PENNSYLVANIA DEPARTMENT OF HEALTH IALS Ambulance Inspection Checklist

I. GENERAL INFORMATION: Date Stickers:

Decals:

Name of EMS Agency:

Dominate Lettering (as displayed on EMS unit)

License Plate #: Year: Make: Model:

Vehicle Identification # (VIN):

Date Inspected: Affiliate # :
Regional EMS Council: Mileage:

VEHICLE/EQUIPMENT Identified as Meeting the Fed KKK 1822 Specs Exterior Markings Audible Warning Signal Device Lights: Exterior Interior Dual Battery System Fire Extinguisher (1) (5# ABC dry chem. or CO2) (Body of Amb.) Fire Extinguisher (1) (5# ABC dry chem. or CO2) (Patient Comp.) Power Supply Current Vehicle Inspection Current Vehicle Inspection Current Vehicle Registration Interior Requirements: General Safety Concerns Floor Patient Area Partition Storage Cabinets IV Hangers flush with ceiling (2) Patient Litter Compliant With 5 Manufacture Approved Straps Doors (side and rear gasket, latches and hinges) No Smoking /Oxygen Equipped Sign - In Cab of Vehicle (1) No Smoking /Oxygen Equipped Sign - In Patient Compartment (1) Fasten Seat Belts Sign - In Patient Compartment (1) Fasten Seat Belts Sign - In Patient Compartment (1) Radio Equipment (meets regional comm. requirements) Installed Oxygen AMD Standard 003 for crashworthiness (3) Straps with mounted O2 flow meter 0-25 lpm (1) On Board Oxygen with at least 500 Liters of O2 at the time of inspection				
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inspection				
Installed Sustian (200mm/Hz in 4 ago.) Deputter	* *			
nnstalled Suction (Suchim/ng in 4 Sec.) Results:	Installed Suction (300mm/Hg in 4 sec.) Results:			
Installed Suction - Gauge with the ability to control suction				

	PRESENT		
	AND		
	OPERATING	DEFICIENT	CORRECTED
Operational Heating/Cooling Equipment-Maintained between 68°F & 78°F Current Temp:			
Ventilation / Exhaust Equipment			
MEDICAL SUPPLIES/EQUIPMENT			
Current Version of Statewide EMS Protocols			
Portable Suction Unit (1)(300mm/Hg in 4 sec.) Results:			
Suction Catheters: (Sterile)			
Rigid (2)			
6 Fr. Suction Catheter (1)			
8 Fr. Suction Catheter (1)			
10 Fr. Suction Catheter or 12 Fr. Suction Catheter (2)			
14 Fr. Suction Catheter or 16 Fr. Suction Catheter (2)			
Airways:			
Oropharyngeal - (to include 6 different Sizes)			
Size 0 (1)			
Size 1 (1)			
Size 2 (1)			
Size 3 (1)			
Size 4 (1)			
Size 5 (1)			
Nasopharyngeal (5 different Sizes)			
Size 16 (1)			
Size 24 (1)			
Size 26 (1)			
Size 32 (1)			
Size 34 (1)			
Lubrication (2cc or Larger tube) sterile water soluble (2)			
Portable O2 flow meter 0-25 lpm (1)			
Non-Sparking wrench/tank opening device (1)			
Portable Oxygen with a min. tank capacity of 300 liters and min.			
of 500 PSI (1)			
Full Spare O2 cylinder (Min. 300 liters) (1)			
Pediatric Nasal Cannula (1)			
Adult Nasal Cannula (1)			
Adult High Concentration Mask (1)			
Pediatric High Concentration Mask (1)			
Infant High Concentration Mask (1)			
Humidifier bottle (1)			
Adult Bag Valve Mask Device (700cc) (1)			
Pediatric Bag Valve Mask Device (450cc) (1)			
Adult Mask (1)			
Child Mask (1)			
Infant Mask (1)			
Neonatal Mask (1)			

