Volunteer	Evaluator	Date	Objective
			Can identify Chiefs, Captains, and Lieutenants
			Review sops and sogs
			Tour stations and 1 st due area
			Understands boundaries of 1 st due and dual response
			areas
			Tour Wintergreen Dispatch
			Received equipment: pager, gear, station wear, and
			station key card
			Knows rules for responding to calls, obey all traffic laws
			Understands chain of command
			Tour alarm panels, sprinkler control rooms and
			commercial buildings. Discuss Knox boxes
			Donning Full turnout gear
			Discuss fire behavior
			> Fire
			Fire triangle
			Fire tetrahedron
			➢ Flash point
			Ignition temperature
			Flashover
			Backdraft
			Incipient stage
			Freeburning stage
			Smoldering stage
			Discuss four means of heat transfer
			Conduction
			Convection
			Radiation
			Direct flame contact
			DOT Book discuss its use and how to look up a placard
			Learn classifications of Fire extinguishers
			Class A/Use
			Class B/Use
			Class C/Use
			Class D/Use
			Learn Different types of extinguishers
			Dry Powder
			➤ CO2
			Water
			Demonstrate the use of a water extinguisher
			Demonstrate the recharging of a water extinguisher

			1
			Hose recognition:
			Booster
			> 1" Forestry
			➤ 1 ½" double jacketed
			➤ 1¾" double jacketed
			➤ 2 ½" double Jacketed
			3" double jacketed
			4" Supply hose
			Hard suction
			Discuss care and maintenance of a hose
			Demonstrate loopng a hydrant
			Hook to and open a hydrant
			Repack supply line
			Deploy and repack a cross lay
			Connect two hoses together: 1 man & 2 man
			Connect to a discharge/intake
			Flow water from an attack line
			Demonstrate hose rolls and where to store in station
			Discuss and pack a high rise pack
Volunteer	Evaluator	Date	Objective
			Identify and demonstrate the use and parts of the
			following nozzles
			> Smoothbore
			➤ Fog Nozzle
			➤ Master stream nozzle
			> Sabrejet
			Discuss foam and its application
			Identify the following hose appliances
			➤ Storz connection
			> Coupling
			Double male
			Double female
			> Reducers
			➤ Gated wye
			➤ Hose clamp
L	l		'

Identify and learn the use of the following tools

	Pick head axe
	Flat head axe
	Pry bar
	Halligan tool
	Denver tool
	Pike pole

	Drawall book
	Drywall hook Chainsaw and K12
	Spanner wrench(hose hand tight then if it leaks use a
	spanner)
	Hydrant wrench
	Sawzall
	Ventilation fan
	Salvage covers Cribbing
	Air blower
	K-Tool
	Rope equipment
	Identify the types of ladders
	Roof
	> Extension
	Folding attic
	> Combination
	Discuss cleaning a ladder
	Identify the parts of a ladder
	▶ Rail
	➢ Rung
	Bed Section
	Fly Section
	➤ Tip
	Spurs
	Halyard
	Dogs/hooks
	Set up and extend an extension ladder properly
	Climb, lock off, and tie off a halyard
	Demonstrate moving ladder in a vertical position
	Demonstrate how to set a roof ladder
	Deploy a combination ladder
	Discuss salvage covers
	Fold a salvage cover
	Deploy a salvage cover over objects

Discuss inspecting rope
Demonstrate proper cleaning and storage of rope
Learn and demonstrate tying:
> Bowline
Clove hitch
Figure 8
Figure 8 follow through
Figure 8 bend
Figure 8 on a bight
> Overhand knot(safety)
Demonstrate hoisting tools and equipment
Discuss the use of SCBA and name some reasons for
wearing SCBA
Learn the parts of an SCBA
Facemask
Cylinder
Cylinder gaugePass device
Air level indicator on regulatorBuddy breather
> RIT connection
Voice amplifier
Voice amplifier
Demonstrate changing a bottle
Discuss RIT pack
Discuss and demonstrate cleaning a pack and filling a
bottle
Thermal imaging camera
Gas detector
Brush trailer
Radio familiarity and usage
Demonstrate use of generators, cord reels and lighting
Demonstrate usage of portable pumps
Familiarization with station exhaust removal system
Equipment location on Attack 5
Equipment location on Engine 1
Equipment location on Engine 2
Equipment location on Engine 3
Equipment location on Truck 1
Equipment location on Brush 8
Equipment location on Squad 1
ATV course and familiarization

Date completed	
Volunteer signature_	
Officer Signature	