

CREW MENTORING TEMPLATE

FIRST AIDE AND PHYSICAL REQUIREMENTS					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
01-01	2-3	Crew fatigue	COMDTINST M16114.5	3-9	
01-02	2-10	Sun and heat related factors	COMDTINST M16114.5	3-39	
02-01	2-4	Personal physical requirements & policy	COMDTINST M16114.5 COMDTINST M167978.3	Ch. 1	
02-02	2-9	Crew first aid responsibility	COMDTINST M16114.5 COMDTINST M167978.3	5-4	
02-03	2-11	State the symptoms and treatment for shock	COMDTINST M16114.5	5-7	
02-04	2-12	State the symptoms and treatment for Anaphylactic shock	COMDTINST M16114.5	5-12	
02-05	2-13	Demonstrate direct pressure, pressure points, & tourniquet methods to control bleeding	COMDTINST M16114.5	5-23	
02-06	2-14	State the signs and treatment for burns	COMDTINST M16114.5	5-23	
02-07	2-15	State the symptoms and treatment for Hypothermia	COMDTINST M16114.5	5-23 16-33	

CREW MENTORING TEMPLATE

SURVIVAL GEAR					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
02-09	2-18	Identify boat crew personal survival equipment	COMDTINST M16114.5 COMDTINST M16798.3	6-29 4020	
02-10	2-19	Use the emergency signaling mirror	COMDTINST M16114.5 Manufactures instructions	6-31	Signaling mirror
02-11	2-20	Describe the use of hand-held distress flares	COMDTINST M16114.5 Manufactures instructions		Hand-held distress flares
02-12	2-21	State the use of aerial distress flares	COMDTINST M16114.5 Manufactures instructions		Aerial Distress flares
02-13	2-22	Operate a personal marker light (PML)	COMDTINST M16114.5 Manufactures instructions		Personal marker light (PML)
02-14	2-23	State the survival procedures in the event the boat capsizes	COMDTINST M16114.5	6-53	

MARLINESPIKE					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
03-01	2-25	Identify the different parts of a line and hitches used in line handling	COMDTINST M16114.5	7-33	Lines
03-02	2-27	Tie various knots, hitches, and bends	COMDTINST M16114.5	7-33	Lines
03-03	2-28	Secure lines to cleats, bills and posts	COMDTINST M16114.5	7-65	Lines, cleats, bills & post

CREW MENTORING TEMPLATE

NAVIGATION RULES					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
04-03	2-37	Identify the common lights used by ships and boats	COMDTIMNST M16672.2	38	NAV lights &/or pictures
04-04	2-38	Identify commonly used sound signals used by ships and boats	COMDTIMNST M16672.2	114	Horn or simulated horn
04-05	2-39	Identify and describe Maritime distrss signals	COMDTINST M16114.5 COMDTIMNST M16672.2	11-36 126	

NAVIGATION					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
06-01	2-48	Identify the basic parts, symbols, and abbreviations found on a nautical chart	COMDTINST M16114.5 Local chart Chart No.1	14-3 14-15	Local chart Chart No. 1
06-04	2-52	Plot a position using latitude and longitude	COMDTINST M16114.5 Local chart	14-61	Local chart Piloting tools
06-05	2-53	Plot a magnetic course on a nautical chart	COMDTINST M16114.5 Local chart	14-37	Local chart Piloting tools
06-06	2-54	Measure distance on a nautical chart	COMDTINST M16114.5 Local chart	14-61	Local chart Piloting tools
06-07	2-55	Compute time, distance, and speed	COMDTINST M16114.5	14-61	Local chart Nautical slide rule

