

Baseline Symbology Project Team (BSPT) Workplan 2023							
Ref #	Task	Details	Who	Start date	End Date	Status	Remarks
1	Establish Virtual Working Environment for Project Team						
1,1	Create a space to store working documents	GitHub	DB and JW	19.tammi.22		Completed	
1,2	Provide means to comment on documents and interact with other team members	GitHub	DB and JW	19.tammi.22		Completed	
2	Create Digital Paper Chart Symbol Library						
2,1	Develop list of S-4 Symbols						
2,2	Identify existing digital symbol sets	Received the UKHO CARIS files	DB	19.tammi.22	loka.22	Completed	
2,3	Convert digital symbols that are available in other formats to SVG		DB and CARIS	maalis.22			
2,4	Create new SVGs for symbols that have no digital equivalent	review in pro	Project team	Feburary 2023		Review in Progress	
2,5	Implement "Automated Chart Symbology" S-100 Portrayal Register to store SVGs						
3	Collect and Create Paper Chart Portrayal Rules (portrayal comprises both symbolization and associated text labeling)						
3,1	Identify existing digital portrayal rules						
3,2	Develop standard format for portrayal rules to be captured, stored, and used						
3,3	Create new portrayal rules when none exists						
3,4	Assess the usefulness of S-101 ENC Specification for the automation of paper chart production						
4	Testing						
4,1	Assemble a suitable collection of ENC data for automation testing. Data should represent a variety of feature/attribute types and compilation/data density/labeling situations						
4,2	Assemble a collection of corresponding "standard" paper nautical charts to compare ENC paper chart automation output to						
4,3	Test ENC to Paper Chart Automation						
5	Colour review						
5,1	Establish colour table		Project team	marras.22	tammi.23	Completed	
6							
6,1							