

December 06, 2012 USG 4277

The Honorable David Strickland Administrator, National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE Washington, DC 20590

Subject: Revision to General Motors' Vehicle Identification Number decoding for 2014 Model Year

Dear Administrator Strickland:

General Motors' Vehicle Identification Numbering (VIN) Standard for the 2014 Model Year dated November 12, 2012, is submitted per the VIN reporting requirements of 49 CFR Part 565.7.

If you have any questions, please contact Carolyn Eickel of our Warren, Michigan office or MaryAnn Beebe of our Washington, DC office.

Sincerely,

M. Carmen Benavides, Director Product Investigations and Safety Regulations

M. Cam Bel

cc: VIN Coordinator, Coleman Sachs

Attachment



2014

This Vehicle Identification Numbering Standard is in compliance with Federal Motor Vehicle Safety Regulation 565

Vehicle Identification Numbering Standard

November 12, 2012



Table of Contents

Purpose	4
Maintenance & Operating Responsibilities	
Organization and Description of VIN Positions	5
Check Digit	7
World Make/Manufacturer Identifier	9
Restraint System – All Vehicles	1(
Passenger Car Vehicle Identification Numbering System	11
Passenger Car Body Style Descriptions	12
Passenger Car Engine Table	1
Passenger Car Plant Codes	
Buick Verano	15
Cadillac ATS	16
Cadillac CTS	17
Cadillac XTS	18
Chevrolet Aveo	19
Chevrolet Camaro	
Chevrolet Caprice Police Vehicle	2^
Chevrolet Cruze	22
Chevrolet Impala	23
Chevrolet Malibu	24
Chevrolet Sonic	25
Chevrolet Spark	26
Chevrolet Volt	27
Holden Volt	
Opel Ampera	20



Table of Contents (Continued)

Light Duty Trucks, MPV & Incomplete Vehicle Identification Numbering System	30
Gross Vehicle Weight Rating (GVWR)/Brake System/Body Style	3.
Light Duty Truck and MPV Body Style Description Table	32
Light Duty Truck/MPV Engine Table	33
Light Duty Truck/MPV Plant Codes	34
Buick Enclave	35
Buick Encore	36
Cadillac SRX	
Cadillac Stretch Limo, Funeral Coach	38
Chevrolet Captiva	39
Chevrolet Equinox	40
Chevrolet Express	4
Chevrolet Orlando	43
Chevrolet Traverse	44
Chevrolet Trax/Tracker	45
GMC Acadia	46
GMC Savana	4
GMC Terrain	Λ



Purpose

The purpose of this standard is to define the uniform composition of Vehicle Identification Numbers (VIN) applied to GM vehicles mark in the United States, U.S. Territories, Canada. This GM Standard has been promulgated in compliance with U.S. Federal Motor Vehicle Sa Regulation Part 565 (FMVSR 565) administered by the National Highway Traffic Safety Administration (NHTSA) and with Canada Moto Vehicle Safety Standard 115 (CMVSS 115) administered by Transport Canada.

Certain vehicles manufactured by GM for titling and registration elsewhere in the world may have other requirements with which they comply, thus precluding the use of this VIN Standard. However, the VIN described herein does comply with the vehicle identification numbering standard of the International Standards Organization (ISO), and should be acceptable in many countries around the world.

Maintenance & Operating Responsibilities

Responsibility for updating the code tables contained herein has been established, and is shown on each table. As information or revisic to existing tables become known, the updated tables of codes for the coming model years(s) should be submitted by the authorized acti to North American Product Engineering. Mail Code 480-210-2G1 30001 Van Dyke Ave, Warren MI 48090-9020. Product Engineering has responsibility for publication and dissemination of the updated hardcopy model year tables of VIN data throughout General Motors.

A copy of the updated materials is sent to Global Safety Center (GSC), which has responsibility for review and approval of the coding tak specified. The GSC has the responsibility for submitting these tables of VIN data, and any revisions thereto, to the National Highway Tra Safety Administration (NHTSA).

Requests for any changes or refinements to the information content (not coding tables) of these Standards shall be directed to Engineer The revision request must provide a comprehensive explanation for the requested change. VIN Engineering is responsible to review revision requests and make appropriate modifications before issuing revised pages to the Standards. Upon approval of proposed revision by involved Divisions and Staffs, revisions to the Standards are incorporated into the text of revised pages and are distributed and poston the Labels, Literature & VIN website.

The Engine RPO and corresponding VIN Codes for Passenger Cars, Light-Duty Trucks (LDT), and Multi-Passenger Vehicles (MPV) that a published in this standard are also updated in the Production Order Management Systems (POMS) and the Integrated Scheduling Projection (ISP) by VIN Engineering.

VIN DREs of GM regions will be responsible for distribution of this Standard to persons or activities of their Unit or Region who are affe by or have a need for this information.

The code* definitions contained in the tables of interpretive data that follow provide for translation of the characters comprising any GN VIN, while at the same time they provide the information needed to compose the correct VIN for a GM vehicle. The tables of interpretive are organized in Sections, and are described as follows:

*Only Arabic numerals and English alphabetic capital letters are permitted in GM VINs. However, I, O (oh), and Q, and special characters not allowed as stated in FMVSR 565 and/or ISO Standards.



Organization and Description of VIN Positions

VIN Positions 1~3

Positions 1~3 in the VIN are designated for the World Make/Manufacturer Identifiers (WMI). WMIs are assigned to General Motors by Society of Automotive Engineers (SAE). This indicates the country of origin, the make/manufacturer, and type/brand of vehicle.

Saab provides the National Highway Traffic Safety Administration (NHTSA) with the VIN coding tables in compliance with 49 CFR part on an annual basis. VIN information contained in these standards for vehicles built by the above manufacturer's, is for reference purposonly.

For a complete list of the WMIs General Motors has, see the World Make/Manufacturer Identifier (WMI) section on page 1.

VIN Position 4 – Passenger Car

Position 4 designates the vehicle line. This is most commonly, but not always, the same as the book number. In the instance a book num has two characters, the second character is used to indicate the vehicle line.

VIN Position 4 - MPV, Light Duty Truck & Incomplete Vehicles

Position 4 designates the Gross Vehicle Weight Rating (GVWR), brake system and body style.

A complete chart of the GVWR, brake system, and body style can be found on page 25. A complete chart of body style descriptions can a be found on page 26.

VIN Position 5 - Passenger Car

Position 5 designates the car series. This includes the various trim levels and badges for a vehicle line.

VIN Position 5 - MPV, Light Duty Truck & Incomplete Vehicles

Position 5 designates the chassis of the vehicle. If a vehicle is equipped with either two wheel drive or four wheel drive, the 5th position reflect which drive train is installed on the vehicle. Some vehicles however will have a 5th position similar to that of a passenger car, who the book number is used. In the instance the book number has two characters, the second character is used to indicate the vehicle chass

VIN Position 6 - Passenger Car

Position 6 designates the body styles for each vehicle.

VIN Position 6 - MPV, Light Duty Truck & Incomplete Vehicles

Position 6 designates the series of the vehicle. Like position 5 for passenger car, this includes the various trim levels and badges for a veline.

VIN Position 7

Position 7 is an alpha only character, which designates the restraint system used in the vehicle.

VIN Position 8

Position 8 is an alpha/numeric character which designates the engine used in the vehicle.



VIN Position 9

Position 9 designates the Check Digit. The Check Digit is an alpha/numeric character which is calculated by the composition of the VIN.

See the Check Digit section for an explanation on the calculation of the check digit, and an example.

VIN Position 10

Position 10 designates the model year of the vehicle.

VIN Position 11

Position 11 designates the plant code the vehicle was built.

VIN Positions 12~17

Positions $12 \sim 17$ is the sequence number, which is a consecutive 6 digit number starting each new model year with 100001.



Check Digit

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 specified in the table below.

Table 1: Alpha Numeric Conversion Factor

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.

Table 2: Position and Weight Factor

	Table 2. Pu
1st	8
2nd	7
3rd	6
4th	5
5th	4
6th	3
7th	2
8th	10
9th	0

110191111	
10th	9
11th	8
12th	7
13th	6
14th	5
15th	4
16th	3
17th	2

- (3) Add the resulting products and divide the total by 11.
- The remainder is the check digit, which will be inserted in the ninth position. If the remainder is 0-9, the check digit is numeric value; if the remainder is 10, the check digit is X.



