

Meridian Fire Department

Driver/Operator Performance Standards

Maneuver a fire department aerial apparatus through restricted horizontal and/or vertical clearances

EVOC#

04A

Revision Date:

5/30/2024

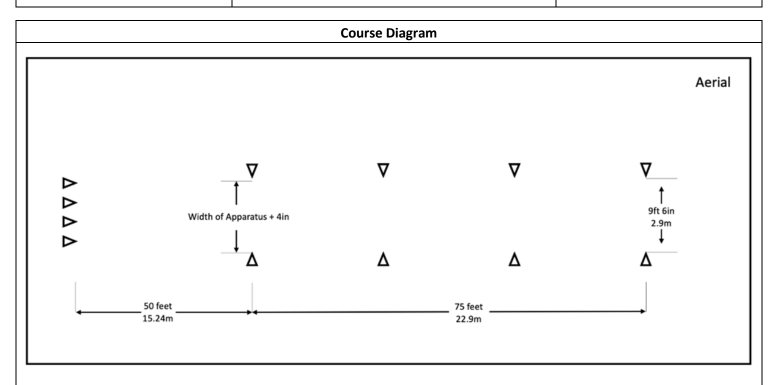
Standard:

NFPA 1002-17: 4.3.5 NFPA 1002-17: 4.3.6

2014-5040 Jan

Description: Conditions:

Given a fire department aerial apparatus, safety spotter, cones, and a course that requires the candidate to move through an area of restricted horizontal clearance. The Candidate shall maneuver the apparatus through the diminishing clearance, accurately judging the ability of the vehicle to pass through the opening, so no cones are struck. The candidate shall provide the height of the vehicle within 6 inches but not less than the actual height when asked.



	Critical Competencies:	Pass	Fail
1.	Adjusts and use mirrors for backing		
2.	Ensures all personnel are seated with safety belts		
3.	Uses spotter to back apparatus safely		
4.	Skill completed correctly without crossing over or striking cones		
5.	Skill completed within allotted time		
6.	When asked, candidate correctly provides the height and location of the tallest point on the apparatus. Answer shall be within 6 inches, but NOT less than the actual height.		

Driver/Operator	Date:
Evaluator	Date: