	Georgia Office of	Emergency Medical Service	es and T	rauma	
GEORGIA DEPARTME	ENT OF PUBLIC HEALTH Veh	icle Inspection Form: Air Ambulance			
Service Na	ame: Tail #:			Date:	
Serial # Call S				VID#	
Inspection	n Type: 🗆 Initial	□ Anniversary □ Renewal	_ L	I Inscheduled	
Date of La	ast FAA Inspection:				
		Cabin		<u>, </u>	
Department Issued VID Tag present:		□ Yes	□ No		
	ading (Hour Meter):				
	Operational (Pilot):		□ Yes	□ No	
	Operational (Crew):		□ Yes	□ No	
	Operational (Patient Litter/Cot):		□ Yes	□ No	
·	Communication System:		□ Yes	□ No	
	ghts Operational (Patient Compartment)		□ Yes	□ No	
	ss of Interior (Area should be free of blood, di		□ Yes	□ No	
	ment and supplies must be maintained in wor	_	□ Yes	□ No	
orderly m	anner so as to protect the patient and be rea				
		kterior Lighting		1	
	n lights Operational		□ Yes	□ No	
Landing lig	ght Operational		□ Yes	□ No	
	Respir	atory Equipment			
Quantity	Item/Descr	iption	Coi	mpliant	
	Portable Suction - Mechanical or Battery Po	wered. If battery powered device;			
1	must include suction tubing and rigid suctio	n catheter; and the aspirator system	□ Vos		
1	shall achieve a minimum of 5.8 psi (300mm	Hg vacuum within 4 seconds after	□ Yes	□ No	
	the suction tube is closed				
4	Sterile Suction Catheters, assorted sizes		□ Yes	□ No	
1	Rigid Suction Catheters in original sealed pa	ckaging	□ Yes	□ No	
1	Suction tubing in original sealed packaging		□ Yes	□ No	
	Bag Valve Mask Resuscitator - Adult, dispos	able, with transparent adult mask and	□ Yes		
1	tubing. The valve must operate in cold weat	her, and the unit must be capable of			
1	use with an oxygen supply. The unit must be	e capable of delivering approximately		□ No	
	100% oxygen.				
	Pediatric Bag Valve Mask Resuscitator -BVN	with <i>Infant AND Pediatric Mask</i> ,			
	disposable with tubing. (Can be 1 of each In	fant and Pediatric BVM or Can be 1			
1	Pediatric BVM with 1 infant mask and 1 pea	iatric mask.) The valve must operate	□ Yes	□ No	
	in cold weather, and the unit must be capak	ole of use with an oxygen supply. The			
	unit must be capable of delivering approxim	nately 100% oxygen.		<u></u>	
1	Adult Oxygen Mask with Reservoir		□ Yes	□ No	
1	Pediatric Oxygen Mask with Reservoir		□ Yes	□ No	
1	Nebulizer Kit each having the ability to prov	ide aerosolized treatment for adult	_ Vaa		
1	and pediatric patient.		□ Yes	□ No	
1	Nasal Cannula		□ Yes	□ No	

Respiratory Equipment (continued)				
Quantity	Item/Description	Con	npliant	
1 each	Nasopharyngeal Airways - assorted sizes, must include 20F, 24F, 28F, 30F, 32F, 34F, with water soluble lubricant	□ Yes	□ No	
1 each	Oropharyngeal Airways - assorted sizes, must include 40mm (00), 50mm (0), 60mm (1), 80mm (3), 90mm(4), 100mm (5), 110mm (6)	□ Yes	□ No	
1 each	Blind Insertion Airway Devices (device not intended to be placed into trachea) in assorted adult sizes per manufacturer (i.e. Combi tube sizes 37mm, 41mm OR King Airway sizes 3, 4, 5, OR igel sizes 3, 4, 5 or LMA sizes 3, 4, 5 or equivalent per Service Medical Director) to include water soluble lubricant	□ Yes	□ No	
1	ALS Airway Kit with assorted Endotracheal tubes (minimum of 3.0, 4.0, 5.0, 6.0, 7.0, 8.0), laryngoscope handle with appropriately sized blades (for infants, children, adults - disposable blades must remain in manufacturer's packaging until use), 10cc syringes, water soluble lubricant, Magill Forceps, End Tidal Carbon Dioxide monitoring device (quantitative and/or qualitative)	□ Yes	□ No	
1	Transport Ventilator	□ Yes	□ No	
1	Fixed Oxygen – an adequate amount for anticipated liter flow and length of flight with an emergency reserve available for every mission	□ Yes	□ No	
1	Oxygen: portable unit consisting of at least a "D" cylinder or equivalent, yoke, regulator with pressure gauge and flowmeter, and cylinder wrench or hand wheel. The cylinder must have no less than 600 psi. The unit shall be capable of delivering an oxygen flow of at least 15 liters per minute. Cylinder holders with a quick release fitting shall be furnished to allow the use of the portable unit outside the aircraft.	□ Yes	□ No	
	Bandaging/Dressings			
Quantity	Item/Description	Compliant		
2	Sterile Gauze Pads, 4" x 4"	□ Yes	□ No	
2	Universal Dressings approximately 10 inches by 30 inches		_	
2		□ Yes	□ No	
	Clean wrapped sheets or sterile burn sheets	□ Yes		
