

Shop Order

Hackney Emergency Vehicles

Quote For: MENDOCINO CO EMERGENCY SERV

Ship To: PLACER FIRE EQUIPMENT
10203 MISSLIE WAY
MATHER, CA 95655

Exp. Date: 10/16/2004
Quote No: 10RC1-0171

BODY: CR0682 6-COMP'T W/REAR COMMAND CENTER

12/04/2006

Page 1

PART NO	S	DESCRIPTION	QTY	ID
		== 6-COMP'T W/REAR COMMAND CENTER - ==	1	HS
10-08-9990	<	DIMENSIONAL RESTRICTIONS	1	HS
		MAX OAL: 356"		
		MAX OAH: 133"		
		MAX OAW: NONE		
		CHASSIS RELATED OPTIONS	1	HS
10-19-0100	< >	FLUID LEVEL DATA - ELECTRONIC DISPLAY	1	HS
		Downloaded into Vista display screen.		
10-19-1000	< >	"MUST BE SEATED AND BELTED" WARNING PLATE	1	HS
		On cab dash visible to driver and crew		
10-99-0000		EXHAUST PIPE LOC.FRWRD OF LEFT WHEELS	1	HS
11-16-0000	<	BATTERY CONDITIONER - IOTA 45 AMP	1	HS
		DLS45 Conditioner with IQ-3 Smart-Charge module		
		-- 45 amp - Single battery system - will charge up to (3) batteries and hand-lights simultaneously		
		-- Does not include shorepower		
		--Input - 120v		
		Weight: 5.75 lbs.		
		CONDITIONER LOC: BEHIND DRIVER SEAT		
11-17-2000	S <	SHOREPOWER, AUTO-EJECT - KUSSMAUL 20 AMP	1	HS
		BOM #806287		
		SUPER Model - sealed weatherproof box		
		-- Model #091-55-20-120		
		-- 091-3RD red cover		
		LOC OF INLET: LEFT REAR OF BODY		
11-80-2100	X	AIR INLET/OUTLET TO AIR BRAKE SYSTEM	1	
12-00-1010	S	MUD FLAPS - RE-INSTALL CHASSIS OEM	1	HS
12-11-9000	<	DIESEL FUEL ONLY LABEL	1	HS
		-- Engraved letters - metallic label next to fuel fill		
16-10-0100	X	TOW LOOPS UNDER BUMPER	1	
		BODY and FRAME OPTIONS	1	HS
20-00-0700	< >	DROP/PINCH FRAME MODIFICATION - CUSTOM CABS	1	HS
		-- OEM Rail location pinched inward to provide 40" comp't depths full height on all compartment forward of rear axle		
		-- Upper Pinch Rails - 9"H x 2-1/2" wide x 1/4" thick frame steel		
		-- Lower Drop Rails - 5"H x 3"W x 1/4" thick tubular steel		
		-- All DOT and ABS wiring routed in protective loom on the inside left rail		

