



PRACTICAL CHECK SHEET

Candidate:				Successful	
Evalu	uator:		 Uı	Unsuccessful	
Date:			1006	-PROCESS-35	
Standard:		NFPA 1006 – 2021 edition – 5.3.6			
Task:		Direct a team in the operation of a rope system to move a suspended rescue load along a horizontal path			
Performance Outcome:		The movement is controlled; the load is held in place when needed; operating methods do not stress the system to the point of failure; personnel assignments are made; tasks are communicated; and potential problems are identified, communicated, and managed.			
Conditions:		Given rescue personnel, an established system, a target for the load, a load to be moved, and PPE			
Candidate Directive:		"Direct your team to move the suspended load horizontally along the provided rope rescue system"			
			TE	ST	
NO.		TASK STEPS	TE Successful	ST Unsuccessful	
NO.	The mov	TASK STEPS rement was controlled			
1	The load	rement was controlled			
1 2	The load Operatin the point	rement was controlled I was held in place when needed g methods did not stress the system to			
1 2 3	The load Operatin the point Personne	rement was controlled I was held in place when needed g methods did not stress the system to of failure			
1 2 3 4	The load Operatin the point Personne Tasks we	rement was controlled I was held in place when needed g methods did not stress the system to of failure el assignments were made			
1 2 3 4 5	The load Operatin the point Personne Tasks we Potential commun	rement was controlled I was held in place when needed g methods did not stress the system to of failure el assignments were made ere communicated I problems were identified,			
1 2 3 4 5	The load Operatin the point Personne Tasks we Potential commun	rement was controlled I was held in place when needed ag methods did not stress the system to a of failure el assignments were made ere communicated I problems were identified, icated, and managed			
1 2 3 4 5	The load Operatin the point Personne Tasks we Potential commun	rement was controlled I was held in place when needed ag methods did not stress the system to a of failure el assignments were made ere communicated I problems were identified, icated, and managed			
1 2 3 4 5	The load Operatin the point Personne Tasks we Potential commun	rement was controlled I was held in place when needed ag methods did not stress the system to a of failure el assignments were made ere communicated I problems were identified, icated, and managed			

Revision Date: January 26, 2023