

ITALY

SUMMARY OF CLAIMS

TYPE	DATE	SOURCE	LIMITS	NOTES
TERRITORIAL SEA	Aug 74	Law No. 359	12nm	Amended 1942 Navigation Code from 6nm to 12nm.
	Apr 85	Ministry of Merchant Marine decree		Closed Strait of Messina to vessels 10,000 tons or more carrying oil and other pollutants. <i>This prohibition is not recognized by the U.S.</i>
ARCHIPELAGIC, STRAIGHT BASELINES, & HISTORIC CLAIMS	Feb 78	Presidential Decree No. 816 of 26 April 1977		Established straight baselines; historic bay claim to Gulf of Taranto. <i>These claims are not recognized by the U.S. U.S. protested baseline claim in 1986 and historic claim in 1984, 1986 and 1987.</i>
CONTIGUOUS ZONE	Sep 40	Law No. 1424	24nm	
CONTINENTAL SHELF	Jul 67	Law No. 613	1958 DEF	
MARITIME BOUNDARIES	Jan 68	Agreement		Continental shelf boundary agreement with Yugoslavia (Croatia, Slovenia, Serbia and Montenegro) signed; EIF Jan 70. See <u>LIS</u> No. 9. (Uncertain whether Italy considers itself bound by this agreement.)
	Nov 75	Agreement		Territorial sea boundary agreement with Yugoslavia (Slovenia) signed; EIF Apr 77.
	Nov 78	Agreement		Continental shelf boundary agreement with Spain EIF. See <u>LIS</u> No. 90.
	Dec 78	Agreement		Continental shelf boundary agreement with Tunisia EIF. See <u>LIS</u> No. 89.
	Nov 80	Agreement		Continental shelf boundary agreement with Greece EIF. See <u>LIS</u> No. 96.
	May 89	Agreement		Territorial sea boundary agreement in the area of the Strait of Bonifacio with France EIF.
	Dec 92	Agreement		Continental shelf boundary agreement with Albania signed.
LOS CONVENTION	Dec 84			Signed Convention, with Declaration that coastal State jurisdiction in the EEZ does not extend to the right to be notified of or grant permission for military exercises or maneuvers in the EEZ..
	Jul 94			Signed Part XI Agreement.

TYPE	DATE	SOURCE	LIMITS	NOTES
LOS CONVENTION, Continued	Jan 95			Ratified Convention and Part XI Agreement.

STRAIGHT BASELINE LEGISLATION

The following are extracted from Presidential Decree No. 816 of 26 April 1977 showing Italy's straight baseline system.

Article 1

The direct baselines and the lines enclosing natural and historic bays, for the determination of the baselines from which is measured the breadth of the Italian territorial sea, shall be marked out as follows:

