Fram Strait September 2003 Cruise on R/V Lance

Cruise Report

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1. General information

The Fram Strait September 2003 cruise was performed with R/V Lance in the period 7 to 27 September. The purpose of the cruise was to acquire hydrographic data across the Fram Strait (CTD, ADCP) along the monitoring line on 78° 50' N, and along various sections in the strait. The purpose was also to recover the existing five moorings in the East Greenland Current (EGC) and replace them with new.

Cruise participants: Edmond Hansen, NPI (cruise leader, data responsible) Ole Anders Nøst, NPI Pål Erik Isachsen, NPI Kristen Fossan, NPI Marika Marnela, FIMR Harvey Goodwin, NPI (first leg) Jürgen Holfort, AWI/IfM Hamburg (first leg) Jean-Claude Gascard, LODYC (second leg) Jacky Lanoiselle, LODYC (second leg)

Lance captain was Hermod Isaksen.

2. Moorings

2. 1 Recovered morings

Mooring F11-5, F-14-5 and FNY were recovered in good shape. Mooring F12-5 and F13-5 was lost. The upper 250 meter of F12 was found by sealers near the island of Jan Mayen in April 2003, except the ES300 and DCM12 on the very top. Hence two current meters were recovered; RCM7 sn12646 and sn12643. The instruments were severely damaged (most likely destroyed), but the data was intact. No contact could be made with the acoustic releaser on the mooring position, and dredging for remnants of the mooring gave no result.

The releaser of F13 was in position and communicated with the deck unit. It signalled its location and verified its release, but no mooring surfaced. Dredging was performed in three rounds over several hours, but without success.

The details of the recovered moorings are summarized in Table 1 below. Lost instruments are highlighted with red fonts. A visual impression and overview of the setup of the recovered moorings is given in Appendix 1, where drawings of the mooring configuration are provided.

NPI has maintained an array of moorings in this location since 1990, and have, except for the loss of an entire mooring in 2002, not experienced any significant losses (to the knowledge of the author of this report). However, on this particular cruise extraordinary many tabular icebergs were observed. Hundred to two hundred meter deep icebergs were seen floating in the horizon across the East Greenland shelf on 78° 50`` N. Figure 1 illustrates a typical observation. The Danish Meteorological Institute



Figure 1: Icebergs in the horizon on the East Greenland shelf

reports the same observation on a cruise with coast guard vessel Triton to this area earlier in September this year.

Although it is impossible to find the cause of the recent losses, it is clear that a collision with one of the many icebergs in the area is a likely candidate. Such collisions have earlier not been a problem, as icebergs are few in this area. However, in some years the floating glacier shelves on the East Greenland fjords may disintegrate and drift out on the shelf. This is connected to the existence of fast ice, which tend to keep the floating glaciers in place (see Reeh, Thomsen, Higgins and Weidick, 2001. Sea ice and the stability of north and northeast Greenland floating glaciers, Annals of Glaciology, Vol. 33 2001, pp.474-480). As observed from Lance, there were no or very little fast ice at the coast this particular year.

Since it is likely that we are presently in a climate regime which allows the floating glaciers to disintegrate and drift away from the coast, we must reconsider our mooring configuration in order to avoid future losses. Preliminary discussions during the cruise seem to lead to the conclusion that the top of the moorings should be located deeper, and maybe even be built into a protecting shell.

