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DEPARTEMENT MOBILITEIT EN OPENBARE WERKEN
WATERBOUWKUNDIG LABORATORIUM

Langdurige metingen Deurganckdok 3: Opvolging en analyse aanslibbing

Bestek 16EB/05/04

Survey vessel Veremans (left) & Deurganckdok - East terminal (right)



Deelrapport 2.31 : **13-uursmeting Longitudinale Zoutverdeling op
11/03/2009 tijdens springtij – Deurganckdok**

Report 2.31 : **Through Tide Measurement Longitudinal Salinity
Distribution on 11/03/2009 during spring tide - Deurganckdok**

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i.s.m.



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TABLE OF CONTENTS

1. INTRODUCTION	1
1.1. THE ASSIGNMENT	1
1.2. PURPOSE OF THE STUDY	1
1.3. OVERVIEW OF THE STUDY	2
1.3.1. <i>Reports</i>	2
1.3.2. <i>Measurement actions</i>	3
1.4. STRUCTURE OF THE REPORT	4
2. THE MEASUREMENT CAMPAIGN.....	5
2.1. OVERVIEW OF THE PARAMETERS.....	5
2.2. DESCRIPTION OF THE MEASUREMENT CAMPAIGN	8
2.2.1. <i>Purpose of the measurement campaign</i>	8
2.2.2. <i>Measurement procedure</i>	8
2.2.3. <i>Setup</i>	9
2.3. THE EQUIPMENT	9
2.3.1. <i>CTD diver</i>	9
2.3.2. <i>OBS 3A</i>	9
3. COURSE OF THE MEASUREMENTS.....	10
3.1. MEASUREMENT PERIODS	10
3.2. HYDRO-METEOROLOGICAL CONDITIONS DURING THE MEASUREMENT CAMPAIGN	10
3.2.1. <i>Vertical tide during the measurements</i>	10
3.2.2. <i>Meteorological data</i>	11
3.3. NAVIGATION INFORMATION	11
3.4. REMARKS ON DATA	11
4. PROCESSING OF DATASETS	12
4.1. METHODOLOGY OF PROCESSING THE DATA	12
4.2. COMPUTATION OF SALINITY	12
4.3. COMPUTATION OF WATERDEPTH	12
4.4. OUTPUT.....	12
5. PRELIMINARY ANALYSIS OF THE DATA	13
5.1. DATA WINTER CAMPAIGN 2009 (12/03/2009).....	13
5.2. COMPARISON CURRENT CAMPAIGN (11/03/2009) WITH PREVIOUS CAMPAIGNS (SUMMER CAMPAIGN - 29/09/2006 & WINTER CAMPAIGN - 21/03/2006 & 11/03/2008)	13
6. REFERENCES.....	17

APPENDICES

APPENDIX A.	OVERVIEW OF MEASUREMENTS	24
A.1	OVERVIEW OF THE MEASUREMENT LOCATIONS FOR THE WHOLE HCBS2 AND DEURGANCKDOK MEASUREMENT CAMPAIGNS	25
A.2	OVERVIEW OF ALL MEASUREMENT LOCATIONS HCBS AND DEURGANCKDOK MEASUREMENT CAMPAIGNS	29
A.3	MEASUREMENT OVERVIEW AT TRANSECT Y ON 11/03/2009.....	30
APPENDIX B.	MEASUREMENT EQUIPMENT	31
APPENDIX C.	TIDAL DATA	35
APPENDIX D.	UNESCO PPS-78 FORMULA FOR CALCULATING SALINITY	37
APPENDIX E.	CONTOURPLOTS OF SALINITY PER SAILED TRANSECT.....	39
APPENDIX F.	TIMESERIES OF SALINITY	64
APPENDIX G.	COMPARISON OF SALINITIES BETWEEN THE CAMPAIGNS	66
APPENDIX H.	VERTICAL GRADIENTS OF SALINITY DURING DIFFERENT CAMPAIGNS 69	
APPENDIX I.	LONGITUDINAL GRADIENT BETWEEN RIVER AND DOCK DURING DIFFERENT CAMPAIGNS.....	71
APPENDIX J.	MEASURED SALINITIES DURING THE DIFFERENT CAMPAIGNS.....	73
APPENDIX K.	OVERVIEW OF HCBS2 AND AANSLIBBING DEURGANCKDOK REPORTS	78

LIST OF TABLES

TABLE 1-1: OVERVIEW OF DEURGANCKDOK REPORTS	2
TABLE 2-1: TRANSECT OF THE FLOW MEASUREMENTS (UTM31 ED50).....	9
TABLE 3-1: HIGH AND LOW TIDE AT LIEFKENSHOEK TIDAL GAUGE ON 11/03/2009	10
TABLE 3-2: COMPARISON OF THE TIDAL CHARACTERISTICS OF 11/03/2009 WITH THE AVERAGE TIDE, THE AVERAGE NEAP TIDE AND THE AVERAGE SPRING TIDE OVER THE DECADE 1991-2000 FOR LIEFKENSHOEK.	11

LIST OF FIGURES

FIGURE 2-1: ELEMENTS OF THE SEDIMENT BALANCE.....	5
FIGURE 2-2: DETERMINING A SEDIMENT BALANCE.....	6
FIGURE 2-3: TRANSPORT MECHANISMS	7
FIGURE 2-4: MAP OF SAILED TRANSECT AND CALIBRATION POINTS AT DEURGANCKDOK ON 11 TH OF MARCH 2009.	8
FIGURE 5-1: RECORDED FRESH WATER DISCHARGE AT SCHELLE DURING THE WINTER CAMPAIGN (MARCH 2006)	14
FIGURE 5-2: RECORDED FRESH WATER DISCHARGE AT SCHELLE DURING THE SUMMER CAMPAIGN (SEPTEMBER 2006) 15	
FIGURE 5-3: RECORDED FRESH WATER DISCHARGE AT SCHELLE DURING THE WINTER CAMPAIGN (MARCH 2008)	15
FIGURE 5-4: RECORDED FRESH WATER DISCHARGE AT SCHELLE DURING THE WINTER CAMPAIGN (MARCH 2009)	16
FIGURE 5-5: ANALYSIS FRESH WATER DISCHARGE NEAR SCHELLE	16

1. INTRODUCTION

1.1. The assignment

This report is part of the set of reports describing the results of the long-term measurements. This report is part of the set of reports describing the results of the long-term measurements conducted in Deurganckdok aiming at the monitoring and analysis of silt accretion. This measurement campaign is an extension of the study "Extension of the study about density currents in the Beneden Zeeschelde" as part of the Long Term Vision for the Scheldt estuary. It is complementary to the study 'Field measurements high-concentration benthic suspensions (HCBS 2)'.

The terms of reference for this study were prepared by the 'Departement Mobiliteit en Openbare Werken van de Vlaamse Overheid, Afdeling Waterbouwkundig Laboratorium' (16EB/05/04). The repetition of this study was awarded to International Marine and Dredging Consultants NV in association with WL|Delft Hydraulics and Gems International on 10/01/2006. The project term was prolonged with an extra year from April 2007 till March 2008.

Waterbouwkundig Laboratorium— Cel Hydrometrie Schelde provided data on discharge, tide, salinity and turbidity along the river Scheldt and provided survey vessels for the long term and through tide measurements. Afdeling Maritieme Toegang provided maintenance dredging data. Agentschap voor Maritieme Dienstverlening en Kust – Afdeling Kust and Port of Antwerp provided depth sounding measurements.

The execution of the study involves a twofold assignment:

- Part 1: Setting up a sediment balance of Deurganckdok covering a period of two years, i.e. 04/2007 – 03/2009
- Part 2: An analysis of the parameters contributing to siltation in Deurganckdok

1.2. Purpose of the study

The Lower Sea Scheldt (Beneden Zeeschelde) is the stretch of the Scheldt estuary between the Belgium-Dutch border and Rupelmonde, where the entrance channels to the Antwerp sea locks are located. The navigation channel has a sandy bed, whereas the shallower areas (intertidal areas, mud flats, salt marshes) consist of sandy clay or even pure mud sometimes. This part of the Scheldt is characterized by large horizontal salinity gradients and the presence of a turbidity maximum with depth-averaged concentrations ranging from 50 to 500 mg/l at grain sizes of 60 - 100 μm . The salinity gradients generate significant density currents between the river and the entrance channels to the locks, causing large siltation rates. It is to be expected that in the near future also the Deurganckdok will suffer from such large siltation rates, which may double the amount of dredging material to be dumped in the Lower Sea Scheldt.

Results from the study may be interpreted by comparison with results from the HCBS and HCBS2 studies covering the whole Lower Sea Scheldt. These studies included through-tide measurement campaigns in the vicinity of Deurganckdok and long term measurements of turbidity and salinity in and near Deurganckdok.

The first part of the study focuses on obtaining a sediment balance of Deurganckdok. Aside from natural sedimentation, the sediment balance is influenced by the maintenance and capital dredging works. This involves sediment influx from capital dredging works in the Deurganckdok, and internal relocation and removal of sediment by maintenance dredging works. To compute a sediment balance an inventory of bathymetric data (depth soundings), density measurements of the

deposited material and detailed information of capital and maintenance dredging works will be made up.

The second part of the study is to gain insight in the mechanisms causing siltation in Deurganckdok, it is important to follow the evolution of the parameters involved, and this on a long and short term basis (long term & through-tide measurements). Previous research has shown the importance of water exchange at the entrance of Deurganckdok is essential for understanding sediment transport between the dock and the river Scheldt.

1.3. Overview of the study

1.3.1. Reports

Reports of the project 'Opvolging aanslibbing Deurganckdok' between April 2007 till March 2008 are summarized in Table 1-1. An overview of the HCBS2 and 'Opvolging aanslibbing Deurganckdok' (between April 2006 till March 2007) reports are given in APPENDIX K.

This report 2.31, is one of a set of reports that gains insight in the vertical salinity distribution along the longitudinal axis of Deurganckdok. In combination with the long-term salinity measurements performed for this study at the quays and near the entrance of the dock, these measurements should help to understand the total salinity distribution within Deurganckdok and its tidal dynamics.

Table 1-1: Overview of Deurganckdok Reports

Report Description	
Sediment Balance: Bathymetry surveys, Density measurements, Maintenance and construction dredging activities	
1.20	Sediment Balance: Three monthly report 1/4/2008 - 30/6/2008 (I/RA/11283/08.076/MSA)
1.21	Sediment Balance: Three monthly report 1/7/2008 – 30/9/2008 (I/RA/11283/08.077/MSA)
1.22	Sediment Balance: Three monthly report 1/10/2008 – 31/12/2008 (I/RA/11283/08.078/MSA)
1.23	Sediment Balance: Three monthly report 1/1/2009 – 31/03/2009 (I/RA/11283/08.079/MSA)
1.24	Annual Sediment Balance (I/RA/11283/08.080/MSA)
Factors contributing to salt and sediment distribution in Deurganckdok: Salt-Silt (OBS3A) & Frame measurements, Through tide measurements (SiltProfiling & ADCP) & Calibrations	
2.20	Through tide measurement Sediview DGD during average tide Spring 2008 – 19 June 2008 (I/RA/11283/08.081/MSA)
2.21	Through tide measurement Sediview DGD during average tide Spring 2008 – 26 June 2008 (I/RA/11283/08.082/MSA)
2.22	Through tide measurement Sediview DGD during neap tide Summer 2008 – 24 September 2008 (I/RA/11283/08.083/MSA)
2.23	Through tide measurement Sediview DGD during spring tide Summer 2008 – 30 September 2008 (I/RA/11283/08.084/MSA)
2.24	Through tide measurement Sediview DGD during neap tide Autumn 2008 – 02 December 2008 (I/RA/11283/08.085/MSA)
2.25	Through tide measurement Sediview DGD during spring tide Autumn 2008 – 10

Report	Description
	December 2008 (I/RA/11283/08.086/MSA)
2.26	Through tide measurement Sediview DGD during neap tide Winter 2009 – 06 March 2009 (I/RA/11283/08.087/MSA)
2.27	Through tide measurement Sediview DGD during spring tide Winter 2009 – 12 March 2009 (I/RA/11283/08.088/MSA)
2.28	Through tide measurement ADCP eddy DGD Summer 2008 – 1 October 2008 (I/RA/11283/08.089/MSA)
2.29	Through tide measurement Siltprofiler DGD Summer 2008 – 29 September 2008 (I/RA/11283/08.090/MSA)
2.30	Through tide measurement Siltprofiler DGD Winter 2009 – 13 March 2009 (I/RA/11283/08.091/MSA)
2.31	Through tide measurement Salinity Profiling DGD Winter 2009 – 11 March 2009 (I/RA/11283/08.092/MSA)
2.32	Salt-Silt distribution Deurganckdok: Six monthly report 1/4/2008 - 30/9/2008 (I/RA/11283/08.093/MSA)
2.33	Salt-Silt distribution Deurganckdok: Six monthly report 1/10/2008 – 31/3/2009 (I/RA/11283/08.094/MSA)
2.34	Calibration stationary & mobile equipment Autumn 2008 – 27 & 28 October 2008 (I/RA/11283/08.095/MSA)
Boundary Conditions: Upriver Discharge, Salt concentration Scheldt, Bathymetric evolution in access channels, dredging activities in Lower Sea Scheldt and access channels	
3.20	Boundary conditions: Six monthly report 1/4/2008 – 30/9/2008 (I/RA/11283/08.097/MSA)
3.21	Boundary conditions: Six monthly report 1/10/2008 – 31/3/2009 (I/RA/11283/08.097/MSA)
Analysis	
4.20	Analysis of Siltation Processes and Factors (I/RA/11283/08.098/MSA)

1.3.2. Measurement actions

Following measurements have been carried out during the course of this project:

1. Monitoring upstream discharge in the Scheldt river
2. Monitoring Salt and sediment concentration in the Lower Sea Scheldt taken from on permanent data acquisition sites at Lillo, Oosterweel and up- and downstream of the Deurganckdok.
3. Long term measurement of salt distribution in Deurganckdok.
4. Long term measurement of sediment concentration in Deurganckdok
5. Monitoring near-bed processes in the central trench in the dock, near the entrance as well as near the landward end: near-bed turbidity, near-bed current velocity and bed elevation variations are measured from a fixed frame placed on the dock's bed.
6. Measurement of current, salt and sediment transport at the entrance of Deurganckdok for which ADCP backscatter intensity over a full cross section are calibrated with the Sediview

procedure and vertical sediment and salt profiles are recorded with the SiltProfiler equipment

7. Through tide measurements of vertical sediment concentration profiles -including near bed highly concentrated suspensions- with the SiltProfiler equipment. Executed over a grid of points near the entrance of Deurganckdok.
8. Monitoring dredging activities at entrance channels towards the Kallo, Zandvliet and Berendrecht locks
9. Monitoring dredging and dumping activities in the Lower Sea Scheldt

In situ calibrations were conducted on several dates to calibrate all turbidity and conductivity sensors, a description can be found in IMDC (2006a; 2007a; 2008f; 2008o).

1.4. Structure of the report

This report is the factual data report of the through tide salinity measurements at Deurganckdok (transect Y) on the 11th of March 2009. The first chapter comprises an introduction. The second chapter describes the measurement campaign and the equipment. Chapter 3 describes the course of the actual measurements. The results and processed data are presented in Chapter 4, whereas chapter 5 gives a preliminary analysis of the data.

2. THE MEASUREMENT CAMPAIGN

2.1. Overview of the parameters

The first part of the study aims at determining a sediment balance of Deurganckdok and the net influx of sediment. The sediment balance comprises a number of sediment transport modes: deposition, influx from capital dredging works, internal replacement and removal of sediments due to maintenance dredging (Figure 2-1).

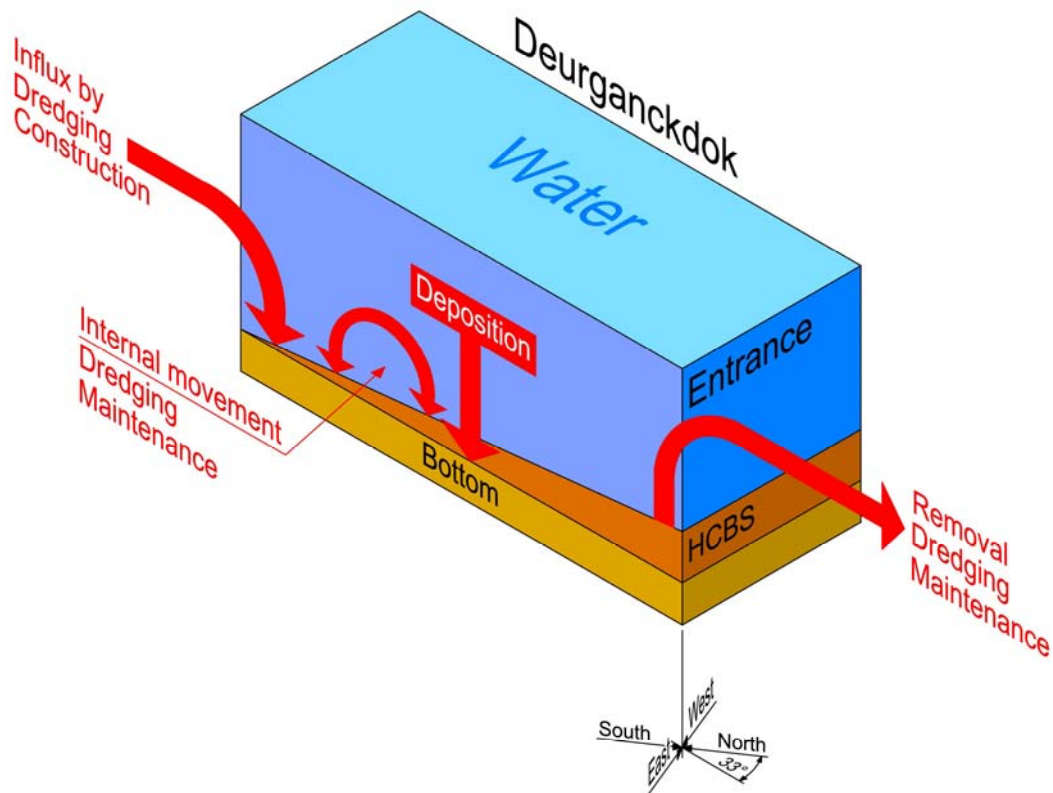


Figure 2-1: Elements of the sediment balance

A net deposition can be calculated from a comparison with a chosen initial condition t_0 (Figure 2-2). The mass of deposited sediment is determined from the integration of bed density profiles recorded at grid points covering the dock. Subtracting bed sediment mass at t_0 leads to the change in mass of sediments present in the dock (mass growth). Adding cumulated dry matter mass of dredged material removed since t_0 and subtracting any sediment influx due to capital dredging works leads to the total cumulated mass entered from the Scheldt river since t_0 .

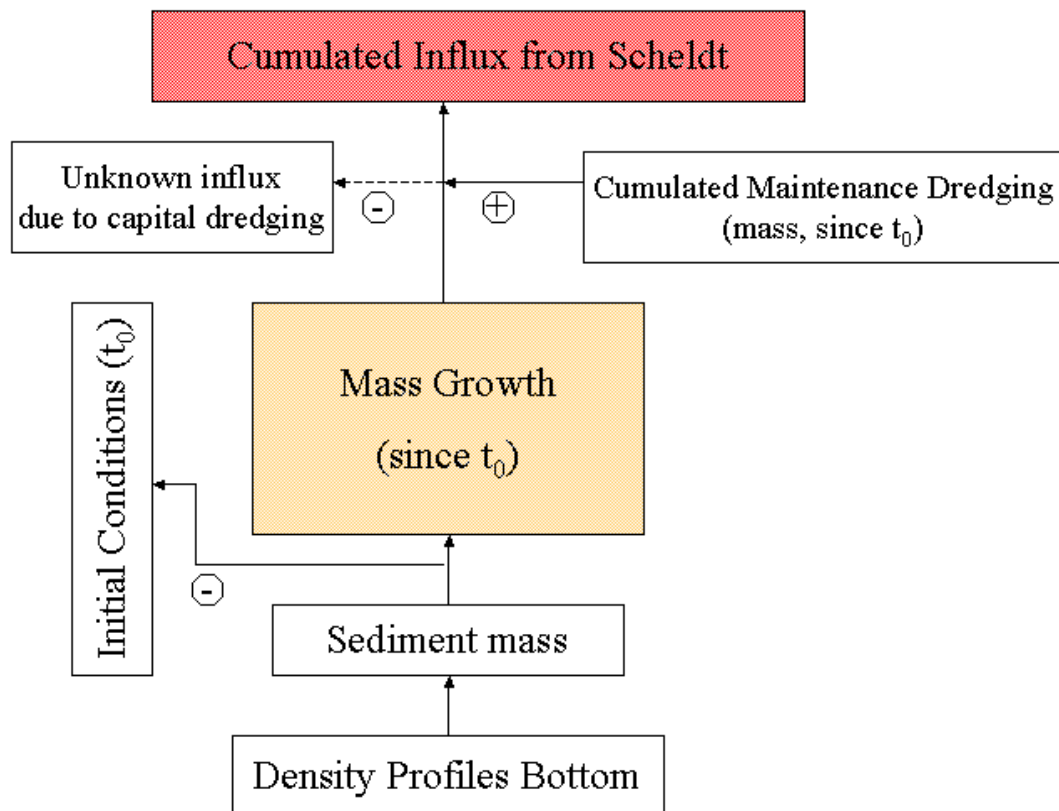


Figure 2-2: Determining a sediment balance

The main purpose of the second part of the study is to gain insight in the mechanisms causing siltation in Deurganckdok. The following mechanisms will be aimed at in this part of the study:

- Tidal prism, i.e. the extra volume in a water body due to high tide
- Vortex patterns due to passing tidal current
- Density currents due to salt gradient between the Scheldt river and the dock
- Density currents due to highly concentrated benthic suspensions

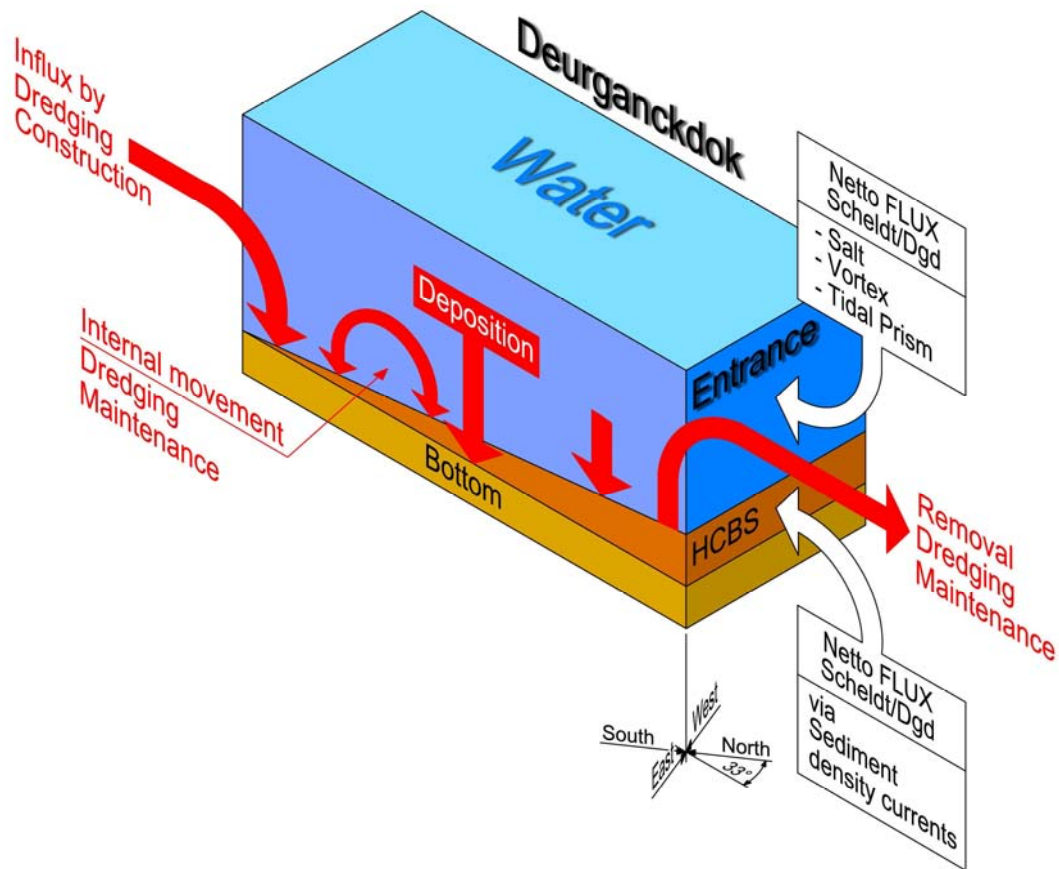


Figure 2-3: Transport mechanisms

These aspects of hydrodynamics and sediment transport have been landmark in determining the parameters to be measured during the project. Measurements will be focussed on three types of timescales: one tidal cycle, one neap-spring cycle and seasonal variation within one year.

Following data are being collected to understand these mechanisms:

- Monitoring the freshwater input (discharge) from the tributaries into the river Scheldt.
- Monitoring salinity and sediment concentration in the Lower Sea Scheldt at permanent measurement locations at Oosterweel, up- and downstream of the Deurganckdok.
- Long term measurement of salinity and suspended sediment distribution in Deurganckdok.
- Monitoring near-bed processes (current velocity, turbidity, and bed elevation variations) in the central trench in the dock, near the entrance as well as near the current deflecting wall location.
- Dynamic measurements of flow pattern, salinity and sediment transport at the entrance of Deurganckdok.
- Through tide measurements of vertical sediment concentration profiles -including near bed high concentrated benthic suspensions.
- Monitoring dredging activities at the entrance channels towards the Kallo, Zandvliet and Berendrecht locks as well as dredging and dumping activities in the Lower Sea Scheldt and Deurganckdok in particular.

In situ calibrations were conducted on several dates to calibrate all turbidity and conductivity sensors.

2.2. Description of the measurement campaign

2.2.1. Purpose of the measurement campaign

Salinity measurements were conducted on the 11th of March, 2006 from 8h20 MET till 20h50 MET.

The purpose of the measurements was to determine the vertical salinity distribution throughout the Deurganckdok. Therefore, salinity was measured at 5 different depths (-2 m, -4.5m, -7m, -9.5m & -12 mTAW) during a complete tidal cycle.

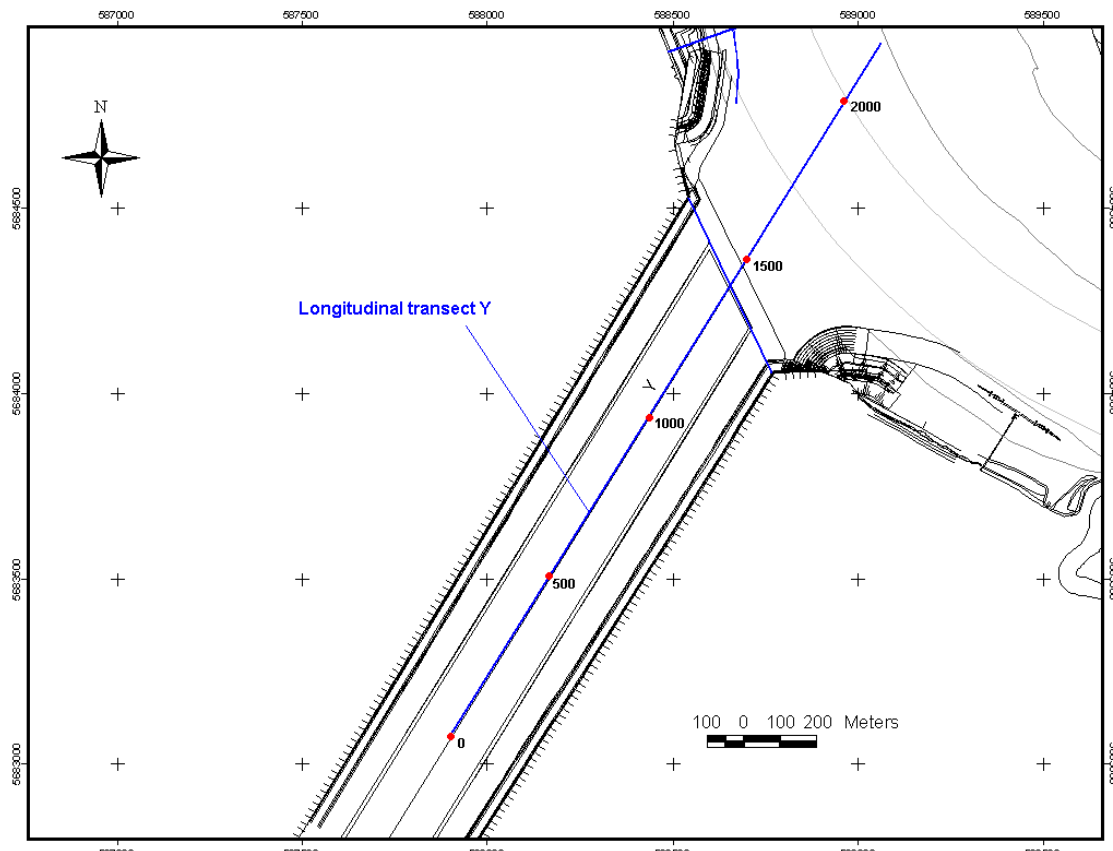


Figure 2-4: Map of sailed transect and calibration points at Deurganckdok on 11th of March 2009

2.2.2. Measurement procedure

From the survey vessel Parel II a measurement cycle was completed every half hour. The vessel with 5 salinity sensors mounted at different depths sailed a fixed transect from the deep end of the dock (dock side) to the navigation channel in the river Scheldt (river side). The theoretical coordinates of the fixed transect are listed in Table 2-1.

Table 2-1: Transect of the Flow Measurements (UTM31 ED50)

Measurement location	FarLeft Bank Easting	Left Bank Northing	Right Bank Easting	Right Bank Northing	Avg Length [m]	Avg Course [degr.]
Deurganckdok transect Y	589059	5684948	587300	5682000	3432	32.4

2.2.3. Setup

5 CTD divers were mounted on a steel cable suspended from a crane (with 2.5 meter difference between each instrument). An additional OBS3A (connected by a datacable with an onboard PC) was mounted on a fish next to the lowest CTD diver.

During the measurement campaign the length of the cable was adapted in accordance with the waterlevel to ensure the instruments were measuring at respectively -12, -9.5, -7, -4.5 & -2 m TAW.

Before sailing a transect the elevation of the instrument was checked and adjusted by combining online tidal data with the OBS 3A probe real time pressure readouts on board the vessel. During the measurements; the vessel sailed a transect at a constant low speed of approximately 3 knots

2.3. The equipment

2.3.1. CTD diver

The salinity measurements on -2, -4.5, -7, -9.5 and -12 mTAW were conducted using Van Essen CTD divers, which were continuously logging time, waterdepth (absolute pressure), temperature and conductivity each 5 seconds.

The resulting record is filled-up with GPS-time, echosounder and planimetric position of the GPS-receiver.

The technical details on the CTD diver are given in APPENDIX B.

2.3.2. OBS 3A

On the vessel Parel II, the OBS 3A device was mounted on a towfish, on the same elevation as the "-12 mTAW CTD diver".

Measured parameters by the OBS 3A sensor: temperature ($^{\circ}$ C), conductivity (μ S/cm), absolute pressure (m), turbidity (NTU). The instrument was directly connected with an onboard pc to ensure that the instruments were measuring at the correct depth. Data was also recorded as a backup for the CTD diver at -12 mTAW.

The technical details on the OBS 3A are given APPENDIX B.

3. COURSE OF THE MEASUREMENTS

3.1. Measurement periods

At Deurganckdok Salinity tracks were sailed once every 30 minutes for 13 hours, in total 23 cross-sections.

Starting times, start & stop coordinates, the sailed length and the course are given in APPENDIX A.

3.2. Hydro-meteorological conditions during the measurement campaign

3.2.1. Vertical tide during the measurements

The vertical tide was measured at Liefkenshoek tidal gauge. Graphs of the tide at Liefkenshoek on the 11th of March 2009 can be found in APPENDIX C. Table 3-1 lists the most important characteristics (high and low tide) of the tide at those gauges on March 11th of 2009.

Table 3-1: High and Low Tide at Liefkenshoek Tidal Gauge on 11/03/2009

Liefkenshoek Tidal Gauge		
11 March 2009		
	Time [MET]	Water level [m TAW]
HW (1)	03:30	5.81
LW (2)	10:40	-0.42
HW (3)	15:40	5.86
LW (4)	22:50	-0.41

In Table 3-2 the tidal characteristics of the tide on the 11th of March 2009 are compared to the average tide over the decade 1991-2000 (AMT, 2003).

Table 3-2: Comparison of the tidal characteristics of 11/03/2009 with the average tide, the average neap tide and the average spring tide over the decade 1991-2000 for Liefkenshoek.

	Neap tide (1991 - 2000)	Avg Tide (1991 - 2000)	Spring Tide (1991 - 2000)	Tide 11/03/2009
Water level [m TAW]				
HW (1)	4.63	5.19	5.63	5.81
LW (2)	0.39	0.05	-0.18	-0.42
HW (3)	-	-	-	5.86
LW (4)	-	-	-	-0.41
Tidal difference [m]				
Falling (1 to 2)	4.24	5.14	5.81	6.23
Rising (2 to 3)	4.24	5.14	5.81	6.28
Falling (3 to 4)	-	-	-	6.27
Duration [hh:mm]				
Falling (1 to 2)	06:40	06:50	07:02	07:10
Rising (2 to 3)	05:59	05:34	05:16	05:00
Falling (3 to 4)	-	-	-	07:10
Tide (1 to 3)	12:39	12:24	12:18	12:10
Tide (2 to 4)	-	-	-	12:10
Tidal coefficient				
Falling (1 to 2)	0.82	1	1.13	1.21
Rising (2 to 3)	0.82	1	1.13	1.22
Falling (3 to 4)	-	-	-	1.22

The tidal coefficients from 1.21 up to 1.22 for the measured tide of the 11th of March 2009 indicate that this tide has a larger tidal range than the average spring tide for the decade of 1991-2000, and can be classified as spring tide.

