

TOYOTA MOTOR CORPORATION

U. S. OFFICE

WASHINGTON BRANCH  
919 EIGHTEENTH STREET, N. W.  
WASHINGTON, D. C. 20006

ORIGINAL

TELEPHONE (202) 775-1707

November 28, 1984

01-22-N11B-1895

B  
7/12/85  
KUR

88

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

Attention: VIN Coordinator

Dear Sir:

Pursuant to 49 CFR Part 565, "Vehicle Identification Number Content Requirements", we submit the information on our Vehicle Identification Number Coding System applicable to the late introduction of 1985 Toyota MR2, Landcruiser and Truck equipped with 22R-TEC engine.

As supplement to our previous submission, "TOYOTA VEHICLE IDENTIFICATION NUMBER CODING SYSTEM APPLICABLE TO 1985 MODELS" (dated July 1984), we enclose herewith the VIN information applicable to our late introduction 1985 models above. The pages which consist of this supplemental information should replace those comparable pages from our original submission in this regard.

In addition, in order to correct a typographical error, we are also enclosing revised sheets with which you should replace the corresponding pages of our previous submission.

Thank you very much for your cooperation.

Sincerely,

TOYOTA MOTOR CORPORATION

  
Kunitaka Suzuki  
Manager

Washington Branch Office

KS:cc

Enclosures

TOYOTA VEHICLE IDENTIFICATION NUMBER  
CODING SYSTEM  
APPLICABLE TO 1985 LATE INTRODUCTION MODELS

Supplement to  
"Toyota Vehicle Identification Number Coding System  
Applicable to 1985 Models"  
(Dated July 1984)

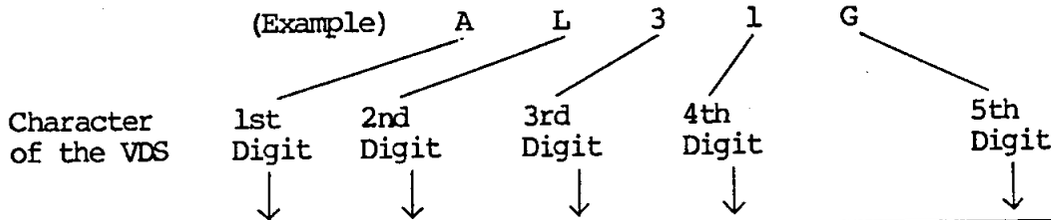
This information applies to the following 1985 models:

TOYOTA MR2  
TOYOTA Land Cruiser  
TOYOTA Truck with 22R-TEC

November 1984

TOYOTA 1985 Model VDS Code

I Passenger Car



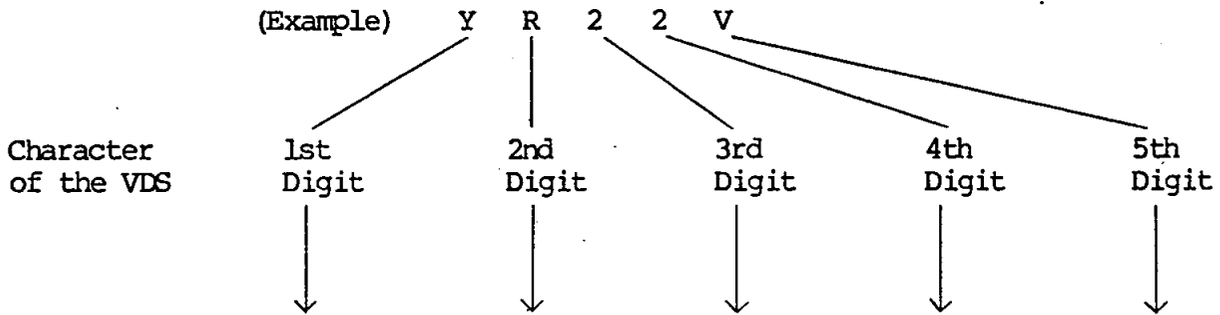
Vehicle Name	Engine Type		Line		Model Designation		Series (Grade)		Body Type & Restraint System Type		
	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	
Tercel	A	3A-C	L	Tercel	3	AL21L	1	STD	G	3DR HB	W/Manual Belt
						AL21LG	2	DLX		5DR HB	W/Manual Belt
						AL25LG	5	SR5		WGN 2WD	W/Manual Belt
										WGN 4WD	W/Manual Belt
Corolla	A C	4A-IC 1C-IC	E	Corolla	8	AE82L	2	DLX	E L	SDN	W/Manual Belt
						CE80L	3	LE		HB	W/Manual Belt
							4	LE-Limited			
Corolla Sport*	A	4A-C 4A-GEC	E	Corolla	8	AE86L	5	DLX	C S	HB	W/Manual Belt
							6	SR		CP	W/Manual Belt
							8	GT-S			
Celica	R	22R-EC	A	Celica	6	RA64L	3	ST	C L	CP	W/Manual Belt
						RA65L	4	GT		HB	W/Manual Belt
							5	GT W/IRS			
Celica Supra	M	5M-GE	A	Celica	6	MA61L	7	GT Supra	L	HB	W/Manual Belt
Camry	S C	2S-ELC 1C-TLC	V	Camry	1	SV11L	2	DLX	E H	SDN	W/Manual Belt
						CV10L	6	LE		HB	W/Manual Belt
Cressida	M	5M-GE	X	Cressida	7	MX73L	2	LG	E W	SDN	W/Automatic Belt
						MX72LG	3	LG W/IRS		WGN	W/Automatic Belt
MR2 #	A	4A-GELC	W	MR2	1	AW11L	5	GT	C	CP	W/Manual Belt