Check Digit (continued)

EXAMPLE:

VIN Positior 1 <u>10</u> <u>11</u> <u>12</u> <u>13</u> <u>14</u> <u>15</u> <u>17</u> VIN Exampl 1 G 2 G Ε 2 Μ 2 3 5 6 **ASSIGNED** VALUE 5 6 MULTIPLY Χ BY WEIGHT **FACTOR** <u>10</u> 2

 ADD

PRODUCTS 8+49 + 12 + 25 + 28 + 3 + 4 + 50 $\underline{\mathbf{b}}$ +18+32+63+12+15+16+15+12 = 362

DIVIDE

BY 11 362/11 = 32 + 10/11, remainder = 10

Therefore

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

Table 3: Ninth Position Check Digit Values

Fractional Remainder	0	1/11	2/11	3/11	4/11	5/11	6/11	7/11	8/11	9/11	10/11
Decimal Equivalent Remainder	0	0.091	0.182	0.273	0.364	0.455	0.545	0.636	0.727	0.818	0.909
Check Digit	0	1	2	3	4	5	6	7	8	9	Χ



World Make/Manufacturer Identifier (WMI)

Table 4: World Make/Manufacturer Identifier tables

US	Canada	Mexico	Other	Make	Comments
assenger Car					
1G1	2G1	3G1	KL8, 6G1	Chevrolet	GM Korea Company KL8, Holden 6G1
1G4				Buick	
1G6	2G6			Cadillac	
5G8				Holden	
1G0				Opel	
_ight Duty Tru	ıck (LDT)	-	-	-	·
1GC				Chevrolet	
1GT				GMC	
				Cadillac	
Multi Passenge	er Vehicle (MPV))		•	
5GA			KL4	Buick	
1GY		3GY		Cadillac	
1GN	2GN	3GN	KL7	Chevrolet	
1GK	2GK			GMC	
ncomplete Ve	hicles				
1GB		3GB		Chevrolet	
1GD		3GD		GMC	
	2GE			Cadillac	
Bus				l.	•
1GA				Chevrolet	
1GJ				GMC	



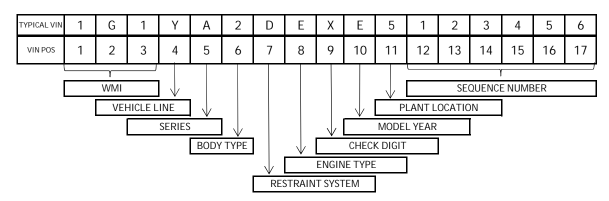
Restraint System - All Vehicles

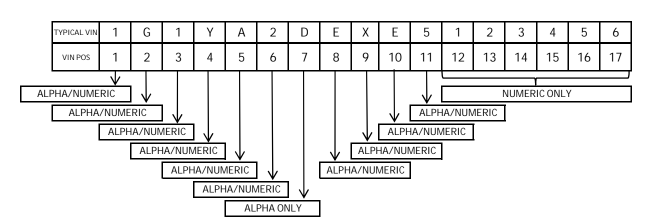
Table 5: Restraint System Chart

Code	Restraint System Chart Restraint System Description
	Active Manual Belts, Airbag Delete
B:	Active Manual Belts, Airbag-Driver only - Front
C:	Active Manual Belts, Airbag-Driver & Passenger-Front (1 st row)
D:	Active Manual Belts, Airbags-Driver & Passenger-Front (1 st row), & Front Seat Side (1 st row)
E:	Active Manual Belts, Airbags-Driver & Passenger-Front (1 st row), Front Seat Side (1 st row), Roof Side (all seating rows)
F:	Active Manual Belts, Airbag - Driver & Passenger - Front (1st row) and Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows)
G:	Active Manual Belts, Airbags - Driver & Passenger - Front (1st row), Front Seat Side (1st row) and Rear Seat Side (2nd row), Roof Side (all seating rows)
H:	Active Manual Belts, Airbag - Driver only - Front, Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows)
J	Active Manual Belts, Airbag - Driver & Passenger - Front (1st row), Front Seat Side (1st row) and Rear Seat Side (2nd row)
K	Active Manual Belts, Airbag - Driver & Passenger - Front (1st row), Front Seat Side (1st Row), Front Inboard Seat Side (1st row), Roof Side (all seating rows)
M:	Active Manual Belts, Airbag-Driver & Passenger Knee-Front (1st row)
N:	Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row), Driver & Passenger Knee (1st row)
P:	Active Manual Belts, Airbag - Driver & Passenger - Front (1st row) and Roof Side (All seating rows for vehicles with 3or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows), Driver & Passenger Knee (1st row)
R:	Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows), Driver & Passenger knee (1st row)
S:	Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)
T:	Active Manual Belts, Airbag - Driver & Passenger Front (1st row), Seat Side (1st row), Front Row Roof Side (1st row)
U:	Active Manual Belts, Airbags-Driver & Passenger - Front (1st row), Front Seat Side (1st row), Front Roof Side (1st row), Driver & Passenger knee (1st row)



Passenger Car Vehicle Identification Numbering System







Passenger Car Body Style Descriptions

Table 6: Passenger Car Body Style Descriptions

Table 0. Fa	assenger car body style bescriptions
VIN Code	Body Style Descriptions
	27 - Coupe, 2 - Door, Notchback
1	37 - Coupe, 2 - Door, Notchback
'	47 - Coupe, 2 - Door, Notchback Special
	57 - Coupe, 2 - Door, Notchback Special
	07 - Coupe, 2 - Door, Plain Back
2	08 - Sedan, 2 - Door, Plain Back, H/Back
2	77 - Coupe, 2 - Door, Plain Back, H/Back
	87 - Coupe, 2 - Door, Plain Back, Special
3	67 - Coupe, 2 - Door, Convertible
5	19 - Sedan, 4 - Door, 6 Window, Notchback
5	69 - Sedan, 4 - Door, 4 Window, Notchback
	26 - All Purpose Window 4 Dr, Liftgate
6	48 - Sedan, 4 - Door, 4 Window, H/Back
	68 - Sedan, 4 -Door, 6 Window, Plain Back, (H/Back)
8	35 - Station Wagon, 4 - Door
9	75 - Station Wagon, 4 Door High Roof Monocab



Passenger Car Engine Table

Table 7: Passenger Car Engines for GMNA

rabie	: 7: Pass	enger Car E	ingines for GMNA
Code	RPO	Book Code(s)	Description
A:	LCV	А	ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP, VVT, E85 MAX, E0-E100, ALUM
B:	LUV	J, P	ENGINE GAS, 4 CYL, 1.4L, MFI, DOHC, TURBO, VVT, ALUM, E85 MAX
C:	LDE	J	ENGINE GAS, 4 CYL, 1.6L, MFI, DOHC, VVT, VARIABLE CAMSHAFT PHASING, VARIABLE INTAKE MODULE (VIM)
D:	LFJ	J	ENGINE GAS, 4 CYL, 1.6L, MFI, E100 MAX
E:	LS7	8E	ENGINE GAS, 8 CYL, 7.0L, SFI, ALUM
F:	LXT	RT	ENGINE GAS, 4 CYL, 1.6L, MFI, DOHC, 80KW
G:	LWE	J, P	ENGINE GAS, 4 CYL, 1.8L, MFI, DOHC, VVT, 103 KW
H:	LUW	J, P	ENGINE GAS, 4 CYL, 1.8L, MFI, 103KW, DOHC, E85 MAX
J:	L99	8E	ENGINE GAS, 8 CYL, 6.2L, SFI, ALUM
K:	OPEN		OPEN
L:	LKW	OG	ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, VVT
M:	OPEN		OPEN
N:	OPEN		OPEN
P:	LSA	8E, D	ENGINE GAS, 8 CYL, 6.2L, SFI, ER, ALUM, INTR CLR SC
R:	LUK	0G	ENGINE GAS, 4 CYL, 2.4L, DI, ALUM, DOHC, BAS, ECOTEC
S:	LDV	J	ENGINE DIESEL, 4 CYL, 1.3L, L4, DI, DOHC, TURBO, 55KW 190NM
T:	LVP	Р	ENGINE GAS, 4 CYL, 1.6L, SIDI, TURBO, DOHC, VVT
U:	OPEN		OPEN
V:	LHU	Р	ENGINE GAS, 2.0L, SIDI, L4, DOHC TURBO, E85 MAX, ALUM
W:	OPEN		OPEN
X:	LTG	A, 0G	ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM
Y:	OPEN		OPEN
Z:	OPEN		OPEN
0:	OPEN		OPEN
1:	OPEN		OPEN
2:	L77	8E	ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 6.0L, SFI ALUM, AFM
3:	LFX	0G, 8E, D, A	ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM
4:	LUU	R	ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 1.4L, MFI, DOHC E-FLEX, FAM 0
5:	LFW	D	ENGINE GAS, 6 CYL, 3.0L, SIDI, DOHC, VVT, E85 MAX, ALUM
6:	OPEN	.,	OPEN
7:	LT1	Υ	ENGINE GAS, 8 CYL, 6.2L, DI, AFM, VVT, HO, E85 MAX, ALUM
8:	LF3	OG, A C	ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, ALUM, TWIN TURBO ENGINE GAS, 4 CYL, L4, 1.2L, MFI, DOHC, FAM A/B, DCVCP
9: *Engine	LL0		ENGINE GAS, 4 CYL, L4, 1.2L, MFI, DOMC, FAM A/B, DOVCP

^{*}Engines listed as flexible fuel do not indicate the vehicle is equiped for flexible fuel



Passenger Car Plant Codes

Table 8: Passenger Car Plant Codes
When VIN position 1 is "1" or "5" (IISA).

