

VLAAMSE OVERHEID  
DEPARTEMENT MOBILITEIT EN OPENBARE WERKEN

Waterbouwkundig Laboratorium

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**Opvolging aanslibbing Deurganckdok**

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**Flow atlas Deurganckdok, 2/’05 – 3/’08**

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## Colofon

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Photo coversheet: Aerial photo Deurganckdok.

Source: <http://nl.wikipedia.org/wiki/Bestand:Deurganckdok01.jpg>

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**Revision**

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1.0	10/12/2008	Concept	ABR	 JME	 MSA

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**Distribution List**

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7	Hard copy	Joris Vanlede, Waterbouwkundig laboratorium
3	Hard copy	Frederick Roose, Afdeling Maritieme Toegang



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## Table of Contents

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<b>1.</b>	<b>INLEIDING .....</b>	<b>1</b>
<b>2.</b>	<b>OVERVIEW OF THE MEASUREMENTS .....</b>	<b>2</b>
<b>3.</b>	<b>PROCESSING OF DATASETS .....</b>	<b>4</b>
3.1.	METHODOLOGY OF PROCESSING OF THE ADCP DATA .....	4
3.1.1.	<i>Depth averaging methodology .....</i>	4
3.1.2.	<i>Maps of the measured depth averaged velocity .....</i>	5
3.1.3.	<i>Output .....</i>	5
<b>4.</b>	<b>REFERENCES.....</b>	<b>6</b>

---

## Annexes

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<b>ANNEX A</b>	<b>DATA 16-02-2005.....</b>	<b>7</b>
<b>ANNEX B</b>	<b>DATA 17-02-2005.....</b>	<b>27</b>
<b>ANNEX C</b>	<b>DATA 22-03-2006.....</b>	<b>55</b>
<b>ANNEX D</b>	<b>DATA 23-03-2006.....</b>	<b>82</b>
<b>ANNEX E</b>	<b>DATA 27-09-2006.....</b>	<b>105</b>
<b>ANNEX F</b>	<b>DATA 28-09-2006.....</b>	<b>131</b>
<b>ANNEX G</b>	<b>DATA 24-10-2007.....</b>	<b>149</b>
<b>ANNEX H</b>	<b>DATA 11-03-2008.....</b>	<b>178</b>

---

## List of Tables

---

TABLE 2-1 OVERVIEW OF THE MEASUREMENTS. ....	3
--	---

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## List of figures

---

FIGURE 2-1: MAP OF SAILED TRANSECT AND CALIBRATION POINTS.....	2
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## 1. INLEIDING

IMDC NV was asked by the “ Afdeling Maritieme Toegang van de Vlaamse Overheid” to provide maps of the flow conditions in the Scheldt River for the surroundings of the Deurganckdok, such as were obtained by IMDC during various through tide measurement campaigns. This document presents these maps for various through tide measurements from 2005 to 2008.

In the following, first the measurement campaigns are described. This is followed by an overview of the techniques that were used for the processing of these data. Finally, the data from through tide measurements at eight different measurement dates are presented.

## 2. OVERVIEW OF THE MEASUREMENTS

In this report, measurements are reported from three different transects at eight different measurement dates between 2005 to 2008. All current measurements presented here were performed with an Acoustic Doppler Current profiler (ADCP) attached to a measurement vessel. The processing of these current profiles in order to obtain the flow maps is presented in chapter 3. At each measurement day, a measurement of the flow in a transect was started every 30 minutes, with the exception of the measurement at 11-03-2008, where measurements were performed every 15 minutes. The measurements are summarized in Table 2-1. A map of the three different transects is given in Figure 2-1.

More information on these measurements can be found in IMDC (2005a, 2005b, 2006a, 2006b, 2006c, 2006d, 2007, 2008).

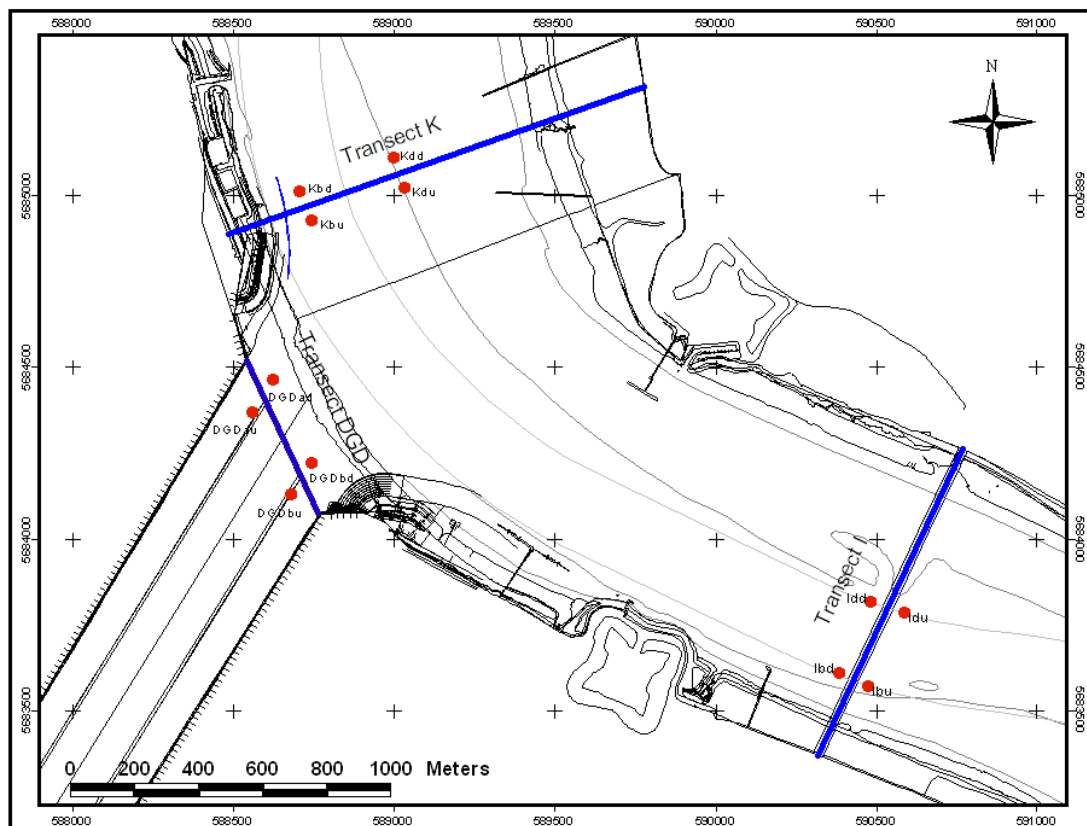


Figure 2-1: Map of sailed transect and calibration points.

Table 2-1 Overview of the measurements.

<b>Date</b>	<b>Transect</b>	<b>ship</b>	<b>tidal coefficient</b>	<b>Reference</b>
16/02/2005	K	Oostende XI	0.93	2005a
17/02/2005	K	Oostende XI	0.81	2005b
17/02/2005	I	Parel II	0.81	2005c
22/03/2006	DGD	Veremans	0.97	2006c
22/03/2006	I	Laure Marie	0.97	2006b
22/03/2006	K	Parel II	0.97	2006a
23/03/2006	K	Laure Marie	0.81	2006d
27/09/2006	DGD	Parel II	1.03	2007c
27/09/2006	K	Veremans	1.03	2007b
27/09/2006	I	Stream	1.03	2007a
28/09/2006	K	Stream	0.98	2007d
24/10/2007	DGD	Parel II	1.02	2007e
11/03/2008	I	Scheldewacht II	1.16	2008a
11/03/2008	K	Veremans	1.16	2008b
11/03/2008	DGD	Parel II	1.16	2008c

### 3. PROCESSING OF DATASETS

#### 3.1. Methodology of processing of the ADCP data

The recorded velocity fields of the ADCP data were used to obtain maps showing the velocity fields of all transects that were measured together. In the following, first the used depth averaging methodology is discussed, then the maps containing the depth averaged velocity fields and the presented output.

##### 3.1.1. Depth averaging methodology

Because of the importance of the flow for navigation purposes, a depth-averaging methodology was used here, which explicitly accounts for the effect of the flow on the vessels.

In this technique, the measured velocity is averaged by summing the flow pressure (calculated from the measured velocity) on a strip of unit width on the vessel, and then calculating an equivalent velocity from this pressure. For the average direction, the direction of the sum of the squared velocities is taken, and hence this equivalent velocity is a kind of root mean square.

The two horizontal components of the force on a vessel per unit width ( $F_x$  and  $F_y$ ) with a draught  $H$  are given by:

$$F_x = C \int_H \rho u_x U dz$$

$$F_y = C \int_H \rho u_y U dz$$

Here,  $u_x$  and  $u_y$  are the velocities in the  $x$  and  $y$  direction respectively,  $U$  is the velocity magnitude and  $C$  is a dimensionless constant. The total force on the vessel is given by:

$$F = \sqrt{F_x^2 + F_y^2}$$

Now, the total force on the vessel is represented by an equivalent velocity  $U_{eq}$  and direction  $\phi_{eq}$ :

$$F \equiv C \rho H U_{eq}^2$$

This leads to:

$$U_{eq}^2 = \frac{F}{C \rho H} = \frac{C \sqrt{\left( \int_H \rho u_x U dz \right)^2 + \left( \int_H \rho u_y U dz \right)^2}}{C \rho H}$$

which leads for the assumed constant density to:

$$U_{eq} = \sqrt{\frac{\left( \int_H u_x U dz \right)^2 + \left( \int_H u_y U dz \right)^2}{H^2}}^{1/4}$$

and

$$\phi_{eq} = \arctan\left(\frac{F_y}{F_x}\right) = \arctan\left(\frac{\left(C \int_H \rho u_y U dz\right)}{\left(C \int_H \rho u_x U dz\right)}\right) = \arctan\left(\frac{\left(\int_H u_y U dz\right)}{\left(\int_H u_x U dz\right)}\right)$$

### 3.1.2. Maps of the measured depth averaged velocity

Maps were made of the measured depth averaged (over the highest 4 and 12 m of the water column) velocity fields by plotting a velocity vector at the recorded location of the measurements (using ED 50 UTM 31 coordinates), together with a map of the Deurganckdok and the Scheldt river. These maps are presented in Annex A to Annex H.

### 3.1.3. Output

In Annex A to Annex H, the measured depth averaged velocities (over the highest 4 and 12 m of the water column) are plotted. Here the depth-averaged velocities were calculated with the methodology described in the previous paragraph. For the area between the highest measurement bin and the free surface, the velocity data were extrapolated for each ensemble assuming a constant velocity equal to the velocity in the highest measurement bin of that ensemble. In the horizontal plane, an averaging over five vectors along the transect was performed, and only these averaged vectors (i.e. one out of five) were plotted, because otherwise the vectors would be too closely spaced to obtain a clear view. Each map shows the velocity fields of all simultaneously measured data. The tidal data presented in these graphs are those from Liefkenshoek. However, the time of the measurement with respect to the moment of High water is given for the High water at Prosperpolder (which is also used in the tide booklet). These times were rounded to 10 minutes for easier readability. In each graph, the tidal coefficient (defined as the measured water level amplitude, divided by the 10 year average amplitude) is also given.

#### 4. REFERENCES

- IMDC (2005a). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.5: Deurganckdok 16/02/2005, I/RA/11265/05.013/MSA.
- IMDC (2005b). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 2.1: Deurganckdok 17/02/2005, I/RA/11265/05.009/MSA
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- IMDC (2006a) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.2 22 March 2006 Parel 2 – Deurganckdok (downstream), I/RA/11291/06.095/MSA.
- IMDC (2006b) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.3 22 March 2006 Laure Marie – Liefkenshoek, I/RA/11291/06.096/MSA.
- IMDC (2006c) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.3. Opmeting stroming en zout-en sedimentbeweging aan de ingang van het Deurganckdok (ADCP), I/RA/11283/06.110/BDC
- IMDC (2006d) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 7.5 23 March 2006 Laure Marie – Deurganckdok (downstream), I/RA/11291/06.098/MSA.
- IMDC (2007a). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.1 Through tide Measurement Sediview & Siltprofiler 27/9 Stream - Liefkenshoek (I/RA/11291/06.104/MSA), in opdracht van AWZ.
- IMDC (2007b). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.2 Through tide Measurement Sediview 27/9 Veremans - Raai K (I/RA/11291/06.105/MSA), in opdracht van AWZ.
- IMDC (2007c). Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.4 13-uursmeting Sediview gemiddeld tij 27/09/2006 Parel II (I/RA/11283/06.119/MSA)
- IMDC (2007d). Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 11.3 Through tide Measurement Sediview & Siltprofiler 28/9 Stream - Raai K (I/RA/11291/06.106/MSA), in opdracht van AWZ.
- IMDC (2007c). Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.5 : 13-uursmeting Sediview gemiddeld tij 24/10/2007 Parel II (I/RA/11283/06.120/MSA)
- IMDC (2008a) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.12: Through tide measurement Sediview winter 11 March 2008 – Transect I (I/RA/11283/07.088/MSA)
- IMDC (2008b) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.13: Through tide measurement Sediview winter 11 March 2008 – Transect K (I/RA/11283/07.089/MSA)
- IMDC (2008c) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.14: Through tide measurement Sediview winter 11 March 2008 – Transect DGD (I/RA/11283/07.090/MSA)

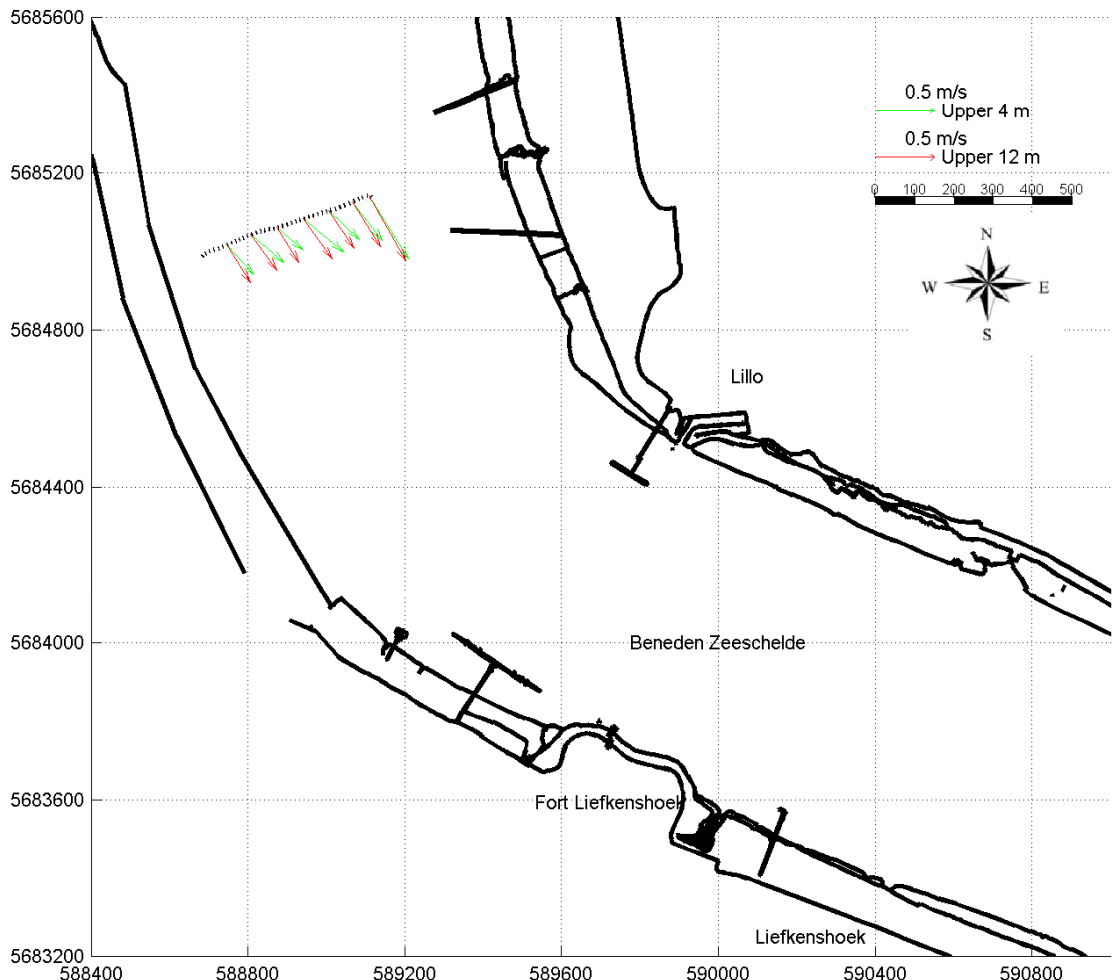
**Annex A DATA 16-02-2005**

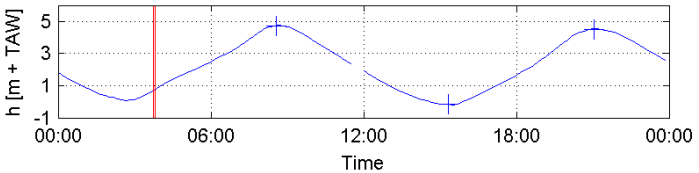


# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

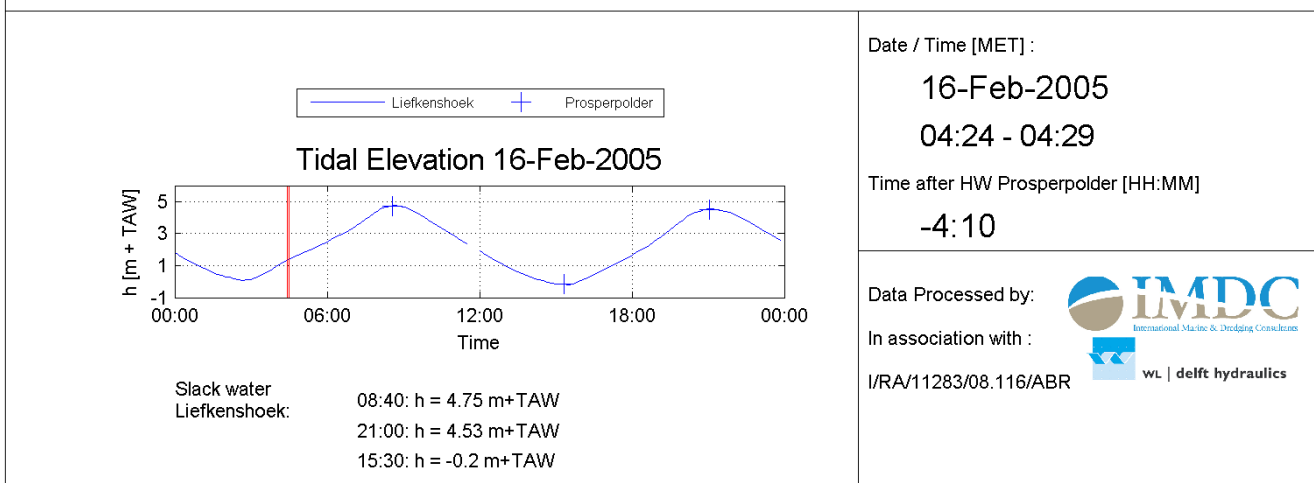
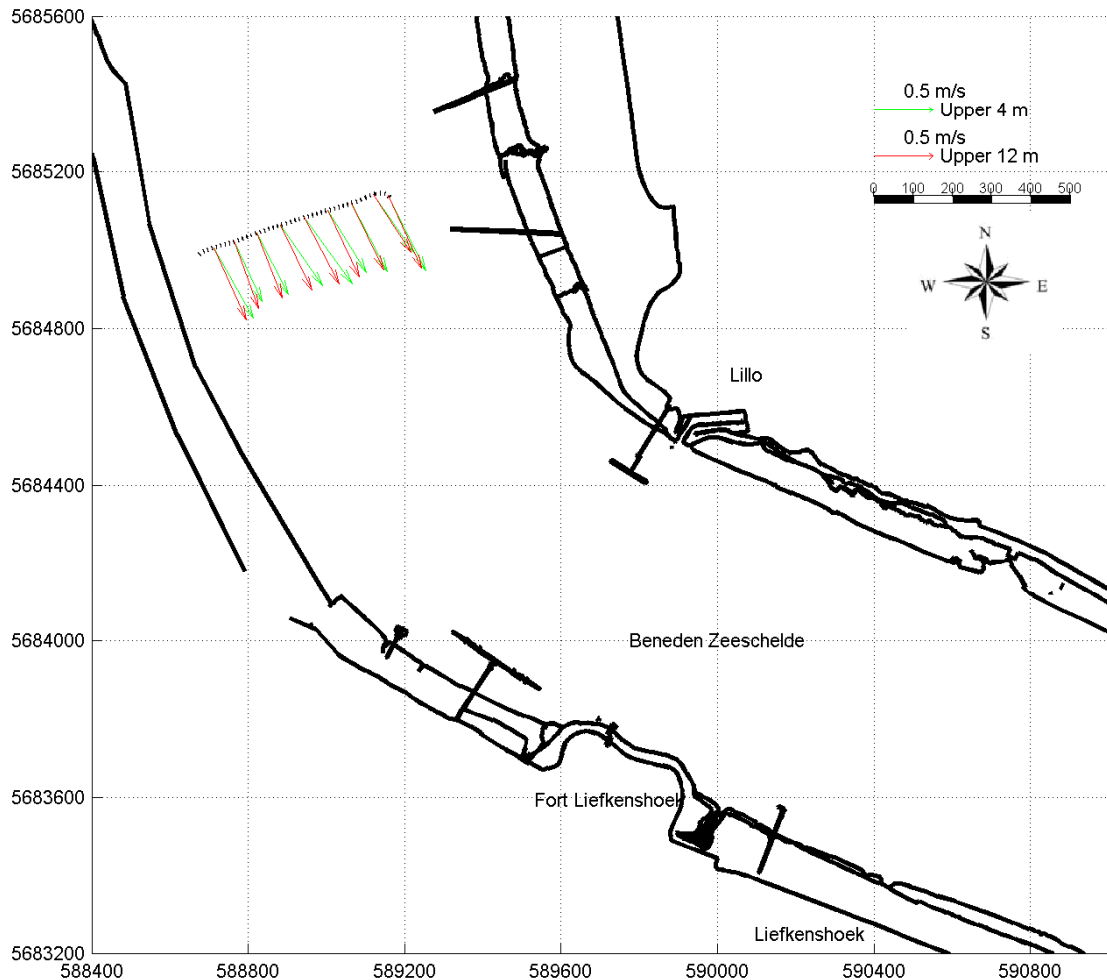
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0.91 - 0.96	ADCP
Sourcefile: deu_u_K01	Location: Deurganckdok



<p>Legend:  Liefkenshoek  Prosperpolder</p> <p><b>Tidal Elevation 16-Feb-2005</b></p>  <p>Slack water Liefkenshoek: 08:40: h = 4.75 m+TAW 21:00: h = 4.53 m+TAW 15:30: h = -0.2 m+TAW</p>	<p>Date / Time [MET] : <b>16-Feb-2005</b> <b>03:45 - 03:49</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>-4:50</b></p> <p>Data Processed by:  In association with : I/RA/11283/08.116/ABR</p> <p></p>
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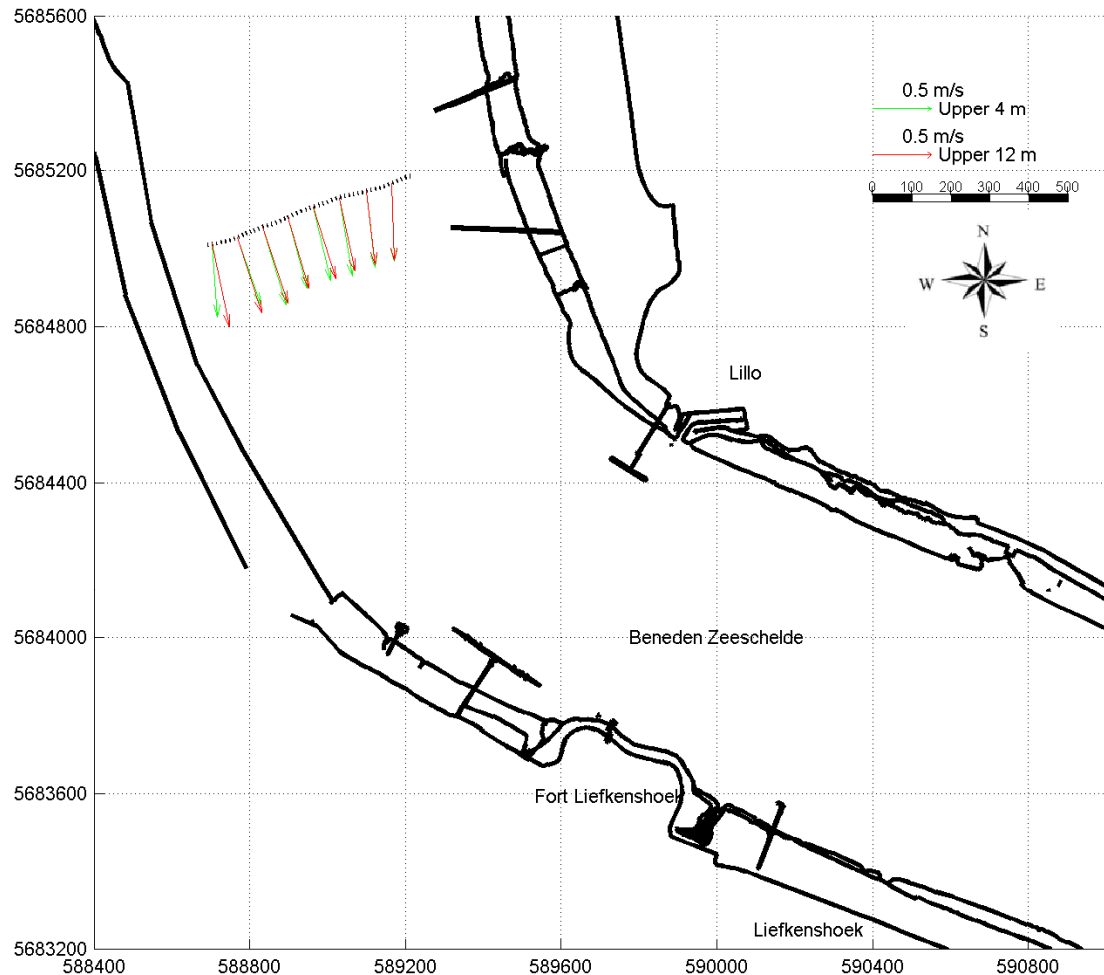
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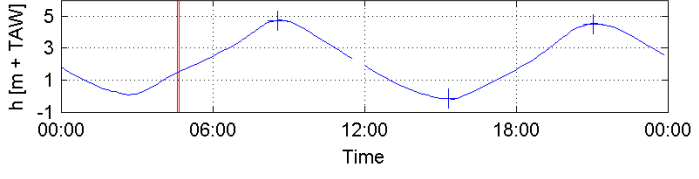
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0.91 - 0.96	ADCP
Sourcefile: deu_u_K02	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.91 - 0.96	ADCP
Sourcefile: deu_u_K03	Location: Deurganckdok



 <b>Tidal Elevation 16-Feb-2005</b>  Slack water Liefkenshoek: 08:40: h = 4.75 m+TAW 21:00: h = 4.53 m+TAW 15:30: h = -0.2 m+TAW	Date / Time [MET] : <b>16-Feb-2005</b> <b>04:36 - 04:40</b> Time after HW Prosperpolder [HH:MM] <b>-4:00</b> Data Processed by:  In association with :  I/RA/11283/08.116/ABR
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.91 - 0.96

Equipment(s):

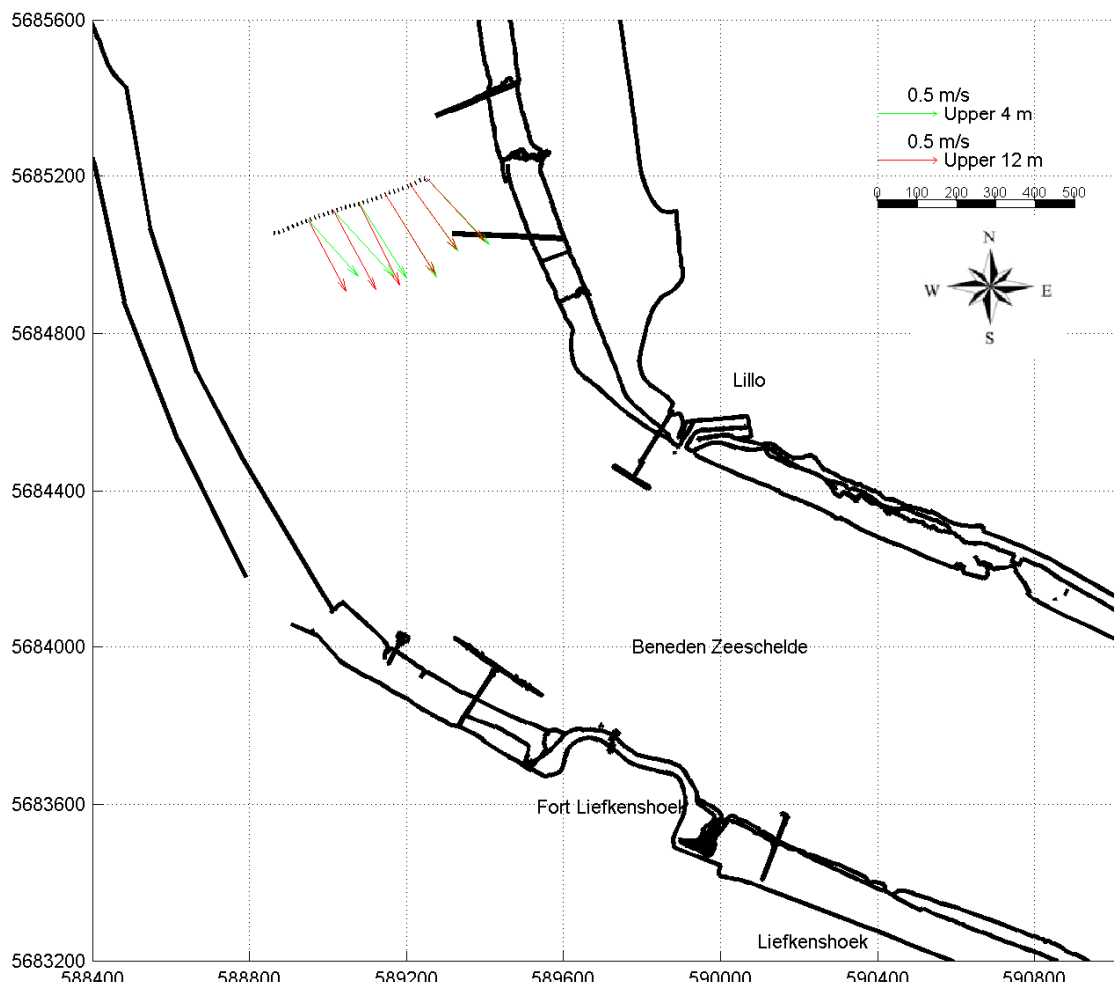
ADCP

Sourcefile:

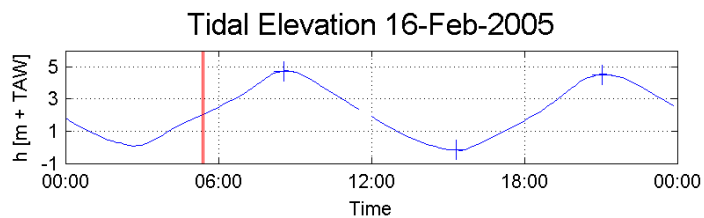
deu\_u\_K04

Location:

Deurganckdok



Liefkenshoek + Prosperpolder



Slack water  
Liefkenshoek:

08:40: h = 4.75 m+TAW  
21:00: h = 4.53 m+TAW  
15:30: h = -0.2 m+TAW

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16-Feb-2005

05:22 - 05:25

Time after HW Prosperpolder [HH:MM]

-3:10

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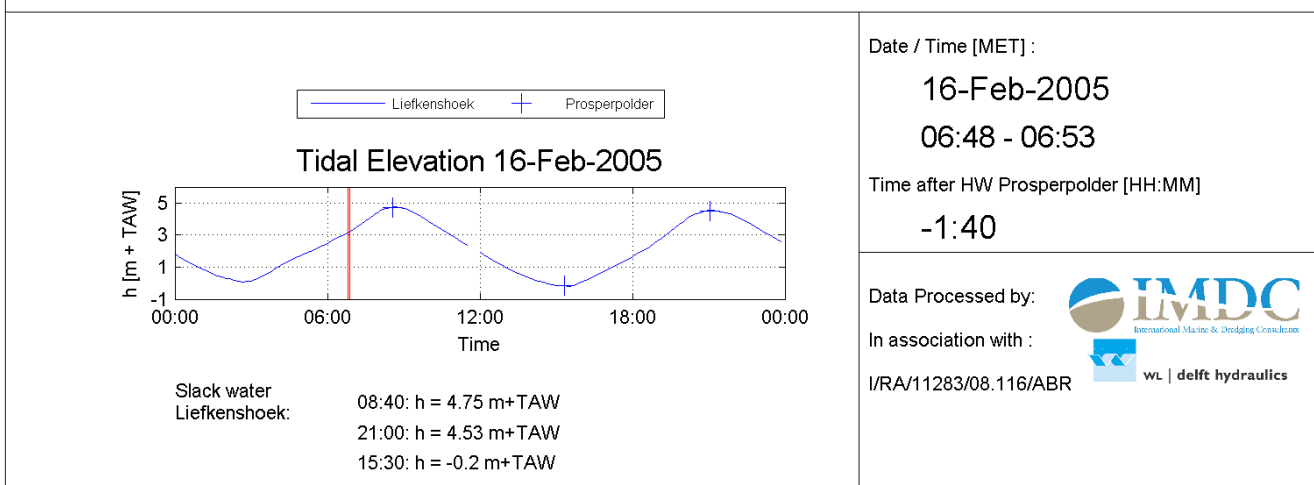
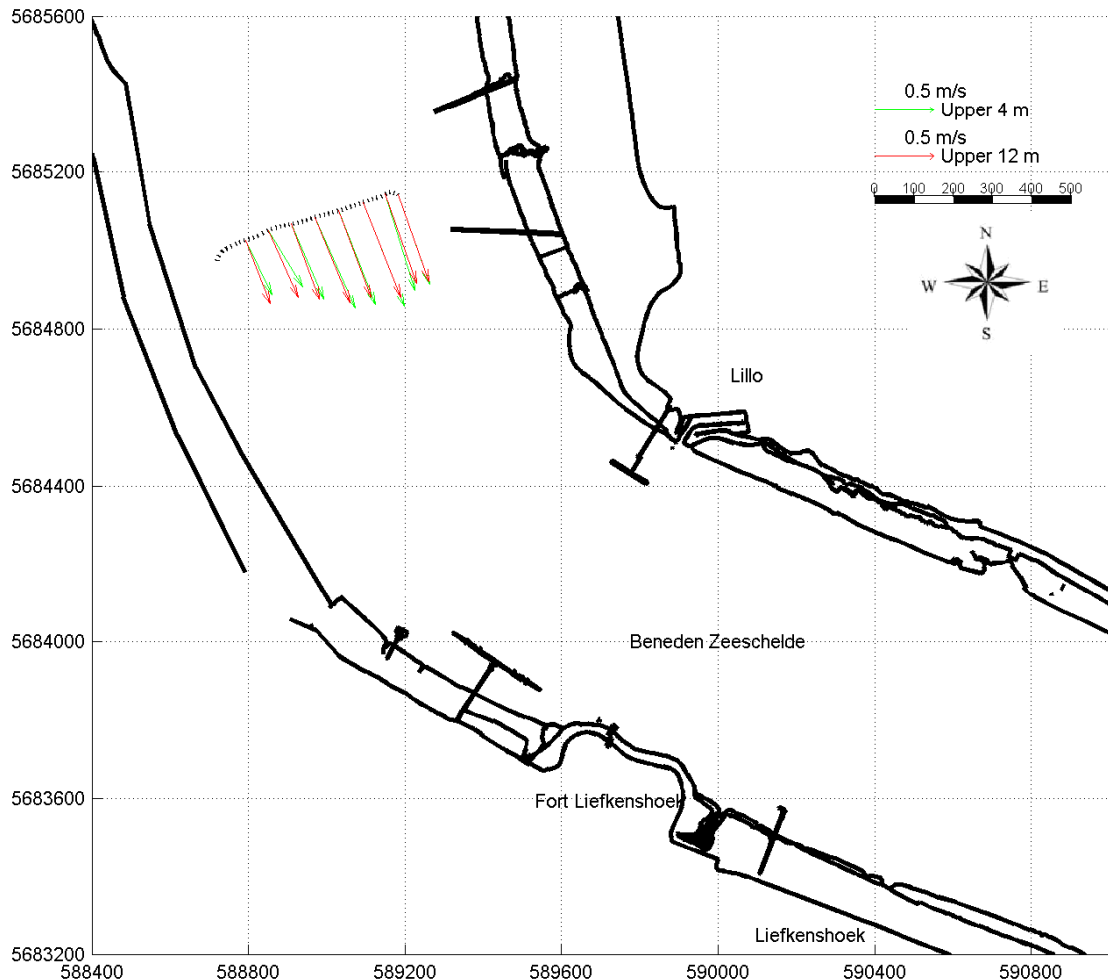
In association with :



I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

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Sourcefile: deu_u_K06	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

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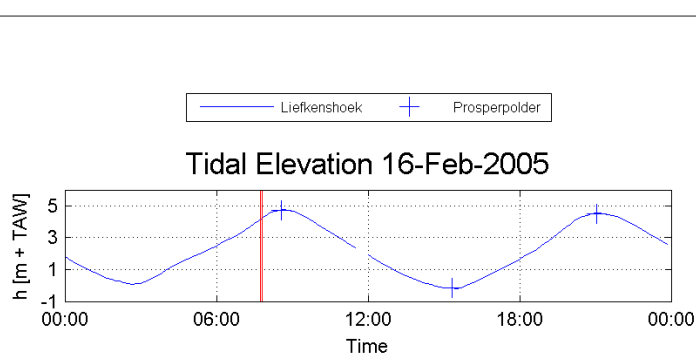
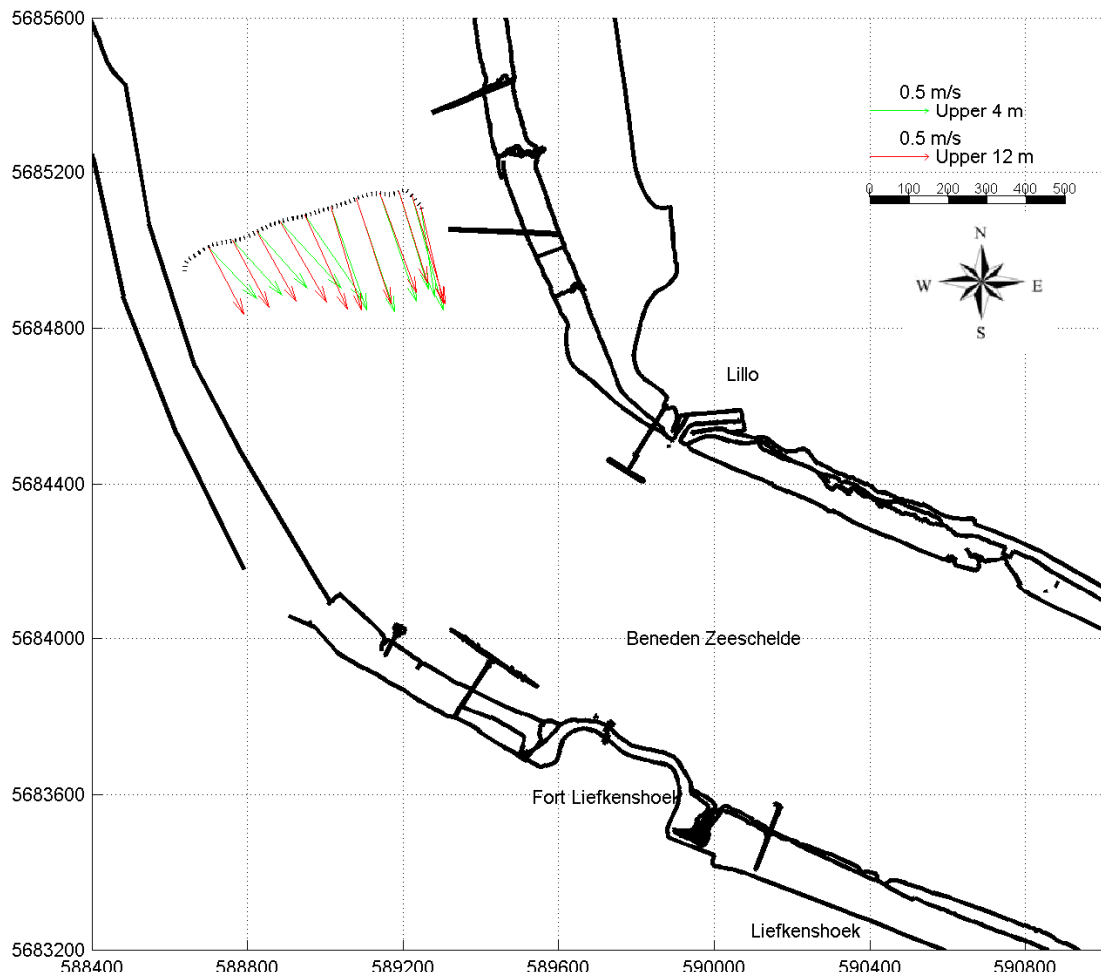
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Sourcefile:

deu\_u\_K070

Location:

Deurganckdok



Slack water  
Liefkenshoek:

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21:00: h = 4.53 m+TAW

15:30: h = -0.2 m+TAW

Date / Time [MET] :

16-Feb-2005

07:43 - 07:49

Time after HW Prosperpolder [HH:MM]

-0:50

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

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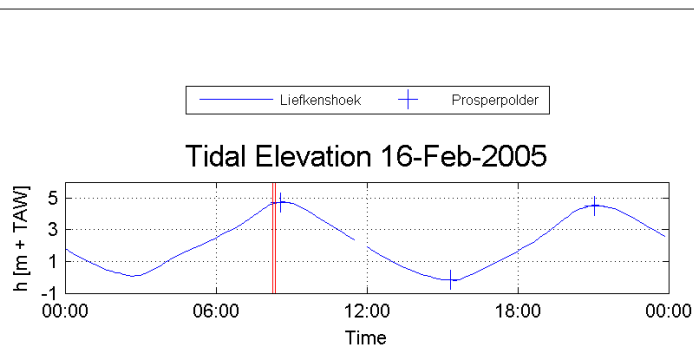
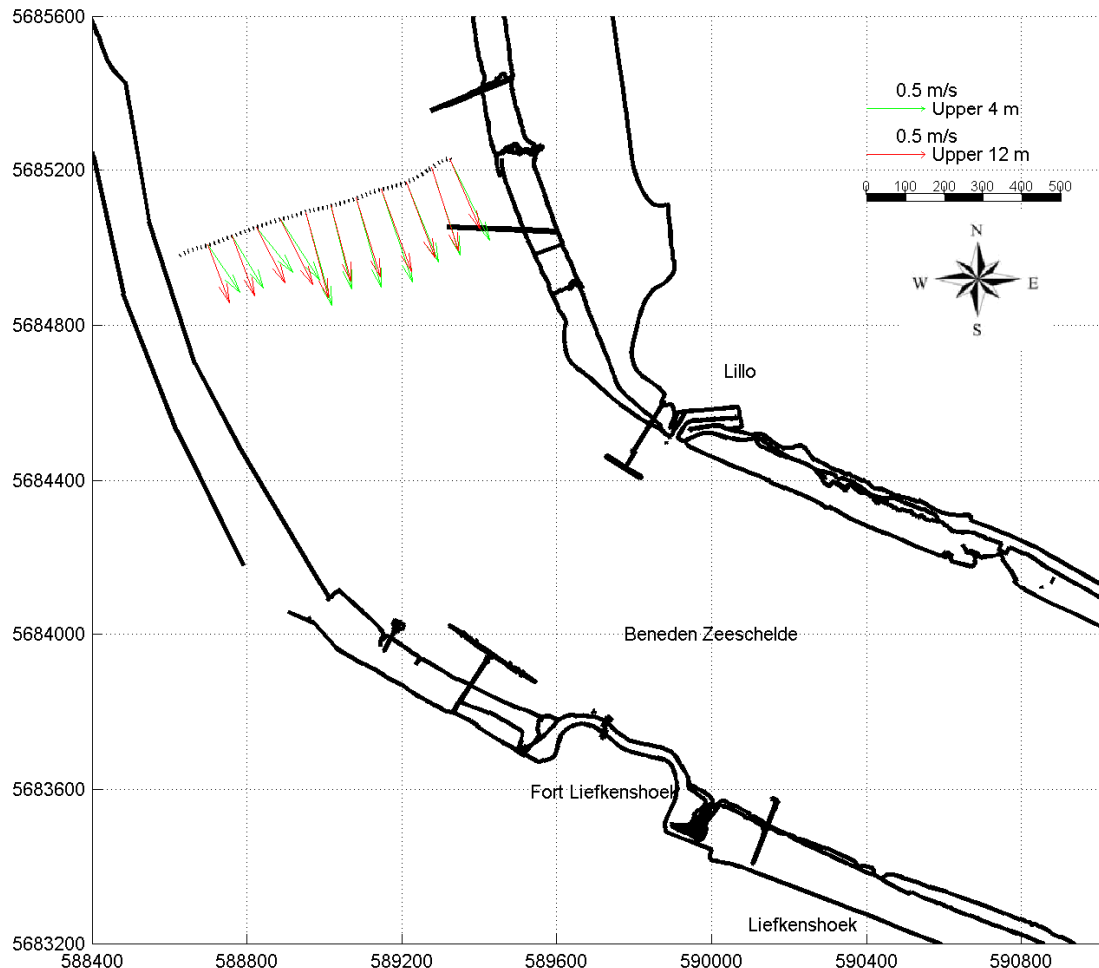
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Sourcefile:

deu\_u\_K076

Location:

Deurganckdok



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16-Feb-2005

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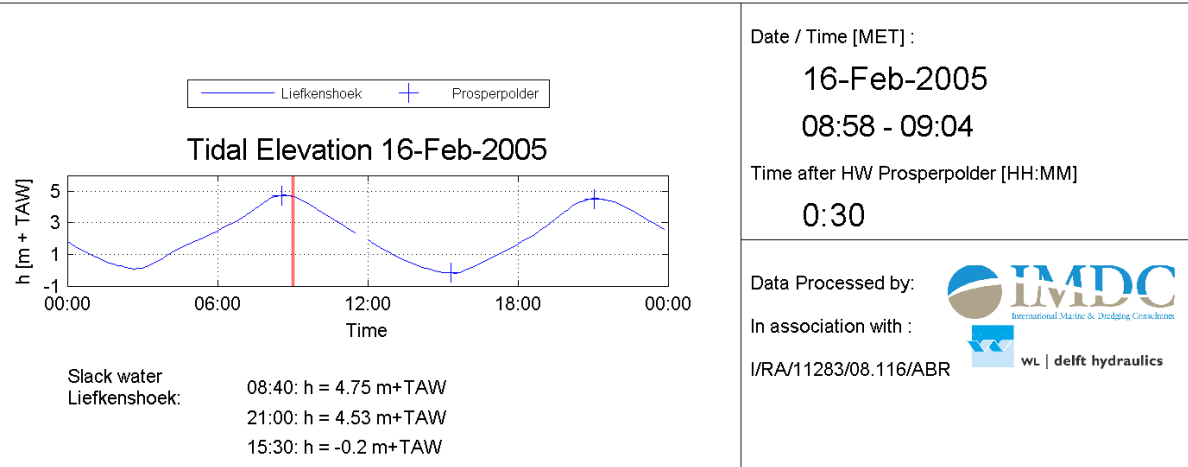
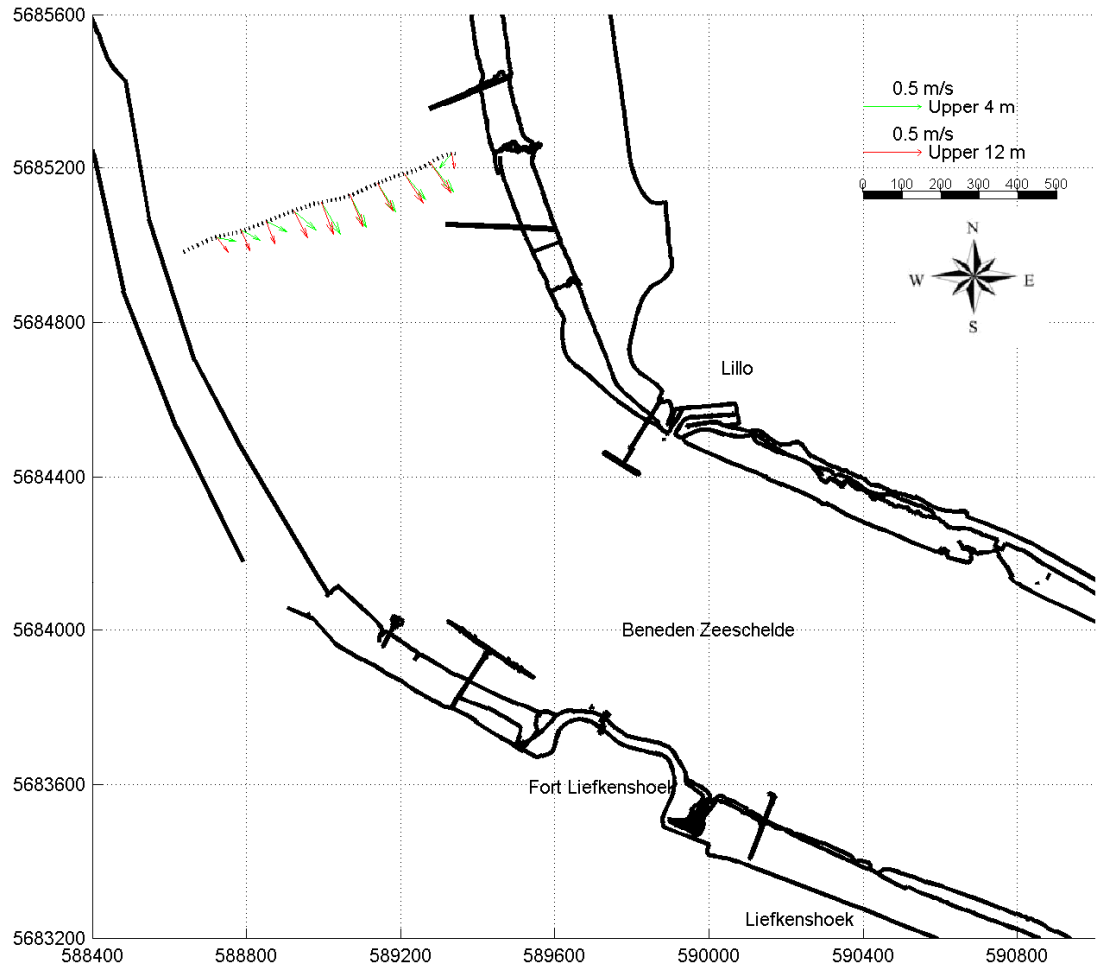
In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

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0.91 - 0.96	ADCP
Sourcefile:	Location:
deu_u_K08	Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:

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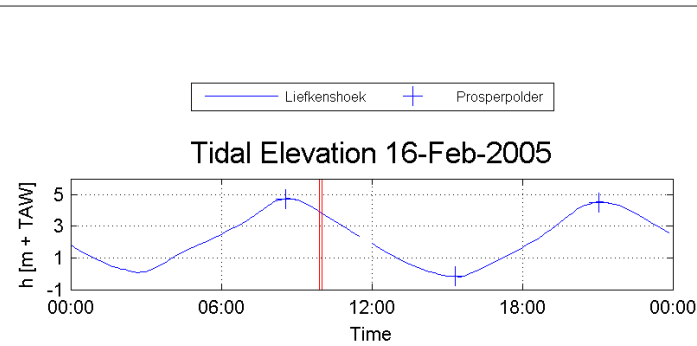
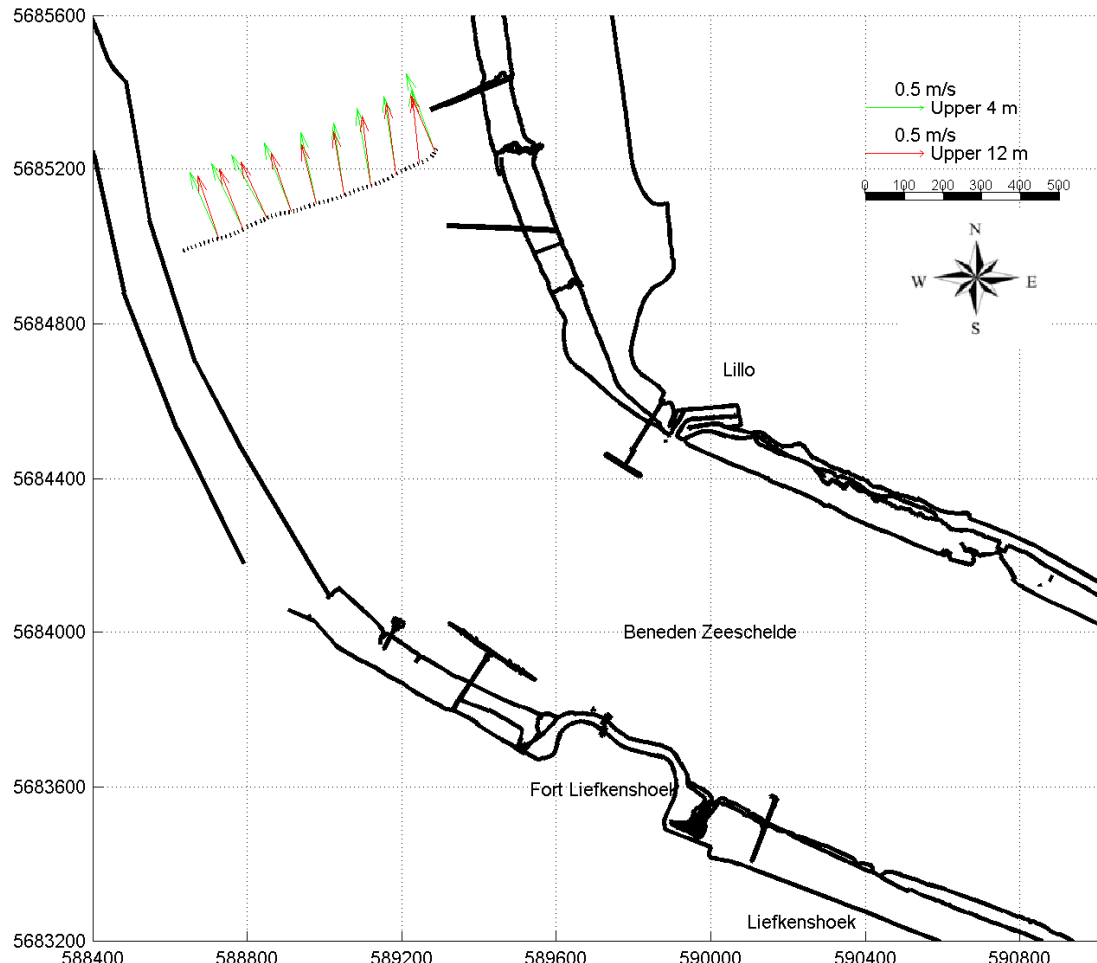
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Sourcefile:

deu\_d\_K09

Location:

Deurganckdok



Date / Time [MET] :

16-Feb-2005

09:55 - 10:00

Time after HW Prosperpolder [HH:MM]

1:20

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

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0.91 - 0.96

Equipment(s):

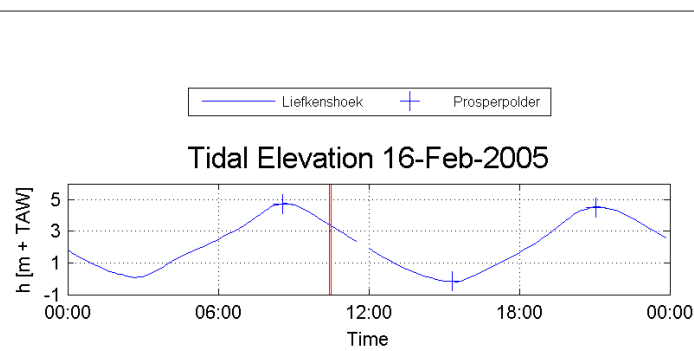
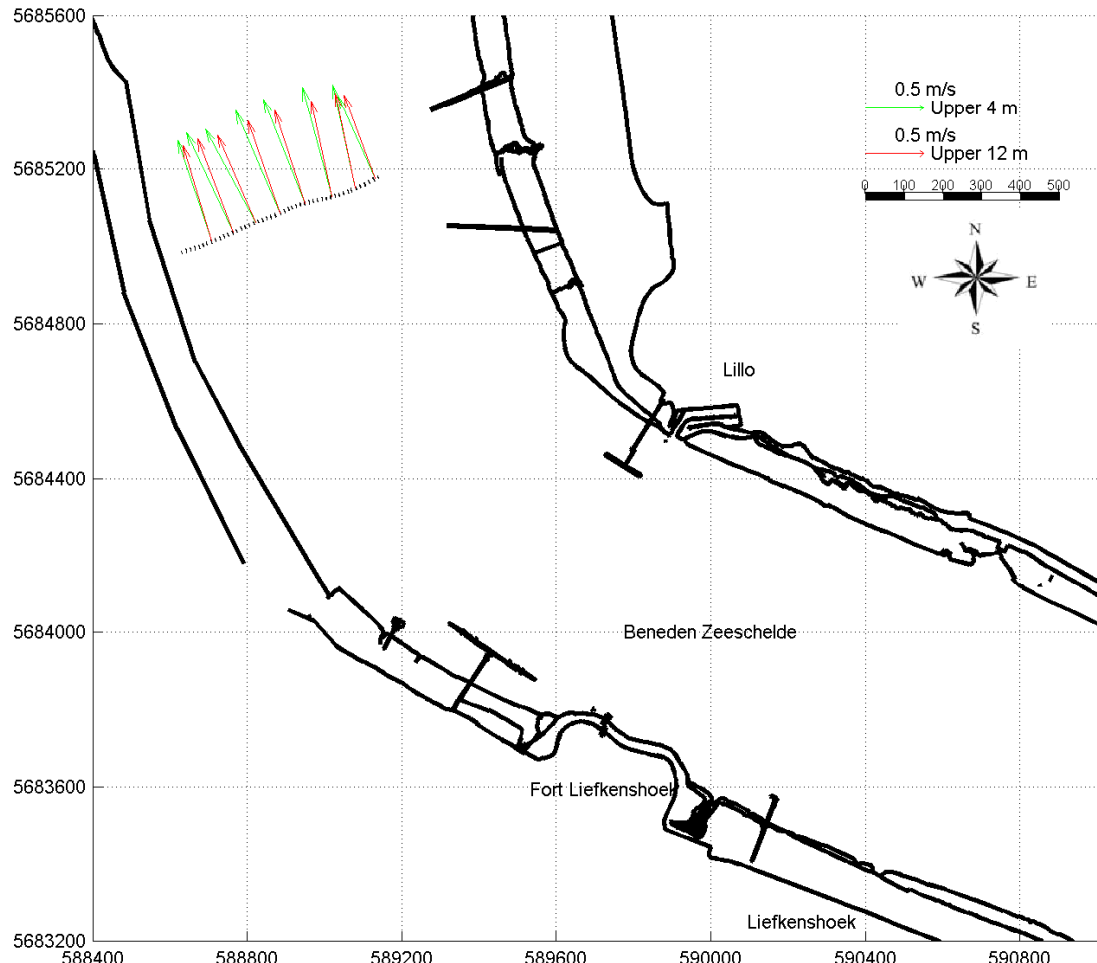
ADCP

Sourcefile:

deu\_d\_K10

Location:

Deurganckdok



Slack water  
Liefkenshoek:

08:40: h = 4.75 m+TAW  
21:00: h = 4.53 m+TAW  
15:30: h = -0.2 m+TAW

Date / Time [MET] :

16-Feb-2005

10:26 - 10:30

Time after HW Prosperpolder [HH:MM]

1:50

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:

0.91 - 0.96

Equipment(s):

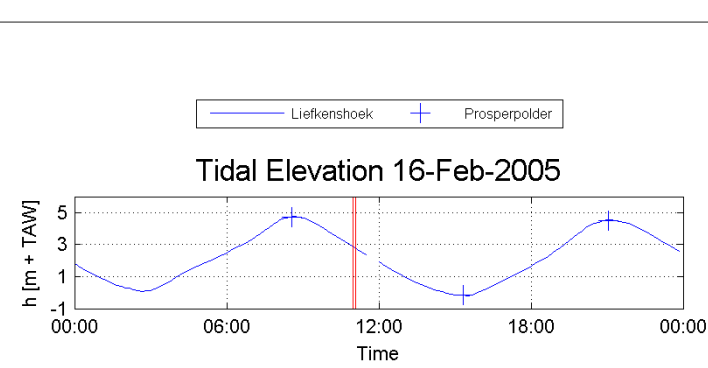
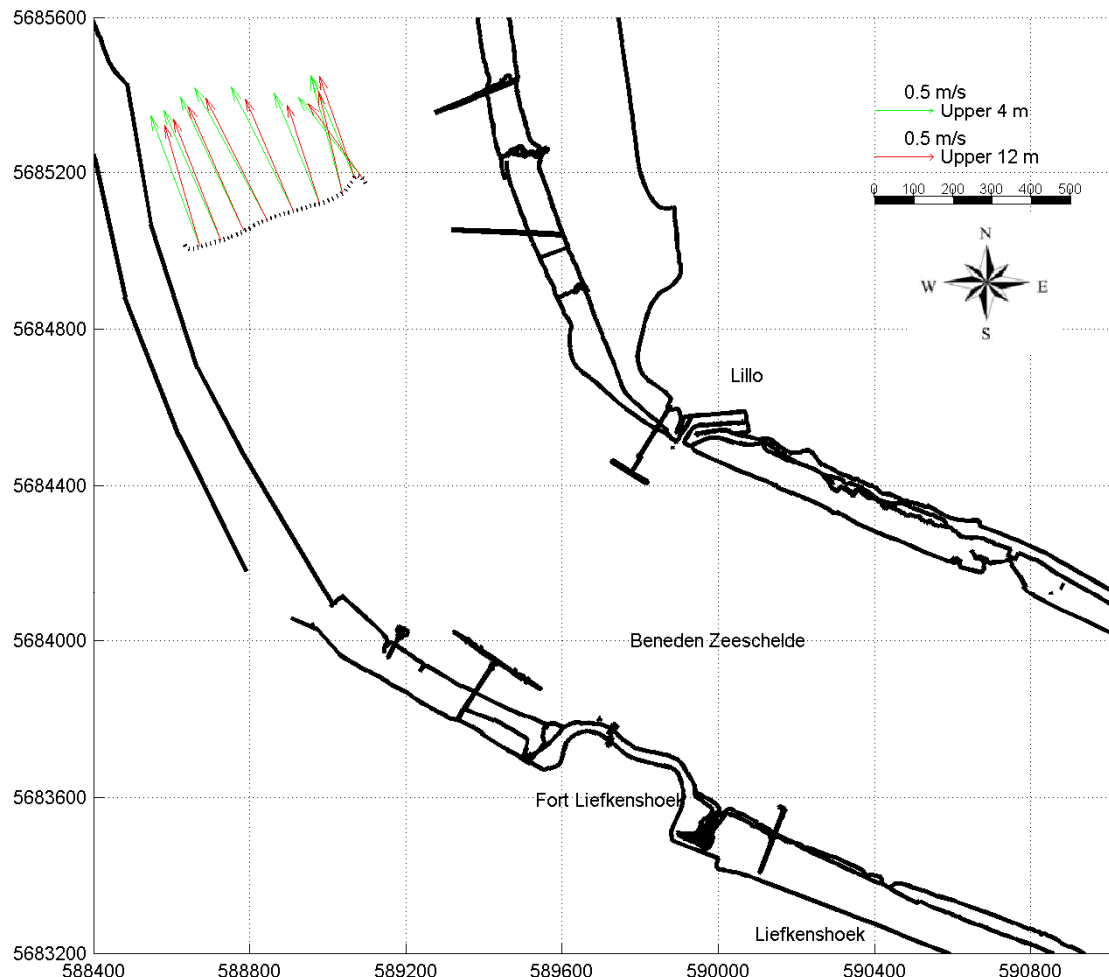
ADCP

Sourcefile:

deu\_d\_K11

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
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21:00: h = 4.53 m+TAW  
15:30: h = -0.2 m+TAW

Date / Time [MET] :

16-Feb-2005

10:59 - 11:04

Time after HW Prosperpolder [HH:MM]

2:30

Data Processed by:



In association with :



I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Tidal coefficient:

0.91 - 0.96

Equipment(s):

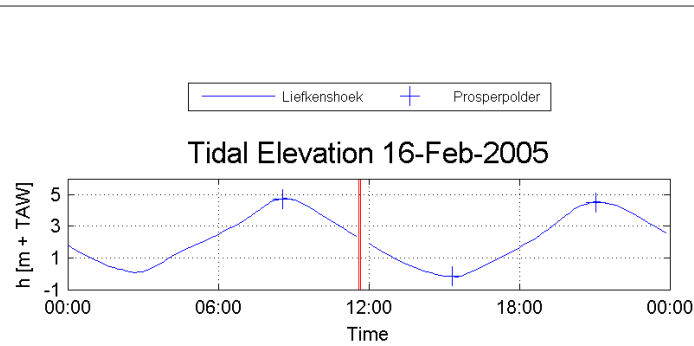
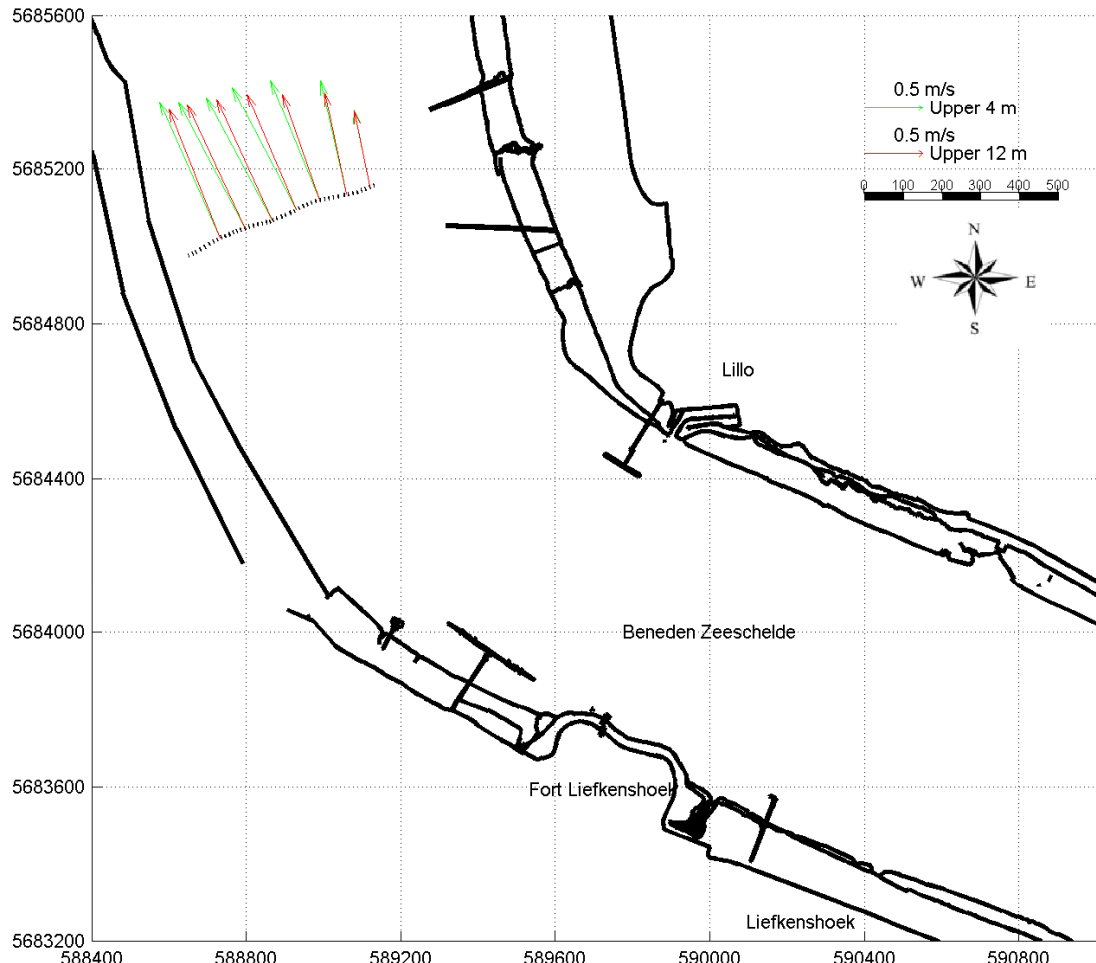
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Sourcefile:

deu\_d\_K12

Location:

Deurganckdok



Date / Time [MET] :

16-Feb-2005

11:36 - 11:41

Time after HW Prosperpolder [HH:MM]

3:00

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.91 - 0.96

Equipment(s):

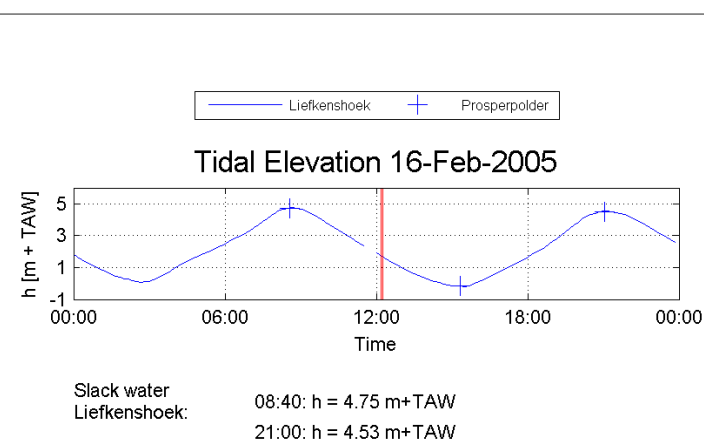
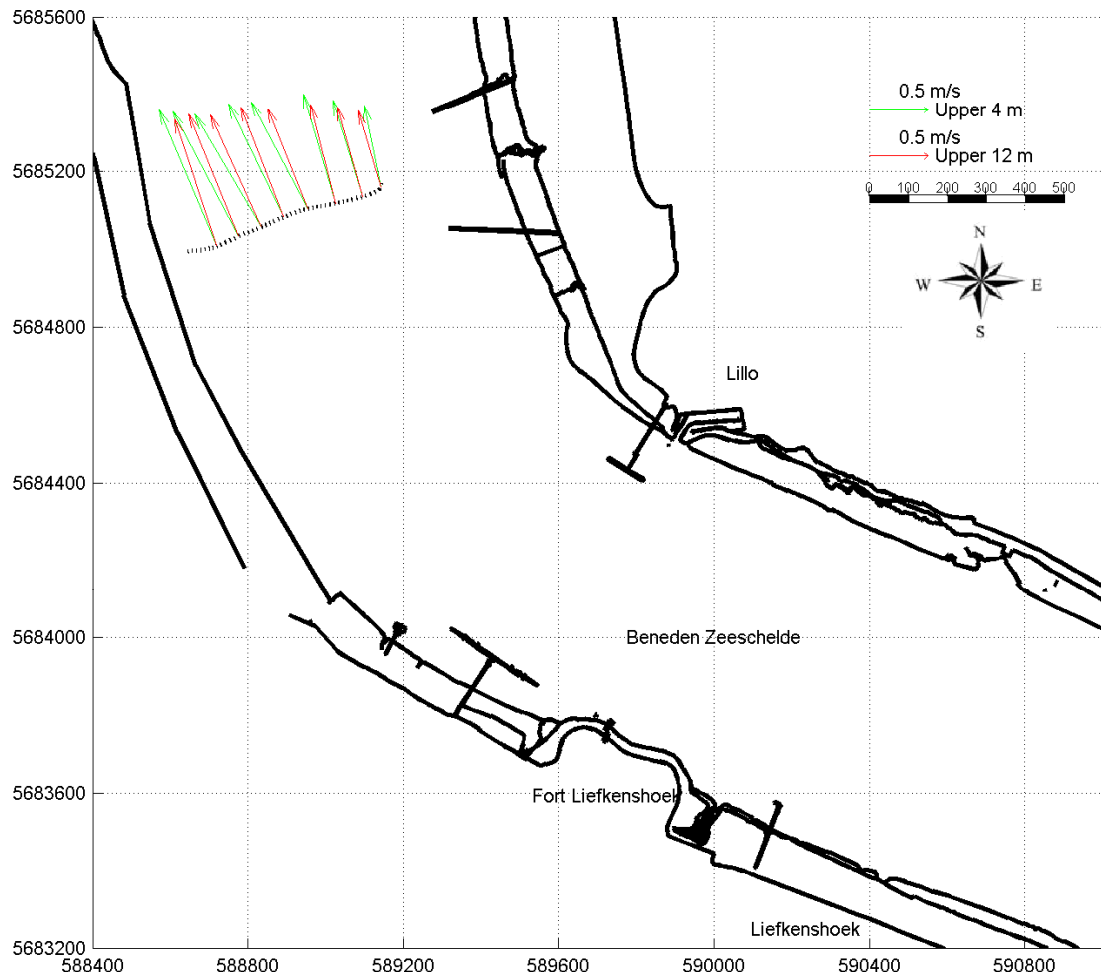
ADCP

Sourcefile:

deu\_d\_K13

Location:

Deurganckdok



Date / Time [MET] :

16-Feb-2005

12:11 - 12:16

Time after HW Prosperpolder [HH:MM]

3:40

Data Processed by:



In association with :

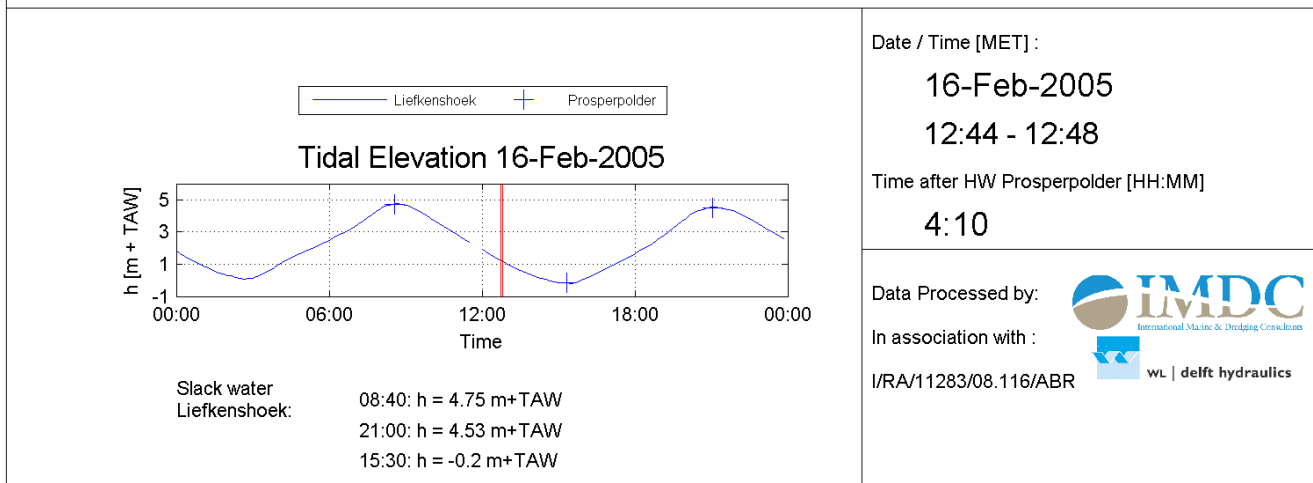
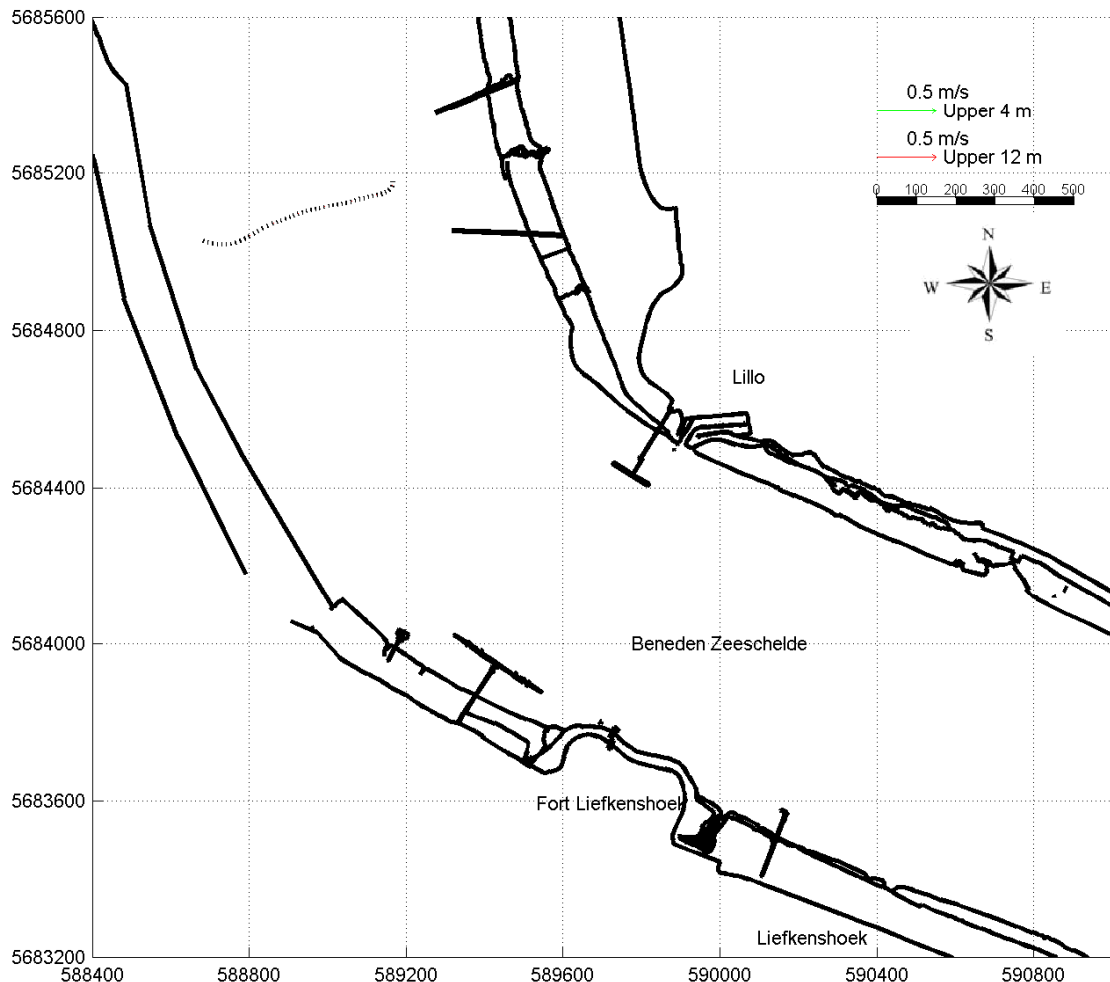
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

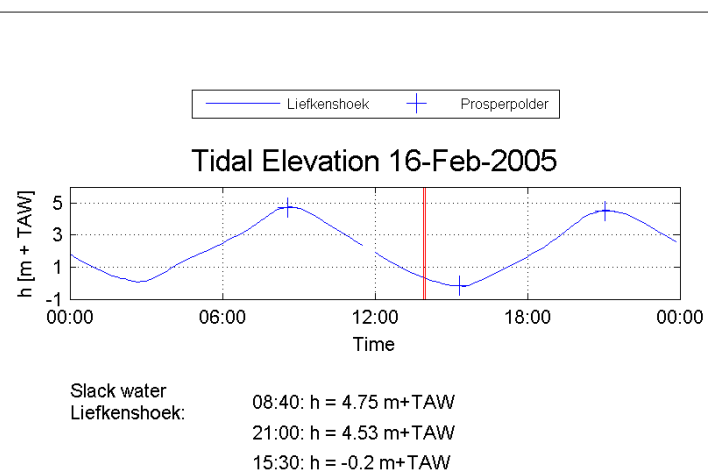
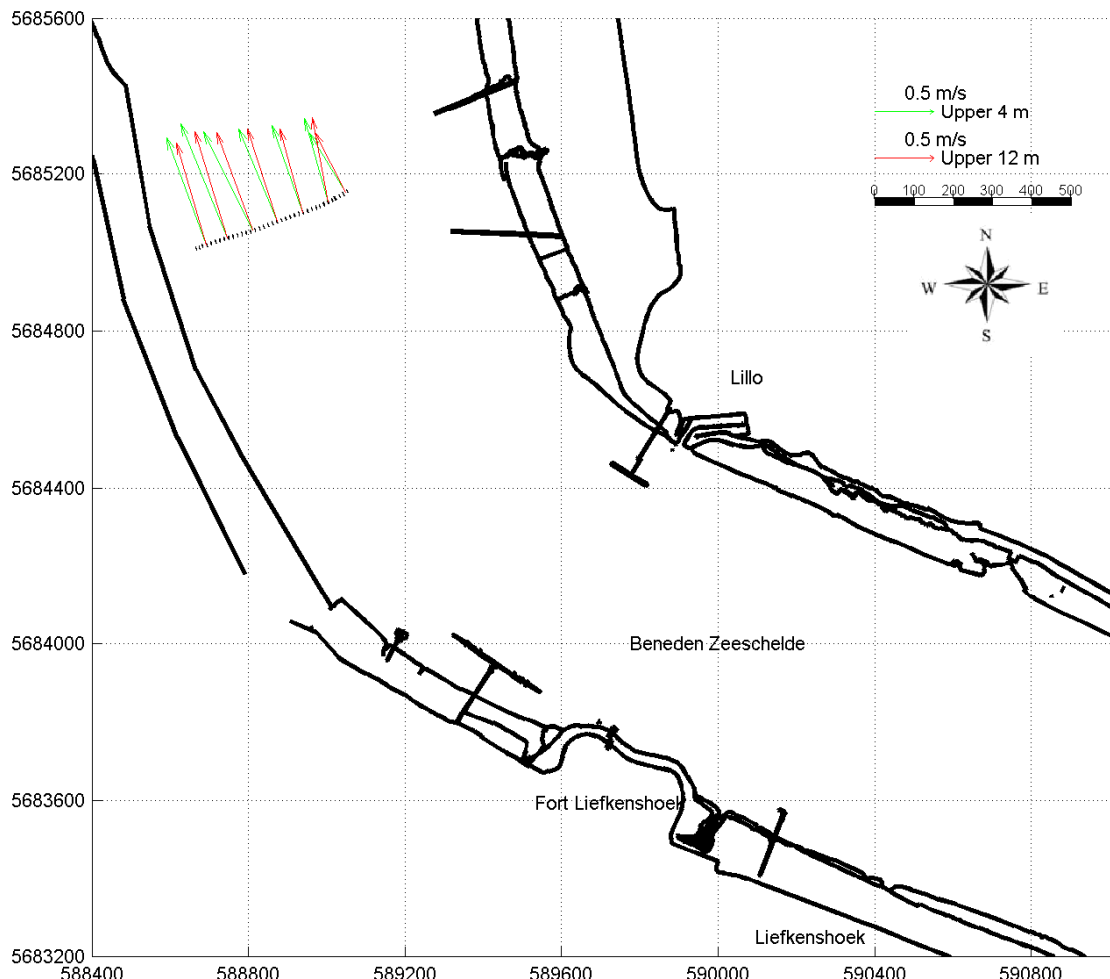
Tidal coefficient:	Equipment(s):
0.91 - 0.96	ADCP
Sourcefile: deu_d_K14	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.91 - 0.96	ADCP
Sourcefile: deu_d_K15	Location: Deurganckdok



Date / Time [MET] :  
**16-Feb-2005**  
**13:54 - 13:58**  
Time after HW Prosperpolder [HH:MM]  
**5:20**

Data Processed by:   
In association with :   
I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Tidal coefficient:

0.91 - 0.96

Equipment(s):

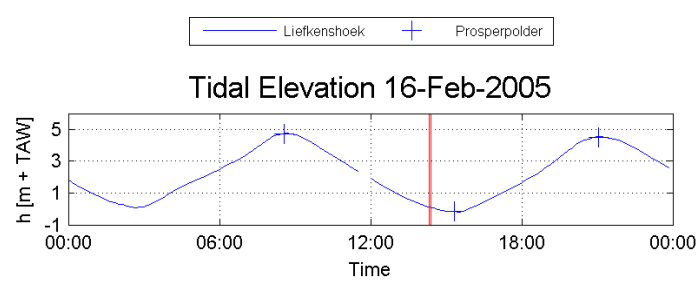
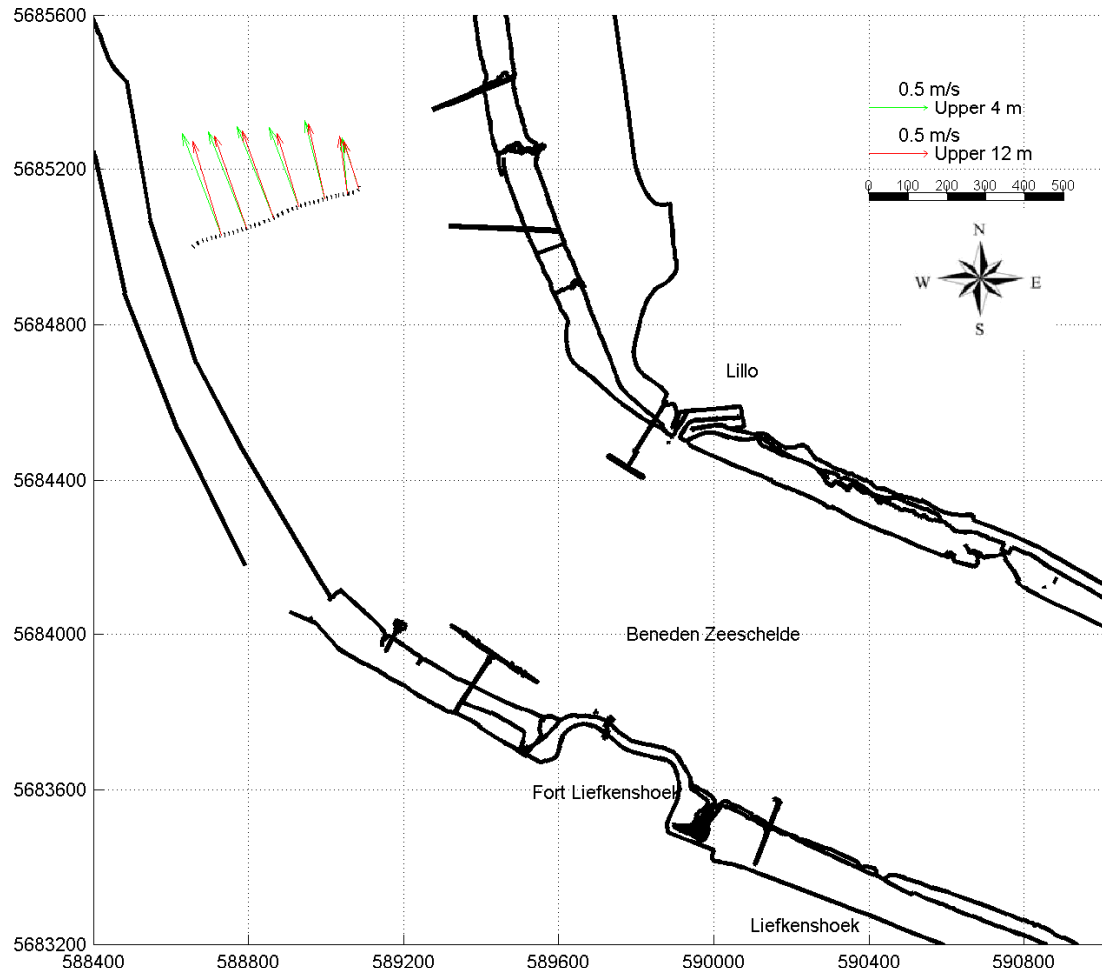
ADCP

Sourcefile:

deu\_d\_K16

Location:

Deurganckdok



Slack water  
Liefkenshoek:

08:40:  $h = 4.75 \text{ m+TAW}$   
21:00:  $h = 4.53 \text{ m+TAW}$   
15:30:  $h = -0.2 \text{ m+TAW}$

Date / Time [MET] :

16-Feb-2005

14:19 - 14:23

Time after HW Prosperpolder [HH:MM]

5:50

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.91 - 0.96

Equipment(s):

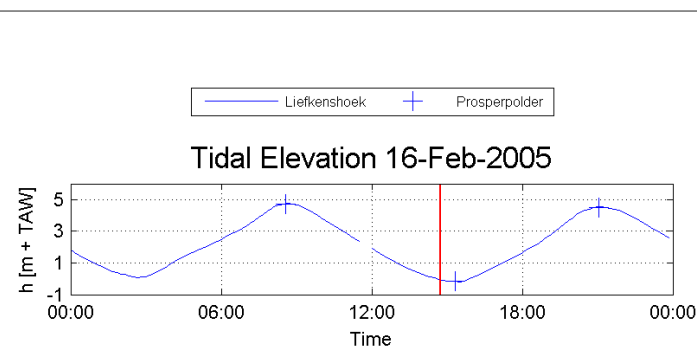
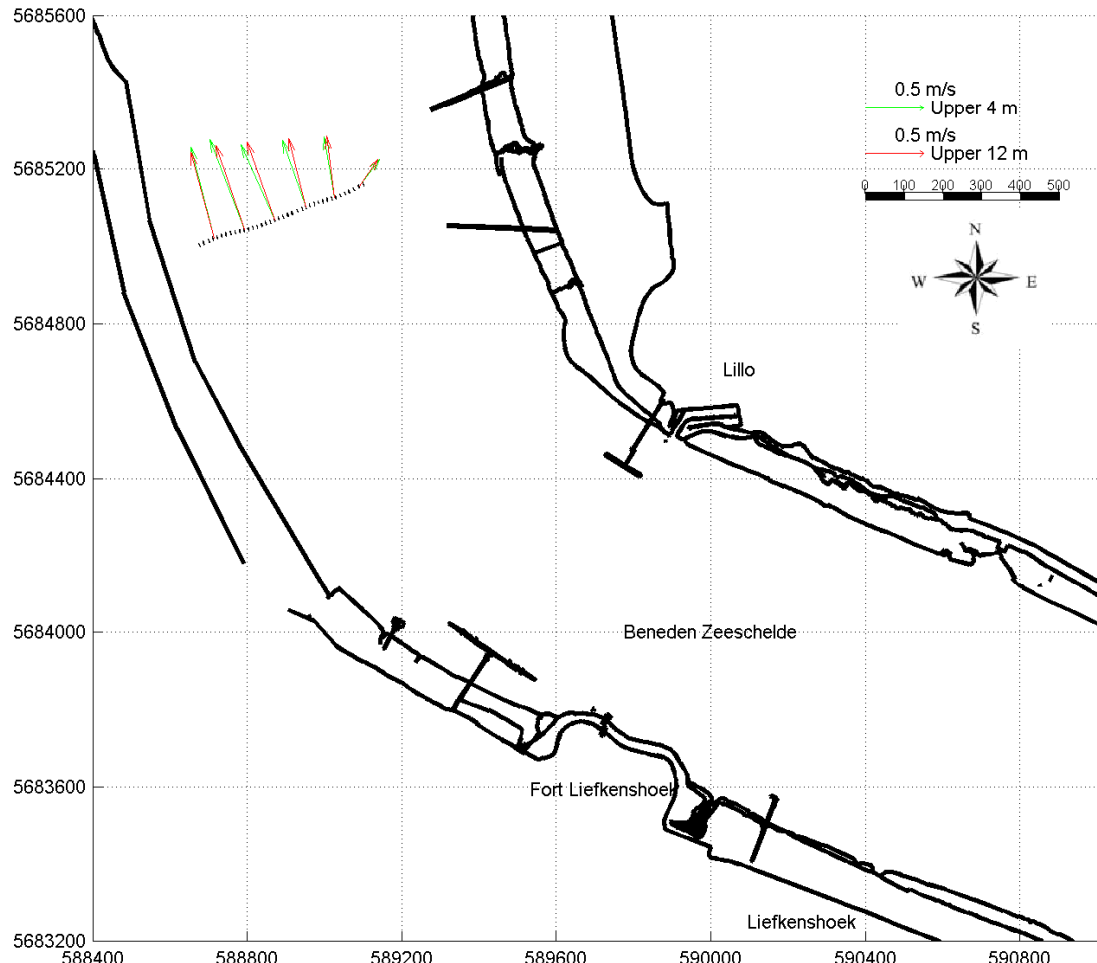
ADCP

Sourcefile:

deu\_d\_K17

Location:

Deurganckdok



Date / Time [MET] :

16-Feb-2005

14:41 - 14:44

Time after HW Prosperpolder [HH:MM]

6:10

Data Processed by:



In association with :

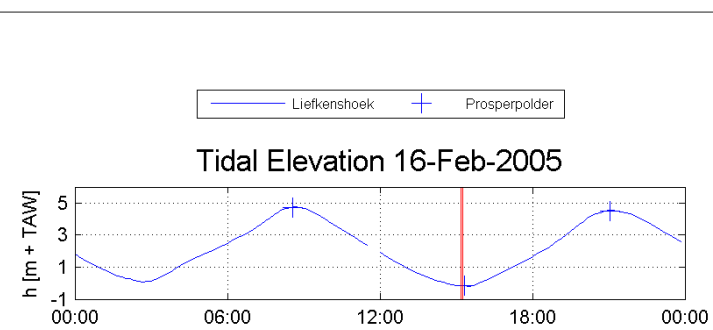
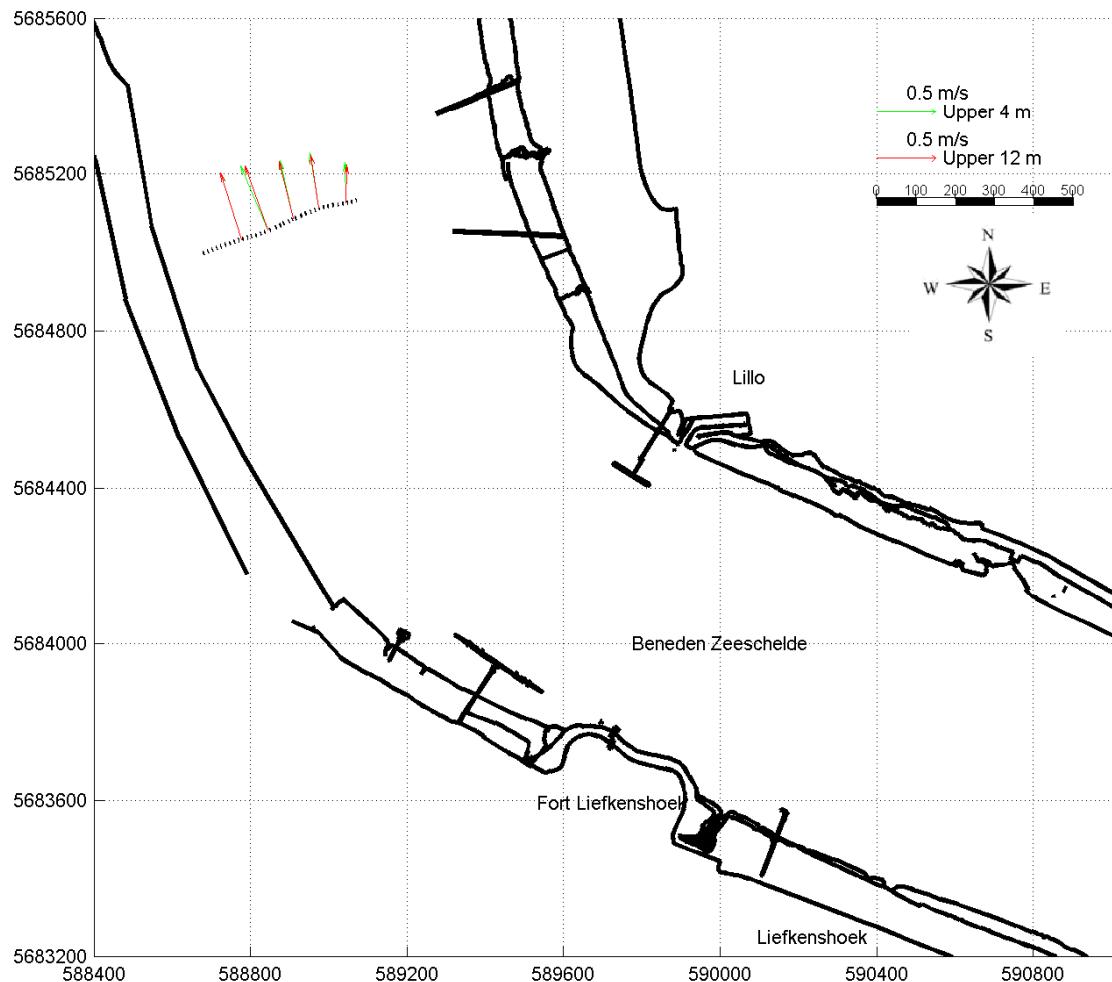
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.91 - 0.96	ADCP
Sourcefile: deu_d_K18	Location: Deurganckdok



Slack water  
Liefkenshoek:  
08:40:  $h = 4.75 \text{ m+TAW}$   
21:00:  $h = 4.53 \text{ m+TAW}$   
15:30:  $h = -0.2 \text{ m+TAW}$

Date / Time [MET] :

16-Feb-2005

15:11 - 15:15

Time after HW Prosperpolder [HH:MM]

6:40

Data Processed by:



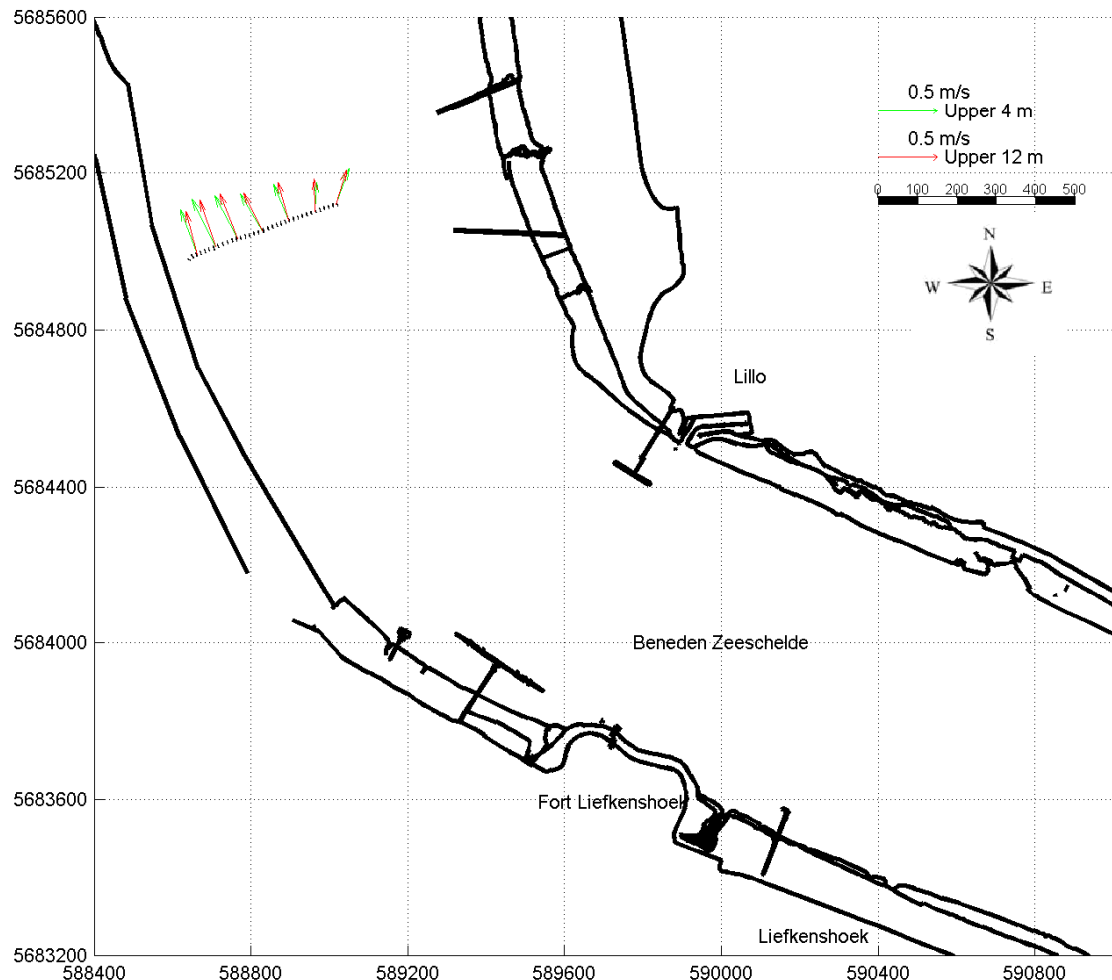
In association with :

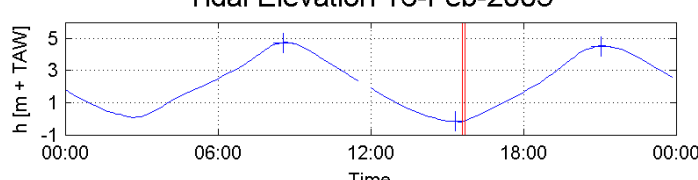
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.91 - 0.96	ADCP
Sourcefile: deu_d_K19	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: red;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 16-Feb-2005</b></p>  <p>Slack water Liefkenshoek: 08:40: h = 4.75 m+TAW 21:00: h = 4.53 m+TAW 15:30: h = -0.2 m+TAW</p>	<p>Date / Time [MET] : <b>16-Feb-2005</b> <b>15:36 - 15:41</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>-5:20</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>wL   delft hydraulics</b> I/RA/11283/08.116/ABR</p>
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## Annex B DATA 17-02-2005



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

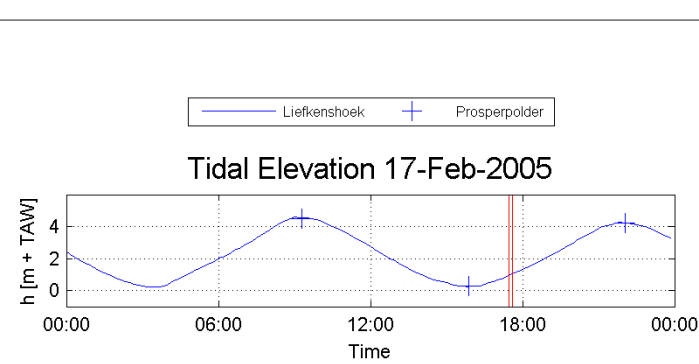
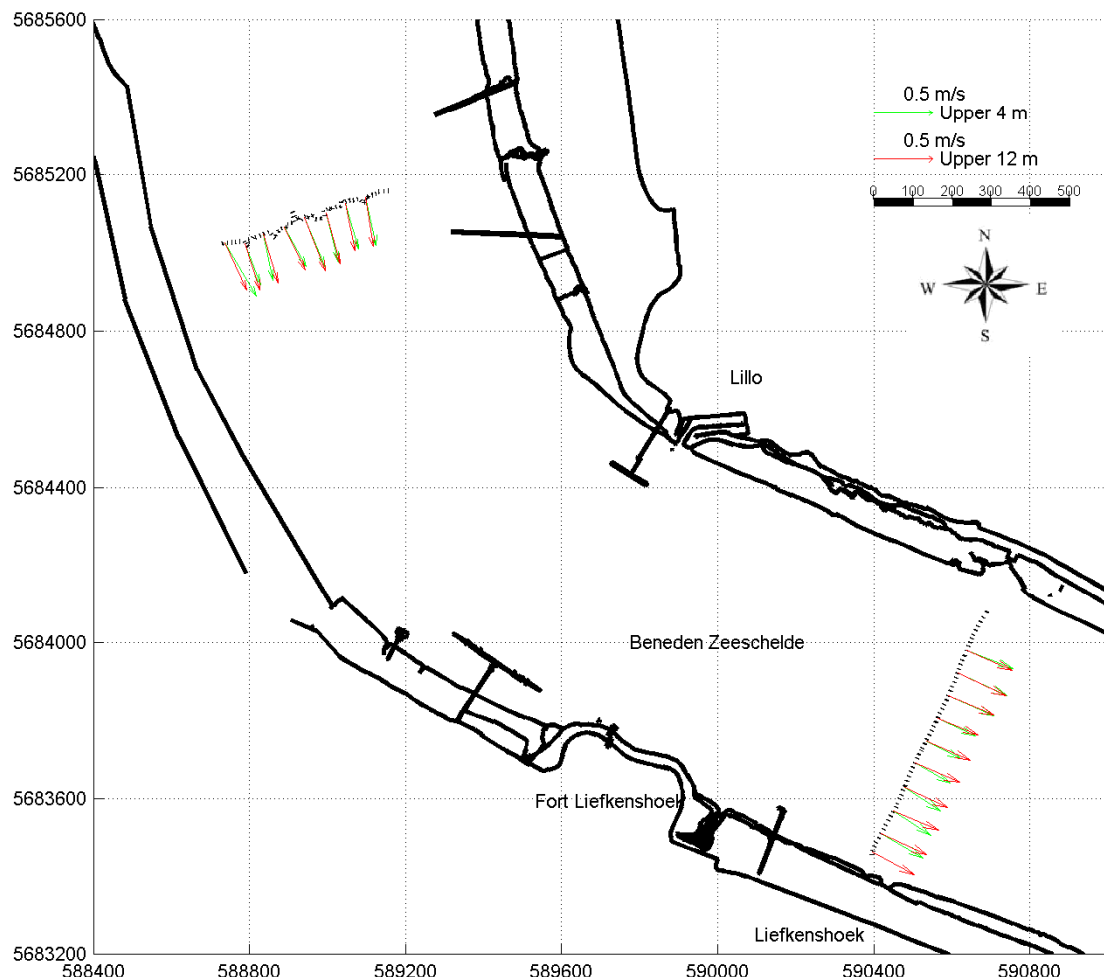
ADCP

Sourcefile:

lie\_u\_27

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
09:00:  $h = 4.58 \text{ m+TAW}$   
21:50:  $h = 4.26 \text{ m+TAW}$   
15:50:  $h = 0.23 \text{ m+TAW}$

Date / Time [MET] :

17-Feb-2005

17:27 - 17:36

Time after HW Prosperpolder [HH:MM]

-4:30

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

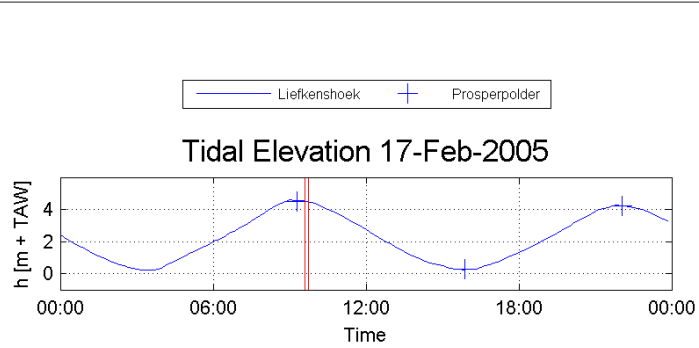
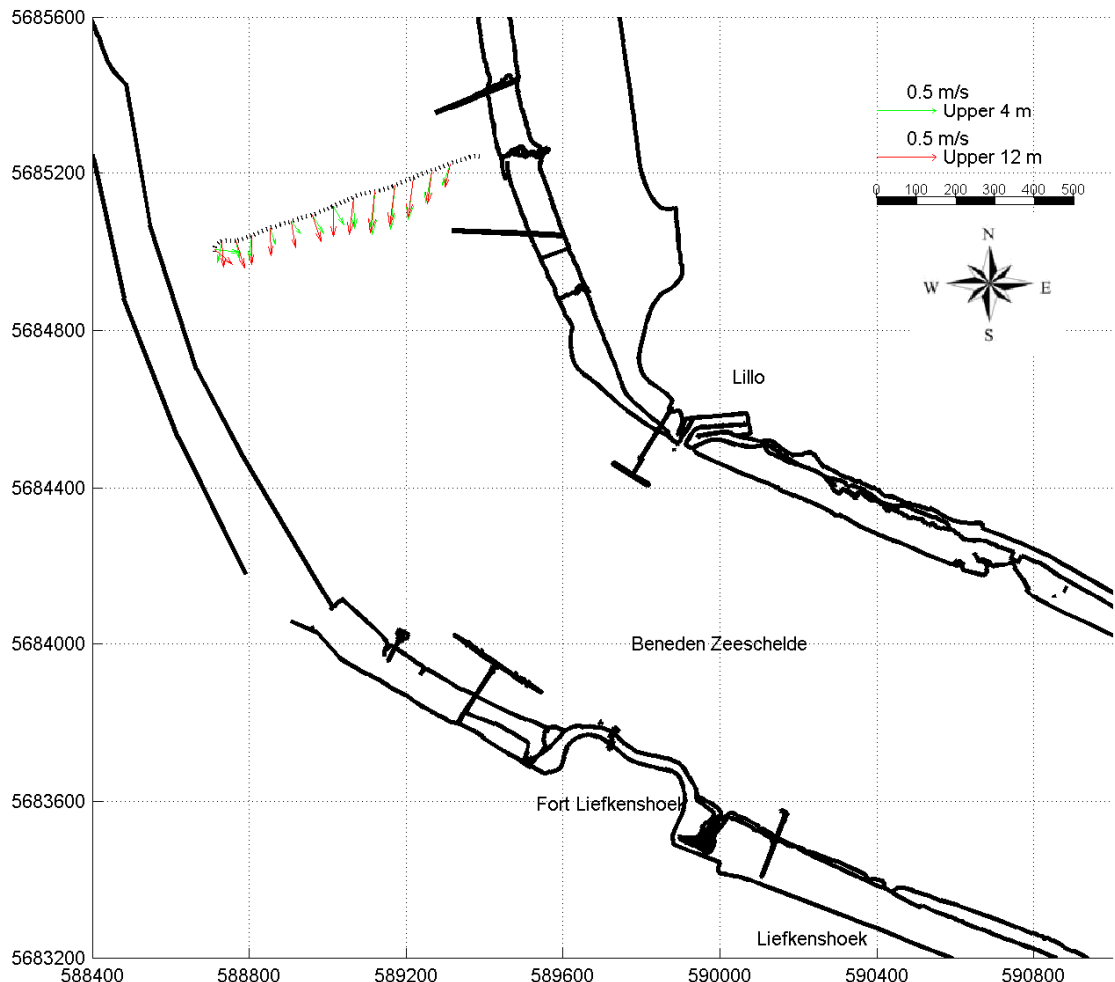


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: deu_u_11	Location: Deurganckdok



Slack water  
Liefkenshoek:  
09:00: h = 4.58 m+TAW  
21:50: h = 4.26 m+TAW  
15:50: h = 0.23 m+TAW

Date / Time [MET] :  
**17-Feb-2005**  
**09:37 - 09:44**

Time after HW Prosperpolder [HH:MM]  
**0:20**

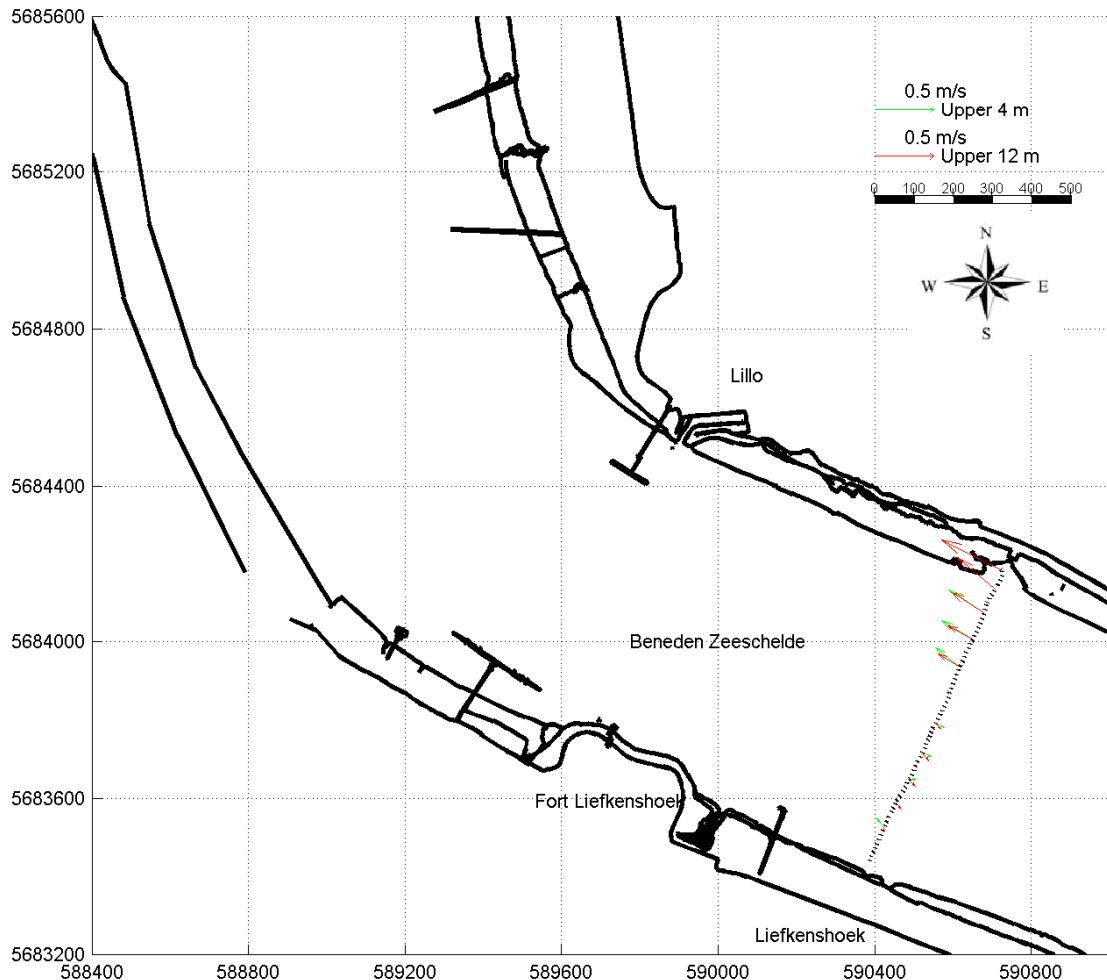
Data Processed by:   
In association with :  
I/RA/11283/08.116/ABR

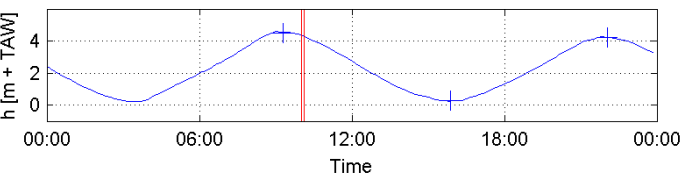


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

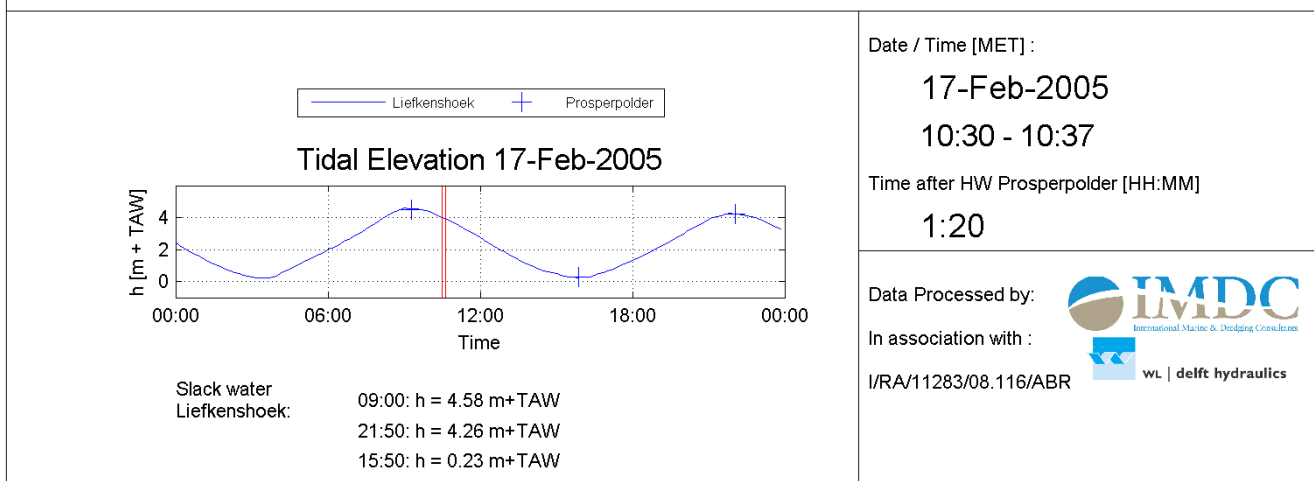
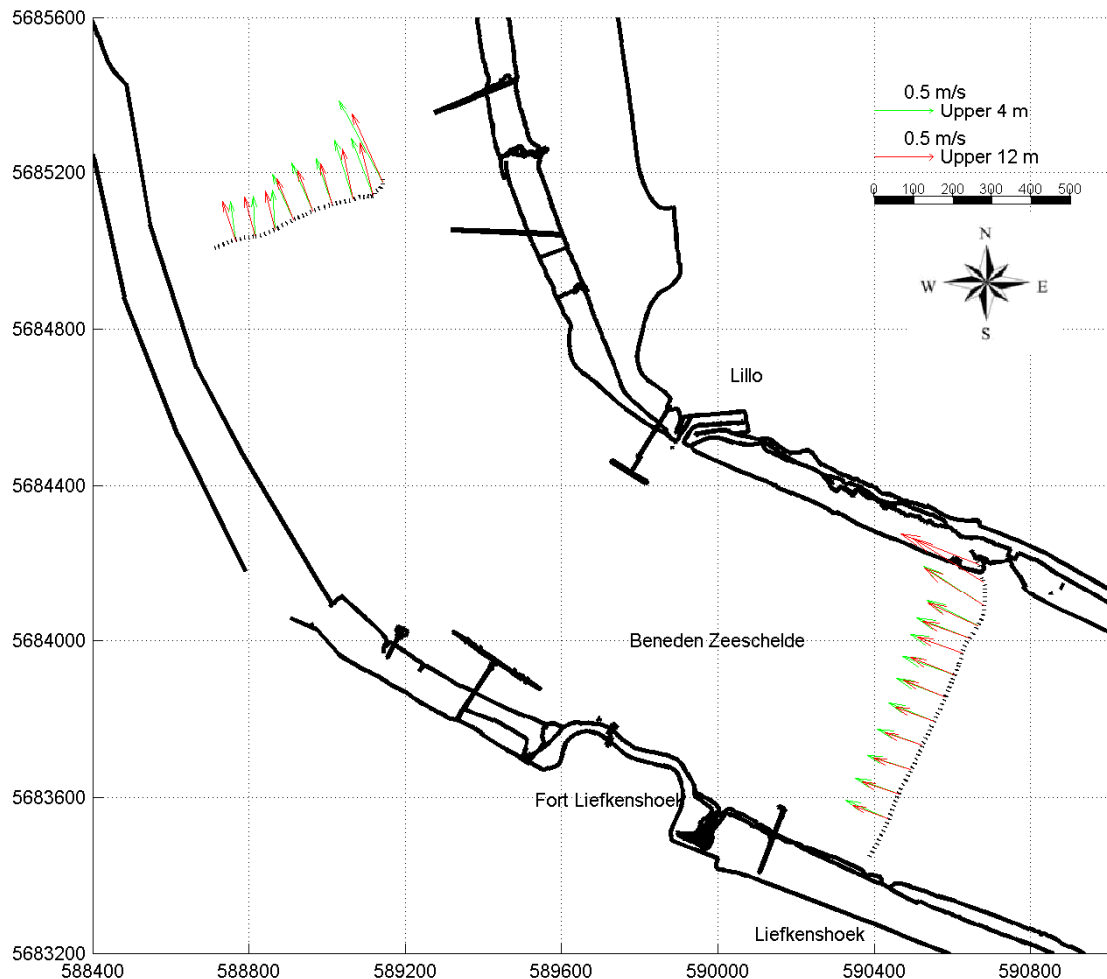
Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_d_12	Location: Deurganckdok



 <p><b>Tidal Elevation 17-Feb-2005</b></p>  <p>Slack water Liefkenshoek: 09:00: <math>h = 4.58 \text{ m+TAW}</math> 21:50: <math>h = 4.26 \text{ m+TAW}</math> 15:50: <math>h = 0.23 \text{ m+TAW}</math></p>	<p>Date / Time [MET] :</p> <p><b>17-Feb-2005</b> <b>10:00 - 10:06</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>0:50</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p></p>
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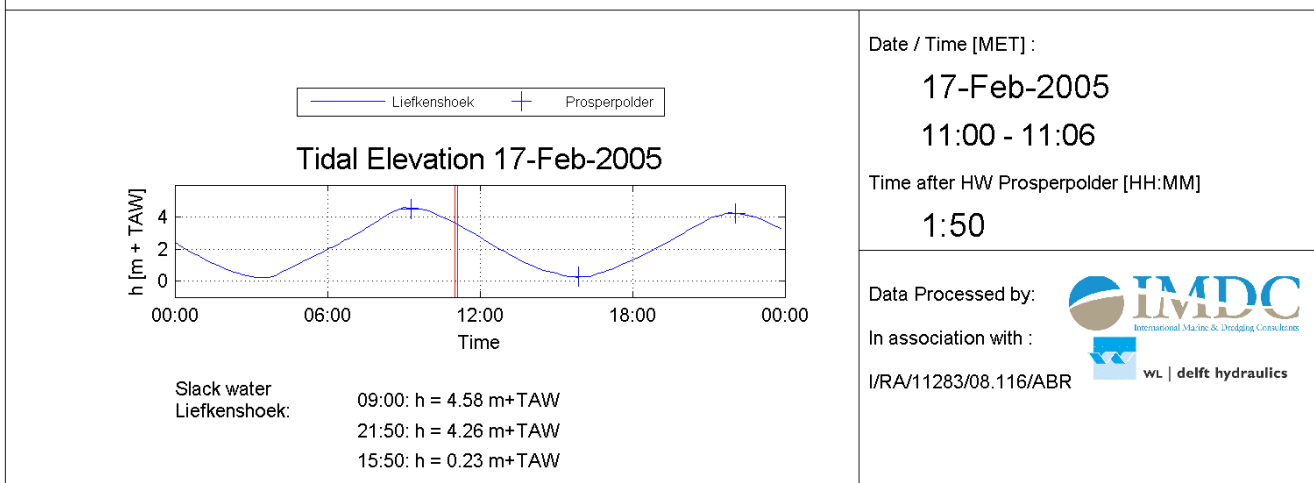
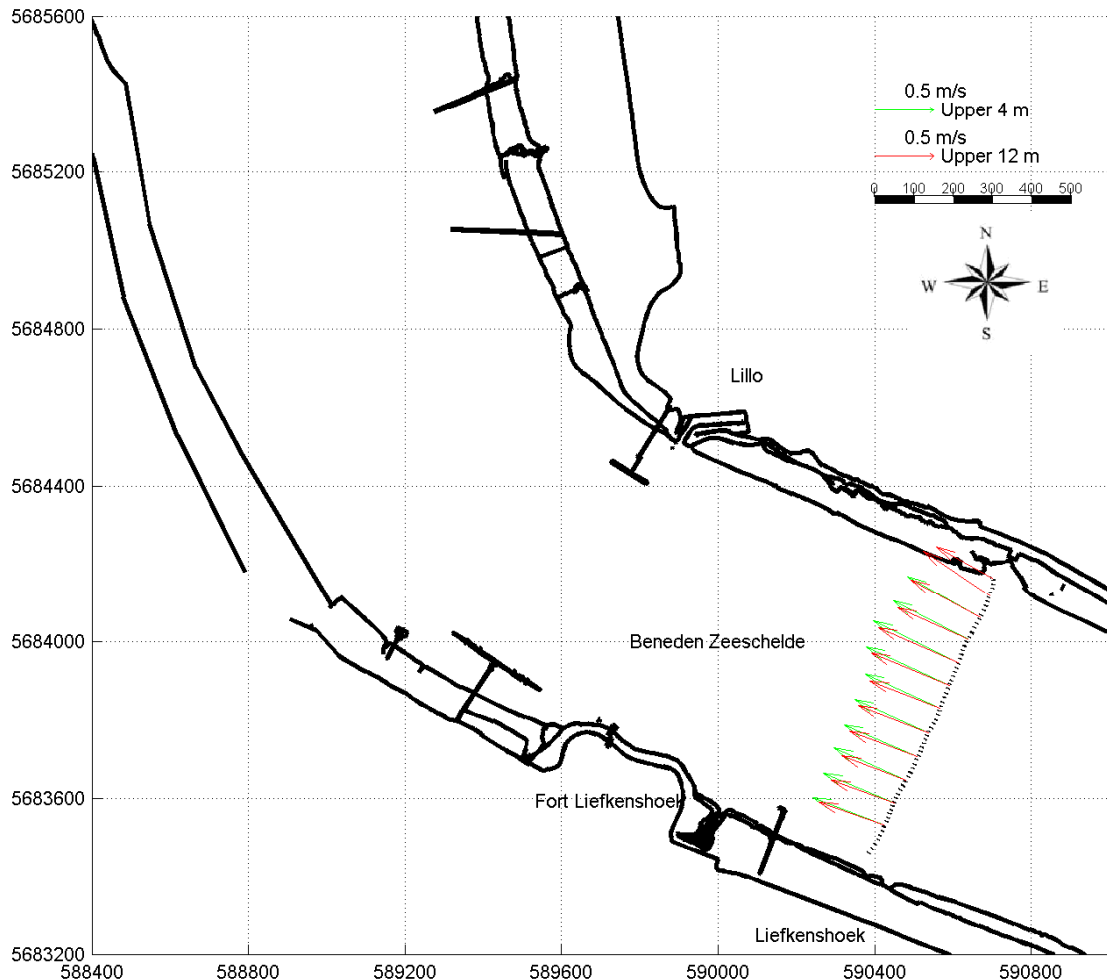
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_d_13	Location: Deurganckdok



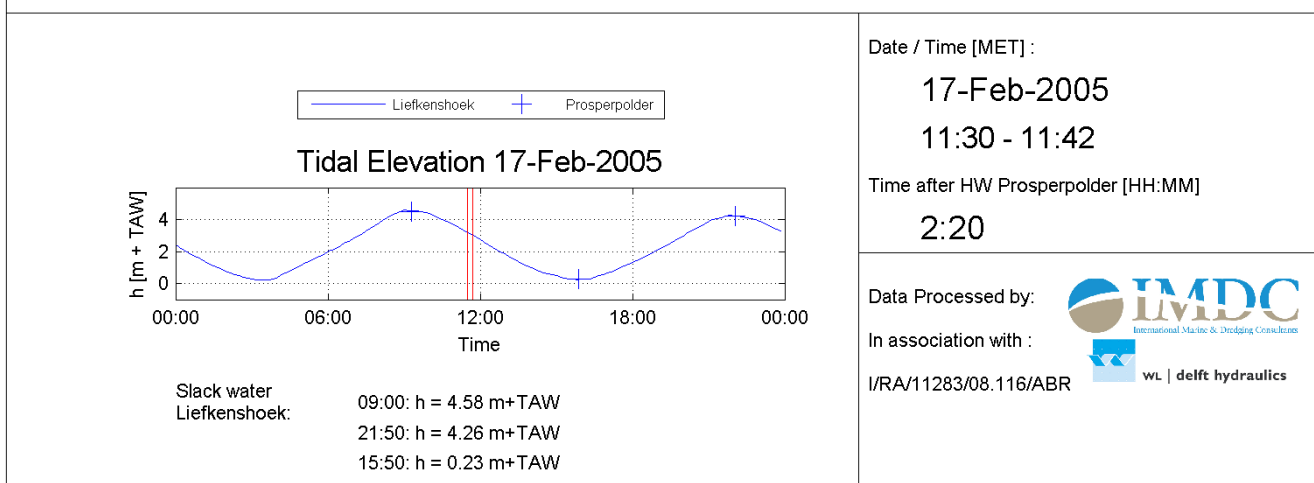
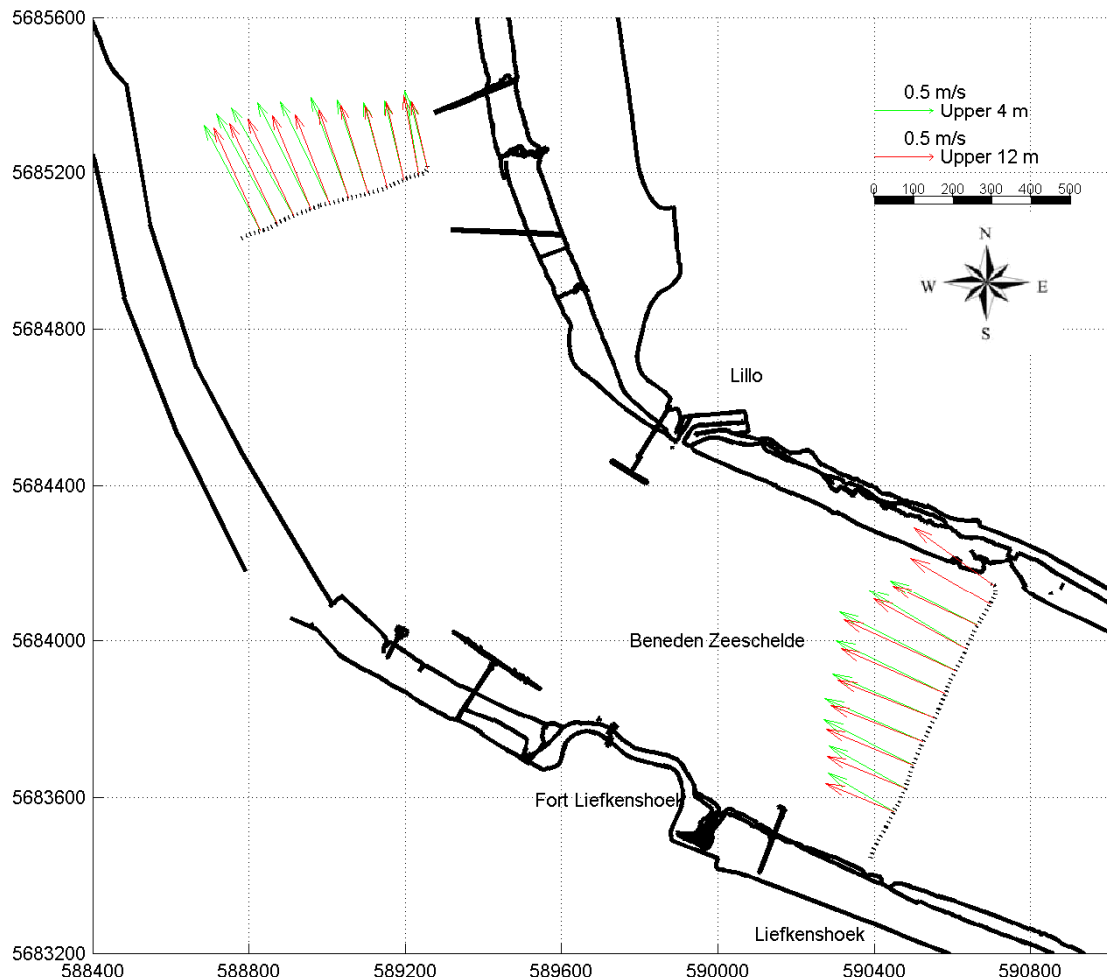
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_d_14	Location: Deurganckdok



