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NSH

TRUCK GROUP

01-022-N11B-8342

April 17, 2001

ORIGINAL

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

Attention: VIN Coordinator

Gentlemen:

Re: Reissue of Entire VIN Decipher Document

Pursuant to 49 CFR Part 565 "Vehicle Identification Number Requirements", Section 565.7, "Reporting Requirements," International Truck and Engine Corporation herein submits a complete updated reissue of the information previously submitted on March 14, 2001 to decipher the characters contained in its VIN system.

This is a reissue of the VIN Decoding Document due to the following:

Page 2 - added attributes BT.

Please replace the current document with this complete revision dated April 17, 2001.

Sincerely,

INTERNATIONAL TRUCK AND ENGINE CORPORATION

Richard C Kempf
Richard Kempf
Manager, Technical Legislation
(219) 461-1008

cc: Lori Nagel
Attachment

EXECUTIVE SECRETARIAT
APR 21 A 8:02
NATIONAL HIGHWAY
TRAFFIC SAFETY ADM.
7 pgs
Note: pgs 3+4 are missing

INTERNATIONAL TRUCK AND ENGINE CORPORATION

VEHICLE IDENTIFICATION NUMBER
(April 17, 2001)

	1	2	3	4
Typical Vehicle Identification No.	1HT	RA KH	R X E G	123456
World Maker Identifier (WMI) Chart 1)-----				
Vehicle Attributes - Model Series, Type (Chart 2)--				
Vehicle Attributes - Engine Type (Chart 3)-----				
Vehicle Attribute - Brake Type and GVWR (Chart 4)-----				
Check Digit (Calculated per Part 565)-----				
Model Year Identifier (per Part 565, Chart 5)-----				
Plant (Chart 6)-----				
Sequence No.-----				

1st position of chassis sequential number is a numeric for U.S.
Canada, and Mexico manufactured vehicles.

CHART 1

WORLD MAKER IDENTIFIER (WMI)

1HT	=	US Produced Straight Truck
1HS	=	US Produced Truck Tractor
1HV	=	US Produced Bus
2HT	=	Canada Produced Straight Truck
2HS	=	Canada Produced Truck Tractor
2HV	=	Canada Produced Bus
3HT	=	Mexico Produced Straight Truck
3HS	=	Mexico Produced Truck Tractor
3HV	=	Mexico Produced Bus

CHART 2

MODEL SERIES, TYPE

Attribute
Position
"4-5"

Attribute Position "4-5"	MODEL SERIES, TYPE	DESCRIPTION
XE	5600i	4x4 SBA
XG	5600i	6x6 SBA
XH	5600i	6x4 SBA
XJ	5500i	4x4 SFA
XK	5500i	6x6 SFA
XL	5500i	6x4 SFA
XM	5600i	8x4 SBA
XN	5600i	8x6 SFA
XP	5600i	Glider SBA
XR	5900i	6x4 SFA
XS	5600i	8x6 SBA TRIDEM
XT	5900i	8x6 SFA TRIDEM
CA	9100i	4x2 SBA
CB	9100i	6x4 SBA
CC	9100i	Glider SBA
CD	9200i	4x2 SBA
CE	9200i	6x4 SBA
CF	9200i	Glider SBA
CG	9400i	Glider SBA
CH	9900i	6x4 SFA
CJ	9200i	SBA Glider
CM	9900i	4x2 SFA
CK	9900ix	6x4 SFA
CL	9900ix	Glider
CN	9400i	6x4 SBA
GA	F-7100	6x4 80 Inch Wide Steel Cab 68 ABC
GB	2554	4x2 80 Inch Wide Steel Cab 68 ABC
GC	F-2554	6x4 80 Inch Wide Steel Cab 68 ABC
GD	2554	Glider Kit
GE	2574	4x2 80 Inch Wide Steel Cab 68 ABC
GG	F-2574	6x4 80 Inch Wide Steel Cab 68 ABC
GH	F-2654 SBA	6x4 80 Inch Wide Steel Cab 68 ABC
GJ	2654 SBA	Glider Kit
GK	2674 SBA	4x2 80 Inch Wide Steel Cab 68 ABC
GL	F-2674 SBA	6x4 80 Inch Wide Steel Cab 68 ABC
GM	2654	4x2 80 Inch Wide Steel Cab 68 ABC
BB	3800	4x2 FBC Bus Chassis
BE	3400	4x2 Conventional Cab Bus Chassis
BJ	RE3000	4X2 RE School Bus MD Dsl
BK	RE3000	4X2 RE Commercial Bus or chassis with Body shell
BL	FE3000	4X2 FC Bus Chassis MD Dsl
BM	RE3000	4X2 RE Bus Chassis MD Dsl
BN	4900	4x2 FBC Bus Chassis
BP	4700	4x2 SFC Bus Chassis (Mexico
BR	3000IC	4X2 School Bus
BS	3000IC	4X2 Commercial Bus or chassis with Body shell
BT	3200	4x2 Conventional Cab Bus Chassis