3.2.2. Meteorological data

Meteorological data at Antwerp was obtained from the Weather Underground website (Wunderground, 2009).

The weather on the 11th of March 2009 was dry with scattered clouds. The wind blew from the west at an average velocity of 14 km/h with maximal gust velocity of 22 km/h. The air temperature varied between 4 and 10°C.

3.3. Navigation information

No navigation information was recorded during the measurements.

3.4. Remarks on data

The total of 23 transects were successfully taken sailed.

4. PROCESSING OF DATASETS

4.1. Methodology of processing the data

For each transect, the starting and stopping times of the logsheets were used to select the valid records of the 5 instruments (-2,-4.5, -7, -9.5 & -12 mTAW) and of the GPS/depthsounder string.

4.2. Computation of Salinity

Salinity was computed according the Unesco PPs-78 formula (APPENDIX D)

4.3. Computation of Waterdepth

$$d \text{ [mTAW]} = T - (1000*(X-100)/(9.81*(1000+S)))$$

Where d = position of sensor in mTAW

T = recorded tide of Liefkenshoek [mTAW]

X = recorded depth of sensor in kPa (absolute pressure)

S = Calculated Salinity (ppt)

In the calculation of depth from pressure, a constant atmospheric pressure of 1000 hPa is assumed.

4.4. Output

General transect information containing start-stop coordinates of each sailed transects with starting time, track length and heading is given in APPENDIX A.

All sailed salinity profiles are presented in APPENDIX E. The following conventions were used:

- Dock side (deep end) is always shown left, river side (entrance of the dock) on the right side
- The waterlevel is presented by a blue line in mTAW
- The distance along the transect is always relative to the theoretical transect

5. PRELIMINARY ANALYSIS OF THE DATA

5.1. Data Winter campaign 2009 (12/03/2009)

The recorded salinity values range between 3.27 and 6.86 ppt. The highest concentrations are measured at -12 m TAW near the riverside just after HW and at the dockside one hour before LW. The lowest salinities near the riverside are recorded near the surface one hour after LW. Near the dockside, the lowest salinities occur 2 hours after LW.

During the first hours, there is almost no vertical gradient, after LW, there is a clear vertical gradient with increased salinity values near the bottom. From just after HW until approximately 2.5 hours after HW, a horizontal gradient from low salinity at the dockside to higher values at the riverside is noticeable. The opposite gradient is recorded from 3 hours after HW up to LW with higher salinities near the dockside.

The salinity-drop around low water happens first (around 12h00) near the river, and last (around 14h00) at the end of the dock (APPENDIX F). The estimated propagation speed of this phenomenon thus equals 0.27 m/s.

5.2. Comparison current campaign (11/03/2009) with previous Campaigns (Summer campaign - 29/09/2006 & Winter campaign - 21/03/2006 & 11/03/2008)

Table 5-1: overview of previous campaigns

date	tidal amplitude	fresh water discharge [m ³ /s]
21/03/2006	0.85 - 0.92	100
26/09/2006	1.02 - 1.08	31
12/03/2008	1.06 - 1.18	350
11/03/2009	1.22	167

On 11/03/2009, , the measurements were performed during a spring tide with a tidal range of 1.22. The average daily fresh water discharge measured at Schelle is 167 m³/s (see Figure 5-4).

On 21/03/2006, the winter measurements were performed during a tide with a smaller tidal range than the average tide for the decade of 1991-2000 with tidal coefficients from 0.85 up to 0.92 (see IMDC, 2006c). The fresh water discharge that day was approximately 100m³/s (see Figure 5-1).

During the campaign of 26/09/2006, tidal coefficients range from 1.02 to 1.08 and the fresh water discharge is 31 m³/s (see Figure 5-2).

On 12/03/2008, the measurements were performed during a spring tide with a tidal range between 1.06 and 1.18. The average daily fresh water discharge measured at Schelle is 350 m³/s (see Figure 5-3).

Compared to the previous campaigns both the tidal coefficient of this campaign and the season is similar to the campaign of 12/03/2008. The daily fresh water discharge and the decade fresh water discharge is average relative to previous campaigns (see Figure 5-5).

When looking at the results of both winter and summer campaign (see APPENDIX J & APPENDIX G) some conclusions can be drawn.

The recorded salinity values of all three winter campaigns are considerably lower than those measured during the summer campaign. The higher fresh water discharges in the winter (both daily, decade and monthly) correspond to lower salinities and can explain this salinity difference between summer and winter. The tidal coefficient seems to be less decisive since the tidal coefficient of the summer campaign is in between both winter campaigns.

Considering the winter campaigns only, salinity values of the 2008 campaign are slightly higher than the salinities measured during the winter campaign of 2006 and 2009. The 2008 campaign has a higher tidal range and a higher fresh water discharge than the 2006 winter campaign, but a lower tidal range than the 2009 campaign. A higher tidal coefficient implies more input of salt but a higher fresh water discharge implies also more input of fresh water.

In APPENDIX H & APPENDIX I, vertical¹ and longitudinal² gradients are calculated for each campaign. The vertical gradient is almost always positive and the gradients of the campaigns have more similarity near the river side with a clear peak around LW. The largest gradients and the largest fluctuations are found at 2000 meter along the longitudinal axis of DGD (see Figure 2-4), while the lowest gradients and fluctuations are found inside the dock.

The longitudinal gradient is remarkable similar for the 4 campaigns despite the large differences in salinities and the differences in water depth. The gradient is positive during flood and negative during ebb.

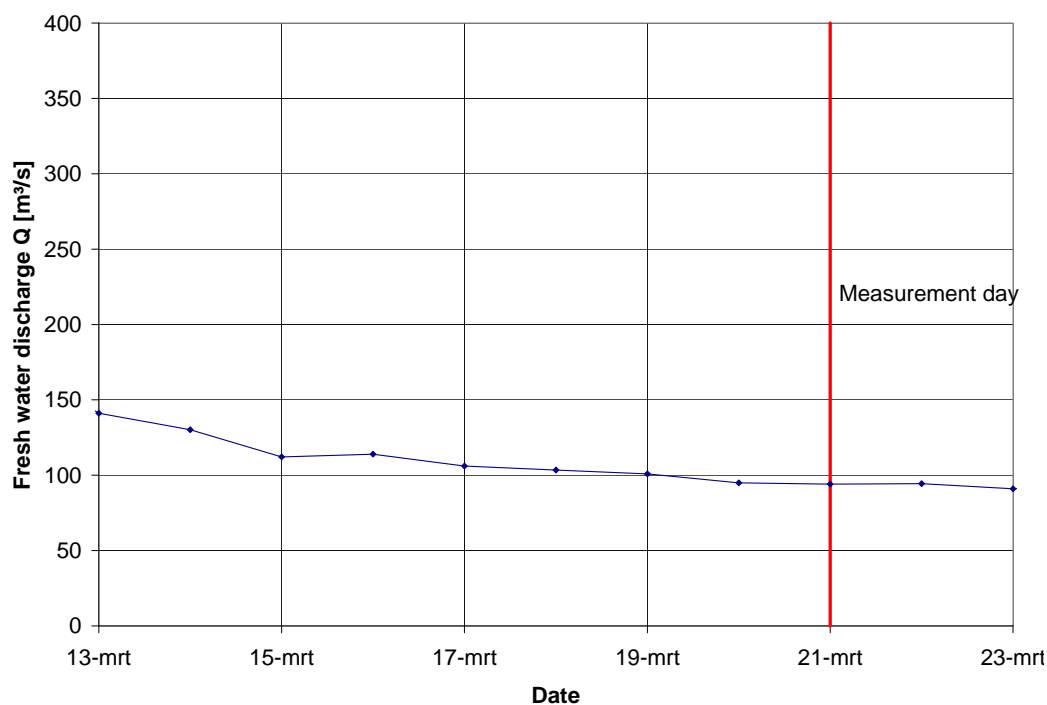


Figure 5-1: Recorded fresh water discharge at Schelle during the winter campaign (March 2006)

¹ a positive vertical gradient stands for higher salinities at the bottom, a negative gradient represents higher salinities at the surface

² a positive longitudinal gradient stands for higher salinities in the river than in the dock, a negative gradient represents higher salinities in the dock than in the river

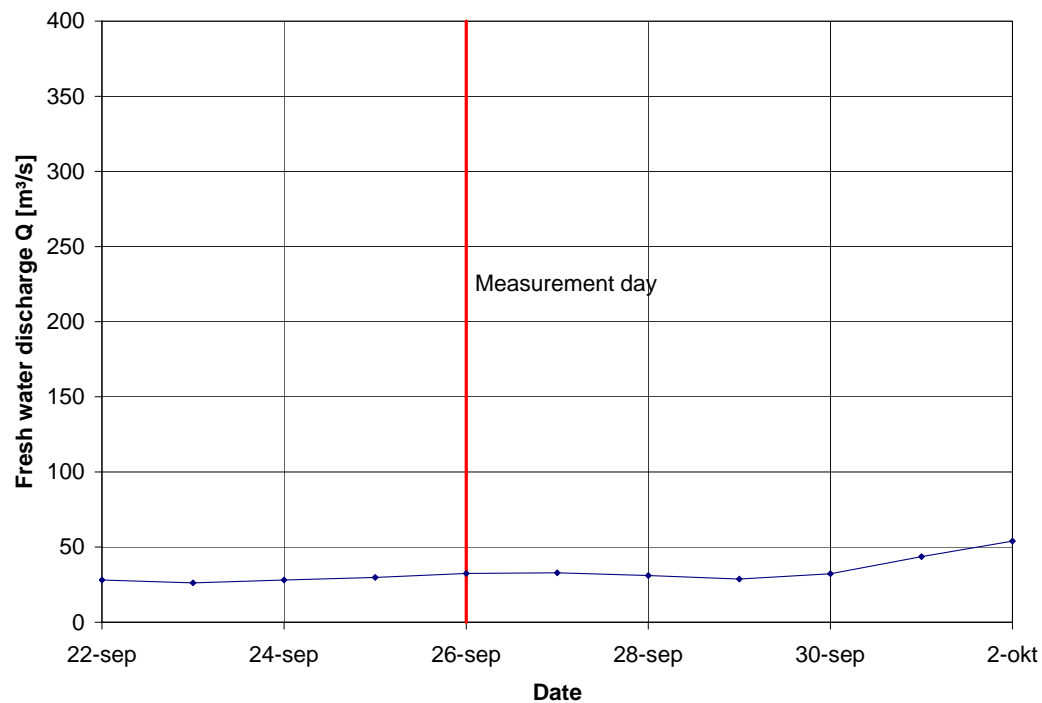


Figure 5-2: Recorded fresh water discharge at Schelle during the summer campaign (September 2006)

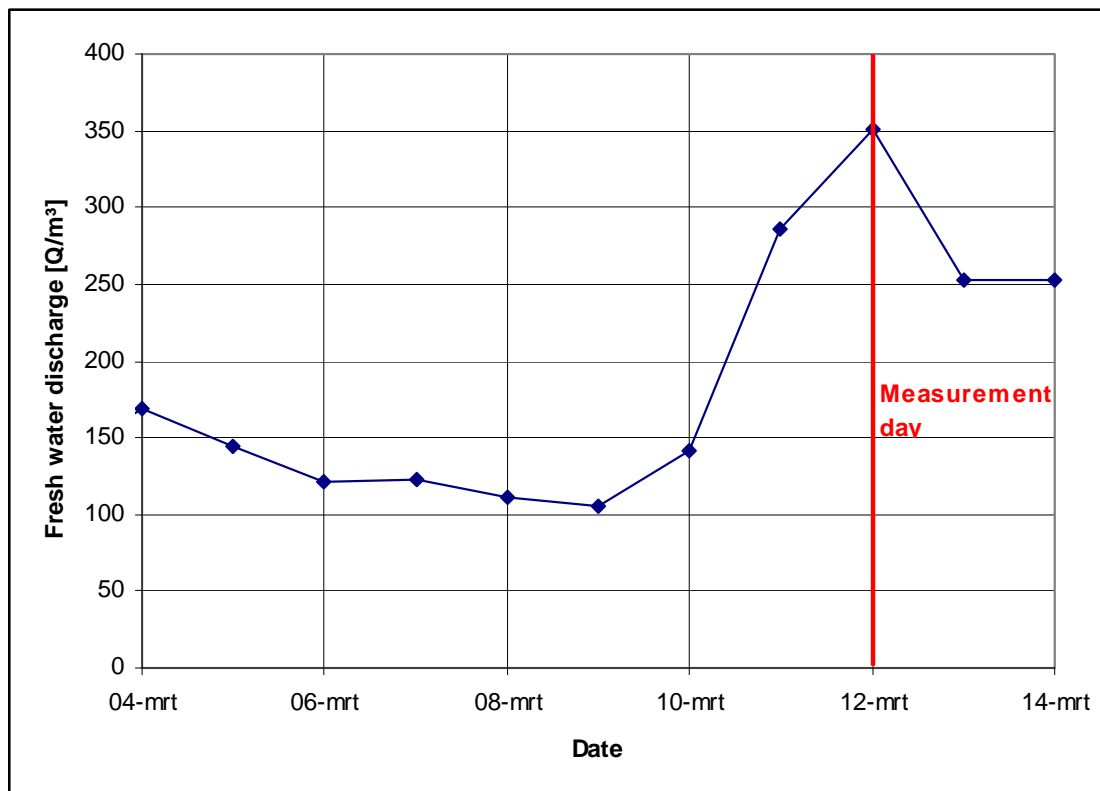


Figure 5-3: Recorded fresh water discharge at Schelle during the winter campaign (March 2008)

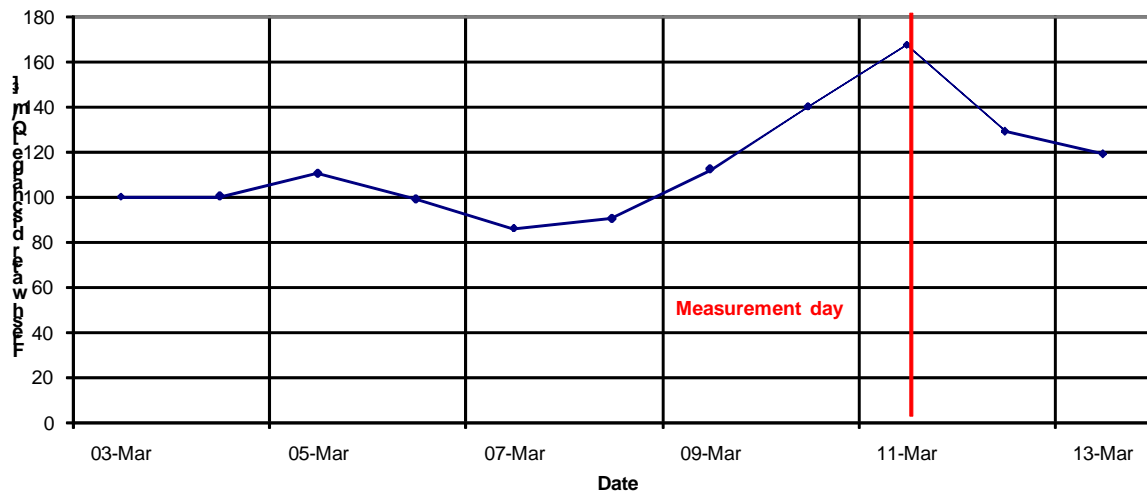


Figure 5-4: Recorded fresh water discharge at Schelle during the winter campaign (March 2009)

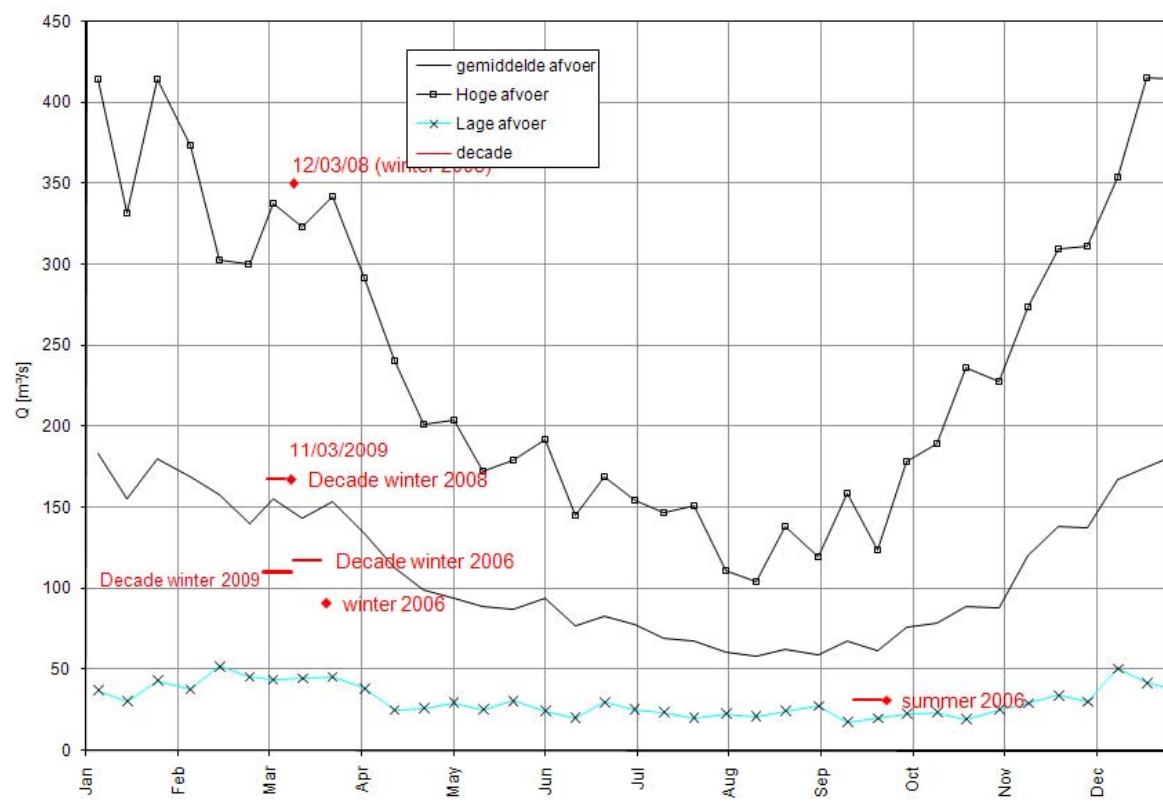


Figure 5-5: Analysis Fresh water discharge near Schelle

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IMDC (2007o) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.4 Through tide measurement Sediview spring tide 27/09/2006 Parel 2 (I/RA/11283/06.119/MSA)

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IMDC (2008a) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.5: Through tide measurement Sediview average tide 24/10/2007 (I/RA/11283/06.120/MSA)

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IMDC (2008e) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.14: Annual Sediment Balance. (I/RA/11283/07.085/MSA)

IMDC (2008f) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.09: Calibration stationary equipment autumn (I/RA/11283/07.095/MSA)

IMDC (2008g) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.10: Through tide measurement SiltProfiler 23 October 2007 (I/RA/11283/07.086/MSA)

IMDC (2008h) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.11: Through tide measurement Salinity Profiling winter 12 March 2008 (I/RA/11283/07.087/MSA)

IMDC (2008i) 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 (2008j) 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 (2008k) 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)

IMDC (2008l) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.15: Through tide measurement SiltProfiler winter 12 March 2008 (I/RA/11283/07.091/MSA)

IMDC (2008m) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.17: Salt-Silt distribution & Frame Measurements Deurganckdok autumn (17/9/2007-10/12/2007) (I/RA/11283/07.093/MSA)

IMDC (2008n) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.18: Salt-Silt distribution & Frame Measurements Deurganckdok winter (18/02/2007-31/03/2008) (I/RA/11283/07.094/MSA)

IMDC (2008o) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.19: Calibration stationary & mobile equipment winter (I/RA/11283/07.096/MSA)

IMDC (2008p) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.12: Boundary conditions: Three monthly report 1/9/2007 – 31/12/2007 (I/RA/11283/07.099/MSA)

IMDC (2008q) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.13: Boundary conditions: Three monthly report 1/1/2008 – 31/3/2007 (I/RA/11283/07.100/MSA)

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IMDC (2008u) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.20: Through tide measurement Sediview during average tide Spring 2008 – 19 June 2008 (I/RA/11283/08.081/MSA)

IMDC (2008v) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.21: Through tide measurement Sediview during average tide Spring 2008 – 26 June 2008 (I/RA/11283/08.082/MSA)

IMDC (2008w) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.21: Sediment Balance: Three monthly report 1/7/2008 – 30/09/2008 (I/RA/11283/08.077/MSA)

IMDC (2008x) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.22: Through tide measurement Sediview during neap tide Summer 2008 – 24 September 2008 (I/RA/11283/08.083/MSA)

IMDC (2008y) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.28: Through tide measurement ADCP eddy Summer 2008 – 1 October 2008 (I/RA/11283/08.089/MSA)

IMDC (2008z) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.32: Salt-Silt distribution Deurganckdok: six monthly report 1/4/2008 – 30/9/2008 (I/RA/11283/08.093/MSA)

IMDC (2008aa) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.20: Boundary conditions: Six monthly report 1/4/2008 – 30/09/2008 (I/RA/11283/08.096/MSA)

IMDC (2009a) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.23: Through tide measurement Sediview during spring tide Summer 2008 – 30 September 2008 (I/RA/11283/08.084/MSA)

IMDC (2009b) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.29: Through tide measurement SiltProfiler summer 2008 – 29 September 2008 (I/RA/11283/07.090/MSA)

IMDC (2009c) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.34: Calibration stationary & mobile equipment autumn 2008 (I/RA/11283/08.095/MSA)

IMDC (2009d) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.22: Sediment Balance: Three monthly report 1/10/2008 – 31/12/2008 (I/RA/11283/08.078/MSA)

IMDC (2009e) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.24: Through tide measurement Sediview during neap tide Autumn 2008 (I/RA/11283/08.085/MSA)

IMDC (2009f) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.25: Through tide measurement Sediview during spring tide Autumn 2008 (I/RA/11283/08.086/MSA)

IMDC (2009g) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.23: Sediment Balance: Three monthly report 1/01/2009 – 31/03/2009 (I/RA/11283/08.079/MSA)

IMDC (2009h) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing Deelrapport 1.24: Annual Sediment Balance (I/RA/11283/08.080/MSA)

IMDC (2009i) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.26: Through tide measurement Sediview during neap tide Winter 2009 (I/RA/11283/08.087/MSA)

IMDC (2009j) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.30: Through tide measurement SiltProfiler winter 2009 (I/RA/11283/08.091/MSA)

IMDC (2009k) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.31: Through tide measurement Salinity Profiling winter 2009 (I/RA/11283/08.092/MSA)

IMDC (2009l) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.33: Salt-Silt distribution Deurganckdok: six monthly report 1/10/2008 – 31/3/2009 (I/RA/11283/08.094/MSA)

IMDC (2009m) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.21: Boundary conditions: Six monthly report 1/10/2008 – 31/03/2009 (I/RA/11283/08.097/MSA)

IMDC (2009n) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.27: Through tide measurement Sediview during spring tide Winter 2009 (I/RA/11283/08.088/MSA)

IMDC (2009o) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 4.20: Analysis of siltation Processes and Factors (I/RA/11283/08.098/MSA)

TV SAM (2006a) Langdurige stationaire ADCP stroommetingen te Oosterweel dukdalf 01/2005-06/2005. 42SR S032PIB 2A.

TV SAM (2006b) Langdurige stationaire ADCP stroommetingen te Oosterweel dukdalf 07/2005-12/2005. 42SR S033PIB 2A.

TV SAM (2006c) Langdurige stationaire ADCP stroommetingen te Oosterweel dukdalf 01/2006-06/2006. 42SR S032PIB 2A.

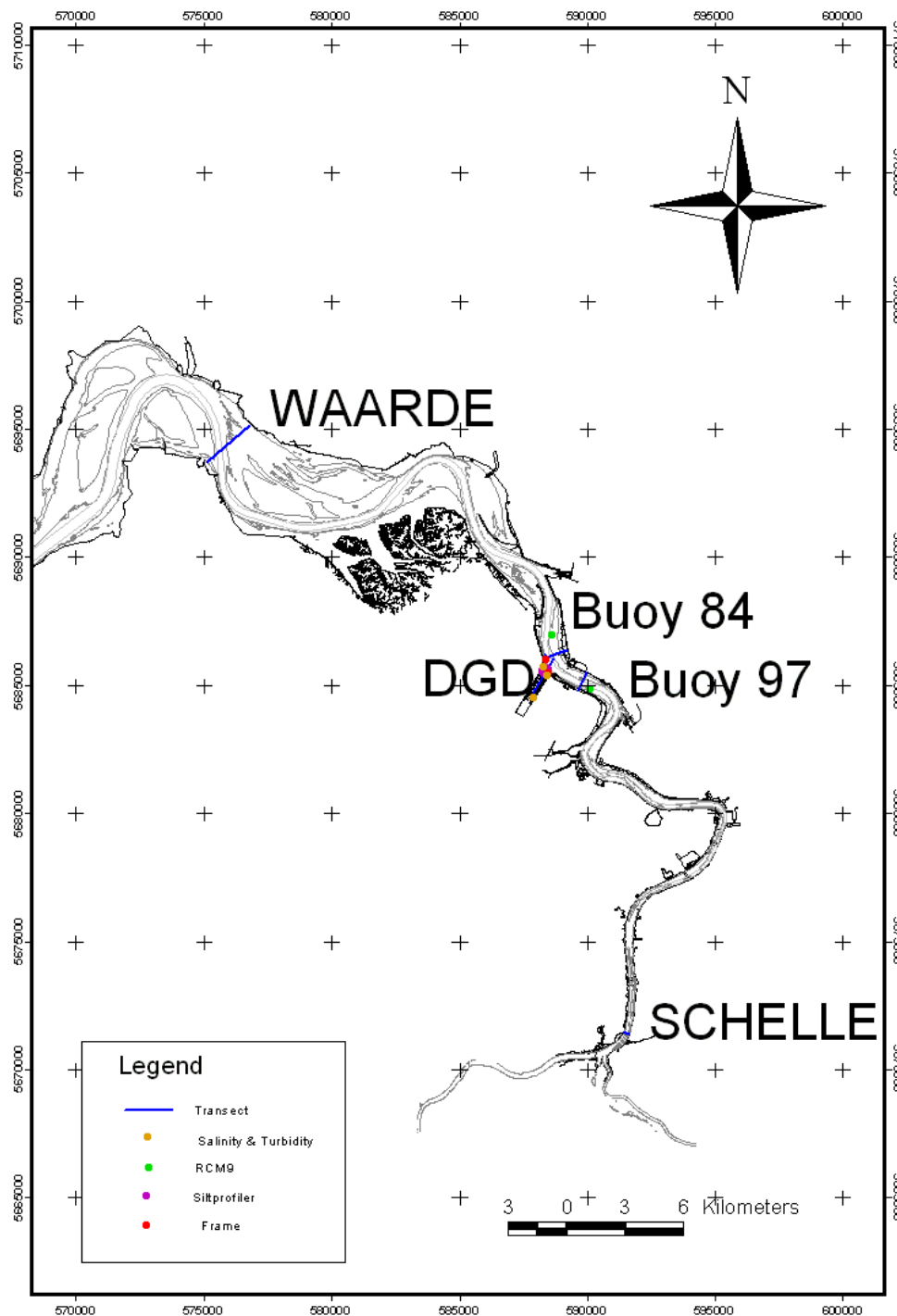
Unesco (1983). Algorithms for computation of fundamental properties of seawater, UNESCO Technical Papers in Marine Science, 44. UNESCO, France.

Wunderground (2009). Weather Underground: www.wunderground.com

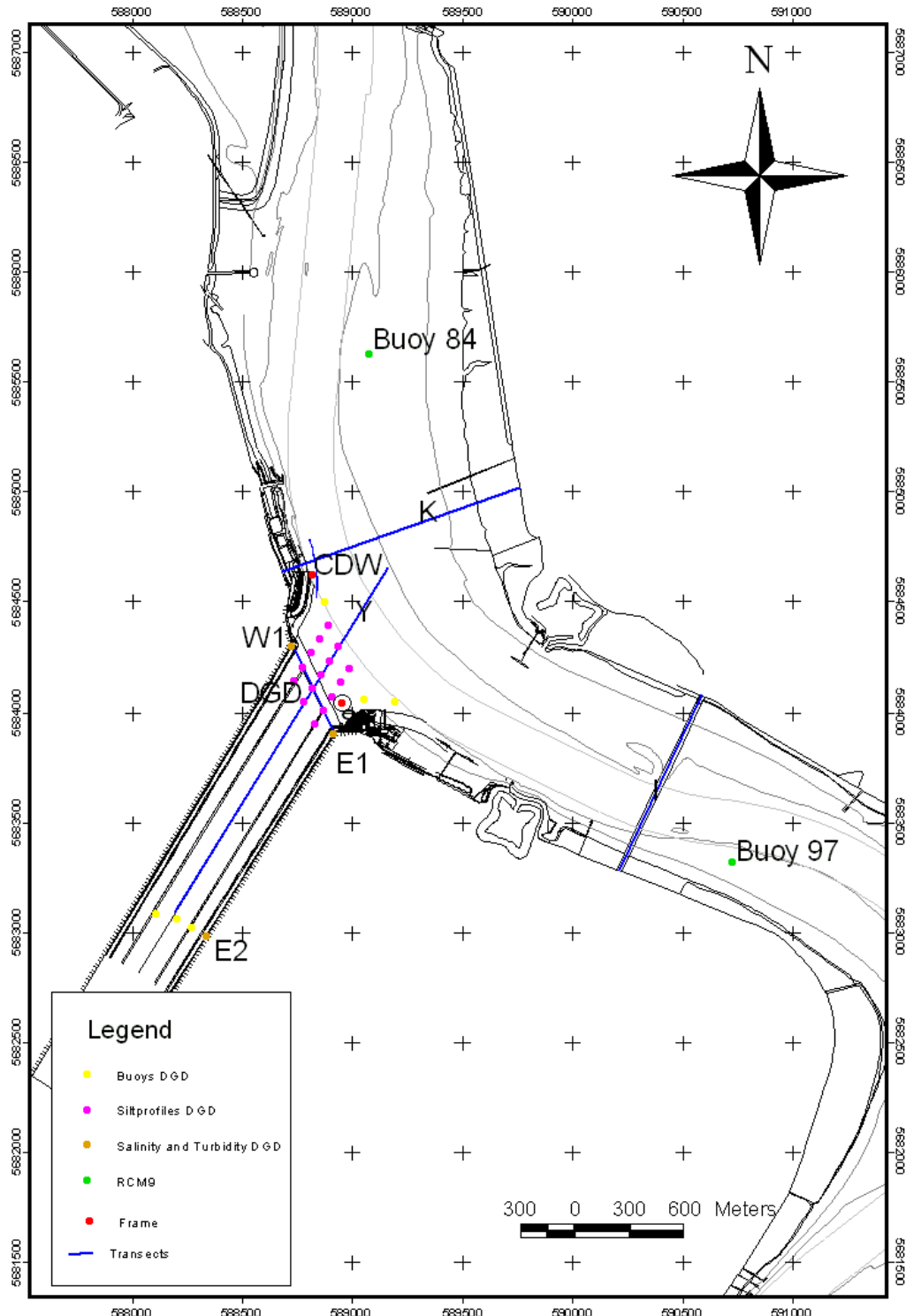
APPENDIX A.

