



B 12/12/85 pdy

ORIGINAL

U.S. SUZUKI MOTOR CORPORATION

July 31, 1985

01-22-NIB-2131

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590

Attn: VIN Coordinator

Gentlemen:

Enclosed are three copies of the revised Vehicle Identification Number Coding System for the 1986 model year PONTIAC FIREFLY series passenger car. The PONTIAC FIREFLY FE/FIREFLY models will be distributed under the PONTIAC brand name.

The changes made within the VIN coding are as follows:

1. The 12th character of the VIN will be identified by either the numeral 7 which identifies the vehicles as the FIREFLY FE model or the numeral 8 which identifies the vehicle as the FIREFLY model.
2. The 13th character has been changed from the numeral 0 to the numeral 8.

These revisions take effect immediately.

This information is being submitted in accordance with 49 CFR, Part 565.5 (d) and (e).

If your agency is in need of any further information, please contact this office.

Sincerely,

U.S. SUZUKI MOTOR CORP.

Frederic M. Petler
Frederic M. Petler
Head, Administration
Government Relations Department

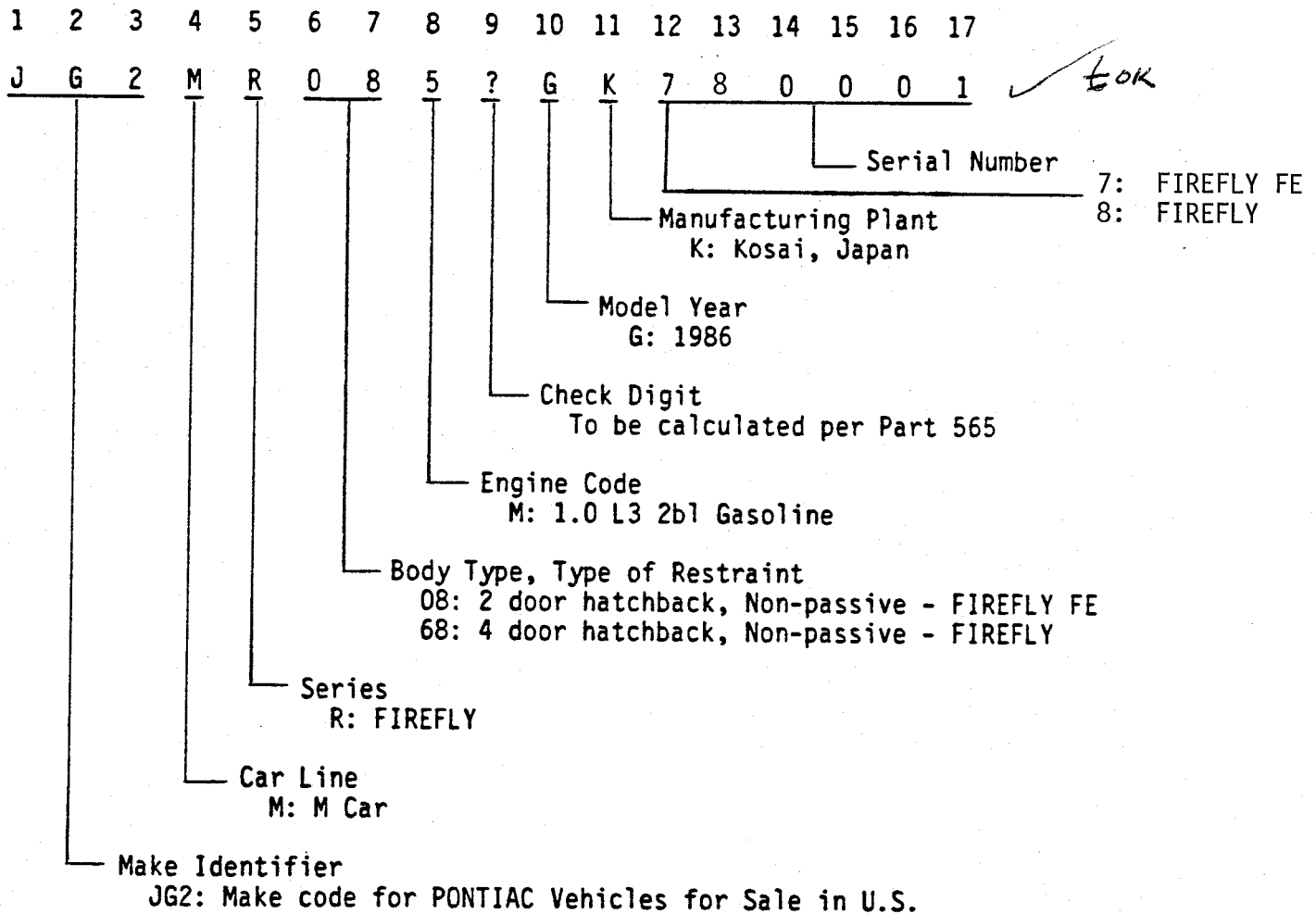
FMP:ww

Enclosures

VEHICLE IDENTIFICATION NUMBER CODING SYSTEM FOR PONTIAC FIREFLY SERIES

GM VIN system is constructed in accordance with Part 571 - Federal Motor Vehicle Safety Standard No. 115 - Vehicle Identification Number - basic requirements and Part 565 - Vehicle Identification Number - Content requirements, Title 49 Code of Federal Regulations, and which consists of 17 characters of arabic numbers and roman letters.

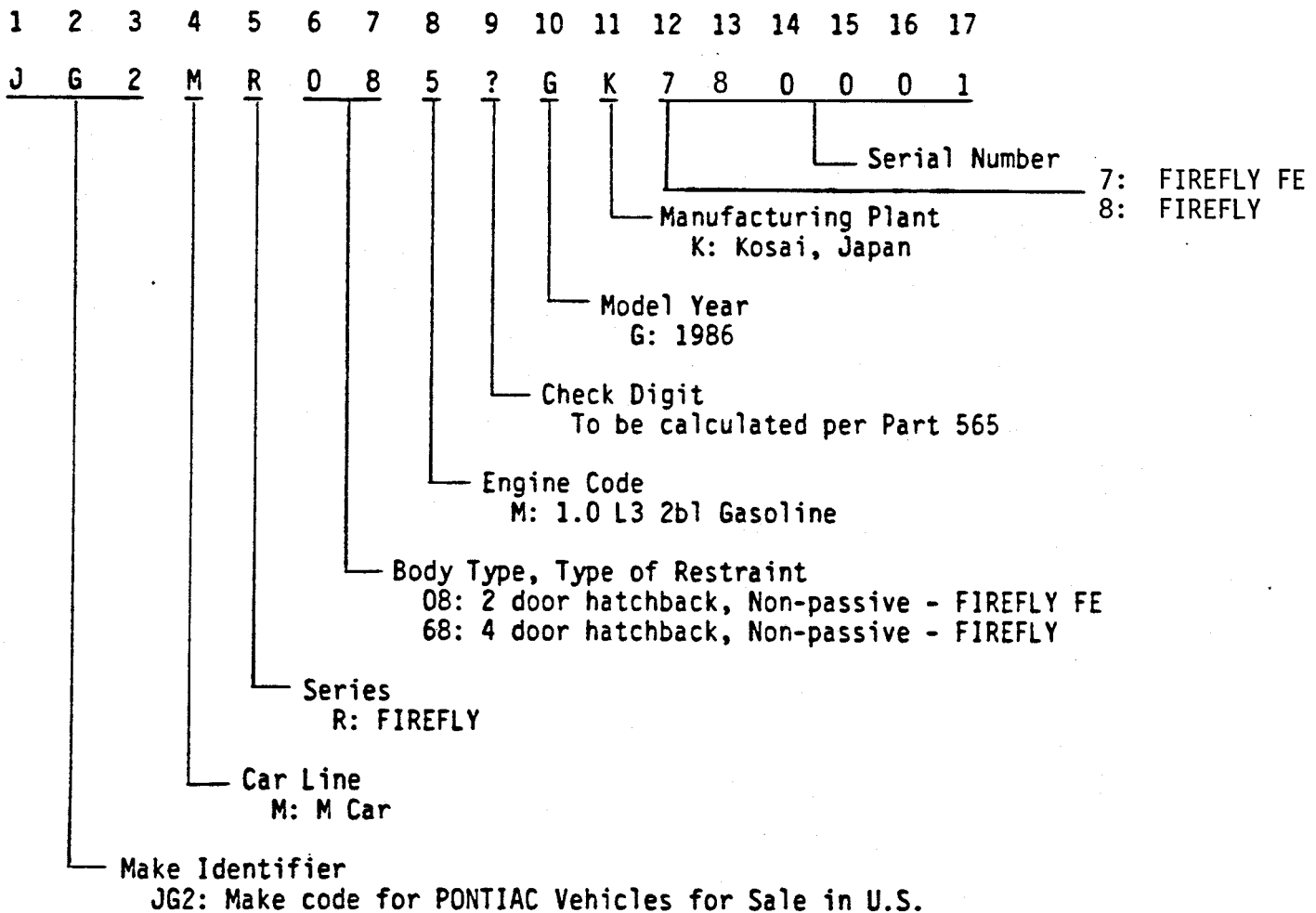
Each decipherable content of characters and GM's own information is described as follows.



