SPECIFICATION ORDER AGREEMENT

Report Order Date		Date
Preliminary	236/1000	12/20/2012
Build Specification Agre	233/1000	1/24/2013
Price Agree	233/998	2/7/2013
Final		
Production		
Invoice		
LAST EDIT	236/1000	2/22/2013

Department: SOLON FIRE DEPARTMENT

5595 HARPER ROAD Address:

Post Office:

AB

AC

SOLON Citv:

State: OH Zip Code: 44139

WILLIAM J. SHAW Contact:

15269 **Previous Production Num:**

CHASSIS

Production Number: 15585

Chassis Year: 2013 Dodge Type I, 108"

V.I.N.:

Series:

Chassis:

Chassis Source: Horton

623 **HEV Model:** 1 Type:

Module Num: HEV S/N:

HORTON (IN HOUSE) Dealer:

OLNEY, MIKE Sales Person: PAM GEST **Project Developer:**

Projected Dealer Price:

OptionNum Std Qty Header/Description/Data/Comment

Specification Agreement

OK NOT OK

108

Horton Emergency Vehicles Feature List

ADO	1	1 DODGE 4500 CHASSIS	

ADO12012 1 CHASSIS, 2012 DODGE 4500, 192.5" CAB/CHASSIS

The chassis required to complete the ambulance conversion shall be supplied by Horton.

2/22/2013 !!! 2013 CHASSIS WITH ALUMINUM WHEELS.

ADO12012 1 CRAWL THROUGH CHASSIS MODIFICATION FOR DODGE CHASSIS

BA250000 Type 1 Dodge chassis to be modified to provide crawl through access

to the patient area.

5/19/2012

0

AJNSPIC0 1 1 CHASSIS INTERIOR COLOR SHALL BE GRAY

2/15/2013 !!! INSTALL A VOGEL LUBE SYSTEM ON THE CHASSIS.

1 CHASSIS SPECIAL INSTRUCTION

!!! INSTALL THE UNIT WITH RESERVOIR IN THE LOWER AREA OF THE CURBSIDE

FORWARD COMPARTMENT. (SUB-FLOOR AREA)

ASP00100

DELETE

ASP00200 0 1 CHASSIS SPECIAL INSTRUCTION

2/15/2013 !!! INSTALL A FLUID ID PLATE UNDER THE CHASSIS HOOD THAT SHOWS THE TYPE AND QUANITY OF THE FOLLOWING:

ENGINE OIL
ENGINE COOLANT
TRANS. FLUID
POWER STEERING FLUID
DRIVE AXLE LUBRICANT

ASP00300 0 1 CHASSIS SPECIAL INSTRUCTION

5/19/2012 !!! THE HORTON MANUALS TO BE SHIPPED LOOSE WITH THIS VEHICLE ARE TO BE PROVIDED ON CD-ROM ILO PAPER COPIES.

CHASSIS MODIFICATIONS, HARDWARE AND ACCESSORIES

BH02A200 1 0 STAINLESS STEEL WHEEL COVERS

Stainless steel wheel covers shall be installed.

11/7/2012

В

BH03A000 1 0 MUD FLAPS: front

MUD FLAPS: front

Install rubber mud flaps behind each front tire.

11/15/2011

BH03B000 1 1 MUD FLAPS: rear

Install individual rear mud flaps behind each set of rear wheels.

4/17/2008

BH070000 1 1 REINFORCE REAR BUMPER END CAPS

Reinforce end caps of rear bumper for greater impact resistance.

2/15/2013 !!! INSTALL ANGLED DIAMOND PLATE COVER TO FIT OVER TOP OF THE BLACK PAINTED REINFORCEMENT CHANNEL.

BH08H000 0 1 RUNNING BOARDS: STAR PUNCHED

Install heavy duty aluminum diamond plate running boards and splash shields. Running boards are to be perforated for enhanced drain and foot grip.

2/7/2013

BH08I000 1 1 RUNNING BOARDS: STAR PUNCHED

Install heavy duty aluminum diamond plate running boards and splash shields. Running boards are to be perforated for enhanced drain and foot grip.

BH110000 1 0 REAR STEP/ BUMPER ASSEMBLY

The center section of the rear step bumper shall be constructed of aluminum grip strut and be hinged to assist in patient handling.

4/17/2008

<u>OptionNu</u>	m Sto	d Qt	y <u>Header/Description/Data/Comment</u>	Specification A	greement
				ОК	NOT OK
BH11A000	0	1	RECESSED REAR STEP POCKET IN REAR RISER		
			A diamond plate pocket shall be fabricated into the rear riser. When the rear step is in the up position it will be nearly flush with the outer surface of the riser to assist in patient loading.		
	2/7/20	13	!!! NOTE RECESSED LICENSE PLATE BRACKET PER DHL40000.		
BH16DM00) 1	1	MONROE REAR AIR SUSPENSION WITH DUMP FEATURE		
			A Monroe rear air suspension shall be installed. The suspension system shall dump when the left rear entry door is opened. The system shall include a dump override switch, a quick recovery kit and an air dryer. A pull-cable drain line will be installed between the air tank(s) and the rub rails.	n	
5	5/19/20	12	OVERRIDE SWITCH LOCATION: IN THE CURBSIDE REAR ENTRY DOOR PANEL.		
-BH16M00 0	- 1	0	MONROE REAR AIR SUSPENSION WITH DUMP FEATURE A Monroe rear air suspension shall be installed. The suspension system shall dump when the left rear entry door is opened. The system shall include a dump override switch, quick recovery kit and air dryer.	- -	
6	5/28/20	112			
BH32OR00	1	1	AIR SUSPENSION SWITCH: dump override		
			A switch will be installed where specified, to override the automatic dump feature activated by the left rear patient compartment entry door.		
			Switch Locate:		
BL26B000	1	1	BACKUP ALARM RESET		
			Backup alarm to automatically reset to on if alarm was manually canceled using the control panel alarm cut-off switch (FL25) during previous use.	a	
	2/7/20	013	!!! REVERSE ALARM TO BE AN ECCO #SA917-PM2 ILOS. !!! NOTE THE ABOVE ALARM DOES NOT MEET KKK.		
BL26L000	0	1	DUAL PURPOSE CAMERA SYSTEM, BACKUP AND PATIENT AREA VEWING		
			Install a Voyager VCCS150 backup camera over the rear doors. Instal a second camera on the interior of the vehicle as noted below. Install a Voyager AOM711 7" LCD screen in the cab rearview mirror area. Wire to activate the backup camera when the vehicle is placed into reverse. The second camera is to provide a view of the patient area when selected.	d	
	5/19/20	12	INTERIOR CAMERA LOCATION: OVER REAR DOORS.		
BL32A000	1	1	OEM AM/FM/CD PLAYER SHALL BE PROVIDED BY THE OEM MANUFACTURER		
			OEM AM/FM/CD player shall be provided by the OEM manufacturer on a Horton supplied chassis.	11	
5	5/19/20)12			
BSP00001	0	1	SPECIAL INSTRUCTION, CHASSIS MODIFICATION HARDWARE & ACCESSORIES		
2	2/15/20	013	!!! INSTALL A "ECHO VISION" BACKUP SENSOR SYSTEM ON THE REAR OF TWEHICLE.	HE	
BSP00002	0	1	SPECIAL INSTRUCTION, CHASSIS MODIFICATION HARDWARE & ACCESSORIES		
2	2/15/20	013	!!! INSTALL A FRONT ROADMASTER SWAY BAR.		

C CONVERSIONS

CA200000 0 1 PREVIOUS VEHICLE REFERENCE

This option is to be used for comparison purposes only. Specifications are specific to each order so use extreme caution when referencing a previous production order.

11/7/2012 PREVIOUS VEHICLE PRODUCTION #15269

CA650000 0 1 CONVERSION MODEL: F623 DODGE 4500

```
MINIMUM BODY DIMENSIONS:
(Exterior)
                     89"
-Height:
-Width:
                     96"
                    173"
-Length:
(Interior)
-Height:
                     72"
                     20"
-Aisle
-Width:
                     20" (from edge of cot in wall position to squad
                          bench riser)
                   169"
-Length:
OVERALL DIMENSIONS (Including Chassis, Module and Step):
-Height:
                   117" (to top of vent)
-Width:
                    100"
                    307"
-Length:
```

Note: This option includes exhaust rerouting.

CA650001 1 1 F623 STREETSIDE FORWARD:

Clear Door Opening: 18.7" wide x 79.1" high Actual Compartment 21.5" wide x 82.1" high x 20" This area shall be accessed through a single outside hinged door. The compartment shall house the vehicle's primary O2 cylinder. The compartment shall be vented to the outside.

2/15/2013 !!! FABRICATE COMPARTMENT WITH FLAT ALUMINUM, AND APPLY GRAY ZOLOTONE.

!!! DOOR PANEL TO BE DIAMOND PLATE.

CA650001 0 1 COMPARTMENT HEIGHT Modify: first, street side

CB040000

The height of the standard compartment for this model shall be modified. This is the first street side compartment height modification and shall include affected modifications to the interior cabinet.

5/19/2012 HEIGHT MODIFICATION: DECREASE HEIGHT 20" (FOR DUCTED A/C)

CA650001 0 1 OXYGEN BOTTLE BRACKET: Zico OTS electric

TN01E000

Electric operated oxygen bottle mount for cylinder loading and securing. Controls to be mounted on the in side of the compartment door.

5/19/2012 BOTTLE SIZE: "H"

CA650002 1 1 F623 STREETSIDE INTERMEDIATE:

Clear Door Opening: 51.7" wide x 38.3" high Actual Dimensions: 55.5" wide x 41.5" high x 20" This area shall be accessed through double, outside hinged doors. Both doors shall have exterior door handles and latching devices.

2/15/2013 !!! FABRICATE COMPARTMENT WITH FLAT ALUMINUM, AND APPLY GRAY ZOLOTONE.

!!! DOOR PANEL TO BE DIAMOND PLATE.

!!! SUPPLY AND INSTALL A TOOL MOUNTING PLATE BACK WALL RIGHT SIDE OF THE ELECTRICAL DIVIDER. PLATE TO BE MAXIMUM WIDTH X FULL HEIGHT AND NOTCHED FOR SHACKLE BOX IF NECESSARY.

!!! INSTALL (2) ALUMINUM C CHANNELS ON BACK WALL FOR TOOL PLATE.

CA650002 0 1 SHELF FOR LED LIGHTED DOUBLE DOOR COMPARTMENT

DR09LB00

A diamond plate adjustable shelf shall be installed in the area listed below.

2/15/2013 LOCATE: CENTERED TO RIGHT SIDE OF THE ELECTRICAL DIVIDER.

