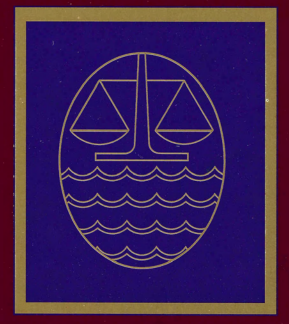
Bulletin No. 54

# Law of the Sea



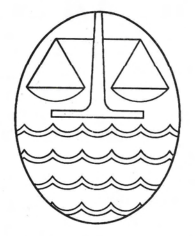
Division for Ocean Affairs and the Law of the Sea Office of Legal Affairs



**United Nations** 

Division for Ocean Affairs and the Law of the Sea Office of Legal Affairs

# Law of the Sea



Bulletin No. 54



### NOTE

NOTE
The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal stat of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.
Furthermore, publication in the <u>Bulletin</u> of information concerning developments relating to the law of th
sea emanating from actions and decisions taken by States does not imply recognition by the United Nations of the validity of the actions and decisions in question.
IF ANY MATERIAL CONTAINED IN THE <u>BULLETIN</u> IS REPRODUCED IN PART OR IN WHOLE, DUE ACKNOWLEDGEMENT SHOULD BE GIVEN.

Copyright © United Nations, 2004

# **CONTENTS**

I.	UNITED NATIONS CONVENTION ON THE LAW OF THE SEA	
the imposit of the p	of the United Nations Convention on the Law of the Sea, of the Agreement relating to plementation of Part XI of the Convention and of the Agreement for the implementation provisions of the Convention relating to the conservation and management of straddling ocks and highly migratory fish stocks	on ng
1.	Table recapitulating the status of the Convention and of the related Agreements, as 31 March 2004	
2.	Chronological lists of ratifications of, accessions and successions to the Convention and the related Agreements, as at 31 March 2004	
	(a) The Convention	· • • • • • •
	(b) Agreement relating to the implementation of Part XI of the Convention	· • • • • • •
	(c) Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks	
3.	Declarations made upon ratification of the Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks (19 December 2003)	
	(a) European Community	
	(b) Austria	
	(c) Belgium	
	(d) Denmark	
	(e) Finland	
	(f) France	
	(g) Germany	
	(h) Greece	
	(i) Ireland	
	(j) Italy	
	(k) Luxembourg	
	(1) Netherlands	

# **CONTENTS**

	(m)	Portugal
	(n)	Spain
	(o)	Sweden
	(p)	United Kingdom of Great Britain and Northern Ireland
-		AL INFORMATION RELEVANT TO THE UNITED NATIONS VENTION ON THE LAW OF THE SEA
A. N	Vationa	al legislation
1.	Cuba	a: Legislative Decree No. 158—Contiguous Zone, 12 April 1995
2.	Norv	vay:
	(a) I	ist of coordinates of points defining the outer limit of the territorial sea around Norway mainland
	(b)	List of coordinates of points defining the outer limit of the territorial sea around Svalbard
	(c)	List of coordinates of points defining the outer limit of the territorial sea around Jan Mayen
	(d)	Regulations relating to the baselines for determining the extent of the territorial sea around mainland Norway, Royal Decree of 14 June 2002
	(e)	Act of 27 June 2003 No. 57 relating to Norway's territorial waters and contiguous zone
3.	Unit	ed Kingdom of Great Britain and Northern Ireland:
	(a) F	Proclamation No. 1 of 17 September 2003 establishing the Environment (Protection and Preservation) Zone for the British Indian Ocean Territory
	(b)	British Indian Ocean Territory Environment (Protection and Preservation) Zone
В. С	Commi	unications by States
1.	Repu	rmation note by Turkey, concerning its objection to the Agreement between the ablic of Cyprus and the Arab Republic of Egypt on the Delimitation of the usive Economic Zone, 17 February 2003
2.	State respo	ement of the position of the Government of the Republic of Mauritius with ect to the deposit by the United Kingdom of Great Britain and Northern Ireland list of geographical coordinates of points pursuant to article 75, paragraph 2, of
3.	the U	United Nations Convention on the Law of the Sea, 14 April 2004

# **CONTENTS**

	<u>Page</u>
III. OTHER INFORMATION	131
A. Ukraine and the Russian Federation: The Joint Statement by the President of Ukraine and the President of the Russian Federation on the Sea of Azov and the Strait of Kerch, 24 December 2003	131
B. Table of claims to maritime jurisdiction (as at 31 March 2004)	132

### I. UNITED NATIONS CONVENTION ON THE LAW OF THE SEA

Status of the United Nations Convention on the Law of the Sea, of the Agreement relating to the implementation of Part XI of the Convention and of the Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks

1. Table recapitulating the status of the Convention and of the related Agreements, as at 31 March 2004

State or entity	United Nations Convention on the Law of the Sea (in force as from 16 November 1994)			reement relating to the mentation of Part XI of the Convention orce as from 28 July 1996)	Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)		
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature // ( \( \text{\text{\$\exittit{\$\text{\$\exittit{\$\text{\$\exittit{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\texittit{\$\text{\$\text{\$\text{\$\}\$}}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}}}}	Ratification; formal confirmation(fc); accession(a); succession(s); (□ - declaration)	Signature	Ratification; formal confirmation(fc); accession(a); definitive signature(ds); participation(p); simplified procedure (sp); 2	Signature  ( ( ) - declaration or statement)	Ratification; accession(a) $(\Box - \text{declaration})$	
TOTALS	157 (🖰 35)	145 (🖰 54)	79	117	59 (🖰 5)	51 (🗅 24)	
Afghanistan	Ø						
Albania		23 June 2003(a)		23 June 2003(a)			
Algeria		□11 June 1996	D	11 June 1996 (p)			
Andorra							
Angola		5 December 1990					
Antigua and Barbuda	Ø	2 February 1989					
Argentina		□1 December 1995	B	1 December 1995	Ø		
Armenia		9 December 2002 (a)		9 December 2002 (a)			
Australia	Ø	5 October 1994	B	5 October 1994	Ø	23 December 1999	
Austria	Ø	□14 July 1995	B	14 July 1995	Ø	□19 December 2003	
Azerbaijan							
Bahamas	Ø	29 July 1983	B	28 July 1995		16 January 1997(a)	

States bound by the Agreement by having ratified, acceded or succeeded to the Convention under article 4, paragraph 1, of the Agreement.

States bound by the Agreement under the simplified procedure set out in article 5 of the Agreement.

<sup>&</sup>lt;sup>3</sup> In accordance with its article 40, the Agreement shall enter into force 30 days after the date of deposit of the thirtieth instrument of ratification or accession.

State or entity	the L	ions Convention on .aw of the Sea om 16 November 1994)	implei	reement relating to the mentation of Part XI of the Convention orce as from 28 July 1996)	Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)		
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature ∕/ (ြ - declaration)	Ratification; formal confirmation(fc); accession(a); succession(s); (\(\Delta\) - declaration)	Signature	Ratification; formal confirmation(fc); accession(a); definitive signature(ds); participation(p); simplified procedure (sp); 2	Signature	Ratification; accession(a) ( accession(a)	
Bahrain	Ø	30 May 1985					
Bangladesh	Ø	□27 July 2001		27 July 2001 (a)	Ø		
Barbados	D	12 October 1993	B	28 July 1995 (sp)		22 September 2000(a)	
Belarus	Ď						
Belgium	D	□13 November 1998	B	13 November 1998	Ø	□19 December 2003	
Belize	Ø	13 August 1983		21 October 1994 (ds)	Ø		
Benin	Ø	16 October 1997		16 October 1997 (p)			
Bhutan	Ø						
Bolivia		28 April 1995		28 April 1995 (p)			
Bosnia and Herzegovina		12 January 1994 (s)					
Botswana	Ø	2 May 1990					
Brazil		□22 December 1988	B		Ø	8 March 2000	
Brunei Darussalam	B	5 November 1996		5 November 1996 (p)			
Bulgaria	Ø	15 May 1996		15 May 1996 (a)			
Burkina Faso	Ø		Ø		Ø		
Burundi	Ø						
Cambodia	Ø						
Cameroon	Ø	19 November 1985	B	28 August 2002			
Canada	B	□7 November 2003	Ø	7 November 2003	Ø	□3 August 1999	
Cape Verde		□10 August 1987	B				
Central African Republic	P						
Chad	P						
Chile	Ď	□25 August 1997		25 August 1997 (a)			
China	Ø	□7 June 1996	Ø	7 June 1996 (p)			
Colombia	B			·· /			
Comoros	B	21 June 1994					
Congo	Ø						

State or entity  Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	confirmation(fc); accession(a);		the Law of the Sea  rce as from 16 November 1994)  Ratification; formal confirmation(fc); accession(a); ure succession(s); (			Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)  Signature (1 - declaration or statement)  Ratification; accession(a		
Cook Islands	( - declaration)	declaration) 15 February 1995		procedure (sp); <sup>2</sup> 15 February 1995 (a)	Statement)	(□ - declaration) 1 April 1999 (a)		
Costa Rica	Ď	21 September 1992		20 September 2001 (a)		18 June 2001 (a)		
Côte d'Ivoire	Ø	26 March 1984	Ø	28 July 1995 (sp)	Ø	16 Julie 2001 (a)		
Croatia	<i>p</i>	□5 April 1995 (s)	<i>P</i>	5 April 1995 (p)	<i>p</i>			
Cuba	Ď	15 August 1984		17 October 2002 (a)				
Cyprus	0	12 December 1988	B	27 July 1995		25 September 2002 (a)		
Czech Republic	Ø	□21 June 1996	Ø	21 June 1996		20 Copternior 2002 (a)		
Democratic People's Republic of Korea	Ø		-	27 04.10 1000				
Democratic Republic of the Congo	Ø	17 February 1989						
Denmark	P		B		Ø	□19 December 2003		
Djibouti	Ø	8 October 1991						
Dominica	Ø	24 October 1991						
Dominican Republic	Ø							
Ecuador								
Egypt	Ø	□26 August 1983	B		Ø			
El Salvador	P							
Equatorial Guinea	Ø	21 July 1997		21 July 1997 (p)				
Eritrea								
Estonia								
Ethiopia	P							
European Community		□1 April 1998 (fc)	Ø	1 April 1998(fc)		□19 December 2003		
Fiji	<i>P</i>	10 December 1982	P	28 July 1995	P	12 December 1996		
Finland	Ď	□21 June 1996	B	21 June 1996	Ø	□19 December 2003		
France	D	□11 April 1996	P	11 April 1996	<u> </u>	□19 December 2003		
Gabon	Ø	11 March 1998	Ø	11 March 1998 (p)	Ø			

State or entity	United Nations Convention on the Law of the Sea (in force as from 16 November 1994)		impler (in fo	reement relating to the nentation of Part XI of the Convention orce as from 28 July 1996) Ratification; formal	Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)		
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature ⁄⁄ (ြ - declaration)	Ratification; formal confirmation(fc); accession(a); succession(s); (□ - declaration)	Signature	confirmation(fc); accession(a); definitive signature(ds); participation(p); <sup>1</sup> simplified procedure (sp); <sup>2</sup>	Signature	Ratification; accession(a) (\(\text{1}\) - declaration)	
Gambia	Ø	22 May 1984					
Georgia		21 March 1996 (a)		21 March 1996 (p)			
Germany		□14 October 1994 (a)	D	14 October 1994	P	□19 December 2003	
Ghana	P	7 June 1983					
Greece		□21 July 1995	P	21 July 1995	P	□19 December 2003	
Grenada	B	25 April 1991	D	28 July 1995 (sp)			
Guatemala	B	□11 February 1997		11 February 1997 (p)			
Guinea		6 September 1985	Ø	28 July 1995 (sp)			
Guinea-Bissau	Ø	□25 August 1986			Ø		
Guyana	Ø	16 November 1993					
Haiti	Ø	31 July 1996		31 July 1996 (p)			
Holy See							
Honduras	Ø	5 October 1993		28 July 2003 (a)			
Hungary	Ø	□5 February 2002		5 February 2002 (a)			
Iceland	Ø	□21 June 1985	Ø	28 July 1995 (sp)	Ø	14 February 1997	
India	Ø	□29 June 1995	D	29 June 1995		□19 August 2003 (a)	
Indonesia	Ø	3 February 1986	Ø	2 June 2000	Ø		
Iran (Islamic Republic of)						17 April 1998(a)	
Iraq	Ď	30 July 1985					
Ireland	B	□21 June 1996	B	21 June 1996	B	□19 December 2003	
Israel					B		
Italy	Ď	¹13 January 1995	Ø	13 January 1995	P	□19 December 2003	
Jamaica	B	21 March 1983	B	28 July 1995 (sp)	B		
Japan	B	20 June 1996	B	20 June 1996	P		
Jordan		27 November 1995 (a)		27 November 1995 (p)			
Kazakhstan				XI /			

State or entity	the L	ions Convention on .aw of the Sea om 16 November 1994)	implei	reement relating to the mentation of Part XI of the Convention	Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)		
_	(iii loice as iii		(in force as from 28 July 1996)  Ratification; formal		(iii loice as iioli	T 1 December 2001)	
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature // (🗅 - declaration)	Ratification; formal confirmation(fc); accession(a); succession(s); (\(\D\) - declaration)	Signature	confirmation(fc); accession(a); definitive signature(ds); participation(p); <sup>1</sup> simplified procedure (sp); <sup>2</sup>	Signature // (ြ - declaration or statement)	Ratification; accession(a) ( declaration)	
Kenya	Ø	2 March 1989		29 July 1994 (ds)			
Kiribati		24 February 2003 (a)		24 February 2003 (a)			
Kuwait	Ø	∆2 May 1986		2 August 2002 (a)			
Kyrgyzstan							
Lao People's Democratic Republic	B	5 June 1998		5 June 1998 (p)			
Latvia							
Lebanon	Ø	5 January 1995		5 January 1995 (p)			
Lesotho	Ø						
Liberia	Ø						
Libyan Arab Jamahiriya	Ø						
Liechtenstein	Ø						
Lithuania		□12 November 2003 (a)		12 November 2003 (a)			
Luxembourg		5 October 2000	Ø	5 October 2000	Ø	□19 December 2003	
Madagascar	Ø	22 August 2001		22 August 2001 (p)			
Malawi	P						
Malaysia	Ø	□14 October 1996	Ø	14 October 1996 (p)			
Maldives	Ø	7 September 2000	Ø	7 September 2000	Ø	30 December 1998	
Mali		16 July 1985					
Malta	Ø	□20 May 1993	B	26 June 1996		□11 November 2001(a)	
Marshall Islands		9 August 1991 (a)			Ø	19 March 2003	
Mauritania	Ø	17 July 1996	Ø	17 July 1996 (p)	Ø		
Mauritius	Ø	4 November 1994		4 November 1994 (p)		□25 March 1997(a)	
Mexico	Ø	18 March 1983		10 April 2003 (a)			
Micronesia (Federated States of)		29 April 1991 (a)	Ø	6 September 1995	Ø	23 May 1997	
Monaco	Ø	20 March 1996	Ø	20 March 1996 (p)		9 June 1999(a)	

State or entity	the L	ions Convention on .aw of the Sea om 16 November 1994)	impler	reement relating to the nentation of Part XI of the Convention orce as from 28 July 1996)	Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)		
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature // (\(\begin{array}{cccccccccccccccccccccccccccccccccccc	Ratification; formal confirmation(fc); accession(a); succession(s); (\(\beta\) - declaration)	Signature. ∕∕	Ratification; formal confirmation(fc); accession(a); definitive signature(ds); participation(p); simplified procedure (sp); 2	Signature  ( ) - declaration or statement)	Ratification; accession(a) (\(\text{\texts}\) - declaration)	
Mongolia	Ø	13 August 1996	Ø	13 August 1996 (p)			
Morocco	Ø		Ø		Ø		
Mozambique	Ø	13 March 1997		13 March 1997 (a)			
Myanmar	Ø	21 May 1996		21 May 1996 (a)			
Namibia	Ø	18 April 1983	D	28 July 1995 (sp)	Ø	8 April 1998	
Nauru	Ø	23 January 1996		23 January 1996 (p)		10 January 1997(a)	
Nepal	Ø	2 November 1998		2 November 1998 (p)			
Netherlands	B	□28 June 1996	D	28 June 1996		□19 December 2003	
New Zealand	Ø	19 July 1996	Ø	19 July 1996	Ø	18 April 2001	
Nicaragua		□3 May 2000		3 May 2000 (p)			
Niger	Ø						
Nigeria	B	14 August 1986	D	28 July 1995 (sp)			
Niue	Ø				Ø		
Norway	Ø	□24 June 1996		24 June 1996 (a)	Ø	□30 December 1996	
Oman		□17 August 1989		26 February 1997 (a)			
Pakistan	B	∆26 February 1997	Ø	26 February 1997 (p)	Ø		
Palau		30 September 1996 (a)		30 September 1996 (p)			
Panama	Ø	∆1 July 1996		1 July 1996 (p)			
Papua New Guinea	B	14 January 1997		14 January 1997 (p)	Ø	4 June 1999	
Paraguay	Ø	26 September 1986	Ø	10 July 1995			
Peru							
Philippines	Ď	∄8 May 1984	B	23 July 1997	Ø		
Poland	B	13 November 1998	Ø	13 November 1998			
Portugal	Ø	□3 November 1997	Ø	3 November 1997	Ø	□19 December 2003	
Qatar	ß	9 December 2002		9 December 2002 (p)			
Republic of Korea	Ø	29 January 1996	Ø	29 January 1996	Ø		
Republic of Moldova				<u> </u>			

State or entity	United Nations Convention on the Law of the Sea (in force as from 16 November 1994)			reement relating to the mentation of Part XI of the Convention orce as from 28 July 1996)	Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)		
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature //	Ratification; formal confirmation(fc); accession(a); succession(s); (\(\Delta\) - declaration)	Signature. ∕∕	Ratification; formal confirmation(fc); accession(a); definitive signature(ds); participation(p); simplified procedure (sp); <sup>2</sup>	Signature  ( ( ) - declaration or statement)	Ratification; accession(a) $(\Box - \text{declaration})$	
Romania		□17 December 1996		17 December 1996 (a)			
Russian Federation	Ď	□12 March 1997		12 March 1997 (a)	Ø	□4 August 1997	
Rwanda	Ø						
Saint Kitts and Nevis	Ø	7 January 1993					
Saint Lucia	Ø	27 March 1985			Ø	9 August 1996	
Saint Vincent and the Grenadines	P	1 October 1993					
Samoa	Ø	14 August 1995	Ø	14 August 1995 (p)	Ø	25 October 1996	
San Marino							
São Tomé and Príncipe		3 November 1987					
Saudi Arabia	Ø	□24 April 1996		24 April 1996 (p)			
Senegal	Ø	25 October 1984	B	25 July 1995	Ø	30 January 1997	
Seychelles	P	16 September 1991	B	15 December 1994	Ø	20 March 1998	
Serbia and Montenegro <sup>4</sup>	<u>5</u>	□12 March 2001 (s)	D	28 July 1995 (sp) <sup>6</sup>			
Sierra Leone	B	12 December 1994		12 December 1994 (p)			
Singapore	B	17 November 1994		17 November 1994 (p)			
Slovakia	B	8 May 1996	B	8 May 1996			
Slovenia		¹16 June 1995 (s)	B	16 June 1995			
Solomon Islands	B	23 June 1997		23 June 1997 (p)		13 February 1997(a)	
Somalia	B	24 July 1989					
South Africa		□23 December 1997	B	23 December 1997		14 August 2003 (a)	

As of 4 February 2003, the country name of the Federal Republic of Yugoslavia has changed to Serbia and Montenegro.
The former Yugoslavia had signed and ratified the Convention on 10 December 1982 and 5 May 1986, respectively.

The former Yugoslavia had signed the Agreement and notified the Secretary-General that it had selected the application of the simplified procedure set out in articles 4 (3) (c) and 5 of the Agreement, on 12 May and 28 July 1995, respectively. On 12 March 2001, the Secretary-General received from the Government of Yugoslavia a notification confirming the signature and the notification of application of the simplified procedure under article 5.

State or entity	United Nations Convention on the Law of the Sea (in force as from 16 November 1994)			reement relating to the mentation of Part XI of the Convention orce as from 28 July 1996)	Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)		
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature //	Ratification; formal confirmation(fc); accession(a); succession(s); (🗅 - declaration)	Signature	Ratification; formal confirmation(fc); accession(a); definitive signature(ds); participation(p); simplified procedure (sp); 2	Signature  ( ( ) - declaration or statement)	Ratification; accession(a)  (\(\begin{array}{c} - \text{ declaration} \end{array})	
Spain	Ď	□15 January 1997	Ø	15 January 1997	Ø	□19 December 2003	
Sri Lanka	Ø	19 July 1994	B	28 July 1995 (sp)	B	24 October 1996	
Sudan	Ď	23 January 1985	Ø	, , , ,			
Suriname	Ø	9 July 1998		9 July 1998 (p)			
Swaziland	Ø		B	, and a			
Sweden		∆25 June 1996	B	25 June 1996	D	□19 December 2003	
Switzerland	Ø		Ø				
Syrian Arab Republic							
Tajikistan							
Thailand	Ø						
The former Yugoslav Republic of Macedonia		19 August 1994 (s)		19 August 1994 (p)			
Timor-Leste							
Togo	Ø	16 April 1985	Ø	28 July 1995 (sp)			
Tonga		2 August 1995 (a)		2 August 1995 (p)	Ø	31 July 1996	
Trinidad and Tobago	Ø	25 April 1986	Ø	28 July 1995 (sp)			
Tunisia	Ø	□24 April 1985	Ø	24 May 2002			
Turkey							
Turkmenistan							
Tuvalu	Ø	9 December 2002		9 December 2002 (p)			
Uganda	Ø	9 November 1990	Ø	28 July 1995 (sp)	Ø		
Ukraine		∆26 July 1999	D	26 July 1999	Ø	27 February 2003	

State or entity	United Nations Convention on the Law of the Sea (in force as from 16 November 1994)		Agreement relating to the implementation of Part XI of the Convention (in force as from 28 July 1996)		Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)	
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature // (🗅 - declaration)	Ratification; formal confirmation(fc); accession(a); succession(s); (□ - declaration)	Signature	Ratification; formal confirmation(fc); accession(a); definitive signature(ds); participation(p); simplified procedure (sp); 2	Signature  ( ) - declaration or statement)	Ratification; accession(a) $(\Box - \text{declaration})$
United Arab Emirates	B					7
United Kingdom		∆25 July 1997 (a)	B	25 July 1997	Ø	¹ 10 December 2001 10
United Republic of Tanzania	B	□30 September 1985	Ø	25 June 1998		
United States of America			D		P	□21 August 1996
Uruguay	Ď	¹10 December 1992	D			□10 September 1999
Uzbekistan						

On 19 December 2003, an instrument of ratification was lodged by the United Kingdom of Great Britain and Northern Ireland (on behalf of the United Kingdom of Great Britain and Northern Ireland).

It will be recalled that on 4 December 1995, the Agreement was signed by the Government of the United Kingdom of Great Britain and Northern Ireland on behalf of Bermuda, British Indian Ocean Territory, British Virgin Islands, Falkland Islands, Pitcairn Islands, South Georgia and the South Sandwich Islands, St. Helena including Ascension Island, and Turks and Caicos Islands

Subsequently, on 27 June 1996, the Agreement was signed by the United Kingdom for the United Kingdom of Great Britain and Northern Ireland.

On 3 December 1999, an instrument of ratification was lodged by the United Kingdom on behalf of Pitcairn, Henderson, Ducie and Oeno Islands, Falkland Islands, South Georgia and South Sandwich Islands, Bermuda, Turks and Caicos Islands, British Indian Ocean Territory, British Virgin Islands and Anguilla.

Upon a request for clarification as to why the above ratification excluded the metropolitan territory of the United Kingdom of Great Britain and Northern Ireland, and subsequent consultations, the following additional declaration was provided by the United Kingdom of Great Britain and Northern Ireland on 10 December 2001:

<sup>&</sup>quot;1. The United Kingdom is a keen supporter of the Straddling Fish Stocks Agreement. Legislation of the European Communities (Council decision 10176/97 of 8 June 1998) binds the United Kingdom as a matter of EC law to deposit its instrument of ratification in relation to the metropolitan territory simultaneously with the European Community and the other member States.

<sup>&</sup>quot;It is hoped that this event will take place later this year. The constraints imposed by that Council decision only apply in respect of the United Kingdom metropolitan territory and those overseas territories to which the EC treaties apply.

<sup>&</sup>quot;2. In the light of its temporary inability to ratify the Agreement in relation to the metropolitan territory and the strong desire of the United Kingdom to implement the Agreement in respect of those overseas territories to which the EC treaty does not apply, because of the advantages it will bring to them, the United Kingdom lodged its instrument of ratification to the Agreement, with declarations, in respect of those overseas territories on 3 December 1999.

<sup>&</sup>quot;3. The United Kingdom is concerned that upon entry into force of the Agreement, the overseas territories covered by this ratification should enjoy the rights and obligations accruing under the Agreement. I would therefore be grateful if you would arrange for the above formal declaration to be circulated in order to make it clear to all concerned the nature of the United Kingdom's approach to ratification of this convention. ..."

Accordingly, the above action was accepted in deposit on 10 December 2001, the date on which the second declaration was lodged with the Secretary-General.

State or entity	United Nations Convention on the Law of the Sea (in force as from 16 November 1994)		Agreement relating to the implementation of Part XI of the Convention (in force as from 28 July 1996)		Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks  (in force as from 11 December 2001)	
Italicized text indicates non- members of the United Nations; Shaded row indicates landlocked States	Signature ∕/ (□ - declaration)	Ratification; formal confirmation(fc); accession(a); succession(s); (\(\Delta\) - declaration)	Signature	Ratification; formal confirmation(fc); accession(a); definitive signature(ds); participation(p); simplified procedure (sp); 2	Signature  (a) - declaration or statement)	Ratification; accession(a)
Vanuatu	Ø	10 August 1999	B	10 August 1999(p)	Ø	
Venezuela						
Viet Nam	Ø	□25 July 1994				
Yemen		∆21 July 1987				
Zambia	Ø	7 March 1983	B	28 July 1995 (sp)		
Zimbabwe	Ø	24 February 1993	B	28 July 1995 (sp)		
TOTALS	157 (🖰 35)	145 (🗅 54)	79	117	59 (□5)	51 (🗅 24)

### Chronological lists of ratifications of, accessions and successions to the Convention and the related Agreements, as at 31 March 2004

### (a) The Convention

- 1. Fiji (10 December 1982)
- 2. Zambia (7 March 1983)
- 3. Mexico (18 March 1983)
- 4. Jamaica (21 March 1983)
- 5. Namibia (18 April 1983)
- 6. Ghana (7 June 1983)
- 7. Bahamas (29 July 1983)
- 8. Belize (13 August 1983)
- 9. Egypt (26 August 1983)
- 10. Côte d'Ivoire (26 March 1984)
- 11. Philippines (8 May 1984)
- 12. Gambia (22 May 1984)
- 13. Cuba (15 August 1984)
- 14. Senegal (25 October 1984)
- 15. Sudan (23 January 1985)
- 16. Saint Lucia (27 March 1985)
- 17. Togo (16 April 1985)
- 18. Tunisia (24 April 1985)
- 19. Bahrain (30 May 1985)
- 20. Iceland (21 June 1985)
- 21. Mali (16 July 1985)
- 22. Iraq (30 July 1985)
- 23. Guinea (6 September 1985)
- 24. United Republic of Tanzania (30 September 1985)
- 25. Cameroon (19 November 1985)
- 26. Indonesia (3 February 1986)
- 27. Trinidad and Tobago (25 April 1986)
- 28. Kuwait (2 May 1986)
- 29. Nigeria (14 August 1986)
- 30. Guinea-Bissau (25 August 1986)
- 31. Paraguay (26 September 1986)
- 32. Yemen (21 July 1987)
- 33. Cape Verde (10 August 1987)
- 34. São Tomé and Príncipe (3 November 1987)
- 35. Cyprus (12 December 1988)
- 36. Brazil (22 December 1988)
- 37. Antigua and Barbuda (2 February 1989)
- 38. Democratic Republic of the Congo (17 February 1989)
- 39. Kenya (2 March 1989)
- 40. Somalia (24 July 1989)
- 41. Oman (17 August 1989)
- 42. Botswana (2 May 1990)
- 43. Uganda (9 November 1990)
- 44. Angola (5 December 1990)

- 45. Grenada (25 April 1991)
- 46. Micronesia (Federated States of) (29 April 1991)
- 47. Marshall Islands (9 August 1991)
- 48. Seychelles (16 September 1991)
- 49. Djibouti (8 October 1991)
- 50. Dominica (24 October 1991)
- 51. Costa Rica (21 September 1992)
- 52. Uruguay (10 December 1992)
- 53. Saint Kitts and Nevis (7 January 1993)
- 54. Zimbabwe (24 February 1993)
- 55. Malta (20 May 1993)
- 56. Saint Vincent and the Grenadines (1 October 1993)
- 57. Honduras (5 October 1993)
- 58. Barbados (12 October 1993)
- 59. Guyana (16 November 1993)
- 60. Bosnia and Herzegovina (12 January 1994)
- 61. Comoros (21 June 1994)
- 62. Sri Lanka (19 July 1994)
- 63. Viet Nam (25 July 1994)
- 64. The former Yugoslav Republic of Macedonia (19 August 1994)
- 65. Australia (5 October 1994)
- 66. Germany (14 October 1994)
- 67. Mauritius (4 November 1994)
- 68. Singapore (17 November 1994)
- 69. Sierra Leone (12 December 1994)
- 70. Lebanon (5 January 1995)
- 71. Italy (13 January 1995)
- 72. Cook Islands (15 February 1995)
- 73. Croatia (5 April 1995)
- 74. Bolivia (28 April 1995)
- 75. Slovenia (16 June 1995)
- 76. India (29 June 1995)
- 77. Austria (14 July 1995)
- 78. Greece (21 July 1995)
- 79. Tonga (2 August 1995)
- 80. Samoa (14 August 1995)
- 81. Jordan (27 November 1995)
- 82. Argentina (1 December 1995)
- 83. Nauru (23 January 1996)
- 84. Republic of Korea (29 January 1996)
- 85. Monaco (20 March 1996)
- 86. Georgia (21 March 1996)
- 87. France (11 April 1996)
- 88. Saudi Arabia (24 April 1996)

- 89. Slovakia (8 May 1996)
- 90. Bulgaria (15 May 1996)
- 91. Myanmar (21 May 1996)
- 92. China (7 June 1996)
- 93. Algeria (11 June 1996)
- 94. Japan (20 June 1996)
- 95. Czech Republic (21 June 1996)
- 96. Finland (21 June 1996)
- 97. Ireland (21 June 1996)
- 98. Norway (24 June 1996)
- 99. Sweden (25 June 1996)
- 100. Netherlands (28 June 1996)
- 101. Panama (1 July 1996)
- 102. Mauritania (17 July 1996)
- 103. New Zealand (19 July 1996)
- 104. Haiti (31 July 1996)
- 105. Mongolia (13 August 1996)
- 106. Palau (30 September 1996)
- 107. Malaysia (14 October 1996)
- 108. Brunei Darussalam (5 November 1996)
- 109. Romania (17 December 1996)
- 110. Papua New Guinea (14 January 1997)
- 111. Spain (15 January 1997)
- 112. Guatemala (11 February 1997)
- 113. Pakistan (26 February 1997)
- 114. Russian Federation (12 March 1997)
- 115. Mozambique (13 March 1997)
- 116. Solomon Islands (23 June 1997)
- 117. Equatorial Guinea (21 July 1997)

- 118. United Kingdom of Great Britain and Northern Ireland (25 July 1997)
- 119. Chile (25 August 1997)
- 120. Benin (16 October 1997)
- 121. Portugal (3 November 1997)
- 122. South Africa (23 December 1997)
- 123. Gabon (11 March 1998)
- 124. European Community (1 April 1998)
- 125. Lao People's Democratic Republic (5 June 1998)
- 126. Suriname (9 July 1998)
- 127. Nepal (2 November 1998)
- 128. Belgium (13 November 1998)
- 129. Poland (13 November 1998)
- 130. Ukraine (26 July 1999)
- 131. Vanuatu (10 August 1999)
- 132. Nicaragua (3 May 2000)
- 133. Maldives (7 September 2000)
- 134. Luxembourg (5 October 2000)
- 135. Serbia and Montenegro (12 March 2001)
- 136. Bangladesh (27 July 2001)
- 137. Madagascar (22 August 2001)
- 138. Hungary (5 February 2002)
- 139. Armenia (9 December 2002)
- 140. Qatar (9 December 2002)
- 141. Tuvalu (9 December 2002)142. Kiribati (24 February 2003)
- 143. Albania (23 June 2003)
- 144. Canada (7 November 2003)
- 145. Lithuania (12 November 2003)

### (b) Agreement relating to the implementation of Part XI of the Convention

- 1. Kenya (29 July 1994)
- 2. The former Yugoslav Republic of Macedonia (19 August 1994)
- 3. Australia (5 October 1994)
- 4. Germany (14 October 1994)
- 5. Belize (21 October 1994)
- 6. Mauritius (4 November 1994)
- Singapore (17 November 1994)
   Sierra Leone (12 December 1994)
- 8. Sierra Leone (12 December 1994)9. Seychelles (15 December 1994)
- 10. Lebanon (5 January 1995)
- 11. Italy (13 January 1995)
- 12. Cook Islands (15 February 1995)
- 13. Croatia (5 April 1995)
- 14. Bolivia (28 April 1995)
- 15. Slovenia (16 June 1995)
- 16. India (29 June 1995)
- 17. Paraguay (10 July 1995)
- 18. Austria (14 July 1995)
- 19. Greece (21 July 1995)
- 20. Senegal (25 July 1995)

- 21. Cyprus (27 July 1995)
- 22. Bahamas (28 July 1995)
- 23. Barbados (28 July 1995)
- 24. Côte d'Ivoire (28 July 1995)
- 25. Fiji (28 July 1995)
- 26. Grenada (28 July 1995)
- 27. Guinea (28 July 1995)
- 28. Iceland (28 July 1995)
- 29. Jamaica (28 July 1995)
- 30. Namibia (28 July 1995)
- 31. Nigeria (28 July 1995)
- 32. Sri Lanka (28 July 1995)
- 33. Togo (28 July 1995)
- 34. Trinidad and Tobago (28 July 1995)
- 35. Uganda (28 July 1995)
- 36. Yugoslavia (28 July 1995)
- 37. Zambia (28 July 1995)
- 38. Zimbabwe (28 July 1995)
- 39. Tonga (2 August 1995)
- 40. Samoa (14 August 1995)

- 41. Micronesia (Federated States of) (6 September 1995) 42. Jordan (27 November 1995) 43. Argentina (1 December 1995) 44. Nauru (23 January 1996) 45. Republic of Korea (29 January 1996) 46. Monaco (20 March 1996) 47. Georgia (21 March 1996) 48. France (11 April 1996) 49. Saudi Arabia (24 April 1996) Slovakia (8 May 1996) 50. Bulgaria (15 May 1996) 51. 52. Myanmar (21 May 1996) 53. China (7 June 1996) 54. Algeria (11 June 1996) 55. Japan (20 June 1996) 56. Czech Republic (21 June 1996) 57. Finland (21 June 1996) 58. Ireland (21 June 1996) Norway (24 June 1996) 59. 60. Sweden (25 June 1996) Malta (26 June 1996) 61. Netherlands (28 June 1996) 62. Panama (1 July 1996) 63. Mauritania (17 July 1996) 64. New Zealand (19 July 1996) 65. 66. Haiti (31 July 1996) Mongolia (13 August 1996) 67. 68. Palau (30 September 1996) 69. Malaysia (14 October 1996) Brunei Darussalam (5 November 1996) 70. 71. Romania (17 December 1996) 72. Papua New Guinea (14 January 1997) 73. Spain (15 January 1997) 74. Guatemala (11 February 1997) 75. Oman (26 February 1997) Pakistan (26 February 1997) 76. Russian Federation (12 March 1997) 77.
- 80. Equatorial Guinea (21 July 1997) 81. Philippines (23 July 1997) 82. United Kingdom of Great Britain
- and Northern Ireland (25 July 1997)
- 83. Chile (25 August 1997)
- 84. Benin (16 October 1997)
- Portugal (3 November 1997) 85.
- 86. South Africa (23 December 1997)
- 87. Gabon (11 March 1998)
- 88. European Community (1 April 1998)
- 89 Lao People's Democratic Republic (5 June 1998)
- 90. United Republic of Tanzania (25 June 1998)
- 91. Suriname (9 July 1998)
- 92. Nepal (2 November 1998)
- 93. Belgium (13 November 1998)
- 94. Poland (13 November 1998)
- 95. Ukraine (26 July 1999)
- 96. Vanuatu (10 August 1999)
- 97. Nicaragua (3 May 2000)
- 98. Indonesia (2 June 2000)
- 99. Maldives (7 September 2000)
- 100. Luxembourg (5 October 2000)
- Bangladesh (27 July 2001) 101.
- 102. Madagascar (22 August 2001)
- 103. Costa Rica (20 September 2001)
- 104. Hungary (5 February 2002)
- 105. Tunisia (24 May 2002)
- 106. Cameroon (28 August 2002)
- 107. Kuwait (2 August 2002)
- 108. Cuba (17 October 2002)
- 109. Armenia (9 December 2002)
- 110. Qatar (9 December 2002)
- Tuvalu (9 December 2002) 111.
- Kiribati (24 February 2003) 112.
- Mexico (10 April 2003) 113.
- Albania (23 June 2003) 114.
- 115. Honduras (28 July 2003)
- 116. Canada (7 November 2003)
- 117. Lithuania (12 November 2003)

### Agreement for the implementation of the provisions of the Convention relating to the conservation and (c) management of straddling fish stocks and highly migratory fish stocks

Tonga (31 July 1996)

78.

79.

- 2. Saint Lucia (9 August 1996)
- 3. United States of America (21 August 1996)

Mozambique (13 March 1997)

Solomon Islands (23 June 1997)

- Sri Lanka (24 October 1996) 4.
- Samoa (25 October 1996) 5.
- 6. Fiji (12 December 1996)
- Norway (30 December 1996)
- Nauru (10 January 1997)
- Bahamas (16 January 1997)
- 10. Senegal (30 January 1997)

- 11. Solomon Islands (13 February 1997)
- 12. Iceland (14 February 1997)
- 13. Mauritius (25 March 1997)
- 14. Micronesia (Federated States of) (23 May 1997)
- 15. Russian Federation (4 August 1997)
- 16. Seychelles (20 March 1998)
- 17. Namibia (8 April 1998)
- 18. Iran (Islamic Republic of) (17 April 1998)
- 19. Maldives (30 December 1998)
- 20. Cook Islands (1 April 1999)

- 21. Papua New Guinea (4 June 1999)
- 22. Monaco (9 June 1999)
- 23. Canada (3 August 1999)
- 24. Uruguay (10 September 1999)
- 25. Australia (23 December 1999)
- 26. Brazil (8 March 2000)
- 27. Barbados (22 September 2000)
- 28. New Zealand (18 April 2001)
- 29. Costa Rica (18 June 2001)
- 30. Malta (11 November 2001)
- 31. United Kingdom on behalf of Pitcairn,
  Henderson, Ducie and Oeno Islands, Falkland
  Islands, South Georgia and South Sandwich
  Islands, Bermuda, Turks and Caicos Islands,
  British Indian Ocean Territory, British Virgin
  Islands and Anguilla (10 December 2001) <sup>1</sup>
- 32. Cyprus (25 September 2002)
- 33. Ukraine (27 February 2003)
- 34. Marshall Islands (19 March 2003)
- 35. South Africa (14 August 2003)
- 36. India (19 August 2003)
- 37. European Community (19 December 2003)
- 38. Austria (19 December 2003)
- 39. Belgium (19 December 2003)
- 40. Denmark (19 December 2003)
- 41. Finland (19 December 2003)
- 42. France (19 December 2003)
- 43. Germany (19 December 2003)
- 44. Greece (19 December 2003)
- 45. Ireland (19 December 2003)
- 46. Italy (19 December 2003)
- 47. Luxembourg (19 December 2003)
- 48. Netherlands (19 December 2003)
- 49. Portugal (19 December 2003)
- 50. Spain (19 December 2003)
- 51. Sweden (19 December 2003)

<sup>&</sup>lt;sup>1</sup> United Kingdom of Great Britain and Northern Ireland (on behalf of the United Kingdom of Great Britain and Northern Ireland) (19 December 2003)

3. <u>Declarations made upon ratification of the Agreement for the implementation of the provisions of the Convention relating to the conservation and management of straddling fish stocks and highly migratory fish stocks (19 December 2003)</u>

### (a) European Community

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"Pursuant to article 4 of Annex IX of the Convention, rendered applicable mutatis mutandis in the context of the Agreement by virtue of its article 47 (1), the European Community accepts the rights and obligations of States under the Agreement in respect of matters relating to which competence has been transferred to it by Member States which are parties to the Agreement."

Declaration made pursuant to article 47 of the Agreement

- "1. Article 47 (1) of the Agreement on the implementation of the provisions of the United Nations Convention on the Law of the Sea relating to the conservation and management of straddling fish stocks and highly migratory fish stocks provides that in cases where an international organization referred to in Annex IX, article 1, of the Convention does not have competence over all the matters governed by the Agreement, Annex IX of the Convention (with the exception of article 2, first sentence, and article 3 (1)) shall apply mutatis mutandis to participation by such international organization in the Agreement.
- 2. The current members of the Community are the Kingdom of Belgium, the Kingdom of Denmark, the Federal Republic of Germany, the Hellenic Republic, the Kingdom of Spain, the French Republic, Ireland, the Italian Republic, the Grand Duchy of Luxembourg, the Kingdom of the Netherlands, the Republic of Austria, the Portuguese Republic, the Republic of Finland, the Kingdom of Sweden and the United Kingdom of Great Britain and Northern Ireland.
- 3. The Agreement on the implementation of the provisions of the United Nations Convention on the Law of the Sea relating to the conservation and management of straddling fish stocks and highly migratory fish stocks shall apply, with regard to the competences transferred to the European Community, to the territories in which the Treaty establishing the European Community is applied and under the conditions laid down in that Treaty, in particular article 227 thereof.
- 4. This declaration is not applicable in the case of the territories of the Member States in which the said Treaty does not apply and is without prejudice to such acts or positions as may be adopted under the Agreement by the Member States concerned on behalf of and in the interests of those territories.

### I. MATTERS FOR WHICH THE COMMUNITY HAS EXCLUSIVE COMPETENCE

5. The Community points out that its Member States have transferred competence to it with regard to the conservation and management of living marine resources. Hence, in this field, it is for the Community to adopt the relevant rules and regulations (which the Member States enforce) and within its competence to enter into external undertakings with third States or competent organizations. This competence applies in regard of waters under national fisheries jurisdiction and to the high seas.

- 6. The Community enjoys the regulatory competence granted under international law to the flag State of a vessel to determine the conservation and management measures for marine fisheries resources applicable to vessels flying the flag of Member States and to ensure that Member States adopt provisions allowing for the implementation of the said measures.
- 7. Nevertheless, measures applicable in respect of masters and other officers of fishing vessels, e.g., refusal, withdrawal or suspension of authorizations to serve as such, are within the competence of the Member States in accordance with their national legislation.

Measures relating to the exercise of jurisdiction by the flag State over its vessels on the high seas, in particular provisions such as those related to the taking and relinquishing of control of fishing vessels by States other than the flag State, international cooperation in respect of enforcement and the recovery of the control of their vessels, are within the competence of the Member States in compliance with Community law.

### II. MATTERS FOR WHICH BOTH THE COMMUNITY AND ITS MEMBER STATES HAVE COMPETENCE

8. The Community shares competence with its Member States on the following matters governed by this Agreement: requirements of developing States, scientific research, port-State measures and measures adopted in respect of non-members of regional fisheries organizations and non-Parties to the Agreement.

The following provisions of the Agreement apply both to the Community and to its Member States:

- general provisions: (Articles 1, 4 and 34 to 50)
- dispute settlement: (Part VIII)."

Interpretative declarations deposited by the Community and its Member States upon ratification of the Agreement

- "1. The European Community and its Member States understand that the terms 'geographical particularities', 'specific characteristics of the sub-region or region', 'socio-economic geographical and environmental factors', 'natural characteristics of that sea' or any other similar terms employed in reference to a geographical region do not prejudice the rights and duties of States under international law.
- 2. The European Community and its Member States understand that no provision of this Agreement may be interpreted in such a way as to conflict with the principle of freedom of the high seas, recognized by international law.
- 3. The European Community and its Member States understand that the term 'States whose nationals fish on the high seas' shall not provide any new grounds for jurisdiction based on the nationality of persons involved in fishing on the high seas rather than on the principle of flag State jurisdiction.
- 4. The Agreement does not grant any State the right to maintain or apply unilateral measures during the transitional period as referred to in article 21 (3). Thereafter, if no agreement has been reached, States shall act only in accordance with the provisions provided for in articles 21 and 22 of the Agreement.
- 5. Regarding the application of article 21, the European Community and its Member States understand that, when a flag State declares that it intends to exercise its authority, in accordance with the provisions in article 19, over a fishing vessel flying its flag, the authorities of the inspecting State shall not purport to exercise any further authority under the provisions of article 21 over such a vessel.

Any dispute related to this issue shall be settled in accordance with the procedures provided for in Part VIII of the Agreement. No State may invoke this type of dispute to remain in control of a vessel which does not fly its flag.

In addition, the European Community and its Member States consider that the word 'unlawful' in article 21, para 18 of the Agreement should be interpreted in the light of the whole Agreement, and in particular, articles 4 and 35 thereof.

6. The European Community and its Member States reiterate that all States shall refrain in their relations from the threat or use of force in accordance with general principles of international law, the United Nations Charter and the United Nations Convention on the Law of the Sea.

In addition, the European Community and its Member States underline that the use of force as referred to in article 22 constitutes an exceptional measure which must be based upon the strictest compliance with the principle of proportionality and that any abuse thereof shall imply the international liability of the inspecting State. Any case of non-compliance shall be resolved by peaceful means and in accordance with the applicable dispute-settlement procedures.

Furthermore, the European Community and its Member States consider that the relevant terms and conditions for boarding and inspection should be further elaborated in accordance with the relevant principles of international law in the framework of the appropriate regional and subregional fisheries management organizations and arrangements.

7. The European Community and its Member States understand that in the application of the provisions of article 21, paragraphs 6, 7 and 8, the flag State may rely on the requirements of its legal system under which the prosecuting authorities enjoy a discretion to decide whether or not to prosecute in the light of all the facts of a case. Decisions of the flag State based on such requirements shall not be interpreted as failure to respond or to take action."

### (b) Austria

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"Declaration concerning the competence of the Republic of Austria with regard to matters governed by the Agreement on the implementation of the provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the conservation and management of straddling fish stocks and highly migratory fish stocks.

The Republic of Austria declares upon ratification of the Agreement on the implementation of the provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the conservation and management of straddling fish stocks and highly migratory fish stocks that she has, as a Member State of the European Community, transferred competence to the Community in respect of the following matters governed by the Agreement:

- I. Matters for which the Community has exclusive competence
- 1. Member States have transferred competence to the Community with regard to the conservation and management of living marine resources. Hence, in this field, it is for the Community to adopt the relevant rules and regulations (which the Member States enforce) and within its competence to enter into external undertakings with third States or competent organisations. This competence applies in regard of waters under national fisheries jurisdiction and to the high seas.

- 2. The Community enjoys the regulatory competence granted under international law to the flag State of a vessel to determine the conservation and management measures for marine fisheries resources applicable to vessels flying the flag of Member States and to ensure that Member States adopt provisions allowing for the implementation of the said measures.
- 3. Nevertheless, measures applicable in respect of masters and other officers of fishing vessels, for example refusal, withdrawal or suspension of authorisations to serve as such, are within the competence of the Member States in accordance with their national legislation. Measures relating to the exercise of jurisdiction by the flag State over its vessels on the high seas, in particular provisions such as those related to the taking and relinquishing of control of fishing vessels by States other than the flag State, international cooperation in respect of enforcement and the recovery of the control of their vessels, are within the competence of the Member States in compliance with Community law.
- II. Matters for which both the Community and its Member States have competence
- 4. The Community shares competence with its Member States on the following matters governed by this Agreement: requirements of developing States, scientific research, port-State measures and measures adopted in respect of non-members of regional fisheries organisations and non-Parties to the Agreement. The following provisions of the Agreement apply both to the Community and to its Member States:
- general provisions: (articles 1, 4, and 34 to 50)
- dispute settlement: (Part VIII)."

Interpretative Declarations by the Republic of Austria with regard to the Agreement on the implementation of the provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the conservation and management of straddling fish stocks and highly migratory fish stocks

- 1. The Republic of Austria understands that the terms 'geographical particularities', 'specific characteristics of the sub-region or region', 'socioeconomic geographical and environment factors', 'natural characteristics of that sea' or any other similar terms employed in reference to a geographical region do not prejudice the rights and duties of States under international law.
- 2. The Republic of Austria understands that no provision of this Agreement may be interpreted in such a way as to conflict with the principle of freedom of the high seas, recognised by international law.
- 3. The Republic of Austria understands that the term 'States whose nationals fish on the high seas' shall not provide any new grounds for jurisdiction based on the nationality of persons involved in fishing on the high seas rather than on the principle of flag State jurisdiction.
- 4. The Agreement does not grant any State the right to maintain or apply unilateral measures during the transitional period as referred to in article 21 (3). Thereafter, if no agreement has been reached, States shall act only in accordance with the provisions provided for in articles 21 and 22 of the Agreement.
- 5. Regarding the application of article 21, the Republic of Austria understands that, when a flag State declares that it intends to exercise its authority, in accordance with the provisions in article 19, over a fishing vessel flying its flag, the authorities of the inspecting State shall not purport to exercise any further authority under the provisions of article 21 over such a vessel. Any dispute related to this issue shall be settled in accordance with the procedures provided for in Part VIII of the Agreement. No State may invoke this type of dispute to remain in control of a vessel which does not fly its flag. In addition, the Republic of Austria considers that the word 'unlawful' in article 21 (18) of the Agreement should be interpreted in the light of the whole Agreement, and in particular, articles 4 and 35 thereof.

- 6. The Republic of Austria reiterates that all States shall refrain in their relations from the threat or use of force in accordance with general principles of international law, the United Nations Charter and the United Nations Convention on the Law of the Sea. In addition, the Republic of Austria underlines that the use of force as referred to in article 22 constitutes an exceptional measure which must be based on the strictest compliance with the principle of proportionality and that any abuse thereof shall imply the international liability of the inspecting State. Any case of non-compliance shall be resolved by peaceful means and in accordance with the applicable dispute-settlement procedures. Furthermore, the Republic of Austria considers that the relevant terms and conditions for boarding and inspection should be further elaborated in accordance with the relevant principles of international law in the framework of the appropriate regional and subregional fisheries management organisations and arrangements.
- 7. The Republic of Austria understands that in the application of the provisions of article 21 (6), (7) and (8), the flag State may rely on the requirements of its legal system under which the prosecuting authorities enjoy a discretion to decide whether or not to prosecute in the light of all the facts of a case. Decisions of the flag State based on such requirements shall not be interpreted as failure to respond or to take action."

Confirmation by the Republic of Austria of the declarations made by the European Community upon ratification of the Agreement for the implementing of the provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the conservation and management of straddling fish stocks

The Republic of Austria hereby confirms the declarations made by the European Community upon ratification of the Agreement for the implementing of the provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the conservation and management of straddling fish stocks,...:"

[See declarations under "European Community".]

### (c) Belgium

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

The Government of the Kingdom of Belgium recalls that as a Member of the European Community, it has transferred competence to the Community in respect of certain matters governed by the Agreement.

The Kingdom of Belgium hereby confirms the declarations made by the European Community upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 198[2] relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks.

[See declarations under "European Community".]

### (d) Denmark

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"In this respect, the Government of the Kingdom of Denmark recalls that as a Member of the European Community, Denmark has transferred competence to the European Community in respect of certain matters governed by the Agreement, which are specified in the Annex to this letter. This Annex also contains interpretative declarations by the European Community and its Member States to the Agreement.

At the same time, [Denmark] hereby confirms the declarations1 made by the European Community upon ratification of the Agreement."

[See declarations under "European Community".]

### (e) Finland

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"Finland recalls that, as a Member State of the European Community, it has transferred competence to the European Community in respect of certain matters governed by the Agreement, which are specified in the Annex to the instrument of ratification.

Finland hereby confirms the declarations made by the European Community upon ratification of the Agreement."

[See declarations under "European Community".]

### (f) France

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

In accordance with article 47.1 of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (with two annexes), done at New York on 4 December 1995, of which the United Nations is the depository, and in accordance with article 5.2 of annex IX to the United Nations Convention on the Law of the Sea, the Government of the French Republic hereby declares that, as a member of the European Community, France has transferred competences dealt with in the Agreement to the European Community. These competences are listed in an annex to this declaration.

The Government of the French Republic also confirms the content of the declarations made by the European Community upon ratification of the Agreement.

[See declarations under "European Community".]

Interpretative declarations:

- 1. In ratifying the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks, the Government of the French Republic declares that it considers that the Agreement constitutes an important effort to ensure the long-term conservation and sustainable use of straddling fish stocks and highly migratory fish stocks and to promote international cooperation to that end.
- 2. The Government of the French Republic understands that the terms "geographical particularities", "specific characteristics of the subregion or region", "socio-economic, geographical and environmental factors", "natural characteristics of that sea" or any other similar terms employed in reference to a geographical region do not prejudice the rights and duties of States under international law.

- 3. The Government of the French Republic understands that no provision of this Agreement may be interpreted in such a way as to conflict with the principle of freedom of the high seas recognized by international law.
- 4. The Government of the French Republic understands that the term "States whose nationals fish on the high seas" shall not provide any new grounds for jurisdiction based on the nationality of persons involved in fishing on the high seas rather than on the principle of flag State jurisdiction.
- 5. The Agreement does not grant any State the right to maintain or apply unilateral measures during the transition period as referred to in article 21, paragraph 3. Thereafter, if no agreement has been reached, the States shall act only in accordance with the provisions provided for in articles 21 and 22 of the Agreement.
- 6. Regarding the application of article 21 of the Agreement, the Government of the French Republic understands that, when the flag State declares that it intends to exercise its authority, in accordance with article 19, over a fishing vessel flying its flag within the framework of an alleged violation committed on the high seas, the authorities of the inspecting State shall not purport to exercise any further authority under the provisions of article 21 over such a vessel. Any dispute related to this issue shall be settled in accordance with the procedures set forth in Part VIII of the Agreement (Peaceful settlement of disputes). No State may invoke this type of dispute to remain in control of a vessel which does not fly its flag for an alleged violation committed on the high seas. In addition, the Government of the French Republic considers that the word "unlawful" in article 21, paragraph 18, of the Agreement should be interpreted in the light of the whole Agreement, and, in particular, articles 4 and 35 thereof.
- 7. The Government of the French Republic reiterates that all States shall refrain in their relations from the threat or use of force in accordance with general principles of international law, the Charter of the United Nations and the United Nations Convention on the Law of the Sea.
- 8. In addition, the Government of the French Republic stresses that the use of force as referred to in article 22 constitutes an exceptional measure which must be based on the strictest compliance with the principle of proportionality and that any abuse thereof shall entail the international liability of the inspecting State. Any case of non-compliance must be resolved by peaceful means, in accordance with the applicable dispute-settlement procedures. It considers, moreover, that the relevant conditions for boarding and inspection should be further elaborated in accordance with the applicable principles of international law, within the framework of the appropriate subregional and regional fisheries management organizations and arrangements.
- 9. The Government of the French Republic understands that, in the application of the provisions of article 21, paragraphs 6, 7 and 8, the flag State may avail itself of its legal provisions under which the prosecuting authorities have the power to decide whether or not there are grounds for prosecution in the light of all the facts of the case. Decisions by the flag State based on such provisions must not be interpreted as failure to respond or to take action.
- 10. The Government of the French Republic declares that the provisions of articles 21 and 22 apply only to the sole sector of sea fishing.
- 11. The Government of the French Republic is of the view that the provisions of articles 21 and 22 could not be considered as liable to be extended to vessels engaged in maritime transport within the framework of another international instrument or to be transposed to any instrument that does not deal directly with the conservation and management of the fish resources dealt with in the Agreement.

