

STATE OF GEORGIA

(Department of Administrative Services, State Purchasing Division)

2023 TECHNICAL AND PERFORMANCE SPECIFICATIONS

FOR

GEROGIA DEPARTMENT OF TRANSPORTATION (GDOT) CUTAWAY SHUTTLE BUS LINE ITEMS# 19 4-7A AND #20 4-8A ON COST WORKBOOK E-4

NOTICE: This specification is specifically designed to provide GDOT shuttle buses for their 5311, federally managed program,. Any changes to this specification must be submitted as requests for "Approved Equals". GDOT will be the approving or denying agency for any changes to these specifications

Attachment N: Supplier Specification Deviations Document or Attachment O: Certification of Specification Deviation Compliance are not required. GDOT will be the approving or denying agency for any changes to these specifications

Vendor Name:

The vehicle shall be equivalent to a Ford E-450 Cutaway Chassis, with dual rear wheel axle, or approved equal. Chassis must be new vehicle, under standard production by the chassis manufacturer.

The following shall indicate minimum requirements. All parts, accessories, equipment and safety features considered standard, whether mentioned or not shall be considered as required.

The contractor and/or vehicle shall comply with all applicable Federal Motor Vehicle Safety and Environmental Standards, Americans with Disability Act (ADA), Buy America, Disadvantaged Business Enterprise (DBE), Altoona Bus Testing, Federal Transit Administration (FTA) – Master Agreement and Bid Specifications.

A chassis model price increase will be considered when a model year change is specific to the automotive industry. The Contractor must provide, upon request, a copy of the invoice from the chassis manufacturer to the body manufacturer, indicating the current chassis model price at the time of the bid to be used in evaluating future chassis price increases. The Contractor shall provide a certification from the chassis manufacturer with each contract extension to justify the chassis model increase. The price may be adjusted only in the same amount as the price increase to the contract supplier and be of a nature that could not have been reasonably included in the cost in the original bid. The Contractor must submit the request and all necessary documentation along with the response for contract renewal. Approval of any such increase will be at GDOT discretion.

	Description of Product Offered
Vendor Information: The equipment offered shall be equivalent or better than the indicated model list above. Vendors are advised to review all bid documents prior to filling out this worksheet. Vendor shall indicate exactly what product they are offering and detail the specifications in each of the following categories on the "Event Worksheet" Description of Product Offered. If you are bidding the exact model indicated, please respond the "Standard Equipment" or "Included Option". If included option, please detail the specifications of the item. If this information is not provided or it is incomplete, your bid may be considered non-responsive and may not be considered for award.	Manufacturer: Model #:
1.0 BASIC VEHICLE	

1.1 Ford, E-450 Cutaway Chassis, or approved equal, with a minimum 14,200 lb. Gross Vehicle weight Rating (GVWR)	
1.2 Vehicle shall comply with Federal Motor Vehicle Safety Standards (FMVSS) GVWR requirements.	
1.3 A Catalytic Convertor Theft Protection System must be provided	
2.0 WHEELBASE	
2.1 176 inches minimum for attachment I	
2.2 158 inches minimum for attachment II	
3.0 BUMPER TO BUMPER	
3.1 284 inches minimum	
4.0 ENGINE	
4.1 Minimum 6.6-liter V-8	
5.0 TRANSMISSION	
5.1 Automatic w/overdrive, heavy duty to meet needs of vehicle.	
5.2 Original equipment manufacturer transmission oil cooler shall be provided	
6.0 STEERING	
6.1 Power steering, cruise control and tilt steering	
7.0 BRAKES	
710 DITARES	
7.1 Heavy duty dual hydraulic with power assist.	
Brake booster, hydro boost	
8.0 TIRES AND WHEELS	
8.1 Tire shall be a minimum of LT 225/75R-16E	
with all season radial ply with steel cord	
reinforcement and highway type tread.	

8.2 All tires and wheel shall properly balanced	
and aligned.	
8.3 A full-size spare tire/wheel shall be provided	
for both attachments I and II	
9.0 ALTERNATOR	
9.1 Twelve (12) volts minimum, 195 AMP capacity	
minimum alternators and an automatic high idler.	
9.2 The electrical legend shall be provided	
10.0 BATTERY	
10.1 Minimum 1150 cold cranking amps	
10.2 The mounting for the battery under the	
body shall be the stainless-steel slide tray	
11.0 FUEL CAPACITY	
11.1 Minimum 50-gallon fuel tank	
11.2 Each vehicle shall have a FULLL tank of fuel	
upon delivery	
12.0 SUSPENSION SYSTEM	
12.1 Suspension shall be OEM standard	
12.2 Additional suspension to the rear of the	
vehicle shall consist of the MOR/ryde system or	
approved equal.	
12.2 An according Contant Contant to the least	
12.3 An eccentric Castor/Camber pinch-bolt	
busing kit will be installed after body mounting	
12.4 Front and alignment shall be a suffering - 1	
12.4 Front-end alignment shall be performed	
after kit installation and prior to delivery of	
vehicle	
12 E Cortification of front and alignment shall be	
12.5 Certification of front-end alignment shall be	
provided at delivery 13.0 EXHAUST SYSTEM	
13.0 LATIAU31 3131EIVI	

13.1 Exhaust system shall exit street side of bus	
immediately behind left rear wheel and shall be	
routed as close as practical to the vehicle frame.	
routed as close as practical to the vehicle frame.	
14.0 BUMPERS	
14.1 Front bumper to be chrome wrap-around	
·	
type	
14.2 Rear bumper shall be black painted steel	
minimum 11 gauge 9 inches wide and securely	
bolted to the vehicle frame rails	
15.0 WARRANTY FOR NEW VEHICLE	
15.1 The vehicle chassis must have 36,000 miles	
or 36 month warranty	
or so monen warrancy	
45.2 - II - the manuscript (III)	
15.2 all other components will have a standard	
original equipment manufacturer warranty	
15.3 No extended warranty shall be purchased	
15.5 No extended warranty shall be purchased	
16.0 WARRANTY FOR DETECTIVE PARTS	
16.1 Any and all materials, specialties, equipment	
or accessories that prove defective in normal	
operation shall be replaced or repaired by the	
Contractor free of any and all cost to the vehicle	
operator, including materials, labor and	
transportation cost	
16.2 Defective equipment or accessories	
16.2 Defective equipment or accessories	
warranty service shall be completed promptly by	
Contractor and will not exceed thirty (30) days	
from receipt of vehicle	
16.2 Defective equipment or accessories will be	
16.3 Defective equipment or accessories will be	
replaced with the same OEM part or the most	
current version of said part	
17.0 MANUALS	
17.1 One operating manual for the vehicle and	
one operating manual for the wheelchair lift (if	
equipped) shall be provided for each vehicle	
delivered	

