# FINAL BUILD SPECIFICATION

Type:

Series:

HEV S/N:

**Module Num:** 

**Date** Chassis Year: 5/26/2017 5/26/2017 Chassis: Ford Type III, 158"WB, 100" 163/1065 7/14/2017 163/1063 V.I.N.: 8/1/2017 166/1065 **Chassis Source:** 170/1066 8/25/2017 **HEV Model:** 

**Production Number:** 

**Department:** Elsinboro Fire Company 35 Delaware Avenue Address:

Report

Order Date

Preliminary

Price Agree

Production

LAST EDIT

Final

Invoice

Build Specification Agre

Post Office:

AJNSPIC0

В

Salem Citv:

State: NJZip Code: 08079

Contact: Sherry Biddle, EMS Captain

**Previous Production Num:** 

VCI EMERGENCY VEHICLE SPECIALISTS Dealer:

Sales Person: DIGANGI, DAVE

JOHN COX **Project Developer:** 

**Projected Dealer Price:** 

OptionNum Std Qty Header/Description/Data/Comment

Final Build Specification

OK NOT OK

18270

2017

Horton

553B

3

100

#### AB **Horton Emergency Vehicles Feature List**

170/1066

8/25/2017

**CHASSIS** AC **AFE** 1 FORD E-SERIES CHASSIS AFE46016 1 CHASSIS, 2016 FORD E-450 SUPER DUTY, 158" CUTAWAY-GAS The chassis required to complete the ambulance conversion shall be supplied by Horton. 8/22/2017 !!! CHASSIS A 2017 MODEL YEAR ILO 2016 WILL BE DEALER SUPPLIED PER MIKE HARPER'S E-MAIL OF 7/27/2017. !!! VCI STOCK CHASSIS AT HEVC, 1FDXE4FS2HDC05545

1 CHASSIS INTERIOR COLOR SHALL BE GRAY

BH02A310 1 STAINLESS STEEL WHEEL COVERS 1

Stainless steel wheel covers shall be installed.

CHASSIS MODIFICATIONS, HARDWARE AND ACCESSORIES

Friday, August 25, 2017 VCI EMERGENCY VEHICLE SPECIALIST Production Number: **18270** Elsinboro Fire Company

Page 1 of 23 DIGANGI, DAVE

#### BH03A000 1 0 MUD FLAPS: front

DELETE

Install rubber mud flaps behind each front tire.

11/10/2016

#### BH03B000 1 1 MUD FLAPS: rear

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

# BH070000 1 1 REINFORCE REAR BUMPER END CAPS

Reinforce end caps of rear bumper for greater impact resistance.

11/11/2016

#### BH08A000 0 1 RUNNING BOARDS: ALD

Install heavy duty aluminum diamond plate running boards and splash shields.

11/10/2016

#### BH110000 1 1 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.

#### BH160000 1 0 REAR AIR BAGS FOR TYPE III CHASSIS

DELETE — —

Rear suspension to have air bag stabilizer kits with left and right fillers. Locate air fills in the curbside rear compartment.

11/10/2016

#### BH170000 1 0 FRONT AIR BAGS

DELETE

Front suspension to have air bag stabilizers with left and right fillers. Locate air filler under the front bumper.

11/10/2016

#### BL070000 1 1 BATTERIES, STANDARD ON TYPE III CHASSIS

(2) batteries shall be installed in the specified battery compartment on a pull out tray.

#### 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.

#### BL261000 0 1 CAMERA SYSTEM FOR USE WITH I4g

A camera system shall be installed as noted below. The system is to use the i4G front screen as its monitor.

11/11/2016 QUANTITY:

LOCATE: REAR OF MODULE (BACK-UP)

NOTE: REQUIRES SELECTION OF OPTION PALO0006

NOTE: A MAXIMUM OF FOUR (4) CAMERA CAN BE USED IN THIS SYSTEM.

NOTE: SELECTION OF AN 14G GPS SYSTEM REDUCES THE NUMBER OF AVAILABLE

CAMERA INPUTS TO THREE.

BL32A000 1 1 OEM AM/FM/CD PLAYER SHALL BE PROVIDED BY THE OEM MANUFACTURER

 ${\tt OEM}$  AM/FM/CD player shall be provided by the OEM manufacturer on all Horton supplied chassis.

11/11/2016

CONVERSIONS

# CA575000 0 1 CONVERSION MODEL: 553B Type III SUPER DUTY E-450:

MINIMUM BODY DIMENSIONS:
(Exterior)
-Height: 89"
-Width: 96"
-Length: 169"
(Interior)
-Height: 72"
-Aisle 20"

-Width: 20"(from edge of cot in wall position to squad

bench riser)

-Length: 165"

OVERALL DIMENSIONS (Including Chassis, Module and Step):

-Height: 112" (to top of vent)

-Width: 100" -Length: 269.5"

#### CA575001 1 1 553B STREETSIDE FORWARD:

Clear Door Opening: 18.2" wide x 79.1" high
Actual Dimension: 22.0" wide x 82.1" high x 20.3"
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.

### CA575001 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.

11/11/2016 BOTTLE SIZE: "H"

#### CA575002 1 1 553B STREETSIDE INTERMEDIATE:

Clear Door Opening: 49.2" wide x 38.3" high Actual Dimension: 51.5" wide x 41.5" high x 20.3" This area shall be accessed through double, outside hinged doors. Both doors shall have exterior door handles and latching devices.

8/25/2017 NOTE: INSTALL AN ELONGATED HOLE IN THE LOWER LEFT CORNER FOR WIRE ACCESS TO COMPARTMENT.

