'	52.7088"	E
381	4°	32'	14.6688"	S	159°	28'	52.2624"	E
382	4°	32'	11.8464"	S	159°	28'	51.8844"	E
383	4°	32'	9.9888"	S	159°	28'	51.3084"	E
384	4°	32'	7.0404"	S	159°	28'	50.5416"	E
385	4°	32'	4.4736"	S	159°	28'	49.7136"	E
386	4°	32'	1.0752"	S	159°	28'	48.3708"	E
387	4°	31'	58.638"	S	159°	28'	47.1576"	E
388	4°	31'	56.6508"	S	159°	28'	46.3908"	E
389	4°	31'	54.9804"	S	159°	28'	45.6888"	E
390	4°	31'	52.6728"	S	159°	28'	44.2848"	E
391	4°	31'	51.006"	S	159°	28'	43.8996"	E
392	4°	31'	49.1448"	S	159°	28'	43.1976"	E
393	4°	31'	47.1576"	S	159°	28'	42.1104"	E
394	4°	31'	44.5908"	S	159°	28'	40.8972"	E
395	4°	31'	41.6388"	S	159°	28'	39.0432"	E
396	4°	31'	38.8164"	S	159°	28'	36.8688"	E
397	4°	31'	35.7384"	S	159°	28'	34.698"	E
398	4°	31'	33.3012"	S	159°	28'	32.6496"	E
399	4°	31'	31.1196"	S	159°	28'	30.7956"	E
400	4°	31'	29.0676"	S	159°	28'	29.838"	E
401	4°	31'	27.8472"	S	159°	28'	28.8768"	E
402	4°	31'	26.3712"	S	159°	28'	27.5988"	E
403	4°	31'	24.51"	S	159°	28'	26.1912"	E
404	4°	31'	21.9432"	S	159°	28'	24.402"	E
405	4°	31'	19.7004"	S	159°	28'	23.124"	E
406	4°	31'	17.5188"	S	159°	28'	21.7812"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
407	4°	31'	14.5704"	S	159°	28'	20.8236"	E
408	4°	31'	12.5796"	S	159°	28'	19.7364"	E
409	4°	31'	9.5664"	S	159°	28'	18.462"	E
410	4°	31'	5.7828"	S	159°	28'	16.6728"	E
411	4°	31'	1.74"	S	159°	28'	14.5632"	E
412	4°	30'	57.5712"	S	159°	28'	12.8388"	E
413	4°	30'	55.0692"	S	159°	28'	11.6868"	E
414	4°	30'	53.5968"	S	159°	28'	10.344"	E
415	4°	30'	51.9912"	S	159°	28'	9.1308"	E
416	4°	30'	50.2596"	S	159°	28'	8.364"	E
417	4°	30'	48.528"	S	159°	28'	6.8304"	E
418	4°	30'	47.1168"	S	159°	28'	5.5488"	E
419	4°	30'	45.6408"	S	159°	28'	4.5264"	E
420	4°	30'	43.8444"	S	159°	28'	3.1836"	E
421	4°	30'	42.624"	S	159°	28'	1.9056"	E
422	4°	30'	41.2776"	S	159°	28'	1.1388"	E
423	4°	30'	39.672"	S	159°	27'	59.6016"	E
424	4°	30'	37.8756"	S	159°	27'	58.4532"	E
425	4°	30'	36.0792"	S	159°	27'	56.5956"	E
426	4°	30'	34.9884"	S	159°	27'	55.4472"	E
427	4°	30'	33.768"	S	159°	27'	53.0784"	E
428	4°	30'	31.3956"	S	159°	27'	51.2892"	E
429	4°	30'	30.3696"	S	159°	27'	50.3928"	E
430	4°	30'	29.2752"	S	159°	27'	49.2408"	E
431	4°	30'	27.5436"	S	159°	27'	48.0276"	E
432	4°	30'	25.3008"	S	159°	27'	46.5552"	E
433	4°	30'	23.2452"	S	159°	27'	44.3808"	E
434	4°	30'	22.0248"	S	159°	27'	42.7824"	E
435	4°	30'	20.9988"	S	159°	27'	40.8636"	E
436	4°	30'	19.1376"	S	159°	27'	38.9412"	E
437	4°	30'	16.8912"	S	159°	27'	36.1908"	E
438	4°	30'	14.7708"	S	159°	27'	33.5052"	E
439	4°	30'	13.7448"	S	159°	27'	32.0328"	E
440	4°	30'	12.3984"	S	159°	27'	30.114"	E
441	4°	30'	10.6632"	S	159°	27'	28.9008"	E
442	4°	30'	9.3168"	S	159°	27'	26.532"	E
443	4°	30'	7.776"	S	159°	27'	24.8688"	E
444	4°	30'	6.0444"	S	159°	27'	23.652"	E
445	4°	30'	4.6332"	S	159°	27'	21.7332"	E
446	4°	30'	2.5128"	S	159°	27'	19.5588"	E
447	4°	30'	0.0108"	S	159°	27'	17.1288"	E
448	4°	29'	58.92"	S	159°	27'	15.8508"	E
449	4°	29'	57.444"	S	159°	27'	14.3784"	E
450	4°	29'	56.0328"	S	159°	27'	12.3948"	E
451	4°	29'	54.1068"	S	159°	27'	10.0296"	E
452	4°	29'	52.6308"	S	159°	27'	7.9812"	E
453	4°	29'	51.09"	S	159°	27'	5.6772"	E
454	4°	29'	49.9308"	S	159°	27'	3.6936"	E
455	4°	29'	48.7752"	S	159°	27'	2.0952"	E
456	4°	29'	47.8752"	S	159°	26'	59.6616"	E
457	4°	29'	47.8104"	S	159°	26'	57.9984"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
458	4°	29'	47.4252"	S	159°	26'	55.8852"	E
459	4°	29'	46.3956"	S	159°	26'	54.348"	E
460	4°	29'	45.24"	S	159°	26'	52.8792"	E
461	4°	29'	44.3436"	S	159°	26'	51.918"	E
462	4°	29'	43.314"	S	159°	26'	49.9344"	E
463	4°	29'	41.712"	S	159°	26'	48.2064"	E
464	4°	29'	39.912"	S	159°	26'	45.3912"	E
465	4°	29'	38.6916"	S	159°	26'	43.7928"	E
466	4°	29'	37.3452"	S	159°	26'	42.7704"	E
467	4°	29'	35.5488"	S	159°	26'	42.0684"	E
468	4°	29'	34.0728"	S	159°	26'	40.9164"	E
469	4°	29'	33.0468"	S	159°	26'	39.3792"	E
470	4°	29'	31.7004"	S	159°	26'	37.6512"	E
471	4°	29'	29.7096"	S	159°	26'	36.1176"	E
472	4°	29'	28.1076"	S	159°	26'	34.6488"	E
473	4°	29'	26.4372"	S	159°	26'	32.6004"	E
474	4°	29'	25.026"	S	159°	26'	30.9372"	E
475	4°	29'	24.1908"	S	159°	26'	28.5684"	E
476	4°	29'	22.4556"	S	159°	26'	25.6236"	E
477	4°	29'	21.876"	S	159°	26'	24.2808"	E
478	4°	29'	20.9148"	S	159°	26'	22.0416"	E
479	4°	29'	19.5648"	S	159°	26'	20.3136"	E
480	4°	29'	18.6"	S	159°	26'	17.8188"	E
481	4°	29'	17.7648"	S	159°	26'	15.7704"	E
482	4°	29'	16.9944"	S	159°	26'	13.6572"	E
483	4°	29'	16.0296"	S	159°	26'	11.0976"	E
484	4°	29'	15.1296"	S	159°	26'	9.6252"	E
485	4°	29'	13.4628"	S	159°	26'	7.962"	E
486	4°	29'	12.4332"	S	159°	26'	4.8912"	E
487	4°	29'	10.572"	S	159°	26'	1.626"	E
488	4°	29'	9.0924"	S	159°	25'	59.2608"	E
489	4°	29'	8.2572"	S	159°	25'	57.468"	E
490	4°	29'	7.8072"	S	159°	25'	55.9308"	E
491	4°	29'	6.846"	S	159°	25'	54.9084"	E
492	4°	29'	5.2404"	S	159°	25'	51.8988"	E
493	4°	29'	3.6348"	S	159°	25'	49.98"	E
494	4°	29'	1.8384"	S	159°	25'	48.126"	E
495	4°	28'	59.3364"	S	159°	25'	45.4404"	E
496	4°	28'	57.2808"	S	159°	25'	42.5604"	E
497	4°	28'	55.4844"	S	159°	25'	41.2176"	E
498	4°	28'	53.7528"	S	159°	25'	40.3212"	E
499	4°	28'	51.4452"	S	159°	25'	39.0432"	E
500	4°	28'	50.3508"	S	159°	25'	37.6356"	E
501	4°	28'	49.71"	S	159°	25'	36.4224"	E
502	4°	28'	48.7488"	S	159°	25'	35.652"	E
503	4°	28'	47.5284"	S	159°	25'	35.2056"	E
504	4°	28'	45.9912"	S	159°	25'	34.0572"	E
505	4°	28'	44.13"	S	159°	25'	32.394"	E
506	4°	28'	42.204"	S	159°	25'	30.7956"	E
507	4°	28'	39.702"	S	159°	25'	28.6212"	E
508	4°	28'	38.0316"	S	159°	25'	26.8284"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
509	4°	28'	35.5296"	S	159°	25'	24.9744"	E
510	4°	28'	33.7332"	S	159°	25'	23.5056"	E
511	4°	28'	31.3608"	S	159°	25'	21.9072"	E
512	4°	28'	29.4996"	S	159°	25'	19.668"	E
513	4°	28'	27.5088"	S	159°	25'	18.0696"	E
514	4°	28'	25.5216"	S	159°	25'	15.9564"	E
515	4°	28'	22.8252"	S	159°	25'	13.4616"	E
516	4°	28'	20.1972"	S	159°	25'	11.802"	E
517	4°	28'	17.31"	S	159°	25'	9.2424"	E
518	4°	28'	14.484"	S	159°	25'	6.492"	E
519	4°	28'	12.3024"	S	159°	25'	4.3176"	E
520	4°	28'	9.3504"	S	159°	25'	2.0784"	E
521	4°	28'	7.0392"	S	159°	24'	58.8816"	E
522	4°	28'	5.8224"	S	159°	24'	58.1148"	E
523	4°	28'	4.6668"	S	159°	24'	57.6036"	E
524	4°	28'	3.45"	S	159°	24'	56.7072"	E
525	4°	28'	1.9704"	S	159°	24'	54.5976"	E
526	4°	27'	59.5332"	S	159°	24'	52.614"	E
527	4°	27'	57.2868"	S	159°	24'	50.184"	E
528	4°	27'	55.1052"	S	159°	24'	48.7764"	E
529	4°	27'	52.6032"	S	159°	24'	47.178"	E
530	4°	27'	51.3864"	S	159°	24'	45.8352"	E
531	4°	27'	49.0752"	S	159°	24'	43.7868"	E
532	4°	27'	48.4344"	S	159°	24'	43.0848"	E
533	4°	27'	46.6992"	S	159°	24'	41.6772"	E
534	4°	27'	44.9064"	S	159°	24'	40.7844"	E
535	4°	27'	42.9156"	S	159°	24'	39.4416"	E
536	4°	27'	40.734"	S	159°	24'	38.034"	E
537	4°	27'	38.556"	S	159°	24'	36.6912"	E
538	4°	27'	37.0152"	S	159°	24'	35.7984"	E
539	4°	27'	34.7688"	S	159°	24'	34.326"	E
540	4°	27'	32.4612"	S	159°	24'	32.7924"	E
541	4°	27'	30.024"	S	159°	24'	31.3884"	E
542	4°	27'	28.8036"	S	159°	24'	30.492"	E
543	4°	27'	26.5572"	S	159°	24'	29.4696"	E
544	4°	27'	24.8904"	S	159°	24'	28.5732"	E
545	4°	27'	22.7736"	S	159°	24'	27.1044"	E
546	4°	27'	21.1716"	S	159°	24'	25.8264"	E
547	4°	27'	19.2456"	S	159°	24'	24.6096"	E
548	4°	27'	17.514"	S	159°	24'	23.9724"	E
549	4°	27'	15.7824"	S	159°	24'	23.3352"	E
550	4°	27'	14.8824"	S	159°	24'	21.8628"	E
551	4°	27'	13.1508"	S	159°	24'	20.1996"	E
552	4°	27'	11.2896"	S	159°	24'	19.368"	E
553	4°	27'	9.7524"	S	159°	24'	18.6012"	E
554	4°	27'	8.2764"	S	159°	24'	17.5788"	E
555	4°	27'	7.056"	S	159°	24'	16.1064"	E
556	4°	27'	5.3244"	S	159°	24'	14.6376"	E
557	4°	27'	3.7188"	S	159°	24'	13.0392"	E
558	4°	27'	2.6928"	S	159°	24'	11.4372"	E
559	4°	27'	1.152"	S	159°	24'	9.5184"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
560	4°	26'	59.676"	S	159°	24'	8.3052"	E
561	4°	26'	58.3296"	S	159°	24'	6.642"	E
562	4°	26'	56.9796"	S	159°	24'	4.7844"	E
563	4°	26'	55.4388"	S	159°	24'	3.1212"	E
564	4°	26'	54.2832"	S	159°	24'	1.2024"	E
565	4°	26'	53.898"	S	159°	23'	59.4096"	E
566	4°	26'	53.448"	S	159°	23'	58.2576"	E
567	4°	26'	52.1016"	S	159°	23'	57.426"	E
568	4°	26'	51.2664"	S	159°	23'	56.5332"	E
569	4°	26'	49.9812"	S	159°	23'	55.3164"	E
570	4°	26'	49.02"	S	159°	23'	54.0996"	E
571	4°	26'	48.5052"	S	159°	23'	52.4364"	E
572	4°	26'	48.246"	S	159°	23'	50.388"	E
573	4°	26'	48.3108"	S	159°	23'	48.7212"	E
574	4°	26'	48.3072"	S	159°	23'	47.634"	E
575	4°	26'	47.9868"	S	159°	23'	46.7376"	E
576	4°	26'	46.5108"	S	159°	23'	45.5892"	E
577	4°	26'	44.9088"	S	159°	23'	44.3724"	E
578	4°	26'	43.368"	S	159°	23'	42.5796"	E
579	4°	26'	41.6328"	S	159°	23'	40.7904"	E
580	4°	26'	40.2864"	S	159°	23'	39.768"	E
581	4°	26'	38.7456"	S	159°	23'	38.616"	E
582	4°	26'	36.6288"	S	159°	23'	37.2732"	E
583	4°	26'	35.1528"	S	159°	23'	35.5452"	E
584	4°	26'	34.4472"	S	159°	23'	33.18"	E
585	4°	26'	33.6084"	S	159°	23'	30.2352"	E
586	4°	26'	32.6436"	S	159°	23'	27.2904"	E
587	4°	26'	31.614"	S	159°	23'	23.4492"	E
588	4°	26'	30.5232"	S	159°	23'	19.6728"	E
589	4°	26'	30.0696"	S	159°	23'	16.3428"	E
590	4°	26'	29.7456"	S	159°	23'	12.4368"	E
591	4°	26'	28.9716"	S	159°	23'	8.9808"	E
592	4°	26'	28.4568"	S	159°	23'	6.5472"	E
593	4°	26'	28.4532"	S	159°	23'	4.8192"	E
594	4°	26'	28.3236"	S	159°	23'	1.1076"	E
595	4°	26'	29.0256"	S	159°	22'	57.072"	E
596	4°	26'	29.148"	S	159°	22'	53.9976"	E
597	4°	26'	29.3388"	S	159°	22'	51.8844"	E
598	4°	26'	29.5296"	S	159°	22'	49.0044"	E
599	4°	26'	29.7168"	S	159°	22'	45.0984"	E
600	4°	26'	29.6484"	S	159°	22'	42.2796"	E
601	4°	26'	29.5836"	S	159°	22'	39.72"	E
602	4°	26'	29.13"	S	159°	22'	36.5196"	E
603	4°	26'	29.0652"	S	159°	22'	33.8952"	E
604	4°	26'	28.2912"	S	159°	22'	30.3096"	E
605	4°	26'	27.7116"	S	159°	22'	27.0444"	E
606	4°	26'	27.5172"	S	159°	22'	24.1644"	E
607	4°	26'	27.5748"	S	159°	22'	20.8344"	E
608	4°	26'	27.3804"	S	159°	22'	17.2488"	E
609	4°	26'	27.4416"	S	159°	22'	14.6244"	E
610	4°	26'	28.2084"	S	159°	22'	11.676"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
611	4°	26'	29.4216"	S	159°	22'	9.1128"	E
612	4°	26'	30.318"	S	159°	22'	6.618"	E
613	4°	26'	30.9552"	S	159°	22'	4.0548"	E
614	4°	26'	31.7868"	S	159°	22'	1.3656"	E
615	4°	26'	32.8128"	S	159°	22'	0.084"	E
616	4°	26'	33.324"	S	159°	21'	58.6728"	E
617	4°	26'	34.026"	S	159°	21'	55.6632"	E
618	4°	26'	34.8576"	S	159°	21'	53.2944"	E
619	4°	26'	35.8152"	S	159°	21'	50.4756"	E
620	4°	26'	36.3264"	S	159°	21'	48.1068"	E
621	4°	26'	36.9636"	S	159°	21'	45.6084"	E
622	4°	26'	37.7952"	S	159°	21'	42.534"	E
623	4°	26'	38.3676"	S	159°	21'	40.1652"	E
624	4°	26'	38.5548"	S	159°	21'	36.3204"	E
625	4°	26'	38.6844"	S	159°	21'	34.5924"	E
626	4°	26'	38.2956"	S	159°	21'	32.544"	E
627	4°	26'	37.4604"	S	159°	21'	30.3696"	E
628	4°	26'	36.4956"	S	159°	21'	28.5768"	E
629	4°	26'	35.1492"	S	159°	21'	27.36"	E
630	4°	26'	34.0584"	S	159°	21'	25.8264"	E
631	4°	26'	33.3528"	S	159°	21'	23.9688"	E
632	4°	26'	32.2584"	S	159°	21'	21.6036"	E
633	4°	26'	30.7824"	S	159°	21'	20.196"	E
634	4°	26'	28.986"	S	159°	21'	19.4292"	E
635	4°	26'	27.7044"	S	159°	21'	18.468"	E
636	4°	26'	26.2284"	S	159°	21'	17.064"	E
637	4°	26'	24.5616"	S	159°	21'	16.038"	E
638	4°	26'	22.7616"	S	159°	21'	13.7376"	E
639	4°	26'	20.9004"	S	159°	21'	11.0484"	E
640	4°	26'	18.9744"	S	159°	21'	8.3628"	E
641	4°	26'	17.6892"	S	159°	21'	4.9716"	E
642	4°	26'	17.0448"	S	159°	21'	2.2824"	E
643	4°	26'	16.6596"	S	159°	20'	59.784"	E
644	4°	26'	16.1412"	S	159°	20'	57.0948"	E
645	4°	26'	15.5616"	S	159°	20'	53.9592"	E
646	4°	26'	15.558"	S	159°	20'	51.27"	E
647	4°	26'	15.8784"	S	159°	20'	48.2604"	E
648	4°	26'	16.3248"	S	159°	20'	46.338"	E
649	4°	26'	17.0268"	S	159°	20'	44.0988"	E
650	4°	26'	18.3696"	S	159°	20'	41.1504"	E
651	4°	26'	19.842"	S	159°	20'	37.8852"	E
652	4°	26'	21.4404"	S	159°	20'	35.6424"	E
653	4°	26'	23.4888"	S	159°	20'	33.0144"	E
654	4°	26'	25.2816"	S	159°	20'	30.9624"	E
655	4°	26'	27.78"	S	159°	20'	28.2696"	E
656	4°	26'	30.2784"	S	159°	20'	26.0268"	E
657	4°	26'	33.288"	S	159°	20'	23.6544"	E
658	4°	26'	36.492"	S	159°	20'	21.9228"	E
659	4°	26'	39.9516"	S	159°	20'	20.1912"	E
660	4°	26'	45.2724"	S	159°	20'	18.0096"	E
661	4°	26'	49.0524"	S	159°	20'	15.828"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
662	4°	26'	52.2564"	S	159°	20'	14.8632"	E
663	4°	26'	53.6028"	S	159°	20'	14.478"	E
664	4°	26'	55.3956"	S	159°	20'	14.1576"	E
665	4°	26'	56.868"	S	159°	20'	13.3224"	E
666	4°	26'	58.5996"	S	159°	20'	12.8076"	E
667	4°	27'	1.2924"	S	159°	20'	11.8464"	E
668	4°	27'	3.5352"	S	159°	20'	11.7132"	E
669	4°	27'	6.228"	S	159°	20'	11.2632"	E
670	4°	27'	8.2152"	S	159°	20'	10.878"	E
671	4°	27'	10.0728"	S	159°	20'	10.2336"	E

Maritime Zones

(1c) Schedule of Coordinates - Pocklington Island Territorial Sea Baseline

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
1	10°	50'	52.9368"	S	155°	37'	19.2972"	E
2	10°	50'	54.4776"	S	155°	37'	17.1516"	E
3	10°	50'	56.4936"	S	155°	37'	13.3464"	E
4	10°	50'	59.5716"	S	155°	37'	8.274"	E
5	10°	51'	3.708"	S	155°	37'	3.3924"	E
6	10°	51'	8.226"	S	155°	36'	56.7576"	E
7	10°	51'	10.8252"	S	155°	36'	55.098"	E
8	10°	51'	14.6736"	S	155°	36'	52.362"	E
9	10°	51'	18.7164"	S	155°	36'	49.14"	E
10	10°	51'	21.7944"	S	155°	36'	44.7516"	E
11	10°	51'	25.9308"	S	155°	36'	40.068"	E
12	10°	51'	30.3552"	S	155°	36'	35.1864"	E
13	10°	51'	33.624"	S	155°	36'	30.7944"	E
14	10°	51'	36.5112"	S	155°	36'	28.1592"	E
15	10°	51'	41.3244"	S	155°	36'	24.84"	E
16	10°	51'	46.7136"	S	155°	36'	21.5172"	E
17	10°	51'	50.6592"	S	155°	36'	19.5624"	E
18	10°	51'	53.0676"	S	155°	36'	18.684"	E
19	10°	51'	56.1492"	S	155°	36'	18.3852"	E
20	10°	51'	59.5224"	S	155°	36'	18.8676"	E
21	10°	52'	3.2808"	S	155°	36'	21.1068"	E
22	10°	52'	8.004"	S	155°	36'	24.9984"	E
23	10°	52'	9.9372"	S	155°	36'	27.8244"	E
24	10°	52'	11.676"	S	155°	36'	34.2576"	E
25	10°	52'	12.4572"	S	155°	36'	42.1524"	E
26	10°	52'	13.3356"	S	155°	36'	50.6304"	E
27	10°	52'	14.6928"	S	155°	36'	57.942"	E
28	10°	52'	15.9528"	S	155°	37'	3.3024"	E
29	10°	52'	17.4972"	S	155°	37'	7.0032"	E
30	10°	52'	20.4888"	S	155°	37'	12.36"	E
31	10°	52'	22.134"	S	155°	37'	17.6232"	E
32	10°	52'	22.6236"	S	155°	37'	22.7892"	E
33	10°	52'	22.3428"	S	155°	37'	30.1008"	E
34	10°	52'	21.8712"	S	155°	37'	37.5096"	E
35	10°	52'	20.9136"	S	155°	37'	43.2624"	E
36	10°	52'	20.82"	S	155°	37'	46.6752"	E
37	10°	52'	20.6364"	S	155°	37'	51.6468"	E
38	10°	52'	19.776"	S	155°	37'	56.9136"	E
39	10°	52'	19.1064"	S	155°	38'	1.9824"	E
40	10°	52'	18.7284"	S	155°	38'	6.5652"	E
41	10°	52'	18.6348"	S	155°	38'	11.3424"	E
42	10°	52'	18.3504"	S	155°	38'	14.7552"	E
43	10°	52'	17.3964"	S	155°	38'	20.3136"	E
44	10°	52'	15.474"	S	155°	38'	25.0908"	E
45	10°	52'	11.5356"	S	155°	38'	32.7012"	E
46	10°	52'	7.4964"	S	155°	38'	38.652"	E
47	10°	52'	4.5156"	S	155°	38'	43.4328"	E
48	10°	52'	1.4412"	S	155°	38'	49.2864"	E
49	10°	51'	58.7484"	S	155°	38'	54.456"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
50	10°	51'	57.9852"	S	155°	38'	59.2332"	E
51	10°	51'	56.0664"	S	155°	39'	6.2532"	E
52	10°	51'	55.206"	S	155°	39'	10.7388"	E
53	10°	51'	52.9956"	S	155°	39'	15.714"	E
54	10°	51'	49.7304"	S	155°	39'	21.5676"	E
55	10°	51'	47.1348"	S	155°	39'	27.2232"	E
56	10°	51'	45.7956"	S	155°	39'	34.5384"	E
57	10°	51'	43.7796"	S	155°	39'	38.9268"	E
58	10°	51'	42.5304"	S	155°	39'	41.6592"	E
59	10°	51'	41.9544"	S	155°	39'	44.0964"	E
60	10°	51'	42.246"	S	155°	39'	46.8252"	E
61	10°	51'	42.0588"	S	155°	39'	49.554"	E
62	10°	51'	40.7124"	S	155°	39'	53.4564"	E
63	10°	51'	38.7936"	S	155°	39'	57.7476"	E
64	10°	51'	34.6572"	S	155°	40'	3.3096"	E
65	10°	51'	32.4468"	S	155°	40'	6.9204"	E
66	10°	51'	30.4272"	S	155°	40'	10.6248"	E
67	10°	51'	27.1548"	S	155°	40'	13.5552"	E
68	10°	51'	23.3064"	S	155°	40'	16.7772"	E
69	10°	51'	20.9988"	S	155°	40'	18.8256"	E
70	10°	51'	18.7884"	S	155°	40'	22.6308"	E
71	10°	51'	16.4808"	S	155°	40'	26.0472"	E
72	10°	51'	12.6324"	S	155°	40'	31.9008"	E
73	10°	51'	10.2312"	S	155°	40'	36.0948"	E
74	10°	51'	8.118"	S	155°	40'	41.7504"	E
75	10°	51'	6.7752"	S	155°	40'	46.434"	E
76	10°	51'	5.8176"	S	155°	40'	50.43"	E
77	10°	51'	4.086"	S	155°	40'	53.5512"	E
78	10°	51'	3.0312"	S	155°	40'	56.6724"	E
79	10°	51'	1.9764"	S	155°	41'	1.356"	E
80	10°	51'	1.5948"	S	155°	41'	4.4736"	E
81	10°	51'	1.5012"	S	155°	41'	6.8136"	E
82	10°	51'	1.026"	S	155°	41'	12.1776"	E
83	10°	51'	0.4536"	S	155°	41'	16.2708"	E
84	10°	50'	59.208"	S	155°	41'	20.3676"	E
85	10°	50'	58.056"	S	155°	41'	23.586"	E
86	10°	50'	57.5772"	S	155°	41'	26.3148"	E
87	10°	50'	57.678"	S	155°	41'	29.2416"	E
88	10°	50'	56.814"	S	155°	41'	33.5292"	E
89	10°	50'	54.6072"	S	155°	41'	39.0912"	E
90	10°	50'	53.3616"	S	155°	41'	43.2852"	E
91	10°	50'	52.3068"	S	155°	41'	47.0868"	E
92	10°	50'	51.54"	S	155°	41'	50.1108"	E
93	10°	50'	51.252"	S	155°	41'	53.1312"	E
94	10°	50'	51.162"	S	155°	41'	56.9328"	E
95	10°	50'	50.3952"	S	155°	42'	0.9324"	E
96	10°	50'	49.1496"	S	155°	42'	5.0292"	E
97	10°	50'	45.978"	S	155°	42'	11.5632"	E
98	10°	50'	43.6704"	S	155°	42'	16.5384"	E
99	10°	50'	41.3664"	S	155°	42'	22.0968"	E
100	10°	50'	40.2144"	S	155°	42'	25.902"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
101	10°	50'	38.9688"	S	155°	42'	30.582"	E
102	10°	50'	37.4352"	S	155°	42'	37.602"	E
103	10°	50'	35.7108"	S	155°	42'	42.7716"	E
104	10°	50'	34.368"	S	155°	42'	47.16"	E
105	10°	50'	33.4104"	S	155°	42'	52.9128"	E
106	10°	50'	33.0288"	S	155°	42'	55.1556"	E
107	10°	50'	33.0288"	S	155°	42'	57.204"	E
108	10°	50'	34.0944"	S	155°	42'	59.9292"	E
109	10°	50'	35.2536"	S	155°	43'	3.5364"	E
110	10°	50'	36.222"	S	155°	43'	8.4108"	E
111	10°	50'	37.1904"	S	155°	43'	12.306"	E
112	10°	50'	37.482"	S	155°	43'	15.1356"	E
113	10°	50'	37.2948"	S	155°	43'	18.84"	E
114	10°	50'	36.0492"	S	155°	43'	22.4472"	E
115	10°	50'	34.3176"	S	155°	43'	25.9572"	E
116	10°	50'	32.4924"	S	155°	43'	31.1268"	E
117	10°	50'	31.3404"	S	155°	43'	34.0536"	E
118	10°	50'	30.9624"	S	155°	43'	37.758"	E
119	10°	50'	30.9696"	S	155°	43'	44.1912"	E
120	10°	50'	30.1092"	S	155°	43'	49.7496"	E
121	10°	50'	26.7468"	S	155°	43'	55.992"	E
122	10°	50'	25.3068"	S	155°	43'	59.9916"	E
123	10°	50'	23.388"	S	155°	44'	6.72"	E
124	10°	50'	21.66"	S	155°	44'	12.3756"	E
125	10°	50'	19.7412"	S	155°	44'	18.618"	E
126	10°	50'	17.9196"	S	155°	44'	25.4436"	E
127	10°	50'	16.5768"	S	155°	44'	29.5404"	E
128	10°	50'	14.4636"	S	155°	44'	34.1268"	E
129	10°	50'	13.1208"	S	155°	44'	38.6124"	E
130	10°	50'	11.7744"	S	155°	44'	42.6084"	E
131	10°	50'	8.3184"	S	155°	44'	50.6076"	E
132	10°	50'	5.7228"	S	155°	44'	56.364"	E
133	10°	50'	4.668"	S	155°	44'	59.7768"	E
134	10°	50'	2.3604"	S	155°	45'	2.2176"	E
135	10°	49'	59.9556"	S	155°	45'	4.7556"	E
136	10°	49'	56.6832"	S	155°	45'	6.7068"	E
137	10°	49'	54.4692"	S	155°	45'	8.6616"	E
138	10°	49'	51.2004"	S	155°	45'	12.4668"	E
139	10°	49'	48.3132"	S	155°	45'	15.786"	E
140	10°	49'	44.7528"	S	155°	45'	18.5184"	E
141	10°	49'	42.636"	S	155°	45'	20.862"	E
142	10°	49'	40.9044"	S	155°	45'	23.9832"	E
143	10°	49'	38.406"	S	155°	45'	27.2016"	E
144	10°	49'	35.7132"	S	155°	45'	30.7152"	E
145	10°	49'	32.2536"	S	155°	45'	36.4716"	E
146	10°	49'	29.4672"	S	155°	45'	43.6896"	E
147	10°	49'	26.3928"	S	155°	45'	49.248"	E
148	10°	49'	24.7584"	S	155°	45'	53.8344"	E
149	10°	49'	22.9332"	S	155°	45'	57.3444"	E
150	10°	49'	20.4348"	S	155°	46'	2.028"	E
151	10°	49'	18.0336"	S	155°	46'	7.1004"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
152	10°	49'	15.726"	S	155°	46'	11.1972"	E
153	10°	49'	12.2664"	S	155°	46'	16.5612"	E
154	10°	49'	10.344"	S	155°	46'	21.5364"	E
155	10°	49'	9.0984"	S	155°	46'	25.9248"	E
156	10°	49'	7.6584"	S	155°	46'	30.8028"	E
157	10°	49'	6.8016"	S	155°	46'	38.1144"	E
158	10°	49'	5.3652"	S	155°	46'	45.8184"	E
159	10°	49'	4.026"	S	155°	46'	51.1788"	E
160	10°	49'	3.2592"	S	155°	46'	56.154"	E
161	10°	49'	1.4376"	S	155°	47'	1.8096"	E
162	10°	48'	58.9392"	S	155°	47'	8.9304"	E
163	10°	48'	57.2112"	S	155°	47'	12.4404"	E
164	10°	48'	53.5572"	S	155°	47'	16.4436"	E
165	10°	48'	50.4756"	S	155°	47'	18.492"	E
166	10°	48'	47.2032"	S	155°	47'	21.714"	E
167	10°	48'	42.3936"	S	155°	47'	26.2032"	E
168	10°	48'	37.4868"	S	155°	47'	31.0848"	E
169	10°	48'	34.7976"	S	155°	47'	35.7684"	E
170	10°	48'	30.9528"	S	155°	47'	42.9864"	E
171	10°	48'	27.7812"	S	155°	47'	49.9128"	E
172	10°	48'	22.9716"	S	155°	47'	54.7908"	E
173	10°	48'	20.664"	S	155°	47'	57.7212"	E
174	10°	48'	19.0296"	S	155°	48'	0.648"	E
175	10°	48'	18.5508"	S	155°	48'	3.96"	E
176	10°	48'	17.3988"	S	155°	48'	7.5708"	E
177	10°	48'	15.8652"	S	155°	48'	11.3724"	E
178	10°	48'	14.616"	S	155°	48'	13.716"	E
179	10°	48'	11.538"	S	155°	48'	17.91"	E
180	10°	48'	7.7832"	S	155°	48'	21.0348"	E
181	10°	48'	4.896"	S	155°	48'	22.8924"	E
182	10°	48'	3.744"	S	155°	48'	24.354"	E
183	10°	48'	0.8568"	S	155°	48'	28.3536"	E
184	10°	47'	58.3584"	S	155°	48'	31.6728"	E
185	10°	47'	54.6072"	S	155°	48'	37.1376"	E
186	10°	47'	50.9532"	S	155°	48'	42.894"	E
187	10°	47'	49.3188"	S	155°	48'	43.8696"	E
188	10°	47'	46.428"	S	155°	48'	44.6544"	E
189	10°	47'	43.0584"	S	155°	48'	46.2168"	E
190	10°	47'	39.6924"	S	155°	48'	48.366"	E
191	10°	47'	36.4164"	S	155°	48'	49.0536"	E
192	10°	47'	33.2376"	S	155°	48'	48.96"	E
193	10°	47'	30.444"	S	155°	48'	48.1824"	E
194	10°	47'	27.9384"	S	155°	48'	47.7972"	E
195	10°	47'	25.0476"	S	155°	48'	47.9952"	E
196	10°	47'	21.0048"	S	155°	48'	48.3912"	E
197	10°	47'	18.114"	S	155°	48'	48.6864"	E
198	10°	47'	15.6084"	S	155°	48'	48.5928"	E
199	10°	47'	11.3712"	S	155°	48'	48.6936"	E
200	10°	47'	7.7136"	S	155°	48'	49.77"	E
201	10°	47'	2.1264"	S	155°	48'	51.534"	E
202	10°	46'	55.4844"	S	155°	48'	53.4924"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
203	10°	46'	49.8036"	S	155°	48'	56.4228"	E
204	10°	46'	44.6052"	S	155°	48'	59.0616"	E
205	10°	46'	40.4652"	S	155°	49'	0.6276"	E
206	10°	46'	35.7456"	S	155°	49'	1.8012"	E
207	10°	46'	31.9908"	S	155°	49'	3.6588"	E
208	10°	46'	26.6016"	S	155°	49'	6.2004"	E
209	10°	46'	19.668"	S	155°	49'	8.6484"	E
210	10°	46'	13.89"	S	155°	49'	10.9956"	E
211	10°	46'	8.886"	S	155°	49'	14.2176"	E
212	10°	46'	4.3608"	S	155°	49'	16.662"	E
213	10°	46'	1.7652"	S	155°	49'	18.4188"	E
214	10°	45'	59.3604"	S	155°	49'	21.054"	E
215	10°	45'	54.9324"	S	155°	49'	23.4948"	E
216	10°	45'	52.524"	S	155°	49'	25.2552"	E
217	10°	45'	48.87"	S	155°	49'	28.6716"	E
218	10°	45'	45.6948"	S	155°	49'	32.3796"	E
219	10°	45'	43.0956"	S	155°	49'	35.0148"	E
220	10°	45'	41.0796"	S	155°	49'	38.5248"	E
221	10°	45'	39.4452"	S	155°	49'	42.8196"	E
222	10°	45'	37.6236"	S	155°	49'	49.35"	E
223	10°	45'	36.4752"	S	155°	49'	54.4224"	E
224	10°	45'	34.8408"	S	155°	49'	58.3248"	E
225	10°	45'	31.9572"	S	155°	50'	2.13"	E
226	10°	45'	28.3968"	S	155°	50'	5.4492"	E
227	10°	45'	25.6068"	S	155°	50'	8.5704"	E
228	10°	45'	21.762"	S	155°	50'	13.8408"	E
229	10°	45'	19.8396"	S	155°	50'	17.646"	E
230	10°	45'	17.244"	S	155°	50'	23.01"	E
231	10°	45'	15.228"	S	155°	50'	27.0096"	E
232	10°	45'	13.3056"	S	155°	50'	31.1064"	E
233	10°	45'	11.3832"	S	155°	50'	34.7136"	E
234	10°	45'	9.6516"	S	155°	50'	38.0328"	E
235	10°	45'	7.5384"	S	155°	50'	41.0568"	E
236	10°	45'	6.7716"	S	155°	50'	43.6884"	E
237	10°	45'	5.9076"	S	155°	50'	46.1292"	E
238	10°	45'	5.814"	S	155°	50'	48.6636"	E
239	10°	45'	5.238"	S	155°	50'	51.1008"	E
240	10°	45'	3.798"	S	155°	50'	55.1976"	E
241	10°	45'	2.5488"	S	155°	50'	58.6104"	E
242	10°	45'	1.782"	S	155°	51'	1.7316"	E
243	10°	45'	1.7892"	S	155°	51'	5.6304"	E
244	10°	45'	1.2168"	S	155°	51'	11.1888"	E
245	10°	44'	59.3952"	S	155°	51'	16.452"	E
246	10°	44'	58.0488"	S	155°	51'	20.4516"	E
247	10°	44'	56.706"	S	155°	51'	23.184"	E
248	10°	44'	55.2624"	S	155°	51'	25.7184"	E
249	10°	44'	52.7604"	S	155°	51'	28.5516"	E
250	10°	44'	49.7796"	S	155°	51'	30.8952"	E
251	10°	44'	46.6044"	S	155°	51'	33.0408"	E
252	10°	44'	44.2932"	S	155°	51'	35.5788"	E
253	10°	44'	41.9856"	S	155°	51'	39.0924"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
254	10°	44'	39.102"	S	155°	51'	42.4116"	E
255	10°	44'	36.4056"	S	155°	51'	44.3628"	E
256	10°	44'	32.748"	S	155°	51'	47.2932"	E
257	10°	44'	29.4756"	S	155°	51'	49.8312"	E
258	10°	44'	23.8956"	S	155°	51'	54.5184"	E
259	10°	44'	18.5064"	S	155°	51'	58.1328"	E
260	10°	44'	13.7904"	S	155°	52'	0.6708"	E
261	10°	44'	10.806"	S	155°	52'	2.9172"	E
262	10°	44'	6.5724"	S	155°	52'	6.5316"	E
263	10°	44'	1.2768"	S	155°	52'	9.462"	E
264	10°	43'	56.7516"	S	155°	52'	11.1252"	E
265	10°	43'	52.3236"	S	155°	52'	12.594"	E
266	10°	43'	48.4716"	S	155°	52'	14.0592"	E
267	10°	43'	45.7752"	S	155°	52'	14.844"	E
268	10°	43'	43.9464"	S	155°	52'	14.9412"	E
269	10°	43'	41.538"	S	155°	52'	14.1672"	E
270	10°	43'	39.3204"	S	155°	52'	12.414"	E
271	10°	43'	36.7176"	S	155°	52'	11.0532"	E
272	10°	43'	34.3092"	S	155°	52'	10.2756"	E
273	10°	43'	31.3176"	S	155°	52'	8.4288"	E
274	10°	43'	27.8508"	S	155°	52'	6.8736"	E
275	10°	43'	25.0536"	S	155°	52'	4.926"	E
276	10°	43'	22.3536"	S	155°	52'	2.6868"	E
277	10°	43'	20.9064"	S	155°	52'	0.156"	E
278	10°	43'	19.5528"	S	155°	51'	57.7188"	E
279	10°	43'	18.2964"	S	155°	51'	54.504"	E
280	10°	43'	17.9076"	S	155°	51'	51.5808"	E
281	10°	43'	17.7132"	S	155°	51'	48.2652"	E
282	10°	43'	16.554"	S	155°	51'	46.1232"	E
283	10°	43'	15.3948"	S	155°	51'	43.9776"	E
284	10°	43'	13.6596"	S	155°	51'	41.544"	E
285	10°	43'	12.594"	S	155°	51'	38.718"	E
286	10°	43'	12.108"	S	155°	51'	35.6004"	E
287	10°	43'	12.8748"	S	155°	51'	31.7952"	E
288	10°	43'	15.6612"	S	155°	51'	25.7508"	E
289	10°	43'	18.2568"	S	155°	51'	21.3588"	E
290	10°	43'	21.432"	S	155°	51'	17.748"	E
291	10°	43'	24.7044"	S	155°	51'	15.21"	E
292	10°	43'	28.1676"	S	155°	51'	13.5468"	E
293	10°	43'	30.864"	S	155°	51'	11.304"	E
294	10°	43'	32.6892"	S	155°	51'	8.1792"	E
295	10°	43'	34.3236"	S	155°	51'	5.3496"	E
296	10°	43'	34.4136"	S	155°	51'	1.2564"	E
297	10°	43'	35.1804"	S	155°	50'	57.7464"	E
298	10°	43'	36.1416"	S	155°	50'	55.6008"	E
299	10°	43'	39.1224"	S	155°	50'	51.6984"	E
300	10°	43'	42.3912"	S	155°	50'	46.7232"	E
301	10°	43'	44.8896"	S	155°	50'	42.4284"	E
302	10°	43'	47.1972"	S	155°	50'	37.4532"	E
303	10°	43'	49.3104"	S	155°	50'	32.2836"	E
304	10°	43'	50.8476"	S	155°	50'	28.6764"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
305	10°	43'	53.7312"	S	155°	50'	23.8956"	E
306	10°	43'	56.6148"	S	155°	50'	19.6044"	E
307	10°	43'	59.1168"	S	155°	50'	16.7712"	E
308	10°	44'	2.292"	S	155°	50'	14.2332"	E
309	10°	44'	4.6968"	S	155°	50'	11.9904"	E
310	10°	44'	7.5804"	S	155°	50'	7.9872"	E
311	10°	44'	11.7168"	S	155°	50'	2.9148"	E
312	10°	44'	15.468"	S	155°	49'	58.5228"	E
313	10°	44'	19.032"	S	155°	49'	56.3736"	E
314	10°	44'	22.398"	S	155°	49'	54.4188"	E
315	10°	44'	24.2268"	S	155°	49'	52.176"	E
316	10°	44'	26.5344"	S	155°	49'	48.7596"	E
317	10°	44'	28.0716"	S	155°	49'	44.9544"	E
318	10°	44'	29.508"	S	155°	49'	39.8856"	E
319	10°	44'	29.5008"	S	155°	49'	33.6468"	E
320	10°	44'	29.4"	S	155°	49'	30.4284"	E
321	10°	44'	29.3028"	S	155°	49'	27.2136"	E
322	10°	44'	29.49"	S	155°	49'	24.4812"	E
323	10°	44'	29.9688"	S	155°	49'	21.0684"	E
324	10°	44'	31.506"	S	155°	49'	18.534"	E
325	10°	44'	33.0432"	S	155°	49'	16.1904"	E
326	10°	44'	34.872"	S	155°	49'	13.9476"	E
327	10°	44'	36.6972"	S	155°	49'	11.5068"	E
328	10°	44'	39.1992"	S	155°	49'	7.5072"	E
329	10°	44'	41.1216"	S	155°	49'	3.8028"	E
330	10°	44'	43.908"	S	155°	48'	59.994"	E
331	10°	44'	45.6396"	S	155°	48'	56.5812"	E
332	10°	44'	49.9668"	S	155°	48'	51.8004"	E
333	10°	44'	52.4688"	S	155°	48'	48.6756"	E
334	10°	44'	55.7412"	S	155°	48'	45.9432"	E
335	10°	44'	58.5276"	S	155°	48'	41.9436"	E
336	10°	45'	0.7416"	S	155°	48'	39.2112"	E
337	10°	45'	3.1464"	S	155°	48'	36.0864"	E
338	10°	45'	5.454"	S	155°	48'	33.7464"	E
339	10°	45'	7.8588"	S	155°	48'	30.5244"	E
340	10°	45'	10.2636"	S	155°	48'	27.5976"	E
341	10°	45'	12.474"	S	155°	48'	23.7924"	E
342	10°	45'	13.6296"	S	155°	48'	22.5252"	E
343	10°	45'	14.5908"	S	155°	48'	21.06"	E
344	10°	45'	15.7428"	S	155°	48'	18.3276"	E
345	10°	45'	16.0272"	S	155°	48'	16.5744"	E
346	10°	45'	17.0856"	S	155°	48'	14.3316"	E
347	10°	45'	18.9108"	S	155°	48'	11.7936"	E
348	10°	45'	20.6424"	S	155°	48'	9.2556"	E
349	10°	45'	22.8564"	S	155°	48'	7.2072"	E
350	10°	45'	25.938"	S	155°	48'	5.5476"	E
351	10°	45'	27.7668"	S	155°	48'	4.6656"	E
352	10°	45'	29.016"	S	155°	48'	3.006"	E
353	10°	45'	31.3236"	S	155°	47'	59.982"	E
354	10°	45'	34.0164"	S	155°	47'	57.2496"	E
355	10°	45'	35.8452"	S	155°	47'	55.2984"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
356	10°	45'	38.3472"	S	155°	47'	52.7604"	E
357	10°	45'	39.9816"	S	155°	47'	49.6392"	E
358	10°	45'	41.4216"	S	155°	47'	45.6396"	E
359	10°	45'	43.1532"	S	155°	47'	43.6884"	E
360	10°	45'	46.2312"	S	155°	47'	41.8308"	E
361	10°	45'	48.348"	S	155°	47'	40.4628"	E
362	10°	45'	50.4684"	S	155°	47'	38.9976"	E
363	10°	45'	52.3908"	S	155°	47'	36.4632"	E
364	10°	45'	53.7336"	S	155°	47'	32.5608"	E
365	10°	45'	55.08"	S	155°	47'	30.9012"	E
366	10°	45'	56.2356"	S	155°	47'	29.8284"	E
367	10°	45'	57.3912"	S	155°	47'	28.95"	E
368	10°	45'	58.6404"	S	155°	47'	27.4848"	E
369	10°	46'	0.948"	S	155°	47'	24.072"	E
370	10°	46'	3.2592"	S	155°	47'	22.2144"	E
371	10°	46'	5.1816"	S	155°	47'	20.7492"	E
372	10°	46'	7.59"	S	155°	47'	19.5792"	E
373	10°	46'	10.1892"	S	155°	47'	18.8916"	E
374	10°	46'	12.306"	S	155°	47'	17.4264"	E
375	10°	46'	14.6172"	S	155°	47'	14.9856"	E
376	10°	46'	16.6368"	S	155°	47'	13.0344"	E
377	10°	46'	18.6564"	S	155°	47'	10.302"	E
378	10°	46'	20.8668"	S	155°	47'	7.764"	E
379	10°	46'	22.8864"	S	155°	47'	4.9344"	E
380	10°	46'	24.1356"	S	155°	47'	1.3272"	E
381	10°	46'	24.6144"	S	155°	46'	58.5012"	E
382	10°	46'	25.3812"	S	155°	46'	55.866"	E
383	10°	46'	26.148"	S	155°	46'	53.6232"	E
384	10°	46'	27.1092"	S	155°	46'	51.5748"	E
385	10°	46'	28.452"	S	155°	46'	48.4536"	E
386	10°	46'	28.74"	S	155°	46'	45.9192"	E
387	10°	46'	28.9272"	S	155°	46'	43.1904"	E
388	10°	46'	29.7912"	S	155°	46'	40.9476"	E
389	10°	46'	31.0404"	S	155°	46'	37.7256"	E
390	10°	46'	32.196"	S	155°	46'	35.58"	E
391	10°	46'	33.348"	S	155°	46'	33.5316"	E
392	10°	46'	34.7916"	S	155°	46'	31.1916"	E
393	10°	46'	36.1344"	S	155°	46'	29.2404"	E
394	10°	46'	37.9632"	S	155°	46'	27.2892"	E
395	10°	46'	40.2744"	S	155°	46'	26.2128"	E
396	10°	46'	42.2004"	S	155°	46'	24.5532"	E
397	10°	46'	43.9284"	S	155°	46'	22.2096"	E
398	10°	46'	46.3332"	S	155°	46'	19.38"	E
399	10°	46'	48.8316"	S	155°	46'	14.7972"	E
400	10°	46'	49.89"	S	155°	46'	12.3564"	E
401	10°	46'	50.9484"	S	155°	46'	10.2108"	E
402	10°	46'	51.618"	S	155°	46'	6.7008"	E
403	10°	46'	51.8088"	S	155°	46'	4.9476"	E
404	10°	46'	52.4784"	S	155°	46'	2.3124"	E
405	10°	46'	52.3812"	S	155°	46'	1.0452"	E
406	10°	46'	51.798"	S	155°	45'	58.7088"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
407	10°	46'	51.798"	S	155°	45'	56.7576"	E
408	10°	46'	52.95"	S	155°	45'	54.1224"	E
409	10°	46'	54.102"	S	155°	45'	50.8068"	E
410	10°	46'	55.254"	S	155°	45'	47.6856"	E
411	10°	46'	56.3088"	S	155°	45'	42.714"	E
412	10°	46'	57.2664"	S	155°	45'	40.0824"	E
413	10°	46'	58.71"	S	155°	45'	37.6416"	E
414	10°	47'	0.8268"	S	155°	45'	35.496"	E
415	10°	47'	3.6168"	S	155°	45'	32.3712"	E
416	10°	47'	5.1504"	S	155°	45'	28.566"	E
417	10°	47'	6.0144"	S	155°	45'	25.6428"	E
418	10°	47'	6.8784"	S	155°	45'	22.0356"	E
419	10°	47'	7.836"	S	155°	45'	18.9144"	E
420	10°	47'	9.1824"	S	155°	45'	16.668"	E
421	10°	47'	11.202"	S	155°	45'	14.7168"	E
422	10°	47'	13.6068"	S	155°	45'	12.276"	E
423	10°	47'	16.3032"	S	155°	45'	9.9324"	E
424	10°	47'	18.42"	S	155°	45'	7.6896"	E
425	10°	47'	20.5332"	S	155°	45'	4.86"	E
426	10°	47'	23.0352"	S	155°	45'	0.666"	E
427	10°	47'	25.8216"	S	155°	44'	56.3712"	E
428	10°	47'	28.3236"	S	155°	44'	53.052"	E
429	10°	47'	29.8608"	S	155°	44'	49.9308"	E
430	10°	47'	31.8768"	S	155°	44'	45.4452"	E
431	10°	47'	33.99"	S	155°	44'	41.64"	E
432	10°	47'	35.8188"	S	155°	44'	38.4216"	E
433	10°	47'	36.5856"	S	155°	44'	35.2032"	E
434	10°	47'	37.9284"	S	155°	44'	32.6688"	E
435	10°	47'	39.7572"	S	155°	44'	30.4224"	E
436	10°	47'	41.0064"	S	155°	44'	27.0096"	E
437	10°	47'	41.7732"	S	155°	44'	23.7912"	E
438	10°	47'	42.6336"	S	155°	44'	19.014"	E
439	10°	47'	44.0736"	S	155°	44'	15.99"	E
440	10°	47'	45.5172"	S	155°	44'	13.0632"	E
441	10°	47'	48.1128"	S	155°	44'	9.1608"	E
442	10°	47'	49.938"	S	155°	44'	6.0396"	E
443	10°	47'	51.9576"	S	155°	44'	3.1128"	E
444	10°	47'	53.7828"	S	155°	43'	58.8216"	E
445	10°	47'	55.896"	S	155°	43'	55.794"	E
446	10°	48'	0.0324"	S	155°	43'	50.6244"	E
447	10°	48'	4.7484"	S	155°	43'	47.9856"	E
448	10°	48'	7.7328"	S	155°	43'	46.128"	E
449	10°	48'	10.5264"	S	155°	43'	44.274"	E
450	10°	48'	13.2192"	S	155°	43'	42.0276"	E
451	10°	48'	15.624"	S	155°	43'	39.3924"	E
452	10°	48'	17.838"	S	155°	43'	37.4412"	E
453	10°	48'	21.3012"	S	155°	43'	33.5352"	E
454	10°	48'	24.8616"	S	155°	43'	30.0216"	E
455	10°	48'	26.784"	S	155°	43'	27.192"	E
456	10°	48'	28.6092"	S	155°	43'	23.4876"	E
457	10°	48'	30.0492"	S	155°	43'	19.3908"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
458	10°	48'	31.5864"	S	155°	43'	16.464"	E
459	10°	48'	33.2208"	S	155°	43'	12.954"	E
460	10°	48'	34.2756"	S	155°	43'	9.3432"	E
461	10°	48'	36.486"	S	155°	43'	4.7604"	E
462	10°	48'	38.4084"	S	155°	43'	1.4412"	E
463	10°	48'	40.3308"	S	155°	42'	59.004"	E
464	10°	48'	41.6772"	S	155°	42'	56.6604"	E
465	10°	48'	42.444"	S	155°	42'	53.1504"	E
466	10°	48'	43.0164"	S	155°	42'	50.7132"	E
467	10°	48'	43.11"	S	155°	42'	48.8628"	E
468	10°	48'	44.1684"	S	155°	42'	46.8144"	E
469	10°	48'	46.5732"	S	155°	42'	45.1512"	E
470	10°	48'	48.7872"	S	155°	42'	42.03"	E
471	10°	48'	50.6088"	S	155°	42'	37.0548"	E
472	10°	48'	52.0488"	S	155°	42'	32.7636"	E
473	10°	48'	52.9128"	S	155°	42'	29.3508"	E
474	10°	48'	53.388"	S	155°	42'	24.6708"	E
475	10°	48'	53.5752"	S	155°	42'	21.1608"	E
476	10°	48'	54.5364"	S	155°	42'	18.432"	E
477	10°	48'	55.494"	S	155°	42'	14.5296"	E
478	10°	48'	55.7784"	S	155°	42'	10.4364"	E
479	10°	48'	55.7748"	S	155°	42'	7.3152"	E
480	10°	48'	55.386"	S	155°	42'	3.8088"	E
481	10°	48'	54.9972"	S	155°	42'	0.2016"	E
482	10°	48'	54.99"	S	155°	41'	56.7888"	E
483	10°	48'	55.566"	S	155°	41'	54.1572"	E
484	10°	48'	57.2004"	S	155°	41'	52.206"	E
485	10°	49'	0.0876"	S	155°	41'	48.7896"	E
486	10°	49'	2.6832"	S	155°	41'	46.3488"	E
487	10°	49'	5.4768"	S	155°	41'	44.8836"	E
488	10°	49'	7.3056"	S	155°	41'	44.1996"	E
489	10°	49'	9.2316"	S	155°	41'	42.8316"	E
490	10°	49'	11.5392"	S	155°	41'	40.002"	E
491	10°	49'	13.0764"	S	155°	41'	36.8808"	E
492	10°	49'	14.7108"	S	155°	41'	33.3672"	E
493	10°	49'	16.1508"	S	155°	41'	29.1732"	E
494	10°	49'	17.976"	S	155°	41'	25.566"	E
495	10°	49'	19.5132"	S	155°	41'	23.2224"	E
496	10°	49'	22.4976"	S	155°	41'	20.8788"	E
497	10°	49'	25.1904"	S	155°	41'	18.5388"	E
498	10°	49'	27.21"	S	155°	41'	15.8064"	E
499	10°	49'	28.1712"	S	155°	41'	13.6608"	E
500	10°	49'	29.1288"	S	155°	41'	9.7584"	E
501	10°	49'	30.1836"	S	155°	41'	5.6616"	E
502	10°	49'	30.756"	S	155°	41'	1.374"	E
503	10°	49'	31.7136"	S	155°	40'	57.666"	E
504	10°	49'	32.3868"	S	155°	40'	54.4512"	E
505	10°	49'	33.2508"	S	155°	40'	53.0832"	E
506	10°	49'	35.0796"	S	155°	40'	51.132"	E
507	10°	49'	37.3872"	S	155°	40'	48.7884"	E
508	10°	49'	38.928"	S	155°	40'	47.8128"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
509	10°	49'	40.1772"	S	155°	40'	45.9588"	E
510	10°	49'	41.7144"	S	155°	40'	43.2264"	E
511	10°	49'	42.9636"	S	155°	40'	39.3276"	E
512	10°	49'	44.0184"	S	155°	40'	34.7412"	E
513	10°	49'	44.0148"	S	155°	40'	31.818"	E
514	10°	49'	44.0076"	S	155°	40'	28.308"	E
515	10°	49'	43.6188"	S	155°	40'	25.2876"	E
516	10°	49'	43.4244"	S	155°	40'	21.972"	E
517	10°	49'	43.3236"	S	155°	40'	18.7572"	E
518	10°	49'	42.1608"	S	155°	40'	14.9556"	E
519	10°	49'	41.484"	S	155°	40'	12.1296"	E
520	10°	49'	40.8072"	S	155°	40'	9.7896"	E
521	10°	49'	40.4184"	S	155°	40'	5.5992"	E
522	10°	49'	39.0612"	S	155°	40'	1.1172"	E
523	10°	49'	38.7696"	S	155°	39'	58.0968"	E
524	10°	49'	38.766"	S	155°	39'	55.6596"	E
525	10°	49'	38.8596"	S	155°	39'	51.5628"	E
526	10°	49'	39.8172"	S	155°	39'	46.8828"	E
527	10°	49'	40.6776"	S	155°	39'	42.984"	E
528	10°	49'	42.1176"	S	155°	39'	38.5956"	E
529	10°	49'	43.2696"	S	155°	39'	36.7416"	E
530	10°	49'	44.5188"	S	155°	39'	32.742"	E
531	10°	49'	46.3404"	S	155°	39'	27.5724"	E
532	10°	49'	47.6868"	S	155°	39'	24.354"	E
533	10°	49'	49.1268"	S	155°	39'	21.33"	E
534	10°	49'	51.5316"	S	155°	39'	18.1116"	E
535	10°	49'	54.6096"	S	155°	39'	13.914"	E
536	10°	49'	56.9172"	S	155°	39'	10.404"	E
537	10°	49'	58.548"	S	155°	39'	6.7932"	E
538	10°	49'	59.9916"	S	155°	39'	3.9636"	E
539	10°	50'	1.8168"	S	155°	39'	1.5264"	E
540	10°	50'	4.0308"	S	155°	38'	59.6688"	E
541	10°	50'	7.5912"	S	155°	38'	57.3252"	E
542	10°	50'	11.058"	S	155°	38'	56.2488"	E
543	10°	50'	13.3692"	S	155°	38'	55.0752"	E
544	10°	50'	15.0036"	S	155°	38'	52.8324"	E
545	10°	50'	16.8288"	S	155°	38'	48.5412"	E
546	10°	50'	18.2688"	S	155°	38'	43.6632"	E
547	10°	50'	19.032"	S	155°	38'	39.1812"	E
548	10°	50'	20.8572"	S	155°	38'	34.9872"	E
549	10°	50'	23.9316"	S	155°	38'	28.158"	E
550	10°	50'	25.9476"	S	155°	38'	22.6968"	E
551	10°	50'	28.9248"	S	155°	38'	16.1592"	E
552	10°	50'	31.2288"	S	155°	38'	8.7504"	E
553	10°	50'	33.1476"	S	155°	38'	0.852"	E
554	10°	50'	34.7784"	S	155°	37'	55.488"	E
555	10°	50'	37.5612"	S	155°	37'	49.44"	E
556	10°	50'	40.254"	S	155°	37'	43.392"	E
557	10°	50'	43.8108"	S	155°	37'	37.344"	E
558	10°	50'	46.9788"	S	155°	37'	31.1016"	E
559	10°	50'	49.2864"	S	155°	37'	26.3208"	E

Maritime Zones

Maritime Zones

(1d) Schedule of Coordinates - Tauu Islands Territorial Sea Baseline

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1	4°	47'	23.946"	S	156°	55'	46.7364"	E
2	4°	47'	26.3508"	S	156°	55'	49.7964"	E
3	4°	47'	26.3868"	S	156°	55'	49.8432"	E
4	4°	47'	27.0384"	S	156°	55'	50.6208"	E
5	4°	47'	27.6828"	S	156°	55'	51.2976"	E
6	4°	47'	28.1652"	S	156°	55'	51.7908"	E
7	4°	47'	28.212"	S	156°	55'	51.8376"	E
8	4°	47'	29.2452"	S	156°	55'	52.9896"	E
9	4°	47'	29.4864"	S	156°	55'	53.2812"	E
10	4°	47'	30.0372"	S	156°	55'	53.994"	E
11	4°	47'	30.084"	S	156°	55'	54.0552"	E
12	4°	47'	30.2568"	S	156°	55'	54.2892"	E
13	4°	47'	30.3756"	S	156°	55'	54.4584"	E
14	4°	47'	31.0848"	S	156°	55'	55.6212"	E
15	4°	47'	31.5924"	S	156°	55'	56.4096"	E
16	4°	47'	31.7472"	S	156°	55'	56.64"	E
17	4°	47'	31.8444"	S	156°	55'	56.784"	E
18	4°	47'	32.0568"	S	156°	55'	57.1152"	E
19	4°	47'	32.0892"	S	156°	55'	57.1656"	E
20	4°	47'	32.604"	S	156°	55'	58.1268"	E
21	4°	47'	32.9712"	S	156°	55'	59.0088"	E
22	4°	47'	32.9856"	S	156°	55'	59.0448"	E
23	4°	47'	33.6156"	S	156°	56'	0.636"	E
24	4°	47'	33.6372"	S	156°	56'	0.6864"	E
25	4°	47'	33.8892"	S	156°	56'	1.2336"	E
26	4°	47'	34.5912"	S	156°	56'	2.6736"	E
27	4°	47'	34.7244"	S	156°	56'	2.9364"	E
28	4°	47'	34.854"	S	156°	56'	3.1848"	E
29	4°	47'	34.98"	S	156°	56'	3.4152"	E
30	4°	47'	35.0088"	S	156°	56'	3.4656"	E
31	4°	47'	35.3868"	S	156°	56'	4.1244"	E
32	4°	47'	35.502"	S	156°	56'	4.3908"	E
33	4°	47'	35.592"	S	156°	56'	4.5996"	E
34	4°	47'	35.79"	S	156°	56'	5.2404"	E
35	4°	47'	35.9268"	S	156°	56'	5.6796"	E
36	4°	47'	36.24"	S	156°	56'	6.576"	E
37	4°	47'	36.4956"	S	156°	56'	7.206"	E
38	4°	47'	36.8412"	S	156°	56'	7.998"	E
39	4°	47'	36.9168"	S	156°	56'	8.2716"	E
40	4°	47'	37.068"	S	156°	56'	8.9052"	E
41	4°	47'	37.4028"	S	156°	56'	10.1472"	E
42	4°	47'	37.4676"	S	156°	56'	10.356"	E
43	4°	47'	37.4856"	S	156°	56'	10.4172"	E
44	4°	47'	37.7052"	S	156°	56'	11.1264"	E
45	4°	47'	37.8888"	S	156°	56'	11.7132"	E
46	4°	47'	38.0436"	S	156°	56'	12.2208"	E
47	4°	47'	38.0796"	S	156°	56'	12.3396"	E
48	4°	47'	38.1516"	S	156°	56'	12.5916"	E
49	4°	47'	38.1696"	S	156°	56'	12.6528"	E
50	4°	47'	38.2596"	S	156°	56'	12.9444"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
51	4°	47'	38.292"	S	156°	56'	13.0488"	E
52	4°	47'	38.3712"	S	156°	56'	13.326"	E
53	4°	47'	38.454"	S	156°	56'	13.5888"	E
54	4°	47'	38.5188"	S	156°	56'	13.7724"	E
55	4°	47'	38.5404"	S	156°	56'	13.8408"	E
56	4°	47'	38.6484"	S	156°	56'	14.1756"	E
57	4°	47'	38.7384"	S	156°	56'	14.4276"	E
58	4°	47'	38.778"	S	156°	56'	14.5428"	E
59	4°	47'	38.7996"	S	156°	56'	14.604"	E
60	4°	47'	38.9472"	S	156°	56'	14.9964"	E
61	4°	47'	39.0552"	S	156°	56'	15.2844"	E
62	4°	47'	39.0804"	S	156°	56'	15.3492"	E
63	4°	47'	39.3"	S	156°	56'	15.882"	E
64	4°	47'	39.3252"	S	156°	56'	15.9432"	E
65	4°	47'	39.3756"	S	156°	56'	16.062"	E
66	4°	47'	39.4188"	S	156°	56'	16.1628"	E
67	4°	47'	39.4584"	S	156°	56'	16.2492"	E
68	4°	47'	39.5124"	S	156°	56'	16.3788"	E
69	4°	47'	39.624"	S	156°	56'	16.6344"	E
70	4°	47'	39.768"	S	156°	56'	16.9548"	E
71	4°	47'	39.948"	S	156°	56'	17.3724"	E
72	4°	47'	40.074"	S	156°	56'	17.6712"	E
73	4°	47'	40.0992"	S	156°	56'	17.7324"	E
74	4°	47'	40.2612"	S	156°	56'	18.1032"	E
75	4°	47'	40.434"	S	156°	56'	18.51"	E
76	4°	47'	40.4772"	S	156°	56'	18.6"	E
77	4°	47'	40.506"	S	156°	56'	18.6684"	E
78	4°	47'	40.5816"	S	156°	56'	18.8628"	E
79	4°	47'	40.7292"	S	156°	56'	19.2048"	E
80	4°	47'	40.758"	S	156°	56'	19.2696"	E
81	4°	47'	40.7976"	S	156°	56'	19.3632"	E
82	4°	47'	40.8228"	S	156°	56'	19.4244"	E
83	4°	47'	40.9452"	S	156°	56'	19.7088"	E
84	4°	47'	41.0388"	S	156°	56'	19.9176"	E
85	4°	47'	41.1072"	S	156°	56'	20.0832"	E
86	4°	47'	41.136"	S	156°	56'	20.1444"	E
87	4°	47'	41.2008"	S	156°	56'	20.2992"	E
88	4°	47'	41.2296"	S	156°	56'	20.3676"	E
89	4°	47'	41.46"	S	156°	56'	20.9112"	E
90	4°	47'	41.6148"	S	156°	56'	21.2568"	E
91	4°	47'	42.1656"	S	156°	56'	22.5924"	E
92	4°	47'	42.1836"	S	156°	56'	22.6608"	E
93	4°	47'	42.2772"	S	156°	56'	23.0136"	E
94	4°	47'	42.2952"	S	156°	56'	23.082"	E
95	4°	47'	42.4536"	S	156°	56'	23.7228"	E
96	4°	47'	42.4716"	S	156°	56'	23.7948"	E
97	4°	47'	42.6336"	S	156°	56'	24.4716"	E
98	4°	47'	42.7128"	S	156°	56'	24.7668"	E
99	4°	47'	42.8136"	S	156°	56'	25.1592"	E
100	4°	47'	42.9612"	S	156°	56'	25.7064"	E
101	4°	47'	42.972"	S	156°	56'	25.7424"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
102	4°	47'	42.99"	S	156°	56'	25.8108"	E
103	4°	47'	43.206"	S	156°	56'	26.5668"	E
104	4°	47'	43.2132"	S	156°	56'	26.5848"	E
105	4°	47'	43.2348"	S	156°	56'	26.664"	E
106	4°	47'	43.3248"	S	156°	56'	27.0204"	E
107	4°	47'	43.5084"	S	156°	56'	27.6864"	E
108	4°	47'	43.7712"	S	156°	56'	28.6044"	E
109	4°	47'	43.7928"	S	156°	56'	28.68"	E
110	4°	47'	43.926"	S	156°	56'	29.1768"	E
111	4°	47'	44.0988"	S	156°	56'	29.85"	E
112	4°	47'	44.2428"	S	156°	56'	30.39"	E
113	4°	47'	44.34"	S	156°	56'	30.7356"	E
114	4°	47'	44.4408"	S	156°	56'	31.092"	E
115	4°	47'	44.4624"	S	156°	56'	31.164"	E
116	4°	47'	44.5776"	S	156°	56'	31.5636"	E
117	4°	47'	44.7072"	S	156°	56'	31.9776"	E
118	4°	47'	44.8512"	S	156°	56'	32.4168"	E
119	4°	47'	44.9304"	S	156°	56'	32.6544"	E
120	4°	47'	44.9988"	S	156°	56'	32.8488"	E
121	4°	47'	45.0168"	S	156°	56'	32.9028"	E
122	4°	47'	45.0204"	S	156°	56'	32.9064"	E
123	4°	47'	45.042"	S	156°	56'	32.9748"	E
124	4°	47'	45.1608"	S	156°	56'	33.3384"	E
125	4°	47'	45.2904"	S	156°	56'	33.6912"	E
126	4°	47'	45.33"	S	156°	56'	33.792"	E
127	4°	47'	45.456"	S	156°	56'	34.1556"	E
128	4°	47'	45.5424"	S	156°	56'	34.4364"	E
129	4°	47'	45.564"	S	156°	56'	34.5084"	E
130	4°	47'	45.6216"	S	156°	56'	34.692"	E
131	4°	47'	45.6792"	S	156°	56'	34.8648"	E
132	4°	47'	45.7188"	S	156°	56'	34.9836"	E
133	4°	47'	45.7656"	S	156°	56'	35.1528"	E
134	4°	47'	45.7872"	S	156°	56'	35.2248"	E
135	4°	47'	45.816"	S	156°	56'	35.322"	E
136	4°	47'	45.87"	S	156°	56'	35.5236"	E
137	4°	47'	45.942"	S	156°	56'	35.8008"	E
138	4°	47'	46.0428"	S	156°	56'	36.2184"	E
139	4°	47'	46.2444"	S	156°	56'	37.1148"	E
140	4°	47'	46.4316"	S	156°	56'	38.1084"	E
141	4°	47'	46.464"	S	156°	56'	38.5692"	E
142	4°	47'	46.5216"	S	156°	56'	39.21"	E
143	4°	47'	46.59"	S	156°	56'	39.7716"	E
144	4°	47'	46.6008"	S	156°	56'	39.8472"	E
145	4°	47'	46.6908"	S	156°	56'	40.4952"	E
146	4°	47'	46.8492"	S	156°	56'	41.3448"	E
147	4°	47'	46.8636"	S	156°	56'	41.4168"	E
148	4°	47'	46.9356"	S	156°	56'	41.7444"	E
149	4°	47'	47.0508"	S	156°	56'	42.288"	E
150	4°	47'	47.1372"	S	156°	56'	42.6552"	E
151	4°	47'	47.1732"	S	156°	56'	42.7992"	E
152	4°	47'	47.2164"	S	156°	56'	42.972"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
153	4°	47'	47.2308"	S	156°	56'	43.2528"	E
154	4°	47'	47.2272"	S	156°	56'	43.4256"	E
155	4°	47'	47.2164"	S	156°	56'	43.7244"	E
156	4°	47'	47.2128"	S	156°	56'	44.0916"	E
157	4°	47'	47.2128"	S	156°	56'	44.1708"	E
158	4°	47'	47.2128"	S	156°	56'	44.6748"	E
159	4°	47'	47.2128"	S	156°	56'	44.7576"	E
160	4°	47'	47.2128"	S	156°	56'	45.1716"	E
161	4°	47'	47.2128"	S	156°	56'	45.2544"	E
162	4°	47'	47.2488"	S	156°	56'	46.2084"	E
163	4°	47'	47.2524"	S	156°	56'	46.2912"	E
164	4°	47'	47.3064"	S	156°	56'	47.0184"	E
165	4°	47'	47.3172"	S	156°	56'	47.184"	E
166	4°	47'	47.3244"	S	156°	56'	47.2704"	E
167	4°	47'	47.3568"	S	156°	56'	47.6016"	E
168	4°	47'	47.3748"	S	156°	56'	47.7348"	E
169	4°	47'	47.49"	S	156°	56'	48.8184"	E
170	4°	47'	47.5008"	S	156°	56'	48.8976"	E
171	4°	47'	47.5476"	S	156°	56'	49.2324"	E
172	4°	47'	47.6592"	S	156°	56'	50.1828"	E
173	4°	47'	47.6016"	S	156°	56'	50.7228"	E
174	4°	47'	47.5404"	S	156°	56'	51.3996"	E
175	4°	47'	47.5008"	S	156°	56'	51.7344"	E
176	4°	47'	47.4576"	S	156°	56'	52.062"	E
177	4°	47'	47.4"	S	156°	56'	52.566"	E
178	4°	47'	47.3928"	S	156°	56'	52.6344"	E
179	4°	47'	47.3676"	S	156°	56'	52.8036"	E
180	4°	47'	47.2956"	S	156°	56'	53.2176"	E
181	4°	47'	47.1552"	S	156°	56'	53.9844"	E
182	4°	47'	47.0544"	S	156°	56'	54.6288"	E
183	4°	47'	47.04"	S	156°	56'	54.7116"	E
184	4°	47'	46.8924"	S	156°	56'	55.7088"	E
185	4°	47'	46.8276"	S	156°	56'	56.2992"	E
186	4°	47'	46.8168"	S	156°	56'	56.3856"	E
187	4°	47'	46.5828"	S	156°	56'	58.7616"	E
188	4°	47'	46.554"	S	156°	56'	59.2836"	E
189	4°	47'	46.5396"	S	156°	56'	59.442"	E
190	4°	47'	46.5216"	S	156°	56'	59.7696"	E
191	4°	47'	46.518"	S	156°	56'	59.8524"	E
192	4°	47'	46.5"	S	156°	57'	0.1476"	E
193	4°	47'	46.4712"	S	156°	57'	0.7488"	E
194	4°	47'	46.4676"	S	156°	57'	0.8352"	E
195	4°	47'	46.4568"	S	156°	57'	1.1124"	E
196	4°	47'	46.4424"	S	156°	57'	1.4472"	E
197	4°	47'	46.4388"	S	156°	57'	1.782"	E
198	4°	47'	46.4388"	S	156°	57'	1.8648"	E
199	4°	47'	46.4352"	S	156°	57'	1.98"	E
200	4°	47'	46.4316"	S	156°	57'	2.142"	E
201	4°	47'	46.4316"	S	156°	57'	2.304"	E
202	4°	47'	46.4316"	S	156°	57'	2.4084"	E
203	4°	47'	46.4316"	S	156°	57'	2.4156"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
204	4°	47'	46.4208"	S	156°	57'	2.7504"	E
205	4°	47'	46.4208"	S	156°	57'	3.0888"	E
206	4°	47'	46.4208"	S	156°	57'	3.1104"	E
207	4°	47'	46.4172"	S	156°	57'	3.4452"	E
208	4°	47'	46.4172"	S	156°	57'	3.5352"	E
209	4°	47'	46.4136"	S	156°	57'	3.8268"	E
210	4°	47'	46.41"	S	156°	57'	3.9888"	E
211	4°	47'	46.41"	S	156°	57'	4.1508"	E
212	4°	47'	46.41"	S	156°	57'	4.2372"	E
213	4°	47'	46.4064"	S	156°	57'	4.6764"	E
214	4°	47'	46.4064"	S	156°	57'	4.7628"	E
215	4°	47'	46.4244"	S	156°	57'	5.4036"	E
216	4°	47'	46.4316"	S	156°	57'	5.616"	E
217	4°	47'	46.4388"	S	156°	57'	5.7744"	E
218	4°	47'	46.4424"	S	156°	57'	5.8644"	E
219	4°	47'	46.4496"	S	156°	57'	6.0408"	E
220	4°	47'	46.4604"	S	156°	57'	6.2136"	E
221	4°	47'	46.4712"	S	156°	57'	6.3792"	E
222	4°	47'	46.4892"	S	156°	57'	6.7644"	E
223	4°	47'	46.5072"	S	156°	57'	7.0992"	E
224	4°	47'	46.536"	S	156°	57'	7.4304"	E
225	4°	47'	46.5756"	S	156°	57'	7.9272"	E
226	4°	47'	46.6332"	S	156°	57'	8.4456"	E
227	4°	47'	46.7592"	S	156°	57'	9.3204"	E
228	4°	47'	46.7736"	S	156°	57'	9.4104"	E
229	4°	47'	46.842"	S	156°	57'	9.7992"	E
230	4°	47'	46.878"	S	156°	57'	10.0116"	E
231	4°	47'	46.8924"	S	156°	57'	10.0908"	E
232	4°	47'	46.95"	S	156°	57'	10.44"	E
233	4°	47'	46.9644"	S	156°	57'	10.5228"	E
234	4°	47'	47.022"	S	156°	57'	10.872"	E
235	4°	47'	47.1012"	S	156°	57'	11.3328"	E
236	4°	47'	47.184"	S	156°	57'	11.8368"	E
237	4°	47'	47.1984"	S	156°	57'	11.9268"	E
238	4°	47'	47.2596"	S	156°	57'	12.276"	E
239	4°	47'	47.2884"	S	156°	57'	12.4524"	E
240	4°	47'	47.3208"	S	156°	57'	12.6648"	E
241	4°	47'	47.3424"	S	156°	57'	12.7944"	E
242	4°	47'	47.3676"	S	156°	57'	12.9492"	E
243	4°	47'	47.3856"	S	156°	57'	13.0896"	E
244	4°	47'	47.4072"	S	156°	57'	13.2588"	E
245	4°	47'	47.4324"	S	156°	57'	13.4388"	E
246	4°	47'	47.472"	S	156°	57'	13.806"	E
247	4°	47'	47.5224"	S	156°	57'	14.2344"	E
248	4°	47'	47.5692"	S	156°	57'	14.778"	E
249	4°	47'	47.5908"	S	156°	57'	15.1416"	E
250	4°	47'	47.67"	S	156°	57'	16.5348"	E
251	4°	47'	47.706"	S	156°	57'	17.3916"	E
252	4°	47'	47.7096"	S	156°	57'	17.4744"	E
253	4°	47'	47.724"	S	156°	57'	17.8308"	E
254	4°	47'	47.724"	S	156°	57'	17.9172"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
255	4°	47'	47.7492"	S	156°	57'	18.9576"	E
256	4°	47'	47.7528"	S	156°	57'	19.044"	E
257	4°	47'	47.76"	S	156°	57'	19.3932"	E
258	4°	47'	47.7672"	S	156°	57'	19.692"	E
259	4°	47'	47.7672"	S	156°	57'	19.8612"	E
260	4°	47'	47.7672"	S	156°	57'	19.9476"	E
261	4°	47'	47.7672"	S	156°	57'	20.1168"	E
262	4°	47'	47.7672"	S	156°	57'	20.25"	E
263	4°	47'	47.7672"	S	156°	57'	20.934"	E
264	4°	47'	47.7708"	S	156°	57'	21.1896"	E
265	4°	47'	47.7708"	S	156°	57'	21.2796"	E
266	4°	47'	47.7744"	S	156°	57'	21.8052"	E
267	4°	47'	47.796"	S	156°	57'	23.3388"	E
268	4°	47'	47.832"	S	156°	57'	24.0264"	E
269	4°	47'	47.8356"	S	156°	57'	24.2352"	E
270	4°	47'	47.85"	S	156°	57'	24.57"	E
271	4°	47'	47.8608"	S	156°	57'	24.7608"	E
272	4°	47'	47.868"	S	156°	57'	24.93"	E
273	4°	47'	47.8716"	S	156°	57'	25.1172"	E
274	4°	47'	47.8752"	S	156°	57'	25.29"	E
275	4°	47'	47.8824"	S	156°	57'	25.4664"	E
276	4°	47'	47.886"	S	156°	57'	25.5492"	E
277	4°	47'	47.8932"	S	156°	57'	25.6968"	E
278	4°	47'	47.9004"	S	156°	57'	25.8948"	E
279	4°	47'	47.904"	S	156°	57'	26.0676"	E
280	4°	47'	47.9112"	S	156°	57'	26.244"	E
281	4°	47'	47.9148"	S	156°	57'	26.3268"	E
282	4°	47'	47.9256"	S	156°	57'	26.5788"	E
283	4°	47'	47.94"	S	156°	57'	26.9136"	E
284	4°	47'	47.9472"	S	156°	57'	27.0864"	E
285	4°	47'	47.9508"	S	156°	57'	27.1728"	E
286	4°	47'	47.958"	S	156°	57'	27.4392"	E
287	4°	47'	47.9652"	S	156°	57'	27.6084"	E
288	4°	47'	47.9688"	S	156°	57'	27.6948"	E
289	4°	47'	47.976"	S	156°	57'	28.0584"	E
290	4°	47'	47.9904"	S	156°	57'	28.656"	E
291	4°	47'	47.9868"	S	156°	57'	30.1176"	E
292	4°	47'	47.9688"	S	156°	57'	31.4064"	E
293	4°	47'	47.958"	S	156°	57'	31.9644"	E
294	4°	47'	47.9436"	S	156°	57'	32.2992"	E
295	4°	47'	47.9328"	S	156°	57'	32.6304"	E
296	4°	47'	47.9292"	S	156°	57'	32.7132"	E
297	4°	47'	47.9076"	S	156°	57'	33.5916"	E
298	4°	47'	47.904"	S	156°	57'	33.678"	E
299	4°	47'	47.868"	S	156°	57'	34.524"	E
300	4°	47'	47.8644"	S	156°	57'	34.8084"	E
301	4°	47'	47.8536"	S	156°	57'	35.3124"	E
302	4°	47'	47.832"	S	156°	57'	35.712"	E
303	4°	47'	47.7744"	S	156°	57'	36.9396"	E
304	4°	47'	47.742"	S	156°	57'	37.6812"	E
305	4°	47'	47.7384"	S	156°	57'	37.764"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
306	4°	47'	47.724"	S	156°	57'	38.1996"	E
307	4°	47'	47.7204"	S	156°	57'	38.2824"	E
308	4°	47'	47.7096"	S	156°	57'	38.7252"	E
309	4°	47'	47.6916"	S	156°	57'	39.2112"	E
310	4°	47'	47.6772"	S	156°	57'	39.7728"	E
311	4°	47'	47.6844"	S	156°	57'	41.274"	E
312	4°	47'	47.688"	S	156°	57'	41.3604"	E
313	4°	47'	47.6952"	S	156°	57'	41.6376"	E
314	4°	47'	47.7348"	S	156°	57'	42.3144"	E
315	4°	47'	47.7636"	S	156°	57'	42.8076"	E
316	4°	47'	47.7708"	S	156°	57'	42.894"	E
317	4°	47'	47.7744"	S	156°	57'	42.912"	E
318	4°	47'	47.7744"	S	156°	57'	42.9264"	E
319	4°	47'	47.778"	S	156°	57'	42.9372"	E
320	4°	47'	47.7888"	S	156°	57'	43.0992"	E
321	4°	47'	47.8032"	S	156°	57'	43.272"	E
322	4°	47'	47.8104"	S	156°	57'	43.3548"	E
323	4°	47'	47.8176"	S	156°	57'	43.4412"	E
324	4°	47'	47.8284"	S	156°	57'	43.614"	E
325	4°	47'	47.8428"	S	156°	57'	43.7868"	E
326	4°	47'	47.85"	S	156°	57'	43.8696"	E
327	4°	47'	47.9184"	S	156°	57'	44.55"	E
328	4°	47'	47.958"	S	156°	57'	44.892"	E
329	4°	47'	47.9688"	S	156°	57'	44.9748"	E
330	4°	47'	48.0228"	S	156°	57'	45.432"	E
331	4°	47'	48.0768"	S	156°	57'	45.8712"	E
332	4°	47'	48.084"	S	156°	57'	45.9504"	E
333	4°	47'	48.1236"	S	156°	57'	46.3428"	E
334	4°	47'	48.174"	S	156°	57'	46.7784"	E
335	4°	47'	48.1992"	S	156°	57'	47.016"	E
336	4°	47'	48.2136"	S	156°	57'	47.1528"	E
337	4°	47'	48.2208"	S	156°	57'	47.2176"	E
338	4°	47'	48.2388"	S	156°	57'	47.3868"	E
339	4°	47'	48.2568"	S	156°	57'	47.5488"	E
340	4°	47'	48.2748"	S	156°	57'	47.7108"	E
341	4°	47'	48.2856"	S	156°	57'	47.7972"	E
342	4°	47'	48.3504"	S	156°	57'	48.3552"	E
343	4°	47'	48.3612"	S	156°	57'	48.4344"	E
344	4°	47'	48.3612"	S	156°	57'	48.4488"	E
345	4°	47'	48.4008"	S	156°	57'	48.7908"	E
346	4°	47'	48.4116"	S	156°	57'	48.8736"	E
347	4°	47'	48.4296"	S	156°	57'	49.0356"	E
348	4°	47'	48.4728"	S	156°	57'	49.4568"	E
349	4°	47'	48.5448"	S	156°	57'	50.1912"	E
350	4°	47'	48.5556"	S	156°	57'	50.3568"	E
351	4°	47'	48.5664"	S	156°	57'	50.5224"	E
352	4°	47'	48.5736"	S	156°	57'	50.6088"	E
353	4°	47'	48.5772"	S	156°	57'	50.6412"	E
354	4°	47'	48.588"	S	156°	57'	50.8176"	E
355	4°	47'	48.6024"	S	156°	57'	51.1236"	E
356	4°	47'	48.6132"	S	156°	57'	51.3"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
357	4°	47'	48.6168"	S	156°	57'	51.5052"	E
358	4°	47'	48.6204"	S	156°	57'	51.5664"	E
359	4°	47'	48.6204"	S	156°	57'	52.2576"	E
360	4°	47'	48.6312"	S	156°	57'	52.9488"	E
361	4°	47'	48.6348"	S	156°	57'	53.3808"	E
362	4°	47'	48.6348"	S	156°	57'	53.4672"	E
363	4°	47'	48.6384"	S	156°	57'	53.892"	E
364	4°	47'	48.6384"	S	156°	57'	53.982"	E
365	4°	47'	48.642"	S	156°	57'	54.7776"	E
366	4°	47'	48.6636"	S	156°	57'	55.512"	E
367	4°	47'	48.6708"	S	156°	57'	55.8396"	E
368	4°	47'	48.678"	S	156°	57'	56.0484"	E
369	4°	47'	48.6816"	S	156°	57'	56.3976"	E
370	4°	47'	48.7068"	S	156°	57'	57.1068"	E
371	4°	47'	48.7392"	S	156°	57'	57.96"	E
372	4°	47'	48.75"	S	156°	57'	58.3812"	E
373	4°	47'	48.7608"	S	156°	57'	59.0148"	E
374	4°	47'	48.7608"	S	156°	57'	59.3604"	E
375	4°	47'	48.7644"	S	156°	57'	59.724"	E
376	4°	47'	48.7644"	S	156°	58'	0.0696"	E
377	4°	47'	48.7716"	S	156°	58'	0.5088"	E
378	4°	47'	48.7716"	S	156°	58'	0.6852"	E
379	4°	47'	48.7716"	S	156°	58'	0.8616"	E
380	4°	47'	48.7752"	S	156°	58'	1.0344"	E
381	4°	47'	48.7752"	S	156°	58'	1.2252"	E
382	4°	47'	48.7752"	S	156°	58'	1.3116"	E
383	4°	47'	48.7788"	S	156°	58'	1.6464"	E
384	4°	47'	48.786"	S	156°	58'	1.9164"	E
385	4°	47'	48.7968"	S	156°	58'	2.2368"	E
386	4°	47'	48.7968"	S	156°	58'	2.2656"	E
387	4°	47'	48.7968"	S	156°	58'	2.2944"	E
388	4°	47'	48.7968"	S	156°	58'	2.4636"	E
389	4°	47'	48.8004"	S	156°	58'	2.7228"	E
390	4°	47'	48.804"	S	156°	58'	2.8848"	E
391	4°	47'	48.804"	S	156°	58'	2.892"	E
392	4°	47'	48.804"	S	156°	58'	2.9028"	E
393	4°	47'	48.8076"	S	156°	58'	3.0648"	E
394	4°	47'	48.8076"	S	156°	58'	3.4608"	E
395	4°	47'	48.8148"	S	156°	58'	4.1664"	E
396	4°	47'	48.8256"	S	156°	58'	4.4868"	E
397	4°	47'	48.8256"	S	156°	58'	4.5444"	E
398	4°	47'	48.8256"	S	156°	58'	4.6344"	E
399	4°	47'	48.8256"	S	156°	58'	4.7892"	E
400	4°	47'	48.8292"	S	156°	58'	4.944"	E
401	4°	47'	48.8328"	S	156°	58'	5.0988"	E
402	4°	47'	48.8364"	S	156°	58'	5.178"	E
403	4°	47'	48.8472"	S	156°	58'	5.6604"	E
404	4°	47'	48.8508"	S	156°	58'	5.7504"	E
405	4°	47'	48.8724"	S	156°	58'	6.2076"	E
406	4°	47'	48.876"	S	156°	58'	6.2976"	E
407	4°	47'	48.9768"	S	156°	58'	7.5828"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
408	4°	47'	49.1136"	S	156°	58'	8.7924"	E
409	4°	47'	49.1244"	S	156°	58'	8.8824"	E
410	4°	47'	49.326"	S	156°	58'	10.4916"	E
411	4°	47'	49.3908"	S	156°	58'	10.9236"	E
412	4°	47'	49.398"	S	156°	58'	10.9884"	E
413	4°	47'	49.4052"	S	156°	58'	11.0712"	E
414	4°	47'	49.434"	S	156°	58'	11.388"	E
415	4°	47'	49.4736"	S	156°	58'	11.7012"	E
416	4°	47'	49.4844"	S	156°	58'	11.7912"	E
417	4°	47'	49.5024"	S	156°	58'	11.9712"	E
418	4°	47'	49.5204"	S	156°	58'	12.1296"	E
419	4°	47'	49.5456"	S	156°	58'	12.3744"	E
420	4°	47'	49.5636"	S	156°	58'	12.5436"	E
421	4°	47'	49.5816"	S	156°	58'	12.7128"	E
422	4°	47'	49.5924"	S	156°	58'	12.8028"	E
423	4°	47'	49.596"	S	156°	58'	12.8244"	E
424	4°	47'	49.596"	S	156°	58'	12.846"	E
425	4°	47'	49.5996"	S	156°	58'	12.8568"	E
426	4°	47'	49.7004"	S	156°	58'	13.908"	E
427	4°	47'	49.83"	S	156°	58'	14.898"	E
428	4°	47'	49.8408"	S	156°	58'	14.9916"	E
429	4°	47'	49.9236"	S	156°	58'	15.726"	E
430	4°	47'	49.9632"	S	156°	58'	16.122"	E
431	4°	47'	50.0244"	S	156°	58'	16.8852"	E
432	4°	47'	50.028"	S	156°	58'	17.0472"	E
433	4°	47'	50.0352"	S	156°	58'	18.1416"	E
434	4°	47'	50.0352"	S	156°	58'	18.6996"	E
435	4°	47'	50.0388"	S	156°	58'	19.2864"	E
436	4°	47'	50.0388"	S	156°	58'	19.38"	E
437	4°	47'	50.046"	S	156°	58'	19.8444"	E
438	4°	47'	50.0604"	S	156°	58'	20.3268"	E
439	4°	47'	50.082"	S	156°	58'	20.8884"	E
440	4°	47'	50.1288"	S	156°	58'	21.8424"	E
441	4°	47'	50.1792"	S	156°	58'	22.5048"	E
442	4°	47'	50.2188"	S	156°	58'	23.0232"	E
443	4°	47'	50.226"	S	156°	58'	23.1168"	E
444	4°	47'	50.2656"	S	156°	58'	23.6676"	E
445	4°	47'	50.3052"	S	156°	58'	24.1104"	E
446	4°	47'	50.316"	S	156°	58'	24.1824"	E
447	4°	47'	50.3232"	S	156°	58'	24.276"	E
448	4°	47'	50.334"	S	156°	58'	24.4164"	E
449	4°	47'	50.3484"	S	156°	58'	24.5532"	E
450	4°	47'	50.3664"	S	156°	58'	24.8376"	E
451	4°	47'	50.4132"	S	156°	58'	25.4532"	E
452	4°	47'	50.4528"	S	156°	58'	25.8492"	E
453	4°	47'	50.5104"	S	156°	58'	26.58"	E
454	4°	47'	50.532"	S	156°	58'	26.886"	E
455	4°	47'	50.5392"	S	156°	58'	27.0984"	E
456	4°	47'	50.55"	S	156°	58'	27.7752"	E
457	4°	47'	50.55"	S	156°	58'	28.2144"	E
458	4°	47'	50.5464"	S	156°	58'	28.3116"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
459	4°	47'	50.5392"	S	156°	58'	28.6068"	E
460	4°	47'	50.5392"	S	156°	58'	28.9056"	E
461	4°	47'	50.532"	S	156°	58'	29.3664"	E
462	4°	47'	50.5428"	S	156°	58'	29.8236"	E
463	4°	47'	50.5464"	S	156°	58'	29.9136"	E
464	4°	47'	50.5464"	S	156°	58'	30.0612"	E
465	4°	47'	50.5464"	S	156°	58'	30.2088"	E
466	4°	47'	50.5464"	S	156°	58'	30.3024"	E
467	4°	47'	50.55"	S	156°	58'	30.612"	E
468	4°	47'	50.5536"	S	156°	58'	31.1484"	E
469	4°	47'	50.5788"	S	156°	58'	32.0088"	E
470	4°	47'	50.5932"	S	156°	58'	32.5812"	E
471	4°	47'	50.5968"	S	156°	58'	32.6784"	E
472	4°	47'	50.64"	S	156°	58'	33.5892"	E
473	4°	47'	50.6616"	S	156°	58'	33.9636"	E
474	4°	47'	50.676"	S	156°	58'	34.248"	E
475	4°	47'	50.6832"	S	156°	58'	34.3776"	E
476	4°	47'	50.694"	S	156°	58'	34.6872"	E
477	4°	47'	50.7156"	S	156°	58'	34.9932"	E
478	4°	47'	50.7228"	S	156°	58'	35.0868"	E
479	4°	47'	50.73"	S	156°	58'	35.2128"	E
480	4°	47'	50.7588"	S	156°	58'	35.6736"	E
481	4°	47'	50.7876"	S	156°	58'	36.048"	E
482	4°	47'	50.8092"	S	156°	58'	36.3324"	E
483	4°	47'	50.838"	S	156°	58'	36.732"	E
484	4°	47'	50.8524"	S	156°	58'	36.9192"	E
485	4°	47'	50.8992"	S	156°	58'	37.4952"	E
486	4°	47'	50.9424"	S	156°	58'	37.9596"	E
487	4°	47'	50.9568"	S	156°	58'	38.1972"	E
488	4°	47'	50.9784"	S	156°	58'	38.4888"	E
489	4°	47'	51.0144"	S	156°	58'	38.9496"	E
490	4°	47'	51.0216"	S	156°	58'	39.0432"	E
491	4°	47'	51.0504"	S	156°	58'	39.378"	E
492	4°	47'	51.0612"	S	156°	58'	39.486"	E
493	4°	47'	51.0684"	S	156°	58'	39.5832"	E
494	4°	47'	51.1008"	S	156°	58'	40.0008"	E
495	4°	47'	51.108"	S	156°	58'	40.0944"	E
496	4°	47'	51.1332"	S	156°	58'	40.404"	E
497	4°	47'	51.1548"	S	156°	58'	40.6488"	E
498	4°	47'	51.2016"	S	156°	58'	41.2248"	E
499	4°	47'	51.2088"	S	156°	58'	41.322"	E
500	4°	47'	51.2592"	S	156°	58'	41.9016"	E
501	4°	47'	51.2988"	S	156°	58'	42.3408"	E
502	4°	47'	51.3492"	S	156°	58'	42.9204"	E
503	4°	47'	51.36"	S	156°	58'	43.0356"	E
504	4°	47'	51.3708"	S	156°	58'	43.1976"	E
505	4°	47'	51.378"	S	156°	58'	43.2912"	E
506	4°	47'	51.4212"	S	156°	58'	43.8528"	E
507	4°	47'	51.432"	S	156°	58'	44.0148"	E
508	4°	47'	51.4428"	S	156°	58'	44.1696"	E
509	4°	47'	51.45"	S	156°	58'	44.2632"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
510	4°	47'	51.4752"	S	156°	58'	44.67"	E
511	4°	47'	51.4824"	S	156°	58'	44.7708"	E
512	4°	47'	51.4968"	S	156°	58'	44.9328"	E
513	4°	47'	51.5112"	S	156°	58'	45.0912"	E
514	4°	47'	51.5364"	S	156°	58'	45.4152"	E
515	4°	47'	51.5796"	S	156°	58'	45.9192"	E
516	4°	47'	51.5868"	S	156°	58'	46.02"	E
517	4°	47'	51.6012"	S	156°	58'	46.182"	E
518	4°	47'	51.6156"	S	156°	58'	46.3404"	E
519	4°	47'	51.6372"	S	156°	58'	46.7148"	E
520	4°	47'	51.6768"	S	156°	58'	47.1432"	E
521	4°	47'	51.6588"	S	156°	58'	47.9388"	E
522	4°	47'	51.6264"	S	156°	58'	48.4428"	E
523	4°	47'	51.612"	S	156°	58'	48.5796"	E
524	4°	47'	51.5904"	S	156°	58'	48.8064"	E
525	4°	47'	51.5616"	S	156°	58'	49.1196"	E
526	4°	47'	51.5508"	S	156°	58'	49.2132"	E
527	4°	47'	51.5364"	S	156°	58'	49.3608"	E
528	4°	47'	51.5184"	S	156°	58'	49.512"	E
529	4°	47'	51.5076"	S	156°	58'	49.6704"	E
530	4°	47'	51.5004"	S	156°	58'	49.764"	E
531	4°	47'	51.4644"	S	156°	58'	50.2572"	E
532	4°	47'	51.4572"	S	156°	58'	50.3508"	E
533	4°	47'	51.4176"	S	156°	58'	50.8008"	E
534	4°	47'	51.36"	S	156°	58'	51.5028"	E
535	4°	47'	51.306"	S	156°	58'	52.3452"	E
536	4°	47'	51.2844"	S	156°	58'	52.8132"	E
537	4°	47'	51.2412"	S	156°	58'	53.7132"	E
538	4°	47'	51.2376"	S	156°	58'	53.8104"	E
539	4°	47'	51.2196"	S	156°	58'	54.1164"	E
540	4°	47'	51.1944"	S	156°	58'	54.6024"	E
541	4°	47'	51.1944"	S	156°	58'	54.6348"	E
542	4°	47'	51.18"	S	156°	58'	54.8004"	E
543	4°	47'	51.1728"	S	156°	58'	54.8976"	E
544	4°	47'	51.1548"	S	156°	58'	55.1928"	E
545	4°	47'	51.1224"	S	156°	58'	55.65"	E
546	4°	47'	51.0864"	S	156°	58'	56.1684"	E
547	4°	47'	51.0216"	S	156°	58'	57.5472"	E
548	4°	47'	51.018"	S	156°	58'	57.7272"	E
549	4°	47'	50.9964"	S	156°	58'	58.1376"	E
550	4°	47'	50.9748"	S	156°	58'	58.6272"	E
551	4°	47'	50.9604"	S	156°	58'	58.926"	E
552	4°	47'	50.9532"	S	156°	58'	59.0556"	E
553	4°	47'	50.928"	S	156°	58'	59.4948"	E
554	4°	47'	50.9244"	S	156°	58'	59.5884"	E
555	4°	47'	50.9172"	S	156°	58'	59.826"	E
556	4°	47'	50.8956"	S	156°	59'	0.3984"	E
557	4°	47'	50.8884"	S	156°	59'	0.672"	E
558	4°	47'	50.8812"	S	156°	59'	1.1364"	E
559	4°	47'	50.8812"	S	156°	59'	1.23"	E
560	4°	47'	50.8848"	S	156°	59'	1.5468"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
561	4°	47'	50.8812"	S	156°	59'	1.6908"	E
562	4°	47'	50.8812"	S	156°	59'	1.8348"	E
563	4°	47'	50.8812"	S	156°	59'	1.932"	E
564	4°	47'	50.8848"	S	156°	59'	2.4972"	E
565	4°	47'	50.8884"	S	156°	59'	3.12"	E
566	4°	47'	50.8884"	S	156°	59'	3.2172"	E
567	4°	47'	50.8884"	S	156°	59'	4.146"	E
568	4°	47'	50.8884"	S	156°	59'	4.3836"	E
569	4°	47'	50.8956"	S	156°	59'	4.8372"	E
570	4°	47'	50.8956"	S	156°	59'	4.8408"	E
571	4°	47'	50.8956"	S	156°	59'	4.9848"	E
572	4°	47'	50.8956"	S	156°	59'	5.082"	E
573	4°	47'	50.8956"	S	156°	59'	5.2224"	E
574	4°	47'	50.8992"	S	156°	59'	5.3592"	E
575	4°	47'	50.8992"	S	156°	59'	5.4348"	E
576	4°	47'	50.9028"	S	156°	59'	5.5824"	E
577	4°	47'	50.9028"	S	156°	59'	5.622"	E
578	4°	47'	50.9028"	S	156°	59'	5.7732"	E
579	4°	47'	50.9028"	S	156°	59'	5.9676"	E
580	4°	47'	50.9028"	S	156°	59'	6.1188"	E
581	4°	47'	50.9064"	S	156°	59'	6.2664"	E
582	4°	47'	50.91"	S	156°	59'	6.414"	E
583	4°	47'	50.9136"	S	156°	59'	6.5652"	E
584	4°	47'	50.9172"	S	156°	59'	6.864"	E
585	4°	47'	50.9244"	S	156°	59'	7.1304"	E
586	4°	47'	50.9316"	S	156°	59'	7.566"	E
587	4°	47'	50.9532"	S	156°	59'	8.304"	E
588	4°	47'	50.982"	S	156°	59'	8.9844"	E
589	4°	47'	51.0108"	S	156°	59'	9.4452"	E
590	4°	47'	51.0144"	S	156°	59'	9.5424"	E
591	4°	47'	51.0612"	S	156°	59'	10.4712"	E
592	4°	47'	51.0684"	S	156°	59'	10.5684"	E
593	4°	47'	51.1116"	S	156°	59'	11.1804"	E
594	4°	47'	51.1512"	S	156°	59'	11.5908"	E
595	4°	47'	51.1728"	S	156°	59'	11.8824"	E
596	4°	47'	51.1944"	S	156°	59'	12.1344"	E
597	4°	47'	51.216"	S	156°	59'	12.4188"	E
598	4°	47'	51.2412"	S	156°	59'	12.732"	E
599	4°	47'	51.2484"	S	156°	59'	12.8832"	E
600	4°	47'	51.2556"	S	156°	59'	13.0308"	E
601	4°	47'	51.2664"	S	156°	59'	13.1784"	E
602	4°	47'	51.2736"	S	156°	59'	13.2756"	E
603	4°	47'	51.2808"	S	156°	59'	13.416"	E
604	4°	47'	51.2952"	S	156°	59'	13.7148"	E
605	4°	47'	51.342"	S	156°	59'	14.442"	E
606	4°	47'	51.3744"	S	156°	59'	14.8992"	E
607	4°	47'	51.4104"	S	156°	59'	15.4428"	E
608	4°	47'	51.4176"	S	156°	59'	15.5508"	E
609	4°	47'	51.432"	S	156°	59'	15.8496"	E
610	4°	47'	51.4356"	S	156°	59'	15.8964"	E
611	4°	47'	51.4464"	S	156°	59'	16.206"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
612	4°	47'	51.4572"	S	156°	59'	16.3716"	E
613	4°	47'	51.4608"	S	156°	59'	16.5192"	E
614	4°	47'	51.4644"	S	156°	59'	16.6164"	E
615	4°	47'	51.468"	S	156°	59'	16.8072"	E
616	4°	47'	51.4752"	S	156°	59'	17.1168"	E
617	4°	47'	51.4788"	S	156°	59'	17.3472"	E
618	4°	47'	51.4824"	S	156°	59'	17.9124"	E
619	4°	47'	51.4824"	S	156°	59'	18.0096"	E
620	4°	47'	51.4896"	S	156°	59'	18.6144"	E
621	4°	47'	51.504"	S	156°	59'	19.464"	E
622	4°	47'	51.5076"	S	156°	59'	19.6548"	E
623	4°	47'	51.5076"	S	156°	59'	19.752"	E
624	4°	47'	51.5004"	S	156°	59'	20.4828"	E
625	4°	47'	51.504"	S	156°	59'	20.6304"	E
626	4°	47'	51.4968"	S	156°	59'	21.3"	E
627	4°	47'	51.4968"	S	156°	59'	21.6096"	E
628	4°	47'	51.5004"	S	156°	59'	21.9084"	E
629	4°	47'	51.5004"	S	156°	59'	22.2108"	E
630	4°	47'	51.504"	S	156°	59'	22.434"	E
631	4°	47'	51.504"	S	156°	59'	22.8228"	E
632	4°	47'	51.504"	S	156°	59'	22.974"	E
633	4°	47'	51.5076"	S	156°	59'	23.1216"	E
634	4°	47'	51.5076"	S	156°	59'	23.2512"	E
635	4°	47'	51.5076"	S	156°	59'	23.5572"	E
636	4°	47'	51.5148"	S	156°	59'	23.8596"	E
637	4°	47'	51.5184"	S	156°	59'	23.9532"	E
638	4°	47'	51.5544"	S	156°	59'	24.7452"	E
639	4°	47'	51.594"	S	156°	59'	25.3464"	E
640	4°	47'	51.6444"	S	156°	59'	27.636"	E
641	4°	47'	51.5004"	S	156°	59'	28.5612"	E
642	4°	47'	51.432"	S	156°	59'	29.112"	E
643	4°	47'	51.3384"	S	156°	59'	29.6952"	E
644	4°	47'	51.288"	S	156°	59'	30.012"	E
645	4°	47'	51.1332"	S	156°	59'	31.0884"	E
646	4°	47'	51.0216"	S	156°	59'	31.9776"	E
647	4°	47'	50.9568"	S	156°	59'	32.4276"	E
648	4°	47'	50.8596"	S	156°	59'	33.2448"	E
649	4°	47'	50.766"	S	156°	59'	34.0188"	E
650	4°	47'	50.7552"	S	156°	59'	34.1268"	E
651	4°	47'	50.7084"	S	156°	59'	34.548"	E
652	4°	47'	50.6472"	S	156°	59'	35.2608"	E
653	4°	47'	50.6004"	S	156°	59'	35.8188"	E
654	4°	47'	50.5932"	S	156°	59'	35.9268"	E
655	4°	47'	50.5788"	S	156°	59'	36.1932"	E
656	4°	47'	50.5752"	S	156°	59'	36.258"	E
657	4°	47'	50.5464"	S	156°	59'	36.5208"	E
658	4°	47'	50.5248"	S	156°	59'	36.7908"	E
659	4°	47'	50.5176"	S	156°	59'	36.8988"	E
660	4°	47'	50.5104"	S	156°	59'	37.032"	E
661	4°	47'	50.4744"	S	156°	59'	37.4316"	E
662	4°	47'	50.4312"	S	156°	59'	38.0472"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
663	4°	47'	50.4096"	S	156°	59'	38.4612"	E
664	4°	47'	50.4096"	S	156°	59'	38.5008"	E
665	4°	47'	50.406"	S	156°	59'	38.5044"	E
666	4°	47'	50.3988"	S	156°	59'	38.6376"	E
667	4°	47'	50.3916"	S	156°	59'	38.7492"	E
668	4°	47'	50.3664"	S	156°	59'	39.0588"	E
669	4°	47'	50.3484"	S	156°	59'	39.3504"	E
670	4°	47'	50.334"	S	156°	59'	39.642"	E
671	4°	47'	50.3304"	S	156°	59'	39.7464"	E
672	4°	47'	50.3196"	S	156°	59'	39.876"	E
673	4°	47'	50.3016"	S	156°	59'	40.146"	E
674	4°	47'	50.2908"	S	156°	59'	40.4124"	E
675	4°	47'	50.2872"	S	156°	59'	40.5204"	E
676	4°	47'	50.28"	S	156°	59'	40.6536"	E
677	4°	47'	50.2728"	S	156°	59'	40.7616"	E
678	4°	47'	50.2656"	S	156°	59'	40.8912"	E
679	4°	47'	50.2548"	S	156°	59'	41.0316"	E
680	4°	47'	50.244"	S	156°	59'	41.1324"	E
681	4°	47'	50.1936"	S	156°	59'	41.7192"	E
682	4°	47'	50.1468"	S	156°	59'	42.2376"	E
683	4°	47'	50.1108"	S	156°	59'	42.5688"	E
684	4°	47'	50.0388"	S	156°	59'	43.152"	E
685	4°	47'	49.974"	S	156°	59'	43.7712"	E
686	4°	47'	49.9416"	S	156°	59'	44.16"	E
687	4°	47'	49.9416"	S	156°	59'	44.1708"	E
688	4°	47'	49.9308"	S	156°	59'	44.2356"	E
689	4°	47'	49.8732"	S	156°	59'	44.7612"	E
690	4°	47'	49.8372"	S	156°	59'	45.294"	E
691	4°	47'	49.8228"	S	156°	59'	45.618"	E
692	4°	47'	49.8012"	S	156°	59'	46.05"	E
693	4°	47'	49.7976"	S	156°	59'	46.1544"	E
694	4°	47'	49.7904"	S	156°	59'	46.572"	E
695	4°	47'	49.7976"	S	156°	59'	46.9896"	E
696	4°	47'	49.812"	S	156°	59'	47.3388"	E
697	4°	47'	49.8192"	S	156°	59'	47.7708"	E
698	4°	47'	49.8408"	S	156°	59'	48.1992"	E
699	4°	47'	49.8804"	S	156°	59'	48.6204"	E
700	4°	47'	49.92"	S	156°	59'	49.1352"	E
701	4°	47'	49.9308"	S	156°	59'	49.2468"	E
702	4°	47'	50.01"	S	156°	59'	49.9092"	E
703	4°	47'	50.0748"	S	156°	59'	50.3556"	E
704	4°	47'	50.1396"	S	156°	59'	50.766"	E
705	4°	47'	50.1576"	S	156°	59'	50.8704"	E
706	4°	47'	50.2584"	S	156°	59'	51.3924"	E
707	4°	47'	50.2836"	S	156°	59'	51.5004"	E
708	4°	47'	50.3016"	S	156°	59'	51.6048"	E
709	4°	47'	50.3304"	S	156°	59'	51.7704"	E
710	4°	47'	50.3628"	S	156°	59'	51.9324"	E
711	4°	47'	50.3916"	S	156°	59'	52.0836"	E
712	4°	47'	50.4132"	S	156°	59'	52.1844"	E
713	4°	47'	50.4852"	S	156°	59'	52.5372"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
714	4°	47'	50.5068"	S	156°	59'	52.6452"	E
715	4°	47'	50.5392"	S	156°	59'	52.8072"	E
716	4°	47'	50.5752"	S	156°	59'	52.962"	E
717	4°	47'	50.6508"	S	156°	59'	53.322"	E
718	4°	47'	50.6724"	S	156°	59'	53.4228"	E
719	4°	47'	50.7048"	S	156°	59'	53.5632"	E
720	4°	47'	50.7372"	S	156°	59'	53.6964"	E
721	4°	47'	50.7696"	S	156°	59'	53.8476"	E
722	4°	47'	50.8092"	S	156°	59'	54.0204"	E
723	4°	47'	50.8452"	S	156°	59'	54.1788"	E
724	4°	47'	50.8884"	S	156°	59'	54.3804"	E
725	4°	47'	50.9388"	S	156°	59'	54.618"	E
726	4°	47'	51.0108"	S	156°	59'	54.9492"	E
727	4°	47'	51.072"	S	156°	59'	55.2408"	E
728	4°	47'	51.0936"	S	156°	59'	55.338"	E
729	4°	47'	51.1188"	S	156°	59'	55.4604"	E
730	4°	47'	51.1224"	S	156°	59'	55.4892"	E
731	4°	47'	51.1368"	S	156°	59'	55.5936"	E
732	4°	47'	51.1584"	S	156°	59'	55.8132"	E
733	4°	47'	51.2052"	S	156°	59'	56.3856"	E
734	4°	47'	51.2448"	S	156°	59'	56.8392"	E
735	4°	47'	51.2556"	S	156°	59'	57.156"	E
736	4°	47'	51.252"	S	156°	59'	57.5988"	E
737	4°	47'	51.2592"	S	156°	59'	57.9696"	E
738	4°	47'	51.2664"	S	156°	59'	58.524"	E
739	4°	47'	51.27"	S	156°	59'	58.6284"	E
740	4°	47'	51.2736"	S	156°	59'	58.7688"	E
741	4°	47'	51.2772"	S	156°	59'	58.8696"	E
742	4°	47'	51.2808"	S	156°	59'	58.9992"	E
743	4°	47'	51.2844"	S	156°	59'	59.1288"	E
744	4°	47'	51.288"	S	156°	59'	59.2404"	E
745	4°	47'	51.288"	S	156°	59'	59.37"	E
746	4°	47'	51.2916"	S	156°	59'	59.6472"	E
747	4°	47'	51.2988"	S	156°	59'	59.9244"	E
748	4°	47'	51.3168"	S	157°	0'	0.2016"	E
749	4°	47'	51.3492"	S	157°	0'	0.972"	E
750	4°	47'	51.3888"	S	157°	0'	1.5516"	E
751	4°	47'	51.396"	S	157°	0'	1.6596"	E
752	4°	47'	51.4176"	S	157°	0'	2.1312"	E
753	4°	47'	51.4032"	S	157°	0'	2.538"	E
754	4°	47'	51.378"	S	157°	0'	2.862"	E
755	4°	47'	51.342"	S	157°	0'	3.1716"	E
756	4°	47'	51.3024"	S	157°	0'	3.4992"	E
757	4°	47'	51.1872"	S	157°	0'	4.3344"	E
758	4°	47'	51.1152"	S	157°	0'	4.8816"	E
759	4°	47'	51.1008"	S	157°	0'	4.9896"	E
760	4°	47'	51.0864"	S	157°	0'	5.1156"	E
761	4°	47'	51.0828"	S	157°	0'	5.1408"	E
762	4°	47'	51.0576"	S	157°	0'	5.2992"	E
763	4°	47'	51.0324"	S	157°	0'	5.4648"	E
764	4°	47'	51.018"	S	157°	0'	5.5692"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
765	4°	47'	51.0036"	S	157°	0'	5.6952"	E
766	4°	47'	50.9388"	S	157°	0'	6.0948"	E
767	4°	47'	50.892"	S	157°	0'	6.5052"	E
768	4°	47'	50.8668"	S	157°	0'	6.7392"	E
769	4°	47'	50.8416"	S	157°	0'	6.9336"	E
770	4°	47'	50.8236"	S	157°	0'	7.1316"	E
771	4°	47'	50.8128"	S	157°	0'	7.2468"	E
772	4°	47'	50.8056"	S	157°	0'	7.2972"	E
773	4°	47'	50.784"	S	157°	0'	7.4592"	E
774	4°	47'	50.766"	S	157°	0'	7.6248"	E
775	4°	47'	50.7552"	S	157°	0'	7.7256"	E
776	4°	47'	50.7408"	S	157°	0'	7.8732"	E
777	4°	47'	50.7264"	S	157°	0'	8.0244"	E
778	4°	47'	50.7156"	S	157°	0'	8.1792"	E
779	4°	47'	50.7084"	S	157°	0'	8.2836"	E
780	4°	47'	50.6976"	S	157°	0'	8.4204"	E
781	4°	47'	50.6904"	S	157°	0'	8.5572"	E
782	4°	47'	50.6868"	S	157°	0'	8.6976"	E
783	4°	47'	50.676"	S	157°	0'	8.8668"	E
784	4°	47'	50.6688"	S	157°	0'	8.9748"	E
785	4°	47'	50.6616"	S	157°	0'	9.1008"	E
786	4°	47'	50.6544"	S	157°	0'	9.2304"	E
787	4°	47'	50.6508"	S	157°	0'	9.36"	E
788	4°	47'	50.6472"	S	157°	0'	9.4644"	E
789	4°	47'	50.64"	S	157°	0'	9.7488"	E
790	4°	47'	50.64"	S	157°	0'	10.0296"	E
791	4°	47'	50.64"	S	157°	0'	10.1124"	E
792	4°	47'	50.6328"	S	157°	0'	10.5156"	E
793	4°	47'	50.64"	S	157°	0'	11.43"	E
794	4°	47'	50.7084"	S	157°	0'	12.8628"	E
795	4°	47'	50.7804"	S	157°	0'	13.752"	E
796	4°	47'	50.6616"	S	157°	0'	14.8788"	E
797	4°	47'	50.604"	S	157°	0'	15.1668"	E
798	4°	47'	50.2944"	S	157°	0'	16.542"	E
799	4°	47'	50.1468"	S	157°	0'	17.0352"	E
800	4°	47'	49.9164"	S	157°	0'	17.8812"	E
801	4°	47'	49.848"	S	157°	0'	18.1296"	E
802	4°	47'	49.8192"	S	157°	0'	18.2232"	E
803	4°	47'	49.7112"	S	157°	0'	18.5508"	E
804	4°	47'	49.614"	S	157°	0'	18.8928"	E
805	4°	47'	49.578"	S	157°	0'	19.008"	E
806	4°	47'	49.4952"	S	157°	0'	19.2744"	E
807	4°	47'	49.4664"	S	157°	0'	19.3716"	E
808	4°	47'	49.3152"	S	157°	0'	19.8828"	E
809	4°	47'	49.2864"	S	157°	0'	19.98"	E
810	4°	47'	49.1676"	S	157°	0'	20.4156"	E
811	4°	47'	49.1136"	S	157°	0'	20.5956"	E
812	4°	47'	49.074"	S	157°	0'	20.736"	E
813	4°	47'	48.966"	S	157°	0'	21.0888"	E
814	4°	47'	48.9408"	S	157°	0'	21.1752"	E
815	4°	47'	48.9156"	S	157°	0'	21.2436"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
816	4°	47'	48.6276"	S	157°	0'	21.978"	E
817	4°	47'	48.5952"	S	157°	0'	22.0572"	E
818	4°	47'	48.588"	S	157°	0'	22.068"	E
819	4°	47'	48.5268"	S	157°	0'	22.1904"	E
820	4°	47'	48.48"	S	157°	0'	22.284"	E
821	4°	47'	48.3756"	S	157°	0'	22.5"	E
822	4°	47'	48.2784"	S	157°	0'	22.6908"	E
823	4°	47'	47.2272"	S	157°	0'	24.8508"	E
824	4°	47'	47.0112"	S	157°	0'	25.326"	E
825	4°	47'	46.5504"	S	157°	0'	26.4096"	E
826	4°	47'	46.5504"	S	157°	0'	26.4132"	E
827	4°	47'	46.248"	S	157°	0'	27.0972"	E
828	4°	47'	46.2084"	S	157°	0'	27.1944"	E
829	4°	47'	46.1472"	S	157°	0'	27.3348"	E
830	4°	47'	46.068"	S	157°	0'	27.5256"	E
831	4°	47'	46.0392"	S	157°	0'	27.594"	E
832	4°	47'	46.0068"	S	157°	0'	27.666"	E
833	4°	47'	45.9276"	S	157°	0'	27.8532"	E
834	4°	47'	45.5496"	S	157°	0'	28.7388"	E
835	4°	47'	45.33"	S	157°	0'	29.3436"	E
836	4°	47'	45.132"	S	157°	0'	29.8944"	E
837	4°	47'	44.9628"	S	157°	0'	30.348"	E
838	4°	47'	44.9268"	S	157°	0'	30.4488"	E
839	4°	47'	44.7936"	S	157°	0'	30.834"	E
840	4°	47'	44.7576"	S	157°	0'	30.9348"	E
841	4°	47'	44.7216"	S	157°	0'	31.0464"	E
842	4°	47'	44.664"	S	157°	0'	31.2048"	E
843	4°	47'	44.628"	S	157°	0'	31.302"	E
844	4°	47'	44.286"	S	157°	0'	32.2848"	E
845	4°	47'	44.2536"	S	157°	0'	32.3856"	E
846	4°	47'	44.1384"	S	157°	0'	32.76"	E
847	4°	47'	43.9728"	S	157°	0'	33.282"	E
848	4°	47'	43.8684"	S	157°	0'	33.6456"	E
849	4°	47'	43.656"	S	157°	0'	34.3476"	E
850	4°	47'	43.5768"	S	157°	0'	34.6392"	E
851	4°	47'	43.548"	S	157°	0'	34.74"	E
852	4°	47'	43.4148"	S	157°	0'	35.1864"	E
853	4°	47'	43.1628"	S	157°	0'	36.1116"	E
854	4°	47'	43.1376"	S	157°	0'	36.2088"	E
855	4°	47'	43.0224"	S	157°	0'	36.5832"	E
856	4°	47'	42.3888"	S	157°	0'	37.8432"	E
857	4°	47'	42.2016"	S	157°	0'	38.1852"	E
858	4°	47'	41.7876"	S	157°	0'	38.9448"	E
859	4°	47'	41.2836"	S	157°	0'	39.9168"	E
860	4°	47'	40.9452"	S	157°	0'	40.6512"	E
861	4°	47'	40.9056"	S	157°	0'	40.7448"	E
862	4°	47'	40.8084"	S	157°	0'	40.95"	E
863	4°	47'	40.7004"	S	157°	0'	41.1804"	E
864	4°	47'	40.5924"	S	157°	0'	41.4288"	E
865	4°	47'	40.5564"	S	157°	0'	41.508"	E
866	4°	47'	40.5096"	S	157°	0'	41.6088"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
867	4°	47'	40.4916"	S	157°	0'	41.6448"	E
868	4°	47'	40.47"	S	157°	0'	41.6916"	E
869	4°	47'	40.4412"	S	157°	0'	41.7564"	E
870	4°	47'	40.3944"	S	157°	0'	41.8608"	E
871	4°	47'	40.1424"	S	157°	0'	42.408"	E
872	4°	47'	40.1028"	S	157°	0'	42.498"	E
873	4°	47'	39.7788"	S	157°	0'	43.2468"	E
874	4°	47'	39.6312"	S	157°	0'	43.5816"	E
875	4°	47'	39.2892"	S	157°	0'	44.4204"	E
876	4°	47'	39.1128"	S	157°	0'	44.8596"	E
877	4°	47'	39.0732"	S	157°	0'	44.9532"	E
878	4°	47'	39.0084"	S	157°	0'	45.108"	E
879	4°	47'	38.94"	S	157°	0'	45.2772"	E
880	4°	47'	38.8716"	S	157°	0'	45.4644"	E
881	4°	47'	38.8212"	S	157°	0'	45.5868"	E
882	4°	47'	38.742"	S	157°	0'	45.7776"	E
883	4°	47'	38.6052"	S	157°	0'	46.1088"	E
884	4°	47'	38.5512"	S	157°	0'	46.2384"	E
885	4°	47'	38.5116"	S	157°	0'	46.3284"	E
886	4°	47'	37.9536"	S	157°	0'	47.7432"	E
887	4°	47'	37.8708"	S	157°	0'	47.9592"	E
888	4°	47'	37.572"	S	157°	0'	48.7116"	E
889	4°	47'	37.3308"	S	157°	0'	49.3704"	E
890	4°	47'	37.1796"	S	157°	0'	49.7844"	E
891	4°	47'	37.0536"	S	157°	0'	50.148"	E
892	4°	47'	37.0176"	S	157°	0'	50.2416"	E
893	4°	47'	36.9276"	S	157°	0'	50.4864"	E
894	4°	47'	36.87"	S	157°	0'	50.6376"	E
895	4°	47'	36.654"	S	157°	0'	51.2172"	E
896	4°	47'	36.528"	S	157°	0'	51.5088"	E
897	4°	47'	36.2256"	S	157°	0'	52.2432"	E
898	4°	47'	36.186"	S	157°	0'	52.3368"	E
899	4°	47'	36.1032"	S	157°	0'	52.5132"	E
900	4°	47'	36.0564"	S	157°	0'	52.614"	E
901	4°	47'	35.988"	S	157°	0'	52.7508"	E
902	4°	47'	35.9412"	S	157°	0'	52.8444"	E
903	4°	47'	35.844"	S	157°	0'	53.0316"	E
904	4°	47'	35.4516"	S	157°	0'	53.8452"	E
905	4°	47'	35.412"	S	157°	0'	53.9352"	E
906	4°	47'	35.2968"	S	157°	0'	54.1692"	E
907	4°	47'	35.088"	S	157°	0'	54.6048"	E
908	4°	47'	34.9944"	S	157°	0'	54.792"	E
909	4°	47'	34.9476"	S	157°	0'	54.8856"	E
910	4°	47'	34.5768"	S	157°	0'	55.6416"	E
911	4°	47'	34.5048"	S	157°	0'	55.8036"	E
912	4°	47'	34.4616"	S	157°	0'	55.89"	E
913	4°	47'	34.2708"	S	157°	0'	56.286"	E
914	4°	47'	34.1628"	S	157°	0'	56.5056"	E
915	4°	47'	34.0548"	S	157°	0'	56.7252"	E
916	4°	47'	34.0116"	S	157°	0'	56.8116"	E
917	4°	47'	33.7344"	S	157°	0'	57.3984"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
918	4°	47'	33.7056"	S	157°	0'	57.4668"	E
919	4°	47'	33.504"	S	157°	0'	57.9132"	E
920	4°	47'	33.4608"	S	157°	0'	58.014"	E
921	4°	47'	33.2988"	S	157°	0'	58.3704"	E
922	4°	47'	33.0756"	S	157°	0'	58.9032"	E
923	4°	47'	33.036"	S	157°	0'	59.004"	E
924	4°	47'	32.9496"	S	157°	0'	59.2308"	E
925	4°	47'	32.7696"	S	157°	0'	59.6664"	E
926	4°	47'	32.2332"	S	157°	1'	0.8076"	E
927	4°	47'	31.9344"	S	157°	1'	1.2612"	E
928	4°	47'	31.6824"	S	157°	1'	1.6176"	E
929	4°	47'	31.2036"	S	157°	1'	2.2296"	E
930	4°	47'	30.93"	S	157°	1'	2.5932"	E
931	4°	47'	30.8724"	S	157°	1'	2.6724"	E
932	4°	47'	30.4188"	S	157°	1'	3.2412"	E
933	4°	47'	30.0984"	S	157°	1'	3.6336"	E
934	4°	47'	29.6088"	S	157°	1'	4.2096"	E
935	4°	47'	28.788"	S	157°	1'	5.1492"	E
936	4°	47'	28.1076"	S	157°	1'	6.0132"	E
937	4°	47'	28.0464"	S	157°	1'	6.0924"	E
938	4°	47'	27.9852"	S	157°	1'	6.1644"	E
939	4°	47'	27.4236"	S	157°	1'	6.87"	E
940	4°	47'	27.2076"	S	157°	1'	7.1472"	E
941	4°	47'	26.79"	S	157°	1'	7.6944"	E
942	4°	47'	26.2428"	S	157°	1'	8.4612"	E
943	4°	47'	25.4868"	S	157°	1'	9.5916"	E
944	4°	47'	25.4112"	S	157°	1'	9.714"	E
945	4°	47'	25.3032"	S	157°	1'	9.8616"	E
946	4°	47'	25.17"	S	157°	1'	10.0452"	E
947	4°	47'	25.1088"	S	157°	1'	10.128"	E
948	4°	47'	24.9828"	S	157°	1'	10.3008"	E
949	4°	47'	24.8496"	S	157°	1'	10.4952"	E
950	4°	47'	24.7236"	S	157°	1'	10.6752"	E
951	4°	47'	24.4752"	S	157°	1'	11.01"	E
952	4°	47'	24.2196"	S	157°	1'	11.3592"	E
953	4°	47'	23.6508"	S	157°	1'	12.1728"	E
954	4°	47'	23.1612"	S	157°	1'	12.918"	E
955	4°	47'	22.776"	S	157°	1'	13.5588"	E
956	4°	47'	22.4952"	S	157°	1'	14.052"	E
957	4°	47'	22.3296"	S	157°	1'	14.3472"	E
958	4°	47'	22.2792"	S	157°	1'	14.4372"	E
959	4°	47'	22.002"	S	157°	1'	14.9376"	E
960	4°	47'	21.9552"	S	157°	1'	15.024"	E
961	4°	47'	21.7572"	S	157°	1'	15.3984"	E
962	4°	47'	21.5124"	S	157°	1'	15.8592"	E
963	4°	47'	21.2784"	S	157°	1'	16.3452"	E
964	4°	47'	21.2136"	S	157°	1'	16.4748"	E
965	4°	47'	21.0552"	S	157°	1'	16.7988"	E
966	4°	47'	20.8248"	S	157°	1'	17.2596"	E
967	4°	47'	20.6916"	S	157°	1'	17.5296"	E
968	4°	47'	20.2128"	S	157°	1'	18.498"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
969	4°	47'	19.8456"	S	157°	1'	19.3152"	E
970	4°	47'	19.644"	S	157°	1'	19.7616"	E
971	4°	47'	19.554"	S	157°	1'	19.9416"	E
972	4°	47'	19.5036"	S	157°	1'	20.0316"	E
973	4°	47'	19.392"	S	157°	1'	20.2332"	E
974	4°	47'	19.248"	S	157°	1'	20.4888"	E
975	4°	47'	18.8592"	S	157°	1'	21.2124"	E
976	4°	47'	18.7404"	S	157°	1'	21.4284"	E
977	4°	47'	18.582"	S	157°	1'	21.7128"	E
978	4°	47'	18.3156"	S	157°	1'	22.1664"	E
979	4°	47'	18.2652"	S	157°	1'	22.2564"	E
980	4°	47'	18.0132"	S	157°	1'	22.7028"	E
981	4°	47'	17.9268"	S	157°	1'	22.8468"	E
982	4°	47'	17.7144"	S	157°	1'	23.214"	E
983	4°	47'	17.5848"	S	157°	1'	23.4516"	E
984	4°	47'	17.5308"	S	157°	1'	23.5452"	E
985	4°	47'	17.2788"	S	157°	1'	23.9844"	E
986	4°	47'	16.8324"	S	157°	1'	24.7728"	E
987	4°	47'	16.6884"	S	157°	1'	25.0284"	E
988	4°	47'	16.0116"	S	157°	1'	26.2452"	E
989	4°	47'	15.8064"	S	157°	1'	26.58"	E
990	4°	47'	15.5292"	S	157°	1'	26.9724"	E
991	4°	47'	15.1944"	S	157°	1'	27.4296"	E
992	4°	47'	15.1224"	S	157°	1'	27.5304"	E
993	4°	47'	14.856"	S	157°	1'	27.9048"	E
994	4°	47'	14.7804"	S	157°	1'	28.0056"	E
995	4°	47'	14.2584"	S	157°	1'	28.7292"	E
996	4°	47'	14.1864"	S	157°	1'	28.83"	E
997	4°	47'	13.5672"	S	157°	1'	29.748"	E
998	4°	47'	13.5492"	S	157°	1'	29.7696"	E
999	4°	47'	13.5132"	S	157°	1'	29.8272"	E
1000	4°	47'	13.4448"	S	157°	1'	29.9244"	E
1001	4°	47'	13.38"	S	157°	1'	30.018"	E
1002	4°	47'	13.3044"	S	157°	1'	30.1296"	E
1003	4°	47'	13.2216"	S	157°	1'	30.2556"	E
1004	4°	47'	13.1028"	S	157°	1'	30.4284"	E
1005	4°	47'	12.948"	S	157°	1'	30.648"	E
1006	4°	47'	12.876"	S	157°	1'	30.7524"	E
1007	4°	47'	12.5772"	S	157°	1'	31.206"	E
1008	4°	47'	12.534"	S	157°	1'	31.2744"	E
1009	4°	47'	12.2532"	S	157°	1'	31.7028"	E
1010	4°	47'	11.9976"	S	157°	1'	32.1168"	E
1011	4°	47'	11.8752"	S	157°	1'	32.2932"	E
1012	4°	47'	11.7492"	S	157°	1'	32.484"	E
1013	4°	47'	11.6124"	S	157°	1'	32.6964"	E
1014	4°	47'	11.5656"	S	157°	1'	32.7756"	E
1015	4°	47'	11.5044"	S	157°	1'	32.862"	E
1016	4°	47'	11.1804"	S	157°	1'	33.3444"	E
1017	4°	47'	10.8708"	S	157°	1'	33.8628"	E
1018	4°	47'	10.6224"	S	157°	1'	34.2732"	E
1019	4°	47'	10.3344"	S	157°	1'	34.7592"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1020	4°	47'	10.1436"	S	157°	1'	35.1012"	E
1021	4°	47'	9.8988"	S	157°	1'	35.544"	E
1022	4°	47'	9.7404"	S	157°	1'	35.8248"	E
1023	4°	47'	9.6828"	S	157°	1'	35.9292"	E
1024	4°	47'	9.5388"	S	157°	1'	36.1992"	E
1025	4°	47'	9.3948"	S	157°	1'	36.4836"	E
1026	4°	47'	9.2436"	S	157°	1'	36.7824"	E
1027	4°	47'	8.9232"	S	157°	1'	37.3728"	E
1028	4°	47'	8.2392"	S	157°	1'	38.3844"	E
1029	4°	47'	8.052"	S	157°	1'	38.586"	E
1030	4°	47'	7.5048"	S	157°	1'	39.1692"	E
1031	4°	47'	6.9216"	S	157°	1'	39.8208"	E
1032	4°	47'	6.8352"	S	157°	1'	39.9216"	E
1033	4°	47'	6.1836"	S	157°	1'	40.6812"	E
1034	4°	47'	5.748"	S	157°	1'	41.2356"	E
1035	4°	47'	5.2836"	S	157°	1'	41.8152"	E
1036	4°	47'	4.8804"	S	157°	1'	42.3336"	E
1037	4°	47'	4.3728"	S	157°	1'	43.05"	E
1038	4°	47'	4.1424"	S	157°	1'	43.356"	E
1039	4°	47'	3.6276"	S	157°	1'	44.0184"	E
1040	4°	47'	3.2208"	S	157°	1'	44.5584"	E
1041	4°	47'	3.0192"	S	157°	1'	44.8284"	E
1042	4°	47'	2.9868"	S	157°	1'	44.8716"	E
1043	4°	47'	2.976"	S	157°	1'	44.886"	E
1044	4°	47'	2.9436"	S	157°	1'	44.9256"	E
1045	4°	47'	2.8968"	S	157°	1'	44.9796"	E
1046	4°	47'	2.8392"	S	157°	1'	45.0516"	E
1047	4°	47'	2.7564"	S	157°	1'	45.1524"	E
1048	4°	47'	2.67"	S	157°	1'	45.2568"	E
1049	4°	47'	2.4504"	S	157°	1'	45.5268"	E
1050	4°	47'	2.2416"	S	157°	1'	45.7896"	E
1051	4°	47'	2.1552"	S	157°	1'	45.894"	E
1052	4°	47'	1.6656"	S	157°	1'	46.4556"	E
1053	4°	47'	1.2444"	S	157°	1'	46.9956"	E
1054	4°	47'	0.8988"	S	157°	1'	47.4204"	E
1055	4°	47'	0.564"	S	157°	1'	47.8776"	E
1056	4°	47'	0.492"	S	157°	1'	47.9784"	E
1057	4°	47'	0.4236"	S	157°	1'	48.0684"	E
1058	4°	47'	0.2832"	S	157°	1'	48.2484"	E
1059	4°	47'	0.1356"	S	157°	1'	48.45"	E
1060	4°	46'	59.9772"	S	157°	1'	48.6696"	E
1061	4°	46'	59.8728"	S	157°	1'	48.81"	E
1062	4°	46'	59.8296"	S	157°	1'	48.864"	E
1063	4°	46'	59.3832"	S	157°	1'	49.4544"	E
1064	4°	46'	58.9944"	S	157°	1'	50.0268"	E
1065	4°	46'	58.4976"	S	157°	1'	50.7468"	E
1066	4°	46'	58.2204"	S	157°	1'	51.1608"	E
1067	4°	46'	58.1484"	S	157°	1'	51.2652"	E
1068	4°	46'	58.098"	S	157°	1'	51.3372"	E
1069	4°	46'	57.7668"	S	157°	1'	51.8052"	E
1070	4°	46'	57.5112"	S	157°	1'	52.194"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1071	4°	46'	57.3564"	S	157°	1'	52.4244"	E
1072	4°	46'	57.1764"	S	157°	1'	52.6836"	E
1073	4°	46'	57"	S	157°	1'	52.9536"	E
1074	4°	46'	56.7516"	S	157°	1'	53.3208"	E
1075	4°	46'	56.4708"	S	157°	1'	53.7636"	E
1076	4°	46'	56.406"	S	157°	1'	53.8716"	E
1077	4°	46'	56.2908"	S	157°	1'	54.0696"	E
1078	4°	46'	55.9092"	S	157°	1'	54.6816"	E
1079	4°	46'	55.5744"	S	157°	1'	55.2684"	E
1080	4°	46'	55.4484"	S	157°	1'	55.4772"	E
1081	4°	46'	55.3548"	S	157°	1'	55.6392"	E
1082	4°	46'	55.29"	S	157°	1'	55.7472"	E
1083	4°	46'	55.2468"	S	157°	1'	55.812"	E
1084	4°	46'	55.128"	S	157°	1'	55.9956"	E
1085	4°	46'	55.0056"	S	157°	1'	56.1936"	E
1086	4°	46'	54.9804"	S	157°	1'	56.2296"	E
1087	4°	46'	54.9624"	S	157°	1'	56.262"	E
1088	4°	46'	54.8364"	S	157°	1'	56.4636"	E
1089	4°	46'	54.7068"	S	157°	1'	56.6796"	E
1090	4°	46'	54.6528"	S	157°	1'	56.7732"	E
1091	4°	46'	54.5844"	S	157°	1'	56.8776"	E
1092	4°	46'	54.552"	S	157°	1'	56.9244"	E
1093	4°	46'	54.4476"	S	157°	1'	57.0792"	E
1094	4°	46'	54.3396"	S	157°	1'	57.2484"	E
1095	4°	46'	54.2712"	S	157°	1'	57.3564"	E
1096	4°	46'	53.9184"	S	157°	1'	57.8964"	E
1097	4°	46'	53.85"	S	157°	1'	58.0044"	E
1098	4°	46'	53.7924"	S	157°	1'	58.0944"	E
1099	4°	46'	53.5188"	S	157°	1'	58.5048"	E
1100	4°	46'	53.4144"	S	157°	1'	58.6632"	E
1101	4°	46'	53.2596"	S	157°	1'	58.8648"	E
1102	4°	46'	52.3812"	S	157°	1'	59.9088"	E
1103	4°	46'	52.2264"	S	157°	2'	0.1068"	E
1104	4°	46'	52.1364"	S	157°	2'	0.2148"	E
1105	4°	46'	52.0356"	S	157°	2'	0.3372"	E
1106	4°	46'	51.7368"	S	157°	2'	0.6936"	E
1107	4°	46'	51.492"	S	157°	2'	0.9924"	E
1108	4°	46'	51.402"	S	157°	2'	1.1004"	E
1109	4°	46'	51.3012"	S	157°	2'	1.2228"	E
1110	4°	46'	51.1464"	S	157°	2'	1.41"	E
1111	4°	46'	50.6028"	S	157°	2'	2.0328"	E
1112	4°	46'	50.286"	S	157°	2'	2.3856"	E
1113	4°	46'	49.7928"	S	157°	2'	2.904"	E
1114	4°	46'	49.3176"	S	157°	2'	3.354"	E
1115	4°	46'	49.224"	S	157°	2'	3.4476"	E
1116	4°	46'	48.5004"	S	157°	2'	4.1712"	E
1117	4°	46'	48.0612"	S	157°	2'	4.6428"	E
1118	4°	46'	47.6832"	S	157°	2'	5.0496"	E
1119	4°	46'	47.3592"	S	157°	2'	5.3808"	E
1120	4°	46'	47.2728"	S	157°	2'	5.4708"	E
1121	4°	46'	47.0856"	S	157°	2'	5.6724"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
1122	4°	46'	46.8984"	S	157°	2'	5.8632"	E
1123	4°	46'	46.812"	S	157°	2'	5.946"	E
1124	4°	46'	46.6536"	S	157°	2'	6.1008"	E
1125	4°	46'	46.4808"	S	157°	2'	6.2772"	E
1126	4°	46'	46.2972"	S	157°	2'	6.4716"	E
1127	4°	46'	46.2108"	S	157°	2'	6.5652"	E
1128	4°	46'	45.8688"	S	157°	2'	6.9108"	E
1129	4°	46'	45.4764"	S	157°	2'	7.3212"	E
1130	4°	46'	45.0516"	S	157°	2'	7.7784"	E
1131	4°	46'	44.9652"	S	157°	2'	7.872"	E
1132	4°	46'	44.4792"	S	157°	2'	8.43"	E
1133	4°	46'	44.2452"	S	157°	2'	8.7216"	E
1134	4°	46'	44.1876"	S	157°	2'	8.79"	E
1135	4°	46'	44.1012"	S	157°	2'	8.8908"	E
1136	4°	46'	44.0148"	S	157°	2'	8.9916"	E
1137	4°	46'	43.9176"	S	157°	2'	9.1104"	E
1138	4°	46'	43.6008"	S	157°	2'	9.4524"	E
1139	4°	46'	43.3848"	S	157°	2'	9.6612"	E
1140	4°	46'	43.2912"	S	157°	2'	9.7512"	E
1141	4°	46'	43.2012"	S	157°	2'	9.8304"	E
1142	4°	46'	42.6504"	S	157°	2'	10.32"	E
1143	4°	46'	41.8944"	S	157°	2'	10.8276"	E
1144	4°	46'	40.908"	S	157°	2'	11.3856"	E
1145	4°	46'	40.6704"	S	157°	2'	11.508"	E
1146	4°	46'	39.8172"	S	157°	2'	12.012"	E
1147	4°	46'	39.1944"	S	157°	2'	12.3936"	E
1148	4°	46'	39.0828"	S	157°	2'	12.4656"	E
1149	4°	46'	38.0424"	S	157°	2'	13.1964"	E
1150	4°	46'	36.6672"	S	157°	2'	14.2656"	E
1151	4°	46'	36.4944"	S	157°	2'	14.4132"	E
1152	4°	46'	36.0624"	S	157°	2'	14.7768"	E
1153	4°	46'	35.9688"	S	157°	2'	14.8596"	E
1154	4°	46'	35.8032"	S	157°	2'	15.0072"	E
1155	4°	46'	35.562"	S	157°	2'	15.2052"	E
1156	4°	46'	34.9824"	S	157°	2'	15.7236"	E
1157	4°	46'	34.3776"	S	157°	2'	16.224"	E
1158	4°	46'	34.356"	S	157°	2'	16.2348"	E
1159	4°	46'	34.2444"	S	157°	2'	16.296"	E
1160	4°	46'	33.3588"	S	157°	2'	16.7784"	E
1161	4°	46'	33.2508"	S	157°	2'	16.8324"	E
1162	4°	46'	32.3724"	S	157°	2'	17.286"	E
1163	4°	46'	31.7604"	S	157°	2'	17.61"	E
1164	4°	46'	31.1664"	S	157°	2'	17.916"	E
1165	4°	46'	29.6184"	S	157°	2'	18.0492"	E
1166	4°	46'	28.3116"	S	157°	2'	18.0132"	E
1167	4°	46'	27.804"	S	157°	2'	17.9196"	E
1168	4°	46'	26.8248"	S	157°	2'	17.772"	E
1169	4°	46'	25.8816"	S	157°	2'	17.6892"	E
1170	4°	46'	25.4388"	S	157°	2'	17.664"	E
1171	4°	46'	25.2732"	S	157°	2'	17.6496"	E
1172	4°	46'	25.1076"	S	157°	2'	17.6352"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1173	4°	46'	24.996"	S	157°	2'	17.628"	E
1174	4°	46'	24.78"	S	157°	2'	17.61"	E
1175	4°	46'	23.5344"	S	157°	2'	17.5236"	E
1176	4°	46'	22.4292"	S	157°	2'	17.4552"	E
1177	4°	46'	21.4356"	S	157°	2'	17.4264"	E
1178	4°	46'	21.2196"	S	157°	2'	17.4264"	E
1179	4°	46'	20.8236"	S	157°	2'	17.4192"	E
1180	4°	46'	20.7084"	S	157°	2'	17.4192"	E
1181	4°	46'	20.0352"	S	157°	2'	17.43"	E
1182	4°	46'	19.992"	S	157°	2'	17.43"	E
1183	4°	46'	19.7724"	S	157°	2'	17.43"	E
1184	4°	46'	19.4988"	S	157°	2'	17.4336"	E
1185	4°	46'	19.47"	S	157°	2'	17.4336"	E
1186	4°	46'	19.362"	S	157°	2'	17.4336"	E
1187	4°	46'	19.0884"	S	157°	2'	17.4372"	E
1188	4°	46'	18.7536"	S	157°	2'	17.448"	E
1189	4°	46'	18.0444"	S	157°	2'	17.4228"	E
1190	4°	46'	17.7564"	S	157°	2'	17.4084"	E
1191	4°	46'	16.7664"	S	157°	2'	17.358"	E
1192	4°	46'	16.0464"	S	157°	2'	17.3544"	E
1193	4°	46'	15.0564"	S	157°	2'	17.394"	E
1194	4°	46'	14.9592"	S	157°	2'	17.3976"	E
1195	4°	46'	14.6784"	S	157°	2'	17.412"	E
1196	4°	46'	14.0016"	S	157°	2'	17.4336"	E
1197	4°	46'	12.8856"	S	157°	2'	17.4732"	E
1198	4°	46'	12.7308"	S	157°	2'	17.4696"	E
1199	4°	46'	11.676"	S	157°	2'	17.4516"	E
1200	4°	46'	11.154"	S	157°	2'	17.448"	E
1201	4°	46'	10.2612"	S	157°	2'	17.4516"	E
1202	4°	46'	9.3972"	S	157°	2'	17.5128"	E
1203	4°	46'	8.8176"	S	157°	2'	17.5416"	E
1204	4°	46'	7.194"	S	157°	2'	17.7144"	E
1205	4°	46'	6.5784"	S	157°	2'	17.8152"	E
1206	4°	46'	5.8728"	S	157°	2'	17.9232"	E
1207	4°	46'	5.0628"	S	157°	2'	18.0456"	E
1208	4°	46'	4.9476"	S	157°	2'	18.0672"	E
1209	4°	46'	3.9936"	S	157°	2'	18.2508"	E
1210	4°	46'	3.5112"	S	157°	2'	18.3336"	E
1211	4°	46'	2.6256"	S	157°	2'	18.5136"	E
1212	4°	46'	2.3628"	S	157°	2'	18.5676"	E
1213	4°	46'	2.262"	S	157°	2'	18.5856"	E
1214	4°	46'	1.6032"	S	157°	2'	18.6612"	E
1215	4°	46'	0.8256"	S	157°	2'	18.5964"	E
1216	4°	45'	59.8356"	S	157°	2'	18.5424"	E
1217	4°	45'	59.3604"	S	157°	2'	18.5028"	E
1218	4°	45'	58.4784"	S	157°	2'	18.438"	E
1219	4°	45'	57.4884"	S	157°	2'	18.4164"	E
1220	4°	45'	57.2076"	S	157°	2'	18.4236"	E
1221	4°	45'	57.0996"	S	157°	2'	18.4236"	E
1222	4°	45'	56.016"	S	157°	2'	18.4164"	E
1223	4°	45'	55.566"	S	157°	2'	18.3912"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1224	4°	45'	54.576"	S	157°	2'	18.3372"	E
1225	4°	45'	53.7948"	S	157°	2'	18.3192"	E
1226	4°	45'	52.758"	S	157°	2'	18.3336"	E
1227	4°	45'	51.8976"	S	157°	2'	18.3912"	E
1228	4°	45'	51.2928"	S	157°	2'	18.438"	E
1229	4°	45'	50.7924"	S	157°	2'	18.4848"	E
1230	4°	45'	50.1372"	S	157°	2'	18.564"	E
1231	4°	45'	49.194"	S	157°	2'	18.7116"	E
1232	4°	45'	48.1068"	S	157°	2'	18.924"	E
1233	4°	45'	48.0096"	S	157°	2'	18.9456"	E
1234	4°	45'	47.6172"	S	157°	2'	19.0284"	E
1235	4°	45'	47.3688"	S	157°	2'	19.032"	E
1236	4°	45'	46.5156"	S	157°	2'	18.9996"	E
1237	4°	45'	46.4184"	S	157°	2'	18.996"	E
1238	4°	45'	45.6912"	S	157°	2'	18.9744"	E
1239	4°	45'	44.7012"	S	157°	2'	18.9996"	E
1240	4°	45'	44.64"	S	157°	2'	19.0032"	E
1241	4°	45'	44.5392"	S	157°	2'	19.0104"	E
1242	4°	45'	44.1468"	S	157°	2'	19.0392"	E
1243	4°	45'	43.1604"	S	157°	2'	19.1328"	E
1244	4°	45'	41.454"	S	157°	2'	19.4136"	E
1245	4°	45'	41.2632"	S	157°	2'	19.4136"	E
1246	4°	45'	39.6648"	S	157°	2'	19.3164"	E
1247	4°	45'	37.6128"	S	157°	2'	19.3524"	E
1248	4°	45'	36.6228"	S	157°	2'	19.4208"	E
1249	4°	45'	36.1152"	S	157°	2'	19.4892"	E
1250	4°	45'	35.316"	S	157°	2'	19.5792"	E
1251	4°	45'	34.668"	S	157°	2'	19.6548"	E
1252	4°	45'	34.5636"	S	157°	2'	19.662"	E
1253	4°	45'	33.5376"	S	157°	2'	19.7376"	E
1254	4°	45'	31.4748"	S	157°	2'	19.7772"	E
1255	4°	45'	30.42"	S	157°	2'	19.7592"	E
1256	4°	45'	28.9224"	S	157°	2'	19.8024"	E
1257	4°	45'	27.8064"	S	157°	2'	19.8816"	E
1258	4°	45'	27.5616"	S	157°	2'	19.9032"	E
1259	4°	45'	27.4572"	S	157°	2'	19.914"	E
1260	4°	45'	26.4744"	S	157°	2'	20.0328"	E
1261	4°	45'	25.794"	S	157°	2'	19.914"	E
1262	4°	45'	24.8796"	S	157°	2'	19.5612"	E
1263	4°	45'	23.9436"	S	157°	2'	19.23"	E
1264	4°	45'	23.0148"	S	157°	2'	18.96"	E
1265	4°	45'	22.8312"	S	157°	2'	18.8988"	E
1266	4°	45'	22.734"	S	157°	2'	18.8664"	E
1267	4°	45'	22.374"	S	157°	2'	18.7512"	E
1268	4°	45'	22.2876"	S	157°	2'	18.7224"	E
1269	4°	45'	21.3876"	S	157°	2'	18.4164"	E
1270	4°	45'	20.2392"	S	157°	2'	18.1068"	E
1271	4°	45'	19.0728"	S	157°	2'	17.826"	E
1272	4°	45'	18.5112"	S	157°	2'	17.61"	E
1273	4°	45'	17.9856"	S	157°	2'	17.3796"	E
1274	4°	45'	17.0676"	S	157°	2'	17.0052"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
1275	4°	45'	16.1208"	S	157°	2'	16.7064"	E
1276	4°	45'	14.2992"	S	157°	2'	16.314"	E
1277	4°	45'	14.0148"	S	157°	2'	16.2636"	E
1278	4°	45'	13.9212"	S	157°	2'	16.2456"	E
1279	4°	45'	13.7268"	S	157°	2'	16.2096"	E
1280	4°	45'	13.4244"	S	157°	2'	16.152"	E
1281	4°	45'	13.0752"	S	157°	2'	16.0872"	E
1282	4°	45'	12.7296"	S	157°	2'	16.0368"	E
1283	4°	45'	12.4236"	S	157°	2'	15.99"	E
1284	4°	45'	12.0348"	S	157°	2'	15.936"	E
1285	4°	45'	11.4804"	S	157°	2'	15.864"	E
1286	4°	45'	11.376"	S	157°	2'	15.8532"	E
1287	4°	45'	11.1816"	S	157°	2'	15.8316"	E
1288	4°	45'	10.8648"	S	157°	2'	15.7776"	E
1289	4°	45'	10.5408"	S	157°	2'	15.7308"	E
1290	4°	45'	10.4328"	S	157°	2'	15.7164"	E
1291	4°	45'	9.6552"	S	157°	2'	15.6084"	E
1292	4°	45'	9.1944"	S	157°	2'	15.5508"	E
1293	4°	45'	8.1432"	S	157°	2'	15.4608"	E
1294	4°	45'	7.8948"	S	157°	2'	15.3564"	E
1295	4°	45'	6.7608"	S	157°	2'	14.7912"	E
1296	4°	45'	5.85"	S	157°	2'	14.3952"	E
1297	4°	45'	4.8096"	S	157°	2'	13.866"	E
1298	4°	45'	4.1688"	S	157°	2'	13.5348"	E
1299	4°	45'	3.2652"	S	157°	2'	13.1316"	E
1300	4°	45'	2.0304"	S	157°	2'	12.6924"	E
1301	4°	45'	1.9404"	S	157°	2'	12.6636"	E
1302	4°	45'	0.9684"	S	157°	2'	12.3648"	E
1303	4°	45'	0.2124"	S	157°	2'	12.1668"	E
1304	4°	44'	59.8668"	S	157°	2'	12.0624"	E
1305	4°	44'	59.766"	S	157°	2'	12.0336"	E
1306	4°	44'	58.65"	S	157°	2'	11.7564"	E
1307	4°	44'	58.1928"	S	157°	2'	11.6592"	E
1308	4°	44'	57.984"	S	157°	2'	11.6124"	E
1309	4°	44'	57.6276"	S	157°	2'	11.5296"	E
1310	4°	44'	57.5232"	S	157°	2'	11.508"	E
1311	4°	44'	57.3972"	S	157°	2'	11.4792"	E
1312	4°	44'	55.0104"	S	157°	2'	10.6764"	E
1313	4°	44'	54.0888"	S	157°	2'	10.3164"	E
1314	4°	44'	52.6668"	S	157°	2'	9.8772"	E
1315	4°	44'	50.9604"	S	157°	2'	9.3804"	E
1316	4°	44'	49.9812"	S	157°	2'	9.1392"	E
1317	4°	44'	49.218"	S	157°	2'	8.9556"	E
1318	4°	44'	48.2604"	S	157°	2'	8.7072"	E
1319	4°	44'	46.5828"	S	157°	2'	8.1996"	E
1320	4°	44'	46.0752"	S	157°	2'	8.0268"	E
1321	4°	44'	45.1248"	S	157°	2'	7.7496"	E
1322	4°	44'	44.6424"	S	157°	2'	7.4904"	E
1323	4°	44'	43.9584"	S	157°	2'	7.1088"	E
1324	4°	44'	43.0728"	S	157°	2'	6.6588"	E
1325	4°	44'	42.18"	S	157°	2'	6.2772"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1326	4°	44'	42.0972"	S	157°	2'	6.2376"	E
1327	4°	44'	40.884"	S	157°	2'	5.7156"	E
1328	4°	44'	40.0452"	S	157°	2'	5.3952"	E
1329	4°	44'	37.7988"	S	157°	2'	4.686"	E
1330	4°	44'	35.8728"	S	157°	2'	3.8976"	E
1331	4°	44'	34.566"	S	157°	2'	3.3792"	E
1332	4°	44'	33.5904"	S	157°	2'	2.7924"	E
1333	4°	44'	33.5184"	S	157°	2'	2.7492"	E
1334	4°	44'	32.6292"	S	157°	2'	2.2668"	E
1335	4°	44'	30.6456"	S	157°	2'	1.2156"	E
1336	4°	44'	28.536"	S	157°	2'	0.096"	E
1337	4°	44'	28.0284"	S	157°	1'	59.8692"	E
1338	4°	44'	27.9456"	S	157°	1'	59.8332"	E
1339	4°	44'	27.87"	S	157°	1'	59.8008"	E
1340	4°	44'	26.8368"	S	157°	1'	59.3976"	E
1341	4°	44'	26.718"	S	157°	1'	59.3472"	E
1342	4°	44'	25.782"	S	157°	1'	59.016"	E
1343	4°	44'	25.1664"	S	157°	1'	58.8468"	E
1344	4°	44'	25.0584"	S	157°	1'	58.8144"	E
1345	4°	44'	24.9684"	S	157°	1'	58.7892"	E
1346	4°	44'	23.5428"	S	157°	1'	58.3788"	E
1347	4°	44'	23.4708"	S	157°	1'	58.3572"	E
1348	4°	44'	22.506"	S	157°	1'	58.0368"	E
1349	4°	44'	21.7716"	S	157°	1'	57.7452"	E
1350	4°	44'	20.8032"	S	157°	1'	57.3528"	E
1351	4°	44'	20.7204"	S	157°	1'	57.3132"	E
1352	4°	44'	19.7952"	S	157°	1'	56.9172"	E
1353	4°	44'	19.518"	S	157°	1'	56.8128"	E
1354	4°	44'	17.7576"	S	157°	1'	56.0532"	E
1355	4°	44'	15.3708"	S	157°	1'	55.0776"	E
1356	4°	44'	13.7868"	S	157°	1'	54.5844"	E
1357	4°	44'	13.4628"	S	157°	1'	54.2604"	E
1358	4°	44'	12.768"	S	157°	1'	53.598"	E
1359	4°	44'	12.1452"	S	157°	1'	52.9608"	E
1360	4°	44'	11.9688"	S	157°	1'	52.7916"	E
1361	4°	44'	11.9076"	S	157°	1'	52.734"	E
1362	4°	44'	10.59"	S	157°	1'	51.564"	E
1363	4°	44'	9.8016"	S	157°	1'	50.9664"	E
1364	4°	44'	9.7296"	S	157°	1'	50.9124"	E
1365	4°	44'	9.654"	S	157°	1'	50.8584"	E
1366	4°	44'	9.3876"	S	157°	1'	50.6676"	E
1367	4°	44'	9.3228"	S	157°	1'	50.6208"	E
1368	4°	44'	8.5416"	S	157°	1'	50.0844"	E
1369	4°	44'	8.0664"	S	157°	1'	49.7748"	E
1370	4°	44'	7.2132"	S	157°	1'	49.2708"	E
1371	4°	44'	6.3024"	S	157°	1'	48.7992"	E
1372	4°	44'	5.2152"	S	157°	1'	48.3168"	E
1373	4°	44'	4.2432"	S	157°	1'	47.9136"	E
1374	4°	44'	3.3468"	S	157°	1'	47.4888"	E
1375	4°	44'	3.1704"	S	157°	1'	47.4096"	E
1376	4°	44'	2.2236"	S	157°	1'	46.9308"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1377	4°	44'	0.7188"	S	157°	1'	46.1928"	E
1378	4°	44'	0.024"	S	157°	1'	45.8868"	E
1379	4°	43'	59.0232"	S	157°	1'	45.5088"	E
1380	4°	43'	59.0016"	S	157°	1'	45.5016"	E
1381	4°	43'	58.8036"	S	157°	1'	45.3216"	E
1382	4°	43'	58.7352"	S	157°	1'	45.2568"	E
1383	4°	43'	58.5084"	S	157°	1'	45.0408"	E
1384	4°	43'	57.2592"	S	157°	1'	43.9572"	E
1385	4°	43'	56.424"	S	157°	1'	43.2984"	E
1386	4°	43'	56.1396"	S	157°	1'	43.0968"	E
1387	4°	43'	56.0604"	S	157°	1'	43.0428"	E
1388	4°	43'	55.2036"	S	157°	1'	42.51"	E
1389	4°	43'	54.1668"	S	157°	1'	41.9592"	E
1390	4°	43'	51.8412"	S	157°	1'	40.3896"	E
1391	4°	43'	50.9736"	S	157°	1'	39.7992"	E
1392	4°	43'	50.1744"	S	157°	1'	39.2376"	E
1393	4°	43'	48.54"	S	157°	1'	38.1792"	E
1394	4°	43'	47.1972"	S	157°	1'	37.3188"	E
1395	4°	43'	46.6068"	S	157°	1'	36.9732"	E
1396	4°	43'	46.3908"	S	157°	1'	36.8436"	E
1397	4°	43'	46.2972"	S	157°	1'	36.7824"	E
1398	4°	43'	45.2424"	S	157°	1'	36.048"	E
1399	4°	43'	44.6232"	S	157°	1'	35.562"	E
1400	4°	43'	43.608"	S	157°	1'	34.6296"	E
1401	4°	43'	43.0572"	S	157°	1'	34.1076"	E
1402	4°	43'	42.9924"	S	157°	1'	34.05"	E
1403	4°	43'	42.222"	S	157°	1'	33.3876"	E
1404	4°	43'	42.114"	S	157°	1'	33.2724"	E
1405	4°	43'	41.07"	S	157°	1'	32.2176"	E
1406	4°	43'	40.3212"	S	157°	1'	31.566"	E
1407	4°	43'	39.846"	S	157°	1'	31.2096"	E
1408	4°	43'	39.0504"	S	157°	1'	30.6408"	E
1409	4°	43'	38.7192"	S	157°	1'	30.4176"	E
1410	4°	43'	38.6436"	S	157°	1'	30.3672"	E
1411	4°	43'	37.8084"	S	157°	1'	29.802"	E
1412	4°	43'	37.6896"	S	157°	1'	29.7228"	E
1413	4°	43'	37.47"	S	157°	1'	29.55"	E
1414	4°	43'	37.38"	S	157°	1'	29.4636"	E
1415	4°	43'	36.6564"	S	157°	1'	28.7868"	E
1416	4°	43'	35.8752"	S	157°	1'	28.1748"	E
1417	4°	43'	35.6232"	S	157°	1'	27.9912"	E
1418	4°	43'	35.544"	S	157°	1'	27.9336"	E
1419	4°	43'	34.1724"	S	157°	1'	26.5944"	E
1420	4°	43'	33.96"	S	157°	1'	26.3172"	E
1421	4°	43'	32.8908"	S	157°	1'	25.0428"	E
1422	4°	43'	32.412"	S	157°	1'	24.4776"	E
1423	4°	43'	31.8324"	S	157°	1'	23.646"	E
1424	4°	43'	31.206"	S	157°	1'	22.782"	E
1425	4°	43'	30.6228"	S	157°	1'	21.9756"	E
1426	4°	43'	30.0144"	S	157°	1'	21.2484"	E
1427	4°	43'	29.3016"	S	157°	1'	20.4528"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1428	4°	43'	28.6644"	S	157°	1'	19.6896"	E
1429	4°	43'	28.5204"	S	157°	1'	19.5348"	E
1430	4°	43'	28.4664"	S	157°	1'	19.4772"	E
1431	4°	43'	27.4368"	S	157°	1'	18.4584"	E
1432	4°	43'	27.0876"	S	157°	1'	18.0696"	E
1433	4°	43'	27.0444"	S	157°	1'	18.0228"	E
1434	4°	43'	27.0084"	S	157°	1'	17.9832"	E
1435	4°	43'	26.9868"	S	157°	1'	17.9616"	E
1436	4°	43'	26.5836"	S	157°	1'	17.4072"	E
1437	4°	43'	26.2848"	S	157°	1'	16.95"	E
1438	4°	43'	25.842"	S	157°	1'	16.3092"	E
1439	4°	43'	25.7916"	S	157°	1'	16.2408"	E
1440	4°	43'	25.2336"	S	157°	1'	15.5172"	E
1441	4°	43'	25.1508"	S	157°	1'	15.42"	E
1442	4°	43'	25.0968"	S	157°	1'	15.3552"	E
1443	4°	43'	23.4588"	S	157°	1'	13.3572"	E
1444	4°	43'	23.0664"	S	157°	1'	12.9216"	E
1445	4°	43'	22.0476"	S	157°	1'	11.8056"	E
1446	4°	43'	21.5508"	S	157°	1'	11.0964"	E
1447	4°	43'	21.2628"	S	157°	1'	10.722"	E
1448	4°	43'	20.7048"	S	157°	1'	10.0452"	E
1449	4°	43'	20.6472"	S	157°	1'	9.9804"	E
1450	4°	43'	20.2152"	S	157°	1'	9.5124"	E
1451	4°	43'	19.506"	S	157°	1'	8.8176"	E
1452	4°	43'	18.8868"	S	157°	1'	8.2668"	E
1453	4°	43'	18.5304"	S	157°	1'	7.8888"	E
1454	4°	43'	17.2704"	S	157°	1'	6.6612"	E
1455	4°	43'	17.2056"	S	157°	1'	6.6036"	E
1456	4°	43'	16.608"	S	157°	1'	6.0996"	E
1457	4°	43'	16.0716"	S	157°	1'	5.4984"	E
1458	4°	43'	15.3624"	S	157°	1'	4.8036"	E
1459	4°	43'	15.1968"	S	157°	1'	4.656"	E
1460	4°	43'	14.4984"	S	157°	1'	4.0476"	E
1461	4°	43'	14.0448"	S	157°	1'	3.6696"	E
1462	4°	43'	13.5012"	S	157°	1'	3.2628"	E
1463	4°	43'	13.4148"	S	157°	1'	3.198"	E
1464	4°	43'	12.7272"	S	157°	1'	2.6544"	E
1465	4°	43'	12.6588"	S	157°	1'	2.5968"	E
1466	4°	43'	11.8992"	S	157°	1'	2.0064"	E
1467	4°	43'	11.2512"	S	157°	1'	1.5456"	E
1468	4°	43'	10.8156"	S	157°	1'	1.2504"	E
1469	4°	43'	9.8616"	S	157°	1'	0.6384"	E
1470	4°	43'	8.7168"	S	157°	0'	59.5548"	E
1471	4°	43'	8.328"	S	157°	0'	59.1084"	E
1472	4°	43'	8.0796"	S	157°	0'	58.8204"	E
1473	4°	43'	8.022"	S	157°	0'	58.7556"	E
1474	4°	43'	7.752"	S	157°	0'	58.4136"	E
1475	4°	43'	7.0896"	S	157°	0'	57.4704"	E
1476	4°	43'	6.4776"	S	157°	0'	56.6892"	E
1477	4°	43'	6.276"	S	157°	0'	56.4264"	E
1478	4°	43'	5.7072"	S	157°	0'	55.6128"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1479	4°	43'	5.3508"	S	157°	0'	55.1628"	E
1480	4°	43'	5.0484"	S	157°	0'	54.7632"	E
1481	4°	43'	4.6056"	S	157°	0'	54.1764"	E
1482	4°	43'	4.0836"	S	157°	0'	53.5248"	E
1483	4°	43'	3.9036"	S	157°	0'	53.2836"	E
1484	4°	43'	2.7804"	S	157°	0'	51.9732"	E
1485	4°	43'	2.6868"	S	157°	0'	51.8724"	E
1486	4°	43'	2.2296"	S	157°	0'	51.3756"	E
1487	4°	43'	2.172"	S	157°	0'	51.3144"	E
1488	4°	43'	1.9092"	S	157°	0'	51.0084"	E
1489	4°	43'	1.5312"	S	157°	0'	50.5584"	E
1490	4°	43'	0.8868"	S	157°	0'	49.86"	E
1491	4°	43'	0.7428"	S	157°	0'	49.7052"	E
1492	4°	43'	0.6888"	S	157°	0'	49.6476"	E
1493	4°	43'	0.1344"	S	157°	0'	49.0752"	E
1494	4°	43'	0.0696"	S	157°	0'	49.0104"	E
1495	4°	42'	59.3244"	S	157°	0'	48.3264"	E
1496	4°	42'	59.184"	S	157°	0'	48.2076"	E
1497	4°	42'	58.8708"	S	157°	0'	47.9412"	E
1498	4°	42'	57.9924"	S	157°	0'	47.088"	E
1499	4°	42'	57.3444"	S	157°	0'	46.3356"	E
1500	4°	42'	56.4408"	S	157°	0'	45.2052"	E
1501	4°	42'	56.2464"	S	157°	0'	44.9424"	E
1502	4°	42'	54.9792"	S	157°	0'	43.1604"	E
1503	4°	42'	54.288"	S	157°	0'	42.2784"	E
1504	4°	42'	54.0612"	S	157°	0'	41.9868"	E
1505	4°	42'	53.442"	S	157°	0'	41.2236"	E
1506	4°	42'	53.0604"	S	157°	0'	40.788"	E
1507	4°	42'	52.7976"	S	157°	0'	40.464"	E
1508	4°	42'	51.9408"	S	157°	0'	39.4452"	E
1509	4°	42'	51.3504"	S	157°	0'	38.826"	E
1510	4°	42'	50.3532"	S	157°	0'	37.7208"	E
1511	4°	42'	49.8384"	S	157°	0'	37.1952"	E
1512	4°	42'	49.4352"	S	157°	0'	36.7812"	E
1513	4°	42'	49.0824"	S	157°	0'	36.3888"	E
1514	4°	42'	48.3948"	S	157°	0'	35.5788"	E
1515	4°	42'	47.7648"	S	157°	0'	34.848"	E
1516	4°	42'	47.3832"	S	157°	0'	34.2684"	E
1517	4°	42'	46.3824"	S	157°	0'	32.8644"	E
1518	4°	42'	45.7776"	S	157°	0'	32.076"	E
1519	4°	42'	45.3672"	S	157°	0'	31.5972"	E
1520	4°	42'	44.982"	S	157°	0'	31.1652"	E
1521	4°	42'	44.928"	S	157°	0'	31.1076"	E
1522	4°	42'	44.5104"	S	157°	0'	30.6684"	E
1523	4°	42'	43.596"	S	157°	0'	29.7648"	E
1524	4°	42'	42.6996"	S	157°	0'	28.9044"	E
1525	4°	42'	42.534"	S	157°	0'	28.746"	E
1526	4°	42'	40.7664"	S	157°	0'	27.108"	E
1527	4°	42'	40.7016"	S	157°	0'	27.0504"	E
1528	4°	42'	40.2912"	S	157°	0'	26.6832"	E
1529	4°	42'	40.2336"	S	157°	0'	26.6328"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1530	4°	42'	39.4308"	S	157°	0'	25.7508"	E
1531	4°	42'	38.8368"	S	157°	0'	24.9552"	E
1532	4°	42'	38.178"	S	157°	0'	24.21"	E
1533	4°	42'	37.4184"	S	157°	0'	23.4432"	E
1534	4°	42'	36.666"	S	157°	0'	22.7988"	E
1535	4°	42'	35.6796"	S	157°	0'	21.7692"	E
1536	4°	42'	35.5068"	S	157°	0'	21.492"	E
1537	4°	42'	35.46"	S	157°	0'	21.42"	E
1538	4°	42'	35.4024"	S	157°	0'	21.33"	E
1539	4°	42'	34.0632"	S	157°	0'	19.3716"	E
1540	4°	42'	33.7716"	S	157°	0'	18.9504"	E
1541	4°	42'	33.7356"	S	157°	0'	18.9"	E
1542	4°	42'	33.1848"	S	157°	0'	18.1836"	E
1543	4°	42'	32.5656"	S	157°	0'	17.4492"	E
1544	4°	42'	32.5044"	S	157°	0'	17.352"	E
1545	4°	42'	32.0076"	S	157°	0'	16.4916"	E
1546	4°	42'	31.6584"	S	157°	0'	15.894"	E
1547	4°	42'	31.6296"	S	157°	0'	15.8292"	E
1548	4°	42'	31.1832"	S	157°	0'	14.922"	E
1549	4°	42'	30.7476"	S	157°	0'	14.1588"	E
1550	4°	42'	30.1968"	S	157°	0'	13.3308"	E
1551	4°	42'	29.772"	S	157°	0'	12.5136"	E
1552	4°	42'	29.6532"	S	157°	0'	12.2832"	E
1553	4°	42'	29.5632"	S	157°	0'	12.1068"	E
1554	4°	42'	29.5236"	S	157°	0'	12.0312"	E
1555	4°	42'	29.016"	S	157°	0'	11.1564"	E
1556	4°	42'	28.782"	S	157°	0'	10.7928"	E
1557	4°	42'	28.638"	S	157°	0'	10.5804"	E
1558	4°	42'	28.584"	S	157°	0'	10.5012"	E
1559	4°	42'	28.3032"	S	157°	0'	10.0116"	E
1560	4°	42'	28.1484"	S	157°	0'	9.7416"	E
1561	4°	42'	27.936"	S	157°	0'	9.378"	E
1562	4°	42'	27.8136"	S	157°	0'	9.1044"	E
1563	4°	42'	27.6948"	S	157°	0'	8.8308"	E
1564	4°	42'	27.2916"	S	157°	0'	7.9236"	E
1565	4°	42'	26.2512"	S	157°	0'	5.7636"	E
1566	4°	42'	25.8876"	S	157°	0'	4.5252"	E
1567	4°	42'	25.578"	S	157°	0'	3.4812"	E
1568	4°	42'	25.0092"	S	157°	0'	1.8756"	E
1569	4°	42'	24.5232"	S	157°	0'	0.8136"	E
1570	4°	42'	24.048"	S	156°	59'	59.9424"	E
1571	4°	42'	23.9364"	S	156°	59'	59.6868"	E
1572	4°	42'	23.508"	S	156°	59'	58.254"	E
1573	4°	42'	23.4612"	S	156°	59'	58.1028"	E
1574	4°	42'	23.4396"	S	156°	59'	58.0344"	E
1575	4°	42'	23.1624"	S	156°	59'	57.2244"	E
1576	4°	42'	23.1372"	S	156°	59'	57.1524"	E
1577	4°	42'	23.1156"	S	156°	59'	57.0948"	E
1578	4°	42'	23.0436"	S	156°	59'	56.9076"	E
1579	4°	42'	22.9068"	S	156°	59'	56.5656"	E
1580	4°	42'	22.5072"	S	156°	59'	55.6548"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1581	4°	42'	22.1688"	S	156°	59'	54.9744"	E
1582	4°	42'	21.0708"	S	156°	59'	52.9692"	E
1583	4°	42'	20.9196"	S	156°	59'	52.692"	E
1584	4°	42'	20.5272"	S	156°	59'	51.9648"	E
1585	4°	42'	19.818"	S	156°	59'	50.7228"	E
1586	4°	42'	19.1844"	S	156°	59'	49.6068"	E
1587	4°	42'	18.828"	S	156°	59'	48.7248"	E
1588	4°	42'	18.4428"	S	156°	59'	47.9004"	E
1589	4°	42'	18.4032"	S	156°	59'	47.8212"	E
1590	4°	42'	18.18"	S	156°	59'	47.3784"	E
1591	4°	42'	17.2764"	S	156°	59'	45.6612"	E
1592	4°	42'	16.8912"	S	156°	59'	45.0204"	E
1593	4°	42'	16.3836"	S	156°	59'	44.2608"	E
1594	4°	42'	16.218"	S	156°	59'	44.0088"	E
1595	4°	42'	15.6924"	S	156°	59'	43.1052"	E
1596	4°	42'	15.1344"	S	156°	59'	42.2808"	E
1597	4°	42'	14.6484"	S	156°	59'	41.6364"	E
1598	4°	42'	13.9968"	S	156°	59'	40.776"	E
1599	4°	42'	13.9032"	S	156°	59'	40.6464"	E
1600	4°	42'	13.2732"	S	156°	59'	39.7068"	E
1601	4°	42'	13.1904"	S	156°	59'	39.4944"	E
1602	4°	42'	13.1616"	S	156°	59'	39.4188"	E
1603	4°	42'	12.744"	S	156°	59'	38.148"	E
1604	4°	42'	12.3732"	S	156°	59'	37.2264"	E
1605	4°	42'	11.6208"	S	156°	59'	35.7648"	E
1606	4°	42'	11.2464"	S	156°	59'	35.106"	E
1607	4°	42'	10.6128"	S	156°	59'	33.9468"	E
1608	4°	42'	10.1448"	S	156°	59'	32.9388"	E
1609	4°	42'	9.8028"	S	156°	59'	32.2944"	E
1610	4°	42'	8.586"	S	156°	59'	29.7744"	E
1611	4°	42'	8.2224"	S	156°	59'	28.9176"	E
1612	4°	42'	7.8804"	S	156°	59'	28.0752"	E
1613	4°	42'	7.4268"	S	156°	59'	27.0888"	E
1614	4°	42'	7.1856"	S	156°	59'	26.6244"	E
1615	4°	42'	6.696"	S	156°	59'	25.7604"	E
1616	4°	42'	6.246"	S	156°	59'	25.0584"	E
1617	4°	42'	5.7204"	S	156°	59'	24.216"	E
1618	4°	42'	5.22"	S	156°	59'	23.4096"	E
1619	4°	42'	5.1696"	S	156°	59'	23.3304"	E
1620	4°	42'	5.0652"	S	156°	59'	23.1648"	E
1621	4°	42'	4.7016"	S	156°	59'	22.5492"	E
1622	4°	42'	4.6584"	S	156°	59'	22.4808"	E
1623	4°	42'	3.8736"	S	156°	59'	21.1668"	E
1624	4°	42'	3.6504"	S	156°	59'	20.7024"	E
1625	4°	42'	3.2256"	S	156°	59'	19.914"	E
1626	4°	42'	2.916"	S	156°	59'	19.338"	E
1627	4°	42'	2.6496"	S	156°	59'	18.8808"	E
1628	4°	42'	2.61"	S	156°	59'	18.816"	E
1629	4°	42'	2.2608"	S	156°	59'	18.276"	E
1630	4°	42'	1.7172"	S	156°	59'	17.4408"	E
1631	4°	42'	1.3608"	S	156°	59'	16.9224"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
1632	4°	42'	1.0764"	S	156°	59'	16.5228"	E
1633	4°	42'	1.026"	S	156°	59'	16.4544"	E
1634	4°	42'	0.3924"	S	156°	59'	15.666"	E
1635	4°	41'	59.8308"	S	156°	59'	15.0288"	E
1636	4°	41'	59.1504"	S	156°	59'	13.632"	E
1637	4°	41'	58.7688"	S	156°	59'	12.714"	E
1638	4°	41'	58.4772"	S	156°	59'	11.9256"	E
1639	4°	41'	58.4448"	S	156°	59'	11.8428"	E
1640	4°	41'	58.0128"	S	156°	59'	10.8024"	E
1641	4°	41'	57.858"	S	156°	59'	10.4604"	E
1642	4°	41'	57.6744"	S	156°	59'	10.0032"	E
1643	4°	41'	57.4908"	S	156°	59'	9.456"	E
1644	4°	41'	57.3288"	S	156°	59'	8.844"	E
1645	4°	41'	57.3144"	S	156°	59'	8.79"	E
1646	4°	41'	57.2928"	S	156°	59'	8.7108"	E
1647	4°	41'	57.2532"	S	156°	59'	8.5596"	E
1648	4°	41'	56.9724"	S	156°	59'	7.6056"	E
1649	4°	41'	56.472"	S	156°	59'	6.198"	E
1650	4°	41'	56.4432"	S	156°	59'	6.1188"	E
1651	4°	41'	56.148"	S	156°	59'	5.3484"	E
1652	4°	41'	56.0472"	S	156°	59'	4.9884"	E
1653	4°	41'	55.8492"	S	156°	59'	4.2324"	E
1654	4°	41'	55.8276"	S	156°	59'	4.1604"	E
1655	4°	41'	55.6044"	S	156°	59'	3.4764"	E
1656	4°	41'	55.2516"	S	156°	59'	2.5476"	E
1657	4°	41'	54.942"	S	156°	59'	1.8312"	E
1658	4°	41'	54.5496"	S	156°	59'	0.8664"	E
1659	4°	41'	54.3552"	S	156°	59'	0.4308"	E
1660	4°	41'	54.3192"	S	156°	59'	0.3552"	E
1661	4°	41'	54.2652"	S	156°	59'	0.2472"	E
1662	4°	41'	54.2364"	S	156°	59'	0.186"	E
1663	4°	41'	54.2148"	S	156°	59'	0.1392"	E
1664	4°	41'	54.186"	S	156°	59'	0.078"	E
1665	4°	41'	53.7648"	S	156°	58'	59.1888"	E
1666	4°	41'	53.6604"	S	156°	58'	58.9692"	E
1667	4°	41'	53.34"	S	156°	58'	58.314"	E
1668	4°	41'	53.052"	S	156°	58'	57.7776"	E
1669	4°	41'	52.7532"	S	156°	58'	57.2736"	E
1670	4°	41'	52.71"	S	156°	58'	57.2052"	E
1671	4°	41'	52.6452"	S	156°	58'	57.0972"	E
1672	4°	41'	52.6128"	S	156°	58'	57.0432"	E
1673	4°	41'	52.4508"	S	156°	58'	56.7732"	E
1674	4°	41'	52.2456"	S	156°	58'	56.4096"	E
1675	4°	41'	51.6984"	S	156°	58'	55.4628"	E
1676	4°	41'	51.6732"	S	156°	58'	55.4124"	E
1677	4°	41'	51.0756"	S	156°	58'	54.3288"	E
1678	4°	41'	50.5284"	S	156°	58'	53.5008"	E
1679	4°	41'	49.8408"	S	156°	58'	52.302"	E
1680	4°	41'	49.2936"	S	156°	58'	51.312"	E
1681	4°	41'	49.1424"	S	156°	58'	50.9916"	E
1682	4°	41'	48.9264"	S	156°	58'	50.5344"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1683	4°	41'	48.5808"	S	156°	58'	49.6344"	E
1684	4°	41'	48.534"	S	156°	58'	49.4652"	E
1685	4°	41'	48.3864"	S	156°	58'	48.9216"	E
1686	4°	41'	48.0588"	S	156°	58'	47.91"	E
1687	4°	41'	48.03"	S	156°	58'	47.8308"	E
1688	4°	41'	47.7312"	S	156°	58'	46.8624"	E
1689	4°	41'	47.724"	S	156°	58'	46.8048"	E
1690	4°	41'	47.7024"	S	156°	58'	46.6392"	E
1691	4°	41'	47.5512"	S	156°	58'	45.6564"	E
1692	4°	41'	47.5044"	S	156°	58'	45.4152"	E
1693	4°	41'	47.4864"	S	156°	58'	45.3324"	E
1694	4°	41'	47.2308"	S	156°	58'	44.3604"	E
1695	4°	41'	46.8996"	S	156°	58'	43.4244"	E
1696	4°	41'	46.68"	S	156°	58'	42.8664"	E
1697	4°	41'	46.3488"	S	156°	58'	42.1356"	E
1698	4°	41'	46.3128"	S	156°	58'	42.0312"	E
1699	4°	41'	46.2876"	S	156°	58'	41.9556"	E
1700	4°	41'	45.9924"	S	156°	58'	41.1312"	E
1701	4°	41'	45.7296"	S	156°	58'	40.4688"	E
1702	4°	41'	45.3156"	S	156°	58'	39.5652"	E
1703	4°	41'	45.0096"	S	156°	58'	38.9676"	E
1704	4°	41'	44.97"	S	156°	58'	38.8884"	E
1705	4°	41'	44.5056"	S	156°	58'	38.01"	E
1706	4°	41'	43.8792"	S	156°	58'	36.8976"	E
1707	4°	41'	43.5984"	S	156°	58'	36.4404"	E
1708	4°	41'	43.0116"	S	156°	58'	35.4"	E
1709	4°	41'	42.9936"	S	156°	58'	35.3244"	E
1710	4°	41'	42.7668"	S	156°	58'	34.5072"	E
1711	4°	41'	42.486"	S	156°	58'	33.7116"	E
1712	4°	41'	42.3132"	S	156°	58'	33.258"	E
1713	4°	41'	41.9316"	S	156°	58'	32.34"	E
1714	4°	41'	41.9172"	S	156°	58'	32.3004"	E
1715	4°	41'	41.892"	S	156°	58'	32.2464"	E
1716	4°	41'	41.6364"	S	156°	58'	31.7388"	E
1717	4°	41'	41.4384"	S	156°	58'	31.0908"	E
1718	4°	41'	41.2476"	S	156°	58'	29.5788"	E
1719	4°	41'	40.992"	S	156°	58'	28.2864"	E
1720	4°	41'	40.7508"	S	156°	58'	27.3216"	E
1721	4°	41'	40.2216"	S	156°	58'	25.8204"	E
1722	4°	41'	40.1964"	S	156°	58'	25.752"	E
1723	4°	41'	39.9732"	S	156°	58'	25.1796"	E
1724	4°	41'	39.9408"	S	156°	58'	25.1004"	E
1725	4°	41'	39.7068"	S	156°	58'	24.5532"	E
1726	4°	41'	39.354"	S	156°	58'	23.7216"	E
1727	4°	41'	39.1272"	S	156°	58'	23.2248"	E
1728	4°	41'	38.67"	S	156°	58'	22.3428"	E
1729	4°	41'	38.5656"	S	156°	58'	22.0728"	E
1730	4°	41'	38.5548"	S	156°	58'	22.0116"	E
1731	4°	41'	38.4216"	S	156°	58'	21.3636"	E
1732	4°	41'	38.2416"	S	156°	58'	20.6508"	E
1733	4°	41'	38.1876"	S	156°	58'	19.4268"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1734	4°	41'	38.1912"	S	156°	58'	19.3764"	E
1735	4°	41'	38.2344"	S	156°	58'	18.2064"	E
1736	4°	41'	38.2308"	S	156°	58'	17.904"	E
1737	4°	41'	38.2308"	S	156°	58'	17.8392"	E
1738	4°	41'	38.1768"	S	156°	58'	16.6152"	E
1739	4°	41'	37.9608"	S	156°	58'	14.9988"	E
1740	4°	41'	37.8888"	S	156°	58'	14.6064"	E
1741	4°	41'	37.6008"	S	156°	58'	13.3464"	E
1742	4°	41'	37.2336"	S	156°	58'	12.1296"	E
1743	4°	41'	36.8484"	S	156°	58'	10.992"	E
1744	4°	41'	36.5064"	S	156°	58'	10.1136"	E
1745	4°	41'	36.3084"	S	156°	58'	9.1308"	E
1746	4°	41'	36.4272"	S	156°	58'	7.8276"	E
1747	4°	41'	36.4956"	S	156°	58'	6.888"	E
1748	4°	41'	36.5208"	S	156°	58'	6.114"	E
1749	4°	41'	36.5244"	S	156°	58'	5.8764"	E
1750	4°	41'	36.528"	S	156°	58'	5.592"	E
1751	4°	41'	36.4776"	S	156°	58'	4.278"	E
1752	4°	41'	36.4596"	S	156°	58'	4.0512"	E
1753	4°	41'	36.4308"	S	156°	58'	3.684"	E
1754	4°	41'	36.3912"	S	156°	58'	3.324"	E
1755	4°	41'	36.3408"	S	156°	58'	2.9676"	E
1756	4°	41'	36.3336"	S	156°	58'	2.9208"	E
1757	4°	41'	36.1824"	S	156°	58'	2.0568"	E
1758	4°	41'	35.8764"	S	156°	58'	0.8364"	E
1759	4°	41'	35.8584"	S	156°	58'	0.7752"	E
1760	4°	41'	35.8332"	S	156°	58'	0.1488"	E
1761	4°	41'	35.9124"	S	156°	57'	59.3532"	E
1762	4°	41'	36.0492"	S	156°	57'	58.3704"	E
1763	4°	41'	36.1176"	S	156°	57'	57.3768"	E
1764	4°	41'	36.5928"	S	156°	57'	55.116"	E
1765	4°	41'	36.6936"	S	156°	57'	54.666"	E
1766	4°	41'	36.924"	S	156°	57'	53.46"	E
1767	4°	41'	37.0536"	S	156°	57'	52.4196"	E
1768	4°	41'	37.0824"	S	156°	57'	52.0884"	E
1769	4°	41'	37.1436"	S	156°	57'	51.5556"	E
1770	4°	41'	37.266"	S	156°	57'	49.4928"	E
1771	4°	41'	37.3092"	S	156°	57'	49.2372"	E
1772	4°	41'	37.32"	S	156°	57'	49.1688"	E
1773	4°	41'	37.4352"	S	156°	57'	48.186"	E
1774	4°	41'	37.4748"	S	156°	57'	47.322"	E
1775	4°	41'	37.4748"	S	156°	57'	46.4472"	E
1776	4°	41'	37.4568"	S	156°	57'	45.9756"	E
1777	4°	41'	37.4532"	S	156°	57'	45.9144"	E
1778	4°	41'	37.5072"	S	156°	57'	45.36"	E
1779	4°	41'	37.5576"	S	156°	57'	44.7444"	E
1780	4°	41'	37.5612"	S	156°	57'	44.6832"	E
1781	4°	41'	37.5792"	S	156°	57'	44.2548"	E
1782	4°	41'	37.5864"	S	156°	57'	44.0928"	E
1783	4°	41'	37.5792"	S	156°	57'	43.0956"	E
1784	4°	41'	37.5648"	S	156°	57'	42.7968"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1785	4°	41'	37.5144"	S	156°	57'	42.1632"	E
1786	4°	41'	37.4604"	S	156°	57'	41.652"	E
1787	4°	41'	37.41"	S	156°	57'	41.2668"	E
1788	4°	41'	37.4028"	S	156°	57'	41.2092"	E
1789	4°	41'	37.356"	S	156°	57'	40.8348"	E
1790	4°	41'	37.2768"	S	156°	57'	40.0968"	E
1791	4°	41'	37.176"	S	156°	57'	39.33"	E
1792	4°	41'	37.1076"	S	156°	57'	38.2284"	E
1793	4°	41'	37.1004"	S	156°	57'	37.9188"	E
1794	4°	41'	37.0932"	S	156°	57'	37.6524"	E
1795	4°	41'	37.0752"	S	156°	57'	37.3248"	E
1796	4°	41'	37.0608"	S	156°	57'	37.1412"	E
1797	4°	41'	37.0356"	S	156°	57'	36.7452"	E
1798	4°	41'	36.9132"	S	156°	57'	35.7588"	E
1799	4°	41'	37.0608"	S	156°	57'	34.92"	E
1800	4°	41'	37.1436"	S	156°	57'	34.632"	E
1801	4°	41'	37.4856"	S	156°	57'	33.354"	E
1802	4°	41'	37.572"	S	156°	57'	33.0228"	E
1803	4°	41'	37.5864"	S	156°	57'	32.9652"	E
1804	4°	41'	37.95"	S	156°	57'	31.4172"	E
1805	4°	41'	38.1156"	S	156°	57'	30.4344"	E
1806	4°	41'	38.2128"	S	156°	57'	29.4372"	E
1807	4°	41'	38.2344"	S	156°	57'	29.052"	E
1808	4°	41'	38.238"	S	156°	57'	28.9692"	E
1809	4°	41'	38.274"	S	156°	57'	28.53"	E
1810	4°	41'	38.3424"	S	156°	57'	27.5436"	E
1811	4°	41'	38.3532"	S	156°	57'	27.2124"	E
1812	4°	41'	38.3676"	S	156°	57'	26.9028"	E
1813	4°	41'	38.3712"	S	156°	57'	26.8344"	E
1814	4°	41'	38.3856"	S	156°	57'	26.5608"	E
1815	4°	41'	38.4"	S	156°	57'	26.298"	E
1816	4°	41'	38.4576"	S	156°	57'	25.5384"	E
1817	4°	41'	38.4828"	S	156°	57'	25.092"	E
1818	4°	41'	38.6376"	S	156°	57'	23.76"	E
1819	4°	41'	38.6484"	S	156°	57'	23.7024"	E
1820	4°	41'	38.7744"	S	156°	57'	22.8996"	E
1821	4°	41'	38.7816"	S	156°	57'	22.8492"	E
1822	4°	41'	38.8068"	S	156°	57'	22.7052"	E
1823	4°	41'	38.8752"	S	156°	57'	22.1868"	E
1824	4°	41'	38.9904"	S	156°	57'	21.3732"	E
1825	4°	41'	39.1128"	S	156°	57'	20.196"	E
1826	4°	41'	39.1452"	S	156°	57'	19.9908"	E
1827	4°	41'	39.156"	S	156°	57'	19.926"	E
1828	4°	41'	39.2496"	S	156°	57'	19.4868"	E
1829	4°	41'	39.3756"	S	156°	57'	19.0044"	E
1830	4°	41'	39.624"	S	156°	57'	17.7372"	E
1831	4°	41'	39.6348"	S	156°	57'	17.6688"	E
1832	4°	41'	39.7356"	S	156°	57'	16.8588"	E
1833	4°	41'	39.7788"	S	156°	57'	16.0344"	E
1834	4°	41'	39.7896"	S	156°	57'	15.7068"	E
1835	4°	41'	39.8328"	S	156°	57'	14.6952"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1836	4°	41'	39.858"	S	156°	57'	14.0868"	E
1837	4°	41'	39.8616"	S	156°	57'	13.032"	E
1838	4°	41'	39.8292"	S	156°	57'	12.186"	E
1839	4°	41'	39.8112"	S	156°	57'	11.4912"	E
1840	4°	41'	40.038"	S	156°	57'	10.9548"	E
1841	4°	41'	40.0596"	S	156°	57'	10.9008"	E
1842	4°	41'	40.2792"	S	156°	57'	10.3968"	E
1843	4°	41'	40.6068"	S	156°	57'	9.6228"	E
1844	4°	41'	40.6212"	S	156°	57'	9.5868"	E
1845	4°	41'	40.7832"	S	156°	57'	9.1764"	E
1846	4°	41'	41.0964"	S	156°	57'	8.2332"	E
1847	4°	41'	41.3772"	S	156°	57'	7.128"	E
1848	4°	41'	41.3916"	S	156°	57'	7.0596"	E
1849	4°	41'	41.4744"	S	156°	57'	6.6816"	E
1850	4°	41'	41.4888"	S	156°	57'	6.6132"	E
1851	4°	41'	41.6256"	S	156°	57'	5.8464"	E
1852	4°	41'	41.6832"	S	156°	57'	5.4504"	E
1853	4°	41'	41.694"	S	156°	57'	5.382"	E
1854	4°	41'	41.7012"	S	156°	57'	5.3064"	E
1855	4°	41'	41.7084"	S	156°	57'	5.2488"	E
1856	4°	41'	41.73"	S	156°	57'	5.0616"	E
1857	4°	41'	41.8236"	S	156°	57'	4.0824"	E
1858	4°	41'	41.8488"	S	156°	57'	3.528"	E
1859	4°	41'	41.8632"	S	156°	57'	2.9592"	E
1860	4°	41'	41.8668"	S	156°	57'	2.6784"	E
1861	4°	41'	41.8704"	S	156°	57'	2.4084"	E
1862	4°	41'	41.874"	S	156°	57'	1.5552"	E
1863	4°	41'	41.838"	S	156°	57'	0.5688"	E
1864	4°	41'	41.7588"	S	156°	56'	59.568"	E
1865	4°	41'	41.622"	S	156°	56'	58.5816"	E
1866	4°	41'	41.5284"	S	156°	56'	58.128"	E
1867	4°	41'	41.514"	S	156°	56'	58.0632"	E
1868	4°	41'	41.37"	S	156°	56'	57.4764"	E
1869	4°	41'	41.298"	S	156°	56'	57.2028"	E
1870	4°	41'	41.28"	S	156°	56'	57.138"	E
1871	4°	41'	41.262"	S	156°	56'	56.796"	E
1872	4°	41'	41.4168"	S	156°	56'	56.13"	E
1873	4°	41'	41.514"	S	156°	56'	55.6944"	E
1874	4°	41'	41.5392"	S	156°	56'	55.5684"	E
1875	4°	41'	41.586"	S	156°	56'	55.3164"	E
1876	4°	41'	41.784"	S	156°	56'	54.2508"	E
1877	4°	41'	41.8056"	S	156°	56'	54.1068"	E
1878	4°	41'	41.9136"	S	156°	56'	53.412"	E
1879	4°	41'	41.9964"	S	156°	56'	52.6344"	E
1880	4°	41'	42.0828"	S	156°	56'	51.7416"	E
1881	4°	41'	42.1188"	S	156°	56'	50.82"	E
1882	4°	41'	42.1188"	S	156°	56'	50.748"	E
1883	4°	41'	42.0972"	S	156°	56'	49.7904"	E
1884	4°	41'	42.0612"	S	156°	56'	49.11"	E
1885	4°	41'	42.0324"	S	156°	56'	48.8148"	E
1886	4°	41'	42.0288"	S	156°	56'	48.7536"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1887	4°	41'	41.9496"	S	156°	56'	47.9004"	E
1888	4°	41'	41.8812"	S	156°	56'	47.0832"	E
1889	4°	41'	41.7516"	S	156°	56'	46.0428"	E
1890	4°	41'	41.5572"	S	156°	56'	45.024"	E
1891	4°	41'	41.5428"	S	156°	56'	44.9592"	E
1892	4°	41'	41.3952"	S	156°	56'	44.16"	E
1893	4°	41'	41.3124"	S	156°	56'	43.5624"	E
1894	4°	41'	41.3196"	S	156°	56'	42.1908"	E
1895	4°	41'	41.3052"	S	156°	56'	41.1972"	E
1896	4°	41'	41.2872"	S	156°	56'	40.7112"	E
1897	4°	41'	41.2584"	S	156°	56'	40.002"	E
1898	4°	41'	41.2296"	S	156°	56'	39.5304"	E
1899	4°	41'	41.1972"	S	156°	56'	38.994"	E
1900	4°	41'	41.154"	S	156°	56'	38.1336"	E
1901	4°	41'	41.0856"	S	156°	56'	37.4388"	E
1902	4°	41'	41.0784"	S	156°	56'	37.3596"	E
1903	4°	41'	40.8768"	S	156°	56'	35.7252"	E
1904	4°	41'	40.5564"	S	156°	56'	34.1448"	E
1905	4°	41'	40.524"	S	156°	56'	33.666"	E
1906	4°	41'	40.5384"	S	156°	56'	33.5976"	E
1907	4°	41'	40.6932"	S	156°	56'	32.8092"	E
1908	4°	41'	40.704"	S	156°	56'	32.7444"	E
1909	4°	41'	40.7508"	S	156°	56'	32.496"	E
1910	4°	41'	40.938"	S	156°	56'	31.218"	E
1911	4°	41'	40.9452"	S	156°	56'	31.146"	E
1912	4°	41'	40.9956"	S	156°	56'	30.5088"	E
1913	4°	41'	40.9992"	S	156°	56'	30.462"	E
1914	4°	41'	41.028"	S	156°	56'	30.156"	E
1915	4°	41'	41.0604"	S	156°	56'	29.1624"	E
1916	4°	41'	41.1324"	S	156°	56'	27.924"	E
1917	4°	41'	41.226"	S	156°	56'	27.3876"	E
1918	4°	41'	41.2404"	S	156°	56'	27.294"	E
1919	4°	41'	41.3196"	S	156°	56'	26.754"	E
1920	4°	41'	41.406"	S	156°	56'	25.764"	E
1921	4°	41'	41.4276"	S	156°	56'	24.8964"	E
1922	4°	41'	41.4096"	S	156°	56'	24.2448"	E
1923	4°	41'	41.406"	S	156°	56'	24.18"	E
1924	4°	41'	41.3844"	S	156°	56'	23.7768"	E
1925	4°	41'	41.316"	S	156°	56'	23.01"	E
1926	4°	41'	41.2512"	S	156°	56'	22.4916"	E
1927	4°	41'	41.1648"	S	156°	56'	21.9516"	E
1928	4°	41'	40.8732"	S	156°	56'	20.4684"	E
1929	4°	41'	40.7652"	S	156°	56'	19.9788"	E
1930	4°	41'	40.7328"	S	156°	56'	19.716"	E
1931	4°	41'	40.6104"	S	156°	56'	18.7296"	E
1932	4°	41'	40.542"	S	156°	56'	18.3264"	E
1933	4°	41'	40.452"	S	156°	56'	17.844"	E
1934	4°	41'	40.2972"	S	156°	56'	17.1132"	E
1935	4°	41'	40.1532"	S	156°	56'	16.4256"	E
1936	4°	41'	40.2648"	S	156°	56'	15.8424"	E
1937	4°	41'	40.5024"	S	156°	56'	15.0432"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1938	4°	41'	40.5672"	S	156°	56'	14.82"	E
1939	4°	41'	40.722"	S	156°	56'	14.2836"	E
1940	4°	41'	40.884"	S	156°	56'	13.5996"	E
1941	4°	41'	41.2008"	S	156°	56'	12.6708"	E
1942	4°	41'	41.64"	S	156°	56'	11.778"	E
1943	4°	41'	41.7336"	S	156°	56'	11.5512"	E
1944	4°	41'	42"	S	156°	56'	10.8996"	E
1945	4°	41'	42.3132"	S	156°	56'	9.9564"	E
1946	4°	41'	42.4032"	S	156°	56'	9.6324"	E
1947	4°	41'	42.8532"	S	156°	56'	8.2788"	E
1948	4°	41'	42.8712"	S	156°	56'	8.2428"	E
1949	4°	41'	43.0008"	S	156°	56'	7.9764"	E
1950	4°	41'	43.026"	S	156°	56'	7.926"	E
1951	4°	41'	43.44"	S	156°	56'	7.098"	E
1952	4°	41'	43.6128"	S	156°	56'	6.7056"	E
1953	4°	41'	44.3796"	S	156°	56'	6.1116"	E
1954	4°	41'	44.9988"	S	156°	56'	5.856"	E
1955	4°	41'	45.0672"	S	156°	56'	5.8272"	E
1956	4°	41'	45.474"	S	156°	56'	5.6544"	E
1957	4°	41'	45.7728"	S	156°	56'	5.5212"	E
1958	4°	41'	45.8268"	S	156°	56'	5.496"	E
1959	4°	41'	46.3056"	S	156°	56'	5.2764"	E
1960	4°	41'	46.7376"	S	156°	56'	5.0676"	E
1961	4°	41'	47.3316"	S	156°	56'	4.7688"	E
1962	4°	41'	47.5188"	S	156°	56'	4.686"	E
1963	4°	41'	47.5836"	S	156°	56'	4.6572"	E
1964	4°	41'	47.7348"	S	156°	56'	4.5888"	E
1965	4°	41'	47.9328"	S	156°	56'	4.4952"	E
1966	4°	41'	48.1164"	S	156°	56'	4.4088"	E
1967	4°	41'	48.3648"	S	156°	56'	4.29"	E
1968	4°	41'	48.5808"	S	156°	56'	4.1784"	E
1969	4°	41'	48.7392"	S	156°	56'	4.0992"	E
1970	4°	41'	49.02"	S	156°	56'	3.9516"	E
1971	4°	41'	49.3908"	S	156°	56'	3.75"	E
1972	4°	41'	49.6824"	S	156°	56'	3.5772"	E
1973	4°	41'	49.8084"	S	156°	56'	3.5052"	E
1974	4°	41'	50.0424"	S	156°	56'	3.3612"	E
1975	4°	41'	50.2728"	S	156°	56'	3.21"	E
1976	4°	41'	50.7768"	S	156°	56'	2.8788"	E
1977	4°	41'	51.2376"	S	156°	56'	2.5548"	E
1978	4°	41'	52.134"	S	156°	56'	1.842"	E
1979	4°	41'	52.1808"	S	156°	56'	1.8024"	E
1980	4°	41'	52.5696"	S	156°	56'	1.5792"	E
1981	4°	41'	52.9512"	S	156°	56'	1.4388"	E
1982	4°	41'	53.1528"	S	156°	56'	1.3632"	E
1983	4°	41'	53.394"	S	156°	56'	1.2732"	E
1984	4°	41'	53.5884"	S	156°	56'	1.1976"	E
1985	4°	41'	53.7288"	S	156°	56'	1.14"	E
1986	4°	41'	53.9484"	S	156°	56'	1.0536"	E
1987	4°	41'	54.1464"	S	156°	56'	0.9744"	E
1988	4°	41'	54.4488"	S	156°	56'	0.8484"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
1989	4°	41'	54.9888"	S	156°	56'	0.6144"	E
1990	4°	41'	55.23"	S	156°	56'	0.4992"	E
1991	4°	41'	55.32"	S	156°	56'	0.456"	E
1992	4°	41'	55.3812"	S	156°	56'	0.4272"	E
1993	4°	41'	55.4532"	S	156°	56'	0.3948"	E
1994	4°	41'	55.9788"	S	156°	56'	0.1464"	E
1995	4°	41'	56.0436"	S	156°	56'	0.114"	E
1996	4°	41'	56.202"	S	156°	56'	0.0312"	E
1997	4°	41'	56.3712"	S	156°	55'	59.9412"	E
1998	4°	41'	56.436"	S	156°	55'	59.9052"	E
1999	4°	41'	56.616"	S	156°	55'	59.8116"	E
2000	4°	41'	56.6772"	S	156°	55'	59.7792"	E
2001	4°	41'	56.688"	S	156°	55'	59.7756"	E
2002	4°	41'	56.7276"	S	156°	55'	59.754"	E
2003	4°	41'	57.0912"	S	156°	55'	59.6064"	E
2004	4°	41'	57.5124"	S	156°	55'	59.4624"	E
2005	4°	41'	57.7212"	S	156°	55'	59.3904"	E
2006	4°	41'	57.9408"	S	156°	55'	59.3112"	E
2007	4°	41'	57.9984"	S	156°	55'	59.2896"	E
2008	4°	41'	58.074"	S	156°	55'	59.2608"	E
2009	4°	41'	58.1892"	S	156°	55'	59.2212"	E
2010	4°	41'	58.3152"	S	156°	55'	59.1744"	E
2011	4°	41'	58.452"	S	156°	55'	59.1204"	E
2012	4°	41'	58.506"	S	156°	55'	59.0988"	E
2013	4°	41'	58.524"	S	156°	55'	59.0952"	E
2014	4°	41'	58.6284"	S	156°	55'	59.0556"	E
2015	4°	41'	58.7472"	S	156°	55'	59.0088"	E
2016	4°	41'	58.9056"	S	156°	55'	58.9512"	E
2017	4°	41'	59.1252"	S	156°	55'	58.872"	E
2018	4°	41'	59.2944"	S	156°	55'	58.8072"	E
2019	4°	41'	59.5212"	S	156°	55'	58.7244"	E
2020	4°	41'	59.5968"	S	156°	55'	58.6956"	E
2021	4°	41'	59.6796"	S	156°	55'	58.6668"	E
2022	4°	41'	59.7804"	S	156°	55'	58.6272"	E
2023	4°	41'	59.82"	S	156°	55'	58.6128"	E
2024	4°	41'	59.874"	S	156°	55'	58.5912"	E
2025	4°	41'	59.9496"	S	156°	55'	58.5624"	E
2026	4°	42'	0.2268"	S	156°	55'	58.4508"	E
2027	4°	42'	0.5148"	S	156°	55'	58.332"	E
2028	4°	42'	0.8136"	S	156°	55'	58.1952"	E
2029	4°	42'	0.9144"	S	156°	55'	58.1484"	E
2030	4°	42'	1.0188"	S	156°	55'	58.1016"	E
2031	4°	42'	1.0944"	S	156°	55'	58.0692"	E
2032	4°	42'	1.1808"	S	156°	55'	58.0296"	E
2033	4°	42'	1.2816"	S	156°	55'	57.9828"	E
2034	4°	42'	1.35"	S	156°	55'	57.9504"	E
2035	4°	42'	1.548"	S	156°	55'	57.8532"	E
2036	4°	42'	1.7676"	S	156°	55'	57.7452"	E
2037	4°	42'	2.0016"	S	156°	55'	57.6264"	E
2038	4°	42'	2.07"	S	156°	55'	57.5904"	E
2039	4°	42'	2.1528"	S	156°	55'	57.5472"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2040	4°	42'	2.2536"	S	156°	55'	57.4932"	E
2041	4°	42'	2.3652"	S	156°	55'	57.432"	E
2042	4°	42'	2.4228"	S	156°	55'	57.3996"	E
2043	4°	42'	2.5164"	S	156°	55'	57.3492"	E
2044	4°	42'	2.682"	S	156°	55'	57.2556"	E
2045	4°	42'	2.7468"	S	156°	55'	57.2196"	E
2046	4°	42'	2.8764"	S	156°	55'	57.1476"	E
2047	4°	42'	3.0348"	S	156°	55'	57.0576"	E
2048	4°	42'	3.2004"	S	156°	55'	56.964"	E
2049	4°	42'	3.2868"	S	156°	55'	56.9172"	E
2050	4°	42'	3.3336"	S	156°	55'	56.8992"	E
2051	4°	42'	3.4812"	S	156°	55'	56.8452"	E
2052	4°	42'	3.5604"	S	156°	55'	56.82"	E
2053	4°	42'	3.6288"	S	156°	55'	56.7984"	E
2054	4°	42'	3.816"	S	156°	55'	56.7372"	E
2055	4°	42'	3.9204"	S	156°	55'	56.7084"	E
2056	4°	42'	4.0032"	S	156°	55'	56.6832"	E
2057	4°	42'	4.2084"	S	156°	55'	56.6184"	E
2058	4°	42'	4.374"	S	156°	55'	56.5644"	E
2059	4°	42'	4.7556"	S	156°	55'	56.442"	E
2060	4°	42'	5.094"	S	156°	55'	56.3232"	E
2061	4°	42'	5.1696"	S	156°	55'	56.298"	E
2062	4°	42'	5.2164"	S	156°	55'	56.2836"	E
2063	4°	42'	5.2704"	S	156°	55'	56.2656"	E
2064	4°	42'	5.3388"	S	156°	55'	56.2404"	E
2065	4°	42'	5.4108"	S	156°	55'	56.2152"	E
2066	4°	42'	5.562"	S	156°	55'	56.1612"	E
2067	4°	42'	5.7276"	S	156°	55'	56.1"	E
2068	4°	42'	5.9004"	S	156°	55'	56.0316"	E
2069	4°	42'	5.9652"	S	156°	55'	56.0064"	E
2070	4°	42'	6.0156"	S	156°	55'	55.9884"	E
2071	4°	42'	6.174"	S	156°	55'	55.9272"	E
2072	4°	42'	6.3432"	S	156°	55'	55.8624"	E
2073	4°	42'	6.7896"	S	156°	55'	55.7076"	E
2074	4°	42'	7.2504"	S	156°	55'	55.5708"	E
2075	4°	42'	7.3188"	S	156°	55'	55.5492"	E
2076	4°	42'	7.4232"	S	156°	55'	55.5168"	E
2077	4°	42'	7.542"	S	156°	55'	55.4772"	E
2078	4°	42'	7.8804"	S	156°	55'	55.3692"	E
2079	4°	42'	8.1396"	S	156°	55'	55.2792"	E
2080	4°	42'	8.406"	S	156°	55'	55.182"	E
2081	4°	42'	8.4816"	S	156°	55'	55.1532"	E
2082	4°	42'	8.496"	S	156°	55'	55.1496"	E
2083	4°	42'	8.5212"	S	156°	55'	55.1388"	E
2084	4°	42'	8.5248"	S	156°	55'	55.1388"	E
2085	4°	42'	8.5608"	S	156°	55'	55.1244"	E
2086	4°	42'	8.6148"	S	156°	55'	55.1028"	E
2087	4°	42'	8.6904"	S	156°	55'	55.074"	E
2088	4°	42'	8.8308"	S	156°	55'	55.02"	E
2089	4°	42'	8.982"	S	156°	55'	54.9588"	E
2090	4°	42'	9.144"	S	156°	55'	54.8904"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2091	4°	42'	9.2196"	S	156°	55'	54.858"	E
2092	4°	42'	9.3456"	S	156°	55'	54.804"	E
2093	4°	42'	9.4788"	S	156°	55'	54.7428"	E
2094	4°	42'	9.63"	S	156°	55'	54.6744"	E
2095	4°	42'	9.684"	S	156°	55'	54.6456"	E
2096	4°	42'	9.7308"	S	156°	55'	54.624"	E
2097	4°	42'	9.9576"	S	156°	55'	54.516"	E
2098	4°	42'	10.1988"	S	156°	55'	54.3936"	E
2099	4°	42'	10.4472"	S	156°	55'	54.2568"	E
2100	4°	42'	10.512"	S	156°	55'	54.2208"	E
2101	4°	42'	11.0232"	S	156°	55'	53.94"	E
2102	4°	42'	11.61"	S	156°	55'	53.5692"	E
2103	4°	42'	11.6748"	S	156°	55'	53.526"	E
2104	4°	42'	11.9232"	S	156°	55'	53.3568"	E
2105	4°	42'	12.186"	S	156°	55'	53.1696"	E
2106	4°	42'	12.5568"	S	156°	55'	52.8924"	E
2107	4°	42'	12.618"	S	156°	55'	52.8456"	E
2108	4°	42'	13.0176"	S	156°	55'	52.5252"	E
2109	4°	42'	13.4172"	S	156°	55'	52.176"	E
2110	4°	42'	13.5144"	S	156°	55'	52.086"	E
2111	4°	42'	13.7988"	S	156°	55'	51.8304"	E
2112	4°	42'	14.0904"	S	156°	55'	51.5496"	E
2113	4°	42'	14.382"	S	156°	55'	51.2652"	E
2114	4°	42'	14.9724"	S	156°	55'	50.6928"	E
2115	4°	42'	15.0444"	S	156°	55'	50.6604"	E
2116	4°	42'	15.2856"	S	156°	55'	50.5596"	E
2117	4°	42'	15.6708"	S	156°	55'	50.4228"	E
2118	4°	42'	15.9084"	S	156°	55'	50.358"	E
2119	4°	42'	15.9552"	S	156°	55'	50.3436"	E
2120	4°	42'	16.0128"	S	156°	55'	50.3292"	E
2121	4°	42'	16.0236"	S	156°	55'	50.3256"	E
2122	4°	42'	16.0452"	S	156°	55'	50.3184"	E
2123	4°	42'	16.074"	S	156°	55'	50.3112"	E
2124	4°	42'	16.1496"	S	156°	55'	50.2896"	E
2125	4°	42'	16.3224"	S	156°	55'	50.2392"	E
2126	4°	42'	16.4628"	S	156°	55'	50.2032"	E
2127	4°	42'	16.6104"	S	156°	55'	50.1564"	E
2128	4°	42'	16.9092"	S	156°	55'	50.0736"	E
2129	4°	42'	17.3592"	S	156°	55'	49.9296"	E
2130	4°	42'	17.6544"	S	156°	55'	49.8288"	E
2131	4°	42'	17.73"	S	156°	55'	49.8036"	E
2132	4°	42'	17.8776"	S	156°	55'	49.7532"	E
2133	4°	42'	18.036"	S	156°	55'	49.6992"	E
2134	4°	42'	18.2052"	S	156°	55'	49.6344"	E
2135	4°	42'	18.3564"	S	156°	55'	49.5768"	E
2136	4°	42'	18.4356"	S	156°	55'	49.548"	E
2137	4°	42'	18.5184"	S	156°	55'	49.5156"	E
2138	4°	42'	18.6912"	S	156°	55'	49.4472"	E
2139	4°	42'	18.7632"	S	156°	55'	49.4184"	E
2140	4°	42'	18.9216"	S	156°	55'	49.3536"	E
2141	4°	42'	19.2096"	S	156°	55'	49.2312"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2142	4°	42'	19.4364"	S	156°	55'	49.134"	E
2143	4°	42'	19.674"	S	156°	55'	49.026"	E
2144	4°	42'	19.7424"	S	156°	55'	48.9936"	E
2145	4°	42'	19.764"	S	156°	55'	48.9828"	E
2146	4°	42'	19.9044"	S	156°	55'	48.9144"	E
2147	4°	42'	19.962"	S	156°	55'	48.8892"	E
2148	4°	42'	19.9836"	S	156°	55'	48.8784"	E
2149	4°	42'	20.0484"	S	156°	55'	48.846"	E
2150	4°	42'	20.106"	S	156°	55'	48.8208"	E
2151	4°	42'	20.2428"	S	156°	55'	48.7524"	E
2152	4°	42'	20.394"	S	156°	55'	48.6804"	E
2153	4°	42'	20.556"	S	156°	55'	48.594"	E
2154	4°	42'	20.6136"	S	156°	55'	48.5652"	E
2155	4°	42'	20.6784"	S	156°	55'	48.5292"	E
2156	4°	42'	20.9484"	S	156°	55'	48.3852"	E
2157	4°	42'	21.1788"	S	156°	55'	48.2592"	E
2158	4°	42'	21.4092"	S	156°	55'	48.1296"	E
2159	4°	42'	21.4812"	S	156°	55'	48.09"	E
2160	4°	42'	21.8376"	S	156°	55'	47.8848"	E
2161	4°	42'	21.9096"	S	156°	55'	47.8416"	E
2162	4°	42'	21.9708"	S	156°	55'	47.802"	E
2163	4°	42'	22.05"	S	156°	55'	47.7552"	E
2164	4°	42'	22.3308"	S	156°	55'	47.5896"	E
2165	4°	42'	22.4604"	S	156°	55'	47.514"	E
2166	4°	42'	22.5612"	S	156°	55'	47.4564"	E
2167	4°	42'	22.5864"	S	156°	55'	47.4384"	E
2168	4°	42'	22.6188"	S	156°	55'	47.4204"	E
2169	4°	42'	22.9104"	S	156°	55'	47.262"	E
2170	4°	42'	23.13"	S	156°	55'	47.1396"	E
2171	4°	42'	23.3604"	S	156°	55'	47.01"	E
2172	4°	42'	23.6304"	S	156°	55'	46.8624"	E
2173	4°	42'	23.9868"	S	156°	55'	46.6644"	E
2174	4°	42'	24.2172"	S	156°	55'	46.5348"	E
2175	4°	42'	24.2856"	S	156°	55'	46.4952"	E
2176	4°	42'	24.318"	S	156°	55'	46.4772"	E
2177	4°	42'	24.5124"	S	156°	55'	46.3692"	E
2178	4°	42'	24.7212"	S	156°	55'	46.2468"	E
2179	4°	42'	24.7932"	S	156°	55'	46.2036"	E
2180	4°	42'	25.0632"	S	156°	55'	46.0344"	E
2181	4°	42'	25.3944"	S	156°	55'	45.8328"	E
2182	4°	42'	25.614"	S	156°	55'	45.696"	E
2183	4°	42'	25.6608"	S	156°	55'	45.6672"	E
2184	4°	42'	25.7364"	S	156°	55'	45.624"	E
2185	4°	42'	25.8912"	S	156°	55'	45.5448"	E
2186	4°	42'	26.1468"	S	156°	55'	45.4296"	E
2187	4°	42'	26.442"	S	156°	55'	45.3072"	E
2188	4°	42'	26.622"	S	156°	55'	45.228"	E
2189	4°	42'	26.6832"	S	156°	55'	45.2028"	E
2190	4°	42'	26.7192"	S	156°	55'	45.1884"	E
2191	4°	42'	26.7372"	S	156°	55'	45.1812"	E
2192	4°	42'	26.82"	S	156°	55'	45.1488"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
2193	4°	42'	26.928"	S	156°	55'	45.102"	E
2194	4°	42'	26.9964"	S	156°	55'	45.0732"	E
2195	4°	42'	27.018"	S	156°	55'	45.0624"	E
2196	4°	42'	27.0216"	S	156°	55'	45.0624"	E
2197	4°	42'	27.1296"	S	156°	55'	45.0192"	E
2198	4°	42'	27.252"	S	156°	55'	44.9652"	E
2199	4°	42'	27.2916"	S	156°	55'	44.9508"	E
2200	4°	42'	27.2916"	S	156°	55'	44.9472"	E
2201	4°	42'	27.3456"	S	156°	55'	44.9292"	E
2202	4°	42'	27.4356"	S	156°	55'	44.8932"	E
2203	4°	42'	27.5724"	S	156°	55'	44.8392"	E
2204	4°	42'	27.7344"	S	156°	55'	44.7744"	E
2205	4°	42'	27.8352"	S	156°	55'	44.7312"	E
2206	4°	42'	27.9504"	S	156°	55'	44.6844"	E
2207	4°	42'	27.9612"	S	156°	55'	44.6808"	E
2208	4°	42'	28.08"	S	156°	55'	44.634"	E
2209	4°	42'	28.2996"	S	156°	55'	44.544"	E
2210	4°	42'	28.3716"	S	156°	55'	44.5116"	E
2211	4°	42'	28.4436"	S	156°	55'	44.4828"	E
2212	4°	42'	28.6596"	S	156°	55'	44.3928"	E
2213	4°	42'	28.8864"	S	156°	55'	44.2956"	E
2214	4°	42'	29.1636"	S	156°	55'	44.1768"	E
2215	4°	42'	29.3148"	S	156°	55'	44.1084"	E
2216	4°	42'	29.4048"	S	156°	55'	44.0724"	E
2217	4°	42'	29.5056"	S	156°	55'	44.0256"	E
2218	4°	42'	29.6208"	S	156°	55'	43.9752"	E
2219	4°	42'	29.7792"	S	156°	55'	43.9032"	E
2220	4°	42'	29.9016"	S	156°	55'	43.8456"	E
2221	4°	42'	30.0492"	S	156°	55'	43.7808"	E
2222	4°	42'	30.0528"	S	156°	55'	43.7772"	E
2223	4°	42'	30.1032"	S	156°	55'	43.7556"	E
2224	4°	42'	30.186"	S	156°	55'	43.7196"	E
2225	4°	42'	30.3696"	S	156°	55'	43.6404"	E
2226	4°	42'	30.5676"	S	156°	55'	43.5468"	E
2227	4°	42'	30.7512"	S	156°	55'	43.4676"	E
2228	4°	42'	30.942"	S	156°	55'	43.3776"	E
2229	4°	42'	31.1976"	S	156°	55'	43.2624"	E
2230	4°	42'	31.4424"	S	156°	55'	43.1472"	E
2231	4°	42'	31.5144"	S	156°	55'	43.1148"	E
2232	4°	42'	31.8492"	S	156°	55'	42.9564"	E
2233	4°	42'	32.2164"	S	156°	55'	42.7728"	E
2234	4°	42'	32.3388"	S	156°	55'	42.7152"	E
2235	4°	42'	32.4756"	S	156°	55'	42.6468"	E
2236	4°	42'	32.5944"	S	156°	55'	42.5856"	E
2237	4°	42'	32.6952"	S	156°	55'	42.5352"	E
2238	4°	42'	32.8392"	S	156°	55'	42.4668"	E
2239	4°	42'	33.0264"	S	156°	55'	42.3696"	E
2240	4°	42'	33.1524"	S	156°	55'	42.3048"	E
2241	4°	42'	33.2892"	S	156°	55'	42.2292"	E
2242	4°	42'	33.3576"	S	156°	55'	42.1932"	E
2243	4°	42'	33.4836"	S	156°	55'	42.1248"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2244	4°	42'	33.6276"	S	156°	55'	42.0492"	E
2245	4°	42'	33.7824"	S	156°	55'	41.9592"	E
2246	4°	42'	33.8508"	S	156°	55'	41.9196"	E
2247	4°	42'	33.858"	S	156°	55'	41.916"	E
2248	4°	42'	33.8904"	S	156°	55'	41.898"	E
2249	4°	42'	33.9084"	S	156°	55'	41.8872"	E
2250	4°	42'	33.9948"	S	156°	55'	41.8404"	E
2251	4°	42'	34.0956"	S	156°	55'	41.7828"	E
2252	4°	42'	34.2108"	S	156°	55'	41.718"	E
2253	4°	42'	34.2576"	S	156°	55'	41.6892"	E
2254	4°	42'	34.488"	S	156°	55'	41.5596"	E
2255	4°	42'	34.5276"	S	156°	55'	41.538"	E
2256	4°	42'	34.5708"	S	156°	55'	41.5128"	E
2257	4°	42'	34.8804"	S	156°	55'	41.3364"	E
2258	4°	42'	35.0928"	S	156°	55'	41.2176"	E
2259	4°	42'	35.172"	S	156°	55'	41.1744"	E
2260	4°	42'	35.244"	S	156°	55'	41.1348"	E
2261	4°	42'	35.3592"	S	156°	55'	41.07"	E
2262	4°	42'	35.5032"	S	156°	55'	40.9944"	E
2263	4°	42'	35.6652"	S	156°	55'	40.908"	E
2264	4°	42'	35.82"	S	156°	55'	40.8288"	E
2265	4°	42'	35.9856"	S	156°	55'	40.7352"	E
2266	4°	42'	36.0504"	S	156°	55'	40.6992"	E
2267	4°	42'	36.0972"	S	156°	55'	40.6776"	E
2268	4°	42'	36.3312"	S	156°	55'	40.5588"	E
2269	4°	42'	36.5328"	S	156°	55'	40.4688"	E
2270	4°	42'	36.6012"	S	156°	55'	40.44"	E
2271	4°	42'	36.6768"	S	156°	55'	40.4076"	E
2272	4°	42'	36.8028"	S	156°	55'	40.3536"	E
2273	4°	42'	36.8352"	S	156°	55'	40.3392"	E
2274	4°	42'	36.8856"	S	156°	55'	40.3176"	E
2275	4°	42'	36.9108"	S	156°	55'	40.3068"	E
2276	4°	42'	36.9288"	S	156°	55'	40.2996"	E
2277	4°	42'	36.9432"	S	156°	55'	40.296"	E
2278	4°	42'	36.972"	S	156°	55'	40.2816"	E
2279	4°	42'	36.9864"	S	156°	55'	40.2744"	E
2280	4°	42'	37.0332"	S	156°	55'	40.2564"	E
2281	4°	42'	37.1232"	S	156°	55'	40.2204"	E
2282	4°	42'	37.224"	S	156°	55'	40.1772"	E
2283	4°	42'	37.2996"	S	156°	55'	40.1448"	E
2284	4°	42'	37.3356"	S	156°	55'	40.1304"	E
2285	4°	42'	37.3392"	S	156°	55'	40.1268"	E
2286	4°	42'	37.386"	S	156°	55'	40.1088"	E
2287	4°	42'	37.4976"	S	156°	55'	40.062"	E
2288	4°	42'	37.6236"	S	156°	55'	40.008"	E
2289	4°	42'	37.9512"	S	156°	55'	39.8676"	E
2290	4°	42'	38.1744"	S	156°	55'	39.774"	E
2291	4°	42'	38.3292"	S	156°	55'	39.7092"	E
2292	4°	42'	38.376"	S	156°	55'	39.6876"	E
2293	4°	42'	38.4372"	S	156°	55'	39.6624"	E
2294	4°	42'	38.4516"	S	156°	55'	39.6588"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2295	4°	42'	38.5524"	S	156°	55'	39.6156"	E
2296	4°	42'	38.7504"	S	156°	55'	39.5364"	E
2297	4°	42'	38.9232"	S	156°	55'	39.4644"	E
2298	4°	42'	39.0384"	S	156°	55'	39.4176"	E
2299	4°	42'	39.2292"	S	156°	55'	39.3384"	E
2300	4°	42'	39.4488"	S	156°	55'	39.2412"	E
2301	4°	42'	39.5172"	S	156°	55'	39.2124"	E
2302	4°	42'	39.8088"	S	156°	55'	39.0864"	E
2303	4°	42'	40.1112"	S	156°	55'	38.9424"	E
2304	4°	42'	40.6908"	S	156°	55'	38.658"	E
2305	4°	42'	41.1624"	S	156°	55'	38.4024"	E
2306	4°	42'	41.238"	S	156°	55'	38.3592"	E
2307	4°	42'	41.2668"	S	156°	55'	38.3412"	E
2308	4°	42'	41.31"	S	156°	55'	38.316"	E
2309	4°	42'	41.3712"	S	156°	55'	38.2836"	E
2310	4°	42'	41.4324"	S	156°	55'	38.2476"	E
2311	4°	42'	41.6016"	S	156°	55'	38.1468"	E
2312	4°	42'	41.7924"	S	156°	55'	38.0316"	E
2313	4°	42'	41.868"	S	156°	55'	37.9848"	E
2314	4°	42'	41.9184"	S	156°	55'	37.9524"	E
2315	4°	42'	42.048"	S	156°	55'	37.8732"	E
2316	4°	42'	42.2136"	S	156°	55'	37.7652"	E
2317	4°	42'	42.2856"	S	156°	55'	37.7184"	E
2318	4°	42'	42.3828"	S	156°	55'	37.6536"	E
2319	4°	42'	42.498"	S	156°	55'	37.578"	E
2320	4°	42'	42.7212"	S	156°	55'	37.4304"	E
2321	4°	42'	42.7896"	S	156°	55'	37.3836"	E
2322	4°	42'	42.8544"	S	156°	55'	37.3368"	E
2323	4°	42'	42.9408"	S	156°	55'	37.2756"	E
2324	4°	42'	43.038"	S	156°	55'	37.2072"	E
2325	4°	42'	43.1028"	S	156°	55'	37.1604"	E
2326	4°	42'	43.29"	S	156°	55'	37.02"	E
2327	4°	42'	43.5384"	S	156°	55'	36.8328"	E
2328	4°	42'	43.5924"	S	156°	55'	36.7896"	E
2329	4°	42'	43.6932"	S	156°	55'	36.714"	E
2330	4°	42'	43.758"	S	156°	55'	36.6636"	E
2331	4°	42'	43.7832"	S	156°	55'	36.642"	E
2332	4°	42'	43.8264"	S	156°	55'	36.6096"	E
2333	4°	42'	43.8876"	S	156°	55'	36.5628"	E
2334	4°	42'	43.9416"	S	156°	55'	36.5196"	E
2335	4°	42'	43.9488"	S	156°	55'	36.5124"	E
2336	4°	42'	43.9704"	S	156°	55'	36.4944"	E
2337	4°	42'	44.01"	S	156°	55'	36.462"	E
2338	4°	42'	44.0676"	S	156°	55'	36.4152"	E
2339	4°	42'	44.2836"	S	156°	55'	36.2352"	E
2340	4°	42'	44.4672"	S	156°	55'	36.0768"	E
2341	4°	42'	44.5356"	S	156°	55'	36.0192"	E
2342	4°	42'	44.5608"	S	156°	55'	36.0012"	E
2343	4°	42'	44.7336"	S	156°	55'	35.8572"	E
2344	4°	42'	44.7984"	S	156°	55'	35.8032"	E
2345	4°	42'	45.1764"	S	156°	55'	35.4936"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2346	4°	42'	45.2844"	S	156°	55'	35.4072"	E
2347	4°	42'	45.3528"	S	156°	55'	35.3532"	E
2348	4°	42'	45.3996"	S	156°	55'	35.3136"	E
2349	4°	42'	45.4392"	S	156°	55'	35.2848"	E
2350	4°	42'	45.4428"	S	156°	55'	35.2776"	E
2351	4°	42'	45.576"	S	156°	55'	35.1732"	E
2352	4°	42'	45.6516"	S	156°	55'	35.1156"	E
2353	4°	42'	45.8388"	S	156°	55'	34.968"	E
2354	4°	42'	45.9252"	S	156°	55'	34.8996"	E
2355	4°	42'	46.098"	S	156°	55'	34.7664"	E
2356	4°	42'	46.17"	S	156°	55'	34.7088"	E
2357	4°	42'	46.4616"	S	156°	55'	34.4856"	E
2358	4°	42'	46.5516"	S	156°	55'	34.4208"	E
2359	4°	42'	46.8576"	S	156°	55'	34.2696"	E
2360	4°	42'	47.1564"	S	156°	55'	34.1184"	E
2361	4°	42'	47.3724"	S	156°	55'	34.0212"	E
2362	4°	42'	47.5596"	S	156°	55'	33.9528"	E
2363	4°	42'	47.5956"	S	156°	55'	33.9384"	E
2364	4°	42'	47.5992"	S	156°	55'	33.9384"	E
2365	4°	42'	47.7828"	S	156°	55'	33.87"	E
2366	4°	42'	47.9412"	S	156°	55'	33.8124"	E
2367	4°	42'	47.9808"	S	156°	55'	33.798"	E
2368	4°	42'	48.0348"	S	156°	55'	33.7764"	E
2369	4°	42'	48.1464"	S	156°	55'	33.7368"	E
2370	4°	42'	48.3156"	S	156°	55'	33.672"	E
2371	4°	42'	48.3912"	S	156°	55'	33.6432"	E
2372	4°	42'	48.5964"	S	156°	55'	33.564"	E
2373	4°	42'	48.6792"	S	156°	55'	33.5316"	E
2374	4°	42'	48.852"	S	156°	55'	33.4632"	E
2375	4°	42'	48.924"	S	156°	55'	33.4344"	E
2376	4°	42'	48.978"	S	156°	55'	33.4128"	E
2377	4°	42'	49.0464"	S	156°	55'	33.384"	E
2378	4°	42'	49.1256"	S	156°	55'	33.3516"	E
2379	4°	42'	49.1508"	S	156°	55'	33.3408"	E
2380	4°	42'	49.1688"	S	156°	55'	33.3336"	E
2381	4°	42'	49.6116"	S	156°	55'	33.15"	E
2382	4°	42'	49.8816"	S	156°	55'	33.0312"	E
2383	4°	42'	49.914"	S	156°	55'	33.0168"	E
2384	4°	42'	49.9392"	S	156°	55'	33.006"	E
2385	4°	42'	50.0364"	S	156°	55'	32.9628"	E
2386	4°	42'	50.1444"	S	156°	55'	32.916"	E
2387	4°	42'	50.2668"	S	156°	55'	32.8584"	E
2388	4°	42'	50.3352"	S	156°	55'	32.826"	E
2389	4°	42'	50.472"	S	156°	55'	32.7576"	E
2390	4°	42'	50.6376"	S	156°	55'	32.6784"	E
2391	4°	42'	50.8176"	S	156°	55'	32.592"	E
2392	4°	42'	50.8824"	S	156°	55'	32.5596"	E
2393	4°	42'	51.0624"	S	156°	55'	32.4696"	E
2394	4°	42'	51.2532"	S	156°	55'	32.3688"	E
2395	4°	42'	51.3144"	S	156°	55'	32.3364"	E
2396	4°	42'	51.696"	S	156°	55'	32.1276"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2397	4°	42'	52.2576"	S	156°	55'	31.7964"	E
2398	4°	42'	52.3332"	S	156°	55'	31.7496"	E
2399	4°	42'	52.7184"	S	156°	55'	31.5156"	E
2400	4°	42'	53.334"	S	156°	55'	31.116"	E
2401	4°	42'	53.5788"	S	156°	55'	30.954"	E
2402	4°	42'	53.6472"	S	156°	55'	30.9072"	E
2403	4°	42'	53.6688"	S	156°	55'	30.8892"	E
2404	4°	42'	53.7264"	S	156°	55'	30.8496"	E
2405	4°	42'	53.7696"	S	156°	55'	30.8208"	E
2406	4°	42'	53.8272"	S	156°	55'	30.7812"	E
2407	4°	42'	53.9028"	S	156°	55'	30.7272"	E
2408	4°	42'	53.9532"	S	156°	55'	30.6912"	E
2409	4°	42'	54.0324"	S	156°	55'	30.6336"	E
2410	4°	42'	54.5652"	S	156°	55'	30.2556"	E
2411	4°	42'	54.594"	S	156°	55'	30.234"	E
2412	4°	42'	55.008"	S	156°	55'	29.928"	E
2413	4°	42'	55.602"	S	156°	55'	29.4708"	E
2414	4°	42'	55.9296"	S	156°	55'	29.2116"	E
2415	4°	42'	56.2608"	S	156°	55'	28.9308"	E
2416	4°	42'	56.4084"	S	156°	55'	28.8084"	E
2417	4°	42'	56.4732"	S	156°	55'	28.7544"	E
2418	4°	42'	56.8836"	S	156°	55'	28.4052"	E
2419	4°	42'	57.06"	S	156°	55'	28.254"	E
2420	4°	42'	57.5604"	S	156°	55'	27.8256"	E
2421	4°	42'	58.1724"	S	156°	55'	27.2532"	E
2422	4°	42'	58.212"	S	156°	55'	27.2136"	E
2423	4°	42'	58.3776"	S	156°	55'	27.0552"	E
2424	4°	42'	58.8204"	S	156°	55'	26.8104"	E
2425	4°	42'	59.3748"	S	156°	55'	26.706"	E
2426	4°	42'	59.7456"	S	156°	55'	26.6268"	E
2427	4°	42'	59.958"	S	156°	55'	26.58"	E
2428	4°	43'	0.048"	S	156°	55'	26.5584"	E
2429	4°	43'	0.0804"	S	156°	55'	26.5512"	E
2430	4°	43'	0.174"	S	156°	55'	26.5332"	E
2431	4°	43'	0.2748"	S	156°	55'	26.508"	E
2432	4°	43'	1.4196"	S	156°	55'	26.3892"	E
2433	4°	43'	1.8912"	S	156°	55'	26.4432"	E
2434	4°	43'	1.9308"	S	156°	55'	26.4468"	E
2435	4°	43'	2.2944"	S	156°	55'	26.4756"	E
2436	4°	43'	2.298"	S	156°	55'	26.4756"	E
2437	4°	43'	2.6328"	S	156°	55'	26.4972"	E
2438	4°	43'	2.9604"	S	156°	55'	26.5116"	E
2439	4°	43'	3.2916"	S	156°	55'	26.5188"	E
2440	4°	43'	3.5688"	S	156°	55'	26.5188"	E
2441	4°	43'	3.9"	S	156°	55'	26.5116"	E
2442	4°	43'	4.2276"	S	156°	55'	26.4972"	E
2443	4°	43'	4.6308"	S	156°	55'	26.4756"	E
2444	4°	43'	5.0268"	S	156°	55'	26.4432"	E
2445	4°	43'	5.0628"	S	156°	55'	26.4396"	E
2446	4°	43'	5.7756"	S	156°	55'	26.3604"	E
2447	4°	43'	6.3444"	S	156°	55'	26.4252"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2448	4°	43'	6.5136"	S	156°	55'	26.4396"	E
2449	4°	43'	7.356"	S	156°	55'	26.4972"	E
2450	4°	43'	7.6584"	S	156°	55'	26.508"	E
2451	4°	43'	7.8528"	S	156°	55'	26.5152"	E
2452	4°	43'	8.2056"	S	156°	55'	26.5188"	E
2453	4°	43'	8.4468"	S	156°	55'	26.5188"	E
2454	4°	43'	8.6952"	S	156°	55'	26.5152"	E
2455	4°	43'	8.9004"	S	156°	55'	26.508"	E
2456	4°	43'	9.156"	S	156°	55'	26.5008"	E
2457	4°	43'	9.516"	S	156°	55'	26.4864"	E
2458	4°	43'	10.0812"	S	156°	55'	26.4432"	E
2459	4°	43'	11.064"	S	156°	55'	26.3208"	E
2460	4°	43'	11.2584"	S	156°	55'	26.2884"	E
2461	4°	43'	12.054"	S	156°	55'	26.1408"	E
2462	4°	43'	13.9548"	S	156°	55'	25.6656"	E
2463	4°	43'	14.8368"	S	156°	55'	25.3956"	E
2464	4°	43'	15.8412"	S	156°	55'	25.0572"	E
2465	4°	43'	16.5504"	S	156°	55'	24.8412"	E
2466	4°	43'	17.004"	S	156°	55'	24.7008"	E
2467	4°	43'	17.0544"	S	156°	55'	24.6864"	E
2468	4°	43'	17.2092"	S	156°	55'	24.6396"	E
2469	4°	43'	17.3712"	S	156°	55'	24.5928"	E
2470	4°	43'	17.8788"	S	156°	55'	24.4524"	E
2471	4°	43'	18.3972"	S	156°	55'	24.3336"	E
2472	4°	43'	18.6996"	S	156°	55'	24.3228"	E
2473	4°	43'	19.2324"	S	156°	55'	24.312"	E
2474	4°	43'	19.6824"	S	156°	55'	24.3012"	E
2475	4°	43'	19.866"	S	156°	55'	24.2976"	E
2476	4°	43'	20.2728"	S	156°	55'	24.2868"	E
2477	4°	43'	20.6832"	S	156°	55'	24.2724"	E
2478	4°	43'	20.9604"	S	156°	55'	24.2688"	E
2479	4°	43'	21.2412"	S	156°	55'	24.258"	E
2480	4°	43'	21.2628"	S	156°	55'	24.258"	E
2481	4°	43'	21.5724"	S	156°	55'	24.2508"	E
2482	4°	43'	22.1736"	S	156°	55'	24.2436"	E
2483	4°	43'	22.3032"	S	156°	55'	24.2436"	E
2484	4°	43'	22.4004"	S	156°	55'	24.2436"	E
2485	4°	43'	22.6848"	S	156°	55'	24.24"	E
2486	4°	43'	22.6992"	S	156°	55'	24.24"	E
2487	4°	43'	22.8576"	S	156°	55'	24.24"	E
2488	4°	43'	23.0124"	S	156°	55'	24.24"	E
2489	4°	43'	23.2968"	S	156°	55'	24.2364"	E
2490	4°	43'	23.3184"	S	156°	55'	24.2364"	E
2491	4°	43'	23.6028"	S	156°	55'	24.2328"	E
2492	4°	43'	24.2976"	S	156°	55'	24.2112"	E
2493	4°	43'	24.5964"	S	156°	55'	24.2004"	E
2494	4°	43'	25.122"	S	156°	55'	24.168"	E
2495	4°	43'	25.5828"	S	156°	55'	24.1248"	E
2496	4°	43'	25.8348"	S	156°	55'	24.0996"	E
2497	4°	43'	26.094"	S	156°	55'	24.0708"	E
2498	4°	43'	26.3568"	S	156°	55'	24.0348"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2499	4°	43'	26.4072"	S	156°	55'	24.0276"	E
2500	4°	43'	26.7312"	S	156°	55'	23.9772"	E
2501	4°	43'	27.3072"	S	156°	55'	23.8764"	E
2502	4°	43'	28.0956"	S	156°	55'	23.6964"	E
2503	4°	43'	28.182"	S	156°	55'	23.6748"	E
2504	4°	43'	28.2144"	S	156°	55'	23.6712"	E
2505	4°	43'	28.2612"	S	156°	55'	23.6604"	E
2506	4°	43'	28.7904"	S	156°	55'	23.5236"	E
2507	4°	43'	29.5356"	S	156°	55'	23.2968"	E
2508	4°	43'	29.5824"	S	156°	55'	23.2824"	E
2509	4°	43'	30.2664"	S	156°	55'	23.052"	E
2510	4°	43'	30.3168"	S	156°	55'	23.034"	E
2511	4°	43'	30.7704"	S	156°	55'	22.8612"	E
2512	4°	43'	31.5804"	S	156°	55'	22.5588"	E
2513	4°	43'	32.2032"	S	156°	55'	22.3284"	E
2514	4°	43'	33.1788"	S	156°	55'	21.9972"	E
2515	4°	43'	33.5604"	S	156°	55'	21.8676"	E
2516	4°	43'	33.6108"	S	156°	55'	21.8496"	E
2517	4°	43'	34.0032"	S	156°	55'	21.7092"	E
2518	4°	43'	34.158"	S	156°	55'	21.6516"	E
2519	4°	43'	34.338"	S	156°	55'	21.5832"	E
2520	4°	43'	34.3848"	S	156°	55'	21.5652"	E
2521	4°	43'	34.5108"	S	156°	55'	21.5148"	E
2522	4°	43'	34.9212"	S	156°	55'	21.3528"	E
2523	4°	43'	34.9644"	S	156°	55'	21.3348"	E
2524	4°	43'	35.6088"	S	156°	55'	21.054"	E
2525	4°	43'	35.6556"	S	156°	55'	21.0324"	E
2526	4°	43'	36.1236"	S	156°	55'	20.802"	E
2527	4°	43'	36.3612"	S	156°	55'	20.6796"	E
2528	4°	43'	36.4692"	S	156°	55'	20.6256"	E
2529	4°	43'	36.5124"	S	156°	55'	20.604"	E
2530	4°	43'	37.0776"	S	156°	55'	20.3016"	E
2531	4°	43'	37.9092"	S	156°	55'	19.7904"	E
2532	4°	43'	37.9488"	S	156°	55'	19.7652"	E
2533	4°	43'	38.0064"	S	156°	55'	19.7292"	E
2534	4°	43'	38.0748"	S	156°	55'	19.6824"	E
2535	4°	43'	38.1612"	S	156°	55'	19.6248"	E
2536	4°	43'	38.2044"	S	156°	55'	19.596"	E
2537	4°	43'	38.7192"	S	156°	55'	19.2396"	E
2538	4°	43'	38.9568"	S	156°	55'	19.1568"	E
2539	4°	43'	39.576"	S	156°	55'	18.984"	E
2540	4°	43'	39.6192"	S	156°	55'	18.9732"	E
2541	4°	43'	39.9"	S	156°	55'	18.9048"	E
2542	4°	43'	40.5876"	S	156°	55'	18.732"	E
2543	4°	43'	41.1528"	S	156°	55'	18.5844"	E
2544	4°	43'	41.286"	S	156°	55'	18.552"	E
2545	4°	43'	41.4408"	S	156°	55'	18.516"	E
2546	4°	43'	41.4948"	S	156°	55'	18.5052"	E
2547	4°	43'	42.1572"	S	156°	55'	18.3756"	E
2548	4°	43'	43.0572"	S	156°	55'	18.1812"	E
2549	4°	43'	43.3884"	S	156°	55'	18.1092"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2550	4°	43'	43.68"	S	156°	55'	18.0408"	E
2551	4°	43'	44.4468"	S	156°	55'	17.8536"	E
2552	4°	43'	44.6952"	S	156°	55'	17.796"	E
2553	4°	43'	44.7492"	S	156°	55'	17.7852"	E
2554	4°	43'	45.0552"	S	156°	55'	17.7204"	E
2555	4°	43'	45.1776"	S	156°	55'	17.6952"	E
2556	4°	43'	45.228"	S	156°	55'	17.6844"	E
2557	4°	43'	45.3036"	S	156°	55'	17.67"	E
2558	4°	43'	46.038"	S	156°	55'	17.5008"	E
2559	4°	43'	46.3368"	S	156°	55'	17.4216"	E
2560	4°	43'	46.3908"	S	156°	55'	17.4072"	E
2561	4°	43'	46.866"	S	156°	55'	17.2812"	E
2562	4°	43'	47.5068"	S	156°	55'	17.094"	E
2563	4°	43'	47.7732"	S	156°	55'	17.0076"	E
2564	4°	43'	48.2268"	S	156°	55'	16.8564"	E
2565	4°	43'	48.5256"	S	156°	55'	16.752"	E
2566	4°	43'	48.576"	S	156°	55'	16.734"	E
2567	4°	43'	48.8964"	S	156°	55'	16.6152"	E
2568	4°	43'	49.2492"	S	156°	55'	16.482"	E
2569	4°	43'	49.6596"	S	156°	55'	16.3164"	E
2570	4°	43'	50.1636"	S	156°	55'	16.1004"	E
2571	4°	43'	50.2104"	S	156°	55'	16.0788"	E
2572	4°	43'	50.3724"	S	156°	55'	16.0032"	E
2573	4°	43'	50.3976"	S	156°	55'	15.9924"	E
2574	4°	43'	50.7108"	S	156°	55'	15.8556"	E
2575	4°	43'	51.1464"	S	156°	55'	15.6468"	E
2576	4°	43'	51.2364"	S	156°	55'	15.6072"	E
2577	4°	43'	51.5532"	S	156°	55'	15.4524"	E
2578	4°	43'	51.762"	S	156°	55'	15.3516"	E
2579	4°	43'	52.0788"	S	156°	55'	15.1968"	E
2580	4°	43'	52.446"	S	156°	55'	15.006"	E
2581	4°	43'	52.4928"	S	156°	55'	14.9808"	E
2582	4°	43'	52.6764"	S	156°	55'	14.8836"	E
2583	4°	43'	52.7232"	S	156°	55'	14.8584"	E
2584	4°	43'	52.896"	S	156°	55'	14.7648"	E
2585	4°	43'	53.4936"	S	156°	55'	14.4264"	E
2586	4°	43'	53.8104"	S	156°	55'	14.2356"	E
2587	4°	43'	53.8428"	S	156°	55'	14.2176"	E
2588	4°	43'	54.336"	S	156°	55'	13.9512"	E
2589	4°	43'	55.4916"	S	156°	55'	13.3608"	E
2590	4°	43'	56.0028"	S	156°	55'	13.1736"	E
2591	4°	43'	56.0532"	S	156°	55'	13.1628"	E
2592	4°	43'	56.2296"	S	156°	55'	13.1232"	E
2593	4°	43'	57.4428"	S	156°	55'	12.9432"	E
2594	4°	43'	57.6228"	S	156°	55'	12.9144"	E
2595	4°	43'	57.7776"	S	156°	55'	12.8928"	E
2596	4°	43'	57.8316"	S	156°	55'	12.8856"	E
2597	4°	43'	58.134"	S	156°	55'	12.8424"	E
2598	4°	43'	58.674"	S	156°	55'	12.756"	E
2599	4°	43'	59.0736"	S	156°	55'	12.6876"	E
2600	4°	43'	59.7972"	S	156°	55'	12.5508"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
2601	4°	43'	59.898"	S	156°	55'	12.5292"	E
2602	4°	44'	0.0456"	S	156°	55'	12.4968"	E
2603	4°	44'	0.3516"	S	156°	55'	12.432"	E
2604	4°	44'	0.6864"	S	156°	55'	12.3564"	E
2605	4°	44'	1.0824"	S	156°	55'	12.2592"	E
2606	4°	44'	1.1796"	S	156°	55'	12.234"	E
2607	4°	44'	1.3812"	S	156°	55'	12.1836"	E
2608	4°	44'	1.5864"	S	156°	55'	12.126"	E
2609	4°	44'	1.6368"	S	156°	55'	12.1116"	E
2610	4°	44'	1.8312"	S	156°	55'	12.0576"	E
2611	4°	44'	1.8816"	S	156°	55'	12.0432"	E
2612	4°	44'	2.0364"	S	156°	55'	11.9964"	E
2613	4°	44'	2.3676"	S	156°	55'	11.8992"	E
2614	4°	44'	2.8212"	S	156°	55'	11.748"	E
2615	4°	44'	3.0084"	S	156°	55'	11.6832"	E
2616	4°	44'	3.0516"	S	156°	55'	11.6688"	E
2617	4°	44'	3.4224"	S	156°	55'	11.55"	E
2618	4°	44'	3.552"	S	156°	55'	11.5068"	E
2619	4°	44'	3.8472"	S	156°	55'	11.406"	E
2620	4°	44'	4.1784"	S	156°	55'	11.3016"	E
2621	4°	44'	4.344"	S	156°	55'	11.2512"	E
2622	4°	44'	4.794"	S	156°	55'	11.1144"	E
2623	4°	44'	4.8408"	S	156°	55'	11.1"	E
2624	4°	44'	4.9956"	S	156°	55'	11.0496"	E
2625	4°	44'	5.01"	S	156°	55'	11.046"	E
2626	4°	44'	5.2404"	S	156°	55'	10.9776"	E
2627	4°	44'	5.2872"	S	156°	55'	10.9632"	E
2628	4°	44'	5.3628"	S	156°	55'	10.938"	E
2629	4°	44'	5.4492"	S	156°	55'	10.9092"	E
2630	4°	44'	5.55"	S	156°	55'	10.8768"	E
2631	4°	44'	5.748"	S	156°	55'	10.8156"	E
2632	4°	44'	6.1692"	S	156°	55'	10.686"	E
2633	4°	44'	6.6876"	S	156°	55'	10.5132"	E
2634	4°	44'	6.9108"	S	156°	55'	10.434"	E
2635	4°	44'	7.0224"	S	156°	55'	10.398"	E
2636	4°	44'	7.1016"	S	156°	55'	10.3692"	E
2637	4°	44'	7.1952"	S	156°	55'	10.3368"	E
2638	4°	44'	7.3284"	S	156°	55'	10.29"	E
2639	4°	44'	7.6632"	S	156°	55'	10.1784"	E
2640	4°	44'	8.1096"	S	156°	55'	10.0164"	E
2641	4°	44'	8.1924"	S	156°	55'	9.9876"	E
2642	4°	44'	8.2572"	S	156°	55'	9.9624"	E
2643	4°	44'	8.3472"	S	156°	55'	9.93"	E
2644	4°	44'	8.448"	S	156°	55'	9.8904"	E
2645	4°	44'	8.4948"	S	156°	55'	9.8724"	E
2646	4°	44'	8.5848"	S	156°	55'	9.8364"	E
2647	4°	44'	8.6856"	S	156°	55'	9.7968"	E
2648	4°	44'	8.7108"	S	156°	55'	9.786"	E
2649	4°	44'	9.1032"	S	156°	55'	9.6312"	E
2650	4°	44'	9.5856"	S	156°	55'	9.4224"	E
2651	4°	44'	9.9024"	S	156°	55'	9.2856"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2652	4°	44'	9.942"	S	156°	55'	9.2676"	E
2653	4°	44'	10.0644"	S	156°	55'	9.21"	E
2654	4°	44'	10.1976"	S	156°	55'	9.1488"	E
2655	4°	44'	10.5684"	S	156°	55'	8.9688"	E
2656	4°	44'	10.6188"	S	156°	55'	8.9436"	E
2657	4°	44'	10.7196"	S	156°	55'	8.8932"	E
2658	4°	44'	10.8456"	S	156°	55'	8.832"	E
2659	4°	44'	10.8888"	S	156°	55'	8.8104"	E
2660	4°	44'	11.3856"	S	156°	55'	8.5476"	E
2661	4°	44'	11.4324"	S	156°	55'	8.5224"	E
2662	4°	44'	11.886"	S	156°	55'	8.2668"	E
2663	4°	44'	12.228"	S	156°	55'	8.058"	E
2664	4°	44'	12.4224"	S	156°	55'	7.9392"	E
2665	4°	44'	12.5304"	S	156°	55'	7.8744"	E
2666	4°	44'	12.5844"	S	156°	55'	7.8528"	E
2667	4°	44'	12.6888"	S	156°	55'	7.8132"	E
2668	4°	44'	12.7392"	S	156°	55'	7.7952"	E
2669	4°	44'	13.0416"	S	156°	55'	7.6944"	E
2670	4°	44'	13.1604"	S	156°	55'	7.6584"	E
2671	4°	44'	13.5816"	S	156°	55'	7.5252"	E
2672	4°	44'	13.8804"	S	156°	55'	7.428"	E
2673	4°	44'	14.0568"	S	156°	55'	7.3704"	E
2674	4°	44'	14.1108"	S	156°	55'	7.3524"	E
2675	4°	44'	14.1576"	S	156°	55'	7.338"	E
2676	4°	44'	14.6652"	S	156°	55'	7.1652"	E
2677	4°	44'	14.874"	S	156°	55'	7.0932"	E
2678	4°	44'	15.3924"	S	156°	55'	6.8952"	E
2679	4°	44'	15.4392"	S	156°	55'	6.8772"	E
2680	4°	44'	15.5652"	S	156°	55'	6.8268"	E
2681	4°	44'	15.7056"	S	156°	55'	6.7728"	E
2682	4°	44'	15.8568"	S	156°	55'	6.708"	E
2683	4°	44'	15.9072"	S	156°	55'	6.6864"	E
2684	4°	44'	16.6704"	S	156°	55'	6.3408"	E
2685	4°	44'	17.2284"	S	156°	55'	6.0564"	E
2686	4°	44'	17.3076"	S	156°	55'	6.0132"	E
2687	4°	44'	17.5344"	S	156°	55'	5.8908"	E
2688	4°	44'	17.8908"	S	156°	55'	5.6892"	E
2689	4°	44'	18.0708"	S	156°	55'	5.5848"	E
2690	4°	44'	18.114"	S	156°	55'	5.5596"	E
2691	4°	44'	18.492"	S	156°	55'	5.3292"	E
2692	4°	44'	19.2552"	S	156°	55'	4.818"	E
2693	4°	44'	19.9104"	S	156°	55'	4.3176"	E
2694	4°	44'	20.3496"	S	156°	55'	3.9792"	E
2695	4°	44'	20.3892"	S	156°	55'	3.9468"	E
2696	4°	44'	20.4792"	S	156°	55'	3.9"	E
2697	4°	44'	20.9832"	S	156°	55'	3.7236"	E
2698	4°	44'	21.318"	S	156°	55'	3.6048"	E
2699	4°	44'	21.5592"	S	156°	55'	3.5148"	E
2700	4°	44'	21.9264"	S	156°	55'	3.3672"	E
2701	4°	44'	21.9696"	S	156°	55'	3.3492"	E
2702	4°	44'	22.164"	S	156°	55'	3.27"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
2703	4°	44'	22.3152"	S	156°	55'	3.2052"	E
2704	4°	44'	22.3656"	S	156°	55'	3.1836"	E
2705	4°	44'	22.6788"	S	156°	55'	3.0468"	E
2706	4°	44'	22.7472"	S	156°	55'	3.0144"	E
2707	4°	44'	22.8768"	S	156°	55'	2.9568"	E
2708	4°	44'	22.9164"	S	156°	55'	2.9388"	E
2709	4°	44'	23.8092"	S	156°	55'	2.5176"	E
2710	4°	44'	23.91"	S	156°	55'	2.4672"	E
2711	4°	44'	24.0396"	S	156°	55'	2.406"	E
2712	4°	44'	24.1044"	S	156°	55'	2.3772"	E
2713	4°	44'	24.36"	S	156°	55'	2.2584"	E
2714	4°	44'	24.6228"	S	156°	55'	2.1324"	E
2715	4°	44'	24.6732"	S	156°	55'	2.1072"	E
2716	4°	44'	24.756"	S	156°	55'	2.064"	E
2717	4°	44'	24.9864"	S	156°	55'	1.9524"	E
2718	4°	44'	25.0296"	S	156°	55'	1.9308"	E
2719	4°	44'	25.242"	S	156°	55'	1.8192"	E
2720	4°	44'	25.5228"	S	156°	55'	1.668"	E
2721	4°	44'	25.9908"	S	156°	55'	1.4196"	E
2722	4°	44'	27.1392"	S	156°	55'	0.7356"	E
2723	4°	44'	27.5892"	S	156°	55'	0.4548"	E
2724	4°	44'	27.6288"	S	156°	55'	0.4296"	E
2725	4°	44'	27.8196"	S	156°	55'	0.3036"	E
2726	4°	44'	28.2084"	S	156°	55'	0.0588"	E
2727	4°	44'	28.5648"	S	156°	54'	59.8284"	E
2728	4°	44'	28.9356"	S	156°	54'	59.5944"	E
2729	4°	44'	29.1084"	S	156°	54'	59.4792"	E
2730	4°	44'	29.1516"	S	156°	54'	59.4504"	E
2731	4°	44'	30.4764"	S	156°	54'	58.5396"	E
2732	4°	44'	30.516"	S	156°	54'	58.5108"	E
2733	4°	44'	30.6708"	S	156°	54'	58.3992"	E
2734	4°	44'	30.7104"	S	156°	54'	58.3704"	E
2735	4°	44'	30.876"	S	156°	54'	58.248"	E
2736	4°	44'	31.0452"	S	156°	54'	58.122"	E
2737	4°	44'	31.0884"	S	156°	54'	58.0896"	E
2738	4°	44'	31.7508"	S	156°	54'	57.582"	E
2739	4°	44'	31.7904"	S	156°	54'	57.5496"	E
2740	4°	44'	32.712"	S	156°	54'	56.916"	E
2741	4°	44'	33.0108"	S	156°	54'	56.8044"	E
2742	4°	44'	33.6012"	S	156°	54'	56.574"	E
2743	4°	44'	33.6444"	S	156°	54'	56.556"	E
2744	4°	44'	33.7704"	S	156°	54'	56.502"	E
2745	4°	44'	34.3536"	S	156°	54'	56.3004"	E
2746	4°	44'	34.4004"	S	156°	54'	56.2896"	E
2747	4°	44'	35.3544"	S	156°	54'	56.0628"	E
2748	4°	44'	35.394"	S	156°	54'	56.052"	E
2749	4°	44'	35.7108"	S	156°	54'	55.9692"	E
2750	4°	44'	36.672"	S	156°	54'	55.6848"	E
2751	4°	44'	36.9204"	S	156°	54'	55.6056"	E
2752	4°	44'	37.176"	S	156°	54'	55.5156"	E
2753	4°	44'	37.626"	S	156°	54'	55.3464"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2754	4°	44'	38.004"	S	156°	54'	55.1952"	E
2755	4°	44'	38.3532"	S	156°	54'	55.0476"	E
2756	4°	44'	38.6736"	S	156°	54'	54.9072"	E
2757	4°	44'	38.7204"	S	156°	54'	54.8856"	E
2758	4°	44'	39.0768"	S	156°	54'	54.828"	E
2759	4°	44'	39.6888"	S	156°	54'	54.7344"	E
2760	4°	44'	40.1172"	S	156°	54'	54.8064"	E
2761	4°	44'	40.164"	S	156°	54'	54.8172"	E
2762	4°	44'	40.29"	S	156°	54'	54.8424"	E
2763	4°	44'	40.4016"	S	156°	54'	54.8676"	E
2764	4°	44'	40.5096"	S	156°	54'	54.8892"	E
2765	4°	44'	40.6176"	S	156°	54'	54.9108"	E
2766	4°	44'	40.8012"	S	156°	54'	54.9468"	E
2767	4°	44'	41.316"	S	156°	54'	55.0368"	E
2768	4°	44'	41.8128"	S	156°	54'	55.1016"	E
2769	4°	44'	42.306"	S	156°	54'	55.152"	E
2770	4°	44'	42.5652"	S	156°	54'	55.17"	E
2771	4°	44'	42.558"	S	156°	54'	55.17"	E
2772	4°	44'	42.5904"	S	156°	54'	55.1736"	E
2773	4°	44'	42.6336"	S	156°	54'	55.1772"	E
2774	4°	44'	42.6768"	S	156°	54'	55.1772"	E
2775	4°	44'	42.7128"	S	156°	54'	55.1808"	E
2776	4°	44'	42.7668"	S	156°	54'	55.1844"	E
2777	4°	44'	43.0332"	S	156°	54'	55.1988"	E
2778	4°	44'	43.098"	S	156°	54'	55.2024"	E
2779	4°	44'	43.4004"	S	156°	54'	55.2132"	E
2780	4°	44'	43.7064"	S	156°	54'	55.2204"	E
2781	4°	44'	43.8108"	S	156°	54'	55.2204"	E
2782	4°	44'	44.0736"	S	156°	54'	55.2168"	E
2783	4°	44'	44.2968"	S	156°	54'	55.2132"	E
2784	4°	44'	44.8692"	S	156°	54'	55.1916"	E
2785	4°	44'	45.1572"	S	156°	54'	55.1736"	E
2786	4°	44'	45.2796"	S	156°	54'	55.1736"	E
2787	4°	44'	45.4956"	S	156°	54'	55.1988"	E
2788	4°	44'	45.7836"	S	156°	54'	55.2348"	E
2789	4°	44'	45.9132"	S	156°	54'	55.2492"	E
2790	4°	44'	45.9168"	S	156°	54'	55.2492"	E
2791	4°	44'	46.1508"	S	156°	54'	55.2816"	E
2792	4°	44'	46.554"	S	156°	54'	55.3284"	E
2793	4°	44'	47.1012"	S	156°	54'	55.386"	E
2794	4°	44'	47.3712"	S	156°	54'	55.4112"	E
2795	4°	44'	47.6088"	S	156°	54'	55.4292"	E
2796	4°	44'	47.6592"	S	156°	54'	55.4328"	E
2797	4°	44'	47.9472"	S	156°	54'	55.4508"	E
2798	4°	44'	48.1956"	S	156°	54'	55.4616"	E
2799	4°	44'	48.552"	S	156°	54'	55.4724"	E
2800	4°	44'	48.9588"	S	156°	54'	55.5156"	E
2801	4°	44'	49.1568"	S	156°	54'	55.548"	E
2802	4°	44'	49.1604"	S	156°	54'	55.548"	E
2803	4°	44'	49.4232"	S	156°	54'	55.5876"	E
2804	4°	44'	49.488"	S	156°	54'	55.5984"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
2805	4°	44'	50.0568"	S	156°	54'	55.6776"	E
2806	4°	44'	50.4204"	S	156°	54'	55.7136"	E
2807	4°	44'	50.6796"	S	156°	54'	55.7424"	E
2808	4°	44'	50.9388"	S	156°	54'	55.7604"	E
2809	4°	44'	51.486"	S	156°	54'	55.8"	E
2810	4°	44'	51.7416"	S	156°	54'	55.8144"	E
2811	4°	44'	52.1592"	S	156°	54'	55.836"	E
2812	4°	44'	52.512"	S	156°	54'	55.854"	E
2813	4°	44'	52.836"	S	156°	54'	55.872"	E
2814	4°	44'	52.998"	S	156°	54'	55.8828"	E
2815	4°	44'	53.0232"	S	156°	54'	55.8828"	E
2816	4°	44'	53.0448"	S	156°	54'	55.8864"	E
2817	4°	44'	53.0628"	S	156°	54'	55.8864"	E
2818	4°	44'	53.1132"	S	156°	54'	55.89"	E
2819	4°	44'	53.1348"	S	156°	54'	55.8936"	E
2820	4°	44'	53.1564"	S	156°	54'	55.8936"	E
2821	4°	44'	53.1708"	S	156°	54'	55.8936"	E
2822	4°	44'	53.196"	S	156°	54'	55.8972"	E
2823	4°	44'	53.2176"	S	156°	54'	55.8972"	E
2824	4°	44'	53.2392"	S	156°	54'	55.9008"	E
2825	4°	44'	53.2608"	S	156°	54'	55.9008"	E
2826	4°	44'	53.2752"	S	156°	54'	55.9008"	E
2827	4°	44'	53.3544"	S	156°	54'	55.908"	E
2828	4°	44'	53.376"	S	156°	54'	55.908"	E
2829	4°	44'	53.4444"	S	156°	54'	55.9152"	E
2830	4°	44'	53.7036"	S	156°	54'	55.9332"	E
2831	4°	44'	53.7288"	S	156°	54'	55.9368"	E
2832	4°	44'	54.0132"	S	156°	54'	55.9584"	E
2833	4°	44'	54.0636"	S	156°	54'	55.962"	E
2834	4°	44'	54.1032"	S	156°	54'	55.9656"	E
2835	4°	44'	54.1392"	S	156°	54'	55.9692"	E
2836	4°	44'	54.1716"	S	156°	54'	55.9692"	E
2837	4°	44'	54.204"	S	156°	54'	55.9728"	E
2838	4°	44'	54.2328"	S	156°	54'	55.9728"	E
2839	4°	44'	54.7368"	S	156°	54'	56.0304"	E
2840	4°	44'	54.9276"	S	156°	54'	56.0736"	E
2841	4°	44'	55.302"	S	156°	54'	56.16"	E
2842	4°	44'	55.4892"	S	156°	54'	56.1996"	E
2843	4°	44'	55.5396"	S	156°	54'	56.2104"	E
2844	4°	44'	55.6008"	S	156°	54'	56.2212"	E
2845	4°	44'	55.6548"	S	156°	54'	56.2356"	E
2846	4°	44'	55.7016"	S	156°	54'	56.2428"	E
2847	4°	44'	55.7556"	S	156°	54'	56.2536"	E
2848	4°	44'	55.8096"	S	156°	54'	56.2644"	E
2849	4°	44'	55.8564"	S	156°	54'	56.2752"	E
2850	4°	44'	55.8816"	S	156°	54'	56.2788"	E
2851	4°	44'	56.0832"	S	156°	54'	56.3184"	E
2852	4°	44'	56.3424"	S	156°	54'	56.3688"	E
2853	4°	44'	56.5044"	S	156°	54'	56.394"	E
2854	4°	44'	56.8104"	S	156°	54'	56.448"	E
2855	4°	44'	57.1884"	S	156°	54'	56.5056"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
2856	4°	44'	57.39"	S	156°	54'	56.538"	E
2857	4°	44'	57.8364"	S	156°	54'	56.6064"	E
2858	4°	44'	57.966"	S	156°	54'	56.628"	E
2859	4°	44'	58.2288"	S	156°	54'	56.6676"	E
2860	4°	44'	58.2792"	S	156°	54'	56.6748"	E
2861	4°	44'	58.6032"	S	156°	54'	56.718"	E
2862	4°	44'	58.6932"	S	156°	54'	56.7468"	E
2863	4°	44'	58.902"	S	156°	54'	56.8368"	E
2864	4°	44'	59.0352"	S	156°	54'	56.8944"	E
2865	4°	44'	59.1396"	S	156°	54'	56.9376"	E
2866	4°	44'	59.19"	S	156°	54'	56.9592"	E
2867	4°	44'	59.5068"	S	156°	54'	57.0888"	E
2868	4°	44'	59.7264"	S	156°	54'	57.1788"	E
2869	4°	44'	59.7516"	S	156°	54'	57.1896"	E
2870	4°	45'	0.0468"	S	156°	54'	57.312"	E
2871	4°	45'	0.072"	S	156°	54'	57.3228"	E
2872	4°	45'	0.09"	S	156°	54'	57.33"	E
2873	4°	45'	0.2268"	S	156°	54'	57.3876"	E
2874	4°	45'	0.4104"	S	156°	54'	57.4632"	E
2875	4°	45'	0.5004"	S	156°	54'	57.4992"	E
2876	4°	45'	0.5688"	S	156°	54'	57.528"	E
2877	4°	45'	0.6588"	S	156°	54'	57.564"	E
2878	4°	45'	0.7524"	S	156°	54'	57.6036"	E
2879	4°	45'	0.9252"	S	156°	54'	57.672"	E
2880	4°	45'	1.0188"	S	156°	54'	57.708"	E
2881	4°	45'	1.224"	S	156°	54'	57.7908"	E
2882	4°	45'	1.6164"	S	156°	54'	57.9384"	E
2883	4°	45'	1.7208"	S	156°	54'	57.978"	E
2884	4°	45'	1.9404"	S	156°	54'	58.0572"	E
2885	4°	45'	2.1492"	S	156°	54'	58.1292"	E
2886	4°	45'	2.2572"	S	156°	54'	58.1652"	E
2887	4°	45'	2.4984"	S	156°	54'	58.2444"	E
2888	4°	45'	2.5812"	S	156°	54'	58.2696"	E
2889	4°	45'	3.0636"	S	156°	54'	58.4208"	E
2890	4°	45'	3.5424"	S	156°	54'	58.5468"	E
2891	4°	45'	3.6072"	S	156°	54'	58.5612"	E
2892	4°	45'	3.9096"	S	156°	54'	58.6368"	E
2893	4°	45'	4.2012"	S	156°	54'	58.7052"	E
2894	4°	45'	4.4856"	S	156°	54'	58.7628"	E
2895	4°	45'	4.5432"	S	156°	54'	58.7736"	E
2896	4°	45'	4.7484"	S	156°	54'	58.8096"	E
2897	4°	45'	5.2344"	S	156°	54'	58.896"	E
2898	4°	45'	5.7312"	S	156°	54'	58.9608"	E
2899	4°	45'	6.4224"	S	156°	54'	59.0292"	E
2900	4°	45'	6.9156"	S	156°	54'	59.0616"	E
2901	4°	45'	7.3656"	S	156°	54'	59.0724"	E
2902	4°	45'	7.6284"	S	156°	54'	59.076"	E
2903	4°	45'	7.7436"	S	156°	54'	59.076"	E
2904	4°	45'	8.3052"	S	156°	54'	59.0616"	E
2905	4°	45'	9.0036"	S	156°	54'	59.0148"	E
2906	4°	45'	9.5004"	S	156°	54'	58.9644"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2907	4°	45'	9.558"	S	156°	54'	58.9572"	E
2908	4°	45'	9.5832"	S	156°	54'	58.9536"	E
2909	4°	45'	9.6156"	S	156°	54'	58.95"	E
2910	4°	45'	9.6552"	S	156°	54'	58.9428"	E
2911	4°	45'	9.7092"	S	156°	54'	58.9356"	E
2912	4°	45'	9.9576"	S	156°	54'	58.8996"	E
2913	4°	45'	10.4292"	S	156°	54'	58.824"	E
2914	4°	45'	10.6884"	S	156°	54'	58.7736"	E
2915	4°	45'	10.8504"	S	156°	54'	58.7412"	E
2916	4°	45'	11.088"	S	156°	54'	58.6908"	E
2917	4°	45'	11.6388"	S	156°	54'	58.5648"	E
2918	4°	45'	12.042"	S	156°	54'	58.4568"	E
2919	4°	45'	12.546"	S	156°	54'	58.3128"	E
2920	4°	45'	12.8808"	S	156°	54'	58.212"	E
2921	4°	45'	13.1436"	S	156°	54'	58.1328"	E
2922	4°	45'	13.3848"	S	156°	54'	58.0536"	E
2923	4°	45'	13.4388"	S	156°	54'	58.0356"	E
2924	4°	45'	13.7952"	S	156°	54'	57.9204"	E
2925	4°	45'	14.1444"	S	156°	54'	57.7944"	E
2926	4°	45'	14.238"	S	156°	54'	57.762"	E
2927	4°	45'	14.3388"	S	156°	54'	57.726"	E
2928	4°	45'	14.5584"	S	156°	54'	57.6468"	E
2929	4°	45'	14.6412"	S	156°	54'	57.6144"	E
2930	4°	45'	14.8608"	S	156°	54'	57.5352"	E
2931	4°	45'	15.2604"	S	156°	54'	57.3804"	E
2932	4°	45'	15.5592"	S	156°	54'	57.2616"	E
2933	4°	45'	15.93"	S	156°	54'	57.114"	E
2934	4°	45'	16.002"	S	156°	54'	57.0852"	E
2935	4°	45'	16.0488"	S	156°	54'	57.0672"	E
2936	4°	45'	16.1748"	S	156°	54'	57.0168"	E
2937	4°	45'	16.2972"	S	156°	54'	56.97"	E
2938	4°	45'	16.398"	S	156°	54'	56.9304"	E
2939	4°	45'	16.4448"	S	156°	54'	56.9124"	E
2940	4°	45'	16.6752"	S	156°	54'	56.8224"	E
2941	4°	45'	17.0676"	S	156°	54'	56.6568"	E
2942	4°	45'	17.2008"	S	156°	54'	56.6028"	E
2943	4°	45'	17.442"	S	156°	54'	56.502"	E
2944	4°	45'	17.5752"	S	156°	54'	56.448"	E
2945	4°	45'	18.108"	S	156°	54'	56.25"	E
2946	4°	45'	18.5112"	S	156°	54'	56.2716"	E
2947	4°	45'	18.5652"	S	156°	54'	56.2824"	E
2948	4°	45'	18.648"	S	156°	54'	56.3004"	E
2949	4°	45'	18.8856"	S	156°	54'	56.3508"	E
2950	4°	45'	18.9396"	S	156°	54'	56.3616"	E
2951	4°	45'	19.2024"	S	156°	54'	56.4156"	E
2952	4°	45'	19.2564"	S	156°	54'	56.4264"	E
2953	4°	45'	19.368"	S	156°	54'	56.4516"	E
2954	4°	45'	19.4184"	S	156°	54'	56.4624"	E
2955	4°	45'	19.7352"	S	156°	54'	56.5236"	E
2956	4°	45'	20.0412"	S	156°	54'	56.5776"	E
2957	4°	45'	20.16"	S	156°	54'	56.5992"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
2958	4°	45'	20.4156"	S	156°	54'	56.6388"	E
2959	4°	45'	20.664"	S	156°	54'	56.6748"	E
2960	4°	45'	20.7396"	S	156°	54'	56.6856"	E
2961	4°	45'	20.988"	S	156°	54'	56.7216"	E
2962	4°	45'	21.042"	S	156°	54'	56.7288"	E
2963	4°	45'	21.2904"	S	156°	54'	56.7612"	E
2964	4°	45'	21.582"	S	156°	54'	56.7936"	E
2965	4°	45'	21.8664"	S	156°	54'	56.826"	E
2966	4°	45'	22.1652"	S	156°	54'	56.8584"	E
2967	4°	45'	22.9896"	S	156°	54'	56.9304"	E
2968	4°	45'	23.04"	S	156°	54'	56.934"	E
2969	4°	45'	23.0616"	S	156°	54'	56.9376"	E
2970	4°	45'	23.0832"	S	156°	54'	56.9376"	E
2971	4°	45'	23.1516"	S	156°	54'	56.9448"	E
2972	4°	45'	23.4108"	S	156°	54'	56.9628"	E
2973	4°	45'	23.9616"	S	156°	54'	57.0024"	E
2974	4°	45'	24.2604"	S	156°	54'	57.0168"	E
2975	4°	45'	24.5736"	S	156°	54'	57.0312"	E
2976	4°	45'	24.84"	S	156°	54'	57.042"	E
2977	4°	45'	25.722"	S	156°	54'	57.0672"	E
2978	4°	45'	26.6472"	S	156°	54'	57.0456"	E
2979	4°	45'	26.9496"	S	156°	54'	57.0348"	E
2980	4°	45'	27.0288"	S	156°	54'	57.0348"	E
2981	4°	45'	27.504"	S	156°	54'	57.0384"	E
2982	4°	45'	27.8928"	S	156°	54'	57.0528"	E
2983	4°	45'	28.1196"	S	156°	54'	57.0672"	E
2984	4°	45'	28.4004"	S	156°	54'	57.078"	E
2985	4°	45'	28.7748"	S	156°	54'	57.0888"	E
2986	4°	45'	28.8828"	S	156°	54'	57.0888"	E
2987	4°	45'	29.1528"	S	156°	54'	57.096"	E
2988	4°	45'	29.4372"	S	156°	54'	57.0996"	E
2989	4°	45'	29.4912"	S	156°	54'	57.0996"	E
2990	4°	45'	29.9268"	S	156°	54'	57.096"	E
2991	4°	45'	30.096"	S	156°	54'	57.0888"	E
2992	4°	45'	30.3984"	S	156°	54'	57.078"	E
2993	4°	45'	30.6"	S	156°	54'	57.0708"	E
2994	4°	45'	30.888"	S	156°	54'	57.0528"	E
2995	4°	45'	30.9384"	S	156°	54'	57.0492"	E
2996	4°	45'	31.0824"	S	156°	54'	57.0384"	E
2997	4°	45'	31.1328"	S	156°	54'	57.0348"	E
2998	4°	45'	31.4064"	S	156°	54'	57.0132"	E
2999	4°	45'	31.6872"	S	156°	54'	56.9808"	E
3000	4°	45'	31.8276"	S	156°	54'	56.9664"	E
3001	4°	45'	32.1012"	S	156°	54'	56.934"	E
3002	4°	45'	32.3424"	S	156°	54'	56.9016"	E
3003	4°	45'	32.67"	S	156°	54'	56.8548"	E
3004	4°	45'	32.7168"	S	156°	54'	56.8476"	E
3005	4°	45'	32.9868"	S	156°	54'	56.8692"	E
3006	4°	45'	33.0408"	S	156°	54'	56.898"	E
3007	4°	45'	33.2028"	S	156°	54'	56.9916"	E
3008	4°	45'	33.3072"	S	156°	54'	57.0564"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
3009	4°	45'	33.3648"	S	156°	54'	57.096"	E
3010	4°	45'	33.408"	S	156°	54'	57.1248"	E
3011	4°	45'	33.4512"	S	156°	54'	57.1536"	E
3012	4°	45'	33.876"	S	156°	54'	57.4416"	E
3013	4°	45'	33.912"	S	156°	54'	57.4668"	E
3014	4°	45'	34.1676"	S	156°	54'	57.6612"	E
3015	4°	45'	34.272"	S	156°	54'	57.7368"	E
3016	4°	45'	34.4088"	S	156°	54'	57.8376"	E
3017	4°	45'	34.5312"	S	156°	54'	57.924"	E
3018	4°	45'	34.6392"	S	156°	54'	57.9996"	E
3019	4°	45'	34.686"	S	156°	54'	58.032"	E
3020	4°	45'	34.7256"	S	156°	54'	58.0608"	E
3021	4°	45'	35.0316"	S	156°	54'	58.2696"	E
3022	4°	45'	35.1828"	S	156°	54'	58.374"	E
3023	4°	45'	35.3196"	S	156°	54'	58.464"	E
3024	4°	45'	35.4996"	S	156°	54'	58.5792"	E
3025	4°	45'	35.6544"	S	156°	54'	58.6764"	E
3026	4°	45'	35.9892"	S	156°	54'	58.8888"	E
3027	4°	45'	36.3096"	S	156°	54'	59.0832"	E
3028	4°	45'	36.6228"	S	156°	54'	59.256"	E
3029	4°	45'	36.8964"	S	156°	54'	59.4072"	E
3030	4°	45'	37.3608"	S	156°	54'	59.652"	E
3031	4°	45'	37.5804"	S	156°	54'	59.76"	E
3032	4°	45'	37.8216"	S	156°	54'	59.8752"	E
3033	4°	45'	38.0772"	S	156°	54'	59.9976"	E
3034	4°	45'	38.124"	S	156°	55'	0.0192"	E
3035	4°	45'	38.2572"	S	156°	55'	0.0804"	E
3036	4°	45'	38.304"	S	156°	55'	0.102"	E
3037	4°	45'	38.556"	S	156°	55'	0.2136"	E
3038	4°	45'	38.7936"	S	156°	55'	0.3144"	E
3039	4°	45'	38.9052"	S	156°	55'	0.3612"	E
3040	4°	45'	39.0456"	S	156°	55'	0.4152"	E
3041	4°	45'	39.1716"	S	156°	55'	0.4656"	E
3042	4°	45'	39.1932"	S	156°	55'	0.4728"	E
3043	4°	45'	39.2184"	S	156°	55'	0.4836"	E
3044	4°	45'	39.5604"	S	156°	55'	0.6204"	E
3045	4°	45'	39.9204"	S	156°	55'	0.75"	E
3046	4°	45'	39.9384"	S	156°	55'	0.7536"	E
3047	4°	45'	39.9924"	S	156°	55'	0.7752"	E
3048	4°	45'	40.3524"	S	156°	55'	0.9048"	E
3049	4°	45'	40.6764"	S	156°	55'	1.02"	E
3050	4°	45'	40.7376"	S	156°	55'	1.0416"	E
3051	4°	45'	40.7772"	S	156°	55'	1.056"	E
3052	4°	45'	40.7808"	S	156°	55'	1.0596"	E
3053	4°	45'	40.8996"	S	156°	55'	1.1028"	E
3054	4°	45'	41.166"	S	156°	55'	1.2108"	E
3055	4°	45'	41.454"	S	156°	55'	1.3296"	E
3056	4°	45'	41.6592"	S	156°	55'	1.4088"	E
3057	4°	45'	41.8896"	S	156°	55'	1.4988"	E
3058	4°	45'	41.9652"	S	156°	55'	1.5312"	E
3059	4°	45'	42.0552"	S	156°	55'	1.5672"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
3060	4°	45'	42.2964"	S	156°	55'	1.668"	E
3061	4°	45'	42.7212"	S	156°	55'	1.8372"	E
3062	4°	45'	42.7464"	S	156°	55'	1.8444"	E
3063	4°	45'	42.8724"	S	156°	55'	1.8948"	E
3064	4°	45'	42.9192"	S	156°	55'	1.9128"	E
3065	4°	45'	43.2648"	S	156°	55'	2.0388"	E
3066	4°	45'	43.416"	S	156°	55'	2.0928"	E
3067	4°	45'	43.4952"	S	156°	55'	2.1216"	E
3068	4°	45'	43.5456"	S	156°	55'	2.1396"	E
3069	4°	45'	44.1072"	S	156°	55'	2.3232"	E
3070	4°	45'	44.5284"	S	156°	55'	2.4528"	E
3071	4°	45'	45.6264"	S	156°	55'	2.7372"	E
3072	4°	45'	45.8712"	S	156°	55'	2.7948"	E
3073	4°	45'	46.1232"	S	156°	55'	2.8524"	E
3074	4°	45'	46.4292"	S	156°	55'	2.9172"	E
3075	4°	45'	46.4832"	S	156°	55'	2.928"	E
3076	4°	45'	46.584"	S	156°	55'	2.9496"	E
3077	4°	45'	46.6344"	S	156°	55'	2.9604"	E
3078	4°	45'	46.6956"	S	156°	55'	2.9712"	E
3079	4°	45'	46.7496"	S	156°	55'	2.9856"	E
3080	4°	45'	46.8288"	S	156°	55'	3"	E
3081	4°	45'	47.0772"	S	156°	55'	3.054"	E
3082	4°	45'	47.3184"	S	156°	55'	3.1152"	E
3083	4°	45'	47.3868"	S	156°	55'	3.1332"	E
3084	4°	45'	47.9736"	S	156°	55'	3.3024"	E
3085	4°	45'	48.1104"	S	156°	55'	3.342"	E
3086	4°	45'	48.2652"	S	156°	55'	3.3888"	E
3087	4°	45'	48.3156"	S	156°	55'	3.4032"	E
3088	4°	45'	48.6072"	S	156°	55'	3.486"	E
3089	4°	45'	48.7152"	S	156°	55'	3.5184"	E
3090	4°	45'	49.0068"	S	156°	55'	3.6048"	E
3091	4°	45'	49.1616"	S	156°	55'	3.6444"	E
3092	4°	45'	49.3848"	S	156°	55'	3.7056"	E
3093	4°	45'	49.6548"	S	156°	55'	3.7884"	E
3094	4°	45'	50.382"	S	156°	55'	3.9972"	E
3095	4°	45'	50.436"	S	156°	55'	4.0152"	E
3096	4°	45'	51.0804"	S	156°	55'	4.2132"	E
3097	4°	45'	51.3144"	S	156°	55'	4.2816"	E
3098	4°	45'	51.4224"	S	156°	55'	4.314"	E
3099	4°	45'	51.7212"	S	156°	55'	4.404"	E
3100	4°	45'	51.9336"	S	156°	55'	4.4688"	E
3101	4°	45'	52.0596"	S	156°	55'	4.5048"	E
3102	4°	45'	52.3512"	S	156°	55'	4.5912"	E
3103	4°	45'	52.4628"	S	156°	55'	4.62"	E
3104	4°	45'	52.632"	S	156°	55'	4.674"	E
3105	4°	45'	52.9092"	S	156°	55'	4.7568"	E
3106	4°	45'	53.1432"	S	156°	55'	4.8252"	E
3107	4°	45'	53.5032"	S	156°	55'	4.9332"	E
3108	4°	45'	53.9244"	S	156°	55'	5.0556"	E
3109	4°	45'	54.1944"	S	156°	55'	5.1312"	E
3110	4°	45'	54.3564"	S	156°	55'	5.178"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
3111	4°	45'	54.4032"	S	156°	55'	5.1888"	E
3112	4°	45'	54.4968"	S	156°	55'	5.2176"	E
3113	4°	45'	54.6048"	S	156°	55'	5.25"	E
3114	4°	45'	54.6912"	S	156°	55'	5.2788"	E
3115	4°	45'	54.7632"	S	156°	55'	5.3004"	E
3116	4°	45'	55.0656"	S	156°	55'	5.4552"	E
3117	4°	45'	55.2456"	S	156°	55'	5.5488"	E
3118	4°	45'	55.296"	S	156°	55'	5.574"	E
3119	4°	45'	55.4292"	S	156°	55'	5.6388"	E
3120	4°	45'	55.62"	S	156°	55'	5.7324"	E
3121	4°	45'	55.9116"	S	156°	55'	5.88"	E
3122	4°	45'	56.4336"	S	156°	55'	6.1392"	E
3123	4°	45'	56.574"	S	156°	55'	6.2112"	E
3124	4°	45'	56.7324"	S	156°	55'	6.294"	E
3125	4°	45'	57.024"	S	156°	55'	6.4452"	E
3126	4°	45'	57.4452"	S	156°	55'	6.6504"	E
3127	4°	45'	57.6612"	S	156°	55'	6.7548"	E
3128	4°	45'	57.8016"	S	156°	55'	6.8232"	E
3129	4°	45'	57.8844"	S	156°	55'	6.8628"	E
3130	4°	45'	57.9384"	S	156°	55'	6.888"	E
3131	4°	45'	58.158"	S	156°	55'	6.9852"	E
3132	4°	45'	58.4244"	S	156°	55'	7.104"	E
3133	4°	45'	58.7448"	S	156°	55'	7.2444"	E
3134	4°	45'	58.95"	S	156°	55'	7.3344"	E
3135	4°	45'	59.094"	S	156°	55'	7.3956"	E
3136	4°	45'	59.1984"	S	156°	55'	7.4388"	E
3137	4°	45'	59.2488"	S	156°	55'	7.4604"	E
3138	4°	45'	59.3496"	S	156°	55'	7.5036"	E
3139	4°	45'	59.4396"	S	156°	55'	7.5396"	E
3140	4°	45'	59.4792"	S	156°	55'	7.5576"	E
3141	4°	45'	59.8932"	S	156°	55'	7.7556"	E
3142	4°	46'	0.1668"	S	156°	55'	7.896"	E
3143	4°	46'	0.4944"	S	156°	55'	8.0616"	E
3144	4°	46'	0.8112"	S	156°	55'	8.2236"	E
3145	4°	46'	1.002"	S	156°	55'	8.3172"	E
3146	4°	46'	1.164"	S	156°	55'	8.4"	E
3147	4°	46'	1.4448"	S	156°	55'	8.5368"	E
3148	4°	46'	1.4988"	S	156°	55'	8.562"	E
3149	4°	46'	1.6068"	S	156°	55'	8.6124"	E
3150	4°	46'	1.7004"	S	156°	55'	8.6556"	E
3151	4°	46'	1.8768"	S	156°	55'	8.742"	E
3152	4°	46'	1.9308"	S	156°	55'	8.7672"	E
3153	4°	46'	2.0604"	S	156°	55'	8.8248"	E
3154	4°	46'	2.2188"	S	156°	55'	8.9004"	E
3155	4°	46'	2.5464"	S	156°	55'	9.048"	E
3156	4°	46'	2.8488"	S	156°	55'	9.1812"	E
3157	4°	46'	3.3888"	S	156°	55'	9.4152"	E
3158	4°	46'	3.7452"	S	156°	55'	9.5592"	E
3159	4°	46'	3.8532"	S	156°	55'	9.6024"	E
3160	4°	46'	3.9612"	S	156°	55'	9.6456"	E
3161	4°	46'	4.26"	S	156°	55'	9.7608"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"		°	'	"	
3162	4°	46'	4.5336"	S	156°	55'	9.8652"	E
3163	4°	46'	4.8252"	S	156°	55'	9.9696"	E
3164	4°	46'	5.196"	S	156°	55'	10.0956"	E
3165	4°	46'	5.7108"	S	156°	55'	10.2612"	E
3166	4°	46'	5.8404"	S	156°	55'	10.2972"	E
3167	4°	46'	6.0708"	S	156°	55'	10.3692"	E
3168	4°	46'	6.204"	S	156°	55'	10.4088"	E
3169	4°	46'	6.4272"	S	156°	55'	10.4736"	E
3170	4°	46'	6.8556"	S	156°	55'	10.596"	E
3171	4°	46'	7.0716"	S	156°	55'	10.65"	E
3172	4°	46'	7.0968"	S	156°	55'	10.6572"	E
3173	4°	46'	7.1292"	S	156°	55'	10.668"	E
3174	4°	46'	7.1904"	S	156°	55'	10.6824"	E
3175	4°	46'	7.2012"	S	156°	55'	10.686"	E
3176	4°	46'	7.2084"	S	156°	55'	10.686"	E
3177	4°	46'	7.2228"	S	156°	55'	10.6896"	E
3178	4°	46'	7.2948"	S	156°	55'	10.7112"	E
3179	4°	46'	7.356"	S	156°	55'	10.7256"	E
3180	4°	46'	7.572"	S	156°	55'	10.7832"	E
3181	4°	46'	7.626"	S	156°	55'	10.7976"	E
3182	4°	46'	7.8816"	S	156°	55'	10.8624"	E
3183	4°	46'	8.022"	S	156°	55'	10.902"	E
3184	4°	46'	8.058"	S	156°	55'	10.9128"	E
3185	4°	46'	8.2236"	S	156°	55'	10.9812"	E
3186	4°	46'	8.4072"	S	156°	55'	11.064"	E
3187	4°	46'	8.6088"	S	156°	55'	11.1648"	E
3188	4°	46'	8.6916"	S	156°	55'	11.208"	E
3189	4°	46'	8.7708"	S	156°	55'	11.2512"	E
3190	4°	46'	9.0408"	S	156°	55'	11.4024"	E
3191	4°	46'	9.5484"	S	156°	55'	11.6616"	E
3192	4°	46'	9.714"	S	156°	55'	11.748"	E
3193	4°	46'	9.804"	S	156°	55'	11.7984"	E
3194	4°	46'	9.8832"	S	156°	55'	11.838"	E
3195	4°	46'	9.9984"	S	156°	55'	11.8956"	E
3196	4°	46'	10.0488"	S	156°	55'	11.9172"	E
3197	4°	46'	10.1388"	S	156°	55'	11.9676"	E
3198	4°	46'	10.218"	S	156°	55'	12.0072"	E
3199	4°	46'	10.2756"	S	156°	55'	12.036"	E
3200	4°	46'	10.6176"	S	156°	55'	12.2088"	E
3201	4°	46'	10.8624"	S	156°	55'	12.3312"	E
3202	4°	46'	10.9416"	S	156°	55'	12.3708"	E
3203	4°	46'	11.0568"	S	156°	55'	12.4284"	E
3204	4°	46'	11.1684"	S	156°	55'	12.4824"	E
3205	4°	46'	11.2044"	S	156°	55'	12.5004"	E
3206	4°	46'	11.424"	S	156°	55'	12.612"	E
3207	4°	46'	11.604"	S	156°	55'	12.7056"	E
3208	4°	46'	11.892"	S	156°	55'	12.8568"	E
3209	4°	46'	12.0612"	S	156°	55'	12.9468"	E
3210	4°	46'	12.2232"	S	156°	55'	13.0332"	E
3211	4°	46'	12.3312"	S	156°	55'	13.0908"	E
3212	4°	46'	12.6048"	S	156°	55'	13.2348"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
3213	4°	46'	12.8928"	S	156°	55'	13.3824"	E
3214	4°	46'	13.1772"	S	156°	55'	13.5228"	E
3215	4°	46'	13.4544"	S	156°	55'	13.656"	E
3216	4°	46'	13.5732"	S	156°	55'	13.7136"	E
3217	4°	46'	13.6272"	S	156°	55'	13.7388"	E
3218	4°	46'	13.7928"	S	156°	55'	13.8144"	E
3219	4°	46'	14.0124"	S	156°	55'	13.9152"	E
3220	4°	46'	14.0988"	S	156°	55'	13.9548"	E
3221	4°	46'	14.1744"	S	156°	55'	13.9872"	E
3222	4°	46'	14.2896"	S	156°	55'	14.0376"	E
3223	4°	46'	14.3832"	S	156°	55'	14.0772"	E
3224	4°	46'	14.4624"	S	156°	55'	14.1132"	E
3225	4°	46'	14.538"	S	156°	55'	14.1456"	E
3226	4°	46'	14.6352"	S	156°	55'	14.1852"	E
3227	4°	46'	14.844"	S	156°	55'	14.2752"	E
3228	4°	46'	15.2076"	S	156°	55'	14.4228"	E
3229	4°	46'	15.2724"	S	156°	55'	14.448"	E
3230	4°	46'	15.4596"	S	156°	55'	14.52"	E
3231	4°	46'	15.5172"	S	156°	55'	14.5416"	E
3232	4°	46'	15.7368"	S	156°	55'	14.6208"	E
3233	4°	46'	15.9708"	S	156°	55'	14.7036"	E
3234	4°	46'	16.1832"	S	156°	55'	14.7756"	E
3235	4°	46'	16.3848"	S	156°	55'	14.8404"	E
3236	4°	46'	16.4424"	S	156°	55'	14.8584"	E
3237	4°	46'	16.5144"	S	156°	55'	14.8836"	E
3238	4°	46'	16.5504"	S	156°	55'	14.8944"	E
3239	4°	46'	16.554"	S	156°	55'	14.8944"	E
3240	4°	46'	16.6836"	S	156°	55'	14.934"	E
3241	4°	46'	16.7412"	S	156°	55'	14.952"	E
3242	4°	46'	16.8132"	S	156°	55'	14.9772"	E
3243	4°	46'	16.878"	S	156°	55'	14.9952"	E
3244	4°	46'	16.932"	S	156°	55'	15.0132"	E
3245	4°	46'	16.9932"	S	156°	55'	15.0312"	E
3246	4°	46'	17.1624"	S	156°	55'	15.078"	E
3247	4°	46'	17.3172"	S	156°	55'	15.1212"	E
3248	4°	46'	17.4684"	S	156°	55'	15.1572"	E
3249	4°	46'	17.526"	S	156°	55'	15.1716"	E
3250	4°	46'	17.5872"	S	156°	55'	15.1896"	E
3251	4°	46'	17.6412"	S	156°	55'	15.2004"	E
3252	4°	46'	17.688"	S	156°	55'	15.2112"	E
3253	4°	46'	17.8716"	S	156°	55'	15.2544"	E
3254	4°	46'	18.0984"	S	156°	55'	15.3084"	E
3255	4°	46'	18.3576"	S	156°	55'	15.3588"	E
3256	4°	46'	18.5268"	S	156°	55'	15.3948"	E
3257	4°	46'	18.5844"	S	156°	55'	15.4056"	E
3258	4°	46'	19.1316"	S	156°	55'	15.4992"	E
3259	4°	46'	19.5168"	S	156°	55'	15.5532"	E
3260	4°	46'	19.6068"	S	156°	55'	15.5676"	E
3261	4°	46'	19.7976"	S	156°	55'	15.5928"	E
3262	4°	46'	19.8552"	S	156°	55'	15.6"	E
3263	4°	46'	20.1216"	S	156°	55'	15.6288"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
3264	4°	46'	20.3808"	S	156°	55'	15.6576"	E
3265	4°	46'	20.4456"	S	156°	55'	15.6648"	E
3266	4°	46'	20.8488"	S	156°	55'	15.708"	E
3267	4°	46'	21.108"	S	156°	55'	15.7332"	E
3268	4°	46'	21.3636"	S	156°	55'	15.7512"	E
3269	4°	46'	21.486"	S	156°	55'	15.7584"	E
3270	4°	46'	21.6732"	S	156°	55'	15.7692"	E
3271	4°	46'	21.9576"	S	156°	55'	15.7836"	E
3272	4°	46'	21.9936"	S	156°	55'	15.7872"	E
3273	4°	46'	22.0116"	S	156°	55'	15.7872"	E
3274	4°	46'	22.026"	S	156°	55'	15.7908"	E
3275	4°	46'	22.0368"	S	156°	55'	15.7908"	E
3276	4°	46'	22.1592"	S	156°	55'	15.798"	E
3277	4°	46'	22.3932"	S	156°	55'	15.8088"	E
3278	4°	46'	22.6272"	S	156°	55'	15.816"	E
3279	4°	46'	22.8504"	S	156°	55'	15.8196"	E
3280	4°	46'	23.07"	S	156°	55'	15.8268"	E
3281	4°	46'	23.2896"	S	156°	55'	15.8304"	E
3282	4°	46'	23.3976"	S	156°	55'	15.8304"	E
3283	4°	46'	23.7648"	S	156°	55'	15.8556"	E
3284	4°	46'	23.862"	S	156°	55'	15.8664"	E
3285	4°	46'	24.0492"	S	156°	55'	15.8952"	E
3286	4°	46'	24.2796"	S	156°	55'	15.9312"	E
3287	4°	46'	24.3948"	S	156°	55'	15.9528"	E
3288	4°	46'	24.6756"	S	156°	55'	16.0104"	E
3289	4°	46'	24.9024"	S	156°	55'	16.0644"	E
3290	4°	46'	25.176"	S	156°	55'	16.1292"	E
3291	4°	46'	25.428"	S	156°	55'	16.1904"	E
3292	4°	46'	25.482"	S	156°	55'	16.2012"	E
3293	4°	46'	25.7232"	S	156°	55'	16.2624"	E
3294	4°	46'	25.9752"	S	156°	55'	16.32"	E
3295	4°	46'	26.058"	S	156°	55'	16.3416"	E
3296	4°	46'	26.2632"	S	156°	55'	16.392"	E
3297	4°	46'	26.3244"	S	156°	55'	16.4064"	E
3298	4°	46'	26.5512"	S	156°	55'	16.4604"	E
3299	4°	46'	26.6952"	S	156°	55'	16.4892"	E
3300	4°	46'	26.7564"	S	156°	55'	16.5036"	E
3301	4°	46'	26.9832"	S	156°	55'	16.5576"	E
3302	4°	46'	27.1848"	S	156°	55'	16.5972"	E
3303	4°	46'	27.4476"	S	156°	55'	16.6584"	E
3304	4°	46'	27.7032"	S	156°	55'	16.7088"	E
3305	4°	46'	27.7824"	S	156°	55'	16.7268"	E
3306	4°	46'	28.0632"	S	156°	55'	16.7844"	E
3307	4°	46'	28.3224"	S	156°	55'	16.8348"	E
3308	4°	46'	28.5024"	S	156°	55'	16.8744"	E
3309	4°	46'	28.7724"	S	156°	55'	16.9356"	E
3310	4°	46'	28.9308"	S	156°	55'	16.968"	E
3311	4°	46'	29.0568"	S	156°	55'	16.9932"	E
3312	4°	46'	29.2728"	S	156°	55'	17.0436"	E
3313	4°	46'	29.6076"	S	156°	55'	17.112"	E
3314	4°	46'	29.622"	S	156°	55'	17.112"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
3315	4°	46'	29.838"	S	156°	55'	17.1588"	E
3316	4°	46'	30.1764"	S	156°	55'	17.2272"	E
3317	4°	46'	30.3816"	S	156°	55'	17.2668"	E
3318	4°	46'	30.7308"	S	156°	55'	17.328"	E
3319	4°	46'	30.9324"	S	156°	55'	17.364"	E
3320	4°	46'	30.9972"	S	156°	55'	17.3748"	E
3321	4°	46'	31.4292"	S	156°	55'	17.4432"	E
3322	4°	46'	31.9332"	S	156°	55'	17.5152"	E
3323	4°	46'	32.124"	S	156°	55'	17.5404"	E
3324	4°	46'	32.34"	S	156°	55'	17.5728"	E
3325	4°	46'	32.5308"	S	156°	55'	17.598"	E
3326	4°	46'	32.5884"	S	156°	55'	17.6052"	E
3327	4°	46'	32.6244"	S	156°	55'	17.6088"	E
3328	4°	46'	32.6496"	S	156°	55'	17.6124"	E
3329	4°	46'	32.6748"	S	156°	55'	17.616"	E
3330	4°	46'	32.7612"	S	156°	55'	17.6268"	E
3331	4°	46'	32.9844"	S	156°	55'	17.6556"	E
3332	4°	46'	33.0456"	S	156°	55'	17.6628"	E
3333	4°	46'	33.0744"	S	156°	55'	17.6664"	E
3334	4°	46'	33.1032"	S	156°	55'	17.67"	E
3335	4°	46'	33.1212"	S	156°	55'	17.67"	E
3336	4°	46'	33.1392"	S	156°	55'	17.6736"	E
3337	4°	46'	33.1428"	S	156°	55'	17.6736"	E
3338	4°	46'	33.1788"	S	156°	55'	17.6772"	E
3339	4°	46'	33.204"	S	156°	55'	17.6808"	E
3340	4°	46'	33.2292"	S	156°	55'	17.6844"	E
3341	4°	46'	33.2904"	S	156°	55'	17.6916"	E
3342	4°	46'	33.8448"	S	156°	55'	17.85"	E
3343	4°	46'	33.8664"	S	156°	55'	17.8572"	E
3344	4°	46'	33.9276"	S	156°	55'	17.8788"	E
3345	4°	46'	33.9816"	S	156°	55'	17.9004"	E
3346	4°	46'	34.0716"	S	156°	55'	17.9328"	E
3347	4°	46'	34.1292"	S	156°	55'	17.9544"	E
3348	4°	46'	34.4136"	S	156°	55'	18.0588"	E
3349	4°	46'	34.842"	S	156°	55'	18.21"	E
3350	4°	46'	35.2452"	S	156°	55'	18.3504"	E
3351	4°	46'	35.8104"	S	156°	55'	18.5556"	E
3352	4°	46'	35.94"	S	156°	55'	18.6024"	E
3353	4°	46'	36.0264"	S	156°	55'	18.6348"	E
3354	4°	46'	36.0984"	S	156°	55'	18.66"	E
3355	4°	46'	36.1596"	S	156°	55'	18.6816"	E
3356	4°	46'	36.2208"	S	156°	55'	18.7032"	E
3357	4°	46'	36.7716"	S	156°	55'	18.9048"	E
3358	4°	46'	37.3188"	S	156°	55'	19.0992"	E
3359	4°	46'	37.7616"	S	156°	55'	19.254"	E
3360	4°	46'	38.082"	S	156°	55'	19.3584"	E
3361	4°	46'	38.1396"	S	156°	55'	19.3764"	E
3362	4°	46'	38.46"	S	156°	55'	19.4808"	E
3363	4°	46'	39.0504"	S	156°	55'	19.668"	E
3364	4°	46'	39.1116"	S	156°	55'	19.686"	E
3365	4°	46'	39.792"	S	156°	55'	19.956"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
3366	4°	46'	39.8748"	S	156°	55'	20.0028"	E
3367	4°	46'	39.9324"	S	156°	55'	20.0352"	E
3368	4°	46'	40.0188"	S	156°	55'	20.0856"	E
3369	4°	46'	40.2096"	S	156°	55'	20.1972"	E
3370	4°	46'	40.2456"	S	156°	55'	20.2188"	E
3371	4°	46'	40.3536"	S	156°	55'	20.2836"	E
3372	4°	46'	40.4256"	S	156°	55'	20.334"	E
3373	4°	46'	40.5516"	S	156°	55'	20.442"	E
3374	4°	46'	40.7424"	S	156°	55'	20.604"	E
3375	4°	46'	40.9728"	S	156°	55'	20.7984"	E
3376	4°	46'	41.1924"	S	156°	55'	20.9784"	E
3377	4°	46'	41.2428"	S	156°	55'	21.018"	E
3378	4°	46'	41.538"	S	156°	55'	21.2448"	E
3379	4°	46'	41.7648"	S	156°	55'	21.4176"	E
3380	4°	46'	41.8188"	S	156°	55'	21.4572"	E
3381	4°	46'	41.8728"	S	156°	55'	21.4968"	E
3382	4°	46'	41.9124"	S	156°	55'	21.5256"	E
3383	4°	46'	41.9376"	S	156°	55'	21.5436"	E
3384	4°	46'	42.0384"	S	156°	55'	21.6156"	E
3385	4°	46'	42.186"	S	156°	55'	21.72"	E
3386	4°	46'	42.2364"	S	156°	55'	21.756"	E
3387	4°	46'	42.4128"	S	156°	55'	21.8784"	E
3388	4°	46'	42.5748"	S	156°	55'	21.99"	E
3389	4°	46'	42.7224"	S	156°	55'	22.0836"	E
3390	4°	46'	42.7728"	S	156°	55'	22.116"	E
3391	4°	46'	42.9888"	S	156°	55'	22.2528"	E
3392	4°	46'	43.176"	S	156°	55'	22.368"	E
3393	4°	46'	43.41"	S	156°	55'	22.512"	E
3394	4°	46'	43.6332"	S	156°	55'	22.6416"	E
3395	4°	46'	43.6836"	S	156°	55'	22.6704"	E
3396	4°	46'	43.8816"	S	156°	55'	22.7892"	E
3397	4°	46'	44.1156"	S	156°	55'	22.9296"	E
3398	4°	46'	44.4972"	S	156°	55'	23.1888"	E
3399	4°	46'	44.5476"	S	156°	55'	23.2248"	E
3400	4°	46'	44.742"	S	156°	55'	23.3616"	E
3401	4°	46'	44.8392"	S	156°	55'	23.4336"	E
3402	4°	46'	45.0516"	S	156°	55'	23.5848"	E
3403	4°	46'	45.21"	S	156°	55'	23.7216"	E
3404	4°	46'	45.3216"	S	156°	55'	23.8368"	E
3405	4°	46'	45.6276"	S	156°	55'	24.1572"	E
3406	4°	46'	45.8184"	S	156°	55'	24.3588"	E
3407	4°	46'	46.1424"	S	156°	55'	24.6936"	E
3408	4°	46'	46.308"	S	156°	55'	24.8664"	E
3409	4°	46'	46.5384"	S	156°	55'	25.0932"	E
3410	4°	46'	46.776"	S	156°	55'	25.3308"	E
3411	4°	46'	47.0784"	S	156°	55'	25.6224"	E
3412	4°	46'	47.2872"	S	156°	55'	25.8204"	E
3413	4°	46'	47.6292"	S	156°	55'	26.1408"	E
3414	4°	46'	47.8848"	S	156°	55'	26.3856"	E
3415	4°	46'	48.1404"	S	156°	55'	26.6196"	E
3416	4°	46'	48.1872"	S	156°	55'	26.6628"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
3417	4°	46'	48.3096"	S	156°	55'	26.7744"	E
3418	4°	46'	48.4032"	S	156°	55'	26.8608"	E
3419	4°	46'	48.4536"	S	156°	55'	26.9076"	E
3420	4°	46'	48.4752"	S	156°	55'	26.9292"	E
3421	4°	46'	48.4788"	S	156°	55'	26.9328"	E
3422	4°	46'	48.5256"	S	156°	55'	26.976"	E
3423	4°	46'	48.6732"	S	156°	55'	27.1128"	E
3424	4°	46'	48.7668"	S	156°	55'	27.1992"	E
3425	4°	46'	48.8892"	S	156°	55'	27.3108"	E
3426	4°	46'	49.0008"	S	156°	55'	27.408"	E
3427	4°	46'	49.1124"	S	156°	55'	27.5088"	E
3428	4°	46'	49.2348"	S	156°	55'	27.6204"	E
3429	4°	46'	49.3464"	S	156°	55'	27.7176"	E
3430	4°	46'	49.44"	S	156°	55'	27.804"	E
3431	4°	46'	49.4904"	S	156°	55'	27.8472"	E
3432	4°	46'	49.6452"	S	156°	55'	27.9768"	E
3433	4°	46'	49.8936"	S	156°	55'	28.1928"	E
3434	4°	46'	50.2068"	S	156°	55'	28.452"	E
3435	4°	46'	50.4372"	S	156°	55'	28.6392"	E
3436	4°	46'	50.4876"	S	156°	55'	28.6788"	E
3437	4°	46'	50.61"	S	156°	55'	28.7724"	E
3438	4°	46'	50.7144"	S	156°	55'	28.8516"	E
3439	4°	46'	50.808"	S	156°	55'	28.92"	E
3440	4°	46'	50.862"	S	156°	55'	28.9596"	E
3441	4°	46'	51.0708"	S	156°	55'	29.118"	E
3442	4°	46'	51.3228"	S	156°	55'	29.298"	E
3443	4°	46'	51.564"	S	156°	55'	29.4636"	E
3444	4°	46'	51.618"	S	156°	55'	29.4996"	E
3445	4°	46'	51.8304"	S	156°	55'	29.6436"	E
3446	4°	46'	51.8844"	S	156°	55'	29.6796"	E
3447	4°	46'	51.996"	S	156°	55'	29.7552"	E
3448	4°	46'	52.0968"	S	156°	55'	29.82"	E
3449	4°	46'	52.1796"	S	156°	55'	29.8704"	E
3450	4°	46'	52.2372"	S	156°	55'	29.9064"	E
3451	4°	46'	52.2624"	S	156°	55'	29.9244"	E
3452	4°	46'	52.626"	S	156°	55'	30.1548"	E
3453	4°	46'	52.878"	S	156°	55'	30.3024"	E
3454	4°	46'	53.022"	S	156°	55'	30.3924"	E
3455	4°	46'	53.076"	S	156°	55'	30.4248"	E
3456	4°	46'	53.2668"	S	156°	55'	30.5364"	E
3457	4°	46'	53.4432"	S	156°	55'	30.6336"	E
3458	4°	46'	53.544"	S	156°	55'	30.6912"	E
3459	4°	46'	53.7204"	S	156°	55'	30.7884"	E
3460	4°	46'	53.8824"	S	156°	55'	30.8784"	E
3461	4°	46'	53.9904"	S	156°	55'	30.936"	E
3462	4°	46'	54.2388"	S	156°	55'	31.0656"	E
3463	4°	46'	54.4944"	S	156°	55'	31.1988"	E
3464	4°	46'	54.552"	S	156°	55'	31.2276"	E
3465	4°	46'	54.75"	S	156°	55'	31.3248"	E
3466	4°	46'	54.9372"	S	156°	55'	31.4112"	E
3467	4°	46'	55.11"	S	156°	55'	31.4868"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
3468	4°	46'	55.1676"	S	156°	55'	31.512"	E
3469	4°	46'	55.3584"	S	156°	55'	31.5984"	E
3470	4°	46'	55.812"	S	156°	55'	31.7892"	E
3471	4°	46'	56.3988"	S	156°	55'	32.0124"	E
3472	4°	46'	56.4564"	S	156°	55'	32.034"	E
3473	4°	46'	56.676"	S	156°	55'	32.1132"	E
3474	4°	46'	56.8884"	S	156°	55'	32.1852"	E
3475	4°	46'	57.2376"	S	156°	55'	32.3004"	E
3476	4°	46'	57.4392"	S	156°	55'	32.3652"	E
3477	4°	46'	57.8424"	S	156°	55'	32.4876"	E
3478	4°	46'	58.116"	S	156°	55'	32.5632"	E
3479	4°	46'	58.1592"	S	156°	55'	32.574"	E
3480	4°	46'	58.314"	S	156°	55'	32.6172"	E
3481	4°	46'	58.4652"	S	156°	55'	32.6532"	E
3482	4°	46'	58.5804"	S	156°	55'	32.682"	E
3483	4°	46'	58.6416"	S	156°	55'	32.7"	E
3484	4°	46'	58.6956"	S	156°	55'	32.7108"	E
3485	4°	46'	58.7172"	S	156°	55'	32.718"	E
3486	4°	46'	58.7208"	S	156°	55'	32.718"	E
3487	4°	46'	58.7568"	S	156°	55'	32.7252"	E
3488	4°	46'	58.818"	S	156°	55'	32.7432"	E
3489	4°	46'	58.872"	S	156°	55'	32.754"	E
3490	4°	46'	59.1564"	S	156°	55'	32.8224"	E
3491	4°	46'	59.4876"	S	156°	55'	32.9016"	E
3492	4°	46'	59.916"	S	156°	55'	32.9952"	E
3493	4°	47'	0.1932"	S	156°	55'	33.06"	E
3494	4°	47'	1.2948"	S	156°	55'	33.276"	E
3495	4°	47'	1.3596"	S	156°	55'	33.2868"	E
3496	4°	47'	1.4352"	S	156°	55'	33.3012"	E
3497	4°	47'	1.4964"	S	156°	55'	33.312"	E
3498	4°	47'	1.9572"	S	156°	55'	33.384"	E
3499	4°	47'	2.4792"	S	156°	55'	33.4488"	E
3500	4°	47'	2.5404"	S	156°	55'	33.456"	E
3501	4°	47'	2.7744"	S	156°	55'	33.4812"	E
3502	4°	47'	3.0084"	S	156°	55'	33.4992"	E
3503	4°	47'	3.2352"	S	156°	55'	33.5172"	E
3504	4°	47'	3.2964"	S	156°	55'	33.5208"	E
3505	4°	47'	3.426"	S	156°	55'	33.5316"	E
3506	4°	47'	3.8652"	S	156°	55'	33.5532"	E
3507	4°	47'	4.3044"	S	156°	55'	33.564"	E
3508	4°	47'	4.3656"	S	156°	55'	33.564"	E
3509	4°	47'	4.7292"	S	156°	55'	33.564"	E
3510	4°	47'	4.7904"	S	156°	55'	33.564"	E
3511	4°	47'	5.2548"	S	156°	55'	33.5532"	E
3512	4°	47'	5.7876"	S	156°	55'	33.5244"	E
3513	4°	47'	5.8488"	S	156°	55'	33.5208"	E
3514	4°	47'	6.1044"	S	156°	55'	33.5028"	E
3515	4°	47'	6.756"	S	156°	55'	33.4812"	E
3516	4°	47'	6.9684"	S	156°	55'	33.672"	E
3517	4°	47'	6.9972"	S	156°	55'	33.6936"	E
3518	4°	47'	7.08"	S	156°	55'	33.7656"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
3519	4°	47'	7.1124"	S	156°	55'	33.7908"	E
3520	4°	47'	7.1268"	S	156°	55'	33.8052"	E
3521	4°	47'	7.1268"	S	156°	55'	33.8088"	E
3522	4°	47'	7.1556"	S	156°	55'	33.8304"	E
3523	4°	47'	7.1844"	S	156°	55'	33.8556"	E
3524	4°	47'	7.2852"	S	156°	55'	33.942"	E
3525	4°	47'	7.3896"	S	156°	55'	34.0356"	E
3526	4°	47'	7.44"	S	156°	55'	34.0788"	E
3527	4°	47'	7.5588"	S	156°	55'	34.176"	E
3528	4°	47'	7.656"	S	156°	55'	34.2552"	E
3529	4°	47'	7.8432"	S	156°	55'	34.4136"	E
3530	4°	47'	7.9224"	S	156°	55'	34.482"	E
3531	4°	47'	7.9764"	S	156°	55'	34.5288"	E
3532	4°	47'	8.1096"	S	156°	55'	34.644"	E
3533	4°	47'	8.232"	S	156°	55'	34.7448"	E
3534	4°	47'	8.4408"	S	156°	55'	34.9176"	E
3535	4°	47'	8.826"	S	156°	55'	35.2344"	E
3536	4°	47'	9.24"	S	156°	55'	35.5692"	E
3537	4°	47'	9.438"	S	156°	55'	35.7312"	E
3538	4°	47'	9.456"	S	156°	55'	35.742"	E
3539	4°	47'	9.4704"	S	156°	55'	35.7564"	E
3540	4°	47'	9.4704"	S	156°	55'	35.76"	E
3541	4°	47'	9.5208"	S	156°	55'	35.8032"	E
3542	4°	47'	9.834"	S	156°	55'	36.066"	E
3543	4°	47'	9.8844"	S	156°	55'	36.1092"	E
3544	4°	47'	10.1508"	S	156°	55'	36.336"	E
3545	4°	47'	10.2012"	S	156°	55'	36.3792"	E
3546	4°	47'	10.806"	S	156°	55'	36.8796"	E
3547	4°	47'	11.184"	S	156°	55'	37.1892"	E
3548	4°	47'	11.508"	S	156°	55'	37.452"	E
3549	4°	47'	11.5656"	S	156°	55'	37.4988"	E
3550	4°	47'	11.7384"	S	156°	55'	37.6392"	E
3551	4°	47'	11.9508"	S	156°	55'	37.8156"	E
3552	4°	47'	12.0048"	S	156°	55'	37.8588"	E
3553	4°	47'	12.1092"	S	156°	55'	37.9416"	E
3554	4°	47'	12.2424"	S	156°	55'	38.0496"	E
3555	4°	47'	12.498"	S	156°	55'	38.262"	E
3556	4°	47'	12.6528"	S	156°	55'	38.3952"	E
3557	4°	47'	12.786"	S	156°	55'	38.5104"	E
3558	4°	47'	12.9084"	S	156°	55'	38.6112"	E
3559	4°	47'	13.0776"	S	156°	55'	38.7588"	E
3560	4°	47'	13.4088"	S	156°	55'	39.036"	E
3561	4°	47'	13.7832"	S	156°	55'	39.342"	E
3562	4°	47'	14.1648"	S	156°	55'	39.6408"	E
3563	4°	47'	14.4816"	S	156°	55'	39.8856"	E
3564	4°	47'	14.5392"	S	156°	55'	39.9288"	E
3565	4°	47'	14.8128"	S	156°	55'	40.134"	E
3566	4°	47'	15.0468"	S	156°	55'	40.3068"	E
3567	4°	47'	15.198"	S	156°	55'	40.4184"	E
3568	4°	47'	15.4788"	S	156°	55'	40.6236"	E
3569	4°	47'	15.7128"	S	156°	55'	40.7892"	E

Maritime Zones

Point ID	Latitude (WGS84)				Longitude (WGS84)			
	°	'	"	S	°	'	"	E
3570	4°	47'	16.0152"	S	156°	55'	41.0088"	E
3571	4°	47'	16.2492"	S	156°	55'	41.1816"	E
3572	4°	47'	16.3068"	S	156°	55'	41.2248"	E
3573	4°	47'	16.5768"	S	156°	55'	41.4336"	E
3574	4°	47'	16.7496"	S	156°	55'	41.5668"	E
3575	4°	47'	16.9692"	S	156°	55'	41.7396"	E
3576	4°	47'	17.3688"	S	156°	55'	42.042"	E
3577	4°	47'	17.4228"	S	156°	55'	42.0816"	E
3578	4°	47'	17.6028"	S	156°	55'	42.222"	E
3579	4°	47'	17.7036"	S	156°	55'	42.3012"	E
3580	4°	47'	17.7864"	S	156°	55'	42.366"	E
3581	4°	47'	17.8908"	S	156°	55'	42.4524"	E
3582	4°	47'	17.9448"	S	156°	55'	42.4956"	E
3583	4°	47'	18.096"	S	156°	55'	42.618"	E
3584	4°	47'	18.3372"	S	156°	55'	42.8124"	E
3585	4°	47'	18.5172"	S	156°	55'	42.9636"	E
3586	4°	47'	18.5676"	S	156°	55'	43.0068"	E
3587	4°	47'	18.9564"	S	156°	55'	43.3236"	E
3588	4°	47'	19.2408"	S	156°	55'	43.554"	E
3589	4°	47'	19.554"	S	156°	55'	43.806"	E
3590	4°	47'	19.9896"	S	156°	55'	44.166"	E
3591	4°	47'	20.5008"	S	156°	55'	44.5692"	E
3592	4°	47'	20.5404"	S	156°	55'	44.6016"	E
3593	4°	47'	21.3576"	S	156°	55'	45.1992"	E
3594	4°	47'	22.128"	S	156°	55'	45.7068"	E
3595	4°	47'	22.3368"	S	156°	55'	45.8328"	E
3596	4°	47'	22.3944"	S	156°	55'	45.8688"	E
3597	4°	47'	22.9128"	S	156°	55'	46.1748"	E
3598	4°	47'	23.1756"	S	156°	55'	46.3224"	E
3599	4°	47'	23.2584"	S	156°	55'	46.3692"	E
3600	4°	47'	23.3736"	S	156°	55'	46.434"	E
3601	4°	47'	23.5608"	S	156°	55'	46.5348"	E
3602	4°	47'	23.73"	S	156°	55'	46.6248"	E
3603	4°	47'	23.8884"	S	156°	55'	46.7076"	E

Maritime Zones

SCHEDULE 2.

