

**ATTACHMENT A-1
CHECKLIST FOR PRE-AWARD POST-DELIVERY AUDITS**

Pre-Award Audit

<u>Item</u>	<u>Completion Date</u>
Analysis of Manufacturer's list of component and subcomponent parts.	<u>3-13-09</u> MJ
Buy America Certification	<u>3-13-09</u> MJ
Bid Specification Certification of manufacturer's capability to produce vehicle as bid and that the vehicle proposed is same as the vehicle in the specifications.	<u>3-13-09</u> MJ
Federal Motor Vehicle Safety Standard's certification or its inapplicability.	<u>3-13-09</u> MJ

Post Delivery Audit

<u>Item</u>	<u>Completion Date</u>
Buy America Certification stating regulations are still being met.	<u>7-13-09</u>
Bid Certification	<u>7-13-09</u>
Vehicle sight inspection	8-11-09 MJ
Vehicle road test	<u>7-13-09</u> MJ
Were there 11 or more vehicles purchased?	Yes ___ No X
If yes obtain Inspectors report	<u>N/A</u>
Certification vehicle meets bid specifications	<u>7-13-09</u>
Federal Motor Vehicle Safety Standard's certification	<u>7-14-09</u>

ATTACHMENT A-2
BUY AMERICA CERTIFICATION
Pre-Award

In Accordance with the "Buy America" regulations adopted by the Federal Transit Administration on January 9, 1991, I certify that the vehicles proposed to be delivered under this contract are in compliance with the requirements of section 165(b)(3), of the Surface Transportation Assistance Act of 1982, as amended, and the regulations of 49 CFR 661.11.

Name of Transit Agency Official Michael Frezell - Michael Engel

Agency Michigan Department of Transportation

Date 3-13-09

Type of Vehicle Small Bus

Manufacturer El Dorado National (Ford)

ATTACHMENT A-5
BID SPECIFICATION AUDIT CERTIFICATION
Pre-Award

I have reviewed the information provided to me by the manufacturer concerning the vehicles to be purchased. I certify that the vehicles proposed to be delivered under this contract are the same vehicles described in the bid specifications used for this solicitation.

In addition, I have also received information that assures me that the manufacturer has the capability to produce the specified product.

Name of Transit Agency Official Michael Frezell 

Agency Michigan Department of Transportation

Date 3-13-09

Type of Vehicle Small Bus

Manufacturer El Dorado National (Ford)

ATTACHMENT A-6
FEDERAL MOTOR VEHICLE SAFETY STANDARDS CERTIFICATIONS

Check one that applies:



The vehicles proposed under this contract are subject to the Federal Motor Vehicle Safety Standards (FMVSS) issued by the National Highway Traffic Safety Administration (NHTSA) in part 571 of this title.



The vehicles proposed under this contract are not subject to the Federal Motor Vehicle Safety Standards (FMVSS) issued by the National Highway Traffic Safety Administration (NHTSA) in part 571 of this title.

I have received a copy of the manufacturer's self-certification information concerning these vehicles compliance with relevant Federal Motor Vehicle Safety Standards. I have had this certification in my possession at both the pre-award and post-delivery stages of the procurement.

Name of Transit Agency Official

Agency

Date

Pre-Award

Post-Delivery

Michael Frezell

Name of Transit Agency Official

Michael Frezell

Name of Transit Agency Official

Michigan Dept. of Transportation

Agency

Michigan Dept of Transportation

Agency

3-30-09

Date

7-13-09

Date

Type of Vehicle Small Bus

Manufacturer El Dorado National



APPENDIX H

BIDDER'S CERTIFICATION
BUY AMERICA

PRE - AWARD AUDIT

ELDORADO NATIONAL AEROTECH 220
FOR
MDOT - PLAN A

Pursuant to 49 CFR Part 661, no funds shall be obligated under Federal Mass Transit Act of 1964, as amended or the Surface Transportation Assistance Act of 1982, as amended, unless steel and a manufactured product used in such products are produced in the United States.

COMPONENT	MANUFACTURER	COUNTRY OF ORIGIN	PERCENTAGE OF TOTAL VEHICLE COST
*Chassis	Ford Motor Co.	US	46.8913%
*Base Body	EiDorado National	US	21.4583%
*Alternator	N/A		0.0000%
and electronic systems			0.0000%
Fast Idle	N/A		0.0000%
Engine Shut-Down	Motogard	INCLD. IN CHASSIS PRICE	0.0000%
Battery System	N/A		0.0000%
*Mirrors	MirrorLite	US	0.8566%
*Roof hatch	Transpec	US	0.5825%
*Air conditioning compressor assemblies	Ford Motor Co.	INCLD. IN CHASSIS PRICE	0.0000%
*Air conditioning evaporator/condenser assemblies	N/A		0.0000%
*Heating systems	ProAir	US	0.4711%
*Passenger seats	Freedman Seating Co.	US	6.4058%
*Flip Seats	N/A		0.0000%
*Driver's seat assemblies	Ford Motor Co.	US	0.3598%
*Entrance Door assemblies	EiDorado National	US	0.1713%
Lift Door	N/A		0.0000%
Exit Door	EiDorado National	US	0.7710%
*Door control assemblies	A & M Systems	US	0.4197%
*Front and rear bumper assemblies	Ford Motor Co.	INCL'D. IN CHASSIS PRICE	0.0000%
	Romeo Rim	US	0.8481%
*Lift Assembly	N/A		0.0000%
*Suspension	Mor/Ryde	US	1.3877%
*Farebox	Main	US	1.1564%
			0.0000%
	TOTAL		89.6233%



The following is a description of the actual location of the final assembly point including a description of the activities that will take place at the final assembly point and the cost of final assembly:

The actual location of the final assembly point shall be: 1655 Wall Street, Salina, KS 67401

Description and activities are as follows:

- Cab-chassis is modified to receive the vehicle body
- Brake Retarder installed
- Steel sub-frame is fabricated and attached to chassis
- Flooring is installed on the sub-frame
- Body is attached to chassis sub-frame and floor
- Windows are installed
- Doors are installed
- Electrical wiring harness is installed
- Interior paneling and equipment finished out
- Air conditioning installed
- Lift installed and tested
- Seats installed
- Tie-downs installed
- Final finish functions performed:

- Exterior paint and markings applied
- Quality control and final testing performed
- Vehicle readied for shipment

COST OF FINAL ASSEMBLY

\$11,310.00

Upon written request to the Federal Transit Administration, the Contractor may request a waiver of the above provision. Such a waiver may be granted if FTA determines that:

- A. Their application would be inconsistent with public interest.
- B. Such matters and products are not produced in the United States in sufficient and reasonably available quantities and of satisfactory quality.
- C. In the case of the procurement of bus or other rolling stock (including train control equipment, communication equipment and traction power equipment) under the Federal Mass Transit Act of 1964, as amended, that (a) the cost of all components which are produced in the United States is more than 60 percent of the cost of components of the bus or equipment described in this paragraph, and (b) final assembly of the bus or equipment described in this paragraph has taken place in the United States.
- D. The inclusion of domestic material will increase the cost of the overall project contract by more than 25 percent in the case of projects for the acquisition of rolling stock and 25 percent in the cost of all other projects. For purposes of this section in calculating costs, labor costs involved in final assembly shall not be included in the calculations.

The bidder certifies that it complies with the Buy America requirements of Section 165 (b) (3) of the Surface Transportation Assistance Act of 1982, as amended, and the regulations set forth in 49 CFR Part 661.11.

By:
Title
Manufacturer:
Date:

Karin Rexroad
Contract Administrator
EiDorado National Co.
March 13, 2009



**BIDDER'S CERTIFICATION
BUY AMERICA**

PRE - AWARD AUDIT

ELDORADO NATIONAL AEROTECH 200
FOR
MDOT - PLAN B

Pursuant to 49 CFR Part 661, no funds shall be obligated under Federal Mass Transit Act of 1964, as amended or the Surface Transportation Assistance Act of 1982, as amended, unless steel and a manufactured product used in such products are produced in the United States.

COMPONENT	MANUFACTURER	COUNTRY OF ORIGIN	PERCENTAGE OF TOTAL VEHICLE COST
*Chassis	Ford Motor Co.	US	44.7215%
*Base Body	EIDorado National	US	19.6075%
*Alternator	N/A		0.0000%
and electronic systems			0.0000%
Fast Idle	N/A		0.0000%
Engine Shut-Down	Motogard	INCL'D. IN CHASSIS PRICE	0.0000%
Battery System	N/A		0.0000%
*Mirrors	MirrorLite	US	0.8170%
*Roof hatch	Transpec	US	0.5555%
*Air conditioning compressor assemblies	Ford Motor Co.	INCL'D. IN CHASSIS PRICE	0.0000%
*Air conditioning evaporator/condenser assemblies	N/A		0.0000%
*Heating systems	ProAir	US	0.4493%
*Passenger seats	Freedman Seating Co.	US	4.2173%
*Flip Seats	Freedman Seating Co.	US	1.6421%
*Driver's seat assemblies	Ford Motor Co.	US	0.3431%
*Entrance Door assemblies	EIDorado National	US	0.1634%
Lift Door	EIDorado National	US	0.9640%
Exit Door	EIDorado National	US	0.7353%
*Door control assemblies	A & M Systems	US	0.4003%
*Front and rear bumper assemblies	Ford Motor Co.	INCL'D. IN CHASSIS PRICE	0.0000%
*Restraints	Romeo Rim	US	0.8088%
*Lift Assembly	Q'Straint	US	0.7761%
*Suspension	Braun	US	4.7385%
*Farebox	Mor/Ryde	US	1.3235%
	Main	US	1.1029%
TOTAL			82.2634%



The following is a description of the actual location of the final assembly point including a description of the activities that will take place at the final assembly point and the cost of final assembly:

The actual location of the final assembly point shall be: 1655 Wall Street, Salina, KS 67401

Description and activities are as follows:

- Cab-chassis is modified to receive the vehicle body
- Brake Retarder Installed
- Steel sub-frame is fabricated and attached to chassis
- Flooring is installed on the sub-frame
- Body is attached to chassis sub-frame and floor
- Windows are installed
- Doors are installed
- Electrical wiring harness is installed
- Interior paneling and equipment finished out
- Air conditioning installed
- Lift installed and tested
- Seats installed
- Tie-downs installed
- Final finish functions performed:

- Exterior paint and markings applied
- Quality control and final testing performed
- Vehicle readied for shipment

COST OF FINAL ASSEMBLY

\$10,855.00

Upon written request to the Federal Transit Administration, the Contractor may request a waiver of the above provision. Such a waiver may be granted if FTA determines that:

- A. Their application would be inconsistent with public interest.
- B. Such matters and products are not produced in the United States in sufficient and reasonably available quantities and of satisfactory quality.
- C. In the case of the procurement of bus or other rolling stock (including train control equipment, communication equipment and traction power equipment) under the Federal Mass Transit Act of 1964, as amended, that (a) the cost of all components which are produced in the United States is more than 60 percent of the cost of components of the bus or equipment described in this paragraph, and (b) final assembly of the bus or equipment described in this paragraph has taken place in the United States.
- D. The inclusion of domestic material will increase the cost of the overall project contract by more than 25 percent in the case of projects for the acquisition of rolling stock and 25 percent in the cost of all other projects. For purposes of this section in calculating costs, labor costs involved in final assembly shall not be included in the calculations.

The bidder certifies that it complies with the Buy America requirements of Section 165 (b) (3) of the Surface Transportation Assistance Act of 1982, as amended, and the regulations set forth in 49 CFR Part 661.11.

By:
Title
Manufacturer:
Date:

Karin Rexroad
Contract Administrator
ElDorado National Co.
March 13, 2009



BIDDER'S CERTIFICATION
BUY AMERICA

PRE - AWARD AUDIT

ELDORADO NATIONAL AEROTECH 220
FOR
MDOT - PLAN C

Pursuant to 49 CFR Part 661, no funds shall be obligated under Federal Mass Transit Act of 1964, as amended or the Surface Transportation Assistance Act of 1982, as amended, unless steel and a manufactured product used in such products are produced in the United States.

COMPONENT	MANUFACTURER	COUNTRY OF ORIGIN	PERCENTAGE OF TOTAL VEHICLE COST
*Chassis	Ford Motor Co.	US	44.5171%
*Base Body	EIDorado National	US	20.3718%
*Alternator	N/A		0.0000%
and electronic systems			0.0000%
Fast Idle	N/A		0.0000%
Engine Shut-Down	Motogard	INCLD. IN CHASSIS PRICE	0.0000%
Battery System	N/A		0.0000%
*Mirrors	MirrorLite	US	0.8132%
*Roof hatch	Transpec	US	0.5530%
*Air conditioning compressor assemblies	Ford Motor Co.	INCL'D. IN CHASSIS PRICE	0.0000%
*Air conditioning evaporator/condenser assemblies			0.0000%
	N/A		0.0000%
*Heating systems	ProAir	US	0.4473%
*Passenger seats	Freedman Seating Co.	US	3.1668%
*Flip Seats	Freedman Seating Co.	US	1.7485%
*Driver's seat assemblies	Ford Motor Co.	US	0.3416%
*Entrance Door assemblies			0.0000%
	EIDorado National	US	0.1626%
Lift Door	EIDorado National	US	0.9595%
Exit Door	EIDorado National	US	0.7319%
*Door control assemblies	A & M Systems	US	0.3985%
*Front and rear bumper assemblies	Ford Motor Co.	INCL'D. IN CHASSIS PRICE	0.0000%
	Romeo Rim	US	0.8051%
*Restraints	Q'Straint	US	1.5452%
*Lift Assembly	Braun	US	4.7168%
*Suspension	Morr/Ryde	US	1.3175%
*Farebox	Main	US	1.0979%
	TOTAL		82.5965%



The following is a description of the actual location of the final assembly point including a description of the activities that will take place at the final assembly point and the cost of final assembly:

The actual location of the final assembly point shall be: 1655 Wall Street, Salina, KS 67401

Description and activities are as follows:

- Cab-chassis is modified to receive the vehicle body
- Brake Retarder Installed
- Steel sub-frame is fabricated and attached to chassis
- Flooring is installed on the sub-frame
- Body is attached to chassis sub-frame and floor
- Windows are installed
- Doors are installed
- Electrical wiring harness is installed
- Interior paneling and equipment finished out
- Air conditioning installed
- Lift installed and tested
- Seats installed
- Tie-downs installed
- Final finish functions performed:

- Exterior paint and markings applied
- Quality control and final testing performed
- Vehicle readied for shipment

COST OF FINAL ASSEMBLY

\$10,700.00

Upon written request to the Federal Transit Administration, the Contractor may request a waiver of the above provision. Such a waiver may be granted if FTA determines that:

- A. Their application would be inconsistent with public interest.
- B. Such matters and products are not produced in the United States in sufficient and reasonably available quantities and of satisfactory quality.
- C. In the case of the procurement of bus or other rolling stock (including train control equipment, communication equipment and traction power equipment) under the Federal Mass Transit Act of 1964, as amended, that (a) the cost of all components which are produced in the United States is more than 60 percent of the cost of components of the bus or equipment described in this paragraph, and (b) final assembly of the bus or equipment described in this paragraph has taken place in the United States.
- D. The inclusion of domestic material will increase the cost of the overall project contract by more than 25 percent in the case of projects for the acquisition of rolling stock and 25 percent in the cost of all other projects. For purposes of this section in calculating costs, labor costs involved in final assembly shall not be included in the calculations.

The bidder certifies that it complies with the Buy America requirements of Section 165 (b) (3) of the Surface Transportation Assistance Act of 1982, as amended, and the regulations set forth in 49 CFR Part 661.11.

By:
 Title
 Manufacturer:
 Date:

Karin Rexroad
 Contract Administrator
 EIDorado National Co.
 March 13, 2009



**BIDDER'S CERTIFICATION
BUY AMERICA
PRE - AWARD AUDIT
ELDORADO NATIONAL AEROTECH 220
FOR
MDOT PLAN E**

Pursuant to 49 CFR Part 661, no funds shall be obligated under Federal Mass Transit Act of 1964, as amended or the Surface Transportation Assistance Act of 1982, as amended, unless steel and a manufactured product used in such products are produced in the United States.

