

River and Flood Rescue Boat Technician (2017) Student Training Record

Name:

SFT ID Number:

	Skill	Course Plan Topic	Completion Date
1.	Describe the components of managing a water rescue incident.	2-2	
2.	Describe dynamic hydrology as it relates to rivers, channels, and floods.	2-1	
3.	Evaluate hazards in moving water, identify safe current vectors for navigation, and locate safety zones.	2-3	
4.	Identify navigation rules and regulations that govern rescue boat operation in navigable waters and their application to rescue boat operators in local waters.	2-5	
5.	Demonstrate critical elements of trailering rescue boats.	4-1	
6.	Identify and describe components of a small rescue boat using appropriate nomenclature.	5-1	
7.	Identify equipment carried on a rescue boat and describe its purpose.	5-2	
8.	Demonstrate awareness of basic safety considerations associated with rescue boat operations.	5-3	
9.	Demonstrate critical pre- and post-operational checks.	5-4	
10.	Identify motor maintenance requirements necessary for operational readiness.	5-5	
11.	Safely launch and recover a rescue boat.	6-1	
12.	Operate a rescue boat.	6-2	
13.	Maneuver and dock a rescue boat.	6-3	
14.	Operate a rescue boat in dynamic water.	7-1	
15.	Retrieve a person from dynamic water using a rescue boat.	7-1	
16.	Retrieve a person from a fixed object using a rescue boat.	7-1	
17.	Retrieve a person using a throw bag from a rescue boat.	7-1	
18.	Deploy a rescue swimmer from a rescue boat.	7-1	
19.	Tow rescue boats.	7-2	

20.	Describe how to manage and perform a victim search.	7-3	
21.	Describe how to communicate with other first responders and USCG	3-1	
22.	Describe navigational aids and devices.	3-2	

A candidate has successfully completed the skill when they perform it to the corresponding Terminal Learning Objective standard found in State Fire Training's River and Flood Rescue Boat Technician course.

SFT Course ID:

Course Delivery Date:	