electrical system shall be provided 17.3 GDOT will accept manuals in print, on a CD or on a flash drive 18.0 VEHICLE DELIVERY AND VEHICLE INSPECTION 18.1 The vehicle shall be delivered within 150 days after receipt of purchase order 18.2 Delivery shall occur at the Contractor's local location 18.3 Contractor's local location for vehicle delivery shall be within two (2) hours driving time from GDOT's central office 18.4 If Contractor does not have a local location, vehicle delivery shall be conducted at one of the following GDOT locations: A. Georgia Department of Transportation 25 Kennedy Drive Forest Park, GA 30297 B. Georgia Department of Transportation 4499 Riverside Drive Macon, GA 31210 18.5 The Contractor must contact GDOT Intermodal Fleet Manager and schedule a preliminary inspection of the vehicle 18.6 At the preliminary inspection, the GDOT Intermodal Fleet Manager will inspect the vehicle and indicate items that need to be corrected and/or fixed before vehicle delivery 18.7 GDOT will not take possession of the vehicle until items identified at the preliminary inspection are corrected and/or fixed 19.0 TRAINING DVD LINE ITEM HAS BEEN REMOVED	17.2 One manual which outlines the conversion	
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20.0 MATERIALS	each vehicle equipped with a wheelchair lift	
20.0 MATERIALS		
- <u> </u>	20.0 MATERIALS	

20.1 All materials used in conversion of the bus shall conform in all respects to American Society of Testing Materials, Society of Automotive Engineers, or similar association standards 20.2 All exterior and interior panels shall be riveted, welded or fastened to the body frame	
21.0 DOCUMENTS	
21.1 The original invoice, MSO (Manufacturers Statement of Origin/Certificate of Origin) and the MV1 (Tag and Title Application) must be completed and presented to purchasing client and copies to documents GDOT Intermodal Fleet Manager at the time of vehicle delivery.	
21.2 The MSO and MV1 shall indicate the purchaser name and address	
21.3 Successful bidder must me all O.C.G.A 40-2-29 requirements relating to the dealer sale of the vehicle which includes providing a temporary operating permit.	
21.4 The vehicle shall be title to the Intermodal purchasing client with Georgia Department of Transportation listed as the first lien holder: Georgia Department of Transportation 600 W. Peachtree Street NW Atlanta GA 30308	
BODY SPECIFICATIONS -	- GENERAL DIMENSIONS
22.0 I ENGTH	
22.0 LENGTH	
22.1 284" minimum	

22.0 LENGTH	
22.1 284" minimum	
22.2 300" maximum bumper to bumper	
23.0 INTERIOR WIDTH	
23.1 91" minimum	
24.0 INTERIOR HEIGHT	
24.1 74" minimum	
24.2 Vehicle must have a vehicle height decal	
27.2 Verneie mast have a verneie height decar	

25.0 AISLE WIDTH	
25.1 16" minimum	
26.0 WHEELBASE	
26.1 176" minimum, Attachment I	
26.2 158" minimum, Attachment II	
27.0 EXTERIOR COLOR	
27.1 All painted exterior surfaces shall be white	
28.0 BODY	
28.1 The body shall consist of a fully welded steel cage, or Federal DOT approved	
28.2 The materials used and the assembly method of the roof, side panels, and floor shall be the manufacturer's standard construction uniformly connected, lapped and sealed providing a weather and dust proof body	
28.3 The body structure shall be built as an integral unit adequately reinforced at all joints and corners where stress concertation may occur to adequately carry required loads and withstand road shock	
28.4 The side and end framing shall be so designed and constructed that they will carry their proportion of the stresses around these openings	
28.5 All posts in body side and roof sections shall be of durable box construction securely fastened to the under-frame structure so the entire frame shall act as one unit without any movement at the joining	
28.6 The end post shall be designed to resist wear	
28.7 The vehicle body structure must incorporate a full jig-welded steel body framing floor, front, rear, sidewalls, and roof	

- 28.8 Roof construction shall be of sufficient strength to prevent vibration, drumming or flexing. The roof shall be one-piece design
- 28.9 A composite fiberglass honeycomb structure will not be acceptable
- 28.10 The entire floor shall be jig-welded structure
- 28.11 Steel floor structure shall be the equivalent of the following: 14-gauge C shaped crossmembers
- 28.12 Steel wall frame to be a minimum of 1"x 1" and 1"x 3" 16-gauge steel post
- 28.13 The roof structure support members shall be equivalent of 16-gauge hat section roof bows, 1-1/2" high x 3-3/8" wide, spaced on maximum 24" centers
- 28.14 The entire body steel cage frame (floor, walls, roof, front and rear) shall be securely welded together to provide an integral one-piece body structure
- 28.15 Fastening of the floor to roof and roof to sidewalls by any means other than welding will not be acceptable
- 28.16 Before or after assembling, all steel body parts shall be given a thorough multiple stage anti-corrosion treatment
- 28.17 Standard alkyd base grey prime paint shall be applied to all steel
- 28.18 The body shall be bolted through the subfloor structure to the chassis frame as recommended by the chassis manufacturer
- 28.19 Welding of any body understructure to the chassis frame will not be permitted
- 28.20 The exterior sidewall panels shall be aluminum

28.21 The exterior aluminum panels, steel cage structure and interior skin shall be pinch roll laminate 28.22 The sidewall and roof shall be joined at the roof gutter above the windows 28.23 Side panels below the floor line shall be aluminum and easily removable for service and repair 28.24 Inside walls and ceiling shall be insulated 28.25 The insulation shall be a minimum 1" thick high-density polystyrene 28.26 All nuts, bolts, clips, washers, clamps, and fasteners shall be zinc or cadmium plated or phosphate coated to prevent corrosion 28.27 Wheel housings shall be of one-piece steel construction, 14-gauge minimum 28.28 Wheel housings are to be constructed and adequately reinforced to prevent deflection 28.29 Ample clearance shall be provided for tires under load and operating on both smooth and rough terrain 28.30 Access doors shall be provided where necessary to service transmission, engine, radiator, battery and air conditioning components 28.31 The entire body frame under structure of the vehicle is to be fully undercoated with nonflammable resin-type material or equivalent, applied at the time of manufacture 28.32 Any bright metal exterior trim shall be stainless steel, polished aluminum, or chrome plated 29.0 EXTERIOR MIRRORS

29.1 Will be a Rosco or approved equal, mirror mounting, left and right sides	
29.2 Each mirror head shall include a standard and convex mirror	
30.0 EXTERIOR LIGHTING	
31.1 Two (2) rear exterior lights 7" diameter, red in color shall be provided	
31.2 The lights are to come on steady when the brakes are applied and flash when the passenger door is open	
31.3 If vehicle is wheelchair lift equipped, the lights should flash alternately when the lift door is open	
31.4 Exterior lighting shall meet all Federal and State regulations	
31.5 The vehicle entrance shall have outside illumination of at least 1 foot-candle on street surface for a distance of 3 feet perpendicular to all points	
31.0 WINDOWS	
31.1 The vehicle shall be an all window unit. All windows will comply with the FMVSS 217	
31.2 The windshield will be a one piece assembly glazed with 3/16" tinted safety laminated safety glass with a density of tine in accordance with Automotive Service Association (ASA) standard for tinted safety glass	
31.3 The driver's window will be capable of opening by rolling down	
31.4 Passenger side windows will be transit type, as opposed to school type, and will provide a view level extending 28" above the bus floor to the top window at approximately 64" above the bus floor	
31.5 Vertical mullions between side windows including trim will not exceed 11"	