### (g) Germany

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"The Federal Republic of Germany recalls that as a Member of the European Community, the Federal Republic of Germany has transferred competence to the European Community in respect of certain matters governed by the Agreement, which are specified in Annex I to this declaration.

The Federal Republic of Germany hereby confirms the declarations made by the European Community upon ratification of the Agreement (see Annex II)."

[See declarations under "European Community".]

### (h) Greece

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"In this respect, the Government of the Hellenic Republic recalls that as a Member of the European Community, it has transferred competence to the European Community in respect of certain matters governed by the Agreement, which are specified in the Annex to this letter. The Hellenic Republic confirms the declarations made by the European Community upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks."

[See declarations under "European Community".]

### (i) Ireland

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"Pursuant to article 47 (1) of the Agreement (applying mutatis mutandis article 5 (2) and 5 (6) of Annex IX of the United Nations Convention on the Law of the Sea 1982), the Government of Ireland hereby declares that as a Member State of the European Community, Ireland has transferred competence to the European Community in respect of certain matters governed by the Agreement, which are specified in the Annex to this Declaration.

The Government of Ireland hereby confirms the Declarations made by the European Community upon ratification of the Agreement.

[See declarations under "European Community".]

Annex

- I. Matters for which the Community has exclusive competence
- 1. As a Member State of the European Community, Ireland recalls that it has transferred competence to the Community with regard to the conservation and management of living marine resources. Hence, in this field, it is for the Community to adopt the relevant rules and regulations (which the Member States enforce) and within its

competence to enter into external undertakings with third States or competent organisations. This competence applies in regard of waters under national fisheries jurisdiction and to the high seas.

- 2. The Community enjoys the regulatory competence granted under international law to the flag State of a vessel to determine the conservation and management measures for marine fisheries resources applicable to vessels flying the flag of Member States and to ensure that Member States adopt provisions allowing for the implementation of the said measures.
- 3. Nevertheless, measures applicable in respect of masters and other officers of fishing vessels, for example refusal, withdrawal or suspension of authorisations to serve as such, are within the competence of the Member States in accordance with their national legislation. Measures relating to the exercise of jurisdiction by the flag State over its vessels on the high seas, in particular provisions such as those related to the taking and relinquishing of control of fishing vessels by States other than the flag State, international cooperation in respect of enforcement and the recovery of the control of their vessels, are within the competence of the Member States in compliance with Community law.
  - II. Matters for which both the Community and its Member States have competence
- 4. The Community shares competence with its Member States on the following matters governed by this Agreement: requirements of developing States, scientific research, port-State measures and measures adopted in respect of non-members of regional fisheries organisations and non-Parties to the Agreement. The following provisions of the Agreement apply both to the Community and to its Member States:
  - general provisions: (articles 1, 4, and 34 to 50)
  - dispute settlement: (Part VIII)."

### (j) <u>Italy</u>

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"..., the Government of Italy recalls that as a Member of the European Community, it has transferred competence to the Community in respect of certain matters governed by the Agreement, which are specified in the Annex to this letter. Italy confirms the declarations made by the European Community upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks."

[See declarations under "European Community".]

### (k) Luxembourg

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

... [As a ] member of the European Community, Luxembourg has transferred competence with regard to the matters governed by this Agreement to the European Community.

[Luxembourg has] the honour to confirm, ..., the declaration concerning the competence of the European Community with regard to all the matters governed by the Agreement for the Implementation of the Provisions of the

United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks, included in annex B, as well as the declarations made by the European Community regarding the ratification of the aforementioned Agreement, included in annex C.

[See declarations under "European Community".]

### (l) Netherlands

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"The Government of the Kingdom of the Netherlands recalls that as a member of the European Community it has transferred competence to the Community in respect of certain matters governed by the Agreement.

... the Government of the Kingdom of the Netherlands [confirms] the declarations1 made by the European Community upon ratification of the Agreement for the Implementing of the Provisions of the United Nations Convention on the Law of Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks. In this respect, ... [the Government of the Kingdom of the Netherlands confirms] the declarations1 made by the European Community upon ratification of the Agreement for the Implementing of the Provisions of the United Nations Convention on the Law of Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks.

[See declarations under "European Community".]

### (m) Portugal

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"The Government of Portugal recalls that [as] a Member of the European Community it has transferred competence to the Community in respect of certain matters governed by the Agreement. Portugal hereby confirms the declarations made by the European Community upon ratification of the Agreement for the Implementing of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks."

[See declarations under "European Community".]

### (n) Spain

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

Spain, as a member of the European Community, points out that it has transferred competence to the Community with regard to a number of matters regulated by the Fish Stocks Convention. Spain hereby reaffirms the declarations made by the European Community upon ratifying the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks.

[See declarations under "European Community".]

Interpretative declarations:

- 1. Spain understand that the terms "geographical particularities", "specific characteristics of the subregion or region", "socio-economic, geographical and environmental factors", "natural characteristics of that sea" or any other similar terms employed in reference to a geographical region do not prejudice the rights and duties of States under international law.
- 2. Spain understands that no provision of this Agreement may be interpreted in such a way as to conflict with the principle of freedom of the high seas, recognized by international law.
- 3. Spain understand that the term "States whose nationals fish on the high seas" shall not provide any new grounds for jurisdiction based on the nationality of persons involved in fishing on the high seas rather than on the principle of flag State jurisdiction.
- 4. The Agreement does not grant any State the right to maintain or apply unilateral measures during the transitional period as referred to in article 21, paragraph 3. Thereafter, if no agreement has been reached, States shall act only in accordance with the provisions provided for in articles 21 and 22 of the Agreement.
- 5. Regarding the application of article 21, Spain understands that, when a flag State declares that it intends to exercise its authority, in accordance with the provisions of article 19, over a fishing vessel flying its flag, the authorities of the inspecting State shall not purport to exercise any further authority under the provisions of article 21 over such a vessel.

Any dispute related to this issue shall be settled in accordance with the procedures provided for in part VIII of the Agreement. No State may invoke this type of dispute to remain in control of a vessel which does not fly its flag.

In addition, Spain considers that the word "unlawful" in article 21, paragraph 18 of the Agreement should be interpreted in the light of the whole Agreement, particularly, articles 4 and 35 thereof.

6. Spain reiterates that all States shall refrain in their relations from the threat or use of force in accordance with general principles of international law, the United Nations Charter and the United Nations Convention on the Law of the Sea.

In addition, Spain underlines that the use of force as referred to in article 22 constitutes an exceptional measure which must be based upon the strictest compliance with the principle of proportionality and that any abuse thereof shall imply the international liability of the inspecting State. Any case of non-compliance shall be resolved by peaceful means and in accordance with the applicable dispute-settlement procedures.

Furthermore, Spain considers that the relevant terms and conditions for boarding and inspection should be further elaborated in accordance with the relevant principles of international law in the framework of the appropriate regional and subregional fisheries management organizations and arrangements.

- 7. Spain understand that in the application of the provisions of article 21, paragraphs 6, 7 and 8, the flag State may rely on the requirements of its legal system under which the prosecuting authorities enjoy a discretion to decide whether or not to prosecute in the light of all the facts of a case. Decisions of the flag State based on such requirements shall not be interpreted as failure to respond or to take action.
- 8. Spain is of the view that the constituent conventions of regional fisheries management organizations such as the Northwest Atlantic Fisheries Organization, the North-East Atlantic Fisheries Commission and the International Commission for the Conservation of Atlantic Tunas, given their status as special international agreements, have legal precedence over the New York Agreement, which sets forth general rules on the conservation and management of straddling fish stocks and highly migratory fish stocks. Part VI of the Agreement, "Compliance and enforcement",

laying down boarding and inspection procedures, is therefore to be regarded as a regulation subordinate to alternative mechanisms established by subregional or regional fisheries management organizations which effectively discharge the obligations under the New York Agreement of their members or participants to ensure compliance with the conservation and management measures established by such organizations or arrangements.

- 9. Spain understands that in article 8, paragraph 3, of the Agreement the term "a real interest" used with reference to States which may be members of a regional fisheries management organization shall be regarded as meaning that a regional fisheries management organization must in all circumstances be open to any State whose fleet fishes or has fished in the area covered by the constituent convention of such organization, in respect of which fleet the flag State has the authority to ensure compliance and enforcement. Participation in such organizations by the States in question shall indicate their real interest in the fisheries.
- 10. Spain, as a member of the European Community, points out that it has transferred competence to the Community with regard to a number of matters regulated by the Fish Stocks Convention. Spain hereby reaffirms the declarations made by the European Community upon ratifying the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks.

### (o) Sweden

Declaration made upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks (19 December 2003)

"The Kingdom of Sweden recalls that, as a Member of the European Community, it has transferred competence to the Community in respect of certain matters governed by the Agreement. The Kingdom of Sweden hereby confirms the declarations made by the European Community upon ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks."

[See declarations under "European Community".]

### (p) United Kingdom of Great Britain and Northern Ireland

Declaration made upon deposit of the instrument of ratification of the Agreement for the Implementation of the Provisions of the United Nations Convention on the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks by the United Kingdom of Great Britain and Northern Ireland, on behalf of the United Kingdom of Great Britain and Northern Ireland (19 December 2003)

"[The Government of the United Kingdom has the honour to declare], in accordance with article 47 (1) of the Agreement (applying mutatis mutandis article 5 (2) and (6) of Annex IX of the United Nations Convention on the Law of the Sea 1982), that as a Member of the European Community, the United Kingdom has transferred competence to the European Community in respect of certain matters governed by the Agreement, which are specified in the Annex to this declaration.

[See declarations under "European Community".]

[The Government of the United Kingdom hereby confirms] the declarations made by the European Community upon ratification of the Agreement, and confirm that the interpretative declarations made by the European Community shall apply also to the United Kingdom's ratification of the said Agreement in respect of certain Overseas Territories, namely Pitcairn, Henderson, Ducie and Oeno Islands, Falkland Islands, South Georgia and

South Sandwich Islands, Bermuda, Turks and Caicos Islands, British Indian Ocean Territory, British Virgin Islands and Anguilla."

[See declarations under "European Community".]

# II. LEGAL INFORMATION RELEVANT TO THE UNITED NATIONS CONVENTION ON THE LAW OF THE SEA

### A. National legislation

### 1. Cuba

(a) <u>Legislative Decree No. 158</u>
<u>Contiguous Zone</u>
12 April 1995<sup>1</sup>

### COUNCIL OF STATE

I, FIDEL CASTRO RUZ, President of the Council of State of the Republic of Cuba,

HEREBY ANNOUNCE that the Council of State has agreed on the following:

WHEREAS international practice and custom, validated in treaties including the United Nations Convention on the Law of the Sea, signed in Jamaica on 10 December 1982, have established the right of States to proclaim a zone contiguous to their territorial sea in which they may exercise certain rights of control, known as the "contiguous zone":

WHEREAS the Republic of Cuba established its straight baselines, its territorial sea and its economic zone in Legislative Decrees Nos. 1 and 2 and, as indicated in the preceding paragraph, it is appropriate to declare the contiguous zone of the Republic of Cuba;

ACCORDINGLY the Council of State, by virtue of the powers conferred on it by article 90 (c) of the Constitution of the Republic, resolves to enact the following

LEGISLATIVE DECREE NO. 158

CONTIGUOUS ZONE

ARTICLE 1. The contiguous zone of the Republic of Cuba extends for 24 nautical miles from the baseline from which the breadth of the Cuban territorial sea is measured and consists of a zone of 12 nautical miles contiguous to the outer limit of the said territorial sea.

ARTICLE 2. The inner limit of the contiguous zone is identical to the outer limit of the Cuban territorial sea of 12 nautical miles shown on the charts published or recognized by the Republic of Cuba.

The outer limit of the contiguous zone is the line every point of which is at a distance equal to 24 nautical miles from the nearest point of the baseline from which the breadth of the territorial sea of the Republic of Cuba is measured.

ARTICLE 3. In the contiguous zone, the Cuban State shall exercise the control measures necessary to:

<sup>&</sup>lt;sup>1</sup> Official Gazette Of The Republic Of Cuba; Regular Edition, Havana, Thursday 11 May 1995, Year XCIII; Number 14 Page 215; Source: http://www.medioambiente.cu/legislacion/decretoley/DL-158.htm.

- (a) Prevent any infringement of the laws and regulations relating to customs, fiscal matters, immigration, sanitation, cultural heritage, environment and living and non-living natural resources committed in the Cuban territory, internal waters, territorial sea, economic zone, continental shelf, contiguous zone or airspace; and
  - (b) Punish infringement of the above laws and regulations committed in those spaces.
- ARTICLE 4. Maritime cultural assets consisting of deposits, remains, vestiges or in general any asset of prehistoric, archaeological or historic interest situated within the contiguous zone, on the seabed subsoil of the contiguous zone, shall be the property of the Cuban State.
- ARTICLE 5. The Cuban State may engage in hot pursuit in its contiguous zone whenever it has reliable grounds for believing that a vessel has committed an infringement of the laws and regulations of the State, especially those mentioned in article 3 of this Legislative Decree, and whenever it has reasonable grounds for suspecting that the vessel is engaged in piracy, illicit trafficking in persons, drugs and psychotropic substances or cultural assets, or unauthorized radio and television broadcasting, has no nationality or refuses to fly its flag.

### FINAL PROVISION

SINGLE PROVISION. Any legal or statutory provisions that prevent the implementation of the provisions of this Legislative Decree are repealed; the Legislative Decree shall enter into force 30 days after the date of its publication in the Official Gazette of the Republic.

DONE at the Palace of the Revolution, Havana, on 12 April 1995.

Fidel Castro Ruz

President of the Council of Ministers:

### 2. Norway

## (a) <u>List of coordinates of points defining the outer limit of the territorial sea around Norway mainland 1</u>

The coordinates in the list are referenced to the geodetic datum EUREF89. For the sake of good order, the column to the right refers to the corresponding baseline point.

Position of the point N. lat	Position of the point E. long		
58 45 39.8596	10 35 35.2818	Point of intersection with Norway/Sweden	boundary
58 46 30.0949	10 16 15.3115	POINT	NM101
58 46 25.9869	10 15 48.2712	POINT	NM100
58 46 20.4045	10 15 9.4582	POINT	NM100
58 44 52.5094	10 4 25.8000	POINT	NM99
58 40 20.2034	9 47 18.0893	POINT	NM98
58 10 32.9286	8 56 32.8966	POINT	NM97
58 10 9.1824	8 55 51.4030	CIRCLE AROUND	NM97
58 9 46.4424	8 55 7.9453	CIRCLE AROUND	NM97
58 9 42.3746	8 54 59.7484	POINT	NM97
58 4 20.0994	8 44 7.5559	POINT	NM96
58 4 13.1888	8 43 53.4276	POINT	NM96
57 57 39.5352	8 30 21.1565	POINT	NM95
57 57 18.2399	8 29 35.4175	CIRCLE AROUND	NM95
57 56 58.0550	8 28 47.9377	CIRCLE AROUND	NM95
57 56 39.0208	8 27 58.8126	CIRCLE AROUND	NM95
57 56 21.1751	8 27 8.1411	CIRCLE AROUND	NM95
57 56 4.5538	8 26 16.0250	CIRCLE AROUND	NM95
57 55 49.1899	8 25 22.5687	CIRCLE AROUND	NM95
57 55 40.1838	8 24 48.3051	POINT	NM95
57 54 46.2739	8 21 16.0094	POINT	NM94
57 54 44.5800	8 21 9.3006	POINT	NM94
57 52 6.7710	8 10 42.3404	POINT	NM93

<sup>1</sup> Text communicated under cover of a note dated 28 November 2003 from the Permanent Mission of Norway to the United Nations.

57 51 53.5795	8 9 46.9725	CIRCLE AROUND	NM93
57 51 51.7392	8 9 38.6837	POINT	NM93
57 47 27.8672	7 49 48.4853	POINT	NM92
57 47 23.5890	7 49 28.9120	POINT	NM92
57 46 53.3341	7 47 7.4835	POINT	NM91
57 46 41.9826	7 46 10.8340	CIRCLE AROUND	NM91
57 46 33.7524	7 45 24.0764	POINT	NM91
57 46 15.2202	7 43 32.0633	POINT	NM90
57 46 6.3458	7 42 33.9012	CIRCLE AROUND	NM90
57 45 58.8707	7 41 35.0580	CIRCLE AROUND	NM90
57 45 52.8100	7 40 35.6510	CIRCLE AROUND	NM90
57 45 48.1755	7 39 35.7985	CIRCLE AROUND	NM90
57 45 47.1485	7 39 19.2095	POINT	NM90
57 45 36.6461	7 36 20.5041	POINT	NM89
57 45 33.8213	7 35 20.2652	CIRCLE AROUND	NM89
57 45 32.4396	7 34 19.8511	CIRCLE AROUND	NM89
57 45 32.4189	7 33 26.7231	POINT	NM89
57 45 43.6866	7 11 50.5892	POINT	NM88
57 45 44.8491	7 10 50.1539	CIRCLE AROUND	NM88
57 45 47.4553	7 9 49.8754	CIRCLE AROUND	NM88
57 45 51.5001	7 8 49.8739	CIRCLE AROUND	NM88
57 45 56.9754	7 7 50.2689	CIRCLE AROUND	NM88
57 45 59.2196	7 7 29.5952	POINT	NM88
57 47 18.8192	6 55 39.2172	POINT	NM87
57 47 26.1141	6 54 40.2588	CIRCLE AROUND	NM87
57 47 34.8105	6 53 41.9670	CIRCLE AROUND	NM87
57 47 44.8909	6 52 44.4580	CIRCLE AROUND	NM87
57 47 56.3354	6 51 47.8467	CIRCLE AROUND	NM87
57 47 57.9967	6 51 40.2202	POINT	NM87
57 52 18.5619	6 31 44.8033	POINT	NM86
57 52 20.6878	6 31 35.0796	POINT	NM86
57 52 27.7914	6 31 2.9364	POINT	NM85
57 52 40.8376	6 30 7.4328	CIRCLE AROUND	NM85
57 52 55.1941	6 29 13.0751	CIRCLE AROUND	NM85
57 53 10.8324	6 28 19.9719	CIRCLE AROUND	NM85

57 53 14.5708	6 28 8.0618	POINT	NM85
57 53 54.2021	6 26 3.1660	POINT	NM84
57 54 11.3570	6 25 11.7163	CIRCLE AROUND	NM84
57 54 29.7211	6 24 21.7541	CIRCLE AROUND	NM84
57 54 49.2578	6 23 33.3796	CIRCLE AROUND	NM84
57 55 5.6392	6 22 56.0339	POINT	NM84
57 55 57.3711	6 21 2.2120	POINT	NM83
57 56 8.5232	6 20 38.2333	POINT	NM83
58 16 25.4095	5 37 22.8676	POINT	NM82
58 16 47.2470	5 36 37.6426	CIRCLE AROUND	NM82
58 17 4.7074	5 36 4.2339	POINT	NM82
58 17 26.0338	5 35 24.7944	POINT	NM81
58 17 49.6839	5 34 42.9630	CIRCLE AROUND	NM81
58 17 53.5044	5 34 36.5481	POINT	NM81
58 23 40.3052	5 24 56.1772	POINT	NM80
58 24 5.0157	5 24 16.5028	CIRCLE AROUND	NM80
58 24 5.4655	5 24 15.8134	POINT	NM80
58 25 43.7879	5 21 45.0760	POINT	NM79
58 26 9.4104	5 21 7.5232	CIRCLE AROUND	NM79
58 26 35.8902	5 20 32.1910	CIRCLE AROUND	NM79
58 27 3.1740	5 19 59.1518	CIRCLE AROUND	NM79
58 27 21.8460	5 19 38.3652	POINT	NM79
58 33 34.0722	5 12 56.7465	POINT	NM78
58 34 2.5493	5 12 27.5060	CIRCLE AROUND	NM78
58 34 16.0332	5 12 14.7329	POINT	NM78
58 34 57.9203	5 11 36.0746	POINT	NM77
58 35 27.3378	5 11 10.4535	CIRCLE AROUND	NM77
58 35 57.3261	5 10 47.3812	CIRCLE AROUND	NM77
58 36 10.6810	5 10 38.0531	POINT	NM77
58 41 3.0689	5 7 19.5685	POINT	NM76
58 41 33.7639	5 7 .1559	CIRCLE AROUND	NM76
58 42 3.5651	5 6 44.0567	POINT	NM76
58 49 39.8371	5 2 56.9189	POINT	NM75
58 49 56.6593	5 2 48.9280	POINT	NM75
58 55 23.3386	5 0 21.3636	POINT	NM74

59 0 2.3099	4 53 42.5850	POINT	NM73
59 6 43.2561	4 36 45.2448	POINT	NM72
59 7 3.4079	4 35 56.1215	CIRCLE AROUND	NM72
59 7 24.6707	4 35 8.7944	CIRCLE AROUND	NM72
59 7 47.0020	4 34 23.3591	CIRCLE AROUND	NM72
59 8 10.3571	4 33 39.9073	CIRCLE AROUND	NM72
59 8 34.6893	4 32 58.5272	CIRCLE AROUND	NM72
59 8 59.9499	4 32 19.3028	CIRCLE AROUND	NM72
59 9 26.0884	4 31 42.3140	CIRCLE AROUND	NM72
59 9 45.3736	4 31 17.1702	POINT	NM72
59 9 49.8894	4 31 11.4849	POINT	NM71
59 10 17.4125	4 30 38.5087	CIRCLE AROUND	NM71
59 10 45.6672	4 30 7.9630	CIRCLE AROUND	NM71
59 11 14.5968	4 29 39.9107	CIRCLE AROUND	NM71
59 11 44.1432	4 29 14.4100	CIRCLE AROUND	NM71
59 12 14.2470	4 28 51.5140	CIRCLE AROUND	NM71
59 12 44.8476	4 28 31.2706	CIRCLE AROUND	NM71
59 13 15.8835	4 28 13.7226	CIRCLE AROUND	NM71
59 13 47.2921	4 27 58.9074	CIRCLE AROUND	NM71
59 14 19.0101	4 27 46.8569	CIRCLE AROUND	NM71
59 14 50.3940	4 27 37.7401	POINT	NM71
59 15 36.3710	4 27 26.3969	POINT	NM70
59 16 8.5123	4 27 19.8933	CIRCLE AROUND	NM70
59 16 40.7708	4 27 16.2180	CIRCLE AROUND	NM70
59 17 13.0812	4 27 15.3804	CIRCLE AROUND	NM70
59 17 45.3781	4 27 17.3846	CIRCLE AROUND	NM70
59 18 17.5962	4 27 22.2287	CIRCLE AROUND	NM70
59 18 49.6700	4 27 29.9052	CIRCLE AROUND	NM70
59 19 21.5346	4 27 40.4006	CIRCLE AROUND	NM70
59 19 51.3469	4 27 52.8697	POINT	NM70
59 21 13.0271	4 28 30.6316	POINT	NM69
59 21 44.2990	4 28 46.5660	CIRCLE AROUND	NM69
59 22 8.0034	4 29 .6424	POINT	NM69
59 39 53.8517	4 40 19.4609	POINT	NM68
59 46 29.5719	4 38 57.0668	POINT	NM67

60 16 19.9820	4 29 38.1599	POINT	NM66
60 58 34.3051	4 6 14.6926	POINT	NM65
60 59 5.6360	4 5 58.4890	CIRCLE AROUND	NM65
60 59 37.2888	4 5 45.1947	CIRCLE AROUND	NM65
61 0 9.1998	4 5 34.8388	CIRCLE AROUND	NM65
61 0 41.3045	4 5 27.4447	CIRCLE AROUND	NM65
61 1 2.9673	4 5 24.1472	POINT	NM65
61 1 23.6001	4 5 21.6515	POINT	NM64
61 1 55.3643	4 5 19.2604	POINT	NM64
61 4 15.9936	4 5 15.0879	POINT	NM63
61 4 48.2969	4 5 15.6285	CIRCLE AROUND	NM63
61 5 1.5428	4 5 16.7187	POINT	NM63
61 39 42.1244	4 8 51.5771	POINT	NM62
61 40 14.3413	4 8 56.4970	CIRCLE AROUND	NM62
61 40 46.4202	4 9 4.4648	CIRCLE AROUND	NM62
61 41 18.2961	4 9 15.4670	CIRCLE AROUND	NM62
61 41 49.9042	4 9 29.4838	CIRCLE AROUND	NM62
61 42 21.1803	4 9 46.4893	CIRCLE AROUND	NM62
61 42 52.0608	4 10 6.4514	CIRCLE AROUND	NM62
61 43 22.4828	4 10 29.3319	CIRCLE AROUND	NM62
61 43 35.2171	4 10 39.8942	POINT	NM62
62 0 47.3691	4 25 29.0896	POINT	NM61
62 0 48.5467	4 25 30.1170	POINT	NM61
62 6 21.2748	4 30 22.1091	POINT	NM60
62 6 45.1741	4 30 44.2484	POINT	NM60
62 16 14.4087	4 40 1.3079	POINT	NM59
62 16 43.4556	4 40 31.6226	CIRCLE AROUND	NM59
62 17 11.8357	4 41 4.7279	CIRCLE AROUND	NM59
62 17 39.4909	4 41 40.5585	CIRCLE AROUND	NM59
62 17 42.9284	4 41 45.2728	POINT	NM59
62 26 41.4145	4 54 12.9307	POINT	NM58
62 27 8.1272	4 54 52.1236	CIRCLE AROUND	NM58
62 27 33.9928	4 55 33.8907	CIRCLE AROUND	NM58
62 27 58.9584	4 56 18.1483	CIRCLE AROUND	NM58
62 28 18.9654	4 56 56.7215	POINT	NM58

62 49 26.6913	5 39 58.6213	POINT	NM57
62 49 35.1110	5 40 16.3538	POINT	NM57
62 57 20.0252	5 56 58.2020	POINT	NM56
62 57 42.4849	5 57 49.1766	CIRCLE AROUND	NM56
62 58 3.8725	5 58 42.3403	CIRCLE AROUND	NM56
62 58 24.1442	5 59 37.5851	CIRCLE AROUND	NM56
62 58 27.1551	5 59 46.2445	POINT	NM56
63 15 35.2715	6 50 20.1444	POINT	NM55
63 34 50.8169	7 21 28.8974	POINT	NM54
63 38 29.9956	7 26 27.7162	POINT	NM53
63 38 57.2069	7 27 6.8335	CIRCLE AROUND	NM53
63 39 20.6349	7 27 43.7734	POINT	NM53
64 1 51.8592	8 5 24.5215	POINT	NM52
64 2 17.2967	8 6 9.8920	CIRCLE AROUND	NM52
64 2 41.8096	8 6 57.8498	CIRCLE AROUND	NM52
64 2 49.8691	8 7 14.6112	POINT	NM52
64 3 5.8862	8 7 48.4456	POINT	NM51
64 3 29.0804	8 8 39.7285	CIRCLE AROUND	NM51
64 3 51.2352	8 9 33.3647	CIRCLE AROUND	NM51
64 3 58.7591	8 9 52.7353	POINT	NM51
64 21 27.7639	8 56 25.7135	POINT	NM50
64 52 11.3339	9 59 49.0435	POINT	NM48
64 52 42.9045	10 0 4.9526	CIRCLE AROUND	NM48
64 53 14.1383	10 0 24.1979	CIRCLE AROUND	NM48
64 53 38.9593	10 0 42.0637	POINT	NM48
64 58 36.3360	10 4 30.8315	POINT	NM47
64 59 6.7909	10 4 56.1488	CIRCLE AROUND	NM47
64 59 33.7976	10 5 21.7306	POINT	NM47
65 28 16.2652	10 34 44.8110	POINT	NM46
65 42 6.5176	10 47 55.2573	POINT	NM45
66 10 19.7425	11 4 17.7121	POINT	NM44
66 10 50.9615	11 4 38.0244	CIRCLE AROUND	NM44
66 11 21.7784	11 5 1.8045	CIRCLE AROUND	NM44
66 11 52.1305	11 5 29.0073	CIRCLE AROUND	NM44
66 11 59.0636	11 5 35.7669	POINT	NM44

66 40 3.7262	11 33 57.5112	POINT	NM43
66 40 33.3232	11 34 30.0098	CIRCLE AROUND	NM43
66 41 2.3086	11 35 5.8569	CIRCLE AROUND	NM43
66 41 30.6230	11 35 44.9822	CIRCLE AROUND	NM43
66 41 58.2085	11 36 27.3088	CIRCLE AROUND	NM43
66 42 25.0085	11 37 12.7527	CIRCLE AROUND	NM43
66 42 50.9681	11 38 1.2237	CIRCLE AROUND	NM43
66 43 16.0339	11 38 52.6246	CIRCLE AROUND	NM43
66 43 25.7600	11 39 13.8970	POINT	NM43
66 48 55.3374	11 51 31.8049	POINT	NM42
67 19 51.7884	11 21 33.0198	POINT	NM41
67 20 22.1864	11 21 4.8888	CIRCLE AROUND	NM41
67 20 47.4583	11 20 44.4700	POINT	NM41
67 22 31.6282	11 19 25.6172	POINT	NM40
67 23 2.8071	11 19 3.9420	CIRCLE AROUND	NM40
67 23 34.3292	11 18 45.9177	CIRCLE AROUND	NM40
67 24 6.1310	11 18 31.5845	CIRCLE AROUND	NM40
67 24 38.1484	11 18 20.9754	CIRCLE AROUND	NM40
67 25 10.3168	11 18 14.1160	CIRCLE AROUND	NM40
67 25 42.5712	11 18 11.0245	CIRCLE AROUND	NM40
67 26 14.8463	11 18 11.7112	CIRCLE AROUND	NM40
67 26 47.0768	11 18 16.1792	CIRCLE AROUND	NM40
67 27 19.1974	11 18 24.4235	CIRCLE AROUND	NM40
67 27 51.1429	11 18 36.4317	CIRCLE AROUND	NM40
67 28 14.3453	11 18 47.5788	POINT	NM40
67 28 15.3169	11 18 48.0889	POINT	NM39
67 28 46.8062	11 19 6.5604	CIRCLE AROUND	NM39
67 29 1.8464	11 19 16.7728	POINT	NM39
67 32 16.1776	11 21 34.9540	POINT	NM38
67 32 47.1179	11 21 58.9831	CIRCLE AROUND	NM38
67 33 17.6123	11 22 26.6467	CIRCLE AROUND	NM38
67 33 47.5986	11 22 57.8922	CIRCLE AROUND	NM38
67 34 17.0156	11 23 32.6596	CIRCLE AROUND	NM38
67 34 45.8029	11 24 10.8813	CIRCLE AROUND	NM38
67 35 13.9018	11 24 52.4825	CIRCLE AROUND	NM38

67.25.41.25.46	11 25 27 2012	CIDCLE ADOLDED	ND 420
67 35 41.2546	11 25 37.3812	CIRCLE AROUND	NM38
67 36 7.8052	11 26 25.4886	CIRCLE AROUND	NM38
67 36 33.4992	11 27 16.7087	CIRCLE AROUND	NM38
67 36 58.2836	11 28 10.9391	CIRCLE AROUND	NM38
67 37 22.1074	11 29 8.0708	CIRCLE AROUND	NM38
67 37 44.9218	11 30 7.9885	CIRCLE AROUND	NM38
67 37 51.1062	11 30 25.2027	POINT	NM38
67 40 16.8412	11 37 17.1518	POINT	NM37
67 40 27.3366	11 37 47.5631	POINT	NM37
67 41 17.5318	11 40 16.4007	POINT	NM36
67 41 38.3911	11 41 21.2187	CIRCLE AROUND	NM36
67 41 46.4375	11 41 47.8981	POINT	NM36
67 49 22.0722	12 7 42.5053	POINT	NM35
68 0 .2628	12 16 20.4818	POINT	NM34
68 0 30.8962	12 16 47.5796	CIRCLE AROUND	NM34
68 1 1.0402	12 17 18.3471	CIRCLE AROUND	NM34
68 1 30.6330	12 17 52.7256	CIRCLE AROUND	NM34
68 1 52.7102	12 18 21.2173	POINT	NM34
68 14 8.6203	12 35 3.0027	POINT	NM33
68 14 37.0280	12 35 44.2758	CIRCLE AROUND	NM33
68 15 4.7147	12 36 28.9803	CIRCLE AROUND	NM33
68 15 31.6238	12 37 17.0279	CIRCLE AROUND	NM33
68 15 57.6999	12 38 8.3233	CIRCLE AROUND	NM33
68 16 11.3663	12 38 37.2302	POINT	NM33
68 18 42.1870	12 44 5.1391	POINT	NM32
68 19 6.8472	12 45 1.4287	CIRCLE AROUND	NM32
68 19 30.5404	12 46 .6948	CIRCLE AROUND	NM32
68 19 53.2176	12 47 2.8176	CIRCLE AROUND	NM32
68 20 14.8321	12 48 7.6715	CIRCLE AROUND	NM32
68 20 35.3394	12 49 15.1247	CIRCLE AROUND	NM32
68 20 47.1811	12 49 57.1033	POINT	NM32
68 27 48.8000	13 15 50.3311	POINT	NM31
68 44 46.3732	13 43 17.8752	POINT	NM30
68 49 17.7132	13 48 25.4315	POINT	NM29
68 49 47.2727	13 49 1.2449	CIRCLE AROUND	NM29
00 47 41.2121	13 47 1.4447	CINCLE AROUND	1111129

(9.50.16.2175	12 40 40 7290	CIDCLE ADOLIND	NIN (20
68 50 16.2175	13 49 40.7280	CIRCLE AROUND	NM29
68 50 44.4882	13 50 23.8037	CIRCLE AROUND	NM29
68 51 12.0268	13 51 10.3876	CIRCLE AROUND	NM29
68 51 38.7769	13 52 .3876	CIRCLE AROUND	NM29
68 52 4.6835	13 52 53.7042	CIRCLE AROUND	NM29
68 52 21.3875	13 53 30.8738	POINT	NM29
69 13 53.2014	14 44 1.3297	POINT	NM28
69 14 17.2945	14 45 1.8266	CIRCLE AROUND	NM28
69 14 40.3913	14 46 5.3540	CIRCLE AROUND	NM28
69 15 2.4441	14 47 11.7832	CIRCLE AROUND	NM28
69 15 23.4074	14 48 20.9796	CIRCLE AROUND	NM28
69 15 33.5906	14 48 57.0200	POINT	NM28
69 29 52.8182	15 41 54.9473	POINT	NM27
69 30 11.6838	15 43 9.6397	CIRCLE AROUND	NM27
69 30 29.3434	15 44 26.7133	CIRCLE AROUND	NM27
69 30 45.7605	15 45 46.0100	CIRCLE AROUND	NM27
69 31 .9010	15 47 7.3668	CIRCLE AROUND	NM27
69 31 3.7762	15 47 23.8885	POINT	NM27
69 40 1.2679	16 40 37.2306	POINT	NM26
69 44 42.1549	17 3 19.8524	POINT	NM25
69 58 39.8970	17 25 28.8080	POINT	NM24
69 59 7.8040	17 26 16.0838	CIRCLE AROUND	NM24
69 59 34.9503	17 27 7.0121	CIRCLE AROUND	NM24
69 59 38.1002	17 27 13.2566	POINT	NM24
70 12 56.6802	17 54 6.7596	POINT	NM23
70 13 .8617	17 54 15.3864	POINT	NM23
70 20 25.6214	18 9 46.9706	POINT	NM22
70 20 51.4935	18 10 44.2407	CIRCLE AROUND	NM22
70 21 16.4667	18 11 44.9507	CIRCLE AROUND	NM22
70 21 40.4896	18 12 48.9791	CIRCLE AROUND	NM22
70 22 3.5125	18 13 56.1969	CIRCLE AROUND	NM22
70 22 25.4879	18 15 6.4680	CIRCLE AROUND	NM22
70 22 46.3703	18 16 19.6499	CIRCLE AROUND	NM22
70 23 6.1166	18 17 35.5936	CIRCLE AROUND	NM22
70 23 24.6857	18 18 54.1438	CIRCLE AROUND	NM22

70 23 42.0393	18 20 15.1396	CIRCLE AROUND	NM22
70 23 57.3602	18 21 34.1654	POINT	NM22
70 28 45.8812	18 47 56.0361	POINT	NM21
70 29 .5566	18 49 21.9722	CIRCLE AROUND	NM21
70 29 13.9130	18 50 49.8282	CIRCLE AROUND	NM21
70 29 16.9674	18 51 11.5275	POINT	NM21
70 36 5.9698	19 41 29.6827	POINT	NM20
70 36 6.1885	19 41 31.3357	POINT	NM20
70 51 10.7072	21 42 4.2866	POINT	NM19
71 1 28.5693	22 27 53.9612	POINT	NM18
71 1 37.4045	22 28 34.9781	POINT	NM18
71 15 57.4441	23 38 40.4713	POINT	NM17
71 16 13.7969	23 40 7.0103	CIRCLE AROUND	NM17
71 16 26.6973	23 41 22.3671	POINT	NM17
71 16 31.6218	23 41 52.5306	POINT	NM16
71 16 45.5792	23 43 23.0830	CIRCLE AROUND	NM16
71 16 58.2017	23 44 55.5324	CIRCLE AROUND	NM16
71 17 9.4630	23 46 29.6872	CIRCLE AROUND	NM16
71 17 19.3395	23 48 5.3522	CIRCLE AROUND	NM16
71 17 27.8109	23 49 42.3285	CIRCLE AROUND	NM16
71 17 34.8593	23 51 20.4145	CIRCLE AROUND	NM16
71 17 39.0968	23 52 32.5858	POINT	NM16
71 17 55.3896	23 57 40.0616	POINT	NM15
71 17 59.8985	23 59 19.6267	CIRCLE AROUND	NM15
71 18 2.9290	24 0 58.7754	POINT	NM15
71 18 50.7059	24 37 45.3128	POINT	NM14
71 22 49.2499	25 32 36.4384	POINT	NM13
71 22 55.4197	25 34 15.5526	CIRCLE AROUND	NM13
71 23 .1443	25 35 55.4498	CIRCLE AROUND	NM13
71 23 3.4138	25 37 35.9215	CIRCLE AROUND	NM13
71 23 5.2214	25 39 16.7583	CIRCLE AROUND	NM13
71 23 5.5634	25 40 57.7496	CIRCLE AROUND	NM13
71 23 4.4390	25 42 38.6847	CIRCLE AROUND	NM13
71 23 4.1280	25 42 54.5820	POINT	NM13
71 19 56.2153	27 43 4.0424	POINT	NM12

71 19 52.3350	27 44 44.0314	CIRCLE AROUND	NM12
71 19 47.0900	27 46 21.9443	POINT	NM12
71 17 48.5910	28 17 58.6992	POINT	NM11
71 17 44.0524	28 19 4.4134	POINT	NM11
71 17 39.2248	28 20 9.4426	POINT	NM10
71 17 31.2368	28 21 46.8324	CIRCLE AROUND	NM10
71 17 21.8372	28 23 22.9792	CIRCLE AROUND	NM10
71 17 11.0456	28 24 57.6830	CIRCLE AROUND	NM10
71 16 58.8845	28 26 30.7474	CIRCLE AROUND	NM10
71 16 45.3791	28 28 1.9794	CIRCLE AROUND	NM10
71 16 30.5577	28 29 31.1903	CIRCLE AROUND	NM10
71 16 14.4509	28 30 58.1959	CIRCLE AROUND	NM10
71 15 57.0924	28 32 22.8168	CIRCLE AROUND	NM10
71 15 44.2809	28 33 20.2573	POINT	NM10
71 1 24.9877	29 33 58.2107	POINT	NM09
70 52 57.0456	30 22 51.8962	POINT	NM08
70 52 41.1018	30 24 17.4668	CIRCLE AROUND	NM08
70 52 23.9019	30 25 40.7233	CIRCLE AROUND	NM08
70 52 5.4817	30 27 1.4945	CIRCLE AROUND	NM08
70 51 47.7991	30 28 12.2819	POINT	NM08
70 49 56.3445	30 35 18.7242	POINT	NM07
70 49 35.6593	30 36 34.0688	CIRCLE AROUND	NM07
70 49 31.3562	30 36 48.8994	POINT	NM07
70 32 42.9930	31 32 55.6838	POINT	NM06
70 32 20.6297	31 34 5.4476	CIRCLE AROUND	NM06
70 31 57.2359	31 35 12.0805	CIRCLE AROUND	NM06
70 31 32.8601	31 36 15.4479	CIRCLE AROUND	NM06
70 31 7.5524	31 37 15.4224	CIRCLE AROUND	NM06
70 30 54.3866	31 37 44.4850	POINT	NM06
70 30 27.2114	31 38 43.0106	POINT	NM05
70 30 .5940	31 39 37.6067	CIRCLE AROUND	NM05
70 29 33.1791	31 40 28.5242	CIRCLE AROUND	NM05
70 29 5.0231	31 41 15.6627	CIRCLE AROUND	NM05
70 28 57.2891	31 41 27.7489	POINT	NM05
70 28 46.2496	31 41 44.7408	POINT	NM04

70 28 17.2347	31 42 26.9330	CIRCLE AROUND	NM04
70 27 47.6120	31 43 5.1486	CIRCLE AROUND	NM04
70 27 17.4422	31 43 39.3145	CIRCLE AROUND	NM04
70 26 46.7870	31 44 9.3656	CIRCLE AROUND	NM04
70 26 15.7091	31 44 35.2459	CIRCLE AROUND	NM04
70 25 44.2718	31 44 56.9079	CIRCLE AROUND	NM04
70 25 12.5391	31 45 14.3128	CIRCLE AROUND	NM04
70 24 40.5758	31 45 27.4308	CIRCLE AROUND	NM04
70 24 8.4467	31 45 36.2408	CIRCLE AROUND	NM04
70 23 52.6873	31 45 38.9776	POINT	NM04
70 23 49.9759	31 45 39.3592	POINT	NM03
70 23 17.7209	31 45 41.7334	CIRCLE AROUND	NM03
70 22 45.4626	31 45 39.7856	CIRCLE AROUND	NM03
70 22 13.2663	31 45 33.5256	CIRCLE AROUND	NM03
70 21 41.1971	31 45 22.9715	CIRCLE AROUND	NM03
70 21 9.3197	31 45 8.1502	CIRCLE AROUND	NM03
70 20 37.6983	31 44 49.0972	CIRCLE AROUND	NM03
70 20 6.3965	31 44 25.8562	CIRCLE AROUND	NM03
70 19 35.4773	31 43 58.4792	CIRCLE AROUND	NM03
70 19 6.4174	31 43 28.5874	POINT	NM03
70 14 14.3595	31 38 8.6766	POINT	NM02
70 08 42.1191	31 35 10.5868	COMPUTED POINT	
70 07 15.00	31 30 19.75	POINT	

## Notes

- 1. The boundary line between Norway and Sweden is described in the Agreement between Norway and Sweden of 24 July 1968 on the delimitation of the continental shelf, where positions are referenced to the European Datum (First Adjustment,1950). The point of intersection of that line with the outer limit of the territorial sea is in the above list for practical reasons referenced to the geodetic datum EUREF89.
- 2. The exact delineation of the outer limits between the computed point  $70.0842.1191\,N$ / $31.3510.5868\,E$  and, the median point between Cape Nemetsky and Cape Kibernes at  $70.0715.00\,N$ /31.3019.75E (also referenced for practical reasons in the above list to the geodetic datum EUREF89)will be effected in due cause.
- 3. The boundary line between Norway and the Russian Federation is described in and drawn in conformity with the Agreement between Norway and the Union of Soviet Socialist Republics of 15 February 1957 and Protocol of 29 November 1957 concerning the Sea Frontier in the Varangerfjord

## (b) <u>List of coordinates of points defining the outer limit of the territorial sea around Svalbard</u>

List of geographical coordinates of points defining the outer limit of the territorial sea around Svalbard. The coordinates in the list are referenced to the geodetic datum EUREF89

Position of the point N.lat	Position of the point E.long			
Hopen				
76 17 2.7011	25 26 45.3439	POINT	SV001	SV002
76 16 33.7413	25 23 34.7753	POINT	SV002	
76 16 16.9447	25 21 38.8122	CIRCLE AROUND	SV002	
76 16 1.3877	25 19 39.8580	CIRCLE AROUND	SV002	
76 15 47.1005	25 17 38.1473	CIRCLE AROUND	SV002	
76 15 34.1111	25 15 33.9194	CIRCLE AROUND	SV002	
76 15 22.4446	25 13 27.4179	CIRCLE AROUND	SV002	
76 15 12.1239	25 11 18.8902	CIRCLE AROUND	SV002	
76 15 3.1689	25 9 8.5874	CIRCLE AROUND	SV002	
76 14 55.5970	25 6 56.7633	CIRCLE AROUND	SV002	
76 14 49.4230	25 4 43.6746	CIRCLE AROUND	SV002	
76 14 44.6588	25 2 29.5799	CIRCLE AROUND	SV002	
76 14 41.3137	25 0 14.7396	CIRCLE AROUND	SV002	
76 14 39.3942	24 57 59.4154	CIRCLE AROUND	SV002	
76 14 38.9040	24 55 43.8696	CIRCLE AROUND	SV002	
76 14 39.8440	24 53 28.3652	CIRCLE AROUND	SV002	
76 14 40.9907	24 52 12.8126	POINT	SV002	SV003
76 14 41.1287	24 52 5.2013	POINT	SV003	
76 14 44.2918	24 49 50.2842	CIRCLE AROUND	SV003	
76 14 48.8750	24 47 36.0792	CIRCLE AROUND	SV003	
76 14 54.8694	24 45 22.8470	CIRCLE AROUND	SV003	
76 15 2.2633	24 43 10.8465	CIRCLE AROUND	SV003	
76 15 5.2903	24 42 23.2916	POINT	SV003	SV004
76 15 6.8685	24 41 59.2689	POINT	SV004	
76 15 16.1427	24 39 49.3519	CIRCLE AROUND	SV004	
76 15 26.7783	24 37 41.2687	CIRCLE AROUND	SV004	
76 15 38.7545	24 35 35.2695	CIRCLE AROUND	SV004	
76 15 52.0480	24 33 31.6011	CIRCLE AROUND	SV004	

76 16 6.6331	24 31 30.5060	CIRCLE AROUND	SV004	
76 16 22.4811	24 29 32.2226	CIRCLE AROUND	SV004	
76 16 39.5613	24 27 36.9841	CIRCLE AROUND	SV004	
76 16 48.7114	24 26 39.6093	POINT	SV004	SV005
76 17 .9467	24 25 24.6874	POINT	SV005	
76 17 19.8127	24 23 34.4177	CIRCLE AROUND	SV005	
76 17 27.3351	24 22 53.1727	POINT	SV005	SV006
76 17 33.6933	24 22 18.9081	POINT	SV006	
76 17 54.1271	24 20 33.6528	CIRCLE AROUND	SV006	
76 18 15.6506	24 18 52.2958	CIRCLE AROUND	SV006	
76 18 38.2216	24 17 15.0408	CIRCLE AROUND	SV006	
76 19 1.7959	24 15 42.0844	CIRCLE AROUND	SV006	
76 19 26.3269	24 14 13.6155	CIRCLE AROUND	SV006	
76 19 51.7666	24 12 49.8149	CIRCLE AROUND	SV006	
76 20 18.0646	24 11 30.8552	CIRCLE AROUND	SV006	
76 20 45.1692	24 10 16.8998	CIRCLE AROUND	SV006	
76 21 13.0266	24 9 8.1034	CIRCLE AROUND	SV006	
76 21 28.2268	24 8 33.4519	POINT	SV006	SV007
76 21 28.2268 76 21 32.6080	24 8 33.4519 24 8 23.7464	POINT POINT	SV006 SV007	SV007
				SV007
76 21 32.6080	24 8 23.7464	POINT	SV007	SV007
76 21 32.6080 76 22 1.5126	24 8 23.7464 24 7 23.1379	POINT CIRCLE AROUND	SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275	24 8 23.7464 24 7 23.1379 24 6 28.0369	POINT CIRCLE AROUND CIRCLE AROUND	SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630	POINT CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND	SV007 SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250	POINT CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND	SV007 SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517 76 24 2.6400	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250 24 4 16.9208	POINT CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND	SV007 SV007 SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517 76 24 2.6400 76 24 33.9970	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250 24 4 16.9208 24 3 44.9372	POINT CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND CIRCLE AROUND	SV007 SV007 SV007 SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517 76 24 2.6400 76 24 33.9970 76 25 5.6596	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250 24 4 16.9208 24 3 44.9372 24 3 18.9495	POINT CIRCLE AROUND	SV007 SV007 SV007 SV007 SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517 76 24 2.6400 76 24 33.9970 76 25 5.6596 76 25 37.5643	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250 24 4 16.9208 24 3 44.9372 24 3 18.9495 24 2 59.0213	POINT CIRCLE AROUND	SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517 76 24 2.6400 76 24 33.9970 76 25 5.6596 76 25 37.5643 76 26 9.6470	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250 24 4 16.9208 24 3 44.9372 24 3 18.9495 24 2 59.0213 24 2 45.2045	POINT CIRCLE AROUND	SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517 76 24 2.6400 76 24 33.9970 76 25 5.6596 76 25 37.5643 76 26 9.6470 76 26 41.8429	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250 24 4 16.9208 24 3 44.9372 24 3 18.9495 24 2 59.0213 24 2 45.2045 24 2 37.5387	POINT CIRCLE AROUND	SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007	SV007
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517 76 24 2.6400 76 24 33.9970 76 25 5.6596 76 25 37.5643 76 26 9.6470 76 26 41.8429 76 27 14.0871	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250 24 4 16.9208 24 3 44.9372 24 3 18.9495 24 2 59.0213 24 2 45.2045 24 2 37.5387 24 2 36.0513	POINT CIRCLE AROUND	SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007	
76 21 32.6080 76 22 1.5126 76 22 31.0275 76 23 1.0938 76 23 31.6517 76 24 2.6400 76 24 33.9970 76 25 5.6596 76 25 37.5643 76 26 9.6470 76 26 41.8429 76 27 14.0871 76 27 41.0953	24 8 23.7464 24 7 23.1379 24 6 28.0369 24 5 38.5630 24 4 54.8250 24 4 16.9208 24 3 44.9372 24 3 18.9495 24 2 59.0213 24 2 45.2045 24 2 37.5387 24 2 36.0513 24 2 39.5739	POINT CIRCLE AROUND	SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007 SV007	

76 29 3.9803	24 3 12.1830	POINT	SV009	
76 29 35.8888	24 3 32.0924	CIRCLE AROUND	SV009	
76 30 4.7136	24 3 55.5548	POINT	SV009	SV010
76 32 41.2564	24 6 17.7873	POINT	SV010	
76 33 12.6410	24 6 49.6017	CIRCLE AROUND	SV010	
76 33 43.6592	24 7 27.4965	CIRCLE AROUND	SV010	
76 34 14.2478	24 8 11.4055	CIRCLE AROUND	SV010	
76 34 44.3437	24 9 1.2497	CIRCLE AROUND	SV010	
76 34 59.5760	24 9 29.1021	POINT	SV010	SV011
76 36 23.2392	24 12 7.3629	POINT	SV011	
76 36 32.8645	24 12 25.9742	POINT	SV011	SV012
76 38 5.8125	24 15 29.6768	POINT	SV012	
76 38 34.8184	24 16 30.6143	CIRCLE AROUND	SV012	
76 38 58.1141	24 17 24.8266	POINT	SV012	SV013
76 47 27.5524	24 38 19.1227	POINT	SV013	
76 47 55.2012	24 39 31.7293	CIRCLE AROUND	SV013	
76 48 22.0694	24 40 49.7905	CIRCLE AROUND	SV013	
76 48 28.6304	24 41 10.0545	POINT	SV013	SV014
76 49 20.0929	24 43 51.1384	POINT	SV014	
76 49 45.8932	24 45 15.9721	CIRCLE AROUND	SV014	
76 50 10.7890	24 46 45.9024	CIRCLE AROUND	SV014	
76 50 34.7284	24 48 20.7498	CIRCLE AROUND	SV014	
76 50 57.6615	24 50 .3238	CIRCLE AROUND	SV014	
76 51 15.4361	24 51 24.1561	POINT	SV014	SV015
76 51 17.0640	24 51 32.1245	POINT	SV015	
76 51 38.0559	24 53 19.7354	CIRCLE AROUND	SV015	
76 51 54.9053	24 54 53.8674	POINT	SV015	SV016
76 52 9.9117	24 56 21.1690	POINT	SV016	
76 52 17.9228	24 57 8.7387	POINT	SV016	SV017
76 52 35.4417	24 58 54.9416	POINT	SV017	
76 52 53.7822	25 0 51.7302	CIRCLE AROUND	SV017	
76 53 10.8958	25 2 52.1200	CIRCLE AROUND	SV017	
76 53 26.7467	25 4 55.8618	CIRCLE AROUND	SV017	
76 53 41.3014	25 7 2.6984	CIRCLE AROUND	SV017	

		• •		
76 53 54.5294	25 9 12.3654	CIRCLE AROUND	SV017	
76 54 6.4026	25 11 24.5917	CIRCLE AROUND	SV017	
76 54 16.8962	25 13 39.1003	CIRCLE AROUND	SV017	
76 54 25.6066	25 15 49.3862	POINT	SV017	SV018
76 54 26.5297	25 16 4.3940	POINT	SV018	
76 54 34.2628	25 18 22.5486	CIRCLE AROUND	SV018	
76 54 40.5593	25 20 42.1371	CIRCLE AROUND	SV018	
76 54 45.4058	25 23 2.8650	CIRCLE AROUND	SV018	
76 54 48.7921	25 25 24.4349	CIRCLE AROUND	SV018	
76 54 50.7110	25 27 46.5476	CIRCLE AROUND	SV018	
76 54 51.1585	25 30 8.9025	CIRCLE AROUND	SV018	
76 54 50.1336	25 32 31.1982	CIRCLE AROUND	SV018	
76 54 47.6385	25 34 53.1338	CIRCLE AROUND	SV018	
76 54 43.6784	25 37 14.4091	CIRCLE AROUND	SV018	
76 54 38.2618	25 39 34.7253	CIRCLE AROUND	SV018	
76 54 31.4001	25 41 53.7864	CIRCLE AROUND	SV018	
76 54 23.1078	25 44 11.2987	CIRCLE AROUND	SV018	
76 54 13.4024	25 46 26.9728	CIRCLE AROUND	SV018	
76 54 2.3045	25 48 40.5234	CIRCLE AROUND	SV018	
76 53 49.8374	25 50 51.6701	CIRCLE AROUND	SV018	
76 53 36.0274	25 53 .1386	CIRCLE AROUND	SV018	
76 53 20.9036	25 55 5.6604	CIRCLE AROUND	SV018	
76 53 4.4980	25 57 7.9743	CIRCLE AROUND	SV018	
76 52 46.8449	25 59 6.8265	CIRCLE AROUND	SV018	
76 52 27.9815	26 1 1.9713	CIRCLE AROUND	SV018	
76 52 7.9473	26 2 53.1716	CIRCLE AROUND	SV018	
76 51 46.7844	26 4 40.1994	CIRCLE AROUND	SV018	
76 51 24.5370	26 6 22.8364	CIRCLE AROUND	SV018	
76 51 1.2517	26 8 .8742	CIRCLE AROUND	SV018	
76 50 36.9769	26 9 34.1150	CIRCLE AROUND	SV018	
76 50 11.7635	26 11 2.3720	CIRCLE AROUND	SV018	
76 49 45.6637	26 12 25.4693	CIRCLE AROUND	SV018	
76 49 18.7319	26 13 43.2430	CIRCLE AROUND	SV018	
76 48 51.0239	26 14 55.5406	CIRCLE AROUND	SV018	

