

# Etive 3 (Port na Mine), Loch Etive

## Hydrographic Data Report: Deployment ID426

### 27<sup>th</sup> October 2023 – 18<sup>th</sup> January 2024

September 2024  
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## CONTENTS

1.	INTRODUCTION .....	5
2.	MATERIALS & METHODS .....	6
	<i>2.1 Current Data Collection</i> .....	6
	<i>2.2 Magnetic Variation</i> .....	6
	<i>2.3 Data Processing</i> .....	6
	<i>2.4 Meteorological Data</i> .....	9
4.	HYDROGRAPHIC DATA SUMMARY SHEETS .....	10
5.	SUMMARY OF CURRENT DATA – ID426 .....	16
6.	CONCLUSION .....	18
ANNEX 1.	SURVEY EQUIPMENT DEPLOYMENT LOG .....	19

## LIST OF FIGURES

<i>Figure 1. Site location (top) and existing and proposed pen layouts and ADCP deployment locations (bottom) at Port na Mine in Loch Etive, Argyll.</i>	5
<i>Figure 2. Mean intensity of the ADCP signal for the ID426 dataset plotted by bin number</i>	8
<i>Figure 3. Current Data Summary Sheet for the surface current cell 60, 62.7m from seabed, 27<sup>th</sup> October 2023 to 18<sup>th</sup> January 2024 inclusive (ID426).</i>	10
<i>Figure 4. Current Data Summary Sheet for the cage bottom current cell 52, 54.7m from seabed, 27<sup>th</sup> October 2023 to 18<sup>th</sup> January 2024 inclusive (ID426).</i>	11
<i>Figure 5. Current Data Summary Sheet for the near bottom current cell 1, 3.7m from seabed, 27<sup>th</sup> October 2023 to 18<sup>th</sup> January 2024 inclusive (ID426).</i>	12
<i>Figure 6. Cumulative Vector Plot of all velocity data from near surface cell for ID426.</i>	13
<i>Figure 7. Cumulative Vector Plot of all velocity data from cage bottom cell for ID426.</i>	14
<i>Figure 8. Cumulative Vector Plot of all velocity data from near bottom cell for ID426.</i>	15
<i>Figure 9. Summary of heading data from deployment ID426.</i>	17
<i>Figure 10. Summary of pitch and roll data from deployment ID426.</i>	17
<i>Figure 11. Pressure data from deployment ID426</i>	17

## LIST OF TABLES

<i>Table 1: Sentinel V100 ADCP Specifications.</i>	7
<i>Table 2. Summary of current meter deployment ID426</i>	16
<i>Table 3. Ranked percentiles for current speed at all three depths</i>	16
<i>Table 4. Major axis</i>	16
<i>Table 5. Mean and residual currents</i>	16

**QUALITY ASSURANCE**

Mowi Scotland Ltd is ISO9001 and ISO14001 accredited and all project management follows policies designed to ensure that the collection, collation and reporting of information produced in the course of our operations is done to a consistently high standard meeting the requirements of the end user.

# 1. Introduction

Mowi Scotland Ltd. is preparing an application to the Scottish Environmental Protection Agency (SEPA) for a technical variation to CAR/L/1010366 to modify an existing salmon farm site located at Port na Mine in Loch Etive. Mowi Scotland Ltd. propose to change the existing site from 10 x 70 m circumference pens, with 10 m deep nets, to 6 x 120 m circumference pens with 17 m deep nets, held in a 75 m grid.

Mowi Scotland Ltd. have carried out hydrographic surveys at the site in 2023 – 2024. Hydrographic data at were gathered during this time in two deployments:

- i. 27<sup>th</sup> October 2023 to 18<sup>th</sup> January 2024 (ID426)
- ii. 18<sup>th</sup> January 2024 to 21<sup>st</sup> March 2024 (ID434)

This report describes the data from the 27<sup>th</sup> October 2023 to 18<sup>th</sup> January 2024 deployment at Port na Mine (ID426). The purpose of this report is to assess the suitability of the collected hydrographic data for input into the NewDepomod model.



Figure 1. Site location (top) and existing and proposed pen layouts and ADCP deployment locations (bottom) at Port na Mine in Loch Etive, Argyll.

## 2. Materials & Methods

### 2.1 Current Data Collection

Mowi staff carried out hydrographic surveys at the site during 2023 and 2024. The purpose of this hydrographic report is to assess the suitability of the collected hydrographic data for use with the NewDepomod and hydrodynamic models. The data contained in this report were recorded at the site from 27<sup>th</sup> October 2023 to 18<sup>th</sup> January 2024 (82 days; deployment ID426). The data from another deployment (ID434) are presented in a separate hydrographic report.

The Sentinel V100 (Wide) ADCP (Table 1), within its mooring frame, was positioned at 56.45023N -5.19628W (203110E 733258N), which was approximately 320m from the nearest shoreline and approximately 250m from the centre of the proposed cage group (Figure 1). The transducer head was 70 cm from the base of the mooring frame. The mean depth (derived from the pressure sensor) at the Sentinel V100 ADCP position was 70.91 m.

Initial soundings were taken to establish the possible depth the Sentinel V100 ADCP would be situated at during high tide and so that the most appropriate cell size could be determined. The cell size was set at 1.0 m and the number of cells to 74.

Data was automatically written and stored to the internal memory within the Sentinel V100 ADCP main body and then downloaded to computer after completion of the deployment period via WiFi.