OVERVIEW OF MEASUREMENTS

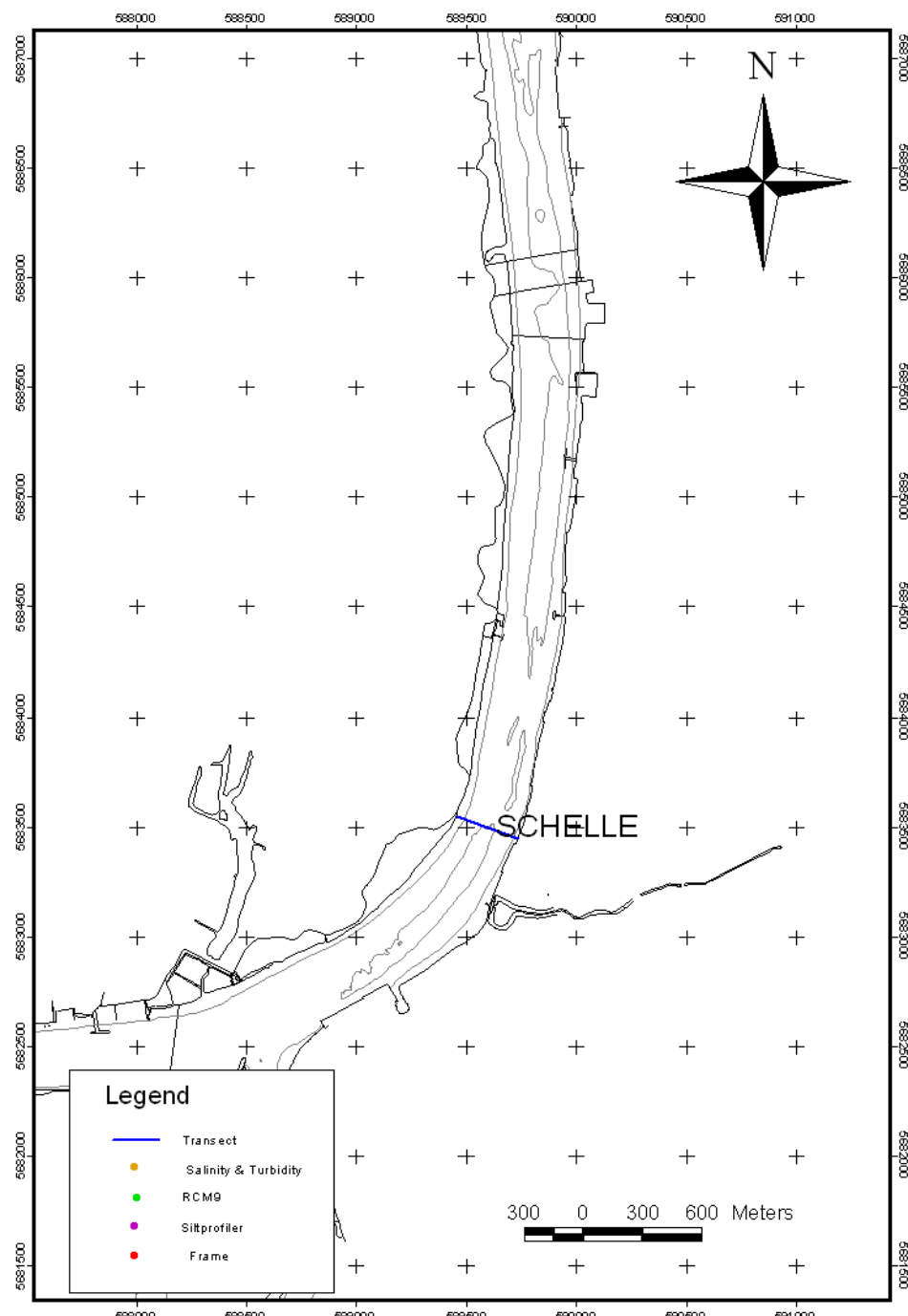
A.1 Overview of the measurement locations for the whole HCBS2 and Deurganckdok measurement campaigns



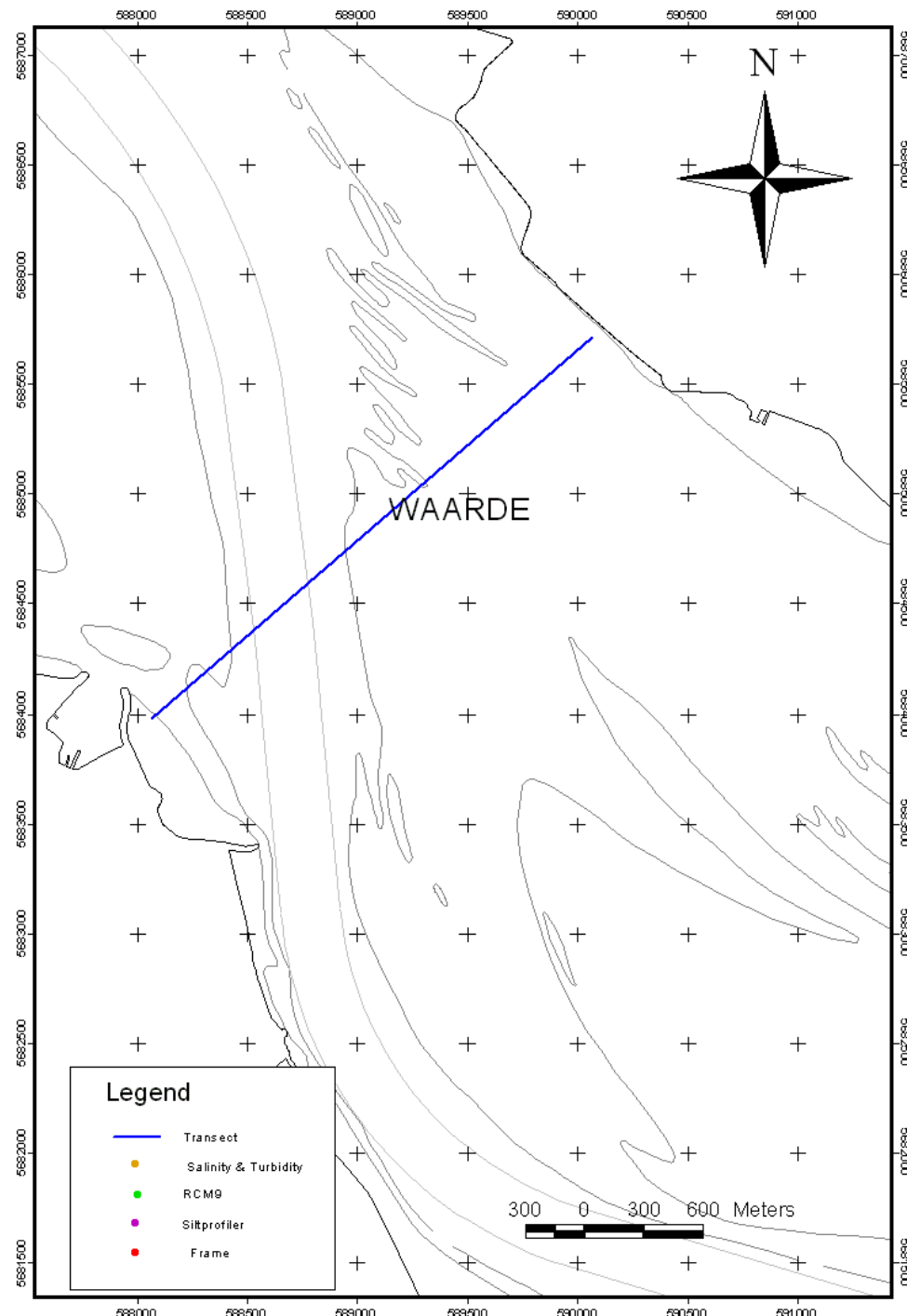
Annex Figure A-1: Overview of the measurement locations



Annex Figure A-2: Overview of the measurement locations at Deurganckdok



Annex Figure A-3: Transect S in Schelle



Annex Figure A-4: Transect W in Waarde

A.2 Overview of all measurement locations HCBS and Deurganckdok measurement campaigns

Annex Table A-1: coordinates of theoretical transects

Transect	Start Easting	Start Northing	End Easting	End Northing
I	590318.00	5683302.00	590771.00	5684257.00
K	588484.00	5684924.00	589775.00	5685384.00
SCHELLE	592645.07	5665794.06	592952.68	5665682.28
DGD	588764.88	5684056.49	588540.95	5684526.94
Y	589059.09	5684948.36	587898.76	5683076.56
WAARDE	573541.00	5696848.20	571318.00	5694932.90

Annex Table A-2: coordinates of SiltProfiler gauging locations

SP	EASTING	NORTHING
Location 1: Xa	588549	5684335
Location 2: Xb	588596	5684411
Location 3: Xc	588643	5684486
Location 4: Xd	588690	5684562
Location 5: Xe	588737	5684638
Location 6: Ya	588606	5684217
Location 7: Yb	588653	5684293
Location 8: Yc	588700	5684368
Location 9: Yd	588747	5684444
Location 10: Ye	588793	5684520
Location 11: Za	588662	5684099
Location 12: Zb	588709	5684174
Location 13: Zc	588756	5684250
Location 14: Zd	588803	5684326
Location 15: Ze	588850	5684402

A.3 Measurement overview at Transect Y on 11/03/2009

FileName	Start time [hh:mm MET]	Time after HW [hh:mm]	Easting Start (UTM31 ED50)	Northing Start (UTM31 ED50)	Easting Stop (UTM31 ED50)	Northing Stop (UTM31 ED50)	Transect length [m]	Transect heading [°]
4001Ytu	08:20	- 07:20	587450	5682128	588690	5684280	2484	30
4002Ytu	08:50	- 06:50	587420	5682115	588667	5684260	2481	30
4003Ytu	09:44	- 05:55	587416	5682152	588145	5683400	1445	30
4004Yti	10:24	- 05:15	587442	5682196	588648	5684220	2356	31
4005Ytu	10:57	- 04:42	587423	5682173	588640	5684220	2381	31
4006Yti	11:31	- 04:08	587421	5682156	588668	5684236	2426	31
4007Ytu	12:03	- 03:36	587418	5682177	588608	5684156	2309	31
4008Yti	12:34	- 03:06	587431	5682148	588639	5684199	2380	30
4009Ytu	13:03	- 02:36	587399	5682119	588359	5683757	1898	30
4010Yti	13:41	- 01:58	587428	5682192	588667	5684217	2375	31
4011Ytu	14:12	- 01:27	587404	5682195	588682	5684261	2430	32
4012Yti	14:44	- 00:55	587401	5682192	588752	5684399	2588	31
4013Ytu	15:22	- 00:17	587403	5682184	588886	5684544	2788	32
4014Yti	15:59	00:19	587422	5682170	588623	5684177	2340	31
4015Ytu	16:29	00:49	587386	5682186	588687	5684289	2473	32
4016Yti	17:01	01:21	587421	5682224	588656	5684211	2340	32
4017Ytu	17:31	01:51	587431	5682203	588678	5684232	2381	32
4018Yti	18:03	02:23	587404	5682209	588639	5684197	2341	32
4019Ytu	18:32	02:52	587431	5682257	588662	5684217	2315	32
4020Yti	19:01	03:21	587414	5682231	588653	5684200	2326	32
4021Ytu	19:32	03:52	587399	5682208	588684	5684252	2415	32
4022Yti	20:03	04:23	587398	5682194	588516	5684014	2136	32
4023Ytu	20:35	04:55	587367	5682196	588608	5684086	2261	33

APPENDIX B.

MEASUREMENT EQUIPMENT

CTD-Diver datalogger



Applications

- Aquifer recharge projects
- Saltwater intrusion projects
- Surveillance against (illegal) discharges
- Surveillance on waste disposal sites
- Monitoring groundwater or surface water quality

CTD-Diver: reliable in all conditions

Where there is a need to monitor not only groundwater levels but also salinization, saltwater intrusion or contamination in the case of (illegal) discharges and landfill sites, the CTD-Diver is the instrument of choice. Besides a pressure and temperature sensor, the CTD-Diver has a four-electrode conductivity sensor for determining conductivity across a substantial measurement range (0-80 mS/cm). For each measurement, the date and time, groundwater level, temperature and conductivity are recorded. There are two options for conductivity measurement: display the measured conductivity or a specific conductivity at 25 °C. The CTD-Diver is accommodated in a ceramic casing which is resistant to corrosive conditions. The CTD-Diver has a memory with a maximum storage capacity of 16,000 measurement data per parameter.

Specifications:

Dimensions	Ø22 mm x 188 mm
Memory	16,000 measurements (non-volatile)
Sample rate >	0.5 sec to 99 hours
Housing material	ceramic (2r0z)
Temperature range	-20 °C to 80 °C
- accuracy	±0.1 °C
- resolution	0.01 °C
Conductivity:	
- range	0 to 80 mS/cm
- accuracy	±1% of reading
- resolution	0.1% of reading
Battery life	10 years (depending on use)
Weight	150 grams



Highlights:

- 3 year warranty
- Long-term and frequent measurements
- Various measurement methods:
 - fixed
 - event dependent
 - pumping tests
- Simple calibration
- Temperature corrected measurement
- Reliable and accurate measurement data
- Compact size
- Robust construction:
 - ceramic
 - corrosion resistant
- Measures three parameters:
 - conductivity
 - temperature
 - pressure



CTD-Diver® Technical specifications (pressure)

Type	D1261	D1263	D1265	D1500 (Baro)
Range	10 m H ₂ O	30 m H ₂ O	100 m H ₂ O	15 m H ₂ O
- accuracy ^a	1 cm H ₂ O	3 cm H ₂ O	10 cm H ₂ O	0.5 cm H ₂ O
- resolution	0.2 cm H ₂ O	0.6 cm H ₂ O	2 cm H ₂ O	0.1 cm H ₂ O

^a various measuring methods available (fixed, event based and pumping tests)

^{aa} within temperature compensated range (0°C to 40°C)

OBS[®]-3A

Sediment Instruments for all Environments

NEW FEATURES!

- No cable required, runs 1,500-8,000 hours on 3 "D" cells
- Measures sediment concentrations to 5,000 mg/l & turbidity to 4,000 NTU with field-proven OBS[®] technology (U.S. Patent No. 4,841,157)
- Logs depth, wave height, wave period, temperature, and salinity
- Records 200,000 lines of data in FLASH
- Compact package — 76 mm (3") by 362 mm (14.3")
- Program setpoints & sampling times

APPLICATIONS

- Record turbidity at remote sites
- Monitor dredging & mining operations
- Wastewater effluent measurements
- Sediment transport research
- River and stream gauging
- Permit compliance

DESCRIPTION

The OBS-3A combines our OBS probe with pressure, temperature, and conductivity sensors in a battery-powered recording instrument. The monitor is operated with software running under Windows[®] 98, 2000, and XP.

NEW OPERATIONS!

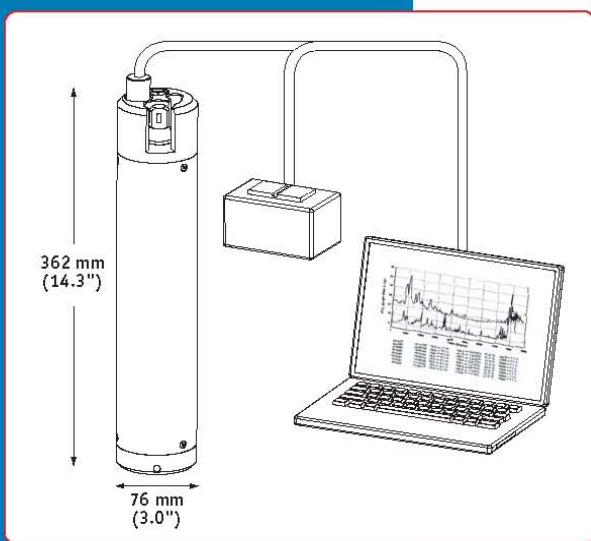
Users can program sampling schedules with a PC.

When surveying, data are displayed in real time as they are recorded. During autonomous operation, the unit records data in FLASH which can be post-processed and graphically displayed with EXCEL or LOTUS.

Innovative logger of suspended solids, pressure, temperature, and salinity.



OBS-3A[®]



RANGES

Turbidity	0–4,000 NTU
Concentration ¹	Mud 0–5,000 mg/l
	Sand 0–50 g/l
Pressure	0–200 dBar ²
Temperature	0–40° C
Conductivity	0–65 mS/cm

¹ Range depends on sediment type.

² 1 dBar is equivalent to about 1 meter of water.

ACCURACY

Turbidity	0–100	0.5 NTU
	100–500	2 NTU
	500–4,000	10 NTU
Concentration	Mud	0.5 mg/l
	Sand	0.5 g/l
Pressure		0.2% of f.s. ³
Temperature		0.05° C
Conductivity		0.07 mS/cm

³ f.s. = 50, 100, or 200 dBar

OTHER DATA

PC interfaces	RS-232 / 115 kbps
	RS-485 / 115 kbps
USB	
Maximum data rate	25 Hz
Infrared wavelength	875 nm
Maximum depth	300 m
Drift	< 2% / year
Connector	MCBH-7-FS, wet-pluggable

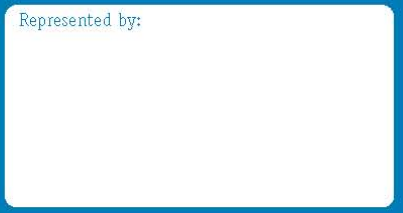
ORDERING INFORMATION

- Consult the manufacturer about your application.
- Specify cable length.
- Choose sensor options for application.

PAYMENT AND SHIPPING TERMS

VISA and MasterCard accepted. COD, prepay, or LC without credit approval; Net 30 Days otherwise. EXW Port Townsend, Washington, USA

Represented by:



104

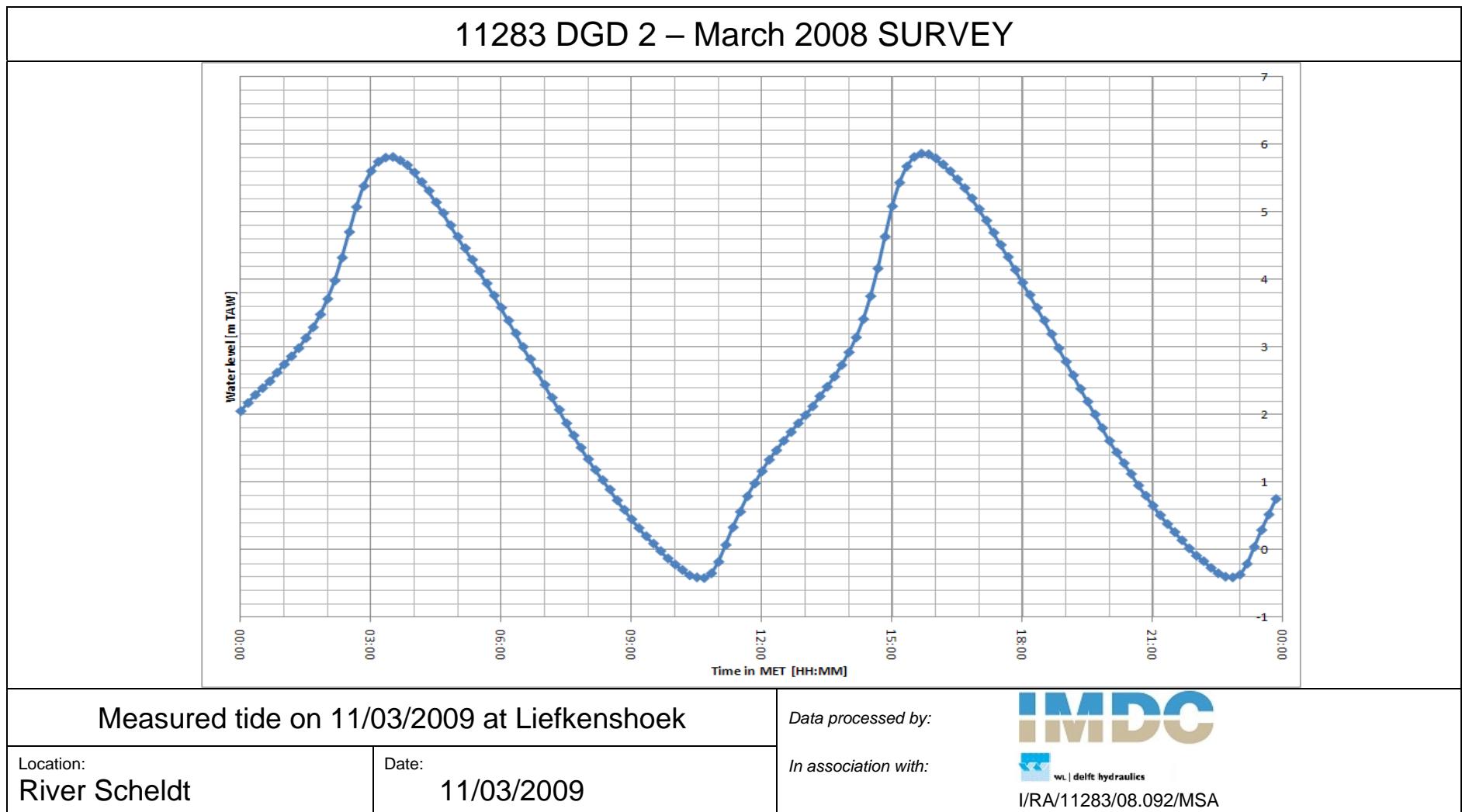
© 2004 D&A Instrument Company



**D & A
INSTRUMENT COMPANY**

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Phone: (800) 437-8352 • (360) 385-0272 • Fax: (360) 385-0460
e-mail: products@D-A-Instruments.com • website: www.D-A-Instruments.com

APPENDIX C. TIDAL DATA



APPENDIX D.
UNESCO PPS-78 FORMULA FOR CALCULATING
SALINITY

Practical Salinity Scale (PPS 78) Salinity in the range of 2 to 42

Constants from the 19th Edition of Standard Methods

R cond.ratio	0.0117	$R = \frac{C}{42.914 \text{mS/cm}}$							
C Cond at t t deg. C	0.5 22.00	Input conductivity in mS/cm of sample Input temperature of sample solution							
P dBar	20	Input pressure at which sample is measured in decibars							
R _p	1.0020845	$R_p = 1 + \frac{p(e_1 + e_2 p + e_3 p^2)}{1 + d_1 t + d_2 t^2 + (d_3 + d_4 t)R}$							
r _t	1.1641102	$r_t = c_0 + c_1 t + c_2 t^2 + c_3 t^3 + c_4 t^4$							
R _t	0.0099879	$R_t = \frac{R}{R_p \times r_t}$							
Delta S	-0.0010	$\Delta S = \frac{(t-15)}{1+k(t-15)} (b_0 + b_1 R_t^{1/2} + b_2 R_t + b_3 R_t^{3/2} + b_4 R_t^2 + b_5 R_t^{5/2})$							
S = Salinity	0.257	$S = a_0 + a_1 R_t^{1/2} + a_2 R_t + a_3 R_t^{3/2} + a_4 R_t^2 + a_5 R_t^{5/2} + \Delta S$							
a ₀	0.0080	b ₀	0.0005	c ₀	0.6766097	d ₁	3.426E-02	e ₁	2.070E-04
a ₁	-0.1692	b ₁	-0.0056	c ₁	2.00564E-02	d ₂	4.464E-04	e ₂	-6.370E-08
a ₂	25.3851	b ₂	-0.0066	c ₂	1.104259E-04	d ₃	4.215E-01	e ₃	3.989E-12
a ₃	14.0941	b ₃	-0.0375	c ₃	-6.9698E-07	d ₄	-3.107E-03		
a ₄	-7.0261	b ₄	0.0636	c ₄	1.0031E-09				
a ₅	2.7081	b ₅	-0.0144	k	0.0162				

R = ratio of measured conductivity to the conductivity of the Standard Seawater Solution

Conductivity Ratio R is a function of salinity, temperature, and hydraulic pressure. So that we can factor R into three parts i.e.

$$R = R_t \times R_p \times r_t$$

$$R = C(S, t, p)/C(35, 15, 0)$$

$$C = 42.914 \text{ mS/cm at } 15 \text{ deg C and 0 dbar pressure ie } C(35, 15, 0) \text{ where 35 is the salinity}$$

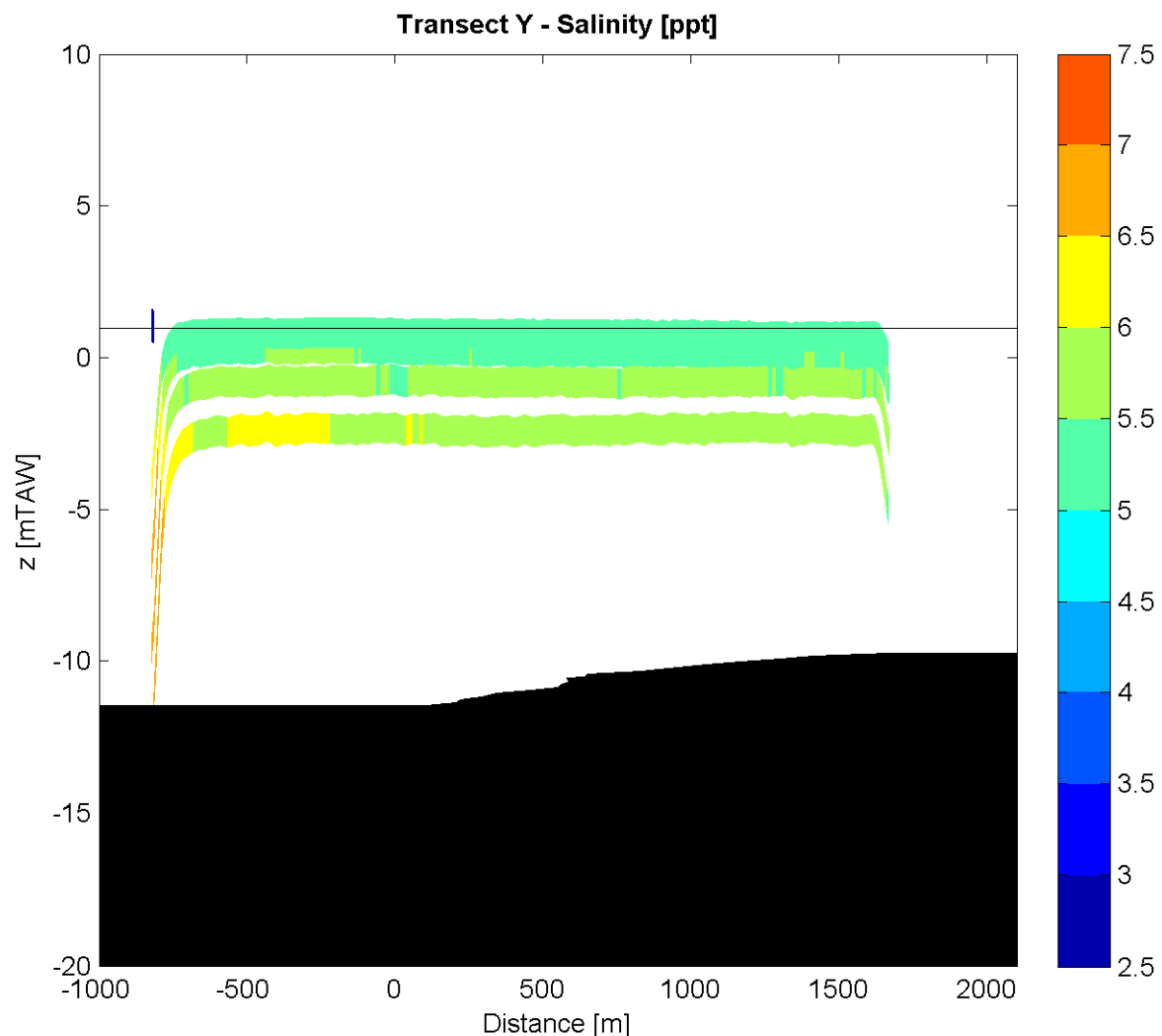
$$\text{Ocean pressure is usually measured in decibars. } 1 \text{ dbar} = 10^{-1} \text{ bar} = 10^5 \text{ dyne/cm}^2 = 10^4 \text{ Pascal.}$$

APPENDIX E. CONTOURPLOTS OF SALINITY PER SAILED TRANSECT

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Report 2.31 Longitudinal salinity distribution

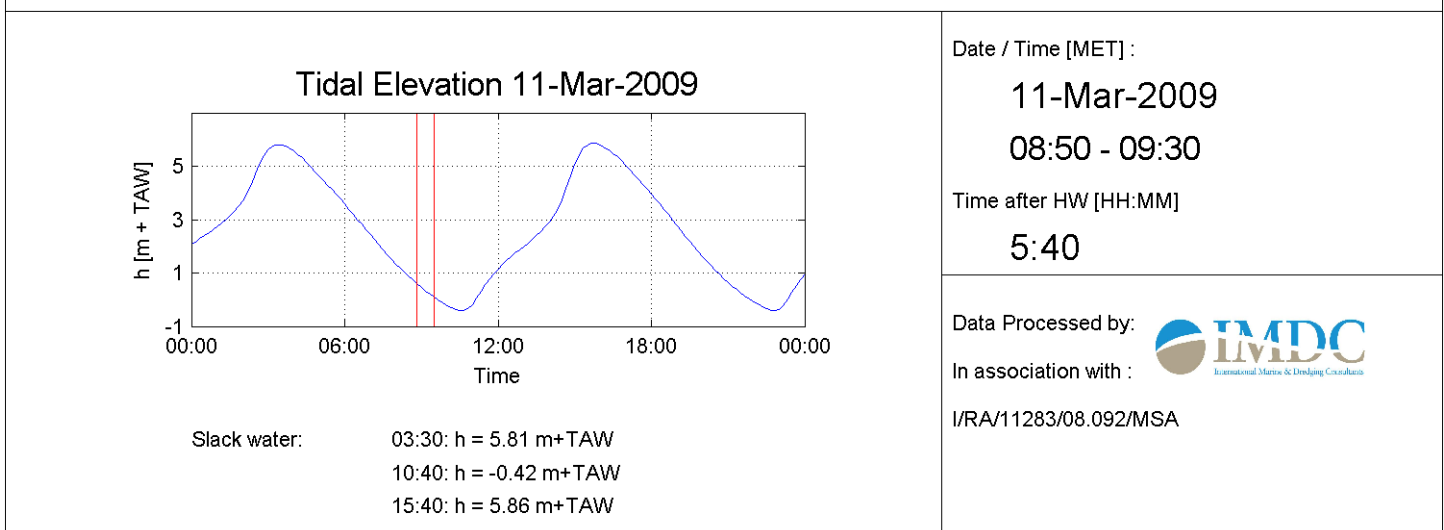
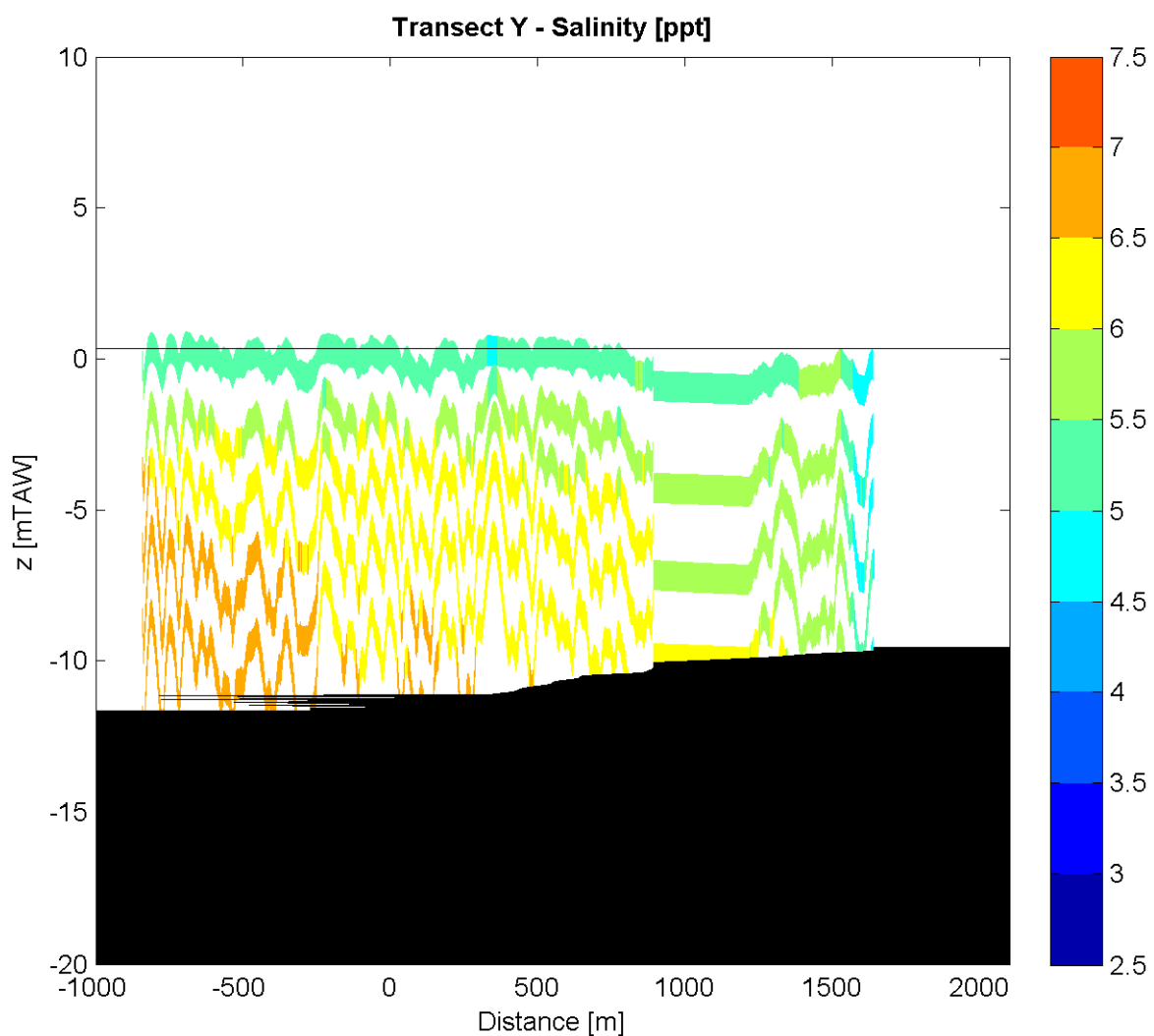
11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



<p style="text-align: center;">Tidal Elevation 11-Mar-2009</p> <p>h [m + TAW]</p> <p>Time</p>	<p>Date / Time [MET] : 11-Mar-2009 08:20 - 08:36</p> <p>Time after HW [HH:MM] 4:58</p> <p>Data Processed by: IMDC In association with : I/RA/11283/08.092/MSA</p>
<p>Slack water: 03:30: h = 5.81 m+TAW 10:40: h = -0.42 m+TAW 15:40: h = 5.86 m+TAW</p>	