- 31.6 Side and rear windows will be tinted a neutral color complementary to bus exterior
- 31.7 Maximum solar energy transmittance will not exceed 37%, as measured by ASTM E-424 and luminous transmittance will be no more than 31%, as measured by ASTM D-1003
- 31.8 Each window will be glazed with 1/8" tempered safety glass
- 31.9 Passenger side windows will be sealed type except that a top horizontal T-slider opening section will be provided
- 31.10 Opening section will be a minimum 6" in height and will provide a minimum viewing area of 56 square inches
- 31.11 Positive locking latches will be provided
- 31.12 A minimum of one emergency escape window will be provided on each side of the vehicle
- 31.13 A rear emergency door with an upper window and a lower window shall be provided
- 31.14 The doors shall be labeled and operating instructions will be clearly visible
- 31.15 Red marker lights shall be provided above each emergency escape window and shall illuminate when vehicle is operating
- 31.16 All windows will be designed and installed in compliance with FMVSS 217
- 31.17 Side windows dimensions shall be a minimum 36" wide and 36" high or an approved equal
- 31.18 Transition windows will be provided in the area immediately in front of the passenger entry door
- 31.19 The upper window will have a minimum of 122 square inches viewing area, and the lower

1.1. 111	
window will have a minimum of 377 square	
inches viewing area	
32.0 FRONT ENTRANCE DOORS	
32.1 The driver's door shall be equipped with a diamond plate running board securely supported and securely fastened to the vehicle. The step shall be Federal DOT approved	
32.2 The passenger entrance door, located opposite the driver, shall be a two-leaf, outward opening type, operated electrically by the driver	
32.3 The doors shall have a clear center opening width of 28" minimum and height of 80" minimum	
32.4 The vehicle shall be equipped with a 14- gauge minimum steel doorframe	
32.5 All components are to be of welded construction	
32.6 Entry door must provide full visibility for the driver	
33.0 REAR ENTRANCE DOOR	
33.1 The rear door is to be 34"x 60" in size or approved equivalent with an upper window tinted same as the passenger side windows and a lower window to allow sight immediately behind the vehicle for the driver	
33.2 The windows shall be 20"W x 22"H minimum or approved equal	
33.3 The door is to be equipped with an emergency exit handle and a door ajar buzzer	
33.4 A Vanguard Superviewer or approved equal, 8"x10", shall be provided and mounted on the rear door window	
33.5 The doors shall be labeled, and operating instructions will be clearly visible	
34.0 STEPWELL	

34.1 The passenger entrance door shall have a lowered step-well constructed of 11-gauge minimum galvanized or stainless steel 34.2 All components are to be of welded construction 34.3 The distance from the ground to the bottom edge of the first step shall be a maximum of 12"+/- .5" 34.4 There shall be a maximum 9" rise in the steps 34.5 The steps will be fully recessed, enclosed, and protected from weather and other adverse conditions 34.6 Each step shall be covered with an abrasive non-slip step covering 34.7 All step edges and thresholds shall have a band of yellow color running the full width of the step which contrasts from the step tread surface, either light on dark and dark on light 35.0 WHEELCHAIR LIFT AND PLATFORM 35.1 The interior side lift shall be equivalent to a Braun Ability model NCL 1000-2 Century Series, or Federal DOT approved equivalent and shall have a 68" minimum head clearance 35.2 Wheelchair lift and accessories must meet ADA Part 49 CFR Part 38 35.3 The platform shall be of steel construction with see-through grating 35.4 The platform shall have a minimum width of 34" and a minimum length of 54" 35.5 The side of the platform shall be a minimum of 3" measured at platform surface 35.6 The outward barrier roll stop shall be springloaded and a minimum of 10" high measured from the platform surface

- 35.7 A 1" passive inboard barrier shall be required on the platform
- 35.8 All boarding edges of lift platform shall have a band of yellow color running the full edge which contrasts from the lift surface, either light on dark or dark on light. Yellow reflective tape shall be mounted along the full exterior length of the side barriers
- 35.9 Dual handrails are to be provided and shall be of bolt-on design, 1-1/4" minimum diameter, minimum 30" high and withstand a 100-pound force in any directions, including vertical
- 35.10 Wheelchair lift safety belt restraints are to be provided
- 35.11 The wheelchair lift shall be of modular steel frame construction.
- 35.12 The design shall be of box frame construction providing rigidity without depending on the vehicle body for reinforcement and lift alignment
- 35.13 The frame and platform design shall have been tested to a minimum static load of 2400 pounds
- 35.14 The lift shall have a 1000-pound continuous lifting capacity
- 35.15 The power supply shall be an electric hydraulic system, operating two (2) single acting cylinder
- 35.16 The hydraulic power pack pump shall be mounted inside the frame structure of the lift, maximizing floor and seating space
- 35.17 The hydraulic system shall be of gravity-down design, requiring no limit switches or bypass valves to stop the downward travel of the platform
- 35.18 There shall be no dual cylinder power down operation

35.19 An emergency backup pump shall be provided	
35.20 The manual backup system is provided to ensure operation of the lift in case of electrical failure	
36.0 LIFT ACCESS DOOR	
36.1 The lift access door shall provide a minimum of 68" of head clearance and shall be a minimum 66" wide	
36.2 The door shall be securely attached to the vehicle and shall not leak water	
36.3 All components are to be of welded construction	
36.4 The vehicle shall be equipped with a wheelchair emblem on the rear of the vehicle 37.0 WHEELCHAIR SECUREMENT SYSTEM	
37.1 Wheelchair lockdown device will consist of a four-point tie-down system and a three point shoulder restraint belt Sure-Lok Retraktor Model or approved equal	
37.2 Wheelchair ties must be recessed into the floor	
37.3 All wheelchair equipment shall comply with FMVSS 403 & 404 and meet the requirements of Part 38, Federal Register Volume 56, No. 173, Department of Transportation Part IV-Americans with Disabilities Act (ADA). Requirements of ADA shall supersede these specs www.ada.gov	
37.4 All wheelchairs will be forward facing	
37.5 Two (2) storage containers shall be provided and secured to store tie-downs when not in use	
38.0 LIFT CONTROLS	