### 2.2 Magnetic Variation

No magnetic variation correction was made to the Sentinel V100 ADCP during deployment, this was undertaken to the data after the instrument was recovered and data downloaded. The magnetic variation used was -0.571°; this was determined using the World Magnetic Model, produced jointly with the US National Oceanographic and Atmospheric Administration's National Geophysical Data center. Further details can be found at <http://www.geomag.bgs.ac.uk/navigation.html>

### 2.3 Data Processing

Upon retrieval of the Sentinel V100 ADCP current meter, all data was downloaded to a computer for analysis. The raw data file was opened in Teledyne's "Velocity" software and Matlab. Deployment diagnostic data (beam intensity, correlation, pitch and roll) were analysed to confirm that the deployment was successful with the instrument orientated upright. The heading data were also examined to identify any movement of the Sentinel V100 ADCP mooring frame during the deployment.

The diagnostic data suggested that velocities from the first 60 bins were valid (Figure 2). Calculations were undertaken to identify the cells to be used for surface and middle currents. Surface data was taken at an average depth (derived from the pressure sensor) of 7.78 m (cell 60), and cage-bottom data at 15.89 m (cell 52). Surface and middle cell heights were 62.72 m and 54.72 m from the seabed respectively. The bottom cell (cell 1) was at a depth of 66.89 m and 3.72 m above the seabed.

Table 1: Sentinel V100 ADCP Specifications.

Depth Cell Size <sup>1</sup>	V20 (1000kHz)		V50 (500kHz)		V100 (300kHz)		
	Depth Cell Size <sup>1</sup>	Range (m) <sup>2,3</sup>	Std Dev (cm/s) <sup>3,4</sup>	Range (m) <sup>2,3</sup>	Std Dev (cm/s) <sup>3,4</sup>	Range (m) <sup>2,3</sup>	Std Dev (cm/s) <sup>3,4</sup>
		Wide/Narrow	Wide/Narrow	Wide/Narrow	Wide/Narrow	Wide/Narrow	Wide/Narrow
	0.25m	18.0/22.6	19.2/36.5				
	0.3m	19.3/24.0	11.1/20.8				
	0.5m	20.2/24.9	7.1/13.4	44.1/57.6	19.2/36.5		
	1.0m	22.1/26.9	3.6/6.7	50.5/64.6	7.1/13.5	94.5/120.6	10.9/20.6
	2.0m	24.5/29.4	1.7/3.2	56.0/70.6	3.6/6.7	103.5/130.4	5.5/10.3
	4.0m	26.9/32.0	0.8/1.6	63.1/78.2	1.7/3.2	114.6/142.3	2.7/5.2
	6.0m			67.4/82.8	1.1/2.1	121.7/151.5	1.8/3.3
Communications and Recording	Wireless Internal memory	802.11b/g/n One 16GB Micro SD Card included					
Profile Parameters	Velocity accuracy  Velocity resolution Velocity range Ping rate	V20/V50: 0.3% of the water velocity relative to the ADCP ±0.3cm/s V100: 0.5% of the water velocity relative to the ADCP ±0.5cm/s 0.1cm/s ±5m/s (default); ±20m/s (maximum) Up to 4Hz					
Echo Intensity Profile	Vertical resolution Dynamic range Precision	Depth cell size 80dB ±1.5dB					
Transducer and Hardware	Beam angle Configuration Depth rating Materials	25° 4-beam, convex; 5th beam vertical 200m Transducer, housing, and end cap: plastic Connector: metal shell					
Standard Sensors	Temperature (mounted on transducer) Compass (magneto-inductive sensor) Tilt (MEMS accelerometers)  Pressure sensor (mounted on transducer)	Range -5° to 45°C, precision ±0.4°C, resolution 0.1° Accuracy 2° RMS, resolution 0.1°, max. dip angle 85° Pitch range ±90°, roll range ±180°, accuracy 2° RMS, precision 0.05° RMS, resolution 0.1° Range 300m, accuracy 0.1%FS					
Power	External DC input Internal battery voltage Battery capacity; over-the-counter @0°C Battery pack @5°C	12–20VDC 18VDC new 100 watt hours (typical) 510 watt hours					
Software	Teledyne RDI's new software included	ReadyW—Pre-deployment (testing, planning, and data recovery) <sup>5</sup> Velocity—Post-processing (data handling, display, and export) <sup>6</sup>					
Environmental	Standard depth rating Operating temperature Storage temperature (without batteries) Weight in air Weight in water	200m -5° to 45°C -30° to 60°C 7.5kg – 16.0kg 1.6kg – 6.0kg					
Available Options	External battery case • AC/DC power converter • 5th beam (at time of order only) • Waves processing • Straight or right-angle metal shell connector						
Dimensions	Special configuration drawing available upon request						

<sup>1</sup> User's choice of depth cell not limited to the typical values specified.

<sup>2</sup> Ranges specified are typical at temperature of 5°C and salinity of 35psu; longer ranges are possible.

<sup>3</sup> User selects the bandwidth mode; wide = 25% or narrow = 6%.

<sup>4</sup> Standard deviations (Std Dev) are typical values for single ping data.

<sup>5</sup> Resident in ADCP accessed via a web browser.

<sup>6</sup> Windows™ based software program.

Specifications subject to change without notice

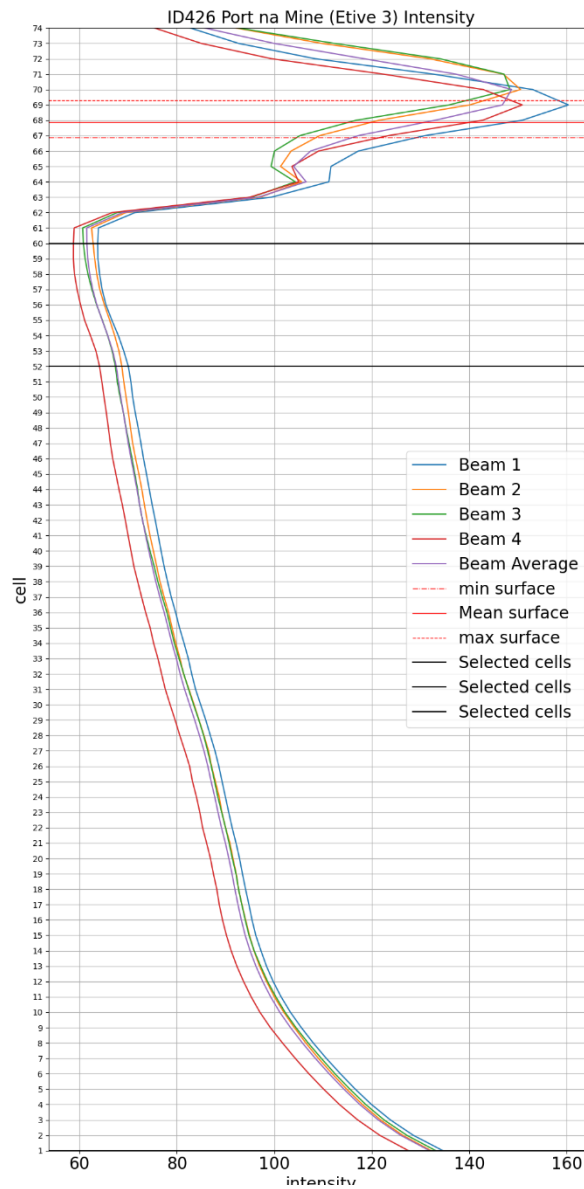


Figure 2. Mean intensity of the ADCP signal for the ID426 dataset plotted by bin number

The ‘first cell range’ is automatically calculated by the instrument, which is the distance from the transducer head to the first cell. For this deployment, the first cell range was calculated as 3.02 m. This value is then added to the height of the instrument frame (0.7 m) to get the first cell height above the seabed, which equated to 3.72 m

Standard deviation has been assessed throughout the deployment to identify accurate and reliable data for near bed, middle (net depth) and surface cells using the following equation:

$$Cell\ StdDev = \frac{Instrument\ StdDev}{\sqrt{No.\ valid\ pings}} \quad (1)$$

The Instrument Standard Deviation (StdDev) in Equation 1 is determined using the deployment settings when the meter is programmed, examples of the StdDev values for different configurations are shown in Table 1. This deployment had a cell size of 1m which equates to an Instrument StdDev of 10.9 cm/s.

The Percentage of valid pings used to calculate Cell StdDev is derived using “Percentage Good” data which allows us to relate the StdDev to the actual data gathered. The percent good data is available for 1, 2, 3 and 4 beams which represent the following:



- Percent good 1 = % of good data computed from 3 Beams
- Percent good 2 = % of bad data due to more than 2 Beam bad
- Percent good 3 = % of bad data due to error velocity exceeded
- Percent good 4 = % of good data computed from 4 Beams

The method described has been used to calculate the Standard deviation throughout the deployment for the surface, middle and bottom cells; the average StdDev values for the surface, middle and bottom was 0.63cm/s, 0.63cm/s and 0.63cm/s respectively which are all within the SEPA criteria of 2cm/s.

## 2.4 Meteorological Data

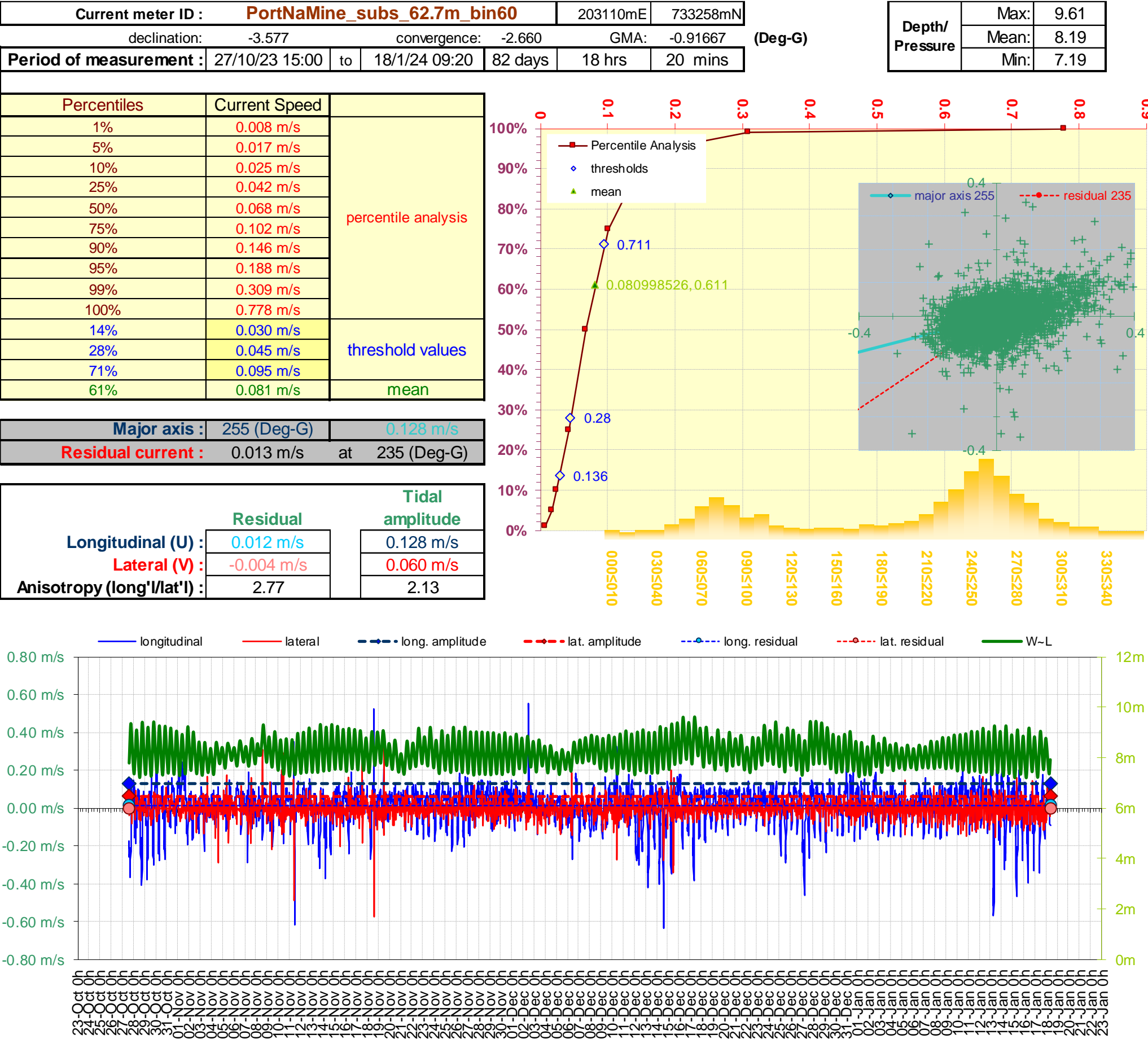
The collection of meteorological data is no longer required to support the assessment process and consequently has not been undertaken. The current data used is collected using multiple deployments and over a longer period and thus provides a more realistic representation of site conditions than short deployments, thus allowing an assessment of the influence of meteorological conditions.