PART NO	S	DESCRIPTION	QTY	ID
20-03-0000	<	BODY CONSTRUCTION - REAR COMMAND/WORK CENTER SHORTEN WIDTH OF COMMAND CENTER TO SATISFY OVERALL LENGTH REQUIRMENT OF 356". SEE DRAWING. -- 100% aluminum construction - 10 year structural warranty -- All compartments rated at a minimum of 2300 lbs load capacity each -- 1/8" smooth aluminum reinforced floors for all tall compartments. 3/16" smooth reinforced floor for wheelhouse compartment. -- All compartments with roll-up doors, painted to match body & cab with integral door tracks - compartment interior width equal to door pass-thru -- Bright aluminum tread plate roof welded around perimeter -- .125 smooth aluminum front and rear covers -- Radius corner and roof rail extrusions - no blunt or formed edges	1	HS
20-12-0000	S < >	BODY - CR0682 - 6-COMP'T W/REAR COMMAND CENTER #1,CS/RS - 48W x 82H x 40D #2,CS/RS - 48W x 82H x 40D #3,CS/RS - 52W x 57H x 90D	1	HS
20-12-0001	X	PERIMETER ROOF RAISE BODY OPTIONS	1	
20-69-0000	<	OVERALL HEIGHT PLATE - NFPA Approx. 6"W x 3"H - Red plate with white letters prominently displayed on center of cab dash -- WARNING - _?_?_" CLEARANCE (or actual height at time of delivery) ACTUAL HEIGHT AT DELIVERY +4"	1	HS
20-72-2000	X	FUEL FILLER W/HINGED ACCESS DOOR INTERIOR PERSONNEL COMP'T OPTIONS	1	HS
21-10-1000	S < >	CABINETS & DESK - REAR COMMAND Cabinets: minimum .125" aluminum construction Desk/Counter: 30"D - 12-ga 304 brushed finish stainless steel with radius front edge -- (1) adjustable shelf in each upper cabinet -- (4) slide-out drawers under desk -- Gray Zolatone exterior finish on cabinets and front of desk and drawers; natural aluminum interior finish -- Securing mechanism on cabinet doors and drawers to prevent opening during transit	1	HS
21-19-0000	S < >	FUME HOOD W/VAPOR-PROOF LIGHT & BLOWER LOC: ON COUNTER AS FAR LEFT AS POSSIBLE Run exhaust next to the truck exhaust	1	HS
21-25-0100	S <	MARKER BOARD, WHITE DRY-ERASE - 48Lx36H LOC: REAR WALL OF COMMAND CENTER Use a magnetic dry erase board	1	HS
21-30-1500	< >	FLOOR, COMMAND CENTER - CONGOLEUM COMMERCIAL Seascape #50053 Smoke	1	HS
22-01-1010	X <	EXTERIOR BODY OPTIONS SIDE PERSONNEL ENTRANCE DOOR W/WINDOW -- Hansen 18" grab rail on inner door panel at an angle LOC: CURB SIDE OF VEHICLE	1	HS

PART NO	S	DESCRIPTION	QTY	ID
22-20-1000		MUD FLAPS, REAR (PR) BLACK RUBBER	1	HS
22-21-0000		STONE GUARDS, FRT & REAR - D/P CORNERS (4)	1	HS
22-25-2000		BUMPER, REAR STEP BRIGHT TREAD PLATE	1	HS
22-25-9000	<	SIGN - "DANGER - DO NOT RIDE ON REAR STEP" -- Metallic engraved -- Affix over rear step bumper "DANGER - DO NOT RIDE OR STAND ON REAR BUMPER/STEP WHILE VEHICLE IS IN MOTION. DEATH OR SERIOUS INJURY MAY RESULT"	1	HS
22-31-3000	S < >	STEP, RECESSED - EA CPI POLISHED ALUMINUM LOCS: fore of left & right rear wheel openings	2	HS
22-40-0000		WHEEL CHOCKS - ZICO COLLAPSIBLE TYPE (EA)	2	HS
22-40-0100	<	HOLDER FOR WHEEL BLOCK - ZICO SQCH-44 (EA) LOC: (1) curb side/(1) roadside behind rear wheels	2	HS
22-50-3000	S < >	LICENSE FRAME W/LIGHT-SURFACE MNT-CPI C30004 LOC: Curb side rear of body-see drawing	1	HS
INTERIOR COMP'T OPTIONS				
23-11-2000	S <	SHELF (EA) up to 38W X 36D -- heavy-duty .188 aluminum w/ 1-1/2" open-end flange on four sides Location(s)/Size(s): (3) CS #1 TO THE RIGHT OF THE DIVIDER (4) CS #2 TO THE RIGHT OF THE DIVIDER (1) CS #2 ABOVE THE SLIDEOUT SCBA RACK	8	HS
23-11-2010	S <	SHELF (EA) up to 52"W x 36"D -- heavy-duty .188 aluminum w/ 1-1/2" open-end flange on four sides Location(s)/Size(s): (1) RS #1 (2) RS #2	3	HS
23-11-3000	S <	SHELF (EA) up to 52" X 88"D -- heavy-duty .188 aluminum w/ 1-1/2" open-end flange on four sides -- requires (2) sets of unistrut channels Location(s)/Size(s): (1) RS/CS #3	1	HS
23-11-3001	X <	RAISE SHELF SIDES TO BE 10" TALL FOR SHELF IN #3,CS/RS	1	
23-21-1010	S < >	TRAY, SLIDE-OUT 600# - up to 52W x 38D -- Black powder-coating on slider rails -- heavy-duty .188 aluminum w/3" welded corner flange on four sides -- Yellow/Black Safety Stripe tape on each side of tray Location(s)/Size(s): CS #1 ON FLOOR RIGHT OF VERTICAL DIVIDER RS #2 ON FLOOR	2	HS
23-21-3000	S < >	TRAY, TRANSVERSE SLIDE-OUT - up to 52W X 88D -- Black powder-coating on slider rails -- heavy-duty .188 aluminum w/3" welded corner flange on four sides -- Yellow/Black Safety Stripe tape on each side of tray -- width up to 52"	1	HS