6	Clean wrapped sheets or sterile burn sheets Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each)		□ No	
6	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum	□ Yes	□ No □ No	
	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each)	□ Yes	□ No □ No	
4	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each) Bandages, elastic, of assorted sizes (2 inch-6 inch)	□ Yes □ Yes	□ No □ No □ No	
4 2	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each) Bandages, elastic, of assorted sizes (2 inch-6 inch) Occlusive dressing, sterile, individually wrapped, minimum of 4 inches by 3 inches	□ Yes □ Yes □ Yes □ Yes	□ No □ No □ No □ No □ No	
4 2 2	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each) Bandages, elastic, of assorted sizes (2 inch-6 inch) Occlusive dressing, sterile, individually wrapped, minimum of 4 inches by 3 inches Adhesive Tape – Rolls, Assorted Sizes minimum 1 inch wide	☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes	□ No □ No □ No □ No □ No □ No	
4 2 2	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each) Bandages, elastic, of assorted sizes (2 inch-6 inch) Occlusive dressing, sterile, individually wrapped, minimum of 4 inches by 3 inches Adhesive Tape – Rolls, Assorted Sizes minimum 1 inch wide Heavy Duty Bandage Shears Diagnostic Equipment Item/Description	☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes	□ No □ No □ No □ No □ No □ No	
4 2 2 1	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each) Bandages, elastic, of assorted sizes (2 inch-6 inch) Occlusive dressing, sterile, individually wrapped, minimum of 4 inches by 3 inches Adhesive Tape – Rolls, Assorted Sizes minimum 1 inch wide Heavy Duty Bandage Shears Diagnostic Equipment	☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes	□ No	
4 2 2 1 Quantity	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each) Bandages, elastic, of assorted sizes (2 inch-6 inch) Occlusive dressing, sterile, individually wrapped, minimum of 4 inches by 3 inches Adhesive Tape — Rolls, Assorted Sizes minimum 1 inch wide Heavy Duty Bandage Shears Diagnostic Equipment Item/Description Cardiac Monitor/Defibrillator (with print out), configuration and supplies, that is capable of delivering defibrillation, cardioversion, pacing, and EKG monitoring for adult and pediatric patients. Cardiac monitors must be capable of 12 lead ECG acquisition by 2025. Equipment suitable to determine blood pressure of the adult, pediatric and infant patient(s) during flight; automatic	☐ Yes ☐ Com	□ No	
4 2 2 1 Quantity	Bandages, soft roller, self adhering type, assorted sizes (2 inch - 6 inch) (Minimum 4 yards/each) Bandages, elastic, of assorted sizes (2 inch-6 inch) Occlusive dressing, sterile, individually wrapped, minimum of 4 inches by 3 inches Adhesive Tape – Rolls, Assorted Sizes minimum 1 inch wide Heavy Duty Bandage Shears Diagnostic Equipment Item/Description Cardiac Monitor/Defibrillator (with print out), configuration and supplies, that is capable of delivering defibrillation, cardioversion, pacing, and EKG monitoring for adult and pediatric patients. Cardiac monitors must be capable of 12 lead ECG acquisition by 2025. Equipment suitable to determine blood pressure of the adult, pediatric and infant	☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes	□ No	

Diagnostic Equipment (continued)				
Quantity	Item/Description	Compliant		
1	Pulse oximetry device with adult and pediatric size clips	□ Yes	□ No	
1	Non-Mercury Thermometer; if patient contact type must have disposable covers	- V	□ No	
	or be disposable.	□ Yes		
1	Penlight	□ Yes	□ No	
	Patient Safety/Comfort/Care			
Quantity	Item/Description	Compliant		
	FAA approved stretcher system, capable of being secured in the aircraft; with			
	restraining devices capable of providing adequate restraint of all patients		□ No	
	including those under 60 pounds or 36 inches in height and an adult, 6 feet tall			
	weighing 212 pounds; head of stretcher shall be capable of elevating up to 30			
1	degrees; stretcher shall be sturdy and rigid enough so that it can support	□ Yes		
	cardiopulmonary resuscitation and / or if a backboard or equivalent device is			
	required to achieve this, such device will be readily available; pad or mattress			
	shall be impervious to moisture and easily cleaned and disinfected.			
