City of Dania Beach
Robert Baldwin
100 West Dania Beach Blvd
Dania Beach, FL 33004

Wheeled Coach Industries, Inc Bill McCorkle

Quote No: BSO16-0001

| T9-170: | 290170 | Model: Type 9-180" Module, Custom |
| :--- | :--- | :--- |
| T9-170: | 0999015 | International, (SO) 180" Module, Custom |
| T9-170: | 200060 | Type 9-180" Module, Custom Series |


|  | WO\#: | Page 1 |
| :---: | :---: | :---: |
| PART NO | DESCRIPTION | QTY |
|  | = International, (SO) 180 Module, Custom - 619.002 06/01/12 == | 1 |
|  | Eng to reference drawings. |  |
|  | *** Vertical exhaust pipe, passenger side *** |  |
|  | CHASSIS: | 1 |
| 00-90-2120 | 2016 International, 4300 LP 4x2 SBA 2-Door (SO-CHASS-) | 1 |
|  | 260HP - 660FTLB |  |
|  | Allison 3000 |  |
|  | Air brakes |  |
|  | 175"WB |  |
|  | 10k front |  |
|  | 15.5k rear suspension |  |
|  | 22.5 Steel wheels |  |
|  | Premium cab interior package |  |
|  | Seats Inc 911 air susp driver and passenger |  |
|  | *** Vertical exhaust pipe, passenger side *** |  |
|  | Turn the vertical exhaust outlet to exit 90 degree outboard |  |
| 10-11-1000 | CAB TO MODULE MOUNTING: | 1 |
|  | Bellows, Walkthru, Unigrip, Cab Height, Int'l, Custom (SO-WT-359027) | 1 |
|  | Custom width and height. |  |
|  | Eng: ref Sarasota \#309009 for required height and width |  |
|  | of opening. |  |
|  | Transition plate to be diamond plate.(not rubber coated) |  |
| 15-10-0000 | BASE BILL OF MATERIALS | 1 |
| 15-11-9872 | 2015, Base, International,180" Module, Standard Model 2015-5 <br> (BASE-359007) SR \#213314F | 1 |
| 1A-10-0100 | CHASSIS ADD-ONS: | 1 |
|  | Lettering/Graphics, By Outside Vendor (SO-LETTR-359027) | 1 |
|  | (SO-LETTR-359027) |  |
|  | Location: 24/7 |  |
| 1A-10-SR00 | Radio/Motorola radio installationn By Outside Vendor | 1 |
|  | SR\# 215744_ |  |
|  | Installation of Motorola APX7500. Ashtin to do installation at WC. |  |
|  | (1) Bracket mount Motorola radio head on forward cab console panel. |  |

(1) Bracket mount Motorola radio head on wall beside C/S rear A/A panel.
(1) Radio base unit

1A-10-SR01 Mobile radio, Motorola
SR\#215744F
Motorola APX7500 Dual Band - per attached quote QU329512 Qty 1 (Sales Jonoathan Franklin jf@signalcommunications.com 954-275-8854 Motorola APX7500 Dual Bank Mid Power Radio

1A-10-SR02 Portable Radio(s), Motorola
SR\#215744F
Motorola APX7000 Portable per attached quote QU323615 Qty 1 (Sales Jonoathan Franklin jf@signalcommunications.com 954-275-8854

SUSPENSION:
1F-30-7900 Auto Dump w/override Sw, For Air Suspension
dump feature to be activated by left rear entry door.
Override sw to be recessed in cabt near right rear entry door.(mica recess ilo $A B S$ ).
Ignition switch hot, std.
Air suspension system will deflate when:
Streetside rear door is opened and override switch is off.
Air suspension system will inflate when:
Streetside rear door is closed or vehicle is placed in gear or when override switch is activated.

1F-31-4010 Suspension, OEM, Installed, Int'I, w/OEM Sw in Dash

## ALTERNATOR(S):

1K-40-5000 Alternator,OEM
L/N 320 amp

## THROTTLE CONTROLS:

## Only to dump in neutral w/park brake set. <br> OEM air gauge in dash. <br> OEM automatic heated expello valve

1P-50-5520 High Idle Controls, OEM, Int'I
High idle to activate automatically with low voltage.
(per WC std Int'I chassis program)

## CAB STEP:

20-60-2010 Cover, Fuel Tank, Dia Plate, INTL, Custom
(SO-FUEL-359007)
Dia Plate cover with steps like Longwood \#319040

## CHASSIS ADD ONS, MISC

BUMPER MARKERS:
Bumper Pole Markers, Bore, Lighted, Int'l, Installed

[^0]$\begin{array}{ll}\text { 4F-12-4050 } & \text { Bumper Pole Markers, Bore, Lighted, Int'l, Installed } \\ \text { HEATING/AIR CONDITIONING: } \\ \text { 5U-12-1000 } & \text { Hoses Silicone to the Rear Heater }\end{array}$
5U-12-1000 Hoses, Silicone, to the Rear Heater
(1001045)

| 5U-20-0300 | Heater Hoses, Insulated to Rear, IATS |
| :--- | :--- |
|  | Wrap insulation around heater hoses front to rear. |

## 5U-70-08SR Heat/AC, Int'l, Coolbar, LF Location <br> (SO-AC-359027) SR \#212855F

Per Eng design See SR. Mounted in upper left corner of module, at 45 degree angle.

Heat/AC, Int'l, Combo, w/Coolbar
Use (2) rear vista displays to control Hoseline 12vdc heat/ac unit. VMux system to be ignition hot and restart heater or $A C$ to previous setting.

External condenser mounted in the COOL-BAR on the front of the box.

Connected to addt'I OEM A/C compressor
Rear Heat / AC to be master switch hot.
with 12 " $\times 12^{\prime \prime}$ filter at air intake location.
(Black Supply, Return Air Register 12" x 12"
To include (1) 12" x 12" filter.
5U-70-09SR AC,Danhard, 50-2000, 110V, IATS
(SO-AC2-359027) SR\#214380F
Danhard m/n 50-2000 110v AC system mounted in upper "J" area. 20amp shoreline inlet picked separately.

Mount Danhard condenser, compressor \& dryer below module. Ref pictures supplied by customer.

Control module location to be determined by Eng.
No heat requirements.
BATTERY SWITCHES:
60-22-1080 Battery Sw, 5min Timer, Int'l, Fig 5B
Activated thru OEM ignition switch timer function upon ignition "off".
Momentary rocker switch, on driver's side of cab console,
to function as timer shutoff and also reactivate timer.
(3) OEM batteries in slideout tray below driver's door.

ONLY Module power is turned on/off.
Chassis power is NOT turned off.

