

# ORIGINAL

**Environmental Activities Staff** 

General Motors Corporation General Motors Technical Center 30400 Mound Road Warren, Michigan 48090-9015

USG 2423 August 1, 1985

01-22-NIB- 1919

Administrator National Highway Traffic Safety Administration Nassif Building Washington, DC 20590

Attention: VIN Coordinator

#### Gentlemen:

Attached to this letter is complete Vehicle Identification Number (VIN) decoding information for General Motors' 1986 model year vehicles. The material is submitted in compliance with paragraph 565.5(d) of Federal Motor Vehicle Safety Regulation 565, Vehicle Identification Number - Content Requirements.

Ten copies of this submittal have been furnished to the docket room under separate cover for inclusion in Docket O1-22-N11B.

Very truly yours,

David E. Martin, Director
Automotive Safety Engineering

CoberDJ, Letwie

Enclosure





### A. General Information (Continued)

### TABLE A2: Check Digit Procedure (VIN position 9)

A check digit shall be provided as part of each vehicle identification number. The check digit shall occupy the ninth position in the vehicle identification number and appear as part of the number on the vehicle and on any documents containing the vehicle identification number.

The check digit is determined by carrying out the mathematical computation as follows:

(1) Assign to each number in the vehicle identification number its actual mathematical value, and assign to each letter the value specified in the table below.

A=1	J=1	T=3
B=2	K=2	U=4
C=3	L=3	V=5
D=4	M=4	W=6
E=5	N=5	X=7
F=6	P=7	Y=8
G=7	R=9	Z=9
H=8	S=2	

(2) Multiply the assigned value for each position in the vehicle identification number by the weight factor specified in the following table.

16th 3

17th 2

lst	8	10th	9
2nd	7	llth	8
3rd	6	12th	7
4th	5	13th	6
5th	4	14th	5
6th	3	15th	4

Position and Weight Factor

8th 10 9th 0

7th

(3) Add the resulting products and divide the total by 11.

General Motors Corporation 2\_



### A. General Information

TABLE Al: World Make Identifiers (VIN positions 1, 2 and 3)

MAKE I	DENTIFIE	R			
		_			MANUFACTURER
U.S.	CANADA	MEXICO	JAPAN	MAKE	(other than GM)
====	======	=====	=====	====	=======================================
			•		
Type:	Passenge	er Cars			
1G1	2G 1		JG1	CHEVROLET	SUZUKI
1G2	2G 2		JG2	PONTIAC	SUZUKI
1G3	2G 3			OLDSMOBILE	
1G4				BUICK	
1G6			~~~	CADILLAC	
1G7			JG7	GM OF CANADA	SUZUKI
			J81	CHEVROLET	ISUZU
			J87	GM OF CANADA	ISUZU
1Y1				CHEVROLET	NUMMI
Type:	Trucks				
1GC	2GC	3GC	J8C	CHEVROLET	ISUZU
1GT	2GT	3GT	J8T	TRUCK & BUS	ISUZU
Type:	MPV				
1G8	2G8			CHEVROLET	
1G5	2G5			TRUCK & BUS	
				•	
Type:	Incomple	ete Vehic	les		
1GB	2GB		J8B	CHEVROLET	ISUZU
1GD	2GD		J 8D	TRUCK & BUS	ISUZU
1GG				TRUCK & BUS	
1GE				CADILLAC	
	2GG			GM OF CANADA	
Type:	Bus				
1GA\$	2GA			CHEVROLET	
1G0\$	2G0			TRUCK & BUS	
	2GH			GM OF CANADA	
1GH				TRUCK & BUS	

<sup>\$</sup> Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with a 4th seat.

General Motors Corporation



TABLE OF CONTENTS Page No. SECTION A - GENERAL INFORMATION A1.0 Table Al World Make Identifiers A2.0 Table A2 Check Digit Procedure A4.0 Table A3 Model Year Codes A5.0 Table A4 GM Plant Codes SECTION B - PASSENGER CARS B1.0 Table Bl Vehicle Identification Number Format Table B2a Carline and Series - Chevrolet B2.0 B3.0 Table B2b Carline and Series - Pontiac B4.0 Table B2c Carline and Series - Oldsmobile B5.0 Table B2d Carline and Series - Buick B6.0 Table B2e Carline and Series - Cadillac B7.0 Table B2f Carline and Series - GM of Canada B8.0 Table B3 Body Types by Restraint System B9.0 Table B4 Engine Codes SECTION C - MULTIPURPOSE PASSENGER VEHICLES (MPV's), LIGHT DUTY TRUCKS, AND INCOMPLETE VEHICLES Table Cl Vehicle Identification Number Format C1.0 C2.0 Table C2 GVWR/Brake Systems Table C3 Line and Chassis Types C3.0 C4.0 Table C4 Series C5.0 Table C5 Body Types C6.0 Table C6a Engine Codes (From Passenger Cars) C7.0 Table C6b Engine Codes SECTION D - MEDIUM AND HEAVY DUTY TRUCKS & INCOMPLETE VEHICLES D1.0 Table Dl Vehicle Identification Number Format Table D2 GVWR/Brake Systems D2.0 D3.0 Table D3 Series D4.0 Table D4 Truck Line & Cab Type D5.0 Table D5 Chassis D6.0 Table D6 Engine Codes SECTION E - BUSES AND INCOMPLETE VEHICLES E1.0 Table El Vehicle Identification Number Format E2.0 Table E2 Brake Systems E3.0 Table E3 Line E4.0 Table E4 Series/Length E5.0 Table E5 Body Type/Width