38.1 The lift control box shall be mounted on the interior side of the lift access door	
38.2 It shall be equipped with a cord that is properly attached and secured to prevent damage to the cord during lift operation or interference with opening and closing of the door	
38.3 The lift controls shall be interlocked with the transmission to ensure that the vehicle cannot be moved when the lift is not stowed and so the lift cannot be deployed unless the interlocks are engaged	
38.4 The interlock system shall be Intermotive Model 501 with LED indicator light package or approved equal	
39.0 FINISHING PROCEDURES	
39.1 All welds shall be ground smooth	
39.2 All bare metal components shall be prepped	
with or equal to Ditzler Metal prep 79 and	
painted with Ditzler DAS 1980 primer sealer, and	
finished with Ditzler acrylic enamel paint that	
matches the vehicle	
40.0 RUSTPROOFING	
40.1 This requires that a compound or sealant be applied to all appropriate interior and exterior surfaces of the vehicle	
40.2 Seams must be penetrated by the	
compound to retard rusting of the metal	
40.3 All critical areas shall be treated	
40.4 Critical areas include, but not limited to:	
gravel/water shields, suspension system, battery	
support, wheel wells, rocker panels, hidden	
boxed-in areas, interior of doors, exterior door	
bottom, pillars and clipped-on moldings	
40.5 Care must be taken that the application	
does not interfere with any mechanical,	
electrical, or heat transfer details of the vehicle	

40.6 The rust proofing system used shall be equivalent to or better than the Ziebart Class A Rust Protection System	
41.0 WATER TEST	
41.1 A water test shall be conducted on each vehicle to insure that there are no leaks prior to delivery of the vehicle	
41.2 A copy of the written test results shall be presented to GDOT Intermodal at the delivery of the vehicle	
41.3 If water leaks become evident during the water test, the leaks will be repaired in a professional manner	
41.4 Excessive caulking will not be acceptable	
41.5 The vehicle will undergo additional testing to ensure that there are no further leaks	
41.6 Copies of these additional test results shall also be presented to GDOT Intermodal at the time of delivery of vehicle	
41.7 The vehicle shall be warranted against leaks for the period covered by the manufacturer's warranty	
42.0 INTERIOR	
42.1 The interior shall be insulated against the weather and operating noise	
42.2 The sidewall and roof insulation will provide a minimum R-6 rating	
42.3 Walls and headliner shall be Fiber Reinforce Plastic (FRP) material	
42.4 Home type wall paneling or carpeting will not be acceptable	
42.5 The interior walls and headliner shall meet the requirements of FMVSS 302	

43.0 SEATING	
45.0 SEATING	
43.1 Passenger seating color shall be Regatta blue	
vinyl or approved equal	
42.2 Cooting and floor plans are above an	
43.2 Seating and floor plans are shown on	
attachments I & II	
42.2 The different should be full and dist	
43.3 The driver's seat shall be fully padded,	
deluxe bucket type of heavy-duty construction,	
with right side arm rest and reclining seat back	
easily adjusted forward and backwards	
43.4 The seat shall be equipped with automatic	
locking retractable seat belt and shoulder harness	
44.0 SEATING POSITION – 20 PASSENGER PLUS	
DRIVER (See Attachment I)	
44.1 Passenger seating shall consist of 10 (ten) 2-	
passenger mid high seats. Each seat must have a	
17-1/2" wide seat cushion	
44.2 All seats are to be forward facing and of fully	
padded constructions with regatta blue vinyl	
covering or approved equal	
44.3 Seats shall be a minimum width of 35" per	
two-passenger seat and the seat back will be a	
minimum of 24" tall	
AA A De dele de control de la control de de control d	
44.4 Padded seat backs with molded anti-vandal	
grab rails shall be provided	
44.5 Seats shall be no more that 18" from the	
floor to the front edge of seat cushion	
44.6 At least 9" of knee room shall be provided	
from the front edge of one passenger seat to the	
back of the seat in front	
Dack of the Seat III Hollt	
44.7 Aisle width between seats shall be a	
minimum of 12"	
Thinimum of 12	
44.8 All passenger seats, including fold-away shall	
be Freeman USR (Under Seat Retractor) or	
approved equal	

44.9 Each vehicle shall be equipped with two (2) seat belt extensions, maximum length available	
45.0 SEATING POSITIONS – 16 PASSENGER PLUS DRIVER OR 14 PASSENGER PLUS ONE WHEELCHAIR PLUS DRIVER OR 12 PASSENGER PLUS TWO WHEELCHAIR PLUS DRIVER (See Attachment II)	
45.1 Passenger seating shall consist of six (6) 2-passenger mid high seats, two (2) 2-passenger forward facing fold-away seats	
45.2 Two wheelchair positions shall be provided (see floor plan)	
45.3 All seats shall be same specs as Attachment I	
45.4 The fold-away seats shall be a 2-passenger forward facing located in the wheelchair area	
45.5 All passenger seats, including fold-away shall be Freeman USR (Under Seat Retractor) or approved equal	
45.6 Each vehicle shall be equipped with two (2) seat belt extensions, maximum length available	
45.7 Attachment II Only: A retractable passenger seat belt and shoulder harness complying with all applicable ADA and FMVSS requirements shall be provided for each wheelchair securement device	
45.8 All seating shall meet/exceed the FMVSS No. 302	
46.0 PRIORITY SEATING	
46.1 Each vehicle shall contain signs that indicate that seats in the front oof the vehicle are priority seats for persons with disabilities	
46.2 Size and appearance of signs must meet ADA requirements	
47.0 FLOORING	

- 47.1 The vehicle floor shall be a unitized welded box steel construction using 16-gauge, 2"x 2" box steel with full width cross members on 16" centers
- 47.2 A longitudinal 1/8"x 4" steel bar must be welded 27" from the outer edges by the floor sub frame providing the base for securement of track mount seat rails
- 47.3 The sub floor will be covered with a minimum of 5/8 inch exterior grade pressure treated plywood fastened to the frame with series of 10 x 24 Phillips head wafer screws in 12 inch centers
- 47.4 Seat track shall be welded to the wall and and floor structural members
- 47.5 The seat track, its mounting and the subfloor must exceed FMVSS 207 and 210 requirements for seating
- 47.6 The floor must be bolted to the outriggers
- 47.7 The floor covering shall have a nonskid walking surface that remains effective in all weather conditions. The floor covering, as well as transitions of flooring material to the main floor and to the entrance and exit area, shall be smooth and present no tripping hazards.
- 47.8 Entrance/exit step tread shall include molded yellow nosing for passenger safety
- 47.9 Wall edges shall be caulked with silicone, black in color
- 47.10 Any areas on the floor that are not intended for standees, such as areas "swept" during passenger door operation, shall be clearly and permanently marked. The floor shall be easily cleaned and shall be arranged to minimize debris accumulation.