- !!! FLAT ALUMINUM SHELF. APPLY GRAY ZOLOTONE.
- !!! REDUCE SHELF DEPTH TO ALLOW FOR FULL HEIGHT TOOL PLATE ON BACK COMPARTMENT WALL.
- !!! EXTEND THE SHELF TRACK THE FULL USABLE LENGTH OF THE COMPARTMENT FOR FULL HEIGHT ADJUSTMENT. DO NOT COVER COMPARTMENT VENTS.

CA650002 0 1 DIVIDER FOR PROTECTION OF ELECTRICAL EQUIPMENT

DR11C000

A vertical divider shall be installed to isolate the electrical equipment from the remainder of storage in the compartment.

2/15/2013 LOCATE: 13" FROM THE LEFT COMPARTMENT WALL.

- !!! APPLY GRAY ZOLOTONE.
- !!! INCLUDE EXPANDED METAL CAGE.

CA650004 1 1 F623 STREETSIDE REAR:

Clear Door Opening: 32" wide x 58.3" high Actual Dimensions: 36.6" wide x 61.5" high x 20" This area shall be accessed through double, outside hinged doors. Both doors shall have exterior door handles and latching devices:

2/15/2013 !!! FABRICATE COMPARTMENT WITH FLAT ALUMINUM, AND APPLY GRAY ZOLOTONE.

!!! DOOR PANEL TO BE DIAMOND PLATE.

!!! SUPPLY AND INSTALL A TOOL PLATE ON THE RIGHT COMPARTMENT WALL BELOW THE SHELF. PLATE TO BE FULL WIDTH AND HEIGHT FROM BOTTOM OF SHELF TO TOP OF VENTS.

!!!INSTALL (2) ALUMINUM C CHANNELS FOR TOOL PLATE ON RIGHT WALL!!!

CA650004 0 3 SHELF FOR LED LIGHTED VERTICAL COMPARTMENT

DR08L000

A diamond plate adjustable shelf shall be installed in the following location.

2/15/2013 LOCATE: (1) INSTALL 32" BELOW THE COMPARTMENT CEILING FOR INSIDE/OUTSIDE ACCESS.

(2) SPACED EVENLY IN I/O.

!!! FABRICATE FROM FLAT ALUMINUM AND APPLY GRAY ZOLOTONE.

CA650005 1 1 F623 CURBSIDE REAR:

Clear Door Opening: 25.1" wide x 79.1" high

Actual Dimensions: 29.6" wide x 82.1" high x 20" This area shall be accessed through a single outside hinged door

2/15/2013 !!! FABRICATE COMPARTMENT WITH FLAT ALUMINUM, AND APPLY GRAY ZOLOTONE.

!!! DOOR PANEL TO BE DIAMOND PLATE.

CA650005 0 3 SHELF FOR LED LIGHTED VERTICAL COMPARTMENT

DR08L000

A diamond plate adjustable shelf shall be installed in the following location.

2/15/2013 LOCATE: RIGHT SIDE OF THE DIVIDER.

- !!! FABRICATE FROM FLAT ALUMINUM AND APPLY GRAY ZOLOTONE.
- !!! LOCATE BOTTOM OF LOWER SHELF 42" ABOVE THE COMPARTMENT FLOOR. SPACE REMAINING SHELVES EQUALLY ABOVE.

CA650005 0 1 DIVIDER FIXED, VERTICAL COMPARTMENT

DR11A000

Install a 16" deep fixed vertical divider shall be installed in the location listed below. (Divider material is to match the compartment material)

2/15/2013 LOCATE: 15" FROM RIGHT COMPARTMENT WALL.

!!! APPLY GRAY ZOLOTONE.

CA650005 0 1 STAIR CHAIR POCKET, RECESSED

DR11P000

A pocket that is 40" high x 10" wide x 1.2" deep shall be recessed into the inner compartment door panel. The pocket shall be installed as close to the bottom and hinged side of door as possible unless otherwise specified.

5/19/2012 LOCATE: LOWER HINGE SIDE OF DOOR PANEL.

DWG #103521

CA650006 1 1 **F623 CURBSIDE FORWARD**:

Clear Door Opening: 22.1" wide x 79.1" high Actual Dimensions: 26.7" wide x 82.1" high x 30"

This area shall be accessed through a single outside hinged door and from an opening located on the curb side forward wall. The area shall be primarily used for storage of customer furnished jump kits.

5/19/2012 !!! NOTE VOGEL LUBE SYSTEM LOCATES IN LOWER SECTION OF COMPARTMENT.

CB BODY MODIFICATIONS/OPTIONS

CB030000 0 2 MODULE HEAD ROOM, INCREASE FROM STANDARD (PER INCH)

The standard module body headroom shall be increased from standard per the quantity listed below. The quantity represents inches and must be in increments of 2".

5/19/2012 HEADROOM REQUIRED: 74".

CB06SW00 1 0 DOUBLE STEP CURBSIDE ENTRY, 3"

The curbside skirt, forward of the rear wheel well shall be dropped 3 inches. Two integral ALD steps within the side patient door step well shall be available upon opening the side door for easier and lower access to the patient compartment.

4/2/2012

Production Number: 15585
SOLON FIRE DEPARTMENT

<u>OptionNum</u>	<u>Std</u>	<u>Qt</u>	<u>y Header/Description/Data/Comment</u>	Specification	<u>n Ag</u>	reeme	nt
					OK	NOT O	K
CB06SX00	0	1	DOUBLE STEP CURBSIDE ENTRY 6" DROP SKIRT The curbside skirt, forward of the rear wheel well shall be dropped inches. Two integral ALD steps within the side patient door step well shall be available upon opening the side door for easier and lower access to the patient compartment.				_
4	1/2/201	12					
OD000V40	0	4	CTREETOIRE OF RORY LOWERER CU FROM CTANDARR				
CB06SX10	0	ı	STREETSIDE OF BODY LOWERED 6" FROM STANDARD The street side of the body forward of the rear wheel well shall be lowered 6" from standard.				-
			(Caution-This option may not leave sufficient exhaust pipe clearant for medium duty vehicles).	е			
4	1/2/201	12					
-CB07R000	11		BODY MOLDING: Install standard body side molding. (Does not apply to wheelwell compartments)	E			_
//	30/201	12	N/A				
CB09SA00	1	1	PATIENT AREA SOUND PROOFING/ACOUSTIC ENHANCEMENT PACKAGE Install standard sound control package.				_
CBSP0001	0	1	SPECIAL INSTRUCTION, BODY MODIFICATIONS				_
5/	29/201	12	!!! NOTE PIONEER SIDE BODY SCENE LIGHTS AND RECESSED HOUSINGS PER OSP00003.				
CBSP0002	0	1	SPECIAL INSTRUCTION, BODY MODIFICATIONS				_
5/	19/201	12	!!! NOTE GLOVE BOXES IN CURBSIDE WALL PER ISP00001 FOR BODY TUBE PLACEMENT.				
CBSP0003	0	1	SPECIAL INSTRUCTION, BODY MODIFICATIONS				
5/	23/201						
CBSP0004	0	1	SPECIAL INSTRUCTION, BODY MODIFICATIONS				
1/	24/201		!!! ALL COMPARTMENTS ARE TO BE FLAT ALUMINUM WITH LIGHT GRAY ZOLOT PAINT.	'ONE			_
D			MODULE BODY HARDWARE				
-DG050000	2		WINDOWS, REAR MODULE BODY ENTRY DOORS The rear module entry doors shall have solid windows. The side entry door shall have a sliding window.	Έ			_
-DG06000			WINDOW, SLIDING FOR SIDE ENTRY DOOR The side entry door shall have a sliding window.	Έ			_
4	1/2/201	12					

DG06A000	1	0	WINDOW, CURBSIDE OF BODY ABOVE SQUAD BENCH DELETE	
			A fixed window shall be installed on the curbside of the body above the squad bench.	
4	4/2/20	12		
DG06D000	0	1	ELECTRONIC PRIVACY WINDOWS IN PATIENT DOORS:	
			The patient area door windows shall include liquid crystal privacy control. When privacy is needed, a switch shall be activated to turn the windows solid so they cannot be seen through even at a very close distance. The windows shall return to clear with a second touch of the switch. All door windows to have fixed glass. The switches shall be labeled "PRIVACY".	
5/	/19/20	12	SWITCH LOCATION: STEPWELL SIDE OF HOPS RESTRAINT & IN REAR CONTROL PANEL.	
DH03B000	1	1	MIRROR STAINLESS STEEL SPLASH SHIELDS	
			Install #8 mirror stainless splash shields on the lower front face of the body just behind the cab access doors. These splash shields are to be the same height as the diamond plate front corner guards.	
5/	/19/20	12		
DH040000	1	1	MODULE BODY FENDERS: stainless steel	
			Rear wheel housings shall have stainless steel flare skirts to protect the wheel house opening and side body finish.	
DH04RP00	1	1	POLISHED STAINLESS LOWER BODY RUB RAILS	
			Polished stainless lower body rub rails, with #8 mirror finish, are to be along the bottom of the body on each side.	
DH330000	1	1	REAR DOOR HOLD OPENS, GRABBER	
			Install chrome Cast Products "Grabber" style rear door hold opens. (NOTE: HOLD OPENS MUST BE RELOCATED IF TELESCOPIC LIGHTS ARE ORDERED)	
DL48A000	1	1	ELECTRIC DOOR LOCKS: access doors	
			Install power activated door locks on all patient area access doors. Locks to be activated by a switch at each patient area door, and controlled with the access door locks. Locks may be overridden by a manual slide lever or by the door key. A separate lock switch will be located in the front radio console if option DL48D000 (wired to OEM locks) is not selected.	
DL48B000	0	1	ELECTRIC DOOR SWITCH: concealed	
			Install a concealed switch on the exterior of the vehicle to operate the power door lock circuit. Doors shall be wired to unlock only on this circuit.	
5/	/19/20	12	LOCATE: STREETSIDE CHASSIS GRILLE AREA.	
DL48D000	0	1	ELECTRIC DOOR LOCKS WIRED TO OEM SWITCHES	
			The module door locks and compartment locks (if ordered) are to be wired to the chassis door lock switches.	

