

## SOOP Report for 2008

## Germany

| <b>a. Programme description:</b> |               |   |                     |
|----------------------------------|---------------|---|---------------------|
| <b>Line</b>                      | <b>Agency</b> | <b>Sampling programme and target mode (if applicable)</b>                               | <b>No. of ships</b> |
| AX-3                             | BSH           | XBT on German SOOP ships  | 1                   |
| AX-11                            | BSH           | XBT on German SOOP ships  | 1                   |
| --                               | German Navy   | XBT on Navy ships   | 2                   |
| --                               | BSH           | Platform data (Marine Environmental Monitoring Network in the North Sea and Baltic Sea) |                     |
|                                  |               |   |                     |
|                                  |               |   |                     |
|                                  |               |   |                     |
|                                  |               |   |                     |
|                                  |               |   |                     |

| <b>b. Data management</b> |   |                                      |
|---------------------------|---|--------------------------------------|
| <b>Agency</b>             | <b>No. of JJVV messages on the GTS in 2008</b>  | <b>Location of delayed-mode data</b> |
| BSH                       | Includes 492 data from ships and 6333 data from platforms   | local database and WODC Washington   |
|                           | 570 JJVV messages are reported from Navy ships but are not inserted into the GTS because of time delay >30 days | Local database and DOD               |
|                           |   |                                      |
|                           |   |                                      |

**c. Major challenges and difficulties:**

**d. Research / development / testing:**

**e. Other comments:**