PART NO	S	DESCRIPTION	QTY	ID
		Location(s)/Size(s):		
		FLOOR OF RS/CS #3		
24-30-1000	S <	PARTITION, VERTICAL HD 2" FRAMED PANEL TYPE SIZE: FULL HEIGHT LOC: (1) CS #1 ??" FROM LEFT WALL (1) CS #2 ??" FROM LEFT WALL	2	HS
25-40-1000	S < >	STOKES/BACKBOARD TUNNEL- 1-STOKES; 2-BACKBOARD No doors on stokes box-to be open WHEELHSG LOC: ROOF CS/RS #3	1	HS
25-45-0200	S < >	TOOL BOARD-SLIDE-OUT - VERTICAL - SMOOTH ALUM. -- Mounted on 400# SlideMaster bolted to floor. -- Upper section supported between two polypropylene gliders -- .160" aluminum panel with aluminum angle framing -- Smooth DA finish -- Yellow/Black safety stripe tape along leading edge, left & right sides LOC: CS #1 LEFT OF THE VERTICAL DIVIDER	1	HS
25-45-5100	S < >	SCBA SLIDE-OUT RACK STORAGE OF UP TO 8 SCBA -- Yellow/Black safety stripe tape along leading edge, left & right sides LOC: CS #2 LEFT OF THE VERTICAL DIVIDER	1	HS
25-45-5410	S < >	SCBA WALKAWAY BRACKET - FLAMEFIGHTER Flamefighter model 16751 BOTTLE PSI/SIZE/BRAND: LOC: SHIP LOOSE FOR CUSTOMER INSTALLATION	8	HS
25-50-3000	S < >	SCBA STORAGE TUBE - PVC W/RUBBER STOPS LOC: #2 CS on shelf above the slideout SCBA rack-see drawing	4	HS
		EXTERIOR OPTIONS		
26-00-0010	< >	LADDER, ROOF ACCESS - OSHA TYPE -- Install label #65726 on body at top rung that reads "CAUTION - Roof is not a walking-working surface. Properly restrained cargo-storage area only" -- knurled vertical vertical minimum 1" pipe -- Grip-Strut steps -- floating center attachment -- 7" extension roll above roof LOC: CURB SIDE OF BODY STD. LOCATION	1 1	HS HS
26-00-0150	S < >	ROOF COMP'T, HINGED LID - UP TO 142" x 26W x 12H CS/RS OF ROOF STORAGE AREA-see drawing for LOC. -- See Drawing #D97C-366A -- Kit #301648 -- Bulbed gasket around perimeter of lid -- Gas-filled hold-open device -- Thumb-release adjustable latch on each lid -- Drain holes in each corner	2	HS

PART NO	S	DESCRIPTION	QTY	ID
		-- Raised 1" off roof top -- See 51-51-50 or 51-51-51 for Compartment light & "Door Open" warning circuit		
27-80-1000	S	< > SCBA BOTTLE W/HSG STORAGE W/HINGED DOOR (EA) LOC:	4	HS
		CS: (2) AFT OF WHEELS/(1) FORWARD OF WHEELS RS: (1) FORWARD OF WHEELS		
28-00-3500	S	< > AWNING, ELECTRIC CONTROLLED - UP TO 21FT COLOR: Pewter	1	HS
		LOC: CURB SIDE OF BODY		
		CONTROL BOX LOC: Mount as high as possible in compartment next to awning motor		
		PAINT OPTIONS		
40-00-0100	S	< > PAINT BODY - PRIMARY COLOR	1	HS
		-- Clear urethane top coat - mirror finish (no "orange peel" effect)	1	HS
		COLOR: RED		
		CODE/BRAND: Sikkens NAV 2303		
42-10-3000	S	< > PAINT WHEELS - (4) OUTER SURFACES ONLY COLOR: RED TO MATCH BODY	1	HS
42-12-0000		< > TOUCH-UP PAINT, ONE QUART COLOR(S): RED	1	HS
42-99-0000		UNDERCOATING CAB, FRAME & BODY	1	HS
		LETTERING and GRAPHICS	1	HS
43-20-3000		STRIPE, REFLECTIVE 6" PRICE PER FOOT REQS DWG	66	HS
43-20-9500		STRIPE - REFLECTIVE - FRONT BUMPER	1	HS
45-10-1000	S	LETTER REFLECTIVE - 4" (EA)	24	HS
45-10-2500	S	LETTER REFLECTIVE - 8" (EA)	60	HS
		12VDC ELECTRICAL OPTIONS		
50-00-0400		< > ELECTRICAL SYSTEM - V-MUX MULTIPLEX Vista Control Panel on flexible -- Swivel pedestal -- Function switches next to LCD screen with switch functions displayed on LCD for each switch -- Sunlight visible LCD screen with: -- Diagnostics screen -- Automatic fault code display -- Fluid level screen -- Warranty notification screen Multiplex wiring and power control modules Load Manager Engine automatic high idle	1	HS
50-04-5000		< > AUXILIARY POWER STUDS Brass potted studs wired with 1/0 cable -- (1) at each of the body corners after the battery switch (total of 4) -- (1) under the cab after the battery switch -- (1) under the cab before the battery switch for memory circuits	1	HS
50-05-0000		< > AMP DRAW REPORT - NFPA 1901, Section 9-15	1	HS

PART NO	S	DESCRIPTION	QTY	ID
		Placed in Owners Manual at time of delivery		
50-06-0000	< >	MESSAGE DISPLAY - DO NOT MOVE TRUCK Following messages displayed on VISTA screen when transmission mode is not in the neutral position: -- Street side cab doors are not secured -- Street side body doors are not secured -- Curb side cab doors are not secured -- Curb side body doors are not secured -- Rear door is not secure -- Light tower not stowed -- Awning is not stowed -- Other open, extended or deployed devices that create a hazard if the apparatus is moved	1	HS
		DOT LIGHTING	1	HS
50-40-0100	< >	CLEARANCE LIGHTS, LED & REFLECTORS Kit #3293399	1	HS
50-50-0000	<	STOP/TAIL/BACKUP/TURN LIGHT ASSY - WHELEN CAST3 surface mount polished alum hsgs (2) LAMPS - Left side: -- 64HCBR - red brake -- 64HCWR - white backup -- 64HCTR - amber arrow turn LAMPS - Right side: -- 64HCBR - red brake -- 64HCWR - white backup -- 64HCUR - amber arrow turn	1	HS
50-50-4000	< >	STOP LIGHT, FEDERAL LED AUXILARY UPPER - 4" (PR) Federal 607100-04 with 607110 polished stainless steel trim rings	1	HS
50-50-6000	>	JAKE BRAKE LIGHT ACTIVATION	1	HS
50-51-9000	<	AUXILIARY LED TURN SIGNALS - AMBER, CENTER BODY LOC: midway of total apparatus length	1	HS
50-55-0000	< >	TRAFFIC ADVISOR - LED THINLINE -- 38.5"L -- Automatically activated in a wig-wag pattern when in the emergency response mode -- Automaticallty activated in full left or right turn sequence when respective turn signal is activated except when in the emergency response mode -- Manually controlled by single switch on primary LCD screen. When activated, second screen appears with following function selections: 1. Left directional 2. Right directional 3. Center out directional 4. Wig-wag pattern	1	HS
		12VDC APPARATUS ILLUMINATION and OPTIONS	1	HS
51-10-2000	<	SCENE LIGHT - SIDE - WHELEN 810 - (EA) POD MNT Model #810CAOZR - 8-32 degree optics -- Side lights mounted on polished aluminum pods on contour of roof rails QTY EA. SIDE: (2)	4	HS
51-10-2500	<	SCENE LIGHT - REAR, WHELEN 810 - (EA) - SURFACE MNT Model #810CAOZR - 8-32 degree optics -- Side lights mounted on polished aluminum pods on contour of roof rails -- Rear lights surface mounted on body panel	2	HS
51-15-1000	>	REVERSE ACTIVATED REAR SCENE LIGHT(S)	1	HS
51-50-1000	S < >	COMPARTMENT LIGHTS (EA) - 7" HALOGEN	6	HS

PART NO	S	DESCRIPTION	QTY	ID
		WELDON 1010-7190-80 surface mount		
51-51-5000	S < >	COMP'T LIGHTS - ROOF WELDON 8045-GH1 halogen surface mounted -- Activated automatically when lid is raised -- INCLUDES switch for "Door Open" Warning Circuit -- Text message on Vista screen activated if transmission engaged that reads "Roof Box Lid Ajar"	4	HS
		LOCS: INSIDE ROOF LIDS		
51-51-6000	X <	ROOF ZONE WORK LIGHTS STD LOCATIONS	3	
51-55-1000	<	COMP'T OPEN WARNING & AUTO ACTIVATION Activation switch incorporated into the "Door Open" circuit. In the event a door is not properly closed and/or secured, a scrolling text message will be displayed on the bottom of the VISTA display screen as follows: -- Cab Doors Ajar -- Roadside Body Door Ajar -- Curbside Body Door Ajar -- Rear Body Door Ajar	1	HS
51-56-0100	<	COMP'T OPEN WARNING LIGHT BOM #812355	1	HS
51-60-1000	< >	DOMES LIGHTS 12V HALOGEN - (4) IN CEILING WELDON 1010-9200-80 halogen - surface mounted in ceiling. -- Automatic activation when door(s) are opened -- Manual activation when doors are closed -- Switch on panel next to entrance door LOC: IN COMMAND CENTER	1	HS
51-75-1000	S <	GROUND LIGHTS (EA) UNDERBODY MOUNTED LOCS: -- (2) ea. forward of left & right rear wheel -- (1) under rear step bumper -- (1) under rear command entrance door Activated in the following scenerios: 1. When any body compartment door is opened 2. Manually from respective scene light switches 3. When the apparatus is shifted to the reverse mode	6	HS
52-50-0000	S < >	STREAMLIGHT SL45102 HAND LIGHTS -12VDC CHARGER NFPA Requirement 12V Chargers connected to chassis batteries aft of battery switch LOC: MOUNT ON GENERATOR CONTROL PANEL	2	HS
		NFPA 1901 WARNING LIGHTS	1	HS
		LIGHT BARS	1	HS
54-01-1500	X <	WHELEN CENTURION C4007000 72" LIGHT BAR LOC: Standard LENS: Red NFPA compliant	1	
		LOWER ZONE A - FRONT CAB WARNING LIGHTS	1	HS
54-10-0550	<	WHELEN 580CAARR HALOGEN (2) LOC: Cab bezels	1	HS