COMPONENT	MANUFACTURER	COUNTRY OF ORIGIN	PERCENTAGE OF TOTAL VEHICLE COST
*Chassis	Ford Motor Co.	US	43.1874%
*Base Body	EIDorado National	US	19.7633%
*Alternator	N/A		0.0000%
and electronic systems			0.0000%
Fast Idle	N/A		0.0000%
Engine Shut-Down	Motogard	INCL'D. IN CHASSIS PRICE	0.0000%
Battery System	N/A		0.0000%
*Mirrors	MirrorLite	US	0.7890%
*Roof hatch	Transpec	US	0.5365%
*Air conditioning compressor assemblies	Ford Motor Co.	INCL'D. IN CHASSIS PRICE	0.0000%
*Air conditioning evaporator/condenser assemblies	N/A		0.0000%
*Heating systems	ProAir	US	0.4339%
*Passenger seats	Freedman Seating Co.	US	4.7179%
*Flip Seats	Freedman Seating Co.	US	2.5247%
*Driver's seat assemblies	Ford Motor Co.	US	0.3314%
*Entrance Door assemblies	EIDorado National	US	0.0000%
Lift Door	EIDorado National	US	0.1578%
Exit Door	EIDorado National	US	0.9310%
*Door control assemblies	A & M Systems	US	0.7101%
*Front and rear bumper assemblies	Ford Motor Co.	INCL'D. IN CHASSIS PRICE	0.3866%
*Restraints	Romeo Rim	US	0.0000%
*Lift Assembly	Q'Straint	US	0.7811%
*Suspension	Braun	US	1.4990%
*Farebox	Mor/Ryde	US	4.5759%
	Main	US	1.2781%
			1.0651%
TOTAL			82.6036%



The following is a description of the actual location of the final assembly point including a description of the activities that will take place at the final assembly point and the cost of final assembly:

The actual location of the final assembly point shall be: 1655 Wall Street, Salina, KS 67401

Description and activities are as follows:

- Cab-chassis is modified to receive the vehicle body
- Brake Retarder Installed
- Steel sub-frame is fabricated and attached to chassis
- Flooring is installed on the sub-frame
- Body is attached to chassis sub-frame and floor
- Windows are installed
- Doors are installed
- Electrical wiring harness is installed
- Interior paneling and equipment finished out
- Air conditioning installed
- Lift installed and tested
- Seats installed
- Tie-downs installed
- Final finish functions performed:

- Exterior paint and markings applied
- Quality control and final testing performed
- Vehicle readied for shipment

COST OF FINAL ASSEMBLY

\$11,025.00

Upon written request to the Federal Transit Administration, the Contractor may request a waiver of the above provision. Such a waiver may be granted if FTA determines that:

- A. Their application would be inconsistent with public interest.
- B. Such matters and products are not produced in the United States in sufficient and reasonably available quantities and of satisfactory quality.
- C. In the case of the procurement of bus or other rolling stock (including train control equipment, communication equipment and traction power equipment) under the Federal Mass Transit Act of 1964, as amended, that (a) the cost of all components which are produced in the United States is more than 60 percent of the cost of components of the bus or equipment described in this paragraph, and (b) final assembly of the bus or equipment described in this paragraph has taken place in the United States.
- D. The inclusion of domestic material will increase the cost of the overall project contract by more than 25 percent in the case of projects for the acquisition of rolling stock and 25 percent in the cost of all other projects. For purposes of this section in calculating costs, labor costs involved in final assembly shall not be included in the calculations.

The bidder certifies that it complies with the Buy America requirements of Section 165 (b) (3) of the Surface Transportation Assistance Act of 1982, as amended, and the regulations set forth in 49 CFR Part 661.11.

By:
 Title
 Manufacturer:
 Date:

Karin Rexroad
 Contract Administrator
 ElDorado National Co.
 March 13, 2009



EIDorado
National - Kansas
Thor Industries Commercial Bus Division

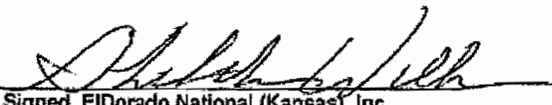
FMVSS CERTIFICATION

EIDorado National (Kansas), Inc., as a final-stage manufacturer of incomplete motor vehicles, hereby certifies that EIDorado National buses are manufactured in compliance with all Federal Motor Vehicle Safety Standards (FMVSS) as required in Parts 567 and 568 of Title 49, Code of Federal Regulations.

Part 568 of Title 49, Code of Federal Regulations requires the incomplete vehicle manufacturer to specify the Gross Vehicle Weight Rating (GVWR) of the total.

The above regulations require, among other things, that each complete motor vehicle have a permanently affixed label certifying that such vehicle conformed with all applicable FMVSS on the stated date of manufacture.

All vehicles completed by EIDorado National Co. have affixed the required certification labels when the vehicle leaves the assembly plant. This certification label on a completed vehicle specifies the Gross Vehicle Weight Rating (GVWR) of the total vehicle as required.


Signed, EIDorado National (Kansas), Inc. 03-13-09
Date
Senior VP/General Manager
Title



FMVSS CERTIFICATION

Eldorado National (Kansas), Inc., as a final-stage manufacturer of incomplete motor vehicles, hereby certifies that Eldorado National buses are manufactured in compliance with all Federal Motor Vehicle Safety Standards (FMVSS) as required in Parts 567 and 568 of Title 49, Code of Federal Regulations.

Part 568 of Title 49, Code of Federal Regulations requires the incomplete vehicle manufacturer to specify the Gross Vehicle Weight Rating (GVWR) of the total.

The above regulations require, among other things, that each complete motor vehicle have a permanently affixed label certifying that such vehicle conformed with all applicable FMVSS on the stated date of manufacture.

All vehicles completed by Eldorado National Co. have affixed the required certification labels when the vehicle leaves the assembly plant. This certification label on a completed vehicle specifies the Gross Vehicle Weight Rating (GVWR) of the total vehicle as required.


Signed, Eldorado National (Kansas), Inc. _____ Date _____
Senior VP/General Manager
Title



**FMVSS
 APPROVALS AND CERTIFICATIONS**

The following is a listing of various safety requirements, testing, and general performance data pertaining to EIDorado National (Kansas), Inc. products and related components.

From Title 49, Code of Federal Regulations, Section 571, the following is a listing of the Federal Motor Vehicle Safety Standards (FMVSS) which all EIDorado National (Kansas), Inc. products either meet or exceed:

<u>FMVSS NO.</u>	<u>DESCRIPTION</u>
100	SERIES - ACCIDENT PREVENTION
101	Controls Location & Identification
102	Transmission Shift Lever Sequence
103	Windshield Defrosting & Defogging
104	Windshield Wiping & Washing System
105	Hydraulic Brake System
106	Brake Hoses
107	Reflecting Surfaces
108	Lights and Reflectors
111	Rear View Mirrors
113	Hood Latch System
114	Theft Protection
115	Vehicle Identification Number
116	Hydraulic Brake Fluids
119	New Pneumatic Tires
120	Tire Selection & Wheels for Buses
124	Accelerator Control Systems

APPROVALS AND CERTIFICATIONS
Page Two

- 200** **SERIES - INJURY PREVENTION**
- 201 Occupant Protection in Interior Impacts
- 203 Steering Wheel Impact Protection
- 204 Steering System Rearward Movement
- 205 Glazing Materials (window glass)
- 206 Door Lock & Door Retention Components
- 207 Anchorage of Seats
- 208 Occupant Restraints
- 209 Seat Belt Assemblies
- 210 Seat Belt Assembly Anchorages
- 211 Wheel Nuts, Wheel Discs and Hub Caps
- 212 Windshield Mounting
- 217 Bus Window Strength & Emergency Release
- 219 Windshield Zone Intrusion
- 220 School Bus Rollover Protection *
- 221 School Bus Body Joint Strength *

- 300** **SERIES - POST ACCIDENT PROTECTION**
- 301 Fuel System Integrity
- 302 Flammability of Interior Materials

- 400** **SERIES - OBJECTIVE SAFETY REQUIREMENTS**
- 403 Platform Lift Systems for Motor Vehicles
- 404 Platform Lift Installations in Motor Vehicles

*Not required. However, all EIDorado National (Kansas), Inc. products have been tested and meet or exceed.



Sheldon Wallis, Sr. Vice President/GM
EIDorado National (Kansas), Inc.

Date



**FMVSS
 APPROVALS AND CERTIFICATIONS**

The following is a listing of various safety requirements, testing, and general performance data pertaining to EIDorado National (Kansas), Inc products and related components.

From Title 49, Code of Federal Regulations, Section 571, the following is a listing of the Federal Motor Vehicle Safety Standards (FMVSS) which all EIDorado National (Kansas), Inc. products either meet or exceed:

<u>FMVSS NO.</u>	<u>DESCRIPTION</u>
100	SERIES - ACCIDENT PREVENTION
101	Controls Location & Identification
102	Transmission Shift Lever Sequence
103	Windshield Defrosting & Defogging
104	Windshield Wiping & Washing System
105	Hydraulic Brake System
106	Brake Hoses
107	Reflecting Surfaces
108	Lights and Reflectors
111	Rear View Mirrors
113	Hood Latch System
114	Theft Protection
115	Vehicle Identification Number
116	Hydraulic Brake Fluids
119	New Pneumatic Tires
120	Tire Selection & Wheels for Buses
124	Accelerator Control Systems

**ELDORADO NATIONAL, KANSAS
AEROTECH
NEW BODY DESIGN**

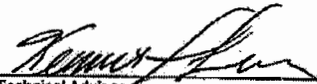
**SCHOOL BUS ROLLOVER PROTECTION TEST
FMVSS NO. 220**

CONDUCTED BY:

**EIDorado National – A THOR Company
1655 Wall Street, Salina, KS 67401**

**Date: December 14, 2001
Project No.: 220-T184**

Report Prepared By:


Technical Advisor

Date: 17 Dec 01

Report Approved By:


Director of Engineering

Date: 17 DEC 01



**APPENDIX C
Federal Contract**

19. TRANSIT EMPLOYEE PROTECTIVE AGREEMENTS 6

20. DISADVANTAGED BUSINESS ENTERPRISE (DBE)..... 6

21. DBE TRANSIT VEHICLE MANUFACTURER CERTIFICATION 6

22. INCORPORATION OF FEDERAL TRANSIT ADMINISTRATION (FTA) TERMS..... 6

1. BUY AMERICA REQUIREMENTS

The contractor agrees to comply with 49 U.S.C. 5323(j) and 49 C.F.R. Part 661, which provide that Federal funds may not be obligated unless steel, iron, and manufactured products used in FTA-funded projects are produced in the United States, unless a waiver has been granted by FTA or the product is subject to a general waiver. General waivers are listed in 49 C.F.R. 661.7, and include final assembly in the United States for 15 passenger vans and 15 passenger wagons produced by Chrysler Corporation, and microcomputer equipment and software. Separate requirements for rolling stock are set out at 49 U.S.C. 5323(j)(2)(C) and 49 C.F.R. 661.11. Rolling stock must be assembled in the United States and have a 60 percent domestic content.

A bidder or offeror must submit to the FTA recipient the appropriate Buy America certification (below) with all bids or offers on FTA-funded contracts, except those subject to a general waiver. Bids or offers that are not accompanied by a completed Buy America certification must be rejected as nonresponsive. This requirement does not apply to lower tier subcontractors.

Certification requirement for procurement of steel, iron, or manufactured products.

Certificate of Compliance with 49 U.S.C. 5323(j)(1)

The bidder or offeror hereby certifies that it will meet the requirements of 49 U.S.C. 5323(j)(1) and the applicable regulations in 49 C.F.R. Part 661.5.

Date December 10, 2008

Signature Karin Rexroad

Company Name Eldorado National – KS, Inc.

Title Contract Administrator



APPENDIX C
Federal Contract

Certificate of Non-Compliance with 49 U.S.C. 5323(j)(1)

The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j)(1) and 49 C.F.R. 661.5, but it may qualify for an exception pursuant to 49 U.S.C. 5323(j)(2)(A), 5323(j)(2)(B), or 5323(j)(2)(D), and 49 C.F.R. 661.7.

Date _____

Signature _____

Company Name _____

Title

Certification requirement for procurement of buses, other rolling stock and associated equipment.

Certificate of Compliance with 49 U.S.C. 5323(j)(2)(C)

The bidder or offeror hereby certifies that it will comply with the requirements of 49 U.S.C. 5323(j)(2)(C) and the regulations at 49 C.F.R. Part 661.11.

Date December 10, 2008

Signature Kevin Rexroad

Company Name Eldorado National - KS, Inc.

Title Contract Administrator

Certificate of Non-Compliance with 49 U.S.C. 5323(j)(2)(C)

The bidder or offeror hereby certifies that it cannot comply with the requirements of 49 U.S.C. 5323(j)(2)(C) and 49 C.F.R. 661.11, but may qualify for an exception pursuant to 49 U.S.C. 5323(j)(2)(A), 5323(j)(2)(B), or 5323(j)(2)(D), and 49 CFR 661.7.

Date _____

Signature _____

Company Name _____

Title _____



**APPENDIX C
Federal Contract**

it is not a major change requiring additional testing 4) If the manufacturer represents that the vehicle is "grandfathered" (has been used in mass transit service in the United States before October 1, 1988, and is currently being produced without a major change in configuration or components), the manufacturer shall provide the name and address of the recipient of such a vehicle and the details of that vehicle's configuration and major components.

CERTIFICATION OF COMPLIANCE WITH FTA'S BUS TESTING REQUIREMENTS The undersigned [Contractor/Manufacturer] certifies that the vehicle offered in this procurement complies with 49 U.S.C. A 5323(c) and FTA's implementing regulation at 49 CFR Part 665.

The undersigned understands that misrepresenting the testing status of a vehicle acquired with Federal financial assistance may subject the undersigned to civil penalties as outlined in the Department of Transportation's regulation on Program Fraud Civil Remedies, 49 CFR Part 31. In addition, the undersigned understands that FTA may suspend or debar a manufacturer under the procedures in 49 CFR Part 29.

Date December 10, 2008

Signature Karin Rexroad

Company Name Eldorado National – KS, Inc.

Title Contract Administrator

6. PRE-AWARD AND POST DELIVERY AUDITS REQUIREMENTS 49 U.S.C. 5323/49 CFR Part 663

The Contractor agrees to comply with 49 U.S.C. § 5323(l) and FTA's implementing regulation at 49 C.F.R. Part 663 and to submit the following certifications:

(1) Buy America Requirements: The Contractor shall complete and submit a declaration certifying either compliance or noncompliance with Buy America. If the Bidder/Offeror certifies compliance with Buy America, it shall submit documentation which lists 1) component and subcomponent parts of the rolling stock to be purchased identified by manufacturer of the parts, their country of origin and costs; and 2) the location of the final assembly point for the rolling stock, including a description of the activities that will take place at the final assembly point and the cost of final assembly.

(2) Solicitation Specification Requirements: The Contractor shall submit evidence that it will be capable of meeting the bid specifications.

(3) Federal Motor Vehicle Safety Standards (FMVSS): The Contractor shall submit 1) manufacturer's FMVSS self-certification sticker information that the vehicle complies with relevant FMVSS or 2) manufacturer's certified statement that the contracted buses will not be subject to FMVSS regulations.



**APPENDIX C
Federal Contract**

BUSES, OTHER ROLLING STOCK, OR ASSOCIATED EQUIPMENT

(To be submitted with a bid or offer exceeding the small purchase threshold for Federal assistance programs, currently set at \$100,000.)

Certificate of Compliance The bidder hereby certifies that it will comply with the requirements of 49

U.S.C. Section

5323(j)(2)(C), Section 165(b)(3) of the Surface Transportation Assistance Act of 1982, as amended, and the regulations of 49 C.F.R. 661.11:

Date December 10, 2008

Signature Karin Rexroad

Company Name Eldorado National - KS, Inc.

Title Contract Administrator

Certificate of Non-Compliance The bidder hereby certifies that it cannot comply with the requirements of 49 U.S.C. Section 5323(j)(2)(C) and Section 165(b)(3) of the Surface Transportation Assistance Act of 1982, as amended, but may qualify for an exception to the requirements consistent with 49 U.S.C.

Sections 5323(j)(2)(B) or (j)(2)(D), Sections 165(b)(2) or (b)(4) of the Surface Transportation Assistance Act, as amended, and regulations in 49 C.F.R. 661.7

Date: _____

Signature: _____

Company Name: _____

Title: _____

7. LOBBYING 31 U.S.C. 1352/49 CFR Part 19/49 CFR Part 20

Byrd Anti-Lobbying Amendment, 31 U.S.C. 1352, as amended by the Lobbying Disclosure Act of 1995, P.L. 104-65 [to be codified at 2 U.S.C. § 1601, et seq.] - Contractors who apply or bid for an award of \$100,000 or more shall file the certification required by 49 CFR part 20, "New Restrictions on Lobbying." Each tier certifies to the tier above that it will not and has not used Federal appropriated

ATTACHMENT A-10
BID SPECIFICATION AUDIT CERTIFICATION
Post-Delivery

I have road tested and visually inspected the vehicle purchased. I certify that the vehicle delivered under this contract meets the contract specifications used for this solicitation.

There were fewer than eleven vehicles procured under this solicitation.

There were eleven or more vehicles procured under this solicitation. A copy of the inspector's report is attached.

Name of Transit Agency Official Michael Frezell

Agency Michigan Dept of Transportation

Date 7-13-09

Type of Vehicle Ford Small Bus

Manufacturer ELDorado National

ATTACHMENT A-7
BUY AMERICA CERTIFICATION
Post-Delivery

In Accordance with the "Buy America" regulations adopted by the Federal Transit Administration on January 9, 1991, I certify that the vehicles delivered under this contract are in compliance with the requirements of section 165(b)(3), of the Surface Transportation Assistance Act of 1982, as amended, and the regulations of 49 CFR 661.11.

Name of Transit Agency Official Michael Frezell

Agency Michigan Dept of Transportation

Date 7-13-09

Contract Number 071B9200178

Type of Vehicle Ford Small Bus

Manufacturer El Dorado National


Eldorado
National - Kansas
Thor Industries Commercial Bus Division

FMVSS CERTIFICATION

Eldorado National (Kansas), Inc., as a final-stage manufacturer of incomplete motor vehicles, hereby certifies that Eldorado National buses are manufactured in compliance with all Federal Motor Vehicle Safety Standards (FMVSS) as required in Parts 567 and 568 of Title 49, Code of Federal Regulations.

Part 568 of Title 49, Code of Federal Regulations requires the incomplete vehicle manufacturer to specify the Gross Vehicle Weight Rating (GVWR) of the total.

The above regulations require, among other things, that each complete motor vehicle have a permanently affixed label certifying that such vehicle conformed with all applicable FMVSS on the stated date of manufacture.

All vehicles completed by Eldorado National Co. have affixed the required certification labels when the vehicle leaves the assembly plant. This certification label on a completed vehicle specifies the Gross Vehicle Weight Rating (GVWR) of the total vehicle as required.


Signed, Eldorado National (Kansas), Inc.

