

Inspector Name:

Time:

Location of Inspection: VLA Fire Weekly Inspection

* Inspections must be conducted on a weekly basis * Maintain checklist as documentation of this requirement

Date:

* Maintain checklist as documentation of			-	N/A	
		1 433	I all		Comments
	Engineers Compartment	1			
١.	3 Hydrant wrenches				
2.	4 small spanner wrenches				
3.	2 - 2 ¹ / ₂ " double Female Fittings				
4.	2 – 2 ½" double male fittings				
5.	3 - 2 1/2" x 1 1/2" Gated Wyes				
6.	2 – 2 ½" Gate Valves				
7.	I - I ½" Double Male				
8.	I -2 1/2" to I I/2" Reducer				
В.	Upper Drivers Side Compartment	1	I		
١.	4 SCBA'S and Masks				
С.	Rear Upper Drivers Side Compartment				
١.	4 Spare SCBA Cylinders				
2.	I Roll Caution Tape				
3.	I Roll Duct Tape				
D.	Rear compartment				
١.	I – ½' Foam Eductor				
2.	I- ½" Foam Nozzle				
3.	I- 2 ½' TFT Variable Volume Nozzle				
4.	I 36" bolt cutters				
5.	2-Fire Axes				
6.	4- 1 ½ 50' rolls fire hose				
7.	2 – 2 ¹ / ₂ " 50' Rolls fire hose				
8.	I -1000 GPM Akron Portable Monitor				
9.	I – I 1/2" Akron Turbo Jet Adjustable Gallonage Nozzle				
10.	I – 2 ½" Turbo Jet adjustable Gallonage Nozzle				
11.	3- Lengths of Utility Rope				
E.	Passenger Front Compartment				
١.	Tool box I				
2.	3 screwdrivers 2- flathead I-phillips				
3.	l set vice grips				
4.	I- set 420 channel lock pliers				
<u> </u>	Page L of 2		•	·	

5. I- needle nose pliers		
6. I-12" adjustable wrench		
7. I- small pry bar		
8. I set 460 Channel Lock pliers		
9. I-seer tin snips		
10. 1-4 lb. engineers hammer		
11. 2- Hacksaws with extra blades		
I2. I- 18" pipe wrench		
13. 1-5 ton hydraulic jack		
14. Assortment of sprinkler wedges		
I5. TOOL BOX 2		
16. Chain softener's		
I7. Gloves		
18. 2 small spanner wrenches		
19. I hydrant wrench		
20.		
F. Bed Load		
I. 2- 150' Pre-connects with nozzles		
2. 300' 2 ¹ / ₂ " supply line		
3. 600' 3" supply line		
G. Tool bin		
I. I-pinch bar		
2. I- 6" pike pole		
3. I-Halligan tool		
4. 2-McClowds		
5. I- pointed shovel		
6. 3- brush flappers		
H. Mounted		
I. I- Play pipe with stacked tips		
2. 2-2 ½" hard suction with screen		
3. I- Fire axe		
4. 2- sets small spanner wrenches		
I. Under the Hood		
I. Check-engine oil		
2. Check- antifreeze		
J. Passenger side Compartment		
I. Check-priming oil		
K. Pump Panel		
I. Check Pump		
2. Relief valve test		
3. Check water in tank		