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October 9, 2007

Nicole R. Nason
Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue, S.E.
Washington, DC 20590

Attention: VIN Coordinator

Dear Ms. Nason:

Subject: 2008 Model Year Vehicle Identification Number Codes – Revision #6

Reference: Ford Motor Company's September 7, 2007, letter concerning 2008 Model Year Vehicle Identification Number Codes – Revision #5

Pursuant to the requirements set forth in Part 565 of Title 49 of the Code of Federal Regulations, Vehicle Identification Number (VIN) Requirements, Ford Motor Company (Ford) is submitting 2008 model year VIN code information for the vehicles identified in the attached table of contents. Ford is also including copies of all previously submitted 2008 model year VIN information not affected by this update. This package supersedes the September 7, 2007, submission.

If there are any questions regarding this matter, please contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "R. A. Vondale".

James P. Vondale

Attachment

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2008 World Manufacturer Identifier

World Manufacturer Identifier (WMI) (VIN Positions 1, 2, and 3)

Code	Manufacturer	Make	Type
Passenger Cars			
1FA	Ford Motor Company, USA	Ford	Passenger Car
1ME	Ford Motor Company, USA	Mercury	Passenger Car
2LN	Ford Motor Company of Canada, Ltd.	Lincoln	Passenger Car
2L1	Ford Motor Company of Canada, Ltd.	Lincoln	Incomplete Vehicle - Limousine
2LJ	Ford Motor Company of Canada, Ltd.	Lincoln	Incomplete Vehicle - Hearse
1ZV	Auto Alliance International, USA	Ford	Passenger Car
2FA	Ford Motor Company of Canada, Ltd.	Ford	Passenger Car
2FD	Ford Motor Company of Canada, Ltd.	Ford	Incomplete Vehicle
2ME	Ford Motor Company of Canada, Ltd.	Mercury	Passenger Car
2MH	Ford Motor Company of Canada, Ltd.	Mercury	Incomplete Vehicle
3FA	Ford Motor Company, Mexico	Ford	Passenger Car
3ME	Ford Motor Company, Mexico	Mercury	Passenger Car
3LN	Ford Motor Company, Mexico	Lincoln	Passenger Car

Trucks and MPVs			
1F1	Ford Motor Company, USA	Ford	MPV - Limousine
1FT	Ford Motor Company, USA	Ford	Truck - Completed Vehicle
1FD	Ford Motor Company, USA	Ford	Incomplete Vehicle
1MH	Ford Motor Company, USA	Mercury	Incomplete Vehicle
1FB	Ford Motor Company, USA	Ford	Bus
1FC	Ford Motor Company, USA	Ford	Basic (Stripped) Chassis
1F6	Detroit Chassis LLC, USA	Ford	Basic (Stripped) Chassis
1FM	Ford Motor Company, USA	Ford	Multipurpose Passenger Vehicle
2FM	Ford Motor Company of Canada, Ltd.	Ford	Multipurpose Passenger Vehicle
2MR	Ford Motor Company of Canada, Ltd.	Mercury	Multipurpose Passenger Vehicle
2LM	Ford Motor Company of Canada, Ltd.	Lincoln	Multipurpose Passenger Vehicle
2FT	Ford Motor Company of Canada, Ltd.	Ford	Truck - Completed Vehicle
3FT	Ford Motor Company (Mexico)	Ford	Truck - Completed Vehicle
3FD	Ford Motor Company (Mexico)	Ford	Incomplete Vehicle
3FN	Blue Diamond Truck S. De R.L. De C.V.	Ford	Truck - Completed Vehicle
3FR	Blue Diamond Truck S. De R.L. De C.V.	Ford	Incomplete Vehicle
4F4	Ford Motor Company, USA	Mazda	Truck - Completed Vehicle
4F2	Ford Motor Company, USA	Mazda	Multipurpose Passenger Vehicle
4M2	Ford Motor Company, USA	Mercury	Multipurpose Passenger Vehicle
5LM	Ford Motor Company, USA	Lincoln	Multipurpose Passenger Vehicle
5L1	Ford Motor Company, USA	Lincoln	MPV - Limousine
5LT	Ford Motor Company, USA	Lincoln	Truck - Completed Vehicle

2008 Restraints & Brakes

Restraint System Type for Passenger Car Only (VIN Position 4)

Code	Passenger Car Identifiers
F	Active Belts (all designated seating positions) with Driver and Passenger Air Bags - Applies to all Passenger Cars
H	Active belts (all designated seating positions) with Driver and Passenger Air Bags plus Driver and Passenger Side Air Bags, Curtains, or Canopies

Brake System and GVWR Class for Truck, Bus and MPV (VIN Position 4)

Brake System (only) for Buses and Incomplete Vehicles -- GVWR class as shown are not applicable

Brake System	GVWR Class	GVWR Range	VIN CODE			
			Trucks without Air Bags	Light Trucks & MPVs with Driver & Passenger Air Bags	Light Trucks & MPVs with Driver & Passenger Air Bags & Side Air Bags, Curtains, or Canopies	Light Trucks & MPVs with Driver Air Bag Less Passenger Air Bag
Hydraulic	Class A:	Not greater than 3,000 pounds		T		
Hydraulic	Class B:	3,001-4,000 pounds		U	B	
Hydraulic	Class C:	4,001-5,000 pounds		Y	C	
Hydraulic	Class D:	5,001-6,000 pounds		Z	D	
Hydraulic	Class E:	6,001-7,000 pounds		R	E	
Hydraulic	Class F:	7,001-8,000 pounds		P	F	
Hydraulic	Class G:	8,001-8,500 pounds		V		
Hydraulic	Class G:	8,501-9,000 pounds	H	N*	N*	1
Hydraulic	Class H:	9,001-10,000 pounds	J	S*	S*	2
Hydraulic	Class 3:	10,001-14,000 pounds	K	W		3
Hydraulic	Class 4:	14,001-16,000 pounds	L	X		4
Hydraulic	Class 5:	16,001-19,500 pounds	M	A		5
Hydraulic	Class 6:	19,501-26,000 pounds	N			
Hydraulic	Class 7:	26,001-33,000 pounds	P			
Air	Class 3:	10,001-14,000 pounds	T			
Air	Class 4:	14,001-16,000 pounds	U			
Air	Class 5:	16,001-19,500 pounds	V			
Air	Class 6:	19,501-26,000 pounds	W			
Air	Class 7:	26,001-33,000 pounds	X			

* Side Air Bag, Curtain or Canopy Are Not Available on F-Series or Econoline.

2008 Check Digit & Model Year

Check Digit (VIN Position 9)

See Paragraph 565.6(c) of Part 565.

The check digit must have a value of 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, or X.

Vehicle Model Year (VIN Position 10)

<u>VIN CODE</u>	<u>YEAR</u>	<u>VIN CODE</u>	<u>YEAR</u>
A	1980	1	2001
B	1981	2	2002
C	1982	3	2003
D	1983	4	2004
E	1984	5	2005
F	1985	6	2006
G	1986	7	2007
H	1987	8	2008
J	1988	9	2009
K	1989	A	2010
L	1990	B	2011
M	1991	C	2012
N	1992	D	2013
P	1993	E	2014
R	1994	F	2015
S	1995	G	2016
T	1996	H	2017
V	1997	J	2018
W	1998	K	2019
X	1999	L	2020
Y	2000	M	2021

2008 Assy Plant & Sequence

Vehicle Assembly Plant (VIN Position 11)

CODE	Vehicle Assembly Plant Name: Location	Passenger Car	Light Truck/ MPV	Medium/ Heavy Truck
B	Oakville: Oakville, Ontario		✓	
D	Ohio Assembly: Avon Lake, Ohio		✓	
E	Kentucky Truck: Jefferson County, Kentucky		✓	
F	Dearborn: Dearborn, Michigan		✓	
G	Chicago: Chicago, Illinois	✓		
K	Kansas City: Claycomo, Missouri		✓	
L	Michigan Truck: Wayne, Michigan		✓	
M	Cuautitlan: Cuautitlan, Mexico	✓	✓	
R	Hermosillo: Hermosillo, Mexico	✓		
U	Louisville: Louisville, Kentucky		✓	
V	Escobedo, Mexico Blue Diamond Truck			✓
W	Wayne: Wayne, Michigan	✓		
X	St. Thomas: Talbotville, Ontario	✓		
0	Detroit Empowerment Zone: Detroit, Michigan*			✓
5	AAI: Flat Rock, Michigan	✓		

* Detroit Chassis LLC and MSX International

Sequential Vehicle Identifier (VIN Positions 12 through 17)

Passenger Cars:

A unique six digit numeric sequence code is assigned to each passenger car by the vehicle assembly plant of manufacture.

100001 thru 599999 - Ford Division Vehicles
600001 thru 999999 - Lincoln/Mercury Division Vehicles

Trucks, MPVs, Buses and Incomplete Vehicles:

A unique six digit alphanumeric sequence code is assigned for trucks, MPV's, and incomplete vehicles.