07-14-09
Date

Senior VP/General Manager
Title

**BIDDER'S CERTIFICATION
BUY AMERICA**

POST - AWARD AUDIT

**ELDORADO NATIONAL
FOR
Hoekstra Transportation**

Pursuant to 49 CFR Part 661, no funds shall be obligated under Federal Mass Transit Act of 1964, as amended or the Surface Transportation Assistance Act of 1982, as amended, unless steel and a manufactured product used in such products are produced in the United States.

COMPONENT	MANUFACTURER	COUNTRY OF ORIGIN	PERCENTAGE OF TOTAL VEHICLE COST
Chassis	Ford	US	45.7507%
Base Body	EIDorado National	US	16.9035%
Engine Fast Idle	Motogard	INCLUDED IN CHASSIS PRICE	0.0000%
Battery Tray	N/A	INCLUDED IN CHASSIS PRICE	0.0000%
Windows	Included In Base Body	US	0.0000%
Brake Retarder	N/A	US	0.0000%
Air Conditioning	Carrier	US	5.3073%
Suspension	Morryde	US	1.1358%
Driver's Seat	N/A	US	0.0000%
Front Cap	A-1	US	1.8274%
Fiberglass	Included In Base Body	US	0.0000%
Mirror	Mirror-Lite	US	0.8403%
Door control assemblies	A&M Sytems & KASA	US	2.1323%
Door Lift	Braun	US	5.0167%
Restraints	Q-Straints	US	0.6263%
Front Bumper	Included In Base Body	US	0.0000%
Rear Bumper	Romeo Rim	US	0.9714%
	TOTAL		80.5116%

The following is a description of the actual location of the final assembly point including a description of the activities that will take place at the final assembly point and the cost of final assembly:

The actual location of the final assembly point shall be: 1655 Wall Street, Salina, KS 67401

Description and activities are as follows:

Cab-chassis is modified to receive the vehicle body
Steel sub-frame is fabricated and attached to chassis
Flooring is installed on the sub-frame
Body is attached to chassis sub-frame and floor
Windows are installed
Doors are installed
Electrical wiring harness is installed
Interior paneling and equipment finished out
Air conditioning installed
Lift installed and tested
Seats installed
Tie-downs installed

Final finish functions performed:

Exterior paint and markings applied
Quality control and final testing performed
Vehicle readied for shipment

COST OF FINAL ASSEMBLY

\$4,858.66

Upon written request to the Federal Transit Administration, the Contractor may request a waiver of the above provision. Such a waiver may be granted if FTA determines that:

- A. Their application would be inconsistent with public interest.
- B. Such matters and products are not produced in the United States in sufficient and reasonably available quantities and of satisfactory quality.
- C. In the case of the procurement of bus or other rolling stock (including train control equipment, communication equipment and traction power equipment) under the Federal Mass Transit Act of 1964, as amended, that (a) the cost of all components which are produced in the United States is more than 60 percent of the cost of components of the bus or equipment described in this paragraph, and (b) final assembly of the bus or equipment described in this paragraph has taken place in the United States.
- D. The inclusion of domestic material will increase the cost of the overall project contract by more than 25 percent in the case of projects for the acquisition of rolling stock and 25 percent in the cost of all other projects. For purposes of this section in calculating costs, labor costs involved in final assembly shall not be included in the calculations.

The bidder certifies that it complies with the Buy America requirements of Section 165 (b) (3) of the Surface Transportation Assistance Act of 1982, as amended, and the regulations set forth in 49 CFR Part 661.11.

By: 
Title
Manufacturer:
Date:

Gary Gragg
Controller
EIDorado National Co.
July 14 2009

431B

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
BOLT M6X10 HF PIL 8	TAIWAN	0.00%
NUT M8 HF PTM 8	CANADA	0.00%
BOLT M6X20 HF PIL 8	TAIWAN	0.00%
PLATE-ENGINE REAR COVER	CANADA	0.01%
TENSIONER ASSEMBLY-ENG DRIV	CANADA	0.08%
COVER-CYLINDER BLOCK OPENING	CANADA	0.00%
CAP ASY-PRESS RLEF VLV	CANADA	0.01%
INS - RAD SUPT LWR (GAS)	CANADA	0.01%
NUT-M4.2 X 1.41 U P/T	CANADA	0.00%
NUT M18X2.5 HEX FLNG P/T	CANADA	0.00%
BOLT M8X1.25X31 HEX FLNG PI	TAIWAN	0.00%
NUT M10 HF PTM 10	CANADA	0.00%
NUT M10 HF PTM 10	CANADA	0.00%
NUT&WSHR M6 HX CON 8	CANADA	0.00%
NUT M6 HF PTM 8	CANADA	0.00%
HNDL ASST LH	INDIA	0.02%
SE CWL TOP PNL TO HOD	CANADA	0.01%
W/S ASY FRT DR	CANADA	0.07%
HGE ASY FRT DR	CANADA	0.02%
HOSE ASY-REAR WINDOW WASHER(FRONT)	MEXICO	0.02%
INSULATOR SHOCK ABSORBER	CANADA	0.00%
NUT 3/8-16 HEX FLNG LOCK P/T	CANADA	0.00%
NUT 3/8-16 HEX FLNG LOCK P/T	CANADA	0.00%
HOS ASY-PWR STNG PRESS LN RH	MEXICO	0.10%
INS-RR STAB BAR	CANADA	0.00%
FLNG DRV/SHT	CANADA	0.11%
HGE & CHK ASY FRT DR LWR	CANADA	0.03%
NUT-M8 X 1.25 HEX FLG LK P/T	CANADA	0.00%
NUT-M8 X 1.25 HEX FLG LK P/T	CANADA	0.00%
HEATER ASSY ENGINE BLOCK	CANADA	0.04%
INS ASY-ENG FRT SUPT-LH	CANADA	0.07%
DEFL ASY RAD AIR SD RH	CANADA	0.01%
DEFL ASY RAD AIR SD LH	CANADA	0.01%
VENTURI - AIR INTAKE	CANADA	0.03%
NUT-M14X2.0 HEX LOCK P/T 10	CANADA	0.00%
NUT M10 HF PTM 10	CANADA	0.00%
NUT&WSHR M4 HX 8	CANADA	0.00%
BOLT M8X115 HF PIL 8	TAIWAN	0.00%
NUT M8 HF SERR 8	CANADA	0.00%
NUT M8 HF PTP 10	CANADA	0.00%
NUT-STNG TIE ROD	CANADA	0.01%
CAP HNDL I/S ASST ATT HLE	INDIA	0.00%
EXT ASY-P/BRK CA	MEXICO	0.00%
DRV/SHT & CPL ASY	CANADA	1.31%
CONT ASY-AIR BAG SLD	CZECH REPUBLIC	0.08%
CA & CONDU ASY P/BRK RR LH	MEXICO	0.05%
BMPR ASY FRT AX	CHINA	0.03%
TUB ASY PWR STNG RTN LN	MEXICO	0.12%
HOS ASY PWR STNG PRESS LN LH	MEXICO	0.07%
CA & CONDU ASY-P/BRK	MEXICO	0.02%
SHK ABS ASY STNG	BRAZIL	0.08%
TUB ASY A/C COMPR TO COND	MEXICO	0.13%
TUB ASY A/C EVP OLET	MEXICO	0.09%
SW ASY SPD CONTR & STP LP	GERMANY	0.01%
NUT #8-18 SPRING	CANADA	0.00%
CA & CONDU ASY P/BRK RR	MEXICO	0.06%
BRK & CL PDL & BRKT ASY	CANADA	0.08%
REINF ASY BRK PDL SUPT	CANADA	0.03%
TUB ASY-A/C COND TO EVP	MEXICO	0.05%
ROD & LNK ASY-STNG LKGE	CANADA	0.53%
TUB ASY PWR STNG RTN LN	MEXICO	0.03%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
WIR ASY ENG BLK HTR	CANADA	0.09%
DEFL A/C COND AIR LWR	CANADA	0.04%
BRKT & VLV ASY FU/PR MGT	MEXICO	0.06%
HOS ASY HTR	MEXICO	0.08%
HOS ASY HTR	MEXICO	0.07%
COOL ASY TRANS OIL	CANADA	0.14%
SNS & BRKT ASY AIR BAG CTR	CANADA	0.05%
ADJ ASY FRT ST SHLDR STRP GID	MEXICO	0.03%
CA & HNDL ASY HOD LAT	MEXICO	0.02%
REAR LEAF SPRING - E450	MEXICO	2.10%
BEL & RETR ASY FRT ST LH	MEXICO	0.15%
LAT & R/CONTR ASY FRONT LH DOOR	CANADA	0.05%
W/S ASY DR OPG LH	CANADA	0.06%
CONTR ASY OCC RESTNT SYS	CANADA	0.26%
OIL-SAE50 ENG ASY AST TOX#176470	CANADA	0.00%
SLR-RTV HI-VIS 5 GAL-50# PAILS	CANADA	0.00%
SLR RTV HI-VISC 30ML CARTRIDGE	CANADA	0.00%
OIL ENG ILSAC GF-4 SAE 5W-20	CANADA	0.09%
WATER PUMP PULLEY -ALL CODES D112E	CANADA	0.02%
ADHSV TOX#178271 (RED)	CANADA	0.00%
IDLER ASSY V8/V10 D109	CANADA	0.02%
6.8L CRANK/STL ROUGH EX GERLCH	GERMANY	0.00%
RTNR CRANK O/SEAL 6.8L 2V B101	CHINA	0.03%
CONN-WATER OUTLET ALL D027E	CHINA	0.01%
SLR-RTV HI-VIS 55 GAL DR B097	CANADA	0.00%
NUT-M8X1.25 V8/V10 D115 E580	CANADA	0.00%
CAP ASY-RR BRG CAMSHAFT 6049	CANADA	0.06%
CAP ASY-FRT BRG CAMSHAFT 6049	CANADA	0.01%
6.8L CYL/HEAD 2V ROUGH CASTING	CANADA	1.67%
CAP ASSY-CAM & BAL SHFT BRG RR	CANADA	0.05%
CAP ASSY-BAL SHFT BRG FRT-LH	CANADA	0.01%
CAP ASY-CCAM/BAL SHFT BR FRT-LH	CANADA	0.02%
REAR SEAL RETAINER	MEXICO	0.00%
DAMPER ASSY-CRANK 6.8L	MEXICO	0.20%
WATER PUMP - ALL 6.8L CODES	CANADA	0.25%
76% FERROSILICON	VENEZUELA	0.02%
CUT STEEL,CO. GENERATED,DIR. RECYC	CANADA	0.00%
05 6.8 L V127 SPACER CASTING	CANADA	0.16%
SEAL - MANUAL CONTROL LEVER	MEXICO	0.00%
CARRIER-GAS 6GR FORWARD	CANADA	0.11%
SHAFT-OVERDRIVE PLANET	CANADA	0.03%
ROD ASY-PARK PAWL ACTUATOR	CANADA	0.02%
4X4 EXTENSION ASY-FIXED YOKE	CHINA	0.25%
FILTER & SEAL ASY-OIL	MEXICO	0.08%
SHAFT ASY - 4X4 OUTPUT	CANADA	0.20%
BUSHING-CASE INSTALLED IN ASSY	MEXICO	0.01%
SHFT-TRANS PLNT GR SHRT	CANADA	0.03%
PMP ASY TRANS OIL	CANADA	1.09%
	Foreign Vehicle Content	11.13%
CAP ASY-A/C CHARGING VALVE	UNITED STATES	0.00%
SPCR-BRK MSTR CYL P/ROD	UNITED STATES	0.00%
RET SPG 9/16 DRILLED SHAFT	UNITED STATES	0.00%
CAP .38 ID PROTECTOR	UNITED STATES	0.00%
CAP .38 ID PROTECTOR	UNITED STATES	0.00%
SENSOR ASY - EGO (HEATED)	UNITED STATES	0.09%
SOLDER STICKS	UNITED STATES	0.00%
SOLDER PASTE TIN BASED	UNITED STATES	0.00%
REFRIGERANT R134A	UNITED STATES	0.03%
POWER STEERING FLUID	UNITED STATES	0.03%
SURFACTANT,CLR,LUB,RBR HOSE & TUB	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	Vehicle
RIVET 6.3X19.0 BLIND PUSH	UNITED STATES	0.00%
RIVET 6.3X19.0 BLIND PUSH	UNITED STATES	0.00%
GREASE, ELECTRICAL	UNITED STATES	0.00%
NUT&WASH M6X1.0 HEX	UNITED STATES	0.00%
NUT&WASH M6X1.0 HEX	UNITED STATES	0.00%
BOLT M8X25 HF PIL 8	UNITED STATES	0.00%
BOLT&WSHR M6X16 HX PIL CON 8	UNITED STATES	0.00%
SCREW M8X14 HF 010	UNITED STATES	0.00%
SCREW M8X16 HF 010	UNITED STATES	0.00%
SCREW M8X16 HF 010	UNITED STATES	0.00%
SCREW M8X16 HF 010	UNITED STATES	0.00%
SCREW M8X25 HF 010	UNITED STATES	0.00%
NUT M12 HF PTM 10	UNITED STATES	0.00%
NUT M12 HF PTP 10	UNITED STATES	0.00%
SENSOR ASY - EGO (HEATED)	UNITED STATES	0.09%
BLACK PLASTIC PUSH PIN 6.4 X 20.4	UNITED STATES	0.00%
BLACK PLASTIC PUSH PIN 6.4 X 20.4	UNITED STATES	0.00%
BLACK PLASTIC PUSH PIN 6.4 X 20.4	UNITED STATES	0.00%
BLACK PLASTIC PUSH PIN 6.4 X 20.4	UNITED STATES	0.00%
BLACK PLASTIC PUSH PIN 6.4 X 20.4	UNITED STATES	0.00%
BLACK PLASTIC PUSH PIN 6.4 X 20.4	UNITED STATES	0.00%
BLACK PLASTIC PUSH PIN 6.4 X 20.4	UNITED STATES	0.00%
NUT 4.8 HI-LOX10X20X1.4 SLD	UNITED STATES	0.00%
SCREW M10X28.5 PN TI PIL 010	UNITED STATES	0.02%
PLUG-BUTTON 3/4 DIA	UNITED STATES	0.00%
PLUG-BUTTON 3/4 DIA	UNITED STATES	0.00%
SCREW M6X25 HF 010	UNITED STATES	0.00%
SCREW M6X25 HF 010	UNITED STATES	0.00%
NUT U SPG M6-0.8-4.0	UNITED STATES	0.00%
NUT U SPG M6-0.8-4.0	UNITED STATES	0.00%
NUT & WSHR-M6X1.0 HEX (PAINT CUT)	UNITED STATES	0.00%
NUT M6.0 PROJ. ROUND WELD	UNITED STATES	0.00%
NUT WELD THDLS 8 RD PIL 8	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0 P/T	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0 P/T	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0 P/T	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0 P/T	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0 P/T	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0 P/T	UNITED STATES	0.00%
PLATE-VEH IDENT	UNITED STATES	0.00%
BRACKET-ALTERNATOR SUPPORT	UNITED STATES	0.01%
CVR-STR MTR SOLENOID TRMNL	UNITED STATES	0.00%
BRKT-WIR CONN	UNITED STATES	0.00%
SPCR BK DR STRKR LWR	UNITED STATES	0.00%
MIR ASY RV I/S	UNITED STATES	0.02%
DELETE PLUG - RADIO ANTENNA	UNITED STATES	0.00%
BOND ASSY-RADIO FREQ INTF SUPPRESS	UNITED STATES	0.00%
RET-BRK PDL	UNITED STATES	0.00%
RET-P/BRK CA RR	UNITED STATES	0.00%
TUBE-VENT-NYLON	UNITED STATES	0.00%
WASH 7/8 HELICAL SPG LK QR	UNITED STATES	0.00%
CLAMP .62 ROUND WORM SCR HOSE SS	UNITED STATES	0.00%
24.5 RUBBER PLUG	UNITED STATES	0.00%
PLUG BUTTON .25 DIA	UNITED STATES	0.00%
PLUG BUTTON .25 DIA	UNITED STATES	0.00%
PLUG BUTTON .25 DIA	UNITED STATES	0.00%
PLUG BUTTON .50 DIA	UNITED STATES	0.00%
PLUG BUTTON .88 DIA	UNITED STATES	0.00%
PLUG BUTTON .75X1.00 OBLONG	UNITED STATES	0.00%
NUT 3/4-16 HEX SLOT	UNITED STATES	0.01%
CLAMP-HOSE	UNITED STATES	0.00%
RIVET 1/8X.25 BLIND SPL HD	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	Vehicle
PLUG BUTTON 1.00X2.00 OBLONG	UNITED STATES	0.00%
CLIP 5/16 WIRHRNS PUSH IN	UNITED STATES	0.00%
PLUG BUTTON 1.75X.75 OBLONG	UNITED STATES	0.00%
PIN 0.250 X 1.22 PUSH NYLON	UNITED STATES	0.00%
PLUG BUTTON 1.00 DIA	UNITED STATES	0.00%
SCREW&WSHR 1/2-13X1.25 HEX HD	UNITED STATES	0.00%
SCREW - #8-32 X 0.62 OVAL HD T/R	UNITED STATES	0.00%
SCR-#8-18X.62 PAN HD TAP	UNITED STATES	0.00%
VENT-RR AX HSG	UNITED STATES	0.00%
SCR #8-18X1.00 PAN HD TAP	UNITED STATES	0.00%
BOLT 7/16-14X1.38 HEX FLG PLT 5	UNITED STATES	0.00%
GSKT ASY-EXH PIP	UNITED STATES	0.00%
PIN ASY-TRANS GR SH LVR	UNITED STATES	0.00%
STRAP	UNITED STATES	0.00%
STRAP	UNITED STATES	0.00%
SENSOR ASY-EXH GAS OXYGEN (HEATED)	UNITED STATES	0.09%
ENG OIL - SAE 5W-20 / GAS TOP OFF	UNITED STATES	0.00%
GLASS PRIMER	UNITED STATES	0.00%
ADHESIVE EPOXY BASED STRUCTURAL, H	UNITED STATES	0.00%
SEALER-VINYL-THUMB-PNTBL	UNITED STATES	0.01%
GLASS CLEANER-URETHANE	UNITED STATES	0.00%
COOLANT-LONG LIFE CONCENTRATE	UNITED STATES	0.13%
SCR & WASH M6 X 1.0 X 14 HEX HD	UNITED STATES	0.00%
BOLT M10X1.5X30 HEX HEAD 9	UNITED STATES	0.00%
BOLT M10 - 1.50 X 75 HEX FLG HD 9	UNITED STATES	0.00%
SCR&WASH M6X1X20 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X20 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X20 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X20 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X20 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X25 HEX HD PIL 9	UNITED STATES	0.01%
SCR&WASH M6X1X25 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X25 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X25 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X25 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X25 HEX HD PIL 9	UNITED STATES	0.00%
SCR M4.2X1.41X38.0 HEX WASH TAP	UNITED STATES	0.00%
NUT&WASH M6X1.0 HEX	UNITED STATES	0.00%
NUT&WASH M6X1.0 HEX	UNITED STATES	0.00%
PIN 3.2MM X 32 COTTER EXTD PRG	UNITED STATES	0.00%
PIN 3.2MM X 32 COTTER EXTD PRG	UNITED STATES	0.00%
SCR&WASH M6X1.0X18.5 HEX HD PIL 9	UNITED STATES	0.00%
NUT & WASHER M8 X 1.25 HEX	UNITED STATES	0.00%
WASH-13.2X33X2.5 FLAT STL HARD	UNITED STATES	0.00%
SCREW&WSHR 4.2X1.41X13 HEX HD TAP	UNITED STATES	0.00%
PLUG BUTTON 38.0MM D1A	UNITED STATES	0.00%
PLUG BUTTON 32.0 DIA	UNITED STATES	0.00%
BOLT M12X1.75X39.5 HEX FLNG PIL	UNITED STATES	0.01%
NUT-M10X1.50 WELD ROUND	UNITED STATES	0.00%
NUT&WSHR ASSY M12X1.75 HEX P/T	UNITED STATES	0.00%
NUT&WSHR ASSY M12X1.75 HEX P/T	UNITED STATES	0.00%
NUT&WASHER M8X1.25 HEX P/T	UNITED STATES	0.00%
NUT&WSHR ASSY M12X1.75 HEX P/T	UNITED STATES	0.00%
PLUG BUTTON-19.0X25.0 OBLONG	UNITED STATES	0.00%
NUT-M8X1.25X1.25 STAMPED	UNITED STATES	0.01%
NUT&RETAINER M8X2.5 HEX FLNG P/T	UNITED STATES	0.00%
SCREW&WSHR M6X1X24 HEX HEAD PIL	UNITED STATES	0.00%
SCREW M10X1.5X21.8 PAN HEAD PILOT	UNITED STATES	0.00%
STUD&WASHER M6 X 1 X 1 X 45.6 HEX	UNITED STATES	0.00%
SCR-M4.2X1.41X16 HEX WSHR HD TAP	UNITED STATES	0.00%
PIN 6.35X11.0 PUSH NYLON	UNITED STATES	0.00%
BOLT M8X1.25X37 HEX FLNG PIL 10	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
SCR&WASH M6X1.0X22.5 HX PILOT 9	UNITED STATES	0.00%
BOLT&WSHR M12X1.75X92.7 HEX CONE P	UNITED STATES	0.01%
SCREW & WASHER M8 X 1.25 X 59 HEX	UNITED STATES	0.00%
SCREW M6X1X30 HEX FLNG T/R	UNITED STATES	0.00%
CLIP 7.11 WRAPAROUND PUSH-IN(3POS)	UNITED STATES	0.00%
BOLT M12X1.75X33 TWELVE PT PIL 12	UNITED STATES	0.01%
SCREW M8X20 HF 010	UNITED STATES	0.00%
SCREW M8X20 HF 010	UNITED STATES	0.00%
SCREW M8X20 HF 010	UNITED STATES	0.00%
BOLT M8X25 HF NP 10	UNITED STATES	0.00%
NUT M8 HF PTM 10	UNITED STATES	0.00%
NUT M14 HF PTM 10	UNITED STATES	0.00%
NUT M16 HF PTM 10	UNITED STATES	0.02%
NUT M8 HF 8	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0	UNITED STATES	0.00%
SCREW&WSHR M6.3X1.81X19 HEX TAP	UNITED STATES	0.00%
SCREW&WSHR M6.3X1.81X19 HEX TAP	UNITED STATES	0.00%
SCREW&WSHR M6.3X1.81X19 HEX TAP	UNITED STATES	0.00%
SCR M8 X1.25X25 HEX WASH TAP	UNITED STATES	0.00%
SCREW M6X14 HF GRD 010	UNITED STATES	0.00%
SCREW&WSHR M8X25 HX PIL 010	UNITED STATES	0.00%
SCREW M8X30 HEX FLNG PNT CLR T/R	UNITED STATES	0.00%
STUD M10X53+M10X15 P/T	UNITED STATES	0.02%
BOLT M6X8.25 PC TI CTP ADH 8	UNITED STATES	0.00%
NUT & WASHER M8 HEX CONL BRASS	UNITED STATES	0.00%
NUT&WSHR M6 HX PTC FL 8	UNITED STATES	0.00%
BOLT M10X65 HF 8	UNITED STATES	0.01%
SCREW 4.8X16 HC HI/LO SERR	UNITED STATES	0.00%
SCREW 4.2X19 HC PIL TAP SERR	UNITED STATES	0.00%
SCREW 4.2X19 HC PIL TAP SERR	UNITED STATES	0.00%
CLIP 5 PANEL PUSH-IN	UNITED STATES	0.00%
BOLT M8X31 RC TI CTP ADH 10	UNITED STATES	0.00%
DOOR PROTECTOR - FOAM BLOCK/WHITE	UNITED STATES	0.00%
FTG-TRANS SH ACTU CA	UNITED STATES	0.00%
SCR&WASH M8X1.25X25 HEX HD PIL 9	UNITED STATES	0.00%
NUT & WASH M6 X 1.0 HEX	UNITED STATES	0.00%
NUT & WASH M6 X 1.0 HEX	UNITED STATES	0.00%
KB & ELEM ASY C/LGTR	UNITED STATES	0.01%
LT225/75R16 MICHELIN LTX MS LRE BW	UNITED STATES	3.45%
NUT - 3/8 - 24 HEX LOCK	UNITED STATES	0.00%
PLASTIC BAG	UNITED STATES	0.00%
ADHESIVE EPOXY WELDABLE, THERMAL C	UNITED STATES	0.00%
SCR-4.2X1.41X19 HEX FLNG TAP	UNITED STATES	0.00%
NUT&WASHER M8X1.25 HEX SERR	UNITED STATES	0.00%
SCR&WASH M8X1.25X33 HEX HD CTP PT	UNITED STATES	0.00%
RIVET 6.3X19.0 BLIND FLAT RND HD	UNITED STATES	0.00%
STUD M8X30+M8X16 HF PIL SHLDR 8	UNITED STATES	0.00%
BOLT M8X35 HF PIL 8	UNITED STATES	0.00%
SCREW 4.2X1.4X19 PC PZ C	UNITED STATES	0.00%
WHEEL WELL BLACKOUT COATING	UNITED STATES	0.00%
NUT M12X1.75 HEX FLG LOCK P/T 10	UNITED STATES	0.00%
NUT & WASHER - M6 X 1.0 HEX	UNITED STATES	0.00%
PLUG BUTTON 27 MM DIAMETER	UNITED STATES	0.00%
TAPE-ADHESIVE/RUNNING BRD	UNITED STATES	0.00%
POLYESTER CORD STRAPPING- WHITE	UNITED STATES	0.00%
SCR #8-18 RD WASH HD TAPP	UNITED STATES	0.00%
SCR #8-18 RD WASH HD TAPP	UNITED STATES	0.00%
SCREW&WSHR M6X35 HX CON 010	UNITED STATES	0.00%
PLUG BUTTON 1.75 DIA.	UNITED STATES	0.00%
SCR #8-18X.75 PAN HD TAP	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
BOLT 3/8-16X.88 HEX FLG HD 5	UNITED STATES	0.00%
CVR-CONV HSG LWR	UNITED STATES	0.00%
SCR&WASH M6X1X20 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M6X1X20 HEX HD PIL 9	UNITED STATES	0.00%
NUT - M12 - 1.75 HEX FLANGE LOCK	UNITED STATES	0.01%
NUT - M12 - 1.75 HEX FLANGE LOCK	UNITED STATES	0.01%
PIN 4.75MMX12.2 PUSH NYLON	UNITED STATES	0.00%
BOLT&WASHER M6X16 HEX HD CONL NP 8	UNITED STATES	0.00%
PNT BDY EXT FIN	UNITED STATES	0.30%
RET ASY-BDY BLT ABS LWR	UNITED STATES	0.12%
ABS-BDY BLT LWR	UNITED STATES	0.10%
INS ASY-BDY BLT UPR SND	UNITED STATES	0.03%
ABS-BDY BLT LWR	UNITED STATES	0.02%
TRY ASY-BAT	UNITED STATES	0.01%
BRA ASY-BAT SUPT RH	UNITED STATES	0.01%
STR MTR DRV & RLY ASY	UNITED STATES	0.28%
BRKT ASY-ENG ELETR CONTR PROCS	UNITED STATES	0.03%
SW ASY-CURT LP	UNITED STATES	0.01%
BRKT WIR	UNITED STATES	0.01%
RET D/PNL CTR TR	UNITED STATES	0.00%
REINF CWL TOP PNL	UNITED STATES	0.01%
REINF CWL TOP PNL	UNITED STATES	0.01%
DEFL ASY CWL VEN	UNITED STATES	0.02%
PLG CWL TOP OTR PNL LH	UNITED STATES	0.00%
PLT CWL TOP PNL OPG	UNITED STATES	0.00%
SE CWL SD PNL	UNITED STATES	0.00%
SE-CWL SD PNL LH	UNITED STATES	0.00%
RET CWL TOP VEN GRL	UNITED STATES	0.00%
PNL ASY-CWL SD TR RH	UNITED STATES	0.01%
PNL ASY-CWL SD TR LH	UNITED STATES	0.01%
PLT ASY CWL TOP PNL ACC HLE CVR	UNITED STATES	0.00%