**TABLE C1.T132.
ITALY STRAIGHT BASELINE SYSTEM**

ITALY STRAIGHT BASELINE SYSTEM	
STARTING POINT	ENDING POINT
ADRIATIC SEA	
From Punta Sottile (45°36.30' - 13°43.15')	to lighthouse at Punta Sdo [. . .] (45°43.30' - 13°34.35') to lighthouse on bank of Mula di Muggia (45°39.35' - 13°26'[. . .]) to Punta Tagliamento (45°38.00' - 13°05.90');
From lighthouse at Punta Piave Vecchia (45°28.65' - 12°35.05')	to Punta di Maestra (44°57.50' - 12°32.80');
From south bank branch Sud Po di Gnocca (44°47.55' - 12°24.60')	to mouth of Reno River right bank (44°37.45' - 12°16.80');
From Da Punta Penna - pier head (42°10.60' - 14°42.80')	to beacon east pier Termoli (42°00.30' - 15°00.35') to point NNW Isola Caprara (42°08.35' - 15°30.80');
From easternmost point of Isola Caprara (42°08.25' - 15°31.40') to easternmost point of Isola S. Nicola (42°07.60' - 15°31.10')	to Torre M. Pu [. . .] (41°56.65' - 15°59.45');
From promontory east of T. Molinello (41°54.40' - 16°09.20')	to Scoglio S. Eufemia (41°53.25' - 16°11.20') to Isola Campi (41°48.80' - 16°12.10') to Torre Proposti (41°46.90' - 16°11.65') to red beacon entrance to Porto Barletta (41°19.95' - 16°17.70');
From Torre Guaceto (40°42.95' - 17°48.05')	to Punta Penne (40°41.10' - 17°56.20') to Isola Pedagna Grande (40°39.25' - 18°00.20') to Capo Torre Cavallo (40°38.45' - 18°01.40') to Punto ex Colonia S. Teresa (40°27.80' - 18°12.80');
From I Posti - northernmost rock Nord (40°17.30' - 18°25.75')	to Scoglio due Sorelle (northernmost) (40°16.40' - 18°26.50') to Punta Faci (40°08.05' - 18°31.05') to Capo d'Otranto (40°06.40' - 18°31.20') to point (39°49.00' - 18°23.45').
IONIAN SEA	
From S. Maria di Leuca (39°47.55' - 18°22.10')	to Punta Alice (39°23.90' - 17°09.50') (historic bay) to mouth of Neto River (39°12.50' - 17°09.00') to Capo Colonna nord (39°01.60' - 17°12.50');
From Capo Colonna south (39°01.20' - 17°12.40')	to Capo Cimiti (38°57.40' - 17°10.40');
From Capo Rizzuto (38°53.50' - 17°05.80')	to mouth of Stilario riverbed (right bank) (38°25.45' - 16°34.40');
From mouth of Allaro riverbed (38°20.60' - 16°28.45')	to point (37°56.75' - 16°05.45').
TYRRHENIAN SEA	
From Scilla Faro (38°15.30' - 15°43.00')	to Scoglio Foraneo C. Vaticano (38°37.10' - 15°49.50') to Capo

ITALY STRAIGHT BASELINE SYSTEM	
STARTING POINT	ENDING POINT
	Vaticano (38°37.30' - 15°49.70');
From Capo Cozzo (38°42.80' - 15°58.50')	to mouth of Savuto River (north bank) (39°01.90' - 16°06.00');
From Capo Scalea (southeast) (39°49.15' - 15°46.75')	to Punta Iscolleti (39°59.35' - 15°25.30') to Isola di Camerota (39°59.70' - 15°21.75') to Capo Palinuro (40°01.45' - 15°16.25') to Acciaroli (40°10.60' - 15°01.50') to Punta dell'Ogliastro (40°13.60' - 14°56.35');
From Capo Licosa - Isolotto (40°15.15' - 14°54.00')	to Isola Capri - Punta Carena (40°32.15' - 14°11.80') to Punta S Angelo-Ischia (40°41.50' - 13°53.60') to Isola Ventotene-Punta dell'Arco (40°47.00' - 13°24.60') to Scoglio della Botte (40°50.40' - 13°06.25') to Punta della Guardia - Isola di Ponza (40°52.60' - 12°57.20') to rock southwest of Palmarola (40°55.15' - 12°50.80') to rock northwest of Palmarola (40°56.80' - 12°51.10') to Capo d'Anzio (41°26.80' - 12°37.20');
From Fiumara Grande-molo (41°44.60' - 12°13.40')	to Capo Linaro (42°01.70' - 11°50.20');
From Civitavecchia beacon (42°05.75' - 11°46.65')	to Isola Giannutri Punta del Capel Rosso (42°14.20' - 11°06.60') to Isola Giannutri-Punta W (42°14.30' - 11°06.20') to Isola Giglio - Punta Di Capel Rosso (42°18.95' - 10°55.25') to Isola Montecristo - South Point (42°18.75' - 10°19.10') to Isola Montecristo - Punta alle grotte (42°18.90' - 10°17.90') to Scoglio Africa (42°21.45' - 10°03.85') to Isola Pianosa (W) (42°34.90' - 10°02.70') to Isola d'Elba (Punta Nera) (42°46.00' - 10°06.10') to Isola Capraia (point west of Punta Zenobito) (43°00.35' - 9°48.10');
From Punta del Trattoio (Isola Capraia) (43°01.40' - 9°47.55')	to Isola Gorgona (W) (43°25.60' - 9°53.40');
From Punta Zirri - Isola Gorgona (43°26.15' - 9°53.75')	to Secche della Meloria (north lighthouse) (43°35.45' - 10°12.75') to beacon mouth of Arno River (43°40.65' - 10°16.15') to Marina di Carrara (44°01.70' - 10°02.45') to Scoglio Tinetto (44°01.30' - 9°51.15') to Scoglietto W. Punta del Mesco (44°08.00' - 9°38.05') to Punta Manara (44°15.05' - 9°24.35') to Punta di Portofino (44°17.80' - 9°13.15');
From Punta Chiappa (44°19.30' - 9°08.70')	to Fanale extension Molo Galliera (44°23.30' - 8°56.30') to Capo Arenzano (SW) (44°23.50' - 8°40.70') to Punta dell'Olmo (44°20.70' - 8°33.85') to Porto di Vado fanale (44°15.70' - 8°27.40') to Isolotto Bergeggi (44°14.00' - 8°26.85') to Capo Noli (44°11.70' - 8°25.50') to Isola Gallinara (44°01.45' - 8°13.80') to Capo Mele (43°57.25' - 8°10.50') to Capo Berta (43°53.55' - 8°04.60'); from Capo dell'Arma (43°48.95' - 7°49.95') to Capo S. Ampelio (43°46.60' - 7°40.45') to Capo Mortola (43°46.75' - 7°33.40').
SICILY	
From Capo S. Andrea (37°51.05' - 15°18.50')	to Torre Archirafi (37°42.50' - 15°13.20');
From Capo Molini (37°34.50' - 15°10.75')	to Capo S. Croca (rock) (37°14.45' - 15°15.60') to Capo S. Panagia (37°06.30' - 15°17.90');
From point (37°04.75' - 15°18.20')	to point (37°02.05' - 15°17.90');
From Capo Murro di Porco (37°00.05' - 15°20.30')	to Isola di Capo Passero - point south of lighthouse (36°41.00' - 15°09.20') to cape east of bay of Porto Palo - east point (36°39.95' - 15°08.05');
From cape east of bay of Porto Palo - W point (36°39.85' - 15°07.90')	to Isola delle Correnti (36°38.55' - 15°04.70') to Punta del Corro (36°43.00' - 14°42.20') to Capo Scalabri (36°47.05' - 14°29.85') to point W of Licata (37°06.00' - 13°52.60') to Punta Tenna (37°08.85' -

