

UKRAINE

Maritime claims of the former Soviet Union are considered to remain in effect for its component successor States, unless otherwise declared.

SUMMARY OF CLAIMS

TYPE	DATE	SOURCE	LIMITS	NOTES
TERRITORIAL SEA	Nov 91	Statute Concerning the Frontier of Ukraine	12nm	Claims right to regulate innocent passage for foreign warships.
ARCHIPELAGIC, STRAIGHT BASELINES, & HISTORIC CLAIMS	Nov 92	Note from Permanent Mission of Ukraine to United Nations		Listed baseline coordinates for the Black Sea and the Sea of Azov.
	Dec 2003	Joint Statement		With the Russian Federation, asserting that the Sea of Azov and Strait of Kerch are historic, internal waters of the two nations.
CONTINENTAL SHELF	Jan 61		1958 DEF	Ratified 1958 Continental Shelf Convention.
FISHING ZONE/EEZ	May 95	Law of the Ukraine on the EEZ	200nm	EEZ.
MARITIME BOUNDARIES	Jun 78	Agreement		Continental shelf boundary (Black Sea) agreement between Turkey and the USSR signed; EIF May 81. See LIS No. 109.
	Feb 87	Exchange of Notes		USSR and Turkey agree to use the continental shelf boundary as the boundary for the EEZ.
LOS CONVENTION	Dec 82			Signed Convention.
	Feb 95			Signed Part XI Agreement.
	Jul 99			Ratified Convention and Part XI Agreement.

STRAIGHT BASELINES

Following is a list of the geographical coordinates of the points defining the position of the baselines for measuring the width of the territorial waters, economic zone and continental shelf of the Black Sea, as communicated by the Permanent Mission of Ukraine to the United Nations in a note verbale dated 11 November 1992 and as published in Law of the Sea Bulletin, No. 36.

**TABLE C1.T264.
UKRAINE STRAIGHT BASELINE SYSTEM: BLACK SEA**

UKRAINE STRAIGHT BASELINE SYSTEM: BLACK SEA			
POINT	DESCRIPTION	LATITUDE NORTH	LONGITUDE EAST
1	Intersection of the line of the State sea border between the Russian Federation and the Socialist Republic of Romania connecting the eastern tip of the north entrance of the pier of the Sulina canal with the east islet of Tsyganka island	45°10'51"	29°45'56"
2	Kubansky island	45°19'31"	29°45'58"

UKRAINE STRAIGHT BASELINE SYSTEM: BLACK SEA			
POINT	DESCRIPTION	LATITUDE NORTH	LONGITUDE EAST
3	Dalnyaya spit, east coast	45°27'02"	29°48'04"
4	To the south of Shagany lake continuing along the low-water line to point 5	45°40'15"	29°52'59"
5	Cape Lanzheron	46°28'30"	30°46'00"
6	Promontory to the east of Cape Severny Odessky continuing along the low-water line to point 7	46°33'00"	30°50'00"
7	Cape Adzhiyask	46°36'00"	31°21'04"
8	Tendra spit, northern tip continuing along the low-water line to point 9	46°22'06"	31°31'36"
9	Dzharylgach island, south-west coast	46°01'40"	32°47'00"
10	Tarkhankut peninsula, north coast continuing along the low-water line to point 11	45°38'16"	32°54'33"
11	Cape Cherny	45°35'09"	32°49'21"
12	Uzkaya bay, west entrance promontory continuing along the low-water line to point 13	45°31'24"	32°41'39"
13	Cape Priboiny	45°23'25"	32°28'52"
14	Cape Tarkhankut continuing along the low-water line to point 15	45°20'50"	32°29'43"
15	Cape Uret	45°19'00"	32°39'24"
16	To the north-west of Cape Evpatoriisky continuing along the low-water line to point 17	45°12'12"	33°08'48"
17	Cape Evpatoriisky	45°08'49"	33°15'42"
18	Cape Lukull	44°50'23"	33°33'16"
19	Cape Kherones continuing along the low-water line to point 20	44°35'04"	33°22'48"
20	Cape Fiolent	44°29'52"	33°29'24"
21	Cape Aiya	44°25'05"	33°40'18"
22	Above-water rock off Cape Sarych	44°23'07"	33°44'28"
23	Cape Nikolai	44°23'09"	33°46'39"
24	Cape Troitsa continuing along the low-water line to point 25	44°23'31"	33°56'37"
25	Cape Opasny	44°24'20"	34°02'01"
26	Cape Aitodor	44°25'40"	34°07'34"
27	Cape Ayudag continuing along the low-water line to point 28	44°32'55"	34°20'58"
28	Cape Chiken	44°48'58"	34°53'50"
29	Cape Meganom continuing along the low-water line to point 30	44°47'32"	35°04'53"
30	Cape Tolsty	44°49'23"	35°07'51"
31	Cape Kiik-Atlama	44°56'50"	35°23'07"
32	Cape Chauda continuing along the low-water line to point 33	44°59'58"	35°50'33"
33	Promontory to the south of Cape Chauda	45°00'46"	35°57'19"
34	Korabl-Kamen rocks	45°00'28"	36°10'26"

UKRAINE STRAIGHT BASELINE SYSTEM: BLACK SEA			
POINT	DESCRIPTION	LATITUDE NORTH	LONGITUDE EAST
35	Cape Kyz-Aul	45°03'32"	36°22'33"
36	Cape Zhelezny Rog	45°06'36"	36°44'42"

Following is a list of the geographical coordinates of the points defining the position of the baselines for measuring the width of the territorial waters, economic zone and continental shelf of the Sea of Azov, as communicated by the Permanent Mission of Ukraine to the United Nations in a note verbale dated 11 November 1992 and as published in UN Law of the Sea Bulletin, No. 36.