4/17/2008

OptionNur	n Std C	Qty Header/Description/Data/Comment	Specification A	greement
			OK	NOT OK
DLH40000	0	1 RECESSED LICENSE PLATE BRACKET		
		A Cast Products $\#LP0002$ recessed license plate bracket shall be installed per the attached drawing. The bracket will include lighting in the top to illuminate the license plate.		
5	5/19/2012	P LOCATE: CENTERED IN THE REAR RECESSED STEP POCKET.		
DM100000	1	1 REFLECTORS:		
		All patient compartment entry doors shall have red reflectors in the lower corner.	he	
-DR220000	1	• RUBBER MATTING IN EXTERIOR COMPARTMENTS DFIF	TE	
		Ribbed rubber matting will be installed on the floor and shelves o all exterior compartments.		
4	1/17/2008			
DR22A000	0	1 MATEFLEX IN EXTERIOR COMPARTMENTS		
		Mateflex will be installed on the floor and shelves of all exterio compartments.	r	
5	5/19/2012	COLOR: BLACK.		
		!!! INCLUDE SHELVES IN FRONT WALL CABINET.		
-DR23A000	1	O RUBBER COVERED WALLS IN BACKBOARD COMPARTMENT DFIF	TF _	-
		The interior of the backboard compartment is to be covered with rubber matting to protect equipment stored in this area.	, _	
7	7/30/2012			
DSP00001	0	1 SPECIAL INSTRUCTION, MODULE BODY HARDWARE		-
2	2/15/2013	!!! INSTALL (2) ZICO WHEEL CHOCKS/HOLDERS. MODEL# SAC-44 AND SAC- INSTALL UNDER STREETSIDE OF VEHICLE, JUST THE REAR OF THE REAR WHE		
E		PAINT AND STRIPING		
-ED010000		O CHASSIS PAINT: standard white	TF _	
		Chassis color to be standard white.	<i>'</i> –	
4	!/17/2008			
ED020000	0	1 CHASSIS PAINT: other color		
		Paint CHASSIS special color		
7	7/30/2012	PAINT COLOR: RED. PAINT NUMBER: FLNA 3225.		
-ED040000	1	• MODULE PAINT: standard white	TE	
	•	Paint module standard white Sikkens #FLNA4002.	<i> </i>	
4	1/17/2008	3		

ED050000 0 1 MODULE PAINT: other color

Paint MODULE special color

2/15/2013 PAINT COLOR: RED.

PAINT NUMBER: FLNA 3225.

PAINT COLOR: WHITE.
PAINT NUMBER: FLNA 4002.

- !!! PAINT BODY AND THE ENTIRE DRIP RAILS RED.
- !!! PAINT THE ENTIRE MODULE ROOF WHITE FROM THE DRIP RAILS UP.
- !!! INCLUDE (2) PAINT LICENSE PLATE BLANKS. (PAINT FINISH EACH SIDE)
- !!! INCLUDE (5) 3" x 4" ALUMINUM PLATES TO BE USED AS COMPARTMENT TAGS.
- !!! SEE USP00001 & USP00002 FOR GRAPHICS REQUIREMENTS.

ED090000 0 1 STRIPE: custom

Special paint stripe See drawing

2/15/2013 TYPE: CUSTOM (3) STRIPE BELT LINE PER DRAWING. WHITE AND GOLD SCOTCHLITE.

TOP STRIPE: 2" GOLD SCOTCHLITE.

PAINT BREAK: 2".

CENTER STRIPE: 6" WHITE SCOTCHLITE.

PAINT BREAK: 2".

LOWER STRIPE: 3" GOLD SCOTCHLITE.

- !!! TRIM TOP/BOTTOM OF ALL STRIPES WITH 0.25" BLACK VINYL.
- !!! STRIPES INTERSECT AND CROSS PER DRAWING. STRIPES WRAP REAR CORNER POST AND STOP. LOCATE STRIPE TO ALLOW "SOLON FIRE RESCUE" LETTERING PER DRAWING.
- !!! INSTALL A 2" WHITE SCOTCHLITE SKIRT STRIPE WITH TOP/BOTTOM 0.25" BLACK VINYL PINSTRIPE. START BOTTOM PIN STRIPE AT THE TOP OF THE REAR CORNER GUARDS. WRAP REAR CORNER GUARDS BUT DO NOT EXTEND ACROSS REAR MODULE FACE. (CHEVRONS)

ED20AA00 1 0 STRIPE: 8" Scotchlite beltline

-DELETE

Apply an 8" Scotchlite beltline stripe in the color listed below:

5/19/2012

ED300000 1 0 PIN STRIPE: 1/4" black

DELETE

The single color stripe as described above shall include a 1/4"black pinstripe that surrounds the entire accent stripe.

5/19/2012

ESP00001 0 1 SPECIAL INSTRUCTION, PAINT & STRIPING

2/15/2013 !!! INSTALL ALTERNATING 6" DIAMOND GRADE CHEVRONS ON EACH REAR FACE BODY SIDE AND ABOVE THE REAR ENTRY DOORS. DO NOT INSTALL CHEVRONS ON THE REAR DOORS.

!!! USE 983-72 SOLID RED & 983-23 FLOURESCENT YELLOW GREEN.

INTERIOR CABINET DOORS, HANDLES & HARDWARE

<u>OptionNum</u>	<u>Std</u>	d Qty	Header/Descrip	tion/Data/Comment	Specification /	Agreemen K NOT OK
FE010000	1	1	FULL HEIGHT PULL	HANDLES ON SLIDING PLEXIGLAS DOORS		
				inet doors to have full length pull handles.		
FE01FT00	1			OOR: Southco flush stainless steel pull style ss flush mount Southco pull latches on the hinged t doors.	_	
FE02A000	1		PLEXIGLAS COLOF All Plexiglas do	R: light tint pors to be light tint.	_	
FE060000	_1_			counter tops (STANDARD) pan formed counter tops shall be installed in the	Г Е –	
4/	17/20	800				
FE06A000	0		COUNTERTOP, AVO	ONITE countertop in lieu of standard stainless steel		
5/	19/20	112	COLOR: ARGENT.			
			(1) TO	HALATION. REINFORCE UNDERSIDE OF COUNTER FOR LP BRAC P OF LEFT FRONT CABINET. AD OF CURBSIDE BENCH.	CKET.	
FE08ST00	1	1	INHALATION PANE	L (STANDARD):		
			The inhalation p	panel is to be fabricated from composite material an emica to match to color selected.	ıd	
5/	19/20	12	!!! SIZE LENGT.	H TO ALLOW 20" OF FREE COUNTER SPACE REAR OF THE PAN	IEL.	
G			INTERIOR COLOR	RS, UPHOLSTERY AND SEATING		
GF01R000	0		INTERIOR COLOR S	SCHEME: Custom are as follows:	_	
			Floor: Risers: Walls: Cabinets: Upholstery: Countertop: Accent Stripe:			
5/	19/20	112	FLOOR: RISER: WALL: CABINET: UPHOLSTERY: ACCENT STRIPE:	LONCOIN BLACK ONYX #150UV. STAINLESS STEEL. WILSONART FASHION GRAY #D381. FASHION GRAY PAINT. FLINT GRAY. WILSONART SLATE GRAY #D91.		
GF02M000	1	1	INSIDE CABINET FI	NISH: paint		
			The interior of	all aluminum cabinets shall have a durable paint nted surface shall be washable and non-absorbent.		

OptionNum Std Qty Header/Description/Data/Comment

Specification Agreement OK NOT OK

GF02P000 1 1 RISERS:

The interior of this vehicle is to contain no wood or wood products. The risers are to be made of reinforced structural composite board covered with Formica per the color description. Formica will not installed on the risers if stainless steel riser options are selected.

GF030000 0 1 STAINLESS STEEL RISER, cabinet wall

Install stainless steel on cabinet wall riser. If a cabinet riser accent stripe is ordered the stainless steel will stop at the bottom edge of the stripe.

5/19/2012 !!! NOTE ACCENT STRIPE.

GF03A000 0 1 STAINLESS STEEL RISER, bench wall

Install stainless steel on squad bench riser.

4/2/2012

GF03C000 0 1 STAINLESS STEEL LOWER DOOR PANELS

Finish lower section of inside patient compartment doors with stainless steel. If an interior accent stripe is ordered the stainless is to stop at the bottom of the stripe.

5/19/2012 !!! NOTE ACCENT STRIPE.

GK120000 1 0 BOXED ATTENDANT SEAT

DELETE — e cot. The base

A boxed seat base shall be located at the head of the cot. The base shall be fabricated from aluminum. The seat shall have a 3" thick padded seat cushion and a 3" thick Lumbar contoured backrest.

4/17/2008

GK12C100 0 1 SWIVEL MOUNT BASE FOR EVS SEAT

A Child Safety back attendant seat, or the five-point harness back attendant seat, will be mounted on a #10008235 EVS SB2 swivel seat base. This option will require the vehicle heat/ac system to be relocated into the bottom of the linen cabinet.

Note: Not available with HOPS system.

5/23/2012 !!! NOT COMPATIBLE WITH HOPS AT THE ATTENDANT SEAT LOCATION.

GK12D000 0 1 EVS CHILD SAFETY SEAT WITH 3-POINT SEAT BELT

Delete the standard attendant seat cushion. Install a high back bucket seat with built in child seat restraints and 3-point occupant restraint. The seat to be adjustable front to rear.

4/2/2012

GK140000 1 1 SEAT BELTS:

Install standard seat belt package for use with HOPS.

5/23/2012 !!! INSTALL (2) 3-POINT HARNESSES AND SEAT BELTS IN THE CPR SEAT AREA PER DRAWING.

!!! DELETE CURBSIDE RISER BELTS.

INTERIOR CABINETRY, STREET SIDE

HK000000 1 1 LINEN CLOSET

Install a vertical storage cabinet behind the attendant seat. The upper storage area shall house the primary electrical distribution area. The lower section shall be used for miscellaneous storage. Each area shall be accessed through hinged doors. The electrical distribution area shall include a Southco key lock/latching device. The entire cabinet shall be fabricated from aluminum and shall then be painted, unless otherwise specified.

5/23/2012 !!! NOTE UPPER DUCTED HVAC SYSTEM.

- !!! INSTALL A NORCOLD IN THE LOWER SECTION PER PL26D000.
- !!! CABINET ABOVE NORCOLD TO INCLUDE AN LAMINATE COVERED ALUMINUM DOOR WITH SOUTHCO LATCH.
- !!! INCLUDE (1) ADJUSTABLE SHELF.
- !!! NOTE HEATED I/V PER HK12A000.

HK000300 0 1 DUCTED HEAT/AC ABOVE MAIN CABINET WALL

The heat/ac unit will be mounted in the upper forward portion of the main cabinet wall per prints. The blower is to direct air directly into a plenum for equalized pressure exiting from five manually adjustable discharge vents. The plenum will be located between the top of the main wall cabinets and the patient area ceiling.