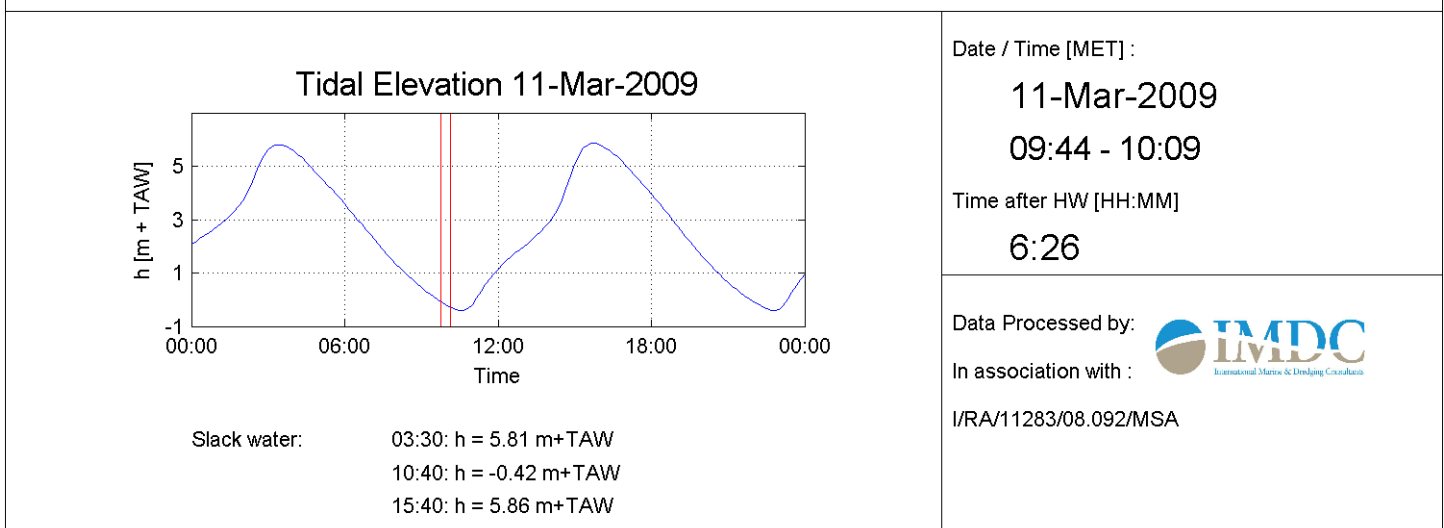
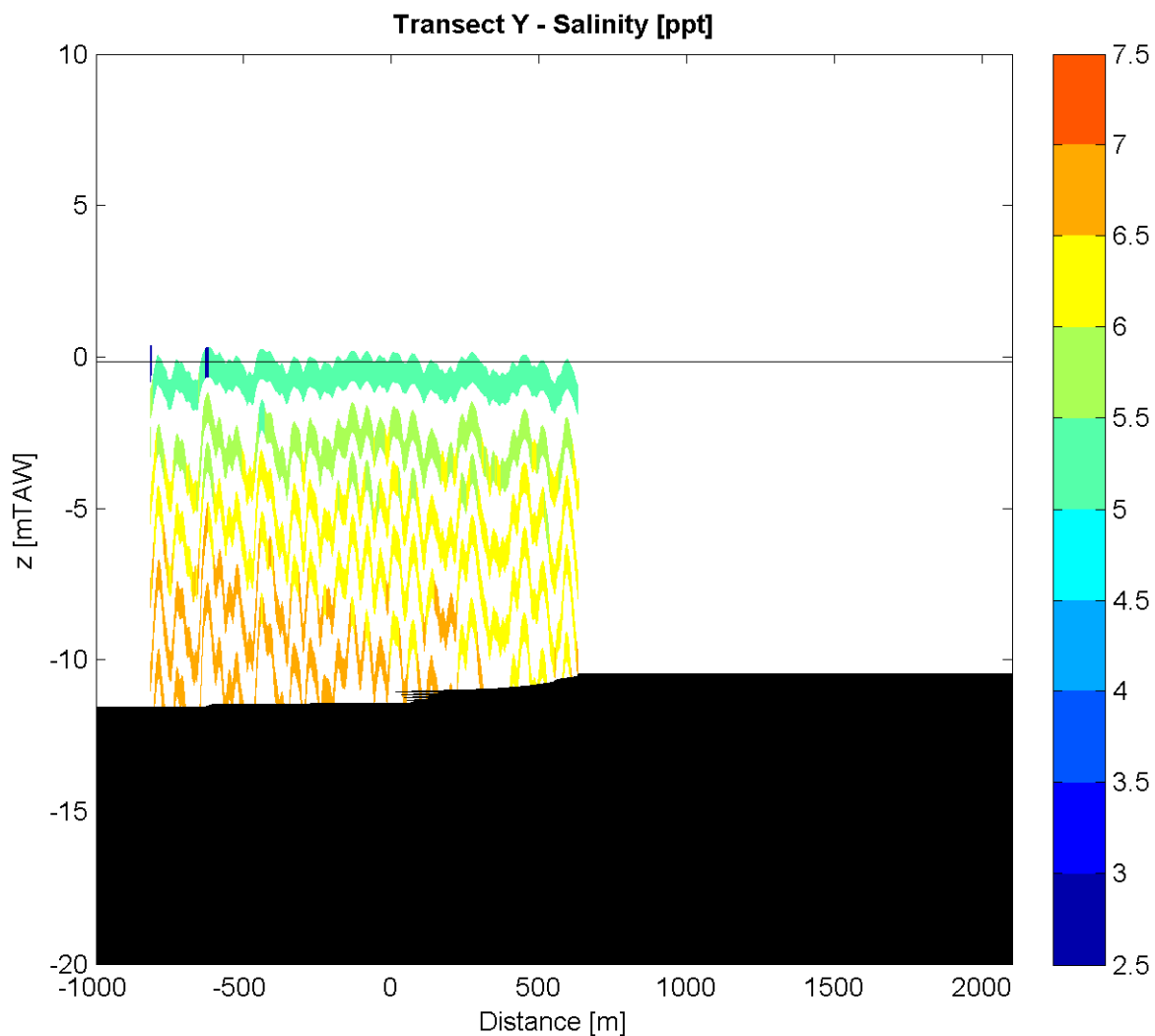
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



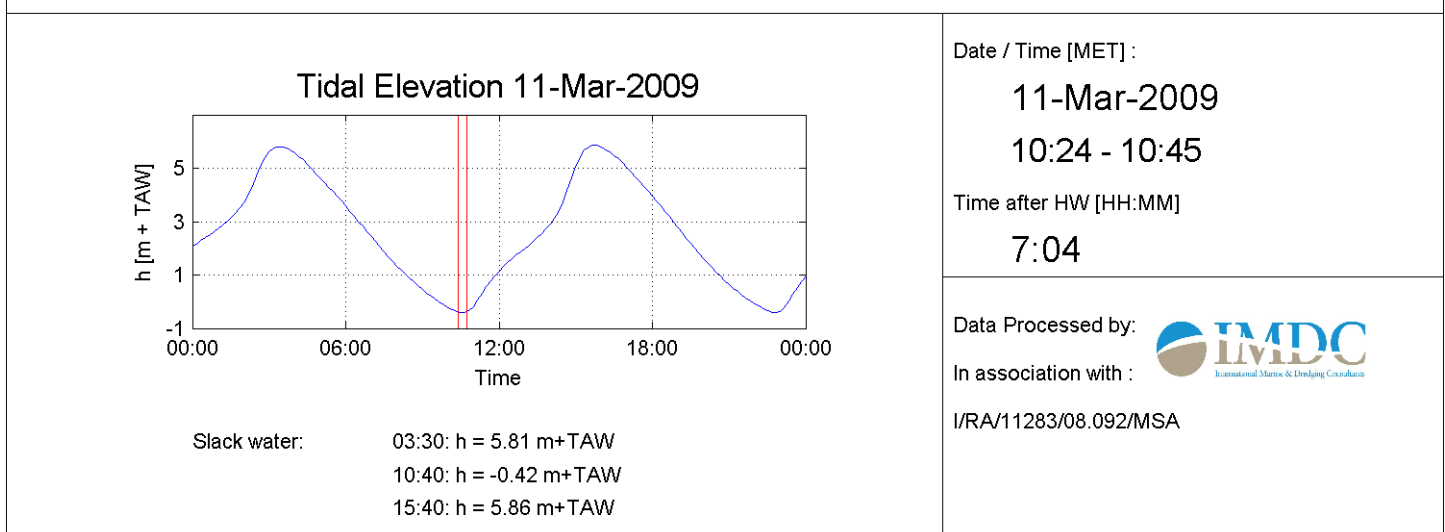
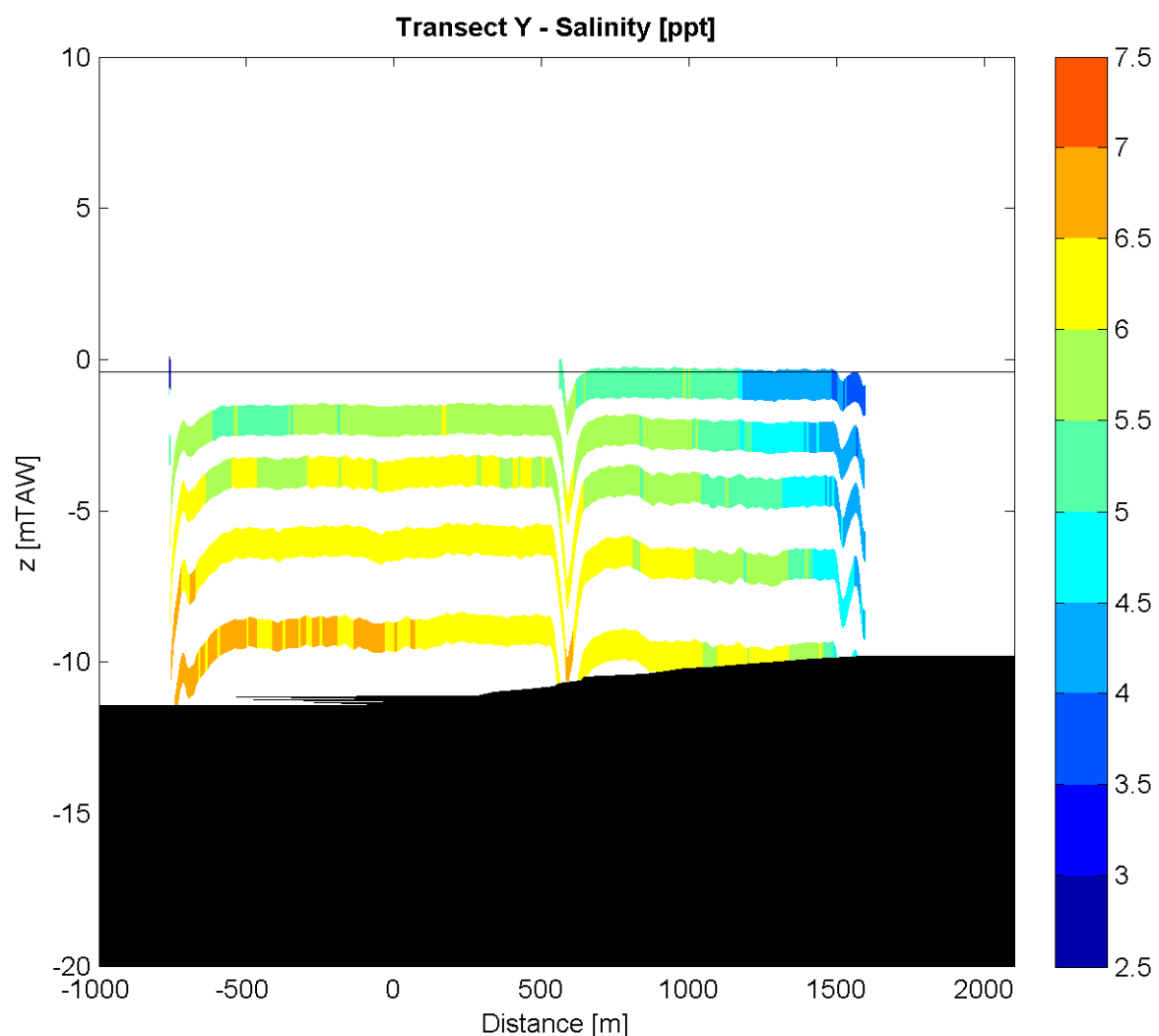
Report 2.31 Longitudinal salinity distribution

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Sourcefile: *.dat	Location: Deurganckdok



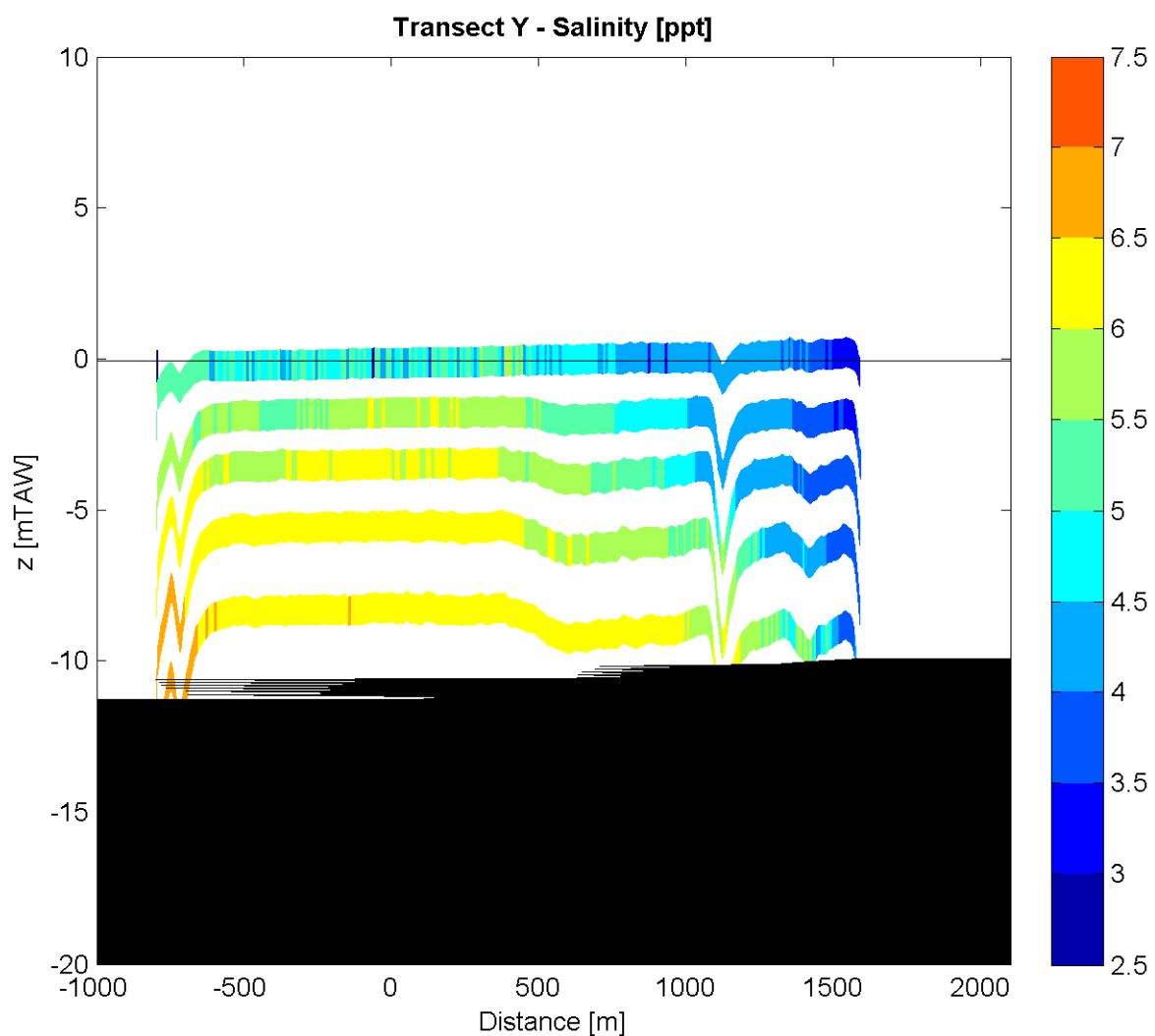
Report 2.31 Longitudinal salinity distribution

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Sourcefile: *.dat	Location: Deurganckdok



Report 2.31 Longitudinal salinity distribution

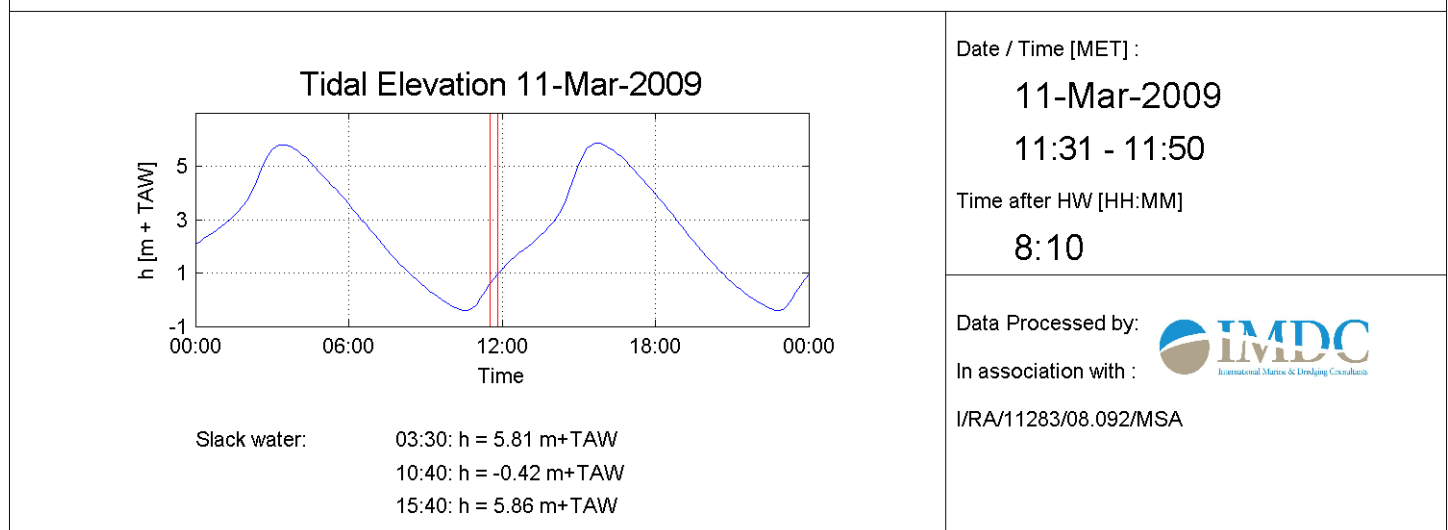
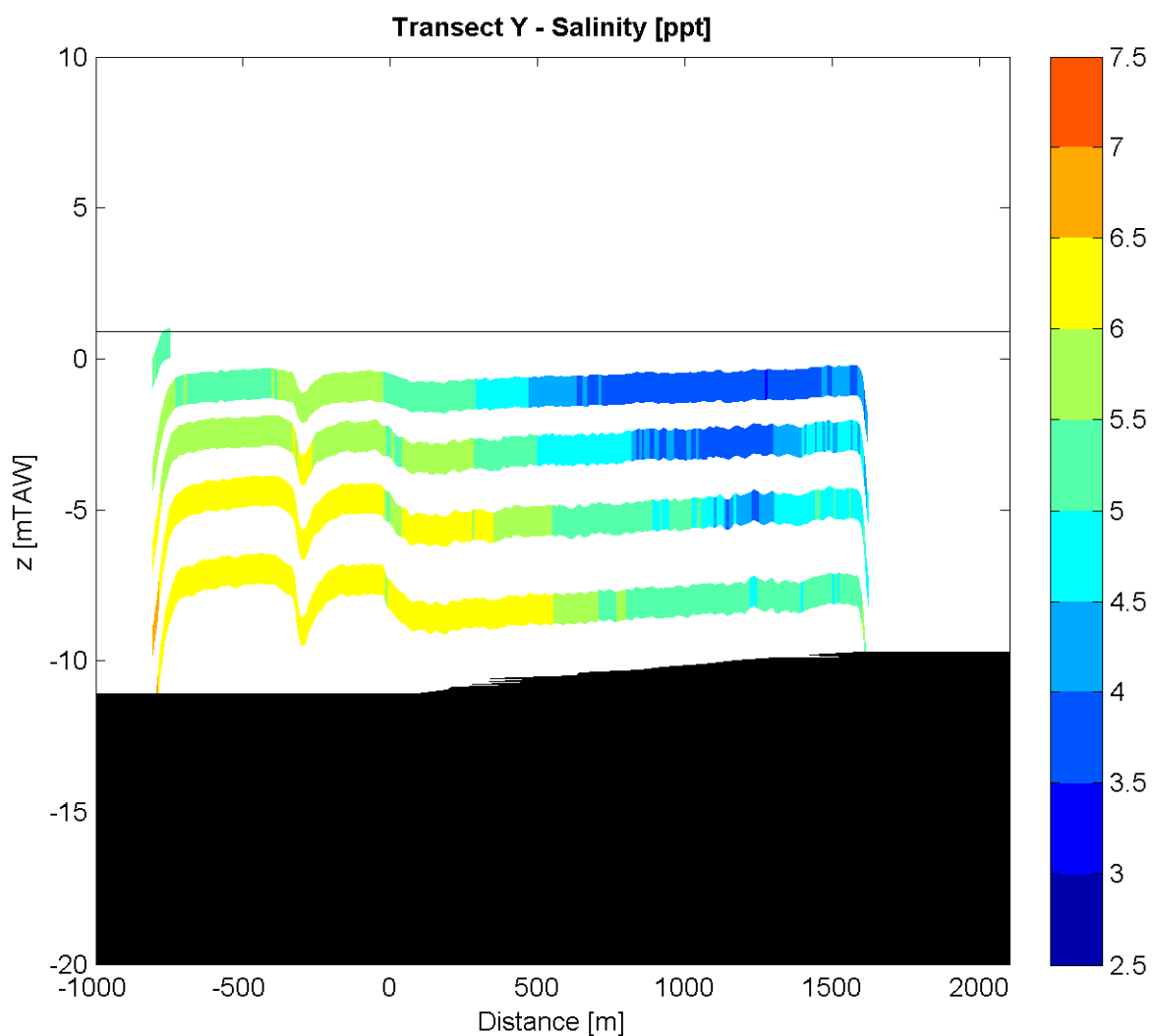
11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



<p style="text-align: center;">Tidal Elevation 11-Mar-2009</p>	<p>Date / Time [MET] : 11-Mar-2009 10:57 - 11:17</p> <p>Time after HW [HH:MM] 7:37</p> <p>Slack water: 03:30: $h = 5.81 \text{ m+TAW}$ 10:40: $h = -0.42 \text{ m+TAW}$ 15:40: $h = 5.86 \text{ m+TAW}$</p>
	<p>Data Processed by: IMDC In association with : IMDC I/RA/11283/08.092/MSA</p>

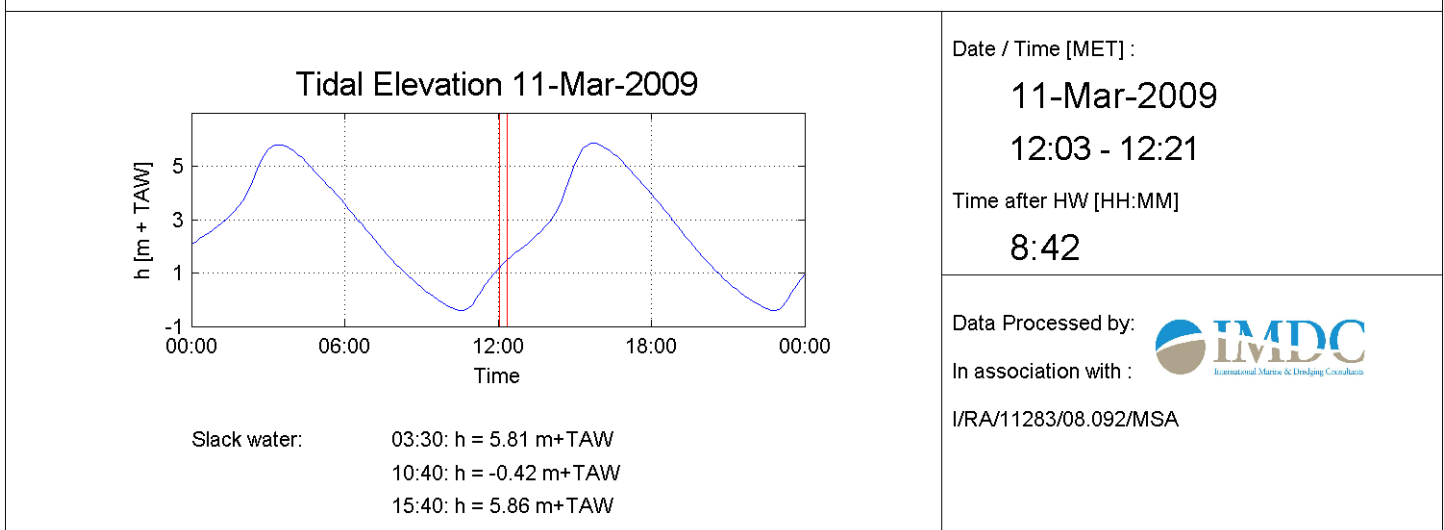
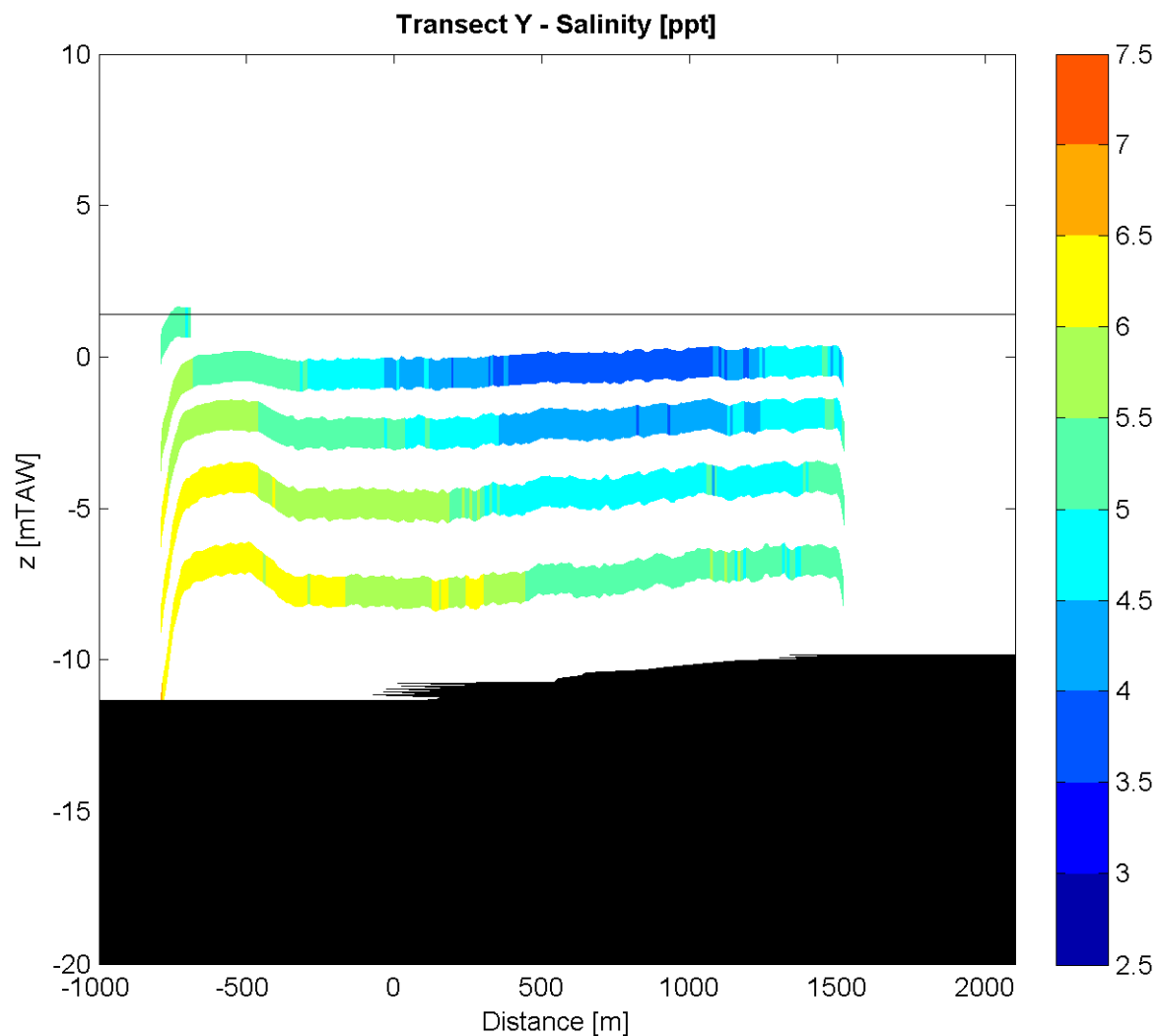
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



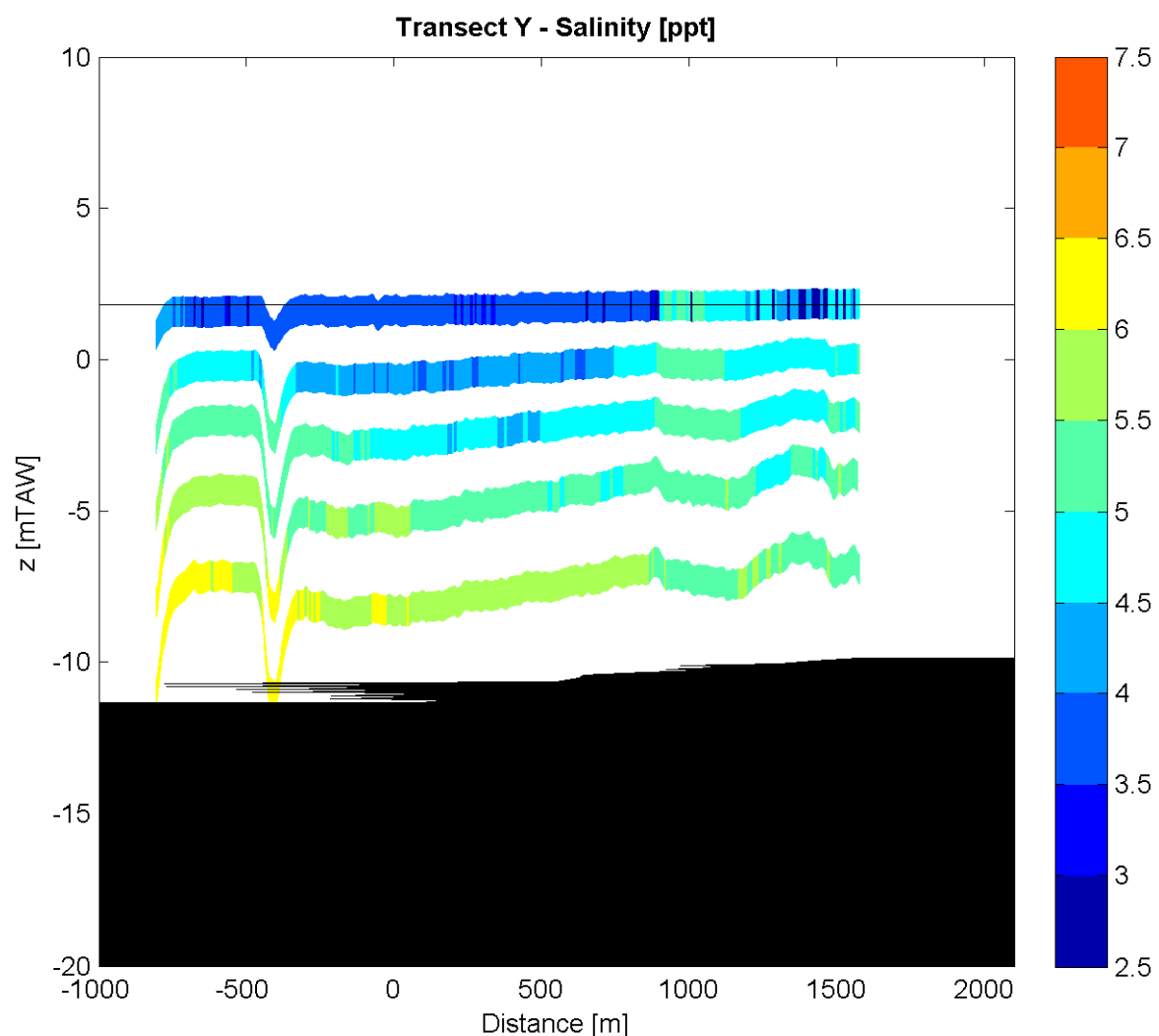
Report 2.31 Longitudinal salinity distribution

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Sourcefile: *.dat	Location: Deurganckdok



