

TECHNICAL RESCUER GENERAL REQUIREMENTS - NFPA 1006

PRACTICAL SKILLS CHECK SHEETS

Candidate:			Successful	
Evaluator:			Unsuccessful	
Date:				1006-SKILL-23
Standard:		NFPA 1006 – 2013 edition – 5.5.11		
Task:		Belay a falling load in a high-angle environment		
Performance Outcome: Conditions:		The belay line is not taut until the load is falling, the belay device is actuated when the load falls, the fall is arrested, the belayer utilizes the belay system as designed, and the belayer is not injured or otherwise incapacitated during actuation of the belay system. Given a belay system and a dropped load.		
Candidate Directive:		"Belay the falling load in the provided rescue scenario."		
	TASK STEPS		TEST	
NO.			Successful	Unsuccessful
1	Belay line was not taut until the load was falling			
2	Belay device was actuated when the load falls			
3	The fall was arrested			
4	Belayer utilized the belay system as designed			
5	Belayer was not injured or otherwise incapacitated during actuation of the belay system			
Evaluator/Candidate Comments:				
Candidate (print and sign)			Date	
Evaluator (print and sign)			Date	