ITALY STRAIGHT BASELINE SYSTEM	
STARTING POINT	ENDING POINT
	13°45.10') to Scoglio Pietra Patella (37°11.20' - 13°39.50') to Capo Rossello (37°17.50' - 13°27.00');
From Torre Capo (37°21.70' - 13°19.40')	to Capo S. Marco (37°29.65' - 13°01.25') to Capo Granitola (37°33.50' - 12°40.50') to Capo Granitola-faro (37°33.85' - 12°39.80') to Capo Feto (37°39.55' - 12°31.20');
From Capo Lilibeo (37°48.05' - 12°25.50')	to Punta Libeccio - Isola Marettimo (37°57.40' - 12°02.60');
From Punta Mugnone (37°59.45' - 12°01.85')	to Capo Grosso-Isola Levanzo (38°01.15' - 12°20.20'); to Scoglio Porcelli (38°02.55' - 12°26.35') to Scoglio Asinelli (38°03.80' - 12°31.90') to Capo S. Vito - west (38°11.30' - 12°43.80');
From Capo S. Vito - east (38°11.30' - 12°44.20')	to Punta di Solanto (38°10.70' - 12°46.20') to Punta Raisi (38°11.45' - 13°06.50') to Isola delle Femmine (38°12.70' - 13°14.20') to Capo Gallo (38°13.40' - 13°19.05') to Capo Zafferano (38°06.70' - 13°32.40') to Capo Cefalu (38°02.40' - 14°01.40') to Capo d'Orlando (38°09.85' - 14°44.95') to Capo Calara (38°11.50' - 14°55.10') to Capo Milazzo W (38°16.15' - 15°13.55');
From Capo Milazzo - east (38°16.15' - 15°14.45')	to Capo Rasocolmo (38°18.00' - 15°32.60').
SARDINIA	
From Capo Cavalla (40°50.60' - 9°43.70')	to Scogli Pedrami (40°41.10' - 9°46.00') to Capo Comino (40°31.65' - 9°49.75');
From Punta Ginepro (40°26.45' - 9°47.80')	to Capo di Monte Santo (40°05.10' - 9°44.20') to Capo Bellavista (39°55.65' - 9°43.00') to Punta Mastixi (39°51.25' - 9°41.90') to Capo Sfraccavallo (39°42.75' - 9°40.65') to Scoglio di Quirra (39°31.40' - 9°39.60') to Capo Ferrato (39°17.90' - 9°38.05') to Isola Serpentara (39°08.55' - 9°36.55');
From Isola Serpentara - Punta della Guardia (39°07.95' - 9°36.35')	to Isola dei Cavoli - Isolotti east (39°04.95' - 9°32.45') to Isola dei Cavoli - Isolotti south (39°04.85' - 9°32.15') to Isolotto S. Macario (39°00.10' - 9°01.95') to point (39°00.10' - 9°01.65');
From Capo Spartivento (38°52.50' - 8°51.35')	to Capo Teulada (38°51.80' - 8°38.75') to Isola del Toro (38°51.50' - 8°24.50') to Isolotto del Como (39°08.80' - 8°12.50') to Cala Domestica (39°22.45' - 8°22.45') to Capo Pecora-Isolotto (39°27.25' - 8°22.60') to Punta Fontanas (39°45.50' - 8°26.70') to Scoglio Il Catalano (39°52.85' - 8°16.50') to Isolotto Mal di Ventre' - Scogli to southern route (39°58.15' - 8°16.80') to Capo Marargiu (rocks) (40°20.15' - 8°22.95') to Isola Foradaca (40°34.10' - 8°09.05') to Isola Piana (40°36.10' - 8°08.30') to Capo Argentiera (40°43.85' - 8°08.00') to rock northwest of Punta Scoglietti (40°56.35' - 8°10.35') to Punta Tumberino (41°02.40' - 8°13.25') to Punta Grabara (41°06.20' - 8°16.50');
From Punta Sabina (41°05.25' - 8°21.00')	to Isola Rossa (41°00.90' - 8°51.55') to Cala Falsa (41°00.90' - 8°52.25');
From Punta di li Francesi (41°08.25' - 9°02.80')	to Capo Testa (41°14.65' - 9°08.50');

