



Metro Star

Spartan Chassis
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SPARTAN METRO STAR DEMO UNITS

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Quotation

Description

VEHICLE

0100-007	MODEL	MetroStar
8011-008	MODEL YEAR	Model Year - 2008
8001-001	COUNTRY OF SERVICE	United States of America (USA)
8012-001	CUSTOMERS / OEMS	Spartan Chassis Inc. (52850)
8006-007	APPARATUS TYPE	Apparatus Type Rescue
8008-001	TRUCK TYPE	Truck Type Straight
0104-001	AXLE CONFIGURATION	Axle Configuration 4x2 (Rear Axle Drive Only)
0101-002	GROSS AXLE WEIGHT RATINGS FRONT	GAWR Front 18000#
0102-004	GROSS AXLE WEIGHT RATINGS REAR	GAWR Rear 27000#

CAB

1000-004	CAB STYLE	Cab Style MFD 10" Raised Roof
1501-002	CAB FRONT FASCIA	Cab Front Fascia Classic
1518-012	FRONT GRILLE	Cab Front Grille Classic Styled
1329-001	CAB ENGINE TUNNEL	Cab Engine Tunnel for Small/Medium Displacement Engine
1005-001	CAB ENTRY DOORS	Cab Entry Doors (4)
1101-001	CAB ENTRY DOOR TYPE	Cab Entry Door Type Full Length
8004-001	CAB WARRANTY	Cab Structural Warranty (10) Years/100,000 Miles
9001-001	CAB TEST INFORMATION	Cab Crash Test ECE-29
1521-002	CAB PAINT EXTERIOR	Cab Paint Exterior Two Tone
1533-001	CAB PAINT MANUFACTURER	Cab Paint Manufacturer PPG
1522-086	CAB PAINT PRIMARY/LOWER CAB COLOR	Lower Cab Color-PPG FBCH 71663 Red
1523-244	CAB PAINT SECONDARY/UPPER CAB COLOR	Upper Cab Color-PPG FBCH 2185 White
1524-002	CAB PAINT EXTERIOR BREAKLINE	Cab Paint Exterior Breakline Classic
1515-002	CAB PAINT PINSTRIPE	Cab Paint Pinstripe 1/2" Gold Reflective
8013-001	CAB PAINT WARRANTY	Cab Paint Warranty (10) Years/100,000 Miles

LOW VOLTAGE ELECTRICAL POWER DISTRIBUTION

5000-001	LOW VOLTAGE ELECTRICAL SYSTEM	Low Voltage Electrical System 12V DC
5006-002	APPARATUS WIRING PROVISION	Apparatus Wiring Provision (8) Circuit Panel
5004-003	LOAD MANAGEMENT SYSTEM	Load Management System Class 1 Total System Manager
5031-001	POWER & GROUND STUD	Power & Ground Stud 40A Batt Direct
5011-001	EXTERIOR ELECTRICAL TERMINAL COATING	Exterior Electrical Terminal Coating Spray On Plasti Dip

ENGINE

1701-033	ENGINE	Engine Diesel 400HP Cummins ISL
1718-002	ENGINE PROGRAMMING HIGH IDLE	Engine Programming High Idle Speed 1250 RPM

SPEED

1719-003	ENGINE HIGH IDLE CONTROL	Engine High Idle Control Automatic
1710-001	ENGINE PROGRAMMING ROAD SPEED GOVERNOR	Engine Programming Road Speed Governor Enabled
1713-002	AUXILIARY ENGINE BRAKE	Auxiliary Engine Brake Jacobs
1708-005	AUXILIARY ENGINE BRAKE CONTROL	Aux Engine Brake Control Off/Low/High Switch Panel
1715-001	FLUID FILLS	Fluid Fills Forward For Medium Displacement Capacity
1720-003	ELECTRONIC ENGINE OIL LEVEL INDICATOR	Electronic Engine Oil Level Indicator Electronic
8002-001	ENGINE WARRANTY	Engine Warranty (5) Year/100,000 Miles Cummins
1721-001	ENGINE PROGRAMMING REMOTE THROTTLE	Engine Program Remote Throttle Off
1727-001	ENGINE PROGRAMMING IDLE SPEED	Engine Programming Idle Speed 700 RPM

COOLING

2704-002	ENGINE FAN DRIVE	Engine Fan Drive Clutch
2701-005	ENGINE COOLING SYSTEM	Engine Cooling System Medium Displacement Capacity
2708-001	ENGINE COOLANT	Engine Coolant Extended Life
2707-002	ENGINE COOLANT FILTER	Engine Coolant Filter
2706-003	ELECTRONIC COOLANT LEVEL INDICATOR	Electronic Low Coolant Indicator
2705-002	ENGINE PUMP HEAT EXCHANGER	Engine Pump Heat Exchanger
2709-001	COOLANT HOSES	Silicone Coolant Hoses

AIR INTAKE

2801-001	ENGINE AIR INTAKE	Engine Air Intake Filtration and Restriction
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EXHAUST

2901-012	ENGINE EXHAUST SYSTEM	Engine Exhaust System Under Frame RH Outboard
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TRANSMISSION

1801-015	TRANSMISSION	Transmission GEN IV-E Allison 3000 EVS
1806-004	TRANSMISSION MODE PROGRAMMING	Transmission Mode Programming 6th Startup/6th Mode
1811-002	TRANSMISSION FEATURE PROGRAMMING	Transmission Feature Programming I/O Package 199
1807-003	TRANSMISSION SHIFT SELECTOR	Transmission GEN IV-E Shift Selector Key Pad/Push Button
1815-002	ELECTRONIC TRANSMISSION OIL LEVEL INDICATOR	Electronic Transmission Oil Level Indicator
1814-002	TRANSMISSION PRE-SELECT WITH AUXILIARY BRAKE	2nd Gear Pre-Select
8005-001	TRANSMISSION WARRANTY	Transmission Warranty (5) Year Allison EVS
1808-001	TRANSMISSION COOLING SYSTEM	Transmission Cooling System

DRIVELINE

3001-001	DRIVELINE	Driveline Spicer 1710 HD
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FUEL SYSTEMS

3109-021	FUEL FILTER/WATER SEPARATOR	Fuel Filter/Water Separator w/LT & ALM Fleetguard FS1003
3111-001	FUEL LINES	Fuel Lines Nylon
3101-002	FUEL TANK	Fuel Tank 68 Gallon
3102-016	FUEL TANK FILL PORT	Fuel Tank Fill Port LH Fwd / LH Mid / RH Mid

FRONT AXLE

2401-002	FRONT AXLE	Front Axle 18000# Beam Meritor MFS-18
2405-001	FRONT WHEEL BEARING LUBRICATION	Front Wheel Bearing Lubrication Oil

FRONT SUSPENSION

2502-002	FRONT SHOCK ABSORBERS	Front Shock Absorbers Bilstein
2501-001	FRONT SUSPENSION	Front Suspension 4 Leaf 13220-18000#

STEERING

2601-001	STEERING COLUMN/WHEEL	Steering Column/Wheel Tilt/Telescopic 18"
2603-001	POWER STEERING PUMP	Power Steering Pump TRW
2609-002	ELECTRONIC POWER STEERING FLUID LEVEL INDICATOR	Electronic Power Steering Fluid Level Indicator
2606-006	FRONT AXLE CRAMP ANGLE	Front Axle Cramp Angle 50 Degrees
2608-001	CHASSIS ALIGNMENT	Chassis Alignment

REAR AXLE

3401-003	REAR AXLE	Rear Axle 27000# Meritor RS-25-160
3411-001	REAR WHEEL BEARING LUBRICATION	Rear Wheel Bearing Lubrication Oil
3403-001	REAR AXLE DIFFERENTIAL LUBRICATION	Rear Axle Differential Lubrication Oil
3408-006	VEHICLE TOP SPEED	Vehicle Top Speed 75 MPH

REAR SUSPENSION

3501-020	REAR SUSPENSION	Rear Suspension 21000-31500# Spring Reyco 79KB
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TIRES

3601-006	FRONT TIRE	Front Tire 315/80R 22.5 Michelin XZA1
3602-012	REAR TIRE	Rear Tire 12R 22.5 Michelin XDN2

WHEELS

3701-011	FRONT WHEEL	Front Wheel 9.00 x 22.5 Aluminum Alcoa
3703-005	REAR WHEEL	Rear Wheel 8.25 x 22.5 Aluminum Alcoa
3702-004	WHEEL TRIM	Wheel Trim Hub and Nut Covers SS

BRAKES

3205-002	BRAKE SYSTEM	Brake System Air w/ABS/ATC Single
3206-001	FRONT BRAKES	Front Brakes S-Cam Drum 16.5" X 6"

3207-001	REAR BRAKES	Rear Brakes S-Cam Drum 16.5"x7"
3208-001	PARK BRAKE	Park Brake Rear Wheels Only
3204-001	PARK BRAKE CONTROL	Park Brake Control LH Dash Mounted
3213-001	FRONT BRAKE SLACK ADJUSTERS	Front Brake Slack Adjusters Meritor
3214-001	REAR BRAKE SLACK ADJUSTERS	Rear Brake Slack Adjusters Meritor
3202-001	AIR DRYER	Air Dryer Wabco System Saver 1200 Behind Officer's Step
3215-001	FRONT BRAKE CHAMBERS	Front Brake Chambers MGM Type 30
3210-015	REAR BRAKE CHAMBERS	Rear Brake Chambers TSE 30/36 Long Stroke

AIR SUPPLY SYSTEMS

3320-001	AIR COMPRESSOR	Air Compressor 18.7 CFM Wabco SS318
3339-001	AIR GOVERNOR	Air Governor MTD on Air Cleaner Bracket
3303-001	MOISTURE EJECTORS	Moisture Ejectors Manual Drain
3307-001	AIR SUPPLY LINES	Air Supply Lines Nylon

FRAME

2103-2000	WHEELBASE	Wheelbase 200.0"
2106-0650	REAR OVERHANG	Rear Overhang 65.0"
2101-002	FRAME	Frame Double Channel 35.00" Frame Width
8007-001	FRAME WARRANTY	Frame Warranty Lifetime
2110-004	FRAME PAINT	Frame Paint Gloss Black

BUMPER

2201-001	FRONT BUMPER	Front Bumper Stainless Steel Flat
2202-006	FRONT BUMPER EXTENSION LENGTH	Front Bumper Extension Length 24"
2226-001	FRONT BUMPER EXTENSION WIDTH	Front Bumper Extension Width 34.25"
2208-007	FRONT BUMPER APRON	Front Bumper Apron 24"
5503-010	MECHANICAL SIREN	Mechanical Siren Screaming Eagle C9-11 Pedestal Mnt
2218-002	MECHANICAL SIREN LOCATION	Mechanical Siren Location Frt Bmpr Apron LH Outboard
5501-003	AIR HORN	Air Horn (2) 24" Round Grover
2216-010	AIR HORN LOCATION	Air Horn Location (2) Frt Bmpr Face R/L Inboard
2232-002	AIR HORN RESERVOIR	Air Horn Reservoir (1) 1200 Cubic Inches
5504-030	ELECTRONIC SIREN SPEAKER	Elect Siren Speaker (2) 100W Cast Products SA4301
2217-011	ELECTRONIC SIREN SPEAKER LOCATION	Elect Siren Speaker Location (2) Frt Bmpr Face R/L Outboard
2203-001	FRONT BUMPER TOW HOOKS	Front Bumper Tow Hooks Chrome Below Fwd Position

CAB TILT

2301-001	CAB TILT SYSTEM	Cab Tilt System
2305-001	CAB TILT CONTROL RECEPTACLE	Cab Tilt Control Receptacle Temporary

CAB GLASS

1401-009	CAB WINDSHIELD	Cab Windshield
1402-001	GLASS FRONT DOOR	Cab Glass Frt Door Roll Window Manual
1407-001	GLASS TINT FRONT DOOR	Glass Tint Front Door Automotive Green
1419-006	GLASS REAR DOOR RH	Glass Rr Door RH Roll Window Manual
1430-001	GLASS TINT REAR DOOR RH	Glass Tint Rear Door RH Automotive Green
1412-006	GLASS REAR DOOR LH	Glass Rr Door LH Roll Window Manual
1431-001	GLASS TINT REAR DOOR LH	Glass Tint Rear Door LH Automotive Green
1410-003	GLASS SIDE MID RH	Cab Side Glass Mid RH Fixed 26"H x 16"W
1432-001	GLASS TINT SIDE MID RH	Glass Tint Side MID RH Automotive Green
1409-003	GLASS SIDE MID LH	Cab Glass Side Mid LH Fixed 26"H x 16"W
1433-001	GLASS TINT SIDE MID LH	Glass Tint Side MID LH Automotive Green

CLIMATE CONTROL

1614-002	CLIMATE CONTROL	Climate Control Heater Defroster Overhead HTR A/C Tunnel Mtd
1617-001	CLIMATE CONTROL ACTIVATION	Climate Control Activation Device Mnt
1603-003	A/C CONDENSER LOCATION	A/C Condenser Location Roof Mnt Fwd Ctr
1601-002	A/C COMPRESSOR	A/C Compressor (1) Small Capacity
1608-003	CAB CIRCULATION FANS FRONT	Cab Circulation Fans Frt (2) Inboard
1322-002	CAB INSULATION	Cab Insulation
1530-001	UNDER CAB INSULATION	Under Cab Insulation Engine Tunnel

CAB INTERIOR

1327-001	INTERIOR TRIM FLOOR MAT	Interior Trim Floor Mat
1302-001	INTERIOR TRIM VINYL	Interior Trim Vinyl
1306-001	HEADER TRIM	Header Trim ABS
1337-001	INTERIOR TRIM SUNVISOR	Interior Trim Sunvisor Vinyl
1339-001	TRIM LH DASH	Trim LH Dash ABS
1305-001	TRIM CENTER DASH	Trim Center Dash ABS 3-Panel
1321-001	TRIM RH DASH	Trim RH Dash ABS Glove Compt/MDT Prov
1307-002	ENGINE TUNNEL TRIM	Engine Tunnel Trim Floor Mat
5040-007	POWER POINT DASH MOUNT	Power Point Dash Mount (2) 12VDC Battery Switch
1303-017	STEP TRIM	Step Trim Grip Strut Lwr FlexTred Mid
1336-002	STEP TRIM KICKPLATE	Step Trim Kickplates
1102-013	INTERIOR DOOR TRIM	Interior Door Trim 1-Piece Painted Aluminum
1323-001	DOOR TRIM CUSTOMER NAMEPLATE	Door Trim Customer Nameplate
1105-001	CAB DOOR TRIM REFLECTIVE	Cab Door Trim Reflective Tape 1" Vert & 6" Chevron
1308-001	INTERIOR GRAB HANDLE 'A' PILLAR	Interior Grab Handle 'A' Pillar 11" Molded
1332-008	INTERIOR GRAB HANDLE FRONT DOOR	Interior Grab Handle Front Door Horz 9"
1345-002	INTERIOR GRAB HANDLE REAR DOOR	Interior Grab Handle Rr Door 30" Blk Pwdr Coat Chicago Style
1304-001	INTERIOR FLOOR MAT COLOR	Interior Floor Mat Color Gray
1301-003	INTERIOR TRIM VINYL COLOR	Interior Trim Vinyl Color Gray
1318-003	INTERIOR ABS TRIM COLOR	Interior ABS Trim Color Gray
1334-005	CAB PAINT INTERIOR	Cab Paint Interior Zolatone Onyx Black

1335-003	CAB PAINT INTERIOR DOOR TRIM	Cab Paint Interior Door Trim Zolatone Onyx Black
1344-002	DASH PANEL GROUP	Dash Panel Group 3-Panels
1312-003	SWITCHES CENTER PANEL	Switches Center Panel 12 (6+6) LH
1313-004	SWITCHES LEFT PANEL	Switches Left Panel 8 (6+2)
1314-001	SWITCHES RIGHT PANEL	Switches Right Panel 0
1315-002	SWITCH PANEL IGNITION	Ignition Panel

