

**MVP Data Processing Notes – 2014 Leg1**

Last updated on 28 July 2015

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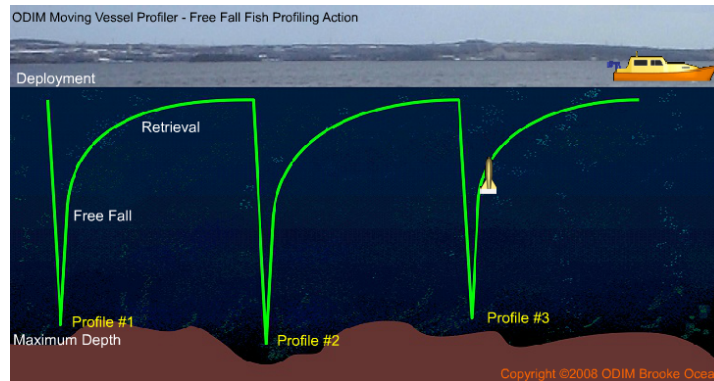
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## 1. Introduction

The Canadian research icebreaker CCGS *Amundsen* is equipped with a Moving Vessel Profiler™ (MVP). It is a multi-purpose instrument for aiding in the collection of both shallow and deep-water datasets. The MVP's primary function is to allow accurate data collection without the need to stop the vessel.

The system includes a computer-controlled smart winch and deployment system that allows the free fall fish to be deployed while the vessel is underway.

The fish is equipped with several sensors to record data on temperature, salinity, Fluorescence, sound velocity, dissolved oxygen and transmittance.



**Down cast (free fall) and up cast (low recovery)**



**Winch operation**



**Fish (sensors platform)**

**Table 1: Instruments and probes**

<b>Instrument</b>	<b>Company</b>	<b>Unit</b>	<b>Serial number</b>	<b>Calibration date</b>
<b>Temperature</b>	AML	°C	7437	2014-01-21
<b>Conductivity</b>	AML	mS/cm	7437	2014-01-21
<b>Pressure</b>	AML	Db	7437	2014-01-21
<b>Sound velocity</b>	AML	m/s	7438	2014-01-21
<b>Pressure</b>	AML	db	7438	2014-01-21
<b>Dissolved Oxygen</b>	AML	%	7439	2014-04-01
<b>Fluorescence</b>	WetLabs	ug/L	FLRTD-678	2014-01-03
<b>Transmittance</b>	WetLabs	%	1048DR	2014-01-10

**Table 2: Recorded variables**

<b>Instrument</b>	<b>Company</b>	<b>Measurement</b>	<b>Specification</b>	
<b>Micro CTD</b>	AML	Temperature	Range (°C)	-2 to +32
			Initial Accuracy (°C)	0.005
			Resolution (°C)	0.001
		Conductivity	Range (mS/cm)	2 to 70
			Initial Accuracy (mS/cm)	0.01
			Resolution (mS/cm)	0.0015
		Pressure	Range (m)	0 to 6000
			Initial Accuracy (%FS)	0.05
			Resolution (%FS)	0.005
<b>Micro SV</b>	AML	Sound velocity	Range (m/s)	1375 to 1600
			Initial Accuracy (m/s)	0.05
			Resolution (m/s)	0.01
		Pressure	Range (m)	0 to 6000
			Initial Accuracy (%FS)	0.05
			Resolution (%FS)	0.005
<b>Micro DO2</b>	AML	Dissolved Oxygen	Range (%)	0-100
			Response time (s)	>3
			Drift (%/month)	5
<b>ECOFLO</b>	WetLabs	Fluorescence	Range (ug/L)	0 to 125
			Sensitivity (ug/L)	0.062
			Wave length (nm)	470/695
<b>C-Stars</b>	WetLabs	Transmittance	Range (%)	0 to 100
			Path length (cm)	25

## **2. Processing protocol**

The following treatment steps were performed using the script:

Processing\_Amundsen\_MVP.m developed in Matlab in Amundsen Science offices.

### **A: Data reading**

#### **A1: Read TSG data**

From processed TSG data (files \*.int, see TSG data processing report by the Amundsen Science technical team).

#### **A2: Read CTD rosette**

From processed Rosette data (files \*.int, see Rosette data processing report by the Amundsen Science technical team).

#### **A3: Read MVP data**

From MVP raw data (files \*.raw).

### **B: Flag and processing**

The processing steps in section B are sequentially applied on each cast of a given MVP transect.

#### **B.1: Calibration of the analogic inputs**

MVP data from the transmissometer, fluorimeter and dissolved oxygen sensors are recorded in volts 0-5V. Calibration coefficients are applied in post processing to transform the volt values into the recognised units for these recorded variables. Calibration dates are given in table 1.

#### **B.2: Averaging pressure**

The SVP and CTD sensors both record pressure. Data from the two datasets are averaged to improve the accuracy of the variable.

#### **B.3: Low pass filter (SBE data processing toolbox)**

A Low pass filter is applied on the temperature, conductivity, sound velocity, transmittance, fluorescence and dissolved oxygen time series data. The time constant is fixed at 0.2s to keep the accuracy of the measures and allow for further filtering on averaged bin performed in B.8. For instance, with a free fall at  $\sim 3\text{m/s}$ , the filter does not affect a depth gap of one meter ( $3 \times 0.2 = 0.6\text{m}$ ).

#### **B.4: Align sensor filter (SBE data processing toolbox)**

The temperature and conductivity sensors do not have the same response time. The filter Align sensor aligns data parameters by time, relative to pressure. This ensures that calculations of salinity and other derived parameters are made using measurements from the same parcel of water. The time-offset corrections are the following:

- Temperature: + 0.200s
- Conductivity: + 0.025s

The comparison with and without the Low pass filter and Align sensor filter is presented in annex 5.

#### **B.5: Loop edit filter (SBE data processing toolbox)**

The Loop edit processing tests the data for pressure slowdowns and reversals (typically caused by ship heave). It flags scans that fail these tests. Loop edit filter marks also scans associated with an initial surface soak.

The thresholds for the tests are:

- Minimum velocity: 0.25m/s
- Surface soak depth: 8m
- Minimum soak depth: 5m
- Maximum soak depth: 20m

#### **B.6: Flag out-of-range values**

For pressure, latitude and longitude, temperature, conductivity, sound velocity, transmittance, fluorescence and dissolved oxygen values, the flag checks if the values are not out of range (see thresholds in section 3 “Processing characteristics”).

#### **B.7: Flag of spiking values**

For each measurement (temperature, conductivity, sound velocity, transmittance, fluorescence and dissolved oxygen), the flag checks spiking values (see thresholds in section 3 “Processing characteristics”) as follows:

$|V2 - (V3 + V1) / 2| - |V1 - V3| / 2 > \text{threshold}$ , where V1, V2 and V3 are 3 consecutive values.

#### **B.8: Bin average filter (SBE data processing toolbox)**

The Bin average filter averages data using intervals based on pressure ranges. The bin sizes are fixed at one meter.

### **B.9: Calculation of the derived parameters**

These calculations use pressure, temperature, and conductivity data to compute the following oceanographic parameters: salinity, sound velocity, density, freezing point, depth and DO<sub>2</sub> saturation (sea water toolbox V3.2 from CSIRO).

### **B.10: Manual data check**

A graphic toolbox allows the analyst to check, compare and flag the measurements for the following variables:

- Temperature profile: down cast, up cast and freezing point
- Salinity profile: both down and up casts
- Sound velocity profile: both down and up casts from measurements and down cast from derived value (calculated from pressure, salinity and temperature)
- Transmittance: both down and up casts
- Fluorescence: both down and up casts
- Dissolved oxygen: both down and up casts
- Density: both down and up casts
- $d(\text{density})/d(\text{pressure})$ : both down cast and up casts

See example in annex 6.

## **C: Correction and inter-comparison**

The processing steps described in section C, are applied on each MVP transect.

### **C.1: Transmittance maximum adjustment**

Transmittance values of each MVP cast are adjusted with the transect maximum transmittance as follows:

$$V_{\text{corrected}} = V_{\text{measured}} + (100 - \text{maximum}).$$

### **C.2: Fluorescence minimum adjustment**

The minimum fluorescence value for each MVP cast is determined. Then, the median of these minimum values is subtracted from fluorescence values of all casts:

$$V_{\text{corrected}} = V_{\text{measured}} - \text{minimum}.$$

### **C.3: Dissolved oxygen adjustment**

The data from the oxygen sensor collected during the MVP free fall (~4m/s) cannot be used in post-processing steps due to the slow time response of the sensor (>3s). To resolve this problem, the up cast measurements of oxygen are used. The up cast oxygen values are interpolated based on down cast pressure values, which is consistent with other post processing steps.

The oxygen sensor output also has a non-negligible drift with time. The calibration coefficients (measured before the cruise) are not sufficient to calibrate the sensor. A comparison with the oxygen sensor on the rosette is therefore required: the percentage of dissolved oxygen measured with the co-localised rosette is averaged between 150 and 250-meter depth. This value is then compared to the MVP up cast at the same depths and a constant error is calculated. This error adjustment is then applied on all MVP casts for all depths of each transect.

### **C.4: Rosette inter-comparison**

- All rosettes done between 24 hours before the first cast and 24 hours after the last cast of the transect are detected.
- Each of these rosettes is associated to the nearest MVP cast for variables inter-comparison (rejected if the distance is greater than 10.8NM – Nautical Mile).
- The variable of each MVP profile are then plotted (down casts) with the profiles of the bordering rosette. In addition, mean and standard deviation of all MVP down cast profiles of the each transect are plotted (for geographic variability visualisation). See plot for this leg in annex 1.



### C.5: TSG inter-comparison

- The first 10 meters of MVP salinity and fluorescence records are averaged for each down cast and each up cast.
- TSG data are co-localised and averaged on 2 minutes
- Differences (MVP-TSG) are flagged if:
  - 1- MVP vertical standard deviation (on first 10 meter) > threshold
  - 2- TSG time series standard deviation (on 2 minutes) > threshold
  - 3- Difference > median (differences) +/- standard deviation (differences).
- Remaining differences (not flagged) are plotted and then a constant is selected and applied on all casts (for salinity and fluorescence).

See annex 2 for graph and section 3 Processing characteristics for thresholds.

### D: Final data format

Data profiles (down cast profiles only, excepted dissolved oxygen data) are saved in text format with the extension \*.int. One folder per MVP transects and one file per cast, are created.

**Table 3: Data file format**

Col	Content	Format	Units
1	Pressure	F12.2	dB
2	Temperature (ITS-90)	F12.2	deg C
3	Practical Salinity	F12.2	psu
4	Sound velocity	F12.2	m/s
5	Transmittance	F12.2	%
6	Fluorescence	F12.2	ug/L
7	Dissolved Oxygen	F12.2	mL/L
8	Absolute Salinity (TEOS-10)	F12.2	g/kg
9	Conservative Temperature (TEOS-10)	F12.2	deg C
10	In situ density (TEOS-10)	F12.2	kg/m <sup>3</sup>
11	Potential density (TEOS-10)	F12.2	kg/m <sup>3</sup>

NaN stands for: Not a Number. It indicates that no data was recorded or that the data was flagged and mistrusted.

### 3. Processing characteristics

This information is automatically generated from the processing program. The codes B6, C3, C5, etc. refer to the processing steps explained and detailed in the corresponding sections above. The Processing characteristics section provides the values for each parameter used during the treatments detailed in section B6, C3, C5, etc. Due to the absence of data, a treatment may not be applied.

#### 3.1 Transect 1

Amundsen MVP data processing

Amundsen\_2014001

Year: 2014

Leg: 1

Transect: 1

Processing date: 12-Jan-2015

////////// Limits and Thresholds Settings //////////

B6: -2.00 db - Minimum pressure  
B6: 7000.00 db - Maximum pressure  
B6: -3.00 °C - Minimum temperature  
B6: 30.00 °C - Maximum temperature  
B6: 0.00 mS/cm - Minimum conductivity  
B6: 70.00 mS/cm - Maximum conductivity  
B6: -0.10 ug/L - Minimum fluorescence  
B6: 10.00 ug/L - Maximum fluorescence  
B6: 1400.00 m/s - Minimum sound velocity  
B6: 1500.00 m/s - Maximum sound velocity  
B6: 0.00 % - Minimum dissolved oxygen  
B6: 100.00 % - Maximum dissolved oxygen  
B6: 0.00 % - Minimum transmittance  
B6: 120.00 % - Maximum transmittance  
B7: 0.40 °C/m - Temperature limit spike  
B7: 0.20 mS/cm - Conductivity limit spike  
B7: 4.00 m/s/m - Sound velocity limit spike  
B7: 4.00 %/m - Transmittance limit spike  
B7: 10.00 ml/L/m - Dissolved oxygen limit spike  
B7: 10.00 ml/L/m - Fluorescence limit spike  
C5: 10.00 m - Lower depth for comparison MVP-TSG

- C5: 0.02 psu - Standard deviation flags on MVP salinity at several depths for comparison MVP-TSG
- C5: 0.20 ug/L - Standard deviation flags on MVP fluorescence at several depths for comparison MVP-TSG
- C5: 0.04 psu - Standard deviation flags on TSG salinity during 2 minutes for comparison MVP-TSG
- C5: 0.05 ug/L - Standard deviation flags on TSG fluorescence during 2 minutes for comparison MVP-TSG

////////// Processing //////////

----- Inter-comparison-----

C1: Bias applied on transmittance

Constant bias correction: -0.450 %

C2: Bias applied on fluorescence

Constant bias correction: NaN ug/l

C3: Bias applied on dissolved oxygen

Constant bias correction: -22.787%

C5: Salinity bias statistics

Number of samples used (TSG) = 16

Median (bias)= -0.008

Mean (bias)= -0.003

Standard deviation (bias)= 0.031

Accuracy (bias)= 0.008

C5: Fluorescence bias statistics

Number of samples used (TSG) = 0

Median (bias)= NaN

Mean (bias)= NaN

Standard deviation (bias)= NaN

Accuracy (bias)= NaN

C5: Salinity bias statistics

Number of samples used (TSG) = 16

Median (bias)= -0.008

Mean (bias)= -0.003

Standard deviation (bias)= 0.031

Accuracy (bias)= 0.008

C5: Bias applied on Salinity

Constant bias correction: -0.010 psu

C5: Bias applied on fluo

Constant bias correction: 0.000 ug/L

Comments:

- All fluorescence data are flagged due to an acquisition issue (bad cable contact).