E6.0

Table E6 Engine Codes



#### 1986 MODEL YEAR FOREWORD

The 1986 General Motors VIN format is unchanged from that used in 1985. As in 1985, GM will market products assembled in Mexico and Japan as well as in the United States and Canada.

Products assembled in Mexico will be limited to trucks, specifically, the Chevrolet - El Camino and GMC - Caballero. Those VIN's will have 3GC and 3GT respectively as their Make Identifier (Table Al).

Passenger cars assembled in Japan by Suzuki will be the Chevrolet - Sprint, and the GM of Canada and Pontiac - Firefly. Those VIN's will have JG1, JG7 and JG2 respectively as their Make Identifier (Table A1).

Passenger cars assembled in Japan by Isuzu will be the Chevrolet - Spectrum and GM of Canada - Sunburst. Those VIN's will have J81 and J87 respectively as their Make Identifier (Table Al).

In addition, both Chevrolet and GMC will continue to market medium duty trucks and incomplete vehicles assembled in Japan by Isuzu. Those VIN's will have, as appropriate, J8C, J8T, J8B or J8D as their Make Identifier (Table Al).

When ordered with certain seating options, some Chevrolet and GMC vans must be designated as buses because their seating capacity exceeds 10. This type of "bus" is identified by the unique Make Identifiers, 1GA, 2GA, 1GO and 2GO, to distinguish them from the intercity and intracity buses (coaches). Information for these "van" buses is found in Section C with the other light duty truck and multipurpose passenger vehicle information. The information in Section E of the GM Vehicle Identification Numbering Standards is only relevant to coaches.

As a vehicle marketed by General Motors, VIN decoding data for the Chevrolet - Nova is included, but as information only. Toyota is responsible for officially submiting VIN decoding information relative to this vehicle which is manufactured by NUMMI, the jointly owned GM/Toyota company.

5

### GENERAL MOTORS CORPORATION

VEHICLE IDENTIFICATION NUMBERING STANDARD

FOR 1986 MODEL YEAR VEHICLES

IN COMPLIANCE WITH

FEDERAL MOTOR VEHICLE SAFETY STANDARD (FMVSS) 115

and

FEDERAL MOTOR VEHICLE SAFETY REGULATION 565

Issued - August, 1985



# A. General Information (Continued)

# TABLE A2: Check Digit Procedure (VIN position 9)

(4) The remainder is the check digit which will be inserted in the ninth position. If the remainder is 0-9, the check digit is that numeric value; if the remainder is 10, the check digit is X.

### **EXAMPLE:**

VIN POSITION	1 =	2 =	3	4 =	5 =	6 =	7 =	8 =	9 =	10 ==	11 ==	12 ==	13	1 4 ==	15 ==	16 ==	17 ==	
VEHICLE IDENTIFICATION NUMBER EXAMPLE	1	G	1	A	Z	3	7	A	R	В	D	4	2	3	4	5	6	
ASSIGNED VALUE	1	7	1	1	9	3	7	1	R	2	4	4	2	3	4	5	6	
MULTIPLY	x	x	x	x	x	x	x	x	R	x	x	x	x	x	x	x	. <b>x</b>	
BY WEIGHT FACTOR	8	7	6	5	4	3	2	10	R	9	8	7	6	5	4	3	2	

ADD

PRODUCTS

DIVIDE

BY 11

285/11 = 25 + 10/11, remainder = 10

Therefore

CHECK DIGIT is: X (It will appear as the character in the 9th position of the VIN)

# A. General Information (Continued)

TABLE A3: Model Year Codes (VIN Position 10)

CODE	YEAR
A	1980
В	1981
С	1982
D	1983
E	1984
F	1985
G	1986
H	1987
J	1988
K	1989
L	1990
M	1991
N	1992
P	1993
Ř	1994
S	1995
T	1996
V	1997
W	1998
X	1999
Y	2000
1	2001
2	2002
3	2003
4	2004
5	2005
6	2006
7	2007
8	2008
9	2009
A	2010
В	2011
etc.	