## 3. Results and Discussion

Summary plots of the current data are shown in Figure 3 – Figure 11 and in Table 2 – Table 5. Over the period analysed for this report, the near-surface, middle and bottom cells had current speed averages of 8.1 cm/s, 6.4 cm/s and 2.0 cm/s respectively. This gave an overall average of 5.46 cm/s. The orientation of the tidal velocities was East-northeast to West-southwest.

Residual currents at the surface, mid-depth and near-bottom were toward the south-west near the surface (235 °G, Figure 6) and toward the north-east at near-bed and cage-bottom depths (68°G and 85°G respectively, Figure 7 and Figure 8). The magnitude of the residual currents for the surface and middle depths were moderate, with mean values of 0.013 m s<sup>-1</sup> and 0.026 m s<sup>-1</sup> respectively, but weak near the seabed, at 0.005 m s<sup>-1</sup> respectively.

4. Hydrographic Data Summary Sheets



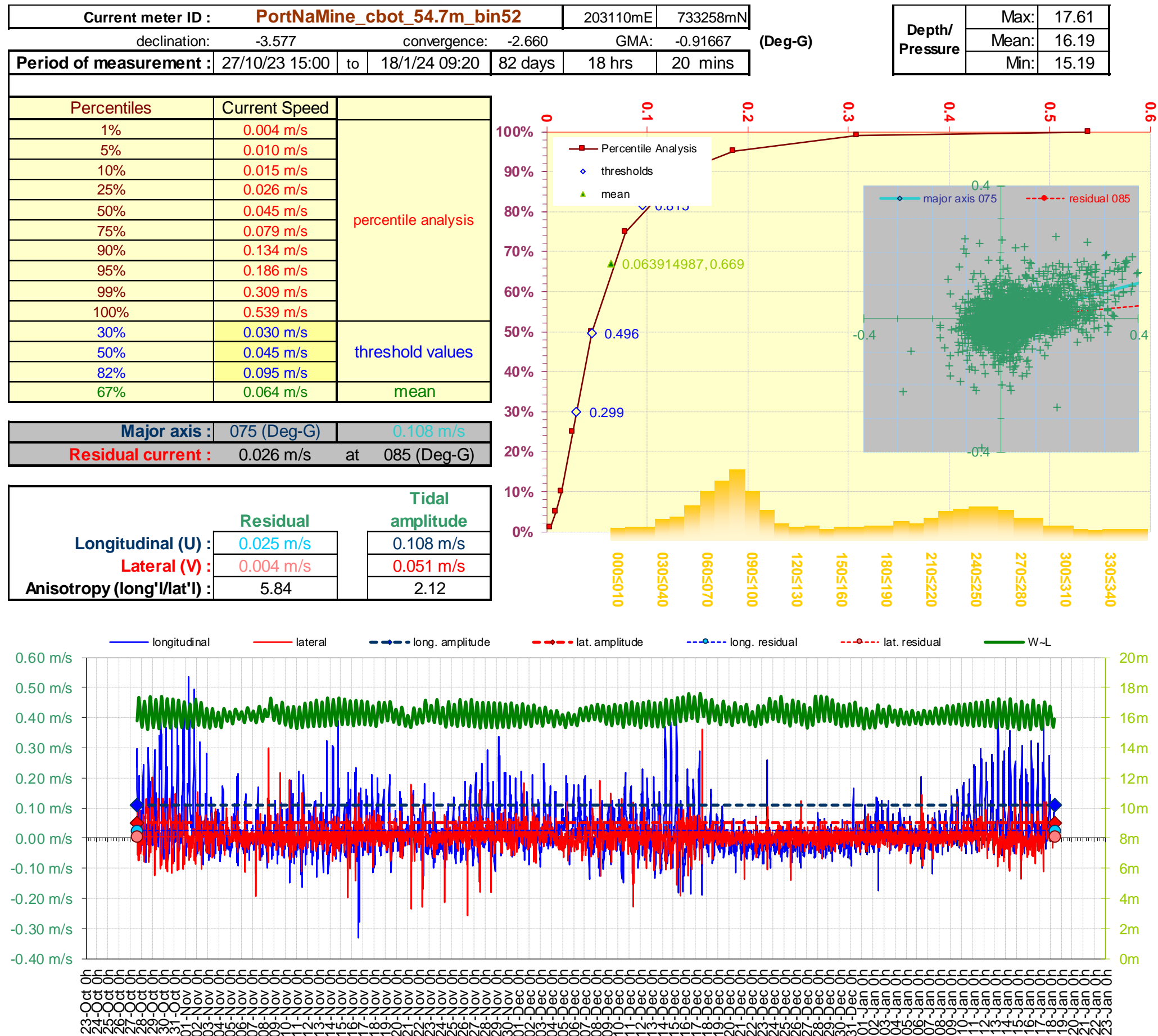


Figure 4. Current Data Summary Sheet for the cage bottom current cell 52, 54.7m from seabed, 27<sup>th</sup> October 2023 to 18<sup>th</sup> January 2024 inclusive (ID426).

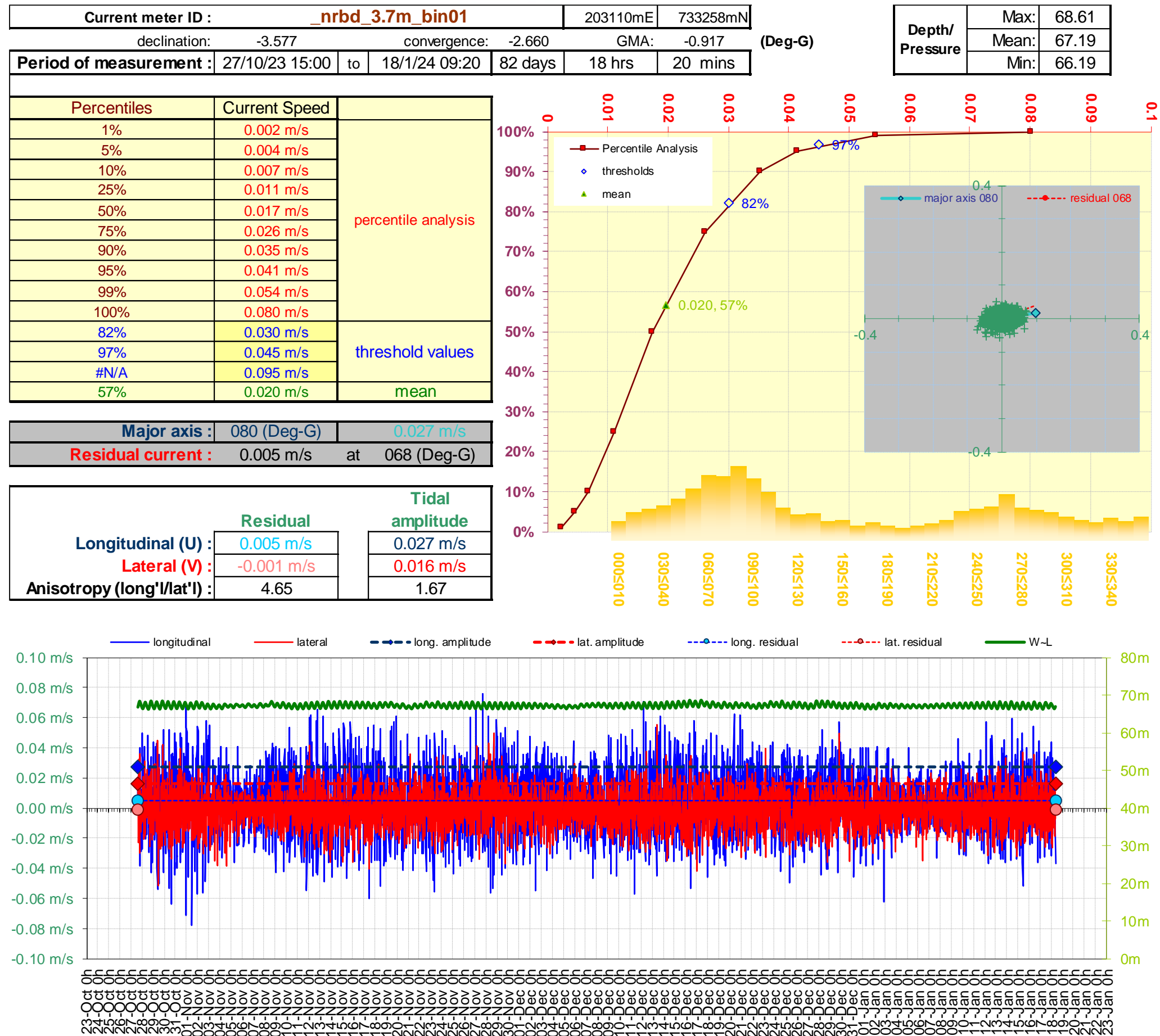
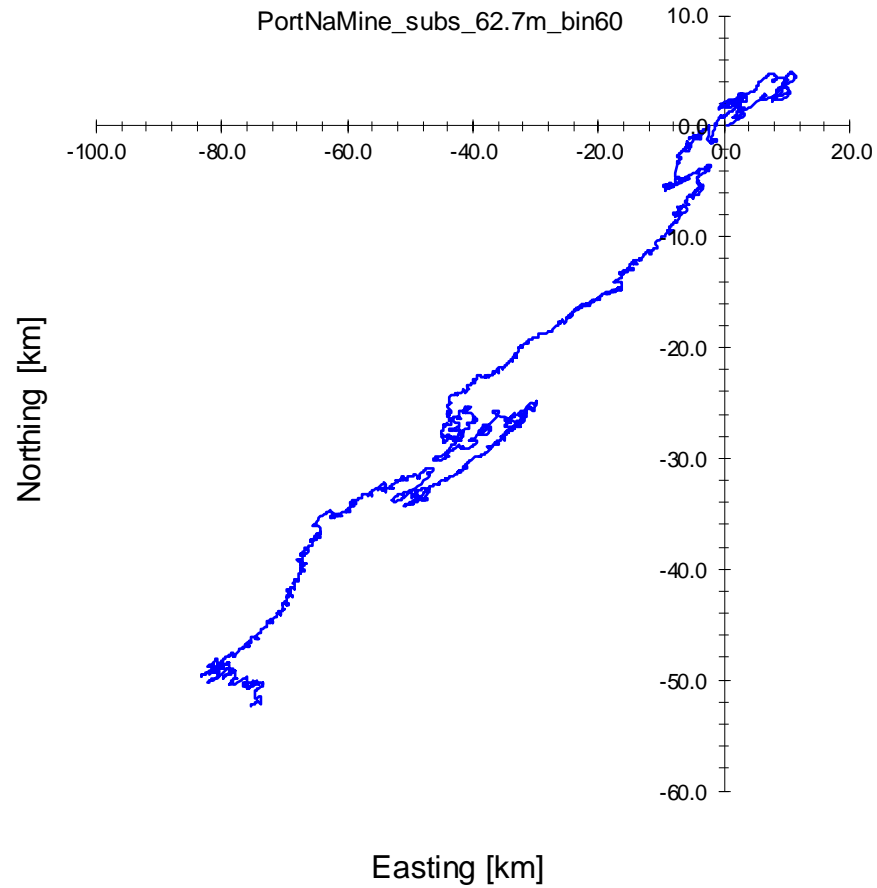