///// List of Casts /////

Cast	File_name	Date	Hour
1	LancasterSound_0004.raw	19-07-14	02:57:59
2	LancasterSound_0006.raw	19-07-14	03:12:33
3	LancasterSound_0007.raw	19-07-14	03:18:59
4	LancasterSound_0015.raw	19-07-14	03:45:24
5	LancasterSound_0018.raw	19-07-14	04:18:07
6	LancasterSound_0019.raw	19-07-14	04:26:44
7	LancasterSound_0020.raw	19-07-14	04:31:00
8	LancasterSound_0021.raw	19-07-14	04:34:58
9	LancasterSound_0022.raw	19-07-14	04:40:14
10	LancasterSound_0023.raw	19-07-14	04:44:39
11	LancasterSound_0024.raw	19-07-14	04:49:16
12	LancasterSound_0025.raw	19-07-14	04:55:15
13	LancasterSound_0026.raw	19-07-14	04:59:09
14	LancasterSound_0027.raw	19-07-14	05:03:14
15	LancasterSound_0028.raw	19-07-14	05:07:16
16	LancasterSound_0029.raw	19-07-14	05:11:48
17	LancasterSound_0030.raw	19-07-14	05:18:27
18	LancasterSound_0031.raw	19-07-14	05:24:55
19	LancasterSound_0032.raw	19-07-14	05:31:43
20	LancasterSound_0033.raw	19-07-14	05:38:16
21	LancasterSound_0034.raw	19-07-14	05:44:45
22	LancasterSound_0035.raw	19-07-14	05:51:28
23	LancasterSound_0036.raw	19-07-14	06:00:39
24	LancasterSound_0038.raw	19-07-14	06:10:30
25	LancasterSound_0039.raw	19-07-14	06:20:08
26	LancasterSound_0041.raw	19-07-14	06:30:41
27	LancasterSound_0042.raw	19-07-14	06:41:53
28	LancasterSound_0043.raw	19-07-14	06:51:08
29	LancasterSound_0045.raw	19-07-14	07:03:58
30	LancasterSound_0046.raw	19-07-14	07:17:36

31	LancasterSound_0047.raw	19-07-14	07:27:10
32	LancasterSound_0048.raw	19-07-14	07:38:16

### 3.2 Transect 2

Amundsen MVP data processing

Amundsen\_2014001

Year: 2014

Leg: 1

Transect: 2

Processing date: 12-Jan-2015

////////// Limits and Thresholds Settings //////////

- B6: -2.00 db - Minimum pressure
- B6: 7000.00 db - Maximum pressure
- B6: -3.00 °C - Minimum temperature
- B6: 30.00 °C - Maximum temperature
- B6: 0.00 mS/cm - Minimum conductivity
- B6: 70.00 mS/cm - Maximum conductivity
- B6: -0.10 ug/L - Minimum fluorescence
- B6: 10.00 ug/L - Maximum fluorescence
- B6: 1400.00 m/s - Minimum sound velocity
- B6: 1500.00 m/s - Maximum sound velocity
- B6: 0.00 % - Minimum dissolved oxygen
- B6: 100.00 % - Maximum dissolved oxygen
- B6: 0.00 % - Minimum transmittance
- B6: 120.00 % - Maximum transmittance
- B7: 0.40 °C/m - Temperature limit spike
- B7: 0.20 mS/cm - Conductivity limit spike
- B7: 4.00 m/s/m - Sound velocity limit spike
- B7: 4.00 %/m - Transmittance limit spike
- B7: 10.00 ml/L/m - Dissolved oxygen limit spike
- B7: 10.00 ml/L/m - Fluorescence limit spike
- C5: 10.00 m - Lower depth for comparison MVP-TSG

- C5: 0.02 psu - Standard deviation flags on MVP salinity at several depths for comparison MVP-TSG
- C5: 0.20 ug/L - Standard deviation flags on MVP fluorescence at several depths for comparison MVP-TSG
- C5: 0.04 psu - Standard deviation flags on TSG salinity during 2 minutes for comparison MVP-TSG
- C5: 0.05 ug/L - Standard deviation flags on TSG fluorescence during 2 minutes for comparison MVP-TSG

////////// Processing //////////

----- Inter-comparison-----

C1: Bias applied on transmittance

Constant bias correction: -0.500 %

C2: Bias applied on fluorescence

Constant bias correction: NaN ug/l

C3: Bias applied on dissolved oxygen

Constant bias correction: -21.662%

C5: Salinity bias statistics

Number of samples used (TSG) = 51

Median (bias)= -0.012

Mean (bias)= 0.017

Standard deviation (bias)= 0.056

Accuracy (bias)= 0.008

C5: Fluorescence bias statistics

Number of samples used (TSG) = 0

Median (bias)= NaN

Mean (bias)= NaN

Standard deviation (bias)= NaN

Accuracy (bias)= NaN

C5: Salinity bias statistics

Number of samples used (TSG) = 51

Median (bias)= -0.012

Mean (bias)= 0.017

Standard deviation (bias)= 0.056

Accuracy (bias)= 0.008

C5: Bias applied on salinity

Constant bias correction: -0.020 psu

Comments:

- All fluorescence data are flagged due to an acquisition issue (bad cable contact).
- All dissolved oxygen data are flagged due to a damaged membrane (leak of the electrolyte).

///// List of Casts /////

Cast	File_name	Date	Hour
1	station200_to_204_0001.raw	28-07-14	01:05:35
2	station200_to_204_0002.raw	28-07-14	01:08:31
3	station200_to_204_0003.raw	28-07-14	01:13:25
4	station200_to_204_0004.raw	28-07-14	01:16:47
5	station200_to_204_0005.raw	28-07-14	01:23:09
6	station200_to_204_0006.raw	28-07-14	01:28:37
7	station200_to_204_0007.raw	28-07-14	01:40:37
8	station200_to_204_0008.raw	28-07-14	01:44:18
9	station200_to_204_0009.raw	28-07-14	01:48:36
10	station200_to_204_0010.raw	28-07-14	01:56:16
11	station200_to_204_0011.raw	28-07-14	02:00:34
12	station200_to_204_0012.raw	28-07-14	02:04:51
13	station200_to_204_0013.raw	28-07-14	02:12:13
14	station200_to_204_0015.raw	28-07-14	02:18:23
15	station200_to_204_0016.raw	28-07-14	02:22:24
16	station200_to_204_0017.raw	28-07-14	02:26:03
17	station200_to_204_0018.raw	28-07-14	02:29:46
18	station200_to_204_0019.raw	28-07-14	02:35:32
19	station200_to_204_0020.raw	28-07-14	02:39:19
20	station200_to_204_0021.raw	28-07-14	02:43:15
21	station200_to_204_0022.raw	28-07-14	02:47:02
22	station200_to_204_0023.raw	28-07-14	02:50:49
23	station200_to_204_0024.raw	28-07-14	02:54:38
24	station200_to_204_0025.raw	28-07-14	02:58:28
25	station200_to_204_0026.raw	28-07-14	03:02:49
26	station200_to_204_0027.raw	28-07-14	03:10:21
27	station200_to_204_0031.raw	28-07-14	03:17:17
28	station200_to_204_0032.raw	28-07-14	03:25:08
29	station200_to_204_0033.raw	28-07-14	03:40:55
30	station200_to_204_0034.raw	28-07-14	03:48:42

31	station200_to_204_0035.raw	28-07-14	03:56:34
32	station200_to_204_0037.raw	28-07-14	04:05:57
33	station200_to_204_0038.raw	28-07-14	04:16:15
34	station200_to_204_0039.raw	28-07-14	04:25:19
35	station200_to_204_0040.raw	28-07-14	04:31:56
36	station200_to_204_0041.raw	28-07-14	04:39:19
37	station200_to_204_0042.raw	28-07-14	04:46:04
38	station200_to_204_0043.raw	28-07-14	04:54:59
39	station200_to_204_0044.raw	28-07-14	05:05:09
40	station200_to_204_0045.raw	28-07-14	05:11:55
41	station200_to_204_0046.raw	28-07-14	05:18:41
42	station200_to_204_0047.raw	28-07-14	05:25:33
43	station200_to_204_0048.raw	28-07-14	05:32:28
44	station200_to_204_0049.raw	28-07-14	05:39:45
45	station200_to_204_0050.raw	28-07-14	05:46:52
46	station200_to_204_0051.raw	28-07-14	05:55:00
47	station200_to_204_0052.raw	28-07-14	06:03:07
48	station200_to_204_0053.raw	28-07-14	06:17:41
49	station200_to_204_0054.raw	28-07-14	06:26:58
50	station200_to_204_0055.raw	28-07-14	06:35:58
51	station200_to_204_0056.raw	28-07-14	06:50:42
52	station200_to_204_0057.raw	28-07-14	07:01:25
53	station200_to_204_0058.raw	28-07-14	07:12:44
54	station200_to_204_0059.raw	28-07-14	07:23:24
55	station200_to_204_0060.raw	28-07-14	07:33:39
56	station200_to_204_0061.raw	28-07-14	07:44:40
57	station200_to_204_0062.raw	28-07-14	07:56:34
58	station200_to_204_0063.raw	28-07-14	08:08:30
59	station200_to_204_0064.raw	28-07-14	08:15:14
60	station200_to_204_0065.raw	28-07-14	08:22:35
61	station200_to_204_0066.raw	28-07-14	08:30:09
62	station200_to_204_0067.raw	28-07-14	08:37:37
63	station200_to_204_0068.raw	28-07-14	08:46:06
64	station200_to_204_0069.raw	28-07-14	08:55:16
65	station200_to_204_0070.raw	28-07-14	09:05:39
66	station200_to_204_0071.raw	28-07-14	09:17:29
67	station200_to_204_0072.raw	28-07-14	09:28:52
68	station200_to_204_0073.raw	28-07-14	09:40:20
69	station200_to_204_0074.raw	28-07-14	09:51:51



70	station200_to_204_0075.raw	28-07-14	10:11:40
71	station200_to_204_0076.raw	28-07-14	10:30:08
72	station200_to_204_0077.raw	28-07-14	10:41:37

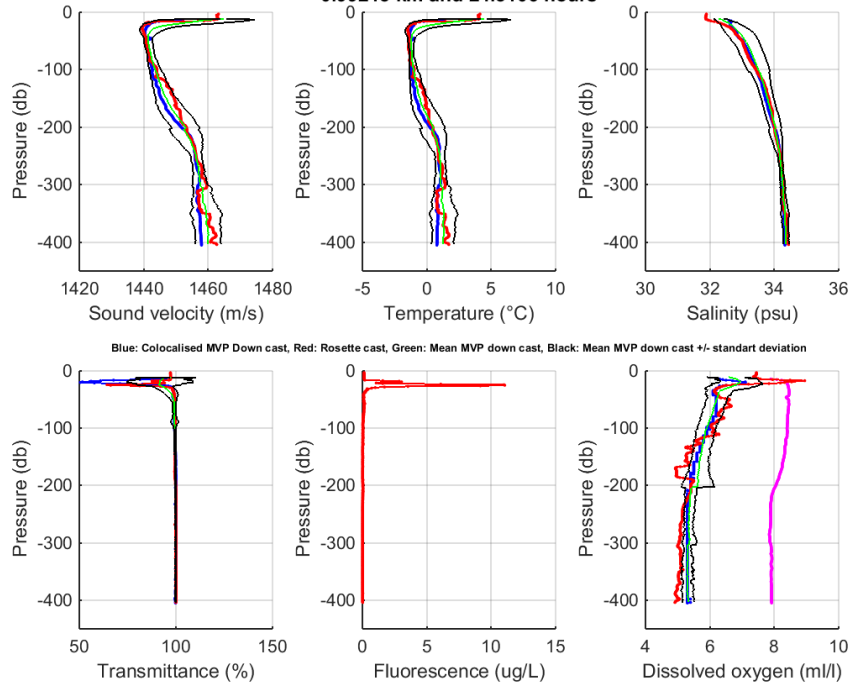
#### 4. Data quality discussion

- Temperature uncertainty is in the order of 0.01°C or better. Inter-comparisons with the co-localised Rosette will provide validation for the MVP temperature data.
- Salinity uncertainty is in the order of 0.01psu (good Rosette inter-comparison) or better during periods of low vertical variability. However, the uncertainty can exceed 0.015psu during high vertical gradient.
- The sound velocity sensor worked well. Its measurements can be interpreted with an uncertainty in the order of 0.02m/s. The MVP sound velocity variation exactly corresponds to those calculated using the pressure, the salinity and the temperature. However, a constant difference persists between the MVP sound velocity values and values estimated from pressure, salinity and temperature (~0.3-0.4m/s). This difference is within the same order of magnitude and of the same sign through several legs and over several years. This might suggest that the method of estimating sound velocity is not suitable.
- Transmissometer provides very good results for this kind of use. The measurement noise is smaller than 0.1%.
- The dissolved oxygen sensor on the MVP is not well adapted for this kind of operation (free fall of the fish during down casts). The low response time of the sensor is not suited for these speeds of profiles. Furthermore, the sensor calibration is unstable and is only corrected on one point (from the CTD rosette comparison) for each transect. Therefore dissolved oxygen measurements must be used with caution and must be interpreted from a relative point of view and not in the absolute.

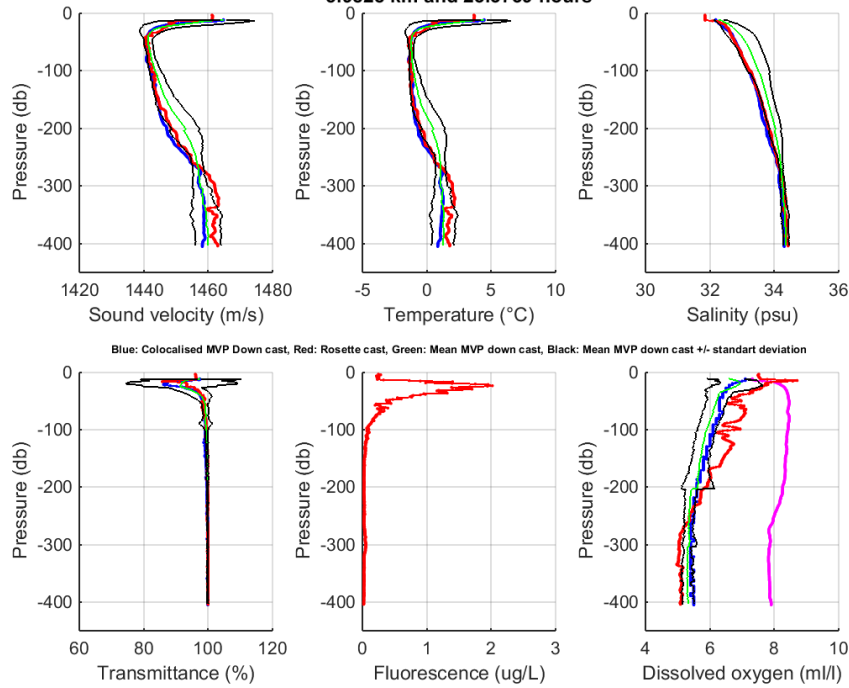
# Annex 1: Rosette inter-comparison plot

- Transect 1

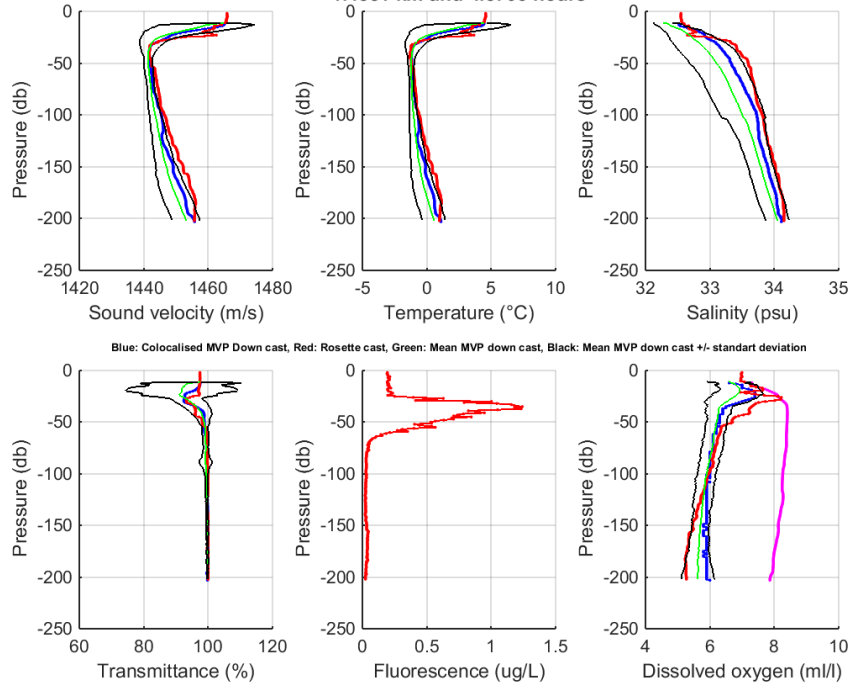
Leg: 2014005, Rosette cast: 5, MVP cast: 30  
0.99215 km and 24.5106 hours