### A. General Information

TABLE A4: GM Plant Codes (VIN position 11)

CODE PLANT NAME

STATE

OPERATING UNIT

WHEN VIN POSITION 2 IS "G" (General Motors), and

WHEN	VIN POSITION 1 IS "1"	(U.S.A.):	
A	LAKEWOOD	GA	C-P-C
В	BALTIMORE	MD	TRUCK & BUS
С	LANSING (B)	MI	B-O-C
D	DORAVILLE	GA.	C-P-C
E	LINDEN	NJ	C-P-C
F	FLINT	MI	TRUCK & BUS
G	FRAMINGHAM	MA	C-P-C
H	FLINT	MI	B-O-C
J	JANESVILLE	WI	B-O-C
K	LEEDS	MO	B-0-C
L	VAN NUYS	CA	C-P-C
M	LANSING (A)	MI	B-O-C
N	NORWOOD	OH	C-P-C
P	PONTIAC	MI	C-P-C
R	ARLINGTON	TX	C-P-C
S	ST LOUIS	MO	TRUCK & BUS
T	TARRYTOWN	NY	C-P-C
U	HAMTRAMCK	MI	B-O-C
V	PONTIAC	MI	TRUCK & BUS
W	WILLOW RUN	MI	B-O-C
X	FAIRFAX	KS	B-O-C
Y	WILMINGTON	DE	C-P-C
Z	FORT WAYNE	IN	TRUCK & BUS
0	PONTIAC	MI	TRUCK & BUS
1	WENTZVILLE	МО	GMAD
2	MORAINE	ОН	TRUCK & BUS
3	DETROIT	MI	TRUCK & BUS
4	ORION	MI	B-O-C
5	BOWLING GREEN	KY	C-P-C
6	OKLAHOMA CITY	OK	C-P-C
7	LORDSTOWN	ОН	B-O-C
8	SHREVEPORT	LA	TRUCK & BUS
9 -	DETROIT	MI	B-O-C



### A. General Information

TABLE A4: GM Plant Codes (VIN position 11)

CODE	PLANT NAME	STATE	OPERATING UNIT
WHEN 1 2 3 4 5 9	OSHAWA #2 STE. THERESE ST. EUSTACHE SCARBOROUGH LONDON OSHAWA #1	(CANADA): ON PQ PQ ON ON ON	GM OF CANADA
WHEN S	VIN POSITION 1 IS "3" RAMOS ARIZPE	(MEXICO): MEXICO	GM OVERSEAS

WHEN	VIN POSITION 2 IS OTHE	ER THAN "G":	
K	KOSAI	JAPAN	SUZUKI
Z	FREMONT	CA	NUMMI
3	KAWASAKI	JAPAN	ISUZU MOTORS
8	FILITSAWA	JAPAN	ISUZU MOTORS



### B. Passenger Cars

### TABLE B1: VIN Format

For Vehicles With Make Identifier Codes:

1G1	1G2	1G3	1G4	1G6	1G7	1Y1
2G1	2G2	2G3				
JG1	JG2				JG7	
J81					J87	

VIN POSITION	CHARACTER TYPE*	ATTRIBUTE
1-3	ввв	Make Identifier (Table Al)
4,5	AA	Carline and Series (Tables B2)
6,7	NN	Body Type/Restraint System (Table B3)
8	В	Engine Code (Table B4)
9	В	Check Digit (Table A2)
10	В	Model Year (Table A3)
11	В	Plant of Manufacture (Table A4)
12-17	NNNNNN	Sequence Number

\* Character Type: A = Alpha Characters

N = Numerics

B = Both alpha and numeric

Typical	GM	Passenger	Car	VIN:	1G1GZ37H0FR123456
---------	----	-----------	-----	------	-------------------

1-3	1G1	U.S. origin GM Chevrolet Passenger Vehicle
4,5	GZ	Monte Carlo
6,7	37	2-Door Sport Coupe with manual belts
8	H	5.0L V8 4-barrel Chevrolet engine
9	0	Check digit
10	F	Model Year 1985
11	R	Arlington, TX assembly plant
12-17	123456	Sequence number



### B. Passenger Cars

TABLE B2a: Carline and Series Codes - CHEVROLET (VIN positions 4 and 5)

For vehicles with Make Identifier Codes: 1G1, 2G1, JG1, J81, 1Yi

CARLINE	SERI	ES	DESCRIPT ION
A	W		CELEBRITY
В	L		CAPRICE
В	N		CAPRICE CLASSIC
F	P		CAMARO SPORT COUPE
F	S		CAMARO BERLINETTA
G	z		MONTE CARLO
J	С		CAVALIER
J	D		CAVALIER CS
J	E		CAVALIER RS & CONVERTIBLE
J	F		CAVALIER Z24
М	R	(JG1)	SPRINT
R	F	(J81)	SPECTRUM
S .	K	(1Y1)	NOVA
T	В		CHEVETTE CS
Y	Y		CORVETTE