CAB SEATS

1225B-002	SEAT BELT WARNING	SEAT BELT WARNING
1225-001	SEAT BELT WARNING	Seat Belt Warning
1237-001	SEAT MATERIAL	Seat Material Ballistic
1243-003	SEAT COLOR	Seat Color Black
1249-001	SEAT BACK LOGO	Seat Back Logo Spartan
1201-007	SEAT DRIVER	Seat Driver 8-Way Electric ABTS Bostrom Firefighter
1213-001	SEAT BACK DRIVER	Seat Back Driver Non-SCBA ABTS
1219-001	SEAT MOUNTING DRIVER	Seat Mounting Driver
1202-009	SEAT OFFICER	Seat Officer Fixed ABTS Bostrom FireFighter
1214-021	SEAT BACK OFFICER	Seat Back Officer SCBA SecureAll
1220-002	SEAT MOUNTING OFFICER	Seat Mounting Officer
1297-002	POWER SEAT WIRING	Power Seats Wiring Battery Direct
1263-001	SEAT QUANTITY REAR FACING OUTER	Seat Quantity RFO (2) R/L
1203-009	SEAT CREW REAR FACING OUTER	Seat Crew RFO Fixed Bostrom Firefighter
1215-019	SEAT BACK REAR FACING OUTER	Seat Back RFO SCBA SecureAll
1221-002	SEAT MOUNTING REAR FACING OUTER	Seat Mounting RFO
1273-001	SEAT BELT ORIENTATION CREW	Seat Belt Orientation Crew Outboard Shoulder To Inboard Hip
1266-001	SEAT QUANTITY FORWARD FACING CENTER	Seat Quantity FFC (2) R/L
1206-012	SEAT CREW FORWARD FACING CENTER	Seat Crew FFC Flip-Up Bostrom Firefighter
1218-022	SEAT BACK FORWARD FACING CENTER	Seat Back FFC SCBA SecureAll
1224-002	SEAT MOUNTING FOWARD FACING CENTER	Seat Mounting FFC
1269-002	SEAT FRAME FORWARD FACING	Seat Frame Fwd Facing Dual w/ Storage Access Side
1281-004	SEAT FRAME FORWARD FACING STORAGE ACCESS	Seat Frame Fwd Facing Storage Access Door Ptd (2) R/L Side
1311-003	CAB FRONT UNDERSEAT STORAGE ACCESS DOOR	Cab Frt Underseat Storage Access Door Solid Non-Locking Ptd

CAB EXTERIOR

1511-001	WINDSHIELD WIPER SYSTEM	Windshield Wiper System Dual Motors
1534-002	ELECTRONIC WINDSHIELD FLUID LEVEL INDICATOR	Electronic Windshield Fluid Level Indicator
1103-004	CAB DOOR HARDWARE	Cab Door Hardware Chrome w/ Scuff Plate
1111-001	DOOR LOCKS	Manual Door Locks
1503-002	GRAB HANDLES	Cab Exterior Grab Handle SS

1504-014	REARVIEW MIRRORS	Mirror Aerodynamic Rmt Htd Retractable 613305
1529-004	REARVIEW MIRROR HEAT SWITCH	Rearview Mirror Heat Switch on Mirror Control Panel
1506-003	TRIM LOWER SIDE	Trim Lower Side SS 12"H
1509-003	TRIM LOWER SIDE FRONT	Trim Lower Side Front SS 12" H
1525-002	EXTERIOR TRIM REAR CORNER	Cab Exterior Trim Rear Corner Scuff Plate
1513-001	CAB FENDER	Cab Fender Stainless Steel
1502-019	CAB EXTERIOR MODEL NAMEPLATE	Cab Exterior Model Nameplate MetroStar
1526-004	CAB EXTERIOR FRONT & SIDE EMBLEMS	Cab Front & Side Emblems Installed

START / CHARGING SYSTEMS

5109-001	IGNITION	Ignition Master Switch w/ Keyless Start
5101-001	BATTERY	Batteries (3) Group 31 Harris
5106-001	BATTERY BOX	Battery Box (1) LH Steel
5102-001	BATTERY CABLE	Battery Cables
5108-002	BATTERY JUMPER STUD	Battery Jumper Stud Frt LH Lwr Step
5104-001	ALTERNATOR	Alternator (1) 270A Leece-Neville

LINE VOLTAGE ELECTRICAL POWER DISTRIBUTION

5202-006	BATTERY CONDITIONER	Battery Conditioner Kussmaul 35/10
5203-006	BATTERY CONDITIONER DISPLAY	Battery Conditioner Display RH Dash Mount
3314-006	AUXILIARY AIR COMPRESSOR	Aux Air Cmp 120V Bhd Off Seat Kussml AutoPmp Mnt Horz
5204-009	ELECTRICAL INLET CONNECTION	Elect Inlet Con120V 20A Auto Eject Batt Cond LH Cab Side Mid
5206-006	ELECTRICAL INLET CONNECTION COLOR	Electrical Auto Eject Cover Yellow

LIGHTING

5301-001	HEADLIGHTS	Headlights w/DRL
5337-001	HEADLIGHT LOCATION	Headlights Below Front Warning Lights
5303-005	FRONT TURN SIGNALS	Front Turn Signals Whelen 600 LED Above Front Warn
5336-003	SIDE MARKER/TURN LIGHTS	Side Turn/Marker Lights LED
5302-003	MARKER AND ICC LIGHTS	Cab Marker Lights Face Mount LED
5308-002	GROUND LIGHTS	Ground Lights Respective Door and Rocker Switched
5312-001	ENGINE COMPARTMENT LIGHTS	Engine Compartment Work Light (1)
5306-002	SIDE SCENE LIGHT MODEL	Side Scene Lights Whelen 810 Series 12V QH Clear 32 Degree
5318-006	SIDE SCENE LIGHT LOCATION	Upper Mid Forward 10" Roof Position
5316-003	SIDE SCENE ACTIVATION	Side Scene Lights Individually Switched
5305-001	INTERIOR OVERHEAD LIGHTING	Interior Overhead Lighting
5310-002	MAP LIGHTS	Map Light Roxter Mount On RH Dash
5315-002	HANDHELD SPOTLIGHTS	Spotlight Handheld Optronics KB4003

OPTICAL WARNING DEVICES

5406-002	DO NOT MOVE APPARATUS LIGHT	Flashing Red Light
5422-001	MASTER WARNING SWITCH	Master Warning Switch Panel
5401-002	INBOARD FRONT WARNING LIGHTS	Inboard Front Warning Lights Whelen 600 Super LED

MODEL

5413-004	INBOARD FRONT WARNING LIGHTS COLOR	Inboard Front Warning Lights Color Clear
5414-002	OUTBOARD FRONT WARNING LIGHTS MODEL	Outboard Front Warning Light Model Whelen 600 Super LED
5415-002	OUTBOARD FRONT WARNING LIGHTS COLOR	Outboard Front Warning Lights Color Red
5423-002	FRONT WARNING SWITCH	Front Warning Switch Panel
5404-002	INTERSECTION WARNING LIGHTS MODEL	Intersection Warning Lts Model Whelen 600 Series Super LED
5419-002	INTERSECTION WARNING LIGHTS COLOR	Intersection Warning Lights Color Red
5420-002	INTERSECTION WARNING LIGHTS LOCATION	Intersection Warning Lights Location Bumper Tail
5402-002	SIDE WARNING LIGHTS MODEL	Side Warning Lights Model Whelen 600 Super LED
5418-002	SIDE WARNING LIGHTS COLOR	Side Warning Lights Color Red
5412-002	SIDE WARNING LIGHTS LOCATION	Lower Mid Side Warning Lights
5424-002	SIDE AND INTERSECTION WARNING SWITCH	Side and Intersection Warning Switch Panel
5403-013	FRONT LIGHTBAR	Lightbar-Wire and Mount Spartan Supplied
5450-004	FRONT LIGHTBAR MODEL	Lightbar (1) Whelen Freedom FN72QLED Layout 2
5426-002	LIGHTBAR SWITCH	Lightbar Switch in Panel
5407-004	INTERIOR DOOR WARNING LIGHTS	Interior Door Warning Lights Red Whelen 500 Super LED

AUDIBLE WARNING DEVICES

5510-004	ELECTRONIC SIREN CONTROL HEAD	Siren Control Head Whelen 295HFS2
5514-002	HORN RING SELECTOR SWITCH	Horn Ring Selector Switch Elect Horn/Air Horn
5512-003	AIR HORN ACTIVATION	Air Horn Activation Strg Wheel/RH Foot Switch
5513-003	MECHANICAL SIREN ACTIVATION	Mech Siren Activation R/L Foot Sw w/ Enable Switch
5505-002	BACK-UP ALARM	Back-Up Alarm Ecco 575

INSTRUMENTATION

5601-001	INSTRUMENTATION	Instrumentation - Standard
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COMMUNICATIONS SYSTEMS

5701-003	AM/FM RADIO	Radio Weather Band AM/FM w/CD Overhead Driver
5707-002	ANTENNAS-AM/FM RADIO	AM/FM Weather Band Radio Antenna LH Side Cab Top
5020-001	PANEL LAYOUT	Panel Layout

ADDITIONAL EQUIPMENT

8814-002	CAB EXTERIOR PROTECTION	Cab Exterior Front Protection
8806-001	FIRE EXTINGUISHER	Fire Extinguisher Ship Loose
8810-001	DOOR KEYS	Door Keys (4) for Manual Locks

SALES ADMIN

8003-001	WARRANTY - CAB AND CHASSIS	Cab and Chassis Warranty (1) One Year
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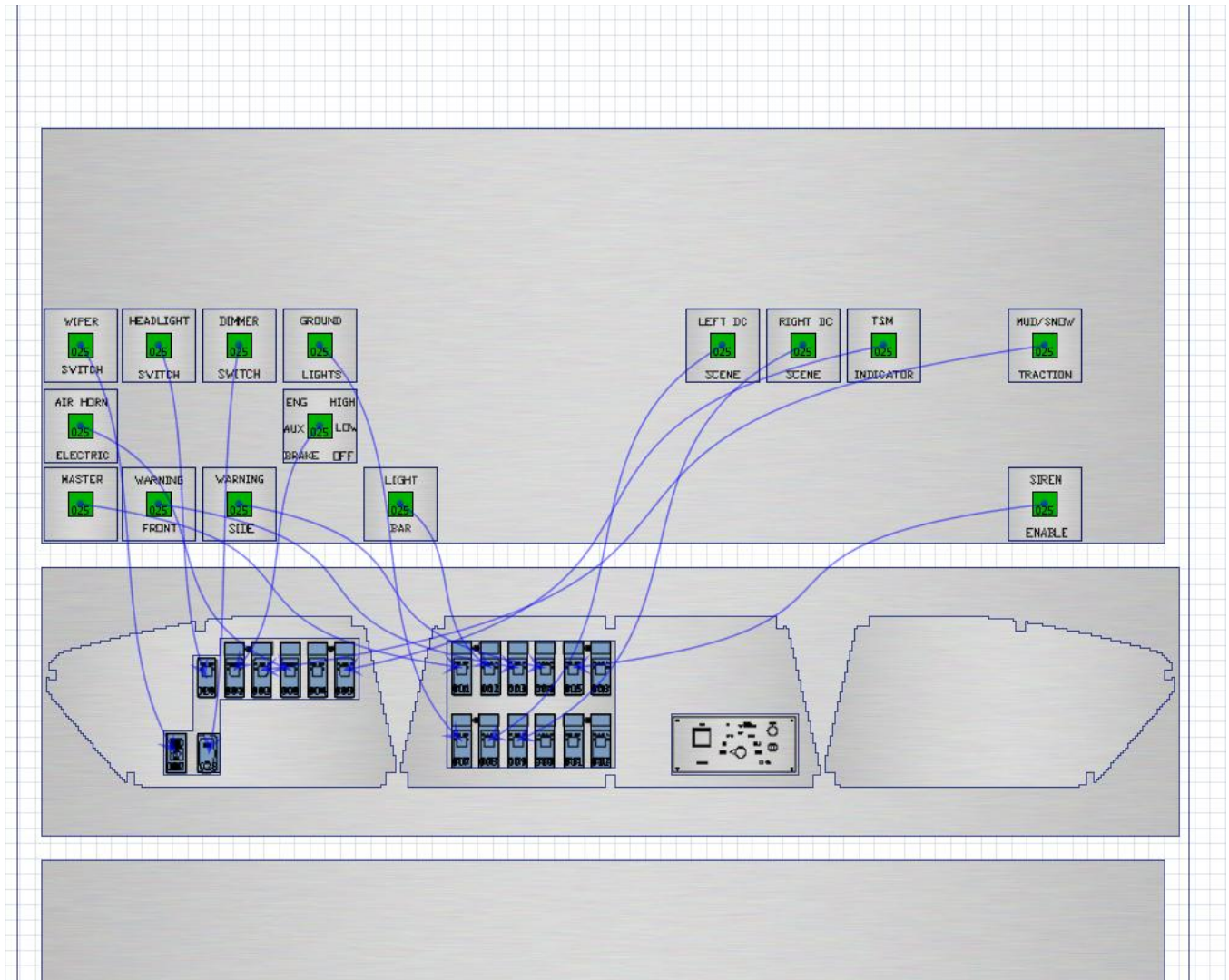
8030-001	OPERATOR & PART LIST MANUAL	Operator & Part List Manuals (1) Set
8031-001	ENGINE & TRANSMISSION OPERATION MANUAL	Engine & Transmission Operation Manuals (1) Set

ENGINEERING

2905-04400	TAIL PIPE DRILL	Exhaust Tailpipe Support Location 44" From C/L of R/A
3330-001	PRIMARY AIR TANK DRILL	Primary Air Tank Location 38.75" From C/L of R/A LH Dropped

Panel Visual Layout

5020-001 Panel Layout



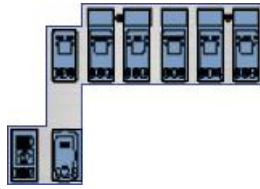
1312A-002 Switch Panel Center 12 (6+6) Switches LH 94''



Port Info

Port	Label	Connected From
001	2933-NN2-001 (MASTER)	<u>5422-001/5020PRT-025</u>
002	2933-NN2-059 (LIGHT BAR)	<u>5426-002/5020PRT-025</u>
003	2933-NN2-024 (WARNING FRONT)	<u>5423-002/5020PRT-025</u>
004	2933-NN2-026 (WARNING SIDE)	<u>5424-002/5020PRT-025</u>
005	2933-NN2-187 (SIREN ENABLE)	<u>5513-003/5020PRT-025</u>
006	1312A-002/5020PRT-006	---
007	2933-NN2-112 (GROUND LIGHTS)	<u>5308-002/5020PRT-025</u>
008	2933-NN2-146 (LEFT DC SCENE)	<u>5316-003/5020PRT-025</u>
009	2933-NN2-147 (RIGHT DC SCENE)	<u>5316A-001/5020PRT-025</u>
010	1312A-002/5020PRT-010	---
011	1312A-002/5020PRT-011	---
012	1312A-002/5020PRT-012	---

1313-004 Switches Left Panel 8 (6+2)



Port	Label	Port Info	Connected From
001	2933-NN2-245 (ENG AUX BRK HIGH / LOW / OFF)		<u>1708-005/5020PRT-025</u>
002	2933-NN2-141 (MUD/SNOW TRACTION)		<u>3205-002/5020PRT-025</u>
003	2933-NN2-031 (AIR HORN / ELECTRIC)		<u>5514-002/5020PRT-025</u>
004	1313-004/5020PRT-004		---
005	2933-NN2-086 (LOAD MNGR)		<u>5004-003/5020PRT-025</u>
029	HEADLIGHTS		<u>5301-001/5020PRT-025</u>
027	WIPER		<u>1511-001/5020PRT-025</u>
028	DIMMER		<u>5301A-001/5020PRT-025</u>

Specification

Bidder Complies
Y__ N__

0100-007
MODEL

Y__ N__

The cab and chassis shall include design considerations for multiple emergency vehicle applications, rapid transit and maneuverability. This chassis shall be manufactured for heavy duty service with strength and capacity for a duty rating of one hundred (100) percent loaded full time.

8011-008
MODEL YEAR

Y__ N__

The chassis shall have a vehicle identification number that reflects a 2008 model year.

8001-001
COUNTRY OF SERVICE

Y__ N__

The chassis shall be put in service in the country of United States of America (USA).

8006-007
APPARATUS TYPE

Y__ N__

The apparatus shall be created for the Emergency Services Industry and include the functions of a Rescue which shall include the functions of a multipurpose vehicle which primarily provides support services at emergency scenes.

8008-001
TRUCK TYPE

Y__ N__

The chassis shall be manufactured as a truck style and designed to include permanently mounted compartments behind the cab, known as the body. The body of the truck shall be supplied and installed by the apparatus manufacturer.

