



## **PRACTICAL CHECK SHEET**

Cano	lidate:			Successful L				
Evalu	uator:		 Uı	Unsuccessful				
Date:			1006	1006-PROCESS-17				
Standard:		NFPA 1006 – 2021 edition – 5.2.12						
Task:		Construct a fixed rope system						
Performance Outcome:		The system constructed can accommodate the load, is efficient, and is connected to an anchor system and the load, and a system safety check is performed and the results meet the incident requirements for descending or ascending operations						
Conditions:		Given an anchor system, a life safety rope, and rope rescue equipment						
Candidate Directive:		"Using the provided scene and equipment, construct a fixed-rope system".						
NO.			TE	ST				
NO.		TASK STEPS		_				
<b>NO.</b>	The syst	TASK STEPS em constructed accommodated the load	Successful	Unsuccessful				
				_				
1	The syst	em constructed accommodated the load		_				
1 2	The syst	em constructed accommodated the load em was efficient		_				
1 2 3	The system results m	em constructed accommodated the load em was efficient em was connected to an anchor system		_				
1 2 3 4 5	The syst The syst The syst A system results m descend	em constructed accommodated the load em was efficient em was connected to an anchor system em was connected to the load n safety check was performed and the net the incident requirements for	Successful	_				





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NO.	TASK STEPS	CRITERIA				
	IASK SIEPS	4	3	2	1	Points
1	The system constructed accommodated the load	The system constructed completely accommoda ted the load	The system constructed mostly accommodat ed the load	The system constructe d somewhat accommod ated the load	The system constructe d did not accommod ate the load	
2	Was efficient	Was completely efficient	Was mostly efficient	Was somewhat efficient	Was not efficient	
3	Was connected to an anchor system and the load	Was completely connected to an anchor system and the load	Was mostly connected to an anchor system and the load	Was somewhat connected to an anchor system and the load	Was not connected to an anchor system and the load	
4	A system safety check was performed and the results met the incident requirements for descending or ascending operations	A system safety check was completely performed and the results met the incident requirement s for descending or ascending operations	A system safety check was mostly performed and the results met the incident requirements for descending or ascending operations	A system safety check was somewhat performed and the results met the incident requiremen ts for descendin g or ascending operations	A system safety check was not performed and the results did not meet the incident requiremen ts for descendin g or ascending operations	