

01-022-NHB-7778



MACK TRUCKS, INC.  
ENGINEERING DEVELOPMENT & TEST CENTER  
2402 LEHIGH PARKWAY SOUTH  
P.O. BOX 1907  
ALLENTOWN, PA 18105-1907  
PHONE: 610.709.3011  
FAX: 610.709.8150

**ORIGINAL**

June 29 2000

200 JUN 11 11 11 AM '00  
FEDERAL BUREAU OF INVESTIGATION

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

*2 pg*

Attention: VIN Coordinator

Dear Madam:

**SUBJECT: VEHICLE IDENTIFICATION NUMBER (VIN)  
CODING INFORMATION - REVISION D-00**

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

**Revised Page**

**Revision Category**

AA-1

Added codes AA20 & AA21.

Very truly yours,

**MACK TRUCKS, INC.**

Thomas F. Brown  
Executive Staff Engineer  
Engineering Product Support

Attach.

0001

**VIN CODING INFORMATION  
FOR MAC < VEHICLES**

Codes AA01 through AA21

CODE	MODEL	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AA01	CH	600	CBE	6 Cyl. - 672 CID (11.0 L) 250 BHP (186 kW)	CH612
AA02	CH	600	CBE	6 Cyl. - 672 CID (11.0 L) 300 BHP (224 kW)	CH612
AA03	CH	600	CBE	6 Cyl. - 672 CID (11.0 L) 350 BHP (261 kW)	CH612
AA04	CH	600	CBE	6 Cyl. - 672 CID (11.0 L) 250 BHP (186 kW)	CH613
AA05	CH	600	CBE	6 Cyl. - 672 CID (11.0 L) 300 BHP (224 kW)	CH613
AA06	CH	600	CBE	6 Cyl. - 672 CID (11.0 L) 350 BHP (261 kW)	CH613
AA07	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 250 BHP (186 kW)	CH612
AA08	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 300 BHP (224 kW)	CH612
AA09	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 350 BHP (261 kW)	CH612
AA10	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 400 BHP (298 kW)	CH612
AA11	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 250 BHP (186 kW)	CH613
AA12	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 300 BHP (224 kW)	CH613
AA13	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 350 BHP (261 kW)	CH613
AA14	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 400 BHP (298 kW)	CH613
AA15	CH	600	CBE	GLIDER KIT	CH600GK
AA16	CH	600	CBE	6 Cyl. - 611 CID (10.0 L) 320 BHP (246 kW)	CH632
AA17	CH	600	CBE	6 Cyl. - 611 CID (10.0 L) 320 BHP (246 kW)	CH633
AA18	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 427 BHP (318 kW)	CH613
AA19	CH	600	CBE	6 Cyl. - 728 CID (12.0 L) 427 BHP (318 kW)	CH612
AA20	CH	600	CBE	<u>NG</u> 6 Cyl. - 728 CID (12.0 L) 325 BHP (242 kW)	CH613
AA21	CH	600	CBE	<u>NG</u> 6 Cyl. - 728 CID (12.0 L) 325 BHP (242 kW)	CH612

Revised 05/11/87, 12/06/88, 01/19/90, 09/19/90, 09/25/90, 03/17/93, Corrected 11/15/93, Revised 10/04/94,  
Revised 06/29/00