

PENNSYLVANIA STATE FIRE ACADEMY SURFACE WATER AWARENESS SKILL STATIONS

**Attention: All certification candidates are required to have an established and up to date user portal account in the PA State Fire Academy's Acadis Learning Management System prior to participating in <u>ANY</u> certification testing opportunity. Please log in to your Acadis portal account and update all personal information before submitting your certification application. (Access can be gained through the OSFC website – <u>Training and Certification Portal</u>).

Skill Stations

NFPA 1006 Surface Water Rescue Awareness – Chapter 17 (2021 Edition)

Station A	Size Up & Initial Actions (1 Evaluator)	17.1.1, 17.1.2, 17.1.3, 17.1.4	Mandatory Station
-----------	---	-----------------------------------	-------------------

Febraury 2024



PENNSYLVANIA STATE FIRE ACADEMY SURFACE WATER AWARENESS SKILL STATIONS

STATION A – Size Up & Initial Actions		Reference NFPA 1006 (2021 Edition), Chapter 17 Mandatory Station: JPRs 17.1.1, 17.1.2, 17.1.3, 17.1.4		
Test Site	Test Date	Candidate #	Check the Test Type	
			Retest	

Evaluator Note: The station scenario will involve a missing recreational boater in a <u>surface water</u> environment (water moving less than 1 knot). The evaluator will serve as a witness to the incident and as an arriving technical rescue officer to receive a briefing from the candidate. The candidate will complete an ICS 201 or Tactical Worksheet to convey critical information to the evaluator.

Directions: Given a surface water rescue incident and background information, the candidate will size up the incident, identify incident hazards, interview witnesses, initiate isolation and scene control procedures, and recognize the need for additional technical rescue resources so that the incident scene is isolated and controlled, additional resource needs are identified and requested, and incident hazards are identified.

Performance Outcome: Pass / Fail is determined by All tasks being performed correctly.

No.	Tasks	Yes	No
1	Establishes an identifiable incident management system		
2	Initiates scene control and isolation procedures		
3 Utilizes and interprets provided reference materials			
4	Identifies the number of victims, victim condition, and possible victim location(s)		
5 Performs a size-up and provides an initial report to incoming units, including water conditions, hazards, and hydrological features			
6	Completes ICS 201 or Tactical Worksheet in an appropriate manner		
7	Identifies appropriate PPE		
8	Requests additional appropriate rescue resources		
9	Transfers command and provides a briefing to the first arriving supervisor		
10	All tasks were completed safely		
	Please indicate skill outcome	PASS	FAIL
Eva	aluator Comments:		
Eva	aluator Signature: Evaluator #		

Febraury 2024