

**List of actions  
of the  
BSICCWG9 Meeting on 24-25 May 2023  
Rostock, Germany**

Action #	Agenda Item	Who	Action	Time schedule	Remarks/ Status by
#1	A.5	BSICCWG Chair	Chair to check that the results of the MAGVAR questionnaire has been sent to NCWG chair.	June 2023	Done
#2	A.7.2	BSICCWG Chair	BSICCWG Chair will circulate new updated TORs for BSICCWG before BSHC28.	Aug/Sept 2023	Done
#3	B1.4	Germany	DE to send data of INT120 to SE	June 2023	
#4	B1.4	Sweden	Sweden will consider taking responsibility to produce INT120 and Baltic Sea overview ENC.	Aug 2023	
#5	B1.4	Germany	DE to send data of INT1201 to Sweden (June 2023).	June 2023	
#6	B.1.4	Denmark	DK to inform DE in advance when INT1304 will be published.	2023	
#7	B.1.7	BSICCWG Chair	Polish letters disappear when converting from INTtoGIS webtool to PDF. Chair to test converting to excel (and ask IHO).	Aug 2023	Done
#8	B.2	BSICCWG Chair	Chair to investigate how to correct the port information in INTtoGIS webtool.	Sept 2023	
#9	B.2	BSICCWG Chair	Chair to ask IHO about locked SE charts.	June 2023	Done
#10	C.5	DK, DE, PL	DK, DE and PL will check and resolve the minor overlaps mentioned in the IC-ENC overlap report.	2023	
#11	D.9	BSICCWG Chair	BSICCWG chair to send Swedish proposal and BSICCWG discussions about S-101 and S-102 project teams to BSHC28.	Aug 2023	
#12	E.4	SE, DE	Sweden and Germany investigate if they if they have information on the history of the parallel on Danish chart INT1336, DK189.	June 2023	Done

Action #	Agenda Item	Who	Permanent Actions	Time schedule	Remarks/ Status by
#1	B.1	BSICCWG all	Provide continuous updates to S-11 Part B for INT Region E through the INTtoGIS tool.	Permanent	
#2	B.1 C.4	BSICCWG all	Implement the procedure depicted in IHO CL 64/2015 for the review and monitoring of INT charts and define approved ENC Schemes.	Permanent	
#3	D.6	BSICCWG All	BSICCWG tasked to work specifically with S-101 and S-102 coordination.	Permanent	
#4	D.4	BSICCWG all	BSICCWG tasked to coordinate the work with an S-101. scheme for the Baltic Sea.	Permanent	