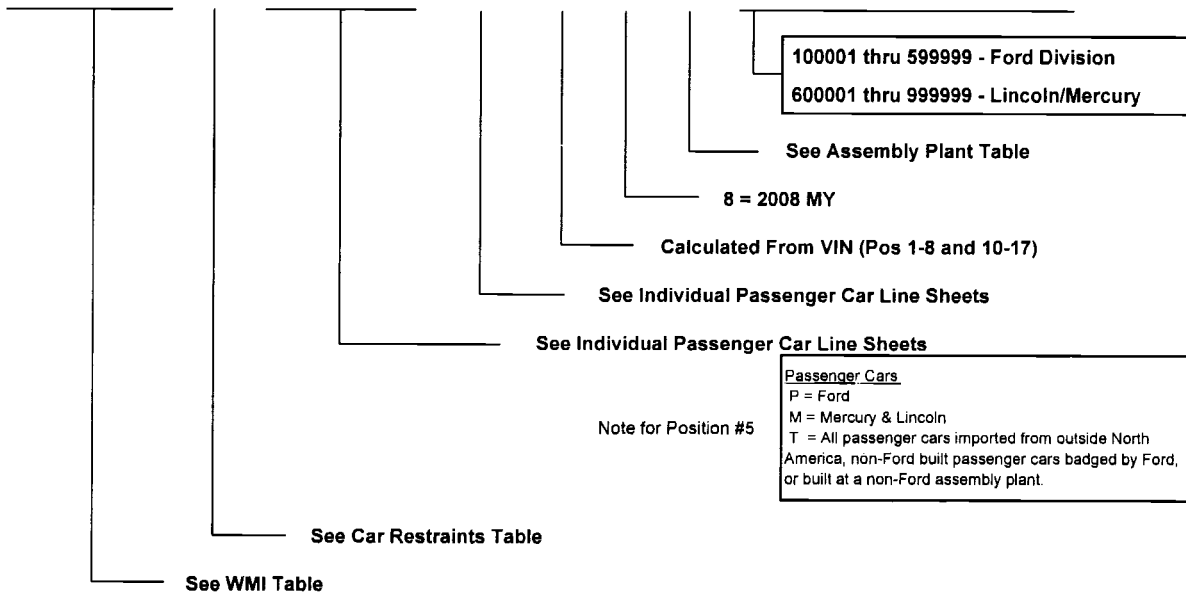
A00001 thru F99999 - Ford Division Vehicles
J00001 thru L99999 - Lincoln/Mercury Division Vehicles
M00001 thru N99999 - Mazda Vehicles
100001 thru 999999 - Ford Built By Blue Diamond

2008 Generic Passenger Car Format

2008 Generic Passenger Car VIN Format

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

?	?	?	?	?	?	?	?	?	8	?	?	?	?	?	?	?
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2008 Ford Crown Victoria

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

2	F	?	?	P	7	?	?	?	8	X	?	?	?	?	?	?
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											Sequential Vehicle Identifier					
											100001 thru 599999					
											Vehicle Assembly Plant					
											X = St. Thomas : Talbotville, ON, CA					
											8 = Model Year					
											2008					
											Check Digit (Per Part 565.6(c))					
											W = 4.6L SOHC V-8 Gasoline Ford 224-239					
											V = 4.6L SOHC V-8 FFV Ford 224-239					
											P70 = Ford Crown Victoria Fleet - LWB 4-Dr. Sedan					
											P71 = Ford Crown Victoria Police Interceptor 4-Dr. Sedan					
											P72 = Ford Crown Victoria Commercial 4-Dr. Sedan					
											P73 = Ford Crown Victoria Base 4-Dr. Sedan					
											P74 = Ford Crown Victoria LX 4-Dr. Sedan					
											Passenger Car Restraint System					
											F = Active belts (all designated seating positions), Driver and Passenger Air Bags					
											H = Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies					
											2FA = Ford Motor Company of Canada, Ltd. Ford Passenger Car					
											2FD = Ford Motor Company of Canada, Ltd. Ford Incomplete Vehicle					

* LWB = Long Wheel Base

2008 Ford Focus

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	?	?	P	3	?	N	?	8	W	?	?	?	?	?	?
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Sequential Vehicle Identifier	
100001 thru 599999	

Vehicle Assembly Plant	
W = Wayne : Wayne , MI	

Model Year	
8 = 2008	

Check Digit (Per Part 565.6(c))

N =		Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
		2.0L DOHC I-4	Gasoline	Ford	132-140

		Make	Line	Series	Body Type
P32	=	Ford	Focus	S/SE	2-Dr. Coupe
P33	=	Ford	Focus	SE/SEL/SES	2-Dr. Coupe
P34	=	Ford	Focus	S/SE	4-Dr. Sedan
P35	=	Ford	Focus	SE/SEL/SES	4-Dr. Sedan

		Passenger Car Restraint System			
F	=	Active belts (all designated seating positions), Driver and Passenger Air Bags			
H	=	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies			

		Manufacturer	Make	Type
1FA	=	Ford Motor Company, USA	Ford	Passenger Car
1F7	=	MSX International, USA	Ford	Passenger Car

2008 Ford Fusion

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

3	F	A	?	P	0	?	?	?	8	R	?	?	?	?	?	?
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Sequential Vehicle Identifier

100001 thru 599999

Vehicle Assembly Plant

Hermosillo, Hermosillo, Mexico

R

8

Model Year

2008

Check Digit (Per Part 565.6(c))

Z

1

Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
2.3L I-4	Gasoline	Ford	160
3.0L V-6	Gasoline	Ford	210

P01

P02

P06

P07

P08

Make	Line	Series	Body Type
Ford	Fusion	V6 SE	4-Dr Sedan AWD
Ford	Fusion	V6 SEL	4-Dr Sedan AWD
Ford	Fusion	S	4-Dr Sedan FWD
Ford	Fusion	SE	4-Dr Sedan FWD
Ford	Fusion	SEL	4-Dr Sedan FWD

Passenger Car Restraint System

F

H

3FA

Active belts (all designated seating positions), Driver and Passenger Air Bags

Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

Manufacturer	Make	Type
Ford Motor Company, Mexico	Ford	Passenger Car

2008 Ford Mustang

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	Z	V	?	T	8	?	?	?	8	5	?	?	?	?	?	?
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Sequential Vehicle Identifier
100001 thru 599999

5 = Vehicle Assembly Plant
AAI : Flat Rock, MI

8 = Model Year
2008

Check Digit (Per Part 565.6(c))

	N	H	S	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
	=			4.0L SOHC V-6	Gasoline	Ford	210
	=			4.6L 3V OHC V-8	Gasoline	Ford	300-315
	=			5.4L 4V V-8	Gasoline	Ford	500

	Make	Line	Series	Body Type
T80	Ford	Mustang		2-Dr.-Coupe
T82	Ford	Mustang	GT	2-Dr.-Coupe
T84	Ford	Mustang		2-Dr.-Convertible
T85	Ford	Mustang	GT	2-Dr.-Convertible
T88	Ford	Mustang	Shelby GT500	2-Dr.-Coupe
T89	Ford	Mustang	Shelby GT500	2-Dr.-Convertible

Passenger Car Restraint System	
F	= Active belts (all designated seating positions), Driver and Passenger Air Bags
H	= Active belts (all designated seating positions), Driver and Passenger Air Bags and Driver and Passenger Side Air Bags, Curtains or Canopies

Manufacturer	Make	Type
12V	Ford	Passenger Car

2008 Ford Taurus

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	A	H	P	2	?	W	?	8	G	?	?	?	?	?	?
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Sequential Vehicle Identifier

100001 thru 599999

Vehicle Assembly Plant

Chicago: Chicago, Illinois

Model Year

2008

Check Digit (Per Part 565.6(c))

W

Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
3.5L Duratec V-6	Gasoline	Ford	263

P24

=

P25

=

P27

=

P28

=

Make	Line	Series	Body Type
Ford	Taurus	SEL FWD	4-Dr. Sedan
Ford	Taurus	Limited FWD	4-Dr. Sedan
Ford	Taurus	SEL AWD	4-Dr. Sedan
Ford	Taurus	Limited AWD	4-Dr. Sedan

