

ROPE RESCUE CHALLENGE - TECHNICAL ASSESSOR MARKING SHEET

ASSESSOR:			TEAM:		
SCENARIO					
CATEGORY	BASIC (0-4)	EFFICIENT (5-7)	THOROUGH (8-10)	SCORE	COMMENTS AND DEBRIEF SUMMARY
ANCHORS AND BELAY SYSTEMS					
IDENTIFICATION & SELECTION	Anchors not correctly identified & selected.	Anchors identified but inappropriately employed.	Anchor selection reflects knowledge of which anchors are strong, & critical to the safety of the operation.		
APPROPRIATE SYSTEM	Systems unnecessarily complicated causing difficulty.	System cluttered but functional.	Tidy, smooth & clutter free rigging.		
SYSTEM MONITORING	Systems not monitored during operations	Systems monitored occasionally	Systems continuously monitored & managed.		
LOAD SHARING / REDUNDANCY	No consideration given if an anchor fails. (No back up)	Back-up used, but would cause excessive shock/injury to system/persons	Backup system rigged minimising shock loading/injury if required.		
EQUIPMENT PROFICIENCY					
ACCESS SYSTEMS / PLAN	Initial access to casualty delayed.	Plan requires inappropriate movement of casualty.	Excellent early access with a suitable rescue plan.		
EQUIPMENT KNOWLEDGE & PROFICIENCY	Team members unfamiliar with use of the equipment.	Team members are hesitant but use equipment in a safe manner	Team members are competent & efficient using the equipment.		
EFFICIENT USE OF EQUIPMENT	Equipment used hinders efficiency of system.	Equipment helps system but maybe better options available.	Minimum amount of kit used to achieve goal safely		
APPROPRIATE USE OF KNOTS	Inappropriate knots, poorly tied, dressed or not tight.	Knots used dressed & tight.	Knots employed to reduce rigging clutter e.g soft tying.		
ACCESS SYSTEMS UP/DOWN					
TECHNICAL PROFICIENCY	Personnel demonstrate incorrect use of techniques	Good demonstration of techniques.	Excellent display of rescue techniques demonstrated.		
WORKSPACE MANAGEMENT	Cluttered workspace in relation to equipment, personnel & systems.	Workspace managed well by team with some minor infringements.	Safe, efficient & effective workspace managed at all times.		
CRITICAL WARNINGS	No warnings of operations given during the scenario	Warnings given but not consistently.	Warnings & info given at all relevant times.		
HAULING & LOWERING SYSTEMS	Hauling system not achieved (score 0) or present but not shown in motion (score 1-4)	Hauling system present however jerky maybe with some drop.	Hauling/lowering systems smooth & efficient with minimal drop.		
CASUALTY CONSIDERATION					
CASUALTY NO INAPPROPRIATE MOVEMENT	Unnecessary movement of casualty during operations.	Casualty moved safely but not smoothly through operations.	Casualty moved safely & smoothly through scenario.		
PROTECTION AS REQUIRED	Little/ No protection for casualty during operations.	Some protection provided eg, Glasses/helmet/harness etc	Excellent protection given at all times & stages during operations.		
RESCUE PLAN & EGRESS	Unsuitable casualty rescue plan, considering their condition.	Casualty made safe & in transit but finish point not reached. (score 5-7)	Casualty recovered to finish point, in a safe & appropriate manner. (score 8-10)		
CASUALTY AWARENESS	Little concern given to casualty's well being or emotional state during operations	Casualty informed of rescue plan, but not all team members aware casualty injuries or emotional state.	casualty & all team members informed of injuries & movement.		
TEAMWORK/EFFICIENCY/SAFETY					
PREPLANNING & TASK PREPARATION	Personnel unsure of role or assigned tasks demonstrating limited task preparation	Technical personnel demonstrate common understanding of the objective, which leads to some pre planning & task preparation	Technical personnel fully proficient in their role/function which leads to pre planning & task preparation.		
BALANCED TEAMWORK & SIMULTANEOUS ACTIVITY	Individual working, poor comms, no simultaneous activity.	Good communications, teamwork & some simultaneous activity.	Team contribute ideas. Excellent comms, simultaneous activity.		
GOOD PROGRESSION ACHIEVED	Progression rapid causing panic & unsafe practices.	Progression safe but slow with no sense of urgency.	Controlled & safe progression of plan.		
SAFE EQUIPMENT OPERATION & PPE	Equipment safety & PPE procedures poorly demonstrated.	Equipment/PPE safety demonstrated with minor issues	Excellent demonstration of equipment safety & PPE.		
ASSESSORS SIGNATURE					