2	Blankets or other types of hypothermic precautions	□ Yes		
	Waterproof Patient Covers (Water impervious blankets will count as both	<u> </u>	<u> </u>	
1	blankets and waterproof patient covers)	□ Yes	□ No	
1	Emesis basins or emesis bags	□ Yes	□ No	
1	Hearing protection for patients, as applicable	□ Yes	□ No	
4	Restraints, 2 ankle and 2 wrist, leather or nylon or disposable	□ Yes	□ No	
	Nonporous Infant Insulating Device, foil swaddler, foil bunting, silver swaddler or			
1	equivalent	□ Yes	□ No	
	Obstetrical Kit: Receiving blanket, sterile bulb aspirator, sterile scissors or scalpel	□ Yes	□ No	
1	blade, 4 inch gauze pads, 2 cord clamps, plastic bag for placenta, APGAR scoring			
	card. All items are to be in a container with identifying label showing contents.			
	Provider Safety			
Quantity	Item/Description	Compliant		
1	Flashlight	□ Yes	□ No	
1	Sharps container, minimum 1 quart size or equivalent	□ Yes	□ No	
1	Fire Extinguisher per FAA Regulations	□ Yes	□ No	
6	Surgical mask	□ Yes	□ No	
4	N95 Particulate mask, minimum of 2 sizes	□ Yes	□ No	
3	Personal Protection Equipment sets to include: face shield/goggles, surgical	□ Yes	□ No	
	masks. gowns/coveralls			
20	Nitrile (non-latex) Exam gloves, 10 each of at least 2 sizes	□ Yes	□ No	
1	U.S. Department of Transportation Emergency Response Guidebook, current	□ Yes	□ No	
1	edition (Hard copy or electronically stored on helicopter computer)	55		
1	FEMA Job Aid or other Resource Handbook providing information on chemical,		□ No	
	biological, nuclear agents (Hard copy or electronically stored on helicopter	□ Yes		
	computer)			
Min 2	ANSI compliant Reflective safety wear for each crewmember	□ Yes	□ No	

Miscellaneous Equipment				
Quantity	Item/Description	Compliant		
1	A length-based resuscitation tape or a reference material that provides appropriate guidance for pediatric drug dosing and equipment sizing based on length or age	□ Yes	□ No	
1	Agency Protocol Manual (Hard copy or electronically stored on helicopter computer)	□ Yes	□ No	
1	Irrigation Liquids 500 ml or equivalent packaging	□ Yes	□ No	
1	Intravenous Infusion Pump capable of strict mechanical control of an IV infusion drip rate; passive devices such as dial-a-flow are NOT acceptable	□ Yes	□ No	
1	Sealed and/or locked Drug Kit containing appropriate medications and solutions with the list of contents established by the Service Medical Director. Controlled Substances must have an additional seal/lock. The list of contents and expiration dates must be affixed to the outside of the kit. Alternatively, the list of contents and expiration dates may be contained inside the kit ONLY if the EARLIEST expiration date is affixed to the outside of the kit, or is otherwise contained on the ambulance (checkoff book, electronic device). This kit may be combined with the Medication Kit listed above. Must be maintained in temperature-controlled environment and must not be left unsecured.	□ Yes	□ No	
1	Sealed and/or locked IV Solution Kit with the list of contents, to include expiration dates, affixed to the outside of the sealed kit established and approved by the local EMS Medical Director. Kit shall contain IVs of types, quantities, and sizes as specified on a list signed by the EMS medical director; IV catheters in various sizes and types; intraosseous needles, tourniquets; Macro and Micro drip sets; assorted IV cannulas; assorted syringes; IV pressure infuser bag. This kit must be maintained in a temperature controlled environment and not be left unsecured.	□ Yes	□ No	
Comments	5:			