



TreeStuff Aerial Rescue Rally by Kask Scenario 2 - Canopy Burners



Treestuff.com/Rescue-Rally | Watch The Rescue Here: https://youtu.be/UHb3_QUk0T4

Category	Score (X / 5)	Notes & Commentary from Officials
Site assessment and creation of plan	4.4	Awesome job! Loved the tailboard talk Just perfect Excellent pre-job brief. Good EMS call. Nice job of showing the job briefing! good job briefing but hard to hear 911 call and didnt see alot of organization of resources when the emergency ocured
Contacted emergency services; quality of explanation and info provided	4.2	
Efficiency, speed, and safety	3.6	Great plan and efficient ascent. Could have had a rescue line already installed, but I liked how realistic this rescue was Plan is put into place right away Choked carabiner for base anchor. Jostling casualty on ascent. Good team comms. Good communication, but wasted some time with the chain saw. good ascent but lack of communication while ascending about the situation
Continued inspection and assessment	4.0	
Identification of hazards	3.2	Just thought they should have sent the saw out of the tree instead of hanging it No other aerial hazards Chainsaw secured to first rescuer, but swinging around with second rescuer ascending. Chainsaw eventually secured to tree. They secured the chain saw to the tree but it was still in the rescue space. good communication about the hazards aloft and securing the chainsaw but why not go ahead and remove it from aloft all together
Method and execution of mitigation	2.8	
Assessment of casualty situation	4.2	
Administration of first aid & assessing of urgency	3.2	They could have packaged her a bit better every effort is made to stabilize Excellent casualty assessment from ground. Heavy initial handling/lifting of casualty. Gentle lift with skate block. Casualty held upright with body harness. Not much attention paid to care during rescue descent. good communication with victim to provide self assessment through questions. Climbers seemed to disregard the victim during setup of systems and victim wasnt treated as a real person, just moved around alot with no regard for injury
Adequate and appropriate stabilization of casualty for transport	3.2	
Choice of system and technical execution of casualty support/tie in	4.6	
Quality of transport for the casualty	4.4	Excellent patient care Nice work. Very controled Great use of skate block for lifting and lowering. Not much attention paid to care during rescue descent. Liked seeing the skate block system setup for removal
Quality of transition from suspension to injury appropriate position on ground	4.0	Great job communicating. Didn't do too much about suspension trauma but she wasn't hanging there too long Nice system to lower the casualty. Very nice Clean site. Support provided upon landing. EMS on site, good comms.
Care of site, scene, and equipment	4.0	Good working with EMS! why are we moving a victim prior to EMS arrival for a non life threatening injury?
Transition of care to EMS	4.4	
Communicating the plan	4.0	
Communicating the hazards	3.8	Awesome teamwork and communication They communicate throughout Good comms throughout. Chainsaw could have been discussed/handled better. Good communication with the team, but more detail would have been nice. Good communication with team and ems upon their arrival
Communicating with, for, and about the casualty	4.4	
Reaction	4.2	
Planning	4.2	Seemed very real cause they had to set a rescue line Very nicely done. I learned a great deal from this. Well done. Pretty good overall, always hard to be realistic. Avoid your cameraman being under the tree without a helmet on, lack of eye protection on workers but good realism.
Overall Realism	3.8	



TreeStuff Aerial Rescue Rally by Kask Scenario 2 - Canopy Burners

