

RYA Training Checklist: Powerboat Ref: TCP

All vessels used for RYA Training must comply with these requirements plus the equipment requirements or Code of Practice of their flag state and/or country of operation.

RTC name		
Name of boat	Inspection date	
Boat type	No. of persons	
Inspection place	Inspector's name	

References in the left hand column refer to the Notes section of this form or to the RYA Recognition Guidance Notes

Ref	Item	Check
EQUIPM	ENT	
	A Paddles or oars (or alternate means of propulsion)	
	B Bucket or bailer	
	C Towline	
	D Throwline	
	E Tool kit	
	F Survival bag or TPA (thermo protective aid)	
	G Waterproof first aid kit containing (minimum) 2 large wound dressings, 2 medium wound dressings and triangular bandages	г
TCP4	H Anchor and chain or warp	
	I Distress flares (2 orange smoke and 2 pinpoint red, or 2 day/night flares) (coastal RTCs)	
	J Sharp knife, preferably serrated	
	K Spare kill cord (except heavy displacement craft)	
	L 1 Fire extinguisher 5A/34B serviced annually, in line with manufacturers' recommendations, discharge test @ 5yr	
+	M VHF fixed or handheld	
+	N Radio emergency procedure card	
+	O Radar reflector must be carried on vessels fitted with an A-frame	
+	P Efficient fog sound signal	
	Q Laminated charts, (in date) or map of operating area (inland)	
	R Tide tables (coastal)	
POWER	BOAT LEVEL 2 COURSES	
	S Compass, fixed or handheld	
	T Chartplotter or GPS, fixed or handheld	ŧ
SAFETY	BOAT COURSES	
	U Bridle secured to suitable strong points	

Ref		heck
	V Sufficient modern dinghies and	
	windsurfers available for use	
INTERI	MEDIATE AND ADVANCED COURSES	
	W Fixed steering compass	
	X chartplotter or GPS – fixed	
	Y VHF - fixed and handheld	
	Z Fixed echo sounder	
	AA Torch	
	AB Navigation lights	
ENGIN	ES AND SAFETY SYSTEMS	
	A Engines serviced regularly and in good order	
	B Outboards securely mounted	
	C Throttle/gear changing mechanisms positive and reliable	
	D Outboard engines must not slip out of gear or start in gear*	
	E Outboard engines must be capable of being locked down and raised	
	F Fuel tanks must be securely fastened to boat	
	G Spare petrol containers clearly marked and readily jettisoned	
	E COMPARTMENT	
(IT INDO	A Fuel cut off outside engine space	
	B Sea cocks functioning	
	5	
	C Seacocks piping fire resistant D Soft wood bungs for seacocks	+
	E Oil drip tray or containment	1
	F Bilge alarm fitted	+
BATTE	RIES AND ELECTRICS	
	A Batteries secure & ventilated	
SAFET	YSYSTEMS	
	A Kill switches fully functioning	
	Kill cords used at all times	
	 Effective kill cord for student and 	
	instructor if teaching 8-11 year olds	

Ref	Item C	heck
	B All equipment suitably secured/stowed	
	C Steering mechanism free, easy to use	
	D Hydraulic steering checked for leaks	
TRAILER/LAUNCH TROLLEYS		
	A Serviceable condition B Winch strap fully operational	

- *Engines which, by design, may start in gear must be clearly labeled to state this.
- +Whether these items are carried at an inland centre must be adequately addressed in the Centre Operation Manual. (see 2.7.6)

Shaded area is additional equipment required for Advanced and Tender Operator powerboats operating in all areas and Intermediate Powerboats operating outside MCA Category 6 Waters or outside the UK

Ref	Item	Check
SAFETY EQUIPMENT		
	A 2 pin point red flares	
	B Thermo Protective Aid (TPA) for	
	each person	
	C Searchlight with Morse capability	
	E 1 fire extinguisher 5A/34B	
	F Engine space extinguisher (inboards)	
	G Servicing annually /discharge test @ 5yrs	
	H First Aid Kit (Cat C) see MSN 1768	
	I First aid manual	
	J Liferaft	
	Capacity - sufficient?	
	SOLAS B or approved ISAF part If or ISO 9650 Part 1 - In date?	
	◆ SOLAS "B" Grab bag	
	K Liferaft Stowage	
	 Stowed on deck (GRP only) 	
	Hydrostatic release if on deck – in	
	date	
	Valise - dedicated locker accessible to the deck annual	
	service required	
TCP1	L Man Overboard Equipment	
	1 Lifebelt with vessels Name	
	Drogue on belt	
	Light on belt	
	Buoyant line(s) 18m min	
	 Means of re-boarding vessel 	
TCP4	M Bower + kedge anchor (visual	
	check)	
	• Weight	
	Chain size Warp size	
	At least 10 meters of chain	
	N Towing warp. Kedge warp can be	
	used as towing line	
	acca ac tolling into	

Ref	Item	Check
MEAN	S OF DRAINAGE	
	A Method of self-draining whilst moving	
	ahead	
	B 2 buckets with lanyards	
HATCI	IES	
	A Non skid	
	B Sufficient locking devices	
	C Weathertight	
	LOCKERS	
	A Positive catches	
	B Personal gear stowage	
	C Emergency steering (paddle)	
INSTR	UMENTATION AND PUBLICATIONS	
	A Compass light	
	B Radio emergency procedure card	
	C Hand bearing compass	
	D Up to date deviation card	
	E -Log	
	F Almanac or sailing directions	
TCP2	G Training manual	
TCP3	H Maintenance manual	
	I SOLAS No. 1 x 1 or No 2 x 2 Cards	