Boat Crew Handbook Crosswalk

Boat Crew Seamanship Manual			Boat Crew Handbook
Chapter 1	Boat crew duties and responsibilities		
Section a.	The boat crew	\rightarrow	Boat Operations, Chapter 2. Section b.
Section b.	Boat crew duties	\rightarrow	Boat Operations, Chapter 2. Section c.
Section c.	Watchstanding responsibilities	\rightarrow	Boat Operations, Chapter 2. Section d.
Chapter 2	Auxiliary operational missions/patrols	\rightarrow	Chapter deleted. See specific Auxiliary Manuals
Chapter 3	Crew efficiency factors	\rightarrow	Chapter deleted. Material distributed throughout other Handbooks
Section a.	Physical fitness standards	\rightarrow	Deleted, information contained in boat vol. I.
Section b.	Crew fatigue	\rightarrow	Boat Operations, Chapter 2. Section e.
Section c.	Motion sickness	\rightarrow	First aid, Chapter 2. Section b.
Section d.	Lethal fumes	\rightarrow	First aid, Chapter 2. Section h.
Section e.	Noise	\rightarrow	Section deleted. See Safety and Environmental Health Manual.
Section f.	Drugs and alcohol	\rightarrow	Boat operations, Chapter 2. Section f.
Section g.	Cold-related factors	\rightarrow	First aid, Chapter 2. Section f.
Section h.	Sun and heat-related factors	\rightarrow	First aid, Chapter 2. Section g.
Chapter 4	TCT and ORM		Chapter deleted. See Operational Risk Management, COMDTINST 3500.3 or
_		\rightarrow	Team Coordination Training, COMDTINST 1541.1.
Chapter 5	First aid	\rightarrow	First aid, Chapter 2.
Section a.	Crewmembers' roles	\rightarrow	First aid, Chapter 2. Section a.
Section b.	Treatment for shock	\rightarrow	First aid, Chapter 2. Section c.
Section c.	Resuscitation methods and emergencies	\rightarrow	First aid, Chapter 2. Section d.
Section d.	Treatment for wounds, fractures, and burns	\rightarrow	First aid, Chapter 2. Section e.
Section e.	Environmental injuries	\rightarrow	First aid, Chapter 2
Section f.	Miscellaneous emergencies	\rightarrow	First aid, Chapter 2. Section h.
Chapter 6	Survival equipment and pyrotechnics	\rightarrow	Rescue and Survival Procedures
Section a.	Personal flotation device (pfd)	\rightarrow	Rescue and Survival Procedures, Chapter 3. Section a.
Section b.	Hypothermia protective clothing	\rightarrow	Rescue and Survival Procedures, Chapter 3. Section b.
Section c.	Headgear.	\rightarrow	Section deleted. See Recue and Survival Manual
Section d.	Boat crew survival vest	\rightarrow	Rescue and Survival Procedures, Chapter 3. Section c.
Section e.	Pyrotechnics	\rightarrow	Rescue and Survival Procedures, Chapter 3. Section d.
Section f.	Rescue and survival raft	\rightarrow	Rescue and Survival Procedures, Chapter 4. Section b.
Section g.	Emergency procedures in the event of capsizing	\rightarrow	Rescue and Survival Procedures, Chapter 4. Section a.
Chapter 7	Marlinespike seamanship	\rightarrow	Seamanship Fundamentals, Chapter 2. Section a.
Section a.	Types and characteristics of line	\rightarrow	Seamanship Fundamentals, Chapter 2. Section b.
Section b.	Inspection, handling, maintenance, and stowage of line	\rightarrow	Seamanship Fundamentals, Chapter 2. Section b.
Section c.	Breaking strength (bs) and working load limit (wll)	\rightarrow	Seamanship Fundamentals, Chapter 2. Section c.
Section d.	Knots and splices	\rightarrow	Seamanship Fundamentals, Chapter 2. Section c.
Section e.	Deck fittings and line handling	\rightarrow	Seamanship Fundamentals, Chapter 2. Section d.
Chapter 8	Boat characteristics	\rightarrow	Seamanship Fundamentals, Chapter 3.
Section a.	Boat nomenclature and terminology	\rightarrow	Seamanship Fundamentals, Chapter 3. Section a.
Section b.	Boat construction	\rightarrow	Seamanship Fundamentals, Chapter 3. Section b.