5/19/2012

HK001000 1 1 **HOPS SYSTEM**:

The unit is to be equipped with the HOPS system.

2/15/2013 !!! CPR SEAT AREA ONLY.

!!! DELETE ATTENDANT SEAT AIR BAG/HEAD CURTAIN.

HK01A000 1 0 STREETSIDE WALL WITHOUT CPR SEAT

-DFI FTF

Street side cabinet wall to be per drawing.

4/17/2008

HK01B000 1 1 STREETSIDE WALL WITH CPR SEAT

Street side wall to have CPR configuration. SEE DRAWINGS

5/19/2012 CONFIGURE: CUSTOM CABINET WALL "B" PER DRAWING.

!!! CPR SEAT TO BE 48"W WITH (2) 3-POINT HARNESSES.

HK01D000 0 2 ADJUSTABLE VERTICAL DIVIDERS:

Install adjustable shelf tracks recessed into the upper and lower interior cabinet walls. Fabricate Plexiglas dividers to fit vertically into the cabinet and between the recessed tracks. The dividers shall be adjustable within the track and held into position with cushioned track shelf supports.

5/19/2012 LOCATE: UPPER INHALATION CABINET, (8) ABOVE AND (8) BELOW THE FIXED 0.25" SHELF.

QTY: (16).

HK01R000 0 2 LIFT UP CABINET FRAMES: street-side

Fasten the Plexiglas door frame extrusion to a piano hinge secured to the cabinet wall. The complete frame and doors shall hinge open upward providing total access to the cabinet behind. The frame shall be held open with gas charged cylinders and secured in the down position with a sliding dead bolt.

5/19/2012 LOCATE: BOTH UPPER MAIN WALL CABINETS.

HK02LU00 0 1 STORAGE BENEATH THE CPR SEAT

A trimmed storage area shall be accessed by raising the hinged side attendant seat base cushion.

4/17/2008

HK02LU10 0 1 RECESSED PADDLE LATCH FOR ACCESS BELOW THE CPR SEAT CUSHION

A recessed paddle latch will be installed in the cabinet riser to provide access to the CPR seat storage area.

4/2/2012

HK02LU20 0 1 GAS HOLD OPEN FOR LIFT UP CPR SEAT CUSHION

A gas holdopen shall be installed to keep the CPR seat cushion in the upright position when opened.

4/2/2012

HK12S000 0 1 IV WARMER, SMITHWORKS

A Smithworks IV warmer will be installed in the designated area. The warmer will be wired to 12V ignition activated power, and be shoreline activated. Requires (1) 12v outlet per option PAL31C00.

1/29/2013 LOCATE: LINEN CABINET ABOVE THE NORCOLD. (FULL SIZE)

HK14B000 0 1 LIFEPAK 12 SWIVEL BRACKET

A Ferno Washington #0822238 swivel bracket for a Lifepak 12 shall be installed as designated. Use option HK14C000 for optional brackets.

7/30/2012 TYPE: LP-15 ILO LP-12.

!!! INSTALL TO THE REAR OF THE INHALATION AREA COUNTER. COUNTER TOP STYLE SWIVEL MOUNT.

HK17C000 1 0 SHARPES/WASTE DISPOSAL:

Install sharpes and waste disposal in a metal container recessed into the inhalation counter top. Access to the waste receptacle shall be through a spring loaded door. The neck of the sharps container shall protrude through the top surface of the receptacle. Disposal of both containers shall be accessible by raising a hinged aluminum lid.

4/17/2008

HK270000 0 1 INSIDE/OUTSIDE ACCESS TO STREETSIDE REAR COMPARTMENT

Provide interior access to exterior compartment to the street side rear compartment.

5/19/2012 LOCATE: LOWER REAR MAIN WALL PER DRAWING.

DOOR STYLE: SLIDING PLEXIGLAS.

!!! SIZE: APPROX. 32"H.

INTERIOR CABINETS AND SQUAD BENCH, CURB SIDE

IA200000 1 1 SQUAD BENCH STORAGE:

Storage shall be provided under the bench cushions. The area shall be approximately 6" deep and shall run where possible under the bench. The storage pan shall be fabricated from aluminum and shall be accessed by raising the split cushions.

5/19/2012 !!! SINGLE BENCH CUSHION ILOS.

OptionNum	Sto	d Qt	y <u>Header/Description/Data/Comment</u>	Specification	 greement NOT OK
IA200000	0	1	SQUAD BENCH: DELETE CUPS AND WELLS		
IG05F000	Č	•	A 22" wide x 72" long bench cushion shall be provided on the curb side of the patient area. The cushion shall be split. No provisions for stretcher cups and wells are provided.		
5/	19/20	12	!!! CUSHIONS TO HAVE 1" OVERHANG.		
IG070110	1	1	SQUAD BENCH END RESTRAINT FOR USE WITH HOPS		
			Install a restraint that is 16" above the seating surface at the head end of the bench. Standard for use in conjunction with HOPPS point seat belts.	3-	
6/	14/20	112			
IG10A000	1	1	BENCH HOLD OPENS: gas		
			Install gas spring hold opens on squad bench lid.		
IG10Q000	1	1	BENCH HOLD-DOWN: paddle latches (Pair)		
			Install recessed paddle latches into the squad bench riser to retain the squad bench lids in the closed position. The latches shall be both passive and positive.	in	
2/	15/20	13	!!! INSTALL (1) ILOS FOR SINGLE BENCH CUSHION.		
IG15A000	1	1	BENCH CUSHION EDGE TRIM:		
			Trim bench cushion edge with protective aluminum trim, to protect horizontal edge of squad bench cushion from tears		
IK040000	0	2	SLIDING DRAWER:		
			Install a pull out cabinet drawer, mounted on grant slides, on the curbside of vehicle per drawing.		
2/	15/20	13	LOCATE: CUSTOM CABINET PER ISP00002. (2) EQUAL SIZED DRAWERS THAT TOWARD THE BENCH.	OPEN	
			SIZE: APPROX. 5"H \times 12.5"W \times 17"D EACH. SIZE DRAWER WIDTH TO CLEAR HARNESSES AND WALL CUSHIONS.	२	
			!!! DRAWER FACES TO BE LAMINATE COVERED ALUMINUM WITH SOUTHCO LATE	CHES.	
			!!! TOP DRAWER ONLY TO INCLUE (2) PLEXIGLAS DIVIDERS RUNNING FROM TO REAR OF DRAWER. INSTALL WITH BINNING STRIPS.	FRONT	
IK17E000	0	1	SHARPS/WASTE STORAGE IN A PULL OUT DRAWER IN SQUAD BENCH		
			Install a drawer in the face of the squad bench in the specific location noted below. This drawer will house both sharps and waste containers. $$		
2/	15/20	13	LOCATE: LOWER SECTION OF CUSTOM CABINET. (ISP00002.) WASTE ONLY, COURTD AISLE.	OPENS	
			!!! INCLUDE A TWC 500 BLACK WASTE CAN. (HORTON #10011169)		
11/404400					

Storage shall be provided above the squad bench. The storage shall run the full length of the squad bench and shall be accessed through hinged Plexiglas doors that are held in the open position with gas activated rods. The entire cabinet shall be fabricated from aluminum. The cabinet is to be 9" H to meet current K requirements.

5/19/2012 !!! CABINET HEIGHT TO BE APPROX 11"H DUE TO HEADROOM INCREASE.

IK18BD00 0 1 ADJUSTABLE VERTICAL DIVIDERS:

Install adjustable shelf tracks recessed into the upper and lower cabinet walls. Fabricate Plexiglas dividers to fit vertically into the cabinet and between the recessed tracks. The dividers shall be adjustable within the track and held into position with cushioned track shelf supports.

5/19/2012 LOCATE: BENCH OVERHEAD CABINET. (NO SHELF)

QTY: (8) FULL HEIGHT.

ISP00001 0 1 SPECIAL INSTRUCTION, CURBSIDE CABINETRY

2/15/2013 !!! INSTALL A RECESSED CABINET FOR (4) BOXES OF GLOVES IN THE CENTER OF THE BENCH WALL PER DRAWING.

GLOVE BOX SIZE: 10.5"L x 5"W x 3.5"D.

ISP00002 0 1 SPECIAL INSTRUCTION, CURBSIDE CABINETRY

2/15/2013 !!! INSTALL A CUSTOM CABINET AT HEAD OF THE BENCH TO HOUSE (3) DRAWERS.

UPPER (2) DRAWERS TO OPEN TOWARD BENCH. LOWER WASTE DRAWER OPENS TOWARD

AISLE. (AS CALLED OUT ABOVE)

!!! APPROX CABINET SIZE: 19.5"W x 34"H.

INTERIOR CABINETS, FRONT

JAK03000 1 1 FRONT WALL CABINET:

The front wall cabinet shall be arranged per drawing. Additional configuration information may follow.

5/19/2012 CABINET WALL FINISH: FASHION GRAY PAINT.

!!! INVERT BOTTOM SHELF (FLOOR) FOR NO LIP.

JE040000 4 0 FRONT WALL DOORS: Plexiglas

DELETE d latch type as

Front cabinet wall to have hinged Plexiglas doors, and latch type as designated.

4/17/2008

JE05P100 0 4 DOOR, SOLID HINGED FORMICA: with Plexiglas insert

The hinged cabinet door shall be solid framed, Formica covered, and include a Plexiglas insert centered in the door.

5/23/2012 LOCATE: UPPER AND LOWER FRONT WALL CABINET DOORS

JK140000 0 1 CROSSOVER CABINET

An aluminum crossover cabinet is to be installed above the walkthrough/passthrough and is to include a solid hinged door.

7/30/2012 !!! INSTALL GAS HOLD OPEN.

- !!! INSTALL STANDARD REPORT LIGHT ON CEILING. (PL190000)
- !!! SCAB RIGHT SIDE OF CABINET TO CLEAR CLOSE-OUT.

JSP00001 0 1 SPECIAL INSTRUCTION, FRONT WALL CABINET

5/19/2012 !!! INSTALL A HINGED CRAWL-THRU DOOR BETWEEN THE CAB AND THE MODULE.

