



FOGA ApS has prepared the following newsletter on the basis of information provided by Nord Stream AG.

Updates and news are highlighted in red.

Natural Gas Pipeline

Pipeline Route Key Data:

2 parallel pipelines, each 1224 km, between Portovaya Bay (Russia) and Lubmin (Germany)
 The Western pipeline (1. pipeline) is laid and commissioned.
 Pipelay of the Eastern pipeline (2. pipeline) is ongoing.

Pipe Joint Key Data:

Length: approx. 12 m
 Weight: approx. 23 t
 Diameter (internal): 1,153 mm

In total, 200,000 pipes will be transported by pipe carriers to pipelay vessels (Castoro 6 and Solitaire) from storage sites: Mukran (Germany), Karlskrona and Slite (Sweden).

Navigational Warnings - Description of Work Area

will be published in "Notices to Mariners" and via FOGA's information media.
Offshore, the pipelay vessels are moving at a very slow pace (not continuously, but rather in 24-meter steps).

Castoro 6 will lay approx. 2.5 km of pipeline per day along the planned route (see exact positions on the back of the chart). Construction vessels, such as pipe carriers going to and from the pipelay vessel, pose no greater risk than the usual traffic in the area. Two to six vessels, performing anchor handling of up to 12 anchors (Castoro 6), operate at a distance of up to 2 km of the pipelay vessel.

Pipelay Operations

SOLITAIRE has laid down the pipe head for pipeline II on the seabed (KP 297) at position 59° 35,70' N 023° 32,00' E and has left the Nord Stream Project.
 Castoro 6 has laid down the pipe head for pipeline II on the seabed (KP 674) at position 57° 24,11' N 019° 23,03' E.

CASTORO 6 continues the pipelay operation for the 2. pipeline on a North Easterly course in Swedish waters towards the position KP 674 in the Swedish EEZ and is presently (0000/16) on the position 56° 12,30' N 017° 59,20' E.

The safety zone is 3 km radius of CASTORO 6.

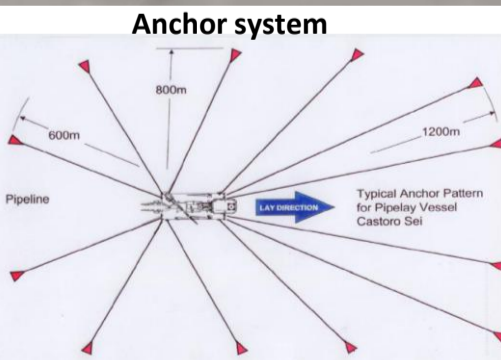
When passing through the Swedish EEZ a fishery representative will be on board the MAERSK TACKLER. Contact can be done on VHF channel "Bornholm P2" or direct to: from Feb. 1 to Feb. 22, 2012: Jan Hakonsson, cell phone no. +45 2025 2267

from Feb. 22 to Mar. 14, 2012: Jens Erik Ring Christensen, cell phone no. +45 2170 7181

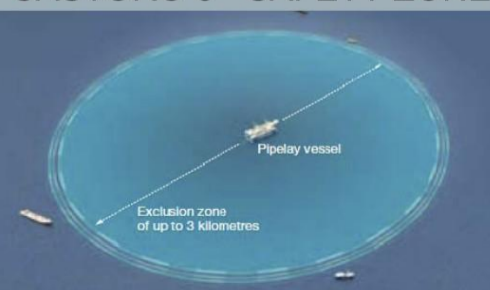
Related Activities

GRAMPIAN SURVEYOR: Surveying in the vicinity of CASTORO 6 (pre-lay, as-laid & touch-down monitoring).

Rock placement will continue in February 2012 SE of Bornholm (between KP 1077 - 1078).



CASTORO 6 - SAFETY ZONE



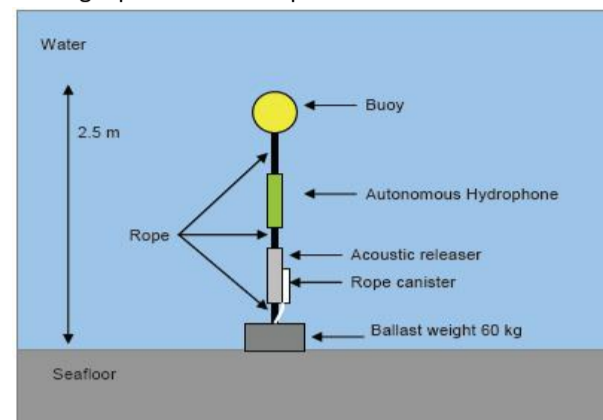
NORD STREAM link:

<http://www.nord-stream.com/pipeline/>
<http://www.nord-stream.com/press-info/>
<http://www.nord-stream.com/press-info/press-releases/>

Noise monitoring in the Swedish EEZ:

Noise monitoring rigs as shown in below drawing have been positioned in the Swedish EEZ at following 4 positions until approx. March 2012:

- A1: 56° 09,964' N
017° 08,184' E
Depth = 28 m
- A2: 56° 10,331' N
017° 08,979' E
Depth = 28 m
- B1: 55° 59,802' N
017° 20,464' E
Depth = 40 m
- B2: 56° 00,130' N
017° 21,233' E
Depth = 38 m

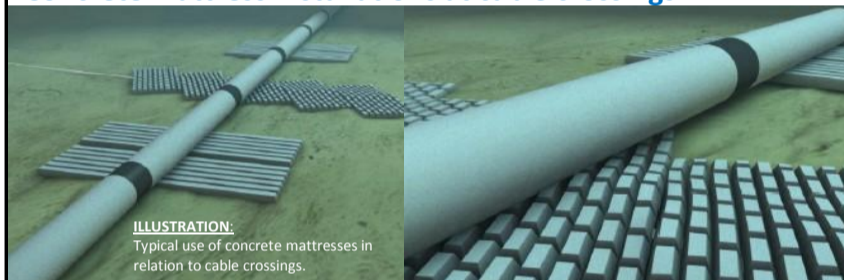


Trenching of pipeline no. 2 east of Bornholm:

Trenching / ploughing of pipeline no. 2 east of Bornholm from KP 1045,5 to KP 1076,5 (55° 10,216' N 015° 20,548' E to 55° 14,703' N 015° 22,567' E) is conducted with the vessel FAR SAMSOM, call sign (2BXM3) from Feb. 13 to approx. Feb. 20, 2012, there after it will continue the ploughing in Swedish waters between KP 938,7 and KP 915,0.