## BATTERY TRAY:

60-40-2500 Tray,(2-4) Battery,Slide-Out,(2)Gator Grip Steps, Std, Int'I w/turtle-tile installed in bottom of tray

## CONSOLES:

| 7U-12-5010 | Console, Floor, Custom, Alum, Rubber Coated Back (SO-CONS-359027) new code | 1 |
| :---: | :---: | :---: |
|  | per Eng design. |  |
|  |  |  |
|  | with cup holder, map storage, \& space for MDT mount. |  |
|  | SIREN SPEAKERS: | 1 |
| DF-10-6112 | Speakers, Cast, in Bumper, Int'l, Std, 2008+ | 1 |
| X5-10-1500 | Wheelcovers, Phoenix, Installed, Int'l, 22.5" Wheels | 1 |
|  | (SO-CVRS-359007) |  |
|  | with Air Max Valve Extenders, std |  |
|  | == Type 9-180" Module, Custom Series-618.080 06/18/08 | 1 |
| 2U-77-3000 | Undercoating, Type 9 | 1 |
| 35-05-0300 | Type 9-180" Module - Custom Series | 1 |
|  | 180" Body |  |
| 35-05-0310 | Type 9-180" Module General Body Construction Spec | 1 |
|  | 180" Body |  |
| 35-05-0320 | Type 9-180" Module Vehicle Body Structure Spec | 1 |
|  | 180" Body |  |
| 35-05-2000 | INTERIOR CABINETS -Duralite Construction, Wood | 1 |
|  | MODULE BODIES: | 1 |
| 35-10-0064 | Aisle Space, per KKK, STD | 1 |
|  | approx 45" (gain of an inch compared to \#359007) |  |
|  | Install anti-slip decal with Wheeled Coach logo on curbside and rear stainless steel thresholds, |  |
|  | STD |  |
|  | Add grip tape to the first step on curbside entry door |  |
| 35-10-00SR | $96 "$ body width with 45 " aisle width | 1 |
|  | (BODY-359027) |  |
|  | Eng: Ref \#359007. There are changes to compts "A", "B", \& |  |
|  | "D". Size of walkthru opening to cab to be increased. |  |
|  | Wheelwells need to be designed for 22.5 " wheels. (please |  |
|  | advise which compts or cabts will be affected by wheelwell |  |
|  | change prior to release) |  |
| 35-10-0960 | Headroom, 72" H.R. Type 9-170" module, Std Model | 1 |
| 35-10-SR09 | Exterior Compartments to be .125" | 1 |
|  | All Exterior Compartments are to be constructed of .125" |  |
|  | Aluminum Thickness, Std on MAV |  |
| 35-11-0300 | Drop Skirt, 6 inches forward of rear wheels, Both sides | 1 |
| 37-00-0350 | Coating, Scorpion X02, Per Compt, (1), Std | 5 |
|  | Light Gray |  |
|  | COMPTS A, B, D, E, \& F |  |
|  |  |  |
| 37-00-0360 | Coating, Scorpion, Rear Bumper Supports | 1 |
|  | the entire steel structure of rear bumper. |  |
|  |  |  |
| 37-00-0710 | Duraseam Doors, with Hidden Jambs | 1 |
|  |  |  |
|  | Magnetic door switches, STD |  |
| 37-00-0900 |  | 1 |
| 37-00-0900 | Compartments, Std, Floor 3" Drop Down from Door Opening, MAV compt "B" | 1 |


| 37-00-0900 | Compartments, Floor 4" Drop Down from <br> (SO-DROP-359007) |
| :---: | :--- |
|  | 4 " dropdown ilos, compt "D".(ref Margate) |

37-00-1000 Compartments, Sweepout , MAV
compts "A" , "E" \& "F"
38-00-SR01 Driprails, Screw \& VHB Tape, ILOS
(SO-DRIP-359007) SR \#213292F
Install two screws, one each side outboard, on modular door driprails IAT adhesive

3C-00-0000 Type 9-180" Module, EMS With 0.125 " module skins.

All Exterior Compartment venting shall be a stamped (Louvered) style, coated to match the compt interior finish, std.

All compt floors to have addt'l 1" x 2" floor reinforcement.
Module to be 96 " wide, skin to skin, ilos.
3D-A0-06SR A, Compt, Custom, 180" Module, T9
(SO-A-359027) SR\# 213314 F new code !!!
C/S entry door moved forward, A moved to rear of CS entry Double door.

Eng: reduce depth of this compt by $1 / 2$ "(compared to unit \#359007) to allow S/B to be reduced for addt'l 1" of aisle space.

3D-B1-0450 B1, Compt, Widened and Raised, 180" Module, T9, 72" H.R (SO-B-359027) SR \#211888F new code !!
widened and raised, double doors
B2 deleted
Eng: reduce depth of this compt by $1 / 2$ "(compared to unit \#359007) to allow S/B to be reduced for addt'l 1" of aisle space.

3D-B2-0200 B2, Compt, Deleted

3D-D0-06SR D, Compt, Custom, 180" Module, T9
(SO-D-359027) SR \#211888F new code !!!
Full height
Approx 44"W, double doors
Eng: approx 21 " deep, ilos.
Full height compt "D" with upper closeout for Danhard unit and access from compt "D" for servicing AC unit.

Drop pan fwd LBB section to accomdate 74" backboards per previous re-engineering
3D-E0-02SR E, Compt, Custom, 180" Module, T9
(SO-E-359007) SR \#211888F
With Double Doors
Eng: approx 21 " deep, ilos.
form the wireguard around the components mounted on the ceiling to allow for use of adjustable shelf

3D-F0-03SR F, Compt, Custom, 180" Module, T9 (SO-F-359007)

Full height, w/dogleg and access panel for $\mathrm{A} / \mathrm{C}$ unit.
Eng: approx 21 " deep, ilos.
compt opening to be the same height as compt "D".

## EXTERIOR DIVIDERS:

3F-10-0002 Divider,Vertical, 3/16" Thick,Adjustable
(SO-DIV-359007)
$3 / 16$ " rubber coated aluminum.
Two (2) Compt D, approx full depth, between wall \#1 and fixed divider.

Rubber coated.
3F-10-1100 Divider, Vertical, 3/16" Thick, Custom in compt D, approx full deptht, center
rubber coated

## SHELF- COMPARTMENT "A"/RF CABINET:

3F-20-5500 Shelf,Custom, Cmpt "A", (1), W/Unistrut Track
w/galvanized steel shelf track, ILOS.
Full Width and Depth, equally spaced above SCBA brackets
w/galvanized steel shelf track, ILOS.
Full Width and Depth, equally spaced above SCBA brackets
3F-20-6000 Shelf,Custom,Cmpt"A",(1),Add,W/Unistrut Track w/galvanized steel shelf track, ILOS.

Full Width and Depth, equally spaced above SCBA brackets
Unistrut track to be installed top to bottom, to also be used to mount SCBA brackets on a plate.

## SHELF- COMPARTMENT "D":

3F-40-5500 Shelf,Custom,Cmpt"D",(1),W/Unistrut Track w/galvanized steel shelf track, ILOS.
$3 / 16$ " mill finish aluminum.
both between rear divider and wall \#3, equally spaced.
3F-40-6000 Shelf,Custom,Cmpt"D",(1),Add,W/Unistrut Track w/galvanized steel shelf track, ILOS.
$3 / 16$ " mill finish aluminum.
both between rear divider and wall $\# 3$, equally spaced.

## SHELF- COMPARTMENT "E":

3F-50-7000 Shelf,Custom, Cmpt "E", (1),W/Unistrut Track
w/galvanized steel shelf track, ILOS.
3/16" mill finish aluminum.
equally spaced
-

| 3F-50-7500 | Shelf,Custom,Cmpt"E",(1),Add,W/Unistrut Track w/galvanized steel shelf track, ILOS. | 1 |
| :---: | :---: | :---: |
|  | $3 / 16$ " mill finish aluminum. |  |
|  | equally spaced |  |
|  | SHELF- COMPARTMENT "F": | 1 |
| 3F-60-6000 | Shelf, Custom, Adj, Cmpt "F", (1) $3 / 16$ " mill finish aluminum. | 1 |
|  | above O 2 |  |
|  | COMPARTMENT / SHELF, MISC: | 1 |
| 3F-70-1200 | Upgrade,Shelf/Div to 3/16",W/1" Lips, ILOS | 8 |
|  | Location: |  |
|  | A - (2) |  |
|  | D - (3) |  |
|  | E- (2) |  |
|  | F-(1) |  |
| 3F-70-1710 | Reinforcement, Compartment Wall, For SCBA Bracket | 2 |
|  | compt "B", wall \#1 |  |
|  | compt "F", wall \#1 |  |
| 3F-70-18SR | Plate, Alum, For SCBA Bracket to Mount on Unistrut Track | 1 |
|  | (SO-PLATE-359007) SR \#214436F |  |
|  | compt "A", wall \#1 |  |
|  | WINDOWS: | 1 |
| 3P-10-5201 | Window,Upper,CS/Slider,Rr/Fixed,Priv Tint,PAN,Std Model only | 1 |
|  | MODULE ENTRY DOOR HANDLES: | 1 |
| 3U-30-8010 | Handles, Patient Entry, Trimark, Chrome "SafePass" ILOS | 1 |
|  | EXTERIOR COMPT DOOR HANDLES: | 1 |
| 3U-40-0512 | Handle, Module Compt, Trimark, Chrome, ILOS | 5 |
| 3U-40-0514 | Latch, Paddle, Trimark, For Trailing Door | 4 |
|  | compts "A", "B1", "D", \& "E" |  |
| 3U-60-0100 | ELECTRIC DOOR LOCK PACKAGE OPTIONS: Click to add | 1 |
| 3U-60-1390 | Door Locks,Electric, Trimark, (1)DOOR, Entry Door | 2 |
|  | Module entry doors. |  |
| 3U-60-1400 | Door Locks,Electric, Trimark, (1)DOOR, Compt Door | 5 |
|  | compts "A", "B", "D", "E", \& "F" |  |
|  |  |  |
|  |  |  |
|  | ELECTRICAL LOCKS SWITCHING: | 1 |
| 3U-60-1500 | Switch,Momentary Rocker,Activate Elect Door Locks | 2 |
|  | (1) recessed in cabt near right rear entry door, per CA's |  |
|  | (1) on bulkhead wall by C/S entry door. |  |
| $3 \mathrm{U}-60-2500$ | Switch, Stealth, Cab/Mod Doors (not Dodge) | 1 |
|  | In grille on passenger's side. |  |
| 3U-60-3000 | Relay Control Circuit, Electric Locks | 1 |
| 3U-60-5200 | Circuit, OEM Door Lock to activate Mod Doors(not Dodge) | 1 |
| 3U-70-0000 | Keypad, Numeric, Wireless, Electric Door Locks | 3 |
|  | (includes PLRB-RC) |  |
|  | (1) rear of module, passenger side. |  |
|  | (1) front module, by driver door, |  |
|  | (1) on RF compt door |  |

If possible, set unlock key code to ***2014***

## DOOR HOLD OPENS:

comment:
Side Entry Door to have heavy duty spring hold open device!!!
40-10-1050 Hold Open, Cast, Grabber (1), 3 in., ILOS
(1) compt "A", trailing door
(1) compt " B ", trailing door
(1) compt "D", leading door

40-10-1611 Hold Opens,Rr Doors,Cast,Grabber (2), 5.5", Std Model only

- Installed so doors will open as wide as possible
- Mount at bottom of doors due to camera

40-10-7202 Hold Open, Spring Activated Door Prop, 11", (1) Each, ILOS
11" Door Prop, ILOS (\#HA24003) !!!!
Compt A-1, leading door
Compt B-1
Compt D-1, trailing door
Compt E-2
Compt F-1
40-10-7500 Rubber Bumpers, (2), IATS
Inside edge of double door flange ILO 3/8" bumpers on following double door compartment

## DOOR PANELS:

## doors: A, D, E <br> doors: A, D, E

, No Chevrons !!
Panels, Entry, Dur
(SO-PNL-311195)
Durasafe Design
Aluminum Center Panels. NO CHEVRONS!!(24/7 to install)

4A-10-1000
Flare, Fender, Rear, Black Rubber
FENDER FLARES:

Strips, Nylon, On Bumper Step and Kickplate
(SO-NYLON-319040)
For rear bumper flip-up step, rear \& bottom facing edges, and kickplate below entry doors, to protect cot when loading

4F-11-30SR Rubrail,Rubber,Full Length of Front Bumper (SO-BUMPR-289044) SR\#210826F

Full length front dock bumper from bumper end to bumper end, through-bolted Install double thickness between bumper mounting bolts

4F-12-0002 Bumper,Rear,Frtlnr/Int'l,Std,W/Skids \& w/LED DOT lights, St (not C4500)
w/ Gator Grip on flip up step.
Reinforced, std on MAV
4F-12-1000
Dock Bumpers, 3 - Hole, Black, on Rear
SKIRTRAILS
4U-10-9210 Skirtrails,Extruded Rubber w/Refl Tape,170-175" Module

4U-11-7100 Stone Guard, Frt, Diamond Plate, 24", Int'I
KICKPLATES (w/STD. REAR STONEGUARDS):
50-10-0001 Kickplate W/ Recess, LED Tag Lights, Mill Finish, w/Warn Lts (SO-KICK-359007) SR\#211888F

Mill finish for full Chevrons (24/Seven)
Tag recess in center.
No Stop/Tail, Turn or Back-Up Lights on K/Plate.

## MODULE ADD-ONS:

55-10-3000 $\begin{array}{ll}\text { Holder, License Plate, Cast, C30002, STD } \\ \text { - in rear kick plate, centered }\end{array}$
55-10-4300 Storage, SCBA Cylinder, Door, (1)
Two (2) one each side of rear wheelwell, on str/s
One (1) rear of rear wheelwell on $\mathrm{c} / \mathrm{s}$.
**Engineering to review compt \& warning/turn light conflicts
55-30-4000 Sill Protectors, Stainless, All Compts
55-30-40SR Sill Protectors, Stainless, Addt'l, Custom
(SO-SILL-359041) new code
on outer edge of C/S door, compts "D" \& "F"

## MODULE STEPWELL:

55-90-6030
5A-10-1001
5F-10-3600
Stepwell, Double Step, ILOS, MAV

## MUD FLAPS:

Mud Flaps, Rear, W/Logo, Std Model only
PAINT/BELTS:
5F-10-3700 Paint, Entire Units, MAV Units, Red \&/or Metallic
Top part of module from under the warning lights up to the roof extrusions and drip rail to be Black- FLNA 40119 including CoolBar (ref Margate \#311195)
No black paint on rear module skin due to chevron !!!
The remainder of module to be Red-FLNA 30484.
The cab below the door window to include the body line across front fenders to be Red-FLNA 30484.

The cab roof, A \& B pillars, and hood to body line be Black- FLNA 40119 (see reference photos attachment $D$ on server).

Paint mod roof skin Ford white: FA91:YZ.
5F-10-49SP Paint, Mod Roof Area, white.
(SO-PNT2-341096) SR\#2131018
Module roof extrusions, drip rail and up to be Ford FA91:YZ !!! White

## PINSTRIPE: - PER ROLL

5K-10-5100
5P-10-5001
Pinstripe, Black, Non-Reflective, $1 / 4$ In
DECAL PACKAGES INSTALLED:
5P-10-5001 Roof Star, White Border, Installed, Std Model Only
ELECTRICAL SYSTEM: Circuitboard
COAX CABLES/ANTENNAS:
Roof Star, White Border, Installed, Std Model Only
ELECTRICAL SYSTEM: Circuitboard
COAX CABLES/ANTENNAS:
65-30-6500 Base- Antenna, Motorola Mount, W/Coax
(1) port \#1, behind pass seat, tagged for 800 mhz antenna
(1) port \#2, in Str/s action area, tagged for UHF antenna

| 6A-22-200E | Outlet, Cigar Lighter, STD, (2), A/A <br> on 20amp circuit, Constant Hot, ILOS |
| :--- | :--- |

6A-22-2500 Outlet, Cigar Lighter, IATS, (1)
(3) Ignition switch hot
(1)RF cabinet, upper, near 110 vac outlet that is near wall \#3.
(in ceiling of closeout/dogleg may be the best option)
(2)Center console, Pass side, facing dash
(1) Master switch hot
(1)Center console, for spotlight (best location)

6A-22-5200 Outlet, Kussmaul, USB Dual Port, 5VDC, 3 Amp output, switch panel Style, ILOS ignition hot.
on top of cab console, to right of Firecom control, per Eng panel design.