Mooring	Latitude	Water	Date and	Instrument	Serial	Instrument
	Longitude	depth	time of	type	number	depth (m)
		(m)	deployment			
F11-5	78° 49.963 N	2360	07.09.2002	ES300	48	41
	03° 16.740 W		13:20	DCM12	17	41
				SBE16	2413	49
				RCM9	834	50
				RCM7	12644	243
				RCM8	12733	1445
				RCM8	10069	2351
F12-5 ¹	78° 49.578 N	1829	07.09.2002	ES300 ¹	44	46
	04° 03.597 W		10:40	DCM12 ¹	47	46
				RCM7	12646	55
				RCM7	12643	307
				RCM8 ¹	12587	1509
				SBE37 ¹	443	1814
				RCM8 ¹	12732	1820
F13-5 ²	78° 49.580 N	980	05.09.2002	ES300 ²	32	43
	05° 00.600 W		08:50	$DCM12^2$	134	43
				SBE16 ²	1974	55
				$RCM7^2$	9465	56
				RCM7 ²	9708	238
				RCM8 ²	10873	970
F14-5	78° 49.152 N	282	04.09.2002	ES300	17	51
	06° 27.538 W		10:30	SBE16	1253	59
				RCM9	836	60
				RCM8	11889	272
FNY ³	78° 49.951 N	605	04.09.2002	RCM7	11059	95
	05° 24.654 W		13:10	RCM11	117	598

 Table 1: Recovered moorings in the Fram Strait September 2003

¹ Remnants of mooring F12-5 were found by sealers near the island of Jan Mayen in April 2003. The top 250 m of the mooring was recovered, except the ES300 and DCM12 which was lost. Two RCM8 were also lost, while two RCM7 were recovered by the sealers and brought to NPI ² Mooring F13-5 was lost ³ Mooring FNY was deployed as a test on how well we are able to resolve the EGC

with the present configuration of the mooring array

2. 2 Deployed moorings

Seven new moorings were deployed to replace the recovered ones, and to extend the measurements onto the shelf. F11-6 to F14-6 were deployed as before over the EGC, while three new moorings were deployed on the shelf; F17 to F19.

F11 to F14 has very much the same configuration as in previous years. F17 is a test of a kind of tube mooring, where two Microcats are placed inside a flexible fibre reinforced hose. The upper end of the hose is only ten meters below the surface. However, two major errors were done in the construction and deployment of this mooring: First, the hose was cut in three parts to make the procedure of mounting flotation and instruments inside it simpler. The strength of the mooring is hence reduced, since this creates edges and openings where ice can get hold of the mooring. Secondly, the mooring was mounted upside down during the deployment, so that the top flotation was located at



the bottom. Hence the tube is not able to stand properly up in an upright position. Figure 2 and 3 demonstrates this mooring, see also Appendix 2.

F18 is a mooring containing only an ADCP on 122 meters depth. F19 is a "regular" tube mooring manufactured by the IfM Hamburg, with two Microcats inside. This mooring is a joint mooring by IfM, AWI and NPI. Responsible scientist here was Jürgen Holfort from IfM/AWI, now at NPI.



Details on the deployed moorings are found in Table 2 below, while drawings of the configurations are provided in Appendix 2.

Mooring	Latitude Longitude	Water depth	Date and time of	Instrument type	Serial number	Instrument depth (m)
		(111)	deployment			
F11-6	78° 49.921 N	2376	14.09.2003	ES300	19	65
	03° 16.077 W		15:40	DCM12	190	65
				SBE16	4321	73
				RCM9	1046	74
				RCM7	11475	259
				RCM11	228	1462
				RCM8	10071	2365
F12-6	78° 49.770 N	1841	14.09.2003	ES300	52	70
	04° 02.868 W		10:50	SBE37	2963	72
				RCM7	11854	91
				RCM7	10349	325
				RCM11	234	1528
				RCM8S	11625	1831
F13-6	78° 50.728 N	980	13.09.2003	ES300	51	47
	05° 00.994 W		16:00	DCM12	17	47
				SBE37	2962	48
				RCM7	7718	57
				RCM11	235	227
				RCM8	12733	1014
F14-6	78° 48.996 N	282	12.09.2003	ES300	37	88
	06° 26.915 W		07:15	SBE16	4322	98
				RCM9	834	99
				RCM8	12644	273
F17	78° 49.818 N	238	11.09.2003	ADCP	727	122
(FnyA)	08° 59.251 W		12:20			
F18 ¹	78° 49.953 N	246	11.09.2003	SBE37	2813	
(FnyB)	08° 54.146 W		14:40	SBE37	2814	
F19 ²	78° 49.821 N	189	11.09.2003	SBE37	2967	Upper
	12° 29.876 W		05:00	SBE37	2942	Lower
				AWI		
				releaser	207	

