Provider __________________________________________________________ License No. ________________________

Garage Address _______________________________________________________________________________________

VIN _____________________________ Level of Care _______ Local ID ______________ EMS System No. __________

Inspection Type _____________________________________ Inspected By ______________________________________

Inspection Date ___________________ Inspection Status __________________ Action ___________________________

Patient Transport Equipment

[1] Wheeled multi-level cot with three sets of straps + over shoulder straps
[2] Three-Point fastener for cot
[3] Cot fits securely in fastener
[4] Secondary stretcher with three sets of straps

Main On-board Oxygen Equipment

[5] Main (on-board) oxygen cylinder not empty
   -- volume (psi): ______________________
[6] Adult size non-rebreather oxygen mask (minimum one)
[7] Child size oxygen mask (minimum one)
[8] Infant size oxygen mask (minimum one)
[9] Adult size nasal cannulas (minimum three)
[10] Child size nasal cannulas (minimum three)

Portable Oxygen Equipment

   -- volume (psi): ______________________
[12] Dial flowmeter/regulator for 15 lpm
[15] Adult size non-rebreather oxygen mask (minimum one)
[16] Child size oxygen mask (minimum one)
[17] Infant size oxygen mask (minimum one)
[18] Adult size nasal cannulas (minimum one)
[19] Child size nasal cannulas (minimum one)

Suction and Airway Equipment

[20] Onboard suction capable of obtaining 300 mmHg suction within four seconds of clamping tube
   a) Vacuum level can be adjusted
   b) Collection bottle holds 1,000 ml
[21] Two packages suction tubing capable of reaching second patient being transported on squad bench
[22] Portable battery operated suction capable of obtaining 300 mmHg suction within four seconds of clamping tubing
   a) Capable of charging from vehicle 12-volt DC/115-volt AC OR
   b) Operated from internal rechargeable battery
   c) Operates for 20 continuous minutes (perform if battery sounds weak) OR
   d) Manually operated suction device (IDPH approved)
[23] Sterile, single-use suction catheters, two each size: 6, 8, 10, 12, 14, 16, 18 French with thumb suction control port
   (one set with on-board suction; one set with portable suction)
[24] Semi-rigid pharyngeal suction tips, with thumb suction control port (three)
[25] Airway, oropharyngeal, adult, child and infant sizes 00-5
[26] Airway, nasopharyngeal, sizes 12-34 French
[27] Lubricant for nasopharyngeal airways

Resuscitation Equipment

[28] Adult size squeeze bag-valve-mask ventilation unit with transparent adult mask (minimum one)
[29] Child size squeeze bag-valve-mask ventilation unit with child, infant and newborn transparent masks (minimum one)
[30] CPR mask with safety valve to prevent backflow of expired air and secretions (minimum one)
Resuscitation Equipment (continued)

[31] Automated External Defibrillator (AED) with adult and pediatric capability
   a) Adult AED pads
   b) Pediatric AED pads

OR

[32] Cardiac monitor capable of defibrillation, with adult and pediatric capability
   a) Adult AED pads
   b) Pediatric AED pads

Extrication/Immobilization/Splinting Equipment

[33] Long spine board (72” x 16” minimum) with three sets of torso straps
[34] Short spine board (32” x 16” minimum) with two (9-foot) torso straps, one child strap and one head strap
   OR
[35] Vest type wrap around extrication device
[36] Infant size rigid cervical collar (minimum one)
[37] Child size rigid cervical collar (minimum one)
[38] Small adult size rigid cervical collar (minimum one)
[39] Medium adult size rigid cervical collar (minimum one)
[40] Large adult size rigid cervical collar (minimum one)
   OR
[41] Rigid cervical collar adjustable to adult sizes (minimum one)
[42] Rigid cervical collar adjustable to pediatric sizes (minimum one)
[43] Traction splint, adult
[44] Traction splint pediatric
[45] Extremity splints, adult (two long)
[46] Extremity splints, adult (two short)
[47] Extremity splints, pediatric (two long)
[48] Extremity splints, pediatric (two short)
[49] Restraints (two pair, arm and leg, for four-point restraint)
[50] Wrecking bar (24” minimum)
[51] Goggles

Assessment Equipment

[52] Pulse oximeter with adult and pediatric capability/probes
[53] Blood pressure cuff, large adult
[54] Blood pressure cuff, adult
[55] Blood pressure cuff, child
[56] Blood pressure cuff, infant
[57] Gauge(s) for blood pressure cuffs appropriately calibrated
[58] Stethoscopes (two)
[59] Flashlight, for patient assessment (minimum one)

[60] Adequate lighting to allow patient assessment
[61] Electric clock with sweep second hand

Medical Supplies

[62] Trauma dressings (12” x 30”), (six)
[63] Gauze pads 4” x 4”), sterile (20)
[64] Gauze, soft, self-adhering (4” x 5 yards), (10 rolls)
[65] Vaseline gauze (3” x 8”), (two)
[66] Adhesive tape (two rolls)
[67] Triangle bandages or slings (five)
[68] Bandage shears (minimum one)
[69] Burn sheets, clean, individually wrapped, (two)
[70] Cold packs (three)
[71] Obstetrical kit, sterile (minimum one, pre-packaged with instruments and bulb syringe)
[72] Thermal absorbent blanket and head cover OR aluminum foil OR appropriate heat reflective material (one per OB kit)
[73] Sterile solution (normal saline) in plastic bottles or bags, 2,000cc
[74] Drinking water, one quart (may substitute 1,000 cc sterile water)
[75] Epinephrine, adult
[76] Epinephrine, pediatric

[77] Pediatric equipment/drug dosage sizing tape, current
   OR
[78] Pediatric equipment/drug age/weight chart
[79] Pediatric trauma score reference
[80] Emesis basin or bag (minimum one)
[81] Bedpan (one)
[82] Urinal (one)
[83] Child and infant car seats or convertible car seat

Personal Protective Equipment (PPE)

[84] Impermeable biohazard-labeled isolation bag (minimum one)
[85] Nonporous disposable gloves
[86] Face masks (minimum one per crew member)
[87] Eye protection face shields or safety glasses/protective eyewear (minimum one per crew member)

Linens

[88] Pillows (minimum two)
[89] Sheets (minimum two)
[90] Blankets (minimum two)
[91] Pillowcases (minimum two)
Communication

[92] Ambulance emergency run reports with data required by IDPH (Minimum 10)

OR

[93] Electronic documentation with paper backup

[94] Illinois Poison Center Number

[95] IDPH Central Complaint Hotline number (must be posted where visible to patient)

[96] Ambulance-to-hospital radio tested and working

Safety/General Vehicle

[97] Patient area is clean

[98] Equipment in patient area is secured/crash-stable

[99] Flashlight (minimum one)

[100] Fire extinguishers (5 pound ABC, two with current service tag)

[101] Emergency warning lights operational

[102] Siren operational

[103] Flood lights operational

[104] Current Illinois Department of Transportation – issued safety inspection sticker on windshield

[105] No visually apparent issues which would compromise the safety of the patient, the ambulance personnel or the public

Inspector’s Comments:

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