6A-22-5250 Outlet, Kussmaul, USB Dual Port, 5VDC, 3 Amp output, switch panel Style, IATS ignition hot
in Str/s action area, outlet panel

## POWER SOURCE, 12 VDC

6A-23-0910 Power Source, 12VDC, 20A, Ignition/Shoreline Hot 20amp 12 volt DC circuit ran to two locations, (1) pre-wire coil and tagged in action area and (1) pre-wire coil and tagged behind driver's seat.

6A-23-2200 Power Source,12 VDC,20 Amp (+-)
(3) For streamlight charger power (customer installed) Constant hot.
(1) RF Compt "A", thru ceiling near compt opening, by wall \#3. Coil \& tag With 3' pigtails
(1) lower bulkhead area, Coil \& tag with 6 ' tails,
(1) Compt B, wall \#3 centered under closeout.

Coil \& tag With 3 ' pigtails
(1) in compt "E", Constant hot, upper wall \#1.

6A-23-3000 Power Source, 12 VDC,30 Amp (+-)

BUSS BARS
6A-24-1100 Buss Bar Assembly (+/-), 5 Position, inside cab console, for 30amp power source

ELECTRICAL ACCESSORIES

> (1) Ignition Hot, to terminate in center console, at buss bars, (hot and ground). (1) Constant Hot, to terminate behind Str/s A/A, w/6 foot tails (hot and ground). (1) Ignition Hot, to terminate behind Str/s A/A, w/6 foot tails (hot and ground).

|  | inside cab console, for 30amp power source |
| ---: | :--- |
| ELECTRICAL ACCESSORIES |  |

6E-10-SR13 Refrigerator,Norcold, 12vdc, DE0740BB, 110vac/12vdc
(SO-FRIG-311195) \#SR\#212959F
Ign hot and thru shoreline
mounted above RF cabt " E ", per CA drawings.
Door to be hinged on left.

Add alum trim under fridge

| 6E-10-SR26 | Knox MedVault $2 \mathrm{w} / \mathrm{WiFi}$ <br> (SO-KNOX-359007) SR \#2013119F |
| :---: | :--- |
|  | Mech Eng to design RF cabt "E" to house Knox box, per CA <br> drawings. Elect Eng to run wire to this area. |

## SHORELINE INLETS:

| 6F-80-5400 | Shoreline Indicator Light, 110VAC, LED, Green |
| :---: | :--- |
|  | on rear of module, (1) near each shoreline inlet |
| 6F-90-4105 | Super Auto Eject, 20 amp , ILOS, Red, Std Model Only | rear of module, above left tail-light housing

6F-90-4106 Super Auto Eject, 20 amp , ILOS, Blue, IATS (SO-INLET-359027)

For 110vac system.
rear module, above left tail-light housing
6F-90-41SR Labels, Shoreline Inlets
(SO-LABEL-359027)
(1) $\qquad$ - Danhard 110VAC A/C Unit.......
(1) AS99004 - outlets, inverter/charger.....

110 VAC OUTLETS:
6K-40-1000 Outlet, 110 VAC, Duplex, (2), STD
(1) outlet in action area
(1) rear wall at foot of $S / B$, down low.

6K-40-20SR Outlet, 110 VAC, 28" Power Strip
(SO-STRIP-359007) SR \#214436F
Grainger \#15X730 24" Power Strip, 8-Port
in $A / A$, per reference drawings
6K-40-6200 Outlet, 110VAC, Interior, T-Box,w/ S/S Cover, Mods
(1) RF Compt "A", upper wall \#1, near door opening.
(1) RF Compt "A", upper wall \#3, near door opening.

## INVERTERS:

7F-10-9000 Inverter/Charger, Vanner 20-1050CUL-DC Mounted on ceiling in compt "E"

## GAUGES/METERS:

Alarm, Low Voltage, Audio/Visual, thru Vmux

## SIRENS:

DK-10-16SR Siren, WHELEN,WS295SLSC1(REMOVABLE MIC) (1700300)
in cab console
DK-11-2706 Siren, Whelen, Howler installed, Intl 4300, IATS
*Whelen Howler installed, IATS, (1) each side behind front bumper.
*Activation/Cancellation 3-position momentary rocker switch installed on center console, on driver's side of siren.
*Label: Activate-Howler-Cancel

DELETED COMMENT: Customer wants to use OEM airhorn switch on steering wheel to activate howler.

## AIR HORNS:

airhorns are ordered with chassis

## SWITCHING OPTIONS FOR AIR HORNS \& SIRENS:

Switch, Siren/Horn Thru Horn Ring, thru VMux
DP-11-2500 Switches, Foot (2),(1) Dr Side,(1) Pass
for airhorns

## AUDIBLE ALARMS:

F0-10-50SR Alarm, Door or Comp Ajar in Gear, thru VMux
(SO-AJAR-329016)
Use \#EL02948, BUZZER,A1-3238-TF-LW140-R ilos !!!!!!
F0-11-4500 Alarm, Back-up, Auto Reset, ILOS
thru VMux

## VEHICLE EXTERIOR LIGHTING

## LIGHTBARS, WHELEN

FA-11-SR00 LB, Whelen Mini-Freedom, (2), Angle Mounted on Cab Roof (SO-LB-299040) SR \#214436F

All lenses clear
(1) Angle mounted on street side cab
roof, as outboard as possible, as far forward as possible (1) Angle mounted on curb side cab roof, as outboard as
possible, as far forward as possible
SWITCHED: FRONT LB
White lights only Disabled in park / neutral
${ }^{\wedge \wedge \text { Production notice - make sure that the rear outboard flashing light is mounted outboard }}$

FF-10-6000 Cab Headliner Removal Fee, MAV
for lightbar installation
LIGHT BAR, ARROWSTIK/TRAFFIC ADVISOR
FF-13-SR02 LB, TA870L, All LED, 48" Long, 6 LED
(SO-LBR-311195) SR \#214436F
(Only 6 lights due to length)
With arrows on end lights
(1) Rear of module, above rear entry doors, below warning lights !!!

Mount \#TACTLD1 control modules in cab console
Clear lenses
FU-35-SR03 Opticom, \#76-1000-1157-0 with 2100 GPS radio 794HM emitter
(SO-OPTI-341004) SR \#213347F
(1) \#EL00172, OPTICOM EMITTER,794HM LED
(1) \#EL02340, GPS,76-1000-1160-0,SER 2000

Mount on the Coolbar centered to hang off the bottom of the cool bar, under red 9L light that is off center toward driver side.(not per drawings!) Use U bracket to install.

SWITCHED: Sep switch, Primary dependant.

