PUAEQU001A Prepare, maintain & test response equipment PRACTICAL ASSIGNMENT

PASS MARK = 60 **TOTAL MARKS AVAILABLE = 100**

Prepare, maint. and test response equipment practical assessments

PUAEQU001A/03 Clean, Service and Restore Equipment -Total marks 25 Arrange with you teacher and skipper to complete the "on the job" training, where you will be required to assist with the tasks on at least one rescue vessel:

- Clean, maintain and update the Squad records of response equipment use.
- Check for missing or broken parts and identifying and obtaining a replacements.
- Use the relevant operational procedures as per your Squad SOP's

RESCUE DUCK (IRB) -POST-DEPARTURES SAFETY CHECKLIST							
Yes	Hose down.						
Yes	Remove transom bungs, drain interior, replace bungs.						
Yes	Flush motor and remove cowl.						
Yes	Refuel, inspect fuel lines, filter and prop.						
Yes	Inspect, dry and re-stow equipment as necessary.						
Yes	Radio sign off and complete logbook.						
RESC	RESCUE RIB -POST-DEPARTURES SAFETY CHECKLIST						
Yes	Hose down.						
Yes	Remove transom bungs, drain interior, drain water ballast, replace bungs.						
Yes	Flush motor and remove earmuffs.						
Yes	Record engine hours.						
Yes	Turn off battery master switch.						
Yes	Refuel, inspect fuel lines, water separator and prop.						
Yes	Inspect, dry and re-stow equipment as necessary.						
Yes	Re-inflate as required.						
Yes	Radio sign off and complete logbook.						
R1 E	NGINEERING -POST-DEPARTURES SAFETY CHECKLIST						
Yes	Centre helm, raise trim tabs, lower aerials, shut down motors/nav. electronics.						
Yes	Hose down.						
Yes	Check engine oil, fuel levels and fuel water separators, coolant level.						
Yes	Visual check engine room condition (hoses, belts, raw water screen viewer, bilges.)						
Yes	Visual check all areas for safe stowage and clearance for moving parts.						
Yes	Inspect, dry and re-stow equipment as necessary. Open engine hatches to ventilate.						
Yes	Turn off battery master switch, engine room lights and fly bridge radio.						
Yes	Radio sign off and complete logbook.						
BOA	T SHED						
Yes	All lights off, all doors /windows locked/radio sign off as appropriate, alarm on.						
The fo	ollowing routine cleaning and maintenance operations were carried out by:						
Traine	ee Name Trainee Signs						
	Assessor Name Assessor						
Signs							
_							
Date							

PUAEQU001A/01 Inspect Response Equipment -Total marks 25

Arrange with you teacher and skipper to complete the "on the job" training, where you will be required to assist with the Squads SOP's in:

- Inspecting equipment & identifying faulty or damaged equipment.
- Reporting and recording these faults or damaged items.

WEEKL	Y ROST	ERED	JOBS- ONE HOUR DURATION FOR TEAM
Date	Initial	Job	Description
Week 1		1	R1- Polish Starboard hull.
Week 2		2	R1- Polish Port hull.
Week 3		3	R1- Polish upper works and where required.
Week 4		4	R1- Check props, rudders, trim tabs for operation.
			Flybridge steering reservoir level.(special hydraulic oil)
			Trim tab hydraulic oil levels
			Invert fire extinguishers
			Anchor locker & winch (clean)
			Engine air ventilator flap operation
			Fresh water reserves & flares & First aid equipment
			All house, navigation lights, torches & searchlights
			Operate toilet valves & pumps
			Bilge hoses and valves
Week 5		5	R1- Check all equipment. Clean E.R. & cabin. Wash lifejackets
			Radio & battery connections and electrolyte.
			Engine & batteries connections and electrolyte.
			Fuel filters and water separators
			Raw water filters
			Condition of belts, hoses & clamps
			Engine coolant levels (when cold)
			Gear box oil (note it is pressurized)
			Grease trolley wheels
Week 6		6	R1- Polish stainless fittings.
Week 7		7	RIB- Check all equipment. Check first aid kit
			Grease engine
			Fuel filters and water separator
			Remove prop & grease shaft
			Wash boat & jackets
			Grease trailer & oil winch cable
			Inflate pontoons
W7 - 1 - 0		0	Check lights, bilge pump, battery & terminals
Week 8		8	DUCK- Check all equipment. (plus first aid kit and toolkit)
			Wash boat & life jackets Clean fuel filter
			Remove prop & grease shaft & grease engine Trailer checks, bearings, tyres, lights, rollers
XX 1 0		0	Trailer checks- bearings, tyres, lights, rollers
Week 9		9	SHED- Clean & tidy lower floor
			Oil cable & inspect winch & mountings. Treat corrosion.
			Check fire pump operation, fittings & hoses. Spray with Innox.
			Check generator operation. Treat corrosion as necessary.
The follo	wing serv	vicing of	perations were carried out by:
	_		•
Trainee N	Name		Trainee Signs
Assessor	Name		Assessor Signs
Date			