Table	2:1	Depl	oyed	moorings
		P-	-,	

¹F18 (FnyB) was deployed upside down due to a mistake. This changed the location of the flotation in the mooring, and thereby its vertical shape. Final instrument depth uncertain, check pressure sensors

²Joint IfM Hamburg/NPI/AWI mooring. Responsible: Jürgen Holfort

3. CTD stations

96 CTD stations were taken. All CTD stations are plotted in Fig. 4. A complete CTD station list is enclosed in Appendix 3.



Figure 4. The position of all CTD stations

The measurements were taken with a standard Seabird SBE 9 CTD with a SBE 11+ deck unit. The temperature and conductivity sensors came directly from calibration. There were no major problems with the equipment. One to three salinity samples were taken on each station for calibration purposes.

4. ADCP

The ADCP was switched on on the westernmost point of the cruise, near Greenland. It therefore logged during the complete across-Fram Strait-section, and was left on until the meridional section ended. No processing or analysis of the data has been performed during the cruise.

5. Sea ice work

The sea ice work was led by H. Goodwin (NPI) under the internal NPI project *"Surface properties and thickness of multi-year sea ice in the Fram Strait for calibration/validation of CRYOSAT"* (PI: S. Gerland, NPI). The basic idea of this project is to gain detailed *in situ* ice thickness and related information for the locations in the western Fram Strait, the area where the four NPI-ULS moorings are installed. As one product, ice thickness distribution functions can be calculated from electromagnetic profiling and later compared with ice draft distributions for the same

locations, derived from ULS measurements. Those data will be important for calibration and validation of the CRYOSAT mission.

Sea ice	Date	Latitude	Longitude	Number	EM
Station				of	profiles
				thickness	(length
				drillings	in m)
1	08-SEP-03	78 50.882 N	5 1.818 W	1	1 (50)
2	09-SEP-03	78 49.557 N	6 26.688 W	4	1 (88)
3	11-SEP-03	78 48.895 N	4 55.927 W	3	1 (37)
4	11-SEP-03	78 48.557 N	4 54.265 W	-	1 (100)
5	13-SEP-03	78 49.617 N	5 0.912 W	3	1 (50)
6	13-SEP-03	78 50.165 N	5 2.506 W	3	1 (40)
6				14	365 m

In total work on 6 sea ice stations was conducted during this cruise (see table below).

Depending on available station time and station settings, several or all of the following investigations and measurements were applied: Ice thickness drillings, snow thickness sounding, freeboard measurement in boreholes and at the sea ice floe edges, electromagnetic profiling for the indirect measurement of total ice thickness (using NPI's Geonics EM31 instrument), surface water salinity measurement, and surface snow crystal characterization. The table above lists the length of EM31 profiles in the last column.

In addition, as for previous cruises with RV "Lance", regular ice observations were undertaken every 3 hrs. from the bridge, using a standardised scheme, which includes e.g. the different appearing ice classes and estimates of ice concentration. Those observations are consecutively implemented in NPI's GIS database with shipboard sea ice observations.

For 2004, a continuation and extension of the in situ sea ice work with a larger amount of measurements is planned.