Passenger Car Restraint System

H

= Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

1FA

=

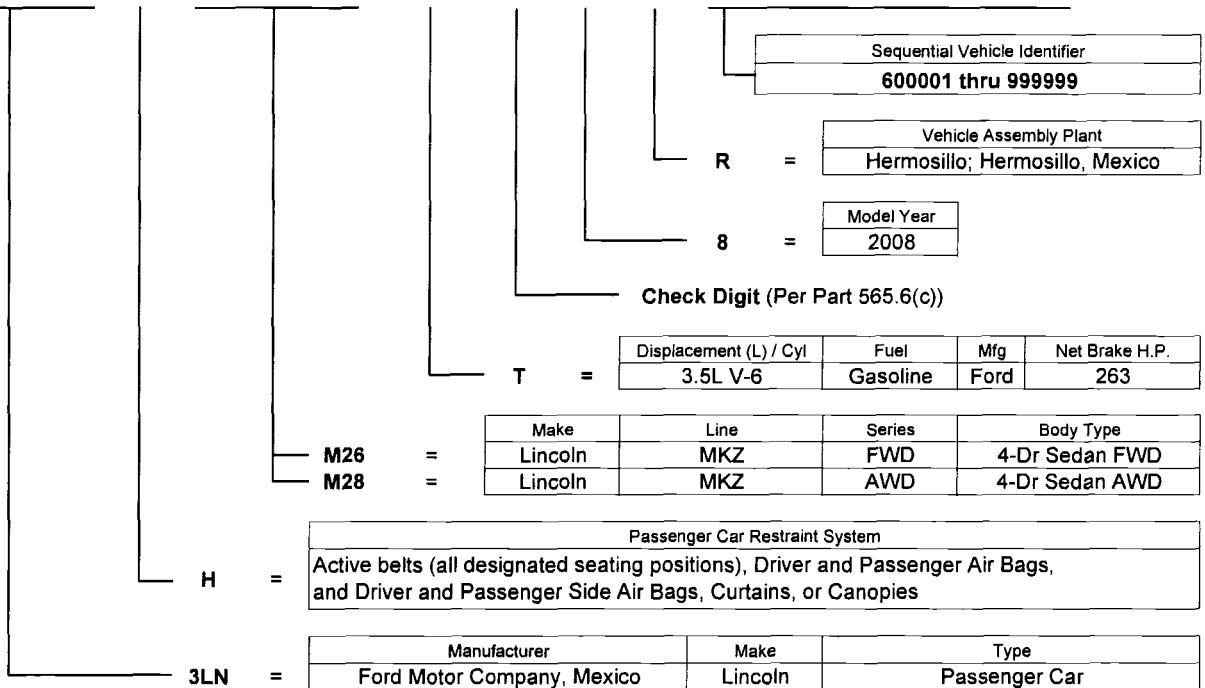
Manufacturer	Make	Type
Ford Motor Company, USA	Ford	Passenger Car

2008 Lincoln MKZ

Attachment
October 9, 2007

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

3	L	N	H	M	2	?	T	?	8	R	?	?	?	?	?	?
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2008 Lincoln Town Car

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

2	L	?	?	M	8	?	?	?	8	Y	?	?	?	?	?	?
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Sequential Vehicle Identifier	
600001 thru 999999	

Vehicle Assembly Plant	
X = St. Thomas : Talbotville, ON, CA	

Model Year	
8 = 2008	

Check Digit (Per Part 565.6(c))

W	=	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
		4.6L SOHC V-8	Gasoline	Ford	239
V	=	4.6L SOHC V-8	FFV	Ford	239

		Make	Line	Series	Body Type
M82	=	Lincoln	Town Car	Signature Limited	4 - Dr. Sedan
M84	=	Lincoln	Town Car	Executive LWB	4 - Dr. Sedan
M85	=	Lincoln	Town Car	Signature LWB	4 - Dr. Sedan
M88	=	Lincoln	Town Car	Executive	4 - Dr. Sedan

Passenger Car Restraint System	
F	= Active belts (all designated seating positions), Driver and Passenger Air Bags
H	= Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

	Manufacturer	Make	Type
2LN	Ford Motor Company of Canada, Ltd.	Lincoln	Passenger Car
2LJ	Ford Motor Company of Canada, Ltd.	Lincoln	Incomplete Vehicle - Hearse
2L1	Ford Motor Company of Canada, Ltd.	Lincoln	Incomplete Vehicle - Limousine

2008 Mercury Grand Marquis

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

2	M	?	?	M	7	?	?	?	8	X	?	?	?	?	?	?
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											Sequential Vehicle Identifier 600001 thru 999999																	
											Vehicle Assembly Plant St. Thomas : Talbotville, ON, CA																	
											Model Year 2008																	
											Check Digit (Per Part 565.6(c))																	
											<table><tr><th>Displacement (L) / Cyl</th><th>Fuel</th><th>Mfg</th><th>Net Brake H.P.</th></tr><tr><td>4.6L SOHC V-8</td><td>Gasoline</td><td>Ford</td><td>224-239</td></tr><tr><td>4.6L SOHC V-8</td><td>FFV</td><td>Ford</td><td>224-239</td></tr></table>						Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.	4.6L SOHC V-8	Gasoline	Ford	224-239	4.6L SOHC V-8	FFV	Ford	224-239
Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.																									
4.6L SOHC V-8	Gasoline	Ford	224-239																									
4.6L SOHC V-8	FFV	Ford	224-239																									
											<table><tr><th>Make</th><th>Line</th><th>Series</th><th>Body Type</th></tr><tr><td>M74 = Mercury</td><td>Grand Marquis</td><td>GS</td><td>4-Dr. Sedan</td></tr><tr><td>M75 = Mercury</td><td>Grand Marquis</td><td>LS</td><td>4-Dr. Sedan</td></tr></table>						Make	Line	Series	Body Type	M74 = Mercury	Grand Marquis	GS	4-Dr. Sedan	M75 = Mercury	Grand Marquis	LS	4-Dr. Sedan
Make	Line	Series	Body Type																									
M74 = Mercury	Grand Marquis	GS	4-Dr. Sedan																									
M75 = Mercury	Grand Marquis	LS	4-Dr. Sedan																									
											Passenger Car Restraint System																	
											F = Active belts (all designated seating positions), Driver and Passenger Air Bags																	
											H = Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies																	
											<table><tr><th>Manufacturer</th><th>Make</th><th>Type</th></tr><tr><td>2ME = Ford Motor Company of Canada, Ltd.</td><td>Mercury</td><td>Passenger Car</td></tr><tr><td>2MH = Ford Motor Company of Canada, Ltd.</td><td>Mercury</td><td>Incomplete Vehicle</td></tr></table>						Manufacturer	Make	Type	2ME = Ford Motor Company of Canada, Ltd.	Mercury	Passenger Car	2MH = Ford Motor Company of Canada, Ltd.	Mercury	Incomplete Vehicle			
Manufacturer	Make	Type																										
2ME = Ford Motor Company of Canada, Ltd.	Mercury	Passenger Car																										
2MH = Ford Motor Company of Canada, Ltd.	Mercury	Incomplete Vehicle																										

2008 Mercury Milan

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

3	M	E	?	M	0	?	?	?	8	R	?	?	?	?	?	?
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											Sequential Vehicle Identifier					
											600001 thru 999999					
											Vehicle Assembly Plant					
											R = Hermosillo; Hermosillo, Mexico					
											Model Year					
											8 = 2008					
											Check Digit (Per Part 565.6(c))					
											Z =					
											1 =					
											Displacement (L) / Cyl					
											2.3L I-4					
											Gasoline					
											Mfg					
											Ford					
											Net Brake H.P.					
											160					
											3.0L V-6					
											Gasoline					
											Ford					
											210					
											Make					
											Line					
											Series					
											Body Type					
											M01 = Mercury Milan V6 4-Dr Sedan AWD					
											M02 = Mercury Milan V6 Premier 4-Dr Sedan AWD					
											M07 = Mercury Milan Milan 4-Dr Sedan FWD					
											M08 = Mercury Milan Premier 4-Dr Sedan FWD					
											Passenger Car Restraint System					
											F = Active belts (all designated seating positions), Driver and Passenger Air Bags					
											H = Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies					
											Manufacturer					
											Make					
											Type					
											3ME = Ford Motor Company, Mexico Mercury Passenger Car					