A one-piece center strip shall extend from the vertical wall of the rear settee between the aisle sides of transverse seats to the standee line. If

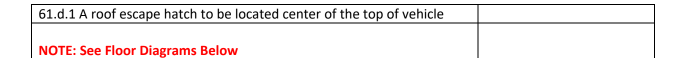
the floor is of a bi-level construction, then the	
center strip shall be one piece at each level. The	
covering between the center strip and the wheel	
housings may be separate pieces. At the rear	
door, however, a separate strip as wide as the	
door shall extend from the center strip to the	
outboard edge of the rear/exit area.	
The floor under the seats shall be covered with	
smooth surface flooring material. The floor	
covering shall closely fit the sidewall in a fully	
sealed butt joint or extend to the top of the cove.	
48.0 INTERIOR LIGHTING	
48.1 The interior light shall be LED illumination	
36" above the floor out 36" from sidewall	
48.2 Lighting fixtures shall be located no more	
than 8" below top ceiling. Lights shall operate	
with or without the engine running	
48.3 Step-well and lift area shall have LED	
illuminated on the step tread or unfolded lift	
platform	
49.0 INSTRUMENTS, INSTRUMENT PANEL AND	
CONTROLS	
49.1 Chassis shall be equipped with the following	
instruments and gauges:	
a) speedometer	
b) odometer to give accrued mileage	
c) gauges: anmeter, oil pressure and water	
d) fuel gauge	
e) high beam headlamp indicator	
f) switches and controls for heater, defroster, air-	
conditioner for passenger compartment to be	
controlled by driver	
g) variable speed intermittent wiper control and	
windshield washer	
h) AM/FM radio with digital clock	
i) switches for passenger compartment lights	
j) all control knobs and switches shall be labeled	
J an control knobs and switches shall be labeled	
40.0 411.	
1 49 / All instruments shall be easily accessible for	
49.2 All instruments shall be easily accessible for	
maintenance and repair	
maintenance and repair	
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to the driver in normal seat position (not above driver's head)	
49.4 Instrument panel shall have lamps of sufficient candle power to illuminate all instruments and gauges	
50.0 HEATING AND COOLING	
50.1 A front heater and defroster are to be supplied. The unit is to be OEM factory installed and shall have the maximum BTU rating available	
50.2 Auxiliary rear heater shall be a minimum of 35,000 BTU. The heater shall be located in the rear of the vehicle. The unit shall be out of the way of any passenger traffic	
50.3 The front air conditioning system shall be an in-dash OEM	
50.4 A separate rear auxiliary air conditioning system shall be provided	
50.5 The rear air conditioning system shall have a skirt mounted condenser with a minimum of two (2) fans with a dual compressor system and a minimum of 70,000 BTU/HR capacity	
50.6 The unit shall be installed and completely recessed into the vehicle skirt to protect coils and fans weather and road hazards	
50.7 No part of the unit is to protrude below the body skirt and an access screen shall be provided for easy access to condenser coils from exterior of the vehicle	
50.8 The rear mounted evaporator shall be a minimum if 55,000 BTU/HR	
50.9 Rear air conditioning main output vent shall be adjustable up and down and side to side	
50.10 The fan shall be controlled with a multi- speed fan and thermostatically controlled from the driver's area	

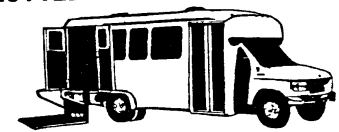
51.0 STANCHIONS AND ASSIST BARS	
51.1 Padded vertical stanchion bars, a minimum if 1-1/4" in diameter, shall be provided for both sides of the front passenger entrance and behind the driver's seat	
51.2 Horizontal stanchion bars with passed modesty panels shall be located on both the left side of the front passenger entrance and behind the driver's seat	
51.3 The modesty panel will be vinyl covered and match the interior color of the vehicle	
51.4 Both left and right sides of the step-well area shall have additional entrance assist rails	
51.5 The rails are to be attached to the inside wall of the bottom step and to the stanchion bars at the top of the step	
51.6 The padding on the stanchion bars shall be the full length of the bar and shall not twist or turn when handled	
52.0 INTERIOR MIRROR	
52.1 Will be a full-size mirror located above the driver's seat 6"x 16" day/night type, made of safety glass, rounded corners, protective edges and at least 22 square inches of clear vision, reflective surface area	
53.0 VISORS	
53.1 Sun visor must be provided and shall be adjustable horizontally and vertically	
SAFETY EC	QUIPMENT

54.0 FIRE EXTINGUISHER	
54.1 A dry chemical ABC classification type with a minimum 5-pound capacity shall be provided and securely mounted within the vehicle	
55.0 FIRST AID KIT	
55.1 A ten (10) unit first aid kit shall be provided and securely mounted with in the vehicle	
56.0 BIOHAZARD CLEANUP KIT (SPILL KIT)	

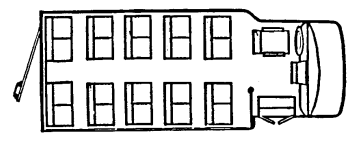
56.1 A biohazard cleanup kit shall be provided and securely mounted	
within the vehicle.	
57.0 REFLECTOR KIT	
57.1 Three (3) Federal DOT approved portable warning reflectors shall	
be provided and secured inside the vehicle	
58.0 SEATBELT CUTTER	
58.1 A seat belt cutter shall be installed in reach of the driver	
59.0 BACK-UP ALARM	
59.1 A back-up alarm shall be installed to sound when vehicle is in	
reverse	
60.0 DOOR ALARM	
60.1 A door alarm shall be provided that will be activated when the lift	
door or rear door is ajar	
61.0 OPTIONAL EQUIPMENT	1
All optional equipment not identified but normally available to commerci	al accounts shall also be
available to the State of Georgia at the dealer's wholesale price	
61.a BIKE RACK	
61.a.1 Sportsworks DL2 two position bike rack	
61.b 6" VEHICLE LETTERING	
61.b.1 The standard lettering for the vehicle shall consist of 6" medium	
font, blue in color, engineering grade vinyl	
61.b.2 The amount of lettering will vary per vehicle	
61.b.3 All lettering must be approved by GDOT Intermodal prior to	
installation	
61.c 3" VEHICLE LETTERING	
one 3 Verifical Let l'entro	
61.c.1 The standard lettering for the vehicle shall consist of 3" medium	
font, blue in color, engineering grade vinyl	
, , , , , , , , , , , , , , , , , , , ,	
61.c.2 The amount of lettering will vary per vehicle	
61.c.3 All lettering must be approved by GDOT Intermodal prior to	
installation	
61.d ROOF ESCAPE HATCH	



SHUTTLE BUS

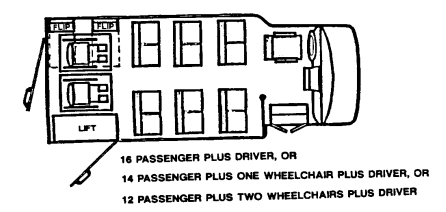


ATTACHMENT I



20 PASSENGER PLUS DRIVER

ATTACHMENT II



OPTIONS	
Option 1: SECURITY CAMERAS	Document any Changes to the Specifications in These Columns Below.
SECURITY CAMERAS	
SECURITY CAMERA OPTION 1: 6 cameras with DVR- Recording while vehicle is in service to include the panic button and specific SD card Camera locations-Front – rear Rear-front Viewing the driver Viewing the interior of the wheelchair lift Viewing out the windshield Exterior Curbside viewing down the bus towards the wheelchair lift	
SECURITY CAMERA OPTION 2: Is option 1 and add the WIFI antenna for live camera views while bus is in service	
SECURITY CAMERA OPTION 3: Is option 1&2 adding the Automatic Vehicle Locator system with specific needs of Live Tracking in Real Time	
SECURITY CAMERA OPTION 4: Is option 1, 2 & 3 and adding Passenger WIFI	
NOTE: If there are any charges from cellular companies the subrecipient/purchaser will be responsible for setting up their accounts.	
OPTION 2: MDVR SYSTEM	