## WHELEN M9 SERIES LED FLASHING LIGHTS:

FU-41-0105 Light, M9RC, LED, Whelen, Red, Clear Lense, ILOS, W/Flange 8
(2) Front of module, outer corners, standard locations
(2) Curb side of module, standard locations
(2) Street side of module, standard locations
(2) Grille upper

SWITCHED: Primary / Secondary

FU-41-0107 Light, M9RC, LED, Whelen, Red, Clear Lense, IATS, W/Flange
(2) On front, on coolbar, IATS

PATTERN: R,R,R,C,R,R,R
SWITCHED: PRIMARY/SECONDARY
(2) On front, on coolbar, IATS

PATTERN: R,R,R,C,R,R,R
SWITCHED: PRIMARY/SECONDARY
(2) On rear kickplate one each side

SWITCHED: Primary / Secondary
(4) two on each side of module, inboard of upper each corner light, SWITCHED: Primary / Secondary
(2) on rear thru lower windows,(equally space w/ILOS Its) SWITCHED: Primary / Secondary

FU-41-0110 Light, M9AC, LED, Whelen, Amber, Clear Lense, ILOS, W/Flange
FU-41-0111 Light, M9AC, LED, Whelen, Amber, Clear Lense, IATS, W/Flange
(2) To show through center of rear windows

SWITCHED: Amber light switch

| FU-41-0114 | Light, M9C, LED, Whelen, Clear, ILOS, W/Flange <br> Center front, on coolbar <br>  <br>  <br> SWITCHED: Primary |
| :---: | :--- |

## WHELEN 6E FLANGES:

H2-10-0050 Flange, 6E Series, (1) each for turn signals on front

H5-58-0620 Light, M7RC, LED, Whelen, Red, Clear Lens, ILOS
(2) Rear of module, outer corners, standard locations

SWITCHED: Primary / Secondary
H5-58-0625 Light, M7RC, LED, Whelen, Red, Clear Lens, IATS
(4) On Rear over rear doors, IATS

PATTERN: R, R, R LD, A, LD, R, R, R SWITCHED: Primary / Secondary
(1) on C/S entry door, same height at rear intersector SWITCHED: Primary / Secondary
(1) on compt "F" door, same height at rear intersector

H5-58-0640 Light, M7AC, LED, Whelen, Amber, Clear Lens, ILOS
(1)Center rear Amber

SWITCHED: Primary / Secondary

H5-58-0645 Light,M7AC, LED, Whelen, Amber,Clear Lens,IATS
(2) one each side over rear wheel well

SWITCHED: Amber light switch
(2) lower grille

SWITCHED: Amber light switch

H5-58-0685 Light, M7D, LED, Whelen, R/C, Clear Lens,IATS
(2) On front fenders as front intersectors white portion of light to be toward the front SWITCHED: Primary / Secondary

## WHELEN FLANGES 7 SERIES LIGHTS

H5-59-1000 Flange, Whelen, For 7E lights (1), Mods for rear load lights

H5-59-3135 Light, Whelen, M4D Red/ Clear, Lens clear w/ Flange, IATS
H5-59-500A SKIRTRAIL WARNING LIGHTS
H5-59-50SR HG2 Runner ${ }^{\text {TM }}$ Lighting System, under modular body rubrails
(SO-LT13-359007) SR \#214436F
Switched Prim only, wired per Engineering.
Lighting System - Four Section -
Two, (1) each side forward of rear wheels under skirtrail, approx 72" long, with Red / White / Red / White / Red / White / Red / White / Red / White / Red / White light sections: alternate flashing.

Two (1) each side rear of rear wheels under skirt rub rail, approx 42" long, with Red / White / Red / White / Red / White / Red sections, alternate flashing.

H5-59-51SR HG2 Runner Lighting System, under Cab (SO-HG2-359007) SR \#213292F

BOM Scare:
DELETE: \#AS00296
ADD: \#AS00297
Switched Prim only, wired per Engineering.
Note: complete kit(both sides) mounted under cab each side, Red/White Alternate flashing

CORNER CAP LIGHTS
HF-11-6048 Corner Cap Lts,Multi-LED,(2)Amber(2)Red w/Flashers
High intensity flashers, pri/sec ilos.
CLEARANCE LIGHTS:

## SCENE AND LOAD LIGHTS

HK-20-13SR Light, LED, Whelen, Clear, 12 Diode, Load Lights
(SO-LT10-311195) SR \#214436F
Whelen \#70C0ELZR Gradient Opti-Scene Light.
Two (2) Rear loads above !!! arrow stick
HK-30-SR01 Light, PFP2 Dual panel LED Floodlight, ILOS
(SO-LT11-311195) SR\#213200F
one each side centered
Switch as Right Scene, Left Scene
Set at 15 degrees

## V-MUX ELECTRICAL SYSTEMS :

J6-10-0350 V-MUX Electrical System, Vista IV, Non Touch, Int'I/Chev 4500, ILOS
(SO-VMUX-359007) ***Engineering notice - use latest version per Service request. to include Vmux programming for HVAC to activate with engine start to high fan previous temp; mod power with engine start, add inverter switch to rear Vistas, remove O2 alarm CS Vista; amber warning to also activate with unit running \& in park.

Rear Warning Lights, Activiation with Reverse
Customer wants rear module warning lights to activate when unit placed in reverse.

Switching, Warning Lights, Additional
Customer wants the Amber Warning lights to be switched with Emergency Master AND separately on Amber Switch if Emergency Master not activated. ILOS

Switch, Additional, For Amber Warning Lights in VMUX
(6) amber lights to be independent of all other lights

For amber grilles, rear ambers at windows \& rear intersectors. Center rear amber is on warning light switch.

## Auto Secondary, Neutral Safety, Custom

To automatically shut off the following lights when vehicle transmission is placed in park: center white light, and white lights in lightbars on cab roof.
Circuit still gets the warning light switch \& secondary override The secondary override switch is for the center white light.
White lights in lightbars will stay off until vehicle is placed back into gear.

Automatic Secondary, Neutral, W/ Switch
Auto secondary to shut off center white light, (4)grille lights, center amber, and (2)front intersection lights, when vehicle is placed in neutral.

Scene Lights, C/S, Activated W/C/S Door
Side Scene Lts Activate W/Rev Gear.
V-Mux, Swivel for Vista Display Mounting
Must Verify with Engineering fit/function/use

Camera, Backup, Rear Module Mounted
Mount camera on rear of module, per pictures of Margate on server.(Bracket \#B292455 is required)

V-Mux Vista in cab serves as monitor
J6-10-0675 V-Mux, Additional Vista IV, Non Touch Display
in Str/s action area, IATS.
Mount on or beside "outlet panel".(Eng to recommend best location for approval prior to release)

| J6-10-0800 | Sensor, Exterior Temperature, V-Mux |
| :---: | :--- |
| J6-10-1000 | V-Mux, Transducer for Pressure Monitoring Oxygen |
| J6-10-2000 | V-MUX Electrical System, Engineering Programming |
|  | -Hvac fan on hi with ignition |
|  | -Mod power on with ignition |
|  | -Amber light on automatically with ignition on and park |
|  | neutral on, and also with the warning lights. |
|  | -Remove o2 alarms from c/s vista |

## STOP/TURN/TAIL LIGHTS:

JA-10-1200 Light, License Tag, (2), Trucklite \#15205 LED, ILOS
JA-13-8012 Tailights, Whelen,LED Stop/Tail,Turn \& LED Backup, w/ WC logo, ILOS

- Brake- Alert Flash before the steady Burn
- Turn Arrow - sequential arrow
- Replace backup with 700 LED

JA-14-360E Turn Signal, Whelen, Amber Arrow, 6LED, IATS, Pair
Two (2) on front of module, one each side directly below outer warning lights
FLASH: Sequential
JA-17-SR01 Turn/Brake/Turn Indicators, Custom
(SO-IND-311195) SR \#214436F
Peterson
(2) Amber lights in each group
(1) Red lights in each group
(1) Group of lights on forward facing wall, foot of $S / B$, near liner
(1) Group of lights on face of bulkhead, up near liner.

JA-21-065E Trn Sigl, Amber Turn, Whelen, 7L, IATS, Pair in angled housings, over and in front of the rear wheels.

JA-22-SR01 Housing, Cast,Angled,CO4500-3, Pair (SO-CAST-359007)

For 7L Amber Arrow turn signals rear wheelwell area
MODULE OVERHEAD HEADLINER:
JK-10-5510 Headliner, Flat, Expanded PVC, 160"+ MAV/Type 1
Center ceiling wiring cover needs support brackets on driver side forward where wires go over toward action area.