Act., Sec. 10(2) and 53.

TERRITORIAL SEAS OF THE INDEPENDENT STATE OF PAPUA NEW GUINEA.

The outer limit of the **territorial seas of Principal Archipelago** referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twelve nautical miles commencing from the Papua New Guinea/ Republic of Indonesia Treaty Line at Point 1 and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1	9°	18'	43.286"	S	140°	54'	52.034"	E
2	9°	22'	2.075"	S	140°	58'	34.23"	E
3	9°	22'	9.804"	S	140°	58'	42.035"	E
4	9°	22'	17.418"	S	140°	58'	49.955"	E
5	9°	22'	24.913"	S	140°	58'	57.99"	E
6	9°	22'	32.282"	S	140°	59'	6.14"	E
7	9°	22'	37.502"	S	140°	59'	11.998"	E
8	9°	22'	46.42"	S	140°	59'	22.196"	E
9	9°	22'	55.146"	S	140°	59'	32.561"	E
10	9°	23'	3.678"	S	140°	59'	43.087"	E
11	9°	23'	12.012"	S	140°	59'	53.772"	E
12	9°	23'	20.148"	S	141°	0'	4.612"	E
13	9°	23'	33.659"	S	141°	0'	22.964"	E
14	9°	23'	41.618"	S	141°	0'	33.991"	E
15	9°	23'	49.369"	S	141°	0'	45.166"	E
16	9°	23'	56.911"	S	141°	0'	56.484"	E
17	9°	24'	0.896"	S	141°	1'	2.582"	E
18	9°	24'	7.776"	S	141°	1'	13.325"	E
19	9°	24'	14.472"	S	141°	1'	24.19"	E
20	9°	24'	20.974"	S	141°	1'	35.17"	E
21	9°	24'	27.284"	S	141°	1'	46.265"	E
22	9°	24'	33.401"	S	141°	1'	57.468"	E
23	9°	24'	39.323"	S	141°	2'	8.776"	E
24	9°	24'	45.043"	S	141°	2'	20.191"	E
25	9°	24'	50.566"	S	141°	2'	31.7"	E
26	9°	24'	55.886"	S	141°	2'	43.31"	E
27	9°	25'	1.002"	S	141°	2'	55.01"	E
28	9°	25'	5.308"	S	141°	3'	5.09"	E
29	9°	25'	10.531"	S	141°	3'	17.651"	E
30	9°	25'	15.524"	S	141°	3'	30.308"	E
31	9°	25'	20.28"	S	141°	3'	43.056"	E
32	9°	25'	24.794"	S	141°	3'	55.89"	E
33	9°	25'	29.075"	S	141°	4'	8.81"	E
34	9°	25'	33.11"	S	141°	4'	21.806"	E
35	9°	25'	36.908"	S	141°	4'	34.878"	E
36	9°	25'	40.458"	S	141°	4'	48.018"	E
37	9°	25'	41.117"	S	141°	4'	50.534"	E
38	9°	25'	44.263"	S	141°	5'	3.08"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
39	9°	25'	47.19"	S	141°	5'	15.68"	E
40	9°	25'	49.894"	S	141°	5'	28.331"	E
41	9°	25'	52.374"	S	141°	5'	41.028"	E
42	9°	25'	54.631"	S	141°	5'	53.765"	E
43	9°	25'	56.096"	S	141°	6'	2.495"	E
44	9°	25'	58.03"	S	141°	6'	14.627"	E
45	9°	25'	59.758"	S	141°	6'	26.788"	E
46	9°	26'	1.284"	S	141°	6'	38.977"	E
47	9°	26'	2.605"	S	141°	6'	51.192"	E
48	9°	26'	3.721"	S	141°	7'	3.428"	E
49	9°	26'	4.632"	S	141°	7'	15.679"	E
50	9°	26'	4.945"	S	141°	7'	20.377"	E
51	9°	26'	5.572"	S	141°	7'	31.094"	E
52	9°	26'	6.043"	S	141°	7'	41.819"	E
53	9°	26'	6.356"	S	141°	7'	52.55"	E
54	9°	26'	6.515"	S	141°	8'	3.282"	E
55	9°	26'	7.31"	S	141°	9'	53.136"	E
56	9°	26'	7.31"	S	141°	10'	3.691"	E
57	9°	26'	7.159"	S	141°	10'	14.243"	E
58	9°	26'	6.504"	S	141°	10'	44.425"	E
59	9°	26'	6.32"	S	141°	10'	51.46"	E
60	9°	26'	6.065"	S	141°	10'	58.494"	E
61	9°	26'	4.812"	S	141°	11'	29.188"	E
62	9°	26'	4.639"	S	141°	11'	33.14"	E

Intersecting with Point 63 as per below to terminate on the Papua New Guinea/ Australia Treaty line

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
63	9°	24'	59.472"	S	141°	34'	43.385"	E

Adopting Papua New Guinea/ Australia Treaty line along and re-commence from the intersecting Point 64 as per below on the Papua New Guinea/ Australia Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twelve nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
64	9°	10'	0.646"	S	143°	40'	54.232"	E
65	8°	37'	3.083"	S	144°	7'	27.088"	E
66	8°	1'	14.502"	S	144°	36'	10.663"	E
67	8°	8'	21.829"	S	145°	19'	28.92"	E
68	8°	38'	5.903"	S	145°	52'	49.994"	E
69	9°	7'	47.111"	S	146°	26'	16.217"	E
70	9°	32'	23.564"	S	146°	42'	17.215"	E
71	9°	32'	34.336"	S	146°	42'	24.372"	E
72	9°	32'	44.977"	S	146°	42'	31.723"	E
73	9°	32'	55.486"	S	146°	42'	39.262"	E
74	9°	33'	5.857"	S	146°	42'	46.991"	E
75	9°	33'	16.092"	S	146°	42'	54.904"	E
76	9°	33'	26.186"	S	146°	43'	3"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
77	9°	33'	36.137"	S	146°	43'	11.276"	E
78	9°	33'	45.936"	S	146°	43'	19.729"	E
79	9°	33'	55.584"	S	146°	43'	28.358"	E
80	9°	34'	5.081"	S	146°	43'	37.16"	E
81	9°	34'	14.416"	S	146°	43'	46.128"	E
82	9°	34'	23.596"	S	146°	43'	55.265"	E
83	9°	34'	32.606"	S	146°	44'	4.567"	E
84	9°	34'	41.455"	S	146°	44'	14.028"	E
85	9°	34'	56.06"	S	146°	44'	29.926"	E
86	9°	34'	57.81"	S	146°	44'	31.837"	E
87	10°	9'	7.135"	S	147°	22'	4.919"	E
88	10°	9'	15.768"	S	147°	22'	14.606"	E
89	10°	9'	24.228"	S	147°	22'	24.452"	E
90	10°	9'	32.515"	S	147°	22'	34.446"	E
91	10°	9'	40.619"	S	147°	22'	44.591"	E
92	10°	13'	43.082"	S	147°	27'	53.672"	E
93	10°	13'	51.409"	S	147°	28'	4.498"	E
94	10°	13'	59.534"	S	147°	28'	15.478"	E
95	10°	14'	7.451"	S	147°	28'	26.612"	E
96	10°	14'	15.158"	S	147°	28'	37.891"	E
97	10°	14'	22.657"	S	147°	28'	49.318"	E
98	10°	14'	29.944"	S	147°	29'	0.884"	E
99	10°	14'	37.01"	S	147°	29'	12.588"	E
100	10°	14'	43.858"	S	147°	29'	24.421"	E
101	10°	14'	50.485"	S	147°	29'	36.384"	E
102	10°	14'	56.89"	S	147°	29'	48.469"	E
103	10°	15'	3.067"	S	147°	30'	0.673"	E
104	10°	15'	16.196"	S	147°	30'	27.223"	E
105	10°	15'	22.183"	S	147°	30'	39.618"	E
106	10°	15'	27.932"	S	147°	30'	52.121"	E
107	10°	15'	33.448"	S	147°	31'	4.735"	E
108	10°	15'	38.729"	S	147°	31'	17.45"	E
109	10°	15'	43.769"	S	147°	31'	30.266"	E
110	10°	18'	7.225"	S	147°	37'	45.462"	E
111	10°	18'	10.944"	S	147°	37'	55.409"	E
112	10°	18'	14.519"	S	147°	38'	5.413"	E
113	10°	18'	17.95"	S	147°	38'	15.464"	E
114	10°	18'	21.236"	S	147°	38'	25.57"	E
115	10°	27'	9.439"	S	148°	6'	15.138"	E
116	10°	27'	10.339"	S	148°	6'	18.011"	E
117	10°	28'	48.821"	S	148°	11'	34.807"	E
118	10°	28'	52.716"	S	148°	11'	47.767"	E
119	10°	28'	56.374"	S	148°	12'	0.796"	E
120	10°	28'	59.79"	S	148°	12'	13.892"	E
121	10°	29'	2.969"	S	148°	12'	27.054"	E
122	10°	29'	5.903"	S	148°	12'	40.27"	E
123	10°	29'	8.596"	S	148°	12'	53.539"	E
124	10°	29'	11.044"	S	148°	13'	6.856"	E
125	10°	34'	1.7"	S	148°	41'	1.392"	E
126	10°	44'	39.692"	S	149°	25'	30.914"	E
127	10°	55'	11.42"	S	150°	10'	3.504"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
128	11°	18'	39.6"	S	151°	4'	47.014"	E
129	11°	20'	8.383"	S	151°	7'	50.941"	E
130	11°	20'	12.97"	S	151°	8'	0.622"	E
131	11°	20'	17.412"	S	151°	8'	10.37"	E
132	11°	20'	21.718"	S	151°	8'	20.188"	E
133	11°	20'	25.879"	S	151°	8'	30.062"	E
134	11°	20'	39.707"	S	151°	9'	3.568"	E
135	11°	20'	44.693"	S	151°	9'	15.966"	E
136	11°	20'	49.456"	S	151°	9'	28.454"	E
137	11°	20'	53.992"	S	151°	9'	41.029"	E
138	11°	20'	58.301"	S	151°	9'	53.687"	E
139	11°	21'	2.38"	S	151°	10'	6.42"	E
140	11°	21'	6.228"	S	151°	10'	19.229"	E
141	11°	22'	56.719"	S	151°	16'	39.626"	E
142	11°	23'	0.096"	S	151°	16'	51.64"	E
143	11°	23'	3.271"	S	151°	17'	3.71"	E
144	11°	35'	13.906"	S	152°	5'	17.236"	E
145	11°	47'	16.62"	S	152°	53'	34.879"	E
146	11°	51'	35.798"	S	153°	2'	8.668"	E
147	11°	51'	41.821"	S	153°	2'	20.897"	E
148	11°	51'	47.617"	S	153°	2'	33.238"	E
149	11°	51'	53.19"	S	153°	2'	45.686"	E
150	11°	52'	1.65"	S	153°	3'	5.076"	E
151	11°	52'	6.654"	S	153°	3'	16.816"	E
152	11°	52'	11.453"	S	153°	3'	28.642"	E
153	11°	52'	16.05"	S	153°	3'	40.55"	E
154	11°	52'	20.442"	S	153°	3'	52.538"	E
155	11°	52'	24.629"	S	153°	4'	4.602"	E
156	11°	52'	28.607"	S	153°	4'	16.741"	E
157	11°	52'	32.376"	S	153°	4'	28.945"	E
158	11°	52'	35.933"	S	153°	4'	41.214"	E
159	11°	52'	40.235"	S	153°	4'	56.539"	E
160	11°	52'	43.486"	S	153°	5'	8.502"	E
161	11°	52'	46.535"	S	153°	5'	20.522"	E
162	11°	52'	49.386"	S	153°	5'	32.59"	E
163	11°	52'	52.036"	S	153°	5'	44.707"	E
164	11°	52'	54.48"	S	153°	5'	56.864"	E
165	11°	52'	56.723"	S	153°	6'	9.065"	E
166	11°	52'	58.764"	S	153°	6'	21.301"	E
167	11°	53'	0.6"	S	153°	6'	33.574"	E
168	11°	53'	2.231"	S	153°	6'	45.871"	E
169	11°	57'	0.317"	S	153°	38'	58.43"	E
170	11°	57'	1.76"	S	153°	39'	11.156"	E
171	11°	57'	2.984"	S	153°	39'	23.904"	E
172	11°	57'	3.992"	S	153°	39'	36.67"	E
173	11°	57'	4.781"	S	153°	39'	49.453"	E
174	11°	57'	5.346"	S	153°	40'	2.248"	E
175	11°	57'	16.708"	S	153°	45'	21.816"	E
176	11°	57'	17.053"	S	153°	45'	34.686"	E
177	11°	57'	17.176"	S	153°	45'	47.556"	E
178	11°	57'	17.208"	S	153°	46'	26.591"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
179	11°	57'	17.114"	S	153°	46'	39.014"	E
180	11°	57'	16.812"	S	153°	46'	51.431"	E
181	11°	57'	16.308"	S	153°	47'	3.844"	E
182	11°	57'	15.592"	S	153°	47'	16.246"	E
183	11°	57'	10.271"	S	153°	48'	36.886"	E
184	11°	57'	9.418"	S	153°	48'	48.452"	E
185	11°	57'	8.384"	S	153°	49'	0.004"	E
186	11°	56'	48.451"	S	153°	52'	24.521"	E
187	11°	56'	47.144"	S	153°	52'	36.851"	E
188	11°	56'	45.632"	S	153°	52'	49.159"	E
189	11°	56'	43.915"	S	153°	53'	1.439"	E
190	11°	56'	41.996"	S	153°	53'	13.686"	E
191	11°	56'	33.119"	S	153°	54'	7.366"	E
192	11°	56'	31.214"	S	153°	54'	18.36"	E
193	11°	56'	29.148"	S	153°	54'	29.326"	E
194	11°	56'	26.916"	S	153°	54'	40.255"	E
195	11°	56'	24.522"	S	153°	54'	51.152"	E
196	11°	56'	21.962"	S	153°	55'	2.01"	E
197	11°	56'	14.082"	S	153°	55'	34.374"	E
198	11°	56'	11.602"	S	153°	55'	44.249"	E
199	11°	56'	8.992"	S	153°	55'	54.091"	E
200	11°	56'	6.245"	S	153°	56'	3.89"	E
201	11°	55'	58.714"	S	153°	56'	30.084"	E
202	11°	55'	55.225"	S	153°	56'	41.845"	E
203	11°	55'	51.542"	S	153°	56'	53.545"	E
204	11°	55'	47.669"	S	153°	57'	5.184"	E
205	11°	55'	43.604"	S	153°	57'	16.751"	E
206	11°	55'	32.03"	S	153°	57'	48.838"	E
207	11°	55'	28.78"	S	153°	57'	57.668"	E
208	11°	55'	25.421"	S	153°	58'	6.452"	E
209	11°	55'	12.684"	S	153°	58'	39.137"	E
210	11°	55'	7.619"	S	153°	58'	51.791"	E
211	11°	55'	2.32"	S	153°	59'	4.344"	E
212	11°	54'	56.797"	S	153°	59'	16.796"	E
213	11°	54'	51.044"	S	153°	59'	29.141"	E
214	11°	54'	34.812"	S	154°	0'	3.146"	E
215	11°	54'	29.48"	S	154°	0'	14.087"	E
216	11°	54'	23.969"	S	154°	0'	24.934"	E
217	11°	54'	18.281"	S	154°	0'	35.683"	E
218	11°	54'	12.42"	S	154°	0'	46.339"	E
219	11°	54'	6.383"	S	154°	0'	56.891"	E
220	11°	53'	46.939"	S	154°	1'	30.241"	E
221	11°	38'	25.48"	S	154°	28'	50.088"	E
222	11°	38'	20.609"	S	154°	28'	58.602"	E
223	11°	38'	15.626"	S	154°	29'	7.048"	E
224	11°	38'	10.532"	S	154°	29'	15.425"	E
225	11°	37'	46.571"	S	154°	29'	54.254"	E
226	11°	37'	39.454"	S	154°	30'	5.551"	E
227	11°	37'	32.135"	S	154°	30'	16.715"	E
228	11°	37'	24.618"	S	154°	30'	27.742"	E
229	11°	37'	16.9"	S	154°	30'	38.628"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
230	11°	37'	3.382"	S	154°	30'	57.334"	E
231	11°	36'	55.944"	S	154°	31'	7.442"	E
232	11°	36'	48.337"	S	154°	31'	17.418"	E
233	11°	36'	40.565"	S	154°	31'	27.257"	E
234	11°	36'	32.623"	S	154°	31'	36.962"	E
235	11°	36'	24.52"	S	154°	31'	46.528"	E
236	11°	36'	16.254"	S	154°	31'	55.949"	E
237	11°	36'	7.83"	S	154°	32'	5.222"	E
238	11°	35'	59.251"	S	154°	32'	14.352"	E
239	11°	35'	50.521"	S	154°	32'	23.327"	E
240	11°	35'	41.636"	S	154°	32'	32.15"	E
241	11°	35'	33.155"	S	154°	32'	40.43"	E
242	11°	35'	24.148"	S	154°	32'	49.07"	E
243	11°	35'	14.996"	S	154°	32'	57.556"	E
244	11°	35'	5.701"	S	154°	33'	5.879"	E
245	11°	34'	56.269"	S	154°	33'	14.04"	E
246	11°	34'	46.7"	S	154°	33'	22.036"	E
247	11°	34'	36.995"	S	154°	33'	29.862"	E
248	11°	34'	27.163"	S	154°	33'	37.519"	E
249	11°	34'	17.198"	S	154°	33'	45.004"	E
250	11°	34'	7.111"	S	154°	33'	52.315"	E
251	11°	33'	52.97"	S	154°	34'	2.381"	E
252	11°	33'	41.731"	S	154°	34'	10.218"	E
253	11°	33'	30.348"	S	154°	34'	17.843"	E
254	11°	33'	18.824"	S	154°	34'	25.244"	E
255	11°	33'	7.164"	S	154°	34'	32.426"	E
256	11°	32'	55.374"	S	154°	34'	39.382"	E
257	11°	32'	43.458"	S	154°	34'	46.114"	E
258	11°	32'	31.416"	S	154°	34'	52.615"	E
259	11°	32'	19.259"	S	154°	34'	58.883"	E
260	11°	32'	6.983"	S	154°	35'	4.92"	E
261	11°	31'	54.599"	S	154°	35'	10.72"	E
262	11°	31'	42.11"	S	154°	35'	16.278"	E
263	11°	31'	29.521"	S	154°	35'	21.602"	E
264	11°	31'	16.831"	S	154°	35'	26.682"	E
265	11°	31'	4.055"	S	154°	35'	31.517"	E
266	11°	30'	51.185"	S	154°	35'	36.107"	E
267	11°	30'	38.236"	S	154°	35'	40.452"	E
268	11°	30'	25.207"	S	154°	35'	44.545"	E
269	11°	30'	12.103"	S	154°	35'	48.39"	E
270	11°	29'	58.931"	S	154°	35'	51.986"	E
271	11°	29'	45.694"	S	154°	35'	55.327"	E
272	11°	29'	32.399"	S	154°	35'	58.412"	E
273	11°	29'	19.046"	S	154°	36'	1.246"	E
274	11°	29'	5.644"	S	154°	36'	3.823"	E
275	11°	28'	52.198"	S	154°	36'	6.142"	E
276	11°	28'	38.708"	S	154°	36'	8.204"	E
277	11°	28'	25.183"	S	154°	36'	10.008"	E
278	11°	28'	11.629"	S	154°	36'	11.556"	E
279	11°	27'	58.046"	S	154°	36'	12.841"	E
280	11°	27'	44.446"	S	154°	36'	13.867"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
281	11°	27'	30.823"	S	154°	36'	14.63"	E
282	11°	27'	17.194"	S	154°	36'	15.134"	E
283	11°	27'	3.553"	S	154°	36'	15.379"	E
284	11°	26'	49.913"	S	154°	36'	15.365"	E
285	11°	26'	36.276"	S	154°	36'	15.088"	E
286	11°	26'	22.646"	S	154°	36'	14.548"	E
287	11°	26'	9.028"	S	154°	36'	13.748"	E
288	11°	25'	55.427"	S	154°	36'	12.69"	E
289	11°	25'	41.848"	S	154°	36'	11.372"	E
290	11°	25'	28.297"	S	154°	36'	9.796"	E
291	11°	25'	14.776"	S	154°	36'	7.956"	E
292	11°	25'	1.294"	S	154°	36'	5.864"	E
293	11°	24'	47.851"	S	154°	36'	3.51"	E
294	11°	24'	34.456"	S	154°	36'	0.904"	E
295	11°	24'	21.11"	S	154°	35'	58.038"	E
296	11°	24'	7.823"	S	154°	35'	54.92"	E
297	11°	23'	54.593"	S	154°	35'	51.547"	E
298	11°	23'	41.428"	S	154°	35'	47.926"	E
299	11°	23'	28.334"	S	154°	35'	44.048"	E
300	11°	23'	15.317"	S	154°	35'	39.926"	E
301	11°	23'	2.375"	S	154°	35'	35.552"	E
302	11°	22'	49.519"	S	154°	35'	30.934"	E
303	11°	22'	36.75"	S	154°	35'	26.07"	E
304	11°	22'	24.074"	S	154°	35'	20.965"	E
305	11°	22'	11.492"	S	154°	35'	15.616"	E
306	11°	21'	59.018"	S	154°	35'	10.028"	E
307	11°	21'	46.645"	S	154°	35'	4.204"	E
308	11°	21'	34.387"	S	154°	34'	58.145"	E
309	11°	21'	22.241"	S	154°	34'	51.852"	E
310	11°	21'	16.891"	S	154°	34'	49.015"	E
311	11°	21'	5.972"	S	154°	34'	43.104"	E
312	11°	20'	55.154"	S	154°	34'	37.006"	E
313	11°	20'	44.441"	S	154°	34'	30.72"	E
314	11°	20'	33.835"	S	154°	34'	24.247"	E
315	11°	20'	23.341"	S	154°	34'	17.594"	E
316	11°	20'	17.902"	S	154°	34'	14.081"	E
317	11°	20'	6.479"	S	154°	34'	6.546"	E
318	11°	19'	55.2"	S	154°	33'	58.799"	E
319	11°	19'	44.069"	S	154°	33'	50.836"	E
320	11°	19'	33.089"	S	154°	33'	42.66"	E
321	11°	19'	22.26"	S	154°	33'	34.279"	E
322	11°	19'	11.59"	S	154°	33'	25.693"	E
323	11°	19'	1.078"	S	154°	33'	16.902"	E
324	11°	18'	50.735"	S	154°	33'	7.916"	E
325	11°	18'	40.561"	S	154°	32'	58.733"	E
326	11°	18'	30.557"	S	154°	32'	49.355"	E
327	11°	18'	20.729"	S	154°	32'	39.79"	E
328	11°	18'	11.084"	S	154°	32'	30.041"	E
329	11°	18'	1.62"	S	154°	32'	20.105"	E
330	11°	14'	34.228"	S	154°	28'	38.374"	E
331	11°	14'	34.105"	S	154°	28'	38.244"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
332	11°	11'	11.548"	S	154°	25'	1.711"	E
333	10°	12'	39.355"	S	154°	9'	15.235"	E
334	9°	14'	6.137"	S	153°	53'	34.732"	E
335	9°	13'	53.058"	S	153°	53'	31.11"	E
336	9°	13'	40.051"	S	153°	53'	27.24"	E
337	9°	13'	27.12"	S	153°	53'	23.129"	E
338	9°	13'	14.264"	S	153°	53'	18.773"	E
339	9°	13'	1.492"	S	153°	53'	14.176"	E
340	9°	12'	48.809"	S	153°	53'	9.337"	E
341	9°	12'	36.22"	S	153°	53'	4.258"	E
342	9°	12'	23.724"	S	153°	52'	58.948"	E
343	9°	12'	11.333"	S	153°	52'	53.396"	E
344	9°	12'	8.687"	S	153°	52'	52.183"	E
345	9°	11'	56.893"	S	153°	52'	46.639"	E
346	9°	11'	45.197"	S	153°	52'	40.883"	E
347	9°	11'	33.608"	S	153°	52'	34.918"	E
348	9°	11'	22.128"	S	153°	52'	28.74"	E
349	9°	11'	10.759"	S	153°	52'	22.357"	E
350	9°	10'	59.506"	S	153°	52'	15.769"	E
351	9°	10'	48.374"	S	153°	52'	8.98"	E
352	9°	10'	37.366"	S	153°	52'	1.992"	E
353	9°	10'	33.733"	S	153°	51'	59.638"	E
354	9°	10'	22.498"	S	153°	51'	52.211"	E
355	9°	10'	11.402"	S	153°	51'	44.579"	E
356	9°	10'	0.448"	S	153°	51'	36.738"	E
357	9°	9'	49.64"	S	153°	51'	28.692"	E
358	9°	9'	38.984"	S	153°	51'	20.448"	E
359	9°	9'	28.483"	S	153°	51'	12.006"	E
360	9°	9'	18.137"	S	153°	51'	3.37"	E
361	9°	9'	7.952"	S	153°	50'	54.539"	E
362	9°	8'	34.13"	S	153°	50'	24.662"	E
363	9°	7'	27.131"	S	153°	49'	27.16"	E
364	9°	7'	16.81"	S	153°	49'	18.131"	E
365	9°	7'	6.658"	S	153°	49'	8.908"	E
366	9°	6'	56.682"	S	153°	48'	59.494"	E
367	9°	6'	46.886"	S	153°	48'	49.889"	E
368	9°	6'	37.271"	S	153°	48'	40.104"	E
369	9°	6'	27.842"	S	153°	48'	30.132"	E
370	9°	6'	18.601"	S	153°	48'	19.987"	E
371	9°	6'	9.554"	S	153°	48'	9.666"	E
372	9°	6'	0.702"	S	153°	47'	59.179"	E
373	9°	5'	52.048"	S	153°	47'	48.52"	E
374	9°	5'	43.595"	S	153°	47'	37.702"	E
375	9°	5'	35.347"	S	153°	47'	26.725"	E
376	9°	5'	27.308"	S	153°	47'	15.59"	E
377	9°	5'	19.478"	S	153°	47'	4.308"	E
378	9°	5'	11.864"	S	153°	46'	52.878"	E
379	9°	5'	4.463"	S	153°	46'	41.308"	E
380	9°	4'	57.281"	S	153°	46'	29.593"	E
381	9°	4'	50.322"	S	153°	46'	17.749"	E
382	9°	4'	43.586"	S	153°	46'	5.772"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
383	9°	4'	37.074"	S	153°	45'	53.672"	E
384	9°	4'	30.796"	S	153°	45'	41.447"	E
385	9°	4'	24.744"	S	153°	45'	29.106"	E
386	9°	4'	18.926"	S	153°	45'	16.654"	E
387	9°	4'	13.343"	S	153°	45'	4.093"	E
388	9°	4'	7.997"	S	153°	44'	51.428"	E
389	9°	4'	2.888"	S	153°	44'	38.663"	E
390	9°	3'	58.021"	S	153°	44'	25.804"	E
391	9°	3'	53.399"	S	153°	44'	12.854"	E
392	9°	3'	49.018"	S	153°	43'	59.819"	E
393	9°	3'	44.885"	S	153°	43'	46.7"	E
394	9°	3'	40.997"	S	153°	43'	33.51"	E
395	8°	48'	36.385"	S	152°	50'	49.362"	E
396	8°	48'	33.458"	S	152°	50'	38.897"	E
397	8°	48'	29.722"	S	152°	50'	25.116"	E
398	8°	48'	26.316"	S	152°	50'	12.084"	E
399	8°	48'	23.148"	S	152°	49'	58.991"	E
400	8°	48'	20.225"	S	152°	49'	45.84"	E
401	8°	48'	17.543"	S	152°	49'	32.639"	E
402	8°	48'	15.106"	S	152°	49'	19.387"	E
403	8°	44'	55.662"	S	152°	30'	19.382"	E
404	8°	28'	57.338"	S	151°	51'	6.678"	E
405	8°	12'	54.965"	S	151°	11'	57.257"	E
406	8°	12'	49.964"	S	151°	11'	44.754"	E
407	8°	12'	45.194"	S	151°	11'	32.161"	E
408	8°	12'	40.658"	S	151°	11'	19.478"	E
409	8°	12'	36.356"	S	151°	11'	6.716"	E
410	8°	12'	32.296"	S	151°	10'	53.875"	E
411	8°	12'	28.469"	S	151°	10'	40.962"	E
412	8°	9'	25.744"	S	151°	0'	3.175"	E
413	7°	16'	27.937"	S	150°	51'	24.592"	E
414	6°	23'	29.814"	S	150°	42'	48.2"	E
415	6°	8'	18.452"	S	151°	16'	14.311"	E
416	6°	8'	13.391"	S	151°	16'	25.201"	E
417	6°	8'	8.146"	S	151°	16'	36.005"	E
418	6°	8'	2.72"	S	151°	16'	46.722"	E
419	6°	7'	57.119"	S	151°	16'	57.346"	E
420	6°	7'	51.341"	S	151°	17'	7.876"	E
421	5°	42'	46.616"	S	152°	1'	51.805"	E
422	5°	42'	42.84"	S	152°	1'	58.451"	E
423	5°	42'	38.992"	S	152°	2'	5.053"	E
424	5°	37'	20.633"	S	152°	11'	4.546"	E
425	5°	37'	13.555"	S	152°	11'	16.278"	E
426	5°	37'	6.254"	S	152°	11'	27.877"	E
427	5°	36'	58.734"	S	152°	11'	39.336"	E
428	5°	36'	51.001"	S	152°	11'	50.651"	E
429	5°	36'	45.896"	S	152°	11'	57.962"	E
430	5°	36'	38.722"	S	152°	12'	8.06"	E
431	5°	36'	31.374"	S	152°	12'	18.032"	E
432	5°	3'	56.97"	S	152°	55'	39.356"	E
433	5°	12'	4.633"	S	153°	37'	25.644"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
434	5°	20'	9.632"	S	154°	19'	12.979"	E
435	5°	44'	55.28"	S	154°	21'	57.416"	E
436	5°	45'	8.816"	S	154°	21'	59.044"	E
437	5°	45'	22.324"	S	154°	22'	0.926"	E
438	5°	45'	35.791"	S	154°	22'	3.065"	E
439	5°	45'	49.216"	S	154°	22'	5.455"	E
440	5°	46'	2.593"	S	154°	22'	8.098"	E
441	5°	46'	15.917"	S	154°	22'	10.988"	E
442	5°	46'	29.186"	S	154°	22'	14.135"	E
443	5°	46'	42.391"	S	154°	22'	17.526"	E
444	5°	46'	55.535"	S	154°	22'	21.169"	E
445	5°	47'	8.603"	S	154°	22'	25.054"	E
446	5°	47'	21.595"	S	154°	22'	29.186"	E
447	5°	47'	34.508"	S	154°	22'	33.564"	E
448	5°	47'	47.335"	S	154°	22'	38.183"	E
449	5°	48'	0.075"	S	154°	22'	43.043"	E
450	5°	48'	12.719"	S	154°	22'	48.14"	E
451	5°	48'	25.265"	S	154°	22'	53.479"	E
452	5°	48'	37.71"	S	154°	22'	59.048"	E
453	5°	48'	50.044"	S	154°	23'	4.852"	E
454	5°	49'	2.269"	S	154°	23'	10.889"	E
455	5°	49'	14.02"	S	154°	23'	16.829"	E
456	5°	49'	25.666"	S	154°	23'	22.848"	E
457	5°	49'	37.196"	S	154°	23'	29.076"	E
458	5°	49'	48.616"	S	154°	23'	35.516"	E
459	5°	49'	59.916"	S	154°	23'	42.158"	E
460	5°	50'	11.094"	S	154°	23'	49.002"	E
461	5°	50'	22.142"	S	154°	23'	56.051"	E
462	5°	50'	33.065"	S	154°	24'	3.298"	E
463	6°	26'	38.623"	S	154°	48'	30.517"	E
464	7°	2'	43.022"	S	155°	13'	1.099"	E
465	7°	2'	54.218"	S	155°	13'	8.872"	E
466	7°	3'	5.263"	S	155°	13'	16.853"	E
467	7°	3'	16.157"	S	155°	13'	25.043"	E
468	7°	3'	26.892"	S	155°	13'	33.434"	E
469	7°	3'	37.472"	S	155°	13'	42.028"	E
470	7°	3'	47.884"	S	155°	13'	50.822"	E
471	7°	3'	58.133"	S	155°	13'	59.808"	E
472	7°	4'	8.206"	S	155°	14'	8.984"	E
473	7°	4'	18.109"	S	155°	14'	18.352"	E
474	7°	4'	27.833"	S	155°	14'	27.906"	E
475	7°	4'	37.373"	S	155°	14'	37.637"	E
476	7°	4'	46.729"	S	155°	14'	47.551"	E
477	7°	4'	55.898"	S	155°	14'	57.635"	E
478	7°	5'	4.877"	S	155°	15'	7.895"	E
479	7°	5'	13.661"	S	155°	15'	18.32"	E
480	7°	5'	22.243"	S	155°	15'	28.908"	E
481	7°	5'	30.628"	S	155°	15'	39.658"	E
482	7°	5'	38.81"	S	155°	15'	50.562"	E
483	7°	5'	46.784"	S	155°	16'	1.621"	E
484	7°	5'	54.546"	S	155°	16'	12.828"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
485	7°	6'	2.099"	S	155°	16'	24.175"	E
486	7°	6'	9.436"	S	155°	16'	35.666"	E
487	7°	6'	16.556"	S	155°	16'	47.294"	E
488	7°	6'	23.458"	S	155°	16'	59.056"	E
489	7°	6'	30.132"	S	155°	17'	10.943"	E
490	7°	6'	36.587"	S	155°	17'	22.956"	E
491	7°	6'	42.811"	S	155°	17'	35.084"	E
492	7°	6'	48.805"	S	155°	17'	47.332"	E
493	7°	6'	54.569"	S	155°	17'	59.69"	E
494	7°	7'	0.102"	S	155°	18'	12.154"	E

Intersecting with Point 495 as per below to terminate on the Papua New Guinea/ Solomon Islands Treaty line

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
495	7°	7'	3.936"	S	155°	18'	21.254"	E

Adopting Papua New Guinea/ Solomon Islands Treaty line along and re-commence from the intersecting Point 496 as per below on the Papua New Guinea/ Solomon Islands Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twelve nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
496	6°	26'	31.996"	S	156°	10'	36.383"	E
497	6°	26'	22.978"	S	156°	10'	35.544"	E
498	6°	26'	10.367"	S	156°	10'	34.147"	E
499	6°	25'	57.781"	S	156°	10'	32.527"	E
500	6°	25'	45.224"	S	156°	10'	30.691"	E
501	6°	24'	2.059"	S	156°	10'	14.657"	E
502	6°	23'	48.714"	S	156°	10'	12.454"	E
503	6°	23'	35.412"	S	156°	10'	10.002"	E
504	6°	23'	22.16"	S	156°	10'	7.306"	E
505	6°	23'	8.959"	S	156°	10'	4.357"	E
506	6°	22'	55.816"	S	156°	10'	1.168"	E
507	6°	22'	42.737"	S	156°	9'	57.73"	E
508	6°	22'	29.719"	S	156°	9'	54.047"	E
509	6°	22'	16.777"	S	156°	9'	50.126"	E
510	6°	22'	3.911"	S	156°	9'	45.961"	E
511	6°	21'	51.12"	S	156°	9'	41.555"	E
512	6°	21'	38.419"	S	156°	9'	36.914"	E
513	6°	21'	25.805"	S	156°	9'	32.036"	E
514	6°	21'	6.322"	S	156°	9'	24.289"	E
515	6°	20'	53.808"	S	156°	9'	19.181"	E
516	6°	20'	41.399"	S	156°	9'	13.838"	E
517	6°	20'	29.087"	S	156°	9'	8.266"	E
518	6°	20'	16.883"	S	156°	9'	2.462"	E
519	6°	20'	4.79"	S	156°	8'	56.436"	E
520	6°	19'	52.81"	S	156°	8'	50.183"	E
521	6°	19'	40.951"	S	156°	8'	43.71"	E
522	6°	19'	29.212"	S	156°	8'	37.014"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
523	6°	19'	17.602"	S	156°	8'	30.098"	E
524	6°	19'	6.125"	S	156°	8'	22.97"	E
525	6°	18'	54.781"	S	156°	8'	15.63"	E
526	6°	18'	43.578"	S	156°	8'	8.077"	E
527	6°	18'	35.172"	S	156°	8'	2.299"	E
528	6°	18'	25.232"	S	156°	7'	55.34"	E
529	6°	18'	15.412"	S	156°	7'	48.216"	E
530	6°	18'	5.71"	S	156°	7'	40.93"	E
531	6°	17'	56.134"	S	156°	7'	33.478"	E
532	6°	16'	27.448"	S	156°	6'	23.299"	E
533	6°	16'	20.118"	S	156°	6'	17.42"	E
534	6°	16'	12.868"	S	156°	6'	11.448"	E
535	6°	16'	5.693"	S	156°	6'	5.382"	E
536	6°	13'	57.947"	S	156°	4'	15.956"	E
537	5°	28'	41.963"	S	155°	52'	8.342"	E
538	4°	43'	25.633"	S	155°	40'	2.68"	E
539	4°	43'	13.879"	S	155°	39'	59.44"	E
540	4°	43'	2.183"	S	155°	39'	56.002"	E
541	4°	42'	52.02"	S	155°	39'	52.92"	E
542	4°	42'	38.945"	S	155°	39'	48.82"	E
543	4°	42'	25.945"	S	155°	39'	44.474"	E
544	4°	42'	13.032"	S	155°	39'	39.884"	E
545	4°	42'	0.209"	S	155°	39'	35.05"	E
546	4°	41'	47.483"	S	155°	39'	29.977"	E
547	4°	41'	34.85"	S	155°	39'	24.66"	E
548	4°	41'	22.326"	S	155°	39'	19.109"	E
549	4°	41'	9.906"	S	155°	39'	13.324"	E
550	4°	40'	57.598"	S	155°	39'	7.301"	E
551	4°	40'	45.408"	S	155°	39'	1.051"	E
552	4°	40'	33.341"	S	155°	38'	54.568"	E
553	4°	36'	54.655"	S	155°	36'	54.472"	E
554	3°	54'	8.802"	S	155°	15'	21.697"	E
555	3°	11'	22.286"	S	154°	53'	51.227"	E
556	3°	11'	11.18"	S	154°	53'	45.528"	E
557	3°	11'	0.179"	S	154°	53'	39.638"	E
558	3°	10'	49.278"	S	154°	53'	33.562"	E
559	3°	10'	38.485"	S	154°	53'	27.301"	E
560	3°	10'	31.3"	S	154°	53'	23.05"	E
561	3°	10'	20.37"	S	154°	53'	16.447"	E
562	3°	10'	9.559"	S	154°	53'	9.658"	E
563	3°	9'	58.874"	S	154°	53'	2.681"	E
564	3°	9'	48.312"	S	154°	52'	55.513"	E
565	3°	9'	37.876"	S	154°	52'	48.166"	E
566	3°	9'	27.576"	S	154°	52'	40.631"	E
567	3°	9'	17.41"	S	154°	52'	32.92"	E
568	3°	9'	11.286"	S	154°	52'	28.189"	E
569	3°	9'	1.757"	S	154°	52'	20.698"	E
570	3°	8'	52.357"	S	154°	52'	13.048"	E
571	3°	8'	43.447"	S	154°	52'	5.675"	E
572	3°	8'	33.191"	S	154°	51'	57.028"	E
573	3°	8'	23.1"	S	154°	51'	48.19"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
574	3°	8'	13.175"	S	154°	51'	39.164"	E
575	3°	8'	3.419"	S	154°	51'	29.963"	E
576	3°	7'	53.836"	S	154°	51'	20.578"	E
577	3°	7'	16.745"	S	154°	50'	43.573"	E
578	3°	7'	8.375"	S	154°	50'	35.084"	E
579	3°	7'	0.149"	S	154°	50'	26.462"	E
580	3°	6'	52.067"	S	154°	50'	17.704"	E
581	3°	6'	44.129"	S	154°	50'	8.815"	E
582	3°	6'	36.342"	S	154°	49'	59.797"	E
583	3°	6'	28.706"	S	154°	49'	50.65"	E
584	3°	6'	21.222"	S	154°	49'	41.38"	E
585	3°	3'	21.046"	S	154°	45'	54.41"	E
586	3°	3'	13.741"	S	154°	45'	45.054"	E
587	3°	3'	6.592"	S	154°	45'	35.575"	E
588	3°	2'	59.6"	S	154°	45'	25.981"	E
589	3°	2'	52.768"	S	154°	45'	16.276"	E
590	3°	2'	46.097"	S	154°	45'	6.458"	E
591	3°	2'	39.588"	S	154°	44'	56.537"	E
592	2°	57'	22.298"	S	154°	36'	43.88"	E
593	2°	57'	15.851"	S	154°	36'	34.009"	E
594	2°	57'	10.246"	S	154°	36'	25.294"	E
595	2°	57'	4.766"	S	154°	36'	16.495"	E
596	2°	56'	59.413"	S	154°	36'	7.621"	E
597	2°	56'	54.19"	S	154°	35'	58.672"	E
598	2°	56'	44.308"	S	154°	35'	41.453"	E
599	2°	56'	37.856"	S	154°	35'	29.972"	E
600	2°	56'	31.618"	S	154°	35'	18.38"	E
601	2°	56'	25.595"	S	154°	35'	6.673"	E
602	2°	56'	19.788"	S	154°	34'	54.858"	E
603	2°	56'	14.197"	S	154°	34'	42.942"	E
604	2°	56'	8.826"	S	154°	34'	30.925"	E
605	2°	56'	3.678"	S	154°	34'	18.815"	E
606	2°	55'	58.753"	S	154°	34'	6.611"	E
607	2°	55'	54.055"	S	154°	33'	54.32"	E
608	2°	55'	49.58"	S	154°	33'	41.944"	E
609	2°	55'	45.336"	S	154°	33'	29.491"	E
610	2°	55'	41.318"	S	154°	33'	16.963"	E
611	2°	54'	36.911"	S	154°	29'	49.531"	E
612	2°	54'	33.149"	S	154°	29'	37.014"	E
613	2°	54'	29.617"	S	154°	29'	24.432"	E
614	2°	54'	26.316"	S	154°	29'	11.789"	E
615	2°	54'	23.245"	S	154°	28'	59.088"	E
616	2°	54'	20.405"	S	154°	28'	46.333"	E
617	2°	54'	17.798"	S	154°	28'	33.528"	E
618	2°	54'	15.426"	S	154°	28'	20.68"	E
619	2°	54'	13.291"	S	154°	28'	7.792"	E
620	2°	54'	11.387"	S	154°	27'	54.868"	E
621	2°	54'	9.724"	S	154°	27'	41.908"	E
622	2°	54'	8.294"	S	154°	27'	28.922"	E
623	2°	54'	7.103"	S	154°	27'	15.912"	E
624	2°	54'	5.634"	S	154°	26'	58.088"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
625	2°	54'	4.687"	S	154°	26'	45.193"	E
626	2°	54'	3.978"	S	154°	26'	32.28"	E
627	2°	54'	3.499"	S	154°	26'	19.36"	E
628	2°	54'	3.251"	S	154°	26'	6.432"	E
629	2°	54'	3.24"	S	154°	25'	53.501"	E
630	2°	54'	3.463"	S	154°	25'	40.57"	E
631	2°	54'	3.917"	S	154°	25'	27.649"	E
632	2°	54'	4.604"	S	154°	25'	14.736"	E
633	2°	54'	5.526"	S	154°	25'	1.837"	E
634	2°	54'	6.397"	S	154°	24'	51.019"	E
635	2°	54'	7.524"	S	154°	24'	38.43"	E
636	2°	54'	8.87"	S	154°	24'	25.862"	E
637	2°	54'	10.44"	S	154°	24'	13.32"	E
638	2°	54'	12.233"	S	154°	24'	0.806"	E
639	2°	54'	14.242"	S	154°	23'	48.325"	E
640	2°	54'	16.474"	S	154°	23'	35.884"	E
641	2°	54'	18.925"	S	154°	23'	23.482"	E
642	2°	54'	21.596"	S	154°	23'	11.123"	E
643	2°	54'	24.484"	S	154°	22'	58.814"	E
644	3°	8'	56.753"	S	153°	23'	14.305"	E
645	2°	37'	3.223"	S	152°	47'	43.166"	E
646	2°	36'	54.328"	S	152°	47'	33.079"	E
647	2°	36'	45.623"	S	152°	47'	22.834"	E
648	2°	36'	37.116"	S	152°	47'	12.426"	E
649	2°	36'	28.8"	S	152°	47'	1.86"	E
650	2°	36'	20.689"	S	152°	46'	51.146"	E
651	2°	36'	12.776"	S	152°	46'	40.282"	E
652	2°	36'	5.069"	S	152°	46'	29.273"	E
653	2°	35'	57.57"	S	152°	46'	18.12"	E
654	2°	35'	50.284"	S	152°	46'	6.834"	E
655	2°	35'	43.21"	S	152°	45'	55.415"	E
656	2°	35'	36.348"	S	152°	45'	43.866"	E
657	2°	35'	29.706"	S	152°	45'	32.191"	E
658	2°	35'	23.284"	S	152°	45'	20.394"	E
659	2°	35'	17.084"	S	152°	45'	8.482"	E
660	2°	35'	11.108"	S	152°	44'	56.458"	E
661	2°	35'	9.56"	S	152°	44'	53.268"	E
662	2°	35'	4.52"	S	152°	44'	42.666"	E
663	2°	34'	59.657"	S	152°	44'	31.981"	E
664	2°	34'	54.97"	S	152°	44'	21.221"	E
665	2°	34'	50.455"	S	152°	44'	10.388"	E
666	2°	34'	46.124"	S	152°	43'	59.48"	E
667	2°	34'	41.97"	S	152°	43'	48.508"	E
668	2°	34'	37.996"	S	152°	43'	37.466"	E
669	2°	34'	37.002"	S	152°	43'	34.633"	E
670	2°	34'	33.114"	S	152°	43'	23.236"	E
671	2°	34'	29.417"	S	152°	43'	11.777"	E
672	2°	34'	25.91"	S	152°	43'	0.257"	E
673	2°	34'	22.602"	S	152°	42'	48.683"	E
674	2°	34'	19.488"	S	152°	42'	37.051"	E
675	2°	24'	34.16"	S	152°	4'	58.17"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
676	1°	56'	43.512"	S	151°	26'	11.45"	E
677	1°	28'	51.845"	S	150°	47'	26.084"	E
678	1°	28'	44.332"	S	150°	47'	15.436"	E
679	1°	28'	37.013"	S	150°	47'	4.657"	E
680	1°	28'	29.896"	S	150°	46'	53.746"	E
681	1°	28'	22.973"	S	150°	46'	42.712"	E
682	1°	28'	16.255"	S	150°	46'	31.552"	E
683	1°	28'	9.743"	S	150°	46'	20.276"	E
684	1°	28'	3.436"	S	150°	46'	8.882"	E
685	1°	28'	1.247"	S	150°	46'	4.843"	E
686	1°	27'	54.918"	S	150°	45'	52.902"	E
687	1°	27'	48.82"	S	150°	45'	40.846"	E
688	1°	27'	42.948"	S	150°	45'	28.678"	E
689	1°	27'	37.31"	S	150°	45'	16.398"	E
690	1°	27'	31.903"	S	150°	45'	4.021"	E
691	1°	27'	26.73"	S	150°	44'	51.544"	E
692	1°	27'	21.794"	S	150°	44'	38.969"	E
693	1°	27'	17.1"	S	150°	44'	26.308"	E
694	1°	27'	12.64"	S	150°	44'	13.56"	E
695	1°	27'	8.424"	S	150°	44'	0.733"	E
696	1°	27'	4.453"	S	150°	43'	47.827"	E
697	1°	17'	18.82"	S	150°	11'	0.614"	E
698	1°	7'	32.693"	S	149°	38'	13.668"	E
699	1°	7'	29.316"	S	149°	38'	1.979"	E
700	1°	7'	26.137"	S	149°	37'	50.236"	E
701	1°	7'	23.16"	S	149°	37'	38.438"	E
702	1°	7'	20.384"	S	149°	37'	26.591"	E
703	1°	7'	17.81"	S	149°	37'	14.704"	E
704	1°	7'	15.438"	S	149°	37'	2.77"	E
705	1°	7'	12.133"	S	149°	36'	45.349"	E
706	1°	7'	10.07"	S	149°	36'	33.998"	E
707	1°	7'	8.195"	S	149°	36'	22.619"	E
708	1°	7'	6.503"	S	149°	36'	11.207"	E
709	1°	6'	55.703"	S	149°	34'	54.142"	E
710	1°	6'	54.148"	S	149°	34'	42.341"	E
711	1°	6'	52.79"	S	149°	34'	30.515"	E
712	1°	6'	51.631"	S	149°	34'	18.667"	E
713	1°	6'	50.67"	S	149°	34'	6.805"	E
714	1°	6'	49.162"	S	149°	33'	46.058"	E
715	1°	6'	48.312"	S	149°	33'	32.609"	E
716	1°	6'	47.714"	S	149°	33'	19.148"	E
717	1°	6'	47.372"	S	149°	33'	5.674"	E
718	1°	6'	47.286"	S	149°	32'	52.199"	E
719	1°	6'	47.452"	S	149°	32'	38.724"	E
720	1°	6'	47.873"	S	149°	32'	25.256"	E
721	1°	6'	48.546"	S	149°	32'	11.796"	E
722	1°	6'	49.475"	S	149°	31'	58.354"	E
723	1°	6'	50.656"	S	149°	31'	44.929"	E
724	1°	6'	52.088"	S	149°	31'	31.53"	E
725	1°	6'	53.777"	S	149°	31'	18.156"	E
726	1°	6'	55.717"	S	149°	31'	4.822"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
727	1°	6'	57.906"	S	149°	30'	51.52"	E
728	1°	7'	0.347"	S	149°	30'	38.264"	E
729	1°	7'	3.04"	S	149°	30'	25.056"	E
730	1°	7'	5.977"	S	149°	30'	11.902"	E
731	1°	7'	9.167"	S	149°	29'	58.805"	E
732	1°	7'	12.598"	S	149°	29'	45.766"	E
733	1°	7'	16.277"	S	149°	29'	32.795"	E
734	1°	7'	20.201"	S	149°	29'	19.896"	E
735	1°	7'	24.366"	S	149°	29'	7.073"	E
736	1°	7'	28.776"	S	149°	28'	54.329"	E
737	1°	7'	33.42"	S	149°	28'	41.668"	E
738	1°	7'	38.305"	S	149°	28'	29.096"	E
739	1°	7'	43.428"	S	149°	28'	16.615"	E
740	1°	7'	48.781"	S	149°	28'	4.235"	E
741	1°	26'	56.036"	S	148°	44'	57.862"	E
742	1°	46'	2.338"	S	148°	1'	50.707"	E
743	1°	43'	41.081"	S	147°	26'	37.957"	E
744	1°	41'	19.093"	S	146°	51'	25.297"	E
745	1°	41'	18.33"	S	146°	51'	12.193"	E
746	1°	41'	17.808"	S	146°	50'	59.078"	E
747	1°	41'	17.531"	S	146°	50'	45.953"	E
748	1°	41'	17.491"	S	146°	50'	32.827"	E
749	1°	41'	17.693"	S	146°	50'	19.702"	E
750	1°	41'	18.136"	S	146°	50'	6.583"	E
751	1°	41'	43.688"	S	146°	40'	11.068"	E
752	1°	12'	44.104"	S	146°	11'	20.62"	E
753	0°	43'	44.134"	S	145°	42'	30.856"	E
754	0°	43'	35.105"	S	145°	42'	21.719"	E
755	0°	43'	26.242"	S	145°	42'	12.427"	E
756	0°	43'	17.548"	S	145°	42'	2.981"	E
757	0°	43'	9.023"	S	145°	41'	53.38"	E
758	0°	43'	0.671"	S	145°	41'	43.631"	E
759	0°	42'	52.495"	S	145°	41'	33.734"	E
760	0°	42'	44.5"	S	145°	41'	23.694"	E
761	0°	42'	36.688"	S	145°	41'	13.517"	E
762	0°	42'	29.056"	S	145°	41'	3.203"	E
763	0°	42'	21.611"	S	145°	40'	52.752"	E
764	0°	42'	14.353"	S	145°	40'	42.175"	E
765	0°	42'	7.286"	S	145°	40'	31.469"	E
766	0°	42'	0.414"	S	145°	40'	20.64"	E
767	0°	41'	57.088"	S	145°	40'	15.294"	E
768	0°	41'	50.708"	S	145°	40'	4.84"	E
769	0°	41'	44.506"	S	145°	39'	54.277"	E
770	0°	41'	38.483"	S	145°	39'	43.614"	E
771	0°	41'	32.647"	S	145°	39'	32.846"	E
772	0°	41'	26.995"	S	145°	39'	21.985"	E
773	0°	41'	21.53"	S	145°	39'	11.03"	E
774	0°	41'	16.253"	S	145°	38'	59.982"	E
775	0°	41'	11.166"	S	145°	38'	48.851"	E
776	0°	34'	9.883"	S	145°	23'	5.579"	E
777	0°	34'	4.602"	S	145°	22'	53.45"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
778	0°	33'	59.544"	S	145°	22'	41.228"	E
779	0°	33'	54.713"	S	145°	22'	28.916"	E
780	0°	33'	50.112"	S	145°	22'	16.518"	E
781	0°	33'	45.738"	S	145°	22'	4.037"	E
782	0°	33'	41.598"	S	145°	21'	51.476"	E
783	0°	33'	37.692"	S	145°	21'	38.844"	E
784	0°	33'	34.02"	S	145°	21'	26.143"	E
785	0°	33'	30.582"	S	145°	21'	13.378"	E
786	0°	33'	27.382"	S	145°	21'	0.551"	E
787	0°	33'	24.419"	S	145°	20'	47.67"	E
788	0°	33'	22.442"	S	145°	20'	38.695"	E
789	0°	33'	19.93"	S	145°	20'	26.801"	E
790	0°	33'	17.618"	S	145°	20'	14.867"	E
791	0°	33'	15.512"	S	145°	20'	2.897"	E
792	0°	33'	13.608"	S	145°	19'	50.894"	E
793	0°	33'	11.912"	S	145°	19'	38.86"	E
794	0°	33'	10.418"	S	145°	19'	26.796"	E
795	0°	33'	9.13"	S	145°	19'	14.711"	E
796	0°	33'	8.003"	S	145°	19'	3.209"	E
797	0°	33'	6.826"	S	145°	18'	49.896"	E
798	0°	33'	5.897"	S	145°	18'	36.562"	E
799	0°	33'	5.216"	S	145°	18'	23.213"	E
800	0°	33'	4.788"	S	145°	18'	9.857"	E
801	0°	33'	4.608"	S	145°	17'	56.49"	E
802	0°	33'	4.676"	S	145°	17'	43.127"	E
803	0°	33'	5"	S	145°	17'	29.764"	E
804	0°	33'	5.141"	S	145°	17'	25.559"	E
805	0°	33'	5.684"	S	145°	17'	12.685"	E
806	0°	33'	6.466"	S	145°	16'	59.819"	E
807	0°	33'	7.474"	S	145°	16'	46.97"	E
808	0°	33'	8.719"	S	145°	16'	34.144"	E
809	0°	33'	10.192"	S	145°	16'	21.338"	E
810	0°	33'	11.894"	S	145°	16'	8.562"	E
811	0°	33'	13.831"	S	145°	15'	55.818"	E
812	0°	33'	15.995"	S	145°	15'	43.114"	E
813	0°	33'	16.7"	S	145°	15'	39.186"	E
814	0°	33'	19.116"	S	145°	15'	26.413"	E
815	0°	33'	21.762"	S	145°	15'	13.684"	E
816	0°	33'	24.642"	S	145°	15'	1.004"	E
817	0°	33'	27.749"	S	145°	14'	48.383"	E
818	0°	33'	31.086"	S	145°	14'	35.815"	E
819	0°	33'	34.654"	S	145°	14'	23.309"	E
820	0°	33'	38.448"	S	145°	14'	10.871"	E
821	0°	33'	42.466"	S	145°	13'	58.505"	E
822	0°	33'	46.71"	S	145°	13'	46.211"	E
823	0°	52'	50.711"	S	144°	20'	5.514"	E
824	1°	6'	41.731"	S	143°	31'	29.831"	E
825	1°	15'	33.347"	S	142°	59'	42.893"	E
826	1°	15'	37.037"	S	142°	59'	30.109"	E
827	1°	15'	40.964"	S	142°	59'	17.394"	E
828	1°	15'	45.13"	S	142°	59'	4.754"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
829	1°	15'	49.529"	S	142°	58'	52.194"	E
830	1°	15'	54.162"	S	142°	58'	39.716"	E
831	1°	15'	59.022"	S	142°	58'	27.325"	E
832	1°	16'	4.116"	S	142°	58'	15.028"	E
833	1°	16'	9.437"	S	142°	58'	2.824"	E
834	1°	16'	14.984"	S	142°	57'	50.72"	E
835	1°	16'	20.759"	S	142°	57'	38.722"	E
836	1°	16'	26.753"	S	142°	57'	26.831"	E
837	1°	16'	32.966"	S	142°	57'	15.052"	E
838	1°	16'	39.4"	S	142°	57'	3.388"	E
839	1°	16'	46.049"	S	142°	56'	51.846"	E
840	1°	16'	52.91"	S	142°	56'	40.427"	E
841	1°	16'	59.984"	S	142°	56'	29.137"	E
842	1°	17'	7.267"	S	142°	56'	17.981"	E
843	1°	17'	14.759"	S	142°	56'	6.958"	E
844	1°	17'	22.452"	S	142°	55'	56.075"	E
845	1°	17'	30.347"	S	142°	55'	45.332"	E
846	1°	17'	38.44"	S	142°	55'	34.741"	E
847	1°	17'	46.73"	S	142°	55'	24.298"	E
848	1°	17'	55.212"	S	142°	55'	14.009"	E
849	1°	18'	3.884"	S	142°	55'	3.878"	E
850	1°	18'	12.744"	S	142°	54'	53.91"	E
851	1°	18'	21.787"	S	142°	54'	44.104"	E
852	1°	18'	31.01"	S	142°	54'	34.47"	E
853	1°	18'	40.414"	S	142°	54'	25.002"	E
854	1°	18'	46.537"	S	142°	54'	18.95"	E
855	1°	18'	55.213"	S	142°	54'	10.519"	E
856	1°	19'	4.03"	S	142°	54'	2.232"	E
857	1°	19'	12.986"	S	142°	53'	54.096"	E
858	1°	19'	22.08"	S	142°	53'	46.108"	E
859	1°	19'	31.303"	S	142°	53'	38.27"	E
860	1°	34'	33.697"	S	142°	41'	4.679"	E
861	2°	3'	58.277"	S	142°	6'	35.575"	E
862	2°	33'	21.996"	S	141°	32'	5.122"	E
863	2°	29'	13.088"	S	141°	23'	45.467"	E
864	2°	29'	7.364"	S	141°	23'	33.709"	E
865	2°	29'	1.853"	S	141°	23'	21.851"	E
866	2°	28'	56.561"	S	141°	23'	9.895"	E
867	2°	28'	51.488"	S	141°	22'	57.846"	E
868	2°	28'	48.706"	S	141°	22'	51.064"	E
869	2°	28'	44.641"	S	141°	22'	40.933"	E
870	2°	28'	40.728"	S	141°	22'	30.742"	E
871	2°	28'	36.973"	S	141°	22'	20.489"	E
872	2°	28'	33.373"	S	141°	22'	10.186"	E
873	2°	26'	32.842"	S	141°	16'	16.543"	E
874	2°	26'	28.64"	S	141°	16'	4.699"	E
875	2°	26'	24.652"	S	141°	15'	52.783"	E
876	2°	26'	20.868"	S	141°	15'	40.802"	E
877	2°	26'	17.297"	S	141°	15'	28.757"	E
878	2°	26'	13.942"	S	141°	15'	16.65"	E
879	2°	26'	10.795"	S	141°	15'	4.489"	E

Maritime Zones

Point ID	Latitude				Longitude			
880	2°	26'	7.861"	S	141°	14'	52.274"	E
881	2°	26'	5.147"	S	141°	14'	40.009"	E
882	2°	26'	2.645"	S	141°	14'	27.701"	E
883	2°	24'	22.334"	S	141°	5'	50.978"	E
884	2°	24'	20.178"	S	141°	5'	39.343"	E
885	2°	24'	18.209"	S	141°	5'	27.679"	E
886	2°	24'	16.438"	S	141°	5'	15.983"	E
887	2°	24'	14.857"	S	141°	5'	4.258"	E
888	2°	24'	13.471"	S	141°	4'	52.507"	E
889	2°	24'	12.28"	S	141°	4'	40.739"	E
890	2°	24'	11.221"	S	141°	4'	29.341"	E
891	2°	24'	10.238"	S	141°	4'	17.731"	E
892	2°	24'	9.443"	S	141°	4'	6.103"	E
893	2°	24'	8.842"	S	141°	3'	54.464"	E
894	2°	24'	8.428"	S	141°	3'	42.818"	E
895	2°	24'	5.879"	S	141°	2'	9.964"	E
896	2°	24'	5.656"	S	141°	1'	58.631"	E
897	2°	24'	5.616"	S	141°	1'	47.294"	E
898	2°	24'	5.753"	S	141°	1'	35.962"	E
899	2°	24'	6.07"	S	141°	1'	24.632"	E
900	2°	24'	6.566"	S	141°	1'	13.307"	E

Intersecting with Point 901 as per below to terminate on the Papua New Guinea/ Republic of Indonesia Treaty line

Point ID	Latitude				Longitude			
901	2°	24'	7.934"	S	141°	0'	46.879"	E

Maritime Zones

The outer limit of the **territorial seas of Tauu Islands** referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twelve nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
902	4°	29'	33.673"	S	156°	57'	16.168"	E
903	4°	29'	34.116"	S	156°	57'	3.809"	E
904	4°	29'	34.775"	S	156°	56'	51.461"	E
905	4°	29'	35.642"	S	156°	56'	39.124"	E
906	4°	29'	36.722"	S	156°	56'	26.804"	E
907	4°	29'	36.654"	S	156°	56'	13.484"	E
908	4°	29'	36.83"	S	156°	56'	0.164"	E
909	4°	29'	37.255"	S	156°	55'	46.848"	E
910	4°	29'	37.928"	S	156°	55'	33.542"	E
911	4°	29'	38.846"	S	156°	55'	20.251"	E
912	4°	29'	40.009"	S	156°	55'	6.982"	E
913	4°	29'	41.42"	S	156°	54'	53.734"	E
914	4°	29'	43.076"	S	156°	54'	40.514"	E
915	4°	29'	44.977"	S	156°	54'	27.328"	E
916	4°	29'	47.123"	S	156°	54'	14.18"	E
917	4°	29'	49.51"	S	156°	54'	1.073"	E
918	4°	29'	51.824"	S	156°	53'	49.463"	E
919	4°	29'	54.33"	S	156°	53'	37.896"	E
920	4°	29'	57.03"	S	156°	53'	26.369"	E
921	4°	29'	59.914"	S	156°	53'	14.888"	E
922	4°	30'	2.988"	S	156°	53'	3.455"	E
923	4°	30'	6.005"	S	156°	52'	52.792"	E
924	4°	30'	9.18"	S	156°	52'	42.175"	E
925	4°	30'	12.524"	S	156°	52'	31.609"	E
926	4°	30'	16.027"	S	156°	52'	21.094"	E
927	4°	30'	20.196"	S	156°	52'	9.185"	E
928	4°	30'	24.574"	S	156°	51'	57.352"	E
929	4°	30'	29.441"	S	156°	51'	44.658"	E
930	4°	30'	34.546"	S	156°	51'	32.058"	E
931	4°	30'	39.884"	S	156°	51'	19.559"	E
932	4°	30'	45.461"	S	156°	51'	7.16"	E
933	4°	30'	51.271"	S	156°	50'	54.866"	E
934	4°	30'	57.186"	S	156°	50'	42.871"	E
935	4°	31'	3.317"	S	156°	50'	30.988"	E
936	4°	31'	9.671"	S	156°	50'	19.216"	E
937	4°	31'	16.244"	S	156°	50'	7.566"	E
938	4°	31'	23.03"	S	156°	49'	56.039"	E
939	4°	31'	30.032"	S	156°	49'	44.638"	E
940	4°	31'	37.243"	S	156°	49'	33.37"	E
941	4°	31'	44.663"	S	156°	49'	22.238"	E
942	4°	31'	52.288"	S	156°	49'	11.244"	E
943	4°	32'	0.118"	S	156°	49'	0.39"	E
944	4°	32'	8.146"	S	156°	48'	49.684"	E
945	4°	32'	16.372"	S	156°	48'	39.128"	E

Maritime Zones

Point ID	Latitude				Longitude			
946	4°	32'	24.796"	S	156°	48'	28.728"	E
947	4°	32'	33.41"	S	156°	48'	18.482"	E
948	4°	32'	42.212"	S	156°	48'	8.399"	E
949	4°	32'	51.202"	S	156°	47'	58.481"	E
950	4°	33'	0.371"	S	156°	47'	48.728"	E
951	4°	33'	9.724"	S	156°	47'	39.149"	E
952	4°	33'	19.253"	S	156°	47'	29.742"	E
953	4°	33'	28.955"	S	156°	47'	20.512"	E
954	4°	33'	38.826"	S	156°	47'	11.465"	E
955	4°	33'	48.863"	S	156°	47'	2.598"	E
956	4°	33'	59.065"	S	156°	46'	53.922"	E
957	4°	34'	9.426"	S	156°	46'	45.433"	E
958	4°	34'	19.942"	S	156°	46'	37.139"	E
959	4°	34'	30.223"	S	156°	46'	29.309"	E
960	4°	34'	40.645"	S	156°	46'	21.662"	E
961	4°	34'	51.2"	S	156°	46'	14.2"	E
962	4°	35'	1.889"	S	156°	46'	6.931"	E
963	4°	35'	12.707"	S	156°	45'	59.85"	E
964	4°	35'	23.647"	S	156°	45'	52.963"	E
965	4°	35'	34.71"	S	156°	45'	46.274"	E
966	4°	35'	45.895"	S	156°	45'	39.784"	E
967	4°	35'	57.192"	S	156°	45'	33.494"	E
968	4°	36'	6.926"	S	156°	45'	28.116"	E
969	4°	36'	16.747"	S	156°	45'	22.892"	E
970	4°	36'	26.644"	S	156°	45'	17.816"	E
971	4°	36'	36.619"	S	156°	45'	12.895"	E
972	4°	36'	46.67"	S	156°	45'	8.125"	E
973	4°	36'	49.9"	S	156°	45'	6.498"	E
974	4°	36'	58.709"	S	156°	45'	1.386"	E
975	4°	37'	7.586"	S	156°	44'	56.396"	E
976	4°	37'	18.847"	S	156°	44'	50.291"	E
977	4°	37'	30.216"	S	156°	44'	44.387"	E
978	4°	37'	41.686"	S	156°	44'	38.684"	E
979	4°	37'	53.256"	S	156°	44'	33.187"	E
980	4°	38'	4.92"	S	156°	44'	27.892"	E
981	4°	38'	16.678"	S	156°	44'	22.805"	E
982	4°	38'	28.525"	S	156°	44'	17.927"	E
983	4°	38'	40.456"	S	156°	44'	13.258"	E
984	4°	38'	52.469"	S	156°	44'	8.801"	E
985	4°	39'	4.561"	S	156°	44'	4.553"	E
986	4°	39'	16.722"	S	156°	44'	0.524"	E
987	4°	39'	28.955"	S	156°	43'	56.708"	E
988	4°	39'	41.256"	S	156°	43'	53.108"	E
989	4°	39'	53.618"	S	156°	43'	49.728"	E
990	4°	40'	6.035"	S	156°	43'	46.564"	E
991	4°	40'	8.85"	S	156°	43'	45.458"	E
992	4°	40'	18.156"	S	156°	43'	41.88"	E
993	4°	40'	27.509"	S	156°	43'	38.435"	E
994	4°	40'	36.908"	S	156°	43'	35.112"	E
995	4°	40'	44.836"	S	156°	43'	32.419"	E
996	4°	40'	52.792"	S	156°	43'	29.816"	E

Maritime Zones

Point ID	Latitude				Longitude			
997	4°	41'	4.812"	S	156°	43'	25.99"	E
998	4°	41'	16.897"	S	156°	43'	22.375"	E
999	4°	41'	29.044"	S	156°	43'	18.973"	E
1000	4°	41'	41.248"	S	156°	43'	15.78"	E
1001	4°	41'	53.506"	S	156°	43'	12.799"	E
1002	4°	42'	5.81"	S	156°	43'	10.034"	E
1003	4°	42'	18.166"	S	156°	43'	7.482"	E
1004	4°	42'	30.564"	S	156°	43'	5.142"	E
1005	4°	42'	42.998"	S	156°	43'	3.022"	E
1006	4°	42'	49.554"	S	156°	43'	1.992"	E
1007	4°	43'	2.608"	S	156°	43'	0.106"	E
1008	4°	43'	15.697"	S	156°	42'	58.457"	E
1009	4°	43'	28.812"	S	156°	42'	57.049"	E
1010	4°	43'	41.952"	S	156°	42'	55.879"	E
1011	4°	43'	55.11"	S	156°	42'	54.947"	E
1012	4°	44'	8.286"	S	156°	42'	54.256"	E
1013	4°	44'	21.469"	S	156°	42'	53.802"	E
1014	4°	44'	34.66"	S	156°	42'	53.59"	E
1015	4°	44'	47.854"	S	156°	42'	53.615"	E
1016	4°	45'	1.04"	S	156°	42'	53.881"	E
1017	4°	45'	14.224"	S	156°	42'	54.389"	E
1018	4°	45'	27.396"	S	156°	42'	55.134"	E
1019	4°	45'	36.59"	S	156°	42'	55.307"	E
1020	4°	45'	45.785"	S	156°	42'	55.598"	E
1021	4°	45'	54.972"	S	156°	42'	56.005"	E
1022	4°	46'	6.866"	S	156°	42'	56.466"	E
1023	4°	46'	18.754"	S	156°	42'	57.121"	E
1024	4°	46'	30.626"	S	156°	42'	57.974"	E
1025	4°	46'	44.033"	S	156°	42'	59.166"	E
1026	4°	46'	57.41"	S	156°	43'	0.602"	E
1027	4°	47'	10.763"	S	156°	43'	2.291"	E
1028	4°	47'	24.079"	S	156°	43'	4.224"	E
1029	4°	47'	37.356"	S	156°	43'	6.406"	E
1030	4°	47'	50.59"	S	156°	43'	8.832"	E
1031	4°	48'	3.776"	S	156°	43'	11.507"	E
1032	4°	48'	16.913"	S	156°	43'	14.423"	E
1033	4°	48'	29.992"	S	156°	43'	17.58"	E
1034	4°	48'	43.009"	S	156°	43'	20.982"	E
1035	4°	48'	55.962"	S	156°	43'	24.622"	E
1036	4°	49'	8.843"	S	156°	43'	28.502"	E
1037	4°	49'	21.648"	S	156°	43'	32.624"	E
1038	4°	49'	34.378"	S	156°	43'	36.98"	E
1039	4°	49'	47.021"	S	156°	43'	41.57"	E
1040	4°	49'	59.578"	S	156°	43'	46.398"	E
1041	4°	50'	11.54"	S	156°	43'	50.045"	E
1042	4°	50'	23.438"	S	156°	43'	53.897"	E
1043	4°	50'	35.264"	S	156°	43'	57.954"	E
1044	4°	50'	45.892"	S	156°	44'	1.702"	E
1045	4°	50'	56.454"	S	156°	44'	5.615"	E
1046	4°	51'	6.959"	S	156°	44'	9.694"	E
1047	4°	51'	19.094"	S	156°	44'	14.626"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1048	4°	51'	31.14"	S	156°	44'	19.777"	E
1049	4°	51'	43.092"	S	156°	44'	25.148"	E
1050	4°	51'	54.943"	S	156°	44'	30.732"	E
1051	4°	52'	6.69"	S	156°	44'	36.528"	E
1052	4°	52'	18.332"	S	156°	44'	42.536"	E
1053	4°	52'	29.741"	S	156°	44'	48.084"	E
1054	4°	52'	41.048"	S	156°	44'	53.833"	E
1055	4°	52'	52.255"	S	156°	44'	59.777"	E
1056	4°	53'	3.354"	S	156°	45'	5.915"	E
1057	4°	53'	14.345"	S	156°	45'	12.247"	E
1058	4°	53'	25.22"	S	156°	45'	18.77"	E
1059	4°	53'	35.981"	S	156°	45'	25.484"	E
1060	4°	53'	46.619"	S	156°	45'	32.382"	E
1061	4°	53'	57.138"	S	156°	45'	39.467"	E
1062	4°	54'	7.528"	S	156°	45'	46.735"	E
1063	4°	54'	17.791"	S	156°	45'	54.184"	E
1064	4°	54'	27.918"	S	156°	46'	1.812"	E
1065	4°	54'	37.912"	S	156°	46'	9.613"	E
1066	4°	54'	48.157"	S	156°	46'	17.414"	E
1067	4°	54'	58.262"	S	156°	46'	25.396"	E
1068	4°	55'	8.224"	S	156°	46'	33.553"	E
1069	4°	55'	18.041"	S	156°	46'	41.887"	E
1070	4°	55'	27.703"	S	156°	46'	50.394"	E
1071	4°	55'	37.211"	S	156°	46'	59.074"	E
1072	4°	55'	46.567"	S	156°	47'	7.919"	E
1073	4°	55'	55.758"	S	156°	47'	16.93"	E
1074	4°	56'	4.79"	S	156°	47'	26.102"	E
1075	4°	56'	13.657"	S	156°	47'	35.434"	E
1076	4°	56'	22.355"	S	156°	47'	44.92"	E
1077	4°	56'	30.88"	S	156°	47'	54.56"	E
1078	4°	56'	39.232"	S	156°	48'	4.352"	E
1079	4°	56'	47.537"	S	156°	48'	14.213"	E
1080	4°	56'	55.298"	S	156°	48'	23.756"	E
1081	4°	57'	2.894"	S	156°	48'	33.426"	E
1082	4°	57'	5.411"	S	156°	48'	36.698"	E
1083	4°	57'	12.791"	S	156°	48'	46.516"	E
1084	4°	57'	17.95"	S	156°	48'	53.59"	E
1085	4°	57'	23.022"	S	156°	49'	0.721"	E
1086	4°	57'	29.876"	S	156°	49'	10.654"	E
1087	4°	57'	36.562"	S	156°	49'	20.701"	E
1088	4°	57'	43.078"	S	156°	49'	30.857"	E
1089	4°	57'	50.281"	S	156°	49'	42.416"	E
1090	4°	57'	57.265"	S	156°	49'	54.113"	E
1091	4°	58'	4.022"	S	156°	50'	5.939"	E
1092	4°	58'	10.56"	S	156°	50'	17.887"	E
1093	4°	58'	15.816"	S	156°	50'	27.87"	E
1094	4°	58'	20.914"	S	156°	50'	37.932"	E
1095	4°	58'	25.853"	S	156°	50'	48.07"	E
1096	4°	58'	30.634"	S	156°	50'	58.286"	E
1097	4°	58'	35.31"	S	156°	51'	8.449"	E
1098	4°	58'	39.828"	S	156°	51'	18.684"	E

Maritime Zones

Point ID	Latitude				Longitude			
1099	4°	58'	40.267"	S	156°	51'	19.703"	E
1100	4°	58'	44.288"	S	156°	51'	29.218"	E
1101	4°	58'	48.176"	S	156°	51'	38.79"	E
1102	4°	58'	51.924"	S	156°	51'	48.416"	E
1103	4°	58'	55.531"	S	156°	51'	58.093"	E
1104	4°	58'	59.383"	S	156°	52'	8.746"	E
1105	4°	59'	3.872"	S	156°	52'	20.986"	E
1106	4°	59'	8.138"	S	156°	52'	33.301"	E
1107	4°	59'	12.181"	S	156°	52'	45.692"	E
1108	4°	59'	15.997"	S	156°	52'	58.152"	E
1109	4°	59'	19.59"	S	156°	53'	10.68"	E
1110	4°	59'	22.283"	S	156°	53'	19.979"	E
1111	4°	59'	24.846"	S	156°	53'	29.314"	E
1112	4°	59'	26.304"	S	156°	53'	34.832"	E
1113	4°	59'	29.411"	S	156°	53'	47.238"	E
1114	4°	59'	32.114"	S	156°	53'	58.848"	E
1115	4°	59'	34.876"	S	156°	54'	11.624"	E
1116	4°	59'	37.403"	S	156°	54'	24.448"	E
1117	4°	59'	39.35"	S	156°	54'	35.194"	E
1118	4°	59'	41.136"	S	156°	54'	45.968"	E
1119	4°	59'	43.112"	S	156°	54'	58.655"	E
1120	4°	59'	44.858"	S	156°	55'	11.374"	E
1121	4°	59'	46.381"	S	156°	55'	24.121"	E
1122	4°	59'	47.674"	S	156°	55'	36.894"	E
1123	4°	59'	48.739"	S	156°	55'	49.688"	E
1124	4°	59'	49.578"	S	156°	56'	2.497"	E
1125	4°	59'	50.273"	S	156°	56'	14.446"	E
1126	4°	59'	50.766"	S	156°	56'	26.401"	E
1127	4°	59'	51.061"	S	156°	56'	38.368"	E
1128	4°	59'	51.158"	S	156°	56'	50.334"	E
1129	4°	59'	51.058"	S	156°	57'	2.3"	E
1130	4°	59'	51.13"	S	156°	57'	5.584"	E
1131	4°	59'	51.299"	S	156°	57'	12.017"	E
1132	4°	59'	51.443"	S	156°	57'	20.203"	E
1133	4°	59'	51.612"	S	156°	57'	24.487"	E
1134	4°	59'	52.303"	S	156°	57'	34.956"	E
1135	4°	59'	52.836"	S	156°	57'	45.428"	E
1136	4°	59'	53.387"	S	156°	57'	56.437"	E
1137	4°	59'	54.211"	S	156°	58'	9.894"	E
1138	4°	59'	54.784"	S	156°	58'	23.365"	E
1139	4°	59'	55.104"	S	156°	58'	36.844"	E
1140	4°	59'	55.169"	S	156°	58'	50.326"	E
1141	4°	59'	54.985"	S	156°	59'	3.808"	E
1142	4°	59'	54.906"	S	156°	59'	7.04"	E
1143	4°	59'	54.938"	S	156°	59'	9.524"	E
1144	4°	59'	54.96"	S	156°	59'	11.321"	E
1145	4°	59'	55.136"	S	156°	59'	24.083"	E
1146	4°	59'	55.086"	S	156°	59'	36.845"	E
1147	4°	59'	54.809"	S	156°	59'	49.607"	E
1148	4°	59'	54.917"	S	157°	0'	2.329"	E
1149	4°	59'	54.802"	S	157°	0'	15.055"	E

Maritime Zones

Point ID	Latitude				Longitude			
1150	4°	59'	54.46"	S	157°	0'	27.774"	E
1151	4°	59'	54.035"	S	157°	0'	37.901"	E
1152	4°	59'	53.462"	S	157°	0'	48.02"	E
1153	4°	59'	52.89"	S	157°	0'	58.464"	E
1154	4°	59'	52.163"	S	157°	1'	8.893"	E
1155	4°	59'	51.284"	S	157°	1'	19.315"	E
1156	4°	59'	50.258"	S	157°	1'	29.723"	E
1157	4°	59'	48.736"	S	157°	1'	43.064"	E
1158	4°	59'	46.964"	S	157°	1'	56.374"	E
1159	4°	59'	44.945"	S	157°	2'	9.65"	E
1160	4°	59'	42.68"	S	157°	2'	22.884"	E
1161	4°	59'	40.164"	S	157°	2'	36.078"	E
1162	4°	59'	38.332"	S	157°	2'	44.963"	E
1163	4°	59'	36.384"	S	157°	2'	53.83"	E
1164	4°	59'	33.396"	S	157°	3'	6.624"	E
1165	4°	59'	30.17"	S	157°	3'	19.364"	E
1166	4°	59'	26.714"	S	157°	3'	32.04"	E
1167	4°	59'	23.194"	S	157°	3'	44.208"	E
1168	4°	59'	21.541"	S	157°	3'	49.727"	E
1169	4°	59'	18.395"	S	157°	3'	59.846"	E
1170	4°	59'	15.097"	S	157°	4'	9.919"	E
1171	4°	59'	11.656"	S	157°	4'	19.942"	E
1172	4°	59'	8.063"	S	157°	4'	29.914"	E
1173	4°	59'	4.866"	S	157°	4'	38.428"	E
1174	4°	59'	1.561"	S	157°	4'	46.902"	E
1175	4°	58'	57.338"	S	157°	4'	58.001"	E
1176	4°	58'	52.928"	S	157°	5'	9.028"	E
1177	4°	58'	48.342"	S	157°	5'	19.982"	E
1178	4°	58'	43.576"	S	157°	5'	30.862"	E
1179	4°	58'	39.389"	S	157°	5'	40.628"	E
1180	4°	58'	35.058"	S	157°	5'	50.338"	E
1181	4°	58'	30.583"	S	157°	5'	59.978"	E
1182	4°	58'	27.635"	S	157°	6'	6.318"	E
1183	4°	58'	21.778"	S	157°	6'	18.504"	E
1184	4°	58'	15.694"	S	157°	6'	30.582"	E
1185	4°	58'	9.383"	S	157°	6'	42.545"	E
1186	4°	58'	2.849"	S	157°	6'	54.385"	E
1187	4°	57'	56.092"	S	157°	7'	6.103"	E
1188	4°	57'	49.118"	S	157°	7'	17.692"	E
1189	4°	57'	41.926"	S	157°	7'	29.147"	E
1190	4°	57'	34.52"	S	157°	7'	40.465"	E
1191	4°	57'	28.768"	S	157°	7'	49.768"	E
1192	4°	57'	22.874"	S	157°	7'	58.984"	E
1193	4°	57'	15.786"	S	157°	8'	10.09"	E
1194	4°	57'	8.496"	S	157°	8'	21.066"	E
1195	4°	57'	1.001"	S	157°	8'	31.952"	E
1196	4°	56'	53.308"	S	157°	8'	42.698"	E
1197	4°	56'	45.42"	S	157°	8'	53.304"	E
1198	4°	56'	39.664"	S	157°	9'	1.357"	E
1199	4°	56'	33.796"	S	157°	9'	9.328"	E
1200	4°	56'	27.82"	S	157°	9'	17.219"	E

Maritime Zones

Point ID	Latitude				Longitude			
1201	4°	56'	21.826"	S	157°	9'	24.916"	E
1202	4°	56'	15.727"	S	157°	9'	32.533"	E
1203	4°	56'	9.528"	S	157°	9'	40.072"	E
1204	4°	56'	3.142"	S	157°	9'	47.686"	E
1205	4°	55'	56.654"	S	157°	9'	55.217"	E
1206	4°	55'	49.483"	S	157°	10'	3.317"	E
1207	4°	55'	41.444"	S	157°	10'	12.126"	E
1208	4°	55'	33.258"	S	157°	10'	20.802"	E
1209	4°	55'	24.697"	S	157°	10'	29.816"	E
1210	4°	55'	15.982"	S	157°	10'	38.683"	E
1211	4°	55'	7.115"	S	157°	10'	47.399"	E
1212	4°	55'	5.578"	S	157°	10'	48.878"	E
1213	4°	54'	58.496"	S	157°	10'	55.6"	E
1214	4°	54'	51.322"	S	157°	11'	2.224"	E
1215	4°	54'	44.057"	S	157°	11'	8.747"	E
1216	4°	54'	33.728"	S	157°	11'	17.754"	E
1217	4°	54'	23.227"	S	157°	11'	26.56"	E
1218	4°	54'	12.56"	S	157°	11'	35.167"	E
1219	4°	54'	1.732"	S	157°	11'	43.573"	E
1220	4°	53'	50.748"	S	157°	11'	51.77"	E
1221	4°	53'	39.606"	S	157°	11'	59.759"	E
1222	4°	53'	28.705"	S	157°	12'	7.502"	E
1223	4°	53'	17.664"	S	157°	12'	15.037"	E
1224	4°	53'	6.482"	S	157°	12'	22.37"	E
1225	4°	52'	55.168"	S	157°	12'	29.498"	E
1226	4°	52'	43.723"	S	157°	12'	36.414"	E
1227	4°	52'	32.153"	S	157°	12'	43.117"	E
1228	4°	52'	20.46"	S	157°	12'	49.604"	E
1229	4°	52'	13.868"	S	157°	12'	53.15"	E
1230	4°	52'	7.241"	S	157°	12'	56.632"	E
1231	4°	52'	3.547"	S	157°	12'	58.543"	E
1232	4°	51'	51.484"	S	157°	13'	4.624"	E
1233	4°	51'	39.305"	S	157°	13'	10.474"	E
1234	4°	51'	27.018"	S	157°	13'	16.1"	E
1235	4°	51'	14.627"	S	157°	13'	21.493"	E
1236	4°	51'	2.138"	S	157°	13'	26.656"	E
1237	4°	50'	49.556"	S	157°	13'	31.588"	E
1238	4°	50'	36.881"	S	157°	13'	36.278"	E
1239	4°	50'	24.122"	S	157°	13'	40.739"	E
1240	4°	50'	11.281"	S	157°	13'	44.954"	E
1241	4°	49'	58.364"	S	157°	13'	48.932"	E
1242	4°	49'	45.376"	S	157°	13'	52.673"	E
1243	4°	49'	32.318"	S	157°	13'	56.165"	E
1244	4°	49'	19.196"	S	157°	13'	59.416"	E
1245	4°	49'	6.017"	S	157°	14'	2.422"	E
1246	4°	48'	52.787"	S	157°	14'	5.183"	E
1247	4°	48'	39.503"	S	157°	14'	7.696"	E
1248	4°	48'	26.176"	S	157°	14'	9.96"	E
1249	4°	48'	12.809"	S	157°	14'	11.976"	E
1250	4°	47'	59.406"	S	157°	14'	13.74"	E
1251	4°	47'	45.971"	S	157°	14'	15.259"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1252	4°	47'	32.51"	S	157°	14'	16.523"	E
1253	4°	47'	20.303"	S	157°	14'	17.48"	E
1254	4°	47'	8.077"	S	157°	14'	18.233"	E
1255	4°	46'	55.844"	S	157°	14'	18.776"	E
1256	4°	46'	43.601"	S	157°	14'	19.111"	E
1257	4°	46'	31.354"	S	157°	14'	19.244"	E
1258	4°	46'	18.505"	S	157°	14'	19.655"	E
1259	4°	46'	7.072"	S	157°	14'	20.148"	E
1260	4°	46'	0.21"	S	157°	14'	20.432"	E
1261	4°	45'	46.915"	S	157°	14'	20.926"	E
1262	4°	45'	33.613"	S	157°	14'	21.178"	E
1263	4°	45'	20.308"	S	157°	14'	21.185"	E
1264	4°	45'	7.006"	S	157°	14'	20.947"	E
1265	4°	44'	53.711"	S	157°	14'	20.465"	E
1266	4°	44'	40.423"	S	157°	14'	19.741"	E
1267	4°	44'	27.154"	S	157°	14'	18.773"	E
1268	4°	44'	13.906"	S	157°	14'	17.563"	E
1269	4°	44'	0.683"	S	157°	14'	16.109"	E
1270	4°	43'	47.485"	S	157°	14'	14.413"	E
1271	4°	43'	34.324"	S	157°	14'	12.476"	E
1272	4°	43'	21.202"	S	157°	14'	10.298"	E
1273	4°	43'	8.738"	S	157°	14'	8.016"	E
1274	4°	42'	56.322"	S	157°	14'	5.51"	E
1275	4°	42'	43.949"	S	157°	14'	2.792"	E
1276	4°	42'	31.626"	S	157°	13'	59.858"	E
1277	4°	42'	19.357"	S	157°	13'	56.712"	E
1278	4°	42'	6.991"	S	157°	13'	53.638"	E
1279	4°	41'	54.683"	S	157°	13'	50.347"	E
1280	4°	41'	42.432"	S	157°	13'	46.841"	E
1281	4°	41'	30.246"	S	157°	13'	43.118"	E
1282	4°	41'	18.128"	S	157°	13'	39.187"	E
1283	4°	41'	6.083"	S	157°	13'	35.04"	E
1284	4°	40'	53.152"	S	157°	13'	30.81"	E
1285	4°	40'	40.303"	S	157°	13'	26.339"	E
1286	4°	40'	27.541"	S	157°	13'	21.63"	E
1287	4°	40'	14.873"	S	157°	13'	16.68"	E
1288	4°	40'	2.298"	S	157°	13'	11.492"	E
1289	4°	39'	51.786"	S	157°	13'	7.14"	E
1290	4°	39'	41.339"	S	157°	13'	2.622"	E
1291	4°	39'	29.43"	S	157°	12'	57.668"	E
1292	4°	39'	17.608"	S	157°	12'	52.506"	E
1293	4°	39'	5.882"	S	157°	12'	47.135"	E
1294	4°	38'	54.251"	S	157°	12'	41.558"	E
1295	4°	38'	42.724"	S	157°	12'	35.773"	E
1296	4°	38'	31.304"	S	157°	12'	29.783"	E
1297	4°	38'	19.99"	S	157°	12'	23.591"	E
1298	4°	38'	8.79"	S	157°	12'	17.201"	E
1299	4°	37'	57.706"	S	157°	12'	10.613"	E
1300	4°	37'	46.74"	S	157°	12'	3.827"	E
1301	4°	37'	35.432"	S	157°	11'	56.922"	E
1302	4°	37'	24.251"	S	157°	11'	49.808"	E

