

TOYOTA

TOYOTA MOTOR CORPORATE SERVICES OF NORTH AMERICA, INC.

WASHINGTON OFFICE

1850 M STREET, N.W., WASHINGTON, D.C. 20036

TEL: (202) 775-1707

FAX: (202) 463-8513

ASB
01-ORR-N113-6010
October 18, 1995

ORIGINAL 13 pgs.

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

Attention: VIN Coordinator

RE: VIN Coding System on 1996 Toyota and Lexus Vehicles

Dear Dr. Martinez:

On July 19, 1995, pursuant to 49 CFR Part 565, "Vehicle Identification Number Content Requirements," on behalf of Toyota Motor Corporation we submitted the information on the Toyota and Lexus Vehicle Identification Number Coding System applicable to the 1996 model year.

We are now submitting an updated version to that submission, dated October, 1995, which contains information for 1996 later model Lexus LX450 and Toyota 4Runner. This version also contains a new Manufacturer, Make and Type code (JT6) and a new engine type for Supra. Please note that pages 2, 4, 5, 6, 9, and 10 have been revised.

Please replace the previous submission with this updated version. Thank you for your cooperation.

Sincerely,

TOYOTA MOTOR CORPORATE SERVICES
OF NORTH AMERICA, INC.

Saburo Inui
Saburo Inui
Vice President

SI:cc
Enclosure

RECEIVED
NHTSA OFFICE
OCT 20 1995

001

10725
ES95100264

TOYOTA AND LEXUS VEHICLE IDENTIFICATION NUMBER

CODING SYSTEM

APPLICABLE TO 1996 MODELS

Supplement to
"TOYOTA and LEXUS Vehicle Identification Number Coding System
Applicable to 1996 Models"
(Dated July 1995)

This information includes
the following new models;

LEXUS ES300	TOYOTA Camry
LEXUS GS300	TOYOTA Supra
LEXUS LS400	LEXUS LX450
LEXUS SC300	TOYOTA Land Cruiser
LEXUS SC400	TOYOTA Previa
TOYOTA Paseo	TOYOTA RAV4
TOYOTA Tercel	TOYOTA 4-Runner
TOYOTA Corolla	TOYOTA T100
TOYOTA Celica	