2008 Mercury Sable

World Manufacturer Identifier (WMI)			Restraint System Type	Car Line, Series, Body Type			Engine Type - Displacement, Cylinders, Fuel Type Manufacturer and Horsepower	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	M	E	H	M	4	?	W	?	8	G	?	?	?	?	?	?
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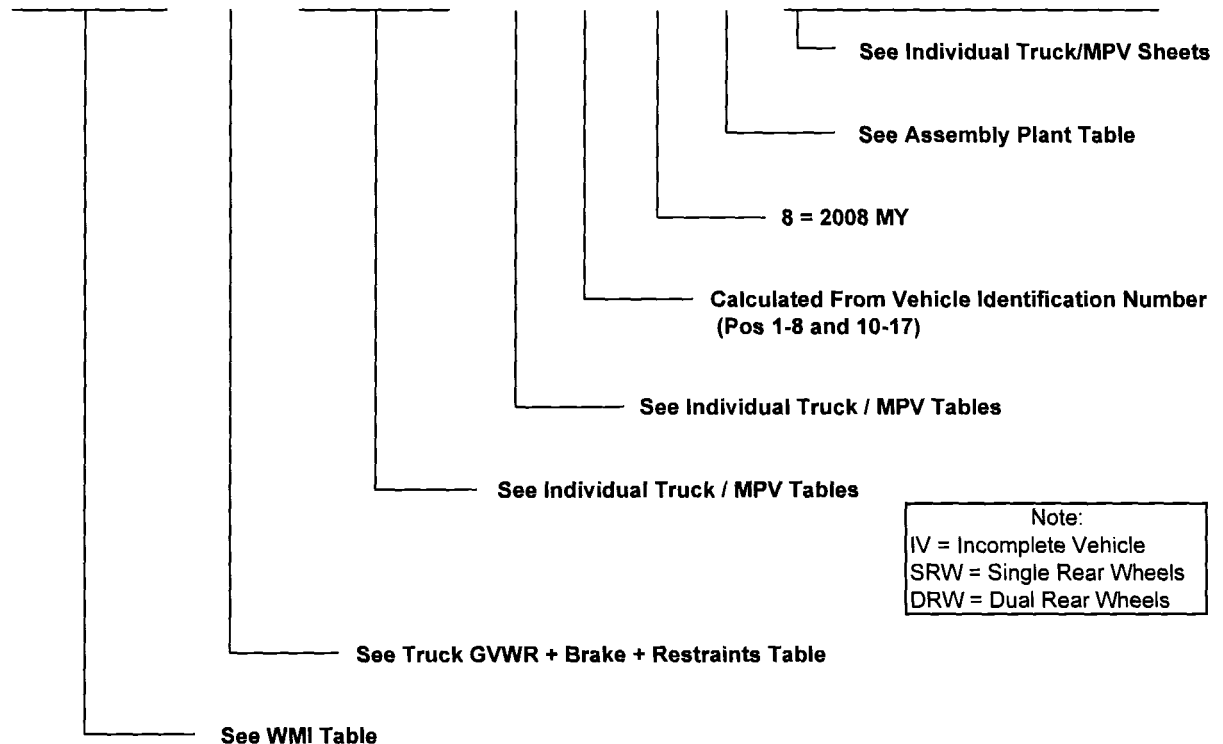
				Sequential Vehicle Identifier 600001 thru 999999																												
				G	=	Vehicle Assembly Plant Chicago: Chicago, Illinois																										
				8	=	Model Year 2008																										
				Check Digit (Per Part 565.6(c))																												
				W	=	<table><tr><td>Displacement (L) / Cyl</td><td>Fuel</td><td>Mfg</td><td>Net Brake H.P.</td></tr><tr><td>3.5L Duratec</td><td>V-6</td><td>Gasoline</td><td>Ford 263</td></tr></table>	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.	3.5L Duratec	V-6	Gasoline	Ford 263																		
Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.																													
3.5L Duratec	V-6	Gasoline	Ford 263																													
				M40	=	<table><tr><td>Make</td><td>Line</td><td>Series</td><td>Body Type</td></tr><tr><td>Mercury</td><td>Sable</td><td>FWD</td><td>4-Dr. Sedan</td></tr><tr><td>M41</td><td>=</td><td>Mercury</td><td>Sable</td><td>AWD</td><td>4-Dr. Sedan</td></tr><tr><td>M42</td><td>=</td><td>Mercury</td><td>Sable</td><td>Premier FWD</td><td>4-Dr. Sedan</td></tr><tr><td>M43</td><td>=</td><td>Mercury</td><td>Sable</td><td>Premier AWD</td><td>4-Dr. Sedan</td></tr></table>	Make	Line	Series	Body Type	Mercury	Sable	FWD	4-Dr. Sedan	M41	=	Mercury	Sable	AWD	4-Dr. Sedan	M42	=	Mercury	Sable	Premier FWD	4-Dr. Sedan	M43	=	Mercury	Sable	Premier AWD	4-Dr. Sedan
Make	Line	Series	Body Type																													
Mercury	Sable	FWD	4-Dr. Sedan																													
M41	=	Mercury	Sable	AWD	4-Dr. Sedan																											
M42	=	Mercury	Sable	Premier FWD	4-Dr. Sedan																											
M43	=	Mercury	Sable	Premier AWD	4-Dr. Sedan																											
				H	=	<table><tr><td>Passenger Car Restraint System</td></tr><tr><td>Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies</td></tr></table>		Passenger Car Restraint System	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies																							
Passenger Car Restraint System																																
Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies																																
				1ME	=	<table><tr><td>Manufacturer</td><td>Make</td><td>Type</td></tr><tr><td>Ford Motor Company, USA</td><td>Mercury</td><td>Passenger Car</td></tr></table>	Manufacturer	Make	Type	Ford Motor Company, USA	Mercury	Passenger Car																				
Manufacturer	Make	Type																														
Ford Motor Company, USA	Mercury	Passenger Car																														

2008 Generic Truck - MPV VIN Format

2008 Generic Truck / MPV VIN Format

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ. Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

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Note:
IV = Incomplete Vehicle
SRW = Single Rear Wheels
DRW = Dual Rear Wheels

2008 Ford Econoline

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	?	?	?	?	?	?	?	8	D	?	?	?	?	?	?
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Sequential Vehicle Identifier	
A00001 thru F99999	

Vehicle Assembly Plant	
Ohio Assembly Plant, Avon Lake, OH	

Model Year	
2008	

Check Digit (Per Part 565.5(c))

		Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
W	=	4.6L EFI V-8	Gasoline	Ford	225
L	=	5.4L EFI V-8	Gasoline	Ford	255
S	=	6.8L EFI V-10	Gasoline	Ford	305
P	=	6.0L EFI V-8	Diesel	Navistar	235

		Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
E11	=	Ford	Econoline	E-150	4X2	Wagon	MPV
E14	=	Ford	Econoline	E-150	4X2	Van	Truck / IV
S14	=	Ford	Econoline	E-150	4X2	Extended Van	Truck / IV
E24	=	Ford	Econoline	E-250	4X2	Van	Truck / IV
S24	=	Ford	Econoline	E-250	4X2	Extended Van	Truck / IV
E31	=	Ford	Econoline	E-350	4X2	Wagon	Bus / MPV / IV
S31	=	Ford	Econoline	E-350	4X2	Extended Wagon	Bus / MPV / IV
E34	=	Ford	Econoline	E-350	4X2	Van	Truck / IV
S34	=	Ford	Econoline	E-350	4X2	Extended van	Truck / IV
E35	=	Ford	Econoline	E-350	SRW / DRW	Cutaway	IV
E39	=	Ford	Econoline	E-350	SRW / DRW	Stripped Chassis	IV
E45	=	Ford	Econoline	E-450	SRW / DRW	Cutaway	IV
E49	=	Ford	Econoline	E-450	SRW / DRW	Stripped Chassis	IV
E25	=	Ford	Econoline	E-250	SRW	Cutaway	IV
E37	=	Ford	Econoline	E-350	SRW	Cutaway	IV

		GVWR		Restraints
		Brake System	Class Range (lbs)	
N	=	Hydraulic	G 8501 - 9000	Active Belts & Air Bags
S	=	Hydraulic	H 9001 - 10,000	Active Belts & Air Bags
W	=	Hydraulic	3 10,001 - 14,000	Active Belts & Air Bags
X	=	Hydraulic	4 14,001 - 16,000	Active Belts & Air Bags
A	=	Hydraulic	5 16,001 - 19,500	Active Belts & Air Bags
H	=	Hydraulic	G 8501 - 9000	Active Belts - Stripped Chassis Only
J	=	Hydraulic	H 9001 - 10,000	Active Belts - Stripped Chassis Only
K	=	Hydraulic	3 10,001 - 14,000	Active Belts - Stripped Chassis Only
L	=	Hydraulic	4 14,001 - 16,000	Active Belts - Stripped Chassis Only
1	=	Hydraulic	G 8,501-9,000	Active Belts - Less Passenger Air Bag
2	=	Hydraulic	H 9,001-10,000	Active Belts - Less Passenger Air Bag
3	=	Hydraulic	3 10,001-14,000	Active Belts - Less Passenger Air Bag
4	=	Hydraulic	4 14,001-16,000	Active Belts - Less Passenger Air Bag

1FB	=	Ford Motor Company, USA	Ford	Bus
1FC	=	Ford Motor Company, USA	Ford	Basic (Stripped) Chassis
1FD	=	Ford Motor Company, USA	Ford	Incomplete Vehicle
1FM	=	Ford Motor Company, USA	Ford	Multipurpose Passenger Vehicle
1FT	=	Ford Motor Company, USA	Ford	Truck (Completed Vehicle)

2008 Ford Edge

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ. Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

2	F	M	D	K	?	?	C	?	8	B	?	?	?	?	?	?
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Sequential Vehicle Identifier									
A00001 thru F99999									

Vehicle Assembly Plant									
Oakville: Oakville, Ontario									

Model Year									
2008									

Check Digit (Per Part 565.6(c))

C	=	Displacement (L) / Cyl	Fuel	Manufacturer	Net Brake H.P.
		3.5L Duratec V-6	Gas	Ford	265

Make	Line	Series	Cab or Body Type	Vehicle Type
K36	=	Ford Edge	SE FWD	4-Door
K38	=	Ford Edge	SEL FWD	4-Door
K39	=	Ford Edge	Limited FWD	4-Door
K46	=	Ford Edge	SE AWD	4-Door
K48	=	Ford Edge	SEL AWD	4-Door
K49	=	Ford Edge	Limited AWD	4-Door

Brake System	Class	GVWR Range (lbs)	Restraints
D	=	Hydraulic	D
		5,001 - 6,000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

2FM	=	Manufacturer	Make	Type
		Ford Motor Company of Canada, Ltd.	Ford	MPV

2008 Ford Escape

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	M	C	U	?	?	?	?	8	K	?	?	?	?	?	?
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Sequential Vehicle Identifier

A00001 thru F99999

Vehicle Assembly Plant

K = Kansas City; Claycomo, Missouri

Model Year

2008

Check Digit (Per Part 565.6(c))

Z =

1 =

H =

Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
2.3L I-4	Gasoline	Ford	153
3.0L DURATEC V-6	Gasoline	Ford	200
2.3L I-4 with an AC synchronous motor	Gasoline	Ford	133