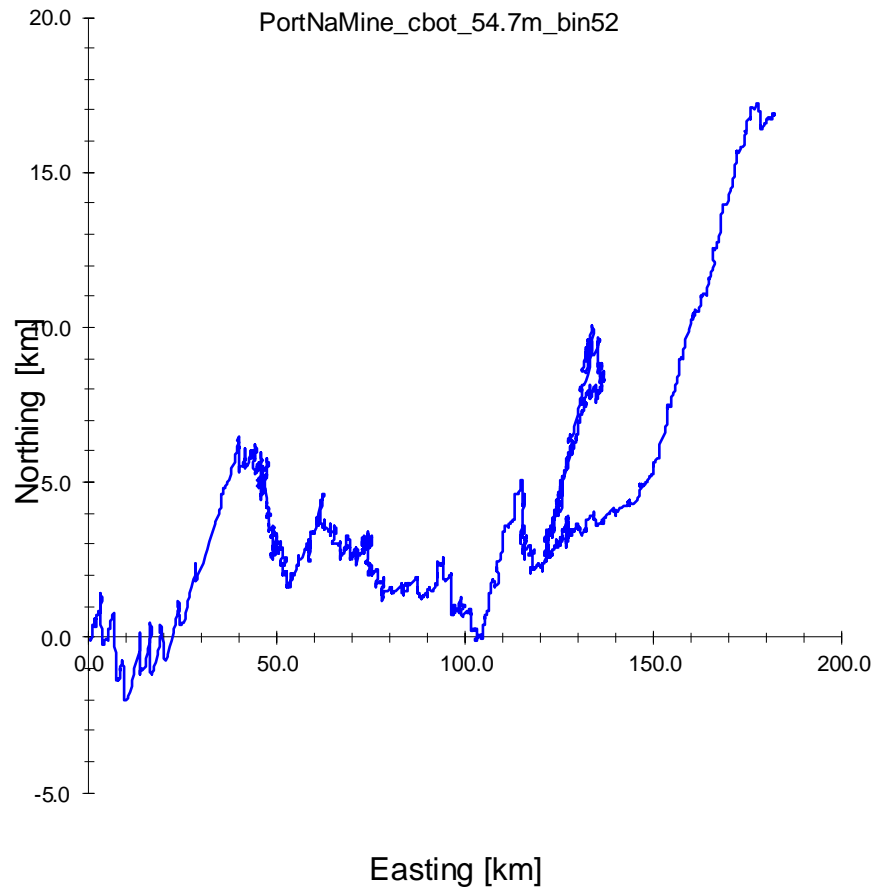
Figure 5. Current Data Summary Sheet for the near bottom current cell 1, 3.7m from seabed, 27<sup>th</sup> October 2023 to 18<sup>th</sup> January 2024 inclusive (ID426).

