Life Support Technician





The ability to participate in emergency procedures as required on the vessel or installation where operations take place

This meets the requirements of IMCA D07/000/04

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	Date:	
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
dures to be followed during an emergency relating to the failure o	f life	
em pressure loss, system evacuation, system contamination, injure	ed diver	
·	and	
	Геат	
	Date:	
	Performance Criteria dures to be followed during an emergency relating to the failure of the pressure loss, system evacuation, system contamination, injured that and participates in and conducts emergency drills/exercises at the modes of failure associated with life support equipment and isor In the LSS in a safe manner attement process for life support equipment in the event of failure diverse effects on the well-being of the divers e.g. uncontrolled mination ribe how they are activated in the event of an emergency	ust be assessed over a minimum of 3 work activities Work Product (P), Written (W), Questioning (Q), Not Covered (N/C) or Not Applicable of the Performance Criteria dures to be followed during an emergency relating to the failure of life em pressure loss, system evacuation, system contamination, injured diver sits and participates in and conducts emergency drills/exercises the modes of failure associated with life support equipment and isor in the LSS in a safe manner atement process for life support equipment in the event of failure and diverse effects on the well-being of the divers e.g. uncontrolled initiation of the how they are activated in the event of an emergency of their role and those of other members of the saturation Dive Team res, i.e. system pressure loss, system evacuation any documentation which is relevant to emergencies

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