!!! INSTALL ALL ADD-ON ELECTRICAL COMPONENTS ON LEFT WALL UNDER INVERTED HOPS SENSOR. (EXCEPT PD BOX WHICH WILL BE LOCATED BEHIND DRIVERS SEAT)
!!! THE STANDARD COMPARTMENT HEIGHT IS INCREASED 2" TO ACCOMMODATE THE NEW CPR SEAT HIP CUSHION HEIGHT REQUIREMENT
!!! STORE STAIR CHAIR IN LOWER SECTION OF COMPARTMENT ON IT'S SIDE.

#### CA575002 0 1 SHELF FOR LED LIGHTED DOUBLE DOOR COMPARTMENT

DR09LB00

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

8/25/2017 LOCATE: BOTTOM OF INSIDE/OUTSIDE ACCESS IN INTERMEDIATE COMPARTMENT

!!! SHELF TO BE USE WITH I/O

CA575002 0 1 EXPANDED METAL CAGE FOR PROTECTION OF EQUIPMENT

DR11CA00

Install an expanded metal cage around the onboard electrical equipment per location noted below. Include access ports to equipment with grip lock around the edges of the openings.

8/21/2017 LOCATE: LEFT WALL BELOW THE INVERTED HOPS SENSOR

**CA575004** 1 1 **553B STREETSIDE REAR**:

Clear Door Opening: 32.0" wide x 38.3" high

Actual Dimension: 37.4" wide x 41.5" high x 20.3" This area shall be accessed through double, outside hinged doors. Both doors shall have exterior door handles and latching devices.

7/17/2017 NOTE: 2" INCREASE IN HEIGHT

CA575004 0 1 SHELF FOR LED LIGHTED VERTICAL COMPARTMENT

DR08L000 A diamond plate adjustable shelf shall be installed in the following

location.

**8/24/2017** LOCATE: CENTERED

!!! NOTCH SHELF FOR THE CLOSE-OUT LEFT SIDE BACK WALL

CA575004 0 1 CLOSEOUT, EXTERIOR COMPARTMENT

DR11CL00 Install a closeout to block off exterior access to the exterior

compartment as noted below. Fabricate closeout to match compartment

material.

8/24/2017 LOCATE: LEFT SIDE BACK WALL TO COVER RECESSED BOARD STORAGE ON MAIN WALL.

**CA575005** 1 1 **553B CURBSIDE REAR**:

Clear Door Opening: 22.1" wide x 79.1" high

Actual Dimension: 26.2" wide x 82.1" high x 20.3"

This area shall be accessed through a single outside hinged door.

8/1/2017

CA575005 0 3 SHELF FOR LED LIGHTED VERTICAL COMPARTMENT

DR08L000

A diamond plate adjustable shelf shall be installed in the following

location.

7/17/2017 LOCATE: RIGHT SIDE OF DIVIDER

!!! INSTALL FULL HEIGHT SHELF TRACK SO SHELVES CAN BE POSITIONED AND USED

AT STREET LEVEL.

!!! BOTTOM OF SHELF IS TO BE 42" FROM FLOOR, SPACE OTHERS (2) EVENLY

ABOVE RIGHT SIDE OF DIVIDERS FOR USE WITH I/O

CA575005 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)

**8/1/2017** LOCATE: 12.00" FROM RIGHT WALL

CA575005 0 1 ROK BACKBOARD STRAP

DR12A000 Install a ROK backboard strap in the designated backboard

compartment.

7/13/2017 LOCATE: BETWEEN LEFT COMPARTMENT WALL AND LEFT SIDE

DIVIDER TO RETAIN BACKBOARDS

#### **CA575006** 1 1 553B CURB SIDE, FRONT:

Clear Door Opening: upper 22.1" wide x 65.0" high lower 22.1" wide x 12.6" high

Actual Dimension: upper 27.2" wide x 65.0" high x 28.5" deep lower 27.2" wide x 12.6" high x 20.3" deep

This area shall be accessed through two outside hinged doors and from an opening located on the curb side forward wall. The upper area shall be primarily used for storage of customer furnished jump kits, the lower area for the storage for two

batteries on a roll out tray.

### CAB93AF0 0 1 KKK-A-1822F CERTIFICATION LABEL

The vehicle shall have weight/payload, electrical load and KKK-A-1822F certification stickers installed in the O2 compartment.

11/10/2016

# CB BODY MODIFICATIONS/OPTIONS

#### CB06SW00 0 1 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.

11/10/2016

#### CB07E000 0 1 COT MOUNT REINFORCEMENT PLATES: Power Load

Additional under floor reinforcement is required for future installation of a Stryker Power Load system.

8/1/2017

#### CB09SA00 1 1 PATIENT AREA SOUND PROOFING/ACOUSTIC ENHANCEMENT PACKAGE

Install standard sound control package.

# CB09SB00 0 1 WALK THROUGH MODIFICATION FOR CUSTOM HEAT/AC SYSTEM

Shift the bulkhead walk through opening 2" toward the curbside of vehicle so it is compatible with the custom heat/ac unit.

8/1/2017

#### CBSP0001 0 1 SPECIAL INSTRUCTION, BODY MODIFICATIONS

8/24/2017 !!! REDUCE SIDE ENTRY DOOR 2" DO TO GLOVE BOXES OVER DOOR.

#### MODULE BODY HARDWARE

#### DG050000 1 0 WINDOWS, REAR MODULE BODY ENTRY DOORS

DFI FTF

The rear module entry doors shall have solid windows. The side entry door shall have a sliding window.