0104-001
AXLE CONFIGURATION

Y__ N__

The chassis shall offer a single rear drive axle with a single front steer axle configuration (4 X 2).

0101-002
GROSS AXLE WEIGHT RATINGS FRONT

Y__ N__

The gross apparatus weight rating and the gross capacity weight rating shall be adequate to carry the weight of equipment and the apparatus, with water tanks full and other tanks at full capacity, miscellaneous equipment and all personnel weights considered as recommended by the most current edition of NFPA 1901.

The chassis front gross axle weight rating (GAWR) shall be 18,000 pounds.

0102-004

Y__N__

GROSS AXLE WEIGHT RATINGS REAR

The chassis rear gross axle weight rating (GAWR) shall be 27,000 pounds.

1000-004

Y__N__

CAB STYLE

The cab shall be a custom, enclosed model, built specifically for the fire service by a company specializing in cab and chassis design for all fire service applications.

The cab shall be manufactured for heavy-duty service utilizing adequate strength and capacity for the application of protecting firefighters. The cab shall be of a modular design offering improved strength, durability and reduced weight. The modular design shall allow for faster, less costly replacement of components. Per pound, sheet panel aluminum extrusions offer a higher tensile strength, 45,000 PSI, and yield strength, 40,000 PSI, than that of lower grade sheet such as 3003-H13. For this reason, the cab shall be of aluminum extrusion construction, which shall offer superior strength and the truest, flattest surface ensuring less expensive paint repairs if needed.

The method of cab construction shall use a process incorporating techniques outlined in accordance with the American Welding Society D1.1-96 requirements for structural steel welding. All aluminum welding shall be completed to the American Welding Society and ANSI D1.2-96 requirements for structural welding of aluminum.

To provide a superior finish by reducing welds that fatigue cab metal; the roof, the rear wall and side panels shall be assembled using proven industrial adhesives, designed specifically for aluminum fabrication, which exceed the strength of a weld, for construction.

All interior and exterior seams shall be sealed for optimum noise reduction in addition to the most favorable efficiency for heating and cooling retention.

The cab shall be constructed of 5052-H32 Marine Grade, one hundred percent primary aluminum plate. A single formed, one (1) piece extrusion, manufactured from 6061-T6 100 percent primary one-quarter inch thick aluminum shall be used for the "A" pillar adding strength and rigidity to the cab as well as additional roll-over protection. The cab side wall skins and shall be 0.125 inch thick, the rear wall and roof skin shall be 0.19 inch thick, the front skin shall be 0.125 inch thick.

The cab shall incorporate tongue and groove fitted 6061-T6 0.25 inch thick aluminum extrusions for extreme duty situations. The cab shall include multi-layer composite insulation for improved cab heating and cooling in addition to noise reduction.

Proposals offering products built with anything less than the alloy-temper mentioned or from any other material, other than aluminum, shall not be considered. Additionally, any cabs utilizing recycled or recovered aluminum plate or extrusion products shall not be considered due to impurities in the composition leading to a lack of strength.

The cab shall incorporate a fully enclosed design, allowing for a spacious cab area with no partition between the front and rear sections of the cab. The walls of the vehicle shall include roof supports

allowing for an open design. The outside dimension of the cab shall be 94 inches wide with a minimum interior width of 88 inches.

The cab overall length shall be 128.00 inches in length with 54.00 inches from the centerline of the front of the axle to the back of the cab. The cab shall offer a height of 58.00 inches from the front floor to the headliner and a rear floor to headliner height of 65.00 inches, at a minimum. All interior measurements shall include the area within the interior trimmed surfaces and not to any unfinished surface.

In order to offer the optimum amount of cab space to occupants, there shall be no consideration given for any cab unable to comply with the minimum measurements for interior cab space as listed.

The cab shall include a driver and officer area with two (2) cab door openings. The front door opening shall offer a clear door opening of 43.00 inches wide X 56.00 inches high. The rear door opening shall offer a clear door opening of 34.00 inches wide X 63.00 inches high. This style of cab shall also include a crew area offering up to (8) seating positions.

The cab shall incorporate a (2) step configuration from the ground to the cab floor for each door opening. The lower step shall be constructed of heavy duty safety grating which meets or exceeds Federal Specification RRG-1602-latest revision and performs under dry, greasy, muddy, soapy and icy conditions and offers open drainage.

The first step for the driver and officer area shall measure 11.44 inches deep X 31.13 inches wide. The intermediate step shall measure 8.75 inches deep X 33.00 inches wide. The height from the first step to the intermediate step and the intermediate step to the cab floor shall not exceed 11.00 inches.

The first step for the crew area shall measure 12.13 inches deep X 20.44 inches wide. The intermediate step shall measure 10.50 inches deep X 23.00 inches wide. The height from the first step to the intermediate step and the intermediate step to the cab floor shall not exceed 12.50 inches.

The cab front shall be constructed of 5052-H32 Marine Grade, .090 of an inch thick, one hundred percent primary aluminum plate which shall include a classic front appearance. The front of the cab shall include a cast molded module accommodating up to (4) Hi/Low beam headlights and (2) turn signal lights or up to (4) warning lights.

1501-002

Y__N__

CAB FRONT FASCIA

The front cab fascia shall be constructed of 5052-H32 Marine Grade, 0.090 of an inch thick, one hundred percent primary aluminum plate which shall be attached as the front cab skin to offer an appealing exterior. The cab fascia will encompass the front of the aluminum cab structure at the bottom of the windshield to the lower section of the cab and include a Classic design.

The front fascia will cover the front aluminum cab structure from the bottom of the windshield down to the bottom of the cab. The front cab fascia shall include a cast molded module accommodating up to four (4) Hi/Low beam headlights and two (2) turn signal lights or up to four (4) warning lights.

1518-012

Y__N__

FRONT GRILLE

The front fascia shall include a box style, stainless steel front grille 39.00 inches wide X 33.50 inches high X 1.50 inches deep. The grille shall include a minimum free air intake of 632.90 square inches shall be installed on the front of the cab with the upper portion of the grille hinged. The grille shall include two (2) flush push button latches which shall allow access to the front fluid fills of the cab. The front grille shall include a cast diamond shape at the top and offer easy access in examination of and adding engine oil or wiper washer fluid as well as access to the windshield wiper motor and linkage.

1329-001

Y__N__

CAB ENGINE TUNNEL

The cab interior shall include a fixed type engine tunnel cover sized to accommodate an engine with a smaller block. The engine tunnel shall be an integral part of the cab constructed of 5052-H32 Marine Grade, .090 of an inch thick, one hundred percent primary aluminum plate. The tunnel shall be a maximum of 41.50 inches wide X 23.00 inches high.

The engine tunnel shall be insulated with multi-layer insulating material, consisting of foam, a sound barrier of 1.00 pounds per square foot with a facing which resists heat transfer. This insulation shall be held in place by adhesive, aluminum stick pins and retention caps. Any exposed insulation seams and edges shall be sealed reducing moisture and debris.

1005-001

Y__N__

CAB ENTRY DOORS

The cab shall include a driver and officer area with two cab door openings which offer a clear door opening of 40.75 inches wide.

The doors shall be constructed of extruded aluminum with a nominal thickness of .125 inch. The exterior skins shall be constructed of .125 inch aluminum plate. The cab shall include four (4) entry doors as high as possible for ease of entering and egress when outfitted with an SCBA.

All cab and crew doors shall be of substantial weight for the optimum strength and rigidity for the best performance in all cab crash testing. Any cab with front and crew doors manufactured of less than the material thickness of .125 inch in both the extrusion and exterior skin shall not be considered.

The doors shall include a double rolled style automotive rubber seal around the perimeter of each door frame and door edge which ensures a weather tight fit.

All door hinges shall be hidden within flush mounted cab doors for a pleasing smooth appearance and perfect fit along each side of the cab. Each hinge shall be .375 inch piano style and be constructed of stainless steel.

The piano style hinge and hidden flush mounted door is the most favorable construction keeping dirt and debris out of the hinge allowing for optimum operation throughout the lifetime of the door.

Proposals offering door hinge thickness any less than stated shall not be considered.

Proposals including doors that do not comply with the flush mounting as described or those including exposed hinges shall not be considered.

1101-001

Y__N__

CAB ENTRY DOOR TYPE

All entry doors shall be of a flush, full height design and shall be located on the sides of the cab.

8004-001

Y__N__

CAB WARRANTY

The cab structure shall be warranted for a period of ten (10) years. Warranty conditions may apply and shall be listed in the detailed warranty document that shall be provided upon request.

9001-001

Y__N__

CAB TEST INFORMATION

The cab shall have successfully achieved survival of the International crash test ECE-29, Addendum 28, Revision 1 as indicated below.

As part of the ECE regulation 29 test, the frontal area of the cab is struck by a 3,700 pound pendulum weight. The weight is brought back to a sixty degree angle and then the weight is released and allowed to swing forward, imparting some 32,600 pounds foot of force to the cab front face. The cab shall be so constructed that after the test, there will be minimal intrusion of the cab structure into the passenger area. The doors shall remain usable for both entry and exit. Also, as part of the test the cab roof must withstand a static load bearing test. The cab shall withstand a weight of over 60,000 pounds without permanent damage or collapse. The above tests shall be witnessed by and attested to by an independent third party. The test results shall be recorded on/by cameras, high speed imagers, accelerometers and strain gauges, with notarized copies of the letters verifying the test results and videos of said test shall be available upon request.

1521-002

Y__N__

CAB PAINT EXTERIOR

The cab shall be painted prior to the installation of glass accessories and all other cab trim to ensure complete paint coverage and the maximum in corrosion protection of all metal surfaces.

All metal surfaces on the entire cab shall be ground by disc to remove any surface oxidation or surface debris which may hinder the paint adhesion. Once the surface is machine ground a high quality acid etching of base primer shall be applied. Upon the application of body fillers and their preparation, the cab shall be primed with a coating designed for corrosion resistance and surface paint adhesion. The maximum thickness of the primer coat shall be 2.00 mils.

The entire cab shall then be coated with an intermediate solid or epoxy surfacing agent that is designed to fill any minor surface defects, provide an adhesive bond between the primer and the paint and improve the color and gloss retention of the color. The finish to this procedure shall be a sanding of the cab with 360 grit paper, the seams shall be sealed with SEM brand seam sealer and painted with two (2) to four (4) coats of an acrylic urethane type system designed to retain color and resist acid rain and most atmospheric chemicals found on the fire ground or emergency scene.

The cab shall then be painted with the upper and lower colors specifically designated by the customer with a minimum thickness of two 2.00 mils of paint, followed by a clear top coat not to exceed 2.00 mils.

1533-001

Y__N__

CAB PAINT MANUFACTURER

The cab shall be painted with PPG Industries paint.

1522-086

Y__ N__

CAB PAINT PRIMARY/ LOWER CAB COLOR

The lower paint color shall be PPG FBCH 71663 Red.

1523-244

Y__ N__

CAB PAINT SECONDARY/UPPER CAB COLOR

The upper paint color shall be PPG FBCH 2185 White.

1524-002

Y__ N__

CAB PAINT EXTERIOR BREAK LINE

The upper and lower paint shall meet at a break line on the cab which shall fall approximately 1.00 inch under the door windows and above the door handles. The break line shall extend in a straight line and fall approximately 1.00 inch under the windshield and above the windshield wipers on the front of the cab.

1515-002

Y__ N__

CAB PAINT PINSTRIPE

A 0.50 inch gold reflective tape with black borders shall be applied on the break line between the two different colored surfaces.

8013-001

Y__ N__

CAB PAINT WARRANTY

The cab and chassis shall be covered by a limited manufacturer paint warranty which shall be in effect for 10 years from the first owner's date of purchase or in service or the first 100,000 actual miles, whichever occurs first.

5000-001

Y__ N__

LOW VOLTAGE ELECTRICAL SYSTEM

The chassis shall include a single starting electrical system which shall include a 12 volt direct current system, suppressed per SAE J551. The wiring shall be appropriate gauge cross link with 311 degree Fahrenheit insulation. All SAE wires in the chassis shall be color coded and shall include the circuit number and function where possible. The wiring shall be protected by 275 degree Fahrenheit minimum high temperature flame retardant loom.

5006-002

Y__ N__

APPARATUS WIRING PROVISION

An apparatus wiring panel shall be installed on the officer side bulkhead below the dash which shall include (8) each open circuits with three (3) each 20.00 amp, (1) each 30.00 amp, (3) each 10 amp and (1) each 15 amp relay and breaker with trigger wires which shall be connected to the rocker switch panel.

5004-003

Y__ N__

LOAD MANAGEMENT SYSTEM

The apparatus shall be equipped with a Class 1 Total System Manager (TSM) for performing electrical load management. The TSM shall have sixteen (16) programmable outputs to supply warning and load switching requirements. Outputs one (1) through twelve (12) shall be independently programmable to activate during the scene mode, the response mode, or both. These outputs can also be programmed to activate with the ignition or master warning switch, or to sequence and shed along with the priority. Output thirteen (13) shall be designated to activate a fast idle system. Output fourteen (14) shall provide a low voltage warning for an isolated battery. Output fifteen (15) is a user configurable output and shall be programmable for activating between 10.50 and 15.00 volts. Output sixteen (16) shall provide a low voltage alarm that activates at the NFPA required 11.80 volts. The TSM shall have a digital display to indicate system voltage in normal operation mode and also indicate the output configuration during programming mode. The TSM shall be protected against reverse polarity and shorted outputs and be enclosed in a metal enclosure to enhance EMI/RFI protection.

5031-001

Y__N__

POWER & GROUND STUD

A 40 amp battery direct power and ground stud shall be provided and installed in the electrical distribution panel. The stud shall be size #10 and protected with a 40 amp circuit breaker.

5011-001

Y__N__

EXTERIOR ELECTRICAL TERMINAL COATING

All terminals exposed to the elements will be sprayed with a yellow protective rubberized coating to prevent corrosion.

1701-033

Y__N__

ENGINE

The power plant for the vehicle shall offer a high pressure performance, turbo charged engine which shall feature a high pressure common rail fuel system. This system shall be coupled with a proven Holset turbo which delivers outstanding performance at ratings up to 400 HP. The Cummins ISL engine shall include replaceable mid-stop cylinder liners plus heavy duty roller followers, targeted piston cooling and 30% more efficient oil cooling for improved durability and reliability. The heavy duty design shall also feature stronger braking capacity.

The engine shall be EPA certified to meet the very latest emissions standards without compromising performance, reliability or durability. The Cummins ISL 400 engine shall feature an air charge cooled engine which consists of an in line six (6) cylinder, four cycle diesel powered engine. The engine shall offer a rating of 400 horse power at 2100 RPM which shall be governed at 2200 RPM. The torque rating shall feature 1200 foot pounds of torque at 1300 RPM with 543 cubic inches of displacement. The Cummins ISL 400 engine shall feature an electronic governor.

A wiring harness shall be supplied ending at the back of the cab. The harness shall include a connector which shall allow an optional harness for the pump panel. The included circuits shall be provided for a tachometer, oil pressure, engine temperature, hand throttle, high idle and a PSG system. A circuit for J1939 data link shall also be provided at the back of the cab.

The engine shall include an engine mounted combination full flow/by-pass oil filter with replaceable spin on cartridge for use with the engine lubrication system. The engine shall include Citgo brand Citgard

500, or equivalent SAE 15W40 CJ4 low ash engine oil which shall be utilized for proper engine lubrication.

1718-002

Y__N__

ENGINE PROGRAMMING HIGH IDLE SPEED

The engine high idle control shall maintain the engine idle at approximately 1250 RPM when engaged.

1719-003

Y__N__

ENGINE HIGH IDLE CONTROL

The vehicle shall be equipped with an automatic high-idle speed control which shall be pre-set to operate when the engine is at a specified RPM to increase alternator output. This device shall operate only when the master switch is activated and the transmission is in neutral with the parking brake set. The device shall disengage when the operator depresses the brake pedal, or the transmission is placed in gear, and shall automatically re-engage when the brake is released, or when the transmission is placed in neutral.

1710-001

Y__N__

ENGINE PROGRAMMING ROAD SPEED GOVERNOR

The engine shall include programming which will govern the top speed of the vehicle.

1713-002

Y__N__

AUXILIARY ENGINE BRAKE

A Jacobs engine compression brake, for the six (6) cylinder engine, with brake light actuation and cutout relay for when in pump mode or when an ABS event occurs shall be installed. The engine brake shall activate upon 0% accelerator when in operation mode.

1708-005

Y__N__

AUXILIARY ENGINE BRAKE CONTROL

An engine compression brake control device shall be included. The electronic control device shall monitor various conditions and shall activate the engine brake only if all of the following conditions are simultaneously detected: a valid gear ratio is detected; the driver has requested or enabled engine compression brake operation; the throttle is at a minimum engine speed position; and the electronic controller is not presently attempting to execute an electronically controlled final drive gear shift and there is no active ABS event. The compression brake shall be controlled through an off/low/high rocker switch on the dash.

1715-001

Y__N__

FLUID FILLS

The front of the chassis shall accommodate fluid fills for the engine oil, and the power steering fluid though the grille. This area shall also accommodate checks for the engine oil, and power steering fluid.

1720-003

Y__N__

ELECTRONIC ENGINE OIL LEVEL INDICATOR

The engine oil shall be monitored electronically and shall send a signal to activate a light in the instrument panel when levels fall below normal. The light shall activate in a low oil situation upon turning on the master battery and ignition switches without the engine running.

8002-001

Y__N__

ENGINE WARRANTY

The Cummins engine shall be warranted for a period of five (5) years or 100,000 miles, whichever occurs first.

1721-001

Y__N__

ENGINE PROGRAMMING REMOTE THROTTLE

The engine ECM (Electronic Control Module) discreet wire remote throttle circuit shall be turned off for use with a J1939 based pump controller or when the discreet wire remote throttle controls are not required.

1727-001

Y__N__

ENGINE PROGRAMMING IDLE SPEED

The engine low idle speed will be programmed at 700 rpm.

2704-002

Y__N__

ENGINE FAN DRIVE

The engine cooling system fan shall incorporate a thermostatically controlled, Horton clutched type fan drive.

When the clutched fan is disengaged it shall facilitate improved vehicle performance, cab heating in cold climates, and fuel economy. The fan clutch design shall be fail safe so that if the clutch drive fails the fan shall engage to prevent engine overheating due to the fan clutch failure.

2701-005

Y__N__

ENGINE COOLING SYSTEM

There shall be a heavy-duty aluminum cooling system designed to meet the demands of the fire industry. The cooling system shall have the capacity to keep the engine properly cooled under all conditions of road and pumping operations. The cooling system shall be designed and tested to meet or exceed the requirements specified by the engine and transmission manufacturer and all EPA requirements. The complete cooling system shall utilize heavy-duty welds and be mounted to isolate the entire system from vibration or stress. The individual cores of the cooling system shall be mounted in a manner to allow expansion and contraction at various rates without inducing stress into the adjoining cores.

The cooling system shall be comprised of a stacked, single depth package that provides the maximum cooling capacity for the specified engine as well as offers excellent serviceability. The main components shall include a surge tank, charge air cooler, recirculation shield, radiator and transmission cooler.

Proposals unable to offer a stacked single depth cooling package shall not be considered.

There shall be a single depth core that allows greater efficiency, enhanced serviceability, and lighter weight with a higher ambient capability.

The cooling package core shall not protrude below the frame of the vehicle by more than 1.1 inch. This feature shall improve the angle of approach thereby reducing possible damage.

The radiator shall be a cross-flow design constructed completely of aluminum with welded side tanks. The radiator shall include a minimum of a 627 square inch core and shall be bolted to the bottom of the charge air cooler to allow a single depth core, thus allowing a more efficient and serviceable cooling system. The radiator shall be equipped with a drain cock to drain the coolant for serviceability.

The cooling system shall include a one piece injected molded Polymer fan blade designed to provide long life in harsh environments. Polymer fans provide a significant weight reduction over metal fans providing longer life for fan clutch linings and bearings along with increased fan belt life.

The cooling system shall be equipped with a surge tank that is capable of removing entrained air from the system. The surge tank shall be equipped with a low coolant probe and sight glass to monitor the level of the coolant. The surge tank shall have a cap that meets the engine manufactures pressure requirements as well as the system design requirements.

All radiator tubes shall be formed from aluminized steel tubing. Recirculation shields shall be installed where required to prevent heated air from reentering the cooling package and affecting performance. When a center bumper compartment is installed an additional shield may be required to redirect the airflow into the coolers.

The charge air cooler shall be a cross-flow design constructed completely of aluminum with welded side tanks. The charge air cooler shall have a minimum of a 390 square inch core and be bolted to the top of the radiator to allow a single depth core, thus allowing a more efficient and serviceable cooling system.

All charge air cooler tubes shall be formed from aluminized steel tubing and installed with silicone hump hoses and stainless steel "constant torque" style clamps meeting the engine manufactures requirements.

2708-001

Y__N__

ENGINE COOLANT

The cooling package shall include Extended Life Coolant (ELC). The use of ELC provides longer intervals between coolant changes over standard coolants providing improved performance. The coolant shall contain a 50/50 mix of ethylene glycol and de-ionized water to keep the coolant from freezing to a temperature of -34 degrees F.

Proposals offering supplemental coolant additives (SCA) shall not be considered, as this is part of the extended life coolant makeup.

2707-002

Y__N__

ENGINE COOLANT FILTER

An engine coolant filter with a shut-off valve for the inlet and outlet shall be installed on the chassis. The location of the filter shall allow for easy maintenance.

Proposals offering engines equipped with coolant filters shall be supplied with standard non-chemical type particulate filters.

2706-003

Y__N__

ELECTRONIC COOLANT LEVEL INDICATOR

The instrument panel shall feature a low engine coolant indicator light which shall be located in the center of the instrument panel. An audible tone alarm shall also be provided to warn of a low coolant incident.

2705-002

Y__N__

ENGINE PUMP HEAT EXCHANGER

A single bundle type coolant to water heat exchanger shall be installed between the engine and the radiator. The heat exchanger shall be designed to prohibit water from the pump from coming in contact with the engine coolant. This shall allow the use of water from the discharge side of the pump to assist in cooling the engine.

2709-001

Y__N__

COOLANT HOSES

The cooling systems hose shall be formed silicone hose and formed aluminized steel tubing and include stainless steel constant torque band clamps.

2801-001

Y__N__

ENGINE AIR INTAKE

The engine air intake system shall include an ember separator air intake filter which shall be located in the front of the cab behind the officer side fascia. This filter shall protect the downstream air filter from embers using a combination of unique flat and crimped metal screens constructed into a galvanized steel frame. This multilayered screen shall be designed to trap embers or allow them to burn out before passing through the pack, while creating only minimal air flow restriction through the system. Periodic cleaning or replacement of the screen shall be all that is required after installation.

The engine shall also include an air intake filter which shall be bolted to the frame and located under the front of the cab on the officer side. The completely disposable dry type filter shall ensure containment of dust and debris safely contained inside the disposable housing, eliminating the chance of contaminating the air intake system during air filter service via a leak-tight seal.

The air flow distribution and dust loading shall be uniform throughout the high-performance filter cone pack, which shall result in increased capacity and lower pressure differential for improved horsepower and fuel economy. The air intake shall be mounted within easy access via a hinged panel behind the headlight module. The air intake system shall include a restriction indicator light in the warning light cluster which shall activate when the air cleaner element requires replacement.

The charge air cooler hose shall be formed from aluminized steel tubing and include silicone hump hose with stainless expansion rings and stainless steel "constant torque" style clamps meeting the engine manufactures requirements.

Proposals shall include an indication light representative of the need for replacement of the air intake filter and shall be located at the front of the vehicle.

2901-012

Y__N__

ENGINE EXHAUST SYSTEM

The exhaust system shall include a diesel particulate filter and a diesel oxidation catalyst to meet current EPA standards. The system shall be designed and installed using 0.065 inch aluminized steel plumbing from the diesel particulate filter to the discharge which shall terminate horizontally on the officer side of

the vehicle ahead of the rear tires. The exhaust system shall be mounted below the frame in the outboard position providing maximum space for frame mounted components such as midship pumps. All joints following the diesel particulate filter shall be connected with lapping band style clamps.

The system shall include 5.00 inch diameter plumbing which shall be 0.065 inch thick stainless steel exhaust tubing between the engine turbo and the diesel particulate filter. The tubing shall include a thermal cover in order to retain heat between the engine turbo and diesel particulate filter. The entire exhaust system shall be bolted to the frame and include system joints connected with zero leak clamps between the turbo and diesel particulate filter.

1801-015

Y__N__

TRANSMISSION

The drive train shall include an Allison Gen IV-E model EVS 3000 torque converting, automatic transmission which shall include electronic controls. The transmission shall feature two (2) 10-bolt PTO pads located on the converter housing.

The transmission shall include two (2) internal oil filters and Castrol TranSynd™ synthetic TES 295 transmission fluid which shall be utilized in the lubrication of the EVS transmission. An electronic oil level sensor shall be included with the readout located in the shift selector.

The Gen IV-E transmission shall include prognostic diagnostic capabilities. These capabilities shall include the monitoring of the fluid life, filter change indication, and transmission clutch maintenance.

The transmission gear ratios shall be:

1st- 3.49:1; 2nd- 1.86 to 1; 3rd- 1.41 to 1; 4th- 1.00 to 1; 5th- 0.75 to 1; 6th-0.64 to 1 (if applicable); Rev- 5.03 to 1.

1806-004

Y__N__

TRANSMISSION MODE PROGRAMMING

The transmission, upon start-up, will select a six (6) speed operation without the need to press the mode button.

1811-002

Y__N__

TRANSMISSION FEATURE PROGRAMMING

The EVS group package number 127 shall contain the 199 vocational package in consideration of the duty of this apparatus for rescue. This package shall incorporate an automatic neutral with selector override. This feature commands the transmission to neutral when the park brake is applied, regardless of drive range requested on the shift selector. This requires re-selecting drive range to shift out of neutral for the override.

An 8 pin Delphi connector will be provided next to the steering column connector. This will contain the following input/output circuits to the transmission tcm.

Function ID	Description	Wire assignment
C	PTO Request	143
F	Aux. Function Range Inhibit (Special)	101/142
G	PTO Enable Output (See Input Function C)	130

S Neutral Indicator for PTO 145
Signal Return 103

1807-003

Y__N__

TRANSMISSION SHIFT SELECTOR

An Allison pressure sensitive range selector touch pad shall be provided and located to the right of the driver within clear view and easy reach. The shift selector will provide a prognostic indicator (wrench symbol) between the selected and attained indicators.

1815-002

Y__N__

ELECTRONIC TRANSMISSION OIL LEVEL INDICATOR

The transmission fluid shall be monitored electronically and shall send a signal to activate a light in the instrument panel when levels fall below normal.

1814-002

Y__N__

TRANSMISSION PRE-SELECT WITH AUXILIARY BRAKE

When the auxiliary brake is engaged, the transmission shall automatically seek shifting to second gear to decrease the rate of speed assisting the secondary braking system and slowing the vehicle speed.

8005-001

Y__N__

TRANSMISSION WARRANTY

The Allison EVS series transmission shall be warranted for a period of five (5) years with unlimited mileage. Parts and labor shall be included in the warranty.

1808-001

Y__N__

TRANSMISSION COOLING SYSTEM

The transmission shall include an air to oil cooler integrated into the lower portion of cooling package. The transmission cooling system shall meet all transmission manufacturer requirements. The cooling system shall feature a circuit provision located within the hydraulic transmission oil which shall provide for rapid warm up to the optimum transmission operating temperature.

Proposals offering water to oil style transmission cooling systems shall not be accepted.

3001-001

Y__N__

DRIVELINE

All drivelines shall be heavy duty metal tube and equipped with Spicer 1710 series universal joints. The shafts shall be dynamically balanced prior to installation to alleviate future vibration. A splined slip joint shall be provided in each driveshaft and shall be coated with Glide coat®.

3109-021

Y__N__

FUEL FILTER/WATER SEPARATOR

The fuel system shall have a Fleetguard FS1003 fuel filter/water separator as a primary filter. The fuel filter shall have a drain valve.

A water in fuel sensor shall be provided and wired to an instrument panel lamp and audible alarm to indicate when water is present in the fuel/water separator.

A secondary fuel filter shall be included as approved by the engine manufacturer.

3111-001

Y__N__

FUEL LINES

The fuel system lines shall be brown reinforced nylon tubing rated for diesel fuel with brass fittings installed from the tank to engine including the return.

3101-002

Y__N__

FUEL TANK

The fuel tank shall have a minimum capacity of sixty-eight (68) gallons and measure 35.00 inches wide X 17.00 inches high X 29.00 long. The baffled tank shall be made of 14 gauge aluminized steel. The tank exterior is painted with a PRP CorsoI™ black anti-corrosive exterior metal treatment finish. This results in a tank which offers the internal and external corrosion resistance.

The fuel tank shall be mounted 2.00 inch below the frame, behind the rear axle. The tank can be easily lowered and removed for service purposes.

The tank shall have a vent port to facilitate venting to the top of the fill neck for rapid filling without "blow-back" and a roll over ball check vent for temperature related fuel expansion and draw.

Dual draw tubes and dual sender ports shall be installed. A 2.00 inch NPT fill ports shall be available for right or left hand fill. A 0.5 inch NPT drain plug shall be centered in the bottom of the tank.

3102-016

Y__N__

FUEL TANK FILL PORT

The fuel tank fill ports shall be offset with the left fill port located in the forward position extending across to the middle of the tank and the right fill port also located in the middle position on the fuel tank.

2401-002

Y__N__

FRONT AXLE

The front axle shall be a Meritor Easy Steer Non drive front axle, model number MFS-18. The axle shall include a 3.74 inch drop and a 71.00 inch king pin intersection (KPI). The axle shall include a conventional style hub with a standard knuckle. The weight capacity for the axle shall be rated to 18,000 pounds.

2405-001

Y__N__

FRONT WHEEL BEARING LUBRICATION

The front axle wheel bearings shall be lubricated with clear oil. The oil level can be visually checked via clear inspection windows in the front axle hubs.

2502-002

Y__N__

FRONT SHOCK ABSORBERS

Two (2) Bilstein inert, nitrogen gas filled shock absorbers shall be provided and installed as part of the suspension system. The shocks shall be a monotubular design and fabricated using a special extrusion method, utilizing a single blank of steel without a welded seam, achieving an extremely tight peak-to-valley tolerance and maintains consistent wall thickness. The monotubular design shall provide superior strength while maximizing heat dissipation and shock life.

The ride afforded through the use of a gas shock is more consistent and shall not deteriorate with heat, the same way a conventional oil filled hydraulic shock would.

The Bilstein front shocks shall include a digressive working piston assembly allowing independent tuning of the compression and rebound damping forces to provide optimum ride and comfort without compromise. The working piston design shall feature fewer parts than most conventional twin tube and "road sensing" shock designs and shall contribute to the durability and long life of the Bilstein shock absorbers.

Proposals offering the use of conventional twin tube or "road sensing" designed shocks shall not be considered.

2501-001

Y__N__

FRONT SUSPENSION

The front suspension shall include four (4), 54.00 inch long and 4.00 inch wide taper leaf springs with a military double wrapped front eye. Both spring eyes shall have a case hardened threaded bushing installed with lubrication counter bore and lubrication land off cross bore with grease fitting. The spring capacity shall be rated at 18,000 pounds.

2601-001

Y__N__

STEERING COLUMN/ WHEEL

The cab shall include a Douglas Autotech steering column shall be a seven (7) position tilt and 2.25 inch telescopic type with an 18.00 inch steering wheel located on the left side of the cab designating the driver's position. The steering wheel shall be covered with black absorbite padding.

The steering column shall contain a horn button, self-canceling turn signal switch, four-way hazard switch and headlamp dimmer switch.

2603-001

Y__N__

POWER STEERING PUMP

The hydraulic power steering pump shall be a TRW PS and shall be gear driven from the engine. The pump shall be a balanced, positive displacement, sliding vane type.

2609-002

Y__N__

ELECTRONIC POWER STEERING FLUID LEVEL INDICATOR

The power steering fluid shall be monitored electronically and shall send a signal to activate a light in the instrument panel when levels fall below normal.

2606-006

Y__N__

FRONT AXLE CRAMP ANGLE

The chassis shall have a front axle cramp angle of 50 degrees to the left and right.

2608-001

Y__ N__

CHASSIS ALIGNMENT

The chassis frame rails shall be cross checked to insure the length and to make sure each is square. The front and rear axles shall be laser aligned, additionally the tires and wheels shall be aligned and toe-in set on the front tires. The completed apparatus shall be rechecked for proper alignment once the chassis has been fully loaded.