PUAEQU001A/02 Test Response Equipment

Arrange with you teacher and skipper to complete the "on the job" training, where you will be required to fulfill two tasks; one from the vessel maintenance and one a portable response equipment as listed below.

Use the reporting sheets overleaf to record the activities of:

- Testing of equipment to approved procedure to ensure it is fitness for purpose.
- Recording of test results to regulatory and Squad requirements
- Reporting and recording of defective equipment and sub-standard test results.

ENGIN	ENGINEERING MAINTENANCE PLAN CHECKLIST					
Vessel I	Vessel Monthly					
Yes	Sea-water suction and discharge valves.					
Yes	Manual and power bilge pump, deck hose and fire pump.					
Yes	Check the stern gland for correct adjustment, operate emergency steering.					
Vessel	Vessel Three monthly (or Engine Hrs)					
Yes	Check helm pump hydraulic reservoir level.					
Yes	Engine oil change					
Vessel S	Six monthly (or Engine Hrs)					
Yes	Service gear oil					
Yes	Fuel filter servicing					
Yes	Air filter servicing					
Yes	Raw water piping anodes.					
Yes	Examination and end for end of all lifting ropes.					
Yes	Certification of wire rope and lifting gear shackles/pins <12mm diameter.					
Yes	Service of fire extinguishers and fixed firefighting equipment to Aus standard 1851					
Portabl	le Response Equipment					
Yes	Fire pump & hoses					
Yes	A power winch					
Yes	Generator & cabling					
Yes	Emergency lighting					
Tests/ te	Tests/ tests recording of the equipment circled (to the Squad's SOP's) was carried out by:					
Trainee	Name Trainee Signs					
Assessor Name Assessor Signs						
Date						

PUAEQU001A/02 **Total marks 25**

Report Sheet One

Name: Mark:

Selected and use appropriate hand tools to dismantle/reassemble without damaging the components or tools Record the sizes of components from the assembly.

Test of equipment to approved procedure to ensure it is fitness for purpose.

Record of test results to regulatory and Squad requirements

Report and record of defective equipment and sub-standard test results.

VESSEL EQUIPMENT JOB TITLE / DATE / TIME / LOCATION
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TEST DESCRIPTION AND SAFETY PRECAUTIONS
TEST DESCRIPTION AND SAFETY TRECASTIONS
TEST SPECIFICATIONS
TEST SPECIFICATIONS
TOOLS REQUIRED / USED
TOOLS REQUIRED / USED
DECORD OF COMPONENT CIZED AND DADT NUMBERO
RECORD OF COMPONENT SIZES AND PART NUMBERS
COMMENTO COMPONENT OVETOUES TEST DESUUTS
COMMENTS, COMPONENT SKETCHES, TEST RESULTS
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TEST RESULTS / RECOMMENDATIONS
TRAINEE CIONO
TRAINEE SIGNS

PUAEQU001A/02 **Total marks 25**

Report Sheet Two

Name: Mark:

Selected and use appropriate hand tools to dismantle/reassemble without damaging the components or tools Record the sizes of components from the assembly.

Test of equipment to approved procedure to ensure it is fitness for purpose.

Record of test results to regulatory and Squad requirements

Report and record of defective equipment and sub-standard test results.

PORTABLE EQUIPMENT JOB TITLE / DATE / TIME / LOCATION
TEST DESCRIPTION AND SAFETY PRECAUTIONS
TEST SPECIFICATIONS
TEST SPECIFICATIONS
TOOLS REQUIRED / USED
DECORD OF COMPONENT CIZED AND DADT NUMBERS
RECORD OF COMPONENT SIZES AND PART NUMBERS
COMMENTS, COMPONENT SKETCHES, TEST RESULTS
TEST RESULTS / RECOMMENDATIONS
TRAINEE SIGNS