11/10/2016

<u>OptionNum</u>	Sto	<u>Q</u> 1	y <u>Header/Description/Data/Comment</u> <u>I</u>	Final Build Sp	ecif	ication
				ОК	N	от ок
-DG060000	+	-0	WINDOW, SLIDING FOR SIDE ENTRY DOOR DELETI	Ε _	_	
			The side entry door shall have a sliding window.	_		
11/	10/20	16				
-DG06A000	1	-0	WINDOW, CURBSIDE OF BODY ABOVE SQUAD BENCH DELET			
			A fixed window shall be installed on the curbside of the body above the squad bench.	_	_	
11/	10/20	16				
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"		_	
7/	13/20	17	SWITCH LOCATION: FULL HEIGHT BOLSTER NEAR SIDE ENTRY DOOR & REAR CONTROL PANEL IN INHALATION AREA			
DG080000	1	1	EMERGENCY DOOR RELEASE MECHANISM, REAR DOORS			
			Install standard emergency release knobs on top and bottom of rear module entrance doors.		_	
DG08A000	1	1	DOOR HANDLES			
			Install Tri-Mark free floating style door handles with pre-stretched stainless steel cables. Include three piece interior door panels on all access doors.		_	
DH000000	1	1	Vi-Tech body mounts			
D11000000	•	•	Install standard Vi-Tech body mounts.		_	
DH03B000	1	1	MIRROR STAINLESS STEEL SPLASH SHIELDS			
D1103D000	'	,	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.		_	
11/	1 1/20	16				
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 MIST BE RELOCATED IF TELESCOPIC LIGHTS ARE ORDERED		-	

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OptionNum	Sto	l Qt	y Header/Description/Data/Comment	Final Build Spe	ecificatio
			<u> </u>		NOT OK
DL480000	0	1	ELECTRIC DOOR LOCKS: compartment		
			Install power activated door locks on all exterior compartment doors. Locks to be activated by a switch at each patient area access door. Locks may be overridden by a door key. A separate lock switch will be located in the front radio console if option DL48D000 (wired to OEM locks) is not selected.		
11/	1/20	16			
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.		
1 1/2	29/20	16	LOCATE: 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.		
11/	10/20	16			
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.		
1 1/2	29/20	16	!!! CENTER IN REAR RISER.		
DM100000	1	1	REFLECTORS:		
			All patient compartment entry doors shall have red reflectors in the lower corner.	<del></del>	
DR220000	1	1	RUBBER MATTING IN EXTERIOR COMPARTMENTS		
			Ribbed rubber matting will be installed on the floor and shelves of all exterior compartments.		
DR23A000	1	1	RUBBER COVERED WALLS IN BACKBOARD COMPARTMENT		
			The interior of the backboard compartment is to be covered with rubber matting to protect equipment stored in this area.		

PAINT AND STRIPING

# ED010000 1 0 CHASSIS PAINT: standard white

**DELETE** 

Chassis color to be standard white.

GRAY (CURBSIDE REAR)

11/10/2016

7/19/2017 COLOR:

# OptionNum Std Qty Header/Description/Data/Comment

Final Build Specification

OK NOT OK

ED020000 0 1 CHASSIS PAINT: other color

Paint CHASSIS special color

11/11/2016 PAINT COLOR: BLACK OVER RED

PAINT NUMBER: TO BE DETERMINED

ED040000 1 0 MODULE PAINT: standard white

-DELETE

Paint module standard white Sikkens #FLNA4002.

11/10/2016

ED050000 0 1 MODULE PAINT: other color

Paint MODULE special color

11/11/2016 PAINT COLOR: BLACK OVER RED

PAINT NUMBER: TO BE DETERMINED

ED060000 0 1 STRIPE: bottom half

Paint bottom half special color

8/1/2017 PAINT COLOR: BLACK OVER RED

PAINT NUMBER: TO BE DETERMINED

ED090000 0 1 STRIPE: custom

Special paint stripe

See drawing

8/21/2017 !!! PAINT THE MODULE ROOF AND UPPER MODULE SIDES BLACK 13.00" BELOW THE

BOTTOM OF THE DRIP RAIL EDGE.

!!! ANGLE THE UPPER BLACK DOWN TO THE LOWER WINDOW LEVEL OF THE CAB.

!!! PAINT THE CAB ROOF BLACK DOWN TO THE BOTTOM OF THE WINDOW.

!!! PAINT THE HOOD BLACK.

!!! FOLLOW THE STRIPING AROUND THE REAR OF MODULE

!!! HORTON QUOTE #52417SW-3.

ED20AA00 1 0 STRIPE: 8" Scotchlite beltline

DELETE

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

11/11/2016

ED20PS00 1 1 PAINT PANEL: sample

A painted test panel shall be prepared with the following paint color and number, to confirm correct paint selection. The panel will

be mailed as designated.

8/22/2017 PAINT COLOR: BLACK

PAINT NUMBER: FLNA4145

PAINT COLOR:

PAINT NUMBER: HORTON 129

!!! PAINT SAMPLE SENT TO DAVID DIGANGI ON 08/11/2017

RED

!!! RED PAINT SAMPLE (HORTON 129) NOT APPROVED 8/17/2017

!!! RED PAINT SAMPLES - FLNA3050&FLNA3051 SENT TO DAVID DIGANGI ON

8/22/2017

ED300000 1 0 PIN STRIPE: 1/4" black

JELE I E

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

8/21/2017

# INTERIOR CABINET DOORS, HANDLES & HARDWARE

FE010000 1 FULL HEIGHT PULL HANDLES ON SLIDING PLEXIGLAS DOORS

All sliding cabinet doors to have full length pull handles.

FE01FT00 1 LATCH, HINGED DOOR: Southco flush stainless steel pull style

Install stainless flush mount Southco pull latches on the hinged

interior cabinet doors.

FE02A000 1 PLEXIGLAS COLOR: light tint

All Plexiglas doors to be light tint.

O STAINLESS STEEL COUNTER TOPS (STANDARD) -FF060000

Stainless steel pan formed counter tops shall be installed in the

patient area.