October 1995

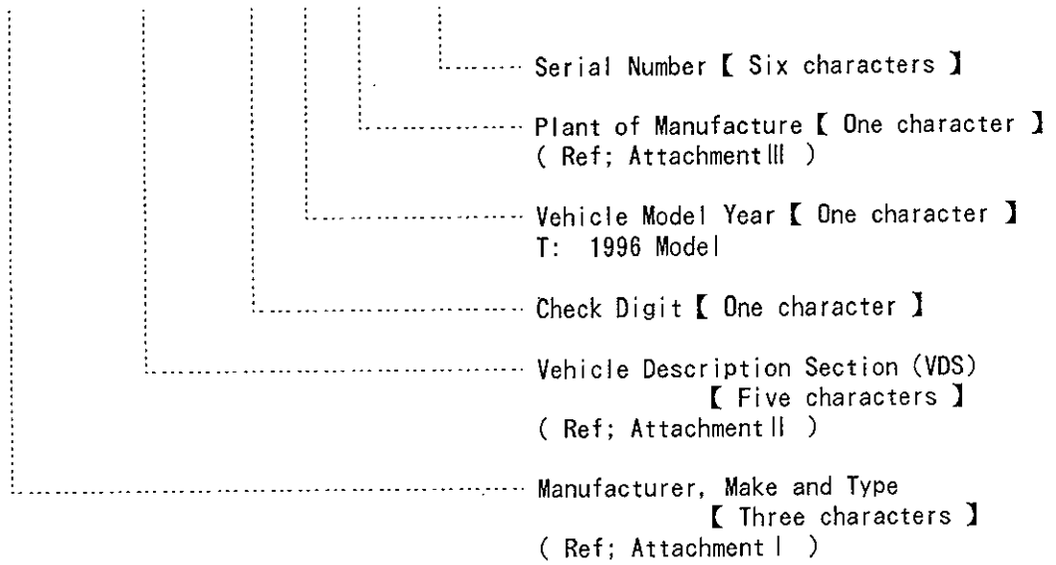
002

TABLE OF CONTENTS

<u>Contents</u>	<u>Page</u>
TOYOTA and LEXUS 'VIN' Coding system	1
Attachment I (1st section)	2
Attachment II (2nd section)	3
Attachment III (3rd section)	9
 (Abbreviations)	
CP	Coupe
DR	Door
GVWR	Gross Vehicle Weight Rating
IFS	Independent Front Suspension
LB	Liftback
SDN	Sedan
STD	Standard
VDS	Vehicle Description Section
WGN	Station Wagon
W/	With
2WD	Two Wheel Drive
4WD	Four Wheel Drive

TOYOTA and LEXUS 'VIN' Coding System

Example: J T 8 B F 1 2 G 8 T 0 0 0 0 0 0 1



Revised 10/04/95

Attachment I

TOYOTA AND LEXUS 1996 MODEL
MANUFACTURER, MAKE AND TYPE CODE

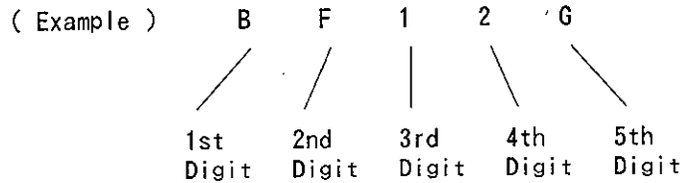
Code	Manufacturer	Make	Type
JT2	Toyota	Toyota	Passenger Car
JT3	Toyota	Toyota	Multipurpose Passenger Vehicle
JT4	Toyota	Toyota	Truck
JT5	Toyota	Toyota	Incomplete Vehicle
#1 JT6	Toyota	Lexus	Multipurpose Passenger Vehicle
JT8	Toyota	Lexus	Passenger Car

#1 added 10/04/95

Attachment II

TOYOTA AND LEXUS 1996 Model VDS Code

I Passenger Car



Character
of the VDS

Vehicle Name	Body Type		Engine Type		Series		Restraint System Type		Line	
ES300	B	4DR SDN 2WD	F	1MZ-FE	1	MCV10L	2	D&P Seats: Manual Belt W/Air Bag	G	ES300
GS300	B	4DR SDN 2WD	D	2JZ-GE	4	JZS147L	2	D&P Seats: Manual Belt W/Air Bag	S	GS300
LS400	B	4DR SDN 2WD	H	1UZ-FE	2	UCF20L	2	D&P Seats: Manual Belt W/Air Bag	F	LS400
SC300	C	2DR CP 2WD	D	2JZ-GE	3	JZZ31L	2	D&P Seats: Manual Belt W/Air Bag	Z	SC300
SC400	C	2DR CP 2WD	H	1UZ-FE	3	UZZ30L	2	D&P Seats: Manual Belt W/Air Bag	Y	SC400
Paseo	C	2DR CP 2WD	C	5E-FE	5	EL54L	2	D&P Seats: Manual Belt W/Air Bag	H	Paseo
Tercel	A	2DR SDN 2WD	C	5E-FE	5	EL53L	2	D&P Seats: Manual Belt W/Air Bag	L	Tercel
	B	4DR SDN 2WD								

(CONTINUED)