Note: \* : As for Corolla Sport, engine types are identified as follows:

Engine Type	VDS	1st Digit	4th Digit
4A-C		A	5 or 6
4A-GEC		A	8

# new model added 11/28/84

II Multipurpose Passenger Vehicle



Vehicle Name	Engine Type		Line		Model Designation		Series (Grade)		Body Type	
	GVWR									
Van	Y	3Y-EC	R	Van	2	YR21LG	2	DLX	V	Van
							6	LE		
GVWR (3rd, 4th & 5th Digits)										
22V ----- 4500 lb (Class C)										
26V ----- " ( " )										
4-Runner	R	22R-EC	N	Truck	6	RN60LG	2	DLX	W	WGN
							5	SR5		
GVWR (3rd, 4th & 5th Digits)										
62W ----- 4800lb (Class C)										
65W ----- " ( " )										
Land Cruiser <sup>#</sup>	F	2F	J	Land Cruiser	6	FJ60LG	0	STD	G	WGN
FJ60G ----- 5360lb (Class D)										

# new model added 11/28/84

(CONTINUED)



(Example)      R      N      5      0      R

Character of the VDS      1st Digit      2nd Digit      3rd Digit      4th Digit      5th Digit

Vehicle Name	Engine Type		Line	Drive Train Type			Cab Type & Chassis		Series & Brake Systems	
	GVWR									
4-Runner	R	22R-EC #	N	Truck	6	4 x 4	1	WGN/ Short Wheelbase	D	DLX/ Hydraulic
	RN6LD		4800 lb (Class C)							
Cargo Van	Y	3Y-EC	R	Van	2	4 x 2	7	Van	V	STD/ Hydraulic
	YR27V		4500 lb (Class C)							

Note \* : As for Truck, engine types are identified as follows:##

(1) 2L Engine Series

Engine Type      VDS	1st Digit	4th Digit
2L	L	0, 5 or 6
2L-T	L	8 or 9

(2) 22R Engine Series

Engine Type      VDS	1st Digit	5th Digit
22R	R	R or D
22R-EC	R	S, E or P
22R-TEC	R	G

# engine type corrected 11/28/84

## table corrected 11/28/84

(CONTINUED)

IV Incomplete Vehicle

(Example)

R

N

5

5

R

Character of the VDS

1st Digit

2nd Digit

3rd Digit

4th Digit

5th Digit

Vehicle Name	Engine Type	Line	Drive Train Type	Cab Type & Chassis	Series & Brake Systems
Cab Chassis	R 22R-EC <sup>#</sup>	N Truck	5 4 x 2 5	2DR Pickup/ Long Wheelbase	R STD/ Hydraulic D DLX/ Hydraulic

Vehicle Name	Engine Type	Line	Drive Train Type	Series (Grade)	Cab Type & Brake Systems
Celica	R 22R-EC	A Celica	6 4 x 2 5	GT W/IRS	K Coupe/ Hydraulic

# engine type corrected 11/28/84

revised 11/28/84

Sup. 6 of 6

Vehicle Name	Applicable VDS	Code(11th Digit)	Plant of Manufacture
Van	YR2**	5 - 9	Fujimatsu Plant, Toyota Auto Body Co., LTD.
Cargo Van	YR27V	0 - 9	Fujimatsu Plant, Toyota Auto Body Co., LTD.
Truck	RN5** RN6**	0 - 4	Hamura Plant, Hino Motor Co., LTD.
	LN5** LN6**	5 - 9	Tahara Plant, Toyota Motor Corp.
4-Runner	RN6**	5 - 9	Tahara Plant, Toyota Motor Corp.
MR2#	AW15C	0-9	Sagamihara Plant, Central Motor Co., LTD
Land Cruiser#	FJ60G	0-8	Honsha Plant, Toyota Motor Corp.

Note: Each Asterisk (\*) indicates one space where the character which is determined according to VDS code as shown in Attachment II will be added.

# new model added 11/28/84