Maritime Zones

Point ID	Latitude				Longitude			
1303	4°	37'	13.202"	S	157°	11'	42.493"	E
1304	4°	37'	2.287"	S	157°	11'	34.976"	E
1305	4°	36'	51.386"	S	157°	11'	27.517"	E
1306	4°	36'	42.718"	S	157°	11'	21.397"	E
1307	4°	36'	34.139"	S	157°	11'	15.148"	E
1308	4°	36'	25.654"	S	157°	11'	8.776"	E
1309	4°	36'	17.262"	S	157°	11'	2.281"	E
1310	4°	36'	9.626"	S	157°	10'	56.208"	E
1311	4°	36'	2.074"	S	157°	10'	50.03"	E
1312	4°	35'	54.604"	S	157°	10'	43.756"	E
1313	4°	35'	50.446"	S	157°	10'	40.282"	E
1314	4°	35'	41.824"	S	157°	10'	32.952"	E
1315	4°	35'	33.317"	S	157°	10'	25.493"	E
1316	4°	35'	24.929"	S	157°	10'	17.897"	E
1317	4°	35'	16.663"	S	157°	10'	10.175"	E
1318	4°	35'	8.516"	S	157°	10'	2.323"	E
1319	4°	34'	59.646"	S	157°	9'	53.532"	E
1320	4°	34'	50.93"	S	157°	9'	44.59"	E
1321	4°	34'	42.37"	S	157°	9'	35.5"	E
1322	4°	34'	33.967"	S	157°	9'	26.262"	E
1323	4°	34'	25.799"	S	157°	9'	17.885"	E
1324	4°	34'	17.767"	S	157°	9'	9.374"	E
1325	4°	34'	9.876"	S	157°	9'	0.738"	E
1326	4°	34'	2.125"	S	157°	8'	51.976"	E
1327	4°	34'	0.8"	S	157°	8'	50.453"	E
1328	4°	33'	53.575"	S	157°	8'	41.993"	E
1329	4°	33'	48.647"	S	157°	8'	36.323"	E
1330	4°	33'	43.189"	S	157°	8'	29.918"	E
1331	4°	33'	34.567"	S	157°	8'	20.407"	E
1332	4°	33'	26.114"	S	157°	8'	10.745"	E
1333	4°	33'	17.838"	S	157°	8'	0.935"	E
1334	4°	33'	9.734"	S	157°	7'	50.981"	E
1335	4°	33'	1.814"	S	157°	7'	40.883"	E
1336	4°	32'	54.071"	S	157°	7'	30.648"	E
1337	4°	32'	46.514"	S	157°	7'	20.276"	E
1338	4°	32'	39.559"	S	157°	7'	10.531"	E
1339	4°	32'	32.766"	S	157°	7'	0.674"	E
1340	4°	32'	26.142"	S	157°	6'	50.706"	E
1341	4°	32'	19.68"	S	157°	6'	40.63"	E
1342	4°	32'	12.606"	S	157°	6'	29.16"	E
1343	4°	32'	5.752"	S	157°	6'	17.561"	E
1344	4°	32'	1.892"	S	157°	6'	10.847"	E
1345	4°	32'	0.496"	S	157°	6'	8.402"	E
1346	4°	31'	54.358"	S	157°	5'	57.523"	E
1347	4°	31'	48.403"	S	157°	5'	46.543"	E
1348	4°	31'	42.643"	S	157°	5'	35.462"	E
1349	4°	31'	37.078"	S	157°	5'	24.284"	E
1350	4°	31'	31.706"	S	157°	5'	13.009"	E
1351	4°	31'	30.806"	S	157°	5'	11.285"	E
1352	4°	31'	25"	S	157°	5'	0.902"	E
1353	4°	31'	19.366"	S	157°	4'	50.423"	E

Maritime Zones

Point ID	Latitude				Longitude			
1354	4°	31'	13.904"	S	157°	4'	39.857"	E
1355	4°	31'	8.62"	S	157°	4'	29.201"	E
1356	4°	31'	2.914"	S	157°	4'	17.245"	E
1357	4°	30'	57.434"	S	157°	4'	5.189"	E
1358	4°	30'	52.175"	S	157°	3'	53.035"	E
1359	4°	30'	47.099"	S	157°	3'	41.843"	E
1360	4°	30'	42.217"	S	157°	3'	30.568"	E
1361	4°	30'	37.526"	S	157°	3'	19.21"	E
1362	4°	30'	33.034"	S	157°	3'	7.776"	E
1363	4°	30'	31.752"	S	157°	3'	4.421"	E
1364	4°	30'	28.181"	S	157°	2'	55.399"	E
1365	4°	30'	24.732"	S	157°	2'	46.331"	E
1366	4°	30'	20.898"	S	157°	2'	35.963"	E
1367	4°	30'	17.222"	S	157°	2'	25.537"	E
1368	4°	30'	13.709"	S	157°	2'	15.054"	E
1369	4°	30'	10.354"	S	157°	2'	4.52"	E
1370	4°	30'	6.39"	S	157°	1'	51.953"	E
1371	4°	30'	2.657"	S	157°	1'	39.313"	E
1372	4°	29'	59.158"	S	157°	1'	26.605"	E
1373	4°	29'	55.889"	S	157°	1'	13.836"	E
1374	4°	29'	52.858"	S	157°	1'	1.013"	E
1375	4°	29'	50.273"	S	157°	0'	49.27"	E
1376	4°	29'	47.882"	S	157°	0'	37.487"	E
1377	4°	29'	45.694"	S	157°	0'	25.668"	E
1378	4°	29'	43.703"	S	157°	0'	13.81"	E
1379	4°	29'	41.564"	S	157°	0'	1.012"	E
1380	4°	29'	39.66"	S	156°	59'	48.174"	E
1381	4°	29'	37.986"	S	156°	59'	35.304"	E
1382	4°	29'	36.546"	S	156°	59'	22.409"	E
1383	4°	29'	35.34"	S	156°	59'	9.488"	E
1384	4°	29'	34.368"	S	156°	58'	56.546"	E
1385	4°	29'	33.63"	S	156°	58'	43.594"	E
1386	4°	29'	33.238"	S	156°	58'	36.469"	E
1387	4°	29'	32.921"	S	156°	58'	29.345"	E
1388	4°	29'	32.528"	S	156°	58'	17.148"	E
1389	4°	29'	32.341"	S	156°	58'	4.948"	E
1390	4°	29'	32.363"	S	156°	57'	52.747"	E
1391	4°	29'	32.593"	S	156°	57'	40.547"	E
1392	4°	29'	33.029"	S	156°	57'	28.354"	E

Maritime Zones

The outer limit of the **territorial seas of Pocklington Island** referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twelve nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1393	10°	31'	23.743"	S	155°	49'	7.759"	E
1394	10°	31'	26.522"	S	155°	48'	54.421"	E
1395	10°	31'	29.546"	S	155°	48'	41.141"	E
1396	10°	31'	32.815"	S	155°	48'	27.918"	E
1397	10°	31'	36.329"	S	155°	48'	14.76"	E
1398	10°	31'	40.08"	S	155°	48'	1.667"	E
1399	10°	31'	44.076"	S	155°	47'	48.653"	E
1400	10°	31'	48.31"	S	155°	47'	35.711"	E
1401	10°	31'	52.784"	S	155°	47'	22.852"	E
1402	10°	31'	57.49"	S	155°	47'	10.082"	E
1403	10°	32'	2.436"	S	155°	46'	57.4"	E
1404	10°	32'	7.609"	S	155°	46'	44.814"	E
1405	10°	32'	13.016"	S	155°	46'	32.329"	E
1406	10°	32'	18.654"	S	155°	46'	19.945"	E
1407	10°	32'	24.335"	S	155°	46'	7.77"	E
1408	10°	32'	30.239"	S	155°	45'	55.699"	E
1409	10°	32'	36.359"	S	155°	45'	43.74"	E
1410	10°	32'	42.695"	S	155°	45'	31.9"	E
1411	10°	32'	49.25"	S	155°	45'	20.178"	E
1412	10°	32'	56.015"	S	155°	45'	8.579"	E
1413	10°	33'	2.218"	S	155°	44'	58.193"	E
1414	10°	33'	8.593"	S	155°	44'	47.911"	E
1415	10°	33'	15.134"	S	155°	44'	37.738"	E
1416	10°	33'	21.841"	S	155°	44'	27.676"	E
1417	10°	33'	28.184"	S	155°	44'	16.602"	E
1418	10°	33'	34.722"	S	155°	44'	5.64"	E
1419	10°	33'	41.162"	S	155°	43'	55.07"	E
1420	10°	33'	47.779"	S	155°	43'	44.616"	E
1421	10°	33'	54.036"	S	155°	43'	32.675"	E
1422	10°	34'	0.512"	S	155°	43'	20.852"	E
1423	10°	34'	7.205"	S	155°	43'	9.156"	E
1424	10°	34'	14.11"	S	155°	42'	57.582"	E
1425	10°	34'	19.114"	S	155°	42'	49.414"	E
1426	10°	34'	24.226"	S	155°	42'	41.31"	E
1427	10°	34'	29.442"	S	155°	42'	33.275"	E
1428	10°	34'	32.794"	S	155°	42'	28.188"	E
1429	10°	34'	39.54"	S	155°	42'	17.514"	E
1430	10°	34'	46.47"	S	155°	42'	6.955"	E
1431	10°	34'	53.576"	S	155°	41'	56.522"	E
1432	10°	35'	0.863"	S	155°	41'	46.216"	E
1433	10°	35'	8.326"	S	155°	41'	36.038"	E
1434	10°	35'	15.961"	S	155°	41'	25.991"	E
1435	10°	35'	23.766"	S	155°	41'	16.08"	E
1436	10°	35'	28.64"	S	155°	41'	9.1"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1437	10°	35'	36.211"	S	155°	40'	58.4"	E
1438	10°	35'	43.969"	S	155°	40'	47.842"	E
1439	10°	35'	51.914"	S	155°	40'	37.423"	E
1440	10°	36'	0.046"	S	155°	40'	27.152"	E
1441	10°	36'	8.359"	S	155°	40'	17.029"	E
1442	10°	36'	12.596"	S	155°	40'	8.465"	E
1443	10°	36'	16.949"	S	155°	39'	59.958"	E
1444	10°	36'	22.039"	S	155°	39'	49.543"	E
1445	10°	36'	27.295"	S	155°	39'	39.215"	E
1446	10°	36'	32.71"	S	155°	39'	28.973"	E
1447	10°	36'	38.29"	S	155°	39'	18.817"	E
1448	10°	36'	44.024"	S	155°	39'	8.752"	E
1449	10°	36'	49.918"	S	155°	38'	58.78"	E
1450	10°	36'	55.789"	S	155°	38'	49.11"	E
1451	10°	37'	1.808"	S	155°	38'	39.53"	E
1452	10°	37'	7.543"	S	155°	38'	28.446"	E
1453	10°	37'	13.465"	S	155°	38'	17.466"	E
1454	10°	37'	19.574"	S	155°	38'	6.587"	E
1455	10°	37'	25.864"	S	155°	37'	55.816"	E
1456	10°	37'	30.781"	S	155°	37'	47.248"	E
1457	10°	37'	35.818"	S	155°	37'	38.748"	E
1458	10°	37'	40.966"	S	155°	37'	30.32"	E
1459	10°	37'	45.001"	S	155°	37'	19.999"	E
1460	10°	37'	49.195"	S	155°	37'	9.739"	E
1461	10°	37'	53.54"	S	155°	36'	59.544"	E
1462	10°	37'	58.037"	S	155°	36'	49.417"	E
1463	10°	38'	1.018"	S	155°	36'	37.512"	E
1464	10°	38'	4.196"	S	155°	36'	25.657"	E
1465	10°	38'	7.57"	S	155°	36'	13.86"	E
1466	10°	38'	11.141"	S	155°	36'	2.12"	E
1467	10°	38'	14.906"	S	155°	35'	50.446"	E
1468	10°	38'	18.391"	S	155°	35'	39.97"	E
1469	10°	38'	22.034"	S	155°	35'	29.551"	E
1470	10°	38'	25.832"	S	155°	35'	19.187"	E
1471	10°	38'	29.785"	S	155°	35'	8.884"	E
1472	10°	38'	33.353"	S	155°	34'	59.538"	E
1473	10°	38'	37.046"	S	155°	34'	50.243"	E
1474	10°	38'	40.866"	S	155°	34'	40.998"	E
1475	10°	38'	45.946"	S	155°	34'	29.075"	E
1476	10°	38'	51.23"	S	155°	34'	17.245"	E
1477	10°	38'	56.724"	S	155°	34'	5.513"	E
1478	10°	39'	2.754"	S	155°	33'	53.078"	E
1479	10°	39'	9.014"	S	155°	33'	40.759"	E
1480	10°	39'	15.509"	S	155°	33'	28.559"	E
1481	10°	39'	22.226"	S	155°	33'	16.488"	E
1482	10°	39'	29.171"	S	155°	33'	4.55"	E
1483	10°	39'	36.338"	S	155°	32'	52.742"	E
1484	10°	39'	39.877"	S	155°	32'	44.992"	E
1485	10°	39'	44.946"	S	155°	32'	33.77"	E
1486	10°	39'	50.202"	S	155°	32'	22.636"	E
1487	10°	39'	55.645"	S	155°	32'	11.594"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1488	10°	40'	1.268"	S	155°	32'	0.647"	E
1489	10°	40'	7.075"	S	155°	31'	49.796"	E
1490	10°	40'	10.866"	S	155°	31'	42.503"	E
1491	10°	40'	16.784"	S	155°	31'	31.199"	E
1492	10°	40'	22.901"	S	155°	31'	20.003"	E
1493	10°	40'	29.208"	S	155°	31'	8.918"	E
1494	10°	40'	35.706"	S	155°	30'	57.946"	E
1495	10°	40'	41.552"	S	155°	30'	48.233"	E
1496	10°	40'	48.763"	S	155°	30'	36.486"	E
1497	10°	40'	56.194"	S	155°	30'	24.883"	E
1498	10°	41'	3.836"	S	155°	30'	13.421"	E
1499	10°	41'	11.695"	S	155°	30'	2.106"	E
1500	10°	41'	19.763"	S	155°	29'	50.946"	E
1501	10°	41'	28.039"	S	155°	29'	39.941"	E
1502	10°	41'	36.056"	S	155°	29'	29.256"	E
1503	10°	41'	44.261"	S	155°	29'	18.722"	E
1504	10°	41'	52.66"	S	155°	29'	8.34"	E
1505	10°	42'	1.246"	S	155°	28'	58.116"	E
1506	10°	42'	10.012"	S	155°	28'	48.054"	E
1507	10°	42'	18.961"	S	155°	28'	38.154"	E
1508	10°	42'	28.087"	S	155°	28'	28.423"	E
1509	10°	42'	37.39"	S	155°	28'	18.862"	E
1510	10°	42'	46.861"	S	155°	28'	9.476"	E
1511	10°	42'	55.285"	S	155°	28'	0.57"	E
1512	10°	43'	3.857"	S	155°	27'	51.811"	E
1513	10°	43'	12.569"	S	155°	27'	43.2"	E
1514	10°	43'	21.428"	S	155°	27'	34.736"	E
1515	10°	43'	30.425"	S	155°	27'	26.424"	E
1516	10°	43'	40.033"	S	155°	27'	17.759"	E
1517	10°	43'	49.796"	S	155°	27'	9.263"	E
1518	10°	43'	59.707"	S	155°	27'	0.947"	E
1519	10°	44'	9.762"	S	155°	26'	52.811"	E
1520	10°	44'	19.957"	S	155°	26'	44.855"	E
1521	10°	44'	30.293"	S	155°	26'	37.086"	E
1522	10°	44'	40.762"	S	155°	26'	29.501"	E
1523	10°	44'	51.364"	S	155°	26'	22.106"	E
1524	10°	45'	0.248"	S	155°	26'	16.019"	E
1525	10°	45'	9.223"	S	155°	26'	10.064"	E
1526	10°	45'	18.284"	S	155°	26'	4.247"	E
1527	10°	45'	27.428"	S	155°	25'	58.566"	E
1528	10°	45'	37.678"	S	155°	25'	52.295"	E
1529	10°	45'	48.028"	S	155°	25'	46.2"	E
1530	10°	45'	58.475"	S	155°	25'	40.278"	E
1531	10°	46'	9.016"	S	155°	25'	34.529"	E
1532	10°	46'	19.654"	S	155°	25'	28.96"	E
1533	10°	46'	30.378"	S	155°	25'	23.57"	E
1534	10°	46'	40.998"	S	155°	25'	18.368"	E
1535	10°	46'	51.701"	S	155°	25'	13.346"	E
1536	10°	47'	2.483"	S	155°	25'	8.501"	E
1537	10°	47'	13.34"	S	155°	25'	3.832"	E
1538	10°	47'	24.27"	S	155°	24'	59.342"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1539	10°	47'	35.275"	S	155°	24'	55.033"	E
1540	10°	47'	46.345"	S	155°	24'	50.908"	E
1541	10°	47'	58.736"	S	155°	24'	46.483"	E
1542	10°	48'	11.207"	S	155°	24'	42.289"	E
1543	10°	48'	23.749"	S	155°	24'	38.322"	E
1544	10°	48'	36.364"	S	155°	24'	34.585"	E
1545	10°	48'	49.039"	S	155°	24'	31.082"	E
1546	10°	49'	1.78"	S	155°	24'	27.814"	E
1547	10°	49'	14.574"	S	155°	24'	24.779"	E
1548	10°	49'	27.419"	S	155°	24'	21.982"	E
1549	10°	49'	40.314"	S	155°	24'	19.418"	E
1550	10°	49'	53.252"	S	155°	24'	17.093"	E
1551	10°	50'	6.23"	S	155°	24'	15.005"	E
1552	10°	50'	19.244"	S	155°	24'	13.158"	E
1553	10°	50'	32.291"	S	155°	24'	11.549"	E
1554	10°	50'	45.362"	S	155°	24'	10.177"	E
1555	10°	50'	58.69"	S	155°	24'	8.975"	E
1556	10°	51'	12.035"	S	155°	24'	8.021"	E
1557	10°	51'	25.394"	S	155°	24'	7.315"	E
1558	10°	51'	38.768"	S	155°	24'	6.858"	E
1559	10°	51'	52.146"	S	155°	24'	6.656"	E
1560	10°	52'	5.524"	S	155°	24'	6.7"	E
1561	10°	52'	18.901"	S	155°	24'	6.998"	E
1562	10°	52'	32.268"	S	155°	24'	7.542"	E
1563	10°	52'	45.624"	S	155°	24'	8.341"	E
1564	10°	52'	58.966"	S	155°	24'	9.385"	E
1565	10°	53'	12.282"	S	155°	24'	10.681"	E
1566	10°	53'	25.573"	S	155°	24'	12.226"	E
1567	10°	53'	38.836"	S	155°	24'	14.018"	E
1568	10°	53'	52.368"	S	155°	24'	16.045"	E
1569	10°	54'	5.857"	S	155°	24'	18.328"	E
1570	10°	54'	19.303"	S	155°	24'	20.869"	E
1571	10°	54'	32.702"	S	155°	24'	23.67"	E
1572	10°	54'	46.044"	S	155°	24'	26.723"	E
1573	10°	54'	59.324"	S	155°	24'	30.035"	E
1574	10°	55'	12.544"	S	155°	24'	33.595"	E
1575	10°	55'	25.691"	S	155°	24'	37.411"	E
1576	10°	55'	38.766"	S	155°	24'	41.479"	E
1577	10°	55'	51.766"	S	155°	24'	45.796"	E
1578	10°	56'	4.679"	S	155°	24'	50.36"	E
1579	10°	56'	17.506"	S	155°	24'	55.17"	E
1580	10°	56'	30.239"	S	155°	25'	0.224"	E
1581	10°	56'	42.875"	S	155°	25'	5.524"	E
1582	10°	56'	55.414"	S	155°	25'	11.06"	E
1583	10°	57'	7.844"	S	155°	25'	16.842"	E
1584	10°	57'	20.164"	S	155°	25'	22.854"	E
1585	10°	57'	32.368"	S	155°	25'	29.107"	E
1586	10°	57'	44.453"	S	155°	25'	35.587"	E
1587	10°	57'	56.419"	S	155°	25'	42.301"	E
1588	10°	58'	8.252"	S	155°	25'	49.242"	E
1589	10°	58'	19.193"	S	155°	25'	55.841"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1590	10°	58'	30.018"	S	155°	26'	2.634"	E
1591	10°	58'	40.721"	S	155°	26'	9.618"	E
1592	10°	58'	51.301"	S	155°	26'	16.789"	E
1593	10°	59'	1.756"	S	155°	26'	24.151"	E
1594	10°	59'	12.077"	S	155°	26'	31.7"	E
1595	10°	59'	22.268"	S	155°	26'	39.43"	E
1596	10°	59'	32.323"	S	155°	26'	47.339"	E
1597	10°	59'	42.241"	S	155°	26'	55.428"	E
1598	10°	59'	52.318"	S	155°	27'	3.805"	E
1599	11°	0'	2.243"	S	155°	27'	12.37"	E
1600	11°	0'	12.013"	S	155°	27'	21.11"	E
1601	11°	0'	21.629"	S	155°	27'	30.028"	E
1602	11°	0'	31.082"	S	155°	27'	39.121"	E
1603	11°	0'	40.374"	S	155°	27'	48.388"	E
1604	11°	0'	49.496"	S	155°	27'	57.82"	E
1605	11°	0'	58.45"	S	155°	28'	7.417"	E
1606	11°	1'	7.23"	S	155°	28'	17.177"	E
1607	11°	1'	15.838"	S	155°	28'	27.095"	E
1608	11°	1'	24.265"	S	155°	28'	37.168"	E
1609	11°	1'	32.513"	S	155°	28'	47.395"	E
1610	11°	1'	40.577"	S	155°	28'	57.77"	E
1611	11°	1'	48.454"	S	155°	29'	8.29"	E
1612	11°	1'	56.143"	S	155°	29'	18.953"	E
1613	11°	2'	3.638"	S	155°	29'	29.756"	E
1614	11°	2'	11.051"	S	155°	29'	40.747"	E
1615	11°	2'	18.265"	S	155°	29'	51.875"	E
1616	11°	2'	25.278"	S	155°	30'	3.128"	E
1617	11°	2'	32.089"	S	155°	30'	14.515"	E
1618	11°	2'	38.692"	S	155°	30'	26.021"	E
1619	11°	2'	45.089"	S	155°	30'	37.649"	E
1620	11°	2'	51.274"	S	155°	30'	49.392"	E
1621	11°	2'	57.25"	S	155°	31'	1.25"	E
1622	11°	3'	3.01"	S	155°	31'	13.213"	E
1623	11°	3'	8.554"	S	155°	31'	25.28"	E
1624	11°	3'	13.882"	S	155°	31'	37.448"	E
1625	11°	3'	18.986"	S	155°	31'	49.714"	E
1626	11°	3'	23.875"	S	155°	32'	2.069"	E
1627	11°	3'	28.537"	S	155°	32'	14.51"	E
1628	11°	3'	32.976"	S	155°	32'	27.038"	E
1629	11°	3'	37.188"	S	155°	32'	39.649"	E
1630	11°	3'	41.173"	S	155°	32'	52.332"	E
1631	11°	3'	44.932"	S	155°	33'	5.087"	E
1632	11°	3'	48.46"	S	155°	33'	17.906"	E
1633	11°	3'	51.412"	S	155°	33'	28.976"	E
1634	11°	3'	54.194"	S	155°	33'	40.09"	E
1635	11°	3'	56.804"	S	155°	33'	51.25"	E
1636	11°	3'	59.242"	S	155°	34'	2.446"	E
1637	11°	4'	2.557"	S	155°	34'	15.02"	E
1638	11°	4'	5.657"	S	155°	34'	27.656"	E
1639	11°	4'	8.53"	S	155°	34'	40.343"	E
1640	11°	4'	11.183"	S	155°	34'	53.08"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1641	11°	4'	13.609"	S	155°	35'	5.86"	E
1642	11°	4'	15.812"	S	155°	35'	18.683"	E
1643	11°	4'	17.789"	S	155°	35'	31.546"	E
1644	11°	4'	19.538"	S	155°	35'	44.441"	E
1645	11°	4'	21.065"	S	155°	35'	57.365"	E
1646	11°	4'	22.361"	S	155°	36'	10.314"	E
1647	11°	4'	23.524"	S	155°	36'	23.346"	E
1648	11°	4'	24.46"	S	155°	36'	36.4"	E
1649	11°	4'	25.165"	S	155°	36'	49.464"	E
1650	11°	4'	25.637"	S	155°	37'	2.543"	E
1651	11°	4'	25.878"	S	155°	37'	15.625"	E
1652	11°	4'	25.889"	S	155°	37'	28.711"	E
1653	11°	4'	25.669"	S	155°	37'	41.794"	E
1654	11°	4'	25.219"	S	155°	37'	54.872"	E
1655	11°	4'	24.668"	S	155°	38'	7.872"	E
1656	11°	4'	23.891"	S	155°	38'	20.861"	E
1657	11°	4'	23.282"	S	155°	38'	30.257"	E
1658	11°	4'	22.552"	S	155°	38'	39.646"	E
1659	11°	4'	21.702"	S	155°	38'	49.027"	E
1660	11°	4'	20.521"	S	155°	39'	2.578"	E
1661	11°	4'	19.096"	S	155°	39'	16.106"	E
1662	11°	4'	17.861"	S	155°	39'	29.506"	E
1663	11°	4'	16.381"	S	155°	39'	42.88"	E
1664	11°	4'	14.657"	S	155°	39'	56.221"	E
1665	11°	4'	12.695"	S	155°	40'	9.534"	E
1666	11°	4'	10.488"	S	155°	40'	22.804"	E
1667	11°	4'	8.126"	S	155°	40'	36.142"	E
1668	11°	4'	5.52"	S	155°	40'	49.433"	E
1669	11°	4'	2.669"	S	155°	41'	2.674"	E
1670	11°	3'	59.58"	S	155°	41'	15.86"	E
1671	11°	3'	56.25"	S	155°	41'	28.982"	E
1672	11°	3'	52.679"	S	155°	41'	42.043"	E
1673	11°	3'	48.87"	S	155°	41'	55.032"	E
1674	11°	3'	44.824"	S	155°	42'	7.952"	E
1675	11°	3'	40.54"	S	155°	42'	20.79"	E
1676	11°	3'	36.025"	S	155°	42'	33.545"	E
1677	11°	3'	31.277"	S	155°	42'	46.213"	E
1678	11°	3'	26.298"	S	155°	42'	58.792"	E
1679	11°	3'	22.18"	S	155°	43'	8.911"	E
1680	11°	3'	17.914"	S	155°	43'	18.962"	E
1681	11°	3'	13.5"	S	155°	43'	28.949"	E
1682	11°	3'	8.939"	S	155°	43'	38.87"	E
1683	11°	3'	6.628"	S	155°	43'	45.844"	E
1684	11°	3'	4.244"	S	155°	43'	52.795"	E
1685	11°	3'	0.41"	S	155°	44'	3.725"	E
1686	11°	2'	56.407"	S	155°	44'	14.59"	E
1687	11°	2'	52.235"	S	155°	44'	25.39"	E
1688	11°	2'	47.893"	S	155°	44'	36.121"	E
1689	11°	2'	43.386"	S	155°	44'	46.784"	E
1690	11°	2'	38.71"	S	155°	44'	57.372"	E
1691	11°	2'	35.308"	S	155°	45'	4.925"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1692	11°	2'	31.823"	S	155°	45'	12.438"	E
1693	11°	2'	29.915"	S	155°	45'	24.102"	E
1694	11°	2'	27.823"	S	155°	45'	35.73"	E
1695	11°	2'	25.548"	S	155°	45'	47.322"	E
1696	11°	2'	23.086"	S	155°	45'	58.874"	E
1697	11°	2'	20.44"	S	155°	46'	10.387"	E
1698	11°	2'	17.61"	S	155°	46'	21.857"	E
1699	11°	2'	14.683"	S	155°	46'	35.177"	E
1700	11°	2'	11.515"	S	155°	46'	48.443"	E
1701	11°	2'	8.099"	S	155°	47'	1.648"	E
1702	11°	2'	4.441"	S	155°	47'	14.784"	E
1703	11°	2'	0.542"	S	155°	47'	27.848"	E
1704	11°	1'	56.402"	S	155°	47'	40.837"	E
1705	11°	1'	52.028"	S	155°	47'	53.747"	E
1706	11°	1'	47.413"	S	155°	48'	6.57"	E
1707	11°	1'	43.759"	S	155°	48'	17.906"	E
1708	11°	1'	40.044"	S	155°	48'	29.059"	E
1709	11°	1'	36.149"	S	155°	48'	40.147"	E
1710	11°	1'	32.077"	S	155°	48'	51.17"	E
1711	11°	1'	28.135"	S	155°	49'	1.96"	E
1712	11°	1'	24.02"	S	155°	49'	12.684"	E
1713	11°	1'	19.744"	S	155°	49'	23.34"	E
1714	11°	1'	15.301"	S	155°	49'	33.928"	E
1715	11°	1'	10.495"	S	155°	49'	45.671"	E
1716	11°	1'	5.488"	S	155°	49'	57.328"	E
1717	11°	1'	0.282"	S	155°	50'	8.894"	E
1718	11°	0'	54.878"	S	155°	50'	20.368"	E
1719	11°	0'	49.28"	S	155°	50'	31.744"	E
1720	11°	0'	43.484"	S	155°	50'	43.019"	E
1721	11°	0'	37.498"	S	155°	50'	54.19"	E
1722	11°	0'	31.32"	S	155°	51'	5.256"	E
1723	11°	0'	24.955"	S	155°	51'	16.211"	E
1724	11°	0'	18.4"	S	155°	51'	27.05"	E
1725	11°	0'	11.66"	S	155°	51'	37.775"	E
1726	11°	0'	6.844"	S	155°	51'	49.806"	E
1727	11°	0'	1.814"	S	155°	52'	1.751"	E
1728	10°	59'	56.576"	S	155°	52'	13.598"	E
1729	10°	59'	51.133"	S	155°	52'	25.352"	E
1730	10°	59'	45.481"	S	155°	52'	37.009"	E
1731	10°	59'	39.401"	S	155°	52'	49.156"	E
1732	10°	59'	33.097"	S	155°	53'	1.187"	E
1733	10°	59'	26.574"	S	155°	53'	13.099"	E
1734	10°	59'	19.831"	S	155°	53'	24.886"	E
1735	10°	59'	12.876"	S	155°	53'	36.542"	E
1736	10°	59'	5.705"	S	155°	53'	48.066"	E
1737	10°	58'	58.325"	S	155°	53'	59.449"	E
1738	10°	58'	50.736"	S	155°	54'	10.696"	E
1739	10°	58'	42.942"	S	155°	54'	21.794"	E
1740	10°	58'	34.943"	S	155°	54'	32.746"	E
1741	10°	58'	26.746"	S	155°	54'	43.546"	E
1742	10°	58'	20.456"	S	155°	54'	53.471"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1743	10°	58'	14.012"	S	155°	55'	3.292"	E
1744	10°	58'	7.414"	S	155°	55'	13.004"	E
1745	10°	58'	0.664"	S	155°	55'	22.613"	E
1746	10°	57'	53.759"	S	155°	55'	32.106"	E
1747	10°	57'	46.642"	S	155°	55'	41.704"	E
1748	10°	57'	39.373"	S	155°	55'	51.182"	E
1749	10°	57'	31.954"	S	155°	56'	0.539"	E
1750	10°	57'	24.379"	S	155°	56'	9.773"	E
1751	10°	57'	16.657"	S	155°	56'	18.877"	E
1752	10°	57'	8.021"	S	155°	56'	29.634"	E
1753	10°	56'	59.183"	S	155°	56'	40.222"	E
1754	10°	56'	50.15"	S	155°	56'	50.64"	E
1755	10°	56'	40.924"	S	155°	57'	0.882"	E
1756	10°	56'	31.506"	S	155°	57'	10.944"	E
1757	10°	56'	21.901"	S	155°	57'	20.822"	E
1758	10°	56'	12.113"	S	155°	57'	30.517"	E
1759	10°	56'	2.148"	S	155°	57'	40.025"	E
1760	10°	55'	52.003"	S	155°	57'	49.334"	E
1761	10°	55'	41.689"	S	155°	57'	58.453"	E
1762	10°	55'	31.202"	S	155°	58'	7.37"	E
1763	10°	55'	20.554"	S	155°	58'	16.082"	E
1764	10°	55'	9.743"	S	155°	58'	24.589"	E
1765	10°	54'	58.774"	S	155°	58'	32.891"	E
1766	10°	54'	47.653"	S	155°	58'	40.976"	E
1767	10°	54'	36.382"	S	155°	58'	48.85"	E
1768	10°	54'	24.966"	S	155°	58'	56.507"	E
1769	10°	54'	24.966"	S	155°	58'	56.507"	E
1770	10°	54'	17.312"	S	155°	59'	6.23"	E
1771	10°	54'	9.497"	S	155°	59'	15.824"	E
1772	10°	54'	1.519"	S	155°	59'	25.282"	E
1773	10°	53'	53.383"	S	155°	59'	34.598"	E
1774	10°	53'	44.808"	S	155°	59'	44.185"	E
1775	10°	53'	36.067"	S	155°	59'	53.614"	E
1776	10°	53'	27.164"	S	156°	0'	2.887"	E
1777	10°	53'	18.096"	S	156°	0'	11.999"	E
1778	10°	53'	8.758"	S	156°	0'	21.553"	E
1779	10°	52'	59.243"	S	156°	0'	30.931"	E
1780	10°	52'	49.562"	S	156°	0'	40.133"	E
1781	10°	52'	39.716"	S	156°	0'	49.151"	E
1782	10°	52'	29.705"	S	156°	0'	57.985"	E
1783	10°	52'	19.538"	S	156°	1'	6.632"	E
1784	10°	52'	9.214"	S	156°	1'	15.089"	E
1785	10°	51'	58.741"	S	156°	1'	23.351"	E
1786	10°	51'	48.118"	S	156°	1'	31.876"	E
1787	10°	51'	37.336"	S	156°	1'	40.195"	E
1788	10°	51'	26.402"	S	156°	1'	48.306"	E
1789	10°	51'	15.322"	S	156°	1'	56.212"	E
1790	10°	51'	4.097"	S	156°	2'	3.905"	E
1791	10°	50'	53.988"	S	156°	2'	11"	E
1792	10°	50'	43.76"	S	156°	2'	17.923"	E
1793	10°	50'	33.414"	S	156°	2'	24.666"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1794	10°	50'	22.96"	S	156°	2'	31.232"	E
1795	10°	50'	12.397"	S	156°	2'	37.615"	E
1796	10°	50'	1.727"	S	156°	2'	43.818"	E
1797	10°	49'	50.952"	S	156°	2'	49.834"	E
1798	10°	49'	39.67"	S	156°	2'	56"	E
1799	10°	49'	28.279"	S	156°	3'	1.966"	E
1800	10°	49'	16.788"	S	156°	3'	7.726"	E
1801	10°	49'	5.196"	S	156°	3'	13.277"	E
1802	10°	48'	53.51"	S	156°	3'	18.619"	E
1803	10°	48'	41.731"	S	156°	3'	23.753"	E
1804	10°	48'	29.862"	S	156°	3'	28.67"	E
1805	10°	48'	17.91"	S	156°	3'	33.379"	E
1806	10°	48'	5.879"	S	156°	3'	37.868"	E
1807	10°	47'	58.747"	S	156°	3'	40.471"	E
1808	10°	47'	51.59"	S	156°	3'	42.995"	E
1809	10°	47'	40.524"	S	156°	3'	46.886"	E
1810	10°	47'	29.393"	S	156°	3'	50.591"	E
1811	10°	47'	18.208"	S	156°	3'	54.115"	E
1812	10°	47'	6.965"	S	156°	3'	57.456"	E
1813	10°	46'	54.592"	S	156°	4'	0.959"	E
1814	10°	46'	42.157"	S	156°	4'	4.235"	E
1815	10°	46'	29.669"	S	156°	4'	7.288"	E
1816	10°	46'	17.126"	S	156°	4'	10.114"	E
1817	10°	46'	4.537"	S	156°	4'	12.716"	E
1818	10°	45'	51.905"	S	156°	4'	15.092"	E
1819	10°	45'	39.233"	S	156°	4'	17.242"	E
1820	10°	45'	26.525"	S	156°	4'	19.16"	E
1821	10°	45'	13.784"	S	156°	4'	20.852"	E
1822	10°	45'	1.015"	S	156°	4'	22.314"	E
1823	10°	44'	48.224"	S	156°	4'	23.545"	E
1824	10°	44'	35.412"	S	156°	4'	24.55"	E
1825	10°	44'	22.589"	S	156°	4'	25.32"	E
1826	10°	44'	9.463"	S	156°	4'	25.907"	E
1827	10°	43'	56.33"	S	156°	4'	26.249"	E
1828	10°	43'	43.194"	S	156°	4'	26.353"	E
1829	10°	43'	30.061"	S	156°	4'	26.213"	E
1830	10°	43'	16.928"	S	156°	4'	25.835"	E
1831	10°	43'	3.806"	S	156°	4'	25.212"	E
1832	10°	42'	50.699"	S	156°	4'	24.352"	E
1833	10°	42'	37.606"	S	156°	4'	23.25"	E
1834	10°	42'	24.538"	S	156°	4'	21.907"	E
1835	10°	42'	11.495"	S	156°	4'	20.323"	E
1836	10°	41'	58.481"	S	156°	4'	18.502"	E
1837	10°	41'	45.503"	S	156°	4'	16.442"	E
1838	10°	41'	32.564"	S	156°	4'	14.142"	E
1839	10°	41'	19.669"	S	156°	4'	11.608"	E
1840	10°	41'	6.824"	S	156°	4'	8.836"	E
1841	10°	40'	54.026"	S	156°	4'	5.83"	E
1842	10°	40'	41.29"	S	156°	4'	2.59"	E
1843	10°	40'	28.61"	S	156°	3'	59.112"	E
1844	10°	40'	15.996"	S	156°	3'	55.408"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1845	10°	40'	3.45"	S	156°	3'	51.469"	E
1846	10°	39'	50.461"	S	156°	3'	47.174"	E
1847	10°	39'	37.559"	S	156°	3'	42.635"	E
1848	10°	39'	24.739"	S	156°	3'	37.85"	E
1849	10°	39'	12.013"	S	156°	3'	32.818"	E
1850	10°	38'	59.384"	S	156°	3'	27.547"	E
1851	10°	38'	46.856"	S	156°	3'	22.036"	E
1852	10°	38'	34.433"	S	156°	3'	16.286"	E
1853	10°	38'	22.121"	S	156°	3'	10.3"	E
1854	10°	38'	9.92"	S	156°	3'	4.079"	E
1855	10°	37'	57.839"	S	156°	2'	57.628"	E
1856	10°	37'	56.734"	S	156°	2'	57.037"	E
1857	10°	37'	44.836"	S	156°	2'	50.698"	E
1858	10°	37'	33.06"	S	156°	2'	44.138"	E
1859	10°	37'	21.403"	S	156°	2'	37.356"	E
1860	10°	37'	9.876"	S	156°	2'	30.358"	E
1861	10°	36'	58.478"	S	156°	2'	23.143"	E
1862	10°	36'	47.214"	S	156°	2'	15.716"	E
1863	10°	36'	36.09"	S	156°	2'	8.081"	E
1864	10°	36'	25.578"	S	156°	2'	0.65"	E
1865	10°	36'	15.196"	S	156°	1'	53.036"	E
1866	10°	36'	4.95"	S	156°	1'	45.239"	E
1867	10°	35'	54.845"	S	156°	1'	37.254"	E
1868	10°	35'	44.88"	S	156°	1'	29.093"	E
1869	10°	35'	34.76"	S	156°	1'	20.582"	E
1870	10°	35'	24.796"	S	156°	1'	11.885"	E
1871	10°	35'	14.989"	S	156°	1'	3.004"	E
1872	10°	35'	5.345"	S	156°	0'	53.946"	E
1873	10°	34'	55.862"	S	156°	0'	44.716"	E
1874	10°	34'	46.549"	S	156°	0'	35.309"	E
1875	10°	34'	37.409"	S	156°	0'	25.733"	E
1876	10°	34'	28.441"	S	156°	0'	15.991"	E
1877	10°	34'	19.65"	S	156°	0'	6.084"	E
1878	10°	34'	11.039"	S	155°	59'	56.018"	E
1879	10°	34'	2.611"	S	155°	59'	45.798"	E
1880	10°	33'	54.367"	S	155°	59'	35.423"	E
1881	10°	33'	46.314"	S	155°	59'	24.9"	E
1882	10°	33'	38.448"	S	155°	59'	14.226"	E
1883	10°	33'	30.776"	S	155°	59'	3.415"	E
1884	10°	33'	23.303"	S	155°	58'	52.46"	E
1885	10°	33'	16.027"	S	155°	58'	41.372"	E
1886	10°	33'	8.95"	S	155°	58'	30.151"	E
1887	10°	33'	2.077"	S	155°	58'	18.804"	E
1888	10°	32'	55.41"	S	155°	58'	7.331"	E
1889	10°	32'	49.517"	S	155°	57'	56.873"	E
1890	10°	32'	43.415"	S	155°	57'	45.706"	E
1891	10°	32'	37.504"	S	155°	57'	34.43"	E
1892	10°	32'	31.79"	S	155°	57'	23.054"	E
1893	10°	32'	26.275"	S	155°	57'	11.578"	E
1894	10°	32'	20.954"	S	155°	57'	0.007"	E
1895	10°	32'	15.839"	S	155°	56'	48.343"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1896	10°	32'	10.921"	S	155°	56'	36.593"	E
1897	10°	32'	6.212"	S	155°	56'	24.756"	E
1898	10°	32'	2.706"	S	155°	56'	15.677"	E
1899	10°	31'	59.322"	S	155°	56'	6.547"	E
1900	10°	31'	56.06"	S	155°	55'	57.374"	E
1901	10°	31'	51.355"	S	155°	55'	44.432"	E
1902	10°	31'	46.891"	S	155°	55'	31.4"	E
1903	10°	31'	42.672"	S	155°	55'	18.289"	E
1904	10°	31'	38.698"	S	155°	55'	5.095"	E
1905	10°	31'	34.972"	S	155°	54'	51.833"	E
1906	10°	31'	31.494"	S	155°	54'	38.498"	E
1907	10°	31'	28.265"	S	155°	54'	25.103"	E
1908	10°	31'	25.284"	S	155°	54'	11.646"	E
1909	10°	31'	22.559"	S	155°	53'	58.135"	E
1910	10°	31'	20.082"	S	155°	53'	44.574"	E
1911	10°	31'	17.861"	S	155°	53'	30.97"	E
1912	10°	31'	15.913"	S	155°	53'	17.88"	E
1913	10°	31'	14.2"	S	155°	53'	4.758"	E
1914	10°	31'	12.72"	S	155°	52'	51.607"	E
1915	10°	31'	11.478"	S	155°	52'	38.431"	E
1916	10°	31'	10.47"	S	155°	52'	25.234"	E
1917	10°	31'	9.7"	S	155°	52'	12.022"	E
1918	10°	31'	9.167"	S	155°	51'	58.795"	E
1919	10°	31'	8.868"	S	155°	51'	45.565"	E
1920	10°	31'	8.807"	S	155°	51'	32.328"	E
1921	10°	31'	8.987"	S	155°	51'	19.094"	E
1922	10°	31'	9.401"	S	155°	51'	5.864"	E
1923	10°	31'	10.052"	S	155°	50'	52.645"	E
1924	10°	31'	10.938"	S	155°	50'	39.44"	E
1925	10°	31'	12.061"	S	155°	50'	26.254"	E
1926	10°	31'	13.422"	S	155°	50'	13.088"	E
1927	10°	31'	15.017"	S	155°	49'	59.952"	E
1928	10°	31'	16.849"	S	155°	49'	46.844"	E
1929	10°	31'	18.912"	S	155°	49'	33.776"	E
1930	10°	31'	21.212"	S	155°	49'	20.744"	E

Maritime Zones

The outer limit of the **territorial seas of Nukumanu Island** referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twelve nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
1931	4°	14'	16.242"	S	159°	19'	33.751"	E
1932	4°	14'	17.696"	S	159°	19'	20.95"	E
1933	4°	14'	19.378"	S	159°	19'	8.173"	E
1934	4°	14'	21.286"	S	159°	18'	55.429"	E
1935	4°	14'	23.424"	S	159°	18'	42.721"	E
1936	4°	14'	25.793"	S	159°	18'	30.056"	E
1937	4°	14'	28.385"	S	159°	18'	17.431"	E
1938	4°	14'	31.204"	S	159°	18'	4.856"	E
1939	4°	14'	33.832"	S	159°	17'	53.866"	E
1940	4°	14'	36.632"	S	159°	17'	42.918"	E
1941	4°	14'	39.606"	S	159°	17'	32.014"	E
1942	4°	14'	42.749"	S	159°	17'	21.156"	E
1943	4°	14'	46.061"	S	159°	17'	10.349"	E
1944	4°	14'	50.089"	S	159°	16'	57.839"	E
1945	4°	14'	54.344"	S	159°	16'	45.401"	E
1946	4°	14'	58.823"	S	159°	16'	33.042"	E
1947	4°	15'	3.532"	S	159°	16'	20.766"	E
1948	4°	15'	8.464"	S	159°	16'	8.58"	E
1949	4°	15'	13.615"	S	159°	15'	56.484"	E
1950	4°	15'	18.986"	S	159°	15'	44.482"	E
1951	4°	15'	24.455"	S	159°	15'	32.558"	E
1952	4°	15'	30.136"	S	159°	15'	20.736"	E
1953	4°	15'	36.032"	S	159°	15'	9.018"	E
1954	4°	15'	42.142"	S	159°	14'	57.412"	E
1955	4°	15'	48.46"	S	159°	14'	45.913"	E
1956	4°	15'	54.99"	S	159°	14'	34.534"	E
1957	4°	16'	1.726"	S	159°	14'	23.273"	E
1958	4°	16'	8.666"	S	159°	14'	12.138"	E
1959	4°	16'	15.809"	S	159°	14'	1.129"	E
1960	4°	16'	23.149"	S	159°	13'	50.25"	E
1961	4°	16'	30.691"	S	159°	13'	39.508"	E
1962	4°	16'	37.315"	S	159°	13'	30.328"	E
1963	4°	16'	44.087"	S	159°	13'	21.248"	E
1964	4°	16'	50.999"	S	159°	13'	12.277"	E
1965	4°	16'	57.713"	S	159°	13'	3.752"	E
1966	4°	17'	4.56"	S	159°	12'	55.325"	E
1967	4°	17'	11.53"	S	159°	12'	47.005"	E
1968	4°	17'	18.625"	S	159°	12'	38.79"	E
1969	4°	17'	26.837"	S	159°	12'	29.516"	E
1970	4°	17'	35.203"	S	159°	12'	20.387"	E
1971	4°	17'	43.12"	S	159°	12'	11.948"	E
1972	4°	17'	51.169"	S	159°	12'	3.636"	E
1973	4°	17'	59.352"	S	159°	11'	55.453"	E
1974	4°	18'	7.668"	S	159°	11'	47.4"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1975	4°	18'	16.11"	S	159°	11'	39.48"	E
1976	4°	18'	24.678"	S	159°	11'	31.7"	E
1977	4°	18'	34.002"	S	159°	11'	23.435"	E
1978	4°	18'	43.466"	S	159°	11'	15.328"	E
1979	4°	18'	53.071"	S	159°	11'	7.39"	E
1980	4°	19'	2.813"	S	159°	10'	59.614"	E
1981	4°	19'	12.929"	S	159°	10'	51.737"	E
1982	4°	19'	23.189"	S	159°	10'	44.04"	E
1983	4°	19'	33.578"	S	159°	10'	36.527"	E
1984	4°	19'	44.105"	S	159°	10'	29.197"	E
1985	4°	19'	54.757"	S	159°	10'	22.055"	E
1986	4°	20'	5.539"	S	159°	10'	15.103"	E
1987	4°	20'	16.44"	S	159°	10'	8.339"	E
1988	4°	20'	27.46"	S	159°	10'	1.772"	E
1989	4°	20'	38.594"	S	159°	9'	55.4"	E
1990	4°	20'	49.841"	S	159°	9'	49.226"	E
1991	4°	21'	1.544"	S	159°	9'	42.998"	E
1992	4°	21'	13.363"	S	159°	9'	36.986"	E
1993	4°	21'	22.01"	S	159°	9'	32.699"	E
1994	4°	21'	30.715"	S	159°	9'	28.526"	E
1995	4°	21'	42.854"	S	159°	9'	22.741"	E
1996	4°	21'	55.098"	S	159°	9'	17.179"	E
1997	4°	22'	7.442"	S	159°	9'	11.844"	E
1998	4°	22'	19.884"	S	159°	9'	6.739"	E
1999	4°	22'	32.419"	S	159°	9'	1.868"	E
2000	4°	22'	45.044"	S	159°	8'	57.228"	E
2001	4°	22'	57.752"	S	159°	8'	52.822"	E
2002	4°	23'	10.543"	S	159°	8'	48.653"	E
2003	4°	23'	23.294"	S	159°	8'	44.506"	E
2004	4°	23'	36.125"	S	159°	8'	40.596"	E
2005	4°	23'	49.024"	S	159°	8'	36.924"	E
2006	4°	24'	1.987"	S	159°	8'	33.49"	E
2007	4°	24'	15.016"	S	159°	8'	30.296"	E
2008	4°	24'	28.098"	S	159°	8'	27.341"	E
2009	4°	24'	41.234"	S	159°	8'	24.634"	E
2010	4°	24'	54.418"	S	159°	8'	22.164"	E
2011	4°	25'	4.231"	S	159°	8'	20.368"	E
2012	4°	25'	14.066"	S	159°	8'	18.704"	E
2013	4°	25'	23.927"	S	159°	8'	17.178"	E
2014	4°	25'	35.598"	S	159°	8'	14.039"	E
2015	4°	25'	47.323"	S	159°	8'	11.098"	E
2016	4°	25'	59.099"	S	159°	8'	8.351"	E
2017	4°	26'	10.914"	S	159°	8'	5.802"	E
2018	4°	26'	22.772"	S	159°	8'	3.448"	E
2019	4°	26'	34.67"	S	159°	8'	1.291"	E
2020	4°	26'	46.601"	S	159°	7'	59.336"	E
2021	4°	26'	58.56"	S	159°	7'	57.576"	E
2022	4°	27'	0.292"	S	159°	7'	57.335"	E
2023	4°	27'	12.798"	S	159°	7'	53.368"	E
2024	4°	27'	25.376"	S	159°	7'	49.627"	E
2025	4°	27'	38.02"	S	159°	7'	46.114"	E

Maritime Zones

Point ID	Latitude				Longitude			
2026	4°	27'	50.724"	S	159°	7'	42.83"	E
2027	4°	28'	3.486"	S	159°	7'	39.778"	E
2028	4°	28'	16.302"	S	159°	7'	36.955"	E
2029	4°	28'	29.168"	S	159°	7'	34.363"	E
2030	4°	28'	40.951"	S	159°	7'	32.016"	E
2031	4°	28'	52.774"	S	159°	7'	29.86"	E
2032	4°	29'	4.632"	S	159°	7'	27.905"	E
2033	4°	29'	16.519"	S	159°	7'	26.141"	E
2034	4°	29'	28.104"	S	159°	7'	23.333"	E
2035	4°	29'	39.736"	S	159°	7'	20.719"	E
2036	4°	29'	51.407"	S	159°	7'	18.293"	E
2037	4°	30'	3.121"	S	159°	7'	16.057"	E
2038	4°	30'	14.864"	S	159°	7'	14.02"	E
2039	4°	30'	26.644"	S	159°	7'	12.169"	E
2040	4°	30'	38.452"	S	159°	7'	10.517"	E
2041	4°	30'	50.76"	S	159°	7'	7.619"	E
2042	4°	31'	2.744"	S	159°	7'	4.721"	E
2043	4°	31'	14.772"	S	159°	7'	2.028"	E
2044	4°	31'	26.85"	S	159°	6'	59.537"	E
2045	4°	31'	37.646"	S	159°	6'	57.416"	E
2046	4°	31'	48.472"	S	159°	6'	55.458"	E
2047	4°	31'	59.329"	S	159°	6'	53.665"	E
2048	4°	32'	10.212"	S	159°	6'	52.034"	E
2049	4°	32'	21.116"	S	159°	6'	50.573"	E
2050	4°	32'	33.756"	S	159°	6'	49.021"	E
2051	4°	32'	46.424"	S	159°	6'	47.696"	E
2052	4°	32'	59.111"	S	159°	6'	46.591"	E
2053	4°	33'	11.815"	S	159°	6'	45.709"	E
2054	4°	33'	24.53"	S	159°	6'	45.05"	E
2055	4°	33'	37.26"	S	159°	6'	44.615"	E
2056	4°	33'	49.993"	S	159°	6'	44.402"	E
2057	4°	34'	2.726"	S	159°	6'	44.41"	E
2058	4°	34'	15.46"	S	159°	6'	44.647"	E
2059	4°	34'	25.626"	S	159°	6'	44.96"	E
2060	4°	34'	38.96"	S	159°	6'	45.522"	E
2061	4°	34'	52.28"	S	159°	6'	46.332"	E
2062	4°	35'	5.586"	S	159°	6'	47.383"	E
2063	4°	35'	18.87"	S	159°	6'	48.683"	E
2064	4°	35'	30.707"	S	159°	6'	49.997"	E
2065	4°	35'	42.522"	S	159°	6'	51.505"	E
2066	4°	35'	53.477"	S	159°	6'	53.014"	E
2067	4°	36'	4.406"	S	159°	6'	54.688"	E
2068	4°	36'	15.307"	S	159°	6'	56.531"	E
2069	4°	36'	28.436"	S	159°	6'	58.878"	E
2070	4°	36'	41.515"	S	159°	7'	1.466"	E
2071	4°	36'	54.547"	S	159°	7'	4.296"	E
2072	4°	37'	7.522"	S	159°	7'	7.36"	E
2073	4°	37'	20.428"	S	159°	7'	10.603"	E
2074	4°	37'	33.272"	S	159°	7'	14.077"	E
2075	4°	37'	46.322"	S	159°	7'	17.807"	E
2076	4°	37'	59.3"	S	159°	7'	21.778"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2077	4°	38'	12.203"	S	159°	7'	25.993"	E
2078	4°	38'	25.022"	S	159°	7'	30.446"	E
2079	4°	38'	37.756"	S	159°	7'	35.141"	E
2080	4°	38'	50.399"	S	159°	7'	40.073"	E
2081	4°	39'	2.945"	S	159°	7'	45.239"	E
2082	4°	39'	15.394"	S	159°	7'	50.639"	E
2083	4°	39'	27.738"	S	159°	7'	56.269"	E
2084	4°	39'	39.974"	S	159°	8'	2.134"	E
2085	4°	39'	52.099"	S	159°	8'	8.221"	E
2086	4°	40'	4.105"	S	159°	8'	14.539"	E
2087	4°	40'	14.077"	S	159°	8'	19.95"	E
2088	4°	40'	23.963"	S	159°	8'	25.519"	E
2089	4°	40'	33.758"	S	159°	8'	31.24"	E
2090	4°	40'	43.464"	S	159°	8'	37.115"	E
2091	4°	40'	53.076"	S	159°	8'	43.141"	E
2092	4°	41'	4.322"	S	159°	8'	50.402"	E
2093	4°	41'	15.428"	S	159°	8'	57.869"	E
2094	4°	41'	26.398"	S	159°	9'	5.54"	E
2095	4°	41'	37.219"	S	159°	9'	13.414"	E
2096	4°	41'	47.897"	S	159°	9'	21.485"	E
2097	4°	41'	58.42"	S	159°	9'	29.75"	E
2098	4°	42'	8.788"	S	159°	9'	38.21"	E
2099	4°	42'	18.997"	S	159°	9'	46.858"	E
2100	4°	42'	29.045"	S	159°	9'	55.696"	E
2101	4°	42'	38.923"	S	159°	10'	4.714"	E
2102	4°	42'	48.636"	S	159°	10'	13.915"	E
2103	4°	42'	58.176"	S	159°	10'	23.293"	E
2104	4°	43'	7.536"	S	159°	10'	32.848"	E
2105	4°	43'	16.72"	S	159°	10'	42.571"	E
2106	4°	43'	25.723"	S	159°	10'	52.464"	E
2107	4°	43'	34.54"	S	159°	11'	2.522"	E
2108	4°	43'	43.165"	S	159°	11'	12.739"	E
2109	4°	43'	51.604"	S	159°	11'	23.114"	E
2110	4°	43'	59.844"	S	159°	11'	33.644"	E
2111	4°	44'	7.89"	S	159°	11'	44.326"	E
2112	4°	44'	15.734"	S	159°	11'	55.154"	E
2113	4°	44'	23.377"	S	159°	12'	6.124"	E
2114	4°	44'	28.882"	S	159°	12'	14.227"	E
2115	4°	44'	34.274"	S	159°	12'	22.406"	E
2116	4°	44'	40.877"	S	159°	12'	32.663"	E
2117	4°	44'	47.303"	S	159°	12'	43.031"	E
2118	4°	44'	53.552"	S	159°	12'	53.503"	E
2119	4°	44'	59.626"	S	159°	13'	4.084"	E
2120	4°	45'	5.519"	S	159°	13'	14.761"	E
2121	4°	45'	11.228"	S	159°	13'	25.536"	E
2122	4°	45'	16.754"	S	159°	13'	36.408"	E
2123	4°	45'	22.097"	S	159°	13'	47.37"	E
2124	4°	45'	26.996"	S	159°	13'	57.223"	E
2125	4°	45'	31.745"	S	159°	14'	7.152"	E
2126	4°	45'	36.342"	S	159°	14'	17.149"	E
2127	4°	45'	40.784"	S	159°	14'	27.215"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2128	4°	45'	45.184"	S	159°	14'	37.226"	E
2129	4°	45'	49.428"	S	159°	14'	47.303"	E
2130	4°	45'	53.521"	S	159°	14'	57.444"	E
2131	4°	45'	57.456"	S	159°	15'	7.643"	E
2132	4°	46'	1.83"	S	159°	15'	18.389"	E
2133	4°	46'	6.028"	S	159°	15'	29.203"	E
2134	4°	46'	10.049"	S	159°	15'	40.082"	E
2135	4°	46'	13.894"	S	159°	15'	51.023"	E
2136	4°	46'	17.533"	S	159°	16'	1.481"	E
2137	4°	46'	21.014"	S	159°	16'	11.989"	E
2138	4°	46'	24.33"	S	159°	16'	22.552"	E
2139	4°	46'	28.571"	S	159°	16'	33.978"	E
2140	4°	46'	32.617"	S	159°	16'	45.469"	E
2141	4°	46'	35.033"	S	159°	16'	52.01"	E
2142	4°	46'	38.968"	S	159°	17'	2.972"	E
2143	4°	46'	42.722"	S	159°	17'	13.996"	E
2144	4°	46'	46.301"	S	159°	17'	25.08"	E
2145	4°	46'	49.699"	S	159°	17'	36.218"	E
2146	4°	46'	52.802"	S	159°	17'	46.68"	E
2147	4°	46'	55.747"	S	159°	17'	57.185"	E
2148	4°	46'	58.53"	S	159°	18'	7.733"	E
2149	4°	47'	2.796"	S	159°	18'	20.65"	E
2150	4°	47'	6.821"	S	159°	18'	33.642"	E
2151	4°	47'	10.594"	S	159°	18'	46.71"	E
2152	4°	47'	14.122"	S	159°	18'	59.843"	E
2153	4°	47'	17.401"	S	159°	19'	13.044"	E
2154	4°	47'	20.429"	S	159°	19'	26.303"	E
2155	4°	47'	23.204"	S	159°	19'	39.616"	E
2156	4°	47'	25.728"	S	159°	19'	52.979"	E
2157	4°	47'	28"	S	159°	20'	6.385"	E
2158	4°	47'	30.073"	S	159°	20'	19.637"	E
2159	4°	47'	31.898"	S	159°	20'	32.921"	E
2160	4°	47'	33.472"	S	159°	20'	45.582"	E
2161	4°	47'	34.825"	S	159°	20'	58.265"	E
2162	4°	47'	35.948"	S	159°	21'	10.973"	E
2163	4°	47'	36.848"	S	159°	21'	23.695"	E
2164	4°	47'	37.522"	S	159°	21'	36.436"	E
2165	4°	47'	37.946"	S	159°	21'	46.786"	E
2166	4°	47'	38.216"	S	159°	21'	57.143"	E
2167	4°	47'	38.339"	S	159°	22'	7.504"	E
2168	4°	47'	42.857"	S	159°	22'	19.744"	E
2169	4°	47'	47.152"	S	159°	22'	32.066"	E
2170	4°	47'	51.223"	S	159°	22'	44.461"	E
2171	4°	47'	55.064"	S	159°	22'	56.932"	E
2172	4°	47'	58.682"	S	159°	23'	9.467"	E
2173	4°	48'	2.074"	S	159°	23'	22.067"	E
2174	4°	48'	5.231"	S	159°	23'	34.724"	E
2175	4°	48'	8.161"	S	159°	23'	47.436"	E
2176	4°	48'	10.861"	S	159°	24'	0.202"	E
2177	4°	48'	13.327"	S	159°	24'	13.01"	E
2178	4°	48'	15.822"	S	159°	24'	25.668"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2179	4°	48'	18.09"	S	159°	24'	38.365"	E
2180	4°	48'	20.128"	S	159°	24'	51.102"	E
2181	4°	48'	21.938"	S	159°	25'	3.875"	E
2182	4°	48'	23.519"	S	159°	25'	16.676"	E
2183	4°	48'	24.872"	S	159°	25'	29.503"	E
2184	4°	48'	25.992"	S	159°	25'	42.355"	E
2185	4°	48'	26.881"	S	159°	25'	55.222"	E

Intersecting with Point 2186 as per below to terminate on the Papua New Guinea/ Solomon Islands Treaty line

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2186	4°	48'	27.043"	S	159°	25'	58.408"	E

Adopting Papua New Guinea/ Solomon Islands Treaty line along and re-commence from the intersecting Point 2187 as per below on the Papua New Guinea/ Solomon Islands Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twelve nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2187	4°	48'	18.526"	S	159°	28'	37.42"	E
2188	4°	48'	17.683"	S	159°	28'	42.586"	E
2189	4°	48'	15.372"	S	159°	28'	55.315"	E
2190	4°	48'	12.834"	S	159°	29'	8.002"	E
2191	4°	48'	10.102"	S	159°	29'	20.605"	E
2192	4°	48'	7.146"	S	159°	29'	33.158"	E
2193	4°	48'	3.964"	S	159°	29'	45.654"	E
2194	4°	48'	0.558"	S	159°	29'	58.096"	E
2195	4°	47'	56.933"	S	159°	30'	10.472"	E
2196	4°	47'	53.081"	S	159°	30'	22.784"	E
2197	4°	47'	49.013"	S	159°	30'	35.024"	E
2198	4°	47'	44.725"	S	159°	30'	47.189"	E
2199	4°	47'	40.218"	S	159°	30'	59.274"	E
2200	4°	47'	35.498"	S	159°	31'	11.28"	E
2201	4°	47'	30.563"	S	159°	31'	23.2"	E
2202	4°	47'	25.411"	S	159°	31'	35.026"	E
2203	4°	47'	20.051"	S	159°	31'	46.762"	E
2204	4°	47'	14.482"	S	159°	31'	58.4"	E
2205	4°	47'	12.48"	S	159°	32'	2.548"	E
2206	4°	47'	7.566"	S	159°	32'	12.671"	E
2207	4°	47'	2.497"	S	159°	32'	22.718"	E
2208	4°	46'	57.266"	S	159°	32'	32.687"	E
2209	4°	46'	52.939"	S	159°	32'	40.981"	E
2210	4°	46'	48.5"	S	159°	32'	49.218"	E
2211	4°	46'	43.957"	S	159°	32'	57.394"	E
2212	4°	46'	38.305"	S	159°	33'	7.783"	E
2213	4°	46'	34.428"	S	159°	33'	14.951"	E
2214	4°	46'	29.035"	S	159°	33'	27.22"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2215	4°	46'	25.09"	S	159°	33'	36.05"	E
2216	4°	46'	21.025"	S	159°	33'	44.831"	E
2217	4°	46'	16.842"	S	159°	33'	53.554"	E
2218	4°	46'	11.114"	S	159°	34'	5.455"	E
2219	4°	46'	5.167"	S	159°	34'	17.249"	E
2220	4°	45'	59.008"	S	159°	34'	28.934"	E
2221	4°	45'	52.632"	S	159°	34'	40.505"	E
2222	4°	45'	46.044"	S	159°	34'	51.956"	E
2223	4°	45'	39.413"	S	159°	35'	3.156"	E
2224	4°	45'	32.576"	S	159°	35'	14.237"	E
2225	4°	45'	25.542"	S	159°	35'	25.192"	E
2226	4°	45'	18.313"	S	159°	35'	36.017"	E
2227	4°	45'	10.886"	S	159°	35'	46.709"	E
2228	4°	45'	3.269"	S	159°	35'	57.268"	E
2229	4°	44'	57.314"	S	159°	36'	5.346"	E
2230	4°	44'	51.252"	S	159°	36'	13.338"	E
2231	4°	44'	44.362"	S	159°	36'	22.381"	E
2232	4°	44'	37.331"	S	159°	36'	31.316"	E
2233	4°	44'	30.156"	S	159°	36'	40.14"	E
2234	4°	44'	22.848"	S	159°	36'	48.852"	E
2235	4°	44'	15.4"	S	159°	36'	57.445"	E
2236	4°	44'	7.562"	S	159°	37'	6.38"	E
2237	4°	43'	59.581"	S	159°	37'	15.186"	E
2238	4°	43'	51.452"	S	159°	37'	23.858"	E
2239	4°	43'	50.725"	S	159°	37'	24.697"	E
2240	4°	43'	41.725"	S	159°	37'	34.918"	E
2241	4°	43'	32.531"	S	159°	37'	44.965"	E
2242	4°	43'	23.149"	S	159°	37'	54.844"	E
2243	4°	43'	13.58"	S	159°	38'	4.538"	E
2244	4°	43'	3.832"	S	159°	38'	14.053"	E
2245	4°	42'	53.903"	S	159°	38'	23.384"	E
2246	4°	42'	43.801"	S	159°	38'	32.525"	E
2247	4°	42'	33.53"	S	159°	38'	41.478"	E
2248	4°	42'	23.087"	S	159°	38'	50.233"	E
2249	4°	42'	12.661"	S	159°	38'	58.682"	E
2250	4°	42'	2.077"	S	159°	39'	6.941"	E
2251	4°	41'	51.342"	S	159°	39'	14.998"	E
2252	4°	41'	40.459"	S	159°	39'	22.856"	E
2253	4°	41'	29.429"	S	159°	39'	30.514"	E
2254	4°	41'	18.262"	S	159°	39'	37.962"	E
2255	4°	41'	6.954"	S	159°	39'	45.205"	E
2256	4°	40'	55.513"	S	159°	39'	52.236"	E
2257	4°	40'	43.946"	S	159°	39'	59.054"	E
2258	4°	40'	32.254"	S	159°	40'	5.657"	E
2259	4°	40'	20.438"	S	159°	40'	12.043"	E
2260	4°	40'	8.508"	S	159°	40'	18.21"	E
2261	4°	39'	56.462"	S	159°	40'	24.15"	E
2262	4°	39'	44.309"	S	159°	40'	29.87"	E
2263	4°	39'	32.051"	S	159°	40'	35.364"	E
2264	4°	39'	19.696"	S	159°	40'	40.631"	E
2265	4°	39'	7.24"	S	159°	40'	45.664"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2266	4°	38'	54.697"	S	159°	40'	50.47"	E
2267	4°	38'	42.061"	S	159°	40'	55.042"	E
2268	4°	38'	29.346"	S	159°	40'	59.376"	E
2269	4°	38'	16.552"	S	159°	41'	3.476"	E
2270	4°	38'	4.121"	S	159°	41'	7.249"	E
2271	4°	37'	51.622"	S	159°	41'	10.799"	E
2272	4°	37'	39.061"	S	159°	41'	14.122"	E
2273	4°	37'	26.44"	S	159°	41'	17.221"	E
2274	4°	37'	13.768"	S	159°	41'	20.094"	E
2275	4°	37'	1.045"	S	159°	41'	22.74"	E
2276	4°	36'	48.28"	S	159°	41'	25.159"	E
2277	4°	36'	35.467"	S	159°	41'	27.348"	E
2278	4°	36'	22.622"	S	159°	41'	29.306"	E
2279	4°	36'	9.742"	S	159°	41'	31.034"	E
2280	4°	35'	56.832"	S	159°	41'	32.532"	E
2281	4°	35'	43.897"	S	159°	41'	33.799"	E
2282	4°	35'	30.944"	S	159°	41'	34.832"	E
2283	4°	35'	17.974"	S	159°	41'	35.635"	E
2284	4°	35'	4.988"	S	159°	41'	36.204"	E
2285	4°	34'	51.996"	S	159°	41'	36.542"	E
2286	4°	34'	39"	S	159°	41'	36.647"	E
2287	4°	34'	27.163"	S	159°	41'	36.586"	E
2288	4°	34'	15.326"	S	159°	41'	36.33"	E
2289	4°	34'	3.497"	S	159°	41'	35.884"	E
2290	4°	33'	51.674"	S	159°	41'	35.243"	E
2291	4°	33'	39.866"	S	159°	41'	34.408"	E
2292	4°	33'	28.069"	S	159°	41'	33.382"	E
2293	4°	33'	16.294"	S	159°	41'	32.165"	E
2294	4°	33'	3.438"	S	159°	41'	30.646"	E
2295	4°	32'	50.611"	S	159°	41'	28.896"	E
2296	4°	32'	37.82"	S	159°	41'	26.916"	E
2297	4°	32'	25.062"	S	159°	41'	24.709"	E
2298	4°	32'	12.347"	S	159°	41'	22.279"	E
2299	4°	31'	59.678"	S	159°	41'	19.619"	E
2300	4°	31'	47.06"	S	159°	41'	16.735"	E
2301	4°	31'	34.496"	S	159°	41'	13.625"	E
2302	4°	31'	26.893"	S	159°	41'	11.659"	E
2303	4°	31'	19.312"	S	159°	41'	9.611"	E
2304	4°	31'	8.011"	S	159°	41'	6.454"	E
2305	4°	30'	56.765"	S	159°	41'	3.109"	E
2306	4°	30'	45.572"	S	159°	40'	59.588"	E
2307	4°	30'	34.438"	S	159°	40'	55.884"	E
2308	4°	30'	23.94"	S	159°	40'	52.252"	E
2309	4°	30'	13.496"	S	159°	40'	48.461"	E
2310	4°	30'	3.114"	S	159°	40'	44.508"	E
2311	4°	29'	52.793"	S	159°	40'	40.397"	E
2312	4°	29'	51.22"	S	159°	40'	39.76"	E
2313	4°	29'	42.126"	S	159°	40'	37.675"	E
2314	4°	29'	33.061"	S	159°	40'	35.472"	E
2315	4°	29'	24.022"	S	159°	40'	33.154"	E
2316	4°	29'	13.985"	S	159°	40'	30.691"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2317	4°	29'	3.984"	S	159°	40'	28.085"	E
2318	4°	28'	54.019"	S	159°	40'	25.338"	E
2319	4°	28'	43.579"	S	159°	40'	22.372"	E
2320	4°	28'	33.182"	S	159°	40'	19.25"	E
2321	4°	28'	22.836"	S	159°	40'	15.974"	E
2322	4°	28'	11.017"	S	159°	40'	12.072"	E
2323	4°	27'	59.27"	S	159°	40'	7.968"	E
2324	4°	27'	47.596"	S	159°	40'	3.662"	E
2325	4°	27'	36"	S	159°	39'	59.159"	E
2326	4°	27'	26.053"	S	159°	39'	55.17"	E
2327	4°	27'	16.171"	S	159°	39'	51.034"	E
2328	4°	27'	6.347"	S	159°	39'	46.757"	E
2329	4°	26'	54.532"	S	159°	39'	41.63"	E
2330	4°	26'	42.806"	S	159°	39'	36.295"	E
2331	4°	26'	31.178"	S	159°	39'	30.751"	E
2332	4°	26'	19.655"	S	159°	39'	25.006"	E
2333	4°	26'	9.017"	S	159°	39'	19.566"	E
2334	4°	25'	58.472"	S	159°	39'	13.954"	E
2335	4°	25'	48.022"	S	159°	39'	8.165"	E
2336	4°	25'	37.668"	S	159°	39'	2.21"	E
2337	4°	25'	27.415"	S	159°	38'	56.083"	E
2338	4°	25'	17.263"	S	159°	38'	49.787"	E
2339	4°	25'	11.104"	S	159°	38'	45.895"	E
2340	4°	25'	0.696"	S	159°	38'	40.178"	E
2341	4°	24'	50.386"	S	159°	38'	34.296"	E
2342	4°	24'	40.172"	S	159°	38'	28.244"	E
2343	4°	24'	30.06"	S	159°	38'	22.024"	E
2344	4°	24'	20.052"	S	159°	38'	15.641"	E
2345	4°	24'	10.152"	S	159°	38'	9.096"	E
2346	4°	24'	0.356"	S	159°	38'	2.386"	E
2347	4°	23'	50.287"	S	159°	37'	55.362"	E
2348	4°	23'	40.34"	S	159°	37'	48.169"	E
2349	4°	23'	30.516"	S	159°	37'	40.807"	E
2350	4°	23'	20.821"	S	159°	37'	33.28"	E
2351	4°	23'	11.252"	S	159°	37'	25.59"	E
2352	4°	23'	10.234"	S	159°	37'	24.78"	E
2353	4°	23'	0.398"	S	159°	37'	16.925"	E
2354	4°	22'	50.704"	S	159°	37'	8.897"	E
2355	4°	22'	41.153"	S	159°	37'	0.707"	E
2356	4°	22'	31.742"	S	159°	36'	52.348"	E
2357	4°	22'	22.483"	S	159°	36'	43.83"	E
2358	4°	22'	13.372"	S	159°	36'	35.15"	E
2359	4°	22'	4.195"	S	159°	36'	26.521"	E
2360	4°	21'	55.166"	S	159°	36'	17.73"	E
2361	4°	21'	46.296"	S	159°	36'	8.788"	E
2362	4°	21'	37.58"	S	159°	35'	59.69"	E
2363	4°	21'	30.035"	S	159°	35'	51.616"	E
2364	4°	21'	22.612"	S	159°	35'	43.426"	E
2365	4°	21'	15.314"	S	159°	35'	35.124"	E
2366	4°	21'	8.147"	S	159°	35'	26.714"	E
2367	4°	21'	1.109"	S	159°	35'	18.193"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2368	4°	20'	52.753"	S	159°	35'	8.837"	E
2369	4°	20'	44.56"	S	159°	34'	59.336"	E
2370	4°	20'	36.535"	S	159°	34'	49.692"	E
2371	4°	20'	28.68"	S	159°	34'	39.914"	E
2372	4°	20'	20.998"	S	159°	34'	30"	E
2373	4°	20'	13.218"	S	159°	34'	19.751"	E
2374	4°	20'	5.618"	S	159°	34'	9.368"	E
2375	4°	19'	58.199"	S	159°	33'	58.91"	E
2376	4°	19'	55.146"	S	159°	33'	55.051"	E
2377	4°	19'	50.671"	S	159°	33'	51.599"	E
2378	4°	19'	40.739"	S	159°	33'	43.945"	E
2379	4°	19'	30.943"	S	159°	33'	36.122"	E
2380	4°	19'	21.284"	S	159°	33'	28.134"	E
2381	4°	19'	11.766"	S	159°	33'	19.976"	E
2382	4°	19'	2.392"	S	159°	33'	11.657"	E
2383	4°	18'	53.165"	S	159°	33'	3.175"	E
2384	4°	18'	44.086"	S	159°	32'	54.539"	E
2385	4°	18'	35.158"	S	159°	32'	45.744"	E
2386	4°	18'	33.088"	S	159°	32'	43.685"	E
2387	4°	18'	24.278"	S	159°	32'	34.789"	E
2388	4°	18'	15.624"	S	159°	32'	25.742"	E
2389	4°	18'	7.132"	S	159°	32'	16.544"	E
2390	4°	17'	58.798"	S	159°	32'	7.202"	E
2391	4°	17'	50.629"	S	159°	31'	57.72"	E
2392	4°	17'	43.505"	S	159°	31'	49.325"	E
2393	4°	17'	36.514"	S	159°	31'	40.818"	E
2394	4°	17'	29.296"	S	159°	31'	31.93"	E
2395	4°	17'	22.222"	S	159°	31'	22.926"	E
2396	4°	17'	15.295"	S	159°	31'	13.814"	E
2397	4°	17'	8.509"	S	159°	31'	4.595"	E
2398	4°	17'	1.874"	S	159°	30'	55.267"	E
2399	4°	16'	53.846"	S	159°	30'	44.68"	E
2400	4°	16'	46.02"	S	159°	30'	33.952"	E
2401	4°	16'	38.388"	S	159°	30'	23.076"	E
2402	4°	16'	30.961"	S	159°	30'	12.067"	E
2403	4°	16'	23.74"	S	159°	30'	0.922"	E
2404	4°	16'	16.723"	S	159°	29'	49.646"	E
2405	4°	16'	9.919"	S	159°	29'	38.245"	E
2406	4°	16'	3.324"	S	159°	29'	26.722"	E
2407	4°	15'	56.945"	S	159°	29'	15.076"	E
2408	4°	15'	50.778"	S	159°	29'	3.318"	E
2409	4°	15'	44.834"	S	159°	28'	51.449"	E
2410	4°	15'	39.107"	S	159°	28'	39.472"	E
2411	4°	15'	33.606"	S	159°	28'	27.394"	E
2412	4°	15'	28.325"	S	159°	28'	15.215"	E
2413	4°	15'	23.274"	S	159°	28'	2.942"	E
2414	4°	15'	18.446"	S	159°	27'	50.58"	E
2415	4°	15'	13.849"	S	159°	27'	38.128"	E
2416	4°	15'	9.482"	S	159°	27'	25.596"	E
2417	4°	15'	5.35"	S	159°	27'	12.989"	E
2418	4°	15'	1.451"	S	159°	27'	0.306"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2419	4°	14'	57.815"	S	159°	26'	48.221"	E
2420	4°	14'	54.391"	S	159°	26'	36.078"	E
2421	4°	14'	50.86"	S	159°	26'	23.201"	E
2422	4°	14'	47.569"	S	159°	26'	10.262"	E
2423	4°	14'	44.516"	S	159°	25'	57.266"	E
2424	4°	14'	41.708"	S	159°	25'	44.213"	E
2425	4°	14'	39.145"	S	159°	25'	31.112"	E
2426	4°	14'	36.823"	S	159°	25'	17.965"	E
2427	4°	14'	34.746"	S	159°	25'	4.778"	E
2428	4°	14'	32.723"	S	159°	24'	51.948"	E
2429	4°	14'	30.934"	S	159°	24'	39.082"	E
2430	4°	14'	29.375"	S	159°	24'	26.186"	E
2431	4°	14'	28.05"	S	159°	24'	13.266"	E
2432	4°	14'	26.963"	S	159°	24'	0.32"	E
2433	4°	14'	26.106"	S	159°	23'	47.36"	E
2434	4°	14'	25.483"	S	159°	23'	34.386"	E
2435	4°	14'	25.098"	S	159°	23'	21.404"	E
2436	4°	14'	24.857"	S	159°	23'	9.298"	E
2437	4°	14'	23.942"	S	159°	23'	4.099"	E
2438	4°	14'	21.682"	S	159°	22'	51.172"	E
2439	4°	14'	19.658"	S	159°	22'	38.201"	E
2440	4°	14'	17.869"	S	159°	22'	25.198"	E
2441	4°	14'	16.321"	S	159°	22'	12.166"	E
2442	4°	14'	15.011"	S	159°	21'	59.108"	E
2443	4°	14'	13.942"	S	159°	21'	46.026"	E
2444	4°	14'	13.106"	S	159°	21'	32.929"	E
2445	4°	14'	12.516"	S	159°	21'	19.818"	E
2446	4°	14'	12.163"	S	159°	21'	6.7"	E
2447	4°	14'	12.052"	S	159°	20'	53.574"	E
2448	4°	14'	12.131"	S	159°	20'	40.247"	E
2449	4°	14'	12.458"	S	159°	20'	26.923"	E
2450	4°	14'	13.034"	S	159°	20'	13.607"	E
2451	4°	14'	13.859"	S	159°	20'	0.301"	E
2452	4°	14'	14.928"	S	159°	19'	47.017"	E
2453	4°	14'	16.242"	S	159°	19'	33.751"	E

Maritime Zones

SCHEDULE 3.

Act., Sec. 53.

CONTIGUOUS ZONE OF THE INDEPENDENT STATE OF PAPUA NEW GUINEA.

The outer limit of the **contiguous zone of Principal Archipelago** referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twenty four nautical miles commencing from the Papua New Guinea/ Republic of Indonesia Treaty Line at Point 1 and drawn successively from the following points:-

Point ID	Latitude				Longitude			
1	9°	27'	53.449"	S	140°	46'	58.717"	E
2	9°	30'	47.729"	S	140°	50'	13.452"	E
3	9°	30'	58.64"	S	140°	50'	24.799"	E
4	9°	31'	9.433"	S	140°	50'	36.265"	E
5	9°	31'	20.1"	S	140°	50'	47.85"	E
6	9°	31'	30.641"	S	140°	50'	59.55"	E
7	9°	31'	35.861"	S	140°	51'	5.407"	E
8	9°	31'	48.641"	S	140°	51'	19.944"	E
9	9°	32'	1.23"	S	140°	51'	34.65"	E
10	9°	32'	13.625"	S	140°	51'	49.525"	E
11	9°	32'	25.818"	S	140°	52'	4.566"	E
12	9°	32'	37.813"	S	140°	52'	19.769"	E
13	9°	32'	49.603"	S	140°	52'	35.13"	E
14	9°	33'	1.192"	S	140°	52'	50.653"	E
15	9°	33'	14.706"	S	140°	53'	9.01"	E
16	9°	33'	24.311"	S	140°	53'	22.207"	E
17	9°	33'	33.768"	S	140°	53'	35.513"	E
18	9°	33'	43.074"	S	140°	53'	48.923"	E
19	9°	33'	52.229"	S	140°	54'	2.441"	E
20	9°	34'	1.236"	S	140°	54'	16.06"	E
21	9°	34'	5.221"	S	140°	54'	22.162"	E
22	9°	34'	15.096"	S	140°	54'	37.49"	E
23	9°	34'	24.776"	S	140°	54'	52.938"	E
24	9°	34'	34.266"	S	140°	55'	8.512"	E
25	9°	34'	43.561"	S	140°	55'	24.204"	E
26	9°	34'	52.662"	S	140°	55'	40.012"	E
27	9°	35'	1.561"	S	140°	55'	55.931"	E
28	9°	35'	10.262"	S	140°	56'	11.965"	E
29	9°	35'	18.766"	S	140°	56'	28.108"	E
30	9°	35'	27.067"	S	140°	56'	44.354"	E
31	9°	35'	35.164"	S	140°	57'	0.706"	E
32	9°	35'	43.055"	S	140°	57'	17.158"	E
33	9°	35'	50.744"	S	140°	57'	33.71"	E
34	9°	35'	58.225"	S	140°	57'	50.357"	E
35	9°	36'	5.497"	S	140°	58'	7.097"	E
36	9°	36'	9.803"	S	140°	58'	17.184"	E

Maritime Zones

Point ID	Latitude				Longitude			
37	9°	36'	16.826"	S	140°	58'	33.917"	E
38	9°	36'	23.641"	S	140°	58'	50.736"	E
39	9°	36'	30.247"	S	140°	59'	7.638"	E
40	9°	36'	36.641"	S	140°	59'	24.623"	E
41	9°	36'	42.826"	S	140°	59'	41.687"	E
42	9°	36'	48.802"	S	140°	59'	58.83"	E
43	9°	36'	54.562"	S	141°	0'	16.045"	E
44	9°	37'	0.109"	S	141°	0'	33.329"	E
45	9°	37'	5.441"	S	141°	0'	50.684"	E
46	9°	37'	10.556"	S	141°	1'	8.105"	E
47	9°	37'	15.46"	S	141°	1'	25.59"	E
48	9°	37'	20.143"	S	141°	1'	43.133"	E
49	9°	37'	20.798"	S	141°	1'	45.653"	E
50	9°	37'	25.345"	S	141°	2'	3.574"	E
51	9°	37'	29.665"	S	141°	2'	21.548"	E
52	9°	37'	33.758"	S	141°	2'	39.581"	E
53	9°	37'	37.621"	S	141°	2'	57.66"	E
54	9°	37'	41.257"	S	141°	3'	15.79"	E
55	9°	37'	44.666"	S	141°	3'	33.966"	E
56	9°	37'	47.845"	S	141°	3'	52.182"	E
57	9°	37'	49.31"	S	141°	4'	0.916"	E
58	9°	37'	52.252"	S	141°	4'	19.117"	E
59	9°	37'	54.962"	S	141°	4'	37.355"	E
60	9°	37'	57.443"	S	141°	4'	55.625"	E
61	9°	37'	59.696"	S	141°	5'	13.924"	E
62	9°	38'	1.716"	S	141°	5'	32.251"	E
63	9°	38'	3.509"	S	141°	5'	50.604"	E
64	9°	38'	5.068"	S	141°	6'	8.978"	E
65	9°	38'	6.396"	S	141°	6'	27.371"	E
66	9°	38'	6.706"	S	141°	6'	32.069"	E
67	9°	38'	7.735"	S	141°	6'	49.226"	E
68	9°	38'	8.567"	S	141°	7'	6.391"	E
69	9°	38'	9.193"	S	141°	7'	23.567"	E
70	9°	38'	9.622"	S	141°	7'	40.746"	E
71	9°	38'	9.848"	S	141°	7'	57.932"	E
72	9°	38'	10.644"	S	141°	9'	47.848"	E
73	9°	38'	10.676"	S	141°	10'	1.927"	E
74	9°	38'	10.576"	S	141°	10'	16.01"	E
75	9°	38'	10.342"	S	141°	10'	30.09"	E
76	9°	38'	9.686"	S	141°	11'	0.287"	E
77	9°	38'	9.316"	S	141°	11'	14.366"	E
78	9°	38'	8.808"	S	141°	11'	28.439"	E
79	9°	38'	7.555"	S	141°	11'	59.15"	E
80	9°	38'	7.21"	S	141°	12'	7.063"	E

Intersecting with Point 81 as per below to terminate on the Papua New Guinea/Australia Treaty line

Point ID	Latitude				Longitude			
81	9°	37'	44.854"	S	141°	20'	3.952"	E

Maritime Zones

Adopting Papua New Guinea/ Australia Treaty line along and re-commence from the intersecting Point 82 as per below on the Papua New Guinea/ Australia Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twenty four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
82	9°	10'	48.191"	S	143°	55'	48.342"	E
83	8°	47'	20.699"	S	144°	14'	41.611"	E
84	8°	14'	17.632"	S	144°	41'	12.34"	E
85	8°	19'	41.434"	S	145°	14'	1.993"	E
86	8°	47'	42.86"	S	145°	45'	27.752"	E
87	9°	15'	41.778"	S	146°	16'	58.091"	E
88	9°	38'	56.35"	S	146°	32'	5.19"	E
89	9°	39'	12.251"	S	146°	32'	15.695"	E
90	9°	39'	28.012"	S	146°	32'	26.408"	E
91	9°	39'	43.632"	S	146°	32'	37.334"	E
92	9°	39'	59.108"	S	146°	32'	48.466"	E
93	9°	40'	14.437"	S	146°	32'	59.798"	E
94	9°	40'	29.618"	S	146°	33'	11.336"	E
95	9°	40'	44.648"	S	146°	33'	23.072"	E
96	9°	40'	59.524"	S	146°	33'	35.006"	E
97	9°	41'	14.24"	S	146°	33'	47.138"	E
98	9°	41'	28.799"	S	146°	33'	59.465"	E
99	9°	41'	43.192"	S	146°	34'	11.982"	E
100	9°	41'	57.422"	S	146°	34'	24.69"	E
101	9°	42'	11.488"	S	146°	34'	37.585"	E
102	9°	42'	25.384"	S	146°	34'	50.668"	E
103	9°	42'	39.103"	S	146°	35'	3.93"	E
104	9°	42'	52.654"	S	146°	35'	17.376"	E
105	9°	43'	6.024"	S	146°	35'	31.002"	E
106	9°	43'	19.218"	S	146°	35'	44.801"	E
107	9°	43'	32.228"	S	146°	35'	58.772"	E
108	9°	43'	46.841"	S	146°	36'	14.674"	E
109	9°	43'	50.344"	S	146°	36'	18.5"	E
110	10°	0'	55.948"	S	146°	55'	4.141"	E
111	10°	18'	0.533"	S	147°	13'	51.697"	E
112	10°	18'	12.089"	S	147°	14'	4.585"	E
113	10°	18'	23.49"	S	147°	14'	17.61"	E
114	10°	18'	34.736"	S	147°	14'	30.768"	E
115	10°	18'	45.828"	S	147°	14'	44.066"	E
116	10°	18'	56.761"	S	147°	14'	57.494"	E
117	10°	19'	7.536"	S	147°	15'	11.052"	E
118	10°	23'	10.111"	S	147°	20'	20.184"	E
119	10°	23'	21.61"	S	147°	20'	35.038"	E
120	10°	23'	32.917"	S	147°	20'	50.042"	E
121	10°	23'	44.03"	S	147°	21'	5.191"	E
122	10°	23'	54.949"	S	147°	21'	20.484"	E
123	10°	24'	5.67"	S	147°	21'	35.917"	E
124	10°	24'	16.196"	S	147°	21'	51.491"	E
125	10°	24'	26.521"	S	147°	22'	7.198"	E
126	10°	24'	36.641"	S	147°	22'	23.041"	E

Maritime Zones

Point ID	Latitude				Longitude			
127	10°	24'	46.562"	S	147°	22'	39.014"	E
128	10°	24'	56.275"	S	147°	22'	55.117"	E
129	10°	25'	5.783"	S	147°	23'	11.342"	E
130	10°	25'	15.082"	S	147°	23'	27.694"	E
131	10°	25'	24.172"	S	147°	23'	44.164"	E
132	10°	25'	33.049"	S	147°	24'	0.752"	E
133	10°	25'	41.714"	S	147°	24'	17.453"	E
134	10°	25'	50.164"	S	147°	24'	34.268"	E
135	10°	26'	3.3"	S	147°	25'	0.829"	E
136	10°	26'	10.838"	S	147°	25'	16.302"	E
137	10°	26'	18.197"	S	147°	25'	31.861"	E
138	10°	26'	25.372"	S	147°	25'	47.51"	E
139	10°	26'	32.363"	S	147°	26'	3.242"	E
140	10°	26'	39.17"	S	147°	26'	19.057"	E
141	10°	26'	45.791"	S	147°	26'	34.951"	E
142	10°	26'	52.228"	S	147°	26'	50.924"	E
143	10°	26'	58.474"	S	147°	27'	6.973"	E
144	10°	29'	22.013"	S	147°	33'	22.352"	E
145	10°	29'	27.989"	S	147°	33'	38.268"	E
146	10°	29'	33.781"	S	147°	33'	54.256"	E
147	10°	29'	39.39"	S	147°	34'	10.308"	E
148	10°	29'	44.815"	S	147°	34'	26.425"	E
149	10°	29'	50.05"	S	147°	34'	42.607"	E
150	10°	38'	38.566"	S	148°	2'	33.065"	E
151	10°	38'	40.366"	S	148°	2'	38.818"	E
152	10°	40'	18.901"	S	148°	7'	55.783"	E
153	10°	40'	24.409"	S	148°	8'	13.92"	E
154	10°	40'	29.683"	S	148°	8'	32.132"	E
155	10°	40'	34.727"	S	148°	8'	50.41"	E
156	10°	40'	39.529"	S	148°	9'	8.752"	E
157	10°	40'	44.098"	S	148°	9'	27.155"	E
158	10°	40'	48.432"	S	148°	9'	45.616"	E
159	10°	40'	52.525"	S	148°	10'	4.134"	E
160	10°	40'	56.381"	S	148°	10'	22.703"	E
161	10°	40'	59.999"	S	148°	10'	41.322"	E
162	10°	41'	3.376"	S	148°	10'	59.988"	E
163	10°	45'	50.141"	S	148°	38'	31.992"	E
164	10°	56'	18.175"	S	149°	22'	19.79"	E
165	11°	6'	40.151"	S	150°	6'	10.591"	E
166	11°	18'	9.583"	S	150°	32'	54.344"	E
167	11°	29'	36.686"	S	150°	59'	40.182"	E
168	11°	30'	58.075"	S	151°	2'	28.77"	E
169	11°	31'	5.441"	S	151°	2'	44.257"	E
170	11°	31'	12.626"	S	151°	2'	59.834"	E
171	11°	31'	19.628"	S	151°	3'	15.494"	E
172	11°	31'	26.45"	S	151°	3'	31.234"	E
173	11°	31'	33.089"	S	151°	3'	47.056"	E
174	11°	31'	46.927"	S	151°	4'	20.579"	E
175	11°	31'	53.63"	S	151°	4'	37.099"	E
176	11°	32'	0.132"	S	151°	4'	53.699"	E
177	11°	32'	6.436"	S	151°	5'	10.381"	E

Maritime Zones

Point ID	Latitude				Longitude			
178	11°	32'	12.538"	S	151°	5'	27.136"	E
179	11°	32'	18.438"	S	151°	5'	43.969"	E
180	11°	32'	24.137"	S	151°	6'	0.871"	E
181	11°	32'	29.627"	S	151°	6'	17.845"	E
182	11°	32'	34.919"	S	151°	6'	34.884"	E
183	11°	32'	40.002"	S	151°	6'	51.988"	E
184	11°	34'	30.562"	S	151°	13'	12.612"	E
185	11°	34'	35.116"	S	151°	13'	28.628"	E
186	11°	34'	39.486"	S	151°	13'	44.695"	E
187	11°	34'	43.676"	S	151°	14'	0.812"	E
188	11°	42'	45.151"	S	151°	45'	43.556"	E
189	11°	50'	43.228"	S	152°	17'	28.097"	E
190	11°	58'	37.862"	S	152°	49'	14.434"	E
191	12°	2'	19.572"	S	152°	56'	33.932"	E
192	12°	2'	26.862"	S	152°	56'	48.588"	E
193	12°	2'	33.986"	S	152°	57'	3.326"	E
194	12°	2'	40.949"	S	152°	57'	18.144"	E
195	12°	2'	47.746"	S	152°	57'	33.041"	E
196	12°	2'	54.38"	S	152°	57'	48.01"	E
197	12°	3'	2.848"	S	152°	58'	7.41"	E
198	12°	3'	10.17"	S	152°	58'	24.478"	E
199	12°	3'	17.276"	S	152°	58'	41.635"	E
200	12°	3'	24.17"	S	152°	58'	58.886"	E
201	12°	3'	30.848"	S	152°	59'	16.224"	E
202	12°	3'	37.307"	S	152°	59'	33.648"	E
203	12°	3'	43.549"	S	152°	59'	51.151"	E
204	12°	3'	49.572"	S	153°	0'	8.734"	E
205	12°	3'	55.375"	S	153°	0'	26.395"	E
206	12°	4'	0.959"	S	153°	0'	44.129"	E
207	12°	4'	6.319"	S	153°	1'	1.934"	E
208	12°	4'	11.456"	S	153°	1'	19.805"	E
209	12°	4'	15.762"	S	153°	1'	35.137"	E
210	12°	4'	20.68"	S	153°	1'	53.087"	E
211	12°	4'	25.37"	S	153°	2'	11.094"	E
212	12°	4'	29.838"	S	153°	2'	29.162"	E
213	12°	4'	34.079"	S	153°	2'	47.288"	E
214	12°	4'	38.093"	S	153°	3'	5.465"	E
215	12°	4'	41.876"	S	153°	3'	23.692"	E
216	12°	4'	45.437"	S	153°	3'	41.969"	E
217	12°	4'	48.767"	S	153°	4'	0.289"	E
218	12°	4'	51.866"	S	153°	4'	18.649"	E
219	12°	4'	54.736"	S	153°	4'	37.049"	E
220	12°	4'	57.378"	S	153°	4'	55.484"	E
221	12°	4'	59.79"	S	153°	5'	13.956"	E
222	12°	8'	58.042"	S	153°	37'	27.88"	E
223	12°	9'	0.151"	S	153°	37'	46.063"	E
224	12°	9'	2.034"	S	153°	38'	4.272"	E
225	12°	9'	3.697"	S	153°	38'	22.506"	E
226	12°	9'	5.137"	S	153°	38'	40.758"	E
227	12°	9'	6.35"	S	153°	38'	59.028"	E
228	12°	9'	7.34"	S	153°	39'	17.312"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
229	12°	9'	8.107"	S	153°	39'	35.604"	E
230	12°	9'	19.48"	S	153°	44'	55.406"	E
231	12°	9'	19.987"	S	153°	45'	12.575"	E
232	12°	9'	20.297"	S	153°	45'	29.747"	E
233	12°	9'	20.412"	S	153°	45'	46.922"	E
234	12°	9'	20.444"	S	153°	46'	25.986"	E
235	12°	9'	20.365"	S	153°	46'	42.56"	E
236	12°	9'	20.102"	S	153°	46'	59.135"	E
237	12°	9'	19.656"	S	153°	47'	15.702"	E
238	12°	9'	19.026"	S	153°	47'	32.266"	E
239	12°	9'	18.209"	S	153°	47'	48.822"	E
240	12°	9'	17.212"	S	153°	48'	5.368"	E
241	12°	9'	11.887"	S	153°	49'	26.065"	E
242	12°	9'	10.786"	S	153°	49'	41.502"	E
243	12°	9'	9.526"	S	153°	49'	56.928"	E
244	12°	9'	8.107"	S	153°	50'	12.34"	E
245	12°	8'	48.16"	S	153°	53'	37"	E
246	12°	8'	46.46"	S	153°	53'	53.459"	E
247	12°	8'	44.581"	S	153°	54'	9.896"	E
248	12°	8'	42.518"	S	153°	54'	26.312"	E
249	12°	8'	40.276"	S	153°	54'	42.703"	E
250	12°	8'	37.849"	S	153°	54'	59.069"	E
251	12°	8'	35.239"	S	153°	55'	15.402"	E
252	12°	8'	26.358"	S	153°	56'	9.121"	E
253	12°	8'	23.204"	S	153°	56'	27.463"	E
254	12°	8'	19.828"	S	153°	56'	45.762"	E
255	12°	8'	16.217"	S	153°	57'	4.018"	E
256	12°	8'	12.383"	S	153°	57'	22.223"	E
257	12°	8'	8.318"	S	153°	57'	40.378"	E
258	12°	8'	4.031"	S	153°	57'	58.482"	E
259	12°	7'	56.143"	S	153°	58'	30.864"	E
260	12°	7'	52.45"	S	153°	58'	45.696"	E
261	12°	7'	48.605"	S	153°	59'	0.488"	E
262	12°	7'	44.609"	S	153°	59'	15.238"	E
263	12°	7'	40.462"	S	153°	59'	29.944"	E
264	12°	7'	32.923"	S	153°	59'	56.152"	E
265	12°	7'	27.368"	S	154°	0'	14.99"	E
266	12°	7'	21.565"	S	154°	0'	33.754"	E
267	12°	7'	15.517"	S	154°	0'	52.438"	E
268	12°	7'	9.224"	S	154°	1'	11.035"	E
269	12°	7'	2.683"	S	154°	1'	29.543"	E
270	12°	6'	51.102"	S	154°	2'	1.651"	E
271	12°	6'	44.6"	S	154°	2'	19.316"	E
272	12°	6'	37.879"	S	154°	2'	36.899"	E
273	12°	6'	25.132"	S	154°	3'	9.601"	E
274	12°	6'	18.425"	S	154°	3'	26.503"	E
275	12°	6'	11.513"	S	154°	3'	43.315"	E
276	12°	6'	4.396"	S	154°	4'	0.04"	E
277	12°	5'	57.073"	S	154°	4'	16.676"	E
278	12°	5'	49.549"	S	154°	4'	33.215"	E
279	12°	5'	41.824"	S	154°	4'	49.66"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
280	12°	5'	25.58"	S	154°	5'	23.683"	E
281	12°	5'	17.995"	S	154°	5'	39.336"	E
282	12°	5'	10.226"	S	154°	5'	54.895"	E
283	12°	5'	2.278"	S	154°	6'	10.361"	E
284	12°	4'	54.149"	S	154°	6'	25.726"	E
285	12°	4'	45.836"	S	154°	6'	40.997"	E
286	12°	4'	37.351"	S	154°	6'	56.16"	E
287	12°	4'	28.686"	S	154°	7'	11.222"	E
288	12°	4'	12.371"	S	154°	7'	39.209"	E
289	11°	48'	53.395"	S	154°	34'	54.296"	E
290	11°	48'	43.65"	S	154°	35'	11.332"	E
291	11°	48'	33.682"	S	154°	35'	28.23"	E
292	11°	48'	23.486"	S	154°	35'	44.988"	E
293	11°	47'	59.51"	S	154°	36'	23.832"	E
294	11°	47'	50.06"	S	154°	36'	38.93"	E
295	11°	47'	40.43"	S	154°	36'	53.914"	E
296	11°	47'	30.624"	S	154°	37'	8.774"	E
297	11°	47'	20.638"	S	154°	37'	23.509"	E
298	11°	47'	10.475"	S	154°	37'	38.122"	E
299	11°	47'	0.136"	S	154°	37'	52.608"	E
300	11°	46'	46.61"	S	154°	38'	11.321"	E
301	11°	46'	35.195"	S	154°	38'	26.898"	E
302	11°	46'	23.574"	S	154°	38'	42.317"	E
303	11°	46'	11.755"	S	154°	38'	57.581"	E
304	11°	45'	59.738"	S	154°	39'	12.683"	E
305	11°	45'	47.527"	S	154°	39'	27.623"	E
306	11°	45'	35.118"	S	154°	39'	42.401"	E
307	11°	45'	22.522"	S	154°	39'	57.006"	E
308	11°	45'	9.734"	S	154°	40'	11.442"	E
309	11°	44'	56.76"	S	154°	40'	25.705"	E
310	11°	44'	43.598"	S	154°	40'	39.792"	E
311	11°	44'	30.257"	S	154°	40'	53.699"	E
312	11°	44'	16.735"	S	154°	41'	7.429"	E
313	11°	44'	3.034"	S	154°	41'	20.972"	E
314	11°	43'	54.548"	S	154°	41'	29.252"	E
315	11°	43'	41.059"	S	154°	41'	42.245"	E
316	11°	43'	27.404"	S	154°	41'	55.057"	E
317	11°	43'	13.591"	S	154°	42'	7.693"	E
318	11°	42'	59.616"	S	154°	42'	20.146"	E
319	11°	42'	45.486"	S	154°	42'	32.414"	E
320	11°	42'	31.201"	S	154°	42'	44.5"	E
321	11°	42'	16.765"	S	154°	42'	56.394"	E
322	11°	42'	2.182"	S	154°	43'	8.101"	E
323	11°	41'	47.447"	S	154°	43'	19.614"	E
324	11°	41'	32.568"	S	154°	43'	30.936"	E
325	11°	41'	17.549"	S	154°	43'	42.064"	E
326	11°	41'	2.386"	S	154°	43'	52.993"	E
327	11°	40'	48.238"	S	154°	44'	3.052"	E
328	11°	40'	32.362"	S	154°	44'	14.183"	E
329	11°	40'	16.342"	S	154°	44'	25.094"	E
330	11°	40'	0.181"	S	154°	44'	35.786"	E