Section c.	Watertight integrity	\rightarrow	Seamanship Fundamentals, Chapter 3. Section c.
Section d.	General boat equipment	\rightarrow	Seamanship Fundamentals, Chapter 3. Section d.

Boat Crew Handbook Crosswalk

Section e. Troubleshooting basic mechanical problems Fabrility Section a. Understanding stability Section b. Losing stability Section b. Losing stability Section b. Losing stability Section b. Losing stability Section a. Seamanship Fundamentals, Chapter 4. Seamanship Fundamentals, Chapter 4. Seamanship Fundamentals, Chapter 6. Section b. Seation b. Seamanship Fundamentals, Chapter 6. Section b. Seation b. Seamanship Fundamentals, Chapter 6. Section c. Seamanship		Boat Crew Seamanship Manual		Boat Crew Handbook
Section a. Understanding stability Section b. Losing stability Section b. Losing stability Section a. Seamanship Fundamentals, Chapter 4. Section b. Seamanship Fundamentals, Chapter 6. Section c. Seamanship Fundam	Section e.	Troubleshooting basic mechanical problems	\rightarrow	Section deleted. See specific BOH.
Section b. Losing stability Section a. Section a. Forces Section a. Section a. Section b. Basic maneuvering Section b. Basic maneuvering near Other objects Section d. Maneuvering near Other objects Section d. Maneuvering alongside another vessel Section f. Maneuvering in rivers Section g. Maneuvering in rivers Section h. Anchoring Section h. Anchoring Section h. Seamanship Fundamentals, Chapter 6. Section d. Seamanship Fundamentals, Chapter 6. Section f. Navigation and Piloting, Chapter 7. Section f. Navigation and	Chapter 9	Stability	\rightarrow	Seamanship Fundamentals, Chapter 4.
Chapter 10 Boat handling Section a. Forces Section b. Basic maneuvering Section b. Basic maneuvering Section c. Maneuvering near Other objects Section d. Maneuvering to or from a dock Section f. Maneuvering alongside another vessel Section f. Maneuvering in rough weather Section f. Maneuvering longuistic maneuring in rough	Section a.	Understanding stability	\rightarrow	Seamanship Fundamentals, Chapter 4. Section a.
Section a. Forces Section b. Basic maneuvering Section c. Maneuvering near Other objects Section d. Maneuvering to or from a dock Section e. Maneuvering alongside another vessel Section f. Maneuvering in rivers Section g. Maneuvering in rivers Section h. Anchoring Section h. Anchoring Chapter 11 Communications Chapter 12 Weather and oceanography Section a. Weather Section a. Weather Section b. Oceanography Section a. U.S. Aids to Navigation System Section d. Radio Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The light list Section a. The light list Section b. Navigation system on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The carth and its coordinates Section b. Nautical charts Section c. Magnetic compass Seamanship Fundamentals, Chapter 6. Section d. Seamanship Fundamentals, Chapter 6. Section d. Seamanship Fundamentals, Chapter 6. Section f. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section f. Navigation and Pil	Section b.	Losing stability	\rightarrow	Seamanship Fundamentals, Chapter 4. Section b.
Section b. Basic maneuvering Section c. Maneuvering near Other objects Section d. Maneuvering to or from a dock Section e. Maneuvering or from a dock Section f. Maneuvering alongside another vessel Section f. Maneuvering in rough weather Section g. Maneuvering in rivers Section f. Anchoring Chapter 11 Communications Section a. Weather and occanography Seamanship Fundamentals, Chapter 6. Section f. Seamanship Fundamentals, Chapter 6. Section e. Seamanship Fundamentals, Chapter 6. Section e. Seamanship Fundamentals, Chapter 6. Section f.	Chapter 10	Boat handling	\rightarrow	Seamanship Fundamentals, Chapter 6.
Section c. Maneuvering near Other objects Section d. Maneuvering to or from a dock Section e. Maneuvering alongside another vessel Section f. Maneuvering in rough weather Section g. Maneuvering in rivers Section h. Anchoring Chapter 11 Communications Chapter 12 Weather and oceanography Section a. Weather Section b. Oceanography Section a. U.S. Aids to Navigation System Section b. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section b. How the visual guide would appear on a nautical chart Section a. The earth and its coordinates Section b. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section b.	Section a.	Forces	\rightarrow	Seamanship Fundamentals, Chapter 6. Section a.