ITALY STRAIGHT BASELINE SYSTEM	
STARTING POINT	ENDING POINT
From point north of Capo Testa (41°14.80' - 9°08'75')	to Punta Falcone (41°15.55' - 9°13.55') to Isola Razzoli - north rock Scoglio (41°18.55' - 9°20.20') to Isolotto La Presa (41°18.70' - 9°22.65') to Isola Corcelli (41°18.10' - 9°24.05') to Isola Caprera (41°14.30' - 9°28.90') to Isolotto Monaci (41°13.10' - 9°31.15') to Isola Delle Biscie (41°09.70' - 9°31.65') to Isola I Nibani (41°07.65' - 9°34.40') to Isola Mortoriotto (beacon)(41°05.15' -9°37.20') to Capo Figari (40°59.75' - 9°39.95') to Punta Timone (Isola Tavolara) (40°55.65' - 9°44.30') to Isola Molarotto (40°52.50' - 9°46.75') to Punta Coda Cavallo (40°50.60' - 9°43.70').

Article 2

The baselines for the measurement of the breadth of the Italian territorial sea are indicated on the marine chart which, having been approved by the proposing Ministers and annexed to this decree, as an integral part of it, shall be officially recognized by the State.

Article 3

Marine charts indicating the baselines of the Italian territorial sea, together with the list of the geographical co-ordinates of the points through which these lines pass, shall be posted by the maritime authorities at all the ports and landing-stages of the Republic.

MARITIME BOUNDARY AGREEMENTS**ITALY - FRANCE**

The following is extracted from the Territorial Sea Boundary Agreement in the area of the Strait of Bonifacio with France, EIF May 1989.

Article 1

The demarcation line between the territorial waters of the two States in the area of the Strait of Bonifacio shall be defined by the loxodromic curves joining the following points, in the order in which they are listed, whose coordinates shall be:

TABLE C1.T133.
ITALY - FRANCE MARITIME BOUNDARY COORDINATES

POINT	LATITUDE NORTH	LONGITUDE EAST
1	41° 15' 31.2"	08° 48' 49.2"
2	41° 19' 09.0"	09° 08' 09.1"
3	41° 17' 34.2"	09° 16' 15.0"
4	41° 20' .13.8"	09° 19' 03.0"
5	41° 24' 27.0"	09° 27' 03.6"
6	41° 26' 04.8"	09° 37' 54.0"

ITALY - GREECE

The following is extracted from the November 1980 Agreement on the Delimitation of the Continental Shelf Areas between Italy and Greece.