8/23/2017

2 SOLID SURFACE COUNTER TOP WITH COVED INTERIOR EDGES FE06F000 0

> Asolid surface counter top shall be installed made from the material listed below. The inside vertical and horizontal shall have a

smooth rounded radius instead of a 90 degree mated surface. Counter is to include radiused and tapered corners.

GREY GRANITE 8/23/2017 COLOR:

FE08ST00 1 INHALATION PANEL (STANDARD): 1

The inhalation panel is to be fabricated from composite material and

covered with Formica to match to color selected.

FE08SV00 1 INHALATION PANEL CLOSEOUT

> Install a D/A finsihed aluminum close-out on the bottom of the inhalation panel. Panel includes a hinge-down door to access the O2

bypass valves.

5/25/2017

#### INTERIOR COLORS, UPHOLSTERY AND SEATING

GF01R000 1 INTERIOR COLOR SCHEME: Custom

Interior colors are as follows:

8/23/2017 FLOOR: LONPLATE BLACK 163

WILSONART FASHION GRAY RISER:

WILSONART FASHION GRAY WATIT: WILSONART FASHION GRAY CABINET:

UPHOLSTERY: FLINT GRAY COUNTERTOP: GREY GRANITE

ACCENT STRIPE: WILSONART BLACK 1595 ( NO ACCENT STRIPE ON REAR DOORS )

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# OptionNum Std Qty Header/Description/Data/Comment

# Final Build Specification OK NOT OK

# GF02M000 1 1 INSIDE CABINET FINISH: paint

The interior of all aluminum cabinets shall have a durable paint finish. The painted surface shall be washable and non-absorbent. See the appropriate Interior Color Scheme option for paint color information.

#### 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.

11/11/2016

# GK120000 1 0 BOXED ATTENDANT SEAT

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

11/10/2016

#### GK12A300 0 1 HIGH BACK ATTENDANT SEAT WITH CHILD SAFETY, 4PT

Delete the boxed in attendant seat cushions. Install a USSC high back bucket seat with integral 4pt seatbelt and child safety seat. The seat to be adjustable front to rear.

padded seat cushion and a 3" thick Lumbar contoured backrest.

11/10/2016

#### GK12B100 0 1 SWIVEL MOUNT BASE FOR HIGH BACK ATTENDANT SEAT

A Bostrom high back attendant seat will be mounted on a Bostrom #10001975 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.

8/22/2017 NOTE: ATTENDANT SEAT MUST SWIVEL 360 DEGREES

#### **GK150000** 5 4 **SEAT BELTS**:

Install standard 4pt seatbelts per quantity and locations selected.

11/11/2016 LOCATE AS FOLLOWS:

HEAD OF BENCH MIDDLE OF BENCH FOOT OF BENCH CPR SEAT

# INTERIOR CABINETRY, STREET SIDE

#### HK000000 1 0 LINEN CLOSET

DELETE

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.

8/1/2017

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#### HK000200 0 1 LINEN CLOSET WITH HEAT/AC UNIT IN BOTTOM

A vertical storage cabinet shall be located behind the attendant seat. The upper storage area shall house the primary electrical distribution area. The lower section shall be used to house the vehicle heat/ac unit. The outer surface of this area will be covered with perforated stainless steel providing intake air to the heat/ac unit. The center section can be utilized for miscellaneous storage. The electrical distribution area and the center storage 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.

8/1/2017 OPTION #CB09SB00 MUST ALSO BE SELECTED WHEN THIS OPTION IS USED.

THE PASS THORUGH WINDOW MUST BE RELOCATED IN THE BODY IN TYPE 1 VEHICLES.

#### HK001000 1 1 HOPS SYSTEM:

The unit is to be equipped with the HOPS system.

8/1/2017 NOTE: AIR BAG IN THE ATTENDANCE SEAT AREA WILL BE DELETED DO TO SWIVEL BASE CONFIGURATION

#### HK001B00 1 1 RADIUS STYLE CABINET TRIM

Install smooth 1.5" radiused trim on all applicable interior cabinets.

#### HK01A000 1 0 STREETSIDE WALL WITHOUT CPR SEAT

DELETE

Street side cabinet wall to be per drawing. All cabinets over  $14^{\text{"}}\text{H}$  will include (1) standard adjustable shelf.

11/10/2016 Note: This option deletes the tubular air bag for the CPR seat.

#### HK01B000 1 1 STREETSIDE WALL WITH CPR SEAT

Street side wall to have CPR configuration. All cabinets over 14"H will include (1) standard adjustable shelf. SEE DRAWINGS

11/11/2016

#### 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.

8/1/2017 LOCATE: INHALATION CABINET
QUANTITY: (6) ABOVE AND (6) BELOW FIXED CENTER SHELF

# HK17C000 1 0 SHARPES/WASTE DISPOSAL:

DELETE

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.

11/10/2016

# HSP00001 0 1 SPECIAL INSTRUCTION, STREETSIDE CABINETRY

8/21/2017 !!! INSTALL I/O FORWARD END OF MAIN WALL BELOW THE INHALATION AREA UNDER COUNTER TOP.

!!! INSTALL A SLIDING PLEXIGLAS INSIDE/OUTSIDE ACCESS TO THE STREET SIDE INTERMEDIATE COMPARTMENT AS DESCRIBED.

!!! WIDTH IS TO BE DETERMINED BY THE LOCATION OF EXTERIOR ELECTRONICS, ROLL OVER SENSOR AND DIVIDER. THE HEIGHT SHALL BE 14.00".

### INTERIOR CABINETS AND SQUAD BENCH, CURB SIDE

#### IA200000 1 1 SQUAD BENCH STORAGE:

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

#### 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 3-point seat belts.

8/22/2017

#### 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.

#### 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..

#### IG15B000 1 1 BENCH BACK CUSHION: full size

Delete individual squad bench back cushions. Install full size cushion.