SE CWL TOP INR PNL TO CWL SD PNL	UNITED STATES	0.00%
SE CWL TOP INR TO CWL SD LH	UNITED STATES	0.00%
BRKT ASY-I/PNL CTR SUPT RH	UNITED STATES	0.00%
BRKT ASY-I/PNL CTR SUPT LH	UNITED STATES	0.01%
EXT ASY-FRT FLR RR C/M LH	UNITED STATES	0.03%
PNL-FRT FLR SD SL INR RH	UNITED STATES	0.02%
PNL-FRT FLR SD SL INR LH	UNITED STATES	0.02%
REINF-FRT FLR SD INR SL RH	UNITED STATES	0.02%
REINF-FRT FLR SD INR SL LH	UNITED STATES	0.02%
REINF FRT FLR CS RR MBR	UNITED STATES	0.01%
REINF FRT FLR PAN TO S/M	UNITED STATES	0.02%
REINF FRT FLR PAN TO S/M	UNITED STATES	0.02%
INS FRT FLR PAN CTR HT	UNITED STATES	0.01%
INS FRT FLR PAN CTR HT LH	UNITED STATES	0.01%
SE FRT FLR PAN	UNITED STATES	0.01%
SE FRT FLR PAN	UNITED STATES	0.00%
PLT ASY-FRT DR SCF LH (GAS)	UNITED STATES	0.03%
RET FRT DR SCF PLT	UNITED STATES	0.00%
W/S ASY DR GL @ BEL I/S	UNITED STATES	0.02%
W/S ASY FRT DR GL @ BEL O/S LH	UNITED STATES	0.02%
GL ASY-FRT DR WDO	UNITED STATES	0.06%
FILL ASY DR WDO OPG FRT	UNITED STATES	0.04%
STRKR ASY-FRT DR LAT	UNITED STATES	0.01%
RET ASY-FRT DR GL LK SD	UNITED STATES	0.03%
SE DR HGE ON BDY REINF	UNITED STATES	0.00%
SE DR HGE ON BDY REINF	UNITED STATES	0.00%
CVR-DR TR PNL RET	UNITED STATES	0.00%
CVR DR RADO SPKR OPG	UNITED STATES	0.00%
DOOR EDGE GUARD 14" CLEAR PLASTIC	UNITED STATES	0.00%
CVR RR ST SHLDR STRP GID	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
REINF-FRT FNDR APR TO RAD SUPT RH	UNITED STATES	0.00%
BZL-HOD LAT CA OPG LH	UNITED STATES	0.00%
BRKT ASY FRT FNDR MTG RR UPR RH	UNITED STATES	0.01%
BRKT ASY FRT FNDR MTG RR UPR LH	UNITED STATES	0.01%
BRKT-FRT FNDR MTNG RR LWR RH	UNITED STATES	0.00%
BRKT-FRT FNDR MTNG RR LWR LH	UNITED STATES	0.00%
REINF-FRT FNDR APR TOP LWR	UNITED STATES	0.00%
REINF-FRT FNDR APR TO RAD SUPT LH	UNITED STATES	0.00%
WRENCH-WHL NUT	UNITED STATES	0.04%
BLD ASY-W/WPR	UNITED STATES	0.04%
ARM & PVT SHFT ASY W/WPR MTNG	UNITED STATES	0.05%
HOS ASY-W/WSHR	UNITED STATES	0.00%
HOS ASY-W/SHLD WSHR PMP	UNITED STATES	0.01%
WSHR-FRT SHK ABS INS OTR	UNITED STATES	0.01%
HTR ASY	UNITED STATES	0.24%
NOZ ASY-HTR W/SHLD DEF	UNITED STATES	0.02%
TUBE ASY- HTR WTR UNDERBODT	UNITED STATES	0.08%
CONTR ASY A/C	UNITED STATES	0.11%
BOND ASSY-RADO FREQ INTF SUPPRESS	UNITED STATES	0.01%
BRKT ASY-A/C COND MTNG RH	UNITED STATES	0.02%
BRKT-A/C EVP SUPT	UNITED STATES	0.00%
BRKT-AUX A/C MTNG	UNITED STATES	0.00%
LABEL-INCOMPLETE VEHICLE	UNITED STATES	0.00%
PIN-WHEEL DISK LOCATOR	UNITED STATES	0.00%
INS ENG HSG SND	UNITED STATES	0.05%
EXT-FRT FLR PAN RR RH	UNITED STATES	0.01%
EXT-FRT FLR PAN RR LH	UNITED STATES	0.01%
REINF-BDY SD RR FILL LH	UNITED STATES	0.03%
PNL-BDY SD OTR LH	UNITED STATES	0.06%
PNL-BDY SD OTR LH	UNITED STATES	0.06%
PNL ASY BDY LK PLR I/S FIN UPR	UNITED STATES	0.01%
PLR ASY-BDY LK INR	UNITED STATES	0.05%
PLR ASY QTR LK UPR OTR	UNITED STATES	0.05%
REINF-BDY LK PLR RH	UNITED STATES	0.06%
CVR BDY SD LK PLR ACC	UNITED STATES	0.00%
CVR BDY SD LK PLR ACC	UNITED STATES	0.00%
PANEL-ROOF HEADER(CUTAWAY)	UNITED STATES	0.03%
RL-RF SD OTR RH	UNITED STATES	0.02%
RL-RF SD OTR LH	UNITED STATES	0.02%
NUT 1/2-13 HEX LOCK P/T FLG	UNITED STATES	0.00%
NUT - 3/8 - 16 HEX - LOCK	UNITED STATES	0.00%
NUT&RET 7/16-14 U LOCK	UNITED STATES	0.00%
NUT-WASHER-9/16-18 HEX	UNITED STATES	0.23%
BRKT-STNG SHK ABS RH	UNITED STATES	0.02%
SHFT ASY-STNG GR INTERM	UNITED STATES	0.11%
HNDL-TLT STNG WHL LVR	UNITED STATES	0.00%
BMPR ASY RR AX	UNITED STATES	0.01%
CLIP VIS ARM	UNITED STATES	0.00%
INS-FRT SUSP SPG LWR	UNITED STATES	0.01%
SCR #8-18X1.00 RD WASH HD TAP	UNITED STATES	0.00%
U-BOLT-RR SPRING	UNITED STATES	0.09%
SCR&WASH 5/16-18X.62 HEX HD	UNITED STATES	0.00%
SHKL ASY-RR SPG	UNITED STATES	0.03%
BRKT & INS ASY-MFLR INLT PIP	UNITED STATES	0.02%
BRKT & INS ASY-MFLR INLT PIP	UNITED STATES	0.04%
BRKT & INS ASY-MFLR/O/P FRT RH	UNITED STATES	0.04%
RET-FRT SPG MTNG LWR	UNITED STATES	0.01%
RET-RR STAB BAR TO AXLE	UNITED STATES	0.01%
SHLD ASY-BDY MT HT RH	UNITED STATES	0.05%
BRKT-MFLR INLT PIP SUPT	UNITED STATES	0.01%
TAG-EXH SYS TEMP CAUTION	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
LINK ASY-STAB BAR REAR	UNITED STATES	0.03%
BLT ASY-FR ATT	UNITED STATES	0.02%
INS ASY-ENG FRT SUPT	UNITED STATES	0.09%
RIVET 7/16X1.12 SOLID BUTTON HD	UNITED STATES	0.01%
IND ASY-OIL LVL	UNITED STATES	0.01%
TUB ASY CRKC VEN	UNITED STATES	0.03%
INS & RET ASY-ENG RR SUPT	UNITED STATES	0.03%
72MMX55M 3-M PERF PLS 8979-S(BLUE)	UNITED STATES	0.01%
CLEAR PLASTIC CUTAWAY SHEETING	UNITED STATES	0.04%
CARDBOARD DOOR PANEL	UNITED STATES	0.05%
TUBE ASY TRANS OIL FILL	UNITED STATES	0.02%
CLP-TRANS CONTR SEL CA RET	UNITED STATES	0.00%
BLT ASY-TRANS BREA (AT OUPUT FLNG)	UNITED STATES	0.00%
SHRD-FAN	UNITED STATES	0.04%
HOS & CLMP ASY-RAD UPR	UNITED STATES	0.03%
KIT-FUEL TANK TRANSIT	UNITED STATES	0.03%
RSON & TUB ASY-ENG AIR INTK	UNITED STATES	0.13%
SPCR-ACEL LVR	UNITED STATES	0.00%
BOLT M12 - 1.75 X 65 HEX HD 9	UNITED STATES	0.00%
BOLT M12 - 1.75 X 65 HEX HD 9	UNITED STATES	0.00%
SCR & WASH M6X1X16 HEX HD PIL 9	UNITED STATES	0.00%
SCR&WASH M8X1.25X19.HEX HD PLT 9	UNITED STATES	0.00%
NUT & WASH M6 X 1.0 HEX	UNITED STATES	0.00%
SCREW M6.3X1.81X16.0 HEX WASH TAP	UNITED STATES	0.00%
SCREW M8X1.25X19 HEX WSHR HD TAP	UNITED STATES	0.00%
CLIP-25.4-25.4 WRAPAROUND B/MT	UNITED STATES	0.01%
PLUG 11.2MM DIA PUSH IN	UNITED STATES	0.00%
SCREW M10X30.6 HEX WASHER HEAD TR	UNITED STATES	0.00%
NUT - M12 X 1.75 HEX FLG LOCK P/T	UNITED STATES	0.00%
NUT & RETAINER - M10 -1.5	UNITED STATES	0.00%
NUT-M6 X 1.0 PIERCE	UNITED STATES	0.00%
STRAP-82MM BUNDLING ADJUSTABLE	UNITED STATES	0.00%
BOLT M6X1.0X22 WELD	UNITED STATES	0.00%
BOLT-M10 X 1.5 X 35 HEX FLG HD	UNITED STATES	0.00%
BOLT&RET M6X1X16 WAF HD	UNITED STATES	0.00%
NUT & WASH - M8 X 1.25 HEX P/C	UNITED STATES	0.00%
NUT-M20X2.5 HEX FLNG LOCK P/T	UNITED STATES	0.01%
NUT&RETAINER-M14- 2.0 HEX FLNG P/T	UNITED STATES	0.01%
SCR&WASH-M7.24X1.59X20.50PAN HD TA	UNITED STATES	0.00%
BOLT&WASH-M14X2.0X133.5HEX PIL SPL	UNITED STATES	0.01%
BOLT-M12X1.75X60.0 HEX FLNG HEAD	UNITED STATES	0.00%
BOLT-M20X2.5X208.7HEX FLNG HD SHLD	UNITED STATES	0.02%
BOLT-M14X2.0X75.0 HEX HEAD	UNITED STATES	0.00%
STUD M6X1/6.3X1.81X54 HEX WSHR PIL	UNITED STATES	0.00%
BOLT M10 1.5X25.5 HEX FLNG HD PIL	UNITED STATES	0.00%
BOLT&WSHR-M12X1.75X122.5HEX HD CON	UNITED STATES	0.04%
BLT & RET-M12X1.75X34.5 HEX FLG HD	UNITED STATES	0.01%
BLT & RET-M12X1.75X34.5 HEX FLG HD	UNITED STATES	0.00%
NUT M12-1.75 HEX FLANGE LOCK P/T	UNITED STATES	0.00%
CLP-10.0-9.52 OPEN PUSH IN	UNITED STATES	0.00%
SCREW M4.2X1.41X25 HEX WSHR HD TAP	UNITED STATES	0.00%
NUT M8 X 1.25 U P/T	UNITED STATES	0.00%
NUT & RETNR M12X1.75 HEX FLG P/T	UNITED STATES	0.01%
SCR&WSHR M6X1X18.75 HEX HD CTP 9	UNITED STATES	0.00%
NUT - M8 X 1.25 HEX FLG	UNITED STATES	0.00%
SCR M8X1.25X30 HEX FLNG PNT CLR TR	UNITED STATES	0.01%
NUT M8 RETAINER PUSH ON	UNITED STATES	0.00%
STUD M12X1.75X1.75X68 RND SHLDR	UNITED STATES	0.01%
SCR&WASH-M8X1.25X27.5 HEX HD PLT.	UNITED STATES	0.00%
NUT & WASHER - M10 X 1.5 HEX P/T	UNITED STATES	0.01%
BLT&WSHR M12X149 HEX ADH PIL CNE 9	UNITED STATES	0.02%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
BOLT M10X70 HF 10	UNITED STATES	0.01%
SCREW 4.2X16 HF C TAP	UNITED STATES	0.00%
SCREW 6.3X32 HF C TAP	UNITED STATES	0.00%
SCREW 4.2X9.5 PC PZ F TAP	UNITED STATES	0.00%
BOLT&WSHR M6X12 HX NP CON 8	UNITED STATES	0.00%
NUT M12 HF 10	UNITED STATES	0.00%
NUT M12 HF 10	UNITED STATES	0.01%
SCR-M6 X1.00X16 HEX WASH TAP	UNITED STATES	0.00%
SCR M10 X 20 HEX WASH HD TR	UNITED STATES	0.00%
SCREW 6.3X12.5 HF TAP SPL	UNITED STATES	0.00%
BOLT&WSHR M8X22 HX CTP CON 8	UNITED STATES	0.00%
RIVET 6.4 MULTI-GRIP SPLIT	UNITED STATES	0.00%
SC&WSHR 4.2X6.8 HEX WSHR H	UNITED STATES	0.00%
BOLT&WSHR M14X45 HF PIL ADH	UNITED STATES	0.01%
RIVET 6.6X23.9 SPL	UNITED STATES	0.00%
SCREW M6X18 HF PTC SERR 010	UNITED STATES	0.00%
SCREW M6X18 HF PTC SERR 010	UNITED STATES	0.00%
SCREW M12X25 HF 010	UNITED STATES	0.00%
CLIP 10+5+8X8X0.8-6 PIP PSH IN	UNITED STATES	0.00%
BOLT&WSHR M6X18 HX PIL CON ADH 8	UNITED STATES	0.00%
BOLT&WSHR M8X27 HX PIL ADH FL 8	UNITED STATES	0.00%
INS ASY-RR SHK ABS UPR MTG	UNITED STATES	0.02%
NUT & WASHER - M6 X 1.0 HEX P/T	UNITED STATES	0.00%
SCREW&WSHR M8X22.5 HX CON PTC 010	UNITED STATES	0.00%
RETAINER 14MM BH STL	UNITED STATES	0.00%
LAT ASY HOD	UNITED STATES	0.03%
STRKR-H0D LAT (FORD)	UNITED STATES	0.01%
SCREW&WSHR M6X1X27.5 HEX HD PLT	UNITED STATES	0.00%
NUT M6 HF PTC SERR	UNITED STATES	0.00%
HOOD BUMPER (28MM PRESET)	UNITED STATES	0.01%
WHEEL/TIRE ASY LUBE	UNITED STATES	0.00%
REFRIGERANT COMPRESSOR OIL (DRUM)	UNITED STATES	0.01%
GREASE HI TEMP NLG I #1	UNITED STATES	0.00%
BOLT M12X65 HF 10	UNITED STATES	0.00%
BUTYL RUBBER SEALER ADHESI	UNITED STATES	0.00%
SPCR FU/TNK BRA	UNITED STATES	0.02%
SCR 6.3 X 10.0 HEX WASH HD TAP	UNITED STATES	0.00%
SCREW M10X20 HF 010	UNITED STATES	0.00%
SCREW M6X18 HF PTC SERR 010	UNITED STATES	0.00%
SPEC FLU HYD BRK	UNITED STATES	0.02%
SCREW 4.8X1.59X19 HC TFP	UNITED STATES	0.00%
SCREW 4.8X1.59X19 HC TFP	UNITED STATES	0.00%
SUPT ASY-FU/TNK	UNITED STATES	0.11%
SCREW 4.2X16 TAP HEX FLNG AB	UNITED STATES	0.00%
EVP & BLW ASY A/C	UNITED STATES	0.57%
ARM ASY W/WPR	UNITED STATES	0.05%
NUT&WSHR M8 HX CON 8	UNITED STATES	0.00%
FAN ASY ENG COOL	UNITED STATES	0.07%
CL ASY FAN	UNITED STATES	0.27%
LVR ASY TRANS GR SH	UNITED STATES	0.08%
DECAL SAF STD CERT	UNITED STATES	0.00%
CTNR-LIC PLT HDW	UNITED STATES	0.00%
SCREW&WSHR M6X20 HF GND SPL 010	UNITED STATES	0.00%
SCREW&WSHR M6X20 HF GND SPL 010	UNITED STATES	0.01%
SCREW&WSHR M6X20 HF GND SPL 010	UNITED STATES	0.00%
SCREW&WSHR M6X20 HF GND SPL 010	UNITED STATES	0.00%
HOS & CLMP ASY RAD LWR	UNITED STATES	0.16%
BOLT&WSHR M6X25 HX NP FL 8	UNITED STATES	0.00%
BRKT-TRANS K/DWN CA	UNITED STATES	0.00%
UNLEADED GAS W/ 10% ETHANOL	UNITED STATES	1.61%
SEALER-EXPNDL-PMPBL-VINYL	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
W/SHIELD WSHR FLUID / METHANOL	UNITED STATES	0.00%
SPCR ASY BAT H/DWN	UNITED STATES	0.00%
BOLT&WSHR M6X25 HF PIL CON SPL 8	UNITED STATES	0.00%
NUT M8 HF PTM 10	UNITED STATES	0.00%
NUT M8 BOLT RETAINER PUSH ON	UNITED STATES	0.00%
BRKT ASY-RAD SUPT UPR RH	UNITED STATES	0.02%
BRKT ASY-A/C COND MTNG RH	UNITED STATES	0.01%
CLIP 1/2 RETAINING RECT EXT	UNITED STATES	0.00%
CVR I/PNL RADO OPG	UNITED STATES	0.01%
CVR SW OPG	UNITED STATES	0.00%
FRONT COIL SPRING	UNITED STATES	0.34%
NUT M12X1.5 HF 10	UNITED STATES	0.00%
BOLT M12X100 HF PIL ADH 10	UNITED STATES	0.02%
RET BRK TUB TO BRKT ANTI/LK SNS	UNITED STATES	0.00%
BRKT-FRT AX PVT LH	UNITED STATES	0.03%
TNK ASY RAD SPLY	UNITED STATES	0.07%
CLP P/BRK CA	UNITED STATES	0.00%
MLDG ASY W/SHLD O/S TOP	UNITED STATES	0.04%
STUD M10X22+M10X15 RD PTM HITEMP	UNITED STATES	0.03%
ACUM & HOS ASY A/C	UNITED STATES	0.19%
ADJ-FRT SUSP UPR BL/JT CMBR	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BLACK/YELLOW	UNITED STATES	0.00%
ADJ-FRT SUSP UPR YELLOW/WHITE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR NO PAINT	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL JT CMBR	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL JT CMBR	UNITED STATES	0.00%
ADJ-FRT SUSP UPR DARK BLUE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR LT BLUE/WHITE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR LT BLUE/ORANGE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL BLUE/BLACK	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BLUE/YELLOW	UNITED STATES	0.00%
ADJ-FRT SUSP UPR LT BLUE/RED	UNITED STATES	0.00%
ADJ-FRT SUSP UPR PINK/WHITE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR PINK/ORANGE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR PINK/BLACK	UNITED STATES	0.00%
ADJ-FRT SUSP UPR PINK/BLUE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL JT CMBR	UNITED STATES	0.00%
ADJ-FRT SUSP UPR NO PAINT	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BLUE/GRAY	UNITED STATES	0.00%
ADJ-FRT SUSP UPR GREEN/WHITE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR RED	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL/JT CMBR	UNITED STATES	0.00%
ADJ-FRT SUSP UPR WHITE	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BLUE/GREEN	UNITED STATES	0.00%
ADJ-FRT SUSP UPR GRAY/PINK	UNITED STATES	0.00%
ADJ FRT SUSP UPR BLACK/RED	UNITED STATES	0.01%
ADJ-FRT SUSP UPR NO PAINT	UNITED STATES	0.00%
ADJ FRT SUSP UPR GREEN/BLACK	UNITED STATES	0.00%
ADJ FRT SUSP UPR GRAY	UNITED STATES	0.01%
ADJ FRT SUSP UPR LT BLUE	UNITED STATES	0.00%
ADJ FRT SUSP UPR ORANGE	UNITED STATES	0.00%
ADJ FRT SUSP UPR YELLOW	UNITED STATES	0.00%
ADJ FRT SUSP UPR BL/JT CMBR	UNITED STATES	0.00%
ADJ FRT SUSP UPR BL/JT CMBR	UNITED STATES	0.00%
ADJ FRT SUSP UPR YELLOW/RED	UNITED STATES	0.00%
ADJ FRT SUSP UPR ORANGE/WHITE	UNITED STATES	0.00%
ADJ FRT SUSP UPR PINK/GREEN	UNITED STATES	0.00%
ADJ-FRT SUSP UPR YELLOW/GRAY	UNITED STATES	0.00%
ADJ FRT SUSP UPR ORANGE/YELLOW	UNITED STATES	0.00%
ADJ FRT SUSP UPR ORANGE/GRAY	UNITED STATES	0.00%
ADJ FRT SUSP UPR PINK	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	Vehicle
NUT 4.2-6.8X20X0.8-4 SQ PUSH IN	UNITED STATES	0.00%
RET FRT SPG MTNG	UNITED STATES	0.01%
MFLR & OLET PIP ASY	UNITED STATES	0.72%
BEL DRV	UNITED STATES	0.04%
RET FRT STAB BAR TO AX	UNITED STATES	0.02%
PIP ASY MFLR INLT EXT	UNITED STATES	0.09%
VIS ASY I/S LH	UNITED STATES	0.06%
CONTR ASY P/BRK	UNITED STATES	0.09%
SPCR ASY W/SHLD GL LWR	UNITED STATES	0.00%
SEAL ASY STNG COL OPENING	UNITED STATES	0.02%
SCREW&WSHR M6X28 HX CON 010	UNITED STATES	0.00%
EXT ASY FRT FNDR APR FRT	UNITED STATES	0.01%
PNL W/WPR MTNG	UNITED STATES	0.02%
ARM-STNG GR PTMN	UNITED STATES	0.06%
CTNR I/PNL STRG	UNITED STATES	0.01%
COOL ASY PWR STNG OIL	UNITED STATES	0.05%
SCREW 4.2X24 HF C TAP	UNITED STATES	0.00%
HNDL ASY FRT DR WDO REG	UNITED STATES	0.01%
PLT ASY BK DR NM-E450 SUPER DUTY	UNITED STATES	0.05%
SW ASY-TRN/SIG & W/WPR	UNITED STATES	0.09%
SUPT FR ENG RR	UNITED STATES	0.10%
NUT M6 X 1.0 HEX LOCK P/T 9	UNITED STATES	0.00%
GLASS PRIMER	UNITED STATES	0.00%
BETAFOAM ISOCYANATE #87100	UNITED STATES	0.01%
BETAFOAM POLYOL #87120	UNITED STATES	0.00%
SHLD FRT SUSP UPR ARM HT	UNITED STATES	0.00%
ADHESIVE EPOXY BASED STRUCTURAL, H	UNITED STATES	0.00%
WIRE-SILICON BRONZE BRAZING	UNITED STATES	0.00%
TAPE - 1" WATER RESISTANT BLACK	UNITED STATES	0.00%
ADHESIVE EPOXY WELDABLE, THERMAL C	UNITED STATES	0.00%
FILL ASY FRT FNDR FRT	UNITED STATES	0.01%
FILL ASY FRT FNDR FRT LH	UNITED STATES	0.01%
SEALER VINYL SPRAYABLE	UNITED STATES	0.00%
SEALER, NON-EXPANDING, PUMPABLE, A	UNITED STATES	0.01%
SEALER EXPANDING	UNITED STATES	0.01%
RIVET PUSH PIN 6.5X7-9.5 PLA	UNITED STATES	0.00%
EXT ASY MFLR OLET PIP	UNITED STATES	0.07%
GREASE-LOW TEMP	UNITED STATES	0.00%
GREASE-LOW TEMP	UNITED STATES	0.00%
WELDING ELECTRODE UNCOATED	UNITED STATES	0.00%
WIRE SILICON BRONZE BRAZING	UNITED STATES	0.00%
SCREW 4.8X1.59X32 OVAL HD TRIM TAP	UNITED STATES	0.00%
BOLT&WSHR M14X123 HX PIL FL 10	UNITED STATES	0.01%
WINDSHIELD URETHANE ADHESIVE	UNITED STATES	0.03%
BOLT MJ14X110 HF NP ADH SPL 10	UNITED STATES	0.01%