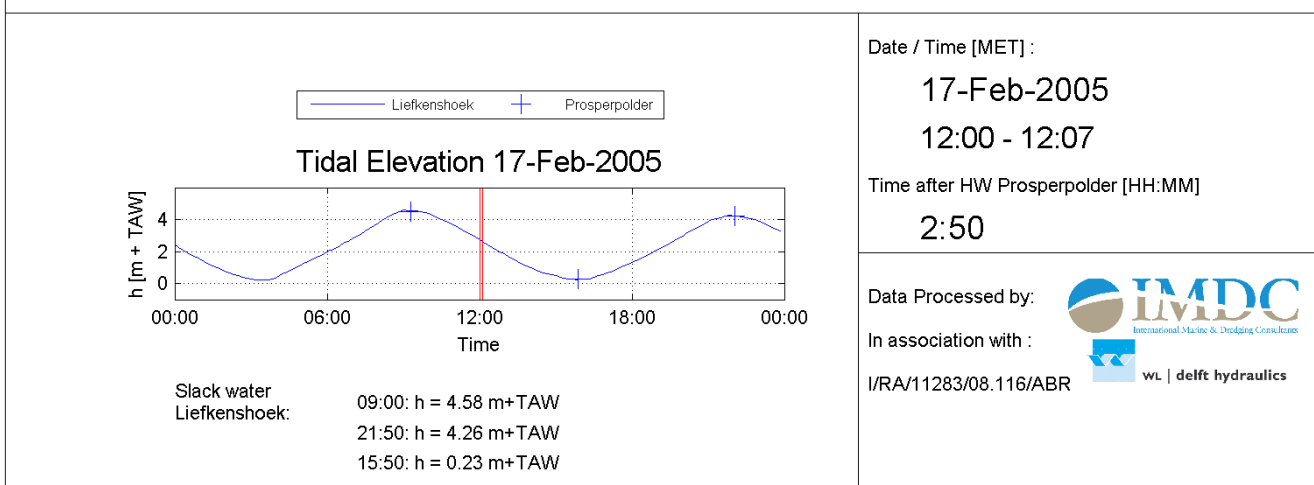
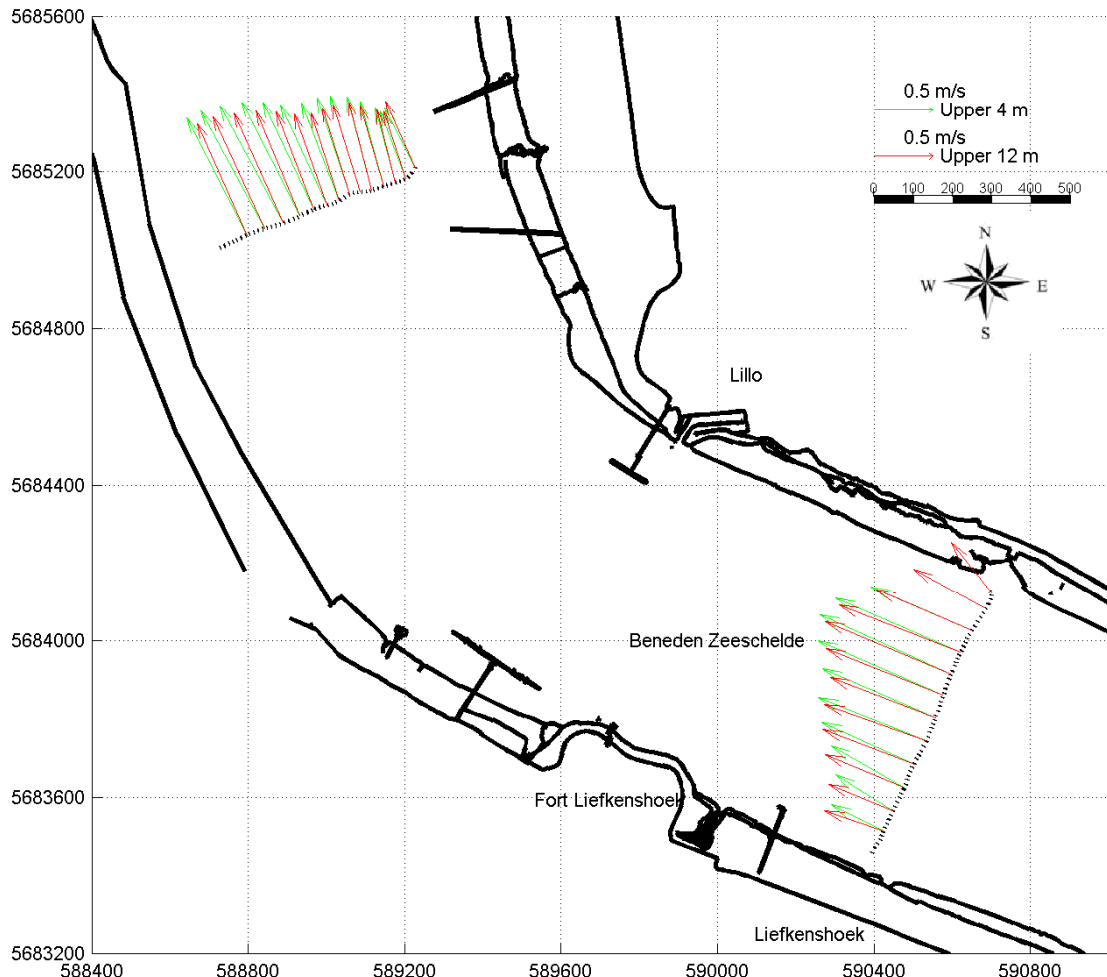
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_d_15	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

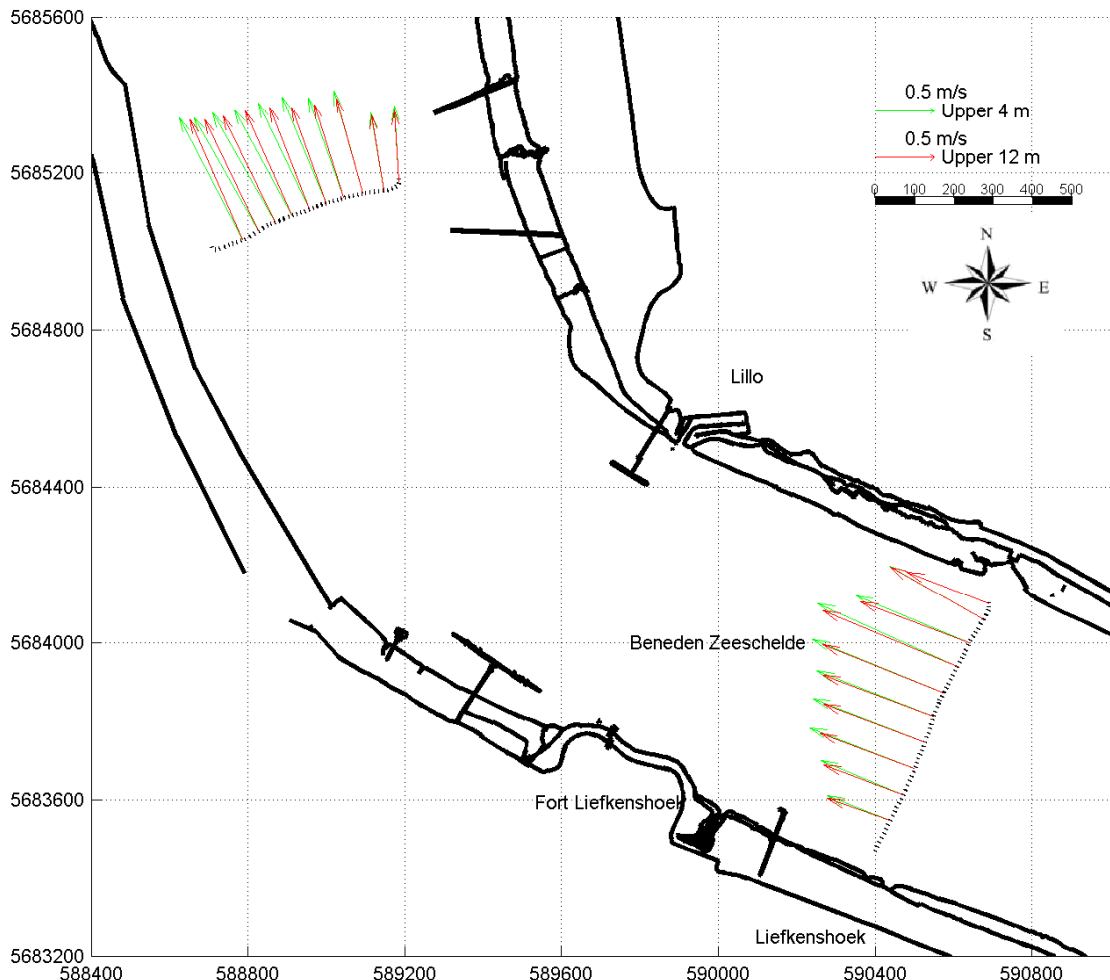
Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_d_16	Location: Deurganckdok

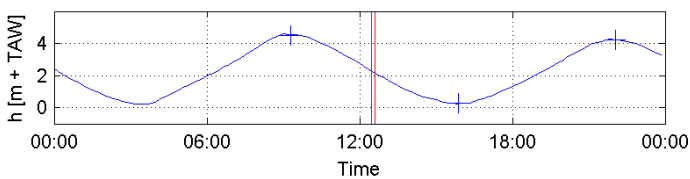


# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_d_17	Location: Deurganckdok



<p>Legend:  Liefkenshoek  Prosperpolder</p> <p><b>Tidal Elevation 17-Feb-2005</b></p>  <p>Slack water Liefkenshoek:</p> <ul style="list-style-type: none"> <li>09:00: <math>h = 4.58 \text{ m+TAW}</math></li> <li>21:50: <math>h = 4.26 \text{ m+TAW}</math></li> <li>15:50: <math>h = 0.23 \text{ m+TAW}</math></li> </ul>	<p>Date / Time [MET] :</p> <p><b>17-Feb-2005</b></p> <p><b>12:28 - 12:36</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>3:10</b></p> <p>Data Processed by:  In association with :  I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

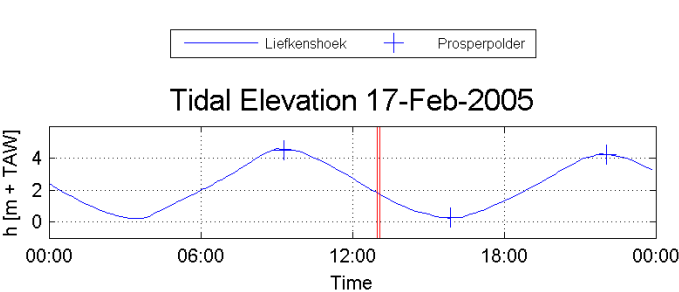
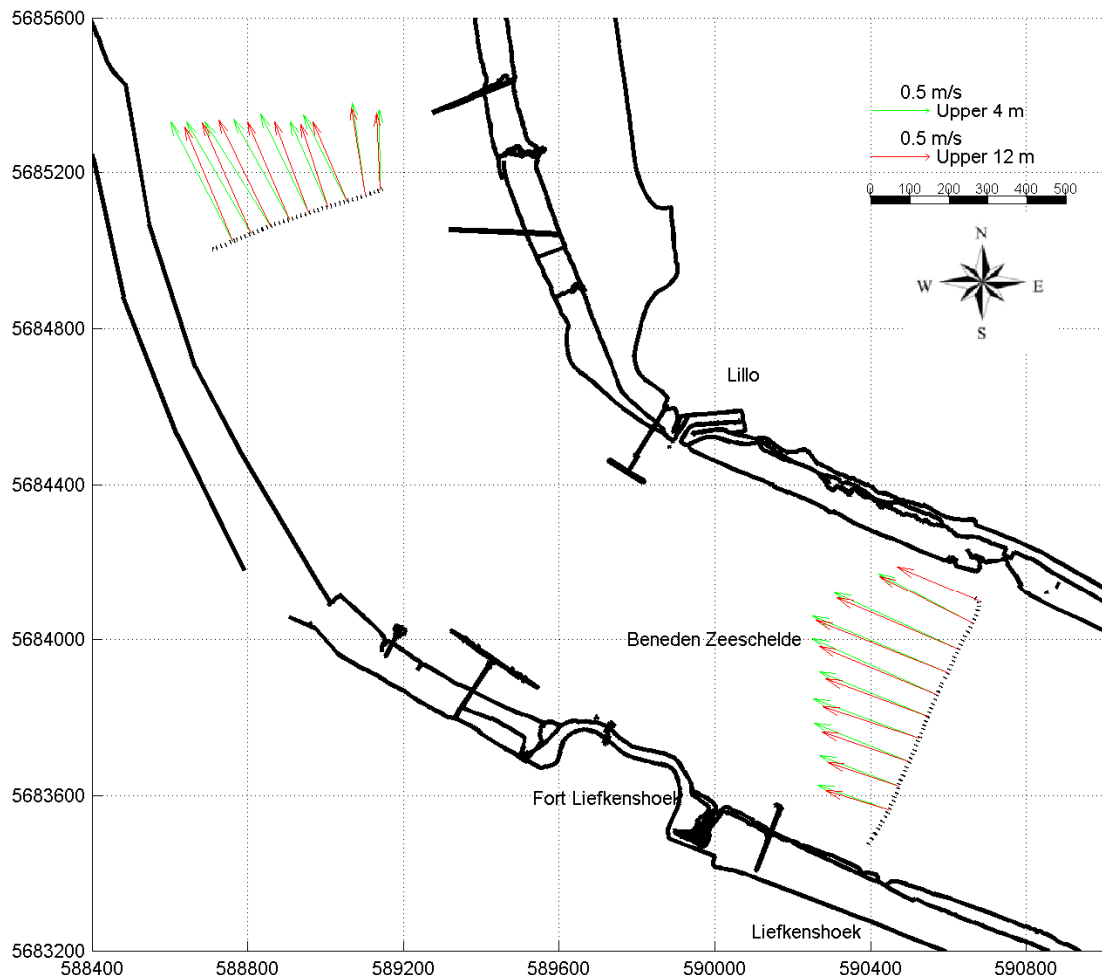
ADCP

Sourcefile:

lie\_d\_18

Location:

Deurganckdok



Date / Time [MET] :

17-Feb-2005

12:58 - 13:05

Time after HW Prosperpolder [HH:MM]

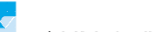
3:40

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

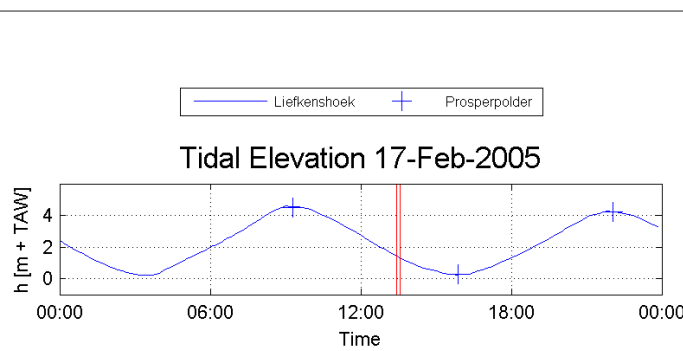
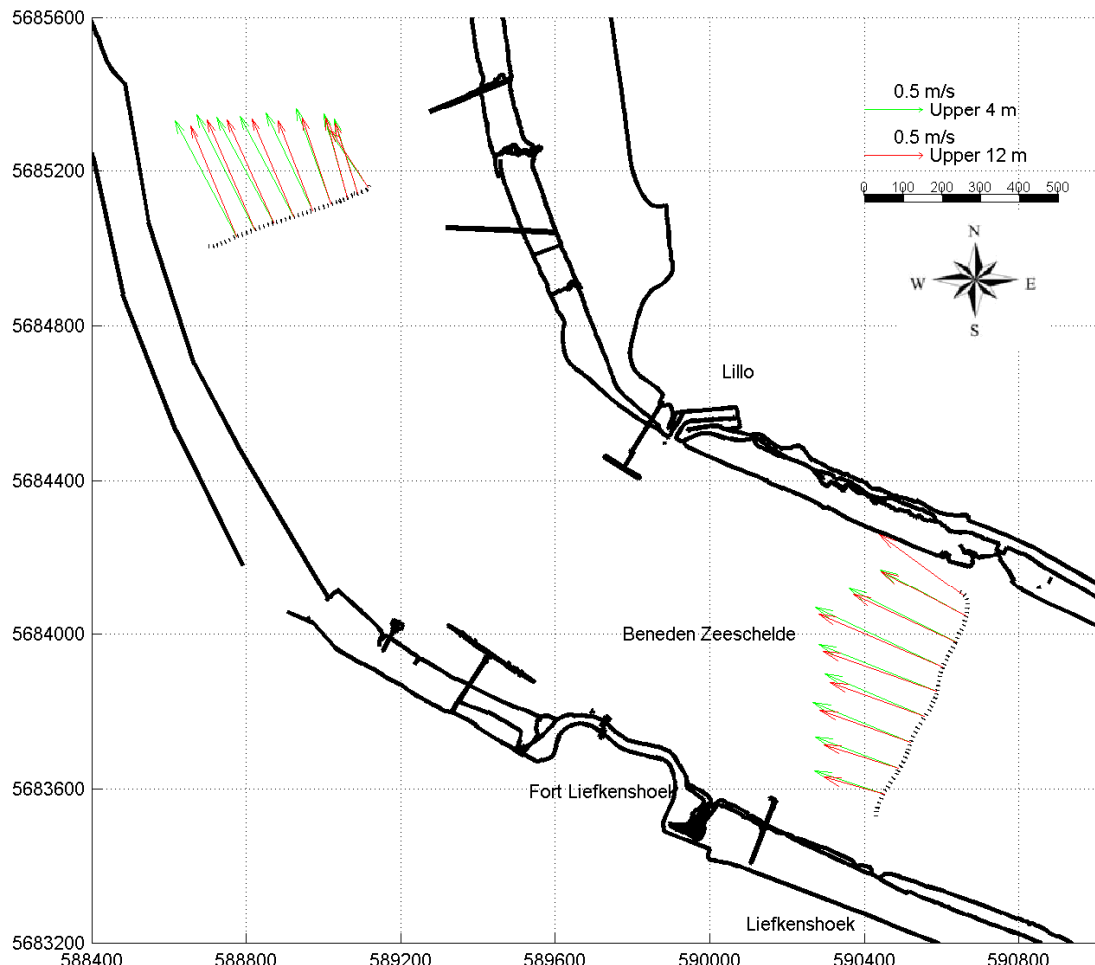
ADCP

Sourcefile:

lie\_d\_19

Location:

Deurganckdok



Date / Time [MET] :

17-Feb-2005

13:25 - 13:35

Time after HW Prosperpolder [HH:MM]

4:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

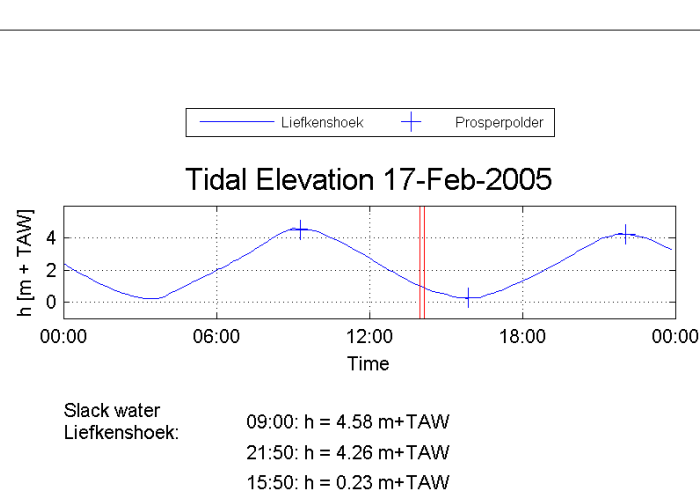
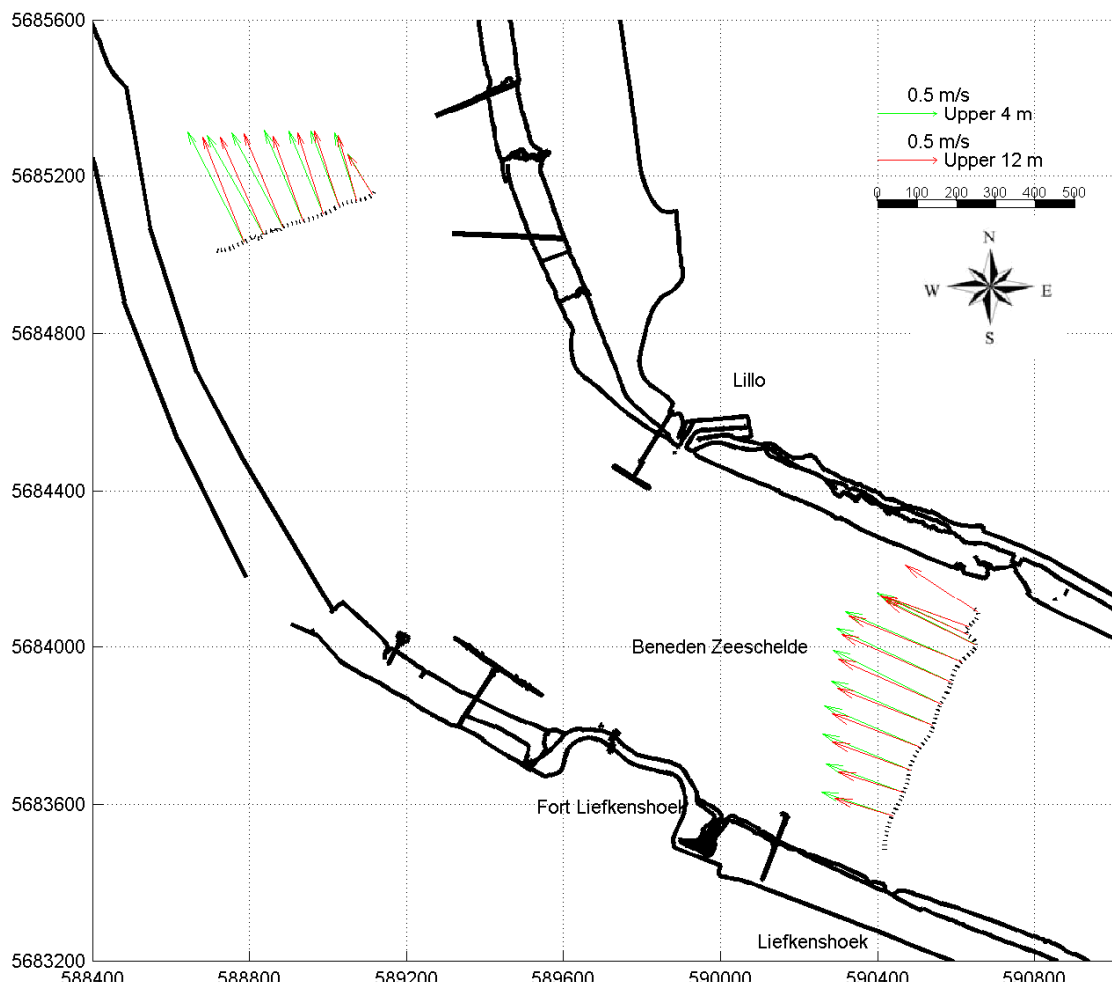
ADCP

Sourcefile:

lie\_d\_20

Location:

Deurganckdok



Date / Time [MET] :

**17-Feb-2005**

**13:59 - 14:09**

Time after HW Prosperpolder [HH:MM]

**4:50**

Data Processed by:



In association with :



I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

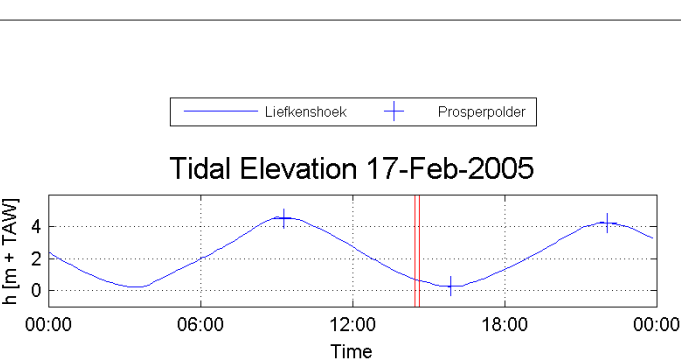
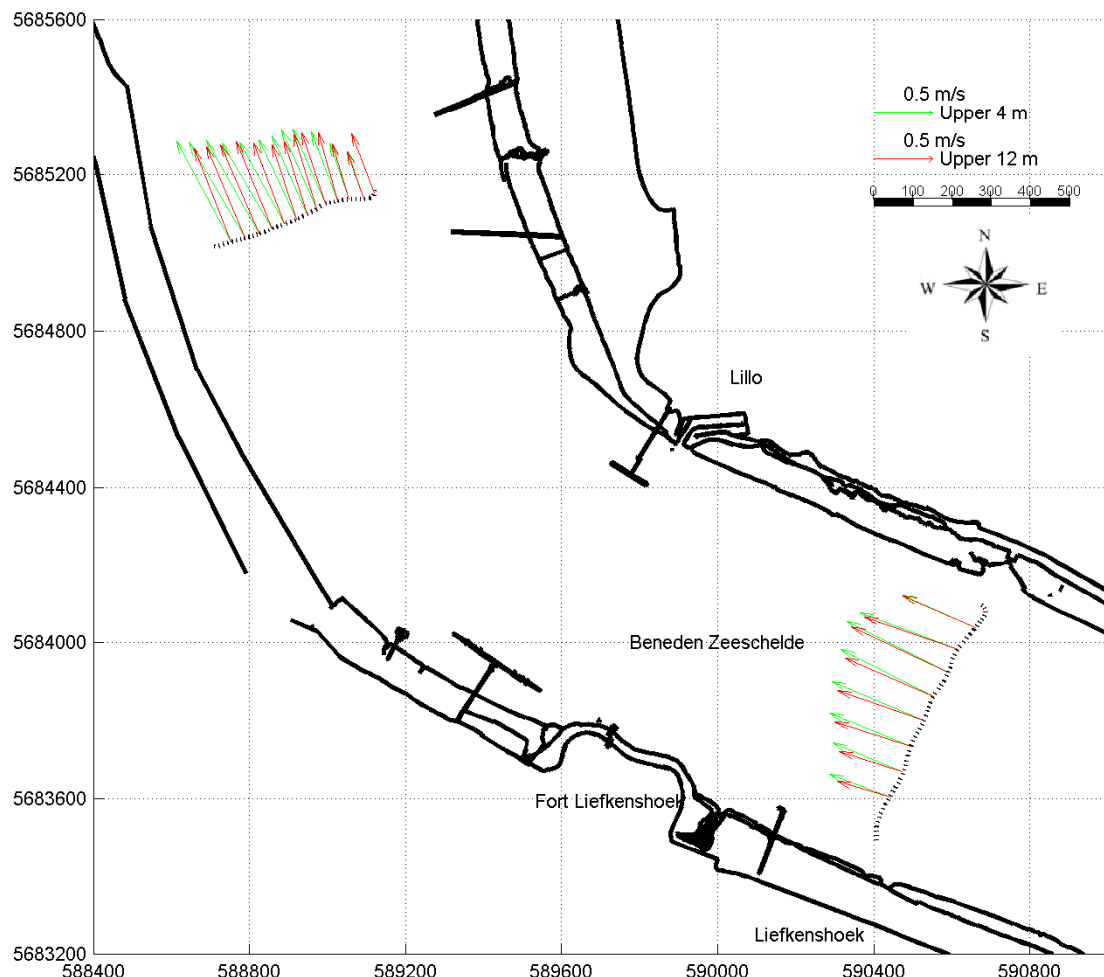
ADCP

Sourcefile:

lie\_d\_21

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
09:00: h = 4.58 m+TAW  
21:50: h = 4.26 m+TAW  
15:50: h = 0.23 m+TAW

Date / Time [MET] :

17-Feb-2005

14:27 - 14:38

Time after HW Prosperpolder [HH:MM]

5:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.78 - 0.85

Equipment(s):

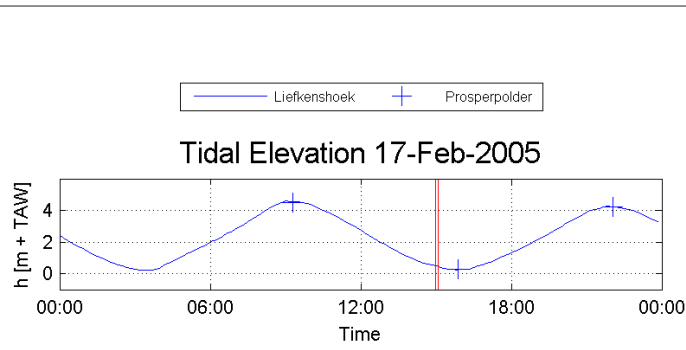
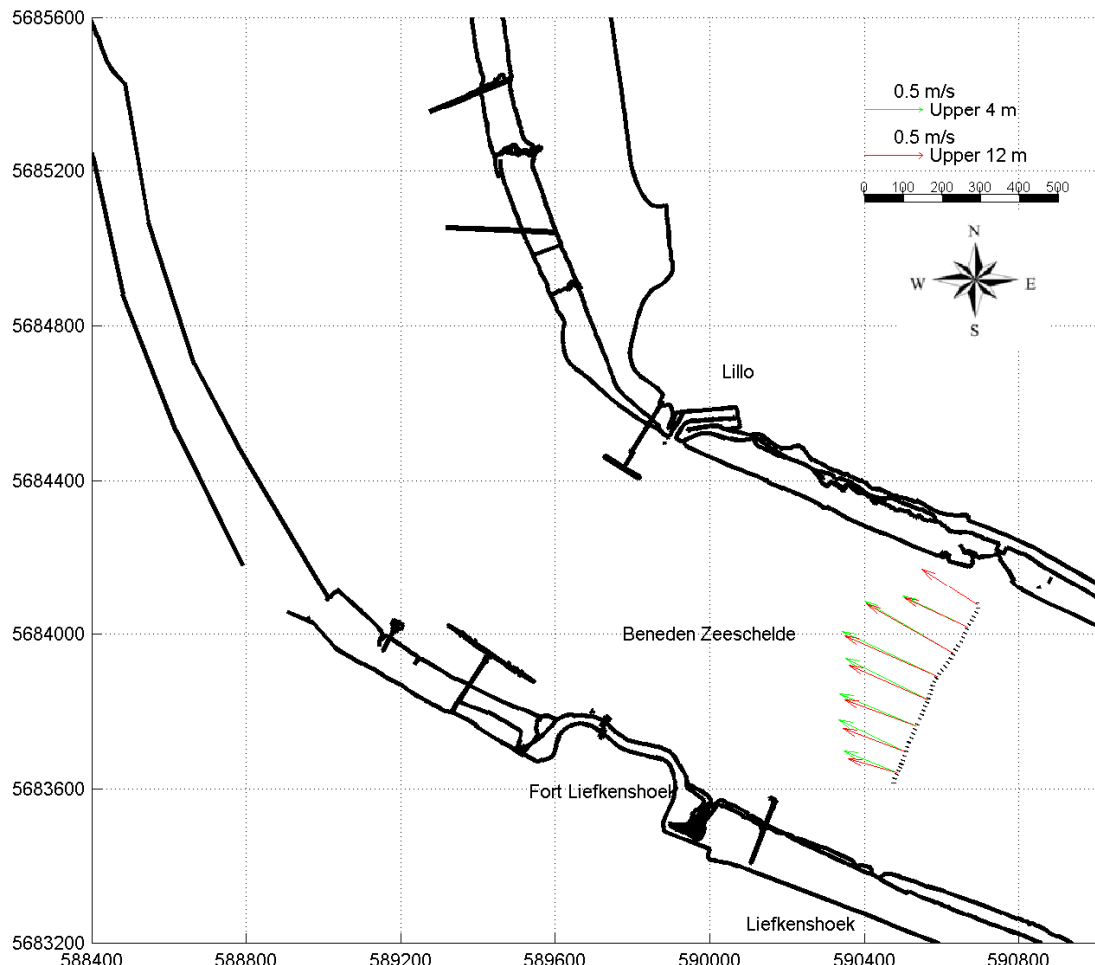
ADCP

Sourcefile:

lie\_d\_22

Location:

Deurganckdok



Date / Time [MET] :

17-Feb-2005

14:59 - 15:04

Time after HW Prosperpolder [HH:MM]

5:40

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.78 - 0.85

Equipment(s):

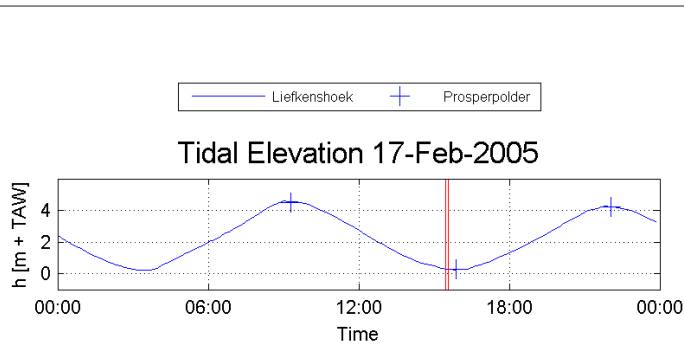
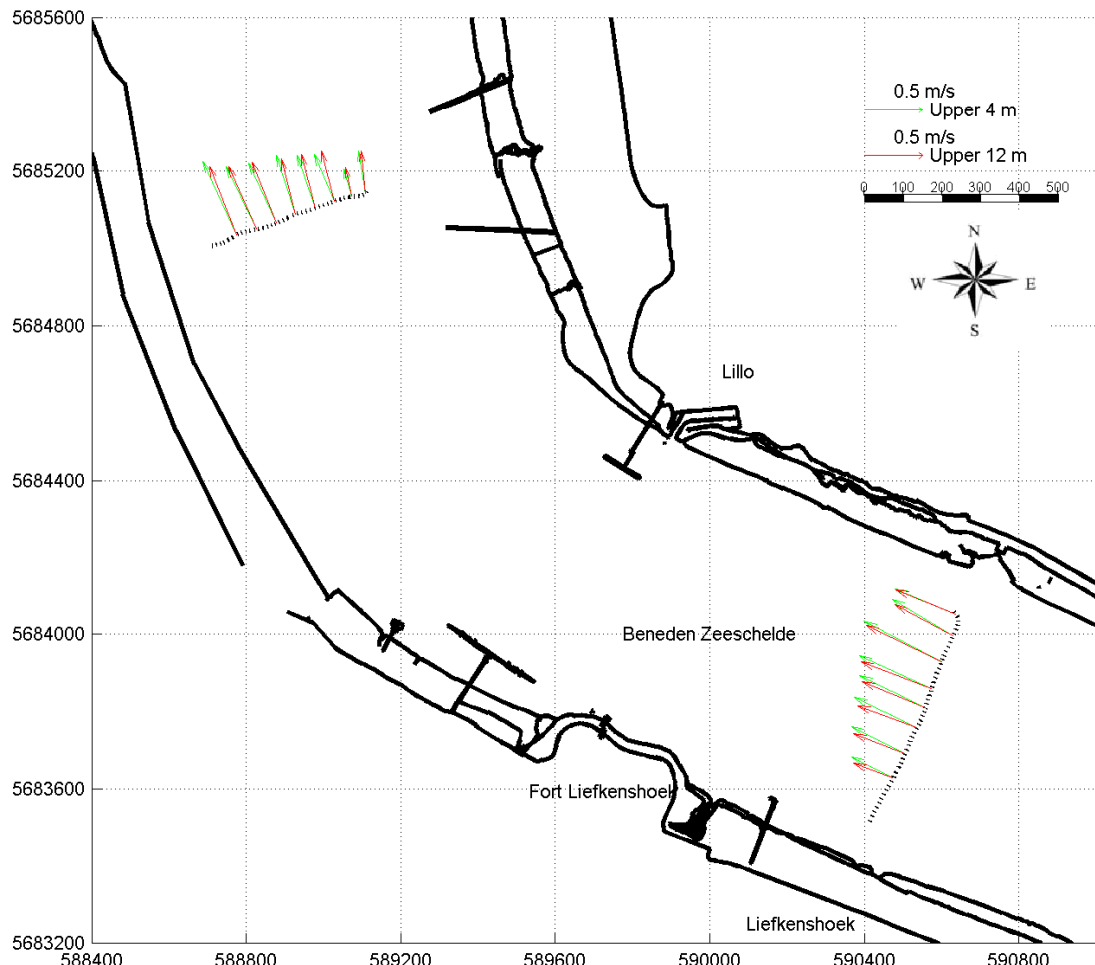
ADCP

Sourcefile:

lie\_d\_23

Location:

Deurganckdok



Date / Time [MET] :

17-Feb-2005

15:27 - 15:34

Time after HW Prosperpolder [HH:MM]

6:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

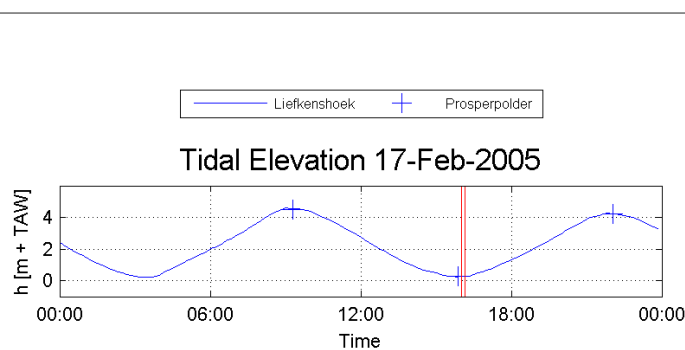
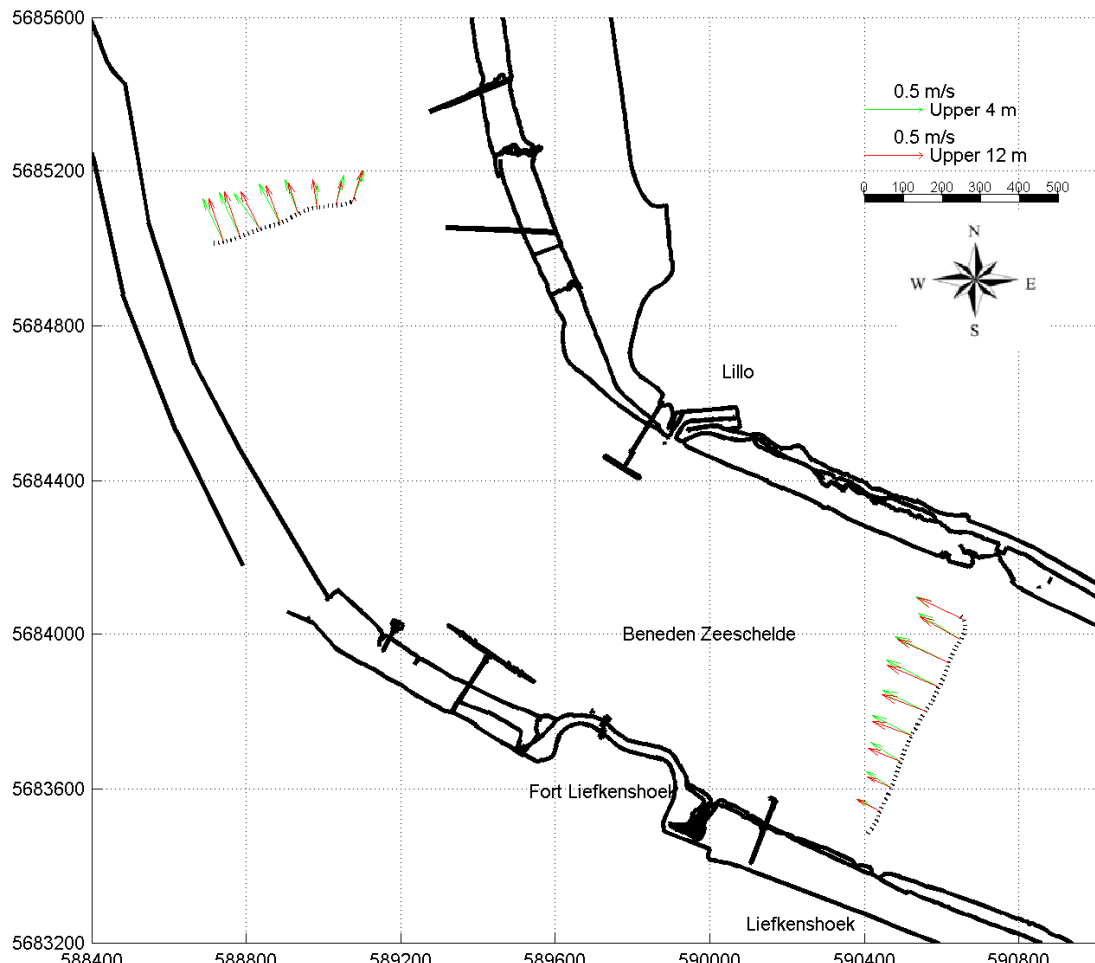
ADCP

Sourcefile:

lie\_d\_24

Location:

Deurganckdok



Slack water  
Liefkenshoek:

09:00: h = 4.58 m+TAW  
21:50: h = 4.26 m+TAW  
15:50: h = 0.23 m+TAW

Date / Time [MET] :

17-Feb-2005

16:01 - 16:08

Time after HW Prosperpolder [HH:MM]

-6:00

Data Processed by:



In association with :

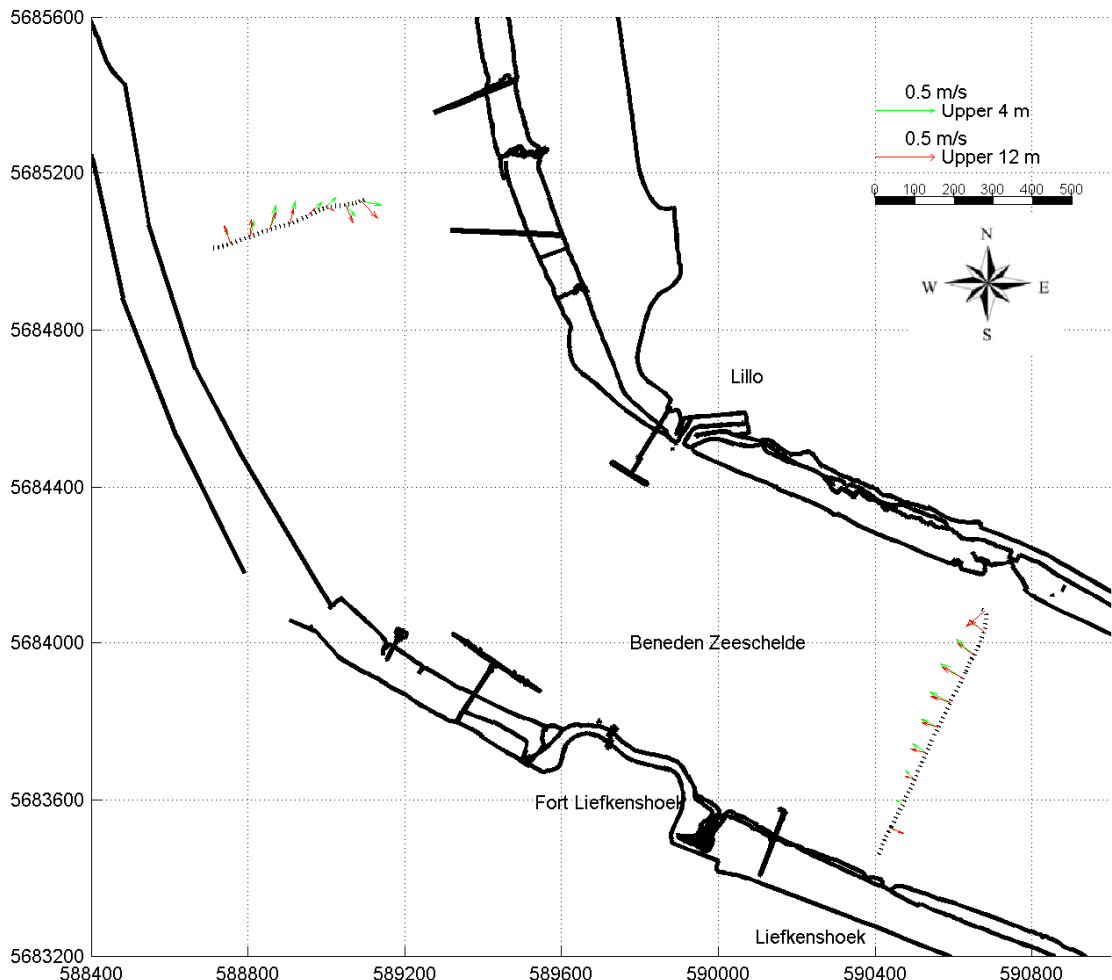
I/RA/11283/08.116/ABR

 wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_d_25	Location: Deurganckdok

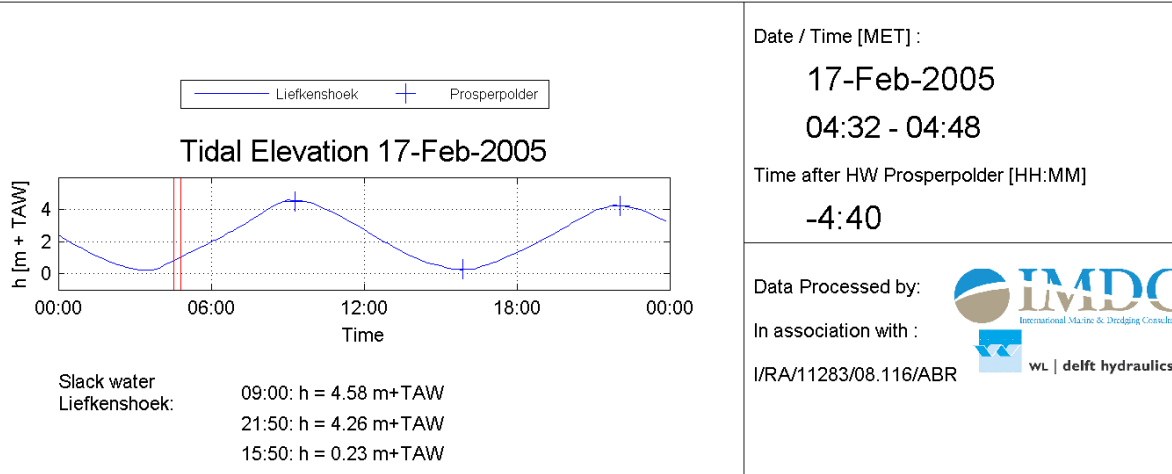
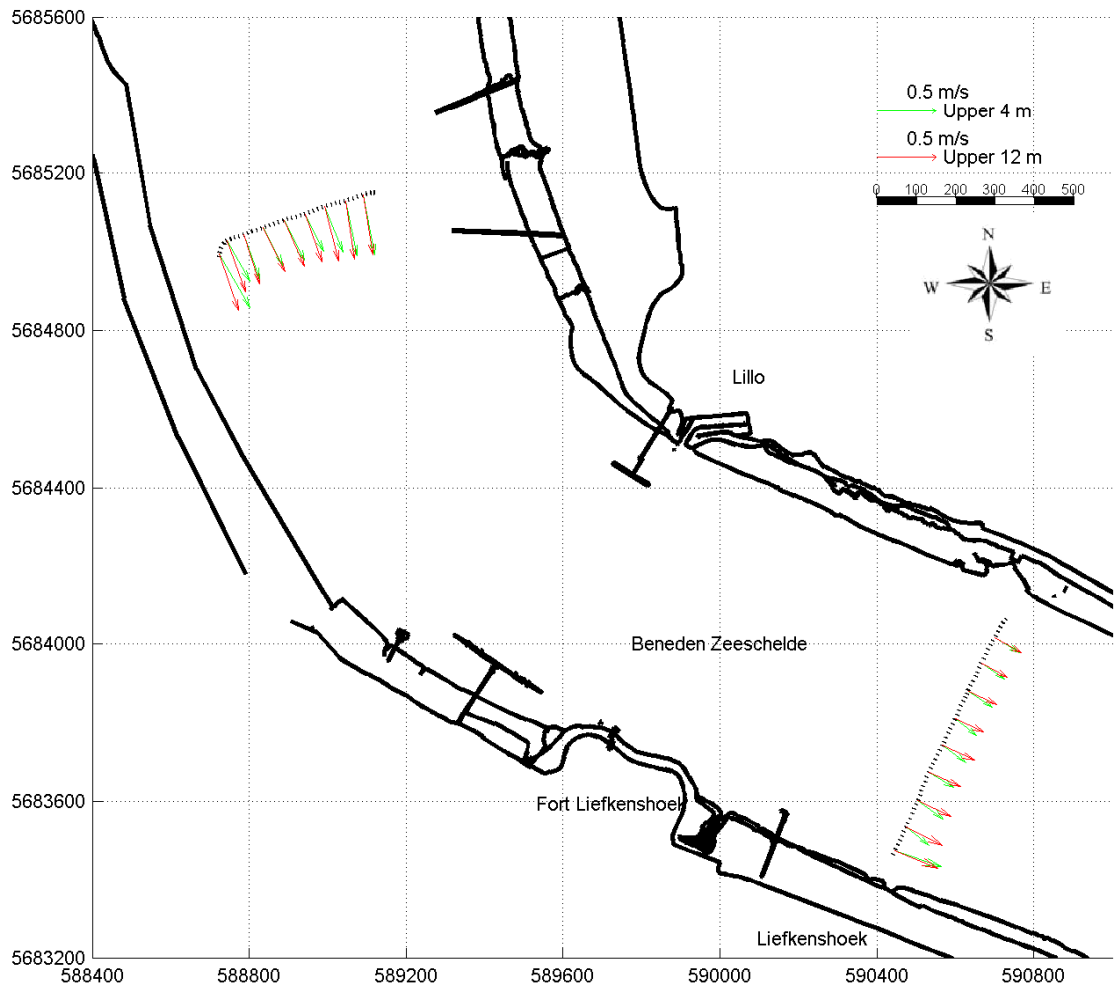


<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: blue;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 17-Feb-2005</b></p> <p>Slack water Liefkenshoek:</p> <ul style="list-style-type: none"> <li>09:00: <math>h = 4.58 \text{ m+TAW}</math></li> <li>21:50: <math>h = 4.26 \text{ m+TAW}</math></li> <li>15:50: <math>h = 0.23 \text{ m+TAW}</math></li> </ul>	<p>Date / Time [MET] :</p> <p><b>17-Feb-2005</b></p> <p><b>16:28 - 16:33</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>-5:30</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p><b>wl   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

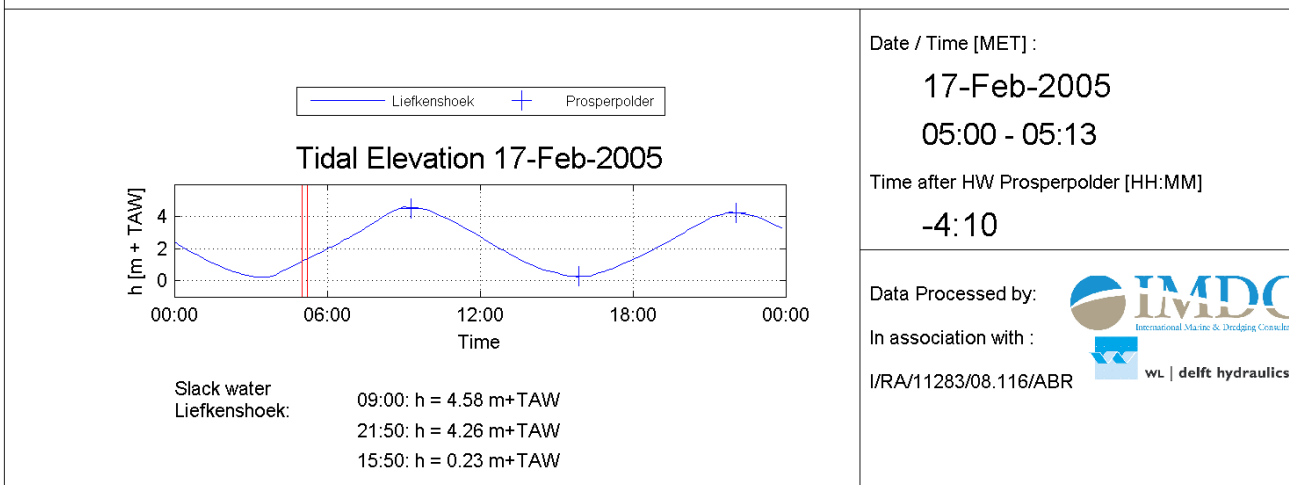
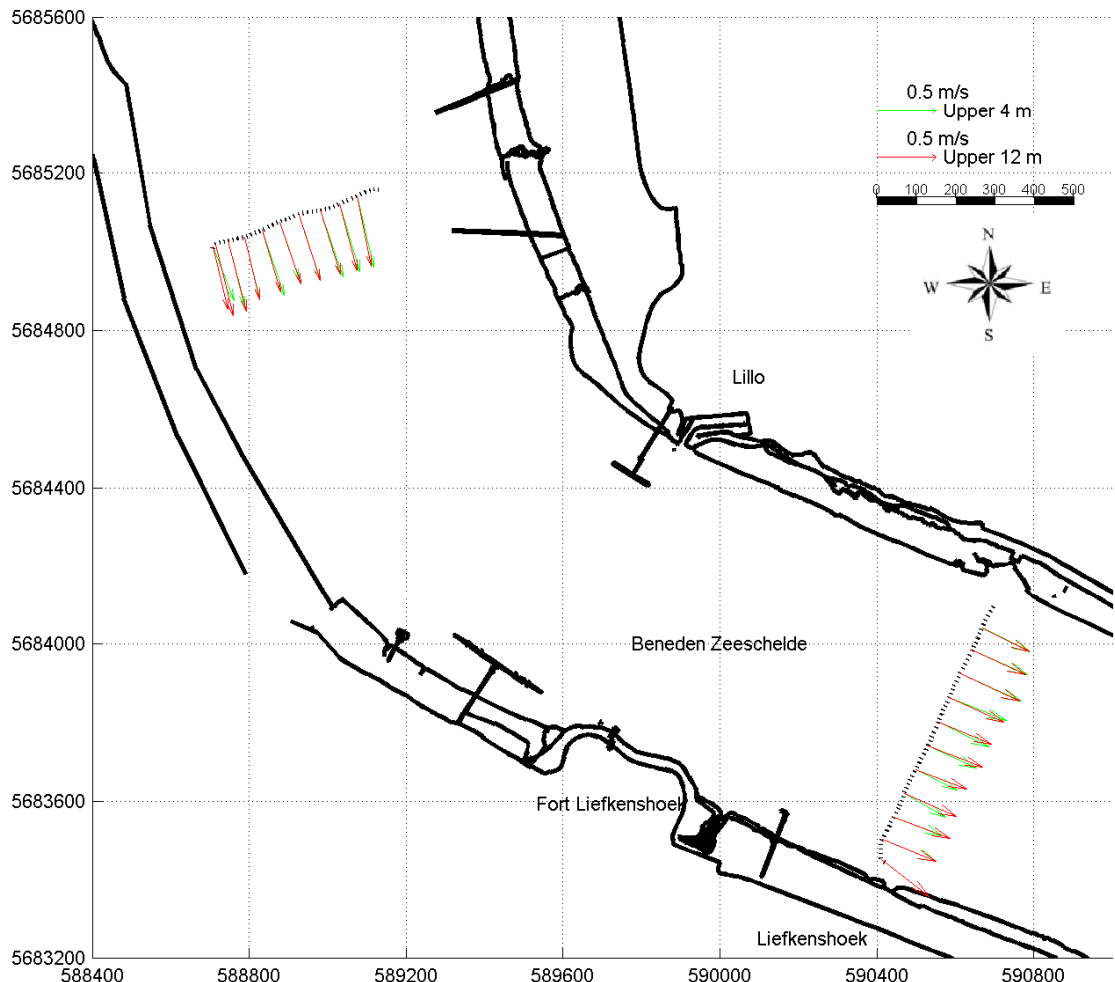
Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_u_01	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_u_02	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

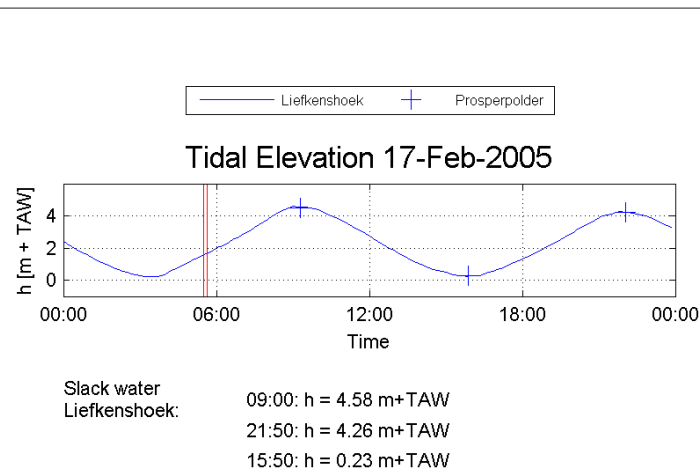
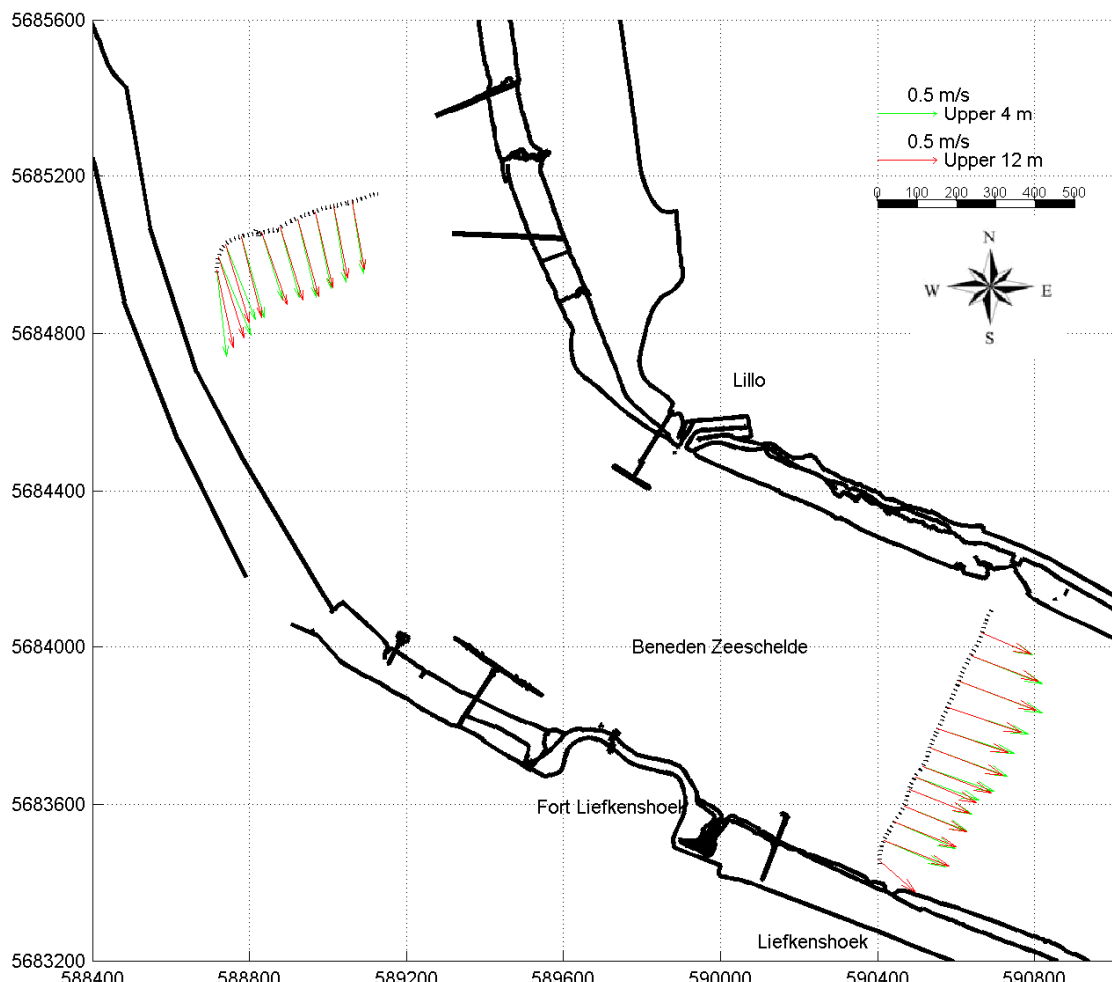
ADCP

Sourcefile:

lie\_u\_03

Location:

Deurganckdok



Date / Time [MET] :

17-Feb-2005

05:30 - 05:37

Time after HW Prosperpolder [HH:MM]

-3:40

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

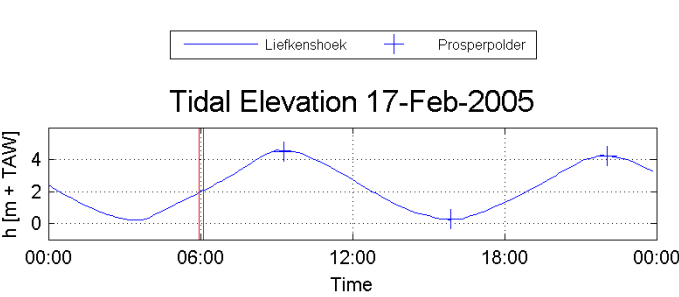
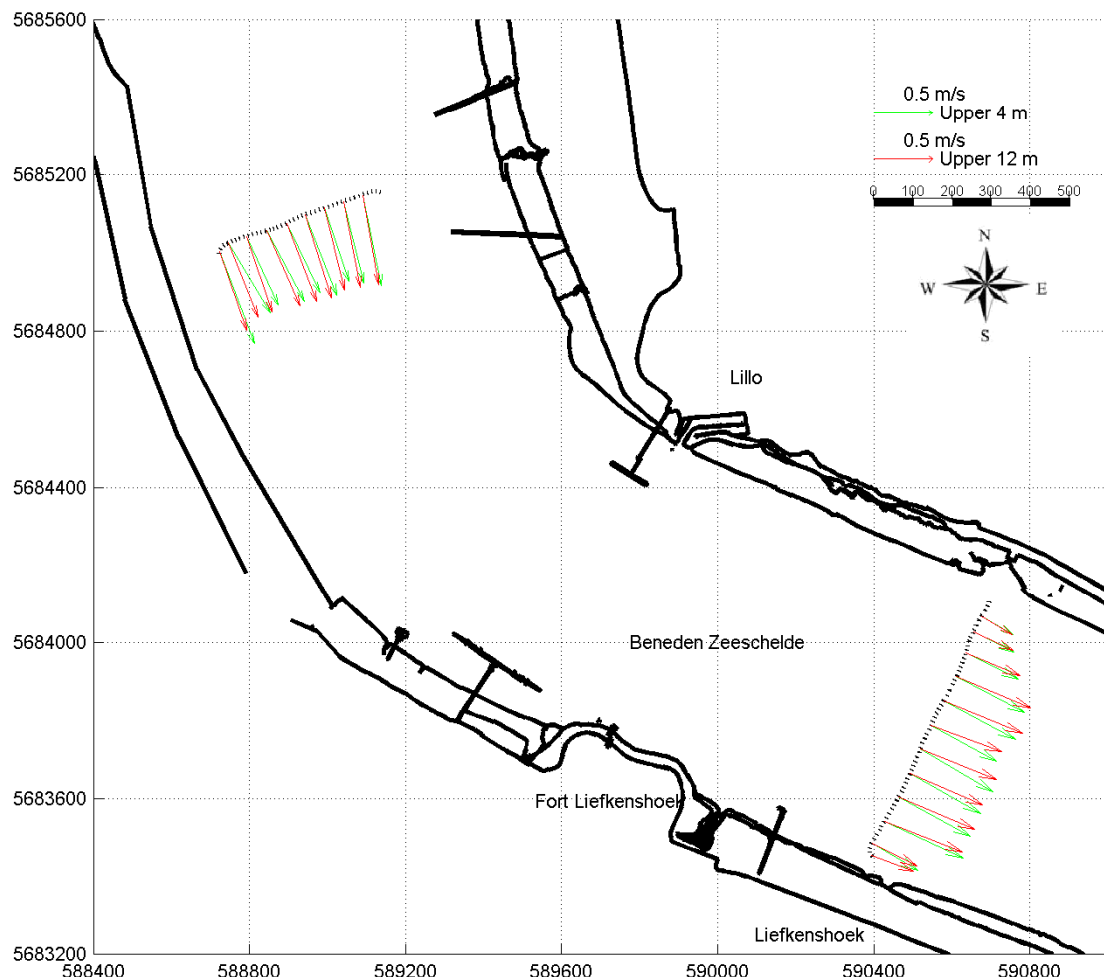
ADCP

Sourcefile:

lie\_u\_04

Location:

Deurganckdok



Slack water  
Liefkenshoek:

09:00:  $h = 4.58 \text{ m+TAW}$

21:50:  $h = 4.26 \text{ m+TAW}$

15:50:  $h = 0.23 \text{ m+TAW}$

Date / Time [MET] :

17-Feb-2005

05:56 - 06:07

Time after HW Prosperpolder [HH:MM]

-3:20

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.78 - 0.85

Equipment(s):

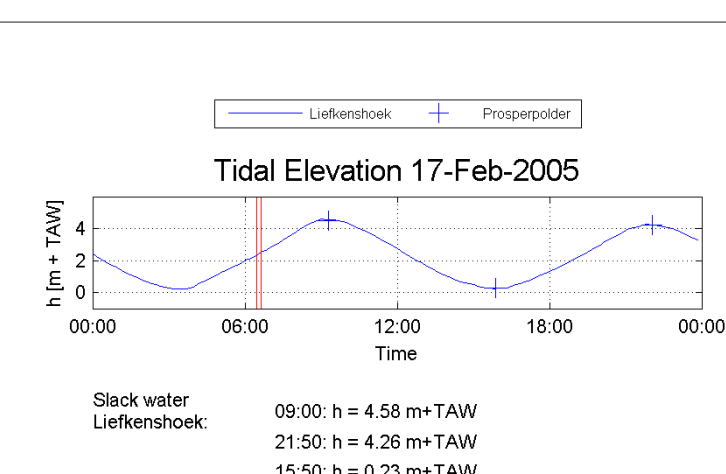
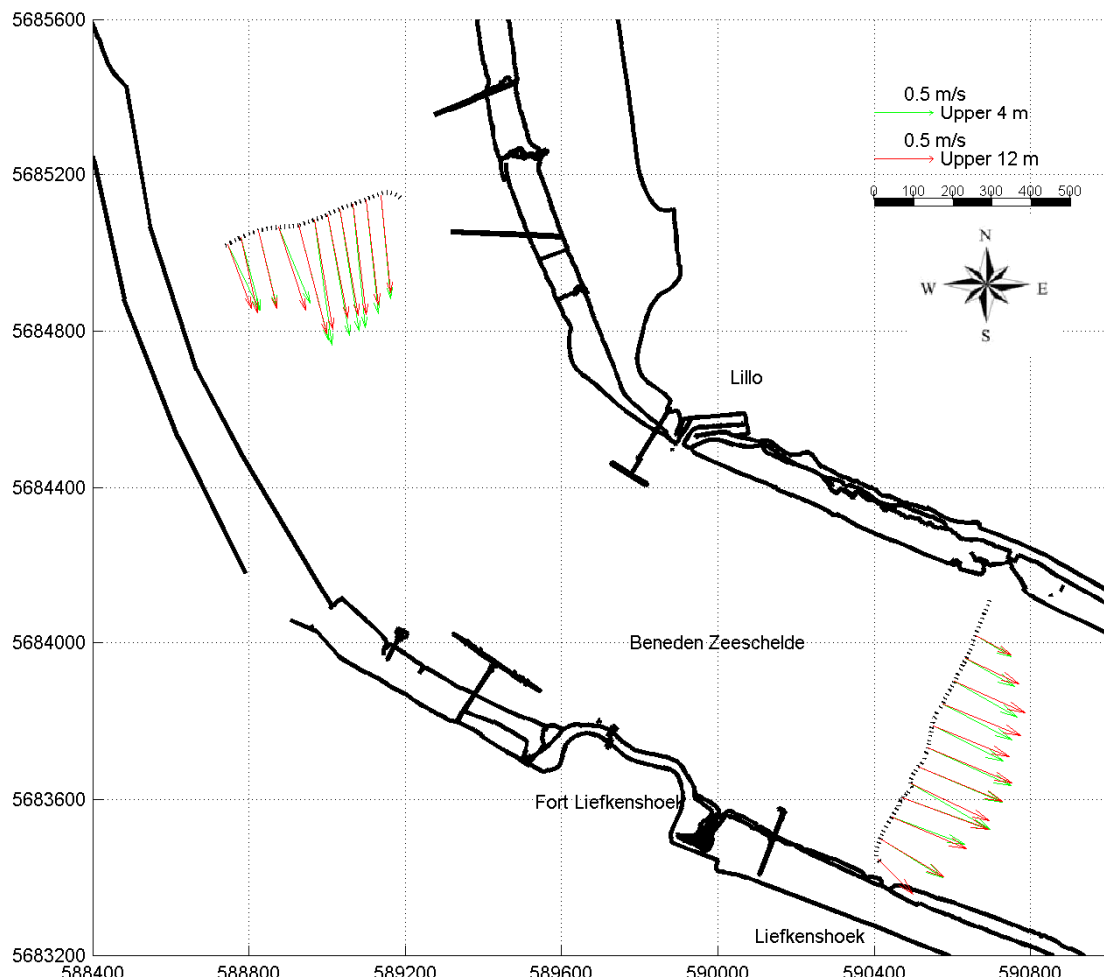
ADCP

Sourcefile:

lie\_u\_05

Location:

Deurganckdok



Date / Time [MET] :

17-Feb-2005

06:28 - 06:37

Time after HW Prosperpolder [HH:MM]

-2:40

Data Processed by:



In association with :

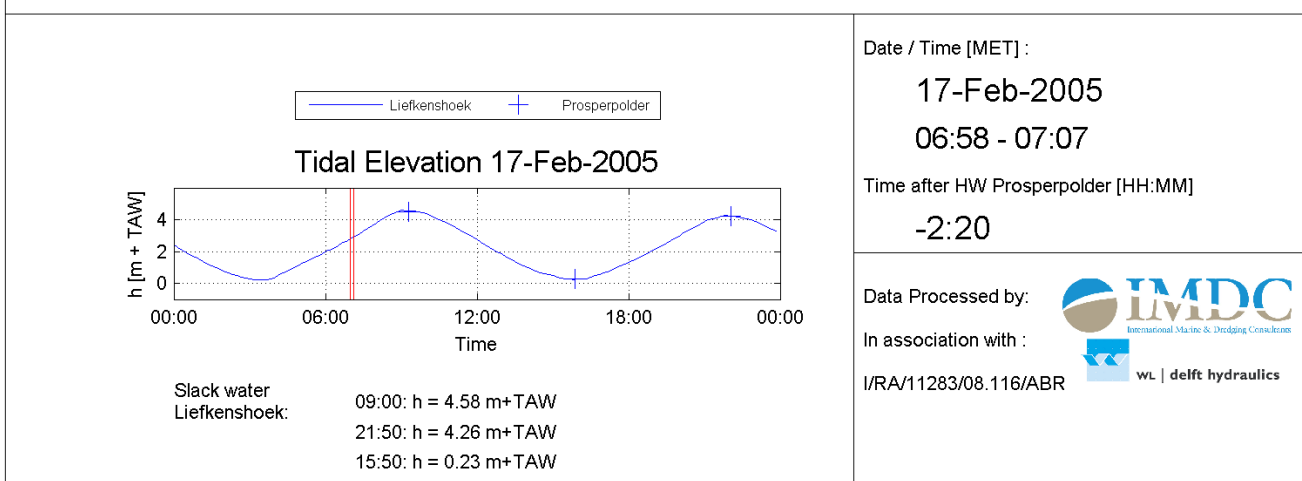
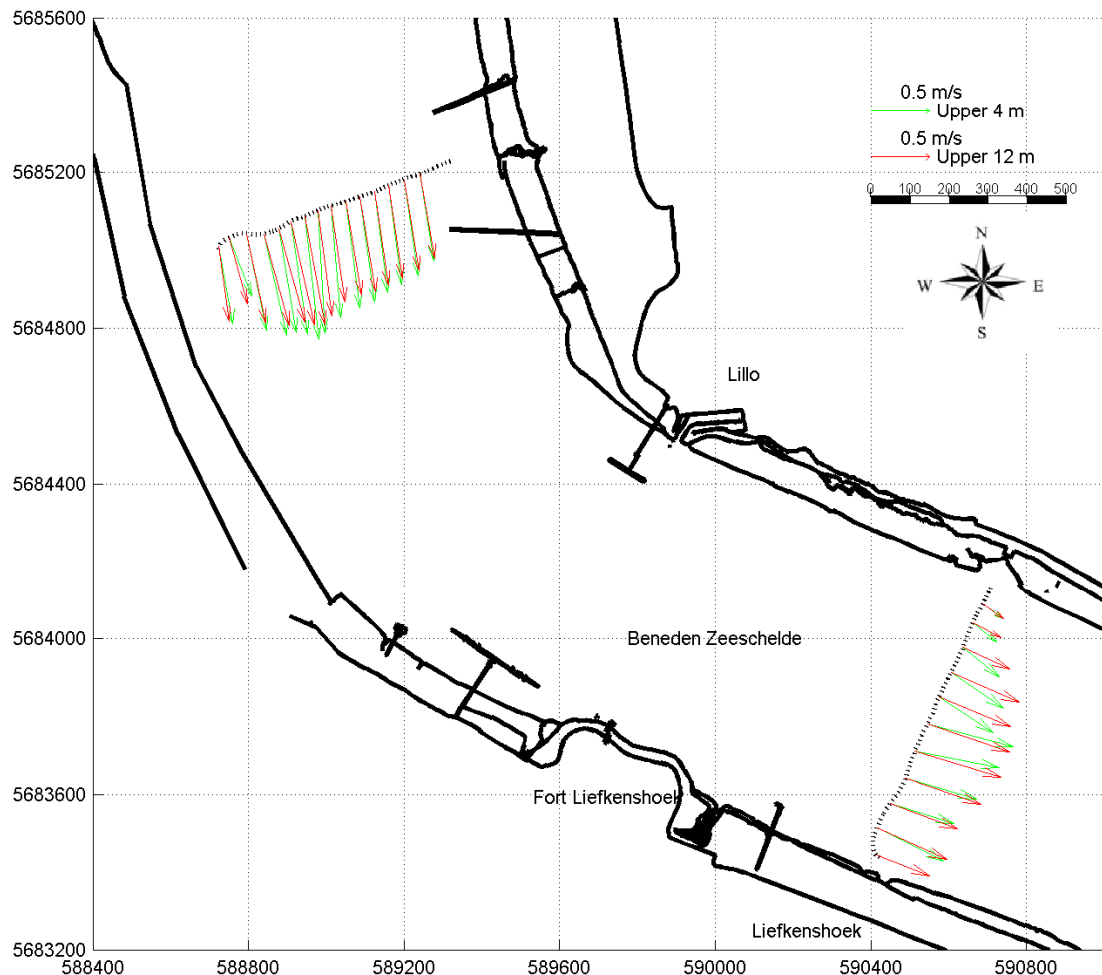
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_u_06	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

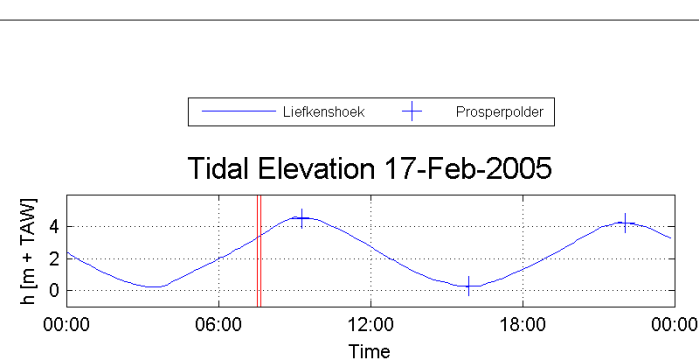
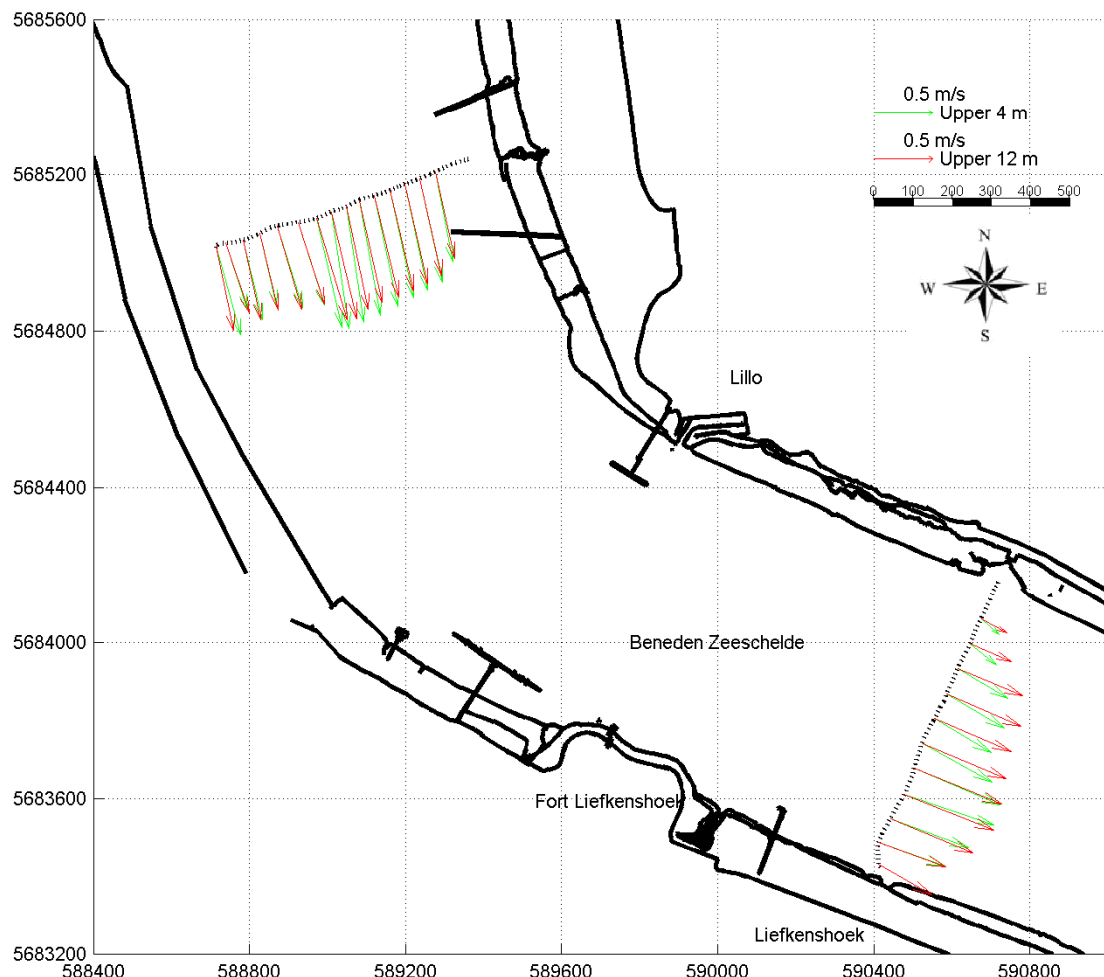
ADCP

Sourcefile:

lie\_u\_07

Location:

Deurganckdok



Date / Time [MET] :

17-Feb-2005

07:32 - 07:40

Time after HW Prosperpolder [HH:MM]

-1:40

Data Processed by:



In association with :

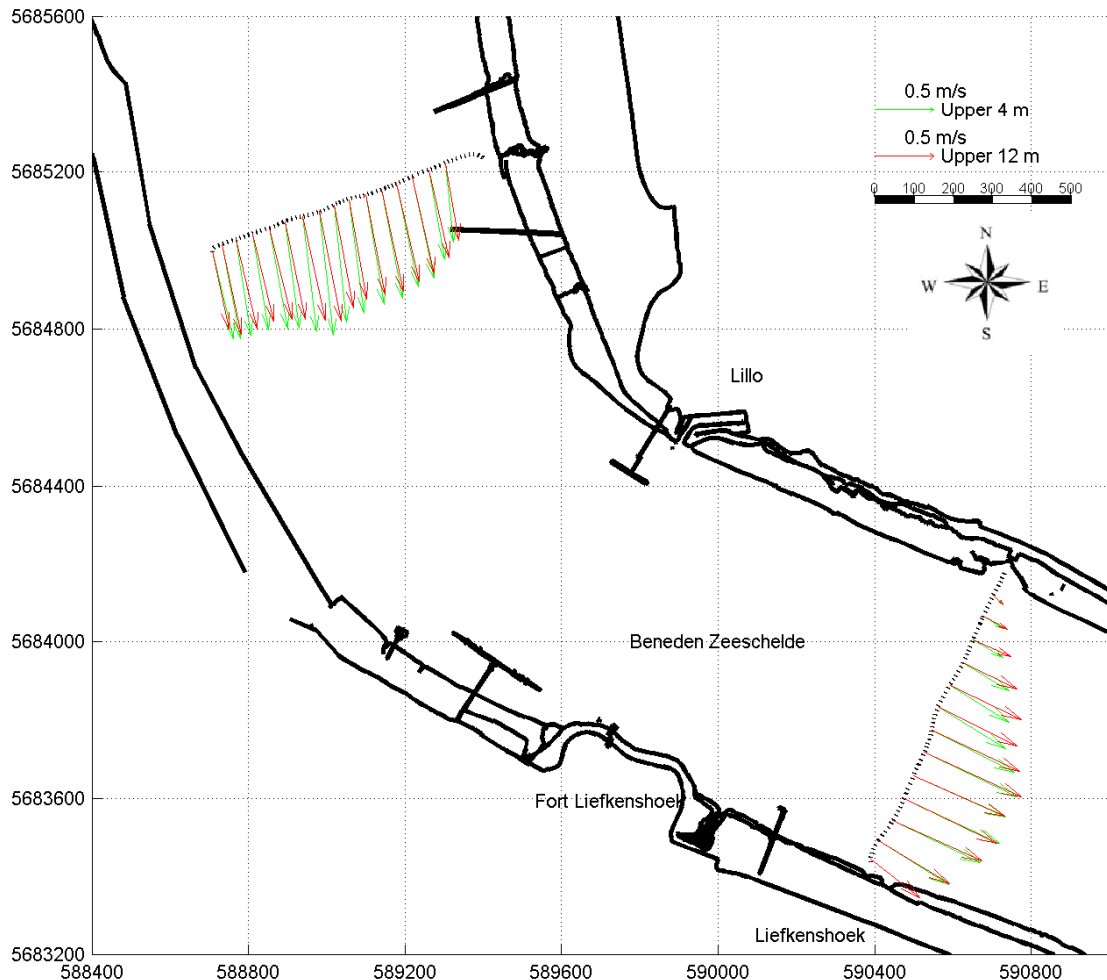
I/RA/11283/08.116/ABR

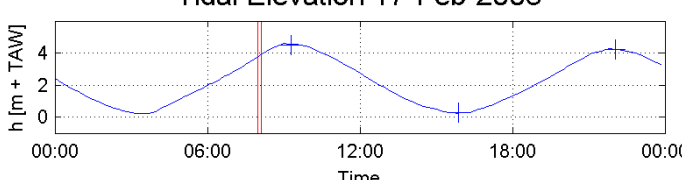


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_u_08	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: blue;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 17-Feb-2005</b></p>  <p>Slack water Liefkenshoek:          09:00: h = 4.58 m+TAW          21:50: h = 4.26 m+TAW          15:50: h = 0.23 m+TAW</p>	<p>Date / Time [MET] :  <b>17-Feb-2005</b>  <b>07:58 - 08:07</b></p> <p>Time after HW Prosperpolder [HH:MM]  <b>-1:20</b></p> <p>Data Processed by: <b>IMDC</b>          International Marine &amp; Dredging Consultants</p> <p>In association with :  <b>I/RA/11283/08.116/ABR</b>  </p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.78 - 0.85

Equipment(s):

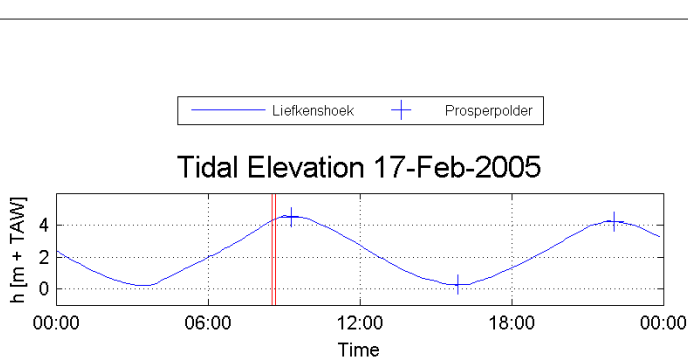
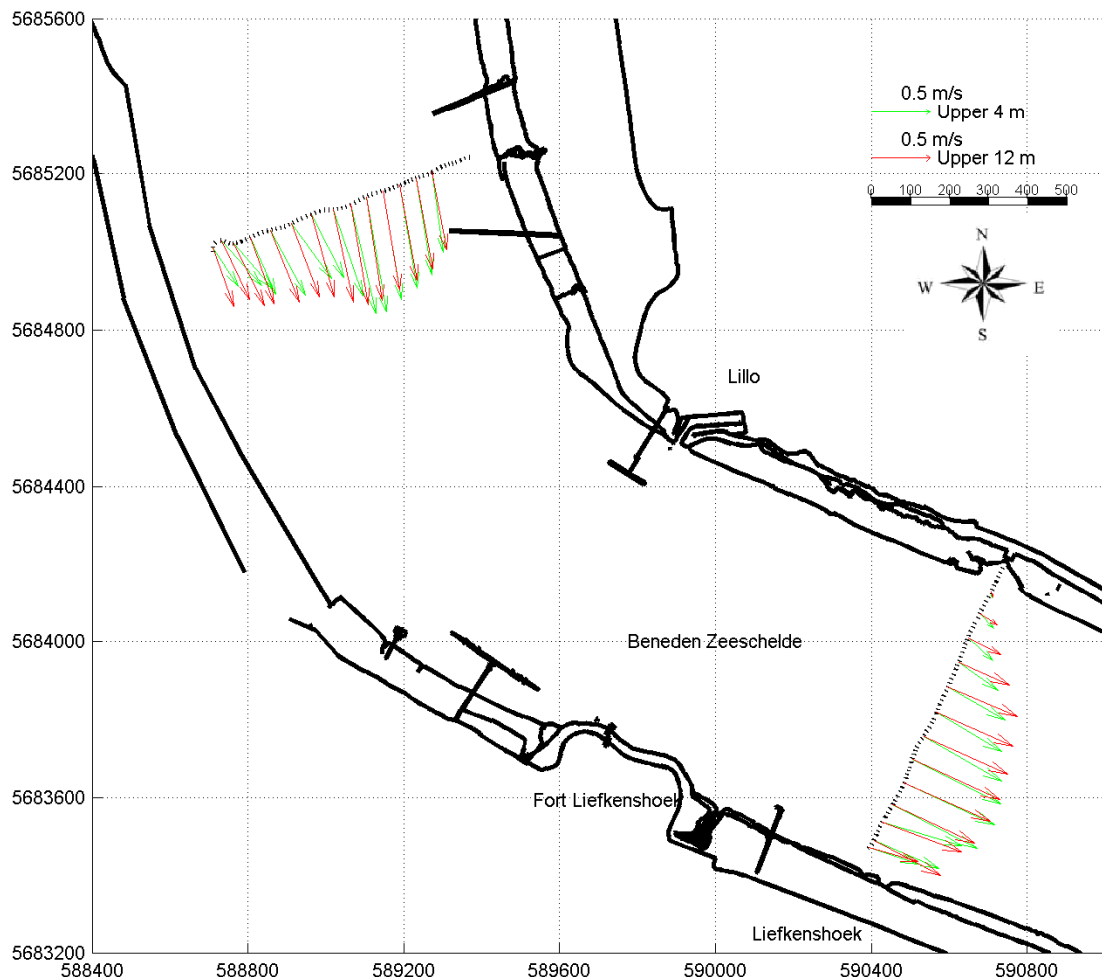
ADCP

Sourcefile:

lie\_u\_09

Location:

Deurganckdok



Slack water  
Liefkenshoek:

09:00: h = 4.58 m+TAW

21:50: h = 4.26 m+TAW

15:50: h = 0.23 m+TAW

Date / Time [MET] :

**17-Feb-2005**

**08:33 - 08:40**

Time after HW Prosperpolder [HH:MM]

**-0:40**

Data Processed by:



In association with :

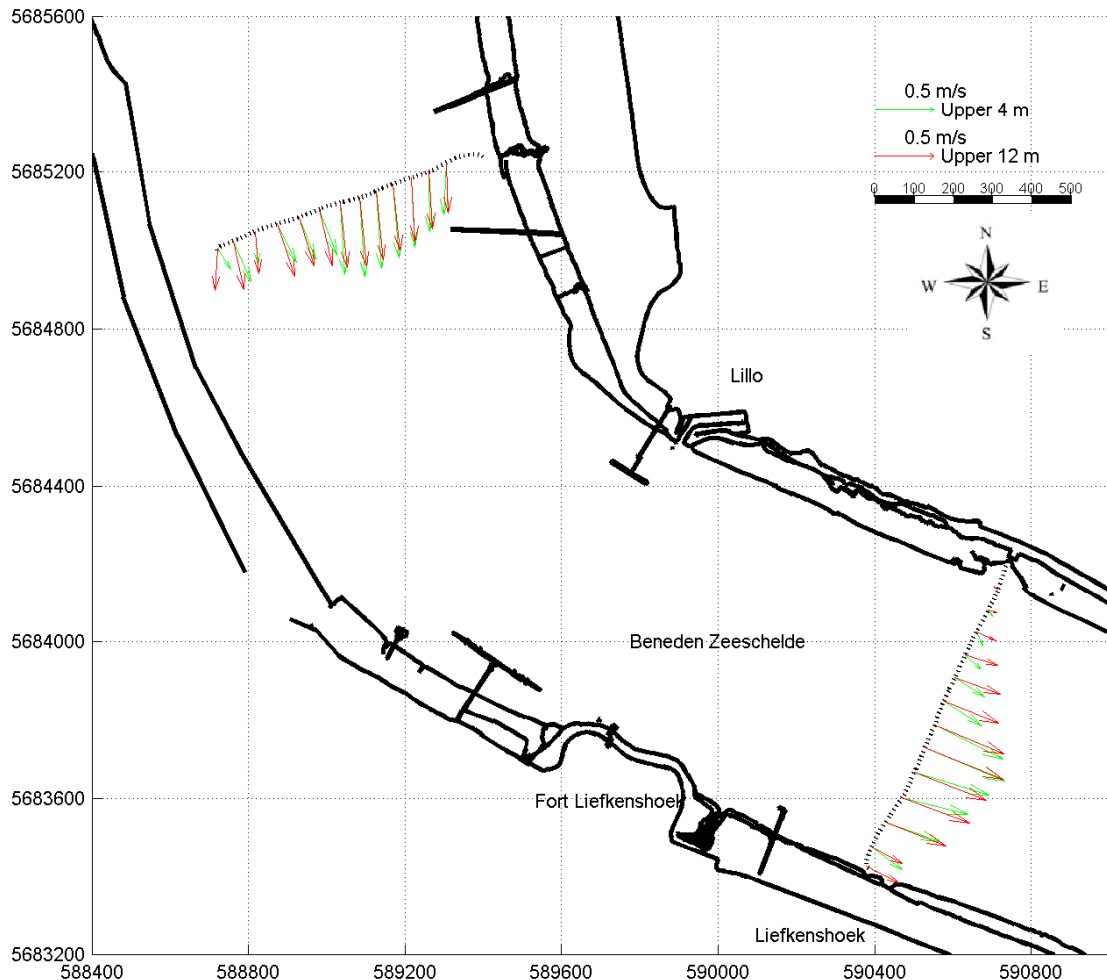
I/RA/11283/08.116/ABR

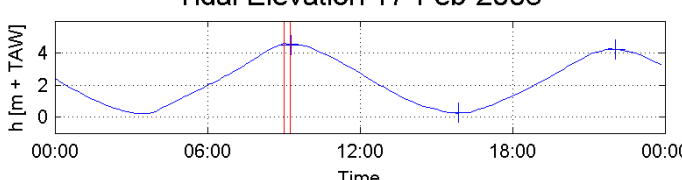


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.78 - 0.85	ADCP
Sourcefile: lie_u_10	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: red;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 17-Feb-2005</b></p>  <p>Slack water Liefkenshoek:            09:00: h = 4.58 m+TAW            21:50: h = 4.26 m+TAW            15:50: h = 0.23 m+TAW         </p>	<p>Date / Time [MET] :  <b>17-Feb-2005</b>  <b>09:00 - 09:14</b></p> <p>Time after HW Prosperpolder [HH:MM]  <b>-0:10</b></p> <p>Data Processed by: <b>IMDC</b>            International Marine &amp; Dredging Consultants</p> <p>In association with :  <b>I/RA/11283/08.116/ABR</b>  </p>
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# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.78 - 0.85

Equipment(s):

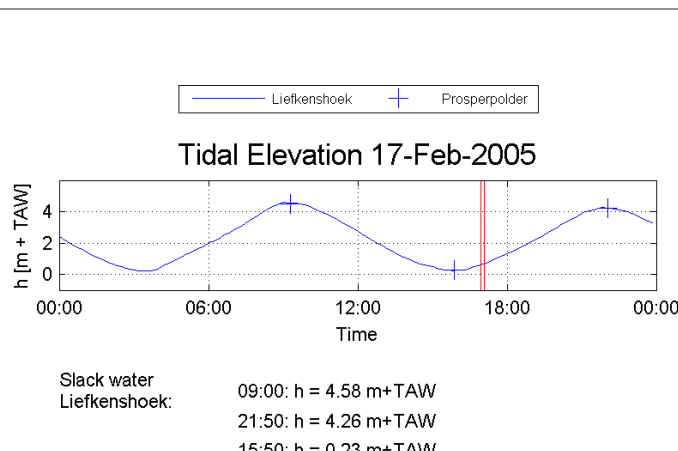
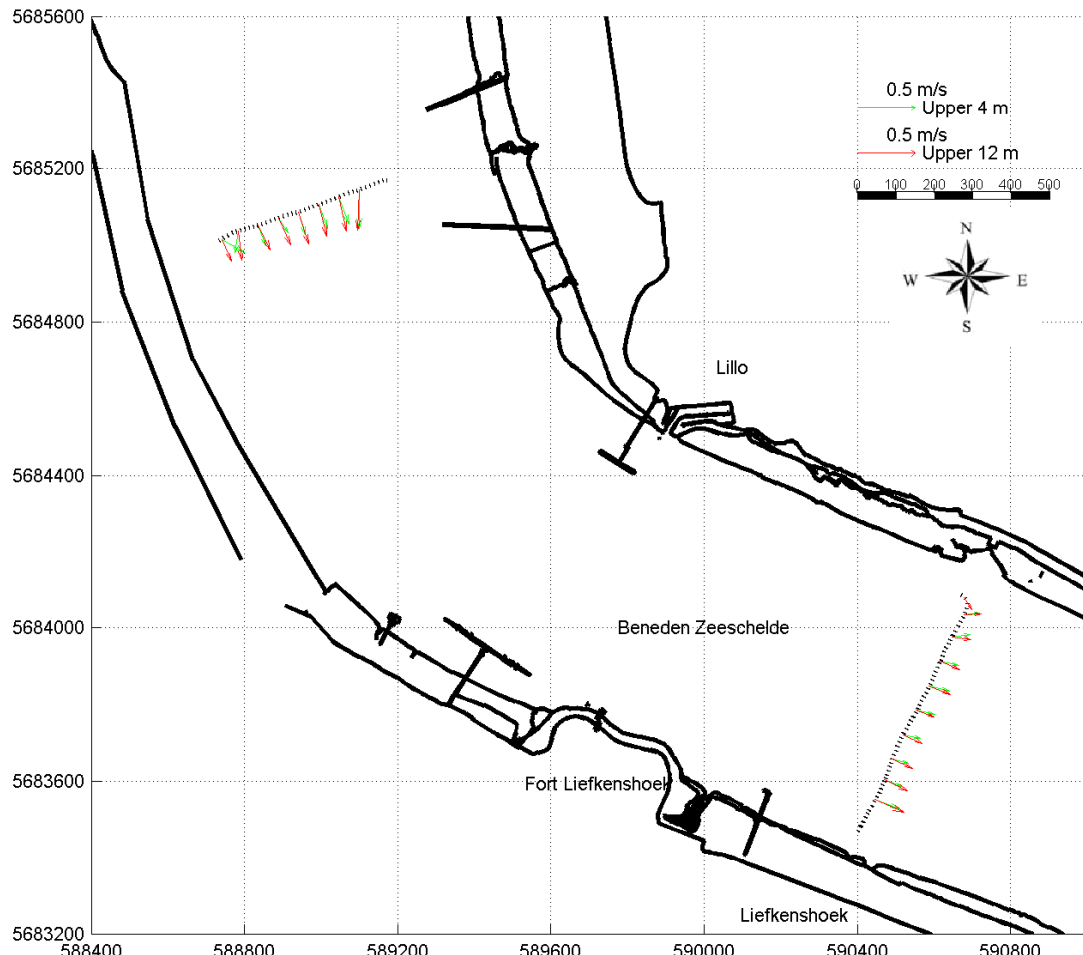
ADCP

Sourcefile:

lie\_u\_26

Location:

Deurganckdok



Date / Time [MET] :

17-Feb-2005

16:57 - 17:05

Time after HW Prosperpolder [HH:MM]

-5:00

Data Processed by:



In association with :



I/RA/11283/08.116/ABR



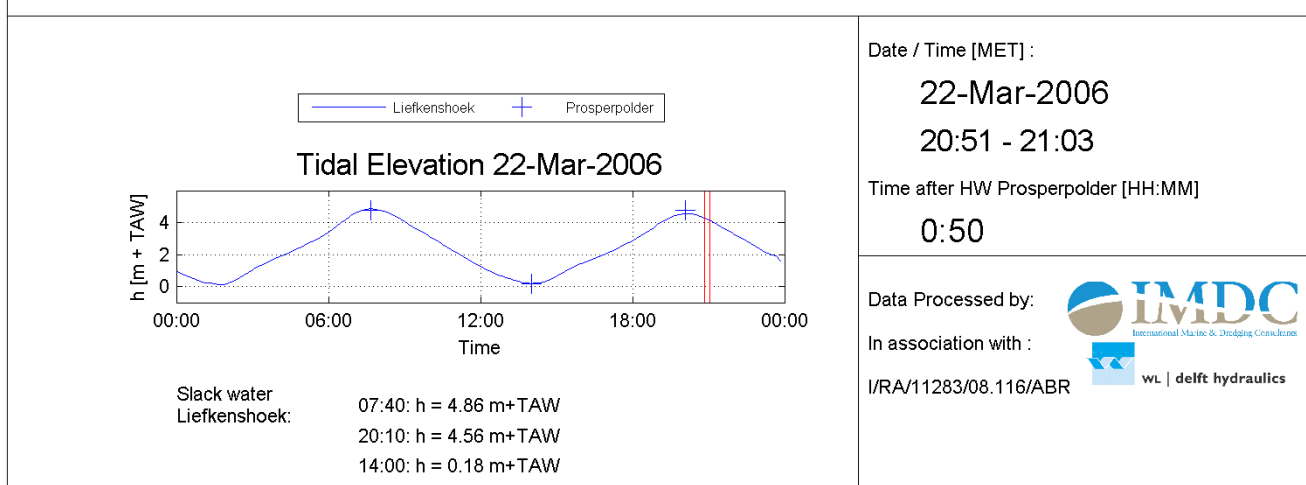
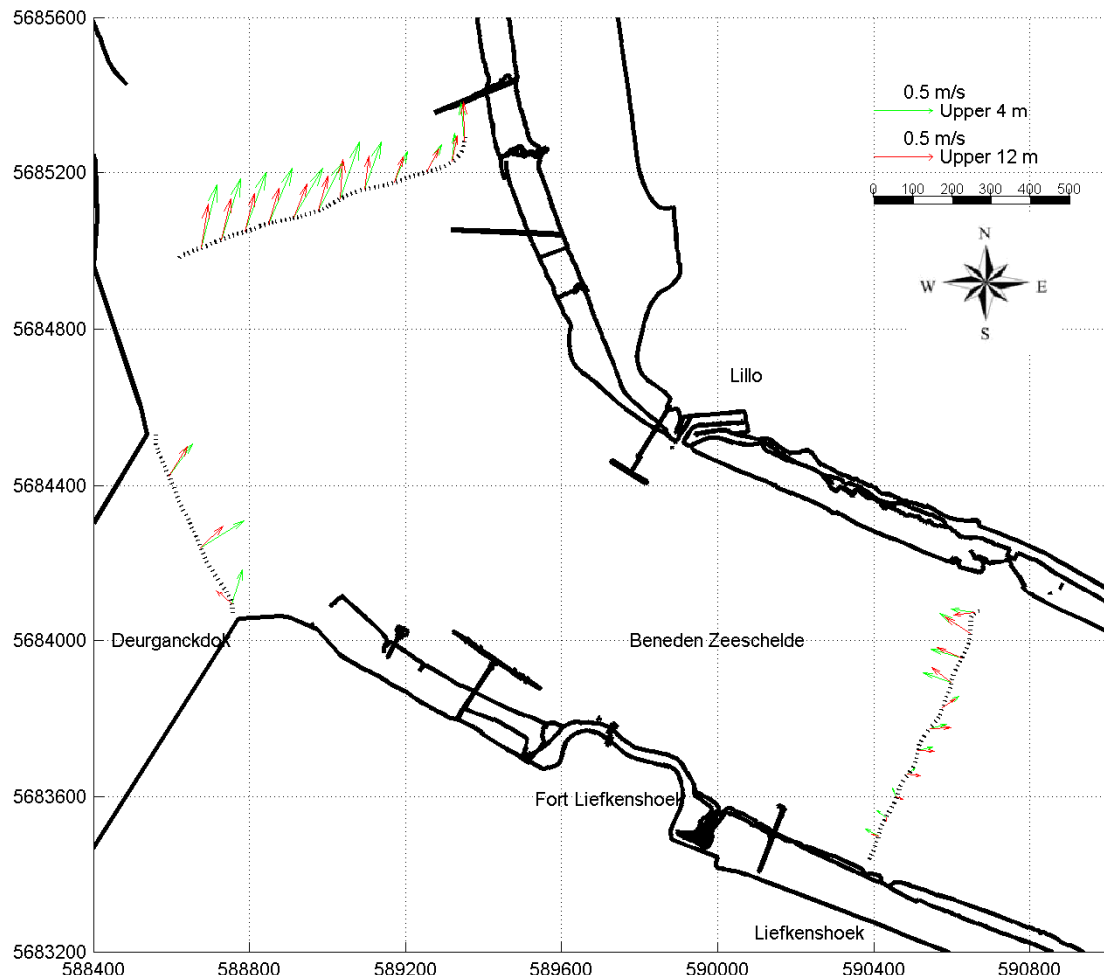
**Annex C DATA 22-03-2006**



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2100DGDt000rbis	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.95 - 0.98

Equipment(s):

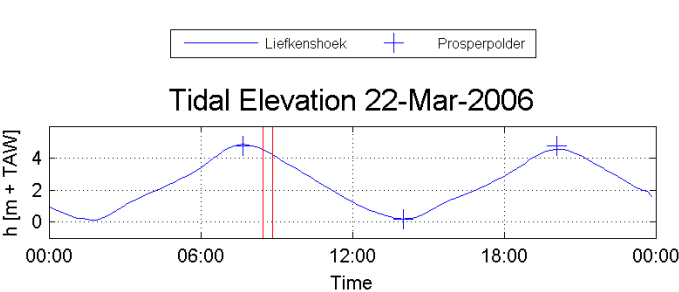
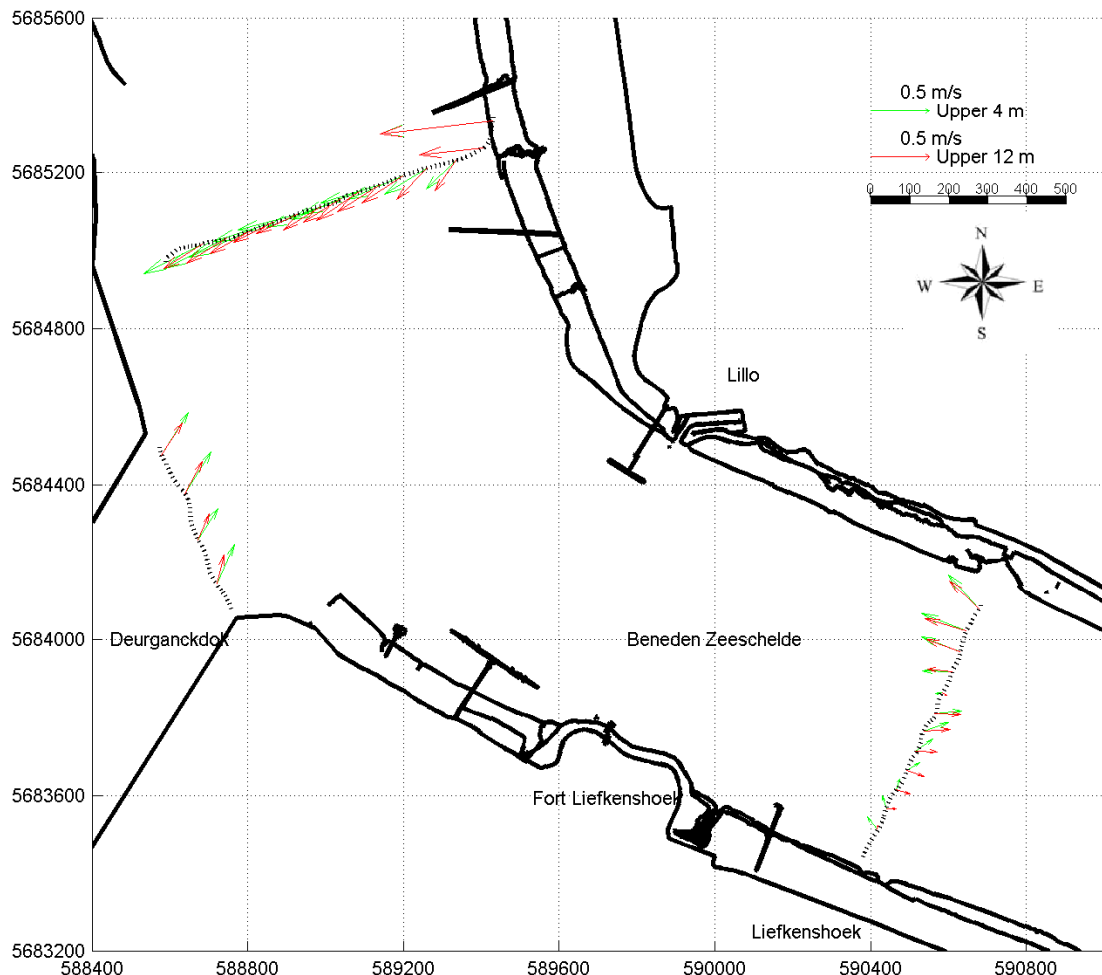
ADCP

Sourcefile:

2002DGDt000r

Location:

Deurganckdok



Date / Time [MET] :

22-Mar-2006

08:27 - 08:50

Time after HW Prosperpolder [HH:MM]

1:00

Data Processed by:



In association with :

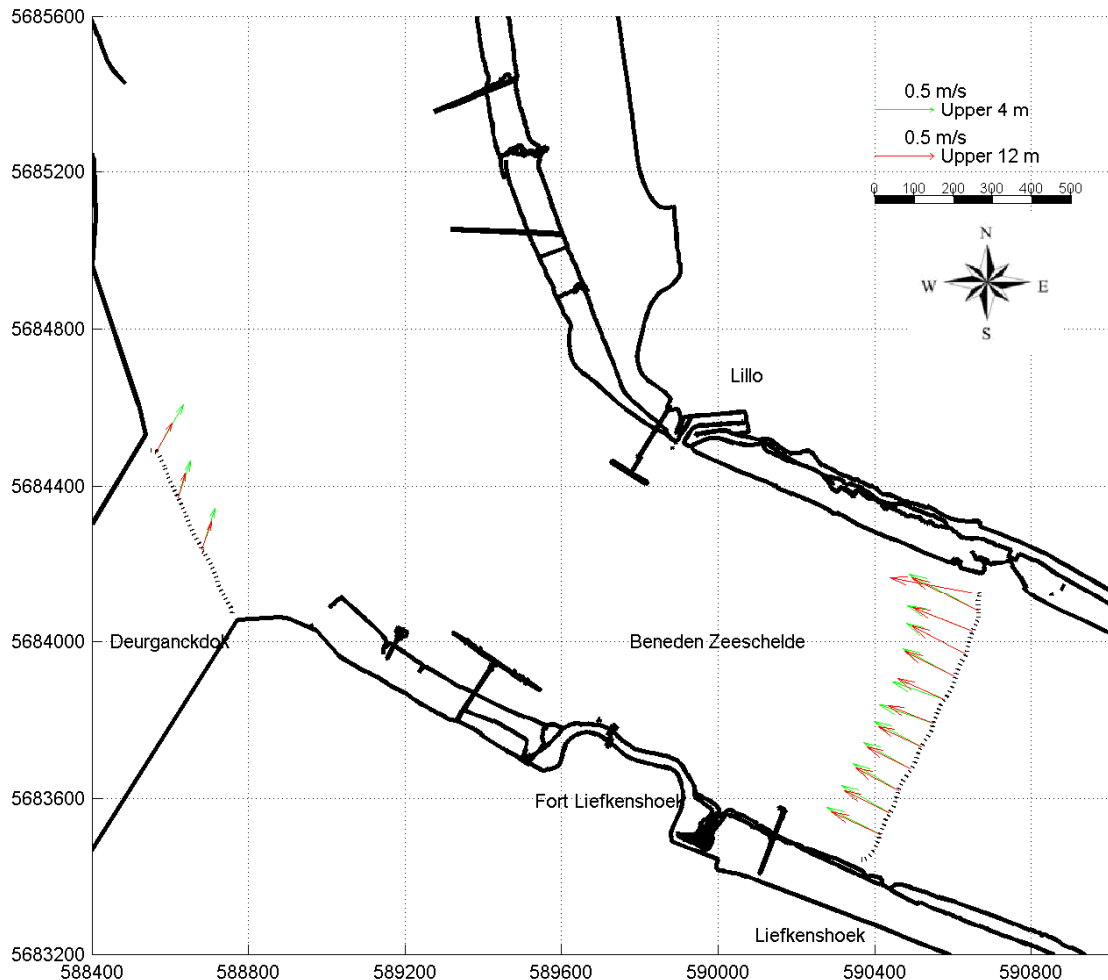
I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

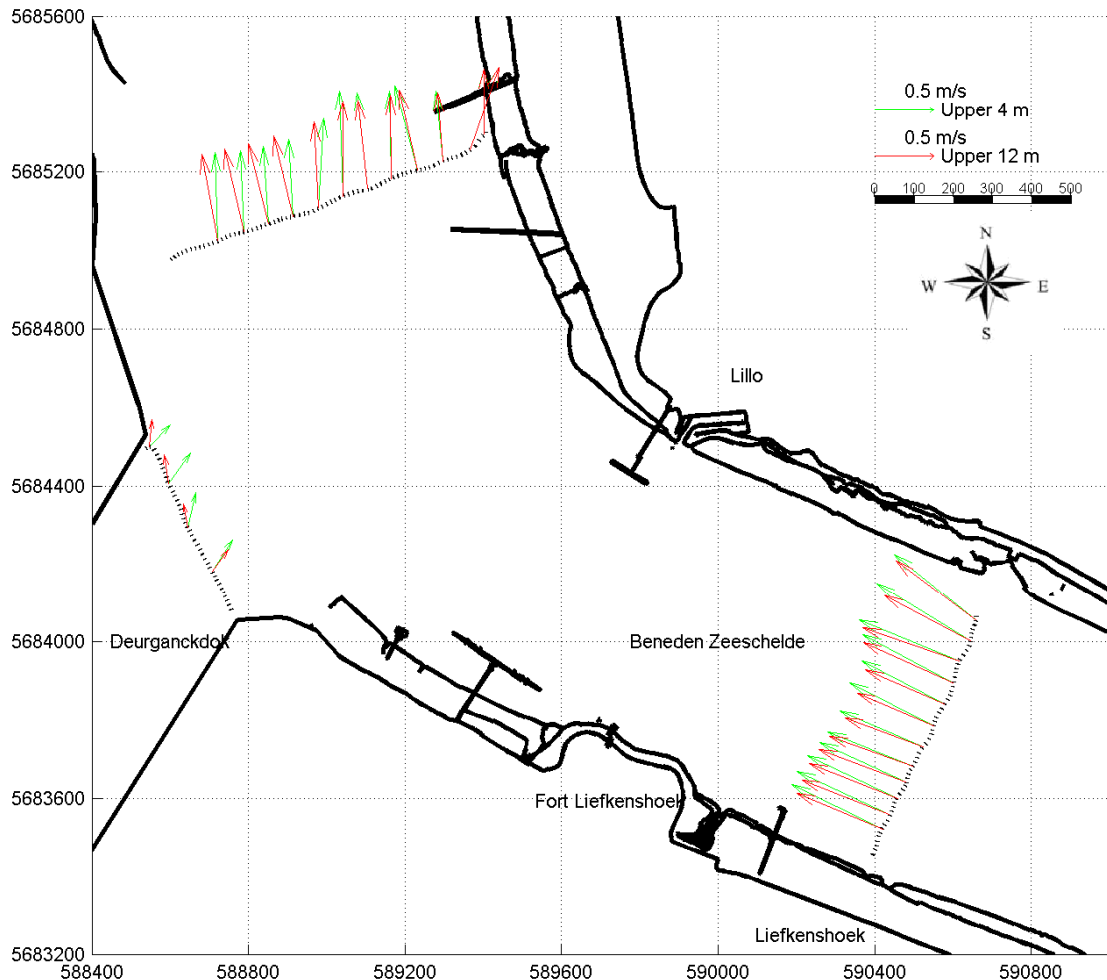
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2008DGDt000rbis	Location: Deurganckdok

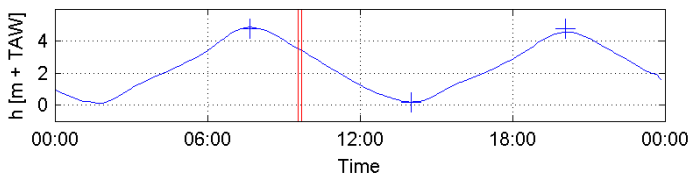


<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: blue;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 22-Mar-2006</b></p> <p>Slack water Liefkenshoek: 07:40: h = 4.86 m+TAW 20:10: h = 4.56 m+TAW 14:00: h = 0.18 m+TAW</p>	<p>Date / Time [MET] : <b>22-Mar-2006</b> <b>09:00 - 09:09</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>1:20</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p> <b>wL   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

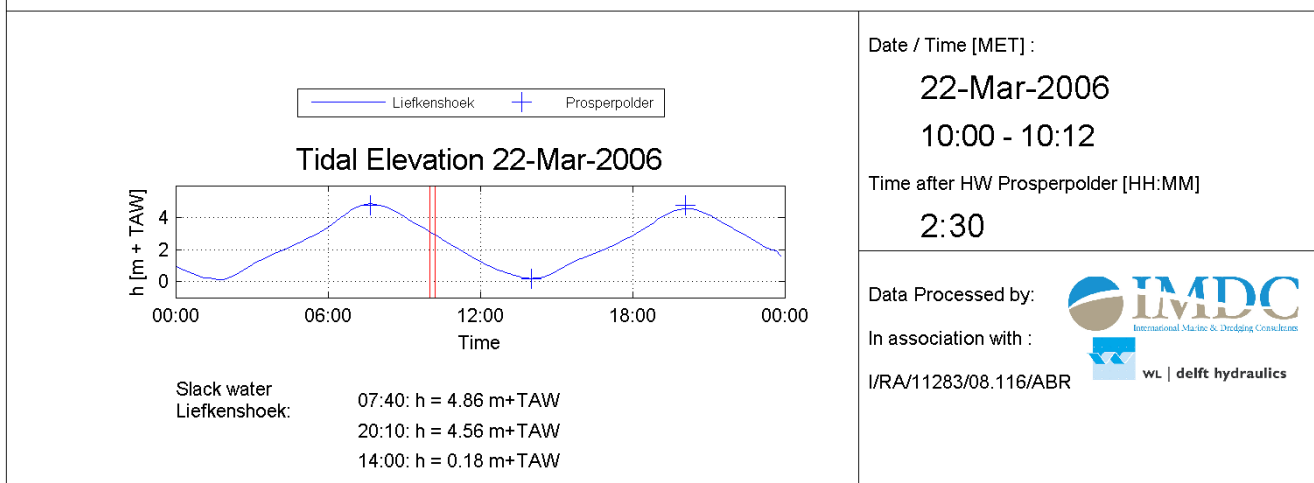
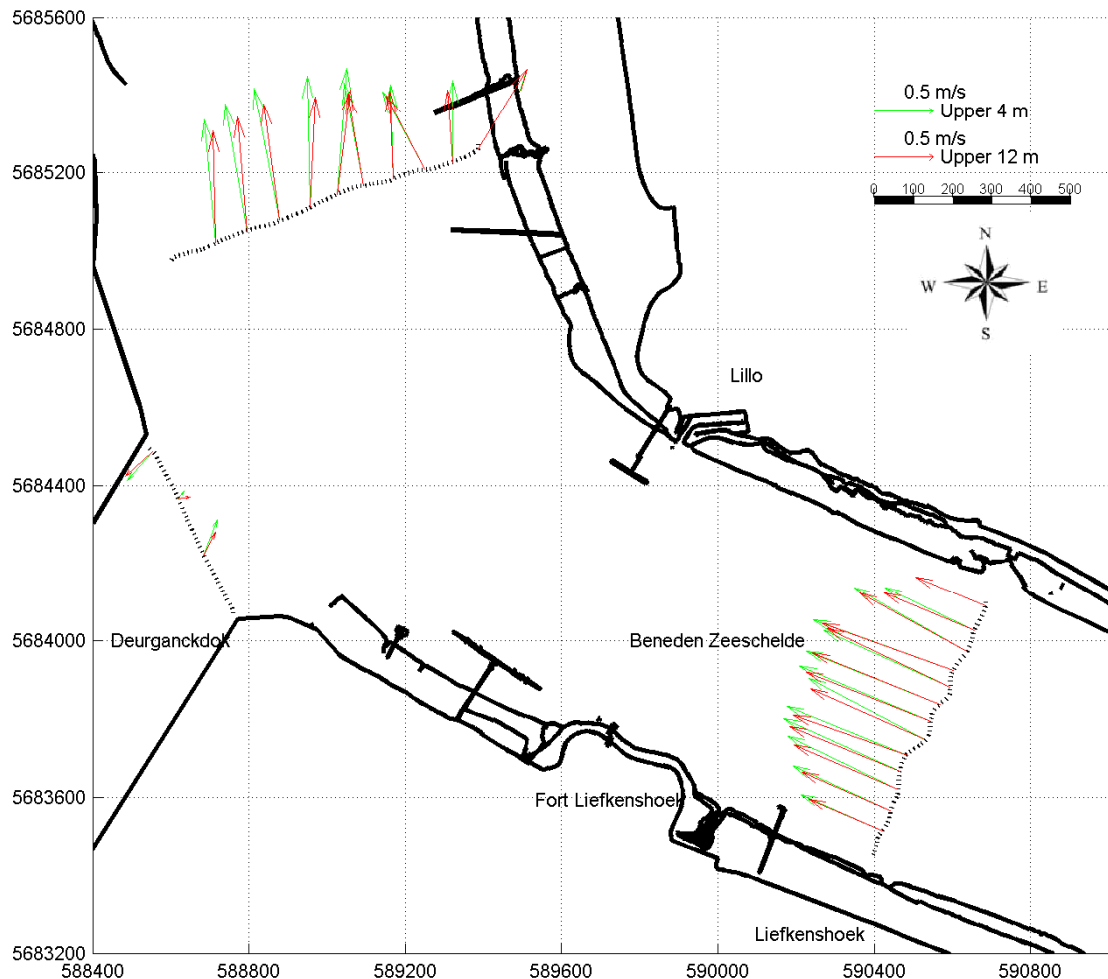
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2011DGDt000r2	Location: Deurganckdok



 <b>Tidal Elevation 22-Mar-2006</b>  Slack water Liefkenshoek: 07:40: $h = 4.86 \text{ m+TAW}$ 20:10: $h = 4.56 \text{ m+TAW}$ 14:00: $h = 0.18 \text{ m+TAW}$	Date / Time [MET] : <b>22-Mar-2006</b> <b>09:33 - 09:42</b> Time after HW Prosperpolder [HH:MM] <b>2:00</b>  Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b> <b>wL   delft hydraulics</b>
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# 11283 Opvolging aanslibbing DGD

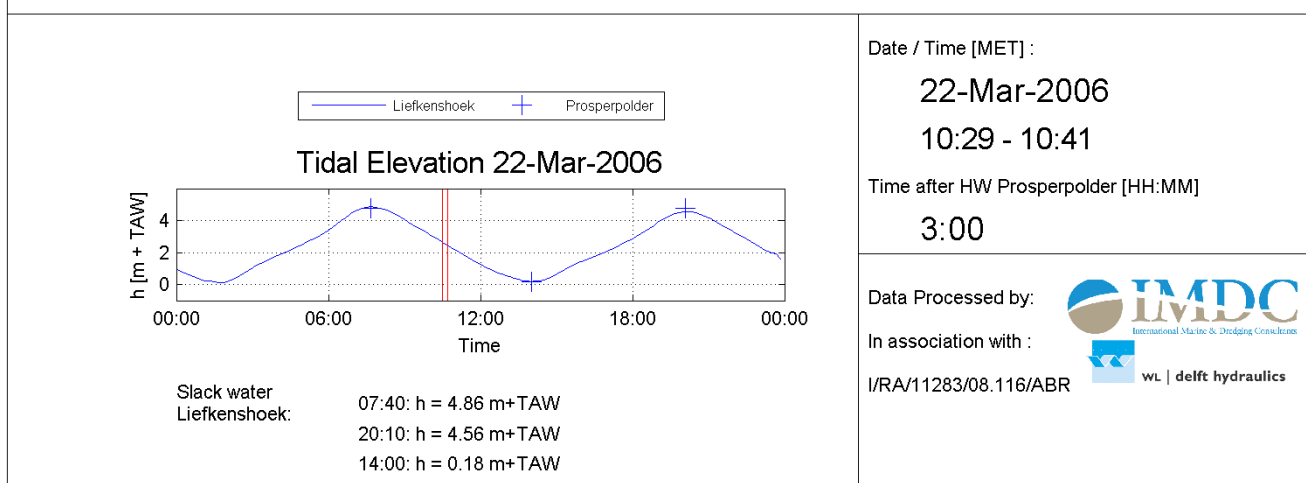
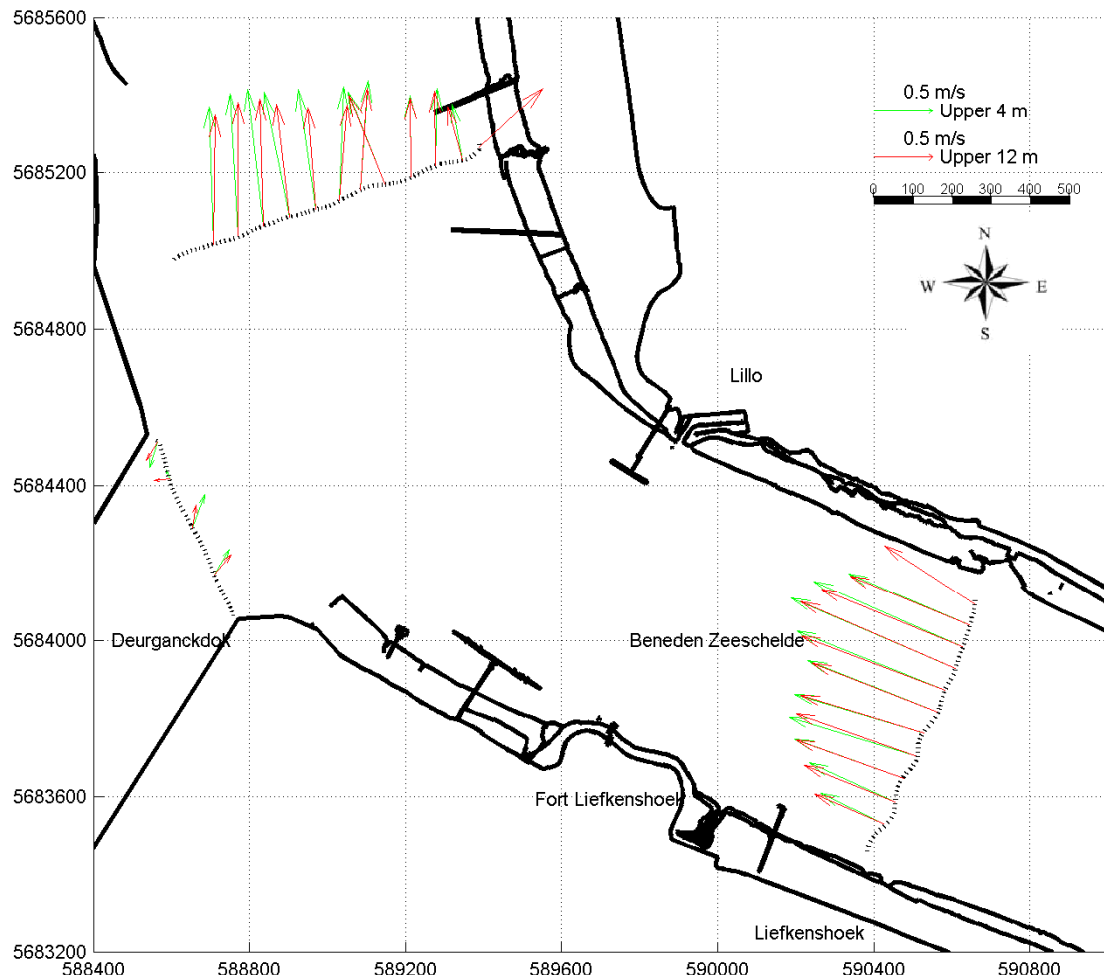
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2014DGDt000rsub2	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

