

**PROVISIONAL AGREEMENT  
 BETWEEN  
 THE GOVERNMENT OF THE DEMOCRATIC REPUBLIC OF TIMOR-LESTE  
 AND  
 THE GOVERNMENT OF THE REPUBLIC OF INDONESIA  
 ON THE LAND BOUNDARY**

The Government of the Democratic Republic of Timor-Leste and the Government of the Republic of Indonesia (hereinafter referred to as the "Parties");

**DESIRING** to strengthen and further develop the good neighborly, mutually beneficial and forward looking relations between the two countries;

**RECOGNIZING** the need to have permanent land boundaries between the Democratic Republic of Timor-Leste and the Republic of Indonesia to further strengthen stability and security along the border areas;

**RECOGNIZING ALSO** the tireless work of joint endeavors in delineating the land boundaries to be formalized into a Provisional Agreement;

**RECOGNIZING FURTHER** the need to demarcate more precisely the land boundaries on the Island of Timor as described in the Convention for the Demarcation of Portuguese and Dutch Dominions on the Island of Timor signed at the Hague on 1 October 1904, the Arbitral Award Rendered in Execution of the Compromis Signed at the Hague, April 3, 1913, between the Netherlands and Portugal concerning the subject of the Boundary of a part of their Possessions in the Island of Timor signed at Paris on 25 June 1914 and other relevant legal documents.

**HAVE AGREED AS FOLLOWS:**

Article 1

The Parties have agreed on the border point coordinates listed in **Annex A** and established their connection by approximate boundary lines as depicted in the maps attached in **Annex B**.

Article 2

The Parties shall carry out further border delineation works in order to establish definitive boundary lines and shall endeavor to settle unresolved segments as indicated in **Annex C**.

5

### Article 3

The process of demarcation, consisting of the placement of markers where required and agreed by both Parties, shall be initiated jointly after the entry into force of this Provisional Agreement.

### Article 4

Upon completion of the demarcation and as it is deemed feasible, the Parties shall conduct maintenance on the border markers.

### Article 5

The Parties shall establish a separate arrangement on river management.

### Article 6

- a. The Parties shall to the extent possible settle the unresolved segments at the technical level at the earliest opportunity, and shall refer to the consideration of the higher authorities should agreement not be reached at the technical level.
- b. Each Party shall take into account the considerations of local communities living in the areas directly affected by the unresolved segments in the process of amicable negotiation of the said segments and inform them on the legal and technical aspects of the delineation process.

### Article 7

- a. The Parties agreed that the present Provisional Agreement is final in terms of the agreed designated coordinates as elaborated in Article 1 (one) and shall constitute an integral part of a Final Agreement of the land boundary to be completed between the two countries.
- b. In the interim, the approximate boundary line shall be used for practical boundary management purposes.

### Article 8

The Parties shall settle any dispute arising out of the interpretation, implementation or application of the provisions of this Provisional Agreement through amicable consultation or negotiation.

117

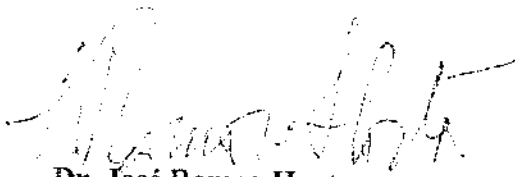
Article 9

This Provisional Agreement shall enter into force 30 (thirty) days after the date of signature.

IN WITNESS WHEREOF the undersigned, being duly authorized thereto by their respective Governments, have signed this Provisional Agreement.

DONE at Dili on the eighth day of April in the year of two thousand and five in duplicate in the Indonesian, Portuguese and English languages, all texts being equally authentic. In case of any divergence of the interpretation of this Provisional Agreement, the English text shall prevail.

FOR THE GOVERNMENT OF  
THE DEMOCRATIC REPUBLIC OF  
TIMOR-LESTE



Dr. José Ramos Horta  
Senior Minister for  
Foreign Affairs and Cooperation

FOR THE GOVERNMENT OF  
THE REPUBLIC OF INDONESIA



Dr. N. Hassan Wirajuda  
Minister for Foreign Affairs

**Provisional Agreement between the  
Government of Republic of Indonesia and  
the Government of the Democratic Republic of Timor-Leste  
on the Land Boundary**

**Annex A**

**List of coordinates of agreed border points**

## AGREED COORDINATES OF BORDER POINTS

### Classification Key

M – Median line point

RB – River Bank point (is to be used to calculate the median point of a pair of river bank points).

OF – Border point in other feature

Coordinates refer to the Common Border Demarcation Reference Frame (CBDRF):

**ITRF2000/WGS84,  
UTM Zone 51 S**

POINT ID	EASTING	NORTING	CLASS
T103001	662300.58	8985512.41	OF
T103002	662256.74	8985452.57	OF
T103003	662190.51	8985529.44	M
T103004	662274.82	8985486.01	M
T103005	662382.25	8985395.83	M
T103006	662408.09	8985301.69	M
T103007	662403.72	8985172.46	M
T103008	662414.29	8985071.09	M
T103009	662460.81	8984942.13	M
T103010	662501.63	8984785.41	M
T103011	662466.04	8984513.65	M
T103012	662483.78	8984400.17	M
T103013	662513.86	8984338.56	M
T103014	662500.00	8984225.48	M
T103015	662519.34	8984120.61	M
T103016	662613.55	8983988.83	M
T103017	662644.51	8983902.27	M
T103018	662636.44	8983772.68	M
T103019	662656.15	8983692.81	M
T103020	662688.79	8983608.27	M
T103021	662690.88	8983528.35	M
T103022	662644.28	8983444.76	M
T103023	662629.12	8983368.41	M
T103024	662638.65	8983256.05	M
T103025	662582.06	8983234.97	M
T103026	662523.26	8983219.04	M
T103027	662538.84	8983189.84	M
T103028	662662.99	8983094.52	M
T103029	662738.08	8983054.45	M
T103030	662849.87	8983012.31	M
T104031	662910.90	8982930.67	M
T104032	662820.91	8982851.50	M
T104033	662890.11	8982863.51	M
T104034	662793.95	8982897.58	M
T104035	662729.45	8982876.37	M

POINT ID	EASTING	NORTING	CLASS
T104036	662699.42	8982825.19	M
T104037	662721.39	8982770.03	M
T104038	662597.22	8982779.02	M
T104039	662390.29	8982732.90	M
T104040	662332.91	8982705.74	M
T104041	662303.71	8982595.34	M
T104042	662152.30	8982499.96	M
T104043	662139.64	8982432.52	M
T104045	662102.63	8982304.28	M
T104046	662012.72	8982311.19	M
T104047	661964.49	8982221.17	M
T104048	661922.29	8982206.29	M
T104049	661840.60	8982224.88	M
T104050	661794.45	8982135.00	M
T104051	661724.71	8982084.15	M
T104052	661627.87	8981956.09	M
T104053	661552.51	8981903.38	M
T104054	661468.88	8981890.10	M
T104055	661347.45	8981819.67	OF
T104056	661338.49	8981738.95	M
T104057	661347.63	8981669.94	M
T106058	660808.43	8977109.93	OF
T106059	660604.54	8977089.49	OF
T106060	660405.48	8976330.86	OF
T106061	660179.74	8975861.99	OF
T106062	660020.93	8975798.45	OF
T106063	659772.98	8975433.32	OF
T106064	659851.09	8974608.09	OF
T107065	659942.38	8974405.64	OF
T107066	659906.01	8974213.15	OF
T107067	659946.05	8974029.17	OF
T107068	659887.38	8973902.71	OF
T107069	659917.79	8973726.35	OF
T107070	659860.43	8973486.73	OF
T107071	660055.37	8973244.73	OF
T107072	660130.17	8973005.87	OF
T107073	660277.09	8972752.90	OF
T107074	660458.15	8972540.03	OF
T107075	660589.62	8972351.43	OF
T107076	660551.80	8972145.97	OF
T107077	660626.42	8971832.23	OF
T107078	660656.44	8971751.68	OF
T107079	660585.87	8971591.91	OF
T107080	660472.36	8971495.59	OF
T107081	660354.38	8971295.90	OF
T107082	660354.38	8971295.90	OF
T107083	660026.02	8971026.93	OF
T107084	659858.00	8970957.54	OF
T107085	659559.11	8970757.44	OF
T107086	659054.63	8970963.91	OF
T108088	658004.73	8967982.61	M

POINT ID	EASTING	NORTING	CLASS
T108089	657988.53	8967939.07	M
T108090	657979.92	8967929.16	M
T108091	657766.71	8967973.83	M
T108092	657669.00	8967808.40	M
T108093	657580.55	8967833.46	M
T108094	657519.78	8967991.48	M
T108095	657556.78	8968089.97	M
T108096	657505.16	8968167.55	M
T108097	657366.25	8968174.77	M
T108098	657293.55	8968036.29	M
T108099	657154.59	8967908.77	M
T108100	656967.35	8968109.64	M
T110101	656790.99	8968109.32	M
T110102	656647.25	8968137.77	M
T110103	656531.98	8968068.04	M
T110104	656474.46	8967914.32	M
T110105	656344.34	8967835.83	M
T110106	656240.40	8967756.66	M
T110107	656036.80	8967716.39	M
T110108	655853.05	8967759.77	M
T110109	655666.02	8967757.84	M
T110110	655545.28	8967685.21	M
T110111	655385.66	8967735.29	M
T110112	655290.42	8967703.93	M
T110113	655166.96	8967546.17	M
T110114	654973.65	8967447.04	M
T110115	654885.13	8967552.92	M
T110116	654712.32	8967533.43	M
T110117	654621.23	8967432.00	M
T110118	654515.43	8967385.55	M
T110119	654378.20	8967389.16	M
T110120	654226.96	8967260.14	M
T110121	654143.66	8967267.09	M
T110122	654130.15	8967245.49	M
T110123	654118.43	8967123.60	M
T110124	654182.04	8967156.59	M
T110125	654235.54	8967162.75	M
T110126	654226.90	8967030.07	M
T110127	654180.89	8966922.22	M
T110128	654098.69	8966933.73	M
T110129	654094.97	8966874.61	M
T110130	653966.28	8966648.35	M
T110131	654034.51	8966516.29	M
T110132	653973.98	8966105.74	M
T110133	653952.98	8966093.39	M
T111134	652817.18	8965221.74	M
T111135	652751.10	8965157.76	M
T111136	652726.43	8965105.73	OF
T111137	652711.20	8965066.36	M
T111138	652576.14	8964969.33	M
T111139	652417.19	8964975.31	M

POINT ID	EASTING	NORTING	CLASS
T111140	652222.75	8965028.34	M
T111141	652066.78	8965121.25	M
T111142	652009.33	8965258.72	M
T111143	651833.27	8965260.74	M
T111144	651768.75	8965346.63	M
T111145	651657.70	8965366.34	M
T111146	651532.05	8965392.08	M
T111147	651560.52	8965369.93	M
T111148	651576.29	8965198.66	M
T111149	651565.60	8965159.59	M
T111150	651463.25	8965046.36	OF
T111151	651415.61	8964954.92	OF
T111152	651425.07	8964856.32	OF
T111153	651447.02	8964710.51	OF
T111154	651536.00	8964664.26	M
T111155	651367.32	8964509.28	M
T111156	651312.70	8964456.67	M
T111157	651378.34	8964377.62	M
T111158	651383.69	8964187.70	M
T111159	651407.76	8964081.67	M
T111160	651348.20	8964008.07	M
T111161	651348.17	8963881.75	M
T111162	651221.59	8963711.91	M
T111163	651177.93	8963463.10	M
T111164	650895.32	8963238.24	M
T111165	650893.97	8963208.77	M
T111166	650961.58	8963105.50	M
T111167	651017.07	8963049.04	M
T111168	651157.13	8963048.50	M
T112169	651360.26	8962885.26	M
T112170	651607.94	8961510.90	M
T112171	651426.02	8961366.06	M
T112172	651564.87	8961240.42	M
T112173	651558.38	8961212.69	M
T112174	651499.17	8961112.14	M
T112175	651566.12	8960997.86	M
T112176	651408.46	8960789.45	M
T112177	651166.50	8960635.43	M
T112178	650785.39	8960529.83	M
T112179	650608.52	8960451.54	M
T112180	650347.72	8960474.55	M
T112181	650240.15	8960465.50	M
T112182	650074.62	8960410.30	M
T112183	649928.37	8960402.22	M
T112184	649932.32	8960296.49	OF
T201001	740176.32	9001543.61	M
T201002	740310.60	9001363.90	M
T201003	740372.91	9001264.01	M
T201004	740399.55	9001191.22	M
T201005	740241.20	9001101.37	M
T201006	740198.01	9000795.28	M