PART NO	S	DESCRIPTION	QTY	ID
		LENS: Red		
		Road side light to be steady burning for CA		
54-15-5000	< >	HEADLIGHT WIG-WAG PATTERN Controlled through V-Mux multiplex circuit and switched through the "Blocking" mode. -- INOPERABLE ON HI-BEAM	1	HS
		LOWER ZONE B/D - CAB INTERSECTION WARNING LIGHTS	1	HS
54-20-0650	< >	WHELEN 60F000RR HALOGEN (ea) LOC: Edge of front bumper CS/RS LENS: Red	1	HS
		LOWER ZONE B/D - LOWER SIDE BODY WARNING LIGHTS	1	HS
54-21-0500	<	WHELEN 60F000RR HALOGEN (4) LOC: Std LENS: Red	1	HS
		LOWER ZONE C - REAR BODY WARNING LIGHTS	1	HS
54-25-1010	<	WHELEN 60F000RR HALOGEN (2) LOC: Rear below tail lights LENS: Red	1	HS
		UPPER ZONE B/D - SIDE BODY WARNING LIGHTS	1	HS
54-30-0600	<	WHELEN 810CAARR HALOGEN (4) LOC: Std LENS: Red	1	HS
		UPPER ZONE C - REAR BODY WARNING LIGHTS	1	HS
54-31-0410	<	WHELEN 90F000RR HALOGEN (2) LOC: Std LENS: Amber both sides	1	HS
		SIRENS and SPEAKERS	1	HS
55-20-1000	<	SIREN - FEDERAL ELECTRONIC - PA300MSC LOC: CAB DASH CENTERED	1	HS
55-30-1000		HORN/SIREN SWITCH	1	HS
55-40-2200	< >	SPEAKER, SIREN - FEDERAL MS100 DYNAMAX -- with MSFMT-EF chromed trim bezel -- Flush mounted -- 2.6" deep (recommended when chain boxes or reels are installed in front bumper speaker locations) -- 5.8"H x 5.8"W LOC: ROAD SIDE OF FRONT BUMPER	1	HS
		12VDC MISCELLANEOUS OPTIONS	1	HS
57-30-5000	< >	ANTENNA COAXIAL W/PL259 CONNECTOR -- PL259 soldered on termination point -- 6" pigtail only at antenna site exposed on exterior roof -- Sealed grommet around exit point TERMINATION POINT - EXT: Cab roof behind light bar centered 12" apart TERMINATION POINT - INT: Behind officer seat with 36" of extra cable	2	HS
58-50-1100	S < >	12VDC POWER STRIP - (6) TERMINALS - BOD"Y	1	HS

PART NO	S	DESCRIPTION	QTY	ID
		8-ga primary power cable		
		LOC: On floor of right side interior cabinet in rear command-see drawing		
58-51-0000	S <	POWER POINT RECEPTACLE 12VDC IN CAB -- 20 amp circuit breaker protected. -- rubber cover over opening	2	HS
		LOC: (1) On top of A/C unit facing to rear (1) mounted accessible to officer position on dash		
58-51-0120	X <	POWER POINT RECEPTACLE - 12VDC IN BODY - (2) LOC: Mount next to surge supressor in rear command area-see drawing	1	
59-00-1000		BACK-UP ALARM - FEDERAL 210333	1	HS
59-02-0015	<	REARVIEW B/W CAMERA FOR VISTA PANEL NOTE: Standard on all models with Multiplexed electrical system.	1	HS
59-10-0000	<	CARBON MONOXIDE MONITOR LOC: NEXT TO DOOR	1	HS
		240/120VAC ELECTRICAL OPTIONS	1	HS
60-00-0500		ELECTRICAL - 120/240V - STANDARDS REQUIREMENT	1	HS
		GENERATOR and OPTIONS	1	HS
61-01-1100	< >	GENERATOR - 25KW PTO - ELECTRONIC ENGINE APP -- DA Swirled finish on face panel -- PTO engage light on cab console and control panel. -- HIGH TEMP ALARM metallic tag above alarm buzzer -- FRC FROG-D generator display with digital frequency, hour, ampere and (2) volt meters	1	HS
		LOC: RS #1		
61-08-1000	< >	LABELING OF EQUIPMENT -- one (1) voltmeter -- two (2) ammeters -- one (1) frequency meter -- one (1) hourmeter -- one (1) "Power On" green indicator light -- one (1) PTO engagement indicator light	1	HS
61-08-2000	<	UL DIELECTRIC VOLTAGE WITHSTAND TEST UL test results to be included in Owner's Manual -- Tested to NFPA 1901, Chapter 23.16.2	1	HS
61-60-2000	< >	BREAKER BOX, 24-PLACE 100 AMP, SINGLE PHASE Install yellow labels identifying each breaker	1	HS
		LOC: RS #1 ON GENERATOR CONTROL PANEL		
		120/240VAC OUTLETS, REELS and OPTIONS	1	HS
62-75-0000	S <	TRANSFER RELAY, AUTOMATIC - 30 AMP -- Limited to outlets on same circuit only -- Automatically transfers power from generator to shorepower	1	HS
		DEDICATED OUTLETS: Rear command A/C, all comman center outlets, surge suppressor in cab, and surge suppressor in rear command center		
63-00-1000	S < >	OUTLET 120V DUPLEX EXTERIOR WEATHERPROOF 20A -- metallic tag reading 120VAC above outlet	2	HS