**General Motors Corporation** 



### B. Passenger Cars

TABLE B2b: Carline and Series Codes - PONTIAC (VIN positions 4 and 5)

For Vehicles With Make Identifier Codes: 1G2, 2G2, JG2

CARLINE	<u>SERIES</u>	DESCRIPTION
A	F	PONTIAC 6000
A	G	PONTIAC 6000 LE
A	H	PONTIAC 6000 STE
В	L	PARISIENNE
В	T	PARISIENNE BROUGHAM
F	S	FIREBIRD
F	W	FIREBIRD TRANS AM
F	X	FIREBIRD SE
G	J	GRAND PRIX
G	K	GRAND PRIX LE
G	N	BONNEVILLE
G	P	GRAND PRIX BROUGHAM
G	R	BONNEVILLE BROUGHAM
G	S	BONNEVILLE LE
J	В	SUNBIRD
J	U	SUNBIRD GT
J	D	SUNBIRD SE
N	<b>E</b> .	GRAND AM
N	V	GRAND AM LE
N	W	GRAND AM SE
P	E	FIERO COUPE
P	F	FIERO SE COUPE
P	G	FIERO GT COUPE
P	M	FIERO SPORT COUPE
T	L	PONTIAC 1000
M	R (JG2)	PONTIAC FIREFLY

13



### B. Passenger Cars

TABLE B2c: Carline and Series Codes - OLDSMOBILE (VIN positions 4 and 5)

For Vehicles With Make Identifier Codes: 1G3, 2G3

CARLINE	SERIES	DESCRIPTION
A	<b>J</b>	CUTLASS CIERA LS and CUTLASS CRUISER WAGON
<b>A</b> -	м	CUTLASS CIERA BROUGHAM
В	P	CUSTOM CRUISER STATION WAGON
С	<b>W</b>	98 REGENCY BROUGHAM
С	X	98 REGENCY
E	Z	TORONADO BROUGHAM
G	K	CUTLASS SALON COUPE
G	М	CUTLASS SUPREME BROUGHAM
G	R	CUTLASS SUPREME
H	N	DELTA 88 ROYALE
Н	Y	DELTA 88 ROYALE BROUGHAM
J	C	FIRENZA
J	D	FIRENZA BROUGHAM
N	F	CALAIS
N	T	CALAIS SUPREME



### B. Passenger Cars

TABLE B2d: Carline and Series Codes - BUICK (VIN positions 4 and 5)

For Vehicles With Make Identifier Codes: 1G4, 2G4

CARLINE	SERIES	DESCRIPTION	
A	G	CENTURY T-TYPE	
A	Н	CENTURY CUSTOM	
A	L	CENTURY LIMITED and ESTATE WAGON	
В	R	LESABRE ESTATE WAGON	
В	V	ELECTRA ESTATE WAGON	
С	F	ELECTRA T TYPE	
С	W	ELECTRA PARK AVENUE	
С	X	ELECTRA 380	
E	Y	RIVIERA T TYPE	
E	Z	RIVIERA	
G	J	REGAL	
G	K	REGAL T TYPE	
G	M	REGAL LIMITED	
H	P	LESABRE CUSTOM	
H	R	LESABRE LIMITED	
J	E	SKYHAWK T TYPE	
J	S	SKYHAWK CUSTOM	
J	<b>T</b> .	SKYHAWK LIMITED	
N	J	SKYLARK CUSTOM (STYLE 69)	
N	J	SOMERSET CUSTOM (STYLE 27)	
N	K	SOMERSET T TYPE	
N	M	SKYLARK LIMITED (STYLE 69)	
N	M	SOMERSET LIMITED (STYLE 27)	

15



### B. Passenger Cars

TABLE B2e: Carline and Series Codes - CADILLAC (VIN positions 4 and 5)

For Vehicles With Make Identifier Codes: 1G6

CARLINE	SERIES	DESCRIPTION
С	D	DEVILLE (FWD)
С	Н	FLEETWOOD LIMOUSINE (FWD)
D	W	FLEETWOOD BROUGHAM (RWD)
E	L	ELDORADO
J	G	CIMARRON
K	S	SEVILLE



### B. Passenger Cars

TABLE B2f: Carline and Series Codes - GM OF CANADA (VINS positions 4 and 5)

For Vehicles With Make Identifier Codes: 1G7, JG7, J87

CARLINE	SER	<u>IES</u>	DESCRIPTION
т	В		ACADIAN
M	R	(JG7)	FIREFLY
R	F	(J87)	SUNBURST



#### B. Passenger Cars

TABLE B3: Body Types by Restraint System (VIN positions 6 & 7)