#### 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.

8/22/2017 LOCATE: FORWARD OF SQUAD BENCH

!!! INSTALL WASTE ONLY IN BENCH RISER BELOW FORWARD BENCH SEAT PER DRAWING.

#### IK18AA00 1 1 CURBSIDE OVERHEAD CABINET: hinged doors

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.

#### IK18BD00 0 2 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.

8/1/2017

#### IK280000 0 1 PASS THROUGH ACCESS TO THE CURBSIDE REAR COMPARTMENT

Inside/outside access to the curbside rear compartment shall be provided as described. Width is to be determined by the location of any exterior divider and the height shall start 41" from the exterior compartment floor to interior closeout unless noted otherwise below.

8/1/2017 SIZE: MATCH DIVIDER SPACING

DOOR STYLE: HINGED PLEXIGLAS

NOTE: SIZE PER DIVIDER/SHELF LOCATION

# IK29A000 0 1 GLOVE STORAGE ABOVE SIDE ENTRY DOOR

Install recessed storage above the side access door for two (2) boxes of gloves. Provide oval openings in a hinged padded and upholstered door for glove access.

Note: Reduce the height of the front wall cabinet 1.00" to accommodate this option.

8/22/2017 GLOVE BOX SIZE: (2) 10.5"W X 5"H X 4"D

#### INTERIOR CABINETS, FRONT

#### JAK03000 1 1 FRONT WALL CABINET:

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

8/25/2017 CABINET WALL FINISH: FASHION GRAY PAINT

#### JAK03G00 0 1 GLOVE STORAGE ABOVE FRONT WALL CABINET

Storage for (2) glove boxes shall be provided in the header above the front wall cabinet. The face of the storage area will be covered in matching interior vinyl and include openings for access to each storage area. The header will be hinged for restocking or removal of glove boxes.

8/25/2017 NOTE: REDUCE THE STANDARD CABINET HEIGHT 1" FOR THIS OPTION.

GLOVE BOX SIZE: (2) 10"W X 5"H X 4"D

!!! RIGHT SIDE OF GLOVE BOX DOOR TO BE FIXED FOR CLEARANCE OF GLOVE BOX ABOVE SIDE ENTRY

#### JE040000 4 4 FRONT WALL DOORS: Plexiglas

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

11/11/2016 TYPE: PLEXIGLAS LATCH STYLE: SOUTHCO

OptionNum	Std	Qt	<u>Header/Description/Data/Comment</u>	Final Build Spe	ecification NOT OK
JK130000	1	1	CAB TO MODULE WALKTHROUGH DOOR, HINGED  Install a recessed hinged front cabin closeout door on the right front compartment wall.		
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.	_	
1 1/1	4/20	16	LOCATE: MID SECTION OF COT, CENTER POSITION MID SECTION OF SQUAD BENCH		
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.		
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.	ı	
11/2	9/20	16	LOCATE: ASILE EDGE OF SQUAD BENCH		
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 anti- microbial 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).	SHIP LOOSE	i
1 1/1	4/20	16	LOCATE: SHIP LOOSE FOR DEALER INSTALLATION		
L			COT MOUNTS AND ACCESSORIES		

# OptionNum Std Qty Header/Description/Data/Comment

Final Build Specification

OK NOT OK

LG03G000 1 0 STAT TRAC:

DELETE

The Ferno Washington Stat Trac system shall be installed.

Note: This option complies with GSA change notice 8.

11/14/2016

LSP00001 0 1 SPECIAL INSTRUCTIONS, COT MOUNTS & PATIENT HANDLING

CUSTOMER SUPPLIED

8/1/2017 !!! INSTALL THE STRYKER FLOOR PLATE ASSEMBLY KIT ONLY FOR THE POWER-LOAD COT RETENTION SYSTEM TO BE KKK-A-1822F COMPLIANT. DEALER TO INSTALL THE REMAINDER OF THE CUSTOMER SUPPLIED POWER-LOAD SYSTEM.

LIGHTBARS FRONT AND REAR

<u>DFLETE</u>

11/10/2016

MAM148F0 1 0 FRONT LIGHTBARS FOR 96" BODIES

-DFI FTF

11/10/2016

MAM148R0 1 0 REAR LIGHTBARS FOR 96" BODIES

-DELETE

11/10/2016

MM

**ELECTRICAL EMERGENCY VISUAL WARNING SYSTEMS** 

MM030000 1 1 WHELEN M SERIES LIGHTING OPTIONS:

MM030000 0 1 M6 SERIES LED, AMBER

MM06A000 Whelen M6 series L.E.D. lights shall be installed in the designated

locations.

7/13/2017 LOCATION: (1) CENTERED OVER REAR DOORS

LENS COLOR: CLEAR

MM030000 0 2 M7 SERIES LED, RED

MM07R000 Whelen M7 series L.E.D. lights shall be installed in the designated

locations.

7/13/2017 LOCATION: FRONT INTERSECTION

LENS COLOR: CLEAR

MM030000 0 1 M7 SERIES LED, WHITE WITH CLEAR LENS

MM07W000 Whelen M7 series L.E.D. lights shall be installed in the designated

locations.

