Small Boat Support Engineer



Competence 9

Can assist with the control of the vessel during at least one of the following operations: towage/anchor handling/diving operations/DP operations/ Re-fueling operations

This meets the requirements of IMCA M/A19/W03/W04/W06/W07/03

Candidate Name:		Date:	
Activity Number (1,2, or 3):			
Performance Criteria: all of these must be assessed over a minimum of 3 work activities			
Type of Evidence: Observation (O), Work Product (P), Written (W), Questioning (Q), Not Covered (N/C) or Not Applicable (N/A)			
Performance Criteria		Type of Evidence	
Understands the function and operation of main propulsion and auxiliary machinery, control pressures,			
temperatures and levels			
b) Understands bilge and ballast operations			
c) Can operate deck equipment and machinery			
d) Understands maintenance repair procedures and processes e) Can recognise dangerous goods and understands the correct stowage and emergency procedures for			
e) Can recognise dangerous goods and understands the correct stowage and emergency procedures for f) Can carry out monitoring and controlling of an engineering room watch			
g) Contributes to the safe operation of equipment and machinery onboard			
h) Can carry out maintenance and repair activities onboard			
i) Assists with spare parts inventory and purchasing			
j) Assists with the maintenance schedule of main engines, propulsion line and generators			
Assessor - I have discussed the above performance criteria with the candidate and confirm that they			
have the underpinning knowledge to support their performance in these criteria			
Candidate - write a short rep	ort (250 words max) on how you achieved these criteria over the	three	
assessed work activities			
Witness name: (If applicable in assessment plan)		Date:	
Assessor name:		Date:	

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