



# **Master Track RV Heincke HE475**

## **Data Processing Report**

## **Contents**

1	Introduction	1
2	Workflow	1
3	Sensor Layout	2
4	Processing Report	3

Contact:

Dr. Rainer Knust

Alfred-Wegener-Institute

Am Handelshafen 12, D-27570 Bremerhaven, GERMANY

Mail: info@awi.de

Processing Agency:

**FIELAX** 

Schleusenstr. 14, D-27568 Bremerhaven, GERMANY

Mail: info@fielax.de

Ref.: HE475\_nav.pdf Vers.: 1 Date: 2016/12/12 Status: final



### 1 Introduction

This report describes the processing of raw data acquired by position sensors on board RV Heincke during expedition HE475 to receive a validated master track which is used as reference of further expedition data.

#### 2 Workflow

The different steps of processing and validation are visualized in figure 1. Unvalidated data of up to three sensors and ship-motion data are extracted from the DAVIS SHIP data base (https://dship.awi.de) in a 1-second interval. They are converted to ESRI point shapefiles and imported to ArcGIS. A visual screening is performed to evaluate data quality and remove outliers manually. The position data from each position sensor are centered to the destined master track origin by applying ship-motion data (angles of roll, pitch and heading) and lever arms. For all three resulting position tracks, a quality check is performed using a ship's speed filter and an acceleration filter. Filtered positions are flagged. In addition, a manual check is performed to flag obvious outliers. Those position tracks are combined to a single master track depending on a sensor priority list (by accuracy, reliability) and availability / applied exclusion of automatically or manually flagged of data. Missing data up to a time span of 60 seconds are linearly interpolated. To reduce the amount of points for overview maps the master track is generalized by using the Ramer-Douglas-Peucker algorithm. This algorithm returns only the most significant points from the track. Full master track and generalized master track are written to text files and imported to PANGAEA (http://www.pangaea.de) for publication.

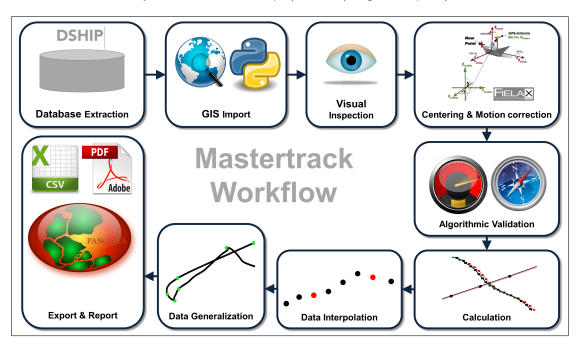


Figure 1: Workflow of master track data processing



## 3 Sensor Layout

This chapter describes the position sensors mounted during this cruise.

### **Cruise details**

Vessel name RV Heincke Cruise name HE475

Cruise start 2016-10-27 Bremerhaven
Cruise end 2016-11-05 Bremerhaven

Cruise duration 10 days

Master track reference point: Resulting master track is referenced to PHINS installation point.

### **Position sensors**

Sensor name	IXSEA PHINS III, short: PHINS				
Description	Inertial navigation system with reference positions from Trimble DGPS				
Accuracy	$\pm$ 0.5-3.0 m				
Installation point	Electrician's workshop, close to COG				
Installation offset	Offset from master track reference point to sensor installation point X Positive to bow 0.000 m Y Positive to starboard 0.000 m Z Positive upwards 0.000 m				

Sensor name	Trimble Marine SPS461, short: Trimble			
Description	DGPS-Receiver, correction type DGPS RTCM 2.x, correction source			
	DGPS Base via radio			
Accuracy	Horizontal: $\pm$ 0.25 m + 1 ppm & Vertical: $\pm$ 0.50 m + 1 ppm			
Installation point	Starboard railing above bridge deck			
Installation offset	Offset from master track reference point to sensor installation point X Positive to bow 5.044 m Y Positive to starboard 6.788 m Z Positive upwards 11.489 m			

Sensor name	SAAB R5 SUPREME NAV, short: SAAB		
Description	DGPS-Receiver, SBAS-correction with RTCM-104 input		
Accuracy	GPS: $\pm$ 3.0 m; DGPS (2D RMS): $\pm$ 1.0 m		
Installation point	Observational Deck, fore rail		
Installation offset	Offset from master track reference point to sensor installation point X Positive to bow 12.985 m Y Positive to starboard 2.958 m Z Positive upwards 11.328 m		



#### **Motion sensor**

Sensor name	IXSEA PHINS III, short: PHINS
Description Inertial navigation system with reference positions from Trimble	
Accuracy	$\pm$ 0.01 roll, $\pm$ 0.01 pitch, $\pm$ 0.05 heading (deg)
Installation point	Electrician's workshop, close to COG

## **4 Processing Report**

### **Database Extraction**

Data source	DSHIP database (dship.awi.de)
Exported values	1425596
First dataset	2016-10-25T00:00:00 UTC
Last dataset	2016-11-08T13:19:59 UTC

## **Centering & Motion Compensation**

Each position track has been centered to the *PHINS installation point* by applying the correspondent motion angles for heading, roll and pitch as well as the installation offsets from chapter 3. The motion data were acquired by IXSEA PHINS III.