Maritime Zones

Point ID	Latitude				Longitude			
331	11°	39'	43.877"	S	154°	44'	46.262"	E
332	11°	39'	27.439"	S	154°	44'	56.515"	E
333	11°	39'	10.868"	S	154°	45'	6.545"	E
334	11°	38'	54.164"	S	154°	45'	16.348"	E
335	11°	38'	37.334"	S	154°	45'	25.924"	E
336	11°	38'	20.382"	S	154°	45'	35.269"	E
337	11°	38'	3.304"	S	154°	45'	44.388"	E
338	11°	37'	46.11"	S	154°	45'	53.273"	E
339	11°	37'	28.801"	S	154°	46'	1.924"	E
340	11°	37'	11.381"	S	154°	46'	10.337"	E
341	11°	36'	53.849"	S	154°	46'	18.516"	E
342	11°	36'	36.212"	S	154°	46'	26.458"	E
343	11°	36'	18.472"	S	154°	46'	34.158"	E
344	11°	36'	0.63"	S	154°	46'	41.617"	E
345	11°	35'	42.695"	S	154°	46'	48.835"	E
346	11°	35'	24.666"	S	154°	46'	55.808"	E
347	11°	35'	6.544"	S	154°	47'	2.54"	E
348	11°	34'	48.338"	S	154°	47'	9.024"	E
349	11°	34'	30.047"	S	154°	47'	15.259"	E
350	11°	34'	11.676"	S	154°	47'	21.246"	E
351	11°	33'	53.226"	S	154°	47'	26.984"	E
352	11°	33'	34.704"	S	154°	47'	32.474"	E
353	11°	33'	16.114"	S	154°	47'	37.709"	E
354	11°	32'	57.451"	S	154°	47'	42.695"	E
355	11°	32'	38.728"	S	154°	47'	47.425"	E
356	11°	32'	19.943"	S	154°	47'	51.904"	E
357	11°	32'	1.104"	S	154°	47'	56.126"	E
358	11°	31'	42.208"	S	154°	48'	0.097"	E
359	11°	31'	23.261"	S	154°	48'	3.809"	E
360	11°	31'	4.267"	S	154°	48'	7.261"	E
361	11°	30'	45.23"	S	154°	48'	10.462"	E
362	11°	30'	26.154"	S	154°	48'	13.399"	E
363	11°	30'	7.038"	S	154°	48'	16.081"	E
364	11°	29'	47.89"	S	154°	48'	18.504"	E
365	11°	29'	28.712"	S	154°	48'	20.668"	E
366	11°	29'	9.506"	S	154°	48'	22.572"	E
367	11°	28'	50.279"	S	154°	48'	24.214"	E
368	11°	28'	31.03"	S	154°	48'	25.6"	E
369	11°	28'	11.766"	S	154°	48'	26.723"	E
370	11°	27'	52.488"	S	154°	48'	27.583"	E
371	11°	27'	33.199"	S	154°	48'	28.184"	E
372	11°	27'	13.907"	S	154°	48'	28.526"	E
373	11°	26'	54.611"	S	154°	48'	28.606"	E
374	11°	26'	35.315"	S	154°	48'	28.426"	E
375	11°	26'	16.022"	S	154°	48'	27.983"	E
376	11°	25'	56.737"	S	154°	48'	27.277"	E
377	11°	25'	37.466"	S	154°	48'	26.316"	E
378	11°	25'	18.206"	S	154°	48'	25.092"	E
379	11°	24'	58.964"	S	154°	48'	23.605"	E
380	11°	24'	39.744"	S	154°	48'	21.863"	E
381	11°	24'	20.549"	S	154°	48'	19.858"	E

Maritime Zones

Point ID	Latitude				Longitude			
382	11°	24'	1.382"	S	154°	48'	17.593"	E
383	11°	23'	42.248"	S	154°	48'	15.073"	E
384	11°	23'	23.147"	S	154°	48'	12.29"	E
385	11°	23'	4.085"	S	154°	48'	9.252"	E
386	11°	22'	45.062"	S	154°	48'	5.958"	E
387	11°	22'	26.087"	S	154°	48'	2.405"	E
388	11°	22'	7.162"	S	154°	47'	58.596"	E
389	11°	21'	48.283"	S	154°	47'	54.532"	E
390	11°	21'	29.466"	S	154°	47'	50.215"	E
391	11°	21'	10.703"	S	154°	47'	45.643"	E
392	11°	20'	52.001"	S	154°	47'	40.816"	E
393	11°	20'	33.367"	S	154°	47'	35.74"	E
394	11°	20'	14.802"	S	154°	47'	30.408"	E
395	11°	19'	56.305"	S	154°	47'	24.832"	E
396	11°	19'	37.888"	S	154°	47'	19.003"	E
397	11°	19'	19.546"	S	154°	47'	12.926"	E
398	11°	19'	1.286"	S	154°	47'	6.601"	E
399	11°	18'	43.11"	S	154°	47'	0.031"	E
400	11°	18'	25.024"	S	154°	46'	53.216"	E
401	11°	18'	7.027"	S	154°	46'	46.157"	E
402	11°	17'	49.128"	S	154°	46'	38.856"	E
403	11°	17'	31.326"	S	154°	46'	31.314"	E
404	11°	17'	13.621"	S	154°	46'	23.534"	E
405	11°	16'	56.024"	S	154°	46'	15.514"	E
406	11°	16'	38.532"	S	154°	46'	7.255"	E
407	11°	16'	21.151"	S	154°	45'	58.766"	E
408	11°	16'	3.882"	S	154°	45'	50.04"	E
409	11°	15'	46.732"	S	154°	45'	41.08"	E
410	11°	15'	41.386"	S	154°	45'	38.243"	E
411	11°	15'	25.769"	S	154°	45'	29.83"	E
412	11°	15'	10.26"	S	154°	45'	21.226"	E
413	11°	14'	54.852"	S	154°	45'	12.431"	E
414	11°	14'	39.552"	S	154°	45'	3.442"	E
415	11°	14'	24.364"	S	154°	44'	54.269"	E
416	11°	14'	9.283"	S	154°	44'	44.909"	E
417	11°	13'	54.322"	S	154°	44'	35.358"	E
418	11°	13'	48.882"	S	154°	44'	31.841"	E
419	11°	13'	33.229"	S	154°	44'	21.577"	E
420	11°	13'	17.71"	S	154°	44'	11.105"	E
421	11°	13'	2.323"	S	154°	44'	0.434"	E
422	11°	12'	47.074"	S	154°	43'	49.566"	E
423	11°	12'	31.964"	S	154°	43'	38.496"	E
424	11°	12'	16.996"	S	154°	43'	27.232"	E
425	11°	12'	2.174"	S	154°	43'	15.773"	E
426	11°	11'	47.497"	S	154°	43'	4.123"	E
427	11°	11'	32.971"	S	154°	42'	52.283"	E
428	11°	11'	18.596"	S	154°	42'	40.252"	E
429	11°	11'	4.376"	S	154°	42'	28.037"	E
430	11°	10'	50.311"	S	154°	42'	15.635"	E
431	11°	10'	36.404"	S	154°	42'	3.053"	E
432	11°	10'	22.66"	S	154°	41'	50.291"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
433	11°	10'	9.08"	S	154°	41'	37.349"	E
434	11°	9'	55.667"	S	154°	41'	24.234"	E
435	11°	9'	42.419"	S	154°	41'	10.943"	E
436	11°	9'	29.34"	S	154°	40'	57.482"	E
437	11°	9'	16.438"	S	154°	40'	43.849"	E
438	11°	5'	49.15"	S	154°	37'	2.132"	E
439	11°	5'	48.908"	S	154°	37'	1.877"	E
440	11°	4'	47.1"	S	154°	35'	55.759"	E
441	10°	26'	52.04"	S	154°	25'	40.696"	E
442	9°	48'	56.516"	S	154°	15'	28.296"	E
443	9°	11'	0.553"	S	154°	5'	18.398"	E
444	9°	10'	42.434"	S	154°	5'	13.427"	E
445	9°	10'	24.384"	S	154°	5'	8.218"	E
446	9°	10'	6.398"	S	154°	5'	2.774"	E
447	9°	9'	48.485"	S	154°	4'	57.097"	E
448	9°	9'	30.647"	S	154°	4'	51.186"	E
449	9°	9'	12.888"	S	154°	4'	45.041"	E
450	9°	8'	55.208"	S	154°	4'	38.665"	E
451	9°	8'	37.612"	S	154°	4'	32.059"	E
452	9°	8'	20.101"	S	154°	4'	25.226"	E
453	9°	8'	2.681"	S	154°	4'	18.163"	E
454	9°	7'	45.354"	S	154°	4'	10.877"	E
455	9°	7'	28.124"	S	154°	4'	3.36"	E
456	9°	7'	10.988"	S	154°	3'	55.624"	E
457	9°	7'	8.346"	S	154°	3'	54.407"	E
458	9°	6'	51.174"	S	154°	3'	46.379"	E
459	9°	6'	34.106"	S	154°	3'	38.124"	E
460	9°	6'	17.15"	S	154°	3'	29.65"	E
461	9°	6'	0.302"	S	154°	3'	20.948"	E
462	9°	5'	43.573"	S	154°	3'	12.028"	E
463	9°	5'	26.959"	S	154°	3'	2.891"	E
464	9°	5'	10.464"	S	154°	2'	53.531"	E
465	9°	4'	54.095"	S	154°	2'	43.958"	E
466	9°	4'	37.848"	S	154°	2'	34.17"	E
467	9°	4'	21.734"	S	154°	2'	24.169"	E
468	9°	4'	5.75"	S	154°	2'	13.956"	E
469	9°	4'	2.118"	S	154°	2'	11.605"	E
470	9°	3'	47.113"	S	154°	2'	1.745"	E
471	9°	3'	32.227"	S	154°	1'	51.701"	E
472	9°	3'	17.471"	S	154°	1'	41.473"	E
473	9°	3'	2.837"	S	154°	1'	31.062"	E
474	9°	2'	48.332"	S	154°	1'	20.467"	E
475	9°	2'	33.961"	S	154°	1'	9.692"	E
476	9°	2'	19.723"	S	154°	0'	58.741"	E
477	9°	2'	5.622"	S	154°	0'	47.614"	E
478	9°	1'	51.658"	S	154°	0'	36.313"	E
479	9°	1'	37.834"	S	154°	0'	24.836"	E
480	9°	1'	24.154"	S	154°	0'	13.19"	E
481	9°	1'	10.618"	S	154°	0'	1.375"	E
482	9°	0'	40.662"	S	153°	59'	34.904"	E
483	8°	59'	37.597"	S	153°	58'	40.75"	E

Maritime Zones

Point ID	Latitude				Longitude			
484	8°	59'	23.021"	S	153°	58'	28.067"	E
485	8°	59'	8.614"	S	153°	58'	15.19"	E
486	8°	58'	54.383"	S	153°	58'	2.118"	E
487	8°	58'	40.321"	S	153°	57'	48.863"	E
488	8°	58'	26.44"	S	153°	57'	35.417"	E
489	8°	58'	12.734"	S	153°	57'	21.787"	E
490	8°	57'	59.213"	S	153°	57'	7.974"	E
491	8°	57'	45.875"	S	153°	56'	53.984"	E
492	8°	57'	32.724"	S	153°	56'	39.815"	E
493	8°	57'	19.76"	S	153°	56'	25.469"	E
494	8°	57'	6.988"	S	153°	56'	10.954"	E
495	8°	56'	54.409"	S	153°	55'	56.269"	E
496	8°	56'	42.025"	S	153°	55'	41.419"	E
497	8°	56'	29.839"	S	153°	55'	26.4"	E
498	8°	56'	17.851"	S	153°	55'	11.222"	E
499	8°	56'	6.068"	S	153°	54'	55.886"	E
500	8°	55'	54.487"	S	153°	54'	40.392"	E
501	8°	55'	43.115"	S	153°	54'	24.746"	E
502	8°	55'	31.948"	S	153°	54'	8.95"	E
503	8°	55'	20.993"	S	153°	53'	53.005"	E
504	8°	55'	10.247"	S	153°	53'	36.913"	E
505	8°	54'	59.717"	S	153°	53'	20.681"	E
506	8°	54'	49.403"	S	153°	53'	4.308"	E
507	8°	54'	39.308"	S	153°	52'	47.802"	E
508	8°	54'	29.43"	S	153°	52'	31.159"	E
509	8°	54'	19.775"	S	153°	52'	14.387"	E
510	8°	54'	10.339"	S	153°	51'	57.485"	E
511	8°	54'	1.13"	S	153°	51'	40.46"	E
512	8°	53'	52.148"	S	153°	51'	23.314"	E
513	8°	53'	43.393"	S	153°	51'	6.048"	E
514	8°	53'	34.868"	S	153°	50'	48.667"	E
515	8°	53'	26.57"	S	153°	50'	31.175"	E
516	8°	53'	18.51"	S	153°	50'	13.574"	E
517	8°	53'	10.68"	S	153°	49'	55.866"	E
518	8°	53'	3.088"	S	153°	49'	38.053"	E
519	8°	52'	55.729"	S	153°	49'	20.143"	E
520	8°	52'	48.608"	S	153°	49'	2.132"	E
521	8°	52'	41.729"	S	153°	48'	44.032"	E
522	8°	52'	35.087"	S	153°	48'	25.841"	E
523	8°	52'	28.686"	S	153°	48'	7.56"	E
524	8°	52'	22.53"	S	153°	47'	49.196"	E
525	8°	52'	16.615"	S	153°	47'	30.754"	E
526	8°	52'	10.949"	S	153°	47'	12.232"	E
527	8°	52'	5.524"	S	153°	46'	53.634"	E
528	8°	44'	34.418"	S	153°	20'	31.805"	E
529	8°	37'	1.391"	S	152°	54'	11.059"	E
530	8°	36'	58.428"	S	152°	54'	0.605"	E
531	8°	36'	55.544"	S	152°	53'	50.132"	E
532	8°	36'	51.811"	S	152°	53'	36.359"	E
533	8°	36'	46.897"	S	152°	53'	17.761"	E
534	8°	36'	42.228"	S	152°	52'	59.102"	E

Maritime Zones

Point ID	Latitude				Longitude			
535	8°	36'	37.807"	S	152°	52'	40.386"	E
536	8°	36'	33.631"	S	152°	52'	21.608"	E
537	8°	36'	29.704"	S	152°	52'	2.78"	E
538	8°	36'	26.024"	S	152°	51'	43.898"	E
539	8°	36'	22.594"	S	152°	51'	24.973"	E
540	8°	33'	16.679"	S	152°	33'	42.109"	E
541	8°	17'	33.378"	S	151°	55'	6.427"	E
542	8°	1'	46.142"	S	151°	16'	33.895"	E
543	8°	1'	39.425"	S	151°	16'	17.249"	E
544	8°	1'	32.912"	S	151°	16'	0.523"	E
545	8°	1'	26.609"	S	151°	15'	43.718"	E
546	8°	1'	20.514"	S	151°	15'	26.838"	E
547	8°	1'	14.624"	S	151°	15'	9.882"	E
548	8°	1'	8.944"	S	151°	14'	52.854"	E
549	8°	1'	3.475"	S	151°	14'	35.754"	E
550	8°	0'	58.219"	S	151°	14'	18.593"	E
551	8°	0'	53.172"	S	151°	14'	1.363"	E
552	7°	59'	57.102"	S	151°	10'	45.523"	E
553	7°	15'	18.695"	S	151°	3'	27.328"	E
554	6°	30'	40.039"	S	150°	56'	10.813"	E
555	6°	19'	17.036"	S	151°	21'	13.561"	E
556	6°	19'	9.833"	S	151°	21'	29.138"	E
557	6°	19'	2.449"	S	151°	21'	44.629"	E
558	6°	18'	54.878"	S	151°	22'	0.03"	E
559	6°	18'	47.128"	S	151°	22'	15.344"	E
560	6°	18'	39.197"	S	151°	22'	30.562"	E
561	6°	18'	31.082"	S	151°	22'	45.685"	E
562	6°	18'	22.792"	S	151°	23'	0.712"	E
563	6°	5'	50.64"	S	151°	45'	23.447"	E
564	5°	53'	17.624"	S	152°	7'	45.181"	E
565	5°	53'	10.064"	S	152°	7'	58.472"	E
566	5°	53'	2.368"	S	152°	8'	11.681"	E
567	5°	47'	43.919"	S	152°	17'	11.27"	E
568	5°	47'	34.53"	S	152°	17'	26.948"	E
569	5°	47'	24.94"	S	152°	17'	42.508"	E
570	5°	47'	15.155"	S	152°	17'	57.944"	E
571	5°	47'	5.176"	S	152°	18'	13.255"	E
572	5°	46'	55.002"	S	152°	18'	28.44"	E
573	5°	46'	44.638"	S	152°	18'	43.495"	E
574	5°	46'	39.533"	S	152°	18'	50.807"	E
575	5°	46'	30"	S	152°	19'	4.3"	E
576	5°	46'	20.316"	S	152°	19'	17.681"	E
577	5°	46'	10.481"	S	152°	19'	30.954"	E
578	5°	31'	29.795"	S	152°	39'	4.018"	E
579	5°	16'	48.522"	S	152°	58'	36.163"	E
580	5°	23'	34.807"	S	153°	33'	24.71"	E
581	5°	30'	19.246"	S	154°	8'	13.999"	E
582	5°	46'	14.916"	S	154°	9'	59.472"	E
583	5°	46'	33.978"	S	154°	10'	1.704"	E
584	5°	46'	53.011"	S	154°	10'	4.192"	E
585	5°	47'	12.005"	S	154°	10'	6.928"	E

Maritime Zones

Point ID	Latitude				Longitude			
586	5°	47'	30.962"	S	154°	10'	9.916"	E
587	5°	47'	49.88"	S	154°	10'	13.152"	E
588	5°	48'	8.752"	S	154°	10'	16.64"	E
589	5°	48'	27.576"	S	154°	10'	20.381"	E
590	5°	48'	46.346"	S	154°	10'	24.37"	E
591	5°	49'	5.063"	S	154°	10'	28.603"	E
592	5°	49'	23.725"	S	154°	10'	33.089"	E
593	5°	49'	42.323"	S	154°	10'	37.819"	E
594	5°	50'	0.856"	S	154°	10'	42.794"	E
595	5°	50'	19.324"	S	154°	10'	48.018"	E
596	5°	50'	37.72"	S	154°	10'	53.483"	E
597	5°	50'	56.04"	S	154°	10'	59.192"	E
598	5°	51'	14.281"	S	154°	11'	5.143"	E
599	5°	51'	32.447"	S	154°	11'	11.335"	E
600	5°	51'	50.526"	S	154°	11'	17.768"	E
601	5°	52'	8.515"	S	154°	11'	24.439"	E
602	5°	52'	26.418"	S	154°	11'	31.348"	E
603	5°	52'	44.227"	S	154°	11'	38.494"	E
604	5°	53'	1.939"	S	154°	11'	45.877"	E
605	5°	53'	19.55"	S	154°	11'	53.491"	E
606	5°	53'	37.061"	S	154°	12'	1.339"	E
607	5°	53'	54.463"	S	154°	12'	9.418"	E
608	5°	54'	11.758"	S	154°	12'	17.73"	E
609	5°	54'	28.94"	S	154°	12'	26.266"	E
610	5°	54'	40.694"	S	154°	12'	32.206"	E
611	5°	54'	57.024"	S	154°	12'	40.583"	E
612	5°	55'	13.242"	S	154°	12'	49.169"	E
613	5°	55'	29.352"	S	154°	12'	57.96"	E
614	5°	55'	45.35"	S	154°	13'	6.953"	E
615	5°	56'	1.23"	S	154°	13'	16.151"	E
616	5°	56'	16.994"	S	154°	13'	25.547"	E
617	5°	56'	32.636"	S	154°	13'	35.141"	E
618	5°	56'	48.156"	S	154°	13'	44.936"	E
619	5°	57'	3.546"	S	154°	13'	54.926"	E
620	5°	57'	18.814"	S	154°	14'	5.107"	E
621	6°	33'	24.782"	S	154°	38'	31.934"	E
622	7°	9'	29.635"	S	155°	3'	2.088"	E
623	7°	9'	45.443"	S	155°	3'	12.992"	E
624	7°	10'	1.106"	S	155°	3'	24.109"	E
625	7°	10'	16.619"	S	155°	3'	35.428"	E
626	7°	10'	31.98"	S	155°	3'	46.955"	E
627	7°	10'	47.186"	S	155°	3'	58.687"	E
628	7°	11'	2.238"	S	155°	4'	10.618"	E
629	7°	11'	17.128"	S	155°	4'	22.746"	E
630	7°	11'	31.855"	S	155°	4'	35.076"	E
631	7°	11'	46.421"	S	155°	4'	47.597"	E
632	7°	12'	0.817"	S	155°	5'	0.312"	E
633	7°	12'	15.041"	S	155°	5'	13.214"	E
634	7°	12'	29.095"	S	155°	5'	26.308"	E
635	7°	12'	42.977"	S	155°	5'	39.588"	E
636	7°	12'	56.678"	S	155°	5'	53.048"	E

Maritime Zones

Point ID	Latitude				Longitude			
637	7°	13'	10.2"	S	155°	6'	6.692"	E
638	7°	13'	23.542"	S	155°	6'	20.516"	E
639	7°	13'	36.696"	S	155°	6'	34.513"	E
640	7°	13'	49.667"	S	155°	6'	48.686"	E
641	7°	14'	2.447"	S	155°	7'	3.029"	E
642	7°	14'	15.036"	S	155°	7'	17.54"	E

Intersecting with Point 643 as per below to terminate on the Papua New Guinea/ Solomon Islands Treaty line

Point ID	Latitude				Longitude			
643	7°	14'	21.181"	S	155°	7'	24.82"	E

Adopting Papua New Guinea/ Solomon Islands Treaty line along and re-commence from the intersecting Point 644 as per below on the Papua New Guinea/ Solomon Islands Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twenty four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
644	6°	18'	24.142"	S	156°	21'	14.904"	E
645	6°	18'	9.979"	S	156°	21'	10.22"	E
646	6°	17'	51.929"	S	156°	21'	3.985"	E
647	6°	17'	33.965"	S	156°	20'	57.516"	E
648	6°	17'	16.091"	S	156°	20'	50.809"	E
649	6°	16'	58.303"	S	156°	20'	43.865"	E
650	6°	16'	38.824"	S	156°	20'	36.114"	E
651	6°	16'	21.144"	S	156°	20'	28.946"	E
652	6°	16'	3.562"	S	156°	20'	21.545"	E
653	6°	15'	46.076"	S	156°	20'	13.909"	E
654	6°	15'	28.696"	S	156°	20'	6.047"	E
655	6°	15'	11.419"	S	156°	19'	57.958"	E
656	6°	14'	54.251"	S	156°	19'	49.642"	E
657	6°	14'	37.198"	S	156°	19'	41.099"	E
658	6°	14'	20.252"	S	156°	19'	32.333"	E
659	6°	14'	3.43"	S	156°	19'	23.344"	E
660	6°	13'	46.722"	S	156°	19'	14.135"	E
661	6°	13'	30.14"	S	156°	19'	4.703"	E
662	6°	13'	13.685"	S	156°	18'	55.058"	E
663	6°	12'	57.355"	S	156°	18'	45.198"	E
664	6°	12'	41.159"	S	156°	18'	35.122"	E
665	6°	12'	25.096"	S	156°	18'	24.833"	E
666	6°	12'	9.173"	S	156°	18'	14.332"	E
667	6°	11'	53.387"	S	156°	18'	3.625"	E
668	6°	11'	44.984"	S	156°	17'	57.844"	E
669	6°	11'	31.708"	S	156°	17'	48.602"	E
670	6°	11'	18.539"	S	156°	17'	39.21"	E
671	6°	11'	5.471"	S	156°	17'	29.674"	E
672	6°	10'	52.514"	S	156°	17'	19.99"	E
673	6°	10'	39.666"	S	156°	17'	10.165"	E

Maritime Zones

Point ID	Latitude				Longitude			
674	6°	10'	26.926"	S	156°	17'	0.193"	E
675	6°	8'	58.265"	S	156°	15'	50.004"	E
676	6°	8'	43.609"	S	156°	15'	38.25"	E
677	6°	8'	29.105"	S	156°	15'	26.302"	E
678	6°	8'	14.762"	S	156°	15'	14.17"	E
679	6°	8'	11.666"	S	156°	15'	11.52"	E
680	5°	24'	15.239"	S	156°	3'	24.415"	E
681	4°	40'	18.455"	S	155°	51'	39.247"	E
682	4°	40'	2.773"	S	155°	51'	34.963"	E
683	4°	39'	47.142"	S	155°	51'	30.506"	E
684	4°	39'	31.561"	S	155°	51'	25.877"	E
685	4°	39'	21.402"	S	155°	51'	22.792"	E
686	4°	39'	3.406"	S	155°	51'	17.204"	E
687	4°	38'	45.481"	S	155°	51'	11.383"	E
688	4°	38'	27.636"	S	155°	51'	5.328"	E
689	4°	38'	9.874"	S	155°	50'	59.042"	E
690	4°	37'	52.19"	S	155°	50'	52.53"	E
691	4°	37'	34.597"	S	155°	50'	45.784"	E
692	4°	37'	17.094"	S	155°	50'	38.814"	E
693	4°	36'	59.681"	S	155°	50'	31.614"	E
694	4°	36'	42.365"	S	155°	50'	24.191"	E
695	4°	36'	25.146"	S	155°	50'	16.544"	E
696	4°	36'	8.028"	S	155°	50'	8.675"	E
697	4°	35'	51.018"	S	155°	50'	0.582"	E
698	4°	35'	34.112"	S	155°	49'	52.27"	E
699	4°	35'	17.318"	S	155°	49'	43.741"	E
700	4°	35'	0.636"	S	155°	49'	34.993"	E
701	4°	34'	44.069"	S	155°	49'	26.029"	E
702	4°	31'	16.529"	S	155°	47'	32.003"	E
703	4°	2'	50.039"	S	155°	33'	11.502"	E
704	3°	34'	23.218"	S	155°	18'	52.114"	E
705	3°	5'	56.101"	S	155°	4'	33.719"	E
706	3°	5'	41.276"	S	155°	4'	26.162"	E
707	3°	5'	26.538"	S	155°	4'	18.433"	E
708	3°	5'	11.89"	S	155°	4'	10.538"	E
709	3°	4'	57.335"	S	155°	4'	2.478"	E
710	3°	4'	42.874"	S	155°	3'	54.248"	E
711	3°	4'	28.506"	S	155°	3'	45.853"	E
712	3°	4'	21.324"	S	155°	3'	41.602"	E
713	3°	4'	5.999"	S	155°	3'	32.404"	E
714	3°	3'	50.792"	S	155°	3'	23.015"	E
715	3°	3'	35.701"	S	155°	3'	13.442"	E
716	3°	3'	20.732"	S	155°	3'	3.683"	E
717	3°	3'	5.886"	S	155°	2'	53.74"	E
718	3°	2'	51.162"	S	155°	2'	43.616"	E
719	3°	2'	36.568"	S	155°	2'	33.313"	E
720	3°	2'	22.099"	S	155°	2'	22.83"	E
721	3°	2'	7.764"	S	155°	2'	12.17"	E
722	3°	1'	53.562"	S	155°	2'	1.334"	E
723	3°	1'	47.442"	S	155°	1'	56.604"	E
724	3°	1'	34.709"	S	155°	1'	46.65"	E

Maritime Zones

Point ID	Latitude				Longitude			
725	3°	1'	22.087"	S	155°	1'	36.556"	E
726	3°	1'	9.584"	S	155°	1'	26.321"	E
727	3°	1'	0.674"	S	155°	1'	18.948"	E
728	3°	0'	45.994"	S	155°	1'	6.629"	E
729	3°	0'	31.475"	S	155°	0'	54.119"	E
730	3°	0'	17.129"	S	155°	0'	41.414"	E
731	3°	0'	2.948"	S	155°	0'	28.526"	E
732	2°	59'	48.944"	S	155°	0'	15.451"	E
733	2°	59'	35.117"	S	155°	0'	2.192"	E
734	2°	59'	21.466"	S	154°	59'	48.75"	E
735	2°	58'	44.378"	S	154°	59'	11.746"	E
736	2°	58'	31.336"	S	154°	58'	58.566"	E
737	2°	58'	18.469"	S	154°	58'	45.224"	E
738	2°	58'	5.772"	S	154°	58'	31.714"	E
739	2°	57'	53.251"	S	154°	58'	18.044"	E
740	2°	57'	40.907"	S	154°	58'	4.217"	E
741	2°	57'	28.746"	S	154°	57'	50.234"	E
742	2°	57'	16.762"	S	154°	57'	36.097"	E
743	2°	57'	4.964"	S	154°	57'	21.805"	E
744	2°	56'	53.351"	S	154°	57'	7.366"	E
745	2°	53'	53.203"	S	154°	53'	20.414"	E
746	2°	53'	42.216"	S	154°	53'	6.396"	E
747	2°	53'	31.405"	S	154°	52'	52.248"	E
748	2°	53'	20.771"	S	154°	52'	37.967"	E
749	2°	53'	10.316"	S	154°	52'	23.56"	E
750	2°	53'	0.038"	S	154°	52'	9.023"	E
751	2°	52'	49.944"	S	154°	51'	54.36"	E
752	2°	52'	40.033"	S	154°	51'	39.575"	E
753	2°	52'	30.302"	S	154°	51'	24.667"	E
754	2°	47'	14.316"	S	154°	43'	14.012"	E
755	2°	47'	9.136"	S	154°	43'	6.082"	E
756	2°	47'	0.15"	S	154°	42'	52.15"	E
757	2°	46'	51.323"	S	154°	42'	38.113"	E
758	2°	46'	42.658"	S	154°	42'	23.976"	E
759	2°	46'	34.158"	S	154°	42'	9.742"	E
760	2°	46'	25.824"	S	154°	41'	55.414"	E
761	2°	46'	15.942"	S	154°	41'	38.195"	E
762	2°	46'	6.794"	S	154°	41'	22.016"	E
763	2°	45'	57.856"	S	154°	41'	5.719"	E
764	2°	45'	49.133"	S	154°	40'	49.31"	E
765	2°	45'	40.619"	S	154°	40'	32.79"	E
766	2°	45'	32.321"	S	154°	40'	16.162"	E
767	2°	45'	24.242"	S	154°	39'	59.432"	E
768	2°	45'	16.38"	S	154°	39'	42.595"	E
769	2°	45'	8.734"	S	154°	39'	25.664"	E
770	2°	45'	1.31"	S	154°	39'	8.633"	E
771	2°	44'	54.107"	S	154°	38'	51.508"	E
772	2°	44'	47.13"	S	154°	38'	34.292"	E
773	2°	44'	40.373"	S	154°	38'	16.991"	E
774	2°	44'	33.842"	S	154°	37'	59.603"	E
775	2°	44'	27.535"	S	154°	37'	42.132"	E

Maritime Zones

Point ID	Latitude				Longitude			
776	2°	44'	21.458"	S	154°	37'	24.582"	E
777	2°	44'	15.608"	S	154°	37'	6.956"	E
778	2°	44'	9.989"	S	154°	36'	49.255"	E
779	2°	43'	5.592"	S	154°	33'	21.856"	E
780	2°	43'	0.235"	S	154°	33'	4.201"	E
781	2°	42'	55.105"	S	154°	32'	46.482"	E
782	2°	42'	50.206"	S	154°	32'	28.702"	E
783	2°	42'	45.533"	S	154°	32'	10.856"	E
784	2°	42'	41.09"	S	154°	31'	52.954"	E
785	2°	42'	36.882"	S	154°	31'	34.997"	E
786	2°	42'	32.904"	S	154°	31'	16.986"	E
787	2°	42'	29.156"	S	154°	30'	58.928"	E
788	2°	42'	25.643"	S	154°	30'	40.82"	E
789	2°	42'	22.363"	S	154°	30'	22.673"	E
790	2°	42'	19.318"	S	154°	30'	4.486"	E
791	2°	42'	16.506"	S	154°	29'	46.259"	E
792	2°	42'	13.932"	S	154°	29'	28"	E
793	2°	42'	11.588"	S	154°	29'	9.708"	E
794	2°	42'	9.486"	S	154°	28'	51.388"	E
795	2°	42'	7.614"	S	154°	28'	33.042"	E
796	2°	42'	5.983"	S	154°	28'	14.675"	E
797	2°	42'	4.514"	S	154°	27'	56.855"	E
798	2°	42'	3.157"	S	154°	27'	39.006"	E
799	2°	42'	2.023"	S	154°	27'	21.139"	E
800	2°	42'	1.109"	S	154°	27'	3.262"	E
801	2°	42'	0.421"	S	154°	26'	45.373"	E
802	2°	41'	59.957"	S	154°	26'	27.478"	E
803	2°	41'	59.716"	S	154°	26'	9.578"	E
804	2°	41'	59.701"	S	154°	25'	51.676"	E
805	2°	41'	59.906"	S	154°	25'	33.776"	E
806	2°	42'	0.338"	S	154°	25'	15.881"	E
807	2°	42'	0.994"	S	154°	24'	57.989"	E
808	2°	42'	1.872"	S	154°	24'	40.111"	E
809	2°	42'	2.974"	S	154°	24'	22.241"	E
810	2°	42'	4.302"	S	154°	24'	4.388"	E
811	2°	42'	5.17"	S	154°	23'	53.574"	E
812	2°	42'	6.818"	S	154°	23'	34.688"	E
813	2°	42'	8.716"	S	154°	23'	15.828"	E
814	2°	42'	10.861"	S	154°	22'	56.993"	E
815	2°	42'	13.255"	S	154°	22'	38.186"	E
816	2°	42'	15.901"	S	154°	22'	19.416"	E
817	2°	42'	18.792"	S	154°	22'	0.678"	E
818	2°	42'	21.935"	S	154°	21'	41.983"	E
819	2°	42'	25.322"	S	154°	21'	23.328"	E
820	2°	42'	28.955"	S	154°	21'	4.72"	E
821	2°	42'	32.836"	S	154°	20'	46.162"	E
822	2°	42'	36.961"	S	154°	20'	27.654"	E
823	2°	42'	41.335"	S	154°	20'	9.204"	E
824	2°	49'	13.217"	S	153°	53'	20.782"	E
825	2°	55'	44.386"	S	153°	26'	32.042"	E
826	2°	28'	3.659"	S	152°	55'	42.478"	E

Maritime Zones

Point ID	Latitude				Longitude			
827	2°	27'	50.918"	S	152°	55'	28.106"	E
828	2°	27'	38.369"	S	152°	55'	13.566"	E
829	2°	27'	26.014"	S	152°	54'	58.86"	E
830	2°	27'	13.86"	S	152°	54'	43.992"	E
831	2°	27'	1.904"	S	152°	54'	28.962"	E
832	2°	26'	50.15"	S	152°	54'	13.781"	E
833	2°	26'	38.605"	S	152°	53'	58.441"	E
834	2°	26'	27.262"	S	152°	53'	42.95"	E
835	2°	26'	16.127"	S	152°	53'	27.312"	E
836	2°	26'	5.204"	S	152°	53'	11.53"	E
837	2°	25'	54.494"	S	152°	52'	55.6"	E
838	2°	25'	43.997"	S	152°	52'	39.533"	E
839	2°	25'	33.715"	S	152°	52'	23.326"	E
840	2°	25'	23.653"	S	152°	52'	6.989"	E
841	2°	25'	13.811"	S	152°	51'	50.515"	E
842	2°	25'	4.188"	S	152°	51'	33.916"	E
843	2°	24'	54.792"	S	152°	51'	17.19"	E
844	2°	24'	45.619"	S	152°	51'	0.338"	E
845	2°	24'	36.67"	S	152°	50'	43.372"	E
846	2°	24'	27.95"	S	152°	50'	26.282"	E
847	2°	24'	19.462"	S	152°	50'	9.085"	E
848	2°	24'	17.914"	S	152°	50'	5.896"	E
849	2°	24'	10.048"	S	152°	49'	49.418"	E
850	2°	24'	2.39"	S	152°	49'	32.844"	E
851	2°	23'	54.946"	S	152°	49'	16.176"	E
852	2°	23'	47.717"	S	152°	48'	59.414"	E
853	2°	23'	40.697"	S	152°	48'	42.563"	E
854	2°	23'	33.896"	S	152°	48'	25.621"	E
855	2°	23'	27.312"	S	152°	48'	8.6"	E
856	2°	23'	20.944"	S	152°	47'	51.493"	E
857	2°	23'	14.795"	S	152°	47'	34.31"	E
858	2°	23'	13.801"	S	152°	47'	31.477"	E
859	2°	23'	8.207"	S	152°	47'	15.212"	E
860	2°	23'	2.807"	S	152°	46'	58.883"	E
861	2°	22'	57.605"	S	152°	46'	42.488"	E
862	2°	22'	52.601"	S	152°	46'	26.036"	E
863	2°	22'	47.795"	S	152°	46'	9.523"	E
864	2°	22'	43.187"	S	152°	45'	52.956"	E
865	2°	22'	38.777"	S	152°	45'	36.331"	E
866	2°	13'	27.091"	S	152°	10'	7.129"	E
867	1°	55'	19.571"	S	151°	44'	52.21"	E
868	1°	37'	11.579"	S	151°	19'	37.888"	E
869	1°	19'	3.166"	S	150°	54'	24.084"	E
870	1°	18'	52.61"	S	150°	54'	9.209"	E
871	1°	18'	42.242"	S	150°	53'	54.2"	E
872	1°	18'	32.069"	S	150°	53'	39.062"	E
873	1°	18'	22.086"	S	150°	53'	23.798"	E
874	1°	18'	12.301"	S	150°	53'	8.412"	E
875	1°	18'	2.711"	S	150°	52'	52.9"	E
876	1°	17'	53.322"	S	150°	52'	37.272"	E
877	1°	17'	44.131"	S	150°	52'	21.526"	E

Maritime Zones

Point ID	Latitude				Longitude			
878	1°	17'	35.142"	S	150°	52'	5.664"	E
879	1°	17'	26.354"	S	150°	51'	49.691"	E
880	1°	17'	24.166"	S	150°	51'	45.652"	E
881	1°	17'	15.421"	S	150°	51'	29.261"	E
882	1°	17'	6.886"	S	150°	51'	12.755"	E
883	1°	16'	58.57"	S	150°	50'	56.144"	E
884	1°	16'	50.47"	S	150°	50'	39.426"	E
885	1°	16'	42.586"	S	150°	50'	22.607"	E
886	1°	16'	34.921"	S	150°	50'	5.687"	E
887	1°	16'	27.476"	S	150°	49'	48.67"	E
888	1°	16'	20.255"	S	150°	49'	31.562"	E
889	1°	16'	13.256"	S	150°	49'	14.358"	E
890	1°	16'	6.481"	S	150°	48'	57.071"	E
891	1°	15'	59.929"	S	150°	48'	39.694"	E
892	1°	15'	53.604"	S	150°	48'	22.237"	E
893	1°	15'	47.509"	S	150°	48'	4.702"	E
894	1°	15'	41.638"	S	150°	47'	47.087"	E
895	1°	15'	36"	S	150°	47'	29.4"	E
896	1°	15'	30.589"	S	150°	47'	11.641"	E
897	1°	5'	45.01"	S	150°	14'	24.594"	E
898	0°	55'	58.93"	S	149°	41'	37.802"	E
899	0°	55'	53.828"	S	149°	41'	20.281"	E
900	0°	55'	48.95"	S	149°	41'	2.695"	E
901	0°	55'	44.296"	S	149°	40'	45.048"	E
902	0°	55'	39.868"	S	149°	40'	27.343"	E
903	0°	55'	35.666"	S	149°	40'	9.588"	E
904	0°	55'	31.692"	S	149°	39'	51.779"	E
905	0°	55'	27.944"	S	149°	39'	33.919"	E
906	0°	55'	24.427"	S	149°	39'	16.016"	E
907	0°	55'	24.427"	S	149°	39'	16.016"	E
908	0°	55'	21.119"	S	149°	38'	58.596"	E
909	0°	55'	17.994"	S	149°	38'	41.579"	E
910	0°	55'	15.078"	S	149°	38'	24.522"	E
911	0°	55'	12.367"	S	149°	38'	7.436"	E
912	0°	55'	9.862"	S	149°	37'	50.318"	E
913	0°	54'	59.062"	S	149°	36'	33.257"	E
914	0°	54'	56.545"	S	149°	36'	14.378"	E
915	0°	54'	54.281"	S	149°	35'	55.471"	E
916	0°	54'	52.268"	S	149°	35'	36.535"	E
917	0°	54'	50.508"	S	149°	35'	17.57"	E
918	0°	54'	49"	S	149°	34'	58.588"	E
919	0°	54'	47.491"	S	149°	34'	37.844"	E
920	0°	54'	46.242"	S	149°	34'	18.948"	E
921	0°	54'	45.245"	S	149°	34'	0.037"	E
922	0°	54'	44.5"	S	149°	33'	41.112"	E
923	0°	54'	44.003"	S	149°	33'	22.183"	E
924	0°	54'	43.758"	S	149°	33'	3.247"	E
925	0°	54'	43.765"	S	149°	32'	44.308"	E
926	0°	54'	44.024"	S	149°	32'	25.372"	E
927	0°	54'	44.532"	S	149°	32'	6.443"	E
928	0°	54'	45.292"	S	149°	31'	47.518"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
929	0°	54'	46.3"	S	149°	31'	28.607"	E
930	0°	54'	47.563"	S	149°	31'	9.71"	E
931	0°	54'	49.075"	S	149°	30'	50.832"	E
932	0°	54'	50.836"	S	149°	30'	31.975"	E
933	0°	54'	52.848"	S	149°	30'	13.144"	E
934	0°	54'	55.109"	S	149°	29'	54.341"	E
935	0°	54'	57.618"	S	149°	29'	35.567"	E
936	0°	55'	0.376"	S	149°	29'	16.829"	E
937	0°	55'	3.382"	S	149°	28'	58.127"	E
938	0°	55'	6.64"	S	149°	28'	39.468"	E
939	0°	55'	10.139"	S	149°	28'	20.852"	E
940	0°	55'	13.886"	S	149°	28'	2.284"	E
941	0°	55'	17.882"	S	149°	27'	43.769"	E
942	0°	55'	22.12"	S	149°	27'	25.304"	E
943	0°	55'	26.605"	S	149°	27'	6.898"	E
944	0°	55'	31.332"	S	149°	26'	48.552"	E
945	0°	55'	36.304"	S	149°	26'	30.268"	E
946	0°	55'	41.513"	S	149°	26'	12.052"	E
947	0°	55'	46.967"	S	149°	25'	53.908"	E
948	0°	55'	52.662"	S	149°	25'	35.832"	E
949	0°	55'	58.595"	S	149°	25'	17.836"	E
950	0°	56'	4.765"	S	149°	24'	59.918"	E
951	0°	56'	11.17"	S	149°	24'	42.08"	E
952	0°	56'	17.815"	S	149°	24'	24.329"	E
953	0°	56'	24.691"	S	149°	24'	6.667"	E
954	0°	56'	31.805"	S	149°	23'	49.099"	E
955	0°	56'	39.149"	S	149°	23'	31.621"	E
956	0°	56'	46.723"	S	149°	23'	14.244"	E
957	1°	15'	18.14"	S	148°	41'	28.676"	E
958	1°	33'	48.647"	S	147°	59'	42.418"	E
959	1°	31'	33.24"	S	147°	25'	57.835"	E
960	1°	29'	17.164"	S	146°	52'	13.332"	E
961	1°	29'	16.091"	S	146°	51'	55.865"	E
962	1°	29'	15.238"	S	146°	51'	38.383"	E
963	1°	29'	14.597"	S	146°	51'	20.894"	E
964	1°	29'	14.168"	S	146°	51'	3.402"	E
965	1°	29'	13.956"	S	146°	50'	45.902"	E
966	1°	29'	13.956"	S	146°	50'	28.403"	E
967	1°	29'	14.172"	S	146°	50'	10.903"	E
968	1°	29'	14.6"	S	146°	49'	53.407"	E
969	1°	29'	15.245"	S	146°	49'	35.918"	E
970	1°	29'	27.272"	S	146°	44'	55.777"	E
971	1°	2'	20"	S	146°	17'	57.073"	E
972	0°	35'	12.365"	S	145°	50'	58.956"	E
973	0°	34'	59.293"	S	145°	50'	45.794"	E
974	0°	34'	46.391"	S	145°	50'	32.464"	E
975	0°	34'	33.661"	S	145°	50'	18.974"	E
976	0°	34'	21.112"	S	145°	50'	5.32"	E
977	0°	34'	8.735"	S	145°	49'	51.506"	E
978	0°	33'	56.542"	S	145°	49'	37.538"	E
979	0°	33'	44.528"	S	145°	49'	23.416"	E

Maritime Zones

Point ID	Latitude				Longitude			
980	0°	33'	32.699"	S	145°	49'	9.138"	E
981	0°	33'	21.056"	S	145°	48'	54.713"	E
982	0°	33'	9.601"	S	145°	48'	40.136"	E
983	0°	32'	58.333"	S	145°	48'	25.42"	E
984	0°	32'	47.26"	S	145°	48'	10.559"	E
985	0°	32'	36.38"	S	145°	47'	55.554"	E
986	0°	32'	25.696"	S	145°	47'	40.416"	E
987	0°	32'	15.205"	S	145°	47'	25.141"	E
988	0°	32'	4.916"	S	145°	47'	9.733"	E
989	0°	31'	54.826"	S	145°	46'	54.196"	E
990	0°	31'	44.936"	S	145°	46'	38.532"	E
991	0°	31'	41.61"	S	145°	46'	33.186"	E
992	0°	31'	32.293"	S	145°	46'	17.998"	E
993	0°	31'	23.164"	S	145°	46'	2.701"	E
994	0°	31'	14.228"	S	145°	45'	47.29"	E
995	0°	31'	5.48"	S	145°	45'	31.77"	E
996	0°	30'	56.93"	S	145°	45'	16.146"	E
997	0°	30'	48.575"	S	145°	45'	0.418"	E
998	0°	30'	40.417"	S	145°	44'	44.588"	E
999	0°	30'	32.454"	S	145°	44'	28.658"	E
1000	0°	30'	24.692"	S	145°	44'	12.631"	E
1001	0°	30'	17.129"	S	145°	43'	56.51"	E
1002	0°	30'	9.77"	S	145°	43'	40.3"	E
1003	0°	23'	8.509"	S	145°	27'	57.067"	E
1004	0°	23'	1.194"	S	145°	27'	40.414"	E
1005	0°	22'	54.095"	S	145°	27'	23.666"	E
1006	0°	22'	47.208"	S	145°	27'	6.836"	E
1007	0°	22'	40.537"	S	145°	26'	49.916"	E
1008	0°	22'	34.082"	S	145°	26'	32.917"	E
1009	0°	22'	27.844"	S	145°	26'	15.835"	E
1010	0°	22'	21.821"	S	145°	25'	58.681"	E
1011	0°	22'	16.018"	S	145°	25'	41.448"	E
1012	0°	22'	10.438"	S	145°	25'	24.146"	E
1013	0°	22'	5.074"	S	145°	25'	6.773"	E
1014	0°	21'	59.933"	S	145°	24'	49.338"	E
1015	0°	21'	55.015"	S	145°	24'	31.838"	E
1016	0°	21'	50.321"	S	145°	24'	14.278"	E
1017	0°	21'	45.85"	S	145°	23'	56.659"	E
1018	0°	21'	41.602"	S	145°	23'	38.983"	E
1019	0°	21'	37.58"	S	145°	23'	21.26"	E
1020	0°	21'	35.604"	S	145°	23'	12.286"	E
1021	0°	21'	31.658"	S	145°	22'	53.792"	E
1022	0°	21'	27.961"	S	145°	22'	35.249"	E
1023	0°	21'	24.509"	S	145°	22'	16.662"	E
1024	0°	21'	21.301"	S	145°	21'	58.028"	E
1025	0°	21'	18.342"	S	145°	21'	39.355"	E
1026	0°	21'	15.628"	S	145°	21'	20.646"	E
1027	0°	21'	13.162"	S	145°	21'	1.901"	E
1028	0°	21'	10.948"	S	145°	20'	43.127"	E
1029	0°	21'	8.978"	S	145°	20'	24.324"	E
1030	0°	21'	7.852"	S	145°	20'	12.822"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1031	0°	21'	6.149"	S	145°	19'	54.188"	E
1032	0°	21'	4.691"	S	145°	19'	35.533"	E
1033	0°	21'	3.478"	S	145°	19'	16.86"	E
1034	0°	21'	2.509"	S	145°	18'	58.176"	E
1035	0°	21'	1.786"	S	145°	18'	39.478"	E
1036	0°	21'	1.307"	S	145°	18'	20.772"	E
1037	0°	21'	1.073"	S	145°	18'	2.063"	E
1038	0°	21'	1.084"	S	145°	17'	43.354"	E
1039	0°	21'	1.343"	S	145°	17'	24.644"	E
1040	0°	21'	1.843"	S	145°	17'	5.939"	E
1041	0°	21'	1.984"	S	145°	17'	1.734"	E
1042	0°	21'	2.732"	S	145°	16'	43.003"	E
1043	0°	21'	3.726"	S	145°	16'	24.283"	E
1044	0°	21'	4.968"	S	145°	16'	5.581"	E
1045	0°	21'	6.451"	S	145°	15'	46.894"	E
1046	0°	21'	8.183"	S	145°	15'	28.228"	E
1047	0°	21'	10.159"	S	145°	15'	9.587"	E
1048	0°	21'	12.377"	S	145°	14'	50.971"	E
1049	0°	21'	14.843"	S	145°	14'	32.384"	E
1050	0°	21'	17.55"	S	145°	14'	13.834"	E
1051	0°	21'	20.502"	S	145°	13'	55.319"	E
1052	0°	21'	23.695"	S	145°	13'	36.847"	E
1053	0°	21'	24.401"	S	145°	13'	32.92"	E
1054	0°	21'	27.695"	S	145°	13'	15.222"	E
1055	0°	21'	31.212"	S	145°	12'	57.571"	E
1056	0°	21'	34.952"	S	145°	12'	39.964"	E
1057	0°	21'	38.912"	S	145°	12'	22.403"	E
1058	0°	21'	43.092"	S	145°	12'	4.896"	E
1059	0°	21'	47.495"	S	145°	11'	47.44"	E
1060	0°	21'	52.117"	S	145°	11'	30.041"	E
1061	0°	21'	56.956"	S	145°	11'	12.7"	E
1062	0°	22'	2.017"	S	145°	10'	55.42"	E
1063	0°	22'	7.291"	S	145°	10'	38.204"	E
1064	0°	22'	12.785"	S	145°	10'	21.058"	E
1065	0°	22'	18.491"	S	145°	10'	3.979"	E
1066	0°	22'	24.416"	S	145°	9'	46.973"	E
1067	0°	31'	52.698"	S	144°	43'	7.446"	E
1068	0°	41'	20.771"	S	144°	16'	27.8"	E
1069	0°	48'	13.255"	S	143°	52'	21.004"	E
1070	0°	55'	3.389"	S	143°	28'	21.662"	E
1071	0°	55'	5.516"	S	143°	28'	14.106"	E
1072	1°	3'	56.027"	S	142°	56'	31.092"	E
1073	1°	4'	1.276"	S	142°	56'	12.725"	E
1074	1°	4'	6.773"	S	142°	55'	54.426"	E
1075	1°	4'	12.511"	S	142°	55'	36.203"	E
1076	1°	4'	18.494"	S	142°	55'	18.059"	E
1077	1°	4'	24.722"	S	142°	54'	59.99"	E
1078	1°	4'	31.188"	S	142°	54'	42.008"	E
1079	1°	4'	37.895"	S	142°	54'	24.113"	E
1080	1°	4'	44.839"	S	142°	54'	6.311"	E
1081	1°	4'	52.021"	S	142°	53'	48.599"	E

Maritime Zones

Point ID	Latitude				Longitude			
1082	1°	4'	59.437"	S	142°	53'	30.98"	E
1083	1°	5'	7.091"	S	142°	53'	13.466"	E
1084	1°	5'	14.978"	S	142°	52'	56.053"	E
1085	1°	5'	23.096"	S	142°	52'	38.744"	E
1086	1°	5'	31.445"	S	142°	52'	21.544"	E
1087	1°	5'	40.024"	S	142°	52'	4.458"	E
1088	1°	5'	48.829"	S	142°	51'	47.484"	E
1089	1°	5'	57.862"	S	142°	51'	30.629"	E
1090	1°	6'	7.117"	S	142°	51'	13.892"	E
1091	1°	6'	16.596"	S	142°	50'	57.282"	E
1092	1°	6'	26.298"	S	142°	50'	40.798"	E
1093	1°	6'	36.216"	S	142°	50'	24.443"	E
1094	1°	6'	46.354"	S	142°	50'	8.218"	E
1095	1°	6'	56.707"	S	142°	49'	52.129"	E
1096	1°	7'	7.277"	S	142°	49'	36.181"	E
1097	1°	7'	18.055"	S	142°	49'	20.37"	E
1098	1°	7'	29.046"	S	142°	49'	4.706"	E
1099	1°	7'	40.246"	S	142°	48'	49.187"	E
1100	1°	7'	51.65"	S	142°	48'	33.818"	E
1101	1°	8'	3.26"	S	142°	48'	18.598"	E
1102	1°	8'	15.072"	S	142°	48'	3.535"	E
1103	1°	8'	27.085"	S	142°	47'	48.628"	E
1104	1°	8'	39.296"	S	142°	47'	33.882"	E
1105	1°	8'	51.702"	S	142°	47'	19.298"	E
1106	1°	9'	4.302"	S	142°	47'	4.877"	E
1107	1°	9'	17.096"	S	142°	46'	50.624"	E
1108	1°	9'	30.078"	S	142°	46'	36.545"	E
1109	1°	9'	43.247"	S	142°	46'	22.634"	E
1110	1°	9'	56.599"	S	142°	46'	8.9"	E
1111	1°	10'	10.135"	S	142°	45'	55.343"	E
1112	1°	10'	16.259"	S	142°	45'	49.291"	E
1113	1°	10'	28.621"	S	142°	45'	37.217"	E
1114	1°	10'	41.131"	S	142°	45'	25.29"	E
1115	1°	10'	53.785"	S	142°	45'	13.511"	E
1116	1°	11'	6.576"	S	142°	45'	1.886"	E
1117	1°	11'	19.511"	S	142°	44'	50.413"	E
1118	1°	11'	32.579"	S	142°	44'	39.095"	E
1119	1°	11'	45.787"	S	142°	44'	27.935"	E
1120	1°	26'	1.324"	S	142°	32'	33.421"	E
1121	1°	52'	32.376"	S	142°	1'	27.739"	E
1122	2°	19'	2.708"	S	141°	30'	20.992"	E
1123	2°	18'	24.732"	S	141°	29'	4.762"	E
1124	2°	18'	17.05"	S	141°	28'	49.109"	E
1125	2°	18'	9.562"	S	141°	28'	33.366"	E
1126	2°	18'	2.264"	S	141°	28'	17.533"	E
1127	2°	17'	55.162"	S	141°	28'	1.614"	E
1128	2°	17'	48.253"	S	141°	27'	45.612"	E
1129	2°	17'	41.539"	S	141°	27'	29.527"	E
1130	2°	17'	38.756"	S	141°	27'	22.745"	E
1131	2°	17'	32.226"	S	141°	27'	6.545"	E
1132	2°	17'	25.894"	S	141°	26'	50.269"	E

Maritime Zones

Point ID	Latitude				Longitude			
1133	2°	17'	19.759"	S	141°	26'	33.918"	E
1134	2°	17'	13.823"	S	141°	26'	17.491"	E
1135	2°	17'	8.092"	S	141°	26'	0.996"	E
1136	2°	15'	9.594"	S	141°	20'	13.312"	E
1137	2°	15'	3.604"	S	141°	19'	56.219"	E
1138	2°	14'	57.829"	S	141°	19'	39.054"	E
1139	2°	14'	52.274"	S	141°	19'	21.817"	E
1140	2°	14'	46.939"	S	141°	19'	4.516"	E
1141	2°	14'	41.82"	S	141°	18'	47.146"	E
1142	2°	14'	36.924"	S	141°	18'	29.714"	E
1143	2°	14'	32.248"	S	141°	18'	12.222"	E
1144	2°	14'	27.791"	S	141°	17'	54.672"	E
1145	2°	14'	23.561"	S	141°	17'	37.068"	E
1146	2°	14'	19.55"	S	141°	17'	19.414"	E
1147	2°	14'	15.767"	S	141°	17'	1.712"	E
1148	2°	14'	12.203"	S	141°	16'	43.961"	E
1149	2°	12'	31.91"	S	141°	8'	7.318"	E
1150	2°	12'	28.634"	S	141°	7'	49.876"	E
1151	2°	12'	25.578"	S	141°	7'	32.398"	E
1152	2°	12'	22.738"	S	141°	7'	14.884"	E
1153	2°	12'	20.113"	S	141°	6'	57.334"	E
1154	2°	12'	17.708"	S	141°	6'	39.755"	E
1155	2°	12'	15.52"	S	141°	6'	22.147"	E
1156	2°	12'	13.55"	S	141°	6'	4.514"	E
1157	2°	12'	11.801"	S	141°	5'	46.856"	E
1158	2°	12'	10.742"	S	141°	5'	35.462"	E
1159	2°	12'	9.14"	S	141°	5'	16.89"	E
1160	2°	12'	7.78"	S	141°	4'	58.296"	E
1161	2°	12'	6.66"	S	141°	4'	39.684"	E
1162	2°	12'	5.785"	S	141°	4'	21.061"	E
1163	2°	12'	5.152"	S	141°	4'	2.428"	E
1164	2°	12'	2.606"	S	141°	2'	29.587"	E
1165	2°	12'	2.21"	S	141°	2'	10.705"	E
1166	2°	12'	2.066"	S	141°	1'	51.816"	E
1167	2°	12'	2.171"	S	141°	1'	32.927"	E

Intersecting with Point 1168 as per below to terminate on the Papua New Guinea/
Republic of Indonesia Treaty line

Point ID	Latitude				Longitude			
1168	2°	12'	2.358"	S	141°	1'	23.081"	E

Maritime Zones

The outer limit of the **contiguous zone of Tauu Islands** referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twenty four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1169	4°	17'	30.815"	S	156°	56'	44.394"	E
1170	4°	17'	31.459"	S	156°	56'	28.745"	E
1171	4°	17'	32.276"	S	156°	56'	13.099"	E
1172	4°	17'	33.263"	S	156°	55'	57.468"	E
1173	4°	17'	33.612"	S	156°	55'	39.4"	E
1174	4°	17'	34.192"	S	156°	55'	21.338"	E
1175	4°	17'	34.998"	S	156°	55'	3.284"	E
1176	4°	17'	36.031"	S	156°	54'	45.245"	E
1177	4°	17'	37.291"	S	156°	54'	27.216"	E
1178	4°	17'	38.778"	S	156°	54'	9.205"	E
1179	4°	17'	40.492"	S	156°	53'	51.216"	E
1180	4°	17'	42.432"	S	156°	53'	33.248"	E
1181	4°	17'	44.599"	S	156°	53'	15.31"	E
1182	4°	17'	46.99"	S	156°	52'	57.396"	E
1183	4°	17'	49.603"	S	156°	52'	39.515"	E
1184	4°	17'	52.444"	S	156°	52'	21.666"	E
1185	4°	17'	55.511"	S	156°	52'	3.853"	E
1186	4°	17'	58.798"	S	156°	51'	46.084"	E
1187	4°	18'	2.03"	S	156°	51'	29.7"	E
1188	4°	18'	5.45"	S	156°	51'	13.356"	E
1189	4°	18'	9.058"	S	156°	50'	57.055"	E
1190	4°	18'	12.859"	S	156°	50'	40.794"	E
1191	4°	18'	16.844"	S	156°	50'	24.576"	E
1192	4°	18'	21.02"	S	156°	50'	8.408"	E
1193	4°	18'	25.387"	S	156°	49'	52.291"	E
1194	4°	18'	30.103"	S	156°	49'	35.548"	E
1195	4°	18'	35.021"	S	156°	49'	18.862"	E
1196	4°	18'	40.144"	S	156°	49'	2.237"	E
1197	4°	18'	45.464"	S	156°	48'	45.673"	E
1198	4°	18'	50.987"	S	156°	48'	29.174"	E
1199	4°	18'	56.189"	S	156°	48'	14.177"	E
1200	4°	19'	1.556"	S	156°	47'	59.237"	E
1201	4°	19'	7.09"	S	156°	47'	44.354"	E
1202	4°	19'	7.09"	S	156°	47'	44.354"	E
1203	4°	19'	13.85"	S	156°	47'	26.65"	E
1204	4°	19'	20.845"	S	156°	47'	9.031"	E
1205	4°	19'	28.074"	S	156°	46'	51.506"	E
1206	4°	19'	35.53"	S	156°	46'	34.079"	E
1207	4°	19'	43.216"	S	156°	46'	16.748"	E
1208	4°	19'	51.132"	S	156°	45'	59.522"	E
1209	4°	19'	59.272"	S	156°	45'	42.397"	E
1210	4°	20'	7.663"	S	156°	45'	25.283"	E
1211	4°	20'	16.278"	S	156°	45'	8.276"	E
1212	4°	20'	25.12"	S	156°	44'	51.385"	E
1213	4°	20'	34.188"	S	156°	44'	34.613"	E
1214	4°	20'	43.472"	S	156°	44'	17.963"	E

Maritime Zones

Point ID	Latitude				Longitude			
1215	4°	20'	52.98"	S	156°	44'	1.435"	E
1216	4°	21'	2.704"	S	156°	43'	45.034"	E
1217	4°	21'	12.647"	S	156°	43'	28.758"	E
1218	4°	21'	22.802"	S	156°	43'	12.619"	E
1219	4°	21'	33.174"	S	156°	42'	56.614"	E
1220	4°	21'	43.754"	S	156°	42'	40.748"	E
1221	4°	21'	54.544"	S	156°	42'	25.02"	E
1222	4°	22'	5.542"	S	156°	42'	9.436"	E
1223	4°	22'	16.745"	S	156°	41'	53.999"	E
1224	4°	22'	28.153"	S	156°	41'	38.71"	E
1225	4°	22'	39.76"	S	156°	41'	23.572"	E
1226	4°	22'	51.571"	S	156°	41'	8.588"	E
1227	4°	23'	3.577"	S	156°	40'	53.764"	E
1228	4°	23'	15.778"	S	156°	40'	39.094"	E
1229	4°	23'	28.172"	S	156°	40'	24.589"	E
1230	4°	23'	40.758"	S	156°	40'	10.247"	E
1231	4°	23'	53.534"	S	156°	39'	56.074"	E
1232	4°	24'	6.498"	S	156°	39'	42.066"	E
1233	4°	24'	19.645"	S	156°	39'	28.235"	E
1234	4°	24'	32.972"	S	156°	39'	14.573"	E
1235	4°	24'	46.483"	S	156°	39'	1.091"	E
1236	4°	25'	0.17"	S	156°	38'	47.785"	E
1237	4°	25'	14.03"	S	156°	38'	34.663"	E
1238	4°	25'	28.067"	S	156°	38'	21.725"	E
1239	4°	25'	42.269"	S	156°	38'	8.97"	E
1240	4°	25'	56.644"	S	156°	37'	56.406"	E
1241	4°	26'	11.18"	S	156°	37'	44.029"	E
1242	4°	26'	25.883"	S	156°	37'	31.847"	E
1243	4°	26'	40.744"	S	156°	37'	19.859"	E
1244	4°	26'	55.763"	S	156°	37'	8.065"	E
1245	4°	27'	10.814"	S	156°	36'	56.549"	E
1246	4°	27'	26.021"	S	156°	36'	45.227"	E
1247	4°	27'	41.371"	S	156°	36'	34.103"	E
1248	4°	27'	56.869"	S	156°	36'	23.184"	E
1249	4°	28'	12.508"	S	156°	36'	12.467"	E
1250	4°	28'	28.286"	S	156°	36'	1.955"	E
1251	4°	28'	44.202"	S	156°	35'	51.652"	E
1252	4°	29'	0.251"	S	156°	35'	41.554"	E
1253	4°	29'	16.433"	S	156°	35'	31.668"	E
1254	4°	29'	32.744"	S	156°	35'	21.995"	E
1255	4°	29'	49.182"	S	156°	35'	12.538"	E
1256	4°	30'	5.738"	S	156°	35'	3.293"	E
1257	4°	30'	22"	S	156°	34'	54.354"	E
1258	4°	30'	38.372"	S	156°	34'	45.624"	E
1259	4°	30'	54.853"	S	156°	34'	37.103"	E
1260	4°	31'	11.446"	S	156°	34'	28.794"	E
1261	4°	31'	27.988"	S	156°	34'	19.693"	E
1262	4°	31'	44.648"	S	156°	34'	10.808"	E
1263	4°	32'	1.424"	S	156°	34'	2.14"	E
1264	4°	32'	18.312"	S	156°	33'	53.69"	E
1265	4°	32'	35.308"	S	156°	33'	45.461"	E

Maritime Zones

Point ID	Latitude				Longitude			
1266	4°	32'	52.411"	S	156°	33'	37.454"	E
1267	4°	33'	9.619"	S	156°	33'	29.671"	E
1268	4°	33'	26.928"	S	156°	33'	22.111"	E
1269	4°	33'	44.33"	S	156°	33'	14.778"	E
1270	4°	34'	1.83"	S	156°	33'	7.672"	E
1271	4°	34'	19.42"	S	156°	33'	0.792"	E
1272	4°	34'	37.099"	S	156°	32'	54.143"	E
1273	4°	34'	54.865"	S	156°	32'	47.724"	E
1274	4°	35'	12.714"	S	156°	32'	41.539"	E
1275	4°	35'	30.642"	S	156°	32'	35.585"	E
1276	4°	35'	48.646"	S	156°	32'	29.864"	E
1277	4°	36'	6.721"	S	156°	32'	24.378"	E
1278	4°	36'	24.869"	S	156°	32'	19.129"	E
1279	4°	36'	39.571"	S	156°	32'	13.952"	E
1280	4°	36'	54.187"	S	156°	32'	8.974"	E
1281	4°	37'	8.861"	S	156°	32'	4.153"	E
1282	4°	37'	26.688"	S	156°	31'	58.462"	E
1283	4°	37'	44.587"	S	156°	31'	53.004"	E
1284	4°	38'	2.555"	S	156°	31'	47.777"	E
1285	4°	38'	20.591"	S	156°	31'	42.78"	E
1286	4°	38'	38.692"	S	156°	31'	38.014"	E
1287	4°	38'	56.85"	S	156°	31'	33.485"	E
1288	4°	39'	15.066"	S	156°	31'	29.19"	E
1289	4°	39'	33.336"	S	156°	31'	25.129"	E
1290	4°	39'	51.656"	S	156°	31'	21.306"	E
1291	4°	40'	10.027"	S	156°	31'	17.717"	E
1292	4°	40'	28.441"	S	156°	31'	14.365"	E
1293	4°	40'	46.898"	S	156°	31'	11.255"	E
1294	4°	40'	46.898"	S	156°	31'	11.255"	E
1295	4°	40'	59.52"	S	156°	31'	9.26"	E
1296	4°	41'	17.887"	S	156°	31'	6.557"	E
1297	4°	41'	36.287"	S	156°	31'	4.091"	E
1298	4°	41'	54.719"	S	156°	31'	1.859"	E
1299	4°	42'	13.18"	S	156°	30'	59.861"	E
1300	4°	42'	31.662"	S	156°	30'	58.1"	E
1301	4°	42'	50.166"	S	156°	30'	56.574"	E
1302	4°	43'	8.688"	S	156°	30'	55.289"	E
1303	4°	43'	27.224"	S	156°	30'	54.238"	E
1304	4°	43'	45.775"	S	156°	30'	53.424"	E
1305	4°	44'	4.333"	S	156°	30'	52.848"	E
1306	4°	44'	22.895"	S	156°	30'	52.51"	E
1307	4°	44'	41.464"	S	156°	30'	52.405"	E
1308	4°	45'	0.028"	S	156°	30'	52.542"	E
1309	4°	45'	18.594"	S	156°	30'	52.916"	E
1310	4°	45'	37.148"	S	156°	30'	53.528"	E
1311	4°	45'	55.696"	S	156°	30'	54.374"	E
1312	4°	46'	10.013"	S	156°	30'	54.814"	E
1313	4°	46'	24.326"	S	156°	30'	55.39"	E
1314	4°	46'	40.307"	S	156°	30'	56.045"	E
1315	4°	46'	56.28"	S	156°	30'	56.873"	E
1316	4°	47'	12.242"	S	156°	30'	57.877"	E

Maritime Zones

Point ID	Latitude				Longitude			
1317	4°	47'	28.194"	S	156°	30'	59.054"	E
1318	4°	47'	47.09"	S	156°	31'	0.678"	E
1319	4°	48'	5.962"	S	156°	31'	2.55"	E
1320	4°	48'	24.808"	S	156°	31'	4.663"	E
1321	4°	48'	43.625"	S	156°	31'	7.028"	E
1322	4°	49'	2.406"	S	156°	31'	9.635"	E
1323	4°	49'	21.155"	S	156°	31'	12.49"	E
1324	4°	49'	39.864"	S	156°	31'	15.586"	E
1325	4°	49'	58.53"	S	156°	31'	18.93"	E
1326	4°	50'	17.149"	S	156°	31'	22.516"	E
1327	4°	50'	35.722"	S	156°	31'	26.342"	E
1328	4°	50'	54.24"	S	156°	31'	30.414"	E
1329	4°	51'	12.704"	S	156°	31'	34.727"	E
1330	4°	51'	31.111"	S	156°	31'	39.281"	E
1331	4°	51'	49.457"	S	156°	31'	44.076"	E
1332	4°	52'	7.738"	S	156°	31'	49.109"	E
1333	4°	52'	25.95"	S	156°	31'	54.379"	E
1334	4°	52'	44.09"	S	156°	31'	59.891"	E
1335	4°	53'	2.159"	S	156°	32'	5.636"	E
1336	4°	53'	20.148"	S	156°	32'	11.62"	E
1337	4°	53'	38.062"	S	156°	32'	17.833"	E
1338	4°	53'	55.889"	S	156°	32'	24.284"	E
1339	4°	54'	8.582"	S	156°	32'	28.406"	E
1340	4°	54'	21.236"	S	156°	32'	32.644"	E
1341	4°	54'	33.854"	S	156°	32'	36.996"	E
1342	4°	54'	49.054"	S	156°	32'	42.349"	E
1343	4°	55'	4.192"	S	156°	32'	47.872"	E
1344	4°	55'	19.265"	S	156°	32'	53.56"	E
1345	4°	55'	34.277"	S	156°	32'	59.417"	E
1346	4°	55'	50.714"	S	156°	33'	6.044"	E
1347	4°	56'	7.069"	S	156°	33'	12.87"	E
1348	4°	56'	23.338"	S	156°	33'	19.894"	E
1349	4°	56'	39.52"	S	156°	33'	27.119"	E
1350	4°	56'	55.612"	S	156°	33'	34.538"	E
1351	4°	57'	11.61"	S	156°	33'	42.156"	E
1352	4°	57'	27.515"	S	156°	33'	49.968"	E
1353	4°	57'	43.322"	S	156°	33'	57.974"	E
1354	4°	58'	0.336"	S	156°	34'	6.416"	E
1355	4°	58'	17.234"	S	156°	34'	15.082"	E
1356	4°	58'	34.021"	S	156°	34'	23.966"	E
1357	4°	58'	50.686"	S	156°	34'	33.071"	E
1358	4°	59'	7.231"	S	156°	34'	42.395"	E
1359	4°	59'	23.651"	S	156°	34'	51.931"	E
1360	4°	59'	39.944"	S	156°	35'	1.684"	E
1361	4°	59'	56.108"	S	156°	35'	11.648"	E
1362	5°	0'	12.139"	S	156°	35'	21.826"	E
1363	5°	0'	28.033"	S	156°	35'	32.212"	E
1364	5°	0'	43.79"	S	156°	35'	42.806"	E
1365	5°	0'	59.407"	S	156°	35'	53.603"	E
1366	5°	1'	14.88"	S	156°	36'	4.604"	E
1367	5°	1'	30.205"	S	156°	36'	15.811"	E

Maritime Zones

Point ID	Latitude				Longitude			
1368	5°	1'	45.383"	S	156°	36'	27.212"	E
1369	5°	2'	0.409"	S	156°	36'	38.815"	E
1370	5°	2'	15.324"	S	156°	36'	50.285"	E
1371	5°	2'	30.091"	S	156°	37'	1.949"	E
1372	5°	2'	44.7"	S	156°	37'	13.804"	E
1373	5°	2'	59.154"	S	156°	37'	25.846"	E
1374	5°	3'	13.453"	S	156°	37'	38.075"	E
1375	5°	3'	27.587"	S	156°	37'	50.491"	E
1376	5°	3'	41.558"	S	156°	38'	3.088"	E
1377	5°	3'	55.364"	S	156°	38'	15.864"	E
1378	5°	4'	9.005"	S	156°	38'	28.82"	E
1379	5°	4'	22.472"	S	156°	38'	41.953"	E
1380	5°	4'	35.767"	S	156°	38'	55.259"	E
1381	5°	4'	48.889"	S	156°	39'	8.737"	E
1382	5°	5'	1.831"	S	156°	39'	22.381"	E
1383	5°	5'	14.597"	S	156°	39'	36.198"	E
1384	5°	5'	27.179"	S	156°	39'	50.173"	E
1385	5°	5'	39.577"	S	156°	40'	4.314"	E
1386	5°	5'	51.792"	S	156°	40'	18.617"	E
1387	5°	5'	58.736"	S	156°	40'	26.821"	E
1388	5°	6'	5.616"	S	156°	40'	35.08"	E
1389	5°	6'	15.869"	S	156°	40'	47.608"	E
1390	5°	6'	25.978"	S	156°	41'	0.251"	E
1391	5°	6'	35.942"	S	156°	41'	13.002"	E
1392	5°	6'	40.68"	S	156°	41'	19.158"	E
1393	5°	6'	48.046"	S	156°	41'	28.874"	E
1394	5°	6'	55.332"	S	156°	41'	38.656"	E
1395	5°	7'	5.578"	S	156°	41'	52.699"	E
1396	5°	7'	15.654"	S	156°	42'	6.865"	E
1397	5°	7'	25.727"	S	156°	42'	21.395"	E
1398	5°	7'	35.62"	S	156°	42'	36.043"	E
1399	5°	7'	45.332"	S	156°	42'	50.814"	E
1400	5°	7'	54.862"	S	156°	43'	5.7"	E
1401	5°	8'	4.312"	S	156°	43'	20.795"	E
1402	5°	8'	13.574"	S	156°	43'	36.005"	E
1403	5°	8'	22.646"	S	156°	43'	51.326"	E
1404	5°	8'	31.531"	S	156°	44'	6.76"	E
1405	5°	8'	40.222"	S	156°	44'	22.301"	E
1406	5°	8'	48.721"	S	156°	44'	37.95"	E
1407	5°	8'	56.792"	S	156°	44'	53.228"	E
1408	5°	9'	4.684"	S	156°	45'	8.604"	E
1409	5°	9'	12.388"	S	156°	45'	24.07"	E
1410	5°	9'	19.908"	S	156°	45'	39.629"	E
1411	5°	9'	27.241"	S	156°	45'	55.278"	E
1412	5°	9'	33.005"	S	156°	46'	7.781"	E
1413	5°	9'	38.65"	S	156°	46'	20.341"	E
1414	5°	9'	44.176"	S	156°	46'	32.952"	E
1415	5°	9'	44.95"	S	156°	46'	34.748"	E
1416	5°	9'	51.26"	S	156°	46'	49.613"	E
1417	5°	9'	57.402"	S	156°	47'	4.546"	E
1418	5°	10'	3.378"	S	156°	47'	19.547"	E

Maritime Zones

Point ID	Latitude				Longitude			
1419	5°	10'	9.185"	S	156°	47'	34.616"	E
1420	5°	10'	14.822"	S	156°	47'	49.747"	E
1421	5°	10'	19.294"	S	156°	48'	2.038"	E
1422	5°	10'	25.896"	S	156°	48'	20.203"	E
1423	5°	10'	32.254"	S	156°	48'	38.459"	E
1424	5°	10'	38.363"	S	156°	48'	56.797"	E
1425	5°	10'	44.227"	S	156°	49'	15.215"	E
1426	5°	10'	49.843"	S	156°	49'	33.708"	E
1427	5°	10'	55.211"	S	156°	49'	52.277"	E
1428	5°	10'	59.606"	S	156°	50'	7.663"	E
1429	5°	11'	3.833"	S	156°	50'	23.096"	E
1430	5°	11'	6.684"	S	156°	50'	33.9"	E
1431	5°	11'	9.802"	S	156°	50'	46.118"	E
1432	5°	11'	12.811"	S	156°	50'	58.369"	E
1433	5°	11'	15.486"	S	156°	51'	9.641"	E
1434	5°	11'	18.071"	S	156°	51'	20.934"	E
1435	5°	11'	21.732"	S	156°	51'	37.649"	E
1436	5°	11'	25.195"	S	156°	51'	54.407"	E
1437	5°	11'	28.457"	S	156°	52'	11.204"	E
1438	5°	11'	30.912"	S	156°	52'	24.557"	E
1439	5°	11'	33.241"	S	156°	52'	37.931"	E
1440	5°	11'	35.444"	S	156°	52'	51.326"	E
1441	5°	11'	38.306"	S	156°	53'	9.611"	E
1442	5°	11'	40.931"	S	156°	53'	27.924"	E
1443	5°	11'	43.321"	S	156°	53'	46.273"	E
1444	5°	11'	45.474"	S	156°	54'	4.651"	E
1445	5°	11'	47.393"	S	156°	54'	23.054"	E
1446	5°	11'	49.074"	S	156°	54'	41.479"	E
1447	5°	11'	50.518"	S	156°	54'	59.926"	E
1448	5°	11'	51.724"	S	156°	55'	18.39"	E
1449	5°	11'	52.822"	S	156°	55'	37.553"	E
1450	5°	11'	53.664"	S	156°	55'	56.726"	E
1451	5°	11'	54.247"	S	156°	56'	15.911"	E
1452	5°	11'	54.578"	S	156°	56'	35.099"	E
1453	5°	11'	54.65"	S	156°	56'	54.294"	E
1454	5°	11'	55.417"	S	156°	57'	8.95"	E
1455	5°	11'	55.774"	S	156°	57'	15.829"	E
1456	5°	11'	56.843"	S	156°	57'	34.592"	E
1457	5°	11'	57.667"	S	156°	57'	53.37"	E
1458	5°	11'	58.247"	S	156°	58'	12.155"	E
1459	5°	11'	58.582"	S	156°	58'	30.943"	E
1460	5°	11'	58.672"	S	156°	58'	49.735"	E
1461	5°	11'	58.513"	S	156°	59'	8.527"	E
1462	5°	11'	58.636"	S	156°	59'	23.798"	E
1463	5°	11'	58.596"	S	156°	59'	39.066"	E
1464	5°	11'	58.394"	S	156°	59'	54.334"	E
1465	5°	11'	58.398"	S	157°	0'	9.061"	E
1466	5°	11'	58.25"	S	157°	0'	23.785"	E
1467	5°	11'	57.955"	S	157°	0'	38.513"	E
1468	5°	11'	57.505"	S	157°	0'	53.233"	E
1469	5°	11'	56.789"	S	157°	1'	10.582"	E

Maritime Zones

Point ID	Latitude				Longitude			
1470	5°	11'	55.864"	S	157°	1'	27.923"	E
1471	5°	11'	54.982"	S	157°	1'	43.399"	E
1472	5°	11'	53.934"	S	157°	1'	58.861"	E
1473	5°	11'	52.717"	S	157°	2'	14.312"	E
1474	5°	11'	51.335"	S	157°	2'	29.753"	E
1475	5°	11'	49.787"	S	157°	2'	45.172"	E
1476	5°	11'	47.666"	S	157°	3'	4.144"	E
1477	5°	11'	45.298"	S	157°	3'	23.08"	E
1478	5°	11'	42.673"	S	157°	3'	41.987"	E
1479	5°	11'	39.8"	S	157°	4'	0.858"	E
1480	5°	11'	36.679"	S	157°	4'	19.686"	E
1481	5°	11'	33.306"	S	157°	4'	38.474"	E
1482	5°	11'	29.684"	S	157°	4'	57.216"	E
1483	5°	11'	26.102"	S	157°	5'	14.579"	E
1484	5°	11'	22.308"	S	157°	5'	31.895"	E
1485	5°	11'	17.945"	S	157°	5'	50.73"	E
1486	5°	11'	13.326"	S	157°	6'	9.504"	E
1487	5°	11'	8.459"	S	157°	6'	28.217"	E
1488	5°	11'	3.34"	S	157°	6'	46.861"	E
1489	5°	11'	0.168"	S	157°	6'	57.992"	E
1490	5°	10'	56.906"	S	157°	7'	9.102"	E
1491	5°	10'	54.055"	S	157°	7'	18.617"	E
1492	5°	10'	49.055"	S	157°	7'	34.77"	E
1493	5°	10'	43.867"	S	157°	7'	50.862"	E
1494	5°	10'	38.489"	S	157°	8'	6.893"	E
1495	5°	10'	32.92"	S	157°	8'	22.862"	E
1496	5°	10'	27.167"	S	157°	8'	38.76"	E
1497	5°	10'	22.242"	S	157°	8'	51.936"	E
1498	5°	10'	17.184"	S	157°	9'	5.062"	E
1499	5°	10'	11.579"	S	157°	9'	19.667"	E
1500	5°	10'	5.815"	S	157°	9'	34.207"	E
1501	5°	9'	59.893"	S	157°	9'	48.686"	E
1502	5°	9'	53.813"	S	157°	10'	3.104"	E
1503	5°	9'	47.578"	S	157°	10'	17.45"	E
1504	5°	9'	40.788"	S	157°	10'	33.092"	E
1505	5°	9'	33.818"	S	157°	10'	48.652"	E
1506	5°	9'	26.662"	S	157°	11'	4.128"	E
1507	5°	9'	22.723"	S	157°	11'	12.563"	E
1508	5°	9'	14.872"	S	157°	11'	29.015"	E
1509	5°	9'	6.815"	S	157°	11'	45.362"	E
1510	5°	8'	58.549"	S	157°	12'	1.609"	E
1511	5°	8'	50.078"	S	157°	12'	17.752"	E
1512	5°	8'	41.402"	S	157°	12'	33.782"	E
1513	5°	8'	32.528"	S	157°	12'	49.705"	E
1514	5°	8'	23.449"	S	157°	13'	5.513"	E
1515	5°	8'	14.176"	S	157°	13'	21.205"	E
1516	5°	8'	4.7"	S	157°	13'	36.782"	E
1517	5°	7'	55.027"	S	157°	13'	52.237"	E
1518	5°	7'	45.163"	S	157°	14'	7.566"	E
1519	5°	7'	45.163"	S	157°	14'	7.566"	E
1520	5°	7'	39.295"	S	157°	14'	16.912"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1521	5°	7'	33.355"	S	157°	14'	26.21"	E
1522	5°	7'	25.151"	S	157°	14'	39.048"	E
1523	5°	7'	16.813"	S	157°	14'	51.796"	E
1524	5°	7'	8.339"	S	157°	15'	4.457"	E
1525	5°	6'	59.004"	S	157°	15'	18.104"	E
1526	5°	6'	49.514"	S	157°	15'	31.64"	E
1527	5°	6'	39.866"	S	157°	15'	45.072"	E
1528	5°	6'	30.067"	S	157°	15'	58.388"	E
1529	5°	6'	20.92"	S	157°	16'	10.988"	E
1530	5°	6'	11.635"	S	157°	16'	23.484"	E
1531	5°	6'	2.218"	S	157°	16'	35.882"	E
1532	5°	5'	50.597"	S	157°	16'	50.815"	E
1533	5°	5'	38.778"	S	157°	17'	5.593"	E
1534	5°	5'	26.765"	S	157°	17'	20.216"	E
1535	5°	5'	14.644"	S	157°	17'	34.652"	E
1536	5°	5'	2.339"	S	157°	17'	48.926"	E
1537	5°	4'	55.409"	S	157°	17'	56.81"	E
1538	5°	4'	48.421"	S	157°	18'	4.64"	E
1539	5°	4'	38.878"	S	157°	18'	15.163"	E
1540	5°	4'	29.233"	S	157°	18'	25.589"	E
1541	5°	4'	19.488"	S	157°	18'	35.921"	E
1542	5°	4'	7.496"	S	157°	18'	48.524"	E
1543	5°	3'	55.354"	S	157°	19'	0.98"	E
1544	5°	3'	43.063"	S	157°	19'	13.292"	E
1545	5°	3'	30.625"	S	157°	19'	25.457"	E
1546	5°	3'	27.706"	S	157°	19'	28.268"	E
1547	5°	3'	13.655"	S	157°	19'	41.596"	E
1548	5°	2'	59.428"	S	157°	19'	54.732"	E
1549	5°	2'	45.024"	S	157°	20'	7.674"	E
1550	5°	2'	31.744"	S	157°	20'	19.32"	E
1551	5°	2'	18.323"	S	157°	20'	30.8"	E
1552	5°	2'	4.762"	S	157°	20'	42.119"	E
1553	5°	1'	51.06"	S	157°	20'	53.268"	E
1554	5°	1'	37.225"	S	157°	21'	4.252"	E
1555	5°	1'	23.257"	S	157°	21'	15.066"	E
1556	5°	1'	9.156"	S	157°	21'	25.708"	E
1557	5°	0'	54.929"	S	157°	21'	36.18"	E
1558	5°	0'	40.572"	S	157°	21'	46.472"	E
1559	5°	0'	25.765"	S	157°	21'	56.974"	E
1560	5°	0'	10.825"	S	157°	22'	7.284"	E
1561	4°	59'	55.759"	S	157°	22'	17.411"	E
1562	4°	59'	40.564"	S	157°	22'	27.343"	E
1563	4°	59'	25.246"	S	157°	22'	37.088"	E
1564	4°	59'	9.809"	S	157°	22'	46.639"	E
1565	4°	58'	54.25"	S	157°	22'	55.996"	E
1566	4°	58'	38.575"	S	157°	23'	5.158"	E
1567	4°	58'	22.786"	S	157°	23'	14.122"	E
1568	4°	58'	6.884"	S	157°	23'	22.888"	E
1569	4°	57'	54.353"	S	157°	23'	29.627"	E
1570	4°	57'	41.756"	S	157°	23'	36.244"	E
1571	4°	57'	35.464"	S	157°	23'	39.502"	E

Maritime Zones

Point ID	Latitude				Longitude			
1572	4°	57'	18.623"	S	157°	23'	48.034"	E
1573	4°	57'	1.674"	S	157°	23'	56.346"	E
1574	4°	56'	44.614"	S	157°	24'	4.439"	E
1575	4°	56'	27.452"	S	157°	24'	12.308"	E
1576	4°	56'	10.187"	S	157°	24'	19.951"	E
1577	4°	55'	52.824"	S	157°	24'	27.371"	E
1578	4°	55'	35.364"	S	157°	24'	34.564"	E
1579	4°	55'	17.814"	S	157°	24'	41.526"	E
1580	4°	55'	0.17"	S	157°	24'	48.262"	E
1581	4°	54'	42.444"	S	157°	24'	54.767"	E
1582	4°	54'	24.631"	S	157°	25'	1.042"	E
1583	4°	54'	6.739"	S	157°	25'	7.082"	E
1584	4°	53'	48.768"	S	157°	25'	12.889"	E
1585	4°	53'	30.725"	S	157°	25'	18.466"	E
1586	4°	53'	12.61"	S	157°	25'	23.801"	E
1587	4°	52'	54.422"	S	157°	25'	28.902"	E
1588	4°	52'	36.174"	S	157°	25'	33.769"	E
1589	4°	52'	17.861"	S	157°	25'	38.395"	E
1590	4°	51'	59.49"	S	157°	25'	42.784"	E
1591	4°	51'	41.065"	S	157°	25'	46.931"	E
1592	4°	51'	22.586"	S	157°	25'	50.837"	E
1593	4°	51'	4.057"	S	157°	25'	54.505"	E
1594	4°	50'	45.481"	S	157°	25'	57.929"	E
1595	4°	50'	26.862"	S	157°	26'	1.115"	E
1596	4°	50'	8.203"	S	157°	26'	4.056"	E
1597	4°	49'	49.508"	S	157°	26'	6.752"	E
1598	4°	49'	30.778"	S	157°	26'	9.208"	E
1599	4°	49'	12.018"	S	157°	26'	11.414"	E
1600	4°	48'	53.23"	S	157°	26'	13.38"	E
1601	4°	48'	34.42"	S	157°	26'	15.104"	E
1602	4°	48'	16.528"	S	157°	26'	16.53"	E
1603	4°	47'	58.625"	S	157°	26'	17.736"	E
1604	4°	47'	40.704"	S	157°	26'	18.719"	E
1605	4°	47'	22.776"	S	157°	26'	19.482"	E
1606	4°	47'	4.837"	S	157°	26'	20.026"	E
1607	4°	46'	46.891"	S	157°	26'	20.342"	E
1608	4°	46'	45.275"	S	157°	26'	20.393"	E
1609	4°	46'	36.44"	S	157°	26'	20.753"	E
1610	4°	46'	30.205"	S	157°	26'	21.008"	E
1611	4°	46'	11.662"	S	157°	26'	21.7"	E
1612	4°	45'	53.114"	S	157°	26'	22.153"	E
1613	4°	45'	34.56"	S	157°	26'	22.369"	E
1614	4°	45'	16.006"	S	157°	26'	22.348"	E
1615	4°	44'	57.451"	S	157°	26'	22.088"	E
1616	4°	44'	38.904"	S	157°	26'	21.595"	E
1617	4°	44'	20.364"	S	157°	26'	20.864"	E
1618	4°	44'	1.835"	S	157°	26'	19.896"	E
1619	4°	43'	43.32"	S	157°	26'	18.69"	E
1620	4°	43'	24.82"	S	157°	26'	17.246"	E
1621	4°	43'	6.341"	S	157°	26'	15.569"	E
1622	4°	42'	47.887"	S	157°	26'	13.654"	E

Maritime Zones

Point ID	Latitude				Longitude			
1623	4°	42'	29.459"	S	157°	26'	11.504"	E
1624	4°	42'	11.059"	S	157°	26'	9.118"	E
1625	4°	41'	52.688"	S	157°	26'	6.5"	E
1626	4°	41'	34.357"	S	157°	26'	3.646"	E
1627	4°	41'	16.062"	S	157°	26'	0.557"	E
1628	4°	40'	59.585"	S	157°	25'	57.576"	E
1629	4°	40'	43.14"	S	157°	25'	54.404"	E
1630	4°	40'	26.731"	S	157°	25'	51.042"	E
1631	4°	40'	10.366"	S	157°	25'	47.496"	E
1632	4°	39'	54.04"	S	157°	25'	43.756"	E
1633	4°	39'	37.76"	S	157°	25'	39.832"	E
1634	4°	39'	21.528"	S	157°	25'	35.717"	E
1635	4°	39'	3.294"	S	157°	25'	31.105"	E
1636	4°	38'	45.121"	S	157°	25'	26.252"	E
1637	4°	38'	27.013"	S	157°	25'	21.169"	E
1638	4°	38'	8.974"	S	157°	25'	15.848"	E
1639	4°	37'	51.006"	S	157°	25'	10.297"	E
1640	4°	37'	33.11"	S	157°	25'	4.512"	E
1641	4°	37'	15.294"	S	157°	24'	58.496"	E
1642	4°	36'	59.274"	S	157°	24'	53.165"	E
1643	4°	36'	43.319"	S	157°	24'	47.65"	E
1644	4°	36'	27.425"	S	157°	24'	41.947"	E
1645	4°	36'	11.603"	S	157°	24'	36.065"	E
1646	4°	35'	55.849"	S	157°	24'	29.995"	E
1647	4°	35'	40.168"	S	157°	24'	23.742"	E
1648	4°	35'	24.562"	S	157°	24'	17.309"	E
1649	4°	35'	11.393"	S	157°	24'	11.837"	E
1650	4°	34'	58.278"	S	157°	24'	6.235"	E
1651	4°	34'	41.408"	S	157°	23'	59.114"	E
1652	4°	34'	24.632"	S	157°	23'	51.781"	E
1653	4°	34'	7.95"	S	157°	23'	44.239"	E
1654	4°	33'	51.365"	S	157°	23'	36.488"	E
1655	4°	33'	34.877"	S	157°	23'	28.529"	E
1656	4°	33'	18.497"	S	157°	23'	20.36"	E
1657	4°	33'	2.218"	S	157°	23'	11.987"	E
1658	4°	32'	46.046"	S	157°	23'	3.408"	E
1659	4°	32'	29.987"	S	157°	22'	54.624"	E
1660	4°	32'	14.039"	S	157°	22'	45.642"	E
1661	4°	31'	58.206"	S	157°	22'	36.458"	E
1662	4°	31'	42.492"	S	157°	22'	27.077"	E
1663	4°	31'	26.897"	S	157°	22'	17.497"	E
1664	4°	31'	11.629"	S	157°	22'	8.105"	E
1665	4°	30'	56.477"	S	157°	21'	58.525"	E
1666	4°	30'	41.447"	S	157°	21'	48.758"	E
1667	4°	30'	26.539"	S	157°	21'	38.808"	E
1668	4°	30'	11.754"	S	157°	21'	28.674"	E
1669	4°	29'	56.864"	S	157°	21'	18.428"	E
1670	4°	29'	43.156"	S	157°	21'	8.766"	E
1671	4°	29'	29.558"	S	157°	20'	58.949"	E
1672	4°	29'	16.076"	S	157°	20'	48.973"	E
1673	4°	29'	2.713"	S	157°	20'	38.843"	E

Maritime Zones

Point ID	Latitude				Longitude			
1674	4°	28'	49.465"	S	157°	20'	28.558"	E
1675	4°	28'	35.512"	S	157°	20'	17.466"	E
1676	4°	28'	21.698"	S	157°	20'	6.205"	E
1677	4°	28'	8.022"	S	157°	19'	54.775"	E
1678	4°	28'	4.264"	S	157°	19'	51.625"	E
1679	4°	27'	50.17"	S	157°	19'	39.655"	E
1680	4°	27'	36.23"	S	157°	19'	27.509"	E
1681	4°	27'	22.45"	S	157°	19'	15.186"	E
1682	4°	27'	8.827"	S	157°	19'	2.69"	E
1683	4°	26'	55.367"	S	157°	18'	50.022"	E
1684	4°	26'	42.068"	S	157°	18'	37.181"	E
1685	4°	26'	30.624"	S	157°	18'	25.891"	E
1686	4°	26'	19.309"	S	157°	18'	14.476"	E
1687	4°	26'	8.117"	S	157°	18'	2.938"	E
1688	4°	25'	57.058"	S	157°	17'	51.277"	E
1689	4°	25'	46.132"	S	157°	17'	39.491"	E
1690	4°	25'	33.24"	S	157°	17'	25.969"	E
1691	4°	25'	20.528"	S	157°	17'	12.282"	E
1692	4°	25'	7.993"	S	157°	16'	58.433"	E
1693	4°	24'	55.642"	S	157°	16'	44.422"	E
1694	4°	24'	53.341"	S	157°	16'	41.776"	E
1695	4°	24'	44.006"	S	157°	16'	30.907"	E
1696	4°	24'	39.564"	S	157°	16'	25.77"	E
1697	4°	24'	27.691"	S	157°	16'	12.439"	E
1698	4°	24'	15.98"	S	157°	15'	58.964"	E
1699	4°	24'	4.442"	S	157°	15'	45.349"	E
1700	4°	23'	53.074"	S	157°	15'	31.59"	E
1701	4°	23'	41.874"	S	157°	15'	17.69"	E
1702	4°	23'	30.847"	S	157°	15'	3.658"	E
1703	4°	23'	19.997"	S	157°	14'	49.488"	E
1704	4°	23'	9.323"	S	157°	14'	35.189"	E
1705	4°	22'	58.829"	S	157°	14'	20.756"	E
1706	4°	22'	48.018"	S	157°	14'	5.611"	E
1707	4°	22'	37.405"	S	157°	13'	50.329"	E
1708	4°	22'	26.994"	S	157°	13'	34.91"	E
1709	4°	22'	16.777"	S	157°	13'	19.358"	E
1710	4°	22'	6.766"	S	157°	13'	3.68"	E
1711	4°	21'	57.449"	S	157°	12'	48.672"	E
1712	4°	21'	48.312"	S	157°	12'	33.556"	E
1713	4°	21'	39.366"	S	157°	12'	18.328"	E
1714	4°	21'	32.238"	S	157°	12'	5.918"	E
1715	4°	21'	22.925"	S	157°	11'	49.463"	E
1716	4°	21'	13.831"	S	157°	11'	32.888"	E
1717	4°	21'	4.954"	S	157°	11'	16.195"	E
1718	4°	20'	56.296"	S	157°	10'	59.39"	E
1719	4°	20'	47.861"	S	157°	10'	42.47"	E
1720	4°	20'	40.07"	S	157°	10'	27.962"	E
1721	4°	20'	32.446"	S	157°	10'	13.364"	E
1722	4°	20'	24.99"	S	157°	9'	58.68"	E
1723	4°	20'	17.704"	S	157°	9'	43.916"	E
1724	4°	20'	10.55"	S	157°	9'	29.03"	E

Maritime Zones

Point ID	Latitude				Longitude			
1725	4°	20'	3.57"	S	157°	9'	14.069"	E
1726	4°	19'	56.759"	S	157°	8'	59.028"	E
1727	4°	19'	50.12"	S	157°	8'	43.908"	E
1728	4°	19'	43.255"	S	157°	8'	28.511"	E
1729	4°	19'	36.566"	S	157°	8'	13.034"	E
1730	4°	19'	30.061"	S	157°	7'	57.482"	E
1731	4°	19'	23.74"	S	157°	7'	41.858"	E
1732	4°	19'	17.602"	S	157°	7'	26.159"	E
1733	4°	19'	12.288"	S	157°	7'	12.587"	E
1734	4°	19'	7.111"	S	157°	6'	58.961"	E
1735	4°	19'	1.452"	S	157°	6'	43.697"	E
1736	4°	18'	55.969"	S	157°	6'	28.372"	E
1737	4°	18'	50.656"	S	157°	6'	12.982"	E
1738	4°	18'	45.522"	S	157°	5'	57.538"	E
1739	4°	18'	40.558"	S	157°	5'	42.032"	E
1740	4°	18'	35.158"	S	157°	5'	24.868"	E
1741	4°	18'	29.97"	S	157°	5'	7.634"	E
1742	4°	18'	24.998"	S	157°	4'	50.336"	E
1743	4°	18'	20.246"	S	157°	4'	32.981"	E
1744	4°	18'	15.71"	S	157°	4'	15.568"	E
1745	4°	18'	11.394"	S	157°	3'	58.097"	E
1746	4°	18'	7.294"	S	157°	3'	40.576"	E
1747	4°	18'	3.416"	S	157°	3'	23.083"	E
1748	4°	17'	59.752"	S	157°	3'	5.544"	E
1749	4°	17'	56.31"	S	157°	2'	47.962"	E
1750	4°	17'	53.088"	S	157°	2'	30.336"	E
1751	4°	17'	50.082"	S	157°	2'	12.674"	E
1752	4°	17'	46.975"	S	157°	1'	53.861"	E
1753	4°	17'	44.117"	S	157°	1'	35.008"	E
1754	4°	17'	41.51"	S	157°	1'	16.118"	E
1755	4°	17'	39.156"	S	157°	0'	57.193"	E
1756	4°	17'	37.05"	S	157°	0'	38.243"	E
1757	4°	17'	35.196"	S	157°	0'	19.267"	E
1758	4°	17'	33.594"	S	157°	0'	0.266"	E
1759	4°	17'	32.248"	S	156°	59'	41.248"	E
1760	4°	17'	31.15"	S	156°	59'	22.211"	E
1761	4°	17'	30.52"	S	156°	59'	10.216"	E
1762	4°	17'	29.99"	S	156°	58'	58.213"	E
1763	4°	17'	29.342"	S	156°	58'	39.097"	E
1764	4°	17'	28.954"	S	156°	58'	19.978"	E
1765	4°	17'	28.817"	S	156°	58'	0.854"	E
1766	4°	17'	28.932"	S	156°	57'	41.731"	E
1767	4°	17'	29.306"	S	156°	57'	22.612"	E
1768	4°	17'	29.933"	S	156°	57'	3.499"	E