F:	Fairfax	KS	GMNA
U:	Detroit Hamtramck	MI	GMNA
0:	Lansing - Grand River	MI	GMNA
4:	Orion	MI	GMNA
7:	Lordstown	OH	GMNA
X:	Non Production/Non-Saleable Build	d	GMNA

When VIN position 1 is "2" (Canada):

9: Oshawa #1 (OSH) ON GMNA

When VIN position 1 is "3" (Mexico):

S: Ramos Arizpe Mexico GMNA L: San Luis Potosi Mexico GMNA

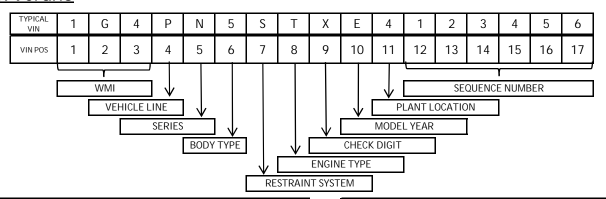
When VIN position 1 is "6" (Australia):

L: Elizabeth SA Holden

When VIN position 1 is "K" (S. Korea):

C: Changwon S. Korea GM Korea

Buick Verano



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

1: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

4: Buick Passenger Car

4~5: VECHICLE LINE/SERIES

Book P

P N: Buick Verano Base (Canada Only)

P P: Buick Verano Base

P R: Buick Verano Convenience Group

P S: Buick Verano Leather Group

P T: Buick Verano Premium Group (Turbo)

P 9: Buick Verano (Export - Non US, Non Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

T: LVP - ENGINE GAS, 4 CYL, 1.6L, SIDI, TURBO, DOHC, VVT

V: LHU - ENGINE GAS, 2.0L, SIDI, L4, DOHC TURBO, E85 MAX, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

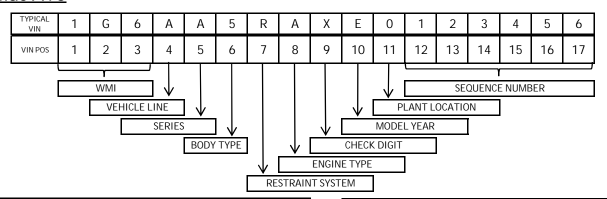
When VIN position 1 is "1" (USA):

4: Orion

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Cadillac ATS



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 6: Cadillac Passenger Car

8: ENGINE TYPE

- A: LCV ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP, VVT, E85 MAX, E0-E100, ALUM
- X: LTG ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM
- 3: LFX ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX,

4~5: VEHICLE LINE/SERIES

Book A

- A A: Cadillac ATS Standard RWD
- A B: Cadillac ATS Luxury RWD
- A C: Cadillac ATS Performance RWD
- A D: Cadillac ATS Performance RWD, w/Driver Assist Package
- A E: Cadillac ATS Premium RWD
- A F: Cadillac ATS Premium RWD, w/Driver Assist Package
- A G: Cadillac ATS Standard AWD
- A H: Cadillac ATS Luxury AWD
- A J: Cadillac ATS Performance AWD
- A K: Cadillac ATS Performance AWD, w/Driver Assist Package
- A L: Cadillac ATS Premium AWD
- A M: Cadillac ATS Premium AWD, w/Driver Assist Package
- 9: Cadillac ATS (Export Non US, Non Canada)

9: CHECK DIGIT

 $0\sim9$, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

0: Lansing - Grand River

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Effective Date: 11/12/2012

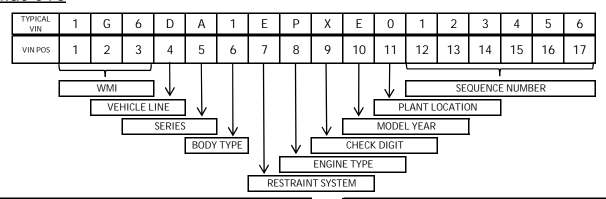
6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

- R: AYG Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows), Driver & Passenger knee (1st row)
- S: AYF Active Manual Belts, Airbags- Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

Cadillac CTS



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 6: Cadillac Passenger Car

4~5: VEHICLE LINE/SERIES

Book D

- D A: Cadillac CTS Standard (RWD)
- D B: Cadillac CTS Luxury (RWD)
- D C: Cadillac CTS Performance (RWD)
- D D: Cadillac CTS Premium (RWD)
- D E: Cadillac CTS Standard (AWD)
- D F: Cadillac CTS Luxury (AWD)
- D G: Cadillac CTS Performance (AWD)
- D H: Cadillac CTS Premium (AWD)
- D J: Cadillac CTS RHD
- D V: Cadillac CTS V
- D 9: Cadillac CTS Wagon & Coupe (Export Non US, Non Canada)

6: BODY STYLE

- 1: 47 Coupe, 2 Door, Notchback Special
- 8: 35 Station Wagon, 4 Door

7: RESTRAINT SYSTEM

- E: AYO Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
- S: AYF Active Manual Belts, Airbags- Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

- P: LSA ENGINE GAS, 8 CYL, 6.2L, SFI, ER, ALUM, INTR CLR SC
- 3: LFX ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALLIM
- 5: LFW ENGINE GAS, 6 CYL, 3.0L, SIDI, DOHC, VVT, E85 MAX,

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

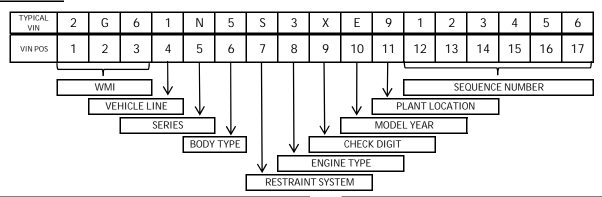
When VIN position 1 is "1" (USA):

0: Lansing - Grand River

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Cadillac XTS



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 2: Canada
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 6: Cadillac Passenger Car

4~5: VEHICLE LINE/SERIES

Book OG

1

- 1 L: Cadillac XTS Standard FWD
- 1 M: Cadillac XTS Luxury Collection FWD
- 1 N: Cadillac XTS Luxury Collection AWD
- 1 P: Cadillac XTS Premium Collection FWD
- 1 R: Cadillac XTS Premium Collection AWD
- 1 S: Cadillac XTS Platinum Edition FWD
- 1 U: Cadillac XTS Livery
- 1 8: Cadillac XTS (Export Non US, Non Canada)

T: Cadillac XTS Platinum Edition AWD

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger- Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Knee (1st row)

8: ENGINE TYPE

3: LFX - ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX,

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

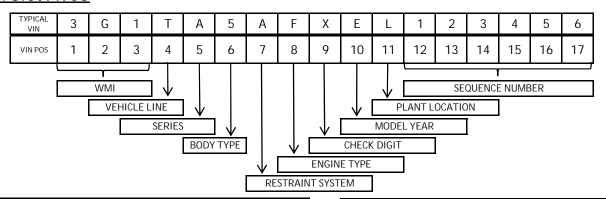
When VIN position 1 is "2" (Canada):

9: Oshawa #1 (OSH)

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Aveo



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

3: Mexico

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book RT

T A: Chevrolet Aveo Base (Export - Non US, Non Canada)

T B: Chevrolet Aveo Midlevel (Export - Non US, Non Canada)

C: Chevrolet Aveo Uplevel (Export - Non US, Non Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

A: AR1 - Active Manual Belts, Airbag Delete

C: AK5 - Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)

8: ENGINE TYPE

F: LXT - ENGINE GAS, 4 CYL, 1.6L, MFI, DOHC, 80KW

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

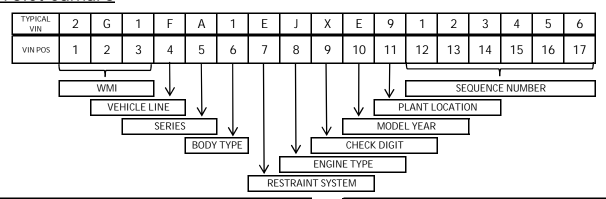
When VIN position 1 is "3" (Mexico):

L: San Luis Potosi

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Camaro



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 2: Canada
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book 8E

- F A: Chevrolet Camaro 2LS (Automatic)
- F B: Chevrolet Camaro LT (Automatic)
- F C: Chevrolet Camaro 2LT (Automatic)
- F E: Chevrolet Camaro LS (Manual)
- F F: Chevrolet Camaro LT (Manual)
- F G: Chevrolet Camaro 2LT (Manual)
- F J: Chevrolet Camaro SS (Automatic)
 F K: Chevrolet Camaro 2SS (Automatic)
- F C OI LLO CC (MA I)
- F S: Chevrolet Camaro SS (Manual)
- F T: Chevrolet Camaro 2SS (Manual)
- F L: Chevrolet Camaro ZL1 (Automatic)
- F Z: Chevrolet Camaro ZL1 (Manual)
- 9: Chevrolet Camaro (Export Non US, Non Canada)

6: BODY STYLE

- 1: 37 Coupe, 2 Door, Notchback
- 3: 67 Coupe, 2 Door, Convertible

7: RESTRAINT SYSTEM

- AJ9 Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row)
- E: AYO Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

- E: LS7 ENGINE GAS, 8 CYL, 7.0L, SFI, ALUM
- J: L99 ENGINE GAS, 8 CYL, 6.2L, SFI, ALUM
- P: LSA ENGINE GAS, 8 CYL, 6.2L, SFI, ER, ALUM, INTR CLR SC
- W: LS3 ENGINE GAS, 8 CYL, 6.2L, SFI, ALUM, HO
- 3: LFX ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX,

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

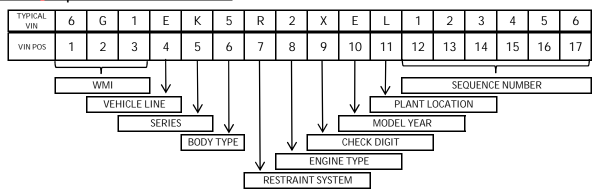
When VIN position 1 is "2" (Canada):

9: Oshawa #1 (OSH)

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Caprice Police Vehicle



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 6: Australia
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book 8E

E K: Chevrolet Caprice Police Vehicle

6: BODY STYLE

5: 19 - Sedan, 4 - Door, 6 Window, Notchback

7: RESTRAINT SYSTEM

- C: AK5 Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)
- E: AYO Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
- R: AYG Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows), Driver & Passenger knee (1st row)
- U: AKC Active Manual Belts, Airbags-Driver & Passenger Front (1st row), Front Seat Side (1st row), Front Roof Side (1st row), Driver & Passenger knee (1st row)