3401-003

Y__ N__

REAR AXLE

The rear axle shall be a Meritor model RS-25-160. The axle shall be built of superior construction and quality components to provide the rugged dependability needed to stand up to the industry's demands. The axle shall include rectangular shaped, hot-formed housings for extra strength and rigidity. The axles shall also include torsion flow axle shafts that feature a surface hardness which resists fatigue and a resilient core which absorbs shock. There shall be unitized pinion seals within the axle helping to prevent leakage and harmful road contaminants from entering the axle components. The axle shall include a rigid differential case for high axle strength and reduced maintenance.

The axle shall include single reduction gearing and shall have a rated capacity of 27,000 pounds.

3411-001

Y__ N__

REAR WHEEL BEARING LUBRICATION

The rear axle wheel bearings shall be lubricated with oil.

3403-001

Y__ N__

REAR AXLE DIFFERENTIAL LUBRICATION

The rear axle differential shall be lubricated with oil.

3408-006

Y__ N__

VEHICLE TOP SPEED

The top speed of the vehicle shall be approximately 75 MPH +/-2 MPH at governed engine RPM.

3501-020

Y__ N__

REAR SUSPENSION

The single rear axle shall feature a Reyco 79KB vari-rate, self-leveling captive slipper type spring suspension, with 57.50 inch X 3.00 inch springs. One (1) adjustable and one (1) fixed torque rod shall be provided.

The rear suspension capacity shall be rated from 21,000 to 31,500 pounds.

3601-006

Y__ N__

FRONT TIRE

The front tires shall be Michelin 315/80R-22.5 20PR "L" tubeless radial XZA1 highway tread.

The front tire stamped load capacity shall be 18,180 pounds per axle with a speed capacity of 75 miles per hour when properly inflated to 130 pounds per square inch.

The front tire US Fire Service Intermittent Usage load capacity shall be 20,000 pounds per axle with a speed capacity of 75 miles per hour when properly inflated to 130 pounds per square inch.

3602-012

Y__N__

REAR TIRE

The rear tires shall be Michelin 12R-22.5 16PR "H" tubeless radial XDN2 all weather tread.

The rear tire stamped load capacity shall be 27,120 pounds per axle with a speed capacity of 75 miles per hour when properly inflated to 120 pounds per square inch.

The rear tire US Fire Service Intermittent Usage load capacity shall be 28,880 pounds per axle with a speed capacity of 75 miles per hour when properly inflated to 120 pounds per square inch.

3701-011

Y__N__

FRONT WHEEL

The front wheels shall be Alcoa hub piloted, 9.00" x 22.5" polished aluminum wheels. The wheels shall feature one- piece hot forged strength, more payload capacity and brilliant good looks which last.

3703-005

Y__N__

REAR WHEEL

The rear wheels shall be Alcoa hub piloted, 8.25 inch X 22.50 inch polished aluminum wheels. The wheels shall feature one- piece hot forged strength, more payload capacity and brilliant good looks which last.

3702-004

Y__N__

WHEEL TRIM

The front wheels shall include twenty (20) per axle (single) stainless steel lug nut covers and stainless steel baby moons with cutouts for oil seal viewing (there shall be no cutout on front drive, IFS axles, or when the front wheel bearing lubrication is grease). The lug nut covers and baby moons shall include a mirror shine finish.

The rear wheels shall include stainless steel lug nut covers and band mounted spring clip stainless steel high hats, also in a mirror shine finish.

The lug nut covers, baby moons, and high hats shall be RealWheels® brand, and constructed of 304L grade, non-corrosive stainless steel meeting D.O.T. certification standards.

3205-002

Y__N__

BRAKE SYSTEM

A rapid build-up air brake system shall be provided. The air brakes shall include a two (2) air tank, three (3) reservoir system with a total of 4152 cubic inch of air capacity. A floor mounted treadle valve shall be mounted inside the cab for graduated control of applying and releasing the brakes. An

inversion valve shall be installed to provide controlled service brake application during the unlikely event of primary air supply loss.

The rear axle spring brakes shall automatically apply in any situation when the air pressure falls below 25 PSI and shall include a mechanical means for releasing the spring brakes when necessary. An audible alarm shall designate when the system air pressure is below 60 PSI.

A four (4) sensor, four (4) modulator anti-lock braking system (ABS) shall be installed on the front and rear axles in order to prevent the brakes from locking or skidding while braking during hard stops or on icy or wet surfaces. This in turn shall allow the driver to maintain steering control under heavy braking and in most instances, shorten the braking distance. The electronic monitoring system shall incorporate diagonal circuitry which shall monitor wheel speed during braking through a sensor and tone ring on each wheel. A dash mounted ABS lamp shall be provided to notify the driver of a system malfunction. The ABS system shall automatically disengage the auxiliary braking system device when required. The speedometer screen shall be capable of reporting all active defaults using PID/SID and FMI standards.

Additional safety shall be accommodated through automatic traction control which shall be installed on the single rear axle. The automatic traction control system shall apply the anti-lock braking system when the drive wheels loose traction. The system shall scale the electronic engine throttle back to prevent wheel spin while accelerating on ice or wet surfaces.

A momentary rocker style switch shall be provided and properly labeled "mud/snow". When the switch is pressed once, the system shall allow a momentary wheel slip to obtain traction under extreme mud and snow conditions. During this condition the ATC light and the light on the rocker switch shall blink continuously notifying the driver of activation. Pressing the switch again shall deactivate the mud/snow feature.

3206-001

Y__N__

FRONT BRAKES

The front brakes shall be Meritor 16.5" x 6" S-cam drum type.

3207-001

Y__N__

REAR BRAKES

The rear brakes shall be Meritor 16.50 inch X 7.00 inch S-cam drum type.

3208-001

Y__N__

PARK BRAKE

Upon application of the push-pull valve in the cab, the rear brakes will engage via mechanical spring force. This is accomplished by dual chamber rear brakes, satisfying the FMVSS parking brake requirements.

3204-001

Y__N__

PARK BRAKE CONTROL

A Meritor-Wabco manual hand control push-pull style valve shall operate the parking brake system. The control shall be yellow in color.

The parking brake actuation valve shall be mounted on the driver's dash within easy access.

3213-001

Y__N__

FRONT BRAKE SLACK ADJUSTERS

The front brakes shall include Meritor automatic slack adjusters shall be installed on the chassis which features a simple, durable design offering reduced weight. The automatic slack adjusters shall feature a manual adjusting nut which cannot inadvertently be backed off and threaded grease fittings for easy serviceability.

3214-001

Y__N__

REAR BRAKE SLACK ADJUSTERS

The rear brakes shall include Meritor automatic slack adjusters shall be installed on the chassis which features a simple, durable design offering reduced weight. The automatic slack adjusters shall feature a manual adjusting nut which cannot inadvertently be backed off and threaded grease fittings for easy serviceability.

3202-001

Y__N__

AIR DRYER

The brake system shall include a Wabco System Saver 1200 air dryer. The air dryer incorporates an internal turbo cutoff valve that closes the path between the air compressor and air dryer purge valve during the compressor "unload" cycle. The turbo cutoff valve allows purging of moisture and contaminants without the loss of turbo boost pressure. The air dryer shall be located on the right frame rail behind the officer step.

3215-001

Y__N__

FRONT BRAKE CHAMBERS

The front brakes shall be provided with MGM type 30 brake chambers.

3210-015

Y__N__

REAR BRAKE CHAMBERS

The rear axle shall include TSE 30/36 brake chambers shall convert the energy of compressed air into mechanical force and motion. This shall actuate the brake camshaft, which in turn shall operate the foundational brake mechanism forcing the brake shoes against the brake drum. The TSE Type 36 brake chamber has a 36.00 square inch effective area.

3320-001

Y__N__

AIR COMPRESSOR

The air compressor provided for the engine shall be a Wabco® SS318 single cylinder pass-through drive type compressor which shall be capable of producing 18.7 CFM at 1200 engine RPMs. The air compressor shall feature a higher delivery efficiency translating to more air delivery per horsepower absorbed. The compressor shall include an aluminum cylinder head which shall improve cooling, reduce weight and decrease carbon formation. Superior piston and bore finishing technology shall reduce oil consumption and significantly increasing the system component life.

3339-001

Y__N__

AIR GOVERNOR

An air governor shall be provided to control the cut-in and cut-out pressures of the engine mounted air compressor. The governor shall be calibrated to meet FMVSS requirements. The air governor shall be located on the air cleaner bracket on the right frame rail behind the officer step.

3303-001

Y__N__

MOISTURE EJECTORS

Manual drain valves shall be installed on all reservoirs of the air supply system.

3307-001

Y__N__

AIR SUPPLY LINES

A dual air system plumbed with color coded reinforced nylon tubing air lines shall be installed on the chassis. The primary (rear) brake line shall be green, the secondary (front) brake line red, the parking brake line orange and the auxiliary (outlet) will be blue.

Brass compression type fittings shall be used on the nylon tubing. All drop hoses shall include fiber reinforced neoprene covered hoses.

2103-2000

Y__N__

WHEELBASE

The chassis wheelbase shall be 200.00 inches.

2106-0650

Y__N__

REAR OVERHANG

The chassis rear overhang shall be 65.00 inches.

2101-002

Y__N__

FRAME

The frame shall consist of double channel side rails and cross members forming a ladder style frame. The sides of the rails shall be constructed of "C" channel, 10.25 inches high X 3.5 inches deep X .38 inches thick with an inner channel of 9.44 inches high X 3.13 inches deep and .38 inches thick, 110,000 psi minimum yield high strength low alloy steel. Each rail shall be considered on the following key items: Each rail shall be rated by a Resistance Bending Moment (RBM) minimum of 3,213,100 inch pounds and have a minimum section modulus of 29.21 cubic inches calculated by the radius method. The frame shall measure 35.00 inches in width.

RBM refers to the measure of stiffness of a cross section relative to the yield stress of the material the frame is manufactured from.

Every cross sectional profile of an object has a measure of its mechanical properties based on its shape. These properties of its shape can be broken down relative to the horizontal and vertical direction, represented as Ixx and Iyy. These act as a measure of the shape's resistance to bending.

The section modulus of mass of this profile takes into consideration the stresses imposed on this profile when a load is applied, by considering the maximum distance from the center of the profile to its outer most extremity. Section modulus is a method of measurement for the relative stiffness of a beam section

and is based on the horizontal and vertical directional value plus the distance from the center of mass to the extremities of the cross section from the coordinate axis, such that $Z_{yy} = I_{yy}/Y$ and $Z_{xx} = I_{xx}/X$.

Proposals calculating the frame strength using the "box method" shall not be considered.

Proposals including heat treated rails shall not be considered. Heat treating frame rails produces rails that are not uniform in their mechanical properties throughout the length of the rail. Rails made of high strength, low alloy steel are already at the required yield strength prior to forming the rail.

A minimum of seven (7) fully gusseted 0.25 inch thick cross members shall be installed. The inclusion of the engine mounting, body mounting, pump mounting or bumpers shall not be considered as a cross member. The cross members shall be attached using grade 8 flanged head bolts and flanged lock nuts. Each cross member shall be mounted to the frame rails a minimum of utilizing 0.25 inch thick gusset reinforcement plates at all corners balancing the area of force throughout the entire frame.

Any proposals not including additional reinforcement for each cross member shall not be considered.

All holes for bolts shall be drilled into the frame rails, preventing fracture or fatigue. Each hole shall be custom placed relative to its component preventing unnecessary holes that present fatigue along each frame rail.

The frames proposed shall be custom drilled for each component and shall not include any unnecessary holes.

All relief areas shall be cut in with a minimum 2.00 inch radius at intersection points with the edges ground to a smooth finish to prevent a stress concentration point.

The frame and cross members shall carry a lifetime warranty to the original purchaser. A copy of the frame warranty shall accompany the bid.

Proposals offering warranties for frames not including cross members shall not be considered.

8007-001

Y__N__

FRAME WARRANTY

The frame and cross members shall carry a lifetime warranty to the original purchaser.

2110-004

Y__N__

FRAME PAINT

The chassis under carriage consisting of frame, axles, driveline running gear, battery boxes, air tanks and other assorted chassis mounted components shall be painted with gloss black paint. Paint shall be applied prior to airline and electrical wiring installation.

2201-001

Y__N__

FRONT BUMPER

A one piece, two (2) rib wrap-around style, polished stainless steel front bumper shall be provided. The material shall be 10 gauge 304 stainless steel, 12" high and 99" wide.

2202-006

Y__N__

FRONT BUMPER EXTENSION LENGTH

The front bumper shall be extended 24.00 inches ahead of the cab.

2226-001

Y__N__

FRONT BUMPER EXTENSION WIDTH

The front bumper extension shall include an overall width of 34.25 inches.

2208-007

Y__N__

FRONT BUMPER APRON

The bumper extension shall include a bumper apron which consists of 0.19 inch thick aluminum tread plate constructed for an exact fit within the 24.00 inch bumper extension. The apron shall be installed between the bumper and the front face of the cab affixed using stainless steel bolts attaching the apron to the bumper flange.

5503-010

Y__N__

MECHANICAL SIREN

The front bumper shall include a pedestal mount electro mechanical Screaming Eagle™ siren model C9-11, which reduces cab noise by focusing its sound forward with its focused cone design. The siren shall include chrome plating and produce over 123 decibels of warning output with an amperage draw of 44.00 amps. The Screaming Eagle™ siren shall measure 6.63 inches wide X 9.00 inches high X 13.74 inches deep.

2218-002

Y__N__

MECHANICAL SIREN LOCATION

The siren shall be pedestal mounted on the bumper apron on the furthest outboard section of the bumper on the driver side.

5501-003

Y__N__

AIR HORN

The front bumper shall include two (2) Grover brand air horns which shall measure 24.50 inches long with a 6.00 inch round flare. The air horn shall be a trumpet style and shall include a chrome finish.

2216-010

Y__N__

AIR HORN LOCATION

The air horns shall be recess mounted in the front bumper face, one (1) on the driver side of the bumper in the inboard position relative to the left hand frame rail and one (1) on the officer side of the bumper in the inboard position relative to the right hand frame rail.

2232-002

Y__N__

AIR HORN RESERVOIR

One (1) air tank, with a 1200 cubic inch reservoir, shall be installed on the chassis to act as a supply tank for operating air horns. The reservoir shall be isolated with a 90 PSI pressure protection valve on the reservoir supply side to prevent depletion of the air to the air brake system.

5504-030

Y__N__

ELECTRONIC SIREN SPEAKER

The bumper shall include two (2) Cast Products Inc. model SA4301, 100 watt speaker which shall be recess mounted within the bumper fascia. The speaker shall include a flat mounting flange and be chrome in color.

2217-011

Y__N__

ELECTRONIC SIREN SPEAKER LOCATION

The speakers shall be located one (1) on the driver’s side and one (1) on the officer’s side of the bumper fascia, outboard of the frame rails.

2203-001

Y__N__

FRONT BUMPER TOW HOOKS

Two (2) heavy duty chrome plated tow hooks shall be installed below the front bumper, forward position and bolted directly to the chassis frame with grade 8.00 bolts.

2301-001

Y__N__

CAB TILT SYSTEM

The entire cab shall be capable of tilting 45 degrees to allow for easy maintenance of the engine and transmission.

The electric-over-hydraulic lift system shall include an ignition interlock and red cab lock down indicator lamp on the tilt control which shall illuminate when holding the “Down” button to indicate safe road operation.

It shall be necessary to activate the master battery switch and set the parking brake in order to tilt the cab. As a third precaution the ignition switch must be turned off to complete the cab tilt interlock safety circuit.

Two (2) spring-loaded hydraulic hold down hooks located outboard of the frame shall be installed to hold the cab securely to the frame. Once the hold-down hooks are set in place, it shall take the application of pressure from the hydraulic cab tilt lift pump to release the hooks.

Two (2) cab tilt cylinders shall be provided with velocity fuses in each cylinder port. The cab tilt pivots shall be 1.90" ball and be anchored to frame brackets with 1.25" diameter studs.

A steel safety channel assembly shall be installed on the right side cab lift cylinder to prevent accidental cab lowering. The safety channel assembly shall fall over the lift cylinder when the cab is in the fully tilted position. A cable release system shall also be provided to retract the safety channel assembly from the lift cylinder to allow the lowering of the cab.

2305-001

Y__N__

CAB TILT CONTROL RECEPTACLE

The cab tilt shall include a receptacle which shall be temporarily located on the right hand chassis rail rear of the cab to provide a place to plug in the cab tilt remote control pendant. The tilt pump shall include 8.00 feet of cable with a 6-pin Deutsch connector that includes a cap. The remote control pendant shall also include 20.00 feet of cable which also includes a mating connector.

