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*Mack*

MACK TRUCKS, INC.  
Engineering Development & Test Center  
2402 Lehigh Parkway South (18103)  
P.O. Box 1907  
Allentown, PA 18105-1907

Phone 610-709-3011  
Fax 610-351-8727

November 15, 2002

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

Dear Sir:

**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

**SUBJECT: MANUFACTURER IDENTIFICATION**  
**49 CFR PART 566**

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

**MACK TRUCKS, INC.**



Thomas F. Brown  
Executive Staff Engineer  
Product Support Department

Attachments

**BASIC VEHICLE MODELS**  
**MANUFACTURED BY MACK TRUCKS, INC.**

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**MACK® CH600 SERIES**

GVWR Class 8, diesel or natural gas 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 (chassis-cab) 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® CHN600 SERIES**

GVWR Class 8, diesel or natural gas 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 (chassis-cab) 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® CL700 SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 20866 to 38556 kilograms (46,000 to 85,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle (chassis-cab) intended for completion as a truck tractor, or as a dump, platform, tank or other truck application. Primarily manufactured at Macungie, PA, in the following version:

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

**MACK® CV500 (Granite Bridge Formula™) SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 25402 to 29938 kilograms (56,000 to 66,000 lbs.), incorporating a conventional cab configuration. Manufactured as an incomplete vehicle (chassis-cab) intended for completion as a concrete mixer, dump, or other truck application. Primarily manufactured at Macungie, PA, in the following version:

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

**MACK® CV700 (Granite™) SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 47628 kilograms (35,000 to 105,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or incomplete vehicle (chassis-cab) 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® CX600 (Vision by Mack™) SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 23587 kilograms (35,000 to 52,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle (chassis-cab) 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 axle vehicle.

**BASIC VEHICLE MODELS**  
**MANUFACTURED BY MACK TRUCKS, INC.**

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**MACK® CXN600 (Vision by Mack™) SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 23587 kilograms (35,000 to 52,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle (chassis-cab) 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 axle vehicle.

**MACK® DM600 SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 47628 kilograms (35,000 to 105,000 lbs.), incorporating a conventional cab configuration, offset to the left. Manufactured as an incomplete vehicle (chassis-cab) intended for completion as a truck tractor, or as a concrete mixer, dump, platform, refuse, tank or other truck application. Primarily manufactured at Macungie, PA, in the following versions:

"S" --- Three, or more, axle vehicle. "SX" --- Three, or more, axle vehicle. "X" --- Two axle vehicle.

**MACK® LE600 SERIES**

GVWR Class 8, diesel or natural gas powered vehicles, with an approximate GVWR range of 26309 to 39010 kilograms (58,000 to 86,000 lbs.), incorporating a low, forward mounted cab. Manufactured as an incomplete vehicle (chassis-cab) intended for completion as a refuse truck. Primarily manufactured at Macungie, PA, in the following version:

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

**MACK® MR600 SERIES**

GVWR Class 8, diesel or natural gas powered vehicles, with an approximate GVWR range of 15876 to 44453 kilograms (35,000 to 98,000 lbs.), incorporating a low, forward mounted cab. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle (chassis-cab) 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:

"P" --- Two axle vehicle.

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

**MACK® RB600 SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 20866 to 47628 kilograms (46,000 to 105,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle (chassis-cab) intended for completion as a truck tractor, or as a concrete mixer, dump, platform, refuse, tank or other truck application. Primarily manufactured at Macungie, PA, in the following versions:

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

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

**MACK® RD600 SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 15876 to 47628 kilograms (35,000 to 105,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (truck tractor) or as an incomplete vehicle (chassis-cab) intended for completion as a truck tractor, or as a concrete mixer, dump, platform, refuse, tank or other truck application. Primarily manufactured at Macungie, PA, in the following versions:

"P" --- Two axle vehicle.

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

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

**BASIC VEHICLE MODELS**  
**MANUFACTURED BY MACK TRUCKS, INC.**

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**MACK® RD800 SERIES**

GVWR Class 8, diesel powered vehicles, with an approximate GVWR range of 35381 to 39917 kilograms (78,000 to 88,000 lbs.), incorporating a conventional cab configuration. Manufactured as a completed vehicle (heavy duty truck tractor) or as an incomplete vehicle (chassis-cab) intended for completion as a heavy duty truck tractor, or as a dump, refuse or other truck application. Primarily manufactured at Macungie, PA, in the following version:

“SX” --- Three, or more, axle vehicle.