PART NO	S	DESCRIPTION	QTY	ID
		LOC: (1) CS/RS on forward body wheelwell skirt-see drawing		
63-00-2000	S <	OUTLET, 120V SGL TWIST NEMA L5-20R (EA) W/GFI -- metallic tag reading 120VAC above outlet	3	HS
		LOC: DETERMINE PREBUILD		
63-10-1000	X <	OUTLET 120V DUPLEX INTERIOR W/GFI, 20A (EA) LOC: In rear command area for refrigerator	1	
63-10-3000	S <	OUTLETS, 120V STRIP W/6 RECEPTACLES & SURGE LOC:	2	HS
		(1) rear command center centered 6" above countertop-see drawing (1) on back of engine doghouse facing to rear for use with pullout desk		
		Harwire both units to generator system/auto-transfer switch		
64-00-2000	S < >	CORD REEL, ELECTRIC HANNAY ECR1624-17-18 -- CORD REEL REWIND metallic tag next to rewind button -- Type of cord: 10/4 Yellow -- Connection: <Permanent> or <L14-30R> A label will be provided in a readily visible location adjacent to any permanently connected reel. It will indicate the following: -- current rating -- current type -- phase -- voltage -- total cable length -- Ground continuity monitor on plug	1	HS
		LOC: RS #1 ROOF TOWARDS RIGHT		
64-50-2000	S < >	POWER DISTRIBUTION BOX - 240VAC - PLUG-IN PLUG INTO CORD REEL: 30 amp twist lock	1	HS
		MODEL EJB-PP - yellow powder coated finish -- Split 240VAC circuit into two separate 120VAC circuits -- (2) L5-20R twist-lock receptacles on each circuit - total of 4 -- Inlet: L14-30R -- Lighted face plates on each side of box -- Handle on top of box		
64-51-1000	X	DISTRIBUTION BOX WALL MOUNTING BRACKET	1	
		120/240VAC FLOOD LIGHTS and OPTIONS	1	HS
65-22-4800	S <	FLOOD LIGHT - RECESSED UPPER BODY - 900W MAGNAFIRE Havis-Shields KR1939 w/integral recessed housing and 10 degree angle -- Individual circuit breakers for left & right -- Separate activation switch next to generator installation	2	HS
		LOC: (1) CS/RS UPPER BODY CENTERED		
65-30-0610	X	COMMAND LIGHT - CL615 - 6) 1500W QUARTZ HALOGEN	1	
		120/240VAC MISCELLANEOUS OPTIONS	1	HS
66-00-0100	S < >	LIGHT, FLUORESCENT - EXTERIOR COMP'T Recessed between top of door and lock rod -- controlled by switch next to breaker panel -- plastic shatter shield tube over each light tube	4	HS
		LOC:		

PART NO	S	DESCRIPTION	QTY	ID
		#1,CS/RS		
		#2,CS/RS		
66-00-1000	<	LIGHT, FLUORESCENT - 110V 48" INT. CEILING LOC: IN COMMAND CENTER	1	HS
68-00-1000	< >	AIR CONDITIONER, 120V ROOF MOUNTED RV TYPE -- 39W x 43L x 14H -- Coleman Mach 15 with 5600 BTU heater	1	HS
69-10-2000	S <	REFRIGERATOR/FREEZER - 3.6 cu.ft. - 120V NOTE: suggested that unit be powered from 30-amp shorepower and generator through 62-75-00 automatic transfer relay 33-1/2"H x 18-5/8"W x 19-3/8"D LOC: In rear command center against roadside side wall facing to the entrance door-see drawing	1	HS
MISCELLANEOUS EQUIPMENT and SERVICES				
89-99-9000	>	MANUAL, HACKNEY OWNERS W/SCHEMATICS	1	HS
89-99-9500	<	DOT SAFETY KIT Place in cab at time of delivery for DOT compliance. -- Includes: Triangle Marker set; (1) flashlight; (1) 2-1/2# BC extinguisher	1	HS
89-99-9800		FUEL TANK FULL AT DELIVERY	1	HS
		ADMINISTRATIVE	1	HS