1401-009

Y__N__

CAB WINDSHIELD

The cab windshield shall have a maximum of 2808 sq. in. area and be of the wraparound design, 52.00 inches wide X 27.00 inches high for maximum visibility. The distance from the Driver or Officer to the front windshield shall be a minimum of 42.00 inches at the furthest seated position. This distance shall ensure the safety of the Driver and Officer from intruding objects in the unlikely event of a head on collision. All glass utilized for the windshield or windows shall include an automotive tint. The left and right windshield shall use the same interchangeable glass.

Each proposal shall include the left and right windshield shall be fully interchangeable thereby minimizing maintenance costs. All proposals offering windshields not in compliance with the minimum measurement of viewing area stated above and are not fully interchangeable shall not be considered.

1402-001

Y__N__

GLASS FRONT DOOR

The front cab doors shall include a window which is 26.00 inches wide X 31.00 inches high. These windows shall have the capability to roll down completely into the door housing. This shall be accomplished manually utilizing a crank style handle on the door. There shall be a right angle triangular shaped fixed window which shall measure 2.50 inches wide at the top, 8.00 inches wide at the bottom X 26.00 inches high, more commonly known as "cozy glass" ahead of the front cab door windows. The windows shall be mounted in a black anodized aluminum frame with lower drain slots. The glass utilized for these windows shall include a green automotive tint unless otherwise noted.

1407-001

Y__N__

GLASS TINT FRONT DOOR

The windows located in the left and right front doors shall have a standard green automotive tint which shall allow seventy-five percent (75%) light transmittance.

1419-006

Y__N__

GLASS REAR DOOR RH

The rear right hand side door shall include a window which is 31.00 inches wide X 26.00 inches high. This window shall roll up and down manually utilizing a crank style handle on the inside of the door. The glass utilized for this window shall include an automotive tint unless otherwise noted.

1430-001

Y__N__

GLASS TINT REAR DOOR RH

The window located in the right hand side rear door shall include a standard green automotive tint which shall allow seventy-five percent (75%) light transmittance.

1412-006

Y__N__

GLASS REAR DOOR LH

The rear left hand side door shall include a window which is 31.00 inches wide X 26.00 inches high. This window shall roll up and down manually utilizing a crank style handle on the inside of the door. The glass utilized for this window shall include an automotive tint unless otherwise noted.

1431-001

Y__ N__

GLASS TINT REAR DOOR LH

The window located in the left hand side rear door shall include a standard green automotive tint which shall allow seventy-five percent (75%) light transmittance.

1410-003

Y__ N__

GLASS SIDE MID RH

The cab shall include a window on the officer's side behind the front and ahead of the crew doors which shall measure 16.00 inches wide X 26.00 inches high. This window shall be fixed within this space and shall be rectangular in shape. The window shall be mounted using self locking window rubber. The glass utilized for this window shall include a green automotive tint unless otherwise noted.

1432-001

Y__ N__

GLASS TINT SIDE MID RH

The window located on the right hand side of the cab between the front and rear doors shall include a standard green automotive tint which shall allow seventy-five percent (75%) light transmittance.

1409-003

Y__ N__

GLASS SIDE MID LH

The cab shall include a window on the driver's side behind the front door and ahead of the crew door and above the wheel well which shall measure 16.00 inches wide X 26.00 inches high. This window shall be fixed within this space and shall be rectangular in shape. The window shall be mounted using self locking window rubber. The glass utilized for this window shall include a green automotive tint unless otherwise noted.

1433-001

Y__ N__

GLASS TINT SIDE MID LH

The window located on the left hand side of the cab between the front and rear doors shall include a standard green automotive tint which shall allow seventy-five percent (75%) light transmittance.

1614-002

Y__ N__

CLIMATE CONTROL

The cab shall include a 57,600 BTU @ 425 CFM front overhead heater/defroster which shall be provided and installed above the windshield between the sun visors. The temperature and blower controls shall be located on the heater/defroster unit.

The cab shall also include a combination heater air-conditioning unit mounted on the engine tunnel. This unit shall offer eight (8) adjustable louvers, (4 forward facing , four rearward facing) a temperature control valve and two (2) blowers offering three (3) speeds which shall be capable of circulating 550 cubic feet of air per minute. The unit shall be rated for 36,000 BTU of cooling and 45,000 BTU of heating. The temperature and blower controls shall be located on the heater/air conditioning unit.

All auxiliary heating units (if optionally equipped) shall be plumbed in series independent of the heater/defroster system with one (1) seasonal shut-off valve at the front corner on the officer side of the cab.

The air conditioning system shall be capable of lowering the cab interior temperature from 100 degrees to 70 degrees within thirty minutes, with a relative humidity of sixty percent.

The air conditioner lines shall be a mixture of custom bent zinc coated steel fittings and Aero-quip GH 134 flexible hose with Aero-Quip EZ-Clip fittings.

1617-001 Y__ N__
CLIMATE CONTROL ACTIVATION

The heating controls, and air conditioning if included, shall be located on the climate control unit.

1603-003 Y__ N__
A/C CONDENSER LOCATION

A roof mounted A/C condenser shall be installed centered on cab forward of raised roof against the slope rise.

1601-002 Y__ N__
A/C COMPRESSOR

The air-conditioning compressor shall be a belt driven, engine mounted, open type compressor that shall be capable of producing a minimum of 13000 BTU at 1500 engine RPMs. The compressor shall utilize R-134A refrigerant and PAG oil.

1608-003 Y__ N__
CAB CIRCULATION FANS FRONT

The cab shall include two (2) individually switched all metal construction 6.00 inch windshield defogger fans which shall be installed on the overhead heater in the center of the cab directly in front of the windshield.

1322-002 Y__ N__
CAB INSULATION

The cab ceiling and walls shall include 1.00 inch thick foam insulation. The insulation shall include a foil facing which includes grid reinforcement. The insulation shall act as a barrier absorbing noise as well as assisting in sustaining the desired climate within the cab interior.

1530-001 Y__ N__
UNDER CAB INSULATION

The underside of the cab tunnel surrounding the engine shall be lined with foam insulation, engineered for application inside diesel engine compartments.

The foam insulation shall measure .56 inch thick including a 1.0#/sf PVC barrier and a moisture and heat reflective foil backing, reinforced with fiberglass strands. The foil surface acts as protection against moisture and other contaminants.

The insulation shall act as a noise barrier, absorbing noise thus keeping the decibel level in the cab well within NFPA recommendations. And as an additional benefit, the insulation shall assist in sustaining the desired temperature within the cab interior.

The insulation shall be held in place by 3 mils of acrylic pressure sensitive adhesive and aluminum pins with hard hat, hold in place fastening heads.

The foam shall meet or exceed MVSS 302 flammability test.

The foam shall be cut precisely to fit each section and sealed for additional heat and sound deflection.

1327-001

Y__N__

INTERIOR TRIM FLOOR MAT

The floor of the cab shall be covered with a multi-layer mat consisting of .25 inch sound absorbing closed cell foam and a .06 inch non-slip vinyl surface with a pebble grain finish. The covering shall be held in place by a pressure sensitive adhesive with aluminum cornering trim. All exposed seam shall be sealed to reduce moisture and debris.

1302-001

Y__N__

INTERIOR TRIM VINYL

The cab interior shall include trim on the front and rear crew ceiling, the cab walls and the rear wall of the cab. The trim shall be constructed of insulated vinyl over a hard board backing. The material shall be securely fastened to the interior of the cab utilizing snap style fasteners with a decorative fastener for a more appealing appearance.

1306-001

Y__N__

HEADER TRIM

The cab interior shall include the header above the driver and officer positions which shall be constructed of vacuum formed ABS panel. The positions shall include robust styling grooves which shall offer durability and additional structure to the panel.

1337-001

Y__N__

INTERIOR TRIM SUNVISOR

The header shall include two (2) sun visors, one each side forward of the driver and officer seating positions above the windshield. Each sun visor shall be constructed of Masonite and covered with padded vinyl trim.

1339-001

Y__N__

TRIM LH DASH

The left hand dash shall be a one (1) piece durable vacuum formed ABS composite housing which shall be custom molded for a perfect fit around the instrument panel and the lower control panels to the left and right of the steering column.

1305-001

Y__N__

TRIM CENTER DASH

The main center dash area shall be constructed of durable vacuum formed ABS composite.

1321-001

Y__N__

TRIM RH DASH

The right hand dash trim shall consist of a vacuum formed ABS composite module, which contains a glove compartment with a hinged locking door and a Mobile Data Terminal (MDT) provision. The glove compartment size shall be 13.50 inches wide X 6.25 inches high X 5.50 inches deep. The MDT provision shall be provided above the glove compartment, recessed approximately 2.25 inches below the surface of the dash and measure 15.70 inches wide X 9.70 inches deep.

1307-002

Y__N__

ENGINE TUNNEL TRIM

The cab engine tunnel shall be covered with .44 of an inch thick multi-layer mat consisting of .25 inch closed cell foam, .13 of an inch thick rubber and .06 inch thick non-slip pebble grain.

5040-007

Y__N__

POWER POINT DASH MOUNT

The cab interior shall include two (2) each 12 volt cigarette lighter type receptacle in the center cab dash as a dedicated power source panel for any additional portable or mobile items. The receptacles shall be wired to be hot when the battery master switch is on.

1303-017

Y__N__

STEP TRIM

The cab steps shall include Grip Strut® metal grating on the first step, the step closest to the ground. The step shall include a frame which is integral with the construction of the cab for rigidity and strength. The metal grating shall allow water and other debris to flow through rather than becoming packed under the step. The entire middle step shall be integral with the cab in construction and shall be trimmed in an adhesive back grit material adding slip resistance to the painted step.

1336-002

Y__N__

STEP TRIM KICKPLATE

The cab steps shall include a kick plate in the rise of each step. The risers shall be trimmed in 3003-H22 aluminum Tread-plate which is 0.072 inches thick.

1102-013

Y__N__

INTERIOR DOOR TRIM

The doors of the cab shall include an aluminum plate the same weight and grade as the cab on the interior of the door. The aluminum shall be then painted.

1323-001

Y__N__

DOOR TRIM CUSTOMER NAMEPLATE

The interior door trim on the front doors shall include a customer nameplate which states the vehicle was custom built for their Department.

1105-001

Y__N__

CAB DOOR TRIM REFLECTIVE

A reflective chevron sign shall be installed on the lowest portion of the inner door panel, one (1) on each door. A stripe of reflective tape shall be installed at the outer edge of each door.

1308-001

Y__ N__

INTERIOR GRAB HANDLE 'A' PILLAR

A rubber covered 11.00 inch grab handle shall be provided on the inside of the cab on the hinge post at the driver and officer doors. The handle shall assist personnel in exiting and entering the cab.

1332-008

Y__ N__

INTERIOR GRAB HANDLE FRONT DOOR

Each front door shall include one (1) ergonomically contoured 9.00 inch cast aluminum handle mounted horizontally on the interior door panels. The handles shall feature a textured black powder coat finish and provide ease of access and exiting the cab.

1345-002

Y__ N__

INTERIOR GRAB HANDLE REAR DOOR

A black powder coated cast aluminum assist handle shall be provided on the inside of each rear crew door the full width of the door below the window glass and shall measure 30 inches in length. The handle shall assist personnel in exiting and entering the cab.

1304-001

Y__ N__

INTERIOR FLOOR MAT COLOR

The cab interior floor mat shall be gray in color.

1301-003

Y__ N__

INTERIOR TRIM VINYL COLOR

The cab interior vinyl trim surfaces shall be gray in color.

1318-003

Y__ N__

INTERIOR ABS TRIM COLOR

The cab interior vacuum formed ABS composite trim surfaces shall be gray in color.

1334-005

Y__ N__

CAB PAINT INTERIOR

The interior metal surfaces shall be painted with a Zolatone #20-71 onyx black texture finish.

1335-003

Y__ N__

CAB PAINT INTERIOR DOOR TRIM

The inner door panel surfaces shall be painted with a Zolatone #20-71 black onyx finish.

1344-002

Y__ N__

DASH PANEL GROUP

The main center dash area shall include three (3) removable panels located one (1) to the right of the driver position, one (1) in the center of the dash and one (1) to the left of the officer position. The center panel shall be within comfortable reach of both the driver and officer.

1312-003

Y__ N__

SWITCHES CENTER PANEL

The center dash panel shall include twelve (12) rocker switch positions in a six (6) over six (6) switch configuration in the left portion of the panel.

A rocker switch with a blank legend installed directly above shall be provided for any position without a switch and legend designated by a specific option. The non-specified switches shall be two-position, black switches with a green indicator light. Each blank switch legend can be custom engraved by the body manufacturer. All switch legends shall have backlighting provided.

1313-004

Y__N__

SWITCHES LEFT PANEL

The left dash panel shall include eight (8) switches with five (5) rocker switch positions across the top of the panel and one (1) wiper switch, one (1) headlight switch, and one (1) dimmer switch staggered to the left.

A rocker switch with a blank legend installed directly above shall be provided for any position without a switch and legend designated by a specific option. The non-specified switches shall be two-position, black switches with a green indicator light. Each blank switch legend can be custom engraved by the body manufacturer. All switch legends shall have backlighting provided.

1314-001

Y__N__

SWITCHES RIGHT PANEL

The right dash panel shall include no rocker switches or legends.

1315-002

Y__N__

SWITCH PANEL IGNITION

The vehicle shall be equipped with a keyless ignition and master, with an "Off/ On" and a two switch for "Off/ Start".

1225-001

Y__N__

SEATBELT WARNING

A seatbelt warning system shall be installed for each seat within the chassis. The system shall provide visual and audible warning when any seat is occupied (sixty pounds minimum), the corresponding seat belt remains unfastened, and the park brake is released.

Once activated, the visual and audible indicators shall remain active until all occupied seats have the seat belts fastened.

1237-001

Y__N__

SEAT MATERIAL

The seats shall include a covering of high strength, wear resistant fabric made of durable ballistic polyester. A PVC coating shall be bonded to the back side of the material to help protect the seats from UV rays and from being saturated or contaminated by fluids.

1243-003

Y__N__

SEAT COLOR

All seats supplied on the chassis shall be black in color. This material shall be semi-resistant to UV rays and from being saturated or contaminated by fluids.

1249-001

Y__N__

SEAT BACK LOGO

The seat back shall include a black and gray diamond logo which features a capital S in red located in the middle of the diamond. The logo shall be centered on the standard headrest of the seat back and on the left side of a split headrest.

1201-007

Y__N__

SEAT DRIVER

The driver's seat shall be an H.O. Bostrom Firefighter Sierra model seat. The seat shall feature eight (8) way electric positioning. The eight (8) positions shall include up and down, fore and aft and front and rear tilt. The seat shall also feature integral springs to isolate shock.

The seat shall feature an all belts to seat (ABTS) style of safety restraint. The ABTS feature shall include a red, three-point shoulder harness with the lap belt, automatic retractor and buckle as an integral part of the seat assembly.

The minimum vertical dimension from the seat H-point to the ceiling for each belted seating position shall be 37.00 inches measured with the seat height adjustment raised to the upper limit of its travel.

This model of seat shall have successfully completed the static load tests by FMVSS 207, 209, 210 and 302 in effect at the time of manufacture. This testing shall include a simultaneous forward load of 3000 pounds each on the lap and shoulder belts and twenty (20) times the weight through the center of gravity. The model of seats shall also have successfully completed the flammability of materials used in the occupant compartments of motor vehicles as outlined in FMVSS 302, of which decides the burning rate of materials in the occupant compartments of motor vehicles.

1213-001

Y__N__

SEAT BACK DRIVER

The driver's seat shall include a standard seat back incorporating the all belts to seat feature (ABTS) as described above. The seat back shall feature a contoured, adjustable head rest.

1202-009

Y__N__

SEAT OFFICER

The officer's seat shall be a H.O. Bostrom Firefighter series. The seat shall feature a tapered and padded seat, and cushion. The seat shall be mounted in a fixed position.

The seat shall feature an all belts to seat (ABTS) style of safety restraint. The ABTS feature shall include a red, three-point shoulder harness with the lap belt and automatic retractor as an integral part of the seat assembly. The buckle portion of the seat belt shall extend from the seat base towards the driver position within easy reach of the occupant.

The minimum vertical dimension from the seat H-point to the ceiling for each belted seating position shall be 37.00 inches.