TABLE C1.T265.
UKRAINE STRAIGHT BASELINE SYSTEM: SEA OF AZOV

UKRAINE STRAIGHT BASELINE SYSTEM: SEA OF AZOV			
POINT	DESCRIPTION	GEOGRAPHICAL COORDINATES	DIST. BTWN POINTS IN METERS
1	North coast of Cape Khroni	45°26'28"N 36°34'42"E	8 699
2	Cape Kochetkovye Kruchi	45°27'27"N 36°28'11"E	1 666
3	Above-water rock off Cape Tarkhan	45°27'32"N 36°26'54"E	8 512
4	Northern tip of Cape Zyuk	45°29'01"N 36°20'43"E	4 678
5	Promontory to the west of Cape Bogatube	45°28'53"N 36°17'08"E	15 678
6	Promontory to the north-east of the village of Zolotoe	45°27'03"N 36°05'24"E	18 823
7	Northern tip of the west coast of Shirokaya bay on Cape Kazantip	45°28'24"N 35°51'05"E	42 707
8	North-east coast of Arbatskaya Strelka spit opposite geodetic point "seventh sector" from point 8 to point 9 along the low-water line	45°24'11"N 35°18'53"E	51 821
9	North-east coast of Arabatskaya Stelka spit near Valok area	45°47'42"N 34°57'18"E	42 888
10	South-east coast of Biryuchy island near the settlement of Priboiny	46°08'49"N 35°10'54"E	43 416
11	Foundation of the pier to the south-west of the village of Stepanovka I	46°27'34"N 35°31'10"E	3 191
12	South-east coast on the south-eastern outskirts of the village of Stepanovka I	46°28'20"N 35°33'24"E	42 780
13	South coast of Obitochnaya spit to the south of Cape Dzendsik	46°29'20"N	4 550

UKRAINE STRAIGHT BASELINE SYSTEM: SEA OF AZOV			
POINT	DESCRIPTION	GEOGRAPHICAL COORDINATES	DIST. BTWN POINTS IN METERS
		36°06'48"E	
14	South coast of Obitochnaya spit to the east of Tsentralny fish farm	46°30'01"N 36°10'13"E	6 512
15	South-east coast of Obitochnaya spit at the south corner of the Gyrenko recreation area	46°32'46"N 36°13'23"E	42 494
16	Southern tip of Berdyansk spit to the south of Nizhneberdyansky lighthouse	46°37'51"N 36°45'44"E	48 125
17	South coast of an unnamed island off the south-western tip of Belosaraiskaya spit	46°52'00"N 37°17'26"E	38 077
18	Southern tip of Lyapin island	47°04'36"N 37°41'09"E	31 166
19	South coast of the south-western tip of Krivaya spit from 16 to point 17 along the low-water line	47°01'27"N 38°05'20"E	15 371
20	Intersection of the State border of Ukraine and the Russian Federation at the village of Kholodnoe	47°07'11"N 38°13'54"E	

MARITIME BOUNDARY AGREEMENT

UKRAINE (FORMER USSR) - TURKEY

The following is extracted from the Agreement between Turkey and the USSR concerning the Delimitation of the Continental Shelf in the Black Sea (signed 23 June 1978, EIF May 1981).

Article 1

The boundary of the continental shelf between the Republic of Turkey and the [USSR] in the Black Sea is the line that begins on the final point of the sea boundary line between the territorial seas of Turkey and the Soviet Union in the Black Sea as established by a Protocol between the Government of the Republic of Turkey and the Government of the [USSR] on Determining the Sea Boundary Line between the Territorial Seas of Turkey and Soviet Union in the Black Sea, of April 17, 1973. This line proceeds in general in a westerly direction through points, the geographic coordinates of which are as follows:

TABLE C1.T266.
UKRAINE (FORMER USSR) - TURKEY
CONTINENTAL SHELF/EEZ COORDINATES

LATITUDE NORTH	LONGITUDE EAST
41°35'41"	41°16'33"
41°57'00"	40°41'33"
42°01'52"	40°26'00"
42°08'21"	39°49'37"
42°20'15"	39°00'13"
42°25'28"	38°32'10"
43°10'55"	36°50'42"

LATITUDE NORTH	LONGITUDE EAST
43°26'04"	36°10'57"
43°26'08"	35°30'25"
43°11'17"	34°13'10"
43°11'50"	33°36'56"
43°20'43"	32°00'00"

[T]he delimitation line of the continental shelf between the Republic of Turkey and the USSR will be defined up to the point with the following coordinates: 43°20'43" north latitude and 32°00'00" east longitude. [S]ettling the question of drawing the delimitation line of the continental shelf further to the west...will be held at a suitable time.