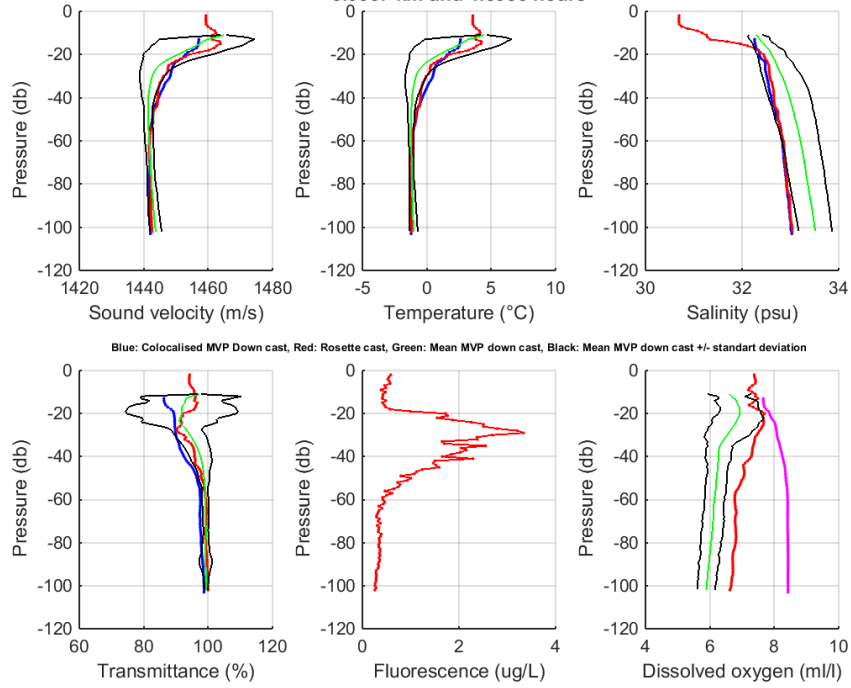
Leg: 2014005, Rosette cast: 6, MVP cast: 35  
5.9828 km and 23.3739 hours



Leg: 2014005, Rosette cast: 7, MVP cast: 8  
1.4881 km and 4.8703 hours

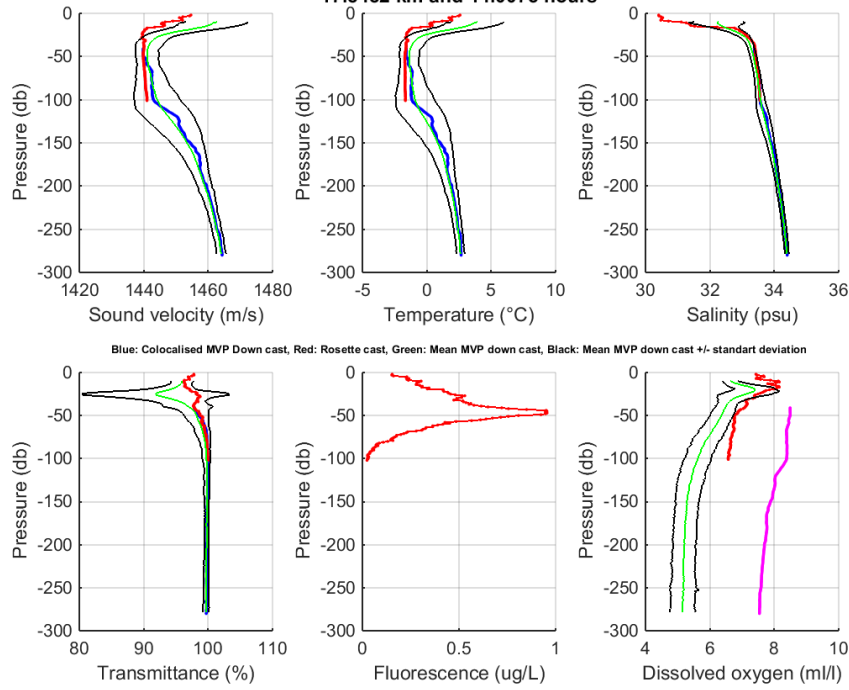


Leg: 2014005, Rosette cast: 8, MVP cast: 2  
5.3367 km and 1.5956 hours

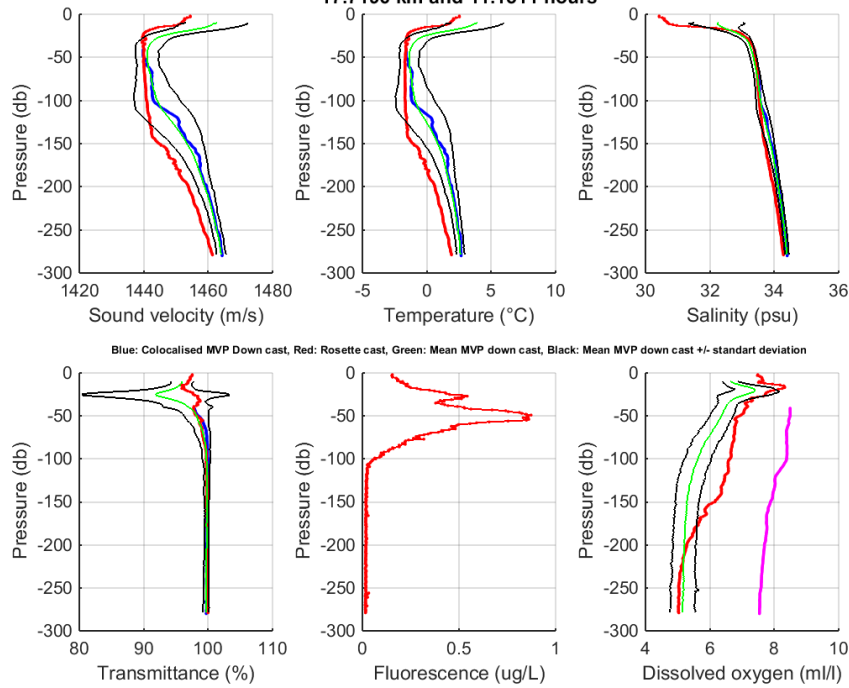


○ Transect 2

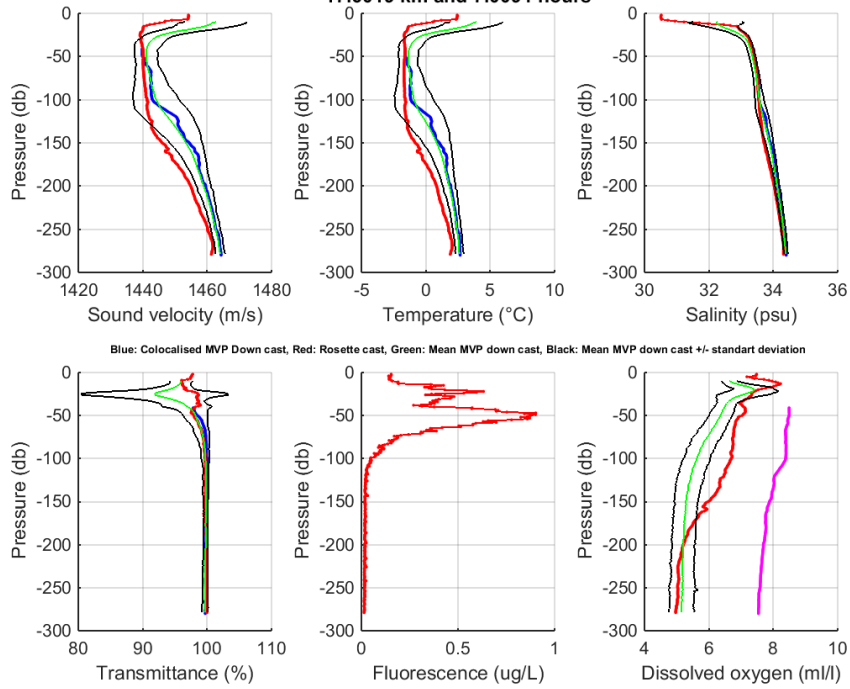
**Leg: 2014005, Rosette cast: 21, MVP cast: 2**  
**17.8482 km and 14.0075 hours**



