

TreeStuff Aerial Rescue Rally by Kask Scenario 2 - Davey Trainers



Treestuff.com/Rescue-Rally Watch The Rescue Here: https://youtu.be/Dc3YhnU-RLA		
Category	Score (X/5)	Notes & Commentary from Officials
Site assessment and creation of plan	4.2	Great plan of action! Very clear Many verbal pauses (um) in delivery of info to 911 Excellent 911 call, homeowner involvement. Good assessment. Plan communicated. Good detail provided to EMS. Other team members created the plan while the 911 call was taking place, good use of time and resources. good plan and communication of the plan, however I couldnt hear the beginning of the EMS call so cannot score any higer.
Contacted emergency services; quality of explanation and info provided	4.4	
Efficiency, speed, and safety	4.4	Very fast ascent and quick plan! assessment was constant Smooth, efficient ascent. Good comms between team. Great job of having the other team member check the climbing system before going aloft. good ascent and situational awareness
Continued inspection and assessment	4.2	
Identification of hazards	3.0	Great assessment and plan The tree had been mostly pruned by Mandy and was seen as "solid" Chainsaw mentioned, left connected to casualty. No comms on hazard mitigation. Rescuer standing with full weight on limb (plus casualty)! Hazards identified from the ground, mitigated aloft. never saw anyone secure the climbers loose gear alot such as ring and ring and while setting up for rescue, workers were working under the victim.
Method and execution of mitigation	3.2	
Assessment of casualty	3.2	Handled her well. Could have maybe packaged her a little more comfortable stabilization was adequate Good EMS comms, but scattered comms from rescuer. Jostling casualty, very clunky, rough. Casualty connected to rescuer, then casualty lanyard removed without additional friction placed in rescuer's system. Now twopersons weight completely on limb with tons of slack in rescuer's climbing line! A little too much movement of the injured during the set up. no assessment prior to moving her and not care for how she was moving while attached to the climbers harness.
situation Administration of first aid	3.2	
& assessing of urgency	3.0	
Adequate and appropriate stabilization of casualty for transport	2.6	
Choice of system and technical execution of	3.4	Awesome plan! So much quicker than setting her another tie in point or setting up rigging the injured leg was cradled carefully. Nice job operating both climbing systems with one hand Good lift with MRS system. Otherwise poor handling. Bouncy descent. Simple system but seemed to work, not focused on speed. moving of casualty without attention to where victim was due to positioning under the climber.
casualty support/tie in		
Quality of transport for the casualty	3.6	
Ouglity of transition from		
Quality of transition from suspension to injury appropriate position on ground	4.4	How can you not get perfect if the actual EMS shows up! Impressive! And so real! clutter was moved, victims condition was clearly communicated to EMS. Great handoff. Some debris and rope clutter. Transferred directly to EMS. Laid flat, though? Great job of communicating and coordinating with EMS. Nicely done by lowering onto the backboard! good transfer to ems, poor management of victim upon descent.
Care of site, scene, and equipment	4.0	
Transition of care to EMS	4.6	
Communicating the plan	3.6	Best communication I've seen so far! Communication was constant Rescuer could have been more proactive in communication. Struggling with system setup. Good overall communication. Good communication with ems however early on there was alot of communication chaos and disarray of a clear plan.
Communicating the hazards	3.6	
Communicating with, for, and about the casualty	4.2	
Reaction	4.0	Fantastic job!! Wouldn't have changed a thing!! A little chaos in the beginning reflects what is likely expected in an emergency of this sort. Good. Very realistic. Good realism and felt like a real situation
Planning	4.2	
Overall Realism	4.4	



