

## PRACTICAL CHECK SHEET

Cand	lidate:			Successful L			
Evalu	uator:		Unsuccessful				
Date:			<u> </u>	1006-SKILL-34			
Standard:		NFPA 1006 – 2021 edition – 5.3.5					
Task:		Participate as a member of a team in the construction of a rope rescue system intended to move a suspended rescue load along a horizontal path to avoid an obstacle					
Performance Outcome:		Personnel assignments are made and clearly communicated; the system constructed can accommodate the load; tension applied within the system will not exceed the rated capacity of any of its components' parts; a system safety check is performed; movement on the load is efficient; and loads can be held in place or moved with minimal effort over the required distance.					
Conditions:		Given rescue personnel, life safety rope, rope rescue equipment, and a suitable anchor capable of supporting the load					
Candidate Directive:		"Work with your team to construct a rope rescue system to move a suspended rescue load along a horizontal path, avoiding obstacles".					
NO.		TASK STEPS	TEST Successful Unsuccessful				
1		Personnel assignments were made and clearly communicated		Unsuccessful			
2	The system constructed could accommodate the load						
3	Tension applied within the system would not exceed the rated capacity of any of its components' parts						
4	A system safety check was performed						
5	Moveme	Movement on the load was efficient					
6	Loads could be held in place or moved with minimal effort over the required distance						
Evalı	uator/Car	ididate Comments:					

Revision Date: January 26, 2023



## **ROPE TECHNICIAN- NFPA 1006**

## **PRACTICAL CHECK SHEET**