## 12VDC INTERIOR LIGHTING:

JP-10-0611 Lights, Dome, LED, Whelen,White Flng, (4) S/S, (3) C/S, ILOS NOTE: NO VISABLE FASTENERS OR HOLES.

JP-10-0621 Light, Dome, LED, Whelen, White FIng,(1) IATS
in liner over C/S door stepwell, switched with right domes.

JP-10-7015 Light, Stepwell, LED, Whelen \#TOCACCCR, 2in, ILOS
Rubber Grommet Mounted in Stepwell- for lower step
JP-10-80SR LIGHT,Tecniq \#E20-WCOR, Red/White LED,IN Str/s AA, ILOS (SO-LT3-359007) SR212855F
with (2) position switch in Str/s A/A.

JP-10-82SR LIGHT,Tecniq \#E20-WCOR, Red/White LED,IN Str/s AA, IATS (SO-AALT-311195) SR\#212855F
install under cabinet L1, IATS, inline with ILOS Str/s A/A light. Switch with existing Str/s A/A light.

JP-10-SR02 Light, Dome, Red/White, LED, \#ECVDMLT2AL00 (SO-DOME1-311195) SR \#214436F

Mounted headliner between cab seats - see photo. Use the sw on the light to turn light on \& off.

JP-10-SR05 Light, Door Ajar Indicator, \#M162SR, 2" Red, Flashing, IATS (SO-LIGHT-359007)
in center of overhead console at bottom, to activate whenever a module entry or compt door is open and vehicle is in gear, ignition hot. Label as "DOOR AJAR"(sticker on plate) Flash thru VMux.
(1) \#AS82469, LIGHT,M1625R,LED
(1) \#AS82479, PLUG,B162-49

DELETED: (1) \#EL33372, external flasher \#SS245
LIGHTS \& MISCELLANEOUS:
JR-50-1000 Spotlight, Whelen LED, P46HHS 9 Diode hand held, ILOS
(SO-SPOT-359007) SR\#214300F
on pass side of cab console, plugged into cig Itr outlet
JR-50-2700 Lights,(2), 4in, LED, to Illum Running Boards
Activated with the cab doors.
Connected to cab dome light circuit.
JR-50-2885 Lighting, Compt, LED Hi-Brite Flex, ILOS both vertical edges near door jambs and across top edge near door jamb, compts "A", "B2", "D", "E", "F", and on bottom of closeout in compt "A".

Install short strip of LED lighting for "O2 light", activated on right dome high intensity circuit, ILOS. Light to be mounted on wall \#1, just above level of O 2 rack.

DELETED COMMENT: Lighting on wall \#3. $\qquad$
JR-50-SR00 Light, Whelen \#50A00FCR, Amber, Clear Lens, Internal Flasher

Engineering \& Production reference only \#299040
(1) Mounted near bottom of C/S entry door panel, lower right.
(1) Mounted near bottom of C/S rear entry door panel, lower right.
(1) Mounted near bottom of Str/S rear entry door panel, lower left.
(2) Mounted on cab doors, interior panel.

Ignition switch hot
FLASH: Single flash as rapidly as possible
Each light should only flash when that specific door is open
JR-60-2006 Timer, Momentary Sw, 15 Minute, Constant Hot, MAV
LOCATION: Bulkhead Wall Near C/S Entry Door
WIRED TO: (4) curbside dome lights, high intensity
Switch to allow activation and also deactivation

## CLOCKS:

L0-10-1500 Clock, Analog, Self Cont, $12 / 24 \mathrm{Hr}, 8$ ", w/Second Hand
LOCATION: on wall at foot of $S / B$, per drawings.(see next option for custom mounting instructions)

L0-10-SR01 Custom Mounting of Clock
(SO-CLOCK-329016) SR \#210885F
Custom Mounting of Clock- Mount on a hinge with a velcro closure to allow for time and battery changes

## INTERCOMS:

LF-10-SR00 Intercom, Firecom, Model \#5200D, (6) Position (SO-COM-359007) SR \#214436F

Firecom \#5200D Intercom System (6)Position - only 4 transmit) Dual Radio Interface
(1) \#5200D mounted in cab console,
(6) HM-10 plug in modules:
(1) cab ceiling, toward rear, off center toward driver's side,
(1) cab ceiling, toward rear, off center toward pass side,
(1) A/A - DELETE THIS LOCATION, ON 369004-5 and 369009. INSTALL CS REAR WALL UNDER SPLINT CABINET - SEE PHOTO FOR REFERENCE,
(1) $C / S$ wall at head of $S / B$, up high,
(1) rear $A / A$ under electric strip outlet with hanger
(1) Adjacent to forward facing attendant seat
(6) Hanger hooks \#520-0676-00
(2) cab ceiling,(1)outboard of each HM-10,
(1) rear $A / A$, per picture.
(1) $C / S$ wall at head of $S / B$, up high.
(2) ship loose for customer to install
(1) \#108-0102-00, 6-conductor flat cable spool
(3) FH-51 dual muff radio transmit
(3) FH-51S single muff (Note to Electrical Engineering - disable the PPT function of two of the Headsets when installing)

Interface Cable \#MR52X- for Motorola XLT5000.
Connect to "A" on Firecom 3020 in cab console. Radio installer will terminate the other end.
move headset jack and hanger to rear $A / A$ under electric strip outlet

## Add:

(1) HM-10 plug in module,CS rear below splint cabinet, wired in parallel with other module on

C/S wall and hanger.
(1) EL39997 HEADSET MODULE HM-10)
(1) EL38116 HANGER,HEADSET FIRECOM \#HGR-1

## SUCTION PUMPS:

Std suction pump is deleted

## INSULATION:

LU-10-3001 Insulation, Severe Weather Package one inch block foam in modular walls and roof covered with reflective insulation. Under Floor to be Spray Foam insulated after the production assembly process is complete by 24/7.

All edges of reflective insulation on walls and ceiling must be taped, std.

## OVERHEAD GRABRAIL:

N0-10-9100 Grabrail, Overhead, 117 In , Handicap Style, Yellow

N0-10-9704 Handrails,(3),Custom "L" Shape,1",Yellow,Entry Drs For units with Trimark handles.

Yellow Powder Coat Finish Stainless Steel Grab Handles
ILOS
N0-11-2100 Grabhandle, Black Spring style, (1), IATS
(2), one each side by rear entry doors
ref pictures of Winter Park
(1) near C/S entry door

CS entry adjacent to A comp - see photo

## O2 CYLINDER RACKS:

NA-10-1500 Rack, Versatile, "M" Or "H", ILOS

## STRAPS, 02:

NA-30-2800
NK-51-2500
Strap, Cylinder, Rachet Style, (3) Each, ILOS
02 SYSTEMS COMPLETE:
,1-C/S,1-Liner
O2 Sys,LF Stor,2
(SO-O2-359007)
ohio style
electric switch w/bypass in action area
(2) oxygen outlets in action area
(1) oxygen outlet in liner at head of cot
(1) oxygen outlet cs wall at head of squad bench

## 02 SYSTEM PARTS:

P0-59-7500

PA-10-8200
Suction Unit, Self contained, Impact \#324, ILOS
Recessed cabinet "P" area.(Eng to reference drawings)
COT MOUNTS:
PF-26-3100 Cot Mount, Stryker \#6377, Dual Position - Change Notice 8- NOT COMPLIANT Set up for Power-PRO

PF-35-4200 Cot Mount, Stryker, Mods, Rear Safety Hook Installed
COT PLATES:

