



TOYOTA

TOYOTA TECHNICAL CENTER, USA, INC.

FILE

October 8, 1998

RECEIVED
NHTSA DOCKET

98 OCT 29 10:59 AM

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 1999 and 2000 Toyota and Lexus Vehicles

Dear Dr. Martinez:

Pursuant to 49 CFR Part 565, "Vehicle Identification Number Content Requirements," on behalf of Toyota Motor Corporation we hereby submit the information on the Vehicle Identification Number Coding System applicable to the 2000 model year Toyota Tundra.

This model is manufactured by Toyota Motor Manufacturing, Indiana, Inc. and is marketed by Toyota.

We are also enclosing supplements to the Toyota and Lexus Vehicle Identification Number Coding Systems Applicable to 1999 Models which were submitted in June 1998. Please replace those pages with the enclosed.

Thank you for your cooperation in this matter.

Sincerely,

TOYOTA TECHNICAL CENTER, U.S.A., INC.

Yaichi Oishi
General Manager

EXECUTIVE SECRETARIAT
1998 OCT -8 PM 4:32
NATIONAL HIGHWAY
TRAFFIC SAFETY ADMIN.

YO:cc
Enclosure

TOYOTA TUNDRA VEHICLE IDENTIFICATION NUMBER

CODING SYSTEM

APPLICABLE TO 2000 MODEL

[Manufactured by TMMI]

FILE

September 1998

TOYOTA TUNDRA "Vehicle Identification Number" Coding System
(2000 Model)

Example

	Section 1			Section 2					Check Digit	Section 3							
Digit	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Example	5	T	B	J	N	3	2	1	2	Y	S	0	0	0	0	0	1

Section 1 : Manufacturer, Make and Type

Digits	Code	Manufacturer	Make	Type
	5TB	Toyota Motor Manufacturing, Indiana, Inc. *	Toyota	Truck

* Vehicles are assembled by Toyota Motor Manufacturing Indiana, Inc., but marketed by Toyota.

Section 2 : Vehicle Description Section (VDS)

		Code	Description
4th Digit	Cab, Chassis, Drive Train & Brake System Type	J	Standard Cab , Standard Wheelbase , 2WD
		K	Standard Cab , Standard Wheelbase , 4WD
		R	Large Cab , Standard Wheelbase , 2WD
		B	Large Cab , Standard Wheelbase , 4WD
5th Digit	Engine Type	N	5VZ-FE
		T	2UZ-FE
6th Digit	Series	3	VCK30L , UCK30L
		4	VCK40L , UCK40L
7th Digit	Grade	2	DX
		4	SR5
		8	LIMITED
8th Digit	Line	1	TUNDRA

FILE

GVWR (4th, 5th, 6th, 7th & 8th Digits)			
JN321	5500 lb (Class D)	KN441	5500 lb (Class D)
KT441	6200 lb (Class E)	RN381	5700 lb (Class D)
RN341	5700 lb (Class D)	RT381	6200 lb (Class E)
RT341	6200 lb (Class E)	BN481	6000 lb (Class D)
BN441	6000 lb (Class D)	BT481	6050 lb (Class E)
BT441	6050 lb (Class E)		

Section 3 : Vehicle Model Year, Plant of Manufacture
and Serial Number

		Code	Description
10th Digit	Vehicle Model Year	Y	2000 Model
11th Digit	Plant of Manufacture	S	Indiana
12th-17th Digits	Serial Number	000001 Thru 999999	----

FILE

TOYOTA AND LEXUS VEHICLE IDENTIFICATION NUMBER

CODING SYSTEM

APPLICABLE TO 1999 MODELS

[Manufactured by TOYOTA]

Supplement to
"LEXUS Vehicle Identification Number Coding System
Applicable to 1999 Model"
(Dated June 1998)

This information includes
the following new models;