Report 2.31 Longitudinal salinity distribution

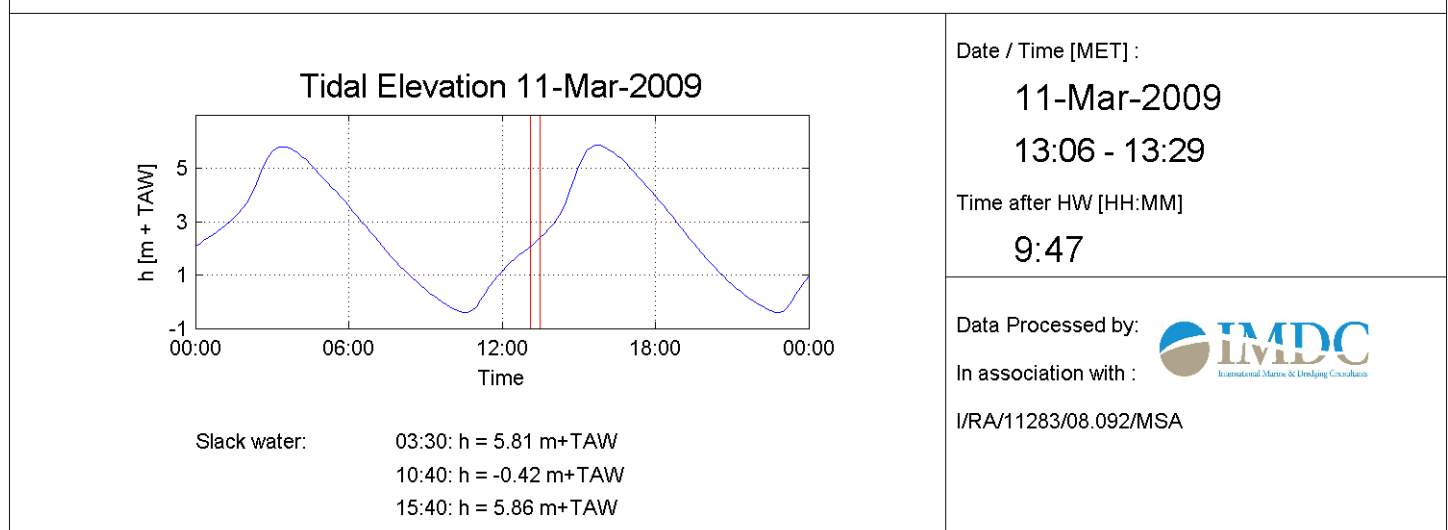
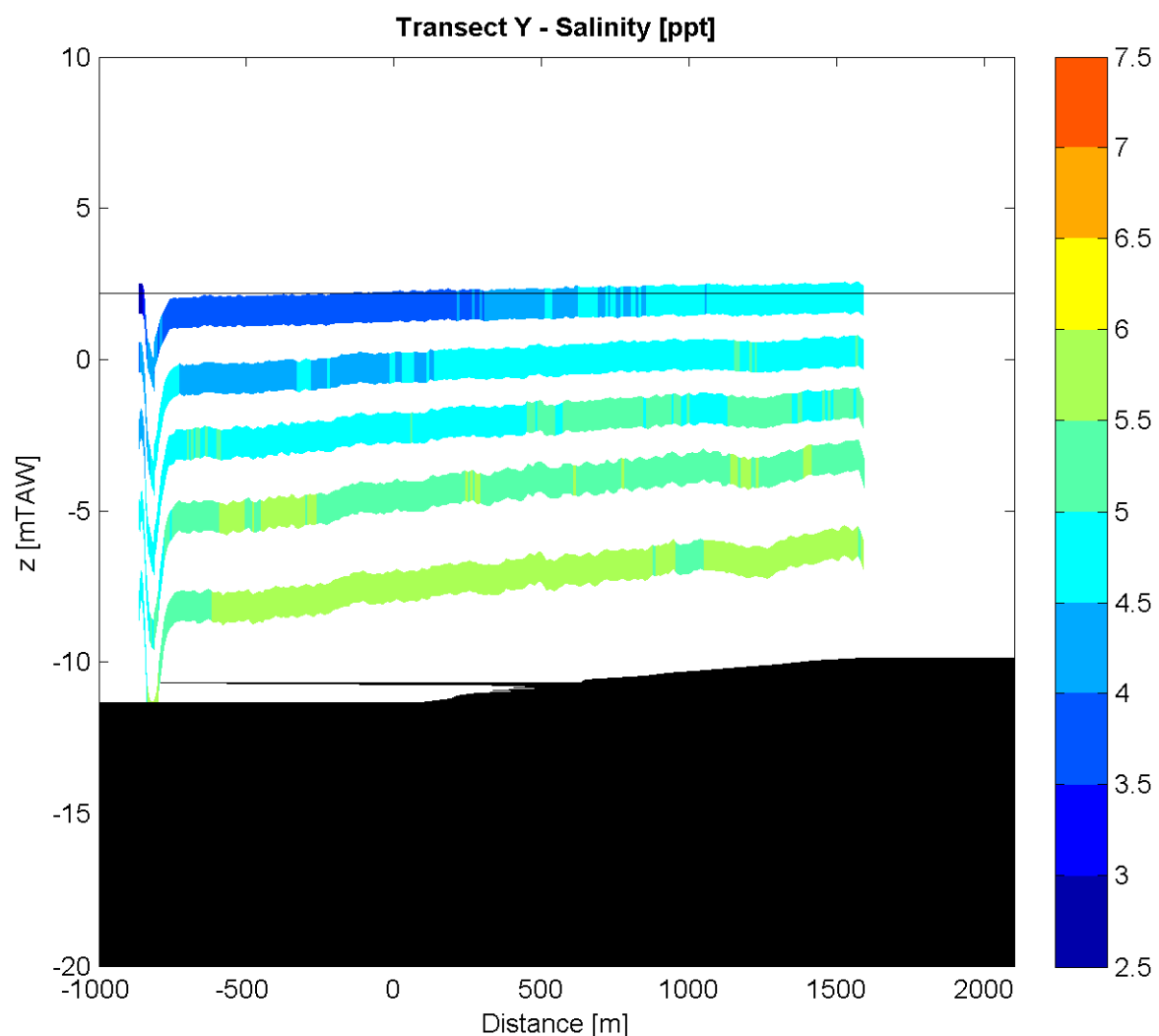
11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



<p style="text-align: center;">Tidal Elevation 11-Mar-2009</p> <p style="position: absolute; left: 145px; top: 800px;">h [m + TAW]</p> <p style="position: absolute; left: 350px; top: 880px;">Time</p>	<p>Date / Time [MET] : 11-Mar-2009 12:34 - 12:54</p> <p>Time after HW [HH:MM] 9:14</p> <p>Data Processed by: IMDC In association with : I/RA/11283/08.092/MSA</p>
<p>Slack water:</p> <ul style="list-style-type: none"> 03:30: h = 5.81 m+TAW 10:40: h = -0.42 m+TAW 15:40: h = 5.86 m+TAW 	

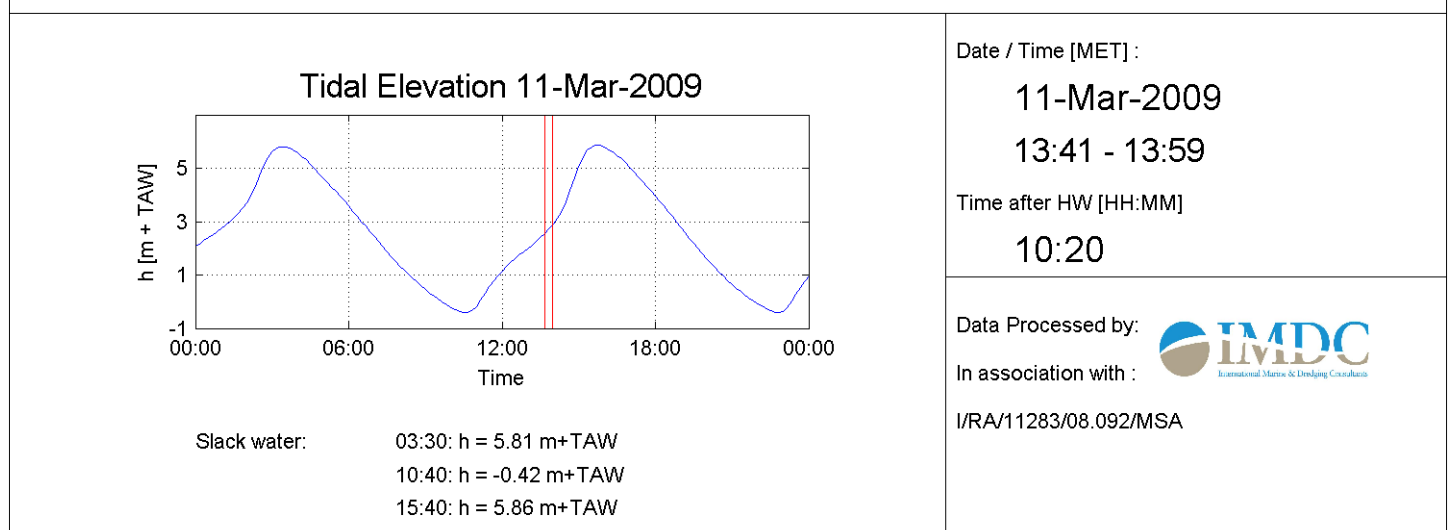
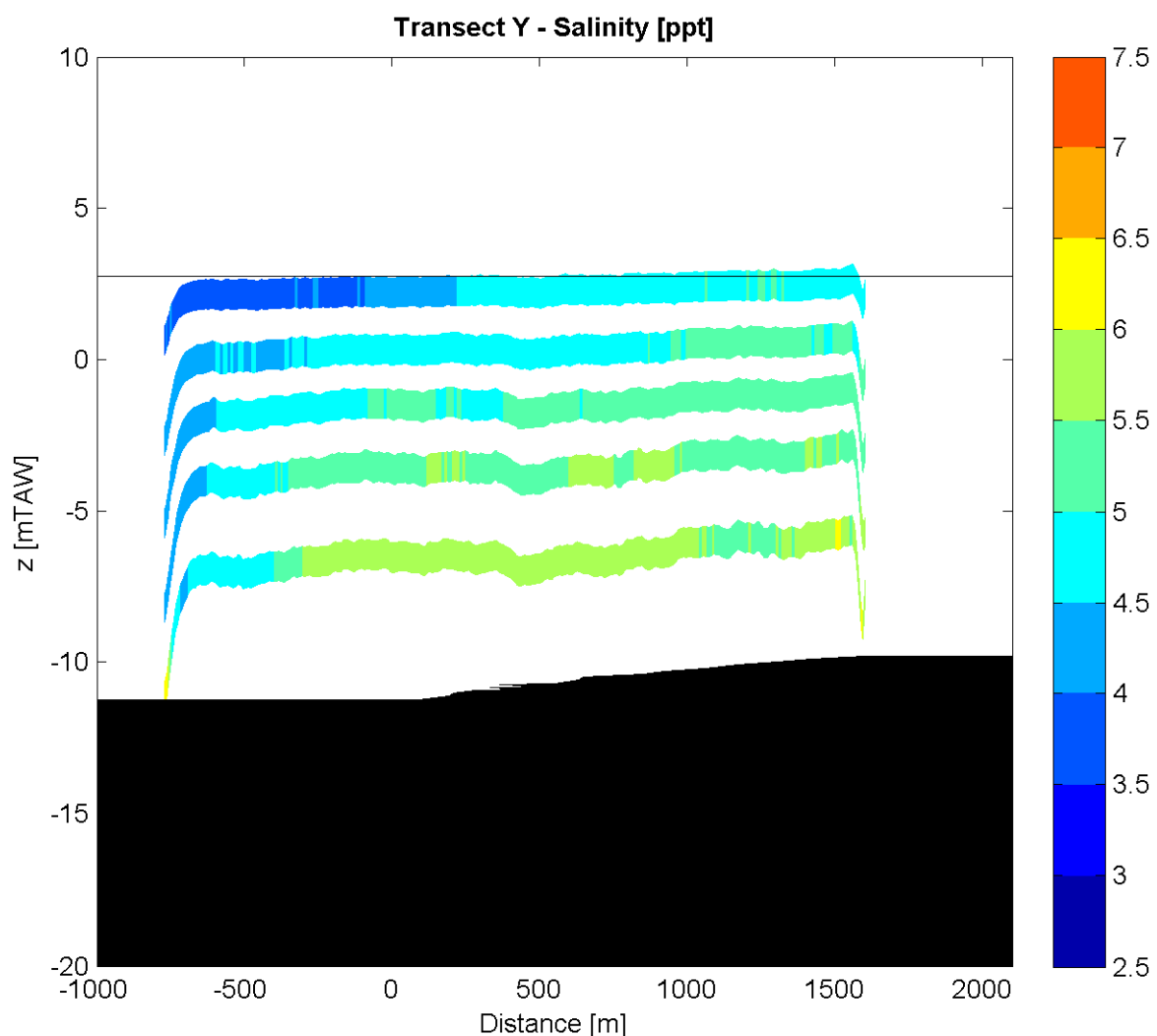
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



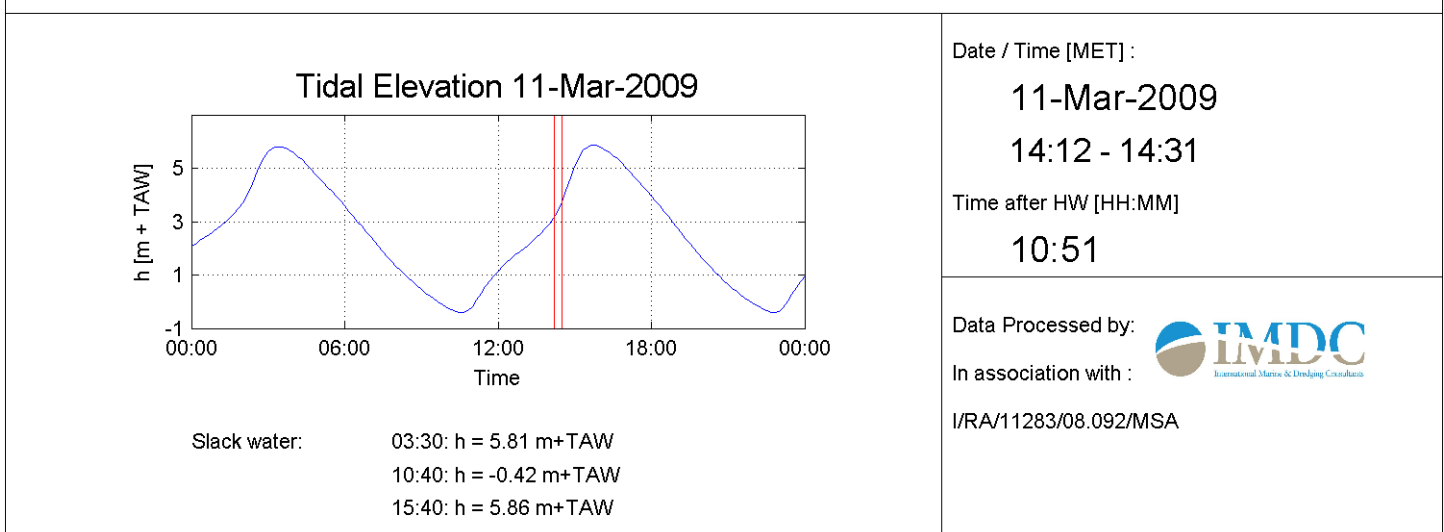
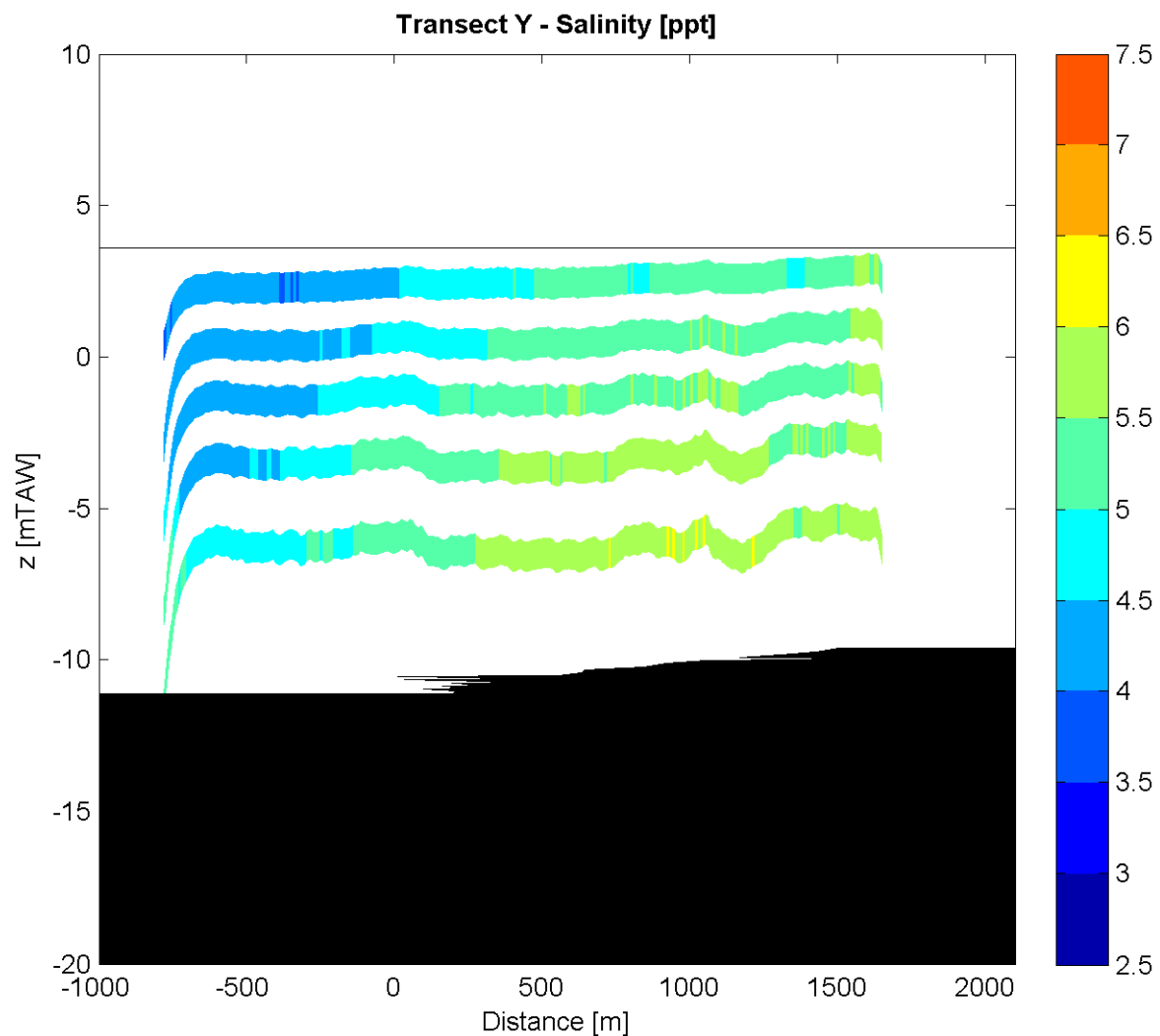
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



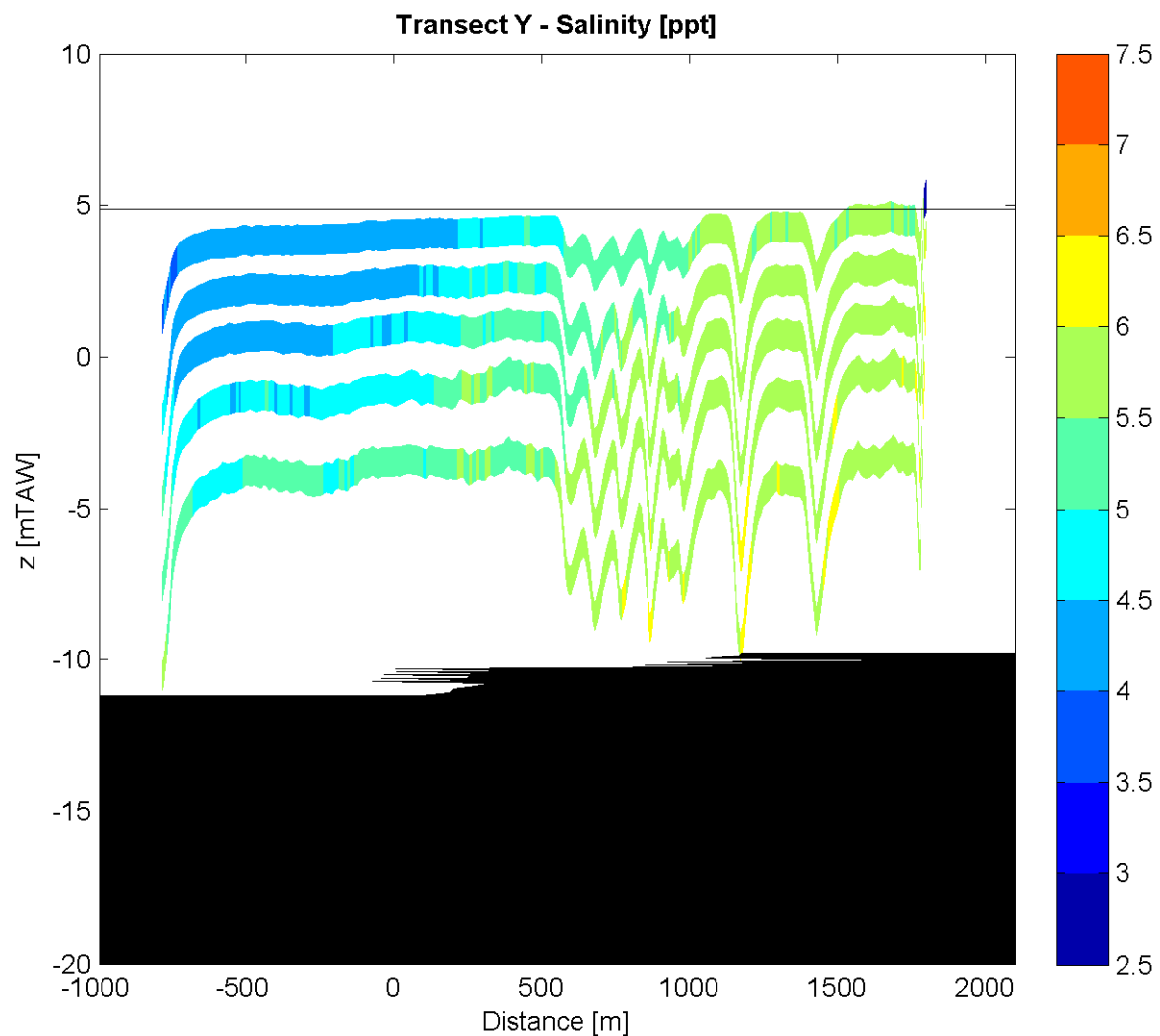
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



Report 2.31 Longitudinal salinity distribution

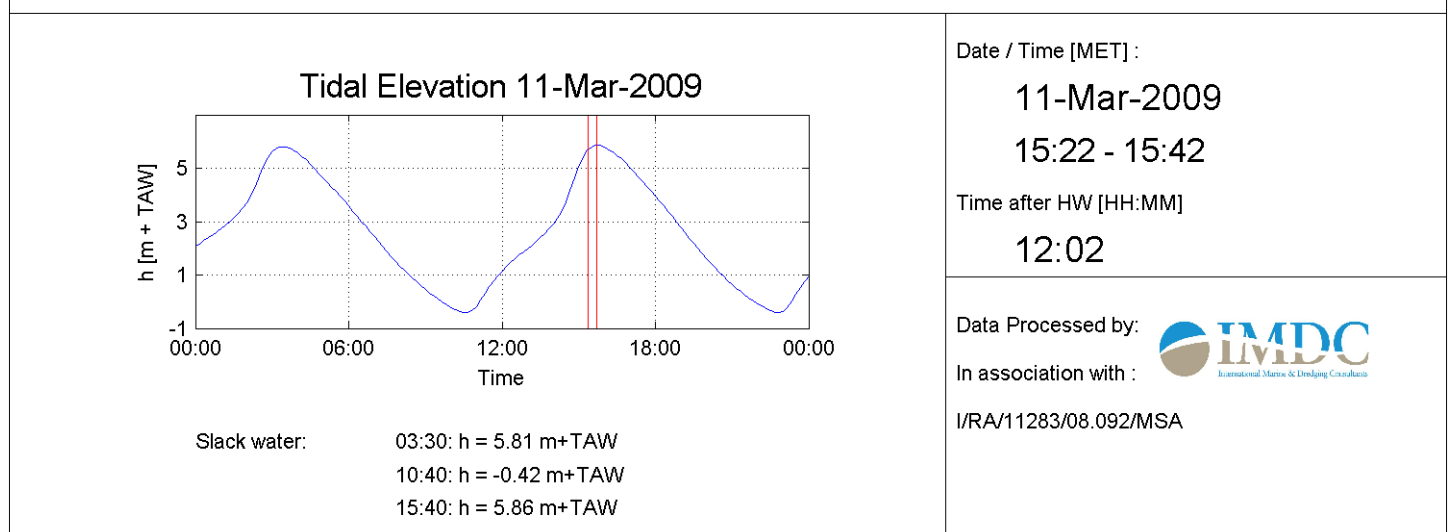
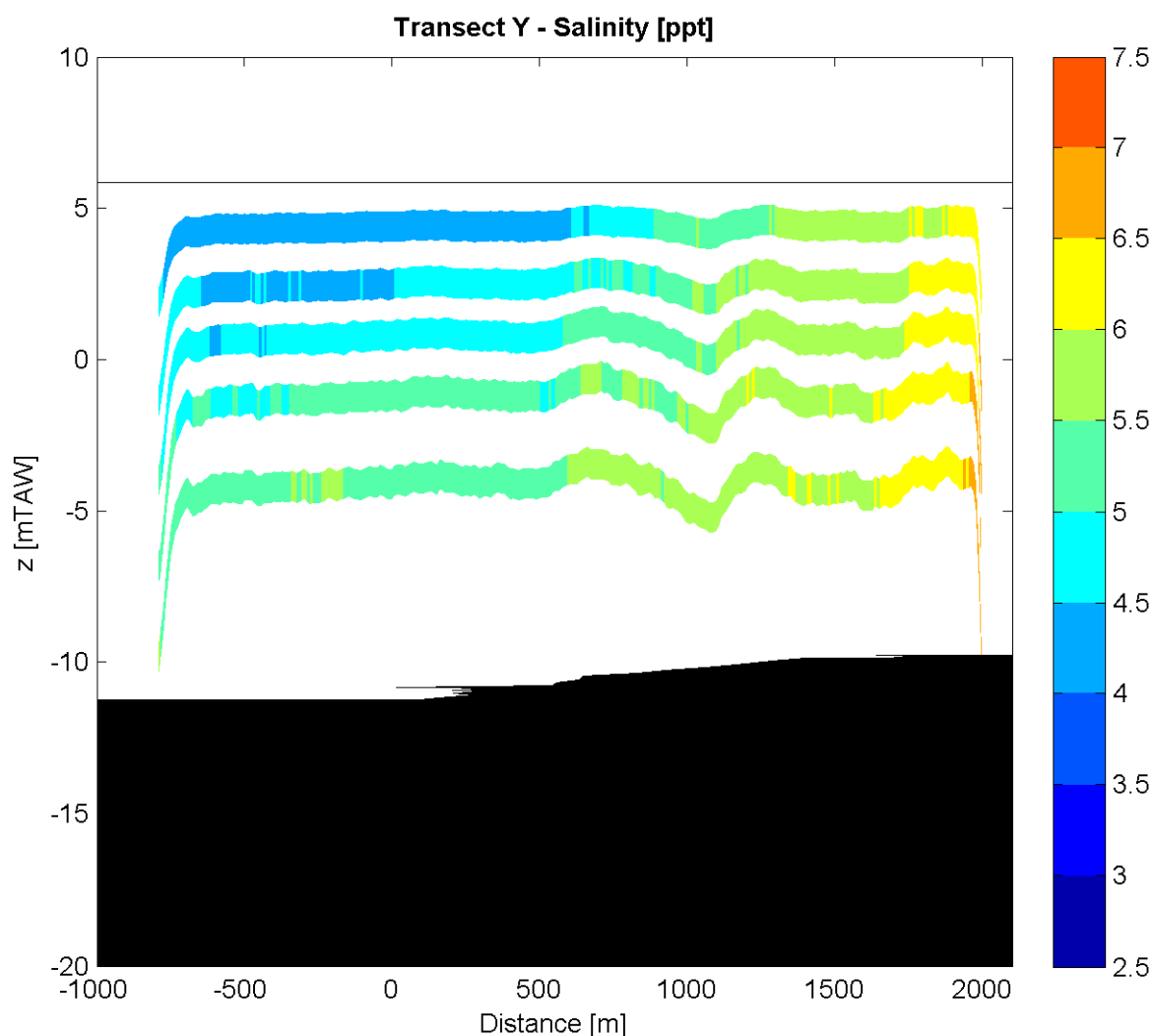
11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



<p style="text-align: center;">Tidal Elevation 11-Mar-2009</p> <p>Slack water: 03:30: $h = 5.81 \text{ m+TAW}$ 10:40: $h = -0.42 \text{ m+TAW}$ 15:40: $h = 5.86 \text{ m+TAW}$</p>	<p>Date / Time [MET] : 11-Mar-2009 14:44 - 15:06</p> <p>Time after HW [HH:MM] 11:25</p> <p>Data Processed by: IMDC In association with : I/RA/11283/08.092/MSA</p>
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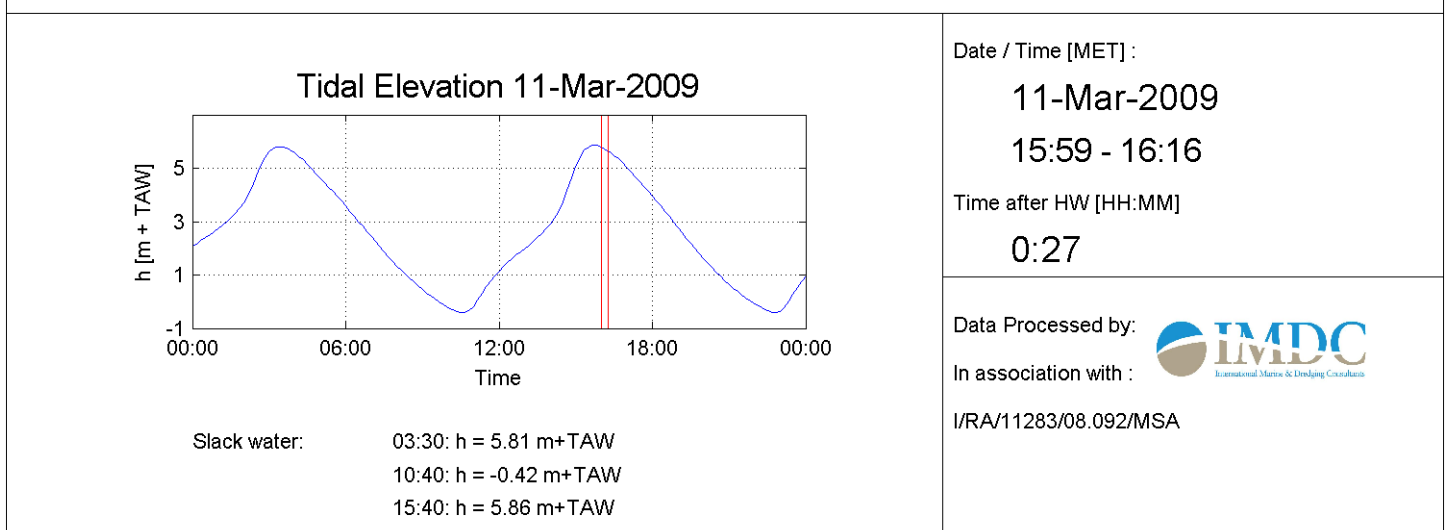
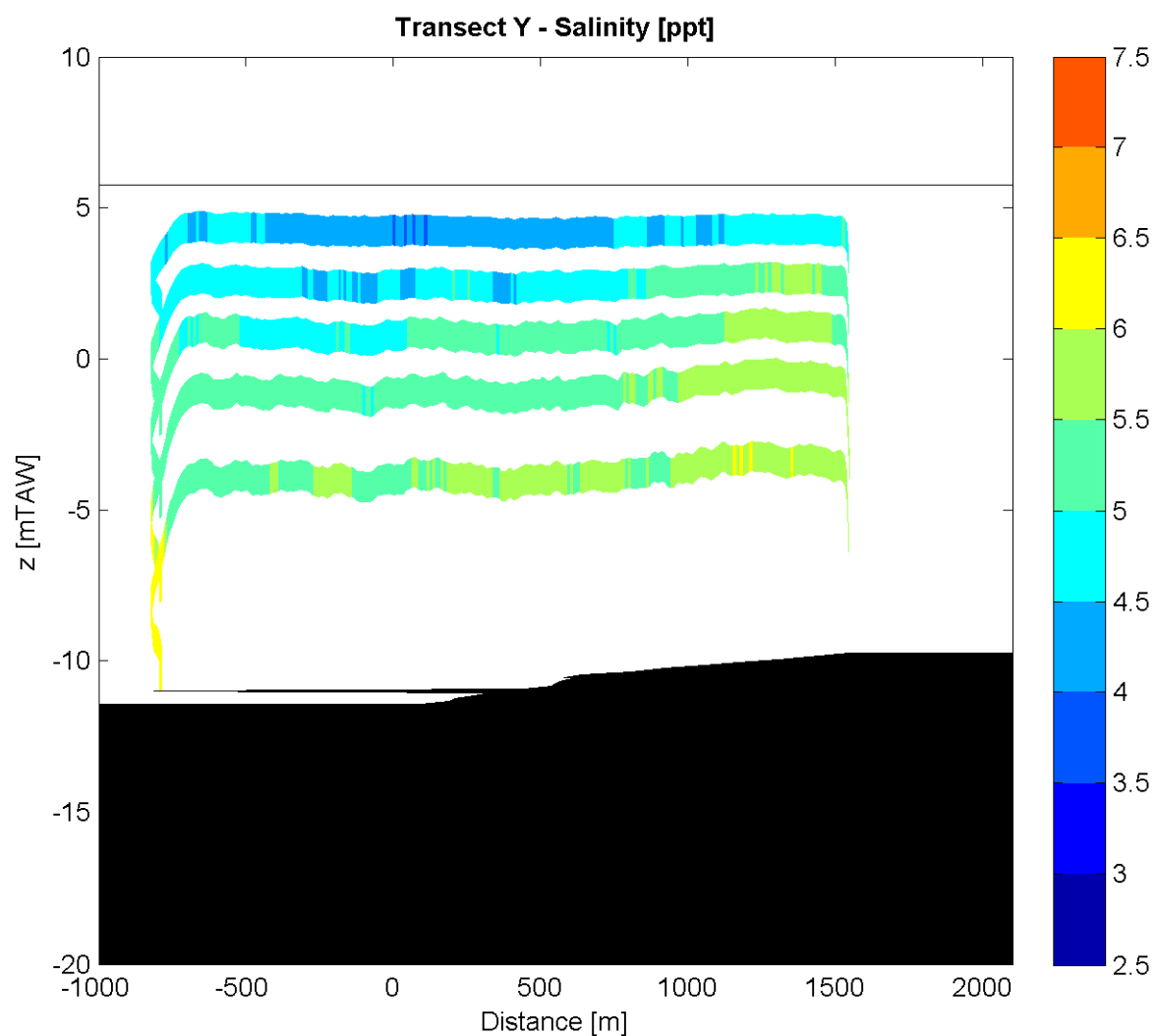
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