Section d. Maneuvering to or from a dock Section e. Maneuvering alongside another vessel Section f. Maneuvering in rough weather Section g. Maneuvering in rivers Section h. Anchoring Chapter 11 Communications Chapter 12 Weather and oceanography Section a. Weather Section b. Oceanography Section a. U.S. Aids to Navigation System Section b. U.S. Aron system variations Section d. Section a. Section b. U.S. Aids to Navigation system Section a. U.S. Aids to Navigation System Section d. Radio Navigation Systems Section d. Radio Navigation Systems Section d. Section d. U.S. Aids to Navigation System on Navigable waters, except the Western river system on he Uniform state waterway marking system Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section b. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section b.	Section b.	Basic maneuvering	\rightarrow	Seamanship Fundamentals, Chapter 6. Section b.
Section e. Maneuvering alongside another vessel Section f. Maneuvering in rough weather Section g. Maneuvering in rivers Section h. Anchoring Section h. Anchoring Chapter 11 Communications Chapter 12 Weather and oceanography Section a. Weather Section b. Oceanography Section b. Oceanography Chapter 13 Aids to navigation Section a. U.S. Aids to Navigation System Section c. Short-range electronic aids Section d. Radio Navigation Systems Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system on he Uniform state waterway marking system Section i. U.S. Aids to Navigation Section i. The earth and its coordinates Section b. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section f. Navigation and Piloting, Chapter 3. Section f. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Sec	Section c.	Maneuvering near Other objects	\rightarrow	Seamanship Fundamentals, Chapter 6. Section c.
Section f. Maneuvering in rough weather Section g. Maneuvering in rivers Section h. Anchoring Chapter 11 Communications Chapter 12 Weather and oceanography Section a. Weather Section b. Oceanography Chapter 13 Aids to navigation Section a. U.S. Aids to Navigation System Section c. Section d. Radio Navigation Systems Section d. Radio Navigation Systems Section f. U.S. Aids to Navigation Systems Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system and he Uniform state waterway marking system Chapter 14 Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Cha	Section d.	Maneuvering to or from a dock	\rightarrow	Seamanship Fundamentals, Chapter 6. Section d.
Section g. Maneuvering in rivers Section h. Anchoring Chapter 11 Communications Chapter 12 Weather and oceanography Section a. Weather Section b. Oceanography Section a. Weather Section a. U.S. Aids to Navigation Section b. U.S. Aids to Navigation System Section d. Radio Navigation Systems Section d. Radio Navigation Systems Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system and he Uniform state waterway marking system Chapter 14 Navigation Section c. Magnetic compass Section b. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section c. Section deleted. Obsolete information. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 3. Section b.	Section e.	Maneuvering alongside another vessel	\rightarrow	Seamanship Fundamentals, Chapter 6. Section e.
Section h. Anchoring Chapter 11 Communications Chapter 12 Weather and oceanography Section a. Weather Section b. Oceanography Section b. Oceanography Section b. Oceanography Section a. U.S. Aids to Navigation Section b. Oceanography Section a. U.S. Aids to Navigation System Section b. U.S. ATON system variations Section c. Short-range electronic aids Section d. Radio Navigation Systems Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system U.S. Aids to Navigation System on Navigable waters, except the Western river system U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Section b. Navigation and Piloting, Chapter 2. Section f. Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Section b. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section d. Navigation and Piloting, Chapter 3. Section d. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section d. Navigation and Piloting, Chapter 3. Sect	Section f.	Maneuvering in rough weather	\rightarrow	Seamanship Fundamentals, Chapter 6. Section f.
Chapter 11 Communications Chapter 12 Weather and oceanography Section a. Weather Section b. Oceanography Chapter 13 Aids to navigation Section a. U.S. Aids to Navigation System Section b. U.S. ATON system variations Section c. Short-range electronic aids Section d. Radio Navigation Systems Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Chapter 15 Seamanship Fundamentals, Chapter 5. Section a. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section b.	Section g.	Maneuvering in rivers	\rightarrow	Seamanship Fundamentals, Chapter 6. Section i.
Chapter 12 Weather and oceanography Section a. Weather Section b. Oceanography Chapter 13 Aids to navigation Section a. U.S. Aids to Navigation System Section b. U.S. ATON system variations Section c. Short-range electronic aids Section d. Radio Navigation Systems Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section b. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section f. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section b.	Section h.	Anchoring	\rightarrow	Seamanship Fundamentals, Chapter 6. Section j.
