BLS Ambulance

		Fleet ID	Fleet ID:Inspector:			
		Inspecto				
Inspectio	n Date:		ecal: Yes/N			
		Deficiencies			Corrected	
Line #	Quantity	Description	Pass	Fail	Notes	
Lille #	Qualitity	General Supplies		1'an	Notes	
1	12 ea.	Sterile gauze pads (min. 4" x 4")		T		
2	8 ea.	Sterile dressings (min. 5" x 9")				
3	2 ea.	Multi-trauma dressings (min. 10" x 12")				
4	1 ea.	Occlusive dressing (any appropriate				
		material will suffice)				
5	8 ea.	Cravats (triangular bandages): Minimum				
		size is 36" x 36"				
6	12 rolls	Self-adhering gauze bandages (various sizes $2"-6"$)				
7	2 liters	Sterile saline or sterile water (check exp. dates)				
8	1ea.	Clean linen sheet or Mylar blanket suitable for burns				
9	2ea.	Obstetrical (OB) kits (commercially				
		packaged)				
10	8 ea.	Cold packs				
11	2 ea.	Hot packs (OPTIONAL)				
12	6 ea.	Commercially available tourniquet capable of stopping arterial blood flow				
	1 ea.	Hemostatic impregnated dressing				
13	ı ca.	(OPTIONAL): Impregnated with either				
13		chitosan or kaolin. Form of either roller				
		gauze or trauma dressings (2" x 2" and/or				
		4" x 4" dressings are not acceptable).				
14	2 rolls	2" medical tape (hypoallergenic tape must				
		be available)				
15	2 rolls	1" medical tape (hypoallergenic tape must be available)				
16	1 box	Assorted bandage strips				

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22

1 ea.

1 ea.

1 ea.

1 ea.

1 ea.

1 ea.

Penlight (narrow beam flashlight

Bandage scissors or rescue shears (at least

Stethoscope (must be pediatric-capable)
Pulse oximeter (pediatric and adult sensor)

Adult Regular BP cuff (In kit or on-board)

Adult Large BP cuff (In kit or on-board)

acceptable)

	BLS Ambulance				
General Supplies (continued)					
23	1ea.	Child BP Cuff (In Kit or on-board)			
24	1 ea.	Infant BP cuff (In kit or on-board)			
25	1 ea.	Non-invasive carbon monoxide patient			
		monitoring device (pediatric and adult			
		sensor) (OPTIONAL)			
26	1 ea.	Temperature measurement device (digital or			
27	1	strips)			
27	1 ea.	Glucometer kit- must include lancets, test			
		strips, alcohol wipes, and band-aids. (check			
28	1 ea.	exp. date on test strips) Urinal			
29	1 ea.	Bedpan			
30	1 ea.	Facial or toilet tissue			
31	2 ea.	IV solution hangers			
32	Z Ca.	Soft restraints: If cravats are used, 2			
32		additional needs to be added to the current			
		count, for a total of 10.			
33	1 ea.	Maryland Triage Kit: Enough triage tags			
	1 0	and color-coded ribbons to triage 25			
		patients. Kits must contain paperwork for			
		the treatment and transportation areas.			
		Contact Regional office for paperwork.			
34	1 ea.	Maryland Medical Protocols for Emergency			
		Medical Services: Current print edition			
		must be spiral or binder book. Electronic			
		format must be on tablet or computer			
		assigned to unit.			
25	10	Portable First Aid Ki	t		
35	12 ea.	Sterile gauze pads (min. 4" x 4") Sterile dressings (min. 5" x 9")			
37	4 ea.	Hemostatic impregnated dressing			
37	1 ea.	(OPTIONAL): Impregnated with either			
		chitosan or kaolin. Form of either roller			
		gauze or trauma dressings (2" x 2" and/or			
		4" x 4" dressings are not acceptable.			
38	8 rolls	Self-adhering gauze bandages (various sizes 2" - 6")			
39	4 ea.	Cravats (triangular bandages): Minimum			
		size is 36" x 36".			
40	2 ea.	Cold packs			
41	1 ea.	Bottle normal saline and/or sterile water			
		(500cc): (check exp. date)			
42	1 ea.	Commercially available tourniquet capable			
		of stopping arterial blood flow			
43	2 rolls	1" medical tape (hypoallergenic tape must			
4.4	1	be available)			
44	1 ea.	Ring cutter			
45	1 ea.	Bandage scissors or rescue shears (at least 5.5")			
46	1 ea.	Penlight (narrow beam flashlight acceptable)			
47	1 ea.	Stethoscope (must be pediatric-capable)			
48	1 ea.	Adult Regular BP cuff			
49	6 pairs	Non-latex exam gloves (assorted sizes)			
50	1 ea.	Portable sharps container			
51	1 ea.	Clean kit large enough to carry all supplies			
J1	ı ca.	in "Portable First Aid Kit"			