Date	Activity
Sun 7/9	Departure Longyearbyen 1000 UTC
	Steaming toward F11
Mon 8/9	Arrival F11-5 0600 UTC. F11 on deck 0740 UTC
	Arrival F12 -51100 UTC. No contact, F12 lost
	Arrival F13-5 1500 UTC. Communicates, does not release.
	Dredging 1600-2100. No result
	Sea ice station 1, 1600-1930 UTC
	CTD stations 001 to 004
Tue 9/9	Dredging for F13-5 0800-0945 UTC.
	Arrival FNY 1030. FNY on deck 1110
	Arrival F14-5 1400 UTC. F14 on deck 1425 UTC
	Sea ice station 2
	CTD stations 005 to 010
Wed 10/9	Steaming/CTD westward

6. Cruise log

	CTD stations 011 to 018
Thu 11/9	F19 deployed 0500 UTC
	F17 (FnyÅ) deployed 1020 UTC
	F18 (FnyB) deployed 1240
	Sea ice stations 3 & 4
Fri 12/9	F14-6 deployed 0710 UTC
	CTD stations 019 to 028
Sat 13/9	F13-6 deployed 1405 UTC
	Dredging for F13-5 1600-1900
	CTD stations 029 to 031
	Sea ice stations 5 & 6
Sun 14/9	F12-6 deployed 1150 UTC
	F11-6 deployed 1350 UTC
	CTD stations 032 to 035
Mon 15/9	CTD stations 036 to 046
Tue 16/9	CTD stations 047 to 049
	Arrival Ny-Ålesund 0530
	Changing scientific crew
	Fixing hydraulic system
	Loading of cargo
	Steaming for Yermak Plateau 1600 UTC
Wed 17/9	CTD stations 050 to 067
Thu 18/9	CTD stations 068 to 073
Fri 19/9	CTD stations 074 to 079
Sat 20/9	CTD stations 080 to 085
Sun 21/9	CTD stations 086 to 094
Mon 22/9	CTD stations 094 to 096
	Steaming toward LODYC mooring deployment site SW of
	Spitsbergen
Tue 23/9	CTD station 097
	LODYC mooring deployment
Wed 24/9	Steaming south toward LODYC floats
Thu 25/9	Steaming south toward LODYC floats
	Recovery float 1
	Recovery float 2
Fri 26/9	Steaming
	Recovery float 3
Sat 27/9	Steaming toward Tromsø
	Arrival Tromsø 0600 UTC



Rigg Satt ut	5 F11-5 7 SEP 2002 13:24	78 49,9 003 16	963N 5,740W	Dyp:	Fra bunn:	Ut:
	ES300 DCM12 ARGOS Kevlar	SNR. 48 SNR. 17 SNR. 041 5 m	ID23050	41	2319	13:21
P	Stålkule 37 Svivel	SNR.603				
8	1 m Kjetting					
μ	SEACAT	SNR. 2413		49	2311	13:21
i 🍢	RCM9	SNR.834		50	2310	13:21
8	10 m Kevlar					
I	40 m Kevlar					
I	40 m Kevlar					
Ţ	100 m Kevlar					
	3 Glasskuler					
i 	RCM7	SNR.12644		243	2117	13:10
	200 m Kevlar					
•	500 m Kevlar					
	500 m Kevlar					
	3 Glasskuler					
i 	RCM8	SNR.12733		1445	915	12:54
ľ	500 m Kevlar					
I	200 m Kevlar					
I	200 m Kevlar					
	4 Glasskuler 5 m Kevlar					
i 📕	RCM8	SNR.10069		2351	9	12:39
8	Svivel					
Ì	AR661	SNR. 577	Int Range: Release:			
Ĩ	5 m Kevlar					
00	2 m Kjetting					
ň	ANKER 1110/(96	i0) kg		2360	0	