MTData's Mobile Digital Video Recording (MDVR) solution is designed and built for heavy vehicles to monitor and manage a mobile workforce. Hardwired within the vehicle, the fleet tracking system with cameras integrates with your tracking unit to combine footage with map locations, speed and G-force readings. Enabling proactive management and response. The fleet camera system stores up to seven days of footage locally on the device and accesses ample cloud storage. It can be configured to send immediate alerts in the event of an accident, a triggered duress switch, camera failure or unit tampering.

accident, a triggered duress switch, camera failure or unit tampering.		
Specification	Document any Changes to the Specifications in These Columns Below.	
8 Channel HD/IP Mobile DVR Specifications for Mass Transit Applications		
The eight (8) channel mass transit surveillance system requested should meet the following minimum requirements:		
The vendor is permitted to propose multiple systems within their response.		
MVDR: GENERAL REQUIREMENTS	Document any Changes to the Specifications in These Columns Below.	
The MDVR must be constructed in a modular		
configuration with the modules for the hard		
drive and main control board which are fully		
removable on slide rails such that repair, and		
replacement may be completed without		
removing the MDVR from the vehicle. Onboard		
system components shall be modular, and		
entire MDVR replacement shall not be		
required.		
MVDR: SYSTEM REQUIREMENTS	Document any Changes to the Specifications in These Columns Below.	
The MDVR must be capable of the following recording		
resolutions: DIGITAL: 1080P (1920x1080), 720P (1280x720)		
NTSC: 1080P, 720P, WD1 (928x480), WHD1		
(928x240), WCIF (464x240), D1 (704x480), HD1 (704x240), CIF (352x240)		
The system must be capable of optimizing high quality video and recording time by selecting frame rates,		

recording quality and resolution for each camera independently.	
The system must have a 4 to 7 second brownout	
protection during a loss of power to protect media.	
Duration will be determined by power consumption at	
time of power loss.	
The front of the MDVR must have status indicator	
lights to include PWR, USB, ALM, REC, ERR, and	
NET. An optional light indicator box must be available	
for easy viewing by the driver.	
The system must also continue to record while being	
viewed remotely or wirelessly downloading video by	
multiple users.	
The MDVR system must operate utilizing an	
embedded Linux platform for stability and reliability.	
MDVR FEATURES	Document any Changes to the
WIDVE FEATURES	
	Specifications in These Columns
The MDV/D revet have a requested extension cable for	Below.
The MDVR must have a mounted extension cable for	
connection to an optional touchscreen monitor used for	
setup and troubleshooting without removing the front	
door panel.	
The MDVR must have a "plug and play" connection on	
the rear panel for an onboard live monitor.	
The MDVR "panic button" located near the driver's seat	
must have hard drive location "marking" capabilities	
and serve as a live recording indicator.	
The MDVR must have one alarm input, one output and	
eight (8) sensor inputs for marking events defined by	
the customer.	
The 3.5-inch SATA hard drive shall have a minimum	
storage capacity of 1TB of high quality video.	
The MDVR must have the capability of storing data on	
one M.2 SATA SSD, as an alternative to the 3.5-inch	
SATA hard drive.	
Once the hard drive is full, the system will overwrite the	
oldest data first.	
The hard drive must be easily accessible from the front	
panel. The hard drive housing must include a heater	
The hard drive housing must include a heater. The MDVD must have one (1) misre CD eard slot for	
The MDVR must have one (1) microSD card slot for	
redundant recording, as desired by the user. The	
microSD recorder must have separate settings to allow	
for increased recording time when in redundant mode.	
The MDVR must have a slot to accept one (1) SIM	
card for dual cellular network capabilities. This feature	
must be included within the MDVR housing.	
The MDVR must have a USB port on the front of the	
unit for removable storage to allow for downloading	
video or images directly from the MDVR or upgrading	

the firmware of the device, the CP4 monitor, IPC or	
GPS. The USB port must also accommodate a mouse	
or the Vulcan™ Series Easy Check device	
management software and Wi-Fi module.	
All recording on the MDVR must utilize H.264/H.265	
compression.	
The MDVR must have the capability to connect to an	
Ethernet port at 10/100M/1000M, for connecting the	
MDVR to a wired Ethernet connection. This unit has 2	
RJ45 connections for IP cameras.	
The MDVR must power up based on a 9-36V ignition	
trigger under continuous record, alarm record, motion	
record and schedule recording options. In addition, the	
MDVR must be able to be programmed to stay	
powered on and recording for up to 24 hours after the	
vehicle is off.	
The MDVR must be capable of onboard viewing,	
downloading video and setting up the MDVR via a	
laptop or touchscreen monitor directly connected to the	
MDVR.	
The HD cameras must connect directly to the rear of	
the MDVR with 4 pin aviation grade connectors.	
The MDVR must have the ability to adjust the	
brightness, contrast, color and saturation individually	
on each camera and must also be able to electronically	
mirror or flip the camera displays.	
The MDVR must have the ability to store alarm events	
without the events being overwritten.	
The MDVR must have an integrated 3-axis	
accelerometer and must be capable of tagging the	
video and/or sending alerts if the vehicle exceeds a	
pre-determined G-Force threshold. An additional	
connection must be available for an external	
accelerometer for use in driver behavior reporting.	
The MDVR must have the ability to provide the	
following, available for immediate download:	
A programmed channel snapshot, taken when the	
panic button is pressed or when an alarm or event is	
triggered, and	
Video clips, recorded in pre-defined lengths, of the	
camera view before and after the snapshot is taken.	
The MDVR must have the ability to detect video loss,	
motion or a camera being covered and be able to	
trigger an alarm or event independently.	
The MDVR must have the ability to upgrade the device	
firmware, CP4, IPC or GPS, either directly from a USB	
drive plugged into the MDVR or remotely using an	
active Internet connection.	
The MDVR will be capable of recording optional Virtual	
Synchronized Mapping [™] as a permanently embedded	

video record simultaneously recorded with the video,	
providing a court-ready GPS map for evidence without	
the use of an Internet connection or the Google	
Maps™ mapping service.	
The MDVR must have a mounted extension cable for	
connection to an optional touchscreen monitor used for	
setup and troubleshooting without removing the front	
door panel.	
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for increased recording time when in redundant mode.	
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card for dual cellular network capabilities. This feature	
must be included within the MDVR housing.	
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unit for removable storage to allow for downloading	
video or images directly from the MDVR or upgrading	
the firmware of the device, the CP4 monitor, IPC or	
GPS. The USB port must also accommodate a mouse	
or the Vulcan™ Series Easy Check device	
management software and Wi-Fi module.	
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The MDVR must have the capability to connect to an	
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panic button is pressed or when an alarm or event is	
triggered, and	
Video clips, recorded in pre-defined lengths, of the	
camera view before and after the snapshot is taken.	
The MDVR must have the ability to detect video loss,	
motion or a camera being covered and be able to	
trigger an alarm or event independently.	
The MDVR must have the ability to upgrade the device	
firmware, CP4, IPC or GPS, either directly from a USB	
The state of the s	
drive plugged into the MDVR or remotely using an	
active Internet connection.	
The MDVR will be capable of recording optional Virtual	
Synchronized Mapping™ as a permanently embedded	
video record simultaneously recorded with the video,	
providing a court-ready GPS map for evidence without	
the use of an Internet connection or the Google	
Maps™ mapping service.	
MDVR WIRELESS CONNECTIVITY	Document any Changes to the
	Specifications in These Columns
	Below.
The MDVR must have two GPS connections on the	
rear panel: one for an optional active GPS antenna	
and one for an optional passive GPS antenna.	
The MDVR must include a port for an optional Wi-Fi or	
The Me vit inustinuide a polition an optional Wi-Li O	1
cellular antenna on the rear panel.	