POINT ID	EASTING	NORTING	CLASS
T201007	740150.51	9000527.75	M
T201008	740114.68	9000427.79	M
T201009	740129.12	9000385.71	M
T201010	740231.89	9000043.88	M
T202001	740546.22	8999101.93	M
T202002	740543.85	8998926.57	M
T202003	740617.25	8998717.64	M
T202004	740570.78	8998358.35	M
T202005	740489.04	8997988.90	M
T202006	740264.46	8997934.35	M
T202007	740141.36	8997833.21	M
T202008	740132.50	8997636.69	M
T202009	740051.63	8997480.91	M
T202010	740126.46	8997259.09	M
T202011	740146.23	8997187.97	M
T203001	740145.51	8996059.19	M
T203002	740139.95	8995699.54	M
T203003	739639.94	8994964.17	M
T203004	739523.52	8994844.17	M
T203005	739441.45	8994024.67	M
T203006	739331.87	8993905.73	M
T203007	738889.29	8992812.35	M
T203008	738873.03	8992744.24	M
T203009	738918.95	8992643.73	M
T204001	739026.94	8992520.83	M
T204002	739123.04	8992331.60	M
T204003	739175.04	8992245.40	M
T204004	739311.12	8992123.86	M
T204005	739467.87	8992058.38	M
T204006	739494.84	8991995.26	M
T204007	739474.01	8991912.79	M
T204008	739369.36	8991817.06	M
T204009	739364.56	8991775.38	M
T204010	739569.35	8991484.05	M
T204011	739515.49	8991316.32	M
T204012	739464.43	8991311.40	M
T204013	739315.68	8991381.13	M
T204014	739144.11	8991426.86	M
T204015	739088.61	8991453.31	M
T204017	738732.72	8991288.49	M
T204018	738687.74	8991181.36	M
T204019	738636.46	8991005.36	M
T205001	738659.61	8990962.92	M
T205002	738647.15	8990923.71	M
T205003	738591.11	8990897.85	M
T205004	738556.01	8990848.17	M
T205005	738569.90	8990783.14	M
T205006	738590.19	8990773.37	M
T205007	738691.43	8990839.52	M
T205008	738715.09	8990812.08	M
T205009	738701.74	8990613.10	M

POINT ID	EASTING	NORTING	CLASS
T205010	738739.20	8990528.66	M
T205011	738794.56	8990400.06	M
T205012	738785.06	8990313.31	M
T205013	738770.55	8989928.64	M
T205014	738807.09	8989742.40	M
T205015	738836.57	8989665.38	M
T205016	738892.39	8989599.88	M
T205017	738953.31	8989527.21	M
T205018	739067.74	8989419.65	M
T205019	739150.73	8989449.96	M
T205020	739176.63	8989405.00	M
T205021	739131.86	8989294.08	M
T205022	739190.86	8989220.83	M
T205023	739142.03	8989006.77	M
T205024	739150.43	8988886.74	M
T205025	739126.31	8988826.70	M
T205026	739153.40	8988776.71	M
T205027	739239.67	8988775.54	M
T205028	739234.53	8988690.86	M
T205029	739239.26	8988603.53	M
T205030	739259.97	8988576.21	M
T205031	739494.87	8988411.73	M
T205032	739535.79	8988341.56	M
T205033	739568.67	8988347.08	M
T206001	739642.09	8988410.17	M
T206002	739721.25	8988397.10	M
T206003	739796.47	8988411.40	M
T206004	739859.01	8988412.00	M
T206005	739877.23	8988366.64	M
T206006	739951.09	8988388.85	M
T206007	739996.16	8988349.24	M
T206008	740062.33	8988326.67	M
T206009	740115.78	8988348.07	M
T206010	740140.02	8988295.61	M
T206011	740159.45	8988242.39	M
T206012	740144.44	8988219.91	M
T206013	740160.56	8988201.01	M
T206014	740171.69	8988168.71	M
T206015	740164.79	8988150.23	M
T206016	740146.07	8988131.04	M
T206017	740158.94	8988114.94	M
T206018	740176.84	8988107.19	M
T206019	740183.75	8988082.36	M
T206020	740169.92	8988029.56	M
T206021	740183.72	8988007.49	M
T206022	740166.34	8987969.37	M
T206023	740215.54	8987927.76	M
T212002	741028.39	8987143.18	OF
T212003	740996.92	8986921.39	OF
T212004	740625.48	8986903.83	OF
T212005	740277.39	8986773.64	OF

POINT ID	EASTING	NORTING	CLASS
T212006	740013.29	8986456.33	OF
T212007	740116.44	8986531.94	OF
T213001	739780.91	8986173.00	OF
T213002	739505.01	8985898.52	M
T213003	739355.49	8985763.32	M
T213004	739215.62	8985635.53	M
T213005	739003.25	8985103.29	M
T215001	736678.16	8985362.51	M
T215002	735403.28	8985273.91	M
T215003	733810.90	8984440.89	M
T215004	733455.62	8984272.47	M
T215005	733133.61	8983946.09	M
T215006	732981.70	8983910.17	M
T216001	730410.42	8982161.20	OF
T306002	729437.20	8983104.07	M
T306003	729380.50	8983088.42	M
T302004	729352.07	8983094.04	M
T306005	729312.09	8983176.95	M
T306006	729298.49	8983178.05	M
T306007	729282.28	8983165.10	M
T306008	729234.02	8983142.62	M
T306010	729185.44	8983260.63	M
T306011	729157.61	8983252.60	M
T306016	727982.15	8985084.82	M
T306017	727880.17	8985122.19	M
T306018	727736.39	8985102.93	M
T306019	727652.34	8985105.74	M
T306020	727582.42	8985162.78	M
T306021	727449.92	8985126.93	M
T306022	727272.49	8985129.92	M
T306023	727238.34	8985045.56	M
T306024	727170.58	8985008.87	M
T306025	727152.79	8985053.00	M
T306026	727152.28	8985187.94	M
T307001	727125.31	8985226.85	M
T307002	726986.57	8985274.68	M
T307003	726957.77	8985333.14	M
T307004	726634.37	8985391.20	M
T307005	726427.27	8985381.65	M
T307006	726361.92	8985393.11	M
T307007	726307.81	8985492.34	M
T307008	726131.38	8985532.86	M
T307009	725970.17	8985525.11	M
T307010	725990.22	8985699.07	M
T307011	725639.69	8985817.34	M
T307012	725521.32	8985834.65	M
T307013	725416.30	8985723.92	M
T307014	725361.97	8985696.45	M
T307015	725208.62	8985709.08	M
T307016	725170.86	8985692.95	M
T307017	725145.55	8985588.48	M

POINT ID	EASTING	NORTING	CLASS
T307018	724875.66	8985515.38	M
T307019	724733.70	8985461.30	M
T307020	724605.19	8985368.52	M
T307021	724433.24	8985268.62	M
T307022	724313.83	8985204.41	M
T307023	724267.54	8985225.73	M
T307024	724220.64	8985323.12	M
T307025	724141.44	8985359.28	M
T307026	724062.28	8985356.53	M
T307027	723898.08	8985266.57	M
T307028	723710.95	8985250.16	M
T307029	723640.54	8985373.54	M
T307030	723579.12	8985463.15	M
T307031	723471.75	8985634.51	M
T307032	723334.01	8985731.68	M
T307033	723144.56	8985677.69	M
T307034	722985.49	8985684.88	M
T307035	722775.79	8985703.18	M
T307036	722655.04	8985615.38	M
T307037	722311.92	8985634.72	M
T307038	722001.62	8985657.16	M
T307039	721867.55	8985663.76	M
T307040	721750.98	8985681.68	M
T313002	721021.06	8985075.93	OF
T313003	720370.42	8984362.84	OF
T314001	719997.53	8984232.77	OF
T319001	718927.73	8983884.45	OF
T320001	717768.53	8982279.62	OF
T320002	717711.52	8981096.35	OF
T320003	717744.51	8980680.47	OF
T416-101	729154.97	8954598.59	RB
T416-T01	729175.07	8954603.30	RB
T416-102	729081.45	8954685.99	RB
T416-T02	729089.87	8954703.54	RB
T416-103	728885.04	8954717.88	RB
T416-T03	728893.39	8954738.02	RB
T416-104	728765.18	8954738.71	RB
T416-T04	728792.20	8954763.87	RB
T416-105	728740.08	8954957.89	RB
T416-T05	728762.09	8954967.71	RB
T416-106	728708.43	8955028.14	RB
T416-T06	728718.45	8955046.37	RB
T416-107	728514.15	8955114.93	RB
T416-T07	728531.46	8955131.46	RB
T416-108	728519.47	8955335.51	RB
T416-T08	728546.90	8955341.50	RB
T416-109	728469.59	8955426.11	RB
T416-T09	728489.54	8955435.33	RB
T416-110	728438.91	8955463.62	RB
T416-T10	728450.41	8955487.23	RB
T416-111	728234.13	8955511.30	RB



POINT ID	EASTING	NORTING	CLASS
T416-T11	728262.49	8955532.33	RB
T416-T12	728370.44	8955778.48	RB
T416-T12	728393.69	8955764.64	RB
T416-T13	728474.69	8955971.88	RB
T416-T13	728491.27	8955971.97	RB
T416-T14	728449.75	8956134.76	RB
T416-T14	728463.58	8956148.97	RB
T416-T15	728324.07	8956268.03	RB
T416-T15	728340.94	8956277.72	RB
T416-T16	728224.29	8956410.70	RB
T416-T16	728263.82	8956411.19	RB
T416-T17	728490.48	8956626.55	RB
T416-T17	728503.25	8956606.89	RB
T416-T18	728551.54	8956681.55	M
T416-T19	728543.19	8956807.91	M
T417-005	728458.72	8957247.63	M
T417-006	728204.60	8957301.07	M
T417-007	728209.67	8957383.42	M
T417-008	728349.30	8957533.67	M
T417-009	728440.54	8957677.56	M
T417-010	728511.90	8957884.00	M
T417-011	728484.81	8957930.65	M
T417-012	728293.76	8957941.74	M
T417-013	728239.22	8958001.96	M
T417-014	728190.95	8958180.62	M
T417-015	728233.16	8958379.21	M
T417-016	728402.45	8958563.21	M
T417-T17	728466.22	8958686.58	RB
T417-T17	728551.54	8958658.55	RB
T417-T18	728482.81	8958824.18	RB
T417-T18	728562.80	8958848.34	RB
T417-T19	728419.38	8958956.74	RB
T417-T19	728554.14	8959008.16	RB
T417-T20	728350.42	8959083.20	RB
T417-T20	728414.72	8959164.20	RB
T417-T21	728232.21	8959159.24	RB
T417-T21	728357.89	8959218.13	RB
T417-T22	728177.83	8959226.20	RB
T417-T22	728378.49	8959346.49	RB
T417-T23	728217.34	8959409.16	RB
T417-T23	728307.59	8959472.18	RB
T417-T24	728141.20	8959520.11	RB
T417-T24	728235.71	8959595.12	RB
T417025	728083.09	8960022.54	M
T418-T01	728055.34	8960283.52	RB
T418-T01	728135.47	8960283.89	RB
T418-T02	728077.07	8960362.11	RB
T418-T02	728112.64	8960363.19	RB
T418-T03	728047.14	8960487.84	RB
T418-T03	728125.72	8960438.09	RB
T418-T04	728223.90	8960692.68	RB

POINT ID	EASTING	NORTING	CLASS
T418-T04	728267.53	8960651.01	RB
T418-T05	728352.63	8960798.12	RB
T418-T05	728385.09	8960760.98	RB
T418-T06	728397.66	8960884.42	RB
T418-T06	728484.94	8960859.30	RB
T418-T07	728392.16	8961084.44	RB
T418-T07	728457.68	8961088.66	RB
T418-008	728358.19	8961304.24	M
T418-009	728301.25	8961416.81	M
T418-010	728197.86	8961539.95	M
T418-011	728052.11	8961672.79	M
T418-012	727957.84	8961846.78	M
T418-013	727906.25	8961943.10	M
T419-001	727915.42	8962002.43	M
T419-002	727758.02	8962089.75	M
T419-003	727618.26	8962138.73	M
T419-004	727541.59	8962138.01	M
T419-005	727403.91	8962184.24	M
T419-006	727286.74	8962347.86	M
T419-007	727236.27	8962440.18	M
T419-008	727115.68	8962506.12	M
T419-009	727052.00	8962626.73	M
T419-010	727042.69	8962780.66	M
T419-011	727028.78	8962911.19	M
T419-012	727014.97	8963106.88	M
T419-013	726857.78	8963265.32	M
T419-014	726689.69	8963314.48	M
T419-015	726344.63	8963297.07	M
T419-016	726242.25	8963415.01	M
T419-017	726068.03	8963446.57	RB
T419-018	726130.50	8963799.45	M
T419-020	725825.18	8964096.08	M
T419-022	725520.69	8964236.97	M
T419-024	725341.76	8964598.68	M
T419-026	725163.10	8964943.01	M
T419-028	725268.54	8965114.54	M
T419-030	725316.81	8965214.44	M
T501001	713483.44	9006941.54	M
T501002	713424.90	9006947.29	M
T501003	713414.51	9006913.98	M
T501004	713400.96	9006808.30	M
T501005	713390.04	9006784.66	M
T501006	713452.01	9006642.26	M
T501008	713382.89	9006493.64	M
T501009	713383.28	9006493.60	M
T501010	713424.20	9006433.20	M
T501011	713375.38	9006388.18	M
T501012	713408.58	9006346.21	M
T501013	713382.78	9006309.39	M
T501014	713340.85	9006263.86	M
T501015	713333.81	9006211.96	M