Article 1

In order to apply the principle of the median line referred to in the preamble to this Agreement and taking into account mutually agreed minor adjustments, the boundary line between the respective continental shelf areas of the two States shall be defined by the arcs of a great circle which join the following points:

TABLE C1.T134.
ITALY - GREECE MARITIME BOUNDARY COORDINATES

ITALY-GREECE MARITIME BOUNDARY COORDINATES		
POINT	LATITUDE NORTH	LONGITUDE EAST
1	39° 57.7'	18° 57.5'
2	39° 52.4'	18° 56.1'
3	39° 49.0'	18° 54.9'
4	39° 17.3'	18° 55.6'
5	39° 02.0'	18° 54.0'
6	38° 30.0'	18° 43.9'
7	37° 52.0'	18° 28.6'
8	37° 21.3'	18° 17.0'
9	36° 59.5'	18° 19.1'
10	36° 54.4'	18° 19.2'
11	36° 45.0'	18° 18.6'
12	36° 26.5'	18° 18.0'
13	36° 24.1'	18° 17.7'
14	36° 11.0'	18° 15.7'
15	36° 09.0'	18° 15.7'
16	35° 34.2'	18° 20.7'

ITALY - SLOVENIA (FORMER YUGOSLAVIA)

The following is extracted from the Territorial Sea Boundary Agreement between Italy and Yugoslavia (signed 10 November 1975, EIF 3 April 1977).

Schedule III

The maritime border runs from the main No. 1 landmark on San Bartolomeo Bay, on the right bank of San Bartolomeo stream to its mouth at the plain coordinates in both systems:

TABLE C1.T135.
ITALY - SLOVENIA (FORMER YUGOSLAVIA)
MARITIME BOUNDARY COORDINATES

x=5049835.77}	x=5050841}
Italian}	Yugoslav}
y=2020416.72}	y=5400753.47}

and is determined by the largest arcs of a circle joining the following points:

CONTINUATION OF TABLE C1.T135.

POINT	ITALIAN COORDINATES CHART NO. 39		YUGOSLAVIAN COORDINATES CHART NO. 100-15	
	LATITUDE NORTH	LONGITUDE EAST	LATITUDE NORTH	LONGITUDE EAST
1	45° 35'.65"	13° 43'.15"	45° 35'.70"	13° 43'.40"
2	45° 35'.90"	13° 42'.75"	45° 35'.95"	13° 43'.00"
3	45° 37'.80"	13° 37'.80"	45° 37'.91"	13° 38'.00"
4	45° 32'.70"	13° 18'.75"	45° 32'.80"	13° 19'.00"
5	45° 27'.20"	13° 12'.70"	45° 27'.20"	13° 12'.90"

The aforementioned coordinates are drawn on the Italian map No. 39 published by the 'Istituto Idografico della Marina', scale 1 : 100.000, 3rd edition, dated March 1962, reprinted in July 1974, and on the Yugoslav maritime chart No. 100-15 published by the Yugoslav Hydrographic Institute, scale 1 : 100.000, new edition dated June 1971, reprinted in July 1974, and updated in the Bulletin 'Notice to Mariners' No. 22 of 1974.

ITALY-TUNISIA

The following chart plotting the maritime boundary is extracted from Limits in the Seas, No. 89, "Continental Shelf Boundary: Italy-Tunisia" of 7 January 1980. The coordinates are from the 20 August 1971 Agreement regarding the Delimitation of the Continental Shelf between Italy and Tunisia.