The MDVR must have the ability to connect to one (1) internal cellular modem without requiring any external hardware other than antennas. The cellular connection must be able to be set to 3G/4G or a mix of the networks; must have a place to enter an APN number, user name and password; and must work with both CHAP and PAP certifications. The MDVR must be able to connect to a Pro 8™ Central Management System (CMS) server for live tracking, remote view, MDVR health, remote playback and remote video download. The MDVR must be able to switch from cellular download to Wi-Fi download when in range of the Wi-Fi network or be able to be programmed for video	
download using Wi-Fi only.	
MECHANICAL REQUIREMENTS	Document any Changes to the Specifications in These Columns Below.
The MDVR casing must be of extruded aluminum and built for MIL-STD-810F shock resistance and must operate between -40 degrees and 158 degrees Fahrenheit without additional enclosures.	
The MDVR must have user-selectable settings to shut down operations autonomously when temperature or voltage limits are exceeded. Temperature and voltage limits may be set by user, within the MDVR's recommended operating limits. The MDVR must be of the following dimensions:	
13.7"L x 7.4"W x 3.9"H.	
MDVR ELECTRICAL REQUIREMENTS	Document any Changes to the Specifications in These Columns Below.
The MDVR must operate within a power input range of 9-36V DC and must be connected with a wire that is a minimum of 16-gauge, with inline fuses, and be internally and continually protected from power surges, voltage spikes and reverse polarity.	
A separate, external UPS must be available to regulate fluctuations in vehicle voltage and to provide for operation of all functions at full capacity in the event of an interruption in power to the MDVR.	
MVDR: ENVIRONMENTAL REQUIREMENTS	Document any Changes to the Specifications in These Columns Below.

The MDVR unit must have high and low temperature	
protection including a heater. An optional fan kit is	
required for use with HDD of 4TB+.	
The MDVR must have startup protection to prevent	
damage from voltage fluctuations.	
MVDR: PLAYBACK SOFTWARE	Document any Changes to the
	Specifications in These Columns
	Below.
Playback software must be provided without charge,	Delow.
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including upgrades, for the life of the system.	
The playback software must be simple to use and,	
from one window, allow the user to access live or	
recorded video from multiple sources.	
The playback sources must include but not be limited	
to the following:	
An MDVR hard drive connected to a PC.	
An MDVR connected to the Pro 8 CMS server via an	
active Internet connection aboard the vehicle.	
A PC connected directly to the MDVR via the LAN	
aboard the vehicle or a server and a live stream from	
selected vehicles.	
The playback software must be capable of displaying	
video utilizing zoom, blur, selected camera views and	
selected microphone audio from all playback sources	
stated above. Organizing the display to pertinent and	
specific channel display must be done with a mouse	
click.	
The playback software must be capable of requesting	
wireless downloads, when equipped with an active	
Internet connection.	
The playback software must be capable of easy	
download for viewing by legal authorities and	
authorized parties.	
The video must be equipped with a watermark feature	
to alert the viewer to video alteration or manipulation.	
The playback software must utilize proprietary	
encryption to limit access to authorized parties.	
The playback software must be capable of converting	
video to AVI formats for common display.	
The playback software must be able to create "clips" of	
pertinent event time duration for storage and	
transmission on multiple media such as thumb drives,	
DVDs, etc.	
The playback software must display Google Maps™	
mapping service and the vehicle's GPS location, if the	
MDVR is equipped with optional GPS antenna, when	
the playback PC is connected to the Internet.	
The playback rolls connected to the internet. The playback software must be capable of displaying	
Virtual Synchronized Mapping™, a GPS map of the	
virtual Syricinionized Mapping , a GFS map of the	<u> </u>

vehicle location permanently embedded in the video recording, without Internet access, as court-ready	
evidence.	
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MVDR: WARRANTY, SERVICE AND SUPPORT	Document any Changes to the Specifications in These Columns
All hardware shall include a warranty of five (5) years	Below.
All hardware shall include a warranty of five (5) years parts and labor.	
Unlimited telephone and email technical support shall	
be provided at no additional charge for the life of the system.	
Additional extended warranty and service contracts will be available.	
END OF MVDR SPECIFICAA	TIONS
OPTION 3: CMS CENTRAL MANAGEMENT SYSTEM	Document any Changes to the Specifications in These Columns Below.
Central Management System (CMS) is an	
optional upgrade to the software and includes	
additional features to enhance the functionality of	
the software. The following specifications are	
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divided into Playback Software Requirements	
and Central Management System Requirements	
for your reference and should remain separate	
from each other in all requests and proposals.	
License-free playback software that is capable of video playback, calendar and event searches shall be provided to administration at no extra cost, and shall be compatible with Windows® 7, Windows® 8 and Windows® 10.	Document any Changes to the Specifications in These Columns Below.
The software shall include the following playback	
controls: pause/play, stop, rewind and fast forward up	
to x32 speed, slow motion playback, frame-by-frame	
playback, audio volume, snapshot, video export. The software shall allow users to select specific	
cameras to be displayed during playback.	
The software shall be capable of allowing camera	
channels to be rearranged within the playback screen.	
The software shall display the resolution and frame	
rate at the top of each camera channel.	
The software shall provide multiple layout options and	
window configurations of camera channels with the	
playback screen. The software shall allow users to double-click a	
camera channel to maximize its display in the playback	