According to the Danish Notice to Mariners no. 148/2012 a prohibition zone of 1 nm in radius is established around FAR SAMSON.

Concrete mattress installations at cable crossings:



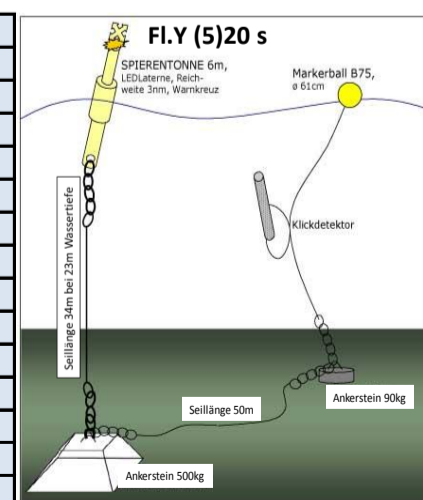
Center positions

| | | | |
|------|-----------------------------|-------|-----------------------------|
| 1) | 54° 36,863' N 14° 30,535' E | 16) | 59° 44,910' N 24° 23,280' E |
| 1 a) | 54° 53,201' N 15° 02,826' E | 17) | 59° 45,200' N 24° 23,380' E |
| 2) | 54° 53,300' N 15° 02,753' E | 18) | 59° 45,300' N 24° 23,430' E |
| 2 a) | 54° 53,511' N 15° 04,133' E | 19) | 59° 45,580' N 24° 24,540' E |
| 3) | 54° 53,623' N 15° 04,027' E | 20) | 59° 45,450' N 24° 24,530' E |
| 4) | 55° 18,141' N 15° 23,760' E | 21) | 59° 45,690' N 24° 24,580' E |
| 5) | 55° 27,404' N 15° 33,176' E | 22) | 59° 46,680' N 24° 30,070' E |
| 5 a) | 55° 27,401' N 15° 33,371' E | 23) | 59° 46,900' N 24° 30,690' E |
| 6) | 55° 33,120' N 15° 46,500' E | 23 a) | 59° 47,300' N 24° 34,700' E |
| 7) | 55° 33,130' N 15° 46,530' E | 24) | 59° 47,510' N 24° 33,990' E |
| 8) | 57° 09,240' N 19° 12,930' E | 25) | 59° 51,140' N 24° 50,120' E |
| 9) | 57° 44,480' N 19° 37,810' E | 26) | 59° 51,210' N 24° 49,260' E |
| 10) | 57° 44,540' N 19° 37,990' E | 27) | 59° 51,210' N 24° 48,010' E |
| 11) | 57° 44,550' N 19° 38,000' E | 28) | 59° 51,300' N 24° 49,280' E |
| 12) | 58° 19,380' N 20° 01,910' E | 29) | 59° 51,590' N 24° 51,300' E |
| 13) | 59° 10,330' N 21° 04,290' E | 30) | 59° 51,680' N 24° 51,280' E |
| 14) | 59° 12,730' N 21° 06,920' E | 31) | 60° 08,050' N 27° 03,290' E |
| 15) | 59° 12,850' N 21° 07,310' E | | |

Hydrophones deployed in the German EEZ temporarily retrieved:

Due to the ice situation the vessel, ARNE TISELIUS, has retrieved 8 (marked with red letters) of below mentioned hydrophone buoy systems in the German EEZ, the same 8 positions have been removed on the chart page.

| | |
|---------|-----------------------------|
| BC 1 | 54° 42,170' N 14° 06,320' E |
| BC 2 | 54° 32,990' N 13° 49,990' E |
| BC 3 | 54° 22,050' N 14° 12,980' E |
| BC 4 | 54° 21,390' N 13° 47,000' E |
| BC 5 | 54° 12,480' N 14° 16,970' E |
| BC 6 | 54° 10,240' N 13° 58,990' E |
| BC 7 | 54° 00,000' N 14° 08,970' E |
| BC 8 | 54° 35,070' N 14° 27,410' E |
| BC 9 | 54° 34,330' N 14° 17,920' E |
| BC 10 | 54° 31,720' N 14° 09,470' E |
| BC 11 | 54° 29,780' N 14° 00,660' E |
| BC 12 | 54° 24,640' N 13° 57,220' E |
| BC 13 | 54° 20,070' N 13° 51,700' E |
| ODAS 13 | 54° 16,010' N 13° 44,430' E |
| ODAS 14 | 54° 06,920' N 13° 58,270' E |



This special newsletter has been prepared on request from Nord Stream AG, Switzerland and is distributed to all fishing vessels and interested parties around the Baltic Sea. Please also visit FOGA's website www.foga.dk. E-mail fish.info@foga.dk to subscribe, unsubscribe or if the newsletter shall be received via e mail instead as paper format. Please also notice that the size of the newsletter as a pdf file is approx. 1 mb.

