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MIDLANT BSVE MOTOR VEHICLE DESCRIPTION AND VEHICLE CHECKLIST

Vehicle Tag * 96-48685 Location/Site * SP233 NORFOLK NAUTY BASE

IO# * _____ EC * _____ Leased/Owned/Non Owned * _____

Odometer Reading * 3634 Hours _____ Acquisition Cost * _____

Manufacturer * Freightliner Model * HVM2033M150 (Business Class)

Year Mfg. * 2004 VIN * 1FVACVDC85HN85283

Pass Cap 2 Trans (Man/Auto) Auto # Doors 2

Color (Ext */Int) yellow/BLACK Fuel Type * Diesel Fuel Cap _____ Cylinders _____

#Axles 3 Pickup Bed (narrow/wide) _____ Bed Length _____ GVWR * 6400

Body Style/Description Fuel TRUCK all devices operational

Installation Date _____ Acquisition Date * _____ In-Service Date * _____

Purchase Price: _____ Warranty Expiration Date/Miles: _____ / _____

Warranty Expiration Date/Miles: _____ / _____ MSA Yes No

Owning Activity * NAUFAC Midlant Little Creek UIC _____

Activity POC Scott Brown POC Work Phone ONLY (57) 636-4371

Secondary POC E. Foville (57) 636-7164 POC Purchase Price: _____

GSA Agency Owned Long Term Commercial Lease Short Term Rental

Operational Status: Oper Decom Pend Other : _____

Exemption ID * _____ Location Code * _____ Location Zip * _____ WC _____

Vehicle Specifications:

Purchase Contract Number:	RPN:
Engine Type:	Engine Serial Number:
Number of Cylinders:	Engine Size:
Battery Size (amp):	Transmission Type:
Auxiliary Engine Type:	Aux. Eng. Serial Number:
Aux. Eng. Power:	Aux. Eng. Cylinders:
Tire Size, Front: <u>385/65R22-5(L)</u>	Tire Size, Rear: <u>11R22-5(G)</u>
Ignition Code:	Lease Contract Number:

Please check/list any special features and accessories:

<input type="checkbox"/> 4x4	<input type="checkbox"/> AWD	<input type="checkbox"/> Dual Wheels	<input type="checkbox"/> Power Locks
<input type="checkbox"/> 4x6	<input type="checkbox"/> Extended Cab	<input type="checkbox"/> Towing Package	<input type="checkbox"/> Power Windows
<input type="checkbox"/> 6x6	<input checked="" type="checkbox"/> Crew Cab	<input type="checkbox"/> Utility Body	<input type="checkbox"/> Tire Chains

Please check/describe vehicle condition:

<input type="checkbox"/> A/C Inoperable	<input type="checkbox"/> Electrical Problems	<input type="checkbox"/> Headlights Inoperable	<input type="checkbox"/> Starter Bad-Won't Start
<input type="checkbox"/> Battery(s) Dead/Missing	<input type="checkbox"/> Exhaust System Problem	<input type="checkbox"/> Keys Missing	<input type="checkbox"/> Speedometer Inoperable
<input checked="" type="checkbox"/> Body Damage, Rust	<input type="checkbox"/> Fire Damage	<input type="checkbox"/> Parking Lights Inoperable	<input type="checkbox"/> Suspension Problems
<input type="checkbox"/> Brakes Worn	<input type="checkbox"/> Flood Damage	<input type="checkbox"/> Mechanical Problems	<input type="checkbox"/> Transmission Leak
<input type="checkbox"/> Dents, Minor	<input type="checkbox"/> Fuel Gauge Inoperable	<input type="checkbox"/> Minor Scratches	<input type="checkbox"/> Trans. Repairs Req.
<input type="checkbox"/> Engine Part(s) Required	<input type="checkbox"/> Interior Damaged	<input type="checkbox"/> Odometer Inoperable	<input type="checkbox"/> Visual Blemishes
<input type="checkbox"/> Engine Repairs Req.	<input type="checkbox"/> Hazard Lights Inoperable	<input type="checkbox"/> Oil Leaks	<input type="checkbox"/> Windshield Cracked
<input type="checkbox"/> Engine Smoke	<input type="checkbox"/> Horn Inoperable	<input type="checkbox"/> Radiator Leak	<input type="checkbox"/> Wipers Inoperable
<input type="checkbox"/> Axel Damage	<input type="checkbox"/> Frame Damage	<input checked="" type="checkbox"/> Tires(condition) good	

Please Check Appropriate Condition Code:

- Code 1 = Excellent
- Code 4 = Usable
- Code 7 = Repairable (Mechanical and/or accident repairs required)
- Code S = Scrap (Major mechanical or accidents repairs required.)
- Code X = Salvage (Not to be "Titled" for highway use.)

Data Recorded By: Eui L Foville

Date: 22 FEB 11

NOTE: Please fill in requested information as completely as possible. Place an (X) in the correct feature/description. MANDATORY fields are indicated by (*) asterisks.

Rust on fender / T