VEHICLE IDENTIFICATION NUMBER CODING SYSTEM FOR PONTIAC FIREFLY SERIES

GM VIN system is constructed in accordance with Part 571 - Federal Motor Vehicle Safety Standard No. 115 - Vehicle Identification Number - basic requirements and Part 565 - Vehicle Identification Number - Content requirements, Title 49 Code of Federal Regulations, and which consists of 17 characters of arabic numbers and roman letters.

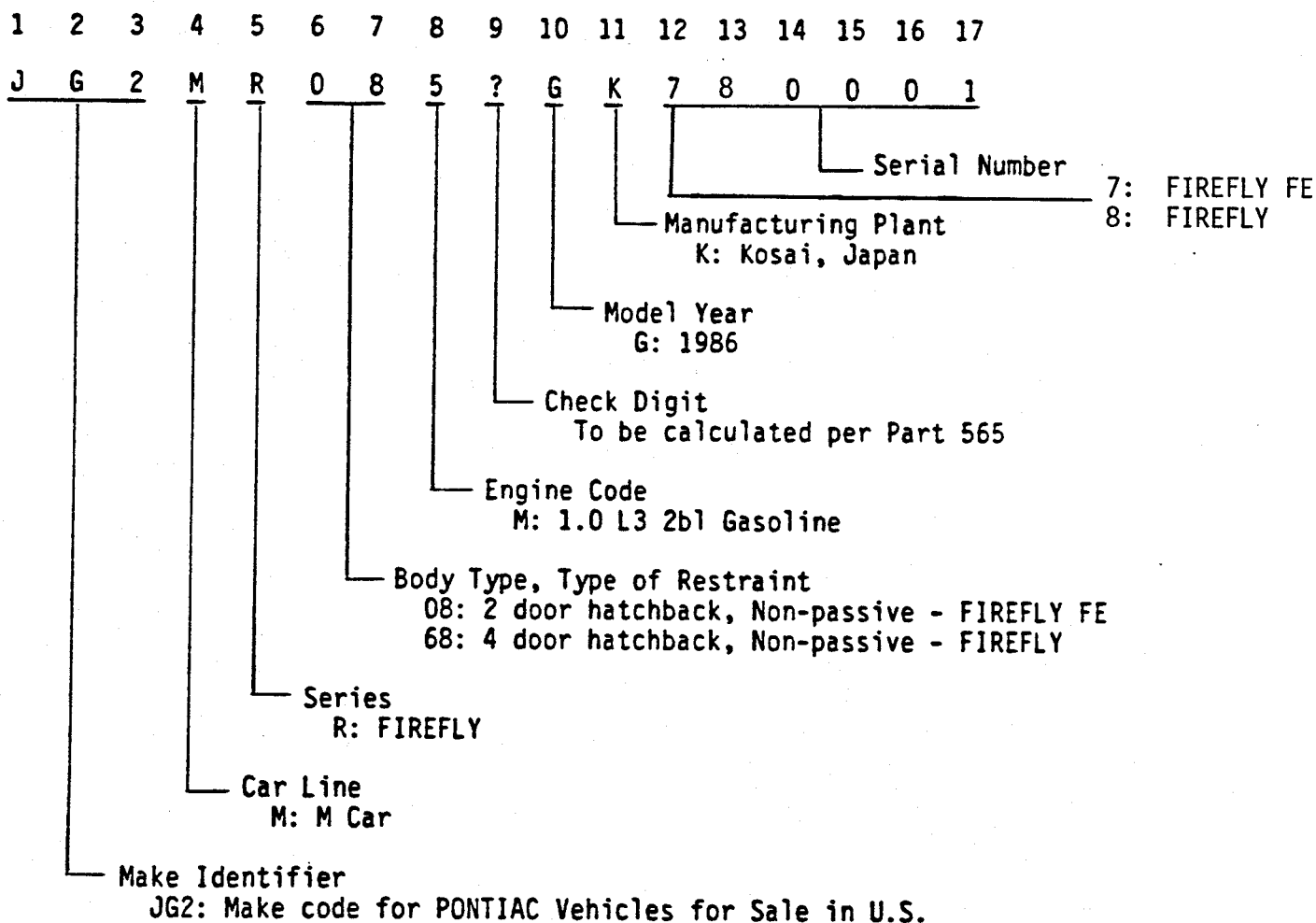
Each decipherable content of characters and GM's own information is described as follows.



