

Company Name: _____

Date: _____

Unit Number: _____

PASS ___ FAIL ___ RETEST P ___ F ___

Allegany County Equipment Check Engine-Rescue Standard

Y E S	N O	EQUIPMENT	COMMENTS
	1	20 ft. Hard Suction Hose and Strainer. Must comply with NFPA recommendations in existence at the time apparatus was built. Where adequate water supply exists, 20 ft. of soft suction, sized to pump capacity of the pump, with 4 ½ female coupling on one end and pump barrel size on the other end. (MSFA recommends all pumpers carry at least 20 ft. soft suction hose).	
	2	Booster tank to be full and have a minimum capacity of 300 gallons for companies with approved water supply and 500 gallons for companies without approved water supply. Apparatus purchased after July 1, 1991 will have minimum 500 gallon tank.	
	3	1,000 ft. 2 ½" or larger (NST or twist-lock coupling) hose for companies with approved water supply, 500 ft. 2 ½" or larger (NST or twist-lock coupling) for companies without approved water supply. Apparatus purchased after July 1, 1992 will carry 1,200 ft. of 2 ½" to 2" or larger).	
	4	250 ft. 1 ½" to 2" (NST coupling). Apparatus purchased after July 1, 1991 will carry 400 feet of 1 ½" to 2" (NST coupling).	
	5	150 ft. ¾" or larger hose pre-connected to the apparatus and equipped with combination fog and straight stream nozzle. Thread for any chemical booster hose shall be NST if apparatus is equipped with a booster line.	
	6	One 14 foot minimum roof ladder with folding hooks.	
	7	One 24 ft. minimum extension ladder (fire service approved)	
	8	One 10-ft. folding ladder with bracket.	
	9	One pike pole, one 6-ft. minimum.	
	10	One pike pole, one 8-ft. minimum.	
	11	One forcible entry bar, 30" minimum.	
	12	One axe, pick head (fire department type)	
	13	One axe, flat head (fire department type)	
	14	Two 2 ½" or equivalent nozzles, shut-off type with fog tip or combination 200 GPM	
	15	One play pipe with 1", 1 1/8" and 1 ¼" tips.	
	16	Two 1 ½" nozzles, shut-off type, with combination fog and straight stream, 95 GPM	
	17	Two 2 ½" double female couplings	
	18	Two 2 ½" double male couplings	
	20	One 2 ½" wye reducer with 1 ½" shut-off discharges.	
	21	One reducer, 2 ½" female to 1 ½" male.	
	22	One reducer, double female from suction hose size to 2 ½" NST, with swivel.	
	23	Four 2 ½" spanner wrenches.	
	24	Two adjustable hydrant wrenches with bracket.	
	25	Two salvage covers 12' x 14' minimum.	
	26	Four ladder straps, rope, or chain hose tools.	
	27	125 ft. 9,000 lb. tensile strength life line Kermmantle.	

		All other utility ropes at the discretion of the fire department	
	28	One Broom.	
	29	One Mop.	
	30	One Shovel.	
	31	One rubber mallet , for use on hard suction connections .	
	32	One first aid kit per NFPA pamphlet 1901 or revised editions.	
	33	Two portable electric hand lanterns, with mounting brackets.	
	34	A. One portable extinguisher, 80 BC rating powder type	
		B. One portable extinguisher, 10 BC rating CO2 type.	
	35	Four (4) self-contained breathing apparatus (meeting NFPA 1981 requirements), certified for thirty (30) minutes or more of operation, with alarms or timers and spare canisters or cylinders for each.	
	36	Warning signals (light, bell, siren, and whistle) to be in good working condition.	
	37	Apparatus shall have a means of communication from rear step to driver (buzzer, bell, and intercom).	
	38	Two wheel chocks , mounted in readily accessible locations .	
	39	Audible back-up alarms on all new apparatus	
	40	All equipment to be maintained ready for service at all times.	
	41	One (1) 2 ½" underwriters relay fitting with shut-off gate and 12 ½" swivel, female threads NST. Pre-connected to pump.	
	42	Eight- (8) 30-minute safety flares.	
	43	All apparatus shall meet Maryland State Department of Transportation standards – lighting, axle loads, tire size, frame capacities, height, length, width, etc. Annual DOT inspection paper work shall be carried on apparatus .	
	44	One set of emergency road triangles (3).	
	45	One (1) each per crew member: Respirator and gloves as recommended by the Center for Disease Control and Prevention, for airborne pathogens	
	46	One (1) Bio-Hazard Kit, consisting of:	
	A	4 each eye protection devices	
	B	4 protective gowns	
	C	2 red bio-waste bags	
	D	2 yellow bio-waste bags	
	E	10 plastic bags (trash)	
	F	24 paper towels	
	G	24 Clean towelettes	
	H	2 water-soluble bags	
	I	2 cans of foam alcohol hand scrub	
	47	One (1) Sledge Hammer	
	48	One pair of bolt cutters 30" minimum	
	49	One (1) Reciprocating Saw with assorted Blades	
	50	One (1) Tool Box with the following:	
	A	One (1) 8" Crescent Wrench	
	B	One (1) Pair 7" Diagonal Cutters	
	C	One (1) Pair 7" Needle Nose Pliers	
	D	One (1) Pair 12" Arc Joint Pliers	
	E	One (1) Pair 6" Slip Joint Pliers	

	F	One (1) 3/16 x 6" Slotted Screwdriver	
	G	One (1) 5/16 x 8" Slotted Screwdriver	
	H	One (1) #1 x 3" Phillips Screwdriver	
	I	One (1) #2 x 6" Phillips Screwdriver	
	J	One (1) Set SAE Combination Wrenches 1/4" to 3/4"	
	K	One (1) Set Metric Combination Wrenches 8mm to 18.0 mm	
	L	One (1) Seatbelt Cutter	
	M	One (1) Spring Loaded Center Punch	
	51	One (1) 5000 PSI Hydraulic Rescue Set including the following:	
	A	One (1) power unit 5000 PSI Minimum	
	B	One (1) Cutting Tool	
	C	One (1) Spreader	
		Note: A combination spreader / cutter may be substituted for the above tools	
	D	Two (2) 15' Hydraulic Hoses (Minimum)	
	52	Twelve (12) 4 x 4 cribbing blocks minimum 16" long	
	53	Four (4) Step chocks for stabilization	
	54	One (1) short or half spinal immobilization board or similar device	
	55	One (1) each size extrication collar	
	56	One (1) roll of tape or other appropriate device for head immobilization	
	57	One (1) portable oxygen unit with liter flow	
	58	One (1) hand operated bag valve mask	
	59	Two (2) Non Rebreather Masks	
	60	Two (2) Nasal Cannals	
	61	One (1) air chisel – low pressure with minimum 15' hose	

EQUIPMENT CHECKED BY: _____

FIRE DEPARTMENT REPRESENTATIVE: _____