For Vehicles With Make Identifier Codes:

1G1 1G2 1G3 1G4 1G6 1G7 1Y1 2G1 2G2 2G3 JG1 JG2 JG7

J81 J87

CODE DESCRIPTION (Including manual belts)

- 07 Coupe 2 door plain back (hatchback)
- 08 Sedan 2 door plain back (hatchback)
- 11 Sedan 2 door notchback
- 19 Sedan 4 door 6 window notchback
- 23 Sedan 4 door 6 window notchback auxilliary seat
- 27 Coupe 2 door notchback
- 33 Sedan 4 door 6 window notchback auxilliary seat (center partition)
- 35 Station Wagon 4 door 2 seat
- 37 Coupe 2 door notchback special
- 47 Coupe 2 door notchback special
- 57 Coupe 2 door notchback special
- 67 Coupe 2 door convertible
- 68 Sedan 4 door 6 window plain back hatchback
- 69 Sedan 4 door 4 window notchback
- 77 Coupe 2 door plain back hatchback
- 87 Coupe 2 door plain back special
- 97 Coupe 2 door notchback sport



### B. Passenger Cars

TABLE B4: Engine Codes (VIN position 8)

For Vehicles With Make Identifier Codes:

1G1 1G2 1G3 1G4 1G6 1G7 1Y1 2G1 2G2 2G3 JG1 JG2 J87 J81 J87

	ENGINE	
CODE	DESCRIPTION	DESIGN BY
A	3.8L V6 2	Buick
В	3.8L V6 FI	Buick
С	1.6L L4 2	Chev
D	1.8L L4 Die	Isuzu
F	5.0L V8 FI	Chev
G	5.OL V8 4	Chev
H	5.0L V8 4	Chev
J	1.8L L4 FI	Pont
L	3.0L V6 FI	Buick
P	2.0L L4 FI	Chev
R	2.5L L4 FI	Pont
S	2.8L V6 FI	Chev
U	2.5L L4 FI	Pont
W	2.8L V6 FI	Chev
X	2.8L V6 2	Chev
Y	5.OL V8 4	01ds
Z	4.3L V6 FI	Chev
0	1.8L L4 FI	Pont
1	2.OL L4 FI	Chev
	2.5L L4 FI	Pont
2 3 4	3.8L V6 FI	Buick
4	1.6L L4 2	Toyota
5	1.OL L3 2	Suzuki
6	5.7L V8 4	Chev
7	1.5L L4 2	Isuzu
7	3.8L V6 FI	Buick
8	4.1L V8 FI	Cad
8	5.7L V8 FI	Chev
9	2.8L V6 FI	Pont
9	5.OL V8 4	01ds



### C. MPV's, Light Duty Trucks, Buses\$ & Incomplete Vehicles

### TABLE C1: VIN Format

For Vehicles with an Alpha Character in the 5th Position (See Table C3)

For Vehicles with Make Identifier Codes:

1GA\$	1GB	1GC	IGD	1GE	lgt	1G0\$	1G5	1G8
2GA\$	2GB	2GC	2GD		2GT	2G0\$	2G5	2G8
		3GC			3GT			

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with a 4th seat.

VIN POSITION	CHARACTER TYPE*	ATTRIBUTE
1-3	NAB	GM Make Identifier (Table Al)
4	A	GVWR/Brake System (Table C2)
5	A	Line and Chassis Type (Table C3)
6	N	Series (Table C4)
7	N	Body Type (Table C5)
8	В	Engine Type (Table C6)
9	В	Check Digit (Table A3)
10	В	Model Year (Table A2)
11	В	Plant of Manufacture (Table A4)
12-17	NNNNN	Sequence Number

\*CHARACTER TYPE: A - Alpha Characters

N - Numeric Characters

B - Alpha or Numeric Characters

### TYPICAL GM LIGHT DUTY TRUCK VIN: 1GTDK14J3FF512345

1-3	1GT	U.S. General Motors, GMC Truck
4	D	5001/6000 lb. GVWR w/Hydraulic Brakes
5 .	K	Conventional Cab 4 x 4
6	1	1/2 Ton
7	4	Two Door Cab
8	J	6.2 Liter Diesel Engine by Chevrolet
9	3	Check Digit
10	F	Model Year 1985
11	F	Flint, MI Assembly Plant
12-17	512345	Sequence Number

20



# 

TABLE C2: GVWR/Brake Systems (VIN position 4)

For Vehicles with an Alpha Character in the 5th Position (See Table C3)

For Vehicles with Make Identifier Codes:

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with a 4th seat.

