

Date:

Perform an Entry Ice Rescue – Stokes Litter

Task: Demonstrate techniques utilized to efficiently and safely remove a victim from water

Candidate Directive: Given the proper PPE the rescuer will travel across ice on foot and once approaching open water lie prone and move off to side of area where victim is located. Rescuer enters water correctly, bleeding suit of entrapped air and maintaining buoyancy, assists with maneuvering victim onto or into independent buoyant device, indicates to shore tenders that retrieval is now needed, and assists with moving themselves up onto ice shelf while at same time maintaining control of victim

No.	Task Steps	1st Test		Retest	
		P	F	P	F
1	Ensures all necessary equipment assembled and connected correctly				
2	Enters water by correct method allowing suit to purge air				
3	Initiates contact with victim and maintains throughout rescue				
4	Submerges foot end of stokes litter so that approx ½ of litter length remains above water and cantilevered on ice shelf (shelf will act as fulcrum)				
5	Maneuver so that dominant arm is able to assist with rolling victim into litter while utilizing foot to hold litter down in water				
6	Roll themselves up on top of victim in litter				
7	Calls for shore tender line to haul litter containing both rescuer and victim onto ice while maintaining control of victim at all times				
8					

Evaluator Comments: _____ Candidate Comments: _____

Evaluator	Date	Candidate	Date

Retest Evaluator	Date	Retest Candidate	Date
------------------	------	------------------	------