List of Points Constituting the Median Line and Envelope Sections Defined in Articles I and II of the Agreement:

TABLE C1.T136.
ITALY - TUNISIA MARITIME BOUNDARY COORDINATES

ITALY - TUNISIA MARITIME BOUNDARY COORDINATES		
POINT	LATITUDE NORTH	LONGITUDE EAST
0	38° 00.6'	07° 49.0'
1	38° 04.9'	08° 09.6'
2	38° 07.8'	08° 22.3'
3	38° 10.5'	08° 32.5'
4	38° 13.1'	08° 48.8'
5	38° 15.0'	09° 33.8'
6	38° 13.5'	09° 40.4'
7	38° 14.5'	09° 54.2'
8	38° 24.6'	10° 41.7'
9	38° 03.5'	10° 52.7'
10	37° 47.4'	11° 10.3'
11	37° 41.2'	11° 09.0'
12	37° 24.5'	11° 42.0'
13	37° 22.4'	11° 45.5'
14	37° 20.6'	11° 48.2'

ITALY - TUNISIA MARITIME BOUNDARY COORDINATES		
POINT	LATITUDE NORTH	LONGITUDE EAST
15	37° 14.2'	11° 52.7'
16	37° 08.4'	11° 56.8'
17	37° 03.8'	12° 00.9'
18	North intersection of the envelope line of circles having the low-water line of Pantelleria as centers and a radius of 13 miles, and of the median line joining point 17 and auxiliary point 18A defined hereunder.	
18A	36° 55.5'	12° 06.5'
19	South intersection of the envelope line of circles having the low-water line of Pantelleria as centers and a radius of 13 miles, and of the median line joining auxiliary point 18A defined above and point 20 defined hereunder.	
	The line of delimitation between points 18 and 19 is constituted by the west arc of the envelope of circles having the low-water line of Pantelleria as center and a radius of 13 miles.	
20	36° 35.0'	12° 21.2'
21	36° 23.0'	12° 29.4'
22	36° 21.7'	12° 30.2'
23	36° 15.2'	12° 32.4'
24	36° 08.7'	12° 38.1'
25	The north intersection of the envelope line of circles having the low-water line of Linosa as centers and a radius of 13 miles, and of the median line joining point 24 to auxiliary point 25a defined hereunder.	
25A	35° 52.3'	12° 51.0'
26	North intersection of the envelope line of circles having the low-water line of Linosa as centers and a radius of 13 miles, and of the envelope line of circles having the low-water line of Lampedusa as centers and a radius of 13 miles.	
	The line of delimitation between points 25 and 26 is constituted by the north arc of the envelope of circles having the low-water line of Linosa as centers and a radius of 13 miles.	
27	North intersection of the envelope line of circles having the low-water line of Lampedusa as centers and a radius of 13 miles and of the envelope line of circles having the low-water line of Lampione as centers and a radius of 12 miles.	
	The line of delimitation between points 26 and 27 is constituted by the north arc of the envelope of circles having the low-water line of Lampedusa as centers and a radius of 13 miles.	
28	South intersection of the envelope line of circles having	

ITALY - TUNISIA MARITIME BOUNDARY COORDINATES		
POINT	LATITUDE NORTH	LONGITUDE EAST
	the low-water line of Lampione as centers and a radius of 12 miles and of the envelope line of circles having the low-water line of Lampedusa as centers and a radius of 13 miles.	
	The line of delimitation between points 27 and 28 is constituted by the west arc of envelope of circles having the low-water line of Lampione as centers and a radius of 12 miles.	
29	South intersection of the envelope line of circles having the low-water line of Lampedusa as centers and a radius of 13 miles and of the envelope line of circles having the low-water line of Linosa as centers and a radius of 13 miles.	
	The line of delimitation between points 28 and 29 is constituted by the south arc of envelope of circles having the low-water line of Lampedusa as centers and a radius of 13 miles.	
30A	35° 46.5'	13° 01.7'
30	South intersection of the envelope line of circles having the low-water line of Linosa as centers and a radius of 13 miles and of the median line joining auxiliary point 30A and point 31 defined hereunder.	
31	35° 39.6'	13° 11.5'
32	35° 15.0'	13° 36.6'

The points of the line of delimitation as defined above were represented geographically on Italian maritime chart No. 260 at a scale of 1:750,000, Mercator projection, 40° 04' latitude, 1963 edition, reprinted in March 1972, published by the Marine Hydrographic Institute at Genoa.

The line of delimitation is constituted by the arcs of great circles which join the points defined above and by envelope sections around the islands mentioned in Article 2 of the Agreement.

The auxiliary points used in the plotting are not part of the line of delimitation.

This map and the present document were drawn up in application of the Agreement of August 20, 1971 and form an integral part thereof, notwithstanding any other legislative or regulatory provision regarding the definition of baselines enacted after the aforementioned date.