U02 =

U03 =

U04 =

U92 =

U93 =

U94 =

U49 =

U59 =

Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
Ford	Escape	XLS	4X2	4 - Door	MPV
Ford	Escape	XLT	4X2	4 - Door	MPV
Ford	Escape	Limited	4X2	4 - Door	MPV
Ford	Escape	XLS	4X4	4 - Door	MPV
Ford	Escape	XLT	4X4	4 - Door	MPV
Ford	Escape	Limited	4X4	4 - Door	MPV
Ford	Escape	HEV	4X2	4 - Door	MPV
Ford	Escape	HEV	4X4	4 - Door	MPV

C =

Brake System	GVWR		Restraints
	Class	Range (lbs)	
Hydraulic	C	4001 - 5000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

1FM =

Manufacturer	Make	Type
Ford Motor Company, USA	Ford	MPV

2008 Ford Expedition

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	?	F	?	?	?	5	?	8	L	?	?	?	?	?	?
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Sequential Vehicle Identifier
A00001 thru F99999

Vehicle Assembly Plant
L = Michigan Truck: Wayne, MI

Model Year
8 = 2008

Check Digit (Per Part 565.6(c))

5	=	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
		5.4L SOHC V-8	Gasoline	Ford	300

	Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
U15 =	Ford	Expedition	XLT	4X2	4 - Door	MPV
U16 =	Ford	Expedition	XLT	4X4	4 - Door	MPV
U17 =	Ford	Expedition	Eddie Bauer	4X2	4 - Door	MPV
U18 =	Ford	Expedition	Eddie Bauer	4X4	4 - Door	MPV
U19 =	Ford	Expedition	Limited	4x2	4 - Door	MPV
U20 =	Ford	Expedition	Limited	4x4	4 - Door	MPV
K15 =	Ford	Expedition EL	XLT	4X2	4 - Door	MPV
K16 =	Ford	Expedition EL	XLT	4X4	4 - Door	MPV
K17 =	Ford	Expedition EL	Eddie Bauer	4X2	4 - Door	MPV
K18 =	Ford	Expedition EL	Eddie Bauer	4X4	4 - Door	MPV
K19 =	Ford	Expedition EL	Limited	4x2	4 - Door	MPV
K20 =	Ford	Expedition EL	Limited	4x4	4 - Door	MPV

Brake System	GVWR		Restraints
	Class	Range (lbs)	
F = Hydraulic	F	7001 - 8000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

1FM

1F1

Manufacturer	Make	Type
Ford Motor Company, USA	Ford	MPV
Ford Motor Company, USA	Ford	MPV - Limo

2008 Ford Explorer

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	M	E	U	?	?	?	?	8	U	?	?	?	?	?	?
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Sequential Vehicle Identifier

A00001 thru F99999

Vehicle Assembly Plant

U = Louisville: Louisville, Kentucky

Model Year

8 = 2008

Check Digit (Per Part 565.6(c))

	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
E =	4.0L SOHC V-6	Gasoline	Ford	210
8 =	4.6L SOHC V-8	Gasoline	Ford	292

U63*

=

Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
Ford	Explorer	XLT	4X2	4 - Door	MPV
Ford	Explorer	XLT	4X4	4 - Door	MPV
Ford	Explorer	Eddie Bauer	4X2	4 - Door	MPV
Ford	Explorer	Eddie Bauer	4x4	4 - Door	MPV
Ford	Explorer	Eddie Bauer	AWD	4 - Door	MPV
Ford	Explorer	Limited	4X2	4 - Door	MPV
Ford	Explorer	Limited	4X4	4 - Door	MPV
Ford	Explorer	Limited	AWD	4 - Door	MPV

U73

=

U64*

=

U74

=

U84

=

U65*

=

U75

=

U85

=

E =

Brake System	GVWR		Restrains
	Class	Range (lbs)	
Hydraulic	E	6001 - 7000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

1FM

=

Manufacturer	Make	Type
Ford Motor Company, USA	Ford	MPV

* 4X2 Versions available in U.S. only

2008 Ford Explorer SportTrac

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	M	?	U	?	?	?	?	8	U	?	?	?	?	?	?
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Sequential Vehicle Identifier
A00001 thru F99999

Vehicle Assembly Plant
U = Louisville: Louisville, Kentucky

8 = Model Year
2008

Check Digit (Per Part 565.6(c))

		Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
K =		4.0L SOHC V-6	Gasoline	Ford	210
8 =		4.6L SOHC V-8	Gasoline	Ford	292

		Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
U31 =		Ford	Sport Trac	XLT	4X2	4 - Door	MPV
U51 =		Ford	Sport Trac	XLT	4X4	4 - Door	MPV
U23 =		Ford	Sport Trac	Limited	AWD	4-Door	MPV
U33 =		Ford	Sport Trac	Limited	4X2	4 - Door	MPV
U53 =		Ford	Sport Trac	Limited	4X4	4 - Door	MPV

		Brake System	GVWR		Restraints
			Class	Range (lbs)	
R =		Hydraulic	E	6001 - 7000	Active belts (all designated seating positions), Driver and Passenger Air Bags
E =		Hydraulic	E	6001 - 7000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

1FM =		Manufacturer	Make	Type
		Ford Motor Company, USA	Ford	MPV

2008 Ford F53 (Stripped Chassis)

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	6	?	F	5	3	Y	?	8	0	?	?	?	?	?	?
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										Sequential Vehicle Identifier A00001 thru F99999																						
										0		=	Vehicle Assembly Plant Detroit Empowerment Zone: Detroit, Michigan																			
										8		=	Model Year 2008																			
										Check Digit (Per Part 565.6(c))																						
										Y		=	<table><tr><td colspan="2">Displacement (L) / Cyl</td><td>Fuel</td><td>Manufacturer</td><td>Net Brake H.P.</td></tr><tr><td colspan="2">6.8L EFI V-10</td><td>Gas</td><td>Ford</td><td>305</td></tr></table>								Displacement (L) / Cyl		Fuel	Manufacturer	Net Brake H.P.	6.8L EFI V-10		Gas	Ford	305		
Displacement (L) / Cyl		Fuel	Manufacturer	Net Brake H.P.																												
6.8L EFI V-10		Gas	Ford	305																												
										F53		=	<table><tr><td>Make</td><td>Line</td><td>Series</td><td>Chassis Type</td><td>Cab or Body Type</td><td>Vehicle Type</td></tr><tr><td>Ford</td><td>Motorhome</td><td>Chassis</td><td>4X2</td><td>Stripped Chassis</td><td>IV</td></tr></table>								Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type	Ford	Motorhome	Chassis	4X2	Stripped Chassis	IV
Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type																											
Ford	Motorhome	Chassis	4X2	Stripped Chassis	IV																											
										L		=	<table><tr><td rowspan="2">Brake System</td><td colspan="2">GVWR</td><td rowspan="2">Restrains</td></tr><tr><td>Class</td><td>Range (lbs)</td></tr><tr><td>Hydraulic</td><td>4</td><td>14,001 - 16,000</td><td>Active Belts (all designated seating positions)</td></tr></table>								Brake System	GVWR		Restrains	Class	Range (lbs)	Hydraulic	4	14,001 - 16,000	Active Belts (all designated seating positions)		
Brake System	GVWR		Restrains																													
	Class	Range (lbs)																														
Hydraulic	4	14,001 - 16,000	Active Belts (all designated seating positions)																													
										M		=	<table><tr><td>Hydraulic</td><td>5</td><td>16,001 - 19,500</td><td>Active Belts (all designated seating positions)</td></tr></table>								Hydraulic	5	16,001 - 19,500	Active Belts (all designated seating positions)								
Hydraulic	5	16,001 - 19,500	Active Belts (all designated seating positions)																													
										N		=	<table><tr><td>Hydraulic</td><td>6</td><td>19,501 - 26,000</td><td>Active Belts (all designated seating positions)</td></tr></table>								Hydraulic	6	19,501 - 26,000	Active Belts (all designated seating positions)								
Hydraulic	6	19,501 - 26,000	Active Belts (all designated seating positions)																													
										1F6		=	<table><tr><td colspan="2">Manufacturer</td><td>Make</td><td>Type</td></tr><tr><td colspan="2">Detroit Chassis LLC</td><td>Ford</td><td>Basic (Stripped) Chassis</td></tr></table>								Manufacturer		Make	Type	Detroit Chassis LLC		Ford	Basic (Stripped) Chassis				
Manufacturer		Make	Type																													
Detroit Chassis LLC		Ford	Basic (Stripped) Chassis																													

2008 Ford F-Series (F-150)

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	?	?	?	?	?	?	?	8	?	?	?	?	?	?	?
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Sequential Vehicle Identifier

A00001 thru F99999

Vehicle Assembly Plant

F = Dearborn: Dearborn, Michigan

K = Kansas City: Claycomo, Missouri

Model Year

8 = 2008

Check Digit (Per Part 565.6(c))

		Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
5	=	5.4L SOHC V-8	Gasoline	Ford	300
W	=	4.6L SOHC V-8	Gasoline	Ford	248
2	=	4.2L EFI-OHV V-6	Gasoline	Ford	202
V	=	5.4L SOHC V-8	FFV	Ford	TBD

		Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
F02	=	Ford	F-Series	F-150	4X2	Regular Cab - Flare Side	Truck / IV
F04	=	Ford	F-Series	F-150	4X4	Regular Cab - Flare Side	Truck / IV
F12	=	Ford	F-Series	F-150	4X2	Regular Cab - Styleside	Truck / IV
F14	=	Ford	F-Series	F-150	4X4	Regular Cab - Styleside	Truck / IV
W12	=	Ford	F-Series	F-150	4X2	SuperCrew - Styleside	Truck / IV
W14	=	Ford	F-Series	F-150	4X4	SuperCrew - Styleside	Truck / IV
X02	=	Ford	F-Series	F-150	4X2	SuperCab - Flare Side	Truck / IV
X04	=	Ford	F-Series	F-150	4X4	SuperCab - Flare Side	Truck / IV
X12	=	Ford	F-Series	F-150	4X2	SuperCab - Styleside	Truck / IV
X14	=	Ford	F-Series	F-150	4X4	SuperCab - Styleside	Truck / IV
W02	=	Ford	F-Series	F-150	4X2	SuperCrew - Flareside	Truck / IV
W04	=	Ford	F-Series	F-150	4X4	SuperCrew - Flareside	Truck / IV

		Brake System	GVWR		Restraints
			Class	Range (lbs)	
R	=	Hydraulic	E	6001 - 7000	Active belts (all designated seating positions), Driver and Passenger Air Bags
P	=	Hydraulic	F	7001 - 8000	Active belts (all designated seating positions), Driver and Passenger Air Bags
V	=	Hydraulic	G	8001 - 8500	Active belts (all designated seating positions), Driver and Passenger Air Bags

	Manufacturer	Make	Type
1FD	=	Ford Motor Company, USA	Incomplete Vehicle
1FT	=	Ford Motor Company, USA	Truck

2008 Ford Low Cab Forward

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

3	F	R	?	L	?	5	Z	?	8	V	?	?	?	?	?	?
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Sequential Vehicle Identifier

100001 thru 999999

Vehicle Assembly Plant

V = Navistar/Ford JV, Escobedo, Mexico

Model Year

8 = 2008

Check Digit (Per Part 565.6(c))

Z =

Displacement (L) / Cyl	Fuel	Manufacturer	Net Brake H.P.
4.5 V-6	Diesel	International	200

L45 =

L55 =

Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
Ford	Low Cab Forward	450	DRW 4X2	Chassis Cab - LCF	IV
Ford	Low Cab Forward	550	DRW 4X2	Chassis Cab - LCF	IV

L =

M =

Brake System	GVWR		Restrains
	Class	Range (lbs)	
Hydraulic	4	14,001 - 16,000	Active Belts (all designated seating positions)
Hydraulic	5	16,001 - 19,500	Active Belts (all designated seating positions)

3FR =

Manufacturer	Make	Type
BLUE DIAMOND TRUCK, S. DE R.L. DE C.V.	Ford	Incomplete Vehicle

2008 Ford Ranger

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	T	?	R	?	?	?	?	8	P	?	?	?	?	?	?
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Sequential Vehicle Identifier
A00001 thru F99999

Vehicle Assembly Plant
P = Twin Cities: St. Paul, Minnesota

Model Year
8 = 2008

Check Digit (Per Part 565.6(c))

		Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
D	=	2.3L EFI I-4	Gasoline	Ford	143
E	=	4.0L SOHC V-6	Gasoline	Ford	207
U	=	3.0L EFI V-6	Gasoline	Ford	148

		Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
R10	=	Ford	Ranger		4X2	Regular Cab	Truck
R11	=	Ford	Ranger		4X4	Regular Cab	Truck
R14	=	Ford	Ranger		4X2	Super Cab 2Dr	Truck
R15	=	Ford	Ranger		4X4	Super Cab 2Dr	Truck
R44	=	Ford	Ranger		4X2	Super Cab 4Dr	Truck
R45	=	Ford	Ranger		4X4	Super Cab 4Dr	Truck

		Brake System	GVWR		Restraints
			Class	Range (lbs)	
Y	=	Hydraulic	C	4001 - 5000	Active belts (all designated seating positions), Driver and Passenger Air Bags
Z	=	Hydraulic	D	5001 - 6000	Active belts (all designated seating positions), Driver and Passenger Air Bags

1FT	=	Manufacturer	Make	Type
		Ford Motor Company, USA	Ford	Truck

2008 Ford Super Duty F-250 and F-350

Attachment
October 9, 2007

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
?	F	?	?	?	?	?	?	?	8	?	?	?	?	?	?	?	

Sequential Vehicle Identifier			
A00001 thru F99999			

Vehicle Assembly Plant			
E	=	Kentucky Truck: Jefferson County, Kentucky	
M	=	Cuautitlan: Cuautitlan, Mexico	
Model Year		2008	

Check Digit (Per Part 565.6(c))

	Displacement (L) / Cyl	Fuel	Manufacturer	Net Brake H.P.	
5	5.4L EFI	V-8	Gasoline	Ford	250
R	6.4L	V-8	Diesel	Navistar	350
Y	6.8L EFI	V-10	Gasoline	Ford	305

	Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
F20	Ford	F-Series	F-250	4X2	Regular Cab - SRW	Truck / IV
F21	Ford	F-Series	F-250	4X4	Regular Cab - SRW	Truck / IV
F30	Ford	F-Series	F-350	4X2	Regular Cab - SRW	Truck / IV
F31	Ford	F-Series	F-350	4X4	Regular Cab - SRW	Truck / IV
F32	Ford	F-Series	F-350	4X2	Regular Cab - DRW	Truck / IV
F33	Ford	F-Series	F-350	4X4	Regular Cab - DRW	Truck / IV
F34	Ford	F-Series	F-350	4X2	Regular Cab - SRW	IV
F35	Ford	F-Series	F-350	4X4	Regular Cab - SRW	IV
F36	Ford	F-Series	F-350	4X2	Regular Cab - DRW	IV
F37	Ford	F-Series	F-350	4X4	Regular Cab - DRW	IV
W20	Ford	F-Series	F-250	4X2	Crew Cab - SRW	Truck / IV
W21	Ford	F-Series	F-250	4X4	Crew Cab - SRW	Truck / IV
W30	Ford	F-Series	F-350	4X2	Crew Cab - SRW	Truck / IV
W31	Ford	F-Series	F-350	4X4	Crew Cab - SRW	Truck / IV
W32	Ford	F-Series	F-350	4X2	Crew Cab - DRW	Truck / IV
W33	Ford	F-Series	F-350	4X4	Crew Cab - DRW	Truck / IV
W34	Ford	F-Series	F-350	4X2	Crew Cab - SRW	IV
W35	Ford	F-Series	F-350	4X4	Crew Cab - SRW	IV
W36	Ford	F-Series	F-350	4X2	Crew Cab - DRW	IV
W37	Ford	F-Series	F-350	4X4	Crew Cab - DRW	IV
X20	Ford	F-Series	F-250	4X2	SuperCab - SRW	Truck / IV
X21	Ford	F-Series	F-250	4X4	SuperCab - SRW	Truck / IV
X30	Ford	F-Series	F-350	4X2	SuperCab - SRW	Truck / IV
X31	Ford	F-Series	F-350	4X4	SuperCab - SRW	Truck / IV
X32	Ford	F-Series	F-350	4X2	SuperCab - DRW	Truck / IV
X33	Ford	F-Series	F-350	4X4	SuperCab - DRW	Truck / IV
X34	Ford	F-Series	F-350	4X2	SuperCab - SRW	IV
X35	Ford	F-Series	F-350	4X4	SuperCab - SRW	IV
X36	Ford	F-Series	F-350	4X2	SuperCab - DRW	IV
X37	Ford	F-Series	F-350	4X4	SuperCab - DRW	IV

		GVWR		Restraints	
		Class	Range (lbs)		
N	=	Hydraulic	G	8501 - 9000	Active belts (all designated seating positions), Driver and Passenger Air Bags
S	=	Hydraulic	H	9001 - 10,000	Active belts (all designated seating positions), Driver and Passenger Air Bags
W	=	Hydraulic	3	10,001 - 14,000	Active belts (all designated seating positions), Driver and Passenger Air Bags
1	=	Hydraulic	G	8501 - 9000	Active Belts & Driver Side Air Bag Only
2	=	Hydraulic	H	9001 - 10,000	Active Belts & Driver Side Air Bag Only
3	=	Hydraulic	3	10,001 - 14,000	Active Belts & Driver Side Air Bag Only

	Manufacturer	Make	Type
1FD	Ford Motor Company, USA	Ford	Incomplete Vehicle
1FT	Ford Motor Company, USA	Ford	Truck
3FT	Ford Motor Company, Mexico	Ford	Truck

2008 Ford Super Duty F-450 and F-550

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
?	F	?	?	?	?	?	?	?	8	?	?	?	?	?	?	?	

