Marine Gravitymeter System (Gravimeter)



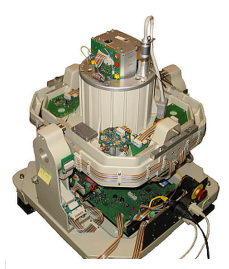
Attention:

Please note that the Marine Gravitymeter System can only be operated upon request. Request operations with the Marine Gravitymeter System to AWI-Logistics in sufficient time prior to the cruise.

Summary

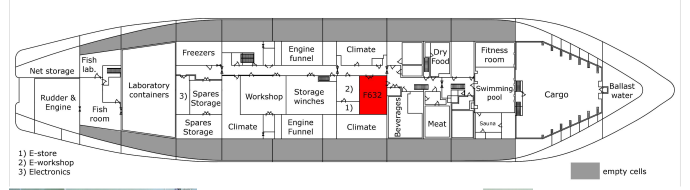
A gravimeter is used to measure accelerations due to the gravitational field of the earth. The gravimeter on board of Polarstern is situated on a gyro-stabilized platform to compensate for the ship's movement. It is a spring and mass system with magnetic compensation, the extension of the spring being proportional to the gravitational force.

| Manufacturer | Bodensee Gravitymeter Geosystem GmbH (BGGS) | |
|---------------|---|--|
| Model | KSS 32 M | |
| Serial No. | n/a | |
| Туре | gravimeter | |
| REGISTRY-Link | REGISTRY (1406) | |



schematic drawing of Polarstern deck F

location of room F632 (gravitymeter, gyrocompass, HYDRINS motion sensors)





Contacts

| Name | Institution | Role |
|---|--|---|
| Thorsten Eggers | Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research | Engineer In Charge |
| Alfred Wegener Institute for Polar and Marine Research | Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research | Owner |
| Graeme Eagles | Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research | Principal Investigator, Data Scientist |

Components

Position

| Info | xyz-position from Alignment Survey Report RV Polarstern (June 2016), located in F632 |
|------|--|
| X | 56.99 m (X-0 is at the center of der rudder (ref. design drawing of the vessel), positive X-axis is forward and along vessel centerline) |
| Y | 0.147 m (Y-0 at centerline, positive Y-axis is portside) |
| Z | 11.81 m (Z-0 is set to the lowest point of the keel, positive Z-axis is upwards) |

Data logging, storage and archiving

Logged parameters

| Parameter | O2ARegistry Output Type | Unit |
|--------------|----------------------------|------|
| acceleration | acceleration | m/s2 |
| Gravity | gravity | mGal |

Central geographical ship's position and time standard

Rawdata storage on board

Dship

Data archiving on land

Documentation

The manuals are located in the Gravitymeter Room on board.

- Gravimeter_KSS32M_manual (User Manual, 1 MB)
- Gravimeter_KSS32M_handout (Factsheet, 598 kB)