8: ENGINE TYPE

- 2: L77 ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 6.0L, SFI ALUM, AFM
- 3: LFX ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

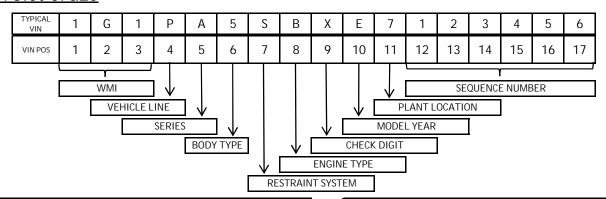
When VIN position 1 is "6" (Australia):

L: Elizabeth

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Cruze



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

7: RESTRAINT SYSTEM

- AYG Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows) & Knee (1st row)
- AYF Active Manual Belts, Airbags Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

4~5: VEHICLE LINE/SERIES

Book P

- A: Chevrolet Cruze 1LS (Automatic)
- Р B: Chevrolet Cruze 1LS (Manual)
- Ρ C: Chevrolet Cruze 1LT (Automatic)
- D: Chevrolet Cruze 1LT (Manual)
- E: Chevrolet Cruze 2LT (Automatic)
- F: Chevrolet Cruze 2LT (Manual)
- Ρ G: Chevrolet Cruze LTZ (Automatic) Ρ H: Chevrolet Cruze Eco (Automatic)
- Р
- J: Chevrolet Cruze Eco (Manual) Р
- K: Chevrolet Cruze 1LT/Fleet (Automatic) L: Chevrolet Cruze 2LS (Automatic - Canada Only)
- Ρ M: Chevrolet Cruze 2LS (Manual - Canada Only)
- Chevrolet Cruze (Export Only Non US, Non Canada)

8: ENGINE TYPE

- B: LUV ENGINE GAS, 4 CYL, 1.4L, MFI, DOHC, TURBO, VVT, ALUM,
- LWE ENGINE GAS, 4 CYL, 1.8L, MFI, DOHC, VVT, 103 KW
- LUW ENGINE GAS, 4 CYL, 1.8L, MFI, 103KW, DOHC, E85 MAX

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

2014

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

Lordstown

12~17: SEQUENCE NUMBER

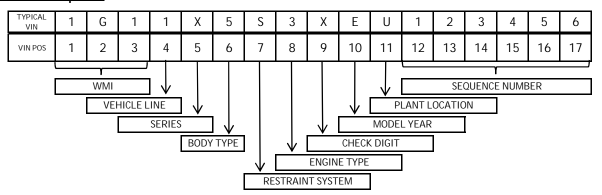
Consecutive 6 digit number, number starting each new model year with 100001

Effective Date: 11/12/2012

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

Chevrolet Impala



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build Valid Combinations

1: United States2: Canada261

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book 0G

1 X: Chevrolet Impala LS Fleet

1 Y: Chevrolet Impala LS

1 Z: Chevrolet Impala LS ECO

1 1: Chevrolet Impala 1LT

1 2: Chevrolet Impala 2LT

1 3: Chevrolet Impala LT ECO

1 4: Chevrolet Impala LTZ

1 5: Chevrolet Impala LTZ (2LZ)

7: Chevrolet Impala (Export Only)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger- Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Knee (1st row)

8: ENGINE TYPE

L: LKW - ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, VVT

R: LUK - ENGINE GAS, 4 CYL, 2.4L, DI, ALUM, DOHC, BAS, ECOTEC

3: LFX - ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX,

ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

When VIN position 1 is "1" (United States):

U: Detroit Hamtramck

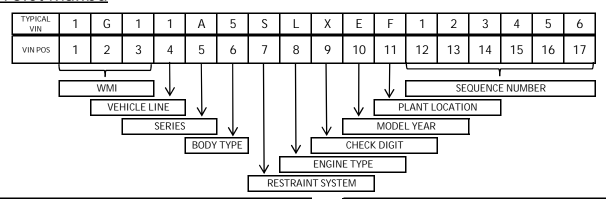
When VIN position 1 is "2" (Canada):

9: Oshawa #1 (OSH)

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Malibu



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book 0G

- 1 A: Chevrolet Malibu LS Fleet
- 1 B: Chevrolet Malibu LS
- 1 C: Chevrolet Malibu 1LT
- D: Chevrolet Malibu 1LT Eco
- 1 E: Chevrolet Malibu 2LT
- 1 F: Chevrolet Malibu 2LT Eco
- 1 G: Chevrolet Malibu 2LT Turbo
- 1 H: Chevrolet Malibu LTZ
- 1 J: Chevrolet Malibu LTZ (2LZ)
- 9: Chevrolet Malibu (Export Non US, Non Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger- Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Knee (1st row)

8: ENGINE TYPE

- L: LKW ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, VVT
- R: LUK ENGINE GAS, 4 CYL, 2.4L, DI, ALUM, DOHC, BAS, ECOTEC
- X: LTG ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT,
 - DCVCP TURBO, E0-E100, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

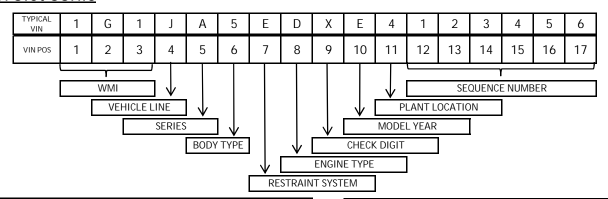
When VIN position 1 is "1" (USA):

- F: Fairfax
- U: Detroit Hamtramack

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Sonic



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

Valid Combinations

1: United States

1G1 3G1

3: Mexico

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book J

J A: Chevrolet Sonic LS (Automatic)

B: Chevrolet Sonic LS (Manual)

J C: Chevrolet Sonic LT (Automatic)

D: Chevrolet Sonic LT (Manual)

J E: Chevrolet Sonic LTZ (Automatic)

J F: Chevrolet Sonic LTZ (Manual)

J G: Chevrolet Sonic RS (Automatic)

J H: Chevrolet Sonic RS (Manual)

8: Chevrolet Sonic (Export Non-US, Non-Cananda)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

6: 48 - Sedan, 4 - Door, 4 Window, Hatchback

7: RESTRAINT SYSTEM

A: AR1 - Active Manual Belts, Airbag Delete

C: ADL - Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)

D: AJG - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row)

E: AY0 - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

B: LUV - ENGINE GAS, 4 CYL, 1.4L, MFI, DOHC, TURBO, VVT, ALUM, E85 MAX

C: LDE - ENGINE GAS, 4 CYL, 1.6L, MFI, DOHC, PT-JV, VARIABLE CAMSHAFT PHASING, VARIABLE INTAKE MODULE (VIM)

D: LFJ - ENGINE GAS, 4 CYL, 1.6L, MFI, E100 MAX

G: LWE - ENGINE GAS, 4 CYL, 1.8L, MFI, DOHC, VVT, 103 KW

H: LUW - ENGINE GAS/ETHANOL, 4 CYL, 1.8L, MFI, 103KW, DOHC,

S: LDV - ENGINE DIESEL, 4 CYL, 1.3L, L4, DI, DOHC, TURBO, 55KW 190NM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

4: Orion

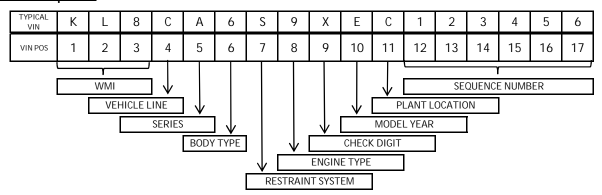
When VIN position 1 is "3" (Mexico):

S: Ramos Arizpe

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Spark



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

K: Korea

2: Manufacturer

L: GM Korea Company

3: Vehicle Brand/Type

8: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book C

C A: Chevrolet Spark LS (Manual)

C B: Chevrolet Spark LS (Automatic)

C C: Chevrolet Spark 1LT (Manual)

C D: Chevrolet Spark 1LT (Automatic)

C E: Chevrolet Spark 2LT (Manual)

C F: Chevrolet Spark 2LT (Automatic)

6: BODY STYLE

6: 48 - Sedan, 4 - Door, 4 Window, Hatchback

7: RESTRAINT SYSTEM

A: AR1 - Active Manual Belts, Airbag Delete

C: AK5 - Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

B: ENGINE TYPE

 LLO - ENGINE GAS, 4 CYL, L4, 1.2L, MFI, DOHC, FAM A/B, DCVCP

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

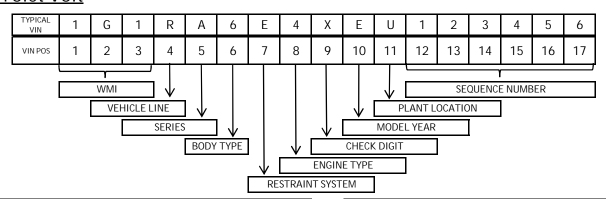
When VIN position 1 is "K" (Korea)

