PAGE

GROUP

GENERAL SERVICE INFORMATION

SECTION TITLE

PAGE LIFTING, JACKING, SPARE TIRE STOWAGE AND EMERGENCY TOWING00-02-1

SECTION TITLE PAGE NOISE, VIBRATION AND HARSHNESS00-04-1

SECTION 00-01 Identification Codes

DACE

SUBJECT

SUBJECT PAGE	SUBJECT
DESCRIPTION Official Vehicle Identification Number00-01-1	DESCRIPT Vehicle (
Vehicle Build Date00-01-5	VEHICLE A

DESCRIPTION (Cont'd.)	
Vehicle Certification Label	00-01-2
VEHICLE APPLICATION	00-01-1

VEHICLE APPLICATION

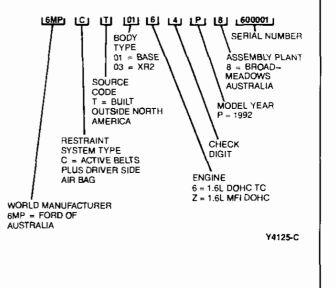
Capri.

DESCRIPTION

Official Vehicle Identification Number

The official Vehicle Identification Number (VIN) is stamped on a metal tab that is fastened to the instrument panel close to the windshield on the driver's side of the vehicle. The VIN is 17 digits and is visible from outside the vehicle.

The VIN is used for title and registration purposes and for warranty identification. The VIN indicates the manufacturer, type of restraint system, vehicle line, series, body type, engine, model year, assembly plant and production serial number. The serial number of each unit built is shown as the last six digits of the VIN.



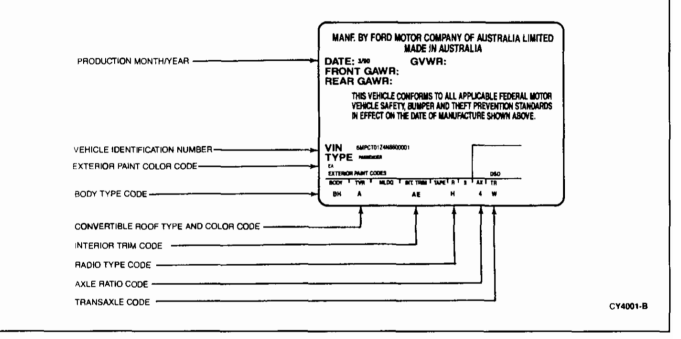
DESCRIPTION (Continued)

Vehicle Certification Label

The Vehicle Certification Label is affixed to the left hand door jamb below the latch striker. The upper half of the label contains the name of the manufacturer, month and year of manufacture, gross vehicle weight rating (GVWR), gross axle weight rating (GAWR), and the certification statement.

The Vehicle Certification Label also contains a 17 character vehicle identification number (VIN). This number is used for warranty identification of the vehicle and indicates: manufacturer, type of restraint system, vehicle line, model series, body type, engine, model year and consecutive unit number. The remaining information on the Vehicle Certification Label consists of the following vehicle identification codes: exterior color, body type, convertible roof color, interior trim type and color, radio type, axle ratio and transmission type.

The following charts provide various codes and their respective identification.



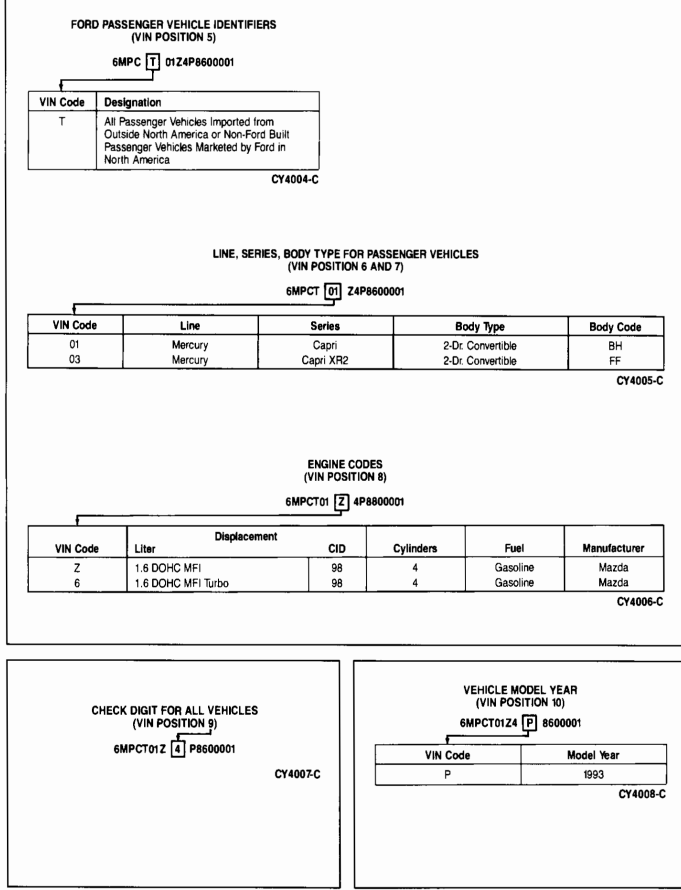
	(VIN POSITIONS 1	,	
VIN Code	Manufacturer	Make	Туре
6MP	Ford Motor Company of Australia, LTD	Mercury	Passenger Vehicle

1				
VIN Code	Restraint System Description			
С	Active Belts and Driver Air Bag			

http://www.techcapri.com Copyright (c) 1992, Ford Motor Co.