		BLS Ambulance		
Medications and Delivery Devices (check expiration dates)				
52	4 ea.	Acetaminophen (liquid, 160mg/5mL, single		
		unit dose) Must have 3 or 5 cc syringe to		
		measure pediatric dose. Tablets may be		
		carried for children greater than 13,		
		however, they do not meet the medication		
		requirements.		
53	1 ea.	Activated charcoal without sorbitol – 100g		
54	5mg	Albuterol sulfate- may substitute one		
		albuterol hand-held inhaler		
55	325mg	Aspirin (chewable)		
56	2 ea.	Glucose paste tubes		
57	6ea.	Isopropyl Alcohol Wipes		
58	4mg	Naloxone (Narcan)		
59	2 ea.	Intranasal medication delivery device (not		
	1	necessary if pre-packaged with naloxone)		
60	1 ea.	Epinephrine auto-injector (adult): Draw-up		
		epi may be substituted if jurisdiction is approved for the optional protocol		
61	1 ea.	Epinephrine auto-injector (pediatric): Draw-		
01	ı ca.	up epi may be substituted if jurisdiction is		
		approved for the optional protocol		
62	_	DuoDote (OPTIONAL)		
02		AED		
63	1 ea.	AED – pediatric cable		
64	2 ea.	AED pads (adult) – (check exp. dates)		
65	1 ea.	AED pads (pediatric) – (check exp. date)		
		(Only required if device or pads does not		
		have dose attenuator)		
66	1 ea.	Spare battery (if required)		
67	1 ea.	Razor		
68	1 ea.	Washcloth or towel (OPTIONAL)		
		Biohazard Items		
69	3 boxes	Non-latex exam gloves (assorted sizes S-XL)		
70	1ea.	Surgical masks: Should be provided for		
70	Tea.	each seated position on the unit. Must have		
		one for patient.		
71	1ea.	Gowns (impenetrable to body fluids):		
, 1	Tou.	Should be provided for each seated position		
		on the unit.		
72	1ea.	Eye/facial shield (may be combined with		
		mask): Should be provided for each seated		
		position on the unit.		
73	1ea.	Particulate respirator N95 or greater for		
		each crew member N95 needs to be fit		
		tested for a proper fit. Should be provided		
		for each seated position on the unit.		
74	1 ea.	Appropriate disinfectant: Effective against		
		pathogens to include hepatitis B virus		
		(HBV), human immunodeficiency virus		
		(HIV), and M. tuberculosis (TB), and		
		SARS-CoV2. Minimum of wipes are		
		sufficient. (check exp. date)		
75	2 ea.	Basins or convenience bags		