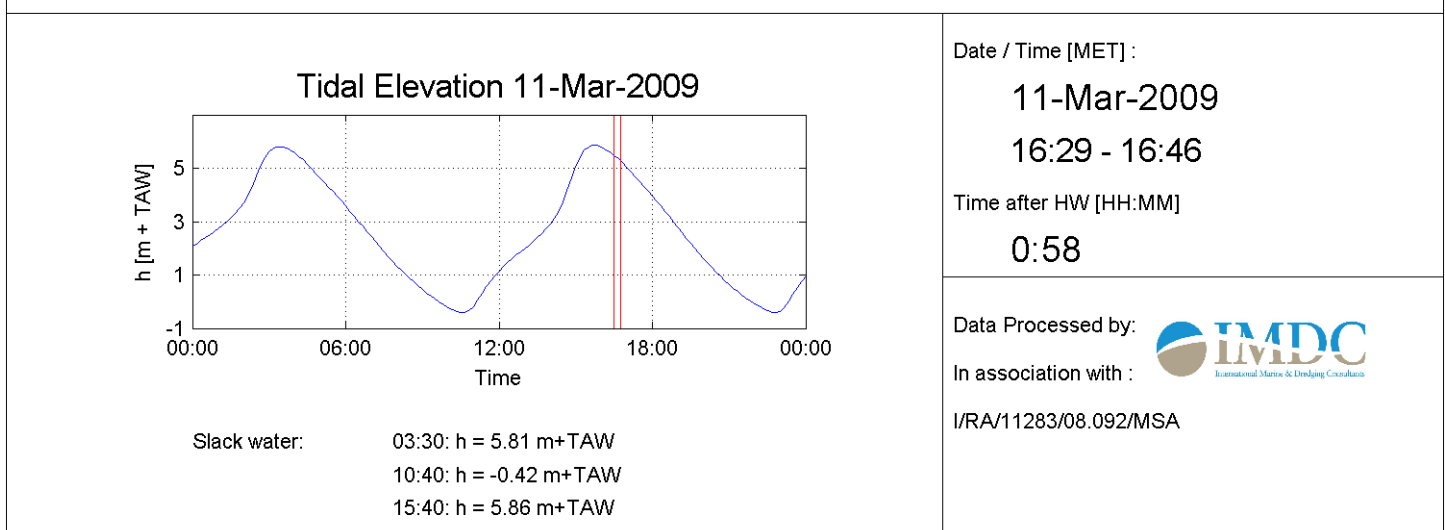
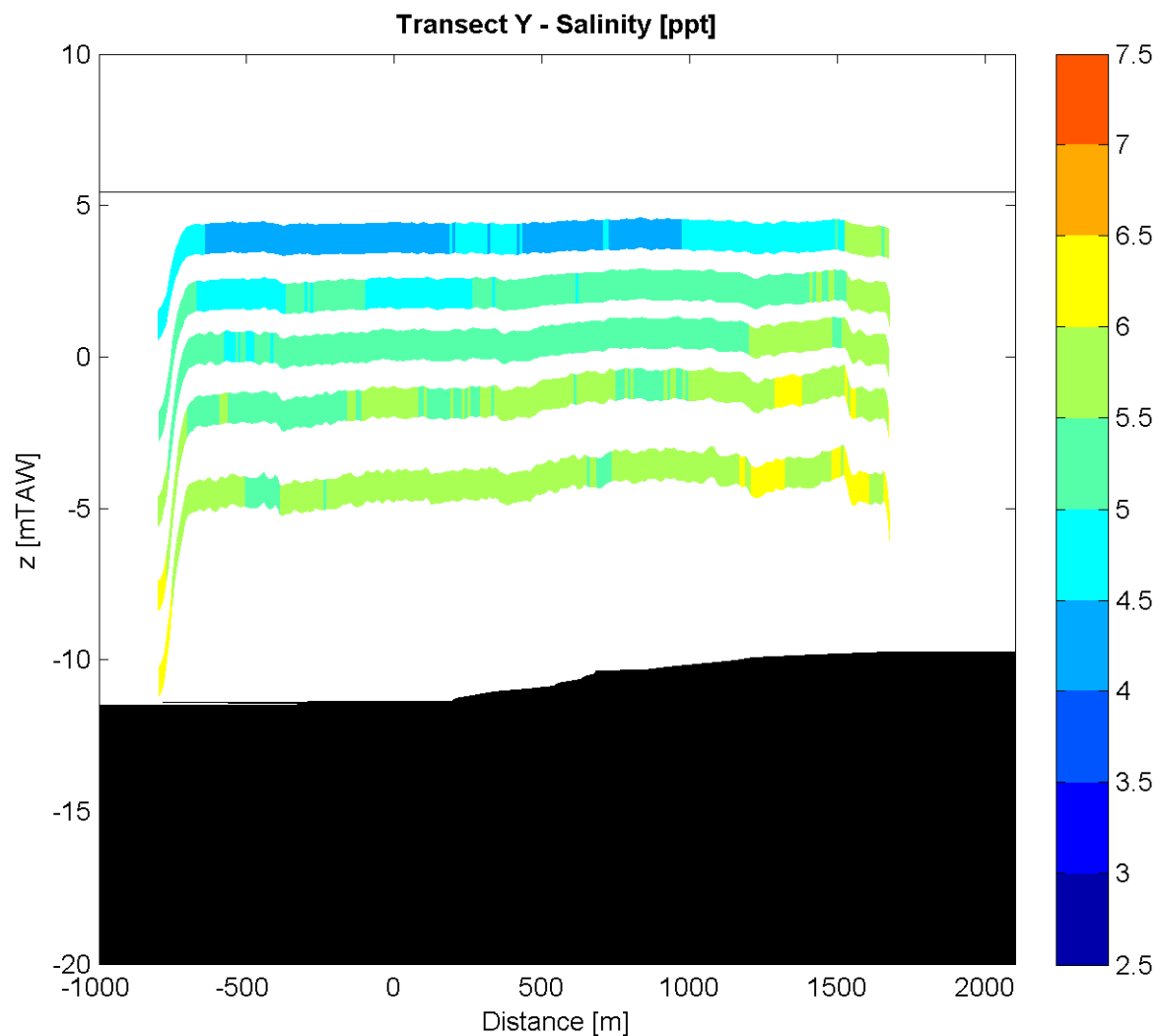
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



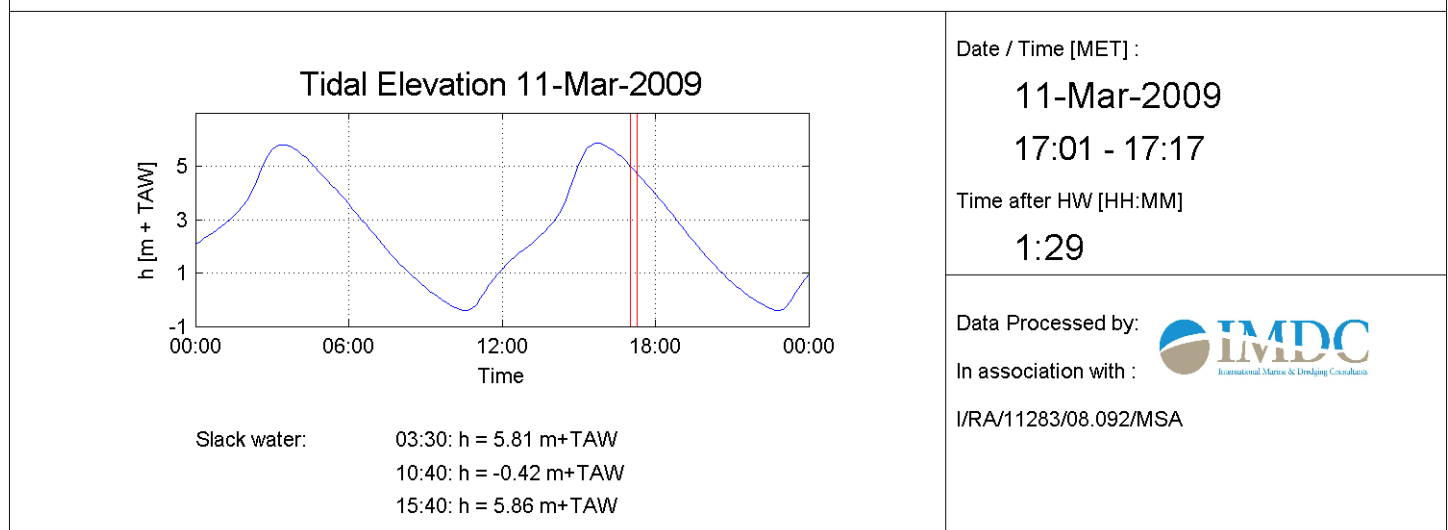
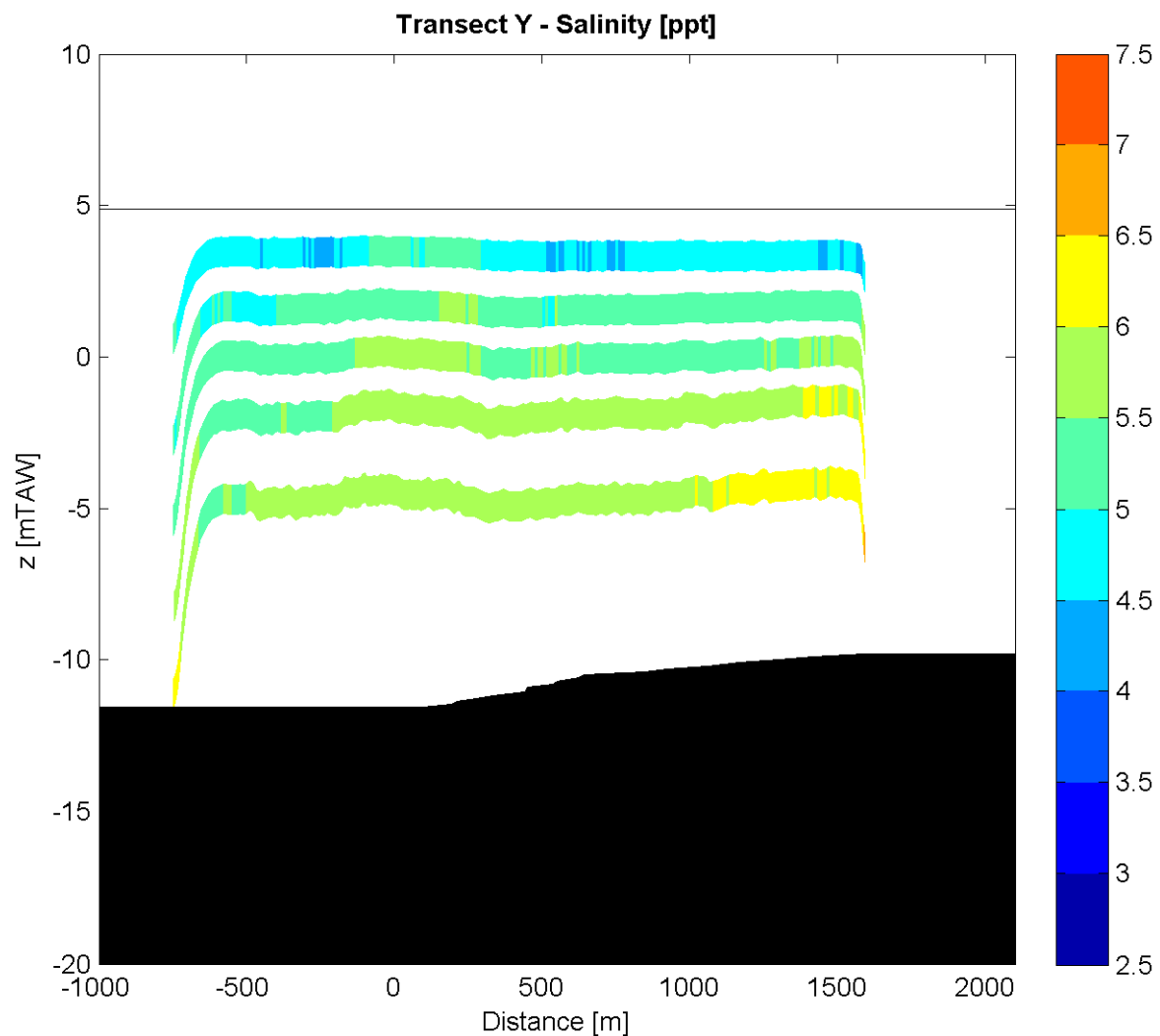
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



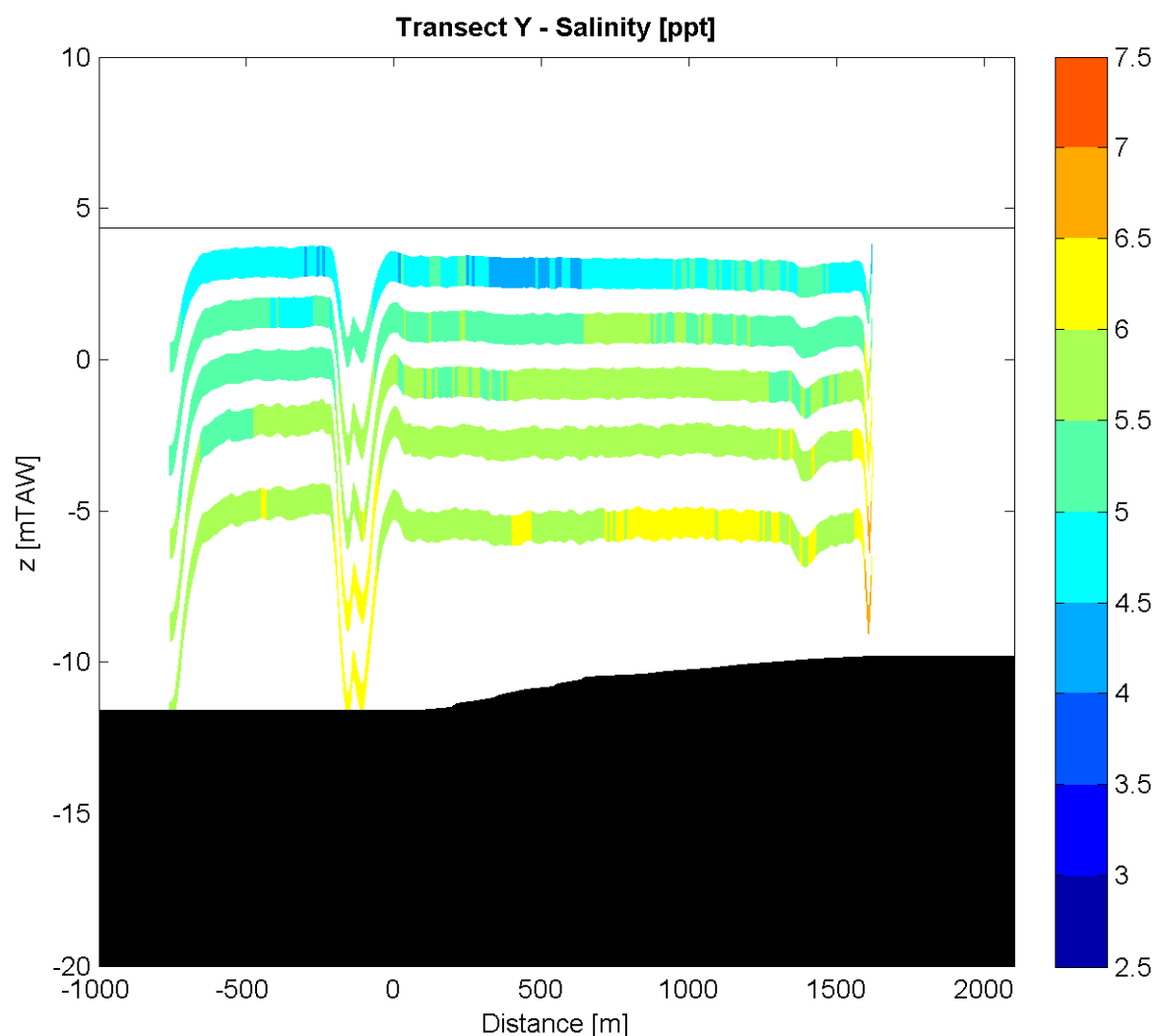
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



Report 2.31 Longitudinal salinity distribution

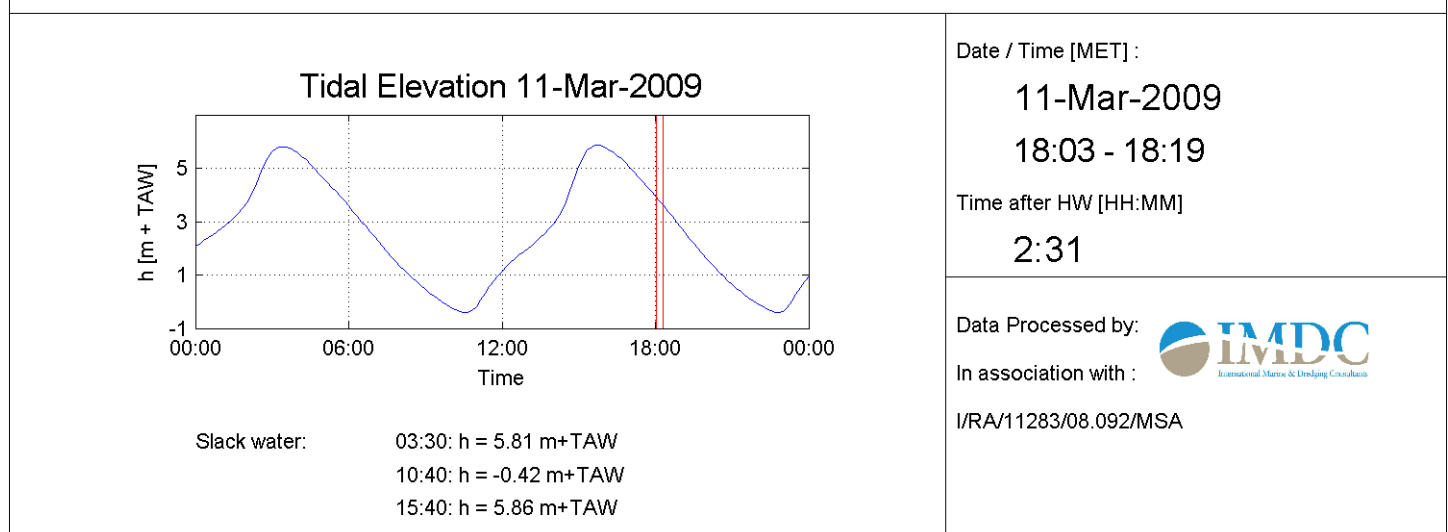
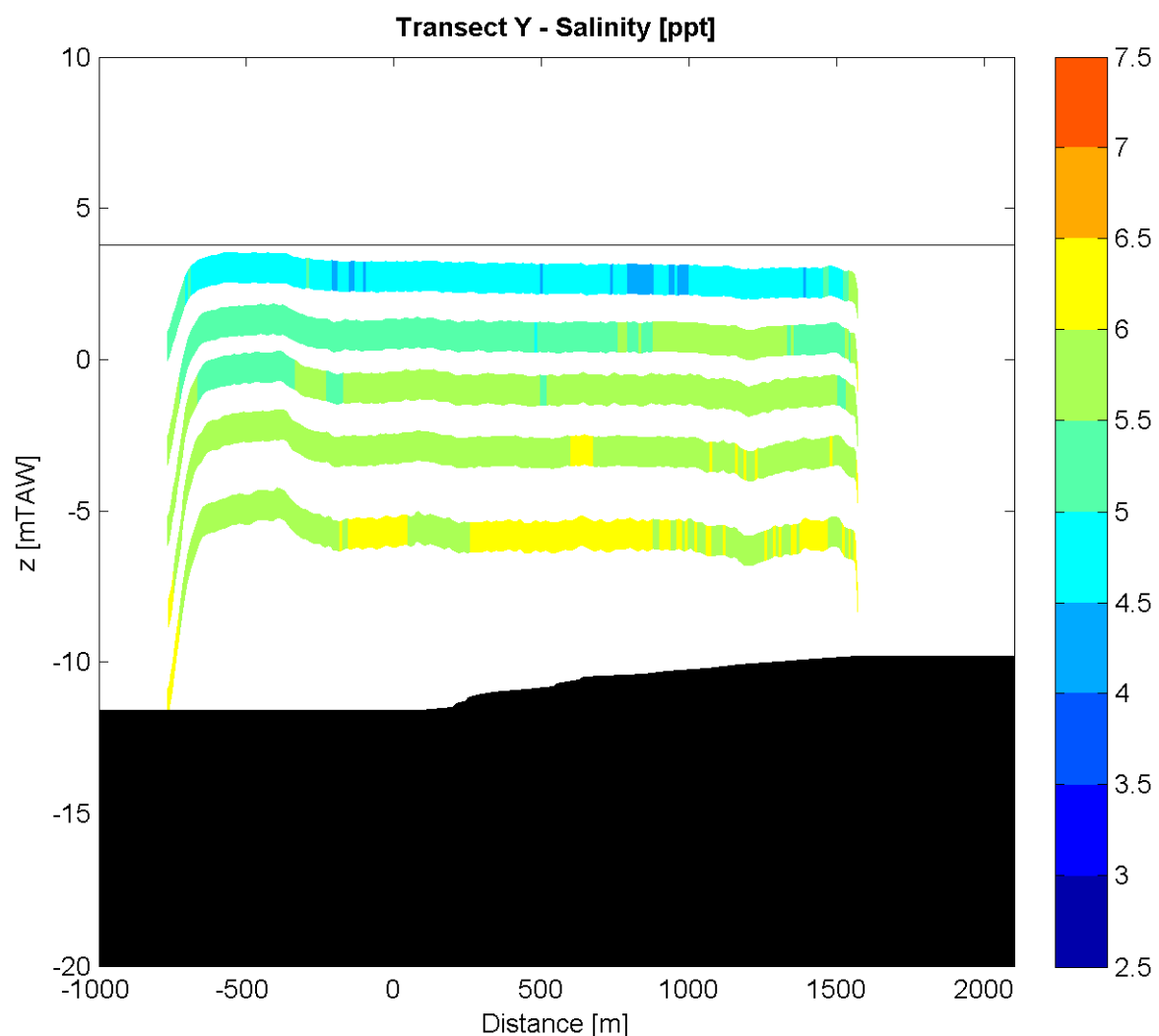
11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



<p style="text-align: center;">Tidal Elevation 11-Mar-2009</p> <p>h [m + TAW]</p> <p>Time</p>	<p>Date / Time [MET] : 11-Mar-2009 17:31 - 17:49</p> <p>Time after HW [HH:MM] 2:00</p> <p>Slack water: 03:30: h = 5.81 m+TAW 10:40: h = -0.42 m+TAW 15:40: h = 5.86 m+TAW</p>
	<p>Data Processed by: IMDC In association with : I/RA/11283/08.092/MSA</p>

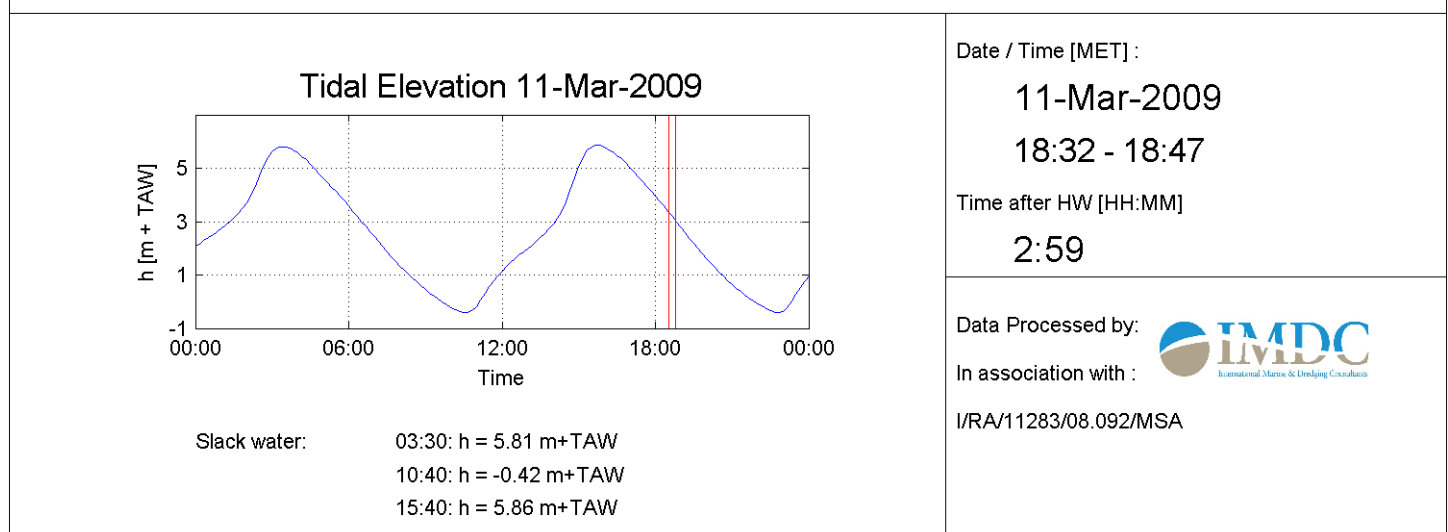
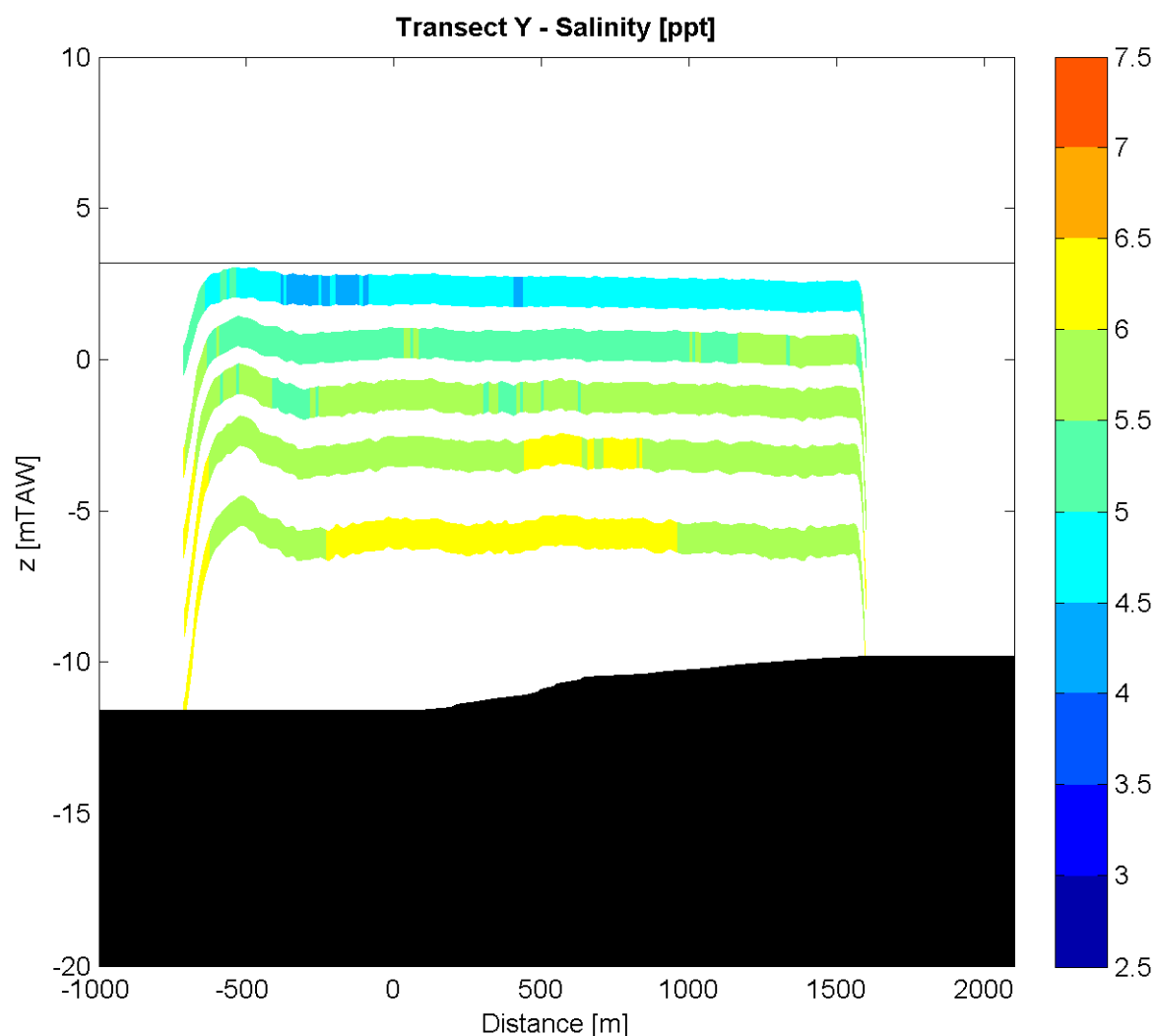
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