11/14/2016 LOCATION: FRONT UPPER CENTER "KKK" POSITION

OptionNum Std Qt	ty Header/Description/D	ata/Comment	Final Build Spe	cification
<u> </u>	<u> </u>			NOT OK
<b>MM030000</b> 0 12 MM09R000	M9 SERIES LED, RED Whelen M9 series L.E locations.	.D. lights shall be installed in the designated		
11/29/2016	LOCATION:	<ul> <li>(4) FRONT OF MODULE, SPACED EVENLY (LIGHT BAR ALTERNATIVE)</li> <li>(2) STREET SIDE</li> <li>(2) CURBSIDE</li> <li>(2) REAR OF MODULE, UPPER CORNERS</li> <li>(2) REAR OF MODULE, WINDOW LEVEL</li> </ul>		
	LENS COLOR:	CLEAR		
MM10CL00 0 5	Install custom made exterior compartment integral lens strip will be flush with t	rtment door SINGLE COLOR (EACH)  L.E.D. light strips on the interior of the door panels. The light strips shall have an for maximum light disbursement. Installation he ALD inner panel. The light strip shall flash door is open, and the red flashing light.		
7/17/2017	COMPARTMENT: COLOR:	ALL REAR FACING COMPARTMENTS AMBER		
7/17/2017	!!! PROGRAM TO TRIPL	E FLASH.		
	!!! EXCLUDING BATTE	RY COMPARTMENT DOOR		
MM120000 1 0	TECNIQ LIGHTING OPTIC	ons: DELET	TE —	
11/10/2016				
<del>MM26A000</del> 8 0		G LIGHTS, 900 SERIES  logen flashing lights with chrome flange shall upper corner of the module side and front face	TE —	
11/14/2016				

0 WHITE HALOGEN KKK FRONT LIGHT, 700 SERIES (1) clear flashing series 700 light to be mounted centered on front

face of modular body.

11/10/2016

O AMBER HALOGEN KKK REAR LIGHT, 700 SERIES (1) amber flashing 700 series halogen light to be mounted centered on rear of modular body over rear doors.

11/10/2016

-MM26S000 1 0 INTERSECTION LIGHTS, 700 SERIES HALOGEN

Front fender intersection lights shall be Whelen 700 series halogen.

11/14/2016

1 GRILLE LIGHTS, 500 SERIES SUPER LED's TIR6

TIR6, 500 series Super LED grille lights shall be installed.

11/14/2016 LENS COLOR: CLEAR

<u>OptionNum</u>	Std	Qty	Header/Description/Data/Comment	Final Build	-	fication
MM26TT10	1	1 4	GRILLE LIGHT HOUSINGS FOR 500 SERIES TIR6 LED GRILLE LIGHTS			
WW201110	'	] r	LH52603/04 grille light housings will be installed on the cross member of the grille for mounting of 500 series Super LED, TIR6 grille lights.			
MM700000	0	1 1	FLASHING SEQUENCE FOR LED LIGHTING			
			Specify flash pattern programming for selected or all applicable warning lights:			
11/1	4/20		LIGHTS: ALL FLASH PATTERN: ACTION SCAN			
MN			AUDIBLE EMERGENCY WARNING SYSTEMS			
MN35C000	1	1 \$	SIREN: SS700			
		5	Specified siren to be: Signal Vehicle Products Model SS700			
MN40A000	1	1 \$	SIREN INSTALL:			
			The siren listed above shall be supplied and mounted as defined.			
8/2	2/20	17	!!! INSTALL SIREN BETWEEN CUP HOLDERS ON CONSOLE			
MN45BA00	1	1 \$	SIREN SPEAKERS, C.P. 3801 FOR FORD E SERIES			
			Cast Products #SAD3801-08E35-1 & #SAP3801-08E35-1 siren speakers will be install in each outboard end of the chassis bumper.			
MN50A000	1	1 \$	SPEAKER INSTALL: bumper			
			Speaker Selections (Bumper Installed)			
0			LIGHTS			
<u> </u>						
OL09F000	1-	<del>-0  </del>	KKK SIDE BODY MARKER LIGHTS, 700 SERIES HALOGEN (PAIR) — DFI F7	F		
		1	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.	_		
1 1/1	0/20	16				
OL09M000	0	1	KKK SIDE BODY MARKER LIGHTS, M6 SERIES L.E.D. (PAIR)			
		5	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 sid lighting visibility and turning signal indication.			
1 1/1	0/20	16				
OL34L000	1	1	LED EXTERIOR COMPARTMENT LIGHTING			
		Ž	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.			
11/1	4/20	16				

OptionNun	n Std C	Qty Header/Description/Data/Comment	Final Build Spe	ecification NOT OK
OL35D000	1	1 ROLLED ICC MARKER LIGHTS		
OLSSDOOD	ı	Install standard rolled marker lights along the upper corner post		
		front and rear.		
11,	/14/2016	5		
-OM25A000	2	O SIDE SCENE LIGHTS, 900 SERIES DELET	<u> </u>	
		Install Whelen 900 series 13 degree angled side scene lights.		
11,	/14/2016	3		
OM25CW0	0	4 M9 SERIES LED SCENE LIGHT		
·		Install Whelen M9 series LED side scene lights.		
11.	/14/2016	5 LOCATE: (2) STREET SIDE		
11/	7 1/2010	(2) CURBSIDE		
014050000	0	O LOAD LIQUES WILE EN CONCEDIES		
<del>-OM25D000</del>	Ľ	O LOAD LIGHTS WHELEN 900 SERIES  DELET	<b>—</b>	
		Rear load lights to be (2) Whelen 900 series 26 degree angled scen lights.	е	
11.	/14/2016	3		
OM25FB90	0	2 LOADING LIGHT, WHELEN M9 SERIES, LED		
		Install Whelen M9 Series LED loading light with chrome flange.		
7.	/13/2017	7 LOCATION: ABOVE REAR ENTRY DOORS		
-OM30A000		O TAIL LIGHTS: 600 SERIES HALOGEN DEL FT	- <u>_</u>	
Omounous	•	Install Whelen 600 series halogen stop/tail, turn, and reverse		
		lights.		
11,	/14/2016	3		
011000000	0	4 TAIL LIQUITO MO OFFICO		
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.		
11.	/14/2016	5 LOCATE: STACKED ABOVE REAR RISER		
Р		ELECTRICAL POWER GROUP		
PAL00006	1	1 INTELLIPLEX i4G:		
		Install the Intelliplex i4G electrical system. System is to include a USB port installed under the dash for ease of programming.		
11.	/29/2016	5 !!! NOTE UPPER STREET SIDE WIRING HARNESS TO DROP BELOW THE 20.00"	DEEP	
,		CPR BOARD CABINET LOCATED ABOVE THE CPR SEAT.		
PAL00A00	0	1 MODULE DISCONNECT DEFAULT		
FALUUAUU	U	The module disconnect circuit shall default to the "on" position		
		when the battery switch is activated.		
11,	/14/2016			

