TOYOTA TOYOTA MOTOR NORTH AMERICA, INC.

WASHINGTON OFFICE 1850 M STREET, NW, SUITE 600, WASHINGTON, DC 20036

TEL: (202) 775-1707 FAX: (202) 463-8513

February 3, 2005

Dr. Jeffrey Runge Administrator National Highway Traffic Safety Administration 400 Seventh Street Washington, DC 20590

Attention: VIN Coordinator

RE: VIN Coding System for 2006 Toyota and Lexus Vehicles

Dear Dr. Runge:

Pursuant to 49 CFR Part 565, "Vehicle Identification Number Content Requirements", on behalf of Toyota Motor Corporation, we hereby submit information on the Vehicle Identification Number Coding System applicable to certain 2006 model year Toyota and Lexus vehicles.

This submission is a Supplement to the VIN information dated December, 2004. These models are manufactured by Toyota Motor Corporation, Japan.

We trust this information will be satisfactory.

Sincerely,

TOYOTA MOTOR NORTH AMERICA, INC.

Christopher Tinto Vice President

CT:cc

Enclosure

12:4 d 6-034 SWZ

EXECUTIVE SECRETARIAL

ES05-001252

TOYOTA & LEXUS VEHICLE IDENTIFICATION NUMBER CODING SYSTEM

APPLICABLE TO 2006 MODELS

[Manufactured by TOYOTA]

Supplement to
"TOYOTA & LEXUS Vehicle Identification Number Coding System
Applicable to 2006 Models"
(Dated December 2004)

TOYOTA SCION xA TOYOTA SCION tC TOYOTA SCION xB TOYOTA LAND CRUISER

LEXUS GS300 LEXUS GS430 LEXUS LX470

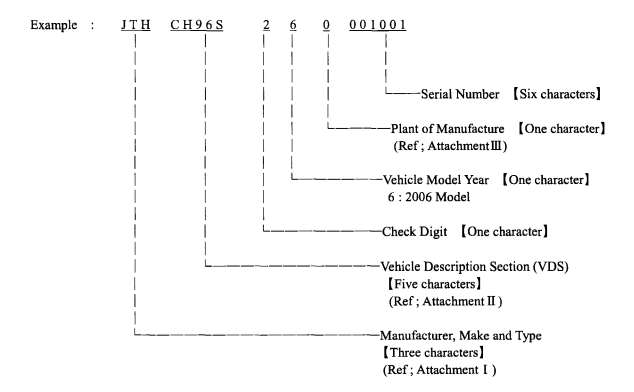
TABLE OF CONTENTS

Contents		<u>Page</u>
TOYOTA & L	EXUS 'VIN' Coding System	1
Attachment I	(1st section)	2
Attachment II	(2nd section)	3
Attachment III	(3rd section)	5

Abbreviations

DR Door SDN Sedan Coupe #1 \mathbf{CP} #1 Wagon WGN Vehicle Description Section **VDS** With W/ **GVWR** Gross Vehicle Weight Rating 2WD Two-Wheel Drive 4WD Four-Wheel Drive

TOYOTA & LEXUS 'VIN' CODING SYSTEM



Attchment I

TOYOTA & LEXUS 2006 MODEL MANUFACTURER, MAKE AND TYPE CODE

	Code	Manufacturer	Make	Туре
	JTH	Toyota	Lexus	Passenger Car
#1	JTK	Toyota	Toyota	Passenger Car
#1	JTE	Toyota	Toyota	Multipurpose Passenger Vehicle
#1	JTL	Toyota	Toyota	Multipurpose Passenger Vehicle
#1	JTJ	Toyota	Lexus	Multipurpose Passenger Vehicle

Attchment II

TOYOTA & LEXUS 2006 MODEL VDS CODE

I Passenger Car

Character of the VDS

GS430 C 4	Body Type 4DR SDN 2WD 4DR SDN 4WD	Engine Type N 3UZ-FE H 3GR-FSE	Series 9 UZS190L 9 GRS190L	Restraint System Type 6 D&P Seats: Manual Belt W/ Air Bag	Line S GS300
GS430 C 4			9 GRS190L	l I	l i
SCION xA K 5			9 GRS195L	and Knee Air Bag and Side Air Bag and Curtain Shield Air Bag	S GS430
#1	5DR SDN 2WD	T INZ-FE	6 NCP61L	O D&P Seats: Manual Belt W/ Air Bag and Side Air Bag and Curtain Shield Air Bag (Front & Rear Seats) D&P Seats: Manual Belt W/ Air Bag	4 SCION xA
SCION tC D 3	3DR CP 2WD	E 2AZ-FE	1 ANT10L	6 D&P Seats: Manual Belt W/ Air Bag and Side Air Bag and Curtain Shield Air Bag and Knee Air Bag (D Seat only) 7 D&P Seats: Manual Belt W/ Air Bag and Knee Air Bag	7 SCION tC

Attchment II

TOYOTA & LEXUS 2006 MODEL VDS CODE

II Multipurpose Passenger Vehicle

Character of the VDS

Car Line	1st Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	
Name	Body Type	Engine Type	Series	Grade	Line	
SCION xB	K 5DR WGN 2WD	T 1NZ-FE	3 NCP31L	2 3 —	4 SCION xB	
	GVWR(from 1st to 5th Digits)					
#1	KT324 3370 lb (Class B) KT334 3315 lb (Class B)					
LAND CRUISER	H 4DR WGN 4WD	T 2UZ-FE	0 UZJ100L	5 VX	J LAND CRUISER	
	GVWR(from 1st to 5th Digits)					
#1	HT05J 6925lb (Class E)					
LX470	H 4DR WGN 4WD	T 2UZ-FE	0 UZJ100L	0 –	W LX470	
#1	GVWR(from 1st to 5th Digits) HT00W 6925lb (Class E)					

Attachment III

TOYOTA & LEXUS 2006 MODEL MANUFACTURING PLANT CODE

Car Line Name	е	Applicable VDS	Code(11th Digit)	Plant of Manufacture
GS300		B*96S	5	Tahara Plant, Toyota Motor Corp.
GS430		CH96S	0 – 9	Tahara Plant, Toyota Motor Corp.
SCION xA	#1	KT6*4	0 - 9	Takaoka Plant, Toyota Motor Corp.
SCION tC	#1	DE1*7	0 - 9	Tsutsumi Plant, Toyota Motor Corp.
SCION xB	#1	KT3*4	4 - 9	Sagamihara Plant, Central Motor Corp., LTD.
LAND CRUISER	#1	HT05J	2 - 3	Honsya Plant, Toyota Motor Corp.
LX470	#1	HT00W	3 - 4	Honsya Plant, Toyota Motor Corp.

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.