Maritime Zones

The outer limit of the **contiguous zone of Pocklington Island** referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twenty four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
1769	10°	19'	34.961"	S	155°	46'	42.002"	E
1770	10°	19'	38.888"	S	155°	46'	23.03"	E
1771	10°	19'	43.064"	S	155°	46'	4.116"	E
1772	10°	19'	47.485"	S	155°	45'	45.256"	E
1773	10°	19'	52.158"	S	155°	45'	26.456"	E
1774	10°	19'	57.072"	S	155°	45'	7.722"	E
1775	10°	20'	2.234"	S	155°	44'	49.056"	E
1776	10°	20'	7.642"	S	155°	44'	30.458"	E
1777	10°	20'	13.29"	S	155°	44'	11.936"	E
1778	10°	20'	19.183"	S	155°	43'	53.49"	E
1779	10°	20'	25.314"	S	155°	43'	35.123"	E
1780	10°	20'	31.69"	S	155°	43'	16.842"	E
1781	10°	20'	38.303"	S	155°	42'	58.648"	E
1782	10°	20'	45.154"	S	155°	42'	40.543"	E
1783	10°	20'	52.242"	S	155°	42'	22.532"	E
1784	10°	20'	59.568"	S	155°	42'	4.615"	E
1785	10°	21'	7.124"	S	155°	41'	46.799"	E
1786	10°	21'	14.915"	S	155°	41'	29.087"	E
1787	10°	21'	22.939"	S	155°	41'	11.479"	E
1788	10°	21'	31.14"	S	155°	40'	53.882"	E
1789	10°	21'	39.575"	S	155°	40'	36.401"	E
1790	10°	21'	48.236"	S	155°	40'	19.031"	E
1791	10°	21'	57.125"	S	155°	40'	1.783"	E
1792	10°	22'	6.244"	S	155°	39'	44.651"	E
1793	10°	22'	15.582"	S	155°	39'	27.644"	E
1794	10°	22'	25.147"	S	155°	39'	10.768"	E
1795	10°	22'	34.932"	S	155°	38'	54.017"	E
1796	10°	22'	43.021"	S	155°	38'	40.434"	E
1797	10°	22'	51.258"	S	155°	38'	26.945"	E
1798	10°	22'	59.639"	S	155°	38'	13.542"	E
1799	10°	23'	8.16"	S	155°	38'	0.233"	E
1800	10°	23'	17.016"	S	155°	37'	45.412"	E
1801	10°	23'	22.423"	S	155°	37'	36.476"	E
1802	10°	23'	30.88"	S	155°	37'	21.148"	E
1803	10°	23'	39.523"	S	155°	37'	5.92"	E
1804	10°	23'	48.343"	S	155°	36'	50.8"	E
1805	10°	23'	57.343"	S	155°	36'	35.788"	E
1806	10°	24'	6.721"	S	155°	36'	20.495"	E
1807	10°	24'	16.286"	S	155°	36'	5.321"	E
1808	10°	24'	26.035"	S	155°	35'	50.269"	E
1809	10°	24'	35.28"	S	155°	35'	35.804"	E
1810	10°	24'	44.694"	S	155°	35'	21.448"	E
1811	10°	24'	54.277"	S	155°	35'	7.206"	E
1812	10°	25'	4.022"	S	155°	34'	53.08"	E
1813	10°	25'	13.933"	S	155°	34'	39.068"	E
1814	10°	25'	24.006"	S	155°	34'	25.18"	E

Maritime Zones

Point ID	Latitude				Longitude			
1815	10°	25'	34.241"	S	155°	34'	11.406"	E
1816	10°	25'	44.634"	S	155°	33'	57.758"	E
1817	10°	25'	50.52"	S	155°	33'	49.507"	E
1818	10°	25'	56.467"	S	155°	33'	41.299"	E
1819	10°	26'	4.873"	S	155°	33'	25.866"	E
1820	10°	26'	13.463"	S	155°	33'	10.534"	E
1821	10°	26'	22.236"	S	155°	32'	55.309"	E
1822	10°	26'	31.189"	S	155°	32'	40.193"	E
1823	10°	26'	34.958"	S	155°	32'	33.918"	E
1824	10°	26'	41.352"	S	155°	32'	22.175"	E
1825	10°	26'	44.808"	S	155°	32'	11.263"	E
1826	10°	26'	48.35"	S	155°	32'	0.384"	E
1827	10°	26'	53.401"	S	155°	31'	45.188"	E
1828	10°	26'	58.618"	S	155°	31'	30.05"	E
1829	10°	27'	3.996"	S	155°	31'	14.97"	E
1830	10°	27'	9.536"	S	155°	30'	59.951"	E
1831	10°	27'	15.242"	S	155°	30'	44.996"	E
1832	10°	27'	21.517"	S	155°	30'	28.71"	E
1833	10°	27'	27.983"	S	155°	30'	12.503"	E
1834	10°	27'	34.639"	S	155°	29'	56.371"	E
1835	10°	27'	41.893"	S	155°	29'	39.275"	E
1836	10°	27'	49.363"	S	155°	29'	22.272"	E
1837	10°	27'	57.046"	S	155°	29'	5.363"	E
1838	10°	28'	4.94"	S	155°	28'	48.558"	E
1839	10°	28'	12.968"	S	155°	28'	31.915"	E
1840	10°	28'	21.205"	S	155°	28'	15.377"	E
1841	10°	28'	29.647"	S	155°	27'	58.943"	E
1842	10°	28'	38.294"	S	155°	27'	42.62"	E
1843	10°	28'	47.147"	S	155°	27'	26.41"	E
1844	10°	28'	56.201"	S	155°	27'	10.31"	E
1845	10°	29'	4.142"	S	155°	26'	53.851"	E
1846	10°	29'	12.289"	S	155°	26'	37.493"	E
1847	10°	29'	20.638"	S	155°	26'	21.239"	E
1848	10°	29'	29.184"	S	155°	26'	5.093"	E
1849	10°	29'	30.494"	S	155°	26'	2.584"	E
1850	10°	29'	39.282"	S	155°	25'	45.826"	E
1851	10°	29'	48.282"	S	155°	25'	29.183"	E
1852	10°	29'	57.494"	S	155°	25'	12.662"	E
1853	10°	30'	6.919"	S	155°	24'	56.261"	E
1854	10°	30'	16.553"	S	155°	24'	39.985"	E
1855	10°	30'	24.926"	S	155°	24'	26.075"	E
1856	10°	30'	35.06"	S	155°	24'	9.54"	E
1857	10°	30'	45.41"	S	155°	23'	53.142"	E
1858	10°	30'	55.976"	S	155°	23'	36.884"	E
1859	10°	31'	6.755"	S	155°	23'	20.771"	E
1860	10°	31'	17.742"	S	155°	23'	4.801"	E
1861	10°	31'	28.942"	S	155°	22'	48.979"	E
1862	10°	31'	40.346"	S	155°	22'	33.312"	E
1863	10°	31'	51.956"	S	155°	22'	17.8"	E
1864	10°	32'	2.735"	S	155°	22'	3.486"	E
1865	10°	32'	13.682"	S	155°	21'	49.309"	E

Maritime Zones

Point ID	Latitude				Longitude			
1866	10°	32'	24.803"	S	155°	21'	35.269"	E
1867	10°	32'	36.092"	S	155°	21'	21.37"	E
1868	10°	32'	47.551"	S	155°	21'	7.61"	E
1869	10°	32'	59.176"	S	155°	20'	53.995"	E
1870	10°	33'	10.966"	S	155°	20'	40.524"	E
1871	10°	33'	22.918"	S	155°	20'	27.2"	E
1872	10°	33'	35.032"	S	155°	20'	14.024"	E
1873	10°	33'	47.304"	S	155°	20'	1.003"	E
1874	10°	33'	59.735"	S	155°	19'	48.133"	E
1875	10°	34'	12.317"	S	155°	19'	35.418"	E
1876	10°	34'	24.168"	S	155°	19'	23.131"	E
1877	10°	34'	36.16"	S	155°	19'	10.985"	E
1878	10°	34'	48.292"	S	155°	18'	58.982"	E
1879	10°	35'	0.56"	S	155°	18'	47.128"	E
1880	10°	35'	12.97"	S	155°	18'	35.413"	E
1881	10°	35'	25.512"	S	155°	18'	23.85"	E
1882	10°	35'	39.138"	S	155°	18'	11.524"	E
1883	10°	35'	52.922"	S	155°	17'	59.366"	E
1884	10°	36'	6.854"	S	155°	17'	47.389"	E
1885	10°	36'	20.938"	S	155°	17'	35.592"	E
1886	10°	36'	35.165"	S	155°	17'	23.975"	E
1887	10°	36'	49.536"	S	155°	17'	12.538"	E
1888	10°	37'	4.051"	S	155°	17'	1.288"	E
1889	10°	37'	18.703"	S	155°	16'	50.221"	E
1890	10°	37'	33.496"	S	155°	16'	39.346"	E
1891	10°	37'	48.418"	S	155°	16'	28.657"	E
1892	10°	38'	3.476"	S	155°	16'	18.16"	E
1893	10°	38'	16.685"	S	155°	16'	9.106"	E
1894	10°	38'	29.99"	S	155°	16'	0.199"	E
1895	10°	38'	43.393"	S	155°	15'	51.44"	E
1896	10°	38'	56.893"	S	155°	15'	42.829"	E
1897	10°	39'	10.483"	S	155°	15'	34.373"	E
1898	10°	39'	25.276"	S	155°	15'	25.312"	E
1899	10°	39'	40.176"	S	155°	15'	16.43"	E
1900	10°	39'	55.177"	S	155°	15'	7.733"	E
1901	10°	40'	10.283"	S	155°	14'	59.212"	E
1902	10°	40'	25.489"	S	155°	14'	50.878"	E
1903	10°	40'	40.789"	S	155°	14'	42.724"	E
1904	10°	40'	56.186"	S	155°	14'	34.757"	E
1905	10°	41'	11.677"	S	155°	14'	26.977"	E
1906	10°	41'	27.841"	S	155°	14'	19.046"	E
1907	10°	41'	44.102"	S	155°	14'	11.317"	E
1908	10°	42'	0.457"	S	155°	14'	3.793"	E
1909	10°	42'	16.902"	S	155°	13'	56.471"	E
1910	10°	42'	33.433"	S	155°	13'	49.361"	E
1911	10°	42'	50.054"	S	155°	13'	42.456"	E
1912	10°	43'	6.755"	S	155°	13'	35.76"	E
1913	10°	43'	23.538"	S	155°	13'	29.276"	E
1914	10°	43'	40.4"	S	155°	13'	23.002"	E
1915	10°	43'	58.508"	S	155°	13'	16.493"	E
1916	10°	44'	16.703"	S	155°	13'	10.229"	E

Maritime Zones

Point ID	Latitude				Longitude			
1917	10°	44'	34.973"	S	155°	13'	4.21"	E
1918	10°	44'	53.326"	S	155°	12'	58.435"	E
1919	10°	45'	11.747"	S	155°	12'	52.906"	E
1920	10°	45'	30.244"	S	155°	12'	47.628"	E
1921	10°	45'	48.805"	S	155°	12'	42.595"	E
1922	10°	46'	7.432"	S	155°	12'	37.814"	E
1923	10°	46'	26.123"	S	155°	12'	33.286"	E
1924	10°	46'	44.868"	S	155°	12'	29.005"	E
1925	10°	47'	3.667"	S	155°	12'	24.977"	E
1926	10°	47'	22.52"	S	155°	12'	21.204"	E
1927	10°	47'	41.42"	S	155°	12'	17.683"	E
1928	10°	48'	0.364"	S	155°	12'	14.418"	E
1929	10°	48'	19.35"	S	155°	12'	11.405"	E
1930	10°	48'	38.372"	S	155°	12'	8.647"	E
1931	10°	48'	57.431"	S	155°	12'	6.145"	E
1932	10°	49'	16.522"	S	155°	12'	3.902"	E
1933	10°	49'	35.638"	S	155°	12'	1.915"	E
1934	10°	49'	54.703"	S	155°	12'	0.148"	E
1935	10°	50'	13.79"	S	155°	11'	58.636"	E
1936	10°	50'	32.896"	S	155°	11'	57.383"	E
1937	10°	50'	52.015"	S	155°	11'	56.382"	E
1938	10°	51'	11.146"	S	155°	11'	55.637"	E
1939	10°	51'	30.283"	S	155°	11'	55.151"	E
1940	10°	51'	49.428"	S	155°	11'	54.92"	E
1941	10°	52'	8.573"	S	155°	11'	54.946"	E
1942	10°	52'	27.714"	S	155°	11'	55.226"	E
1943	10°	52'	46.852"	S	155°	11'	55.763"	E
1944	10°	53'	5.982"	S	155°	11'	56.558"	E
1945	10°	53'	25.098"	S	155°	11'	57.61"	E
1946	10°	53'	44.2"	S	155°	11'	58.916"	E
1947	10°	54'	3.283"	S	155°	12'	0.475"	E
1948	10°	54'	22.345"	S	155°	12'	2.293"	E
1949	10°	54'	41.378"	S	155°	12'	4.367"	E
1950	10°	55'	0.386"	S	155°	12'	6.692"	E
1951	10°	55'	19.358"	S	155°	12'	9.274"	E
1952	10°	55'	38.183"	S	155°	12'	12.046"	E
1953	10°	55'	56.968"	S	155°	12'	15.07"	E
1954	10°	56'	15.713"	S	155°	12'	18.338"	E
1955	10°	56'	34.411"	S	155°	12'	21.859"	E
1956	10°	56'	53.066"	S	155°	12'	25.628"	E
1957	10°	57'	11.668"	S	155°	12'	29.646"	E
1958	10°	57'	30.215"	S	155°	12'	33.912"	E
1959	10°	57'	48.708"	S	155°	12'	38.423"	E
1960	10°	58'	7.136"	S	155°	12'	43.182"	E
1961	10°	58'	25.507"	S	155°	12'	48.182"	E
1962	10°	58'	43.806"	S	155°	12'	53.428"	E
1963	10°	59'	2.04"	S	155°	12'	58.918"	E
1964	10°	59'	20.195"	S	155°	13'	4.652"	E
1965	10°	59'	38.278"	S	155°	13'	10.625"	E
1966	10°	59'	56.281"	S	155°	13'	16.838"	E
1967	11°	0'	14.202"	S	155°	13'	23.29"	E

Maritime Zones

Point ID	Latitude				Longitude			
1968	11°	0'	32.036"	S	155°	13'	29.982"	E
1969	11°	0'	49.784"	S	155°	13'	36.908"	E
1970	11°	1'	7.439"	S	155°	13'	44.072"	E
1971	11°	1'	25"	S	155°	13'	51.474"	E
1972	11°	1'	42.463"	S	155°	13'	59.106"	E
1973	11°	1'	59.826"	S	155°	14'	6.968"	E
1974	11°	2'	17.084"	S	155°	14'	15.061"	E
1975	11°	2'	34.235"	S	155°	14'	23.388"	E
1976	11°	2'	51.277"	S	155°	14'	31.938"	E
1977	11°	3'	8.208"	S	155°	14'	40.715"	E
1978	11°	3'	25.024"	S	155°	14'	49.718"	E
1979	11°	3'	41.717"	S	155°	14'	58.945"	E
1980	11°	3'	58.291"	S	155°	15'	8.392"	E
1981	11°	4'	14.743"	S	155°	15'	18.061"	E
1982	11°	4'	30.792"	S	155°	15'	27.713"	E
1983	11°	4'	46.715"	S	155°	15'	37.573"	E
1984	11°	5'	2.512"	S	155°	15'	47.642"	E
1985	11°	5'	18.182"	S	155°	15'	57.917"	E
1986	11°	5'	33.716"	S	155°	16'	8.393"	E
1987	11°	5'	49.117"	S	155°	16'	19.074"	E
1988	11°	6'	4.381"	S	155°	16'	29.957"	E
1989	11°	6'	19.505"	S	155°	16'	41.038"	E
1990	11°	6'	34.484"	S	155°	16'	52.313"	E
1991	11°	6'	49.32"	S	155°	17'	3.786"	E
1992	11°	7'	4.008"	S	155°	17'	15.454"	E
1993	11°	7'	18.545"	S	155°	17'	27.308"	E
1994	11°	7'	33.049"	S	155°	17'	39.35"	E
1995	11°	7'	47.395"	S	155°	17'	51.58"	E
1996	11°	8'	1.583"	S	155°	18'	3.996"	E
1997	11°	8'	15.612"	S	155°	18'	16.6"	E
1998	11°	8'	29.476"	S	155°	18'	29.387"	E
1999	11°	8'	43.177"	S	155°	18'	42.358"	E
2000	11°	8'	56.71"	S	155°	18'	55.505"	E
2001	11°	9'	10.073"	S	155°	19'	8.828"	E
2002	11°	9'	23.263"	S	155°	19'	22.325"	E
2003	11°	9'	36.281"	S	155°	19'	35.998"	E
2004	11°	9'	49.122"	S	155°	19'	49.84"	E
2005	11°	10'	1.787"	S	155°	20'	3.847"	E
2006	11°	10'	14.268"	S	155°	20'	18.024"	E
2007	11°	10'	26.566"	S	155°	20'	32.359"	E
2008	11°	10'	38.683"	S	155°	20'	46.856"	E
2009	11°	10'	50.61"	S	155°	21'	1.516"	E
2010	11°	11'	2.35"	S	155°	21'	16.326"	E
2011	11°	11'	13.898"	S	155°	21'	31.291"	E
2012	11°	11'	25.253"	S	155°	21'	46.408"	E
2013	11°	11'	36.413"	S	155°	22'	1.672"	E
2014	11°	11'	47.378"	S	155°	22'	17.08"	E
2015	11°	11'	58.142"	S	155°	22'	32.635"	E
2016	11°	12'	8.896"	S	155°	22'	48.526"	E
2017	11°	12'	19.444"	S	155°	23'	4.564"	E
2018	11°	12'	29.779"	S	155°	23'	20.738"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2019	11°	12'	39.902"	S	155°	23'	37.05"	E
2020	11°	12'	49.813"	S	155°	23'	53.495"	E
2021	11°	12'	59.512"	S	155°	24'	10.073"	E
2022	11°	13'	8.994"	S	155°	24'	26.777"	E
2023	11°	13'	18.257"	S	155°	24'	43.607"	E
2024	11°	13'	27.3"	S	155°	25'	0.559"	E
2025	11°	13'	36.124"	S	155°	25'	17.63"	E
2026	11°	13'	44.72"	S	155°	25'	34.817"	E
2027	11°	13'	53.098"	S	155°	25'	52.118"	E
2028	11°	14'	1.248"	S	155°	26'	9.528"	E
2029	11°	14'	9.172"	S	155°	26'	27.046"	E
2030	11°	14'	16.865"	S	155°	26'	44.668"	E
2031	11°	14'	24.331"	S	155°	27'	2.394"	E
2032	11°	14'	31.564"	S	155°	27'	20.214"	E
2033	11°	14'	38.566"	S	155°	27'	38.131"	E
2034	11°	14'	45.334"	S	155°	27'	56.142"	E
2035	11°	14'	51.868"	S	155°	28'	14.239"	E
2036	11°	14'	58.164"	S	155°	28'	32.423"	E
2037	11°	15'	4.226"	S	155°	28'	50.689"	E
2038	11°	15'	10.048"	S	155°	29'	9.035"	E
2039	11°	15'	15.631"	S	155°	29'	27.456"	E
2040	11°	15'	20.977"	S	155°	29'	45.949"	E
2041	11°	15'	26.078"	S	155°	30'	4.514"	E
2042	11°	15'	30.334"	S	155°	30'	20.466"	E
2043	11°	15'	34.412"	S	155°	30'	36.468"	E
2044	11°	15'	38.311"	S	155°	30'	52.513"	E
2045	11°	15'	42.03"	S	155°	31'	8.602"	E
2046	11°	15'	46.789"	S	155°	31'	27.631"	E
2047	11°	15'	51.296"	S	155°	31'	46.718"	E
2048	11°	15'	55.548"	S	155°	32'	5.87"	E
2049	11°	15'	59.548"	S	155°	32'	25.076"	E
2050	11°	16'	3.295"	S	155°	32'	44.336"	E
2051	11°	16'	6.784"	S	155°	33'	3.643"	E
2052	11°	16'	10.02"	S	155°	33'	22.997"	E
2053	11°	16'	12.997"	S	155°	33'	42.394"	E
2054	11°	16'	15.719"	S	155°	34'	1.826"	E
2055	11°	16'	18.181"	S	155°	34'	21.295"	E
2056	11°	16'	20.388"	S	155°	34'	40.8"	E
2057	11°	16'	22.336"	S	155°	35'	0.33"	E
2058	11°	16'	23.995"	S	155°	35'	18.73"	E
2059	11°	16'	25.424"	S	155°	35'	37.151"	E
2060	11°	16'	26.627"	S	155°	35'	55.586"	E
2061	11°	16'	27.599"	S	155°	36'	14.036"	E
2062	11°	16'	28.34"	S	155°	36'	32.501"	E
2063	11°	16'	28.852"	S	155°	36'	50.969"	E
2064	11°	16'	29.136"	S	155°	37'	9.444"	E
2065	11°	16'	29.186"	S	155°	37'	27.923"	E
2066	11°	16'	29.006"	S	155°	37'	46.398"	E
2067	11°	16'	28.596"	S	155°	38'	4.873"	E
2068	11°	16'	27.959"	S	155°	38'	23.338"	E
2069	11°	16'	27.347"	S	155°	38'	38.227"	E

Maritime Zones

Point ID	Latitude				Longitude			
2070	11°	16'	26.587"	S	155°	38'	53.11"	E
2071	11°	16'	25.68"	S	155°	39'	7.981"	E
2072	11°	16'	24.672"	S	155°	39'	23.188"	E
2073	11°	16'	23.506"	S	155°	39'	38.383"	E
2074	11°	16'	22.184"	S	155°	39'	53.564"	E
2075	11°	16'	20.611"	S	155°	40'	11.356"	E
2076	11°	16'	18.818"	S	155°	40'	29.122"	E
2077	11°	16'	17.166"	S	155°	40'	46.214"	E
2078	11°	16'	15.312"	S	155°	41'	3.286"	E
2079	11°	16'	13.26"	S	155°	41'	20.332"	E
2080	11°	16'	11.014"	S	155°	41'	37.356"	E
2081	11°	16'	8.566"	S	155°	41'	54.348"	E
2082	11°	16'	5.927"	S	155°	42'	11.311"	E
2083	11°	16'	3.086"	S	155°	42'	28.242"	E
2084	11°	15'	59.821"	S	155°	42'	46.775"	E
2085	11°	15'	56.322"	S	155°	43'	5.264"	E
2086	11°	15'	52.585"	S	155°	43'	23.707"	E
2087	11°	15'	48.618"	S	155°	43'	42.096"	E
2088	11°	15'	44.413"	S	155°	44'	0.434"	E
2089	11°	15'	39.978"	S	155°	44'	18.715"	E
2090	11°	15'	35.312"	S	155°	44'	36.938"	E
2091	11°	15'	30.416"	S	155°	44'	55.097"	E
2092	11°	15'	25.286"	S	155°	45'	13.194"	E
2093	11°	15'	19.93"	S	155°	45'	31.219"	E
2094	11°	15'	14.346"	S	155°	45'	49.172"	E
2095	11°	15'	8.532"	S	155°	46'	7.054"	E
2096	11°	15'	2.491"	S	155°	46'	24.856"	E
2097	11°	14'	56.227"	S	155°	46'	42.578"	E
2098	11°	14'	49.736"	S	155°	47'	0.218"	E
2099	11°	14'	43.026"	S	155°	47'	17.772"	E
2100	11°	14'	36.089"	S	155°	47'	35.236"	E
2101	11°	14'	28.806"	S	155°	47'	53.081"	E
2102	11°	14'	21.293"	S	155°	48'	10.829"	E
2103	11°	14'	16.318"	S	155°	48'	24.559"	E
2104	11°	14'	11.206"	S	155°	48'	38.243"	E
2105	11°	14'	5.96"	S	155°	48'	51.869"	E
2106	11°	14'	1.734"	S	155°	49'	9.696"	E
2107	11°	13'	57.655"	S	155°	49'	27.599"	E
2108	11°	13'	53.357"	S	155°	49'	45.444"	E
2109	11°	13'	48.839"	S	155°	50'	3.235"	E
2110	11°	13'	44.101"	S	155°	50'	20.969"	E
2111	11°	13'	39.144"	S	155°	50'	38.641"	E
2112	11°	13'	33.967"	S	155°	50'	56.245"	E
2113	11°	13'	28.571"	S	155°	51'	13.784"	E
2114	11°	13'	22.962"	S	155°	51'	31.255"	E
2115	11°	13'	17.134"	S	155°	51'	48.65"	E
2116	11°	13'	11.089"	S	155°	52'	5.97"	E
2117	11°	13'	10.218"	S	155°	52'	8.62"	E
2118	11°	13'	5.38"	S	155°	52'	23.2"	E
2119	11°	13'	0.39"	S	155°	52'	37.726"	E
2120	11°	12'	55.249"	S	155°	52'	52.194"	E

Maritime Zones

Point ID	Latitude				Longitude			
2121	11°	12'	49.957"	S	155°	53'	6.612"	E
2122	11°	12'	43.402"	S	155°	53'	24.356"	E
2123	11°	12'	36.619"	S	155°	53'	42.014"	E
2124	11°	12'	29.614"	S	155°	53'	59.579"	E
2125	11°	12'	22.381"	S	155°	54'	17.053"	E
2126	11°	12'	15.527"	S	155°	54'	33.617"	E
2127	11°	12'	8.474"	S	155°	54'	50.094"	E
2128	11°	12'	1.224"	S	155°	55'	6.481"	E
2129	11°	11'	53.772"	S	155°	55'	22.778"	E
2130	11°	11'	46.126"	S	155°	55'	38.978"	E
2131	11°	11'	38.281"	S	155°	55'	55.085"	E
2132	11°	11'	30.246"	S	155°	56'	11.094"	E
2133	11°	11'	22.013"	S	155°	56'	26.999"	E
2134	11°	11'	13.592"	S	155°	56'	42.803"	E
2135	11°	11'	4.978"	S	155°	56'	58.499"	E
2136	11°	10'	56.176"	S	155°	57'	14.087"	E
2137	11°	10'	48.583"	S	155°	57'	30.733"	E
2138	11°	10'	40.789"	S	155°	57'	47.282"	E
2139	11°	10'	32.786"	S	155°	58'	3.727"	E
2140	11°	10'	24.514"	S	155°	58'	20.327"	E
2141	11°	10'	16.028"	S	155°	58'	36.815"	E
2142	11°	10'	7.338"	S	155°	58'	53.191"	E
2143	11°	9'	58.446"	S	155°	59'	9.456"	E
2144	11°	9'	49.349"	S	155°	59'	25.606"	E
2145	11°	9'	40.046"	S	155°	59'	41.636"	E
2146	11°	9'	30.55"	S	155°	59'	57.545"	E
2147	11°	9'	20.851"	S	156°	0'	13.331"	E
2148	11°	9'	10.955"	S	156°	0'	28.991"	E
2149	11°	9'	0.86"	S	156°	0'	44.521"	E
2150	11°	8'	50.575"	S	156°	0'	59.918"	E
2151	11°	8'	40.099"	S	156°	1'	15.186"	E
2152	11°	8'	29.429"	S	156°	1'	30.313"	E
2153	11°	8'	18.571"	S	156°	1'	45.304"	E
2154	11°	8'	7.807"	S	156°	2'	1.421"	E
2155	11°	7'	56.834"	S	156°	2'	17.39"	E
2156	11°	7'	45.653"	S	156°	2'	33.209"	E
2157	11°	7'	34.262"	S	156°	2'	48.876"	E
2158	11°	7'	24.276"	S	156°	3'	2.365"	E
2159	11°	7'	14.135"	S	156°	3'	15.736"	E
2160	11°	7'	3.842"	S	156°	3'	28.991"	E
2161	11°	6'	53.399"	S	156°	3'	42.12"	E
2162	11°	6'	42.811"	S	156°	3'	55.127"	E
2163	11°	6'	32.072"	S	156°	4'	8.011"	E
2164	11°	6'	19.732"	S	156°	4'	23.113"	E
2165	11°	6'	7.193"	S	156°	4'	38.05"	E
2166	11°	5'	54.456"	S	156°	4'	52.81"	E
2167	11°	5'	41.525"	S	156°	5'	7.397"	E
2168	11°	5'	28.403"	S	156°	5'	21.808"	E
2169	11°	5'	15.094"	S	156°	5'	36.042"	E
2170	11°	5'	1.594"	S	156°	5'	50.089"	E
2171	11°	4'	47.914"	S	156°	6'	3.956"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2172	11°	4'	34.046"	S	156°	6'	17.633"	E
2173	11°	4'	20.003"	S	156°	6'	31.122"	E
2174	11°	4'	5.779"	S	156°	6'	44.417"	E
2175	11°	3'	51.383"	S	156°	6'	57.521"	E
2176	11°	3'	36.814"	S	156°	7'	10.427"	E
2177	11°	3'	22.075"	S	156°	7'	23.135"	E
2178	11°	3'	7.171"	S	156°	7'	35.641"	E
2179	11°	2'	52.102"	S	156°	7'	47.942"	E
2180	11°	2'	36.874"	S	156°	8'	0.038"	E
2181	11°	2'	25.39"	S	156°	8'	12.505"	E
2182	11°	2'	13.762"	S	156°	8'	24.835"	E
2183	11°	2'	1.993"	S	156°	8'	37.025"	E
2184	11°	1'	50.084"	S	156°	8'	49.078"	E
2185	11°	1'	36.437"	S	156°	9'	2.912"	E
2186	11°	1'	22.609"	S	156°	9'	16.564"	E
2187	11°	1'	8.598"	S	156°	9'	30.028"	E
2188	11°	0'	54.414"	S	156°	9'	43.301"	E
2189	11°	0'	40.054"	S	156°	9'	56.376"	E
2190	11°	0'	25.524"	S	156°	10'	9.26"	E
2191	11°	0'	10.825"	S	156°	10'	21.947"	E
2192	10°	59'	55.957"	S	156°	10'	34.432"	E
2193	10°	59'	40.931"	S	156°	10'	46.711"	E
2194	10°	59'	25.739"	S	156°	10'	58.789"	E
2195	10°	59'	10.615"	S	156°	11'	10.817"	E
2196	10°	58'	55.333"	S	156°	11'	22.639"	E
2197	10°	58'	39.896"	S	156°	11'	34.253"	E
2198	10°	58'	24.312"	S	156°	11'	45.661"	E
2199	10°	58'	8.576"	S	156°	11'	56.854"	E
2200	10°	57'	52.693"	S	156°	12'	7.837"	E
2201	10°	57'	38.146"	S	156°	12'	17.932"	E
2202	10°	57'	23.479"	S	156°	12'	27.85"	E
2203	10°	57'	8.694"	S	156°	12'	37.584"	E
2204	10°	56'	53.79"	S	156°	12'	47.135"	E
2205	10°	56'	38.774"	S	156°	12'	56.502"	E
2206	10°	56'	23.647"	S	156°	13'	5.682"	E
2207	10°	56'	8.408"	S	156°	13'	14.671"	E
2208	10°	55'	53.065"	S	156°	13'	23.477"	E
2209	10°	55'	37.614"	S	156°	13'	32.088"	E
2210	10°	55'	21.083"	S	156°	13'	41.12"	E
2211	10°	55'	4.44"	S	156°	13'	49.933"	E
2212	10°	54'	47.682"	S	156°	13'	58.53"	E
2213	10°	54'	30.82"	S	156°	14'	6.9"	E
2214	10°	54'	13.846"	S	156°	14'	15.05"	E
2215	10°	53'	56.774"	S	156°	14'	22.978"	E
2216	10°	53'	39.599"	S	156°	14'	30.678"	E
2217	10°	53'	22.326"	S	156°	14'	38.155"	E
2218	10°	53'	4.96"	S	156°	14'	45.402"	E
2219	10°	52'	47.5"	S	156°	14'	52.418"	E
2220	10°	52'	29.953"	S	156°	14'	59.208"	E
2221	10°	52'	12.32"	S	156°	15'	5.764"	E
2222	10°	52'	1.25"	S	156°	15'	9.788"	E

Maritime Zones

Point ID	Latitude				Longitude			
2223	10°	51'	50.148"	S	156°	15'	13.72"	E
2224	10°	51'	33.523"	S	156°	15'	19.534"	E
2225	10°	51'	16.83"	S	156°	15'	25.139"	E
2226	10°	51'	0.068"	S	156°	15'	30.542"	E
2227	10°	50'	43.246"	S	156°	15'	35.737"	E
2228	10°	50'	26.365"	S	156°	15'	40.723"	E
2229	10°	50'	8.617"	S	156°	15'	45.76"	E
2230	10°	49'	50.812"	S	156°	15'	50.569"	E
2231	10°	49'	32.945"	S	156°	15'	55.145"	E
2232	10°	49'	15.02"	S	156°	15'	59.494"	E
2233	10°	48'	57.042"	S	156°	16'	3.608"	E
2234	10°	48'	39.017"	S	156°	16'	7.493"	E
2235	10°	48'	20.941"	S	156°	16'	11.143"	E
2236	10°	48'	2.822"	S	156°	16'	14.56"	E
2237	10°	47'	44.664"	S	156°	16'	17.746"	E
2238	10°	47'	26.466"	S	156°	16'	20.694"	E
2239	10°	47'	8.228"	S	156°	16'	23.408"	E
2240	10°	46'	49.962"	S	156°	16'	25.889"	E
2241	10°	46'	31.663"	S	156°	16'	28.132"	E
2242	10°	46'	13.343"	S	156°	16'	30.137"	E
2243	10°	45'	54.994"	S	156°	16'	31.908"	E
2244	10°	45'	36.623"	S	156°	16'	33.445"	E
2245	10°	45'	18.238"	S	156°	16'	34.741"	E
2246	10°	44'	59.838"	S	156°	16'	35.803"	E
2247	10°	44'	40.477"	S	156°	16'	36.685"	E
2248	10°	44'	21.106"	S	156°	16'	37.308"	E
2249	10°	44'	1.727"	S	156°	16'	37.668"	E
2250	10°	43'	42.348"	S	156°	16'	37.765"	E
2251	10°	43'	22.966"	S	156°	16'	37.596"	E
2252	10°	43'	3.59"	S	156°	16'	37.168"	E
2253	10°	42'	44.222"	S	156°	16'	36.48"	E
2254	10°	42'	24.865"	S	156°	16'	35.526"	E
2255	10°	42'	5.519"	S	156°	16'	34.309"	E
2256	10°	41'	46.194"	S	156°	16'	32.833"	E
2257	10°	41'	26.891"	S	156°	16'	31.094"	E
2258	10°	41'	7.609"	S	156°	16'	29.093"	E
2259	10°	40'	48.36"	S	156°	16'	26.832"	E
2260	10°	40'	29.14"	S	156°	16'	24.312"	E
2261	10°	40'	9.955"	S	156°	16'	21.533"	E
2262	10°	39'	50.81"	S	156°	16'	18.491"	E
2263	10°	39'	31.705"	S	156°	16'	15.19"	E
2264	10°	39'	12.647"	S	156°	16'	11.633"	E
2265	10°	38'	53.635"	S	156°	16'	7.817"	E
2266	10°	38'	34.681"	S	156°	16'	3.745"	E
2267	10°	38'	15.778"	S	156°	15'	59.414"	E
2268	10°	37'	56.935"	S	156°	15'	54.832"	E
2269	10°	37'	38.154"	S	156°	15'	49.993"	E
2270	10°	37'	19.441"	S	156°	15'	44.899"	E
2271	10°	37'	0.793"	S	156°	15'	39.553"	E
2272	10°	36'	42.221"	S	156°	15'	33.955"	E
2273	10°	36'	23.724"	S	156°	15'	28.109"	E

Maritime Zones

Point ID	Latitude				Longitude			
2274	10°	36'	5.695"	S	156°	15'	22.176"	E
2275	10°	35'	47.742"	S	156°	15'	16.006"	E
2276	10°	35'	29.872"	S	156°	15'	9.601"	E
2277	10°	35'	12.088"	S	156°	15'	2.959"	E
2278	10°	34'	54.39"	S	156°	14'	56.08"	E
2279	10°	34'	36.782"	S	156°	14'	48.97"	E
2280	10°	34'	19.268"	S	156°	14'	41.626"	E
2281	10°	34'	1.852"	S	156°	14'	34.051"	E
2282	10°	33'	44.532"	S	156°	14'	26.246"	E
2283	10°	33'	27.317"	S	156°	14'	18.215"	E
2284	10°	33'	10.21"	S	156°	14'	9.953"	E
2285	10°	32'	53.207"	S	156°	14'	1.468"	E
2286	10°	32'	36.319"	S	156°	13'	52.759"	E
2287	10°	32'	19.543"	S	156°	13'	43.828"	E
2288	10°	32'	3.624"	S	156°	13'	35.306"	E
2289	10°	31'	47.809"	S	156°	13'	26.587"	E
2290	10°	31'	32.102"	S	156°	13'	17.666"	E
2291	10°	31'	16.507"	S	156°	13'	8.555"	E
2292	10°	31'	1.027"	S	156°	12'	59.245"	E
2293	10°	30'	45.662"	S	156°	12'	49.741"	E
2294	10°	30'	30.413"	S	156°	12'	40.043"	E
2295	10°	30'	15.286"	S	156°	12'	30.157"	E
2296	10°	30'	0.284"	S	156°	12'	20.081"	E
2297	10°	29'	45.406"	S	156°	12'	9.817"	E
2298	10°	29'	30.779"	S	156°	11'	59.51"	E
2299	10°	29'	16.282"	S	156°	11'	49.02"	E
2300	10°	29'	1.91"	S	156°	11'	38.35"	E
2301	10°	28'	47.672"	S	156°	11'	27.506"	E
2302	10°	28'	33.568"	S	156°	11'	16.483"	E
2303	10°	28'	19.6"	S	156°	11'	5.284"	E
2304	10°	28'	5.765"	S	156°	10'	53.915"	E
2305	10°	27'	50.857"	S	156°	10'	41.398"	E
2306	10°	27'	36.115"	S	156°	10'	28.675"	E
2307	10°	27'	21.542"	S	156°	10'	15.758"	E
2308	10°	27'	7.142"	S	156°	10'	2.647"	E
2309	10°	26'	52.919"	S	156°	9'	49.338"	E
2310	10°	26'	38.872"	S	156°	9'	35.842"	E
2311	10°	26'	25.004"	S	156°	9'	22.154"	E
2312	10°	26'	11.317"	S	156°	9'	8.284"	E
2313	10°	25'	57.817"	S	156°	8'	54.226"	E
2314	10°	25'	44.508"	S	156°	8'	39.988"	E
2315	10°	25'	31.386"	S	156°	8'	25.573"	E
2316	10°	25'	18.455"	S	156°	8'	10.982"	E
2317	10°	25'	5.722"	S	156°	7'	56.215"	E
2318	10°	24'	53.183"	S	156°	7'	41.279"	E
2319	10°	24'	40.842"	S	156°	7'	26.173"	E
2320	10°	24'	28.703"	S	156°	7'	10.906"	E
2321	10°	24'	16.769"	S	156°	6'	55.472"	E
2322	10°	24'	5.04"	S	156°	6'	39.881"	E
2323	10°	23'	53.52"	S	156°	6'	24.131"	E
2324	10°	23'	42.209"	S	156°	6'	8.23"	E

Maritime Zones

Point ID	Latitude				Longitude			
2325	10°	23'	31.106"	S	156°	5'	52.174"	E
2326	10°	23'	20.22"	S	156°	5'	35.97"	E
2327	10°	23'	9.55"	S	156°	5'	19.622"	E
2328	10°	22'	59.099"	S	156°	5'	3.131"	E
2329	10°	22'	48.864"	S	156°	4'	46.499"	E
2330	10°	22'	38.852"	S	156°	4'	29.73"	E
2331	10°	22'	29.064"	S	156°	4'	12.832"	E
2332	10°	22'	23.84"	S	156°	4'	3.637"	E
2333	10°	22'	18.685"	S	156°	3'	54.407"	E
2334	10°	22'	9.923"	S	156°	3'	38.43"	E
2335	10°	22'	1.358"	S	156°	3'	22.345"	E
2336	10°	21'	52.996"	S	156°	3'	6.152"	E
2337	10°	21'	44.834"	S	156°	2'	49.855"	E
2338	10°	21'	36.875"	S	156°	2'	33.457"	E
2339	10°	21'	29.117"	S	156°	2'	16.958"	E
2340	10°	21'	21.564"	S	156°	2'	0.366"	E
2341	10°	21'	14.22"	S	156°	1'	43.68"	E
2342	10°	21'	7.078"	S	156°	1'	26.9"	E
2343	10°	21'	0.148"	S	156°	1'	10.034"	E
2344	10°	20'	53.423"	S	156°	0'	53.078"	E
2345	10°	20'	47.634"	S	156°	0'	38.07"	E
2346	10°	20'	42.007"	S	156°	0'	22.997"	E
2347	10°	20'	36.542"	S	156°	0'	7.862"	E
2348	10°	20'	29.929"	S	155°	59'	49.492"	E
2349	10°	20'	23.557"	S	155°	59'	31.034"	E
2350	10°	20'	17.43"	S	155°	59'	12.491"	E
2351	10°	20'	11.548"	S	155°	58'	53.868"	E
2352	10°	20'	5.914"	S	155°	58'	35.166"	E
2353	10°	20'	0.528"	S	155°	58'	16.392"	E
2354	10°	19'	55.391"	S	155°	57'	57.546"	E
2355	10°	19'	50.502"	S	155°	57'	38.635"	E
2356	10°	19'	45.865"	S	155°	57'	19.656"	E
2357	10°	19'	41.48"	S	155°	57'	0.619"	E
2358	10°	19'	37.348"	S	155°	56'	41.521"	E
2359	10°	19'	33.467"	S	155°	56'	22.373"	E
2360	10°	19'	29.842"	S	155°	56'	3.174"	E
2361	10°	19'	26.468"	S	155°	55'	43.925"	E
2362	10°	19'	23.351"	S	155°	55'	24.632"	E
2363	10°	19'	20.46"	S	155°	55'	5.387"	E
2364	10°	19'	17.821"	S	155°	54'	46.105"	E
2365	10°	19'	15.438"	S	155°	54'	26.788"	E
2366	10°	19'	13.31"	S	155°	54'	7.441"	E
2367	10°	19'	11.438"	S	155°	53'	48.066"	E
2368	10°	19'	9.818"	S	155°	53'	28.669"	E
2369	10°	19'	8.458"	S	155°	53'	9.254"	E
2370	10°	19'	7.352"	S	155°	52'	49.818"	E
2371	10°	19'	6.503"	S	155°	52'	30.371"	E
2372	10°	19'	5.909"	S	155°	52'	10.916"	E
2373	10°	19'	5.57"	S	155°	51'	51.451"	E
2374	10°	19'	5.491"	S	155°	51'	31.986"	E
2375	10°	19'	5.664"	S	155°	51'	12.521"	E

Maritime Zones

Point ID	Latitude				Longitude			
2376	10°	19'	6.1"	S	155°	50'	53.063"	E
2377	10°	19'	6.787"	S	155°	50'	33.608"	E
2378	10°	19'	7.73"	S	155°	50'	14.165"	E
2379	10°	19'	8.933"	S	155°	49'	54.736"	E
2380	10°	19'	10.391"	S	155°	49'	35.328"	E
2381	10°	19'	12.104"	S	155°	49'	15.938"	E
2382	10°	19'	14.07"	S	155°	48'	56.574"	E
2383	10°	19'	16.295"	S	155°	48'	37.238"	E
2384	10°	19'	18.772"	S	155°	48'	17.932"	E
2385	10°	19'	21.504"	S	155°	47'	58.664"	E
2386	10°	19'	24.488"	S	155°	47'	39.433"	E
2387	10°	19'	27.728"	S	155°	47'	20.242"	E
2388	10°	19'	31.22"	S	155°	47'	1.097"	E
2389	10°	19'	34.961"	S	155°	46'	42.002"	E

Maritime Zones

The outer limit of the **contiguous zone of Nukumanu Island** referenced to World Geodetic System 1984, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of twenty four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
2390	4°	2'	16.76"	S	159°	18'	17.777"	E
2391	4°	2'	18.733"	S	159°	18'	0.101"	E
2392	4°	2'	20.926"	S	159°	17'	42.45"	E
2393	4°	2'	23.338"	S	159°	17'	24.832"	E
2394	4°	2'	25.966"	S	159°	17'	7.238"	E
2395	4°	2'	28.813"	S	159°	16'	49.681"	E
2396	4°	2'	31.877"	S	159°	16'	32.164"	E
2397	4°	2'	35.156"	S	159°	16'	14.682"	E
2398	4°	2'	38.652"	S	159°	15'	57.24"	E
2399	4°	2'	42.367"	S	159°	15'	39.845"	E
2400	4°	2'	46.295"	S	159°	15'	22.496"	E
2401	4°	2'	50.575"	S	159°	15'	4.529"	E
2402	4°	2'	55.086"	S	159°	14'	46.615"	E
2403	4°	2'	59.831"	S	159°	14'	28.763"	E
2404	4°	3'	4.799"	S	159°	14'	10.972"	E
2405	4°	3'	10.001"	S	159°	13'	53.245"	E
2406	4°	3'	15.426"	S	159°	13'	35.587"	E
2407	4°	3'	20.887"	S	159°	13'	18.498"	E
2408	4°	3'	26.561"	S	159°	13'	1.477"	E
2409	4°	3'	32.443"	S	159°	12'	44.528"	E
2410	4°	3'	38.538"	S	159°	12'	27.655"	E
2411	4°	3'	44.845"	S	159°	12'	10.858"	E
2412	4°	3'	51.361"	S	159°	11'	54.139"	E
2413	4°	3'	58.086"	S	159°	11'	37.5"	E
2414	4°	4'	5.016"	S	159°	11'	20.947"	E
2415	4°	4'	12.155"	S	159°	11'	4.484"	E
2416	4°	4'	19.495"	S	159°	10'	48.108"	E
2417	4°	4'	27.372"	S	159°	10'	30.911"	E
2418	4°	4'	35.476"	S	159°	10'	13.822"	E
2419	4°	4'	43.806"	S	159°	9'	56.837"	E
2420	4°	4'	52.356"	S	159°	9'	39.964"	E
2421	4°	5'	1.126"	S	159°	9'	23.202"	E
2422	4°	5'	10.118"	S	159°	9'	6.556"	E
2423	4°	5'	19.327"	S	159°	8'	50.028"	E
2424	4°	5'	28.756"	S	159°	8'	33.623"	E
2425	4°	5'	38.396"	S	159°	8'	17.344"	E
2426	4°	5'	48.253"	S	159°	8'	1.19"	E
2427	4°	5'	58.319"	S	159°	7'	45.167"	E
2428	4°	6'	8.597"	S	159°	7'	29.276"	E
2429	4°	6'	19.084"	S	159°	7'	13.523"	E
2430	4°	6'	29.776"	S	159°	6'	57.906"	E
2431	4°	6'	40.673"	S	159°	6'	42.43"	E
2432	4°	6'	50.148"	S	159°	6'	29.261"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2433	4°	6'	59.771"	S	159°	6'	16.2"	E
2434	4°	7'	9.538"	S	159°	6'	3.251"	E
2435	4°	7'	19.456"	S	159°	5'	50.41"	E
2436	4°	7'	29.816"	S	159°	5'	37.237"	E
2437	4°	7'	40.332"	S	159°	5'	24.184"	E
2438	4°	7'	51.002"	S	159°	5'	11.256"	E
2439	4°	8'	1.817"	S	159°	4'	58.451"	E
2440	4°	8'	12.782"	S	159°	4'	45.775"	E
2441	4°	8'	22.992"	S	159°	4'	34.187"	E
2442	4°	8'	33.328"	S	159°	4'	22.714"	E
2443	4°	8'	43.782"	S	159°	4'	11.345"	E
2444	4°	8'	57.005"	S	159°	3'	57.244"	E
2445	4°	9'	10.418"	S	159°	3'	43.319"	E
2446	4°	9'	24.016"	S	159°	3'	29.57"	E
2447	4°	9'	37.796"	S	159°	3'	16.009"	E
2448	4°	9'	51.761"	S	159°	3'	2.628"	E
2449	4°	10'	5.902"	S	159°	2'	49.438"	E
2450	4°	10'	20.219"	S	159°	2'	36.438"	E
2451	4°	10'	34.586"	S	159°	2'	23.676"	E
2452	4°	10'	49.123"	S	159°	2'	11.105"	E
2453	4°	11'	3.826"	S	159°	1'	58.732"	E
2454	4°	11'	18.69"	S	159°	1'	46.549"	E
2455	4°	11'	33.72"	S	159°	1'	34.568"	E
2456	4°	11'	47.947"	S	159°	1'	23.459"	E
2457	4°	12'	2.311"	S	159°	1'	12.529"	E
2458	4°	12'	16.816"	S	159°	1'	1.78"	E
2459	4°	12'	31.45"	S	159°	0'	51.206"	E
2460	4°	12'	46.217"	S	159°	0'	40.82"	E
2461	4°	13'	1.114"	S	159°	0'	30.618"	E
2462	4°	13'	16.136"	S	159°	0'	20.603"	E
2463	4°	13'	31.282"	S	159°	0'	10.775"	E
2464	4°	13'	46.553"	S	159°	0'	1.134"	E
2465	4°	14'	1.939"	S	158°	59'	51.684"	E
2466	4°	14'	17.448"	S	158°	59'	42.428"	E
2467	4°	14'	33.068"	S	158°	59'	33.364"	E
2468	4°	14'	48.8"	S	158°	59'	24.497"	E
2469	4°	15'	4.644"	S	158°	59'	15.824"	E
2470	4°	15'	19.127"	S	158°	59'	8.074"	E
2471	4°	15'	33.692"	S	158°	59'	0.488"	E
2472	4°	15'	48.348"	S	158°	58'	53.065"	E
2473	4°	16'	2.514"	S	158°	58'	46.042"	E
2474	4°	16'	16.759"	S	158°	58'	39.169"	E
2475	4°	16'	33.474"	S	158°	58'	31.21"	E
2476	4°	16'	50.293"	S	158°	58'	23.459"	E
2477	4°	17'	7.206"	S	158°	58'	15.928"	E
2478	4°	17'	24.216"	S	158°	58'	8.609"	E
2479	4°	17'	41.32"	S	158°	58'	1.51"	E
2480	4°	17'	58.513"	S	158°	57'	54.63"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2481	4°	18'	15.793"	S	158°	57'	47.966"	E
2482	4°	18'	33.156"	S	158°	57'	41.526"	E
2483	4°	18'	50.602"	S	158°	57'	35.309"	E
2484	4°	19'	8.123"	S	158°	57'	29.311"	E
2485	4°	19'	25.723"	S	158°	57'	23.54"	E
2486	4°	19'	43.338"	S	158°	57'	17.838"	E
2487	4°	20'	1.025"	S	158°	57'	12.362"	E
2488	4°	20'	18.784"	S	158°	57'	7.114"	E
2489	4°	20'	36.604"	S	158°	57'	2.088"	E
2490	4°	20'	54.492"	S	158°	56'	57.293"	E
2491	4°	21'	12.434"	S	158°	56'	52.724"	E
2492	4°	21'	30.438"	S	158°	56'	48.386"	E
2493	4°	21'	48.496"	S	158°	56'	44.279"	E
2494	4°	22'	6.604"	S	158°	56'	40.402"	E
2495	4°	22'	24.762"	S	158°	56'	36.755"	E
2496	4°	22'	42.964"	S	158°	56'	33.338"	E
2497	4°	22'	53.155"	S	158°	56'	31.466"	E
2498	4°	23'	9.906"	S	158°	56'	27.47"	E
2499	4°	23'	26.7"	S	158°	56'	23.676"	E
2500	4°	23'	43.541"	S	158°	56'	20.076"	E
2501	4°	24'	0.421"	S	158°	56'	16.681"	E
2502	4°	24'	17.345"	S	158°	56'	13.484"	E
2503	4°	24'	35.428"	S	158°	56'	8.581"	E
2504	4°	24'	53.575"	S	158°	56'	3.912"	E
2505	4°	25'	11.784"	S	158°	55'	59.477"	E
2506	4°	25'	30.047"	S	158°	55'	55.279"	E
2507	4°	25'	48.36"	S	158°	55'	51.316"	E
2508	4°	26'	6.727"	S	158°	55'	47.59"	E
2509	4°	26'	23.618"	S	158°	55'	44.242"	E
2510	4°	26'	40.549"	S	158°	55'	41.099"	E
2511	4°	26'	57.516"	S	158°	55'	38.154"	E
2512	4°	27'	14.026"	S	158°	55'	34.572"	E
2513	4°	27'	30.575"	S	158°	55'	31.184"	E
2514	4°	27'	47.164"	S	158°	55'	27.991"	E
2515	4°	28'	3.788"	S	158°	55'	24.989"	E
2516	4°	28'	20.446"	S	158°	55'	22.177"	E
2517	4°	28'	34.86"	S	158°	55'	18.923"	E
2518	4°	28'	49.303"	S	158°	55'	15.812"	E
2519	4°	29'	3.779"	S	158°	55'	12.85"	E
2520	4°	29'	21.084"	S	158°	55'	9.448"	E
2521	4°	29'	38.425"	S	158°	55'	6.254"	E
2522	4°	29'	55.806"	S	158°	55'	3.277"	E
2523	4°	30'	13.223"	S	158°	55'	0.505"	E
2524	4°	30'	30.668"	S	158°	54'	57.949"	E
2525	4°	30'	48.146"	S	158°	54'	55.606"	E
2526	4°	31'	6.859"	S	158°	54'	53.287"	E
2527	4°	31'	25.601"	S	158°	54'	51.21"	E
2528	4°	31'	44.368"	S	158°	54'	49.378"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2529	4°	32'	3.156"	S	158°	54'	47.79"	E
2530	4°	32'	21.962"	S	158°	54'	46.447"	E
2531	4°	32'	40.787"	S	158°	54'	45.349"	E
2532	4°	32'	59.622"	S	158°	54'	44.492"	E
2533	4°	33'	18.468"	S	158°	54'	43.884"	E
2534	4°	33'	37.321"	S	158°	54'	43.517"	E
2535	4°	33'	56.174"	S	158°	54'	43.394"	E
2536	4°	34'	15.031"	S	158°	54'	43.52"	E
2537	4°	34'	33.881"	S	158°	54'	43.888"	E
2538	4°	34'	51.265"	S	158°	54'	44.417"	E
2539	4°	35'	8.498"	S	158°	54'	45.104"	E
2540	4°	35'	25.724"	S	158°	54'	45.997"	E
2541	4°	35'	42.936"	S	158°	54'	47.095"	E
2542	4°	36'	0.137"	S	158°	54'	48.398"	E
2543	4°	36'	17.32"	S	158°	54'	49.903"	E
2544	4°	36'	34.481"	S	158°	54'	51.613"	E
2545	4°	36'	49.05"	S	158°	54'	53.197"	E
2546	4°	37'	3.601"	S	158°	54'	54.925"	E
2547	4°	37'	18.134"	S	158°	54'	56.801"	E
2548	4°	37'	33.384"	S	158°	54'	58.885"	E
2549	4°	37'	48.616"	S	158°	55'	1.132"	E
2550	4°	38'	3.818"	S	158°	55'	3.536"	E
2551	4°	38'	18.996"	S	158°	55'	6.103"	E
2552	4°	38'	35.812"	S	158°	55'	9.08"	E
2553	4°	38'	52.591"	S	158°	55'	12.256"	E
2554	4°	39'	9.331"	S	158°	55'	15.625"	E
2555	4°	39'	26.032"	S	158°	55'	19.193"	E
2556	4°	39'	42.685"	S	158°	55'	22.958"	E
2557	4°	39'	59.296"	S	158°	55'	26.918"	E
2558	4°	40'	15.452"	S	158°	55'	30.929"	E
2559	4°	40'	31.562"	S	158°	55'	35.126"	E
2560	4°	40'	47.626"	S	158°	55'	39.511"	E
2561	4°	41'	5.881"	S	158°	55'	44.688"	E
2562	4°	41'	24.065"	S	158°	55'	50.102"	E
2563	4°	41'	42.18"	S	158°	55'	55.758"	E
2564	4°	42'	0.216"	S	158°	56'	1.648"	E
2565	4°	42'	18.176"	S	158°	56'	7.771"	E
2566	4°	42'	36.05"	S	158°	56'	14.132"	E
2567	4°	42'	53.842"	S	158°	56'	20.724"	E
2568	4°	43'	11.546"	S	158°	56'	27.55"	E
2569	4°	43'	29.158"	S	158°	56'	34.606"	E
2570	4°	43'	46.675"	S	158°	56'	41.892"	E
2571	4°	44'	4.092"	S	158°	56'	49.405"	E
2572	4°	44'	21.412"	S	158°	56'	57.145"	E
2573	4°	44'	38.627"	S	158°	57'	5.112"	E
2574	4°	44'	55.738"	S	158°	57'	13.306"	E
2575	4°	45'	12.737"	S	158°	57'	21.719"	E
2576	4°	45'	29.624"	S	158°	57'	30.355"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2577	4°	45'	46.397"	S	158°	57'	39.211"	E
2578	4°	46'	2.604"	S	158°	57'	47.999"	E
2579	4°	46'	18.7"	S	158°	57'	56.988"	E
2580	4°	46'	34.676"	S	158°	58'	6.179"	E
2581	4°	46'	50.534"	S	158°	58'	15.575"	E
2582	4°	47'	6.27"	S	158°	58'	25.172"	E
2583	4°	47'	21.883"	S	158°	58'	34.968"	E
2584	4°	47'	37.788"	S	158°	58'	45.196"	E
2585	4°	47'	53.556"	S	158°	58'	55.625"	E
2586	4°	48'	9.187"	S	158°	59'	6.263"	E
2587	4°	48'	24.678"	S	158°	59'	17.102"	E
2588	4°	48'	40.025"	S	158°	59'	28.144"	E
2589	4°	48'	55.224"	S	158°	59'	39.383"	E
2590	4°	49'	10.276"	S	158°	59'	50.824"	E
2591	4°	49'	25.176"	S	159°	0'	2.455"	E
2592	4°	49'	39.922"	S	159°	0'	14.281"	E

Intersecting with Point 2593 as per below to terminate on the Papua New Guinea/ Solomon Islands Treaty line

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2593	4°	49'	49.354"	S	159°	0'	22.05"	E

Adopting Papua New Guinea/ Solomon Islands Treaty line along and re-commence from the intersecting Point 2594 as per below on the Papua New Guinea/ Solomon Islands Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of twenty four nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
2594	4°	47'	9.29"	S	159°	50'	9.694"	E
2595	4°	46'	53.548"	S	159°	50'	19.036"	E
2596	4°	46'	36.739"	S	159°	50'	28.705"	E
2597	4°	46'	19.805"	S	159°	50'	38.152"	E
2598	4°	46'	2.741"	S	159°	50'	47.371"	E
2599	4°	45'	45.558"	S	159°	50'	56.36"	E
2600	4°	45'	28.256"	S	159°	51'	5.119"	E
2601	4°	45'	10.836"	S	159°	51'	13.648"	E
2602	4°	44'	53.304"	S	159°	51'	21.938"	E
2603	4°	44'	35.66"	S	159°	51'	29.999"	E
2604	4°	44'	17.912"	S	159°	51'	37.818"	E
2605	4°	44'	0.06"	S	159°	51'	45.4"	E
2606	4°	43'	42.107"	S	159°	51'	52.744"	E
2607	4°	43'	24.053"	S	159°	51'	59.846"	E
2608	4°	43'	5.909"	S	159°	52'	6.708"	E
2609	4°	42'	47.675"	S	159°	52'	13.325"	E
2610	4°	42'	29.351"	S	159°	52'	19.7"	E
2611	4°	42'	10.944"	S	159°	52'	25.828"	E

Maritime Zones

2612	4°	41'	52.458"	S	159°	52'	31.706"	E
2613	4°	41'	34.184"	S	159°	52'	37.283"	E
2614	4°	41'	15.839"	S	159°	52'	42.614"	E
2615	4°	40'	57.425"	S	159°	52'	47.705"	E
2616	4°	40'	38.942"	S	159°	52'	52.55"	E
2617	4°	40'	20.399"	S	159°	52'	57.155"	E
2618	4°	40'	1.798"	S	159°	53'	1.514"	E
2619	4°	39'	43.139"	S	159°	53'	5.629"	E
2620	4°	39'	24.426"	S	159°	53'	9.496"	E
2621	4°	39'	5.666"	S	159°	53'	13.117"	E
2622	4°	38'	46.86"	S	159°	53'	16.49"	E
2623	4°	38'	28.01"	S	159°	53'	19.615"	E
2624	4°	38'	9.118"	S	159°	53'	22.495"	E
2625	4°	37'	50.192"	S	159°	53'	25.123"	E
2626	4°	37'	31.231"	S	159°	53'	27.503"	E
2627	4°	37'	12.241"	S	159°	53'	29.63"	E
2628	4°	36'	53.226"	S	159°	53'	31.51"	E
2629	4°	36'	34.186"	S	159°	53'	33.14"	E
2630	4°	36'	15.127"	S	159°	53'	34.519"	E
2631	4°	35'	56.051"	S	159°	53'	35.646"	E
2632	4°	35'	36.96"	S	159°	53'	36.521"	E
2633	4°	35'	17.862"	S	159°	53'	37.147"	E
2634	4°	34'	58.757"	S	159°	53'	37.522"	E
2635	4°	34'	39.644"	S	159°	53'	37.64"	E
2636	4°	34'	21.479"	S	159°	53'	37.558"	E
2637	4°	34'	3.317"	S	159°	53'	37.248"	E
2638	4°	33'	45.158"	S	159°	53'	36.712"	E
2639	4°	33'	27.007"	S	159°	53'	35.948"	E
2640	4°	33'	8.87"	S	159°	53'	34.955"	E
2641	4°	32'	50.744"	S	159°	53'	33.738"	E
2642	4°	32'	32.636"	S	159°	53'	32.294"	E
2643	4°	32'	14.55"	S	159°	53'	30.624"	E
2644	4°	31'	56.482"	S	159°	53'	28.727"	E
2645	4°	31'	37.985"	S	159°	53'	26.567"	E
2646	4°	31'	19.52"	S	159°	53'	24.173"	E
2647	4°	31'	1.085"	S	159°	53'	21.545"	E
2648	4°	30'	42.685"	S	159°	53'	18.676"	E
2649	4°	30'	24.325"	S	159°	53'	15.572"	E
2650	4°	30'	6.005"	S	159°	53'	12.235"	E
2651	4°	29'	47.731"	S	159°	53'	8.664"	E
2652	4°	29'	29.504"	S	159°	53'	4.859"	E
2653	4°	29'	11.328"	S	159°	53'	0.82"	E
2654	4°	28'	53.206"	S	159°	52'	56.546"	E
2655	4°	28'	35.141"	S	159°	52'	52.043"	E
2656	4°	28'	21.446"	S	159°	52'	48.49"	E
2657	4°	28'	7.788"	S	159°	52'	44.807"	E
2658	4°	27'	50.299"	S	159°	52'	39.925"	E
2659	4°	27'	32.872"	S	159°	52'	34.828"	E
2660	4°	27'	15.512"	S	159°	52'	29.51"	E

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2661	4°	26'	58.218"	S	159°	52'	23.974"	E
2662	4°	26'	40.999"	S	159°	52'	18.224"	E
2663	4°	26'	28.068"	S	159°	52'	13.778"	E
2664	4°	26'	15.184"	S	159°	52'	9.21"	E
2665	4°	25'	56.762"	S	159°	52'	4.408"	E
2666	4°	25'	38.41"	S	159°	51'	59.368"	E
2667	4°	25'	23.671"	S	159°	51'	55.184"	E
2668	4°	25'	8.98"	S	159°	51'	50.846"	E
2669	4°	24'	54.331"	S	159°	51'	46.354"	E
2670	4°	24'	39.733"	S	159°	51'	41.71"	E
2671	4°	24'	21.427"	S	159°	51'	35.676"	E
2672	4°	24'	3.2"	S	159°	51'	29.405"	E
2673	4°	23'	45.06"	S	159°	51'	22.889"	E
2674	4°	23'	27.01"	S	159°	51'	16.135"	E
2675	4°	23'	9.053"	S	159°	51'	9.14"	E
2676	4°	22'	51.744"	S	159°	51'	2.189"	E
2677	4°	22'	34.525"	S	159°	50'	55.018"	E
2678	4°	22'	17.404"	S	159°	50'	47.623"	E
2679	4°	22'	0.174"	S	159°	50'	40.103"	E
2680	4°	21'	43.045"	S	159°	50'	32.359"	E
2681	4°	21'	26.017"	S	159°	50'	24.396"	E
2682	4°	21'	9.094"	S	159°	50'	16.213"	E
2683	4°	20'	52.278"	S	159°	50'	7.811"	E
2684	4°	20'	36.287"	S	159°	49'	59.635"	E
2685	4°	20'	20.393"	S	159°	49'	51.262"	E
2686	4°	20'	4.61"	S	159°	49'	42.69"	E
2687	4°	19'	48.932"	S	159°	49'	33.928"	E
2688	4°	19'	33.366"	S	159°	49'	24.971"	E
2689	4°	19'	17.911"	S	159°	49'	15.823"	E
2690	4°	19'	2.572"	S	159°	49'	6.481"	E
2691	4°	18'	45.785"	S	159°	48'	56.869"	E
2692	4°	18'	29.131"	S	159°	48'	47.034"	E
2693	4°	18'	12.607"	S	159°	48'	36.976"	E
2694	4°	17'	56.224"	S	159°	48'	26.701"	E
2695	4°	17'	39.977"	S	159°	48'	16.207"	E
2696	4°	17'	23.874"	S	159°	48'	5.497"	E
2697	4°	17'	7.915"	S	159°	47'	54.575"	E
2698	4°	16'	52.522"	S	159°	47'	43.832"	E
2699	4°	16'	37.268"	S	159°	47'	32.888"	E
2700	4°	16'	22.163"	S	159°	47'	21.754"	E
2701	4°	16'	7.201"	S	159°	47'	10.421"	E
2702	4°	15'	52.387"	S	159°	46'	58.897"	E
2703	4°	15'	37.728"	S	159°	46'	47.179"	E
2704	4°	15'	24.43"	S	159°	46'	36.523"	E
2705	4°	15'	11.257"	S	159°	46'	25.712"	E
2706	4°	14'	58.214"	S	159°	46'	14.747"	E
2707	4°	14'	45.305"	S	159°	46'	3.63"	E
2708	4°	14'	32.525"	S	159°	45'	52.358"	E
2709	4°	14'	19.882"	S	159°	45'	40.943"	E

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2710	4°	14'	7.372"	S	159°	45'	29.376"	E
2711	4°	13'	55.002"	S	159°	45'	17.662"	E
2712	4°	13'	41.84"	S	159°	45'	5.198"	E
2713	4°	13'	28.837"	S	159°	44'	52.57"	E
2714	4°	13'	15.992"	S	159°	44'	39.779"	E
2715	4°	13'	3.313"	S	159°	44'	26.83"	E
2716	4°	12'	50.796"	S	159°	44'	13.722"	E
2717	4°	12'	38.603"	S	159°	44'	0.69"	E
2718	4°	12'	26.575"	S	159°	43'	47.507"	E
2719	4°	12'	14.71"	S	159°	43'	34.176"	E
2720	4°	12'	3.013"	S	159°	43'	20.701"	E
2721	4°	11'	51.482"	S	159°	43'	7.082"	E
2722	4°	11'	40.675"	S	159°	42'	54.716"	E
2723	4°	11'	30.012"	S	159°	42'	42.232"	E
2724	4°	11'	19.493"	S	159°	42'	29.624"	E
2725	4°	11'	9.118"	S	159°	42'	16.898"	E
2726	4°	10'	55.535"	S	159°	42'	4.763"	E
2727	4°	10'	42.103"	S	159°	41'	52.454"	E
2728	4°	10'	28.83"	S	159°	41'	39.984"	E
2729	4°	10'	15.715"	S	159°	41'	27.344"	E
2730	4°	10'	2.762"	S	159°	41'	14.539"	E
2731	4°	9'	50.396"	S	159°	41'	2.126"	E
2732	4°	9'	38.185"	S	159°	40'	49.562"	E
2733	4°	9'	26.125"	S	159°	40'	36.854"	E
2734	4°	9'	14.224"	S	159°	40'	23.999"	E
2735	4°	9'	2.48"	S	159°	40'	11.003"	E
2736	4°	8'	50.892"	S	159°	39'	57.866"	E
2737	4°	8'	39.469"	S	159°	39'	44.59"	E
2738	4°	8'	27.33"	S	159°	39'	30.247"	E
2739	4°	8'	15.382"	S	159°	39'	15.746"	E
2740	4°	8'	3.545"	S	159°	39'	1.138"	E
2741	4°	7'	51.899"	S	159°	38'	46.374"	E
2742	4°	7'	40.451"	S	159°	38'	31.463"	E
2743	4°	7'	29.194"	S	159°	38'	16.404"	E
2744	4°	7'	18.138"	S	159°	38'	1.201"	E
2745	4°	7'	6.87"	S	159°	37'	46.049"	E
2746	4°	6'	55.8"	S	159°	37'	30.749"	E
2747	4°	6'	44.932"	S	159°	37'	15.308"	E
2748	4°	6'	34.268"	S	159°	36'	59.728"	E
2749	4°	6'	23.81"	S	159°	36'	44.01"	E
2750	4°	6'	13.561"	S	159°	36'	28.159"	E
2751	4°	6'	3.521"	S	159°	36'	12.175"	E
2752	4°	5'	53.689"	S	159°	35'	56.058"	E
2753	4°	5'	44.07"	S	159°	35'	39.818"	E
2754	4°	5'	34.667"	S	159°	35'	23.453"	E
2755	4°	5'	25.48"	S	159°	35'	6.968"	E
2756	4°	5'	16.508"	S	159°	34'	50.365"	E
2757	4°	5'	7.753"	S	159°	34'	33.643"	E
2758	4°	4'	59.221"	S	159°	34'	16.813"	E

Maritime Zones

2759	4°	4'	50.912"	S	159°	33'	59.872"	E
2760	4°	4'	42.823"	S	159°	33'	42.822"	E
2761	4°	4'	34.961"	S	159°	33'	25.672"	E
2762	4°	4'	27.325"	S	159°	33'	8.417"	E
2763	4°	4'	19.916"	S	159°	32'	51.068"	E
2764	4°	4'	12.734"	S	159°	32'	33.619"	E
2765	4°	4'	5.783"	S	159°	32'	16.084"	E
2766	4°	3'	59.065"	S	159°	31'	58.458"	E
2767	4°	3'	52.574"	S	159°	31'	40.742"	E
2768	4°	3'	46.321"	S	159°	31'	22.948"	E
2769	4°	3'	40.298"	S	159°	31'	5.074"	E
2770	4°	3'	34.513"	S	159°	30'	47.12"	E
2771	4°	3'	28.966"	S	159°	30'	29.092"	E
2772	4°	3'	24.901"	S	159°	30'	15.628"	E
2773	4°	3'	20.966"	S	159°	30'	2.124"	E
2774	4°	3'	17.165"	S	159°	29'	48.581"	E
2775	4°	3'	12.496"	S	159°	29'	31.582"	E
2776	4°	3'	8.035"	S	159°	29'	14.528"	E
2777	4°	3'	3.784"	S	159°	28'	57.421"	E
2778	4°	2'	59.744"	S	159°	28'	40.264"	E
2779	4°	2'	55.914"	S	159°	28'	23.056"	E
2780	4°	2'	52.296"	S	159°	28'	5.804"	E
2781	4°	2'	48.89"	S	159°	27'	48.51"	E
2782	4°	2'	45.697"	S	159°	27'	31.176"	E
2783	4°	2'	42.716"	S	159°	27'	13.806"	E
2784	4°	2'	39.948"	S	159°	26'	56.4"	E
2785	4°	2'	37.237"	S	159°	26'	39.023"	E
2786	4°	2'	34.742"	S	159°	26'	21.613"	E
2787	4°	2'	32.46"	S	159°	26'	4.175"	E
2788	4°	2'	30.39"	S	159°	25'	46.711"	E
2789	4°	2'	28.536"	S	159°	25'	29.222"	E
2790	4°	2'	26.894"	S	159°	25'	11.712"	E
2791	4°	2'	25.469"	S	159°	24'	54.184"	E
2792	4°	2'	24.259"	S	159°	24'	36.641"	E
2793	4°	2'	23.262"	S	159°	24'	19.084"	E
2794	4°	2'	20.717"	S	159°	24'	0.598"	E
2795	4°	2'	18.413"	S	159°	23'	42.079"	E
2796	4°	2'	16.346"	S	159°	23'	23.536"	E
2797	4°	2'	14.525"	S	159°	23'	4.967"	E
2798	4°	2'	12.941"	S	159°	22'	46.373"	E
2799	4°	2'	11.602"	S	159°	22'	27.761"	E
2800	4°	2'	10.504"	S	159°	22'	9.134"	E
2801	4°	2'	9.647"	S	159°	21'	50.497"	E
2802	4°	2'	9.035"	S	159°	21'	31.849"	E
2803	4°	2'	8.664"	S	159°	21'	13.194"	E
2804	4°	2'	8.534"	S	159°	20'	54.535"	E
2805	4°	2'	8.599"	S	159°	20'	37.086"	E
2806	4°	2'	8.88"	S	159°	20'	19.637"	E
2807	4°	2'	9.37"	S	159°	20'	2.195"	E

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2808	4°	2'	10.072"	S	159°	19'	44.76"	E
2809	4°	2'	10.986"	S	159°	19'	27.332"	E
2810	4°	2'	12.113"	S	159°	19'	9.919"	E
2811	4°	2'	13.448"	S	159°	18'	52.52"	E
2812	4°	2'	15"	S	159°	18'	35.136"	E
2813	4°	2'	16.76"	S	159°	18'	17.777"	E

Maritime Zones

SCHEDULE 4.

Act., Sec. 53.

EXCLUSIVE ECONOMIC ZONE OF THE INDEPENDENT STATE OF PAPUA NEW GUINEA.

The outer limit of the **Exclusive Economic Zone** referenced to World Geodetic System 1984 and the shared Exclusive Economic Zone Limit line with neighbouring states adopted from the Treaties, shall be a continuous line formed by a series of intersecting arcs of circles having a radius of two hundred nautical miles commencing from the Papua New Guinea/ Republic of Indonesia Treaty Line at Point 1 and drawn successively from the following points:-

Point ID	Latitude				Longitude			
1	1°	1'	34.838"	N	140°	48'	39.085"	E
2	1°	1'	38.806"	N	140°	48'	43.409"	E
3	1°	2'	16.177"	N	140°	49'	24.496"	E
4	1°	2'	53.354"	N	140°	50'	5.759"	E
5	1°	3'	30.344"	N	140°	50'	47.188"	E
6	1°	4'	7.136"	N	140°	51'	28.789"	E
7	1°	4'	43.738"	N	140°	52'	10.556"	E
8	1°	5'	20.144"	N	140°	52'	52.496"	E
9	1°	5'	56.353"	N	140°	53'	34.598"	E
10	1°	6'	32.368"	N	140°	54'	16.87"	E
11	1°	7'	8.188"	N	140°	54'	59.303"	E
12	1°	7'	43.806"	N	140°	55'	41.902"	E
13	1°	8'	19.226"	N	140°	56'	24.662"	E
14	1°	8'	54.449"	N	140°	57'	7.589"	E
15	1°	9'	29.47"	N	140°	57'	50.674"	E
16	1°	10'	4.289"	N	140°	58'	33.92"	E
17	1°	10'	38.91"	N	140°	59'	17.326"	E
18	1°	11'	13.326"	N	141°	0'	0.889"	E
19	1°	11'	47.54"	N	141°	0'	44.611"	E
20	1°	12'	21.55"	N	141°	1'	28.492"	E
21	1°	12'	55.357"	N	141°	2'	12.527"	E
22	1°	13'	28.956"	N	141°	2'	56.713"	E
23	1°	14'	2.35"	N	141°	3'	41.058"	E
24	1°	14'	35.538"	N	141°	4'	25.554"	E
25	1°	15'	8.521"	N	141°	5'	10.205"	E
26	1°	15'	41.292"	N	141°	5'	55.003"	E
27	1°	16'	13.858"	N	141°	6'	39.953"	E
28	1°	16'	46.211"	N	141°	7'	25.054"	E
29	1°	17'	18.355"	N	141°	8'	10.302"	E
30	1°	17'	50.287"	N	141°	8'	55.694"	E
31	1°	18'	22.01"	N	141°	9'	41.238"	E
32	1°	18'	53.518"	N	141°	10'	26.922"	E
33	1°	19'	24.816"	N	141°	11'	12.754"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
34	1°	19'	55.898"	N	141°	11'	58.729"	E
35	1°	20'	26.768"	N	141°	12'	44.845"	E
36	1°	20'	57.422"	N	141°	13'	31.102"	E
37	1°	21'	27.86"	N	141°	14'	17.502"	E
38	1°	21'	58.082"	N	141°	15'	4.039"	E
39	1°	22'	28.088"	N	141°	15'	50.717"	E
40	1°	22'	57.875"	N	141°	16'	37.531"	E
41	1°	23'	27.445"	N	141°	17'	24.479"	E
42	1°	23'	56.796"	N	141°	18'	11.567"	E
43	1°	24'	25.931"	N	141°	18'	58.788"	E
44	1°	24'	54.842"	N	141°	19'	46.139"	E
45	1°	25'	23.531"	N	141°	20'	33.626"	E
46	1°	25'	52.003"	N	141°	21'	21.244"	E
47	1°	26'	20.249"	N	141°	22'	8.994"	E
48	1°	26'	48.275"	N	141°	22'	56.87"	E
49	1°	27'	16.078"	N	141°	23'	44.876"	E
50	1°	27'	43.657"	N	141°	24'	33.008"	E
51	1°	28'	11.01"	N	141°	25'	21.27"	E
52	1°	28'	38.14"	N	141°	26'	9.654"	E
53	1°	29'	5.046"	N	141°	26'	58.164"	E
54	1°	29'	31.722"	N	141°	27'	46.796"	E
55	1°	29'	58.175"	N	141°	28'	35.551"	E
56	1°	30'	24.401"	N	141°	29'	24.428"	E
57	1°	30'	50.396"	N	141°	30'	13.424"	E
58	1°	31'	16.165"	N	141°	31'	2.539"	E
59	1°	31'	41.707"	N	141°	31'	51.769"	E
60	1°	32'	7.015"	N	141°	32'	41.122"	E
61	1°	32'	32.096"	N	141°	33'	30.586"	E
62	1°	32'	56.947"	N	141°	34'	20.168"	E
63	1°	33'	21.568"	N	141°	35'	9.863"	E
64	1°	33'	45.954"	N	141°	35'	59.669"	E
65	1°	34'	10.11"	N	141°	36'	49.59"	E
66	1°	34'	34.032"	N	141°	37'	39.619"	E
67	1°	34'	57.724"	N	141°	38'	29.756"	E
68	1°	35'	21.178"	N	141°	39'	20.005"	E
69	1°	35'	44.401"	N	141°	40'	10.362"	E
70	1°	36'	7.391"	N	141°	41'	0.823"	E
71	1°	36'	30.143"	N	141°	41'	51.389"	E
72	1°	36'	52.661"	N	141°	42'	42.059"	E
73	1°	37'	14.941"	N	141°	43'	32.833"	E
74	1°	37'	36.984"	N	141°	44'	23.708"	E
75	1°	37'	58.793"	N	141°	45'	14.684"	E
76	1°	38'	20.364"	N	141°	46'	5.761"	E
77	1°	38'	41.698"	N	141°	46'	56.939"	E
78	1°	39'	2.79"	N	141°	47'	48.21"	E
79	1°	39'	23.645"	N	141°	48'	39.578"	E
80	1°	39'	44.262"	N	141°	49'	31.044"	E
81	1°	40'	4.638"	N	141°	50'	22.603"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
82	1°	40'	24.773"	N	141°	51'	14.256"	E
83	1°	40'	44.67"	N	141°	52'	6.002"	E
84	1°	41'	4.322"	N	141°	52'	57.839"	E
85	1°	41'	23.737"	N	141°	53'	49.762"	E
86	1°	41'	42.907"	N	141°	54'	41.778"	E
87	1°	42'	1.836"	N	141°	55'	33.881"	E
88	1°	42'	20.524"	N	141°	56'	26.066"	E
89	1°	42'	38.966"	N	141°	57'	18.342"	E
90	1°	42'	57.164"	N	141°	58'	10.7"	E
91	1°	43'	15.121"	N	141°	59'	3.142"	E
92	1°	43'	32.833"	N	141°	59'	55.666"	E
93	1°	43'	50.3"	N	142°	0'	48.269"	E
94	1°	44'	7.519"	N	142°	1'	40.955"	E
95	1°	44'	24.497"	N	142°	2'	33.716"	E
96	1°	44'	41.23"	N	142°	3'	26.561"	E
97	1°	44'	57.714"	N	142°	4'	19.477"	E
98	1°	45'	13.95"	N	142°	5'	12.469"	E
99	1°	45'	29.941"	N	142°	6'	5.537"	E
100	1°	45'	45.688"	N	142°	6'	58.676"	E
101	1°	46'	1.182"	N	142°	7'	51.888"	E
102	1°	46'	16.432"	N	142°	8'	45.172"	E
103	1°	46'	31.433"	N	142°	9'	38.524"	E
104	1°	49'	25.763"	N	142°	20'	4.024"	E
105	1°	52'	20.147"	N	142°	30'	29.531"	E
106	1°	55'	14.585"	N	142°	40'	55.038"	E
107	1°	59'	15.716"	N	142°	55'	1.394"	E
108	2°	3'	16.938"	N	143°	9'	7.762"	E
109	2°	7'	18.246"	N	143°	23'	14.14"	E
110	2°	11'	34.159"	N	143°	35'	14.748"	E
111	2°	15'	50.134"	N	143°	47'	15.364"	E
112	2°	20'	6.166"	N	143°	59'	15.997"	E
113	2°	24'	22.248"	N	144°	11'	16.649"	E
114	2°	24'	40.795"	N	144°	12'	9.223"	E
115	2°	24'	59.094"	N	144°	13'	1.884"	E
116	2°	25'	17.148"	N	144°	13'	54.631"	E
117	2°	25'	34.954"	N	144°	14'	47.461"	E
118	2°	25'	52.514"	N	144°	15'	40.37"	E
119	2°	26'	9.823"	N	144°	16'	33.362"	E
120	2°	26'	26.887"	N	144°	17'	26.434"	E
121	2°	26'	43.703"	N	144°	18'	19.584"	E
122	2°	27'	0.266"	N	144°	19'	12.81"	E
123	2°	27'	16.582"	N	144°	20'	6.112"	E
124	2°	27'	32.648"	N	144°	20'	59.492"	E
125	2°	27'	48.467"	N	144°	21'	52.945"	E
126	2°	28'	4.033"	N	144°	22'	46.47"	E
127	2°	28'	19.348"	N	144°	23'	40.067"	E
128	2°	28'	34.41"	N	144°	24'	33.732"	E
129	2°	28'	49.224"	N	144°	25'	27.469"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
130	2°	29'	3.786"	N	144°	26'	21.275"	E
131	2°	29'	18.096"	N	144°	27'	15.145"	E
132	2°	29'	32.154"	N	144°	28'	9.08"	E
133	2°	29'	45.956"	N	144°	29'	3.084"	E
134	2°	29'	59.51"	N	144°	29'	57.149"	E
135	2°	30'	12.809"	N	144°	30'	51.278"	E
136	2°	30'	25.852"	N	144°	31'	45.466"	E
137	2°	30'	38.646"	N	144°	32'	39.714"	E
138	2°	30'	51.181"	N	144°	33'	34.02"	E
139	2°	31'	3.464"	N	144°	34'	28.387"	E
140	2°	31'	15.492"	N	144°	35'	22.808"	E
141	2°	31'	27.268"	N	144°	36'	17.284"	E
142	2°	31'	38.784"	N	144°	37'	11.813"	E
143	2°	31'	50.048"	N	144°	38'	6.396"	E
144	2°	32'	1.057"	N	144°	39'	1.033"	E
145	2°	32'	11.807"	N	144°	39'	55.717"	E
146	2°	32'	22.304"	N	144°	40'	50.452"	E
147	2°	32'	32.543"	N	144°	41'	45.236"	E
148	2°	32'	42.526"	N	144°	42'	40.064"	E
149	2°	32'	43.231"	N	144°	42'	43.988"	E
150	2°	32'	52.912"	N	144°	43'	38.6"	E
151	2°	33'	2.336"	N	144°	44'	33.252"	E
152	2°	33'	11.506"	N	144°	45'	27.95"	E
153	2°	33'	20.423"	N	144°	46'	22.688"	E
154	2°	33'	29.081"	N	144°	47'	17.47"	E
155	2°	33'	37.487"	N	144°	48'	12.287"	E
156	2°	33'	45.637"	N	144°	49'	7.144"	E
157	2°	33'	53.532"	N	144°	50'	2.04"	E
158	2°	34'	1.171"	N	144°	50'	56.969"	E
159	2°	34'	8.551"	N	144°	51'	51.934"	E
160	2°	34'	15.679"	N	144°	52'	46.931"	E
161	2°	34'	22.548"	N	144°	53'	41.964"	E
162	2°	34'	29.165"	N	144°	54'	37.022"	E
163	2°	34'	35.522"	N	144°	55'	32.117"	E
164	2°	34'	41.621"	N	144°	56'	27.236"	E
165	2°	34'	47.467"	N	144°	57'	22.385"	E
166	2°	34'	53.051"	N	144°	58'	17.558"	E
167	2°	34'	58.382"	N	144°	59'	12.757"	E
168	2°	35'	3.455"	N	145°	0'	7.981"	E
169	2°	35'	8.272"	N	145°	1'	3.227"	E
170	2°	35'	12.829"	N	145°	1'	58.494"	E
171	2°	35'	17.128"	N	145°	2'	53.783"	E
172	2°	35'	21.17"	N	145°	3'	49.09"	E
173	2°	35'	24.958"	N	145°	4'	44.418"	E
174	2°	35'	28.486"	N	145°	5'	39.761"	E
175	2°	35'	31.754"	N	145°	6'	35.118"	E
176	2°	35'	34.768"	N	145°	7'	30.49"	E
177	2°	35'	37.522"	N	145°	8'	25.876"	E

Maritime Zones

Point ID	Latitude				Longitude			
	2°	35'		N	145°			E
178	2°	35'	40.016"	N	145°	9'	21.276"	E
179	2°	35'	42.252"	N	145°	10'	16.684"	E
180	2°	35'	44.232"	N	145°	11'	12.102"	E
181	2°	35'	44.372"	N	145°	11'	16.303"	E
182	2°	35'	46.104"	N	145°	12'	11.992"	E
183	2°	35'	47.569"	N	145°	13'	7.684"	E
184	2°	35'	48.779"	N	145°	14'	3.383"	E
185	2°	35'	49.726"	N	145°	14'	59.089"	E
186	2°	35'	50.413"	N	145°	15'	54.799"	E
187	2°	35'	50.838"	N	145°	16'	50.509"	E
188	2°	35'	51.004"	N	145°	17'	46.223"	E
189	2°	35'	50.906"	N	145°	18'	41.933"	E
190	2°	35'	50.55"	N	145°	19'	37.646"	E
191	2°	35'	49.931"	N	145°	20'	33.356"	E
192	2°	35'	49.056"	N	145°	21'	29.063"	E
193	2°	35'	47.915"	N	145°	22'	24.762"	E
194	2°	35'	46.518"	N	145°	23'	20.458"	E
195	2°	35'	44.855"	N	145°	24'	16.146"	E
196	2°	35'	42.936"	N	145°	25'	11.827"	E
197	2°	35'	40.754"	N	145°	26'	7.498"	E
198	2°	35'	38.314"	N	145°	27'	3.157"	E
199	2°	35'	35.61"	N	145°	27'	58.806"	E
200	2°	35'	32.647"	N	145°	28'	54.44"	E
201	2°	35'	29.425"	N	145°	29'	50.06"	E
202	2°	35'	25.944"	N	145°	30'	45.666"	E
203	2°	35'	22.2"	N	145°	31'	41.254"	E
204	2°	35'	18.197"	N	145°	32'	36.823"	E
205	2°	35'	13.934"	N	145°	33'	32.375"	E
206	2°	35'	9.409"	N	145°	34'	27.905"	E
207	2°	35'	4.628"	N	145°	35'	23.413"	E
208	2°	34'	59.585"	N	145°	36'	18.9"	E
209	2°	34'	54.282"	N	145°	37'	14.362"	E
210	2°	34'	53.155"	N	145°	37'	25.853"	E
211	2°	34'	47.712"	N	145°	38'	20.137"	E
212	2°	34'	42.02"	N	145°	39'	14.396"	E
213	2°	34'	36.08"	N	145°	40'	8.627"	E
214	2°	34'	29.892"	N	145°	41'	2.832"	E
215	2°	34'	23.452"	N	145°	41'	57.005"	E
216	2°	34'	16.766"	N	145°	42'	51.152"	E
217	2°	34'	9.833"	N	145°	43'	45.264"	E
218	2°	34'	2.651"	N	145°	44'	39.347"	E
219	2°	33'	55.224"	N	145°	45'	33.397"	E
220	2°	33'	47.545"	N	145°	46'	27.412"	E
221	2°	33'	39.622"	N	145°	47'	21.39"	E
222	2°	33'	31.45"	N	145°	48'	15.336"	E
223	2°	33'	23.033"	N	145°	49'	9.239"	E
224	2°	33'	14.368"	N	145°	50'	3.106"	E
225	2°	33'	5.454"	N	145°	50'	56.933"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
226	2°	32'	56.296"	N	145°	51'	50.717"	E
227	2°	32'	46.889"	N	145°	52'	44.461"	E
228	2°	32'	37.237"	N	145°	53'	38.162"	E
229	2°	32'	27.341"	N	145°	54'	31.817"	E
230	2°	32'	17.2"	N	145°	55'	25.428"	E
231	2°	32'	6.81"	N	145°	56'	18.992"	E
232	2°	31'	56.176"	N	145°	57'	12.506"	E
233	2°	31'	45.296"	N	145°	58'	5.974"	E
234	2°	31'	34.172"	N	145°	58'	59.39"	E
235	2°	31'	22.804"	N	145°	59'	52.757"	E
236	2°	31'	11.194"	N	146°	0'	46.069"	E
237	2°	31'	9.217"	N	146°	0'	55.037"	E
238	2°	30'	57.244"	N	146°	1'	48.817"	E
239	2°	30'	45.022"	N	146°	2'	42.54"	E
240	2°	30'	32.551"	N	146°	3'	36.205"	E
241	2°	30'	19.832"	N	146°	4'	29.816"	E
242	2°	30'	6.865"	N	146°	5'	23.366"	E
243	2°	29'	53.65"	N	146°	6'	16.855"	E
244	2°	29'	40.189"	N	146°	7'	10.283"	E
245	2°	29'	26.48"	N	146°	8'	3.649"	E
246	2°	29'	12.523"	N	146°	8'	56.954"	E
247	2°	28'	58.321"	N	146°	9'	50.191"	E
248	2°	28'	43.874"	N	146°	10'	43.363"	E
249	2°	28'	29.179"	N	146°	11'	36.47"	E
250	2°	28'	14.239"	N	146°	12'	29.509"	E
251	2°	27'	59.054"	N	146°	13'	22.48"	E
252	2°	27'	43.625"	N	146°	14'	15.378"	E
253	2°	27'	27.95"	N	146°	15'	8.204"	E
254	2°	27'	12.031"	N	146°	16'	0.959"	E
255	2°	26'	55.871"	N	146°	16'	53.641"	E
256	2°	26'	39.466"	N	146°	17'	46.248"	E
257	2°	26'	22.816"	N	146°	18'	38.779"	E
258	2°	26'	5.924"	N	146°	19'	31.235"	E
259	2°	25'	48.788"	N	146°	20'	23.611"	E
260	2°	25'	31.411"	N	146°	21'	15.908"	E
261	2°	25'	13.793"	N	146°	22'	8.126"	E
262	2°	24'	55.933"	N	146°	23'	0.262"	E
263	2°	24'	37.832"	N	146°	23'	52.314"	E
264	2°	24'	19.49"	N	146°	24'	44.284"	E
265	2°	24'	0.911"	N	146°	25'	36.17"	E
266	2°	23'	42.09"	N	146°	26'	27.971"	E
267	2°	23'	23.028"	N	146°	27'	19.681"	E
268	2°	23'	3.728"	N	146°	28'	11.305"	E
269	2°	22'	44.191"	N	146°	29'	2.843"	E
270	2°	22'	24.413"	N	146°	29'	54.287"	E
271	2°	22'	4.4"	N	146°	30'	45.644"	E
272	2°	21'	44.147"	N	146°	31'	36.905"	E
273	2°	21'	23.659"	N	146°	32'	28.075"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
274	2°	21'	2.934"	N	146°	33'	19.148"	E
275	2°	20'	41.971"	N	146°	34'	10.128"	E
276	2°	20'	20.774"	N	146°	35'	1.01"	E
277	2°	19'	59.344"	N	146°	35'	51.796"	E
278	2°	19'	37.675"	N	146°	36'	42.484"	E
279	2°	19'	15.776"	N	146°	37'	33.067"	E
280	2°	18'	53.64"	N	146°	38'	23.554"	E
281	2°	18'	31.273"	N	146°	39'	13.936"	E
282	2°	15'	0.828"	N	146°	47'	5.046"	E
283	2°	11'	30.412"	N	146°	54'	56.149"	E
284	2°	11'	8.113"	N	146°	55'	45.772"	E
285	2°	10'	45.588"	N	146°	56'	35.293"	E
286	2°	10'	22.836"	N	146°	57'	24.714"	E
287	2°	9'	59.861"	N	146°	58'	14.03"	E
288	2°	9'	36.659"	N	146°	59'	3.242"	E
289	2°	9'	13.234"	N	146°	59'	52.346"	E
290	2°	8'	49.585"	N	147°	0'	41.35"	E
291	2°	8'	25.714"	N	147°	1'	30.241"	E
292	2°	8'	1.619"	N	147°	2'	19.025"	E
293	2°	7'	37.297"	N	147°	3'	7.7"	E
294	2°	7'	12.76"	N	147°	3'	56.264"	E
295	2°	6'	47.999"	N	147°	4'	44.717"	E
296	2°	6'	23.015"	N	147°	5'	33.058"	E
297	2°	5'	57.811"	N	147°	6'	21.287"	E
298	2°	5'	32.388"	N	147°	7'	9.401"	E
299	2°	5'	6.745"	N	147°	7'	57.396"	E
300	2°	4'	40.886"	N	147°	8'	45.28"	E
301	2°	4'	14.804"	N	147°	9'	33.041"	E
302	2°	3'	48.51"	N	147°	10'	20.687"	E
303	2°	3'	21.996"	N	147°	11'	8.214"	E
304	2°	2'	55.262"	N	147°	11'	55.619"	E
305	2°	2'	28.316"	N	147°	12'	42.905"	E
306	2°	2'	1.154"	N	147°	13'	30.068"	E
307	2°	1'	33.776"	N	147°	14'	17.106"	E
308	2°	1'	6.186"	N	147°	15'	4.021"	E
309	2°	0'	38.38"	N	147°	15'	50.814"	E
310	2°	0'	10.361"	N	147°	16'	37.477"	E
311	1°	59'	42.126"	N	147°	17'	24.014"	E
312	1°	59'	13.682"	N	147°	18'	10.422"	E
313	1°	58'	45.026"	N	147°	18'	56.704"	E
314	1°	58'	41.704"	N	147°	19'	2.042"	E
315	1°	58'	12.259"	N	147°	19'	49.116"	E
316	1°	57'	42.592"	N	147°	20'	36.053"	E
317	1°	57'	12.704"	N	147°	21'	22.856"	E
318	1°	56'	42.605"	N	147°	22'	9.52"	E
319	1°	56'	12.286"	N	147°	22'	56.042"	E
320	1°	55'	41.747"	N	147°	23'	42.428"	E
321	1°	55'	10.996"	N	147°	24'	28.67"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
322	1°	54'	40.032"	N	147°	25'	14.772"	E
323	1°	54'	8.849"	N	147°	26'	0.73"	E
324	1°	53'	37.457"	N	147°	26'	46.543"	E
325	1°	53'	5.849"	N	147°	27'	32.209"	E
326	1°	52'	34.028"	N	147°	28'	17.731"	E
327	1°	52'	1.999"	N	147°	29'	3.106"	E
328	1°	51'	29.758"	N	147°	29'	48.336"	E
329	1°	50'	57.304"	N	147°	30'	33.412"	E
330	1°	50'	24.641"	N	147°	31'	18.34"	E
331	1°	49'	51.773"	N	147°	32'	3.12"	E
332	1°	49'	18.692"	N	147°	32'	47.746"	E
333	1°	48'	45.407"	N	147°	33'	32.216"	E
334	1°	48'	11.916"	N	147°	34'	16.536"	E
335	1°	47'	38.216"	N	147°	35'	0.701"	E
336	1°	47'	4.312"	N	147°	35'	44.711"	E
337	1°	46'	30.205"	N	147°	36'	28.562"	E
338	1°	45'	55.89"	N	147°	37'	12.256"	E
339	1°	45'	21.377"	N	147°	37'	55.79"	E
340	1°	44'	46.658"	N	147°	38'	39.17"	E
341	1°	44'	11.738"	N	147°	39'	22.385"	E
342	1°	43'	36.62"	N	147°	40'	5.441"	E
343	1°	43'	1.301"	N	147°	40'	48.335"	E
344	1°	42'	25.78"	N	147°	41'	31.063"	E
345	1°	41'	50.064"	N	147°	42'	13.63"	E
346	1°	41'	14.147"	N	147°	42'	56.03"	E
347	1°	40'	38.035"	N	147°	43'	38.269"	E
348	1°	40'	1.726"	N	147°	44'	20.335"	E
349	1°	39'	25.222"	N	147°	45'	2.239"	E
350	1°	38'	48.523"	N	147°	45'	43.97"	E
351	1°	38'	11.63"	N	147°	46'	25.536"	E
352	1°	37'	34.547"	N	147°	47'	6.929"	E
353	1°	36'	57.269"	N	147°	47'	48.149"	E
354	1°	36'	19.8"	N	147°	48'	29.2"	E
355	1°	35'	42.137"	N	147°	49'	10.078"	E
356	1°	35'	4.286"	N	147°	49'	50.779"	E
357	1°	40'	3.889"	N	148°	1'	6.103"	E
358	1°	45'	3.568"	N	148°	12'	21.42"	E
359	1°	45'	26.024"	N	148°	13'	12.342"	E
360	1°	45'	48.244"	N	148°	14'	3.368"	E
361	1°	46'	10.225"	N	148°	14'	54.496"	E
362	1°	46'	31.969"	N	148°	15'	45.724"	E
363	1°	46'	53.472"	N	148°	16'	37.052"	E
364	1°	47'	14.734"	N	148°	17'	28.482"	E
365	1°	47'	35.758"	N	148°	18'	20.009"	E
366	1°	47'	56.54"	N	148°	19'	11.629"	E
367	1°	48'	17.082"	N	148°	20'	3.347"	E
368	1°	48'	37.379"	N	148°	20'	55.158"	E
369	1°	48'	57.434"	N	148°	21'	47.063"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
370	1°	49'	17.249"	N	148°	22'	39.061"	E
371	1°	49'	36.818"	N	148°	23'	31.15"	E
372	1°	49'	56.147"	N	148°	24'	23.328"	E
373	1°	50'	15.23"	N	148°	25'	15.593"	E
374	1°	50'	34.069"	N	148°	26'	7.948"	E
375	1°	50'	52.663"	N	148°	27'	0.389"	E
376	1°	51'	11.012"	N	148°	27'	52.916"	E
377	1°	51'	29.117"	N	148°	28'	45.527"	E
378	1°	51'	46.973"	N	148°	29'	38.22"	E
379	1°	52'	4.584"	N	148°	30'	30.996"	E
380	1°	52'	21.947"	N	148°	31'	23.855"	E
381	1°	52'	39.065"	N	148°	32'	16.789"	E
382	1°	52'	55.934"	N	148°	33'	9.803"	E
383	1°	53'	12.556"	N	148°	34'	2.896"	E
384	1°	53'	28.932"	N	148°	34'	56.064"	E
385	1°	53'	45.056"	N	148°	35'	49.308"	E
386	1°	54'	0.932"	N	148°	36'	42.628"	E
387	1°	54'	16.56"	N	148°	37'	36.016"	E
388	1°	54'	31.936"	N	148°	38'	29.479"	E
389	1°	54'	47.063"	N	148°	39'	23.011"	E
390	1°	55'	1.942"	N	148°	40'	16.612"	E
391	1°	55'	16.568"	N	148°	41'	10.284"	E
392	1°	55'	30.943"	N	148°	42'	4.021"	E
393	1°	55'	45.07"	N	148°	42'	57.823"	E
394	1°	55'	58.94"	N	148°	43'	51.69"	E
395	1°	56'	12.563"	N	148°	44'	45.622"	E
396	1°	56'	25.933"	N	148°	45'	39.614"	E
397	1°	56'	39.048"	N	148°	46'	33.672"	E
398	1°	56'	51.914"	N	148°	47'	27.787"	E
399	1°	57'	4.525"	N	148°	48'	21.96"	E
400	1°	57'	16.884"	N	148°	49'	16.19"	E
401	1°	57'	28.987"	N	148°	50'	10.478"	E
402	1°	57'	40.838"	N	148°	51'	4.824"	E
403	1°	57'	52.438"	N	148°	51'	59.22"	E
404	1°	58'	3.778"	N	148°	52'	53.67"	E
405	1°	58'	14.866"	N	148°	53'	48.174"	E
406	1°	58'	25.702"	N	148°	54'	42.728"	E
407	1°	58'	36.278"	N	148°	55'	37.33"	E
408	1°	58'	46.603"	N	148°	56'	31.981"	E
409	1°	58'	56.669"	N	148°	57'	26.68"	E
410	1°	59'	6.482"	N	148°	58'	21.425"	E
411	1°	59'	16.037"	N	148°	59'	16.213"	E
412	1°	59'	25.339"	N	149°	0'	11.045"	E
413	1°	59'	34.382"	N	149°	1'	5.92"	E
414	1°	59'	43.17"	N	149°	2'	0.838"	E
415	1°	59'	51.698"	N	149°	2'	55.795"	E
416	1°	59'	59.975"	N	149°	3'	50.789"	E
417	2°	0'	7.992"	N	149°	4'	45.822"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	N	°	'	"	E
418	2°	0'	15.75"	N	149°	5'	40.891"	E
419	2°	0'	23.252"	N	149°	6'	35.996"	E
420	2°	0'	30.499"	N	149°	7'	31.134"	E
421	2°	0'	37.487"	N	149°	8'	26.308"	E
422	2°	0'	44.215"	N	149°	9'	21.51"	E
423	2°	0'	50.684"	N	149°	10'	16.745"	E
424	2°	0'	56.898"	N	149°	11'	12.005"	E
425	2°	1'	2.856"	N	149°	12'	7.297"	E
426	2°	1'	8.551"	N	149°	13'	2.615"	E
427	2°	1'	13.991"	N	149°	13'	57.961"	E
428	2°	1'	19.168"	N	149°	14'	53.329"	E
429	2°	1'	24.089"	N	149°	15'	48.722"	E
430	2°	1'	28.751"	N	149°	16'	44.134"	E
431	2°	1'	33.154"	N	149°	17'	39.57"	E
432	2°	1'	37.297"	N	149°	18'	35.024"	E
433	2°	1'	41.182"	N	149°	19'	30.497"	E
434	2°	1'	44.81"	N	149°	20'	25.987"	E
435	2°	1'	48.176"	N	149°	21'	21.496"	E
436	2°	1'	51.283"	N	149°	22'	17.018"	E
437	2°	1'	54.131"	N	149°	23'	12.552"	E
438	2°	1'	56.719"	N	149°	24'	8.1"	E
439	2°	1'	59.045"	N	149°	25'	3.662"	E
440	2°	2'	1.115"	N	149°	25'	59.232"	E
441	2°	2'	2.926"	N	149°	26'	54.809"	E
442	2°	2'	4.474"	N	149°	27'	50.396"	E
443	2°	2'	5.762"	N	149°	28'	45.991"	E
444	2°	2'	6.792"	N	149°	29'	41.59"	E
445	2°	2'	7.562"	N	149°	30'	37.192"	E
446	2°	2'	8.074"	N	149°	31'	32.797"	E
447	2°	2'	8.326"	N	149°	32'	28.403"	E
448	2°	2'	8.315"	N	149°	33'	24.012"	E
449	2°	2'	8.048"	N	149°	34'	19.618"	E
450	2°	2'	7.519"	N	149°	35'	15.223"	E
451	2°	2'	6.731"	N	149°	36'	10.825"	E
452	2°	2'	5.683"	N	149°	37'	6.424"	E
453	2°	2'	4.373"	N	149°	38'	2.018"	E
454	2°	2'	2.807"	N	149°	38'	57.602"	E
455	2°	2'	0.978"	N	149°	39'	53.183"	E
456	2°	1'	58.89"	N	149°	40'	48.749"	E
457	2°	1'	56.546"	N	149°	41'	44.311"	E
458	2°	1'	53.94"	N	149°	42'	39.856"	E
459	2°	1'	51.074"	N	149°	43'	35.393"	E
460	2°	1'	47.95"	N	149°	44'	30.912"	E
461	2°	1'	44.562"	N	149°	45'	26.417"	E
462	2°	1'	40.919"	N	149°	46'	21.907"	E
463	2°	1'	37.016"	N	149°	47'	17.38"	E
464	2°	1'	35.512"	N	149°	47'	38.098"	E
465	2°	1'	31.559"	N	149°	48'	30.845"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
466	2°	1'	27.372"	N	149°	49'	23.574"	E
467	2°	1'	22.951"	N	149°	50'	16.285"	E
468	2°	1'	18.293"	N	149°	51'	8.975"	E
469	2°	1'	13.404"	N	149°	52'	1.643"	E
470	2°	1'	8.281"	N	149°	52'	54.289"	E
471	2°	1'	2.924"	N	149°	53'	46.914"	E
472	2°	0'	57.334"	N	149°	54'	39.514"	E
473	2°	0'	51.509"	N	149°	55'	32.088"	E
474	2°	0'	45.45"	N	149°	56'	24.634"	E
475	2°	0'	39.157"	N	149°	57'	17.154"	E
476	2°	0'	32.63"	N	149°	58'	9.649"	E
477	2°	0'	25.873"	N	149°	59'	2.112"	E
478	2°	0'	18.882"	N	149°	59'	54.546"	E
479	2°	0'	11.657"	N	150°	0'	46.948"	E
480	2°	0'	0.871"	N	150°	2'	3.916"	E
481	1°	59'	53.484"	N	150°	2'	55.813"	E
482	1°	59'	45.866"	N	150°	3'	47.678"	E
483	1°	59'	38.018"	N	150°	4'	39.511"	E
484	1°	59'	29.947"	N	150°	5'	31.308"	E
485	1°	59'	21.646"	N	150°	6'	23.069"	E
486	1°	59'	13.114"	N	150°	7'	14.794"	E
487	1°	59'	4.358"	N	150°	8'	6.479"	E
488	1°	58'	55.373"	N	150°	8'	58.128"	E
489	1°	58'	46.16"	N	150°	9'	49.734"	E
490	1°	58'	36.721"	N	150°	10'	41.304"	E
491	1°	58'	27.055"	N	150°	11'	32.831"	E
492	1°	58'	23.75"	N	150°	11'	50.23"	E
493	1°	58'	13.314"	N	150°	12'	44.518"	E
494	1°	58'	2.622"	N	150°	13'	38.762"	E
495	1°	57'	51.678"	N	150°	14'	32.953"	E
496	1°	57'	40.486"	N	150°	15'	27.094"	E
497	1°	57'	29.038"	N	150°	16'	21.184"	E
498	1°	57'	17.341"	N	150°	17'	15.216"	E
499	1°	57'	5.396"	N	150°	18'	9.198"	E
500	1°	56'	53.196"	N	150°	19'	3.126"	E
501	1°	56'	40.751"	N	150°	19'	56.993"	E
502	1°	56'	28.05"	N	150°	20'	50.806"	E
503	1°	56'	15.104"	N	150°	21'	44.557"	E
504	1°	56'	1.907"	N	150°	22'	38.251"	E
505	1°	55'	48.457"	N	150°	23'	31.88"	E
506	1°	55'	34.763"	N	150°	24'	25.448"	E
507	1°	55'	20.82"	N	150°	25'	18.955"	E
508	1°	55'	6.625"	N	150°	26'	12.397"	E
509	1°	54'	52.186"	N	150°	27'	5.771"	E
510	1°	54'	37.498"	N	150°	27'	59.08"	E
511	1°	54'	22.561"	N	150°	28'	52.32"	E
512	1°	54'	7.38"	N	150°	29'	45.488"	E
513	1°	53'	51.95"	N	150°	30'	38.588"	E