<u>OptionNum</u>	Std	Qty <u>Header/Descript</u>	ion/Data/Comment	Final Build Spe	cification
				ОК	NOT OK
PAL01B00	1	1 BATTERY SWITCH:	std. operation		
		The "Master" bat "off" to the am circuits only. keep alive) shal	tery switch shall switch battery power "on" and abulance body and conversion added electrical All OEM chassis electric's, (headlights, ignition, I remain wired "hot" and have no ability to be and provide circuit function as provided by the		
		NOTE: DO NOT MOD	OFFY OEM BATTERY SWITCH UNLESS STATED BELOW.		
-PAL02000	-1	O INVERTER PREWIRI	E OPTIONS: DELETI	Ξ	
11/	29/201	6			
-PAL02200	_1_	0 INVERTER INSTALL	OPTIONS: DELETI	Ξ _	
11/	10/201	6		_	
PAL04C00	1	1 CHARGER/POWER	SUPPLY: 45 AMP		
			battery conditioner in the designated electrical Conditioner to be wired to the batteries through the ne inlet.		
		WEIGHT			
PAL30A00	2	The standard loc the squad bench.	reconstructions are provided as standard on all models. Sations are in the inhalation area and the wall over List the standard outlet locations and any he standard, plus any additional outlet locations	_	
11/	14/201	6 LOCATE: LOCATE:	INHALATION AREA FRONT WALL CABINET		
PAL31C00	3	3 INTERIOR 12VDC O	UTLETS: cigarette lighter type		
			to use cigarette lighter style connectors.		
8/.	25/201	7 LOCATE: LOCATE: CONFIGURE:	INHALATION AREA (2) FRONT WALL CABINET BATTERY HOT		
		NOTE: INSTALL U	JSB/12V OUTLETS		
PAL38A00	1	0 SHORELINE: twist k	DFI FTI	<b>_</b>	
		Mount standard 3	terminal 20 amp twist lock shoreline outlet:	_	
11/	29/201	6			
PAL38E00	0	•	MAUL SUPER AUTO EJECT, 20 AMP NON ARCING  Kussmaul non-arcing auto ejection shoreline		
11/	29/201	6 LOCATE:	STREET SIDE OF MODULE BODY		
-PAL40000	-1-	0 EXTRA 12VDC CIRC	CUIT BREAKER: DELETI	<b>_</b>	

An extra circuit breaker shall be installed.

11/10/2016

Elsinboro Fire Company

<b>OptionNu</b>	m Sto	<u>Q</u>	Header/Description/Data/Comment	Final Build Spe	ecification		
				ОК	NOT OK		
PL10A000	1	1	SWITCH PANEL MOUNT:				
			Switch panel to be flush mounted in upper face of console.				
PL11F000	1	1	PROGRAMMING: AUDIBLE LOW VOLTAGE ALARM				
			Program an audible alarm to activate if the voltage drops below 11 volts for 120 seconds.	.8			
PL11G000	1	1	LIGHT PROGRAMMING: park brake				
			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.				
1 7	1/14/20	016	CONFIGURE: WIRE ALARM TO ACTIVATE WITH RED FLASHER CIRC	UIT			
PL19A000	1	1	REPORT LIGHT				
			Install a 12" Tecniq LED bar style report light.				
PL22C000	1	1	STEP WELL LIGHT:		- <del></del>		
			Install a 10.5" LED Vista light strip in the standard location on the bench side of the step well. Light to activate with door open.				
PL27C000	7	7	PATIENT CEILING DOME LIGHTS: WELDON		- —		
			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.				
11	1/14/20	016	LOCATE: 3 OVER STREET SIDE OF COT 3 OVER CURBSIDE OF COT 1 WALK/PASS THROUGH				
PSP00001	0	1	SPECIAL INSTRUCTION, ELECTRICAL POWER, PROGRAMMING				
	8/1/20	)17	!!! SUPPLY & INSTALL (2) USB DUAL PORT 4.2 AMP OUTLETS, MODEL #091	-219-4.			
			LOCATE: (2) CONSOLE				
Q			HEATING, AIR CONDITIONING AND INTERIOR ENVIRONMENT				
QH291000	0	1	CABINET MOUNTED HEAT/AC UNIT FOR SWIVEL ATTENDANT SEAT  The vehicle heat/ac unit will be installed in the bottom of the				
			linen cabinet instead of the attendant seat base. Requires vertice mounting of a custom combo unit. Unit will use (1) #10008973, 3-pl filter.				
17	1/11/20	016					
QH29E100	1	(	HEAT/AC SYSTEM FORD E SERIES CHASSIS	TE			
	-		Install a ProAir Pre-charged 12V heat/AC system below the attendant seat. Unit is to include a replaceable carbon filter at the air intake point.	t			
	8/1/20	017					

#### QL43N000 1 0 NFPA COMPLIANT VENTING-CAST VENTS

DELETE

Install an NFPA style venting system to include a 400cfm exhaust vent along with a static vent. Install 9.5" square polished covers on both vents per drawings.

11/11/2016

#### QL43P000 0 1 NFPA COMPLIANT VENTING-CAST PAINTED

Install an NFPA style venting system to include a 400cfm exhaust vent along with a static vent. Install 9.5" square cast covers on both vents per drawings. Covers to be painted body color.