POINT ID	EASTING	NORTING	CLASS
T501016	713247.43	9006192.18	M
T501017	713182.79	9006124.33	M
T501018	713140.94	9006030.26	M
T501019	713085.27	9005939.88	M
T501020	713059.99	9005808.20	M
T501021	712978.92	9005742.99	M
T501022	712997.15	9005650.95	M
T502023	712946.72	9005578.38	M
T502024	712867.72	9005377.55	M
T502026	712761.42	9005328.27	M
T502027	712740.62	9005278.13	M
T502028	712724.94	9005218.38	M
T502029	712660.96	9005188.60	M
T502030	712626.02	9005133.03	M
T502031	712603.20	9005052.77	M
T502032	712591.92	9004990.62	M
T502033	712599.80	9004985.09	M
T502034	712619.50	9004974.94	M
T502035	712663.56	9004971.46	M
T502036	712669.09	9004957.45	M
T502037	712665.56	9004925.12	M
T502038	712663.56	9004901.25	M
T502039	712669.94	9004847.07	M
T502040	712632.78	9004797.08	M
T502041	712621.43	9004749.15	M
T502042	712613.00	9004707.77	M
T502043	712629.15	9004684.89	M
T502044	712656.52	9004667.71	M
T502045	712655.75	9004626.68	M
T502046	712682.69	9004613.52	M
T502047	712682.80	9004589.35	M
T502048	712685.87	9004574.68	M
T502049	712698.09	9004564.85	M
T502050	712743.15	9004586.54	M
T502051	712775.53	9004537.81	M
T502052	712823.76	9004537.04	M
T502053	712844.49	9004527.00	M
T502054	712867.99	9004522.99	M
T502055	712866.77	9004500.79	M
T502056	712878.53	9004488.13	M
T502057	712896.40	9004482.25	M
T502058	712933.22	9004478.33	M
T502059	712953.26	9004465.13	M
T502060	712958.48	9004415.73	M
T502061	712952.76	9004398.18	M
T502062	712944.82	9004382.57	M
T502063	712956.40	9004370.18	M
T502064	712976.47	9004374.44	M
T502065	712995.00	9004341.10	M
T502066	713009.19	9004319.19	M
T502067	712976.47	9004374.44	M

POINT ID	EASTING	NORTING	CLASS
T502068	713028.80	9004266.73	M
T502069	713055.80	9004247.20	M
T502070	713058.18	9004230.85	M
T502072	713045.43	9004204.06	M
T502073	713070.87	9004187.66	M
T502074	713068.59	9004144.93	M
T502075	713042.79	9004125.44	M
T502076	713036.06	9004082.95	M
T502077	713012.91	9004054.31	M
T502078	712997.57	9004056.43	M
T502079	712972.77	9004062.96	M
T502080	712972.54	9003995.89	M
T502081	712973.65	9003971.61	M
T502082	712942.83	9003960.88	M
T502083	712966.22	9003918.65	M
T502084	712960.27	9003904.27	M
T502085	712945.24	9003889.69	M
T502086	712928.29	9003854.08	M
T502087	712911.26	9003844.12	M
T502088	712893.93	9003828.76	M
T502089	712893.72	9003779.74	M
T503001	713265.56	8999389.39	M
T503002	713272.44	8999363.93	M
T503003	713428.94	8999370.79	M
T503004	713536.27	8999308.67	M
T503005	713518.65	8999210.10	M
T503006	713581.91	8999167.72	M
T503007	713902.46	8999171.93	M
T503008	714004.71	8999114.91	M
T503009	714036.14	8998939.15	M
T503010	714071.88	8998792.78	M
T503011	714223.94	8998751.68	M
T503012	714368.32	8998827.09	M
T503013	714397.99	8998893.45	M
T503014	714358.76	8999008.95	M
T503015	714382.05	8999160.37	M
T503016	714530.74	8999214.42	M
T503017	714660.63	8999163.27	M
T503018	714709.26	8999001.66	M
T503019	714739.93	8998731.88	M
T503020	714791.66	8998332.21	M
T503021	715026.95	8998135.50	M
T503022	715182.64	8998126.88	RB
T503023	715180.37	8998053.25	RB
T503024	715898.29	8998179.23	RB
T503025	715898.23	8998038.84	RB
T503026	715993.09	8998142.14	M
T503027	716259.07	8998337.19	M
T503028	716505.33	8998278.75	M
T503029	716766.86	8998049.25	M
T503030	717084.20	8997583.32	M

POINT ID	EASTING	NORTING	CLASS
T503031	717460.58	8997454.52	M
T504001	717891.12	8997346.78	M
T504002	718063.47	8997229.37	M
T504003	718147.82	8997311.56	M
T504004	718231.64	8997426.18	M
T504005	718363.88	8997460.27	M
T504006	718484.82	8997788.91	M
T504007	718594.61	8997906.04	M
T504008	718770.06	8997628.69	M
T504009	718873.15	8997477.17	M
T504010	719066.45	8997442.68	M
T504011	719356.48	8997410.94	M
T504012	719570.67	8997421.41	M
T504013	719852.59	8997421.00	M
T504014	720061.45	8997457.80	M
T504015	720284.69	8997583.67	M
T504016	720554.13	8997794.92	M
T504017	720653.30	8997963.53	M
T504018	720639.55	8998232.83	RB
T504019	720870.25	8998115.54	RB
T504020	720706.94	8998725.74	RB
T504021	720949.94	8998655.66	RB
T504022	721213.10	8998977.35	M
T504023	721402.75	8998942.37	M
T504024	721685.96	8998922.01	M
T504025	721972.02	8998953.15	M
T504026	722195.57	8999075.29	M
T505001	728924.12	9002937.16	M
T505002	729267.62	9003025.49	M
T505003	729443.35	9003077.40	M
T505004	729618.52	9003261.67	M
T505005	729781.52	9003392.32	M
T505006	729956.51	9003541.15	M
T505007	730032.14	9003748.01	M
T505008	730089.04	9003929.02	M
T505009	730296.79	9004096.89	M
T505010	730507.59	9004271.67	M
T505011	730699.48	9004443.75	M
T505013	730875.58	9004734.06	RB
T505014	730747.90	9004724.92	RB
T505015	730888.76	9004899.96	RB
T505016	730722.49	9004983.85	RB
T505017	730901.66	9005012.27	RB
T505018	730672.18	9005185.06	RB
T505019	730882.16	9005201.26	RB
T505020	730645.99	9005189.08	RB
T505021	730881.16	9005202.14	RB
T505022	730603.71	9005288.39	RB
T505023	730878.56	9005283.62	RB
T505024	730748.16	9005434.02	RB
T505025	730896.99	9005329.07	RB

POINT ID	EASTING	NORTING	CLASS
T505026	730835.50	9005529.98	RB
T505027	730962.03	9005390.79	RB
T505028	730827.73	9005593.55	RB
T505029	731022.97	9005437.61	RB
T505030	730914.79	9005729.26	RB
T505032	731041.43	9005927.78	RB
T505033	731206.53	9005836.38	RB
T505034	731047.72	9006164.56	RB
T505035	731244.87	9006188.65	RB
T505036	730913.75	9006363.63	RB
T505037	731274.18	9006408.05	RB
T505038	731029.80	9006889.17	RB
T505039	731334.98	9006609.17	RB
T505040	730917.53	9006765.88	RB
T505041	731178.40	9006835.29	RB
T505042	731131.08	9007170.70	M
T505043	731212.19	9007334.31	M
T505044	731382.54	9007475.23	M
T506001	731633.55	9007606.29	RB
T506002	731494.59	9007714.77	RB
T506003	731754.64	9007764.41	RB
T506004	731582.72	9007854.97	RB
T506005	731832.33	9007911.79	RB
T506006	731768.85	9007968.24	RB
T506007	732194.87	9007996.17	RB
T506008	732104.82	9008099.75	RB
T506009	732284.13	9008046.21	M
T506010	732612.91	9008058.54	RB
T506011	732532.29	9007757.51	RB
T506012	732782.65	9007993.96	RB
T506013	732658.91	9007688.93	RB
T506014	732948.63	9007782.29	RB
T506015	732789.98	9007568.69	RB
T506016	733078.58	9007478.38	RB
T506017	732981.33	9007365.86	RB
T506018	733285.59	9007348.15	RB
T506019	733206.17	9007200.72	RB
T506020	733477.38	9007160.74	RB
T506021	733418.79	9007063.15	RB
T506022	733772.16	9006900.36	RB
T506023	733578.35	9006719.33	RB
T506024	733944.33	9006588.60	RB
T506025	733799.15	9006505.44	RB
T506026	734086.81	9006333.67	RB
T506027	734007.60	9006268.68	RB
T506028	734222.59	9006053.35	RB
T506029	734075.64	9005946.47	RB
T506030	734327.76	9005946.35	RB
T506031	734277.82	9005800.74	RB
T506032	734529.17	9005830.66	RB
T506033	734507.48	9005749.72	RB

POINT ID	EASTING	NORTING	CLASS
T506034	734639.94	9005721.32	RB
T506035	734530.30	9005681.23	RB
T506036	734693.63	9005619.48	RB
T506037	734406.45	9005580.80	RB
T506038	734787.28	9005411.99	RB
T506039	734438.81	9005363.86	RB
T506040	734735.93	9005180.73	RB
T506041	734609.20	9005085.79	RB
T506042	734860.94	9005009.01	RB
T506043	734775.06	9004909.74	RB
T506044	735052.84	9004893.57	RB
T506045	735010.60	9004802.28	RB
T506046	735262.97	9004819.85	M
T507001	735742.10	9004871.52	M
T507002	735958.63	9004979.55	RB
T507003	735896.58	9004788.12	RB
T507004	736225.98	9004905.86	RB
T507005	736140.72	9004787.02	RB
T507006	736300.22	9004755.53	RB
T507007	736202.56	9004694.97	RB
T507008	736338.99	9004647.41	M
T507009	736404.84	9004559.91	M
T507010	736548.98	9004518.83	RB
T507011	736529.67	9004417.65	RB
T507012	736674.31	9004504.58	RB
T507013	736674.51	9004401.54	RB
T507014	736881.70	9004428.89	RB
T507015	736800.89	9004323.61	RB
T507016	737046.13	9004169.87	RB
T507017	736982.97	9004101.30	RB
T507018	737241.25	9004097.52	RB
T507019	737185.85	9003952.08	RB
T507020	737375.07	9004054.04	RB
T507021	737305.59	9003851.98	RB
T507022	737535.26	9003920.23	RB
T507023	737394.09	9003741.10	RB
T507024	737704.38	9003554.27	RB
T507025	737600.58	9003518.60	RB
T507026	737855.83	9003402.72	RB
T507027	737733.46	9003335.91	RB
T507028	737985.67	9003189.86	RB
T507029	737904.62	9003027.58	RB
T507030	738034.71	9003118.04	RB
T507031	737934.56	9002981.24	RB
T508001	728817.27	9002685.56	RB
T508002	728733.71	9002737.94	RB
T508003	728862.66	9002882.54	M
T508004	728721.62	9002579.51	M
T508005	728538.45	9002401.50	M
T508006	728357.09	9002179.07	M
T508007	728304.58	9002095.95	M

POINT ID	EASTING	NORTING	CLASS
T508008	728159.52	9002021.46	M
T508009	727966.46	9002019.59	M
T508010	727826.46	9001931.96	M
T508011	727631.66	9001623.17	M
T508012	727307.67	9001429.82	M
T508013	727125.67	9001350.38	RB
T508014	727111.07	9001392.84	RB
T508015	726530.79	9001375.33	RB
T508016	726543.84	9001422.99	RB
T508017	726391.61	9001494.86	M
T508018	726227.62	9001531.29	M
T508019	725982.02	9001404.79	M
T508020	725882.21	9001348.09	M
T508021	725846.39	9001249.15	M
T508022	725721.73	9001078.09	M
T508023	725579.28	9001001.68	M
T508024	725355.92	9001006.95	M
T508025	725087.10	9001021.14	M
T508026	724764.12	9001003.09	M
T508027	724543.15	9000990.37	M
T508028	724394.75	9000811.45	M
T508029	724277.77	9000712.01	M
T508030	724108.65	9000872.44	RB
T508031	724112.08	9000779.39	RB
T508032	724006.43	9000754.93	M
T508033	723853.10	9000513.45	M
T508034	723669.03	9000422.23	M
T508035	723292.93	9000323.25	M
T508036	723295.05	9000029.84	M
T508037	723304.33	8999884.15	M
T508038	723147.28	8999720.07	M
T508039	722898.76	8999677.00	M
T508040	722608.42	8999667.62	M
T508041	722439.57	8999852.57	M
T508042	722278.68	8999853.90	M
T508043	722087.43	8999708.37	M
T508044	722160.56	8999440.81	M
T5ASSUDAT IND	712897.04	9002723.91	OF
T5marker 2	712479.09	9002541.41	OF
T5marker 3	712638.08	9002070.45	OF
T5marker 4	712414.98	9001708.67	OF
T5marker 5	712426.87	9001436.69	OF
T510001	712348.93	9001513.17	M
T510002	712364.47	9001473.02	M
T510003	712363.35	9001468.06	M
T510004	712378.05	9001465.65	M
T510005	712480.33	9001344.64	M
T510006	712495.88	9001346.01	M
T510007	712499.20	9001323.46	M
T510008	712573.49	9001289.30	M
T510009	712587.60	9001271.32	M

