

GOLDER RANCH FIRE DISTRICT

Firefighter I and II Practical Skill Sheets

Vehicle Fire

Standards:

NFPA 1001: 4.3.7 (2019 Edition)

Task/Performance Outcome:

The candidate will be given the objective of deploying an 1 ¾" hose line to perform fire control on a working vehicle fire (simulated). The candidate shall work with a silent partner to accomplish the objective. The candidate will deploy, operate the nozzle, and advance the hose line by themself, approaching at a 45-degree angle to avoid any hazards. The partner will follow behind the candidate with the irons to open the concealed spaces of the vehicle to fully extinguish the fire. As concealed spaces are opened, the candidate shall perform fire control on those spaces.

Required Personal Protective Equipment (PPE):

Full turnout ensemble, full SCBA ensemble on air.

Required Equipment:

- Radio for each firefighter
- Flashlight for each firefighter
- Irons to vehicle (silent partner)
- Thermal Imaging Camera (Captain)

Critical Fail Criteria:

Failure consists of the following:

- Failure to be seated and belted upon arrival.
- Failure to wear the required PPE.
- Failure to physically address their accountability on the passport of their assigned apparatus.
- Failure to exit the apparatus safely and with three points of contact.
- Glaring, gross errors, as documented by the evaluator.
- An apparent lack of efficiency and comfort with the activity, as documented by the evaluator.
- Less than 80% of available points scored.

Evolution Details:

The candidate will be assigned a silent partner. The evaluator will advise the candidate on which hose to deploy off a given truck. The evaluator will provide the candidate a vehicle to simulate the car fire.



GOLDER RANCH FIRE DISTRICT

Firefighter I and II Practical Skill Sheets

Vehicle Fire

Actions	Points Available	Points Earned
Time starts upon instructor prompt or when first boot hits the ground.		
Safely selects & deploys correct hose line		
Safely removes entire hose from apparatus	1	
Deploys hose to an appropriate location (upwind, uphill)	1	
Secures nozzle and signals for water	1	
Adjusts nozzle pattern then bleeds for five seconds	2	
Candidate dons mask if not already done and goes on air	1	
Time documented when candidate has completed the above criteria.	3	
See the time frames outlined below		
Approach vehicle from 45-degree angle	1	
With the bale fully open, candidate advances hose focusing stream under engine compartment and sweeping back and forth under the entire vehicle	1	
Hose stream is adjusted from straight to fog as the candidate approaches the vehicle. The fog stream is used for candidate protection from fire and extinguishment of the interior patient compartment.	1	
Upon concealed spaces being opened, the candidate safely, effectively, and efficiently moves the hose and stream from space to space completing extinguishment.	1	
Time stops when candidate has completed the above criteria		
Total Points (12/14 to pass)	14	

1:30 or less = 3 points 1:3 - 1:45 = 2 points 1:46 - 2:00 = 1 point 2:01 or more = Fail		
Cancer Reduction Cab (CRC) Suppression Apparatus Configuration	: Add 30 seconds to each category.
Candidate:	Evaluator:	Total:/14
Circle one:		
Pass/Fail on points/Fail	on critical criteria	
Comments		