76 48 44.6990	26 15 11.0128	POINT	SV018	SV019
76 48 40.6096	26 15 20.8954	POINT	SV019	
76 48 12.0286	26 16 26.2859	CIRCLE AROUND	SV019	
76 47 42.8010	26 17 25.9059	CIRCLE AROUND	SV019	
76 47 12.9870	26 18 19.6428	CIRCLE AROUND	SV019	
76 46 42.6481	26 19 7.3969	CIRCLE AROUND	SV019	
76 46 11.8465	26 19 49.0816	CIRCLE AROUND	SV019	
76 45 40.6454	26 20 24.6229	CIRCLE AROUND	SV019	
76 215 9.1087	26 20 53.9600	CIRCLE AROUND	SV019	
76 44 59.2371	26 21 1.8153	POINT	SV019	SV020
76 44 53.0909	26 21 6.5109	POINT	SV020	
76 44 21.2118	26 21 27.6370	CIRCLE AROUND	SV020	
76 43 49.1467	26 21 42.4690	CIRCLE AROUND	SV020	
76 43 16.9608	26 21 50.9891	CIRCLE AROUND	SV020	
76 43 10.0701	26 21 51.9910	POINT	SV020	SV021
76 42 54.9823	26 21 53.8677	POINT	SV021	
76 42 22.7374	26 21 54.7199	CIRCLE AROUND	SV021	
76 41 50.5164	26 21 49.2687	CIRCLE AROUND	SV021	
76 41 18.3843	26 2 37.5377	CIRCLE AROUND	SV021	
76 40 46.4058	26 21 19.5630	CIRCLE AROUND	SV021	
76 40 14.6455	26 20 55.3929	CIRCLE AROUND	SV021	
76 39 43.1670	26 20 25.0880	CIRCLE AROUND	SV021	
76 39 38.2436	26 20 19.7654	POINT	SV021	SV022
76 39 31.7464	26 20 12.6372	POINT	SV022	
76 39 .6726	26 19 35.3329	CIRCLE AROUND	SV022	
76 38 30.0158	26 18 52.0657	CIRCLE AROUND	SV022	
76 37 59.8372	26 18 2.9329	CIRCLE AROUND	SV022	
76 37 30.1970	26 17 8.0433	CIRCLE AROUND	SV022	
76 37 13.8389	26 16 34.7996	POINT	SV022	SV001
76 22 1.6869	25 45 19.6832	POINT	SV001	
76 21 32.8743	25 44 18.2913	CIRCLE AROUND	SV001	
76 21 4.7374	25 43 11.5406	CIRCLE AROUND	SV001	
76 20 37.3320	25 41 59.5723	CIRCLE AROUND	SV001	
76 20 10.7123	25 40 42.5371	CIRCLE AROUND	SV001	

76 19 44.9309	25 39 20.5953	CIRCLE AROUND	SV001	
76 19 20.0386	25 37 53.9159	CIRCLE AROUND	SV001	
76 18 56.0846	25 36 22.6765	CIRCLE AROUND	SV001	
76 18 33.1158	25 34 47.0629	CIRCLE AROUND	SV001	
76 18 11.1775	25 33 7.2688	CIRCLE AROUND	SV001	
76 17 50.3127	25 31 23.4953	CIRCLE AROUND	SV001	
76 17 30.5622	25 29 35.9504	CIRCLE AROUND	SV001	
76 17 11.9647	25 27 44.8488	CIRCLE AROUND	SV001	
76 17 2.7011	25 26 45.3439	POINT	SV001 S	V002
Bjørnøya				
74 28 37.5747	20 0 42.7804	POINT	SV023 S	V024
74 28 11.8868	20 0 47.5981	POINT	SV024	
74 27 39.6475	20 0 50.9280	CIRCLE AROUND	SV024	
74 27 7.4008	20 0 48.8433	CIRCLE AROUND	SV024	
74 26 35.2117	20 0 41.3573	CIRCLE AROUND	SV024	
74 26 23.0233	20 0 37.1067	POINT	SV024 S	V025
74 25 51.2613	20 0 25.0189	POINT	SV025	
74 25 19.2582	20 0 10.1385	CIRCLE AROUND	SV025	
74 24 47.4669	19 59 49.9348	CIRCLE AROUND	SV025	
74 24 35.6511	19 59 41.0259	POINT	SV025 S	V026
74 23 37.3672	19 58 55.2366	POINT	SV026	
74 23 5.9692	19 58 27.8552	CIRCLE AROUND	SV026	
74 22 48.2498	19 58 9.9443	POINT	SV026 S	V027
74 18 18.4812	19 53 24.9097	POINT	SV027	
74 17 47.6664	19 52 49.7415	CIRCLE AROUND	SV027	
74 17 17.3091	19 52 9.5298	CIRCLE AROUND	SV027	
74 16 47.4700	19 51 24.3629	CIRCLE AROUND	SV027	
74 16 18.2087	19 50 34.3384	CIRCLE AROUND	SV027	
74 15 49.5834	19 49 39.5634	CIRCLE AROUND	SV027	
74 15 21.6512	19 48 40.1537	CIRCLE AROUND	SV027	
74 14 54.4675	19 47 36.2340	CIRCLE AROUND	SV027	
74 14 28.0863	19 46 27.9373	CIRCLE AROUND	SV027	
74 14 2.5598	19 45 15.4048	CIRCLE AROUND	SV027	
74 13 37.9387	19 43 58.7855	CIRCLE AROUND	SV027	

		- 4 / -		
74 13 14.2715	19 42 38.2360	CIRCLE AROUND	SV027	
74 12 51.6050	19 41 13.9198	CIRCLE AROUND	SV027	
74 12 29.9839	19 39 46.0076	CIRCLE AROUND	SV027	
74 12 9.5425	19 38 15.1036	POINT	SV027 S	V028
74 11 10.2766	19 33 39.8583	POINT	SV028	
74 10 50.8334	19 32 5.4931	CIRCLE AROUND	SV028	
74 10 32.5555	19 30 28.0775	CIRCLE AROUND	SV028	
74 10 15.4787	19 28 47.8057	CIRCLE AROUND	SV028	
74 10 3.3320	19 27 29.8622	POINT	SV028 S	V029
74 9 37.2544	19 24 35.9787	POINT	SV029	
74 9 22.3477	19 22 51.2587	CIRCLE AROUND	SV029	
74 9 8.7281	19 21 4.2402	CIRCLE AROUND	SV029	
74 8 56.4224	19 19 15.1344	CIRCLE AROUND	SV029	
74 8 45.4545	19 17 24.1559	CIRCLE AROUND	SV029	
74 8 35.8460	19 15 31.5227	CIRCLE AROUND	SV029	
74 8 27.6156	19 13 37.4556	CIRCLE AROUND	SV029	
74 8 20.7793	19 11 42.1780	CIRCLE AROUND	SV029	
74 8 15.3507	19 9 45.9152	CIRCLE AROUND	SV029	
74 8 11.3401	19 7 48.8946	CIRCLE AROUND	SV029	
74 8 8.7556	19 5 51.3445	CIRCLE AROUND	SV029	
74 8 7.6020	19 3 53.4944	CIRCLE AROUND	SV029	
74 8 7.8817	19 1 55.5741	CIRCLE AROUND	SV029	
74 8 9.5941	18 59 57.8137	CIRCLE AROUND	SV029	
74 8 12.7359	18 58 .4430	CIRCLE AROUND	SV029	
74 8 17.3010	18 56 3.6910	CIRCLE AROUND	SV029	
74 8 23.2804	18 54 7.7857	CIRCLE AROUND	SV029	
74 8 30.6624	18 52 12.9538	CIRCLE AROUND	SV029	
74 8 39.4327	18 50 19.4198	CIRCLE AROUND	SV029	
74 8 49.5740	18 48 27.4062	CIRCLE AROUND	SV029	
74 9 1.0667	18 46 37.1328	CIRCLE AROUND	SV029	
74 9 13.8882	18 44 48.8162	CIRCLE AROUND	SV029	
74 9 28.0133	18 43 2.6698	CIRCLE AROUND	SV029	
74 9 43.4146	18 41 18.9030	CIRCLE AROUND	SV029	
74 10 .0617	18 39 37.7212	CIRCLE AROUND	SV029	

74 10 17.9219	18 37 59.3251	CIRCLE AROUND	SV029	
74 10 36.9604	18 36 23.9104	CIRCLE AROUND	SV029	
74 10 55.8224	18 34 57.4388	POINT	SV029	SV030
74 10 57.6946	18 34 49.2116	POINT	SV030	
74 11 18.9051	18 33 20.1007	CIRCLE AROUND	SV030	
74 11 41.1774	18 31 54.5139	CIRCLE AROUND	SV030	
74 12 4.4678	18 30 32.6242	CIRCLE AROUND	SV030	
74 12 28.7303	18 29 14.5976	CIRCLE AROUND	SV030	
74 12 53.9168	18 28 .5931	CIRCLE AROUND	SV030	
74 13 12.8636	18 27 9.1824	POINT	SV030	SV031
74 18 41.5240	18 12 41.1695	POINT	SV031	
74 19 8.1166	18 11 33.7003	CIRCLE AROUND	SV031	
74 19 35.4980	18 10 30.6616	CIRCLE AROUND	SV031	
74 20 3.6138	18 9 32.1849	CIRCLE AROUND	SV031	
74 20 30.9111	18 8 41.0444	POINT	SV031	SV032
74 23 3.1682	18 4 9.8027	POINT	SV032	
74 23 32.5361	18 3 20.2920	CIRCLE AROUND	SV032	
74 24 2.4712	18 2 35.6903	CIRCLE AROUND	SV032	
74 24 32.9138	18 1 56.0944	CIRCLE AROUND	SV032	
74 25 3.8030	18 1 21.5913	CIRCLE AROUND	SV032	
74 25 35.0770	18 0 52.2586	CIRCLE AROUND	SV032	
74 26 6.6730	18 0 28.1635	CIRCLE AROUND	SV032	
74 26 38.5275	18 0 9.3630	CIRCLE AROUND	SV032	
74 27 10.5764	17 59 55.9039	CIRCLE AROUND	SV032	
74 27 42.7551	17 59 47.8222	CIRCLE AROUND	SV032	
74 28 14.9987	17 59 45.1434	CIRCLE AROUND	SV032	
74 28 47.2419	17 59 47.8819	CIRCLE AROUND	SV032	
74 29 19.4194	17 59 56.0413	CIRCLE AROUND	SV032	
74 29 51.4659	18 0 9.6143	CIRCLE AROUND	SV032	
74 30 23.3163	18 0 28.5823	CIRCLE AROUND	SV032	
74 30 54.9056	18 0 52.9156	CIRCLE AROUND	SV032	
74 31 26.1695	18 1 22.5735	CIRCLE AROUND	SV032	
74 31 57.0441	18 1 57.5040	CIRCLE AROUND	SV032	
74 32 27.4662	18 2 37.6443	CIRCLE AROUND	SV032	

74 32 57.3734	18 3 22.9202	CIRCLE AROUND	SV032	
74 33 16.0865	18 3 54.3281	POINT	SV032	SV033
74 33 56.8535	18 5 5.4753	POINT	SV033	
74 34 25.7820	18 5 59.0374	CIRCLE AROUND	SV033	
74 34 41.8448	18 6 31.4959	POINT	SV033	SV034
74 35 25.6528	18 8 2.8488	POINT	SV034	
74 35 53.4923	18 9 4.1102	CIRCLE AROUND	SV034	
74 36 20.5660	18 10 10.0834	CIRCLE AROUND	SV034	
74 36 46.8180	18 11 20.6387	CIRCLE AROUND	SV034	
74 37 12.1940	18 12 35.6364	CIRCLE AROUND	SV034	
74 37 36.6413	18 13 54.9269	CIRCLE AROUND	SV034	
74 38 .1093	18 15 18.3513	CIRCLE AROUND	SV034	
74 38 22.5493	18 16 45.7412	CIRCLE AROUND	SV034	
74 38 43.9144	18 18 16.9195	CIRCLE AROUND	SV034	
74 39 4.1604	18 19 51.7006	CIRCLE AROUND	SV034	
74 39 18.0868	18 21 2.4130	POINT	SV034	SV035
74 39 29.9172	18 22 4.6255	POINT	SV035	
74 39 48.1286	18 23 45.1977	CIRCLE AROUND	SV035	
74 40 5.1113	18 25 28.8261	CIRCLE AROUND	SV035	
74 40 20.8296	18 27 15.2968	CIRCLE AROUND	SV035	
74 40 35.2508	18 29 4.3894	CIRCLE AROUND	SV035	
74 40 46.1856	18 30 36.5173	POINT	SV035	SV036
74 41 .1059	18 32 40.0982	POINT	SV036	
74 41 5.5404	18 33 29.7673	POINT	SV036	SV037
74 41 37.7750	18 38 33.6638	POINT	SV037	
74 41 49.0859	18 40 28.0344	CIRCLE AROUND	SV037	
74 41 59.0104	18 42 24.2581	CIRCLE AROUND	SV037	
74 42 7.5274	18 44 22.0919	CIRCLE AROUND	SV037	
74 42 14.6193	18 46 21.2890	CIRCLE AROUND	SV037	
74 42 20.2710	18 48 21.5997	CIRCLE AROUND	SV037	
74 42 20.4418	18 48 25.8092	POINT	SV037	SV038
74 42 44.7325	18 58 33.4618	POINT	SV038	
74 42 48.7905	19 0 34.7552	CIRCLE AROUND	SV038	
74 42 51.3871	19 2 36.6307	CIRCLE AROUND	SV038	

74 42 52.5167	19 4 38.8321	CIRCLE AROUND	SV038	
74 42 52.1769	19 6 41.1026	CIRCLE AROUND	SV038	
74 42 50.3684	19 8 43.1852	CIRCLE AROUND	SV038	
74 42 47.0951	19 10 44.8233	CIRCLE AROUND	SV038	
74 42 42.3639	19 12 45.7613	CIRCLE AROUND	SV038	
74 42 36.1846	19 14 45.7454	CIRCLE AROUND	SV038	
74 42 33.8619	19 15 24.5696	POINT	SV038	SV039
74 42 28.5774	19 16 49.8748	POINT	SV039	
74 42 20.4866	19 18 48.1834	CIRCLE AROUND	SV039	
74 42 10.9828	19 20 44.9552	CIRCLE AROUND	SV039	
74 42 6.0147	19 21 39.4360	POINT	SV039	SV040
74 42 2.4527	19 22 17.1657	POINT	SV040	
74 41 50.9011	19 24 11.2176	CIRCLE AROUND	SV040	
74 41 37.9911	19 26 3.1359	CIRCLE AROUND	SV040	
74 41 23.7498	19 27 52.6877	CIRCLE AROUND	SV040	
74 41 8.2070	19 29 39.6453	CIRCLE AROUND	SV040	
74 41 2.8403	19 30 14.0656	POINT	SV040	SV041
74 40 45.4332	19 32 3.7481	POINT	SV041	
74 40 28.1995	19 33 46.8559	CIRCLE AROUND	SV041	
74 40 9.7445	19 35 26.8627	CIRCLE AROUND	SV041	
74 39 50.1067	19 37 3.5626	CIRCLE AROUND	SV041	
74 39 29.3270	19 38 36.7577	CIRCLE AROUND	SV041	
74 39 7.4489	19 40 6.2577	CIRCLE AROUND	SV041	
74 38 44.5177	19 41 31.8808	CIRCLE AROUND	SV041	
74 38 42.0464	19 41 40.6545	POINT	SV041	SV042
74 38 33.2912	19 42 11.5820	POINT	SV042	
74 38 9.2487	19 43 32.6936	CIRCLE AROUND	SV042	
74 37 44.2561	19 44 49.5743	CIRCLE AROUND	SV042	
74 37 25.4650	19 45 42.8719	POINT	SV042	SV043
74 35 1.0083	19 52 17.3393	POINT	SV043	
74 34 34.4623	19 53 26.1883	CIRCLE AROUND	SV043	
74 34 7.1139	19 54 30.4167	CIRCLE AROUND	SV043	
74 33 39.0197	19 55 29.8985	CIRCLE AROUND	SV043	
74 33 10.2376	19 56 24.5182	CIRCLE AROUND	SV043	

74 32 40.8269	19 57 14.1708	CIRCLE AROUND	SV043	
74 32 10.8479	19 57 58.7618	CIRCLE AROUND	SV043	
74 31 40.3623	19 58 38.2080	CIRCLE AROUND	SV043	
74 31 9.4326	19 59 12.4366	CIRCLE AROUND	SV043	
721 30 50.1856	19 59 30.8980	POINT	SV043	SV023
74 30 49.5938	19 59 31.4328	POINT	SV023	
74 30 18.0803	19 59 57.1042	CIRCLE AROUND	SV023	
74 29 46.2895	20 0 17.4206	CIRCLE AROUND	SV023	
74 29 14.2862	20 0 32.3497	CIRCLE AROUND	SV023	
74 28 42.1355	20 0 41.8702	CIRCLE AROUND	SV023	
74 28 37.5747	20 0 42.7804	POINT	SV023	SV024
Kong Karls Land				
78 31 29.5177	25 54 37.8860	POINT	SV050	SV051
78 33 14.9720	25 48 21.2243	POINT	SV051	
78 33 41.6554	25 46 50.0266	CIRCLE AROUND	SV051	
78 34 9.1187	25 45 24.8566	CIRCLE AROUND	SV051	
78 34 18.4778	25 44 57.7216	POINT	SV051	SV052
78 37 22.0870	25 36 11.7959	POINT	SV052	
78 37 50.4684	25 34 54.2495	CIRCLE AROUND	SV052	
78 38 19.5041	25 33 43.1524	CIRCLE AROUND	SV052	
78 38 49.1367	25 32 38.6592	CIRCLE AROUND	SV052	
78 39 12.2055	25 31 53.8073	POINT	SV052	SV053
78 43 10.6415	25 24 31.0136	POINT	SV053	
78 43 41.1620	25 23 37.8891	CIRCLE AROUND	SV053	
78 44 12.1168	25 22 51.7656	CIRCLE AROUND	SV053	
78 44 43.4441	25 22 12.7510	CIRCLE AROUND	SV053	
78 45 6.7949	25 21 48.5458	POINT	SV053	SV054
78 45 43.9916	25 21 13.2213	POINT	SV054	
78 46 15.8163	25 20 46.7335	CIRCLE AROUND	SV054	
78 46 47.8406	25 20 27.5864	CIRCLE AROUND	SV054	
78 47 20.0000	25 20 15.8356	CIRCLE AROUND	SV054	
78 47 27.6809	25 20 14.1307	POINT	SV054	SV055
78 47 59.6845	25 20 7.9049	POINT	SV055	
78 48 31.9212	25 20 5.3626	CIRCLE AROUND	SV055	

		- 32 -		
78 49 4.1474	25 20 10.2942	CIRCLE AROUND	SV055	
78 49 36.2979	25 20 22.7072	CIRCLE AROUND	SV055	
78 50 8.3073	25 20 42.5943	CIRCLE AROUND	SV055	
78 50 40.1103	25 21 9.9324	CIRCLE AROUND	SV055	
78 51 11.6421	25 21 44.6831	CIRCLE AROUND	SV055	
78 51 42.8380	25 22 26.7925	CIRCLE AROUND	SV055	
78 52 13.6342	25 23 16.1911	CIRCLE AROUND	SV055	
78 52 15.3099	25 23 19.1087	POINT	SV055	SV056
78 52 26.9366	25 23 39.4424	POINT	SV056	
78 52 57.2414	25 24 36.4687	CIRCLE AROUND	SV056	
78 53 27.0170	25 25 40.5944	CIRCLE AROUND	SV056	
78 53 56.2019	25 26 51.7024	CIRCLE AROUND	SV056	
78 54 24.7358	25 28 9.6606	CIRCLE AROUND	SV056	
78 54 52.5593	25 29 34.3214	CIRCLE AROUND	SV056	
78 55 19.6147	25 31 5.5226	CIRCLE AROUND	SV056	
78 55 45.8456	25 32 43.0871	CIRCLE AROUND	SV056	
78 55 56.2244	25 33 24.3775	POINT	SV056	SV057
78 56 2.9373	25 33 51.6072	POINT	SV057	
78 56 27.9150	25 35 37.8206	CIRCLE AROUND	SV057	
78 56 51.9392	25 37 29.9135	CIRCLE AROUND	SV057	
78 57 .5606	25 38 12.7540	POINT	SV057	SV058
78 58 38.8106	25 46 31.0921	POINT	SV058	
78 59 1.3934	25 48 31.4420	CIRCLE AROUND	SV058	
78 59 22.9044	25 50 37.1179	CIRCLE AROUND	SV058	
78 59 43.2981	25 52 47.8637	CIRCLE AROUND	SV058	
79 0 2.5317	25 55 3.4112	CIRCLE AROUND	SV058	
79 0 20.5643	25 57 23.4806	CIRCLE AROUND	SV058	
79 0 37.3579	25 59 47.7817	CIRCLE AROUND	SV058	
79 0 52.8770	26 2 16.0140	CIRCLE AROUND	SV058	
79 1 7.0885	26 4 47.8676	CIRCLE AROUND	SV058	
79 1 19.9624	26 7 23.0237	CIRCLE AROUND	SV058	
79 1 30.8092	26 9 51.4370	POINT	SV058	SV059
79 1 32.8429	26 10 21.1681	POINT	SV059	
79 1 42.6370	26 12 54.9069	POINT	SV059	SV060

79 1 43.6947	26 13 12.8098	POINT	SV060	
79 1 52.5431	26 15 55.6861	CIRCLE AROUND	SV060	
79 1 59.9635	26 18 40.5526	CIRCLE AROUND	SV060	
79 2 5.9401	26 21 27.0588	CIRCLE AROUND	SV060	
79 2 6.4708	26 21 44.2106	POINT	SV060	SV061
79 3 51.2581	27 22 28.1843	POINT	SV061	SV062
79 6 56.6077	27 40 48.2964	POINT	SV062	
79 7 17.4220	27 42 58.6868	CIRCLE AROUND	SV062	
79 7 37.0916	27 45 14.0386	CIRCLE AROUND	SV062	
79 7 55.5750	27 47 34.0731	CIRCLE AROUND	SV062	
79 8 12.8330	27 49 58.5005	CIRCLE AROUND	SV062	
79 8 28.8291	27 52 27.0204	CIRCLE AROUND	SV062	
79 8 43.5294	27 54 59.3226	CIRCLE AROUND	SV062	
79 8 56.9027	27 57 35.0879	CIRCLE AROUND	SV062	
79 9 2.4675	27 58 46.0601	POINT	SV062	SV063
79 9 8.4666	28 0 4.8962	POINT	SV063	
79 9 19.8560	28 2 45.1427	CIRCLE AROUND	SV063	
79 9 29.8536	28 5 28.0339	CIRCLE AROUND	SV063	
79 9 38.4382	28 8 13.2247	CIRCLE AROUND	SV063	
79 9 45.5914	28 11 .3643	CIRCLE AROUND	SV063	
79 9 50.8181	28 13 33.0007	POINT	SV063	SV0621
79 13 5.4769	30 14 23.8923	POINT	SV064	
79 13 8.7590	30 17 15.3039	CIRCLE AROUND	SV064	
79 13 10.5688	30 20 7.3502	CIRCLE AROUND	SV064	
79 13 10.9025	30 22 59.6636	CIRCLE AROUND	SV064	
79 13 9.7594	30 25 51.8762	CIRCLE AROUND	SV064	
79 13 7.1418	30 28 43.6200	CIRCLE AROUND	SV064	
79 13 3.0554	30 31 34.5283	CIRCLE AROUND	SV064	
79 12 57.5089	30 34 24.2365	CIRCLE AROUND	SV064	
79 12 50.5141	30 37 12.3829	CIRCLE AROUND	SV064	
79 12 42.0860	30 39 58.6097	CIRCLE AROUND	SV064	
79 12 32.2425	30 42 42.5637	CIRCLE AROUND	SV064	
79 12 21.0047	30 45 23.8976	CIRCLE AROUND	SV064	
79 12 8.3964	30 48 2.2700	CIRCLE AROUND	SV064	

79 11 54.4445	30 50 37.3473	CIRCLE AROUND	SV064	
79 11 39.1787	30 53 8.8034	CIRCLE AROUND	SV064	
79 11 22.6313	30 55 36.3214	CIRCLE AROUND	SV0621	
79 11 4.8374	30 57 59.5936	CIRCLE AROUND	SV064	
79 10 45.8348	31 0 18.3227	CIRCLE AROUND	SV064	
79 10 25.6636	31 2 32.2221	CIRCLE AROUND	SV064	
79 10 4.3663	31 4 41.0167	CIRCLE AROUND	SV064	
79 9 50.0623	31 6 1.2077	POINT	SV064	SV065
79 9 23.7742	31 8 24.1422	POINT	SV065	
79 9 .7085	31 10 23.8126	CIRCLE AROUND	SV065	
79 8 36.6410	31 12 17.7107	CIRCLE AROUND	SV065	
79 8 11.6222	31 14 5.6084	CIRCLE AROUND	SV065	
79 8 4.7542	31 14 33.5095	POINT	SV065	SV066
79 8 3.2276	31 14 39.6325	POINT	SV066	
79 7 37.0774	31 16 19.6053	CIRCLE AROUND	SV066	
79 7 10.0972	31 17 53.1121	CIRCLE AROUND	SV066	
79 6 42.3435	31 19 19.9712	CIRCLE AROUND	SV066	
79 6 13.8739	31 20 40.0161	CIRCLE AROUND	SV066	
79 5 44.7475	31 21 53.0955	CIRCLE AROUND	SV066	
79 5 15.0247	31 22 59.0734	CIRCLE AROUND	SV066	
79 4 44.7669	31 23 57.8295	CIRCLE AROUND	SV066	
79 4 14.0366	31 24 49.2592	CIRCLE AROUND	SV066	
79 3 42.8968	31 25 33.2738	CIRCLE AROUND	SV066	
79 3 11.4117	31 26 9.8004	CIRCLE AROUND	SV066	
79 3 6.9636	31 26 14.3293	POINT	SV066	SV067
79 2 40.2606	31 26 41.0362	POINT	SV067	
79 2 8.4595	31 27 8.9141	CIRCLE AROUND	SV067	
79 1 36.4516	31 27 29.2062	CIRCLE AROUND	SV067	
79 1 4.3022	31 27 41.8895	CIRCLE AROUND	SV067	
79 0 32.0767	31 27 46.9565	CIRCLE AROUND	SV067	
78 59 59.8403	31 27 44.4154	CIRCLE AROUND	SV067	
78 59 27.6582	31 27 34.2895	CIRCLE AROUND	SV067	
78 58 55.5955	31 27 16.6175	SV067		
78 58 27.3656	31 26 54.7212	POINT	SV067	SV068

78 58 24.3342	31 26 52.0482	POINT	SV068	
78 57 52.6714	31 26 20.3125	CIRCLE AROVND	SV068	
78 57 21.3125	31 25 41.2255	CIRCLE AROUND	SV068	
78 56 50.3203	31 24 54.8824	CIRCLE AROUND	SV068	
78 56 19.7566	31 24 1.3923	CIRCLE AROUND	SV068	
78 55 49.6822	31 23 .8778	CIRCLE AROUND	SV068	
78 55 20.1569	31 21 53.4745	CIRCLE AROUND	SV068	
78 54 51.2391	31 20 39.3310	CIRCLE AROUND	SV068	
78 54 22.9861	31 19 18.6080	CIRCLE AROUND	SV068	
78 53 55.4534	31 17 51.4785	CIRCLE AROUND	SV068	
78 53 28.6955	31 16 18.1268	CIRCLE AROUND	SV068	
78 53 2.7648	31 14 38.7486	CIRCLE AROUND	SV068	
78 52 37.7123	31 12 53.5500	CIRCLE AROUND	SV068	
78 52 13.5869	31 11 2.7475	CIRCLE AROUND	SV068	
78 52 9.7395	31 10 44.1414	POINT	SV068	SV069
78 50 2.0567	31 0 24.9902	POINT	SV069	
78 49 39.0024	30 58 28.6713	CIRCLE AROUND	SV069	
78 49 16.9719	30 56 27.2496	CIRCLE AROUND	SV069	
78 48 56.0082	30 54 20.9695	CIRCLE AROUND	SV069	
78 48 36.1518	30 52 10.0837	CIRCLE AROUND	SV069	
78 48 17.4415	30 49 54.8530	CIRCLE AROUND	SV069	
78 48 2.8316	30 47 59.6949	POINT	SV069	SV070
78 44 .4424	30 15 16.9324	POINT	SV070	SV071
78 34 33.5262	29 20 23.9451	POINT	SV071	
78 34 12.6477	29 18 19.9727	CIRCLE AROUND	SV071	
78 33 52.8801	29 16 11.5092	CIRCLE AROUND	SV071	
78 33 34.2618	29 13 58.8103	CIRCLE AROUND	SV071	
78 33 16.8290	29 11 42.1389	CIRCLE AROUND	SV071	
78 33 .6155	29 9 21.7647	CIRCLE AROUND	SV071	
78 32 45.6526	29 6 57.9634	CIRCLE AROUND	SV071	
78 32 31.9693	29 4 31.0166	CIRCLE AROUND	SV071	
78 32 19.5919	29 2 1.2111	CIRCLE AROUND	SV071	
78 32 8.5445	28 59 28.8381	CIRCLE AROUND	SV071	
78 31 58.8482	28 56 54.1934	CIRCLE AROUND	SV071	

		- 30 -		
78 31 50.5219	28 54 17.5764	CIRCLE AROUND	SV071	
78 31 43.5814	28 51 39.2895	CIRCLE AROUND	SV071	
78 31 38.0402	28 48 59.6382	CIRCLE AROUND	SV071	
78 31 33.9089	28 46 18.9300	CIRCLE AROUND	SV071	
78 31 31.1956	28 43 37.4740	CIRCLE AROUND	SV071	
78 31 29.9053	28 40 55.5807	CIRCLE AROUND	SV071	
78 31 30.0405	28 38 13.5613	CIRCLE AROUND	SV071	
78 31 31.6011	28 35 31.7271	CIRCLE AROUND	SV071	
78 31 34.5841	28 32 50.3891	CIRCLE AROUND	SV071	
78 31 38.9835	28 30 9.8577	CIRCLE AROUND	SV071	
78 31 44.7911	28 27 30.4417	CIRCLE AROUND	SV071	
78 31 51.9957	28 24 52.4484	CIRCLE AROUND	SV071	
78 32 .5833	28 22 16.1824	CIRCLE AROUND	SV071	
78 32 10.5374	28 19 41.9459	CIRCLE AROUND	SV071	
78 32 21.8390	28 17 10.0374	CIRCLE AROUND	SV071	
78 32 34.4660	28 14 40.7520	CIRCLE AROUND	SV071	
78 32 48.3943	28 12 14.3802	CIRCLE AROUND	SV071	
78 33 3.5968	28 9 51.2078	CIRCLE AROUND	SV071	
78 33 20.0441	28 7 31.5151	CIRCLE AROUND	SV071	
78 33 30.9994	28 6 5.6588	POINT	SV071 SV	V072
78 34 31.8142	27 58 21.8331	POINT	SV072 SV	V044
78 33 41.1325	27 48 58.7860	POINT	SV045	
78 33 38.8993	27 48 51.1192	POINT	SV045 SV	V046
78 33 .3818	27 46 38.5061	POINT	SV046	
78 32 34.1679	27 45 4.0066	CIRCLE AROUND	SV046	
78 32 8.8156	27 43 23.7871	CIRCLE AROUND	SV046	
78 31 44.3745	27 41 38.0545	CIRCLE AROUND	SV046	
78 31 20.8926	27 39 47.0249	CIRCLE AROUND	SV046	
78 30 58.4158	27 37 50.9241	CIRCLE AROUND	SV046	
78 30 36.9879	27 35 49.9866	CIRCLE AROUND	SV046	
78 30 16.6505	27 33 44.4549	CIRCLE AROUND	SV046	
78 29 57.4434	27 31 34.5798	CIRCLE AROUND	SV046	
78 29 39.4037	27 29 20.6193	CIRCLE AROUND	SV046	
78 29 22.5666	27 27 2.8381	CIRCLE AROUND	SV046	

78 29 19.4793	27 26 36.0141	POINT	SV046	SV047
78 28 .5307	27 15 6.5841	POINT	SV047	
78 27 45.0761	27 12 45.1235	CIRCLE AROUND	SV047	
78 27 30.8903	27 10 20.4299	CIRCLE AROUND	SV047	
78 27 23.9775	27 9 3.4687	POINT	SV047	SV048
78 27 22.2744	27 8 43.9083	POINT	SV048	
78 27 10.0707	27 6 14.8455	CIRCLE AROUND	SV048	
78 26 59.2001	27 3 43.2720	CIRCLE AROUND	SV048	
78 26 49.6834	27 1 9.4816	CIRCLE AROUND	SV048	
78 26 41.5390	26 58 33.7723	CIRCLE AROUND	SV048	
78 26 34.7827	26 55 56.4449	CIRCLE AROUND	SV048	
78 26 29.4273	26 53 17.8028	CIRCLE AROUND	SV048	
78 26 25.4833	26 50 38.1518	CIRCLE AROUND	SV048	
78 26 22.9583	26 47 57.7990	CIRCLE AROUND	SV048	
78 26 22.9547	26 47 57.4867	POINT	SV048	SV049
78 26 22.7974	26 47 43.5464	POINT	SV049	
78 26 21.6968	26 45 2.8009	CIRCLE AROUND	SV049	
78 26 22.0220	26 42 21.9713	CIRCLE AROUND	SV049	
78 26 23.7725	26 39 41.3668	CIRCLE AROUND	SV049	
78 26 26.9449	26 37 1.2962	CIRCLE AROUND	SV049	
78 26 31.5331	26 34 22.0675	CIRCLE AROUND	SV049	
78 26 37.5283	26 31 43.9873	CIRCLE AROUND	SV049	
78 26 44.9189	26 29 7.3603	CIRCLE AROUND	SV049	
78 26 53.6907	26 26 32.4888	CIRCLE AROUND	SV049	
78 27 3.8268	26 23 59.6725	CIRCLE AROUND	SV049	
78 27 15.3076	26 21 29.2074	CIRCLE AROUND	SV049	
78 27 28.1111	26 19 1.3857	CIRCLE AROUND	SV049	
78 27 42.2124	26 16 36.4955	CIRCLE AROUND	SV049	
78 27 43.9307	26 16 19.8936	POINT	SV049	SV050
78 27 45.3490	26 16 6.2741	POINT	SV050	
78 28 .8646	26 13 44.9795	CIRCLE AROUND	SV050	
78 28 17.6175	26 11 27.2087	CIRCLE AROUND	SV050	
78 28 35.5753	26 9 13.2329	CIRCLE AROUND	SV050	
78 28 54.7030	26 7 3.3169	CIRCLE AROUND	SV050	

78 29 14.9637	26 4 57.7188	CIRCLE AROUND	SV050	
78 29 36.3178	26 2 56.6892	CIRCLE AROUND	SV050	
78 29 58.7237	26 1 .4709	CIRCLE AROUND	SV050	
78 30 22.1379	25 59 9.2985	CIRCLE AROUND	SV050	
78 30 46.5144	25 57 23.3978	CIRCLE AROUND	SV050	
78 31 11.8056	25 55 42.9854	CIRCLE AROUND	SV050	
78 31 29.5177	25 54 37.8860	POINT	SV050	SV051
Kvitøya				
80 17 32.8238	30 38 35.3326	POINT	SV075	SV076
80 18 30.1891	30 43 1.5239	POINT	SV076	
80 18 55.1122	30 45 3.0039	CIRCLE AROUND	SV076	
80 19 19.0775	30 47 11.1954	CIRCLE AROUND	SV076	
80 19 42.0345	30 49 25.8416	CIRCLE AROUND	SV076	
80 20 3.9346	30 51 46.6704	CIRCLE AROUND	SV076	
80 20 24.7315	30 54 13.3951	CIRCLE AROUND	SV076	
80 20 27.2877	30 54 32.4079	POINT	SV076	SV077
80 21 48.2978	31 4 41.0714	POINT	SV078	SV079
80 22 45.1270	31 9 2.3988	POINT	SV079	
80 23 10.2112	31 11 3.5804	CIRCLE AROUND	SV079	
80 23 34.3463	31 13 11.5679	CIRCLE AROUND	SV079	
80 23 57.4816	31 15 26.1054	CIRCLE AROUND	SV079	
80 24 19.5683	31 17 46.9214	CIRCLE AROUND	SV079	
80 24 40.5595	31 20 13.7296	CIRCLE AROUND	SV079	
80 25 .4107	31 22 46.2295	CIRCLE AROUND	SV079	
80 25 13.8120	31 24 37.9786	POINT	SV079	SV080
80 26 48.7374	31 38 22.0441	POINT	SV080	
80 27 6.4355	31 41 4.4096	CIRCLE AROUND	SV080	
80 27 22.8818	31 43 51.5682	CIRCLE AROUND	SV080	
80 27 38.0413	31 46 43.1697	CIRCLE AROUND	SV080	
80 27 51.8815	31 49 38.8533	CIRCLE AROUND	SV080	
80 28 4.3729	31 52 38.2479	CIRCLE AROUND	SV080	
80 28 6.3469	31 53 8.8769	POINT	SV080	SV081
80 30 12.0569	32 26 34.1893	POINT	SV081	
80 30 22.6466	32 29 38.7291	CIRCLE AROUND	SV081	

80 30 31.8285	32 32 46.0722	CIRCLE AROUND	SV081	
80 30 39.5829	32 35 55.8187	CIRCLE AROUND	SV081	
80 30 45.8931	32 39 7.5623	CIRCLE AROUND	SV081	
80 30 50.7456	32 42 20.8919	CIRCLE AROUND	SV081	
80 30 54.1299	32 45 35.3922	CIRCLE AROUND	SV081	
80 30 56.0388	32 48 50.6452	CIRCLE AROUND	SV081	
80 30 56.4681	32 52 6.2306	CIRCLE AROUND	SV081	
80 30 55.4169	32 55 21.7276	CIRCLE AROUND	SV081	
80 30 52.8875	32 58 36.7154	CIRCLE AROUND	SV081	
80 30 48.8853	33 1 50.7747	CIRCLE AROUND	SV081	
80 30 43.4189	33 5 3.4884	CIRCLE AROUND	SV081	
80 30 36.5002	33 8 14.4428	CIRCLE AROUND	SVD81	
80 30 28.1439	33 11 23.2288	CIRCLE AROUND	SV081	
80 30 18.3680	33 14 29.4425	CIRCLE AROUND	SV081	
80 30 7.1935	33 17 32.6868	CIRCLE AROUND	SV081	
80 30 6.9925	33 17 35.7590	POINT	SV081	SV082
80 29 1.5455	33 34 7.4481	POINT	SV082	
80 28 48.8329	33 37 6.5703	CIRCLE AROUND	SV082	
80 28 34.7760	33 40 1.9139	CIRCLE AROUND	SV082	
80 28 19.4049	33 42 53.1087	CIRCLE AROUND	SV082	
80 28 2.7524	33 45 39.7948	CIRCLE AROUND	SV082	
80 27 44.8541	33 48 21.6234	CIRCLE AROUND	SV082	
80 27 25.7481	33 50 58.2575	CIRCLE AROUND	SV082	
80 27 5.4750	33 53 29.3731	CIRCLE AROUND	SV082	
80 26 44.0780	33 55 54.6592	CIRCLE AROUND	SV082	
80 26 21.6023	33 58 13.8190	CIRCLE AROUND	SV082	
80 26 5.8727	33 59 43.9933	POINT	SV082	SV083
80 22 36.6347	34 18 56.9641	POINT	SV083	
80 22 34.0560	34 19 10.9832	POINT	SV083	SV084
80 21 49.2857	34 23 12.7237	POINT	SV084	
80 21 24.8664	34 25 18.3848	CIRCLE AROUND	SV084	
80 20 59.5134	34 27 17.1875	CIRCLE AROUND	SV084	
80 20 33.2801	34 29 8.8974	CIRCLE AROUND	SV084	
80 20 6.2215	34 30 53.2964	CIRCLE AROUND	SV084	

80 19 38.3942	34 32 30.1832	CIRCLE AROUND	SV084	
80 19 9.8563	34 33 59.3736	CIRCLE AROUND	SV084	
80 18 40.6672	34 35 20.7008	CIRCLE AROUND	SV084	
80 18 10.8876	34 36 34.0156	CIRCLE AROUND	SV084	
80 17 40.5791	34 37 39.1867	CIRCLE AROUND	SV084	
80 17 9.8044	34 38 36.1004	CIRCLE AROUND	SV084	
80 16 38.6269	34 39 24.6612	CIRCLE AROUND	SV084	
80 16 7.1108	34 40 4.7914	CIRCLE AROUND	SV084	
80 15 35.3205	34 40 36.4314	CIRCLE AROUND	SV084	
80 15 3.3212	34 40 59.5394	CIRCLE AROUND	SV084	
80 14 31.1781	34 41 14.0914	CIRCLE AROUND	SV084	
80 13 58.9566	34 41 20.0810	CIRCLE AROUND	SV084	
80 13 26.7219	34 41 17.5195	CIRCLE AROUND	SV084	
80 12 54.5394	34 41 6.4352	CIRCLE AROUND	SV084	
80 12 22.4738	34 40 46.8735	CIRCLE AROUND	SV084	
80 12 4.4798	34 40 32.1379	POINT	SV084	SV085
80 9 27.4540	34 38 12.2934	POINT	SV085	
80 8 55.6968	34 37 39.8756	CIRCLE AROUND	SV085	
80 8 24.2198	34 36 59.2073	CIRCLE AROUND	SV085	
80 7 53.0861	34 36 10.3914	CIRCLE AROUND	SV085	
80 7 22.3577	34 35 13.5462	CIRCLE AROUND	SV085	
80 7 1.0844	34 34 28.9661	POINT	SV085	SV086
80 6 20.3557	34 32 59.5266	POINT	SV086	
80 5 53.5189	34 31 57.0898	POINT	SV086	SV087
80 4 1.0266	34 27 21.0953	POINT	SV087	
80 3 31.6106	34 26 4.6755	CIRCLE AROUND	SV087	
80 3 2.8121	34 24 40.7985	CIRCLE AROUND	SV087	
80 2 34.6879	34 23 9.6471	CIRCLE AROUND	SV087	
80 2 10.4232	34 21 43.1358	POINT	SV087	SV088
80 2 5.9114	34 21 26.3403	POINT	SV088	
80 1 39.2053	34 19 42.0495	CIRCLE AROUND	SV088	
80 1 13.3287	34 17 51.0837	CIRCLE AROUND	SV088	
80 0 48.3319	34 15 53.6736	CIRCLE AROUND	SV088	
80 0 24.2638	34 13 50.0611	CIRCLE AROUND	SV088	

80 0 1.1713	34 11 40.4987	CIRCLE AROUND	SV088	
79 59 39.0991	34 9 25.2491	CIRCLE AROUND	SV088	
79 59 18.0900	34 7 4.5846	CIRCLE AROUND	SV088	
79 58 58.1847	34 4 38.7863	CIRCLE AROUND	SV088	
79 58 39.4217	34 2 8.1440	CIRCLE AROUND	SV088	
79 58 21.8371	33 59 32.9555	CIRCLE AROUND	SV088	
79 58 5.4649	33 56 53.5260	CIRCLE AROUND	SV088	
79 57 50.3365	33 54 10.1674	CIRCLE AROUND	SV088	
79 57 36.4809	33 51 23.1983	CIRCLE AROUND	SV088	
79 57 23.9248	33 48 32.9426	CIRCLE AROUND	SV088	
79 57 13.7689	33 45 57.3969	POINT	SV088	SV089
79 50 41.6172	32 4 45.8711	POINT	SV089	
79 50 30.7085	32 1 53.8718	CIRCLE AROUND	SV089	
79 50 21.1500	31 58 59.3576	CIRCLE AROUND	SV089	
79 50 12.9600	31 56 2.6644	CIRCLE AROUND	SV089	
79 50 6.1540	31 53 4.1311	CIRCLE AROUND	SV089	
79 50 .7452	31 50 4.1000	CIRCLE AROUND	SV089	
79 49 56.7439	31 47 2.9154	CIRCLE AROUND	SV089	
79 49 54.1576	31 44 .9237	CIRCLE AROUND	SV089	
79 49 52.9914	31 40 58.4722	CIRCLE AROUND	SV089	
79 49 53.2475	31 37 55.9092	CIRCLE AROUND	SV089	
79 49 54.9254	31 34 53.5831	CIRCLE AROUND	SV089	
79 49 58.0218	31 31 51.8420	CIRCLE AROUND	SV089	
79 50 2.5309	31 28 51.0329	CIRCLE AROUND	SV089	
79 50 8.4440	31 25 51.5015	CIRCLE AROUND	SV089	
79 50 15.7499	31 22 53.5914	CIRCLE AROUND	SV089	
79 50 24.4346	31 19 57.6438	CIRCLE AROUND	SV089	
79 50 34.4814	31 17 3.9966	CIRCLE AROUND	SV089	
79 50 45.8712	31 14 12.9841	CIRCLE AROUND	SV089	
79 50 58.5821	31 11 24.9366	CIRCLE AROUND	SV089	
79 51 12.5897	31 8 40.1796	CIRCLE AROUND	SV089	
79 51 27.8671	31 5 59.0331	CIRCLE AROUND	SV089	
79 51 44.3849	31 3 21.8115	CIRCLE AROUND	SV089	
79 52 2.1115	31 0 48.8230	CIRCLE AROUND	SV089	

		- 02		
79 52 21.0125	30 58 20.3684	CIRCLE AROUND	SV089	
79 52 41.0515	30 55 56.7417	CIRCLE AROUND	SV089	
79 52 57.6299	30 54 7.0801	POINT	SV089	SV090
79 54 23.9515	30 44 53.6315	POINT	SV090	
79 54 45.8653	30 42 38.6993	CIRCLE AROUND	SV090	
79 55 8.8062	30 40 29.3671	CIRCLE AROUND	SV090	
79 55 32.7296	30 38 25.8967	CIRCLE AROUND	SV090	
79 55 57.5891	30 36 28.5401	CIRCLE AROUND	SVD90	
79 56 23.3361	30 34 37.5388	CIRCLE AROUND	SV090	
79 56 49.9203	30 32 53.1231	CIRCLE AROUND	SV090	
79 57 10.3052	30 31 39.5140	POINT	SV090	SV091
79 58 43.2209	30 26 15.1802	POINT	SV091	
79 59 11.1171	30 24 42.3066	CIRCLE AROUND	SV091	
79 59 39.7055	30 23 16.6027	CIRCLE AROUND	SV091	
80 0 8.9298	30 21 58.2544	CIRCLE AROUND	SV091	
80 0 38.7323	30 20 47.4342	CIRCLE AROUND	SV091	
80 1 9.0541	30 19 44.3011	CIRCLE AROUND	SV091	
80 1 39.8349	30 18 48.9996	CIRCLE AROUND	SV091	
80 2 11.0136	30 18 1.6599	CIRCLE AROUND	SV091	
80 2 42.5280	30 17 22.3970	CIRCLE AROUND	SV091	
80 3 14.3151	30 16 51.3105	CIRCLE AROUND	SV091	
80 3 36.3683	30 16 34.6764	POINT	SV091	SV092
80 3 47.8146	30 16 27.0795	POINT	SV092	
80 4 19.9173	30 16 9.9800	CIRCLE AROUND	SV092	
80 4 52.1200	30 16 1.2489	CIRCLE AROUND	SV092	
80 5 20.9194	30 16 .5589	POINT	SV092	SV093
80 5 49.3039	30 16 3.1945	POINT	SV093	
80 6 21.5178	30 16 10.4111	CIRCLE AROUND	SV093	
80 6 53.6432	30 16 26.0721	CIRCLE AROUND	SV093	
80 6 53.9424	30 16 26.2581	POINT	SV093	SV094
80 7 57.5692	30 17 5.9449	POINT	SV094	
80 8 29.5380	30 17 30.1979	CIRCLE AROUND	SV094	
80 9 1.2868	30 18 2.8740	CIRCLE AROUND	SV094	
80 9 32.7507	30 18 43.9285	CIRCLE AROUND	SV094	

80 10 3.8650	30 19 33.2993	CIRCLE AROUND	SV094	
80 10 34.5659	30 20 30.9065	CIRCLE AROUND	SV094	
80 10 43.5152	30 20 49.4195	POINT	SV074	
80 11 15.2001	30 21 24.2761	CIRCLE AROUND	SV074	
80 11 46.5842	30 22 7.5275	CIRCLE AROUND	SV074	
80 12 17.6030	30 22 59.1068	CIRCLE AROUND	SV074	
80 12 48.1928	30 23 58.9297	CIRCLE AROUND	SV074	
80 13 18.2904	30 25 6.8938	CIRCLE AROUND	SV074	
80 13 42.3878	30 26 8.1566	POINT	SV074	SV075
80 15 10.1281	30 30 3.3490	POINT	SV075	
80 15 39.1588	30 31 26.1605	CIRCLE AROUND	SV075	
80 16 7.5233	30 32 56.7458	CIRCLE AROUND	SV075	
80 16 35.1624	30 34 34.9346	CIRCLE AROUND	SV075	
80 17 2.0185	30 36 20.5394	CIRCLE AROUND	SV075	
80 17 28.0353	30 38 13.3561	CIRCLE AROUND	SV075	
80 17 32.8238	30 38 35.3326	POINT	SV075	SV076
Spitsbergen / Nordaus	stlandet / Edgeøya			
76 17 50.2925	16 2 4.4540	POINT	SV096	SV097
76 19 26.6030	15 54 48.7314	POINT	SV097	
76 19 49.1049	15 53 11.0532	CIRCLE AROUND	SV097	
76 20 12.6129	15 51 37.6668	CIRCLE AROUND	SV097	
76 20 37.0810	15 50 8.7616	CIRCLE AROUND	SV097	
76 21 2.4610	15 48 44.5195	CIRCLE AROUND	SV097	
76 21 28.7028	15 47 25.1137	CIRCLE AROUND	SV097	
76 21 44.8474	15 46 39.8404	POINT	SV097	SV098
76 25 55.8487	15 35 12.0110	POINT	SV098	
76 26 23.3062	15 33 59.9430	CIRCLE AROUND	SV098	
76 26 42.1318	15 33 14.5481	POINT	SV098	SV099
76 36 35.5458	15 9 53.7370	POINT	SV099	SV100
76 45 42.6662	14 39 28.1587	POINT	SV100	
76 46 8.5806	14 38 4.3727	CIRCLE AROUND	SV100	
76 46 35.3250	14 36 45.6738	CIRCLE AROUND	SV100	
76 46 53.9077	14 35 55.2813	POINT	SV100	SV101
76 55 31.2889	14 13 1.6189	POINT	SV101	SV102

76 57 39.9313	14 1 20.4619	POINT	SV102	
76 58 .7656	13 59 31.3943	CIRCLE AROUND	SV102	
76 58 22.6739	13 57 46.4943	CIRCLE AROUND	SV102	
76 58 45.6132	13 56 5.9733	CIRCLE AROUND	SV102	
76 59 8.0208	13 54 35.8713	POINT	SV102	SV103
77 4 44.9652	13 32 43.7134	POINT	SV103	
77 5 9.6440	13 31 10.9117	CIRCLE AROUND	SV103	
77 5 35.2228	13 29 43.0724	CIRCLE AROUND	SV103	
77 6 1.6514	13 28 20.3768	CIRCLE AROUND	SV103	
77 6 28.8776	13 27 2.9968	CIRCLE AROUND	SV103	
77 6 56.8477	13 25 51.0943	CIRCLE AROUND	SV103	
77 7 25.5062	13 24 44.8217	CIRCLE AROUND	SV103	
77 7 54.7964	13 23 44.3206	CIRCLE AROUND	SV103	
77 8 19.8472	13 22 58.0537	POINT	SV103	SV104
77 20 39.9655	13 1 .9050	POINT	SV104	
77 21 10.1952	13 0 9.7040	CIRCLE AROUND	SV104	
77 21 40.8965	12 59 24.6997	CIRCLE AROUND	SV104	
77 22 12.0083	12 58 45.9944	CIRCLE AROUND	SV104	
77 22 43.4683	12 58 13.6783	CIRCLE AROUND	SV104	
77 23 15.2136	12 57 47.8293	CIRCLE AROUND	SV104	
77 23 47.1802	12 57 28.5126	CIRCLE AROUND	SV104	
77 24 19.3040	12 57 15.7808	CIRCLE AROUND	SV104	
77 24 20.8148	12 57 15.3456	POINT	SV104	SV105
77 27 56.2850	12 56 14.0401	POINT	SV105	SV106
77 41 51.2132	12 47 44.6729	POINT	SV106	SV107
77 50 8.3935	12 36 31.1474	POINT	SV107	
77 50 39.5624	12 35 51.9843	CIRCLE AROUND	SV107	
77 51 11.0696	12 35 19.4663	CIRCLE AROUND	SV107	
77 51 42.8522	12 34 53.6729	CIRCLE AROUND	SV107	
77 52 14.8463	12 34 34.6703	CIRCLE AROUND	SV107	
77 52 46.9875	12 34 22.5116	CIRCLE AROUND	SV107	
77 53 19.2111	12 34 17.2361	CIRCLE AROUND	SV107	
77 53 44.5674	12 34 17.9396	POINT	SV107	SV108
77 59 .0942	12 34 53.5706	POINT	SV108	SV109

78 0 1.8196	12 30 48.6858	POINT	SV109	SV110
78 0 7.0692	12 4 51.3611	POINT	SV110	
78 0 8.1859	12 2 16.3955	CIRCLE AROUND	SV110	
78 0 9.8627	12 0 25.5682	POINT	SV110	SV111
78 0 18.8440	11 52 12.1078	POINT	SV111	
78 0 22.3285	11 49 37.9118	CIRCLE AROUND	SV111	
78 0 27.2280	11 47 4.5939	CIRCLE AROUND	SV111	
78 0 33.5331	11 44 32.4500	CIRCLE AROUND	SV111	
78 0 41.2316	11 42 1.7740	CIRCLE AROUND	SV111	
78 0 50.3087	11 39 32.8575	CIRCLE AROUND	SV111	
78 1 .7468	11 37 5.9889	CIRCLE AROUND	SV111	
78 1 12.5259	11 34 41.4537	CIRCLE AROUND	SV111	
78 1 25.6230	11 32 19.5330	CIRCLE AROUND	SV111	
78 1 40.0129	11 30 .5039	CIRCLE AROUND	SV111	
78 1 55.6677	11 27 44.6386	CIRCLE AROUND	SV111	
78 2 12.5570	11 25 32.2039	CIRCLE AROUND	SV111	
78 2 30.6481	11 23 23.4611	CIRCLE AROUND	SV111	
78 2 49.9058	11 21 18.6648	CIRCLE AROUND	SV111	
78 3 10.2927	11 19 18.0632	CIRCLE AROUND	SV111	
78 3 31.7690	11 17 21.8974	CIRCLE AROUND	SV111	
78 3 53.2654	11 15 35.2760	POINT	SV111	SV112
78 5 14.9275	11 9 5.9034	POINT	SV112	
78 5 38.3700	11 7 18.6669	CIRCLE AROUND	SV112	
78 6 2.7740	11 5 36.5323	CIRCLE AROUND	SV112	
78 6 28.0917	11 3 59.7087	CIRCLE AROUND	SV112	
78 6 36.9239	11 3 27.9461	POINT	SV112	SV113
78 19 56.3573	10 15 10.3587	POINT	SV113	
78 20 22.5652	10 13 37.4970	CIRCLE AROUND	SV113	
78 20 49.5838	10 12 10.4471	CIRCLE AROUND	SV113	
78 21 17.3598	10 10 49.3917	CIRCLE AROUND	SV113	
78 21 45.8385	10 9 34.5026	CIRCLE AROUND	SV113	
78 22 14.9635	10 8 25.9404	CIRCLE AROUND	SV113	
78 22 44.6773	10 7 23.8540	CIRCLE AROUND	SV113	
78 23 6.8687	10 6 42.4106	POINT	SV113	SV114