POINT ID	EASTING	NORTING	CLASS
T510010	712591.93	9001249.41	M
T510011	712645.09	9001153.29	M
T510012	712640.63	9001139.50	M
T510013	712656.43	9001128.12	M
T510014	712735.80	9001088.18	M
T510015	712750.11	9001081.20	M
T510016	712757.51	9001062.59	M
T510017	712807.71	9001014.65	M
T510018	712819.12	9001000.21	M
T510019	712843.50	9000998.45	M
T510020	712920.36	9000846.44	M
T510021	712917.75	9000825.75	M
T510022	712929.64	9000821.06	M
T510023	713050.69	9000665.81	M
T510024	713079.32	9000644.96	M
T510025	713103.35	9000636.03	M
T510026	713278.94	9000496.07	M
T510027	713302.31	9000498.60	M
T510028	713329.48	9000510.24	M
T510029	713430.79	9000520.51	M
T510030	713438.01	9000510.18	M
T510031	713448.16	9000498.08	M
T510032	713412.71	9000325.43	M
T510033	713399.64	9000319.95	M
T510034	713404.75	9000307.58	M
T510035	713349.80	9000153.38	M
T510036	713343.31	9000136.21	M
T510038	713318.90	9000002.73	M
T510039	713334.27	8999990.93	M
T510040	713332.89	9000006.83	M
T510041	713265.20	8999869.76	M
T510042	713270.24	8999855.61	M
T510043	713288.04	8999857.34	M
T510044	713328.12	8999663.51	M
T510045	713318.16	8999642.93	M
T510046	713321.59	8999612.24	M
T510047	713268.25	8999391.64	M
T625003	717948.80	8979027.59	OF
T625015	717775.15	8978527.20	M
T625016	717810.45	8978430.91	OF
T626001	717786.16	8978213.32	M
T626002	717733.25	8978090.77	M
T626003	717788.60	8978082.05	M
T626004	717874.73	8978073.43	M
T626005	717798.22	8977951.12	M
T626007	717862.88	8977861.95	M
T626008	717711.08	8977853.42	M
T626009	717719.31	8977799.83	M
T626010	717849.07	8977713.78	M
T626011	717940.53	8977676.61	M
T626012	718027.56	8977423.29	M

POINT ID	EASTING	NORTING	CLASS
T626013	718097.52	8977117.07	M
T626014	718026.77	8976927.03	M
T626015	718210.23	8976667.64	M
T626016	718314.26	8976427.73	M
T626017	718432.22	8976307.82	M
T626018	718385.51	8976221.20	OF
T626019	718439.56	8976260.24	M
T626020	718676.14	8976107.68	M
T626021	718681.36	8976033.29	M
T626022	718735.89	8975980.60	M
T626023	718862.39	8975826.40	M
T626024	718955.77	8975814.56	M
T626025	718920.35	8975714.34	M
T626026	719015.63	8975640.64	M
T626027	719241.85	8975615.55	M
T627002	719251.27	8975615.77	OF
T627003	719343.12	8974970.27	A
T627004	719283.98	8975554.88	M
T627005	719366.23	8975197.63	M
T627006	719198.43	8974611.06	M
T627007	719145.56	8974226.30	M
T627008	719107.08	8974328.75	M
T627009	719203.07	8974031.39	M
T627010	719267.61	8974006.92	M
T627011	719384.28	8973977.18	OF
T627012	719374.11	8973813.37	M
T627013	719466.51	8973593.51	M
T627014	719388.96	8973189.00	M
T627015	719295.02	8973074.71	M
T627016	719197.94	8972980.62	M
T627017	719192.59	8972789.60	M
T627018	719080.67	8972519.12	M
T627019	719280.67	8972253.91	M
T627020	719354.32	8972072.23	OF
T627021	719769.28	8972011.90	OF
T628001	720776.02	8971511.00	M
T628002	720843.16	8971316.23	OF
T628003	722136.91	8970147.12	OF
T628004	722912.85	8969118.13	OF
T628006	723973.31	8968920.70	OF
T701001	714093.55	9007686.21	OF
T701002	714195.21	9007717.14	OF
T701003	714591.90	9008195.36	OF
T701007	714672.59	9008836.21	OF
T701008	714669.50	9008982.97	OF
T701009	714586.16	9009054.33	OF
T701010	714550.97	9009086.45	OF
T702001	729167.72	8954591.03	M
T702002	729187.54	8954501.98	M
T702003	729081.12	8954489.50	M
T702004	729182.15	8953997.01	M

POINT ID	EASTING	NORTING	CLASS
T702005	729274.10	8953788.54	M
E101001	731524.17	8982836.82	M
E101002	731616.52	8983008.79	M
E101003	731668.49	8983062.27	M
E101004	731696.48	8983188.73	M
E101005	731947.97	8983314.96	M
E101006	732222.45	8983511.30	M
E101007	732348.44	8983587.24	M
E101008	732486.56	8983733.05	M
E101009	732690.99	8983895.92	M
E101010	732783.81	8983908.92	M
E106001	730304.72	8982289.73	M
E106002	730096.39	8982425.90	M
E106003	729994.46	8982682.83	M
E106004	729906.81	8982740.88	M
E106005	729860.27	8982825.87	M
E106006	729725.96	8982935.23	M
E106007	729637.98	8982960.55	M
E106008	729647.91	8982982.05	M
E106009	729522.01	8983045.71	M
DTM1	730552.53	8982263.98	M
DTM2	731052.43	8982819.06	M
CP05	719659.04	8983947.26	OF
CP06	723585.87	8968736.28	M
E207002	740247.42	9001507.32	RB
E207004	740190.84	9001597.05	RB
E207006	740061.97	9001995.70	RB
E207008	740020.48	9002107.86	RB
E207010	739912.16	9002188.99	RB
E207012	739852.59	9002255.03	RB
E207014	739862.16	9002427.47	RB
E207016AA	739593.86	9002456.81	RB
E207018	739310.78	9002731.33	RB
E207020	739213.91	9002808.58	RB
E207022	739114.24	9002819.28	RB
E207024	738867.55	9002960.72	RB
E207026	738783.99	9002960.34	RB
E207028	738626.18	9002938.16	RB
E207030	738561.92	9002950.89	RB
E207122	739119.19	9002850.41	RB
E208001	737992.55	9002943.95	RB
E208003	738038.45	9002898.83	RB
E208005	738112.20	9002830.99	RB
E208007	738167.30	9002816.38	RB
E208009	738258.84	9002781.86	RB
E208011	738306.91	9002766.81	RB
E208013	738361.51	9002775.74	RB
E208015	738408.25	9002768.09	RB
E208017	738476.97	9002777.88	RB
E208019	738503.72	9002741.73	RB
E208021	738579.34	9002641.21	RB

POINT ID	EASTING	NORTING	CLASS
E208023	738617.86	9002589.39	RB
E208025	738679.48	9002490.60	RB
E208027	738709.01	9002462.47	RB
E208029	738779.76	9002371.11	RB
E208031	738823.51	9002338.33	RB
E208032	738396.27	9003017.50	RB
E208033	738927.82	9002304.03	RB
E208034	738375.52	9003074.35	RB
E208035	738991.59	9002261.24	RB
E208036	738284.53	9003120.95	RB
E208037	739096.10	9002205.37	RB
E208038	738236.22	9003129.98	RB
E208039	739158.99	9002175.96	RB
E208040	738185.43	9003127.89	RB
E208041	739254.61	9002112.61	RB
E208042	738132.09	9003140.06	RB
E208043	739297.55	9002054.11	RB
E208045	739390.53	9002013.22	RB
E208047	739448.39	9002002.40	RB
E208049	739493.04	9001955.44	RB
E208051	739587.58	9001924.94	RB
E208053	739650.64	9001902.82	RB
E208055	739767.14	9001816.24	RB
E208057	739865.35	9001742.33	RB
E208059	739914.46	9001708.50	RB
E208061	740048.33	9001615.52	RB
E208063	740118.06	9001576.31	RB
E208132	738374.79	9002993.62	RB
E208134	738328.61	9003005.71	RB
E208136	738250.11	9003049.97	RB

The following table presents the same points as the previous one, but using geodetic coordinates (latitude and longitude).

Coordinates are referred to the Common Border Demarcation Reference Frame (CBDRF):

**ITRF2000/WGS84.**

Point ID	Latitude (South)			Longitude (East)		
	"	'	''	"	'	''
T103001	9	10	28.508	124	28	37.823
T103002	9	10	30.461	124	28	36.395
T103003	9	10	27.968	124	28	34.216
T103004	9	10	29.370	124	28	36.983
T103005	9	10	32.292	124	28	40.514
T103006	9	10	35.352	124	28	41.374
T103007	9	10	39.560	124	28	41.248
T103008	9	10	42.858	124	28	41.608
T103009	9	10	47.049	124	28	43.149
T103010	9	10	52.145	124	28	44.507
T103011	9	11	0.996	124	28	43.378
T103012	9	11	4.688	124	28	43.975
T103013	9	11	6.689	124	28	44.968
T103014	9	11	10.372	124	28	44.530
T103015	9	11	13.783	124	28	45.177
T103016	9	11	18.060	124	28	48.281
T103017	9	11	20.873	124	28	49.307
T103018	9	11	25.093	124	28	49.060
T103019	9	11	27.690	124	28	49.717
T103020	9	11	30.437	124	28	50.798
T103021	9	11	33.039	124	28	50.877
T103022	9	11	35.766	124	28	49.362
T103023	9	11	38.253	124	28	48.875
T103024	9	11	41.909	124	28	49.203
T103025	9	11	42.603	124	28	47.352
T103026	9	11	43.129	124	28	45.428
T103027	9	11	44.078	124	28	45.942
T103029	9	11	48.458	124	28	52.487
T103030	9	11	49.815	124	28	56.155
T104031	9	11	52.464	124	28	58.166
T104032	9	11	55.053	124	28	55.228
T104033	9	11	54.653	124	28	57.494
T104034	9	11	53.557	124	28	54.339
T104035	9	11	54.256	124	28	52.229
T104036	9	11	55.926	124	28	51.252
T104037	9	11	57.718	124	28	51.979
T104038	9	11	57.443	124	28	47.910
T104039	9	11	58.972	124	28	41.137
T104040	9	11	59.864	124	28	39.261
T104041	9	12	3.461	124	28	38.320
T104042	9	12	6.586	124	28	33.372
T104043	9	12	8.783	124	28	32.967
T104045	9	12	12.962	124	28	31.771

Point ID	Latitude (South)			Longitude (East)		
	"	'	''	"	'	''
T104046	9	12	12.749	124	28	28.825
T104047	9	12	15.686	124	28	27.257
T104048	9	12	16.176	124	28	25.877
T104049	9	12	15.582	124	28	23.198
T104050	9	12	18.514	124	28	21.698
T104051	9	12	20.179	124	28	19.420
T104052	9	12	24.360	124	28	16.265
T104053	9	12	26.086	124	28	13.803
T104054	9	12	26.529	124	28	11.065
T104055	9	12	28.838	124	28	7.096
T104056	9	12	31.467	124	28	6.814
T104057	9	12	33.712	124	28	7.122
T106058	9	15	2.218	124	27	50.070
T106059	9	15	2.910	124	27	43.392
T106060	9	15	27.631	124	27	36.972
T106061	9	15	42.924	124	27	29.638
T106062	9	15	45.013	124	27	24.443
T106063	9	15	56.932	124	27	16.368
T106064	9	16	23.784	124	27	19.038
T107065	9	16	30.361	124	27	22.056
T107066	9	16	36.632	124	27	20.890
T107067	9	16	42.615	124	27	22.227
T107068	9	16	46.740	124	27	20.322
T107069	9	16	52.476	124	27	21.342
T107070	9	17	0.284	124	27	19.494
T107071	9	17	8.135	124	27	25.915
T107072	9	17	15.900	124	27	28.398
T107073	9	17	24.115	124	27	33.246
T107074	9	17	31.020	124	27	39.208
T107075	9	17	37.142	124	27	43.542
T107076	9	17	43.835	124	27	42.330
T107077	9	17	54.037	124	27	44.818
T107078	9	17	56.655	124	27	45.813
T107079	9	18	1.866	124	27	43.522
T107080	9	18	5.016	124	27	39.815
T107081	9	18	11.532	124	27	35.976
T107082	9	18	11.532	124	27	35.976
T107083	9	18	20.331	124	27	25.252
T107084	9	18	22.613	124	27	19.755
T107085	9	18	29.166	124	27	9.987
T107086	9	18	22.512	124	26	53.427
T108088	9	19	59.697	124	26	19.419
T108089	9	20	1.116	124	26	18.894
T108090	9	20	1.440	124	26	18.613
T108091	9	20	0.014	124	26	11.619
T108092	9	20	5.412	124	26	8.439
T108093	9	20	4.608	124	26	5.537
T108094	9	19	59.473	124	26	3.525
T108095	9	19	56.262	124	26	4.724
T108096	9	19	53.743	124	26	3.022
T108097	9	19	53.527	124	25	58.468
T108098	9	19	58.044	124	25	56.104
T108099	9	20	2.213	124	25	51.567

