

Regulations relating to the limit of the Norwegian territorial sea around Svalbard

Laid down by Royal Decree of 1 June 2001 pursuant to the Constitution of the Kingdom of Norway of 17 May 1814 and Royal Decree of 22 February 1812 (reproduced in Government Decree (Cancelli-Promemoria) of 25 February 1812). Submitted by the Ministry of Foreign Affairs.

§ 1

The limit of the Norwegian territorial sea around Svalbard is to be drawn four nautical miles (cf. Royal Decree of 22 February 1812) outside and parallel to the straight lines between the points listed below by coordinates. No line is to be drawn between islands that are given separate headings in the list below.

	Northing	Easting	Name
Hopen			
No.	deg min sec	deg min sec	
SV001	76°27'04".90	24°59'17".10	Skumskjer
SV002	76°26'35".59	24°56'05".19	Kapp Thor 1
SV003	76°26'35".73	24°55'57".47	Kapp Thor 2
SV004	76°26'37".33	24°55'33".14	Kapp Thor 3
SV005	76°26'49".71	24°54'17".76	Vesterodden 1
SV006	76°26'56".14	24°53'43".35	Vesterodden 2
SV007	76°27'00".55	24°53'33".82	Vesterodden 3
SV008	76°27'09".28	24°53'36".20	Vesterodden 4
SV009	76°27'31".48	24°53'49".22	Kvasstoppen SW
SV010	76°30'07".54	24°56'20".46	Askheimodden
SV011	76°31'30".71	24°59'02".53	Headland Bjørnstranda N
SV012	76°33'03".09	25°02'10".36	Namnløysa
SV013	76°41'28".83	25°23'23".42	Lyngfjellet W
SV014	76°42'19".85	25°26'05".78	W of Flatsalen 1
SV015	76°42'21".46	25°26'13".73	W of Flatsalen 2
SV016	76°42'36".29	25°27'40".58	W of Nørdstefjellet
SV017	76°42'53".60	25°29'26".17	Beisaren 1
SV018	76°42'54".51	25°29'40".98	Beisaren 2
SV019	76°42'50".45	25°29'51".02	Beisaren 3
SV020	76°42'44".32	25°29'56".09	E of Nørdstefjellet 1
SV021	76°42'29".24	25°29'58".93	E of Nørdstefjellet 2
SV022	76°42'22".72	25°29'52".18	Easternmost point
Bjørnøya			
SV023	74°27'57".14	19°16'10".80	Framnes S
SV024	74°27'31".47	19°16'16".81	Kapp Nordenskiöld
SV025	74°26'59".67	19°16'06".18	Kapp Levin
SV026	74°26'01".24	19°15'22".93	Bretttingsdalen SE
SV027	74°21'30".57	19°10'48".95	Kapp Roalkvam
SV028	74°20'30".73	19°06'12".73	Kapp Kolthoff
SV029	74°20'04".37	19°03'17".54	Keilhauøua E

SV030	74°20'06".26	19°03'09".29	Keilhauøua W
SV031	74°25'37".28	18°48'47".40	Kapp Hanna
SV032	74°28'10".35	18°44'21".11	Utstein
SV033	74°28'50".90	18°45'33".60	Dragane
SV034	74°29'34".44	18°47'06".18	Snyta
SV035	74°29'46".15	18°48'08".08	Flisa
SV036	74°29'59".91	18°50'10".49	Taggen
SV037	74°30'31".77	18°55'11".41	Emmaholmane N
SV038	74°30'55".76	19°05'11".70	Nordkapp
SV039	74°30'50".54	19°06'36".02	Kapp Olsen W
SV040	74°30'47".02	19°07'13".36	Kapp Olsen E/Havhestholmen
SV041	74°30'29".80	19°09'02".28	Måkestauren
SV042	74°30'21".12	19°09'33".24	Kapp Forsberg
SV043	74°27'57".73	19°16'10".24	Framnes N