11/11/2016

R

# CAB CONSOLE AND COMMUNICATIONS

**RJ01A000** 1 1 **ANTENNA COAX 1**:

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

7/12/2017 EXTERIOR TERMINATION: CENTERED ON MODULE ROOF

INTERIOR TERMINATION: BEHIND DRIVER'S SEAT

**RJ01B000** 0 1 **ANTENNA COAX 2**:

Install additional antenna coax and accesses.

8/22/2017 EXTERIOR TERMINATION: CENTER OF MODULE ROOF

INTERIOR TERMINATION: FRONT CONSOLE

RJ03MM00 0 1 ANTENNA: K-94 mount.

Supply and install K-94 antenna base as designated. This option is less the antenna coax. An antenna coax option must be selected to be installed.

8/22/2017 COAX NUMBER(S): ANTENNA COAX 1

!!! 3/8 NMO ILO K-94 FOR ALL ANTENNAS

#### RJ040000 1 0 RADIO CABLE PULL WIRE

DELETE

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

8/22/2017

#### RJ05A000 1 0 FRONT CONSOLE:

DELETE

A console shall be fabricated to match the OEM dashboard material, color and texture. Room shall be provided on the face of the console for installation of radio and siren controls.

11/14/2016

#### RJ05A200 0 1 CONSOLE, CARPET COVERED FABRICATED ALUMINUM WITH MAP STORAGE

The cab console shall be constructed from aluminum and covered with gray polyurethane elastomeric coating. The console shall provide installation space for radio heads in addition to the standard electrical control panel and siren. The rear section of the console will have three front to rear storage sections for maps, books etc.

8/22/2017 !!! INSTALL VCI STYLE CONSOLE.

OptionNum	Std	Qt	y <u>Header/Description/Data/Comment</u> <u>I</u>	Final Build	_	cificatior
D IOS ODOO					UK	NOTOK
RJ05CP00	0	ı	CUP HOLDERS  Install two (2) cup holders recessed into the console per drawing.	-		
11/	14/201	16	SIZE: TWO TIER			
	, _ 0 .			_		
<del>-RJ080000</del>	-1	<del>-0</del>	RADIO POWER/GROUND:  DELETI	Ε -		
7/	19/201	17	Install 6 gauge cable to positive and ground studs for radio power.			
RJ08A000	0	2	RADIO POWER/GROUND:			
			Install three 6 gauge cables to positive and ground studs for radio power. Wire one constant hot, one ignition hot and one ground.			
8/2	25/201	17	LOCATE: (1) INSIDE CAB CONSOLE			
			(1) BEHIND DRIVER'S SEAT - ADD REMOVABLE COVER			
			!!! CONFIGURE BATTERY SWITCHED (10 WIRE), BATTERY HOT 165 WIRE), AND GROUND.			
т			OXYGEN AND SUCTION			
- NUUZUUU	10/00		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 O2 bottle mount is adjustable for "M" or "H" size tanks	_		
11/	10/201	16				
TN01MW00	-1	0	OXYGEN BOTTLE, CYLINDER BRACKET: Zico DELETI	F.		
			Zico QRM-V oxygen bracket shall be installed.	_		
11/	14/201	16				
TN020000	0	1	OXYGEN ACCESS:			
			A clear Plexiglas door shall be provided in the patient area wall for access to the oxygen cylinder valve. The door shall be hinged so that it swings into the oxygen cylinder storage compartment. The opening shall be trimmed with anodized aluminum edging. O.D. dimension of the access is 7" wide x 11" high.	-		
11/	14/201	16				
TN030000	2	2	OXYGEN OUTLETS, STANDARD			
			Two oxygen outlets to be provided as standard and located in the inhalation panel unless relocated per option TN03RL00.	-		
TN03A000	0	1	OXYGEN OUTLET: additional			
			Install additional oxygen outlet(s).			
8/2	22/201	17	LOCATE: FORWARD END OF CURBSIDE OVERHEAD CABINET			
TN04A000	1	1	ADAPTER TYPE: Ohio Diamond II			

Oxygen outlets to be Ohio Diamond II.

<b>OptionNum</b>	Std	Qty	Header/Description/Data/Comment	Final Build	d Spe	cification
					OK	NOT OK
TN050000	-1-	0	FLOWMETER: DELET	ΓΕ		
			Supply dial type flowmeter.	<u> </u>		
11/	10/20	16				
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	<b>.</b>		
TN08B100	0	2	D BOTTLE MOUNT: QR-D-2 SINGLE, STRAPLESS			
			Install a Zico QR-D-2 Quic-release strapless d-cylinder oxygen bracket.			
8/2	22/20	17	LOCATE: RIGHT SIDE BOTTOM OF LINEN CABINET			
			!!! RAISE SHELVES IF NECESSARY.			
TN100000	1	0	VACUUM OUTLET: inhalation wall	Γ⊏		
			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.	_		
11/	10/20	16				
TN11B000	1	1 .	ASPIRATOR: SSCOR			
		]	Install an SSCOR aspirator. The system shall include a $\#22000$ wall mounted regulator, and a $\#23002$ canister holder. Plumb to the pump selected.	=		
TN12D000	1	1 '	VACUUM PUMP:			
			Install a CAPL #D34 SE (T282) 12vdc electric suction pump.			
U			LETTERING			
UP020000	0	1	LETTERING:			
		]	No lettering included.			
5/2	25/20	17				
UP180000	1	1	DOOR REFLECTORS			
00000			Install 2" x 12" strips of red Scotchlite at the top of each entry door placed horizontally.			
V		(	CHANGE ORDERS			
Z04	0	1	Fuel, Tags, Etc.			
			Allowance for fuel tage and administrative			