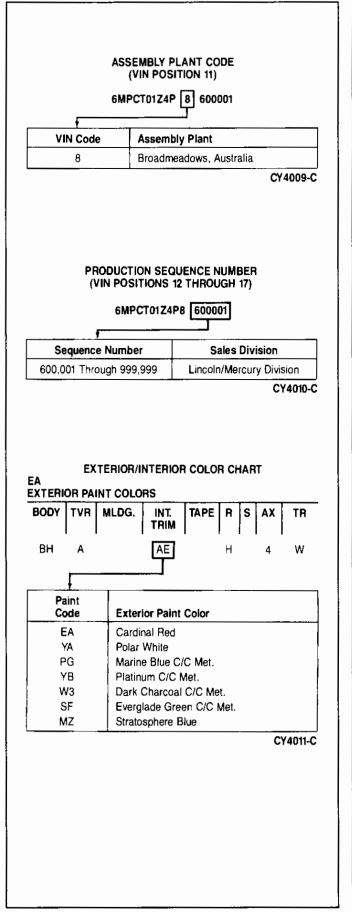
00-01-3

DESCRIPTION (Continued)



http://www.techcapri.com Copyright (c) 1992, Ford Motor Co.

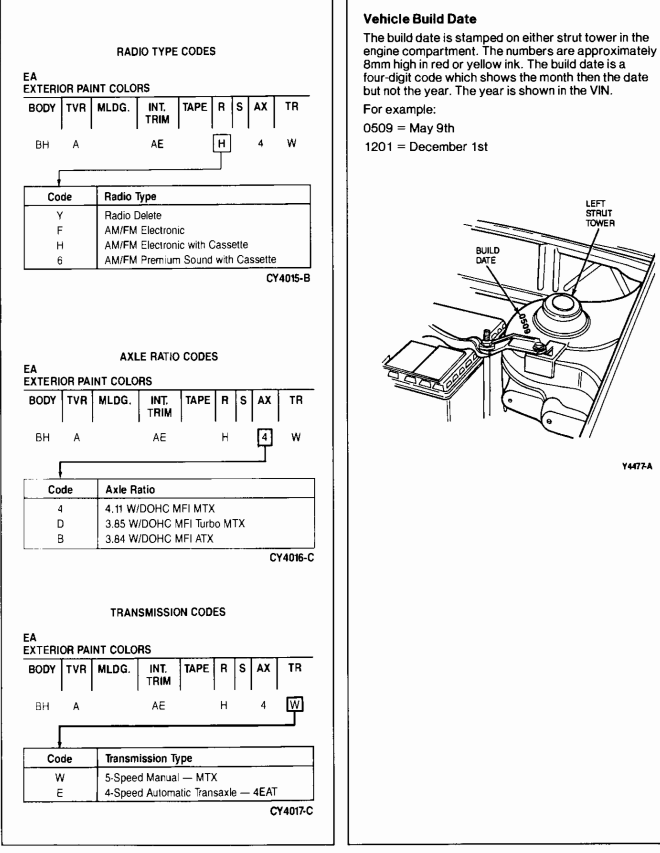
DESCRIPTION (Continued)



BODY	TVR	ILDG.	INT TRI		TAPE	R	S	AX	TR
вн	A		AE			н		4	W
Body Code	VIN Code	Line	e s	eries	;		Bod	у Тур	e
BH FF	01 03	Mercu Mercu		apri apri	XR2	-		onvei onvei	
A XTERIC BODY		T COLO ILDG.	INT TRI		TAPE	R	s	AX	TR
BH			AE	1		н	I	4	w
	Code	- (Conve	rtible	Roof	Colo	r		
	W A		White Black						
				TRII		-			
EXTER			ORS	T		-	S	AX	TR
EXTER			ORS	T. IM		-	S	AX	TR
BODY	TVR		ORS IN TR	T. IM		R	S		
BODY	A Code		ORS IN TR Ā	T. IM Ē	ТАРЕ	R	S		
BODY	A		ORS IN TR	T. IM E Color I Clor	TAPE /Type th	R	S		

http://www.techcapri.com Copyright (c) 1992, Ford Motor Co.

DESCRIPTION (Continued)



http://www.techcapri.com Copyright (c) 1992, Ford Motor Co.

Y4477-A