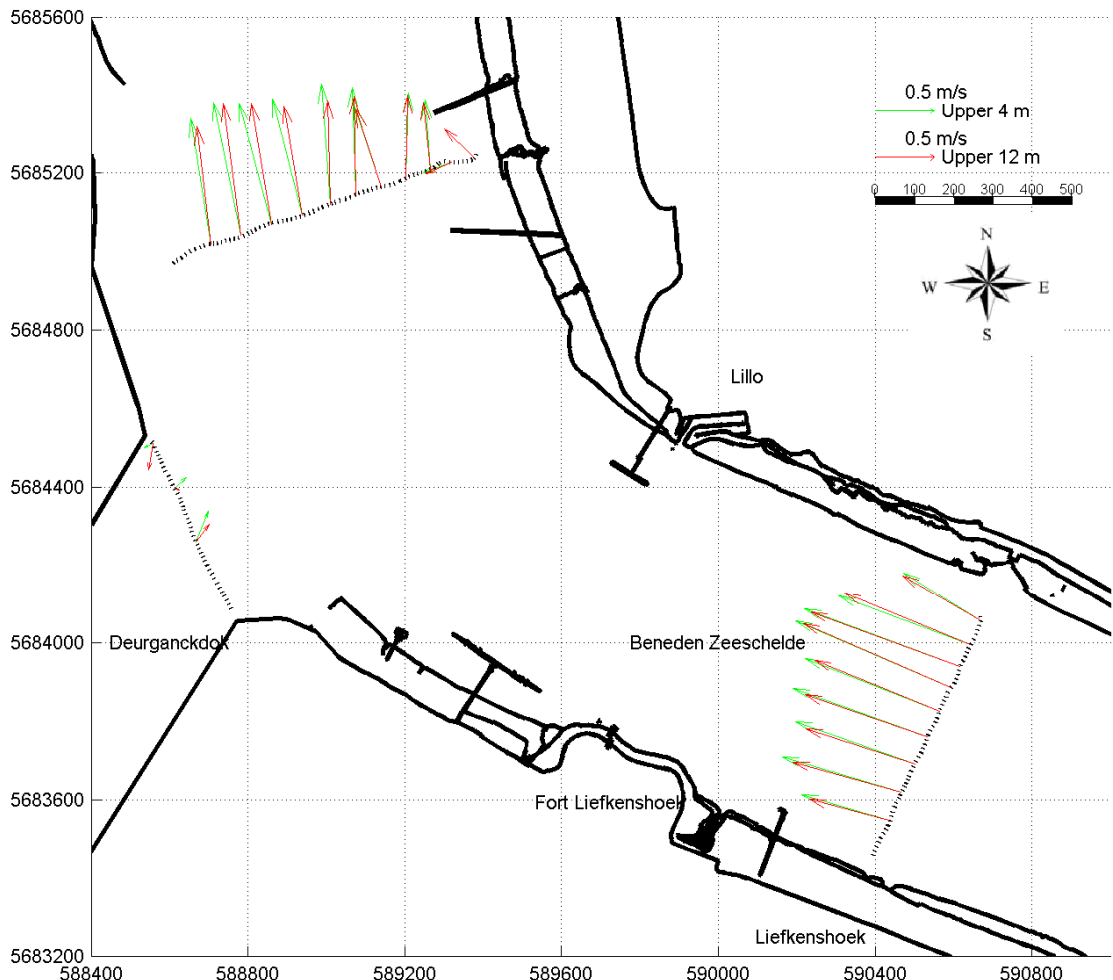
Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2018DGDt000rsub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2022DGDt000r	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: blue;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 22-Mar-2006</b></p> <p>h [m TAW]</p> <p>Time</p> <p>Slack water Liefkenshoek:</p> <ul style="list-style-type: none"> <li>07:40: h = 4.86 m+TAW</li> <li>20:10: h = 4.56 m+TAW</li> <li>14:00: h = 0.18 m+TAW</li> </ul>	<p>Date / Time [MET] :</p> <p><b>22-Mar-2006</b></p> <p><b>11:00 - 11:13</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>3:30</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p><b>wl   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.95 - 0.98

Equipment(s):

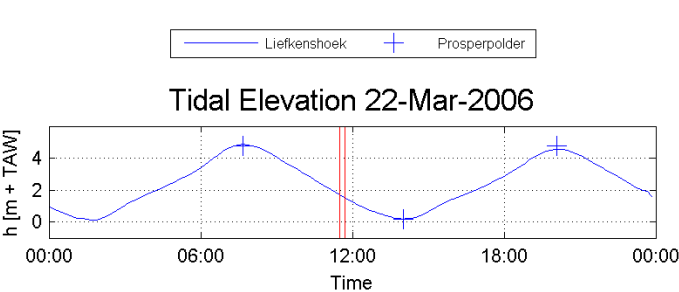
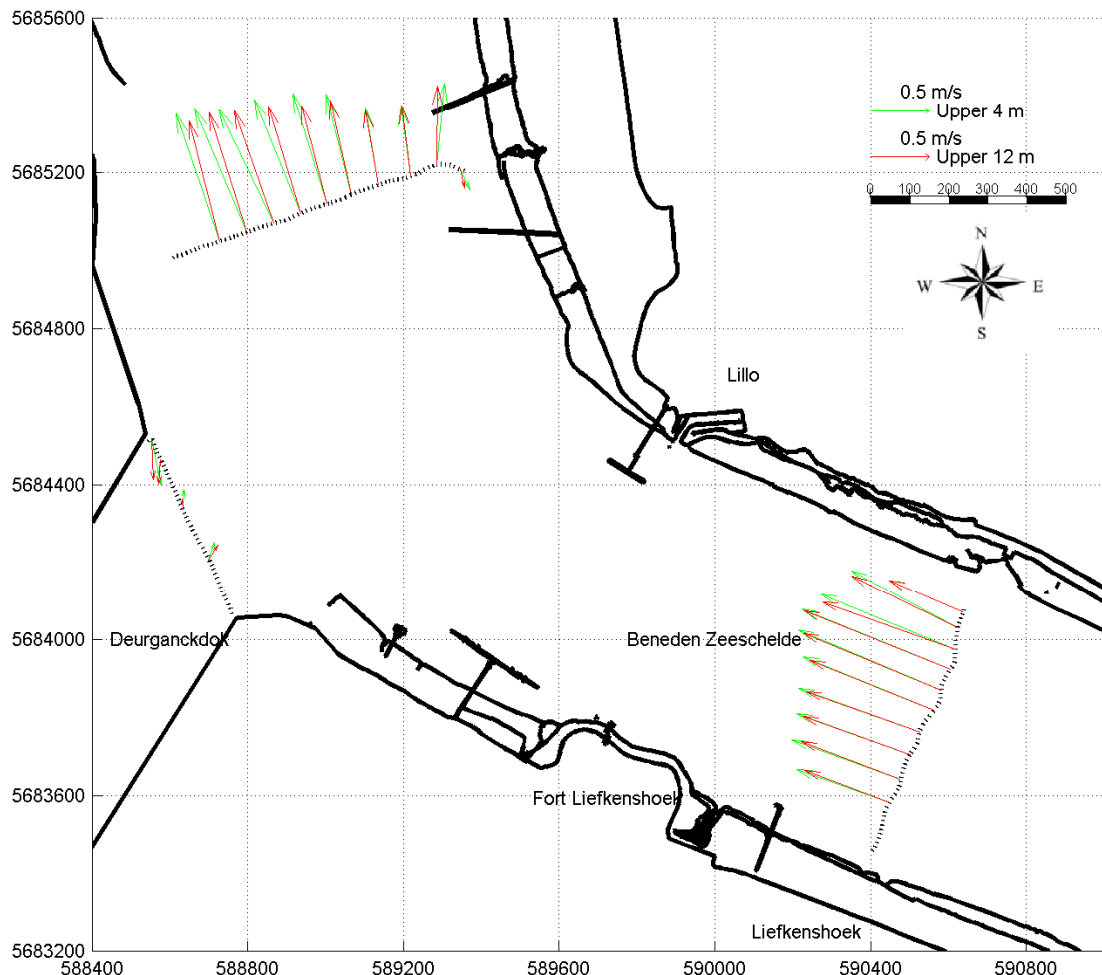
ADCP

Sourcefile:

2026DGDt000r

Location:

Deurganckdok



Date / Time [MET] :

22-Mar-2006

11:29 - 11:42

Time after HW Prosperpolder [HH:MM]

4:00

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

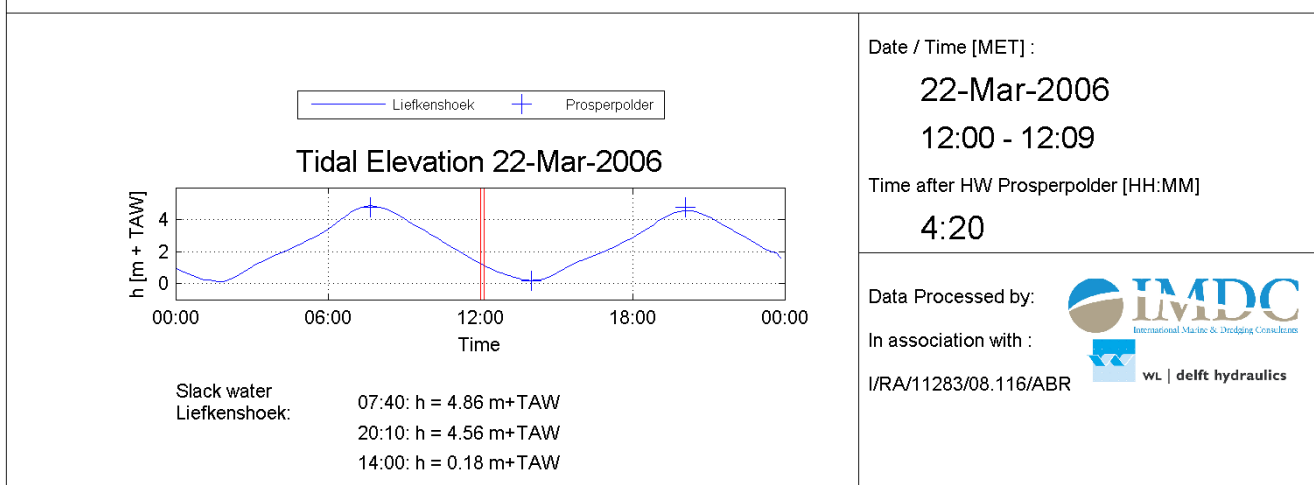
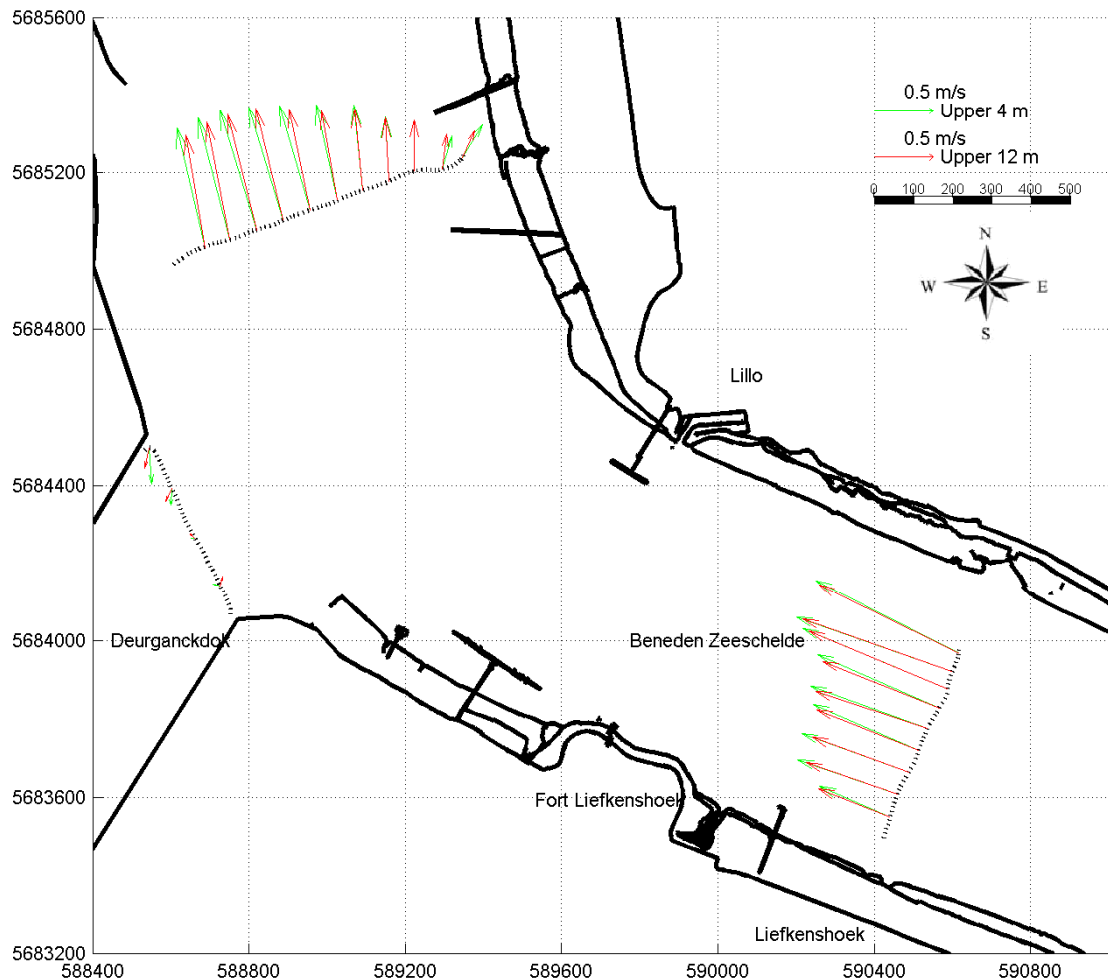


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

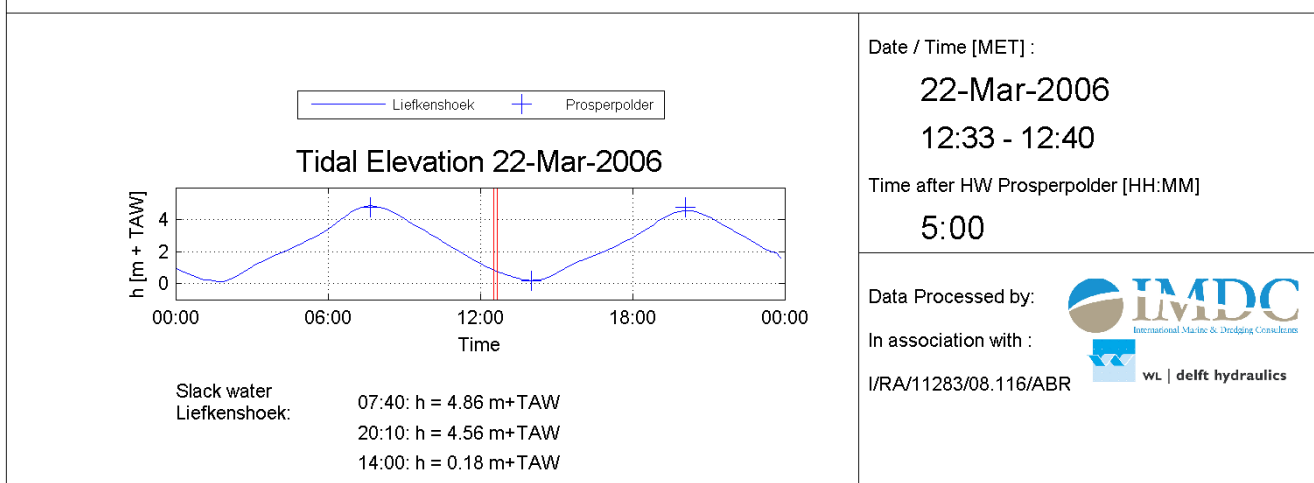
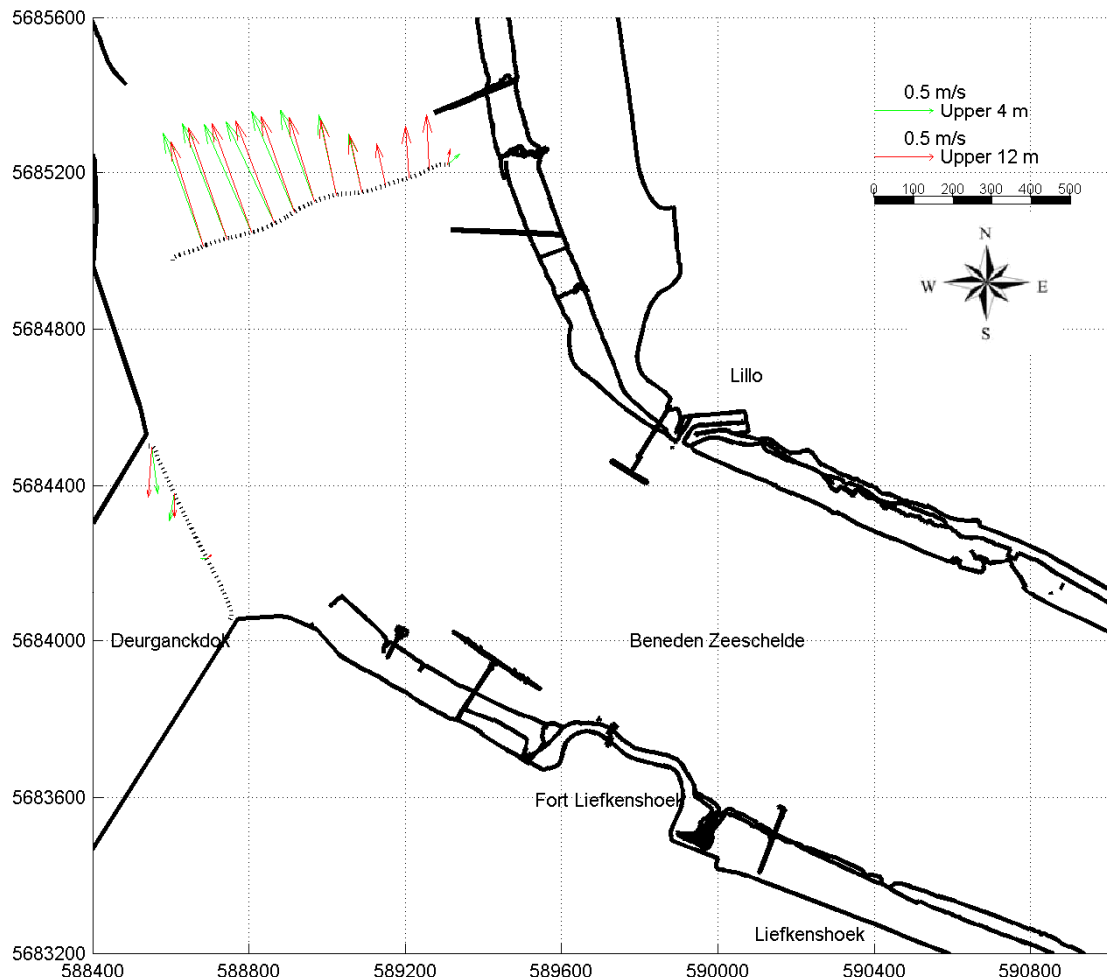
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2030DGDt000rbis	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

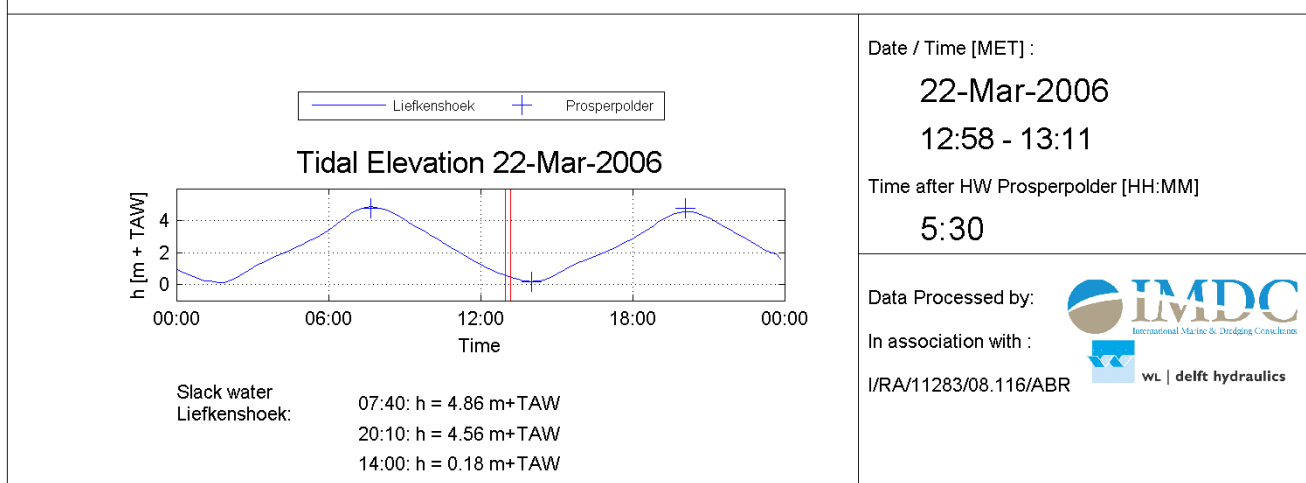
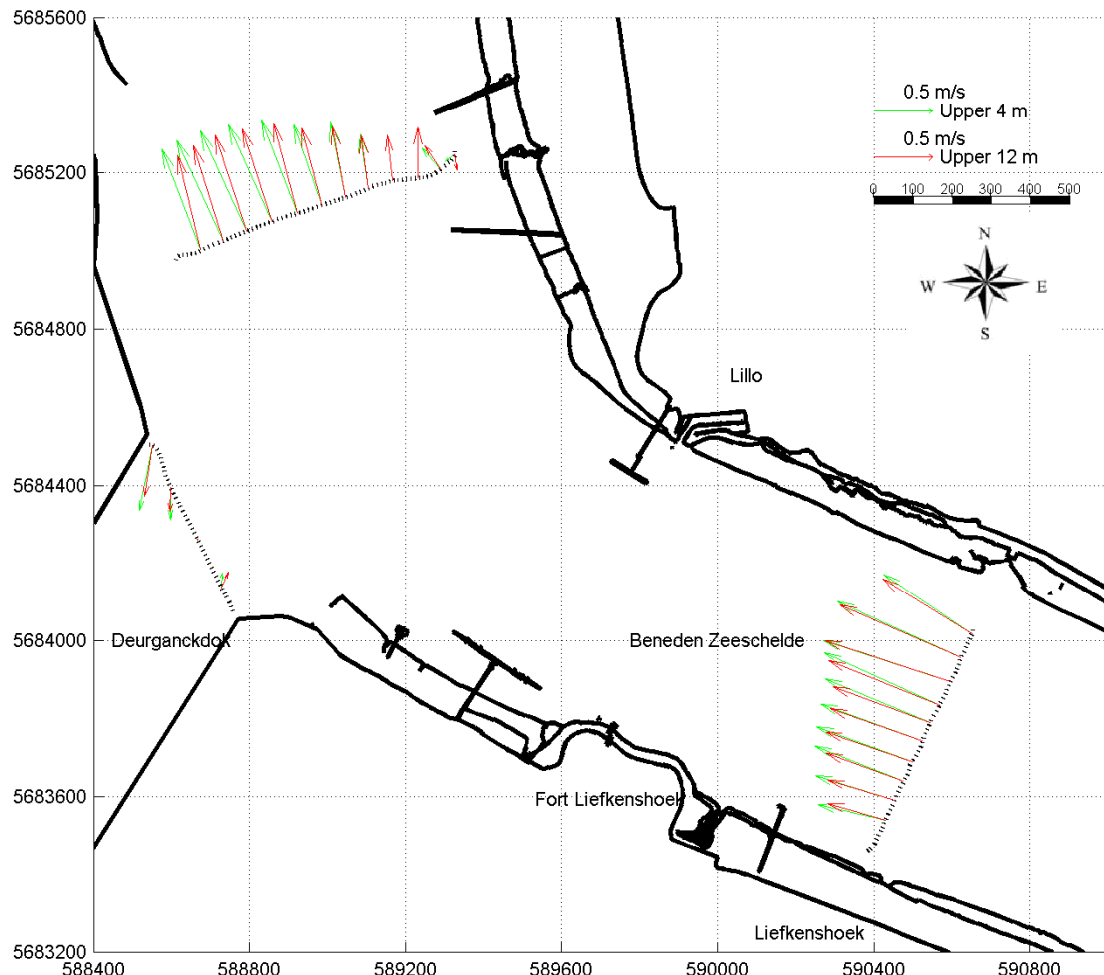
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2034DGDt000rbissub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

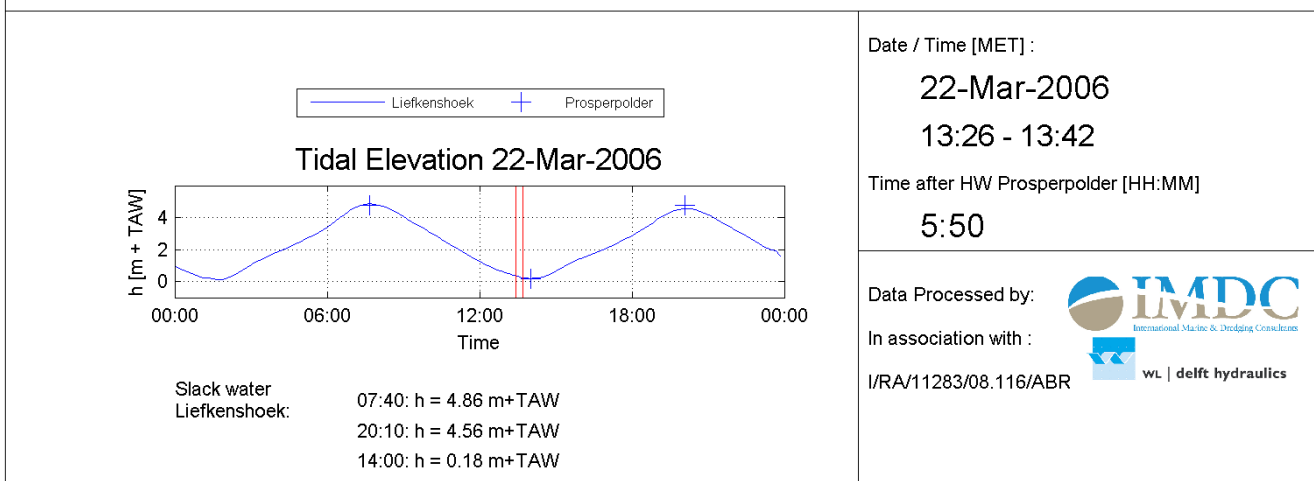
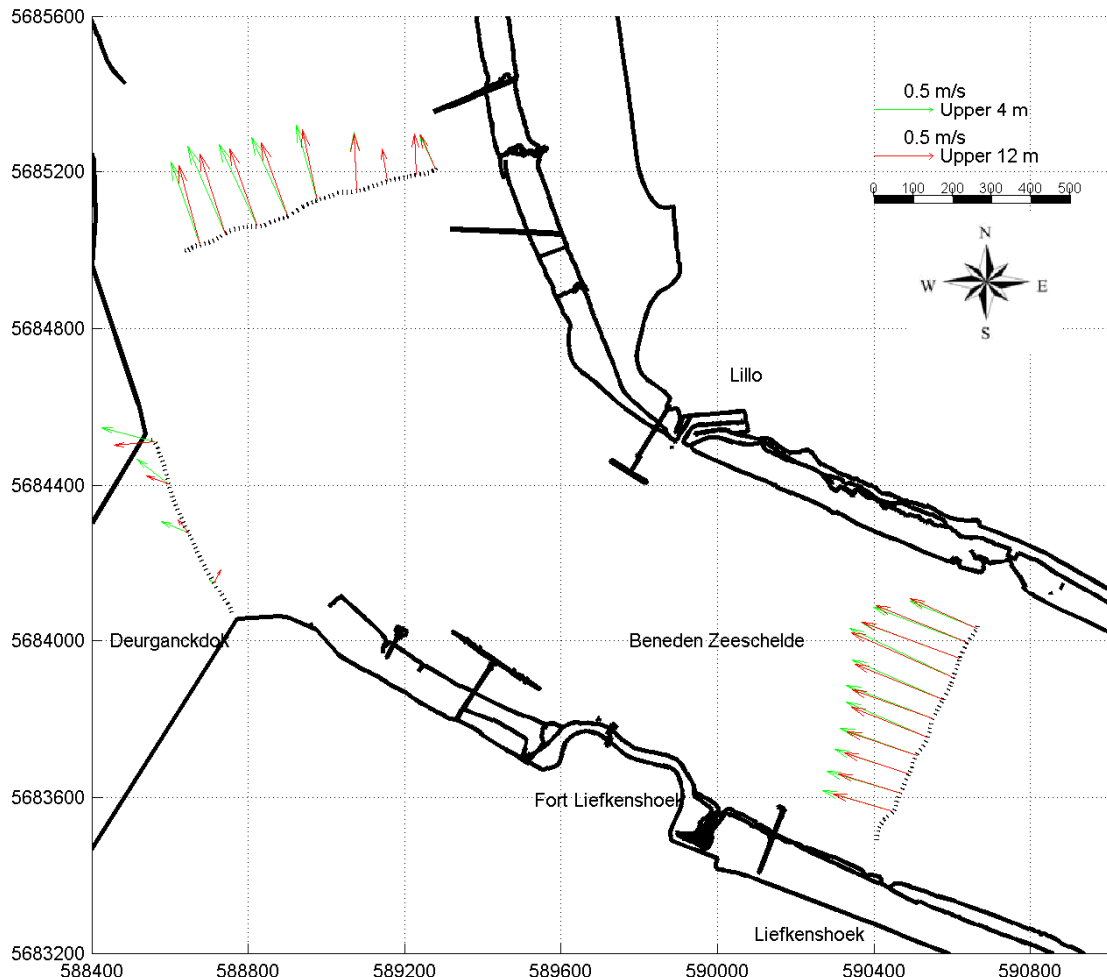
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2038DGDt000rbissub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2042DGDt000rsub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.95 - 0.98

Equipment(s):

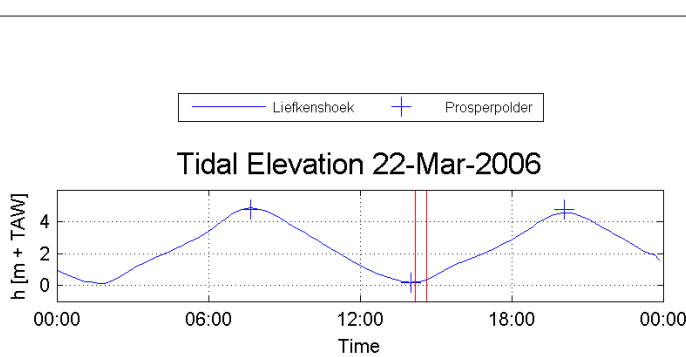
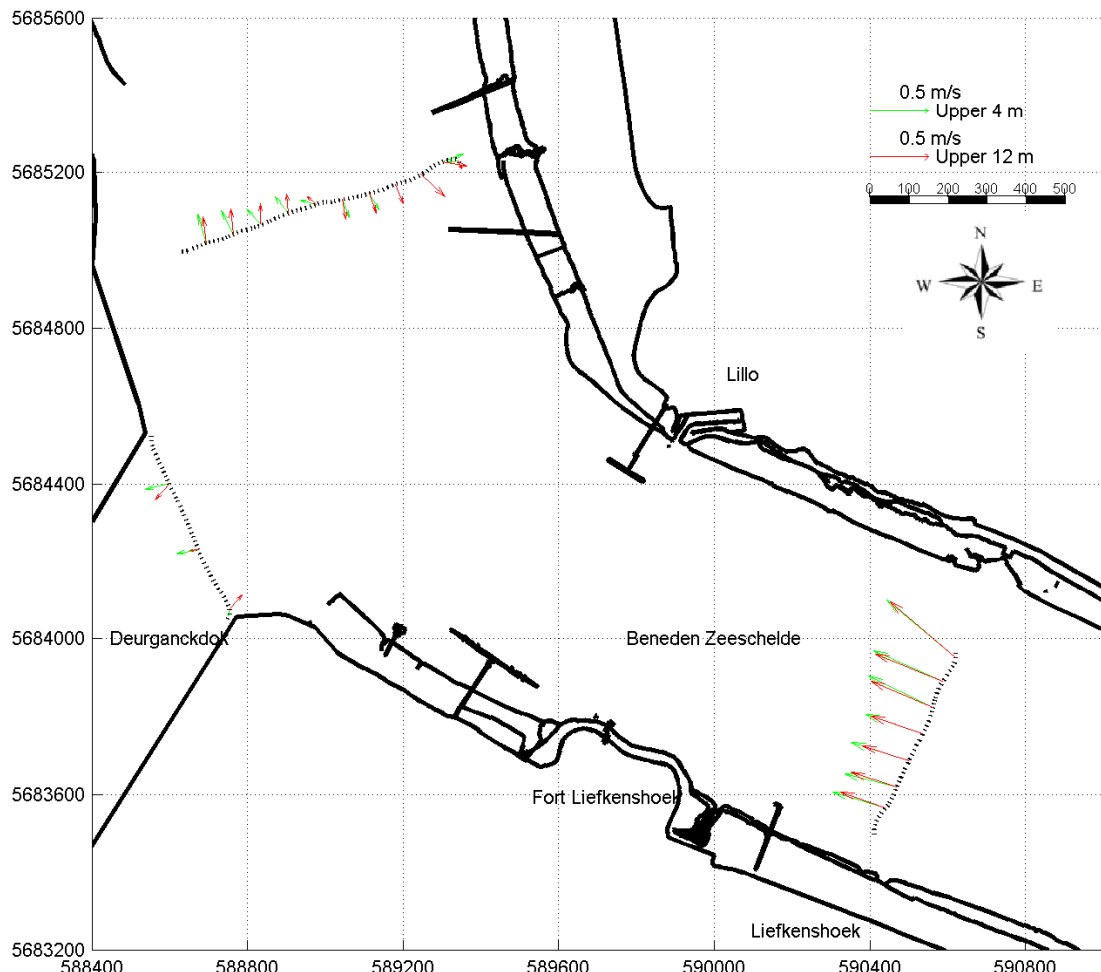
ADCP

Sourcefile:

2048DGDt000r2

Location:

Deurganckdok



Date / Time [MET] :

**22-Mar-2006**

**14:11 - 14:37**

Time after HW Prosperpolder [HH:MM]

**-5:40**

Data Processed by:



In association with :

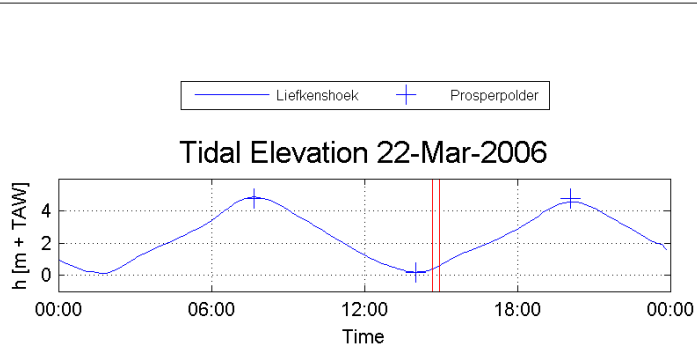
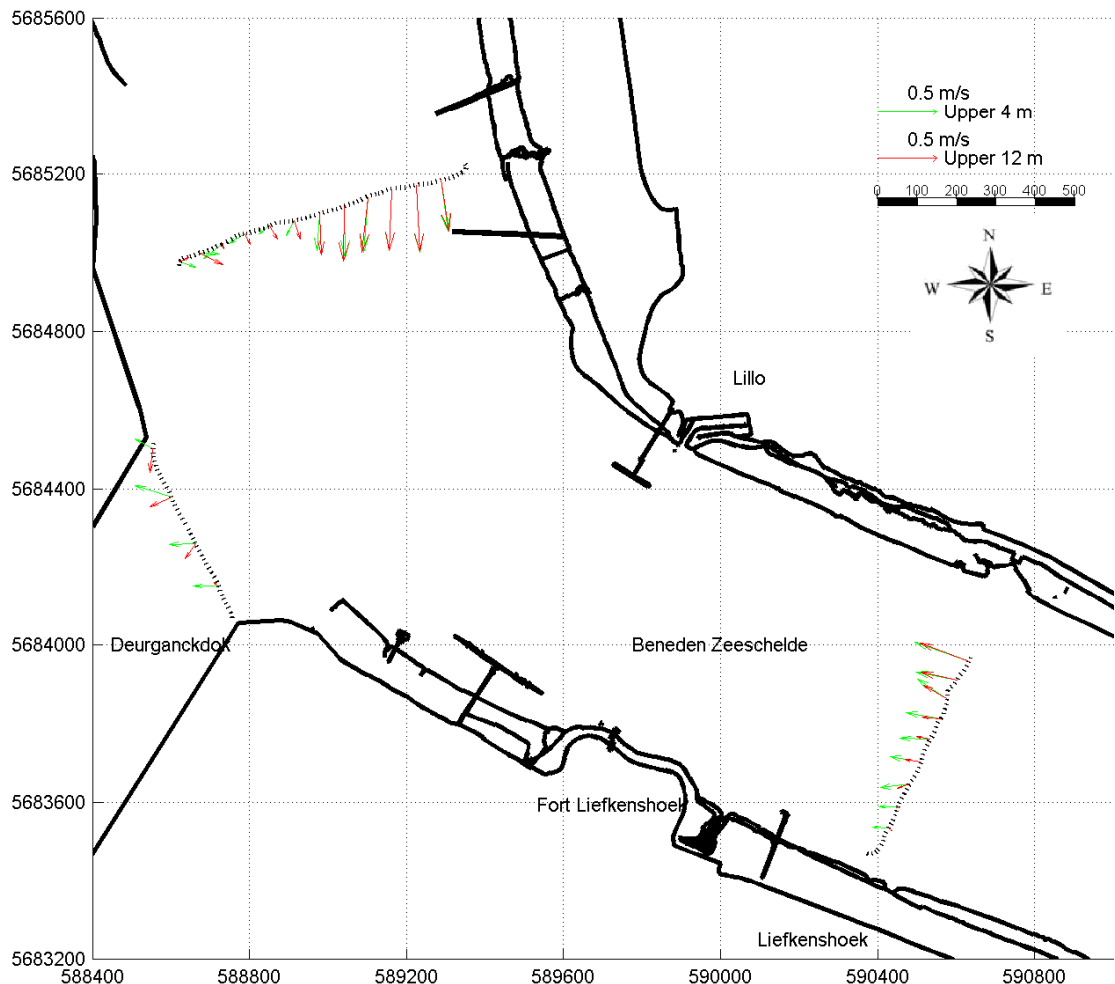
I/RA/11283/08.116/ABR

wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2050DGDt000rsub	Location: Deurganckdok



Date / Time [MET] :

22-Mar-2006

14:39 - 14:56

Time after HW Prosperpolder [HH:MM]

-5:20

Data Processed by:



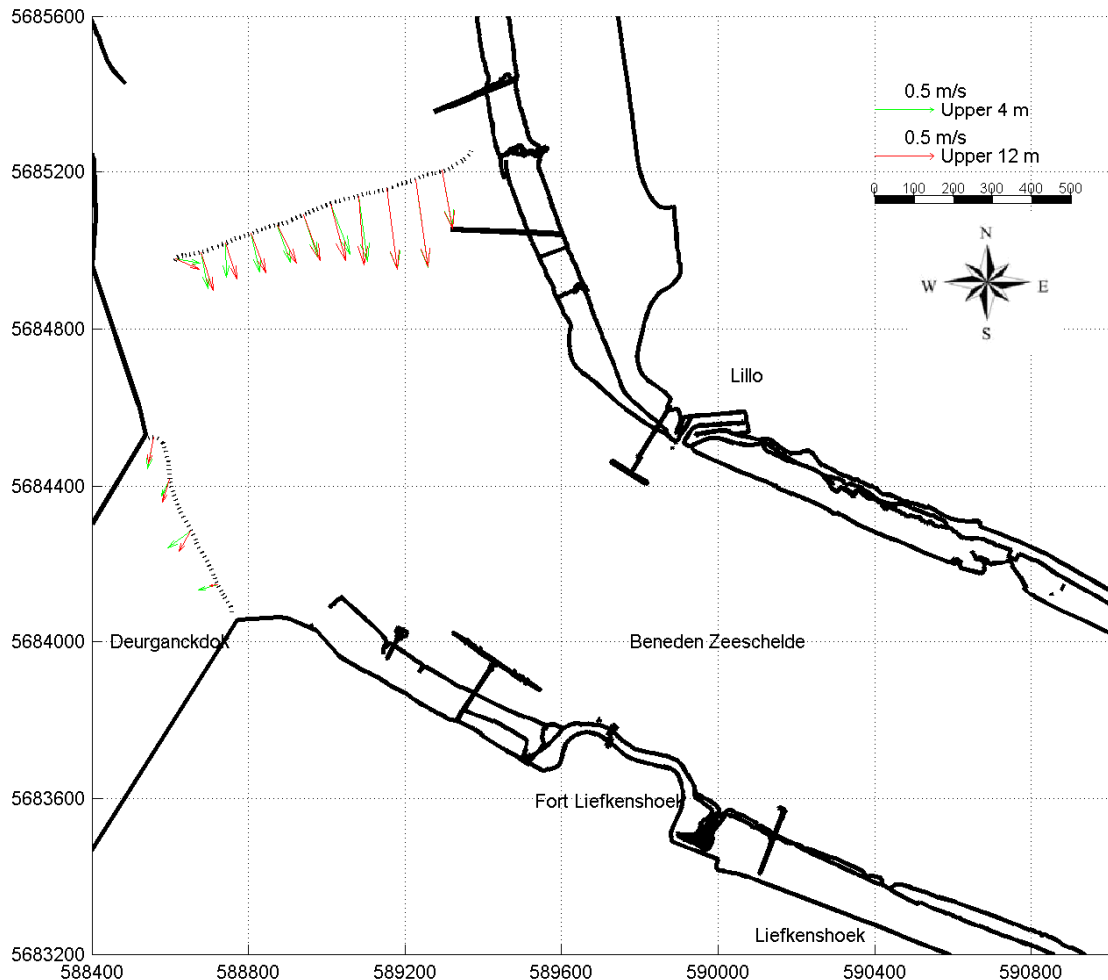
In association with :

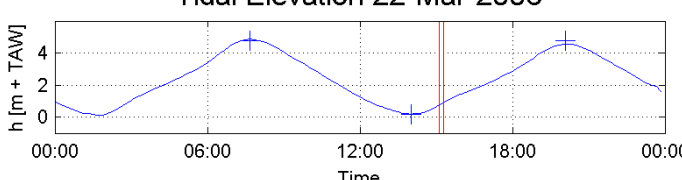


I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

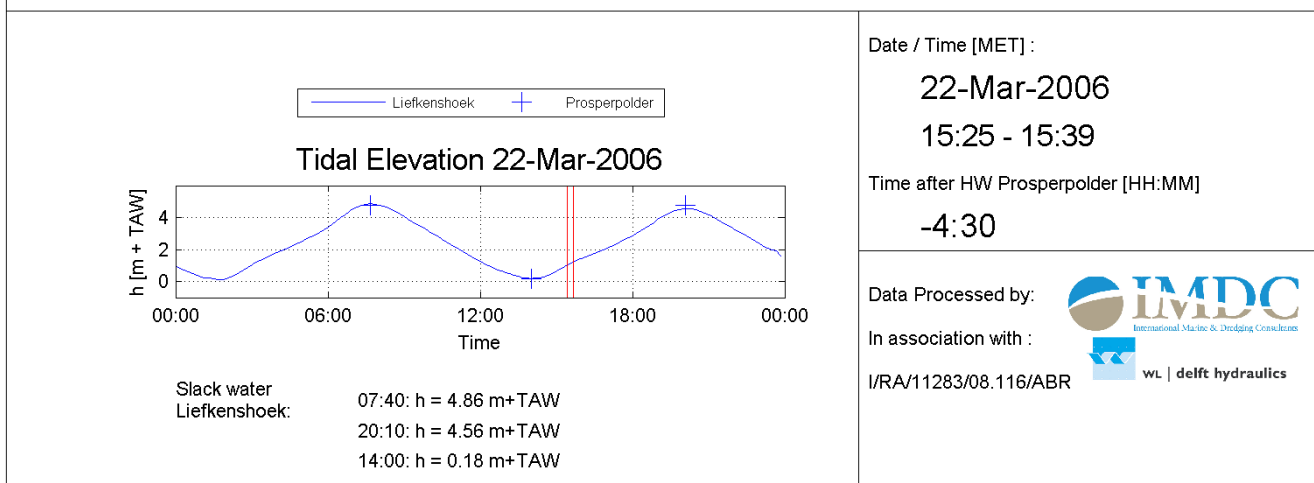
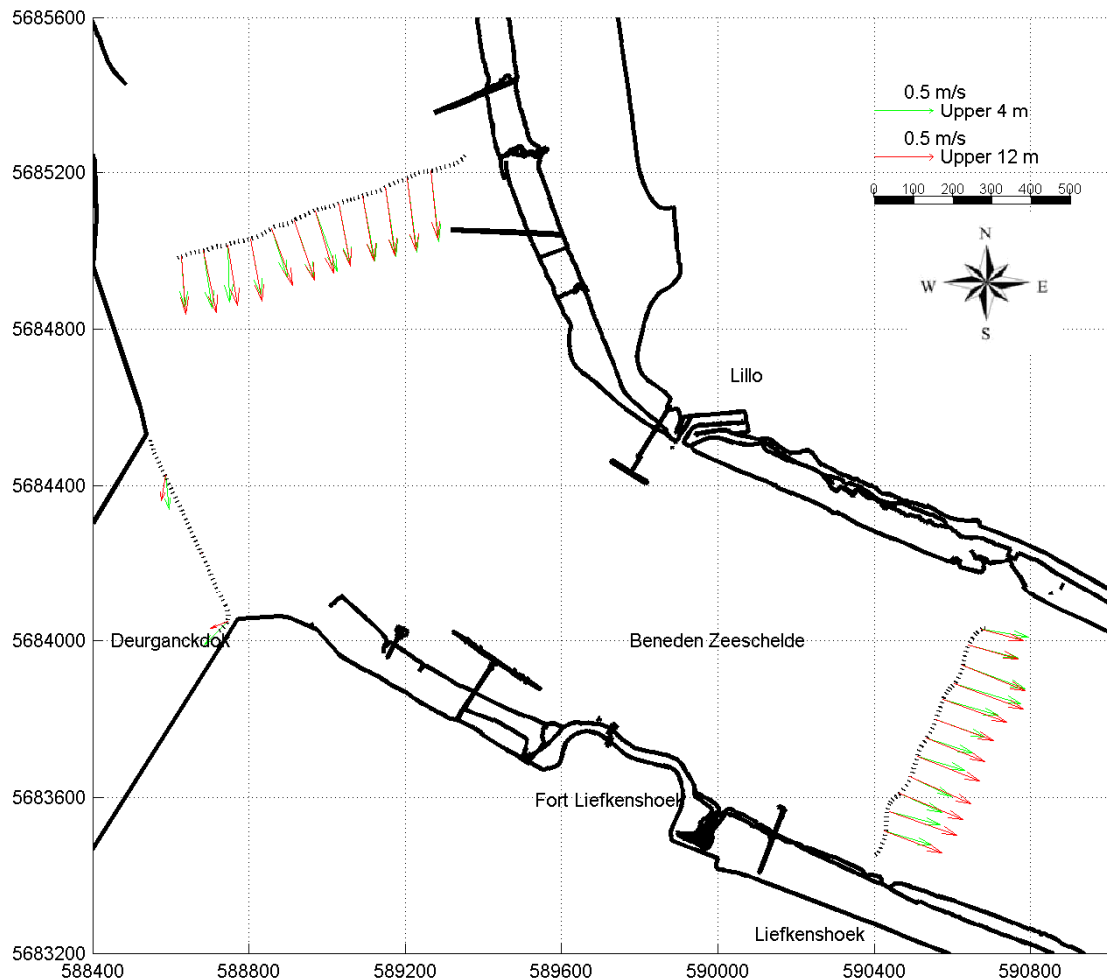
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2054DGDt000r	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: red;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 22-Mar-2006</b></p>  <p>Slack water Liefkenshoek: 07:40: h = 4.86 m+TAW 20:10: h = 4.56 m+TAW 14:00: h = 0.18 m+TAW</p>	<p>Date / Time [MET] : <b>22-Mar-2006</b> <b>15:07 - 15:17</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>-4:50</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p> <b>wL   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

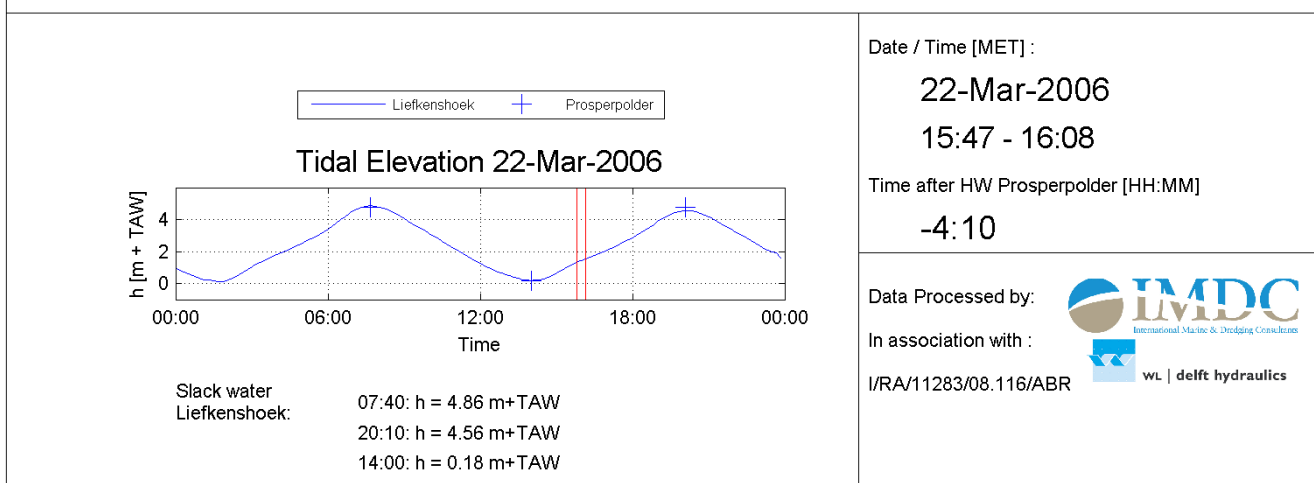
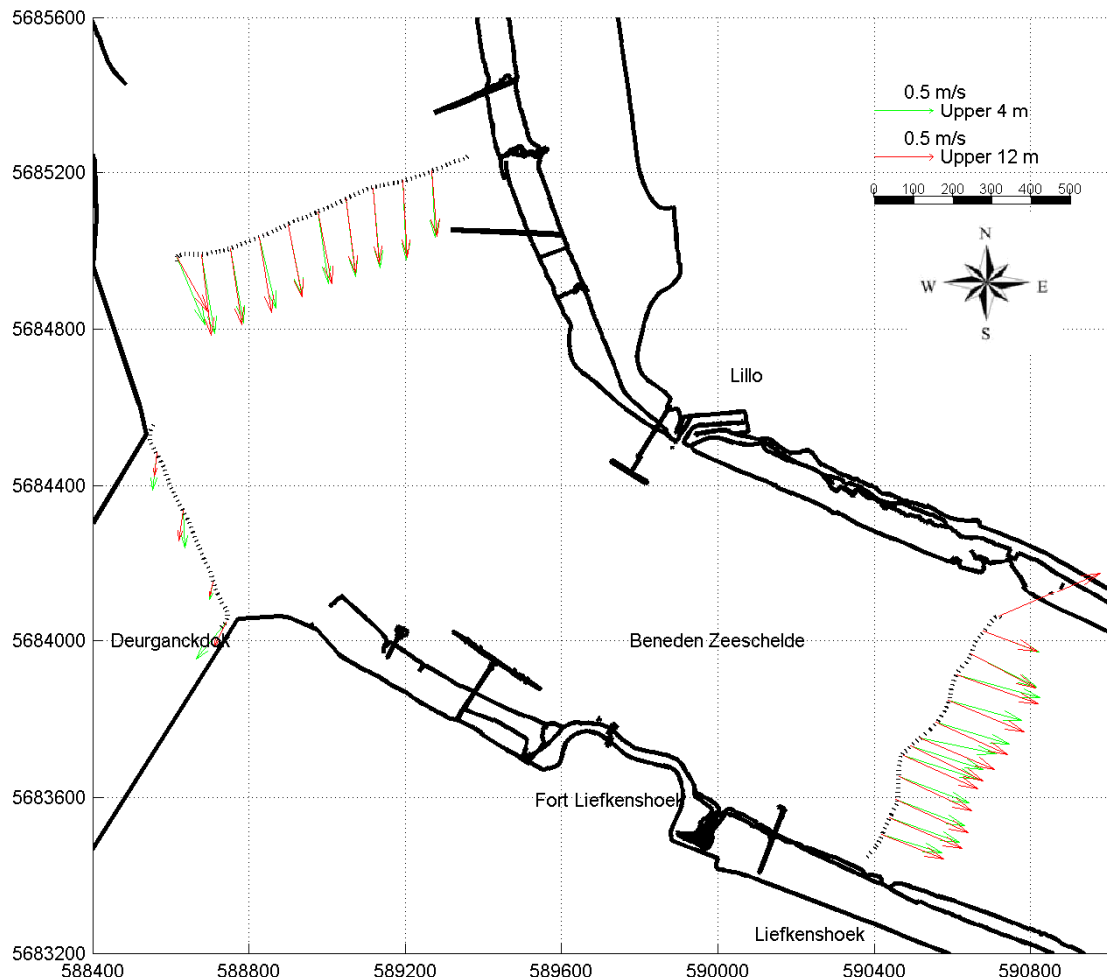
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2056DGDt000rbis	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

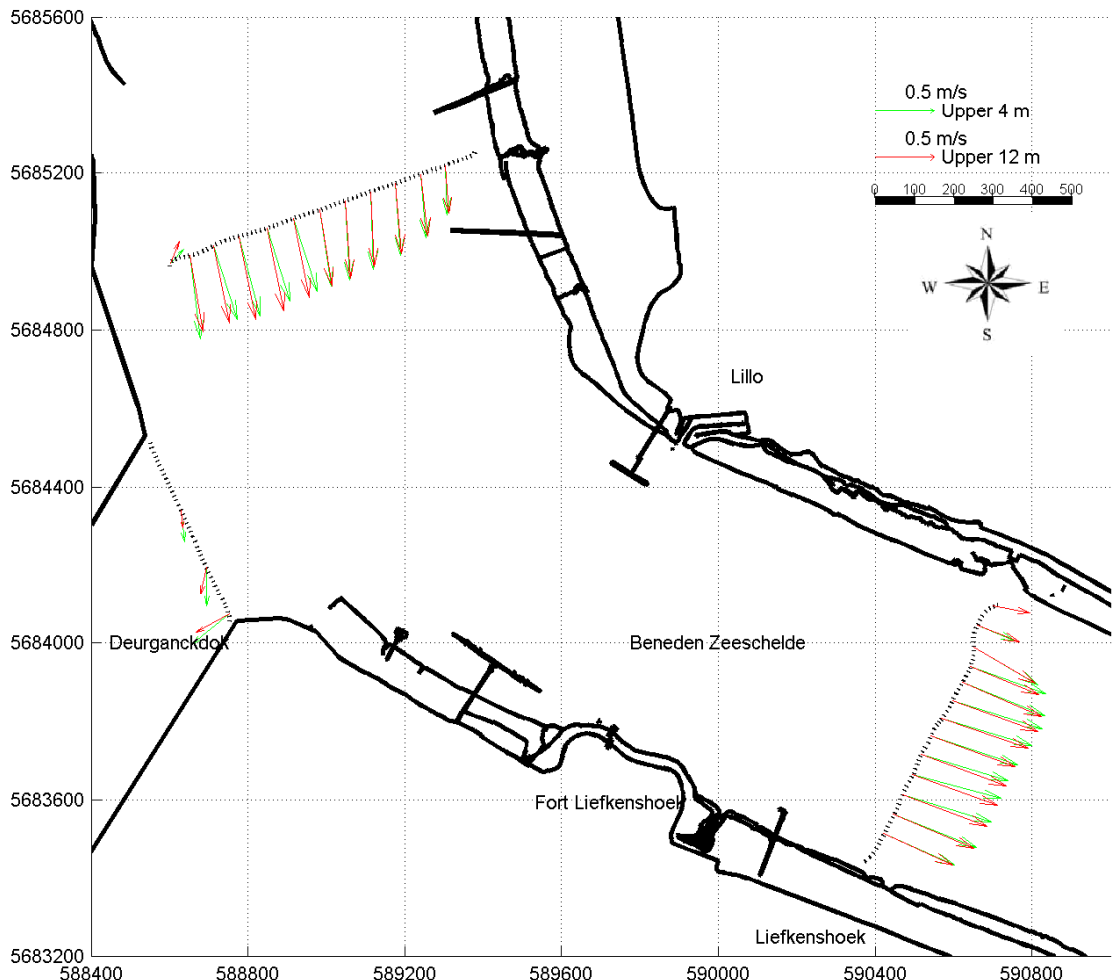
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2060DGDt000rbis	Location: Deurganckdok

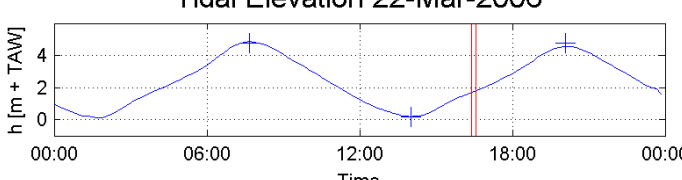


# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2064DGDt000rsub	Location: Deurganckdok

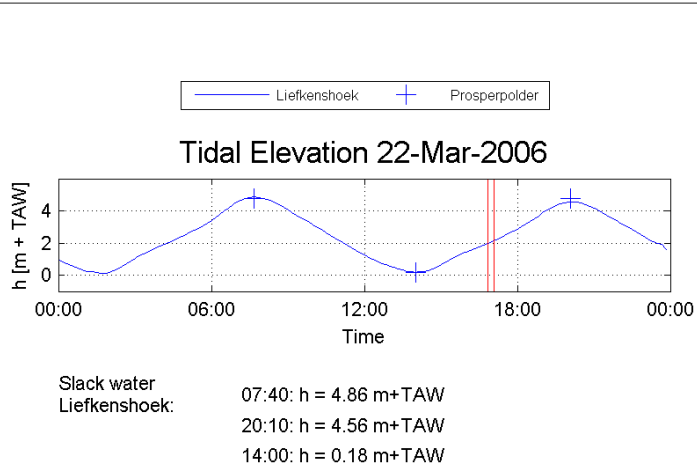
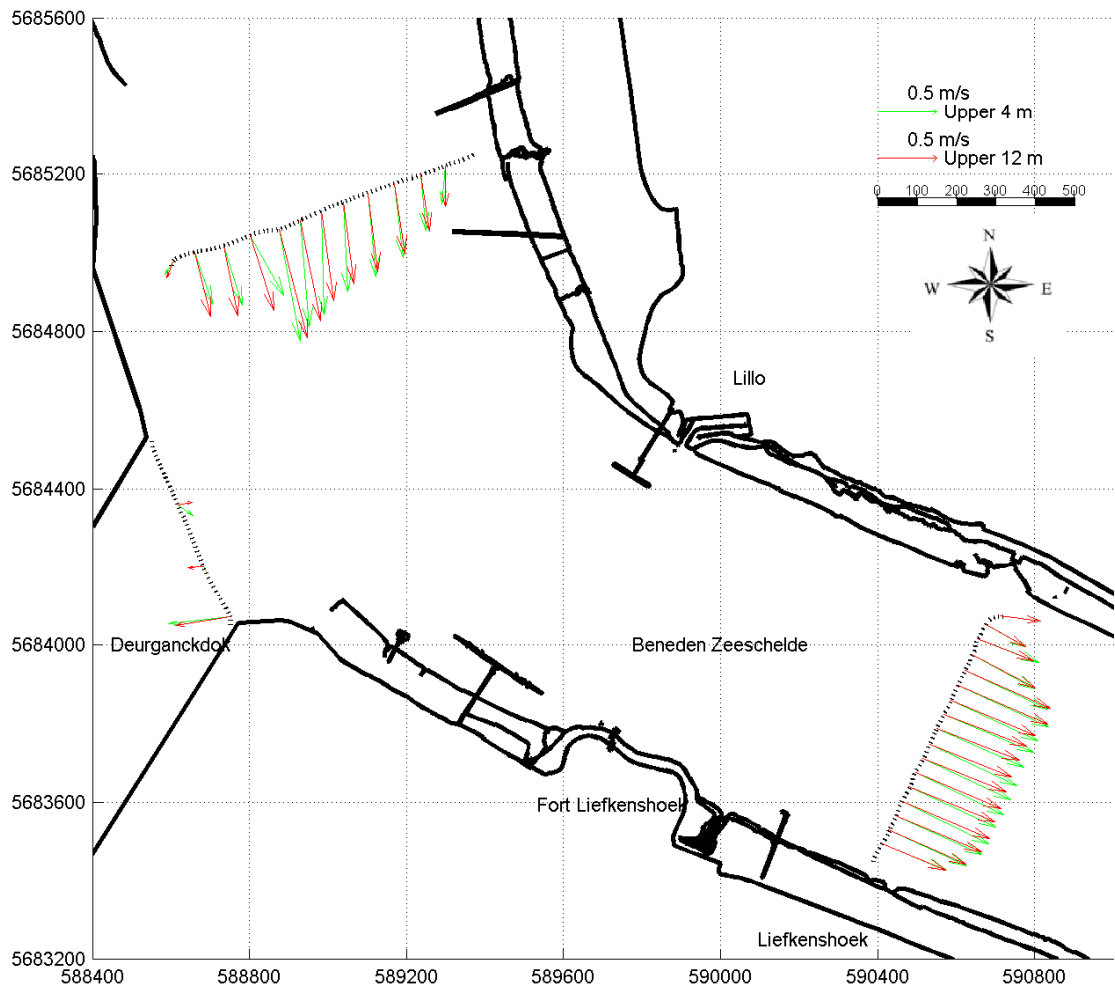


<p>Legend:</p> <ul style="list-style-type: none"> <li><span style="color: blue;">—</span> Liefkenshoek</li> <li><span style="color: red; font-size: 2em;">+</span> Prosperpolder</li> </ul> <p><b>Tidal Elevation 22-Mar-2006</b></p>  <table border="1"> <thead> <tr> <th>Time</th> <th>Height h [m TAW]</th> </tr> </thead> <tbody> <tr> <td>07:40</td> <td>4.86</td> </tr> <tr> <td>20:10</td> <td>4.56</td> </tr> <tr> <td>14:00</td> <td>0.18</td> </tr> </tbody> </table> <p>Slack water Liefkenshoek:</p> <ul style="list-style-type: none"> <li>07:40: <math>h = 4.86 \text{ m+TAW}</math></li> <li>20:10: <math>h = 4.56 \text{ m+TAW}</math></li> <li>14:00: <math>h = 0.18 \text{ m+TAW}</math></li> </ul>	Time	Height h [m TAW]	07:40	4.86	20:10	4.56	14:00	0.18	<p>Date / Time [MET] :</p> <p><b>22-Mar-2006</b></p> <p><b>16:24 - 16:34</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>-3:40</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p>WL   delft hydraulics</p>
Time	Height h [m TAW]								
07:40	4.86								
20:10	4.56								
14:00	0.18								

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2068DGDt000rsub	Location: Deurganckdok



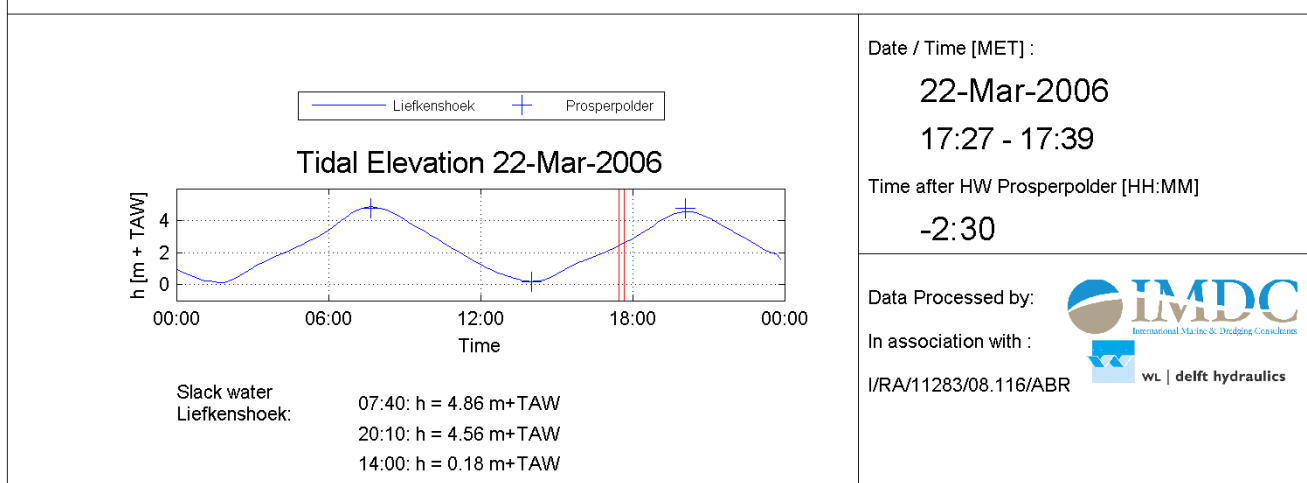
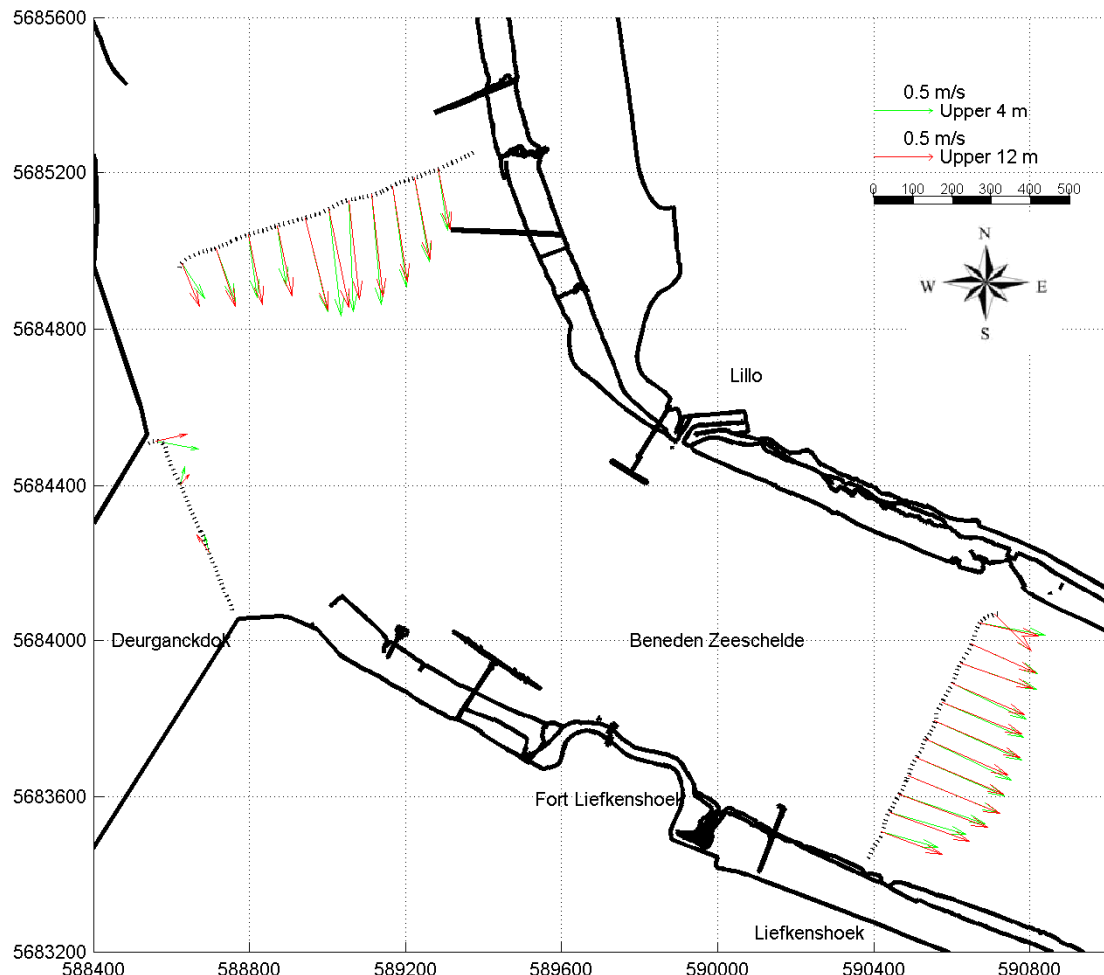
Date / Time [MET] :  
**22-Mar-2006**  
**16:50 - 17:05**  
Time after HW Prosperpolder [HH:MM]  
**-3:10**

Data Processed by:   
In association with :   
I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2074DGDt000rbis	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2078DGDt000rbissub	Location: Deurganckdok

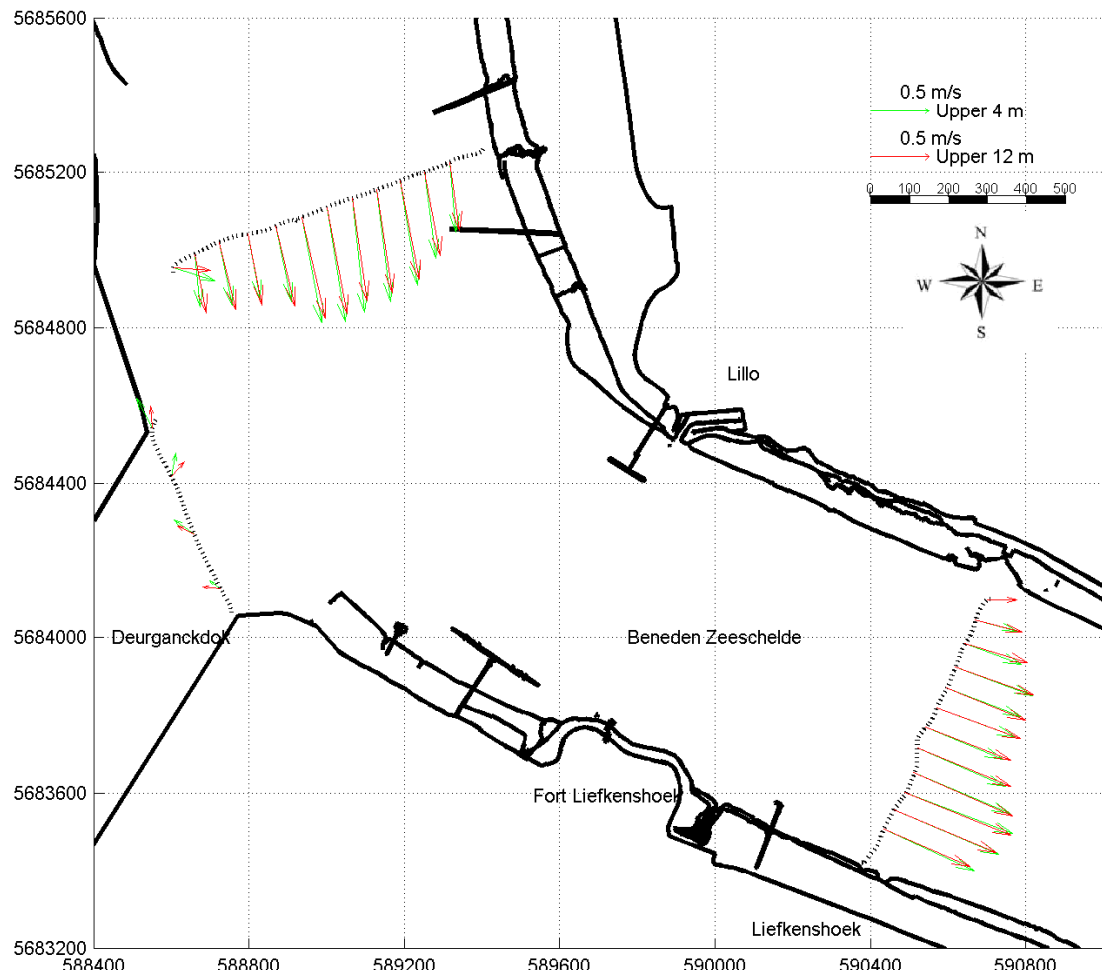


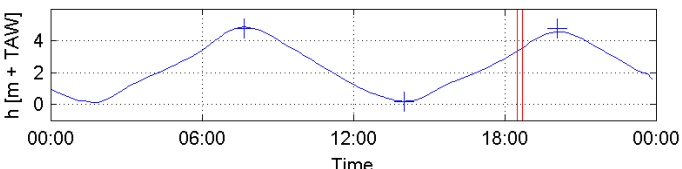
<p>Legend:  Liefkenshoek  Prosperpolder</p> <p><b>Tidal Elevation 22-Mar-2006</b></p> <p>Slack water Liefkenshoek: 07:40: h = 4.86 m+TAW 20:10: h = 4.56 m+TAW 14:00: h = 0.18 m+TAW</p>	<p>Date / Time [MET] : <b>22-Mar-2006</b> <b>17:58 - 18:11</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>-2:00</b></p> <p>Data Processed by:  In association with :  I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

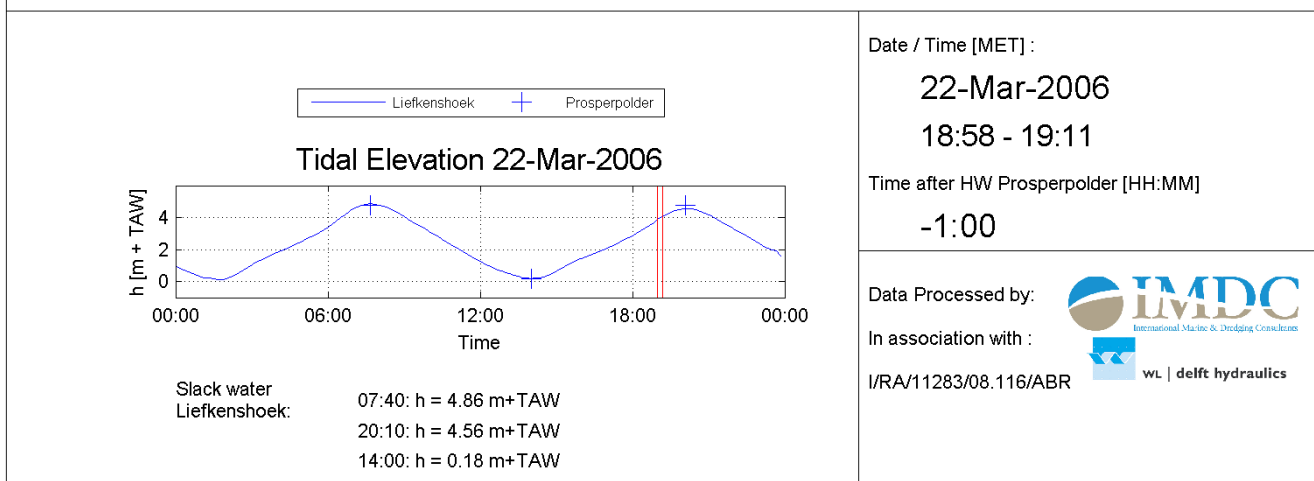
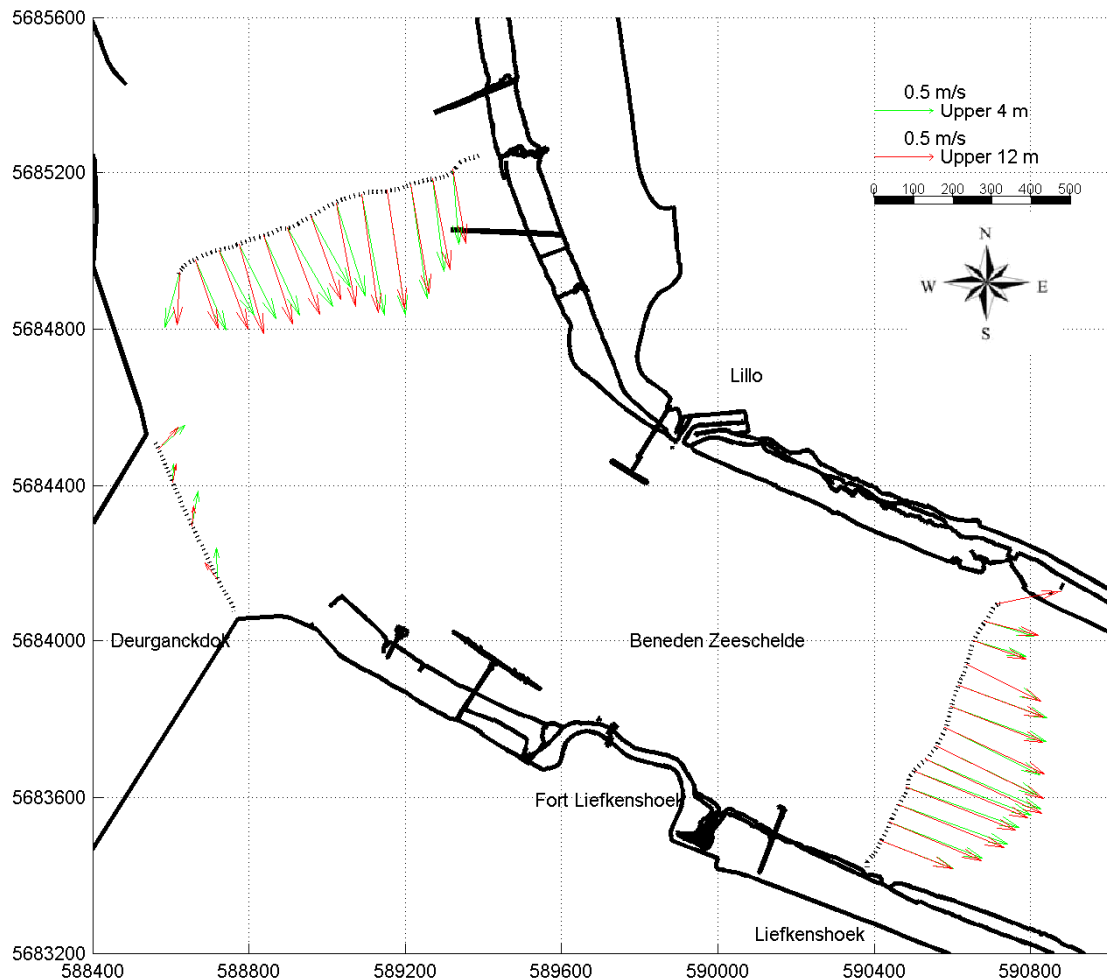
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2082DGDt000r	Location: Deurganckdok



 <p><b>Tidal Elevation 22-Mar-2006</b></p>  <p>Slack water Liefkenshoek:      07:40: <math>h = 4.86 \text{ m+TAW}</math>      20:10: <math>h = 4.56 \text{ m+TAW}</math>      14:00: <math>h = 0.18 \text{ m+TAW}</math> </p>	<p>Date / Time [MET] :  <b>22-Mar-2006</b>  <b>18:28 - 18:42</b></p> <p>Time after HW Prosperpolder [HH:MM]  <b>-1:30</b></p> <p>Data Processed by: <b>IMDC</b>      International Marine &amp; Dredging Consultancy</p> <p>In association with : <b>wl   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

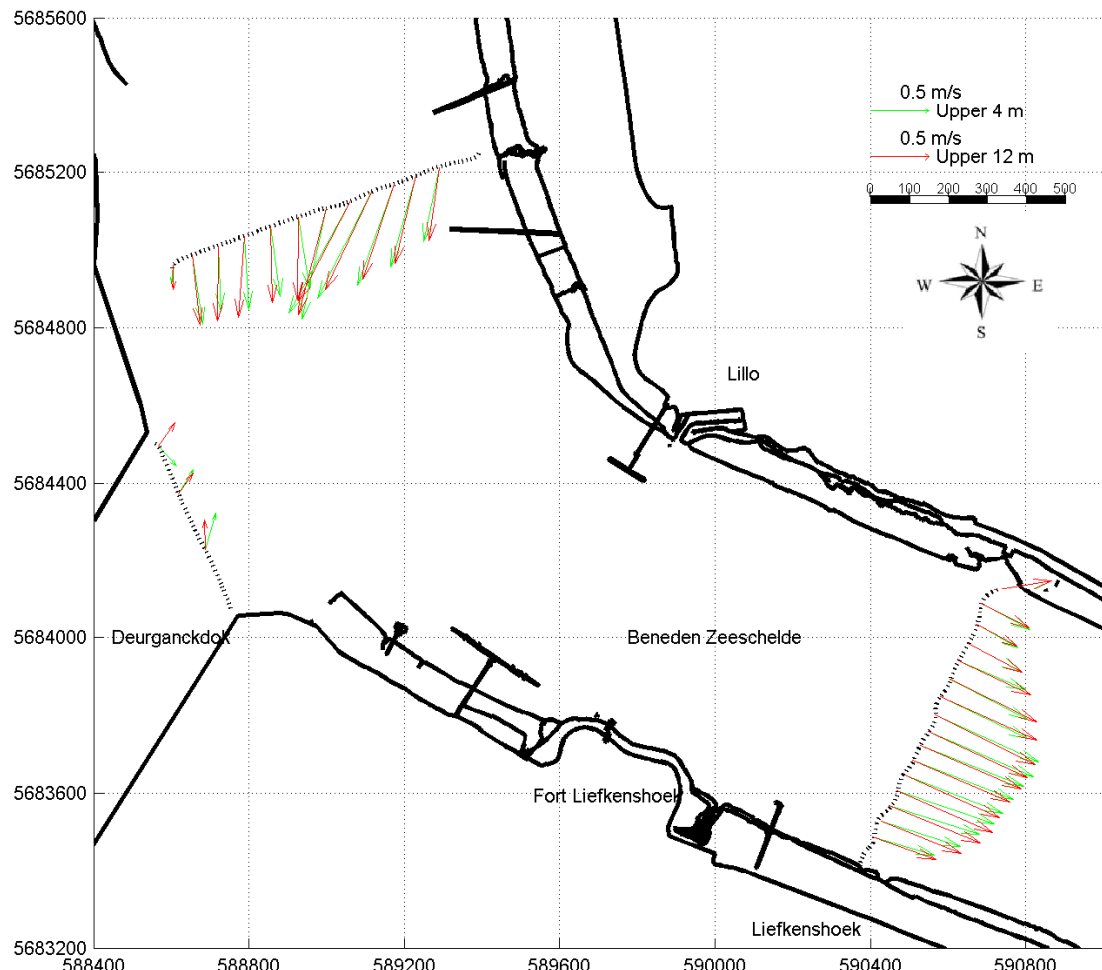
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2086DGDt000rsub2	Location: Deurganckdok

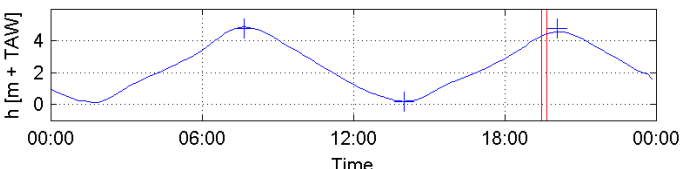


# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

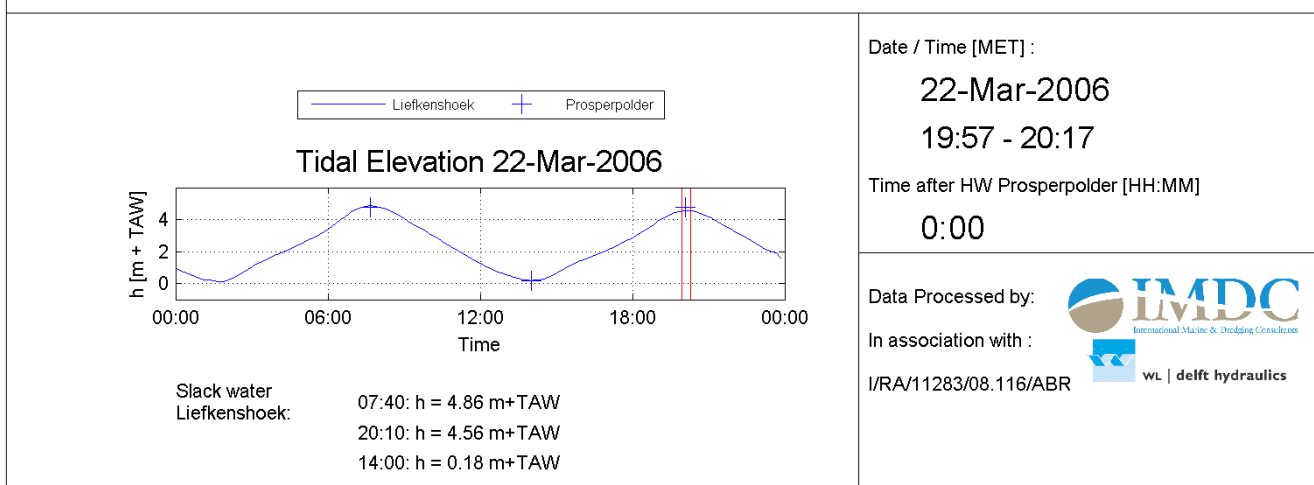
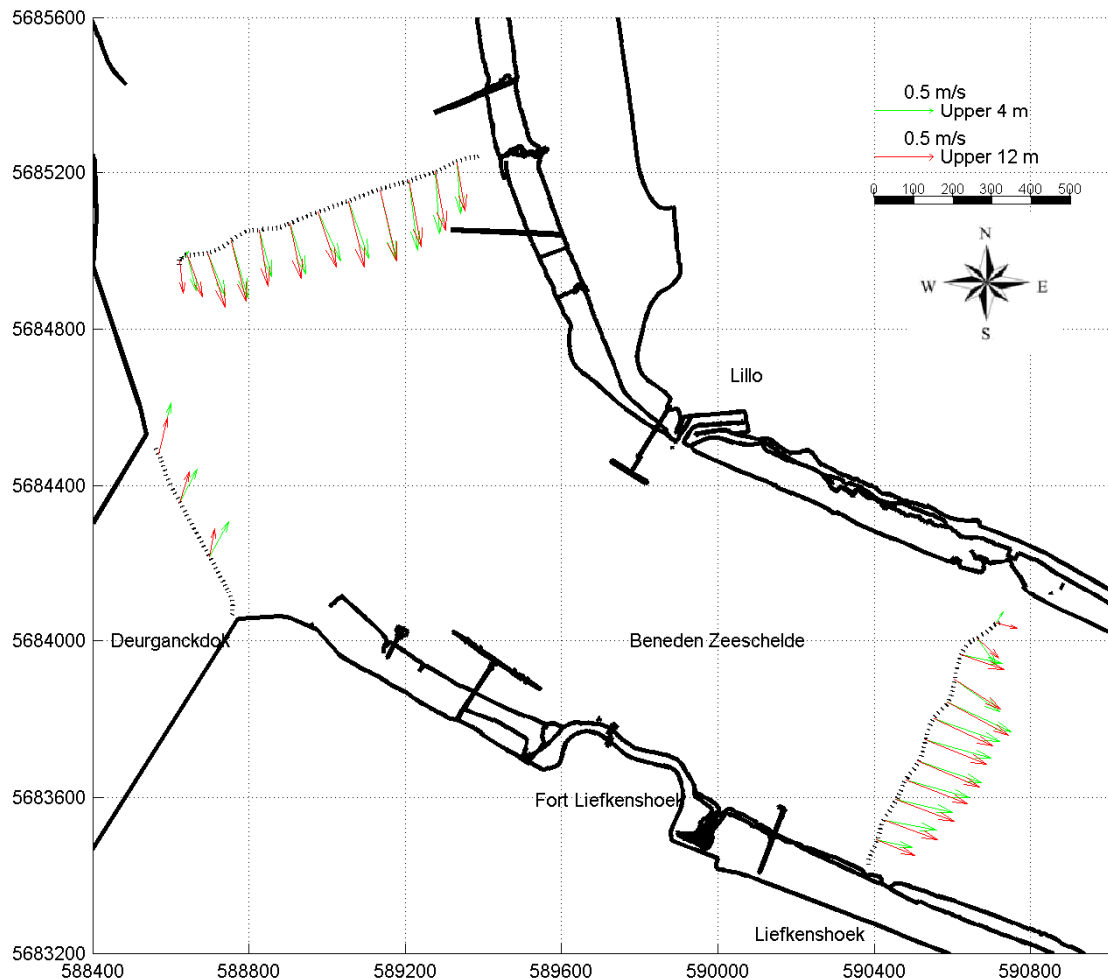
Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2090DGDt000rsub2	Location: Deurganckdok



 <p><b>Tidal Elevation 22-Mar-2006</b></p>  <p>Slack water Liefkenshoek: 07:40: <math>h = 4.86 \text{ m+TAW}</math> 20:10: <math>h = 4.56 \text{ m+TAW}</math> 14:00: <math>h = 0.18 \text{ m+TAW}</math></p>	<p>Date / Time [MET] : <b>22-Mar-2006</b> <b>19:28 - 19:40</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>-0:30</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>wl   delft hydraulics</b> I/RA/11283/08.116/ABR</p>
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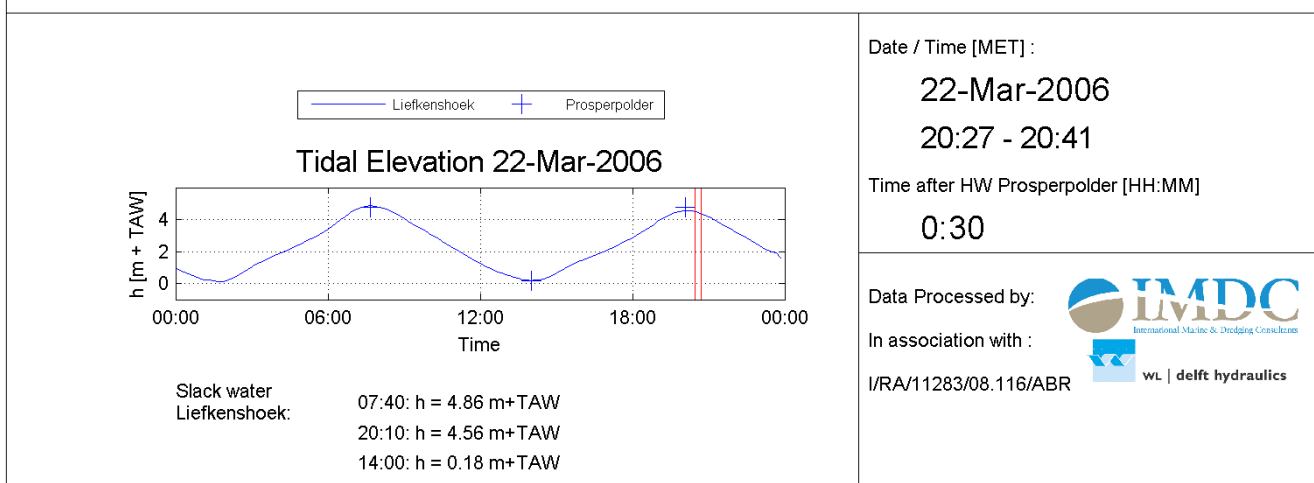
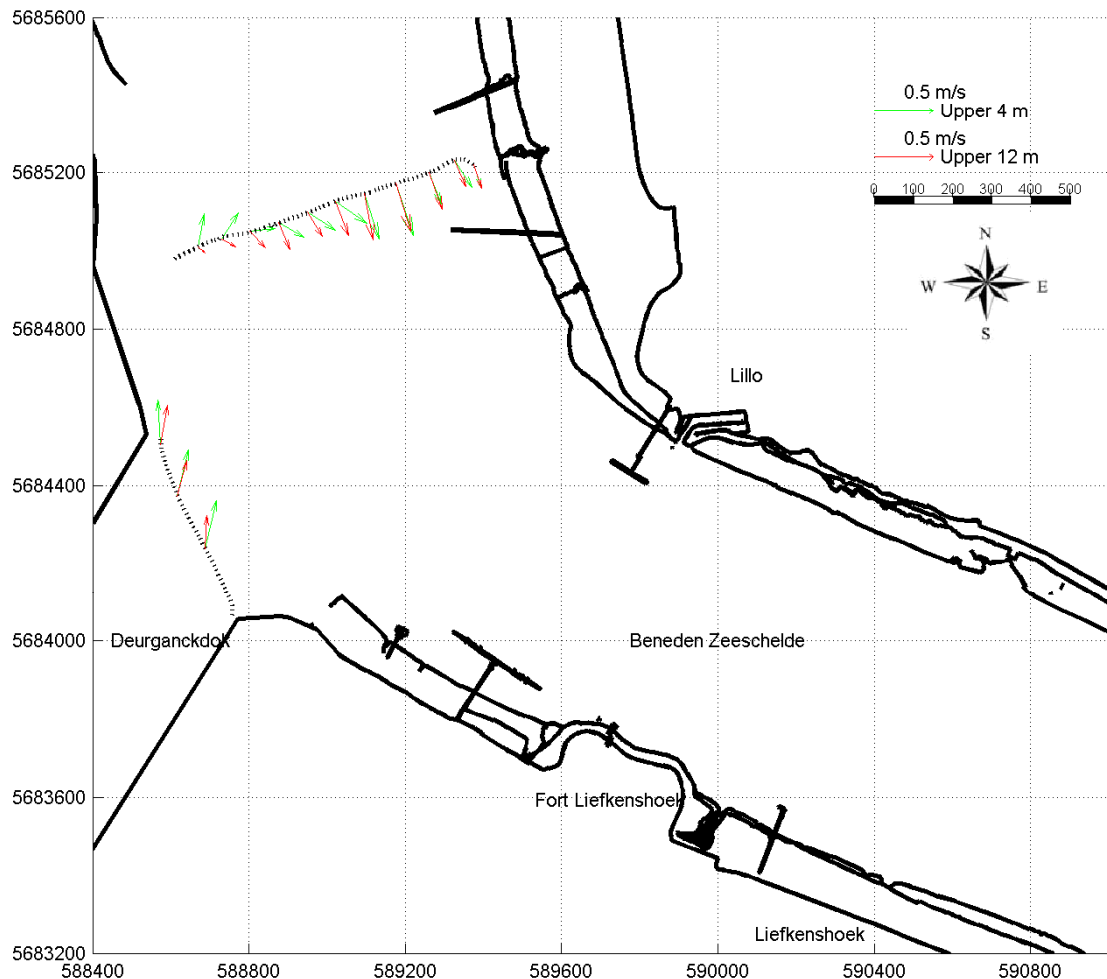
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2094DGDt000r2	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.95 - 0.98	ADCP
Sourcefile: 2098DGDt000rbis	Location: Deurganckdok



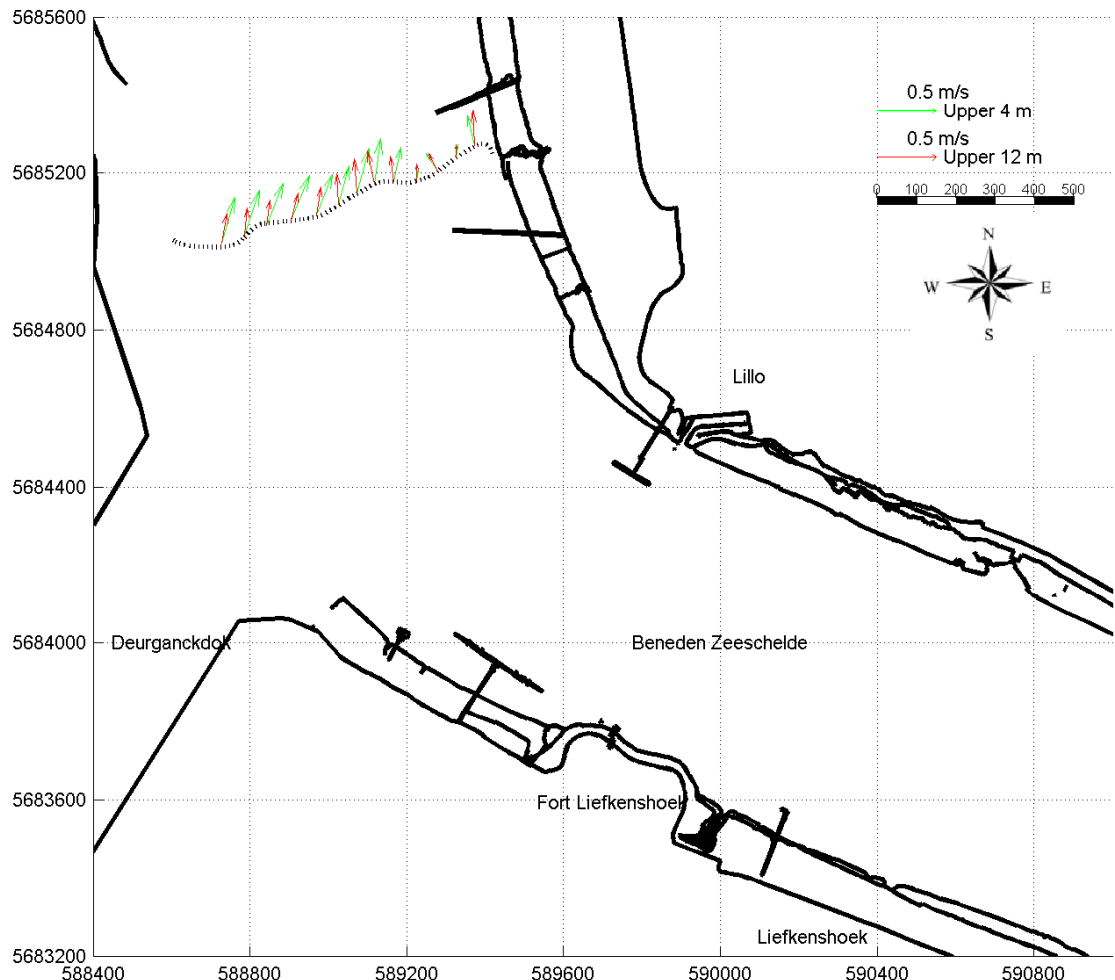
## **Annex D DATA 23-03-2006**

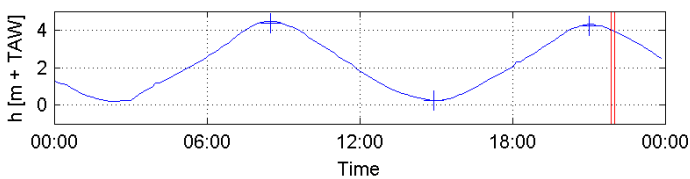


# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

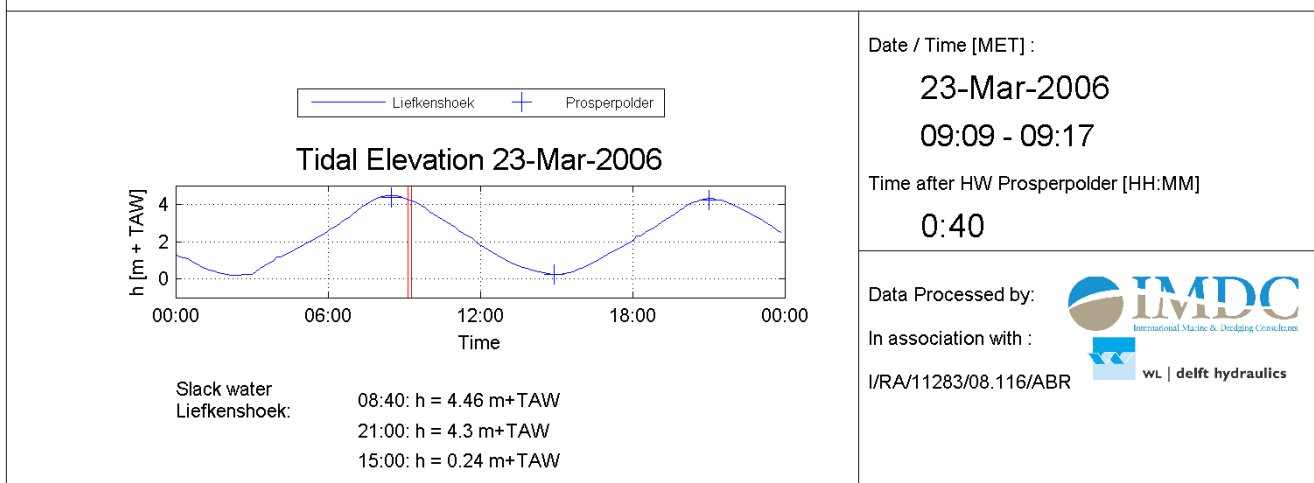
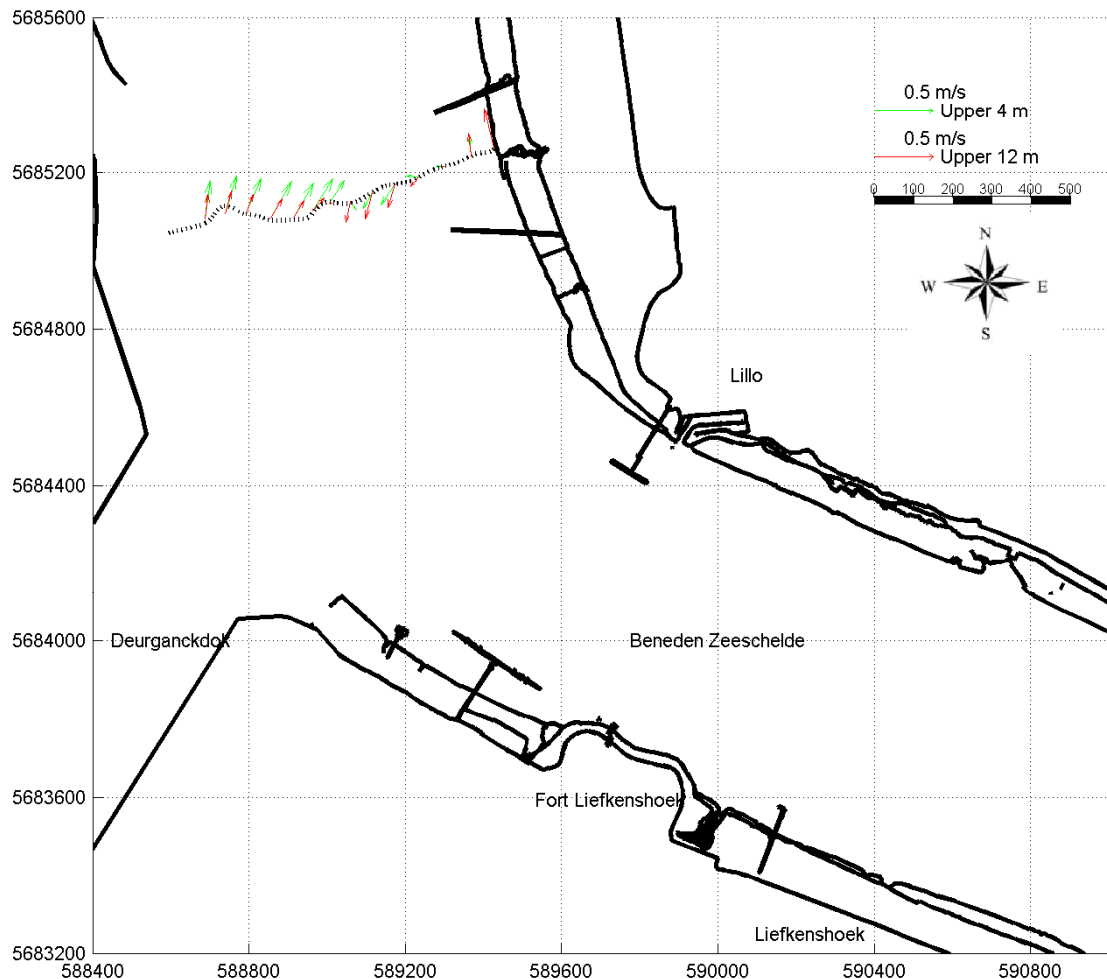
Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3169Kt000r_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 23-Mar-2006</b></p>  <p>Slack water Liefkenshoek: 08:40: h = 4.46 m+TAW 21:00: h = 4.3 m+TAW 15:00: h = 0.24 m+TAW</p>	<p>Date / Time [MET] : <b>23-Mar-2006</b> <b>21:53 - 22:01</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>1:00</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p></p>
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# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3004Kt000r_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.79 - 0.83

Equipment(s):

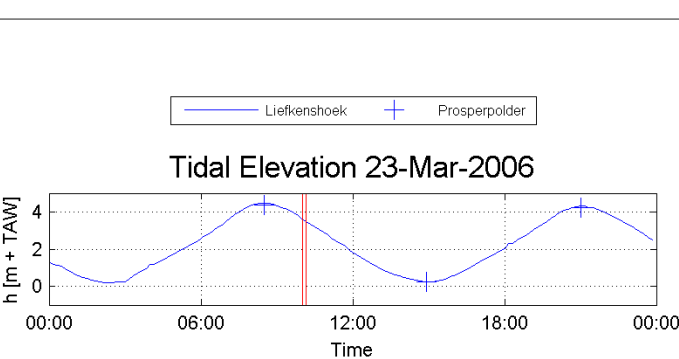
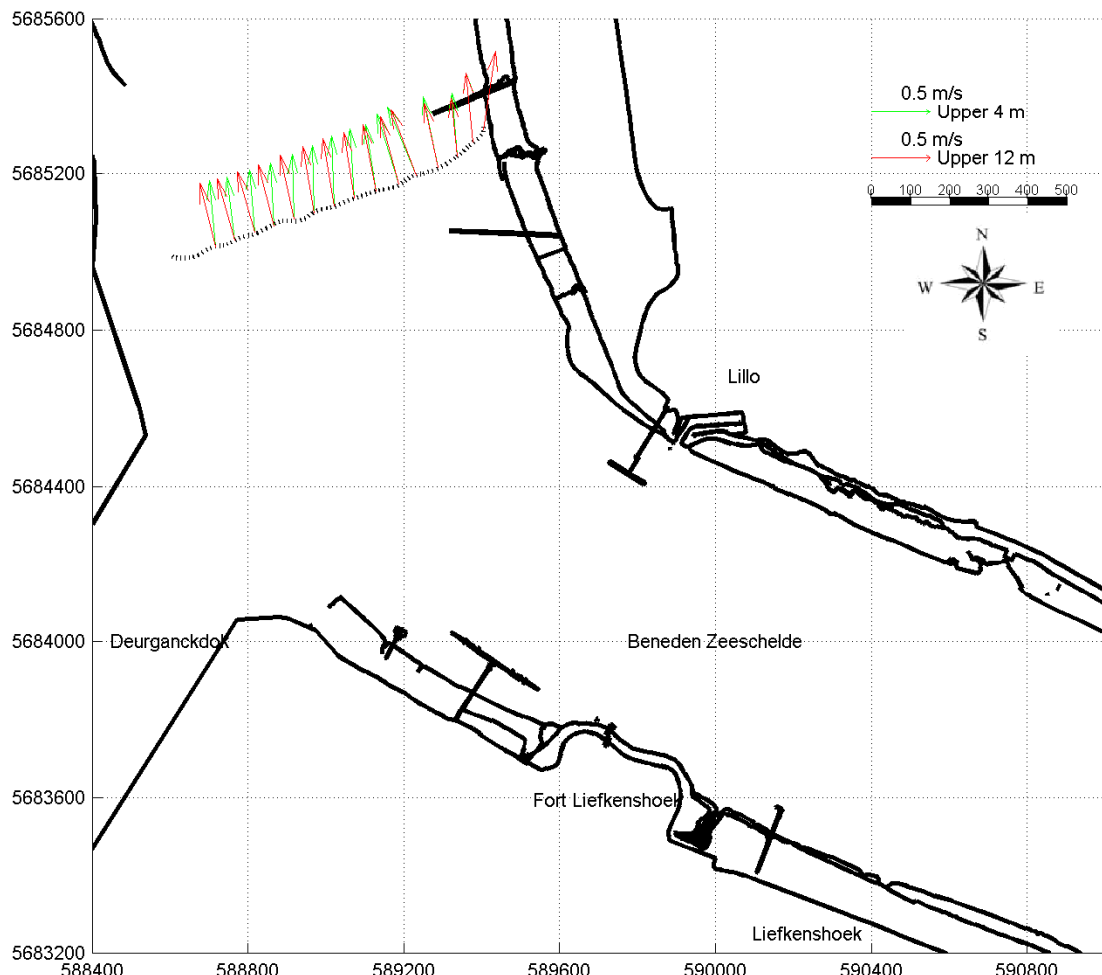
ADCP

Sourcefile:

3012Kt000r

Location:

Deurganckdok



Slack water  
Liefkenshoek:

08:40: h = 4.46 m+TAW

21:00: h = 4.3 m+TAW

15:00: h = 0.24 m+TAW

Date / Time [MET] :

**23-Mar-2006**

10:01 - 10:09

Time after HW Prosperpolder [HH:MM]

**1:40**

Data Processed by:



In association with :

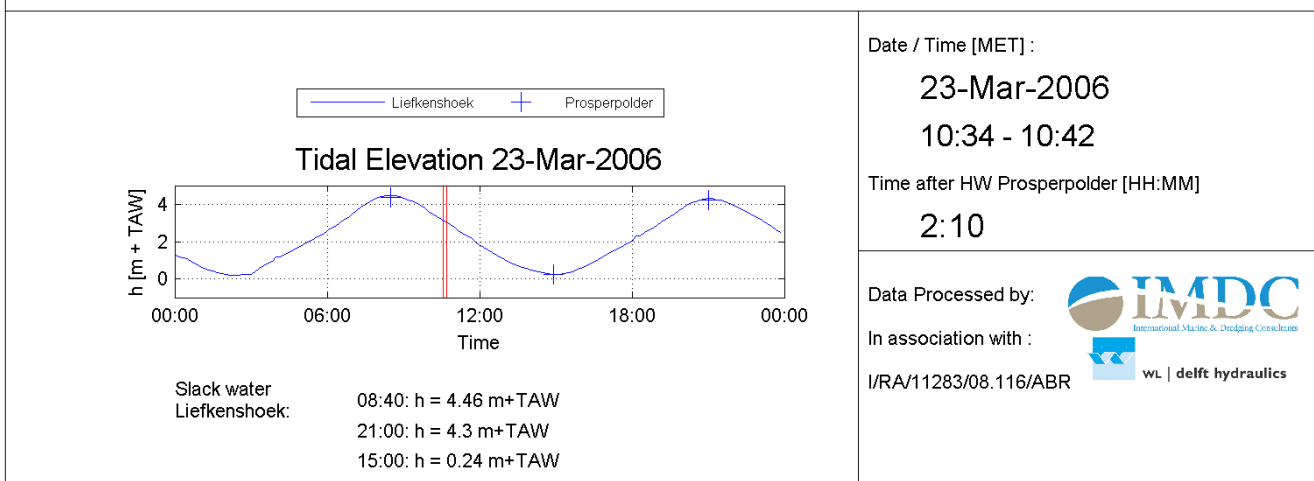
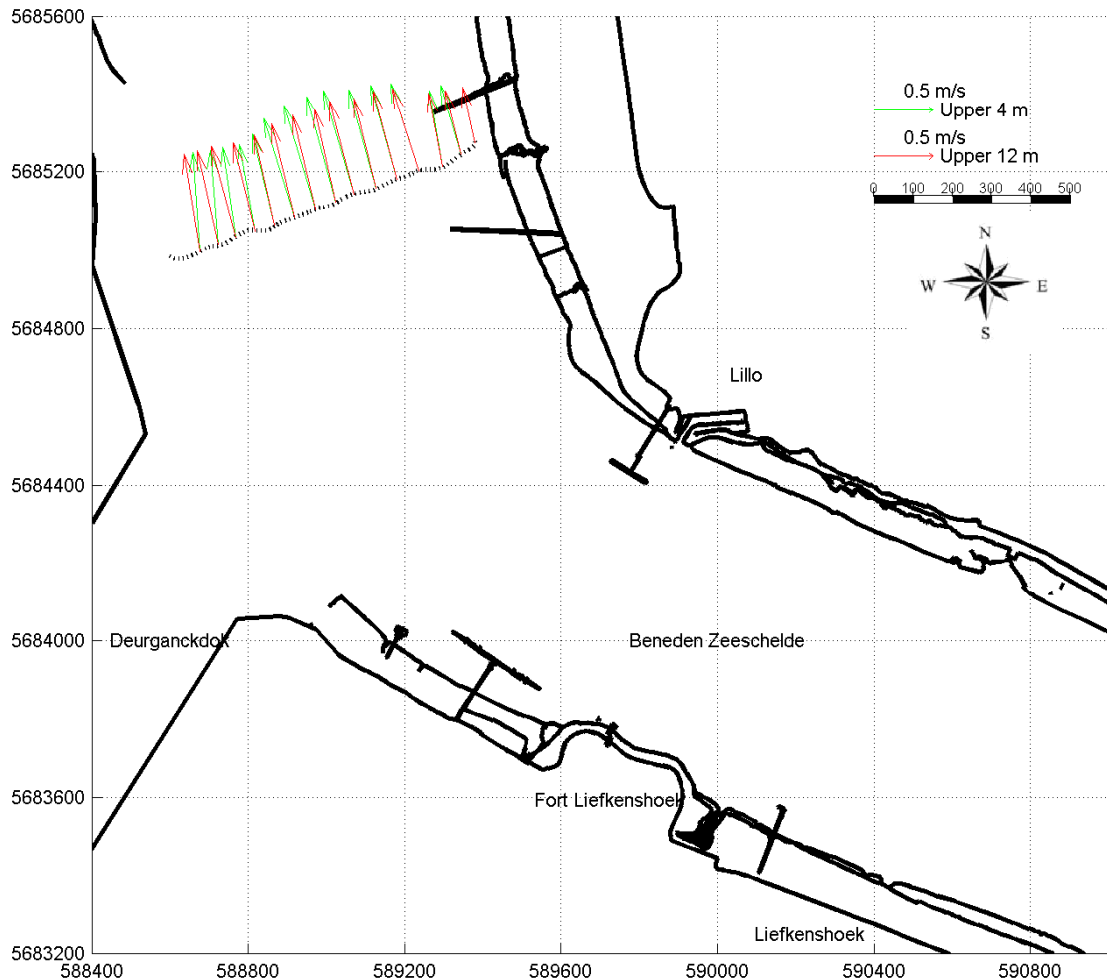
I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3020Kt000r_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.79 - 0.83

Equipment(s):

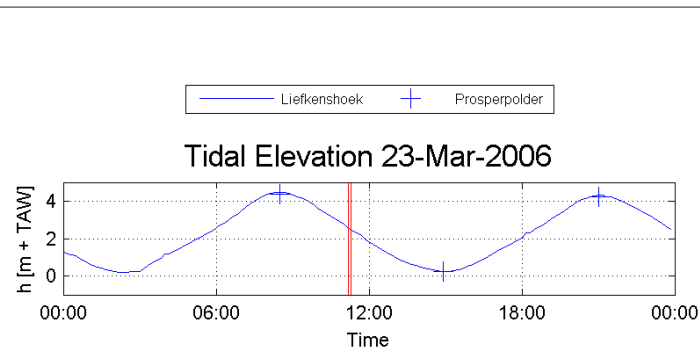
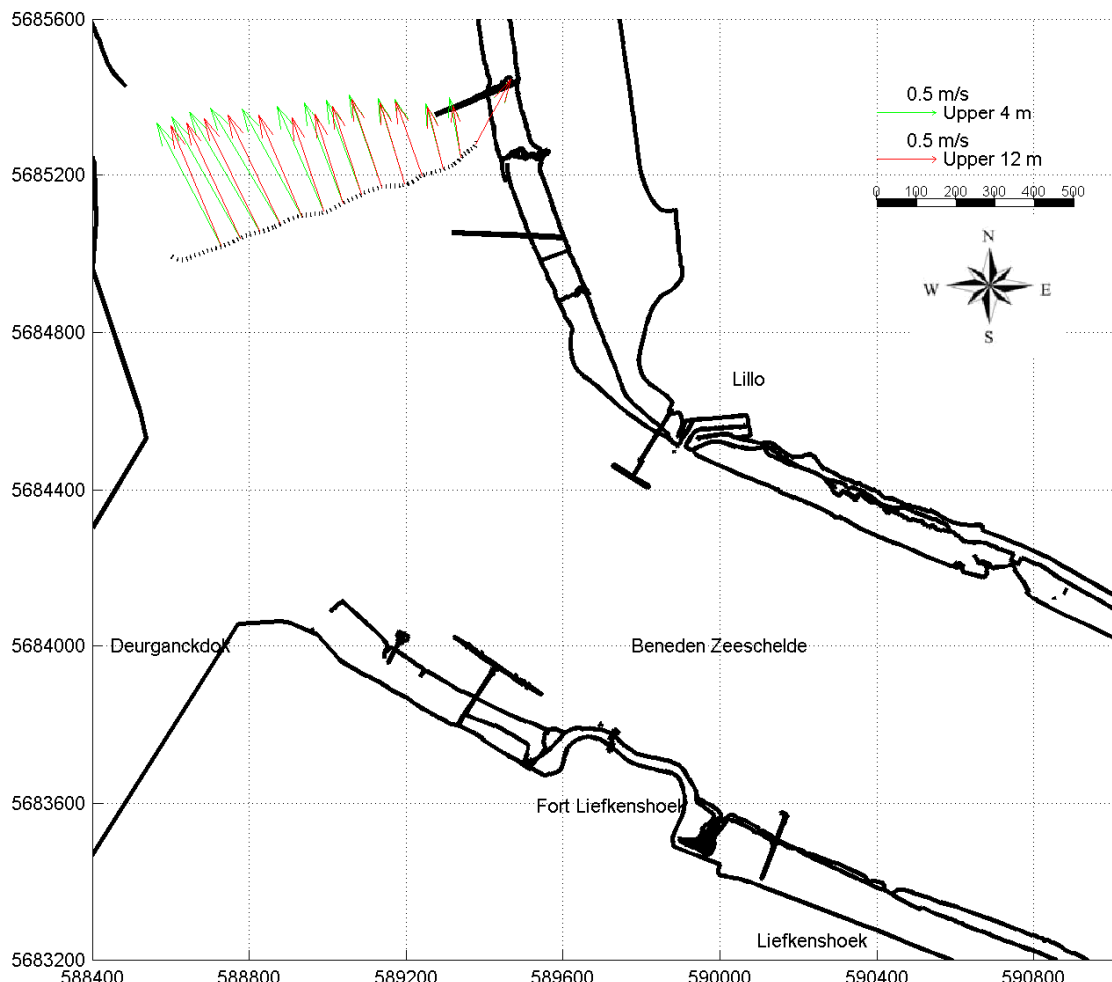
ADCP

Sourcefile:

3028Kt000r\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
08:40: h = 4.46 m+TAW  
21:00: h = 4.3 m+TAW  
15:00: h = 0.24 m+TAW

Date / Time [MET] :

23-Mar-2006

11:10 - 11:18

Time after HW Prosperpolder [HH:MM]

2:40

Data Processed by:



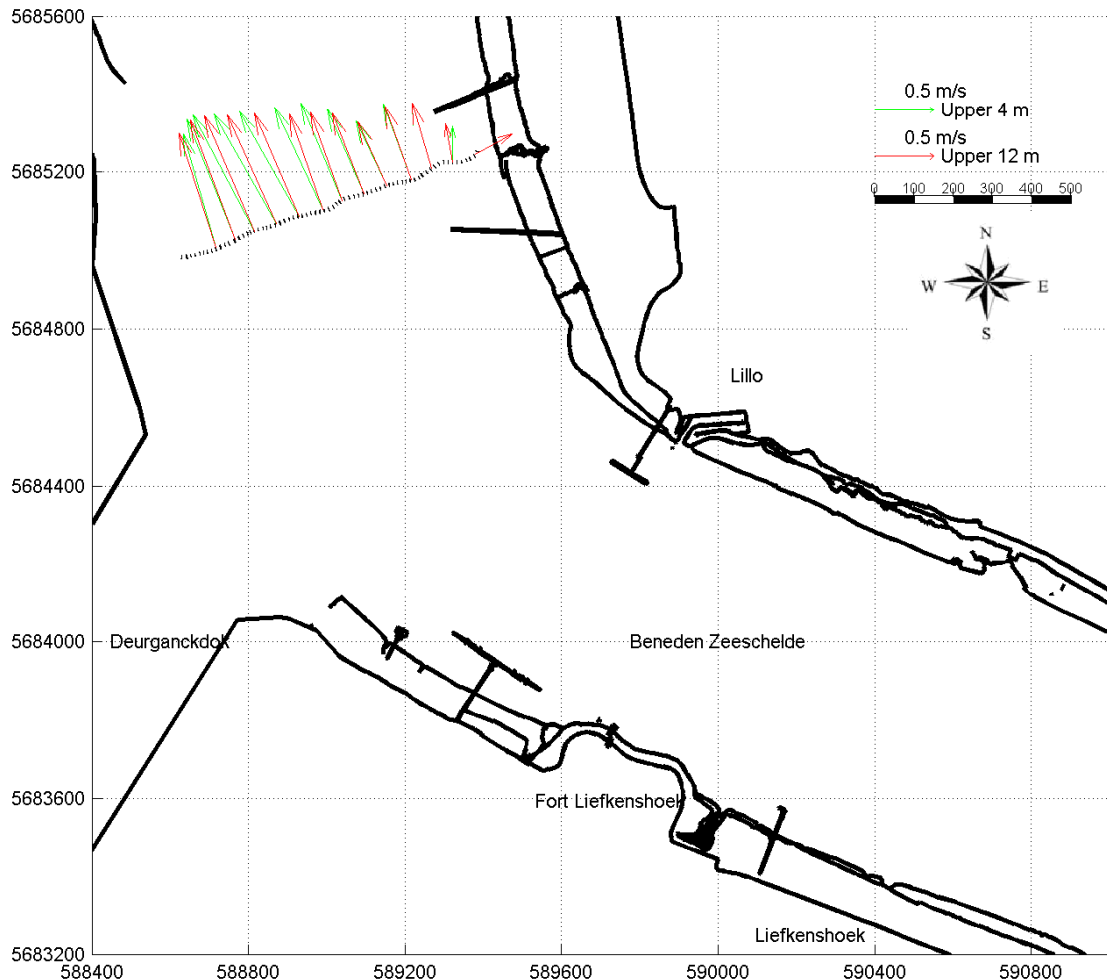
In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

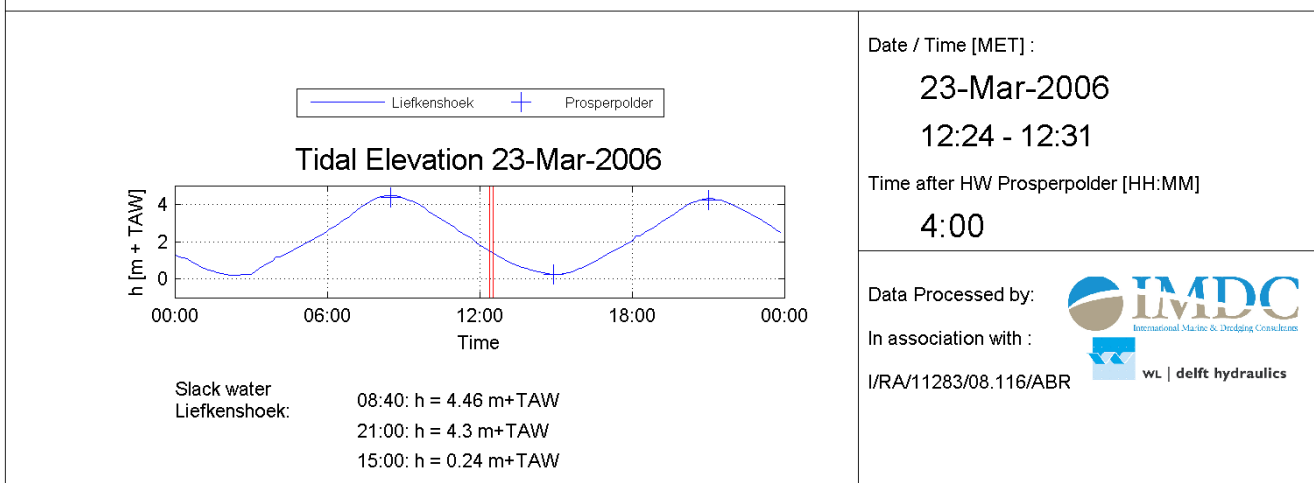
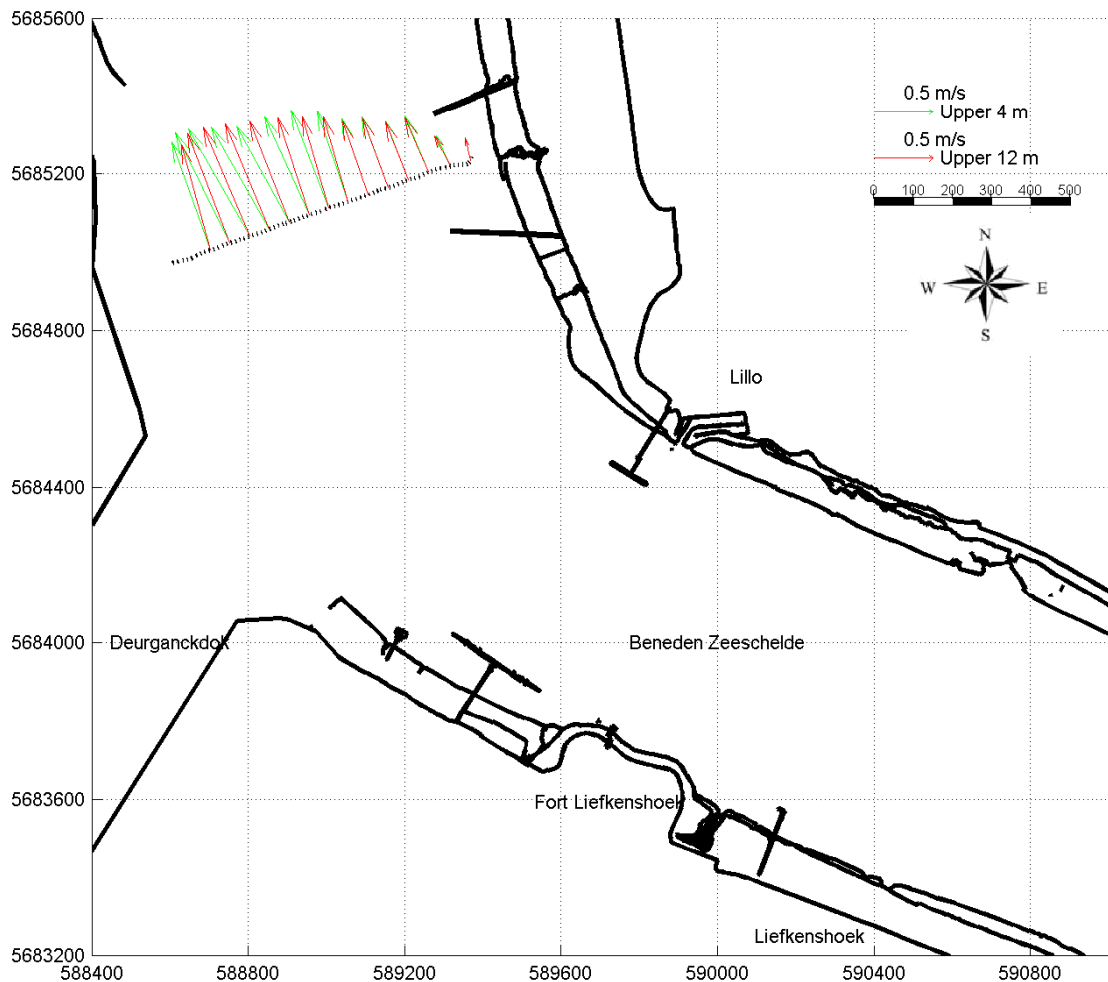
Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3036Kt000r_sub	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: blue;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 23-Mar-2006</b></p> <p>Slack water Liefkenshoek: 08:40: h = 4.46 m+TAW 21:00: h = 4.3 m+TAW 15:00: h = 0.24 m+TAW</p>	<p>Date / Time [MET] : <b>23-Mar-2006</b> <b>11:50 - 11:57</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>3:20</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p> <b>wL   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3044Kt000r_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.79 - 0.83

Equipment(s):