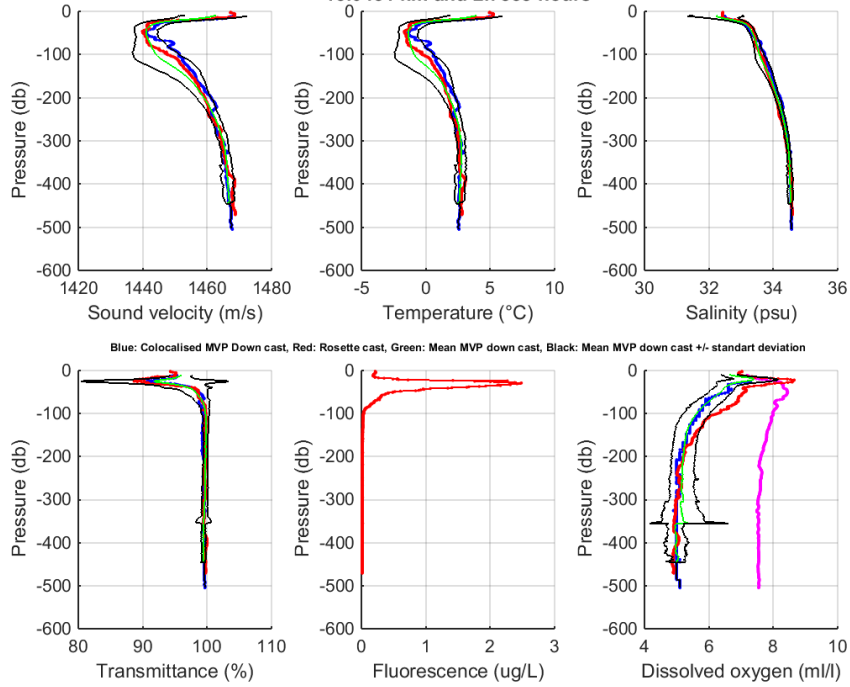
**Leg: 2014005, Rosette cast: 22, MVP cast: 2**  
**17.7196 km and 11.1511 hours**



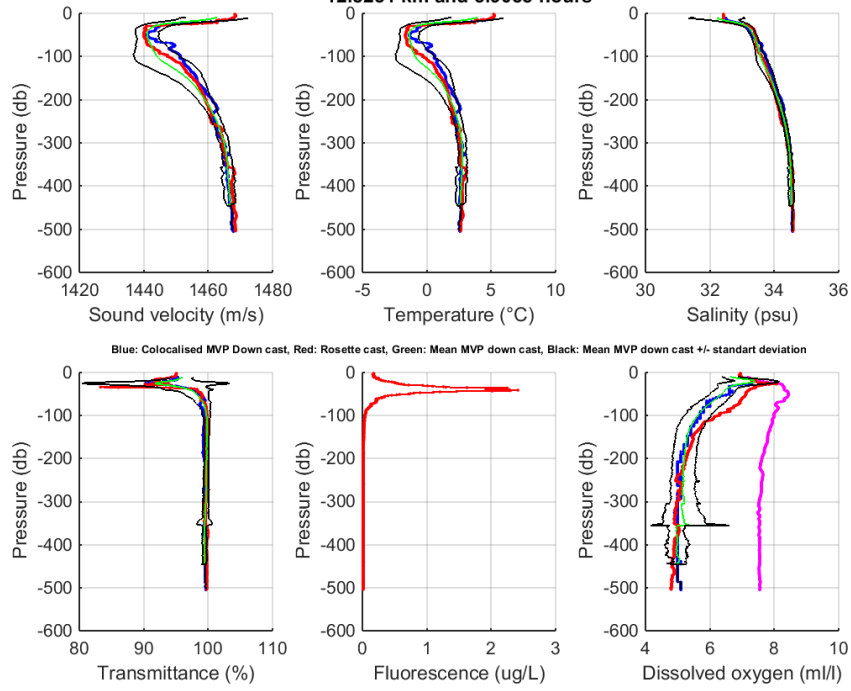
Leg: 2014005, Rosette cast: 23, MVP cast: 2  
17.6019 km and 7.0094 hours



