

## GROUND LADDER PERFORMANCE OBJECTIVES

NAME: \_\_\_\_\_ BADGE #: \_\_\_\_\_ DATE: \_\_\_\_\_

EVALUATING OFCR: \_\_\_\_\_ (Place comments on the back of this form)

No.	Task Steps	Yes	No	N/A
1	Select ladder that can perform task safely and effectively.			
	a. Roof Ladder			
	b. Straight Beam Ladder			
	c. Extension Ladder (24' or 35')			
2	Carry and place ladder according to appropriate skill sheet.			
3	Raise ladder according to appropriate skill sheet.			
	a. Correct climbing angle set			
	b. Ladder heeled prior to climbing			
	c. Halyard secured according to appropriate skill sheet.			
4	Place ladder for ventilating a second floor window.			
	a. Alongside window			
	b. Windward side (upwind)			
	c. Tip even with top of window			
	d. Leg lock (or Class I harness used)			
	e. Carry tool safely & maintain 3-points of contact at all times			
5	Place ladder for a rescue from a second floor window (narrow type window).			
	a. Tip slightly below sill and centered			
6	Place ladder for access to the roof of a building (one-story residential).			
	a. Several feet above edge of roof (min. 3 rungs)			
	b. Assess roof condition prior to stepping onto roof.			
7	Place ladder for access to the roof of a building (two-story commercial).			
	a. Several feet above edge of roof (approx. 3-5 rungs)			
	b. Assess roof condition prior to stepping onto roof.			
8	Place ladder so that a fire stream may be directed into a second floor			
	a. Directly in front of window			
	b. Tip on wall above window (if safe) or just below sill.			
	c. Leg lock (or Class I harness used)			
	d. Charged line secured to ladder prior to flowing water			
9	Lower and return to ladder staging area.			
10	Maintain communication throughout evolution.			
	a. Loud and clear			

Officer's Signature \_\_\_\_\_ FF \_\_\_\_\_