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7/12/85
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FREIGHTLINER CORPORATION

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1984 NOV 13 PM 1:07

4747 N. CHANNEL AVE.
P.O. BOX 3849
PORTLAND, OREGON 97208
503/283-8000

1984 NOV 13 PM 1:08
November 2, 1984

OFFICE DEFECTS INVESTIGATION

OFFICE DEFECTS INVESTIGATION

3/84

Administrator
U.S. Department of Transportation
400 Seventh Street, S.W.
Washington, D.C. 20590

ORIGINAL

Subject: V.I.N. Deciphering Information Amendment Submission

Gentlemen:

01-22-N11B-1882

This letter is notification that Freightliner has revised Table B of its V.I.N. coding scheme. Table B represents chassis information and supplies the V.I.N. code for positions 4 and 5.

The revision has been to add the variable of front axle position to the coding scheme for Table B. There are two front axle positions: forward (F) and setback (S).

Copies of the amended Table B for Series Y and for Series Z vehicles are attached.

Sincerely,

Thomas E. Robinson
Executive Engineer

TER/tt

Enclosures

CERTIFIED MAIL NO.: P492 336 708

Positions 4 and 5
Code Assignment Schedule

Model or Line, Series, Chassis, Cab Type, Front Axle Position, Brake System

Code Pos. 4, 5	Cab Type And Model Series	Chassis			Brake System
		Wheels (Total X Driving)	Front Axle Pos.	Truck or Truck-Tractor	
AZ	Conventional	4X2	F	Truck-Tractor	Air
BZ					
CZ					
DZ					
EZ					
FZ					
GZ					
HZ					
JZ					
KZ					
LZ	Conventional	6X4	F	Truck-Tractor	Air
MZ					
NZ					
PZ					
RZ					
SZ					
TZ					
UZ					
VZ					
WZ					
XZ					
YZ	Conventional	6X4	S	Truck-Tractor	Air
ZZ					
1Z					
2Z					
3Z					
4Z					
5Z					
6Z					
7Z					
8Z					
9Z					
0Z					

Table B
Series Y
Current Product

Positions 4 and 5
Code Assignment Schedule

Model or Line, Series, Chassis, Cab Type, Front Axle Position, Brake System

Code Pos. 4, 5	Cab Type And Model Series	Chassis			Brake System
		Wheels	Front Axle Pos.	Truck or Truck-Tractor	
		(Total X Driving)			
AY	C.O.E.	4X2	F	Truck-Tractor	Air
BY	C.O.E.	6X2	F	Truck	Air
CY	C.O.E.	6X2	F	Truck-Tractor	Air
DY	C.O.E.	6X4	F	Truck	Air
EY	C.O.E.	6X4	F	Truck-Tractor	Air
FY	C.O.E.	8X4	F	Truck	Air
GY	C.O.E.	8X4	F	Truck-Tractor	Air
HY	C.O.E.	4X2	F	Truck	Air
JY	C.O.E.	10X4	F	Truck	Air
KY	Conventional	4X2	F	Truck-Tractor	Air
LY	Conventional	6X2	F	Truck	Air
MY	Conventional	6X2	F	Truck-Tractor	Air
NY	Conventional	6X4	F	Truck	Air
PY	Conventional	6X4	F	Truck-Tractor	Air
RY	Conventional	8X4	F	Truck	Air
SY	Conventional	4X2	F	Truck	Air
TY	Conventional	8X4	F	Truck-Tractor	Air
UY	Conventional	10X4	F	Truck	Air
VY	C.O.E.	8X6	F	Truck-Tractor	Air
* WY	Conventional	4X2	S	Truck-Tractor	Air
* XY	Conventional	6X4	S	Truck	Air
* YY	Conventional	6X4	S	Truck-Tractor	Air
ZY					
* 1Y	C.O.E.	4X2	S	Truck-Tractor	Air
* 2Y	C.O.E.	6X4	S	Truck	Air
* 3Y	C.O.E.	6X4	S	Truck-Tractor	Air
* 4Y	C.O.E.	8X4	S	Truck	Air
5Y					
6Y					
* 7Y	C.O.E.	Glider	S		
8Y	C.O.E.	Glider	F		
9Y	Conventional	Glider	F		
* 0Y	Conventional	Glider	S		

*Revised 10/30/84