#### **BELGICA – CAMPAIGN REPORT**

## 1. Campaign no.: 2011/04

# 2. Date:

VTV: 14/02/2011 – 11:50 VTA: 18/02/2011 – 09:00

# 3. Objectives:

#### ILVO-Depestele – Testing the performance of an alternative beam trawl.

The Belgian fishing fleet consists mainly of beam trawlers. This fishing method has some serious drawbacks like high fuel and material consumption, high discard levels and a significant environmental impact. ILVO-Fisheries (Oostende) is developing an alternative beam trawl in close cooperation with the fishery sector in order to reduce these drawbacks. Following alterations are being tested and are already used on board of some commercial beam trawlers on an experimental and voluntary basis:

- Roller gear to reduce ground the seafloor friction,
- large meshes (300mm) in the top panel to reduce gear drag and increase roundfish selectivity,
- a benthic release panel in square meshes in the belly of the trawl to reduce discarding of non-commercial species and
- a T-90 cod-end to reduce discarding of commercial roundfish and other noncommercial species.
- The Sumwing hydrodynamic beam.

This alternative beam trawl is being developed in the frame of:

- the biodiversity directives of the European Commission (background: the Johannesburg Declaration),
- the "North Sea Cod Recovery Plan" and other management plans to protect commercial fish stocks,
- the IWT-project CIVIS and the project "Alternative beam trawl",
- The European Fishery Fund project ADVIS II,
- a general concern in ILVO-Fisheries about the quality of the marine environment and
- an increased profitability of the Belgian fishing sector.

The present Belgica voyage is dedicated to the following objectives:

- Alternative stimulation of fish by turbulence generating cups in the netopening.
- Collect biological data on commercial fish species in the frame of NDGP (EU DataCollection Regulation)

In addition the monitoring of the sole, plaice, turbot, brill and cod populations was carried out by a second team.

## 4. Coördinator:

Jochen Depestele (ILVO-Fishery).

# 5. Fishing Area:

Areas in the Southern North Sea: Oost-Hinder (Camera-work), Long Sand, Kentisch Knock, Galloper, Westelijke Put, Long Sand Head, Falls, E-Kentisch Knock.

## 6. Researchers:

Name	Institute	
1. J. DEPESTELE	ILVO Visserij Oostende	
2. J. VANHEE	ILVO Visserij Oostende	
3. F. DELANGHE	ILVO Visserij Oostende	
4. K. VANHALST	ILVO Visserij Oostende	
5. C. VANDEN BERGHE	ILVO Visserij Oostende	
6. N. VAN CRAEYNEST	ILVO Visserij Oostende	
7. D. VERHAEGHE	ILVO Visserij Oostende	
8. J. BOSSAERT	ILVO Visserij Oostende	
9. D. VUYLSTEKE	ILVO Visserij Oostende	

### 7. Departure and arrival:

**Departure:** Monday 14 February 2011 at 11:50 **Arrival:** Friday 18 February at 09:00

#### 8. Programme:

Fishing gear : 8 meter 120mm twin beam trawl with standard cod-ends (80 mm).



Following selective devices were tested:

• Alternative stimulation of fish by turbulence generating cups in the netopening.

**Catch sampling**: After each haul the total weight of the catch of each cod-end was determined and after sorting, the weight of the benthos and trash fraction. All commercial fish species were sorted out and measured to the cm below. For all selected hauls, a benthos sample was taken for further analysis in the laboratory and for selected hauls, the total catch was analysed. The catch comparison of starboard and port side allows determining the catchability of the experimental net in comparison with a standard commercial beam trawl.

**Monitoring**: Sole, plaice, turbot brill and cod were taken from the catch, measured and otoliths were collected.

#### 9. Report of Activities:

#### Monday 14 february 2011:

- 08:30 11:30: Embarkment and rigging of the fishing gear.
- 11:50: Departure Zeebrugge and steaming to the fishing ground "Oost-Hinder".
- **15:00:** Arrival on fishing ground: "Oost-Hinder" and preparing the fishing gear. Camera work until 17:15.
- **17:30:** Steaming to Zeebrugge.
- **19:30:** Disembarkment some people (cutting warp-system) and imbarkement a navigator.
- **21:00:** Steaming to the fishing grounds of the mouth of the Thames.

#### **Tuesday 15 february 2011:**

٠	05:50 - 07:30:	haul 01	
	start position:	N 51° 48.250'	E 01° 40.440'
	end position:	N 51° 47.500'	E 01° 39.800'
•	07:50 - 09:30:	haul 02	
	start position:	N 51° 48.360'	E 01° 40.190'
	end position:	N 51° 45.430'	E 01° 39.040'
•	09:45 – 11:15:	haul 03	
	start position:	N 51° 45.110'	E 01° 39.090'
	end position:	N 51° 42.380'	E 01° 42.650'

•	1	haul 04 N 51° 43.820' N 51° 46.650'	E 01° 50.260' E 01° 40.270'
•	14.55 - 16:30:	haul 05	
	start position:	N 51° 51.590'	E 01° 44.460'
	end position:	N 51° 47.650'	E 01° 41.000'
•	17:05 – 18:35:	haul 06	
•		haul 06 N 51° 46.130'	E 01° 39.210'
•	start position:		E 01° 39.210' E 01° 39.050'
•	start position:	N 51° 46.130' N 51° 45.380'	
•	start position: end position: <b>19:00 – 20:30:</b>	N 51° 46.130' N 51° 45.380'	
•	start position: end position: <b>19:00 – 20:30:</b> start position:	N 51° 46.130' N 51° 45.380' haul 07	E 01° 39.050'

• **22.30:** End of activities.