**Site: PortNaMine\_subs\_62.7m\_bin60**  
**CUMULATIVE VECTOR PLOT OF ALL VELOCITY DATA**



*Figure 6. Cumulative Vector Plot of all velocity data from near surface cell for ID426.*

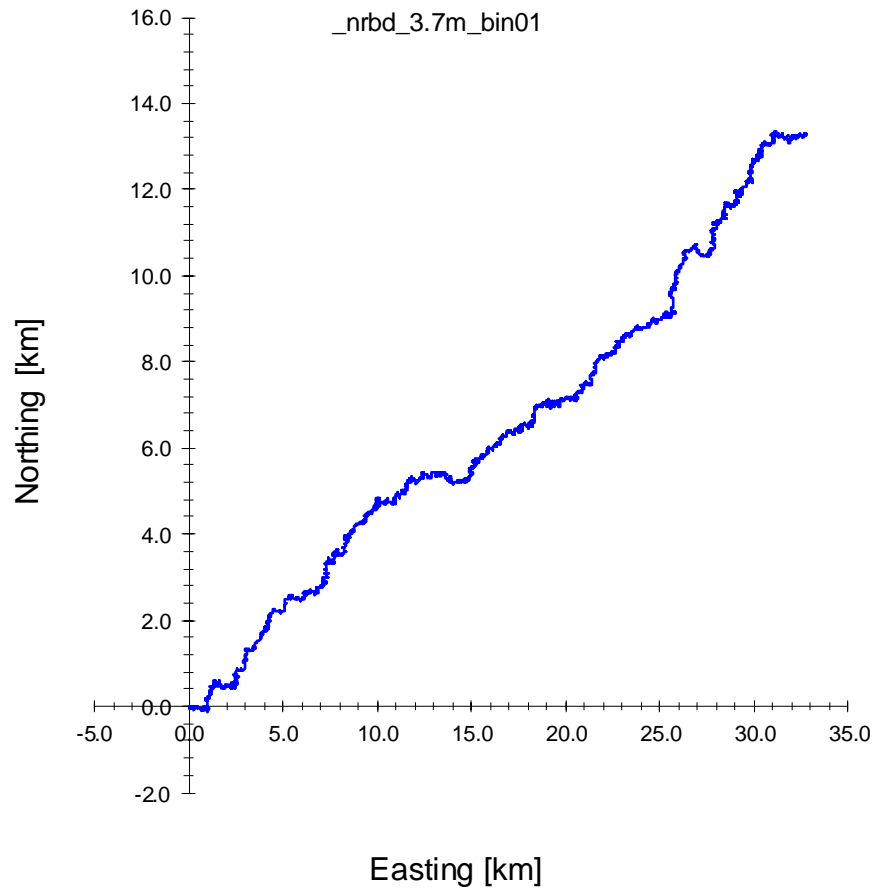
**Site: PortNaMine\_cbot\_54.7m\_bin52**  
**CUMULATIVE VECTOR PLOT OF ALL VELOCITY DATA**



*Figure 7. Cumulative Vector Plot of all velocity data from cage bottom cell for ID426.*

Site: **\_nrbd\_3.7m\_bin01**

**CUMULATIVE VECTOR PLOT OF ALL VELOCITY DATA**



*Figure 8. Cumulative Vector Plot of all velocity data from near bottom cell for ID426.*

## 5. Summary of Current Data – ID426

Site Name: Port na Mine  
 Data start date: 27/10/2023  
 Data end date: 18/01/2024  
 Mean Water Depth: 71.61 m

*Table 2. Summary of current meter deployment ID426*

	Cell	Depth Below Surface (m)	Distance from Seabed (m)	Mean current speed (cm/s)
Near surface:	60	7.89	62.72	8.04
Cage bottom:	52	15.89	54.72	6.39
Near bed:	1	66.89	3.72	1.96
Average current speed:				5.46

*Table 3. Ranked percentiles for current speed at all three depths*

Cell	Ranked Percentile (%) for mean speed	≤3cm/s (%)	≥4.5cm/s (%)	≥9.5cm/s (%)
Near surface:	61	14	72	29
Cage bottom:	67	30	50	18
Near bed:	57	82	3	0

*Table 4. Major axis*

Cell	Major Axis (Deg-G)
Near surface:	255
Cage Bottom:	75
Near bed:	80

*Table 5. Mean and residual currents*

Cell	Mean Speed (m/s)	Residual Speed (m/s)	Residual Parallel (m/s)	Residual Normal (m/s)	Tidal Amplitude Parallel (m/s)	Tidal Amplitude Normal (m/s)
Near Surface:	0.081	0.013	0.012	-0.004	0.128	0.060
Cage Bottom:	0.064	0.026	0.025	0.004	0.108	0.051
Near Bed:	0.020	0.005	0.005	-0.001	0.027	0.016



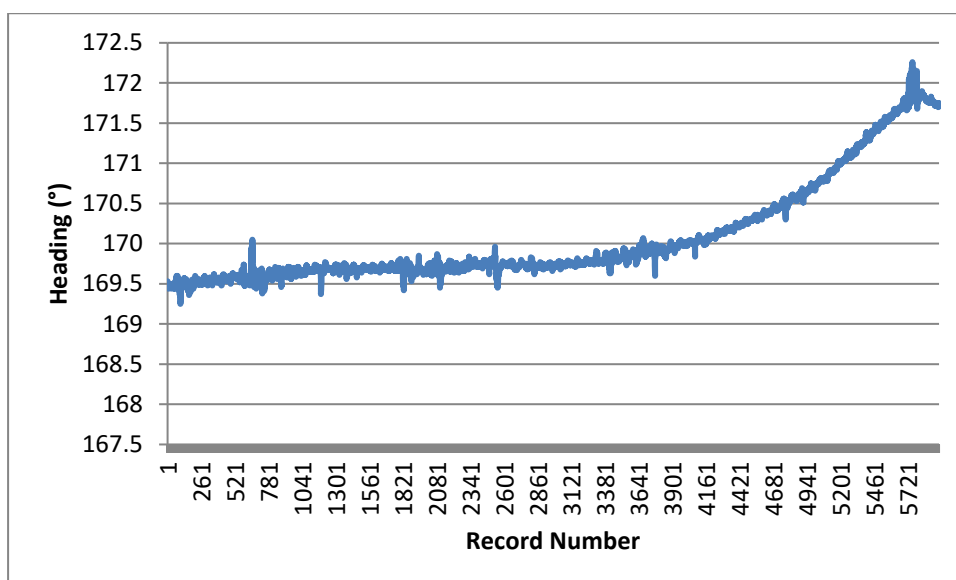


Figure 9. Summary of heading data from deployment ID426.