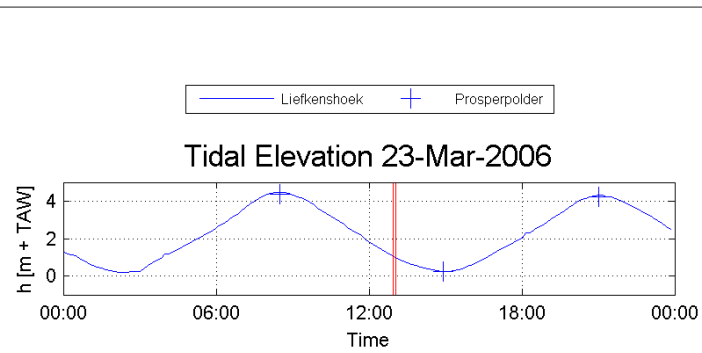
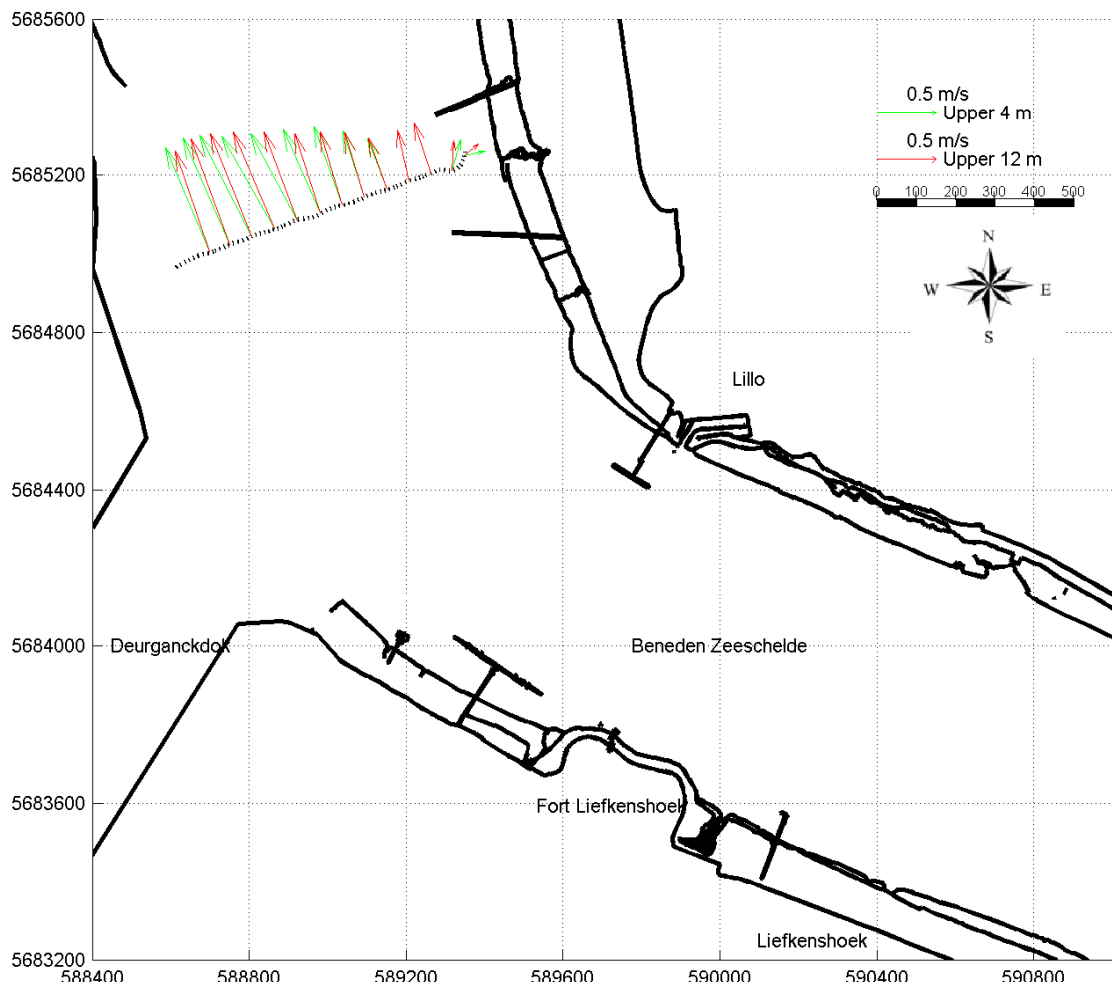
ADCP

Sourcefile:

3052Kt000r\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:      08:40: h = 4.46 m+TAW  
                          21:00: h = 4.3 m+TAW  
                          15:00: h = 0.24 m+TAW

Date / Time [MET] :

23-Mar-2006

12:56 - 13:03

Time after HW Prosperpolder [HH:MM]

4:30

Data Processed by:



In association with :

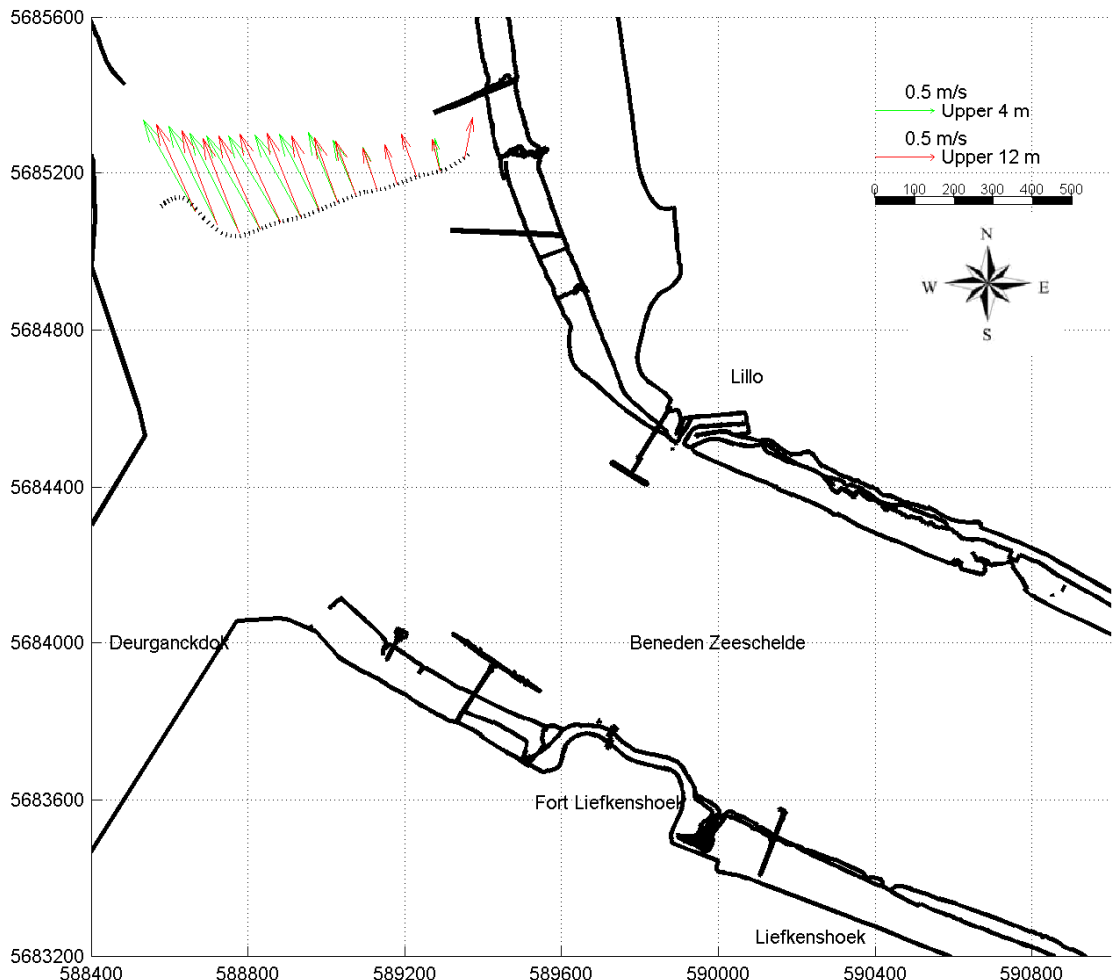
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

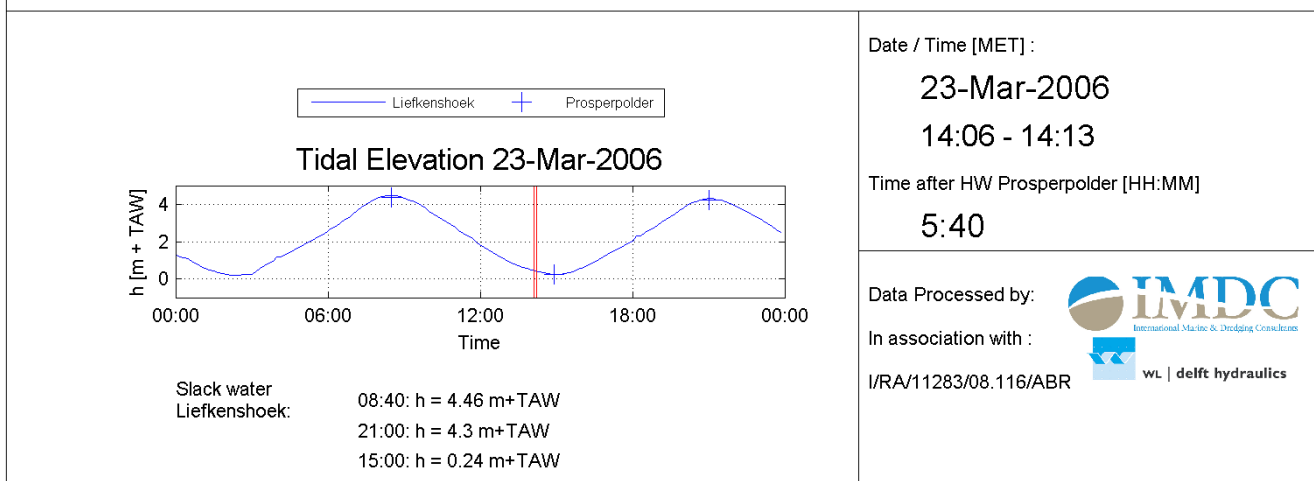
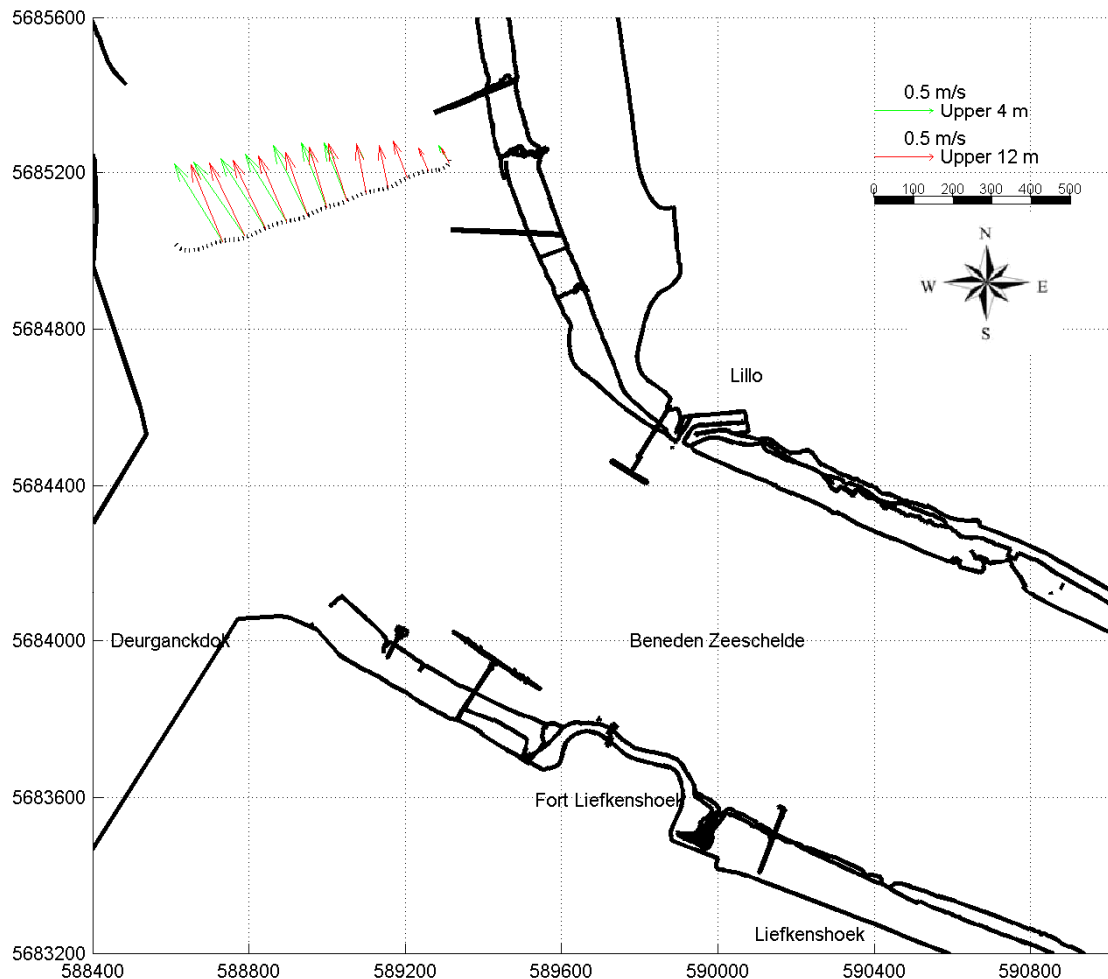
Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3060Kt000r_sub	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: blue;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 23-Mar-2006</b></p> <p>h [m + TAW]</p> <p>Time</p> <p>Slack water Liefkenshoek: 08:40: h = 4.46 m+TAW 21:00: h = 4.3 m+TAW 15:00: h = 0.24 m+TAW</p>	<p>Date / Time [MET] :</p> <p><b>23-Mar-2006</b></p> <p><b>13:30 - 13:37</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>5:00</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p><b>wl   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

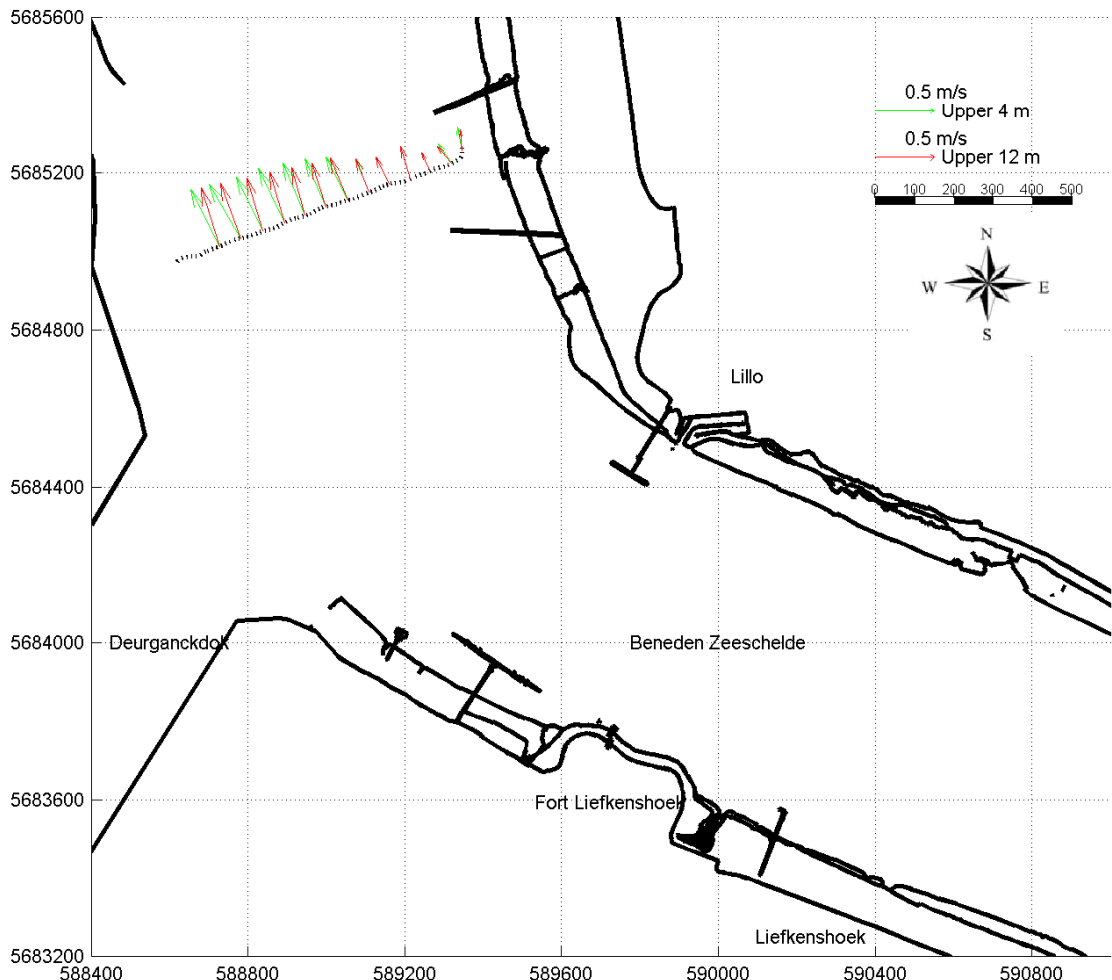
Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3068Kt000r_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3076Kt000r_sub	Location: Deurganckdok

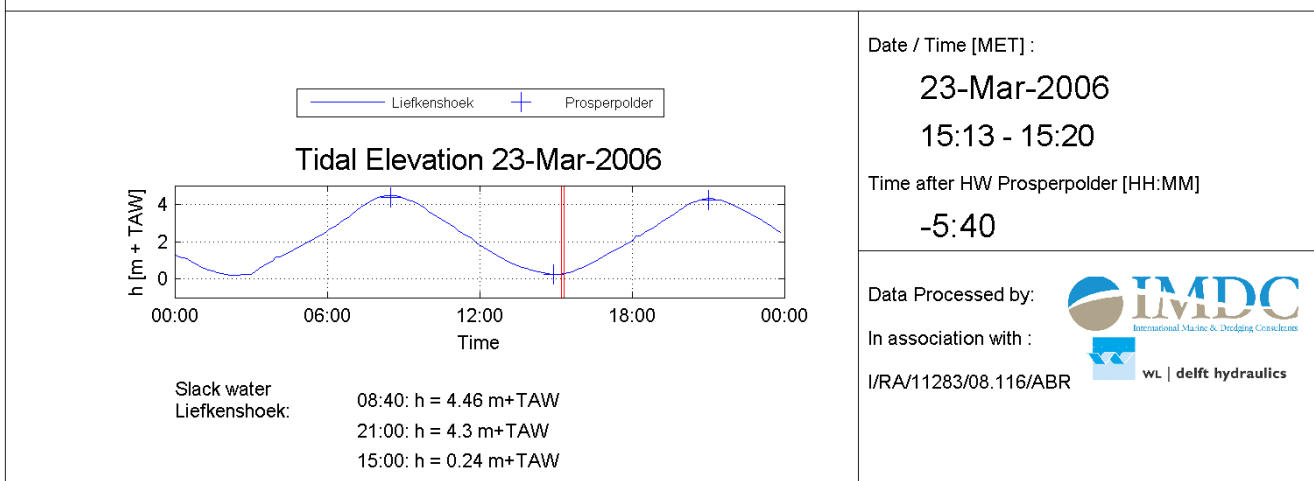
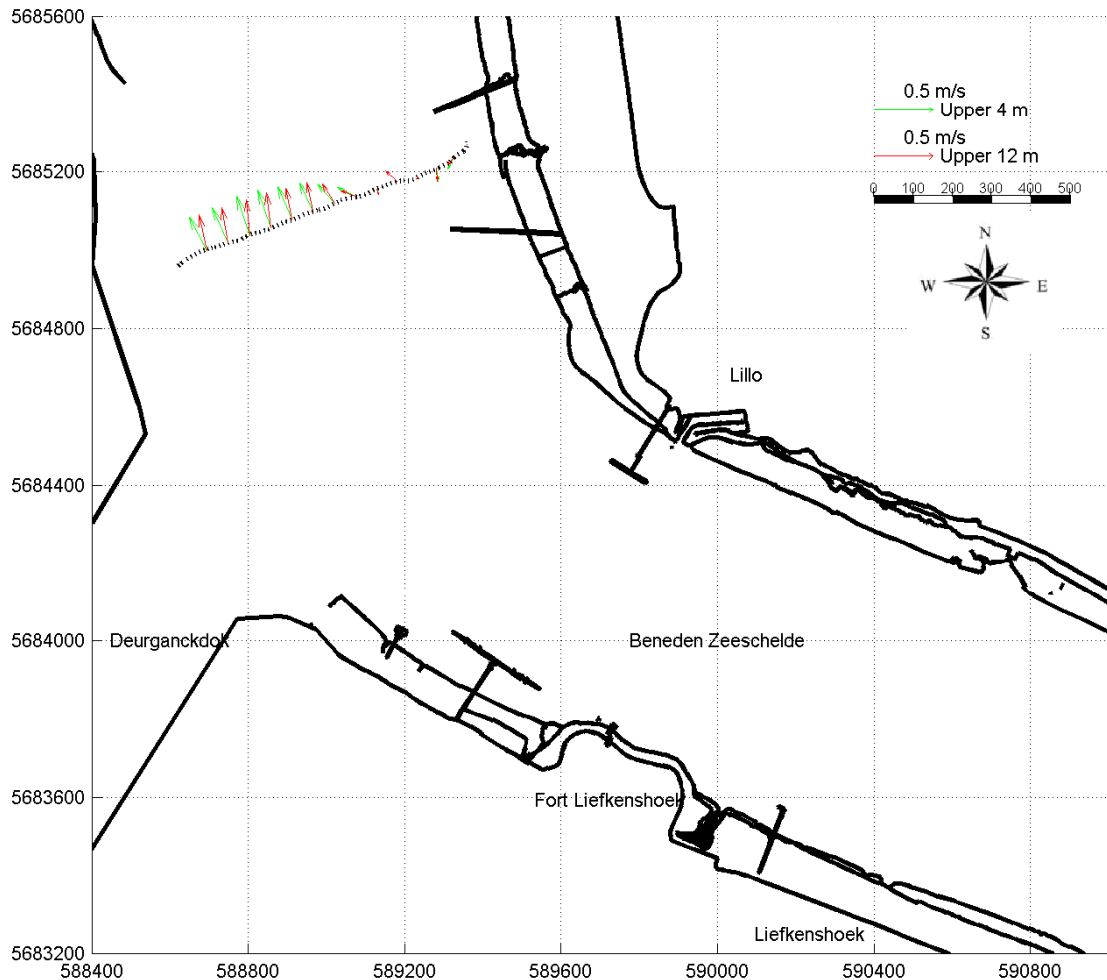


<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: blue;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 23-Mar-2006</b></p> <p>h [m + TAW]</p> <p>Time</p> <p>Slack water Liefkenshoek: 08:40: h = 4.46 m+TAW 21:00: h = 4.3 m+TAW 15:00: h = 0.24 m+TAW</p>	<p>Date / Time [MET] :</p> <p><b>23-Mar-2006</b></p> <p><b>14:42 - 14:50</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>6:20</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p><b>wl   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

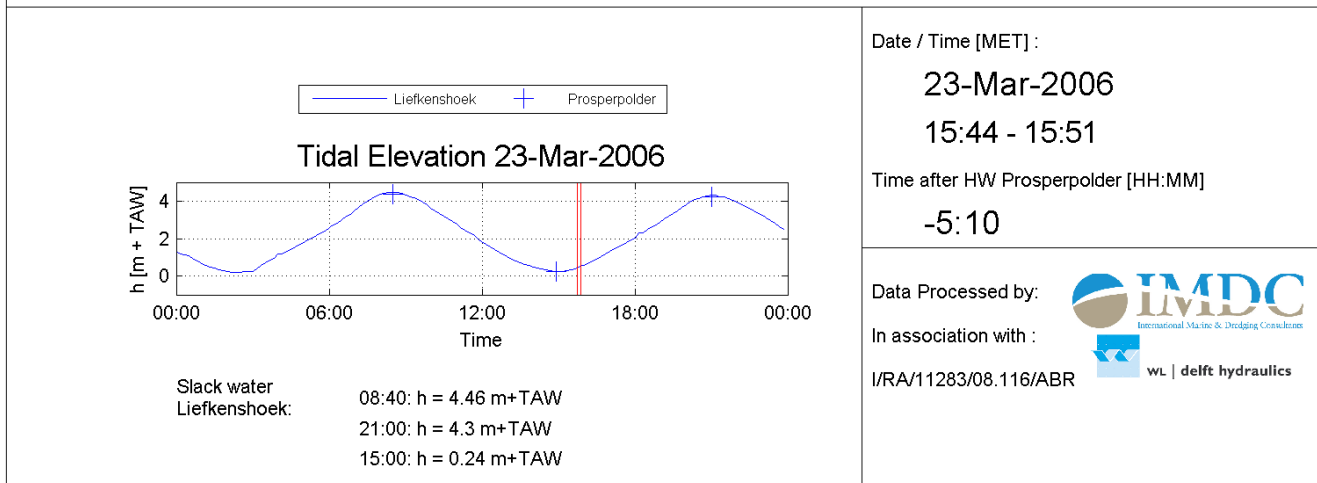
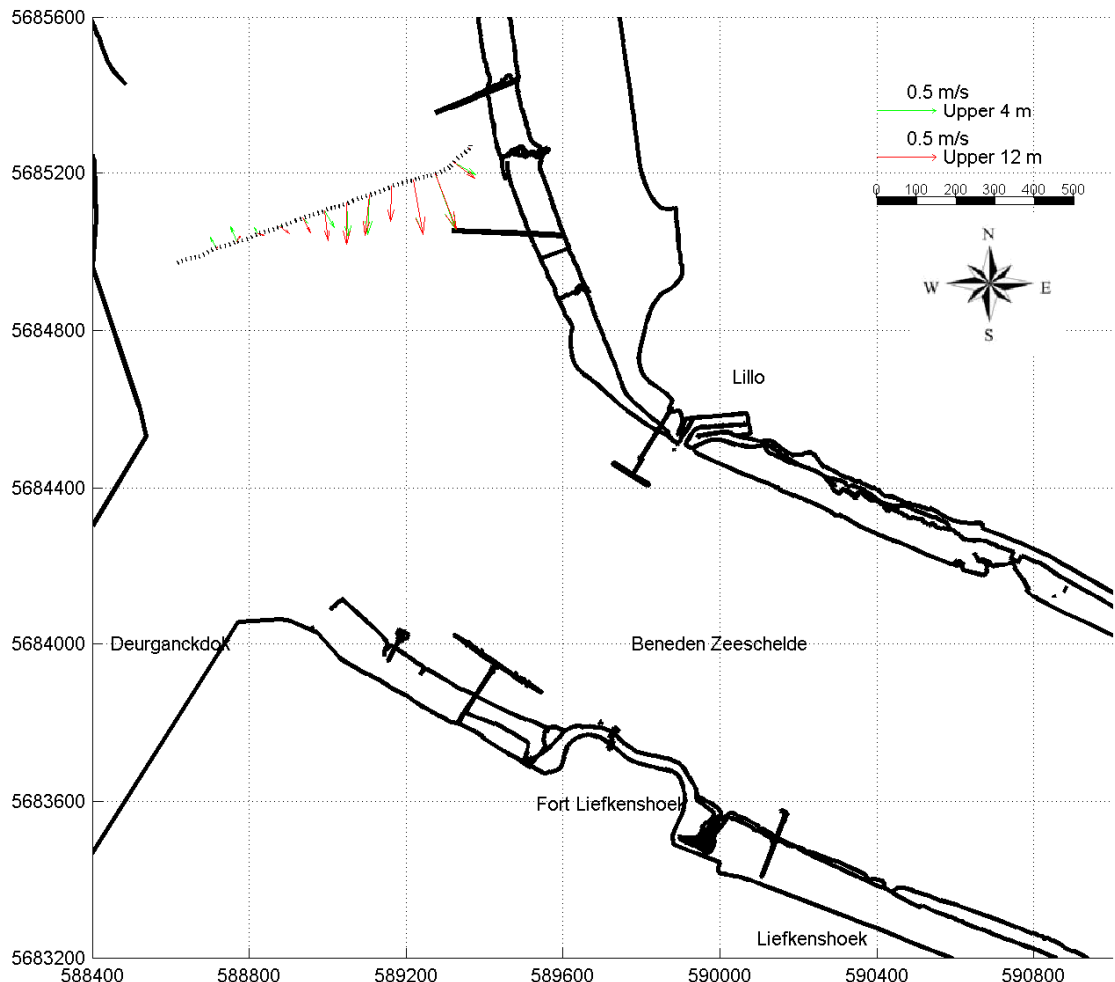
Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3084Kt000r_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

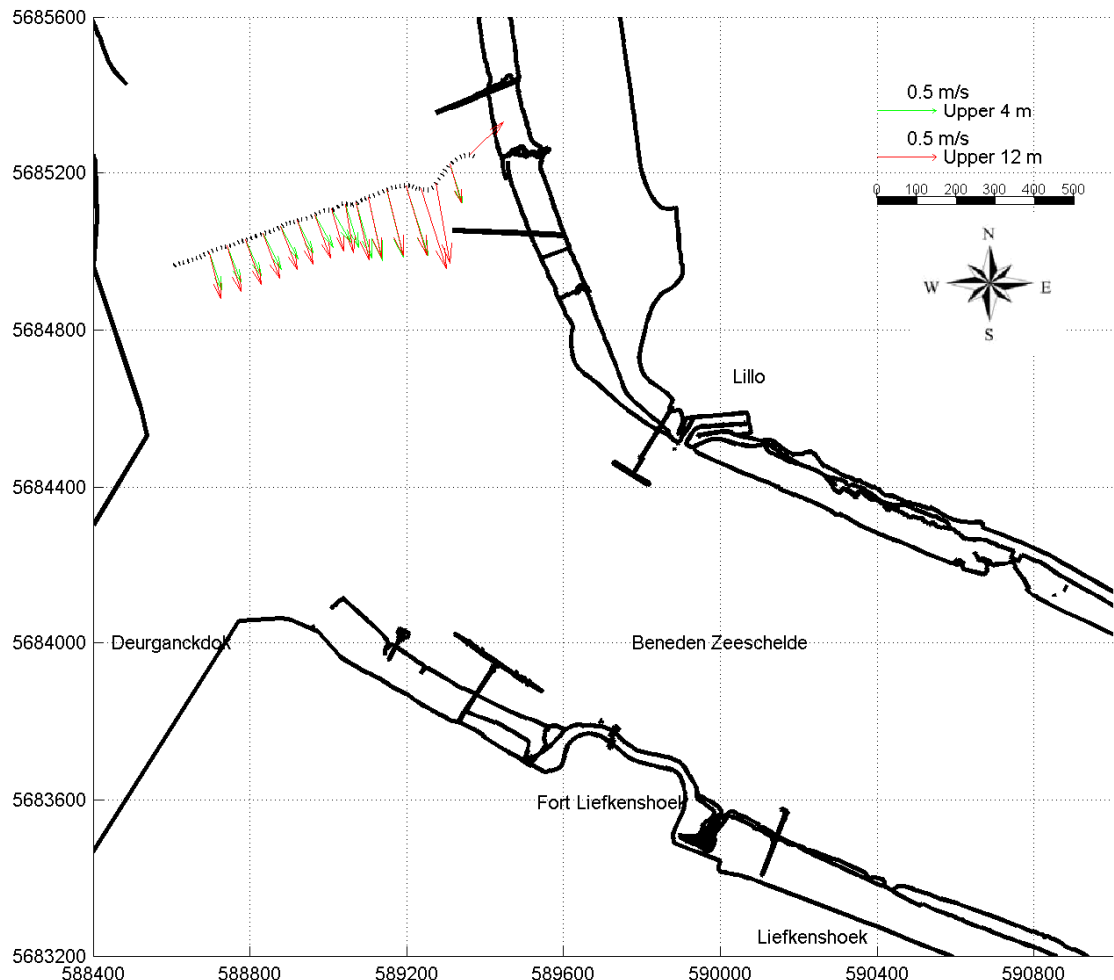
Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3092Kt000r_sub	Location: Deurganckdok

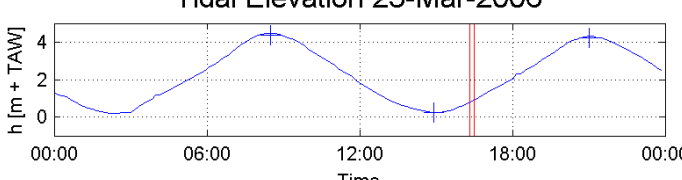


# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

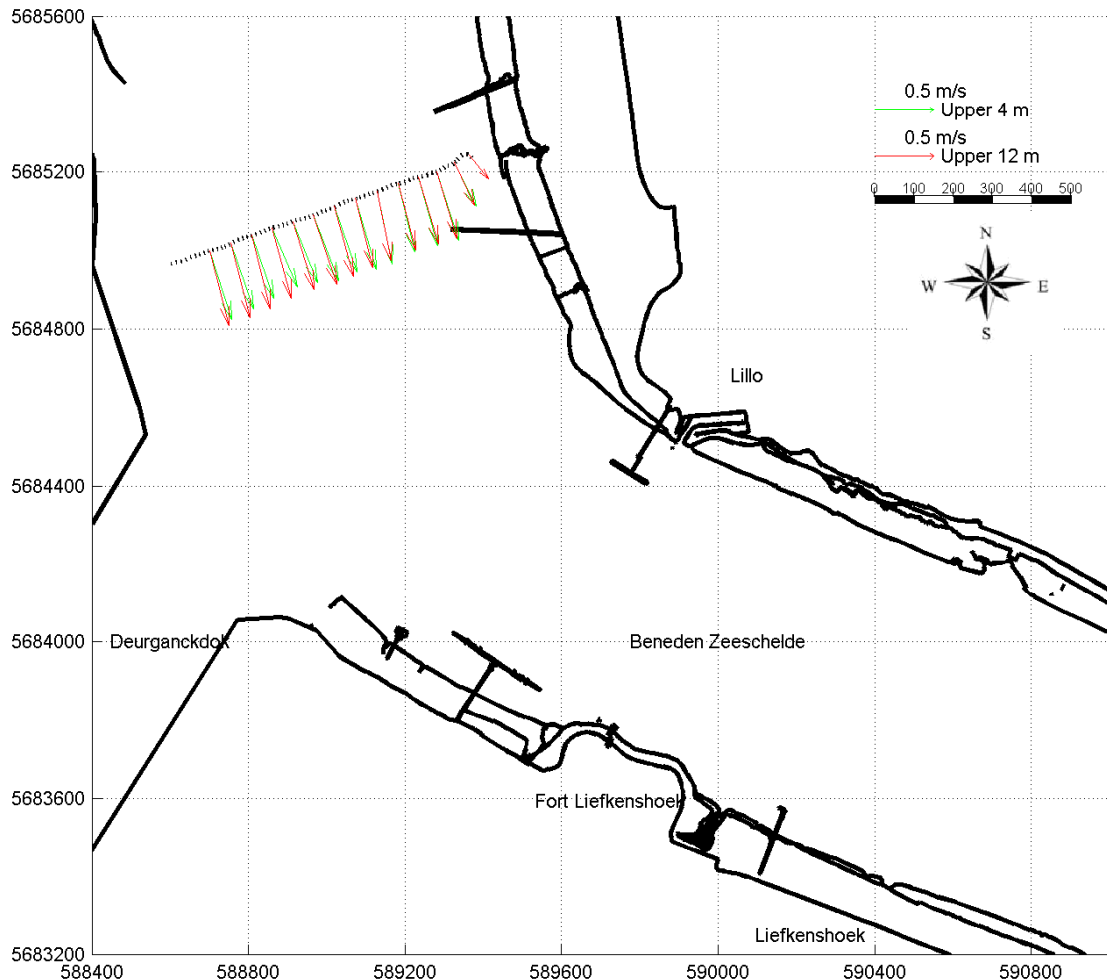
Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3100Kt000r	Location: Deurganckdok



<p>— Liefkenshoek + Prosperpolder</p> <p><b>Tidal Elevation 23-Mar-2006</b></p>  <p>Slack water Liefkenshoek: 08:40: h = 4.46 m+TAW 21:00: h = 4.3 m+TAW 15:00: h = 0.24 m+TAW</p>	<p>Date / Time [MET] :</p> <p><b>23-Mar-2006</b></p> <p><b>16:19 - 16:28</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>-4:40</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>delft hydraulics</b> I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

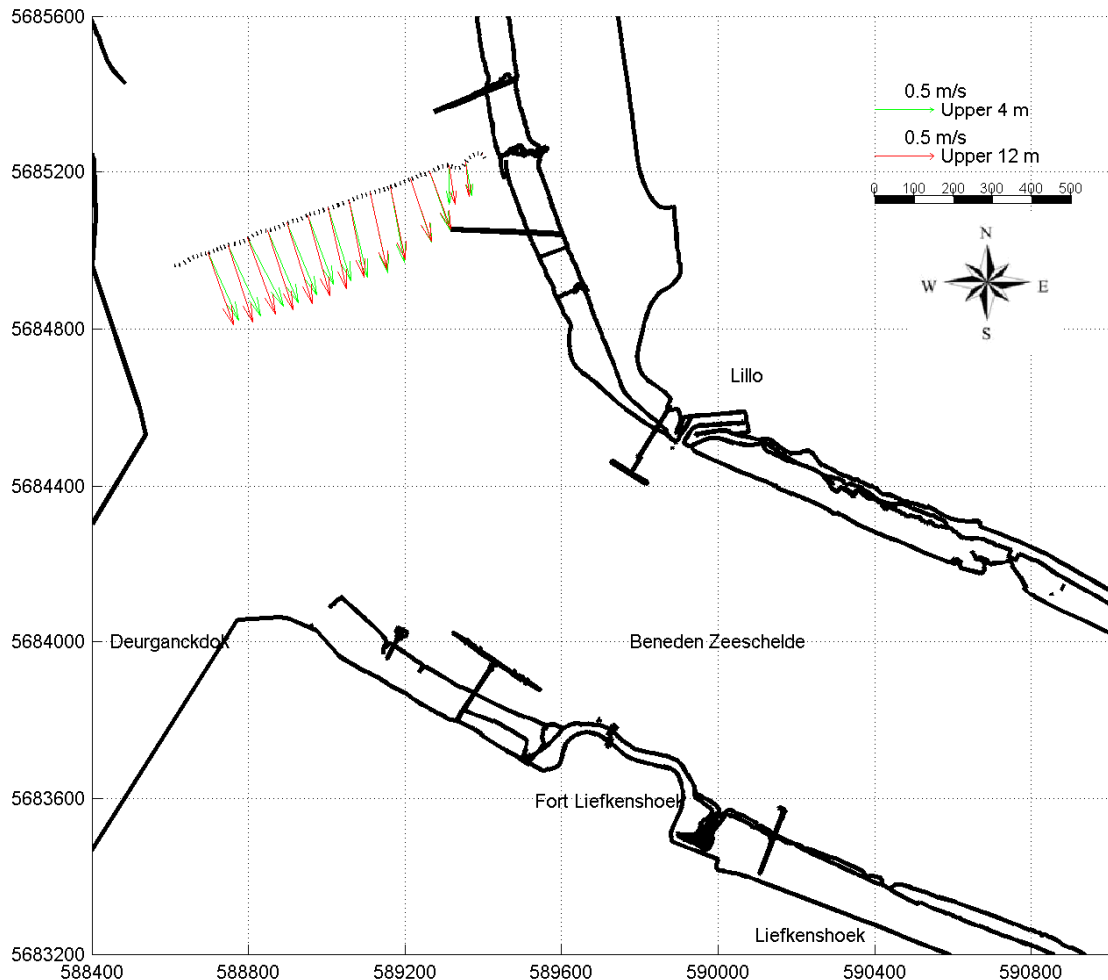
Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3109Kt000r_sub	Location: Deurganckdok

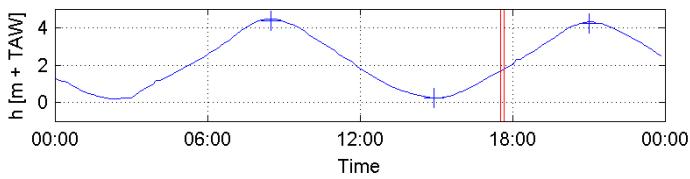


<p>Date / Time [MET] :</p> <p><b>23-Mar-2006</b></p> <p>17:00 - 17:08</p> <p>Time after HW Prosperpolder [HH:MM]</p> <p>-4:00</p> <p>Slack water Liefkenshoek:</p> <p>08:40: h = 4.46 m+TAW</p> <p>21:00: h = 4.3 m+TAW</p> <p>15:00: h = 0.24 m+TAW</p>	<p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>wL   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3117Kt000r_sub	Location: Deurganckdok

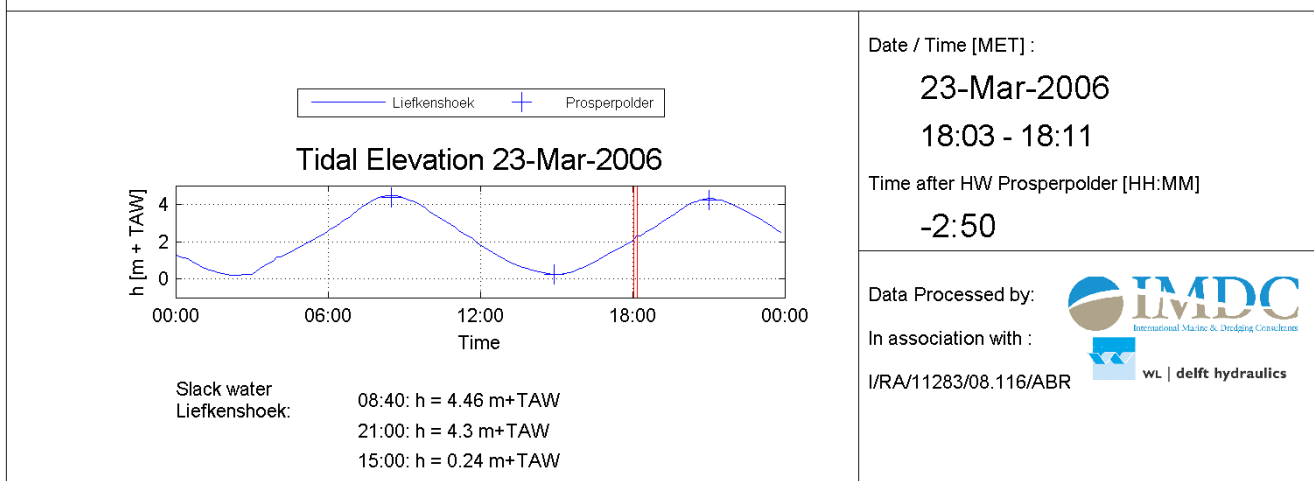
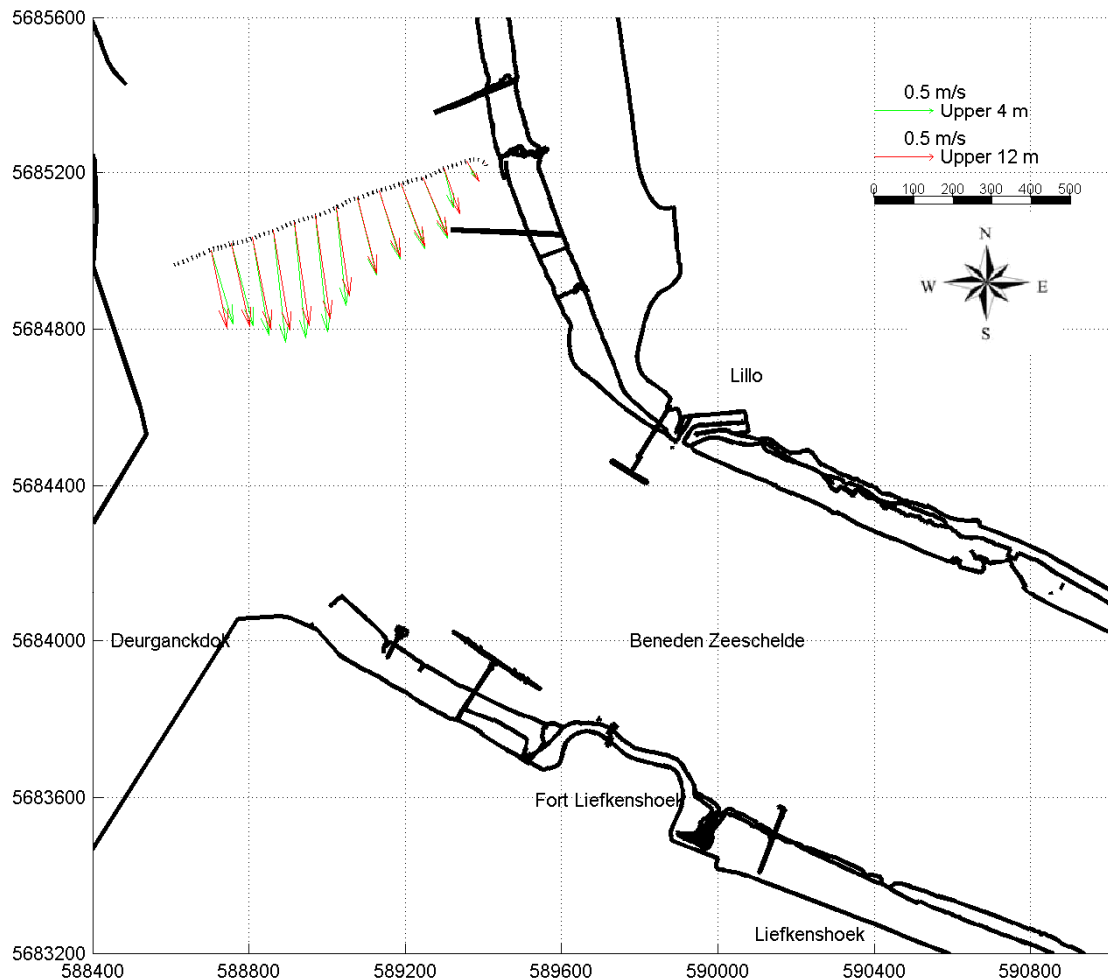


 <p><b>Tidal Elevation 23-Mar-2006</b></p>  <p>Slack water Liefkenshoek:            08:40: <math>h = 4.46 \text{ m+TAW}</math>            21:00: <math>h = 4.3 \text{ m+TAW}</math>            15:00: <math>h = 0.24 \text{ m+TAW}</math> </p>	<p>Date / Time [MET] :  <b>23-Mar-2006</b>  <b>17:32 - 17:40</b></p> <p>Time after HW Prosperpolder [HH:MM]  <b>-3:20</b></p> <p>Data Processed by: <b>IMDC</b>            International Marine &amp; Dredging Consultants</p> <p>In association with :  <b>I/RA/11283/08.116/ABR</b>  </p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3125Kt000r_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.79 - 0.83

Equipment(s):

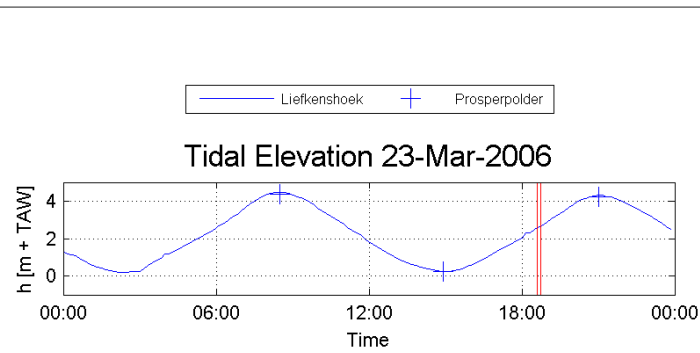
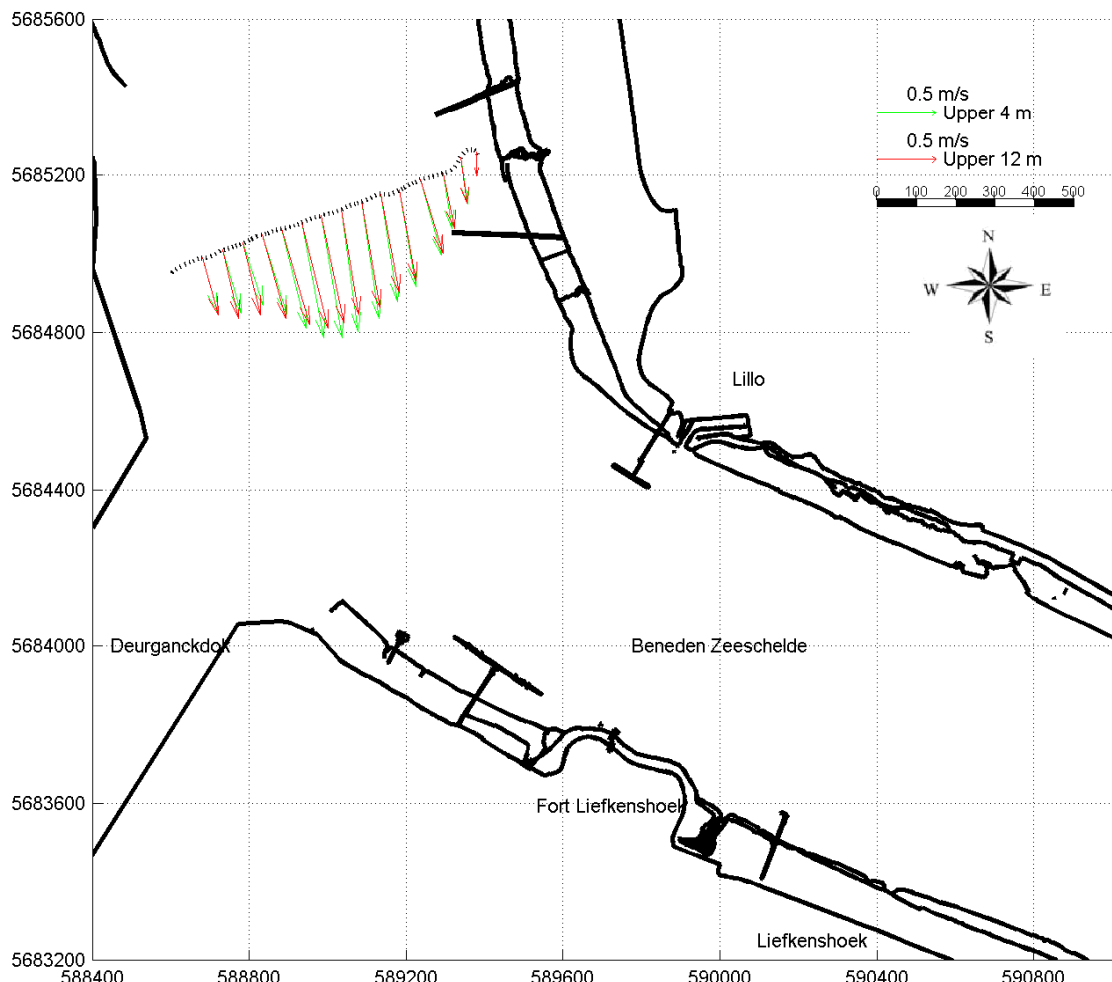
ADCP

Sourcefile:

3133Kt000r\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
08:40: h = 4.46 m+TAW  
21:00: h = 4.3 m+TAW  
15:00: h = 0.24 m+TAW

Date / Time [MET] :

23-Mar-2006

18:36 - 18:44

Time after HW Prosperpolder [HH:MM]

-2:20

Data Processed by:



In association with :

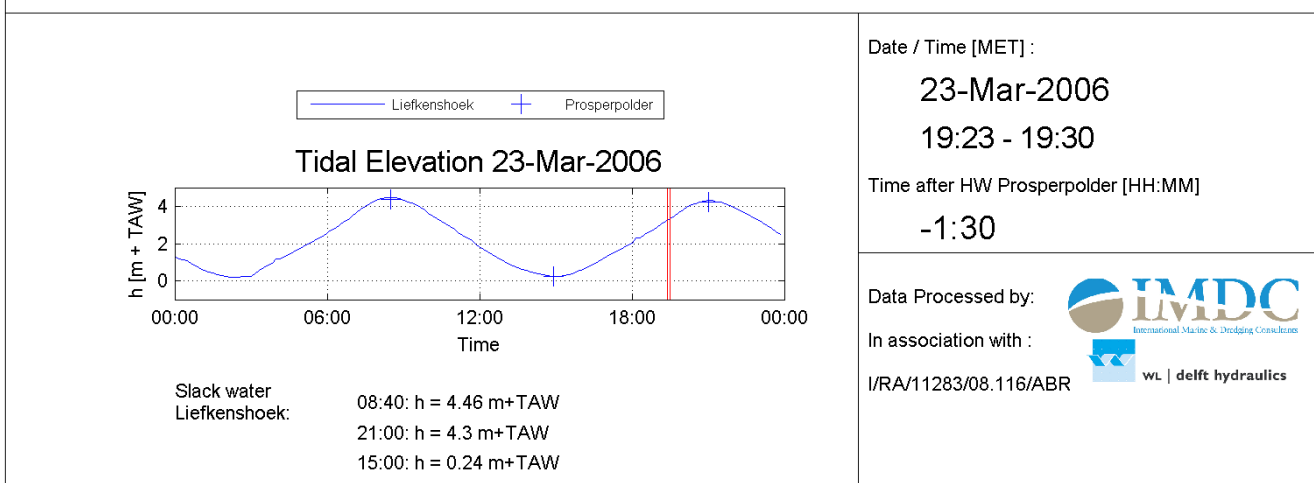
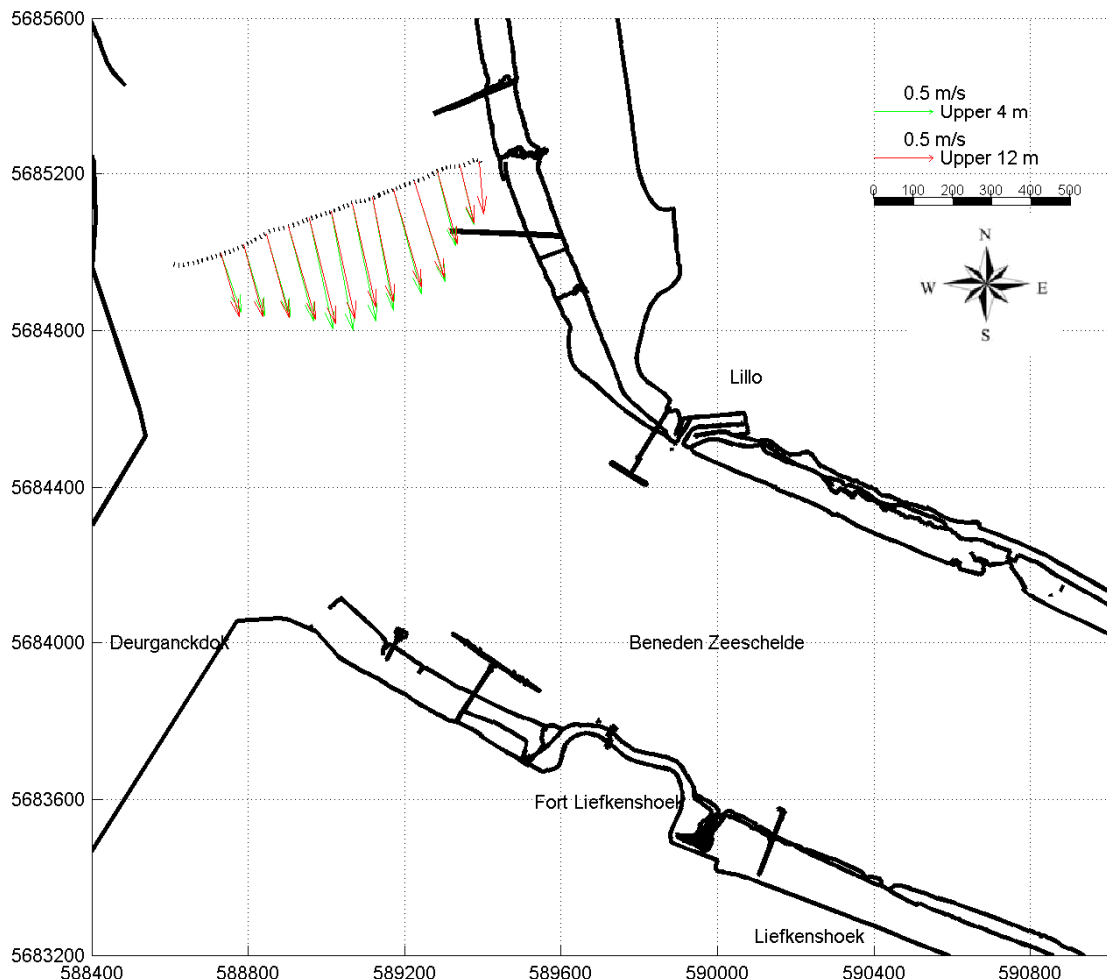
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.79 - 0.83	ADCP
Sourcefile: 3141Kt000r_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.79 - 0.83

Equipment(s):

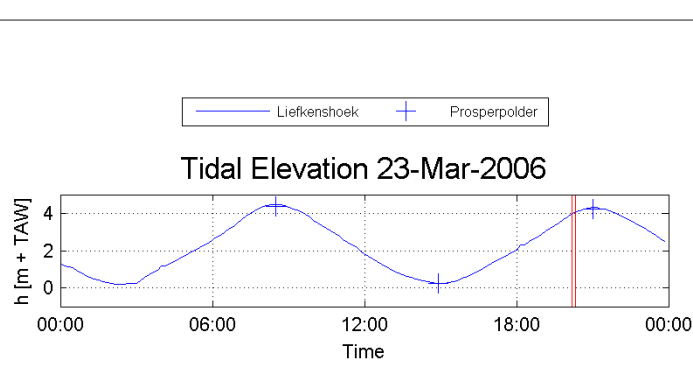
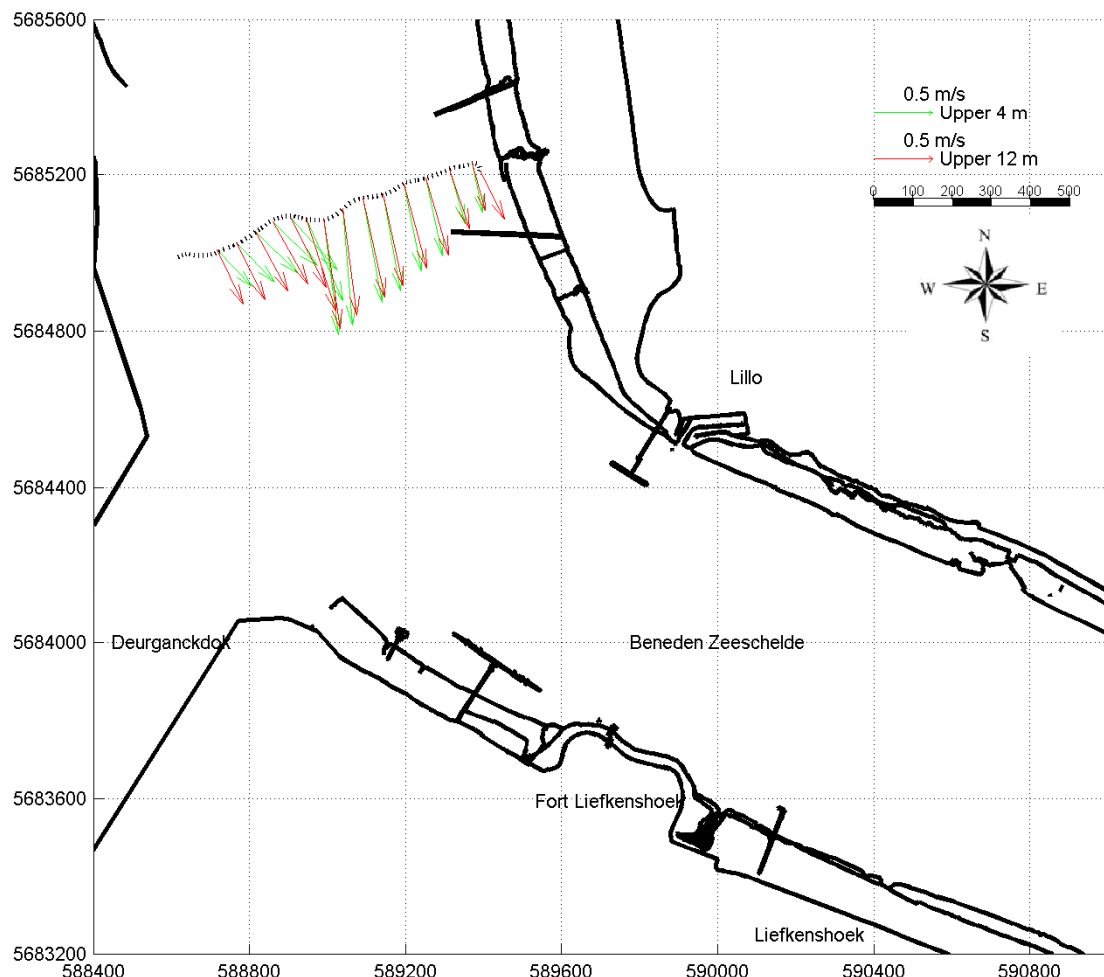
ADCP

Sourcefile:

3149Kt000r

Location:

Deurganckdok



Date / Time [MET] :

23-Mar-2006

20:10 - 20:19

Time after HW Prosperpolder [HH:MM]

-0:50

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.79 - 0.83

Equipment(s):

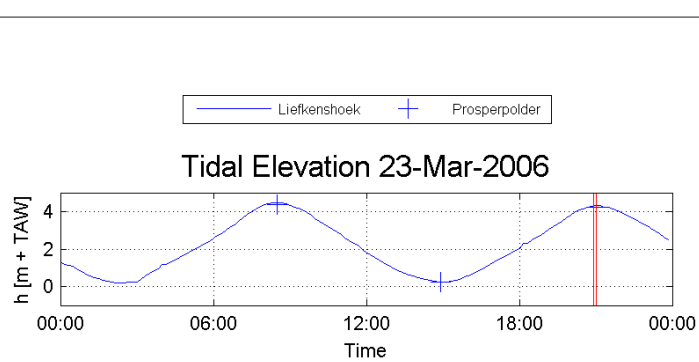
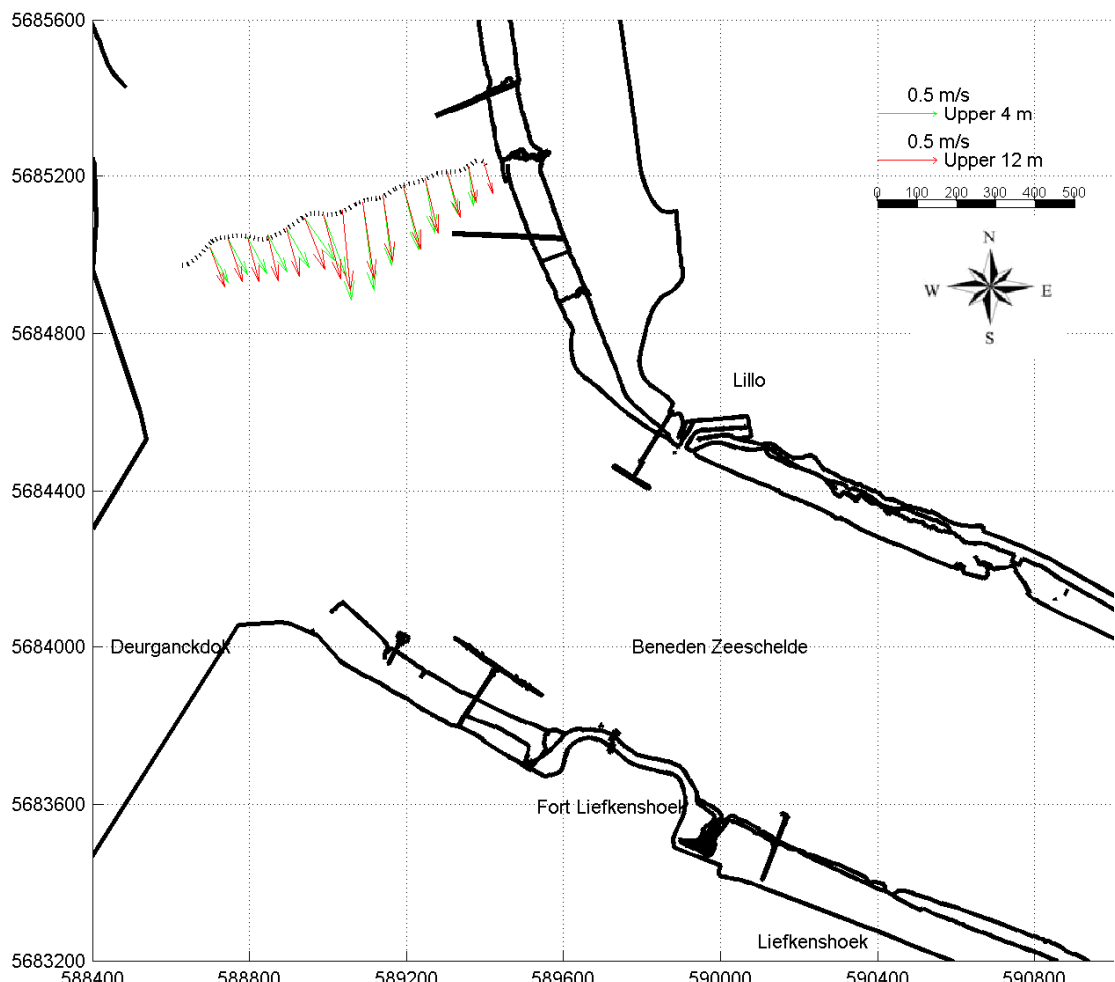
ADCP

Sourcefile:

3158Kt000r\_sub

Location:

Deurganckdok



Date / Time [MET] :

23-Mar-2006

20:54 - 21:01

Time after HW Prosperpolder [HH:MM]

-0:00

Data Processed by:



In association with :



I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.79 - 0.83

Equipment(s):

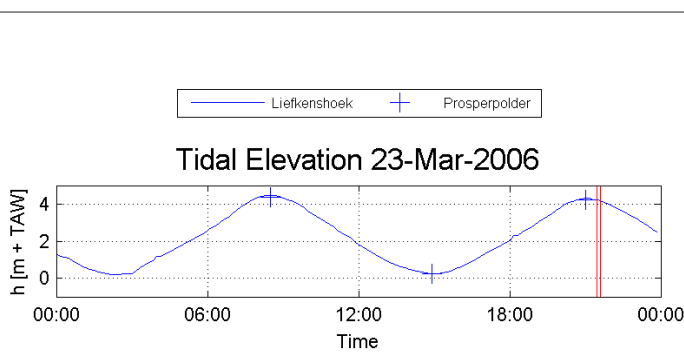
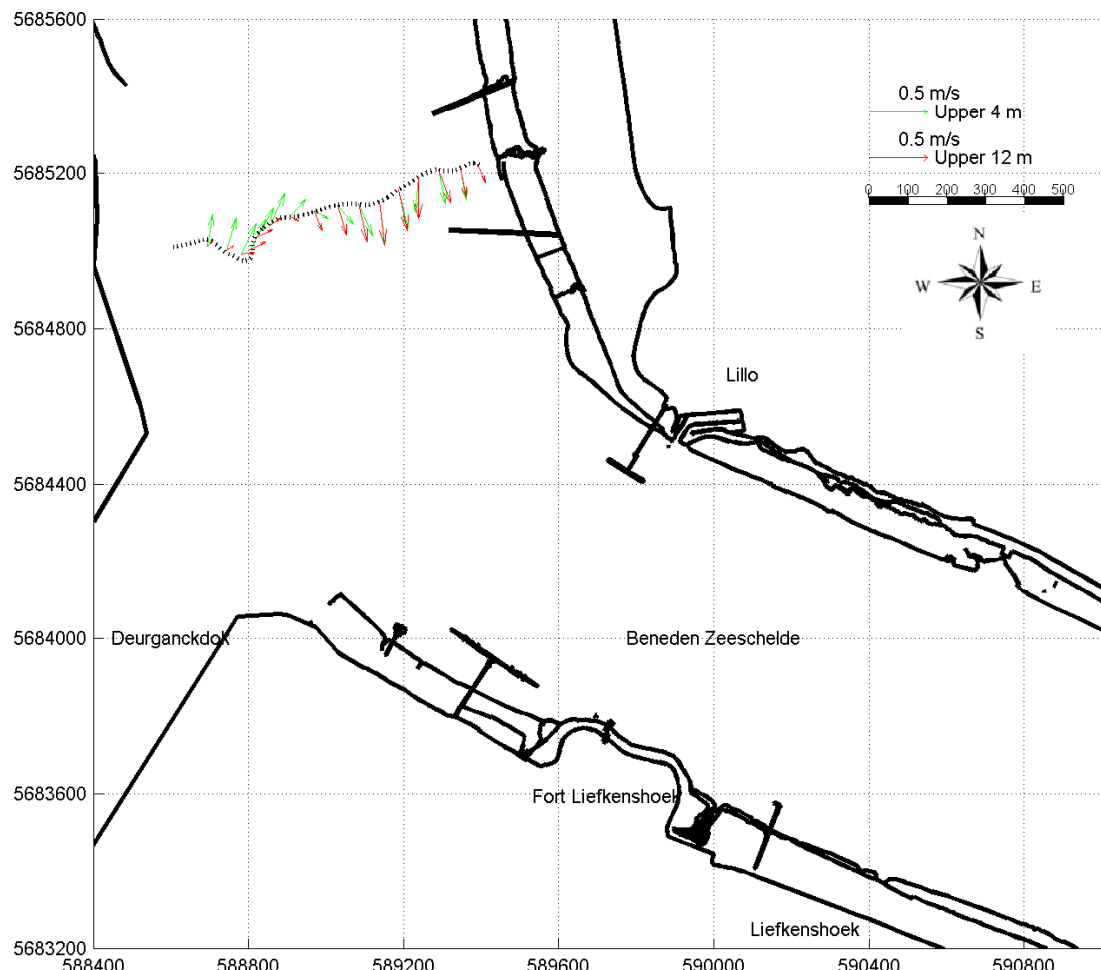
ADCP

Sourcefile:

3166Kt000r\_sub

Location:

Deurganckdok



Date / Time [MET] :

23-Mar-2006

21:28 - 21:36

Time after HW Prosperpolder [HH:MM]

0:30

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



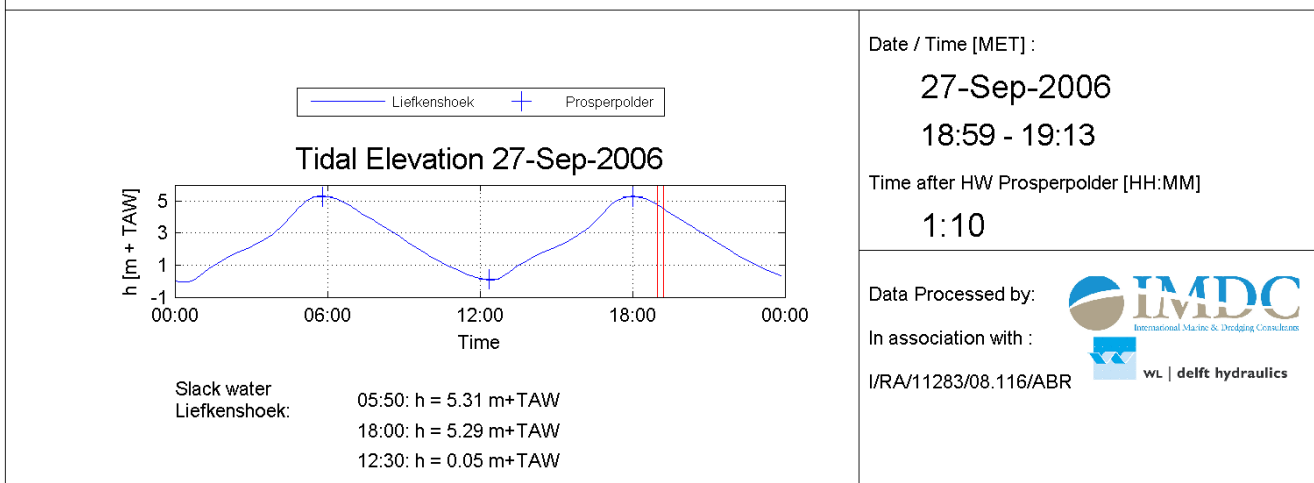
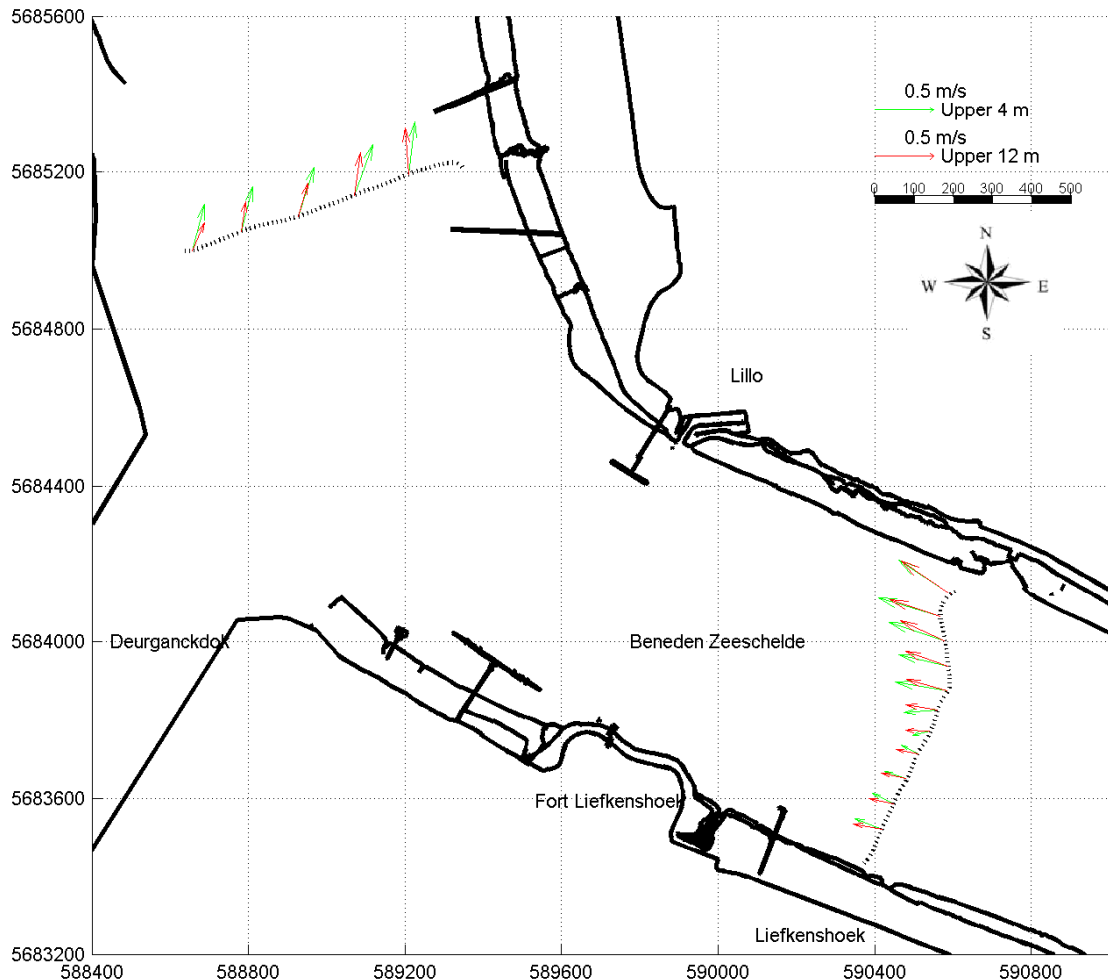
wl | delft hydraulics

**Annex E DATA 27-09-2006**



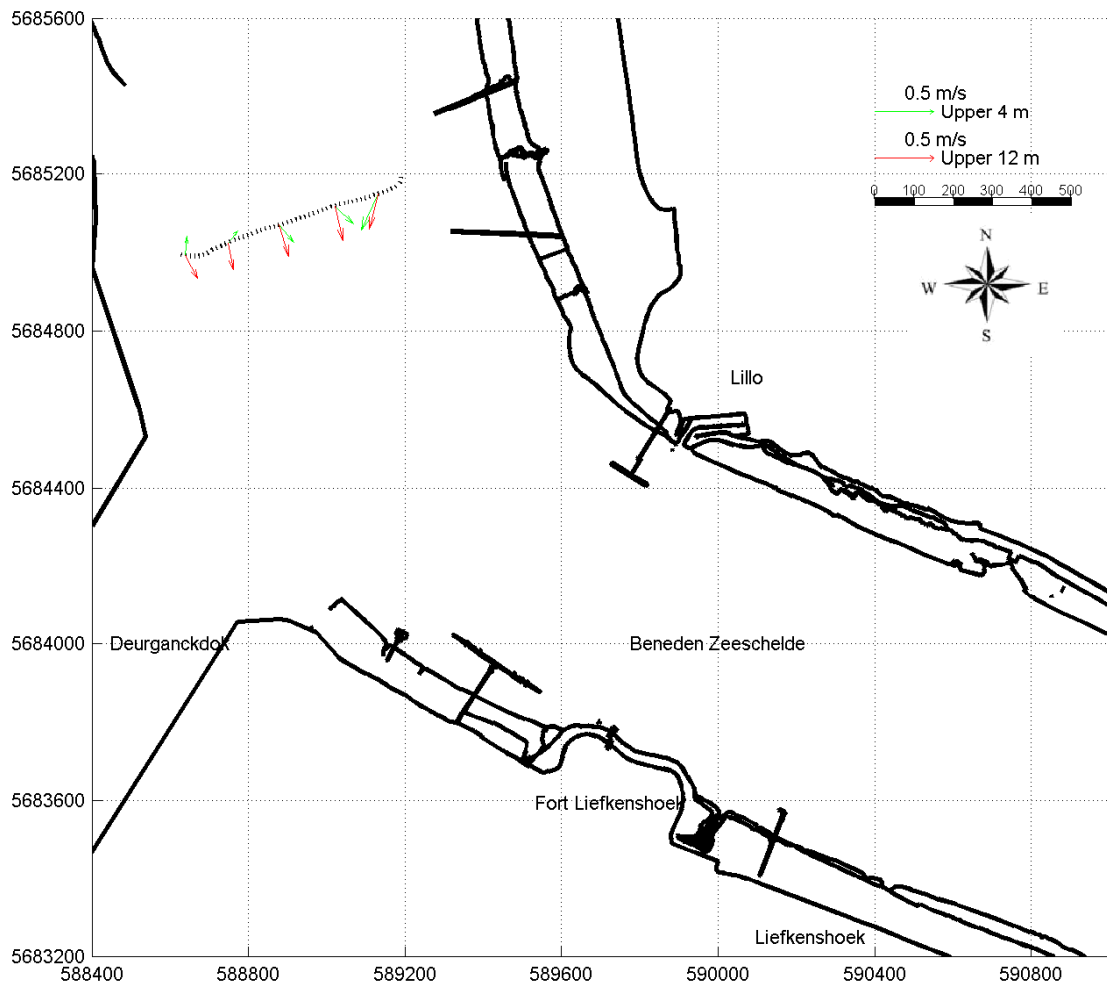
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6074K	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

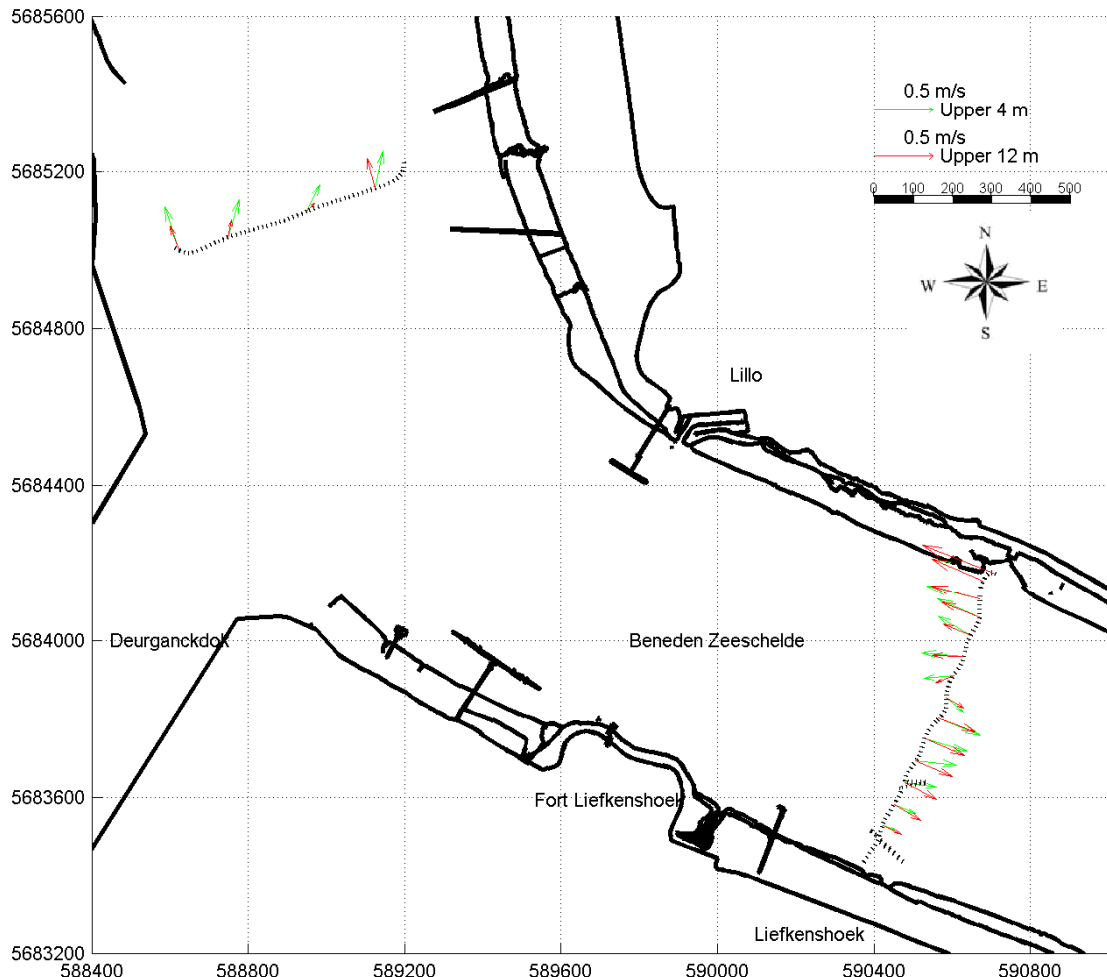
Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6002K	Location: Deurganckdok

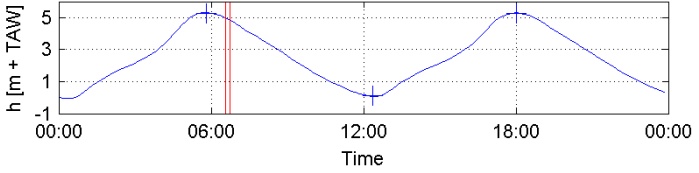


<p>Date / Time [MET] :</p> <p><b>27-Sep-2006</b></p> <p><b>06:16 - 06:22</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>0:30</b></p> <p>Slack water Liefkenshoek:      05:50: h = 5.31 m+TAW                           18:00: h = 5.29 m+TAW                           12:30: h = 0.05 m+TAW</p>	<p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>wl   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6005K_sub	Location: Deurganckdok

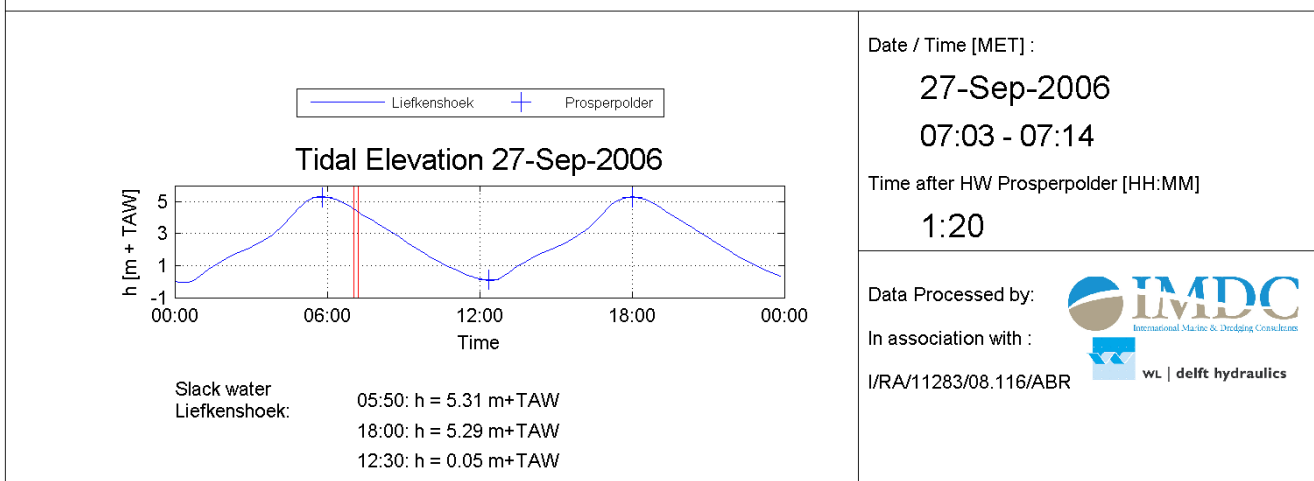
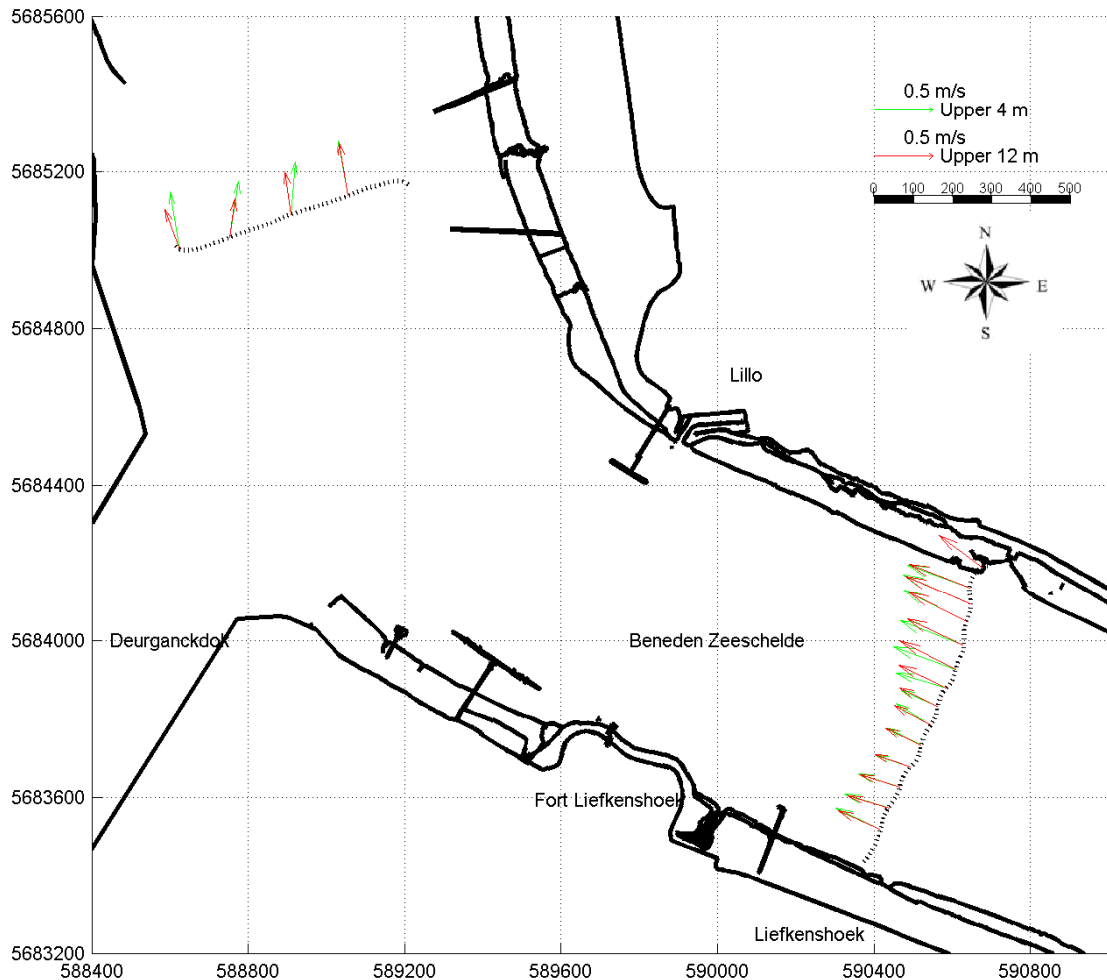


 <p><b>Tidal Elevation 27-Sep-2006</b></p>  <p>Slack water Liefkenshoek: 05:50: <math>h = 5.31 \text{ m+TAW}</math> 18:00: <math>h = 5.29 \text{ m+TAW}</math> 12:30: <math>h = 0.05 \text{ m+TAW}</math></p>	<p>Date / Time [MET] : <b>27-Sep-2006</b> <b>06:33 - 06:44</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>0:50</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p></p>
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# 11283 Opvolging aanslibbing DGD

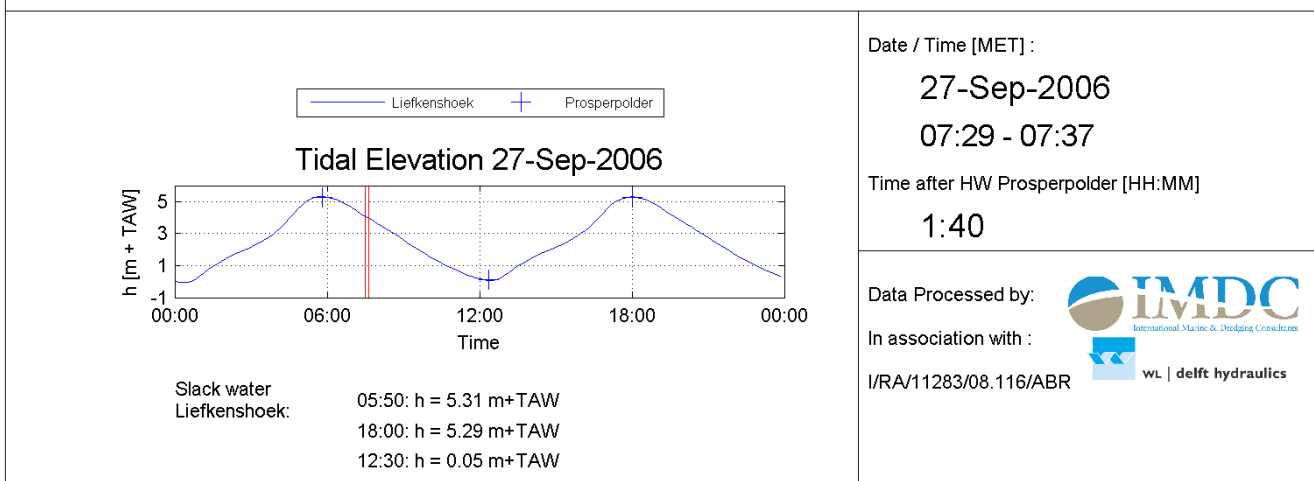
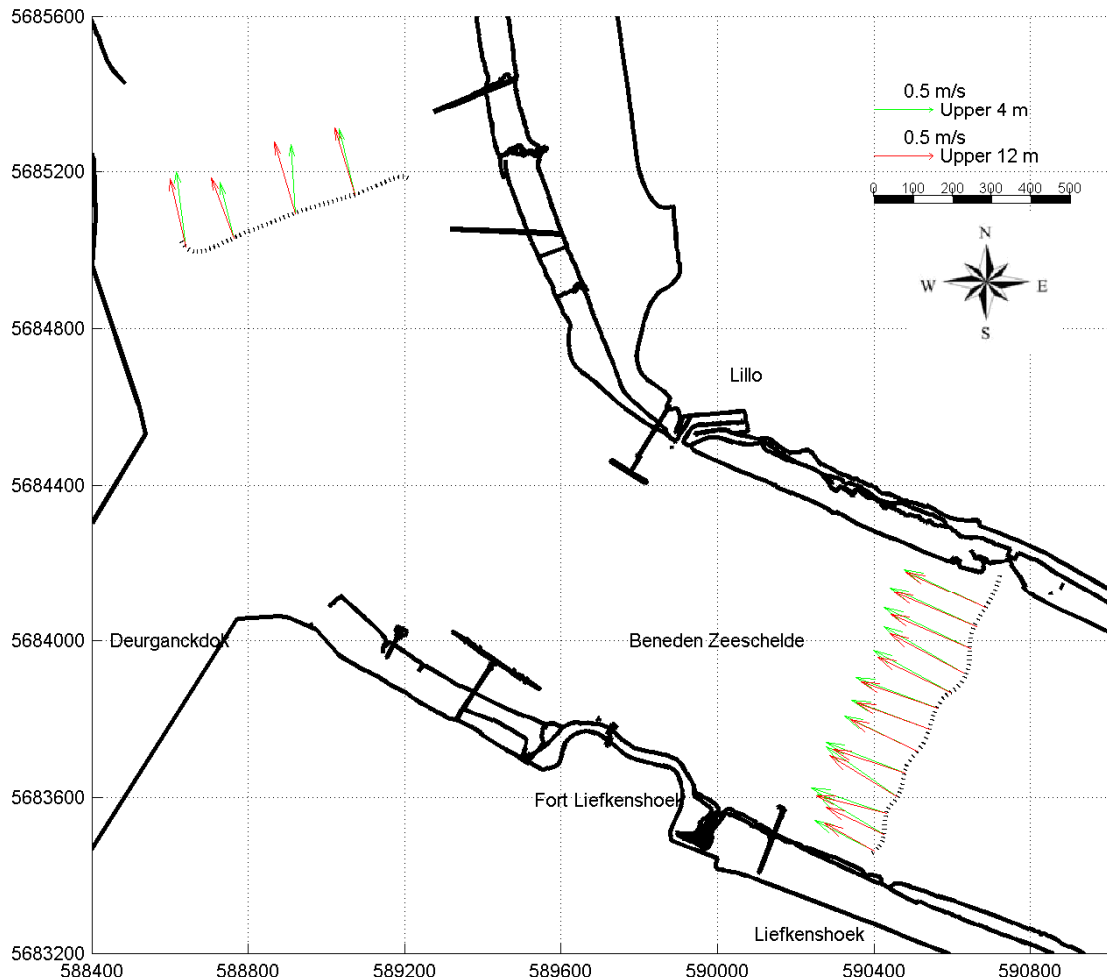
Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6008K	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

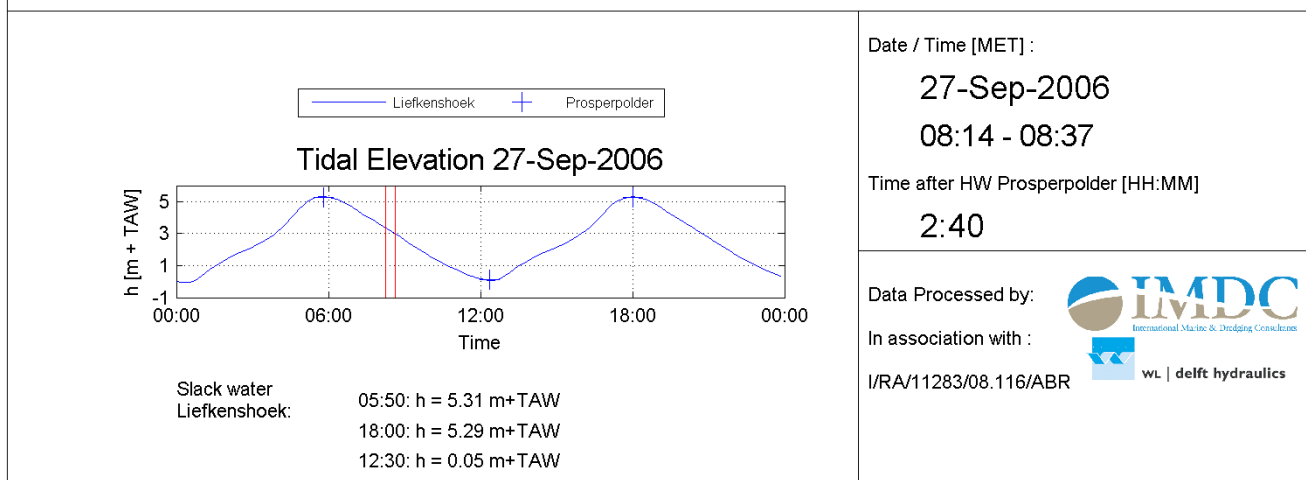
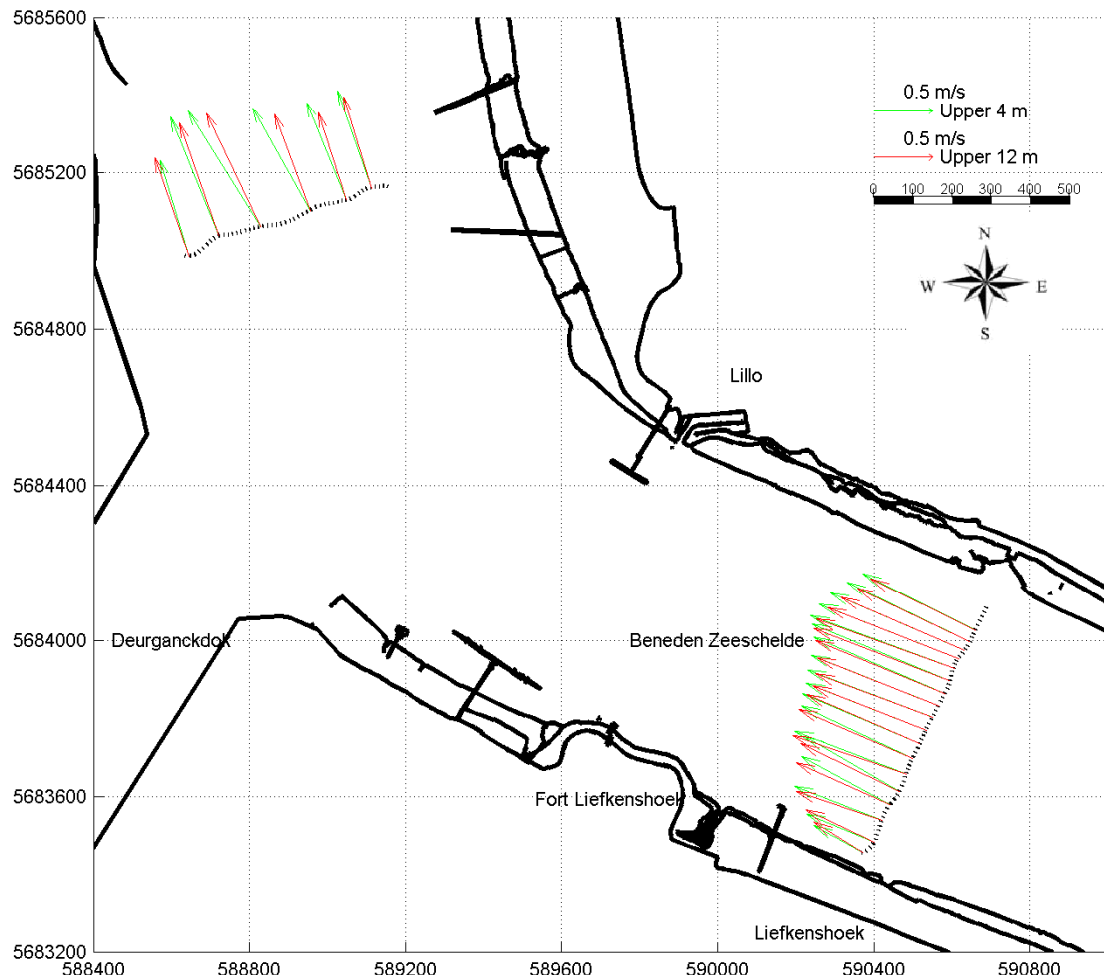
Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6011K	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

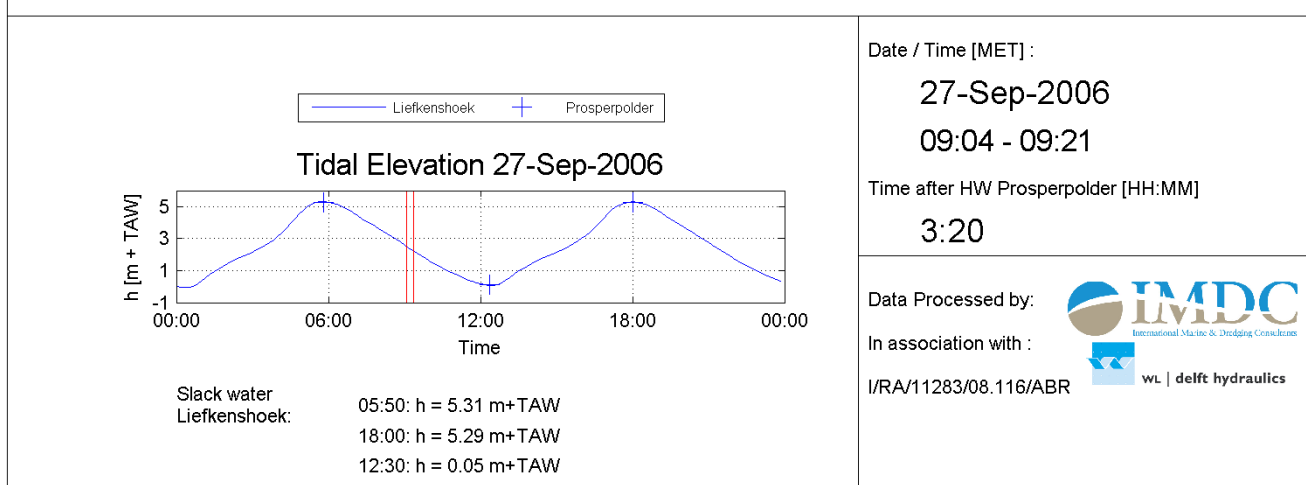
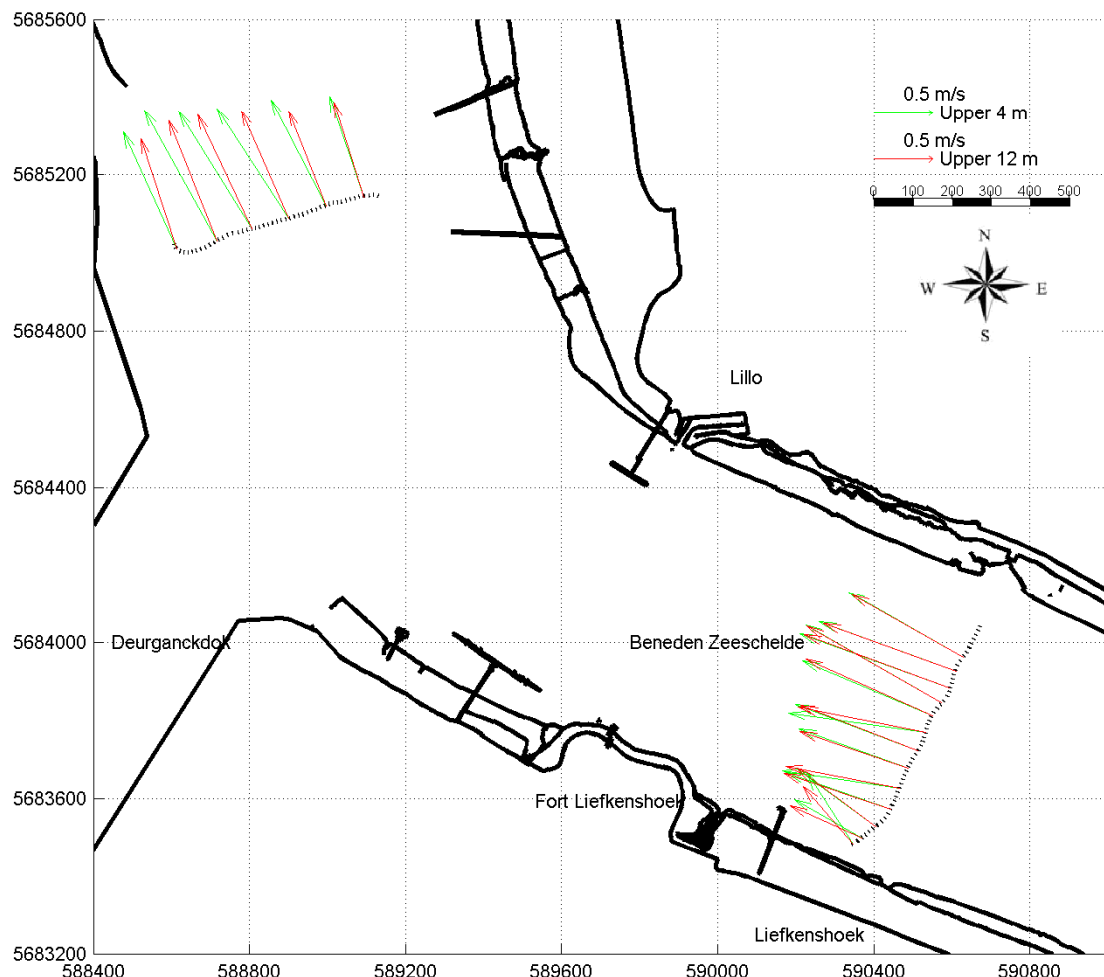
Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6014K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

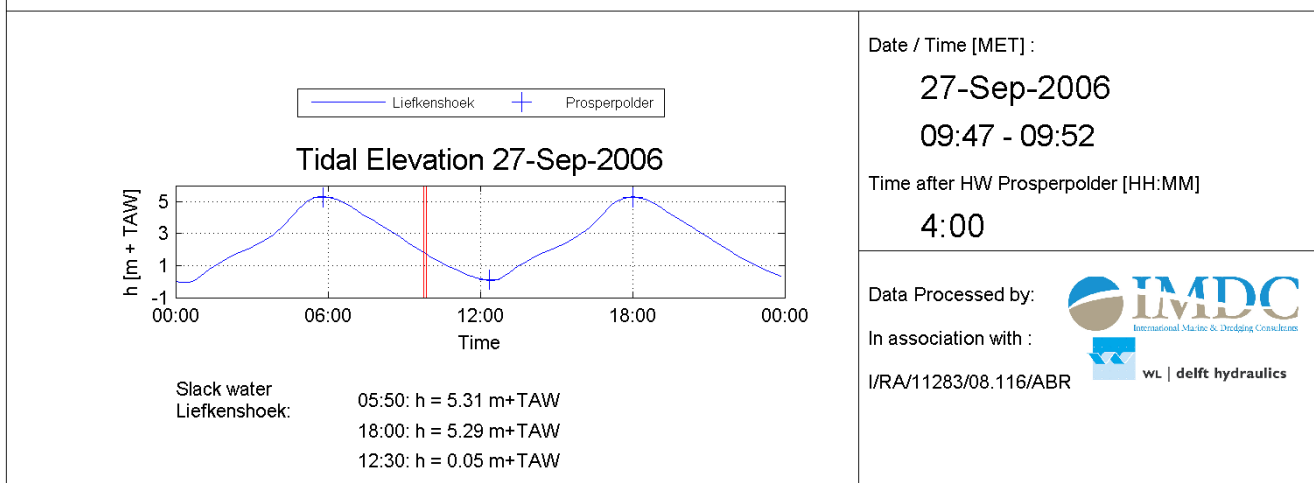
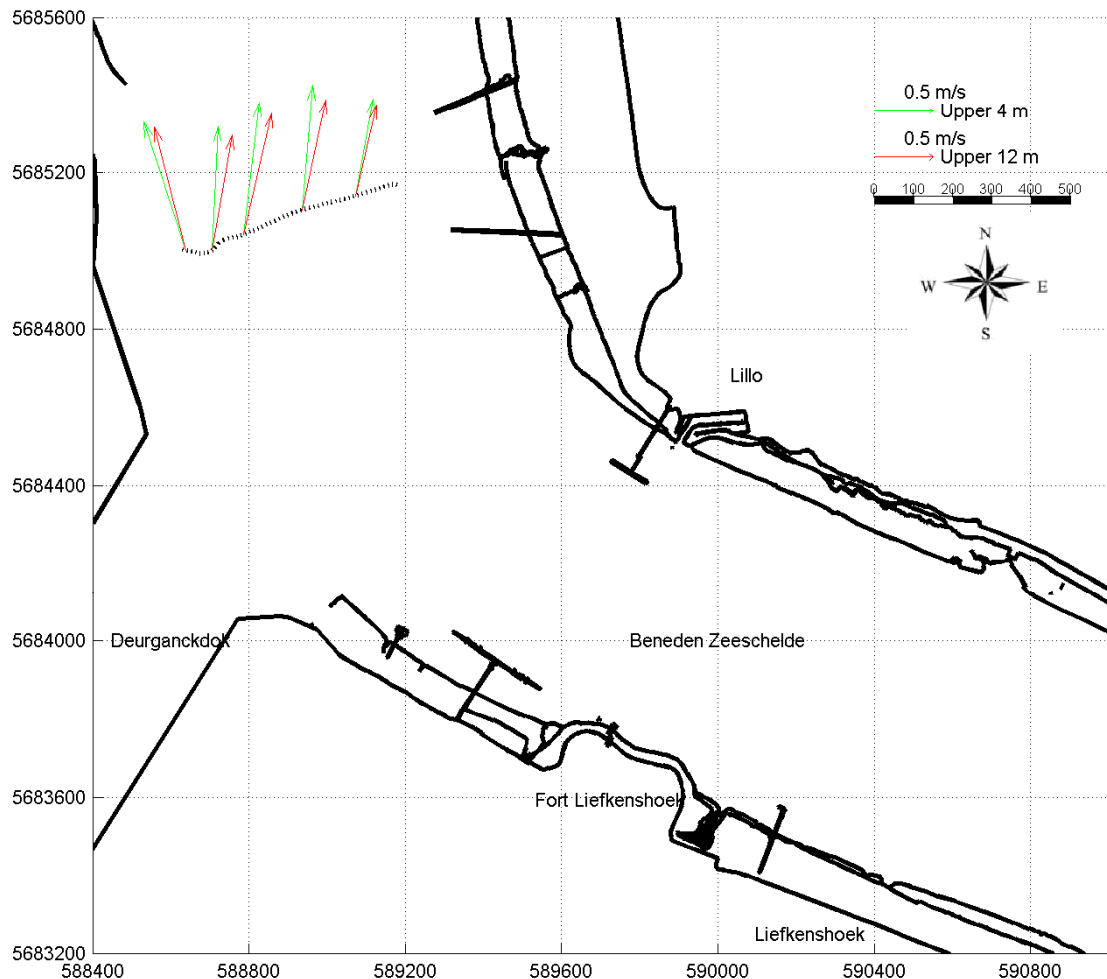
Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6017K	Location: Deurganckdok



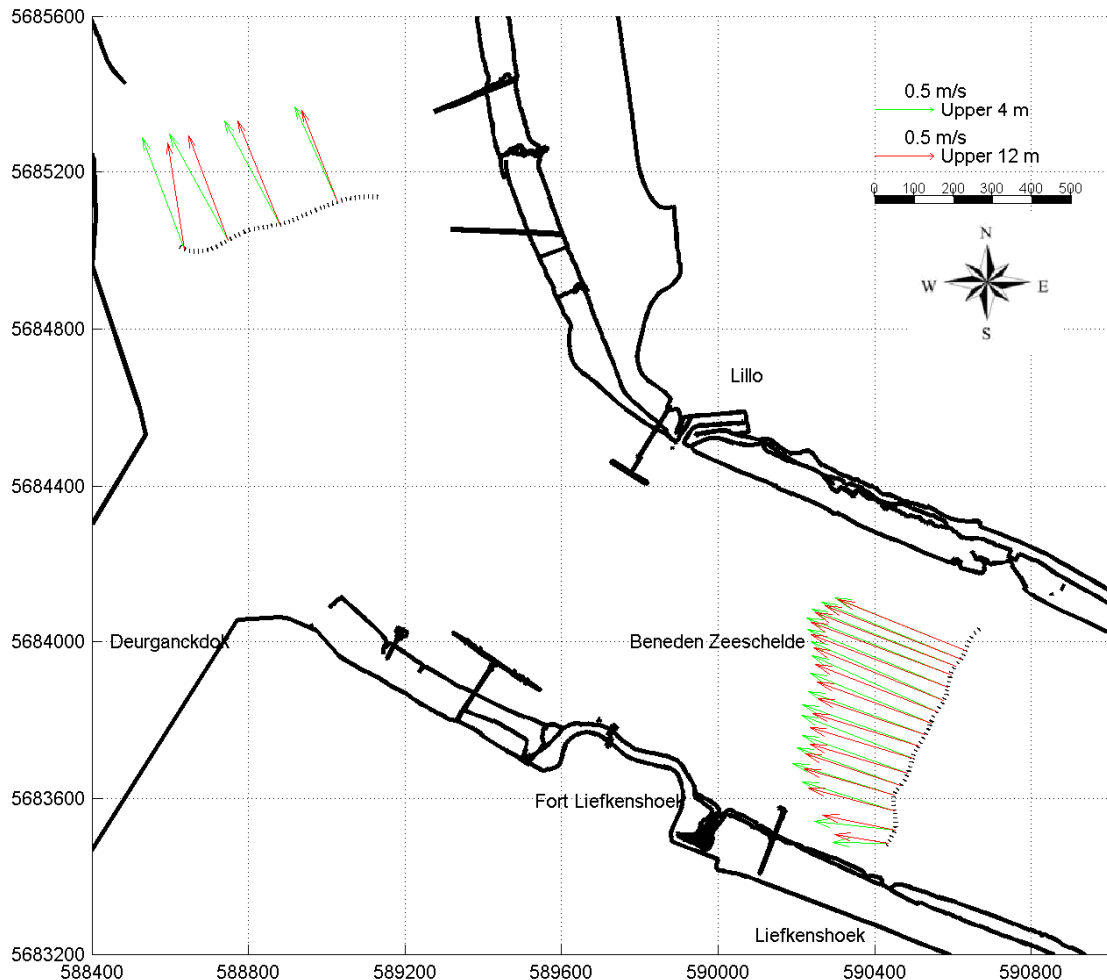
# 11283 Opvolging aanslibbing DGD

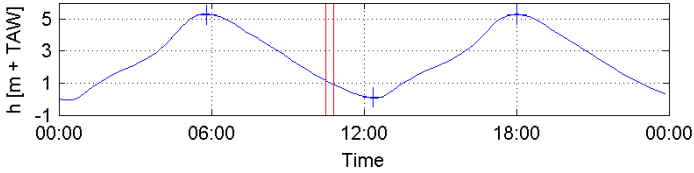
Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6019K	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6022K	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: blue;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 27-Sep-2006</b></p>  <p>Slack water Liefkenshoek: 05:50: h = 5.31 m+TAW 18:00: h = 5.29 m+TAW 12:30: h = 0.05 m+TAW</p>	<p>Date / Time [MET] : <b>27-Sep-2006</b> <b>10:29 - 10:47</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>4:50</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p> <b>wL   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.02 - 1.05

Equipment(s):

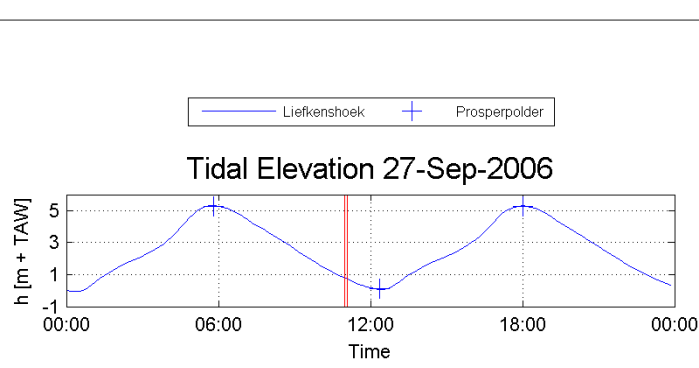
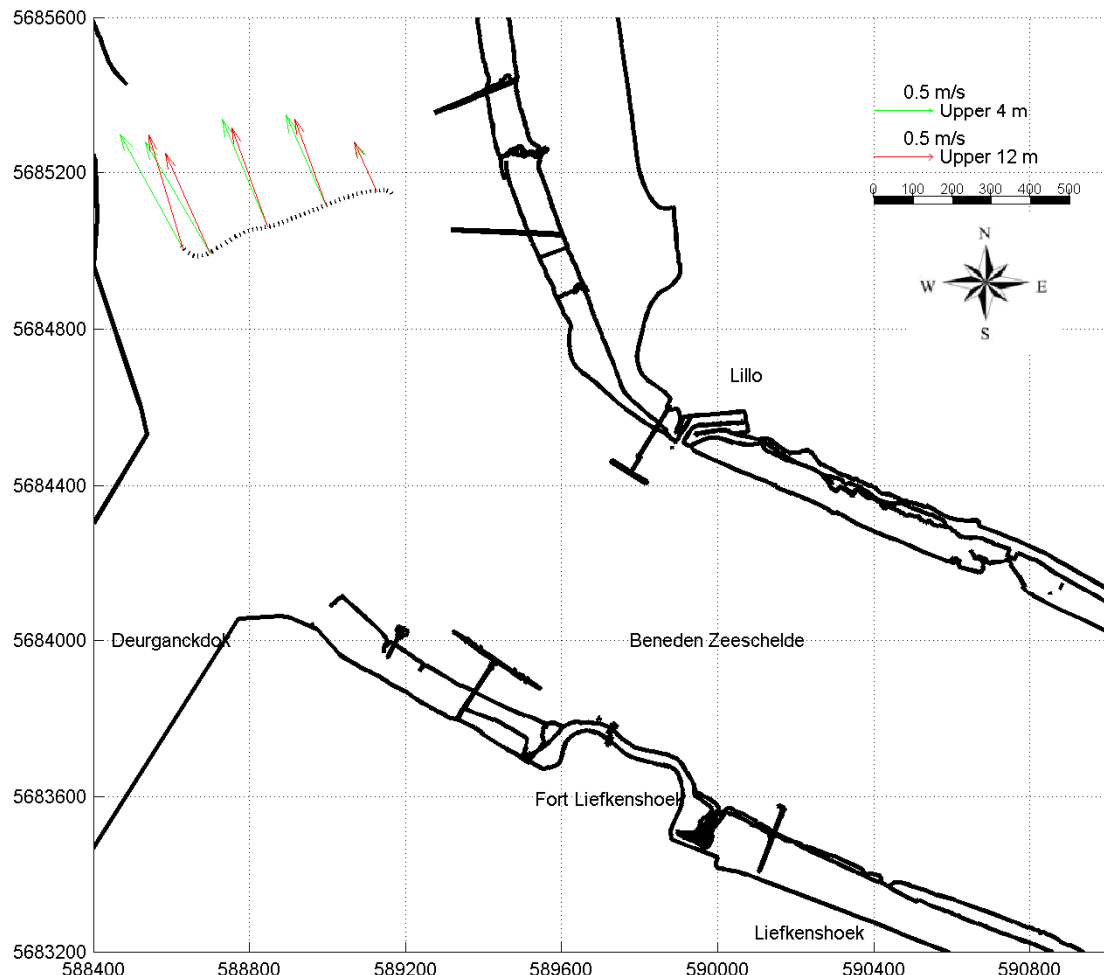
ADCP

Sourcefile:

6025K

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
05:50: h = 5.31 m+TAW  
18:00: h = 5.29 m+TAW  
12:30: h = 0.05 m+TAW

Date / Time [MET] :

27-Sep-2006

10:59 - 11:04

Time after HW Prosperpolder [HH:MM]

5:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.02 - 1.05

Equipment(s):

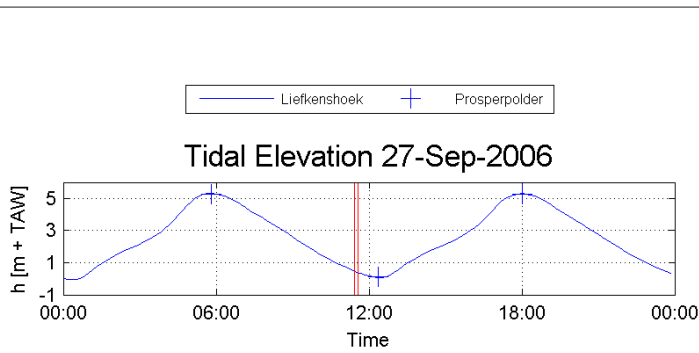
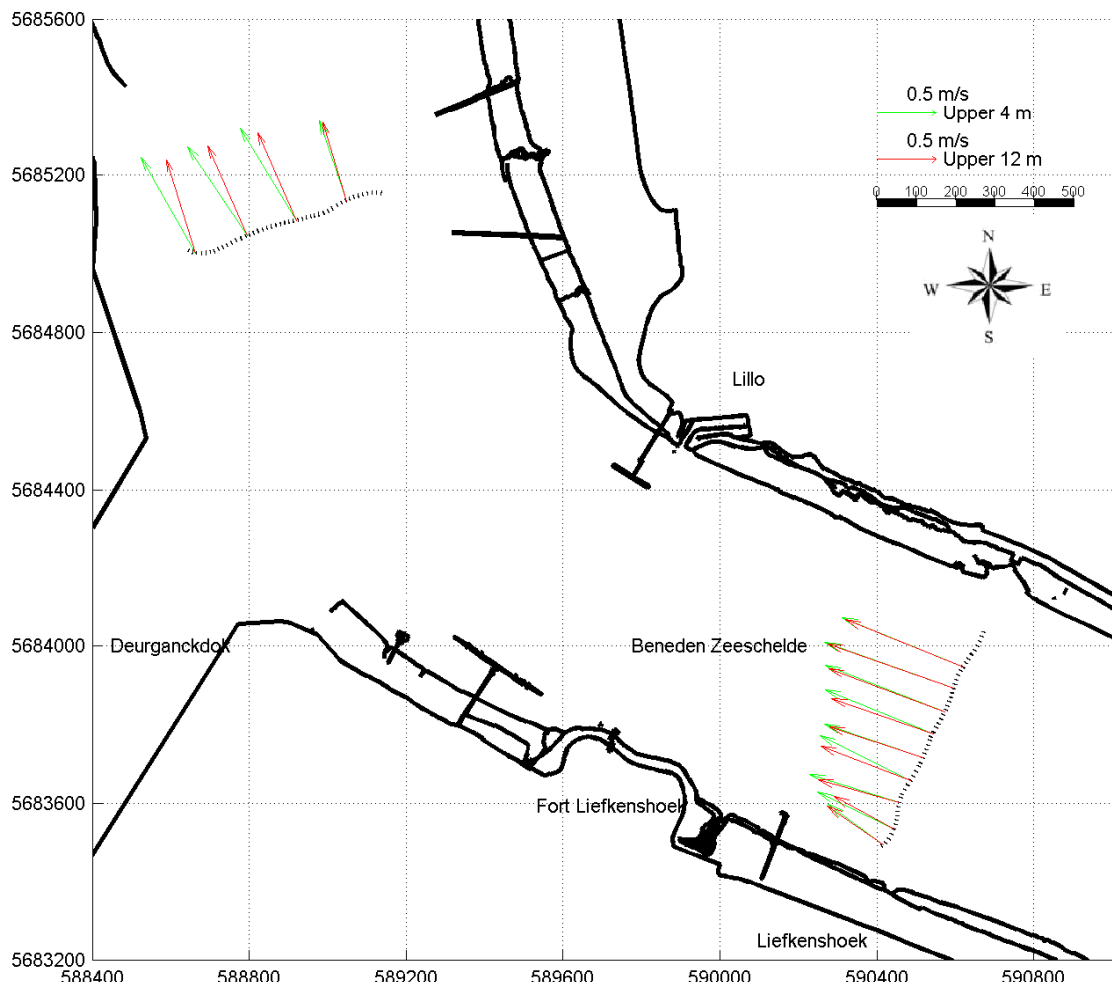
ADCP

Sourcefile:

6028K\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
05:50: h = 5.31 m+TAW  
18:00: h = 5.29 m+TAW  
12:30: h = 0.05 m+TAW

Date / Time [MET] :

27-Sep-2006

11:26 - 11:34

Time after HW Prosperpolder [HH:MM]

5:40

Data Processed by:



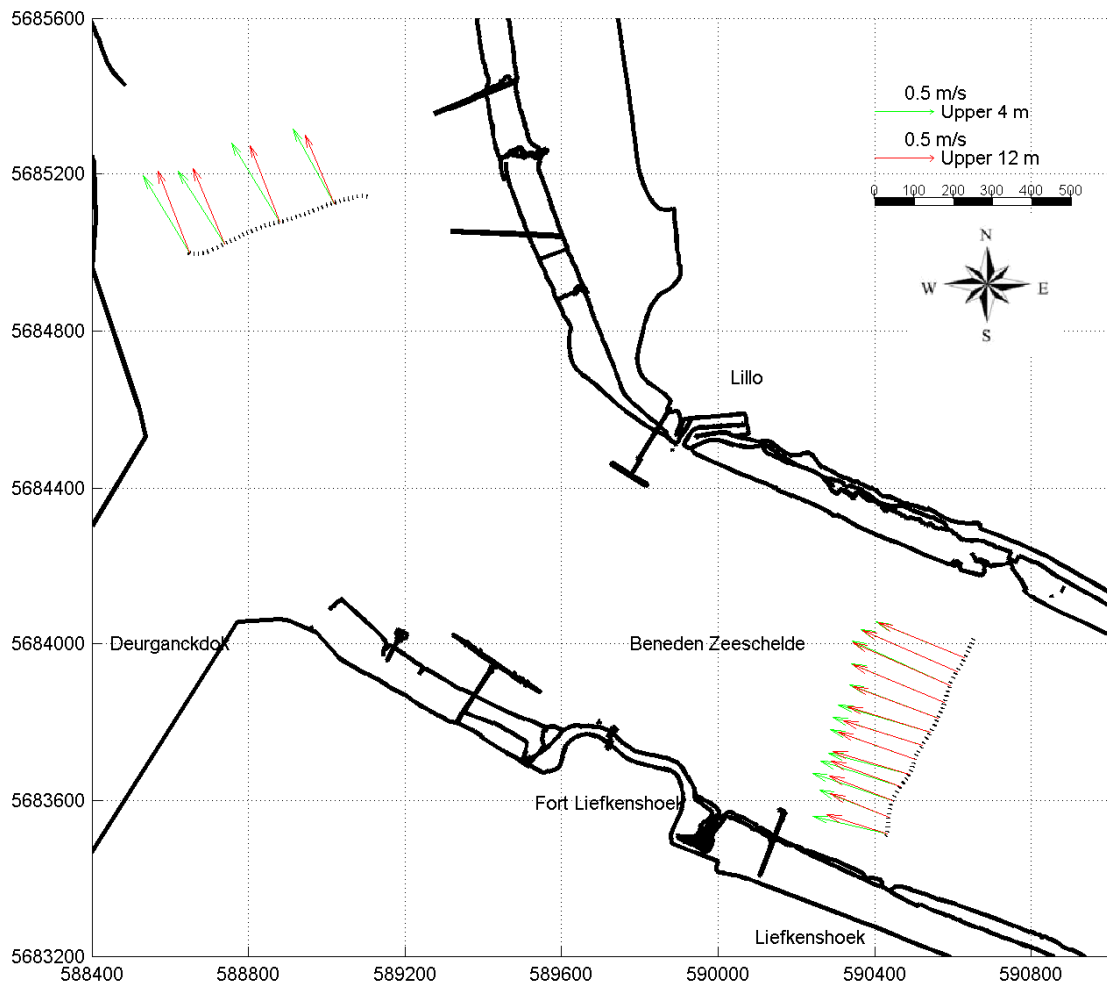
In association with :

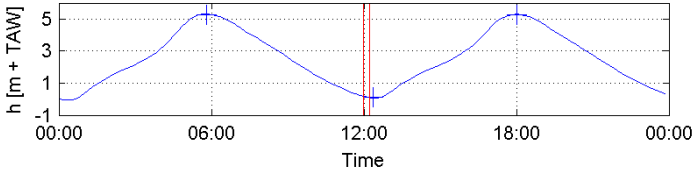
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

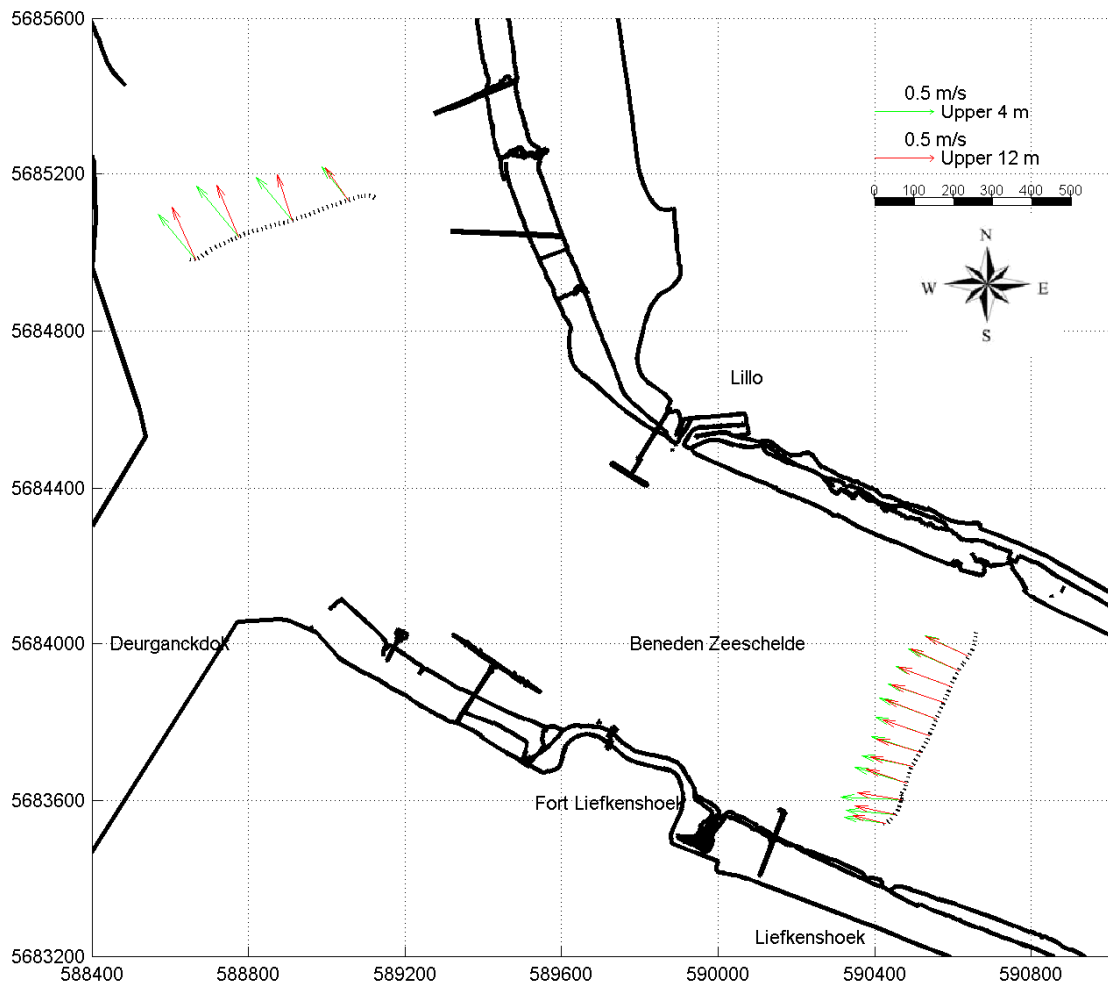
Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6031K	Location: Deurganckdok



