



Volvo Trucks North America
Mack/Volvo Product Development
7900 National Service Road
Greensboro, NC 27402
Phone: 336-393-4101
Fax: 336-393-3340

March 16, 2007

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, S.W.
Washington, D.C. 20590

Attention: VIN Coordinator

**SUBJECT: VEHICLE IDENTIFICATION NUMBER (VIN)
CODING INFORMATION - REVISION A-07**

Pursuant to Sections 565.7 (c) and (d) of 49 CFR Part 565, Vehicle Identification Number Requirements, Mack Trucks, Inc., a manufacturer of diesel and natural gas powered heavy duty trucks of 12700 kilograms (28,000 pounds) GVWR and greater, submits the attached revision to the VIN coding information for such Mack vehicles. The following page(s) has (have) been revised to reflect an addition(s) to our VIN coding information.

Revised Page

AN-1

AU-1

AV-1

Revision Category

Added Line name information

Added Line name information

Added Line name information

Very truly yours,

MACK TRUCKS, INC.

Robert P. Fasnacht
Regulatory Compliance Manager
Vehicle Architecture

Attachments:

Page AN-1

Page AU-1

Page AV-1

VIN CODING INFORMATION
FOR MACK VEHICLES

Codes AU01 through AU13

CODE	MODEL (Line)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AU01	LEU (TerraPro™ Low Entry)	600	LCF	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LEU612
AU02	LEU (TerraPro™ Low Entry)	600	LCF	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LEU613
AU03	LEU (TerraPro™ Low Entry)	600	LCF	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	LEU612
AU04	LEU (TerraPro™ Low Entry)	600	LCF	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	LEU613
AU05	LEU (TerraPro™ Low Entry)	600	LCF	GLIDER KIT	LEU600GK
AU06	LEU (TerraPro™ Low Entry)	600	LCF	<u>NG</u> 6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LEU612
AU07	LEU (TerraPro™ Low Entry)	600	LCF	<u>NG</u> 6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LEU613
AU08	LEU (TerraPro™ Low Entry)	600	LCF	6 Cyl. – 505 CID (8.3 L) 235 thru 334 BHP (175 thru 249 kW)	LEU632
AU09	LEU (TerraPro™ Low Entry)	600	LCF	6 Cyl. – 505 CID (8.3 L) 235 thru 334 BHP (175 thru 249 kW)	LEU633
AU10	LEU (TerraPro™ Low Entry)	600	LCF	6 Cyl. – 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	LEU632
AU11	LEU (TerraPro™ Low Entry)	600	LCF	6 Cyl. – 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	LEU633
AU12	LEU (TerraPro™ Low Entry)	600	LCF	<u>NG</u> 6 Cyl. – 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	LEU632
AU13	LEU (TerraPro™ Low Entry)	600	LCF	<u>NG</u> 6 Cyl. – 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	LEU633

Issued 10/07/05, revised 03/02/06, revised 03/16/07.

**VIN CODING INFORMATION
FOR MACK VEHICLES**

Codes AV01 through AV11

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AV01	MRU (TerraPro™)	600	LCF	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	MRU612
AV02	MRU (TerraPro™)	600	LCF	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	MRU613
AV03	MRU (TerraPro™)	600	LCF	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	MRU612
AV04	MRU (TerraPro™)	600	LCF	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	MRU613
AV05	MRU (TerraPro™)	600	LCF	GLIDER KIT	MRU600GK
AV06	MRU (TerraPro™)	600	LCF	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	MRU612
AV07	MRU (TerraPro™)	600	LCF	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	MRU613
AV08	MRU (TerraPro™)	600	LCF	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (250 thru 323 kW)	MRU612
AV09	MRU (TerraPro™)	600	LCF	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (250 thru 323 kW)	MRU613
AV10	MRU (TerraPro™)	600	LCF	<u>NG</u> 6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	MRU612
AV11	MRU (TerraPro™)	600	LCF	<u>NG</u> 6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	MRU613

Issued 10/07/05, revised 03/02/06, revised 03/16/07.



Volvo Trucks North America
Mack/Volvo Product Development
7900 National Service Road
Greensboro, NC 27402
Phone: 336-393-4101
Fax: 336-393-3340

March 20, 2007

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, S.W.
Washington, D.C. 20590

SUBJECT: MANUFACTURER IDENTIFICATION
49 CFR PART 566

In compliance with the requirements established in Title 49, Code of Federal Regulations, Part 566, Manufacturer Identification, Mack Trucks, Inc., a manufacturer of heavy duty trucks in GVWR Class 8, submits the following revised information pertaining to manufacturer identification and product description.