Section a. Weather Section b. Oceanography Chapter 13 Aids to navigation Section a. U.S. Aids to Navigation System Section b. U.S. ATON system variations Section c. Short-range electronic aids Section d. Radio Navigation Systems Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section c. Magnetic compass Section d. Seamanship Fundamentals, Chapter 5. Section b. Navigation and Piloting, Chapter 2. Section a. Navigation and Piloting, Chapter 2. Section a. Navigation and Piloting, Chapter 2. Section c. Section deleted. Obsolete information. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section b.	Chapter 11	Communications	\rightarrow	Chapter deleted. See Radiotelephone Handbook, CGTTP 6-01.1a.
Section b. Oceanography Chapter 13 Aids to navigation Section a. U.S. Aids to Navigation System Section b. U.S. ATON system variations Section c. Short-range electronic aids Section d. Radio Navigation Systems Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section j. Visual Buoyage guide Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section c. Magnetic compass Section b. Nautical charts Section c. Magnetic compass Seamanship Fundamentals, Chapter 5. Section b. Navigation and Piloting, Chapter 2. Section a. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section d.	Chapter 12	Weather and oceanography	\rightarrow	Seamanship Fundamentals, Chapter 5.
Chapter 13 Aids to navigation Section a. U.S. Aids to Navigation System Section b. U.S. ATON system variations Section c. Short-range electronic aids Section d. Radio Navigation Systems Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section i. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section a. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section e. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section b.	Section a.	Weather	\rightarrow	Seamanship Fundamentals, Chapter 5. Section a.
Section a. U.S. Aids to Navigation System Section b. U.S. ATON system variations Section c. Short-range electronic aids Section d. Radio Navigation Systems Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section b. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section a. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section d.	Section b.	Oceanography	\rightarrow	Seamanship Fundamentals, Chapter 5. Section b.
Section b. U.S. ATON system variations Section c. Short-range electronic aids Section d. Radio Navigation Systems Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section g. Visual Buoyage guide Section h. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section g. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Section b.	Chapter 13	Aids to navigation	\rightarrow	Navigation and Piloting, Chapter 2.
Section c. Short-range electronic aids Section d. Radio Navigation Systems Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section g. Visual Buoyage guide Section h. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section b.	Section a.	U.S. Aids to Navigation System	\rightarrow	Navigation and Piloting, Chapter 2. Section a.
Section d. Radio Navigation Systems Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section g. Visual Buoyage guide Section h. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Section deleted. Obsolete information. Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 3.	Section b.	U.S. AToN system variations	\rightarrow	Navigation and Piloting, Chapter 2. Section b.
Section e. The light list Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section g. Visual Buoyage guide Section h. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section d. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section g. Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 3. Section h. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section b. Navigation and Piloting, Chapter 3. Section d.	Section c.	Short-range electronic aids	\rightarrow	Navigation and Piloting, Chapter 2. Section c.
Section f. U.S. Aids to Navigation System on Navigable waters, except the Western river system Section g. Visual Buoyage guide Section h. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section b.	Section d.	Radio Navigation Systems	\rightarrow	Section deleted. Obsolete information.
Western river system Section g. Visual Buoyage guide Section h. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section f. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Section b.	Section e.	The light list	\rightarrow	Navigation and Piloting, Chapter 2. Section d.
Section h. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section b.	Section f.		\rightarrow	Navigation and Piloting, Chapter 2. Section e.
Section h. How the visual guide would appear on a nautical chart Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section b. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section b.	Section g.		\rightarrow	Navigation and Piloting, Chapter 2. Section f.
Section i. U.S. Aids to Navigation System on the western river system and he Uniform state waterway marking system Chapter 14 Navigation Section a. The earth and its coordinates Section b. Nautical charts Section c. Magnetic compass Navigation and Piloting, Chapter 2. Section h. Navigation and Piloting, Chapter 3. Navigation and Piloting, Chapter 3. Section a. Navigation and Piloting, Chapter 3. Section b.			\rightarrow	
Chapter 14Navigation→Navigation and Piloting, Chapter 3.Section a.The earth and its coordinates→Navigation and Piloting, Chapter 3. Section a.Section b.Nautical charts→Navigation and Piloting, Chapter 3. Section b.Section c.Magnetic compass→Navigation and Piloting, Chapter 3. Section d.	Section i.	U.S. Aids to Navigation System on the western river system and	\rightarrow	
Section a.The earth and its coordinates→Navigation and Piloting, Chapter 3. Section a.Section b.Nautical charts→Navigation and Piloting, Chapter 3. Section b.Section c.Magnetic compass→Navigation and Piloting, Chapter 3. Section d.	Chapter 14	, Ç i	\rightarrow	Navigation and Piloting, Chapter 3.