 <p><b>Tidal Elevation 27-Sep-2006</b></p>  <p>Slack water Liefkenshoek: 05:50: <math>h = 5.31 \text{ m+TAW}</math> 18:00: <math>h = 5.29 \text{ m+TAW}</math> 12:30: <math>h = 0.05 \text{ m+TAW}</math></p>	<p>Date / Time [MET] : <b>27-Sep-2006</b> <b>11:59 - 12:13</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>6:20</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p></p>
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# 11283 Opvolging aanslibbing DGD

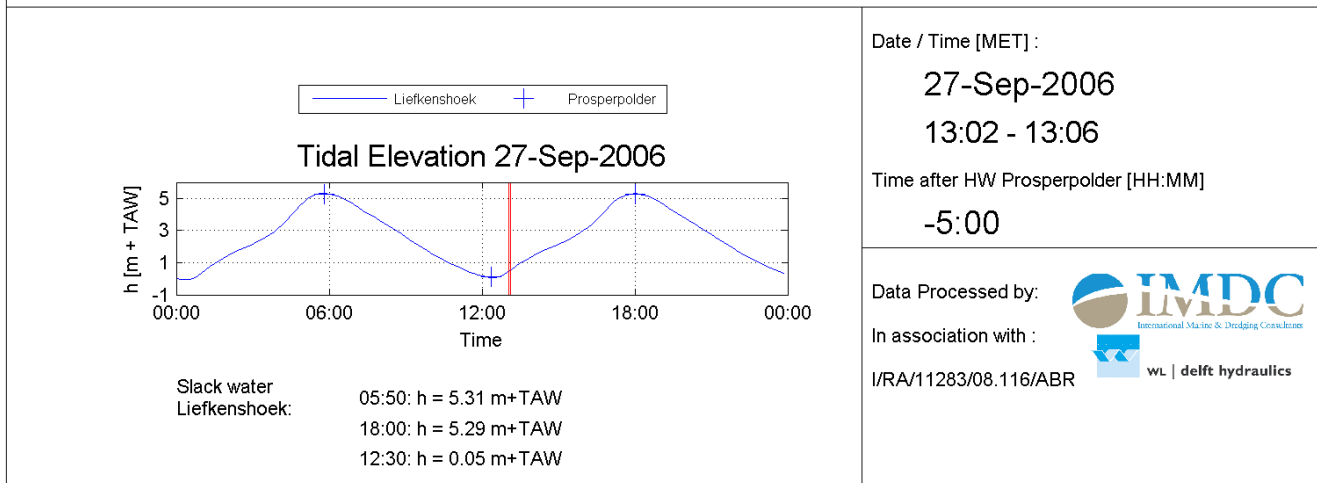
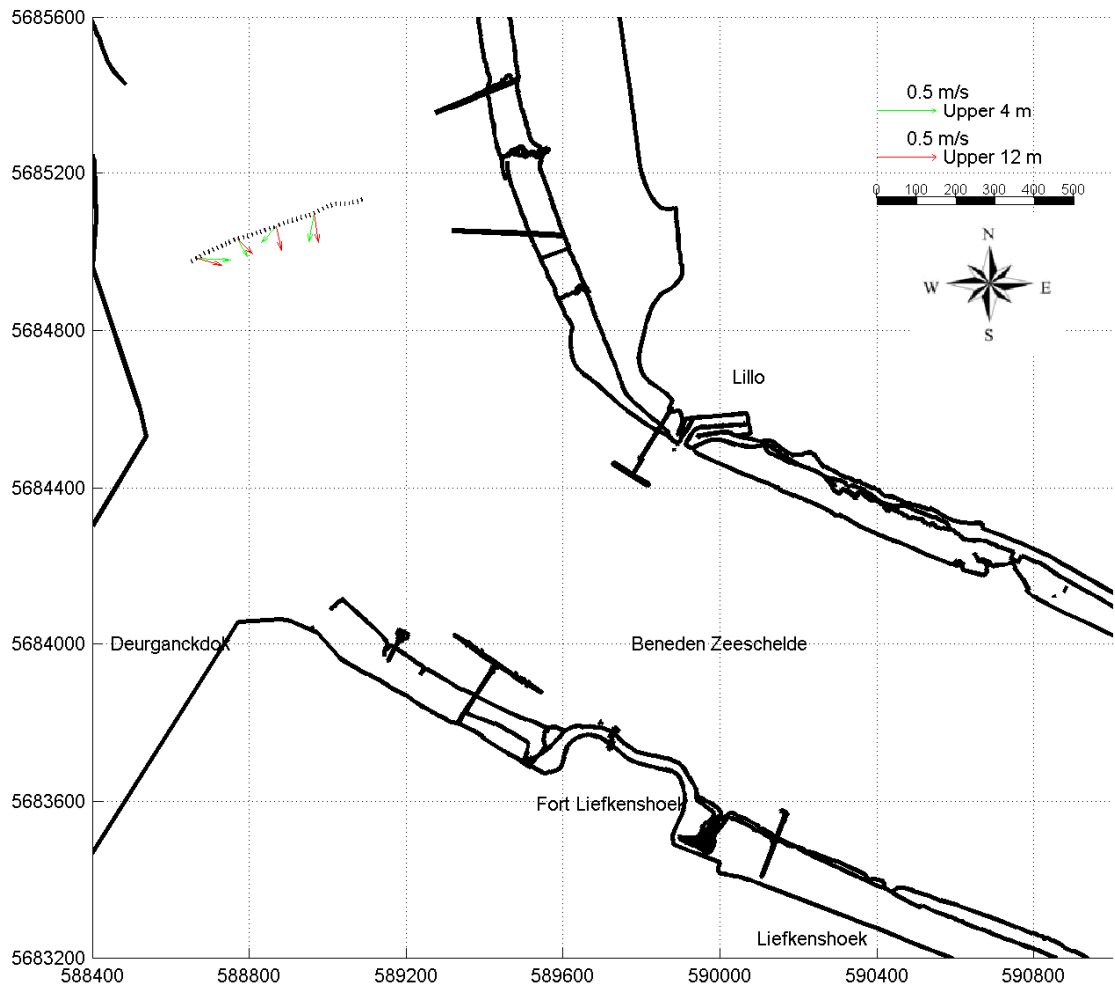
Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6034K_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 27-Sep-2006</b></p> <p>Slack water Liefkenshoek: 05:50: <math>h = 5.31 \text{ m+TAW}</math> 18:00: <math>h = 5.29 \text{ m+TAW}</math> 12:30: <math>h = 0.05 \text{ m+TAW}</math></p>	<p>Date / Time [MET] : <b>27-Sep-2006</b> <b>12:32 - 12:49</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>-5:20</b></p> <p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : I/RA/11283/08.116/ABR <b>wL   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

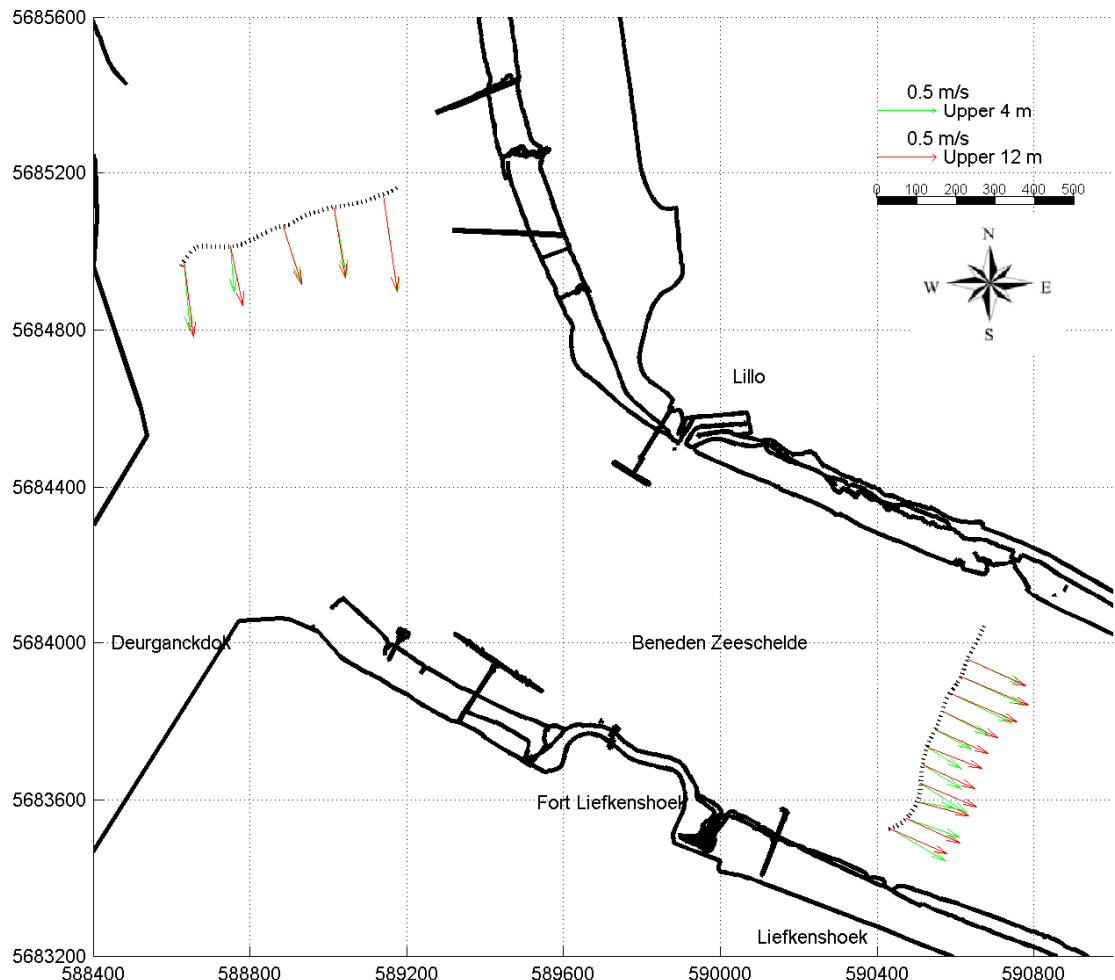
Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6037K_sub2	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6040K_sub	Location: Deurganckdok

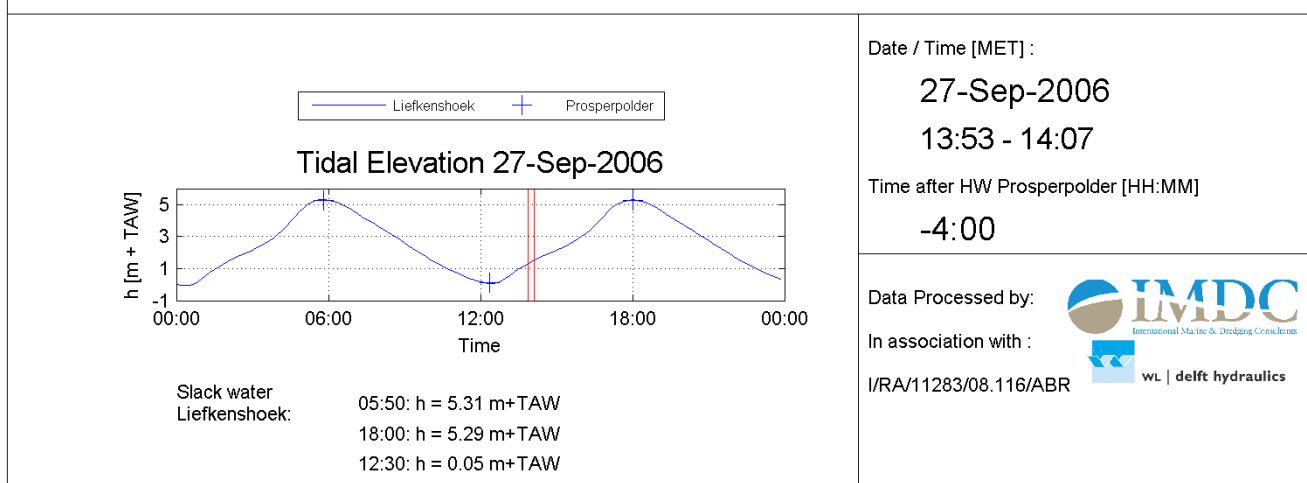
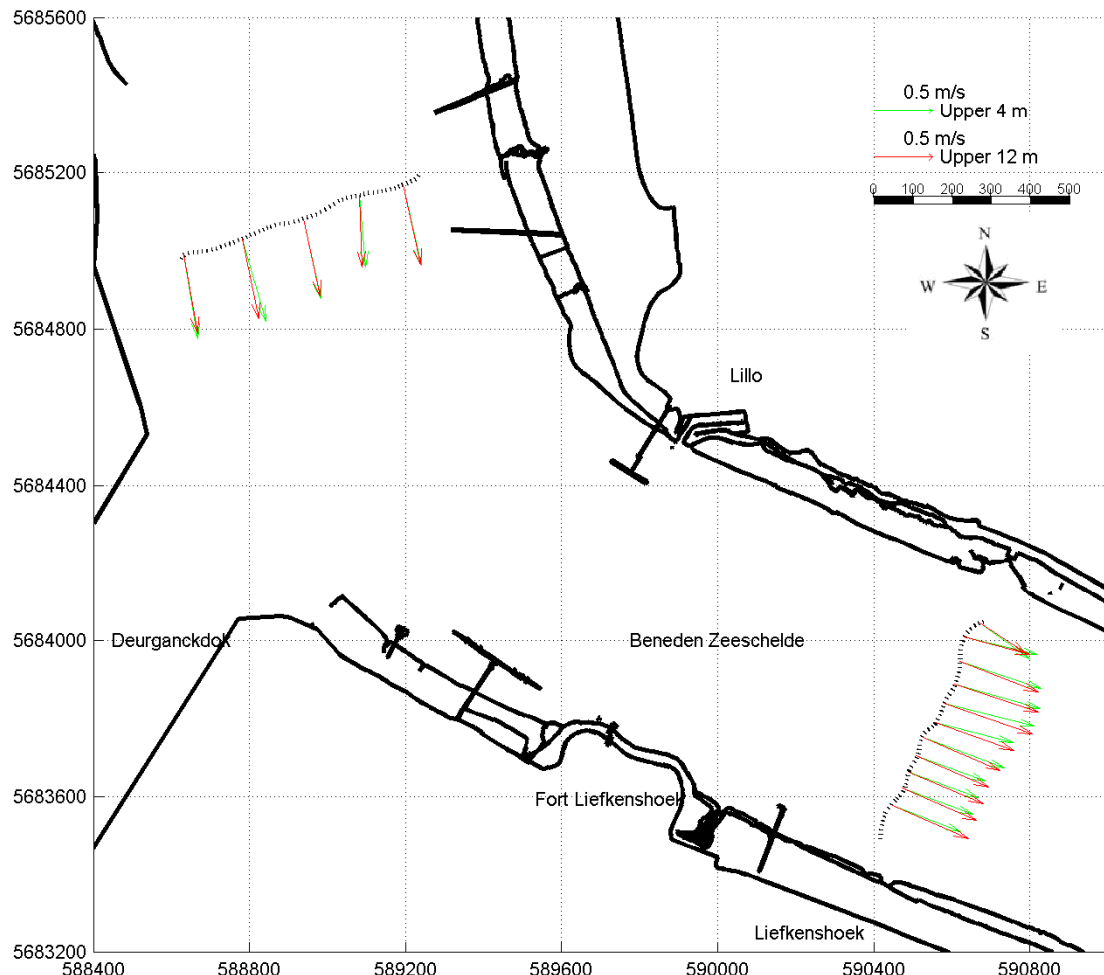


<p>— Liefkenshoek    + Prosperpolder</p> <p><b>Tidal Elevation 27-Sep-2006</b></p> <p>Slack water Liefkenshoek: 05:50: h = 5.31 m+TAW 18:00: h = 5.29 m+TAW 12:30: h = 0.05 m+TAW</p>	<p>Date / Time [MET] :</p> <p><b>27-Sep-2006</b> <b>13:21 - 13:37</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>-4:30</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>delft hydraulics</b> I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6043K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.02 - 1.05

Equipment(s):

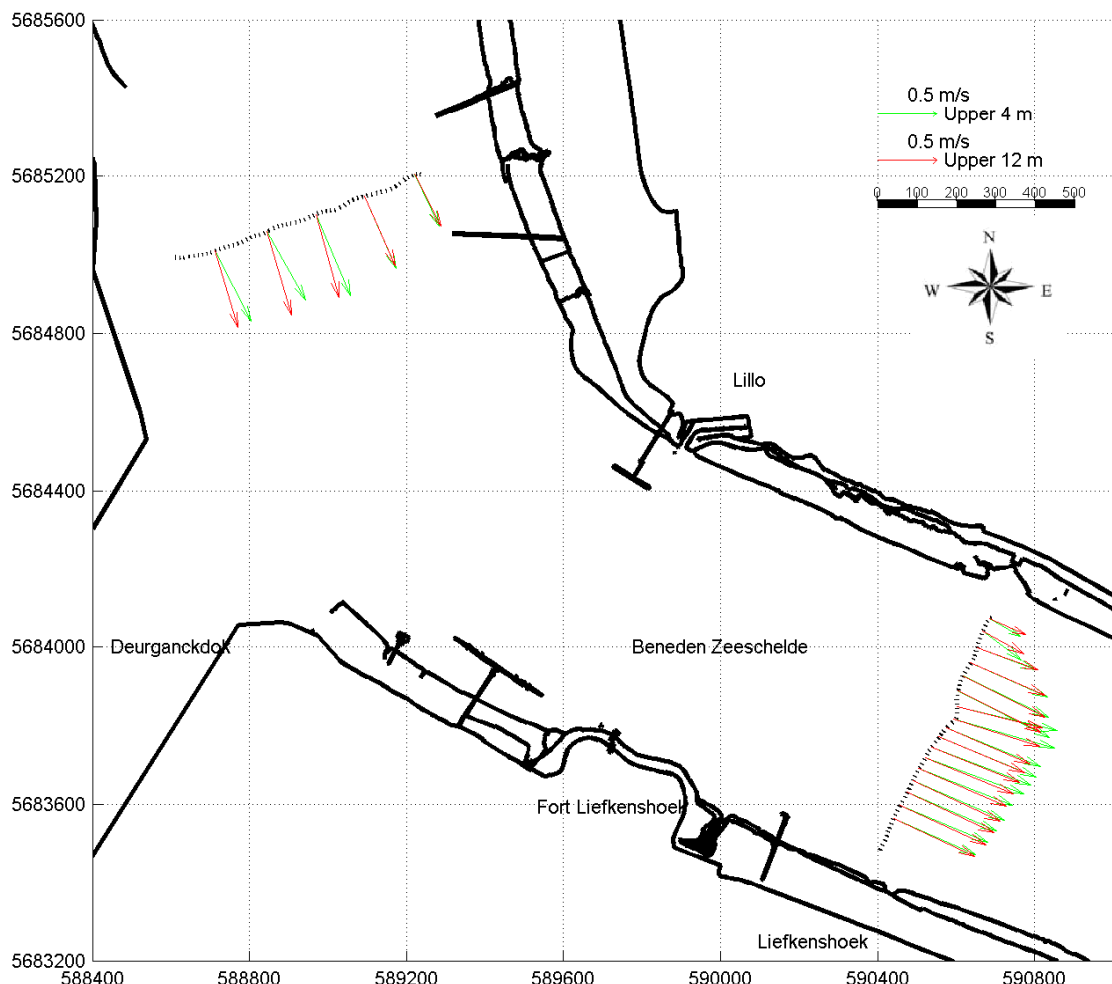
ADCP

Sourcefile:

6048K

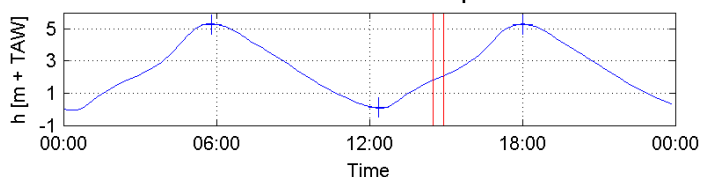
Location:

Deurganckdok



Liefkenshoek + Prosperpolder

Tidal Elevation 27-Sep-2006



Slack water  
Liefkenshoek:

05:50: h = 5.31 m+TAW  
18:00: h = 5.29 m+TAW  
12:30: h = 0.05 m+TAW

Date / Time [MET] :

27-Sep-2006

14:30 - 14:54

Time after HW Prosperpolder [HH:MM]

-3:20

Data Processed by:



In association with :



I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.02 - 1.05

Equipment(s):

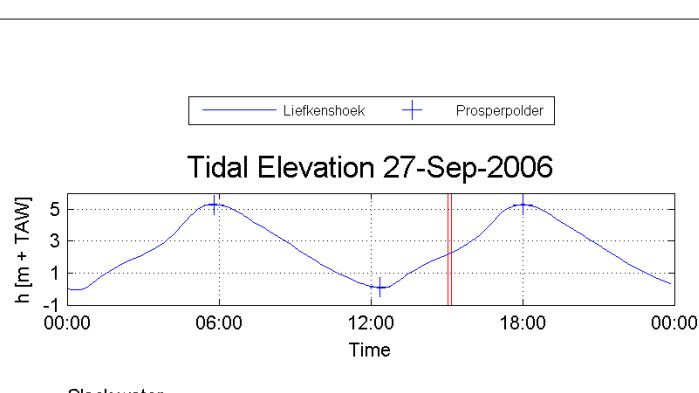
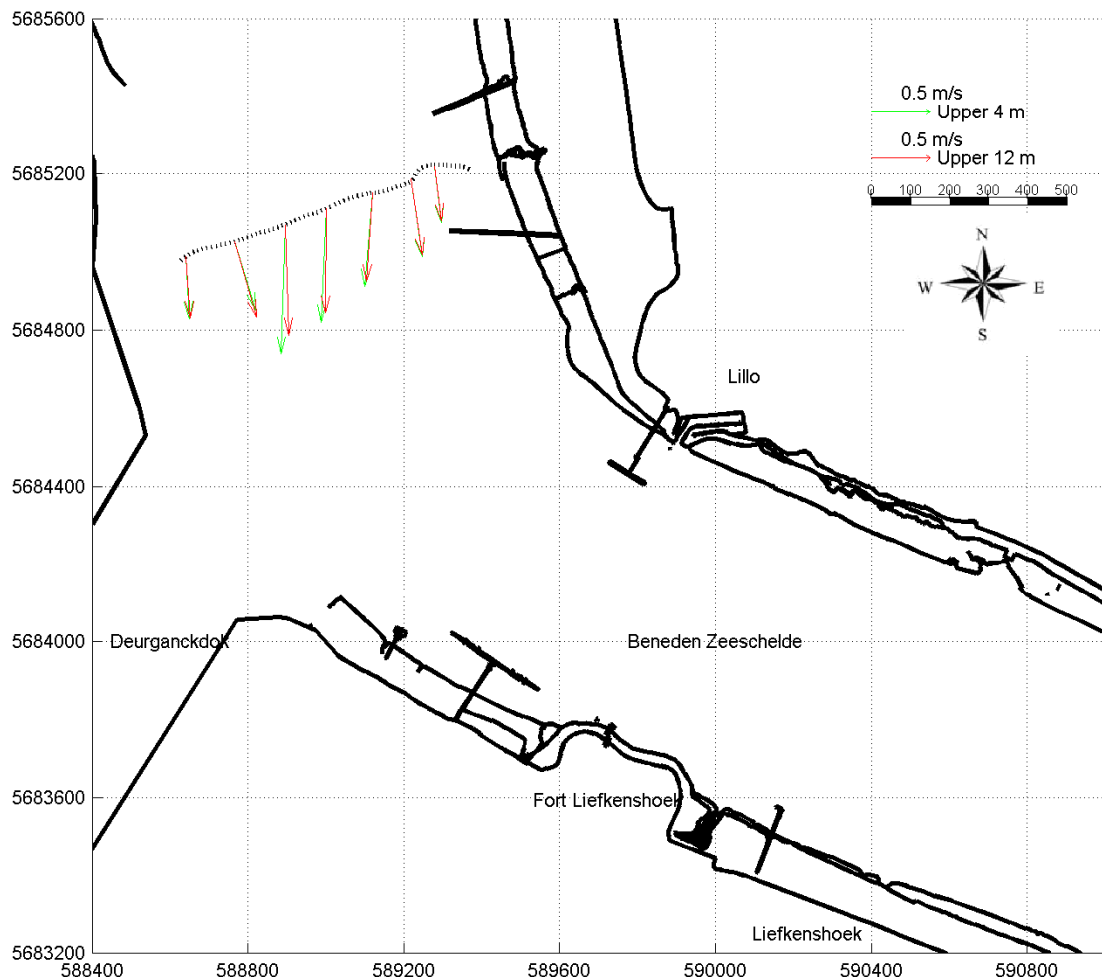
ADCP

Sourcefile:

6050K\_sub

Location:

Deurganckdok



Date / Time [MET] :

27-Sep-2006

15:04 - 15:11

Time after HW Prosperpolder [HH:MM]

-2:50

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

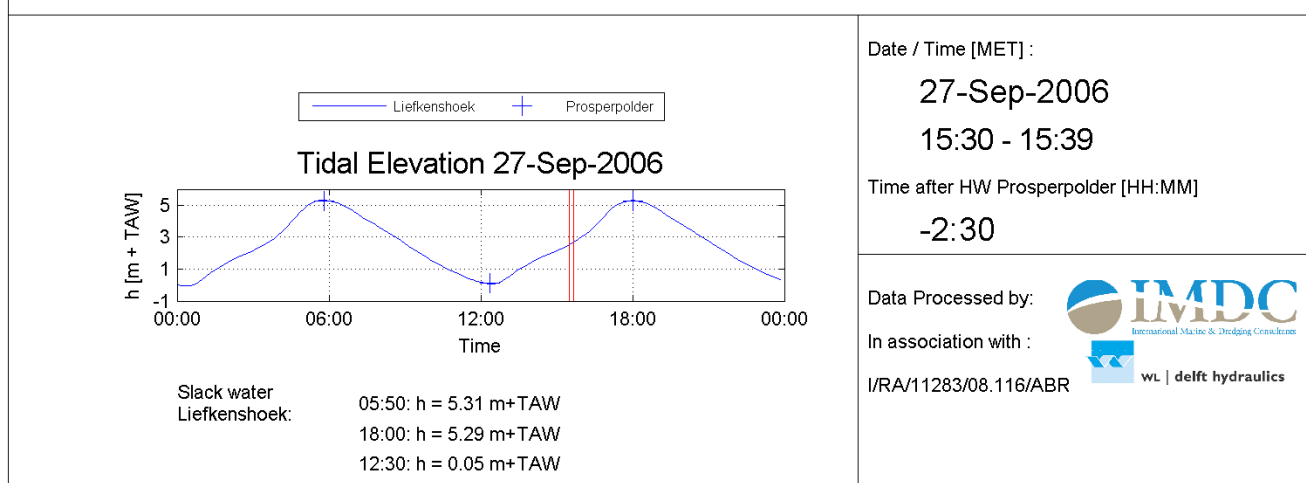
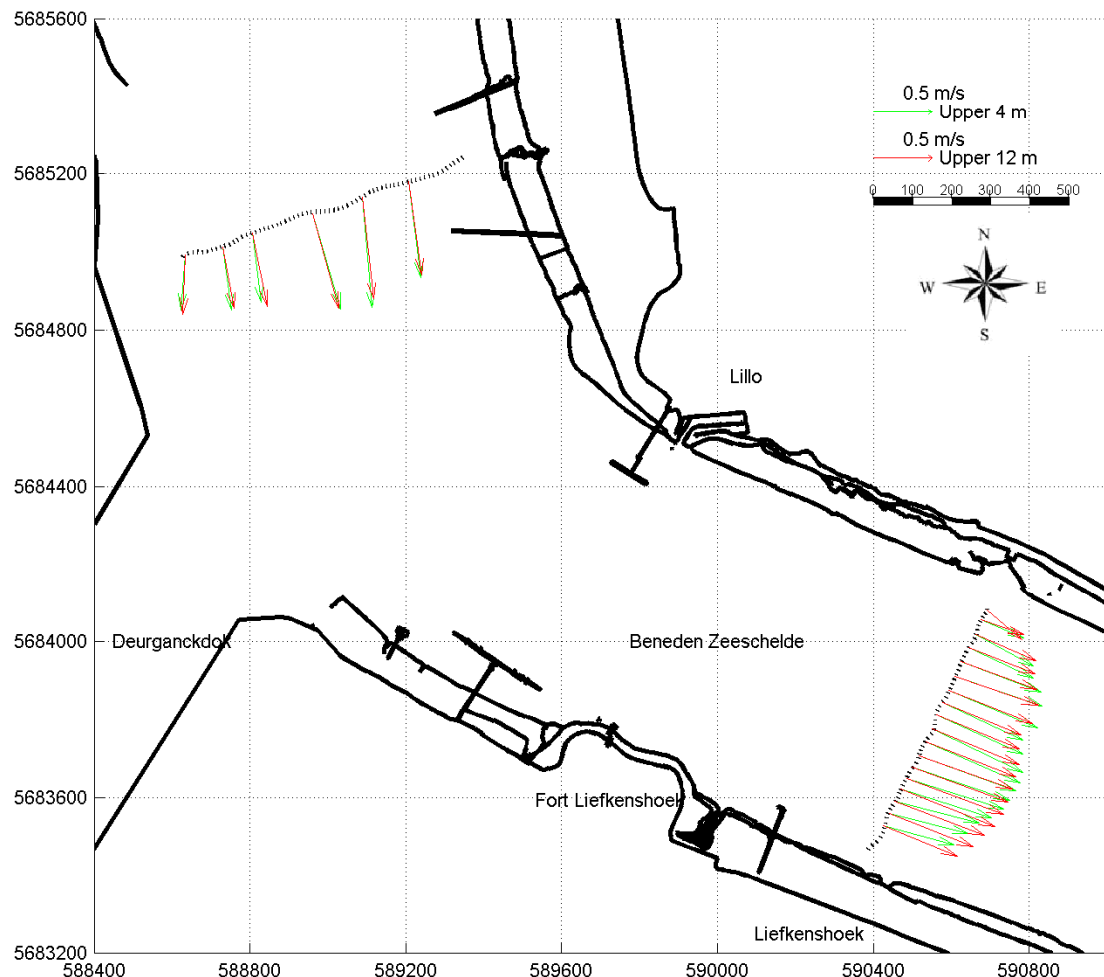


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6053K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.02 - 1.05

Equipment(s):

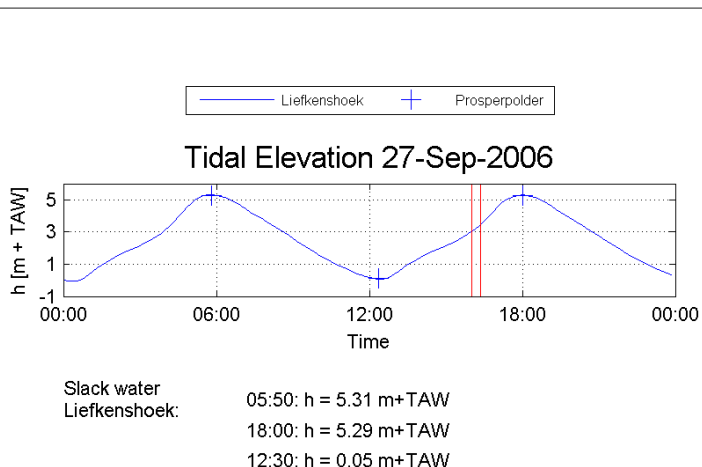
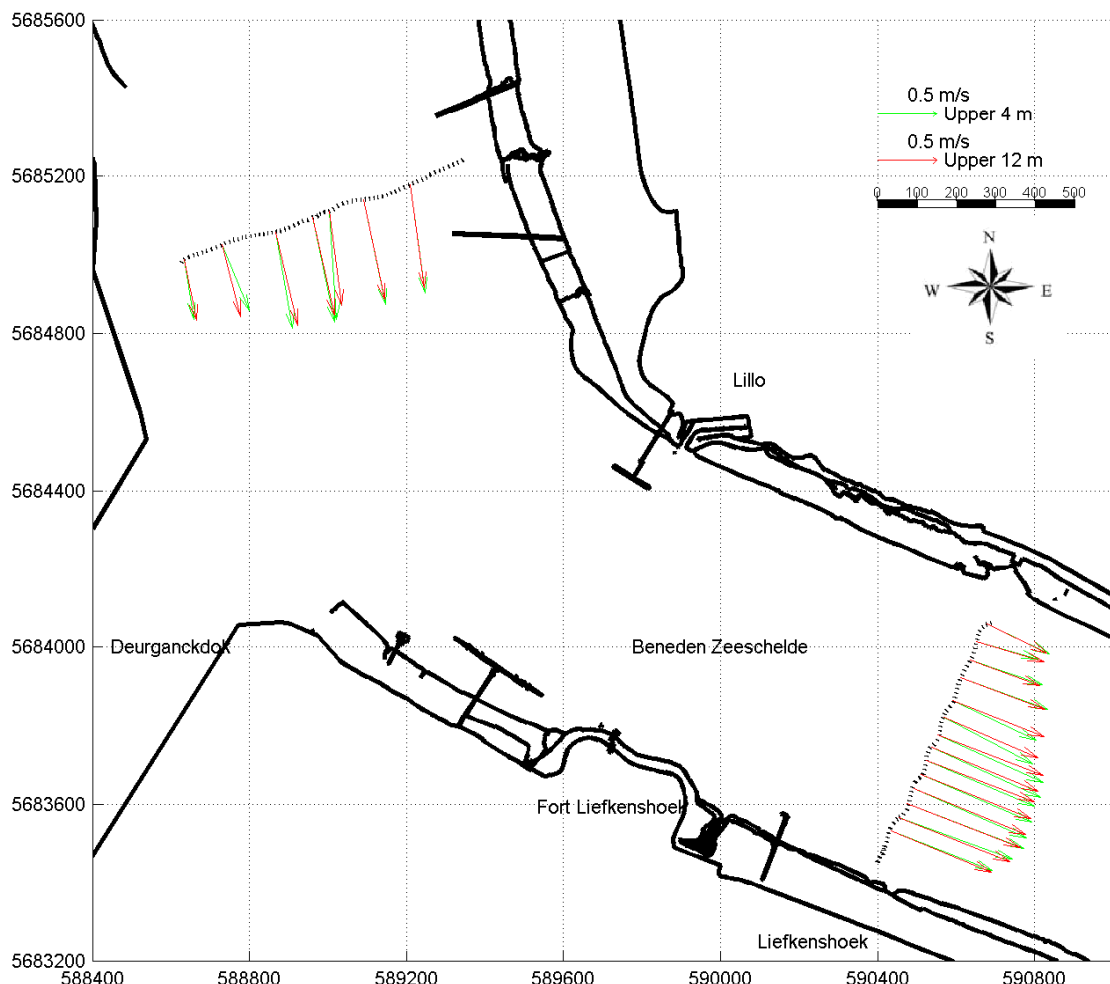
ADCP

Sourcefile:

6056K\_sub

Location:

Deurganckdok



Date / Time [MET] :

27-Sep-2006

16:00 - 16:22

Time after HW Prosperpolder [HH:MM]

-1:50

Data Processed by:



In association with :

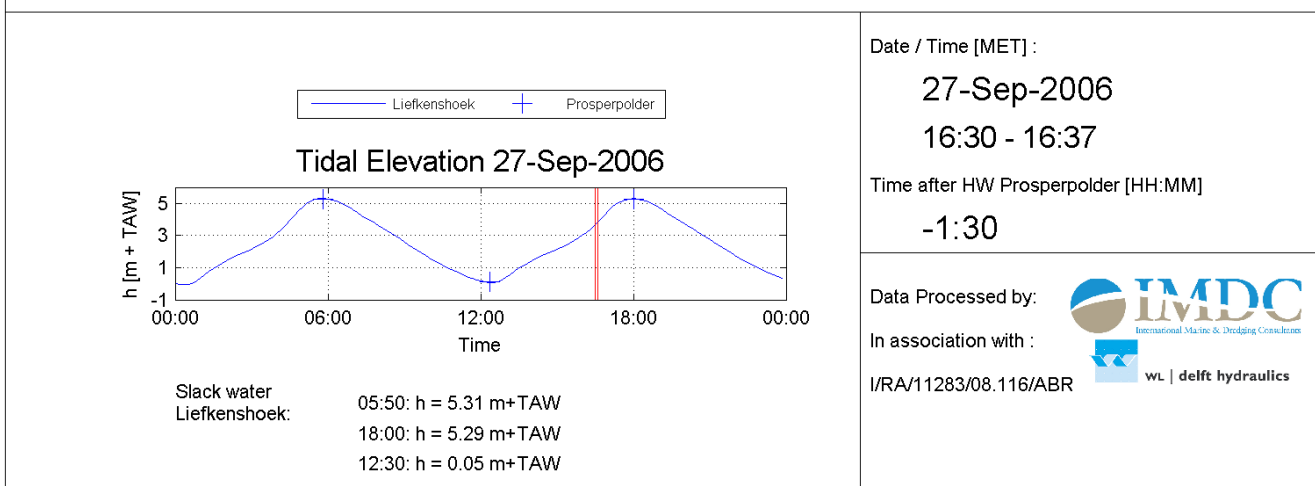
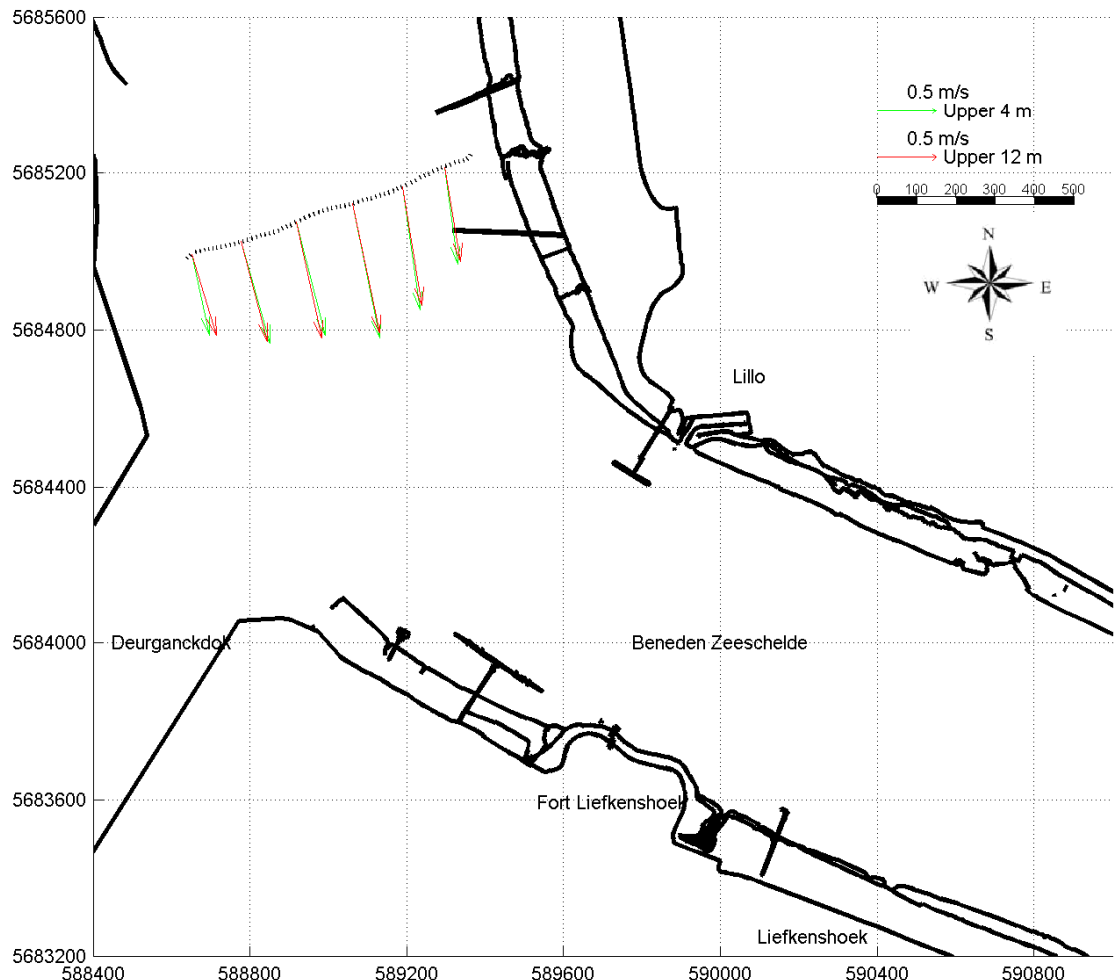


I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

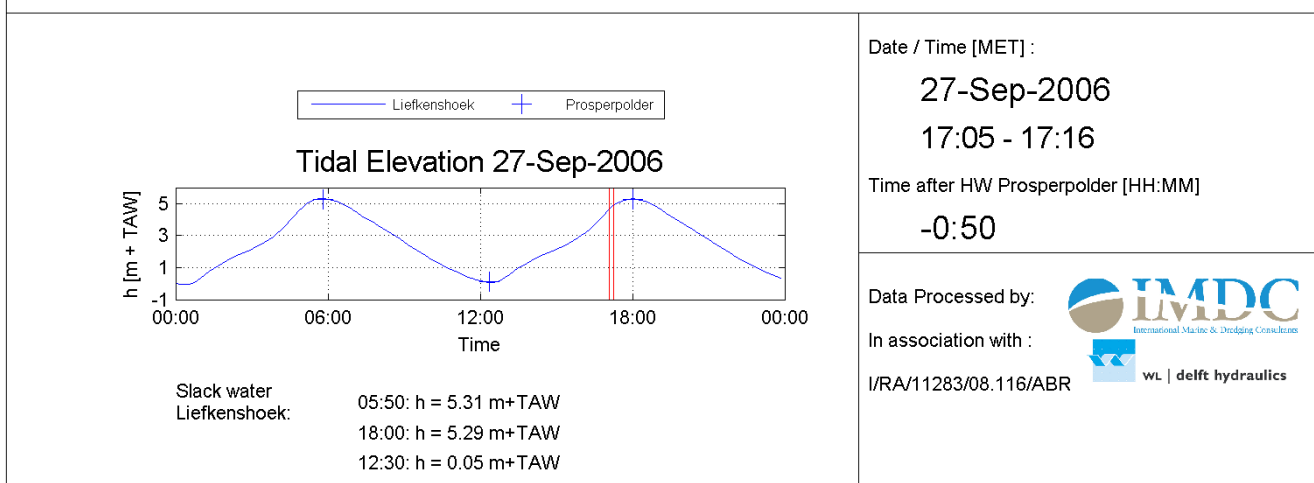
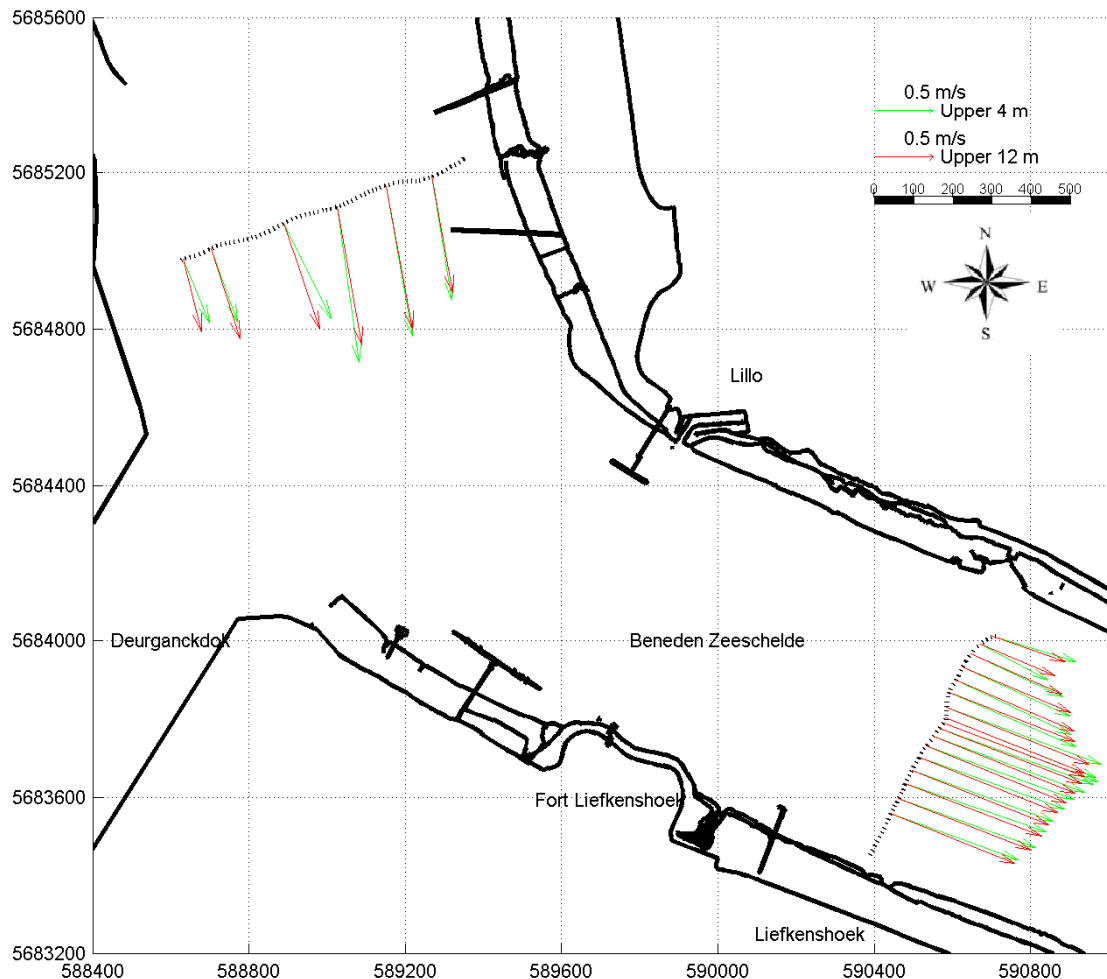
Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6059K	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6062K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.02 - 1.05

Equipment(s):

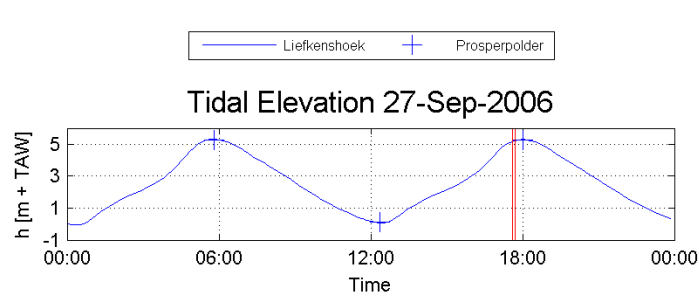
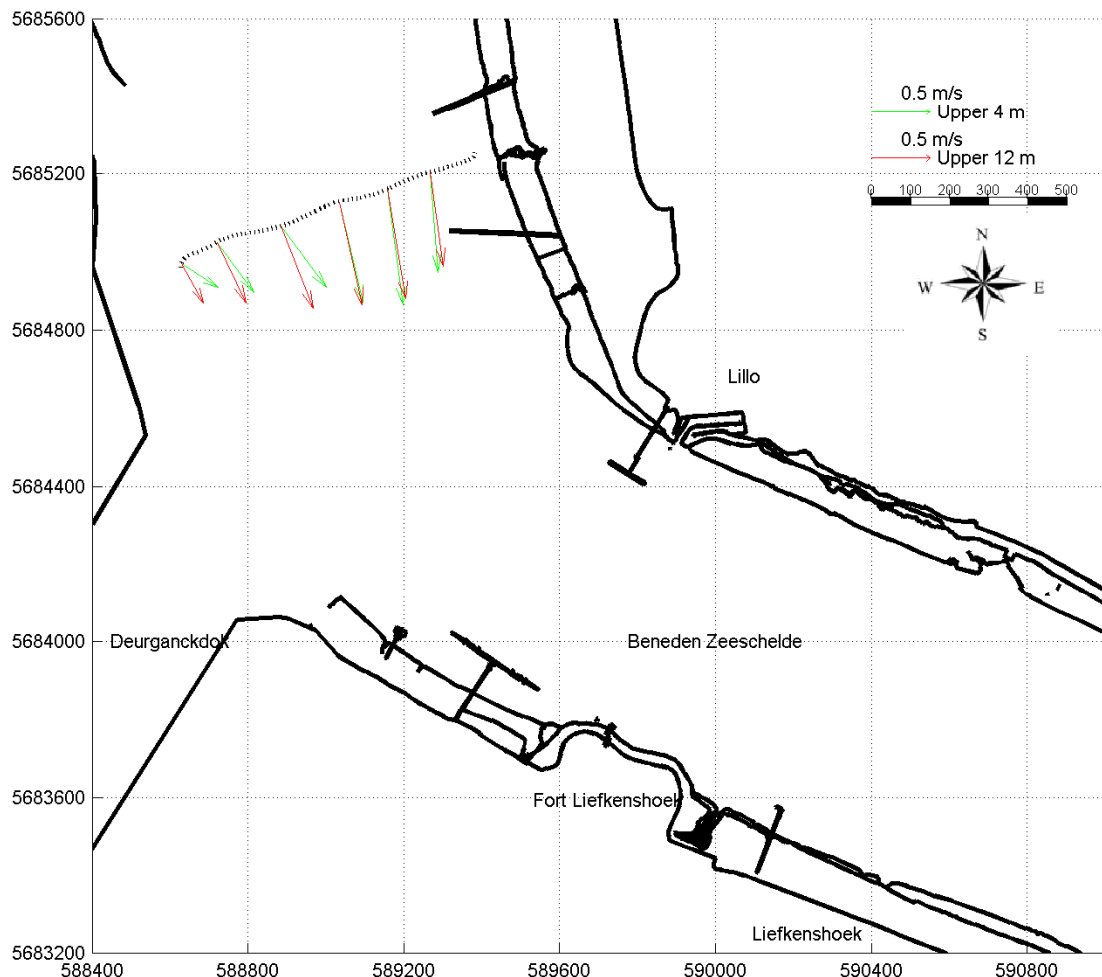
ADCP

Sourcefile:

6065K\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
05:50: h = 5.31 m+TAW  
18:00: h = 5.29 m+TAW  
12:30: h = 0.05 m+TAW

Date / Time [MET] :

27-Sep-2006

17:36 - 17:43

Time after HW Prosperpolder [HH:MM]

-0:20

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

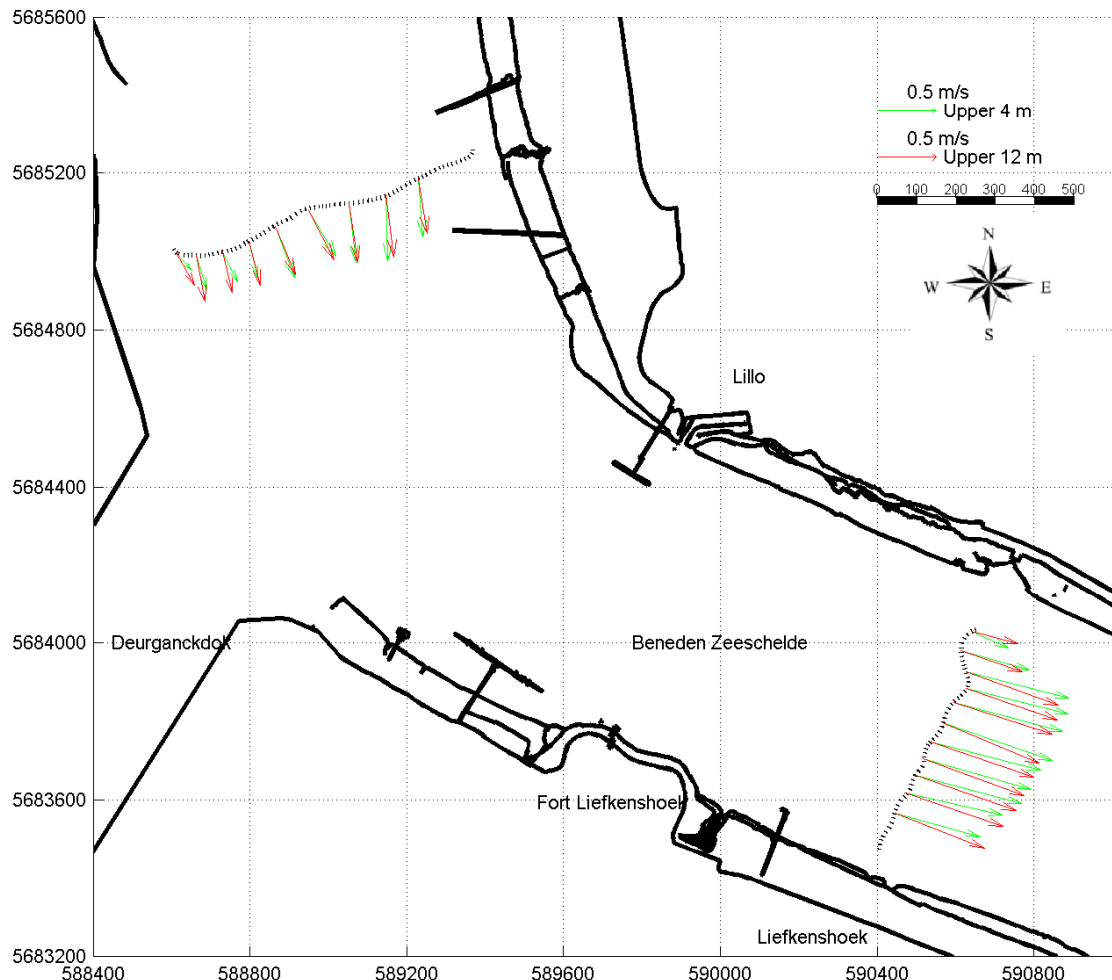


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.02 - 1.05	ADCP
Sourcefile: 6068Kt_sub	Location: Deurganckdok



<p>Date / Time [MET] :</p> <p><b>27-Sep-2006</b></p> <p><b>17:49 - 18:15</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>0:00</b></p> <p>Slack water Liefkenshoek: 05:50: h = 5.31 m+TAW 18:00: h = 5.29 m+TAW 12:30: h = 0.05 m+TAW</p>	<p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p><b>wl   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.02 - 1.05

Equipment(s):

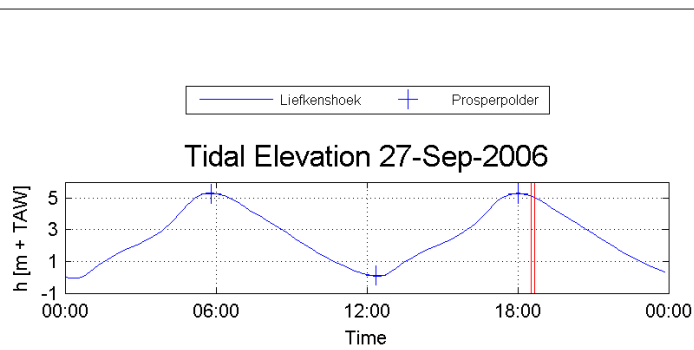
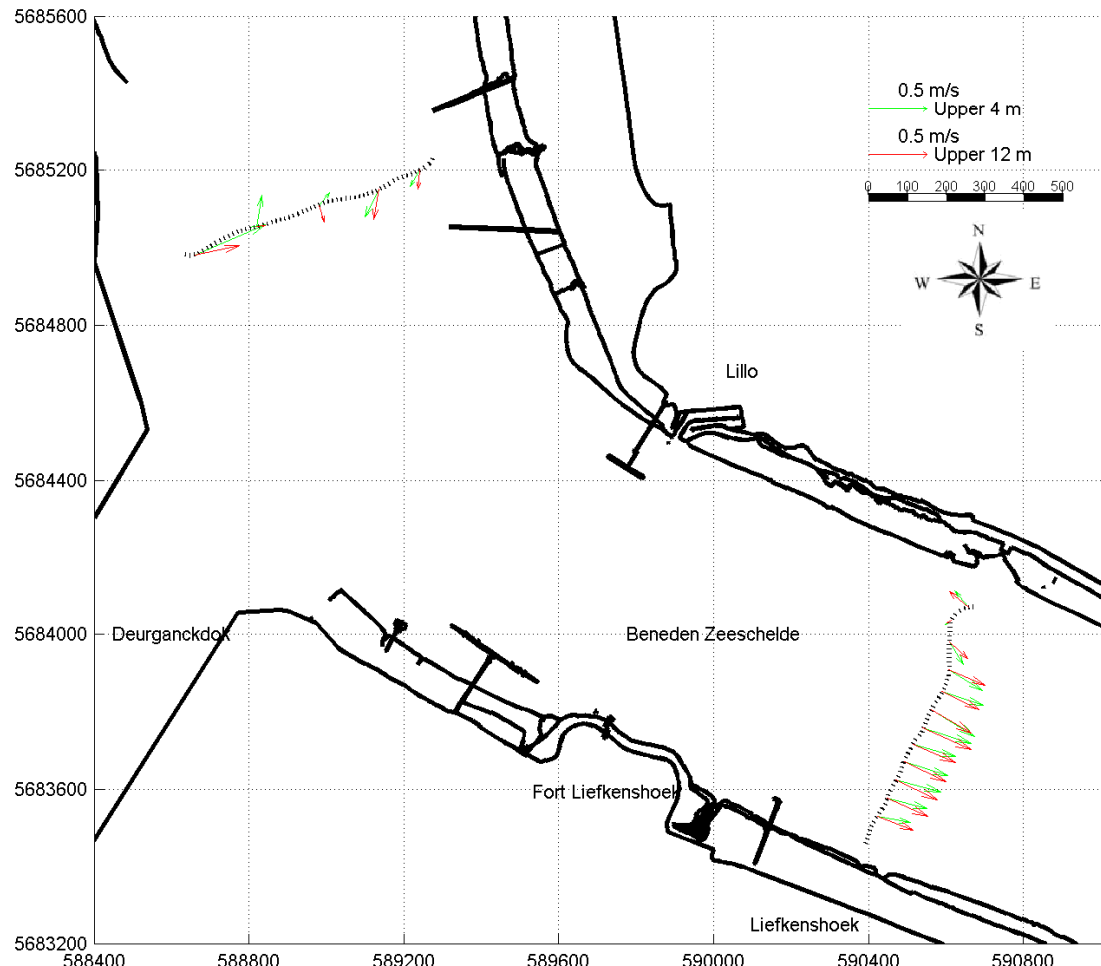
ADCP

Sourcefile:

6071K\_sub

Location:

Deurganckdok



Date / Time [MET] :

27-Sep-2006

18:32 - 18:39

Time after HW Prosperpolder [HH:MM]

0:30

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



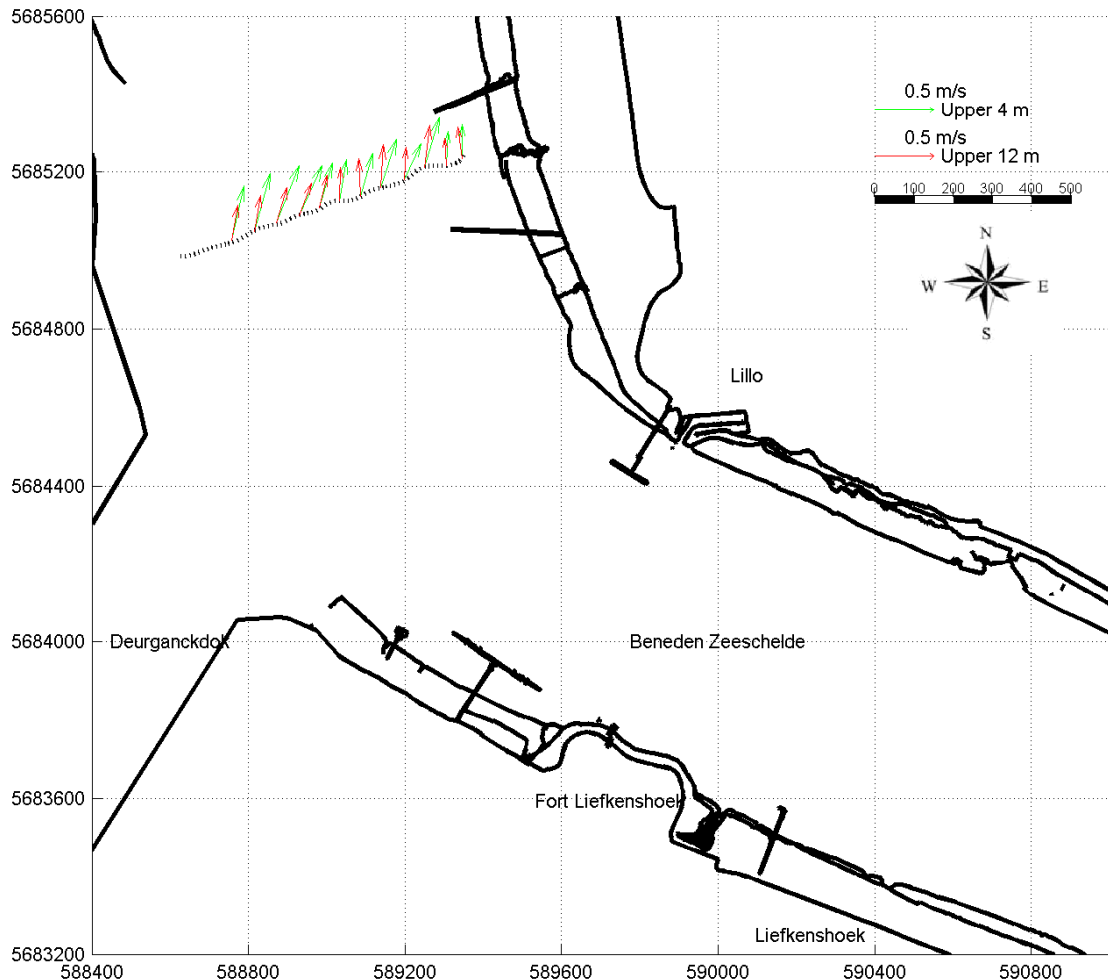


**Annex F DATA 28-09-2006**



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7123K_sub	Location: Deurganckdok



<p>Date / Time [MET] :</p> <p><b>28-Sep-2006</b></p> <p><b>19:28 - 19:34</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>1:00</b></p> <p>Slack water Liefkenshoek:</p> <p>06:10: h = 5.04 m+TAW</p> <p>18:30: h = 5.22 m+TAW</p> <p>12:50: h = 0.1 m+TAW</p>	<p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>wl   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.96 - 1.00

Equipment(s):

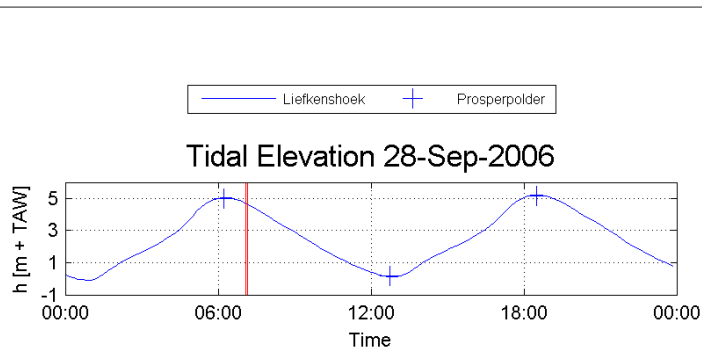
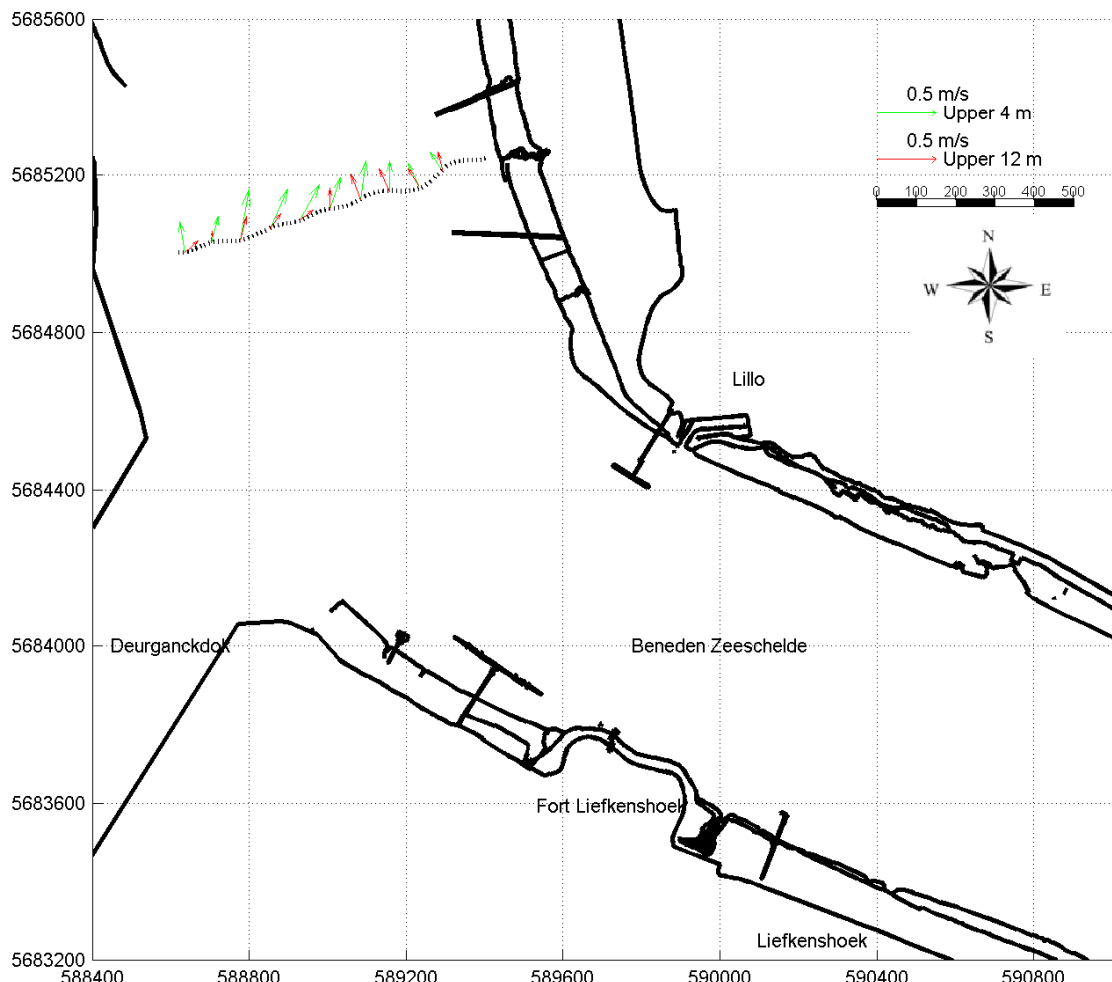
ADCP

Sourcefile:

7003K\_sub

Location:

Deurganckdok



Date / Time [MET] :

28-Sep-2006

07:04 - 07:10

Time after HW Prosperpolder [HH:MM]

0:50

Data Processed by:



In association with :

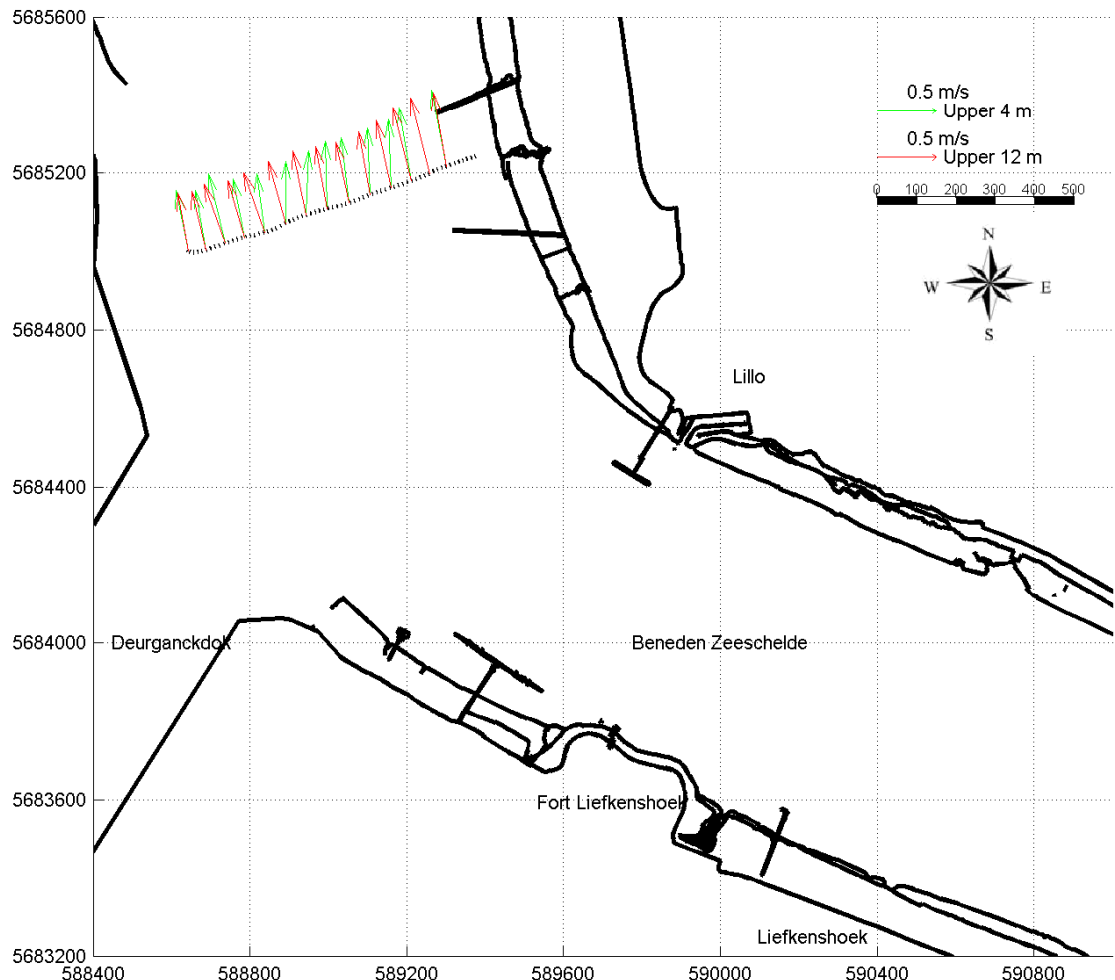
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7010K_sub	Location: Deurganckdok

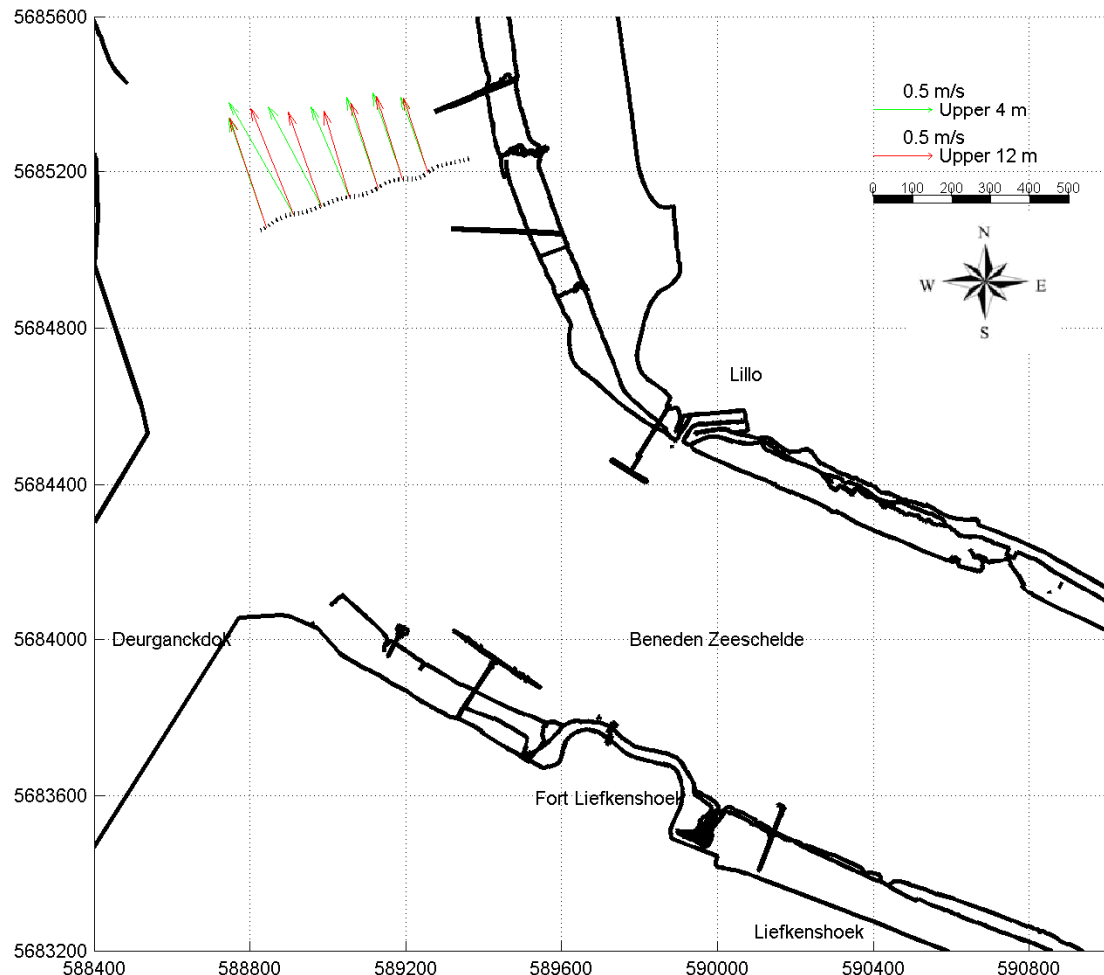


<p>Date / Time [MET] :</p> <p><b>28-Sep-2006</b></p> <p>07:47 - 07:55</p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>1:40</b></p> <p>Slack water Liefkenshoek:</p> <table> <tr> <td>06:10: h = 5.04 m+TAW</td> </tr> <tr> <td>18:30: h = 5.22 m+TAW</td> </tr> <tr> <td>12:50: h = 0.1 m+TAW</td> </tr> </table>	06:10: h = 5.04 m+TAW	18:30: h = 5.22 m+TAW	12:50: h = 0.1 m+TAW	<p>Data Processed by: <b>IMDC</b> In association with : <b>delft hydraulics</b> I/RA/11283/08.116/ABR</p>
06:10: h = 5.04 m+TAW				
18:30: h = 5.22 m+TAW				
12:50: h = 0.1 m+TAW				

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7017K_sub	Location: Deurganckdok



<p>Slack water Liefkenshoek: 06:10: <math>h = 5.04 \text{ m+TAW}</math> 18:30: <math>h = 5.22 \text{ m+TAW}</math> 12:50: <math>h = 0.1 \text{ m+TAW}</math></p>	<p>Date / Time [MET] : <b>28-Sep-2006</b> <b>08:38 - 08:42</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>2:30</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>wl   delft hydraulics</b> I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.96 - 1.00

Equipment(s):

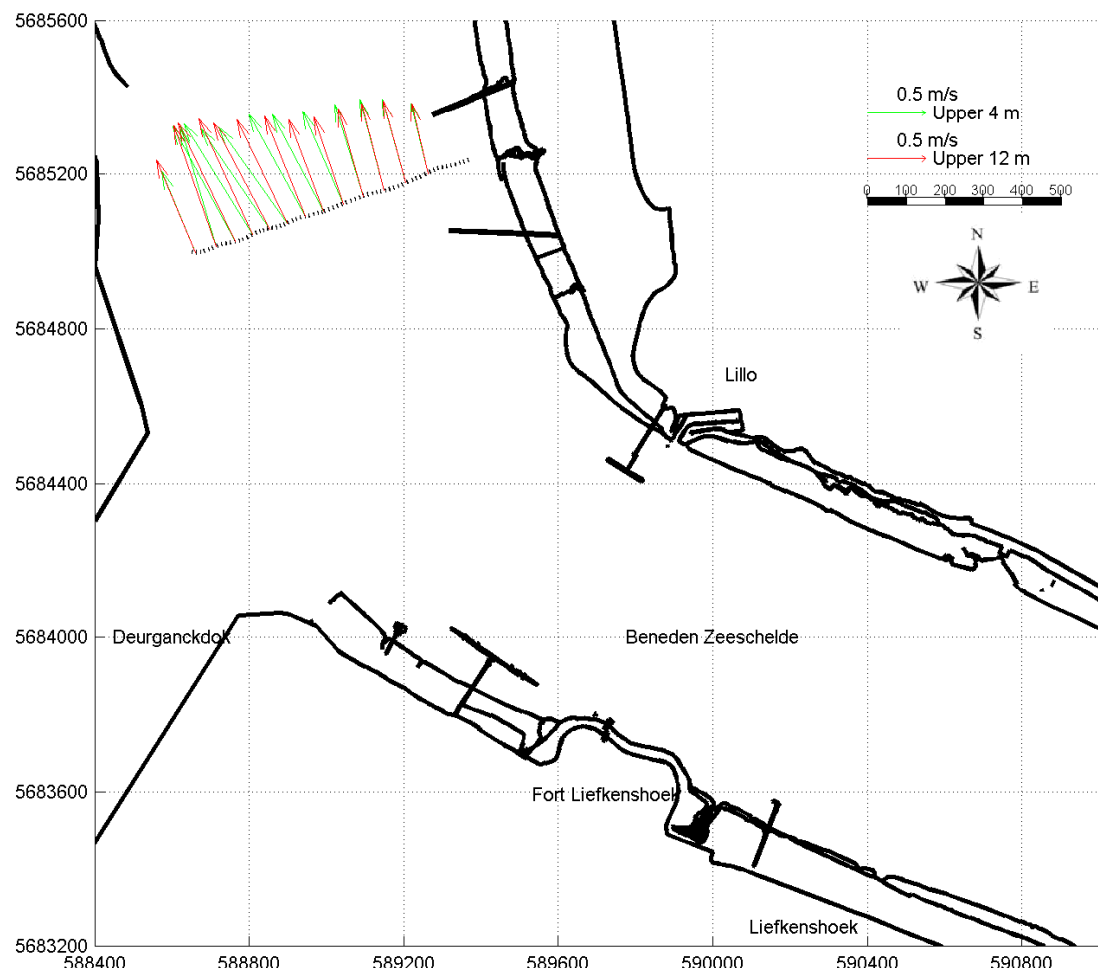
ADCP

Sourcefile:

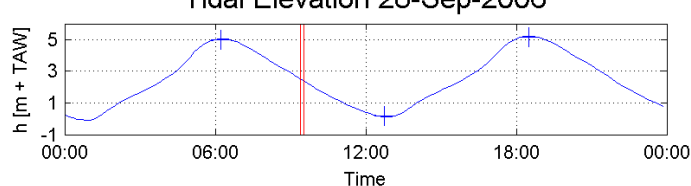
7024K\_sub

Location:

Deurganckdok



Tidal Elevation 28-Sep-2006



Slack water  
Liefkenshoek:

06:10: h = 5.04 m+TAW  
18:30: h = 5.22 m+TAW  
12:50: h = 0.1 m+TAW

Date / Time [MET] :

28-Sep-2006

09:24 - 09:31

Time after HW Prosperpolder [HH:MM]

3:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.96 - 1.00

Equipment(s):

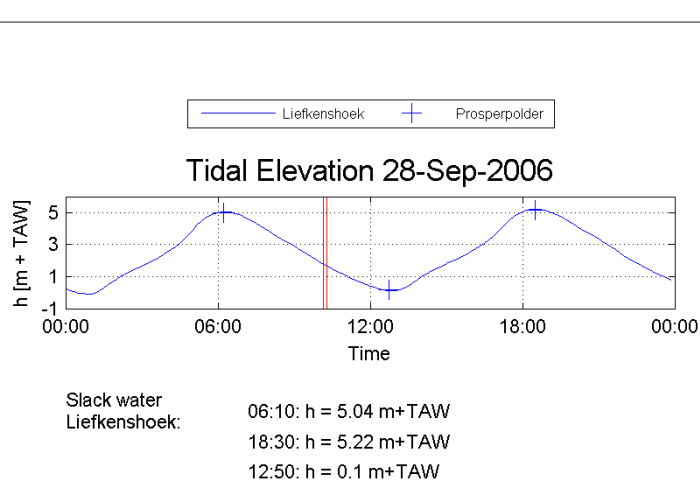
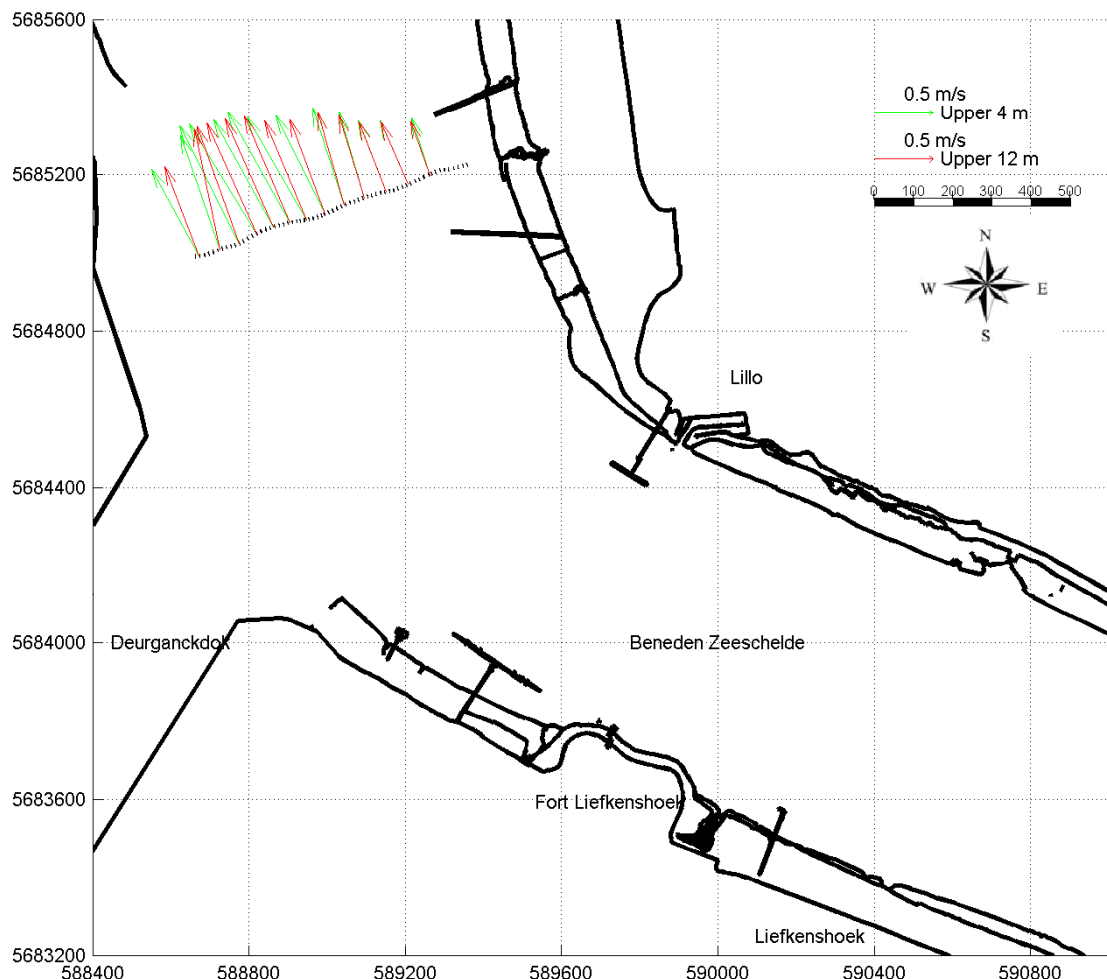
ADCP

Sourcefile:

7031K\_sub

Location:

Deurganckdok



Date / Time [MET] :

28-Sep-2006

10:10 - 10:17

Time after HW Prosperpolder [HH:MM]

4:00

Data Processed by:



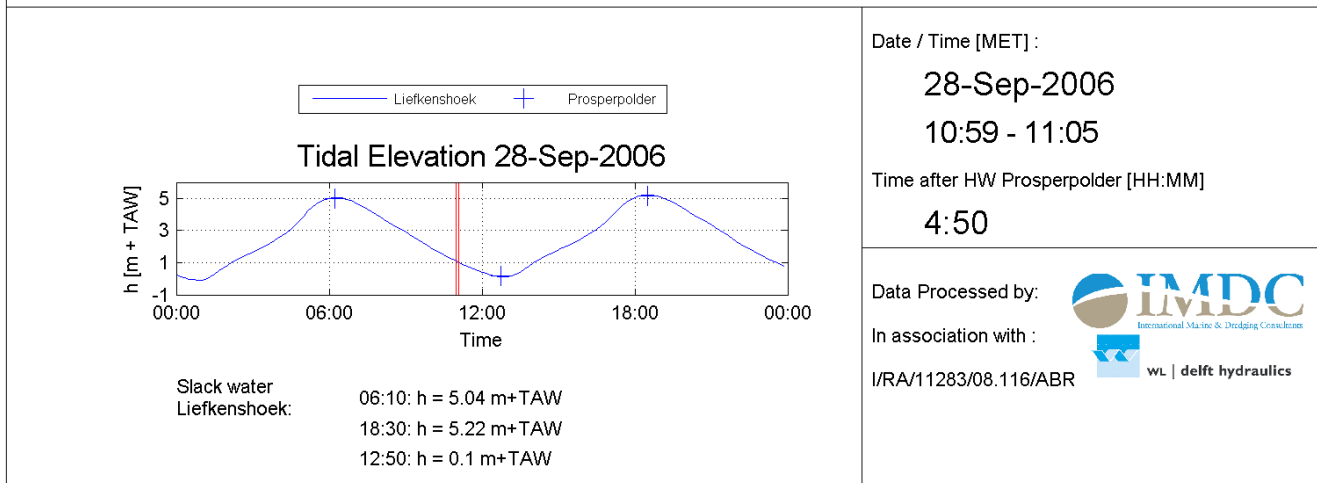
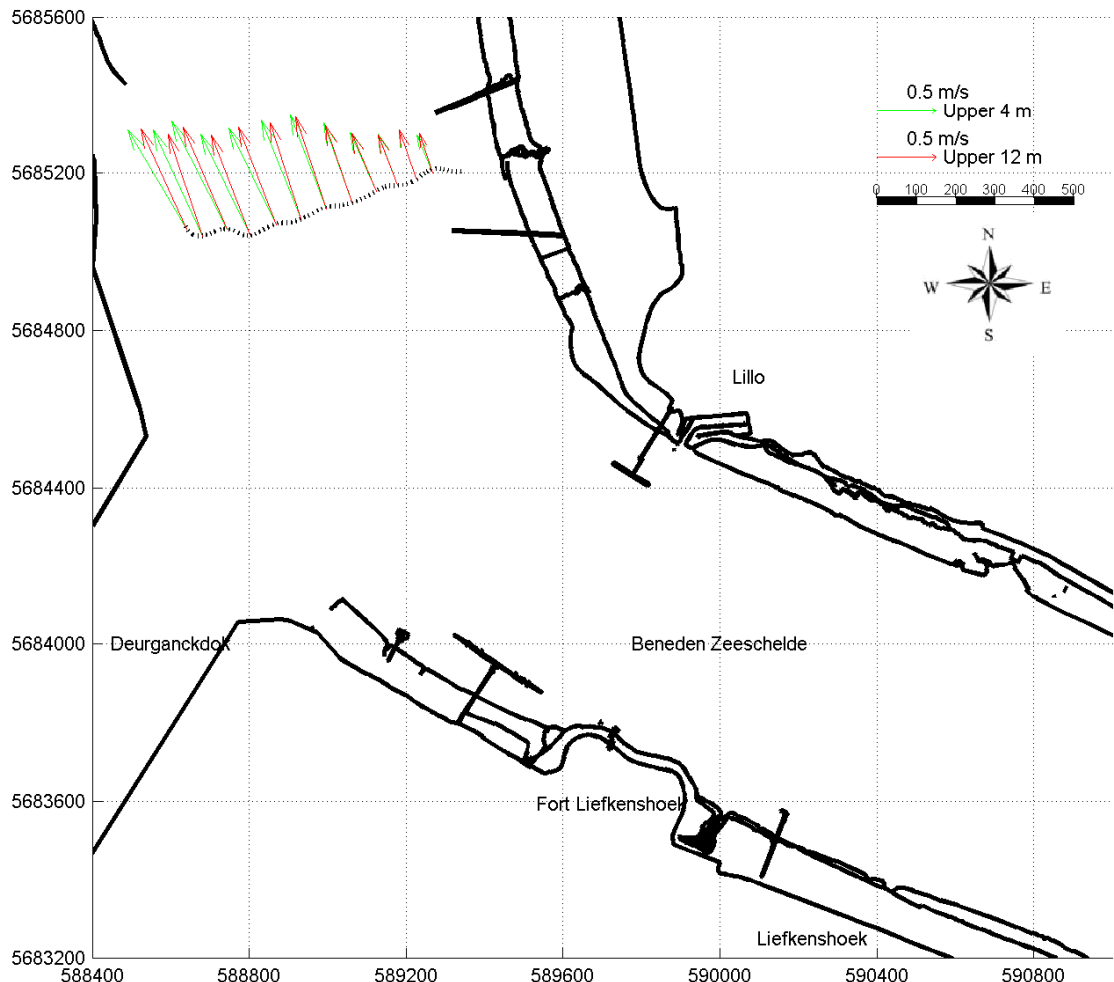
In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

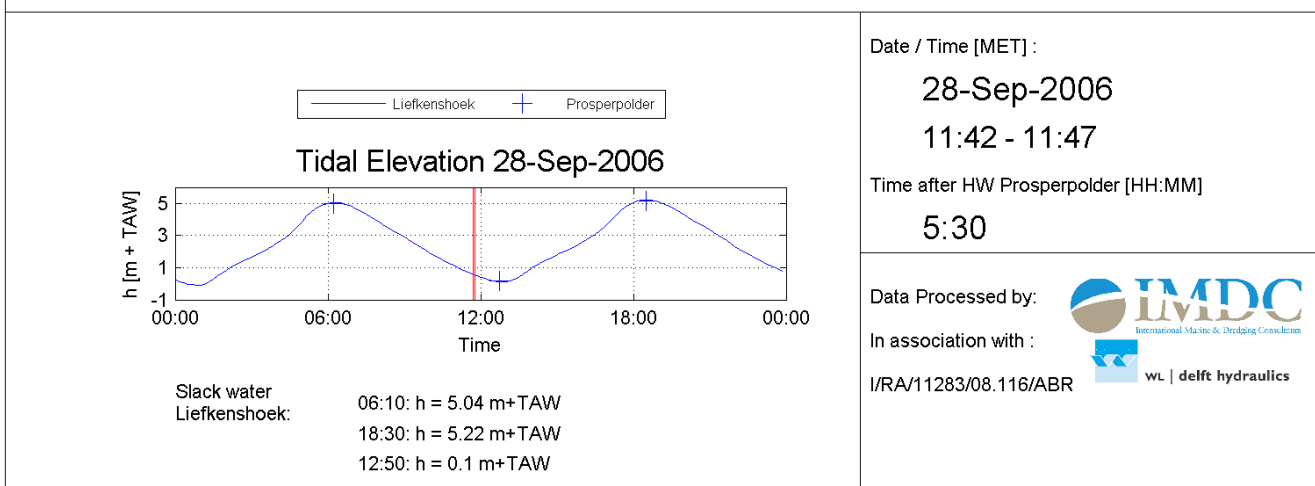
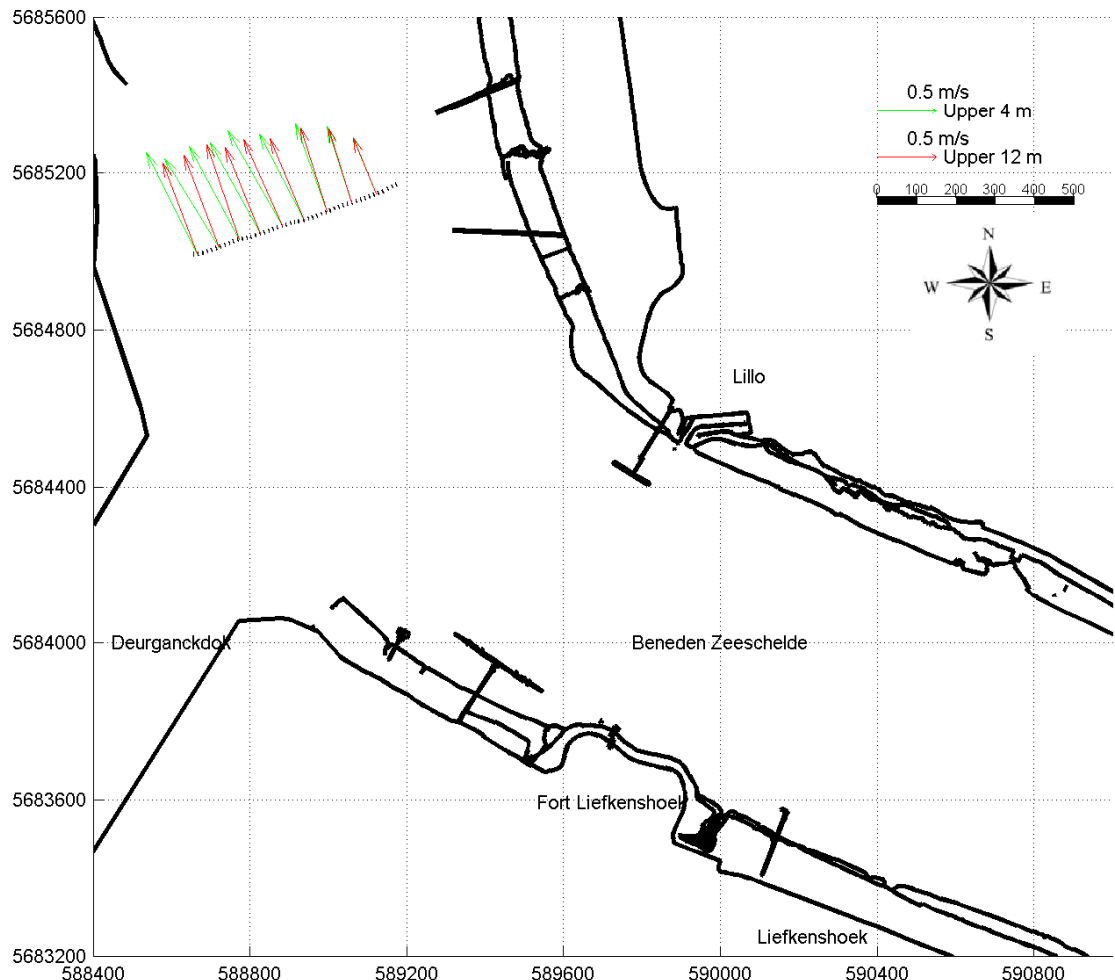
Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7039K	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

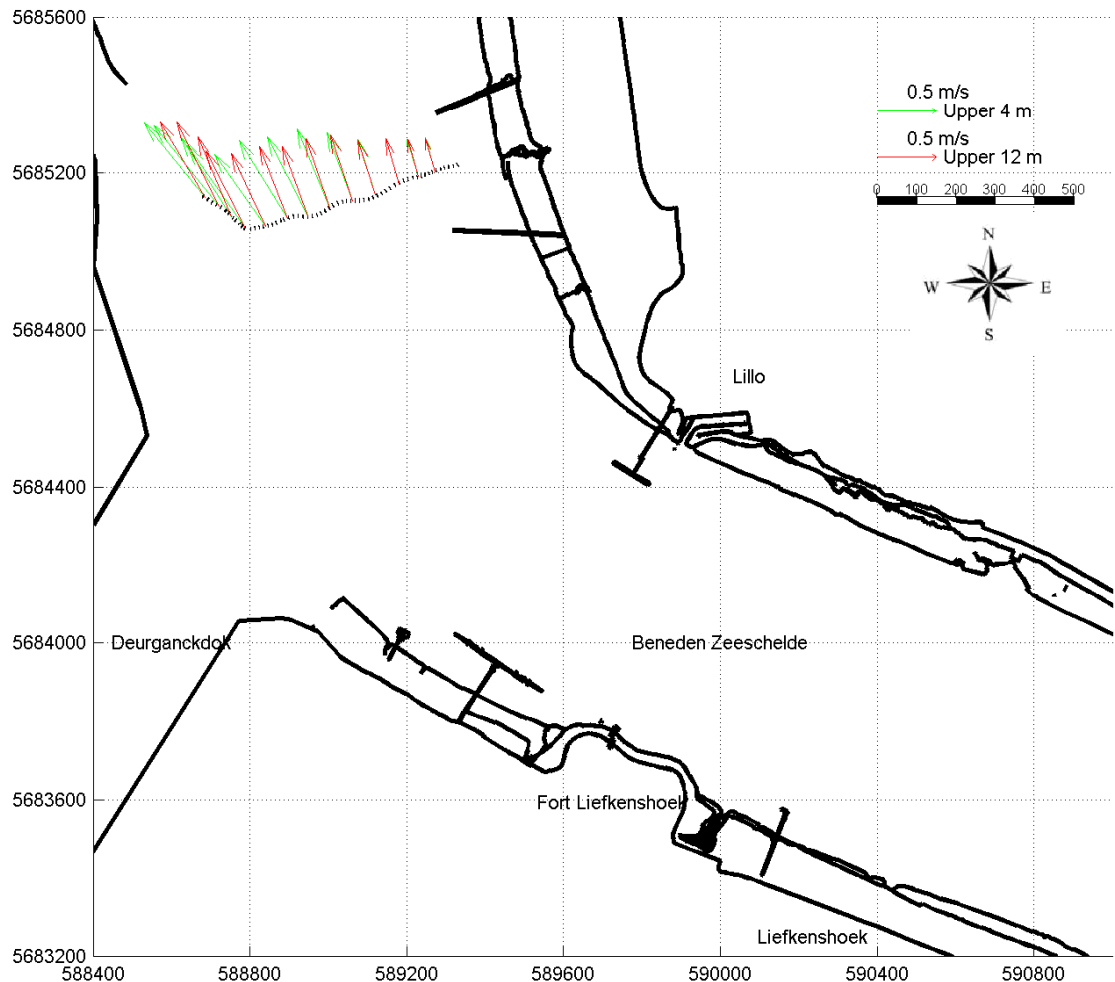
Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7046K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

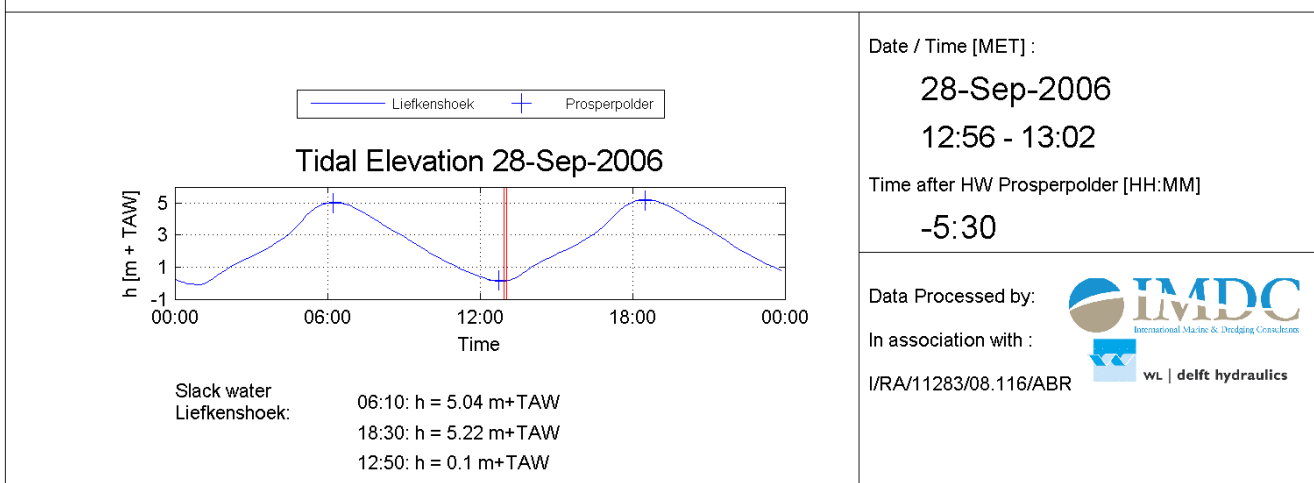
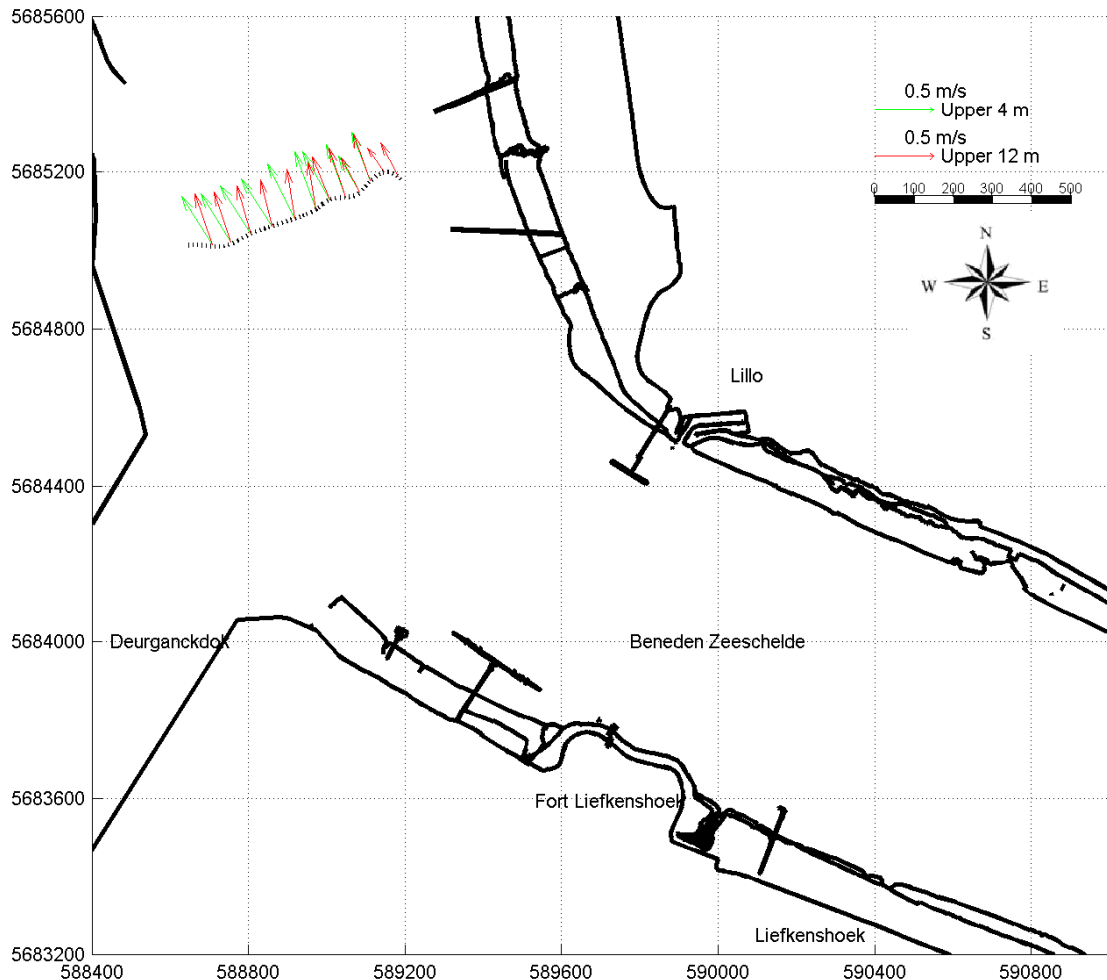
Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7053K	Location: Deurganckdok



<p>Date / Time [MET] :</p> <p><b>28-Sep-2006</b></p> <p><b>12:19 - 12:26</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>6:10</b></p> <p>Slack water Liefkenshoek:</p> <table> <tr> <td>06:10: h = 5.04 m+TAW</td> </tr> <tr> <td>18:30: h = 5.22 m+TAW</td> </tr> <tr> <td>12:50: h = 0.1 m+TAW</td> </tr> </table>	06:10: h = 5.04 m+TAW	18:30: h = 5.22 m+TAW	12:50: h = 0.1 m+TAW	<p>Data Processed by: <b>IMDC</b> In association with : <b>delft hydraulics</b> I/RA/11283/08.116/ABR</p>
06:10: h = 5.04 m+TAW				
18:30: h = 5.22 m+TAW				
12:50: h = 0.1 m+TAW				

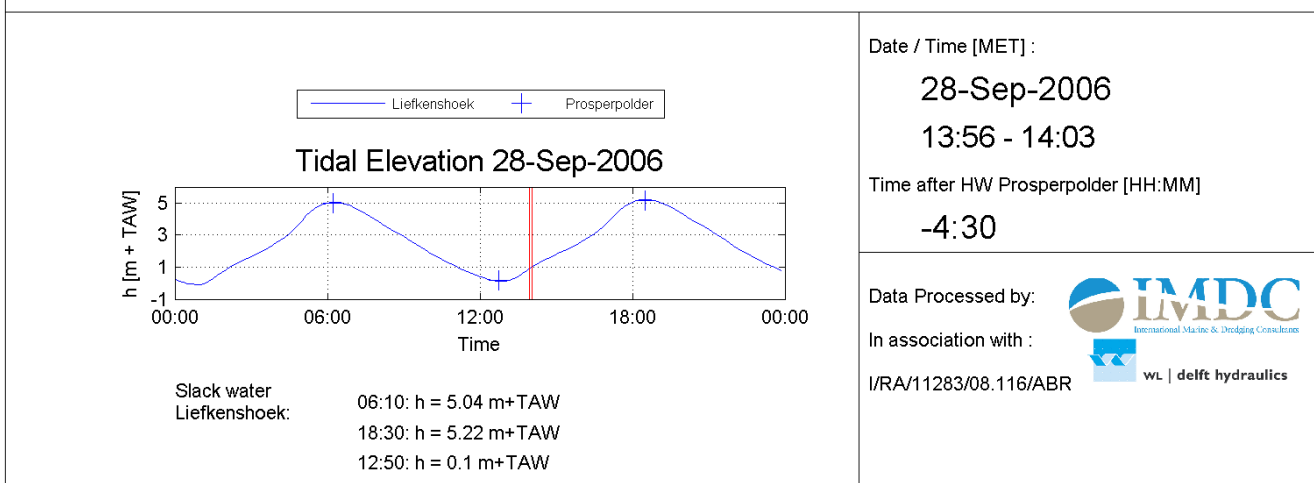
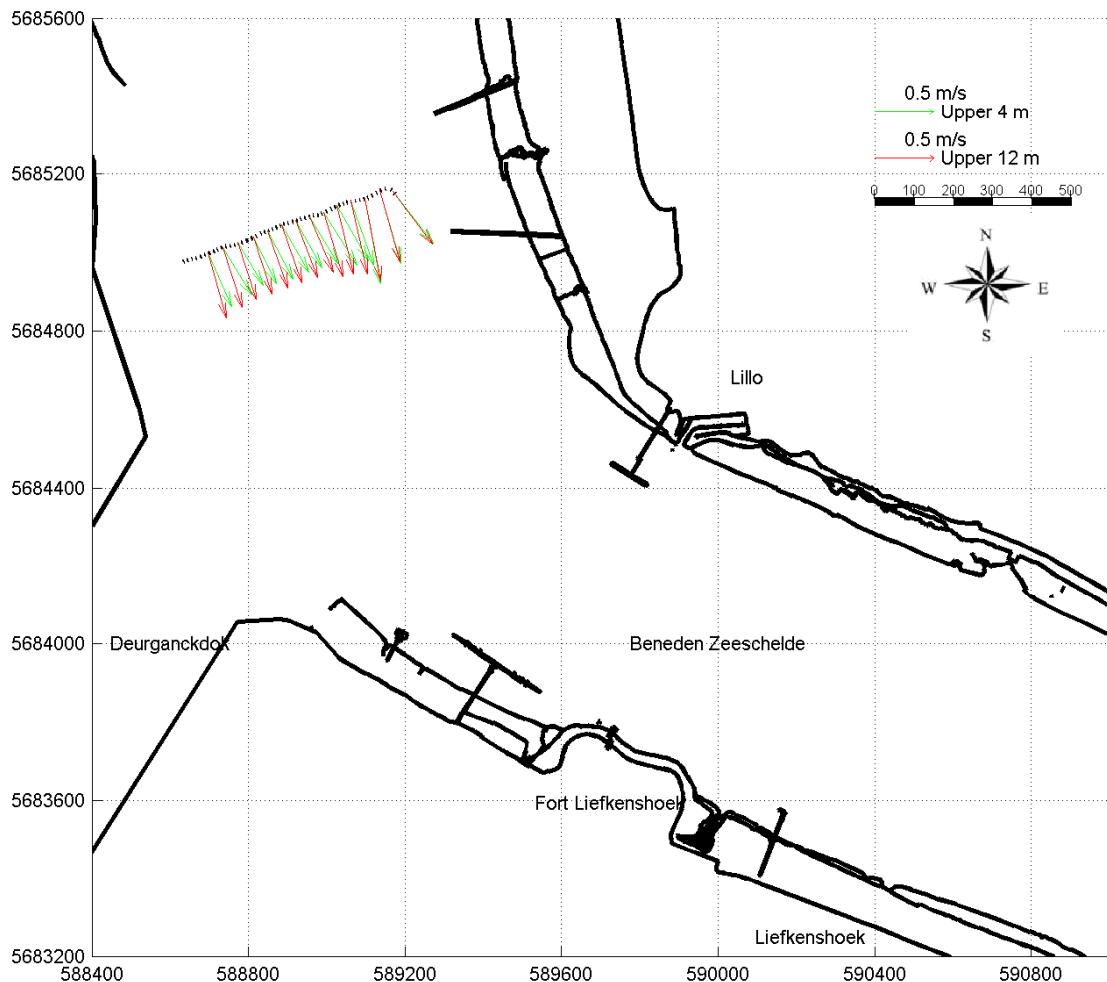
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7059K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

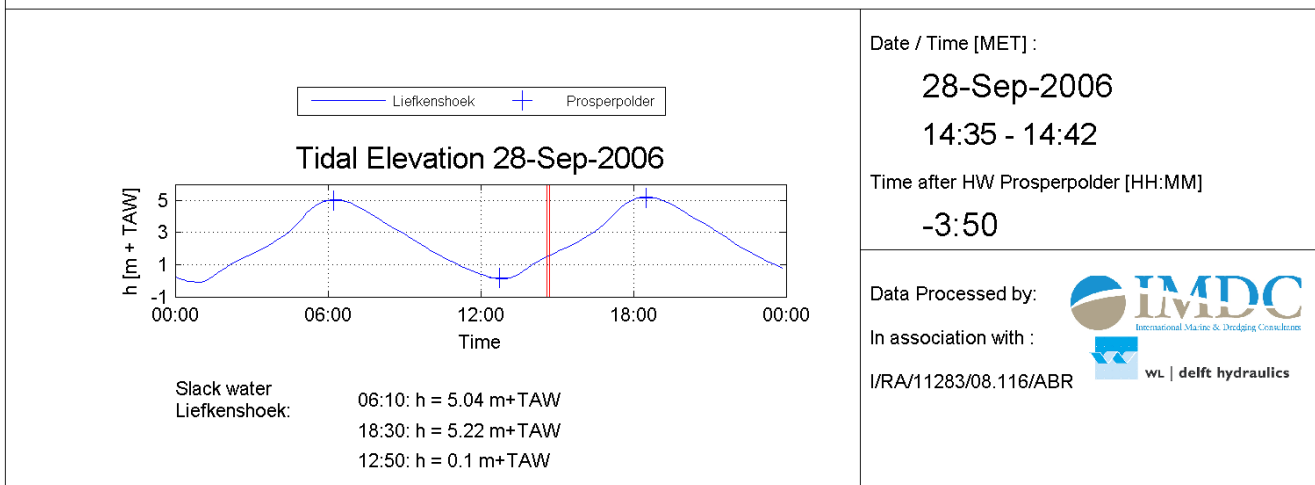
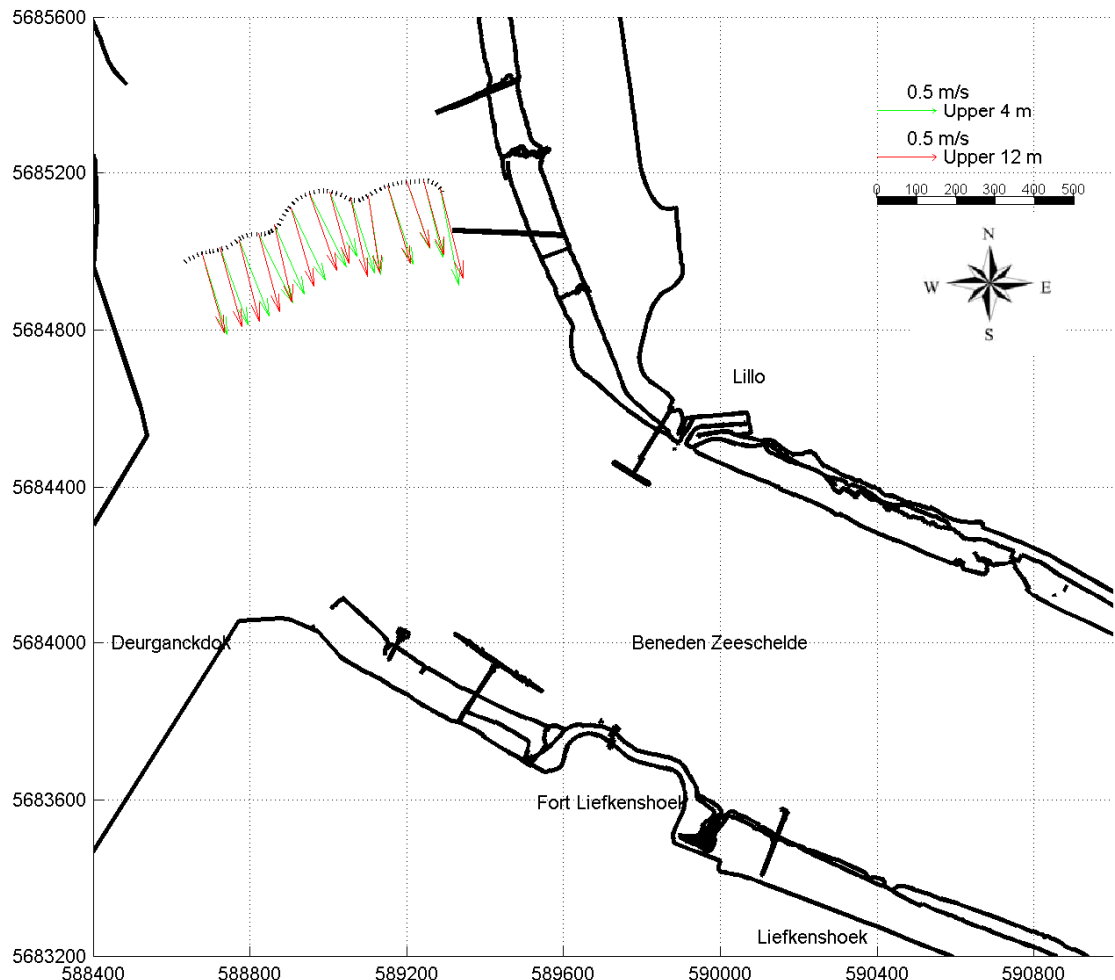
Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7066K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7074K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

0.96 - 1.00

Equipment(s):

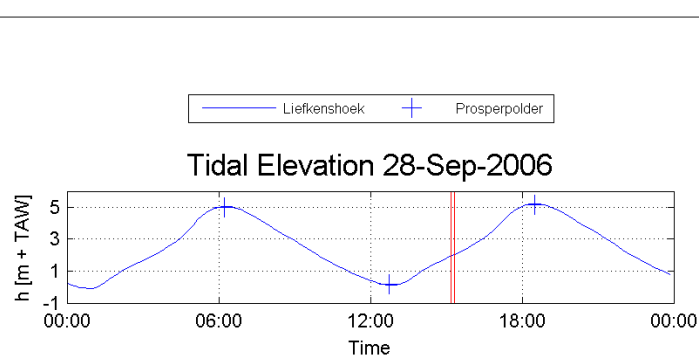
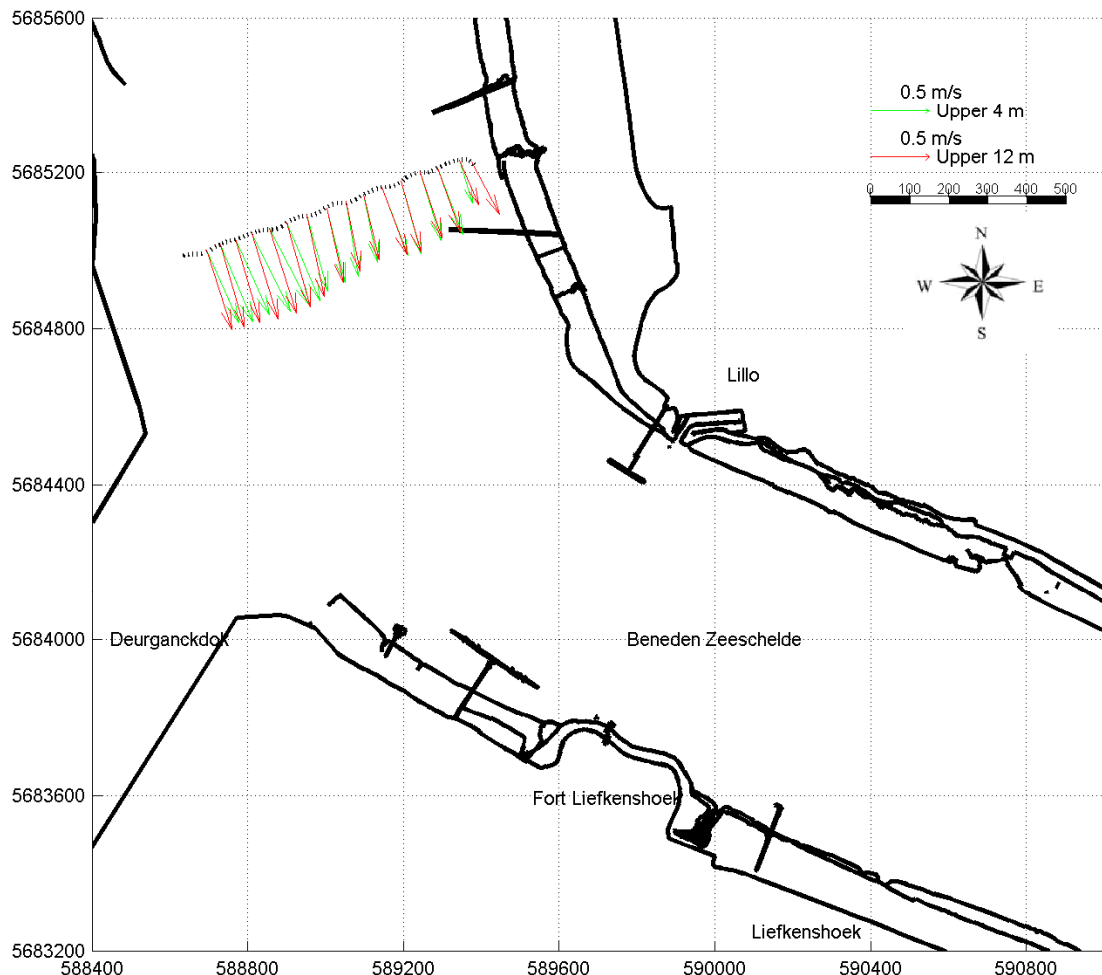
ADCP

Sourcefile:

7081K\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
06:10: h = 5.04 m+TAW  
18:30: h = 5.22 m+TAW  
12:50: h = 0.1 m+TAW

Date / Time [MET] :

28-Sep-2006

15:10 - 15:18

Time after HW Prosperpolder [HH:MM]

-3:10

Data Processed by:



In association with :

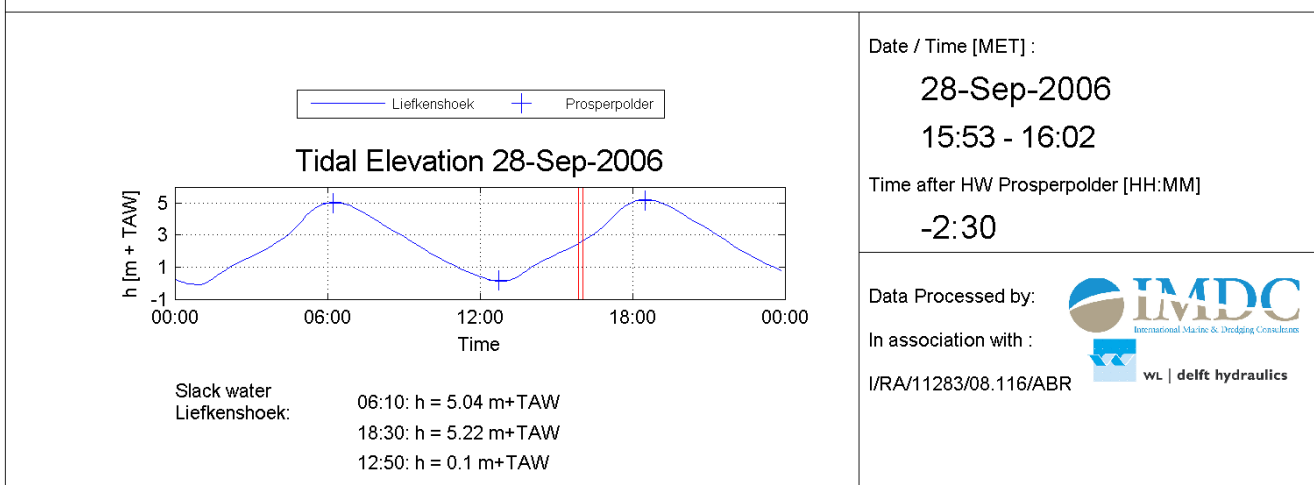
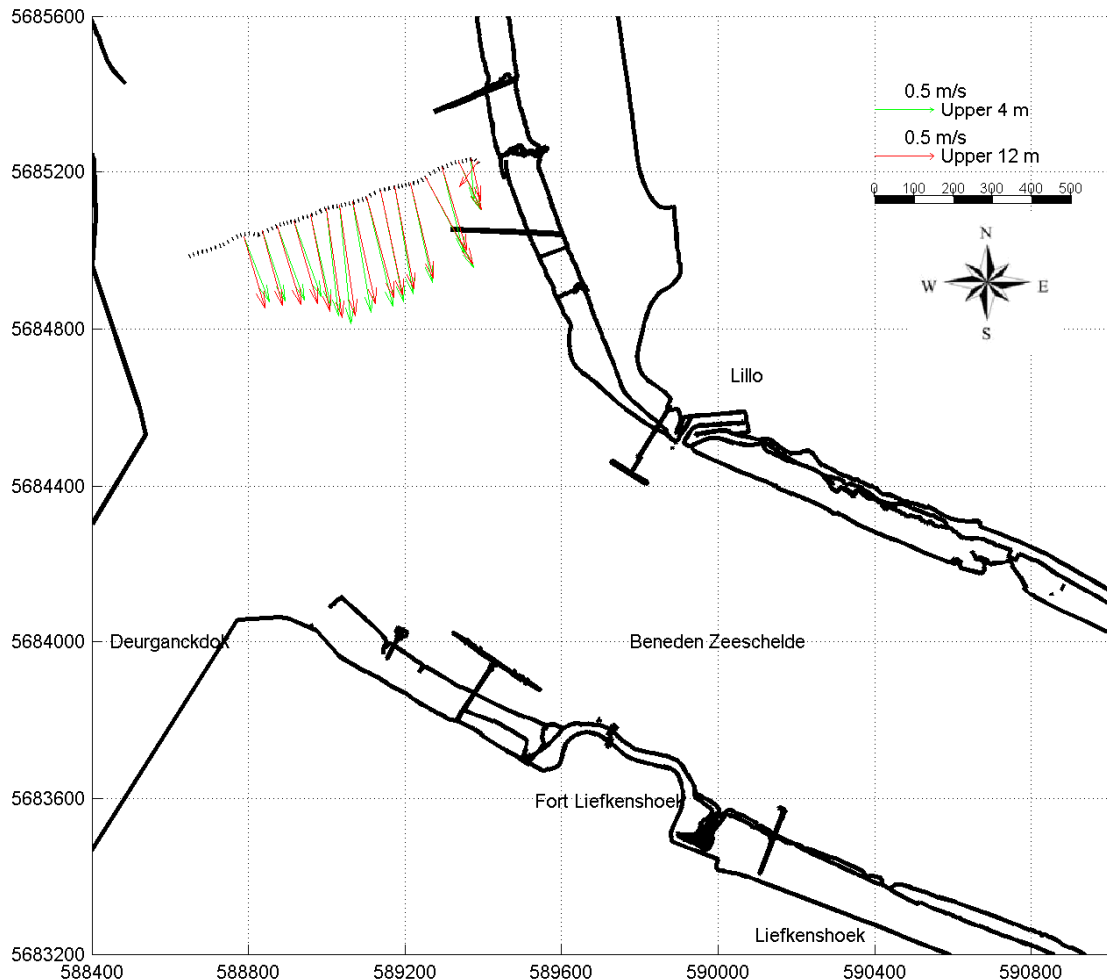
I/RA/11283/08.116/ABR



wl | delft hydraulics

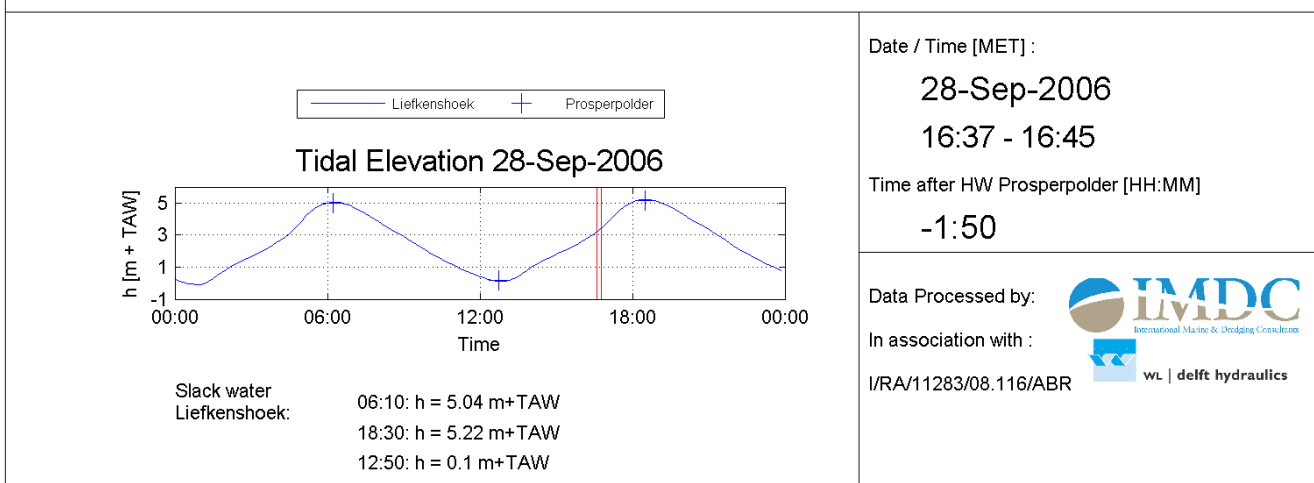
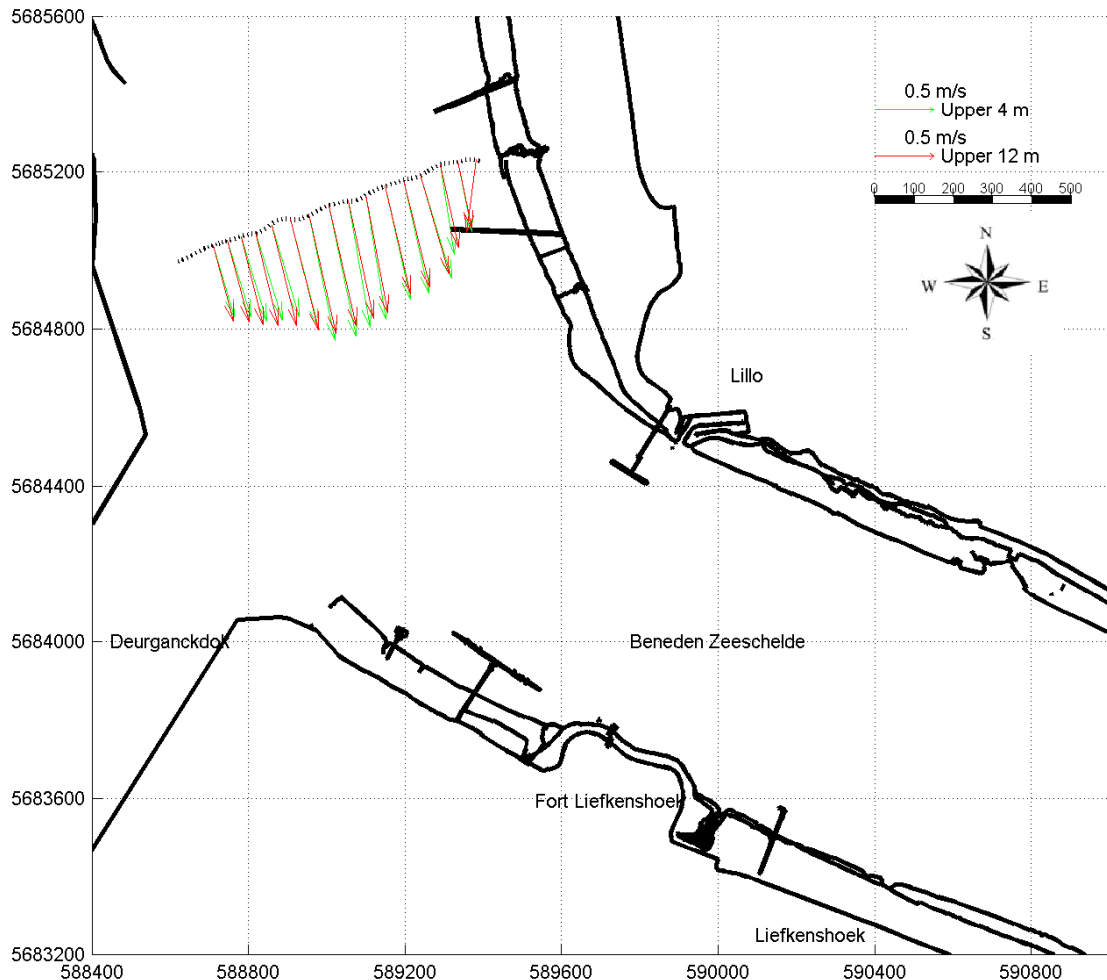
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7089K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.96 - 1.00	ADCP
Sourcefile: 7096K_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.96 - 1.00