CODE	GVWR RANGE (In pounds)	BRAKE SYSTEM
В .	3001 - 4000	Hydraulic
C *	4001 - 5000	11
D **	5001 - 6000	11
E	6001 - 7000	11
F	7001 - 8000	tt
G	8001 - 9000	11
Н	9001 - 10000	11
J	10001 - 14000	11
K	14001 - 16000	11

<sup>\*</sup> For Chevrolet El Camino and Panel Delivery, and GMC Caballero, use this position 4 VIN Code.

\*\* For Cadillac commercial body/chassis, use this Position 4 VIN code.



# C. MPV's, Light Duty Trucks, Buses & Incomplete Vehicles

TABLE C3: Line and Chassis Types (VIN position 5)

For Vehicles with an Alpha Character in the 5th Position

For Vehicles with Make Identifier Codes:

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with a 4th seat.

CODE	LINE DESCRIPTION	CHASSIS TYPE DESCRIPTION
С	*Conventional Cab	4 X 2 Chassis Type
D	Military Truck	4 X 4 Chassis Type
K	*Conventional Cab	4 X 4 Chassis Type
S	*Small Conventional Cab	4 X 2 Chassis Type
T	*Small Conventional Cab	4 X 4 Chassis Type
P	Forward Control	4 X 2 Chassis Type
G	**Van	4 X 2 Chassis Type
M	**Small Van	4 X 2 Chassis Type
W	***Special Pickup and Panel	4 X 2 Chassis Type
	Delivery from Passenger Car	
Z	Special Body from Cadillac	4 X 2 Chassis Type
	Passenger Car	

- \* Includes C/K Suburbans, and both C/K and S/T Chevrolet Blazers and GMC Jimmys.
- \*\* Includes Chevrolet Vans and Sport Vans and GMC Vanduras and Rallys.
- \*\*\* Chevrolet El Camino and Panel Delivery, and GMC Caballero.

22



### C. MPV's, Light Duty Trucks, Buses & Incomplete Vehicles

TABLE C4: Series (VIN position 6)

For Vehicles with an Alpha Character in the 5th Position (See Table C3)

For Vehicles with Make Identifier Codes:

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with a 4th seat.

CODE	DESCRIPTION
1	1/2 ton nominal
2	3/4 ton nominal
3	1 ton nominal
8 . *	1/2 ton nominal special from passenger car
9	Special Cadillac commercial body/chassis

\* Chevrolet El Camino and GMC Caballero



C. MPV's, Light Duty Trucks, Buses\$ & Incomplete Vehicles

TABLE C5: Body Types (VIN position 7)

For Vehicles with an Alpha Character in the 5th Position (See Table C3)

For Vehicles with Make Identifier Codes:

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with a 4th seat.

CODE	DESCRIPTION
0	Pickup Delivery and Panel Delivery on Series 8 (See Table C4)
0	Commercial body/chassis on Series 9 (See Table C4)
1	Hi-Cube and Cutaway Van*
2	Forward Control
3	Four (4) Door Cab
4	Two (2) Door Cab
5	Van
6	Suburban
7	Motor Home Chassis
8	Utility
9	Stake

\* Includes GMC Magnavan and Chopped Van models.



### C. MPV's, Light Duty Trucks, Buses & Incomplete Vehicles

TABLE C6a: Engine Codes (Passenger Car Type) (VIN position 8)

For Vehicles with an Alpha Character W or Z only in the 5th Position

For Vehicles with Make Identifier Codes:

1GE 3GC 3GT

For all other alpha characters in 5th position, see Table C6b.

CODE	DESIGN BY	ENGINE DESCRIPTION
A	Buick	3.8L V6 2BBL
8	Cadillac	4.1L V8 DFI
Н	Chevrolet	5.0L V8 4BBL
Z	Chevrolet	4.3L V6 TBI



C. MPV's, Light Duty Trucks, Buses\$ & Incomplete Vehicles

TABLE C6b: Engine Codes (VIN position 8)

For Vehicles with an Alpha Character in the 5th Position Except W or Z (for which see Table C6a).

For Vehicles with Make Identifier Codes:

1GA\$	1GB	1GC	1GD	1GE	1GT	1G0\$	1G5	1G8
2GA\$	2GB	2GC	2GD		2GT	2G0\$	2G5	2G8
		3GC			3GT			

\$ Specific to Chevrolet and GMC Vans which are classified as Buses when equipped with a 4th seat.

