



# Master Track RV Heincke HE361

**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 Columbusstrasse, D-27568 Bremerhaven, GERMANY Tel: +49(471)4831-1709 Fax: +49(471)4831-1918 Mail: Heincke-Coordination@awi.de

Processing Agency: FIELAX Gesellschaft für wissenschaftliche Datenverarbeitung mbH Schleusenstr. 14, D-27568 Bremerhaven, GERMANY Tel: +49 (0) 471 30015 0 Fax: +49 (0) 471 30015 22 Mail: info@fielax.de

| Ref.: HE361_nav.pdf | Vers.: 1 | Date: 2015/10/14 | Status: final |  |
|---------------------|----------|------------------|---------------|--|
|---------------------|----------|------------------|---------------|--|



# **1** Introduction

This report describes the processing of raw data acquired by position sensors on board RV Heincke during expedition HE361 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.

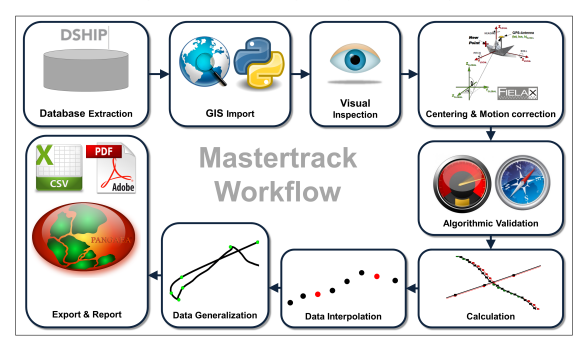


Figure 1: Workflow of master track data processing



# 3 Sensor Layout

This chapter describes the position sensors mounted during this cruise.

### Cruise details

| Vessel name                   | RV Heincke  |
|-------------------------------|---|
| Cruise name                   | HE361   |
| Cruise start                  | 12.07.2011 Bremerhaven  |
| Cruise end                    | 29.07.2011 Bremerhaven  |
| Cruise duration               | 18 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            | ± 0.5-3.0 m  |  |  |  |
| Installation point  | Electrician's workshop, close to COG   |  |  |  |
| Installation offset | Offset from master trackreference point to sensor installation pointXPositive to bow0.000 mYPositive to starboard0.000 mZPositive upwards0.000 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  | Masttop  |  |  |  |  |  |
| Installation offset | Offset from master track reference point to sensor installation pointXPositive to bowYPositive to starboardZPositive upwards22.297 m |  |  |  |  |  |

| Sensor name         | DEBEG/Leica MX400, short: DEBEG  |  |  |  |  |
|---------------------|--|--|--|--|--|
| Description         | GPS-Receiver for navigation purposes   |  |  |  |  |
| Accuracy            | ± 7-15 m   |  |  |  |  |
| Installation point  | Observational Deck, fore rail  |  |  |  |  |
| Installation offset | Offset from master track reference point to sensor installation pointXPositive to bow12.985 mYPositive to starboardZPositive upwards11.328 m |  |  |  |  |



#### Motion sensor

| Sensor name        | IXSEA PHINS III, short: PHINS   |  |  |
|--------------------|---|--|--|
| Description        | Inertial navigation system with reference positions from Trimble DGPS |  |  |
| 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 1555141                   |                         |
| First dataset                             | 2011-07-12T00:00:00 UTC |
| Last dataset                              | 2011-07-29T23:59:00 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 2. 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 $^2$ 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 |         | DEBEG  |         |
|--------------|--------|---------|---------|---------|--------|---------|
| Missing      | 7383   | 0.475%  | 38473   | 2.474%  | 7596   | 0.488%  |
| Speed        | 89     | 0.006%  | 70863   | 4.557%  | 1962   | 0.126%  |
| Acceleration | 116389 | 7.484%  | 96559   | 6.209%  | 24026  | 1.545%  |
| Course       | 421804 | 27.123% | 956154  | 61.483% | 848568 | 54.565% |
| Manually     | 1342   | 0.086%  | 27611   | 1.775%  | 1390   | 0.089%  |



#### Master Track Generation

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

Sensor priority used:

- 1. PHINS
- 2. DEBEG
- 3. Trimble

Filters applied: manual, speed.

Distribution of position sensor data in master track:

| Sensor       | Data points | Percentage |
|--------------|-------------|------------|
| Total        | 1555141     | 100.000 %  |
| PHINS        | 1546334     | 99.434 %   |
| Trimble      | 15          | 0.001 %    |
| DEBEG        | 77          | 0.005%     |
| Interpolated | 256         | 0.016%     |
| Gaps         | 8459        | 0.544 %    |

#### Remarks

Cruise ends already on 2011-07-28T20:34:48 UTC.

#### Score

For each cruise, a score is calculated ranging from 0 (no data) to 100 (only very good data). the score for the cruise HE361 is 94.

#### 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 | 668 points |
|------------------------------|------------|
| Data reduction               | 99.9570 %  |



#### **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 in decimal format, unit degree      |                    |
| Column 5         | Flag for data source                          |                    |
|                  | 1   | PHINS              |
|                  | 2   | Trimble            |
|                  | 3   | DEBEG              |
|                  | INTERP  | Interpolated point |
|                  | GAP   | Missing data       |

Text file of the generalized master track:

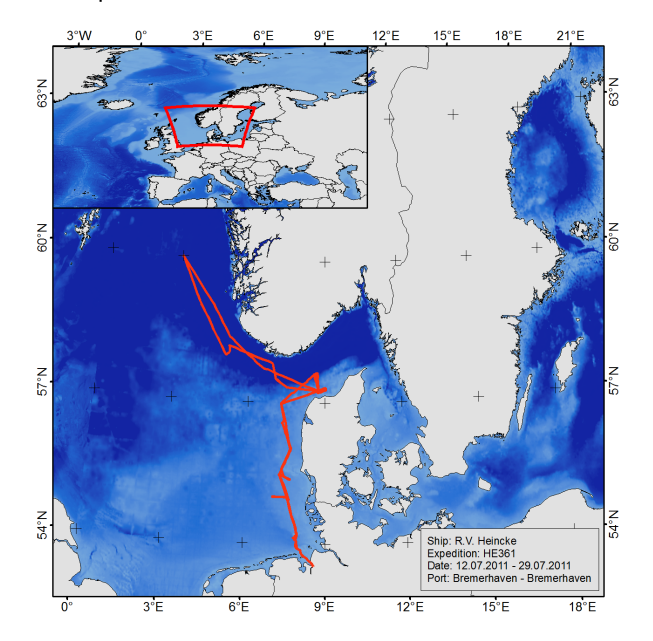
The format is a plain text (tab-delimited values) file.

| 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