C: Changwon

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Volt



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book R

- R A: Chevrolet Volt Standard, w/o Navigation
- R B: Chevrolet Volt Premium, w/o Navigation
- R C: Chevrolet Volt Standard, w/Navigation
- R D: Chevrolet Volt Premium, w/Navigation
- R E: Chevrolet Volt Standard w/Low Emissions Package
- R F: Chevrolet Volt Premium w/Low Emissions Package
- R G: Chevrolet Volt Standard w/Nav & Low Emissions Package
 R H: Chevrolet Volt Premium w/Nav & Low Emissions Package
- R 9: Chevrolet Volt (Export Non US, Non Canada)

6: BODY STYLE

6: 68 - Sedan, 4 - Door, 6 Window, Plain Back, (H/Back)

7: RESTRAINT SYSTEM

E: AYO - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

4: LUU - ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 1.4L, MFI, DOHC E-FLEX, FAM 0

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

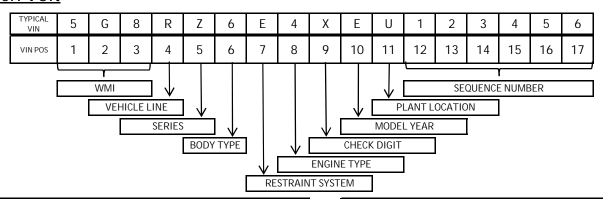
When VIN position 1 is "1" (USA):

U: Detroit Hamtramck

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Holden Volt



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

5: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

8: Holden Passenger Car

4~5: VECHICLE LINE/SERIES

Book R

R Z: Holden Volt

6: BODY STYLE

6: 68 - Sedan, 4 -Door, 6 Window, Plain Back, (H/Back)

7: RESTRAINT SYSTEM

E: AYO - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

4: LUU - ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 1.4L, MFI, DOHC E-FLEX, FAM 0

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

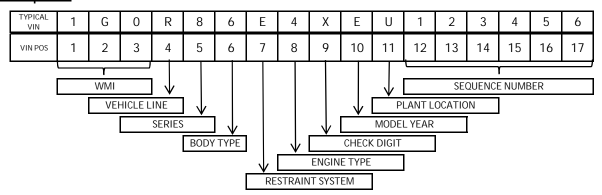
When VIN position 1 is "5" (USA):

U: Detroit Hamtramck

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Opel Ampera



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 0: Opel Passenger Car

4~5: VECHICLE LINE/SERIES

Book R

R 8: Opel Ampera

6: BODY STYLE

6: 68 - Sedan, 4 -Door, 6 Window, Plain Back, (H/Back)

7: RESTRAINT SYSTEM

E: AYO - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

4: LUU - ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 1.4L, MFI, DOHC E-FLEX, FAM 0

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

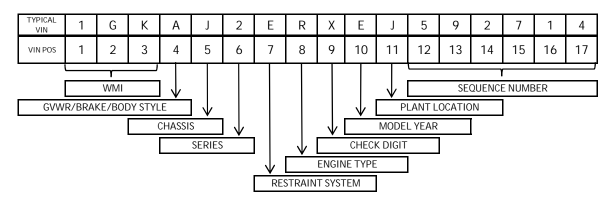
U: Detroit Hamtramck

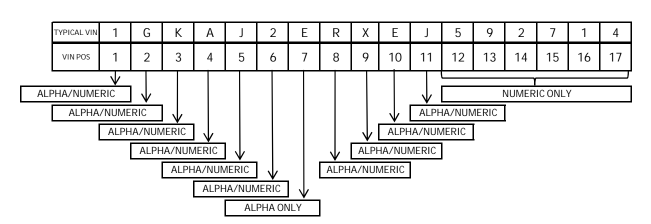
12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001



Light Duty Trucks, MPV & Incomplete Vehicle Identification Numbering System







Gross Vehicle Weight Rating (GVWR)/Brake System/Body Style

Table 11: GVWR/Brake System/Body Style Chart

C)//// (I bo)	Brake System	Body Style							
GVW (Lbs)		26	05/06	03	43	53	69	75	76
Class A: 0-3,000	Hydraulic								
Class B: 3,001-4,000	Hydraulic								В
Class C: 4,001-5,000	Hydraulic	Α						7	С
Class D: 5,001-6,000	Hydraulic	F							
Class E: 6,001-7,000	Hydraulic	K	L	N	Р	R	Χ		
Class F: 7,001-8,000	Hydraulic		S		U	V			
Class G: 8,001-9,000	Hydraulic		W	Υ					
Class H: 9,001-10,000	Hydraulic		Z	0	1	2			
Class 3: 10,001-14,000	Hydraulic			3	4	5			
Class 4: 14,001-16,000	Hydraulic			6					
Class 5: 16, 001-19,500	Hydraulic								
Class 6: 19,501-26,000	Hydraulic								



Light Duty Truck and MPV Body Style Description Table

Table 12: Body Style Description Table

Body Style Code	Description			
03	Commercial Special and RV Cutaway, Two (2) Door Cab pick-up, Motor Home Chassis			
05	Cargo Van			
06	Four (4) Door Cab/Utility			
26	Four (4) Door Cab/Utility			
43	Four (4) Door Crew Cab/Utility			
53	Extended Cab			
69	Sedan, 4 - Door, 4 Window, Notchback			
75	Station Wagon, 4 door, high roof, monocab			
76	Four (4) Door Utility			



Light Duty Truck/MPV Engine Table

Table 13: Light Duty Truck/ MPV Engine Table

Table	i i S. Liyi		ICK/ IVIF V LITIGITIE TADIE	
Code	RPO	Book Code(s)	Description	
A:	L20	8	ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 4.8L, SFI IRON	
B:	LC8	8	ENGINE FLEXIBLE FUEL, (CNG/LPG), 8 CYL, V8, 6.0L, SFI	
B:	LUV	J	ENGINE GAS, 4 CYL, L4, 1.4L, MFI, DOHC, TURBO HO, E85 MAX	
C:	OPEN		OPEN	
D:	LLT	17	ENGINE GAS, 6 CYL, 3.6L, SIDI	
D:	LFJ	J	ENGINE GAS, 4 CYL, 1.6L, MFI, E100 MAX	
E:	2H0	J	ENGINE GAS, 4 CYL, 1.8L, MFI, 103KW, DOHC	
F:	OPEN		OPEN	
G:	L96	8	ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 6.0L, SFI IRON	
H:	OPEN		OPEN	
J:	OPEN		OPEN	
K:	LEA	7L, P	ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 2.4L, SIDI, DOHC ALUM, HO	
L:	LGH	8	ENGINE DIESEL, 8 CYL, 6.6L, DI, V8, TURBO, DURAMAX	
M:	OPEN		OPEN	
N:	OPEN		OPEN	
P:	OPEN		OPEN	
R:	LUK	7L	ENGINE GAS, 4 CYL, 2.4L, DI, ALUM, DOHC, BAS, ECOTEC	
S:	OPEN		OPEN	
T:	OPEN		OPEN	
U:	OPEN		OPEN	
V:	L8X	6	ENGINE GAS, 8 CYL, 5.3L, SIDI VVT, AFM, LIVC, E85 MAX, ALUM	
W:	LFH	J	ENGINE GAS, 4 CYL, 1.8L, MFI, E100 MAX	
X:	LU3	8	ENGINE GAS, 6 CYL, 4.3L, MFI, V6, 90 DEG	
Y:	OPEN		OPEN	
Z:	OPEN		OPEN	
0:	OPEN		OPEN	
1:	OPEN		OPEN	
2:	OPEN		OPEN	
3:	LFX	N, 7L, 0G	ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM	
4:	LMF	8	ENGINE FLEXIBLE FUEL, (GAS/ALC), 8 CYL, 5.3L, SFI, V8 OHV, IRON	
5:	LFW	7L, N	ENGINE GAS, 6 CYL, 3.0L, SIDI, DOHC, VVT, E85 MAX, ALUM	
6:	OPEN		OPEN	
7:	OPEN		OPEN	
8:	LUJ	J	ENGINE GAS, 4 CYL, L4, 1.4L, MFI, DOHC, TURBO HO, ALUM	
9:	OPEN		OPEN	

^{*}Engines listed as flexible fuel do not indicate the vehicle is equiped for flexible fuel



Light Duty Truck/MPV Plant Codes

K: Kunsan

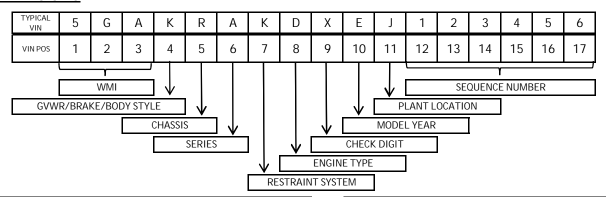
Table 14: Light Duty Truck/MPV Plant Codes

Table 14. Light buty Truck/Wil VI fant codes						
When VIN position 1 is "1" or "5" (U.S.A.):						
J:	Lansing - Delta Township	MI	GMNA			
Z:	Springhill	TN	GMNA			
1:	Wentzville	MO	GMNA			
X:	Non Production/Non-Saleable Build	t	GMNA			
When	VIN position 1 is "2" (Canada):					
1:	Oshawa #2 (OST)	ON	GMNA			
6:	CAMI	ON	GMNA			
9:	Oshawa #1 (OSH)	ON	GMNA			
When VIN position 1 is "3" (Mexico):						
L:	San Luis Potosi	MEX	GMNA			
S:	Ramos Arizpe	MEX	GMNA			
When VIN position 1 is "K" (S. Korea):						
B:	Bupyeong	S. Korea	GM Korea			

