



PRACTICAL CHECK SHEET

Candidate:				Successful	
Evaluator:			Unsuccessful		
Date:			1006	-PROCESS-14	
Standard:		NFPA 1006 – 2021 edition – 5.2.9			
Task:		Construct a system intended to provide belay within a single- or two-tensioned rope system			
Performance Outcome:		The system is capable of arresting a fall, a fall will not result in system failure, the system is not loaded unless actuated, actuation of the system will not injure or otherwise incapacitate the belay operator, the belay operator is not rigged into the equipment components of the system, and the system is suitable to the site and is connected to an anchor system and the load.			
Conditions:		Given life safety rope, anchor systems, PPE, and rope rescue equipment			
Candidate Directive:		"Construct a belay system within the provided single- or two-tensioned rope system".			
NO		TACK OTEDO	TEST		
NO.		TASK STEPS	Successful	Unsuccessful	
1	The system was capable of arresting a fall				
2	A fall would not result in system failure				
3	The system was not loaded unless actuated				
4	Actuation of the system would not injure or otherwise incapacitate the belay operator				
5	The belay operator was not rigged into the equipment components of the system				
6	The syst	The system was suitable to the site			
7	The system was connected to an anchor system				
8	The syst	em was connected to the load			
Evaluator/Candidate Comments:					

Revision Date: January 26, 2023