screen for full-screen mode. While in full-screen mode,	
users shall be able to cycle through all camera	
channels.	
The software shall allow users to select date, time	
range and condition of the video when searching for	
available videos.	
The software shall include a slider bar that can be	
dragged directly to a particular point of the video. The	
timeframe represented by the slider bar shall be	
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capable of being increased or decreased using	
magnifying lens icons located at the top of the slider	
bar.	
The software shall provide a calendar display for each	
month and adjacent month's video with available clips	
highlighted by video type (normal or alarm).	
The software must provide a security watermark	
indicator during playback.	
The software must be capable of timeline zoom to	
(five) 5 seconds.	
The software shall allow for the following selectable	
metadata to overlay on recorded video: date/time,	
speed, vehicle number and GPS coordinates.	
When the system is equipped with GPS, the software	
shall include a GPS map to display vehicle location,	
route, breadcrumb trail, and vehicle's sensor inputs	
synchronous to the video being played. Users shall be	
able to click on any point on the vehicle's breadcrumb	
trail on the map to jump directly to that time in the	
video.	
When equipped with GPS, the system shall provide	
historical software mapping display routes of the	
vehicle location and speed charts.	
When the system is equipped with GPS, the software	
shall be capable of connecting to prerecorded video by	
selecting a point on the map or selecting a point on the	
speed chart to view from that speed or location.	
Vehicle sensor inputs displayed below the map shall	
correlate with their corresponding location on the map	
such that when a sensor becomes active, it is	
highlighted at that point in the recording's timeline.	
The software shall include tabs in the playback screen	
to allow users to view map only, video only or both.	
To retrieve recorded video, the software shall provide	
searches by the following: event, time lapse, time and	
date and vehicle location.	
The software shall include an "Event" tab which	
displays all events and alarms that occurred during the	
open video segment. Users shall be able to double-	
click on an event to jump directly to that time in the	
video.	
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The software shall include a "zoom in" button at the top	
of each camera channel to allow users to zoom in on	
any selected areas.	
The software shall include a "Blur" button at the top of	
each camera channel to allow users to select the areas	
of the camera's image to blur out. Blurring shall be	
capable of being used in one or all camera channels	
simultaneously. Blurring shall be capable of being	
exported with video.	
The software shall be capable of saving a video clip as	
a Windows Media Player (.avi) file or saving a video as	
a self-executable format (.exe). However, our preferred	
method of saving is in proprietary codec format.	
Video clips saved using the self-executable format	
(.exe) shall be encrypted and should be viewed without	
the embedded software, providing the ability to easily	
transfer secure video evidence.	
The video clip function shall provide the option of	
saving a portion of the video clip (shorter in length	
and/or reducing the number of cameras) in order to	
,	
make a smaller video clip from the original.	
The software shall feature the option to archive video	
clips requiring a username and password for reviewing.	
The software shall include a "Snapshot" button to save	
a single-frame still image in .bmp format from any user-	
selected camera.	
With optional PRO8CMS, the playback software must	
automatically connect to the backend Central	
Management System (CMS) for video and audio	
review and investigation.	
CMS: CENTRAL MANAGEMENT SYSTEM	Document any Changes to the
REQUIREMENTS	Specifications in These Columns
	Below.
The CMC shall provide various levels of user access	Below.
The CMS shall provide various levels of user access	
rights that allow and restrict access to various	
functions.	
The system shall feature software for large-scale	
remote viewing and administrator functions for	
unlimited simultaneous users and for viewing up to	
hundreds of camera views at one time. The software	
shall allow for automated software upgrades and	
simultaneous updates to multiple sites.	
The CMS shall clearly display all connected assets	
The CMS shall clearly display all connected assets (vehicles) for live viewing.	
(vehicles) for live viewing.	
(vehicles) for live viewing. The CMS shall be capable of live viewing any or	
(vehicles) for live viewing. The CMS shall be capable of live viewing any or multiple connected assets simultaneously.	
(vehicles) for live viewing. The CMS shall be capable of live viewing any or	

The CMS shall be capable of arranging users into	
hierarchical groups that mirror an agency's	
organization.	
The CMS shall be capable of arranging vehicles into	
multiple groups.	
The CMS shall include a "Frame Information" tab which	
displays detailed metadata: firmware, agency name	
and vehicle number, specific accelerometer reading	
and GPS coordinates, vehicle speed, and device	
voltage and temperature.	
The CMS shall allow the system (when networked via	
cellular or Wi-Fi or both) to automatically send email or	
text notifications for any system event including the	
following: video loss, camera obstruction, hard drive	
"full status," etc.	
The CMS shall supply health information of the video	
system with error logs, reports and automatic	
'	
notifications for the following: video blind events, video	
loss events, disk errors, disk temperature events, fan	
errors, recorder errors, disk almost full, and hard disk	
monitoring events.	
The CMS shall allow the system to send notifications to	
the vehicle driver or external systems for any system	
event including video loss, camera obstruction, hard	
drive "full status," etc.	
The CMS shall be capable of automatically sending	
notifications to a central location and shall support	
automatic fleet-wide email notification of system events	
as well as a fleet-wide health summary featuring	
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camera and system health reports.	
With the CMS, the playback software will have the	
ability to playback video from the remote server, the	
asset (vehicle), the local hard drive, the directory or	
local storage.	
The CMS shall allow for easy fleet-wide searches and	
wireless download of video-based solely upon the date	
and a general map location.	
The CMS shall include an "Evidence" folder which	
allows users to label, categorize, organize and	
generate incident reports after reviewing critical video	
,	
Clips.	
The CMS shall display the current time and date on	
live video	
When events are detected, the CMS shall display the	
event information and allow users to access the remote	
server directly to search the image associated with the	
event, when equipped with Wi-Fi or cellular equipment.	
The CMS shall allow the user to connect to multiple	
units simultaneously and allow for viewing 64 camera	
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views at one time, based on the number of cameras in the fleet.	
The CMS shall be capable of two-way audio with	
optional speaker and microphone and cellular	
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connection.	
The CMS shall be capable of remote configuration of	
recorder settings while the vehicle and MDVR are	
running.	
The CMS shall be capable of remotely setting the	
streaming quality while the vehicle and MDVR are	
running.	
The CMS shall be capable of remotely setting the GPS	
post frequency while the vehicle and MDVR are	
running.	
The CMS shall be capable of sending SMS messages	
to the driver while the vehicle and MDVR are running.	
The CMS shall be capable of remotely restarting the	
recorder while the vehicle and MDVR are running.	
The CMS shall be capable of remotely formatting the	
hard drive while the vehicle and MDVR are running.	
The CMS shall be capable of taking remote snapshots	
of individual or all views and storing them locally for	
review.	
Image adjustments and alarm out controls shall be	
adjustable utilizing the CMS.	
The CMS shall be capable of archiving video as an	
evidence package to the server, allowing the user to	
name the event, record vehicle name, input key words	
for searching, driver name, overall description and	
screen snapshots.	
The CMS shall be capable of displaying and reporting	
the following: GPS, alarm, user log, device	
online/offline, offline user, mileage, continuous driver,	
online rate, video data traffic, panic button, motion	
alarm, last vehicle position, fence, I/O, vehicle patrol,	
RFID, recording unit temperature, and cellular data	
reporting capabilities.	
The CMS shall be capable of automated event video	
upload to a remote server.	
The CMS shall be capable of advanced backend	
capabilities for automatic download of video clips and	
the ability to classify event video data with wireless	
connections.	
The CMS shall be capable of searching saved, HDD or	
live video based on geo-fence setting, by vehicle	
speed range and by event or alarm.	
The CMS shall also be available as a	
downloadable app that can be installed onto any	
mobile device or tablet to stream live video and	
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fleet tracking.			
END OF CENTRAL MANAGEMENT CENTER OPTION			