Kong Karls Land

SV044	78°42'44".06	27°03'55".75	Kapp Weissenfels
SV045	78°40'19".14	26°58'40".41	Kükenthalfjellet 1
SV046	78°39'40".25	26°56'29".33	Kükenthalfjellet 2
SV047	78°38'20".12	26°44'53".05	Kapp Hammerfest 1
SV048	78°38'18".39	26°44'33".24	Kapp Hammerfest 2
SV049	78°38'18".23	26°44'19".06	Kapp Hammerfest 3
SV050	78°38'19".67	26°44'05".29	Kapp Hammerfest 4
SV051	78°40'06".17	26°37'52".49	Antarcticøya
SV052	78°43'11".33	26°29'16".33	Kapp Walter
SV053	78°47'11".16	26°22'11".06	Malmgrenodden 1
SV054	78°47'48".47	26°21'38".93	Malmgrenodden 2
SV055	78°48'20".49	26°21'35".59	Malmgrenodden 3
SV056	78°48'32".05	26°21'56".80	Malmgrenodden 4
SV057	78°48'38".69	26°22'24".21	Malmgrenodden 5
SV058	78°50'15".73	26°30'42".76	Arnesenodden 1
SV059	78°50'17".73	26°31'12".06	Arnesenodden 2
SV060	78°50'18".77	26°31'29".69	Arnesenodden 3
SV061	78°52'31".25	27°49'45".55	Kennedyneset
SV062	78°57'57".28	28°22'09".44	Nordneset
SV063	78°58'03".18	28°23'27".18	Teistpynten
SV064	79°01'14".40	30°22'12".43	Kapp Brühl
SV065	79°00'48".45	30°24'35".24	Lågtunga 1
SV066	79°00'46".94	30°24'41".41	Lågtunga 2
SV067	79°00'20".33	30°25'10".48	Headland S of Lågtunga 1
SV068	79°00'17".29	30°25'08".08	Headland S of Lågtunga 2
SV069	78°58'08".06	30°14'50".17	Berrøya
SV070	78°53'34".26	29°38'09".78	Bremodden
SV071	78°43'26".37	28°39'49".94	Rock S of Tirpitzøya
SV072	78°48'07".54	28°03'54".92	Rock S of Kapp Altmann

Kvitøya

SV073	80°07'03".81	31°28'24".59	Satellitthøgda N
SV074	80°08'40".36	31°29'39".61	Kvitøya NW 1

SV075	80°10'07".36	31°33'42".13	Kvitøya NW 2
SV076	80°11'04".01	31°38'10".28	Kvitøya NW 3
SV077	80°12'59".71	31°52'49".77	Kvitøya NW 4
SV078	80°13'10".50	31°54'34".20	Kvitøya NW 5
SV079	80°15'23".34	32°04'55".93	Kvitøya NW 6 (on the glacier)
SV080	80°16'56".68	32°18'32".65	Kvitøya NW 7 (on the glacier)
SV081	80°19'00".00	32°51'25".14	Kvitøya N (on the glacier)
SV082	80°17'55".79	33°07'40".98	Kvitøya NE 1 (on the glacier)
SV083	80°14'29".44	33°26'56".37	Kvitøya NE 2 (on the glacier)
SV084	80°13'45".28	33°30'58".74	Kræmerpynten
SV085	80°11'07".81	33°28'56".89	Kvitøya SE 1
SV086	80°10'26".80	33°27'31".33	Kvitøya SE 2
SV087	80°08'33".45	33°23'05".41	Hornodden 1
SV088	80°08'28".89	33°22'48".88	Hornodden 2
SV089	80°01'49".44	31°40'00".05	Lundquistskjera
SV090	80°03'17".03	31°30'45".07	W of Vindrabbane
SV091	80°04'50".89	31°25'26".61	NW Kvalross-stranda
SV092	80°05'02".36	31°25'20".31	Andréeneset S
SV093	80°05'30".73	31°25'26".22	Andréeneset N
SV094	80°06'34".21	31°26'13".13	Satellitthøgda W
SV095	80°06'59".14	31°27'27".13	Satellitthøgda NW
Spitsbergen/Nordauslandet/Edgeøya etc.			
SV096	76°26'31".25	16°36'52".36	Sørkappfallet
SV097	76°28'08".57	16°29'36".13	Brattholmen
SV098	76°32'21".52	16°18'16".08	Svartskjeret
SV099	76°43'04".82	15°53'31".34	Brimingen
SV100	76°52'58".55	15°21'02".76	Utskjeret (S of Suffolkpynten)
SV101	77°03'25".94	14°53'48".24	Dunøyane
SV102	77°06'54".92	14°35'01".32	Svartesteinane (SW of Krohgryggen)
SV103	77°12'35".22	14°13'13".56	Rock SW of Olsholmen
SV104	77°24'59".44	13°51'57".61	Middagsskjera
SV105	77°28'59".19	13°51'06".53	Dunderholmane
SV106	77°44'11".87	13°42'55".97	Lågneset W
SV107	77°53'21".92	13°31'11".87	Holme NW of St. Hansholmane
SV108	78°03'04".06	13°33'03".52	Kapp Linnè, Revleodden
SV109	78°11'50".38	12°58'44".67	Agskjera SW (Daudmannsodden)
SV110	78°12'03".62	12°05'35".20	Salskjera S
SV111	78°12'12".75	11°57'13".63	Plankeholmane S
SV112	78°13'35".36	11°50'44".50	Rock W of Gibsonpynten
SV113	78°27'02".72	11°02'51".90	Rock off Kverodden
SV114	78°42'23".52	10°36'13".54	Fidrasteinen
SV115	78°46'43".61	10°29'54".69	N of headland Kapp Sietoe
SV116	78°47'07".67	10°29'26".95	Niggbukta S
SV117	78°53'37".31	10°27'14".33	Rock W of Fuglehuken 2
SV118	78°53'48".29	10°27'40".17	Rock W of Fuglehuken 1
SV119	79°06'41".33	11°08'00".13	Mitraskjeret
SV120	79°20'36".28	10°50'21".70	Rock W of Tredjebreen