VEHICLE IDENTIFICATION NUMBER CODING SYSTEM FOR PONTIAC FIREFLY SERIES

GM VIN system is constructed in accordance with Part 571 - Federal Motor Vehicle Safety Standard No. 115 - Vehicle Identification Number - basic requirements and Part 565 - Vehicle Identification Number - Content requirements, Title 49 Code of Federal Regulations, and which consists of 17 characters of arabic numbers and roman letters.

Each decipherable content of characters and GM's own information is described as follows.





U.S. SUZUKI MOTOR CORPORATION

July 31, 1985

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590

Attn: VIN Coordinator

Gentlemen:

Enclosed are three copies of the revised Vehicle Identification Number Coding System for the 1986 model year CHEVROLET SPRINT passenger car. The CHEVROLET SPRINT/SPRINT PLUS models will be distributed under the CHEVROLET brand name.

The change made within the VIN coding is as follows:

1. The 12th character of the VIN will be identified by either the numeral 7 which identifies the vehicle as the SPRINT model or the numeral 8 which identifies the vehicle as the SPRINT PLUS model.

This revision takes effect immediately.

This information is being submitted in accordance with 49 CFR, Part 565, 5 (d) and (e).

If your agency is in need of any further information, please contact this office.

Sincerely,

U.S. SUZUKI MOTOR CORP.