BON ASY RADO FREQ INTFER SPRS	UNITED STATES	0.01%
MTR & LNK ASY W/WPR	UNITED STATES	0.20%
PDL & SNS ASY ACEL	UNITED STATES	0.12%
COVER-HUB STEERING WHEEL	UNITED STATES	0.00%
CLIP-RADIATOR HOSE	UNITED STATES	0.00%
SHK ABS ASY	UNITED STATES	0.19%
SHK ABS ASY RR	UNITED STATES	0.18%
BRKT ASY RAD GRL EXT	UNITED STATES	0.01%
BRKT ASY RAD GRL EXT LH	UNITED STATES	0.02%
SEAL-0.556 X 0.103 "O" RING	UNITED STATES	0.00%
BRKT ASY FRT ROD	UNITED STATES	0.06%
BRKT ASY FRT R ARM LH	UNITED STATES	0.06%
BRKT ASY P/BRK CA RR LH	UNITED STATES	0.01%
LAT ASY HOS TO TUB TRANS OIL COOL	UNITED STATES	0.00%
BOLT&WSHR M18X133 HF NP CTP 10	UNITED STATES	0.02%
APR ASY FRT FNDR FRT	UNITED STATES	0.04%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	Vehicle
APR ASY FRT FNDR FRT LH	UNITED STATES	0.08%
SPACER 7.2X20X15 FL STL	UNITED STATES	0.01%
DOOR CORNER PROTECTOR - BLACK VNYL	UNITED STATES	0.00%
CVR FRT ST SHLD STRP GID ADJ	UNITED STATES	0.01%
HGR & INS ASY-MFLR OLET PIP	UNITED STATES	0.02%
RIM ASY-WHL (WHITE) 16X6 DRW	UNITED STATES	1.88%
TUB ASY BRK BST OLET	UNITED STATES	0.01%
TUB ASY BRK BST OLET	UNITED STATES	0.01%
HOS ASY FRT WHL BRK	UNITED STATES	0.05%
HOS ASY-RR WHL BRK LH	UNITED STATES	0.07%
HOS ASY-FRT WHL BRK LH	UNITED STATES	0.05%
INS ASY STAB BAR	UNITED STATES	0.01%
BRKT ASY FRT FNDR MTNG FRT	UNITED STATES	0.01%
BRKT-FRT AX PVT-RH	UNITED STATES	0.02%
CA ASY TRANS SH	UNITED STATES	0.06%
PNL ASY DH CTR TR	UNITED STATES	0.01%
RUN ASY DR GL LH	UNITED STATES	0.07%
SUPT ASY RAD	UNITED STATES	0.39%
PNL ASY DH	UNITED STATES	0.33%
SHIPPING CONTAINER BOX BOTTOM	UNITED STATES	0.02%
LNK ASY-FRT STAB BAR	UNITED STATES	0.06%
NON-LOCKING FUEL CAP W/ BP LABEL	UNITED STATES	0.03%
PIP ASY MFLR INLT FRT	UNITED STATES	0.52%
RSTR ASY-LT SW RHST	UNITED STATES	0.03%
BRKT ASY ENG ELETR CONTR PROCS	UNITED STATES	0.03%
SCREW 4X20 HC TFP TH	UNITED STATES	0.00%
BRKT-ENG FRT	UNITED STATES	0.04%
BRKT ASY-ENG FRT SUPT LH	UNITED STATES	0.04%
SHLD ASY BDY MT HT RH	UNITED STATES	0.01%
TUB ASY FU/TNK TO CVR & FUL LN	UNITED STATES	0.09%
PIP ASY FU/TNK FILL	UNITED STATES	0.12%
KIT-FUL SYS CONV	UNITED STATES	0.28%
SHLD-FRT DR TR WTR LH	UNITED STATES	0.01%
RESVR & MTR ASY W/WSHR	UNITED STATES	0.08%
HRN & SUPT ASY	UNITED STATES	0.05%
LK SET	UNITED STATES	0.06%
HOS ASY RR WHL BRK	UNITED STATES	0.05%
BRKT-BRK BST SUPT MTNG	UNITED STATES	0.01%
BRKT PWR STNG TUB	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL JT CMBR	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL JT CMBR	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL JT CMBR	UNITED STATES	0.00%
ADJ-FRT SUSP UPR BL JT CMBR	UNITED STATES	0.00%
SE ASY HOD FRT OPG	UNITED STATES	0.03%
ARM ASY FRT	UNITED STATES	0.16%
ROD ASY-FRT R LH	UNITED STATES	0.16%
REINF-RAD GRL OPG PNL UPR	UNITED STATES	0.12%
BST ASY BRK HYD	UNITED STATES	0.84%
HOS-PWR STNG RTN LN UPR	UNITED STATES	0.05%
HOS ASY-PWR STNG PRESS LN RH	UNITED STATES	0.04%
HOS ASY-PWR STNG PRESS LN LH	UNITED STATES	0.04%
STEP ASY-RNG BD RH	UNITED STATES	0.05%
MOD ASY DRV AIR BAG RESTNT	UNITED STATES	0.37%
SHRD STNG COL	UNITED STATES	0.01%
SHRD STNG COL INR	UNITED STATES	0.01%
WHL ASY STNG	UNITED STATES	0.16%
CVR-STNG WHL SPK INS	UNITED STATES	0.00%
BAR ASY-RR STAB	UNITED STATES	0.17%
REINF-RAD GRL OPG PNL LWR	UNITED STATES	0.23%
SUPT ASY RAD GRL OPG PNL	UNITED STATES	0.02%
SUPT ASY RAD GRL OPG PNL LH	UNITED STATES	0.01%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	% Content of Total Vehicle
RESVR TUB & BRKT ASY PWR STNG	UNITED STATES	0.06%
WT WHL BAL STEEL WHL 15GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 20GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 25GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 30GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 35GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 40GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 45GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 50GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 55GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 60GM	UNITED STATES	0.00%
WT WHL BAL STEEL WHL 65GM	UNITED STATES	0.00%
BOLT&RET M18X126 HF 10	UNITED STATES	0.03%
PLR ASY FRT BDY INR LH	UNITED STATES	0.08%
HOS ASY-BRK PRESS CONTR VLV INLT	UNITED STATES	0.04%
EXT FRT FLR RR C/M	UNITED STATES	0.02%
PLR ASY FRT BDY INR	UNITED STATES	0.08%
PROP ASY HOD SUPT	UNITED STATES	0.01%
HD/LP ASY	UNITED STATES	0.38%
HD/LP ASY LH	UNITED STATES	0.38%
BRKT FRT LIC PLT MTNG	UNITED STATES	0.01%
GRL ASY RAD (CHROME)	UNITED STATES	0.49%
DEFL ASY RAD	UNITED STATES	0.02%
HNDL ASY FRT DR O/S LH	UNITED STATES	0.03%
GR ASY PWR STNG	UNITED STATES	0.81%
SW & BZL ASY HD/LP	UNITED STATES	0.03%
INS ASY BDY BLT SND UPR	UNITED STATES	0.17%
INS ASY BDY BLT SND UPR	UNITED STATES	0.02%
HOOD HINGE ASY R/H	UNITED STATES	0.02%
HOOD HINGE ASY L/H	UNITED STATES	0.02%
GRL ASY CWL TOP VEN	UNITED STATES	0.04%
GRL ASY CWL TOP VEN	UNITED STATES	0.04%
FRONT STABILIZER BAR /DRW (YELLOW)	UNITED STATES	0.10%
STEP ASY-RNG/BOARD LH	UNITED STATES	0.04%
SPDL HB RTR & CAL ASY-FRT WHL RH	UNITED STATES	1.38%
SPDL HB RTR & CAL ASY-FRT WHL LH	UNITED STATES	1.38%
PIP ASY-OIL FILL	UNITED STATES	0.05%
TUB ASY TRANS OIL COOL INLT & OLET	UNITED STATES	0.13%
CVR ASY PASS AIR BAG OPG	UNITED STATES	0.03%
RLY FU/PMP	UNITED STATES	0.07%
CVR ASY RV O/S MIR MTNG HLE LH	UNITED STATES	0.01%
RET L/C DR LK CYL	UNITED STATES	0.00%
CONV ASY EXH	UNITED STATES	2.78%
HOS ASY-TRANS OIL COOL	UNITED STATES	0.04%
HOS ASY-TRANS OIL COOL	UNITED STATES	0.06%
CLMP-TRANS OIL COOL TUB FRT	UNITED STATES	0.01%
SHLD FRT FNDR APR SPLS RH	UNITED STATES	0.02%
SHLD FRT FNDR APR SPLS LH	UNITED STATES	0.02%
BATTERY ASSY-72AH (650 COLD CRANK)	UNITED STATES	0.49%
BRKT RAD GRL PNL END	UNITED STATES	0.01%
DEFL ASY-A/C COND AIR UPR	UNITED STATES	0.06%
TRIM PIN 5.2X1.7-10 NYL	UNITED STATES	0.00%
TUB ASY-FRT WHL BRK LH	UNITED STATES	0.04%
AX ASY FRT RH	UNITED STATES	0.46%
AX ASY FRT LH	UNITED STATES	0.45%
IND ASY-TRANS OIL LVL	UNITED STATES	0.01%
DECAL-VEH NOISE EMISSION CONTROL	UNITED STATES	0.00%
GL ASY W/SHLD	UNITED STATES	0.32%
WIR ASY A/C JMPR	UNITED STATES	0.01%
CYL ASY BRK MSTR LES P/RD	UNITED STATES	0.38%
RADIATOR ASY - 6.8L GAS	UNITED STATES	0.79%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	Vehicle
CVR I/PNL ACC HLE	UNITED STATES	0.00%
AX ASY RR LES WHL	UNITED STATES	9.37%
SPCR-DR WDO REG HNDL	UNITED STATES	0.00%
BRKT WIR	UNITED STATES	0.02%
ST ASY FRT TR LH	UNITED STATES	0.57%
PAN ASY FRT FLR	UNITED STATES	0.62%
PLT-RR SPG CLMP UPR	UNITED STATES	0.07%
WIR ASY D/PNL HD/LP JCT	UNITED STATES	0.11%
WIR ASY-WDO REG L FRT DR	UNITED STATES	0.02%
ALTERNATOR-195A (GAS)	UNITED STATES	1.20%
CVR DR TR PNL RET	UNITED STATES	0.00%
CMPT & DR ASY GLV	UNITED STATES	0.15%
CUP DR I/S HNDL	UNITED STATES	0.02%
TNK & SDR ASY FUL	UNITED STATES	2.18%
INS ASY D/PNL SND	UNITED STATES	0.04%
CMPT ASY STWG	UNITED STATES	0.12%
SHLD ASY EXH SYS FRT	UNITED STATES	0.05%
SHLD ASY EXH SYS FRT	UNITED STATES	0.07%
HOS ASY FU/VPR VEN	UNITED STATES	0.02%
PNL ASY ENG CVR	UNITED STATES	0.49%
IND ASY RADO RECV CONTR	UNITED STATES	0.46%
MAN SAF STD CERT	UNITED STATES	0.02%
MAT ASY FRT FLR	UNITED STATES	0.25%
BRKT ASY FUL TUB SUPT	UNITED STATES	0.19%
BOLT&RET M8X35 HF PIL 8	UNITED STATES	0.00%
SHFT ASY-STNG COL LWR	UNITED STATES	0.14%
PNT BDY EXT FIN	UNITED STATES	0.30%
PNL ASY I/PNL CLUS OPG FIN	UNITED STATES	0.23%
COMPR & CL ASY A/C (GAS)	UNITED STATES	0.73%
CHMB ASY-HTR PLNM	UNITED STATES	0.12%
CONTR & MOD ASY BRK ANTI/LK	UNITED STATES	0.84%
FRONT BUMPER - CHROME	UNITED STATES	1.07%
TUB ASY-FRT WHL BRK RH	UNITED STATES	0.04%
PNL ASY I/PNL (FLINT)	UNITED STATES	1.25%
PNL ASY DH CTR TR	UNITED STATES	0.01%
BRKT-RR WHL BRK HOS	UNITED STATES	0.00%
NUT M10 HF SPL 8	UNITED STATES	0.01%
KIT-CMP WIR	UNITED STATES	0.11%
CA ASY-STR MTR RLY & BAT GRD	UNITED STATES	0.34%
INS ASY D/PNL SND	UNITED STATES	0.06%
WIR ASY TRANS CONTR SEL NEUT SW	UNITED STATES	0.15%
REG ASY FRT DR WDO LH	UNITED STATES	0.06%
CVR ASY I/PNL STNG COL OPG	UNITED STATES	0.10%
PROCS ASY ENG (JZS5) 6.8L	UNITED STATES	1.34%
WIR ASY RR LP	UNITED STATES	0.45%
COND ASY A/C	UNITED STATES	0.34%
DECAL ENG EXH EMS IDENT	UNITED STATES	0.00%
WIR ASY MN	UNITED STATES	0.60%
TPE INS	UNITED STATES	0.00%
PLT FRT DR WDO REG HNDL	UNITED STATES	0.00%
COL ASY STNG	UNITED STATES	0.92%
MLDG ASY W/SHLD GARN SD LH	UNITED STATES	0.03%
FR ASY A/P	UNITED STATES	3.24%
PNL ASY FRT DR TR LH	UNITED STATES	0.21%
KIT OWNR GID MATL (U.S.) GAS	UNITED STATES	0.04%
WIR ASY ENG CONTR SNS	UNITED STATES	1.75%
CLUS ASY INSTR	UNITED STATES	0.56%
TUB ASY FUL & BRK	UNITED STATES	0.24%
WIR ASY-FU/TNK SDR	UNITED STATES	0.39%
BOLT&WSHR M6X20 HX PIL 8	UNITED STATES	0.00%
PNL C/T INR BLANK	UNITED STATES	0.08%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
NUT-M6 RND PROJECTION WELD	UNITED STATES	0.00%
COWL SIDE INNER RH BLANK	UNITED STATES	0.06%
NUT M8 WELD (W/ COPPER COATING)	UNITED STATES	0.00%
STUD-M8X1.25X16.0RND WAFER HD(S/P)	UNITED STATES	0.00%
REINF CWL SD INR PNL	UNITED STATES	0.01%
REINF CWL SD INR PNL	UNITED STATES	0.01%
WINDSHIELD HEADER BLANK	UNITED STATES	0.02%
PNL FRAME DR OPG LH BLANK	UNITED STATES	0.19%
REINF-DR HGE ON BDY BLANK	UNITED STATES	0.06%
NUT STRIKER M8X 1.25 DR HG ANCHOR	UNITED STATES	0.01%
REINF-DR HGE ON BDY BLANK	UNITED STATES	0.06%
NUT STRIKER M8X 1.25 DR HG ANCHOR	UNITED STATES	0.01%
REINF-BDY LK PLR LH BLANK	UNITED STATES	0.04%
PANEL ROOF CUT AWAY BLANK	UNITED STATES	0.08%
COWL SIDE INNER RH BLANK	UNITED STATES	0.06%
PETROLATUM-IND 5LB CANS A075	UNITED STATES	0.00%
BOLT-3A696 TO 6010 D022/E640	UNITED STATES	0.00%
NUT-EXH MFLDS TO 6049:D163/167	UNITED STATES	0.01%
LUB-SURFACTANT(MERPOL)E190/230	UNITED STATES	0.00%
SLINGER-CR/SHFT RR OIL B129	UNITED STATES	0.01%
SEAL- RR CRANKSHSFT	UNITED STATES	0.01%
OIL FILTER ASSY	UNITED STATES	0.01%
ADJ ASY-VALVE LASH 6F093/6M099	UNITED STATES	0.19%
BOLT-6884 TO 6010/INT TO 6049	UNITED STATES	0.01%
PIN-DOWEL 6C086/6K318 TO BLOCK	UNITED STATES	0.00%
SENSOR ASY-CYL HEAD TEMP 2V C140	UNITED STATES	0.02%
WASHER-CAM SPROCKET 5.4L 2V	UNITED STATES	0.00%
WASHER-6316 DMPR TO 6303 D115	UNITED STATES	0.00%
BLT ASY-CR/SHFT MN BR CAP-SIDE	UNITED STATES	0.02%
BOLT-6375 TO 6303-A/T B137/143	UNITED STATES	0.01%
BLT-CH/GUIDES TO 6049 C122/124	UNITED STATES	0.00%
SCRWSHR 8A528 TO 8501 E130W	UNITED STATES	0.00%
TUBE ASSY-HEATER WATER A129	UNITED STATES	0.01%
PLUG-PIPE 3/8 D115 E440	UNITED STATES	0.00%
SEGMENT-PSTN UPR OIL CTRL RING	UNITED STATES	0.02%
SPCR-PSTN O/CTRL RING SEG:6100	UNITED STATES	0.01%
BOLT-CONNECTING ROD ALL 6200	UNITED STATES	0.02%
SPACER-CAMSHAFT SPROCKET C120	UNITED STATES	0.00%
GASKET-OIL FILTER ADAPT C029	UNITED STATES	0.01%
SENSOR-CAMSHFT TIMING (CTS)D107	UNITED STATES	0.01%
SENSOR ASY-CR/SHFT (HDR) D093L	UNITED STATES	0.01%
INSERT C/HEAD-LH V8/V10 C172W	UNITED STATES	0.00%
EXHAUST MANIFOLD-RH 2V V10	UNITED STATES	1.17%
MAN ASY-EX LH 6.8 NO EGR D163E	UNITED STATES	1.24%
PIN-DOWEL ALIGNS GUIDE TO BLK	UNITED STATES	0.00%
S/WSH-B77,101,D29R,93L,107,155	UNITED STATES	0.00%
SPCR-6622 TO 6K258 STUD B075	UNITED STATES	0.00%
BOLT 6621 TO 6010 A139	UNITED STATES	0.00%
KEY-6306/16 TO 6303 :6303-OP10	UNITED STATES	0.00%
PLUG-CUP PLUG C/HOLES IN BLK	UNITED STATES	0.00%
SEAL O-RING 8594 TO 9424 D027E	UNITED STATES	0.00%
PIN-DOWEL HOLLOW 6375 TO 6010	UNITED STATES	0.00%
BLT/WSHR-19A216 TO 6C086 E555	UNITED STATES	0.00%
PLUG-CUP STNLS STEEL 6010/6049	UNITED STATES	0.01%
STUD-9430/9431 TO 6049-COL.D35	UNITED STATES	0.02%
BOLT-6316 DAMPER TO 6303 D115	UNITED STATES	0.00%
BOLT/WSHR-ATT OILPAN B109,C178	UNITED STATES	0.02%
PIN-DOWEL 6049 TO 6010 C054	UNITED STATES	0.00%
FLYWHEEL ASY 4R75W/5R110W B137	UNITED STATES	0.06%
BOLT-6622 TO N806180-S B75,77	UNITED STATES	0.00%
STUD 6C086 TO 6010 V8/V10 C172	UNITED STATES	0.01%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
BOLT-CR/SHFT MN BRG CAP (6010)	UNITED STATES	0.02%
BOLT-6K873 TO 6049 V8/10 D155E	UNITED STATES	0.00%
NUT-6884 TO RR 6010 C029	UNITED STATES	0.00%
FUEL INJECTOR - 6.8L 2V VN127	UNITED STATES	0.46%
SEAL-CR/SHAFT FRT OIL D087	UNITED STATES	0.01%
PLUG-PRES RELIEF HOLES IN 6049	UNITED STATES	0.00%
PLUG- PIPE C/HD MACH 6049/6050	UNITED STATES	0.00%
PLUG-CUP STAINLESS STEEL :6010	UNITED STATES	0.01%
INSERT-V/SEAT-INTAKE PI (6049)	UNITED STATES	0.06%
INSERT-V/SEAT-EXH 6049	UNITED STATES	0.04%
RETAINER-PISTON PIN ALL 6100	UNITED STATES	0.00%
RING- PIS.COMPRESS LWR :6100	UNITED STATES	0.03%
5.4/6.8L CONN/ROD ROUGH	UNITED STATES	0.30%
BEARING CONNECTING ROD 6100	UNITED STATES	0.05%
SPROCKET-CAMSHAFT RH 5.4L 2-V	UNITED STATES	0.03%
SPROCKET-CAMSHAFT LH 5.4L 2-V	UNITED STATES	0.03%
SPROCKET-CR/SHAFT 1 PC C126W	UNITED STATES	0.03%
BRG CSHAFT MAIN UPPER GRADE 2	UNITED STATES	0.01%
BRG CSHAFT MAIN UPPER GRADE 1	UNITED STATES	0.01%
BRG CSHAFT MAIN UPPER GRADE 3 10%	UNITED STATES	0.00%
VALVE-EXHAUST N/A:HEAD/CAM ASY	UNITED STATES	0.12%
VALVE-INTAKE N/A:HEAD/CAM ASY	UNITED STATES	0.07%
ROCKER ARM ASY 6F093/6M099	UNITED STATES	0.21%
BRG CSHAFT MAIN LOWER GRADE 2	UNITED STATES	0.01%
BRG CSHAFT MAIN LOWER GRADE 1	UNITED STATES	0.00%
BRG CSHAFT MAIN LOWER GRADE 3 10%	UNITED STATES	0.00%
DOWEL-MN BRG CAP TO BLOCK:6010	UNITED STATES	0.04%
SEAL ASY-VLV STEM :M6049/6050	UNITED STATES	0.04%
STD-CRSHFT MN BR CAP-HOLE #419	UNITED STATES	0.00%
TENSIONER-TIMING CHAIN RH C138	UNITED STATES	0.05%
TENSIONER-TIMING CHAIN LH C130	UNITED STATES	0.05%
ARM-T/CHAIN TENSIONER LH C130	UNITED STATES	0.01%
BRG CSHAFT MN INTERM UPR #2 100%	UNITED STATES	0.00%
BRG CSHAFT MN INTERM UPR #1 10%	UNITED STATES	0.00%
BRG CSHAFT MN INTERM UPR #3 10%	UNITED STATES	0.00%
LUB-SYN RBR 40# PL TOX#044089	UNITED STATES	0.00%
BOLT-6621 & 6B274 TO 6010 C122	UNITED STATES	0.00%
BLT-TENSNR'S TO 6049 C130/138 ALL	UNITED STATES	0.00%
BOLT-6C086 TO 6010 C166W/168W	UNITED STATES	0.00%
BOLT-8594 TO 9424 C216W/D027E	UNITED STATES	0.00%
SCR/W SHR 9E822 TO 9424 D029R	UNITED STATES	0.00%
BOLT/W SHR-8501 TO 6010 D103	UNITED STATES	0.00%
PLUG PIPE C/HEAD #508/608 C122E	UNITED STATES	0.00%
BOLT-CH/GUIDE-RH TO 6049 C122	UNITED STATES	0.00%
RING-IGN PULSE C/S SENSOR C140	UNITED STATES	0.01%
BRKT WIR RETENTION 6.8L 2V	UNITED STATES	0.01%
TUBE-HEATER WATER OUTLET 6.8L 2V	UNITED STATES	0.03%
CYLINDER HEAD GASKET - 6.8L RH	UNITED STATES	0.07%
HEAD BOLT-6049 TO 6010 C062/66/70	UNITED STATES	0.10%
CYLINDER HEAD GASKET - 6.8L RH	UNITED STATES	0.07%
6.8 RH CAMSHAFT 2V ROUGH	UNITED STATES	0.21%
TIMING CHAIN- V8 / V10	UNITED STATES	0.14%
SCR/CVR ASSY-O/PUMP 6.8L	UNITED STATES	0.03%
PAN ASSEMBLY - OIL 6.8L	UNITED STATES	0.14%
6.8 LH CAMSHAFT 2V ROUGH	UNITED STATES	0.21%
GEAR-BALANCE SHAFT 6.8L	UNITED STATES	0.06%
BALANCE SHAFT 6.8L 2V	UNITED STATES	0.17%
COOLER ASY-OIL 5.4L/6.8L C036	UNITED STATES	0.14%
GUIDE-TIMING CHAIN LH C122	UNITED STATES	0.02%
FRONT COVER - ALL 5.4L 2V'S	UNITED STATES	0.24%
KIT-ENG VLV SPRNG,RETAINER,KEY	UNITED STATES	0.07%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-