SV121	79°31'58".91	10°39'00".99	Rock W of Hamburgbukta 2
SV122	79°32'44".85	10°38'38".64	Rock W of Hamburgbukta 1
SV123	79°46'05".38	10°33'48".74	Ytterholmane N
SV124	79°52'18".48	11°15'37".02	Ørnenøya
SV125	79°54'28".15	11°38'47".11	Kobbeskjera N
SV126	79°50'30".59	12°23'28".64	Biskayarhuken
SV127	79°52'50".07	13°46'14".14	Velkomstpynten
SV128	80°02'08".97	14°28'28".91	Moffen 5
SV129	80°02'11".05	14°28'40".49	Moffen 4
SV130	80°02'14".96	14°29'09".33	Moffen 3
SV131	80°02'17".61	14°29'50".47	Moffen 2
SV132	80°02'18".90	14°30'40".00	Moffen 1
SV133	80°03'44".93	16°14'23".64	Verlegenuken
SV134	80°07'43".40	17°42'43".93	Langgrunnodden 2
SV135	80°09'33".79	17°47'07".19	Langgrunnodden 1
SV136	80°18'24".54	18°00'16".08	Rock W of Parryfjellet
SV137	80°20'57".75	18°08'17".10	Rock W of Puchaneset
SV138	80°37'42".14	19°44'37".86	Waldenøya
SV139	80°49'42".96	20°20'12".96	Rossøya 4
SV140	80°49'44".41	20°20'32".29	Rossøya 3 (Northernmost point of Norway)
SV141	80°49'44".37	20°21'01".29	Rossøya 2
SV142	80°49'43".69	20°21'08".14	Rossøya 1
SV143	80°42'08".60	21°18'02".86	Posseneset, Martensøya
SV144	80°30'28".61	22°49'31".29	Rock off Kapp Platen
SV145	80°39'46".52	24°59'53".08	Karl XII-øya 3
SV146	80°39'47".09	25°00'03".09	Karl XII-øya 2
SV147	80°39'47".17	25°00'23".40	Karl XII-øya 1
SV148	80°27'31".19	26°11'46".73	Foynøya
SV149	80°12'39".83	26°27'16".55	Austholmen
SV150	80°08'41".08	27°58'44".45	Norvargodden
SV151	80°08'22".64	28°02'24".17	Polarstarodden
SV152	80°07'01".12	28°13'05".15	Storøya SE 3
SV153	80°06'39".64	28°14'58".72	Storøya SE 2
SV154	80°06'32".50	28°15'29".65	Storøya SE 1
SV155	80°04'47".81	28°17'29".21	Diorittodden
SV156	79°55'12".12	27°34'59".49	Håkjerringa
SV157	79°47'26".54	27°09'54".82	Einstøingen
SV158	79°42'00".10	26°41'08".23	Isispynten
SV159	79°27'33".90	25°46'49".25	Bråsvellbreen 7 (on the glacier)
SV160	79°22'06".21	25°22'57".61	Bråsvellbreen 6 (on the glacier)
SV161	79°12'00".35	24°00'05".89	Bråsvellbreen 5 (on the glacier)
SV162	78°58'39".58	21°48'32".80	Kiepertøya 1
SV163	78°56'23".12	21°44'33".40	Tobiesenøya
SV164	78°50'00".50	21°29'41".96	Kapp Payer
SV165	78°34'46".40	21°56'31".64	Kapp Ziehen
SV166	78°12'40".55	23°06'04".66	Kapp Brehm 2