Frederic M. Petler

Frederic M. Petler
Head, Administration
Government Relations Department

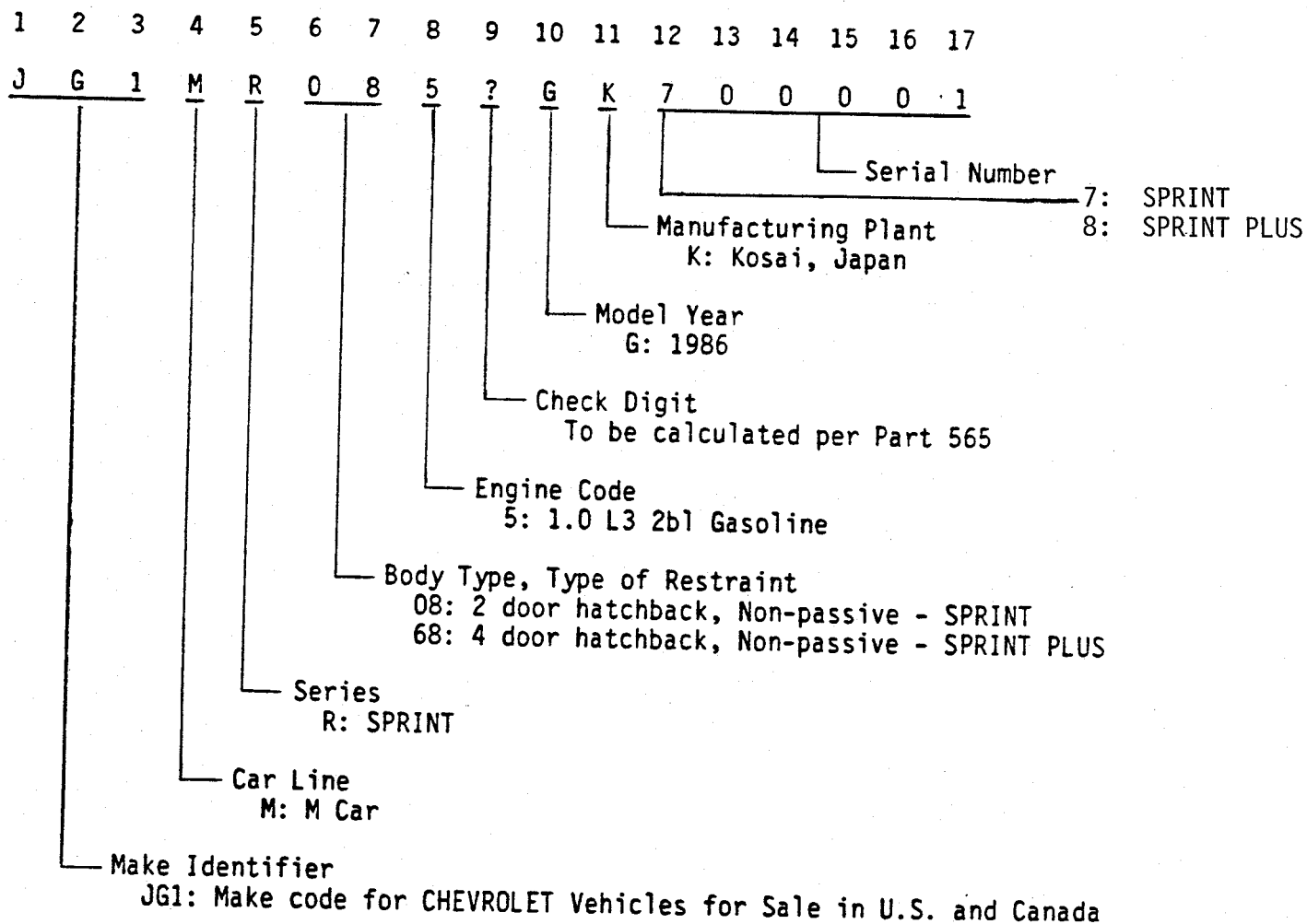
FMP:ww

Enclosures

VEHICLE IDENTIFICATION NUMBER CODING SYSTEM FOR CHEVROLET SPRINT SERIES

GM VIN system is constructed in accordance with Part 571 - Federal Motor Vehicle Safety Standard No. 115 - Vehicle Identification Number - basic requirements and Part 565 - Vehicle Identification Number - Content requirements, Title 49 Code of Federal Regulations, and which consists of 17 characters of arabic numbers and roman letters.

Each decipherable content of characters and GM's own information is described as follows.