LEXUS ES 300
LEXUS GS 300
LEXUS GS 400
LEXUS LS 400
LEXUS SC 300
LEXUS SC 400
TOYOTA Paseo
TOYOTA Tercel

TOYOTA Camry
TOYOTA Celica
LEXUS RX 300
TOYOTA RAV4
TOYOTA 4Runner
LEXUS LX 470
TOYOTA Land Cruiser

September 1998

FILE

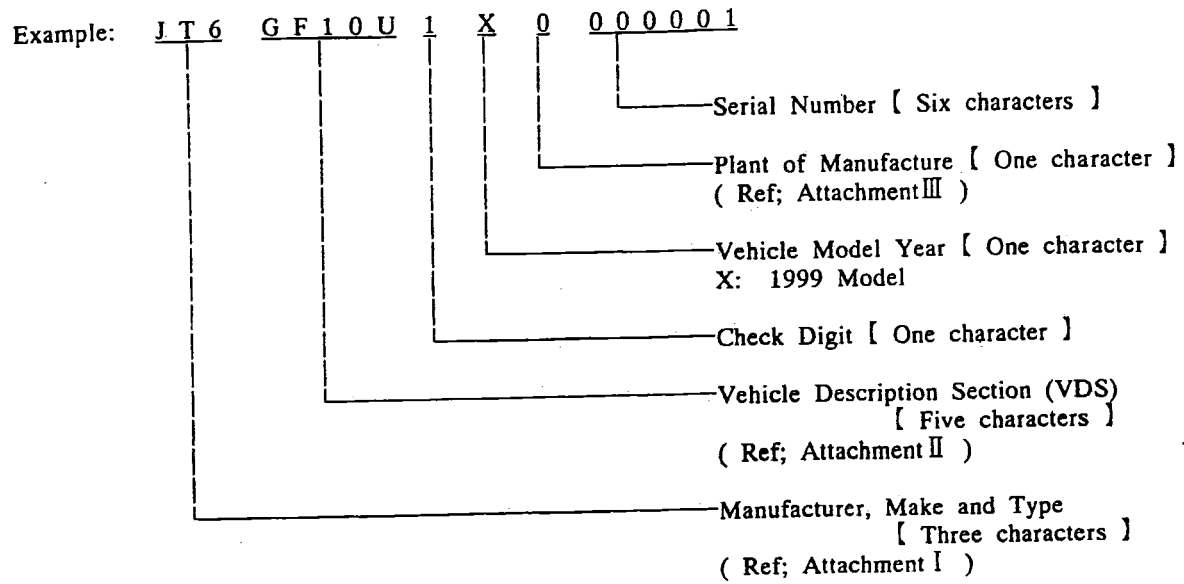
TABLE OF CONTENTS

<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)	7
(Abbreviations)	
#1 CP	Coupe
DR	Door
GVWR	Gross Vehicle Weight Rating
#1 IFS	Independent Front Suspension
#1 LB	Liftback
#1 SDN	Sedan
#1 STD	Standard
VDS	Vehicle Description Section
WGN	Wagon
#1 W/	With
2WD	Two Wheel Drive
4WD	Four Wheel Drive

#1 added 06/09/98

FILE

TOYOTA and LEXUS 'VIN' Coding System



FILE

Attachment I

TOYOTA AND LEXUS 1999 MODEL
MANUFACTURER, MAKE AND TYPE CODE

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

#1 added 06/09/98

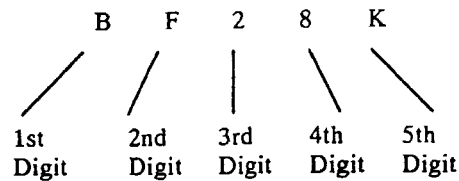
FILE

1)

Attachment II

TOYOTA AND LEXUS 1999 Model VDS CodeI Passenger Car

(Example)

