

MICHIGAN DEPARTMENT OF HEALTH & HUMAN SERVICES BUREAU OF EMS, TRAUMA AND PREPAREDNESS EMERGENCY MEDICAL SERVICES SECTION PO BOX 30207

LANSING, MICHIGAN, 48909 PHONE - 517-241-3025 www.michigan.gov/ems

AMBULANCE SAFETY INSPECTION

DATE OF INSPECTION		CTION	TESTING STATION NAME					REPAIR FACILITY NUMBER	
AMBULANCE OPERATION NAME									
STREET ADDRESS				CITY			STATE	ZIP	
VEHICLE INFORMATION MAKE MODEL YEAR VIN									
WAKE			WODEL	TEAN			VIIV		
PLATE #			MILEAGE						
Check	the Pass	or Fail box fo	or each item. For any ite	em that fails inspection, circle	e the par	t of th	ne description that m	ost closely describes the defect.	
					Pass				
Pass	Fail	Fail INTERIOR OF AMBULANCE FLOOR: Must be free of holes or openings.					il ENGINE COMPARTMENTS BATTERY INSTALLATION: Battery must be securely		
							fastened to the vehicle. All connections, terminals and		
	SEATS: Must be securely fastened to						wiring must be protected from heat, damage or shorting.		
		WINDOWS:	All glass must be free fr	om damage.			Shorting.	snorting.	
	CAB SEATING: Must be equipped with padded back and padded headrest.			ith safety belts, a				gine oil, transmission, coolant, power her fluids. Check all hoses.	
	DRIVER CONTROLS: Must have opera						FUEL SYSTEM: Fuel system must be free from leaks and		
			defroster, and windshiel			protected from heat or damage. BELTS: Belts must be free from damage, oil			
	All door controls must be			ood condition.				contamination and properly adjusted.	
	BRAKE WARNING DEVICE: Hydraulic vehicles must have an audible or vis device that operates in the event of						ENGINE MOUNTS: Engine must be installed securely and mounting points must be free from cracks.		
				•			BRAKE RESERVOI	BRAKE RESERVOIRS: Hydraulic brake reservoirs must	
	of a partial		•	e equipped with a gauge			be filled to within ¼ " from top of reservoir.		
that reads brake syst		that reads in	eads in pounds per square inch, indicating to the driver system pressure available for braking and low air ng device that will provide a continuous visual signal to				UNDERSIDE OF VEHICLE STEERING SYSTEM: Vehicle may not have any loose, worn, bent, damaged, or missing parts. Tires may not		
		-							
		the driver w	hen the air pressure in t	the system drops below				t with any part of vehicle when the	
		one-half of t	the compressor governo	or cutout pressure.			_	turned from full right to full left.	
								pension system must not have any ed, or cracked springs, shackles, spring	
		STEERING C	OLUMN: Steering wheel	and column must be			hangers, or U bolts. Axle positioning parts such		
	securely fast when turned		tened to the vehicle. Steering wheel must not bind d from extreme right to left and free play must be fication of vehicle manufacturer.				as radius rods or bars must not be loose and attaching hardware must be serviceable. Air suspensions must not be deflated or leaking, and air bags or pistons and seats		
		EXTERIOR C	F AMBULANCE				may not be dama	ged or leaking.	
		LIGHTS & REFLECTORS: All lights must operate properly					BRAKES: All brakes must work properly. Linings and/or		
	plate light. B condition an		rrect color including backup lights and license Body reflectors must be in place, in good nd be of the proper color. (see Federal				pads must be within serviceable limits. Brake drums or rotors must not be cracked and must be within serviceable limits. There must be braking action at each wheel when brakes are applied. Brakes must be adjusted to within specifications. Brake hoses, lines or tubes must not leak when the brakes are applied. Brake hoses, lines or tubes must not be damaged, chafed, hit or rubbed by any other component on the vehicle. No		
	specifications: 3.16.4 TIRES: All steering ax			16.4) g axle tires must have at least 4/32" of tread.					
	Steering axle tires		e tires cannot be retread	res cannot be retreaded, regrooved or					
			Il other tires must have at least 2/32" tread depth. have serious cuts, bulges, sidewall defects or						
		exposed fab	ric or cords. Radial and	bias tires cannot be mixed				eak when applied and must be	
	on the same axle. WHEELS & RIMS: Wheels may not			ave any cracks linseated	-		mounted securel	y to prevent damage.	
	lock rings, loo		oose, broken or missing	lugs, studs or clamps, bent					
			ims, or elongated stud h	noles.			FRAME: Frame must not be cracked, damaged or fatigued. Vehicle bodies mounted to the frame must be secured with proper number of fasteners.		
		FUEL CAP: F	uel cap and fill pipe mus	st be tight & secure				hicles over 10,000 lbs must have drive	
	EXHAUST SYSTEM: The exhaust system shall be suspended using not less that three hangers, excluding the manifold			•			shaft protection	hat will prevent whipping of the drive	
		_	_	xcluding the manifold large at the vertical side(s)			shaft in the event of a failure of the shaft or its components.		
		of the ambu	of the ambulance at a maximum distance of 25mm (1 in.)			·		NK: Fuel tank must be securely mounted and	
		•	side of the module and exhaust away from the o	· .			must not leak. All lines and fittings must not leak.		
		vehicles, the tailpipe outlet shall not		terminate within 15cm (6			PARKING BRAKF:	The parking brake must be	
		in.) of the ve	ertical axis of the fuel ta	k tiller opening(s)			capable of holding the vehicle under light acceleration when the vehicle is in gear.		
I certif	y that th	is report is co	mplete & accurate				DATE	MECHANIC CERTIFICATE NO.	
INSPE	CTION RE	SULT: PASS	FAIL						
		received a co	opy of this	AMBULANCE OPERATION OFFICIAL				DATE	
шѕрес	tion Rep	OI L.							