Rigg F	12-5	78 49,	,578N	Dyp:	Fra bunn:	Ned i vann:
Satt ut 7 S	SEP 2002, 10:40	004 03	3,597W			
	ES300 DCM12 ARGOS 5 m Kevlar Stålkule 37	SNR. 44 SNR. 47 SNR. 048 SNR. 605	ID29859	46	1783	09:27
	2 m Kjetting					
i 📕	RCM7	SNR.12646		55	1774	09:27
l I	10 m Kevlar					
I	40 m Kevlar					
	100 m Kevlar					
	100 m Kevlar					
	2 Glasskuler					
i 🖪	RCM7	SNR.12643		307	1522	09:18
8	500 m Kevlar					
•	500 m Kevlar					
Ţ	200 m Kevlar					
	3 Glasskuler					
i 📴	RCM8	SNR.12587		1509	320	08:49
	200 m Kevlar					
	100 m Kevlar					
l I	Microcat 5 m Kevlar	SNR. 0443		1814	15	08:38
	4 Glasskuler					
i 📴	RCM8	SNR.12732		1820	9	07:57
l Å	Svivel					
	AR861	SNR. 052	Int Range: Release:			
	5 m Kevlar					
8	2 m Kjetting					
•	ANKER 1110/(96	0) kg		1829	0	

Rigg F Satt ut 5 t	5 13-5 SEP 2002, 08:49	78 49, 005 00	580N),600W	Dyp:	Fra bunn:	Ned i vann:
	ES300 DCM12	SNR. 32 SNR. 134		43	937	09:48
	Kevlar	5 m				
	Stålkule 30	SNR. M882				
Ĩ	Svivel					
Å	2 m Kjetting					
	6 Glasskuler					
°• ₽ <mark>∎</mark>	SEACAT	SNR. 1974		55	925	09:12
i 🖪	RCM7	SNR. 9465		56	924	09:12
8						
	20 m Kevlar					
ſ	50 m Kevlar					
Ī	100 mKevlar					
Ī	10 m Kevlar					
	4 Glasskuler					
i 📴	RCM7	SNR.9708		238	742	08:54
P	500 m Kevlar					
Ţ	200 m Kevlar					
l I	10 m Kevlar					
•	20 m Kevlar					
	4 Classkular					
	4 Glasskulei					
	RCM8	SNR.10873		970	10	08:33
8	Svivel					
ļ	AR661	SNR. 84	Int Range: Release:			
	5 m Kevlar					
	2 m Kjetting					
ň	ANKER 1020/(900	0) kg		980	0	

	Rigg F14-5 Satt ut 4 SEP 2002, 10:27		78 49 006 2	,152N 7,538W	Dyp:	Fra bunn:	Ned i vann:
_	_						
	•	ES300	SNR. 17		51	231	10:24
		Kevlar	5 m				
		4 Glasskuler					
	Ļ	SEACAT	SNR. 1253		59	221	10:23
	i 📕	RCM9	SNR. 836		60	220	10:23
	₿						
	•	20 m Kevlar					
	•	20 m Kevlar					
	•	20 m Kevlar					
	•	50 m Kevlar					
	•	50 III Keviar					
		50 m Kevlar					
		4 Glasskuler					
	i 🖪	RCM8	SNR. 11889		272	10	10:12
	8						
	i	Svivel					
		AR661	SNR. 110	Int Range: Release:			
	Ι	5 m Kevlar					
	8	2 m Kjetting					
	ĭ	ANKER 610/(530)) kg		282	0	



Appendix 2: Drawings of deployed moorings

Rigg F	11-6	78 4	9,921N	Dyp:	Fra bunn:	Ut:
Settes ut	14 SEP 2003 15:40	003 10	5,077W			
	ES300 DCM12 ARGOS Kevlar	SNR. 19 SNR. 190 SNR. 23050 5 m	ID041	65	2311	13:21
•	Stålkule 37 Svivel	SNR.596				
Â	1 m Kjetting rustfri					
F	SEACAT	SNR. 4321		73	2303	13:16
₽₽	RCM9	SNR.1046		74	2302	13:16
A	0,5 m Kjetting rustfri	i				
	40 m Kevlar					
I	40 m Kevlar					
	100 m Kevlar					
	3 Glasskuler 4 m Kjetting galvani	sert				
Å .	RCM7	SNR.11475		259	2117	13:03
Å	0,5 m Kjetting rustfr	i				
Ĭ	200 m Kevlar					
Ţ	500 m Kevlar					
,	500 m Kevlar					
	3 Glasskuler 2 m Kjetting rustfri					
I # E	RCM11	SNR.228		1462	914	12:40
8	0,5 m Kjetting rustfr	i				
Ĭ	500 m Kevlar					
I	200 m Kevlar					
Ţ	200 m Kevlar					
	4 Glasskuler 2 m Kjetting rustfri					
Ň	RCM8	SNR.10071		2365	11	12:23
Â	0,5 m Kjetting rustfr Svivel	i				
	AR861	SNR. 053	Pinger på: Pinger av: Release: Release m/ping:			
ğ	7 m Vietting gal	cont				
<u> </u>	/ m Kjetting galvani	sert kø		2376	0	
		···D		20/0		