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	PRESENT		
	AND OPERATING	DEFICIENT	CORRECTED
Sphygmomanometer (interchangeable gauges are permitted)	OFERATING	DEFICIENT	CORRECTED
Child Cuff (1)			
Adult Cuff (1)	=		
Thigh Cuff (1)	-		
Adult Stethoscope (1)	-		
Pediatric Stethoscope (1)	=		
Penlight (1)	-		
Multi-Trauma (10" x 30") (4)	-		
Occlusive (3" x 4") (4)	-		
Sterile Gauze Pads (4" x 4") (25)	1		
Soft Self Adhering Gauze(6 rolls)	-		
Sterile Burn Sheets (4' x 4') (2)	-		
Adhesive Tape (4 rolls assort., 1 must be hypoallergenic)	-		
Bandage Shears (1)	-		
Commercial "Tactical" Tourniquet (2)	-		
Lateral Cervical Spine Device (1)	-		
Long Spine Board (1)	=		
Rigid/Semi Rigid Neck Immobilizers - Small or Multi Size (1)	-		
Rigid/Semi Rigid Neck Immobilizers - Medium or Multi Size (1)	-		
Rigid/Semi Rigid Neck Immobilizers - Large or Multi Size (1)	-		
Rigid/Semi Rigid Neck Immobilizers - Large of Multi Size (1)	-		
Straps 9' (5) (May sub spider straps or speed clips for 3)	=		
Folding Litter/Collapsible Device (1)	=		
Stair Chair (1)	=		
Traction Splint Adult or Comb) (1)	-		
Traction Splint Child or Comb) (1)	-		
Upper Extremity Splints (2)	-		
Lower Extremity Splints (2)	1		
Pediatric Safe Transport Device (between 10 and 99lbs)	1		
Pediatric Equipment / Dosing Sizing Tape (Current) (1)	-		
Sterile Water/Normal Saline - 2 liters	1		
Cold Packs, Chemical (4)	1		
Heat Packs, Chemical (4)	1		
Triangular Bandages (8)	1		
Sterile OB Kit (2)	1		
Separate Bulb Syringe (1) Sterile	1		
Thermal Blanket-Silver Swaddler or roll of Sterile Foil (1)	1		
Pillow (1)	1		
Blankets (2)	-		
Sheets (4)	1		
Pillow Cases (2)	1		
Towels (4)	1		
Disposable Tissues (1 box)	1		
Emesis Container (1)	1		
Bedpan (1)	1		
Urinal (1)	1		
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	PRESENT AND		
	OPERATING	DEFICIENT	CORRECTED
Disposable Paper Drinking Cups (3 oz.) (4)	0. 2	DEFICIENT	OOKKLOTED
Emergency ALS Jump Kit (1)			
Thermometer (1) electronic digital non-tympanic			
Instant Glucose (45 grams - 40% dextrose-d-glucose gel) or			
(food grade subsitute)			
(rood grade edecitate)			
CPAP Ventilation - portable equipment with (2) disposable masks			
Pulse Oximetry			
Non-surgical Alternative/Rescue Airways - Either (3) Kings (size			
3,4,5) or (2) Combitubes (37F and 41F - 1 each) or (3) i-gel (size			
3, 4, 5)			
Nebulizer System (1)			
Sponges/Preps/Wipes-Alcohol (10)			
Electronic Glucose Meter (1)			
IV Therapy Supplies:			
Catheters Over the Needle:			
14 gauge (4)			
16 gauge (4)			
18 gauge (4)			
20 gauge (4)			
22 gauge (4)			
24 gauge (2)			
IV Administration Supplies:			
Macrodrip (10-20 drops/ml) (2)			
Tourniquets for IV Use (2)			
Medications and Supplies:			
Chewable Aspirin (81 mg)			
Bronchodilators (Albuterol or Albuterol Ipratropium Bromide)			
Dextrose (concentration between 10% - 50%)			
Epinephrine (1:1,000)			
Glucagon			
Naloxone			
Nitroglycerine-Sublingual			
Zofran			
IV Solutions (2000 ml total) (Crystalloids NSS or another salt			
solution)			
Hypodermic Needles:(must be sterile & indiv. wrapped)			
16-18 gauge (4)			
20-22 gauge (4)			
23-25 gauge (4)			
Intraosseous (14-18 gauge) (1) of each size			
Syringes (2 with at least one being 1 mL volume)			
Defibrillator/Monitor			
12 Lead			
Transmit Capabilities			
Adult Defibrillator Pads (1)			
Pediatric Defibrillator Pads (1)			
Electrodes, ECG (Adult) (12)			
Electrodes, ECG (Pediatric) (12)			
Electronic Waveform Capnography (1)			
Hand light (2)			

	PRESENT		
	AND		
	OPERATING	DEFICIENT	CORRECTED
Hazard Warning Device (3)			
High-visibility safety apparel (1/crew member)			
Helmet (1 per crew member)			
Gloves (leather) (1 pair per crew member)			
Eye Protection - Goggles (1 pair per crew member)			
Regional Approved Triage Tags (20)			
DOT Emergency Response Guide (1) - Current Edition			
PERSONAL INFECTION CONTROL KIT			
Eye Protection*			
Gown/Coat*			
Surgical Cap/Foot Coverings*			
Exam Gloves*			
Red Bags (per infectious control plan)			
Sharps container (per infectious control plan)			
N-95 Respirator Mask*			
Hand Disinfectant - Non-water (1 container)			
* Disposable - one set/pair per responding crewmember			
	YES	NO	N/A
Was a deficiency notification issued for this vehicle?			
Is a copy of the deficiency notification attached to this form? *			
Is a reinspection required?			
Digital Images Captured			
Vehicle Placed Out of Service (Per I.B. 2013-001)			
* All deficiencies are required to be documented on approved forn	n and submitted	with this form.	
	Inspected By: _		
		(Printed Name)	
	Signature:		
	J		