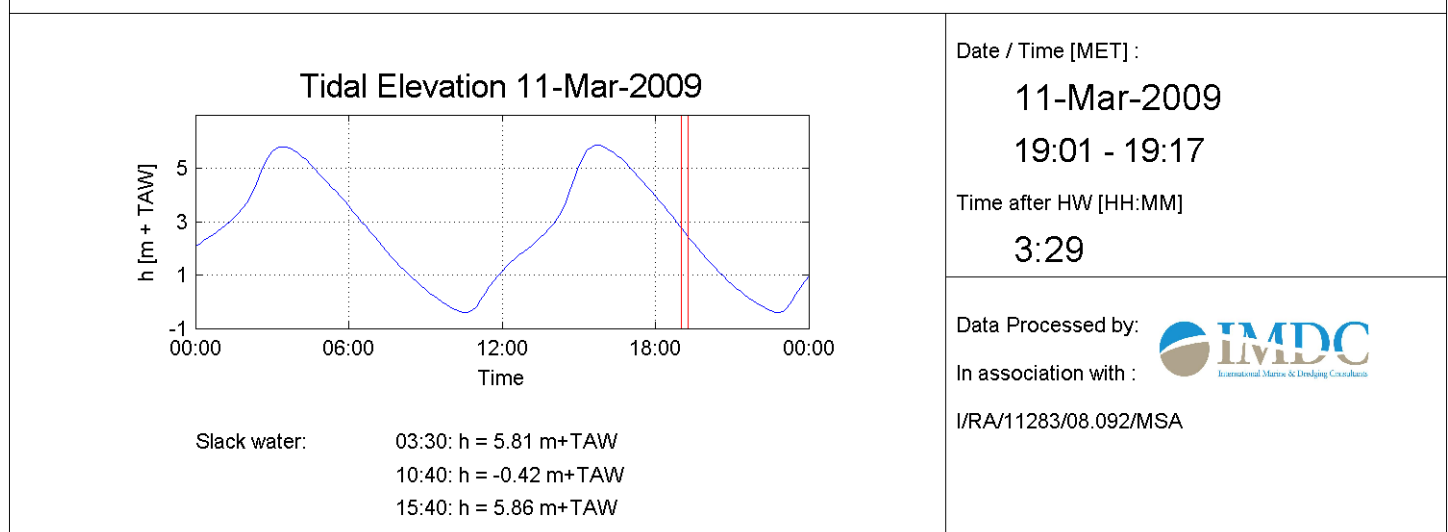
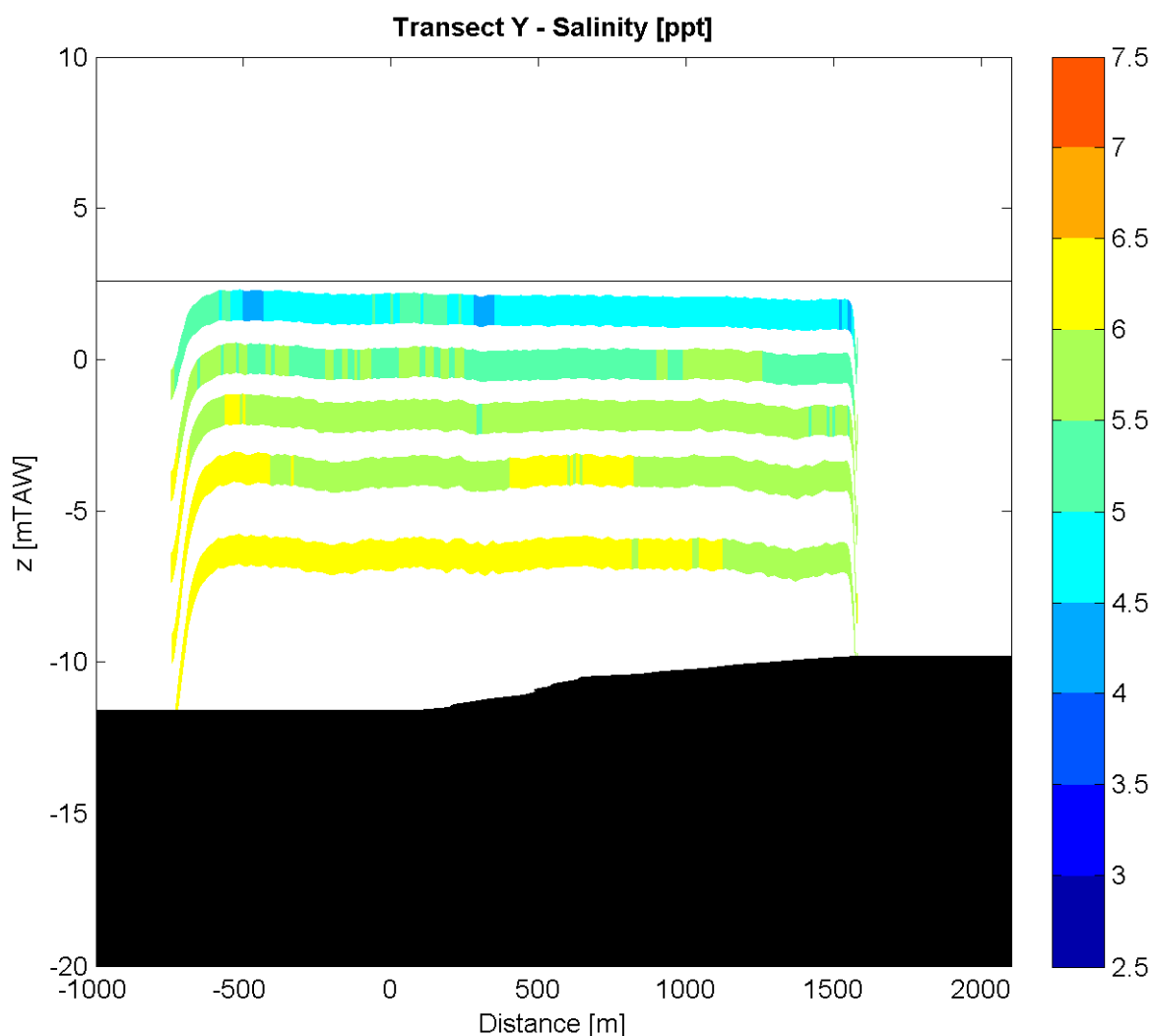
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



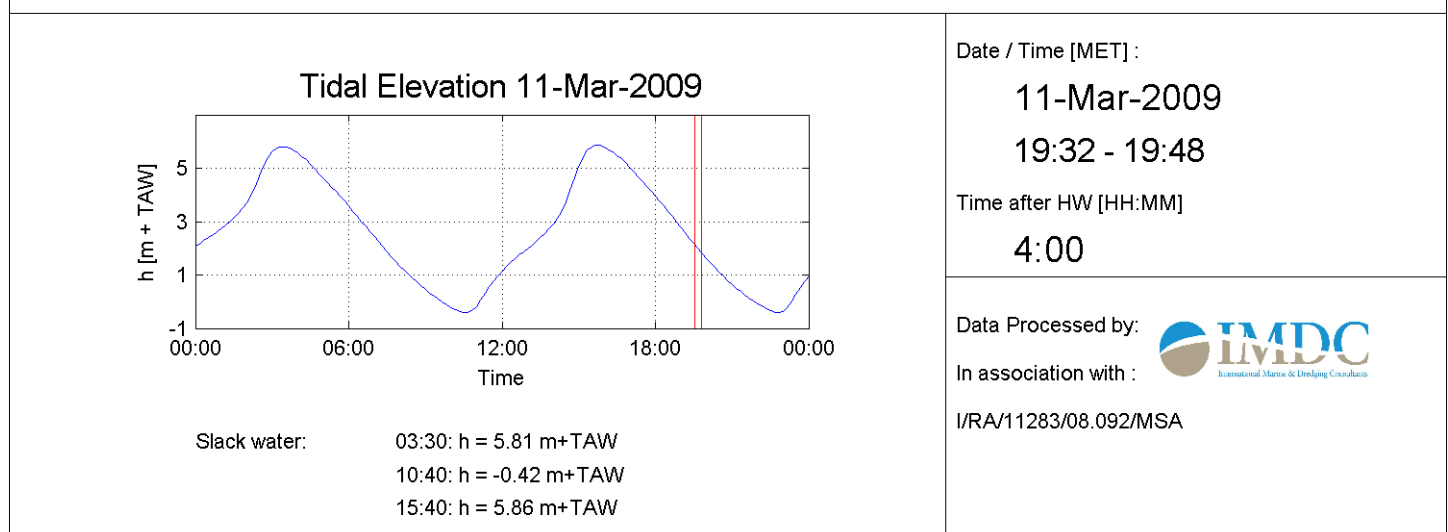
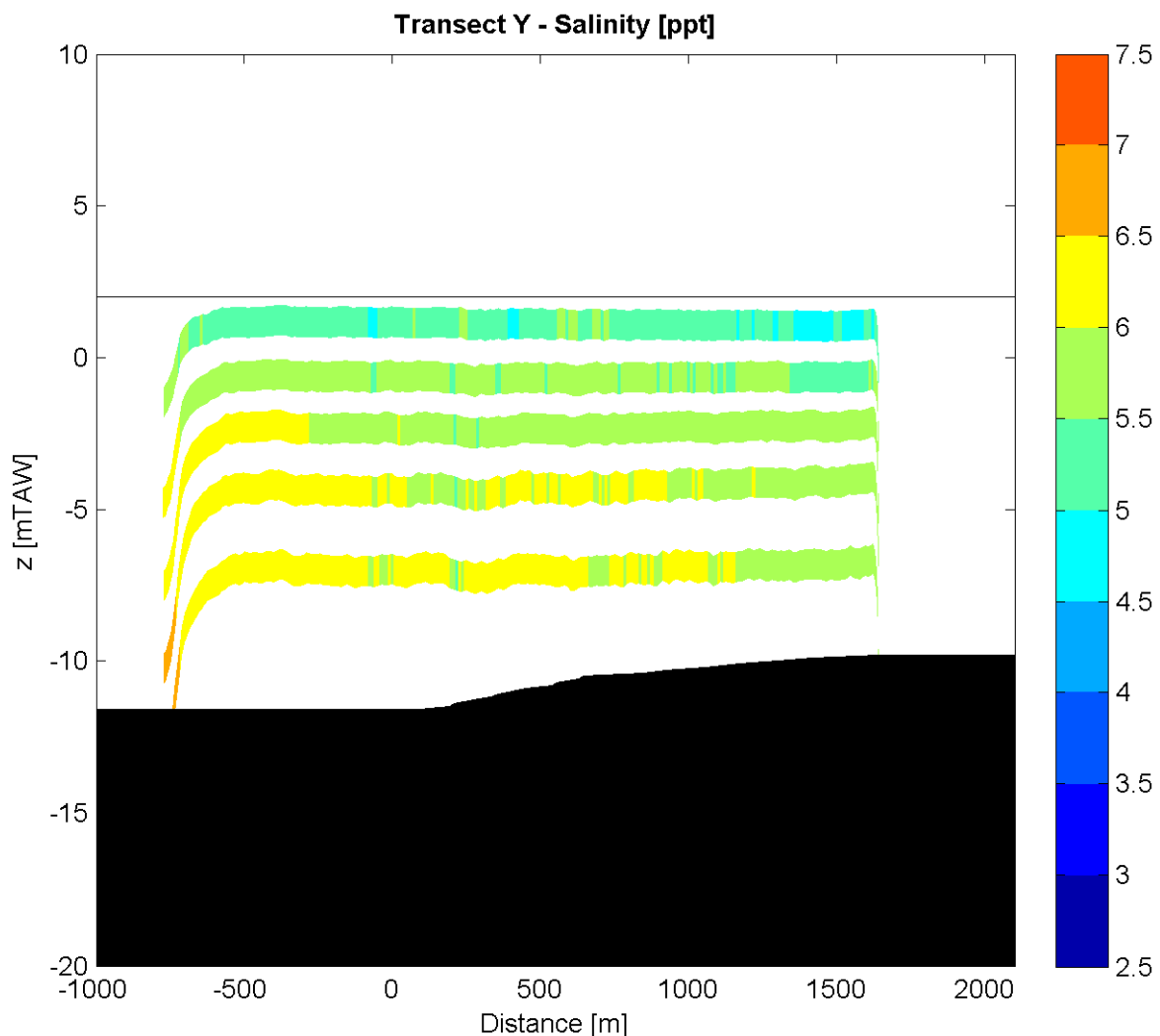
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



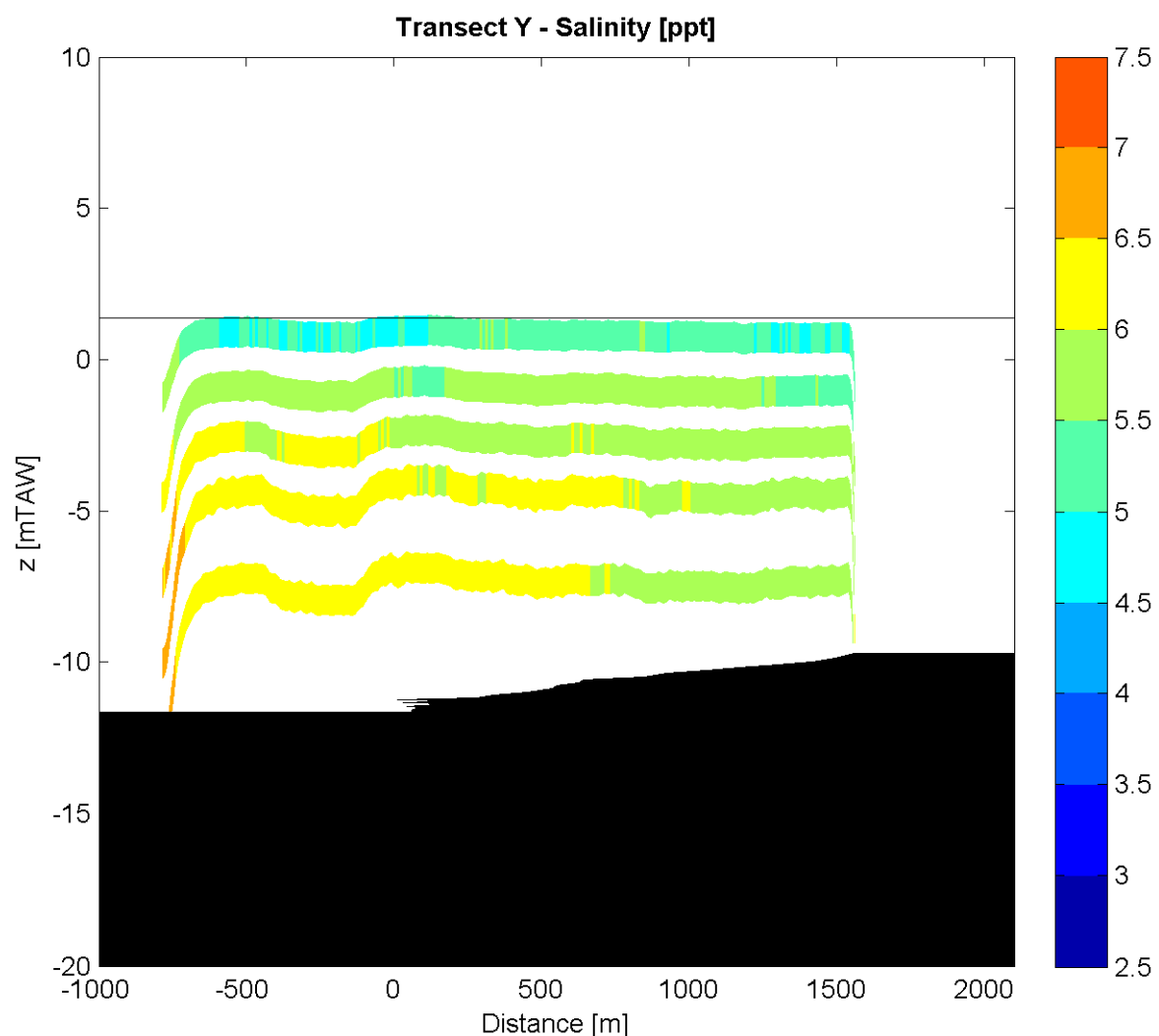
Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



Report 2.31 Longitudinal salinity distribution

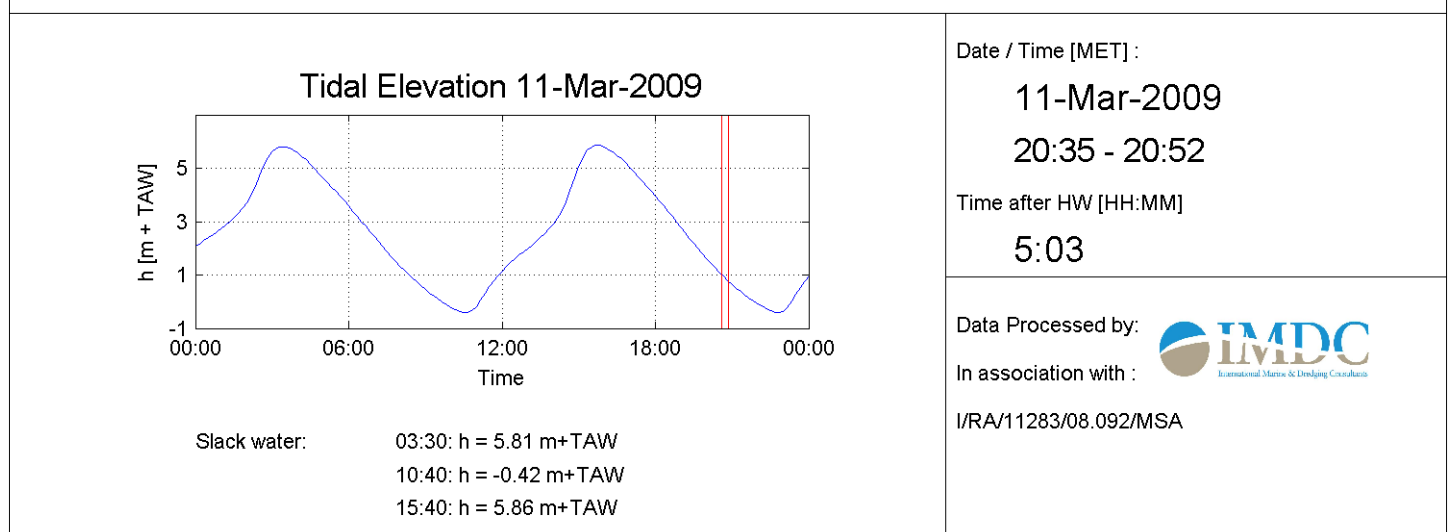
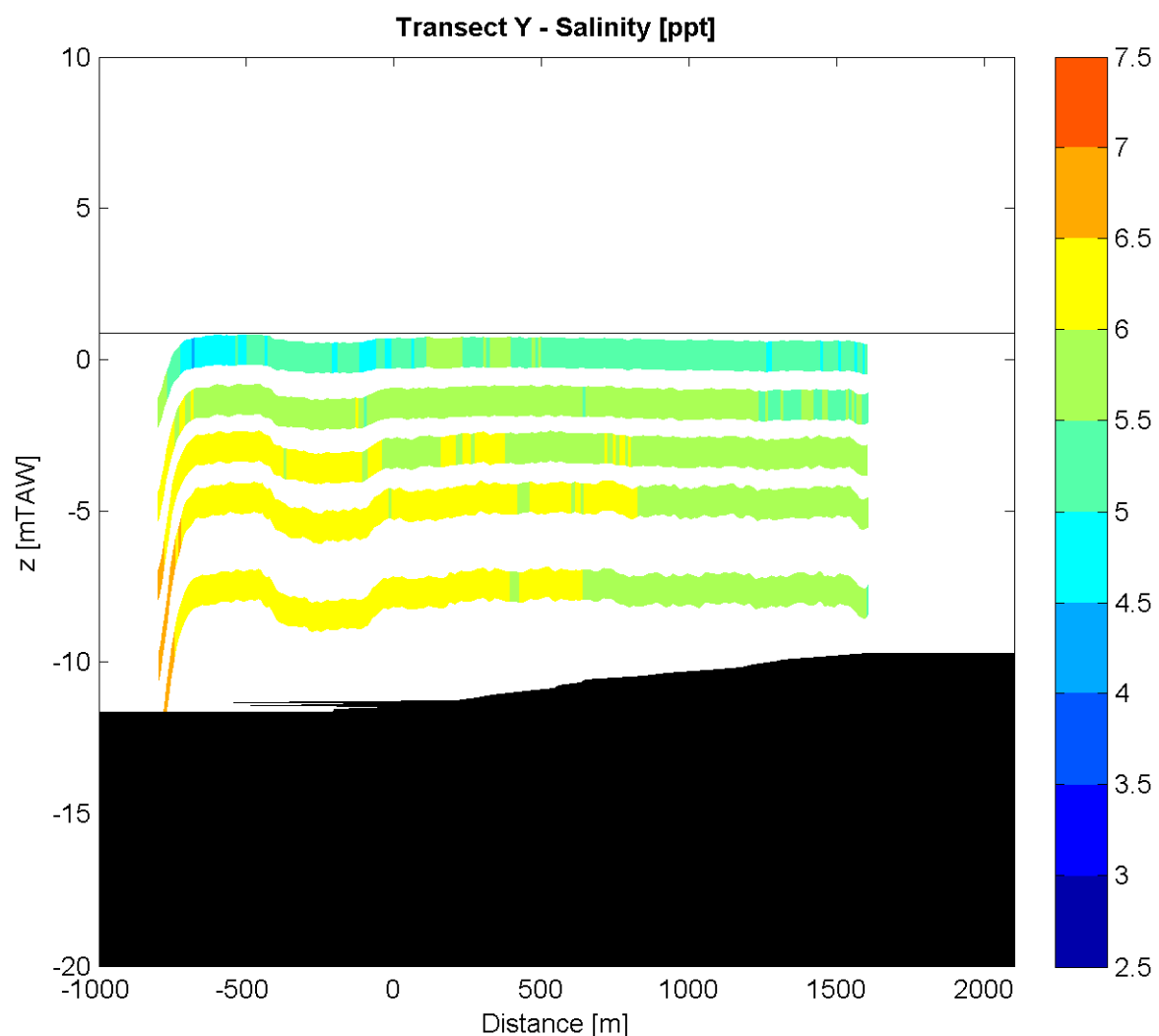
11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



<p style="text-align: center;">Tidal Elevation 11-Mar-2009</p> <p>Slack water: 03:30: $h = 5.81 \text{ m+TAW}$ 10:40: $h = -0.42 \text{ m+TAW}$ 15:40: $h = 5.86 \text{ m+TAW}$</p>	<p>Date / Time [MET] : 11-Mar-2009 20:03 - 20:20</p> <p>Time after HW [HH:MM] 4:32</p> <p>Data Processed by: IMDC In association with : I/RA/11283/08.092/MSA</p>
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Report 2.31 Longitudinal salinity distribution

11283	Equipment(s): CTD-diver
Sourcefile: *.dat	Location: Deurganckdok



APPENDIX F.TIMESERIES OF SALINITY

11283 DGD 3 Salinity Measurements (winter 2009)

Report 2.31: Longitudinal salinity distribution

Equipment(s):

CTD Diver

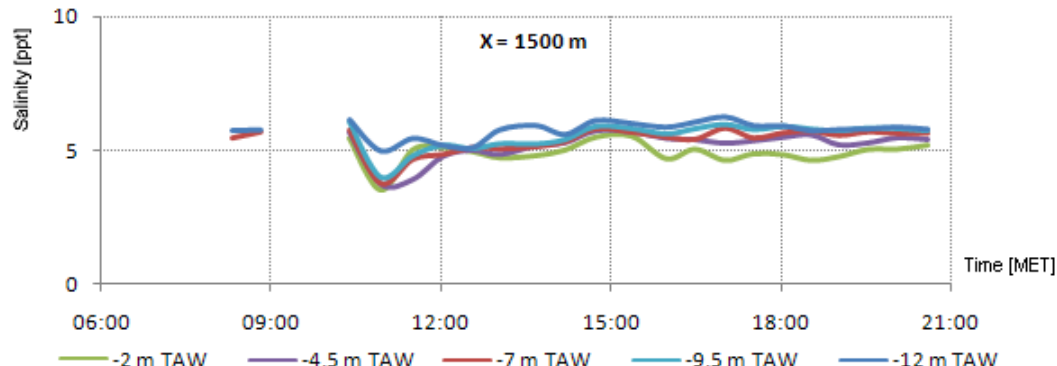
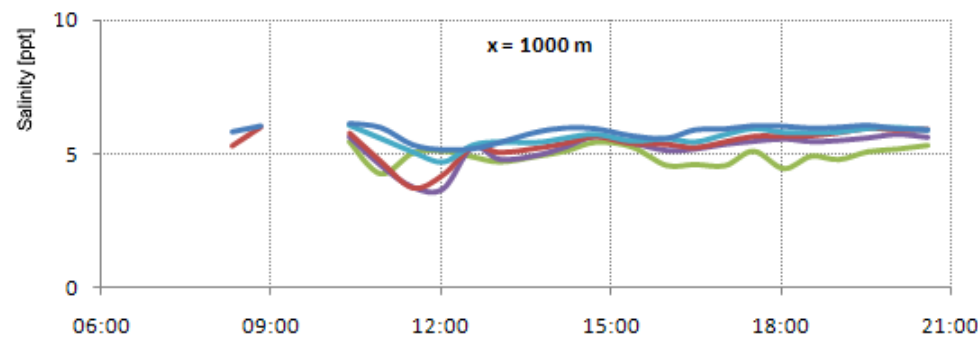
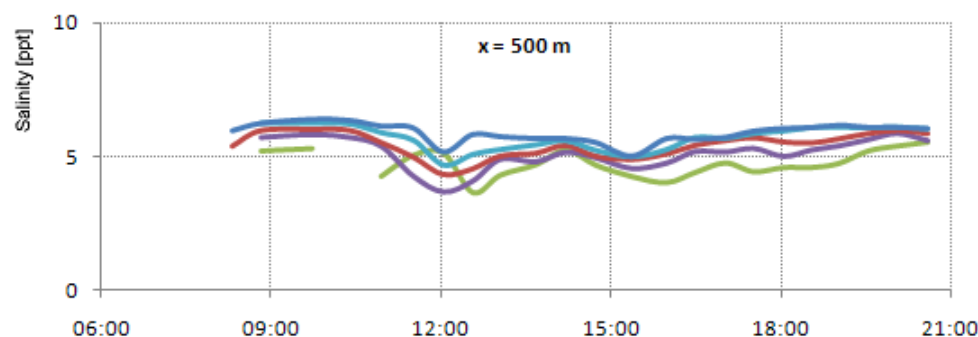
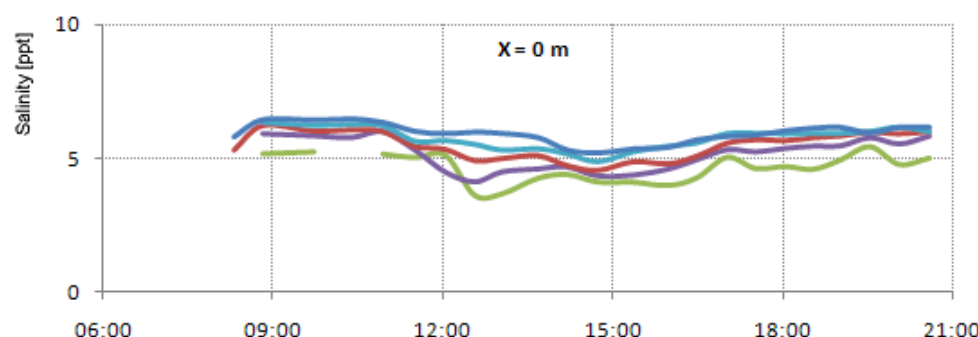
Sourcefile(s):

IMDC Standard

Location:

Deurganckdok

Timeseries of salinity at 5 depths



Date :

11-March-2009

Data Processed by:

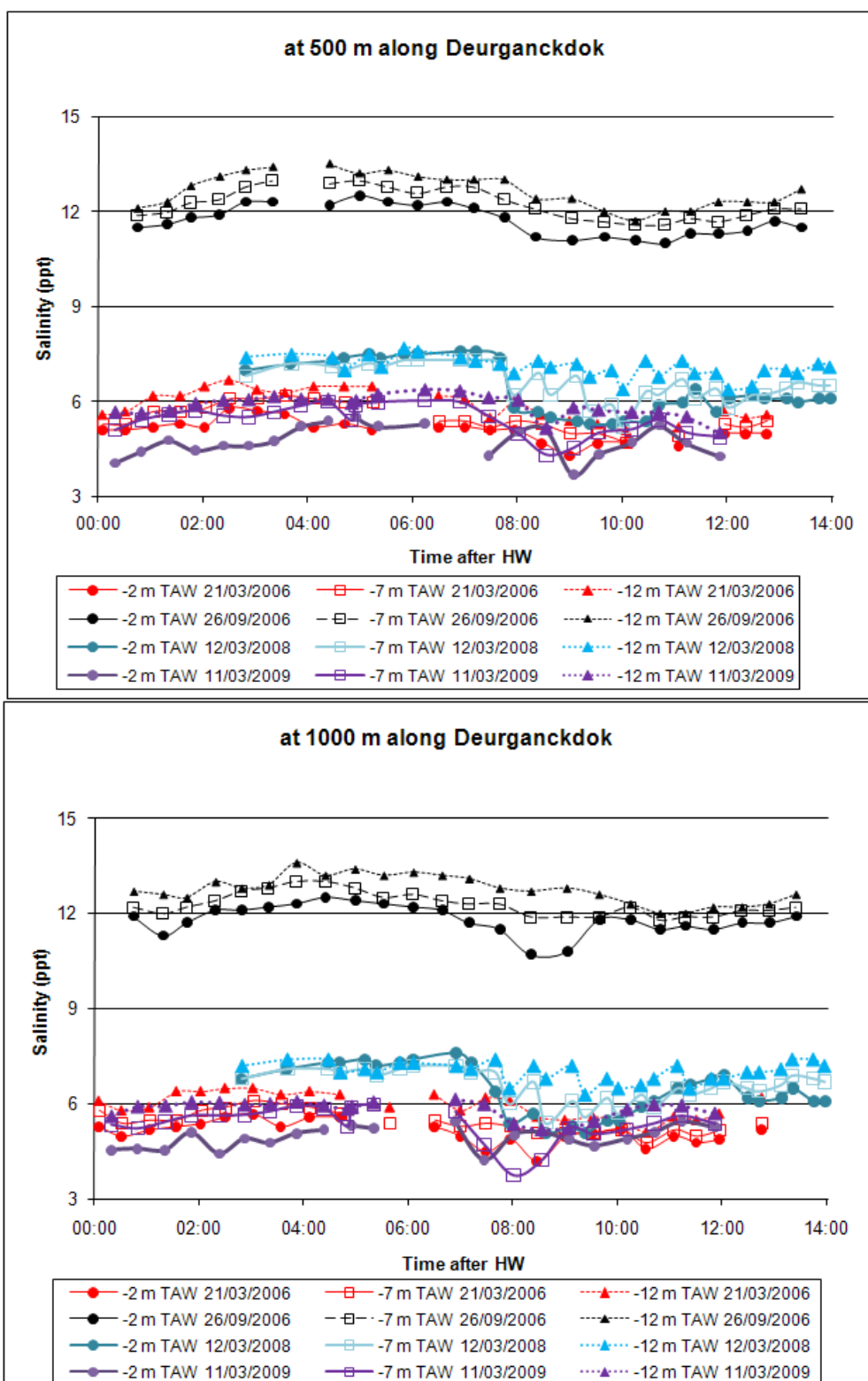
IMDC

In association with :

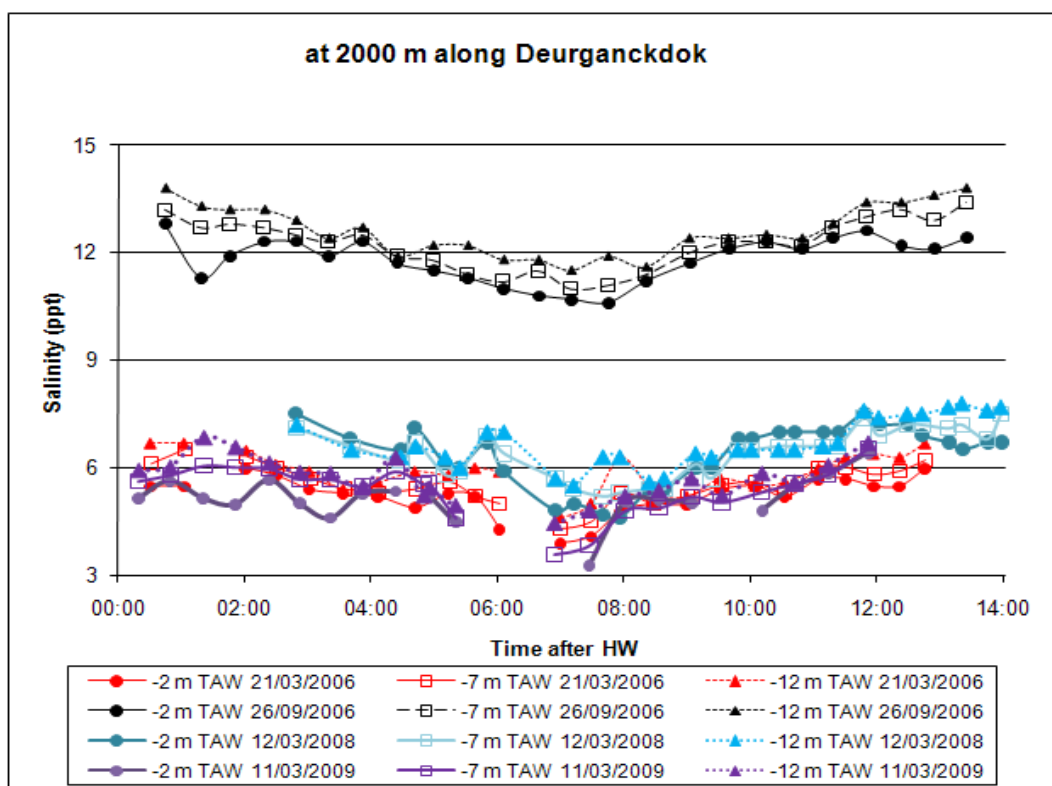
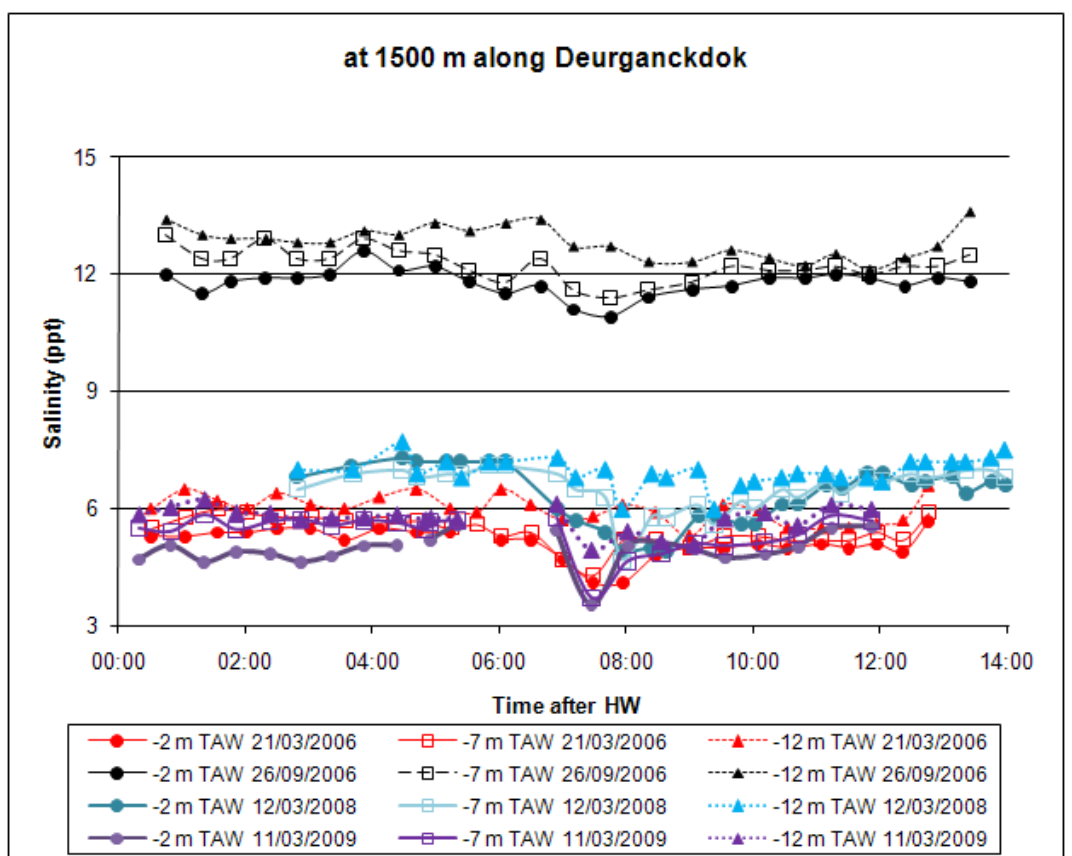