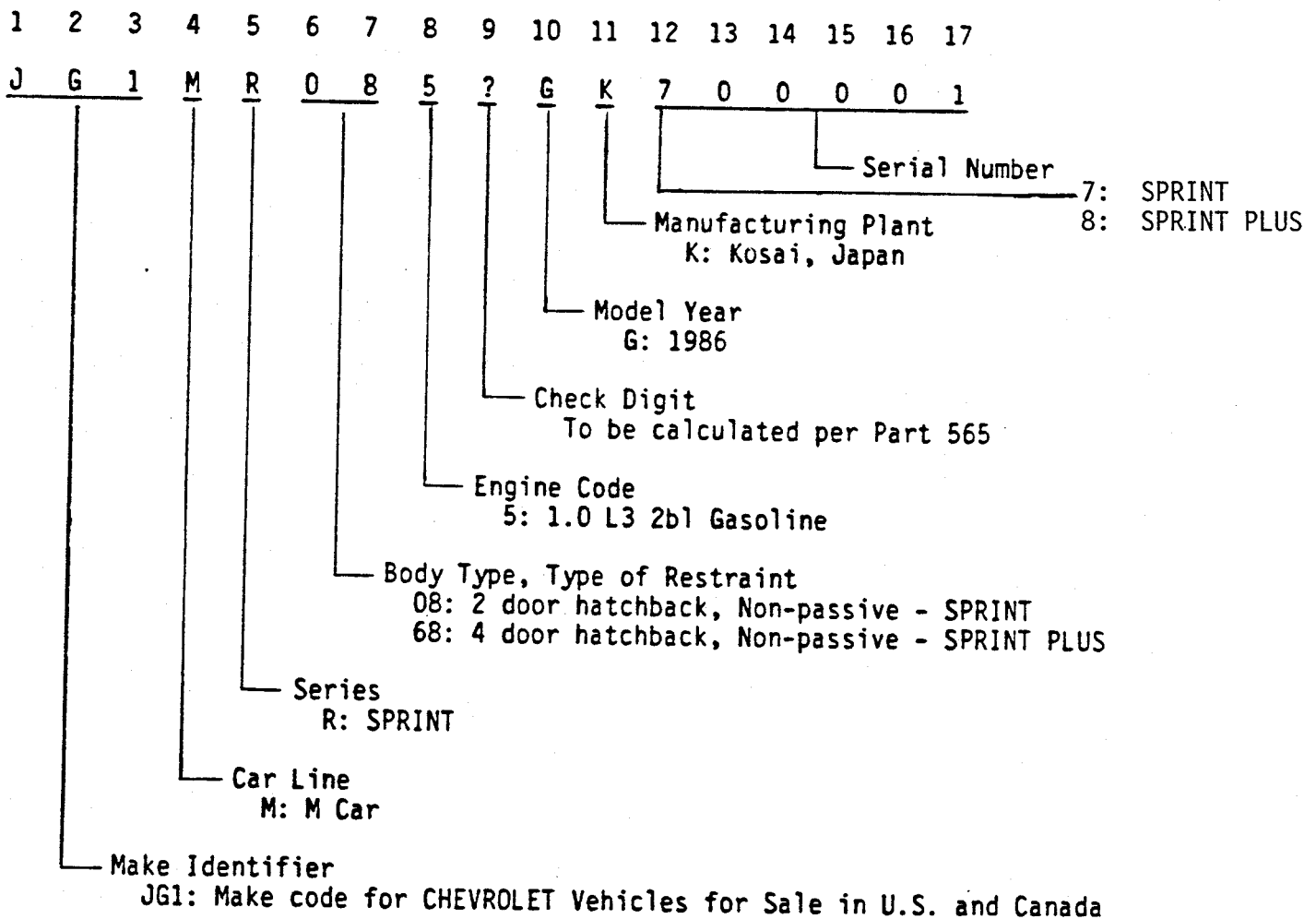


6

VEHICLE IDENTIFICATION NUMBER CODING SYSTEM FOR CHEVROLET SPRINT SERIES

GM VIN system is constructed in accordance with Part 571 - Federal Motor Vehicle Safety Standard No. 115 - Vehicle Identification Number - basic requirements and Part 565 - Vehicle Identification Number - Content requirements, Title 49 Code of Federal Regulations, and which consists of 17 characters of arabic numbers and roman letters.

Each decipherable content of characters and GM's own information is described as follows.