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	Biohazard Items (continued)					
76	5 ea.	Appropriate plastic sealable bags for				
		biohazard items, either red bags or bags				
		with biohazard stickers				
77	1 ea.	Suitable container for trash and soiled				
70		supplies (must be secured and covered)				
78	1 ea.	Secure container to safely dispose of sharps:				
		Must be secured. In BLS units, they may be				
		stored in a cabinet. In ALS units, they must be in an area that allows easy access (this				
		may be in a cabinet if easily accessible)				
79	_	Ambulance interior clean and disinfected				
19	-	Linen Supplies				
80	4 ea.	Sheets: Freshly laundered or disposable				
	· cu.	linen will be acceptable				
81	4 ea.	Towels: Freshly laundered or disposable				
		linen will be acceptable				
82	2 ea.	Blankets, of cotton or other non-conductive				
		material: Freshly laundered or disposable				
		linen will be acceptable				
83	1 ea.	Pillow (non-absorbent or disposable)				
		(OPTIONAL): Split or torn pillows are				
		unacceptable. Moisture-proof protective				
		covers shall be provided for any reusable				
0.4		pillows.				
84	2 ea.	Pillow case (OPTIONAL): Freshly				
		laundered or disposable linen will be acceptable				
		Oxygen – General Supp	nlies			
85	1 ea.	Nasal cannula (adult)	phes			
86	1 ea.	Nasal cannula (pediatric)				
87	1 ea.	Non-rebreather mask (adult)				
88	1 ea.	Non-rebreather mask (pediatric)				
89	1 ea.	Nebulizers - not necessary if using hand-				
		held albuterol inhaler				
90	1 ea.	Adult (1,000 – 1,200 mL) hand-operated,				
		self re-expanding bag resuscitator without a				
		pop-off valve or with a selectable pop-off				
		valve. Peep valve (REQUIRED) and viral				
		filter recommended.				
		An oxygen inlet				
0.1	1	Reservoir tube				
91	1 ea.	Transparent face mask (adult)				
92	1 ea.	Child (750 mL) hand-operated, self re-				
		expanding, bag resuscitator without a pop-				
		off valve or with a selectable pop-off valve. PEEP valve (REQUIRED) and viral filter				
		recommended.				
		An oxygen inlet				
		Reservoir tube				
93	1 ea.	Infant (450 - 500 mL) hand-operated, self				
10		re-expanding, bag resuscitator without a				
		pop-off valve or with a selectable pop-off				
		valve. PEEP valve (REQUIRED) and viral				
		filter recommended.				
		inter recommended.				

