

JANET T. MILLS GOVERNOR STATE OF MAINE DEPARTMENT OF PUBLIC SAFETY MAINE EMERGENCY MEDICAL SERVICES 152 STATE HOUSE STATION AUGUSTA, MAINE 04333



MICHAEL SAUSCHUCK COMMISSIONER

Ground Ambulance Inspection Form Transporting Unit

J. SAM HURLEY DIRECTOR

Inspection Date:			Time of Inspec	tion:
EMS Service:		License Number:		
Maine EMS Vehicle License No.:			License Expira	tion:
Vehicle Call Sign:				
Level of Service:	□ EMT	□ AEMT	Paramedic	\Box Permit to:
Type of Inspection: \Box Annual Inspection \Box New Service			Unannounce	ed
Location of Inspection:				
Crew or Agency Re	presentative			
Name:		License Num	nber:	Expiration Date:
Name:		License Num	iber:	Expiration Date:
Service Contact Info Mailing Address of City/Town: Zip Code: Service Phone Num	Service:			
Service Director/Chief Name:		Email Address: Email Address:		
EMS Contact Name: Medical Director Name:		Email Address: Email Address:		
Results				
🗆 Pass 🛛 Fail		□ Decertif	-) NOT OPERATE NTIL CORRECTED
Corrective Action Due By:		\Box Recommended to be removed from service		
Agency Rep Name:		Agency Rep Signature:		
Inspector Name:		Inspector S	ignature:	

Vehicle Conditions

Exterior Lights and Signals, General Maine State Inspection Sticker (if not a municipal vehicle). Inform service if the sticker expires within 90 days. Fuel leak is cause for vehicle to be out of service. Windows intact, not leaking or cracked Wipers working and in good condition Mirrors, free of cracks and obstructions Headlights/taillights functional Reverse lights and back up alarm Brake lights Turn signals Tires/wheels in good condition Back step rests completely down Exterior Doors and Compartments		
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Back step rests completely down		
Exterior Doors and Compartments		
1		
\Box Operates in accordance with manufacturer \Box Gaskets and seals present and intact		
design		
□ Nadar bolt present and works □ Latches		
- Secure and fully functional		
- Top, bottom, and side latches		
work on pt compartment doors		
Compartment lights work		
Warning Devices		
□ Siren □ Flashing lights		
Non-working siren is cause to remove Operating, clear lenses, no exposed		
the vehicle from service immediately. wires, securely in place. Lights visible		
from 360 degrees at all times.		
Safety Equipment		
□ Seatbelts latch □ Fire extinguisher, 5 lb. or greater		
Non-latching seatbelts is cause to -Professionally inspected and current		
remove the vehicle from service -Type A-B-C or B-C		
immediatelySecured in place		
□ 2 flashlights □ 2 reflective safety vests		
- ANSI 207-206 Class II		
Markings		
Service name on left and ride side of the Logo adequately identifying the service		
vehicle with letters at least 6 inches in height		
OR		

Patient Compartment

Enviro	nmental	
🗆 Heat	\Box Air conditioning	
	□ Lights- 35-foot candles (lumens) that	
	cover 90% of the cot surface area	
Interior	Storage	
\Box Compartment doors latch and operate per	□ All equipment is stored in a compartment	
manufacturer design	OR	
	Mounted equipment is compliant with current	
	NFPA/SAE standards	
\Box All equipment not stored in a	\Box Mounted equipment is compliant with	
compartment is securely fastened	current NFPA/SAE standards	
Patient S	Stretcher	
□ Patient straps	□ Stretcher is mounted and secured	
- 3 straps with metal buckle fasteners;	compliant with current NFPA/SAE standards	
chest, hip, and lower extremity		
- Upper torso harness-type restraints		
with metal buckle fasteners, totaling 5		
straps on the stretcher		
Pediatric T	ransport	
\Box 1 pediatric transport device		

Comments about vehicle condition:

Medical Equipment

To maintain consistency with Maine EMS protocols sections highlighted in green are EMT requirements, sections in yellow are additional requirements for AEMT & Paramedic level units, and sections highlighted in red are additional requirements for Paramedic level units. Any sections not highlighted are supplies required to be on <u>all</u> EMS units.

