ILLINOIS DEPARTMENT OF PUBLIC HEALTH
Emergency Medical Systems and Highway Safety
500 E. Monroe Street, 8th Floor, Springfield, IL 62701

INITIAL AMBULANCE INSPECTION REPORT FORM
(KKK – FEDERAL STANDARDS FORM)
(Use for all replacement and/or additional vehicles)

Provider Name: Inspection date: Region #: Provider EMSC/Medical Officer: Email address: Phone #:

Address: Department/Business Email address:
City: County: State: ZIP:

Business Phone: Emergency Phone:

Year: Make: VIN #: EMS System Number:

Level of Care (circle): Local ID (circle): License/Provider/Vehicle number:
ALS ILS B/D BLS ___ ___ ___ ___

Class of Service (circle): Type of Service (circle):
Pvt FD FPD FH Co City/Co Hosp PD Indust Municipal Private

Garage Address:
City: County: State: ZIP:

This is a (circle): Additional OR Replacement Vehicle

If REPLACEMENT, previous vehicle’s: Year: Make: VIN #:

GENERAL STANDARDS:

1. The floor: Yes No
   a) is flat and unencumbered; ☐ ☐
   b) has a non-slip surface that is easily cleaned. ☐ ☐

2. Power outlets for 115 vacuum are: ☐ ☐
   a) provided inside near the patient for use of specialized equipment, battery recharging, additional lighting and other electrically-powered equipment;
   b) two-wire grounded receptacles. ☐ ☐

3. Ambulance has flood and loading lights capable of illuminating the area around the vehicle for a distance of fifty (50) feet. ☐ ☐

4. There are provisions for transporting a secondary patient on the squad bench platform. ☐ ☐
5. Each ambulance is provided with:
   a) a wheeled primary litter;
   b) a folding or collapsible litter for transporting a second patient;
   c) safety straps on each.

6. Primary litter is:
   a) at least 75 inches long and 22 inches wide;
   b) designed to allow up to four persons to carry the litter;
   c) fastened securely with a crash stable, quick release, 3-point fastener
      (i.e. Ferno Type 175 fasteners.)

7. Minimum space between the head of the primary litter and the rear wall
   (or behind the backrest of the EMT seat) is 25 inches.

8. Minimum space from the foot of the primary litter to the rear door is 10 inches.

9. Minimum space between the litters (non-center mounted) is 12 to 24 inches.

10. The height of the patient area is at least 60 inches from the center of the floor to
    the center of the ceiling.

11. A wall is installed so as to separate the patient area from the cab.

12. There are provisions for visual and voice communication between the driver
    and patient areas.

13. Heating, cooling and ventilation equipment is in operational condition.

14. Ambulance has storage cabinets which:
    a) do not impinge on litter or access area;
    b) are designed or installed to avoid projection into working areas.

15. Doors are provided at the rear and curbside at the front of the patient area.

16. The interior of the patient area is:
    a) clean;
    b) designed to ensure there are no sharp projections that could be injurious to
       the patient or staff.

17. Litters are loadable with the head of the patient forward in the vehicle.

18. Has seat belts for all seats and three (3) belts on the squad bench.

19. The portable oxygen:
    a) is of at least 300 liter capacity (D or E cylinders);
    b) is equipped with a yoke, regulator, pressure gauge and flowmeter;
    c) is capable of delivering an oxygen flow of at least 15 liters/minute;
    d) has an additional full 300 liter oxygen cylinder on the vehicle;
    e) is secured with a crash-stable device.
20. The installed oxygen:
   a) is supplied by a 3000 liter M size oxygen cylinder;
   b) is equipped with a reducing valve (from 3000 PSI to 50 PSI), a pressure flowmeter
      and a cylinder changing wrench;
   c) is secured with a crash-stable device.

21. The portable suction equipment:
   a) is (circle) battery oxygen operated;
   b) provides a flow of not less than 20 liters/minute for 20 minutes at the end of the suction
      tube;
   c) provides a vacuum level of not less than 300mm/Hg when clamped;
   d) has a collection bottle that is easily cleaned.

22. The installed suction equipment:
   a) provides airflow of 20 liters/minute to the end of the delivery tube and a vacuum of
      300 mm/Hg when the tube is clamped;
   b) is fitted with large-bore, non-kinking suction tubing and a rigid pharyngeal suction tip;
   c) has a Y or T piece or a lateral opening between the suction tube and the suction source
      to provide ON/OFF control;
   d) is controllable for use on infants, children, and intubated patients;
   e) the suction tube is of sufficient length to reach the head of both the primary and
      secondary litters;
   f) has a clean collection bottle and a supply of water for rinsing tubing;
   g) is easily cleaned and decontaminated;
   h) is readily accessible to the EMT at the head of the litter.

23. "NO SMOKING" and "FASTEN SEAT BELT" signs are conspicuously posted in the
    cab and back compartments of the vehicle.

24. Ambulance must also have:
   a) a 24-hour, written agreement to provide emergency road service OR
   b) one spare wheel and tire, one jack with capacity to raise the wheel of a loaded
      ambulance and one wheel lug wrench.

25. Extrication and Rescue:
   a) equipment for extrication and rescue available from provider OR
   b) available upon written agreement with: ______________________

26. Copies of written mutual aid agreements are on file with the provider.
    MABAS Division #_______

27. Complete standard inspection form for balance of equipment and attach.

Notes/comments: