## VIERA

**ROPE TECHNICIAN- NFPA 1006** 

## PRACTICAL CHECK SHEET

Candidate:

Evaluator:

Successful

Unsuccessful

Date:

1006-PROCESS-39
-----------------

Standard:	NFPA 1006 – 2021 edition – 5.3.10		
Task:	Descend a fixed rope in a high-angle environment		
Performance Outcome:	The person descending is attached to the fixed rope in a manner that will not allow him or her to fall, the person descending is attached to to rope by means of a descent control device, the speed of descent is controlled, injury to the person descending is minimized, the person descending can stop at any point on the fixed rope and rest suspend- by his or her harness, the system will not be stressed to the point of failure, the system is suitable for the site, and the objective is reached		
<b>Conditions:</b> Given an anchored fixed-rope system, a specified minimum tr distance for the rescuer, a system to allow descent of a fixed belay system, a life safety harness worn by the person descent PPE			
Candidate Directive:	"Using the provided equipment, fixed rope and high-angle environment, descend the fixed rope".		

NO.	TASK STEPS	TEST	
	IASK SIEFS	Successful	Unsuccessful
1	The person descending was attached to the		
	fixed rope in a manner that would not allow him		
	or her to fall		
2	The person descending was attached to the		
	rope by means of a descent control device		
3	The speed of descent was controlled		
4	Injury to the person descending was minimized		
5	The person descending could stop at any point		
	on the fixed rope and rest suspended by his or		
	her harness		
6	The system would not be stressed to the point of		
	failure		
7	The system was suitable for the site		
8	The objective was reached		



**ROPE TECHNICIAN- NFPA 1006** 

PRACTICAL CHECK SHEET

Evaluator/Candidate Comments: