

2009 Rescue Problem

While working on the bridge, bridge maintenance personnel were not accounted for after a tornado went thru.

Good Luck!

Virginia Association of Volunteer Rescue Squads
 RESCUE PROBLEM
 CONVENTION, 2009

SQUAD NAME:				
DATE: September , 2009				TOTAL POINTS
PERSONAL PROTECTIVE EQUIPMENT				
		YES	NO	
1	Helmets			1
2	Eye Protection			1
3	Gloves			1
4	Boots (hard sole type work shoes)			1
5	Protective clothing			1
6	Was personal gear/seats checked by another team member before use?			1
7	Was all available equipment checked before using?			1
TOTAL POSSIBLE POINTS THIS SECTION				7
TOTAL POINTS OBTAINED				
DID CAPTAIN				
		YES	NO	
8	Read complete problem to the team?			1
9	Account for all team members?			1
10	Delegate duties to each team member?			1
11	Convey orders clearly?			1
12	Maintain discipline?			1
13	Stress safety at all times?			10
14	Was the local police notified?			1
15	Were additional rescue teams called for?			1
16	Was air medical called for?			1
17	Was fire department notified?			1
18	Was VDOT notified?			1
19	Were search parties/groups organized?			1
TOTAL POSSIBLE POINTS THIS SECTION				21
TOTAL POINTS OBTAINED				
RESCUE GROUNDS SEARCH/ACCESS				
		YES	NO	
20	Was rescue area secured/roped off?			1
21	Was the entire area searched?			1
22	Search conducted by minimum of two people?			1
23	Did all rescuers maintain visual/verbal contact each other/partner?			10
24	Was search done safely? (Safety line used.)			10
25	Did search team report back to captain?			1
26	Was victims located during initial search?			1
TOTAL POSSIBLE POINTS THIS SECTION				24
TOTAL POINTS OBTAINED				
ACCESS OF HANGING VICTIM (#1)				
		YES	NO	
27	Was stability/condition of the bridge questioned?			1
28	Was the pillars of the bridge questioned?			1
29	Was stability/condition of the victims harness questioned?			1
30	Did all rescuers maintain visual/verbal contact each other/partner?			10
31	Did access team report back to captain?			1
32	Did someone remain with victim/maintain verbal contact with victim at all times?			1
33	Was a plan developed on how to rescue the patient?			5
34	Did the rescuers have a safety line attached at all time?			5
TOTAL POSSIBLE POINTS THIS SECTION				25
TOTAL POINTS OBTAINED				

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LOWERING OF HANGING VICTIM (#1)		YES	NO	
35	Did the system have a separate anchor?			1
36	Was the anchor/picket system constructed properly?			1
37	Was the lower system rigged properly (minimum friction device and double wrapped prusik or gibbs)?			1
38	Did the lower system have a main line and safety line?			1
39	Were all commands for the lower clear and proper?			1
40	Was the patient transferred smoothly to the lowering line?			1
41	Was the patient transferred safely to the lowering line?			5
42	Was the lower done smoothly/safely?			1
43	Was all equipment checked before lower?			1
44	Did all knots have safeties (as required)?			1
45	Did patient have a tag line?			1
TOTAL POSSIBLE POINTS THIS SECTION				15
TOTAL POINTS OBTAINED				
MOVING OF HANGING VICTIM (#1) TO AID STATION		YES	NO	
46	Were ABC's, LOC done within 1 minute of arriving at victims side?			1
47	Were helmet and eye protection applied to victim?			1
48	Was minimum of two people used to transfer patient to basket?			1
49	Was a rough terrian used to carry the patient around the trailers, (mimumum of 4)			
50	Was basket blanketed correctly?			1
51	Was patient lashed properly?			1
52	Was basket raised level and safely?			1
53	Was victim moved feet first?			1
54	Was a minimum of two rescuers used to move patient			1
55	Was victim turned over to aid station?			1
TOTAL POSSIBLE POINTS THIS SECTION				9
TOTAL POINTS OBTAINED				
ACCESS TO VICTIM (#2) UNDER OVERHANG		YES	NO	
56	Was stability/condition of the bridge questioned?			1
57	Search conducted by minimum of two people?			1
58	Did all rescuers maintain visual/verbal contact each other/partner?			10
59	Did someone remain with victim/maintain verbal contact with victim at all times?			1
60	Was a plan developed on how to rescue the patient?			5
TOTAL POSSIBLE POINTS THIS SECTION				18
TOTAL POINTS OBTAINED				
LOWER SYSTEM FOR VICTIM UNDER OVERHANG (#2)		YES	NO	
61	Did the system have a separate anchor?			1
62	Was the anchor system constructed properly?			1
63	Was the lower system rigged properly (minimum friction device and double wrapped prusik or gibbs)?			1
64	Did the lower system have a minnium of one line?			1
65	Did basket have attendant attached or tagged?			1
66	Were all commands for the lower clear and proper?			1
67	Was the lower done smoothly/safely?			1
68	Was all equipment checked before lower?			1
69	Did all knots have safeties (as required)?			1
TOTAL POSSIBLE POINTS THIS SECTION				9
TOTAL POINTS OBTAINED				
TRANSFER VICTIM UNDER OVERHANG (#2) TO AID STATION		YES	NO	
70	Were ABC's, LOC done within 1 minute of arriving at victims side?			1
71	Were helmet and eye protection applied to victim?			1
72	Was minimum of two people used to transfer patient to basket?			1
73	Was a rough terian carry used to carry the patient around the trailers,(mimumum of 4)			
74	Was basket blanketed correctly?			1
75	Was patient lashed properly?			1

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76	Was basket raised level and safely?			1
77	Was victim moved feet first?			1
78	Was a minimum of two rescuers used to move patient			1
79	Was victim carried smoothly?			1
80	Was victim turned over to aid station?			1
	TOTAL POSSIBLE POINTS THIS SECTION			10
	TOTAL POINTS OBTAINED			
	END OF PROBLEM:	YES	NO	
81	Did all team members exit rescue site?			1
82	Were all team members accounted for at the aid station?			1
83	Did team work well together?			1
84	Did team show professionalism?			1
85	Did team members receive and obey orders from team leader/captain?			1
86	Did team finish problem in required time limit?			1
87	Did team leave area as they found it within 30 minutes?			1
88	Did team members have safety equipment on at all times?			1
89	Were all knots tied correctly?			1
90	Was a tagline used to raise or lower all equipment?			1
91	Were all procedures done safely?			1
	TOTAL POSSIBLE POINTS THIS SECTION			11
	TOTAL POINTS OBTAINED			
	TOTAL POSSIBLE POINTS FOR THE PROBLEM:			149
	ACTUAL POINTS OBTAINED BY THE TEAM			
	Total Time For Problem:			
	Time:	MIN.	SEC.	HUNDRETHS
	TIEBREAKER:			
	Square Knot			
	Time:	MIN.	SEC.	HUNDRETHS