Character
of the VDS

Vehicle Name	Body Type		Engine Type		Series		Restraint System Type		Line	
ES 300 #1	B	4DR SDN 2WD	F	1MZ-FE	2	MCV20L	8	D&P Seats: Manual Belt W/Air Bag and Side Air Bag	G	ES 300
GS 300 #1	B	4DR SDN 2WD	D	2JZ-GE	6	JZS160L	8	D&P Seats: Manual Belt W/Air Bag and Side Air Bag	S	GS 300
GS 400 #1	B	4DR SDN 2WD	H	1UZ-FE	6	UZS160L	8	D&P Seats: Manual Belt W/Air Bag and Side Air Bag	X	GS 400
LS 400 #1	B	4DR SDN 2WD	H	1UZ-FE	2	UCF20L	8	D&P Seats: Manual Belt W/Air Bag and Side Air Bag	F	LS 400
SC 300 #1	C	2DR CP 2WD	D	2JZ-GE	3	JZZ31L	2	D&P Seats: Manual Belt W/Air Bag	Z	SC 300
SC 400 #1	C	2DR CP 2WD	H	1UZ-FE	3	UZZ30L	2	D&P Seats: Manual Belt W/Air Bag	Y	SC 400
Paseo #1	C	2DR CP 2WD	C	5E-FE	5	EL54L	2	D&P Seats: Manual Belt W/Air Bag	H	Paseo
Tercel #1	A B	2DR SDN 2WD 4DR SDN 2WD	C	5E-FE	5	EL53L	2	D&P Seats: Manual Belt W/Air Bag	L	Tercel
Camry #1	B	4DR SDN 2WD	F G N	1MZ-FE 5S-FE 5S-FNE	2 2 2	MCV20L SXV20L SXV23L	2 8	D&P Seats: Manual Belt W/Air Bag D&P Seats: Manual Belt W/Air Bag and Side Air Bag	K	Camry

#1 added 06/09/98

#2 added 09/18/98

(CONTINUED)

FILE

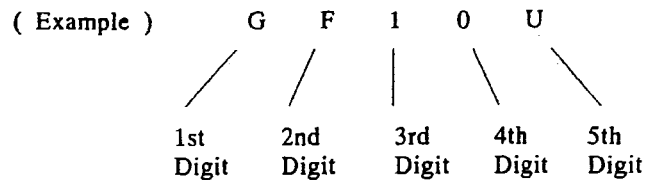
Vehicle Name	Body Type		Engine Type		Series		Restraint System Type		Line	
Celica #1	D	3DR LB 2WD	G	5S-FE	0	ST204L	2	D&P Seats: Manual Belt W/Air Bag	T	Celica

#1 added 06/09/98
(CONTINUED)

FILE

II Multipurpose Passenger Vehicle

(Example)



