OUTLINE

- a. Audio System
 - i. The radio receiver assembly has an improved design that better matches the interior of the vehicle.
 - ii. The following are provided: AM/FM tuner, CD player, AUX (USB and iPod) jacks, Bluetooth hands-free function and Bluetooth audio function.
- b. Navigation System
 - i. The wide 7.0-inch display navigation system is provided.
 - ii. The following are provided: AM/FM tuner, CD/DVD player, AUX (USB and iPod) jacks, Bluetooth hands-free function, Bluetooth audio function.
- c. Stop and Start System
 - i. To achieve low emissions and enhanced fuel economy, the stop and start system has been developed.
- d. Charging System
 - i. The charging system is provided.
- e. Entry and Start System
 - i. The entry and start system is provided.
- f. Monitor System
 - i. The monitor system is provided.
- g. Cruise Control System
 - i. The cruise control system is provided.
- h. Light Emitting Diode (LED) Headlight System
 - i. The LED headlight system use LEDs as its light source. This system consists of LEDs and LED driver module.
- i. Daytime Running Light
 - i. The daytime running light system is provided.
- j. Automatic Headlight Beam Level Control System
 - i. The automatic headlight beam level control system is provided.
- k. Emergency Brake Signal
 - The hazard warning lights flash automatically in the case of emergency braking to alert following drivers, thus helping to reduce rear-end accidents.
- I. Illuminated Entry System
 - i. The illuminated entry system is provided.
- m. Power Door Lock System
 - i. The power door lock system is provided.

n. Rear Window Defogger System

i. The rear window defogger system uses a heater wire on the back window glass.

o. Air Conditioning System

i. An automatic air conditioning system, a manual air conditioning system, a manual cooler system, or a manual heater system is provided.

p. Combination Meter Assembly

- i. An analog type combination meter assembly, an analog type combination meter assembly with dot display type multi-information display or an Optitron type combination meter assembly is used.
- ii. On models with a Optitron type combination meter assembly, a 4.2-inch color TFT multi-information display is used.

q. Supplemental Restraint System (SRS) Airbag

- i. The SRS airbag is provided.
- ii. The SRS driver and front passenger airbags are used as supplements to the seat belts to help to reduce the shocks to the head and chest of the driver or front passenger in the event of a frontal collision.
- iii. The occupant classification system is provided.

r. Seat Variation

- i. A 8-way power seat or a 6-way manual seat or a 4-way manual seat is provided for the driver seat.
- ii. A 4-way manual seat is provided for the front passenger seat.
- **iii.** 40/60 separate type seat that has 4-way manual driver seat and 2-way manual front passenger seat is provided.
- **iv.** A 60/40 separate tip-up type seat or 1 piece type tip-up type seat is provided for the rear seat (Double cab models).
- v. A seatback or seatback, headrest and seat cushion are provided for the rear seat (Smart cab models).

s. Toyota Safety Sense

- i. Preventive safety package "Toyota Safety Sense" has been adopted to support the safety drive.
- ii. System that are included in the "Toyota Safety Sense" are as follows:
 - · Pre-crash Safety System (PCS)
 - · Lane Departure Alert (LDA) System
 - · Road Sign Assist (RSA) System

t. Lane Departure Alert System

i. The lane departure alert system is provided.

u. Road Sign Assist System

i. The road sign assist system is provided.

v. Pre-crash Safety System

 The pre-crash safety system is provided. This system warns the driver that there is the possibility of a collision.

w. Exterior Colors and Interior Colors

i. Models for Philippines

EXTERIOR		INTERIOR Cab N		Model	
Color No.	Color Name	Color Name	Single	Double	
040	Super White II	Black, Bronze*	-	0	
070	White Pearl Crystal Shine	Black, Bronze*	-	0	
1D6	Silver Metallic	Black, Bronze*	0	0	
1G3	Gray Metallic	Black, Bronze*	0	0	
218	Attitude Black Mica	Black, Bronze*	0	0	
3T6	Crimson Spark Red Metallic	Black, Bronze*	-	0	
4R8	Orange Metallic	Black, Bronze*	-	0	

HINT:

*: Double cab model

ii. Models for Australia

EXTERIOR		INTERIOR	Cab Model		I
Color No.	Color Name	Color Name	Single	Smart	Double
040	Super White II	Black	0	0	0
070	White Pearl Crystal Shine	Black	-	-	0
1D6	Silver Metallic	Black	0	0	0
1G3	Gray Metallic	Black	0	0	0
218	Attitude Black Mica	Black	0	0	0
3T6	Crimson Spark Red Metallic	Black	-	0	0
4R8	Orange Metallic	Black	-	-	0
8X2	Nebula Blue Metallic	Black	0	0	0

iii. Models for G.C.C. Countries

EXTERIOR		INTERIOR	Cab Model	
Color No.	Color Name	Color Name	Single	Double
040	Super White II	Black, Dark Maroon	0	0
070	White Pearl Crystal Shine	Black, Dark Maroon	-	0
1D6	Silver Metallic	Black, Dark Maroon	0	0
1G3	Gray Metallic	Black, Dark Maroon	0	0
218	Attitude Black Mica	Black, Dark Maroon	0	0

iv. Models for Europe

	EXTERIOR	INTERIOR	Cab Model
Color No.	Color Name	Color Name	Double
040	Super White II	Black	0
070	White Pearl Crystal Shine	Black	0
1D6	Silver Metallic	Black	0
1G3	Gray Metallic	Black	0
218	Attitude Black Mica	Black	0
3T6	Crimson Spark Red Metallic	Black	0
4R8	Orange Metallic	Black	0
8X2	Nebula Blue Metallic	Black	0

v. Models for General Countries

EXTERIOR		EXTERIOR	INTERIOR	Cab Model		I
	Color No.	Color Name	Color Name	Single	Smart	Double

040	Super White II	Black	0	0	0
070	White Pearl Crystal Shine	Black	-	-	0
1D6	Silver Metallic	Black	0	0	0
1G3	Gray Metallic	Black	0	0	0
218	Attitude Black Mica	Black	0	0	0
3T6	Crimson Spark Red Metallic	Black	-	0	0
4R8	Orange Metallic	Black	-	-	0
8X2	Nebula Blue Metallic	Black	-	0	0

vi. Models for South Africa

EXTERIOR		INTERIOR	Cab Model		I
Color No.	Color Name	Color Name	Single	Smart	Double
040	Super White II	Black	0	0	0
1D6	Silver Metallic	Black	0	0	0
1G3	Gray Metallic	Black	0	0	0
218	Attitude Black Mica	Black	-	-	0
3T6	Crimson Spark Red Metallic	Black	0	0	0
4V8	Avant-garde Bronze Metallic	Black	0	0	0
8X2	Nebula Blue Metallic	Black	0	0	0