Sequential Vehicle Identifier
A00001 thru F99999

Vehicle Assembly Plant
 E = Kentucky Truck: Jefferson County, Kentucky
 M = Cuautitlan: Cuautitlan, Mexico
 8 = Model Year 2008

Check Digit (Per Part 565.6(c))

	Displacement (L) / Cyl	Fuel	Manufacturer	Net Brake H.P.	
5	5.4L EFI	V-8	Gasoline	Ford	250
R	6.4L	V-8	Diesel	Navistar	350
Y	6.8L EFI	V-10	Gasoline	Ford	305

	Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
F46	Ford	F-Series	F-450	4X2	Regular Cab - DRW	IV
F47	Ford	F-Series	F-450	4X4	Regular Cab - DRW	IV
F56	Ford	F-Series	F-550	4X2	Regular Cab - DRW	IV
F57	Ford	F-Series	F-550	4X4	Regular Cab - DRW	IV
W42	Ford	F-Series	F-450	4X2	Crew Cab - DRW	Truck / IV
W43	Ford	F-Series	F-450	4X4	Crew Cab - DRW	Truck / IV
W46	Ford	F-Series	F-450	4X2	Crew Cab - DRW	IV
W47	Ford	F-Series	F-450	4X4	Crew Cab - DRW	IV
W56	Ford	F-Series	F-550	4X2	Crew Cab - DRW	IV
W57	Ford	F-Series	F-550	4X4	Crew Cab - DRW	IV
X46	Ford	F-Series	F-450	4X2	SuperCab - DRW	IV
X47	Ford	F-Series	F-450	4X4	SuperCab - DRW	IV
X56	Ford	F-Series	F-550	4X2	SuperCab - DRW	IV
X57	Ford	F-Series	F-550	4X4	SuperCab - DRW	IV

	Brake System	GVWR		Restrains
		Class	Range (lbs)	
X	Hydraulic	4	14,001 - 16,000	Active belts (all designated seating positions), Driver and Passenger Air Bags
A	Hydraulic	5	16,001 - 19,500	Active belts (all designated seating positions), Driver and Passenger Air Bags
4	Hydraulic	4	14,001 - 16,000	Active Belts & Driver Side Air Bag Only
5	Hydraulic	5	16,001 - 19,500	Active Belts & Driver Side Air Bag Only

	Manufacturer	Make	Type
1FD	Ford Motor Company, USA	Ford	Incomplete Vehicle
1FT	Ford Motor Company, USA	Ford	Truck
3FD	Ford Motor Company, Mexico	Ford	Incomplete Vehicle
3FT	Ford Motor Company, Mexico	Ford	Truck

2008 Ford Super Duty F-650 and F-750

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type	Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Numerical Sequence Vehicle Identifier							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
3	F	?	?	?	?	?	?	?	8	V	?	?	?	?	?	?

Sequential Vehicle Identifier
100001 thru 999999

Vehicle Assembly Plant
Blue Diamond Trucks
Navistar/Ford JV: Escobedo, Mexico

Model Year
2008

Check Digit (Per Part 565.6(c))

	Displacement (L) / Cyl	Fuel	Manufacturer	Net HP / Torque	
M	7.2L	I-6	Diesel	Caterpillar	190/520
N	7.2L	I-6	Diesel	Caterpillar	210/520
P	7.2L	I-6	Diesel	Caterpillar	210/620
Z	7.2L	I-6	Diesel	Caterpillar	230/560
W	7.2L	I-6	Diesel	Caterpillar	230/620
S	7.2L	I-6	Diesel	Caterpillar	230/660
T	7.2L	I-6	Diesel	Caterpillar	250/660
U	7.2L	I-6	Diesel	Caterpillar	250/800
V	7.2L	I-6	Diesel	Caterpillar	275/800
X	7.2L	I-6	Diesel	Caterpillar	300/860
A	6.7L	I-6	Diesel	Cummins	200/520
B	6.7L	I-6	Diesel	Cummins	220/520
C	6.7L	I-6	Diesel	Cummins	240/560
D	6.7L	I-6	Diesel	Cummins	240/620
H	6.7L	I-6	Diesel	Cummins	260/620
E	6.7L	I-6	Diesel	Cummins	280/660
F	6.7L	I-6	Diesel	Cummins	300/620
G	6.7L	I-6	Diesel	Cummins	325/750

Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type	
F66	Ford	F-Super Duty	F-650	DRW 4X2	Chass Cab - R/C K/U Frame	IV
X66	Ford	F-Super Duty	F-650	DRW 4X2	Chass Cab - S/C K/U Frame	IV
W66	Ford	F-Super Duty	F-650	DRW 4X2	Chass Cab - CR/C K/U Frame	IV
F65	Ford	F-Super Duty	F-650	DRW 4X2	Chass Cab - R/C Straight Frame	IV
X65	Ford	F-Super Duty	F-650	DRW 4X2	Chass Cab - S/C Straight Frame	IV
W65	Ford	F-Super Duty	F-650	DRW 4X2	Chass Cab - CR/C Straight Frame	IV
F75	Ford	F-Super Duty	F-750	DRW 4X2	Chass Cab - R/C P/U-Del	IV
X75	Ford	F-Super Duty	F-750	DRW 4X2	Chass Cab - S/C P/U-Del	IV
W75	Ford	F-Super Duty	F-750	DRW 4X2	Chass Cab - CR/C P/U-Del	IV

	Brake System	GVWR		Restrains
		Class	Range (lbs)	
M	Hydraulic	5	16,001 - 19,500	Active Belts (all designated seating positions)
N	Hydraulic	6	19,501 - 26,000	Active Belts (all designated seating positions)
P	Hydraulic	7	26,001 - 33,000	Active Belts (all designated seating positions)
W	Air	6	19,501 - 26,000	Active Belts (all designated seating positions)
X	Air	7	26,001 - 33,000	Active Belts (all designated seating positions)

	Manufacturer	Make	Type
3FN	BLUE DIAMOND TRUCK, S. DE R.L. DE C.V.	Ford	Truck
3FR	BLUE DIAMOND TRUCK, S. DE R.L. DE C.V.	Ford	Incomplete Vehicle

F76, X76, W76 discontinued for 2008

2008 Ford Taurus X

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3		5	6	7					12	13	14	15	16	17

1	F	M	?	K	0	?	1	?	8	G	?	?	?	?	?	?
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Sequential Vehicle Identifier

A00001 thru F99999

Vehicle Assembly Plant

Chicago: Chicago, Illinois

Model Year

2008

Check Digit (Per Part 565.6(c))

W

Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
3.5L Duratec V-6	Gasoline	Ford	263

K02

=

K03

=

K05

=

K06

=

K07

=

K08

=

Make	Line	Series	Cab or Body Type	Vehicle Type
Ford	Taurus X	SEL FWD	4 Door	MPV
Ford	Taurus X	Limited FWD	4 Door	MPV
Ford	Taurus X	SEL AWD	4 Door	MPV
Ford	Taurus X	Limited AWD	4 Door	MPV
Ford	Taurus X	Eddie Bauer FWD	4 Door	MPV
Ford	Taurus X	Eddie Bauer AWD	4 Door	MPV

Z

=

D

=

Brake System	GVWR		Restraints
	Class	Range (lbs)	
Hydraulic	D	5001 - 6000	Active belts (all designated seating positions), Driver and Passenger Air Bags
Hydraulic	D	5001 - 6000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

1FM

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Manufacturer	Make	Type
Ford Motor Company, USA	Ford	MPV

2008 Ford Taurus X - Cargo

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

1	F	T	?	K	0	0	1	?	8	G	?	?	?	?	?	?
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Sequential Vehicle Identifier	
A00001 thru F99999	

Vehicle Assembly Plant	
G = Chicago: Chicago, Illinois	

Model Year	
8 = 2008	

Check Digit (Per Part 565.5(c))

W =	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
	3.5L Duratec V-6	Gasoline	Ford	263

K00 =	Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
	Ford	Taurus X	Cargo	4x2	Van	Truck

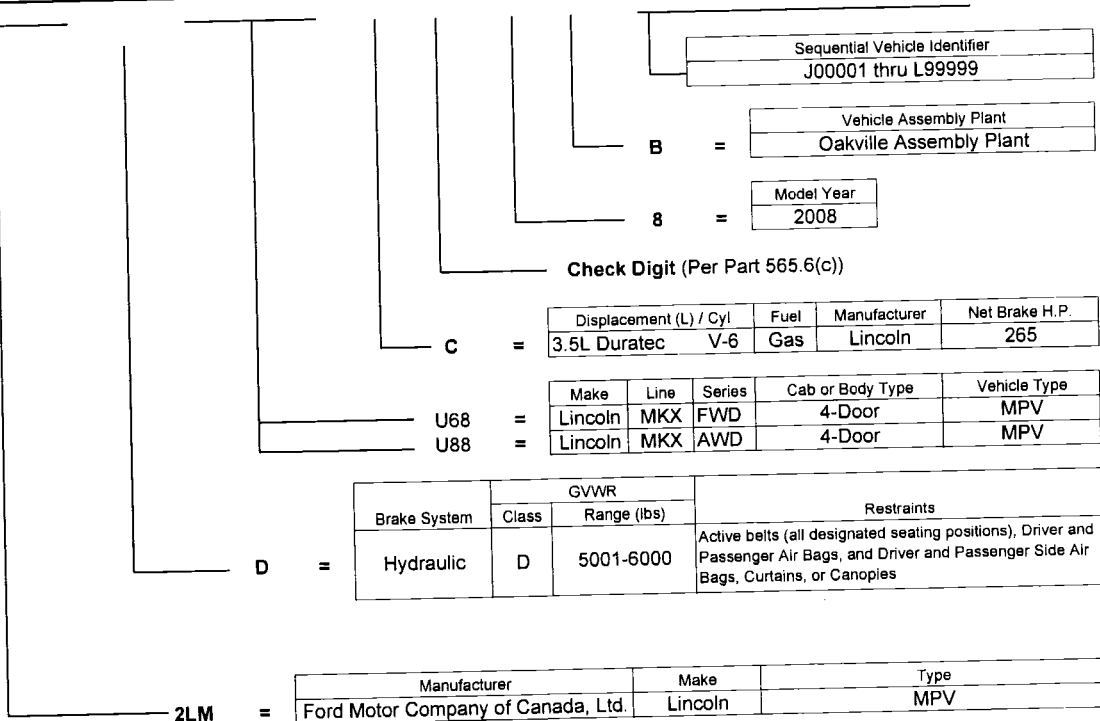
Brake System	GVWR		Restrains
	Class	Range (lbs)	
Z = Hydraulic	D	5001 - 6000	Active belts (all designated seating positions), Driver and Passenger Air Bags
D = Hydraulic	D	5001 - 6000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