Rigg F12-6		78 49,7	70N	Dyp:	Fra bunn:	Ned i vann:
Settes ut	14 SEP 2003, 10:48	004 02	.868W			
	ES300	SNR. 52		70	1771	10:48
	Microcat	SNR.2963		72	1769	10:48
	5 m Kevlar Stålkule 37	SNR.602				
	2 m Kjetting rustfri					
1	RCM7	SNR.11854		91	1760	10:48
Å	0,5 m Kjetting rustf	ri				
	40 m Kevlar					
•	200 m Kevlar					
	3 Glasskuler 3 m Kjetting galvani	sert				
₩	RCM7	SNR10349.		325	1516	07:52
₿ ₽	0,5 m Kjetting rustfr	i				
	500 m Kevlar					
•	200 m Keylar					
	200 III IXCVIII					
e e	2 Glasskuler 2 m Kjetting galvani	sert				
iț z	RCM11	SNR. 234		1528	313	07:27
8	0,5 m Kjetting rustf	ri				
Ĭ	200 m Kevlar					
Ĭ	100 m Kevlar					
	4 Glasskuler					
ō	2 m Kjetting rustfri					
	RCM8S	SNR.11625		1831	10	07:7
å	0,5 m Kjetting rustf	ri				
ſ	Svivel					
8	AR861	SNR. 182	Ping på: Ping av: Release: Release m/ping:			
8	7 m Kjetting					
	ANKER 1110/(960)) kg		1841	0	

Rigg Satt ut 1	Rigg F13-6 Satt ut 13 SEP 2003, 16:04		28N 994W	Dyp:	Fra bunn:	Ned i vann:	
	ES300	SNR. 51		47	977	14:04	
\mathbf{r}	DCM12	SNR.17		47	977	14:04	
-	Microcat	SNR. 2962					
	Kevlar	5 m					
-	Stålkule 37	SNR.McLane					
ß	Svivel 2 m Kjetting						
	RCM7	SNR.7718		57	965	14:04	
Ĭ	50 m Kevlar						
•	100 m Kevlar						
	10 mKevlar						
	5 m Kevlar						
	4 Glasskuler						
HE Å	RCM11	SNR.235		227	795	13:38	
ľ	500 m Kevlar						
Ţ	200 m Kevlar						
Ī	10 m Kevlar						
Ī	20 m Kevlar						
Į	40 m Kevlar 10 m Kevlar						
	4 Glasskuler						
Å	RCM8	SNR. 12733		1014	8	13:16	
٩	Svivel						
	AR661	SNR.30 Ii F	nt Range: Release:				
Ť	5 m Kevlar						
	ANKER 1020/(900	0) kg		1022	0		

Rigg F14-6	78 48,996N	Dyp:	Fra bunn:	Ned i vann:
Satt ut 12 SEP 2003, 07:14	006 26,915W			

H	ES300	SNR. 37		88	203	07:10
Ĩ	Kevlar	5 m				
	4 Glasskuler					
ų	SEACAT	SNR.4322		98	193	07:04
i <mark>;</mark>	RCM9	SNR. 834		99	192	07:04
₽ ●	20 m Kevlar					
	50 m Kevlar					
•	50 m Kevlar					
	50 m Kevlar					
	4 Glasskuler					
₽<u></u>	RCM7	SNR. 12644		273	9	06:52
ĥ	Svivel					
	AR661	SNR. 291	Int Range: Release:			
Ĭ.						
8	7 m Kjetting					
	ANKER 610/(530)	kg		282	0	