Chart 2

Attribute Position "4-5"	MODEL SERIES, TYPE	DESCRIPTION
BA	3700	4x2 FBC Bus Chassis
BC	3900 FC	4x2 Forward Control Chassis
BD	3600 Vista	4x2 FBC Special Bus Chassis
BG	GENESIS	4x2 FC School Bus MD Dsl
BH	FE3000	4X2 FE Commercial Bus or chassis with Body shell
SA	4600	4x2 80 Inch Wide Steel Cab 68 ABC
SC	4700	4x2 80 Inch Wide Steel Cab 68 ABC
SN	4700	Glider Kit
SG	4900	Glider Kit
SK	4600 UH	4x2 80 Inch Wide Steel Cab 68 ABC
SB	4600 LP	4x2 80 Inch Wide Steel Cab 68 ABC
HA	7100 4x2	80 Inch Wide Steel Cab 68 ABC
HE	8200 4x2	80 Inch Wide Steel Cab 64 ABC
HG	F-8200 6x4	80 Inch Wide Steel Cab 64 ABC
HH	G-8200	Glider Kit
HJ	8300 4x2	80 Inch Wide Steel Cab 64 ABC
HK	F-8300 6x4	80 Inch Wide Steel Cab 64 ABC
HL	G-8300	Glider Kit
HM	8100 CH 4x2	80 Inch Wide Steel Cab 63 ABC
HN	F-8100 CH 6x4	80 Inch Wide Steel Cab 63 ABC
HP	RH107MD	4X2 SBA
HR	RH107MD	6X4 SBA
HS	RH107HD	4X2 SBA
HT	RH107HD	6X4 SBA
MC	M-1400	4x2 With Van Body
MD	M-1600	4x2 With Van Body
ME	1452-SC	4x2 Stripped Chassis Only
WR	400	4x2 COE LFE Cab DSL
WS	500	4x2 COE LFE Cab DSL
WV	600	4x2 COE LFE Cab DSL
WT	700	4x2 COE LFE Cab DSL
WU	900	4x2 COE LFE Cab DSL
FX	MD107	SBA 4x2 Conventional
FY	MD107	SBA 4x2 Low Profile
FZ	MD107	SBA 6x4 Conventional

CHART 3
ENGINE TYPE

Attribute Positions "6 and 7"	Engine Manufacturer	Cubic Inch Displacement	Type
AA	Navistar	466	DSL
AB	Navistar	446	DSL
AC	Navistar	408	DSL
AD	Navistar	530	DSL
AF	Navistar	363	DSL
AE	Cummins	855	DSL
AH	Cummins	660	DSL
AP	Cummins	915	DSL
AU	Cummins	610	DSL
JM	Cummins	855	DSL (Export)
JU	Cummins	855	DSL (Export)
JX	Cummins	855	DSL (Export)
C2	Cummins	855	DSL (Export)
AK	Detroit	736	DSL (Export)
AL	Detroit	677	DSL
AM	Detroit	774	DSL
AN	Detroit	519	DSL
AS	Caterpillar	893	DSL
AT	Caterpillar	628	DSL
AX	Caterpillar	732	DSL
AY	Caterpillar	963	DSL

CHART 4

BRAKE TYPE AND GVWR

Attribute Position "8"	Brake Type	GVWR Range [greater than, kg. - to, kg. (lbs.)]		
A	Air	0	-	2722 (0 - 6,000)
B	Hyd	0	-	2722 (0 - 6,000)
C	Air	2722	-	4536 (6,001 - 10,000)
D	Hyd	2722	-	4536 (6,001 - 10,000)
E	Air	4536	-	6350 (10,001 - 14,000)
F	Hyd	4536	-	6350 (10,001 - 14,000)
G	Air	6350	-	7257 (14,001 - 16,000)
H	Hyd	6350	-	7257 (14,001 - 16,000)
J	Air	7257	-	8845 (16,001 - 19,500)
K	Hyd	7257	-	8845 (16,001 - 19,500)
L	Air	8845	-	11793 (19,501 - 26,000)
M	Hyd	8845	-	11793 (19,501 - 26,000)
N	Air	11793	-	14968 (26,001 - 33,000)
P	Hyd	11793	-	14968 (26,001 - 33,000)
R	Air	14968	-	24948 (33,001 - 55,000)
S	Hyd	14969	-	24948 (33,001 - 55,000)
T	Air	24948	and Over	(55,001) and Over
U	Hyd	24948	and over	(55,001) and Over

O = Designation for glider kits (not defined by Part 565)

CHART 5
MODEL YEAR IDENTIFIER

Position	Model
"10"	Year
D	1983
E	1984
F	1985
G	1986
H	1987
J	1988
K	1989
L	1990
M	1991
N	1992
P	1993
R	1994
S	1995
T	1996
V	1997
W	1998
X	1999
Y	2000
1	2001
2	2002
3	2003
4	2004
5	2005

CHART 6
PLANT IDENTIFIER

Position	Plant Locations
"11"	
A	Conway, Arkansas
B	Tulsa, Oklahoma
C	Chatham, Ontario Canada
G	Monterrey, Mexico
H	Springfield, Ohio
J	Garland, Texas
K	Sidney, Ohio
N	Escobedo, Mexico
Y	Delavan, Illinois