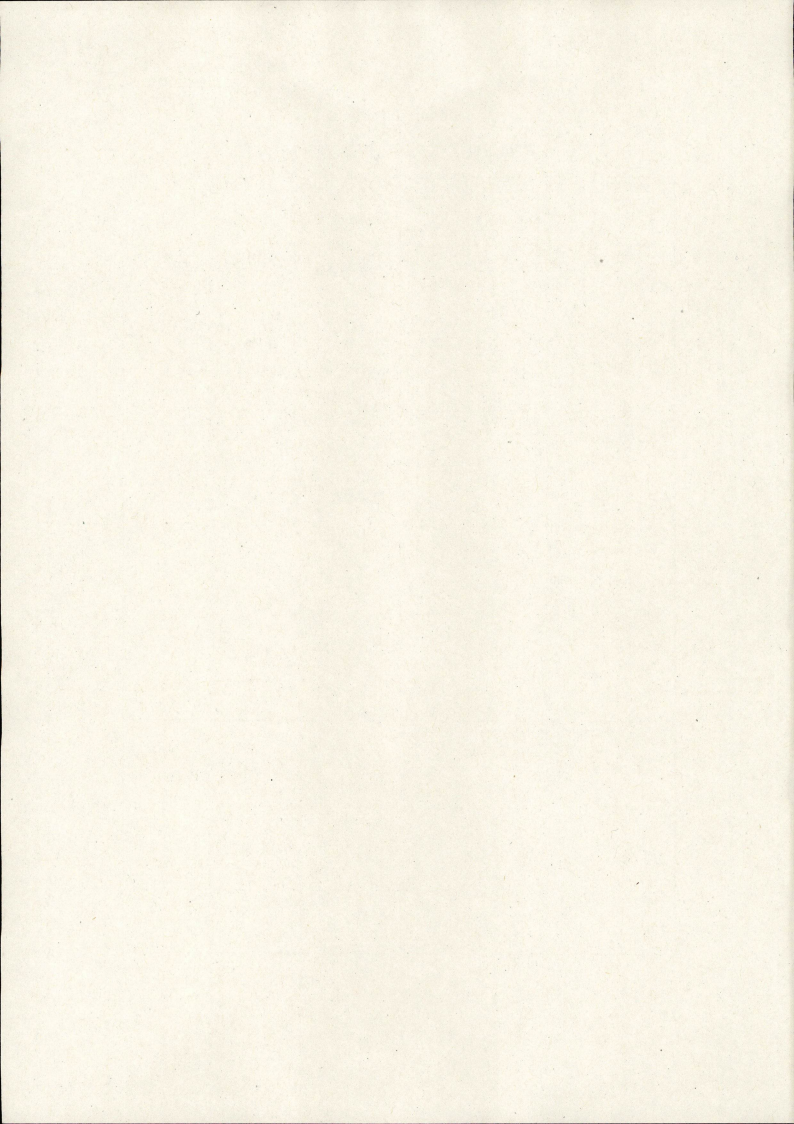


Contract Number	2. GFI Number	3. <u>Contract Delivery Date</u>		
708901450	06	31/03/2024		
4. Equipment/Equipm	nent Subsystem	Description of Deliverable Information		
<u>Description</u>				
Workboat		BR 7992 18 Metre Inshore Survey Vessel Principal Vessel Publication		
vvoinboat				
6. Purpose for which information is required		7. Special Requirements/Comments		
General Information				
1 2				
8. <u>Update/Further Submission Requirements</u>				
9. Medium of Delivery		10. Number of Copies		
PDF				
		1		



Contract Number	2. GFI Number	Contract Delivery Date		
708901450	07	31/03/2024		
4. Equipment/Equipment Subsystem		Description of Deliverable Information		
<u>Description</u>	ient odboystem	o. Bescription of Beliverable information.		
		BR 2000(95) Flexible Hose Assemblies:		
Flexible Hose Assembly		Safety Management Policy and Engineering Practices		
		Fractices		
1				
6. Purpose for which information is		7. Special Requirements/Comments		
required				
T. Comment				
Maintenance				
8. Update/Further Su	bmission Requirements			
O.M. King (Dell		10 Number of Copies		
9. Medium of Delivery		10. Number of Copies		
PDF				
		1		

Contract Number	2. GFI Number	3. <u>Contract Delivery Date</u>		
708901450	08	31/03/2024		
4. Equipment/Equipm	nent Subsystem	5. <u>Description of Deliverable Information</u>		
<u>Description</u>				
		DES Ships Boats – Proposed text for Small		
Flexible Hose Assembly		Craft inclusion in BR 2000(95)		
6. Purpose for which information is		7. Special Requirements/Comments		
required				
Maintenance				
Maintenance				
Update/Further Submission Requirements				
Currently in final draft to be updated into BR 2000(95)				
9. Medium of Delivery		10. Number of Copies		
Word				
· ·		1		

Contract Number	2. GFI Number	3. <u>Contract Delivery Date</u>		
708901450	09	31/03/2024		
4. Equipment/Equipment Subsystem		Description of Deliverable Information		
Description				
Compressed Gas System		BR 2000(89) Compressed Gas System Design and Engineering Practices		
Compressed Gas Sys	aem	Design and Engineering Fractices		
6. Purpose for which required	information is	7. Special Requirements/Comments		
required				
Maintenance				
8. <u>Update/Further Su</u>	bmission Requirements			
9. Medium of Delivery		10. Number of Copies		
PDF				
		1		