



TreeStuff Aerial Rescue Rally by Kask Scenario 2 - Quality Tree



Treestuff.com/Rescue-Rally | Watch The Rescue Here: <https://youtu.be/Wb9m-Vvg02A>

Category	Score (X / 5)	Notes & Commentary from Officials
Site assessment and creation of plan	3.2	Pretty good rescue plan Plan is determined and executed OK assessment. Did not hear plan communicated. OK 911 call. Some hazards were addressed and some of the key information was communicated to EMS. Not clear on the plan. ok assessment but not very through and couldnt hear the 911 call well enough to score better
Contacted emergency services; quality of explanation and info provided	3.2	
Efficiency, speed, and safety	2.6	Ascent was quick and smooth Assessment is constant Parallel cam ascender on moving rope with no backup! Danger! EMS arrives on site and communicates. Major slack in ascending system as rescuer steps up onto limb. Good communication with team, could have done more with injured. Climber needs to secure his helmet with his chin strap, good assessment for hangers and weight test.
Continued inspection and assessment	3.4	
Identification of hazards	3.4	Everything was done safely and communicated There were no other hazards to mitigate. Friction saver secured/ put into use for rescue. Did not see a chainsaw. No real mention or mitigation of hazards aloft. Good securing of loose gear above climber (ring and ring)
Method and execution of mitigation	3.0	
Assessment of casualty situation	2.8	Not a whole lot of care was shown to the casualty. Could have been less rough and packaged her a bit better Great job Cursory assessment. Jostling casualty. Casualty held upright by body harness. Limited assessment, rescuer moved the injured a lot during the setup. ok assessment but would like to have seen a little more done.
Administration of first aid & assessing of urgency	2.4	
Adequate and appropriate stabilization of casualty for transport	2.2	
Choice of system and technical execution of casualty support/tie in	2.8	Casualty movement was a bit sloppy and it seemed too easy to get her ankle free with just a rope attached to a ground guy Little rough Jostling casualty. Clunky transition away from limb. Casualty belayed by ground worker... (rope runner?) Focus on speed. The dummy looked really lightweight and may have moved more because of that, but the rescuer really bounced the injured around. Good job getting EMS to dictate to continue with rescue and lowering
Quality of transport for the casualty	2.6	
Quality of transition from suspension to injury appropriate position on ground	3.4	Landing was smooth and careful and EMS did what they could Victim care is constant Laid flat. Some support during landing. EMS evaluating upon landing. Site clear. Clear communication with EMS on site. good transfer of the patient
Care of site, scene, and equipment	3.6	
Transition of care to EMS	4.0	
Communicating the plan	3.2	They probably could have communicated with the casualty more Mandy Mandy Mandy OK comms. Nothing much of substance communicated by rescuer. Not much of the plan was communicated. good communication and discussion
Communicating the hazards	3.4	
Communicating with, for, and about the casualty	3.4	
Reaction	3.2	Overall a pretty good and realistic rescue Nicely done everyone Canned. Hard to make it seem real, but there wasn't much of a plan. felt real but still lacked some urgency of a real life rescue
Planning	3.4	
Overall Realism	3.2	



TreeStuff Aerial Rescue Rally by Kask Scenario 2 - Quality Tree