Character
of the VDS

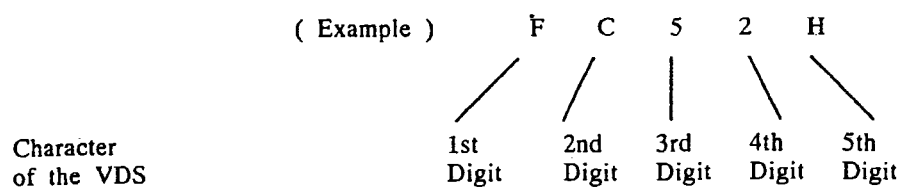
Vehicle Name		Body Type		Engine Type		Series		Grade		Line	
RX 300	G	4DR WGN	F	1MZ-FE	1	MCU10L	0	----	U	RX 300	
		2WD			1	MCU15L					
	H	4DR WGN									
		4WD									
GVWR (from 1st to 5th Digits) GF10U --- 4950 (Class C) HF10U --- 4950 (Class C)											
RAV4	G	4DR WGN	P	3S-FE	1	SXA16L	0	----	V	RAV4	
		2WD	S	1BM	1	SXA11L			V		RAV4 EV
	H	4DR WGN			1	SXA15L					
		4WD			1	SXA10L					
	X	2DR WGN			1	BEA11L					
		2WD									
	Y	2DR WGN									
		4WD									
#1	GVWR (from 1st to 5th Digits) GP10V --- 3915 (Class B) XP10V --- 3549 (Class B) HP10V --- 3948 (Class B) YP10V --- 3644 (Class B) GS10V --- 4266 (Class C)										
	4Runner	G	4DR WGN	M	3RZ-FE	8	RZN180L	4	----	R	4Runner
			2WD	N	5VZ-FE	8	VZN180L	6	SR5		
		H	4DR WGN			8	RZN185L	7	Limited		
		4WD			8	VZN185L					
#1	GVWR (from 1st to 5th Digits) GM84R --- 5250 (Class D) HM84R --- 5250 (Class D) GN86R --- 5250 (Class D) HN86R --- 5250 (Class D) GN87R --- 5250 (Class D) HN87R --- 5250 (Class D)										
	LX 470	H	4DR WGN	T	2UZ-FE	0	UZJ100L	0	----	W	LX 470
			4WD								
#1	GVWR (from 1st to 5th Digits) HT00W --- 6860 (Class E)										
	Land Cruiser	H	4DR WGN	T	2UZ-FE	0	UZJ100L	5	VX	J	Land Cruiser
		4WD									
#1	GVWR (from 1st to 5th Digits) HT05J --- 6860 (Class E)										

#1 added 06/09/98
(CONTINUED)

FILE

III. Incomplete Vehicle

(Example)



Vehicle Name	Body Type		Engine Type		Series		Restraint System Type		Line	
Paseo #1	F	2DR Convertible 2WD	C	5E-FE	5	EL54L	2	D&P Seats: Manual Belt W/Air Bag	H	Paseo
Celica #1	F	2DR Convertible 2WD	G	5S-FE	0	ST204L	2	D&P Seats: Manual Belt W/Air Bag	T	Celica

#1 added 06/09/98
(CONTINUED)

FILE

Attachment III

TOYOTA and LEXUS 1999 MODEL MANUFACTURING PLANT CODE

Vehicle Name	Applicable VDS	Code (11 th Digit)	Plant of Manufacture
ES 300 #1	BF28G	0 - 4	Tsutsumi Plant, Toyota Motor Corp.
		5	Toyota Motor Kyushu, Inc.
GS 300 #1	BD68S	0 - 9	Tahara Plant, Toyota Motor Corp.
GS 400 #1	BH68X	0 - 9	Tahara Plant, Toyota Motor Corp.
LS 400 #1	BH28F	0 - 9	Tahara Plant, Toyota Motor Corp.
SC 300 #1	CD32Z	1 - 9	Higashifuji Plant, Kanto Auto Works, LTD.
		1 - 9	Higashifuji Plant, Kanto Auto Works, LTD.
Paseo #1	*C52H	0 - 9	Takaoka Plant, Toyota Motor Corp.
Tercel #1	*C52L	0 - 8	Takaoka Plant, Toyota Motor Corp.
Camry #1	BF2*K	0 - 4	Tsutsumi Plant, Toyota Motor Corp.
	BG2*K	0 - 5	
	BN22K #2	0 - 5 #2	
Celica #1	*G02T	0 - 9	Tahara Plant, Toyota Motor Corp.

#1 added 06/09/98

#2 added 09/18/98

(CONTINUED)

FILE

Vehicle Name	Applicable VDS	Code (11 th Digit)	Plant of Manufacture
RX 300	*F10U	0 - 9	Toyota Motor Kyushu, Inc.
RAV4 #1	GP10V , XP10V	0 - 6	Motomachi Plant, Toyota Motor Corp.
		7 - 9	Tahara Plant, Toyota Motor Corp.
	HP10V , YP10V GS10V	0 - 9	Motomachi Plant, Toyota Motor Corp.
4Runner #1	G*8*R	0 - 9	Tahara Plant, Toyota Motor Corp.
	H*8*R	0 - 8	Tahara Plant, Toyota Motor Corp.
	H*8*R	9	Hamura Plant, Hino Motors, LTD.
LX 470 #1	HT00W	0 - 4	Honsya Plant, Toyota Motor Corp.
Land Cruiser #1	HT05J	0 - 4	Honsya Plant, Toyota Motor Corp.

#1 added 06/09/98

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.

FILE

TOYOTA TACOMA VEHICLE IDENTIFICATION NUMBER

CODING SYSTEM

APPLICABLE TO 1999 MODEL

[Manufactured by TABC]

Supplement to
"TOYOTA TACOMA Vehicle Identification Number Coding System
Applicable to 1999 Model"
(Dated June 1998)

FILE

September 1998

TOYOTA TACOMA "Vehicle Identification Number" Coding System
(1999 Model)

Example

	Section 1	Section 2	Check Digit	Section 3
Digit	1 2 3	4 5 6 7 8	9	10 11 12 13 14 15 16 17
Example	4 T A	N L 4 2 N	2	X Z 0 0 0 0 0 1

Section 1 : Manufacturer, Make and Type

Digits	Code	Manufacturer	Make	Type
	4TA	TABC Inc. *	Toyota	Truck

* Vehicles are assembled by TABC Inc., but marketed by Toyota.

Section 2 : Vehicle Description Section (VDS)

		Code	Description
4th Digit	Cab, Chassis, Drive Train & Brake System Type	N V P W S	Standard Cab , Short Wheelbase , W/IFS 1/2 ton , 2WD , Hydraulic Extra Cab , Extra Long Wheelbase , W/IFS 1/2 ton , 2WD , Hydraulic Standard Cab , Short Wheelbase , W/IFS 1/2 ton , 4WD , Hydraulic Extra Cab , Extra Long Wheelbase , W/IFS 1/2 ton , 4WD , Hydraulic Extra Cab , Short Wheelbase , W/IFS 1/2 ton , 2WD , Hydraulic
5th Digit	Engine Type	L M N	2RZ-FE 3RZ-FE 5VZ-FE
6th Digit	Series	4 5 6 7 9	RZN140L RZN150L , VZN150L RZN161L RZN171L , VZN170L RZN191L , RZN196L , VZN195L
7th Digit	Grade	2 4	DELUXE SR5
8th Digit	Line	N	TOYOTA TACOMA

FILE

GVWR (4th, 5th, 6th, 7th & 8th Digits)						
NL42N	4250 lb	(Class C)		VN52N	4500 lb	(Class C)
VL52N	4500 lb	(Class C)		PM62N	5100 lb	(Class D)
WN72N	5100 lb	(Class D)		WM72N	5100 lb	(Class D)
WN74N	5100 lb	(Class D)		NM92N	5100 lb	(Class D)
SM92N	5100 lb	(Class D)		SN92N	5100 lb	(Class D)

#1

Section 3 : Vehicle Model Year, Plant of Manufacture
and Serial Number

		Code	Description
10th Digit	Vehicle Model Year	X	1999 Model
11th Digit	Plant of Manufacture	Z	Fremont (CA)
12th-17th Digits	Serial Number	000001 Thru 999999	----

#1 revised 09/18/98

FILE

1A9BP - " C 471 001

WORLD MAKER IDENTIFIER

SERIES → B=BALL HITCH

Trailer Type → P= PARK MODEL

ACTUAL LENGTH
FEET & INCHES

NO. OF AXLES

CHECK DIGIT

YEAR CODE
(TABLE #2)

PLANT LOCATION
C=CONNEWANGO,NY

ASSIGNED BY SAE

PRODUCTION #
001=FIRST MADE

FILE

TABLE-2

P=	1993
R=	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
B=	2011
C=	2012
D=	2012