This submission includes various revisions to our product description information reflecting planned production expansion and/or modification. This submission is complete and replaces our previous submission in its entirety.

In North America, Mack® trucks are assembled at the following locations.

MACUNGIE ASSEMBLY OPERATIONS
7000 ALBURTIS ROAD
MACUNGIE, PA 18062-9631

NEW RIVER VALLEY ASSEMBLY OPERATIONS
ROUTE 643, P.O. BOX 1126
DUBLIN, VA 24084-3908

Mack Trucks, Inc. is incorporated in the State of Pennsylvania. Residence address is as follows.

MACK TRUCKS, INC.
2100 MACK BOULEVARD
P.O. BOX M
ALLENTOWN, PA 18105-5000

A description of each type of motor vehicle currently manufactured or planned to be manufactured by Mack Trucks, Inc. is attached. Because each Mack assembly facility has the basic capability of manufacturing any Mack model, we are listing the facility or facilities currently assembling each vehicle series. In view of the extensive variety of body types and

SUBJECT: MANUFACTURER IDENTIFICATION
49 CFR PART 566

configurations which can be, and are, installed on vehicles in GVWR Class 8, we are listing the categories of bodies which we would expect to represent the majority of installations.

Very truly yours,

Robert P. Fasnacht
Regulatory Compliance Manager
Mack/Volvo Product Development
Vehicle Architecture

Attachments:
Basic Vehicle Models Manufactured by Mack Trucks, Inc.

BASIC VEHICLE MODELS
MANUFACTURED BY MACK TRUCKS, INC.

Page 1 of 1

MACK® CHU600 (Pinnacle™ Axle Forward, Rawhide™) SERIES

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 27352 kilograms (35,000 to 60,300 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle intended for completion as a truck tractor, or as a dump, platform, van or other truck application. Primarily manufactured at Dublin, VA, in the following versions:

"602" --- Two axle vehicle.

"603" --- Three, or more, axle vehicle.

MACK® CXU600 (Pinnacle™) SERIES

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 27352 kilograms (35,000 to 60,300 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle intended for completion as a truck tractor, or as a dump, platform, van or other truck application. Primarily manufactured at Dublin, VA, in the following versions:

"602" --- Two axle vehicle.

"603" --- Three, or more, axle vehicle.

MACK® GU700 (Granite®) SERIES

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 41731 kilograms (35,000 to 92,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or incomplete vehicle intended for completion as a truck tractor, or as a concrete mixer, dump, platform, refuse or other truck application. Primarily manufactured at Macungie, PA, in the following versions:

"702" --- Two axle vehicle.

"703" --- Three, or more, axle vehicle.

MACK® GU800 (Granite® Axle Back™) SERIES

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 41731 kilograms (35,000 to 92,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or incomplete vehicle intended for completion as a truck tractor, or as a concrete mixer, dump, platform, refuse or other truck application. Primarily manufactured at Macungie, PA, in the following versions:

"702" --- Two axle vehicle.

"703" --- Three, or more, axle vehicle.

MACK® LEU600 (TerraPro™ Low Entry) SERIES

GVWR Class 8, diesel or natural gas powered vehicles, with an approximate GVWR range of 15876 to 41731 kilograms (35,000 to 92,000 lbs.), incorporating a low, forward mounted cab. Manufactured as an incomplete vehicle intended for completion as a refuse truck. Primarily manufactured at Macungie, PA, in the following version:

"602" --- Two axle vehicle.

"603" --- Three, or more, axle vehicle.

MACK® MRU600 (TerraPro™) SERIES

GVWR Class 8, diesel or natural gas powered vehicles, with an approximate GVWR range of 15876 to 54432 kilograms (35,000 to 120,000 lbs.), incorporating a low, forward mounted cab. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle intended for completion as a truck tractor, or as a concrete mixer, concrete pump, dump, fire apparatus, platform, refuse, tank or other truck application. Primarily manufactured at Macungie, PA, in the following versions:

"602" --- Two axle vehicle.

"603" --- Three, or more, axle vehicle.

**SCAN
BEFORE
DELIVERY**

7006 0100 0004 3792 2151

Attn: VIN Coordinator

Administrator

NHTSA

6111

400 Seventh Street, S.W.

Washington, DC 20590