K

MODULE INTERIOR ACCESSORIES AND TRIM

KG02B000	2	2	IV HANGER, CAST PRODUCTS WITH RUBBER ARM	
			Cast products recessed IV hangers with rubber arms for attaching solution bags shall be installed in the designated locations.	
5	/19/20	12	LOCATE: (2) PER DRAWING.	
KG09B000	1	1	CEILING GRAB RAIL: standard (2) 2ft rails or (1) 6ft rail anti-microbial	
			Cabinet wall "A" will have (1) 6' rail over cot as standard. Cabinet wall "B" will have (2) 2' rails, 1-forward and 1-to rear of CPR seat.	
5	/19/20	12	LOCATE: FOR CABINET WALL "B" WITH 48" CPR SEAT.	
KG09D000	0	1	GRAB RAIL: additional 6ft with anti-microbial coating	
			Additional (6)ft long ceiling mounted stainless steel grab rail with anti-microbial coating.	
5	/19/20	12	LOCATE: AISLE EDGE OF BENCH PER DRAWING.	
KG09I000	0	1	VERTICAL GRAB RAIL INSTALLATION, 2 FT. ANTI-MICROBIAL Install 2' stainless steel grab rail with anti-microbial coating.	
5	/19/20	12	LOCATE: STEP WELL SIDE OF BENCH CABINET. ANGLE WITH STEPS.	
KG09K000	1	1	PATIENT DOOR GRAB RAILS: angled with anti-microbial coating	
			All patient access doors to have heavy duty angled stainless steel grab rails with smooth radius corners and flange mounting and antimicrobial coating.	
KG110000	1	1	FLOOR TRIM	
			Trim floor with cove molding at non rolled areas of floor.	
KG120000	1	1	CABINET TRIM	
			Trim all vertical and horizontal edges.	
KG16B000	1	1	CEILING MATERIAL, PLATINUM WHITE ALUMINUM COMPOSITE	
			The standard module ceiling material shall be platinum white aluminum composite.	
KG17A000	2	2	FIRE EXTINGUISHERS: 51b ABC	
			Supply five pound fire ABC extinguisher(s). Ship loose, or identify mounting location(s).	
5	/19/20	12	LOCATE: SHIP LOOSE.	
KL33B000	0	1	REAR RADIO SPEAKERS	
			Install two rear speakers in patient compartment. Volume control to be integral to the rear switch panel and controlled by individual up/down momentary switches.	

5/19/2012 LOCATE: OVER REAR DOORS.

COT MOUNTS AND ACCESSORIES

LG03B000 1 0 COT MOUNT STYLE: 175-4 dual position

DELETE

Cot mount to be dual position FW 175-4 for CPR cabinet wall.

4/17/2008

M

LG03C000 0 1 COT WHEEL FLOOR PLATES

Install stainless steel cot wheel plates. The plates shall be $8\,\text{"}\ x$ $8\,\text{"}\ for each cot wheel when a single cot location is selected. The plates shall be full width with a dual position cot mount. The edges of each plate shall be sealed to the floor with silicone to prevent fluids from collecting beneath the plates.$

5/19/2012 COT MODEL: MX-PRO R3.

!!! INSTALL (6) 8" x 8" PLATES.

LG03F000 0 1 COT MOUNT, SINGLE: Stryker

Install Stryker cot mount for single position.

6/14/2012 COT MODEL: MX PRO R-3

LOCATE: CENTER POSITION ONLY. INSTALL SO HEAD OF COT FRAME IS 46" FROM THE FACE OF THE LEFT FRONT CABINET.

LIGHTBARS FRONT AND REAR

MAM148F0 1 1 FRONT LIGHTBARS FOR 96" BODIES

MAM148F0 0 1 LIGHT BAR: custom front

MAM15Y00 Install special front light bar.

2/15/2013 MODEL: WHELEN FREEDOM MODEL FN55QLED WITH CLEAR LENSES.

CONFIGURE:

 $[R \ END] \ [R \ ANGLED \ CORNER] \ [R] \ [W] \ [R] \ [R] \ [R] \ [R] \ [R] \ ANGLED \ CORNER] \ [R \ END]$

MAM148F0 0 1 LIGHT BAR MOUNT: cab roof

MAM20A00 Mount light bar on cab roof.

5/19/2012 MODEL: SELECTED ABOVE.

MAM148R0 1 1 REAR LIGHTBARS FOR 96" BODIES

<u>OptionNum</u>	Sto	d QI	y <u>Header/Description/Data/Comment</u>	Specificatio		
					OK N	от ок
MAM148R0 MBM15Z00	0	1	LIGHT BAR: custom rear Install special rear light bar.	-		
		013	MODEL: WHELEN TANF85RR TRAFFIC ADVISOR.			
			CONFIGURE: [R][A][A][A][A][R]			
			!!! INSTALL WHELEN #TACTRL1A CONTROL HEAD IN CONSOLE. !!! WIRE OUTBOARD RED LIGHTS FOR BRAKE ACTIVATION ONLY.			
MAM148R0	0	1	LIGHT BAR MOUNT: rear face of body			
MBM20C00)		Mount selected light bar to rear face of module body. Vertical surface mount bars, are mounted flush to face. Traditional light bars mount to Cast product brackets on the face of the module body.	of		
5/1	9/20)12	MODEL: SELECTED ABOVE.			
ММ			ELECTRICAL EMERGENCY VISUAL WARNING SYSTEMS			
						'
MM01A000	0	1	WIG WAG HEADLIGHTS:			
			Install wig wag headlight flasher.			
4/1	17/20	008				
MM030000	1	1	WHELEN M SERIES LIGHTING OPTIONS:			
	•	•				
MM04R000	0	2	M4 SERIES LED, RED Whelen M4 series L.E.D. lights shall be installed in the designated	-		
			locations.			
11,	/7/20)12	Location: (2) UPPER GRILLE AREA Lens color: CLEAR			
MM04RW00	0	4	M4 SERIES LED, RED/WHITE SIDE TO SIDE SPLIT			
			Whelen M4 series L.E.D. lights shall be installed in the designated locations.	i		
11.	/7/20	012	Location: (2) LOWER GRILLE AREA RED OUTBOARD			
			(2) CHASSIS INTERSECTION LIGHTS RED FORWARD !!CLEAR LENS!!			
MM06A000	0	2	M6 SERIES LED, AMBER			
IIIII OAGO	Ū	_	Whelen M6 series L.E.D. lights shall be installed in the designated locations.	i.		
1/2	24/20	013	Location: OUTBOARD OF THE M6 LOAD LIGHT Lens color: CLEAR			
			!!! SEE MMSP0010 FOR REAR LAYOUT.			
MM06R000	0	4	M6 SERIES LED, RED			
			Whelen M6 series L.E.D. lights shall be installed in the designated locations.	1		
1/2	24/20	013	Location: (2) REAR OF MODULE ABOVE DOORS INBOARD OF LOAD LIGHTS			
			!!! SEE MMSP0010 FOR REAR LAYOUT. (1) IN REAR RISER EACH SIDE CENTERED BELOW EACH TAIL LIGHT	HT		
			STACK TOTAL (2) Lens color: CLEAR			

OptionNum Std Q	ty <u>Header/Description/Data/Comment</u> <u>Specifi</u>	cation Ag	
		OK_	NOT OK
MM06RW00 0 2	M6 SERIES LED, RED/WHITE SIDE TO SIDE SPLIT		
	Whelen M6 series L.E.D. lights shall be installed in the designated locations.		
1/24/2013	Location: ABOVE REAR WHEEL WELLS EACH SIDE RED FORWARD !!! CLEAR LENS		
MM09R000 0 8	M9 SERIES LED, RED		
	Whelen M9 series L.E.D. lights shall be installed in the designated locations.		
11/7/2012	Location: (2) FRONT FACE OF MODULE (2) STREETSIDE (2) CURBSIDE (2) UPPER REAR CORNERS OF MODULE		
	Lens color: CLEAR		
MM26A000 8 0	RED HALOGEN FLASHING LIGHTS, 900 SERIES DELETE		
	Whelen 900 series halogen flashing lights with chrome flange shall be installed in each upper corner of the module side and front face.		
4/17/2008			
MM26K000 1 0	WHITE HALOGEN KKK FRONT LIGHT, 700 SERIES		
	(1) clear flashing series 700 light to be mounted centered on front face of modular body.		
4/17/2008			
MM26Q000 1 0	AMBER HALOGEN KKK REAR LIGHT, 700 SERIES DEL FTF		
WW20000 1 0	(1) amber flashing 700 series halogen light to be mounted centered on rear of modular body over rear doors.		
4/17/2008			
MM26SI00 1 0	INTERSECTION LIGHTS, 400 SERIES HALOGEN DELETE		
WW200100 1 0	Whelen 400 series red halogen lights shall be installed in the chassis fenders for intersection lights.		
4/17/2008			
MM26TT00 1 0	GRILLE LIGHTS, 500 SERIES SUPER LED'S TIR6		
MM261100 + 0	TIR6, 500 series Super LED grille lights shall be installed.		
4/3/2012			
BABA70000 0 1	FLASHING SEQUENCE FOR LED LIGHTING		
MM700000 0 1	Specify flash pattern programming for selected or all applicable warning lights:		
5/23/2012	!!! PROGRAM ALL LED BODY, GRILLE, AND INTERSECTION LIGHTS FOR RAPID DOUBLE FLASH PATTERN.		
	!!! PROGRAM ALL WARNING LIGHTS TO REMAIN ACTIVE IN SECONDARY EXCEPT FOR THE FRONT AND REAR LIGHTBARS.		
MMSP0010 0 1	SPECIAL INSTRUCTION, VISUAL EMERGENCY WARNING SYSTEMS		
5/22/2012	!!! REAR FACE LIGHT LAY-OUT:		
	[R M9][W M6][R M6][A M6][W M6][A M6][R M6][W M6][R M9]		
	!!! (3) M6 WHITE (LOAD) LIGHTS CALLED OUT PER OSP00002.		

MN AUDIBLE EMERGENCY WARNING SYSTEMS

MN09D000 0 1 AIR HORNS: GROVER DUAL #1510 TRUMPETS

Dual 24" Grover air horn trumpets #1510 shall be installed as designated. The system shall include a heavy duty Buell #61220 compressor and air storage tank. The air horns can only be activated when the vehicle is in gear.

1/24/2013 TRUMPET LOCATE: BELOW THE FRONT BUMPER.

ACTIVATION TYPE: (2) CHROME PUSH BUTTONS. ONE EACH SIDE OF CONSOLE TOP PLATE.

!!! INSTALL 12" TRUMPETS ILOS.

-MN35C000 1 0 SIREN: SS700

DELETE

Specified siren to be: Signal Vehicle Products Model SS700

5/28/2008

MN35CA00 0 1 SIREN, WHELEN #295SLSA1

A Whelen #295SLSA1 siren shall be installed.

2/15/2013 !!! WIRE TO THE CAST PRODUCTS SPEAKERS.