Rigg FnyA Satt ut 11 SEP 2003, 12:21	78 49.818N 008 59.251W	Dyp:	Fra bunn:	Ned i vann:
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Rigg	FnyB	
Satt ut	11 SEP	2003, 14:40

7 10 00

78 49.953N Dyp: 008 54.146W

Fra bunn:

Ned i vann:

Toppen av denne riggen ble i farten montert opp ned slik at Microcat'en ble øverst og ikke slik nederst figuren viser og der den skulle ha vært.



Appendix 3: CTD station list

Stat	tion	YYYY	ΜM	DD) HF	H(UTC)	MIN	Lat	Lon	Depth
1	2003	s 9	8	9	48	78.82	23 -	-3.2	98	2405
2	2003	39	8	14	46	78.82	20 -	-4.1	17	1810
3	2003	3 9	8	23	11	78.86	67 -	-4.9	83	1118
4	2003	3 9	9	1	10	78.83	35 -	-4.4	97	1509
5	2003	3 9	9	4	51	78.85	58 -	-3.6	75	2184
6	2003	3 9	9	13	22	78.83	32 -	-5.4	63	624
7	2003	3 9	9	16	41	78.81	L8 -	-6.4	60	273
8	2003	39	9	21	33	78.83	32 -	-7.0	10	238
9	2003	39	9	23	25	78.83	30 -	-7.9	97	190
10	2003	39	10	1	54	78.83	33 -	-9.0	18	204
11	2003	39	10	3	49	78.83	32 -	-9.9	98	290
12	2003	39	10	5	52	78.83	32 -1	10.9	98	321
13	2003	39	10	7	33	78.83	35 -1	11.9	95	196
14	2003	3 9	10	9	16	78.83	30 -1	13.0	05	190
15	2003	3 9	10	10	39	78.83	35 -1	13.9	97	98
16	2003	3 9	10	11	59	78.82	27 -1	14.9	92	73
17	2003	3 9	10	13	20	78.83	35 -1	16.0	13	226
18	2003	3 9	10	14	44	78.83	32 -1	17.0	02	393
19	2003	3 9	12	10	18	78.83	35 -	-6.0	02	326
20	2003	3 9	12	13	1	79.16	50 -	-7.5	08	216
21	2003	3 9	12	14	4	79.16	57 ·	-7.0	00	238
22	2003	3 9	12	14	55	79.16	57 ·	-6.5	00	320
23	2003	3 9	12	15	52	79.16	57 ·	-5.9	98	/52
24	2003	5 9	12	16	59	79.10	57 ·	-5.5	00	1120
25	2003	5 9	12	18	22	79.10	57 ·	-5.0	05	1407
26	2003	5 9	12	20	3	79.16	- 80 - 7	-4.5	⊎8 10	1658
27	2003	5 9	12	21	53	79.10)/ ·	-4.⊍ 2.⊑	10 10	1894
28	2003	5 9	12	23	5Z	79.10		-3.5	10	2097
29	2003	5 9 5 0	13 12	2	35	79.10)/ ·	-3.0 20	00 1 5	2201
20	2003	5 5 0	10 10	о 0	50	79.10) 0 0	2.0	00 T2	2409 2604
22	2003	2 2 2 2	13 17	0 10	22	70.00	30 -	10	00 17	2004
32	2003	2 0	14 1/	10 21	32 30	78.86	57 - 57 -	- 1.0	02 1	2000
34	2000	2 0	15	<u>م</u>	57	78.86	57 57	0.0 0 0	02	2300
25	2000	2 0	15	3	<i>∆</i> ∩	78.86	57 57	20.9	92 08	2477 2486
36	2000	2 9	15	6	20	78.86	38	2.0	92	2392
37	2000	2 9	15	q	15	78 86	35	3 9	88	2322
38	2000	3 9	15	11	59	78.86	55 55	4.9	80	2632
39	2003	3 9	15	14	35	78.87	70	6.0	02	2405
40	2003	3 9	15	16	43	78.86	67	6.4	98	1899
41	2003	3 9	15	18	22	78.86	65	6.9	88	1407
42	2003	3 9	15	19	56	78.86	67	7.4	95	1132
43	2003	3 9	15	21	23	78.86	67	7.9	92	1031
44	2003	3 9	15	22	53	78.88	33	8.4	90	517
45	2003	3 9	16	0	14	78.90	92	9.0	02	209
46	2003	3 9	16	1	8	78.91	L8	9.5	00	202
47	2003	3 9	16	2	15	78.94	10 1	10.0	05	216
48	2003	3 9	16	3	11	78.96	67 1	10.4	97	209
49	2003	8 9	16	4	7	78.98	33 1	10.9	90	136
50	2003	3 9	17	2	8	79.75	53 1	10.3	40	117
51	2003	3 9	17	2	55	79.80	92	9.9	47	391
52	2003	3 9	17	3	46	79.85	53	9.5	82	450
53	2003	3 9	17	4	44	79.90	92	9.2	17	458
54	2003	3 9	17	5	42	79.95	53	8.8	37	473
55	2003	3 9	17	6	50	80.00	98	8.4	68	488