This model of seat shall have successfully completed the static load tests by FMVSS 207/210. This testing shall include a simultaneous forward load of 3000 pounds each on the lap and shoulder belts and twenty (20) times the weight through the center of gravity. This model of seat installed in the cab model, as specified, shall have successfully completed the dynamic sled testing using FMVSS 208 as a guide with the following accommodations. In order to reflect the larger size outfitted firefighters, the test dummy used shall be a 95th percentile hybrid III male weighing 225 pounds rather than the 50th percentile male dummy weighing 165 pounds as referenced in FMVSS 208. The model of seats shall also have successfully completed the flammability of materials used in the occupant compartments of motor vehicles as outlined in FMVSS 302, of which decides the burning rate of materials in the occupant compartments of motor vehicles.

1214-021

Y__N__

SEAT BACK OFFICER

The officer's seat shall feature a SecureAll™ SCBA locking system which shall be one bracket model and store all U.S. and International SCBA brands and sizes while in transit or for storage within the seat back. The bracket shall be easily adjustable with all adjustment points using similar hardware and adjustments with one tool.

The bracket system shall be free of straps and clamps that may interfere with auxiliary equipment on SCBA units. The center guide fork shall keep the taken in place for a safe and comfortable fit in the seat back cavity. The SCBA unit simply needs to be pushed against the pivot arm to engage the patented auto- locking system. Once the lock is engaged, the top clamp shall surround the top of the SCBA tank for a secure fit in all directions.

The SecureAll™ shall include a release handle which shall be integrated into the seat cushion for quick and easy release. This shall eliminate the need for straps or pull cords to interfere with other SCBA equipment.

1297-002

Y__N__

POWER SEAT WIRING

The power seat or seats installed in the cab shall be wired directly to battery power.

1263-001

Y__N__

SEAT QUANTITY REAR FACING OUTER

The crew area shall include two (2) rear facing crew seats, which include one (1) located directly behind the driver seat and one (1) located directly behind the officer seat.

1203-009

Y__N__

SEAT CREW REAR FACING OUTER

The crew area shall include a seat in the rear facing outboard position which shall be a H.O. Bostrom Firefighter series. The seat shall feature a tapered and padded seat, and cushion. The seat shall be mounted in a fixed position.

The seat shall feature an all belts to seat (ABTS) style of safety restraint. The ABTS feature shall include a red, three-point shoulder harness with the lap belt and automatic retractor as an integral part of the seat assembly. The buckle portion of the seat belt shall extend from the seat base towards the driver position within easy reach of the occupant.

The minimum vertical dimension from the seat H-point to the ceiling for each belted seating position shall be 37.00 inches.

This model of seat shall have successfully completed the static load tests by FMVSS 207/210. This testing shall include a simultaneous forward load of 3000 pounds each on the lap and shoulder belts and twenty (20) times the weight through the center of gravity. This model of seat installed in the cab model, as specified, shall have successfully completed the dynamic sled testing using FMVSS 208 as a guide with the following accommodations. In order to reflect the larger size outfitted firefighters, the test dummy used shall be a 95th percentile hybrid III male weighing 225 pounds rather than the 50th percentile male dummy weighing 165 pounds as referenced in FMVSS 208. The model of seats shall also have successfully completed the flammability of materials used in the occupant compartments of motor vehicles as outlined in FMVSS 302, of which decides the burning rate of materials in the occupant compartments of motor vehicles.

1215-019

Y__N__

SEAT BACK REAR FACING OUTER

The rear facing outboard seat shall feature a SecureAll™ SCBA locking system which shall be one bracket model and store all U.S. and International SCBA brands and sizes while in transit or for storage within the seat back. The bracket shall be easily adjustable with all adjustment points using similar hardware and adjustments with one tool.

The bracket system shall be free of straps and clamps that may interfere with auxiliary equipment on SCBA units. The center guide fork shall keep the taken in place for a safe and comfortable fit in the seat back cavity. The SCBA unit simply needs to be pushed against the pivot arm to engage the patented auto- locking system. Once the lock is engaged, the top clamp shall surround the top of the SCBA tank for a secure fit in all directions.

The SecureAll™ shall include a release handle which shall be integrated into the seat cushion for quick and easy release. This shall eliminate the need for straps or pull cords to interfere with other SCBA equipment.

1221-002

Y__N__

SEAT MOUNTING REAR FACING OUTER

The rear facing outer seat shall be mounted facing the rear of the cab.

1273-001

Y__N__

SEAT BELT ORIENTATION CREW

The crew position seat belts shall follow the standard orientation which extends from the outboard shoulder extending to the inboard hip.

1266-001

Y__N__

SEAT QUANTITY FORWARD FACING CENTER

The crew area shall include two (2) forward facing center crew seats with both located at the center of the rear wall.

1206-012

Y__N__

SEAT CREW FORWARD FACING CENTER

The crew area shall include a seat in the forward facing center position which shall be a H.O. Bostrom Firefighter series. The seat shall feature a tapered and padded seat, and cushion. The seat and cushion shall be hinged and compact in design for additional room and shall remain in the stored position until occupied.

The seat shall feature an all belts to seat (ABTS) style of safety restraint. The ABTS feature shall include a red, three-point shoulder harness with the lap belt and automatic retractor as an integral part of the seat assembly. The buckle portion of the seat belt shall extend from the seat base towards the driver position within easy reach of the occupant.

The minimum vertical dimension from the seat H-point to the ceiling for each belted seating position shall be 37.00 inches.

This model of seat shall have successfully completed the static load tests by FMVSS 207/210. This testing shall include a simultaneous forward load of 3000 pounds each on the lap and shoulder belts and twenty (20) times the weight through the center of gravity. This model of seat installed in the cab model, as specified, shall have successfully completed the dynamic sled testing using FMVSS 208 as a guide with the following accommodations. In order to reflect the larger size outfitted firefighters, the test dummy used shall be a 95th percentile hybrid III male weighing 225 pounds rather than the 50th percentile male dummy weighing 165 pounds as referenced in FMVSS 208. The model of seats shall also have successfully completed the flammability of materials used in the occupant compartments of motor vehicles as outlined in FMVSS 302, of which decides the burning rate of materials in the occupant compartments of motor vehicles.

1218-022

Y__N__

SEAT BACK FORWARD FACING CENTER

The forward facing center seat shall feature a SecureAll™ SCBA locking system which shall be one bracket model and store all U.S. and International SCBA brands and sizes while in transit or for storage within the seat back. The bracket shall be easily adjustable with all adjustment points using similar hardware and adjustments with one tool.

The bracket system shall be free of straps and clamps that may interfere with auxiliary equipment on SCBA units. The center guide fork shall keep the taken in place for a safe and comfortable fit in the seat back cavity. The SCBA unit simply needs to be pushed against the pivot arm to engage the patented auto- locking system. Once the lock is engaged, the top clamp shall surround the top of the SCBA tank for a secure fit in all directions.

The SecureAll™ shall include a release handle which shall be integrated into the seat cushion for quick and easy release. This shall eliminate the need for straps or pull cords to interfere with other SCBA equipment.

1224-002

Y__N__

SEAT MOUNTING FORWARD FACING CENTER

The forward facing center seats shall be installed facing the front of the cab.

1269-002

Y__N__

SEAT FRAME FORWARD FACING

The forward facing center seating positions shall include an enclosed seat frame which is located and installed on the rear wall. The seat frame shall measure 42.38 inches wide X 12.38 inches high X 22.00 inches deep and shall be fully open offering storage within this area. There shall be (2) access points to this storage area, (1) via the driver side of the seat frame and (1) via the officer side of the seat frame. The seat frame shall be constructed of 5052-H32 Marine Grade, .190 inch thick, 100 percent primary smooth aluminum plate. The seat box shall be painted with the same color as the remaining interior.

1281-004

Y__N__

SEAT FRAME FORWARD FACING STORAGE ACCESS

There shall be two (2) access points to the storage area one (1) each side of the seat frame. Each access point shall be covered by a hinged door which measures 15.00 inches wide X 10.63 inches high to allow access for storage in the seat box. The seat box doors shall be painted with the same interior coating as the cab.

1311-003

Y__N__

CAB FRONT UNDERSEAT STORAGE ACCESS DOOR

The driver and officer under seat storage area shall have a solid aluminum painted, hinged door with latch.

1511-001

Y__N__

WINDSHIELD WIPER SYSTEM

The cab shall include a parallel arm wiper system which shall clear the windshield of water, ice and debris. There shall be two (2) windshield wipers, one (1) for the driver and one (1) for the officer, which shall be affixed to a rod style arm. The system shall include dual motors which shall initiate the arms in which both the driver and officer windshield wipers are attached, initiating a back and forth motion for each wiper. The wiper motors shall be activated by an intermittent wiper control located within easy reach of the driver's position.

1534-002

Y__N__

ELECTRONIC WINDSHIELD FLUID LEVEL INDICATOR

The windshield washer fluid level shall be monitored electronically and shall send a signal to activate a light in the instrument panel when levels fall below normal.

1103-004

Y__N__

CAB DOOR HARDWARE

The cab entry doors shall be equipped with exterior pull handles, suitable for use while wearing firefighter gloves. The handles shall be aluminum with a polished chrome plated finish. The exterior pull handles shall include a scuff plate behind the handle constructed of polished stainless steel. All doors shall be keyed alike and designed to prevent accidental lockout.

The interior latches shall be black flush paddle type, which are incorporated into an upper door panel.

1111-001

Y__N__

DOOR LOCKS

The entry doors shall include an independent manual door lock actuated through a toggle switch located on the interior of the cab door near the paddle handle or by using a Trimark key through the exterior of the door.

1503-002

Y__N__

GRAB HANDLES

The cab shall include one (1) each 18.00 inch knurled, anti-slip, one-piece exterior assist handle behind each cab door. The assist handle shall be made of 14 gauge 304- stainless steel and be 1.25 inch diameter to enable non-slip assistance with a gloved hand.

1504-014

Y__N__

REARVIEW MIRRORS

Retrac Aerodynamic West Coast style dual vision mirror heads, model 613305 shall be provided and installed each of the front cab doors.

The mirrors shall be flange mounted via 1.00 inch diameter tubular stainless steel arms to provide a rigid mounting to reduce vibration.

The mirrors shall be motorized, with horizontal and vertical adjustments that can be actuated by controls on the dash located within easy reach of the driver.

The mirrors shall measure 8.00 inches wide X 19.00 inches high and shall include rectangle convex mirrors below the flat glass to provide a wider field of vision. The mirrors shall include the finest quality non-glare glass.

The mirror backs shall be constructed of vacuum formed chrome plated ABS plastic housings that are corrosion resistant.

Both the flat glass and convex mirrors shall be heated for defrosting in cold weather conditions. A heater on/off switch shall be provided in the rocker switch panel.

1529-004

Y__N__

REARVIEW MIRROR HEAT SWITCH

The heated rearview mirrors shall be controlled through a rocker switch on the driver side dash.

1506-003

Y__N__

TRIM LOWER SIDE

A stainless steel trim band, 12.00 inches high, with upper and lower black and chrome trim moldings, shall be installed on the lower exterior sides of the cab and doors. The trim shall be installed so that the top edge is even with the top of the front bumper, and shall be affixed without holes and fasteners.

1509-003

Y__N__

TRIM LOWER SIDE FRONT

A stainless steel trim band, 12.00 inches high, with upper and lower black and chrome trim moldings, shall be installed on the lower exterior sides of the cab between the front bumper and the front doors. The

trim shall be installed so that the top edge is even with the top of the front bumper, and shall be affixed without holes and fasteners.

1525-002

Y__N__

EXTERIOR TRIM REAR CORNER

There shall be mirror finish stainless steel scuff plates on the outside corners at the back of the cab. The stainless steel plate shall be affixed to the cab using two sided adhesive tape.

1513-001

Y__N__

CAB FENDER

Full width wheel well liners shall be installed on the extruded cab to limit road splash and enable easier cleaning. The two-piece liners shall consist of an inner liner 16.00 inches wide made of vacuum formed ABS composite and an outer fenderette 3.50 inches wide made of 14 gauge 304 polished stainless steel.

1502-019

Y__N__

CAB EXTERIOR MODEL NAMEPLATE

The cab shall include custom "Metro Star" nameplates on the front driver and officer side doors.

1526-004

Y__N__

CAB EXTERIOR FRONT & SIDE EMBLEMS

The chassis shall include three (3) chassis manufacturer's emblems. There shall be one (1) installed on the front air intake grille and one (1) installed on each side of the cab above the wheel well.

5109-001

Y__N__

IGNITION

The master starting system, ignition system shall include chrome thumb turn switch which shall be mounted on the driver side of the cab to the left of the steering wheel on the dash. Each switch will be accompanied by (1) green LED indication light which shall light when the ignition is in the "ON" position and (1) for the master battery switch when in the "ON" position. The thumb turn switches shall also be accompanied by a chrome push button which shall only operate when both the master battery and ignition thumb switches are in the "ON" position.

5101-001

Y__N__

BATTERY

The single start electrical system shall include (3) Harris BCI 31 950 CCA batteries with a 210 minute reserve capacity and 4/0 welding type dual path starter cables per SAE J541. The cables shall have encapsulated ends with heat shrink and sealant.

5106-001

Y__N__

BATTERY BOX

The batteries shall be contained within a black powder coated steel battery box which shall be located on the driver side of the chassis, securely bolted to the frame rails. The box shall include drain holes in the bottom for sufficient drainage of water and shall include phenolic board battery hold downs and a durable, Dry-Deck in the bottom of the tray under each battery to allow for air flow and drainage.

5102-001

Y__N__

BATTERY CABLE

The starting system shall include cables which shall be protected by 275 degree F. minimum high temperature flame retardant loom, sealed and encapsulated at the ends with heat shrink and sealant.

5108-002

Y__ N__

BATTERY JUMPER STUD

The starting system shall include battery jumper studs. These studs shall be located in the forward most portion of the driver's side lower step. The studs shall allow the vehicle to be jump started, charged, or the cab to be raised in an emergency in the event of battery failure.

5104-001

Y__ N__

ALTERNATOR

The starting system shall include a 270 amp Leece Neville 12 volt alternator. The alternator shall include a self-excited integral regulator.

5202-006

Y__ N__

BATTERY CONDITIONER

A Kussmaul 35/10 battery conditioner shall be supplied. The battery conditioner shall provide a 35 amp output for the chassis batteries and a 10 amp battery saver output. The battery conditioner shall be mounted in the cab behind the driver's seat.

5203-006

Y__ N__

BATTERY CONDITIONER DISPLAY

A Kussmaul battery conditioner display shall be supplied. The battery conditioner display shall be mounted on the officer's side of the dash, viewable through the windshield.

3314-006

Y__ N__

AUXILIARY AIR COMPRESSOR

A Kussmaul Auto Pump 120V air compressor shall be supplied. The air compressor shall be installed behind the officer's seat. The air compressor shall be plumbed to the air brake system to maintain air pressure.

5204-009

Y__ N__

ELECTRICAL INLET CONNECTION

A Kussmaul 20 amp super auto-eject electrical receptacle shall be connected to the battery conditioner and installed on the driver's side of the cab above the wheel well. It shall automatically eject the plug when the starter button is depressed.

The U.L. maximum allowable amperage draw on receptacles is generally 80% of their listed rating, for example, the 20 amp receptacle should not carry more than 16 amp continuous load. When adding the different amperage draws of the components being installed on the chassis be sure to factor in whether the components will draw a continuous load or intermittent load.

Amp Draw Reference List:

Kussmaul 1000 Charger - 3.5 Amps
Kussmaul 1200 Charger - 10 Amps
Kussmaul 35/10 Charger - 10 Amps
1000W Engine Heater - 8.33 Amps
1500W Engine Heater - 12.5 Amps
120V Air Compressor - 4.2 Amps

5206-006

Y__N__

ELECTRICAL INLET CONNECTION COLOR

The Kussmaul Auto- Eject electrical inlet connection shall include a yellow cover.

5301-001

Y__N__

HEADLIGHTS

The cab front shall include (4) rectangular halogen headlamps with separate high and low beams mounted in bright chrome bezels. The headlamps shall be equipped with the "Daytime Running" light feature, which shall illuminate the headlights to 80% brilliance when the ignition switch is in the "On" position and the parking brake is released.

The headlights shall be controlled through a rocker switch on the driver's dash.

5337-001

Y__N__

HEADLIGHT LOCATION

The headlights shall be located on the front fascia of the cab directly below the front warning lights.