Point ID	Latitude (South)			Longitude (East)		
	"	'	''	"	'	''
T108100	9	19	55.699	124	25	45.403
T110101	9	19	55.733	124	25	39.624
T110102	9	19	54.826	124	25	34.910
T110103	9	19	57.110	124	25	31.141
T110104	9	20	2.122	124	25	29.276
T110105	9	20	4.694	124	25	25.022
T110106	9	20	7.285	124	25	21.626
T110107	9	20	8.622	124	25	14.959
T110108	9	20	7.234	124	25	8.931
T110109	9	20	7.322	124	25	2.802
T110110	9	20	9.701	124	24	58.854
T110111	9	20	8.092	124	24	53.616
T110112	9	20	9.125	124	24	50.499
T110113	9	20	14.277	124	24	46.473
T110114	9	20	17.529	124	24	40.151
T110115	9	20	14.094	124	24	37.236
T110116	9	20	14.751	124	24	31.575
T110117	9	20	18.064	124	24	28.602
T110118	9	20	19.590	124	24	25.141
T110119	9	20	19.490	124	24	20.643
T110120	9	20	23.710	124	24	15.674
T110121	9	20	23.494	124	24	12.972
T110122	9	20	24.199	124	24	12.532
T110123	9	20	28.168	124	24	12.164
T110124	9	20	27.086	124	24	14.244
T110125	9	20	26.879	124	24	15.997
T110126	9	20	31.199	124	24	15.731
T110127	9	20	34.716	124	24	14.237
T110128	9	20	34.351	124	24	11.542
T110129	9	20	36.277	124	24	11.428
T110130	9	20	43.658	124	24	7.239
T110131	9	20	47.948	124	24	9.493
T110132	9	21	1.321	124	24	7.562
T110133	9	21	1.725	124	24	6.876
T111134	9	21	30.246	124	23	29.762
T111135	9	21	32.337	124	23	27.605
T111136	9	21	34.033	124	23	26.803
T111137	9	21	35.317	124	23	26.309
T111138	9	21	38.493	124	23	21.895
T111139	9	21	38.319	124	23	16.684
T111140	9	21	36.617	124	23	10.304
T111141	9	21	33.613	124	23	5.180
T111142	9	21	29.145	124	23	3.279
T111143	9	21	29.102	124	22	57.509
T111144	9	21	26.314	124	22	55.383
T111145	9	21	25.687	124	22	51.741
T111146	9	21	24.865	124	22	47.619
T111147	9	21	25.583	124	22	48.555
T111148	9	21	31.156	124	22	49.094
T111149	9	21	32.429	124	22	48.748
T111150	9	21	36.128	124	22	45.408
T111151	9	21	39.110	124	22	43.858
T111152	9	21	42.319	124	22	44.181

Point ID	Latitude (South)			Longitude (East)		
	"	'	''	"	'	''
T111153	9	21	47.063	124	22	44.920
T111154	9	21	48.557	124	22	47.842
T111155	9	21	53.623	124	22	42.333
T111156	9	21	55.343	124	22	40.549
T111157	9	21	57.908	124	22	42.711
T111158	9	22	4.089	124	22	42.911
T111159	9	22	7.538	124	22	43.713
T111160	9	22	9.941	124	22	41.771
T111161	9	22	14.053	124	22	41.786
T111162	9	22	19.598	124	22	37.659
T111163	9	22	27.703	124	22	36.259
T111164	9	22	35.059	124	22	27.025
T111165	9	22	36.018	124	22	26.983
T111166	9	22	39.371	124	22	29.214
T111167	9	22	41.202	124	22	31.040
T111168	9	22	41.201	124	22	35.631
T112169	9	22	46.490	124	22	42.310
T112170	9	23	31.196	124	22	50.606
T112171	9	23	35.934	124	22	44.661
T112172	9	23	40.007	124	22	49.229
T112173	9	23	40.910	124	22	49.020
T112174	9	23	44.191	124	22	47.092
T112175	9	23	47.902	124	22	49.301
T112176	9	23	54.706	124	22	44.160
T112177	9	23	59.751	124	22	36.248
T112178	9	24	3.237	124	22	23.769
T112179	9	24	5.808	124	22	17.981
T112180	9	24	5.092	124	22	9.429
T112181	9	24	5.401	124	22	5.904
T112182	9	24	7.219	124	22	0.485
T112183	9	24	7.500	124	21	55.692
T112184	9	24	10.941	124	21	55.835
T201001	9	1	33.960	125	11	5.207
T201002	9	1	39.782	125	11	9.637
T201003	9	1	43.020	125	11	11.696
T201004	9	1	45.383	125	11	12.582
T201005	9	1	48.338	125	11	7.417
T201006	9	1	58.306	125	11	6.063
T201007	9	2	7.020	125	11	4.561
T201008	9	2	10.279	125	11	3.408
T201009	9	2	11.646	125	11	3.889
T201010	9	2	22.749	125	11	7.320
T202001	9	2	53.336	125	11	17.794
T202002	9	2	59.043	125	11	17.751
T202003	9	3	5.827	125	11	20.194
T202004	9	3	17.527	125	11	18.744
T202005	9	3	29.564	125	11	16.141
T202006	9	3	31.383	125	11	8.800
T202007	9	3	34.698	125	11	4.790
T202008	9	3	41.094	125	11	4.539
T202009	9	3	46.179	125	11	1.922
T202010	9	3	53.382	125	11	4.416
T202011	9	3	55.692	125	11	5.077



Point ID	Latitude (South)			Longitude (East)		
	"	'	''	"	'	''
T203001	9	4	32.421	125	11	5.275
T203002	9	4	44.124	125	11	5.164
T203003	9	5	8.150	125	10	48.941
T203004	9	5	12.077	125	10	45.153
T203005	9	5	38.759	125	10	42.627
T203006	9	5	42.650	125	10	39.064
T203007	9	6	18.314	125	10	24.789
T203008	9	6	20.533	125	10	24.271
T203009	9	6	23.795	125	10	25.793
T204001	9	6	27.772	125	10	29.353
T204002	9	6	33.911	125	10	32.537
T204003	9	6	36.705	125	10	34.256
T204004	9	6	40.633	125	10	38.735
T204005	9	6	42.734	125	10	43.880
T204006	9	6	44.782	125	10	44.775
T204007	9	6	47.470	125	10	44.110
T204008	9	6	50.605	125	10	40.702
T204009	9	6	51.962	125	10	40.554
T204010	9	7	1.401	125	10	47.316
T204011	9	7	6.870	125	10	45.585
T204012	9	7	7.040	125	10	43.915
T204013	9	7	4.800	125	10	39.031
T204014	9	7	3.346	125	10	33.405
T204015	9	7	2.496	125	10	31.582
T204017	9	7	7.928	125	10	19.963
T204018	9	7	11.423	125	10	18.512
T204019	9	7	17.160	125	10	16.867
T205001	9	7	18.536	125	10	17.634
T205002	9	7	19.815	125	10	17.233
T205003	9	7	20.667	125	10	15.404
T205004	9	7	22.291	125	10	14.264
T205005	9	7	24.404	125	10	14.732
T205006	9	7	24.718	125	10	15.398
T205007	9	7	22.545	125	10	18.700
T205008	9	7	23.434	125	10	19.480
T205009	9	7	29.911	125	10	19.082
T205010	9	7	32.651	125	10	20.325
T205011	9	7	36.825	125	10	22.163
T205012	9	7	39.649	125	10	21.869
T205013	9	7	52.169	125	10	21.470
T205014	9	7	58.222	125	10	22.703
T205015	9	8	0.722	125	10	23.683
T205016	9	8	2.842	125	10	25.524
T205017	9	8	5.195	125	10	27.532
T205018	9	8	8.672	125	10	31.300
T205019	9	8	7.670	125	10	34.012
T205020	9	8	9.127	125	10	34.868
T205021	9	8	12.745	125	10	33.424
T205022	9	8	15.117	125	10	35.371
T205023	9	8	22.092	125	10	33.814
T205024	9	8	25.996	125	10	34.113
T205025	9	8	27.954	125	10	33.335
T205026	9	8	29.576	125	10	34.232

Point ID	Latitude (South)			Longitude (East)		
	"	'	''	"	'	''
T205027	9	8	29.597	125	10	37.057
T205028	9	8	32.353	125	10	36.905
T205029	9	8	35.194	125	10	37.078
T205030	9	8	36.079	125	10	37.761
T205031	9	8	41.384	125	10	45.485
T205032	9	8	43.659	125	10	46.838
T205033	9	8	43.473	125	10	47.914
T206001	9	8	41.406	125	10	50.305
T206002	9	8	41.816	125	10	52.900
T206003	9	8	41.336	125	10	55.360
T206004	9	8	41.304	125	10	57.407
T206005	9	8	42.776	125	10	58.013
T206006	9	8	42.039	125	11	0.427
T206007	9	8	43.319	125	11	1.910
T206008	9	8	44.040	125	11	4.081
T206009	9	8	43.333	125	11	5.827
T206010	9	8	45.035	125	11	6.631
T206011	9	8	46.763	125	11	7.278
T206012	9	8	47.498	125	11	6.791
T206013	9	8	48.110	125	11	7.323
T206014	9	8	49.158	125	11	7.694
T206015	9	8	49.761	125	11	7.471
T206016	9	8	50.389	125	11	6.862
T206017	9	8	50.910	125	11	7.287
T206018	9	8	51.159	125	11	7.874
T206019	9	8	51.966	125	11	8.106
T206020	9	8	53.686	125	11	7.663
T206021	9	8	54.402	125	11	8.119
T206022	9	8	55.646	125	11	7.558
T206023	9	8	56.990	125	11	9.177
T212002	9	9	22.358	125	11	35.948
T212003	9	9	29.580	125	11	34.962
T212004	9	9	30.225	125	11	22.803
T212005	9	9	34.530	125	11	11.432
T212006	9	9	44.907	125	11	2.847
T212007	9	9	42.427	125	11	6.210
T213001	9	9	54.172	125	10	55.295
T213002	9	10	3.158	125	10	46.315
T213003	9	10	7.587	125	10	41.446
T213004	9	10	11.772	125	10	36.891
T213005	9	10	29.132	125	10	30.043
T215001	9	10	21.154	125	9	13.856
T215002	9	10	24.285	125	8	32.127
T215003	9	10	51.699	125	7	40.145
T215004	9	10	57.247	125	7	28.544
T215005	9	11	7.930	125	7	18.062
T215006	9	11	9.128	125	7	13.094
T216001	9	12	6.531	125	5	49.226
T306002	9	11	36.035	125	5	17.175
T306003	9	11	36.555	125	5	15.321
T302004	9	11	36.377	125	14	14.388
T306005	9	11	33.687	125	5	13.063
T306006	9	11	33.654	125	5	12.618

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T306007	9	11	34.078	125	5	12.089
T306008	9	11	34.819	125	5	10.513
T306010	9	11	30.988	125	5	8.900
T306011	9	11	31.254	125	5	7.990
T306016	9	10	31.855	125	4	29.148
T306017	9	10	30.658	125	4	25.802
T306018	9	10	31.312	125	4	21.097
T306019	9	10	31.236	125	4	18.344
T306020	9	10	29.393	125	4	16.044
T306021	9	10	30.585	125	4	11.711
T306022	9	10	30.521	125	4	5.901
T306023	9	10	33.272	125	4	4.798
T306024	9	10	34.479	125	4	2.586
T306025	9	10	33.046	125	4	1.995
T306026	9	10	28.655	125	4	1.953
T307001	9	10	27.394	125	4	1.063
T307002	9	10	25.864	125	3	56.510
T307003	9	10	23.967	125	3	55.556
T307004	9	10	22.138	125	3	44.955
T307005	9	10	22.487	125	3	38.174
T307006	9	10	22.126	125	3	36.032
T307007	9	10	18.908	125	3	34.241
T307008	9	10	17.622	125	3	28.456
T307009	9	10	17.904	125	3	23.179
T307010	9	10	12.240	125	3	23.803
T307011	9	10	8.456	125	3	12.302
T307012	9	10	7.915	125	3	8.422
T307013	9	10	11.538	125	3	5.004
T307014	9	10	12.442	125	3	3.230
T307015	9	10	12.059	125	2	58.206
T307016	9	10	12.591	125	2	56.972
T307017	9	10	15.995	125	2	56.163
T307018	9	10	18.424	125	2	47.338
T307019	9	10	20.210	125	2	42.700
T307020	9	10	23.253	125	2	38.508
T307021	9	10	26.536	125	2	32.896
T307022	9	10	28.647	125	2	28.998
T307023	9	10	27.962	125	2	27.478
T307024	9	10	24.802	125	2	25.924
T307025	9	10	23.640	125	2	23.323
T307026	9	10	23.744	125	2	20.731
T307027	9	10	26.701	125	2	15.371
T307028	9	10	27.270	125	2	9.246
T307029	9	10	23.268	125	2	6.917
T307030	9	10	20.364	125	2	4.889
T307031	9	10	14.807	125	2	1.342
T307032	9	10	11.670	125	1	56.813
T307033	9	10	13.462	125	1	50.619
T307034	9	10	13.257	125	1	45.408
T307035	9	10	12.700	125	1	38.538
T307036	9	10	15.580	125	1	34.600
T307037	9	10	15.013	125	1	23.360
T307038	9	10	14.340	125	1	13.194

