	CLASSIFICATION (I or IV)	ALS CHECKLIST	DETUCKY BOARD
Agency Name	License #	VEHICLE PERMIT #	
VIN (Last 4)	Unit #	Date	FARTHER CANTUS AND THE STATE OF

AMBUL	LANCE OPERATIONS
	Provider's incorporated name permanently affixed on both sides of the exterior surface of the vehicle
fu	Vehicle shall be maintained in good operating condition and in ull repair as recognized by the average lay person who is not an automotive mechanic.
р	Designed to provide for the medical care or transportation of patients.
S.	All equipment weighing three (3) pounds or more shall be towed or secured in an enclosure, bracket, mount, or other appropriate securing device.
le C	A tire shall not display exposed tire cord or have tread depth ess than 2/32 on back tires and 4/32 on front tires if measured in any two (2) adjacent grooves at three (3) locations spaced equally around the tire.
С	the air-conditioning system shall minimally deliver a temperature of sixty-five (65) degrees Fahrenheit or less in warm weather conditions
e	the heating system shall minimally deliver a temperature of eighty-five (85) degrees Fahrenheit or more cool weather conditions
Р	Patient care area lighting shall be fully functional
þ	All linen used for patient care including sheets, blankets, billowcases, pillows, towels, and washcloths shall be stowed in a eparate cabinet and secured from body fluids.
A	All items with an expiration date shall not be expired.
fi	wo (2) currently certified five (5) pound size or larger, secured, ire extinguishers - accessible to the driver and the other to the attendant or attendants in the patient compartment
	tretcher with wheels and a minimum of three (3) cross-straps in addition to one (1) set of shoulder straps
(re fi	Pediatric transport device with a minimum weight range of ten 10) to forty (40) pounds (as per the manufacturers ecommendation). After Jan. 1, 2025, must have weight range of tive (5) to ninety-nine (99) pounds.
	tair chair
	Controlled drugs stored in a locked storage box in a locked compartment that is immediately accessible to personnel.

	Drugs and medications as required by the master drug list
	A copy or electronic equivalent of the most recent version of
	the U.S. D.O.T. Emergency Response Guide
	A minimum of ten (10) triage tags consistent with a commercial
	system of triage
	Each ambulance equipped with a mobile two-way radio with a
	control point in driver's and patient compartment. Radios must
	have capability, under normal conditions, of operating on
	agency, dispatch center, mutual aid, and hospital frequencies
	Each ambulance shall have a minimum of two (2) portable push-to-talk two-way radio communication devices capable of
	operating on the agency dispatch center, mutual aid, and
	hospital frequencies - an alternative method of two (2) way
	communication may be substituted for one portable two-way
	radio
	Capability to communicate on all VHF Ky State Mutual Aid
	Frequencies, per the Ky Field Operations Guide
MISC	CELLANEOUS SUPPLIES, INCLUDING:
	Handheld flashlight
	Penlight
	Eye protection goggles or safety glasses
	Heavy work gloves
	Hard hats that meet ANSI standards, as stated in 29 C.F.R.
	1910.135
	Reflective safety wear for each crew member that meet current
	ANSI standard ANSI 107-2010 or ANSI 207-2011
	Three (3) reflective triangles or strobes, or equivalent
BLS S	SUPPLIES
	Non-ALS Vehicles - AED with a minimum of two (2) complete
	sets of pads suitable for adult and pediatrics
	Glucometer or blood glucose measuring device w/ strips and
	lancets
	Oral glucose
	Heat & Cold Packs
	Pulse oximeter with pediatric and adult probes
	Reference material or a guide that shall be assigned to the
	ambulance and may be in electronic or physical format that
	provides appropriate guidance for pediatric drug dosing and
	equipment sizing based on age, length, or weight

CLEA	NING MATERIALS SHALL BE AVAILABLE INCLUDING:
	Hospital grade disinfectants
	Trash bags for disposal of nonbiohazard waste materials
	Biohazard bags for the disposal of biohazard waste
	Puncture resistant containers for disposal of sharp objects that
	are secured to the vehicle.
PATIENT COMFORT ITEMS SHALL BE AVAILABLE INCLUDING:	
	Two (2) clean blankets, sheets, pillows, and pillowcases
	A disposable urinal
	A disposable bed pan
	An emesis container or similar substitute.
SUCT	ION, VENTILATION, AND BLOOD PRESSURE EQUIPMENT
	Two (2) sources of suction apparatus, one (1) of which shall be
	mechanically operated
	Rigid catheters
	Flexible catheters in adult, pediatric, and infant sizes
	Bulb syringe for infant and neonate suction
	Disposable adult and pediatric bag-valve-mask with a pediatric
	pop-off valve with oxygen reservoir, oxygen tubing, and adult,
	pediatric, infant, and neonate masks
	Nasopharyngeal airways (16F-34F; adult and child sizes) with
	water-soluble lubricant
	Oropharyngeal airways (sizes 0-5; adult, child, and infant sizes)
	Blind-Insertion Airway Device (BIAD) (adult and pediatric)
	Manual pediatric and adult regular and large
	sphygmomanometer cuffs with stethoscope.
OXY	GEN EQUIPMENT
	Fixed Oxygen System
	Two (2) portable, adequately filled, secured oxygen tanks that
	are minimally size D
	Pressure gauge and flow rate regulator for fixed and portable
	units with a range of zero to fifteen (15) liters per minute
	Adult & Pediatric non-rebreather masks
	Adult & Pediatric nasal cannulas