PP-20-1000

## IV HOOKS:

Cot Plates, Stryker Cot, Dual Mount
IV Hook, Perko, (1), W/Straps, STD (1) on forward facing wall in front of cabt "K", per picture. This
(1) on $C / S$ wall at head of $S / B$, per picture.

| PP-20-9000 | IV Hook, Cast, Fold Down Recessed, IATS |
| :--- | :--- |
|  | IV2 SS and IV2 CS |
| KICK PLATES STAINLESS STEEL, ON CABINETS: |  |

PU-10-1000 Kickplate, Brushed S/S, Face Of Squad Bench
PU-10-2000 Kickplate, Brushed S/S, On Face of Basewall
PU-10-3000 Kickplate,Brushed SS, on Forward Side of RF Cabt
MISC. INSTALLED HARDWARE/EQUIPMENT:
R5-10-8000 Wrench, Oxygen, Tethered, Mods Install in Compt "F" Next to Bottle

DELETED COMMENT: Velcro to wall.
Bracket for Lifepak 12/15, Ferno \#M200
SO-M200-331034) Ref (SO-M200-299031) SR\#213254R-1
Extended action area - see photo
R5-11-SR01 Bracket, Zico, SCBA, Angled, for Scott 4500 PSI Cylinder (SO-BRACK-311072)
(1) Zico Model SC-50-H-5-SF bracket with Zico Model CRS strap on Zico Model ABS angled bracket. Compt "A", wall \#1, approx 6" above floor(ABS Bracket), on plate mounted to shelf track. Make certain the SCBA is angled toward the outside of the compartment.
(1) Zico Model SC-50-H-5-SF bracket with Zico Model CRS strap on Zico Model ABS angled bracket. Compt "F", wall \#1, approx 16 " above floor(ABS Bracket). Make certain the SCBA is angled toward the outside of the compartment. **NOTE - Change in height(starting with \#321185)
(1) Zico Model SC-50-H-5-SF bracket with Zico Model CRS strap on Zico Model ABS angled bracket. Compt B, wall \#1 wall \#1, approx 6" above floor(ABS Bracket). Make certain the SCBA is angled toward the outside of the compartment. (note - wall previously reinforced)

## DRI-DECK/TURTLETILE:

RA-10-2000
RK-13-3500
Dri Deck, Black, All compt. Floors and Shelves
STRAPS, INSTALLED:
Seat Belt, Across Compt Opening
compt "D", wall \#1 to fixed divider, mid height, for stairchair and backboards.

MODULE INTERIOR
and backboards.

Interior Cabinets - Duralite Construction, Wood
MICA COLOR:
Interior Cabinets - Duralite Construction, Wood
MICA COLOR:
RU-05-0000
RU-14-1900 Mica,Dove Gray Over Pewter Brush

## SUB FLOORING:

RZ-99-0100
Floor, Interior, Non Wood, Type 3/9, ILOS

## FLOORING:

T0-11-8200 Flooring, Lonplate II,Gunpowder Grey \#424TX, ILOS
SEAMLESS ATTENDANT SEATS:
T5-10-10SR 'Seat, EVS Tri-Star, Gunmetal, 5-point, ILOS
(SO-SEAT1-311195) SR \#214436F
(2) ILOS on squad bench seating, the two rear seat positions.
(1) CPR Seat

YELLOW SEAT BELTS, ILOS !!!!!!

## ATTENDANT SEATS

## YELLOW SEAT BELT, ILOS !!!!!!

(1) Vacuum formed EVS18805 w/ 5 point seatbelt.

Integrated child safety seat, Mounted on fixed seat base at front of cot position.
T5-10-SR01 Seat, Attendant, EVS, Child,Gunmetal, \#18805, 5-point, IATS
(SO-SEAT-359007) SR \#214436F

## YELLOW SEAT BELT, ILOS !!!!!!

(1) Vacuum formed EVS18805 w/ 5 point seatbelt.

Integrated child safety seat, Mounted on fixed base at front of attendant seat position to face forward .

## SEAMLESS UPHOLSTERY:

| T5-25-0500 | Uph, Smless, Gunmetal,No Bio,No Post \& Wheel <br> Add upholstered pad to left basewall forward of A/A between <br> headset jack and brushed mica surface. <br> Add upholstered pad on right side of pass-thru like strip on <br> upper surface. |
| :--- | :--- |
| Use screws/button caps |  |

## BULKHEAD CABINET:

TF-50-SR00 Bulkhead, Custom
(SO-BH-359007) SR \#212855F
HVAC relocated to left front corner Streetside angled. Walk-thru opening as large as possible, note relocated RF compt "A"

Eng: ref Sarasota for required height and width of opening.
Pass-thru "step" needs a 90 degree kickplate cover suggest ADP painted with dark scorpion

## O2 DOOR:

TK-10-5000 Lexan Flap W/Hinge
TK-10-SR01 Custom O2 Door 3/8" Lexan - Tethered - Finger Hole
(SO-O2WIN-359007) SR212855F
A/A Wall \#3 Finger Hole Opening with Magnet Hold Close Latch. Shall be tethered with stainless steel cable with Perko Clips

## GLOVE HOLDERS:

TN-20-1001 Cabinet, Glove Box Holder,(3),Above C/S door, Std Model only
TN-20-1001 Cabinet, Glove Box Holder,(3),Above Rear Doors
(SO-GLOVE-359027) SR \#215168F
RIGHT FRONT CABINET:
TU-19-SR10 Cabinet, RF, Combo, EMS MAV, Custom, Relocated to SB (SO-RF-359007) SR212855F

Standard RF Delete ILO of C/S entry door moved forward, moved to rear of CS entry door
RF CABINET DOORS
TU-21-SR01 Custom Right Front Cabinet Door
(SO-ROM-359007) SR \#212855F
Shutter series 3 style door per Mech Eng!
ROM roll-up door, sill plate with dam, NO pull strap, satin finish, Top/Front style collector roll for the door. NO lock on door

Eng Note - Cover for drum Eng print 346987

TU-50-2100 $\begin{gathered}\text { Cabinet, Left Front, EMS F/R, MAV, W/72" H.R. } \\ \begin{array}{l}\text { (SO-LF-359007) }\end{array}\end{gathered}$
Angled cabt behind attendant's seat for circuit board, below angled heat/ac unit.

Door on LF cabt to be lift off and removable due to placement of addt'l attend seat.

V0-11-5000 Latch, Lever, No Key, STD, Installed for removable LF cabt door.

V0-14-2077 Latch, Southco M1-64-8, 2IN S/S, Non-Locking, (1), IATS self latching, Flush Mount. Non-Locking
(1) - DR1 drawer, head of SB
(1) - DR2 drawer, head of SB
(1) - BIO drawer, head of SB

V0-14-2078 Latch, Southco M1-62-8, 2IN S/S, Non-Locking, (1), ILOS
self latching, Flush Mount. Non-Locking
Cabt "R1" \& "R2"
V0-14-21SR Latch, Southco M1-63-8, 2IN S/S, Non-Locking, (1)
(SO-LOCK2-303066)
Cabt "J", 1/2" lexan door.

V5-20-14SR Squad Bench, Custom
(SO-SB-359027) SR \#211949F new code
Squad Bench to use (2) Tri-Star seats at rear of bench.
Forward Seat area to lift up for storage underneath. This to have binning strips with (4) dividers. Binning strips will be on wall \#1 and wall \#3.
Rear $\mathrm{S} / \mathrm{B}$ lid to lift up for access to seatbelt mounting points.
No inside/outside access to compt B.
Cabinet at front of bench with slide out bio waste into aisle - Two drawers above bio waste which will slide out into aisle approx 6 " high $\times 13$ " wide $\times 15$ " deep(?) - mica top with 1 " lips.

See reference CAs.
Eng Note: starting after unit \#359007 customer wants to reduce depth of S/B approx $1^{1 "}$ to increase aisle space.

## LID 170 INCH BOX:

V5-64-05SR Lid, Squad Bench, Custom (SO-SBLID-359027) new code !!

V5-80-1005 Handle, Trimark, Squad Bench, STD

## HARDWARE:

V5-80-43SR Grabber, Mini, \#DH0046-5, Installed
(SO-HOLD-311203) \#CA46030
for forward S/B lid - location as per CAs..
V5-82-1500 Strut, Gas, 20 LB, Installed, IATS
(SO-STRUT-359007)
for cabinet J door

| VA-40-SR01 | Splint Cabinet Above Curbside Squadbench (SO-CSU-359007) SR \#214436F |
| :---: | :---: |
|  | Splint Cabinet Above Curbside Squadbench |
|  | with exhaust fan to rear of cabt "R2" |
|  | 3/8" Lexan Lift Up Doors shall have full length polished(or brushed) aluminum "cap" on the Hinge Side with a full length Piano Hinge. |
|  | No Holdopens. |
|  | Fresh Air intake vent and Aux Vista panel at head of SSU cabt. |
| VF-20-6100 | CURBSIDE REAR CABINET: <br> Cabinet, Curbside Rear,no B2,Rear wall only |
|  | CABINET H, BASEWALL, 170', T9 |
| VH-H4-0400 | H, Cabinet, Deleted |
|  | CABINET I, BASEWALL 149/153', T1 \& T3 |
| VH-I0-0400 | I, Cabinet, Deleted |
|  | CABINET CPR, BASEWALL, 160" \& 170", 9 |
| VH-Q1-SR00 | CPR, side seat, Custom, (SO-CPR-359007) SR \#214436F |
|  | *CPR seat mounted aft of std location with Tri-Star seat (seat priced elsewhere) |
|  | with Trimark handle. |
|  | CABINET J, STREETSIDE UPPER 149/153', T1 \& T3 |
| VI-J2-SR00 | J, Cabinet, Custom (SO-J-359027) |
|  | This area designed for Danhard AC system. |
|  | CABINET K, STREETSIDE UPPER 149/153', T1 \& T3 |
| VI-K2-SR00 | K2, Cabinet, Custom |
|  | (SO-K2-359007) SR \#212855F |
|  | Cabinet over CPR Side Seat |
|  | Cabinet shall be 9"H interior(8"H passthru) x 19" W x 13.75" Deep. |
|  | 3/8" Lexan Lift Up shall have full length polished(or brushed) aluminum "cap" on the Hinge |
|  | Side with a full length Piano Hinge. |
|  | Gas Strut Holdopens (2) |
|  | CABINET K, STREETSIDE UPPER 160" \& 170", T9 |
| VI-K3-SR00 | K, Cabinet, Deleted |
|  | CABINET L, STREETSIDE UPPER 160" \& 170", T9 |
| VI-L2-SR00 | L, Cabinets, Custom |
|  | (SO-L-359007) SR \#213314 |
|  | Custom "L" cabinets - Modify L-1/L-2 for the Heat/AC above compartment "F" |
|  | CABINET OPTIONS: |
| VK-11-0ESR | Cabinet Doors, Glass Beaded Gray Lexan Slider |
|  | (SO-BEAD-311195) SR\# 210826F |
|  | Glass beaded on backside of lexan only on following cabinets: |
|  | K2, L1, L2, R1, R2 |
|  | O2 window flaps |

VF-20-6100 Cabinet, Curbside Rear,no B2,Rear wall only

VH-Q1-SR00 CPR, side seat, Custom,
(SO-CPR-359007) SR \#214436F
*CPR seat mounted aft of std location with Tri-Star seat (seat priced elsewhere)
with Trimark handle.
CABINET J, STREETSIDE UPPER 149/153", T1 \& T3
VI-J2-SR00 J, Cabinet, Custom
(SO-J-359027)
This area designed for Danhard AC system.
CABINET K, STREETSIDE UPPER 149/153", T1 \& T3

| VI-K2-SR00 | K2, Cabinet, Custom |
| :--- | :--- |
|  | (SO-K2-359007) SR \#212855F |
|  | $\begin{array}{ll}\text { Cabinet over CPR Side Seat }\end{array}$ |
|  | Cabinet shall be 9"H interior(8"H passthru) x 19" W x 13.75" Deep. |
|  | $\begin{array}{ll}\text { 3/8" Lexan Lift Up shall have full length polished(or brushed) aluminum "cap" on the Hinge } \\ & \text { Side with a full length Piano Hinge. } \\ & \text { Gas Strut Holdopens (2) }\end{array}$ |
| VI-K3-SR00 | K, Cabinet, Deleted CABINET K, STREETSIDE UPPER 160" \& 170", T9 |
| VI-L2-SR00 | L, Cabinets, Custom CABINET L, STREETSIDE UPPER 160" \& 170", T9 |


| VK-17-6200 | Restocking Feature, (1) cabinet, (2) Gas Strut, 20lbs,ILOS |
| :--- | :--- |
|  | $\mathrm{L} 1 \&$ L2 |
|  | With 2 Perko elbow latches for closure. |
|  | installed on the following cabinets: |
|  | ACTION AREA WORK SURFACE |


| VP-11-SR01 | Tray, A/A, Stainless Steel, ILOS |
| :--- | :--- |
|  | (SO-TRAY-359007) SR \#212855F |

Tray will have a 1.5 " high lip on all sides.
Custom A/A length

## ACTION AREA CABINET:

VP-15-9500 Cabinet, A/A, EMS MAV, No Biowaste

VU-14-4000 Shelf, Interior, Adj, in Cabinet:
(1) each in cabts "L1" \& "L2"

VU-14-4001 Shelf Track, Cabt, \#HA24663, Upgrade, Std Model only
("C" channel/exterior shelf style track)
(1) each in cabts "L1" \& "L2"

VU-15-6000 Cab "K2" Gray Lexan Slider
VU-15-8000 Cab "L1" Gray Lexan Slider
VU-16-3000 Cab "L2" Gray Lexan Slider

## SHIP LOOSE ITEMS:

YY-10-6400 Ship Loose, W.C. Standard Items

## WARRANTIES

ZZ-10-0600 Warranty, Limited Lifetime Electrical
ZZ-10-1900 Warranty, Lifetime, Mod Structural
ZZ-10-2000 Warranty, Limited Lifetime, Mod Paint
ZZ-10-2200 Warranty, Extended, 5 Year/100K Miles, Types 1, 3, 9
(WARR1-359007)
ZZ-10-50SR Warranty, Chassis, Extended, 5 Year/100K miles
(WARR2-359007)
Policy Number B1015C/0040EMV
$60-M o n t h / 100,000$ Miles (160,000 km); With 90-Day Towing; Covers 100\% Parts and Labor, Excludes Extending Warranty for Engine, Frame Side Rails, Paint, Perforation or Corrosion of Cab/Cowl Structure

## EMS SUPPLIES SHIP LOOSE

(WARR1-359007)

VP-11-SR01 Tray, AA Stainess Seel, ILOS


ZZ-26-0060 Nitronox Field Uni, NOX-5000E SR\#215744F

Includes Nitronox Mixer, Nitrous Oxide Demand Valve (with delivery hose and quick connect), Oxygen Hose (with DISS connection), 2 Nitrous Oxide Cylinders (empty), and Soft Carry Case.

ZZ-ZZ-0200 End Of Order


[^0]:    2F-71-3710 Highbeam Flasher, Diamond Logic, Dual Mode
    Dual Mode High Beam Flasher, with SPST switch.
    Set for Mode 2: Alternating 80 FPM, Simultaneous 80 FPM,
    Double Flash 120 FPM