- !!! ACTIVATE WITH HORN/SIREN.
- !!! INSTALL A FOOT SWITCH ON EACH SIDE OF CHASSIS FLOOR BOARD.
- !!! INSTALL A CONTROL PANEL SWITCH TO CANCEL THE PASSENGER SIDE FOOT SWITCH

MN35EF20 0 1 SIREN, FEDERAL EQ2B

Specified siren to be: Federal EQ2B 200 watt electronic with digital output control.

5/22/2012 !!! WIRE TO THE FEDERAL DYNAMAX SPEAKERS IN THE CENTER OF BUMPER.

MN40A000 1 2 SIREN INSTALL:

The siren listed above shall be supplied and mounted as defined.

5/22/2012 MODELS: SELECTED ABOVE.

MN45DM00 0 1 SPEAKERS: Federal Dynamax

One pair of Federal Signal Dynamax $\,$ model MS100, 100 watt speakers shall be installed.

5/22/2012 LOCATE: INSTALL IN THE OPEN CENTER SECTION OF THE FRONT BUMPER.
REQUIRES HORTON FABRICATED BRACKETS.

!!! WIRE TO THE EO2B SIREN.

MN45Z000 0 1 OPTIONAL SPEAKERS:

The following selected speakers shall be used.

5/22/2012 MAKE: CAST PRODUCTS SA3807 FOR DODGE CHASSIS.

MN50A000 1 2 SPEAKER INSTALL: bumper

Speaker Selections (Bumper Installed)

4/17/2008

O LIGHTS

OL09F000 1 0 KKK SIDE BODY MARKER LIGHTS, 700 SERIES HALOGEN (PAIR) DELETE

Install Whelen 700 series turn/marker lights on each rear side of the module body. Lights provide module body night time side lighting visibility and turning signal indication.

4/17/2008

OL09M000 0 1 KKK SIDE BODY MARKER LIGHTS, M6 SERIES L.E.D. (PAIR)

Install red Whelen L.E.D. M6 series turn/marker lights on each rear side of the module body. Lights provide module body night time side lighting visibility and turning signal indication.

4/3/2012

OL34L000 1 1 LED EXTERIOR COMPARTMENT LIGHTING

All exterior compartments will be lighted with LED strip lighting. A vertical strip will be installed inside both sides of each compartment. The lights shall be directed toward the back of the compartment.

5/22/2012

OL350000 1 1 ICC MARKER LIGHTS

LED ICC marker lights shall be installed.

OL41RR00 0 1 L.E.D. WARNING: rub rails

Install custom made L.E.D. light strips flush mounted into the lower body ALD rub rails. The light strips shall have a scalloped integral lens strip for maximum light disbursement. Rub rails forward of the rear wheel opening shall have (3) L.E.D. strips. Rub rails behind the rear wheel opening shall have (2) L.E.D. strips. Steady burn on with headlight switch, flash with red flashing light circuit.

2/15/2013 !!! INSTALL ONLY (1) AMBER LED LIGHT ILOS IN THE CENTER OF EACH FRONT RUB RAIL.

- !!! WIRE TO OPERATE WITH THE CHASSIS TURN SIGNAL CIRCUIT.
- !!! DO NOT INSTALL LED LIGHTS IN THE REAR RUB RAILS.

OM25A000 2 0 SIDE SCENE LIGHTS, 900 SERIES

— DELETE

Install Whelen 900 series 13 degree angled side scene lights.

5/22/2012

OM25CW0 0 4 M9 SERIES LED SCENE LIGHT

Install Whelen M9 series LED side scene lights.

5/22/2012 LOCATE: (2) PER BODY SIDE PER DRAWING. (M9LZC)

OM25D000 2 0 LOAD LIGHTS WHELEN 900 SERIES

DELETE —

Rear load lights to be (2) Whelen 900 series 26 degree angled scene lights.

5/22/2012

	- 1	O TAIL LICHTS, CONCEDIES HALOCEN
ONIOCHOOL		O TAIL LIGHTS: 000 SERIES HALOGEN

DELETE

Install Whelen 600 series halogen stop/tail, turn, and reverse lights.

4/17/2008

OM30D000 0 1 TAIL LIGHTS, M6 SERIES

Whelen M6 series brake/tail, amber arrow turn and backup lights to be installed in the selected location.

5/22/2012 LOCATE: STACKED ABOVE THE REAR RISER:

TURNS.
BRAKE/TAILS.
REVERSE.

OM30FB00 0 1 AMBER ARROW LIGHTS, M6 SERIES LED's

Whelen amber arrow M6 series led lights shall be installed in the designated location.

5/23/2012 LOCATE: FRONT MODULE FACE BELOW THE M9 LIGHTS.

!!! ALIGN THE OUTBOARD EDGES OF THE LIGHTS PER DRAWING.

OSP00001 0 1 SPECIAL INSTRUCTION, ELECTRICAL

2/15/2013 !!! INSTALL A GUEST BEAMER #298-5 (HPN 03400621) REMOTE CONTROL COMBINATION SPOTLIGHT/FLOODLIGHT IN THE CENTER OF THE CAB ROOF BEHIND THE LIGHTBAR.

- !!! INSTALL ON A FABRICATED RAISED MOUNT TO ENSURE LIGHT IS ABOVE THE TOP OF THE LIGHTBAR.
- !!! INSTALL A JOYSTICK REMOTE CONTROL ON CAB CONSOLE. HPN 10002896.

OSP00002 0 1 SPECIAL INSTRUCTION, ELECTRICAL

2/15/2013 !!! INSTALL (3) M6ZC LED LOAD LIGHTS ABOVE THE REAR DOORS.

REAR FACE CONFIFURATION: [R M9][W M6][R M6][A M6][W M6][A M6][R M6][W M6][R M9]

OSP00003 0 1 SPECIAL INSTRUCTION, ELECTRICAL

2/15/2013 !!! INSTALL (2) PIONEER WHELEN #PFP2 DUAL PANEL SIDE SCENE LIGHTS
CENTERED ON EACH SIDE OF THE MODULE BODY. INSTALL IN A PBA203 SEMI
RECESED HOUSING.

ELECTRICAL POWER GROUP

PAL00003 1 1 INTELLIPLEX MULTIPLEX ELECTRICAL SYSTEM:

Install the Intelliplex Multiplex electrical system.

5/22/2012

PAL00A00 0 1 MODULE DISCONNECT DEFAULT

The module disconnect circuit shall default to the "on" position when the battery switch is activated.

4/17/2008

OptionNum Std C	Oty Header/Description/Data/Comment	Specification Ag	greemen
	-	ОК	NOT OK
PAL00S00 0	1 SECOND REAR CONTROL PANEL-SURFACE MOUNT:		
	Install a second rear electrical control panel. The control panel is to be a duplicate of the inhalation area panel and is to be surface mounted as noted below.		
5/22/2012	LOCATE: IN ANGLED HOUSING ABOVE THE COUNTER AT HEAD OF THE SQUAD I	BENCH.	
PAL00S20 0	1 ANGLED HOUSING FOR BENCH ELECTRICAL PANEL AND O2 OUTLET		
	An angled housing shall be installed just below the forward portion of the bench ceiling cabinet. The housing shall provide an installation location for an additional or relocated rear electrical control panel and an O2 outlet.		
5/22/2012	LOCATE: ABOVE THE COUNTER AT HEAD OF SQUAD BENCH.		
-PAL01B00 1	BATTERY SWITCH: std. operation	Γ⊏	
	The "Master" battery switch shall switch battery power "on" and "off" to the ambulance body and conversion added electrical circuits only. All OEM chassis electric's, (headlights, ignition, keep alive) shall remain wired "hot" and have no ability to be switched "off", and provide circuit function as provided by the chassis manufacturer.	L —	
	NOTE: DO NOT MODIFY OEM BATTERY SWITCH UNLESS STATED BELOW.		
5/22/2012			
PAL01C00 0	1 INPOWER ELECTRONIC BATTERY SWITCH		
	Install an Inpower electronic battery switch. Switch is to activate battery power through the vehicle ignition and is to include an automatic shutdown timer to deactivate battery power after the ignition is turned off.)	
5/22/2012	SHUT DOWN TIMER INTERVAL: 5 MINUTES.		
PAL02000 1	O INVERTER PREWIRE OPTIONS:	ΓΕ	
11/15/0011	5 .		
11/15/2011			
PAL02200 1	O INVERTER INSTALL OPTIONS:	ΓF _	
11/15/2011		_	
-PAI 04D00 1	O CHARGER/POWER SUPPLY: 45 AMP	ΓΕ	
ALOTOO	O CHARGER/POWER SUPPLY: 45 AMP Install a 45 amp battery conditioner in the designated electrical equipment area. Conditioner to be wired to the batteries through the standard shoreline inlet.	_	

4/3/2012

PAL30A00 2 8 110V INTERIOR OUTLET

Two 110V interior outlets are provided as standard on all models. The standard locations are in the inhalation area and the wall over the squad bench. Additional outlets are to be specified as to their location.

11/7/2012 LOCATE:

- (2) FORWARD INHALATION AREA.
- (1) ABOVE COUNTER HEAD OF BENCH.
- (2) UPPER/LOWER FRONT WALL CABINET PER DRAWING.
- (1) CURBSIDE REAR COMPARTMENT. RIGHT WALL ABOVE LOWER SHELF. SURFACE MOUNT.
- (1) REAR OF CONSOLE AS LOW AS POSSIBLE HORIZONTALLY FOR RADIO CHARGERS.
- (1) FLOOR BEHIND PASSENGER SEAT HORIZONTALLY AS LOW AS POSSIBLE.
- !!! LABEL OUTLETS WITH VOLTAGE AND AMPERAGE RATINGS.

PAL31C00 5 INTERIOR 12VDC OUTLETS: cigarette lighter type

12 volt outlets to use cigarette lighter style connectors.

- 1/29/2013 LOCATE: (2) UPPER/LOWER FRONT WALL CABINET PER DRAWING.
 - (1) FORWARD INHALATION AREA.
 - (1) RADIO CONSOLE IN FACEPLATE PER DRAWING.
 - (1) LINEN CABINET FOR SMITHWORKS

CONFIGURE: BATTERY HOT.

!!! LABEL OUTLETS WITH VOLTAGE AND AMPERAGE RATINGS.

0 SHORELINE: twist lock PAL38A00

Mount standard 3 terminal 20 amp twist lock shoreline outlet:

4/17/2008

PAL38E00 Ω 1 SHORELINE, KUSSMAUL SUPER AUTO EJECT, 20 AMP NON ARCING

Install a 20 amp Kussmaul non-arcing auto ejection shoreline receptacle.

5/22/2012 LOCATE: STREETSIDE MODULE BODY.

- !!! INSTALL WITH RED COVER ILOS.
- !!! LABEL WITH VOLTAGE AND AMPERAGE RATINGS.