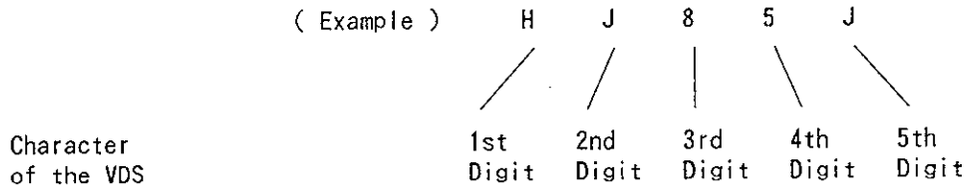
Revised 10/04/95

Vehicle Name	Body Type		Engine Type		Series		Restraint System Type		Line	
Corolla	B	4DR SDN 2WD	A	4A-FE	0	AE101L	2	D&P Seats: Manual Belt W/Air Bag	E	Corolla
	E	4DR WGN 2WD	B	7A-FE	0	AE102L				
Celica	C	2DR CP 2WD	B	7A-FE	0	AT200L	2	D&P Seats: Manual Belt W/Air Bag	T	Celica
	D	3DR LB 2WD	G	5S-FE	0	ST204L				
Camry	B	4DR SDN 2WD	F	1MZ-FE	1	MCV10L	2	D&P Seats: Manual Belt W/Air Bag	K	Camry
			G	5S-FE	1	SXV10L				
Supra	D	3DR LB 2WD	D	2JZ-GE	8	JZA80L	2	D&P Seats: Manual Belt W/Air Bag	A	Supra
			E	2JZ-GTE #1						

#1 added 10/04/95
(CONTINUED)

TOYOTA AND LEXUS 1996 Model VDS Code

II Multipurpose Passenger Vehicle



Vehicle Name	Body Type		Engine Type		Series		Grade		Line	
#1 LX450	H	4DR WGN 4WD	J	1FZ-FE	8	FZJ80L	8	VX Limited	J	LX450
	GVWR (from 1st to 5th Digits) HJ88J --- 6405 (Class E)									
Land Cruiser	H	4DR WGN 4WD	J	1FZ-FE	8	FZJ80L	5	VX	J	Land Cruiser
	GVWR (from 1st to 5th Digits) HJ85J --- 6470 (Class E)									
Previa	G	4DR WGN 2WD	K	2TZ-FZE	1	TCR10L	2	DELUXE	M	Previa
	H	4DR WGN 4WD			2	TCR20L	3	LE		
	GVWR (from 1st to 5th Digits) GK12M --- 5410 (Class D) HK22M --- 5410 (Class D) GK13M --- 5410 (Class D) HK23M --- 5410 (Class D)									
RAV4	G	4DR WGN 2WD	P	3S-FE	1	SXA16L	0	----	V	RAV4
	H	4DR WGN 4WD			1	SXA11L				
	X	2DR WGN 2WD			1	SXA15L				
	Y	2DR WGN 4WD			1	SXA10L				
	GVWR (from 1st to 5th Digits) GP10V --- 3638 (Class B) XP10V --- 3460 (Class B) HP10V --- 3815 (Class B) YP10V --- 3460 (Class B)									

#1 added 10/04/95
(CONTINUED)

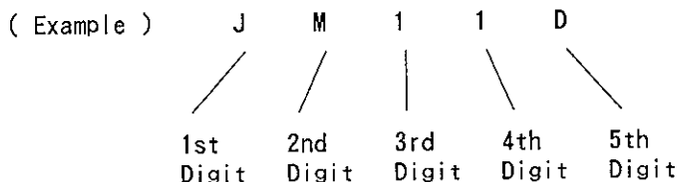
Revised 10/04/95

Vehicle Name	Body Type		Engine Type		Series		Grade		Line	
#1 4-Runner	G	4DR WGN 2WD	M	3RZ-FE	8	RZN180L	4	SR5	R	4-Runner
	H	4DR WGN 4WD	N	5VZ-FE	8	VZN180L	6	SR5 V6		
					8	RZN185L	7	Luxury		
					8	VZN185L				
GVWR (from 1st to 5th Digits)										
							HM84R --- 5250 (Class D)			
							GN86R --- 5250 (Class D)			
							HN86R --- 5250 (Class D)			
							HN87R --- 5250 (Class D)			

#1 added 10/04/95
(CONTINUED)

