ENCLOSURE (2)

Underway Three-Year Evaluation/Recertification Checkride; COXSWAIN

Reference	a. Auxiliary Boat Crew Qualification Handbook – ABQH 16794.52 (series)	
	b. Auxiliary Training Handbook-Boat Crew, ATH 16794.51 (series)	
	c. Standardization Evaluation Drill Sheets	
	d. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
	e. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	
	f. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)	
	g. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
	h. Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
	i. District Standard Operating Procedures, Policy Manuals, and other local Instructions	
Conditions	 Performed triennially while underway on an Auxiliary Facility in calm sea conditions. Member must accomplish task without prompting or use of a reference. In response to the QE and being overseen by the Coxswain, the trainee must answer questions on, and perform the below listed evolutions, for the Coxswain position. The nighttime portion of the Three-Year Evaluation is optional for members that are certified for night operations. If the QE elects to evaluate night certified members at night, Performance Criteria #08, and #09 must be part of the QE checkride. 	
Standards		
(Note 1)		
NAME:	Member Number:	

NAME: Member Number		er:	
Sea	Sea/Wx Conditions: Facility size/type:		
	Performance Criteria	Completed (Initials)	
1.	Ensure TASK BCM-02-02-AUX in reference (a): Personal Physical Fitness and Vision has been completed and/or updated every three years.		
2.	Conducted a pre-underway check off and confirmed the facility was within its stated operational limitations to perform the assigned mission.		
3.	 Conducted a pre-underway brief. Assessed crewmembers physical capabilities to perform mission, discussed safety issues, such as: a. Wearing of jewelry. b. Risk Management/TCT. c. Effective Communication. 		
4.	Ensured use of proper PPE and proper uniform.		
5.	Ensured proper usage and wearing of the Engine Cutoff Switch (ECOS), if installed		
6.	Efficiently and safely handled the facility and communicated effectively with the crew while getting underway.		
7.	Assigned lookout watch(es) and verified the safety of the facility based on the reports made by lookout.		
8.	(Note 1) Perform a Navigation and Piloting Exercise in accordance with Navigation Evaluation Drill Sheet sheet found in Https://wow.uscgaux.info/content.php?unit=R- DEPT&category=standardized-drill-sheets	Day: O R Night:	
9.	(Note 1) Correctly responded to a Man-Overboard drill, and safely recovered a simulated PIW in accordance with the Man Overboard (MOB) evaluation drill sheet found in Https://wow.uscgaux.info/content.php?unit=R-DEPT&category=standardized-drill-sheets	Day: O R Night:	

Underway Three-Year Evaluation/Recertification Checkride; COXSWAIN

NAN	ME: Member Number:		
	Sea/Wx Conditions: Facility size/type:		
	Performance Criteria	Completed (Initials)	
10.	Perform a TOW in accordance with TOWING Evaluation Drill Sheet sheet found in Https://wow.uscgaux.info/content.php?unit=R-DEPT&category=standardized-drill-sheets.		
11.	Correctly execute ONE of the following precision search patterns in accordance with Search Pattern (Precision) Evaluation Drill Sheet sheet found in Https://wow.uscgaux.info/content.php?unit=R-DEPT&category=standardized-drill-sheets		
	 a. Parallel (PS), Three legs (minimum) b. Creeping Line (CS), Three legs (minimum) c. Track Line Non-Return (TSN), In its entirety d. Track Line Return (TSR), In its entirety 		
	OR		
	Correctly execute ONE of the following drifting search patterns in accordance with Search Pattern (Drifting) Evaluation Drill Sheet sheet found in Https://wow.uscgaux.info/content.php?unit=R-DEPT&category=standardized-drill-sheets		
	a. Sector Search (VS). In its entiretyb. Expanding Square (SS). Five legs (minimum)		
	of the Search Patterns above shall be performed by the Coxswain, based on appropriateness of patterns for the type of facility and the needs of the operating area.		
12.	Correctly and safely respond to an onboard fire in accordance with the Onboard Fire evaluation drill sheet found in Https://wow.uscgaux.info/content.php?unit=R-DEPT&category=standardized-drill-sheets		
13.	Correctly and safely respond to a facility grounding in accordance with the Grounding evaluation drill sheet found in Https://wow.uscgaux.info/content.php?unit=R-DEPT&category=standardized-drill-sheets		
14.	Kept the controlling unit informed of mission operations and conducted scheduled Position and Ops Normal Reports.		
15.	Operated boat IAW Navigation Rules and Regulations.		
16.	Satisfactorily evaluated/re-evaluated TCT/RM throughout each Performance Criteria, as needed.		
17.	Efficiently and safely moored the facility.		
18.	Satisfactorily answered QEs questions on policies and procedures. Questions are limited to knowledge required by the qualification guide tasks, (e.g. engine casualties, SAR organization and responsibilities, MSAP, salvage policy, patrol commander's duties).		

ENCLOSURE (2)

Underway Three-Year Evaluation/Recertification Checkride;

COXSWAIN

NAME:	Member Number:
Accomplished:	
Qualification Examiner's Signature:	Date:
NOTE G	Comments should be made in detail. Tasks that were not performed to standards (S) require specific comments addressing what the deficiencies were and why, and what corrective action must be taken to be successful at the next check ride. The QE shall initial on the line by the task that was successfully accomplished during the check ride they evaluated and then sign on the "Signature" and "Date" line. For successful checkrides , refer to the Auxiliary Training Handbook-Boat Crew, ATH 16794.51 (series), Chapter 7, Section E, Paragraph E.7. for required documentation to submit to the Operation Training Officer (OTO). For unsuccessful checkrides , refer to the Auxiliary Training Handbook-Boat Crew, ATH 16794.51 (series), Chapter 7, Section E, Paragraph E.6.
Comments:	