Equipment(s):

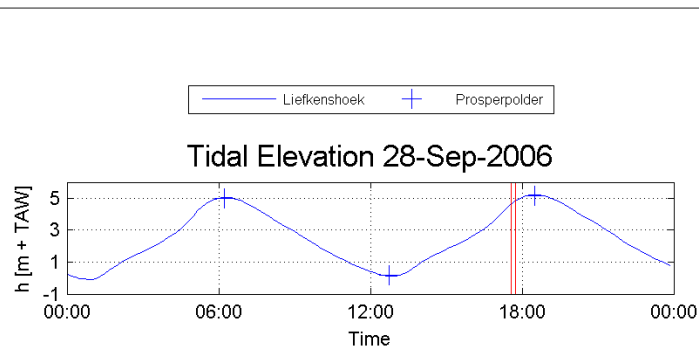
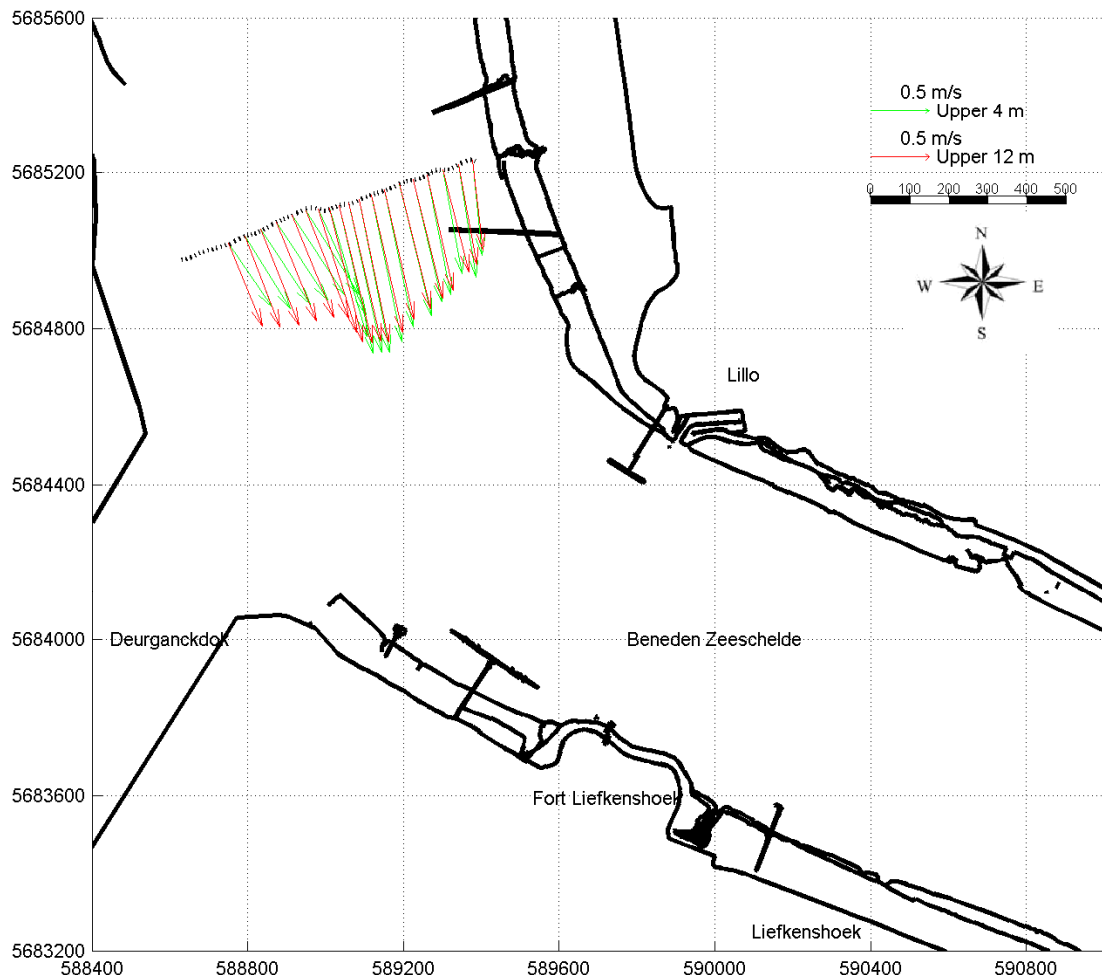
ADCP

Sourcefile:

7103K

Location:

Deurganckdok



Date / Time [MET] :

**28-Sep-2006**

**17:33 - 17:43**

Time after HW Prosperpolder [HH:MM]

**-0:50**

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.96 - 1.00

Equipment(s):

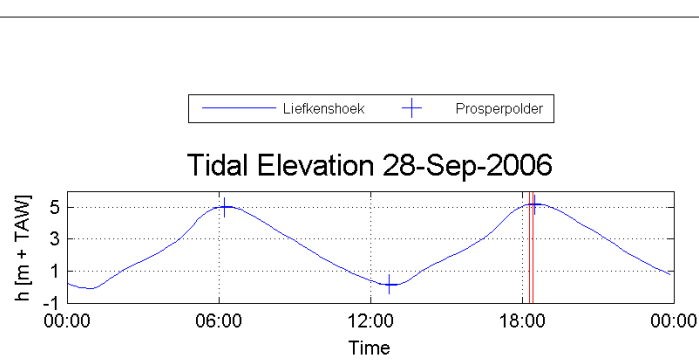
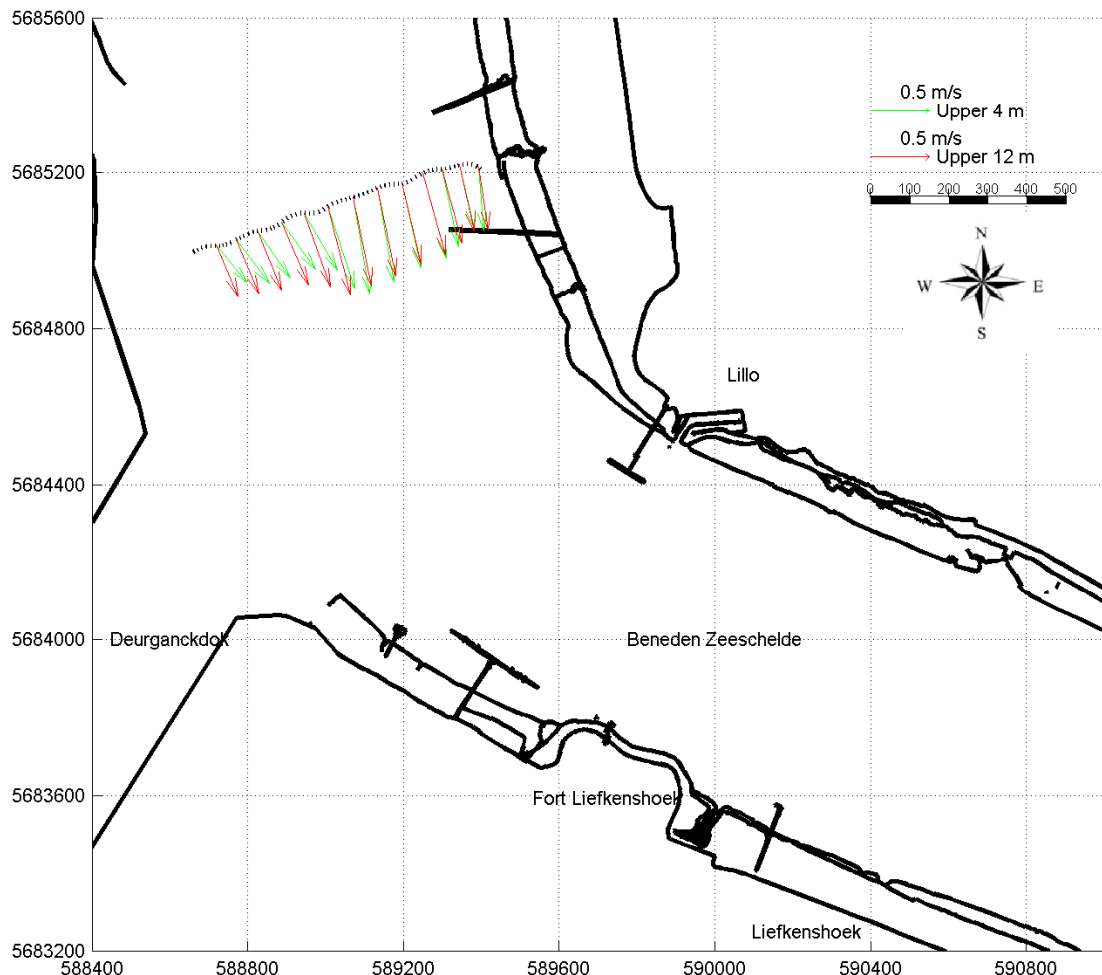
ADCP

Sourcefile:

7111K

Location:

Deurganckdok



Slack water  
Liefkenshoek:      06:10: h = 5.04 m+TAW  
                          18:30: h = 5.22 m+TAW  
                          12:50: h = 0.1 m+TAW

Date / Time [MET] :

**28-Sep-2006**

**18:18 - 18:25**

Time after HW Prosperpolder [HH:MM]

**-0:10**

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

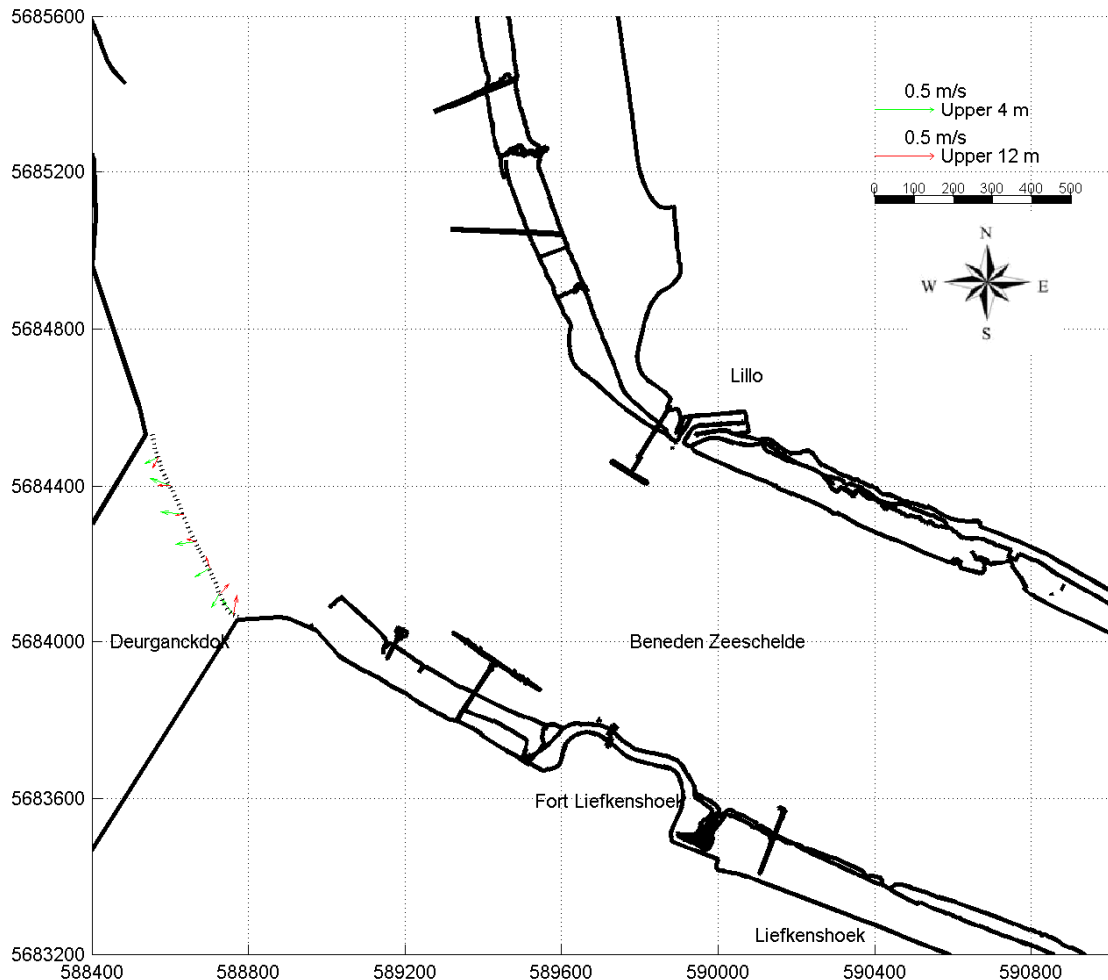


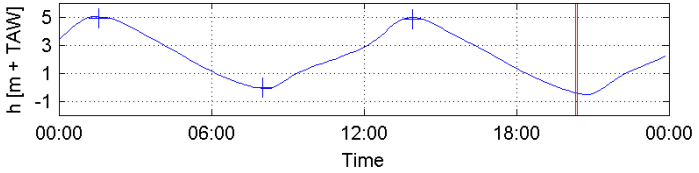
**Annex G DATA 24-10-2007**



# 11283 Opvolging aanslibbing DGD

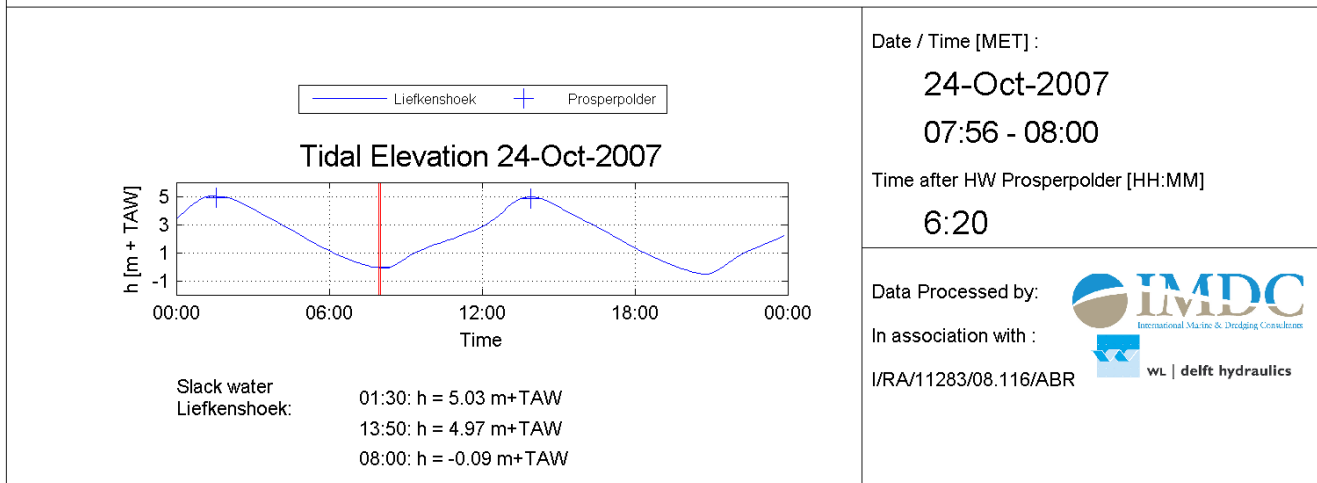
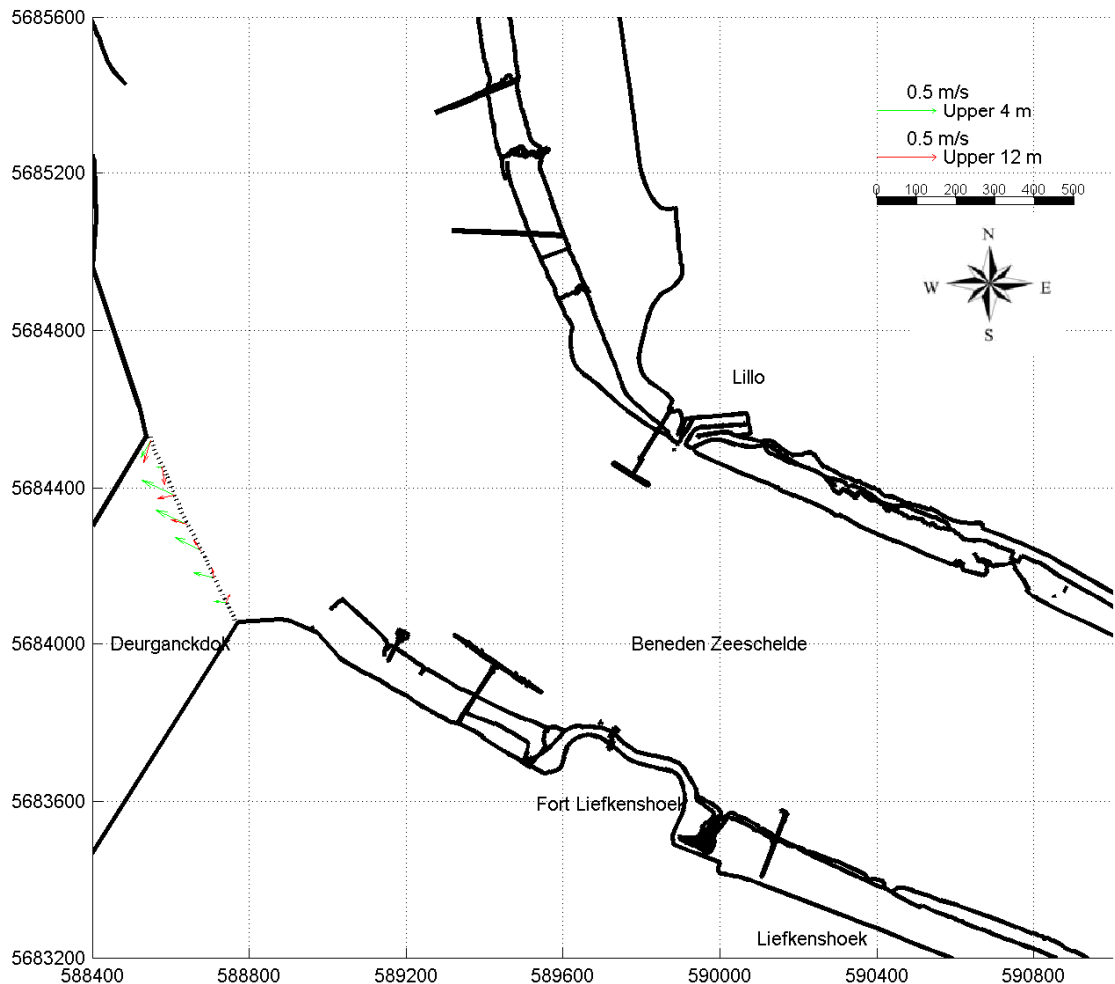
Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2078DGDtrl_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 24-Oct-2007</b></p>  <p>Slack water Liefkenshoek: 01:30: <math>h = 5.03 \text{ m+TAW}</math> 13:50: <math>h = 4.97 \text{ m+TAW}</math> 08:00: <math>h = -0.09 \text{ m+TAW}</math></p>	<p>Date / Time [MET] :</p> <p><b>24-Oct-2007</b></p> <p><b>20:20 - 20:23</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>6:30</b></p> <p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>wL   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

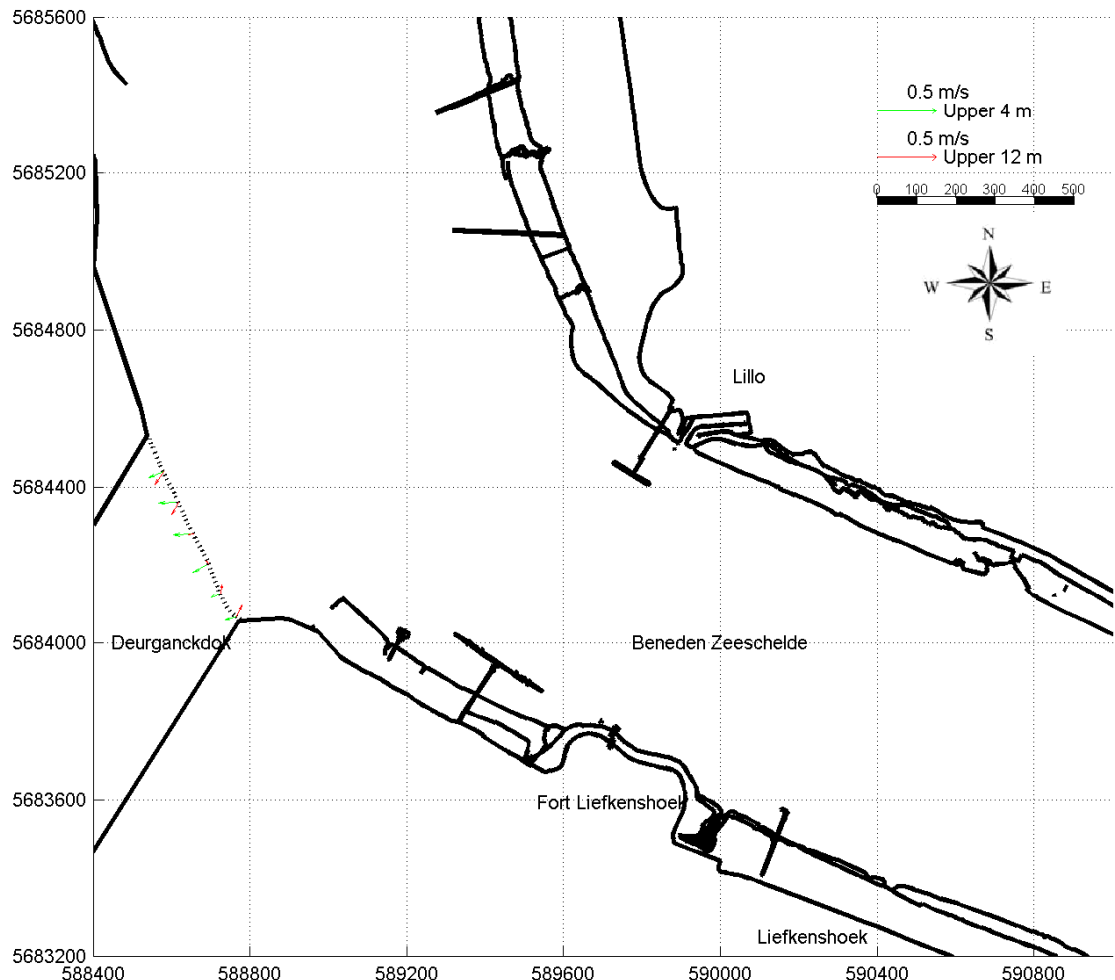
Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2001DGDtlr_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2003DGDtrl_sub	Location: Deurganckdok

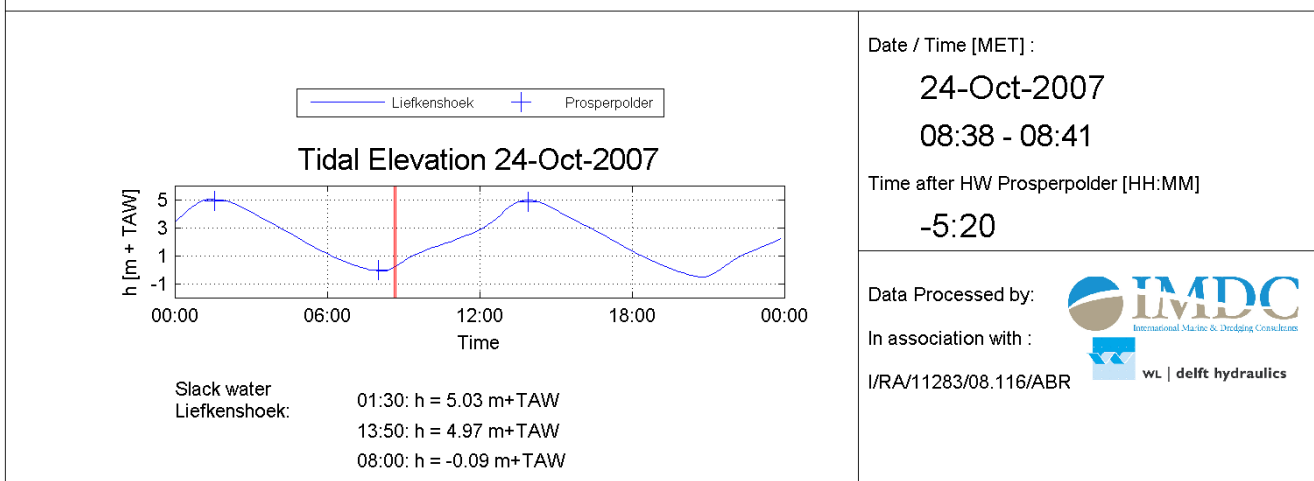
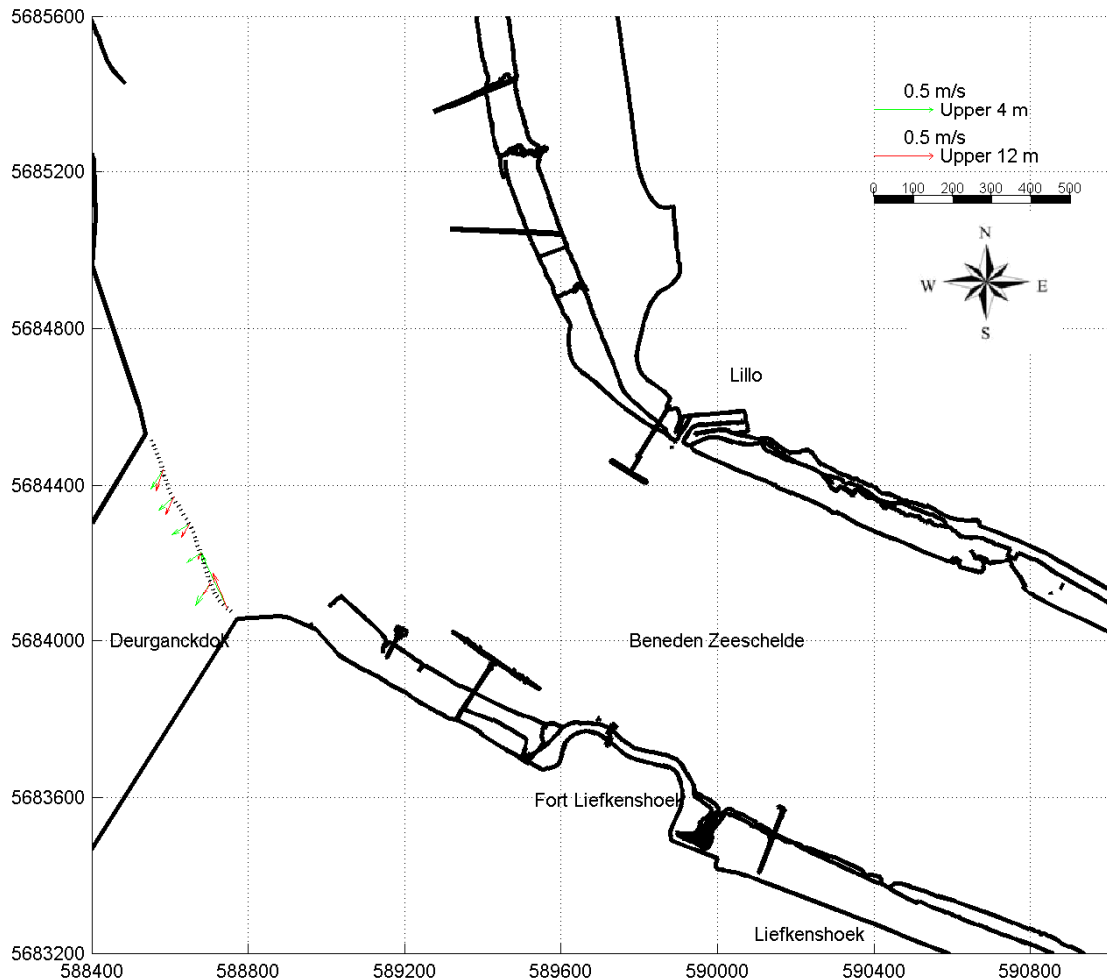


<p>— Liefkenshoek    + Prosperpolder</p> <p><b>Tidal Elevation 24-Oct-2007</b></p> <p>Slack water Liefkenshoek: 01:30: h = 5.03 m+TAW 13:50: h = 4.97 m+TAW 08:00: h = -0.09 m+TAW</p>	<p>Date / Time [MET] :</p> <p><b>24-Oct-2007</b> <b>08:15 - 08:18</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>-5:40</b></p> <p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p><b>wl   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

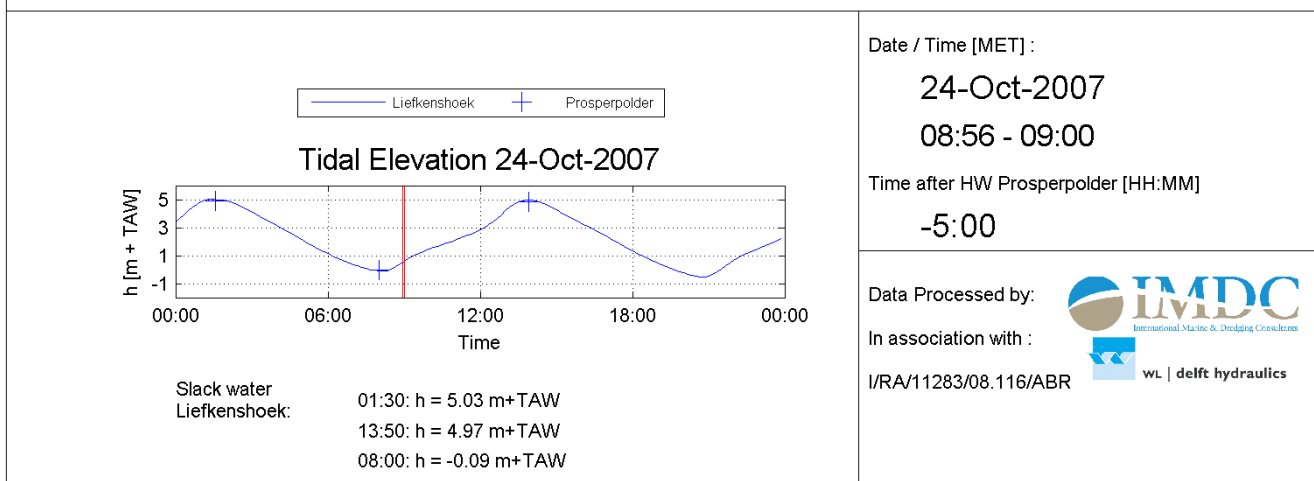
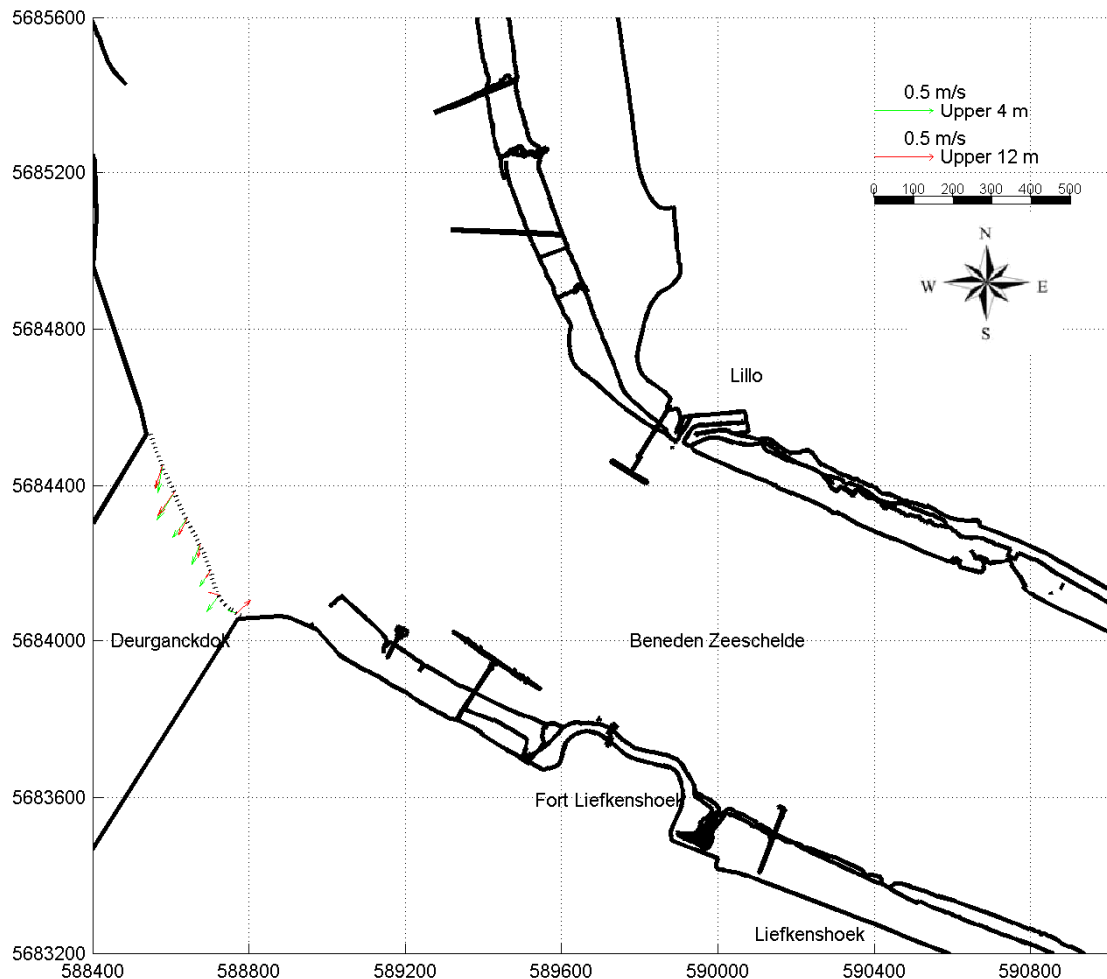
Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2006DGDtr1_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2008DGDtr1_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

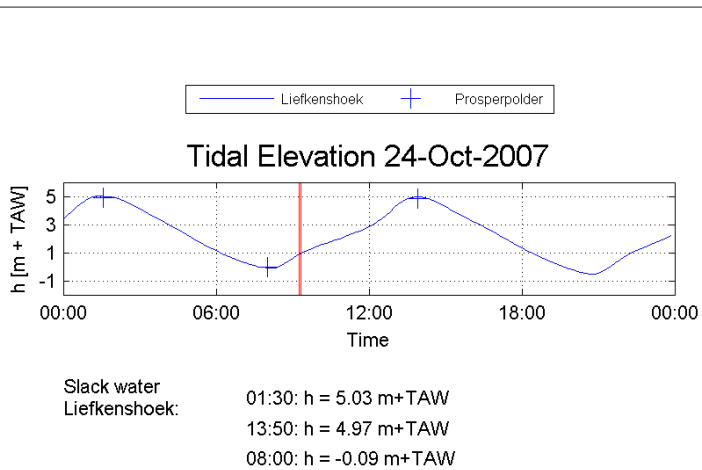
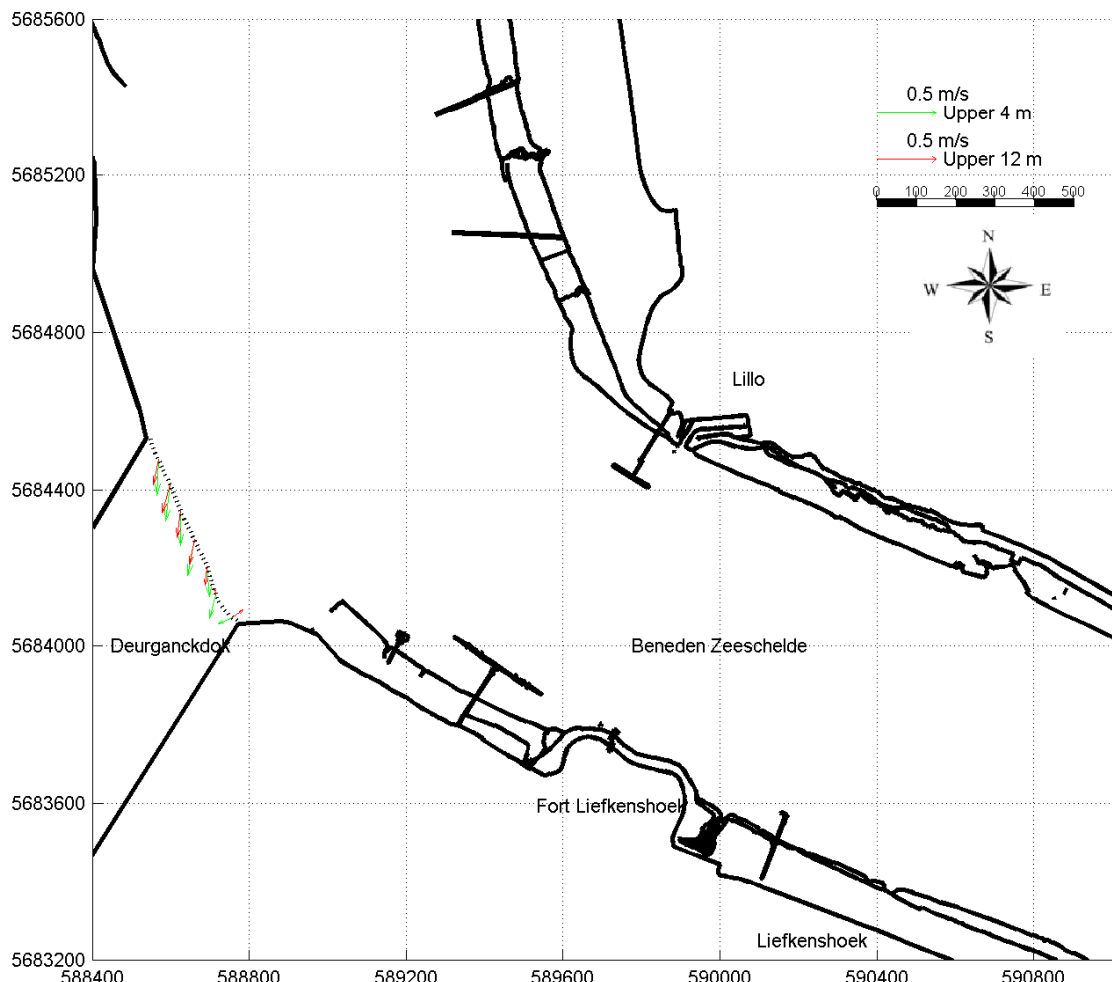
ADCP

Sourcefile:

2011DGDtrI\_sub

Location:

Deurganckdok



Date / Time [MET] :

**24-Oct-2007**

**09:15 - 09:19**

Time after HW Prosperpolder [HH:MM]

**-4:40**

Data Processed by:



In association with :

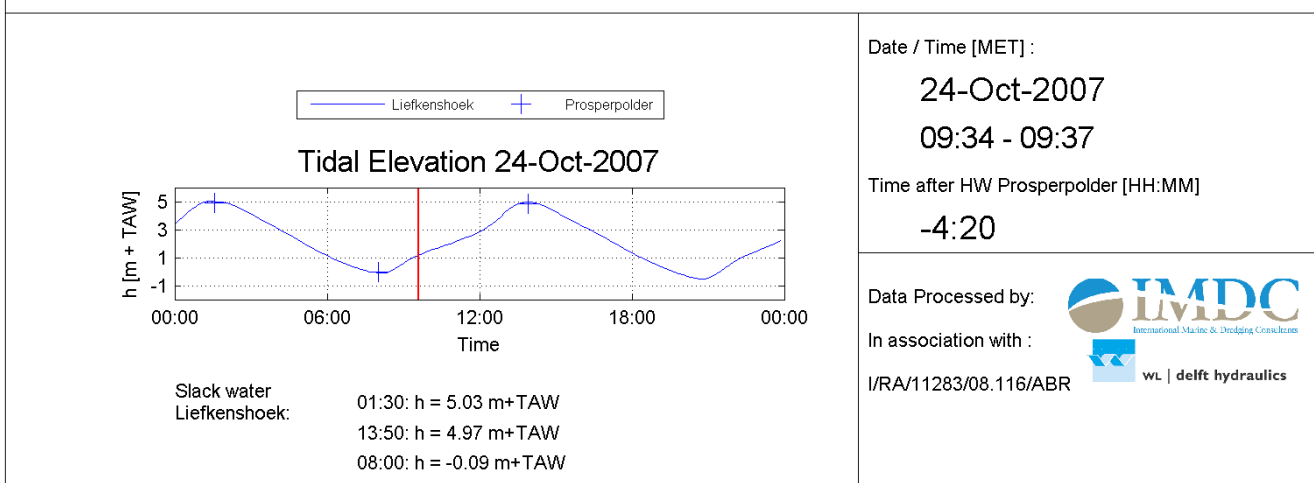
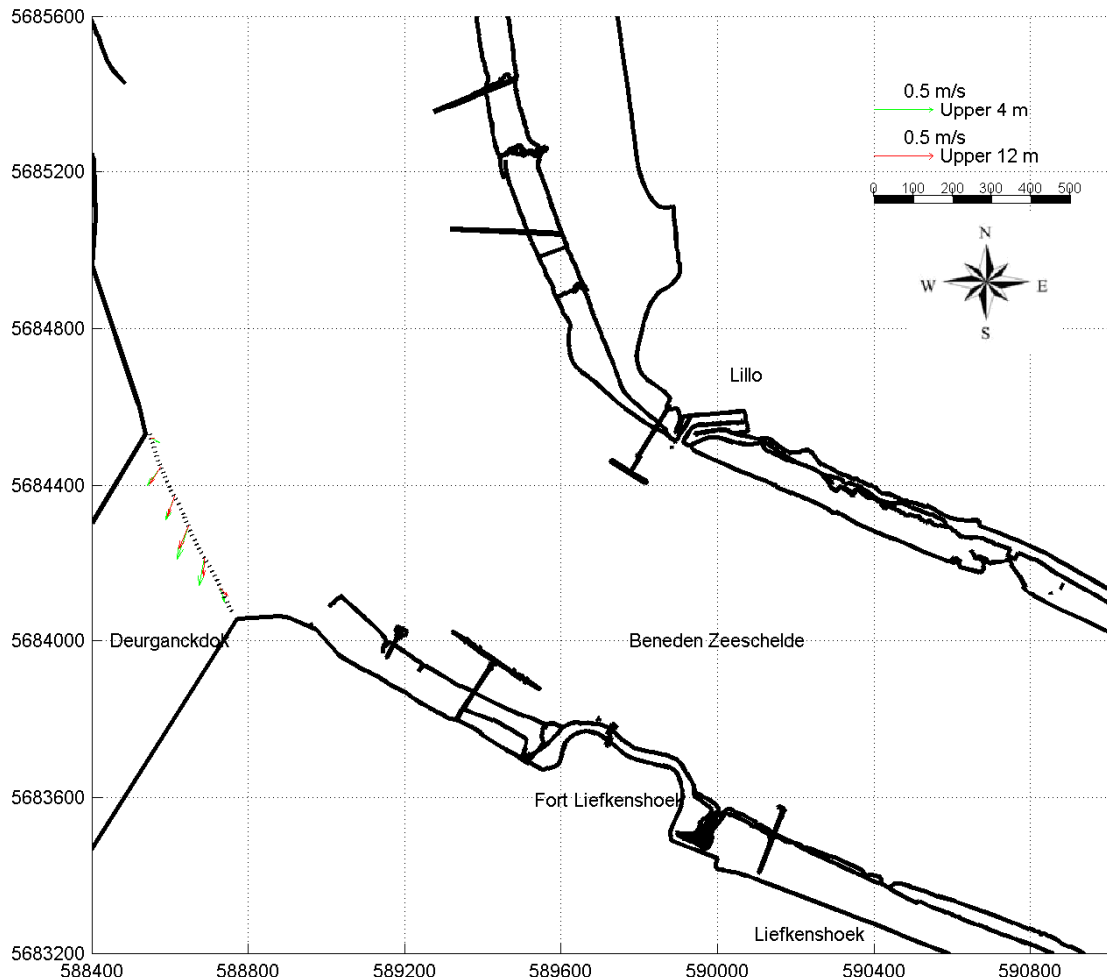
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

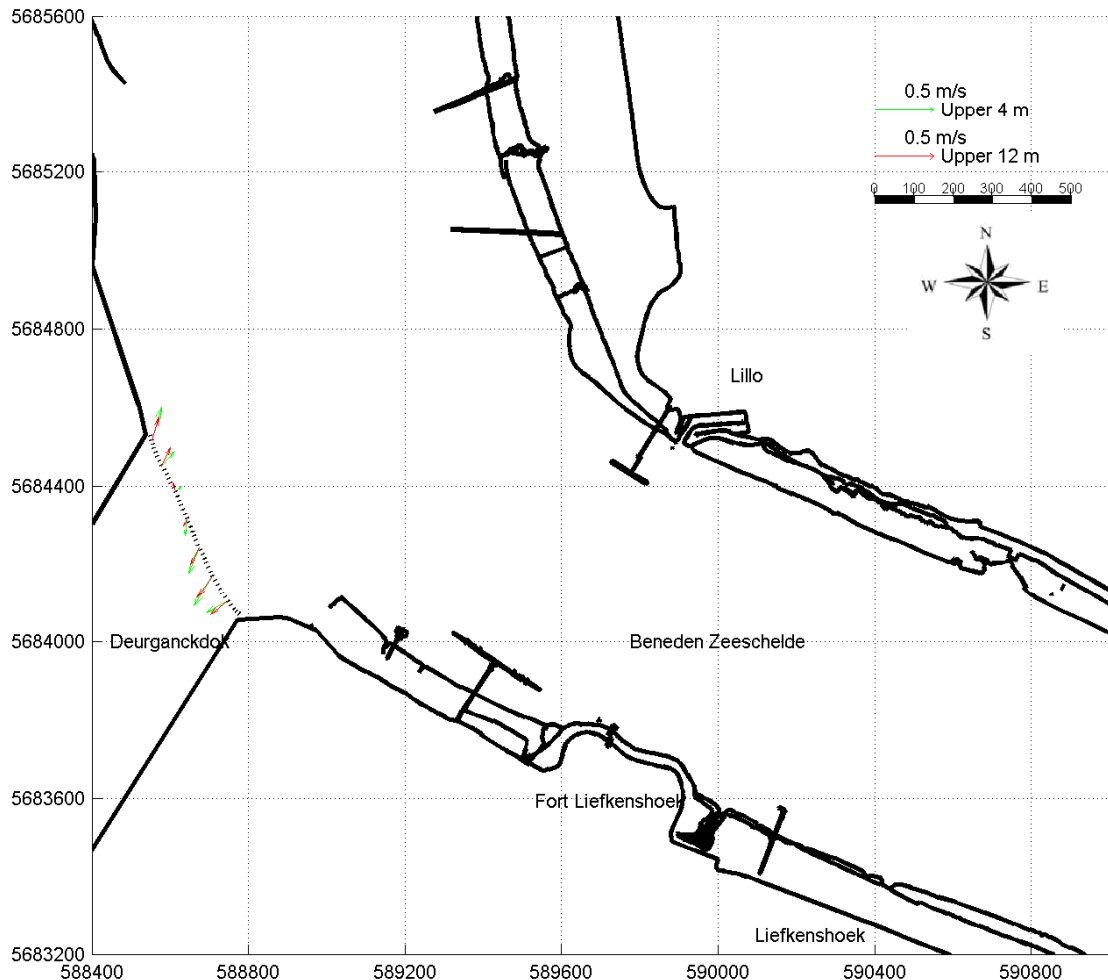
Vlaamse overheid 

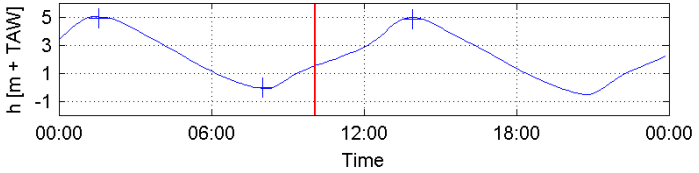
Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2013DGDtlr_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2016DGDtlr_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 24-Oct-2007</b></p>  <p>Slack water Liefkenshoek: 01:30: <math>h = 5.03 \text{ m+TAW}</math> 13:50: <math>h = 4.97 \text{ m+TAW}</math> 08:00: <math>h = -0.09 \text{ m+TAW}</math></p>	<p>Date / Time [MET] :</p> <p><b>24-Oct-2007</b></p> <p><b>10:02 - 10:06</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>-3:50</b></p> <p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>wL   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

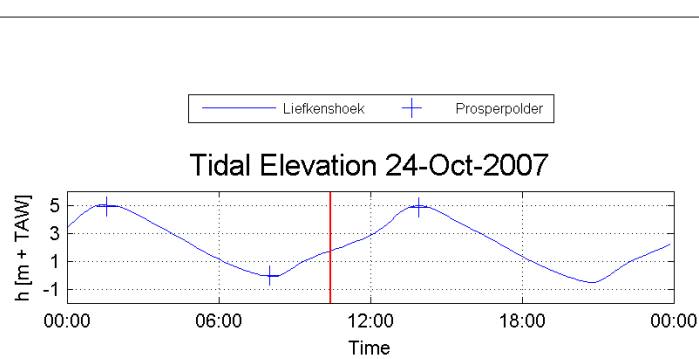
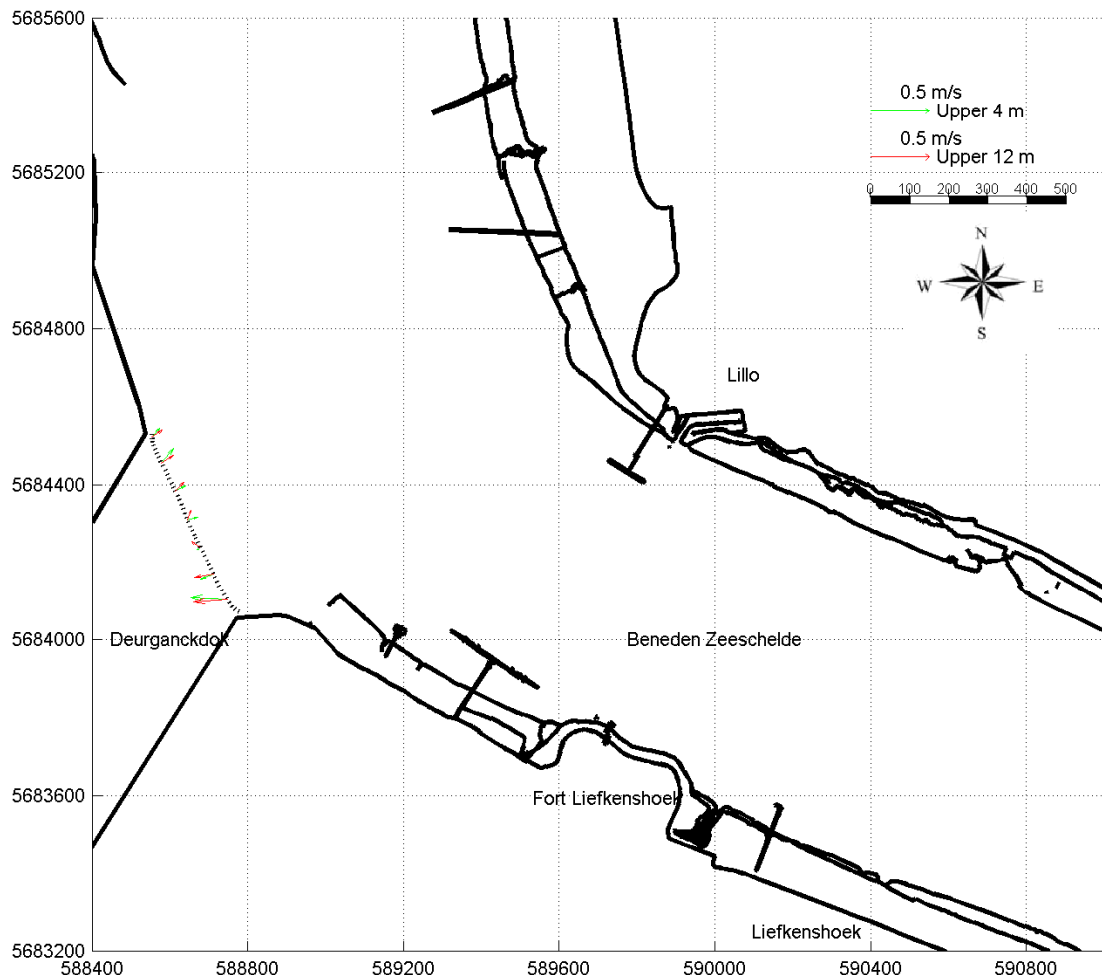
ADCP

Sourcefile:

2019DGDtlr\_sub

Location:

Deurganckdok



Date / Time [MET] :

**24-Oct-2007**

**10:23 - 10:26**

Time after HW Prosperpolder [HH:MM]

**-3:30**

Data Processed by:



In association with :

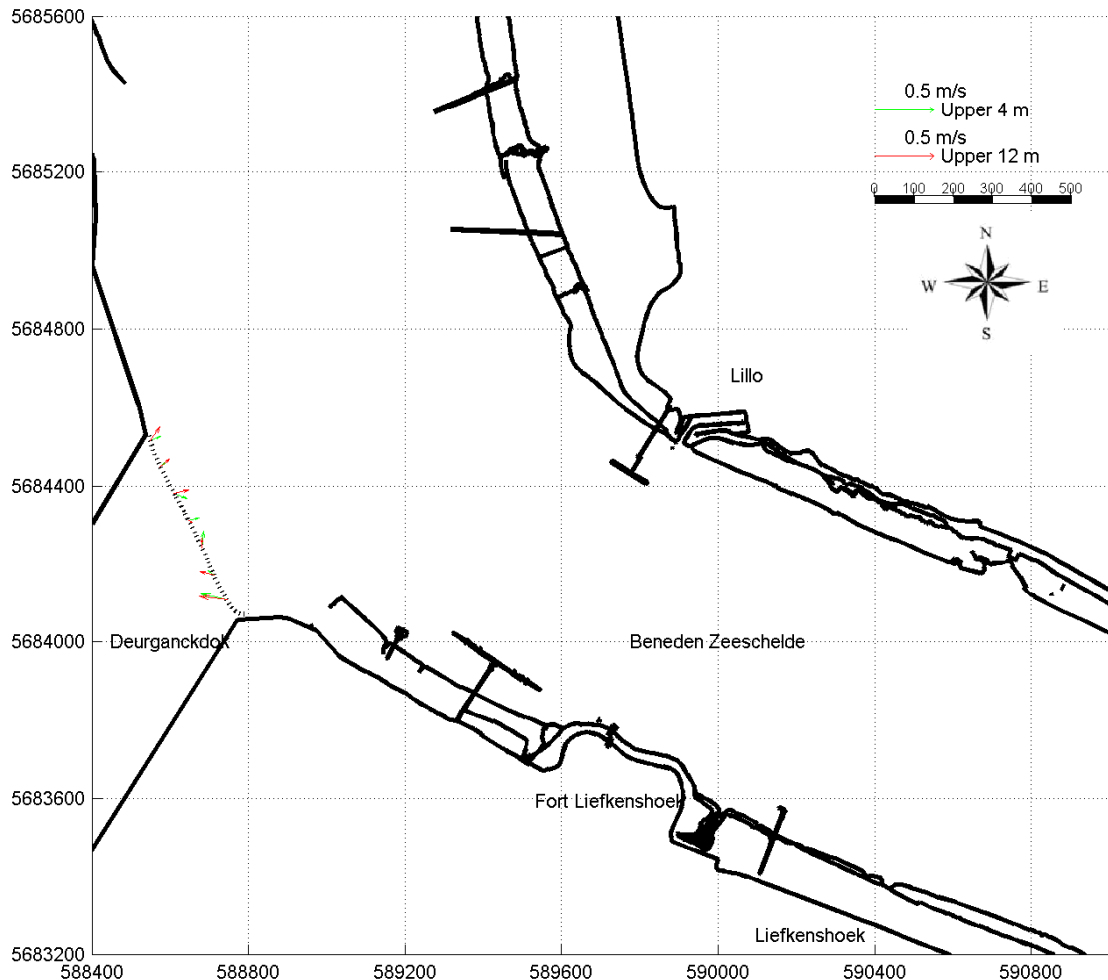
I/RA/11283/08.116/ABR

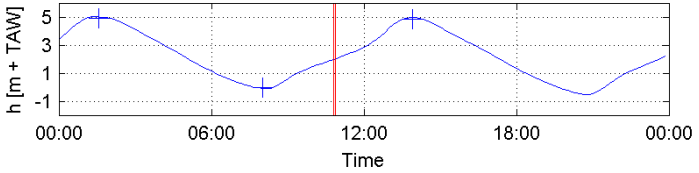


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2022DGDtlr_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 24-Oct-2007</b></p>  <p>Slack water Liefkenshoek:</p> <ul style="list-style-type: none"> <li>01:30: <math>h = 5.03 \text{ m+TAW}</math></li> <li>13:50: <math>h = 4.97 \text{ m+TAW}</math></li> <li>08:00: <math>h = -0.09 \text{ m+TAW}</math></li> </ul>	<p>Date / Time [MET] :</p> <p><b>24-Oct-2007</b></p> <p><b>10:48 - 10:52</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>-3:00</b></p> <p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>wL   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

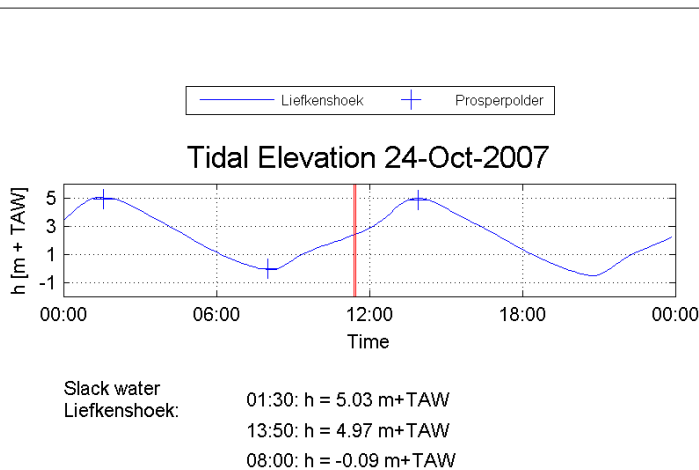
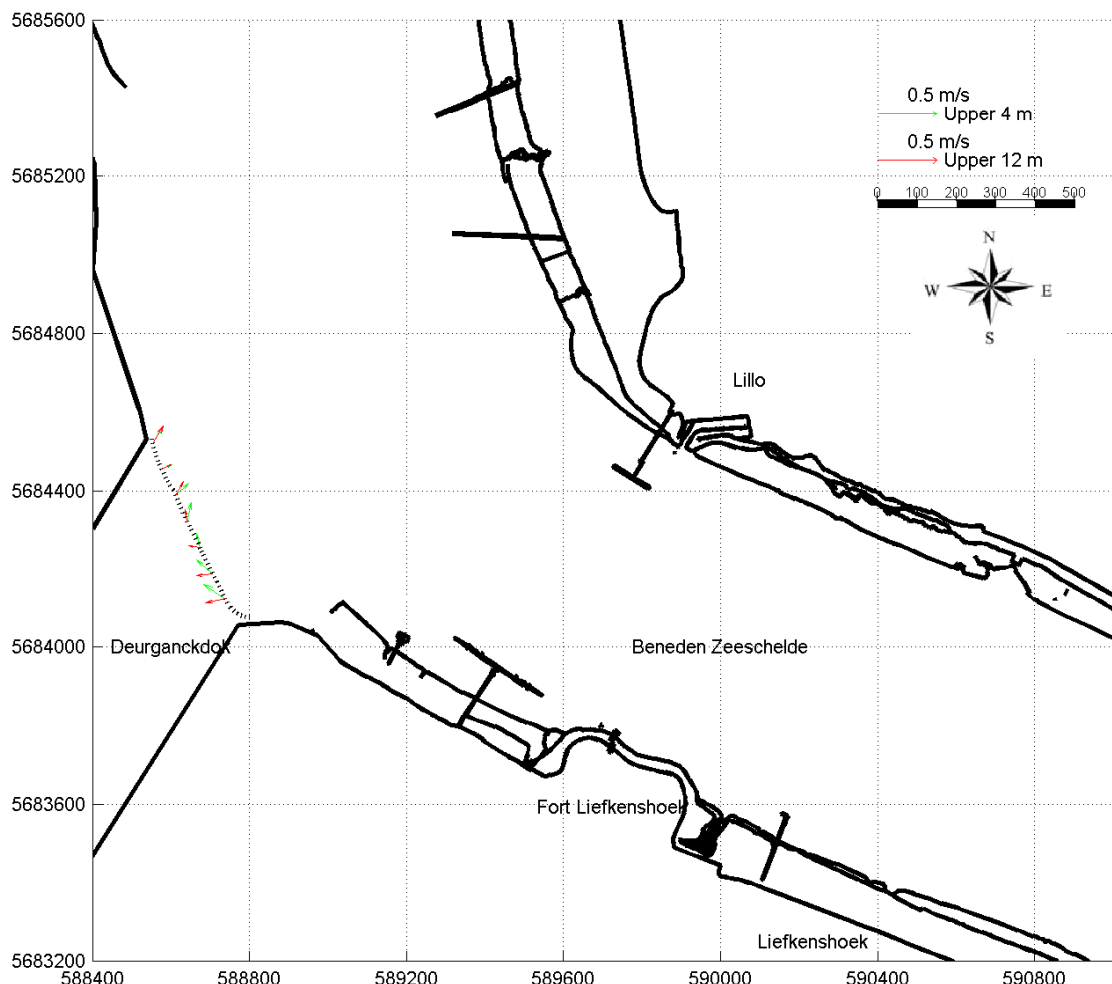
ADCP

Sourcefile:

2025DGDtlr\_sub

Location:

Deurganckdok



Date / Time [MET] :

**24-Oct-2007**

**11:24 - 11:28**

Time after HW Prosperpolder [HH:MM]

**-2:30**

Data Processed by:



In association with :



I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

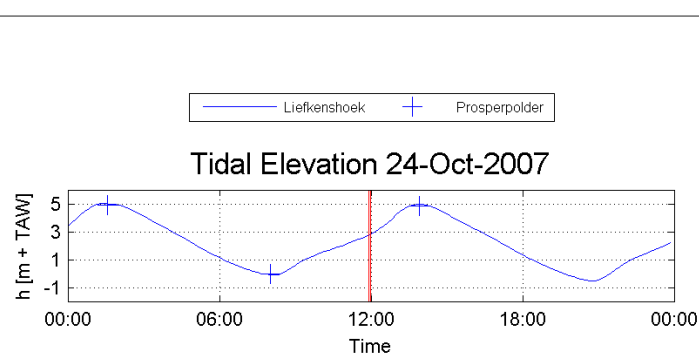
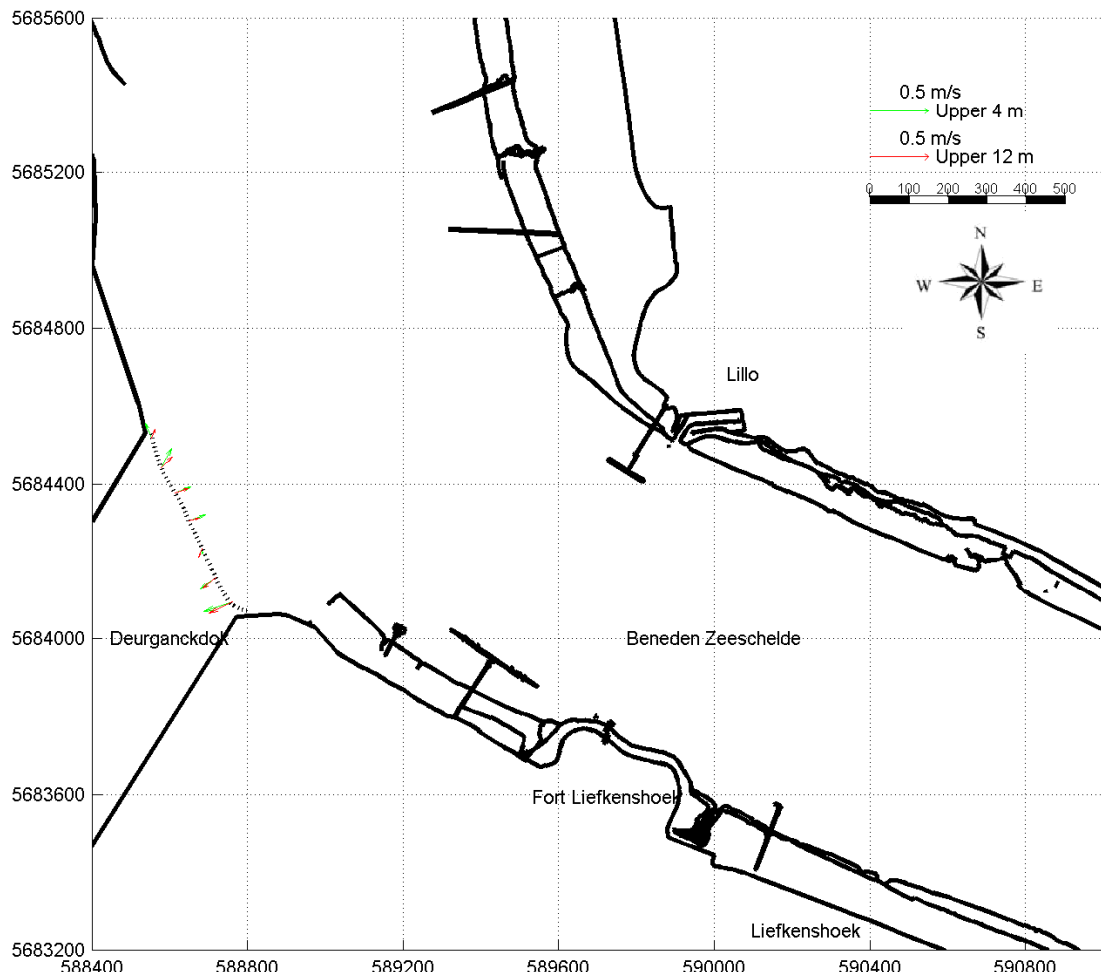
ADCP

Sourcefile:

2028DGDtlr\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:

01:30: h = 5.03 m+TAW

13:50: h = 4.97 m+TAW

08:00: h = -0.09 m+TAW

Date / Time [MET] :

**24-Oct-2007**

**11:54 - 11:58**

Time after HW Prosperpolder [HH:MM]

**-2:00**

Data Processed by:



In association with :

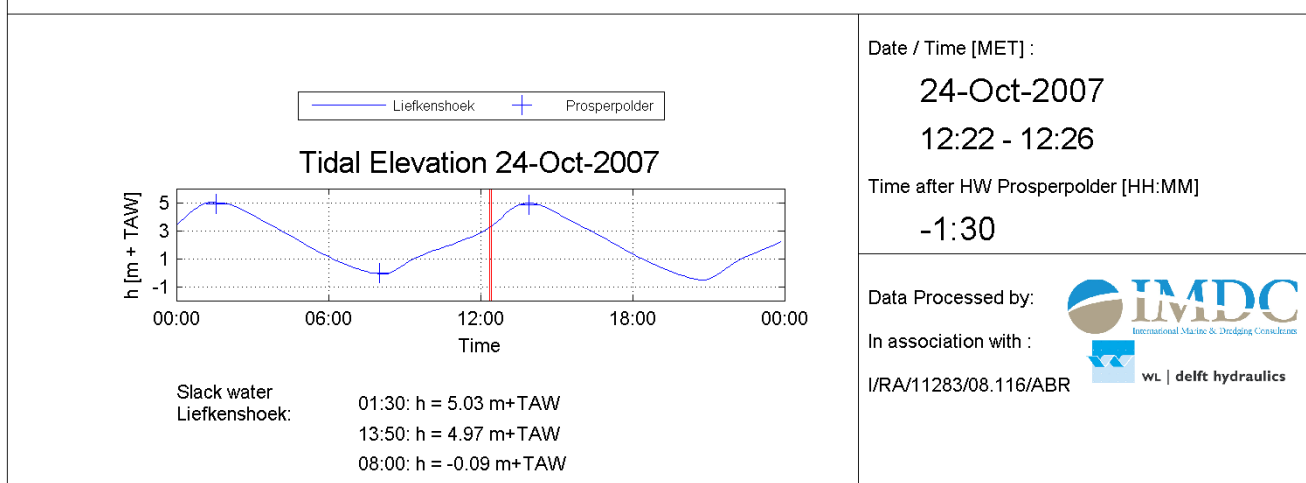
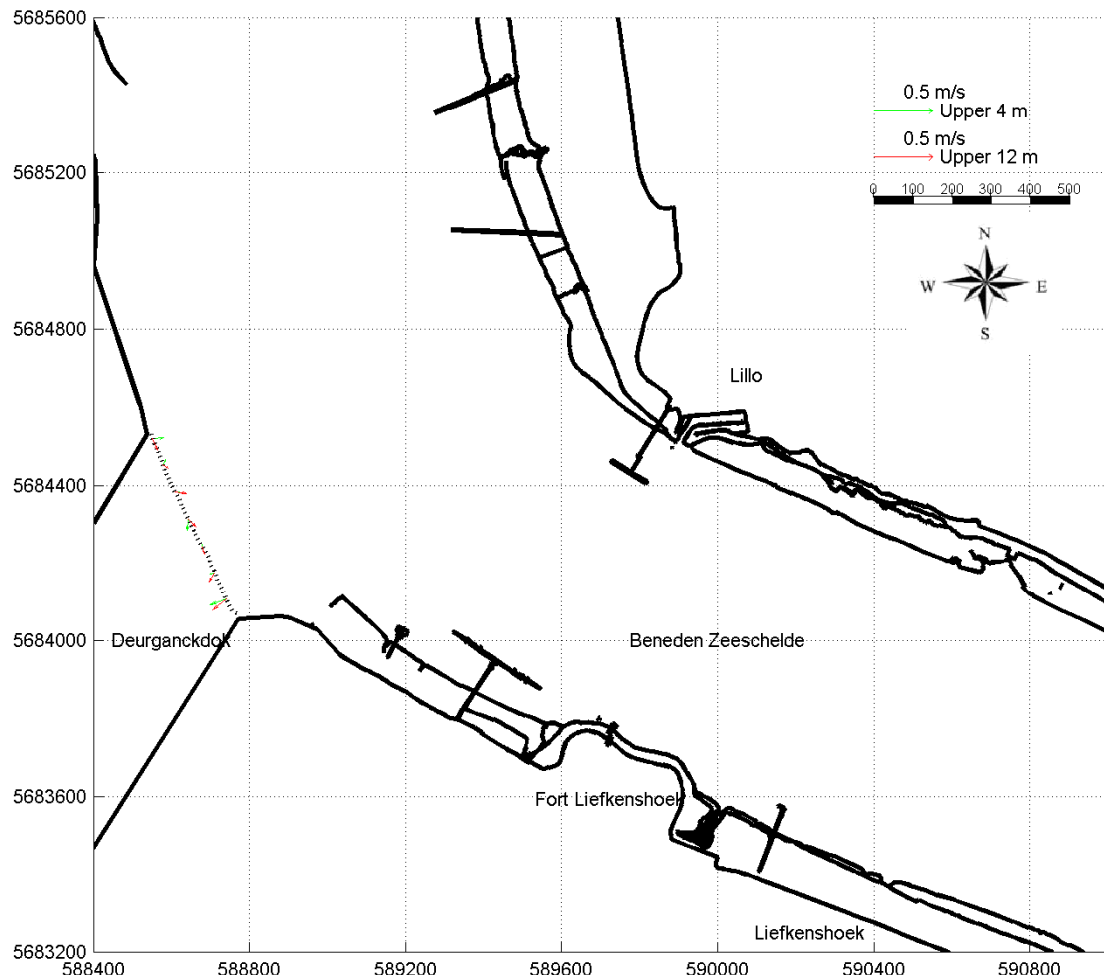
I/RA/11283/08.116/ABR

wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

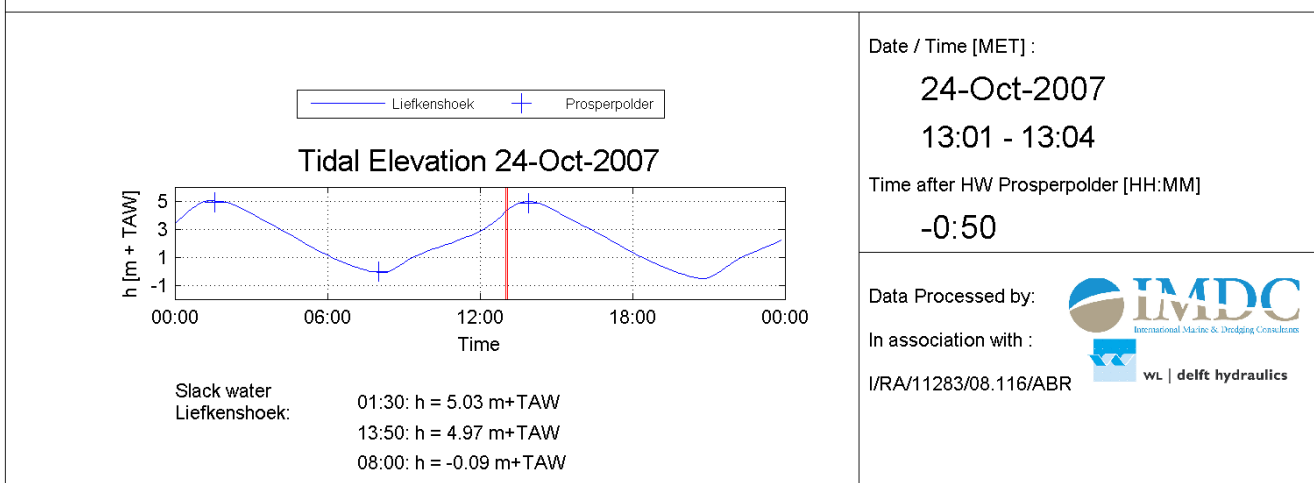
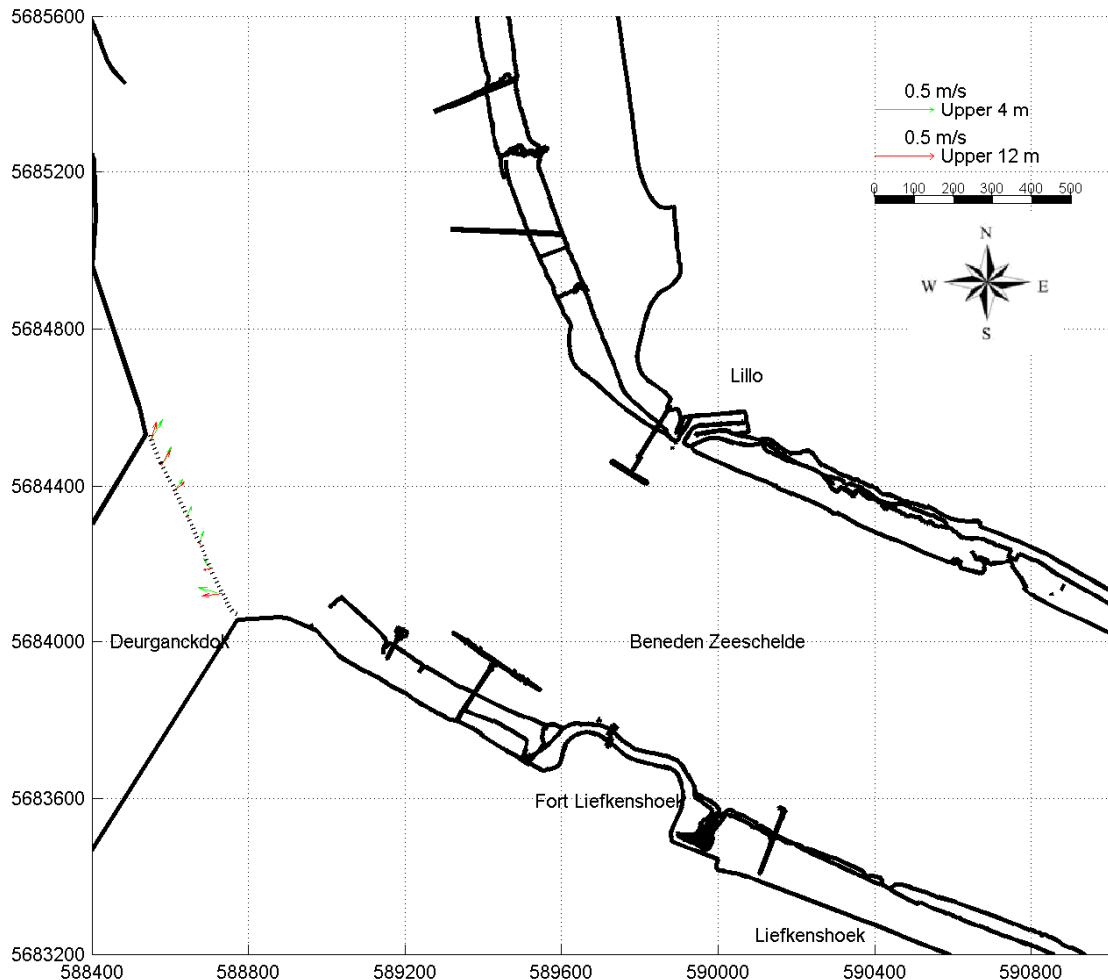
Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2031DGDtlr_sub	Location: Deurganckdok



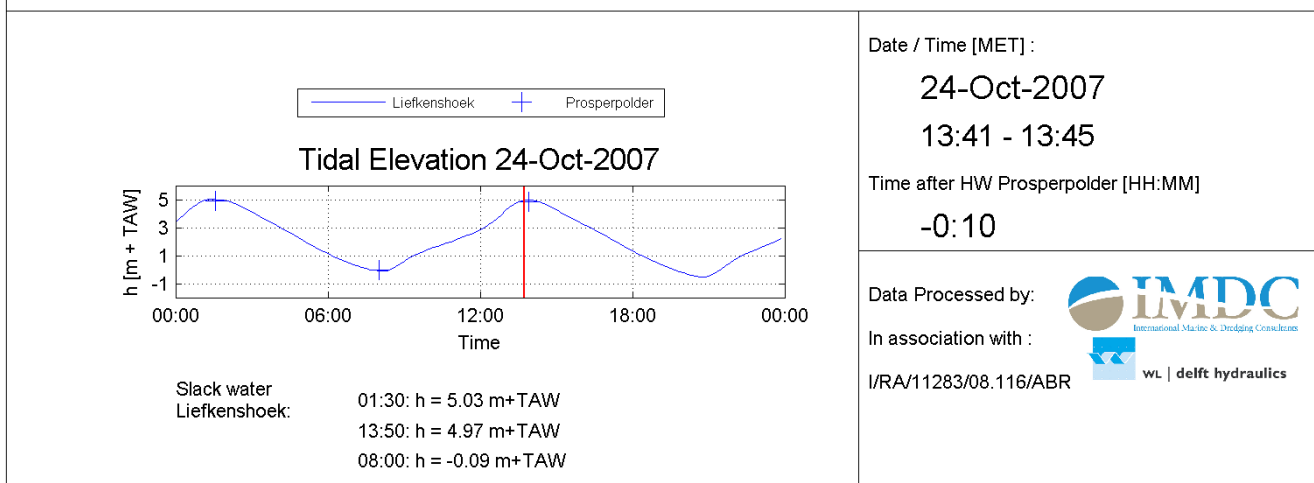
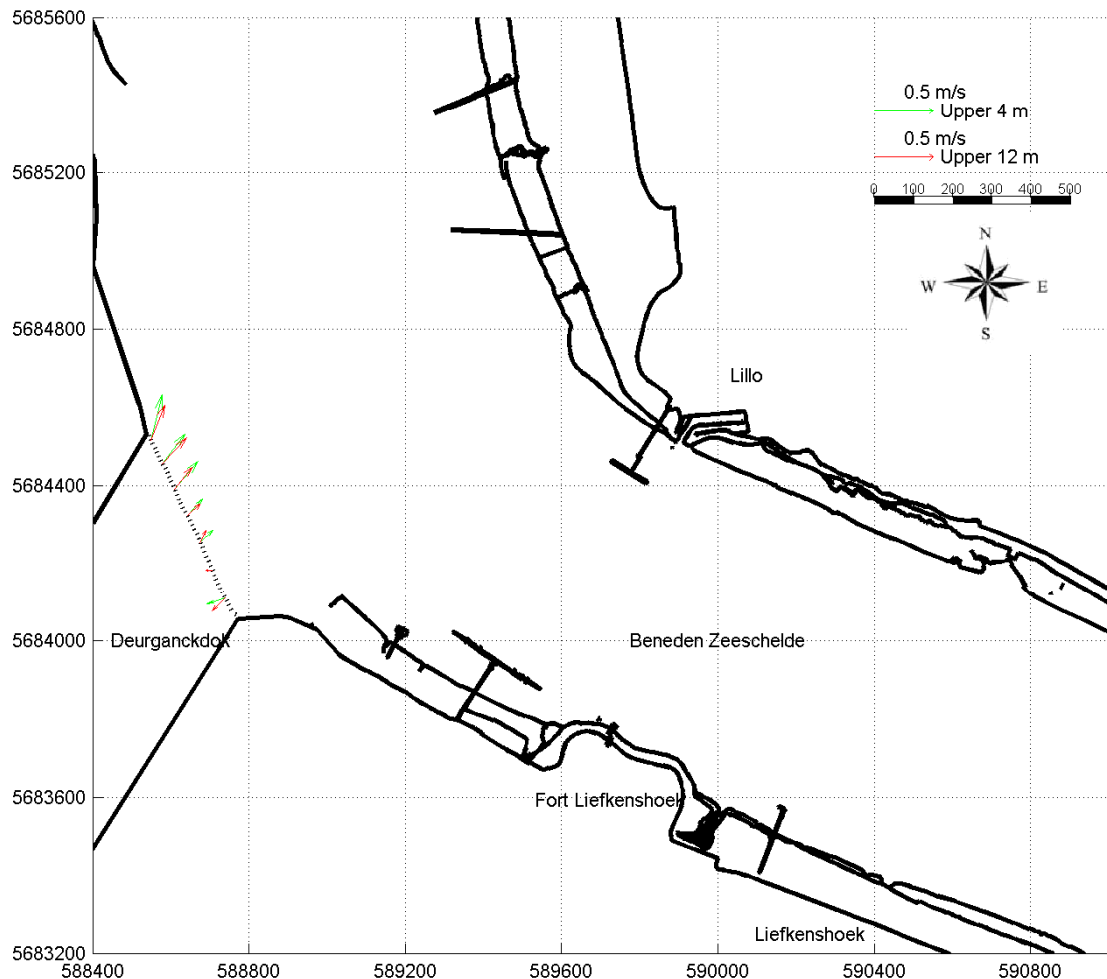
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2034DGDtlr_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

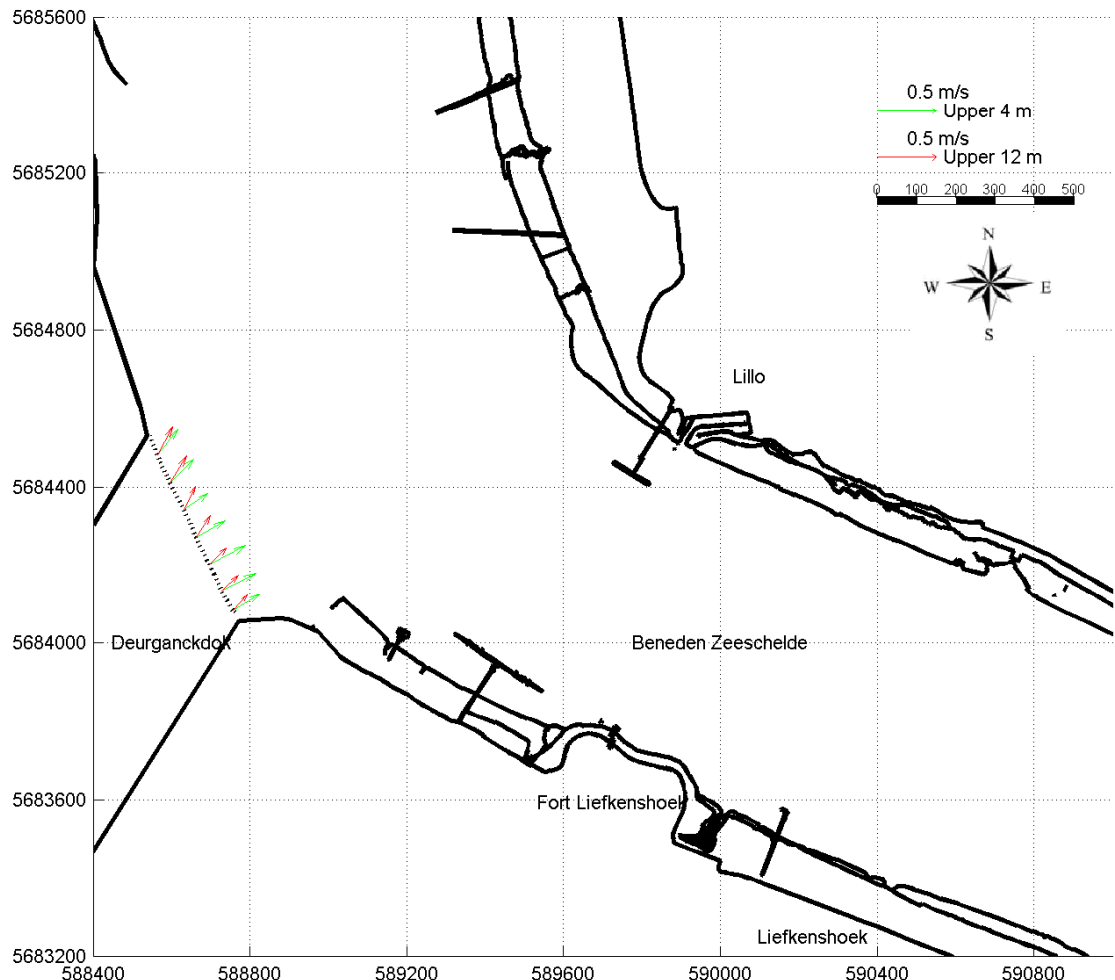
Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2037DGDtlr_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

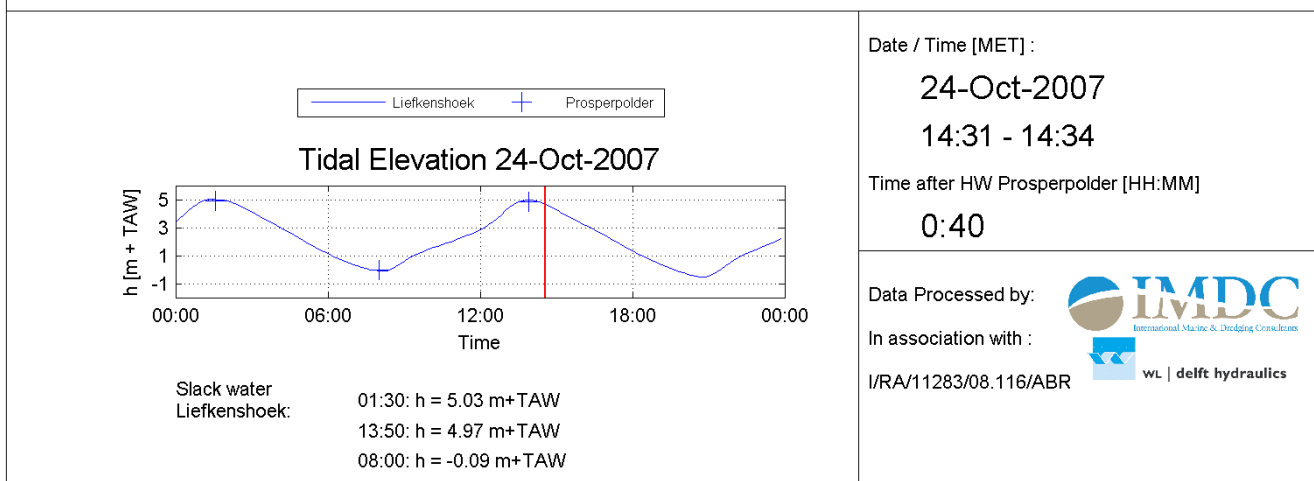
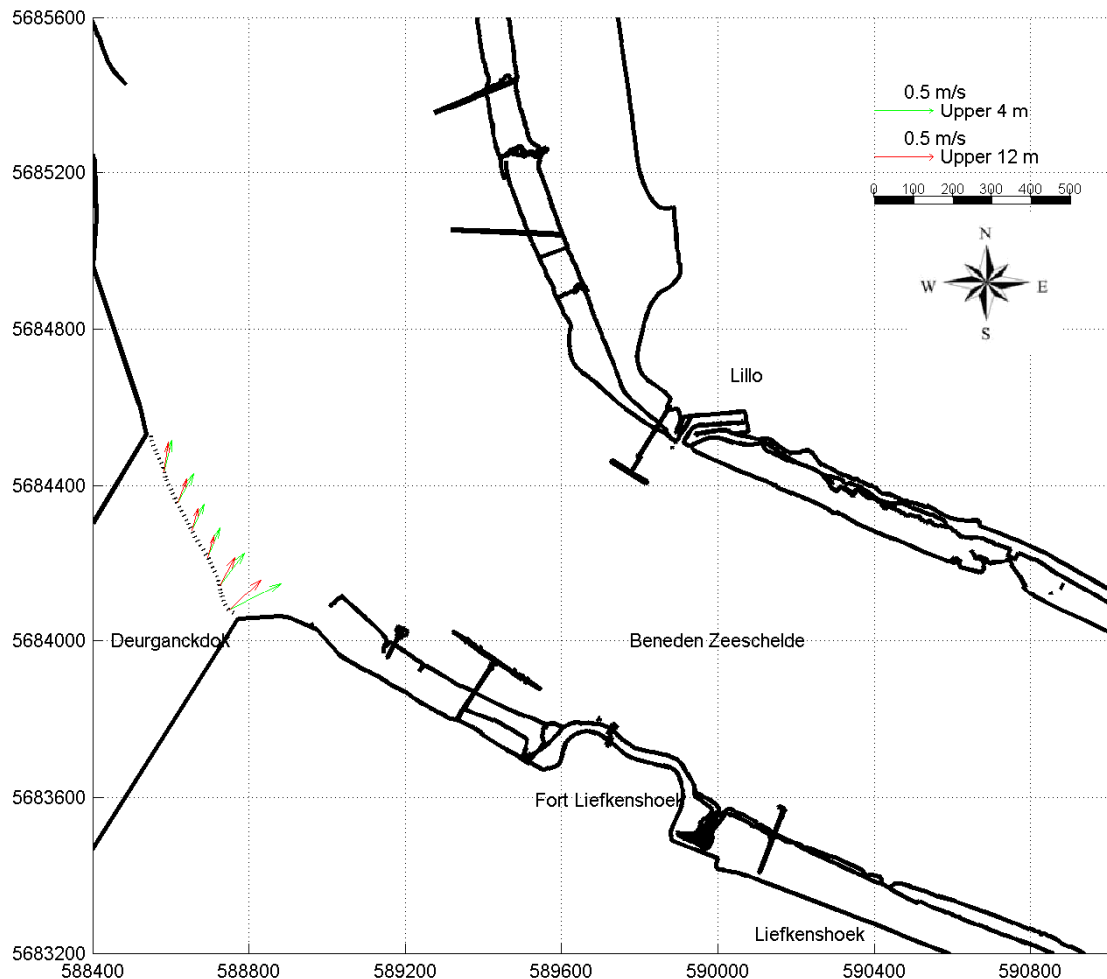
Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2039DGDtrl_sub	Location: Deurganckdok



<p>Date / Time [MET] :</p> <p><b>24-Oct-2007</b></p> <p><b>14:02 - 14:05</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>0:10</b></p> <p>Slack water Liefkenshoek: 01:30: h = 5.03 m+TAW 13:50: h = 4.97 m+TAW 08:00: h = -0.09 m+TAW</p>	<p>Data Processed by: <b>IMDC</b> In association with : <b>delft hydraulics</b> I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2042DGDtr1_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

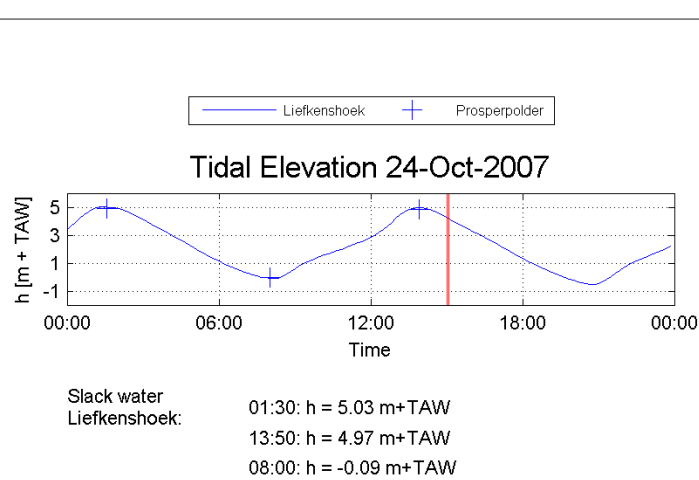
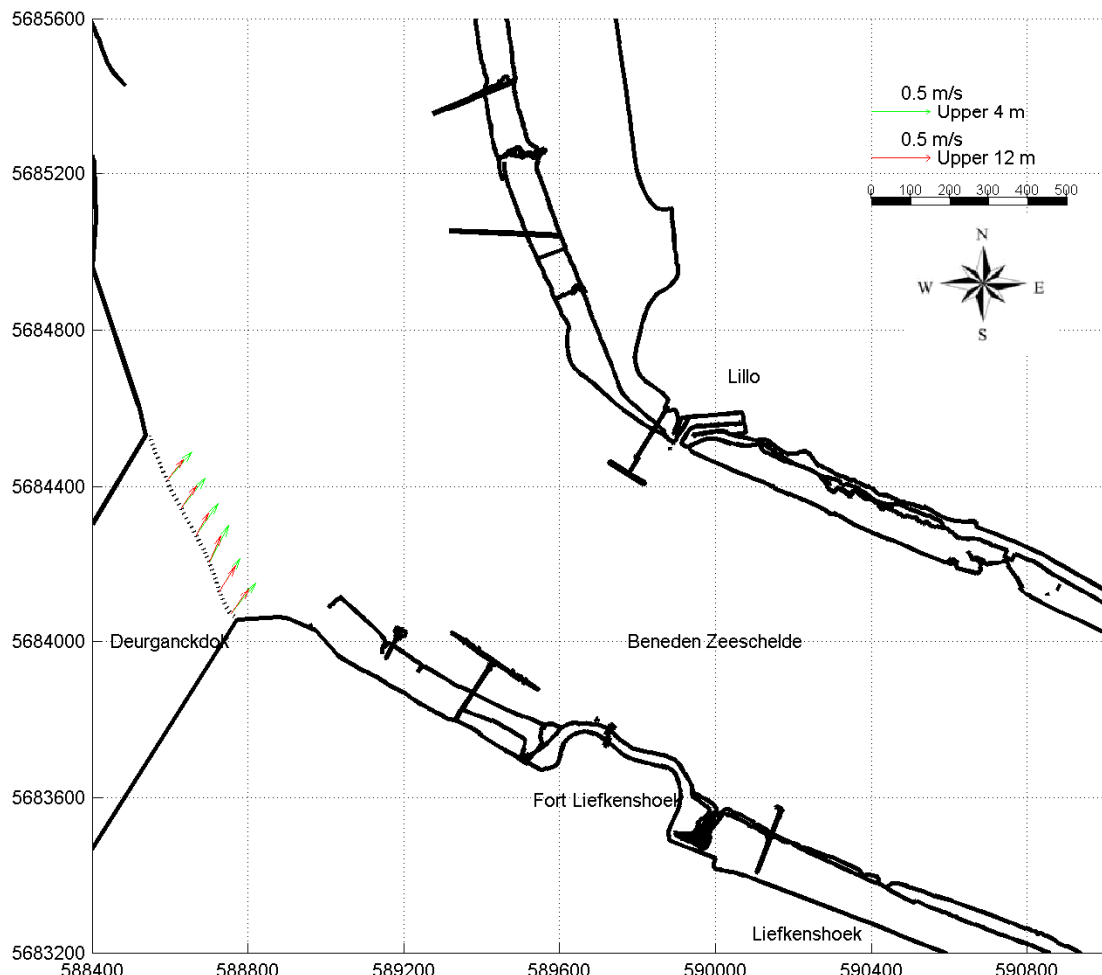
ADCP

Sourcefile:

2045DGDtrl\_sub

Location:

Deurganckdok



Date / Time [MET] :

24-Oct-2007

15:01 - 15:04

Time after HW Prosperpolder [HH:MM]

1:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

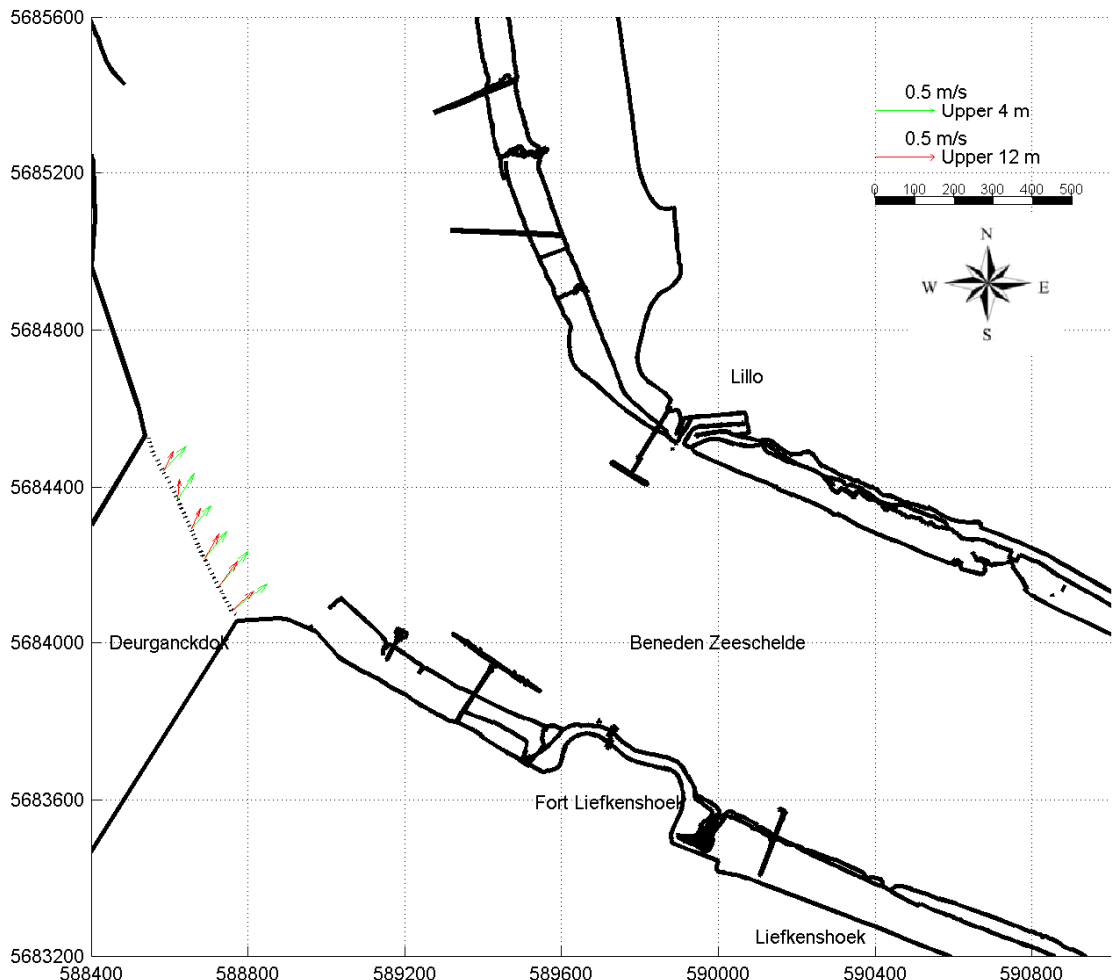


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

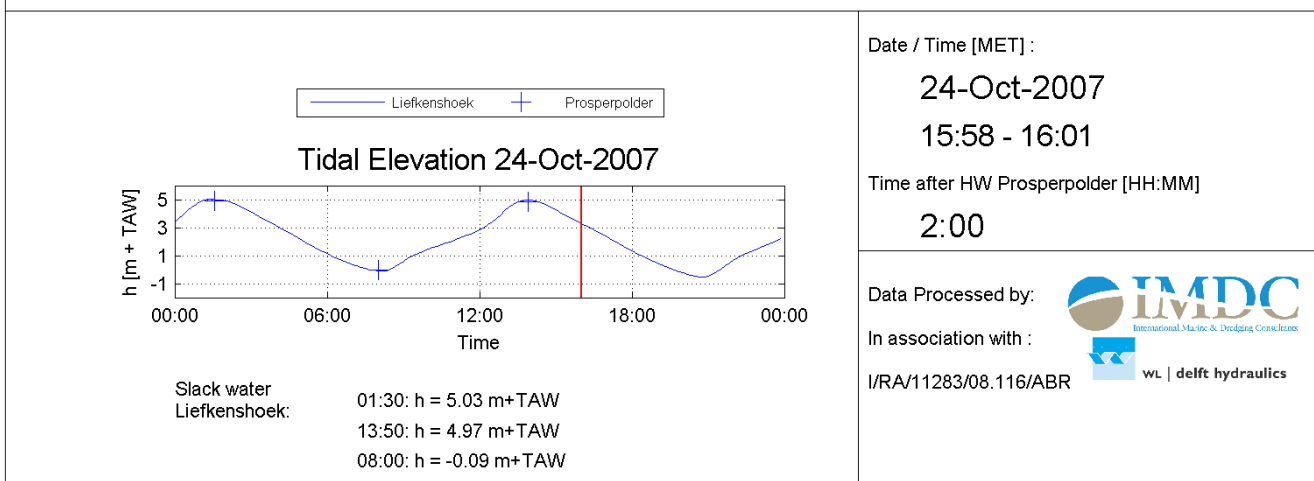
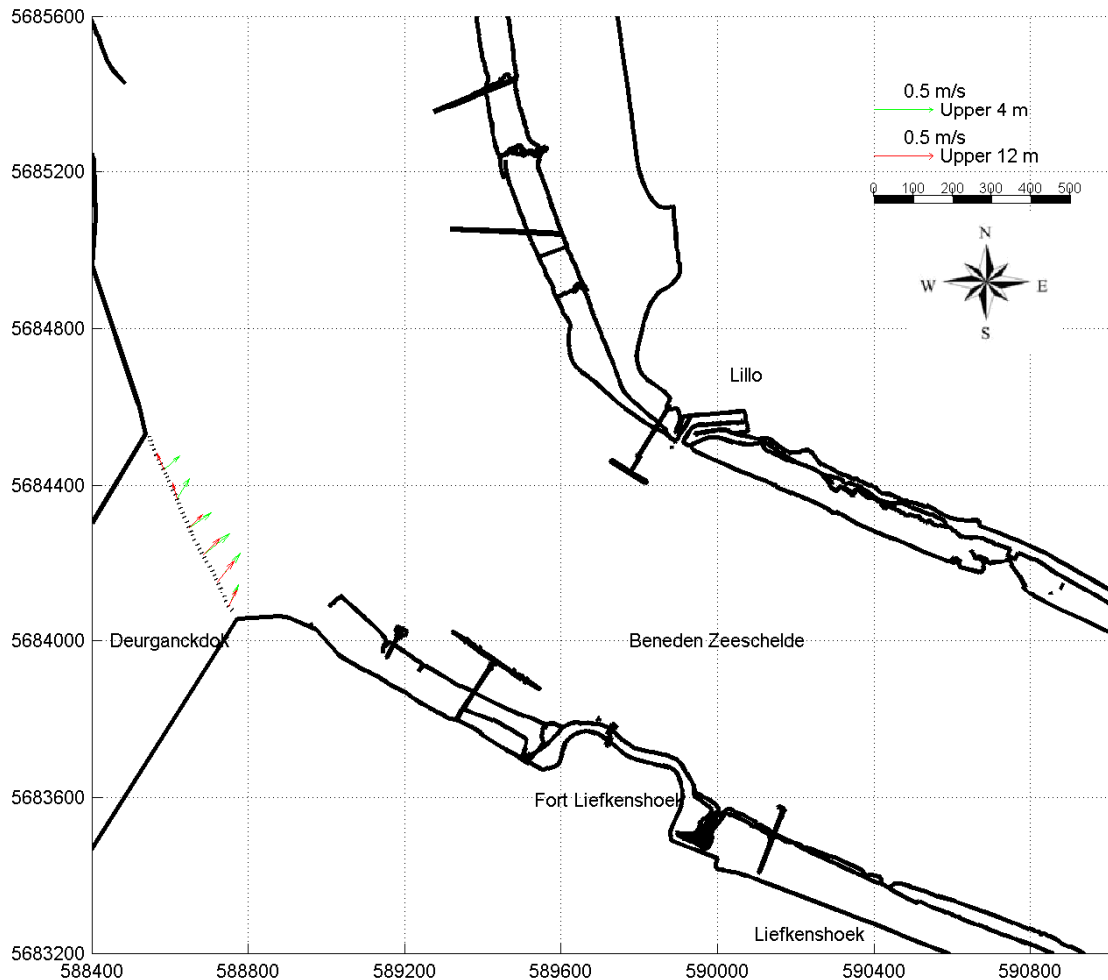
Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2048DGDtrl_sub	Location: Deurganckdok



<p>Date / Time [MET] :</p> <p><b>24-Oct-2007</b></p> <p><b>15:30 - 15:33</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>1:40</b></p> <p>Slack water Liefkenshoek:</p> <table> <tr> <td>01:30: h = 5.03 m+TAW</td> </tr> <tr> <td>13:50: h = 4.97 m+TAW</td> </tr> <tr> <td>08:00: h = -0.09 m+TAW</td> </tr> </table>	01:30: h = 5.03 m+TAW	13:50: h = 4.97 m+TAW	08:00: h = -0.09 m+TAW	<p>Data Processed by: <b>IMDC</b> In association with : <b>delft hydraulics</b> I/RA/11283/08.116/ABR</p>
01:30: h = 5.03 m+TAW				
13:50: h = 4.97 m+TAW				
08:00: h = -0.09 m+TAW				

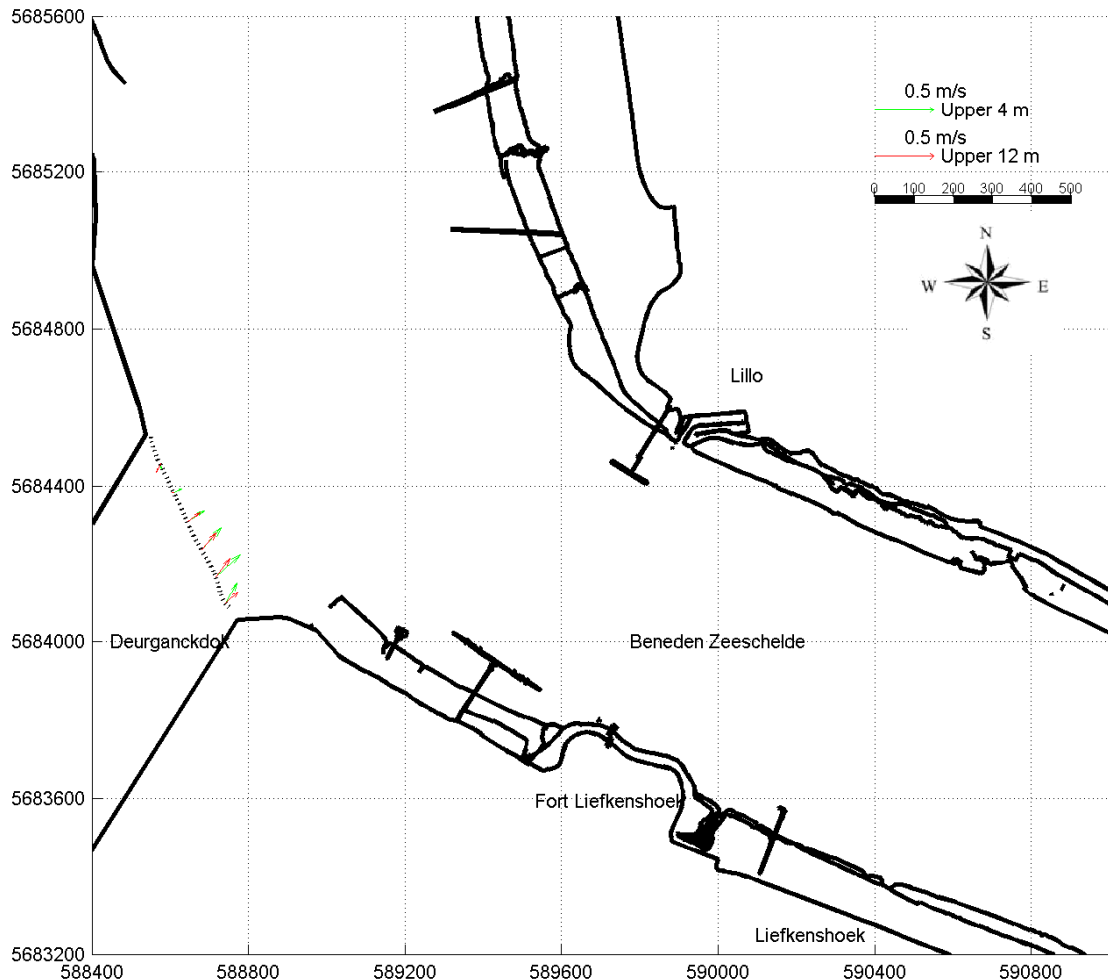
# 11283 Opvolging aanslibbing DGD

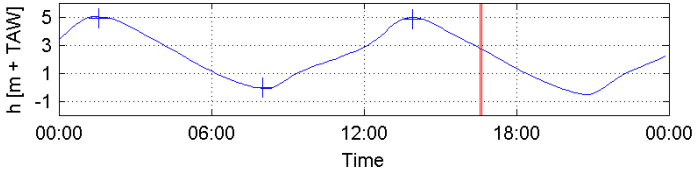
Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2051DGDtr1_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2054DGDtrI_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 24-Oct-2007</b></p>  <p>Slack water Liefkenshoek: 01:30: <math>h = 5.03 \text{ m+TAW}</math> 13:50: <math>h = 4.97 \text{ m+TAW}</math> 08:00: <math>h = -0.09 \text{ m+TAW}</math></p>	<p>Date / Time [MET] : <b>24-Oct-2007</b> <b>16:35 - 16:38</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>2:40</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p> <b>wL   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

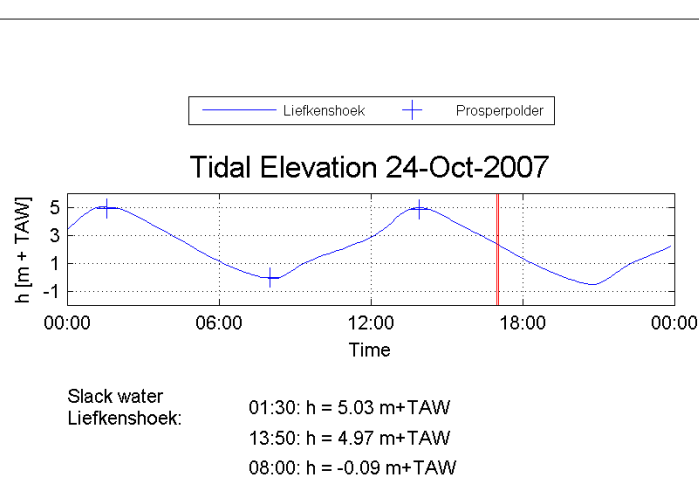
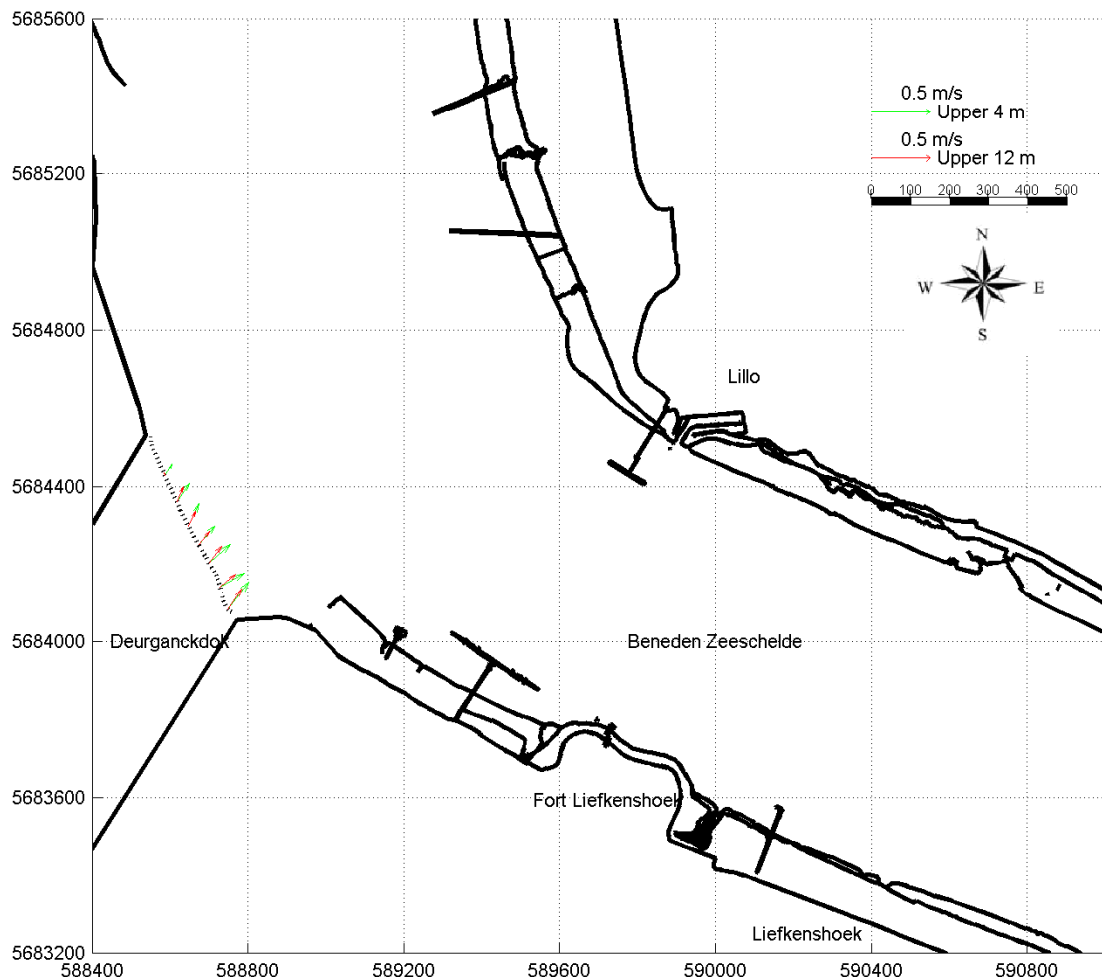
ADCP

Sourcefile:

2057DGDtrl\_sub

Location:

Deurganckdok



Date / Time [MET] :

24-Oct-2007

16:59 - 17:03

Time after HW Prosperpolder [HH:MM]

3:10

Data Processed by:



In association with :

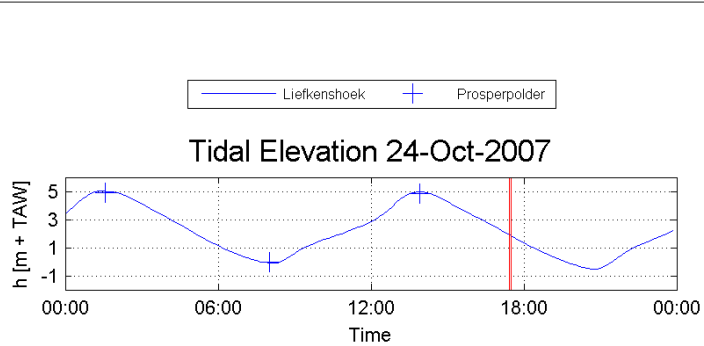
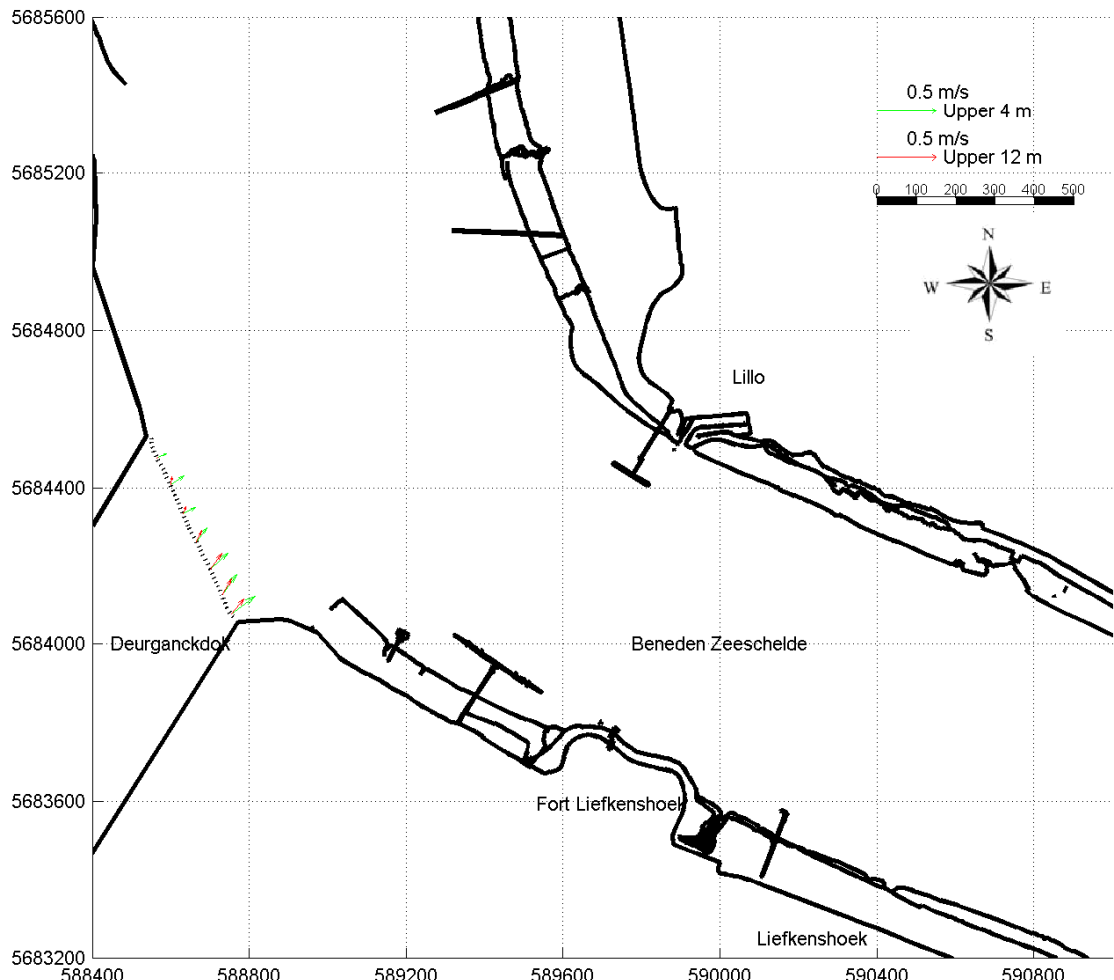
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2060DGDtr1_sub	Location: Deurganckdok



Slack water  
Liefkenshoek:  
01:30: h = 5.03 m+TAW  
13:50: h = 4.97 m+TAW  
08:00: h = -0.09 m+TAW

Date / Time [MET] :  
**24-Oct-2007**  
**17:26 - 17:29**

Time after HW Prosperpolder [HH:MM]  
**3:30**

Data Processed by: **IMDC**  
International Marine & Dredging Consultancy

In association with :  
**wl | delft hydraulics**  
I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

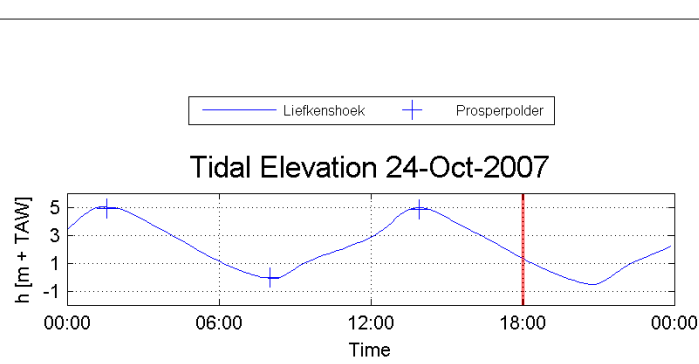
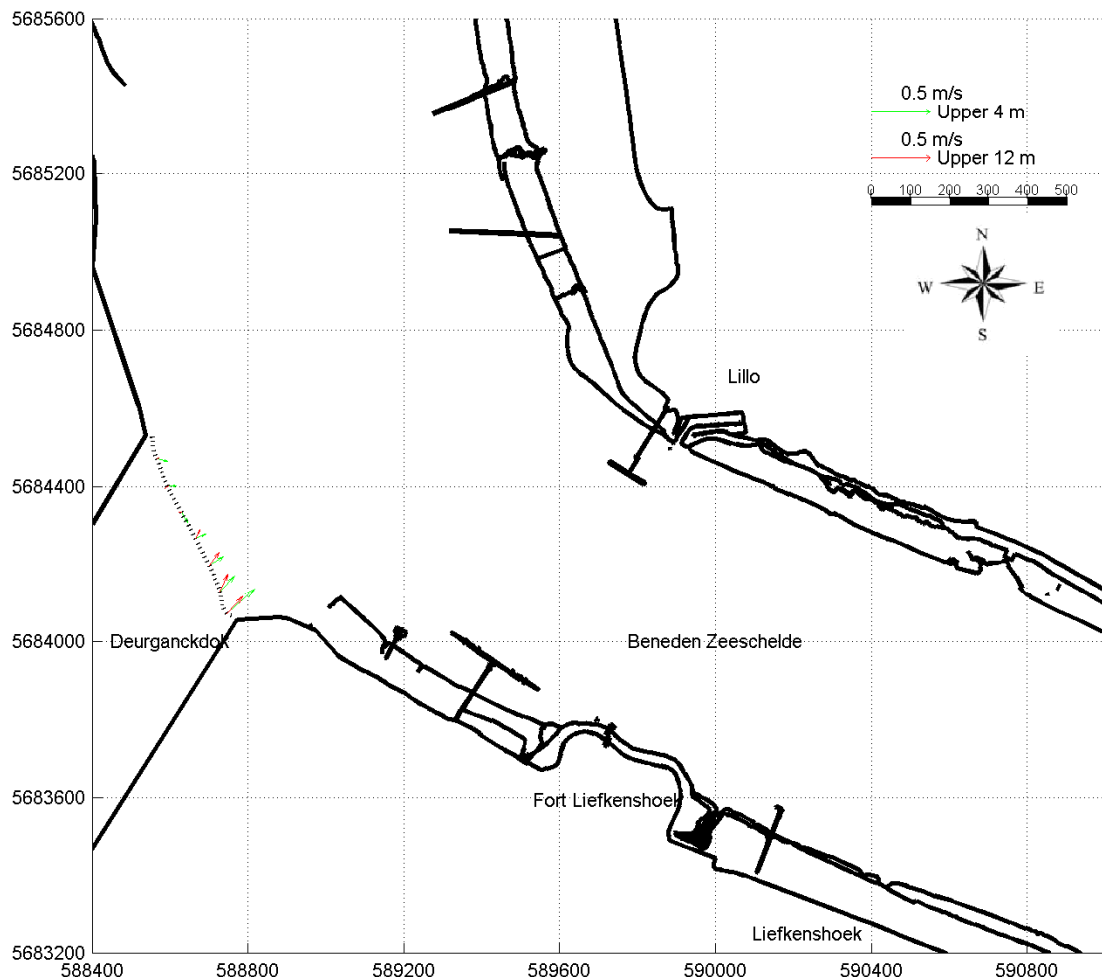
ADCP

Sourcefile:

2063DGDtrl\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
01:30: h = 5.03 m+TAW  
13:50: h = 4.97 m+TAW  
08:00: h = -0.09 m+TAW

Date / Time [MET] :

24-Oct-2007

17:58 - 18:02

Time after HW Prosperpolder [HH:MM]

4:10

Data Processed by:



In association with :

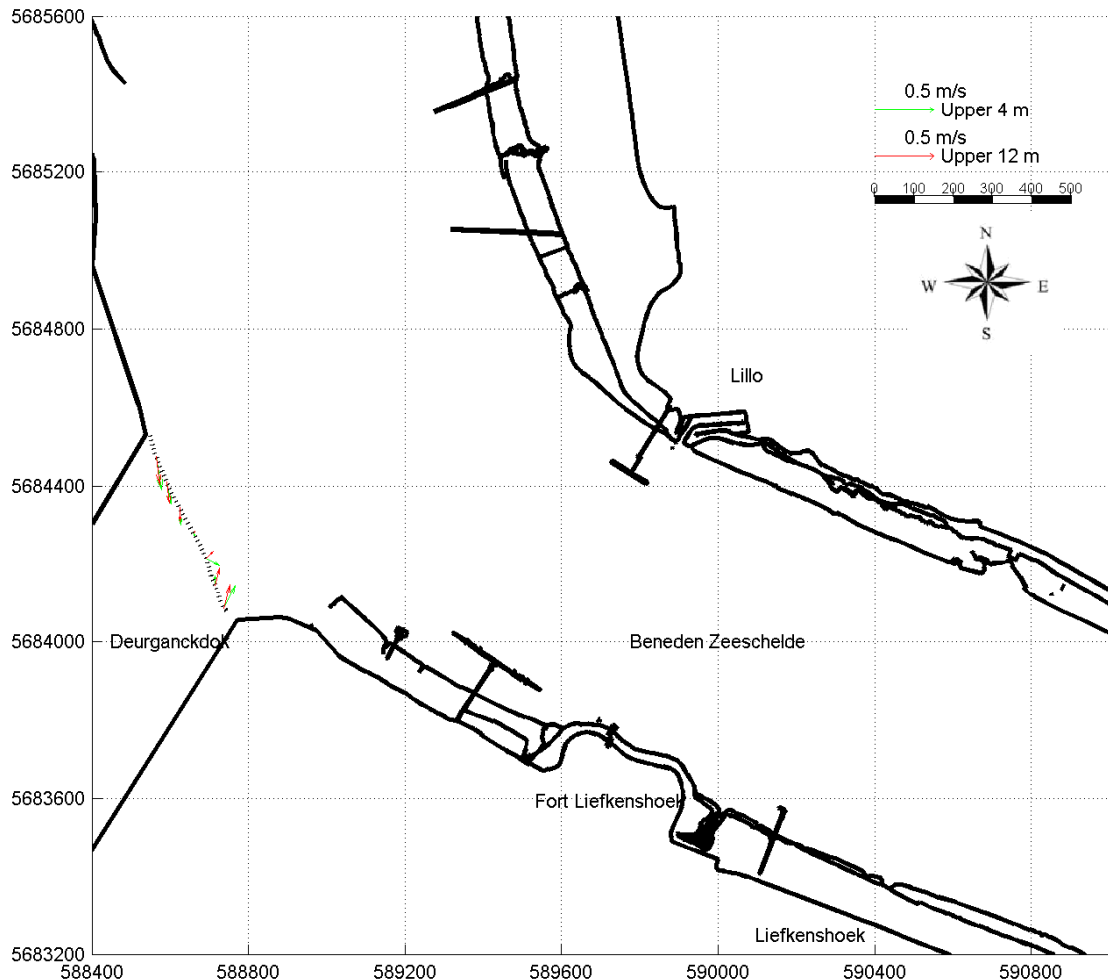
I/RA/11283/08.116/ABR

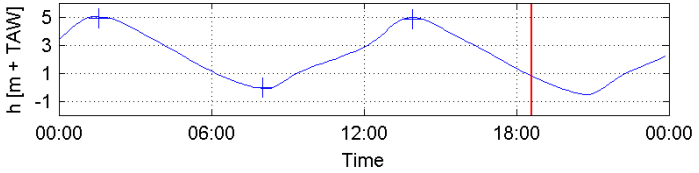


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
0.98 - 1.07	ADCP
Sourcefile: 2066DGDtr1_sub	Location: Deurganckdok



