



PRACTICAL CHECK SHEET

Candidate:	Successful	
Evaluator:	Unsuccessful	
Date:	1006-PROCESS-11	
Standard:	NFPA 1006 – 2021 edition – 5.2.6	
Task:	Construct a multiple-point anchor system	
Performance Outcome:	The chosen anchor system fits the incident needs, the system strength meets or exceeds the expected load and does not interfere with rescue operations, equipment is visually inspected prior to being put in service, the most appropriate anchor points are chosen, the anchor system is system safety checked prior to being placed into service, the integrity of the system is maintained throughout the operation, and the force will be distributed — proportionally or disproportionally — between more than one anchor point.	
Conditions:	Given life safety rope and other auxiliary rope rescue equipment	
Candidate Directive:	"Using the provided equipment, construct a multiple-point anchor system".	

NO.	TASK STEPS	TEST	
		Successful	Unsuccessful
1	The chosen anchor system fit the incident needs		
	The system strength met or exceeded the		
2	expected load and did not interfere with rescue		
	operations		
3	Equipment was visually inspected prior to being		
	put in service		
4	The most appropriate anchor points were chosen		
5	The anchor system was system safety checked		
	prior to being placed into service		
6	The integrity of the system was maintained		
	throughout the operation		
7	The force was distributed — proportionally or		
	disproportionally — between more than one		
	anchor point		

Revision Date: January 26, 2023



ROPE OPERATIONS- NFPA 1006

PRACTICAL CHECK SHEET

Evaluator/Candidate Comments:				