BANDAGE	S & BANDAGING SUPPLIES
Triang	gular bandages
Dress	ings of the following types:
Sterile	e dressings, including gauze sponges of suitable size
	ominal dressings
Gauz	ze rolls, various sizes
	usive dressing, or equivalent
inch)	esive tape of various sizes (include one (1) inch and two (2)
A mir	nimum of four (4) arterial tourniquets
Shea	rs for bandages
OB SUPPLII	ES THAT SHALL INCLUDE:
Sterile	e scalpels or scissors
Sterile	e gloves
Bulb	suction
	(2) umbilical clamps
or ap	nal absorbent blanket and head cover, aluminum foil roll, propriate heat reflective material sufficient to cover a porn infant
SPLINTING	SUPPLIES
	er extremity mechanical traction splint in adult and atric sizes
	er and lower extremity rigid splint devices for adult and arric patients
IMMOBILIZ	ATION DEVICES
body appr	and pediatric impervious long spine boards or other full immobilization devices with a minimum of three (3) opriate restraint cross-straps
CERV	ICAL COLLARS IN THE FOLLOWING SIZES:
for a	atric patients aged two (2) years or older and cervical collars dults in small, medium, large, and other available sizes OR atric and adult adjustable cervical collars
	el rolls or other commercially available cervical obilization devices for adults and pediatrics

PERSONAL PROTECTIVE EQUIPMENT FOR EACH STAFF MEMBER ON THE VEHICLE, INCLUDING:	
One (1) clean scrub gown (or substitute, such as disposable coveralls)	
Simple disposable face mask	
Clear protective goggles or safety glasses	
Disposable gloves	
One (1) particulate filter mask rated at N95 or better without an exhaust port for patient use	
One (1) particulate filter mask rated at N95 or better with or without an exhaust port for protection of crew members	
A means of cleansing the hands, such disposable towelettes or other solutions.	
ALS SUPPLIES	

ADV	ANCED AIRWAY EQUIPMENT CONSISTING OF:
1	Laryngoscope handle with extra batteries, bulbs, or blades if applicable
	Laryngoscope blades in the following sizes:
	At least four (4) laryngoscope blades to allow intubation of patients in accordance with agency protocols, including a minimum of 0-4 straight Miller or 2-4 curved Macintosh
	Endotracheal tubes in the following sizes:
	2.5, 3.0, 3.5, 4.0, 4.5, 5.0, and 5.5 cuffed or uncuffed
	If intubation is not included in the agency's protocols for pediatric patients, supraglottic airways in all available sizes per the manufacturer of the specific device chosen; and
	6.0, 6.5, 7.0, 7.5 and 8.0 cuffed
	Stylettes in adult and pediatric sizes
	10-mL syringes
	Magill forceps in adult and pediatric sizes
	Water-soluble lubricant for lubrication of endotracheal and nasotracheal tubes
	End-Tidal CO2 detection capability (adult and pediatric)
	One-half (1/2) inch wide twill tape or equivalent for securing endotracheal tubes
	Equipment necessary to perform emergency percutaneous cricothyrotomy
	Disposable nebulizer
	Continuous waveform capnography

A PO	A PORTABLE, BATTERY-OPERATED MONITOR DEFIBRILLATOR THAT:	
	Has a tape write-out or recorder, hands-free defibrillator pads, electrocardiogram monitoring leads, and electrodes for adults and pediatrics	
	Is capable of delivering direct current energy over a variable range, which is suitable for pediatric and adult usage	
	Has synchronized counter-shock capability for cardioversion	
	Has a transcutaneous cardiac pacemaker, including adult and pediatric pads and cables	
	Has 12-Lead ECG capability if the vehicle is staffed to provide ALS services	
VASC	VASCULAR ACCESS SUPPLIES CONSISTING OF:	
	Isotonic Crystalloid Solutions	
	Antiseptic solution (alcohol wipes and providone-iodine wipes)	
	Intravenous catheters, 14G-24G	
	Long-large bore needles or angiocatheters (at least 3.25 inches in length for needle chest decompression in large patients)	
	Intraosseous needles or intraosseous devices appropriate for children and adults	
	Latex-free tourniquet	
	Needles of various sizes, including suitable sizes for intramuscular injections	
	Intravenous macrodrip and microdrip administrations sets	
	Intravenous arm boards, adult and pediatric, or appropriate substitute.	

COMMENTS: