

## Appendix B

### Draft Work plan for BS-NSMSDIWG 2021 - 2024

Theme	Subject	Responsible action item
<b>Task 1.</b> Work item: Common understanding	<ul style="list-style-type: none"><li>- Establish a framework for common understanding of MSDI</li><li>- The opportunities and challenges from a national and regional MS perspective</li><li>- Definition of HO role in MSDI</li></ul>	
<b>Task 2.</b> Work item: Liaison with external projects	<ul style="list-style-type: none"><li>- Identify relevant use cases for MSDI</li><li>- Analyse the user need for relevant HO data set</li><li>- Identify relevant EU projects and WG's with relevance for BS-NS MS</li></ul>	
<b>Task 3.</b> Work item: S 100	<ul style="list-style-type: none"><li>- Conduct a study on visualization of S-100 datasets from a MSDI perspective (Non navigation)</li><li>- Investigate the possibility to establish a regional S-121 testbed</li><li>- Evaluate on how to promote S-100 in the Baltic and North Sea</li></ul>	
<b>Task 4.</b> Work item INSPIRE	<ul style="list-style-type: none"><li>- Study on IHO standard S 57 in relation to INSPIRE</li><li>- The difference between S 57 and S 100</li><li>- Identify the challenges with S-102 on interoperability with INSPIRE</li></ul>	
<b>Task 5.</b> Work item: Hydrographic data and legal aspects	<ul style="list-style-type: none"><li>- Study on status on implementation and responsibility with relevance to MSDI in the Baltic and North Sea countries</li></ul>	
<b>Task 6.</b> Work item: Pilot projects/demonstration	<ul style="list-style-type: none"><li>- Study on the possibility to establish BS-NSMSDI WEB pages</li><li>- Demonstration project (e.g. S-121 testbed and use of BS-NS MSDI datasets)</li><li>- WEB GIS demonstrator with BS-NS HO datasets</li></ul>	