56	2003	9	17	8	1	80.062	8.105	499
57	2003	9	17	8	56	80.112	7.727	572
58	2003	9	17	9	52	80.163	7.347	539
59	2003	9	17	10	51	80.210	6.915	545
60	2003	9	17	11	43	80.262	6.565	555
61	2003	9	17	12	32	80.300	6.290	556
62	2003	9	17	13	29	80.345	5.868	555
63	2003	9	17	15	3	80.217	5.053	836
64	2003	9	17	16	41	80.147	4.220	1269
65	2003	9	17	18	38	80.090	3.278	2210
66	2003	9	17	21	3	80.032	2.567	2577
67	2003	9	17	23	51	79.972	1.775	2308
68	2003	9	18	9	3	79.885	0.622	2390
69	2003	9	18	13	26	80.000	-0.998	2663
70	2003	9	18	16	28	79.998	-2.023	2726
71	2003	9	18	20	28	79.997	-3.008	2492
72	2003	9	18	23	36	79.995	-4.012	2053
73	2003	9	19	1	35	79.998	-3.495	2316
74	2003	9	19	4	29	80.003	-4.493	1685
75	2003	9	19	6	33	80.000	-5.000	1251
76	2003	9	19	8	52	80.000	-5.483	775
77	2003	9	19	11	45	79.987	-5.948	329
78	2003	9	19	21	58	79.995	-0.003	2588
79	2003	9	20	1	31	79.835	-0.047	2714
80	2003	9	20	9	54	79.500	0.010	2759
81	2003	9	20	12	42	79.338	-0.010	2670
82	2003	9	20	15	13	79.172	-0.010	2670
83	2003	9	20	17	58	79.168	-0.988	2316
84	2003	9	20	20	50	78.992	-0.003	2532
85	2003	9	21	0	11	78.668	-0.012	2700
86	2003	9	21	2	13	78.498	0.007	2715
87	2003	9	21	4	44	78.335	0.008	3000
88	2003	9	21	6	47	78.168	-0.022	3060
89	2003	9	21	9	19	77.998	-0.015	3100
90	2003	9	21	12	22	78.003	-1.005	3058
91	2003	9	21	15	16	78.005	-2.002	2980
92	2003	9	21	18	10	77.992	-3.003	2832
93	2003	9	21	21	22	77.997	-3.997	2585
94	2003	9	22	0	37	77.998	-5.005	1147
95	2003	9	22	2	29	78.008	-5.288	479
96	2003	9	22	4	50	78.000	-4.530	2115