SV167	78°12'31".75	23°06'27".08	Kapp Brehm 1
SV168	78°09'49".71	23°10'15".00	Kapp Pechuel Løsche
SV169	77°56'40".36	24°15'43".16	Stonebreen (on the glacier)
SV170	77°49'23".68	25°09'26".47	Ryke Yseøyane 5
SV171	77°48'36".27	25°09'20".02	Ryke Yseøyane 4
SV172	77°47'33".32	25°08'49".62	Ryke Yseøyane 3
SV173	77°47'24".40	25°08'41".36	Ryke Yseøyane 2
SV174	77°47'08".67	25°07'39".64	Ryke Yseøyane 1
SV175	77°34'37".42	23°50'01".70	Boulder S of Kong Johans Bre
SV176	77°17'24".15	23°15'53".42	Halvmåneøya
SV177	77°15'09".26	23°10'47".64	Tennholmane E
SV178	77°09'17".85	22°55'10".78	Rock S of Teisten
SV179	77°02'28".88	22°32'41".05	Vindholmen
SV180	76°52'04".57	21°47'19".36	Håøyane 4
SV181	76°51'58".02	21°39'54".80	Håøyane 3
SV182	76°52'03".37	21°39'08".05	Håøyane 2
SV183	76°52'13".14	21°38'17".33	Håøyane 1
SV184	77°08'56".80	21°27'08".73	Utsira
SV185	77°17'14".65	21°16'17".47	Kong Ludvigøyane W
SV186	77°26'32".89	20°51'43".53	Kvalpynten
SV187	77°28'31".50	20°39'30".44	Skjer NW of Kvalpynten
SV188	77°35'40".78	19°56'03".81	Storfloskjeret
SV189	77°29'50".61	18°13'35".94	Sporodden
SV190	77°22'07".27	17°33'50".98	Schønrockfjellet
SV191	77°10'49".62	17°24'30".74	Stepanovfjellet
SV192	76°58'06".11	17°17'18".34	Davislaguna
SV193	76°42'22".97	17°08'45".86	Skolthuken
SV194	76°32'51".61	17°02'39".35	Tristeinane SE
SV195	76°27'57".94	16°47'37".76	Flakskjeret
SV196	76°27'51".20	16°47'08".67	Flakskjeret S

The coordinates in the list are given in the geodetic datum EUREF89. A straight line means the shortest distance between two points (the geodetic line).

§ 2

These regulations enter into force on 1 July 2001. From the same date, the Royal Decree of 25 September 1970 relating to the limit of the Norwegian territorial sea around Svalbard are repealed.

**PERMANENT MISSION OF NORWAY
TO THE UNITED NATIONS**

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The Permanent Mission of Norway presents its compliments to the Division for Ocean Affairs and the Law of the Sea and has the honour to refer to note dated 6 June 2001 to the Secretary-General of the United Nations regarding the deposit of a copy of the Regulations of 1 June 2001 relating to the limit of the Norwegian territorial sea around Svalbard. Please find enclosed two maps concerning the said note.

The Permanent Mission of Norway to the United Nations would appreciate if DOALOS could attach the two maps to the Regulations of 1 June 2001 relating to the limit of the Norwegian territorial sea around Svalbard in the United Nations publication regarding baselines.

The Permanent Mission of Norway avails itself of this opportunity to renew to the Division for Ocean Affairs and the Law of the Sea the assurance of its highest consideration. HB



New York, 11 June 2001

Office of Legal Affairs
Division for Ocean Affairs and the Law of the Sea
United Nations
New York