Section b.Nautical charts→Navigation and Piloting, Chapter 3. Section b.Section c.Magnetic compass→Navigation and Piloting, Chapter 3. Section d.	•		\rightarrow	
Section c. Magnetic compass Navigation and Piloting, Chapter 3. Section d.	Section b.	Nautical charts	\rightarrow	
	Section c.	Magnetic compass	\rightarrow	
	Section d.	Piloting	\rightarrow	Navigation and Piloting, chapter 3. Section g.
Section e. River sailing Navigation and Piloting, chapter 3. Section h.	Section e.		\rightarrow	
Chapter 15 Search and rescue → Chapter deleted. See USCG SAR Addendum, COMDTINST M16130.2(series)	Chapter 15		\rightarrow	Chapter deleted. See USCG SAR Addendum, COMDTINST
Chapter 16 Person-in-the-Water Recovery → Boat Operations, Chapter 4.	Chapter 16	Person-in-the-Water Recovery	\rightarrow	
Section a. Recovery methods Boat Operations, Chapter 4. Section a.	Section a.	Recovery methods	\rightarrow	
Section b. Water survival skills → Section deleted. See Rescue and Survival Handbook.			\rightarrow	
Chapter 17 Towing → Boat Operations, Chapter 3.		Towing	\rightarrow	Boat Operations, Chapter 3.
Section a. Towing safety Boat Operations, Chapter 3. Section a.	_		\rightarrow	

Boat Crew Handbook Crosswalk

Boat Crew Seamanship Manual			Boat Crew Handbook
Section b.	Towing forces.	\rightarrow	Boat Operations, Chapter 3. Section a.
Section c.	Towing equipment	\rightarrow	Boat Operations, Chapter 3. Section b.
Section d.	Standard towing procedures	\rightarrow	Boat Operations, Chapter 3. Section c.
Section e.	Towing precautions	\rightarrow	Section deleted. Duplicated Information.
Chapter 18	Fire fighting, rescue, and assistance	\rightarrow	Boat Operations, Chapter 5.
Section a.	Safety and damage control	\rightarrow	Boat Operations, Chapter 5. Section a.
Section b.	Boat fire prevention and susceptible areas	\rightarrow	Boat Operations, Chapter 5. Section c.
Section c.	Fire theory, classifications, and fuel sources	\rightarrow	Boat Operations, Chapter 5. Section d.
Section d.	Description and application of extinguishing agents	\rightarrow	Boat Operations, Chapter 5. Section f.
Section e.	Fire fighting equipment	\rightarrow	Boat Operations, Chapter 5. Section e.
Section f.	Fire fighting procedures	\rightarrow	Boat Operations, Chapter 5. Section g.
Section g.	Extinguishing fires	\rightarrow	Boat Operations, Chapter 5. Section h.
Section h.	Dewatering	\rightarrow	Boat Operations, Chapter 5. Section b.
Section i.	Righting powerboats and sailboats	\rightarrow	Section deleted. Obsolete.
Section j.	Flood control	\rightarrow	Boat Operations, Chapter 5. Section b.
Chapter 19	Air operations	\rightarrow	Boat Operations, Chapter 6.
Section a.	Helicopters and equipment	\rightarrow	Boat Operations, Chapter 6. Section a.
Section b.	Helicopter rescue operations	\rightarrow	Boat Operations, Chapter 6. Section b.
Section c.	Helicopter ditching	\rightarrow	Boat Operations, Chapter 6. Section c.
Section d.	Helicopter salvage and towing	\rightarrow	Section deleted. Obsolete.
Section e.	Fixed-wing aircraft	\rightarrow	Boat Operations, Chapter 6. Section d.
Chapter 20	Heavy weather addendum	\rightarrow	Chapter deleted. See Boat Operations and Seamanship Fundamentals Handbooks