Maritime Zones

Point ID	Latitude				Longitude			
514	1°	53'	36.276"	N	150°	31'	31.62"	E
515	1°	49'	42.089"	N	150°	44'	37.266"	E
516	1°	45'	47.995"	N	150°	57'	42.912"	E
517	1°	41'	53.988"	N	151°	10'	48.554"	E
518	1°	38'	0.078"	N	151°	23'	54.2"	E

Intersecting with Point 519 as per below to terminate on the Papua New Guinea/ Federated States of Micronesia Treaty line

Point ID	Latitude				Longitude			
519	1°	37'	38.863"	N	151°	25'	5.48"	E

Adopting the Treaty Line as Exclusive Economic Limit Line and re-commence from the intersecting Point 520 as per below on the Papua New Guinea/ Federated States of Micronesia Treaty line with a continuous line formed by a series of intersecting arcs of circles having a radius of two hundred nautical miles and drawn successively from the following points:-

Point ID	Latitude				Longitude			
520	1°	10'	16.752"	S	157°	18'	24.743"	E
521	1°	10'	31.274"	S	157°	18'	36.432"	E
522	1°	11'	10.712"	S	157°	19'	7.9"	E
523	1°	11'	50.276"	S	157°	19'	39.198"	E
524	1°	12'	29.977"	S	157°	20'	10.334"	E
525	1°	13'	9.808"	S	157°	20'	41.309"	E
526	1°	13'	15.91"	S	157°	20'	46.036"	E
527	1°	13'	59.196"	S	157°	21'	19.393"	E
528	1°	14'	42.634"	S	157°	21'	52.553"	E
529	1°	15'	26.219"	S	157°	22'	25.522"	E
530	1°	16'	9.959"	S	157°	22'	58.289"	E
531	1°	16'	53.846"	S	157°	23'	30.862"	E
532	1°	17'	37.878"	S	157°	24'	3.236"	E
533	1°	18'	22.061"	S	157°	24'	35.413"	E
534	1°	19'	6.391"	S	157°	25'	7.392"	E
535	1°	19'	50.866"	S	157°	25'	39.169"	E
536	1°	20'	35.484"	S	157°	26'	10.745"	E
537	1°	21'	20.246"	S	157°	26'	42.119"	E
538	1°	22'	5.149"	S	157°	27'	13.295"	E
539	1°	22'	50.196"	S	157°	27'	44.266"	E
540	1°	22'	58.069"	S	157°	28'	35.85"	E
541	1°	23'	6.169"	S	157°	29'	27.402"	E
542	1°	23'	14.492"	S	157°	30'	18.918"	E
543	1°	23'	23.039"	S	157°	31'	10.398"	E
544	1°	23'	31.996"	S	157°	32'	3.203"	E
545	1°	23'	41.19"	S	157°	32'	55.972"	E
546	1°	23'	50.618"	S	157°	33'	48.697"	E
547	1°	24'	0.288"	S	157°	34'	41.38"	E
548	1°	24'	10.188"	S	157°	35'	34.019"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
549	1°	24'	20.329"	S	157°	36'	26.615"	E
550	1°	24'	30.704"	S	157°	37'	19.168"	E
551	1°	24'	41.314"	S	157°	38'	11.67"	E
552	1°	24'	52.16"	S	157°	39'	4.126"	E
553	1°	25'	3.241"	S	157°	39'	56.534"	E
554	1°	25'	14.556"	S	157°	40'	48.893"	E
555	1°	25'	26.108"	S	157°	41'	41.201"	E
556	1°	25'	37.895"	S	157°	42'	33.458"	E
557	1°	25'	50.142"	S	157°	43'	26.677"	E
558	1°	26'	2.638"	S	157°	44'	19.842"	E
559	1°	26'	15.371"	S	157°	45'	12.949"	E
560	1°	26'	28.349"	S	157°	46'	6.002"	E
561	1°	26'	41.572"	S	157°	46'	58.991"	E
562	1°	26'	55.036"	S	157°	47'	51.922"	E
563	1°	27'	8.741"	S	157°	48'	44.791"	E
564	1°	27'	22.687"	S	157°	49'	37.6"	E
565	1°	26'	58.067"	S	157°	50'	25.786"	E
566	1°	26'	33.666"	S	157°	51'	14.083"	E
567	1°	26'	9.481"	S	157°	52'	2.489"	E
568	1°	25'	45.516"	S	157°	52'	51.002"	E
569	1°	25'	21.774"	S	157°	53'	39.624"	E
570	1°	24'	58.248"	S	157°	54'	28.346"	E
571	1°	24'	34.945"	S	157°	55'	17.177"	E
572	1°	24'	11.866"	S	157°	56'	6.112"	E
573	1°	23'	49.006"	S	157°	56'	55.147"	E
574	1°	23'	26.369"	S	157°	57'	44.284"	E
575	1°	23'	3.955"	S	157°	58'	33.524"	E
576	1°	22'	41.768"	S	157°	59'	22.772"	E
577	1°	22'	19.805"	S	158°	0'	12.118"	E
578	1°	21'	58.068"	S	158°	1'	1.564"	E
579	1°	21'	36.551"	S	158°	1'	51.107"	E
580	1°	21'	15.26"	S	158°	2'	40.744"	E
581	1°	20'	54.193"	S	158°	3'	30.474"	E
582	1°	20'	33.349"	S	158°	4'	20.298"	E
583	1°	20'	12.736"	S	158°	5'	10.216"	E
584	1°	19'	52.345"	S	158°	6'	0.223"	E
585	1°	19'	32.182"	S	158°	6'	50.321"	E
586	1°	19'	12.245"	S	158°	7'	40.512"	E
587	1°	18'	52.535"	S	158°	8'	30.786"	E
588	1°	18'	33.052"	S	158°	9'	21.15"	E
589	1°	18'	13.795"	S	158°	10'	11.6"	E
590	1°	17'	54.769"	S	158°	11'	2.137"	E
591	1°	17'	35.974"	S	158°	11'	52.757"	E
592	1°	17'	17.405"	S	158°	12'	43.459"	E
593	1°	16'	59.063"	S	158°	13'	34.244"	E
594	1°	16'	40.955"	S	158°	14'	25.112"	E
595	1°	16'	23.077"	S	158°	15'	16.06"	E
596	1°	16'	5.426"	S	158°	16'	7.086"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
597	1°	15'	48.01"	S	158°	16'	58.188"	E
598	1°	15'	30.823"	S	158°	17'	49.373"	E
599	1°	15'	13.867"	S	158°	18'	40.63"	E
600	1°	14'	57.145"	S	158°	19'	31.962"	E
601	1°	14'	40.654"	S	158°	20'	23.366"	E
602	1°	14'	24.396"	S	158°	21'	14.846"	E
603	1°	14'	8.574"	S	158°	22'	5.707"	E
604	1°	13'	52.979"	S	158°	22'	56.636"	E
605	1°	13'	37.61"	S	158°	23'	47.634"	E
606	1°	13'	22.472"	S	158°	24'	38.696"	E
607	1°	13'	7.558"	S	158°	25'	29.827"	E
608	1°	12'	52.873"	S	158°	26'	21.023"	E
609	1°	12'	38.419"	S	158°	27'	12.283"	E
610	1°	12'	24.192"	S	158°	28'	3.605"	E
611	1°	12'	10.195"	S	158°	28'	54.988"	E
612	1°	11'	56.425"	S	158°	29'	46.435"	E
613	1°	11'	42.886"	S	158°	30'	37.94"	E
614	1°	11'	29.58"	S	158°	31'	29.507"	E
615	1°	11'	16.501"	S	158°	32'	21.127"	E
616	1°	11'	3.653"	S	158°	33'	12.809"	E
617	1°	10'	51.035"	S	158°	34'	4.544"	E
618	1°	10'	38.647"	S	158°	34'	56.334"	E
619	1°	10'	26.494"	S	158°	35'	48.178"	E
620	1°	10'	14.38"	S	158°	36'	40.882"	E
621	1°	10'	2.503"	S	158°	37'	33.636"	E
622	1°	9'	50.864"	S	158°	38'	26.441"	E
623	1°	9'	39.467"	S	158°	39'	19.3"	E
624	1°	9'	28.307"	S	158°	40'	12.209"	E
625	1°	9'	17.388"	S	158°	41'	5.168"	E
626	1°	9'	6.71"	S	158°	41'	58.175"	E
627	1°	8'	56.274"	S	158°	42'	51.228"	E
628	1°	8'	46.075"	S	158°	43'	44.328"	E
629	1°	8'	36.118"	S	158°	44'	37.471"	E
630	1°	8'	26.401"	S	158°	45'	30.661"	E
631	1°	8'	16.926"	S	158°	46'	23.891"	E
632	1°	8'	7.692"	S	158°	47'	17.164"	E
633	1°	7'	58.699"	S	158°	48'	10.48"	E
634	1°	7'	49.951"	S	158°	49'	3.832"	E
635	1°	7'	41.441"	S	158°	49'	57.223"	E
636	1°	7'	33.175"	S	158°	50'	50.654"	E
637	1°	7'	25.151"	S	158°	51'	44.122"	E
638	1°	7'	17.368"	S	158°	52'	37.621"	E
639	1°	7'	9.829"	S	158°	53'	31.157"	E
640	1°	7'	2.532"	S	158°	54'	24.725"	E
641	1°	6'	55.476"	S	158°	55'	18.325"	E
642	1°	6'	48.665"	S	158°	56'	11.958"	E
643	1°	6'	42.098"	S	158°	57'	5.62"	E
644	1°	6'	35.773"	S	158°	57'	59.31"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
645	1°	6'	29.693"	S	158°	58'	53.029"	E
646	1°	6'	23.854"	S	158°	59'	46.774"	E
647	1°	6'	18.302"	S	159°	0'	39.996"	E
648	1°	6'	12.989"	S	159°	1'	33.24"	E
649	1°	6'	7.913"	S	159°	2'	26.509"	E
650	1°	6'	3.078"	S	159°	3'	19.8"	E
651	1°	5'	58.481"	S	159°	4'	13.109"	E
652	1°	5'	54.125"	S	159°	5'	6.443"	E
653	1°	5'	50.006"	S	159°	5'	59.791"	E
654	1°	5'	46.126"	S	159°	6'	53.158"	E
655	1°	5'	42.486"	S	159°	7'	46.542"	E
656	1°	5'	39.088"	S	159°	8'	39.944"	E
657	1°	5'	35.927"	S	159°	9'	33.358"	E
658	1°	5'	33.007"	S	159°	10'	26.785"	E
659	1°	5'	30.325"	S	159°	11'	20.224"	E
660	1°	5'	27.884"	S	159°	12'	13.676"	E
661	1°	5'	25.681"	S	159°	13'	7.136"	E
662	1°	5'	23.719"	S	159°	14'	0.607"	E
663	1°	5'	21.998"	S	159°	14'	54.089"	E
664	1°	5'	20.515"	S	159°	15'	47.574"	E
665	1°	5'	19.273"	S	159°	16'	41.066"	E
666	1°	5'	18.272"	S	159°	17'	34.562"	E
667	1°	5'	17.509"	S	159°	18'	28.062"	E
668	1°	5'	16.987"	S	159°	19'	21.569"	E
669	1°	5'	16.703"	S	159°	20'	15.072"	E
670	1°	5'	16.663"	S	159°	21'	8.579"	E
671	1°	5'	16.854"	S	159°	22'	3.518"	E
672	1°	5'	17.304"	S	159°	22'	58.454"	E
673	1°	5'	18.002"	S	159°	23'	53.39"	E
674	1°	5'	18.956"	S	159°	24'	48.323"	E
675	1°	5'	20.162"	S	159°	25'	43.248"	E
676	1°	5'	21.62"	S	159°	26'	38.17"	E
677	1°	5'	23.33"	S	159°	27'	33.08"	E
678	1°	5'	25.296"	S	159°	28'	27.988"	E
679	1°	5'	27.514"	S	159°	29'	22.88"	E
680	1°	5'	29.983"	S	159°	30'	17.766"	E
681	1°	5'	32.708"	S	159°	31'	12.637"	E
682	1°	5'	35.682"	S	159°	32'	7.498"	E
683	1°	5'	38.911"	S	159°	33'	2.344"	E
684	1°	5'	42.392"	S	159°	33'	57.175"	E
685	1°	5'	46.126"	S	159°	34'	51.989"	E
686	1°	5'	50.111"	S	159°	35'	46.784"	E
687	1°	5'	54.348"	S	159°	36'	41.562"	E
688	1°	5'	58.837"	S	159°	37'	36.322"	E
689	1°	6'	3.582"	S	159°	38'	31.06"	E
690	1°	6'	8.575"	S	159°	39'	25.772"	E
691	1°	6'	13.82"	S	159°	40'	20.467"	E
692	1°	6'	19.318"	S	159°	41'	15.133"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
693	1°	6'	24.53"	S	159°	42'	10.573"	E
694	1°	6'	29.999"	S	159°	43'	5.988"	E
695	1°	6'	35.726"	S	159°	44'	1.378"	E
696	1°	6'	41.713"	S	159°	44'	56.738"	E
697	1°	6'	47.956"	S	159°	45'	52.074"	E
698	1°	6'	54.461"	S	159°	46'	47.381"	E
699	1°	7'	1.222"	S	159°	47'	42.655"	E
700	1°	7'	8.238"	S	159°	48'	37.897"	E
701	1°	7'	15.517"	S	159°	49'	33.107"	E
702	1°	7'	23.048"	S	159°	50'	28.28"	E
703	1°	7'	30.842"	S	159°	51'	23.422"	E
704	1°	7'	38.888"	S	159°	52'	18.527"	E
705	1°	7'	47.197"	S	159°	53'	13.592"	E
706	1°	7'	55.758"	S	159°	54'	8.622"	E
707	1°	8'	4.484"	S	159°	55'	3.418"	E
708	1°	8'	13.466"	S	159°	55'	58.177"	E
709	1°	8'	22.7"	S	159°	56'	52.894"	E
710	1°	8'	32.19"	S	159°	57'	47.567"	E
711	1°	8'	41.935"	S	159°	58'	42.197"	E
712	1°	8'	51.932"	S	159°	59'	36.78"	E
713	1°	9'	2.185"	S	160°	0'	31.316"	E
714	1°	9'	12.69"	S	160°	1'	25.806"	E
715	1°	9'	23.447"	S	160°	2'	20.249"	E
716	1°	9'	34.459"	S	160°	3'	14.641"	E
717	1°	9'	45.724"	S	160°	4'	8.98"	E
718	1°	9'	57.24"	S	160°	5'	3.268"	E
719	1°	10'	9.008"	S	160°	5'	57.502"	E
720	1°	10'	21.032"	S	160°	6'	51.682"	E
721	1°	10'	33.305"	S	160°	7'	45.808"	E
722	1°	10'	45.829"	S	160°	8'	39.876"	E
723	1°	10'	58.606"	S	160°	9'	33.883"	E
724	1°	11'	11.63"	S	160°	10'	27.833"	E
725	1°	11'	24.911"	S	160°	11'	21.725"	E
726	1°	11'	38.436"	S	160°	12'	15.552"	E
727	1°	11'	52.217"	S	160°	13'	9.318"	E
728	1°	12'	6.242"	S	160°	14'	3.023"	E
729	1°	12'	20.524"	S	160°	14'	56.659"	E
730	1°	12'	35.05"	S	160°	15'	50.231"	E
731	1°	12'	49.824"	S	160°	16'	43.734"	E
732	1°	13'	2.874"	S	160°	17'	30.318"	E
733	1°	13'	16.111"	S	160°	18'	16.844"	E
734	1°	13'	29.539"	S	160°	19'	3.32"	E
735	1°	13'	43.154"	S	160°	19'	49.746"	E
736	1°	13'	56.957"	S	160°	20'	36.11"	E
737	1°	14'	10.946"	S	160°	21'	22.424"	E
738	1°	14'	27.064"	S	160°	22'	15.096"	E
739	1°	14'	43.426"	S	160°	23'	7.692"	E
740	1°	15'	0.032"	S	160°	24'	0.212"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
741	1°	15'	16.877"	S	160°	24'	52.657"	E
742	1°	15'	33.966"	S	160°	25'	45.026"	E
743	1°	15'	51.296"	S	160°	26'	37.316"	E
744	1°	16'	8.864"	S	160°	27'	29.527"	E
745	1°	16'	26.677"	S	160°	28'	21.659"	E
746	1°	16'	44.728"	S	160°	29'	13.708"	E
747	1°	17'	3.019"	S	160°	30'	5.674"	E
748	1°	17'	21.552"	S	160°	30'	57.557"	E
749	1°	17'	40.322"	S	160°	31'	49.354"	E
750	1°	17'	59.33"	S	160°	32'	41.064"	E
751	1°	18'	18.58"	S	160°	33'	32.688"	E
752	1°	18'	38.063"	S	160°	34'	24.226"	E
753	1°	18'	57.787"	S	160°	35'	15.673"	E
754	1°	19'	17.746"	S	160°	36'	7.031"	E
755	1°	19'	37.945"	S	160°	36'	58.295"	E
756	1°	19'	58.379"	S	160°	37'	49.469"	E
757	1°	20'	19.046"	S	160°	38'	40.549"	E
758	1°	20'	39.952"	S	160°	39'	31.536"	E
759	1°	21'	1.091"	S	160°	40'	22.426"	E
760	1°	21'	22.464"	S	160°	41'	13.218"	E
761	1°	21'	44.071"	S	160°	42'	3.913"	E
762	1°	22'	5.916"	S	160°	42'	54.511"	E
763	1°	22'	27.991"	S	160°	43'	45.005"	E
764	1°	22'	50.297"	S	160°	44'	35.401"	E
765	1°	23'	12.836"	S	160°	45'	25.697"	E
766	1°	23'	35.61"	S	160°	46'	15.884"	E
767	1°	23'	58.61"	S	160°	47'	5.971"	E
768	1°	24'	21.845"	S	160°	47'	55.954"	E
769	1°	24'	45.31"	S	160°	48'	45.828"	E
770	1°	25'	9.005"	S	160°	49'	35.598"	E
771	1°	25'	32.927"	S	160°	50'	25.256"	E
772	1°	25'	57.079"	S	160°	51'	14.807"	E
773	1°	26'	21.458"	S	160°	52'	4.246"	E
774	1°	26'	46.068"	S	160°	52'	53.576"	E
775	1°	27'	10.904"	S	160°	53'	42.792"	E
776	1°	27'	35.968"	S	160°	54'	31.892"	E
777	1°	28'	1.254"	S	160°	55'	20.881"	E
778	1°	28'	26.771"	S	160°	56'	9.755"	E
779	1°	28'	52.507"	S	160°	56'	58.51"	E
780	1°	29'	18.474"	S	160°	57'	47.149"	E
781	1°	29'	44.66"	S	160°	58'	35.666"	E
782	1°	30'	11.074"	S	160°	59'	24.068"	E
783	1°	30'	37.706"	S	161°	0'	12.348"	E
784	1°	31'	4.566"	S	161°	1'	0.505"	E
785	1°	31'	31.642"	S	161°	1'	48.54"	E
786	1°	31'	58.944"	S	161°	2'	36.452"	E
787	1°	32'	26.466"	S	161°	3'	24.239"	E
788	1°	32'	54.204"	S	161°	4'	11.899"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
789	1°	33'	22.165"	S	161°	4'	59.434"	E
790	1°	33'	50.346"	S	161°	5'	46.842"	E
791	1°	34'	18.743"	S	161°	6'	34.121"	E
792	1°	34'	47.359"	S	161°	7'	21.27"	E
793	1°	35'	16.192"	S	161°	8'	8.286"	E
794	1°	35'	45.244"	S	161°	8'	55.172"	E
795	1°	36'	14.508"	S	161°	9'	41.926"	E
796	1°	36'	43.988"	S	161°	10'	28.546"	E
797	1°	37'	13.685"	S	161°	11'	15.032"	E
798	1°	37'	43.594"	S	161°	12'	1.382"	E
799	1°	38'	13.715"	S	161°	12'	47.596"	E
800	1°	38'	44.052"	S	161°	13'	33.672"	E
801	1°	39'	14.602"	S	161°	14'	19.608"	E
802	1°	39'	45.36"	S	161°	15'	5.407"	E
803	1°	40'	16.331"	S	161°	15'	51.066"	E
804	1°	40'	47.51"	S	161°	16'	36.581"	E
805	1°	41'	18.902"	S	161°	17'	21.955"	E
806	1°	41'	50.5"	S	161°	18'	7.186"	E
807	1°	42'	22.309"	S	161°	18'	52.272"	E
808	1°	42'	54.324"	S	161°	19'	37.214"	E
809	1°	43'	26.544"	S	161°	20'	22.009"	E
810	1°	43'	58.973"	S	161°	21'	6.66"	E
811	1°	44'	31.607"	S	161°	21'	51.16"	E
812	1°	45'	2.822"	S	161°	22'	33.582"	E
813	1°	45'	34.229"	S	161°	23'	15.868"	E
814	1°	46'	5.815"	S	161°	23'	58.02"	E
815	1°	46'	37.592"	S	161°	24'	40.032"	E
816	1°	47'	9.55"	S	161°	25'	21.907"	E
817	1°	47'	41.694"	S	161°	26'	3.642"	E
818	1°	48'	14.018"	S	161°	26'	45.24"	E
819	1°	48'	46.53"	S	161°	27'	26.694"	E
820	1°	49'	19.222"	S	161°	28'	8.008"	E
821	1°	49'	52.093"	S	161°	28'	49.177"	E
822	1°	50'	25.148"	S	161°	29'	30.206"	E
823	1°	50'	58.38"	S	161°	30'	11.088"	E
824	1°	51'	32.008"	S	161°	30'	52.135"	E
825	1°	52'	5.815"	S	161°	31'	33.031"	E
826	1°	52'	39.806"	S	161°	32'	13.78"	E
827	1°	53'	13.974"	S	161°	32'	54.38"	E
828	1°	53'	48.325"	S	161°	33'	34.83"	E
829	1°	54'	23.022"	S	161°	34'	15.37"	E
830	1°	54'	57.899"	S	161°	34'	55.754"	E
831	1°	55'	32.956"	S	161°	35'	35.984"	E
832	1°	56'	8.192"	S	161°	36'	16.063"	E
833	1°	56'	43.606"	S	161°	36'	55.984"	E
834	1°	57'	19.195"	S	161°	37'	35.749"	E
835	1°	57'	54.965"	S	161°	38'	15.36"	E
836	1°	58'	30.907"	S	161°	38'	54.809"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"	S	°	'	"	E
837	1°	59'	7.03"	S	161°	39'	34.103"	E
838	1°	59'	43.325"	S	161°	40'	13.235"	E
839	2°	0'	19.793"	S	161°	40'	52.208"	E
840	2°	0'	56.434"	S	161°	41'	31.024"	E
841	2°	1'	33.247"	S	161°	42'	9.673"	E
842	2°	2'	10.234"	S	161°	42'	48.164"	E
843	2°	2'	45.323"	S	161°	43'	26.155"	E
844	2°	3'	20.574"	S	161°	44'	3.998"	E
845	2°	3'	55.987"	S	161°	44'	41.69"	E
846	2°	4'	31.94"	S	161°	45'	19.645"	E
847	2°	5'	8.056"	S	161°	45'	57.442"	E
848	2°	5'	44.336"	S	161°	46'	35.087"	E
849	2°	6'	20.783"	S	161°	47'	12.574"	E
850	2°	6'	57.391"	S	161°	47'	49.902"	E
851	2°	7'	34.165"	S	161°	48'	27.072"	E
852	2°	8'	11.098"	S	161°	49'	4.084"	E
853	2°	8'	48.192"	S	161°	49'	40.937"	E
854	2°	9'	25.445"	S	161°	50'	17.632"	E
855	2°	10'	2.86"	S	161°	50'	54.164"	E
856	2°	10'	40.433"	S	161°	51'	30.535"	E
857	2°	11'	18.164"	S	161°	52'	6.744"	E
858	2°	11'	56.054"	S	161°	52'	42.787"	E
859	2°	12'	34.776"	S	161°	53'	19.41"	E
860	2°	13'	13.66"	S	161°	53'	55.86"	E
861	2°	13'	52.702"	S	161°	54'	32.137"	E
862	2°	14'	31.909"	S	161°	55'	8.245"	E
863	2°	15'	11.272"	S	161°	55'	44.18"	E
864	2°	15'	50.8"	S	161°	56'	19.943"	E
865	2°	16'	30.482"	S	161°	56'	55.532"	E
866	2°	17'	10.324"	S	161°	57'	30.946"	E
867	2°	17'	50.32"	S	161°	58'	6.182"	E
868	2°	18'	30.474"	S	161°	58'	41.246"	E
869	2°	19'	10.787"	S	161°	59'	16.134"	E
870	2°	19'	51.251"	S	161°	59'	50.842"	E
871	2°	20'	31.87"	S	162°	0'	25.373"	E
872	2°	21'	12.64"	S	162°	0'	59.728"	E
873	2°	21'	53.564"	S	162°	1'	33.899"	E
874	2°	22'	34.64"	S	162°	2'	7.894"	E
875	2°	23'	15.868"	S	162°	2'	41.705"	E
876	2°	23'	57.242"	S	162°	3'	15.34"	E
877	2°	24'	38.768"	S	162°	3'	48.787"	E
878	2°	25'	20.618"	S	162°	4'	22.285"	E
879	2°	26'	2.616"	S	162°	4'	55.596"	E
880	2°	26'	44.761"	S	162°	5'	28.723"	E
881	2°	27'	27.058"	S	162°	6'	1.663"	E
882	2°	28'	9.498"	S	162°	6'	34.416"	E
883	2°	28'	52.086"	S	162°	7'	6.982"	E
884	2°	29'	34.818"	S	162°	7'	39.36"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
885	2°	30'	17.694"	S	162°	8'	11.548"	E
886	2°	31'	0.714"	S	162°	8'	43.548"	E
887	2°	31'	43.874"	S	162°	9'	15.358"	E
888	2°	32'	27.179"	S	162°	9'	46.973"	E
889	2°	33'	10.624"	S	162°	10'	18.401"	E
890	2°	33'	54.209"	S	162°	10'	49.638"	E
891	2°	34'	37.934"	S	162°	11'	20.677"	E
892	2°	35'	21.797"	S	162°	11'	51.529"	E
893	2°	36'	5.796"	S	162°	12'	22.183"	E
894	2°	36'	51.815"	S	162°	12'	53.971"	E
895	2°	37'	37.981"	S	162°	13'	25.543"	E
896	2°	38'	24.292"	S	162°	13'	56.906"	E
897	2°	39'	10.75"	S	162°	14'	28.054"	E
898	2°	39'	57.352"	S	162°	14'	58.988"	E
899	2°	40'	44.098"	S	162°	15'	29.707"	E
900	2°	41'	30.988"	S	162°	16'	0.21"	E
901	2°	42'	18.018"	S	162°	16'	30.497"	E
902	2°	43'	5.189"	S	162°	17'	0.568"	E
903	2°	43'	52.5"	S	162°	17'	30.422"	E
904	2°	44'	39.948"	S	162°	18'	0.057"	E
905	2°	45'	27.536"	S	162°	18'	29.473"	E
906	2°	46'	15.262"	S	162°	18'	58.673"	E
907	2°	47'	3.12"	S	162°	19'	27.649"	E
908	2°	47'	51.112"	S	162°	19'	56.406"	E
909	2°	48'	39.24"	S	162°	20'	24.94"	E
910	2°	49'	26.101"	S	162°	20'	52.739"	E
911	2°	50'	13.088"	S	162°	21'	20.326"	E
912	2°	51'	0.198"	S	162°	21'	47.704"	E
913	2°	51'	47.434"	S	162°	22'	14.869"	E
914	2°	52'	34.792"	S	162°	22'	41.822"	E
915	2°	53'	22.268"	S	162°	23'	8.563"	E
916	2°	54'	9.871"	S	162°	23'	35.092"	E
917	2°	54'	57.589"	S	162°	24'	1.404"	E
918	2°	55'	45.43"	S	162°	24'	27.504"	E
919	2°	56'	33.385"	S	162°	24'	53.388"	E
920	2°	57'	21.46"	S	162°	25'	19.06"	E
921	2°	58'	9.649"	S	162°	25'	44.512"	E
922	2°	58'	57.954"	S	162°	26'	9.751"	E
923	2°	59'	46.374"	S	162°	26'	34.771"	E
924	3°	0'	34.906"	S	162°	26'	59.575"	E
925	3°	1'	24.064"	S	162°	27'	24.448"	E
926	3°	2'	13.337"	S	162°	27'	49.093"	E
927	3°	3'	2.722"	S	162°	28'	13.519"	E
928	3°	3'	52.218"	S	162°	28'	37.718"	E
929	3°	4'	41.826"	S	162°	29'	1.694"	E
930	3°	5'	31.542"	S	162°	29'	25.444"	E
931	3°	6'	21.366"	S	162°	29'	48.97"	E
932	3°	7'	11.298"	S	162°	30'	12.269"	E

Maritime Zones

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
933	3°	8'	1.338"	S	162°	30'	35.341"	E
934	3°	8'	51.479"	S	162°	30'	58.187"	E
935	3°	9'	41.728"	S	162°	31'	20.806"	E
936	3°	10'	32.081"	S	162°	31'	43.194"	E
937	3°	11'	22.531"	S	162°	32'	5.356"	E
938	3°	12'	8.935"	S	162°	32'	25.555"	E
939	3°	12'	55.426"	S	162°	32'	45.564"	E
940	3°	13'	41.995"	S	162°	33'	5.378"	E
941	3°	14'	28.651"	S	162°	33'	24.998"	E
942	3°	15'	15.386"	S	162°	33'	44.424"	E
943	3°	16'	2.208"	S	162°	34'	3.655"	E
944	3°	16'	49.105"	S	162°	34'	22.688"	E
945	3°	17'	36.085"	S	162°	34'	41.531"	E
946	3°	18'	27.824"	S	162°	35'	2.036"	E
947	3°	19'	19.661"	S	162°	35'	22.304"	E
948	3°	20'	11.587"	S	162°	35'	42.335"	E
949	3°	21'	3.611"	S	162°	36'	2.128"	E
950	3°	21'	55.721"	S	162°	36'	21.683"	E
951	3°	22'	47.921"	S	162°	36'	40.997"	E
952	3°	23'	40.214"	S	162°	37'	0.073"	E
953	3°	24'	32.591"	S	162°	37'	18.908"	E
954	3°	25'	25.057"	S	162°	37'	37.506"	E
955	3°	26'	17.606"	S	162°	37'	55.862"	E
956	3°	27'	10.242"	S	162°	38'	13.978"	E
957	3°	28'	2.96"	S	162°	38'	31.852"	E
958	3°	28'	55.762"	S	162°	38'	49.484"	E
959	3°	29'	48.642"	S	162°	39'	6.872"	E
960	3°	30'	39.406"	S	162°	39'	23.328"	E
961	3°	31'	30.238"	S	162°	39'	39.557"	E
962	3°	32'	21.145"	S	162°	39'	55.562"	E
963	3°	33'	12.121"	S	162°	40'	11.348"	E
964	3°	34'	3.169"	S	162°	40'	26.904"	E
965	3°	34'	54.88"	S	162°	40'	43.111"	E
966	3°	35'	46.662"	S	162°	40'	59.088"	E
967	3°	36'	38.516"	S	162°	41'	14.831"	E
968	3°	37'	30.443"	S	162°	41'	30.343"	E
969	3°	38'	22.438"	S	162°	41'	45.625"	E
970	3°	39'	14.501"	S	162°	42'	0.673"	E
971	3°	40'	6.632"	S	162°	42'	15.491"	E
972	3°	40'	58.829"	S	162°	42'	30.074"	E
973	3°	41'	50.122"	S	162°	42'	44.176"	E
974	3°	42'	41.479"	S	162°	42'	58.054"	E
975	3°	43'	32.894"	S	162°	43'	11.708"	E
976	3°	44'	24.371"	S	162°	43'	25.136"	E
977	3°	45'	17.143"	S	162°	43'	38.665"	E
978	3°	46'	9.98"	S	162°	43'	51.956"	E
979	3°	47'	2.872"	S	162°	44'	5.014"	E
980	3°	47'	55.824"	S	162°	44'	17.83"	E

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Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
981	3°	48'	48.834"	S	162°	44'	30.412"	E
982	3°	49'	41.902"	S	162°	44'	42.752"	E
983	3°	50'	35.023"	S	162°	44'	54.859"	E
984	3°	51'	28.199"	S	162°	45'	6.725"	E
985	3°	52'	21.428"	S	162°	45'	18.353"	E
986	3°	53'	14.712"	S	162°	45'	29.74"	E
987	3°	54'	8.042"	S	162°	45'	40.889"	E
988	3°	55'	1.427"	S	162°	45'	51.8"	E
989	3°	55'	54.858"	S	162°	46'	2.471"	E
990	3°	56'	48.336"	S	162°	46'	12.9"	E
991	3°	57'	41.861"	S	162°	46'	23.088"	E
992	3°	58'	35.432"	S	162°	46'	33.038"	E
993	3°	59'	29.051"	S	162°	46'	42.748"	E
994	4°	0'	22.709"	S	162°	46'	52.216"	E
995	4°	1'	16.41"	S	162°	47'	1.446"	E
996	4°	2'	10.154"	S	162°	47'	10.432"	E
997	4°	3'	3.935"	S	162°	47'	19.176"	E
998	4°	3'	57.758"	S	162°	47'	27.679"	E
999	4°	4'	51.618"	S	162°	47'	35.941"	E
1000	4°	5'	45.514"	S	162°	47'	43.962"	E
1001	4°	6'	39.449"	S	162°	47'	51.738"	E
1002	4°	7'	33.416"	S	162°	47'	59.273"	E
1003	4°	8'	27.416"	S	162°	48'	6.566"	E

Intersecting with Point 1004 as per below to terminate on the Papua New Guinea/ Solomon Islands Treaty line

Point ID	Latitude				Longitude			
	°	'	"		°	'	"	
1004	4°	8'	32.111"	S	162°	48'	7.178"	E

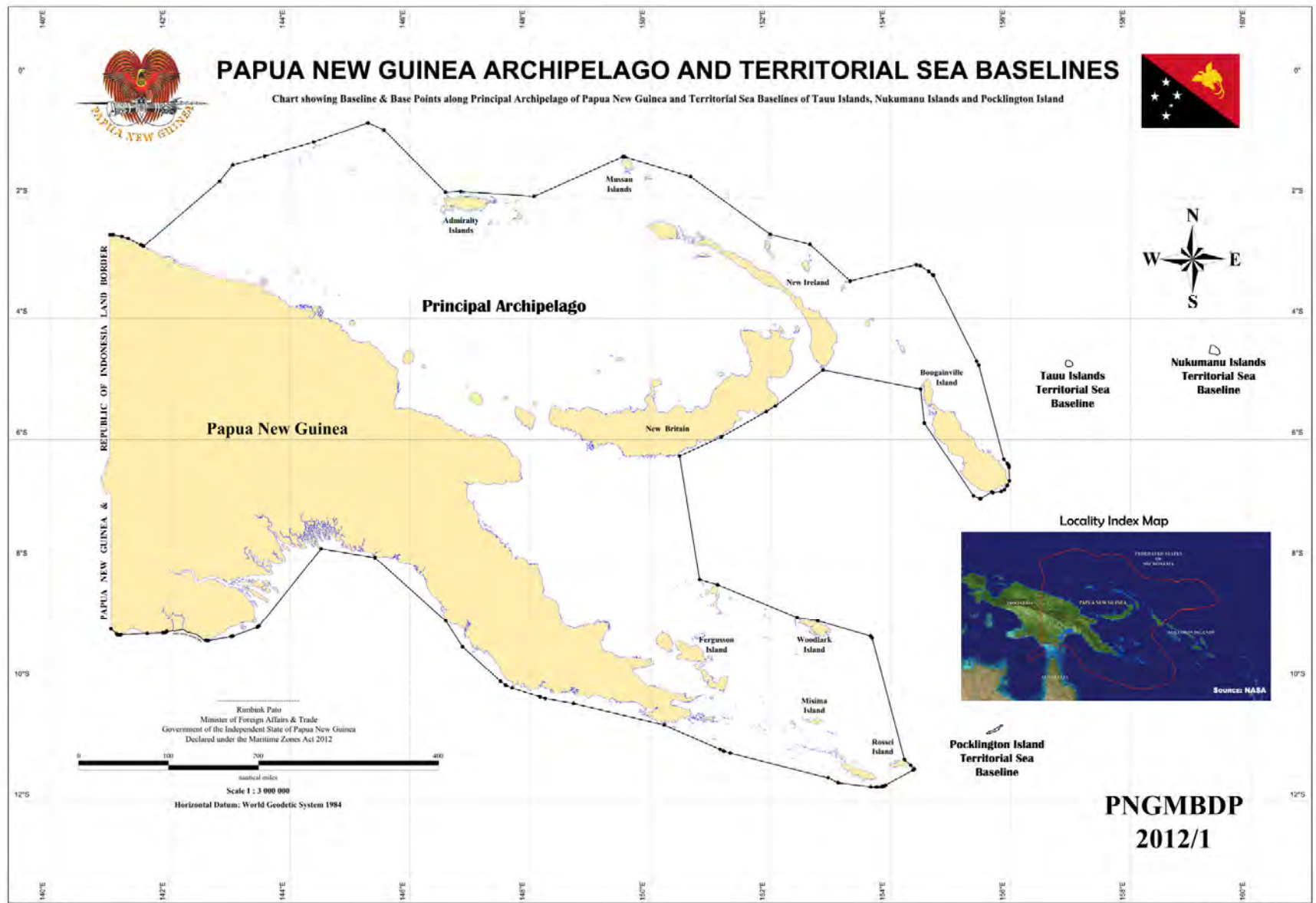
And following to adopt the Papua New Guinea/ Solomon Islands Treaty Line and Papua New Guinea/ Australia Treaty Line as Exclusive Economic Limit Line all along.

SCHEDULE 5.

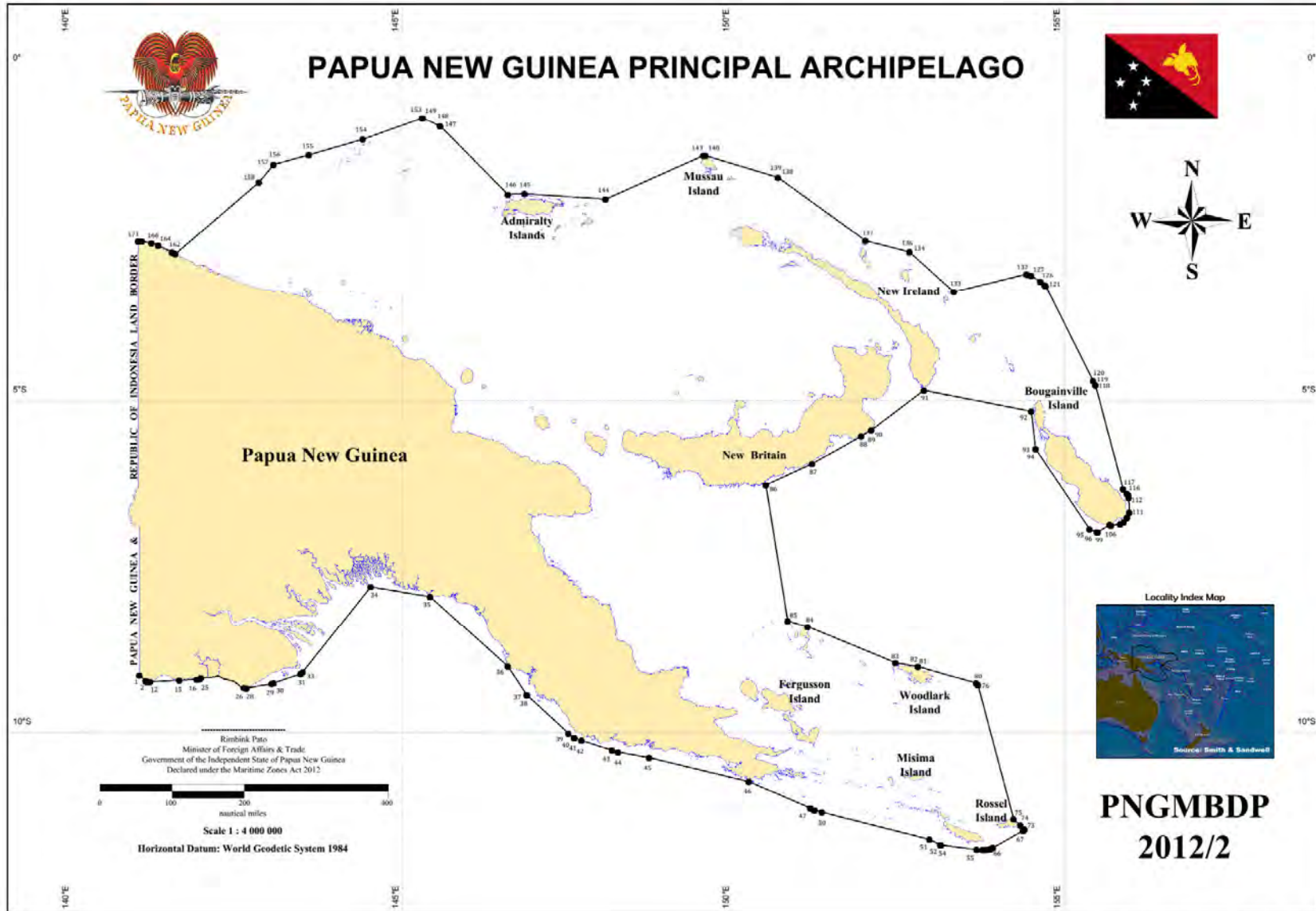
CHARTS.

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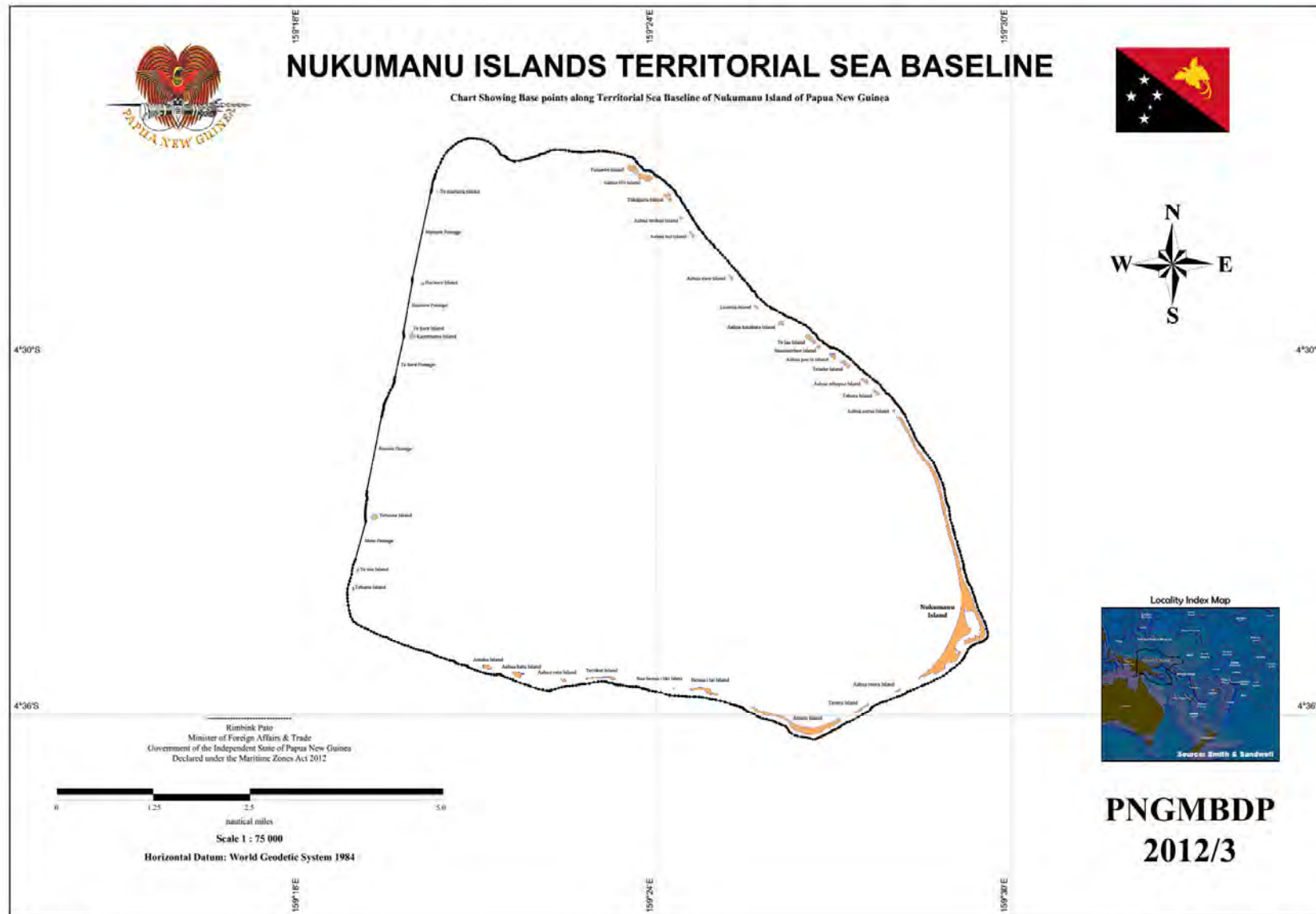
Maritime Zones



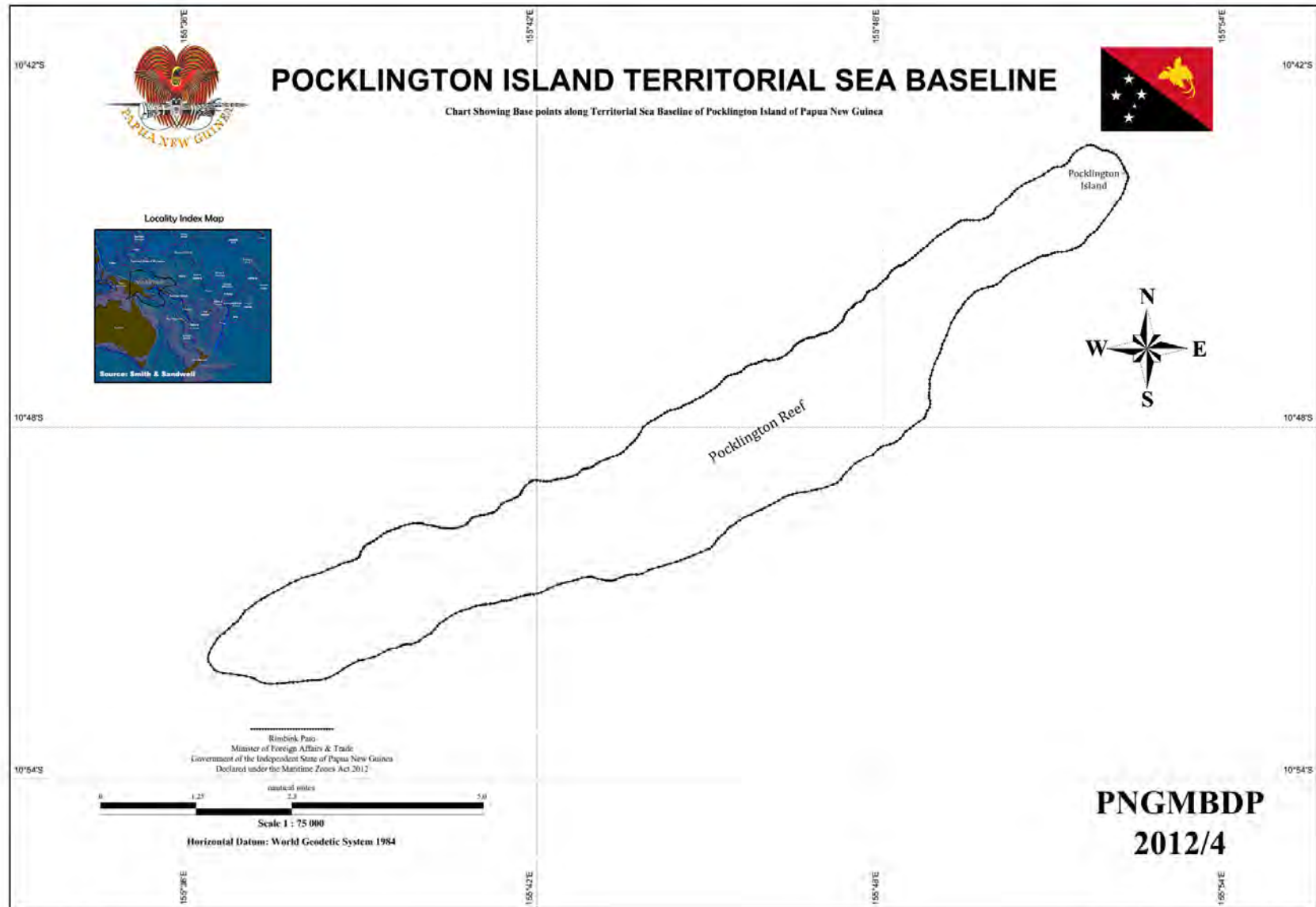
Maritime Zones



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**PNGMBDP
2012/4**

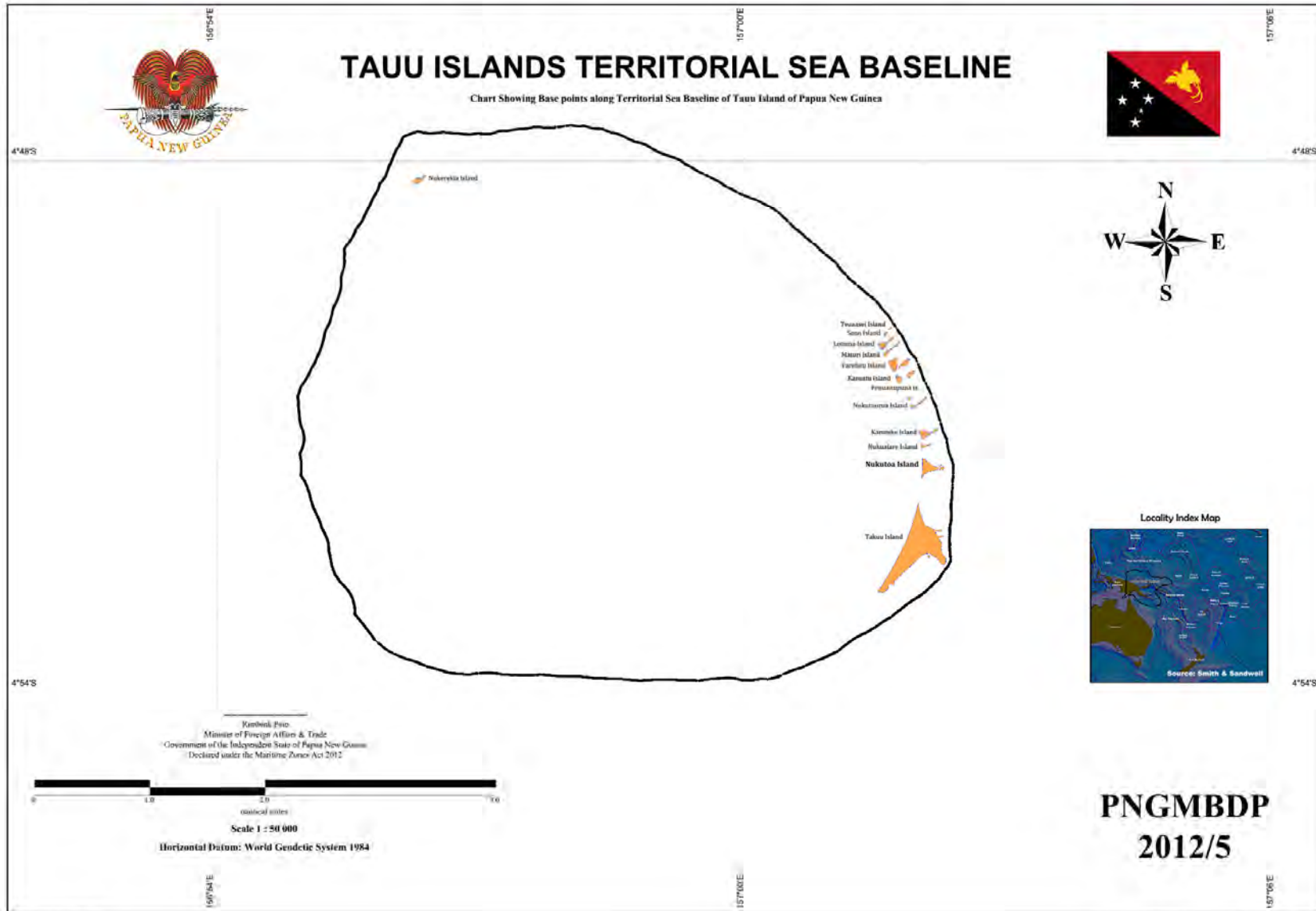
Rimbink Pao
Minister of Foreign Affairs & Trade
Government of the Independent State of Papua New Guinea
Declared under the Maritime Zones Act 2012

0 1.25 2.5 5.0
nautical miles

Scale 1 : 75 000

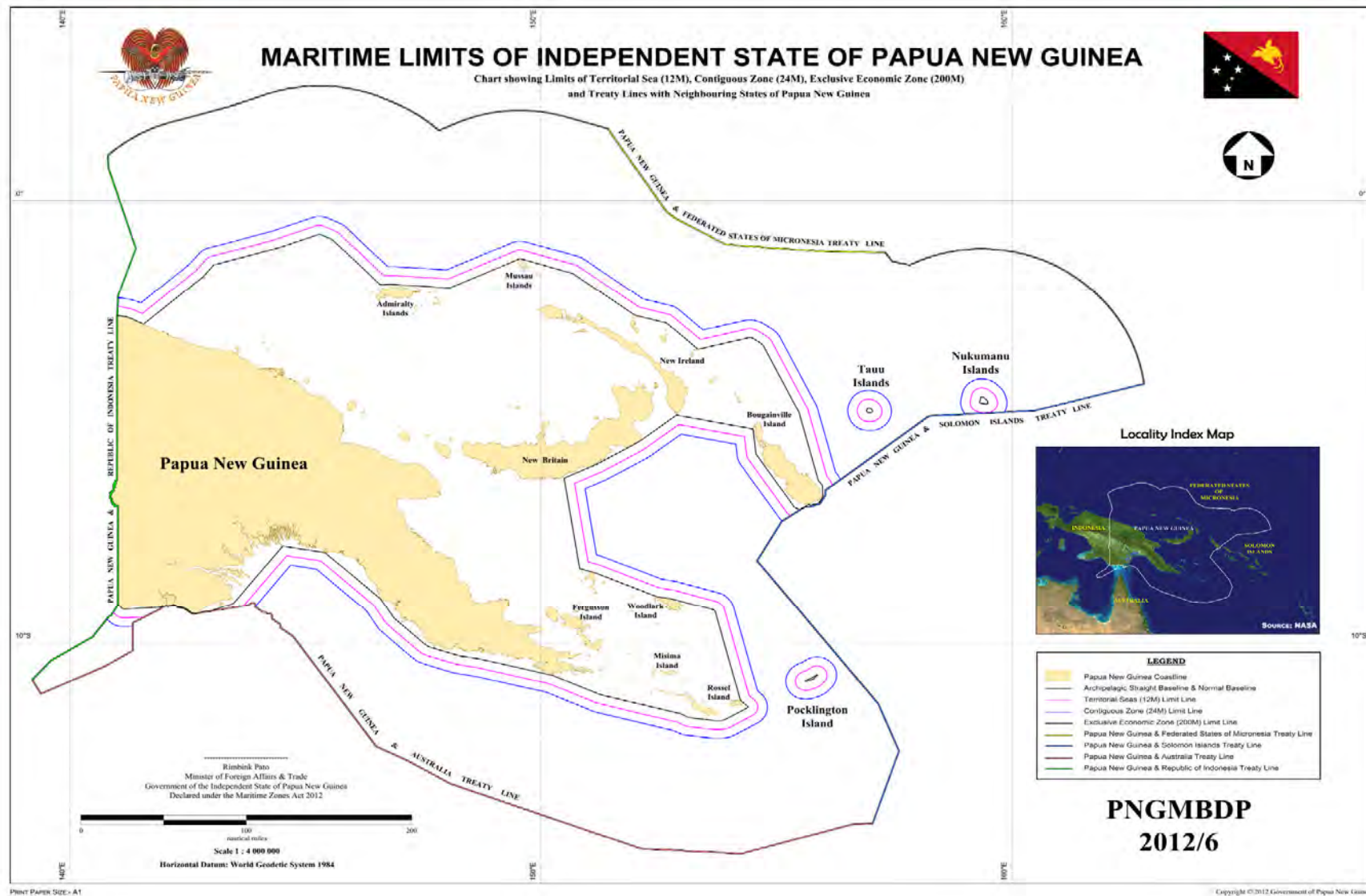
Horizontal Datum: World Geodetic System 1984

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**PNGMBDP
2012/5**

Maritime Zones



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SCHEDULE 6.

Act., Sec. 2 and 47(8).

MARINE SCIENTIFIC RESEARCH COMMITTEE OF PAPUA NEW GUINEA.

The following Departments and Organizations comprise the Marine Scientific Committee of Papua New Guinea and any other Committee as approved by the Minister, acting on advice of the MSR Committee:

- Department of Justice and Attorney General
- Department of Foreign Affairs & Trade
- Department of Environment & Conservation
- National Fisheries Authority
- National Maritime Safety Authority
- University of Papua New Guinea
- Department of Mineral Policy and Geohazard
- PNG National Research Institute
- Mineral Resources Authority
- PNG National Weather Services
- Office of Customs
- PNG Maritime Surveillance, Department of Defense
- Department of Provincial Affairs and Inter Government Relations
- Department of Prime Minister
- National Mapping Bureau

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SCHEDULE 7.

Act., Sec. 50(2).

**CONVENTION ON THE PROTECTION OF THE UNDERWATER CULTURAL
HERITAGE 2001.**



**CONVENTION ON THE
PROTECTION OF THE UNDERWATER CULTURAL HERITAGE**

UNESCO

Paris, 2 November 2001

**CONVENTION ON THE
PROTECTION OF THE UNDERWATER CULTURAL HERITAGE**

The General Conference of the United Nations Educational, Scientific and Cultural Organization, meeting in Paris from 15 October to 3 November 2001, at its 31st session,

Acknowledging the importance of underwater cultural heritage as an integral part of the cultural heritage of humanity and a particularly important element in the history of peoples, nations, and their relations with each other concerning their common heritage,

Realizing the importance of protecting and preserving the underwater cultural heritage and that responsibility there for rests with all States,

Noting growing public interest in and public appreciation of underwater cultural heritage,

Convinced of the importance of research, information and education to the protection and preservation of underwater cultural heritage,

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Convinced of the public's right to enjoy the educational and recreational benefits of responsible non-intrusive access to in situ underwater cultural heritage, and of the value of public education to contribute to awareness, appreciation and protection of that heritage,

Aware of the fact that underwater cultural heritage is threatened by unauthorized activities directed at it, and of the need for stronger measures to prevent such activities,

Conscious of the need to respond appropriately to the possible negative impact on underwater cultural heritage of legitimate activities that may incidentally affect it,

Deeply concerned by the increasing commercial exploitation of underwater cultural heritage, and in particular by certain activities aimed at the sale, acquisition or barter of underwater cultural heritage,

Aware of the availability of advanced technology that enhances discovery of and access to underwater cultural heritage,

Believing that cooperation among States, international organizations, scientific institutions, professional organizations, archaeologists, divers, other interested parties and the public at large is essential for the protection of underwater cultural heritage,

Considering that survey, excavation and protection of underwater cultural heritage necessitate the availability and application of special scientific methods and the use of suitable techniques and equipment as well as a high degree of professional specialization, all of which indicate a need for uniform governing criteria,

Realizing the need to codify and progressively develop rules relating to the protection and preservation of underwater cultural heritage in conformity with international law and practice, including the UNESCO Convention on the Means of Prohibiting and Preventing the Illicit Import, Export and Transfer of Ownership of Cultural Property of 14 November 1970, the UNESCO Convention for the Protection of the World Cultural and Natural Heritage of 16 November 1972 and the United Nations Convention on the Law of the Sea of 10 December 1982,

Committed to improving the effectiveness of measures at international, regional and national levels for the preservation in situ or, if necessary for scientific or protective purposes, the careful recovery of underwater cultural heritage,

Having decided at its twenty-ninth session that this question should be made the subject of an international convention,

Adopts this second day of November 2001 this Convention.

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Article 1. - Definitions.

For the purposes of this Convention:

1. (a) “Underwater cultural heritage” means all traces of human existence having a cultural, historical or archaeological character which have been partially or totally under water, periodically or continuously, for at least 100 years such as:
 - (i) sites, structures, buildings, artefacts and human remains, together with their archaeological and natural context;
 - (ii) vessels, aircraft, other vehicles or any part thereof, their cargo or other contents, together with their archaeological and natural context; and
 - (iii) objects of prehistoric character.
- (b) Pipelines and cables placed on the seabed shall not be considered as underwater cultural heritage.
- (c) Installations other than pipelines and cables, placed on the seabed and still in use, shall not be considered as underwater cultural heritage.
2. (a) “States Parties” means States which have consented to be bound by this Convention and for which this Convention is in force.
- (b) This Convention applies *mutatis mutandis* to those territories referred to in Article 26, paragraph 2(b), which become Parties to this Convention in accordance with the conditions set out in that paragraph, and to that extent “States Parties” refers to those territories.
3. “UNESCO” means the United Nations Educational, Scientific and Cultural Organization.
4. “Director-General” means the Director-General of UNESCO.
5. “Area” means the seabed and ocean floor and subsoil thereof, beyond the limits of national jurisdiction.
6. “Activities directed at underwater cultural heritage” means activities having underwater cultural heritage as their primary object and which may, directly or indirectly, physically disturb or otherwise damage underwater cultural heritage.
7. “Activities incidentally affecting underwater cultural heritage” means activities which, despite not having underwater cultural heritage as their primary object or one of their objects, may physically disturb or otherwise damage underwater cultural heritage.
8. “State vessels and aircraft” means warships, and other vessels or aircraft that were owned or operated by a State and used, at the time of sinking, only for government non-commercial purposes, that are identified as such and that meet the definition of underwater cultural heritage.

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9. “Rules” means the Rules concerning activities directed at underwater cultural heritage, as referred to in Article 33 of this Convention.

Article 2. - Objectives and general principles.

1. This Convention aims to ensure and strengthen the protection of underwater cultural heritage.
2. States Parties shall cooperate in the protection of underwater cultural heritage.
3. States Parties shall preserve underwater cultural heritage for the benefit of humanity in conformity with the provisions of this Convention.
4. States Parties shall, individually or jointly as appropriate, take all appropriate measures in conformity with this Convention and with international law that are necessary to protect underwater cultural heritage, using for this purpose the best practicable means at their disposal and in accordance with their capabilities.
5. The preservation in situ of underwater cultural heritage shall be considered as the first option before allowing or engaging in any activities directed at this heritage.
6. Recovered underwater cultural heritage shall be deposited, conserved and managed in a manner that ensures its long-term preservation.
7. Underwater cultural heritage shall not be commercially exploited.
8. Consistent with State practice and international law, including the United Nations Convention on the Law of the Sea, nothing in this Convention shall be interpreted as modifying the rules of international law and State practice pertaining to sovereign immunities, nor any State’s rights with respect to its State vessels and aircraft.
9. States Parties shall ensure that proper respect is given to all human remains located in maritime waters.
10. Responsible non-intrusive access to observe or document in situ underwater cultural heritage shall be encouraged to create public awareness, appreciation, and protection of the heritage except where such access is incompatible with its protection and management.
11. No act or activity undertaken on the basis of this Convention shall constitute grounds for claiming, contending or disputing any claim to national sovereignty or jurisdiction.

Article 3. - Relationship between this Convention and the United Nations Convention on the Law of the Sea.

Nothing in this Convention shall prejudice the rights, jurisdiction and duties of States under international law, including the United Nations Convention on the Law of the Sea. This Convention shall be interpreted and applied in the context of and in a manner consistent with international law, including the United Nations Convention on the Law of the Sea.

Article 4. - Relationship to law of salvage and law of finds.

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Any activity relating to underwater cultural heritage to which this Convention applies shall not be subject to the law of salvage or law of finds, unless it:

- (a) is authorized by the competent authorities, and
- (b) is in full conformity with this Convention, and
- (c) ensures that any recovery of the underwater cultural heritage achieves its maximum protection.

Article 5. - Activities incidentally affecting underwater cultural heritage.

Each State Party shall use the best practicable means at its disposal to prevent or mitigate any adverse effects that might arise from activities under its jurisdiction incidentally affecting underwater cultural heritage.

Article 6. - Bilateral, regional or other multilateral agreements.

1. States Parties are encouraged to enter into bilateral, regional or other multilateral agreements or develop existing agreements, for the preservation of underwater cultural heritage. All such agreements shall be in full conformity with the provisions of this Convention and shall not dilute its universal character. States may, in such agreements, adopt rules and regulations which would ensure better protection of underwater cultural heritage than those adopted in this Convention.
2. The Parties to such bilateral, regional or other multilateral agreements may invite States with a verifiable link, especially a cultural, historical or archaeological link, to the underwater cultural heritage concerned to join such agreements.
3. This Convention shall not alter the rights and obligations of States Parties regarding the protection of sunken vessels, arising from other bilateral, regional or other multilateral agreements concluded before its adoption, and, in particular, those that are in conformity with the purposes of this Convention.

Article 7. - Underwater cultural heritage in internal waters, archipelagic waters and territorial sea.

1. States Parties, in the exercise of their sovereignty, have the exclusive right to regulate and authorize activities directed at underwater cultural heritage in their internal waters, archipelagic waters and territorial sea.
2. Without prejudice to other international agreements and rules of international law regarding the protection of underwater cultural heritage, States Parties shall require that the Rules be applied to activities directed at underwater cultural heritage in their internal waters, archipelagic waters and territorial sea.
3. Within their archipelagic waters and territorial sea, in the exercise of their sovereignty and in recognition of general practice among States, States Parties, with a view to cooperating on the

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best methods of protecting State vessels and aircraft, should inform the flag State Party to this Convention and, if applicable, other States with a verifiable link, especially a cultural, historical or archaeological link, with respect to the discovery of such identifiable State vessels and aircraft.

Article 8. - Underwater cultural heritage in the contiguous zone.

Without prejudice to and in addition to Articles 9 and 10, and in accordance with Article 303, paragraph 2, of the United Nations Convention on the Law of the Sea, States Parties may regulate and authorize activities directed at underwater cultural heritage within their contiguous zone. In so doing, they shall require that the Rules be applied.

Article 9. - Reporting and notification in the exclusive economic zone and on the continental shelf.

1. All States Parties have a responsibility to protect underwater cultural heritage in the exclusive economic zone and on the continental shelf in conformity with this Convention.

Accordingly:

- (a) a State Party shall require that when its national, or a vessel flying its flag, discovers or intends to engage in activities directed at underwater cultural heritage located in its exclusive economic zone or on its continental shelf, the national or the master of the vessel shall report such discovery or activity to it;
- (b) in the exclusive economic zone or on the continental shelf of another State Party:
 - (i) States Parties shall require the national or the master of the vessel to report such discovery or activity to them and to that other State Party;
 - (ii) alternatively, a State Party shall require the national or master of the vessel to report such discovery or activity to it and shall ensure the rapid and effective transmission of such reports to all other States Parties.
2. On depositing its instrument of ratification, acceptance, approval or accession, a State Party shall declare the manner in which reports will be transmitted under paragraph 1(b) of this Article.
3. A State Party shall notify the Director-General of discoveries or activities reported to it under paragraph 1 of this Article.
4. The Director-General shall promptly make available to all States Parties any information notified to him under paragraph 3 of this Article.
5. Any State Party may declare to the State Party in whose exclusive economic zone or on whose continental shelf the underwater cultural heritage is located its interest in being consulted on how to ensure the effective protection of that underwater cultural heritage. Such declaration shall be based on a verifiable link, especially a cultural, historical or archaeological link, to the underwater cultural heritage concerned.

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Article 10. - Protection of underwater cultural heritage in the exclusive economic zone and on the continental shelf.

1. No authorization shall be granted for an activity directed at underwater cultural heritage located in the exclusive economic zone or on the continental shelf except in conformity with the provisions of this Article.
2. A State Party in whose exclusive economic zone or on whose continental shelf underwater cultural heritage is located has the right to prohibit or authorize any activity directed at such heritage to prevent interference with its sovereign rights or jurisdiction as provided for by international law including the United Nations Convention on the Law of the Sea.
3. Where there is a discovery of underwater cultural heritage or it is intended that activity shall be directed at underwater cultural heritage in a State Party's exclusive economic zone or on its continental shelf, that State Party shall:
 - (a) consult all other States Parties which have declared an interest under Article 9, paragraph 5, on how best to protect the underwater cultural heritage;
 - (b) coordinate such consultations as "Coordinating State", unless it expressly declares that it does not wish to do so, in which case the States Parties which have declared an interest under Article 9, paragraph 5, shall appoint a Coordinating State.
4. Without prejudice to the duty of all States Parties to protect underwater cultural heritage by way of all practicable measures taken in accordance with international law to prevent immediate danger to the underwater cultural heritage, including looting, the Coordinating State may take all practicable measures, and/or issue any necessary authorizations in conformity with this Convention and, if necessary prior to consultations, to prevent any immediate danger to the underwater cultural heritage, whether arising from human activities or any other cause, including looting. In taking such measures assistance may be requested from other States Parties.
5. The Coordinating State:
 - (a) shall implement measures of protection which have been agreed by the consulting States, which include the Coordinating State, unless the consulting States, which include the Coordinating State, agree that another State Party shall implement those measures;
 - (b) shall issue all necessary authorizations for such agreed measures in conformity with the Rules, unless the consulting States, which include the Coordinating State, agree that another State Party shall issue those authorizations;
 - (c) may conduct any necessary preliminary research on the underwater cultural heritage and shall issue all necessary authorizations therefore, and shall promptly inform the Director-General of the results, who in turn will make such information promptly available to other States Parties.
6. In coordinating consultations, taking measures, conducting preliminary research and/or issuing authorizations pursuant to this Article, the Coordinating State shall act on behalf of the States

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Parties as a whole and not in its own interest. Any such action shall not in itself constitute a basis for the assertion of any preferential or jurisdictional rights not provided for in international law, including the United Nations Convention on the Law of the Sea.

7. Subject to the provisions of paragraphs 2 and 4 of this Article, no activity directed at State vessels and aircraft shall be conducted without the agreement of the flag State and the collaboration of the Coordinating State.

Article 11. - Reporting and notification in the Area.

1. States Parties have a responsibility to protect underwater cultural heritage in the Area in conformity with this Convention and Article 149 of the United Nations Convention on the Law of the Sea. Accordingly when a national, or a vessel flying the flag of a State Party, discovers or intends to engage in activities directed at underwater cultural heritage located in the Area, that State Party shall require its national, or the master of the vessel, to report such discovery or activity to it.
2. States Parties shall notify the Director-General and the Secretary-General of the International Seabed Authority of such discoveries or activities reported to them.
3. The Director-General shall promptly make available to all States Parties any such information supplied by States Parties.
4. Any State Party may declare to the Director-General its interest in being consulted on how to ensure the effective protection of that underwater cultural heritage. Such declaration shall be based on a verifiable link to the underwater cultural heritage concerned, particular regard being paid to the preferential rights of States of cultural, historical or archaeological origin.

Article 12. - Protection of underwater cultural heritage in the Area.

1. No authorization shall be granted for any activity directed at underwater cultural heritage located in the Area except in conformity with the provisions of this Article.
2. The Director-General shall invite all States Parties which have declared an interest under Article 11, paragraph 4, to consult on how best to protect the underwater cultural heritage, and to appoint a State Party to coordinate such consultations as the "Coordinating State". The Director-General shall also invite the International Seabed Authority to participate in such consultations.
3. All States Parties may take all practicable measures in conformity with this Convention, if necessary prior to consultations, to prevent any immediate danger to the underwater cultural heritage, whether arising from human activity or any other cause including looting.
4. The Coordinating State shall:
 - (a) implement measures of protection which have been agreed by the consulting States, which include the Coordinating State, unless the consulting States, which include the Coordinating State, agree that another State Party shall implement those measures; and

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- (b) issue all necessary authorizations for such agreed measures, in conformity with this Convention, unless the consulting States, which include the Coordinating State, agree that another State Party shall issue those authorizations.
5. The Coordinating State may conduct any necessary preliminary research on the underwater cultural heritage and shall issue all necessary authorizations there for, and shall promptly inform the Director-General of the results, who in turn shall make such information available to other States Parties.
6. In coordinating consultations, taking measures, conducting preliminary research, and/or issuing authorizations pursuant to this Article, the Coordinating State shall act for the benefit of humanity as a whole, on behalf of all States Parties. Particular regard shall be paid to the preferential rights of States of cultural, historical or archaeological origin in respect of the underwater cultural heritage concerned.
7. No State Party shall undertake or authorize activities directed at State vessels and aircraft in the Area without the consent of the flag State.

Article 13. - Sovereign immunity.

Warships and other government ships or military aircraft with sovereign immunity, operated for non-commercial purposes, undertaking their normal mode of operations, and not engaged in activities directed at underwater cultural heritage, shall not be obliged to report discoveries of underwater cultural heritage under Articles 9, 10, 11 and 12 of this Convention. However States Parties shall ensure, by the adoption of appropriate measures not impairing the operations or operational capabilities of their warships or other government ships or military aircraft with sovereign immunity operated for non-commercial purposes, that they comply, as far as is reasonable and practicable, with Articles 9, 10, 11 and 12 of this Convention.

Article 14. - Control of entry into the territory, dealing and possession.

States Parties shall take measures to prevent the entry into their territory, the dealing in, or the possession of, underwater cultural heritage illicitly exported and/or recovered, where recovery was contrary to this Convention.

Article 15. - Non-use of areas under the jurisdiction of States Parties.

States Parties shall take measures to prohibit the use of their territory, including their maritime ports, as well as artificial islands, installations and structures under their exclusive jurisdiction or control, in support of any activity directed at underwater cultural heritage which is not in conformity with this Convention.

Article 16. - Measures relating to nationals and vessels.

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States Parties shall take all practicable measures to ensure that their nationals and vessels flying their flag do not engage in any activity directed at underwater cultural heritage in a manner not in conformity with this Convention.

Article 17. - Sanctions.

1. Each State Party shall impose sanctions for violations of measures it has taken to implement this Convention.
2. Sanctions applicable in respect of violations shall be adequate in severity to be effective in securing compliance with this Convention and to discourage violations wherever they occur and shall deprive offenders of the benefit deriving from their illegal activities.
3. States Parties shall cooperate to ensure enforcement of sanctions imposed under this Article.

Article 18. - Seizure and disposition of underwater cultural heritage.

1. Each State Party shall take measures providing for the seizure of underwater cultural heritage in its territory that has been recovered in a manner not in conformity with this Convention.
2. Each State Party shall record, protect and take all reasonable measures to stabilize underwater cultural heritage seized under this Convention.
3. Each State Party shall notify the Director-General and any other State with a verifiable link, especially a cultural, historical or archaeological link, to the underwater cultural heritage concerned of any seizure of underwater cultural heritage that it has made under this Convention.
4. A State Party which has seized underwater cultural heritage shall ensure that its disposition be for the public benefit, taking into account the need for conservation and research; the need for reassembly of a dispersed collection; the need for public access, exhibition and education; and the interests of any State with a verifiable link, especially a cultural, historical or archaeological link, in respect of the underwater cultural heritage concerned.

Article 19. - Cooperation and information-sharing.

1. States Parties shall cooperate and assist each other in the protection and management of underwater cultural heritage under this Convention, including, where practicable, collaborating in the investigation, excavation, documentation, conservation, study and presentation of such heritage.
2. To the extent compatible with the purposes of this Convention, each State Party undertakes to share information with other States Parties concerning underwater cultural heritage, including discovery of heritage, location of heritage, heritage excavated or recovered contrary to this Convention or otherwise in violation of international law, pertinent scientific methodology and technology, and legal developments relating to such heritage.
3. Information shared between States Parties, or between UNESCO and States Parties, regarding the discovery or location of underwater cultural heritage shall, to the extent compatible with their national legislation, be kept confidential and reserved to competent

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authorities of States Parties as long as the disclosure of such information might endanger or otherwise put at risk the preservation of such underwater cultural heritage.

4. Each State Party shall take all practicable measures to disseminate information, including where feasible through appropriate international databases, about underwater cultural heritage excavated or recovered contrary to this Convention or otherwise in violation of international law.

Article 20. - Public awareness.

Each State Party shall take all practicable measures to raise public awareness regarding the value and significance of underwater cultural heritage and the importance of protecting it under this Convention.

Article 21. - Training in underwater archaeology.

States Parties shall cooperate in the provision of training in underwater archaeology, in techniques for the conservation of underwater cultural heritage and, on agreed terms, in the transfer of technology relating to underwater cultural heritage.

Article 22. - Competent authorities.

1. In order to ensure the proper implementation of this Convention, States Parties shall establish competent authorities or reinforce the existing ones where appropriate, with the aim of providing for the establishment, maintenance and updating of an inventory of underwater cultural heritage, the effective protection, conservation, presentation and management of underwater cultural heritage, as well as research and education.
2. States Parties shall communicate to the Director-General the names and addresses of their competent authorities relating to underwater cultural heritage.

Article 23. - Meetings of States Parties.

1. The Director-General shall convene a Meeting of States Parties within one year of the entry into force of this Convention and thereafter at least once every two years. At the request of a majority of States Parties, the Director-General shall convene an Extraordinary Meeting of States Parties.
2. The Meeting of States Parties shall decide on its functions and responsibilities.
3. The Meeting of States Parties shall adopt its own Rules of Procedure.
4. The Meeting of States Parties may establish a Scientific and Technical Advisory Body composed of experts nominated by the States Parties with due regard to the principle of equitable geographical distribution and the desirability of a gender balance.
5. The Scientific and Technical Advisory Body shall appropriately assist the Meeting of States Parties in questions of a scientific or technical nature regarding the implementation of the Rules.

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Article 24. - Secretariat for this Convention.

1. The Director-General shall be responsible for the functions of the Secretariat for this Convention.
2. The duties of the Secretariat shall include:
 - (a) organizing Meetings of States Parties as provided for in Article 23, paragraph 1; and
 - (b) assisting States Parties in implementing the decisions of the Meetings of States Parties.

Article 25. - Peaceful settlement of disputes.

1. Any dispute between two or more States Parties concerning the interpretation or application of this Convention shall be subject to negotiations in good faith or other peaceful means of settlement of their own choice.
2. If those negotiations do not settle the dispute within a reasonable period of time, it may be submitted to UNESCO for mediation, by agreement between the States Parties concerned.
3. If mediation is not undertaken or if there is no settlement by mediation, the provisions relating to the settlement of disputes set out in Part XV of the United Nations Convention on the Law of the Sea apply mutatis mutandis to any dispute between States Parties to this Convention concerning the interpretation or application of this Convention, whether or not they are also Parties to the United Nations Convention on the Law of the Sea.
4. Any procedure chosen by a State Party to this Convention and to the United Nations Convention on the Law of the Sea pursuant to Article 287 of the latter shall apply to the settlement of disputes under this Article, unless that State Party, when ratifying, accepting, approving or acceding to this Convention, or at any time thereafter, chooses another procedure pursuant to Article 287 for the purpose of the settlement of disputes arising out of this Convention.
5. A State Party to this Convention which is not a Party to the United Nations Convention on the Law of the Sea, when ratifying, accepting, approving or acceding to this Convention or at any time thereafter shall be free to choose, by means of a written declaration, one or more of the means set out in Article 287, paragraph 1, of the United Nations Convention on the Law of the Sea for the purpose of settlement of disputes under this Article. Article 287 shall apply to such a declaration, as well as to any dispute to which such State is party, which is not covered by a declaration in force. For the purpose of conciliation and arbitration, in accordance with Annexes V and VII of the United Nations Convention on the Law of the Sea, such State shall be entitled to nominate conciliators and arbitrators to be included in the lists referred to in Annex V, Article 2, and Annex VII, Article 2, for the settlement of disputes arising out of this Convention.

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Article 26. - Ratification, acceptance, approval or accession.

1. This Convention shall be subject to ratification, acceptance or approval by Member States of UNESCO.
2. This Convention shall be subject to accession:
 - (a) by States that are not members of UNESCO but are members of the United Nations or of a specialized agency within the United Nations system or of the International Atomic Energy Agency, as well as by States Parties to the Statute of the International Court of Justice and any other State invited to accede to this Convention by the General Conference of UNESCO;
 - (b) by territories which enjoy full internal self-government, recognized as such by the United Nations, but have not attained full independence in accordance with General Assembly resolution 1514 (XV) and which have competence over the matters governed by this Convention, including the competence to enter into treaties in respect of those matters.
3. The instruments of ratification, acceptance, approval or accession shall be deposited with the Director-General.

Article 27. - Entry into force.

This Convention shall enter into force three months after the date of the deposit of the twentieth instrument referred to in Article 26, but solely with respect to the twenty States or territories that have so deposited their instruments. It shall enter into force for each other State or territory three months after the date on which that State or territory has deposited its instrument.

Article 28 – Declaration as to inland waters.

When ratifying, accepting, approving or acceding to this Convention or at any time thereafter, any State or territory may declare that the Rules shall apply to inland waters not of a maritime character.

Article 29. - Limitations to geographical scope.

At the time of ratifying, accepting, approving or acceding to this Convention, a State or territory may make a declaration to the depositary that this Convention shall not be applicable to specific parts of its territory, internal waters, archipelagic waters or territorial sea, and shall identify therein the reasons for such declaration. Such State shall, to the extent practicable and as quickly as possible, promote conditions under which this Convention will apply to the areas specified in its declaration, and to that end shall also withdraw its declaration in whole or in part as soon as that has been achieved.

Article 30. - Reservations.

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With the exception of Article 29, no reservations may be made to this Convention.

Article 31. - Amendments.

1. A State Party may, by written communication addressed to the Director-General, propose amendments to this Convention. The Director-General shall circulate such communication to all States Parties. If, within six months from the date of the circulation of the communication, not less than one half of the States Parties reply favourably to the request, the Director-General shall present such proposal to the next Meeting of States Parties for discussion and possible adoption.
2. Amendments shall be adopted by a two-thirds majority of States Parties present and voting.
3. Once adopted, amendments to this Convention shall be subject to ratification, acceptance, approval or accession by the States Parties.
4. Amendments shall enter into force, but solely with respect to the States Parties that have ratified, accepted, approved or acceded to them, three months after the deposit of the instruments referred to in paragraph 3 of this Article by two thirds of the States Parties. Thereafter, for each State or territory that ratifies, accepts, approves or accedes to it, the amendment shall enter into force three months after the date of deposit by that Party of its instrument of ratification, acceptance, approval or accession.
5. A State or territory which becomes a Party to this Convention after the entry into force of amendments in conformity with paragraph 4 of this Article shall, failing an expression of different intention by that State or territory, be considered:
 - (a) as a Party to this Convention as so amended; and
 - (b) as a Party to the unamended Convention in relation to any State Party not bound by the amendment.

Article 32. - Denunciation.

1. A State Party may, by written notification addressed to the Director-General, denounce this Convention.
2. The denunciation shall take effect twelve months after the date of receipt of the notification, unless the notification specifies a later date.
3. The denunciation shall not in any way affect the duty of any State Party to fulfil any obligation embodied in this Convention to which it would be subject under international law independently of this Convention.

Article 33. - The Rules.

The Rules annexed to this Convention form an integral part of it and, unless expressly provided otherwise, a reference to this Convention includes a reference to the Rules.

Article 34. - Registration with the United Nations.

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In conformity with Article 102 of the Charter of the United Nations, this Convention shall be registered with the Secretariat of the United Nations at the request of the Director-General.

Article 35. - Authoritative texts.

This Convention has been drawn up in Arabic, Chinese, English, French, Russian and Spanish, the six texts being equally authoritative.

Annex

Rules concerning activities directed at underwater cultural heritage.

I. General principles.

Rule 1. The protection of underwater cultural heritage through in situ preservation shall be considered as the first option. Accordingly, activities directed at underwater cultural heritage shall be authorized in a manner consistent with the protection of that heritage, and subject to that requirement may be authorized for the purpose of making a significant contribution to protection or knowledge or enhancement of underwater cultural heritage.

Rule 2. The commercial exploitation of underwater cultural heritage for trade or speculation or its irretrievable dispersal is fundamentally incompatible with the protection and proper management of underwater cultural heritage. Underwater cultural heritage shall not be traded, sold, bought or bartered as commercial goods.

This Rule cannot be interpreted as preventing:

(a) the provision of professional archaeological services or necessary services incidental thereto whose nature and purpose are in full conformity with this Convention and are subject to the authorization of the competent authorities;

(b) the deposition of underwater cultural heritage, recovered in the course of a research project in conformity with this Convention, provided such deposition does not prejudice the scientific or cultural interest or integrity of the recovered material or result in its irretrievable dispersal; is in accordance with the provisions of Rules 33 and 34; and is subject to the authorization of the competent authorities.

Rule 3. Activities directed at underwater cultural heritage shall not adversely affect the underwater cultural heritage more than is necessary for the objectives of the project.

Rule 4. Activities directed at underwater cultural heritage must use nondestructive techniques and survey methods in preference to recovery of objects. If excavation or recovery is necessary for the purpose of scientific studies or for the ultimate protection of the underwater cultural heritage, the methods and techniques used must be as non-destructive as possible and contribute to the preservation of the remains.

Rule 5. Activities directed at underwater cultural heritage shall avoid the unnecessary disturbance of human remains or venerated sites.

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Rule 6. Activities directed at underwater cultural heritage shall be strictly regulated to ensure proper recording of cultural, historical and archaeological information.

Rule 7. Public access to in situ underwater cultural heritage shall be promoted, except where such access is incompatible with protection and management.

Rule 8. International cooperation in the conduct of activities directed at underwater cultural heritage shall be encouraged in order to further the effective exchange or use of archaeologists and other relevant professionals.

II. Project design.

Rule 9. Prior to any activity directed at underwater cultural heritage, a project design for the activity shall be developed and submitted to the competent authorities for authorization and appropriate peer review.

Rule 10. The project design shall include:

- (a) an evaluation of previous or preliminary studies;
- (b) the project statement and objectives;
- (c) the methodology to be used and the techniques to be employed;
- (d) the anticipated funding;
- (e) an expected timetable for completion of the project;
- (f) the composition of the team and the qualifications, responsibilities and experience of each team member;
- (g) plans for post-fieldwork analysis and other activities;
- (h) a conservation programme for artefacts and the site in close cooperation with the competent authorities;
- (i) a site management and maintenance policy for the whole duration of the project;
- (j) a documentation programme;
- (k) a safety policy;
- (l) an environmental policy;
- (m) arrangements for collaboration with museums and other institutions, in particular scientific institutions;

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- (n) report preparation;
- (o) deposition of archives, including underwater cultural heritage removed; and
- (p) a programme for publication.

Rule 11. Activities directed at underwater cultural heritage shall be carried out in accordance with the project design approved by the competent authorities.

Rule 12. Where unexpected discoveries are made or circumstances change, the project design shall be reviewed and amended with the approval of the competent authorities.

Rule 13. In cases of urgency or chance discoveries, activities directed at the underwater cultural heritage, including conservation measures or activities for a period of short duration, in particular site stabilization, may be authorized in the absence of a project design in order to protect the underwater cultural heritage.

III. Preliminary work.

Rule 14. The preliminary work referred to in Rule 10 (a) shall include an assessment that evaluates the significance and vulnerability of the underwater cultural heritage and the surrounding natural environment to damage by the proposed project, and the potential to obtain data that would meet the project objectives.

Rule 15. The assessment shall also include background studies of available historical and archaeological evidence, the archaeological and environmental characteristics of the site, and the consequences of any potential intrusion for the long-term stability of the underwater cultural heritage affected by the activities.

IV. Project objective, methodology and techniques.

Rule 16. The methodology shall comply with the project objectives, and the techniques employed shall be as non-intrusive as possible.

V. Funding.

Rule 17. Except in cases of emergency to protect underwater cultural heritage, an adequate funding base shall be assured in advance of any activity, sufficient to complete all stages of the project design, including conservation, documentation and curation of recovered artefacts, and report preparation and dissemination.

Rule 18. The project design shall demonstrate an ability, such as by securing a bond, to fund the project through to completion.

Rule 19. The project design shall include a contingency plan that will ensure conservation of underwater cultural heritage and supporting documentation in the event of any interruption of anticipated funding.

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VI. Project duration – timetable.

Rule 20. An adequate timetable shall be developed to assure in advance of any activity directed at underwater cultural heritage the completion of all stages of the project design, including conservation, documentation and curation of recovered underwater cultural heritage, as well as report preparation and dissemination.

Rule 21. The project design shall include a contingency plan that will ensure conservation of underwater cultural heritage and supporting documentation in the event of any interruption or termination of the project.

VII. Competence and qualifications.

Rule 22. Activities directed at underwater cultural heritage shall only be undertaken under the direction and control of, and in the regular presence of, a qualified underwater archaeologist with scientific competence appropriate to the project.

Rule 23. All persons on the project team shall be qualified and have demonstrated competence appropriate to their roles in the project.

VIII. Conservation and site management.

Rule 24. The conservation programme shall provide for the treatment of the archaeological remains during the activities directed at underwater cultural heritage, during transit and in the long term. Conservation shall be carried out in accordance with current professional standards.

Rule 25. The site management programme shall provide for the protection and management in situ of underwater cultural heritage, in the course of and upon termination of fieldwork. The programme shall include public information, reasonable provision for site stabilization, monitoring, and protection against interference.

IX. Documentation.

Rule 26. The documentation programme shall set out thorough documentation including a progress report of activities directed at underwater cultural heritage, in accordance with current professional standards of archaeological documentation.

Rule 27. Documentation shall include, at a minimum, a comprehensive record of the site, including the provenance of underwater cultural heritage moved or removed in the course of the activities directed at underwater cultural heritage, field notes, plans, drawings, sections, and photographs or recording in other media.

X. Safety.

Rule 28. A safety policy shall be prepared that is adequate to ensure the safety and health of the

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project team and third parties and that is in conformity with any applicable statutory and professional requirements.

XI. Environment.

Rule 29. An environmental policy shall be prepared that is adequate to ensure that the seabed and marine life are not unduly disturbed.

XII. Reporting.

Rule 30. Interim and final reports shall be made available according to the timetable set out in the project design, and deposited in relevant public records.

Rule 31. Reports shall include:

- (a) an account of the objectives;
- (b) an account of the methods and techniques employed;
- (c) an account of the results achieved;
- (d) basic graphic and photographic documentation on all phases of the activity;
- (e) recommendations concerning conservation and curation of the site and of any underwater cultural heritage removed; and
- (f) recommendations for future activities.

XIII. Curation of project archives.

Rule 32. Arrangements for curation of the project archives shall be agreed to before any activity commences, and shall be set out in the project design.

Rule 33. The project archives, including any underwater cultural heritage removed and a copy of all supporting documentation shall, as far as possible, be kept together and intact as a collection in a manner that is available for professional and public access as well as for the curation of the archives. This should be done as rapidly as possible and in any case not later than ten years from the completion of the project, in so far as may be compatible with conservation of the underwater cultural heritage.

Rule 34. The project archives shall be managed according to international professional standards, and subject to the authorization of the competent authorities.

XIV. Dissemination.

Rule 35. Projects shall provide for public education and popular presentation of the project results where appropriate.

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Rule 36. A final synthesis of a project shall be:

(a) made public as soon as possible, having regard to the complexity of the project and the confidential or sensitive nature of the information; and

(b) deposited in relevant public records.

IN WITNESS WHEREOF we have appended our signatures this 6th day of November 2001.

The President of the General Conference

The Director-

Certified Copy

Paris,

Legal Adviser

United Nations Educational, Scientific and Cultural Organization

Done in Paris this 6th day of November 2001 in two authentic copies bearing the signature of the President of the thirty-first session of the General Conference and of the Director-General of the United Nations Educational, Scientific and Cultural Organization, which shall be deposited in the archives of the United Nations Educational, Scientific and Cultural Organization and certified true copies of which shall be delivered to all the States and territories referred to in Article 26 as well as to the United Nations.

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SCHEDULE 8.

Act., Sec. 5(3), (4), and 60(3).

MARITIME BOUNDARY.

Treaties with neighboring Coastal States.

The following Treaties are in force between Papua New Guinea and following neighboring coastal States:

WITH AUSTRALIA

1. Treaty between Australia and the Independent state of Papua New Guinea concerning sovereignty and maritime boundaries in the area between the two countries, including the area known as Torres Strait and related matters (with annexes). Signed on 18 December 1978; entered into force on 15th of February 1985.

WITH REPUBLIC OF INDONESIA

2. Agreement between the Government of Indonesia and the Government of Papua New Guinea Concerning the Maritime Boundary between the Republic of Indonesia and Papua New Guinea and Cooperation on related Matters, 13 December 1980.

WITH SOLOMON ISLANDS

3. Treaty between the Independent State of Papua New Guinea and Solomon Islands Concerning Sovereignty, Maritime and Seabed Boundaries between the Two Countries, and Cooperation on Related Matters, 25 of January 1989.

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SCHEDULE 9.

NOTICE MAKING POWERS.

In accordance with the *UNCLOS* and other rules of international law, the power to make notices under this Act is given to appropriate Ministers as follows:

SECTIONS	MINISTERS
Section 4(2)	Minister for Foreign Affairs
Section 10(3)	Minister for Foreign Affairs
Section 12(1)	Minister for Foreign Affairs
Section 14(6)	Minister for Foreign Affairs
Section 17(1)	Minister for Transport
Section 18(3)	Minister for Foreign Affairs
Section 19(1)	Minister for Transport
Section 19(2)	Minister for Civil Aviation
Section 23(1)	Minister for Transport
Section 34(3)	Minister for Communication, Transport, Mining, etc.
Section 37(1)	Minister for Transport
Section 37(3)	Minister for Transport
Section 38(5)(a)	Minister for Transport
Section 39(2)	Minister for Transport
Section 40(1)	Minister for Environment and Conservation
Section 40(3)	Minister for Environment and Conservation
Section 46(1)	Minister for Foreign Affairs
Section 47(8)	Minister for Foreign Affairs
Section 49(1)	Minister for Culture and Tourism
Section 50(4)	Minister for Foreign Affairs
Section 53(1)	Minister for Foreign Affairs
Section 53(6)	Minister for Foreign Affairs
Section 63(2)	Minister for Foreign Affairs.

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SCHEDULE 10.

SOURCE OF INFORMATION FOR GEO DATUM.

Act., Sec. 2.

US National Imagery and Mapping Agency, Technical Report – NIMA TR8350.2 Third Edition (including amendments to 23 June 2004) – Department of Defense World Geodetic System 1984 – Its Definition and Relationships with Local Geodetic Systems, in particular Chapters 2.21 and 7.