78 38 22.4297	9 38 58.6399	POINT	SV114	
78 38 52.9422	9 38 5.7636	CIRCLE AROUND	SV114	
78 39 2.3620	9 37 50.9777	POINT	SV114	SV115
78 43 21.1798	9 31 11.8998	POINT	SV115	
78 43 52.2319	9 30 27.5442	CIRCLE AROUND	SV115	
78 44 .8413	9 30 16.5861	POINT	SV115	SV116
78 44 24.8059	9 29 46.8644	POINT	SV116	
78 44 56.3017	9 29 11.5720	CIRCLE AROUND	SV116	
78 45 28.0746	9 28 43.5257	CIRCLE AROUND	SV116	
78 46 .0610	9 28 22.7987	CIRCLE AROUND	SV116	
78 46 14.5362	9 28 15.8635	POINT	SV116	SV117
78 52 43.6639	9 25 28.1779	POINT	SV117	
78 53 15.8437	9 25 17.9410	CIRCLE AROUND	SV117	
78 53 48.0797	9 25 15.2125	CIRCLE AROUND	SV117	
78 54 20.3067	9 25 20.0161	CIRCLE AROUND	SV117	
78 54 52.4593	9 25 32.3599	CIRCLE AROUND	SV117	
78 55 24.4723	9 25 52.2367	CIRCLE AROUND	SV117	
78 55 56.2804	9 26 19.6241	CIRCLE AROUND	SV117	
78 56 27.8187	9 26 54.4837	CIRCLE AROUND	SV117	
78 56 59.0225	9 27 36.7616	CIRCLE AROUND	SV117	
78 57 29.8280	9 28 26.3883	CIRCLE AROUND	SV117	
78 58 .1717	9 29 23.2785	CIRCLE AROUND	SV117	
78 58 27.8603	9 30 22.4765	POINT	SV117	SV118
78 58 38.9195	9 30 47.5678	POINT	SV118	
78 59 8.1957	9 31 58.2004	CIRCLE AROUND	SV118	
78 59 36.8296	9 33 15.7588	CIRCLE AROUND	SV118	
78 59 47.4184	9 33 46.6853	POINT	SV118	SV119
79 8 34.9311	10 0 23.0454	POINT	SV119	SV120
79 17 43.0556	9 47 50.9441	POINT	SV120	
79 18 14.4410	9 47 11.2519	CIRCLE AROUND	SV120	
79 18 22.1778	9 47 2.6816	POINT	SV120	SV121
79 29 42.4129	9 34 36.7265	POINT	SV121	
79 30 14.1400	9 34 5.3337	CIRCLE AROUND	SV121	
79 30 46.0918	9 33 41.7592	CIRCLE AROUND	SV121	

79 30 49.2167	9 33 39.8816	POINT	SV121	SV122
79 31 35.0725	9 33 12.8537	POINT	SV122	
79 31 52.1373	9 33 3.9135	POINT	SV122	SV123
79 45 11.5320	9 26 50.0558	POINT	SV123	
79 45 43.7079	9 26 38.7640	CIRCLE AROUND	SV123	
79 46 15.9415	9 26 35.6124	CIRCLE AROUND	SV123	
79 46 48.1677	9 26 40.6286	CIRCLE AROUND	SV123	
79 47 20.3211	9 26 53.8237	CIRCLE AROUND	SV123	
79 47 52.3363	9 27 15.1920	CIRCLE AROUND	SV123	
79 48 24.1481	9 27 44.7110	CIRCLE AROUND	SV123	
79 48 55.6915	9 28 22.3414	CIRCLE AROUND	SV123	
79 49 26.9018	9 29 8.0267	CIRCLE AROUND	SV123	
79 49 57.7150	9 30 1.6932	CIRCLE AROUND	SV123	
79 50 28.0677	9 31 3.2503	CIRCLE AROUND	SV123	
79 50 57.8971	9 32 12.5903	CIRCLE AROUND	SV123	
79 51 27.1416	9 33 29.5883	CIRCLE AROUND	SV123	
79 51 55.7404	9 34 54.1026	CIRCLE AROUND	SV123	
79 52 23.6342	9 36 25.9749	CIRCLE AROUND	SV123	
79 52 50.7647	9 38 5.0301	CIRCLE AROUND	SV123	
79 53 17.0754	9 39 51.0771	CIRCLE AROUND	SV123	
79 53 42.5111	9 41 43.9086	CIRCLE AROUND	SV123	
79 54 7.0185	9 43 43.3018	CIRCLE AROUND	SV123	
79 54 30.5461	9 45 49.0187	CIRCLE AROUND	SV123	
79 54 53.0443	9 48 .8065	CIRCLE AROUND	SV123	
79 55 7.9305	9 49 35.0591	POINT	SV123	SV124
80 1 26.6003	10 31 33.5258	POINT	SV124	
80 1 46.9536	10 33 57.8537	CIRCLE AROUND	SV124	
80 2 6.1435	10 36 27.4801	CIRCLE AROUND	SV124	
80 2 24.1294	10 39 2.0957	CIRCLE AROUND	SV124	
80 2 40.8729	10 41 41.3791	CIRCLE AROUND	SV124	
80 2 48.5436	10 43 .3001	POINT	SV124	SV125
80 5 .4758	11 6 27.6065	POINT	SV125	
80 5 15.1163	11 9 14.3869	CIRCLE AROUND	SV125	
80 5 28.4263	11 12 4.9509	CIRCLE AROUND	SV125	

80 5 40.3775	11 14 58.9383	CIRCLE AROUND	SV125	
80 5 50.9443	11 17 55.9804	CIRCLE AROUND	SV125	
80 6 .1041	11 20 55.7007	CIRCLE AROUND	SV125	
80 6 7.8373	11 23 57.7165	CIRCLE AROUND	SV125	
80 6 14.1272	11 27 1.6388	CIRCLE AROUND	SV125	
80 6 18.9605	11 30 7.0744	CIRCLE AROUND	SV125	
80 6 22.3267	11 33 13.6258	CIRCLE AROUND	SV125	
80 6 24.2186	11 36 20.8929	CIRCLE AROUND	SV125	
80 6 24.6321	11 39 28.4740	CIRCLE AROUND	SV125	
80 6 23.5664	11 42 35.9662	CIRCLE AROUND	SV125	
80 6 21.0237	11 45 42.9672	CIRCLE AROUND	SV125	
80 6 17.0095	11 48 49.0757	CIRCLE AROUND	SV125	
80 6 11.5325	11 51 53.8928	CIRCLE AROUND	SV125	
80 6 4.6043	11 54 57.0227	CIRCLE AROUND	SV125	
80 5 56.2398	11 57 58.0738	CIRCLE AROUND	SV125	
80 5 46.4570	12 0 56.6600	CIRCLE AROUND	SV125	
80 5 35.2767	12 3 52.4010	CIRCLE AROUND	SV125	
80 5 22.7230	12 6 44.9238	CIRCLE AROUND	SV125	
80 5 8.8227	12 9 33.8633	CIRCLE AROUND	SV125	
80 5 8.6880	12 9 35.4064	POINT	SV125	SV126
80 2 56.9914	12 34 28.2183	POINT	SV126	SV127
80 3 55.0350	13 8 44.7938	POINT	SV127	SV128
80 9 32.4959	13 33 57.2098	POINT	SV128	
80 9 57.5140	13 35 56.1852	CIRCLE AROUND	SV128	
80 10 21.5796	13 38 1.7939	CIRCLE AROUND	SV128	
80 10 22.3766	13 38 6.1568	POINT	SV128	SV129
80 10 24.4853	13 38 17.7194	POINT	SV129	
80 10 47.5118	13 40 29.9366	CIRCLE AROUND	SV129	
80 11 9.4849	13 42 48.2599	CIRCLE AROUND	SV129	
80 11 30.3581	13 45 12.4080	CIRCLE AROUND	SV129	
80 11 32.3080	13 45 26.5828	POINT	SV129	SV130
80 11 36.2795	13 45 55.5899	POINT	SV130	
80 11 55.8927	13 48 25.8164	CIRCLE AROUND	SV130	
80 12 14.3158	13 51 1.2329	CIRCLE AROUND	SV130	

80 12 31.5098	13 53 41.5168	CIRCLE AROUND	SV130	
80 12 47.4380	13 56 26.3337	CIRCLE AROUND	SV130	
80 13 2.0664	13 59 15.3382	CIRCLE AROUND	SV130	
80 13 15.3639	14 2 8.1745	CIRCLE AROUND	SV130	
80 13 25.5497	14 4 37.0619	POINT	SV130	SV131
80 13 28.2496	14 5 18.8669	POINT	SV131	
80 13 39.0119	14 8 17.8360	CIRCLE AROUND	SV131	
80 13 48.3698	14 11 19.5740	CIRCLE AROUND	SV131	
80 13 56.3033	14 14 23.6936	CIRCLE AROUND	SV131	
80 14 2.7954	14 17 29.8012	CIRCLE AROUND	SV131	
80 14 5.9673	14 19 21.2757	POINT	SV131	SV132
80 14 7.2830	14 20 11.7702	POINT	SV132	
80 14 11.4410	14 23 20.2356	CIRCLE AROUND	SV132	
80 14 12.1393	14 24 .6640	POINT	SV132	SV133
80 15 34.9810	16 2 37.4188	POINT	SV133	SV134
80 17 34.9912	16 46 9.2424	POINT	SV135	SV136
80 21 14.1869	16 51 12.3302	POINT	SV136	
80 21 45.4081	16 52 .2648	CIRCLE AROUND	SV136	
80 22 16.2342	16 52 56.6301	CIRCLE AROUND	SV136	
80 22 46.6016	16 54 1.3319	CIRCLE AROUND	SV136	
80 23 16.4476	16 55 14.2582	CIRCLE AROUND	SV136	
80 23 45.7103	16 56 35.2787	CIRCLE AROUND	SV136	
80 23 52.3849	16 56 55.1432	POINT	SV136	SV137
80 26 27.0386	17 4 43.8708	POINT	SV137	
80 26 55.4658	17 6 15.4392	CIRCLE AROUND	SV137	
80 27 23.1728	17 7 54.7729	CIRCLE AROUND	SV137	
80 27 50.1019	17 9 41.6828	CIRCLE AROUND	SV137	
80 28 16.1965	17 11 35.9625	CIRCLE AROUND	SV137	
80 28 41.4019	17 13 37.3886	CIRCLE AROUND	SV137	
80 29 .3669	17 15 16.6703	POINT	SV137	SV138
80 44 31.4455	18 42 49.3103	POINT	SV138	SV139
80 54 48.5852	19 12 9.0857	POINT	SV139	
80 55 17.5616	19 13 38.5588	CIRCLE AROUND	SV139	
80 55 45.8663	19 15 16.3620	CIRCLE AROUND	SV139	

80 56 13.4402	19 17 2.3124	CIRCLE AROUND	SV139	
80 56 40.2256	19 18 56.2085	CIRCLE AROUND	SV139	
80 57 6.1664	19 20 57.8302	CIRCLE AROUND	SV139	
80 57 31.2078	19 23 6.9399	CIRCLE AROUND	SV139	
80 57 55.2972	19 25 23.2821	CIRCLE AROUND	SV139	
80 58 18.3835	19 27 46.5844	CIRCLE AROUND	SV139	
80 58 40.4179	19 30 16.5575	CIRCLE AROUND	SV139	
80 59 1.3537	19 32 52.8965	CIRCLE AROUND	SV139	
80 59 21.1462	19 35 35.2808	CIRCLE AROUND	SV139	
80 59 39.7534	19 38 23.3750	CIRCLE AROUND	SV139	
80 59 57.1354	19 41 16.8299	CIRCLE AROUND	SV139	
81 0 13.2552	19 44 15.2830	CIRCLE AROUND	SV139	
81 0 28.0782	19 47 18.3592	CIRCLE AROUND	SV139	
81 0 29.8128	19 47 41.2111	POINT	SV139	SV140
81 0 31.2915	19 48 .8364	POINT	SV140	
81 0 44.6174	19 51 8.6605	CIRCLE AROUND	SV140	
81 0 56.5823	19 54 20.2739	CIRCLE AROUND	SV140	
81 1 7.1605	19 57 35.2687	CIRCLE AROUND	SV140	
81 1 16.3291	20 0 53.2283	CIRCLE AROUND	SV140	
81 1 24.0685	20 4 13.7286	CIRCLE AROUND	SV140	
81 1 30.3620	20 7 36.3391	CIRCLE AROUND	SV140	
81 1 35.1959	20 11 .6238	CIRCLE AROUND	SV140	
81 1 38.5599	20 14 26.1426	CIRCLE AROUND	SV140	
81 1 40.4466	20 17 52.4520	CIRCLE AROUND	SV140	
81 1 40.8631	20 21 11.7154	POINT	SV140	SV141
81 1 40.8222	20 21 41.3529	POINT	SV141	
81 1 39.7938	20 25 7.9165	CIRCLE AROUND	SV141	
81 1 37.2855	20 28 33.9474	CIRCLE AROUND	SV141	
81 1 33.3026	20 31 59.0011	CIRCLE AROUND	SV141	
81 1 27.8537	20 35 22.6352	CIRCLE AROUND	SV141	
81 1 20.9506	20 38 44.4113	CIRCLE AROUND	SV141	
81 1 12.6082	20 42 3.8955	CIRCLE AROUND	SV141	
81 1 2.8445	20 45 20.6598	CIRCLE AROUND	SV141	
81 0 51.6804	20 48 34.2833	CIRCLE AROUND	SV141	

81 0 39.1401	20 51 44.3529	CIRCLE AROUND	SV141	
81 0 25.2505	20 54 50.4644	CIRCLE AROUND	SV141	
81 0 10.0414	20 57 52.2238	CIRCLE AROUND	SV141	
80 59 53.5454	21 0 49.2479	CIRCLE AROUND	SV141	
80 59 50.3761	21 1 21.2411	POINT	SV141	SV142
80 59 49.6835	21 1 28.1672	POINT	SV142	
80 59 31.7090	21 4 19.0991	CIRCLE AROUND	SV142	
80 59 12.5282	21 7 4.5010	CIRCLE AROUND	SV142	
80 58 55.5038	21 9 18.9898	POINT	SV142	SV143
80 51 24.8698	22 5 3.0441	POINT	SV143	SV144
80 44 24.0650	23 0 14.3649	POINT	SV144	SV145
80 50 47.4271	24 31 11.1190	POINT	SV145	
80 50 59.3144	24 34 19.4829	CIRCLE AROUND	SV145	
80 51 1.7364	24 35 1.2409	POINT	SV145	SV146
80 51 2.3179	24 35 11.4283	POINT	SV146	
80 51 12.5088	24 38 23.7621	CIRCLE AROUND	SV146	
80 51 21.2849	24 41 38.8909	CIRCLE AROUND	SV146	
80 51 28.6274	24 44 56.3970	CIRCLE AROUND	SV146	
80 51 34.5204	24 48 15.8563	CIRCLE AROUND	SV146	
80 51 38.9513	24 51 36.8401	CIRCLE AROUND	SV146	
80 51 41.9105	24 54 58.9155	CIRCLE AROUND	SV146	
80 51 43.3602	24 58 13.4083	POINT	SV146	SV147
80 51 43.4419	24 58 34.1562	POINT	SV147	
80 51 43.4987	25 1 57.1067	CIRCLE AROUND	SV147	
80 51 42.0741	25 5 19.8550	CIRCLE AROUND	SV147	
80 51 39.1712	25 8 41.9639	CIRCLE AROUND	SV147	
80 51 34.7962	25 12 2.9977	CIRCLE AROUND	SV147	
80 51 28.9587	25 15 22.5236	CIRCLE AROUND	SV147	
80 51 21.6712	25 18 40.1124	CIRCLE AROUND	SV147	
80 51 12.9495	25 21 55.3400	CIRCLE AROUND	SV147	
80 51 2.8122	25 25 7.7884	CIRCLE AROUND	SV147	
80 50 51.2811	25 28 17.0464	CIRCLE AROUND	SV147	
80 50 38.3812	25 31 22.7110	CIRCLE AROUND	SV147	
80 50 24.1400	25 34 24.3883	CIRCLE AROUND	SV147	

80 50 8.5881	25 37 21.6943	CIRCLE AROUND	SV147	
80 49 51.7587	25 40 14.2558	CIRCLE AROUND	SV147	
80 49 33.6880	25 43 1.7117	CIRCLE AROUND	SV147	
80 49 14.4143	25 45 43.7131	CIRCLE AROUND	SV147	
80 48 53.9789	25 48 19.9247	CIRCLE AROUND	SV147	
80 48 32.4251	25 50 50.0254	CIRCLE AROUND	SV147	
80 48 9.7987	25 53 13.7088	CIRCLE AROUND	SV147	
80 48 3.2629	25 53 52.8364	POINT	SV147	SV148
80 35 36.6073	27 5 8.0309	POINT	SV148	
80 35 12.2412	27 7 17.1064	CIRCLE AROUND	SV148	
80 34 46.9383	27 9 19.1673	CIRCLE AROUND	SV148	
80 34 20.7519	27 11 13.9726	CIRCLE AROUND	SV148	
80 33 53.7369	27 13 1.2983	CIRCLE AROUND	SV148	
80 33 25.9500	27 14 40.9375	CIRCLE AROUND	SV148	
80 32 57.4491	27 16 12.7010	CIRCLE AROUND	SV148	
80 32 28.2937	27 17 36.4174	CIRCLE AROUND	SV148	
80 31 58.5443	27 18 51.9333	CIRCLE AROUND	SV148	
80 31 28.2628	27 19 59.1137	CIRCLE AROUND	SV148	
80 30 57.5116	27 20 57.8416	CIRCLE AROUND	SV148	
80 30 26.3542	27 21 48.0189	CIRCLE AROUND	SV148	
80 29 54.8546	27 22 29.5655	CIRCLE AROUND	SV148	
80 29 29.1808	27 22 56.8041	POINT	SV148	SV149
80 22 20.4184	27 29 37.8237	POINT	SV149	SV150
80 20 12.5042	28 17 12.9489	POINT	SV150	
80 20 3.2554	28 20 16.8698	CIRCLE AROUND	SV150	
80 19 52.6003	28 23 18.0204	CIRCLE AROUND	SV150	
80 19 40.5618	28 26 16.0151	CIRCLE AROUND	SV150	
80 19 27.1656	28 29 10.4765	CIRCLE AROUND	SV150	
80 19 23.2256	28 29 58.0427	POINT	SV150	SV151
80 19 4.4496	28 33 40.7775	POINT	SV151	
80 18 49.3320	28 36 30.0081	CIRCLE AROUND	SV151	
80 18 32.9268	28 39 14.8741	CIRCLE AROUND	SV151	
80 18 15.2690	28 41 55.0304	CIRCLE AROUND	SV151	
80 17 56.3962	28 44 30.1435	CIRCLE AROUND	SV151	

28 44 31.5277	POINT	SV151	SV152
28 55 17.0152	POINT	SV152	
28 57 45.9964	CIRCLE AROUND	SV152	
29 0 9.2952	CIRCLE AROUND	SV152	
29 2 26.6187	CIRCLE AROUND	SV152	
29 4 37.6881	CIRCLE AROUND	SV152	
29 5 16.2312	POINT	SV152	SV153
29 7 9.4212	POINT	SV153	
29 9 11.7887	CIRCLE AROUND	SV153	
29 11 7.3189	CIRCLE AROUND	SV153	
29 11 24.8489	POINT	SV153	SV154
29 11 55.4626	POINT	SV154	
29 13 42.7527	CIRCLE AROUND	SV154	
29 15 22.7358	CIRCLE AROUND	SV154	
29 16 55.2203	CIRCLE AROUND	SV154	
29 18 20.0312	CIRCLE AROUND	SV154	
29 19 37.0112	CIRCLE AROUND	SV154	
29 20 46.0199	CIRCLE AROUND	SV154	
29 21 46.9350	CIRCLE AROUND	SV154	
29 22 39.6516	CIRCLE AROUND	SV154	
29 23 24.0825	CIRCLE AROUND	SV154	
29 23 56.8706	POINT	SV154	SV155
29 25 44.8823	POINT	SV155	
29 26 13.2301	CIRCLE AROUND	SV155	
29 26 33.1643	CIRCLE AROUND	SV155	
29 26 44.6666	CIRCLE AROUND	SV155	
29 26 47.7363	CIRCLE AROUND	SV155	
29 26 42.3897	CIRCLE AROUND	SV155	
29 26 28.6601	CIRCLE AROUND	SV155	
29 26 6.5975	CIRCLE AROUND	SV155	
29 25 36.2683	CIRCLE AROUND	SV155	
29 24 57.7550	CIRCLE AROUND	SV155	
29 24 11.1557	CIRCLE AROUND	SV155	
29 23 16.5842	CIRCLE AROUND	SV155	
	28 55 17.0152 28 57 45.9964 29 0 9.2952 29 2 26.6187 29 4 37.6881 29 5 16.2312 29 7 9.4212 29 9 11.7887 29 11 7.3189 29 11 24.8489 29 11 55.4626 29 13 42.7527 29 15 22.7358 29 16 55.2203 29 18 20.0312 29 19 37.0112 29 20 46.0199 29 21 46.9350 29 22 39.6516 29 23 24.0825 29 23 56.8706 29 25 44.8823 29 26 13.2301 29 26 33.1643 29 26 47.7363 29 26 42.3897 29 26 28.6601 29 26 45.77550 29 24 11.1557	28 55 17.0152 POINT 28 57 45.9964 CIRCLE AROUND 29 0 9.2952 CIRCLE AROUND 29 2 26.6187 CIRCLE AROUND 29 4 37.6881 CIRCLE AROUND 29 5 16.2312 POINT 29 7 9.4212 POINT 29 9 11.7887 CIRCLE AROUND 29 11 7.3189 CIRCLE AROUND 29 11 24.8489 POINT 29 13 42.7527 CIRCLE AROUND 29 15 22.7358 CIRCLE AROUND 29 16 55.2203 CIRCLE AROUND 29 18 20.0312 CIRCLE AROUND 29 19 37.0112 CIRCLE AROUND 29 20 46.0199 CIRCLE AROUND 29 22 39.6516 CIRCLE AROUND 29 23 56.8706 POINT 29 25 44.8823 POINT 29 26 33.1643 CIRCLE AROUND 29 26 44.6666 CIRCLE AROUND 29 26 44.6666 CIRCLE AROUND 29 26 44.6666 CIRCLE AROUND 29 26 42.3897 CIRCLE AROUND 29 26 28.6601 CIRCLE AROUND 29 26 28.6601 CIRCLE AROUND 29 29 25 36.2683 CIRCLE AROUND 29 24 57.7550 CIRCLE AROUND 29 24 57.7550 CIRCLE AROUND 29 24 11.1557 CIRCLE AROUND	28 55 17.0152         POINT         SV152           28 57 45.9964         CIRCLE AROUND         SV152           29 0 9.2952         CIRCLE AROUND         SV152           29 2 26.6187         CIRCLE AROUND         SV152           29 4 37.6881         CIRCLE AROUND         SV152           29 5 16.2312         POINT         SV153           29 7 9.4212         POINT         SV153           29 9 11.7887         CIRCLE AROUND         SV153           29 11 7.3189         CIRCLE AROUND         SV153           29 11 55.4626         POINT         SV154           29 13 42.7527         CIRCLE AROUND         SV154           29 15 22.7358         CIRCLE AROUND         SV154           29 18 20.0312         CIRCLE AROUND         SV154           29 19 37.0112         CIRCLE AROUND         SV154           29 20 46.0199         CIRCLE AROUND         SV154           29 21 46.9350         CIRCLE AROUND         SV154           29 23 324.0825         CIRCLE AROUND         SV154           29 23 25 6.8706         POINT         SV155           29 26 413.2301         CIRCLE AROUND         SV155           29 26 47.7363         CIRCLE AROUND         SV155

		- /4 -		
80 0 38.4130	29 22 14.1691	CIRCLE AROUND	SV155	
80 0 8.5604	29 21 4.0537	CIRCLE AROUND	SV155	
79 59 39.2806	29 19 46.3957	CIRCLE AROUND	SV155	
79 59 10.6315	29 18 21.3663	CIRCLE AROUND	SV155	
79 58 42.6695	29 16 49.1502	CIRCLE AROUND	SV155	
79 58 15.4496	29 15 9.9450	CIRCLE AROUND	SV155	
79 57 49.0252	29 13 23.9605	CIRCLE AROUND	SV155	
79 57 23.4479	29 11 31.4187	CIRCLE AROUND	SV155	
79 57 23.1118	29 11 29.8703	POINT	SV155	SV156
79 48 30.5715	28 31 21.1856	POINT	SV156	SV157
79 41 29.0654	28 8 .9519	POINT	SV157	
79 41 1.6300	28 6 26.3983	CIRCLE AROUND	SV157	
79 40 34.9755	28 4 45.1906	CIRCLE AROUND	SV157	
79 40 9.1540	28 2 57.5412	CIRCLE AROUND	SV157	
79 39 44.2161	28 1 3.6734	CIRCLE AROUND	SV157	
79 39 20.2105	27 59 3.8218	CIRCLE AROUND	SV157	
79 39 9.5546	27 58 7.0779	POINT	SV157	SV158
79 34 25.1431	27 32 38.6872	POINT	SV158	SV159
79 20 50.7580	26 40 29.9246	POINT	SV159	
79 20 24.6595	26 38 47.5911	CIRCLE AROUND	SV159	
79 19 59.4287	26 36 59.1544	CIRCLE AROUND	SV159	
79 19 59.4223	26 36 59.1254	POINT	SV159	SV160
79 14 35.5325	26 12 59.0035	POINT	SV160	
79 14 11.0741	26 11 6.5266	CIRCLE AROUND	SV160	
79 13 47.5732	26 9 8.4135	CIRCLE AROUND	SV160	
79 13 25.0755	26 7 4.9043	CIRCLE AROUND	SV160	
79 13 3.6248	26 4 56.2485	CIRCLE AROUND	SV160	
79 12 43.2628	26 2 42.7041	CIRCLE AROUND	SV160	
79 12 24.0290	26 0 24.5376	CIRCLE AROUND	SV160	
79 12 5.9606	25 58 2.0230	CIRCLE AROUND	SV160	
79 12 .3550	25 57 14.9002	POINT	SV160	SV161
79 2 3.6786	24 35 7.0707	POINT	SV161	
79 1 46.5611	24 32 43.5109	CIRCLE AROUND	SV161	
79 1 30.6705	24 30 16.1691	CIRCLE AROUND	SV161	

79 1 21.1563	24 28 39.9954	POINT	SV161	SV162
78 50 17.2913	22 38 11.9758	POINT	SV163	SV164
78 49 20.8217	22 35 55.0284	POINT	SV164	SV165
78 39 56.2731	22 51 36.7887	POINT	SV165	SV166
78 18 53.5979	23 56 11.6770	POINT	SV166	
78 18 25.5811	23 57 30.4097	CIRCLE AROUND	SV166	
78 18 6.8169	23 58 18.6028	POINT	SV166	SV167
78 17 57.9499	23 58 40.5461	POINT	SV167	
78 17 28.8135	23 59 48.5800	CIRCLE AROUND	SV167	
78 16 59.0818	24 0 49.9992	CIRCLE AROUND	SV167	
78 16 28.8161	24 1 44.6908	CIRCLE AROUND	SV167	
78 16 10.4849	24 2 14.1453	POINT	SV168	SV169
78 6 1.8291	24 52 .2174	POINT	SV169	SV170
77 59 21.0833	25 40 55.0661	POINT	SV170	
77 59 2.5489	25 43 1.7834	CIRCLE AROUND	SV170	
77 58 42.8315	25 45 4.2588	CIRCLE AROUND	SV170	
77 58 21.9725	25 47 2.2406	CIRCLE AROUND	SV170	
77 58 .0158	25 48 55.4877	CIRCLE AROUND	SV170	
77 57 37.0074	25 50 43.7697	CIRCLE AROUND	SV170	
77 57 12.9955	25 52 26.8680	CIRCLE AROUND	SV170	
77 56 48.0302	25 54 4.5754	CIRCLE AROUND	SV170	
77 56 22.1638	25 55 36.6976	CIRCLE AROUND	SV170	
77 55 55.4501	25 57 3.0524	CIRCLE AROUND	SV170	
77 55 27.9447	25 58 23.4710	CIRCLE AROUND	SV170	
77 54 59.7046	25 59 37.7976	CIRCLE AROUND	SV170	
77 54 30.7885	26 0 45.8900	CIRCLE AROUND	SV170	
77 54 1.2560	26 1 47.6198	CIRCLE AROUND	SV170	
77 53 31.1682	26 2 42.8725	CIRCLE AROUND	SV170	
77 53 .5871	26 3 31.5474	CIRCLE AROUND	SV170	
77 52 29.5754	26 4 13.5583	CIRCLE AROUND	SV170	
77 51 58.1968	26 4 48.8331	CIRCLE AROUND	SV170	
77 51 26.5156	26 5 17.3139	CIRCLE AROUND	SV170	
77 50 54.5964	26 5 38.9572	CIRCLE AROUND	SV170	
77 50 22.5043	26 5 53.7335	CIRCLE AROUND	SV170	

77 49 50.3046	26 6 1.6277	CIRCLE AROUND	SV170	
77 49 18.0627	26 6 2.6388	CIRCLE AROUND	SV170	
77 48 57.3365	26 5 59.6579	POINT	SV170	SV171
77 48 9.9548	26 5 49.6056	POINT	SV171	
77 47 37.7849	26 5 39.3597	CIRCLE AROUND	SV171	
77 47 17.7570	26 5 29.5033	POINT	SV171	SV172
77 46 14.9178	26 4 54.4174	POINT	SV172	
77 45 42.9906	26 4 33.1846	CIRCLE AROUND	SV172	
77 45 11.2974	26 4 5.2353	CIRCLE AROUND	SV172	
77 45 10.0265	26 4 3.9696	POINT	SV172	SV173
77 45 1.1351	26 3 55.0771	POINT	SV173	
77 44 29.7526	26 3 20.2286	CIRCLE AROUND	SV173	
77 43 58.7330	26 2 38.8217	CIRCLE AROUND	SV173	
77 43 28.1384	26 1 50.9527	CIRCLE AROUND	SV173	
77 42 58.0297	26 0 56.7302	CIRCLE AROUND	SV173	
77 42 28.4669	25 59 56.2746	CIRCLE AROUND	SV173	
77 41 59.5086	25 58 49.7182	CIRCLE AROUND	SV173	
77 41 31.2123	25 57 37.2046	CIRCLE AROUND	SV173	
77 41 3.6339	25 56 18.8882	CIRCLE AROUND	SV173	
77 40 36.8280	25 54 54.9343	CIRCLE AROUND	SV173	
77 40 10.8473	25 53 25.5181	CIRCLE AROUND	SV173	
77 39 45.7429	25 51 50.8249	CIRCLE AROUND	SV173	
77 39 43.1858	25 51 40.6874	POINT	SV173	SV174
77 39 27.6165	25 50 38.7040	POINT	SV174	
77 39 3.5305	25 48 58.4794	CIRCLE AROUND	SV174	
77 38 40.4222	25 47 13.3980	CIRCLE AROUND	SV174	
77 38 18.3367	25 45 23.6728	CIRCLE AROUND	SV174	
77 37 57.3172	25 43 29.5250	CIRCLE AROUND	SV174	
77 37 37.4049	25 41 31.1834	CIRCLE AROUND	SV174	
77 37 30.2022	25 40 45.5852	POINT	SV174	SV175
77 26 58.8116	24 34 45.0507	POINT	SV175	SV176
77 12 38.8022	24 5 31.2902	POINT	SV176	
77 12 9.6141	24 4 29.4323	CIRCLE AROUND	SV176	
77 11 58.9942	24 4 5.1188	POINT	SV176	SV177

77 9 45.0372	23 58 53.1835	POINT	SV177	
77 9 16.7187	23 57 43.8290	CIRCLE AROUND	SV177	
77 8 59.3827	23 56 57.6505	POINT	SV177	SV178
77 3 10.7133	23 41 7.6281	POINT	SV178	
77 2 43.5086	23 39 50.4189	CIRCLE AROUND	SV178	
77 2 17.1031	23 38 27.9206	CIRCLE AROUND	SV178	
77 2 7.2871	23 37 55.2120	POINT	SV178	SV179
76 55 21.9914	23 15 15.7753	POINT	SV179	
76 54 56.6451	23 13 47.7357	CIRCLE AROUND	SV179	
76 54 32.2120	23 12 14.8437	CIRCLE AROUND	SV179	
76 54 8.7402	23 10 37.2892	CIRCLE AROUND	SV179	
76 54 .1652	23 9 59.4077	POINT	SV179	SV180
76 43 42.3817	22 24 37.4372	POINT	SV180	
76 43 20.0072	22 22 56.3513	CIRCLE AROUND	SV180	
76 42 58.6880	22 21 11.0788	CIRCLE AROUND	SV180	
76 42 38.4658	22 19 21.8309	CIRCLE AROUND	SV180	
76 42 19.3802	22 17 28.8263	CIRCLE AROUND	SV180	
76 42 1.4685	22 15 32.2897	CIRCLE AROUND	SV180	
76 41 44.7656	22 13 32.4523	CIRCLE AROUND	SV180	
76 41 29.3041	22 11 29.5510	CIRCLE AROUND	SV180	
76 41 15.1140	22 9 23.8277	CIRCLE AROUND	SV180	
76 41 2.2230	22 7 15.5293	CIRCLE AROUND	SV180	
76 40 50.6562	22 5 4.9072	CIRCLE AROUND	SV180	
76 40 40.4360	22 2 52.2165	CIRCLE AROUND	SV180	
76 40 31.5823	22 0 37.7160	CIRCLE AROUND	SV180	
76 40 24.1122	21 58 21.6675	CIRCLE AROUND	SV180	
76 40 18.0402	21 56 4.3353	CIRCLE AROUND	SV180	
76 40 13.3781	21 53 45.9860	CIRCLE AROUND	SV180	
76 40 10.1349	21 51 26.8879	CIRCLE AROUND	SV180	
76 40 9.3221	21 50 37.1002	POINT	SV180	SV181
76 40 2.8678	21 43 19.0213	POINT	SV181	
76 40 1.4930	21 40 59.3687	CIRCLE AROUND	SV181	
76 40 1.5474	21 38 39.5911	CIRCLE AROUND	SV181	
76 40 3.0310	21 36 19.9591	CIRCLE AROUND	SV181	

76 40 5.9409	21 34 .7431	CIRCLE AROUND	SV181	
76 40 10.2714	21 31 42.2129	CIRCLE AROUND	SV181	
76 40 16.0141	21 29 24.6370	CIRCLE AROUND	SV181	
76 40 23.1580	21 27 8.2823	CIRCLE AROUND	SV181	
76 40 31.6891	21 24 53.4137	CIRCLE AROUND	SV181	
76 40 41.5910	21 22 40.2937	CIRCLE AROUND	SV181	
76 40 52.8443	21 20 29.1817	CIRCLE AROUND	SV181	
76 41 5.4273	21 18 20.3337	CIRCLE AROUND	SV181	
76 41 16.8680	21 16 35.2516	POINT	SV181	SV182
76 41 22.1477	21 15 48.9637	POINT	SV182	
76 41 37.0929	21 13 44.8822	CIRCLE AROUND	SV182	
76 41 53.2922	21 11 43.7663	CIRCLE AROUND	SV182	
76 42 10.7138	21 9 45.8550	CIRCLE AROUND	SV182	
76 42 29.3239	21 7 51.3817	CIRCLE AROUND	SV182	
76 42 49.0860	21 6 .5740	CIRCLE AROUND	SV18Z	
76 42 54.5106	21 5 31.8560	POINT	SV182	SV183
76 43 4.1706	21 4 41.3058	POINT	SV183	
76 43 25.3287	21 2 55.4078	CIRCLE AROUND	SV183	
76 43 47.5485	21 1 13.6663	CIRCLE AROUND	SV183	
76 44 10.7863	20 59 36.2863	CIRCLE AROUND	SV183	
76 44 34.9967	20 58 3.4654	CIRCLE AROUND	SV183	
76 45 .1320	20 56 35.3931	CIRCLE AROUND	SV183	
76 45 26.1426	20 55 12.2502	CIRCLE AROUND	SV183	
76 45 52.9773	20 53 54.2087	CIRCLE AROUND	SV183	
76 46 20.5832	20 52 41.4312	CIRCLE AROUND	SV183	
76 46 48.9056	20 51 34.0709	CIRCLE AROUND	SV183	
76 47 17.8883	20 50 32.2709	CIRCLE AROUND	SV183	
76 47 47.4738	20 49 36.1640	CIRCLE AROUND	SV183	
76 48 17.6033	20 48 45.8722	CIRCLE AROUND	SV183	
76 48 48.2168	20 48 1.5067	CIRCLE AROUND	SV183	
76 49 19.2530	20 47 23.1675	CIRCLE AROUND	SV183	
76 49 50.6501	20 46 50.9428	CIRCLE AROUND	SV183	
76 50 22.3450	20 46 24.9093	CIRCLE AROUND	SV183	
76 50 22.8803	20 46 24.5247	POINT	SV183	SV184

77 6 18.1813	20 34 45.7899	POINT	SV184	SV185
77 12 27.6464	20 26 18.5125	POINT	SV185	SV186
77 18 23.0114	20 10 19.9864	POINT	SV186	SV187
77 18 54.0687	20 7 6.0307	POINT	SV187	
77 19 2.3145	20 6 15.4826	POINT	SV187	SV188
77 22 42.7015	19 43 59.0032	POINT	SV188	SV189
77 19 3.3274	18 40 14.6636	POINT	SV189	SV190
77 15 53.7712	18 23 48.2859	POINT	SV190	SV191
77 8 55.0483	18 17 35.2952	POINT	SV191	SV192
76 56 31.6877	18 9 44.7596	POINT	SV192	SV193
76 40 50.6119	18 0 12.6823	POINT	SV193	
76 40 31.9994	18 0 .5108	POINT	SV193	SV194
76 31 1.9236	17 53 19.3367	POINT	SV194	
76 30 30.2175	17 52 54.1515	CIRCLE AROUND	SV194	
76 29 58.8069	17 52 22.9169	CIRCLE AROUND	SV194	
76 29 27.7547	17 51 45.7070	CIRCLE AROUND	SV194	
76 28 57.1230	17 51 2.6074	CIRCLE AROUND	SV194	
76 28 26.9729	17 50 13.7149	CIRCLE AROUND	SV194	
76 27 57.3646	17 49 19.1375	CIRCLE AROUND	SV194	
76 27 28.3571	17 48 18.9938	CIRCLE AROUND	SV194	
76 27 .0078	17 47 13.4129	CIRCLE AROUND	SV194	
76 26 32.3731	17 46 2.5341	CIRCLE AROUND	SV194	
76 26 5.5076	17 44 46.5063	CIRCLE AROUND	SV194	
76 25 49.5115	17 43 57.6412	POINT	SV194	SV195
76 20 58.3151	17 28 49.1632	POINT	SV195	
76 20 32.7148	17 27 26.1325	CIRCLE AROUND	SV195	
76 20 8.0141	17 25 58.3956	CIRCLE AROUND	SV195	
76 19 44.2614	17 24 26.1321	CIRCLE AROUND	SV195	
76 19 25.9549	17 23 9.1072	POINT	SV195	SV196
76 19 19.2836	17 22 40.0293	POINT	SV196	
76 18 57.3517	17 21 .1187	CIRCLE AROUND	SV196	
76 18 36.4934	17 19 16.2262	CIRCLE AROUND	SV196	
76 18 16.7498	17 17 28.5603	CIRCLE AROUND	SV196	
76 17 58.1593	17 15 37.3359	CIRCLE AROUND	SV196	

76 17 40.7584	17 13 42.7741	CIRCLE AROUND	SV196	
76 17 24.5810	17 11 45.1020	CIRCLE AROUND	SV196	
76 17 22.4753	17 11 28.8568	POINT	SV196	SV096
76 16 3.5219	17 1 17.9304	POINT	SV096	
76 15 48.6902	16 59 17.3755	CIRCLE AROUND	SV096	
76 15 35.1446	16 57 14.2011	CIRCLE AROUND	SV096	
76 15 22.9116	16 55 8.6490	CIRCLE AROUND	SV096	
76 15 12.0149	16 53 .9650	CIRCLE AROUND	SV096	
76 15 2.4758	16 50 51.3987	CIRCLE AROUND	SV096	
76 14 54.3127	16 48 40.2028	CIRCLE AROUND	SV096	
76 14 47.5415	16 46 27.6327	CIRCLE AROUND	SV096	
76 14 42.1754	16 44 13.9464	CIRCLE AROUND	SV096	
76 14 38.2248	16 41 59.4034	CIRCLE AROUND	SV096	
76 14 35.6973	16 39 44.2648	CIRCLE AROUND	SV096	
76 14 34.5979	16 37 28.7930	CIRCLE AROUND	SV096	
76 14 34.9286	16 35 13.2505	CIRCLE AROUND	SV096	
76 14 36.6889	16 32 57.9002	CIRCLE AROUND	SV096	
76 14 39.8753	16 30 43.0045	CIRCLE AROUND	SV096	
76 14 44.4817	16 28 28.8253	CIRCLE AROUND	SV096	
76 14 50.4991	16 26 15.6230	CIRCLE AROUND	SV096	
76 14 57.9158	16 24 3.6565	CIRCLE AROUND	SV096	
76 15 6.7174	16 21 53.1827	CIRCLE AROUND	SV096	
76 15 16.8868	16 19 44.4557	CIRCLE AROUND	SV096	
76 15 28.4043	16 17 37.7268	CIRCLE AROUND	SV096	
76 15 41.2475	16 15 33.2440	CIRCLE AROUND	SV096	
76 15 55.3913	16 13 31.2512	CIRCLE AROUND	SV096	
76 16 10.8082	16 11 31.9883	CIRCLE AROUND	SV096	
76 16 27.4681	16 9 35.6903	CIRCLE AROUND	SV096	
76 16 45.3386	16 7 42.5872	CIRCLE AROUND	SV096	
76 17 4.3848	16 5 52.9034	CIRCLE AROUND	SV096	
76 17 24.5693	16 4 6.8572	CIRCLE AROUND	SV096	
76 17 45.8527	16 2 24.6609	CIRCLE AROUND	SV096	
76 17 50.2925	16 2 4.4540	POINT	SV096	SV097

- 81 -

#### (c) <u>List of coordinates of points defining the outer limit of the territorial sea around Jan Mayen</u>

List of geographical coordinates of points defining the outer limit of the territorial sea around Jan Mayen. The coordinates in the list are referenced to the geodetic datum EUREF89.

Position of the point N. lat	Position of the point E. long			
71 21 28.8249	7 53 7.0597	POINT	JM41	JM40
71 21 29.6937	7 53 28.4019	POINT	JM40	
71 21 33.0364	7 55 8.7196	CIRCLE AROUND	JM40	
71 21 34.9175	7 56 49.4123	CIRCLE AROUND	JM40	
71 21 35.3332	7 58 30.2700	CIRCLE AROUND	JM40	
71 21 34.2988	8 0 10.1511	POINT	JM40	JM39
71 21 28.0656	8 5 59.7238	POINT	JM39	
71 21 25.5125	8 7 40.2615	CIRCLE AROUND	JM39	
71 21 21.5007	8 9 20.3279	CIRCLE AROUND	JM39	
71 21 16.0385	8 10 59.7143	CIRCLE AROUND	JM39	
71 21 9.1372	8 12 38.2137	CIRCLE AROUND	JM39	
71 21 7.7671	8 12 55.5367	POINT	JM39	JM38
71 21 6.8380	8 13 7.0837	POINT	JM38	
71 20 58.2601	8 14 44.2735	CIRCLE AROUND	JM38	
71 20 48.2784	8 16 20.1326	CIRCLE AROUND	JM38	
71 20 45.7899	8 16 41.9387	POINT	JM38	JM37
71 20 44.2350	8 16 55.3405	POINT	JM37	
71 20 32.5540	8 18 29.2862	CIRCLE AROUND	JM37	
71 20 19.5196	8 20 1.4617	CIRCLE AROUND	JM37	
71 20 9.9346	8 21 2.7993	POINT	JM37	JM36
71 19 16.5912	8 26 30.4876	POINT	JM36	
71 19 9.7486	8 27 11.3680	POINT	JM36	JM35
71 17 52.5579	8 34 39.6956	POINT	JM35	
71 17 36.6273	8 36 7.1172	CIRCLE AROUND	JM35	
71 17 19.4401	8 37 32.1761	CIRCLE AROUND	JM35	
71 17 1.0320	8 38 54.6972	CIRCLE AROUND	JM35	
71 16 41.4412	8 40 14.5114	CIRCLE AROUND	JM35	
71 16 40.8626	8 40 16.7578	POINT	JM35	JM34
71 16 38.5241	8 40 25.8240	POINT	JM34	

71 16 17.7581	8 41 42.6783	CIRCLE AROUND	JM34	
71 15 55.8943	8 42 56.5011	CIRCLE AROUND	JM34	
71 15 32.9780	8 44 7.1427	CIRCLE AROUND	JM34	
71 15 9.0566	8 45 14.4601	CIRCLE AROUND	JM34	
71 14 44.1795	8 46 18.3176	CIRCLE AROUND	JM34	
71 14 31.7076	8 46 48.1857	POINT	JM34	JM33
71 14 22.4411	8 47 9.8689	POINT	JM33	JM32
71 12 55.7859	8 50 59.9290	POINT	JM32	
71 12 30.7853	8 52 3.1987	CIRCLE AROUND	JM32	
71 12 4.8873	8 53 2.8708	CIRCLE AROUND	JM32	
71 11 38.1454	8 53 58.8264	CIRCLE AROUND	JM32	
71 11 12.0935	8 54 48.2877	POINT	JM32	JM31
71 10 11.7843	8 56 37.2244	POINT	JM31	
71 9 43.5506	8 57 25.5483	CIRCLE AROUND	JM31	
71 9 16.2207	8 58 7.5624	POINT	JM27	
71 9.5416	8 59 34.7809	CIRCLE AROUND	JM27	
71 8 43.5993	9 0 59.6893	CIRCLE AROUND	JM27	
71 8 25.4288	9 2 22.1128	CIRCLE AROUND	JM27	
71 8 6.0681	9 3 41.8823	CIRCLE AROUND	JM27	
71 7 45.5571	9 4 58.8348	CIRCLE AROUND	JM27	
71 7 39.0961	9 5 21.6603	POINT	JM26	
71 7 26.5297	9 6 53.4507	CIRCLE AROUND	JM26	
71 7 12.6274	9 8 23.3673	CIRCLE AROUND	JM26	
71 6 57.4180	9 9 51.2243	CIRCLE AROUND	JM26	
71 6 40.9331	9 11 16.8404	CIRCLE AROUND	JM26	
71 6 23.2071	9 12 40.0393	CIRCLE AROUND	JM26	
71 6 4.2766	9 14 .6503	CIRCLE AROUND	JM26	
71 5 44.1809	9 15 18.5081	CIRCLE AROUND	JM26	
71 5 22.9618	9 16 33.4540	CIRCLE AROUND	JM26	
71 5 .6632	9 17 45.3352	CIRCLE AROUND	JM26	
71 43 7.3311	9 18 54.0062	CIRCLE AROUND	JM26	
71 41 3.0139	9 19 59.3281	CIRCLE AROUND	JM26	
71 3 47.7616	9 21 1.1697	CIRCLE AROUND	JM26	
71 3 47.7457	9 21 1.2069	POINT	JM25	JM24

71 3 38.3884	9 21 32.7164	POINT	JM24	
71 3 18.2895	9 22 37.6529	POINT	JM24	JM23
71 1 11.4969	9 29 9.7508	POINT	JM23	
71 0 48.2151	9 30 18.3619	CIRCLE AROUND	JM23	
71 0 40.3937	9 30 40.0585	POINT	JM23	JM22
71 0 33.3567	9 30 59.2869	POINT	JM22	
71 0 8.7736	9 32 3.4367	CIRCLE AROUND	JM22	
70 59 43.2699	9 33 4.0829	CIRCLE AROUND	JM22	
70 59 16.8981	9 34 1.1041	CIRCLE AROUND	JM22	
70 58 49.7127	9 34 54.3871	CIRCLE AROUND	JM22	
70 58 21.7694	9 35 43.8264	CIRCLE AROUND	JM22	
70 58 7.2220	9 36 7.5654	POINT	JM22	JM21
70 57 53.3980	9 36 29.4928	POINT	JM21	
70 57 24.4178	9 37 12.9267	CIRCLE AROUND	JM21	
70 56 54.8267	9 37 52.2900	CIRCLE AROUND	JM21	
70 56 24.6853	9 38 27.5074	CIRCLE AROUND	JM21	
70 56 16.8825	9 38 35.8542	POINT	JM21	JM20
70 55 47.7970	9 39 6.3757	POINT	JM20	
70 55 17.0505	9 39 36.2660	CIRCLE AROUND	JM20	
70 54 45.8943	9 40 1.8739	CIRCLE AROUND	JM20	
70 54 14.3919	9 40 23.1527	CIRCLE AROUND	JM20	
70 53 42.6077	9 40 40.0648	CIRCLE AROUND	JM20	
70 53 10.6062	9 40 52.5816	CIRCLE AROUND	JM20	
70 52 38.4525	9 41 .6837	CIRCLE AROUND	JM20	
70 52 6.9585	9 41 4.3254	POINT	JM20	JM19
70 52 4.0479	9 41 4.4666	POINT	JM19	
70 51 31.7854	9 41 3.8190	CIRCLE AROUND	JM19	
70 50 59.5650	9 40 58.7520	CIRCLE AROUND	JM19	
70 50 27.4519	9 40 49.2818	CIRCLE AROUND	JM19	
70 50 9.9549	9 40 42.2473	POINT	JM19	JM18
70 48 .9035	9 39 45.5529	POINT	JM18	
70 47 29.0824	9 39 29.3779	CIRCLE AROUND	JM18	
70 46 57.5324	9 39 8.8880	CIRCLE AROUND	JM18	
70 46 26.3170	9 38 44.1302	CIRCLE AROUND	JM18	

70 45 55.4989	9 38 15.1597	CIRCLE AROUND	JM18	
70 45 25.1400	9 37 42.0399	CIRCLE AROUND	JM18	
70 4455.3010	9 37 4.8425	CIRCLE AROUND	JM18	
70 44 26.0417	9 36 23.6468	CIRCLE AROUND	JM18	
70 43 57.4205	9 35 38.5401	CIRCLE AROUND	JM18	
70 43 29.4947	9 34 49.6171	CIRCLE AROUND	JM18	
70 43 2.3200	9 33 56.9795	CIRCLE AROUND	JM18	
70 42 35.9504	9 33 .7365	CIRCLE AROUND	JM18	
70 42 10.4384	9 32 1.0038	CIRCLE AROUND	JM18	
70 41 45.8347	9 30 57.9037	CIRCLE AROUND	JM18	
70 41 22.1883	9 29 51.5650	CIRCLE AROUND	JM18	
70 40 59.5460	9 28 42.1222	CIRCLE AROUND	JM18	
70 40 37.9526	9 27 29.7160	CIRCLE AROUND	JM18	
70 40 17.4510	9 26 14.4921	CIRCLE AROUND	JM18	
70 39 58.0817	9 24 56.6018	CIRCLE AROUND	JM18	
70 39 39.8830	9 23 36.2010	CIRCLE AROUND	JM18	
70 39 22.8908	9 22 13.4504	CIRCLE AROUND	JM18	
70 39 7.1387	9 20 48.5150	CIRCLE AROUND	JM18	
70 38 52.6578	9 19 21.5634	CIRCLE AROUND	JM18	
70 38 39.4765	9 17 52.7684	CIRCLE AROUND	JM18	
70 38 27.6209	9 16 22.3058	CIRCLE AROUND	JM18	
70 38 17.1143	9 14 50.3544	CIRCLE AROUND	JM18	
70 38 7.9774	9 13 17.0959	CIRCLE AROUND	JM18	
70 38 .2282	9 11 42.7140	CIRCLE AROUND	JM18	
70 37 53.8819	9 10 7.3949	CIRCLE AROUND	JM18	
70 37 48.9509	9 8 31.3260	CIRCLE AROUND	JM18	
70 37 46.7421	9 7 35.2989	POINT	JM18	JM17
70 37 38.0483	9 3 28.8096	POINT	JM17	
70 37 35.3366	9 1 51.9623	CIRCLE AROUND	JM17	
70 37 34.0594	9 0 14.8500	CIRCLE AROUND	JM17	
70 37 34.2194	8 58 37.6634	CIRCLE AROUND	JM17	
70 37 35.8161	8 57 .5936	CIRCLE AROUND	JM17	
70 37 38.8465	8 55 23.8312	CIRCLE AROUND	JM17	
70 37 43.3045	8 53 47.5665	CIRCLE AROUND	JM17	

70 37 49.1815	8 52 11.9887	CIRCLE AROUND	JM17	
70 37 56.4659	8 50 37.2860	CIRCLE AROUND	JM17	
70 38 5.1432	8 49 3.6447	CIRCLE AROUND	JM17	
70 38 15.1966	8 47 31.2497	CIRCLE AROUND	JM17	
70 38 25.6286	8 46 7.6194	POINT	JM17	JM16
70 38 49.5869	8 43 6.6170	POINT	JM16	
70 39 2.1980	8 41 37.0601	CIRCLE AROUND	JM16	
70 39 16.1204	8 40 9.2715	CIRCLE AROUND	JM16	
70 39 31.3265	8 38 43.4252	CIRCLE AROUND	JM16	
70 39 47.7865	8 37 19.6916	CIRCLE AROUND	JM16	
70 39 57.1286	8 36 35.6711	POINT	JM16	JM15
70 41 35.3205	8 29 3.6090	POINT	JM15	
70 41 53.5881	8 27 43.2226	CIRCLE AROUND	JM15	
70 42 13.0241	8 26 25.3597	CIRCLE AROUND	JM15	
70 42 33.5901	8 25 10.1763	CIRCLE AROUND	JM15	
70 42 55.2454	8 23 57.8236	CIRCLE AROUND	JM15	
70 43 17.9471	8 22 48.4473	CIRCLE AROUND	JM15	
70 43 41.6502	8 21 42.1878	CIRCLE AROUND	JM15	
70 43 52.7291	8 21 13.1719	POINT	JM15	JM14
70 44 16.3471	8 20 12.5414	POINT	JM14	
70 44 41.4162	8 19 11.0109	CIRCLE AROUND	JM14	
70 45 7.3683	8 18 12.9169	CIRCLE AROUND	JM14	
70 45 34.1516	8 17 18.3787	CIRCLE AROUND	JM14	
70 46 1.7129	8 16 27.5089	CIRCLE AROUND	JM14	
70 46 12.4028	8 16 9.1220	POINT	JM14	JM13
70 46 16.3779	8 16 2.4190	POINT	JM11	
70 46 23.2721	8 14 26.7831	CIRCLE AROUND	JM11	
70 46 31.5635	8 12 52.1641	CIRCLE AROUND	JM11	
70 46 41.2358	8 11 18.7482	CIRCLE AROUND	JM11	
70 46 45.5699	8 10 41.0612	POINT	JM11	JM10
70 48 9.5387	7 58 47.5842	POINT	JM10	JM09
70 48 56.0596	7 51 32.0455	POINT	JM09	
70 49 6.6744	7 49 59.3906	CIRCLE AROUND	JM09	
70 49 18.6363	7 48 28.2518	CIRCLE AROUND	JM09	

		- 80 -		
70 49 31.9217	7 46 58.8094	CIRCLE AROUND	JM09	
70 49 46.5045	7 45 31.2406	CIRCLE AROUND	JM09	
70 50 2.3559	7 44 5.7190	CIRCLE AROUND	JM09	
70 50 19.4448	7 42 42.4147	CIRCLE AROUND	JM09	
70 50 21.5672	7 42 32.6202	POINT	JM09	JM08
70 50 50.9410	7 40 17.7281	POINT	JM08	
70 51 9.3584	7 38 57.0350	CIRCLE AROUND	JM08	
70 51 28.9395	7 37 38.9047	CIRCLE AROUND	JM08	
70 51 49.3901	7 36 24.3830	POINT	JM08	JM07
70 52 .6151	7 35 45.2498	POINT	JM07	
70 52 22.3879	7 34 32.6512	CIRCLE AROUND	JM07	
70 52 25.0436	7 34 24.2271	POINT	JM07	JM06
70 52 34.7832	7 33 53.4890	POINT	JM06	
70 52 57.7150	7 32 44.2541	CIRCLE AROUND	JM06	
70 53 21.6376	7 31 38.1919	CIRCLE AROUND	JM06	
70 53 46.5036	7 30 35.4366	CIRCLE AROUND	JM06	
70 54 12.2637	7 29 36.1163	CIRCLE AROUND	JM06	
70 54 38.8667	7 28 40.3527	CIRCLE AROUND	JM06	
70 55 6.2595	7 27 48.2608	CIRCLE AROUND	JM06	
70 55 6.5026	7 27 47.8215	POINT	JM06	JM05
70 55 14.4322	7 27 33.4923	POINT	JM05	
70 55 42.5655	7 26 45.2028	CIRCLE AROUND	JM05	
70 56 11.3776	7 26 .7950	CIRCLE AROUND	JM05	
70 56 40.8110	7 25 20.3625	CIRCLE AROUND	JM05	
70 57 10.8068	7 24 43.9911	CIRCLE AROUND	JM05	
70 57 41.3049	7 24 11.7587	CIRCLE AROUND	JM05	
70 58 12.2443	7 23 43.7354	CIRCLE AROUND	JM05	
70 58 43.5628	7 23 19.9828	CIRCLE AROUND	JM05	
70 59 15.1975	7 235543	CIRCLE AROUND	JM05	
70 59 47.0847	7 22 45.4950	CIRCLE AROUND	JM05	
71 0 19.1602	7 22 34.8409	CIRCLE AROUND	JM05	
71 0 51.3592	7 22 28.6196	CIRCLE AROUND	JM05	
71 1 23.6168	7 22 26.8497	CIRCLE AROUND	JM05	
71 1 55.8675	7 22 29.5409	CIRCLE AROUND	JM05	

71 2 28.0462	7 22 36.6937	CIRCLE AROUND	JM05	
71 2 28.3277	7 22 36.7761	POINT	JM05	
71 2 36.5714	7 22 39.1942	POINT	JM04	
71 3 7.1828	7 22 7.8451	CIRCLE AROUND	JM04	
71 3 38.2204	7 21 40.7397	CIRCLE AROUND	JM04	
71 3 38.3515	7 21 40.6350	POINT	JM04	JM03
71 5 47.9167	7 19 56.9536	POINT	JM03	
71 6 19.3159	7 19 34.0820	CIRCLE AROUND	JM03	
71 6 51.0160	7 19 15.5735	CIRCLE AROUND	JM03	
71 7 22.9535	7 19 1.4711	CIRCLE AROUND	JM03	
71 7 55.0639	7 18 51.8093	CIRCLE AROUND	JM03	
71 8 27.2823	7 18 46.6137	CIRCLE AROUND	JM03	
71 8 59.5437	7 18 45.9009	CIRCLE AROUND	JM03	
71 9 31.7828	7 18 49.6784	CIRCLE AROUND	JM03	
71.10 3.9342	7 18 57.9449	CIRCLE AROUND	JM03	
71 10 35.9327	7 19 10.6896	CIRCLE AROUND	JM03	
71 11 7.7133	7 19 27.8927	CIRCLE AROUND	JM03	
71 11 39.2113	7 19 49.5253	CIRCLE AROUND	JM03	
71 12 10.3625	7 20 15.5492	CIRCLE AROUND	JM03	
71 12 41.1033	7 20 45.9172	CIRCLE AROUND	JM03	
71 13 11.3709	7 21 20.5727	CIRCLE AROUND	JM03	
71 13 41.1035	7 21 59.4505	CIRCLE AROUND	JM03	
71 14 4.3299	7 22 33.3391	POINT	JM03	JM02
71 14 44.7225	7 23 35.1003	POINT	JM02	
71 15 13.3380	7 24 21.4181	CIRCLE AROUND	JM02	
71 15 41.2509	7 25 11.7300	CIRCLE AROUND	JM02	
71 16 8.4036	7 26 5.9375	CIRCLE AROUND	JM02	
71 16 34.7402	7 27 3.9333	CIRCLE AROUND	JM02	
71 16 40.2654	7 27 16.8264	POINT	JM02	JM01
71 16 50.4884	7 27 40.9292	POINT	JM01	
71 17 15.7595	7 28 43.3862	CIRCLE AROUND	JM01	
71 17 40.0966	7 29 49.3660	CIRCLE AROUND	JM01	
71 18 3.4496	7 30 58.7357	CIRCLE AROUND	JM01	
71 18 25.7701	7 32 11.3553	CIRCLE AROUND	JM01	

71 18 47.0119	7 33 27.0776	CIRCLE AROUND	JM01	
71 19 7.1310	7 34 45.7484	CIRCLE AROUND	JM01	
71 19 26.0858	7 36 7.2072	CIRCLE AROUND	JM01	
71 19 43.8368	7 37 31.2871	CIRCLE AROUND	JM01	
71 20 .3473	7 38 57.8154	CIRCLE AROUND	JM01	
71 20 15.5829	7 40 26.6140	CIRCLE AROUND	JM01	
71 20 29.5119	7 41 57.4996	CIRCLE AROUND	JM01	
71 20 42.1054	7 43 30.2844	CIRCLE AROUND	JM01	
71 20 53.3370	7 45 4.7760	CIRCLE AROUND	JM01	
71 21 3.1835	7 46 40.7785	CIRCLE AROUND	JM01	
71 21 11.6242	7 48 18.0923	CIRCLE AROUND	JM01	
71 21 18.6417	7 49 56.5150	CIRCLE AROUND	JM01	
71 21 20.6225	7 50 28.8616	POINT	JM01	JM41
71 21 22.8447	7 51 6.6878	POINT	JM41	
71 21 27.9464	7 52 46.2708	CIRCLE AROUND	JM41	
71 21 28.8249	7 53 7.0597	POINT	JM41	JM40

(d) Regulations relating to the baselines for determining the extent of the territorial sea around mainland Norway<sup>1</sup>

(Royal Decree of 14 June 2002)

Laid down by the Royal Decree of 14 June 2002, as amended by Crown Prince Regent's Decree of 10 October 2003, pursuant to the Act of 17 May 1814 relating to the Constitution of the Kingdom of Norway and the Royal Decree of 22 February 1812 (reproduced in Government Decree, or Cancelli-Promemoria, of 25 February 1812). Submitted by the Ministry of Foreign Affairs.