TOYOTA AND LEXUS 1996 Model VDS Code

III Truck

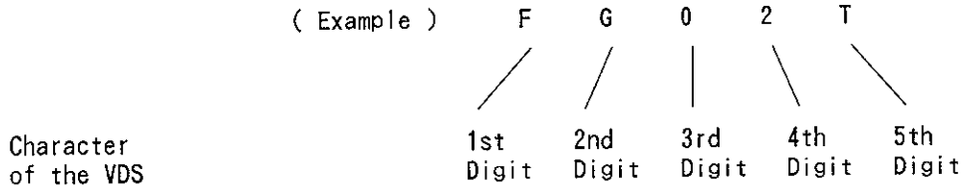


Vehicle Name	Cab , Chassis , Drive Train & Brake System Type	Engine Type	Series			Grade		Line			
			1	2	3	1	2	3	4		
T100	J	Standard Cab / Standard Wheelbase W/IFS 1/2 ton 2WD Hydraulic	M	3RZ-FE	1	RCK10L	1	STD	D	T100	
			N	5VZ-FE	1	VCK11L	2	DELUXE			
					2	VCK21L	4	SR5			
	K		Standard Cab / Standard Wheelbase W/IFS 1/2 ton 4WD Hydraulic								
	L		Standard Cab / Standard Wheelbase W/IFS 1 ton 2WD Hydraulic								
	T	Extra Cab / Standard Wheelbase W/IFS 1/2 ton 2WD Hydraulic									
	U	Extra Cab / Standard Wheelbase W/IFS 1/2 ton 4WD Hydraulic									
GVWR (from 1st to 5th Digits)											
			JM11D	---	5000	(Class C)	TN12D	---	5700	(Class D)	
			JN12D	---	5000	(Class C)	TN14D	---	5700	(Class D)	
			KN22D	---	5500	(Class D)	UN22D	---	6000	(Class D)	
			LN12D	---	6000	(Class D)	UN24D	---	6000	(Class D)	

(CONTINUED)

TOYOTA AND LEXUS 1996 Model VDS Code

IV Incomplete Vehicle



Vehicle Name	Body Type		Engine Type		Series		Restraint System Type		Line	
	Celica Convertible	F	2DR Convertible	G	5S-FE	0	ST204L	2	D&P Seats: Manual Belt W/Air Bag	T

(CONTINUED)

Attachment III

TOYOTA 1996 MODEL MANUFACTURING PLANT CODE

Vehicle Name	Applicable VDS	Code (11 th Digit)	Plant of Manufacture
ES300	BF12G	0 - 6	Tsutsumi Plant, Toyota Motor Corp.
GS300	DB42S	0 - 9	Tahara Plant, Toyota Motor Corp.
LS400	BH22F	0 - 9	Tahara Plant, Toyota Motor Corp.
SC300	CD32Z	0 - 9	Motomachi Plant, Toyota Motor Corp.
SC400	CH32Y	0 - 9	Motomachi Plant, Toyota Motor Corp.
Paseo	CC52H	0 - 9	Takaoka Plant, Toyota Motor Corp.
Tercel	*C52L	0 - 8	Takaoka Plant, Toyota Motor Corp.
Corolla	*A02E	0 - 2	Takaoka Plant, Toyota Motor Corp.
	*B02E	0 - 2	
Celica	*B02T	0 - 9	Tahara Plant, Toyota Motor Corp.
	*G02T	0 - 9	
Camry	BF12K	0 - 6	Tsutsumi Plant, Toyota Motor Corp.
	BG12K	0 - 6	
Supra	DD82A	0 - 9	Motomachi Plant, Toyota Motor Corp.
	#1 DE82A	0 - 9	

#1 added 10/04/95
(CONTINUED)

Revised 10/04/95

Vehicle Name	Applicable VDS	Code (11 th Digit)	Plant of Manufacture
#1 LX450	HJ88J	0 - 6	Honsha Plant, Toyota Motor Corp.
Land Cruiser	HJ85J	0 - 6	Honsha Plant, Toyota Motor Corp.
RAV4	GP10V	0 - 9	Motomachi Plant, Toyota Motor Corp.
	HP10V	0 - 9	
	XP10V	0 - 9	
	YP10V	0 - 9	
Previa	*K1*M	0 - 9	Fujimatsu Plant, Toyota Auto Body Co., LTD.
	*K2*M	0 - 9	
#1 4-Runner	GM84R	0 - 9	Tahara Plant, Toyota Motor Corp.
	HM84R	0 - 9	
	GN86R	0 - 9	
	HN86R	0 - 9	
	HN87R	0 - 9	
T100	*M1*D	0 - 9	Hamura Plant, Hino Motors, LTD.
	*N1*D	0 - 9	
	*N2*D	0 - 9	

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

#1 added 10/04/95