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|  | **SOOP Report for 2015** | **Country =** | **Germany** |
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|  | **a.** | **Programme description:** |
| **Line** | **Agency** | **Sampling programme and target mode (if applicable)** | **No. of ships** |
| North Sea and Baltic | BSH | Platform data (Marine Environmental Monitoring Network in the North Sea and Baltic))http://www.bsh.de/de/Meeresdaten/Beobachtungen/MARNET-Messnetz/index.jsp | 10 fixed stations |
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|  | **b.** | **Data management** |
|  | **Agency** | **No. of JJVV messages on the GTS in 2015** | **Location of delayed-mode data** |
|  | BSH | 60 messages from Navy ships and 8753 messages from platforms | local database and WODC Washington |
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|  | **c.** | **Major challenges and difficulties:** |
|  | In the past JJVV messages have been inserted into GTS once per week. This will be changed to daily insertion. Incoming data will be stored in the real-time data bank of BSH and will be inserted into the GTS daily as TESAC.The format change to BUFR is ongoing and no time for the completion of the task can be given. |
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|  | **d.** | **Research / development / testing:** |
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|  | **e.** | **Other comments:** |
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