# Wednesday 16 February 2011:

•	05:50 - 07:30:	haul 08	
	start position:	N 51° 30.650'	E 01° 19.950'
	end position:	N 51° 33.580'	E 01° 26.590'
•	08:00 - 09:30:	haul 09	
•		N 51° 33.610'	E 01° 28.780'
	-		E 01° 28.780 E 01° 33.960'
	end position:	N 31 32.110	E 01 55.900
•	09:45 - 11:15:	haul 10	
	start position:	N 51° 31.670'	E 01° 34.860'
		N 51° 30:860'	E 01° 42.490'
•	12:15 – 13:45:		
•		N 51° 33.200'	E 01° 42.800'
•		N 51° 33.200'	E 01° 42.800' E 01° 42.840'
•	start position: end position:	N 51° 33.200' N 51° 33.290'	
•	start position: end position: 14:20 – 15:50:	N 51° 33.200' N 51° 33.290' haul 12	E 01° 42.840'
•	start position: end position: <b>14:20 – 15:50:</b> start position:	N 51° 33.200' N 51° 33.290' haul 12 N 51° 34.680'	E 01° 42.840' E 01° 39.550'
•	start position: end position: 14:20 – 15:50:	N 51° 33.200' N 51° 33.290' haul 12 N 51° 34.680'	E 01° 42.840'
•	start position: end position: <b>14:20 – 15:50:</b> start position:	N 51° 33.200' N 51° 33.290' haul 12 N 51° 34.680' N 51° 31.800'	E 01° 42.840' E 01° 39.550'
•	start position: end position: <b>14:20 – 15:50:</b> start position: end position: <b>16:20 – 17:50:</b>	N 51° 33.200' N 51° 33.290' haul 12 N 51° 34.680' N 51° 31.800' haul 13	E 01° 42.840' E 01° 39.550'
•	<ul> <li>start position: end position:</li> <li>14:20 – 15:50: start position: end position:</li> <li>16:20 – 17:50: start position:</li> </ul>	N 51° 33.200' N 51° 33.290' haul 12 N 51° 34.680' N 51° 31.800'	E 01° 42.840' E 01° 39.550' E 01° 34.410'

•	18:05 - 19:35:	haul 14	
	start position:	N 51° 30.770'	E 01° 28.320'
	end position:	N 51° 31.050'	E 01° 34.450'

- 20:00 21:30: haul 15 start position: N 51° 31.550' E 01° 35.590' end position: N 51° 30.730' E 01° 34.090'
- **01:00:** End of activities.

#### **Thursday 17 February 2011:**

•	06:05 - 07:30:	haul 16	
	start position:	N 51° 33.530'	E 01° 29.630'
	end position:	N 51° 35.000'	E 01° 36.140'
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٠	07:45 - 09:15:	haul 17	
	start position:	N 51° 35.050'	E 01° 36.250'
	end position:	N 51° 38.840'	E 01° 39.500'
-	10:15 - 11:45:	have 10	
•		haul 18	F 010 41 1702
	1	N 51° 39.740'	E 01° 41.170'
	end position:	N 51° 36.260'	E 01° 37.410'
•	12:05 – 13.35:	haul 19	
	start position:	N 51° 35.510'	E 01° 36.800'
	end position:	N 51° 33.380'	E 01° 32.150'
•	13:50 - 15:30:	haul 20	
	start position:	N 51° 33.380'	E 01° 33.580'
	end position:	N 51° 32.390'	E 01° 33.650'
•	15:45 – 17:15:	haul 21	
•			E 010 22 770'
	start position:	N 51° 33.060'	E 01° 32.770'
	end position:	N 51° 33.740'	E 01° 32.250'
•	17:30 - 19:00:	haul 22	
	start position:	N 51° 33.620'	E 01° 33.950'
	end position:	N 51° 32.820'	E 01° 35.640'
	1		-

• **22:30:** End of activities.

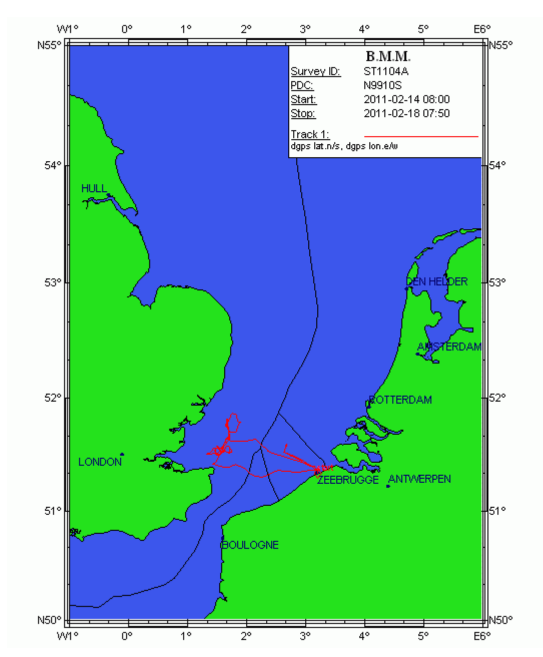
## Friday 18 February 2011:

• **02:00:** Steaming to Zeebrugge.

- **09:00:** Arrival in Zeebrugge.
- 09:00 12:00: Disembarkment of apparatus and personal material.

Disembarkment of the fishing gear.

# <u>Trackplot</u>



## **Remarks:**

The ILVO-Fishery team would like to thank the Cdt and crew of RV Belgica for the good cooperation.

Oostende, 24/02/2011

Jochen DEPESTELE,

Chief Scientist.