1. The limits of the territorial sea around mainland Norway are to be drawn outside and parallel to a straight line drawn between the following points:

(NM: Mainland Norway)

No. of the point	Position of the point North latitude	Position of the point East longitude	Name of the point
NM01	69 47 41.42	30 49 03.55	Border between Norway and Russia, border marker 415
NM02	70 17 20.96	31 03 51.55	Kibergneset
NM03	70 23 12.64	31 10 06.94	Hornøya E-1
NM04	70 23 15.35	31 10 06.48	Hornøya E-2

 $<sup>\</sup>frac{1}{2}$  English text transmitted by the Permanent Mission of Norway to the United Nations in a note verbale dated 28 November 2003.

No. of the point	Position of the point North latitude	Position of the point East longitude	Name of the point
NM05	70 23 26.34	31 09 49.28	Hornøya N
NM06	70 23 53.36	31 08 50.45	Kålneset on Reinøya
NM07	70 40 34.37	30 12 48.39	Korsnes
NM08	70 42 24.96	30 05 43.19	Molvikskjeret
NM09	70 51 14.49	29 14 34.16	Kjølneset
NM10	71 06 00.46	28 11 50.55	Rock E of Tørrbåbåken
NM11	71 06 05.24	28 10 46.13	Rock N of Tørrbåbåken
NM12	71 08 02.56	27 39 27.58	Rock off Avløysinga, Kinnarodden
NM13	71 11 08.57	25 40 30.80	Rock off Knivskjelodden
NM14	71 06 58.73	24 43 09.21	Avløysinga N of Hjelmsøya
NM15	71 06 07.74	24 03 38.97	Stabben
NM16	71 05 51.61	23 58 34. 49	Northernmost point on Skagholmen
NM17	71 05 46.73	23 58 04.53	Dry rock off Skagholmen
NM18	70 51 34.01	22 48 20.76	Rundskjeret
NM19	70 40 27.34	21 58 47.04	Darupskjeret
NM20	70 24 59.34	19 54 41.18	Vesterfallet in Gåsan
NM21	70 18 14.02	19 04 45.82	Sannifallet
NM22	70 13 27.95	18 38 33.48	Ytre Fiskebåen
NM23	70 06 05.67	18 22 56.83	Jubåen
NM24	69 52 51.42	17 55 53.81	Saltbåen
NM25	69 36 03.49	17 28 55.00	Headland NW of Kjølva
NM26	69 29 27.18	16 56 41.96	Tokkebåen
NM27	69 20 19.42	16 02 19.38	Northernmost point of Svebåan
NM28	69 06 06.43	15 09 31. 14	Northernmost point of Flesan
NM29	68 44 42.11	14 18 53. 59	Northwesternmost point of Floholman
NM30	68 39 22.41	14 12 44.20	Utflesa
NM31	68 19 35.91	13 40 20.82	Kverna
NM32	68 11 10.11	13 09 06.56	Rock N of Skarvholman
NM33	68 08 40.11	13 03 37.71	Rock W of Strandflesa
NM34	67 56 27.08	12 46 44.77	Westernmost rock off Nordbåen
NM35	67 42 10.99	12 34 53.34	Ytreflesa
NM36	67 32 19.44	12 01 00.80	Hombåen

No. of the point	Position of the point North latitude	Position of the point East longitude	Name of the point
NM37	67 31 29.56	11 58 32.17	Tørrbåen
NM38	67 29 04.72	11 51 40.59	Northwesternmost rock on Nordskjortbaken
NM39	67 25 50.82	11 49 18.63	Havbåen NW
NM40	67 25 49.85	11 49 18.10	Havbåen SW
NM41	67 24 05.44	11 50 34.96	Flesjan S
NM42	66 46 18.21	12 26 16.36	Brimholman W
NM43	66 35 29.84	12 01 47.41	Floholman SW
NM44	66 07 30.21	11 32 59.92	Lundbåen
NM45	65 38 28.83	11 15 37.91	Svinglebåen WNW
NM46	65 23 40.11	11 01 16.21	Høgbraken
NM47	64 54 50.99	10 31 17.70	Svartflesa
NM48	64 49 54.30	10 27 24.54	Rock 2.5 km NW of Skringen
NM49	64 46 51.32	10 26 22.25	Rock SW of Ertenbraken
NM50	64 12 54.81	09 15 47.63	Utgrunnskjer
NM51	63 54 56.97	08 27 44.73	Springaran
NM52	63 54 41.03	08 27 10.87	Springaran S
NM53	63 32 15.45	07 49 22.37	Flesa
NM54	63 28 10.64	07 43 45.44	Smoksbåen
NM55	63 07 03.55	07 09 22.18	Fogna
NM56	62 48 54.41	06 15 34.54	Kjellskjera W
NM57	62 41 11.69	05 58 52.57	Skreia
NM58	62 20 09.74	05 15 49.14	Rock N of Skjerkalven
NM59	62 11 13.18	05 03 17.76	Bukketjuvane W
NM60	62 01 45.50	04 53 54.98	Steinen
NM61	61 56 13.60	04 48 59.45	Vetrungane S
NM62	61 39 03.97	04 33 59.36	Sendingane W
NM63	61 04 24.07	04 29 57.02	Holmebåen
NM64	61 02 03.43	04 29 59.37	Steinsøyna NW
NM65	61 01 42.79	04 30 01.60	Mulen W
NM66	60 18 47.38	04 53 16.06	Hærbåeskjeret
NM67	59 48 00.14	05 02 30.80	Terneskjer
NM68	59 38 34.77	05 04 21.76	Båaskjeret

No. of the point	Position of the point North latitude	Position of the point East longitude	Name of the point
NM69	59 18 25.92	04 51 17.56	Utsira V
NM70	59 17 04.35	04 50 38.94	Rock NW of Spannholmane
NM71	59 16 18.34	04 50 49.77	Lausingen
NM72	59 16 13.81	04 50 55.43	Lausingen S
NM73	59 08 29.32	05 10 29.75	Svelgjeskjer
NM74	59 00 28.96	05 21 51.81	Rock SW of Imsen
NM75	58 52 38.06	05 25 19.66	Ytre Faksen
NM76	58 45 01.14	05 29 02.23	Jæren Reef
NM77	58 40 08.20	05 32 18.06	Øyresteinen
NM78	58 39 26.21	05 32 56.40	Rock W of Obrestadadodden
NM79	58 33 12.95	05 39 35.60	Rock W of Horrodden
NM80	58 31 34.28	05 42 06.04	Rock SW of Raunen
NM81	58 25 46.19	05 51 45.76	Rock S of Eigerøy fyr
NM82	58 25 24.78	05 52 25.19	Nordra Råsholmane
NM83	58 05 02.81	06 35 42.85	Rock SW of Tjørveneset
NM84	58 04 10.86	06 37 36.80	Outermost rock off Lille Døsen
NM85	58 03 31.04	06 39 42.08	Rock SW of Listerauna
NM86	58 03 23.90	06 40 14.36	Rock S of Listerauna
NM87	57 59 02.00	07 00 14.90	Bispen
NM88	57 57 41.97	07 12 08.97	Southernmost rock in Gjesslingane
NM89	57 57 30.64	07 33 52.30	Pysen
NM90	57 57 41.20	07 36 51.98	Ytsteskjer
NM91	57 57 59.83	07 38 44.53	Southeasternmost point of Gåseskjera
NM92	57 58 30.24	07 41 06.57	Ballastskjera E
NM93	58 02 55.46	08 01 01.82	Lille Svarten
NM94	58 05 34.06	08 11 31.23	Meholmskjer
NM95	58 06 28.24	08 15 04.35	Langbåen
NM96	58 13 03.51	08 28 37.16	Outermost rock in Gjeslingen
NM97	58 18 27.10	08 39 29.68	Hesnesbregen
NM98	58 49 58.87	09 33 01.19	Outermost rock E of the southern tip of Jomfruland
NM99	58 56 07.26	09 56 08.90	Steinbrotta

No. of the point	Position of the point North latitude	Position of the point East longitude	Name of the point		
NM100	58 57 55.16	10 09 17.77	Rock S of Bidevindsholmen		
NM101	58 58 36.67	10 13 51.44	Rock S of Ertholmen		
NM102	58 56 53.04	10 53 04.51	Heifluene S		
NM103	58 56 32.18	10 55 04.47	Border between Norway and Sweden, border point XX (G.B.2. buoy)		

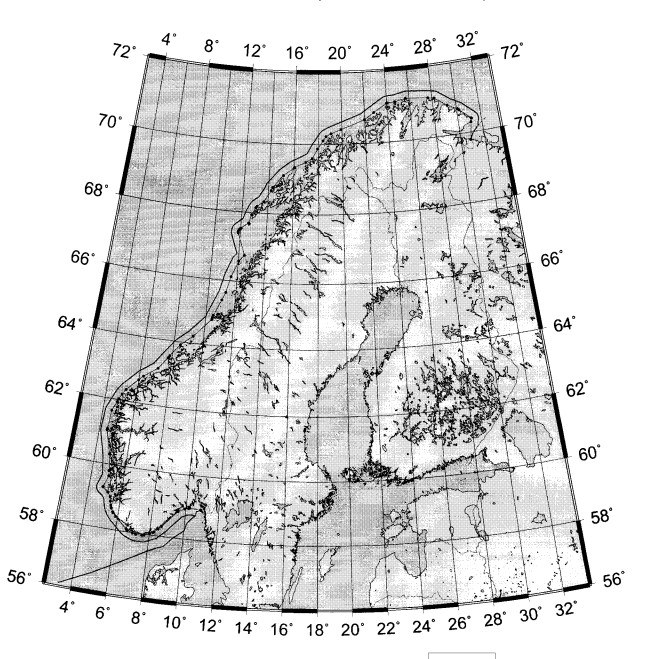
The coordinates in the list are referenced to the geodetic datum EUREF 89. A straight line means the shortest distance between two points (the geodetic line).

2. These Regulations enter into force on 1 July 2002. From the same date the Regulations relating to the fishery limit north of Træna, laid down by the Royal Decree of 12 July 1935, and the Regulations relating to the fishery limit south of Træna, laid down by the Royal Decree of 18 July 1952, are repealed.<sup>2</sup>

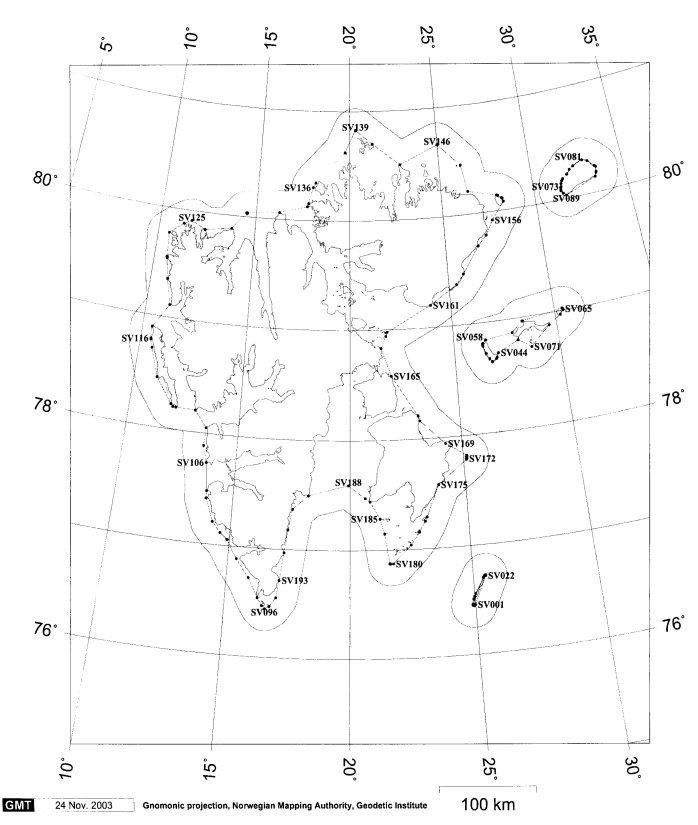
<sup>&</sup>lt;sup>2</sup> Amendments as laid down by Crown Prince Regent's Decree of 10 October 2003 enter into force on 1 December 2003.

## Norway Mainland

baseline and outer limit of the territorial sea (12 nautical miles)

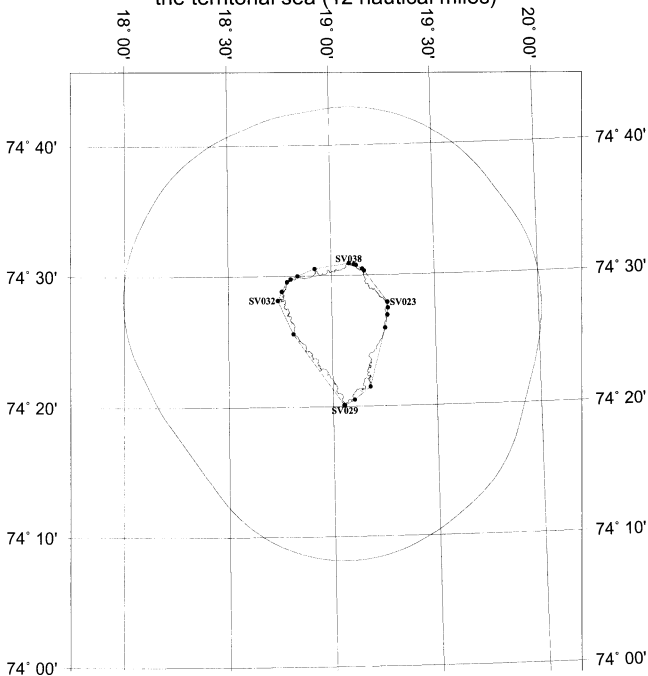


# Norway - Svalbard (except Bjørnøya) baseline and outer limit of the territorial sea (12 nautical miles)



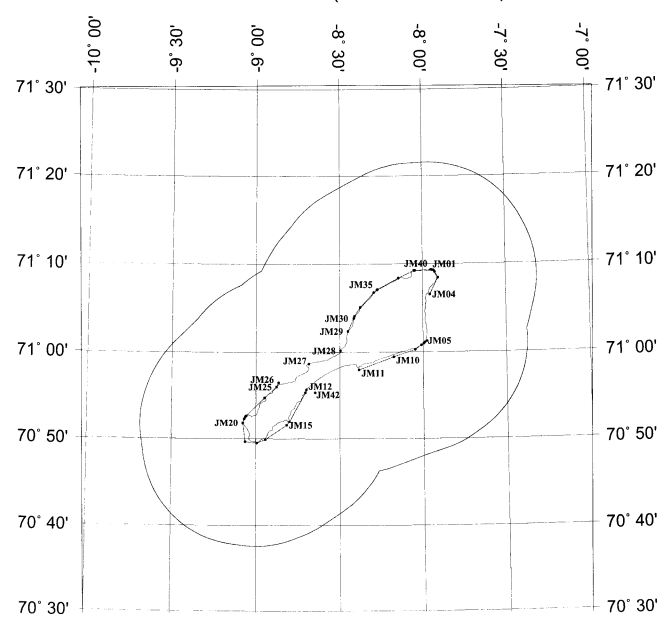
## Norway - Bjørnøya (part of Svalbard)

baseline and outer limit of the territorial sea (12 nautical miles)



## Norway - Jan Mayen baseline and outer limit of

baseline and outer limit of the territorial sea (12 nautical miles)



#### (e) Act of 27 June 2003 No. 57 relating to Norway's territorial waters and contiguous zone

#### § 1. Territorial waters and the baselines

Norway's territorial waters consist of the territorial sea and internal waters.

The baselines form the outer limits of the internal waters and serve as a basis for measuring the breadth of the territorial sea and the jurisdictional areas beyond in accordance with international law.

The King prescribes baselines by regulation. In cases where the baseline is not prescribed by regulation, it is to follow the low-water line along the coast.

#### § 2. The territorial sea

The territorial sea comprises the maritime areas from the baselines to a distance of 12 nautical miles therefrom. The outer limit of the territorial sea is defined as the line every point of which is at a distance of 12 nautical miles (22 224 metres) from the nearest point of the baseline. The delimitation of Norway's territorial sea in relation to another State is governed by agreement in force with that State.

Foreign vessels enjoy the right of innocent passage through the territorial sea, including the right to stop and anchor in the territorial sea in so far as this is rendered necessary by force majeure or distress, or for the purpose of rendering assistance to persons, ships or aircraft in danger or distress. Innocent passage means navigation through the territorial sea, either for the purpose of traversing that sea or of proceeding to or from Norwegian internal waters.

The King may prescribe further rules concerning foreign vessels entering into and passing through the territorial sea.

#### § 3. Internal waters

The internal waters comprise all waters landward of the baselines.

The King may prescribe rules concerning the entry of foreign vessels into Norwegian internal waters.

#### § 4. Contiguous zone

A contiguous zone shall be established beyond the territorial sea. The King determines the date on which the contiguous zone is to be established and the maritime areas it is to comprise.

Within the contiguous zone, control may be exercised to prevent and punish infringement of customs, fiscal, immigration and sanitary laws and regulations. The contiguous zone is adjacent to the territorial sea and its outer limit is defined as the line every point of which is at a distance of 24 nautical miles (44 448 metres) from the nearest point of the baseline.

Legislation on the removal of objects of an archaeological or historical nature applying to the territorial sea is also applicable to the contiguous zone.

The delimitation of Norway's contiguous zone in relation to another State's jurisdictional areas is governed by agreement with that State. In the absence of such agreement, the line of delimitation will follow the median line in relation to that State.

The King may prescribe further rules on the establishment of the contiguous zone and the exercise of control therein.

The establishment of the contiguous zone does not entail any changes to the rules governing the economic zone or the continental shelf.

#### § 5. Geographical scope of the Act

The Act also applies to Svalbard, Jan Mayen, Bouvet Island, Peter I's Island and Queen Maud's Land.

#### § 6. Publication

The King will duly publicise the limits of the territorial sea and the contiguous zone in accordance with international law.

#### § 7. Entry into force

This Act enters into force as of the date decided by the King. The King may decide on later entry into force for Bouvet Island, Peter I's Island and Queen Maud's Land.

- § 8. Amendments to other legislation
- 1. The Royal Decree of 22 February 1812, reproduced in Government Decree (Cancelli- Promemoria) of 25 February 1812, is repealed.

Consequential adjustments have been made in the following Acts:

- Act of 17 June 1966 No. 19 relating to Norway's fishery limit and to the prohibiton against fishing etc by foreign nationals within the fishery limit
  - Act of 17 December 1976 No. 91 relating to the economic zone of Norway
  - Act of 13 June 1996 No. 42 relating to the Norwegian Coast Guard

#### 3. <u>United Kingdom of Great Britain and Northern Ireland:</u>

### (a) PROCLAMATION No. 1 of 17 September 2003 establishing the Environment (Protection and Preservation) Zone for the British Indian Ocean Territory

IN THE NAME of Her Majesty ELIZABETH the Second, by the Grace of God, of the United Kingdom of Great Britain and Northern Ireland and of Her other Realms and Territories, Queen, Head of Commonwealth, Defender of the Faith.

[signed]
.....
ALAN EDDEN HUCKLE
Commissioner,

By Alan Edden Huckle, Commissioner for the British Indian Ocean Territory.

- I, Alan Edden Huckle, Commissioner for the British Indian Ocean Territory, acting in pursuance of instructions given by Her Majesty through a Secretary of State, do hereby proclaim and declare that:
- 1. There is established for the British Indian Ocean Territory an environmental zone, to be known as the Environment (Protection and Preservation) Zone, contiguous to the territorial sea of the Territory.
- 2. The said environmental zone has as its inner boundary the outer limits of the territorial sea of the Territory and as its seaward boundary a line drawn so that each point on it is two hundred nautical miles from the nearest point on the low-water line on the coast of the Territory or other baseline from which the territorial sea of the Territory is measured or, where this line is less than two hundred nautical miles from the baseline and unless another line is declared by Proclamation, the median line. The median line is a line every point on which is equidistant from the nearest point on the baseline of the Territory and the nearest point on the baseline from which the territorial sea of the Republic of the Maldives is measured.
- 3. Within the said environmental zone, Her Majesty will exercise sovereign rights and jurisdiction enjoyed under international law, including the United Nations Convention on the Law of the Sea, with regard to the protection and preservation of the environment of the zone.
- 4. In this Proclamation "the Territory" means the British Indian Ocean Territory". The British Indian Ocean Territory comprises the islands of the Chagos Archipelago, as set out in the Schedule to this Proclamation.

Given the Foreign and Commonwealth Office, London, this 17 day of September 2003.

GOD SAVE THE QUEEN

#### **SCHEDULE**

The islands of the Chagos Archipelago, which constitute the British Indian Ocean Territory, are the following:

Diego Garcia Three Brothers Islands

Egmont or Six Islands Nelson or Legour Island

Peros Banhos Eagle Islands

Salomon Islands Danger Island

#### (b) <u>British Indian Ocean Territory Environment (Protection and Preservation) Zone</u>

Latitude				Lon	gitude		Line Type	Datum	
3	27	56.82	S	75	3	10.1	E	Geodesic	WGS 84
3	15	22	S	74	0	0	E	Geodesic	WGS 84
3	5	21	S	73	10	0	E	Geodesic	WGS 84
2	58	3	S	72	33	34	E	Geodesic	WGS 84
2	47	31	S	71	53	40	E	Geodesic	WGS 84
2	36	44	S	71	17	14	E	Geodesic	WGS 84
2	17	15.01	S	70	12	4.45	Е	Geodesic	WGS 84
2	17	41.37	S	70	11	15.19	E	200M arc	WGS 84
2	18	9.94	S	70	10	22.44	Е	200M arc	WGS 84
2	18	38.77	S	70	9	29.83	E	200M arc	WGS 84
2	19	7.86	S	70	8	37.37	Е	200M arc	WGS 84
2	19	37.21	$\mathbf{S}$	70	7	45.05	Е	200M arc	WGS 84
2	20	6.83	S	70	6	52.88	Е	200M arc	WGS 84
2	20	36.71	$\mathbf{S}$	70	6	0.86	Е	200M arc	WGS 84
2	21	6.85	$\mathbf{S}$	70	5	8.97	Е	200M arc	WGS 84
2	21	37.25	$\mathbf{S}$	70	4	17.25	Е	200M arc	WGS 84
2	22	7.91	S	70	3	25.67	Е	200M arc	WGS 84
2	22	38.82	$\mathbf{S}$	70	2	34.25	Е	200M arc	WGS 84
2	23	10	S	70	1	42.97	E	200M arc	WGS 84
2	23	41.42	S	70	0	51.85	E	200M arc	WGS 84
2	24	13.1	S	70	0	0.89	E	200M arc	WGS 84
2	24	45.05	S	69	59	10.09	E	200M arc	WGS 84
2	25	17.24	S	69	58	19.45	E	200M arc	WGS 84
2	25	49.69	S	69	57	28.96	E	200M arc	WGS 84
2	26	22.38	S	69	56	38.64	E	200M arc	WGS 84
2	26	55.33	S	69	55	48.47	E	200M arc	WGS 84
2	27	28.54	S	69	54	58.47	Е	200M arc	WGS 84
2	28	1.99	S	69	54	8.64	Е	200M arc	WGS 84
2	28	35.69	S	69	53	18.97	Е	200M arc	WGS 84

						- 10	1 -		
2	29	9.65	S	69	52	29.47	E	200M arc	WGS 84
2	29	43.84	S	69	51	40.14	E	200M arc	WGS 84
	30	18.28	S	69	50	50.97	E	200M arc	WGS 84
2 2	30	52.97	S	69	50	1.99	E	200M arc	WGS 84
2	31	27.9	S	69	49	13.16	E	200M arc	WGS 84
2 2 2	32	3.09	S	69	48	24.51	E	200M arc	WGS 84
2	32	38.51	Š	69	47	36.05	E	200M arc	WGS 84
2	33	14.17	S	69	46	47.75	E	200M arc	WGS 84
2	33	50.08	S	69	45	59.63	E	200M arc	WGS 84
	34	26.23	Š	69	45	11.68	E	200M arc	WGS 84
2	35	2.62	Š	69	44	23.92	E	200M arc	WGS 84
2 2 2 2 2	35	39.24	Š	69	43	36.34	Ē	200M arc	WGS 84
2	35	39.42	Š	69	43	36.11	E	200M arc	WGS 84
2	35	41.75	Š	69	43	33.1	E	200M arc	WGS 84
2	36	18.61	Š	69	42	45.7	E	200M arc	WGS 84
2	36	55.72	Š	69	41	58.47	E	200M arc	WGS 84
2	37	33.05	S	69	41	11.44	E	200M arc	WGS 84
2	38	10.62	S	69	40	24.59	Ē	200M arc	WGS 84
2	38	48.43	S	69	39	37.93	Ē	200M arc	WGS 84
2	39	26.46	S	69	38	51.45	Ē	200M arc	WGS 84
2 2	40	4.73	S	69	38	5.17	E	200M arc	WGS 84
2	40	43.24	S	69	37	19.07	E	200M arc	WGS 84
2	41	21.97	S	69	36	33.16	E	200M arc	WGS 84
2	42	0.93	S	69	35	47.45	E	200M arc	WGS 84
2	42	40.13	S	69	35	1.93	Ē	200M arc	WGS 84
2 2 2 2 2 2 2	43	19.54	S	69	34	16.6	Ē	200M arc	WGS 84
2	43	59.19	S	69	33	31.47	E	200M arc	WGS 84
2	44	39.06	S	69	32	46.54	E	200M arc	WGS 84
2	45	19.16	S	69	32	1.8	E	200M arc	WGS 84
2	45	59.47	Š	69	31	17.26	E	200M arc	WGS 84
2	46	40.02	Š	69	30	32.93	E	200M arc	WGS 84
2	47	20.78	Š	69	29	48.79	E	200M arc	WGS 84
2 2	48	1.76	S	69	29	4.86	E	200M arc	WGS 84
2	48	42.97	S	69	28	21.12	E	200M arc	WGS 84
2	49	24.39	S	69	27	37.59	E	200M arc	WGS 84
2 2 2	50	6.02	S	69	26	54.27	E	200M arc	WGS 84
2	50	47.88	S	69	26	11.16	E	200M arc	WGS 84
2	51	29.95	S	69	25	28.25	E	200M arc	WGS 84
2	52	12.24	S	69	24	45.54	E	200M arc	WGS 84
2	52	54.73	S	69	24	3.06	E	200M arc	WGS 84
2	53	37.44	S	69	23	20.78	E	200M arc	WGS 84
2 2 2	54	20.36	S	69	22	38.71	E	200M arc	WGS 84
2	55	3.5	S	69	21	56.85	E	200M arc	WGS 84
2	55	46.84	S	69	21	15.21	E	200M arc	WGS 84
2	56	30.39	S	69	20	33.78	E	200M arc	WGS 84
2	57	14.14	S	69	19	52.57	E	200M arc	WGS 84
2	57	47.02	S	69	19	21.88	E	200M arc	WGS 84
2	58	7.74	S	69	19	2.41	E	200M arc	WGS 84
2	58	51.71	S	69	18	21.42	E	200M arc	WGS 84
2	59	35.87	S	69	17	40.64	E	200M arc	WGS 84
3	0	20.25	S	69	17	0.08	E	200M arc	WGS 84
3	1	4.81	S	69	16	19.74	E	200M arc	WGS 84

- 102 -

						- 10	2 -		
3	1	49.59	S	69	15	39.62	E	200M arc	WGS 84
3	2	34.57	S	69	14	59.73	E	200M arc	WGS 84
3	3	19.74	S	69	14	20.05	E	200M arc	WGS 84
3	4	5.11	S	69	13	40.61	E	200M arc	WGS 84
3	4	50.68	S	69	13	1.38	E	200M arc	WGS 84
3	5	36.44	S	69	12	22.39	Е	200M arc	WGS 84
3	6	22.4	S	69	11	43.61	E	200M arc	WGS 84
3	7	8.55	S	69	11	5.06	E	200M arc	WGS 84
3	7	54.9	S	69	10	26.75	E	200M arc	WGS 84
3	8	41.43	S	69	9	48.67	E	200M arc	WGS 84
3	9	28.16	S	69	9	10.81	E	200M arc	WGS 84
3	10	15.08	S	69	8	33.19	E	200M arc	WGS 84
3	11	2.18	S	69	7	55.8	E	200M arc	WGS 84
3	11	49.47	S	69	7	18.64	E	200M arc	WGS 84
3	12	36.94	S	69	6	41.72	E	200M arc	WGS 84
3	13	24.6	S	69	6	5.03	E	200M arc	WGS 84
3	14	12.44	S	69	5	28.58	E	200M arc	WGS 84
3	15	0.47	S	69	4	52.36	E	200M arc	WGS 84
3	15	48.68	S	69	4	16.39	E	200M arc	WGS 84
3	16	37.06	S	69	3	40.65	E	200M arc	WGS 84
3	17	25.62	S	69	3	5.16	E	200M arc	WGS 84
3	18	14.37	S	69	2	29.9	E	200M arc	WGS 84
3	19	3.28	S	69	1	54.88	E	200M arc	WGS 84
3	19	52.37	S	69	1	20.11	E	200M arc	WGS 84
3	20	41.63	S	69	0	45.58	E	200M arc	WGS 84
3	21	31.07	S	69	0	11.29	E	200M arc	WGS 84
3	21	55.21	S	68	59	54.68	E	200M arc	WGS 84
3	22	24.47	S	68	59	34.63	E	200M arc	WGS 84
3	22	50.9	S	68	59	16.35	Е	200M arc	WGS 84
3	23	40.51	S	68	58	42.31	Е	200M arc	WGS 84
3	24	30.29	S	68	58	8.51	Е	200M arc	WGS 84
3	25	20.23	S	68	57	34.96	Е	200M arc	WGS 84
3	26	10.34	S	68	57	1.66	Е	200M arc	WGS 84
3	27	0.62	S	68	56	28.6	Е	200M arc	WGS 84
3	27	51.07	S	68	55	55.8	Е	200M arc	WGS 84
3	28	41.67	S	68	55	23.24	Е	200M arc	WGS 84
3	29	32.44	S	68	54	50.94	Е	200M arc	WGS 84
3	30	23.37	S	68	54	18.89	Е	200M arc	WGS 84
3	31	14.46	S	68	53	47.09	Е	200M arc	WGS 84
3	32	5.71	S	68	53	15.54	Е	200M arc	WGS 84
3	32	57.12	S	68	52	44.25	Е	200M arc	WGS 84
3	33	48.68	S	68	52	13.21	Е	200M arc	WGS 84
3	34	40.4	S	68	51	42.43	Е	200M arc	WGS 84
3	35	32.27	S	68	51	11.9	Е	200M arc	WGS 84
3	36	24.29	S	68	50	41.63	Е	200M arc	WGS 84
3	37	16.46	S	68	50	11.62	Е	200M arc	WGS 84
3	38	8.79	S	68	49	41.87	Е	200M arc	WGS 84
3	39	1.26	S	68	49	12.38	E	200M arc	WGS 84
3	39	53.88	S	68	48	43.14	Е	200M arc	WGS 84
3	40	46.64	S	68	48	14.17	E	200M arc	WGS 84
3	41	39.55	S	68	47	45.46	Е	200M arc	WGS 84
3	42	32.6	S	68	47	17.01	Е	200M arc	WGS 84

						- 10	)3 -		
3	43	25.79	S	68	46	48.83	Е	200M arc	WGS 84
3	44	19.13	S	68	46	20.91	E	200M arc	WGS 84
3	45	12.59	S	68	45	53.26	E	200M arc	WGS 84
3	46	6.2	S	68	45	25.86	E	200M arc	WGS 84
3	46	59.95	S	68	44	58.73	E	200M arc	WGS 84
3	40 47	53.84	S	68	44	31.87	E	200M arc	WGS 84 WGS 84
3	48	47.85	S	68	44	5.28	E	200M arc	WGS 84 WGS 84
3	48 49	47.83	S	68	43	38.96	E	200M arc	WGS 84 WGS 84
	50	36.28	S	68		38.90 12.9	E	200M arc	WGS 84 WGS 84
3	50 51	30.28	S	68	43 42	47.12	E	200M arc	WGS 84 WGS 84
3	52		S	68	42			200M arc	
3	53	25.23 19.88	S	68	42	21.6 56.35	Е	200M arc	WGS 84
3	53 54	14.68	S	68	41	31.38	E E	200M arc	WGS 84
3	55		S						WGS 84
		9.59		68	41	6.67	Е	200M arc	WGS 84
3	56	4.63	S	68	40	42.24	Е	200M arc	WGS 84
3	56 57	59.78	S	68	40	18.08	Е	200M arc	WGS 84
3	57	55.06	S	68	39	54.2	Е	200M arc	WGS 84
3	58	50.46	S	68	39	30.58	Е	200M arc	WGS 84
3	59	45.97	S	68	39	7.25	Е	200M arc	WGS 84
4	0	41.61	S	68	38	44.19	Е	200M arc	WGS 84
4	1	37.35	S	68	38	21.4	Е	200M arc	WGS 84
4	2	33.21	S	68	37	58.89	Е	200M arc	WGS 84
4	3	29.19	S	68	37	36.67	Е	200M arc	WGS 84
4	4	25.26	S	68	37	14.71	Е	200M arc	WGS 84
4	5	21.46	S	68	36	53.03	Е	200M arc	WGS 84
4	6	17.76	S	68	36	31.64	Е	200M arc	WGS 84
4	7	14.16	S	68	36	10.52	Е	200M arc	WGS 84
4	8	10.67	S	68	35	49.68	Е	200M arc	WGS 84
4	9	7.29	S	68	35	29.13	Е	200M arc	WGS 84
4	10	3.99	S	68	35	8.85	Е	200M arc	WGS 84
4	11	0.82	S	68	34	48.86	Е	200M arc	WGS 84
4	11	57.73	S	68	34	29.14	Е	200M arc	WGS 84
4	12	54.74	S	68	34	9.71	Е	200M arc	WGS 84
4	13	51.85	S	68	33	50.57	Е	200M arc	WGS 84
4	14	49.06	S	68	33	31.7	Е	200M arc	WGS 84
4	15	46.36	S	68	33	13.12	Е	200M arc	WGS 84
4	16	43.75	S	68	32	54.82	Е	200M arc	WGS 84
4	17	41.23	S	68	32	36.82	Е	200M arc	WGS 84
4	18	38.8	S	68	32	19.09	Е	200M arc	WGS 84
4	19	36.46	S	68	32	1.65	Е	200M arc	WGS 84
4	20	34.21	S	68	31	44.49	Е	200M arc	WGS 84
4	20	41.52	S	68	31	42.36	Е	200M arc	WGS 84
4	21	17.24	S	68	31	18.04	Е	200M arc	WGS 84
4	22	7.15	S	68	30	44.41	Е	200M arc	WGS 84
4	22	57.23	S	68	30	11.03	Е	200M arc	WGS 84
4	23	47.49	S	68	29	37.9	Е	200M arc	WGS 84
4	24	37.9	S	68	29	5.02	Е	200M arc	WGS 84
4	25	28.48	S	68	28	32.39	Е	200M arc	WGS 84
4	26	19.22	S	68	28	0.01	Е	200M arc	WGS 84
4	27	10.13	S	68	27	27.87	Е	200M arc	WGS 84
4	28	1.19	S	68	26	56	E	200M arc	WGS 84
4	28	52.41	S	68	26	24.37	E	200M arc	WGS 84