CREW MENTORING TEMPLATE

UNDERWAY TASKS					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
03-04	2-30	Assist the coxswain with a pre-underway check of an OPFAC	COMDTINST M16114.5 COMDTINST M16798.3	Ch. 1 Ch. 2	OPFAC checklist
04-01	2-35	Assist in anchoring the boat	COMDTINST M16114.5	10-101	OPFAC & ground tackle
04-02	2-36	Assist in weighing the boats anchor	COMDTINST M16114.5	10-101	OPFAC & ground tackle
04-03	2-4	Stand a lookout watch	COMDTINST M16114.5 COMDTINST M16672.2	1-13 12	OPFAC & binoculars
04-07	2-41	Act as a helmsman and steer a compass course	COMDTINST M16114.5	1-13 14-37	OPFAC
04-08	2-42	Cast off & stow lines and fenders	COMDTINST M16114.5	Ch. 7 Ch. 10	OPFAC, lines and fenders
04-09	2-43	Prepare for, moor and secure boat to a dock	COMDTINST M16114.5	Ch. 7 Ch. 10	OPFAC, lines and fenders
05-01	2-45	Operate a VHF-FM radiotelephone	Manufactures instructions		OPFAC & VHF-FM
05-02	2-46	Give a position or OPS Normal report using a VHF_FM radiotelephone	COMDTINST M16114.5	11-1	OPFAC & VHF-FM
06-02	2-50	Identify common aids to navigation used in small boat piloting	COMDTINST M16114.5	13-1	OPFAC & local chart
06-03	2-51	Identify local landmarks used in piloting on a nautical chart	COMDTINST M16114.5	14-15	OPFAC & local chart
06-08	2-56	Determine water depth using a fathometer and/or a sounding pole	COMDTINST M16114.5 Manufactures instructions	Ch. 14	OPFAC, fathometer, and sounding pole
07-11	2-71	Locate and operate boat's de-watering equipment	OPFAC checklist Manufactures instructions		OPFAC

CREW MENTORING TEMPLATE

MISSION ORIENTED					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
07-01	2-59	Participate in a man-overboard evolution as a pointer	COMDTINST M16114.5	16-3	OPFAC & OSCAR
07-02	2-60	Participate in a man-overboard evolution as a recovery/pick-up person	COMDTINST M16114.5	16-3	OPFAC & OSCAR
07-04	2-61	Bend a heaving line to a bridle and pass to another boat	COMDTINST M16114.5	17-17	2 OPFACs, heaving line, and bridle
07-05	2-62	Pass a towline to another boat and take it in a stern tow	COMDTINST M16114.5	17-37	2 OPFACs, towline, bridle, & chaffing gear
07-06	2-63	Stand a tow watch	COMDTINST M16114.5	1-13	2 OPFACs, towline, bridle, & chaffing gear
07-07	2-65	Connect a towline to a trailer eye bolt using a shackle or skiff hook	COMDTINST M16114.5	17-40	2 OPFACs, skiff hook, towline & chaffing gear
07-08	2-66	Take a boat in an alongside tow	COMDTINST M16114.5	17-37	2 OPFACs, towline, chaffing gear, fenders, and additional lines
08-09	2-76	Perform as a crewmember during a night navigation exercise	COMDTINST M16114.5	Ch. 14	OPFAC, chart, and NAV. Tools

CREW MENTORING TEMPLATE

FIRES AND FIREFIGHTING					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
07-10	2-70	Identify the different classes of fires, state the fuel and the primary extinguishing agent for each class	COMDTINST M16114.5	18-13 18-17	
07-12	2-72	Operate a CO2 fire extinguisher (simulate)	COMDTINST M16114.5	18-19 18-29	CO2 fire extinguisher
07-13	2-73	Operate a dry chemical fire extinguisher (simulate)	COMDTINST M16114.5	18-19 18-29	Dry chemical fire extinguisher

TEAM COORDINATION TRAINING					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
01-03	2-5	Complete 8 hour Team Coordination Training course			Verify in AUXDATA

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Page 3

SURVIVAL GEAR					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
02-08	2-16	Don an anti-exposure coverall or a dry suit and enter the water	COMDTINST M16114.5	6-17 16-33	Anti-exposure coveralls, gloves, & signaling gear

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Page 6

CREW MENTORING TEMPLATE

ORAL EXAM AND CHECK RIDE					
TASK NO. COX-AUX	QUAL GUIDE PAGE	BOAT CREW TASK NAME	READING/REF. MATERIAL		MATERIAL NEEDED
			NAME	PAGE	
08-03	2-78	Dockside oral exam	COMDTINST M16114.5 COMDTINST M16798.3 District SOPs & Local Inst.		
08-04	2--80	Underway check ride with assigned QE	COMDTINST M16114.5 COMDTINST M16798.3 District SOPs & Local Inst.		