PAL40000 1 1 EXTRA 12VDC CIRCUIT BREAKER:

An extra circuit breaker shall be installed.

PL10A000 **1 SWITCH PANEL MOUNT:**

Switch panel to be flush mounted in upper face of console.

PL11A000 1 LIGHT PROGRAMMING: side rear scene

The side rear scene lights shall be wired to transmission reverse, plus standard mode of operation.

4/3/2012

PL11B000 1 LIGHT PROGRAMMING: right side scene

The right side scene lights shall come "on" when the side patient door is opened.

4/3/2012

Friday, February 22, 2013 HORTON (IN HOUSE)

Production Number: 15585 SOLON FIRE DEPARTMENT Page 25 of 33 OLNEY, MIKE

OptionNum Std Qty Header/Description/Data/Comment Special Special Special Special Std				greemen
				NOT OK
PL11C000	0	1 LIGHT PROGRAMMING: load light The rear load lights shall be wired to transmission reverse, plus the standard mode of operation.		
	4/3/20	12		
PL11F000	1	1 PROGRAMMING: AUDIBLE LOW VOLTAGE ALARM Program an audible alarm to activate if the voltage drops below 11.		
		volts for 120 seconds.		
-PL11G000	1	USE PROGRAMMING: park brake	ΓF	
		A warning shall display on the front console readout, advising to set the Parking Brake, should the modular disconnect switch be "ON" and the transmission placed in "PARK" or "NEUTRAL". It will also advise to Disengage the Parking Brake should the vehicle be placed into gear.	_	
5	5/29/20	08		
PL190000	1	<pre>2 REPORT LIGHT: A report light shall be located at the action wall to light the counter area</pre>	_	
;	7/30/20	12 !!! (1) STANDARD INHALATION LOCATION. (1) CROSS-OVER CABINET AS A WORK LIGHT.		
PL20F100	0	1 CLOCK, HORTON LARGE FACE DIGITAL w/ SECONDS DISPLAY Install a Horton large face digital Franklin 12/24 hour clock with seconds display in the location noted below.		
Ę	5/22/20	12 LOCATE: OVER REAR DOORS.		
PL220000	1	1 STEP WELL LIGHT:		
		Install one step well light for the right side patient door. Light to come on when door is opened.	 :	
PL24T000	0	1 LAMP TIMER: programmable		
		Install an electronic momentary touch timer switch where specified. The switch will enable time limited operation of the below listed lights, with the battery switch in the off position.		
ŧ	5/22/20	12 LOCATE: STEP WELL SIDE OF THE HOPS RESTRAINT. LIGHT(S) CONTROLLED: FLUORESCENTS. SET ELAPSED TIME FOR: 15 MINUTES.		
PL24W000	0	3 FLUORESCENT LIGHTS: Install 39 inch, 12 volt fluorescent ceiling light fixtures. Wire t charger/conditioner in addition to standard mode of operation.		
į	5/22/20	12 LOCATE: PER DRAWING.		

PL26D000 0 1 NORCOLD REFRIGERATOR

Install a Norcold DC-0740BB 12V refrigerator in the location noted below.

5/22/2012 LOCATE: LOWER LEFT FRONT CABINET. (#DC-0740BB)

!!! ORDER RIGHT HINGED DOOR.

DI 0=0000	-	A DATIENT OFFILING DOME LIGHTS, WELDO

DELETE

Rear patient compartment lights to be Weldon halogen lamps and to be operated by individual cot and bench switches. Lamps to be infinitely adjustable and come on with the doors open.

5/22/2012

PL27CA00 0 9 PATIENT CEILING DOME LIGHTS: WHELEN LED

Install Whelen 80C0EHCR LED dome lights in the patient area ceiling per the locations listed below. The lights will have a high/low feature with the switch in the rear control panel.

5/29/2012 LOCATE: PER DRAWING. NOTCH CEILING PLATE FOR FORWARD AISLE DOME. #10008603

!!! PROGRAM LIGHTS TO ACTIVATE AT 100% WITH PATIENT DOOR OPENINGS.

PL27CM00 0 1 LED LIGHTING, INTERIOR CABINETS, MAIN WALL

LED strip lighting is to be installed in all main wall cabinets. Lights to be mounted in a 45 degree clip. Switch to be provided in the rear control panel.

4/3/2012

PL27CN00 0 1 LED LIGHTING, INTERIOR CABINETS, SQUAD BENCH CABINET

LED strip lighting is to be installed in the bench ceiling cabinet. Lights to be mounted in a 45 degree clip. Switch to be provided in the rear control panel.

4/3/2012

PL280000 0 1 GOOSE NECK PANEL LIGHT

Install a flexible goose neck panel light in the following area.

4/3/2012 LOCATE: PASSENGER SIDE OF CONSOLE

PL29C000 0 2 HAND LIGHTS: SL-45 Horton install

HORTON to supply and install SL-45 box light(s).

6/14/2012 LOCATE: (1) OVER CRAWL-THROUGH OPENING.

(1) ON BULKHEAD BEHIND DRIVER SEAT.

!!! USE THE FIRE VULCAN #44451 LED LIGHT ILOS.

!!! WIRE IGNITION ACTIVATED OR SHORELINE CONNECTED.

PM110000 0 1 LIGHT PROGRAMMING: brake light

Lower red flashing lights to operate as brake lights when not in the warning mode.

5/23/2012 CONFIGURE: FLASHERS TO OVERRIDE BRAKE LIGHT FEATURE.

NOTE: FEATURE TO ACTIVATE REGARDLESS OF MODULE DISCONNECT STATUS.

- !!! WIRE TO THE RED FLASHING LIGHTS IN THE ENDS OF THE TRAFFIC ADVISOR
- !!! WIRE TO RED LIGHTS AT WINDOW LEVEL.

PSP00001 0 1 SPECIAL INSTRUCTION, ELECTRICAL POWER, PROGRAMMING

2/15/2013 !!! INSTALL A KUSSMAUL #091-35/10 BATTERY CHARGER WITH BAR GRAPH DISPLAY. INSTALL BAR GRAPH INDICATOR IN THE BODY ABOVE THE SHORELINE INLET.

DELETE

DELETE

Q HEATING, AIR CONDITIONING AND INTERIOR ENVIRONMENT

QH293000 0 1 HEAT/AC UNIT FOR DUCTED SYSTEM ABOVE MAIN CABINET WALL

The heat/AC unit shall be located above the forward end of the main cabinet wall and is to be ducted over top of the streetside cabinet wall. Unit to utilize (1) $\#10009296\ 3-ply$ filter.

4/2/2012

QH29D100 0 1 HEAT/AC SYSTEM FOR DODGE 4500 CHASSIS, FACE

Install a ProAir 12V heat/AC system below the attendant seat. Unit is to include a replaceable filter at the air intake point. Install an auxiliary top mount AC condenser.

5/29/2012 !!! FOR FRONT FACE CONDENSOR LOCATION. VEHICLE HAS DUCTED HEAT/AC ILO BELOW ATTENDANT SEAT.

-QH29D200 1 0 HEAT/AC SYSTEM FOR DODGE 4500 CHASSIS, FRAME DFIFT

Install a ProAir 12V heat/AC system below the attendant seat. Unit is to include 3-ply replaceable carbon filters at the air intake point. Install an auxiliary bottom mount AC condenser.

11/15/2011

QH29N000 0 1 PAINT AUXILIARY CONDENSER, FRONT FACE, TO MATCH BODY:

Paint the auxiliary condensor mounted on the front face of the body to match the body color. Standard color is white.

7/30/2012 COLOR: RED FLNA 3225.

QL43A000 1 0 POWER VENT: roof mount

Install roof mounted power vent.

4/17/2008

QL43B000 1 0 STATIC VENT: roof mount

Install roof mounted static vent.

4/17/2008

QL43C000 0 1 PERKO POWER VENT

Install a Perko power vent. Use existing ceiling plate and vent to outside of modular body.

4/3/2012

QL43D000 0 1 PERKO STATIC VENT

Install a Perko static vent. Use existing ceiling plate and vent to outside of modular body.

4/3/2012

CAB CONSOLE AND COMMUNICATIONS

5/23/2012

R

!!! ALL CUSTOMER SUPPLIED ITEMS MUST BE RECEIVED PRIOR TO START OF VEHICLE PRODUCTION. ALL ITEMS RECEIVED AFTER START OF PRODUCTION WILL BE RETURNED TO THE CUSTOMER AND THE INSTALLATION REQUIREMENT DELETED.

Production Number: <u>15585</u> SOLON FIRE DEPARTMENT

RJ01A000 1 1 **ANTENNA COAX 1**:

An RG 58U coax shall be installed so that the ambulance conversion need not be disassembled.

5/22/2012 EXTERIOR TERMINATION: FRONT CENTER MODULE ROOF.

INTERIOR TERMINATION: BEHIND INHALATION PANEL.

!!! INSTALL TEFLON CABLE FOR CELLULAR PHONE.

!! LEAVE 20 FT SERVICE LOOP. (SO THAT CABLE MAY BE ROUTED TO A DIFFERENT LOCATION IF DESIRED.)

!!! SEE JO2A FOR ANTENNA INFO.

RJ01B000 0 1 **ANTENNA COAX 2**:

Install additional antenna coax and accesses.

6/14/2012 EXTERIOR TERMINATION: PER DRAWING.

INTERIOR TERMINATION: FRONT RADIO CONSOLE.

!!! REFER TO JO2B FOR ANTENNA INFO.

RJ01C000 0 1 **ANTENNA COAX 3**:

Install additional antenna coax and accesses.

6/14/2012 EXTERIOR TERMINATION: PER DRAWING.

INTERIOR TERMINATION: FRONT RADIO CONSOLE.

!!! REFER TO JO2C FOR ANTENNA INFO.

RJ02A000 0 1 INSTALLED ANTENNA #1:

Supply and install the following antenna at the specified antenna coax location:

2/15/2013 FOR J01A.

FREQUENCY: CELL PHONE.
MODEL #: MOTOROLA.

!!! SHIP A WEATHERPROOF CAP LOOSE FOR ALL (4) ANTENNA LOCATIONS.

RJ02B000 0 1 **INSTALLED ANTENNA #2**:

Supply and install the following antenna at the specified antenna ${\tt coax}$ location:

2/15/2013 FOR J01B.

FREQUENCY: HIGH BAND.

MODEL #: CUSTOMER SUPPLIED.

RJ02C000 0 1 INSTALLED ANTENNA #3:

Supply and install the following antenna at the specified antenna coax location:

2/15/2013 FOR J01C.

FREQUENCY: 400 MHZ.

