



TreeStuff Aerial Rescue Rally by Kask
Scenario 2 - Davey Seadle



Treestuff.com/Rescue-Rally | Watch The Rescue Here: <https://youtu.be/bapmdBI3v88>

Category	Score (X / 5)	Notes & Commentary from Officials
Site assessment and creation of plan	2.2	Sorry, this rescue was a mess. Poor camera angles didn't help. They should have had someone on the ground at least helping or video taping I didn't hear much of a hazard assessment Cursory assessment of tree. No site assessment. Did not hear plan communicated. OK 911 call. A bit of a cursory hazard assessment, but good communication of plan. Good assessment of the situation but no real assessment prior to climbing, good 911 call
Contacted emergency services; quality of explanation and info provided	3.4	
Efficiency, speed, and safety	2.4	So slow. Sloppy. I liked that he didn't hurry to the victim. Communication is almost only with the casualty. Slow to set up. Body thrust not necessarily efficient, but not a long ascent. No comms to team from rescuer. Good, deliberate, climb, not rushing. Could have kept better communication with ground crew. Good timely ascent considering the trees structure. Good conversation with victim, but traffic made it hard to hear
Continued inspection and assessment	2.4	
Identification of hazards	1.6	He didn't really talk much about hazards. He never removed her cut line no other aerial hazards are observed No hazards discussed nor mitigated. Decent comms to EMS regarding plan. Where was chain saw? Not much mention of hazards or mitigation. No communication of hazards aloft such as climbers loose ring and ring, or chainsaw. No mitigation of the hazards either
Method and execution of mitigation	1.6	
Assessment of casualty situation	1.8	Handled the casualty with no real care. Bounced her around way too much. Chose a poor tie in point for her. (Should have gone around the main branch instead of that small one) Also her leg was caught in that same union, so that realistically would not have worked Addresses only the ankle No assessment. No aid or packaging. Lanyard around torso to keep casualty upright, not really effective. Hard to have a realistic packaging because of the type of dummy being used, but they did pay attention to the injured. no assessment prior to moving victim, and no following of EMS direction for moving patient since they are on scene
Administration of first aid & assessing of urgency	2.2	
Adequate and appropriate stabilization of casualty for transport	2.4	
Choice of system and technical execution of casualty support/tie in	2.4	Terrible handling. Putting his lanyard around her waste Did absolutely nothing but make her more uncomfortable adequate Casualty's climbing line over small branch. Lot's of jostling on the descent. Rescue climber always seemed deliberate, never rushed. Simple system for removal is good and EMS is on scene but climber never asked EMS for direction on removing patient
Quality of transport for the casualty	2.6	
Quality of transition from suspension to injury appropriate position on ground	2.2	No communication with EMS. Poorly handled the whole way down There's really only a landing and hand over. Laid flat on ground. No support. Clean site. No EMS. Where was second person on ground, or was this supposed to be a two-person crew? EMS was on site for several minutes but little to no communication between EMS and crew. Good positioning of the victim and care to remove but no interaction with EMS on handling of care or how to land victim.
Care of site, scene, and equipment	3.2	
Transition of care to EMS	2.0	
Communicating the plan	2.0	There wasn't really anyone to communicate with. He talked to Mandy a bit, but no one else could really help him There were no others involved Little to no comms throughout. No hazards communicated. No EMS. More detail was needed on the hazards and the plan, but good information was given to EMS. Seemed like a good rescue but no other team members were visible so no real communication
Communicating the hazards	1.6	
Communicating with, for, and about the casualty	2.2	
Reaction	2.2	I'm sorry, but this rescue was a bit of a train wreck. Better tie in points were needed and a ground support. Sloppy handling of the victim and poor communication. Lots of self talk which is good Canned. Hard to recreate the adrenaline of a real rescue. seemed very realistic for a lone climber rescue of a two person crew
Planning	2.6	
Overall Realism	2.6	



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