		BLS Ambulance		
		Oxygen – General Supplies (co	ontinued)	
		Reservoir tube		
94	1 set	Transparent face mask (neonate through		
		small adult; a set is 4 sizes): Maske can be		
		included with BVM		
95	1 set	Oropharyngeal airway (newborn through		
		large adult; a set is 6 sizes)		
96	1 set	Nasopharyngeal airways (18 Fr – 34 Fr., a		
		set is 6 sizes): (check exp. dates)		
97	1 ea.	Water soluble lubricant (1 tube or 3		
		packets): (check exp. dates)		
		Portable Oxygen Kit		
98	1 ea.	Nasal cannula (adult)		
99	1 ea.	Nasal cannula (pediatric)		
100	1 ea.	Non-rebreather mask (adult)		
101	1 ea.	Non-rebreather mask (pediatric)		
102	1 ea.	Nebulizers - not necessary if using hand-		
		held albuterol inhaler		
103	1 ea.	Medical oxygen cylinder with at least 300 L		
		capacity (required "E," "D," or super D		
		size): Portable tank minimum of 500 psi.		
		Portable tank must be in a portable bag that		
		can be carried to patient side.		
		(#1) Year PSI		
		Cylinder properly color-coded (green =		
		steel, unpainted = brushed metal for		
		aluminum or stainless steel)		
		Free of grease, oil, or other flammable		
		organic material		
		Passed hydrostatic testing within the past 5		
		years for aluminum and steel cylinders:		
		Steel cylinders with a hydrostatic test date		
		followed by a star is acceptable for 10		
		years.		
		Regulator shall have a pressure gauge to		
		indicate the pressure of oxygen remaining		
		in the cylinder (not gravity-dependent). Can		
		be separate or combined with oxygen		
		pressure gauge.		
		A variable flow valve and a		
		flowmeter capable of delivering at least		
		15 LPM, with a dial-down rate to a		
		minimum of 2 LPM		
		Accurate within 1 LPM when setting equal		
		to or less than 5 LPM		
		Test reading ofLPM when flowmeter set		
		at 4 LPM (3 – 5 LPM)		
		Accurate within 1.5 LPM when setting between 6 and 10 LPM		
		Test reading ofLPM when flowmeter set		
		_		
		at 10 LPM (8.5 – 11.5 LPM)		
		Accurate within 2 LPM when setting equal		
		to or greater than 15 LPM		
		Test reading ofLPM when flowmeter set		
		at 15 LPM (13 – 17 LPM)		
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BLS Ambulance						
10.4	Spare Oxygen Cylinder					
104	1 ea.	Medical oxygen cylinder with at least 300 L				
		capacity, (required "E," "D," or super D				
		size): Portable tanks must have at least 500				
		psi. Portable tanks must be in DOT crash-				
		stable brackets (if located in the patient				
		compartment) and the bracket must be				
		secured with nut-and-bolt assembly. Cup-				
		and-yolk assemblies are acceptable if stored				
		inside a secured (latched) cabinet.				
		(#1) Year PSI				
		Cylinder properly color-coded (green =				
		steel, unpainted = brushed metal for				
		aluminum or stainless steel)				
		Free of grease, oil, or other flammable				
		organic material				
		Passed hydrostatic testing within the past 5				
		years for aluminum and steel cylinders:				
		Steel cylinders with a hydrostatic test date				
		followed by a star is acceptable for 10				
		years.				
		Portable Suction Uni	it			
105	1 ea.	Manual pumps must meet the same testing				
		requirements as a battery-operated suction				
		device, and have the following:				
105a		All of the required manufacturer parts				
105b		Adult soft tip catheter				
105c		Adult hard tip catheter				
105d		Pediatric soft catheter				
106		If using battery-powered suction unit,				
100		it must be capable of operating				
		continuously under suction for				
		at least 20 minutes with a				
		rigid suction tip				
106a		Must be able to develop 11.81 inches of				
100a		water vacuum (300 mmHg) within 4				
		seconds of clamping				
		Test reading at 4 secin/Hg				
100						
106b		A free air flow of at least 20 LPM at the end				
10.5		of the suction tube. Test readingLPM				
106c	-	Assorted catheters 6 – 18 Fr and rigid				
		suction tips: One must be between 6 and 12				
		Fr AND one between 12 and 18 Fr (check				
		exp. dates)				
		On-Board Installed Piped (Oxygen			
107	1 ea.	Installed piped oxygen of at least 3,000L				
		capacity: Must have at least 300 psi.				
		(#1) Year PSI				
		Cylinder properly color-coded (green =				
		steel, unpainted = brushed metal for				
		aluminum or stainless steel)				
		Free of grease, oil, or other flammable				
		organic material				

On-Board Installed Piped Oxygen (continued) Passed hydrostatic testing within the last 5 years. Steel cylinders with a stamped	
years. Steel cylinders with a stamped	
hydrostatic test date followed by a star are	
acceptable for 10 years. Without any	
symbol, they are good for 5 years. An	
aluminum cylinder is good for 5 years.	
At least one oxygen wall outlet with plug-in	
variable flow valve and flow meter capable	
of delivering at least 15 LPM, with a dial-	
down rate to a minimum of 2 LPM	
Accurate within 1 LPM when setting equal	
to or less than 5 LPM	
Test reading ofLPM when flowmeter set	
at 4 LPM (3 – 5 LPM)	
Accurate within 1.5 LPM when setting	
between 6 and 10 LPM	
Test reading of _LPM when flowmeter set	
at 10 LPM (8.5 – 11.5 LPM)	
Accurate within 2 LPM when setting equal to or	
greater than 15 LPM	
Test reading of LPM when flowmeter set at	
15 LPM (13 – 17 LPM)	
On-Board Suction	
108 On-board suction, fixed system	
Adjustable suction force	
Must be able to develop 11.81 inches of	
water vacuum (300 mmHg) within 4	
seconds of clamping Test reading at 4 and in/Hz	
Test reading at 4 secin/Hg A free air flow of at least 20 LPM at the end	
of the suction tube. Test readingLPM	
109 Assorted catheters 6 – 18 Fr and rigid	
suction tips. One must be between 6 and 12	
Fr AND one between 12 and 18 Fr (check	
exp. dates)	
Carrying Devices	
110 1 ea. Cot with mattress, 4 wheels, and adjustable	
head position. Split or torn mattresses are	
unacceptable.	
111 3 ea. Safety straps with integrated shoulder	
harness.	
112 1 ea. Stair chair – must be secured if stored in	
patient compartment.	
Immobilization Equipment	
113 1 ea. Full backboard that meets OSHA standards,	
free of splinters, cracks, gouges, or sharp	
edges that could cause injury or harbor	
blood borne pathogens.	
114 3 ea. 9' straps or equivalent to immobilize 1	
patient on long board	
115 1 set Head immobilization device (head blocks or	
blanket rolls)	
116 2 sets Extrication collars (5 sizes per set, or 2	
adult and 2 pediatric adjustable collars)	