	I	inens	
	\Box 4 towels	\Box 2 sheets	
	\Box 2 pillows	□ 2 blankets	
	Infection Control		
	□ 10 pairs of latex-free gloves. Sizes	4 surgical masks	
	small, medium, large, and extra-large must	5	
	be available.		
	□ 4 pairs of protective goggles	□ 4 ea. Small and Large N-95 Masks	
	\Box 2 emesis basins	□ 4 protective gowns/overalls	
	□ 1 sharps container	1 5	
	1	Pediatrics	
	□ 1 sterile obstetrics kit – Expiration:		
	- (2) pairs of sterile gloves - (1) set of umbilical scissors (no scalpels)		
	 (1) set of difformed sensors (no scalpers) (2) umbilical cord clamps (2) sterile dressings (1) towel 		
	- (1) small bulb aspirator		
	- (1) plastic bag		
	- (1) receiving blanket		
	Assessment Equipment		
	□ 1 BP cuff - large adult	\Box 1 BP cuff - adult	
70	□ 1 BP cuff - child	□ 1 BP cuff - infant	
vels		□ 1 blood glucometer	
Lev	- (1) adult	- (1) container of test strips	
All Levels	- (1) pediatric	- Lancets	
•	□ 1 non-glass thermometer	\Box 1 pulse oximeter suitable for adult and	
		pediatric patients	
	\Box 1 pediatric length/weight based tape		
	Mec	lications	
	□ 1 drug logbook	□ 1 drug storage container	
	- Consistent with Maine E		
		Chapter 6	
	□ 1 mucosal atomization device	\Box 3 naloxone (2 mg/2 ml syringe or vial)	
	IV Su		
	IV Supplies		
ల	\Box 2 Intraosseous needles	\Box 2 intravenous administration sets	
edi	- 15 ga. Or equivalent	- Macro-drip	
am	- Earliest expiration:	- Earliest expiration:	
Par	\Box 2 each of IV catheters 14-24 gauge	\Box 2 IV pressure bags	
& 1	- Earliest expiration:		
AEMT & Paramedic	\Box 6 liters of IV fluids for volume	□ 1 miero drin IV set	
EN	replacement	□ 1 micro-drip IV set	
A	- Earliest expiration:		
	- Barnest expiration.		

	□ 1 IV fluid D5W	\Box 2 IV pump administration sets
	- Earliest expiration:	- Earliest expiration:
Paramedic	 I IV infusion pump US FDA approved Has a customizable drug library Latex-free tubing Have needle-free tubing/ports Has both AC and battery power source 	20
	- Has both AC and battery power source Bleeding.	Bandaging, and
		rauma
	\Box 3 - 8"x30" minimum universal dressings	\Box 12 - 4"x4" sterile sponges
	□ 4 - 3" minimum self-adhering roller bandages	\Box 4 - 5"x9" minimum surgical dressings
	\Box 1 hemostatic agent, gauze	\Box 2 tourniquets, windlass-type combat
	- Expiration:	style, commercially prepared
	□ 4 triangular bandages	\Box 1 box of adhesive bandages – assorted
	\Box 2 sterile burn sheets	\Box 2 rolls of adhesive tape – assorted sizes
	\Box 2 trauma shears	\Box 1 aluminum foil, or space blanket
	\Box 2 sterile saline – at least 500 mL	\Box 1 plastic bag
S	□ 24 disaster tags	□ 2 occlusive dressings
eve		rauma,
All Levels	□ 1 traction splint	zation/Splinting
A	\Box 4 - 3"x36" rigid splint	\Box 2 rigid, adult, adjustable cervical collars
	\Box 2 rigid, pediatric cervical collars	\Box 1 short spinal immobilization board
	\Box 1 long spinal immobilization board	\Box 1 head immobilizer
	\Box 3 straps 9'x2" with buckles	\Box 1 near minibilities \Box 1 set of commercially made soft
	□ 5 straps 9 x2 with buckles	restraints
	Airway/O	Dxygen Delivery
	□ 2 pediatric NRB oxygen masks	\Box 2 adult NRB oxygen masks
	\Box 2 pediatric nasal cannulas	\Box 2 adult nasal cannulas
	\Box 2 infant NRB oxygen masks	\Box 1 adult-sized bag valve mask
	\Box 1 child-sized bag valve mask	\Box 1 infant-sized bag valve mask
	\Box 1 CPR pocket mask	\Box 1 bulb aspirator
	\Box 2 nebulizer sets	1
	□ Portable suction device	\Box 1 of each oral airway:
S	- Provide suction of at least	- 40 mm
All Levels	300mmHg within four	- 50 mm
	seconds	- 60 mm
A	- Must have trap bottle	- 70 mm
	- Capable of operating from	- 80 mm
	its own battery	- 90 mm
		- 100 mm
		- 110 mm
	\Box 1 of each nasal airway:	□ Flexible suction catheters in the following
	- 20 French	sizes:
	- 22 French	- 6 French