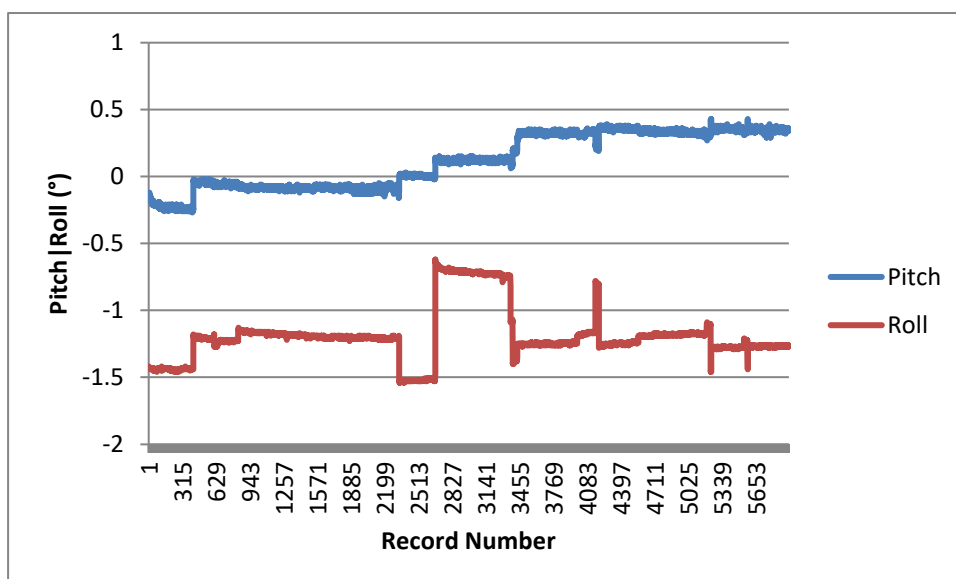


Figure 10. Summary of pitch and roll data from deployment ID426.

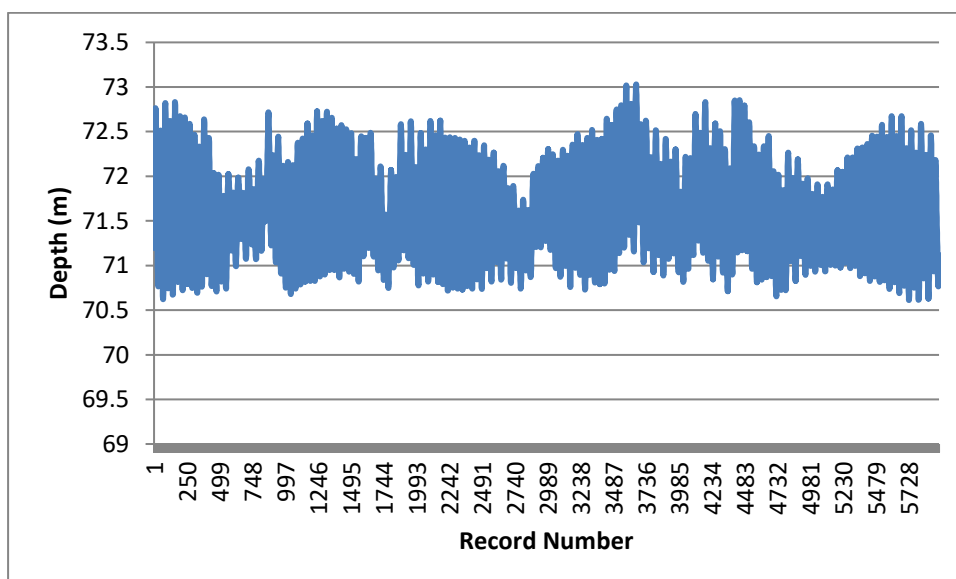


Figure 11. Pressure data from deployment ID426

## 6. Conclusion

MOWI has collected and analysed current and bathymetric data for the proposed technical variation at the Port na Mine (Etive 3) fish farm in Loch Etive. The analysed current data for the 82 days and 18 hours period are believed to be reliable and representative of the proposed location. The bathymetric data from the wider-area UKHO bathymetry data provided a coherent bathymetric dataset for the site.

## Annex 1. Survey Equipment Deployment Log

Location:	Port na Mine
Nearest tidal port:	Oban
Time zone:	UTC
Meter switched on:	2023.10.27 15:00:00
Meter switched off:	2024.01.18 09:40:00
Period used for this report:	2023.10.27 15:00:00 - 2024.01.18 09:40:00
ADCP serial number:	24562
Meter position:	56.45023N, -5.19628W 203110E 733258N
Minimum water depth:	70.61 m (69.91m measured by ADCP + 0.7 m *)
Mean water depth:	71.61 m (70.91 measured by ADCP + 0.7 m *)
Depth of meter from surface:	69.92 m (depth from minimum water depth)
Height of meter from seabed:	0.7 m to transducer head
Sounding at deployment:	64 m @ 11:50 on 27/10/2023

Table A1. ADCP meter settings:

Reference:	Transducer
Bin size (m):	1.0
Dist to 1 <sup>st</sup> bin (m):	3.02
Number of bins:	74
Frequency (kHz):	307
Recording interval (mins):	20
No. pings per ensemble:	300
Magnetic correction:	0
Ensemble:	300
Standard Deviation (cm/sec):	0.63
Time/Ping (seconds):	2