S. Korea

GM Korea

Buick Enclave



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

5: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

A: Buick MPV

	4: GVWR/BRAKE SYSTEM/BODY STYLE						
	GVW (Lbs)/ Brake System		Body Style				
			26				
	Class F: 6.001-7.000	Hvd.	K				

5~6: CHASSIS/SERIES

Book 17

R A: Buick Enclave Convenience Group (FWD)

R B: Buick Enclave Leather Group (FWD)

R C: Buick Enclave Premium Group (FWD)

R 7: Buick Enclave FWD (Export - Non US, Non Canada)

V A: Buick Enclave Convenience Group (AWD)

V B: Buick Enclave Leather Group (AWD)

V C: Buick Enclave Premium Group (AWD)

V 7: Buick Enclave AWD (Export - Non US, Non Canada)

7: RESTRAINT SYSTEM

K: AYQ - Active Manual Belts, Airbags - Driver & Passenger - Front (1st row), Front Seat Side (1st row), Front Inboard Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

D: LLT - ENGINE GAS, 6 CYL, 3.6L, SIDI

9: CHECK DIGIT

 $0\sim9$, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

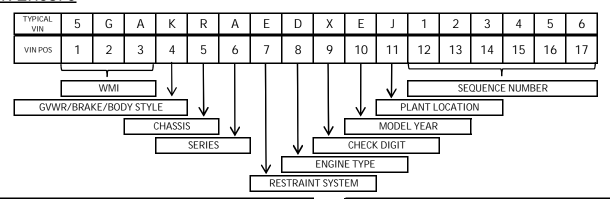
When VIN position 1 is "5" (USA):

J: Lansing - Delta Township

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Buick Encore



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

K: South Korea

2: Manufacturer

L: GM Korea

3: Vehicle Brand/Type

4: Buick MPV

	4: GVWR/BRAKE SYSTEM/BOI		DY STYLE
	GVW (Lbs)/ Brake System		Body Style
			76
	Class C: 4 001-5 000	Hvd	C

5~6: CHASSIS/SERIES

Book J

J A: Buick Encore FWD

J B: Buick Encore Convenience Group FWD

J C: Buick Encore Leather FWD

J D: Buick Encore Premium Group FWD

J E: Buick Encore AWD

J F: Buick Encore Convenience Group AWD

J G: Buick Encore Leather AWD

J H: Buick Encore Premium Group AWD

7: RESTRAINT SYSTEM

E: AYO - Active manual belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

B: LUV - ENGINE GAS, 4 CYL, L4, 1.4L, MFI, DOHC, TURBO HO, E85 MAX

8: LUJ - ENGINE GAS, 4 CYL, L4, 1.4L, MFI, DOHC, TURBO HO, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

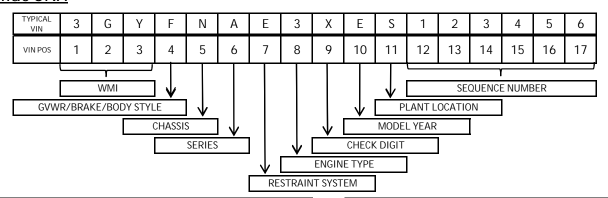
11: PLANT LOCATION

When VIN position 1 is "K" (S. Korea):

B: Bupyeong

12~17: SEQUENCE NUMBER

Cadillac SRX



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 3: Mexico
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - Y: Cadillac MPV

: GVWR/BRAKE SYSTEM/BOI		DY STYLE
CVW (Lbs) / Prako	System	Body Style
GVW (Lbs)/ Brake Sys	System	26
Class D: 5,001-6,000	Hyd.	F

5~6: CHASSIS/SERIES

Book N

- N A: Cadillac SRX Standard (FWD)
- N B: Cadillac SRX Luxury Collection (FWD)
- N C: Cadillac SRX Performance Collection (FWD)
- N D: Cadillac SRX Premium Collection (FWD)
- N E: Cadillac SRX Luxury Collection (AWD)
- N F: Cadillac SRX Performance Collection (AWD)
- N G: Cadillac SRX Premium Collection (AWD)
- 9: Cadillac SRX (Export Non US, Non Canada)

7: RESTRAINT SYSTEM

E: AY0 - Active manual belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)

8: ENGINE TYPE

- 3: LFX ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALLIM
- 5: LFW ENGINE GAS, 6 CYL, 3.0L, SIDI, DOHC, VVT, E85 MAX, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

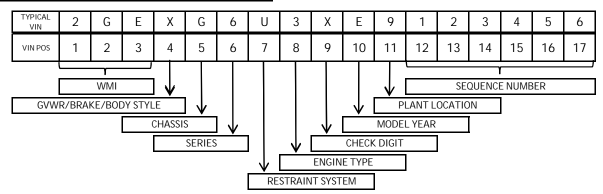
When VIN position 1 is "3" (Mexico):

S: Ramos Arizpe

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Cadillac Stretch Limo, Funeral Coach



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 2: Canada
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - E: Cadillac Incomplete

4: GVWR/BRAKE SYSTEM/BOI		DY STYLE
GVW (Lbs)/ Brake Syst	Systom	Body Style
	System	69
Class E: 6,001-7,000	Hyd.	X

5~6: CHASSIS/SERIES

Book 0G

Cadillac Stretch Limo G: 6: G: Cadillac Funeral Coach

Cadillac Armored Vehicle

7: RESTRAINT SYSTEM

U: ANH - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Front Roof Side (1st row), Knee (1st row)

LFX - ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

2014

11: PLANT LOCATION

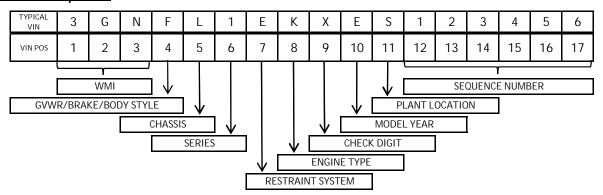
When VIN position 1 is "2" (Canada):

Oshawa #1 (OSH)

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Captiva



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

3: Mexico

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

N: Chevrolet MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE		
CV/W (Lbs) / Praka Systom		Body Style
GVW (Lbs)/ Brake System	26	
Class C: 4,001-5,000	Hyd.	А
Class D: 5,001-6,000	Hyd.	F

5~6: CHASSIS/SERIES

Book 7L

L 1: Chevrolet Captiva Sport 1LS (FWD)

L 2: Chevrolet Captiva Sport 2LS (FWD)

L 3: Chevrolet Captiva Sport 1LT (FWD)

L 4: Chevrolet Captiva Sport LTZ (FWD)

L 7: Chevrolet Captiva Export (Non US, Non Canada)

7: RESTRAINT SYSTEM

E: AYO - Active manual belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)

8: ENGINE TYPE

K: LEA - ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 2.4L, SIDI, DOHC ALUM, HO

5: LFW - ENGINE GAS, 6 CYL, 3.0L, SIDI, DOHC, VVT, E85 MAX, ALUM

9: CHECK DIGIT

 $0\sim9$, X - Calculated by POMS

10: MODEL YEAR

E: 2014

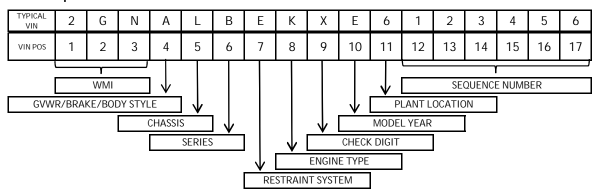
11: PLANT LOCATION

When VIN position 1 is "3" (Mexico):

S: Ramos Arizpe

12~17: SEQUENCE NUMBER

Chevrolet Equinox



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build Valid Combinations
1: United States 1GN 2GN

2: Canada

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

N: Chevrolet MPV

4: GVWR/BRAKE SYS	4: GVWR/BRAKE SYSTEM/BODY STYLE		
CVW (Lbc) / Broke	System	Body Style	
GVW (Lbs)/ Brake System		26	
Class C: 4,001-5,000	Hyd.	А	
Class D: 5,001-6,000	Hyd.	F	

5~6: CHASSIS/SERIES

Book 7L

- L A: Chevrolet Equinox LS (FWD)
- L B: Chevrolet Equinox 1LT (FWD)
- L C: Chevrolet Equinox 2LT (FWD)
- L D: Chevrolet Equinox LTZ (FWD)
- L E: Chevrolet Equinox LS (AWD)
- L F: Chevrolet Equinox 1LT (AWD)
- L G: Chevrolet Equinox 2LT (AWD)
 L H: Chevrolet Equinox LTZ (AWD)
- 9: Chevrolet Equinox (Export Non US, Non Canada)

7: RESTRAINT SYSTEM

E: AYO -Active manual belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)

8: ENGINE TYPE

- K: LEA ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 2.4L, SIDI, DOHC
- R: LUK ENGINE GAS, 4 CYL, 2.4L, DI, ALUM, DOHC, BAS, ECOTEC
- 3: LFX ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

Z: Springhill

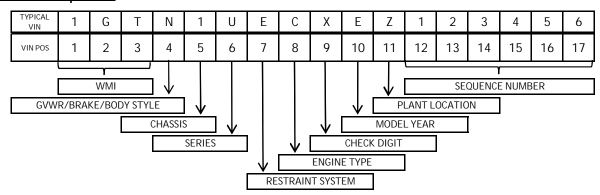
When VIN position 1 is "2" (Canada):