I/RA/11283/08.092/MSA

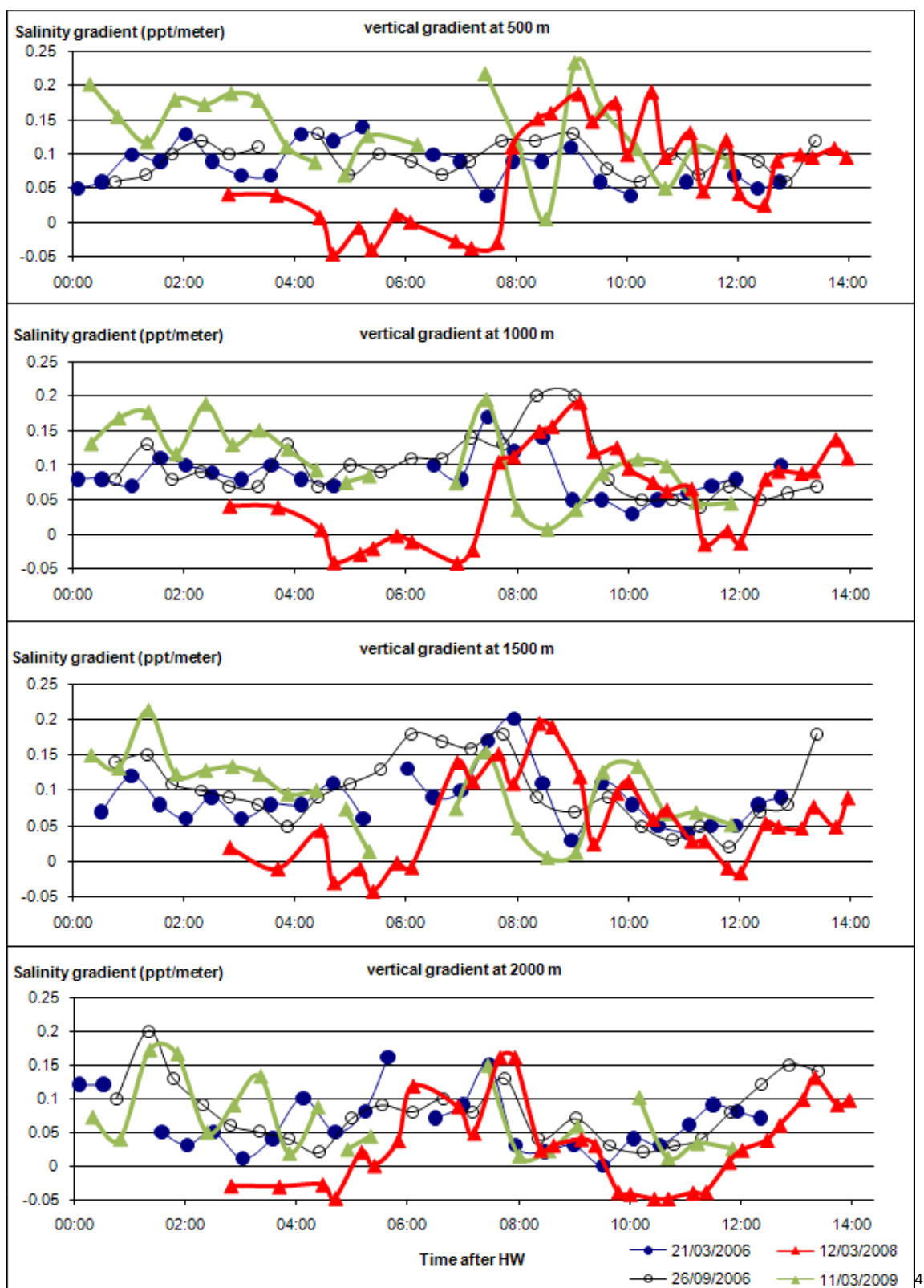
APPENDIX G. COMPARISON OF SALINITIES BETWEEN THE CAMPAIGNS



³ the longitudinal axis along DGD starts at the dockside and ends at the riverside, so 500 m is near the dockside and 2000 m is near the riverside (see figure 2.2)

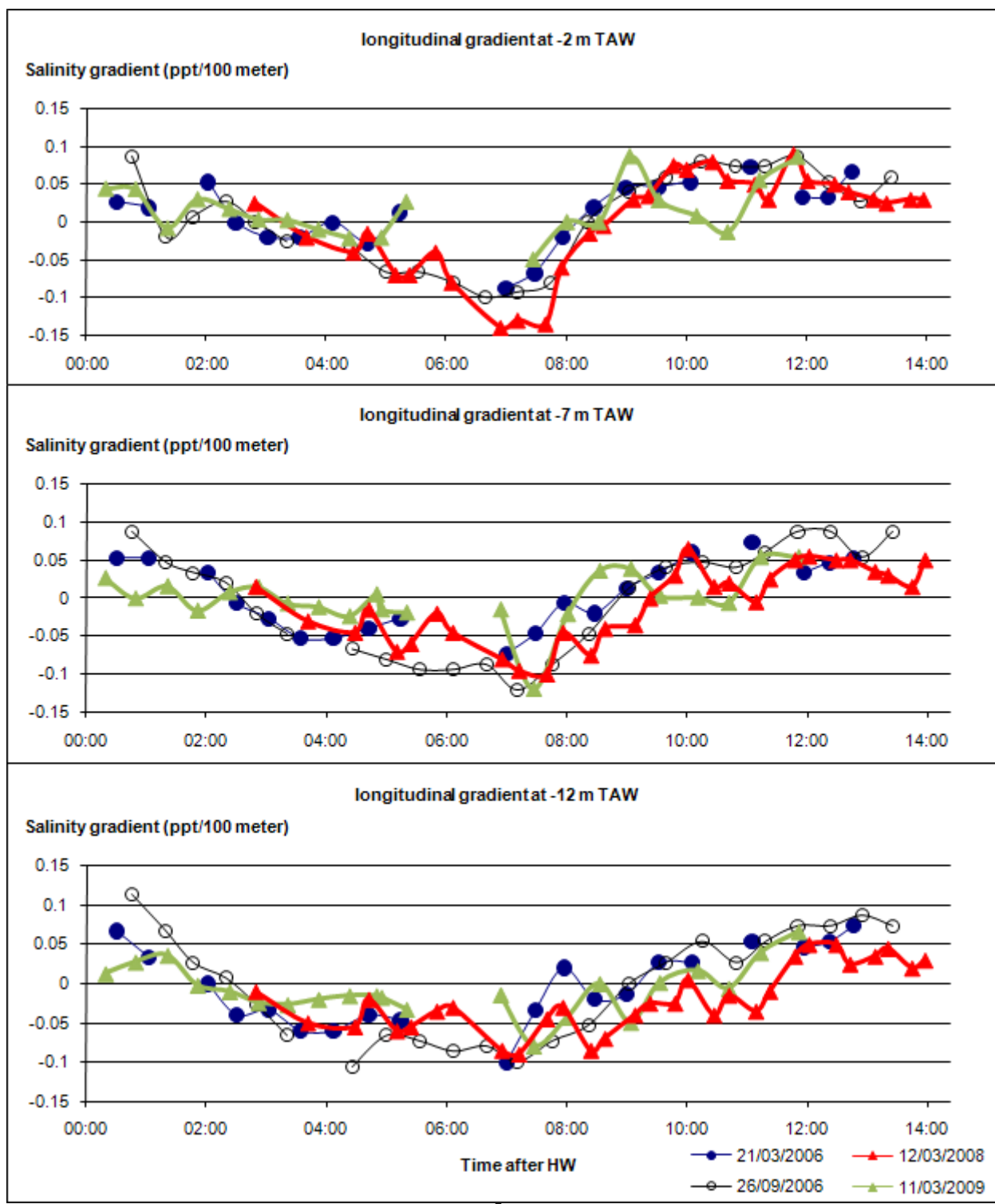


APPENDIX H. VERTICAL GRADIENTS OF SALINITY DURING DIFFERENT CAMPAIGNS



⁴ a positive gradient stands for higher salinities to the bottom, a negative gradient represents higher salinities to the surface

APPENDIX I. LONGITUDINAL GRADIENT BETWEEN RIVER AND DOCK DURING DIFFERENT CAMPAIGNS



5

⁵ a positive gradient stands for higher salinities in the river than in the dock, a negative gradient represents higher salinities in the dock than in the river

APPENDIX J. MEASURED SALINITIES DURING THE DIFFERENT CAMPAIGNS

Salinity (ppt)	time after HW	500 m along DGD			1000 m along DGD			1500 m along DGD			2000 m along DGD		
		-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW
21/03/2006 07:15	0:05	5.1	5.3	5.6	5.3	5.8	6.1						
21/03/2006 07:41	0:31	5.1	5.3	5.7	5	5.4	5.8	5.3	5.5	6	5.5	6.1	6.7
21/03/2006 08:13	1:03	5.2	5.7	6.2	5.2	5.5	5.9	5.3	5.8	6.5	5.5	6.5	6.7
21/03/2006 08:44	1:34	5.3	5.7	6.2	5.3	5.5	6.4	5.4	6	6.2			
21/03/2006 09:12	2:02	5.2	5.8	6.5	5.4	5.8	6.4	5.4	5.9	6	6	6.3	6.5
21/03/2006 09:40	2:30	5.8	6.1	6.7	5.6	5.9	6.5	5.5	5.8	6.4	5.8	6	6.1
21/03/2006 10:12	3:02	5.7	6.1	6.4	5.7	6.1	6.5	5.5	5.8	6.1	5.4	5.7	5.9
21/03/2006 10:44	3:34	5.6	6.2	6.3	5.3	6	6.3	5.2	5.7	6	5.3	5.4	5.4
21/03/2006 11:17	4:07	5.2	6.1	6.5	5.6	5.9	6.4	5.5	5.6	6.3	5.2	5.3	5.6
21/03/2006 11:52	4:42	5.3	6	6.5	5.6	5.7	6.3	5.4	5.7	6.5	4.9	5.4	5.9
21/03/2006 12:24	5:14	5.1	6	6.5				5.4	5.5	6	5.3	5.6	5.8
21/03/2006 12:49	5:39					5.4	5.9		5.6	5.9	5.2	5.2	6
21/03/2006 13:12	6:02							5.2	5.3	6.5	4.3	5	5.9
21/03/2006 13:40	6:30	5.2	5.4	6.2	5.3	5.5	6.3	5.2	5.4	6.1			
21/03/2006 14:10	7:00	5.2	5.4	6.1	5	5.3	5.8	4.7	4.7	5.7	3.9	4.3	4.6
21/03/2006 14:39	7:29	5.1	5.2	5.5	4.5	5.4	6.2	4.1	4.3	5.8	4.1	4.5	5
21/03/2006 15:07	7:57	5.1	5.4	6	4.9	5.3	6.1	4.1	5.2	6.1	4.8	5.3	6.3
21/03/2006 15:38	8:28	4.7	5.3	5.6	4.2	5.1	5.6	4.8	5.2	5.9	5	5	5.3
21/03/2006 16:10	9:00	4.3	5	5.4	5	5.1	5.5	5	5	5.3	5	5.2	5.2
21/03/2006 16:42	9:32	4.7	5	5.3	5.1	5.1	5.6	5	5.3	6.1	5.4	5.5	5.7
21/03/2006 17:15	10:05	4.7	4.7	5.1	5.2	5.2	5.5	5.1	5.3	5.9	5.5	5.6	5.5
21/03/2006 17:43	10:33				4.6	4.8	5.1	5	5.2	5.5	5.2	5.3	5.6
21/03/2006 18:15	11:05	4.6	4.9	5.2	5	5.2	5.6	5.1	5.2	5.5	5.7	6	6
21/03/2006 18:41	11:31				4.8	5	5.5	5	5.2	5.5	5.7	6	6.3
21/03/2006 19:07	11:57	5	5.3	5.7	4.9	5.2	5.7	5.1	5.4	5.6	5.5	5.8	6.4
21/03/2006 19:32	12:22	5	5.2	5.5				4.9	5.2	5.7	5.5	5.9	6.3
21/03/2006 19:56	12:46	5	5.4	5.6	5.2	5.4	6.2	5.7	5.9	6.6	6	6.2	6.7

Salinity (ppt)	time after HW	500 m along DGD			1000 m along DGD			1500 m along DGD			2000 m along DGD		
		-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW
26/09/2006 05:55	0:45	11.5	11.9	12.1	11.9	12.2	12.7	12	13	13.4	12.8	13.2	13.8
26/09/2006 06:29	1:19	11.6	12	12.3	11.3	12	12.6	11.5	12.4	13	11.3	12.7	13.3
26/09/2006 06:56	1:46	11.8	12.3	12.8	11.7	12.2	12.5	11.8	12.4	12.9	11.9	12.8	13.2
26/09/2006 07:29	2:19	11.9	12.4	13.1	12.1	12.4	13	11.9	12.9	12.9	12.3	12.7	13.2
26/09/2006 07:59	2:49	12.3	12.8	13.3	12.1	12.7	12.8	11.9	12.4	12.8	12.3	12.5	12.9
26/09/2006 08:30	3:20	12.3	13	13.4	12.2	12.8	12.9	12	12.4	12.8	11.9	12.3	12.4
26/09/2006 09:02	3:52				12.3	13	13.6	12.6	12.9	13.1	12.3	12.5	12.7
26/09/2006 09:35	4:25	12.2	12.9	13.5	12.5	13	13.2	12.1	12.6	13	11.7	11.9	11.9
26/09/2006 10:09	4:59	12.5	13	13.2	12.4	12.8	13.4	12.2	12.5	13.3	11.5	11.8	12.2
26/09/2006 10:42	5:32	12.3	12.8	13.3	12.3	12.5	13.2	11.8	12.1	13.1	11.3	11.4	12.2
26/09/2006 11:16	6:06	12.2	12.6	13.1	12.2	12.6	13.3	11.5	11.8	13.3	11	11.2	11.8
26/09/2006 11:49	6:39	12.3	12.8	13	12.1	12.4	13.2	11.7	12.4	13.4	10.8	11.5	11.8
26/09/2006 12:20	7:10	12.1	12.8	13	11.7	12.3	13.1	11.1	11.6	12.7	10.7	11	11.5
26/09/2006 12:55	7:45	11.8	12.4	13	11.5	12.3	12.8	10.9	11.4	12.7	10.6	11.1	11.9
26/09/2006 13:31	8:21	11.2	12.1	12.4	10.7	11.9	12.7	11.4	11.6	12.3	11.2	11.4	11.6
26/09/2006 14:12	9:02	11.1	11.8	12.4	10.8	11.9	12.8	11.6	11.8	12.3	11.7	12	12.4
26/09/2006 14:49	9:39	11.2	11.7	12	11.8	11.9	12.6	11.7	12.2	12.6	12.1	12.3	12.4
26/09/2006 15:25	10:15	11.1	11.6	11.7	11.8	12.2	12.3	11.9	12.1	12.4	12.3	12.3	12.5
26/09/2006 15:59	10:49	11	11.6	12	11.5	11.8	12	11.9	12.1	12.2	12.1	12.2	12.4
26/09/2006 16:28	11:18	11.3	11.8	12	11.6	11.9	12	12	12.2	12.5	12.4	12.7	12.8
26/09/2006 17:00	11:50	11.3	11.7	12.3	11.5	11.9	12.2	11.9	12	12.1	12.6	13	13.4
26/09/2006 17:33	12:23	11.4	11.9	12.3	11.7	12.1	12.2	11.7	12.2	12.4	12.2	13.2	13.4
26/09/2006 18:04	12:54	11.7	12.1	12.3	11.7	12.1	12.3	11.9	12.2	12.7	12.1	12.9	13.6
26/09/2006 18:35	13:25	11.5	12.1	12.7	11.9	12.2	12.6	11.8	12.5	13.6	12.4	13.4	13.8

Salinity (ppt)	time after HW	500 m along DGD			1000 m along DGD			1500 m along DGD			2000 m along DGD		
		-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW
12/03/2008 08:49	2:49	7.0	6.8	7.4	6.8	6.8	7.2	6.8	6.5	7.0	7.5	7.1	7.2
12/03/2008 09:41	3:41	7.2	7.2	7.5	7.1	7.1	7.4	7.1	6.9	7.0	6.8	6.6	6.5
12/03/2008 10:28	4:28	7.3	7.1	7.4	7.3	7.1	7.4	7.3	7.0	7.7	6.5	6.2	6.3
12/03/2008 10:42	4:42	7.4	7.0	7.0	7.3	7.0	7.0	7.2	6.8	6.9	7.1	6.7	6.6
12/03/2008 11:10	5:10	7.5	7.2	7.5	7.4	7.1	7.1	7.2	6.9	7.2	6.1	5.8	6.3
12/03/2008 11:24	5:24	7.4	7.1	7.1	7.2	6.9	7.0	7.2	6.9	6.8	6.0	5.9	6.0
12/03/2008 11:50	5:50	7.5	7.3	7.7	7.3	7.1	7.3	7.2	7.1	7.2	6.7	6.9	7.0
12/03/2008 12:06	6:06	7.5	7.3	7.6	7.4	7.2	7.3	7.2	7.1	7.2	5.9	6.4	7.0
12/03/2008 12:55	6:55	7.6	7.3	7.4	7.6	7.2	7.2	6.0	6.9	7.3	4.8	5.7	5.7
12/03/2008 13:12	7:12	7.6	7.3	7.3	7.3	7.0	7.1	5.7	6.5	6.8	5.0	5.4	5.5
12/03/2008 13:40	7:40	7.4	7.2	7.2	6.4	7.0	7.4	5.4	6.3	7.0	4.7	5.2	6.3
12/03/2008 13:56	7:56	5.8	6.2	6.9	5.4	6.0	6.5	4.9	4.7	6.0	4.6	5.3	6.3
12/03/2008 14:24	8:24	5.7	6.9	7.3	5.7	6.7	7.2	5.0	5.8	6.9	5.4	5.4	5.6
12/03/2008 14:38	8:38	5.5	6.2	7.1	5.1	5.4	6.8	4.9	5.8	6.8	5.4	5.4	5.7
12/03/2008 15:08	9:08	5.4	6.8	7.2	5.3	6.1	7.2	5.8	6.1	7.0	6.0	6.1	6.4
12/03/2008 15:23	9:23	5.3	5.7	6.8	5.1	5.6	6.3	5.8	5.6	6.0	6.0	5.7	6.3
12/03/2008 15:48	9:48	5.3	5.9	7.0	5.5	6.2	6.8	5.6	6.2	6.6	6.8	6.5	6.5
12/03/2008 16:01	10:01	5.4	5.2	6.4	5.5	5.7	6.5	5.6	6.0	6.7	6.8	6.5	6.5
12/03/2008 16:27	10:27	5.4	6.3	7.3	5.9	6.3	6.6	6.1	6.5	6.8	7.0	6.6	6.5
12/03/2008 16:42	10:42	5.9	6.2	6.8	6.1	5.9	6.8	6.1	6.3	6.9	7.0	6.6	6.5
12/03/2008 17:09	11:09	6.0	6.7	7.3	6.5	6.5	7.2	6.6	6.7	6.9	7.0	6.6	6.6
12/03/2008 17:23	11:23	6.4	6.1	6.9	6.6	6.3	6.5	6.5	6.4	6.8	7.0	6.6	6.7
12/03/2008 17:48	11:48	5.7	6.4	6.9	6.8	6.5	6.8	6.9	6.8	6.8	7.5	7.4	7.6
12/03/2008 18:02	12:02	6.1	5.8	6.4	6.9	6.7	6.8	6.9	6.7	6.7	7.2	6.9	7.4
12/03/2008 18:29	12:29	6.2	6.2	6.5	6.2	6.5	7.0	6.6	6.9	7.2	7.2	7.2	7.5
12/03/2008 18:43	12:43	6.1	6.2	7.0	6.1	6.4	7.0	6.7	6.8	7.2	6.9	7.2	7.5
12/03/2008 19:08	13:08	6.1	6.4	7.0	6.2	6.6	7.1	6.8	6.9	7.2	6.7	7.1	7.7
12/03/2008 19:21	13:21	6.0	6.6	6.9	6.5	6.9	7.4	6.4	7.0	7.2	6.5	7.2	7.8
12/03/2008 19:45	13:45	6.1	6.5	7.2	6.1	6.8	7.4	6.7	7.0	7.3	6.7	6.8	7.6
12/03/2008 19:58	13:58	6.1	6.5	7.1	6.1	6.7	7.2	6.6	6.8	7.5	6.7	7.5	7.7

Salinity (ppt)	time after HW	500 m along DGD			1000 m along DGD			1500 m along DGD			2000 m along DGD		
		-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW	-2 mTAW	-7 mTAW	-12mTAW
11/03/2009 08:20	04:50	none	5.39	5.96	none	5.29	5.84	none	5.46	5.73	none	5.54	5.22
11/03/2009 08:50	05:20	5.20	5.98	6.24	5.24	5.98	6.05	5.60	5.69	5.75	4.50	4.61	4.95
11/03/2009 09:44	06:14	5.29	6.03	6.39	none	none	none	none	none	none	none	none	none
11/03/2009 10:24	06:54	none	5.99	6.35	5.47	5.76	6.14	5.47	5.76	6.14	0.02	3.59	4.45
11/03/2009 10:57	07:27	4.27	5.53	6.14	4.25	4.72	5.99	3.53	3.74	4.95	3.27	3.84	4.81
11/03/2009 11:31	08:01	5.04	4.98	6.07	5.04	3.75	5.36	5.04	4.66	5.43	5.04	4.81	5.22
11/03/2009 12:03	08:33	5.12	4.31	5.16	5.12	4.23	5.18	5.12	4.84	5.16	5.12	4.88	5.37
11/03/2009 12:34	09:04	3.67	4.53	5.82	4.90	5.25	5.22	4.97	5.10	5.08	5.03	5.20	5.71
11/03/2009 13:03	09:33	4.31	5.01	5.74	4.70	5.05	5.45	4.74	5.05	5.76	none	5.05	5.23
11/03/2009 13:41	10:11	4.70	5.12	5.67	4.91	5.20	5.82	4.82	5.13	5.92	4.81	5.33	5.85
11/03/2009 14:12	10:42	5.23	5.42	5.67	5.11	5.39	5.98	5.03	5.32	5.58	5.49	5.57	5.61
11/03/2009 14:44	11:14	4.68	5.01	5.52	5.45	5.63	5.95	5.51	5.81	6.11	5.82	5.82	6.07
11/03/2009 15:22	11:52	4.26	4.88	5.01	5.28	5.38	5.69	5.55	5.68	6.00	6.42	6.55	6.71
11/03/2009 15:59	00:19	4.04	5.10	5.67	4.57	5.35	5.60	4.70	5.49	5.86	5.14	5.63	5.94
11/03/2009 16:29	00:49	4.41	5.42	5.64	4.61	5.23	5.91	5.06	5.41	6.05	5.64	5.80	6.03
11/03/2009 17:01	01:21	4.76	5.60	5.71	4.56	5.44	5.94	4.64	5.83	6.25	5.16	6.06	6.86
11/03/2009 17:31	01:51	4.44	5.71	5.95	5.11	5.64	6.06	4.89	5.46	5.92	4.98	6.02	6.59
11/03/2009 18:03	02:23	4.59	5.55	6.05	4.45	5.64	6.04	4.85	5.66	5.90	5.67	5.98	6.15
11/03/2009 18:32	02:52	4.59	5.51	6.08	4.92	5.66	5.97	4.64	5.72	5.72	5.03	5.69	5.88
11/03/2009 19:01	03:21	4.74	5.67	6.17	4.79	5.77	6.00	4.78	5.56	5.77	4.60	5.69	5.85
11/03/2009 19:32	03:52	5.20	5.87	6.09	5.09	5.94	6.07	5.05	5.69	5.79	5.29	5.48	5.50
11/03/2009 20:03	04:23	5.38	5.99	6.09	5.19	5.87	5.95	5.06	5.63	5.86	5.34	5.90	6.29
11/03/2009 20:35	04:55	5.52	5.87	6.04	5.33	5.90	5.91	5.21	5.64	5.78	5.25	5.58	5.44

APPENDIX K. OVERVIEW OF HCBS2 AND AANSLIBBING DEURGANCKDOK REPORTS

Report	Description of HCBS2
Ambient Conditions Lower Sea Scheldt	
5.3	Overview of ambient conditions in the river Scheldt – January-June 2006 (I/RA/11291/06.088/MSA)
5.4	Overview of ambient conditions in the river Scheldt – July-December 2006 (I/RA/11291/06.089/MSA)
5.5	Overview of ambient conditions in the river Scheldt : RCM-9 buoy 84 & 97 (1/1/2007 – 31/3/2007) (I/RA/11291/06.090/MSA) ⁶
5.6	Analysis of ambient conditions during 2006 (I/RA/11291/06.091/MSA)
Calibration	
6.1	Winter Calibration (I/RA/11291/06.092/MSA)
6.2	Summer Calibration and Final Report (I/RA/11291/06.093/MSA)
Through tide Measurements Winter 2006	
7.1	21/3 Scheldewacht – Deurganckdok – Salinity Distribution (I/RA/11291/06.094/MSA)
7.2	22/3 Parel 2 – Deurganckdok (I/RA/11291/06.095/MSA)
7.3	22/3 Laure Marie – Liefkenshoek (I/RA/11291/06.096/MSA)
7.4	23/3 Parel 2 – Schelle (I/RA/11291/06.097/MSA)
7.5	23/3 Laure Marie – Deurganckdok (I/RA/11291/06.098/MSA)
7.6	23/3 Veremans Waarde (I/RA/11291/06.099/MSA)
HCBS Near bed continuous monitoring (Frames)	
8.1	Near bed continuous monitoring winter 2006 (I/RA/11291/06.100/MSA)
INSSEV	
9	Settling Velocity - INSSEV summer 2006 (I/RA/11291/06.102/MSA)
Cohesive Sediment	
10	Cohesive sediment properties summer 2006 (I/RA/11291/06.103/MSA)
Through tide Measurements Summer 2006	
11.1	Through Tide Measurement Sediview and Siltprofiler 27/9 Stream - Liefkenshoek (I/RA/11291/06.104/MSA)
11.2	Through Tide Measurement Sediview 27/9 Veremans - Raai K (I/RA/11291/06.105/MSA)
11.3	Through Tide Measurement Sediview and Siltprofiler 28/9 Stream - Raai K (I/RA/11291/06.106/MSA)
11.4	Through Tide Measurement Sediview 28/9 Veremans - Waarde(I/RA/11291/06.107/MSA)
11.5	Through Tide Measurements Sediview 28/9 Parel 2 - Schelle (I/RA/11291/06.108/MSA)

⁶ The data, foreseen for Report 5.5 is reported in report 3.1. Boundary conditions: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.127/MSA) including HCBS 2 report 5.5 (Deurganckdok).

11.6	Through Tide measurement 26/9 Scheldewacht – Deurganckdok – Salinity Distribution (I/RA/11291/06.161/MSA)
Analysis	
12	Report concerning the presence of HCBS layers in the Scheldt river (I/RA/11291/06.109/MSA)

Report Description of Opvolging aanslibbing Deurganckdok between April 2006 till March 2007

Sediment Balance: Bathymetry surveys, Density measurements, Maintenance and construction dredging activities

1.1	Sediment Balance: Three monthly report 1/4/2006 – 30/06/2006 (I/RA/11283/06.113/MSA)
1.2	Sediment Balance: Three monthly report 1/7/2006 – 30/09/2006 (I/RA/11283/06.114/MSA)
1.3	Sediment Balance: Three monthly report 1/10/2006 – 31/12/2006 (I/RA/11283/06.115/MSA)
1.4	Sediment Balance: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.116/MSA)
1.5	Annual Sediment Balance (I/RA/11283/06.117/MSA)
1.6	Sediment balance Bathymetry: 2005 – 3/2006 (I/RA/11283/06.118/MSA)

Factors contributing to salt and sediment distribution in Deurganckdok: Salt-Silt (OBS3A) & Frame measurements, Through tide measurements (SiltProfiling & ADCP)

2.1	Through tide measurement Siltprofiler 21/03/2006 Laure Marie (I/RA/11283/06.087/WGO)
2.2	Through tide measurement Siltprofiler 26/09/2006 Stream (I/RA/11283/06.068/MSA)
2.3	Through tide measurement Sediview spring tide 22/03/2006 Veremans (I/RA/11283/06.110/BDC)
2.4	Through tide measurement Sediview average tide 27/09/2006 Parel 2 (I/RA/11283/06.119/MSA)
2.5	Through tide measurement Sediview average tide 24/10/2007 Parel 2 (I/RA/11283/06.120/MSA)
2.6	Salt-Silt distribution & Frame Measurements Deurganckdok 13/3/2006 – 31/05/2006 (I/RA/11283/06.121/MSA)
2.7	Salt-Silt distribution & Frame Measurements Deurganckdok 15/07/2006 – 31/10/2006 (I/RA/11283/06.122/MSA)
2.8	Salt-Silt distribution & Frame Measurements Deurganckdok 12/02/2007 – 18/04/2007 (I/RA/11283/06.123/MSA)

Report Description of Opvolging aanslibbing Deurganckdok between April 2006 till March 2007	
2.9	Calibration stationary equipment autumn (I/RA/11283/07.095/MSA)
Boundary Conditions: Upriver Discharge, Salt concentration Scheldt, Bathymetric evolution in access channels, dredging activities in Lower Sea Scheldt and access channels	
3.1	Boundary conditions: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.127/MSA) including HCBS 2 report 5.5
3.2	Boundary conditions: Annual report (I/RA/11283/06.128/MSA) ⁷
Analysis	
4.1	Analysis of Siltation Processes and Factors (I/RA/11283/06.129/MSA)

Report Description of Opvolging aanslibbing Deurganckdok between April 2007 till March 2008	
Sediment Balance: Bathymetry surveys, Density measurements, Maintenance and construction dredging activities	
1.10	Sediment Balance: Three monthly report 1/4/2007 - 30/06/2007 (I/RA/11283/07.081/MSA)
1.11	Sediment Balance: Three monthly report 1/7/2007 – 30/09/2007 (I/RA/11283/07.082/MSA)
1.12	Sediment Balance: Three monthly report 1/10/2007 – 31/12/2007 (I/RA/11283/07.083/MSA)
1.13	Sediment Balance: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/07.084/MSA)
1.14	Annual Sediment Balance (I/RA/11283/07.085/MSA)
Factors contributing to salt and sediment distribution in Deurganckdok: Salt-Silt (OBS3A) & Frame measurements, Through tide measurements (SiltProfiling & ADCP) & Calibrations	
2.09	Calibration stationary equipment autumn (I/RA/11283/07.095/MSA)
2.10	Through tide measurement Siltprofiler 23 October 2007 (I/RA/11283/07.086/MSA)
2.11	Through tide measurement Salinity Profiling winter (I/RA/11283/07.087/MSA)
2.12	Through tide measurement Sediview winter 11 March 2008 Transect I (I/RA/11283/07.088/MSA)
2.13	Through tide measurement Sediview winter 11 March 2008 Transect K (I/RA/11283/07.089/MSA)
2.14	Through tide measurement Sediview winter 11 March 2008 Transect DGD (I/RA/11283/07.090/MSA)
2.15	Through tide measurement Siltprofiler 12 March 2008 (I/RA/11283/07.091/MSA)
2.16	Salt-Silt distribution Deurganckdok summer (21/6/2007 – 30/07/2007) (I/RA/11283/07.092/MSA)
2.17	Salt-Silt distribution & Frame Measurements Deurganckdok autumn (17/09/2007 - 10/12/2007) (I/RA/11283/07.093/MSA)

⁷ considered in report 5.6 'Analysis of ambient conditions during 2006' (I/RA/11291/06.091/MSA) in the framework of the study 'Extension of the study about density currents in the Beneden Zeeschelde'

Report	Description of Opvolging aanslibbing Deurganckdok between April 2007 till March 2008
2.18	Salt-Silt distribution & Frame Measurements Deurganckdok winter (18/02/2008 - 31/3/2008) (I/RA/11283/07.094/MSA)
2.19	Calibration stationary & mobile equipment winter (I/RA/11283/07.096/MSA)
Boundary Conditions: Upriver Discharge, Salt concentration Scheldt, Bathymetric evolution in access channels, dredging activities in Lower Sea Scheldt and access channels	
3.10	Boundary conditions: Three monthly report 1/4/2007 – 30/06/2007 (I/RA/11283/07.097/MSA)
3.11	Boundary conditions: Three monthly report 1/7/2007 – 30/09/2007 (I/RA/11283/07.098/MSA)
3.12	Boundary conditions: Three monthly report 1/10/2007 – 31/12/2007 (I/RA/11283/07.099/MSA)
3.13	Boundary conditions: Three monthly report 1/1/2008 – 31/03/2008 (I/RA/11283/07.100/MSA)
3.14	Boundary conditions: Annual report (I/RA/11283/07.101/MSA)
Analysis	
4.10	Analysis of Siltation Processes and Factors (I/RA/11283/07.102/MSA)