5303-005

Y__N__

FRONT TURN SIGNALS

The front fascia shall include two (2) Whelen model 600 4.00 inch X 6.00 inch programmable LED amber turn signals which shall be installed in the upper position over the warning lights.

5336-003

Y__N__

SIDE MARKER/TURN SIGNALS

The sides of the cab shall include (2) LED round side marker lights which shall be provided just behind the front cab radius corners.

5302-003

Y__N__

MARKER AND ICC LIGHTS

In accordance with FMVSS, there shall be five (5) cab LED marker lamps designating identification, center and clearance provided. These lights shall be installed on the face of the cab within full view of other vehicles from ground level.

5308-002

Y__N__

GROUND LIGHTS

Each door shall include an incandescent NFPA compliant ground lights mounted to the under side of the cab on each side of the driver and officer sides of the cab below each door. The lights shall include a polycarbonate lens, a housing which is vibration welded and a bulb which shall be shock mounted for

extended life. The ground lighting shall be activated by the opening of the respective door as well as rocker switched.

5312-001

Y__N__

ENGINE COMPARTMENT LIGHTS

There shall be an incandescent NFPA compliant light mounted under the engine tunnel for area work lighting on the engine. The light shall include a polycarbonate lens, a housing which is vibration welded and a bulb which shall be shock mounted for extended life.

5306-002

Y__N__

SIDE SCENE LIGHT MODEL

The side of the cab shall include two (2) Whelen model 810 scene lights, one (1) each side which shall be surface mounted. The Whelen lights shall offer halogen lighting with 8 to 32 degree internal optics.

5318-006

Y__N__

SIDE SCENE LIGHT LOCATION

The scene lighting located on the driver and officer sides of the cab shall be mounted in the upper forward portion of the 10.00 inch raised roof of the cab between the front and rear crew doors.

5316-003

Y__N__

SIDE SCENE ACTIVATION

The scene lighting shall be individually activated via two (2) rocker switches, located just inside the cab, one (1) per side.

5305-001

Y__N__

INTERIOR OVERHEAD LIGHTING

The cab shall include an incandescent dome lamp with a red and white lens located over each door. The dome lamps shall be rectangular in shape and shall measure 9.50 inches in length and approximately 5.00 inches wide including a black colored bezel. The white lamp shall be activated by its respective door when opened and both the red and white lamp shall be activated by an individual switch on the light.

A three (3) light module with dual map light shall be located in the headliner, over the engine tunnel.

5310-002

Y__N__

MAP LIGHTS

A Roxter gooseneck style instrument panel map light with switch at base shall be installed on the officer side of the dash panel within easy reach.

5315-002

Y__N__

HANDHELD SPOTLIGHTS

The officer position shall include a 12 volt Optronics KB-4003 hand-held spotlight which shall be mounted to the right of the engine tunnel. The Optronics spot light shall offer 400,000 candle power. It shall have a 10.00 foot coiled cord and a momentary push button switch.

5406-002

Y__N__

DO NOT MOVE APPARATUS LIGHT

The front headliner of the cab shall include a red flashing light, located in the center for greatest visibility. The light shall be 6.00 inches long X 2.50 inches wide X 1.75 inches high and shall be clearly labeled "Do Not Move Apparatus". The light shall be interlocked for activation when a cab door is not firmly closed, an apparatus cabinet door is not closed and the parking brake is released.

5422-001

Y__N__

MASTER WARNING SWITCH

The optical warning system shall be controlled by a master switch which shall include all "ON" and all "OFF" capability via a rocker switch on the main panel. Any warning light switches left in the "ON" position shall activate when the master switch is activated. This switch shall be clearly labeled for identification.

5401-002

Y__N__

INBOARD FRONT WARNING LIGHTS MODEL

The cab front fascia shall include dual Whelen series 600 Super LED warning lights which shall offer multiple flash patterns including steady burn for solid colors and multiple flash patterns for split colors. The lights shall be surface mounted to the front fascia of the cab within a chrome bezel in the inboard position.

5413-004

Y__N__

INBOARD FRONT WARNING LIGHTS COLOR

The front warning lights mounted on the fascia for the inboard position shall be clear.

5414-002

Y__N__

OUTBOARD FRONT WARNING LIGHTS MODEL

The cab front fascia shall include dual Whelen series 600 Super LED warning lights which shall offer 14 flash patterns plus a steady burn for solid colors and 20 flash patterns plus a steady burn for split colors. The lights shall be surface mounted to the front fascia of the cab within a chrome bezel in the outboard position.

5415-002

Y__N__

OUTBOARD FRONT WARNING LIGHTS COLOR

The front warning lights mounted on the fascia for the outboard position shall be red.

5423-002

Y__N__

FRONT WARNING SWITCH

The front warning lights shall be controlled via rocker switch on the main panel. This switch shall be clearly labeled for identification.

5404-002

Y__N__

INTERSECTION WARNING LIGHTS MODEL

The chassis shall include two (2) Whelen series 600 Super LED intersection warning lights, one (1) each side, which shall offer multiple flash patterns including steady burn for solid colors and multiple flash patterns for split colors.

5419-002

Y__N__

INTERSECTOR WARNING LIGHTS COLOR

The intersection lights shall be red.

5420-002

Y__N__

INTERSECTION WARNING LIGHTS LOCATION

The intersection lights shall be mounted in the rear position on the side of the bumper.

5402-002

Y__N__

SIDE WARNING LIGHTS MODEL

The cab sides shall include a Whelen series 600 Super LED 4"x6" warning light, one (1) each side, which shall offer multiple flash patterns including steady burn for solid colors and multiple flash patterns for split colors.

5418-002

Y__N__

SIDE WARNING LIGHTS COLOR

The warning lights located on the side of the chassis shall be red.

5412-002

Y__N__

SIDE WARNING LIGHTS LOCATION

The warning lights on the side of the cab shall be mounted over the front wheel well directly over the center of the front axle.

5424-002

Y__N__

SIDE AND INTERSECTOR WARNING SWITCH

The side and intersector warning lights shall be controlled via rocker switch on the main panel. This switch shall be clearly labeled for identification.

5403-013

Y__N__

FRONT LIGHTBAR

There shall be a Spartan supplied light bar installed at the front of the cab roof. The light bar installation shall include mounting and wiring to a control switch on the cab dash.

5450-004

Y__N__

FRONT LIGHTBAR MODEL

There shall be one (1) Whelen brand Freedom FN72QLED lightbar mounted centered on the front of the cab roof. The lightbar shall be NFPA compliant, and shall feature twelve (12) red LED lights and two (2) clear LED lights. The clear lights shall be disabled with park brake engaged. The cable shall exit the lightbar on the right side of the cab.

5426-002

Y__N__

LIGHTBAR SWITCH

The light bar shall be controlled through a rocker switch located on the main switch panel. This switch shall be clearly labeled for identification.

5407-004

Y__N__

INTERIOR DOOR WARNING LIGHTS

The interior panels of each door shall include one (1) red Whelen 500 series Super LED warning light which shall be provided on the inner surface of each cab door. Each light shall activate with a flashing pattern when the door is in the open position to serve as an indicator to oncoming traffic.

5510-004

Y__N__

ELECTRONIC SIREN CONTROL HEAD

A Whelen 295HFS2 200 watt “hands free” remote siren amplifier control head shall be provided and flush mounted in the switch panel with a location specific to the customer’s needs. The siren shall feature hands free mode and will be in “standby” mode awaiting instruction. The siren shall offer radio broadcast, public address, wail, yelp or pierer tones and hands free operation which shall allow the operator to turn the siren on and off from the horn ring.

5514-002

Y__N__

HORN RING SELECTOR SWITCH

A rocker switch shall be installed in the switch panel between the driver and officer to allow control to either the air horn or the electric horn from the steering wheel horn button. The electric horn shall sound by default when the selector switch is in either position which is in accordance with FMVSS requirement.

5512-003

Y__N__

AIR HORN ACTIVATION

The air horn actuation shall be accomplished by the steering wheel horn button and a right side officer's mounted Linemaster model SP491-S81 foot switch. An air horn activation circuit shall be provided to the chassis harness pump panel harness connector.

5513-003

Y__N__

MECHANICAL SIREN ACTIVATION

The Eagle mechanical siren shall be actuated by a left side driver’s floor mounted and a right side officer’s floor mounted Linemaster model SP491-S81 foot switch and shall include a red siren enable rocker switch. Deactivation of the red siren enable switch shall engage the siren brake and deactivate the foot switches. The siren shall only be active when the red master warning light switch is on to prevent accidental activation.

5505-002

Y__N__

BACK-UP ALARM

An ECCO model 575 backup alarm shall be installed at the rear of the chassis with an output level of not less than 107 dB. The alarm will automatically activate when the transmission is placed in reverse.

5601-001

Y__N__

INSTRUMENTATION

An ergonomically designed instrument panel shall be provided. The gauges shall be backlit with red LED lamps. All gauges shall be driven by stepper motor movements. The instrumentation system shall be multiplexed and shall receive engine and transmission information over the J1939 data bus to reduce redundant sensors.

The instrument panel shall contain the following gauges:

One (1) electronic tachometer shall be included. The scale on the tachometer shall read from 0 to 3000 RPM.

One (1) electronic speedometer with an integral LCD odometer/ trip odometer and hour meter shall be included. The speedometer shall have a dual scale with miles per hour (MPH) as the dominant scale and kilometers per hour (KPH) on the minor scale. The speedometer scale shall read from 0 to 90 MPH (0 to 140 KPH). The odometer shall display up to 9,999,999.9 miles. The trip odometer shall display up to 9,999.9 miles. The LCD screen shall also be capable of displaying certain diagnostic functions. The hour meter shall display engine hours of operation.

One (1) three function gauge with primary system, secondary system and fuel level shall be included. The scale on the air pressure gauges shall read from 0 to 140 pounds per square inch (PSI). The air pressure scales shall be non-linear to expand the scales in the region of normal operation. A red indicator light in the gauge shall indicate a low air pressure. The scale on the fuel level gauge shall read from empty to full. A yellow indicator light shall indicate low fuel at the quarter tank level.

One (1) four function gauge with engine oil pressure, coolant temperature, transmission oil temperature and a voltmeter shall be included. The scale on the engine oil pressure gauge shall read from 0 to 140 pounds per square inch (PSI). The engine oil pressure scale shall be non-linear to expand the scale in the region of normal operation. A red indicator light in the gauge shall indicate low engine oil pressure. The scale on the coolant temperature gauge shall read from 160 to 250 degrees Fahrenheit (F). A red indicator light in the gauge shall indicate high coolant temperature. The scale on the transmission oil temperature gauge shall read from 100 to 300 degrees Fahrenheit (F). A red indicator light in the gauge shall indicate high transmission oil temperature. The scale on the voltmeter shall read from 8 to 16 volts. A red indicator light shall indicate high or low system voltage.

The instrument panel shall contain an Enunciator Module that contains the following indicator lights. All indicator lights shall contain LED lamps.

RED LAMPS

Stop Engine - indicates critical engine fault. (5)

Park Brake - indicates park brake is set.

Volts - indicates high or low system voltage. (4)

Low Oil Press - indicates low engine oil pressure. (4)

High Coolant Temp - indicates excessive engine coolant temperature. (4)

High Trans Temp - indicates excessive transmission oil temperature. (4)

Low Air - indicates low air pressure in either system one or system two. (4)

Low Coolant Level - indicates low engine coolant level. (1) (5)

Air Filter - indicates excessive engine air intake restriction. (5)

Brake System Fault – indicates a failure in the brake system (hydraulic brake systems only). (5)

Seat Belt Indicator – indicates when a seat is occupied and corresponding seat belt remains unfastened.

YELLOW LAMPS

Check Engine - indicates engine fault. (5)
Check Trans - indicates transmission fault. (5)
Wait to Start - indicates active engine air preheat cycle. (2) (5)
ABS - indicates anti-lock brake system fault. (5)
Water in Fuel - indicates presence of water in fuel filter. (1) (5)
Check Message Center – indicates there is a fault message present in the LCD digital display.
SRS – indicates a problem in the RollTek supplemental restraint system. (1) (5)
DPF – indicates a restriction of the diesel particulate filter. (3) (5)
HEST – indicates a high exhaust system temperature. (3) (5)
MIL – indicates an engine emission control system fault. (3) (5)
Low Fuel – indicates low fuel. (4)

GREEN LAMPS

Left and Right turn signal indicators.
Aux Brake Active - indicates secondary braking device is active. (1)
High Idle - indicates engine high idle is active. (1)
ATC – indicates low wheel traction for automatic tractions control equipped vehicles, also indicates mud/snow mode is active for ATC system. (1) (5)
OK to Pump – indicates the pump engage conditions have been met. (1)
Pump Engaged – indicates the pump is currently in use. (1)

BLUE LAMPS

High beam indicator.

The instrumentation system shall provide a constant audible alarm for the following situations:

Low air pressure.
Low engine oil pressure.
High engine coolant temperature.
High transmission oil temperature.
Low coolant level. (1)
High or low system voltage
Critical engine fault (Stop Engine).

The Check Message Center icon will illuminate and a message will be displayed in the LCD screen for the following situations:

Cab Ajar
Low Oil Level
Door Ajar
Engine Communication Error
Transmission Communication Error
ABS Communication Error
High Coolant Temp
Turn Signal Reminder (turn signal left on for more than one (1) mile)
Low Fuel
Low Oil Pressure
Low Coolant Level
Low Battery Voltage

High Battery Voltage
Low Primary Air Pressure
Low Secondary Air Pressure
High Trans Temp

The instrumentation system will provide a continuous alarm for the following situations:

Stop Engine
Low Coolant Level (1)
Brake System Fault
Check Trans
Check Engine
ABS
Engine Communications Error
Transmission Communications Error
ABS Communications Error
Low Fuel
Low Primary Air Pressure
Low Secondary Air Pressure
Low or High Battery Voltage
High Trans Temp
Low Oil Pressure
High Coolant Temp

The instrumentation system will provide a 160 millisecond second alarm every 880 milliseconds for the following situations:

Seat Belt
Air Filter
Water in Fuel (1)
Cab Ajar
Low Oil Level
Door Ajar

The instrumentation system will provide a 160 millisecond second alarm every 5 seconds for the following situation:

Turn Signal Reminder (turn signal left on for more than one (1) mile)

- (1) Feature only available when optionally equipped.
- (2) Feature only available on engines with pre-heat capability.
- (3) Feature only on vehicles with diesel particulate filter (DPF).
- (4) Warning light is present in gauge.
- (5) A message in the LCD screen will also be displayed.

5701-003

Y__N__

AM/FM RADIO

A Panasonic compact disc player with AM/FM stereo receiver, weather band and four (4) speakers shall be installed in the cab. The receiver shall be installed above the driver position. The speakers shall also

be installed inside the cab with two (2) speakers recessed within the headliner of the front of the cab just behind the windshield and two (2) speakers in the upper rear corners of the cab.

5707-002

Y__ N__

ANTENNAS – AM/FM RADIO

A small antenna shall be located on the driver side of the cab roof for AM/FM and weather band reception.

8814-002

Y__ N__

CAB EXTERIOR PROTECTION

The cab face shall have a removable plastic film installed over the painted surfaces to protect the paint finish during transport to the body manufacturer.

8806-001

Y__ N__

FIRE EXTINGUISHER

A 2.50 pound BC D.O.T approved fire extinguisher shall be shipped loose with the cab.

8810-001

Y__ N__

DOOR KEYS

The cab and chassis shall include a total of four (4) door keys for the manual door locks.

8003-001

Y__ N__

WARRANTY - CAB AND CHASSIS

The chassis manufacturer shall warrant to the original purchaser the custom fire truck chassis for a period of twelve (12) months. The warranty period shall commence on the date the vehicle is delivered to the original purchaser and continue for twelve (12) months thereafter. The warranty shall include conditional items listed in the detailed warranty document which may be provided upon request.

8030-001

Y__ N__

OPERATORS AND PARTS LIST MANUAL

There shall be one (1) chassis operator's manual which includes a parts list including wiring and air plumbing diagrams provided and shipped loose with the vehicle. All standard wiring and plumbing diagrams shall be created specifically to the chassis model.

8031-001

Y__ N__

ENGINE AND TRANSMISSION OPERATION MANUALS

There shall be one (1) set of engine operation and maintenance manuals and one (1) set of transmission operation manuals specific to the models ordered included with the final vehicle in the ship loose items.