Part Description	Manf. Country	% Content of Total Vehicle
LABEL-ENGINE CODE INFO D063	UNITED STATES	0.00%
ARM-T/CHAIN TENSIONER RH C138	UNITED STATES	0.01%
TUB & BRKT ASY-OIL LVL IND 6.8L 2V	UNITED STATES	0.03%
GUIDE-TIMING CHAIN RH C124	UNITED STATES	0.02%
PLUG -PIPE C/HEAD: HOLES 130,450	UNITED STATES	0.00%
GSKT-INT MFLD TO 6049 6.8L 2V	UNITED STATES	0.09%
STUD/WSHR 6C086 TO 6049 C170	UNITED STATES	0.02%
SCR/WSHR 6C086 TO 6049 C168W	UNITED STATES	0.00%
BLT-CAP BALSHFT-LH CYL HD-6.8L	UNITED STATES	0.01%
STD 18663 TO 6049 V8/V10 C168E P	UNITED STATES	0.00%
BOLT-LIFTING EYE TO 6049 D175	UNITED STATES	0.01%
BOLT/WAS- 9F792 TO INT D077/E130	UNITED STATES	0.00%
BOLT-ATT CAM SPOCKETS 5.4L 2V	UNITED STATES	0.00%
BOLT-12A366 TO 9424 2V3V	UNITED STATES	0.00%
ADPT OIL FLTR 6.8L 2V(CHINA)	UNITED STATES	0.18%
SWITCH-OIL PRESS SENDER -6.8L	UNITED STATES	0.01%
GASKET EXH MFLD(FRONT) 6.8L 2V	UNITED STATES	0.04%
GASKET EXH MFLD(RR) V8/V10	UNITED STATES	0.02%
OIL PUMP LESS SCRNS&COVER 2V	UNITED STATES	0.11%
OIL PAN GASKET - 6.8L 2V/3V	UNITED STATES	0.05%
RING-PIS.COMPRESS UPPER :6100	UNITED STATES	0.08%
SPARK PLUG ASSY - ALL 2V	UNITED STATES	0.06%
RADIO CAPACITOR - ALL CODES	UNITED STATES	0.01%
FUEL RAIL - 6.8L 2V VN127	UNITED STATES	0.35%
STUD - ATT OFA	UNITED STATES	0.00%
VALVE GUIDE (ALL 6049/6050-2V)	UNITED STATES	0.04%
THERMOSTAT ASSY-WATER V10	UNITED STATES	0.02%
P/S PUMP & PULLEY ASSY - SOME 2V'S	UNITED STATES	0.23%
5.4L/6.8L 2-VALVE PISTON	UNITED STATES	0.48%
VACUUM HARNESS-6.8L VN 127 ECONO	UNITED STATES	0.02%
WIRE ASSY-TEMP SENSOR (JUMPER)	UNITED STATES	0.01%
CAM COVER (RH) 6.8L 2V ECONOLINE	UNITED STATES	0.22%
CAM COVER LH 6.8L 2V	UNITED STATES	0.22%
INTAKE - 6.8L 2-VALVE	UNITED STATES	1.28%
PIN - PISTON ALL 6100 ASSYS	UNITED STATES	0.06%
BSHG-CONN ROD ALL 6200	UNITED STATES	0.06%
BLT-CAM CAPS FRT/RR TO 6049/50	UNITED STATES	0.01%
THRUST WASHER - UPPER	UNITED STATES	0.01%
THRUST WASHER - LOWER	UNITED STATES	0.01%
MAIN BRG/CAP ROUGH-ALT SOURCE	UNITED STATES	0.19%
WIRE HARNESS - 9Q-636-AA	UNITED STATES	0.38%
PCV TUBE	UNITED STATES	0.03%
PCV VALVE	UNITED STATES	0.05%
BOOT SPARK PLUG	UNITED STATES	0.03%
TERMINAL-SECONDARY (IGNITION)	UNITED STATES	0.00%
T-LAM ASSY - COP	UNITED STATES	0.02%
COVER-IGNITION COIL	UNITED STATES	0.00%
RSTR ASY-IGN CIL	UNITED STATES	0.02%
HSG ASY-IGN CIL	UNITED STATES	0.03%
BOBBIN-IGN. COIL PRIMARY	UNITED STATES	0.00%
C-LAM ASSY - COP	UNITED STATES	0.02%
BOBBIN-IGNITION COIL SECONDARY	UNITED STATES	0.01%
CONN ASY-IGN CIL	UNITED STATES	0.03%
MAGNET IGNITION COIL	UNITED STATES	0.01%
TERMINAL-PRIMARY (IGNITION)	UNITED STATES	0.00%
GREASE 3.0 JAG & COP	UNITED STATES	0.00%
COP PRI WIRE 25AWG	UNITED STATES	0.01%
COP SEC WIRE(REG INSUL)	UNITED STATES	0.03%
CIBA EPOXY-HARDENER-COP	UNITED STATES	0.00%
CIBA EPOXY RESIN-COP	UNITED STATES	0.01%
LIMESTONE - PLANT	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	Vehicle
M4R30 SHARP SAND - WASHED & DRIED	UNITED STATES	0.08%
FUSED SILICA SAND RG1	UNITED STATES	0.01%
FUSED SILICA SAND RG1	UNITED STATES	0.01%
COLD PRESSED BRICKS-100% FORD	UNITED STATES	0.00%
COLD PRESSED BRICKS-100% FORD	UNITED STATES	0.00%
LOW RESIDUAL BUSHELING/SPLITTER	UNITED STATES	0.00%
LOW RESIDUAL BUSHELING/SPLITTER	UNITED STATES	0.00%
S-47D FRAG STEEL	UNITED STATES	0.03%
S-47D FRAG STEEL	UNITED STATES	0.25%
S-47D FRAG STEEL	UNITED STATES	0.03%
S-47D FRAG STEEL-ATLAS IRON HIGH V	UNITED STATES	0.00%
S-49 GENERATED BACKSCRAP	UNITED STATES	0.01%
PIG IRON LOW-MN LOT.	UNITED STATES	0.01%
75% FERRO SILICON	UNITED STATES	0.00%
SUPERSEED EXTRA	UNITED STATES	0.01%
LUMP FE MN, LOW PHOS 3"X1"	UNITED STATES	0.02%
60% FESI BRIQ 44# ON PALLETS	UNITED STATES	0.00%
LOW PHOS STD FERRO MANG 3/8"X12	UNITED STATES	0.00%
EL CARB EC-100 IN BULK BAGS	UNITED STATES	0.00%
#1 GRADE COPPER CHOPED	UNITED STATES	0.01%
#1 GRADE COPPER CHOPED	UNITED STATES	0.01%
40% SILICON BRIQUETTES ON PALLETS	UNITED STATES	0.00%
65% LUMP SILICON CARBIDE	UNITED STATES	0.00%
ZORVEX II CALCIUM CARBIDE	UNITED STATES	0.00%
LIQUID OXYGEN - BULK	UNITED STATES	0.01%
LIQUID NITROGEN - BULK	UNITED STATES	0.00%
SELEE SIC FILTERS 83X83X13,15PPI	UNITED STATES	0.00%
CORE SCREW (3.0" LONG) TRK.MOD.BLK	UNITED STATES	0.00%
CORE SCREW (3.0" LONG) TRK.MOD.BLK	UNITED STATES	0.00%
VELVAPLAST CGW 9022 SL	UNITED STATES	0.04%
HY PERM ADHESIVE 34-3405	UNITED STATES	0.00%
ISOFAST CATALYST #705	UNITED STATES	0.01%
ISOCURE IM 372F COLD BOX RESIN	UNITED STATES	0.04%
ISOCURE IM 672F COLD BOX RESIN	UNITED STATES	0.04%
NIX-STIX-93 RELEASE AGENT	UNITED STATES	0.00%
B-BLEND FOUNDRY COKE(SOLE SUPPLY)	UNITED STATES	0.14%
BREEZE SWAPPED FOR COKE	UNITED STATES	0.00%
COOL-LOK 34-739B (1200# VERSI BOX)	UNITED STATES	0.00%
ZIP SLIP 157H RELEASE AGENT	UNITED STATES	0.00%
S-49 PURCHASED BACKSCRAP	UNITED STATES	0.00%
S-49B PURCHASED NODULAR BACKSCRAP	UNITED STATES	0.00%
S-49B PURCHASED NODULAR BACKSCRAP	UNITED STATES	0.00%
6.8L TMEP CYLINDER BLOCK	UNITED STATES	0.02%
STEEL SCRAP WITH FLASH	UNITED STATES	0.00%
BILLET STEEL FOR 6.8L CRANKSHAFT	UNITED STATES	0.73%
BOLT M6X1.0X32.5 HEX FLNG PIL 9	UNITED STATES	0.00%
6.8L ETB BDY & MTR ASY	UNITED STATES	0.35%
HOS ASY & SPG CLMP	UNITED STATES	0.02%
6.8L HOSE AND CLAMP ASY	UNITED STATES	0.02%
4.6/5.4L EFI DECAL-GENERAL TAPE	UNITED STATES	0.00%
COWL TOP OTR	UNITED STATES	0.06%
REINF ASY FRT FNDR APR @ HGE	UNITED STATES	0.01%
NUT M6X1.0 PRC/FABRI STEEL	UNITED STATES	0.00%
REINF FRT FNDR APR UPR RR	UNITED STATES	0.04%
REINF ASY FRT FNDR APR @ HGE LH	UNITED STATES	0.01%
NUT M6X1.0 PRC/FABRI STEEL	UNITED STATES	0.00%
REINF FRT FNDR APR UPR RR	UNITED STATES	0.04%
NUT-TAG IDENTIFICATION	UNITED STATES	0.00%
PIPE PLUG - CASE	UNITED STATES	0.00%
WHITE LASER TAG-TRANS IDENT.	UNITED STATES	0.00%
COMMON MAN LEVER SHAFT RETAIN PIN	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	% Content of Total Vehicle
MAGNET - OIL PAN	UNITED STATES	0.00%
SHORT BOLT-SOLENOID BODY TO CASE	UNITED STATES	0.00%
REACTOR ROLLER-OVERRUNNING CLT	UNITED STATES	0.00%
SNAP RING-STATOR REACTOR	UNITED STATES	0.00%
INNER RACE BLANK-1" STATOR REACTOR	UNITED STATES	0.01%
OUTER RACE BLANK-1" STATOR REACTOR	UNITED STATES	0.02%
STUD-CONVERTER DRIVEWIDE BASE	UNITED STATES	0.01%
SPRING-STATOR REACTOR	UNITED STATES	0.00%
WELDWIRE-SEAM WELDER .045 @1000#	UNITED STATES	0.00%
WELDWIRE-REACTOR BAND.035 DIA @30#	UNITED STATES	0.00%
CONNECTOR CAP-WHITE BULKHEAD	UNITED STATES	0.00%
SPEED SENSOR CAP-BLUE TSS/ISS	UNITED STATES	0.00%
SPEED SENSOR CAP-GREEN OSS	UNITED STATES	0.00%
COOLER CONNECTOR CAP-GREEN OIL	UNITED STATES	0.00%
NUT-SHIPPING	UNITED STATES	0.00%
SNAP RING-FWD/DIRECT CLT	UNITED STATES	0.00%
SNAP RING-FWD/DIRECT CLT	UNITED STATES	0.00%
SNAP RING-FWD/DIRECT CLT	UNITED STATES	0.00%
SNAP RING-FWD/DIRECT CLT	UNITED STATES	0.00%
RING-FWD/DIRECT CLT RETAINING	UNITED STATES	0.00%
STAKE PIN-PLANET CARRIER	UNITED STATES	0.00%
BOLT-MODULAR STRAP (BLUE)	UNITED STATES	0.00%
RETAINER ASY-4X4 OUTPUT SHAFT	UNITED STATES	0.04%
GASKET-TRANS. EXTENSION	UNITED STATES	0.01%
RING GEAR BLANK-OVERDRIVE	UNITED STATES	0.05%
IMPELLER STEEL-12" CONVERTER	UNITED STATES	0.03%
HUB TUBING-IMPELLER	UNITED STATES	0.01%
SHROUD STEEL-12" TURBINE/IMPELLER	UNITED STATES	0.01%
REACTOR BAND	UNITED STATES	0.00%
BALANCE WGT .029X.560 WIDE @ 52KG	UNITED STATES	0.00%
SNAP RING-STATOR REACTOR	UNITED STATES	0.00%
BAL WEIGHT-.071 X .937 WIDE @ 58KG	UNITED STATES	0.00%
GASKET-OIL PUMP	UNITED STATES	0.00%
RING GEAR BLANK-OUTPUT SHAFT	UNITED STATES	0.04%
GASKET-TRANS OIL PAN	UNITED STATES	0.03%
PARK GEAR-OUTPUT SHAFT	UNITED STATES	0.10%
SHAFT-REVERSE PLANET GEAR	UNITED STATES	0.02%
WASHER-REVERSE PLANET GEAR THRUST	UNITED STATES	0.01%
WASHER-FWD PLANET GEAR	UNITED STATES	0.01%
WASHER-OVERDRIVE PLANET GEAR	UNITED STATES	0.01%
PAWL- BRAKE PARKING	UNITED STATES	0.02%
WASHER-CONVERTER CLT THRUST	UNITED STATES	0.01%
PRESSURE PLATE - O/DRV CLUTCH	UNITED STATES	0.02%
WASHER-4X4 PARK GEAR	UNITED STATES	0.00%
RING-OVERDRIVE CLT RETAINING	UNITED STATES	0.00%
SNAP RING-CENTER SUPPORT	UNITED STATES	0.01%
RING-OVERDRIVE CLT RETAINING	UNITED STATES	0.00%
PRESSURE PLATE-6.8L INTRMD CLUTCH	UNITED STATES	0.03%
STEEL PLATE-OVERDRIVE CLT	UNITED STATES	0.03%
PLATE-DIRECT CLT PRESSURE	UNITED STATES	0.01%
GEAR BLANK-FWD PLANET PINION	UNITED STATES	0.05%
WASH FRT PMP SPT BLACK	UNITED STATES	0.00%
SEAL-FWD CLUTCH CYLINDER	UNITED STATES	0.00%
BEARING-OVERDRIVE PLANET	UNITED STATES	0.01%
INPUT SHELL-FWD/DIRECT	UNITED STATES	0.06%
BUSHING-FWD/REVERSE SUN GEAR	UNITED STATES	0.01%
SPRING-PARK PAWL	UNITED STATES	0.00%
WASHER-FWD CLT HUB	UNITED STATES	0.00%
HUB-OUTPUT SHAFT	UNITED STATES	0.08%
RING GEAR BLANK-FORWARD	UNITED STATES	0.05%
PISTON-REVERSE CLUTCH	UNITED STATES	0.04%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	% Content of Total Vehicle
GUIDE PLATE-PARK ROD	UNITED STATES	0.00%
WASHER-CENTER SUPPORT THRUST	UNITED STATES	0.00%
PUMP SEAL-FRONT OIL	UNITED STATES	0.00%
PLUG - LUBRICATION	UNITED STATES	0.00%
BEARING & RACE ASY-SUN GEAR	UNITED STATES	0.01%
RACE & BEARING ASY-SUN GEAR	UNITED STATES	0.02%
SPRING & RETAINER ASY-REVERSE CLT	UNITED STATES	0.01%
STEEL PLATE-INTERMEDIATE CLT	UNITED STATES	0.05%
STEEL PLATE - DIRECT CLUTCH	UNITED STATES	0.02%
PISTON ASY-DIRECT CLUTCH	UNITED STATES	0.03%
CYLINDER BLANK-DIRECT CLUTCH	UNITED STATES	0.02%
BEARING ASY-INTERMEDIATE CLUTCH	UNITED STATES	0.01%
SUPPORT ASY-CENTER	UNITED STATES	0.30%
PIN-SHAFT RETAINING	UNITED STATES	0.00%
ABUTMENT-PARK PAWL ACTUATOR	UNITED STATES	0.00%
BEARING ASY-O/DRV TO CARRIER	UNITED STATES	0.01%
BRG/RACE ASY SUN GEAR	UNITED STATES	0.01%
RETAINING RING-HUB & RING GEAR	UNITED STATES	0.00%
SNAP RING-O/DRV RING GEAR	UNITED STATES	0.00%
RETAINING RING-HUB & RING GEAR	UNITED STATES	0.00%
CYLINDER STEEL-COAST CLUTCH	UNITED STATES	0.02%
PISTON ASY-OVERDRIVE COAST CLT	UNITED STATES	0.03%
STEEL PLATE-COAST CLT-5R110S	UNITED STATES	0.01%
RETURN SPRING - COAST CLT	UNITED STATES	0.01%
BEARING ASY-FWD/OUTPUT THRUST	UNITED STATES	0.01%
BALANCED PISTON - DIRECT CLT	UNITED STATES	0.02%
NATURAL LUBE DAM-GAS FWD CARRIER	UNITED STATES	0.00%
BEARING & CASE ASY-FWD NEEDLE	UNITED STATES	0.06%
ORIFICE-TRANS FILTER	UNITED STATES	0.00%
RETAINER RING-INPUT SHELL	UNITED STATES	0.00%
BEARING & RACE-CENTER SUPPORT	UNITED STATES	0.00%
BEARING & RACE ASY-LOW REVERSE	UNITED STATES	0.01%
BOLT-PUMP TO CASE	UNITED STATES	0.01%
RING-172.5 RET.INT.STYLE"2"	UNITED STATES	0.00%
RING - COAST CLT SPRING RETAINER	UNITED STATES	0.00%
TUBE-OIL STUB	UNITED STATES	0.01%
SEAL ASY-OUTPUT SHAFT	UNITED STATES	0.02%
CAP-CONVERTER HUB PAPER	UNITED STATES	0.00%
SHORT BOLT-EXTENSION ASY	UNITED STATES	0.01%
LONG BOLT-EXTENSION ASY	UNITED STATES	0.00%
RING DIR CL PST RET	UNITED STATES	0.00%
SCREW-PARK ROD GUIDE PLATE	UNITED STATES	0.00%
SCREW-PARK ABUTMENT	UNITED STATES	0.00%
BOLT-MAIN CNTRL/ACCMLT TO CASE	UNITED STATES	0.00%
BOLT-TRS & TSS/OSS	UNITED STATES	0.00%
BOLT-OIL PAN	UNITED STATES	0.01%
STUD BOLT-EXTENSION	UNITED STATES	0.00%
BOLT & WASHER-COAST CLUTCH HUB	UNITED STATES	0.00%
LONG BOLT-SOLENOID BODY TO CASE	UNITED STATES	0.00%
VENT ASY-CASE	UNITED STATES	0.00%
PINION GEAR BLANK-REVERSE PLANET	UNITED STATES	0.06%
NEEDLE BEARING-REVERSE PLANET	UNITED STATES	0.03%
FEED BOLT-CENTER SUPPORT	UNITED STATES	0.00%
SOLID BOLT-CENTER SUPPORT	UNITED STATES	0.00%
2 TANG FLAT RING	UNITED STATES	0.00%
THRUST WASHER-CONVERTER	UNITED STATES	0.01%
1020 BLADE STEEL-4" IMPELLER	UNITED STATES	0.01%
GAS DIODE CLUTCH ASY-OVERDRIVE	UNITED STATES	0.17%
BOLT-TSS & OSS	UNITED STATES	0.00%
SUN GEAR BLANK-OVERDRIVE	UNITED STATES	0.03%
REACTOR CASTING-STATOR	UNITED STATES	0.05%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	% Content of Total Vehicle
CLUTCH ASY-4 PLT FORWARD	UNITED STATES	0.52%
PINION GEAR BLANK-OVERDRIVE	UNITED STATES	0.05%
LEVER ASY-MANUAL CONTROL	UNITED STATES	0.02%
FLUID 5R110 TRANS & CONVERTER (09)	UNITED STATES	0.32%
DETENT ASY-TRANS RANGE SENSOR	UNITED STATES	0.15%
PEENED GEAR-REV PLANET PINION	UNITED STATES	0.01%
SHAFT BLANK-INPUT	UNITED STATES	0.04%
RETURN SPRING-DIRECT CLT PISTON	UNITED STATES	0.01%
HUB & BUSHING ASY-COAST CLUTCH	UNITED STATES	0.09%
WASHER-IMPELLER THRUST	UNITED STATES	0.01%
BEARING-CONVERTER	UNITED STATES	0.01%
HUB & BUSHING ASY-FORWARD CLT	UNITED STATES	0.04%
PAN ASY-OIL	UNITED STATES	0.06%
CONNECTOR ASY-OIL TUBE	UNITED STATES	0.02%
GASKET-CASE VALVE BODY	UNITED STATES	0.00%
SENSOR ASY-OUTPUT SHAFT SPEED	UNITED STATES	0.03%
SENSOR ASY-TURBINE SPEED	UNITED STATES	0.05%
CENTER SHAFT-OVERDRIVE	UNITED STATES	0.09%
WASHER-REACTOR THRUST (PHENOLIC)	UNITED STATES	0.01%
PIN-PARK PAWL SHAFT	UNITED STATES	0.00%
HUB & BUSHING ASY- DIRECT CLUTCH	UNITED STATES	0.15%
CARR-TRANS O/DRV	UNITED STATES	0.10%
SPCR-TRANS LOW & REV GR	UNITED STATES	0.01%
BODY ASY-SOLENOID & THROTTLE	UNITED STATES	1.89%
PISTON & DAMPER ASY-6.8L/4.5L	UNITED STATES	0.28%
TURBINE ASY-6.8L/6.0L/4.5L 5R110	UNITED STATES	0.23%
FRICTION PLATE- REVERSE CLUTCH	UNITED STATES	0.06%
WSHR-CONV STATR THRS	UNITED STATES	0.01%
HB ASY-TRANS CST CL INP	UNITED STATES	0.09%
STEEL PLATE- REVERSE CLUTCH	UNITED STATES	0.04%
CL ASY TRANS LOW ONE/WY	UNITED STATES	0.32%
SUN GEAR BLANK-FWD/REV	UNITED STATES	0.08%
ORANGE CAP- OIL STUB TUBE	UNITED STATES	0.00%
FRICTION PLATE- OVERDRIVE CLUTCH	UNITED STATES	0.03%
FRICTION PLATE- DIRECT CLUTCH	UNITED STATES	0.03%
FRICTION PLATE- INTERMEDIATE CL	UNITED STATES	0.06%
PLT ASY-TRANS CST CL INT SPLI	UNITED STATES	0.02%
CASE CASTING- REGULAR	UNITED STATES	0.89%
SUN GEAR-FWD/REVERSE	UNITED STATES	0.00%
COVER-(PRIME METAL)CONV E4OD SHW	UNITED STATES	0.05%
FRAME-DOOR OPENING PANEL RH	UNITED STATES	0.18%
BUTYL RUBBER SEALER ADHESIVE MASTI	UNITED STATES	0.00%
ADHESIVE, HARDENER	UNITED STATES	0.00%
RESIN HOODS	UNITED STATES	0.00%
REINF HOOD INR PNL @ LK	UNITED STATES	0.02%
PNL HOOD OUTER BLANK	UNITED STATES	0.13%
PNL HOOD INNER BLANK	UNITED STATES	0.14%
REINF HOD HGE ON HOD	UNITED STATES	0.01%
REINF HOD HGE ON HOD LH	UNITED STATES	0.01%
REINF FRT FNDR LWR RR RH & LH	UNITED STATES	0.01%
REINF FRT FNDR UPR RR RH BLANK	UNITED STATES	0.00%
BDY FRT FNDR RH AND LH BLANK	UNITED STATES	0.11%
REINF FRT FNDR FRT	UNITED STATES	0.04%
REINF FRT FNDR LWR RR RH & LH	UNITED STATES	0.01%
REINF FRT FNDR UPR RR RH BLANK	UNITED STATES	0.00%
BDY FRT FNDR RH AND LH BLANK	UNITED STATES	0.11%
REINF FRT FNDR FRT LH	UNITED STATES	0.04%
BUTYL RUBBER SEALER ADHESIVE MASTI	UNITED STATES	0.00%
STMPD NUT M8X1.25X1.25/CALIF INDUS	UNITED STATES	0.00%
INS FRT DR O/S PNL SND LH	UNITED STATES	0.00%
REINF FRONT DR INSIDE REAR	UNITED STATES	0.00%