- 1: Oshawa #2 (OST)
- 6: CAMI

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Express



2: Manufacturer 1GB
G: General Motors 1GC
3: Vehicle Brand/Type 1GN

A: Chevrolet Bus

B: Chevrolet Incomplete Truck

C: Chevrolet Truck
N: Chevrolet MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE				
GVW (Lbs)/ Brake System		Body Style		
GVVV (LDS)/ Blake	system	05/06	03	
Class E: 6,001-7,000	Hyd.	L		
Class F: 7,001-8,000	Hyd.	S		
Class G: 8,001-9,000	Hyd.	W	Υ	
Class H: 9,001-10,000	Hyd.	Z	0	
Class 3: 10,001-14,000	Hyd.		3	
Class 4: 14 001-16 000	Hvd		6	

Class 4: 14,001-16,000 Hyd. 5~6: CHASSIS/SERIES

\sim	Λ.	4x2. Chevrolet Express 1500 Cargo
C)	Α.	4XZ. CHEVLUIEL EXDLESS TOOU CALUU

Book 8

G B: 4x2, Chevrolet Express 1500 Passenger LS

G C: 4x2, Chevrolet Express 1500 Passenger LT

G D: 4x2, Chevrolet Express 1500 Conversion 3LT

G F: 4x2, Chevrolet Express 2500 Cargo

G G: 4x2, Chevrolet Express 2500 Cargo Ext

G H: 4x2, Chevrolet Express 2500 Paratransit

G J: 4x2, Chevrolet Express 2500 Paratransit Ext

G K: 4x2, Chevrolet Express 2500 Conversion 3LT

G L: 4x2, Chevrolet Express 2500 Conversion EXT 3LT

G P: 4x2, Chevrolet Express 2500 Passenger LS

G R: 4x2, Chevrolet Express 2500 Passenger LT

G T: 4x2, Chevrolet Express 3500 Cargo

G U: 4x2, Chevrolet Express 3500 Cargo EXT G V: 4x2, Chevrolet Express 3500 Paratransit

G V: 4x2, Chevrolet Express 3500 Paratransit
G W: 4x2, Chevrolet Express 3500 Paratransit EXT

G X: 4x2, Chevrolet Express 3500 Passenger LS

G Y: 4x2, Chevrolet Express 3500 Passenger LT

5~6: CHASSIS/SERIES - (Continued)

Z: 4x2, Chevrolet Express 3500 Passenger EXT LS

G 1: 4x2, Chevrolet Express 3500 Passenger EXT LT

2: 4x2, Chevrolet Express 3500 Cutaway 139" Wheelbase

G 3: 4x2, Chevrolet Express 3500 Cutaway 159" Wheelbase

G 4: 4x2, Chevrolet Express 3500 Cutaway 177" Wheelbase

G 5: 4x2, Chevrolet Express 4500 Cutaway 159" Wheelbase

G 6: 4x2, Chevrolet Express 4500 Cutaway 177" Wheelbase

G 9: 4x2, Chevrolet Express (Export - Non US, Non Canada)

H A: 4x4, Chevrolet Express 1500 Cargo

H B: 4x4, Chevrolet Express 1500 Passenger LS

H C: 4x4, Chevrolet Express 1500 Passenger LT

H D: 4x4, Chevrolet Express 1500 Conversion 3LT

H 9: 4x4, Chevrolet Express (Export - Non US, Non Canada)

7: RESTRAINT SYSTEM

G

B: AJ3 - Active Manual Belts, Airbag - Driver only - Front

C: AK5 - Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)

F: (AK5&ASF) - Active Manual belts, Airbag - Driver & Passenger - Front (1st row) and Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st,2nd and 3rd row for vehicles with 4 or more seating rows)

8: ENGINE TYPE

A: L20 - ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 4.8L, SFI

B: LC8 - ENGINE FLEXIBLE FUEL, (CNG/LPG), 8 CYL, V8, 6.0L, SFI

G: L96 - ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 6.0L, SFI IRON

L: LGH - ENGINE DIESEL, 8 CYL, 6.6L, DI, V8, TURBO, DURAMAX

X: LU3 - ENGINE GAS, 6 CYL, 4.3L, MFI, V6, 90 DEG

4: LMF - ENGINE FLEXIBLE FUEL, (GAS/ALC), 8 CYL, 5.3L, SFI, V8 OHV, IRON

Effective Date: 11/12/2012

9: CHECK DIGIT

 $0\sim9$, X - Calculated by POMS





Chevrolet Express - (Continued)

10: MODEL YEAR

E: 2014

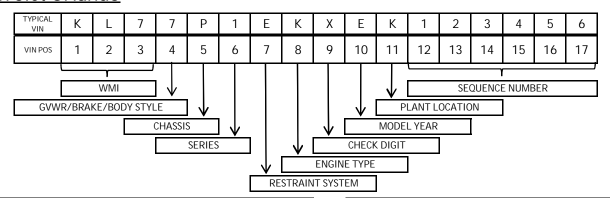
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

1: Wentzville

12~17: SEQUENCE NUMBER

Chevrolet Orlando



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

K: Korea

2: Manufacturer

L: GM Korea Company

3: Vehicle Brand/Type

7: Chevrolet MPV (Korea)

4: GVWR/BRAKE SYS	STEM/BO	DY STYLE
GVW (Lbs)/ Brake System		Body Style
		75
Class C: 4,001-5,000	Hyd.	7

5~6: CHASSIS/SERIES

Book P

P 1: Chevrolet Orlando LS (Canada Only)

P 2: Chevrolet Orlando LT (Canada Only)

3: Chevrolet Orlando LTZ (Canada Only)

7: RESTRAINT SYSTEM

E: AYO - Active manual belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)

8: ENGINE TYPE

K: LEA - ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 2.4L, SIDI, DOHC ALUM, HO

9: CHECK DIGIT

 $0 \sim 9$, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

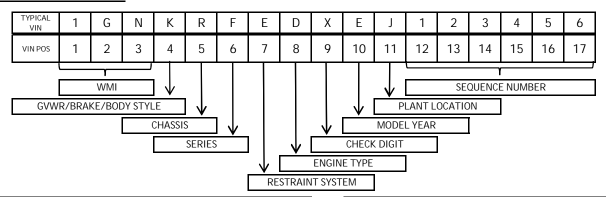
When VIN position 1 is "K" (S. Korea):

K: Kunsan

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Chevrolet Traverse



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

1: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

N: Chevrolet MPV

А	REST	DA	INIT	CAC.	TEM	
	NLJI	\mathbf{N}	1141	$\mathbf{J} \mathbf{I} \mathbf{J}$		

E: AYO - Active manual belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)

K: AYQ - Active Manual Belts, Airbags - Driver & Passenger - Front (1st row), Front Seat Side (1st row), Front Inboard Seat Side (1st row), Roof Side (all seating rows)

4: GVWR/BRAKE SYSTEM/BODY STYLE		
C)/M/(Lba) / Drake Cu	Systom	Body Style
GVW (Lbs)/ Brake System		26
Class F: 6.001-7.000	Hvd.	K

8: ENGINE TYPE

D: LLT - ENGINE GAS, 6 CYL, 3.6L, SIDI

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

J: Lansing - Delta Township

12~17: SEQUENCE NUMBER

Consecutive 6 digit number, number starting each new model year with 100001

Effective Date: 11/12/2012

5~6: CHASSIS/SERIES

Book 17

R F: Chevrolet Traverse LS (FWD)

R G: Chevrolet Traverse 1LT (FWD)

R H: Chevrolet Traverse 2LT (FWD)

R J: Chevrolet Traverse LTZ (FWD)

R 8: Chevrolet Traverse FWD (Export - Non US, Non Canada)

V F: Chevrolet Traverse LS (AWD)

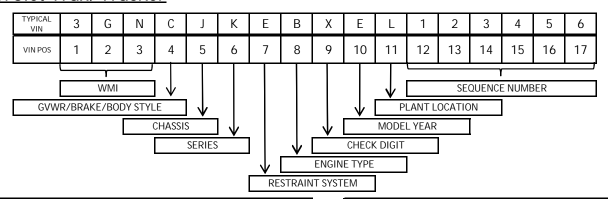
V G: Chevrolet Traverse 1LT (AWD)

V H: Chevrolet Traverse 2LT (AWD)

V J: Chevrolet Traverse LTZ (AWD)

V 8: Chevrolet Traverse AWD (Export - Non US, Non Canada)

Chevrolet Trax/Tracker



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 3: Mexico
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - N: Chevrolet MPV

	4: GVWR/BRAKE SYSTEM/BOI		DY STYLE
	GVW (Lbs)/ Brake S	System	Body Style
		System	76
	Class C: 4,001-5,000	Hyd.	С

5~6: CHASSIS/SERIES

Book J

- J K: Chevrolet Trax LS (FWD) (Canada Only)
- J L: Chevrolet Trax 1LT (FWD) (Canada Only)
- J M: Chevrolet Trax 2LT (FWD) (Canada Only)
- J N: Chevrolet Trax LTZ (FWD) (Canada Only)
- J P: Chevrolet Trax 1LT (AWD) (Canada Only)
- J R: Chevrolet Trax 2LT (AWD) (Canada Only)
- J S: Chevrolet Trax LTZ (AWD) (Canada Only)
- J 8: Chevrolet Trax/Traker (Export Non US, Non Canada)

7: RESTRAINT SYSTEM

- C: ADL Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)
- E: AYC Active manual belts, Airbags Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)
- S: AYF Active Manual Belts, Airbags Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