	Iranspor	rting Unit
	- 24 French	- 8 French
	- 26 French	- 10 French
	- 28 French	- 12 French
	- 30 French	- 14 French
	- 32 French	
	□ lubricating jelly	□ 1 rigid tip suction catheter
	□ 1 peri-glottic device in each size:	□ 1 trans-glottic device in each size:
	- 1	- 0
	- 1.5	$\frac{1}{2}$
	- 2.5	
ic	- 3	- 3
ed	- 4	- 4
am	- 5	- 5
AEMT & Paramedic	- Earliest expiration:	- Earliest expiration:
<u>&</u> 1	□ 1 CPAP device – EMT Optional	□ End title CO2 monitor with the following:
TI	- Full face mask	- (2) adult ETCO2 Nasal
N	- Continuous flow device	- (2) ETCO2 inline adaptors
AI	- Capable of adjusting FiO2	- (2) pediatric and infant Nasal
		- (2) pediatric and infant Nasar
	- Capable of regulating PEEP	
	- Latex free	
	- Must have the ability to	
	add a nebulizer	
	\Box 1 ea. small and large	□ 1 pediatric ETT stylet
	laryngoscope handle	
	\Box 1 cuffed ET tube in each size:	1 of ea. sized laryngoscope blade:
	- 2.5	- 0 (straight)
	- 3.0	- 1 (have both straight and curved)
el	- 3.5	- 2 (have both straight and curved)
N N	- 4.0	- 3 (have both straight and curved)
εΓ	- 4.5	- 4 (have both straight and curved)
die	- 5.0	- + (have both straight and curved)
me	- 5.5	
Paramedic Lev		
Pa	- 6.0	
	- 6.5	
	- 7.0	
	- 7.5	
	- 8.0	
	- 8.5 Earliest expiration:	

	□ 1 large Magill forceps	□ 1 small Magill forceps		
	\Box 1 bougie ea. size, adult and pediatric \Box 1 meconium aspirator			
	\Box 1 gastric tube in each size:	\Box 1 surgical airway set consisting of the		
	- 5 French	following:		
	- 6 French	- (1) cuffed tracheostomy tube		
	- 8 French	- (1) tracheal hook		
	- 10 French	- (1) Kelly clamp		
	- 12 French	- (6) 4"x4" sterile sponges		
	- 14 French	- (2) #10 or #11 scalpel blades		
	- 18 French	- (1) scalpel blade handle		
	- (2) pairs of sterile surgical glov			
	- (1) 10mL syringe			
	- (1) transtracheal inflation tubing			
	- (2) 14 ga. 2" IV Catheters			
	- (1) Povidone Iodine/Chlorohexidin			
	\Box 1 chest decompression kit \Box 1 ea. of adult and pediatric tube securing			
	consisting of the following: device, or umbilical tape.			
	- (2) 14 ga. 3.25" IV			
	catheters (4) surgical anticontia swahs			
	- (4) surgical antiseptic swabs			
	- (2) 20 mL syringes			
	- (2) one-way type			
	valve assembly	Ommer Commercia		
All evels	□ 2 D-cylinders or greater	Oxygen Supply 1 flow meter operable in all positions		
Lev				
	Defibrillator			
v a	 1 AED 2 sets of adult AED pads - Earliest expiration: 2 sets of pediatric AED pads - Earliest expiration: OR 			
All Levels				
Le				
AII				
7				
	□ Satisfied by cardiac monitor			
	□ 1 cardiac monitor/defibrillator capable of and including:			
dic	 Pediatric and adult defibrillation Manually selectable joule settings 12 lead EKG monitoring – EMT Optional Paper strip ECG recordings – EMT Optional ECG electrodes (30) – EMT Optional 			
me				
Irai				
Pa				
ઝ		1		
ИT &	- Cardioversion – AEMT Optic	onal		
EMT &	- Pacing – AEMT Optional			
AEMT & Paramedic	1	- Earliest expiration:		

Health and Safety Concerns

Concerns:

References (Legislation, Rules, Policy):