4 29 43.79 S 68 25 53 F 200M arc WGS 84 4 30 35.33 S 68 25 21.89 E 200M arc WGS 84 4 31 27.01 S 68 24 51.03 E 200M arc WGS 84 4 32 18.86 S 68 24 51.03 E 200M arc WGS 84 4 33 10.86 S 68 23 50.07 E 200M arc WGS 84 4 34 35 S 68 23 50.07 E 200M arc WGS 84 4 34 35 S 68 23 50.07 E 200M arc WGS 84 4 34 35 S 68 23 50.07 E 200M arc WGS 84 4 34 35 S 68 22 50.15 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 52.22 E 200M arc WGS 84 4 38 25.96 S 68 20 24.91 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 4 40 12.15 S 68 19 26.64 E 200M arc WGS 84 4 4 40 12.15 S 68 19 26.64 E 200M arc WGS 84 4 4 41 5.86 S 68 19 26.64 E 200M arc WGS 84 4 4 41 5.86 S 68 19 26.64 E 200M arc WGS 84 4 4 40 52.15 S 68 19 26.64 E 200M arc WGS 84 4 4 40 52.15 S 68 19 26.64 E 200M arc WGS 84 4 4 4 5 54.5 S 68 19 26.64 E 200M arc WGS 84 4 4 4 5 54.5 S 68 19 26.64 E 200M arc WGS 84 4 4 4 5 54.5 S 68 19 26.64 E 200M arc WGS 84 4 4 4 5 54.5 S 68 19 26.64 E 200M arc WGS 84 4 4 4 5 54.5 S 68 19 26.64 E 200M arc WGS 84 4 4 4 5 54.5 S 68 19 26.64 E 200M arc WGS 84 4 4 4 5 54.5 S 68 19 26.64 E 200M arc WGS 84 4 4 4 5 54.5 S 68 18 33.43 E 200M arc WGS 84 4 4 4 5 54.5 S 68 18 6.23 E 200M arc WGS 84 4 4 4 5 54.5 S 68 18 6.23 E 200M arc WGS 84 4 4 4 5 54.0 S 68 18 53.29 E 200M arc WGS 84 4 4 5 5 34.06 S 68 17 12.62 E 200M arc WGS 84 4 5 5 34.06 S 68 17 12.62 E 200M arc WGS 84 4 5 5 35.05 S 68 15 3.29 E 200M arc WGS 84 4 5 5 35.65 S 68 15 3.29 E 200M arc WGS 84 5 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 6.8 S 13 5 3.29 E 200M arc WGS 84 5 5 5 5 6.8 S 13 5 5.6 S 13 5 6.8 S 13 5 5.2 E 200M arc WGS 84 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							- 10	4 -		
4 30 35.33 S 68 25 21 89 E 200M arc WGS 84 4 31 27.01 S 68 24 51.03 E 200M arc WGS 84 4 32 18.86 S 68 24 50.07 E 200M arc WGS 84 4 33 10.86 S 68 23 50.07 E 200M arc WGS 84 4 34 35 S 68 23 50.07 E 200M arc WGS 84 4 34 35 S 68 22 50.15 E 200M arc WGS 84 4 34 35.3 S 68 22 20.58 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 22.22 E 200M arc WGS 84 4 38 25.96 S 68 20 53.43 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 4 1 55.46 S 68 19 28.64 E 200M arc WGS 84 4 4 1 5.46 S 68 19 28.64 E 200M arc WGS 84 4 4 1 5.46 S 68 19 22.64 E 200M arc WGS 84 4 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 4 40 12.15 S 68 19 28.64 E 200M arc WGS 84 4 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 4 41 5.46 S 68 19 22.64 E 200M arc WGS 84 4 4 41 5.89 S 68 20 29.9 E 200M arc WGS 84 4 4 41 5.89 S 68 19 28.64 E 200M arc WGS 84 4 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 4 40 0.70 S 68 17 39.29 E 200M arc WGS 84 4 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 4 45 34.06 S 68 17 12.62 E 200M arc WGS 84 4 4 46 28.18 S 68 16 40.21 E 200M arc WGS 84 4 4 47 22.44 S 68 16 20.07 E 200M arc WGS 84 4 4 49 11.34 S 68 16 20.07 E 200M arc WGS 84 4 51 5.564 S 68 13 3.29 E 200M arc WGS 84 4 51 5.564 S 68 11 33.43 E 200M arc WGS 84 4 51 5.564 S 68 11 33.29 E 200M arc WGS 84 4 51 5.564 S 68 11 3.45 E 200M arc WGS 84 4 51 5.564 S 68 11 5.54 E 200M arc WGS 84 5 5 36.42 S 68 11 5.50 E 200M arc WGS 84 5 5 36.42 S 68 11 5.04 E 200M arc WGS 84 5 5 36.42 S 68 11 5.04 E 200M arc WGS 84 5 6 8 12 37.04 E 200M arc WGS 84 5 5 10 1.50 S 56 8 11 5.04 E 200M arc WGS 84 5 5 9 19.08 S 68 11 27.03 E 200M arc WGS 84 5 5 9 19.08 S 68 12 37.04 E 200M arc WGS 84 5 5 9 19.08 S 68 12 37.04 E 200M arc WGS 84 5 5 10 15.03 S 68 10 42.73 E 200M arc WGS 84 5 5 9 19.08 S 68 12 27.04 E 200M arc WGS 84 5 5 9 19.08 S 68 12 27.04 E 200M arc WGS 84 5 5 9 40.38 S 68 6 22 20 20 20 20 20 20 20 20 20 20 20 20	4	29	43 79	S	68	25			200M arc	WGS 84
4 31 27.01 S 68 24 51.03 E 200M arc WGS 84 4 32 18.86 S 68 24 20.42 E 200M arc WGS 84 4 33 10.86 S 68 23 50.07 E 200M arc WGS 84 4 34 35 S 68 23 19.98 E 200M arc WGS 84 4 34 55.3 S 68 22 20.58 E 200M arc WGS 84 4 35 47.75 S 68 22 20.58 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 51.27 E 200M arc WGS 84 4 38 25.96 S 68 20 24.91 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 4 15.46 S 68 19 28.64 E 200M arc WGS 84 4 4 10 52.15 S 68 19 28.64 E 200M arc WGS 84 4 4 10 52.15 S 68 19 28.64 E 200M arc WGS 84 4 4 40 7 12.15 S 68 19 20.64 E 200M arc WGS 84 4 4 40 52.45 S 68 19 20.64 E 200M arc WGS 84 4 4 40 52.49 S 68 18 6.23 E 200M arc WGS 84 4 4 40 52.49 S 68 18 6.23 E 200M arc WGS 84 4 4 40 58.40 S 68 19 20.9 E 200M arc WGS 84 4 4 41 54.6 S 68 19 29.64 E 200M arc WGS 84 4 4 41 54.6 S 68 19 20.9 E 200M arc WGS 84 4 4 42 52.49 S 68 18 6.23 E 200M arc WGS 84 4 4 41 54.07 S 68 17 39.29 E 200M arc WGS 84 4 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 4 44 53 44.05 S 68 16 46.21 E 200M arc WGS 84 4 4 44 1.34 S 68 15 32.31 E 200M arc WGS 84 4 4 44 53 44.06 S 68 17 12.62 E 200M arc WGS 84 4 4 44 53 44.05 S 68 16 20.07 E 200M arc WGS 84 4 4 45 34.06 S 68 17 39.29 E 200M arc WGS 84 4 4 46 28.18 S 68 16 46.21 E 200M arc WGS 84 4 53 4.06 S 68 15 54.21 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 5 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 5 5 0 15.03 S 68 11 50.4 E 200M arc WGS 84 5 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 5 5 0 15.03 S 68 11 50.4 E 200M arc WGS 84 5 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 5 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 5 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 5 5 0 15.03 S 68 7 34.5 E 200M arc WGS 84 5 5 0 15.03 S 68 7 34.5 E 200M arc WGS 84 5 6 6 6 25.74 E 200M arc WGS 84 5 7 44.88 S 68 6 6 45.74 E 200M arc WGS 84 5 9 9 43.34 S 68 6 6 45.54 E 200M arc WGS 84 5 10										
4 32 18.86 S 68 24 20.42 E 200M arc WGS 84 4 33 10.86 S 68 23 50.07 E 200M arc WGS 84 4 34 35 S 68 22 50.15 E 200M arc WGS 84 4 34 35 S 68 22 20.58 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 22.22 E 200M arc WGS 84 4 38 25.96 S 68 20 53.43 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 44 10 52.15 S 68 19 20.64 E 200M arc WGS 84 4 44 10 50.07 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 18 6.23 E 200M arc WGS 84 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 44 5 34.06 S 68 17 12.62 E 200M arc WGS 84 4 44 5 34.06 S 68 17 12.62 E 200M arc WGS 84 4 4 60 28.18 S 68 16 46.21 E 200M arc WGS 84 4 4 13 58.18 S 68 16 46.21 E 200M arc WGS 84 4 4 13 58.18 S 68 16 46.21 E 200M arc WGS 84 4 5 1 34.06 S 68 17 32.99 E 200M arc WGS 84 4 5 1 5.55 64 S 68 16 20.07 E 200M arc WGS 84 4 5 1 5.55 64 S 68 15 54.21 E 200M arc WGS 84 4 5 1 5.55 64 S 68 13 3.29 E 200M arc WGS 84 4 5 1 5.55 64 S 68 13 3.29 E 200M arc WGS 84 4 5 1 5.55 64 S 68 15 54.21 E 200M arc WGS 84 4 5 1 5.55 64 S 68 13 3.29 E 200M arc WGS 84 4 5 1 5.55 64 S 68 13 3.29 E 200M arc WGS 84 4 5 1 5.55 64 S 68 15 54.21 E 200M arc WGS 84 4 5 1 5.55 64 S 68 13 3.29 E 200M arc WGS 84 4 5 1 5.55 64 S 68 15 54.21 E 200M arc WGS 84 4 5 1 5.55 64 S 68 15 54.21 E 200M arc WGS 84 5 1 0.74 S 68 14 33.45 E 200M arc WGS 84 5 1 0.74 S 68 14 33.45 E 200M arc WGS 84 5 2 2.75 S 68 13 42.75 E 200M arc WGS 84 5 5 3 6.57 S 68 13 42.75 E 200M arc WGS 84 5 5 10 5.22 S 68 51 2 37.04 E 200M arc WGS 84 5 5 10 5.22 S 68 68 12 37.04 E 200M arc WGS 84 5 5 10 5.22 S 68 68 12 37.04 E 200M arc WGS 84 5 5 2 7.26 S 68 68 7 34.99 E 200M arc WGS 84 5 5 9 40.38 S 68 7 34.5 E 200M arc WGS 84 5 5 9 40.38 S 68 7 34.5 E 200M arc WGS 84 5 9 9 40.38 S 68 7 34.5 E 200M arc WGS 84 5 9 9 40.38 S 68 7 34.5 E 200										
4 33 10.86 S 68 23 19.98 E 200M arc WGS 84 4 34 55.3 S 68 22 20.58 E 200M arc WGS 84 4 34 55.3 S 68 22 20.58 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 51.27 E 200M arc WGS 84 4 38 25.96 S 68 20 53.43 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 4 10 12.15 S 68 19 56.64 E 200M arc WGS 84 4 4 10 12.15 S 68 19 56.64 E 200M arc WGS 84 4 4 11 54.6 S 68 19 28.64 E 200M arc WGS 84 4 4 11 54.6 S 68 19 28.64 E 200M arc WGS 84 4 4 12 52.49 S 68 18 33.43 E 200M arc WGS 84 4 4 14 54.6 S 68 19 29.6 E 200M arc WGS 84 4 4 14 54.6 S 68 18 33.43 E 200M arc WGS 84 4 4 15 54.6 S 68 19 20.9 E 200M arc WGS 84 4 4 15 54.6 S 68 18 33.43 E 200M arc WGS 84 4 4 15 54.6 S 68 18 6.23 E 200M arc WGS 84 4 4 15 54.6 S 68 18 6.23 E 200M arc WGS 84 4 4 15 54.6 S 68 18 6.23 E 200M arc WGS 84 4 4 15 54.0 S 68 18 33.43 E 200M arc WGS 84 4 4 10.07 S 68 17 39.29 E 200M arc WGS 84 4 4 10.07 S 68 17 39.29 E 200M arc WGS 84 4 4 16 28.18 S 68 16 46.21 E 200M arc WGS 84 4 4 17 22.44 S 68 16 20.07 E 200M arc WGS 84 4 4 18 16.82 S 68 16 46.21 E 200M arc WGS 84 4 4 19 11.34 S 68 15 54.21 E 200M arc WGS 84 4 19 11.34 S 68 15 32.9 E 200M arc WGS 84 4 50 5.97 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 14 33.49 E 200M arc WGS 84 4 51 0.74 S 68 14 33.49 E 200M arc WGS 84 4 51 0.74 S 68 14 33.49 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 11 30.43 S 29 E 200M arc WGS 84 5 10 5.56 S 68 13 34.93 E 200M arc WGS 84 5 10 5.56 S 68 13 34.89 E 200M arc WGS 84 5 10 5.56 S 68 13 34.89 E 200M arc WGS 84 5 10 5.56 S 68 13 34.89 E 200M arc WGS 84 5 10 5.56 S 68 11 50.49 E 200M arc WGS 84 5 10 5.56 S 68 11 50.49 E 200M arc WGS 84 5 10 5.50 S 68 11 50.40 E 200M arc WGS 84 5 10 5.50 S 68 11 50.40 E 200M arc WGS 84 5 10 5.50 S 68 11 50.40 E 200M arc WGS 84 5 11 10.00 S 68 11 20.00 B arc WGS 84 5 11 10.00 S 68 11 20.00 B										
4 34 35 S 68 22 31998 E 200M arc WGS 84 4 34 35.3 S 68 22 20.58 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 38 25.96 S 68 20 53.43 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 44 1 5.46 S 68 19 28.64 E 200M arc WGS 84 4 44 1 5.46 S 68 19 28.64 E 200M arc WGS 84 4 44 1 5.46 S 68 19 28.64 E 200M arc WGS 84 4 44 53 46.21 S 68 18 6.23 E 200M arc WGS 84 4 44 40 0.07 S 68 17 39.29 E 200M arc WGS 84 4 44 40 0.07 S 68 17 39.29 E 200M arc WGS 84 4 44 40 0.07 S 68 17 12.62 E 200M arc WGS 84 4 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 4 45 34.06 S 68 17 12.62 E 200M arc WGS 84 4 4 49 11.34 S 68 16 20.07 E 200M arc WGS 84 4 4 49 11.34 S 68 16 20.07 E 200M arc WGS 84 4 4 9 11.34 S 68 15 54.21 E 200M arc WGS 84 4 50 5.97 S 68 15 32.99 E 200M arc WGS 84 4 51 0.74 S 68 14 38.24 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 52 50.65 S 68 13 48.93 E 200M arc WGS 84 4 54 54 41.04 S 68 15 32.9 E 200M arc WGS 84 5 10 0.74 S 68 13 48.93 E 200M arc WGS 84 5 10 15.03 S 68 11 50.49 E 200M arc WGS 84 5 5 36.42 S 68 11 50.49 E 200M arc WGS 84 5 5 36.42 S 68 11 50.49 E 200M arc WGS 84 5 5 3 45.79 S 68 13 2.93 E 200M arc WGS 84 5 5 3 56.42 S 68 11 50.49 E 200M arc WGS 84 5 5 3 56.42 S 68 11 50.49 E 200M arc WGS 84 5 5 3 5.42 S 68 11 50.49 E 200M arc WGS 84 5 5 3 5.42 S 68 11 50.49 E 200M arc WGS 84 5 5 9 9.80 S 68 11 50.49 E 200M arc WGS 84 6 5 9 9.80 S 68 11 50.49 E 200M arc WGS 84 6 5 9 9.80 S 68 11 50.49 E 200M arc WGS 84 6 5 9 9.80 S 68 10 42.73 E 200M arc WGS 84 6 5 9 9.80 S 68 7 44.99 E 200M arc WGS 84 6 5 9 9.80 S 68 7 44.99 E 200M arc WGS 84 6 5 9 9.80 S 68 7 44.99 E 200M arc WGS 84 6 5 9 9.80 S 68 7 44.99 E 200M arc WGS 84 6 5 10 52.22 S 68 68 68										
4 34 55.3 S 68 22 50.15 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 22.22 E 200M arc WGS 84 4 37 33.07 S 68 21 22.22 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 4 41 54.6 S 68 19 28.64 E 200M arc WGS 84 4 4 41 55.46 S 68 19 28.64 E 200M arc WGS 84 4 4 41 55.46 S 68 19 28.64 E 200M arc WGS 84 4 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 4 43 46.21 S 68 18 6.23 E 200M arc WGS 84 4 4 44 40.07 S 68 18 6.23 E 200M arc WGS 84 4 4 44 40.07 S 68 18 6.23 E 200M arc WGS 84 4 4 44 40.07 S 68 18 6.23 E 200M arc WGS 84 4 4 44 5 34.06 S 68 17 39.29 E 200M arc WGS 84 4 4 46 28.18 S 68 16 46.21 E 200M arc WGS 84 4 4 47 22.44 S 68 16 20.07 E 200M arc WGS 84 4 4 48 16.82 S 68 15 54.21 E 200M arc WGS 84 4 4 49 11.34 S 68 15 54.21 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 5 10 0.74 S 68 13 30.73 E 200M arc WGS 84 5 2 50.65 S 68 13 30.73 E 200M arc WGS 84 6 5 31.91 S 68 12 37.04 E 200M arc WGS 84 6 5 31.91 S 68 12 37.04 E 200M arc WGS 84 6 5 3 3.54 S 68 11 50.49 E 200M arc WGS 84 6 5 1 11.09 S 68 11 50.49 E 200M arc WGS 84 6 5 1 11.09 S 68 11 50.49 E 200M arc WGS 84 6 5 1 11.09 S 68 11 50.49 E 200M arc WGS 84 6 5 1 11.09 S 68 11 27.63 E 200M arc WGS 84 6 5 1 11.09 S 68 11 27.63 E 200M arc WGS 84 6 5 1 11.09 S 68 10 20.09 E 200M arc WGS 84 6 5 1 11.09 S 68 11 27.63 E 200M arc WGS 84 6 5 1 2 200M arc WGS 84 6 5 2 30.65 S 68 8 7 34.5 E 200M arc WGS 84 6 5 1 2 200M arc WGS 84 6 5 1 2 200M arc WGS 84 6 5 2 30.65 S 68 8 7 34.5 E 200M arc WGS 84 6 5 1 2 200M arc										
4 35 47.75 S 68 22 20.58 E 200M arc WGS 84 4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 22.22 E 200M arc WGS 84 4 38 25.96 S 68 20 53.43 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 5.46 S 68 19 22.64 E 200M arc WGS 84 4 41 5.46 S 68 19 22.00 M arc WGS 84 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 44 40 0.07 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40 13.84 S 68 16 46.21 E 200M arc WGS 84 4 44 40 13.84 S 68 16 20.07 E 200M arc WGS 84 4 44 40 13.84 S 68 16 20.07 E 200M arc WGS 84 4 4 45 34.06 S 68 15 54.21 E 200M arc WGS 84 4 4 47 22.44 S 68 16 20.07 E 200M arc WGS 84 4 4 48 16.82 S 68 16 20.07 E 200M arc WGS 84 4 4 49 11.34 S 68 15 54.21 E 200M arc WGS 84 4 4 50 5.97 S 68 15 32.9 E 200M arc WGS 84 4 50 5.97 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 52 50.65 S 68 13 38.9 E 200M arc WGS 84 4 53 45.79 S 68 13 32.9 E 200M arc WGS 84 4 51 55.64 S 68 16 20.07 E 200M arc WGS 84 4 52 50.65 S 68 13 48.93 E 200M arc WGS 84 5 5 10 15.03 S 68 11 50.49 E 200M arc WGS 84 5 6 8 19 10 42.73 E 200M arc WGS 84 6 5 10 40.07 S 68 11 50.49 E 200M arc WGS 84 6 5 10 50.07 S 68 11 50.49 E 200M arc WGS 84 6 5 10 40.07 S 68 11 50.49 E 200M arc WGS 84 6 5 10 50.07 S 68 11 50.49 E 200M arc WGS 84 6 5 10 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 10 15.03 S 68 11 27.63 E 200M arc WGS 84 6 5 10 15.03 S 68 11 27.63 E 200M arc WGS 84 6 5 10 15.03 S 68 11 27.63 E 200M arc WGS 84 6 5 10 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 10 15.03 S 68 11 27.03 E 200M arc WGS 84 6 5 10 15.03 S 68 68 7 14.99 E 200M arc WGS 84 6 5 10 15.03 S 68 68 7 14.99 E 200M arc WGS 84 6 5 10 52.22 S 68 68 7 14.99 E 200M arc WGS 84 6 5 10 52.22 S 68 68 7 14.99 E 200M arc WGS 84 6 5 10 52.22 S 68 68 7 14.99 E 200M arc WGS 84 6 5 10 52.22 S 68 68 6 25.74 E										
4 36 40.33 S 68 21 51.27 E 200M arc WGS 84 4 37 33.07 S 68 21 22.22 E 200M arc WGS 84 4 38 25.96 S 68 20 53.43 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 18 6.23 E 200M arc WGS 84 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40.07 S 68 16 62.07 E 200M arc WGS 84 4 44 45 34.06 S 68 16 46.21 E 200M arc WGS 84 4 44 46 28.18 S 68 16 46.21 E 200M arc WGS 84 4 44 10.34 S 68 15 54.21 E 200M arc WGS 84 4 4 49 11.34 S 68 15 54.21 E 200M arc WGS 84 4 4 49 11.34 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 52 50.65 S 68 13 48.93 E 200M arc WGS 84 4 51 0.74 S 68 14 38.24 E 200M arc WGS 84 4 52 50.65 S 68 13 48.93 E 200M arc WGS 84 4 53 45.79 S 68 13 32.47 E 200M arc WGS 84 4 55 36.42 S 68 13 24.7 E 200M arc WGS 84 4 56 31.91 S 68 13 24.7 E 200M arc WGS 84 5 5 10 15.03 S 68 10 20.69 E 200M arc WGS 84 5 5 1 11.09 S 68 11 50.49 E 200M arc WGS 84 5 5 2 7.26 S 68 10 20.69 E 200M arc WGS 84 5 6 8 11 27.63 E 200M arc WGS 84 5 7 27.51 S 68 11 50.49 E 200M arc WGS 84 5 8 23.24 S 68 11 27.63 E 200M arc WGS 84 5 9 19.08 S 68 11 27.63 E 200M arc WGS 84 5 1 11.09 S 68 10 20.69 E 200M arc WGS 84 5 5 1 11.09 S 68 10 20.69 E 200M arc WGS 84 5 5 2 7.26 S 68 8 3 3.47 E 200M arc WGS 84 6 5 9 19.08 S 68 11 27.63 E 200M arc WGS 84 6 5 9 19.08 S 68 10 20.69 E 200M arc WGS 84 6 5 9 19.08 S 68 10 20.69 E 200M arc WGS 84 6 5 1 2 200M										
4 37 33.07 S 68 21 22.22 E 200M arc WGS 84 4 38 25.96 S 68 20 53.43 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 5.46 S 68 19 0.9 E 200M arc WGS 84 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 53 34.06 S 68 17 12.62 E 200M arc WGS 84 4 44 55 34.06 S 68 17 12.62 E 200M arc WGS 84 4 4 45 34.06 S 68 17 12.62 E 200M arc WGS 84 4 4 48 16.82 S 68 16 46.21 E 200M arc WGS 84 4 4 49 11.34 S 68 15 54.21 E 200M arc WGS 84 4 4 9 11.34 S 68 15 54.21 E 200M arc WGS 84 4 50 5.97 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 14 38.24 E 200M arc WGS 84 4 51 0.74 S 68 13 38.24 E 200M arc WGS 84 4 51 55.64 S 68 13 48.93 E 200M arc WGS 84 4 52 50.65 S 68 13 48.93 E 200M arc WGS 84 4 53 45.79 S 68 13 24.7 E 200M arc WGS 84 5 4 51 0.74 S 68 13 24.7 E 200M arc WGS 84 5 5 36.42 S 68 11 50.73 E 200M arc WGS 84 5 5 10.10 S 68 11 50.73 E 200M arc WGS 84 5 5 10.53 S 68 11 50.73 E 200M arc WGS 84 5 5 10.53 S 68 11 50.73 E 200M arc WGS 84 5 5 1 11.09 S 68 11 50.49 E 200M arc WGS 84 5 5 1 11.09 S 68 10 42.73 E 200M arc WGS 84 5 5 1 11.09 S 68 10 42.73 E 200M arc WGS 84 5 5 9 19.08 S 68 11 50.42 E 200M arc WGS 84 5 5 9 43.34 S 68 7 54.29 E 200M arc WGS 84 5 7 46.49 S 68 8 10 42.73 E 200M arc WGS 84 5 9 19.08 S 68 11 50.49 E 200M arc WGS 84 5 9 19.08 S 68 11 50.49 E 200M arc WGS 84 5 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 5 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 5 5 9 19.08 S 68 7 54.29 E 200M arc WGS 84 5 5 9 19.08 S 68 7 54.29 E 200M arc WGS 84 5 5 9 19.08 S 68 7 54.29 E 200M arc WGS 84 5 5 9 43.34 S 68 68 7 54.29 E 200M arc WGS 84 5 1 11.48 S 68 68 66 4.53 E 200M arc WGS 84 5 1 14.85 S 68 68 66 25.74 E 200M arc WGS 84 5 1 14.85 S 68 68 66 25.74 E 200M arc WGS 84 5 1 14.88 S 68 66 6 25.74 E 200M arc WGS 84 5 1 14.88 S 68 66 6 25.74 E 200M arc WGS 84 5 1 14.88 S 68 66 6 25.74 E 200M arc WGS 84 5 1 14.85										
4 38 25.96 S 68 20 53.43 E 200M arc WGS 84 4 39 18.98 S 68 20 24.91 E 200M arc WGS 84 4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 58.91 S 68 19 0.9 E 200M arc WGS 84 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 44 40.07 S 68 18 62.3 E 200M arc WGS 84 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40.07 S 68 16 46.21 E 200M arc WGS 84 4 44 45 34.06 S 68 16 46.21 E 200M arc WGS 84 4 4 46 28.18 S 68 16 46.21 E 200M arc WGS 84 4 4 13 13.4 S 68 15 54.21 E 200M arc WGS 84 4 4 13 13.4 S 68 15 32.9 E 200M arc WGS 84 4 50 5.97 S 68 15 32.9 E 200M arc WGS 84 4 50 5.97 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 14 38.24 E 200M arc WGS 84 4 51 0.74 S 68 14 38.24 E 200M arc WGS 84 4 51 0.74 S 68 14 38.24 E 200M arc WGS 84 4 51 0.74 S 68 13 32.47 E 200M arc WGS 84 4 51 0.74 S 68 11 53.29 E 200M arc WGS 84 4 51 0.74 S 68 11 53.89 E 200M arc WGS 84 5 5 36.42 S 68 13 0.73 E 200M arc WGS 84 6 5 31.91 S 68 13 24.7 E 200M arc WGS 84 6 5 31.91 S 68 12 13.63 E 200M arc WGS 84 6 5 31.91 S 68 12 13.63 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 11 50.49 E 200M arc WGS 84 6 5 0 15.03 S 68 11 50.49 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 0 15.03 S 68 10 42.73 E 200M arc WGS 84 6 5 1 1 14.85 S 68 68 6 25.74 E 200M arc WGS 84 6 5 1 2 44.88 S 68 6 6 25.74 E 200M arc WGS 84 7 14.88 S 68										
4         39         18.98         S         68         20         24.91         E         200M arc         WGS 84           4         40         12.15         S         68         19         56.64         E         200M arc         WGS 84           4         41         5.46         S         68         19         0.9         E         200M arc         WGS 84           4         42         52.49         S         68         18         33.43         E         200M arc         WGS 84           4         42         52.49         S         68         18         33.43         E         200M arc         WGS 84           4         43         46.21         S         68         17         39.29         E         200M arc         WGS 84           4         45         34.06         S         68         16         46.21         E         200M arc         WGS 84           4         46         28.18         S         68         16         46.21         E         200M arc         WGS 84           4         47         72.24         S         68         15         32.9         E         200M arc										
4 40 12.15 S 68 19 56.64 E 200M arc WGS 84 4 41 58.91 S 68 19 0.9 E 200M arc WGS 84 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 43 46.21 S 68 18 6.23 E 200M arc WGS 84 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40.07 S 68 16 62.0 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40 11.34 S 68 16 20.07 E 200M arc WGS 84 4 48 16.82 S 68 15 54.21 E 200M arc WGS 84 4 49 11.34 S 68 15 54.21 E 200M arc WGS 84 4 50 5.97 S 68 15 32.99 E 200M arc WGS 84 4 51 0.74 S 68 14 38.24 E 200M arc WGS 84 4 51 0.74 S 68 14 38.24 E 200M arc WGS 84 4 51 55.64 S 68 14 13.45 E 200M arc WGS 84 4 51 55.64 S 68 13 48.93 E 200M arc WGS 84 4 52 50.65 S 68 13 24.7 E 200M arc WGS 84 5 5 36.42 S 68 13 24.7 E 200M arc WGS 84 5 5 36.42 S 68 11 50.49 E 200M arc WGS 84 5 5 36.42 S 68 11 50.49 E 200M arc WGS 84 6 5 31.91 S 68 12 37.04 E 200M arc WGS 84 6 5 31.91 S 68 12 37.04 E 200M arc WGS 84 6 5 31.91 S 68 12 37.04 E 200M arc WGS 84 6 5 31.91 S 68 12 37.04 E 200M arc WGS 84 6 5 0 15.03 S 68 11 50.49 E 200M arc WGS 84 6 5 0 15.03 S 68 11 50.49 E 200M arc WGS 84 6 5 0 15.03 S 68 11 27.63 E 200M arc WGS 84 6 5 0 15.03 S 68 10 20.69 E 200M arc WGS 84 6 5 0 15.03 S 68 10 20.69 E 200M arc WGS 84 6 5 0 15.03 S 68 10 20.69 E 200M arc WGS 84 6 5 0 15.03 S 68 8 10 20.69 E 200M arc WGS 84 6 5 0 15.03 S 68 8 10 20.69 E 200M arc WGS 84 6 5 0 15.03 S 68 8 10 20.69 E 200M arc WGS 84 6 5 0 15.03 S 68 8 10 20.69 E 200M arc WGS 84 6 5 0 15.03 S 68 7 34.29 E 200M arc WGS 84 6 5 0 15.03 S 68 7 34.29 E 200M arc WGS 84 6 5 9 40.38 S 68 7 34.29 E 200M arc WGS 84 6 5 9 40.38 S 68 7 34.29 E 200M arc WGS 84 6 5 9 40.38 S 68 7 34.59 E 200M arc WGS 84 6 5 9 40.38 S 68 7 44 E 200M arc WGS 84 6 5 10 52.22 S 68 6 47.23 E 200M arc WGS 84 6 5 11 48.5 S 68 68 6 25.74 E 200M arc WGS 84 6 5 12 44.88 S 68 68 6 25.74 E 200M arc WGS 84 6 5 11 44.86 S 68 6 5 43.6 E 200M arc WGS 84 6 5 11 44.86 S 68 6 5 43.6 E 200M arc WGS 84										
4 41 5.46 S 68 19 28.64 E 200M arc WGS 84 4 41 58.91 S 68 19 0.9 E 200M arc WGS 84 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 43 46.21 S 68 18 6.23 E 200M arc WGS 84 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 40.07 S 68 17 12.62 E 200M arc WGS 84 4 44 45 34.06 S 68 17 12.62 E 200M arc WGS 84 4 46 28.18 S 68 16 46.21 E 200M arc WGS 84 4 47 22.44 S 68 16 20.07 E 200M arc WGS 84 4 48 16.82 S 68 15 54.21 E 200M arc WGS 84 4 49 11.34 S 68 15 528.61 E 200M arc WGS 84 4 50 5.97 S 68 15 32.9 E 200M arc WGS 84 4 51 55.64 S 68 14 33.29 E 200M arc WGS 84 4 51 57.64 S 68 14 33.24 E 200M arc WGS 84 4 52 50.65 S 68 13 32.9 E 200M arc WGS 84 4 53 45.79 S 68 13 24.7 E 200M arc WGS 84 4 54 41.04 S 68 13 24.7 E 200M arc WGS 84 4 55 36.42 S 68 13 24.7 E 200M arc WGS 84 4 56 31.91 S 68 12 37.04 E 200M arc WGS 84 5 5 36.42 S 68 11 50.49 E 200M arc WGS 84 5 5 36.42 S 68 11 50.49 E 200M arc WGS 84 5 5 11.09 S 68 11 50.49 E 200M arc WGS 84 5 5 27.51 S 68 11 50.49 E 200M arc WGS 84 5 5 10 5.03 S 68 10 42.73 E 200M arc WGS 84 5 5 1 11.09 S 68 10 20.69 E 200M arc WGS 84 5 6 49.7 S 68 8 11 50.49 E 200M arc WGS 84 5 7 7.66 S 68 9 37.46 E 200M arc WGS 84 5 9 19.08 S 68 10 20.69 E 200M arc WGS 84 5 9 19.08 S 68 10 20.69 E 200M arc WGS 84 5 1 11.09 S 68 8 10 20.69 E 200M arc WGS 84 5 2 7.26 S 68 9 37.46 E 200M arc WGS 84 5 3 3.54 S 68 8 9 37.46 E 200M arc WGS 84 5 5 9 19.08 S 68 10 20.69 E 200M arc WGS 84 5 6 49.7 S 68 8 34.72 E 200M arc WGS 84 5 7 7.46.49 S 68 7 34.5 E 200M arc WGS 84 5 9 19.08 S 68 7 14.99 E 200M arc WGS 84 5 9 40.38 S 68 7 14.99 E 200M arc WGS 84 5 9 40.38 S 68 7 14.99 E 200M arc WGS 84 5 9 40.38 S 68 7 14.99 E 200M arc WGS 84 5 9 40.38 S 68 7 14.99 E 200M arc WGS 84 5 10 52.22 S 68 6 47.23 E 200M arc WGS 84 5 10 52.22 S 68 6 47.23 E 200M arc WGS 84 5 11 48.5 S 68 6 6 25.74 E 200M arc WGS 84 5 10 52.22 S 68 6 6 47.23 E 200M arc WGS 84 5 11 48.5 S 68 6 5 43.6 E 200M arc WGS 84 5 12 44.88 S 68 6 5 43.6 E 200M arc WGS 84 5 11 44.86 S 68 6 5 43.6 E 200M arc WGS 84										
4 41 58.91 S 68 19 0.9 E 200M arc WGS 84 4 42 52.49 S 68 18 33.43 E 200M arc WGS 84 4 43 46.21 S 68 18 6.23 E 200M arc WGS 84 4 44 40.07 S 68 17 39.29 E 200M arc WGS 84 4 45 34.06 S 68 17 12.62 E 200M arc WGS 84 4 46 28.18 S 68 16 46.21 E 200M arc WGS 84 4 47 22.44 S 68 16 20.07 E 200M arc WGS 84 4 48 16.82 S 68 15 54.21 E 200M arc WGS 84 4 49 11.34 S 68 15 54.21 E 200M arc WGS 84 4 50 5.97 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 15 32.9 E 200M arc WGS 84 4 51 0.74 S 68 14 33.45 E 200M arc WGS 84 4 51 0.74 S 68 14 33.45 E 200M arc WGS 84 4 52 50.65 S 68 13 48.93 E 200M arc WGS 84 4 53 45.79 S 68 13 24.7 E 200M arc WGS 84 4 54 10.4 S 68 13 0.73 E 200M arc WGS 84 4 55 36.42 S 68 13 0.73 E 200M arc WGS 84 4 56 31.91 S 68 12 37.04 E 200M arc WGS 84 4 57 27.51 S 68 11 50.49 E 200M arc WGS 84 5 50 15.03 S 68 11 50.47 E 200M arc WGS 84 5 50 15.03 S 68 11 50.47 E 200M arc WGS 84 5 50 15.03 S 68 11 50.47 E 200M arc WGS 84 5 50 15.03 S 68 11 50.47 E 200M arc WGS 84 5 50 15.03 S 68 11 50.49 E 200M arc WGS 84 5 6 31.91 S 68 11 50.49 E 200M arc WGS 84 5 7 27.51 S 68 11 50.49 E 200M arc WGS 84 5 8 23.24 S 68 11 50.49 E 200M arc WGS 84 5 1 11.09 S 68 10 42.73 E 200M arc WGS 84 5 1 11.09 S 68 10 20.69 E 200M arc WGS 84 5 2 7.26 S 68 9 58.95 E 200M arc WGS 84 5 3 59.91 S 68 9 37.46 E 200M arc WGS 84 5 4 56 4 8 68 8 55.36 E 200M arc WGS 84 5 5 7 46.49 S 68 7 54.29 E 200M arc WGS 84 5 6 49.7 S 68 8 10 42.73 E 200M arc WGS 84 5 7 7 46.49 S 68 7 54.29 E 200M arc WGS 84 5 9 40.38 S 68 7 54.29 E 200M arc WGS 84 5 9 40.38 S 68 7 54.29 E 200M arc WGS 84 5 9 40.38 S 68 7 54.29 E 200M arc WGS 84 5 9 40.38 S 68 7 54.29 E 200M arc WGS 84 5 9 40.38 S 68 7 14.99 E 200M arc WGS 84 5 9 40.38 S 68 7 14.99 E 200M arc WGS 84 5 10 52.22 S 68 6 6 25.74 E 200M arc WGS 84 5 11 48.5 S 68 6 6 25.74 E 200M arc WGS 84 5 11 48.8 S 68 6 25.74 E 200M arc WGS 84 5 12 44.88 S 68 6 25.74 E 200M arc WGS 84 5 12 44.88 S 68 6 25.74 E 200M arc WGS 84 5 12 44.88 S 68 6 5 43.6 E 200M arc WGS 84										
4         42         52.49         S         68         18         33.43         E         200M arc         WGS 84           4         43         46.21         S         68         18         6.23         E         200M arc         WGS 84           4         44         40.07         S         68         17         12.62         E         200M arc         WGS 84           4         45         34.06         S         68         16         46.21         E         200M arc         WGS 84           4         46         28.18         S         68         16         20.07         E         200M arc         WGS 84           4         47         22.44         S         68         15         54.21         E         200M arc         WGS 84           4         49         11.34         S         68         15         32.9         E         200M arc         WGS 84           4         50         5.97         S         68         15         32.9         E         200M arc         WGS 84           4         51         0.74         S         68         14         13.45         E         200M arc<										
4         43         46.21         S         68         18         6.23         E         200M arc         WGS 84           4         44         40.07         S         68         17         39.29         E         200M arc         WGS 84           4         45         34.06         S         68         16         46.21         E         200M arc         WGS 84           4         46         28.18         S         68         16         46.21         E         200M arc         WGS 84           4         47         22.44         S         68         16         20.07         E         200M arc         WGS 84           4         49         11.34         S         68         15         54.21         E         200M arc         WGS 84           4         50         5.97         S         68         15         32.90         E         200M arc         WGS 84           4         51         55.64         S         68         14         33.45         E         200M arc         WGS 84           4         51         55.64         S         68         13         48.93         E         200M a										
4         44         40,07         S         68         17         39,29         E         200M arc         WGS 84           4         45         34,06         S         68         17         12,62         E         200M arc         WGS 84           4         46         28,18         S         68         16         20,07         E         200M arc         WGS 84           4         47         22,44         S         68         16         20,07         E         200M arc         WGS 84           4         48         16,82         S         68         15         54,21         E         200M arc         WGS 84           4         49         11,34         S         68         15         3,29         E         200M arc         WGS 84           4         50         5,97         S         68         14         38,24         E         200M arc         WGS 84           4         51         0,74         S         68         14         38,24         E         200M arc         WGS 84           4         51         5,66         S         14         13,45         E         200M arc         WG										
4         45         34.06         S         68         17         12.62         E         200M arc         WGS 84           4         46         28.18         S         68         16         46.21         E         200M arc         WGS 84           4         47         22.44         S         68         15         54.21         E         200M arc         WGS 84           4         48         16.82         S         68         15         54.21         E         200M arc         WGS 84           4         49         11.34         S         68         15         32.9         E         200M arc         WGS 84           4         50         5.97         S         68         15         3.29         E         200M arc         WGS 84           4         51         0.74         S         68         14         13.45         E         200M arc         WGS 84           4         51         55.64         S         68         13         48.93         E         200M arc         WGS 84           4         52         50.65         S         68         13         24.7         E         200M arc<										
4         46         28.18         S         68         16         46.21         E         200M arc         WGS 84           4         47         22.44         S         68         16         20.07         E         200M arc         WGS 84           4         48         16.82         S         68         15         54.21         E         200M arc         WGS 84           4         49         11.34         S         68         15         28.61         E         200M arc         WGS 84           4         50         5.97         S         68         15         3.29         E         200M arc         WGS 84           4         51         0.74         S         68         14         38.24         E         200M arc         WGS 84           4         51         55.64         S         68         14         13.45         E         200M arc         WGS 84           4         52         50.65         S         68         13         24.7         E         200M arc         WGS 84           4         53         45.79         S         68         13         0.73         E         200M arc<										
4         47         22.44         S         68         16         20.07         E         200M arc         WGS 84           4         48         16.82         S         68         15         54.21         E         200M arc         WGS 84           4         49         11.34         S         68         15         28.61         E         200M arc         WGS 84           4         50         5.97         S         68         14         38.24         E         200M arc         WGS 84           4         51         0.74         S         68         14         38.24         E         200M arc         WGS 84           4         51         55.64         S         68         13         48.93         E         200M arc         WGS 84           4         52         50.65         S         68         13         24.7         E         200M arc         WGS 84           4         53         45.79         S         68         13         0.73         E         200M arc         WGS 84           4         54         41.04         S         68         12         37.04         E         200M arc										
4         48         16.82         S         68         15         54.21         E         200M arc         WGS 84           4         49         11.34         S         68         15         28.61         E         200M arc         WGS 84           4         50         5.97         S         68         15         3.29         E         200M arc         WGS 84           4         51         0.74         S         68         14         13.45         E         200M arc         WGS 84           4         51         55.64         S         68         14         13.45         E         200M arc         WGS 84           4         52         50.65         S         68         13         24.7         E         200M arc         WGS 84           4         53         45.79         S         68         13         0.73         E         200M arc         WGS 84           4         54         41.04         S         68         12         37.04         E         200M arc         WGS 84           4         55         36.42         S         68         12         13.63         E         200M arc<										
4         49         11.34         S         68         15         28.61         E         200M arc         WGS 84           4         50         5.97         S         68         15         3.29         E         200M arc         WGS 84           4         51         0.74         S         68         14         38.24         E         200M arc         WGS 84           4         51         55.64         S         68         14         13.45         E         200M arc         WGS 84           4         52         50.65         S         68         13         48.93         E         200M arc         WGS 84           4         53         45.79         S         68         13         24.7         E         200M arc         WGS 84           4         54         41.04         S         68         12         37.04         E         200M arc         WGS 84           4         56         31.91         S         68         12         13.63         E         200M arc         WGS 84           4         56         31.91         S         68         11         27.63         E         200M arc										
4         50         5.97         S         68         15         3.29         E         200M arc         WGS 84           4         51         0.74         S         68         14         38.24         E         200M arc         WGS 84           4         51         55.64         S         68         14         13.45         E         200M arc         WGS 84           4         52         50.65         S         68         13         48.93         E         200M arc         WGS 84           4         53         45.79         S         68         13         0.73         E         200M arc         WGS 84           4         54         41.04         S         68         12         37.04         E         200M arc         WGS 84           4         56         31.91         S         68         12         37.04         E         200M arc         WGS 84           4         57         27.51         S         68         11         50.49         E         200M arc         WGS 84           4         58         23.24         S         68         11         27.63         E         200M arc										
4         51         0.74         S         68         14         38.24         E         200M arc         WGS 84           4         51         55.64         S         68         14         13.45         E         200M arc         WGS 84           4         52         50.65         S         68         13         48.93         E         200M arc         WGS 84           4         53         45.79         S         68         13         0.73         E         200M arc         WGS 84           4         54         41.04         S         68         13         0.73         E         200M arc         WGS 84           4         55         36.42         S         68         12         37.04         E         200M arc         WGS 84           4         56         31.91         S         68         12         13.63         E         200M arc         WGS 84           4         57         27.51         S         68         11         50.49         E         200M arc         WGS 84           4         59         19.08         S         68         11         27.63         E         200M ar										
4         51         55.64         S         68         14         13.45         E         200M arc         WGS 84           4         52         50.65         S         68         13         48.93         E         200M arc         WGS 84           4         53         45.79         S         68         13         24.7         E         200M arc         WGS 84           4         54         41.04         S         68         13         0.73         E         200M arc         WGS 84           4         55         36.42         S         68         12         37.04         E         200M arc         WGS 84           4         56         31.91         S         68         12         13.63         E         200M arc         WGS 84           4         57         27.51         S         68         11         50.49         E         200M arc         WGS 84           4         58         23.24         S         68         11         50.49         E         200M arc         WGS 84           4         59         19.08         S         68         11         27.63         E         200M a										
4         52         50.65         S         68         13         48.93         E         200M arc         WGS 84           4         53         45.79         S         68         13         24.7         E         200M arc         WGS 84           4         54         41.04         S         68         13         0.73         E         200M arc         WGS 84           4         55         36.42         S         68         12         37.04         E         200M arc         WGS 84           4         56         31.91         S         68         12         13.63         E         200M arc         WGS 84           4         56         31.91         S         68         11         50.49         E         200M arc         WGS 84           4         57         27.51         S         68         11         50.49         E         200M arc         WGS 84           4         58         23.24         S         68         11         50.49         E         200M arc         WGS 84           4         59         19.08         S         68         10         42.73         E         200M a										
4         53         45.79         S         68         13         24.7         E         200M arc         WGS 84           4         54         41.04         S         68         13         0.73         E         200M arc         WGS 84           4         55         36.42         S         68         12         37.04         E         200M arc         WGS 84           4         56         31.91         S         68         12         13.63         E         200M arc         WGS 84           4         57         27.51         S         68         11         50.49         E         200M arc         WGS 84           4         58         23.24         S         68         11         27.63         E         200M arc         WGS 84           4         59         19.08         S         68         10         42.73         E         200M arc         WGS 84           5         0         15.03         S         68         10         20.69         E         200M arc         WGS 84           5         1         11.09         S         68         10         20.69         E         200M arc										
4         54         41.04         S         68         13         0.73         E         200M arc         WGS 84           4         55         36.42         S         68         12         37.04         E         200M arc         WGS 84           4         56         31.91         S         68         12         13.63         E         200M arc         WGS 84           4         57         27.51         S         68         11         50.49         E         200M arc         WGS 84           4         58         23.24         S         68         11         27.63         E         200M arc         WGS 84           4         59         19.08         S         68         11         5.04         E         200M arc         WGS 84           5         0         15.03         S         68         10         42.73         E         200M arc         WGS 84           5         1         11.09         S         68         10         20.69         E         200M arc         WGS 84           5         2         7.26         S         68         9         37.46         E         200M arc <td></td>										
4         55         36.42         S         68         12         37.04         E         200M arc         WGS 84           4         56         31.91         S         68         12         13.63         E         200M arc         WGS 84           4         57         27.51         S         68         11         50.49         E         200M arc         WGS 84           4         58         23.24         S         68         11         27.63         E         200M arc         WGS 84           4         59         19.08         S         68         11         5.04         E         200M arc         WGS 84           5         0         15.03         S         68         10         42.73         E         200M arc         WGS 84           5         1         11.09         S         68         10         20.69         E         200M arc         WGS 84           5         2         7.26         S         68         9         58.95         E         200M arc         WGS 84           5         3         3.54         S         68         9         37.46         E         200M arc										
4       56       31.91       S       68       12       13.63       E       200M arc       WGS 84         4       57       27.51       S       68       11       50.49       E       200M arc       WGS 84         4       58       23.24       S       68       11       27.63       E       200M arc       WGS 84         4       59       19.08       S       68       11       5.04       E       200M arc       WGS 84         5       0       15.03       S       68       10       42.73       E       200M arc       WGS 84         5       1       11.09       S       68       10       20.69       E       200M arc       WGS 84         5       2       7.26       S       68       9       58.95       E       200M arc       WGS 84         5       3       3.54       S       68       9       37.46       E       200M arc       WGS 84         5       3       35.91       S       68       9       16.27       E       200M arc       WGS 84         5       3       5       68       8       55.36       E										
4       57       27.51       S       68       11       50.49       E       200M arc       WGS 84         4       58       23.24       S       68       11       27.63       E       200M arc       WGS 84         4       59       19.08       S       68       11       5.04       E       200M arc       WGS 84         5       0       15.03       S       68       10       42.73       E       200M arc       WGS 84         5       1       11.09       S       68       10       20.69       E       200M arc       WGS 84         5       2       7.26       S       68       9       58.95       E       200M arc       WGS 84         5       3       3.54       S       68       9       37.46       E       200M arc       WGS 84         5       3       59.91       S       68       9       16.27       E       200M arc       WGS 84         5       4       56.4       S       68       8       55.36       E       200M arc       WGS 84         5       5       53       S       68       8       14.37										
4       58       23.24       S       68       11       27.63       E       200M arc       WGS 84         4       59       19.08       S       68       11       5.04       E       200M arc       WGS 84         5       0       15.03       S       68       10       42.73       E       200M arc       WGS 84         5       1       11.09       S       68       10       20.69       E       200M arc       WGS 84         5       2       7.26       S       68       9       58.95       E       200M arc       WGS 84         5       3       3.54       S       68       9       37.46       E       200M arc       WGS 84         5       3       3.54       S       68       9       16.27       E       200M arc       WGS 84         5       3       59.91       S       68       8       55.36       E       200M arc       WGS 84         5       4       56.4       S       68       8       34.72       E       200M arc       WGS 84         5       5       53       S       68       8       14.37 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
4         59         19.08         S         68         11         5.04         E         200M arc         WGS 84           5         0         15.03         S         68         10         42.73         E         200M arc         WGS 84           5         1         11.09         S         68         10         20.69         E         200M arc         WGS 84           5         2         7.26         S         68         9         58.95         E         200M arc         WGS 84           5         3         3.54         S         68         9         37.46         E         200M arc         WGS 84           5         3         59.91         S         68         9         16.27         E         200M arc         WGS 84           5         4         56.4         S         68         8         55.36         E         200M arc         WGS 84           5         5         53         S         68         8         14.37         E         200M arc         WGS 84           5         6         49.7         S         68         8         14.37         E         200M arc										
5         0         15.03         S         68         10         42.73         E         200M arc         WGS 84           5         1         11.09         S         68         10         20.69         E         200M arc         WGS 84           5         2         7.26         S         68         9         58.95         E         200M arc         WGS 84           5         3         3.54         S         68         9         37.46         E         200M arc         WGS 84           5         3         59.91         S         68         9         16.27         E         200M arc         WGS 84           5         4         56.4         S         68         8         55.36         E         200M arc         WGS 84           5         5         53         S         68         8         34.72         E         200M arc         WGS 84           5         6         49.7         S         68         8         14.37         E         200M arc         WGS 84           5         7         46.49         S         68         7         54.29         E         200M arc         W										
5         1         11.09         S         68         10         20.69         E         200M arc         WGS 84           5         2         7.26         S         68         9         58.95         E         200M arc         WGS 84           5         3         3.54         S         68         9         37.46         E         200M arc         WGS 84           5         3         59.91         S         68         9         16.27         E         200M arc         WGS 84           5         3         59.91         S         68         8         55.36         E         200M arc         WGS 84           5         4         56.4         S         68         8         55.36         E         200M arc         WGS 84           5         5         53         S         68         8         34.72         E         200M arc         WGS 84           5         6         49.7         S         68         8         14.37         E         200M arc         WGS 84           5         7         46.49         S         68         7         54.29         E         200M arc         WG										
5       2       7.26       S       68       9       58.95       E       200M arc       WGS 84         5       3       3.54       S       68       9       37.46       E       200M arc       WGS 84         5       3       59.91       S       68       9       16.27       E       200M arc       WGS 84         5       4       56.4       S       68       8       55.36       E       200M arc       WGS 84         5       5       53       S       68       8       34.72       E       200M arc       WGS 84         5       6       49.7       S       68       8       14.37       E       200M arc       WGS 84         5       7       46.49       S       68       7       54.29       E       200M arc       WGS 84         5       8       43.39       S       68       7       34.5       E       200M arc       WGS 84         5       9       40.38       S       68       7       14.99       E       200M arc       WGS 84         5       9       43.34       S       68       7       8.99       E										
5       3       3.54       S       68       9       37.46       E       200M arc       WGS 84         5       3       59.91       S       68       9       16.27       E       200M arc       WGS 84         5       4       56.4       S       68       8       55.36       E       200M arc       WGS 84         5       5       53       S       68       8       34.72       E       200M arc       WGS 84         5       6       49.7       S       68       8       14.37       E       200M arc       WGS 84         5       7       46.49       S       68       7       54.29       E       200M arc       WGS 84         5       8       43.39       S       68       7       34.5       E       200M arc       WGS 84         5       9       40.38       S       68       7       14.99       E       200M arc       WGS 84         5       9       43.34       S       68       7       14       E       200M arc       WGS 84         5       9       56.06       S       68       6       47.23       E										
5         3         59.91         S         68         9         16.27         E         200M arc         WGS 84           5         4         56.4         S         68         8         55.36         E         200M arc         WGS 84           5         5         53         S         68         8         34.72         E         200M arc         WGS 84           5         6         49.7         S         68         8         14.37         E         200M arc         WGS 84           5         7         46.49         S         68         7         54.29         E         200M arc         WGS 84           5         8         43.39         S         68         7         34.5         E         200M arc         WGS 84           5         9         40.38         S         68         7         14.99         E         200M arc         WGS 84           5         9         43.34         S         68         7         14         E         200M arc         WGS 84           5         9         56.06         S         68         7         8.99         E         200M arc         WGS 84										
5       4       56.4       S       68       8       55.36       E       200M arc       WGS 84         5       5       53       S       68       8       34.72       E       200M arc       WGS 84         5       6       49.7       S       68       8       14.37       E       200M arc       WGS 84         5       7       46.49       S       68       7       54.29       E       200M arc       WGS 84         5       8       43.39       S       68       7       34.5       E       200M arc       WGS 84         5       9       40.38       S       68       7       14.99       E       200M arc       WGS 84         5       9       43.34       S       68       7       14       E       200M arc       WGS 84         5       9       56.06       S       68       7       8.99       E       200M arc       WGS 84         5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E										
5       5       53       S       68       8       34.72       E       200M arc       WGS 84         5       6       49.7       S       68       8       14.37       E       200M arc       WGS 84         5       7       46.49       S       68       7       54.29       E       200M arc       WGS 84         5       8       43.39       S       68       7       34.5       E       200M arc       WGS 84         5       9       40.38       S       68       7       14.99       E       200M arc       WGS 84         5       9       43.34       S       68       7       14       E       200M arc       WGS 84         5       9       56.06       S       68       7       8.99       E       200M arc       WGS 84         5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E       200M arc       WGS 84         5       12       44.88       S       68       6       4.53       E <td></td>										
5       6       49.7       S       68       8       14.37       E       200M arc       WGS 84         5       7       46.49       S       68       7       54.29       E       200M arc       WGS 84         5       8       43.39       S       68       7       34.5       E       200M arc       WGS 84         5       9       40.38       S       68       7       14.99       E       200M arc       WGS 84         5       9       43.34       S       68       7       14       E       200M arc       WGS 84         5       9       56.06       S       68       7       8.99       E       200M arc       WGS 84         5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E       200M arc       WGS 84         5       12       44.88       S       68       6       4.53       E       200M arc       WGS 84         5       13       41.36       S       68       5       43.6       E<										
5       7       46.49       S       68       7       54.29       E       200M arc       WGS 84         5       8       43.39       S       68       7       34.5       E       200M arc       WGS 84         5       9       40.38       S       68       7       14.99       E       200M arc       WGS 84         5       9       43.34       S       68       7       14       E       200M arc       WGS 84         5       9       56.06       S       68       7       8.99       E       200M arc       WGS 84         5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E       200M arc       WGS 84         5       12       44.88       S       68       6       4.53       E       200M arc       WGS 84         5       13       41.36       S       68       5       43.6       E       200M arc       WGS 84										
5       8       43.39       S       68       7       34.5       E       200M arc       WGS 84         5       9       40.38       S       68       7       14.99       E       200M arc       WGS 84         5       9       43.34       S       68       7       14       E       200M arc       WGS 84         5       9       56.06       S       68       7       8.99       E       200M arc       WGS 84         5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E       200M arc       WGS 84         5       12       44.88       S       68       6       4.53       E       200M arc       WGS 84         5       13       41.36       S       68       5       43.6       E       200M arc       WGS 84										
5       9       40.38       S       68       7       14.99       E       200M arc       WGS 84         5       9       43.34       S       68       7       14       E       200M arc       WGS 84         5       9       56.06       S       68       7       8.99       E       200M arc       WGS 84         5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E       200M arc       WGS 84         5       12       44.88       S       68       6       4.53       E       200M arc       WGS 84         5       13       41.36       S       68       5       43.6       E       200M arc       WGS 84										
5       9       43.34       S       68       7       14       E       200M arc       WGS 84         5       9       56.06       S       68       7       8.99       E       200M arc       WGS 84         5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E       200M arc       WGS 84         5       12       44.88       S       68       6       4.53       E       200M arc       WGS 84         5       13       41.36       S       68       5       43.6       E       200M arc       WGS 84										
5       9       56.06       S       68       7       8.99       E       200M arc       WGS 84         5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E       200M arc       WGS 84         5       12       44.88       S       68       6       4.53       E       200M arc       WGS 84         5       13       41.36       S       68       5       43.6       E       200M arc       WGS 84										
5       10       52.22       S       68       6       47.23       E       200M arc       WGS 84         5       11       48.5       S       68       6       25.74       E       200M arc       WGS 84         5       12       44.88       S       68       6       4.53       E       200M arc       WGS 84         5       13       41.36       S       68       5       43.6       E       200M arc       WGS 84										
5 11 48.5 S 68 6 25.74 E 200M arc WGS 84 5 12 44.88 S 68 6 4.53 E 200M arc WGS 84 5 13 41.36 S 68 5 43.6 E 200M arc WGS 84										
5 12 44.88 S 68 6 4.53 E 200M arc WGS 84 5 13 41.36 S 68 5 43.6 E 200M arc WGS 84										
5 13 41.36 S 68 5 43.6 E 200M arc WGS 84										
5 14 37.96 S 68 5 22.95 E 200M arc WGS 84										
	5	14	37.96	2	08	3	22.95	E	2001VI arc	WGS 84

						- 10	5 -		
5	15	34.65	S	68	5	2.59	E	200M arc	WGS 84
5	16	31.44	S	68	4	42.5	E	200M arc	WGS 84
5	17	28.33	S	68	4	22.7	E	200M arc	WGS 84
5	18	25.33	S	68	4	3.18	E	200M arc	WGS 84
5	19	22.41	S	68	3	43.94	E	200M arc	WGS 84
5	20	19.6	S	68	3	24.99	E	200M arc	WGS 84
5	21	16.87	S	68	3	6.31	E	200M arc	WGS 84
5	22	14.24	S	68	2	47.93	E	200M arc	WGS 84
5	23	11.7	S	68	2	29.82	E	200M arc	WGS 84
5	24	9.26	S	68	2	12.01	E	200M arc	WGS 84
5	25	6.89	S	68	1	54.49	E	200M arc	WGS 84
5	26	4.62	S	68	1	37.24	E	200M arc	WGS 84
5	27	2.43	S	68	1	20.28	E	200M arc	WGS 84
5	28	0.33	S	68	1	3.62	E	200M arc	WGS 84
5	28	58.3	S	68	0	47.23	E	200M arc	WGS 84
5	29	56.36	S	68	0	31.14	E	200M arc	WGS 84
5	30	54.5	S	68	0	15.33	E	200M arc	WGS 84
5	31	52.71	S	67	59	59.82	E	200M arc	WGS 84
5	32	51.01	S	67	59	44.59	E	200M arc	WGS 84
5	33	49.37	S	67	59	29.65	E	200M arc	WGS 84
5	34	47.82	S	67	59	15	E	200M arc	WGS 84
5	35	46.33	S	67	59	0.65	E	200M arc	WGS 84
5	36	44.92	S	67	58	46.59	E	200M arc	WGS 84
5	37	43.58	S	67	58	32.81	E	200M arc	WGS 84
5	38	42.3	S	67	58	19.33	E	200M arc	WGS 84
5	39	41.08	S	67	58	6.14	E	200M arc	WGS 84
5	40	39.94	S	67	57	53.24	E	200M arc	WGS 84
5 5	40	50.13	S	67	57	51.04	E	200M arc	WGS 84
5	40	59.61	S	67	57	48.98	E	200M arc	WGS 84
5	41	58.53	S	67	57	36.38	E	200M arc	WGS 84
5	42	57.51	S	67	57	24.06	E	200M arc	WGS 84
5	43	56.55	S	67	57	12.05	E	200M arc	WGS 84
5	44	55.65	S	67	57	0.32	E	200M arc	WGS 84
5	45	54.8	S	67	56	48.89	E	200M arc	WGS 84
5	46	54.02	S	67	56	37.75	E	200M arc	WGS 84
5	47	53.29	S	67	56	26.91	E	200M arc	WGS 84
5	48	52.61	S	67	56	16.36	E	200M arc	WGS 84
5	49	51.98	S	67	56	6.11	Е	200M arc	WGS 84
5	50	51.41	S	67	55	56.16	Е	200M arc	WGS 84
5	51	50.89	S	67	55	46.5	E	200M arc	WGS 84
5	52	50.41	S	67	55	37.13	E	200M arc	WGS 84
5	53	49.98	S	67	55	28.05	Е	200M arc	WGS 84
5	54	49.59	S	67	55	19.28	E	200M arc	WGS 84
5	55	49.24	S	67	55	10.81	E	200M arc	WGS 84
5	56	48.94	S	67	55	2.64	E	200M arc	WGS 84
5	57	48.67	S	67	54	54.75	E	200M arc	WGS 84
5	58	48.45	S	67	54	47.17	E	200M arc	WGS 84
5	59	48.26	S	67	54	39.88	E	200M arc	WGS 84
6	0	48.11	S	67	54	32.89	E	200M arc	WGS 84
6	1	47.99	S	67	54	26.21	E	200M arc	WGS 84
6	2	47.9	S	67	54	19.81	E	200M arc	WGS 84
6	3	47.85	S	67	54	13.71	E	200M arc	WGS 84

						- 10	6 -		
6	4	47.83	S	67	54	7.92	Е	200M arc	WGS 84
6	5	47.83	S	67	54	2.43	E	200M arc	WGS 84
6	6	47.86	S	67	53	57.23	Ē	200M arc	WGS 84
6	7	47.92	S	67	53	52.33	E	200M arc	WGS 84
6	8	48	S	67	53	47.73	Ē	200M arc	WGS 84
6	9	48.09	S	67	53	43.43	E	200M arc	WGS 84
6	10	48.22	S	67	53	39.43	E	200M arc	WGS 84
6	11	48.36	S	67	53	35.73	E	200M arc	WGS 84
6	12	48.52	S	67	53	32.33	Ē	200M arc	WGS 84
6	13	48.69	S	67	53	29.23	Ē	200M arc	WGS 84
6	14	48.88	S	67	53	26.43	Ē	200M arc	WGS 84
6	15	49.08	Š	67	53	23.93	Ē	200M arc	WGS 84
6	16	49.3	S	67	53	21.73	Е	200M arc	WGS 84
6	17	49.52	S	67	53	19.83	Е	200M arc	WGS 84
6	18	49.76	S	67	53	18.23	Е	200M arc	WGS 84
6	19	50	S	67	53	16.93	E	200M arc	WGS 84
6	20	50.24	S	67	53	15.93	Е	200M arc	WGS 84
6	21	50.5	S	67	53	15.23	Е	200M arc	WGS 84
6	22	50.75	S	67	53	14.83	Е	200M arc	WGS 84
6	23	51	S	67	53	14.74	Е	200M arc	WGS 84
6	24	51.26	S	67	53	14.94	Е	200M arc	WGS 84
6	25	51.51	S	67	53	15.45	Е	200M arc	WGS 84
6	26	51.76	S	67	53	16.25	Е	200M arc	WGS 84
6	27	52	S	67	53	17.35	Е	200M arc	WGS 84
6	28	52.24	S	67	53	18.76	Е	200M arc	WGS 84
6	29	52.47	S	67	53	20.47	E	200M arc	WGS 84
6	30	52.69	S	67	53	22.47	E	200M arc	WGS 84
6	31	52.9	S	67	53	24.78	E	200M arc	WGS 84
6	32	53.1	S	67	53	27.4	E	200M arc	WGS 84
6	33	53.28	S	67	53	30.3	E	200M arc	WGS 84
6	34	53.45	S	67	53	33.51	E	200M arc	WGS 84
6	35	53.6	S	67	53	37.03	E	200M arc	WGS 84
6	36	53.73	S	67	53	40.83	E	200M arc	WGS 84
6	37	11.75	S	67	53	42.04	E	200M arc	WGS 84
6	37	16.83	S	67	53	42.37	E	200M arc	WGS 84
6	38	16.94	S	67	53	46.48	E	200M arc	WGS 84
6	39	17.03	S	67	53	50.89	E	200M arc	WGS 84
6	40	17.1	S	67	53	55.6	Е	200M arc	WGS 84
6	41	17.15	S	67	54	0.62	Е	200M arc	WGS 84
6	42	17.17	S	67	54	5.93	Е	200M arc	WGS 84
6	43	17.16	S	67	54	11.54	Е	200M arc	WGS 84
6	44	17.12	S	67	54	17.45	Е	200M arc	WGS 84
6	45	17.05	S	67	54	23.66	Е	200M arc	WGS 84
6	46	16.96	S	67	54	30.18	Е	200M arc	WGS 84
6	47	16.82	S	67	54	36.98	Е	200M arc	WGS 84
6	48	16.66	S	67	54	44.09	E	200M arc	WGS 84
6	48	34.38	S	67	54	46.26	E	200M arc	WGS 84
6	48	35.78	S	67	54	46.43	E	200M arc	WGS 84
6	49	35.57	S	67	54	53.84	E	200M arc	WGS 84
6	50	35.33	S	67	55	1.54	E	200M arc	WGS 84
6	51	35.05	S	67	55	9.55	E	200M arc	WGS 84
6	52	34.73	S	67	55	17.86	Е	200M arc	WGS 84

						- 10	7 -		
6	53	34.37	S	67	55	26.46	E	200M arc	WGS 84
6	53 54			67	55	35.36	E E	200M arc	
6	55	33.96 33.51	S S	67	55 55	44.56	E	200M arc	WGS 84 WGS 84
6	56	33.01	S	67	55	54.06	E E	200M arc	WGS 84 WGS 84
6	57		S	67	56	34.06	E E	200M arc	WGS 84 WGS 84
6	58	32.46	S	67	56	13.95	E E	200M arc	WGS 84 WGS 84
6	58 59	31.86 31.22	S	67	56	24.34	E E	200M arc	WGS 84 WGS 84
6		30.51	S	67		35.03	E E	200M arc	WGS 84 WGS 84
7 7	0	29.76	S	67	56	46.02	E E	200M arc	WGS 84 WGS 84
7	1	28.95	S	67	56 56	57.3	E E	200M arc	WGS 84 WGS 84
7	2 3	28.93	S	67	57	37.3 8.88	E E	200M arc	WGS 84 WGS 84
7	4	27.15	S	67	57	20.75	E	200M arc	WGS 84 WGS 84
7	5	26.17	S	67	57	32.92	E	200M arc	WGS 84
7	6	25.11	S	67	57	45.39	E	200M arc	WGS 84
7	7	23.11	S	67	57	58.15	E	200M arc	WGS 84 WGS 84
7	8	22.83	S	67	58	11.21	E	200M arc	WGS 84 WGS 84
7	9	21.59	S	67	58	24.55	E	200M arc	
7			S	67	58	38.2	E E	200M arc	WGS 84 WGS 84
7	10	20.28	S	67		58.2 52.14	E E		
7	11 12	18.9			58		E E	200M arc	WGS 84
7	13	17.46 15.94	S S	67 67	59 59	6.38 20.9	E E	200M arc 200M arc	WGS 84 WGS 84
7	13	13.94	S	67	59	35.73	E	200M arc	WGS 84 WGS 84
7	15	12.67	S	67	59	50.84	E	200M arc	WGS 84 WGS 84
7	16	10.93	S	68	0	6.24	E	200M arc	WGS 84 WGS 84
7	17	9.11	S	68		21.94	E	200M arc	WGS 84 WGS 84
7	18	7.21	S	68	$0 \\ 0$	37.93	E	200M arc	WGS 84 WGS 84
7	19	5.22	S	68	0	54.2	E	200M arc	WGS 84 WGS 84
7	20	3.22	S	68	1	10.78	E	200M arc	WGS 84 WGS 84
7	21	1.01	S	68	1	27.64	E	200M arc	WGS 84
7	21	58.78	S	68	1	44.79	E	200M arc	WGS 84
7	22	56.46	S	68	2	2.24	E	200M arc	WGS 84
7	23	54.05	S	68	2	19.97	E	200M arc	WGS 84
7	24	51.55	S	68	2	37.99	E	200M arc	WGS 84
7	25	46.94	S	68	2	55.65	E	200M arc	WGS 84
7	26	6.64	S	68	3	0.22	E	200M arc	WGS 84
7	27	5.26	S	68	3	14.15	E	200M arc	WGS 84
7	28	3.82	S	68	3	28.38	E	200M arc	WGS 84
7	29	2.3	S	68	3	42.9	E	200M arc	WGS 84
7	30	0.71	S	68	3	57.71	Ē	200M arc	WGS 84
7	30	59.04	S	68	4	12.83	Ē	200M arc	WGS 84
7	31	57.3	S	68	4	28.22	E	200M arc	WGS 84
7	32	55.48	S	68	4	43.91	Ē	200M arc	WGS 84
7	33	53.59	S	68	4	59.89	Ē	200M arc	WGS 84
7	34	51.61	S	68	5	16.17	Ē	200M arc	WGS 84
7	35	49.54	S	68	5	32.74	Ē	200M arc	WGS 84
7	36	47.4	S	68	5	49.59	Ē	200M arc	WGS 84
7	37	45.17	S	68	6	6.74	E	200M arc	WGS 84
7	38	42.86	S	68	6	24.18	E	200M arc	WGS 84
7	39	40.46	S	68	6	41.91	E	200M arc	WGS 84
7	40	37.97	S	68	6	59.92	E	200M arc	WGS 84
7	41	35.38	S	68	7	18.23	E	200M arc	WGS 84
7	42	32.71	S	68	7	36.82	E	200M arc	WGS 84
•		J=./1	~	55	•	20.02	~	2001.1 410	., 55 51