1FT =	Manufacturer	Make	Type
	Ford Motor Company, USA	Ford	Truck (Complete Vehicle)

2008 Lincoln MKX

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ. Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

2	L	M	D	U	?	?	C	?	8	B	?	?	?	?	?	?
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2008 Lincoln Mark LT

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

5	L	T	P	W	1	?	5	?	8	F	?	?	?	?	?	?
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Sequential Vehicle Identifier
J00001 thru L99999

Vehicle Assembly Plant
F = Dearborn: Dearborn, Michigan

Model Year
8 = 2008

Check Digit (Per Part 565.6(c))

5 =

Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
5.4L SOHC	V-8	Gasoline	Ford
			300

Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
W16 =	Lincoln	Mark LT	4X2	SuperCrew - Styleside	Truck
W18 =	Lincoln	Mark LT	4X4	SuperCrew - Styleside	Truck

Brake System	GVWR		Restrains
	Class	Range (lbs)	
P =	Hydraulic	F	7001 - 8000
			Active belts (all designated seating positions), Driver and Passenger Air Bags

Manufacturer	Make	Type
5LT =	Ford Motor Company, USA	Lincoln
		Truck

2008 Lincoln Navigator

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

5	L	?	F	?	2	?	5	?	8	L	?	?	?	?	?	?
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Sequential Vehicle Identifier
J00001 thru L99999

L = Vehicle Assembly Plant
Michigan Truck: Wayne, MI

8 = Model Year
2008

Check Digit (Per Part 565.6(c))

5	=	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
		5.4L 3V SOHC V-8	Gasoline	Ford	300

	Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
U27	Lincoln	Navigator		4X2	4 - Door	MPV
U28	Lincoln	Navigator		4X4	4 - Door	MPV
L27	Lincoln	Navigator L		4X2	4 - Door	MPV
L28	Lincoln	Navigator L		4X4	4 - Door	MPV

Brake System	GVWR		Restrains
	Class	Range (lbs)	
F	Hydraulic	F	7001 - 8000
			Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

	Manufacturer	Make	Type
5LM	Ford Motor Company, USA	Lincoln	MPV
5L1	Ford Motor Company, USA	Lincoln	MPV - Limousine

2008 Mercury Mariner

Attachment
October 9, 2007

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

4	M	2	C	U	?	?	?	?	8	K	?	?	?	?	?	?
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Sequential Vehicle Identifier

J00001 thru L99999

Vehicle Assembly Plant

Kansas City, Claycomo, MO

Model Year

2008

Check Digit (Per Part 565.6(c))

Z =

1 =

H =

Displacement (L) / Cyl	Fuel	Mfg	Net. Brake H.P.
2.3L	I-4	Gasoline	Ford 153
3.0L DURATEC	V-6	Gasoline	Ford 200
2.3L	I-4	Gasoline	Ford 133
with an AC synchronous motor			

U81 =

U87 =

U91 =

U97 =

U29 =

U39 =

Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
Mercury	Mariner		4X2	4 - Door	MPV
Mercury	Mariner	Premier	4X2	4 - Door	MPV
Mercury	Mariner		4X4	4 - Door	MPV
Mercury	Mariner	Premier	4X4	4 - Door	MPV
Mercury	Mariner	HEV	4X2	4 - Door	MPV
Mercury	Mariner	HEV	4X4	4 - Door	MPV

Brake System	GVWR		Restraints
	Class	Range (lbs)	
Hydraulic	C	4001 - 5000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

C

4M2 =

Manufacturer	Make	Type
Ford Motor Company, USA	Mercury	MPV

2008 Mercury Mountaineer

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

4	M	2	E	U	?	?	?	?	8	U	?	?	?	?	?	?
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Sequential Vehicle Identifier
J00001 thru L99999

Vehicle Assembly Plant
U = Louisville: Louisville, Kentucky

Model Year
8 = 2008

Check Digit (Per Part 565.6(c))

	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
E =	4.0L SOHC V-6	Gasoline	Ford	210
8 =	4.6L SOHC V-8	Gasoline	Ford	292

	Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
U37 =	Mercury	Mountaineer	Luxury	4X2	4 - Door	MPV
U38 =	Mercury	Mountaineer	Premier	4X2	4 - Door	MPV
U47 =	Mercury	Mountaineer	Luxury	AWD	4 - Door	MPV
U48 =	Mercury	Mountaineer	Premier	AWD	4 - Door	MPV

Brake System	GVWR		Restrains
	Class	Range (lbs)	
E = Hydraulic	E	6001 - 7000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

Manufacturer	Make	Type
4M2 = Ford Motor Company, USA	Mercury	MPV

2008 Mazda B-Series

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

4	F	4	?	R	?	?	?	?	8	P	?	?	?	?	?	?
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Sequential Vehicle Identifier

M00001 thru N99999

Vehicle Assembly Plant

P = Twin Cities: St. Paul, Minnesota

Model Year

8 = 2008

Check Digit (Per Part 565.6(c))

D =
E =
U =

Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
2.3L EFI I-4	Gasoline	Ford	143
4.0L SOHC V-6	Gasoline	Ford	207
3.0L EFI V-6	Gasoline	Ford	148

R12 =
R13 =
R16 =
R17 =
R46 =
R47 =

Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
Mazda	B-Series		4X2	Regular Cab	Truck
Mazda	B-Series		4X4	Regular Cab	Truck
Mazda	B-Series		4X2	Super Cab 2Dr	Truck
Mazda	B-Series		4X4	Super Cab 2Dr	Truck
Mazda	B-Series		4X2	Super Cab 4Dr	Truck
Mazda	B-Series		4X4	Super Cab 4Dr	Truck

Y =
Z =

Brake System	GVWR		Restrains
	Class	Range (lbs)	
Hydraulic	C	4001 - 5000	Active belts (all designated seating positions), Driver and Passenger Air Bags
Hydraulic	D	5001 - 6000	Active belts (all designated seating positions), Driver and Passenger Air Bags

4F4 =

Manufacturer	Make	Type
Ford Motor Company, USA	Mazda	Truck

2008 Mazda Tribute

World Manufacturer Identifier (WMI)			Brake System / GVWR / Restraint System	Line, Series, Chassis Type, Cab or Body Type, Vehicle Type			Engine Type - Displ., Cylinders, Fuel Type, Mfg. and HP	VIN Check Digit (0-9 or X)	Vehicle Model Year	Plant of Manufacture	Alphanumeric Sequence Vehicle Identifier					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17

4	F	2	C	Z	?	?	?	?	8	K	?	?	?	?	?	?
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Sequential Vehicle Identifier
M00001 thru N99999

K = Vehicle Assembly Plant
Kansas City, Claycomo, Missouri

8 = Model Year
2008

Check Digit (Per Part 565.6(c))

	Displacement (L) / Cyl	Fuel	Mfg	Net Brake H.P.
Z	2.3L I-4	Gasoline	Ford	153
1	3.0L DOHC V-6	Gasoline	Ford	200
H	2.3L I-4 with an AC synchronous motor	Gasoline	Ford	133

	Make	Line	Series	Chassis Type	Cab or Body Type	Vehicle Type
Z02	Mazda	Tribute	I/Low	4X2	4 - Door	MPV
Z06	Mazda	Tribute	S/High	4X2	4 - Door	MPV
Z92	Mazda	Tribute	I/Low	4X4	4 - Door	MPV
Z96	Mazda	Tribute	S/High	4X4	4 - Door	MPV
Z49	Mazda	Tribute	HEV	4X2	4 - Door	MPV
Z59	Mazda	Tribute	HEV	4X4	4 - Door	MPV

Brake System	GVWR		Restrains
	Class	Range (lbs)	
Hydraulic	C	4001 - 5000	Active belts (all designated seating positions), Driver and Passenger Air Bags, and Driver and Passenger Side Air Bags, Curtains, or Canopies

Manufacturer	Make	Type
Ford Motor Company, USA	Mazda	MPV



2ND

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1/1

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S. Gallagher

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- ☐ Insurance delivery refused by sender.
- ☐ Package area to be repackaged.
- ☐ Package area to be repackaged.
- ☐ Package area to be repackaged.

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Notes