



PRACTICAL CHECK SHEET

Cano	didate:			Successful	
Evaluator:			U	nsuccessful	
Date:				1006-SKILL-01	
Standard:		NFPA 1006 – 2021 edition – 5.1.1			
Task:		Assist a team in operation of the haul line of a rope mechanical advantage system raising operation			
Performance Outcome:		The movement is controlled; a reset is accomplished; the load can be held in place when needed; commands are followed in direction of the operation; and potential problems are identified, communicated, and managed.			
Conditions:		Given rescue personnel, an established rope rescue system, a load to be moved, and an anchor system			
Candidate Directive:		"Assist the team to operate the haul line in the raising operation that has been prepared".			
NO.	TASK STEPS		TEST Successful Unsuccessful		
1	The movement was controlled		Successiui	Ulisuccessiui	
2	A reset was accomplished				
	A reset v				
3					
3	The load	vas accomplished I could be held in place when needed ands were followed in direction of the			
	The load Commar operation Potential	vas accomplished I could be held in place when needed ands were followed in direction of the			
4 5	The load Commar operation Potential commun	vas accomplished I could be held in place when needed ands were followed in direction of the and problems were identified,			
4 5	The load Commar operation Potential commun	vas accomplished I could be held in place when needed ands were followed in direction of the n I problems were identified, icated, and managed.			

Revision Date: January 26, 2023