Leg: 2014005, Rosette cast: 24, MVP cast: 73  
13.0451 km and 2.7858 hours

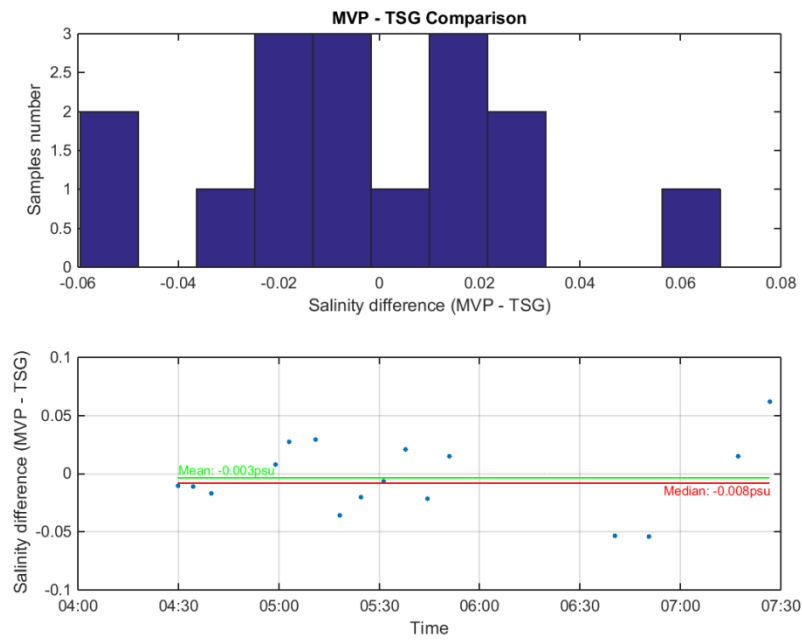


Leg: 2014005, Rosette cast: 25, MVP cast: 73  
12.8251 km and 5.9058 hours

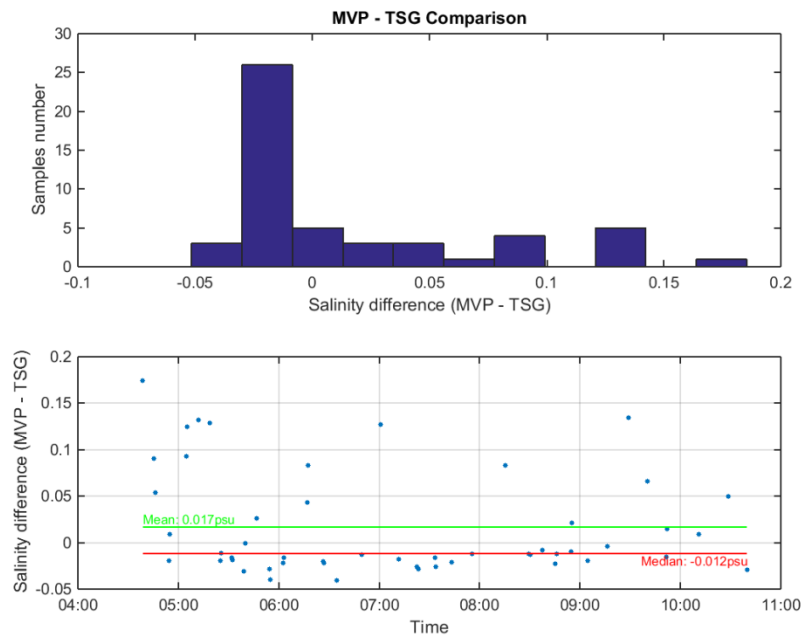


## Annex 2: TSG inter-comparison plot

### ○ Transect 1



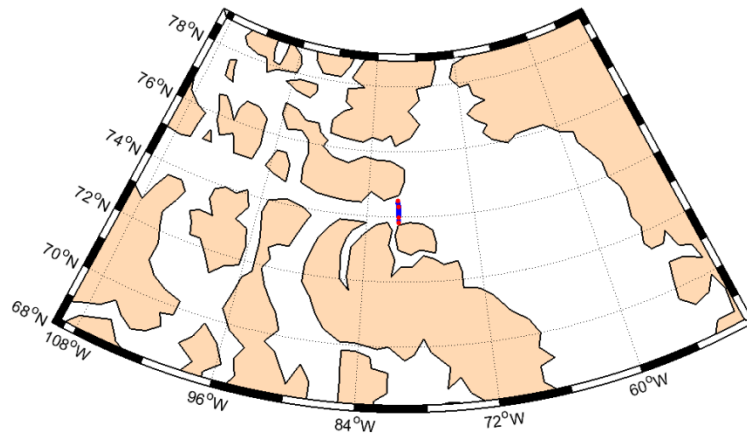
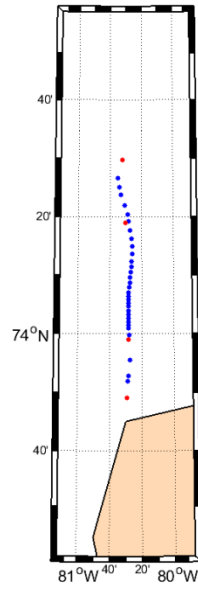
### ○ Transect 2



### Annex 3: Mapping

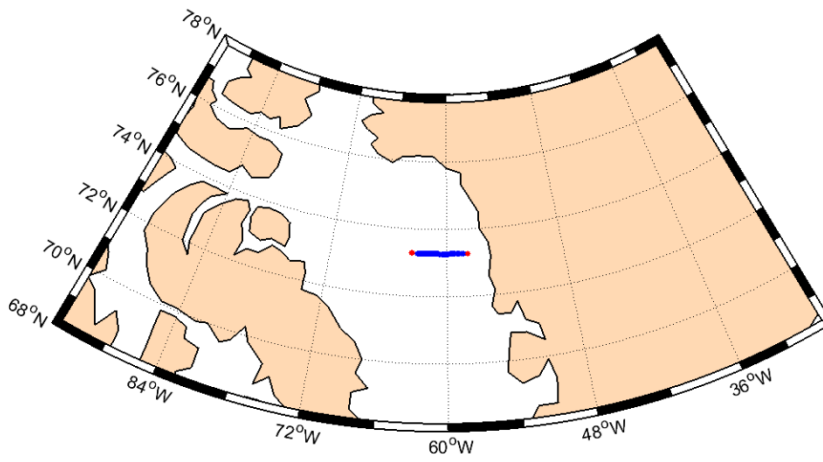
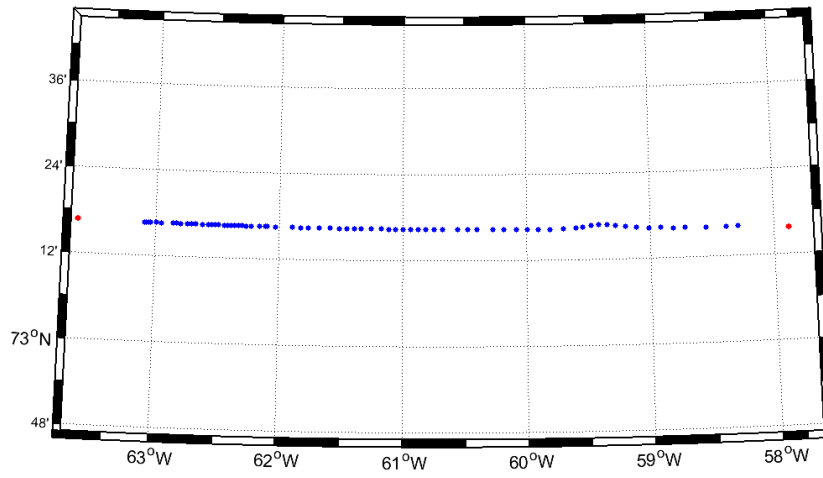
Blue points are the MVP cast positions and red points the co-localised rosette positions.

- Transect 1





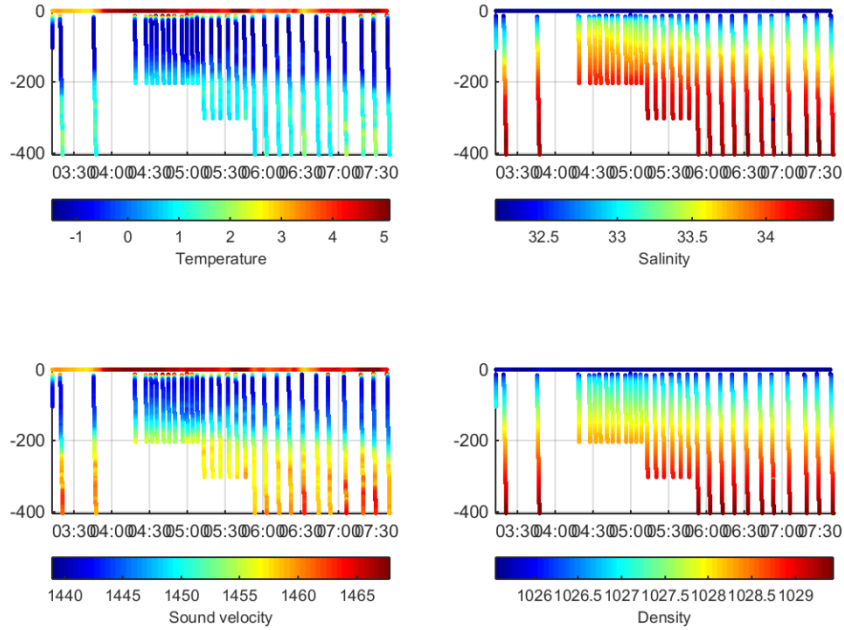
- Transect 2



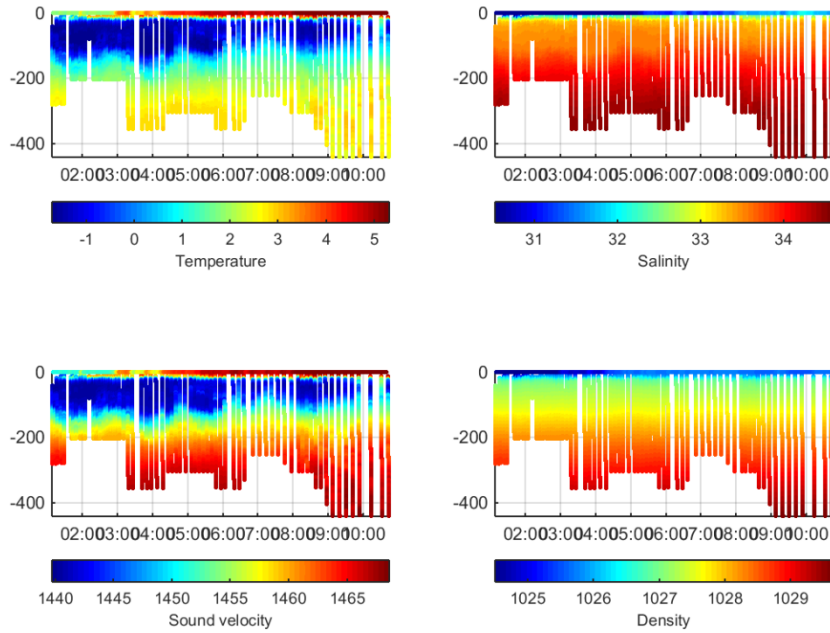
## Annex 4: Scatter plots (MVP + TSG)

TSG data are the points represented near the surface.