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T307039	9	10	14.149	125	1	8.802
T307040	9	10	13.587	125	1	4.981
T313002	9	10	33.433	125	0	41.189
T313003	9	10	56.757	125	0	20.012
T314001	9	11	1.057	125	0	7.824
T319001	9	11	12.586	124	59	32.852
T320001	9	12	5.020	124	58	55.179
T320002	9	12	43.537	124	58	53.526
T320003	9	12	57.064	124	58	54.682
T416-101	9	27	3.657	125	5	13.443
T416-T01	9	27	3.500	125	5	14.100
T416-102	9	27	0.827	125	5	11.016
T416-T02	9	27	0.255	125	5	11.289
T416-103	9	26	59.828	125	5	4.573
T416-T03	9	26	59.171	125	5	4.843
T416-104	9	26	59.174	125	5	0.641
T416-T04	9	26	58.350	125	5	1.521
T416-105	9	26	52.046	125	4	59.775
T416-T05	9	26	51.723	125	5	0.495
T416-106	9	26	49.767	125	4	58.724
T416-T06	9	26	49.172	125	4	59.049
T416-107	9	26	46.980	125	4	52.340
T416-T07	9	26	46.439	125	4	52.904
T416-108	9	26	39.801	125	4	52.471
T416-T08	9	26	39.601	125	4	53.369
T416-109	9	26	36.863	125	4	50.819
T416-T09	9	26	36.559	125	4	51.471
T416-110	9	26	35.648	125	4	49.806
T416-T10	9	26	34.878	125	4	50.179
T416-111	9	26	34.137	125	4	43.086
T416-T11	9	26	33.447	125	4	44.011
T416-112	9	26	25.416	125	4	47.501
T416-T12	9	26	25.862	125	4	48.266
T416-113	9	26	19.103	125	4	50.880
T416-T13	9	26	19.097	125	4	51.423
T416-114	9	26	13.808	125	4	50.030
T416-T14	9	26	13.342	125	4	50.481
T416-115	9	26	9.495	125	4	45.886
T416-T15	9	26	9.177	125	4	46.437
T416-116	9	26	4.872	125	4	42.588
T416-T16	9	26	4.848	125	4	43.883
T416-117	9	25	57.797	125	4	51.269
T416-T17	9	25	58.434	125	4	51.691
T416-T18	9	25	55.995	125	4	53.260
T416-T19	9	25	51.885	125	4	52.961
T417-005	9	25	37.593	125	4	50.107
T417-006	9	25	35.903	125	4	41.769
T417-007	9	25	33.223	125	4	41.919
T417-008	9	25	28.306	125	4	46.466
T417-009	9	25	23.607	125	4	49.428
T417-010	9	25	16.875	125	4	51.726
T417-011	9	25	15.363	125	4	50.829
T417-012	9	25	15.039	125	4	44.566

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T417-013	9	25	13.090	125	4	42.767
T417-014	9	25	7.285	125	4	41.151
T417-015	9	25	0.815	125	4	42.495
T417-016	9	24	54.794	125	4	48.007
T417-117	9	24	50.768	125	4	50.073
T417-T17	9	24	51.663	125	4	52.873
T417-118	9	24	46.287	125	4	50.589
T417-T18	9	24	45.485	125	4	53.206
T417-119	9	24	41.986	125	4	48.485
T417-T19	9	24	40.287	125	4	52.891
T417-120	9	24	37.885	125	4	46.201
T417-T20	9	24	35.237	125	4	48.292
T417-121	9	24	35.433	125	4	42.312
T417-T21	9	24	33.492	125	4	46.419
T417-122	9	24	33.265	125	4	40.517
T417-T22	9	24	29.312	125	4	47.069
T417-123	9	24	27.303	125	4	41.777
T417-T23	9	24	25.235	125	4	44.722
T417-124	9	24	23.708	125	4	39.260
T417-T24	9	24	21.249	125	4	42.342
T417025	9	24	7.370	125	4	37.258
T418-101	9	23	58.883	125	4	36.298
T418-T01	9	23	58.855	125	4	38.924
T418-102	9	23	56.322	125	4	36.995
T418-T02	9	23	56.279	125	4	38.160
T418-103	9	23	52.236	125	4	35.990
T418-T03	9	23	53.840	125	4	38.575
T418-104	9	23	45.537	125	4	41.742
T418-T04	9	23	46.884	125	4	43.180
T418-105	9	23	42.081	125	4	45.940
T418-T05	9	23	43.283	125	4	47.011
T418-106	9	23	39.264	125	4	47.399
T418-T06	9	23	40.064	125	4	50.263
T418-107	9	23	32.756	125	4	47.179
T418-T07	9	23	32.606	125	4	49.326
T418-008	9	23	25.610	125	4	46.024
T418-009	9	23	21.958	125	4	44.136
T418-010	9	23	17.971	125	4	40.725
T418-011	9	23	13.677	125	4	35.923
T418-012	9	23	8.033	125	4	32.800
T418-013	9	23	4.909	125	4	31.091
T419-001	9	23	2.976	125	4	31.380
T419-002	9	23	0.165	125	4	26.206
T419-003	9	22	58.598	125	4	21.617
T419-004	9	22	58.637	125	4	19.105
T419-005	9	22	57.158	125	4	14.584
T419-006	9	22	51.857	125	4	10.714
T419-007	9	22	48.862	125	4	9.042
T419-008	9	22	46.740	125	4	5.078
T419-009	9	22	42.827	125	4	2.968
T419-010	9	22	37.820	125	4	2.634
T419-011	9	22	33.575	125	4	2.153
T419-012	9	22	27.210	125	4	1.663

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T419-013	9	22	22.084	125	3	56.482
T419-014	9	22	20.517	125	3	50.965
T419-015	9	22	21.149	125	3	39.662
T419-016	9	22	17.331	125	3	36.285
T419-017	9	22	16.337	125	3	30.570
T419-018	9	22	4.842	125	3	32.549
T419-020	9	21	55.248	125	3	22.489
T419-022	9	21	50.721	125	3	12.485
T419-024	9	21	38.985	125	3	6.553
T419-026	9	21	27.814	125	3	0.634
T419-028	9	21	22.212	125	3	4.056
T419-030	9	21	18.952	125	3	5.618
T501001	8	58	43.105	124	56	30.507
T501002	8	58	43.026	124	56	28.590
T501003	8	58	44.112	124	56	28.256
T501004	8	58	47.553	124	56	27.830
T501005	8	58	48.324	124	56	27.477
T501006	8	58	52.948	124	56	29.530
T501008	8	58	57.796	124	56	27.294
T501009	8	58	57.798	124	56	27.306
T501010	8	58	59.756	124	56	28.656
T501011	8	59	1.230	124	56	27.066
T501012	8	59	2.590	124	56	28.160
T501013	8	59	3.793	124	56	27.322
T501014	8	59	5.282	124	56	25.957
T501015	8	59	6.972	124	56	25.736
T501016	8	59	7.631	124	56	22.912
T501017	8	59	9.850	124	56	20.808
T501018	8	59	12.918	124	56	19.454
T501019	8	59	15.869	124	56	17.648
T501020	8	59	20.159	124	56	16.843
T501021	8	59	22.295	124	56	14.200
T501022	8	59	25.287	124	56	14.813
T502023	8	59	27.658	124	56	13.175
T502024	8	59	34.207	124	56	10.624
T502026	8	59	35.829	124	56	7.152
T502027	8	59	37.464	124	56	6.480
T502028	8	59	39.411	124	56	5.977
T502029	8	59	40.391	124	56	3.888
T502030	8	59	42.206	124	56	2.754
T502031	8	59	44.822	124	56	2.021
T502032	8	59	46.846	124	56	1.662
T502033	8	59	47.025	124	56	1.922
T502034	8	59	47.352	124	56	2.568
T502035	8	59	47.457	124	56	4.011
T502036	8	59	47.912	124	56	4.194
T502037	8	59	48.965	124	56	4.084
T502038	8	59	49.742	124	56	4.023
T502039	8	59	51.505	124	56	4.241
T502040	8	59	53.138	124	56	3.034
T502041	8	59	54.700	124	56	2.670
T502042	8	59	56.048	124	56	2.402
T502043	8	59	56.789	124	56	2.934

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T502044	8	59	57.344	124	56	3.833
T502045	8	59	58.679	124	56	3.815
T502046	8	59	59.103	124	56	4.699
T502047	8	59	59.889	124	56	4.707
T502048	9	0	0.366	124	56	4.810
T502049	9	0	0.684	124	56	5.212
T502050	8	59	59.971	124	56	6.683
T502051	9	0	1.551	124	56	7.751
T502052	9	0	1.568	124	56	9.330
T502053	9	0	1.891	124	56	10.010
T502054	9	0	2.017	124	56	10.780
T502055	9	0	2.740	124	56	10.744
T502056	9	0	3.150	124	56	11.131
T502057	9	0	3.338	124	56	11.717
T502058	9	0	3.459	124	56	12.923
T502059	9	0	3.886	124	56	13.582
T502060	9	0	5.492	124	56	13.761
T502061	9	0	6.064	124	56	13.577
T502062	9	0	6.574	124	56	13.320
T502063	9	0	6.975	124	56	13.701
T502064	9	0	6.833	124	56	14.357
T502065	9	0	7.915	124	56	14.969
T502066	9	0	8.625	124	56	15.438
T502067	9	0	6.833	124	56	14.357
T502068	9	0	10.329	124	56	16.089
T502069	9	0	10.960	124	56	16.976
T502070	9	0	11.492	124	56	17.057
T502072	9	0	12.366	124	56	16.644
T502073	9	0	12.895	124	56	17.480
T502074	9	0	14.286	124	56	17.412
T502075	9	0	14.925	124	56	16.571
T502076	9	0	16.309	124	56	16.358
T502077	9	0	17.245	124	56	15.605
T502078	9	0	17.178	124	56	15.103
T502079	9	0	16.970	124	56	14.290
T502080	9	0	19.153	124	56	14.294
T502081	9	0	19.943	124	56	14.334
T502082	9	0	20.298	124	56	13.328
T502083	9	0	21.668	124	56	14.101
T502084	9	0	22.137	124	56	13.908
T502085	9	0	22.614	124	56	13.419
T502086	9	0	23.776	124	56	12.870
T502087	9	0	24.103	124	56	12.314
T502088	9	0	24.606	124	56	11.750
T502089	9	0	26.201	124	56	11.751
T503001	9	2	49.014	124	56	24.687
T503002	9	2	49.841	124	56	24.917
T503003	9	2	49.591	124	56	30.039
T503004	9	2	51.594	124	56	33.564
T503005	9	2	54.805	124	56	33.004
T503006	9	2	56.173	124	56	35.083
T503007	9	2	55.980	124	56	45.576
T503008	9	2	57.818	124	56	48.934

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T503009	9	3	3.532	124	56	49.994
T503010	9	3	8.290	124	56	51.189
T503011	9	3	9.601	124	56	56.175
T503012	9	3	7.121	124	57	0.888
T503013	9	3	4.957	124	57	1.848
T503014	9	3	1.205	124	57	0.543
T503015	9	2	56.273	124	57	1.279
T503016	9	2	54.488	124	57	6.138
T503017	9	2	56.130	124	57	10.399
T503018	9	3	1.381	124	57	12.019
T503019	9	3	10.155	124	57	13.071
T503020	9	3	23.152	124	57	14.835
T503021	9	3	29.513	124	57	22.572
T503022	9	3	29.766	124	57	27.671
T503023	9	3	32.163	124	57	27.610
T503024	9	3	27.937	124	57	51.091
T503025	9	3	32.506	124	57	51.114
T503026	9	3	29.128	124	57	54.201
T503027	9	3	22.733	124	58	2.875
T503028	9	3	24.592	124	58	10.947
T503029	9	3	32.014	124	58	19.550
T503030	9	3	47.120	124	58	30.022
T503031	9	3	51.246	124	58	42.368
T504001	9	3	54.675	124	58	56.482
T504002	9	3	58.466	124	59	2.146
T504003	9	3	55.776	124	59	4.892
T504004	9	3	52.031	124	59	7.616
T504005	9	3	50.898	124	59	11.940
T504006	9	3	40.182	124	59	15.840
T504007	9	3	36.351	124	59	19.414
T504008	9	3	45.345	124	59	25.207
T504009	9	3	50.257	124	59	28.610
T504010	9	3	51.346	124	59	34.944
T504011	9	3	52.326	124	59	44.445
T504012	9	3	51.948	124	59	51.455
T504013	9	3	51.911	125	0	0.685
T504014	9	3	50.676	125	0	7.516
T504015	9	3	46.539	125	0	14.802
T504016	9	3	39.617	125	0	23.585
T504017	9	3	34.047	125	0	26.801
T504018	9	3	25.351	125	0	26.302
T504019	9	3	29.126	125	0	33.876
T504020	9	3	9.298	125	0	28.420
T504021	9	3	11.535	125	0	36.387
T504022	9	3	1.019	125	0	44.944
T504023	9	3	2.124	125	0	51.159
T504024	9	3	2.735	125	1	0.434
T504025	9	3	1.670	125	1	9.793
T504026	9	2	57.655	125	1	17.090
T505001	9	0	50.754	125	4	56.635
T505002	9	0	47.816	125	5	7.862
T505003	9	0	46.094	125	5	13.604
T505004	9	0	40.065	125	5	19.304