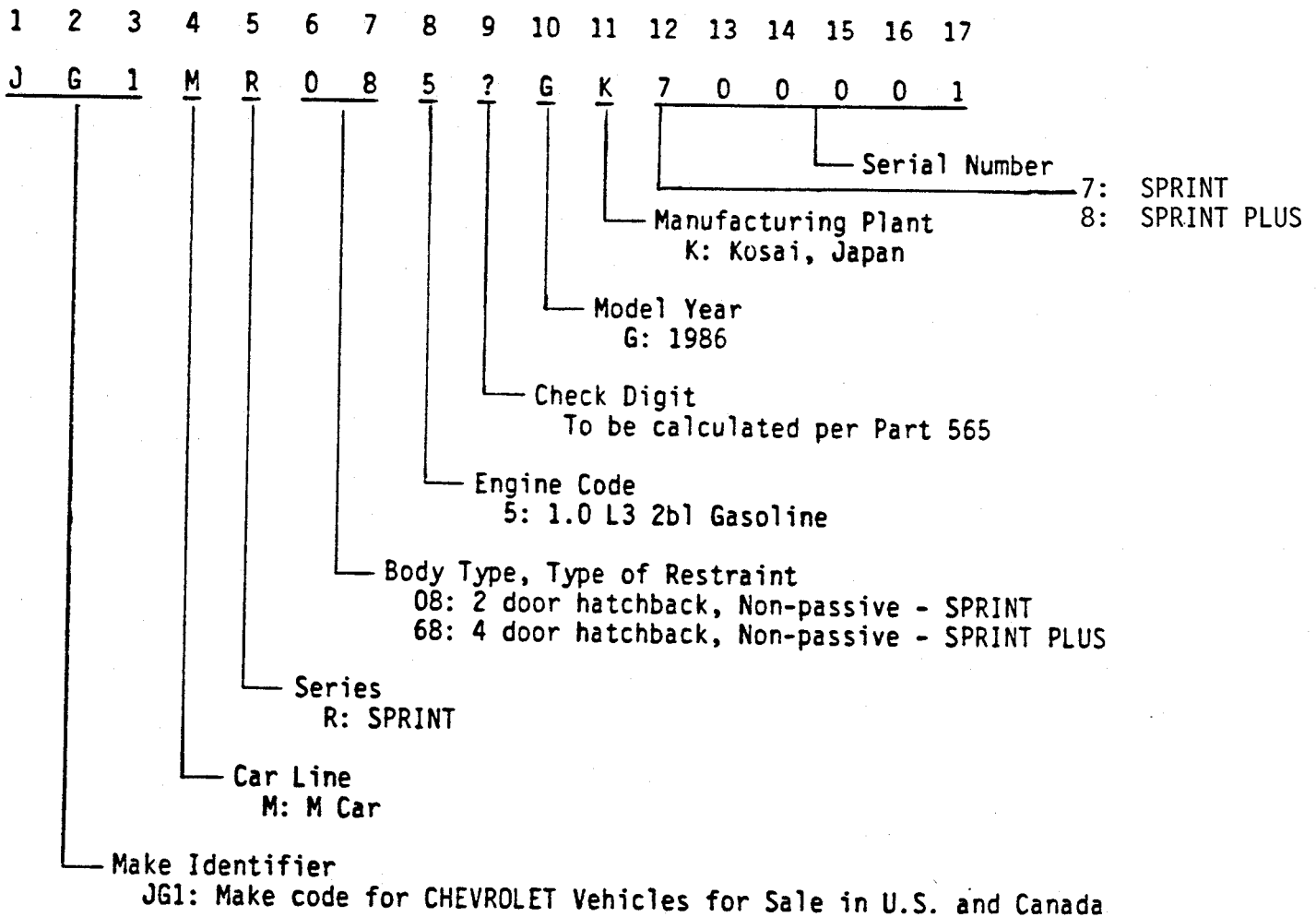


7

VEHICLE IDENTIFICATION NUMBER CODING SYSTEM FOR CHEVROLET SPRINT SERIES

GM VIN system is constructed in accordance with Part 571 - Federal Motor Vehicle Safety Standard No. 115 - Vehicle Identification Number - basic requirements and Part 565 - Vehicle Identification Number - Content requirements, Title 49 Code of Federal Regulations, and which consists of 17 characters of arabic numbers and roman letters.

Each decipherable content of characters and GM's own information is described as follows.



8