MODEL #: CUSTOMER SUPPLIED.

RJ040000 1 1 RADIO CABLE PULL WIRE

A standard pull wire for radio installation shall be installed from behind the driver's seat to behind the inhalation panel.

OptionNu	m Std	Qtv	<u>Header/Description/Data/Comment</u> <u>Spe</u>	cification A	<u>gree</u> ment
			· —————		NOT OK
RJ05B000	1	1	FRONT CONSOLE:		
			A console shall be fabricated to coordinate with the interior cab color. Room shall be provided on the face of the console for installation of radio and siren controls.		
;	7/30/201	12	!!! CUSTOM CONSOLE PER DRAWING. !!! REAR OF CONSOLE TO HAVE A FULL WIDTH x 4" SLOT FOR GLOVE BOX STORAGE.		
RJ06A000	0	2	RADIO HEAD PRE-CUT: front		
			Cut out control console for radio head(s).		
7	7/30/201	12	!!! CUSTOMER SUPPLIED. (1) UHF AND (1) VHF.		
RJ080000	1	4	RADIO POWER/GROUND:		
			Install 6 gauge cable to positive and ground studs for radio power.		
;	7/30/201	12	LOCATE: (1) INSIDE FRONT CONSOLE. (1) BEHIND INHALATION PANEL.		
			!!! INSTALL A RADIO POWER PREWIRE INSIDE THE CONSOLE WITHOUT THE STUDE CAP AND COIL WIRES. INCLUDE 24" SERVICE LOOP. (USE SAME GAUGE WIRE AS STANDARD RADIO STUDS)		
			CONFIGURE: BATTERY SWITCHED.		
RSP00001	0	1	SPECIAL INSTRUCTION, CAB CONSOLE & COMMUNICATIONS		. <u></u>
2	2/15/201	13	INSTALL THE FOLLOWING CUSTOMER SUPPLIED RADIO EQUIPMENT IN VEHICLE:		
			(1) MOTOROLA VHF RADIO WITH ANTENNA AND BASE. (1) MOTOROLA UHF 400 mhz RADIO WITH ANTENNA AND BASE. (1) CELL PHONE ANTENNA.		
			!!! INSTALL RADIO HEADS AND ANTENNNAS PER INSTRUCTIONS ABOVE. !!! CONTRACT WITH B&C FOR POWER, HOOK UP, AND PROGRAMMING.		
T			OXYGEN AND SUCTION		
TNOOOOO	1	^	OXYGEN BOTTLE MOUNT, VERTICAL TRACK FOR QRM-V \ \rightarrow \		
111002000	ı		OXYGEN BOTTLE MOUNT, VERTICAL TRACK FOR QRM-V Vertical track for mounting of a QRM-V 02 bottle mount shall be welded on the back wall of the compartment in the right hand corner. The 02 bottle mount is adjustable for "M" or "H" size tanks.		
5	5/23/201	12	!!! ZICO LIFT.		
TN01MW00)—1—	0	OXYGEN BOTTLE, CYLINDER BRACKET: Zico DELETE		
			Zico QRM-V oxygen bracket shall be installed.		
5	5/23/201	12			
TN030000	2	2	OXYGEN OUTLETS, STANDARD		

Two oxygen outlets shall be provided as standard and shall be located in the inhalation panel.

TN03A000 1 OXYGEN OUTLET: additional

Install additional oxygen outlet(s).

5/23/2012 LOCATE: WALL AT HEAD OF BENCH IN ANGLED HOUSING.

OptionNum Std Qty Header/Description/Data/Comment		Specification /	<u>Agreement</u>		
				OF	K NOT OK
TN03RL00	0	1	OXYGEN OUTLET: relocate	_	
			Relocate (1) of the standard action area oxygen outlets to the new location listed below. $ \\$	ī	
1.	/29/20	13	LOCATE: PER DRAWING		
TN040000	1	1	STANDARD OXYGEN OUTLETS, NCG STYLE (ALSO SUCTION IF APPLICABLE)		
			Oxygen and suction outlets are to be NCG style.		
TN050000	1	2	FLOWMETER:	_	
			Supply dial type flowmeter.		
5.	/23/20	12	!!! LS-233 FLOWMETERS. !!! MUST BE 0 - 25 LPM.		
TN060000	1	1	OXYGEN WRENCH:		
			Install oxygen wrench in oxygen compartment. Mount secure so not left hanging. Mount with length of chain or cable so not removable	_e.	
TN070000	1	0	HUMIDIFIER: DELE	TE	
			Supply (1) disposable oxygen humidifier.	<i>'</i> –	
4,	/17/20	08			
TN100000	1	٥	VACUUM OUTLET: inhalation wall	TC	
11110000	·	Ü	A single vacuum panel shall be installed in the inhalation area. The outlet shall be of the same style as the oxygen system and hooked to the onboard vacuum pump.	<i>IE</i> —	
4,	/17/20	08			
TN11A000	1	٥	ASPIRATOR: RS-4X disposable	TC	
INTIAOOO	ı	0	ASPIRATOR: RS-4X disposable Install Rico RS-4X aspirator.	<i> </i>	
4,	/17/20	08			
TN11B000	0	1	ASPIRATOR: SSCOR		
1141115000	U		Install an SSCOR aspirator. The system shall include a #107CDC20 pump, #22000 wall mounted regulator, and a #23002 canister holder.	 -	
5.	/23/20	12	LOCATE: PER DRAWING.		
TN120000	1	٥	VACUUM PUMP:	T C	
114120000	i	U	VACUUM PUMP: Install 12vdc electric suction pump.	<i> </i> -	
4.	/17/20	08			
			NAME OF THE PROPERTY OF THE PR		
TN160000	_1_	-0	KKK SUCTION KIT: A suction kit shall be included and shall incorporate a suction	1 -	
			rinsing bottle, (1) pharyngeal tip, and (1) yoke connector.		
	4/3/20	12			
U			LETTERING		

OptionNum Std Qty Header/Description/Data/Comment		Specification Agreeme			
				ОК	NOT OK
UP010000	0	1	LETTERING:		
			Lettering to be included.		
5	/23/20	112	COLOR: GOLD SCOTCHLITE WITH BLACK OUTLINE ONLY, NO SHADE. STYLE: "SLANTED" HELVETICA TO DUPLICATE VEHICLE #12578.		
UP01CD00	0	1	LETTERING REQUIRED ON CAB DOORS		
			Lettering shall be installed on the cab doors. This lettering shall meet the requirements listed below. $$		
5	/23/20	12	"RESCUE" (3" LETTERS OR SIZE TO FIT IN POSITIVE ARCH) "SQUAD" (3" LETTERS OR SIZE TO FIT IN NEGATIVE ARCH)		
UP01CS00	0	1	LETTERING REQUIRED ON CURBSIDE OF BODY		
			Lettering shall be installed on the curbside of the body. This lettering shall meet the requirements listed below.		
5	/29/20	112	"SOLON" "FIRE RESCUE" (4" LETTERS OR SIZE TO FIT.)		
UP01R000	0	1	LETTERING REQUIRED ON REAR OF VEHICLE		
			Lettering shall be installed on the rear of the vehicle. This lettering shall meet the requirements listed below.		
5	/29/20	12	"SOLON" "FIRE RESCUE" (4" LETTERS OR SIZE TO FIT)		
UP01SS00	0	1	LETTERING REQUIRED ON STREET SIDE OF BODY		
			Lettering shall be installed on the street side of the body. This lettering shall meet the requirements listed below.		
5	/29/20	12	"SOLON" "FIRE RESCUE" (4" LETTERS OR SIZE TO FIT)		
UP05A000	0	46	3" NON SHADED SCOTCHLITE LETTERING		
4	/17/20	08	*		
UP05B000	0	48	4" NON SHADED SCOTCHLITE LETTERING *		
4	/17/20	008	*		
UP08C000	0	2	STAR OF LIFE 18: (each)		
01 000000	O	_	Install 18" star of life.		
5	/23/20	12	LOCATE: REAR BODY SIDES PER DRAWING.		
UP08D000	0	1	STAR OF LIFE 36: (each) Install 36" star of life.		
5	/23/20	112	LOCATE: FORWARD PORTION OF BODY ROOF.		
LID10000	1	4	DOOR REEL ECTORS		
UP180000	1	ı	DOOR REFLECTORS Install 2" x 12" strips of red Scotchlite at the top of each entry door placed horizontally.		
UP200000	0	1	SPECIAL LETTERING:		
	-	-	Instructions and/or description requiring special consideration.		
2	/15/20	13	!!! INSTALL BLACK SCOTCHLITE COMPUTER CUT LETTERS AS LARGE AS POSS FROM FRONT TO REAR OF ROOF STARTING BEHIND SOL TO READ: "SOLON		

Specification Agreement
OK NOT OK

USP00001 0 1 SPECIAL INSTRUCTION, LETTERING

- 2/15/2013 !!! FABRICATE/INSTALL (2) LICENSE PLATE BLANKS PAINTED RED WITH THE FOLLOWING LETTERING: "SQUAD 1" ON FRONT AND "SQUAD 2" ON BACK OF EACH PANEL. LETTERING TO BE COMPUTER CUT WHITE SCOTCHLITE.
 - !!! INSTALL (1) FRONT BUMPER AND (1) ON THE REAR RISER PLATE BRACKET.

USP00002 0 1 SPECIAL INSTRUCTION, LETTERING

- 2/15/2013 !!! FABRICATE/ INSTALL (2) DEPARTMENT LOGOS APPROX. 18.00"W ON THE FORWARD COMPARTMENT DOORS, (1) EACH SIDE.
 - !!! INSTALL 12" SLANTED "9-1-1" ON EACH REAR COMPARTMENT DOOR. GOLD SCOTCH WITH BLACK OUTLINE ONLY.
 - !!! ON THE INNER PANEL OF EACH COMPARTMENT DOOR INSTALL A 3" X 5"
 PAINTED PANEL WITH WHITE VINYL LETTERS TO READ: "S1" "S2" "S3" "S4"
 "S5" START SEQUENCE ON STREETSIDE FORWARD COMPARTMENT DOOR AND
 LOCATE APPROX. HALF WAY UP DOOR.
 - !!! INSTALL 1" X 6" WHITE SCOTCHLITE STRIPS ON THE LOWER OUTBOARD INNER STAINLESS PANEL OF THE SIDE AND REAR ENTRY DOORS THAT START JUST ABOVE THE STD. REFLECTOR AND JUST INBOARD OF THE STD. REFLECTOR.

V CHANGE ORDERS

Z04 0 1 Fuel, Tags, Etc.

Allowance for fuel, tags and administrative.