- B: LUV ENGINE GAS, 4 CYL, L4, 1.4L, MFI, DOHC, TURBO HO, E85 MAX
- D: LFJ ENGINE GAS, 4 CYL, 1.6L, MFI, E100 MAX
- E: 2H0 ENGINE GAS, 4 CYL, 1.8L, MFI, 103KW, DOHC
- W: LFH ENGINE GAS, 4 CYL, 1.8L, MFI, E100 MAX

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

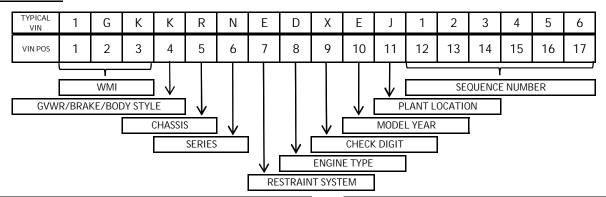
11: PLANT LOCATION

When VIN position 1 is "3" (Mexico):

L: San Luis Potosi

12~17: SEQUENCE NUMBER

GMC Acadia



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - K: GMC MPV

	TRAINT SYSTEM
Ŀ	AVO Activo mar

- E: AYO Active manual belts, Airbags Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)
- K: AYQ Active Manual Belts, Airbags Driver & Passenger Front (1st row), Front Seat Side (1st row), Front Inboard Seat Side (1st row, Roof Side (all seating rows)

4: GVWR/BRAKE SYSTEM/BODY STYLE				
GVW (Lbs)/ Brake System	Body Style			
GVW (LDS)/ BLAKE SYSTELL	26			
Class E: 6.001-7.000 Hvd.	K			

8: ENGINE TYPE

D: LLT - ENGINE GAS, 6 CYL, 3.6L, SIDI

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

J: Lansing - Delta Township

12~17: SEQUENCE NUMBER

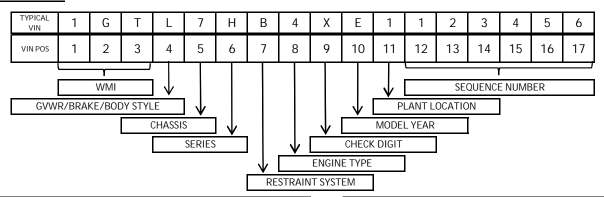
Consecutive 6 digit number, number starting each new model year with 100001

Effective Date: 11/12/2012

5~6: CHASSIS/SERIES Book 17 R N: GMC Acadi

- R N: GMC Acadia SLE 1 (FWD)
- R P: GMC Acadia SLE 2 (FWD)
- R R: GMC Acadia SLT 1 (FWD)
- R S: GMC Acadia SLT 2 (FWD)
- R T: GMC Acadia Denali (FWD)
- R 9: GMC Acadia FWD (Export Non US, Non Canada)
- V N: GMC Acadia SLE 1 (AWD)
- V P: GMC Acadia SLE 2 (AWD)
- V R: GMC Acadia SLT 1 (AWD)
- V S: GMC Acadia SLT 2 (AWD)
 V T: GMC Acadia Denali (AWD)
- V 9: GMC Acadia AWD (Export Non US, Non Canada)

GMC Savana



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1:	Regio	n oi Build	vario combinations	
	1:	United States	1GD	
2:	Manu	facturer	1GJ	
	G:	General Motors	1GK	
3: Vehicle Brand/Type		le Brand/Type	1GT	
	D:	GMC Incomplete Truck		
	J:	GMC Bus		

K: GMC MPV
T: GMC Truck

4: GVWR/BRAKE SYSTEM/BODY STYLE						
GVW (Lbs)/ Brake System		Body Style				
GVW (LDS)/ DI ake Sy	v (LDS)/ brake system		03			
Class E: 6,001-7,000	Hyd.	L				
Class F: 7,001-8,000	Hyd.	S				
Class G: 8,001-9,000	Hyd.	W	Y			
Class H: 9,001-10,000	Hyd.	Z	0			
Class 3: 10,001-14,000	Hyd.		3			
Class 4: 14,001-16,000	Hyd.		6			

5~6: CHASSIS/SERIES

Book 8

- 7 A: 4x2, GMC Savana 1500 Cargo
- 7 B: 4x2, GMC Savana 1500 Passenger LS
- 7 C: 4x2, GMC Savana 1500 Passenger LT
- 7 D: 4x2, GMC Savana 1500 Conversion 3LT
- 7 F: 4x2, GMC Savana 2500 Cargo
- 7 G: 4x2, GMC Savana 2500 Cargo EXT
- 7 H: 4x2, GMC Savana 2500 Paratransit
- 7 J: 4x2, GMC Savana 2500 Paratransit EXT
- 7 K: 4x2, GMC Savana 2500 Conversion 3LT
- 7 L: 4x2, GMC Savana 2500 Conversion EXT 3LT
- 7 P: 4x2, GMC Savana 2500 Passenger LS
- 7 R: 4x2, GMC Savana 2500 Passenger LT
- 7 T: 4x2, GMC Savana 3500 Cargo
- 7 U: 4x2, GMC Savana 3500 Cargo EXT
- 7 V: 4x2, GMC Savana 3500 Paratransit
- 7 W: 4x2, GMC Savana 3500 Paratransit EXT
- 7 X: 4x2, GMC Savana 3500 Passenger LS
- 7 Y: 4x2, GMC Savana 3500 Passenger LT

- 5~6: CHASSIS/SERIES (Continued)
 - Z: 4x2, GMC Savana 3500 Passenger EXT LS
 - 7 1: 4x2, GMC Savana 3500 Passenger EXT LT
 - 7 2: 4x2, GMC Savana 3500 Cutaway 139" Wheelbase
 - 7 3: 4x2, GMC Savana 3500 Cutaway 159" Wheelbase
 - 4: 4x2, GMC Savana 3500 Cutaway 177" Wheelbase
 5: 4x2, GMC Savana 4500 Cutaway 159" Wheelbase
 - 5: 4x2, GMC Savana 4500 Cutaway 159" Wheelbase
 6: 4x2, GMC Savana 4500 Cutaway 177" Wheelbase
- 7 9: 4x2, GMC Savana (Export Non US, Non Canada)
- 8 A: 4x4, GMC Savana 1500 Cargo
- 8 B: 4x4, GMC Savana 1500 Passenger LS
- 8 C: 4x4, GMC Savana 1500 Passenger LT
- 8 D: 4x4, GMC Savana 1500 Conversion 3LT
- 8 9: 4x4, GMC Savana (Export Non US, Non Canada)

7: RESTRAINT SYSTEM

- B: AJ3 Active Manual Belts, Airbag Driver only Front
- C: AK5 Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)
- F: (AK5&ASF) Active Manual belts, Airbag Driver & Passenger Front (1st row) and Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st,2nd and 3rd row for vehicles with 4 or more seating rows)

8: ENGINE TYPE

- A: L20 ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 4.8L, SFI IRON
- B: LC8 ENGINE FLEXIBLE FUEL, (CNG/LPG), 8 CYL, V8, 6.0L, SFI,
- G: L96 ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 6.0L, SFI IRON
- L: LGH ENGINE DIESEL, 8 CYL, 6.6L, DI, V8, TURBO, DURAMAX
- X: LU3 ENGINE GAS, 6 CYL, 4.3L, MFI, V6, 90 DEG
- 4: LMF ENGINE FLEXIBLE FUEL, (GAS/ALC), 8 CYL, 5.3L, SFI, V8 OHV, IRON

9: CHECK DIGIT

 $0\sim9$, X - Calculated by POMS

10: MODEL YEAR

E: 2014





GMC Savana (Continued)

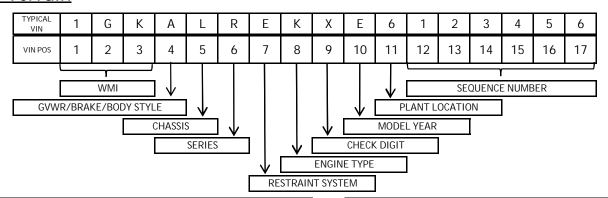
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

1: Wentzville

12~17: SEQUENCE NUMBER

GMC Terrain



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 2: Canada
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - K: GMC MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE				
GVW (Lbs)/ Brake System		Body Style		
GVW (LDS)/ Blake S	ystem	26		
Class C: 4,001-5,000	Hyd.	А		
Class D: 5.001-6.000	Hvd	F		

5~6: CHASSIS/SERIES

Book 7L

- L M: GMC Terrain SLE 1 (FWD)
- L R: GMC Terrain SLE 2 (FWD)
- L S: GMC Terrain SLT 1 (FWD)
- L T: GMC Terrain SLT 2 (FWD)
- L U: GMC Terrain Denali (FWD)
- L V: GMC Terrain SLE 1 (AWD)
- L W: GMC Terrain SLE 2 (AWD)
- L X: GMC Terrain SLT 1 (AWD)
- Y: GMC Terrain SLT 2 (AWD)
- Z: GMC Terrain Denali (AWD)8: GMC Terrain (Export Non US, Non Canada)

7: RESTRAINT SYSTEM

E: AYO - Active manual belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)

8: ENGINE TYPE

- K: LEA ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 2.4L, SIDI, DOHC ALUM, HO
- R: LUK ENGINE GAS, 4 CYL, 2.4L, DI, ALUM, DOHC, BAS, ECOTEC
- 3; LFX ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

E: 2014

11: PLANT LOCATION

When VIN position 1 is "2" (Canada):

6: CAMI

12~17: SEQUENCE NUMBER