<p>Legend: <span style="color: blue;">—</span> Liefkenshoek <span style="color: red;">+</span> Prosperpolder</p> <p><b>Tidal Elevation 24-Oct-2007</b></p>  <p>Slack water Liefkenshoek: 01:30: <math>h = 5.03 \text{ m+TAW}</math>      13:50: <math>h = 4.97 \text{ m+TAW}</math>      08:00: <math>h = -0.09 \text{ m+TAW}</math></p>	<p>Date / Time [MET] :  <b>24-Oct-2007</b>  <b>18:33 - 18:36</b></p> <p>Time after HW Prosperpolder [HH:MM]  <b>4:40</b></p> <p>Data Processed by: <b>IMDC</b>      International Marine &amp; Dredging Consultants</p> <p>In association with :  <b>I/RA/11283/08.116/ABR</b>  <b>wL   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

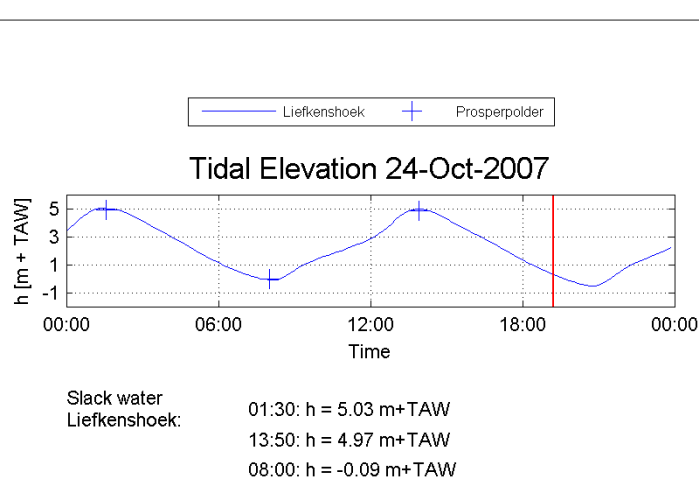
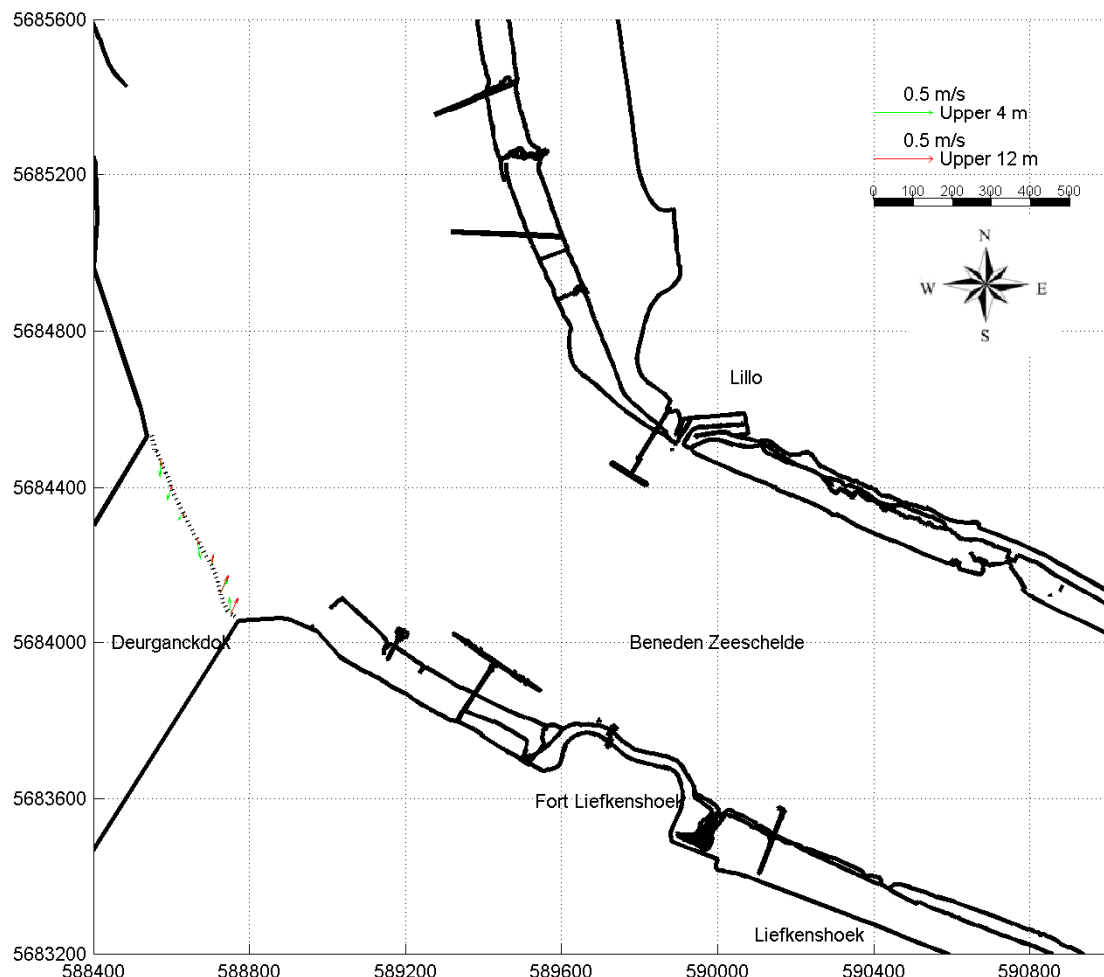
ADCP

Sourcefile:

2069DGDtrI\_sub

Location:

Deurganckdok



Date / Time [MET] :

24-Oct-2007

19:10 - 19:14

Time after HW Prosperpolder [HH:MM]

5:20

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

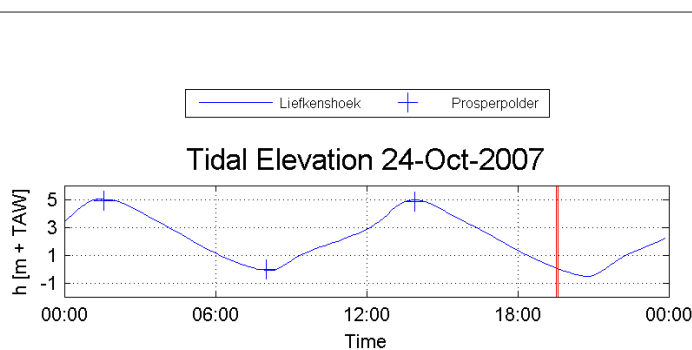
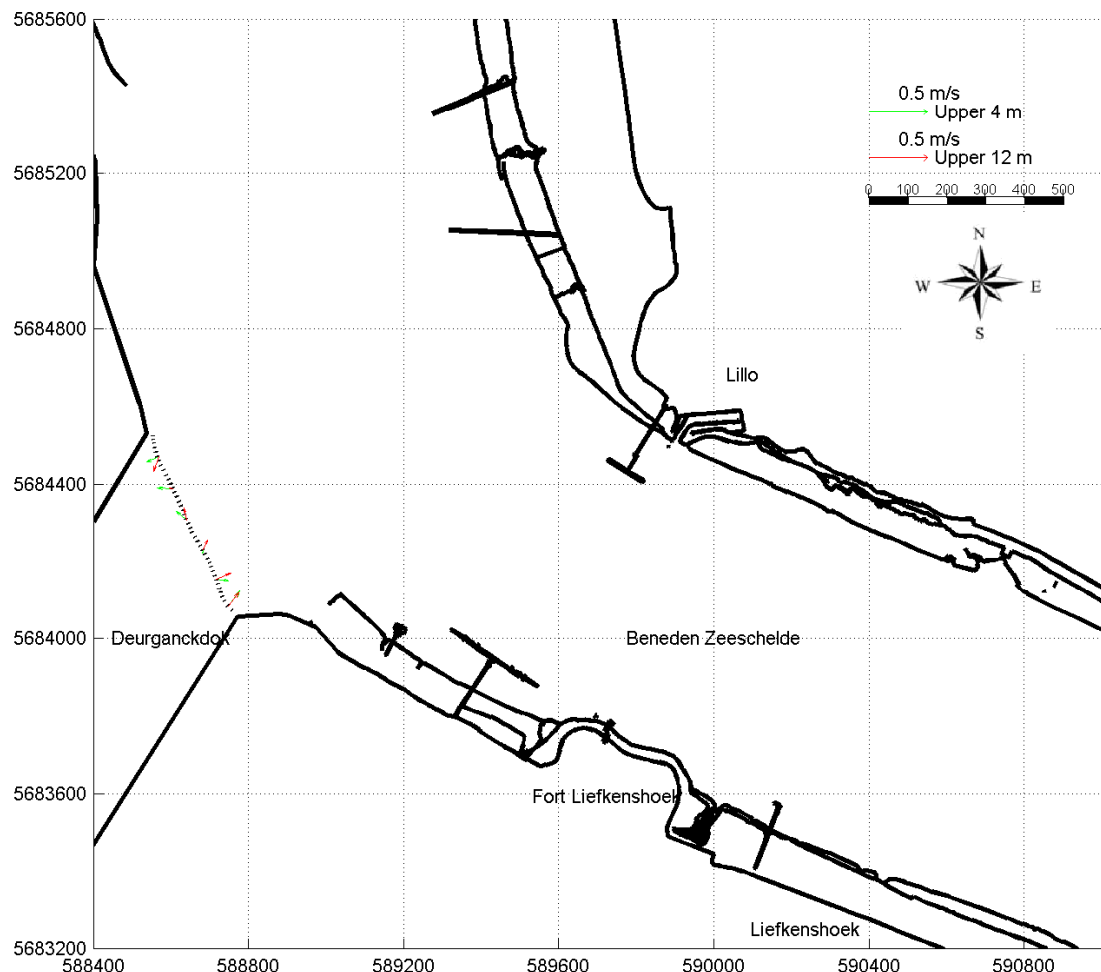
ADCP

Sourcefile:

2072DGDtrl\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:

01:30: h = 5.03 m+TAW  
13:50: h = 4.97 m+TAW  
08:00: h = -0.09 m+TAW

Date / Time [MET] :

24-Oct-2007

19:32 - 19:35

Time after HW Prosperpolder [HH:MM]

5:40

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

0.98 - 1.07

Equipment(s):

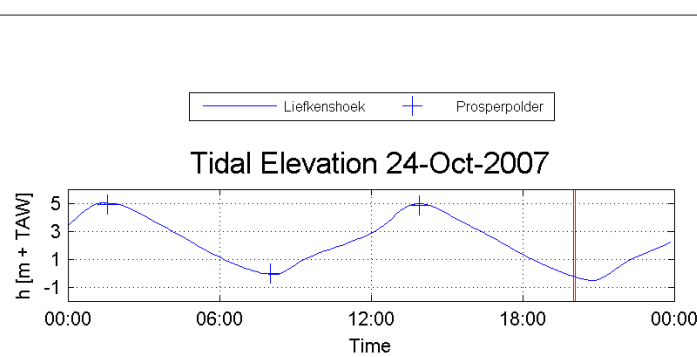
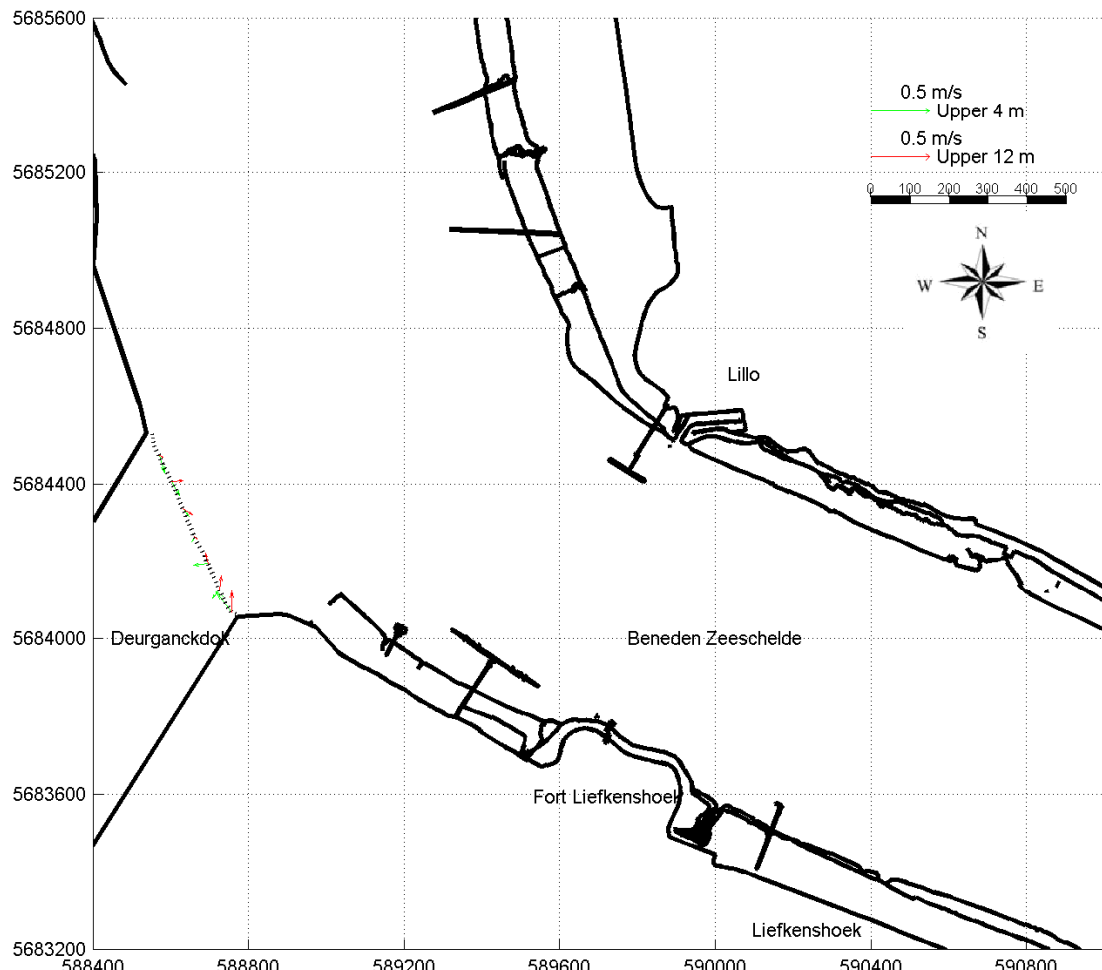
ADCP

Sourcefile:

2075DGDtrl\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
01:30: h = 5.03 m+TAW  
13:50: h = 4.97 m+TAW  
08:00: h = -0.09 m+TAW

Date / Time [MET] :

24-Oct-2007

20:01 - 20:04

Time after HW Prosperpolder [HH:MM]

6:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

wl | delft hydraulics

**Annex H DATA 11-03-2008**



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

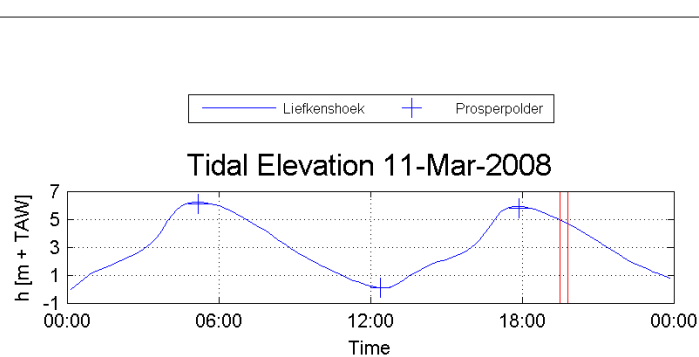
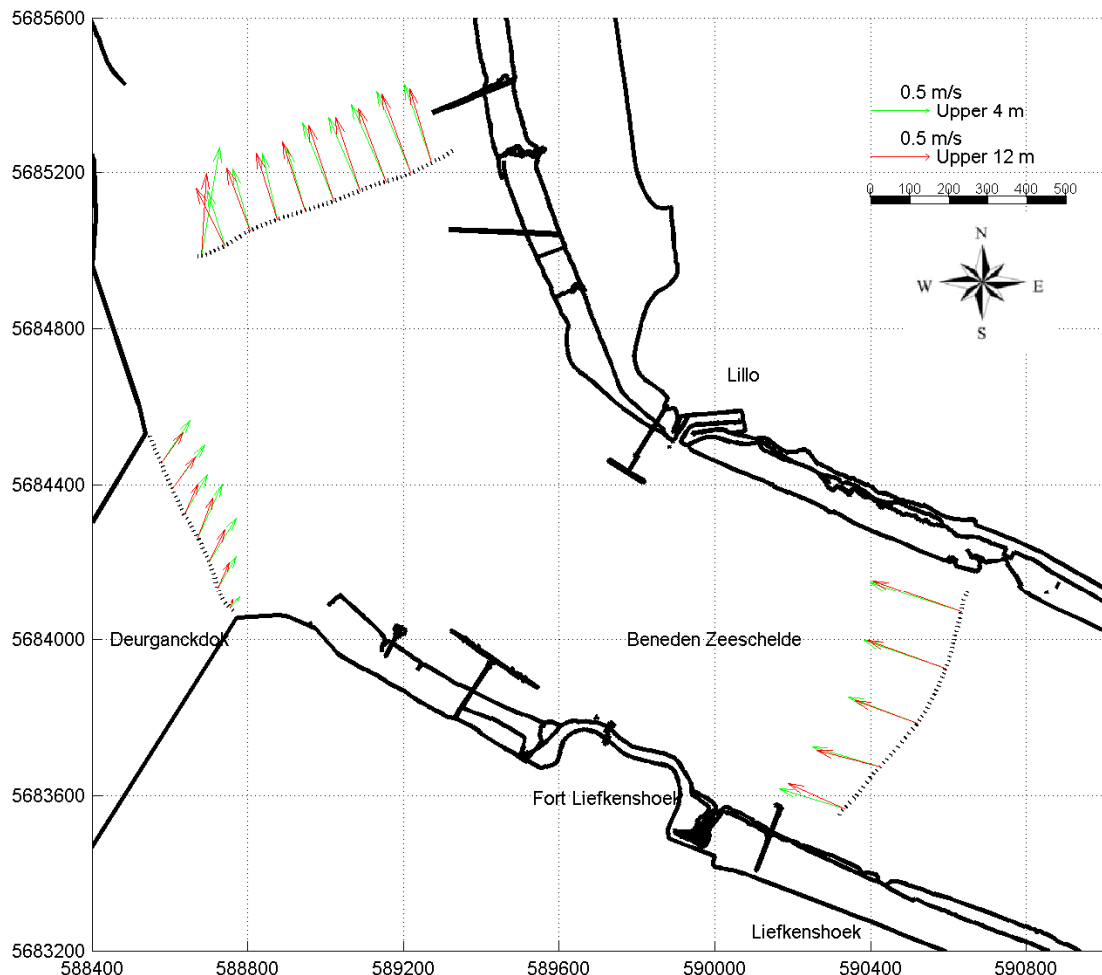
ADCP

Sourcefile:

3103DGDt\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek: 05:00: h = 6.22 m+TAW  
17:50: h = 5.93 m+TAW  
12:30: h = 0.08 m+TAW

Date / Time [MET] :

11-Mar-2008

19:30 - 19:48

Time after HW Prosperpolder [HH:MM]

1:50

Data Processed by:



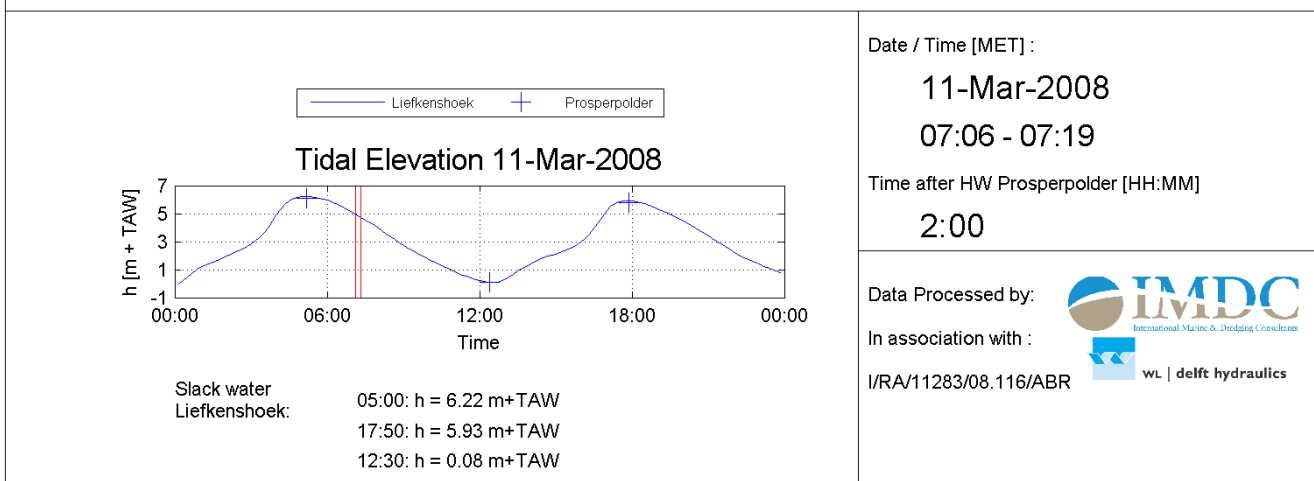
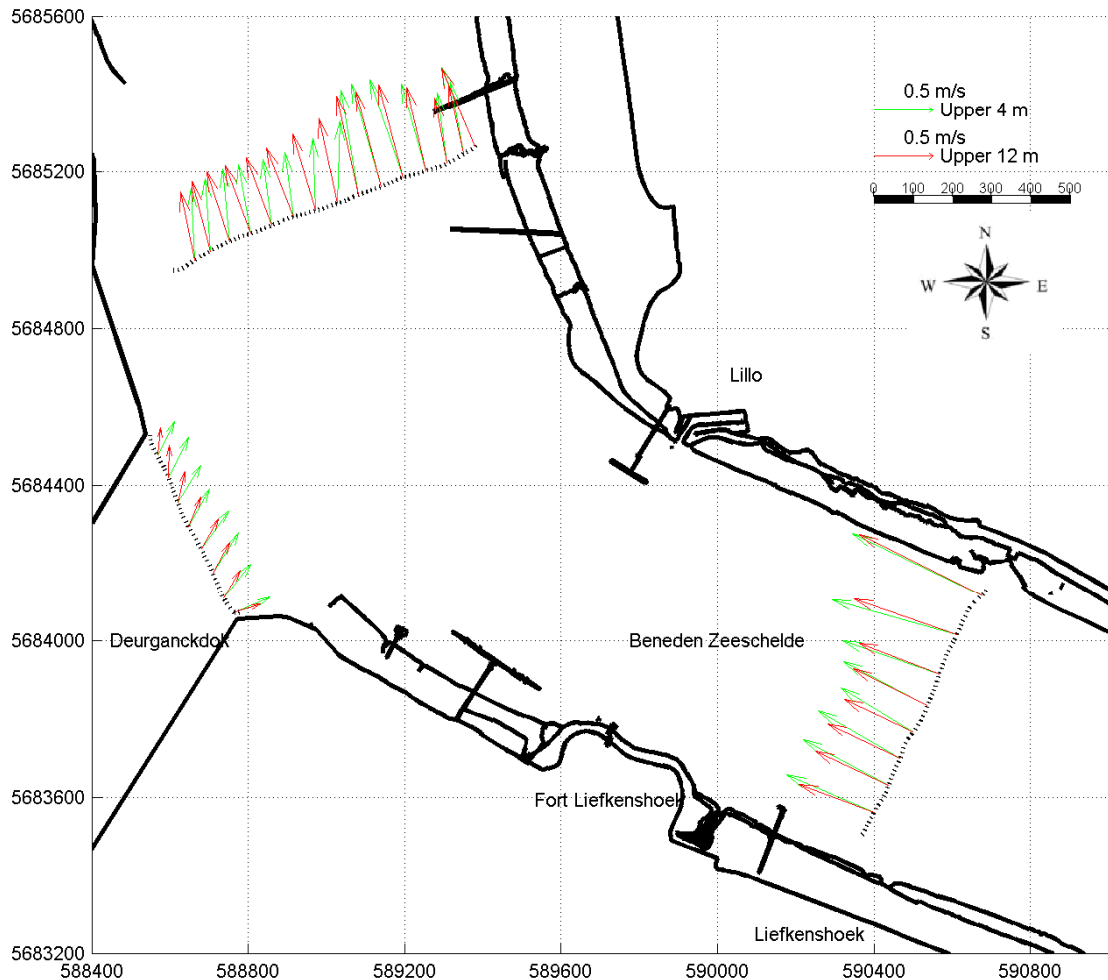
In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3003DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

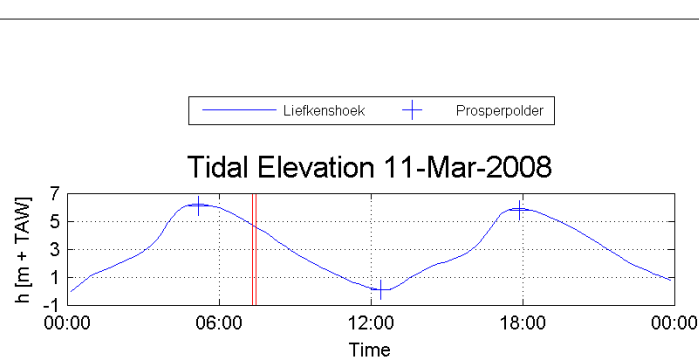
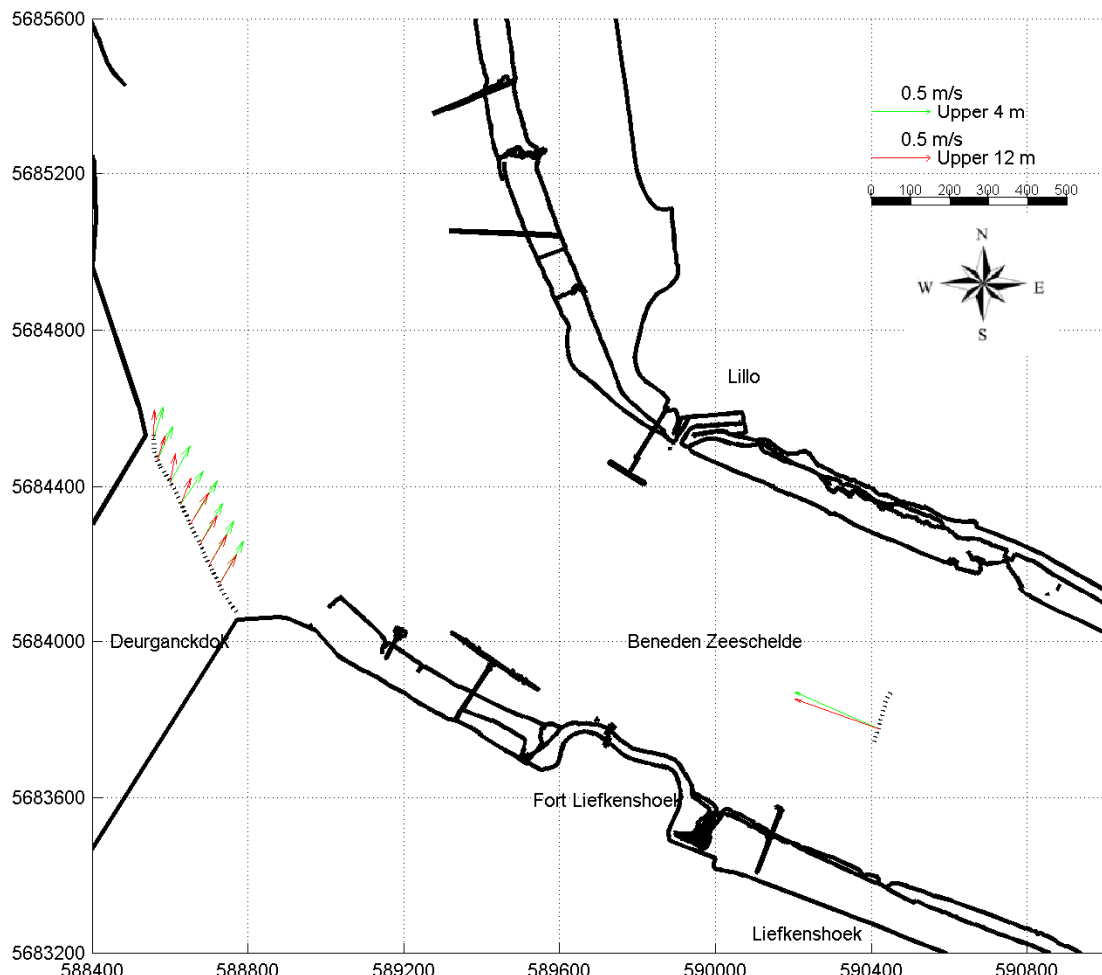
ADCP

Sourcefile:

3005DGDs\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:

05:00:  $h = 6.22 \text{ m+TAW}$

17:50:  $h = 5.93 \text{ m+TAW}$

12:30:  $h = 0.08 \text{ m+TAW}$

Date / Time [MET] :

11-Mar-2008

07:19 - 07:27

Time after HW Prosperpolder [HH:MM]

2:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

1.14 - 1.19

Equipment(s):

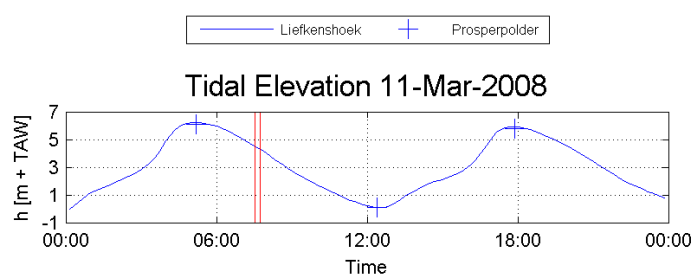
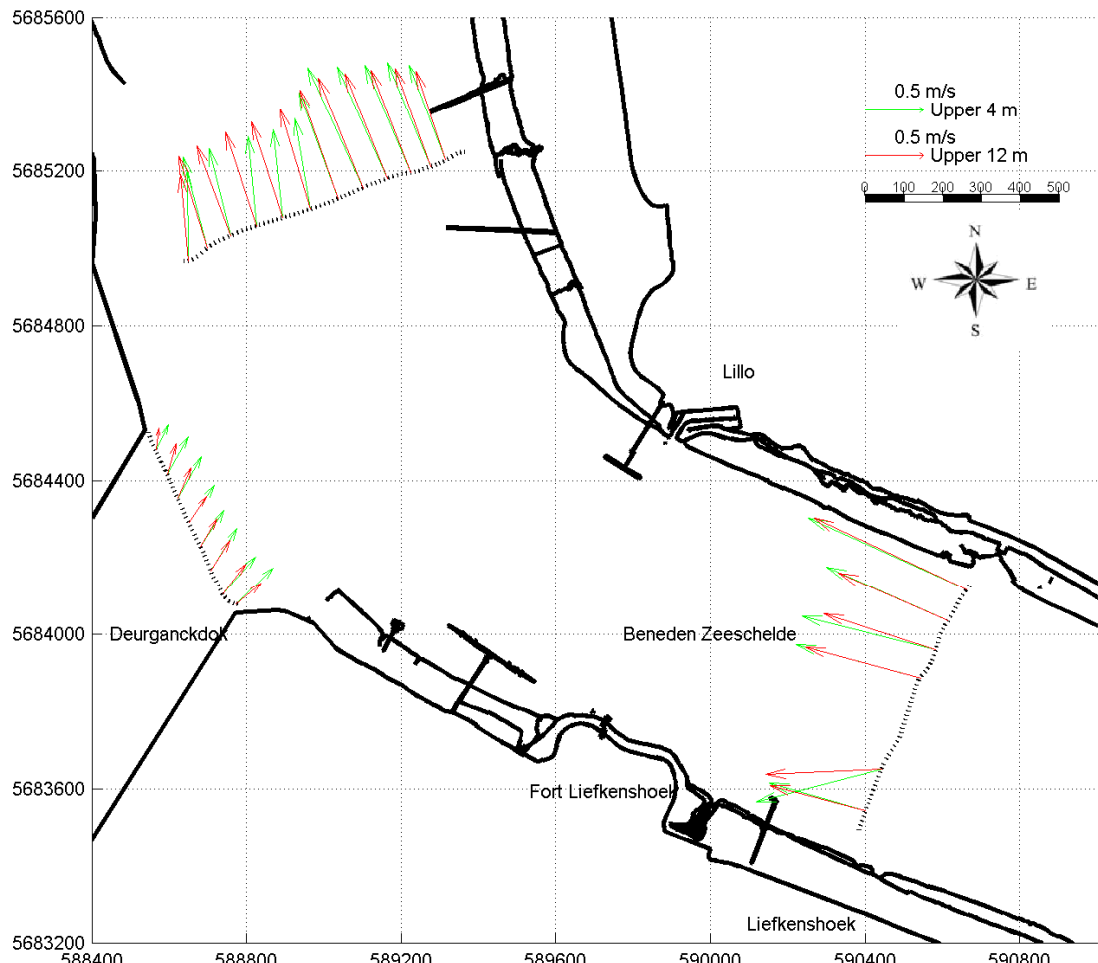
ADCP

Sourcefile:

3007DGDt\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

07:32 - 07:43

Time after HW Prosperpolder [HH:MM]

2:30

Data Processed by:



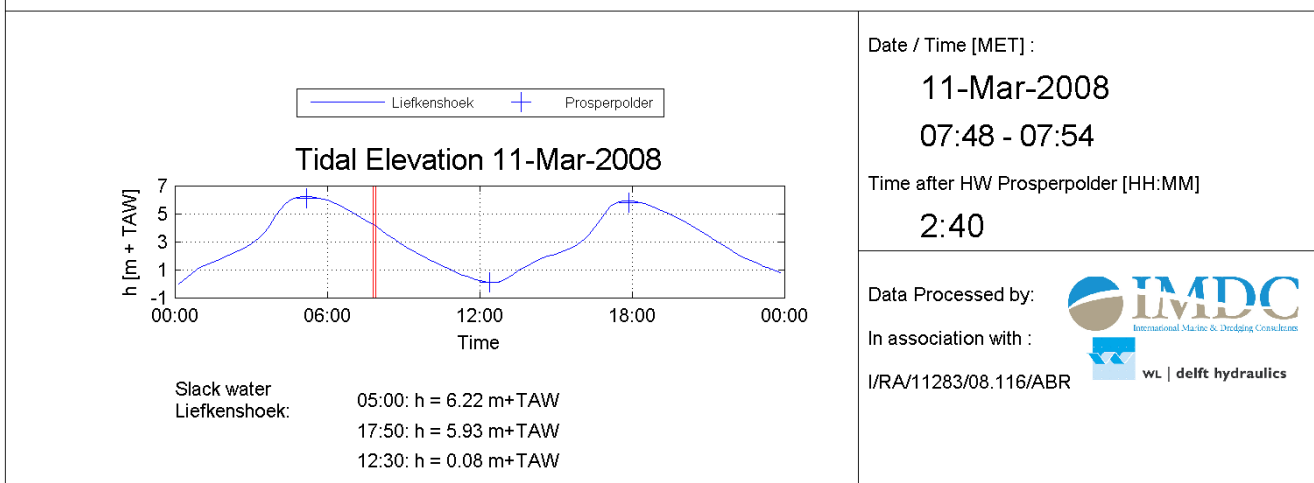
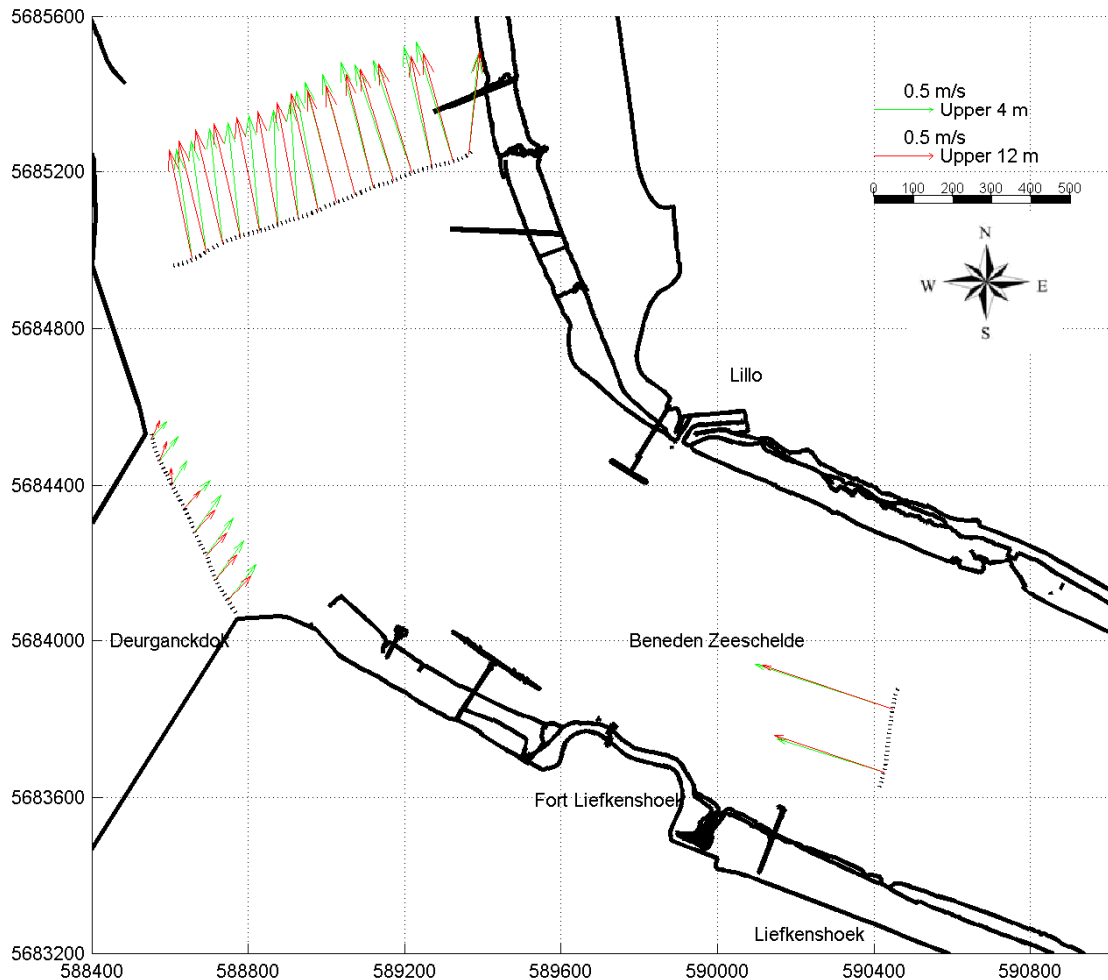
In association with :

I/RA/11283/08.116/ABR

wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

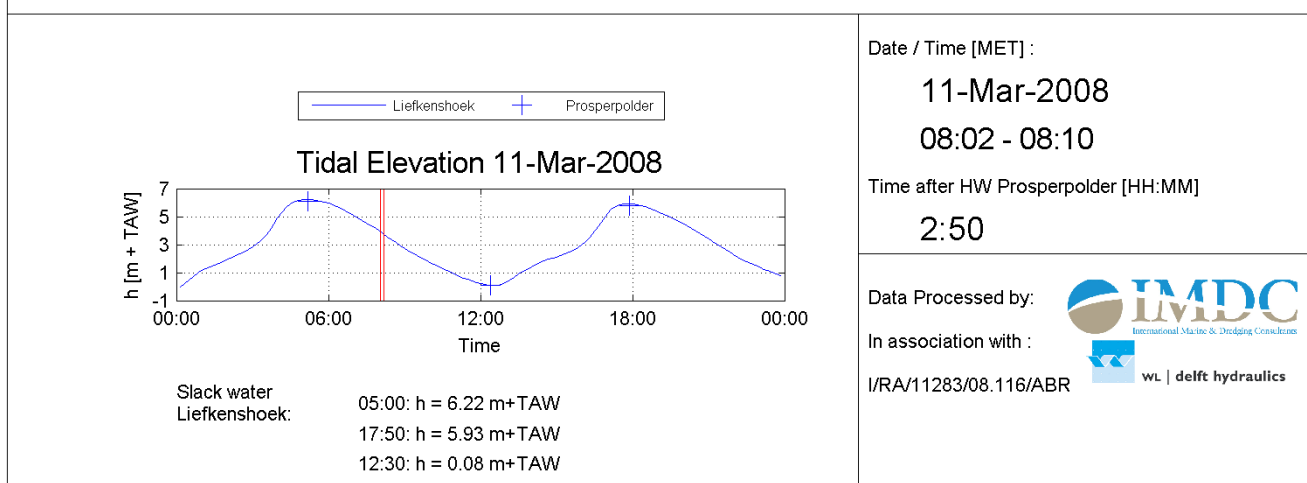
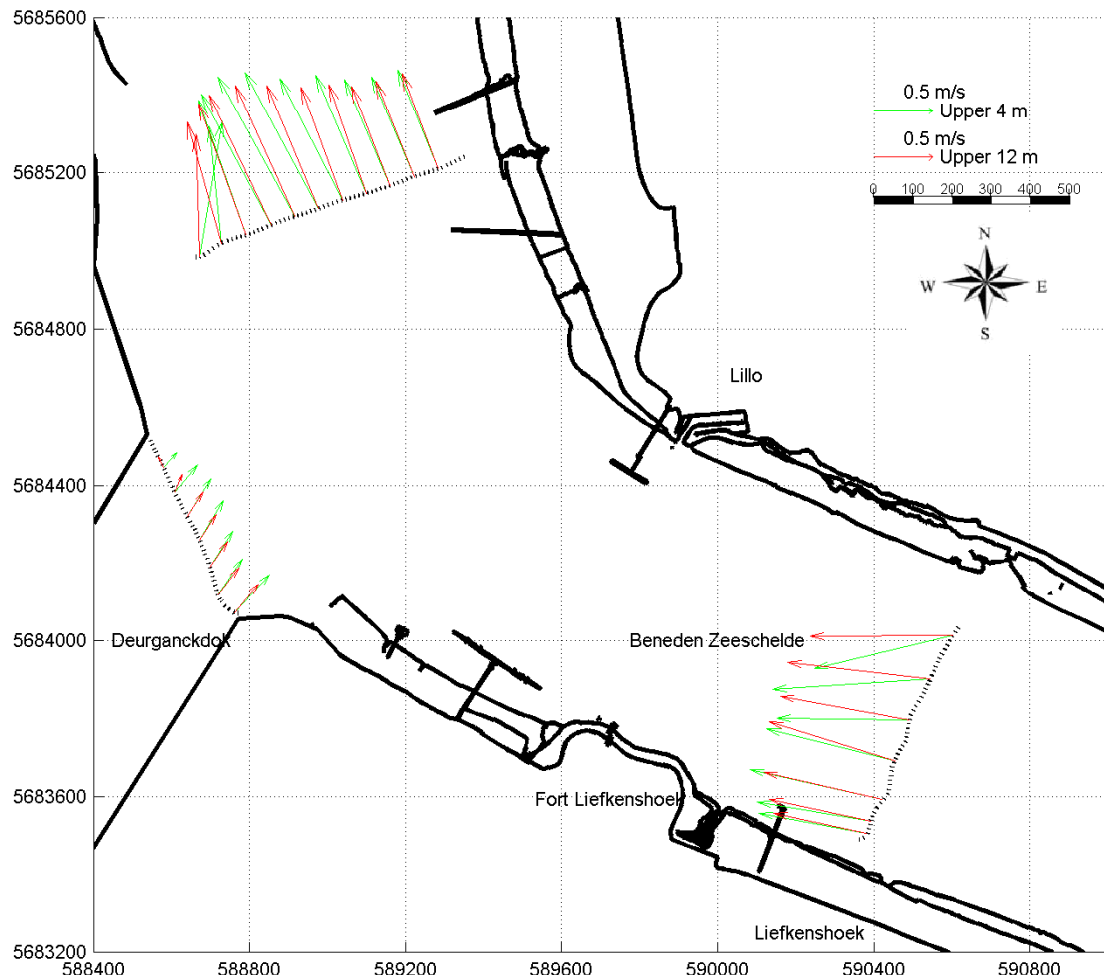
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3009DGDs_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3011DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

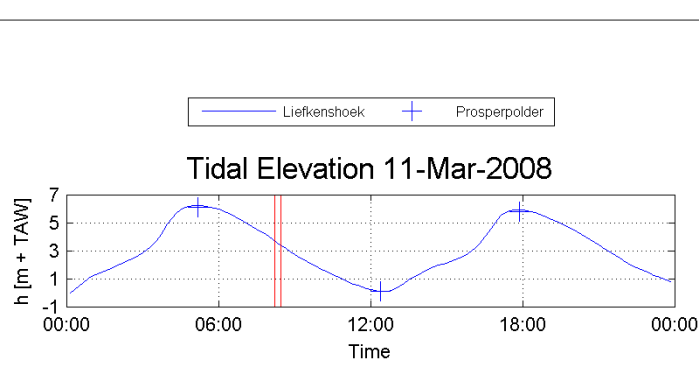
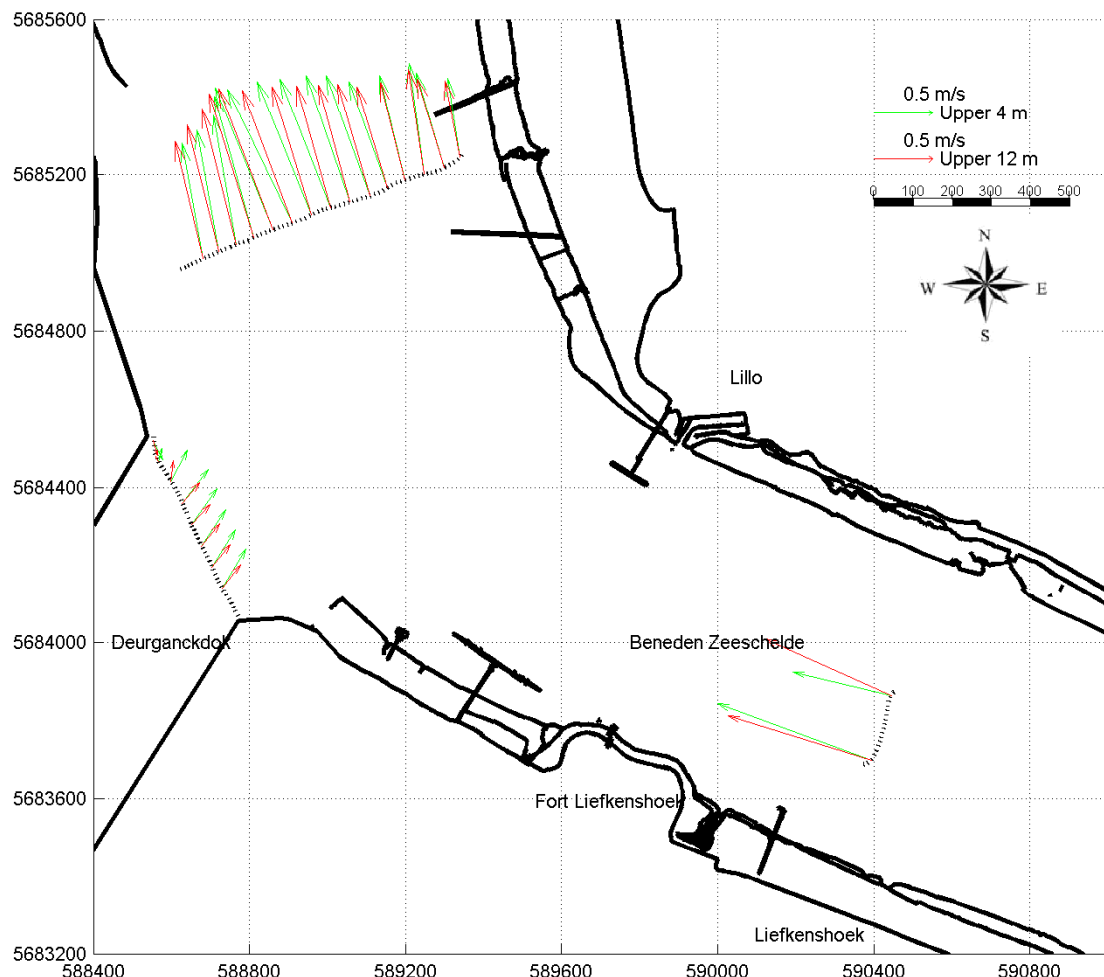
ADCP

Sourcefile:

3013DGDs\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

08:14 - 08:27

Time after HW Prosperpolder [HH:MM]

3:10

Data Processed by:



In association with :

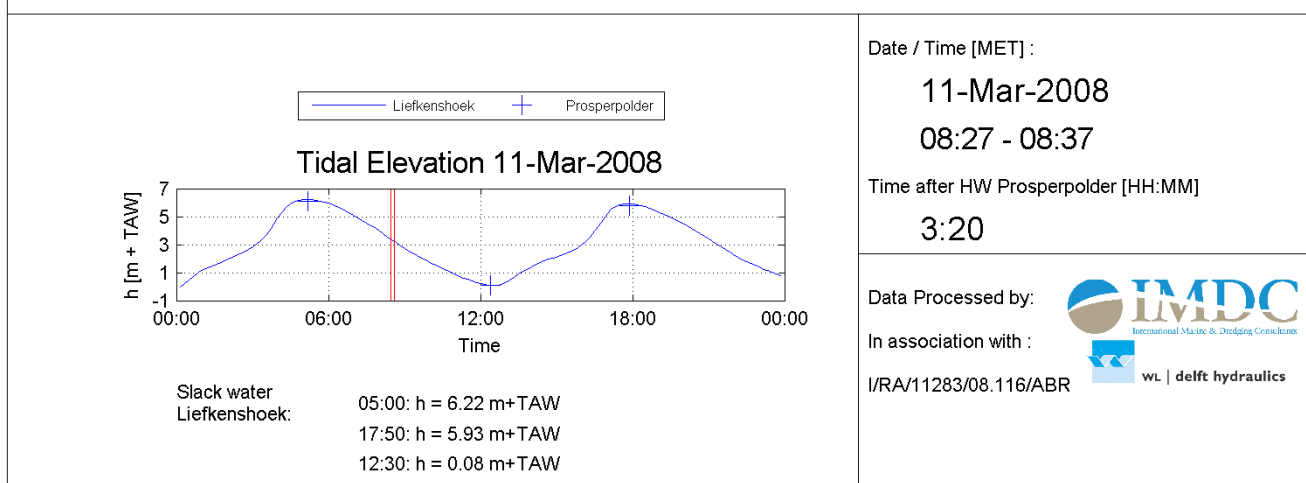
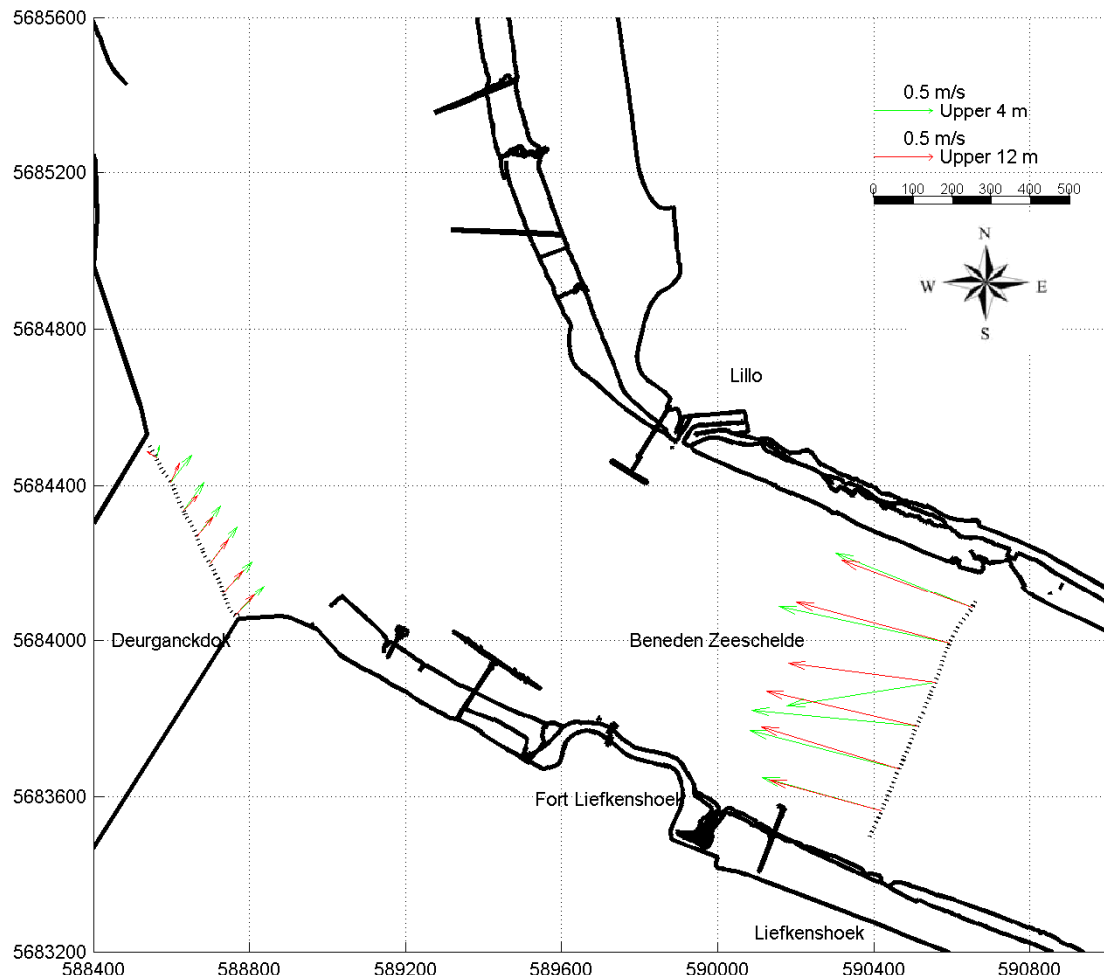


I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3015DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

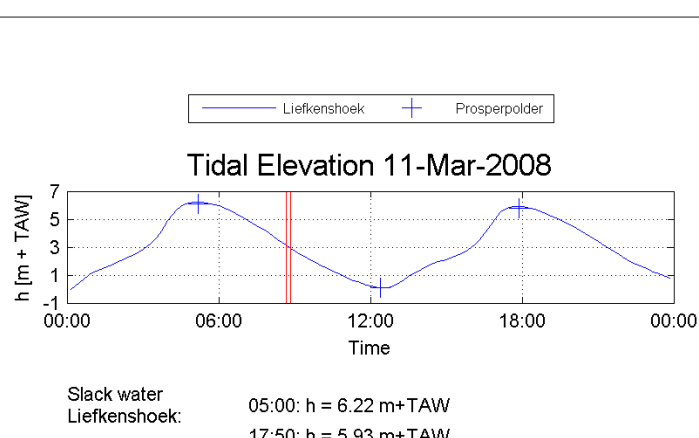
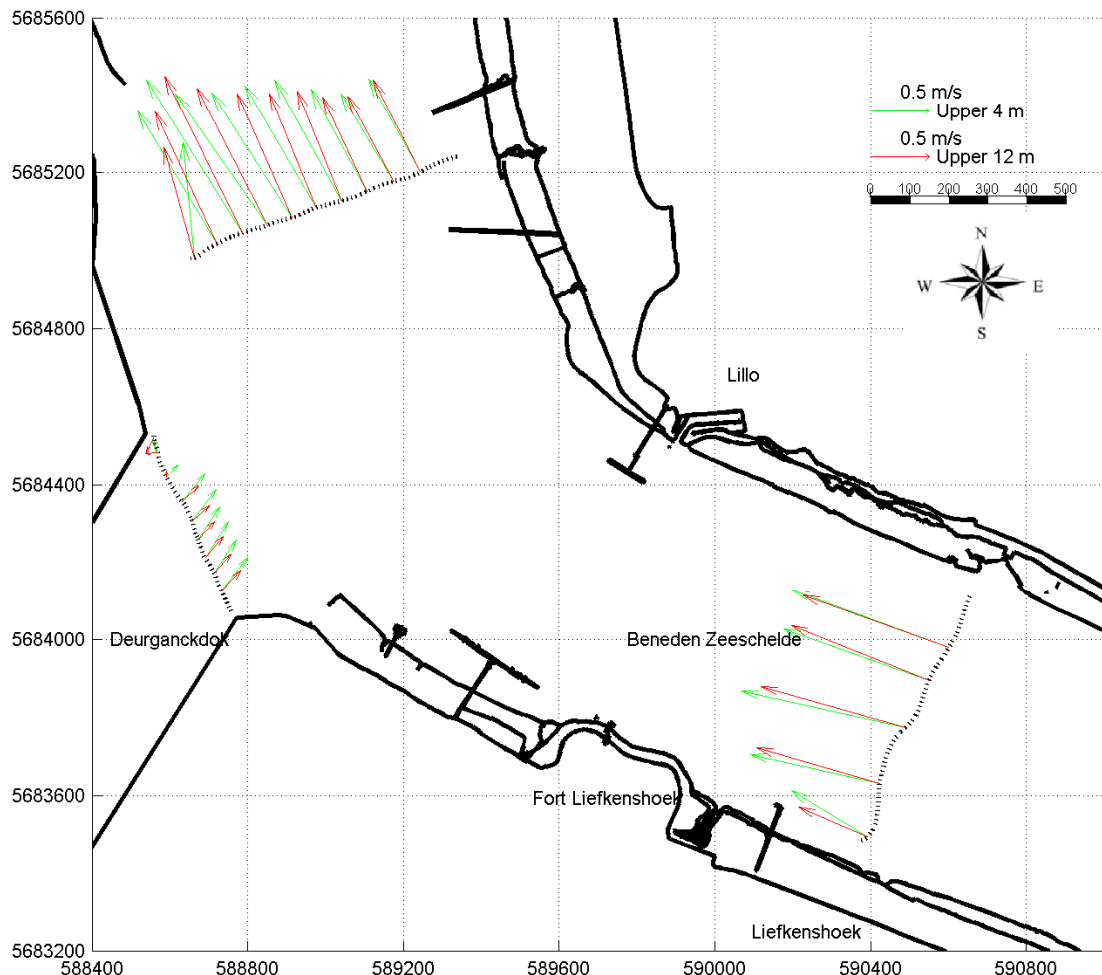
ADCP

Sourcefile:

3017DGDs\_sub

Location:

Deurganckdok



Date / Time [MET] :

**11-Mar-2008**

**08:41 - 08:50**

Time after HW Prosperpolder [HH:MM]

**3:30**

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

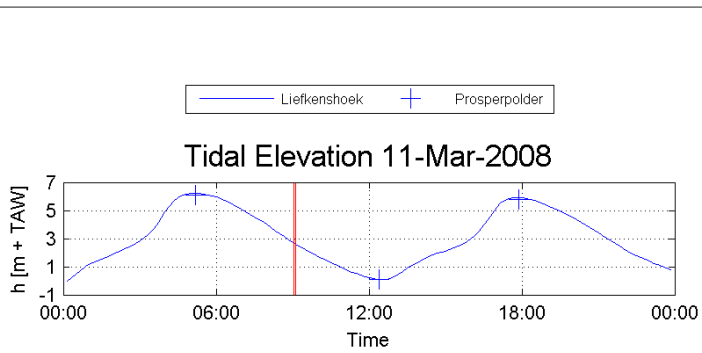
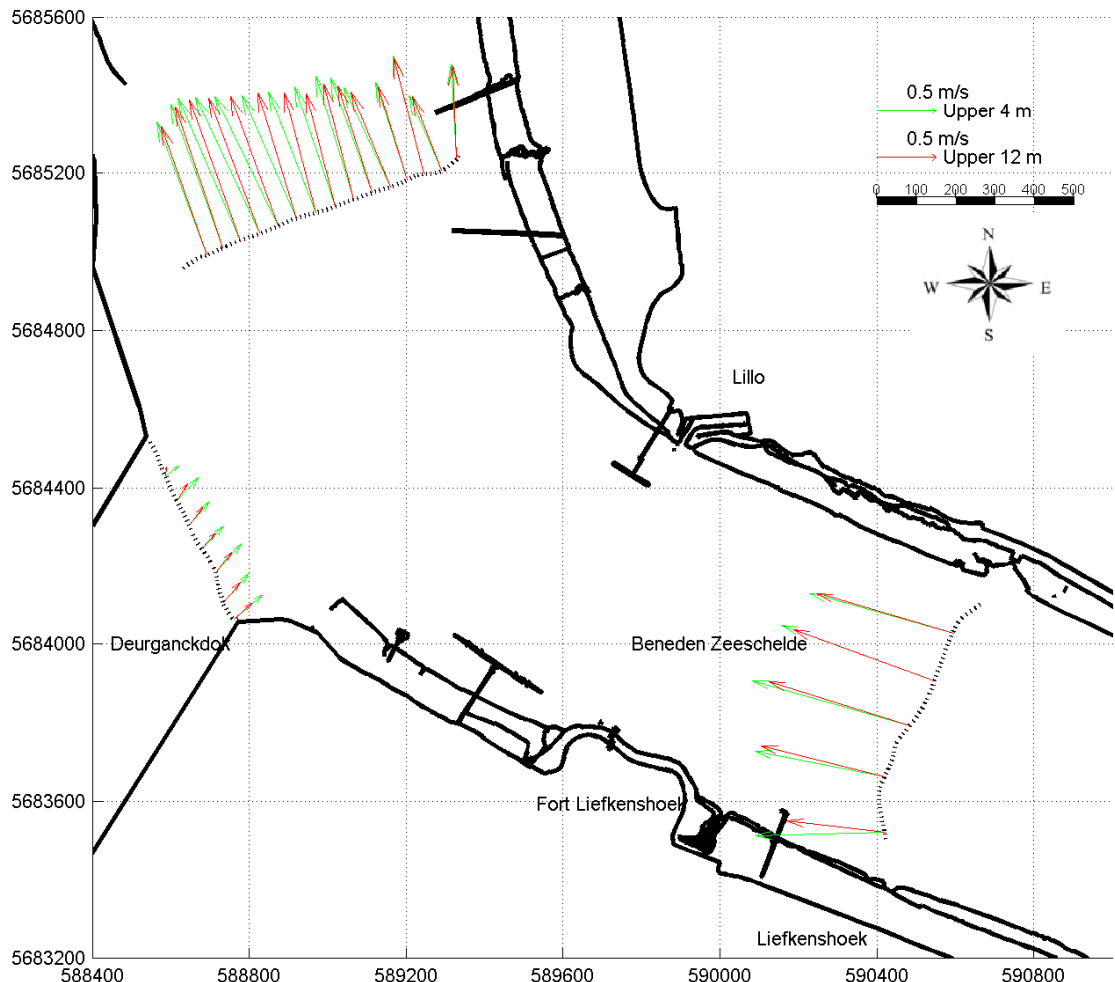


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3019DGDt_sub	Location: Deurganckdok



Slack water  
Liefkenshoek:  
05:00: h = 6.22 m+TAW  
17:50: h = 5.93 m+TAW  
23:00: h = 0.08 m+TAW

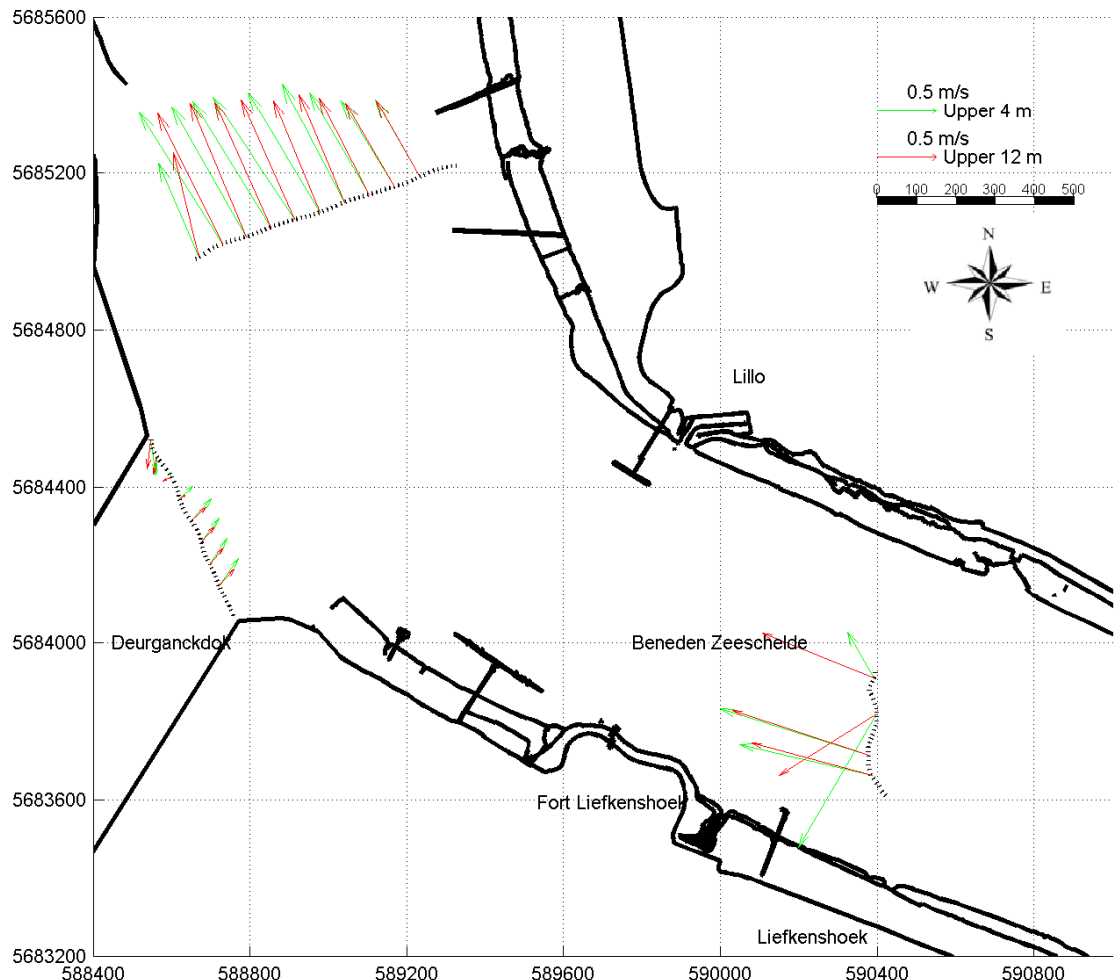
Date / Time [MET] :  
**11-Mar-2008**  
**09:02 - 09:07**  
Time after HW Prosperpolder [HH:MM]  
**3:50**  
Data Processed by: **IMDC**  
In association with :  
I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3021DGDs_sub	Location: Deurganckdok

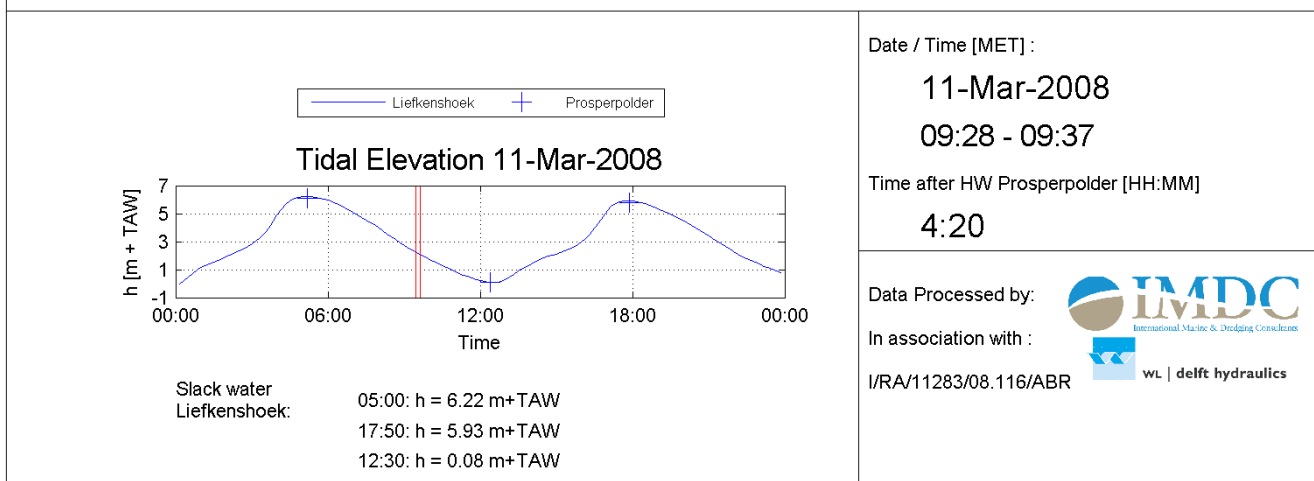
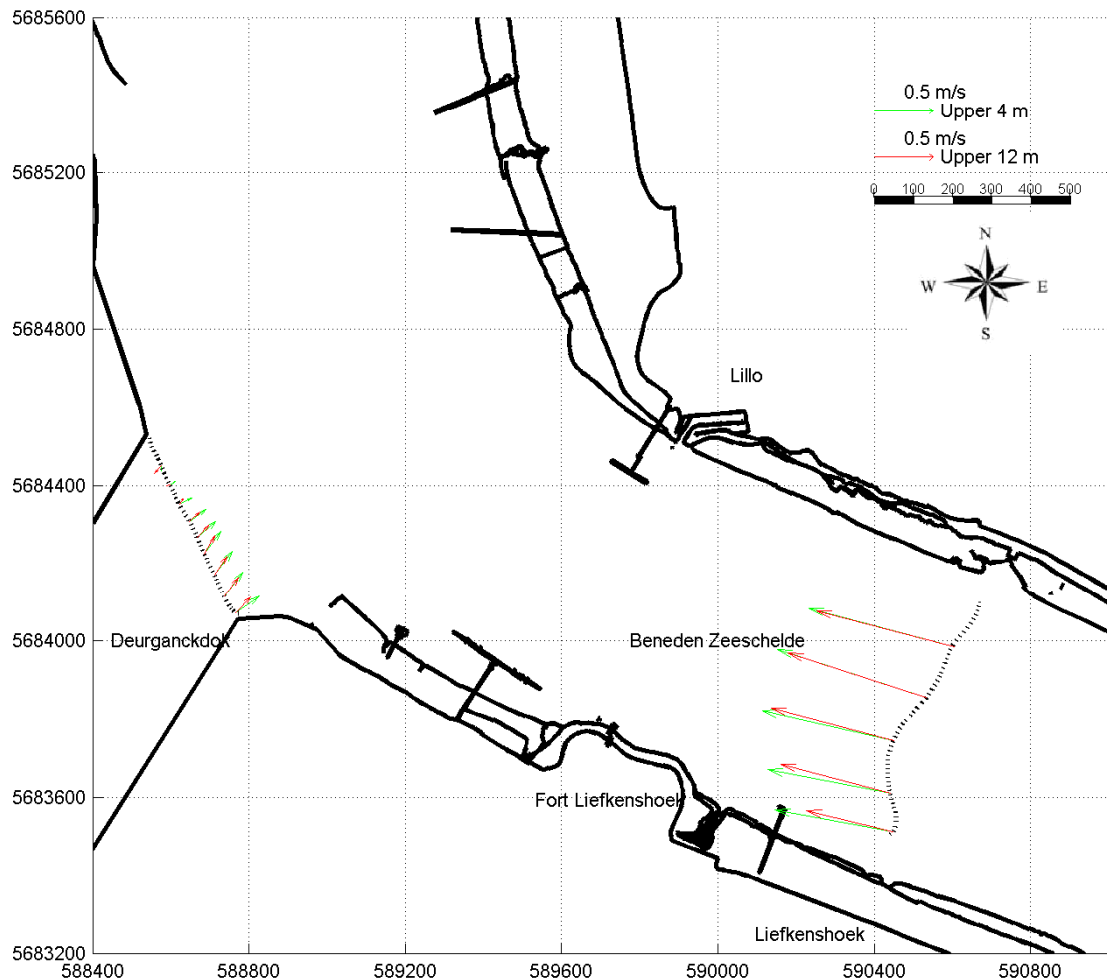


<p>Date / Time [MET] :</p> <p><b>11-Mar-2008</b></p> <p>09:16 - 09:24</p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>4:10</b></p> <p>Slack water Liefkenshoek: 05:00: h = 6.22 m+TAW 17:50: h = 5.93 m+TAW 12:30: h = 0.08 m+TAW</p>	<p>Data Processed by: <b>IMDC</b> In association with : <b>WL   delft hydraulics</b> I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

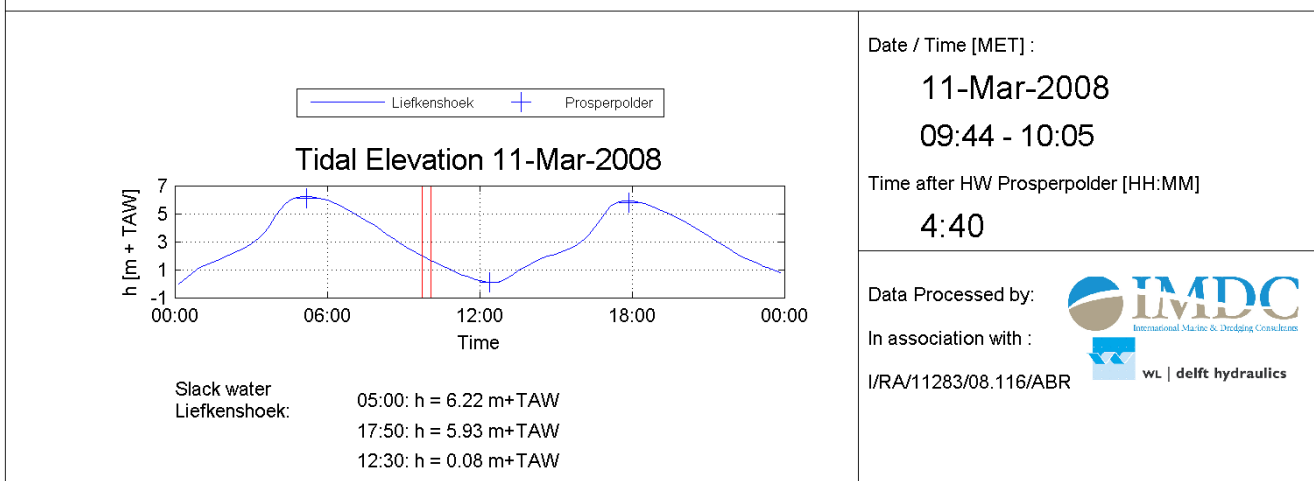
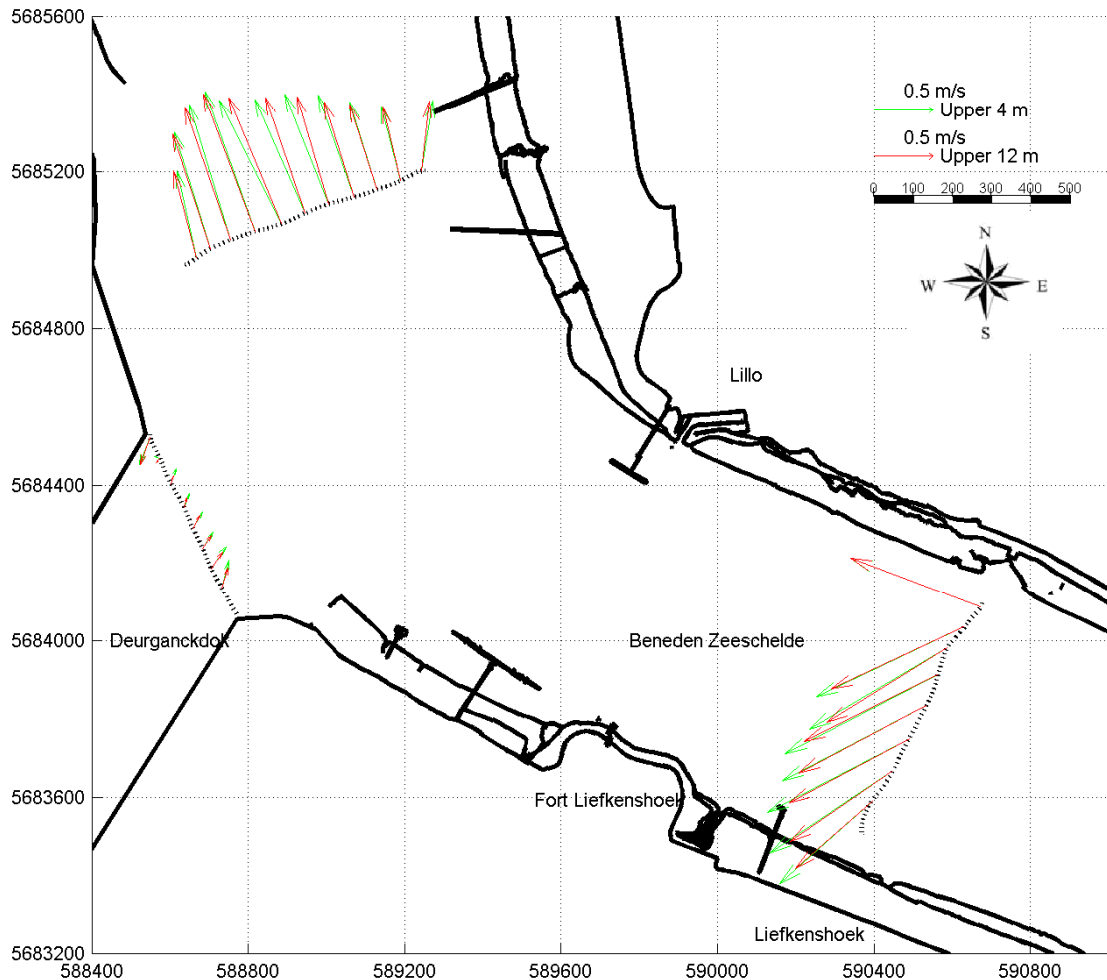
Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3023DGDt_sub	Location: Deurganckdok



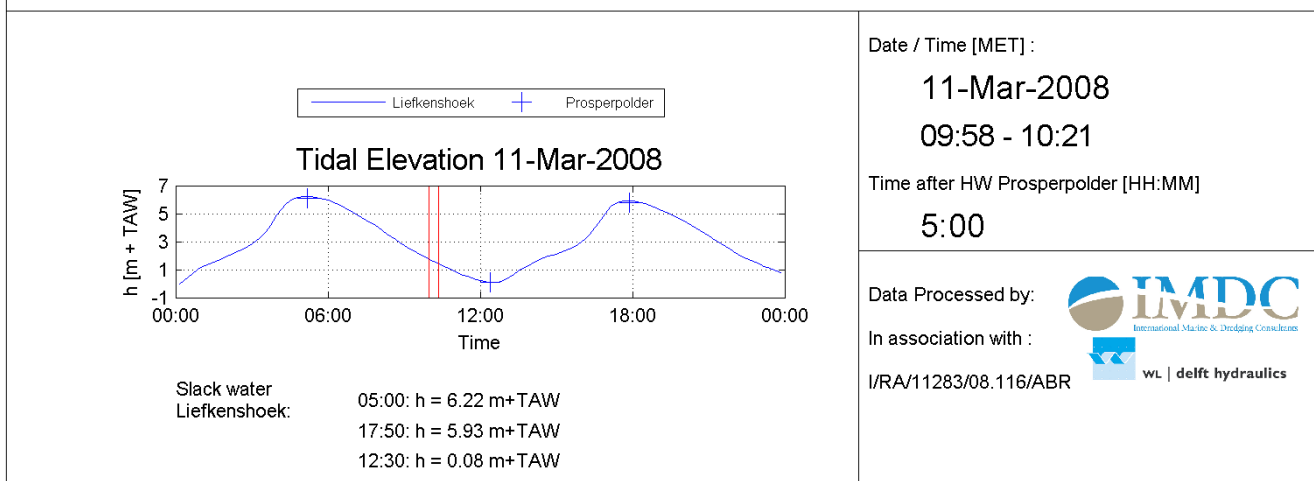
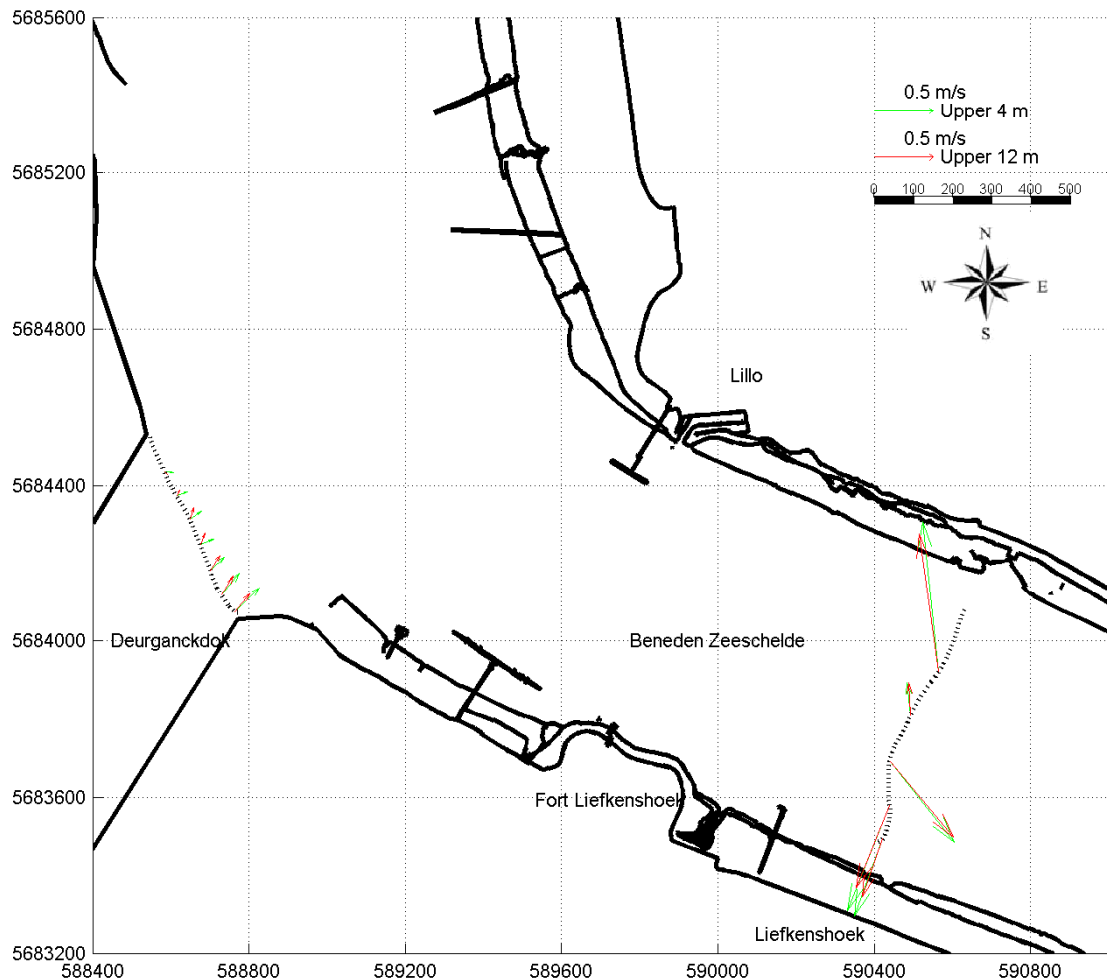
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3025DGDs_sub	Location: Deurganckdok



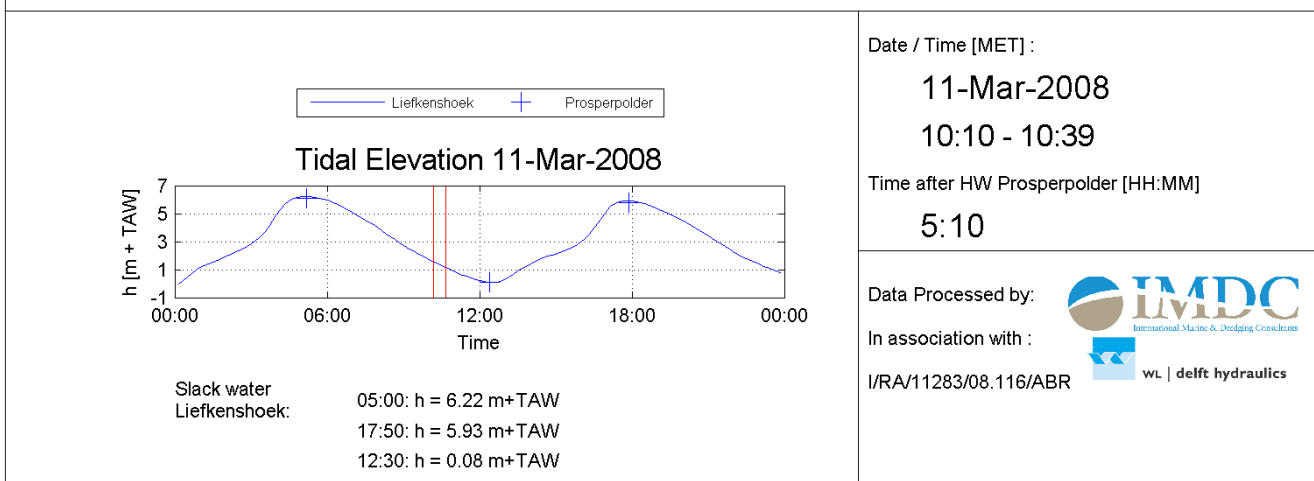
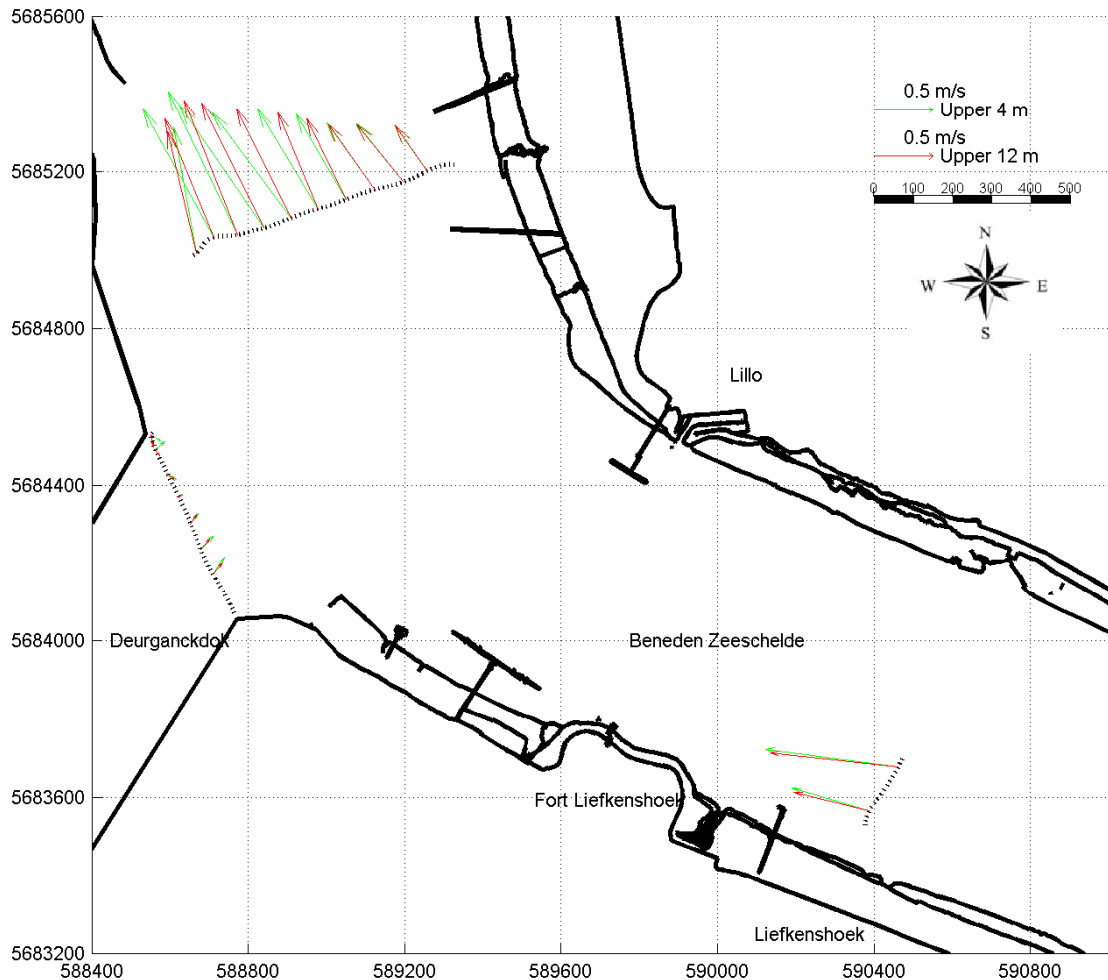
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3027DGDt_sub	Location: Deurganckdok



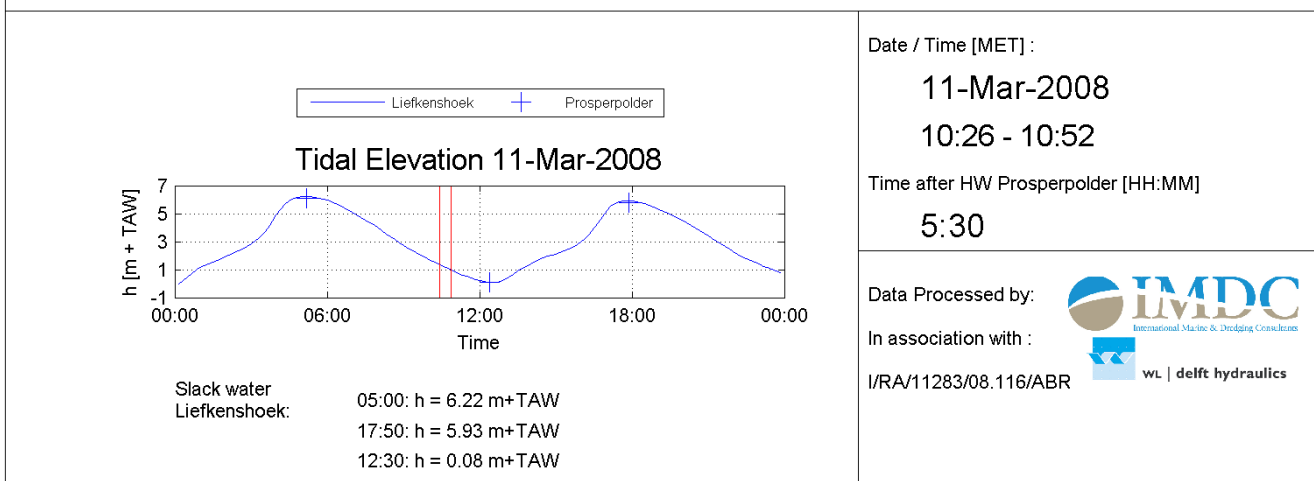
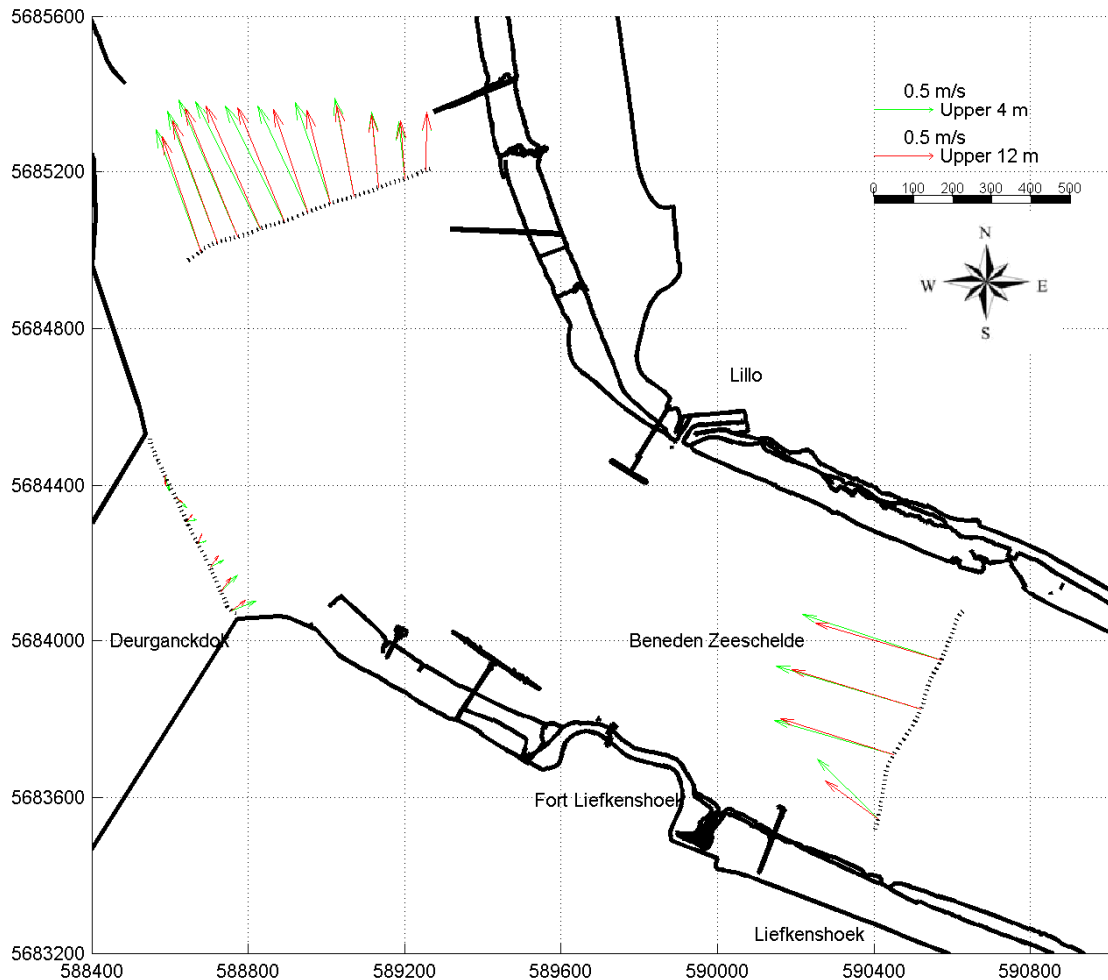
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3029DGDs_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

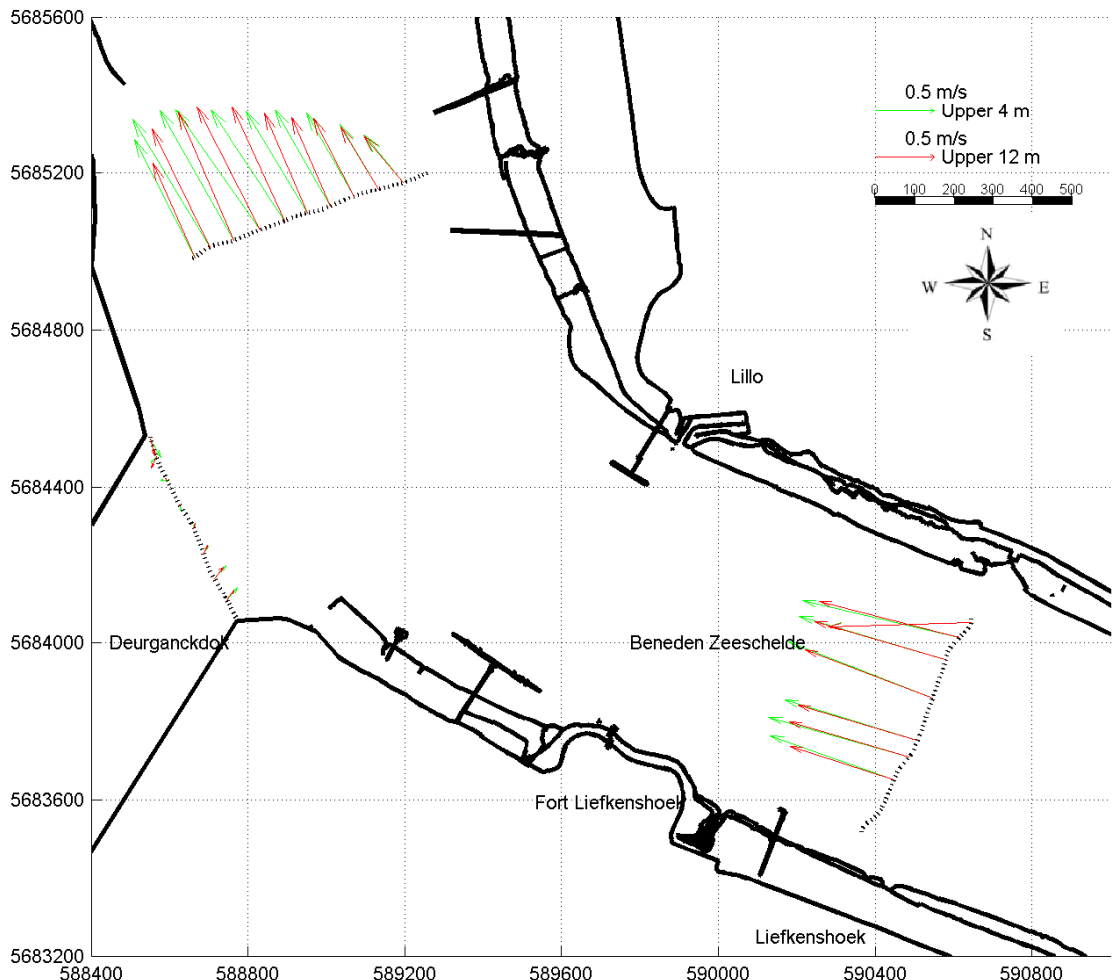
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3031DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3033DGDs_sub	Location: Deurganckdok



<p>Date / Time [MET] :</p> <p><b>11-Mar-2008</b></p> <p><b>10:41 - 11:12</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>5:40</b></p> <p>Slack water Liefkenshoek: 05:00: h = 6.22 m+TAW 17:50: h = 5.93 m+TAW 12:30: h = 0.08 m+TAW</p>	<p>Data Processed by: <b>IMDC</b> In association with : <b>I/RA/11283/08.116/ABR</b></p> <p><b>wl   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

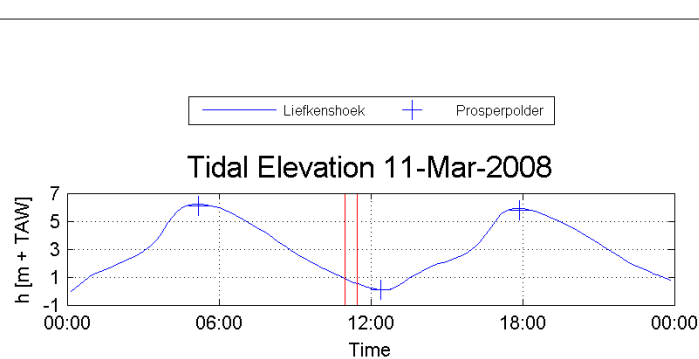
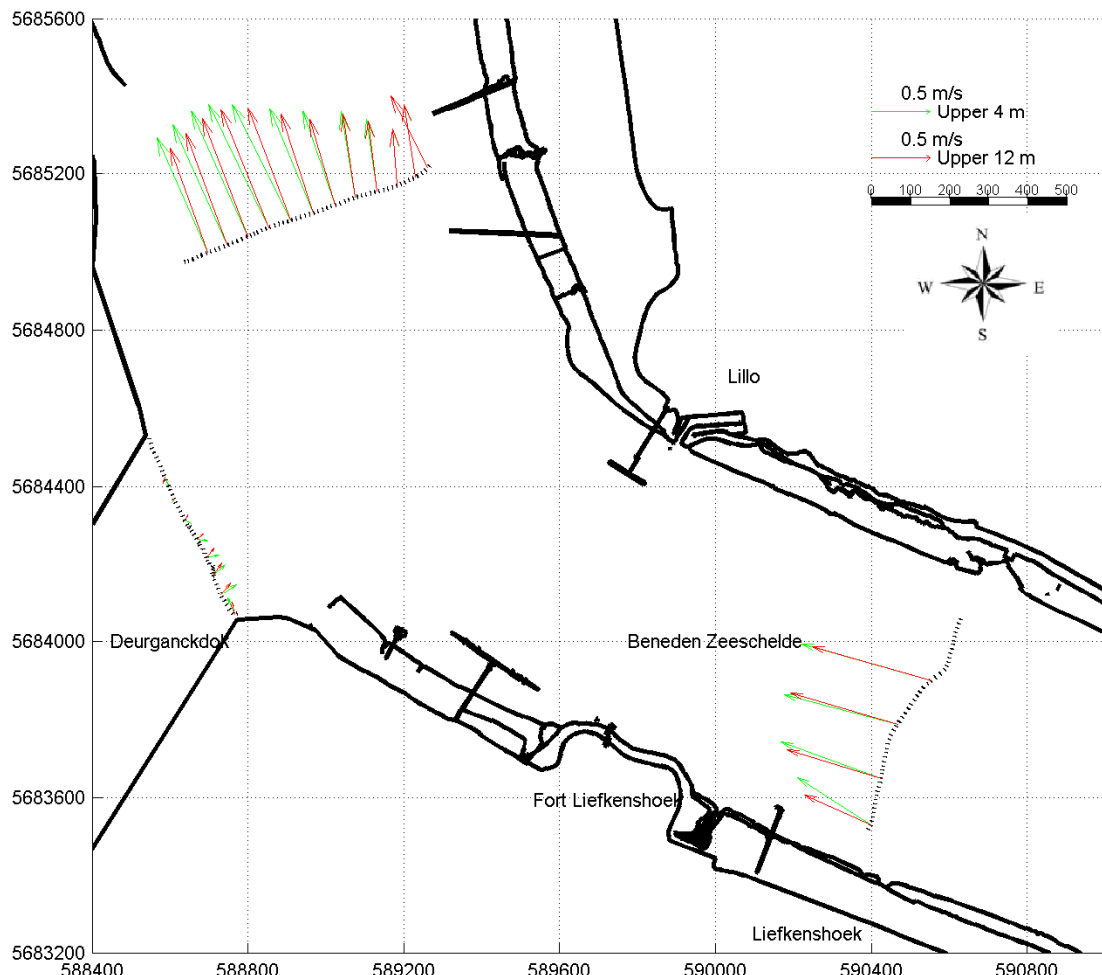
ADCP

Sourcefile:

3035DGDt\_sub

Location:

Deurganckdok



Date / Time [MET] :

**11-Mar-2008**

**10:58 - 11:27**

Time after HW Prosperpolder [HH:MM]

**6:00**

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

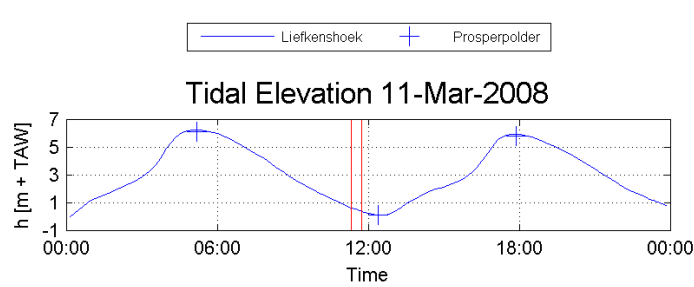
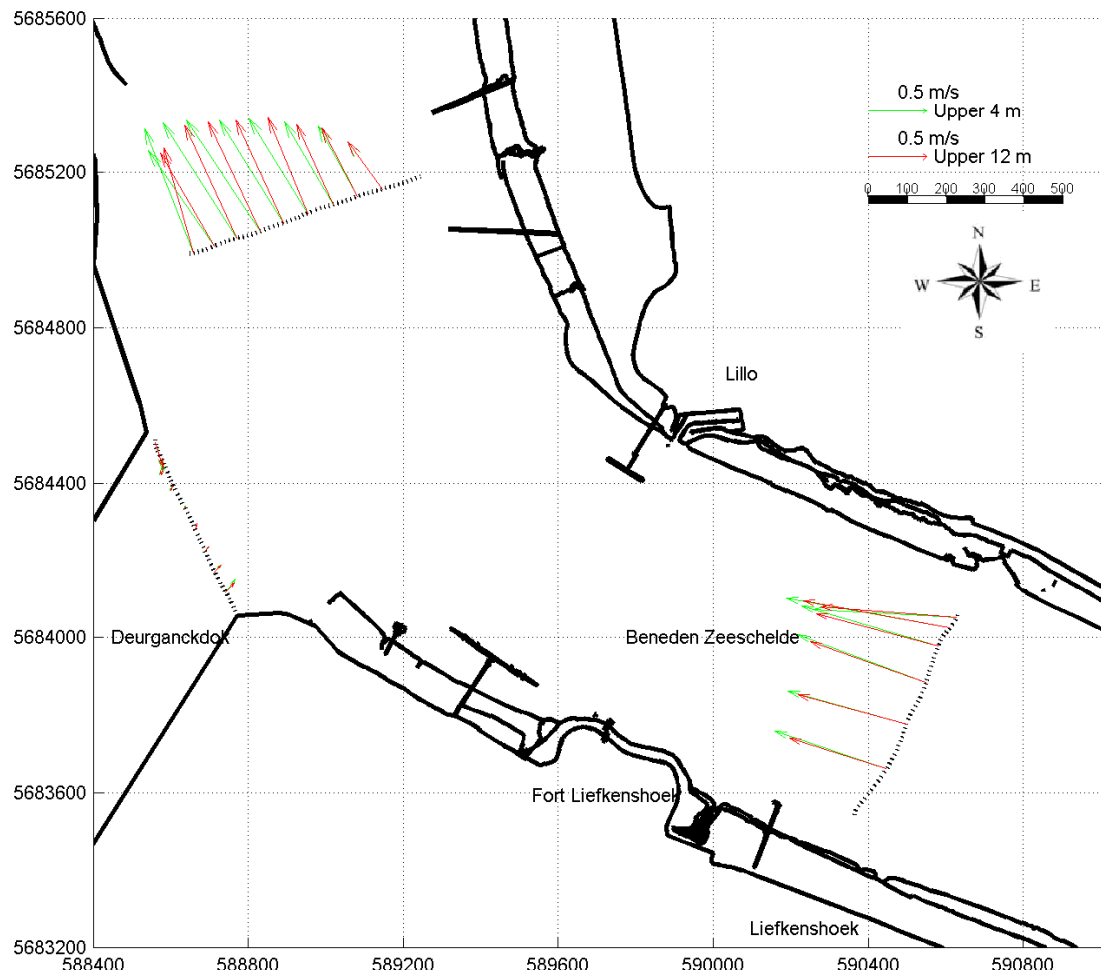
ADCP

Sourcefile:

3037DGDs\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

11:18 - 11:44

Time after HW Prosperpolder [HH:MM]

6:20

Data Processed by:



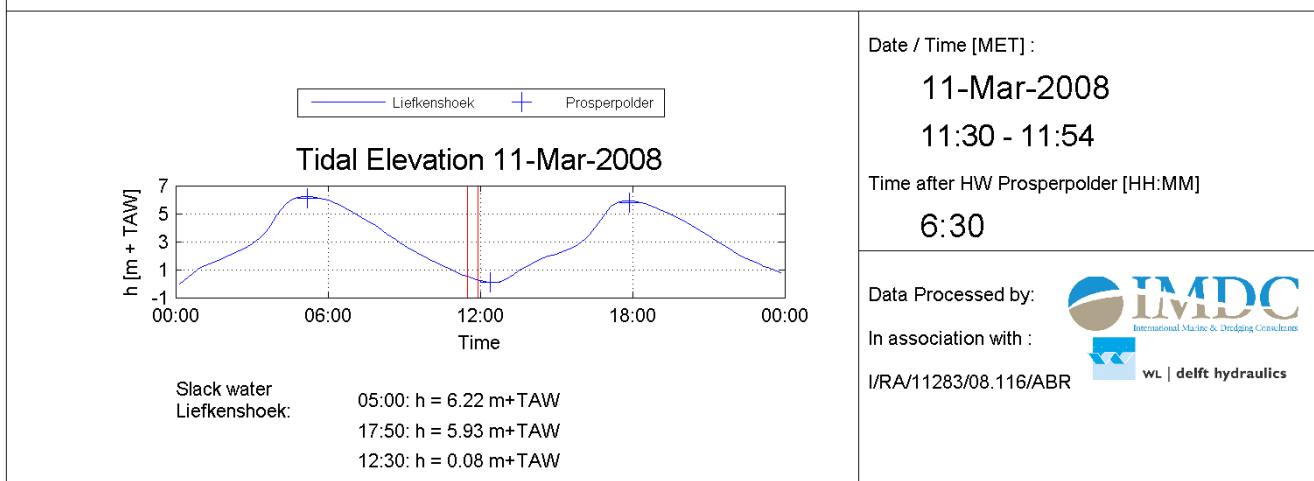
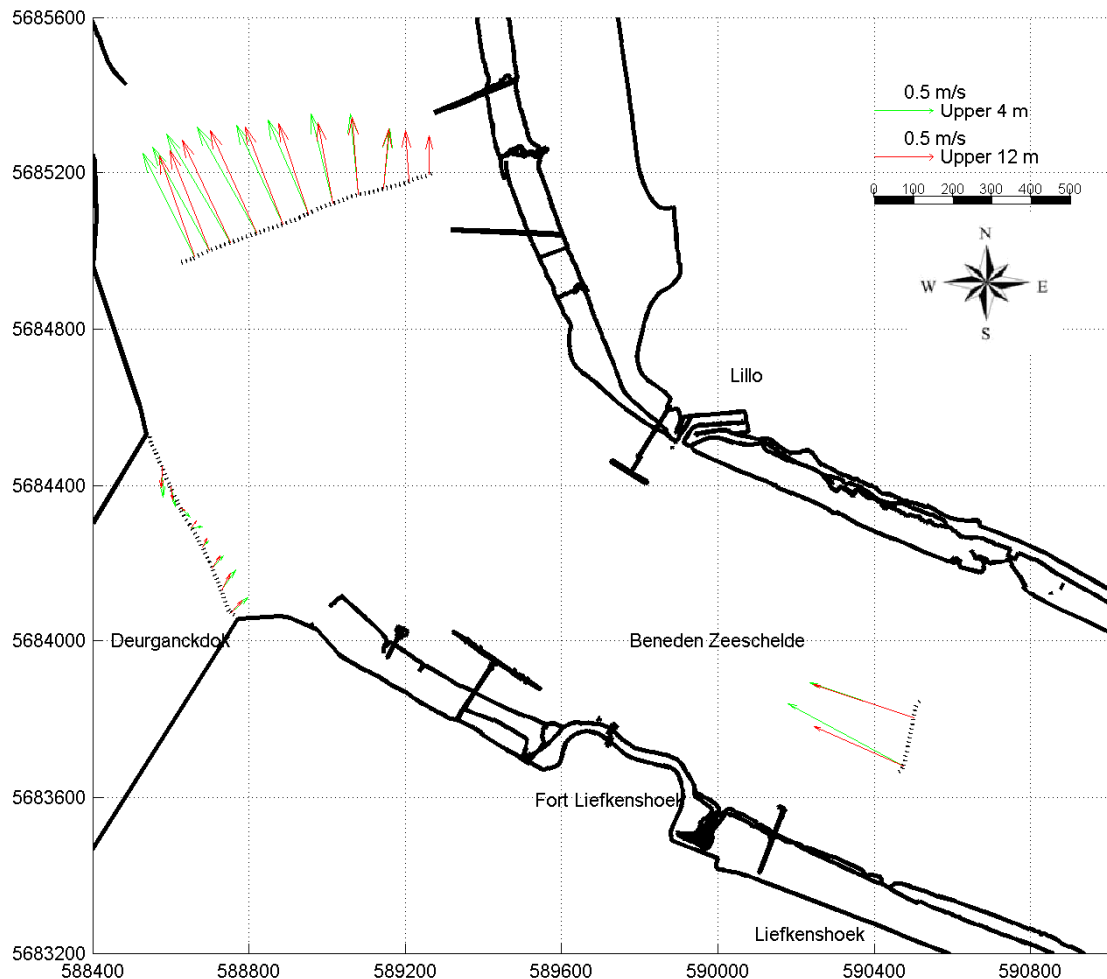
In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

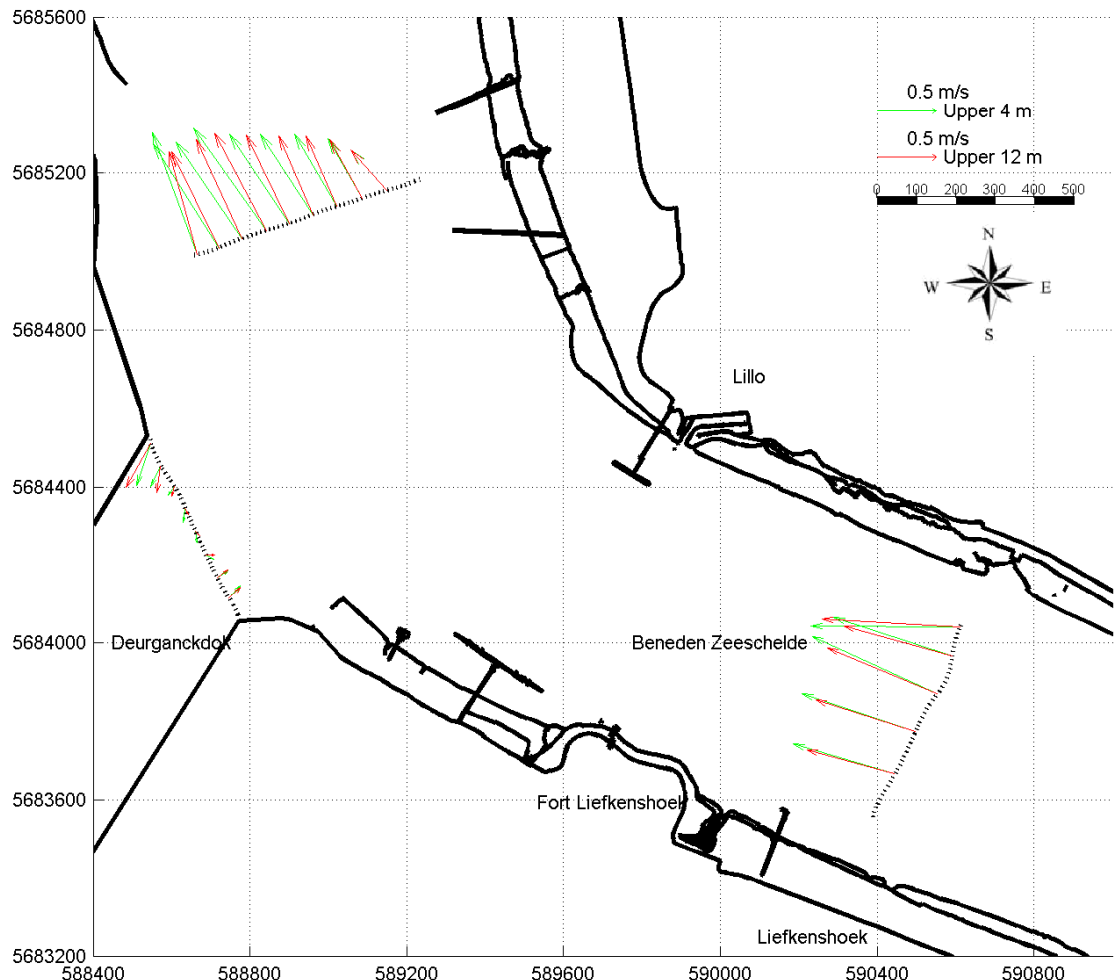
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3039DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

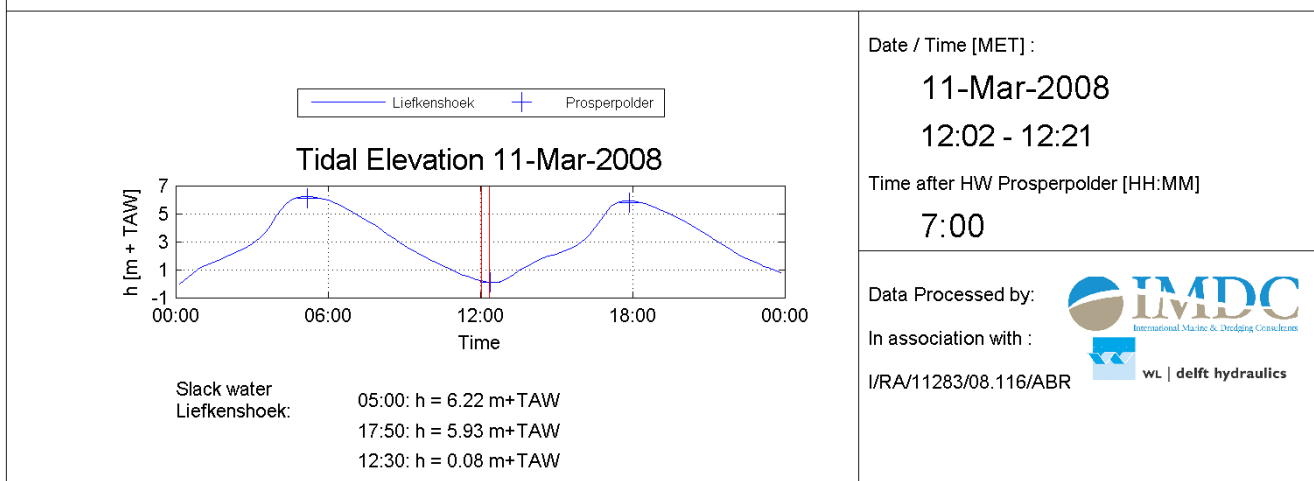
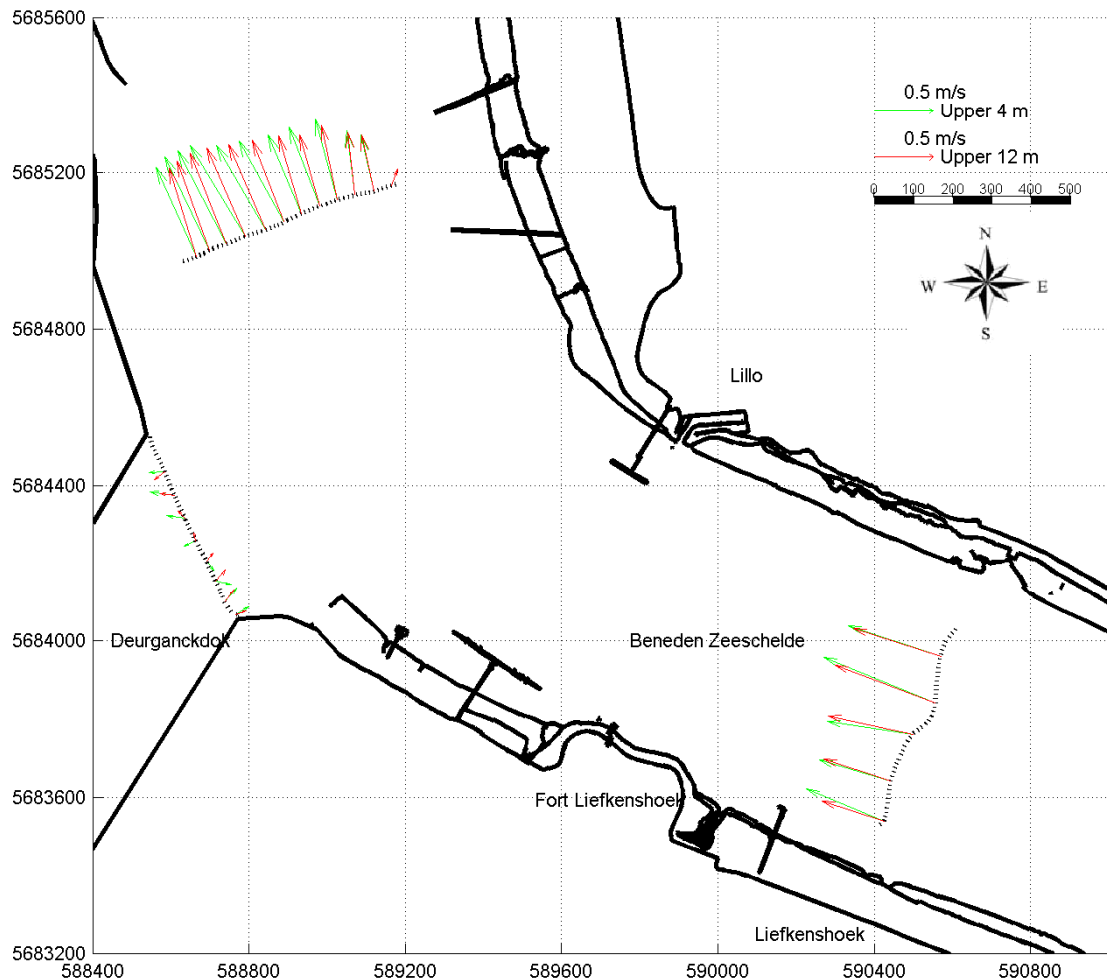
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3041DGDs_sub	Location: Deurganckdok



<p>Date / Time [MET] :</p> <p><b>11-Mar-2008</b></p> <p><b>11:44 - 12:07</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>6:40</b></p> <p>Slack water Liefkenshoek:</p> <table> <tr> <td>05:00: h = 6.22 m+TAW</td> </tr> <tr> <td>17:50: h = 5.93 m+TAW</td> </tr> <tr> <td>12:30: h = 0.08 m+TAW</td> </tr> </table>	05:00: h = 6.22 m+TAW	17:50: h = 5.93 m+TAW	12:30: h = 0.08 m+TAW	<p>Data Processed by: <b>IMDC</b> In association with : <b>wl   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
05:00: h = 6.22 m+TAW				
17:50: h = 5.93 m+TAW				
12:30: h = 0.08 m+TAW				

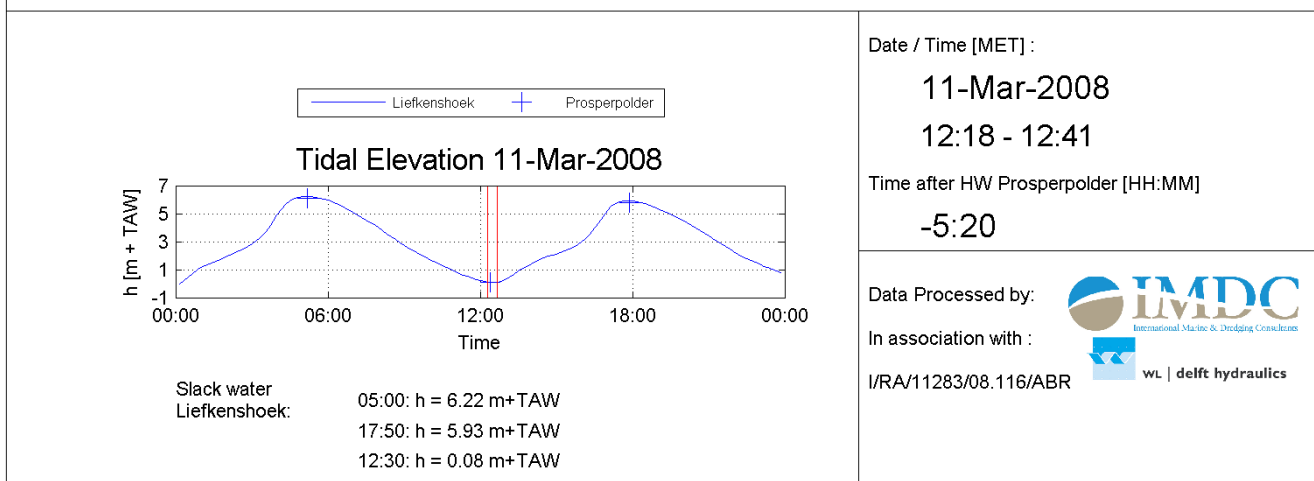
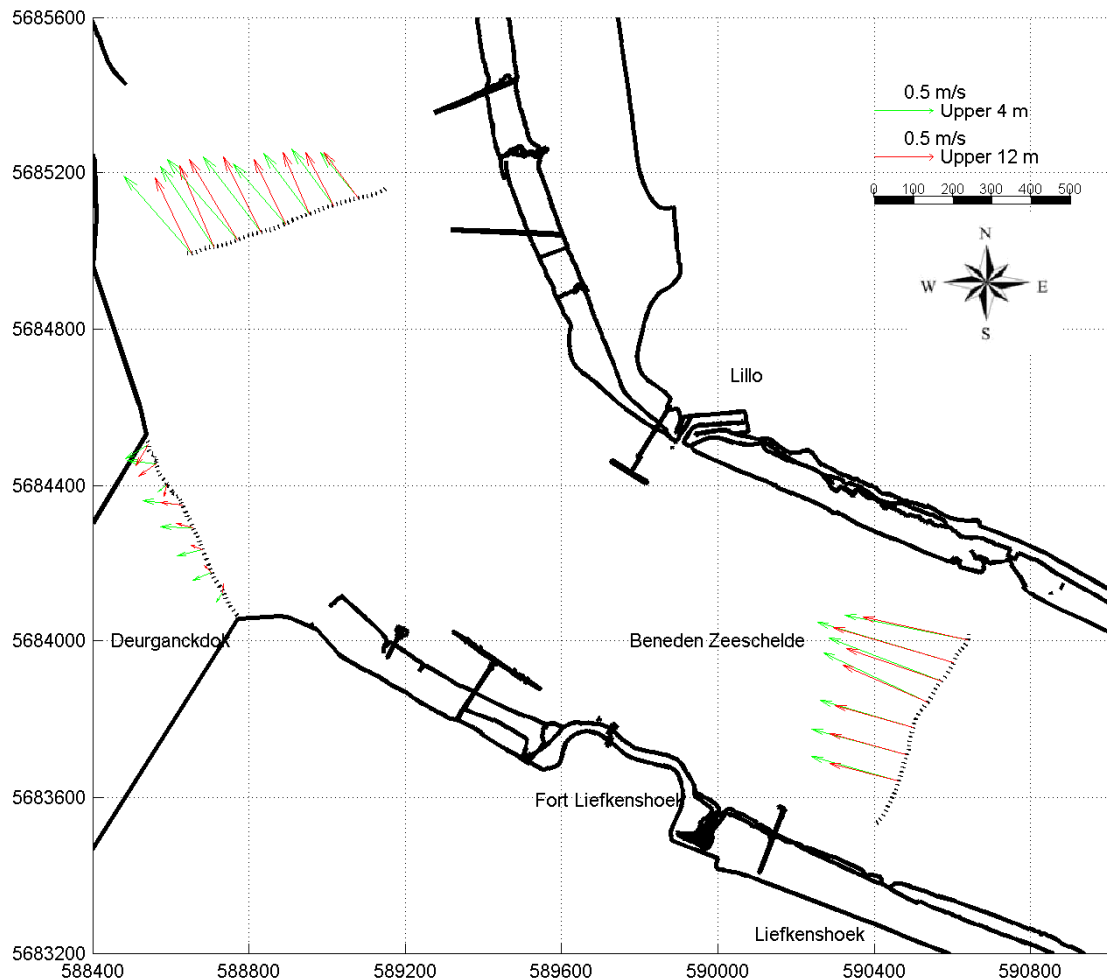
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3043DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

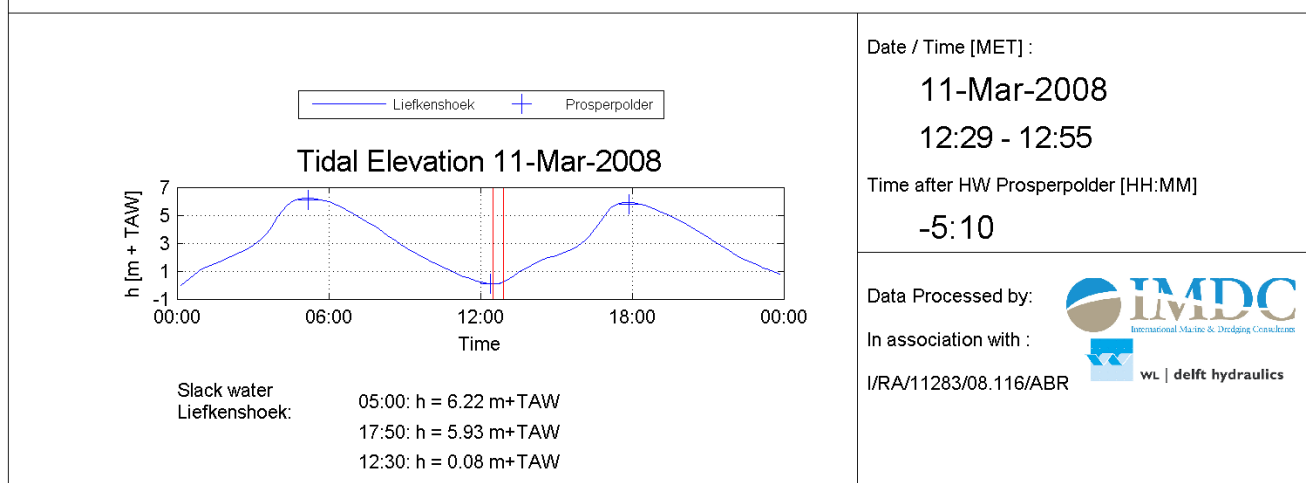
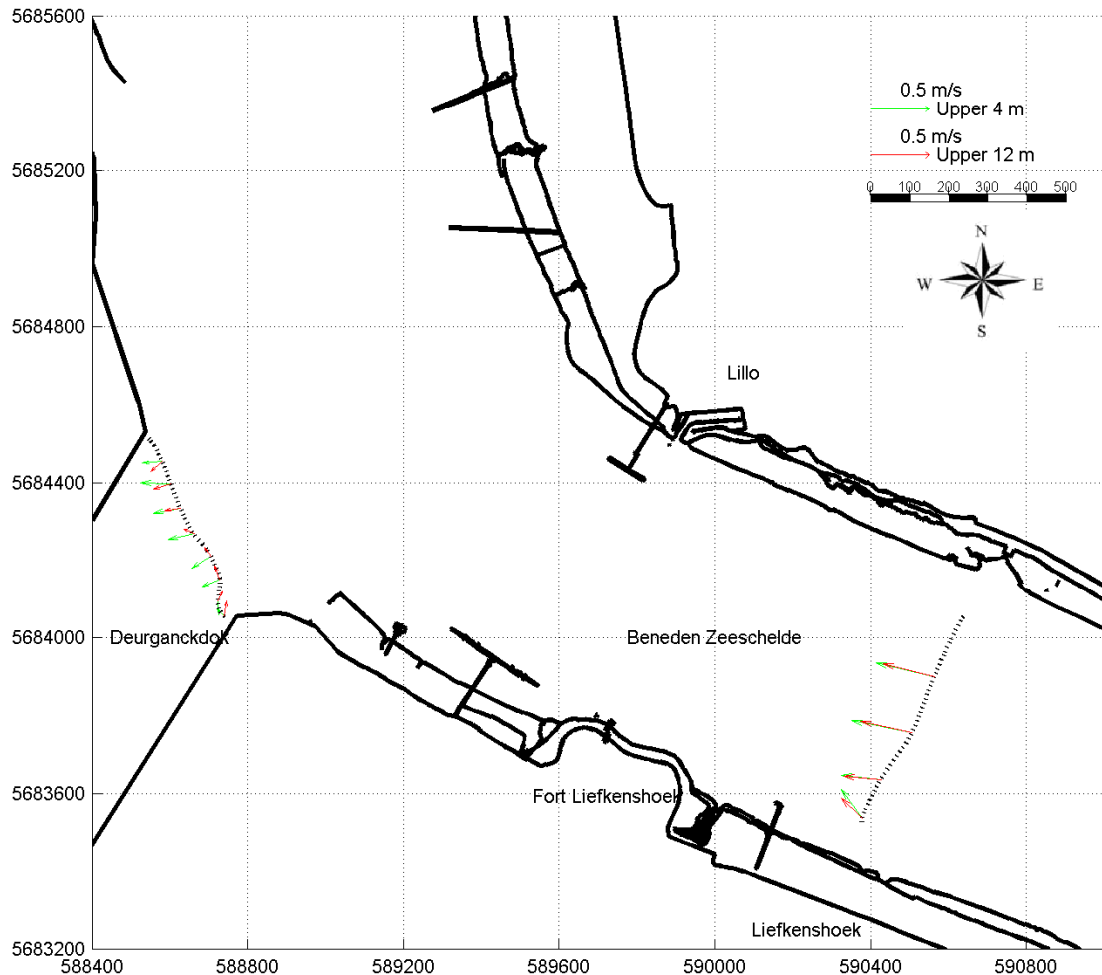
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3045DGDs_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3047DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