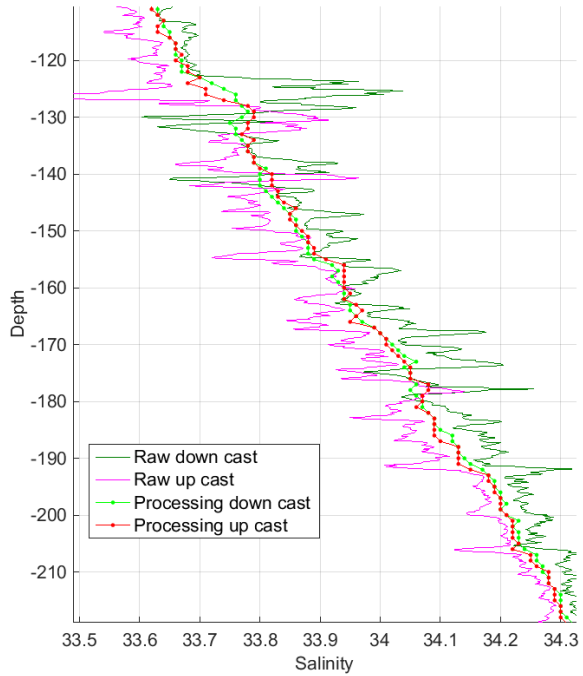
### ○ Transect 1



### ○ Transect 2

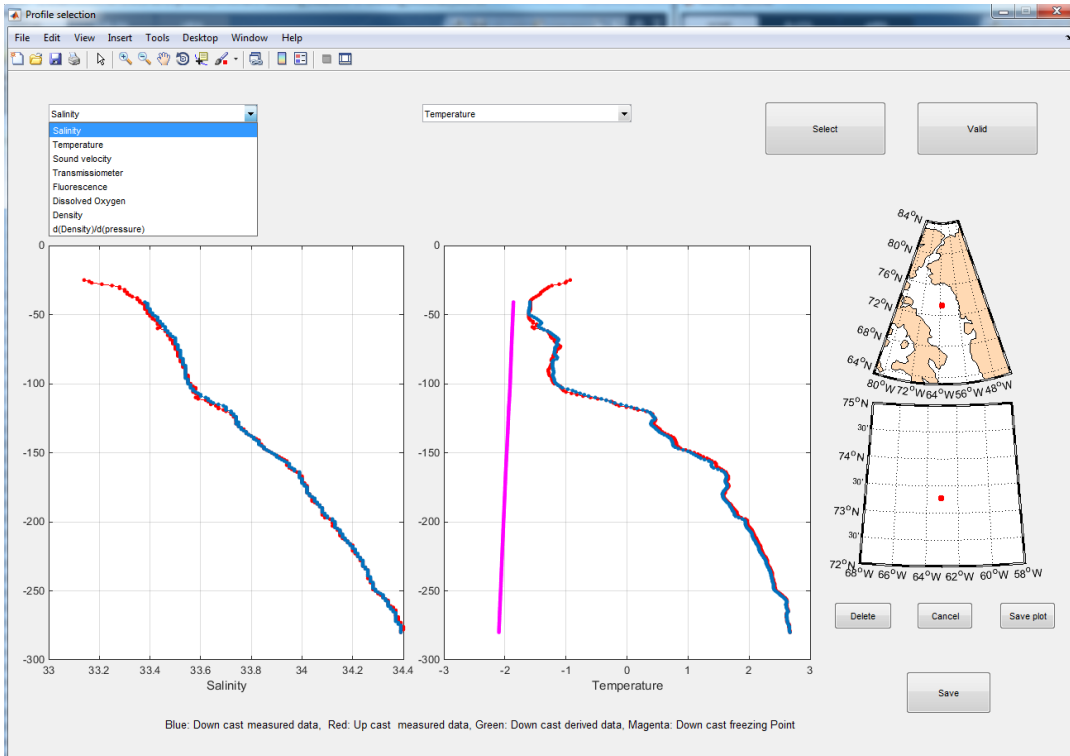


## Annex 5: Filter comparison

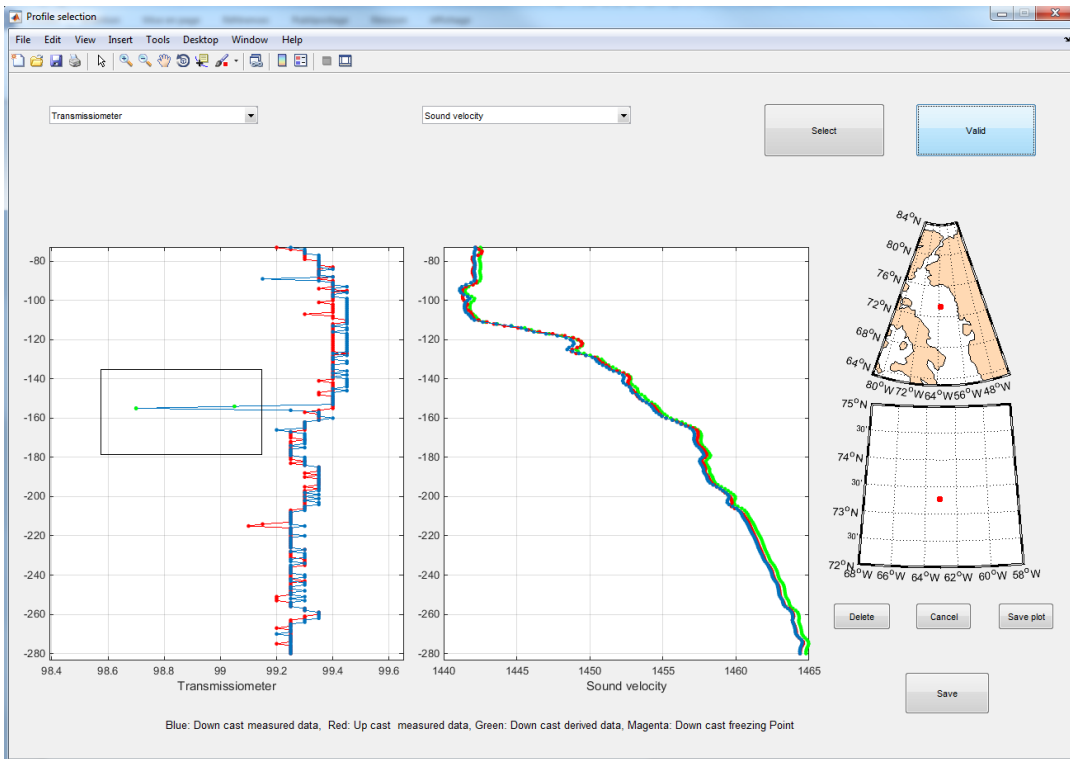


Comparison of raw and processed data after application of the Low pass filter and Align sensor filter.

## Annex 6: Data visualizer



Selection of the variable to observe



Selection and flag of bad points