

Sedan Range

DATE 1/97

15-42

## **TECHNICAL BULLETIN**

Electrical Guides – Revisions to 1995 and 1996 MY Editions MODEL <sub>1995-96</sub> MY Sedan Range VIN

720001-787953

## **ISSUE:**

A completely new Electrical Guide covering 1997 Model Year Sedan Range vehicles, from VIN 787954, will be issued shortly. It incorporates some information which also applies to the 1995 and 1996 MY Electrical Guides. Revison pages for the 1995 and 1996 Electrical Guides will not be issued.

## ACTION:

Mark the following revisions by hand to the 1995 and 1996 MY Electrical Guides:

FIGURE		REVISION		
04.1	DATA	ENGINE CONTROL MODULE Pin Out Data PI105-1 Active - change INCREASING to DECREASING PI105-14 Active - change INCREASING to DECREASING		
04.2	DATA	ENGINE CONTROL MODULE Pin Out Data PI105-1 Active - change INCREASING to DECREASING PI105-14 Active - change INCREASING to DECREASING		
04.3	DATA	ENGINE CONTROL MODULE Pin Out Data PI105-1 Active - change INCREASING to DECREASING PI105-14 Active - change INCREASING to DECREASING		
04.4	DATA	ENGINE CONTROL MODULE Pin Out Data PI45-5 Active - change INCREASING to DECREASING PI45-6 Active - change INCREASING to DECREASING		
04.6	DATA	ENGINE CONTROL MODULE Pin Out Data PI45-5 Active - change INCREASING to DECREASING PI45-6 Active - change INCREASING to DECREASING		
12.1	DATA	AIR CONDITIONING CONTROL MODULE Pin Out Data CC29-6 Active - change INCREASING to DECREASING CC30-5 Active - change INCREASING to DECREASING		

## FIGURE AMENDMENT

CC30-6 Active - change INCREASING to DECREASING CC30-11 Active - change INCREASING to DECREASING CC30-12 Active - change INCREASING to DECREASING

12.2 DATA AIR CONDITIONING CONTROL MODULE Pin Out Data CC29-6 Active - change INCREASING to DECREASING CC30-5 Active - change INCREASING to DECREASING CC30-6 Active - change INCREASING to DECREASING CC30-11 Active - change INCREASING to DECREASING CC30-12 Active - change INCREASING to DECREASING

In addition, mark the following revisions in the 1996 version only, of the Electrical Guide for Sedan Range vehicles.

PAGE/ FIGURE		REVISION			
24		Lamp Control Module connector colors -	BT12 Blue BT 20 Green		
26		Luggage Compartment Relays (colors) Aux. Positive - Blue/Blue Fuel Pump 1 - Blue/Green Accessory - Blue/Black Heated Backlight - Blue/Yellow			
01.1	DATA	Aux. Positive Relay color - Blue/Blue			
01.4	DATA	Aux. Positive Relay color - Blue/Blue			
04.1	DATA	Fuel Pump 1 Relay color - Blue/Green			
04.2	DATA	Fuel Pump 1 Relay color - Blue/Green			
04.3	DATA	Fuel Pump 1 Relay color - Blue/Green			
04.6	DATA	Fuel Pump 1 Relay color - Blue/Green			
09.2	DATA	Lamp Control Module connector colors -	BT12 Blue		
			BT 20 Green		
09.3	DATA	Lamp Control Module connector colors -	BT12 Blue BT 20 Green		
12.3	DATA	Heated Backlight Relay color - Blue/Yellow			
14.12		Annotation of Cushion and Squab heaters (top RH corner) Determine correct annotation by referring to corresponding timer and switch.			