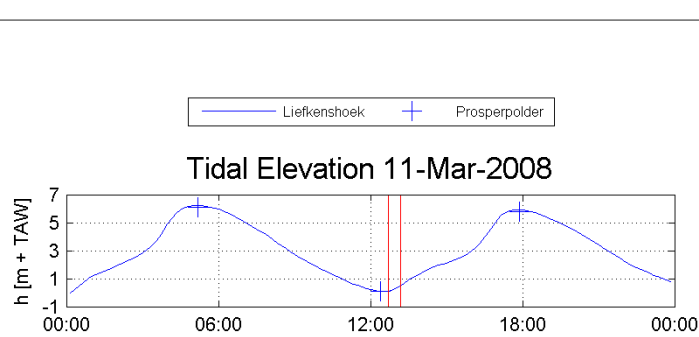
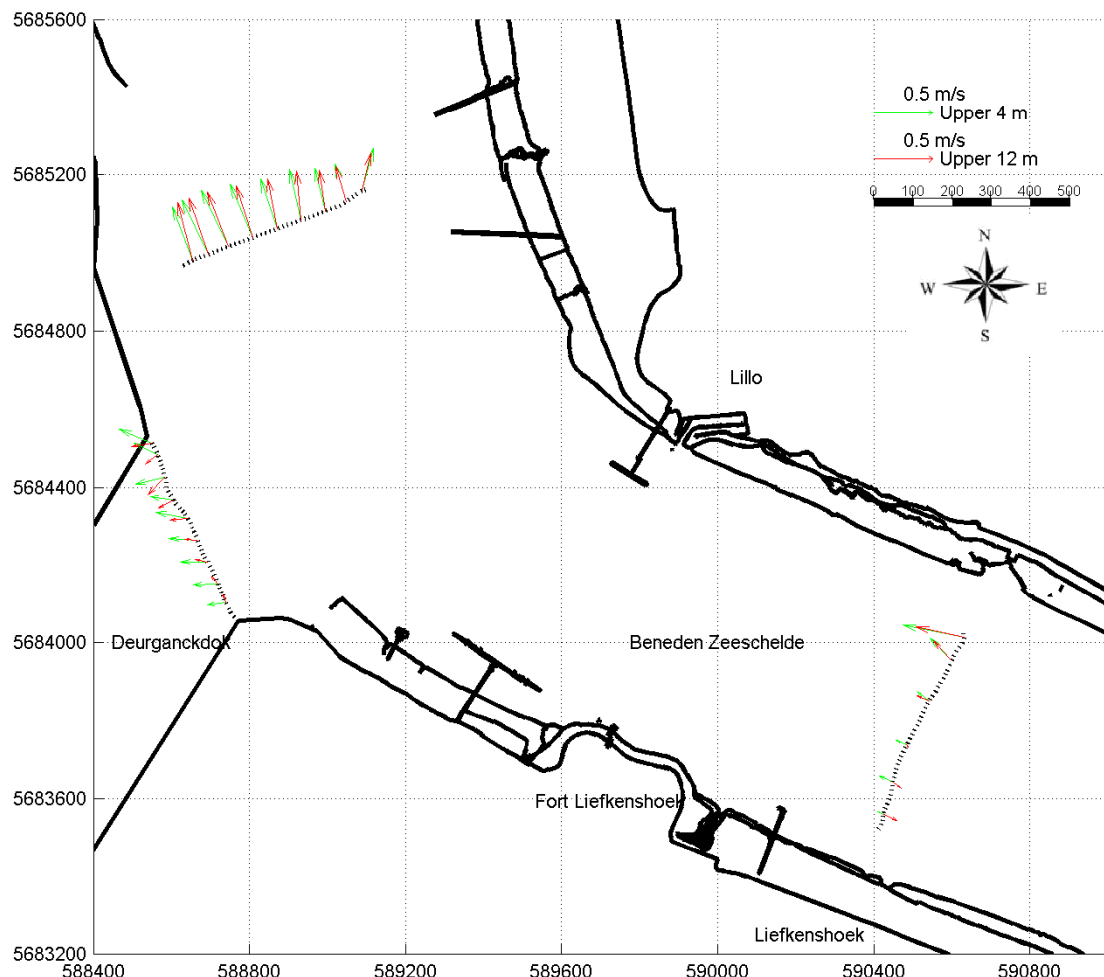
ADCP

Sourcefile:

3049DGDs\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:

05:00: h = 6.22 m+TAW

17:50: h = 5.93 m+TAW

12:30: h = 0.08 m+TAW

Date / Time [MET] :

11-Mar-2008

12:42 - 13:12

Time after HW Prosperpolder [HH:MM]

-5:00

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

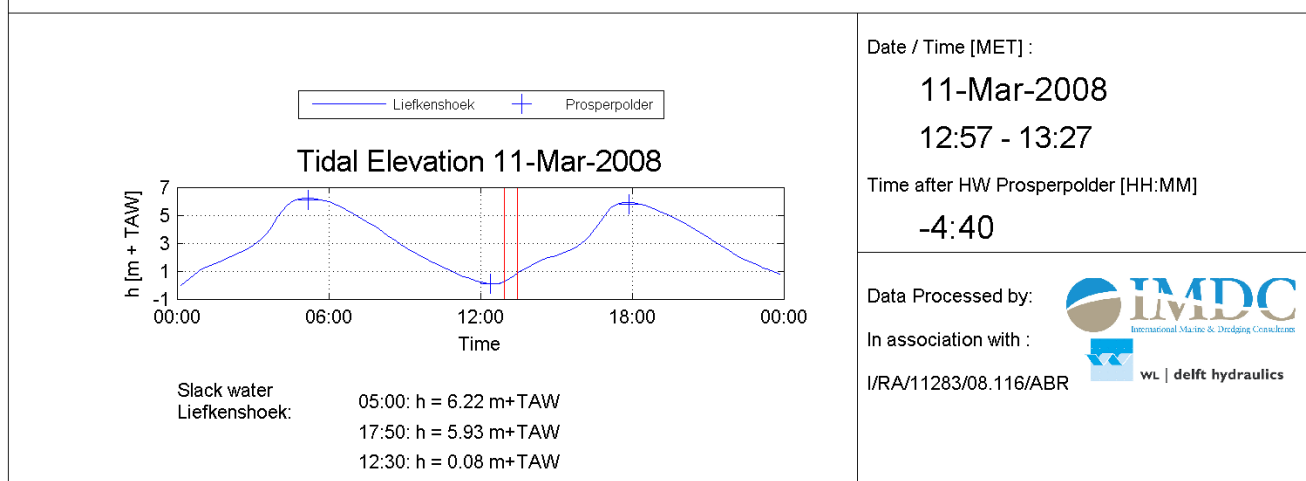
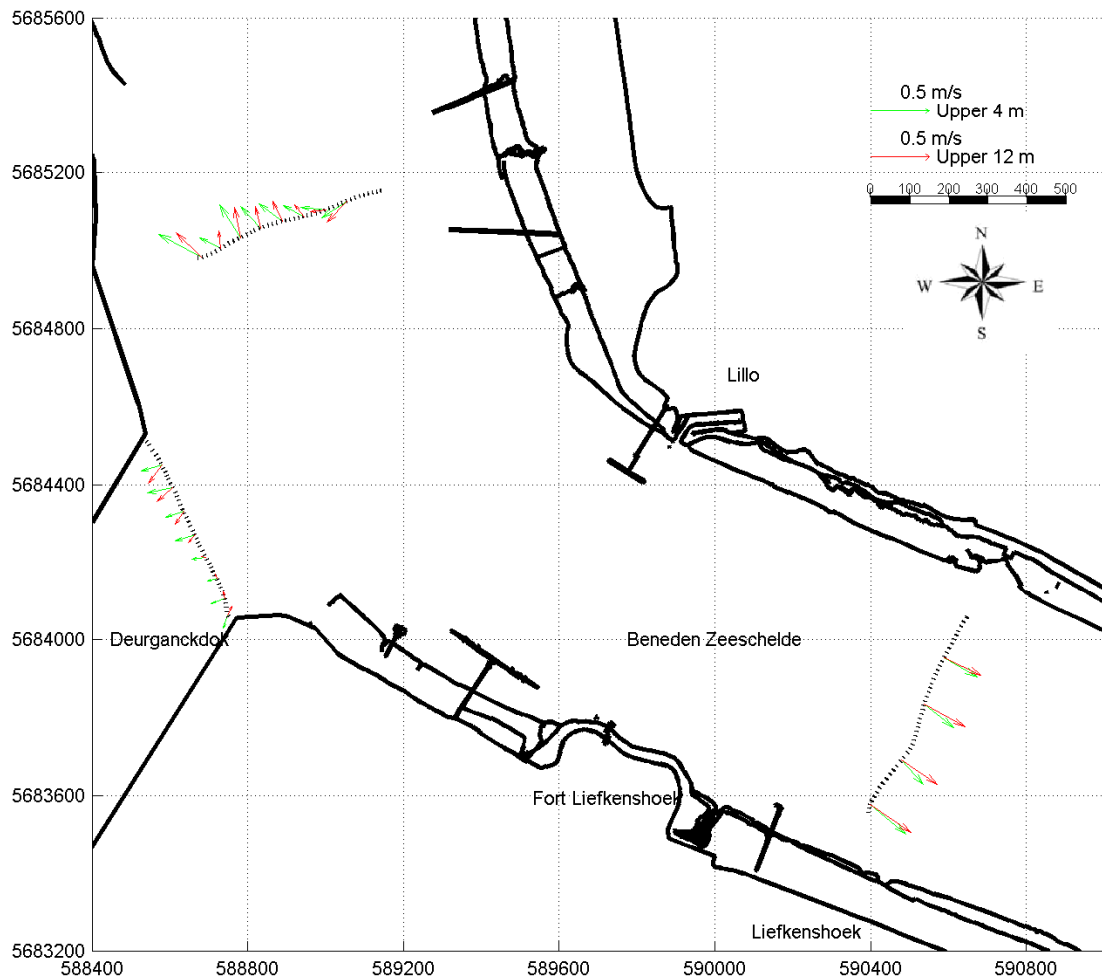


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

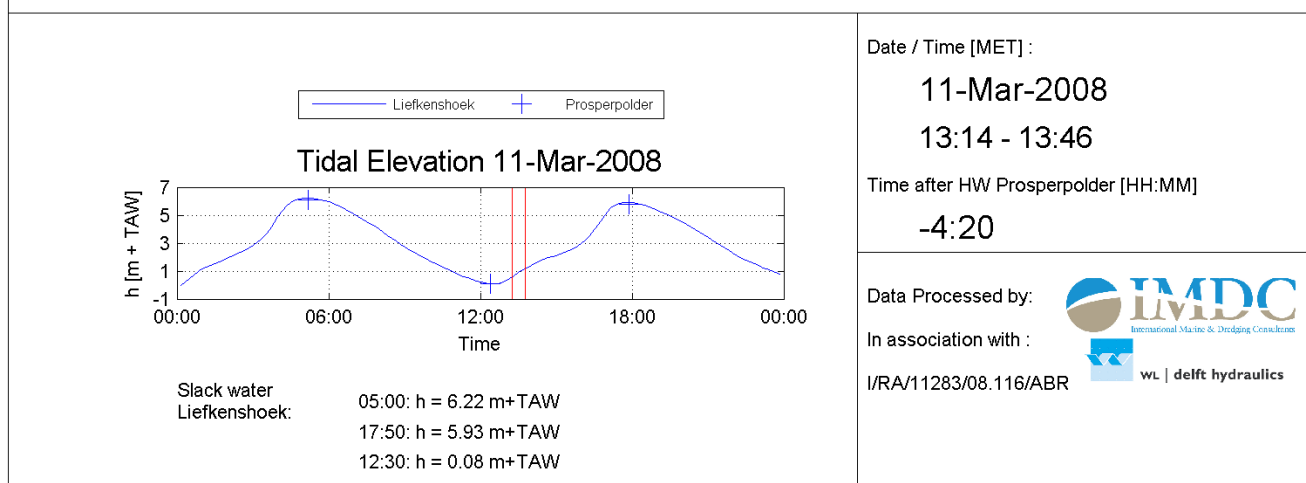
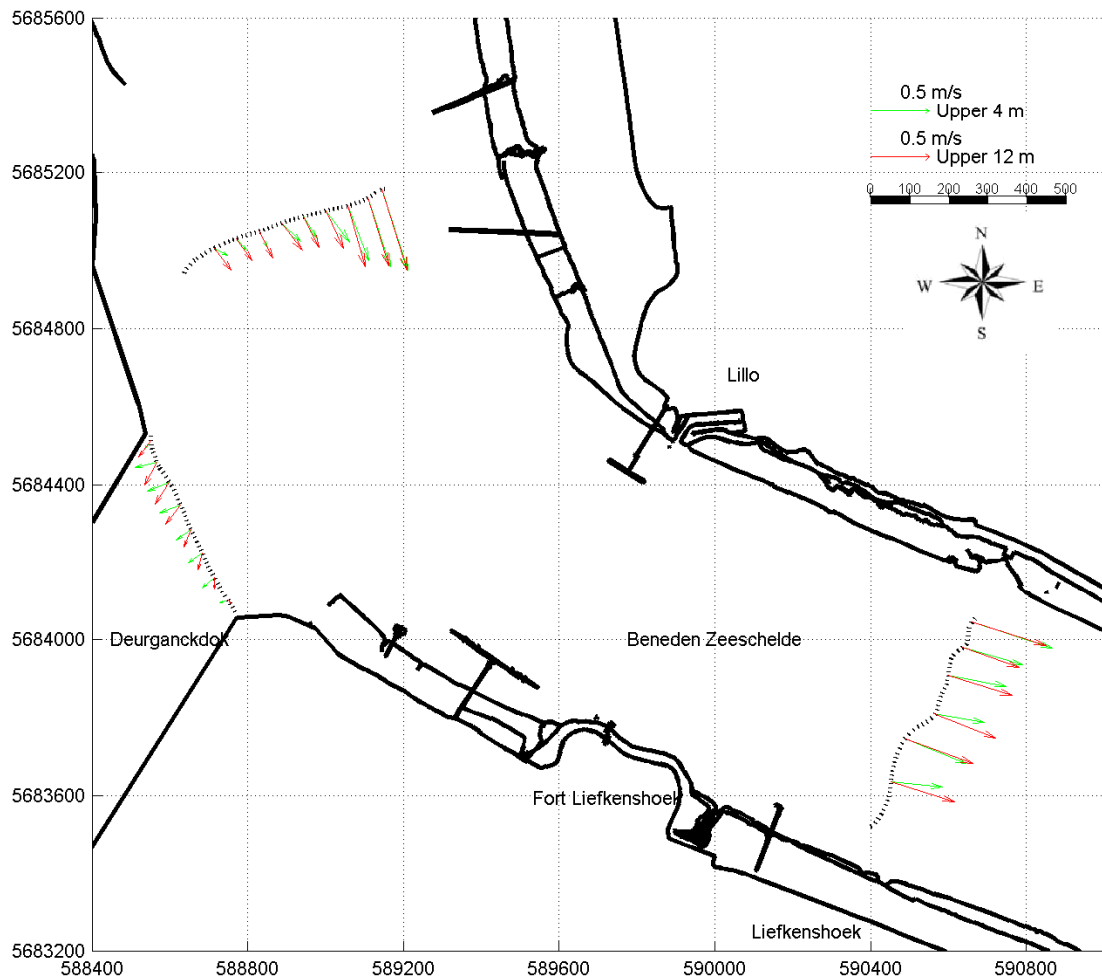
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile:	Location:
3051DGDt_sub	Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

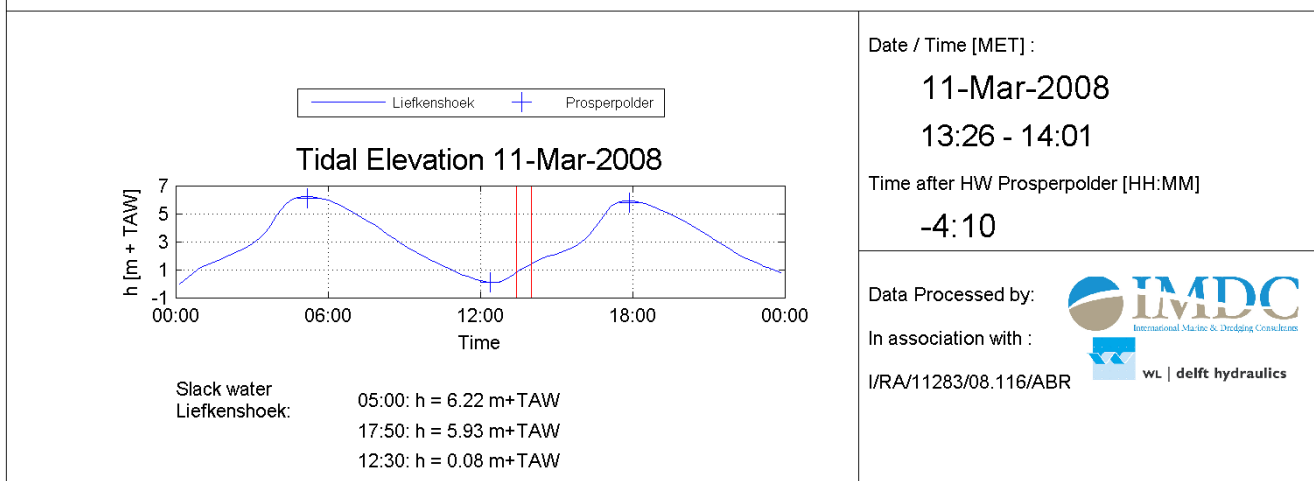
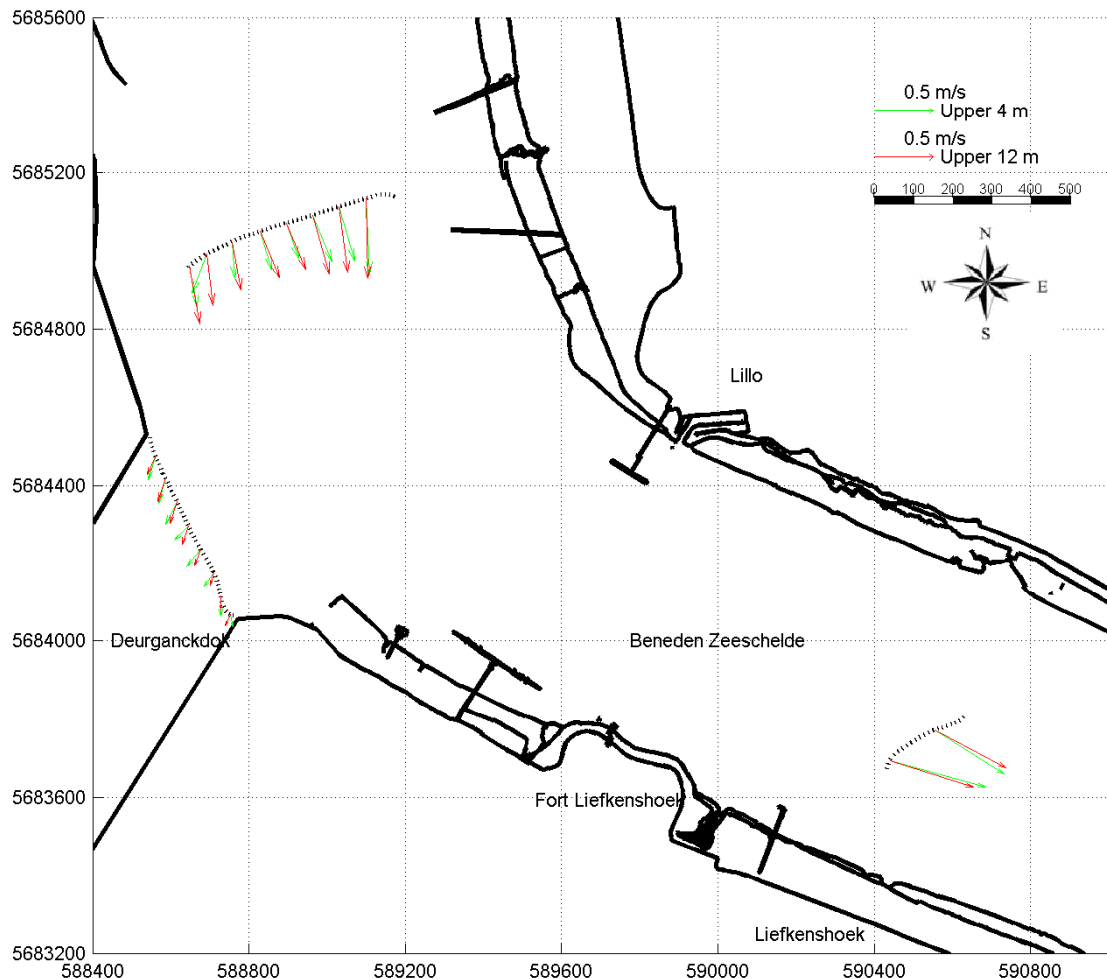
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile:	Location:
3053DGDt_sub	Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3055DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

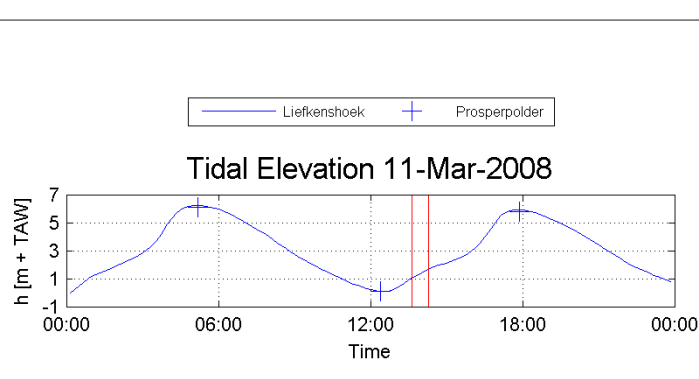
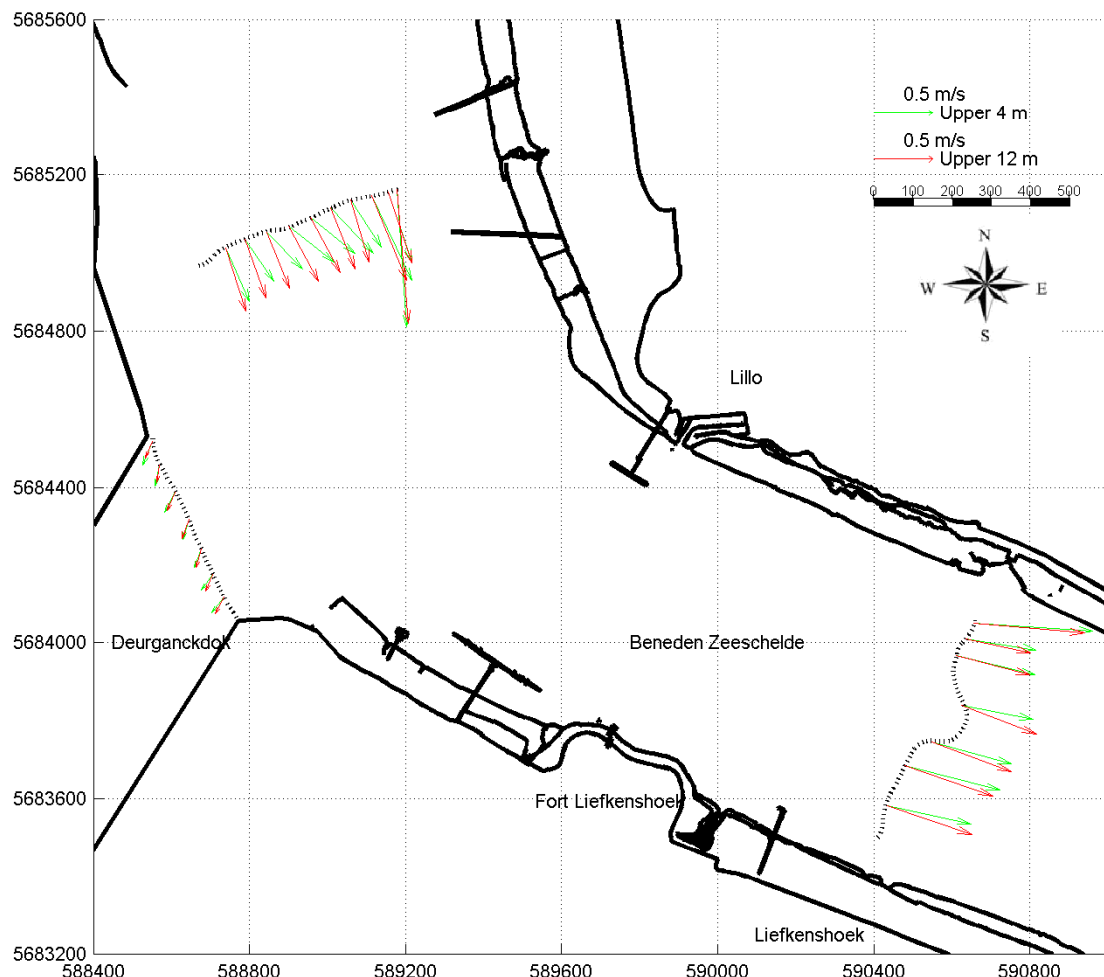
ADCP

Sourcefile:

3057DGDs\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

13:38 - 14:17

Time after HW Prosperpolder [HH:MM]

-3:50

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

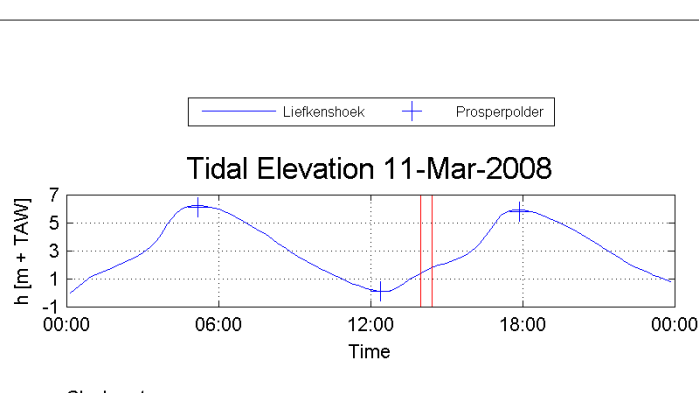
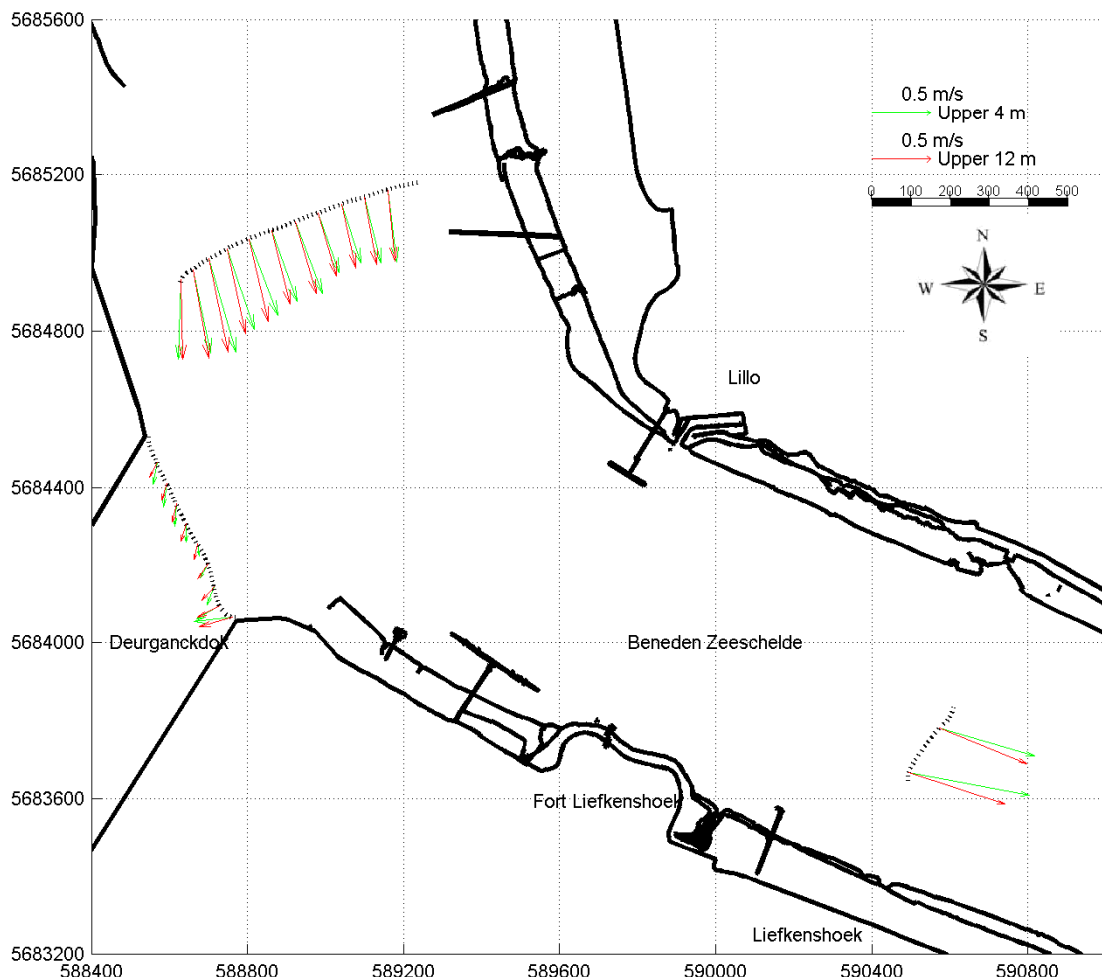
ADCP

Sourcefile:

3059DGDt\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

13:59 - 14:25

Time after HW Prosperpolder [HH:MM]

-3:40

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

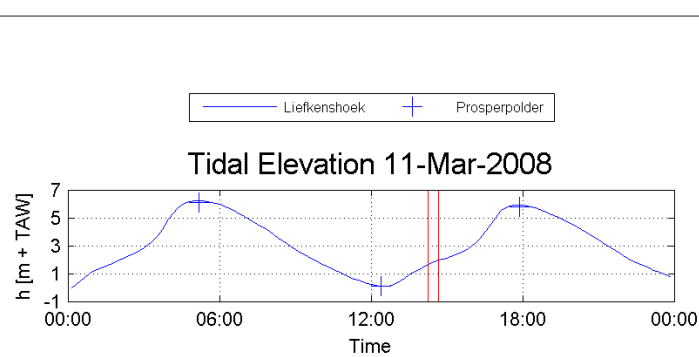
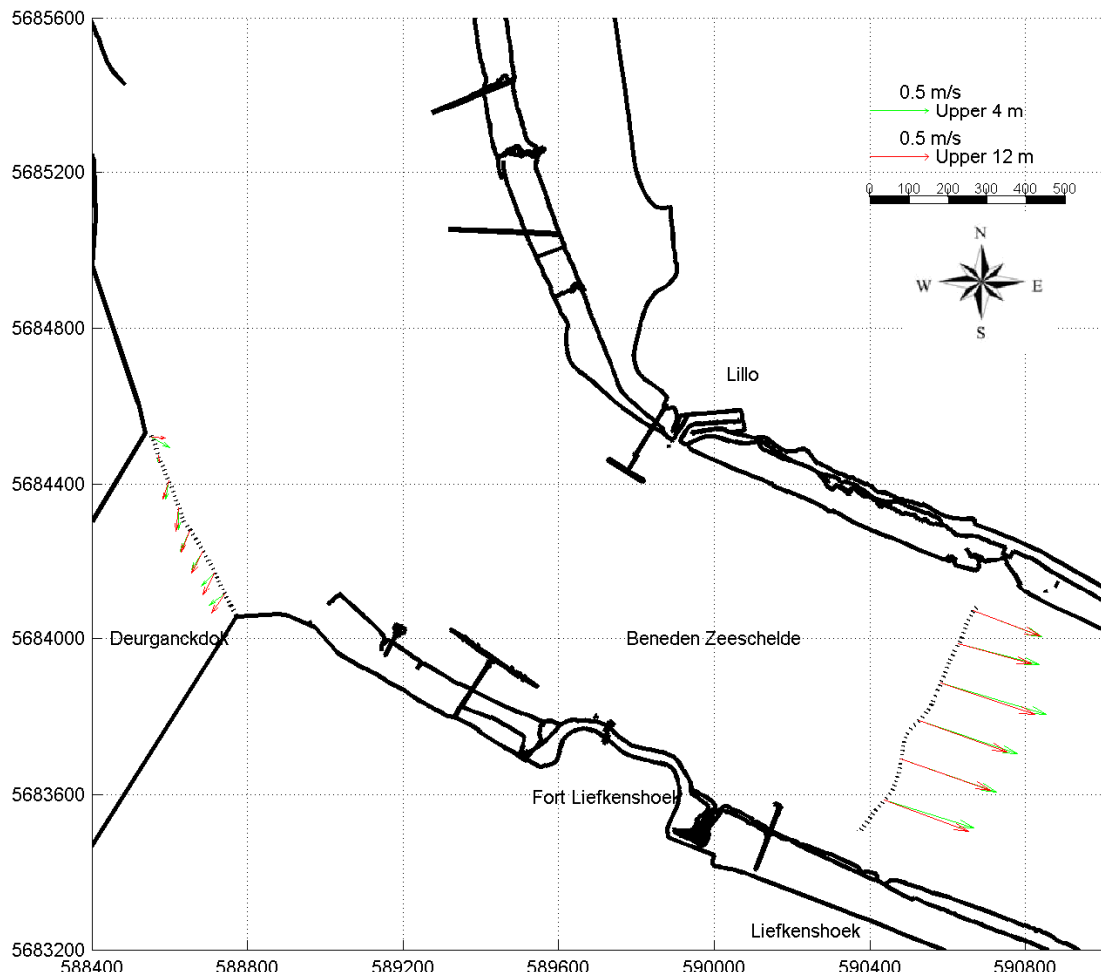
ADCP

Sourcefile:

3061DGDs\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:

05:00: h = 6.22 m+TAW  
17:50: h = 5.93 m+TAW  
12:30: h = 0.08 m+TAW

Date / Time [MET] :

11-Mar-2008

14:15 - 14:40

Time after HW Prosperpolder [HH:MM]

-3:20

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

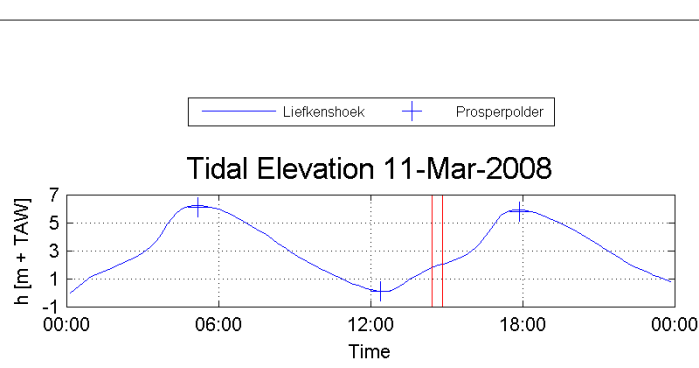
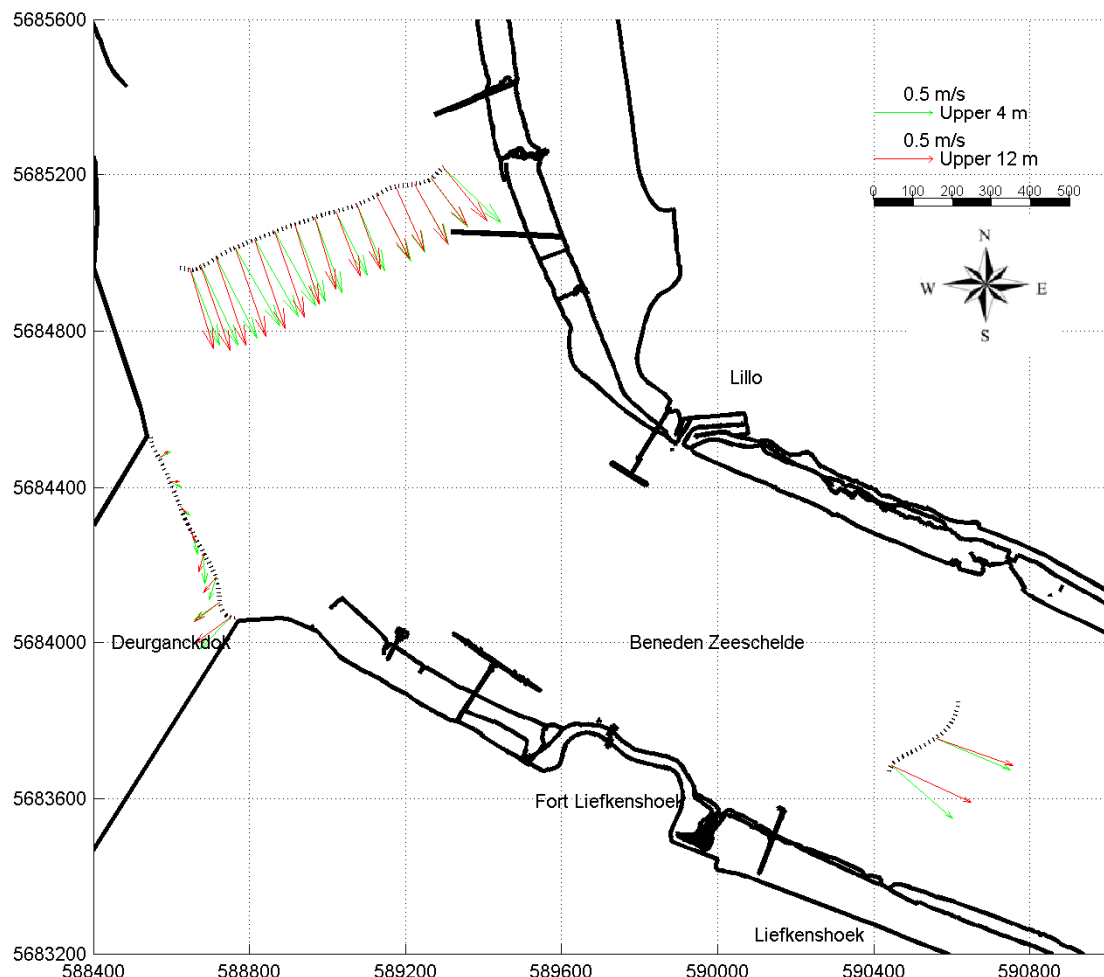
ADCP

Sourcefile:

3063DGDt\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:

05:00: h = 6.22 m+TAW

17:50: h = 5.93 m+TAW

12:30: h = 0.08 m+TAW

Date / Time [MET] :

11-Mar-2008

14:25 - 14:49

Time after HW Prosperpolder [HH:MM]

-3:20

Data Processed by:



In association with :

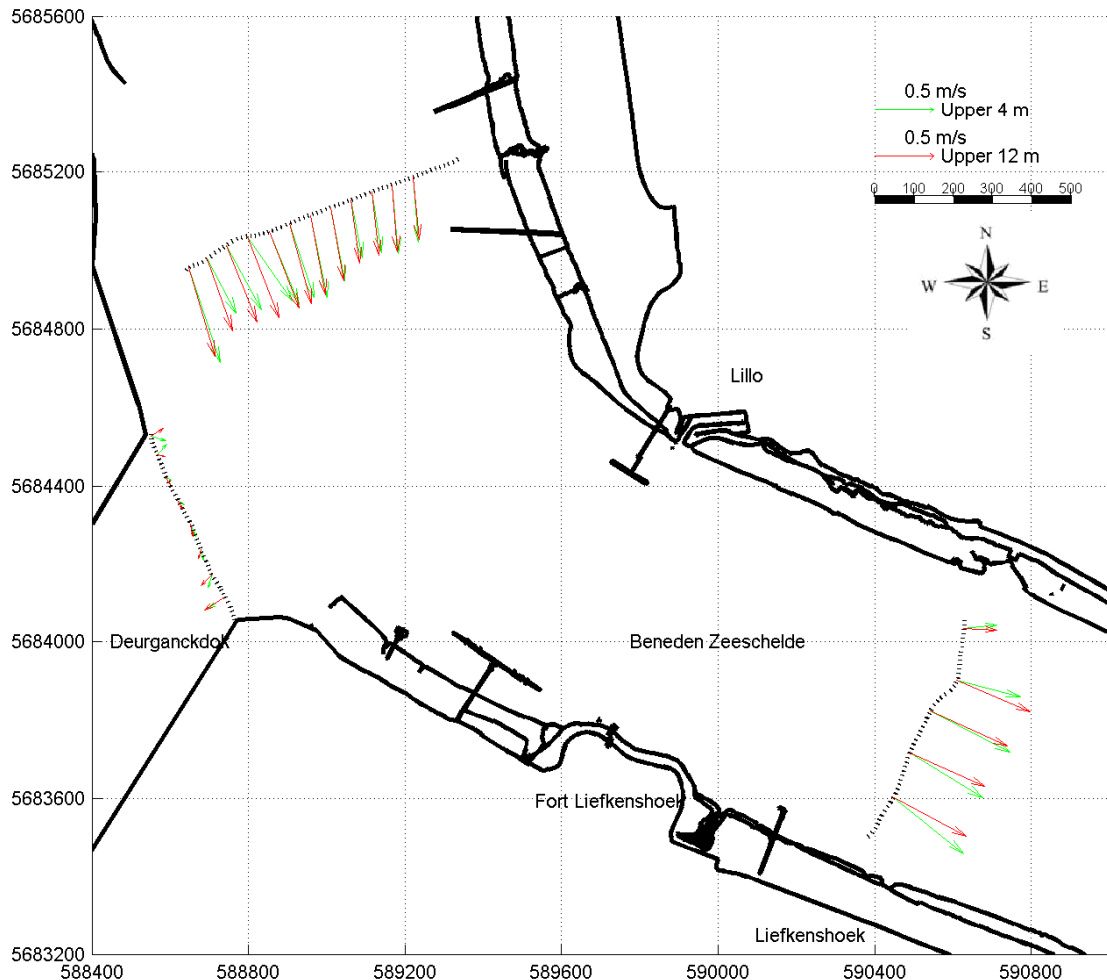
I/RA/11283/08.116/ABR

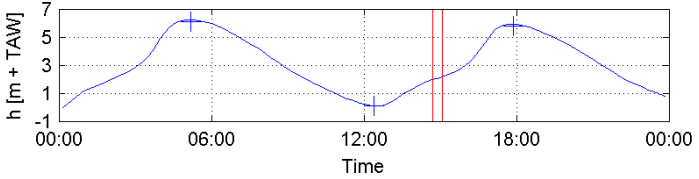


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

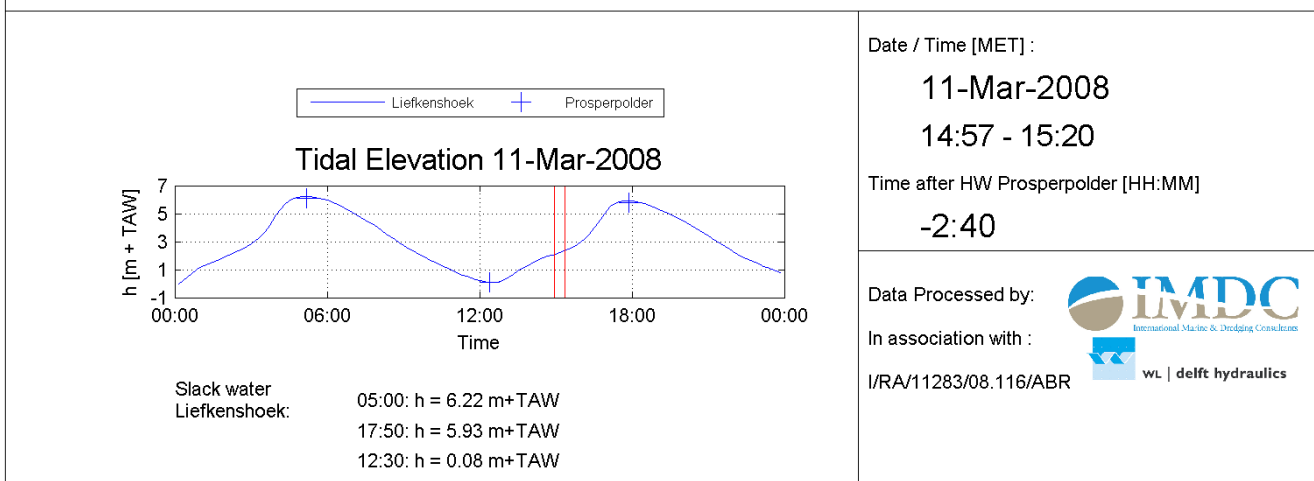
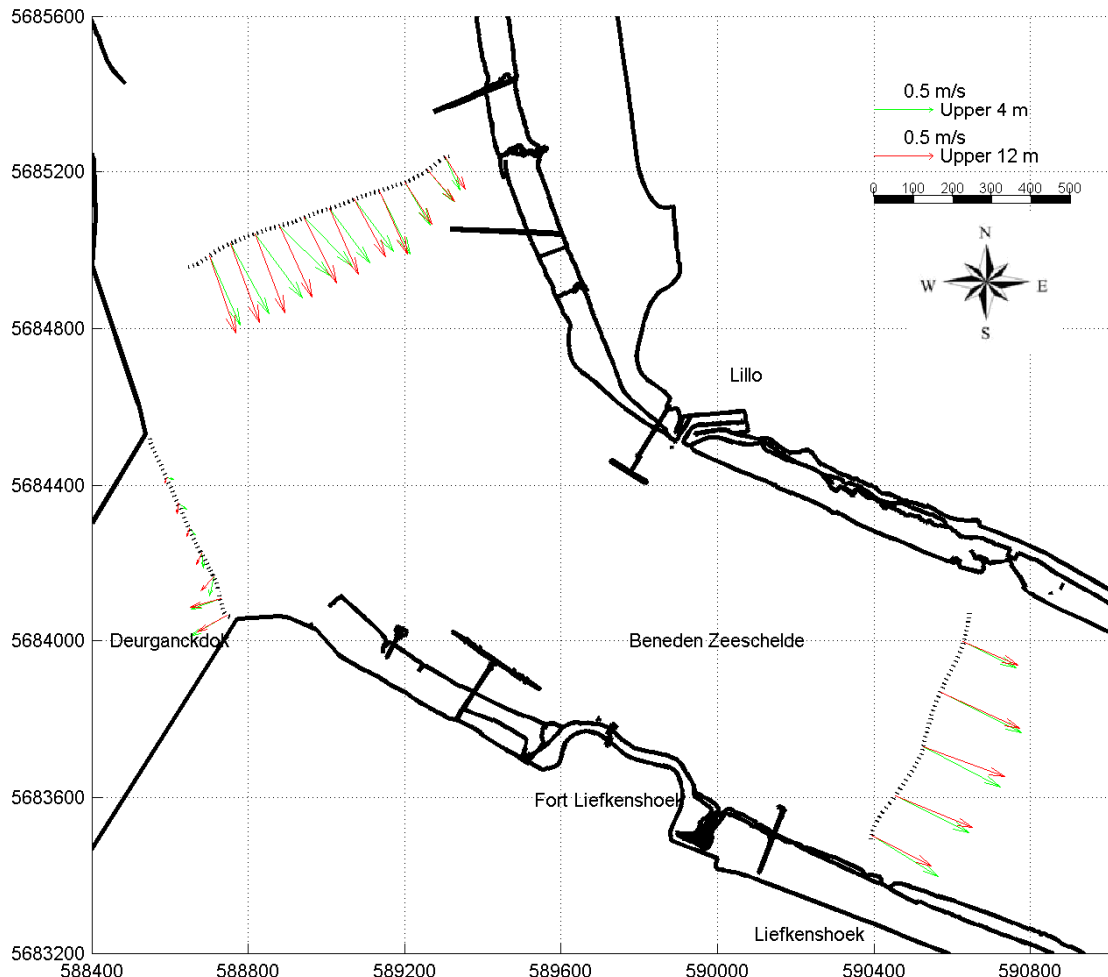
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3065DGDt_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 11-Mar-2008</b></p>  <p>Slack water Liefkenshoek:</p> <ul style="list-style-type: none"> <li>05:00: <math>h = 6.22 \text{ m+TAW}</math></li> <li>17:50: <math>h = 5.93 \text{ m+TAW}</math></li> <li>12:30: <math>h = 0.08 \text{ m+TAW}</math></li> </ul>	<p>Date / Time [MET] :</p> <p><b>11-Mar-2008</b></p> <p><b>14:42 - 15:04</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>-3:00</b></p> <p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>wL   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3067DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD



Tidal coefficient:

1.14 - 1.19

Equipment(s):

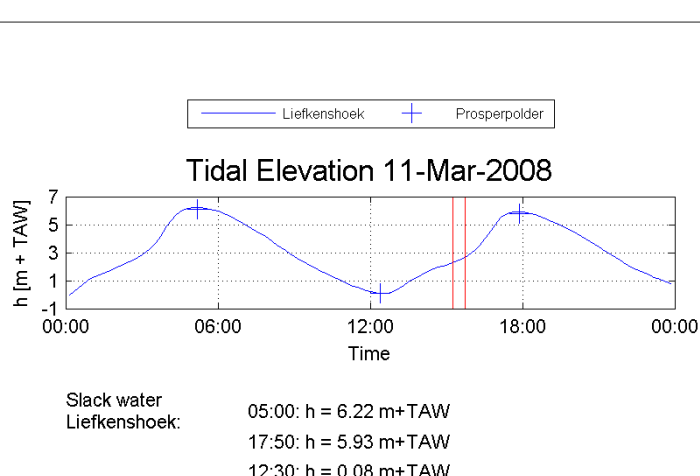
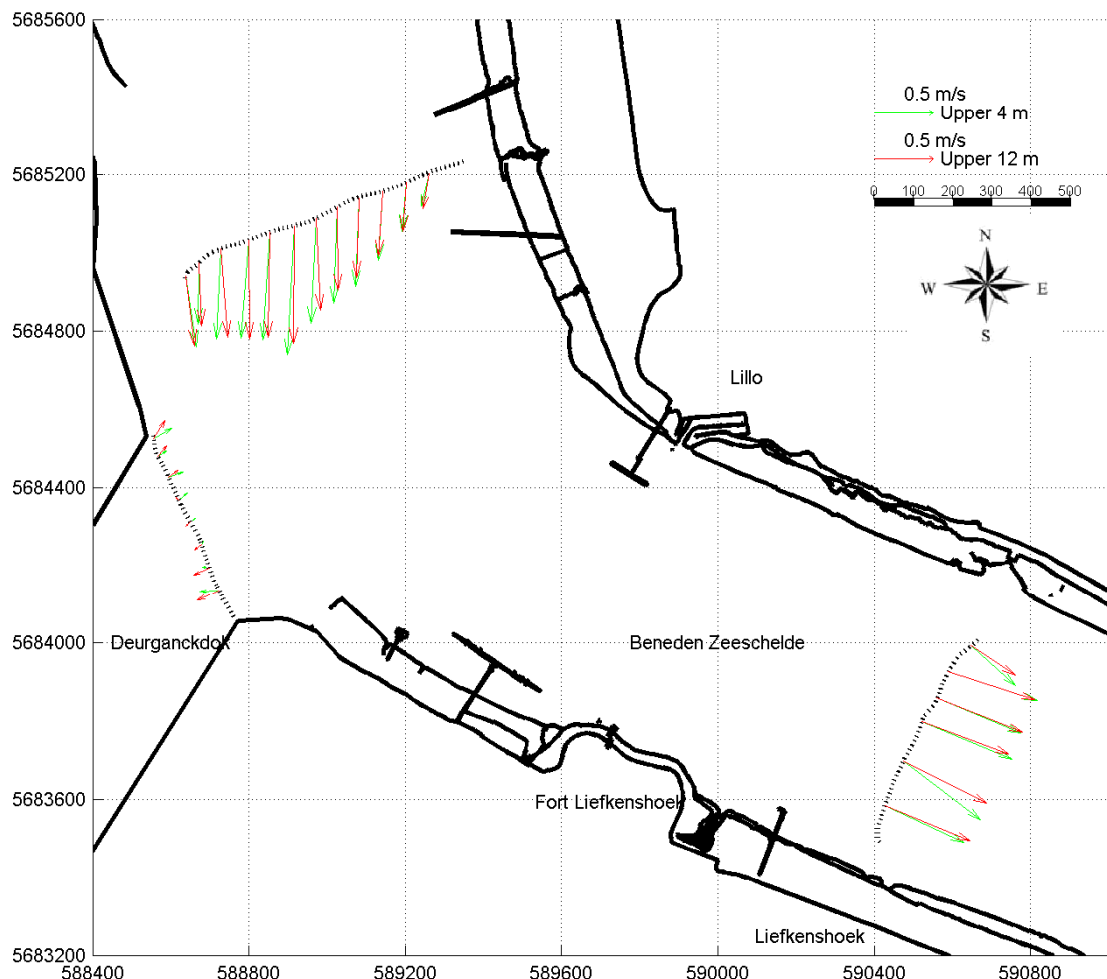
ADCP

Sourcefile:

3069DGDs\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

15:15 - 15:44

Time after HW Prosperpolder [HH:MM]

-2:20

Data Processed by:



In association with :

I/RA/11283/08.116/ABR



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

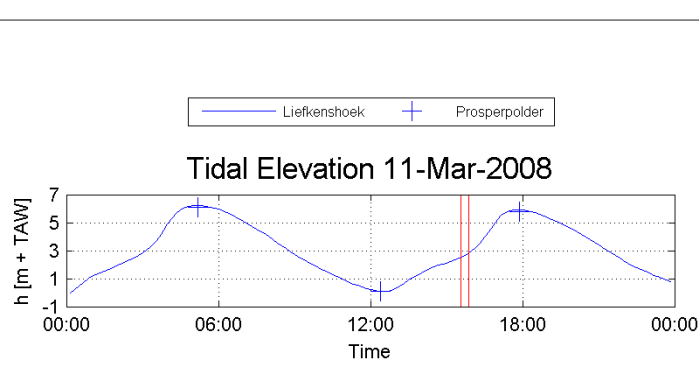
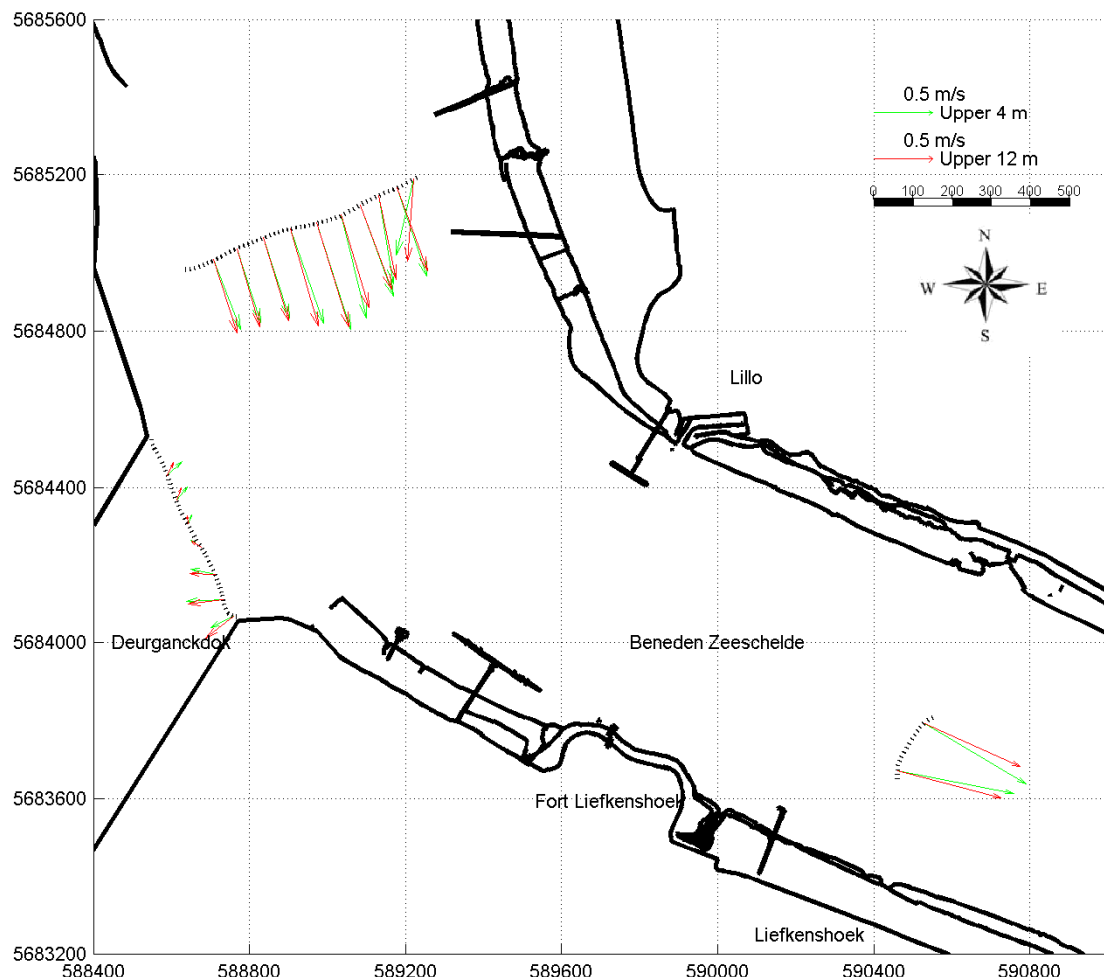
ADCP

Sourcefile:

3071DGDt\_sub

Location:

Deurganckdok



Slack water  
Liefkenshoek:  
05:00: h = 6.22 m+TAW  
17:50: h = 5.93 m+TAW  
12:30: h = 0.08 m+TAW

Date / Time [MET] :

11-Mar-2008

15:33 - 15:52

Time after HW Prosperpolder [HH:MM]

-2:10

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

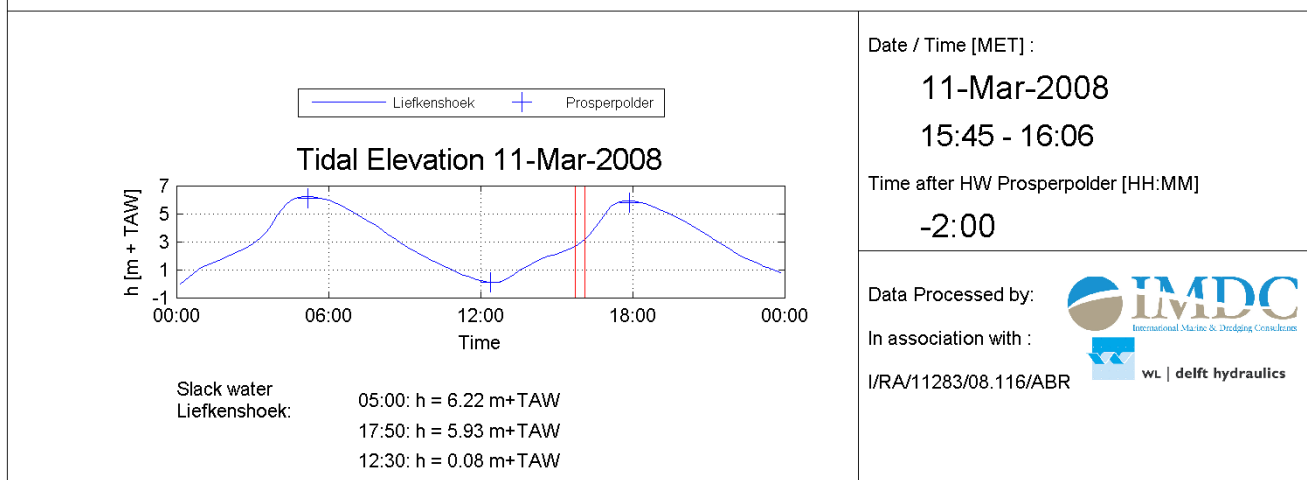
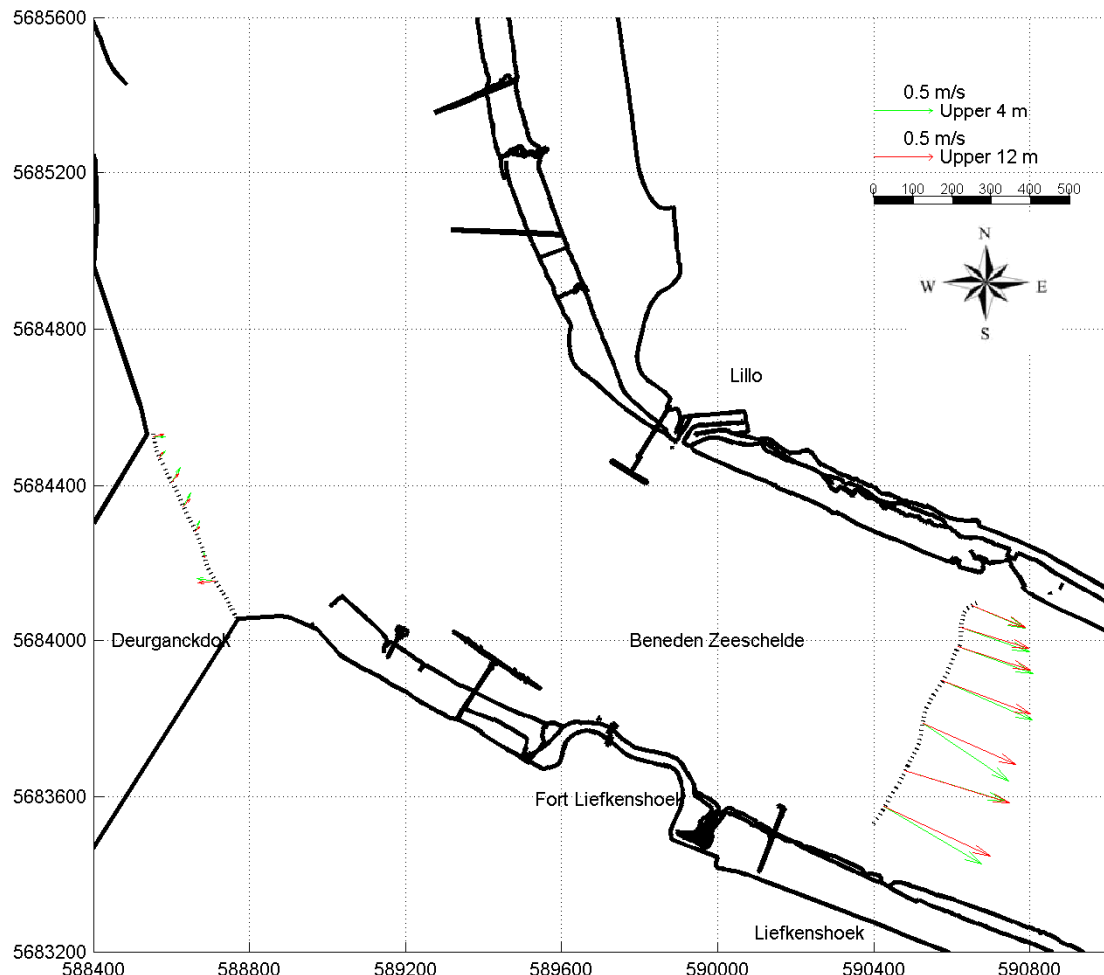


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3073DGDs_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

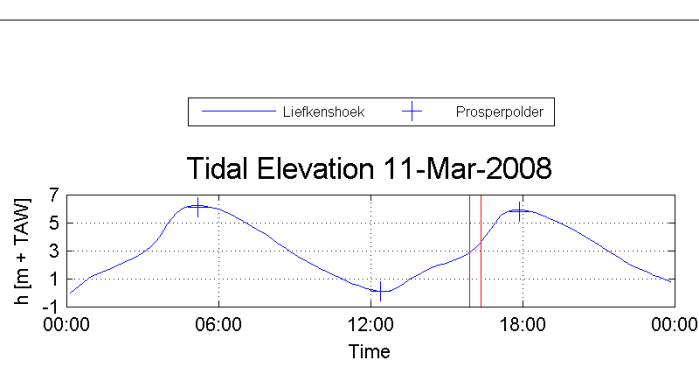
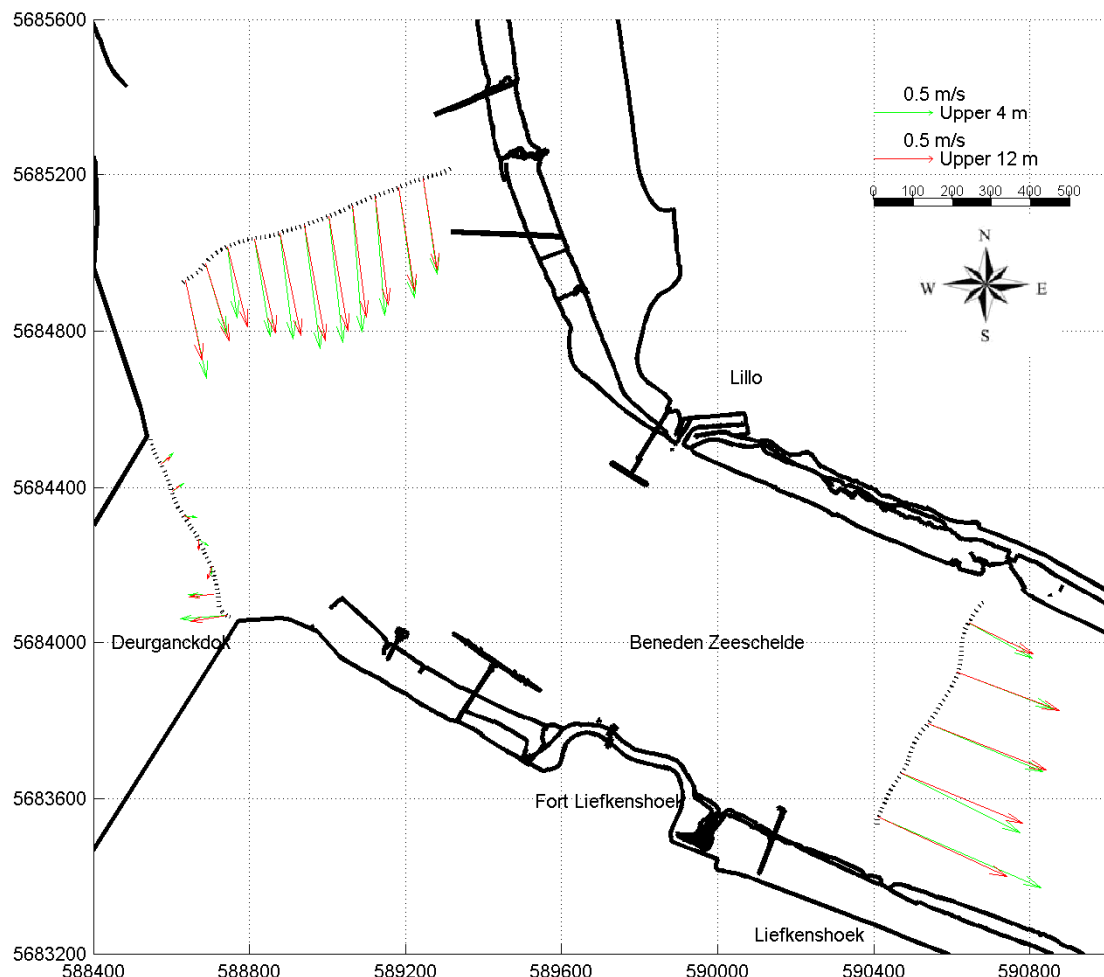
ADCP

Sourcefile:

3075DGDt\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

15:54 - 16:20

Time after HW Prosperpolder [HH:MM]

-1:50

Data Processed by:



In association with :

I/RA/11283/08.116/ABR

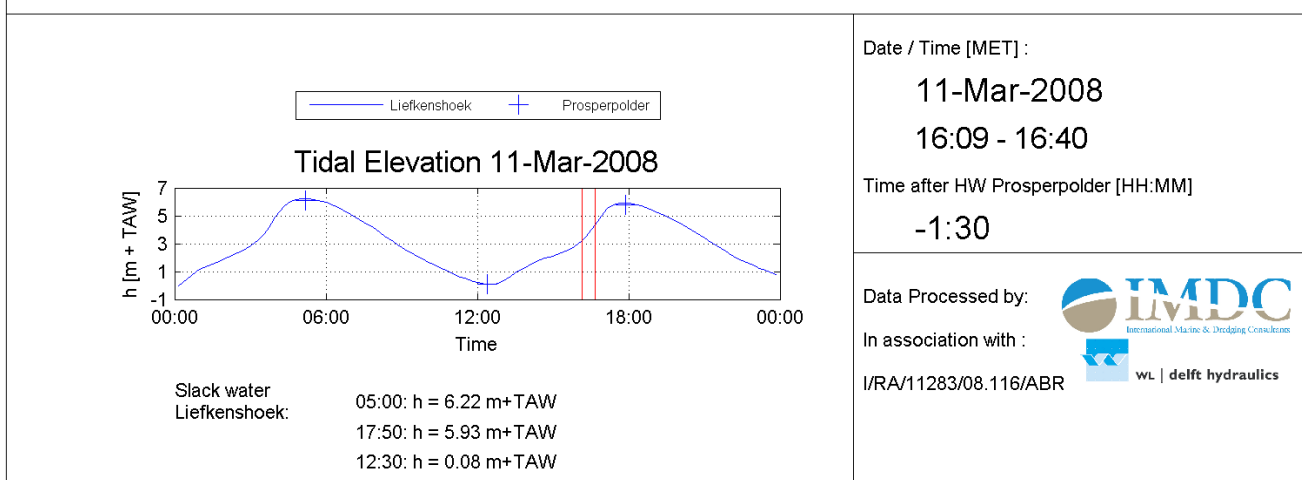
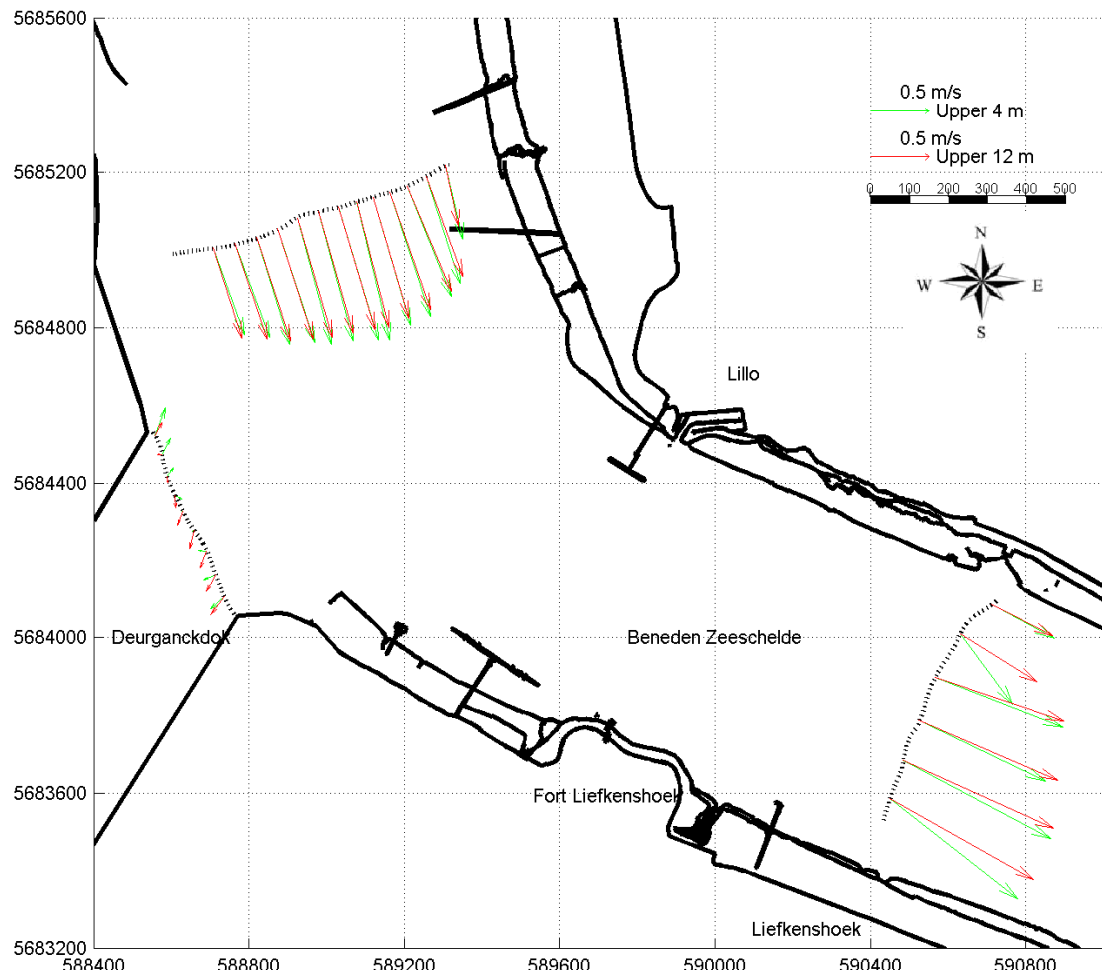


wl | delft hydraulics

# 11283 Opvolging aanslibbing DGD

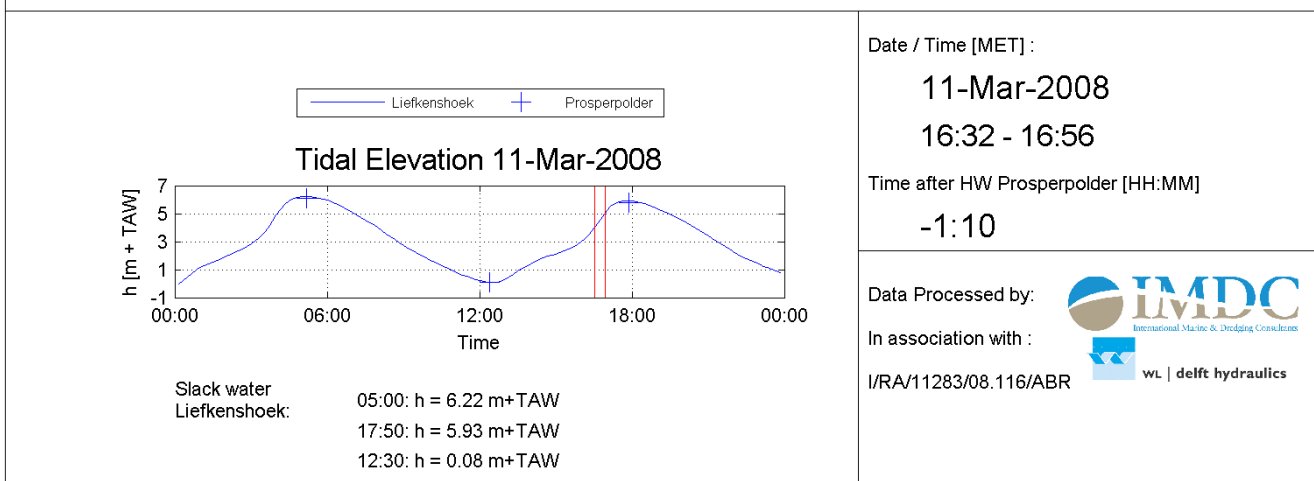
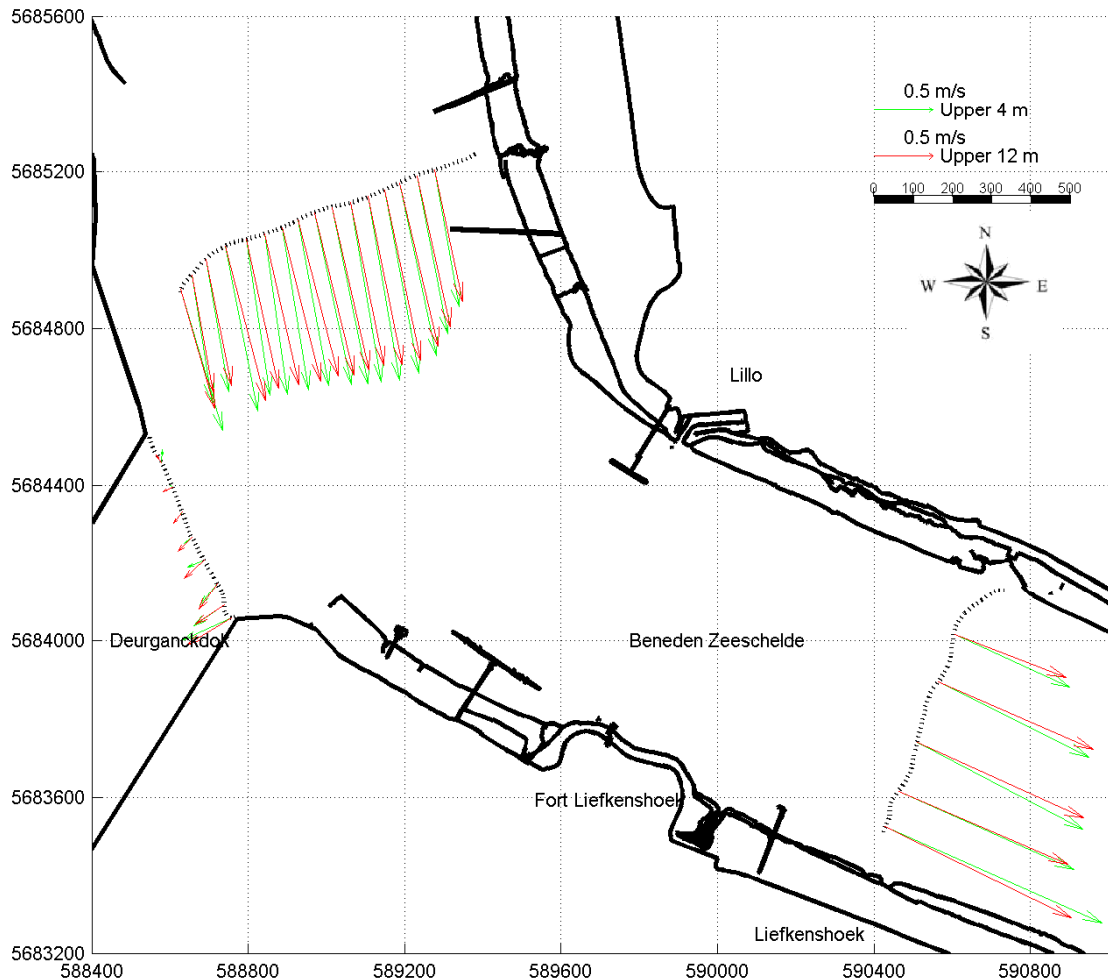
Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3077DGDs_sub	Location: Deurganckdok



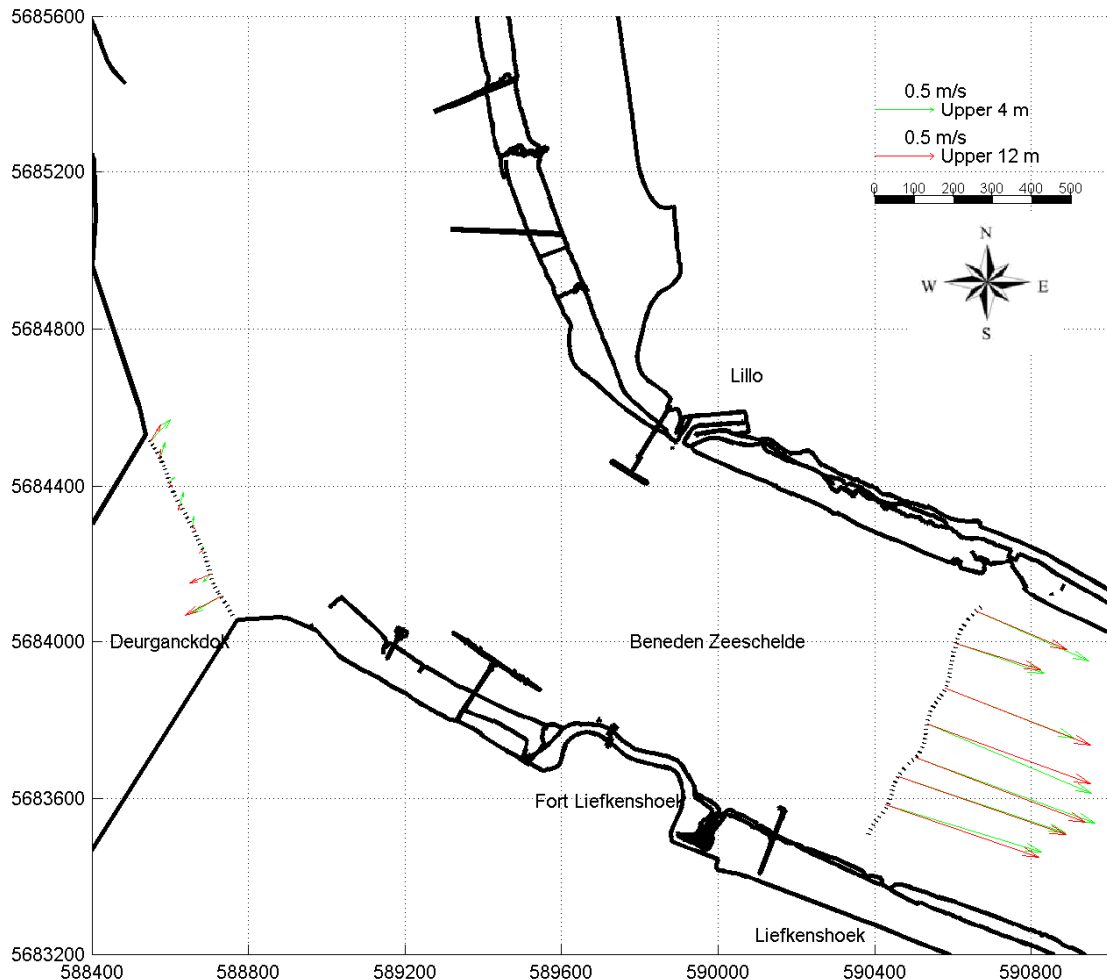
# 11283 Opvolging aanslibbing DGD

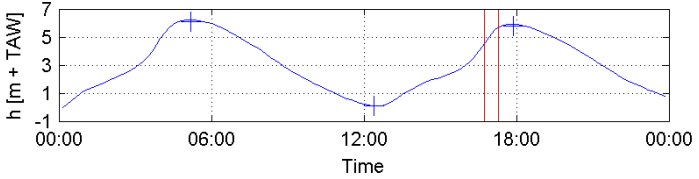
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3079DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

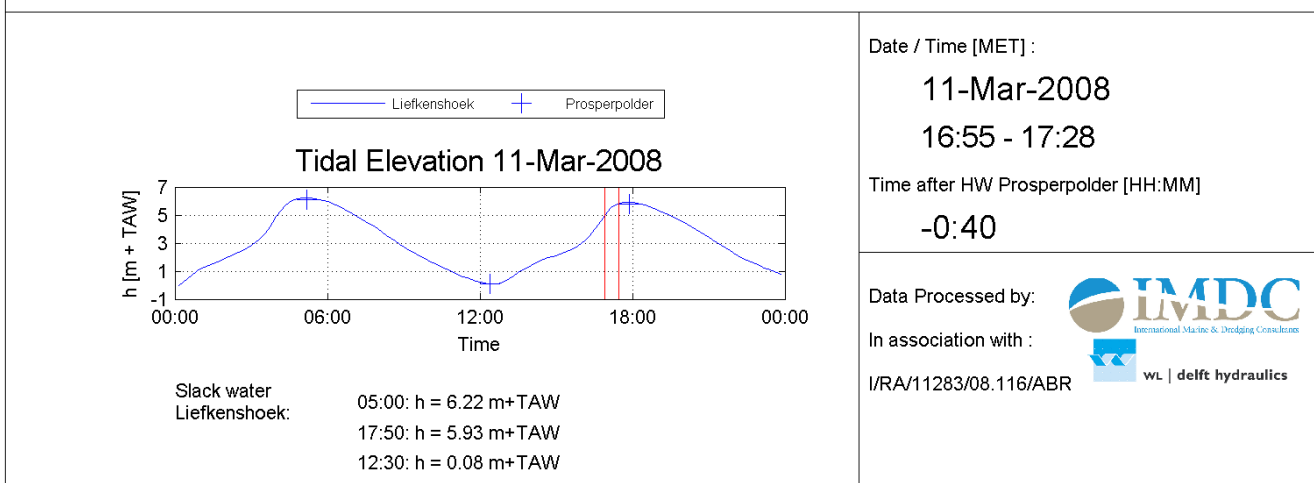
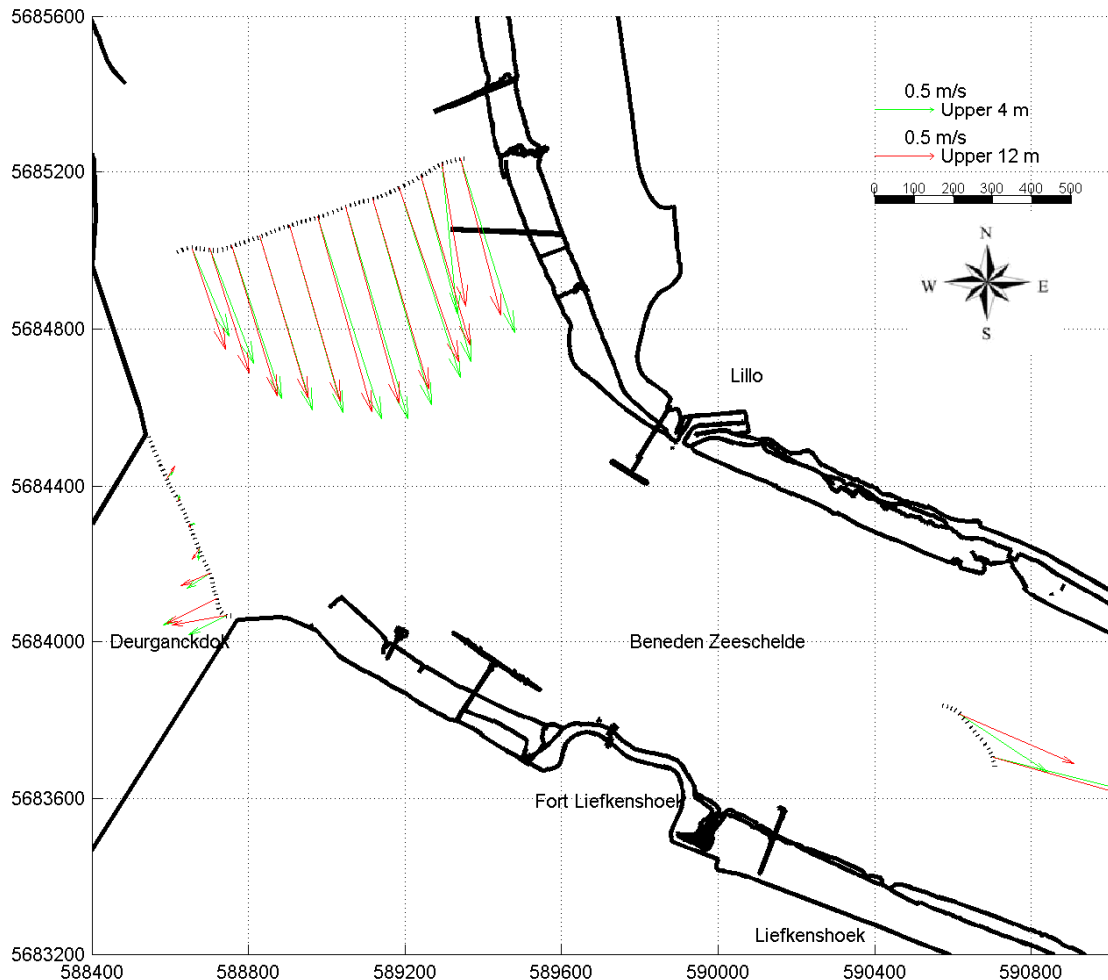
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3081DGDs_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 11-Mar-2008</b></p>  <p>Slack water Liefkenshoek: 05:00: <math>h = 6.22 \text{ m+TAW}</math> 17:50: <math>h = 5.93 \text{ m+TAW}</math> 12:30: <math>h = 0.08 \text{ m+TAW}</math></p>	<p>Date / Time [MET] :</p> <p><b>11-Mar-2008</b></p> <p><b>16:44 - 17:18</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>-0:50</b></p> <p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>wL   delft hydraulics</b></p> <p>I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

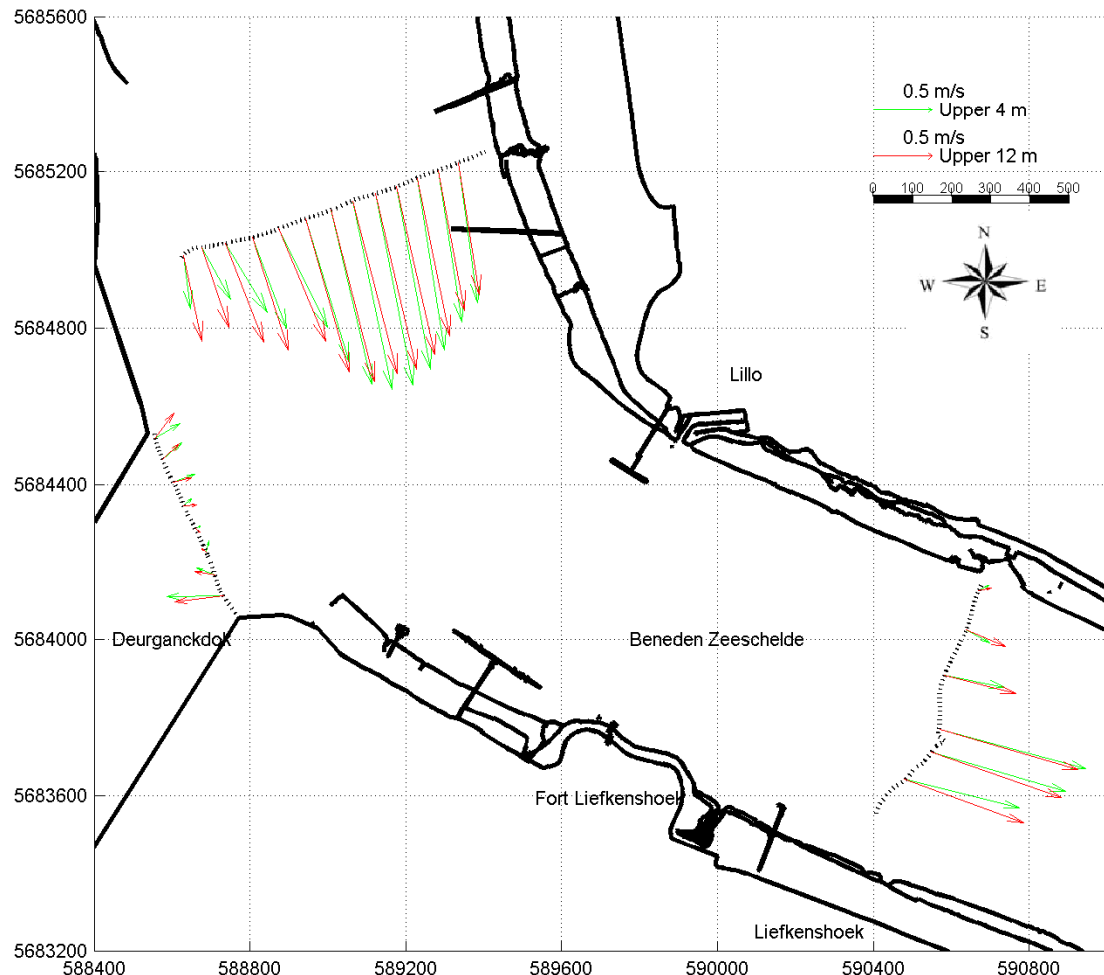
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3083DGDt_sub	Location: Deurganckdok

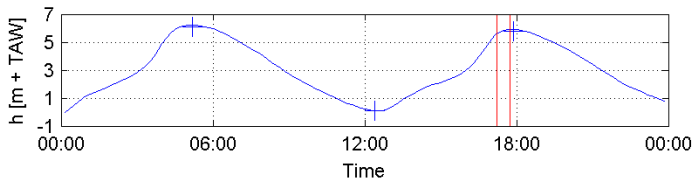


# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3085DGDs_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 11-Mar-2008</b></p>  <p>Slack water Liefkenshoek: 05:00: <math>h = 6.22 \text{ m+TAW}</math> 17:50: <math>h = 5.93 \text{ m+TAW}</math> 12:30: <math>h = 0.08 \text{ m+TAW}</math></p>	<p>Date / Time [MET] :  <b>11-Mar-2008</b>  <b>17:14 - 17:44</b></p> <p>Time after HW Prosperpolder [HH:MM]  <b>-0:20</b></p> <p>Data Processed by: <b>IMDC</b>  In association with : <b>wl   delft hydraulics</b>  I/RA/11283/08.116/ABR</p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

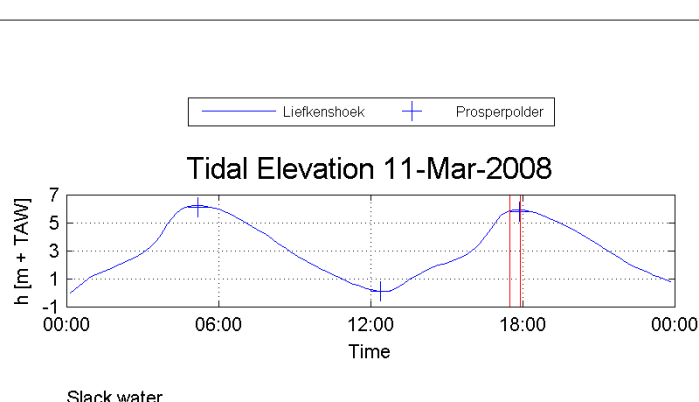
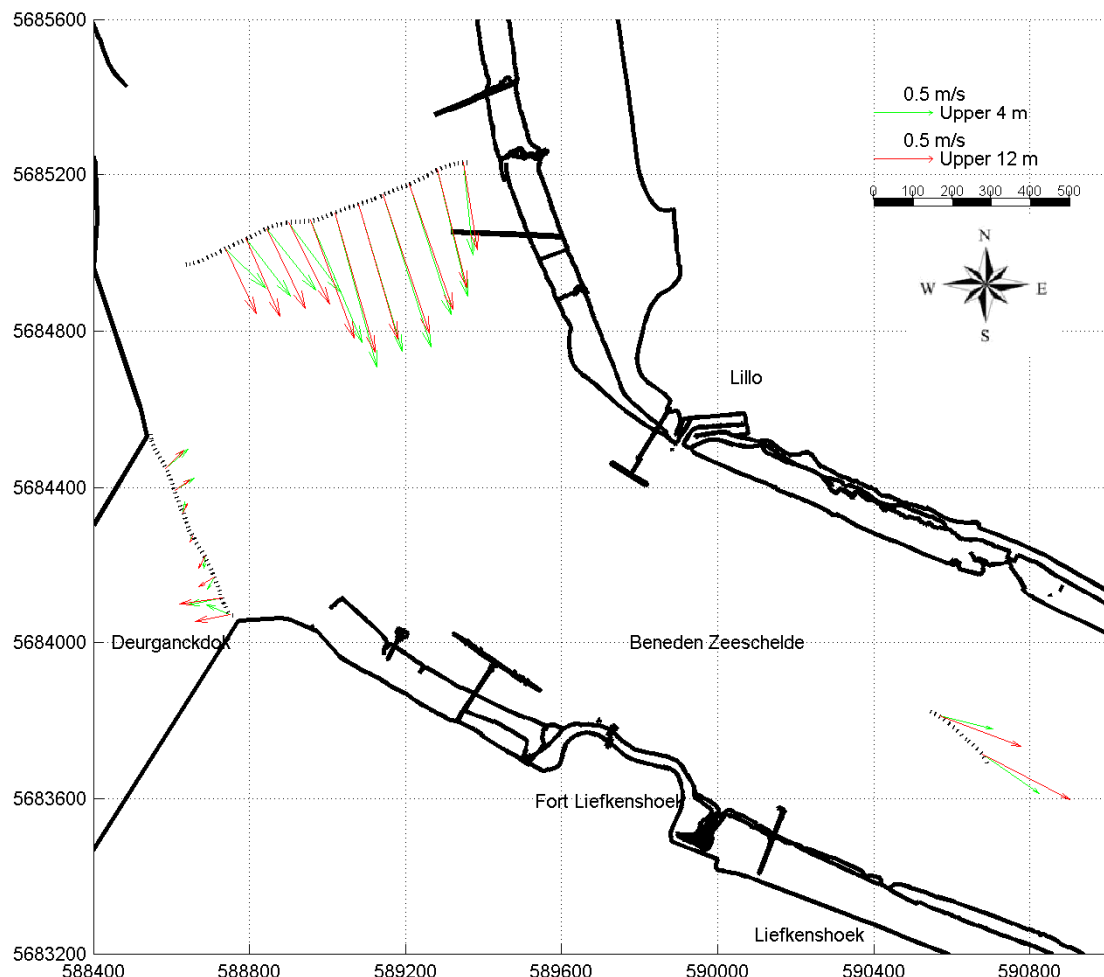
ADCP

Sourcefile:

3087DGDt\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

17:29 - 17:54

Time after HW Prosperpolder [HH:MM]

-0:10

Data Processed by:



In association with :

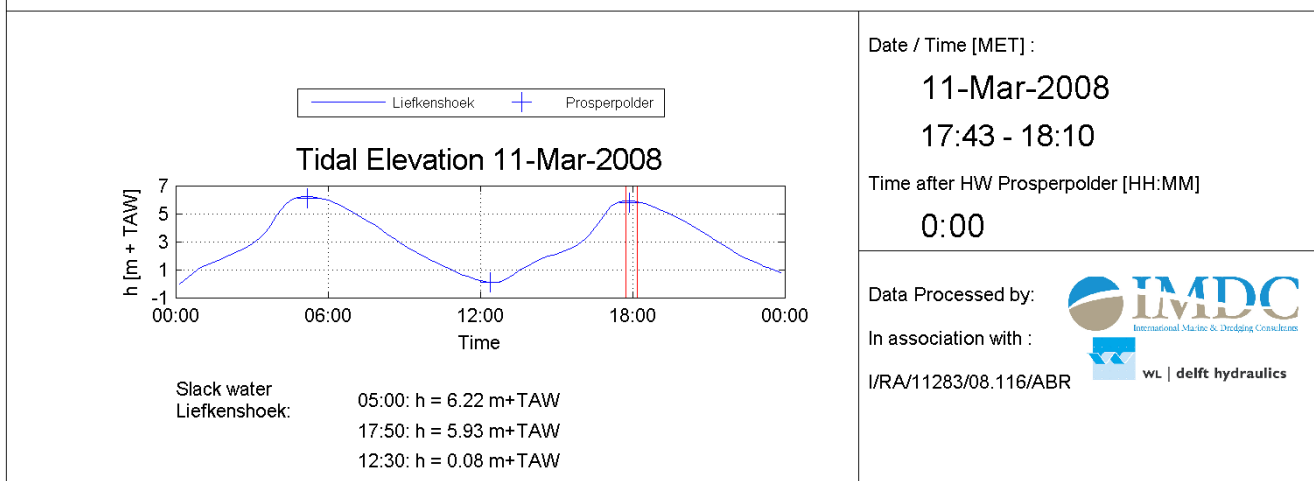
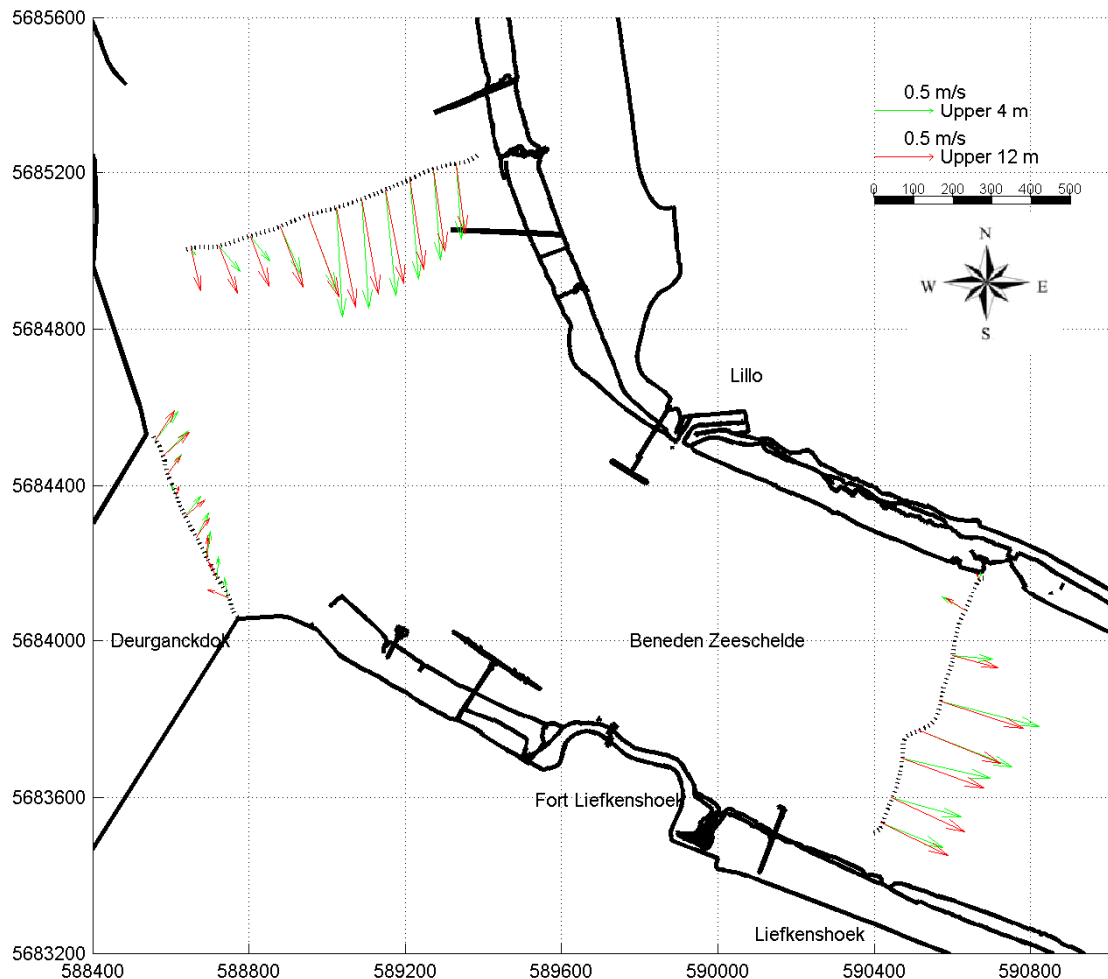


wl | delft hydraulics

I/RA/11283/08.116/ABR

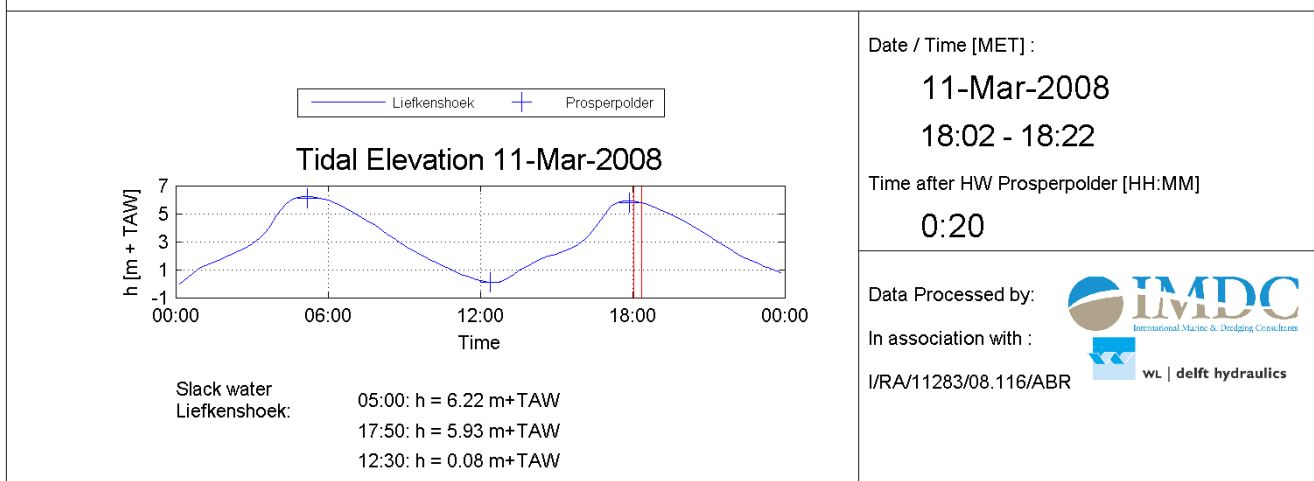
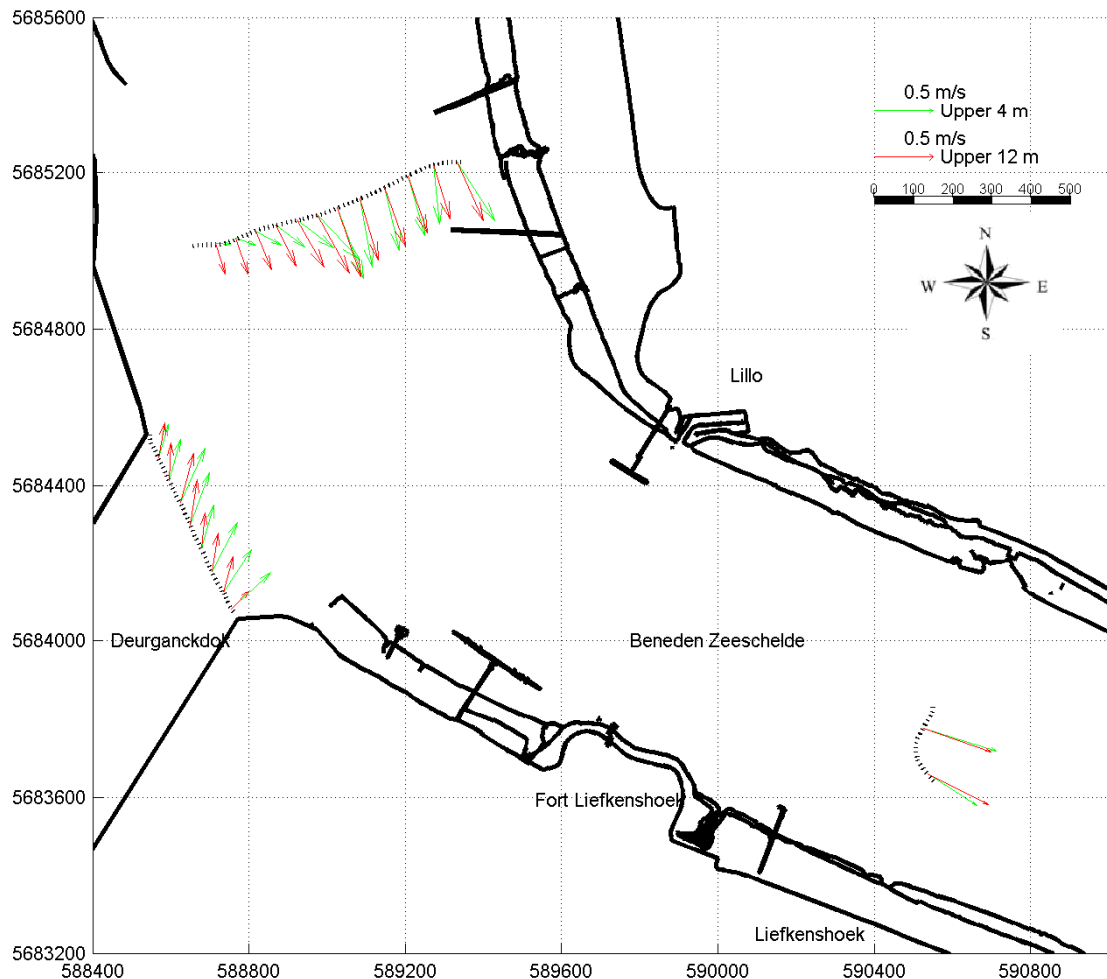
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3089DGDs_sub	Location: Deurganckdok



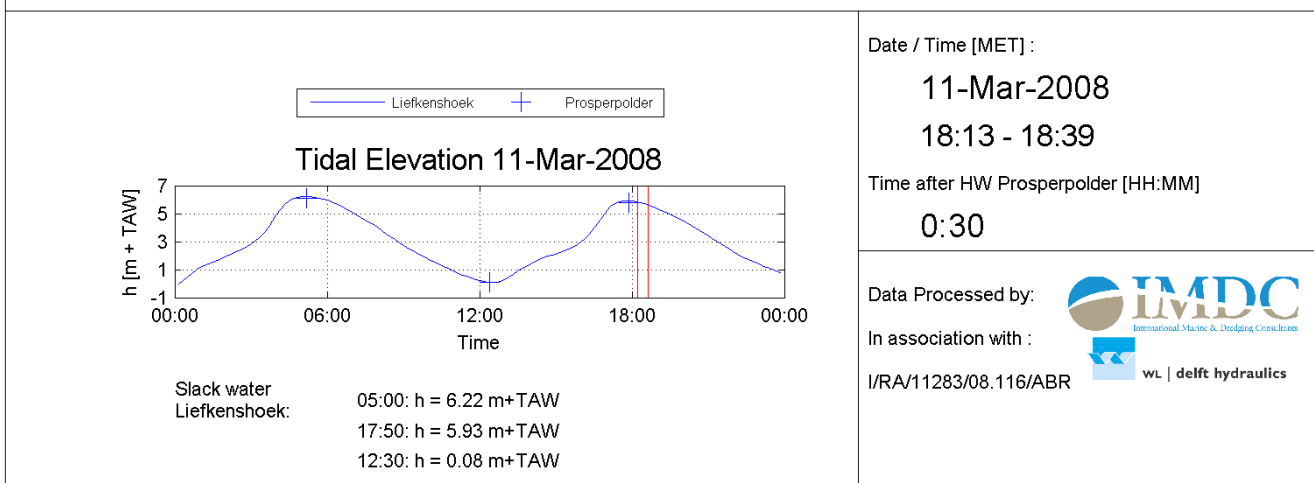
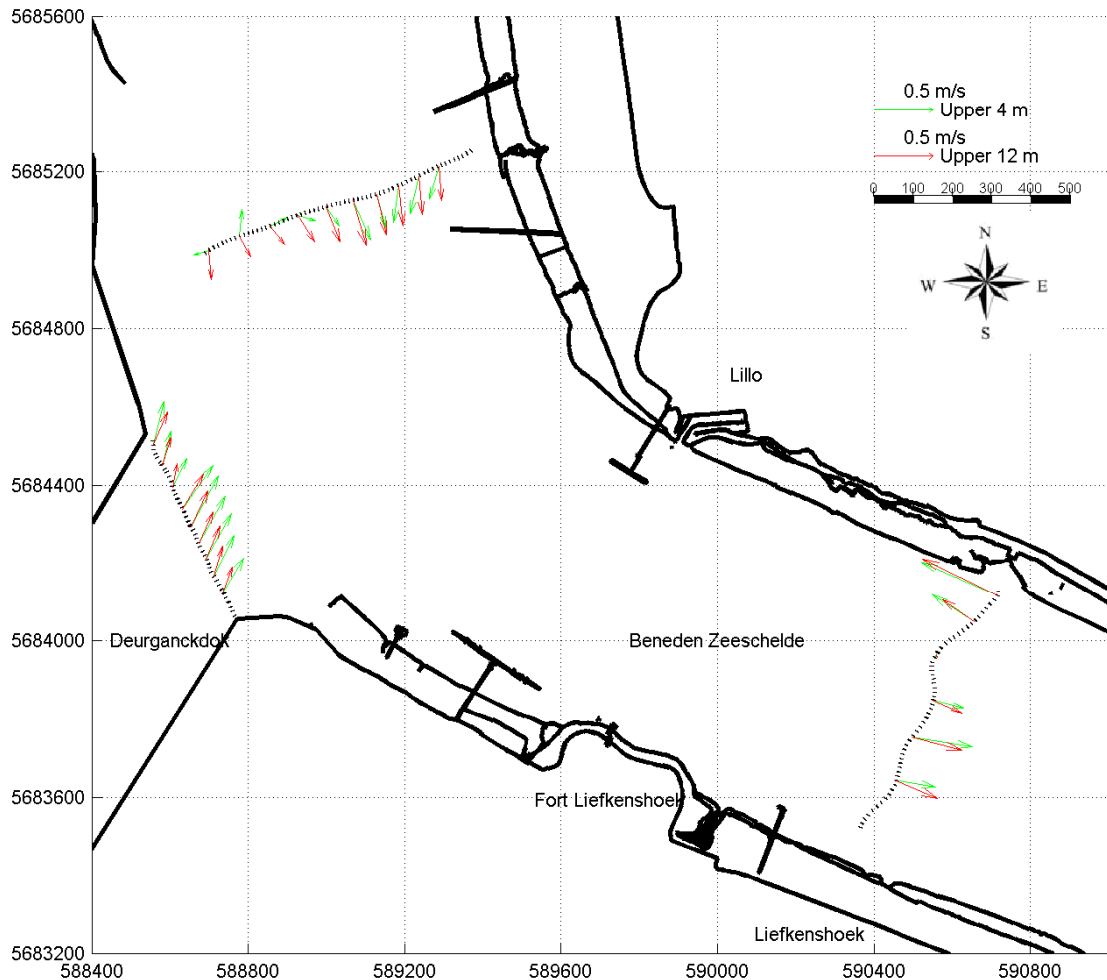
# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3091DGDt_sub	Location: Deurganckdok



# 11283 Opvolging aanslibbing DGD

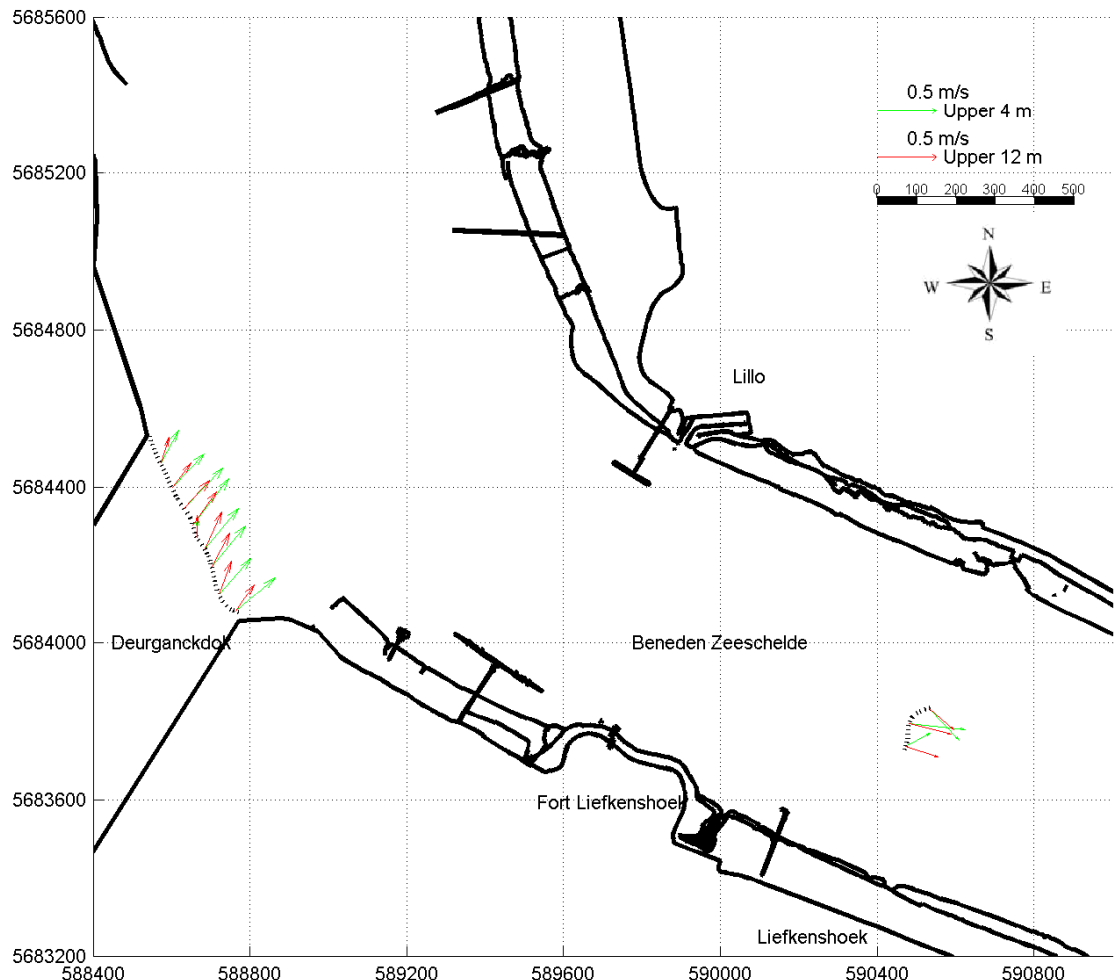
Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3093DGDs_sub	Location: Deurganckdok

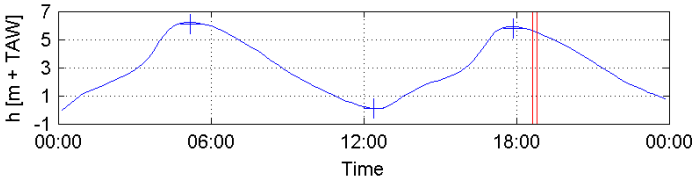


# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3095DGDt_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 11-Mar-2008</b></p>  <p>Slack water Liefkenshoek: 05:00: <math>h = 6.22 \text{ m+TAW}</math> 17:50: <math>h = 5.93 \text{ m+TAW}</math> 12:30: <math>h = 0.08 \text{ m+TAW}</math></p>	<p>Date / Time [MET] : <b>11-Mar-2008</b> <b>18:37 - 18:47</b></p> <p>Time after HW Prosperpolder [HH:MM] <b>0:50</b></p> <p>Data Processed by: <b>IMDC</b> In association with : I/RA/11283/08.116/ABR</p> <p></p>
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# 11283 Opvolging aanslibbing DGD

Vlaamse overheid 

Tidal coefficient:

1.14 - 1.19

Equipment(s):

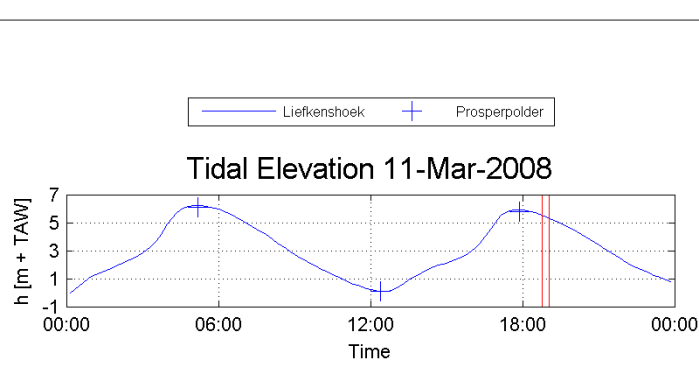
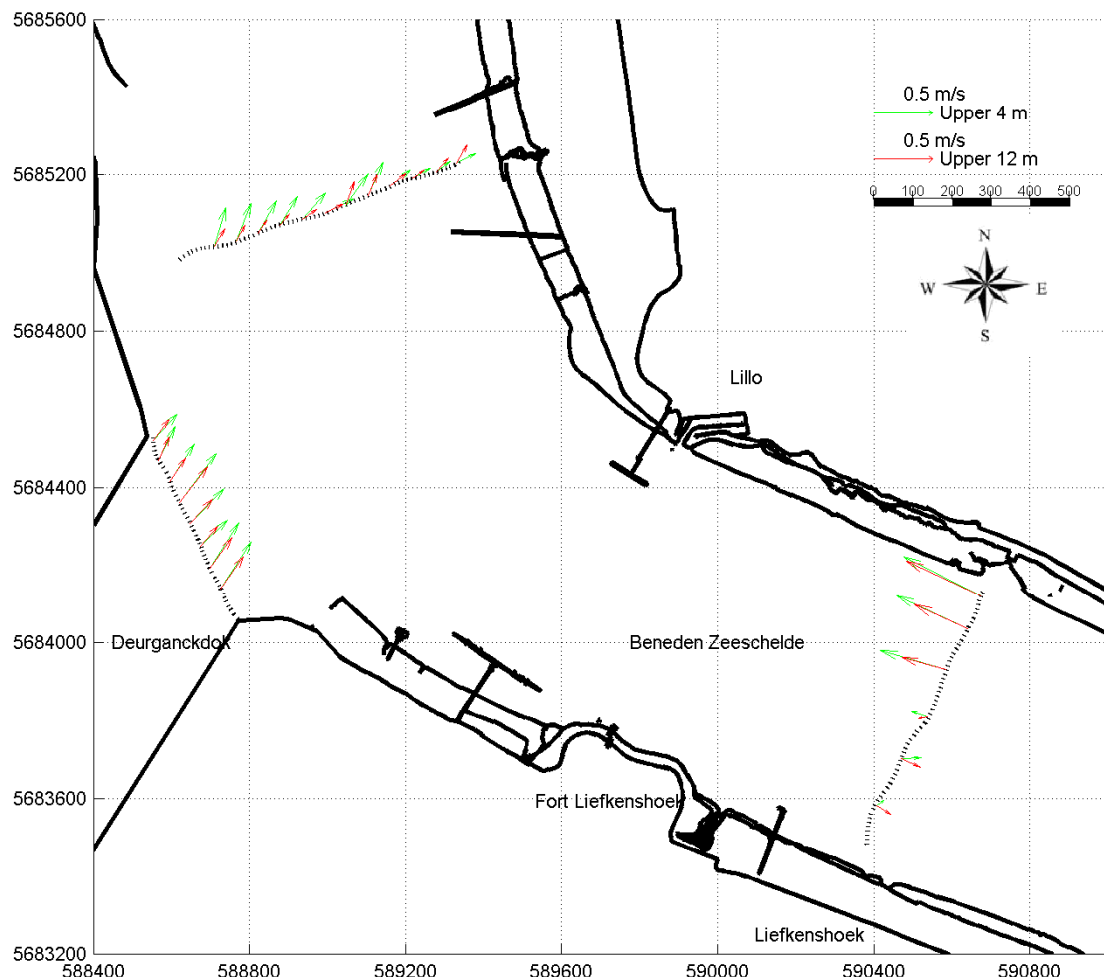
ADCP

Sourcefile:

3097DGDt\_sub

Location:

Deurganckdok



Date / Time [MET] :

11-Mar-2008

18:46 - 19:02

Time after HW Prosperpolder [HH:MM]

1:00

Data Processed by:



In association with :

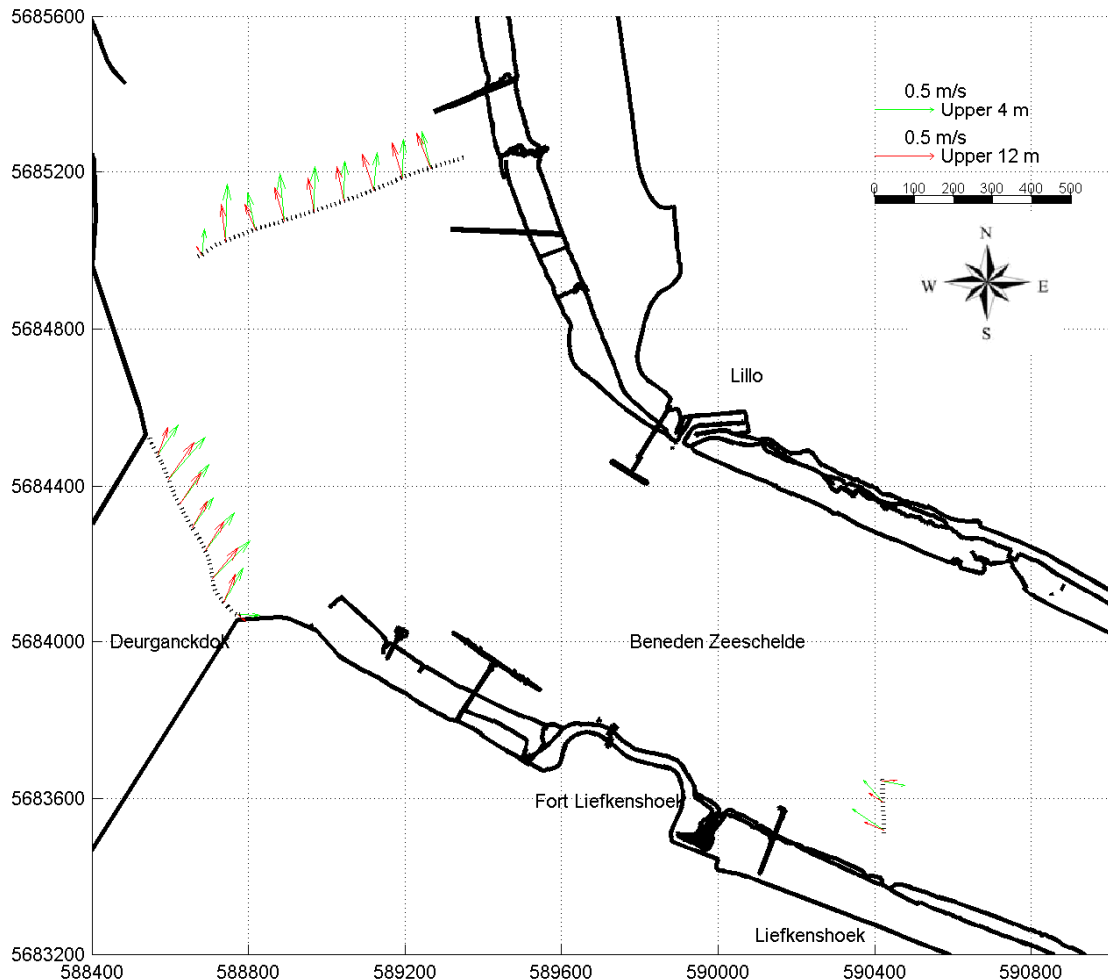


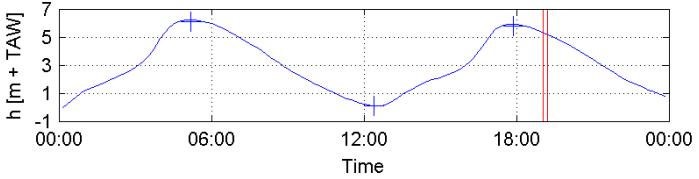
wl | delft hydraulics

I/RA/11283/08.116/ABR

# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3099DGDt_sub	Location: Deurganckdok



 <p><b>Tidal Elevation 11-Mar-2008</b></p>  <p>Slack water Liefkenshoek: 05:00: <math>h = 6.22 \text{ m+TAW}</math> 17:50: <math>h = 5.93 \text{ m+TAW}</math> 12:30: <math>h = 0.08 \text{ m+TAW}</math></p>	<p>Date / Time [MET] :</p> <p><b>11-Mar-2008</b></p> <p><b>19:03 - 19:12</b></p> <p>Time after HW Prosperpolder [HH:MM]</p> <p><b>1:20</b></p> <p>Data Processed by: <b>IMDC</b> International Marine &amp; Dredging Consultants</p> <p>In association with : <b>I/RA/11283/08.116/ABR</b></p> <p><b>wl   delft hydraulics</b></p>
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# 11283 Opvolging aanslibbing DGD

Tidal coefficient:	Equipment(s):
1.14 - 1.19	ADCP
Sourcefile: 3101DGDs_sub	Location: Deurganckdok

