



TreeStuff Aerial Rescue Rally by Kask Scenario 2 - Eugene



Treestuff.com/Rescue-Rally | Watch The Rescue Here: <https://youtu.be/hD5PuwYsHbg>

Category	Score (X / 5)	Notes & Commentary from Officials
Site assessment and creation of plan	3.8	Awesome and realistic beginning of a rescue Risk assessment was good in that Mandy had already pruned the tree Difficult to hear 911 call, but sounded thorough. Caller returned to verify with team. Responsibilities delegated, tree inspected. Plan being discussed as they work through it. Hard to hear the communication with EMS because of the injured screaming. The plan was being made on the fly, but is realistic. Great formulation of plan but couldnt hear the 911 call
Contacted emergency services; quality of explanation and info provided	3.8	
Efficiency, speed, and safety	3.0	Ascent was a bit slow but smart Asked lots of questions of Mandy and noted changes in her status Parallel-cam ascender on a running rope with no backup! Very dangerous! Good team comms. Good communication with the team and assessing potential hazards. great ascent and communication with team, avoid side loading carabiners by cinching them to branch material when using the lanyard in the SRS fashion.
Continued inspection and assessment	4.0	
Identification of hazards	4.0	Didn't use cut rope and remove friction saver from hanging above them. No other gear was left above them Again, additional hazards were mitigated since she had already pruned oose friction saver identified and discussed. Friction saver removed and secured. Good job of identifying the potential hazard of the false crotch but time was wasted by removing it the way they did. Great use of tools and removing hazards such as the ring and ring.
Method and execution of mitigation	4.2	
Assessment of casualty situation	2.8	Assessment wasn't really done cause she was conscious. But he never checked her up close and didn't clip her into her line first or to him eased Mandy's leg out of the union but little else to stabilize it after it was free Constant comms with casualty. No aid other than chest harness. No assessment of the injured. Nice job of creating the chest harness, but without an assessment they could have caused greater injury. Also, the chain saw should have been dropped as attaching it to the saddle could have created more injuries. good sense of urgency but didnt see any assessment prior to moving, and why would we lower someone who is still alert and conscious prior to EMS arrivals.
Administration of first aid & assessing of urgency	3.0	
Adequate and appropriate stabilization of casualty for transport	3.0	
Choice of system and technical execution of casualty support/tie in	2.8	He handled her well but I still think he should have clipped her into the life line before building her a chest harness Good choice of redirect Rescuer anchored to engaged ascenders on a running rope. Marline spike chain-linked to primary support carabiner. Choking carabiner on redirect for casualty. Choking carabiner on rescuer lanyard. SRT lanyard configuration connected to one D (needs to be on bridge). Jostling casualty, twisting leg. Casualty held upright with chest harness. Chainsaw stowed, but Transporter gate did not close initially... appears to have secured the other end of the chainsaw lanyard to harness (difficult to see). Mostly focused on speed. good removal but no need to remove prior to ems arrival
Quality of transport for the casualty	3.2	
Quality of transition from suspension to injury appropriate position on ground	3.0	No real transfer to EMS. Just Unclipped her. Could have maybe propped her up and elevated her ankle rescuers noted the potential for Mandy to go into shock, housekeeping was constant, people were kept clear and made use of. Casualty held upright with chest harness. Otherwise no care given. Clean site. Laid flat and no support given while awaiting EMS. Good thought about treating for shock and elevating the injured foot but no communication with EMS on the ground. no need to move patient prior to arrival of EMS
Care of site, scene, and equipment	3.8	
Transition of care to EMS	2.6	
Communicating the plan	4.2	Great communication ALL about Mandy. Everyone had a job Good team comms throughout. Some of the communication was lost because of the yelling from the injured so it is hard to tell. Great communication all the way around
Communicating the hazards	3.8	
Communicating with, for, and about the casualty	4.0	
Reaction	4.6	Seemed very realistic! Great job! This felt very real, minor flubs and all. Very good realism until the end (no EMS role play). Very realistic! Very real feeling but wait for EMS to arrive to dictate how and when to remove the patient
Planning	4.6	
Overall Realism	4.6	



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