



## **PRACTICAL CHECK SHEET**

Candidate:			Successful	
Evaluator:			Unsuccessful	
Date:				1006-SKILL-15
Standard:		NFPA 1006 – 2021 edition – 5.2.10		
Task:		Operate a system intended to provide belay within a single- or two- tensioned rope system during a lowering or raising operation		
Performance Outcome:		The potential fall factor is minimized, the belay is not actuated during normal lowering and raising operations, the belay system is prepared for actuation at all times during the operation, the belay operator is attentive at all times during the operation, the load's position is continually monitored, and the belay operator moves rope through the belay device as designed.		
Conditions:		Given an operating lowering or raising mechanical advantage system, a specified minimum travel distance for the load, a system, and a load		
Candidate Directive:		"Operate the provided belay system during a raising or lowering operation".		
			TEST	
NO.	TASK STEPS		Successful	Unsuccessful
1	The potential fall factor was minimized			
2	The belay was not actuated during normal lowering and raising operations			
3	The belay system was prepared for actuation at all times during the operation			
4	The belay operator was attentive at all times during the operation			
5	The load's position was continually monitored			
6	The belay operator moved rope through the belay device as designed			
Evaluator/Candidate Comments:				

Revision Date: January 26, 2023