CODE	DESIGN BY	ENGINE DESCRIPTION
С	Chevrolet	6.2L V8 Diesel
F	Chevrolet	5.OL V8 4BBL
E	Pontiac	2.5L L4 TBI
Н	Chevrolet	5.OL V8 4BBL
J	Chevrolet	6.2L V8 Diesel
K	Chevrolet	5.7L V8 LPG
L	Chevrolet	5.7L V8 4BBL
M	Chevrolet	5.7L V8 4BBL
N	Chevrolet	4.3L V6 4BBL
P	Isuzu	2.8L L4 Diesel
R	Chevrolet	2.8L V6 TBI
T	Chevrolet	4.8L L6 1BBL
W	Chevrolet	7.4L V8 4BBL
Z	Chevrolet	4.3L V6 TBI



# D. Medium and Heavy Duty Trucks, and Incomplete Vehicles

### TABLE D1: VIN Format

For Vehicles with a Numeric Character in the 5th Position (See Table D3)

For Vehicles with Make Identifier Codes:

1GB 1GC 1GD 1GT J8B J8D 2GB 2GC 2GD 2GT J8C J8T

VIN POSITION	CHARACTER TYPE*	ATTRIBUTE
1-3	NBB	GM Make Identifier (Table Al)
4	A	GVWR/Brake System (Table D2)
5	N	Line and Chassis Type (Table D3)
6	В	Series (Table D4)
7	N	Body Type (Table D5)
8	A	Engine Type (Table D6)
9	В	Check Digit (Table A3)
10	В	Model Year (Table A2)
11	В	Plant of Manufacture (Table A4)
12-17	NNNNN	Sequence Number

\*CHARACTER TYPE: A - Alpha Characters

N - Numeric Characters

B - Alpha or Numeric Characters

# TYPICAL GM MEDIUM OR HEAVY DUTY TRUCK VIN: 1GTM7D1E7FV556123

1-3	1GT	U.S. General Motors, GMC Truck
4	M	26,001 - 33,000 GVWR with Air Brakes
- 5	7	7,000 Series
6	D	Conventional Cab, 97.5 inch BBC
7	1	4 X 2 Chassis
8	Ε	7.0 Liter V8 Gasoline Engine by GM
9	7	Check Digit
10	F	Model Year 1985
11	ν .	Pontiac, MI Assembly Plant
12-17	556123	Sequence Number



# D. Medium and Heavy Duty Trucks & Incomplete Vehicles

TABLE D2: GVWR/Brake Systems (VIN position 4)

For Vehicles with a Numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GC 1GT 1GB 1GD J8B J8D 2GC 2GT 2GB 2GD J8C J8T

	GVWR RANGE	
CODE	(In Pounds)	BRAKE SYSTEM
	9001 - 10000	Hydraulic
A		Hydraulic
В	10001 - 14000	· ·
С	14001 - 16000	Hydraulic
D	14001 - 16000	Air
E	16001 - 19500	Hydraulic
F	16001 - 19500	Air
G	1 <b>9501 - 23</b> 500	Hydraulic
Н	19501 - 23500	Air
J	23501 - 26000	Hydraulic
K	23501 - 26000	Air
L	26001 - 33000	Hydraulic
M	26001 - 33000	Air
N	33001 - 40500	Hydraulic
P	33001 - 40500	Air
R	40501 - 48500	Hydraulic
S	40501 - 48500	Air
T	48501 - 58000	Air
V	58001 - 69500	Air
W	69501 <b>-</b> Over	Air
X	Glider Kit (Not de	efined by FMVSS 115)



### D. Medium and Heavy Duty Trucks & Incomplete Vehicles

TABLE D3: Series (VIN position 5)

For Vehicles with a Numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GC 1GT 1GB 1GD J8B J8D 2GC 2GT 2GB 2GD J8C J8T

CODE	<u>DESCRIPTION</u>				
4	4500 Series Medium Duty				
5	5000 Series Medium Duty				
6	6000 Series Medium Duty				
7	7000 Series Medium Duty				
8	8000 Series Heavy Duty				
9	9500 Series Heavy Duty				



# D. Medium and Heavy Duty Trucks & Incomplete Vehicles

TABLE D4: Truck Line and Cab Type (VIN Position 6)

For Vehicles with a numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GC 1GT 1GB 1GD J8B J8D 2GC 2GT 1GB 2GD J8C J8T

CODE	DESCRIPTION TRUCK LINE	CAB TYPE
A B C D E F K L P S T 2	Medium Steel Tilt Medium Steel Tilt Heavy Conventional Steel Medium Conventional Heavy Conventional Aluminum Heavy Conventional Aluminum Aluminum Tilt Aluminum Tilt Bus Chassis Bus Chassis Forward Control Medium Conventional Steel	72.5 in. BBC Tilt 62.2 in. BBC Tilt 92.5 in. BBC Conventional 97.5 in. BBC Conventional 108 in. BBC Conventional 116 in. BBC Conventional 57 in. BBC Tilt 87 in. BBC Tilt Flat Back Cowl Other than Flat Back Cowl Chassis only 97.5 in. BBC (Other than Cab Chassis)