## **Automatic Validation**

The following thresholds were applied for the automatic flagging of the position data:

Speed	Maximum 20 kn between two datapoints.		
Acceleration	Maximum 1 m/s <sup>2</sup> between two datapoints.		
Change of course	Maximum 5° between two datapoints.		

### **Manual Validation**

Obvious outliers were removed manually. For details see Processing Logbook of RV Heincke (hdl:10013/epic.45841).

## Flagging result

	PHINS		Trimble		SAAB	
Missing	171472	12.028%	172509	12.101%	171491	12.029%
Speed	3	0.000%	1445	0.101%	21	0.001%
Acceleration	3	0.000%	834	0.059%	13	0.001%
Course	245748	17.238%	333155	23.370%	336864	23.630%
Manually	0	0.000%	0	0.000%	0	0.000%



#### **Master Track Generation**

The master track is derived from the position sensors' data selected by priority.

Sensor priority used:

- 1. SAAB
- 2. Trimble
- 3. PHINS

Filters applied: manual, speed, acceleration.

Distribution of position sensor data in master track:

Sensor	Data points	Percentage
Total	1257600	88.216%
PHINS	8	0.001 %
Trimble	20	0.002%
SAAB	1254095	99.721 %
Interpolated	0	0.000%
Gaps	3477	0.276%

#### Remarks

None.

#### Score

For each cruise, a score is calculated ranging from 0 (no data) to 100 (only very good data). the score for the cruise HE475 is 90.

### Generalization

The master track is generalized to receive a reduced set of the most significant positions of the track using the Ramer-Douglas-Peucker algorithm and allow a maximum tolerated distance between points and generalized line of 4 arcseconds.

#### Results:

Number of generalized points	532 points
Data reduction	99.9577%



## **Result files**

## Report in XML format:

The XML contains all information of the master track generation in a machine-readable format. In addition a XSD schema file is provided.

## Master track text file:

The format is a plain text (tab-delimited values) file with one data row in 1 second interval.

Column separator	Tabulator "\t"	
Column 1	Date and time expressed according to ISO 8601	
Column 3	Latitude in	decimal format, unit degree
Column 4	Longitude i	in decimal format, unit degree
Column 5	Flag for data source	
	1	PHINS
	2	Trimble
	3	SAAB
	INTERP	Interpolated point
	GAP	Missing data

## Text file of the generalized master track:

The format is a plain text (tab-delimited values) file.

the formal to a prime to the (take or annual or an area) more		
Column separator	Tabulator "\t"	
Column 1	Date and time expressed according to ISO 8601	
Column 2	Latitude in decimal format, unit degree	
Column 3	Longitude in decimal format, unit degree	

## Processing Report:

This PDF document.



## Cruise map

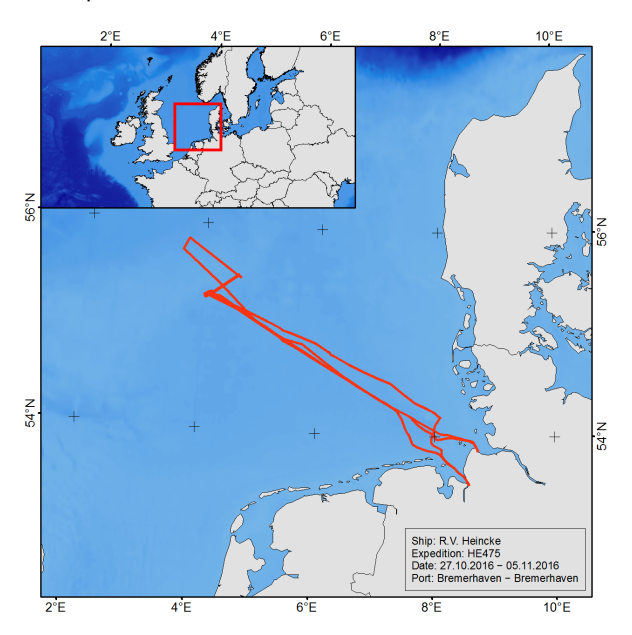


Figure 2: Map of the generalized master track