						- 10	8 -		
7	43	29.94	S	68	7	55.71	Е	200M arc	WGS 84
7	43 44	29.94	S	68	8	14.88	E	200M arc	WGS 84 WGS 84
7	45	24.12	S	68	8	34.34	E	200M arc	WGS 84 WGS 84
7	43 46	21.05	S	68	8	54.08	E	200M arc	WGS 84 WGS 84
7	47	17.9	S	68	9	14.11	E	200M arc	WGS 84
7	48	14.64	S	68	9	34.42	E	200M arc	WGS 84 WGS 84
7	46 49	11.28	S	68	9	55.02	E	200M arc	WGS 84
7	50	7.82	S	68	10	15.91	E	200M arc	WGS 84
7	51	4.24	S	68	10	37.08	E	200M arc	WGS 84 WGS 84
7	52	0.57	S	68	10	58.53	E	200M arc	WGS 84
7	52 52	56.78	S	68	11	20.27	E	200M arc	WGS 84 WGS 84
7	53	52.9	S	68	11	42.29	E	200M arc	WGS 84 WGS 84
7	54	4.87	S	68	11	47.03	E	200M arc	WGS 84
7	54	57.39	S	68	12	7.95	E	200M arc	WGS 84 WGS 84
7	55	53.27	S	68	12	30.54	E	200M arc	WGS 84 WGS 84
7	56	49.04	S	68	12	53.41	E	200M arc	WGS 84 WGS 84
7	57	49.0 <del>4</del> 44.69	S	68	13	16.55	E	200M arc	WGS 84 WGS 84
7	58								
	58 59	40.24	S S	68 68	13 14	39.98	E E	200M arc	WGS 84
7		35.66			14 14	3.68		200M arc	WGS 84
8	0	30.97	S	68 68		27.67 51.93	Е	200M arc 200M arc	WGS 84
8	1	26.14	S S	68	14		Е		WGS 84
8	2	21.21	S	68	15	16.47	E E	200M arc	WGS 84 WGS 84
8	3	16.15			15	41.29		200M arc	
8	4	10.96	S	68	16	6.38	Е	200M arc	WGS 84
8	5	5.65	S	68	16	31.75	Е	200M arc	WGS 84
8	6	0.21	S	68	16	57.4	Е	200M arc	WGS 84
8	6	54.64	S	68	17	23.32	Е	200M arc	WGS 84
8 8	7 8	48.94 43.11	S S	68 68	17	49.51 15.98	Е	200M arc 200M arc	WGS 84
8	9	37.15	S	68	18 18	42.73	E E	200M arc	WGS 84 WGS 84
8		31.05	S	68	19	9.74	E	200M arc	WGS 84 WGS 84
8	10 11	24.82	S	68	19	9.74 37.03	E	200M arc	WGS 84 WGS 84
8	12	18.45	S	68	20	4.59	E	200M arc	WGS 84
8	13	11.94	S	68	20	32.42	E	200M arc	WGS 84 WGS 84
8	13	5.3	S	68	21	0.51	E	200M arc	WGS 84 WGS 84
8	14	58.5	S	68	21	28.88	E	200M arc	WGS 84 WGS 84
8	15	51.58	S	68	21	57.51	E	200M arc	WGS 84 WGS 84
8	16	44.5	S	68	22	26.41	E	200M arc	WGS 84
8	17	37.28	S	68	22	55.58	E	200M arc	WGS 84
8	18	29.91	S	68	23	25.02	E	200M arc	WGS 84
8	19	22.4	S	68	23	54.72	E	200M arc	WGS 84
8	19	35.25	S	68	24	2.05	E	200M arc	WGS 84
8	20	24.14	S	68	24	30.05	E	200M arc	WGS 84 WGS 84
8	21	16.33	S	68	25	0.28	E	200M arc	WGS 84 WGS 84
8	22	8.37	S	68	25 25	30.78	E	200M arc	WGS 84 WGS 84
8	23	0.25	S	68	26	1.53	E	200M arc	WGS 84 WGS 84
8	23	51.98	S	68	26 26	32.55	E	200M arc	WGS 84 WGS 84
8	23 24	43.55	S	68	26 27	32.33	E E	200M arc	WGS 84 WGS 84
8	24 25	43.33 34.96	S	68	27	3.83 35.37	E	200M arc	WGS 84 WGS 84
8	25 26	34.96 26.22	S	68	28	33.37 7.17	E E	200M arc	WGS 84 WGS 84
8	26 27	17.32	S	68	28 28	39.23	E E	200M arc	WGS 84 WGS 84
8	28	8.25	S	68	28 29	39.23 11.54	E E	200M arc	WGS 84 WGS 84
o	40	0.43	S	00	27	11.34	ப	2001vi alt	WUS 04

	- 109 -										
8	28	59.04	S	68	29	44.12	Е	200M arc	WGS 84		
8	29	49.65	S	68	30	16.95	E	200M arc	WGS 84		
8	30	40.09	S	68	30	50.04	E	200M arc	WGS 84		
8	31	30.38	S	68	31	23.38	E	200M arc	WGS 84		
8	32	20.49	S	68	31	56.98	E	200M arc	WGS 84		
8	33	10.44	S	68	32	30.83	E	200M arc	WGS 84		
8	34	0.21	S	68	33	4.92	E	200M arc	WGS 84		
8	34	49.82	S	68	33	39.28	E	200M arc	WGS 84		
8	35	39.25	S	68	34	13.88	E	200M arc	WGS 84		
8	36	28.51	S	68	34	48.74	E	200M arc	WGS 84		
8	37	17.59	S	68	35	23.83	E	200M arc	WGS 84		
8	38	6.51	S	68	35	59.19	Е	200M arc	WGS 84		
8	38	55.24	S	68	36	34.79	E	200M arc	WGS 84		
8	39	11.25	S	68	36	46.57	E	200M arc	WGS 84		
8	39	56.06	S	68	37	19.67	E	200M arc	WGS 84		
8	40	44.44	S	68	37	55.76	E	200M arc	WGS 84		
8	41	32.63	S	68	38	32.09	Е	200M arc	WGS 84		
8	42	20.64	S	68	39	8.67	Е	200M arc	WGS 84		
8	43	8.47	S	68	39	45.49	E	200M arc	WGS 84		
8	43	56.12	S	68	40	22.56	E	200M arc	WGS 84		
8	44	43.57	Š	68	40	59.86	Ē	200M arc	WGS 84		
8	45	30.84	S	68	41	37.41	E	200M arc	WGS 84		
8	46	17.93	S	68	42	15.2	E	200M arc	WGS 84		
8	47	4.82	S	68	42	53.22	E	200M arc	WGS 84		
8	47	51.52	S	68	43	31.48	E	200M arc	WGS 84		
8	48	38.04	S	68	44	9.98	Ē	200M arc	WGS 84		
8	49	24.36	S	68	44	48.71	Ē	200M arc	WGS 84		
8	50	10.48	S	68	45	27.68	E	200M arc	WGS 84		
8	50	56.41	S	68	46	6.89	Ē	200M arc	WGS 84		
8	51	42.14	S	68	46	46.32	E	200M arc	WGS 84		
8	52	27.67	S	68	47	25.99	Е	200M arc	WGS 84		
8	53	13.01	S	68	48	5.88	Е	200M arc	WGS 84		
8	53	58.15	S	68	48	46.01	Е	200M arc	WGS 84		
8	54	43.08	S	68	49	26.36	Е	200M arc	WGS 84		
8	55	27.82	S	68	50	6.95	Е	200M arc	WGS 84		
8	56	12.35	S	68	50	47.76	Е	200M arc	WGS 84		
8	56	56.67	S	68	51	28.79	Е	200M arc	WGS 84		
8	57	40.79	S	68	52	10.06	E	200M arc	WGS 84		
8	58	24.71	S	68	52	51.54	E	200M arc	WGS 84		
8	59	8.42	S	68	53	33.25	E	200M arc	WGS 84		
8	59	51.91	S	68	54	15.18	E	200M arc	WGS 84		
9	0	35.2	S	68	54	57.32	E	200M arc	WGS 84		
9	1	18.28	S	68	55	39.7	E	200M arc	WGS 84		
9	2	1.14	S	68	56	22.28	E	200M arc	WGS 84		
9	2	43.79	S	68	57	5.09	E	200M arc	WGS 84		
9	3	26.22	S	68	57	48.11	E	200M arc	WGS 84		
9	4	8.45	S	68	58	31.35	E	200M arc	WGS 84		
9	4	50.45	S	68	59	14.79	E	200M arc	WGS 84		
9	5	32.24	S	68	59	58.46	E	200M arc	WGS 84		
9	6	13.81	S	69	0	42.34	E	200M arc	WGS 84		
9	6	55.16	S	69	1	26.42	E	200M arc	WGS 84		
9	7	36.29	S	69	2	10.72	E	200M arc	WGS 84		

						- 11	0 -		
9	8	17.19	S	69	2	55.23	Е	200M arc	WGS 84
9	8	57.87	S	69	2 3	33.23 39.94	E	200M arc	WGS 84 WGS 84
9	9	38.33	S	69	4	24.86	E	200M arc	WGS 84 WGS 84
9	10	18.57	S	69	5	9.99	E	200M arc	WGS 84 WGS 84
9	10	58.57	S	69	5	55.32	E	200M arc	WGS 84 WGS 84
9	11	38.36	S	69	6	40.86	E	200M arc	WGS 84 WGS 84
9	12	38.30 17.91	S	69	7	26.59	E	200M arc	WGS 84 WGS 84
9	12	57.23	S	69	8	12.52	E	200M arc	WGS 84 WGS 84
9	13	36.33	S	69	8	58.66	E	200M arc	WGS 84 WGS 84
9	13	15.19	S	69	9	38.00 45	E	200M arc	WGS 84 WGS 84
9	14	53.83	S	69	10	31.54	E	200M arc	WGS 84 WGS 84
9	15	32.22	S	69	11	18.26	E	200M arc	WGS 84 WGS 84
9	16	10.39	S	69	12	5.18	E	200M arc	WGS 84
9	16	48.32	S	69	12	52.3	E	200M arc	WGS 84 WGS 84
9	17	26.01	S	69	13	32.3 39.61	E	200M arc	WGS 84 WGS 84
9	18	3.47	S	69	13	27.12	E	200M arc	WGS 84 WGS 84
9	18	3.47 40.69	S	69	15	14.81	E	200M arc	WGS 84 WGS 84
9	18		S	69		2.69	E		
9	19	17.67		69	16			200M arc	WGS 84
	20	54.41	S S	69 69	16	50.76	Е	200M arc 200M arc	WGS 84
9 9	20	30.9		69 69	17 18	39.02 27.47	E E	200M arc	WGS 84
	21	7.17	S S	69	18	16.09	E	200M arc	WGS 84
9	21	43.18		69 69				200M arc	WGS 84
9		18.96	S		20	4.9	Е		WGS 84
9	22	25.68	S	69	20	14.14	Е	200M arc	WGS 84
9	22	51.77	S	69	20	49.78	Е	200M arc	WGS 84
9	23	27.29	S	69	21	38.77	Е	200M arc	WGS 84
9	24	2.58	S	69	22	27.95	Е	200M arc	WGS 84
9 9	24 25	37.62	S S	69 69	23	17.3 6.83	E E	200M arc 200M arc	WGS 84
9	25 25	12.41 46.95	S	69	24 24	56.54	E	200M arc	WGS 84 WGS 84
9	25 26	21.24	S	69	24 25	36.34 46.42	E	200M arc	WGS 84 WGS 84
9	26 26	55.29	S	69	23 26		E	200M arc	WGS 84 WGS 84
9	20 27	29.08	S	69	20 27	36.48 26.72	E		
9	28	29.08	S	69	28	17.12	E	200M arc 200M arc	WGS 84 WGS 84
9	28 28	35.91	S	69	28 29	7.7	E		WGS 84 WGS 84
9	28 29	8.95	S	69	29 29	58.44	E	200M arc 200M arc	WGS 84 WGS 84
	29 29			69		49.35			
9 9	30	41.73 14.26	S	69	30 31	49.33	E E	200M arc	WGS 84 WGS 84
9	30	46.54	S S	69	32	31.68	E	200M arc 200M arc	WGS 84
9	31		S	69	33	23.09			
9	31	18.55	S	69	33 34		E E	200M arc	WGS 84
9	32	50.31			35	14.66		200M arc 200M arc	WGS 84
-		21.81	S	69		6.4	Е		WGS 84
9	32 33	53.05	S	69	35	58.29	Е	200M arc	WGS 84
9	33 33	24.03	S	69	36	50.34	Е	200M arc 200M arc	WGS 84
9		54.75	S	69	37	42.55	Е		WGS 84
9	34 34	25.21 55.41	S S	69 69	38 39	34.92 27.45	E E	200M arc	WGS 84
9	34 35	55.41 25.35	S	69 69	39 40	27.45	E E	200M arc	WGS 84
9		25.35				20.12		200M arc	WGS 84
9	35 36	55.02	S	69 60	41	12.95	Е	200M arc	WGS 84
9	36	24.43	S	69 60	42	5.93	Е	200M arc	WGS 84
9 9	36 37	53.57	S S	69 69	42	59.06	E E	200M arc	WGS 84
9	31	22.45	S	09	43	52.34	Ľ	200M arc	WGS 84

						- 11	1 -		
9	37	51.06	S	69	44	45.76	Е	200M arc	WGS 84
9	38	19.4	S	69	45	39.33	Ē	200M arc	WGS 84
9	38	47.47	S	69	46	33.05	Ē	200M arc	WGS 84
9	39	15.28	Š	69	47	26.91	Ē	200M arc	WGS 84
9	39	42.81	S	69	48	20.91	Ē	200M arc	WGS 84
9	40	10.08	S	69	49	15.05	Ē	200M arc	WGS 84
9	40	37.08	S	69	50	9.33	Ē	200M arc	WGS 84
9	41	3.8	S	69	51	3.75	Ē	200M arc	WGS 84
9	41	30.25	S	69	51	58.3	Ē	200M arc	WGS 84
9	41	38.76	S	69	52	16	Ē	200M arc	WGS 84
9	41	39.34	S	69	52	17.2	Ē	200M arc	WGS 84
9	42	5.52	S	69	53	11.89	Ē	200M arc	WGS 84
9	42	31.42	S	69	54	6.71	Ē	200M arc	WGS 84
9	42	57.06	S	69	55	1.67	Ē	200M arc	WGS 84
9	43	22.41	S	69	55	56.75	E	200M arc	WGS 84
9	43	47.49	S	69	56	51.97	E	200M arc	WGS 84
9	44	12.29	S	69	57	47.31	E	200M arc	WGS 84
9	44	28.86	S	69	58	24.76	E	200M arc	WGS 84
9	44	56.72	S	69	58	51.11	E	200M arc	WGS 84
9	45	40.45	S	69	59	32.88	E	200M arc	WGS 84
9	46	23.97	S	70	0	14.87	E	200M arc	WGS 84
9	47	7.28	S	70	0	57.09	E	200M arc	WGS 84
9	47	50.38	S	70	1	39.53	E	200M arc	WGS 84
9	48	33.26	S	70	2	22.19	E	200M arc	WGS 84
9	49	15.94	S	70	3	5.07	E	200M arc	WGS 84
9	49	58.39	S	70	3	48.16	E	200M arc	WGS 84
9	50	40.64	S	70	4	31.47	E	200M arc	WGS 84 WGS 84
9	51	22.66	S	70	5	15	E	200M arc	WGS 84 WGS 84
9	52	4.47	S	70	5	58.74	E	200M arc	WGS 84 WGS 84
9	52	46.07	S	70	6	42.69	E	200M arc	WGS 84
9	53	27.43	S	70	7	26.85	E	200M arc	WGS 84
9	54	8.58	S	70	8	11.22	E	200M arc	WGS 84
9	54	49.51	S	70	8	55.81	E	200M arc	WGS 84
9	55	30.22	S	70	9	40.6	E	200M arc	WGS 84 WGS 84
9	56	10.7	S	70	10	25.6	E	200M arc	
9	56	50.95	S	70 70	11	10.81	E E	200M arc	WGS 84 WGS 84
9			S	70		56.22	E	200M arc	
9	57 58	30.99 10.79	S	70 70	11	30.22 41.84	_		WGS 84 WGS 84
9	58	50.37	S	70	12 13	27.66	E E	200M arc 200M arc	WGS 84
9	59	29.71	S	70	14	13.67	E	200M arc	
	0		S	70	14	59.9	E		WGS 84
10		8.83						200M arc	WGS 84
10	0	47.71 26.37	S	70 70	15	46.32	Е	200M arc	WGS 84
10	1		S	70 70	16	32.94	Е	200M arc	WGS 84
10	2	4.79	S	70 70	17	19.76	Е	200M arc	WGS 84
10	2	42.97 20.93	S	70 70	18	6.77 53.07	Е	200M arc	WGS 84
10	3		S	70 70	18	53.97	Е	200M arc	WGS 84
10	3	58.65	S	70 70	19	41.37	Е	200M arc	WGS 84
10	4	36.12	S	70 70	20	28.96	Е	200M arc	WGS 84
10	5	13.37	S	70 70	21	16.75	Е	200M arc	WGS 84
10	5	50.37	S	70 70	22	4.72	Е	200M arc	WGS 84
10	6	27.13	S	70 70	22	52.88	Е	200M arc	WGS 84
10	7	3.65	S	70	23	41.24	Е	200M arc	WGS 84

						- 11	2 -		
10	7	39.94	S	70	24	29.77	Е	200M arc	WGS 84
10	8	15.97	S	70	25	18.5	E	200M arc	WGS 84
10	8	51.77	S	70	26	7.4	E	200M arc	WGS 84
10	9	27.32	S	70	26	56.49	E	200M arc	WGS 84
10	9	33.62	S	70	27	5.25	E	200M arc	WGS 84
10	10	7.12	S	70	27	52.01	E	200M arc	WGS 84
10	10	42.18	S	70	28	41.47	E	200M arc	WGS 84
10	11	16.98	S	70	29	31.09	E	200M arc	WGS 84
10	11	51.55	S	70	30	20.9	E	200M arc	WGS 84
10	12	25.86	S	70	31	10.88	E	200M arc	WGS 84
10	12	59.93	S	70	32	1.05	E	200M arc	WGS 84
10	13	33.74	S	70	32	51.38	E	200M arc	WGS 84 WGS 84
10	14	7.31	S	70	33	41.89	E	200M arc	WGS 84
10	14	40.62	S	70	34	32.56	E	200M arc	WGS 84
10	15	13.67	S	70	35	23.41	E	200M arc	WGS 84 WGS 84
10	15	46.48	S	70	36	14.43	E	200M arc	WGS 84 WGS 84
10	16	19.03	S	70	37	5.61	E	200M arc	WGS 84
10	16	51.32	S	70	37	56.96	E	200M arc	WGS 84 WGS 84
			S	70 70	38		E	200M arc	
10	17 17	23.36				48.48		200M arc	WGS 84 WGS 84
10	18	55.14	S S	70 70	39	40.16 32	E E		
10		26.66			40			200M arc	WGS 84
10	18	57.91	S	70 70	41 42	24	Е	200M arc	WGS 84
10	19	28.92	S	70 70		16.16	Е	200M arc	WGS 84
10	19	59.66	S	70 70	43	8.49	Е	200M arc	WGS 84
10	20	30.14	S	70 70	44	0.97	Е	200M arc	WGS 84
10	21	0.36	S	70 70	44	53.6	Е	200M arc	WGS 84
10	21	30.31	S	70 70	45	46.38	Е	200M arc	WGS 84
10	22	0	S	70 70	46	39.32	Е	200M arc	WGS 84
10	22	29.43	S	70 70	47	32.42	Е	200M arc	WGS 84
10	22	58.59	S	70 70	48	25.66	Е	200M arc	WGS 84
10	23	27.48	S	70 70	49	19.06	Е	200M arc	WGS 84
10	23	56.12	S	70 70	50	12.59	Е	200M arc	WGS 84
10	24	24.48	S	70 70	51	6.28	Е	200M arc	WGS 84
10	24	52.57	S	70 70	52 53	0.11	Е	200M arc	WGS 84
10	25	20.39	S	70 70	52	54.09	Е	200M arc	WGS 84
10	25	47.95	S	70 70	53	48.21	Е	200M arc	WGS 84
10	26	15.24	S	70 70	54	42.46	Е	200M arc	WGS 84
10	26	42.25	S	70 70	55	36.86	Е	200M arc	WGS 84
10	27	8.99	S	70 70	56	31.4	Е	200M arc	WGS 84
10	27	35.46	S	70 70	57	26.07	Е	200M arc	WGS 84
10	28	1.66	S	70 70	58	20.88	Е	200M arc	WGS 84
10	28	27.57	S	70	59	15.82	Е	200M arc	WGS 84
10	28	53.23	S	71	0	10.9	Е	200M arc	WGS 84
10	29	18.6	S	71	1	6.11	Е	200M arc	WGS 84
10	29	43.69	S	71	2	1.44	Е	200M arc	WGS 84
10	30	8.51	S	71	2	56.9	Е	200M arc	WGS 84
10	30	33.06	S	71	3	52.49	Е	200M arc	WGS 84
10	30	57.33	S	71	4	48.21	Е	200M arc	WGS 84
10	31	21.31	S	71	5	44.05	Е	200M arc	WGS 84
10	31	45.02	S	71	6	40.01	Е	200M arc	WGS 84
10	32	8.45	S	71	7	36.09	Е	200M arc	WGS 84
10	32	31.61	S	71	8	32.3	Е	200M arc	WGS 84

						- 11	3 -		
10	32	54.47	S	71	9	28.63	Е	200M arc	WGS 84
10	33	17.06	S	71	10	25.07	Ē	200M arc	WGS 84
10	33	39.36	S	71	11	21.62	Ē	200M arc	WGS 84
10	34	1.39	S	71	12	18.29	Ē	200M arc	WGS 84
10	34	23.13	S	71	13	15.08	Ē	200M arc	WGS 84
10	34	44.58	S	71	14	11.97	E	200M arc	WGS 84
10	35	5.76	S	71	15	8.97	E	200M arc	WGS 84
10	35	26.64	S	71	16	6.08	Ē	200M arc	WGS 84
10	35	47.25	S	71	17	3.29	E	200M arc	WGS 84
10	36	7.56	S	71	18	0.62	E	200M arc	WGS 84
10	36	27.59	S	71	18	58.05	E	200M arc	WGS 84
10	36	47.34	S	71	19	55.57	E	200M arc	WGS 84
10	37	6.8	S	71	20	53.2	E	200M arc	WGS 84
10	37	25.96	S	71	21	50.94	E	200M arc	WGS 84
10	37	44.85	S	71	22	48.77	E	200M arc	WGS 84
10	38	3.44	S	71	23	46.69	E	200M arc	WGS 84
10	38	21.74	S	71	24	44.71	E	200M arc	WGS 84
10	38	39.75	S	71	25	42.82	E	200M arc	WGS 84
10	38	57.48	S	71	26	41.03	E	200M arc	WGS 84
10	39	1.74	S	71	26	55.2	E	200M arc	WGS 84 WGS 84
10	39	17.07	S	71	27	33.2 46.51	E	200M arc	WGS 84 WGS 84
10	39	34.21	S	71	28	44.9	E	200M arc	WGS 84 WGS 84
10	39	51.06	S	71	28 29	43.37	E	200M arc	WGS 84 WGS 84
10	40	7.62	S	71	30	43.37	E	200M arc	
10	40	23.89	S	71	31	40.57	E	200M arc	WGS 84
10	40			71	32		E	200M arc	WGS 84
		39.86	S	71		39.29 38.1		200M arc	WGS 84
10 10	40 41	55.54	S S	71	33 34	36.1 36.99	E E	200M arc	WGS 84
10	41	10.92	S	71	35	35.95	E	200M arc	WGS 84
10	41	26.01	S	71	36		E	200M arc	WGS 84 WGS 84
10	41	40.81 55.32	S	71	37	35 34.11	E	200M arc	WGS 84 WGS 84
10	41	9.52	S	71	38	33.31	E	200M arc	
10		23.43	S	71	39	32.57	E		WGS 84
	42							200M arc	WGS 84
10	42	37.05	S	71	40	31.91	Е	200M arc 200M arc	WGS 84
10	42	50.37	S	71	41	31.32	Е		WGS 84
10	43	3.39	S	71	42	30.79	Е	200M arc	WGS 84
10	43	16.12	S	71	43	30.33	Е	200M arc	WGS 84
10	43 43	28.55	S	71	44 45	29.93	Е	200M arc 200M arc	WGS 84
10		40.68	S	71	45	29.6	Е		WGS 84
10	43	52.52	S	71	46	29.33	Е	200M arc	WGS 84
10	44	4.05	S	71	47	29.13	Е	200M arc	WGS 84
10	44	15.29	S	71	48	28.97	Е	200M arc	WGS 84
10	44	26.22	S	71	49	28.88	Е	200M arc	WGS 84
10	44	36.86	S	71	50	28.84	Е	200M arc	WGS 84
10	44	47.2	S	71	51	28.86	Е	200M arc	WGS 84
10	44 45	57.24	S	71	52 52	28.92	Е	200M arc	WGS 84
10	45 45	6.98	S	71	53 54	29.04	Е	200M arc	WGS 84
10	45 45	16.42	S	71	54	29.21	Е	200M arc	WGS 84
10	45 45	25.56	S	71	55 56	29.43	Е	200M arc	WGS 84
10	45	34.4	S	71	56	29.69	Е	200M arc	WGS 84
10	45	42.94	S	71	57	30	Е	200M arc	WGS 84
10	45	51.18	S	71	58	30.34	E	200M arc	WGS 84

						- 114	_		
10	45	59.11	S	71	59	30.74	Е	200M arc	WGS 84
10	46	6.75	S	72	0		E	200M arc	WGS 84
10	46	14.08	Š	72	1		E	200M arc	WGS 84
10	46	21.11	Š	72	2		E	200M arc	WGS 84
10	46	27.1	Š	72	3		E	200M arc	WGS 84
10	46	28.44	Š	72	3		E	200M arc	WGS 84
10	46	34.87	Š	72	4		E	200M arc	WGS 84
10	46	40.99	Š	72	5		E	200M arc	WGS 84
10	46	46.82	S	72	6		Е	200M arc	WGS 84
10	46	52.34	S	72	7		Е	200M arc	WGS 84
10	46	57.56	S	72	8		E	200M arc	WGS 84
10	47	2.46	Š	72	9		E	200M arc	WGS 84
10	47	7.08	S	72	10		Е	200M arc	WGS 84
10	47	11.38	S	72	11		Е	200M arc	WGS 84
10	47	15.39	S	72	12		Е	200M arc	WGS 84
10	47	19.09	Š	72	13		E	200M arc	WGS 84
10	47	22.49	S	72	14		E	200M arc	WGS 84
10	47	25.58	S	72	15		E	200M arc	WGS 84
10	47	25.77	S	72	15		E	200M arc	WGS 84
10	47	26.42	S	72	16		E	200M arc	WGS 84
10	47	29.21	Š	72	17		E	200M arc	WGS 84
10	47	31.7	Š	72	18		E	200M arc	WGS 84
10	47	33.88	S	72	19		Е	200M arc	WGS 84
10	47	35.77	S	72	20		Е	200M arc	WGS 84
10	47	37.34	S	72	21		Е	200M arc	WGS 84
10	47	38.61	S	72	22		Е	200M arc	WGS 84
10	47	39.58	S	72	23		Е	200M arc	WGS 84
10	47	40.24	S	72	24		Е	200M arc	WGS 84
10	47	40.59	S	72	25		Е	200M arc	WGS 84
10	47	40.65	S	72	26		Е	200M arc	WGS 84
10	47	40.4	S	72	27		Е	200M arc	WGS 84
10	47	39.85	S	72	28		Е	200M arc	WGS 84
10	47	39.47	S	72	28		Е	200M arc	WGS 84
10	47	38.95	S	72	29		Е	200M arc	WGS 84
10	47	37.8	S	72	30		Е	200M arc	WGS 84
10	47	36.32	S	72	31		Е	200M arc	WGS 84
10	47	34.56	S	72	32		Е	200M arc	WGS 84
10	47	32.49	S	72	33	22.48	Е	200M arc	WGS 84
10	47	30.11	S	72	34	23.36	E	200M arc	WGS 84
10	47	27.43	S	72	35	24.23	Е	200M arc	WGS 84
10	47	24.45	S	72	36	25.09	E	200M arc	WGS 84
10	47	21.16	S	72	37	25.92	Е	200M arc	WGS 84
10	47	17.56	S	72	38	26.75	Е	200M arc	WGS 84
10	47	13.67	S	72	39	27.54	Е	200M arc	WGS 84
10	47	9.47	S	72	40	28.33	Е	200M arc	WGS 84
10	47	4.97	S	72	41	29.08	E	200M arc	WGS 84
10	47	0.17	S	72	42	29.82	E	200M arc	WGS 84
10	46	55.06	S	72	43	30.53	E	200M arc	WGS 84
10	46	49.65	S	72	44		Е	200M arc	WGS 84
10	46	43.94	S	72	45		Е	200M arc	WGS 84
10	46	37.92	S	72	46		Е	200M arc	WGS 84
10	46	31.61	S	72	47	33.07	Е	200M arc	WGS 84

						- 11	5 -		
10	46	24.99	S	72	48	33.63	Е	200M arc	WGS 84
10	46	18.07	Š	72	49	34.15	Ē	200M arc	WGS 84
10	46	10.84	Š	72	50	34.63	Ē	200M arc	WGS 84
10	46	3.32	S	72	51	35.08	Ē	200M arc	WGS 84
10	45	55.49	S	72	52	35.49	Ē	200M arc	WGS 84
10	45	47.36	S	72	53	35.85	E	200M arc	WGS 84
10	45	38.93	S	72	54	36.18	E	200M arc	WGS 84
10	45	30.2	S	72	55	36.46	E	200M arc	WGS 84
10	45	21.17	S	72	56	36.69	E	200M arc	WGS 84
10	45	11.84	S	72	57	36.88	E	200M arc	WGS 84
10	45	2.21	S	72	58	37.01	E	200M arc	WGS 84
10	44	52.28	S	72	59	37.01	E	200M arc	WGS 84
10	44	42.05	S	73	0	37.14	E	200M arc	WGS 84
10	44	31.52	S	73	1	37.14	E	200M arc	WGS 84
10	44	20.68	S	73	2	37.12	E	200M arc	WGS 84
10	44	9.55	S	73	3	36.91	E	200M arc	WGS 84 WGS 84
10	43	58.13	S	73	4	36.73	E	200M arc	WGS 84
	43		S	73	5		E		WGS 84 WGS 84
10		46.4				36.48		200M arc	
10	43	34.38	S	73 72	6	36.17	Е	200M arc	WGS 84
10	43	22.06	S	73 72	7	35.8	Е	200M arc	WGS 84
10	43	9.44	S	73 72	8	35.36	Е	200M arc	WGS 84
10	42	56.53	S	73 72	9	34.85	Е	200M arc	WGS 84
10	42	43.32	S	73	10	34.29	Е	200M arc	WGS 84
10	42	29.8	S	73	11	33.65	Е	200M arc	WGS 84
10	42	16	S	73	12	32.94	Е	200M arc	WGS 84
10	42	1.9	S	73	13	32.16	Е	200M arc	WGS 84
10	41	47.51	S	73	14	31.3	E	200M arc	WGS 84
10	41	32.82	S	73	15	30.38	Е	200M arc	WGS 84
10	41	17.83	S	73	16	29.37	E	200M arc	WGS 84
10	41	2.55	S	73	17	28.29	E	200M arc	WGS 84
10	40	46.97	S	73	18	27.12	E	200M arc	WGS 84
10	40	40.33	S	73	18	51.9	E	200M arc	WGS 84
10	40	29.96	S	73	19	30.16	E	200M arc	WGS 84
10	40	13.8	S	73	20	28.84	E	200M arc	WGS 84
10	39	57.35	S	73	21	27.42	E	200M arc	WGS 84
10	39	40.6	S	73	22	25.93	E	200M arc	WGS 84
10	39	23.57	S	73	23	24.34	E	200M arc	WGS 84
10	39	6.24	S	73	24	22.67	E	200M arc	WGS 84
10	38	48.63	S	73	25	20.91	E	200M arc	WGS 84
10	38	30.71	S	73	26	19.06	E	200M arc	WGS 84
10	38	25.57	S	73	26	35.59	Е	200M arc	WGS 84
10	38	10.83	S	73	27	22.51	Е	200M arc	WGS 84
10	37	52.35	S	73	28	20.47	E	200M arc	WGS 84
10	37	33.57	S	73	29	18.34	E	200M arc	WGS 84
10	37	14.5	S	73	30	16.1	E	200M arc	WGS 84
10	36	55.15	S	73	31	13.76	E	200M arc	WGS 84
10	36	35.51	S	73	32	11.34	E	200M arc	WGS 84
10	36	15.59	S	73	33	8.79	E	200M arc	WGS 84
10	35	55.37	S	73	34	6.16	E	200M arc	WGS 84
10	35	34.87	S	73	35	3.41	E	200M arc	WGS 84
10	35	14.09	S	73	36	0.57	E	200M arc	WGS 84
10	34	53.02	S	73	36	57.6	E	200M arc	WGS 84

						- 11	6 -		
10	34	31.66	S	73	37	54.54	Е	200M arc	WGS 84
10	34	10.03	S	73	38	51.37	Ē	200M arc	WGS 84
10	33	48.11	S	73	39	48.07	Ē	200M arc	WGS 84
10	33	25.9	S	73	40	44.67	Ē	200M arc	WGS 84
10	33	8.52	S	73	41	28.41	Ē	200M arc	WGS 84
10	33	1.27	S	73	41	46.55	Ē	200M arc	WGS 84
10	32	38.5	S	73	42	42.91	Ē	200M arc	WGS 84
10	32	15.45	S	73	43	39.15	Ē	200M arc	WGS 84
10	31	52.12	S	73	44	35.29	Ē	200M arc	WGS 84
10	31	28.51	S	73	45	31.29	Ē	200M arc	WGS 84
10	31	4.63	S	73	46	27.18	E	200M arc	WGS 84
10	30	40.46	S	73	47	22.94	Ē	200M arc	WGS 84
10	30	16.02	S	73	48	18.57	E	200M arc	WGS 84
10	29	51.3	S	73	49	14.08	Ē	200M arc	WGS 84
10	29	26.31	S	73	50	9.47	E	200M arc	WGS 84
10	29	1.03	S	73	51	4.72	E	200M arc	WGS 84
10	28	35.48	S	73	51	59.85	E	200M arc	WGS 84
10	28	9.66	S	73	52	54.83	E	200M arc	WGS 84
10	27	43.56	S	73	53	49.69	E	200M arc	WGS 84
10	27	17.19	S	73	54	44.41	E	200M arc	WGS 84
10	26	50.55	S	73	55	39	E	200M arc	WGS 84
10	26	23.63	S	73	56	33.45	E	200M arc	WGS 84
10	25	56.45	S	73	57	27.76	E	200M arc	WGS 84
10	25	28.99	S	73	58	21.93	E	200M arc	WGS 84
10	25	1.26	S	73	59	15.95	E	200M arc	WGS 84
10	24	33.27	S	73 74	0	9.84	E	200M arc	WGS 84
10	24	5.01	S	74	1	3.58	E	200M arc	WGS 84
10	23	36.47	S	74	1	57.17	E	200M arc	WGS 84
10	23	7.67	S	74	2	50.62	E	200M arc	WGS 84
10	22	38.61	S	74	3	43.92	E	200M arc	WGS 84
10	22	9.28	S	74	4	37.07	E	200M arc	WGS 84
10	21	39.68	S	74	5	30.06	E	200M arc	WGS 84
10	21	9.82	S	74	6	22.9	E	200M arc	WGS 84
10	20	39.71	S	74	7	15.59	E	200M arc	WGS 84
10	20	9.32	S	74	8	8.13	E	200M arc	WGS 84
10	19	38.67	S	74 74	9	0.5	E	200M arc	WGS 84
10	19	7.76	S	74	9	52.72	E	200M arc	WGS 84
10	18	36.59	S	74 74	10	44.79	E	200M arc	WGS 84
10	18	5.17	S	74	11	36.68	E	200M arc	WGS 84
10	17	33.49	S	74	12	28.42	E	200M arc	WGS 84
10	17	1.54	S	74 74	13	20.42	E	200M arc	WGS 84
10	16	29.34	S	74 74	13	11.41	E	200M arc	WGS 84
10	15	56.88	S	74 74	15	2.65	E	200M arc	WGS 84
10	15	24.17	S	74 74	15	53.73	E	200M arc	WGS 84
10	13	51.21	S	74 74	16	44.64	E	200M arc	WGS 84
10	14	17.99	S	74 74	17	35.38	E	200M arc	WGS 84
10	13	44.52	S	74 74	18	25.95	E	200M arc	WGS 84 WGS 84
10	13	10.8	S	74 74	19	16.34	E	200M arc	WGS 84 WGS 84
10	13	36.83	S	74 74	20	6.56	E	200M arc	WGS 84 WGS 84
10	12	2.6	S	74 74	20	56.62	E E	200M arc	WGS 84 WGS 84
10	12	2.6	S	74 74	20	36.62 46.48	E E	200M arc	WGS 84 WGS 84
10	10	28.13 53.4	S	74 74	22	36.18	E E	200M arc	WGS 84 WGS 84
10	10	33.4	S	/ <del>1</del>	22	30.10	Ľ	ZUUIVI AIC	W US 04

						- 11	7 -		
10	10	18.43	S	74	23	25.69	Е	200M arc	WGS 84
10	9	43.22	Š	74	24	15.03	Ē	200M arc	WGS 84
10	9	7.75	Š	74	25	4.19	Ē	200M arc	WGS 84
10	8	32.05	S	74	25	53.16	Ē	200M arc	WGS 84
10	7	56.1	S	74	26	41.95	E	200M arc	WGS 84
10	7	19.91	S	74	27	30.55	E	200M arc	WGS 84
10	6	43.47	S	74	28	18.97	E	200M arc	WGS 84
10	6	6.8	S	74	29	7.2	E	200M arc	WGS 84
10	5	52.14	S	74	29	26.35	E	200M arc	WGS 84
10	5	19.45	S	74	30	8.86	E	200M arc	WGS 84
10	4	42.3	S	74	30	56.71	E	200M arc	WGS 84
10	4	4.9	S	74	31	44.37	E	200M arc	WGS 84
10	3	27.28	S	74	32	31.85	E	200M arc	WGS 84
10	2	49.41	S	74	33	19.12	E	200M arc	WGS 84
10	2	11.31	S	74	34	6.21	E	200M arc	WGS 84
10	1	32.97	S	74	34	53.09	E	200M arc	WGS 84
10	0	54.4	S	74 74	35	39.78	E	200M arc	WGS 84 WGS 84
10	0	15.6	S	74 74	36	26.28	E	200M arc	WGS 84
9	59	36.56	S	74 74	37	12.57	E	200M arc	WGS 84
9	58	57.3	S	74 74	37	58.66	E	200M arc	WGS 84
9	58	17.81	S	74 74	38	44.55	E	200M arc	WGS 84
9	57	38.09	S	74 74	39	30.24	E	200M arc	WGS 84
9	56	58.14	S	74 74	40	15.73	E	200M arc	WGS 84
9	56	17.97	S	74 74	41	1.01	E	200M arc	WGS 84
9		37.57				46.09			
9	55 54		S	74 74	41	30.95	E E	200M arc	WGS 84
9		56.95	S		42			200M arc	WGS 84
9	54 52	16.09	S	74	43	15.61	Е	200M arc	WGS 84
9	53 52	35.03 53.74	S S	74 74	44 44	0.06 44.3	E E	200M arc 200M arc	WGS 84
9	52 52	12.23	S	74 74	45	28.33	E	200M arc	WGS 84 WGS 84
9	51		S	74 74	45		E		WGS 84 WGS 84
9		30.5				12.15	E	200M arc	
	50	48.55	S	74	46	55.75		200M arc	WGS 84
9	50	6.38	S	74	47	39.14	Е	200M arc	WGS 84
9	49 49	24	S	74	48	22.31	Е	200M arc	WGS 84
9	48	41.41	S	74	49	5.26	Е	200M arc	WGS 84
9	48	0.45	S	74	49	46.16	Е	200M arc	WGS 84
9	47 47	52.49	S	74 74	49	54.08	Е	200M arc	WGS 84
9 9	47 46	9.46 26.23	S	74 74	50	36.6	Е	200M arc	WGS 84
9	46 45		S	74	51	18.9	Е	200M arc	WGS 84
	45	42.79	S	74	52	0.97	Е	200M arc	WGS 84
9	44	59.13	S	74	52	42.83	Е	200M arc	WGS 84
9	44	15.28	S	74	53	24.46	Е	200M arc	WGS 84
9	43	31.2	S	74	54 54	5.87	Е	200M arc	WGS 84
9	42	46.94	S	74	54	47.05	Е	200M arc	WGS 84
9	42	2.46	S	74 74	55 56	28	Е	200M arc	WGS 84
9	41	17.77	S	74 74	56 56	8.73	Е	200M arc	WGS 84
9	40	32.89	S	74	56 57	49.24	Е	200M arc	WGS 84
9	40	20.65	S	74	57 57	0.2	Е	200M arc	WGS 84
9	40	18.52	S	74	57 57	2.2	Е	200M arc	WGS 84
9	39	34.25	S	74	57	43.37	Е	200M arc	WGS 84
9	38	49.77	S	74	58	24.32	Е	200M arc	WGS 84
9	38	5.09	S	74	59	5.05	Е	200M arc	WGS 84

- 118 -

						- 11	8 -		
9	37	20.21	S	74	59	45.54	E	200M arc	WGS 84
9	36	35.12	S	75	0	25.81	E	200M arc	WGS 84
9	35	49.84	S	75	1	5.85	E	200M arc	WGS 84
9	35	4.36	S	75	1	45.65	Е	200M arc	WGS 84
9	34	18.67	S	75	2	25.23	E	200M arc	WGS 84
9	33	32.8	S	75	3	4.57	E	200M arc	WGS 84
9	32	46.72	S	75	3	43.67	E	200M arc	WGS 84
9	32	0.45	S	75	4	22.55	E	200M arc	WGS 84
9	31	13.99	S	75	5	1.17	E	200M arc	WGS 84
9	30	27.34	S	75	5	39.58	E	200M arc	WGS 84
9	29	40.49	S	75	6	17.73	E	200M arc	WGS 84
9	28	53.46	S	75	6	55.66	Е	200M arc	WGS 84
9	28	6.23	S	75	7	33.33	Е	200M arc	WGS 84
9	27	18.82	S	75	8	10.77	Е	200M arc	WGS 84
9	26	31.23	S	75	8	47.97	Е	200M arc	WGS 84
9	25	43.45	S	75	9	24.93	Е	200M arc	WGS 84
9	24	55.48	S	75	10	1.64	Е	200M arc	WGS 84
9	24	7.33	S	75	10	38.11	E	200M arc	WGS 84
9	23	19.01	S	75	11	14.33	Е	200M arc	WGS 84
9	22	30.5	S	75	11	50.31	Е	200M arc	WGS 84
9	21	41.81	S	75	12	26.03	E	200M arc	WGS 84
9	20	52.95	S	75	13	1.52	E	200M arc	WGS 84
9	20	3.91	S	75	13	36.75	E	200M arc	WGS 84
9	19	14.69	S	75	14	11.74	E	200M arc	WGS 84
9	18	46.9	S	75	14	31.32	E	200M arc	WGS 84
9	18	13.15	S	75	14	55.01	E	200M arc	WGS 84
9	17	23.59	S	75	15	29.5	E	200M arc	WGS 84
9	16	33.85	S	75	16	3.73	E	200M arc	WGS 84
9	15	43.95	S	75	16	37.7	E	200M arc	WGS 84
9	14	53.88	S	75	17	11.42	E	200M arc	WGS 84
9	14	3.64	S	75	17	44.89	E	200M arc	WGS 84
9	13	13.23	S	75	18	18.1	E	200M arc	WGS 84
9	12	22.66	S	75	18	51.06	E	200M arc	WGS 84
9	11	31.93	S	75	19	23.76	E	200M arc	WGS 84
9	10	41.03	S	75	19	56.2	Е	200M arc	WGS 84
9	9	49.97	S	75	20	28.38	Е	200M arc	WGS 84
9	8	58.75	S	75 75	21	0.3	Е	200M arc	WGS 84
9	8	21.4	S	75 75	21	23.36	Е	200M arc	WGS 84
9	8	6.27	S	75 75	21	32.64	Е	200M arc	WGS 84
9	7	14.74	S	75 75	22	4.04	Е	200M arc	WGS 84
9	6	23.05	S	75 75	22	35.19	Е	200M arc	WGS 84
9	5	31.21	S	75 75	23	6.06	Е	200M arc	WGS 84
9	4	39.21	S	75 75	23	36.68	Е	200M arc	WGS 84
9	3	47.06	S	75 75	24	7.03	Е	200M arc	WGS 84
9	2	54.76	S	75 75	24	37.11	Е	200M arc	WGS 84
9	2	2.31	S	75 75	25	6.94	Е	200M arc	WGS 84
9	1	9.71	S	75 75	25	36.49	Е	200M arc	WGS 84
9	0	16.97	S	75 75	26	5.78	Е	200M arc	WGS 84
8	59	24.08	S	75 75	26	34.8	Е	200M arc	WGS 84
8	58 57	31.04	S	75 75	27	3.55	Е	200M arc	WGS 84
8	57 56	37.87	S	75 75	27	32.03	Е	200M arc	WGS 84
8	56	44.54	S	75	28	0.25	Е	200M arc	WGS 84

						- 11	9 -		
8	55	51.09	S	75	28	28.19	E	200M arc	WGS 84
8	54	57.49	S	75	28	55.86	Ē	200M arc	WGS 84
8	54	3.76	S	75	29	23.26	Ē	200M arc	WGS 84
8	53	9.89	Š	75	29	50.39	Ē	200M arc	WGS 84
8	52	15.88	S	75	30	17.24	Ē	200M arc	WGS 84
8	51	30.72	S	75	30	39.44	Ē	200M arc	WGS 84
8	51	17.11	S	75	30	46.09	Ē	200M arc	WGS 84
8	50	22.84	S	75	31	12.4	Ē	200M arc	WGS 84
8	49	28.44	S	75 75	31	38.43	E	200M arc	WGS 84
8	48	33.92	S	75 75	32	4.19	E	200M arc	WGS 84
8	47	39.26	S	75	32	29.66	E	200M arc	WGS 84
8	46	44.48	S	75 75	32	54.87	E	200M arc	WGS 84
8	45	49.57	S	75	33	19.8	E	200M arc	WGS 84
8	44	54.54	S	75	33	44.45	E	200M arc	WGS 84
8	43	59.38	S	75	34	8.82	E	200M arc	WGS 84
8	43	4.11	S	75 75	34	32.91	E	200M arc	WGS 84
8	42	8.71	S	75 75	34	56.73	E	200M arc	WGS 84
8	42	13.21	S	75 75	35	20.25	E	200M arc	WGS 84
	40		S	75 75	35 35		E		WGS 84 WGS 84
8		17.58				43.51		200M arc	
8	39 38	21.83	S	75 75	36	6.48	Е	200M arc	WGS 84
8		25.98	S		36	29.17	Е	200M arc	WGS 84
8	37	30	S	75 75	36	51.57	Е	200M arc	WGS 84
8	36	33.92	S	75 75	37	13.69	Е	200M arc	WGS 84
8	35	37.73	S	75 75	37	35.54	Е	200M arc	WGS 84
8	34	41.43	S	75 75	37	57.09	Е	200M arc	WGS 84
8	33	45.03	S	75 75	38	18.36	Е	200M arc	WGS 84
8	32	48.51	S	75 75	38	39.35	Е	200M arc	WGS 84
8	31	51.9	S	75 75	39	0.06	Е	200M arc	WGS 84
8	30	55.19	S	75 75	39	20.47	Е	200M arc	WGS 84
8	29	58.37	S	75 75	39	40.6	Е	200M arc	WGS 84
8	29	1.45	S	75 75	40	0.44	Е	200M arc	WGS 84
8	28	4.43	S	75 75	40	20	Е	200M arc	WGS 84
8	27	7.32	S	75	40	39.27	Е	200M arc	WGS 84
8	26	10.11	S	75	40	58.25	Е	200M arc	WGS 84
8	25	12.81	S	75	41	16.93	E	200M arc	WGS 84
8	24	15.41	S	75	41	35.34	E	200M arc	WGS 84
8	23	17.93	S	75	41	53.45	E	200M arc	WGS 84
8	22	20.35	S	75	42	11.27	Е	200M arc	WGS 84
8	21	22.69	S	75	42	28.81	E	200M arc	WGS 84
8	20	24.94	S	75	42	46.05	E	200M arc	WGS 84
8	19	27.1	S	75	43	3	E	200M arc	WGS 84
8	18	29.19	S	75	43	19.66	E	200M arc	WGS 84
8	17	31.18	S	75	43	36.03	E	200M arc	WGS 84
8	16	33.1	S	75	43	52.11	E	200M arc	WGS 84
8	15	34.94	S	75	44	7.89	E	200M arc	WGS 84
8	14	36.7	S	75	44	23.38	E	200M arc	WGS 84
8	13	38.38	S	75	44	38.58	E	200M arc	WGS 84
8	12	39.99	S	75	44	53.48	E	200M arc	WGS 84
8	11	41.53	S	75	45	8.09	E	200M arc	WGS 84
8	10	42.99	S	75	45	22.4	E	200M arc	WGS 84
8	9	44.38	S	75	45	36.42	E	200M arc	WGS 84
8	8	45.71	S	75	45	50.14	Е	200M arc	WGS 84

						- 12	0 -		
8	7	46.96	S	75	46	3.58	Е	200M arc	WGS 84
8	6	48.15	S	75 75	46	16.71	E	200M arc	WGS 84
8	5	49.27	S	75 75	46	29.55	E	200M arc	WGS 84
8	4	50.33	S	75	46	42.1	E	200M arc	WGS 84
8	3	51.33	S	75	46	54.34	E	200M arc	WGS 84
8	2	52.27	S	75	47	6.3	E	200M arc	WGS 84
8	1	53.15	S	75	47	17.95	E	200M arc	WGS 84
8	0	53.97	S	75	47	29.3	E	200M arc	WGS 84
7	59	54.74	S	75	47	40.36	E	200M arc	WGS 84
7	58	55.45	S	75	47	51.12	E	200M arc	WGS 84
7	57	56.11	S	75	48	1.59	E	200M arc	WGS 84
7	56	56.72	S	75	48	11.75	E	200M arc	WGS 84
7	55	57.28	S	75	48	21.61	E	200M arc	WGS 84
7	54	57.79	S	75	48	31.19	E	200M arc	WGS 84
7	53	58.25	S	75	48	40.45	E	200M arc	WGS 84
7	52	58.66	S	75	48	49.43	E	200M arc	WGS 84
7	51	59.04	S	75	48	58.09	E	200M arc	WGS 84
7	50	59.37	S	75	49	6.47	E	200M arc	WGS 84
7	49	59.66	S	75	49	14.55	E	200M arc	WGS 84
7	48	59.91	S	75	49	22.31	E	200M arc	WGS 84
7	48	0.12	S	75	49	29.79	Ē	200M arc	WGS 84
7	47	0.3	S	75	49	36.96	E	200M arc	WGS 84
7	46	0.44	S	75	49	43.84	Ē	200M arc	WGS 84
7	45	0.55	S	75	49	50.41	Ē	200M arc	WGS 84
7	44	0.62	S	75	49	56.68	Ē	200M arc	WGS 84
7	43	0.66	Š	75	50	2.66	Ē	200M arc	WGS 84
7	42	0.68	Š	75	50	8.33	Ē	200M arc	WGS 84
7	41	0.67	Š	75	50	13.7	Ē	200M arc	WGS 84
7	40	0.63	Š	75	50	18.77	Ē	200M arc	WGS 84
7	39	0.57	S	75	50	23.54	Е	200M arc	WGS 84
7	38	0.48	S	75	50	28.01	E	200M arc	WGS 84
7	37	0.37	S	75	50	32.18	E	200M arc	WGS 84
7	36	0.24	S	75	50	36.04	E	200M arc	WGS 84
7	35	0.1	S	75	50	39.61	E	200M arc	WGS 84
7	33	59.94	S	75	50	42.87	E	200M arc	WGS 84
7	32	59.76	S	75	50	45.84	Е	200M arc	WGS 84
7	31	59.56	S	75	50	48.5	E	200M arc	WGS 84
7	30	59.36	S	75	50	50.86	E	200M arc	WGS 84
7	29	59.14	S	75	50	52.92	E	200M arc	WGS 84
7	28	58.91	S	75	50	54.68	E	200M arc	WGS 84
7	27	58.68	S	75	50	56.13	E	200M arc	WGS 84
7	26	58.44	S	75	50	57.29	E	200M arc	WGS 84
7	25	58.2	S	75	50	58.14	E	200M arc	WGS 84
7	24	57.94	S	75	50	58.69	E	200M arc	WGS 84
7	24	0.27	S	75	50	58.94	Е	200M arc	WGS 84
7	23	12.82	S	75	51	0.07	E	200M arc	WGS 84
7	22	12.58	S	75	51	1.23	E	200M arc	WGS 84
7	21	12.33	S	75	51	2.09	E	200M arc	WGS 84
7	20	12.08	S	75	51	2.65	E	200M arc	WGS 84
7	19	11.83	S	75	51	2.9	E	200M arc	WGS 84
7	18	19.18	S	75	51	2.88	E	200M arc	WGS 84
7	18	6.68	S	75	51	2.84	E	200M arc	WGS 84