Privileged and Confidential
Ford Automotive Operations
US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total

Part Description	Manf. Country	% Content of Total Vehicle
RET FRT DR SEAL LH	UNITED STATES	0.01%
REINF ASY DR O/S BEL	UNITED STATES	0.02%
STRNR ASY FRT DR O/S PNL	UNITED STATES	0.02%
PNL DR OTR BLANK	UNITED STATES	0.11%
REINF DR O/S PNL RR	UNITED STATES	0.01%
3M PART # 5047 /EPOXY RESIN(BASE)	UNITED STATES	0.00%
2 PART ADHESIVE (CATALYST)	UNITED STATES	0.00%
REINF FRT DR AT BELT R&L HAND	UNITED STATES	0.01%
STFNR DR I/S PNL BEL REINF	UNITED STATES	0.01%
REINF FRT DR HGE ON DOOR BLANK	UNITED STATES	0.03%
PNL DOOR I/S BLANK	UNITED STATES	0.11%
FRT DR BELT RAIL	UNITED STATES	0.00%
BOLT M6X16 HF PIL (LONGER)	UNITED STATES	0.00%
NUT U SPG M8 0.8-4.0 P/T	UNITED STATES	0.00%
NUT U SPG M6 0.8-4.0 P/TTRG	UNITED STATES	0.00%
DECAL-DEW JAG, CARB CAN, & ALT	UNITED STATES	0.00%
SC MISC	UNITED STATES	0.00%
DUST BOX - CARB CAN SEP-FU/VR	UNITED STATES	0.05%
SPRING - CARB CAN SPG-FU/VR INR	UNITED STATES	0.00%
FILTER - CARBON CAN PLT (LARGER)	UNITED STATES	0.00%
COMPRESSION PLATE	UNITED STATES	0.00%
FLTR ASY FU/VR SEP	UNITED STATES	0.00%
HIGH ACTIVITY ACTIVATED CARBON	UNITED STATES	0.09%
PLT-FU/VR BAFFLE	UNITED STATES	0.01%
CVR-FU/VR STRG CNSTR	UNITED STATES	0.00%
CVR-FU/VR STRG CNSTR	UNITED STATES	0.01%
CVR-FU/VR STRG CNSTR	UNITED STATES	0.00%
SLV ASY-FU/VR STRG CNSTR PRG INLT	UNITED STATES	0.00%
SHL-FU/VR STRG CNSTR	UNITED STATES	0.04%
WIR ASY FU/VR PRG SOL JMPR	UNITED STATES	0.02%
BRKT FU/VR STRG CNSTR	UNITED STATES	0.02%
BRKT ASY FU/VR STRG CNSTR	UNITED STATES	0.09%
MAFS SNS ASY-ENG ELEM AIR FLOW	UNITED STATES	0.12%
LABEL - BLACK (WIDE)	UNITED STATES	0.00%
40X1.46X12 TORX PAN SCREW	UNITED STATES	0.00%
WIR ASY-ENG CONTR SNS EXT	UNITED STATES	0.03%
FILTER ELEMENT	UNITED STATES	0.02%
CLAMP ASY-ENG AIR CLEANER	UNITED STATES	0.01%
1330 TRAY - AIR CLNR	UNITED STATES	0.01%
ISLT ASY-ENG A/CLNR	UNITED STATES	0.00%
ISLT ASY-ENG A/CLNR	UNITED STATES	0.01%
CVR-ENG A/CLNR OTR	UNITED STATES	0.02%
CVR-CARB A/CLNR INR	UNITED STATES	0.02%
US Vehicle Content		88.87%

Foreign Vehicle Content	11.13%
US Vehicle Content	88.87%
Total Vehicle Content	100.00%

Assumptions

- * Non-Ford manufacturing facilities are noted.
- * Percentages include prorated direct assembly labor, engineering costs, overhead, other costs, and profit.
- * Component material costs based on 2009 Bill of Material.
- * Costs are for vehicles pertaining to the Eldorado National request. Content for other E-Series vehicles could be different.
- * E-Series vehicles are assembled at Ohio Assembly Plant, OH, USA.

This document may contain confidential business information. It is being supplied with the understanding that it will not

Privileged and Confidential

Ford Automotive Operations

**US CONTENT FOR THE 2009 E-Series 450-BASE-158"-CUTA-
% Content of Total**

Part Description

Manf. Country

Vehicle

be released to third parties, and that it will be used solely for the purpose of complying with the Buy America requirements of federal law or other applicable content requirements.