



Red
6-3-02

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 610-351-8791

01-022-N11B-8694

May 21, 2002

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

ORIGINAL

Attention: VIN Coordinator

Dear Madam:

**SUBJECT: VEHICLE IDENTIFICATION NUMBER (VIN)
CODING INFORMATION - REVISION B-02**

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, and importer of diesel powered medium duty trucks of 11791 kilograms (25,995 pounds) GVWR and greater, manufactured by Renault V.I., submits the attached revision to the VIN coding information for such Mack vehicles. The following page(s) has been revised to reflect an addition to our VIN coding information.

Revised Page

Revision Category

AG-1

Added codes AG16 and AG17.

Very truly yours,

MACK TRUCKS, INC.

Thomas F. Brown
Executive Staff Engineer
Product Support Department

Attach.

0001

**VIN CODING INFORMATION
FOR MACK VEHICLES**

Codes AG01 through AG17

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AG01	CV (Granite)	500 (Bridge Formula)	CBE	6 Cyl. - 728 CID (12.0 L) 435 thru 534 BHP (324 thru 398 kW)	CV513
AG02	CV (Granite)	500 (Bridge Formula)	CBE	6 Cyl. - 728 CID (12.0 L) 335 thru 434 BHP (250 thru 323 kW)	CV513
AG03	CV (Granite)	500 (Bridge Formula)	CBE	6 Cyl. - 728 CID (12.0 L) 235 thru 334 BHP (175 thru 249 kW)	CV513
AG04	CV (Granite)	500 (Bridge Formula)	CBE	GLIDER KIT	CV500GK
AG05	CV (Granite)	500 (Bridge Formula)	CBE	6 Cyl. - 540 CID (8.9 L) 335 thru 434 BHP (250 thru 323 kW)	CV533
AG06	CV (Granite)	500 (Bridge Formula)	CBE	6 Cyl. - 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	CV533
AG07	CV (Granite)	700	CBE	6 Cyl. - 728 CID (12.0 L) 435 thru 534 BHP (324 thru 398 kW)	CV712
AG08	CV (Granite)	700	CBE	6 Cyl. - 728 CID (12.0 L) 335 thru 434 BHP (250 thru 323 kW)	CV712
AG09	CV (Granite)	700	CBE	6 Cyl. - 728 CID (12.0 L) 235 thru 334 BHP (175 thru 249 kW)	CV712
AG10	CV (Granite)	700	CBE	6 Cyl. - 728 CID (12.0 L) 435 thru 534 BHP (324 thru 398 kW)	CV713
AG11	CV (Granite)	700	CBE	6 Cyl. - 728 CID (12.0 L) 335 thru 434 BHP (250 thru 323 kW)	CV713
AG12	CV (Granite)	700	CBE	6 Cyl. - 728 CID (12.0 L) 235 thru 334 BHP (175 thru 249 kW)	CV713
AG13	CV (Granite)	700	CBE	GLIDER KIT	CV700GK
AG14	CV (Granite)	700	CBE	6 Cyl. - 540 CID (8.9 L) 335 thru 434 BHP (250 thru 323 kW)	CV733
AG15	CV (Granite)	700	CBE	6 Cyl. - 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	CV733
AG16	CV (Granite)	700	CBE	6 Cyl. - 540 CID (8.9 L) 335 thru 434 BHP (250 thru 323 kW)	CV732
AG17	CV (Granite)	700	CBE	6 Cyl. - 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	CV732

Issued 12/19/96, Revised 02/18/98, 08/28/98, Reformatted & revised 03/03/99, Revised 03/06/00, 05/02/00, 04/27/01, 05/21/02