BBC = Bumper to Back of Cab



### D. Medium and Heavy Duty Trucks & Incomplete Vehicles

TABLE D5: Chassis (VIN position 7)

For Vehicles with a numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GC 1GT 1GB 1GD J8B J8D 2GC 2GT 2GB 2GD J8C J8T

CODE	DESCRIPTION
0	Glider Kit (Not defined by FMVSS 115)
1	4 x 2 2 Axles 1 Driving
2	4 x 4 2 Axles 2 Driving
3	6 x 2 3 Axles 1 Driving
4	6 x 4 3 Axles 2 Driving
5	6 v 6 3 Avles 3 Driving



# D. Medium and Heavy Duty Trucks & Incomplete Vehicles

TABLE D6: Engine Codes (VIN position 8)

For Vehicles with a numeric in the 5th Position

For Vehicles with Make Identifier Codes:

1GC 1GT 1GB 1GD J8B J8D 2GC 2GT 2GB 2GD J8C J8T

CODE	CYL	CID	<u>L</u>	BBL	ENGINE DESCRIPTION
A B	8 8	350 366	5•7 6•0	2 4	GM V8 Gasoline GM V8 Gasoline
С	6	855	14.0		Cummins 240-400 -NTC Diesel Series
E F	8 8	427	7•0 8•2	4	GM V8 Gasoline GM 8.2N Diesel
G H	8 4		8.2 3.9		GM 8.2T Diesel Isuzu 4BDl
J	6	552 726	9.0 12.1		GM 6V-92 Diesel GM 8V-92 Diesel
K L	8	736	6.1		Deutz BF 6L 913 Diesel
N R	6 6	893	5.8 14.6		Isuzu 6BD1-T Diesel Caterpillar 3406 Diesel
S T	6 6	513 292	8•4 4•8	1	Isuzu 6SAl-T GM L6 Gasoline
W X	6		10.0		Cummins 10L Diesel Designation for Glider Kits
Y	8	636	10.4		-No Engine involved. Caterpillar 3208 Diesel
Ž	6	426	7.0		GM 6-71 Diesel



### E. Coaches and Incomplete Vehicles

### TABLE E1: VIN Format

For Vehicles with Make Identifier Codes:

1GG 1GH 2GG 2GH

VIN POSITION	CHARACTER TYPE*	ATTRIBUTE
1-3	NAB	GM Make Identifier (Table Al)
4	A	Brake System (Table E2)
5	A	Line (Table E3)
6	N	Series/Length (Table E4)
7	N	Body Type/Width (Table E5)
8	A	Engine Code (Table ED6)
9	В	Check Digit (Table A3)
1.0	В	Model Year (Table A2)
11	В	Plant of Manufacture (Table A4)
12-17	NNNNNN	Sequence Number

\*CHARACTER TYPE: A - Alpha Characters

N - Numeric Characters

B - Alpha or Numeric Characters

### TYPICAL GM COACH VIN: 1GHYT76J8FV123456

1-3	1GH	U.S. General Motors, GMC Transit Coach
4	Y	Air Brakes
5	T	Transit Coach
6	7	Body Length, 35 feet
7	6	Body Width, 96 inches
8	J	9.0 Liter V6 Diesel Engine by GM
9	8	Check Digit
10	F	Model Year 1985
11	V	Pontiac, MI Assembly Plant
12-17	123456	Sequence Number



### E. Coaches and Incomplete Vehicles

TABLE E2: Brake Systems (VIN position 4)

For Vehicles with Make Identifier Codes:

1GG 1GH

2GG 2GH

<u>CODE</u> <u>DESCRIPTION</u>

Y Air



### E. Coaches and Incomplete Vehicles

TABLE E3: Line (VIN position 5)

R

For Vehicles with Make Identifier Codes:

1GG 1GH 2GG 2GH

CODE DESCRIPTION

T Transit Coach

Articulated Coach



### E. Coaches and Incomplete Vehicles

TABLE E4: Series/Length (VIN position 6)

For Vehicles with Make Identifier Codes:

1GG 1GH 2GG 2GH

CODE	DESCRIPTION
7	35 ft. Body Length
8	40 ft. Body Length
9	60 ft. Body Length



### E. Coaches and Incomplete Vehicles

TABLE E5: Body Type/Width (VIN position 7)

For Vehicles with Make Identifier Codes:

1GG 1GH 2GG 2GH

CODE	DESCRIPTION
6	96 inches Wide
2	102 inches Wide



### E. Coaches and Incomplete Vehicles

TABLE E6: Engine Codes (VIN position 8)

For Vehicles with Make Identifier Codes:

1GG 1GH 2GG 2GH

CODE	DESCRIPTION	
J	6 Cylinder Diesel	Detroit Diesel Allison 6V92
W	6 Cylinder Diesel	Detroit Diesel Allison 6V71