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	Immobilization Equipment (continued)				
117	1 ea.	Half-spinal immobilization device, with			
		appropriate straps, that meets OSHA std.			
118	1 ea.	Orthopedic stretcher			
119	1 ea.	Adult leg traction splint with ankle hitch			
120	1 ea.	Pediatric leg traction splint with ankle hitch			
121	2 ea.	Padded board splints (15" x 3") (bio-safe)			
		(Split or torn splints are unacceptable)			
122	2 ea.	Padded board splints (36" x 3") (bio-safe)			
		(Split or torn splints are unacceptable)			
123	2 ea.	Padded board splints (54" x 3") (bio-safe)			
		(Split or torn splints are unacceptable)			
124	1 ea.	Pediatric immobilization board			
		(OPTIONAL)			
125	1 ea.	Child safety seat (pediatric-specific restraint			
		system or age/size-appropriate car safety			
		seat that meets FMVSS 213)			
126	1	Safety Equipment	Т		
126	1 ea.	Fire extinguisher (5 lb. multipurpose dry			
		chemical). Check label or bottom of cylinder for date. Must be mounted or			
		secured. May be mounted in outside			
		compartment.			
127	2 ea.	Portable hand lights assigned to unit			
128	1 ea.	"NO SMOKING" sign in patient			
120	ı ca.	compartment			
129	3 ea.	Reflective road hazard triangles or 3 small			
		traffic cones (Flares are not an acceptable			
		substitute)			
130		Restraint devices in working order for all			
		seated positions in patient's compartment			
131		ANSI 207-2006 class II reflective safety			
		vests for each crew member			
132		PHMSA Emergency Response Guidebook			
		(ERG) Current edition in either print or			
		electronic format			
133		Environmental carbon monoxide alarming			
		device (OPTIONAL)			
104		Extrication Equipmen	nt I		
134	1 ea.	Open-ended adjustable wrench			
135	1 ea.	Screwdriver, standard slot blade			
136	1 ea.	Screwdriver, Phillips type			
137 138	1 ea.	Pliers, tongue and groove, adjustable Pliers, self-locking			
138	1 ea. 1 ea.	Hammer or flathead axe			
140		Spring-loaded punch			
140	1 ea.	The following equipment is strongly			
		recommended if an vehicle capable of			
		providing heavy rescue is not readily			
		available within 10 minutes			
141	1 ea.	Vehicle stabilization devices			
142	1 ea.	Bolt cutter, with 1.25" jaw opening			
143	1 ea.	Portable power jack and spreader tool			
144	1 ea.	Shovel, 49" with pointed blade			
145	1 ea.	Flathead axe or equivalent			
146	1 ea.	Halligan tool or equivalent			
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	BLS Ambulance			
		Ambulance Vehicle		
147		Functional climate control system (both		
		heating and cooling)		
148		Functional emergency warning lights		
149		Functional emergency audible warning		
		devices (not horn)		
150		Functional head, tail, and signal lights		
151		All latching mechanisms in patient		
		compartment, including bench seat must be		
		functional		
152		All patient compartment cabinets must be		
		free of sharp or broken edges		
153	1 ea.	Radio w/ capability to communicate with		
		PSAP/EMRC		