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T505005	9	0	35.783	125	5	24.615
T505006	9	0	30.908	125	5	30.314
T505007	9	0	24.162	125	5	32.751
T505008	9	0	18.261	125	5	34.580
T505009	9	0	12.760	125	5	41.348
T505010	9	0	7.033	125	5	48.215
T505011	9	0	1.398	125	5	54.463
T505013	8	59	51.918	125	6	0.173
T505014	8	59	52.240	125	5	55.996
T505015	8	59	46.518	125	6	0.573
T505016	8	59	43.819	125	5	55.115
T505017	8	59	42.861	125	6	0.974
T505018	8	59	37.281	125	5	53.431
T505019	8	59	36.715	125	6	0.301
T505020	8	59	37.155	125	5	52.573
T505021	8	59	36.686	125	6	0.268
T505022	8	59	33.931	125	5	51.171
T505023	8	59	34.035	125	6	0.168
T505024	8	59	29.165	125	5	55.871
T505025	8	59	32.553	125	6	0.762
T505026	8	59	26.027	125	5	58.712
T505027	8	59	30.532	125	6	2.879
T505028	8	59	23.959	125	5	58.446
T505029	8	59	28.997	125	6	4.865
T505030	8	59	19.527	125	6	1.270
T505032	8	59	13.044	125	6	5.377
T505033	8	59	15.987	125	6	10.798
T505034	8	59	5.337	125	6	5.539
T505035	8	59	4.517	125	6	11.987
T505036	8	58	58.885	125	6	1.117
T505037	8	58	57.372	125	6	12.905
T505038	8	58	41.762	125	6	4.816
T505039	8	58	50.816	125	6	14.857
T505040	8	58	45.795	125	6	1.165
T505041	8	58	43.487	125	6	9.690
T505042	8	58	32.582	125	6	8.078
T505043	8	58	27.243	125	6	10.702
T505044	8	58	22.625	125	6	16.251
T506001	8	58	18.314	125	6	24.442
T506002	8	58	14.810	125	6	19.873
T506003	8	58	13.146	125	6	28.375
T506004	8	58	10.231	125	6	22.731
T506005	8	58	8.336	125	6	30.890
T506006	8	58	6.511	125	6	28.802
T506007	8	58	5.522	125	6	42.739
T506008	8	58	2.169	125	6	39.773
T506009	8	58	3.877	125	6	45.651
T506010	8	58	3.415	125	6	56.409
T506011	8	58	13.225	125	6	53.827
T506012	8	58	5.484	125	7	1.976
T506013	8	58	15.433	125	6	57.984
T506014	8	58	12.340	125	7	7.448
T506015	8	58	19.321	125	7	2.296

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T506016	8	58	22.205	125	7	11.759
T506017	8	58	25.885	125	7	8.597
T506018	8	58	26.404	125	7	18.558
T506019	8	58	31.217	125	7	15.987
T506020	8	58	32.466	125	7	24.871
T506021	8	58	35.653	125	7	22.972
T506022	8	58	40.883	125	7	34.568
T506023	8	58	46.811	125	7	28.259
T506024	8	58	50.996	125	7	40.262
T506025	8	58	53.729	125	7	35.526
T506026	8	58	59.264	125	7	44.973
T506027	8	59	1.394	125	7	42.393
T506028	8	59	8.360	125	7	49.470
T506029	8	59	11.866	125	7	44.681
T506030	8	59	11.822	125	7	52.933
T506031	8	59	16.569	125	7	51.326
T506032	8	59	15.548	125	7	59.547
T506033	8	59	18.186	125	7	58.852
T506034	8	59	19.085	125	8	3.193
T506035	8	59	20.410	125	7	59.612
T506036	8	59	22.389	125	8	4.970
T506037	8	59	23.702	125	7	55.578
T506038	8	59	29.123	125	8	8.074
T506039	8	59	30.755	125	7	56.678
T506040	8	59	36.658	125	8	6.438
T506041	8	59	39.771	125	8	2.308
T506042	8	59	42.222	125	8	10.562
T506043	8	59	45.468	125	8	7.770
T506044	8	59	45.941	125	8	16.865
T506045	8	59	48.920	125	8	15.500
T506046	8	59	48.300	125	8	23.757
T507001	8	59	46.528	125	8	39.428
T507002	8	59	42.971	125	8	46.494
T507003	8	59	49.212	125	8	44.500
T507004	8	59	45.318	125	8	55.259
T507005	8	59	49.201	125	8	52.491
T507006	8	59	50.195	125	8	57.718
T507007	8	59	52.185	125	8	54.533
T507008	8	59	53.706	125	8	59.007
T507009	8	59	56.541	125	9	1.179
T507010	8	59	57.850	125	9	5.905
T507011	9	0	1.146	125	9	5.292
T507012	8	59	58.290	125	9	10.009
T507013	9	0	1.643	125	9	10.036
T507014	9	0	0.713	125	9	16.812
T507015	9	0	4.154	125	9	14.187
T507016	9	0	9.110	125	9	22.243
T507017	9	0	11.353	125	9	20.190
T507018	9	0	11.426	125	9	28.644
T507019	9	0	16.170	125	9	26.859
T507020	9	0	12.816	125	9	33.032
T507021	9	0	19.404	125	9	30.797
T507022	9	0	17.139	125	9	38.301

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T507023	9	0	22.995	125	9	33.715
T507024	9	0	29.014	125	9	43.907
T507025	9	0	30.195	125	9	40.516
T507026	9	0	33.920	125	9	48.238
T507027	9	0	36.114	125	9	44.901
T507028	9	0	40.818	125	9	53.184
T507029	9	0	46.114	125	9	50.563
T507030	9	0	43.145	125	9	54.803
T507031	9	0	47.616	125	9	51.552
T508001	9	0	58.960	125	4	53.185
T508002	9	0	57.271	125	4	50.440
T508003	9	0	52.542	125	4	54.634
T508004	9	1	2.429	125	4	50.073
T508005	9	1	8.256	125	4	44.111
T508006	9	1	15.527	125	4	38.216
T508007	9	1	18.242	125	4	36.513
T508008	9	1	20.692	125	4	31.778
T508009	9	1	20.789	125	4	25.459
T508010	9	1	23.666	125	4	20.893
T508011	9	1	33.751	125	4	14.573
T508012	9	1	40.102	125	4	4.004
T508013	9	1	42.721	125	3	58.061
T508014	9	1	41.342	125	3	57.575
T508015	9	1	42.018	125	3	38.584
T508016	9	1	40.465	125	3	39.002
T508017	9	1	38.154	125	3	34.005
T508018	9	1	36.999	125	3	28.631
T508019	9	1	41.161	125	3	20.615
T508020	9	1	43.024	125	3	17.358
T508021	9	1	46.250	125	3	16.203
T508022	9	1	51.839	125	3	12.154
T508023	9	1	54.352	125	3	7.505
T508024	9	1	54.221	125	3	0.193
T508025	9	1	53.809	125	2	51.390
T508026	9	1	54.455	125	2	40.821
T508027	9	1	54.909	125	2	33.590
T508028	9	2	0.759	125	2	28.765
T508029	9	2	4.016	125	2	24.954
T508030	9	1	58.826	125	2	19.388
T508031	9	2	1.853	125	2	19.518
T508032	9	2	2.669	125	2	16.064
T508033	9	2	10.555	125	2	11.089
T508034	9	2	13.556	125	2	5.079
T508035	9	2	16.846	125	1	52.786
T508036	9	2	26.393	125	1	52.909
T508037	9	2	31.133	125	1	53.239
T508038	9	2	36.501	125	1	48.128
T508039	9	2	37.947	125	1	40.000
T508040	9	2	38.305	125	1	30.497
T508041	9	2	32.317	125	1	24.936
T508042	9	2	32.303	125	1	19.669
T508043	9	2	37.073	125	1	13.435
T508044	9	2	45.767	125	1	15.877

Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''
T5ASSUDAT IND	9	1	0.561	124	1	12.043
T5marker 2	9	1	6.572	124	1	58.393
T5marker 3	9	1	21.871	124	1	3.679
T5marker 4	9	1	33.683	124	1	56.438
T5marker 5	9	1	42.533	124	1	56.875
T510001	9	1	40.057	124	1	54.310
T510002	9	1	41.361	124	55	54.826
T510003	9	1	41.523	124	55	54.790
T510004	9	1	41.599	124	55	55.271
T510005	9	1	45.519	124	55	58.641
T510006	9	1	45.472	124	55	59.150
T510007	9	1	46.205	124	55	59.262
T510008	9	1	47.304	124	56	1.700
T510009	9	1	47.886	124	56	2.165
T510010	9	1	48.599	124	56	2.311
T510011	9	1	51.718	124	56	4.068
T510012	9	1	52.167	124	56	3.924
T510013	9	1	52.535	124	56	4.443
T510014	9	1	53.810	124	56	7.049
T510015	9	1	54.046	124	56	7.518
T510016	9	1	54.650	124	56	7.764
T510017	9	1	56.201	124	56	9.416
T510018	9	1	56.670	124	56	9.792
T510019	9	1	56.723	124	56	10.590
T510020	9	2	1.656	124	56	13.133
T510021	9	2	2.330	124	56	13.051
T510022	9	2	2.481	124	56	13.441
T510023	9	2	7.512	124	56	17.431
T510024	9	2	8.185	124	56	18.371
T510025	9	2	8.472	124	56	19.160
T510026	9	2	12.996	124	56	24.933
T510027	9	2	12.910	124	56	25.697
T510028	9	2	12.527	124	56	26.585
T510029	9	2	12.175	124	56	29.899
T510030	9	2	12.510	124	56	30.138
T510031	9	2	12.902	124	56	30.472
T510032	9	2	18.527	124	56	29.342
T510033	9	2	18.707	124	56	28.914
T510034	9	2	19.109	124	56	29.084
T510035	9	2	24.136	124	56	27.312
T510036	9	2	24.696	124	56	27.103
T510038	9	2	29.044	124	56	26.326
T510039	9	2	29.426	124	56	26.832
T510040	9	2	28.909	124	56	26.784
T510041	9	2	33.381	124	56	24.592
T510042	9	2	33.841	124	56	24.759
T510043	9	2	33.781	124	56	25.342
T510044	9	2	40.082	124	56	26.688
T510045	9	2	40.754	124	56	26.365
T510046	9	2	41.752	124	56	26.483
T510047	9	2	48.940	124	56	24.775
T625003	9	14	7.131	124	58	56.077

Point ID	Latitude (South)			Longitude (East)			Point ID	Latitude (South)			Longitude (East)		
	°	'	''	°	'	''		°	'	''	°	'	''
T625015	9	14	43.009	124	59	4.545	T701001	9	11	44.334	125	6	25.571
T625016	9	14	52.962	124	59	6.893	T701002	9	11	38.720	125	6	28.562
T626001	9	14	59.159	124	59	4.610	T701003	9	11	36.970	125	6	30.253
T626002	9	15	7.567	124	59	10.667	T701007	9	11	32.849	125	6	31.146
T626003	9	15	15.355	124	59	14.118	T701008	9	11	28.694	125	6	39.357
T626004	9	15	19.236	124	59	18.004	T701009	9	11	22.253	125	6	48.308
T626005	9	15	22.063	124	59	16.490	T701010	9	11	19.757	125	6	52.419
T626007	9	15	20.783	124	59	18.253	T702001	9	11	14.986	125	6	56.914
T626008	9	15	25.704	124	59	26.031	T702002	9	11	9.647	125	7	3.577
T626009	9	15	28.124	124	59	26.215	T702003	9	11	9.206	125	7	6.614
T626010	9	15	29.829	124	59	28.011	T702004	9	12	2.369	125	5	45.740
T626011	9	15	34.824	124	59	32.183	T702005	9	11	57.977	125	5	38.892
T626012	9	15	35.192	124	59	35.244	E101001	9	11	45.007	125	5	31.083
T626013	9	15	38.460	124	59	34.102	E101002	9	11	41.474	125	5	26.663
T626014	9	15	40.841	124	59	37.237	E101003	9	11	40.667	125	5	23.777
T626015	9	15	41.616	124	59	44.652	E101004	9	11	39.965	125	5	24.098
T626016	9	15	41.607	124	59	44.960	E101005	9	11	37.918	125	5	19.963
T626017	9	16	2.596	124	59	48.088	E101006	9	12	3.159	125	5	53.861
T626018	9	15	43.583	124	59	46.043	E101007	9	11	45.002	125	6	10.125
T626019	9	15	55.193	124	59	48.803	E101008	9	10	11.746	125	1	2.507
T626020	9	16	14.312	124	59	43.414	E101009	9	10	16.636	125	1	0.810
T626021	9	16	26.843	124	59	41.753	E101010	9	10	6.791	125	0	53.577
T626022	9	16	23.516	124	59	40.473	E106001	9	10	11.114	125	0	49.546
T626023	9	16	33.175	124	59	43.673	E106002	9	10	27.933	125	0	41.972
T626024	9	16	33.960	124	59	45.791	E106003	9	11	10.410	124	59	56.791
T626025	9	16	34.906	124	59	49.619	E106004	9	19	24.675	125	2	8.239
T626026	9	16	40.239	124	59	49.316	E106005	9	13	5.432	124	59	28.800
T626027	9	16	47.376	124	59	52.383	E106006	9	1	35.127	125	11	7.541
T627002	9	17	7.370	124	59	43.698	E106007	9	1	32.219	125	11	5.672
T627003	9	17	13.587	124	59	43.558	E106008	9	1	19.272	125	11	1.375
T627004	9	17	22.410	124	59	39.941	E106009	9	1	15.631	125	10	59.995
T627005	9	17	31.003	124	59	46.542	DTM1	9	1	13.012	125	10	56.434
T627006	9	17	36.902	124	59	48.988	DTM2	9	1	10.875	125	10	54.471
T627007	9	17	38.789	125	0	2.593	CP05	9	0	48.104	125	10	22.093
T627008	9	17	54.904	125	0	35.667	CP06	9	0	48.132	125	10	19.358
T627009	9	18	1.230	125	0	37.903	E207002	9	0	48.482	125	10	12.091
T627010	9	18	39.035	125	1	20.504	E207004	9	0	51.644	125	10	30.351
T627011	9	19	12.375	125	1	46.118	E207006	9	0	48.818	125	9	53.457
T627012	9	19	18.601	125	2	20.898	E207008	9	0	50.277	125	9	54.968
T627013	8	58	18.864	124	56	50.348	E207010	9	0	52.471	125	9	57.395
T627014	8	58	17.840	124	56	53.670	E207012	9	0	52.936	125	9	59.201
T627015	8	58	2.208	124	57	6.571	E207014	9	0	54.041	125	10	2.204
T627016	8	57	41.339	124	57	9.101	E207016AA	9	0	54.521	125	10	3.781
T627017	8	57	36.563	124	57	8.974	E207018	9	0	54.220	125	10	5.566
T627018	8	57	34.255	124	57	6.234	E207020	9	0	54.460	125	10	7.097
T627019	8	57	33.216	124	57	5.077	E207022	9	0	54.128	125	10	9.345
T627020	9	27	3.901	125	5	13.862	E207024	9	0	55.299	125	10	10.227
T627021	9	27	6.794	125	5	14.529	E207026	9	0	58.556	125	10	12.722
T628001	9	27	7.221	125	5	11.044	E207028	9	1	0.235	125	10	13.992
T628002	9	27	23.227	125	5	14.451	E207030	9	1	3.437	125	10	16.029
T628003	9	27	29.993	125	5	17.506	E207122	9	1	4.346	125	10	17.000
T628004	9	27	43.490	125	5	17.584	E208001	9	1	7.306	125	10	19.334
T628006	9	27	44.846	125	5	14.986	E208003	9	1	8.364	125	10	20.773

Point ID	Latitude (South)			Longitude (East)		
	"	'	''	"	'	''
E208005	9	0	46.347	125	10	6.656
E208007	9	1	9.460	125	10	24.194
E208009	9	0	44.501	125	10	5.967
E208011	9	1	10.840	125	10	26.289
E208013	9	0	43.002	125	10	2.979
E208015	9	1	12.637	125	10	29.720
E208017	9	0	42.717	125	10	1.396
E208019	9	1	13.582	125	10	31.785
E208021	9	0	42.796	125	9	59.734
E208023	9	1	15.625	125	10	34.927
E208025	9	0	42.410	125	9	57.986
E208027	9	1	17.520	125	10	36.343
E208029	9	1	18.833	125	10	39.395
E208031	9	1	19.173	125	10	41.291
E208032	9	1	20.693	125	10	42.761
E208033	9	1	21.667	125	10	45.862
E208034	9	1	22.374	125	10	47.930
E208035	9	1	25.169	125	10	51.760
E208036	9	1	27.555	125	10	54.989
E208037	9	1	28.646	125	10	56.603
E208038	9	1	31.645	125	11	1.003
E208039	9	1	32.908	125	11	3.293
E208040	9	0	47.128	125	10	5.958
E208041	9	0	46.744	125	10	4.444
E208042	9	0	45.319	125	10	1.867
E208043	9		17.520	125	10	36.344
E208045	9	1	18.833	125	10	39.395
E208047	9	1	19.173	125	10	41.291
E208049	9	1	20.693	125	10	42.761
E208051	9	1	21.667	125	10	45.862
E208053	9	1	22.374	125	10	47.930
E208055	9	1	25.169	125	10	51.760
E208057	9	1	27.555	125	10	54.989
E208059	9	1	28.646	125	10	56.603
E208061	9	1	31.645	125	11	1.003
E208063	9	1	32.907	125	11	3.293
E208132	9	0	47.128	125	10	5.958
E208134	9	0	46.744	125	10	4.444
E208136	9	0	45.319	125	10	1.867



**Provisional Agreement between the  
Government of Republic of Indonesia and  
the Government of the Democratic Republic of Timor-Leste  
on the Land Boundary**

**Annex B**

**Maps depicting  
the Approximate Boundary Line**

## 1. Notes on the Cartographic Description

A cartographic description of the boundary line is presented in this annex as a series of image-map sheets printed at the scale 1/10.000, topographic map at the scale 1/25.000 and a map printed at the scale 1/125 000.

At 1/10.000 scale, the main border is covered in 15 sheets, numbered from 1 to 15, and the Oecussi border in 11 sheets numbered from 16 to 26 (Figure 1).

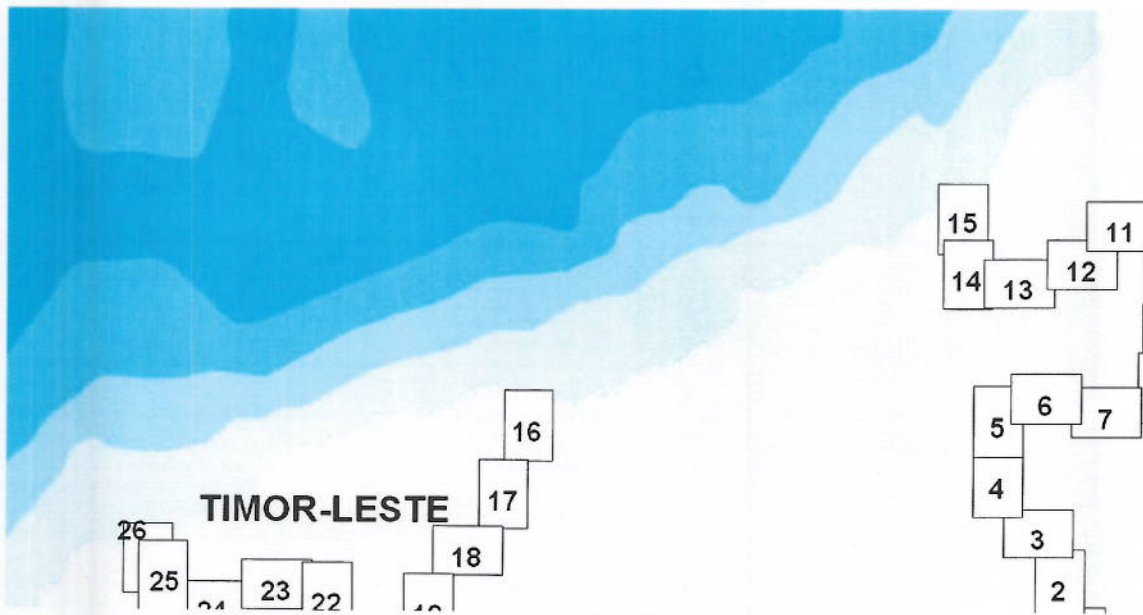


Figure 1 – Series of 1/10.000 map sheets.

At 1/25.000 scale, the main border is covered in 9 sheets, numbered from 9 to 17, and the Oecussi border in 8 sheets, numbered from 1 to 8 (Figure 2).

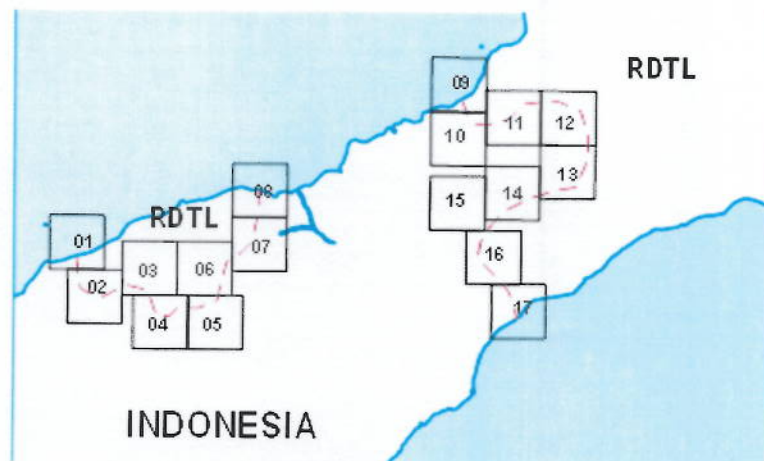


Figure 2 – Series of 1/25.000 map sheets.

## **2. Notes on the Use of the Approximate Line**

For the purpose of Article 1, the approximate boundary line is depicted as passing through the border points as listed in Annex A, or between pairs of river bank points (RB) Such line is further densified with approximate turning points. A tolerance of 10m, for both sides, shall be applied when using the approximate boundary line, until a definitive boundary line is established.

**Provisional Agreement between the  
Government of Republic of Indonesia and  
the Government of the Democratic Republic of Timor-Leste  
on the Land Boundary**

**Annex C**

**List of Unresolved segments**

There are three unresolved segments, one (Dilumil/Memo) in the Main Border and two (Citrana/Noel Besi, Bijael Sunan/Oben) in the Oecussi Border, depicted in red in the following Figure.

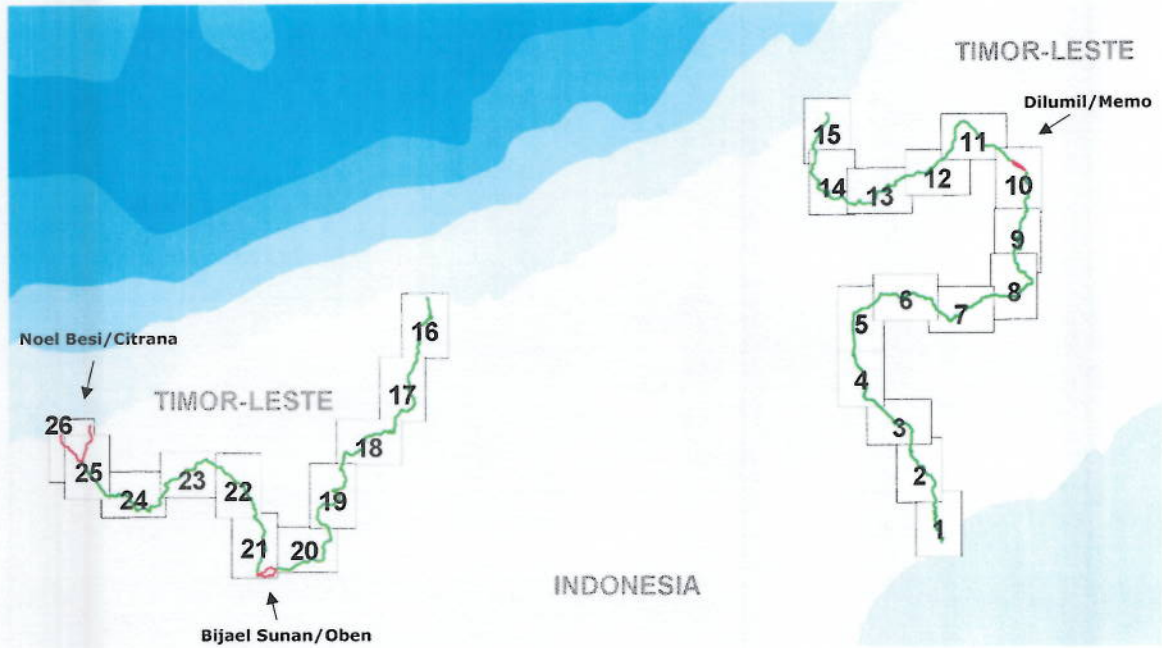


Figure 1 – Location of Unresolved Segments