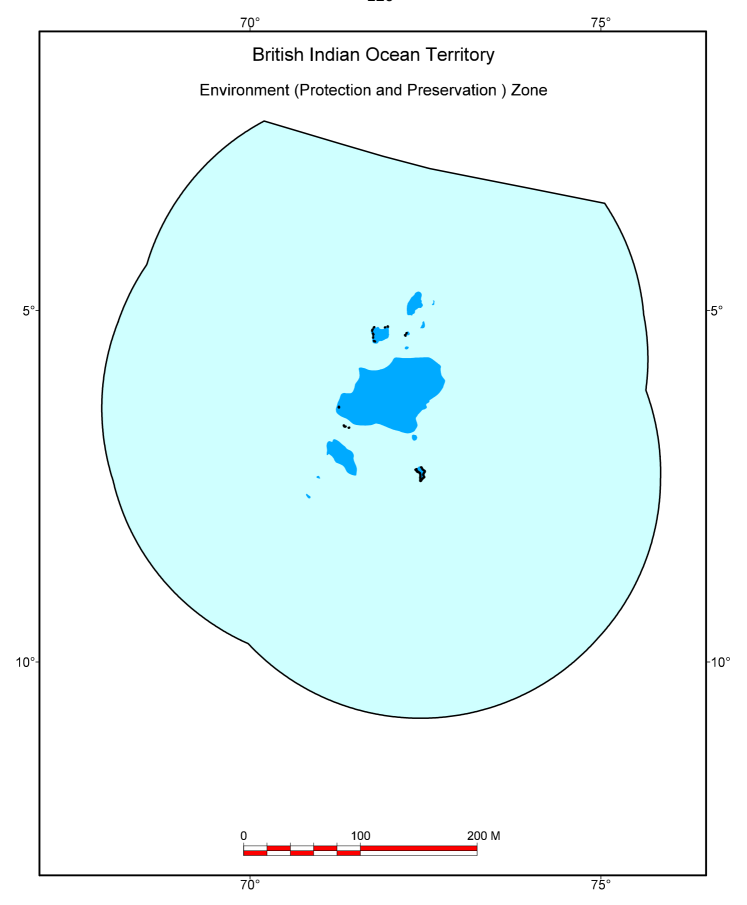
						- 12	21 -		
7	17	6.43	S	75	51	2.5	Е	200M arc	WGS 84
7	16	6.18	Š	75	51	1.86	Ē	200M arc	WGS 84
7	15	5.94	S	75	51	0.9	Е	200M arc	WGS 84
7	14	5.7	Š	75	50	59.66	Ē	200M arc	WGS 84
7	13	5.46	Š	75	50	58.1	Ē	200M arc	WGS 84
7	12	5.24	S	75	50	56.25	Ē	200M arc	WGS 84
7	11	5.03	S	75	50	54.1	Ē	200M arc	WGS 84
7	10	4.82	S	75	50	51.64	Ē	200M arc	WGS 84
7	9	4.64	S	75	50	48.9	Ē	200M arc	WGS 84
7	8	4.46	S	75	50	45.84	Ē	200M arc	WGS 84
7	7	4.3	S	75	50	42.48	E	200M arc	WGS 84
7	6	4.16	S	75	50	38.83	Ē	200M arc	WGS 84
7	5	5.41	S	75	50	34.97	E	200M arc	WGS 84
7	5	0.59	S	75	50	34.64	E	200M arc	WGS 84
7	4	0.48	S	75	50	30.39	E	200M arc	WGS 84
7	3	0.4	S	75	50	25.83	E	200M arc	WGS 84
7	2	0.35	S	75 75	50	20.98	E	200M arc	WGS 84
7	1	0.32	S	75 75	50	15.82	E	200M arc	WGS 84
7	0	0.31	S	75 75	50	10.37	E	200M arc	WGS 84
6	59	0.33	S	75 75	50	4.61	E	200M arc	WGS 84
6	58	0.38	S	75 75	49	58.56	E	200M arc	WGS 84
6	57	0.46	S	75 75	49	52.21	E	200M arc	WGS 84
6	56	0.58	S	75 75	49	45.56	E	200M arc	WGS 84
6	55	2.6	S	75 75	49	38.83	E	200M arc	WGS 84
6	54	57.61	S	75 75	49	38.24	E	200M arc	WGS 84
6	53	57.01	S	75 75	49	31	E	200M arc	WGS 84
6	52	58.01	S	75 75	49	23.45	E	200M arc	WGS 84
6	52	1.81	S	75 75	49	16.08	E	200M arc	WGS 84
6	51	52.07	S	75 75	49	14.78	E	200M arc	WGS 84
6	50	52.36	S	75 75	49	6.64	E	200M arc	WGS 84
6	49	52.7	S	75 75	48	58.21	E	200M arc	WGS 84
6	48	53.09	S	75 75	48	49.47	E	200M arc	WGS 84
6	47	53.51	S	75 75	48	40.44	E	200M arc	WGS 84
6	46	53.99	S	75 75	48	31.11	E	200M arc	WGS 84
6	45	54.5	S	75 75	48	21.48	E	200M arc	WGS 84
6	44	55.07	S	75 75	48	11.56	E	200M arc	WGS 84
6	43	55.69	S	75 75	48	1.34	E	200M arc	WGS 84
6	42	56.36	S	75 75	47	50.83	E	200M arc	WGS 84
6	41	57.08	S	75 75	47	40.02	E	200M arc	WGS 84
6	40	57.86	S	75 75	47	28.92	E	200M arc	WGS 84
6	39	58.69	S	75 75	47	17.52	E	200M arc	WGS 84
6	38	59.59	S	75 75	47	5.83	E	200M arc	WGS 84
6	38	0.54	S	75 75	46	53.84	E	200M arc	WGS 84
6	37	1.55	S	75 75	46	41.56	E	200M arc	WGS 84
6	36	2.62	S	75 75	46	28.98	E	200M arc	WGS 84
6	35	3.76	S	75 75	46	28.98 16.11	E	200M arc	WGS 84 WGS 84
6	34	4.96	S	75 75	46	2.95	E	200M arc	WGS 84 WGS 84
6	33	6.22	S	75 75	45	2.93 49.5	E	200M arc	WGS 84 WGS 84
6	33	7.56	S	75 75	45 45	49.3 35.75	E	200M arc	WGS 84 WGS 84
	31	7.36 8.96	S	75 75	45 45	33.73 21.72	E E	200M arc	WGS 84 WGS 84
6	30	8.96 10.44	S	75 75	45 45	7.39	E E	200M arc	WGS 84 WGS 84
6 6	30 29	10.44	S	75 75	43 44	7.39 52.77	E E	200M arc	WGS 84 WGS 84
υ	49	11.77	S	13	44	54.11	Ľ	2001VI alc	W US 04

						- 12	2 -		
6	28	13.61	S	75	44	37.86	E	200M arc	WGS 84
6	27	15.3	S	75	44	22.66	Ē	200M arc	WGS 84
6	27	6.26	Š	75	44	20.27	E	200M arc	WGS 84
6	26	55.22	Š	75	44	17.37	Ē	200M arc	WGS 84
6	26	44.03	S	75	44	14.42	E	200M arc	WGS 84
6	25	55.37	S	75	44	1.45	E	200M arc	WGS 84
6	24	57.22	S	75	43	45.68	E	200M arc	WGS 84
6	23	59.15	S	75	43	29.61	E	200M arc	WGS 84
6	23	1.16	S	75	43	13.25	E	200M arc	WGS 84
6	22	3.24	S	75	42	56.61	E	200M arc	WGS 84
6	21	5.43	S	75 75	42	39.67	E	200M arc	WGS 84
6	20	7.68	S	75 75	42	22.46	E	200M arc	WGS 84
6	19	10.03	S	75 75	42	4.95	E	200M arc	WGS 84
6	18	12.47	S	75 75	41	47.16	E	200M arc	WGS 84
6	17	14.99	S	75 75	41	29.09	E	200M arc	WGS 84
6	16	17.61	S	75 75	41	10.72	E	200M arc	WGS 84
6	15	20.31	S	75 75	40	52.07	E	200M arc	WGS 84
	13	23.12	S	75 75			E		
6					40	33.14 13.92		200M arc	WGS 84
6	13	26.01	S	75 75	40		Е	200M arc	WGS 84
6	12	29	S	75 75	39	54.42	Е	200M arc	WGS 84
6	11	32.09	S	75 75	39	34.64	Е	200M arc	WGS 84
6	10	35.28	S	75 75	39	14.58	Е	200M arc	WGS 84
6	9	38.58	S	75 75	38	54.23	Е	200M arc	WGS 84
6	8	41.97	S	75 75	38	33.6	Е	200M arc	WGS 84
6	8	18.13	S	75 75	38	24.78	Е	200M arc	WGS 84
6	8	17.64	S	75 75	38	24.84	Е	200M arc	WGS 84
6	7	17.9	S	75 75	38	32.68	Е	200M arc	WGS 84
6	6	18.12	S	75 75	38	40.23	Е	200M arc	WGS 84
6	5	18.31	S	75 75	38	47.49	Е	200M arc	WGS 84
6	4	18.45	S	75 75	38	54.44	Е	200M arc	WGS 84
6	3	18.56	S	75	39	1.09	Е	200M arc	WGS 84
6	2	18.65	S	75	39	7.45	Е	200M arc	WGS 84
6	1	18.7	S	75	39	13.5	Е	200M arc	WGS 84
6	0	18.72	S	75	39	19.26	E	200M arc	WGS 84
5	59	18.71	S	75	39	24.72	E	200M arc	WGS 84
5	58	18.68	S	75	39	29.87	E	200M arc	WGS 84
5	57	18.62	S	75	39	34.73	E	200M arc	WGS 84
5	56	18.54	S	75	39	39.29	E	200M arc	WGS 84
5	55	18.43	S	75	39	43.55	E	200M arc	WGS 84
5	54	18.31	S	75	39	47.51	E	200M arc	WGS 84
5	53	18.16	S	75	39	51.16	E	200M arc	WGS 84
5	52	18	S	75	39	54.52	E	200M arc	WGS 84
5	51	17.82	S	75	39	57.58	E	200M arc	WGS 84
5	50	17.63	S	75	40	0.34	E	200M arc	WGS 84
5	49	17.43	S	75	40	2.8	E	200M arc	WGS 84
5	48	17.21	S	75	40	4.95	E	200M arc	WGS 84
5	47	16.98	S	75	40	6.81	E	200M arc	WGS 84
5	46	16.75	S	75	40	8.37	E	200M arc	WGS 84
5	45	16.5	S	75	40	9.62	E	200M arc	WGS 84
5	44	16.25	S	75	40	10.57	E	200M arc	WGS 84
5	43	16	S	75	40	11.23	E	200M arc	WGS 84
5	42	15.74	S	75	40	11.58	E	200M arc	WGS 84

						- 12	3 -		
5	41	15.49	S	75	40	11.64	Е	200M arc	WGS 84
5 5	40	15.23	S	75 75	40	11.04	E	200M arc	WGS 84
5	39	14.98	S	75	40	10.85	E	200M arc	WGS 84
5	38	14.73	S	75	40	10.01	E	200M arc	WGS 84
5	37	14.49	S	75	40	8.86	E	200M arc	WGS 84
5	36	14.25	S	75	40	7.41	E	200M arc	WGS 84
5	35	14.02	S	75	40	5.67	E	200M arc	WGS 84
5	34	13.79	S	75	40	3.62	E	200M arc	WGS 84
5	33	13.58	S	75	40	1.28	E	200M arc	WGS 84
5	32	13.39	S	75	39	58.63	E	200M arc	WGS 84
5	31	13.2	S	75	39	55.69	E	200M arc	WGS 84
5	30	13.04	S	75 75	39	52.45	E	200M arc	WGS 84
5	29	12.88	S	75	39	48.9	E	200M arc	WGS 84
5	28	12.75	S	75	39	45.06	E	200M arc	WGS 84
5	27	12.64	S	75	39	40.91	E	200M arc	WGS 84
5	26	12.54	S	75	39	36.47	E	200M arc	WGS 84
5	25	12.47	S	75	39	31.73	E	200M arc	WGS 84
5 5 5 5 5 5 5	24	12.43	S	75	39	26.69	E	200M arc	WGS 84
5	23	12.42	S	75	39	21.35	E	200M arc	WGS 84
5	22	12.42	S	75	39	15.72	E	200M arc	WGS 84
5 5	21	12.46	S	75 75	39	9.78	E	200M arc	WGS 84
5	20	12.52	S	75	39	3.54	E	200M arc	WGS 84
5	19	12.63	S	75	38	57.02	E	200M arc	WGS 84
5	18	12.76	S	75	38	50.19	E	200M arc	WGS 84
5	17	12.93	S	75	38	43.05	E	200M arc	WGS 84
5	16	13.13	S	75	38	35.63	E	200M arc	WGS 84
5	15	13.38	S	75	38	27.91	E	200M arc	WGS 84
5	14	13.66	S	75	38	19.89	E	200M arc	WGS 84
5	13	13.98	S	75	38	11.58	E	200M arc	WGS 84
5	12	14.35	S	75	38	2.96	Ē	200M arc	WGS 84
5 5 5 5 5	11	14.75	S	75	37	54.05	E	200M arc	WGS 84
5	10	15.21	S	75	37	44.85	Ē	200M arc	WGS 84
5	9	15.7	S	75	37	35.35	Ē	200M arc	WGS 84
5	8	16.25	S	75	37	25.55	Ē	200M arc	WGS 84
5	7	16.85	S	75	37	15.46	Ē	200M arc	WGS 84
5	6	17.5	S	75	37	5.07	Ē	200M arc	WGS 84
5	5	18.2	S	75	36	54.39	Ē	200M arc	WGS 84
5	4	18.97	Š	75	36	43.42	Ē	200M arc	WGS 84
5	3	33.16	S	75	36	34.69	Е	200M arc	WGS 84
5	3	4.09	S	75	36	32.27	Е	200M arc	WGS 84
5	2	4.06	S	75	36	26.95	Е	200M arc	WGS 84
5 5	1	4.07	S	75	36	21.34	E	200M arc	WGS 84
5	0	4.11	S	75	36	15.43	E	200M arc	WGS 84
4	59	4.17	S	75	36	9.22	E	200M arc	WGS 84
4	58	4.27	S	75	36	2.71	Е	200M arc	WGS 84
4	57	4.4	S	75	35	55.91	E	200M arc	WGS 84
4	56	4.56	S	75	35	48.8	E	200M arc	WGS 84
4	55	4.76	S	75	35	41.4	E	200M arc	WGS 84
4	54	5	S	75	35	33.71	E	200M arc	WGS 84
4	53	5.28	S	75	35	25.71	E	200M arc	WGS 84
4	52	5.6	S	75	35	17.43	E	200M arc	WGS 84
4	51	5.96	S	75	35	8.84	E	200M arc	WGS 84

						- 12	4 -		
4	50	6.36	S	75	34	59.95	E	200M arc	WGS 84
4	49	6.81	S	75	34	50.78	E	200M arc	WGS 84
4	48	7.31	S	75	34	41.3	E	200M arc	WGS 84
4	47	7.86	S	75	34	31.54	E	200M arc	WGS 84
4	46	8.45	S	75	34	21.47	E	200M arc	WGS 84
4	45	9.1	S	75	34	11.11	E	200M arc	WGS 84
4	44	9.79	S	75	34	0.46	E	200M arc	WGS 84
4	43	10.55	S	75	33	49.5	E	200M arc	WGS 84
4	42	11.36	S	75	33	38.26	E	200M arc	WGS 84
4	41	12.21	S	75	33	26.73	E	200M arc	WGS 84
4	40	13.14	S	75	33	14.89	E	200M arc	WGS 84
4	39	14.12	S	75	33	2.77	E	200M arc	WGS 84
4	38	15.17	S	75	32	50.35	E	200M arc	WGS 84
4	37	16.27	S	75	32	37.64	E	200M arc	WGS 84
4	36	17.45	S	75	32	24.64	E	200M arc	WGS 84
4	35	18.68	S	75	32	11.35	E	200M arc	WGS 84
4	34	19.98	S	75	31	57.76	E	200M arc	WGS 84
4	33	21.36	S	75	31	43.89	E	200M arc	WGS 84
4	32	22.8	S	75	31	29.72	E	200M arc	WGS 84
4	31	24.32	S	75	31	15.26	E	200M arc	WGS 84
4	30	25.9	S	75	31	0.51	Ē	200M arc	WGS 84
4	29	27.56	S	75	30	45.48	E	200M arc	WGS 84
4	28	29.3	S	75	30	30.15	E	200M arc	WGS 84
4	27	31.12	S	75	30	14.53	E	200M arc	WGS 84
4	26	33.02	S	75	29	58.63	E	200M arc	WGS 84
4	25	34.99	S	75	29	42.45	E	200M arc	WGS 84
4	24	37.04	S	75	29	25.96	E	200M arc	WGS 84
4	23	39.18	S	75	29	9.19	Ē	200M arc	WGS 84
4	22	41.41	$\tilde{\mathbf{S}}$	75	28	52.14	Ē	200M arc	WGS 84
4	21	43.72	S	75	28	34.8	E	200M arc	WGS 84
4	20	46.11	S	75	28	17.18	E	200M arc	WGS 84
4	19	48.6	S	75	27	59.27	E	200M arc	WGS 84
4	18	51.18	S	75	27	41.07	E	200M arc	WGS 84
4	17	53.85	S	75	27	22.59	E	200M arc	WGS 84
4	16	56.61	S	75	27	3.82	E	200M arc	WGS 84
4	15	59.46	S	75	26	44.77	E	200M arc	WGS 84
4	15	2.42	S	75	26	25.44	E	200M arc	WGS 84
4	14	5.46	S	75	26	5.83	E	200M arc	WGS 84
4	13	8.61	S	75	25	45.93	E	200M arc	WGS 84
4	12	11.87	S	75	25	25.75	E	200M arc	WGS 84
4	11	15.22	S	75	25	5.3	E	200M arc	WGS 84
4	10	18.66	S	75	24	44.56	E	200M arc	WGS 84
4	9	22.22	S	75	24	23.54	E	200M arc	WGS 84
4	8	25.88	S	75	24	2.24	E	200M arc	WGS 84
4	7	29.66	S	75	23	40.66	E	200M arc	WGS 84
4	6	33.54	$\mathbf{S}$	75	23	18.8	E	200M arc	WGS 84
4	5	37.52	$\mathbf{S}$	75	22	56.67	E	200M arc	WGS 84
4	4	41.63	$\mathbf{S}$	75	22	34.26	E	200M arc	WGS 84
4	3	45.85	$\mathbf{S}$	75	22	11.57	E	200M arc	WGS 84
4	2	50.17	S	75	21	48.61	E	200M arc	WGS 84
4	1	54.61	S	75	21	25.37	E	200M arc	WGS 84
4	0	59.18	$\mathbf{S}$	75	21	1.86	E	200M arc	WGS 84

						- 12	25 -		
4	0	3.85	S	75	20	38.06	Е	200M arc	WGS 84
3	59	8.66	S	75	20	14	Ē	200M arc	WGS 84
3	58	13.57	S	75	19	49.67	E	200M arc	WGS 84
3	57	18.61	Š	75	19	25.06	Ē	200M arc	WGS 84
3	56	23.78	S	75	19	0.17	Е	200M arc	WGS 84
3	55	29.08	S	75	18	35.02	Е	200M arc	WGS 84
3	54	39.8	S	75	18	12.08	Е	200M arc	WGS 84
3	54	32.06	S	75	18	8.46	Е	200M arc	WGS 84
3	53	37.6	S	75	17	42.77	E	200M arc	WGS 84
3	52	43.28	S	75	17	16.81	E	200M arc	WGS 84
3	51	49.08	S	75	16	50.57	E	200M arc	WGS 84
3	50	55.02	S	75	16	24.08	E	200M arc	WGS 84
3	50	1.09	S	75	15	57.31	E	200M arc	WGS 84
3	49	7.3	S	75	15	30.27	E	200M arc	WGS 84
3	48	13.64	S	75	15	2.98	E	200M arc	WGS 84
3	47	20.12	S	75	14	35.42	E	200M arc	WGS 84
3	46	26.73	S	75	14	7.58	E	200M arc	WGS 84
3	45	33.49	S	75	13	39.49	E	200M arc	WGS 84
3	44	40.39	S	75	13	11.13	E	200M arc	WGS 84
3	43	47.43	S	75	12	42.51	E	200M arc	WGS 84
3	42	54.61	S	75	12	13.63	E	200M arc	WGS 84
3	42	1.95	S	75	11	44.49	E	200M arc	WGS 84
3	41	9.42	S	75	11	15.09	E	200M arc	WGS 84
3	40	17.05	S	75	10	45.43	E	200M arc	WGS 84
3	39	24.82	S	75	10	15.5	E	200M arc	WGS 84
3	38	32.74	S	75	9	45.33	E	200M arc	WGS 84
3	37	40.82	S	75	9	14.89	E	200M arc	WGS 84
3	36	49.04	S	75	8	44.2	E	200M arc	WGS 84
3	35	57.43	S	75	8	13.25	E	200M arc	WGS 84
3	35	5.97	S	75	7	42.05	E	200M arc	WGS 84
3	34	14.66	S	75	7	10.59	E	200M arc	WGS 84
3	33	23.52	S	75	6	38.88	E	200M arc	WGS 84
3	32	32.53	S	75	6	6.91	E	200M arc	WGS 84
3	32	13.8	S	75	5	55.08	E	200M arc	WGS 84
3	31	37.82	S	75	5	32.24	E	200M arc	WGS 84
3	31	21.86	S	75	5	22.05	E	200M arc	WGS 84
3	31	14.61	S	75	5	17.48	Е	200M arc	WGS 84
3	30	23.78	S	75	4	45.27	E	200M arc	WGS 84
3	29	33.11	S	75	4	12.8	E	200M arc	WGS 84
3	28	42.61	S	75	3	40.08	E	200M arc	WGS 84
3	27	56.82	S	75	3	10.1	Е	200M arc	WGS 84



### B. Communications by States

1. <u>Information note by Turkey, concerning its objection to the Agreement between the Republic of Cyprus and the Arab Republic of Egypt on the Delimitation of the Exclusive Economic Zone,</u>

17 February 2003 1

The Permanent Mission of Turkey to the United Nations presents its compliments to the Secretary-General of the United Nations and has the honor to submit an information note, concerning the objection of Turkey to the agreement signed between the Arab Republic of Egypt and the Greek Cypriot Administration of Southern Cyprus on 17 February 2003 with regard to the "Delimitation of the Exclusive Zone".

The Permanent Mission of Turkey to the United Nations kindly requests the present text and its annex be published in the next Law of the Sea Bulletin.

The Permanent Mission of Turkey to the United Nations avails itself of this opportunity to renew to the Secretary-General of the United Nations the assurances of its highest consideration.

New York, 2 March 2004

#### **ANNEX**

The agreement signed between the Arab Republic of Egypt and the Greek Cypriot Administration of Southern Cyprus on 17 February 2003 concerning the "Delimitation of the Exclusive Zone" has recently been published in the Law of the Sea Bulletin Vol. 52, page 45.

It is understood from the content of the said agreement that the above-mentioned Parties delimit the EEZ through a line defined by 8 geographical coordinates in the high seas of the Mediterranean.

Following a thorough examination of the said agreement, the Republic of Turkey has reached the view that the delimitation of the EEZ or the continental shelf in the Eastern Mediterranean, especially in areas falling beyond the western part of the longitude 32° 16'18", also concerns Turkey's existing ipso facto and ab initio legal and sovereign rights, emanating from the established principles of international law.

It is the considered opinion of the Republic of Turkey that the delimitation of the EEZ and the continental shelf beyond the western parts of the longitude 32°16′18" should be effected by agreement between the related states at the region based on the principle of equity.

The Republic of Turkey, for the above stated legal reasons which arise from the established principles of international law, does not recognize the said agreement and reserves all its legal rights related to the delimitation of the maritime areas including the seabed and subsoil and the superjacent waters in the west of the longitude 32° 16′18".

Finally, the Republic of Turkey wishes to reiterate that there is no single authority which in law or in fact is competent to represent jointly the Turkish Cypriots and the Greek Cypriots, consequently Cyprus as a whole.

<sup>&</sup>lt;sup>1</sup> Note No. 2004/Turkuno DT/4739 dated 2 March 2004 from the Permanent Mission of Turkey to the United Nations.

2. <u>Statement of the position of the Government of the Republic of Mauritius</u> with respect to the deposit by the United Kingdom of Great Britain and Northern Ireland of a list of geographical coordinates of points pursuant to article 75, paragraph 2, of the United Nations Convention on the Law of the Sea, 14 April 2004<sup>2</sup>

The Permanent Mission of the Republic of Mauritius to the United Nations presents its compliments to the Secretary-General of the United Nations and has the honour to bring to his attention, in his capacity as depositary of the 1982 United Nations Convention on the Law of the Sea ("the Convention"), the following statement of the position of the Government of the Republic of Mauritius with respect to the deposit by the United Kingdom of Great Britain and Northern Ireland to the United Nations Secretariat of a list of geographical coordinates of points pursuant to article 75, paragraph 2, of the Convention, as reported in Circular Note M.Z.N. 46.2004-LOS (Maritime Zone Notification) dated 12 March 2004.

The Government of the Republic of Mauritius wishes to protest strongly against this declaration inasmuch as it considers that, by depositing the list of geographical coordinates of points defining the outer limits of the so-called Environment (Protection and Preservation) Zone with the Secretary-General of the United Nations pursuant to article 75, paragraph 2, of the Convention, the United Kingdom of Great Britain and Northern Ireland is purporting to exercise over that zone rights which only a coastal state may have over its exclusive economic zone.

The Government of the Republic of Mauritius wishes to reiterate in very emphatic terms that it does not recognize the so-called "British Indian Ocean Territory" which was established by the unlawful excision in 1965 of the Chagos Archipelago from the territory of Mauritius, in breach of the United Nations General Charter, as applied and interpreted in accordance with resolution 1514 (XV) of 14 December 1960, resolution 2066 (XX) of 16 December 1965, and resolution 2357 (XXII) of 19 December 1967.

The Government of the Republic of Mauritius has, over the years, consistently asserted, and hereby reasserts, its complete and full sovereignty over the Chagos Archipelago, including its maritime zones, which forms part of the national territory of Mauritius.

The Government of the Republic of Mauritius therefore unequivocally protests against the deposit of the charts and coordinates of the so-called Environment (Protection and Preservation) Zone by the United Kingdom pursuant to Article 75, paragraph 2 of the Convention and against the exercise by the United Kingdom of Great Britain and Northern Ireland of any sovereignty, rights or jurisdiction within the territory of Mauritius.

The Government of the Republic of Mauritius would appreciate if the above declaration could be duly recorded, circulated and published in the Law of the Sea Bulletin No.54, the Law of the Sea Information Circular and any other relevant publication issued by the United Nations.

The Permanent Mission of the Republic of Mauritius to the United Nations avails itself of this opportunity to renew to the Secretary-General of the United Nations the assurances of its highest consideration.

<sup>&</sup>lt;sup>2</sup> Note No. 4780/04 (NY/UN/562) dated 14 April 2004 from the Permanent Mission of the Republic of Mauritius to the United Nations.

# 3. Note by Italy concerning the declaration of an ecological and fisheries protection zone in the Adriatic Sea by the Republic of Croatia of 3 October 2003, 16 April 2004<sup>1</sup>

The Permanent Mission of Italy to the United Nations presents its compliments to the Secretary-General of the United Nations as depositary of the United Nations Convention on the Law of the Sea of 1982, and has the honor to refer to the unilateral declaration of an ecological and fisheries protection zone in the Adriatic Sea by the Republic of Croatia of 3 October 2003.

If the United Nations Convention on the Law of the Sea of 1982 recognizes to coastal States the right to establish exclusive economic zones or other zones of functional State jurisdiction more limited in scope, in its Part IX it makes reference to various forms of cooperation among coastal States in enclosed or semi-enclosed seas in situations in which the narrowness of marine spaces affect the claims of surrounding States to establish zones of functional jurisdiction beyond their territorial sea.

To this end, article 123 of the 1982 Convention poses on contracting States that are bordering or not bordering enclosed or semi-enclosed seas the obligation to cooperate in the management, conservation, exploration or exploitation of living resources of the sea, in the protection and preservation of the marine environment and in scientific research, as a solution aimed at guaranteeing the respect of the various interests of the coastal States involved, thus in adherence to the spirit of the Convention.

This obligation to cooperate does not cease if a coastal State bordering an enclosed or semi-enclosed basin decides to establish reserved zones of functional jurisdiction. The above mentioned obligation should consist in the specific obligation to cooperate in determining the limits of the zone of functional jurisdiction, i.e., in agreeing on those limits with other interested States, also in compliance with article 74 of the 1982 Convention.

The obligation to cooperate is even more evident in cases regarding enclosed or semi- enclosed basins that are particularly narrow, as is the case for the Adriatic Sea, where the proclamation of zones of functional jurisdiction beyond the territorial sea involves in a direct manner the interest of neighboring coastal States. In those circumstances, the coordination in determining the zone of functional jurisdiction is even indispensable.

The above mentioned obligation to cooperate was not fulfilled by Croatia when it made the unilateral declaration concerning the ecological and fisheries protection zone referred to in the initial paragraph of the present Note.

Moreover, it should be added that in any case the determination, in a temporary manner – implementing article 74 of the 1982 Convention –, of the limit of the ecological and fisheries protection zone coinciding with the delimitation contained in the 1968 Agreement concluded between Italy and the Socialist Federal Republic of Yugoslavia, concerning the continental shelf, is against Italian interests in the Adriatic Sea. In fact, the automatic extension of the delimitation of the seabed, agreed in 1968, is not legally well founded because that limit was agreed on the basis of special circumstances that differ from the circumstances to be considered in the determination of superjacent waters. Furthermore, the 1968 delimitation was agreed in a moment in which the notion of exclusive economic zone was not well defined in the international law of the sea. That automatic extension is against Italian interests because it does not take into account the change of relevant geographical circumstances that took place after the conclusion of the 1968 Agreement, which implies a consequential change of the objective parameter of the median line.

<sup>&</sup>lt;sup>1</sup> Note No. 1681 dated 16 April 2004 from the Permanent Mission of Italy to the United Nations.

The Permanent Mission of Italy to the United Nations would highly appreciate if the Secretary-General informs the States Parties to the United Nations 1982 Convention on the Law of the Sea of the content of this Note and publishes it in the next "Law of the Sea Bulletin".

#### III. OTHER INFORMATION

## A. Ukraine and the Russian Federation:

The Joint Statement by the President of Ukraine and the President of the Russian Federation on the Sea of Azov and the Strait of Kerch,

24 December 2003 <sup>1</sup>

President of Ukraine L. Kuchma and President of the Russian Federation V. Putin, guided by the relations of friendship and cooperation between the peoples of Ukraine and Russia, fraternal ties between them, which formed historically; proceeding from the regulations of the Agreement on Friendship, Cooperation and Partnership between Ukraine and the Russian Federation of May 31, 1997 and the Agreement between Ukraine and the Russian Federation on the Ukrainian – Russian State Border of January 28, 2003; noting the importance of the Sea of Azov and the Strait of Kerch for the economic development of Ukraine and Russia; convinced that all the matters relating to the Sea of Azov and the Strait of Kerch should be solved only by peaceful means together or by agreement of Ukraine and Russia; confirm their common understanding that:

- the Azov Kerch area of water is preserved as an integral economic and natural complex used in the interests of both states;
- historically the Sea of Azov and the Strait of Kerch are inland waters of Ukraine and Russia, and settlement of matters relating to the said area of water is realized by agreement between the Ukraine and Russia in accordance with international law;
- Ukrainian and Russian military ships and trade boats enjoy the freedom of navigation in the Sea of Azov and the Strait of Kerch;
- military ships under the flags of other states can enter the Sea of Azov and go through the Strait of Kerch only by an invitation of Ukraine or Russia agreed with the other state;
- the Ukrainian Russian cooperation, including their common activity in the sphere of navigation, including its regulation and navigation and hydrographical provision, fishing, protection of the maritime environment, environmental safety, search and rescue operations in the Sea of Azov and the Strait of Kerch are guaranteed by the implementation of existing agreements and the signing of new agreements in the relevant cases.

The Cabinet of Ministers of Ukraine and the Government of the Russian Federation are commissioned to create a joint Ukrainian - Russian corporation for the purpose of cooperation in the Azov - Kerch area of water, including the exploitation of the Kerch-Yenikalskyi navigation channel.

The Cabinet of Ministers of Ukraine and the Government of the Russian Federation are also commissioned to work out proposals on the renewal and development of ferry services between Ukraine and Russia through the Strait of Kerch for transportation of passengers and cargoes.

Kerch, December 24, 2003

President of Ukraine L.Kuchma President of the Russian Federation V.Putin

<sup>&</sup>lt;sup>1</sup> Source: Official website of the President of Ukraine: http://www.president.gov.ua/eng/activity/zayavinterv/216844674.html

## B. Table of claims to maritime jurisdiction (as at 31 March 2004)

Introductory note: The present table of claims to maritime jurisdiction represents a review of information most recently published in the report of the Secretary General on oceans and the law of the sea (document A/56/58). It is based on national legislation and other relevant information obtained from reliable sources with a view to ensuring the most accurate representation of the status of claims. Despite extensive research and periodic review, however, the table may not always reflect the latest developments, especially those which have not been brought to the attention of the Division for Ocean Affairs and the Law of the Sea, Office of Legal Affairs of the United Nations, the publisher of the Bulletin. To report any new developments or inaccuracies regarding the status of claims, please contact the Division, Room DC2-0460, United Nations, New York, NY 10017, or send an email to: doalos@un.org.

Concerning approach, which has been adopted with respect to the information regarding the continental shelf, the following is to be noted:

The 1958 Geneva Convention defines the term "continental shelf" as: (a) the seabed and subsoil of the submarine areas adjacent to the coast but outside the area of the territorial sea, to a depth of 200 metres or, beyond that limit, to where the depth of the superjacent waters admits of the exploitation of the natural resources of the said areas; and (b) the seabed and subsoil of similar submarine areas adjacent to the coasts of islands.

Under the provisions of article 76 of the 1982 Convention, the continental shelf extends up to the outer edge of the continental margin, or up to 200 nautical miles where the outer edge does not extend up to 200 nautical miles, or up to the line of delimitation.

The table reflects the fact that, under international law, <sup>1</sup> the rights of a coastal State over the shelf do not depend on occupation, effective or notional, or on any express proclamation. However, in a number of cases, this provision leads to discrepancies that seem to exist between claims as reflected in the national legislation of a number of States and the entitlements of States Parties under the United Nations Convention on the Law of the Sea of 10 December 1982 (the 1982 Convention), which, pursuant to its article 311, paragraph 1, prevails, as between States Parties, over the 1958 Geneva Conventions. This is due to the fact that many national claims were originally based on the Convention on the Continental Shelf, which was adopted in Geneva on 29 April 1958 and is reflected in national legislation, and that, subsequently, the States concerned became States Parties to the 1982 Convention and did not change their legislation accordingly. Such discrepancies, however, do not affect the entitlement of coastal States to their respective continental shelves up to the limit allowed by international law.

In this connection, it has also to be noted that, under current international law of the sea and all legal aspects considered, the outer limits of the continental shelf would extend, in most cases, up to 200 nautical miles or up to the line of maritime delimitation. Regarding the limits of the continental shelf beyond 200 nautical miles, States Parties to 1982 Convention need to submit information to the Commission on the Limits of the Continental Shelf in order to seek its recommendation. A number of States Parties are in the process of preparing such submissions.

<sup>&</sup>lt;sup>1</sup> Article 2, paragraph 3, of the 1958 Geneva Convention and article 77, paragraph 3, of the 1982 Convention.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Exclusive Economic Zone Contiguous Zone the zone in nautical miles		Fisheries Zone	introducto to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties onvention or, State is not a parties to 1958 in   Outer limit reflected in Outer limit
Albania	23/06/2003	Yes		12				1982 <sup>4</sup>	N/A <sup>5</sup>
Algeria	11/06/1996	Yes		12			32 or 52	1982	DLM
Angola	05/12/1990	Yes		12	24	200		1982	N/A
Antigua and Barbuda	02/02/1989		Yes	12	24	200		1982	CM/200 <sup>6</sup>
Argentina	01/12/1995	Yes		12	24	200		1982	CM/200
Australia	05/10/1994	Yes		12 <sup>7</sup>	24	200		1982	CM/200

<sup>&</sup>lt;sup>1</sup> Including straight lines across the mouths of rivers and across the mouths of bays. The geographical coordinates of points for drawing the straight baselines may not have been necessarily established by the State concerned.

<sup>&</sup>lt;sup>2</sup> The geographical coordinates of points for drawing the archipelagic baselines may not yet have been necessarily established by the State concerned.

<sup>&</sup>lt;sup>3</sup> The number reflects a claim regarding the breadth of the zone (in nautical miles) as contained in national legislation – regardless of whether this legislation contains an additional specific reference to the need for delimitation of maritime boundaries with adjacent or opposite States. However, where the national legislation establishes the limits of a given zone only by reference to the delimitation of maritime boundaries with adjacent or opposite States, or to a median (equidistant) line in the absence of a maritime boundary delimitation agreement, the symbol DLM is used.

<sup>&</sup>lt;sup>4</sup> United Nations Convention on the Law of the Sea of 10 December 1982.

<sup>&</sup>lt;sup>5</sup> No information regarding current legislation is available.

<sup>&</sup>lt;sup>6</sup> Outer edge of the continental margin, or to 200 nautical miles where the outer edge does not extend up to that distance.

<sup>&</sup>lt;sup>1</sup> The territorial sea boundaries between the islands of Aubusi, Boigu and Moimi and Papua New Guinea and the islands of Dauan, Kaumag and Saibai and Papua New Guinea, together with such other portion of the outer limit of the territorial sea of Saibai are determined by a treaty with Papua New Guinea. The territorial seas of the islands known as Anchor Cay, Aubusi Island, Black Rocks, Boigu Island, Bramble Cay, Dauan Island, Deliverance Island, East Cay, Kaumag Island, Kerr Islet, Moimi Island, Pearce Cay, Saibai Island, Turnagain Island and Turu Cay do not extend beyond three miles from the baselines.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone zone in	Exclusive Economic cal	Fisheries Zone	introductor to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties convention or, State is not a parties to 1958 n   Outer limit reflected in
Bahamas	29/07/1983		Yes	12		200		1982	N/A
Bahrain	30/05/1985			12	24			1982	N/A
Bangladesh	27/07/2001	Yes		12	18	200		1982	CM <sup>8</sup>
Barbados	12/10/1993	Yes		12		200		1982	N/A
Belgium	13/11/1998			12	24	<b>☑·</b> <sup>9</sup>	☑· <sup>10</sup>	1982	DLM
Belize	13/08/1983	Yes		12 <sup>11</sup>		200		1982	N/A
Benin	16/10/1997			200				1982	N/A
Bosnia and Herzegovina	12/01/1994							1982	N/A
Brazil	22/12/1988	Yes		12	24	200		1982	CM/200
Brunei Darussalam	05/11/1996			12		200		1982	N/A
Bulgaria	15/05/1996	Yes		12	24	200		1982	DLM
Cambodia		Yes		12	24	200			200

 $<sup>\</sup>frac{8}{2}$  Outer edge of the continental margin.

<sup>&</sup>lt;sup>9</sup> Defined by coordinates of points.

 $<sup>\</sup>frac{10}{2}$  Coterminous with the exclusive economic zone.

<sup>11</sup> Three-mile limit applies from the mouth of Sarstoon River to Ranguana Caye.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone zone in	Exclusive Economic Residual - Res	Fisheries Zone	introductor to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties convention or, State is not a parties to 1958 in   Outer limit reflected in
Cameroon	19/11/1985	Yes		12 <sup>12</sup>		☑· <sup>13</sup>		1982	CM/200
Canada	07/11/2003	Yes		12	24	200		1982	CM/200
Cape Verde	10/08/1987		Yes	12	24	200		1982	200
Chile	25/08/1997	Yes		12	24	200		1982	N/A
China	07/06/1996	Yes		12	24	200		1982	CM/200
Colombia		Yes		12		200		1958 <sup>14</sup>	Limits not specified.
Comoros	21/06/1994		Yes	12		200		1982	N/A
Congo				200					N/A
Cook Islands	15/02/1995			12		200		1982	CM/200
Costa Rica	21/09/1992	Yes		12		200		1982	N/A
Côte d'Ivoire	26/03/1984	Yes		12		200		1982	N/A
Croatia	05/04/1995	Yes		12		☑ <sup>15</sup>		1982	DLM

<sup>&</sup>lt;sup>12</sup> See article 45 of Law 96-06 of 18 January 1996 on the revision of the Constitution of 2 June 1972.

<sup>13</sup> No legislation available. See ICJ Judgment of 10 October 2002 in the Case concerning the land and maritime boundary between Cameroon and Nigeria.

<sup>&</sup>lt;sup>14</sup> Convention on the Continental Shelf, Geneva, 29 April 1958.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone	Exclusive Economic : Zone	Fisheries Zone	introducto to 1982 Co where the party to it, Conventio claims as legislation	
				Breadth of	the zone in	nautical i	miles	Party to:	Outer limit
Cuba	15/08/1984	Yes		12	24	200		1982	N/A
Cyprus	12/12/1988	Yes		12	24	200		1982	EXPL. <sup>16</sup>
Democratic People's Republic of Korea				12	X 17	200			N/A
Democratic Republic of the Congo	17/02/1989			12		DLM		1982	N/A
Denmark		Yes		12 <sup>18</sup>		200	200 <sup>19</sup>	1958	200m/EXPL. <sup>20</sup>
Djibouti	08/10/1991	Yes		12	24	200		1982	N/A
Dominica	24/10/1991	Yes		12	24	200		1982	N/A
Dominican Republic		Yes		6	24	200			CM/200

<sup>15</sup> The Decision on the Extension of the Jurisdiction of the Republic of Croatia in the Adriatic Sea of 3 October 2003 proclaimed only certain elements of the EEZ. The implementation of the legal regime of the "ecological and fisheries protection zone" of Croatia commences twelve months after its establishment.

 $<sup>\</sup>frac{16}{2}$  Depth of exploitability.

<sup>&</sup>lt;sup>17</sup> 50-nautical mile military zone. Army Command Announcement of 1 August 1977.

<sup>&</sup>lt;sup>18</sup> Act No. 200 of 7 April 1999 on the delimitation of the territorial sea does not apply to the Faroe Islands and Greenland but may become effective by Royal Decree for those parts of the Kingdom of Denmark with the amendments dictated by the special conditions prevailing in the Faroe Islands and Greenland. As far as Greenland is concerned, the outer limit of the external territorial waters may be measured at a distance shorter than 12 nautical miles from the baselines.

<sup>&</sup>lt;sup>19</sup> For Greenland and Faroe Islands.

 $<sup>\</sup>frac{20}{20}$  200m - depth of 200 metres.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone	Exclusive Economic :	ries		al Shelf (see ry note): Parties convention or, State is not a parties to 1958 n   Outer limit reflected in
					f the zone in	nautical r	niles	Party to:	Outer limit
Ecuador		Yes		200 <sup>21</sup>					200 <sup>22</sup>
Egypt	26/08/1983	Yes		12	24	☑ <sup>23</sup>		1982	N/A
El Salvador				200			I		N/A
Equatorial Guinea	21/07/1997	Yes		12		200	ļ.	1982	N/A
Eritrea				12		<b>☑</b> • <u>24</u>			N/A
Estonia		Yes		12 <sup>25</sup>		☑• <u><sup>26</sup></u>			Defined by coordinates
Fiji	10/12/1982		Yes	12		200		1982	200m/EXPL.
Finland	21/06/1996	Yes		12 <sup>27</sup>	14 <sup>28</sup>		☑• <sup>29</sup>	1982	200m/EXPL.

<sup>21</sup> Only between the continental territorial sea of Ecuador and its insular territorial sea around the Galápagos Islands.

<sup>&</sup>lt;sup>22</sup> Also 100 nautical miles from isobath 2,500m (Only between the continental territorial sea of Ecuador and its insular territorial sea around the Galápagos Islands).

<sup>&</sup>lt;sup>23</sup> In March 2003, Cyprus and Egypt signed an agreement on the delimitation of their respective exclusive economic zones.

<sup>&</sup>lt;sup>24</sup> The exclusive economic zone has been delimited in arbitration Eritrea-Yemen, Award in phase II: Maritime delimitation.

 $<sup>\</sup>frac{25}{2}$  In some parts of the Gulf of Finland, defined by coordinates.

 $<sup>\</sup>frac{26}{2}$  Defined by coordinates.

<sup>&</sup>lt;sup>27</sup> Extends, with certain exceptions, to 12 nautical miles, unless defined by geographical coordinates. In the Gulf of Finland, the outer limit of the territorial sea shall at no place be closer to the midline than 3 nautical miles, according to the Act amending the Act on the Limits of the Territorial Waters of Finland (981/95).

STATE	UNCLOS Ratification. Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone	Exclusive Economic Zone	Fisheries Zone	introductor to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties convention or, State is not a parties to 1958 n   Outer limit reflected in
	•			Breadth of	f the zone in	nautical ı	niles <u>³</u>	Party to:	Outer limit
France	11/04/1996	Yes		12	24	200 <sup>30</sup>		1982	200m/EXPL.
Gabon	11/03/1998	Yes		12	24	200		1982	N/A
Gambia	22/05/1984			12	18		200	1982	N/A
Georgia <sup>31</sup>	21/03/1996			12		DLM		1982	DLM
Germany	14/10/1994	Yes		12		<b>☑</b> • <u>32</u>		1982	200m/EXPL.
Ghana	07/06/1983			12	24	200		1982	200
Greece	21/07/1995			6 <sup>33</sup>				1982	200m/EXPL.

 $<sup>\</sup>frac{28}{2}$  Two miles beyond the outer limits of the territorial sea.

 $<sup>\</sup>frac{29}{2}$  Defined by coordinates.

<sup>&</sup>lt;sup>30</sup> Applies to the North Sea, the English Channel and the Atlantic Ocean from the Franco-Belgian border to the Franco-Spanish border, Saint Pierre and Miquelon, French Guiana, Réunion, New Caledonia, French Polynesia, French Southern and Antarctic Lands, Wallis and Futuna, Tromelin, Glorioso, Juan de Nova, Europa and Bassad da India Islands, Clipperton Island, Mayotte, Guadaloupe and Martinique.

<sup>31</sup> Law on Maritime Spaces of Georgia, 1999, incorporates UNCLOS provision. The English translation is not yet available. However, the Protocol between the Government of the Republic of Turkey and the Government of Georgia on the Confirmation of the Maritime Boundaries between them in the Black Sea, 14 July 1997 refers to the agreements concluded between the former Union of Soviet Socialist Republics and the Republic of Turkey relating to the establishment of the maritime boundaries in the Black Sea, concerning the delimitation of the territorial sea and the continental shelf, and confirming that the exclusive economic zone delimitation should be based on the previously delimited continental shelf frontier.

 $<sup>\</sup>frac{32}{2}$  Defined by coordinates.

<sup>33</sup> Ten-mile limit applies for the purpose of regulating civil aviation.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone zone in	Exclusive Economic 5	Fisheries Zone	introducto to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties onvention or, State is not a parties to 1958 in   Outer limit reflected in Outer limit
Grenada	25/04/1991	Yes		12	i the zone in	200	iiiles	1982	N/A
Guatemala	11/02/1997			12		200		1982	Limits not specified.
Guinea	06/09/1985			12		200		1982	N/A
Guinea-Bissau	25/08/1986	Yes		12		200		1982	N/A
Guyana	16/11/1993	Yes		12		200		1982	CM/200
Haiti	31/07/1996	Yes		12	24	200		1982	EXPL.
Honduras	05/10/1993	Yes		12	24	200		1982	Limits not specified.
Iceland	21/06/1985	Yes		12		200		1982	CM/200
India	29/06/1995	li .		12	24	200		1982	CM/200
Indonesia	03/02/1986	li .	Yes	12		200		1982	N/A
Iran (Islamic Republic of)		Yes		12	24	DLM			DLM
Iraq	30/07/1985			12				1982	Limits not specified.
Ireland	21/06/1996	Yes		12			200	1982	Defined by coordinates
Israel				12				1958	EXPL.
Italy	13/01/1995	Yes		12				1982	200m/EXPL.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone zone in	Exclusive Economic dutical I	Fisheries Zone	introducto to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties convention or, State is not a parties to 1958 n   Outer limit reflected in
Jamaica	21/03/1983		Yes	12	24	200		1982	CM/200
Japan	20/06/1996	Yes		12 <sup>34</sup>	24	200		1982	CM/200
Jordan	27/11/1995			3				1982	N/A
Kenya	02/03/1989	Yes		12		200		1982	N/A
Kiribati	24/02/2003	Yes	Yes	12		200		1982	N/A
Kuwait	02/05/1986			12				1982	Defined by coordinates
Latvia		Yes		12		DLM		1958	CM/200
Lebanon	05/01/1995			12				1982	N/A
Liberia				200					N/A
Libyan Arab Jamahiriya				12					N/A
Lithuania	12/11/2003	Yes		12		DLM		1982	N/A
Madagascar	22/08/2001	Yes		12	24	200		1982	200 <sup>35</sup>
Malaysia	14/10/1996			12		200		1982	200m/EXPL.

<sup>34</sup> Three-mile limit applies to the Soya Strait, the Tsugaru Strait, the eastern and western channels of the Tsushima Strait and the Osumi Straits only.

<sup>&</sup>lt;sup>35</sup> 200 nautical miles or delimitation agreement or 100 nautical miles from isobath 2,500m.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea  Breadth o	Contiguous Zone f the zone in	Exclusive Economic cal	Fisheries Zone	introducto to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties onvention or, State is not a parties to 1958 in   Outer limit reflected in Outer limit
Maldives	07/09/2000		Yes	12	24	200		1982	N/A
Malta	20/05/1993	Yes		12	24		25	1982	200m/EXPL.
Marshall Islands	09/08/1991		Yes	12	24	200		1982	N/A
Mauritania	17/07/1996	Yes		12	24	200		1982	CM/200
Mauritius	04/11/1994	Yes		12		200		1982	CM/200
Mexico	18/03/1983	Yes		12	24	200		1982	CM/200
Micronesia (Federated States of)	29/04/1991			12		200		1982	N/A
Monaco	20/03/1996			12				1982	N/A
Morocco		Yes		12	24	200			200m/EXPL.
Mozambique	13/03/1997	Yes		12	24	200		1982	CM/200
Myanmar	21/05/1996	Yes		12	24	200		1982	CM/200
Namibia	18/04/1983			12	24	200		1982	CM/200
Nauru	23/01/1996	Yes		12	24	200		1982	N/A
Netherlands	28/06/1996	Yes		12		☑· <u><sup>36</sup></u>		1982	200m/EXPL.
New Zealand	19/07/1996	Yes		12 <sup>37</sup>	24	200 <sup>38</sup>		1982	CM/200

 $<sup>\</sup>frac{36}{2}$  Defined by coordinates of points.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone	Exclusive Economic Zone	Fisheries Zone	introducto to 1982 Co where the party to it, Conventio claims as legislation	
	00/05/0000				f the zone in	Ī	miles <sup>3</sup>	Party to:	Outer limit
Nicaragua	03/05/2000			12	24	200		1982	СМ
Nigeria	14/08/1986			12		200		1982	200m/EXPL.
Niue				12		200			N/A
Norway	24/06/1996	Yes		12	24	200	200 <sup>39</sup>	1982	CM/200
Oman	17/08/1989	Yes		12	24	200		1982	Limits not specified.
Pakistan	26/02/1997	Yes		12	24	200		1982	CM/200
Palau	30/09/1996			3			200	1982	N/A
Panama	01/07/1996			12	24	200		1982	CM/200
Papua New Guinea	14/01/1997		Yes	12 <sup>40</sup>			200	1982	200m/EXPL.
Peru				200 <sup>41</sup>					200

<sup>37</sup> Includes Tokelau.

<sup>38</sup> Includes Tokelau.

 $<sup>\</sup>frac{39}{2}$  Jan Mayen and Svalbard.

 $<sup>\</sup>frac{40}{2}$  Three nautical miles in certain areas.

<sup>&</sup>lt;sup>41</sup> Called "Maritime Dominion" in article 54 of the 1993 Constitution: "...In its maritime dominion, Peru exercises sovereignty and jurisdiction, without prejudice to the freedoms of international communication, in accordance with the law and the treaties ratified by the State..."

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone in the zone ir	Exclusive Economic control in the co	Fisheries Zone	introducto to 1982 C where the party to it, Conventic	al Shelf (see ry note): Parties onvention or, State is not a parties to 1958 on   Outer limit reflected in <sup>3</sup>
Philippines	08/05/1984		Yes	X 42		200		1982	EXPL.
Poland	13/11/1998	Yes		12		DLM		1982	N/A
Portugal	03/11/1997	Yes		12	24	200		1982	EXPL.
Qatar	09/12/2002			12	24	DLM		1982	N/A
Republic of Korea	29/01/1996	Yes		12	24	200		1982	N/A
Romania	17/12/1996	Yes		12	24	200		1982	N/A
Russian Federation	12/03/1997	Yes		12	24	200		1982	CM/200
Saint Kitts and Nevis	07/01/1993	Yes		12	24	200		1982	CM/200
Saint Lucia	27/03/1985			12	24	200		1982	CM/200
Saint Vincent and the Grenadines	01/10/1993	li .	Yes	12	24	200		1982	N/A
Samoa	14/08/1995	Yes		12	24	200		1982	N/A
Sao Tome and Principe	03/11/1987		Yes	12		200		1982	N/A
Saudi Arabia	24/04/1996	Yes		12	18			1982	Limits not specified.
Senegal	25/10/1984	Yes		12	24	200		1982	CM/200

 $<sup>\</sup>frac{42}{2}$  Rectangle defined by coordinates. Claim extends beyond 12 nautical miles.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone	Exclusive Economic Zone	Fisheries Zone	introducto to 1982 C where the party to it, Conventio claims as legislation	
Carbin and Mantanagra		Vee		Breadth o	f the zone in	nautical	miles³	Party to: 1982	Outer limit DLM
Serbia and Montenegro	12/03/2001	Yes					li .		
Seychelles	16/09/1991		Yes	12	24	200		1982	CM/200
Sierra Leone	12/12/1994			12	24	200		1982	200
Singapore	17/11/1994			3				1982	N/A
Slovenia	16/06/1995							1982	N/A
Solomon Islands	23/06/1997		Yes	12		200		1982	200
Somalia	24/07/1989	Yes		200				1982	N/A
South Africa	23/12/1997	Yes		12	24	200		1982	CM/200
Spain	15/01/1997	Yes		12	24	200 <sup>43</sup>	<b>☑</b> • <u><sup>44</sup></u>	1982	N/A
Sri Lanka	19/07/1994	Yes		12	24	200		1982	CM/200
Sudan	23/01/1985	Yes		12	18			1982	200m/EXPL.
Suriname	09/07/1998			12		200		1982	N/A
Sweden	25/06/1996	Yes		12		DLM		1982	200m/EXPL.
Syrian Arab Republic		Yes		12	24	200			СМ

 $<sup>\</sup>frac{43}{2}$  In the Atlantic Ocean.

 $<sup>\</sup>frac{44}{2}$  In the Mediterranean Sea, defined by coordinates of points.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? 1	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone zone in	Exclusive Economic dictical	Fisheries Zone	introductor to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties convention or, State is not a parties to 1958 in   Outer limit reflected in
Thailand		Yes		12	24	200		1958	N/A
Timor-Leste				12	24	200			CM/200
Togo	16/04/1985			30		200		1982	N/A
Tonga	02/08/1995	Yes		12		200		1982	N/A
Trinidad and Tobago	25/04/1986		Yes	12	24	200		1982	200m/EXPL.
Tunisia	24/04/1985	Yes		12	24		☑· <sup>45</sup>	1982	N/A
Turkey				6 <sup>46</sup>		200 <sup>47</sup>			N/A
Tuvalu	09/12/2002		Yes	12	24	200		1982	N/A
Ukraine	26/07/1999	Yes		12		200		1982	N/A
United Arab Emirates		Yes		12	24	200			CM/200

 $<sup>\</sup>frac{45}{2}$  Up to 50-m isobath - Off the Gulf of Gabès.

 $<sup>\</sup>frac{46}{2}$  Six nautical miles in the Aegean Sea, 12 nautical miles in the Black Sea.

 $<sup>\</sup>frac{47}{2}$  In the Black Sea.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? <sup>1</sup>	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone	Exclusive Economic Zone	Fisheries Zone	Continental Shelf (see introductory note): Parties to 1982 Convention or, where the State is not a party to it, parties to 1958 Convention   Outer limit claims as reflected in legislation <sup>3</sup>	
				Breadth of	f the zone in	nautical	miles <sup>3</sup>	Party to:	Outer limit
United Kingdom	25/07/1997	Yes		12 <sup>48</sup>		200 <sup>49</sup>	200or 12 <sup>50</sup>	1982	Defined by coordinates.
United Republic of Tanzania	30/09/1985			12		200		1982	N/A
United States of America				12	24	200 <sup>51</sup>		1958	CM/200
Uruguay	10/12/1992	Yes		12	24	200		1982	СМ
Vanuatu	10/08/1999	Yes	Yes	12	24	200		1982	CM/200

<sup>&</sup>lt;sup>48</sup> Also three nautical miles. (Three nautical miles in Anguilla, Guernsey, British Indian Ocean Territory, British Virgin Islands, Gibraltar, Monserrat and Pitcairn; 12 nautical miles in United Kingdom, Jersey, Bermuda, Cayman Islands, Falkland Islands, Isle of Man, St. Helena and Dependencies, South Georgia, South Sandwich Islands, and Turks and Caicos Islands.)

<sup>&</sup>lt;sup>49</sup> Bermuda, Pitcairn, South Georgia and South Sandwich Islands.

<sup>50 12</sup> nautical miles in Guernsey; 200 nautical miles in United Kingdom, Anguilla, British Indian Ocean Territory, British Virgin Islands, Cayman Islands, Falkland Islands, Monserrat, St. Helena and Dependencies, and Turks and Caicos Islands.

<sup>51</sup> Includes Puerto Rico, U.S. Virgin Islands, American Samoa, Guam, Johnstoll Atoll, Palmyra Atoll, Midway Island, Wake Island, Jarvis Island, Kingman Reef, Howland Island, Baker Island, Northern Marianas, and Navassa Island.

STATE	UNCLOS Ratification, Accession	Does the legislation provide for straight baselines? <sup>1</sup>	Does the State claim archipelagic status? <sup>2</sup>	Territorial Sea	Contiguous Zone zone in	Exclusive Economic Exclusive Economic Exclusive Economic	s Zone	introductor to 1982 Co where the party to it, Conventio	al Shelf (see ry note): Parties convention or, State is not a parties to 1958 n   Outer limit reflected in
							111100	·	
Venezuela		Yes		12	15	200		1958	200m/EXPL.
Viet Nam	25/07/1994	Yes		12	24	200		1982	CM/200
Yemen	21/07/1987	Yes		12	24	200		1982	CM/200

----



ISBN 92-1-133584-1 35353—June 2004—1,760