


CIRCULATE TO:-	
SERVICE MGR.	X
RECEPTION	X
WORKSHOP	X
PARTS	X

TestBook Information

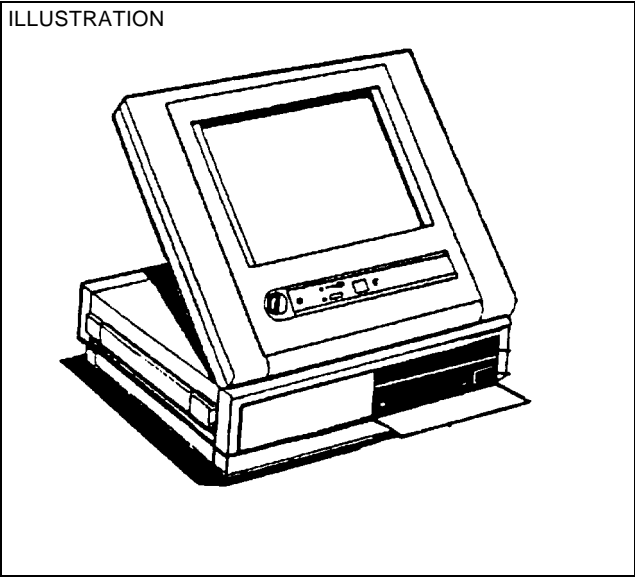


MODEL New Range Rover		SUBJECT Information:- Electrical/ Engineering Changes	22/05/96/ TB007/96/EN
		AFFECTED VEHICLES LP 344000 onwards LH LJ LD	

DETAIL
 There have been a number of electrical and engineering changes for New Range Rover, these changes are:-
 Modified air suspension height sensors.
 New crank sensor.
 New cam sensor.
 Modified BeCM micro processor.
 Single point sensed SRS system.
 Australian closed loop catalyst.
 North American specification OBD 2 misfire detection.
 Modified exhaust system.
 Modified air intake.
 Testbook CD diagnostics

ACTION REQUIRED
Information only:- Testbook CD disc DRF 0007 should be used when carrying out any diagnostics of vehicle systems.

PARTS INFORMATION
 Not applicable.



PROCEDURE

1. Connect Testbook to the vehicle.
2. Ensure correct CD disc DRF 0007 is inserted.
3. From the welcome screen enter Diagnostic system.
4. Enter vehicle Vin and variant required for each system diagnosis.

Testbook and DRF 0007 disc have subsequently included improvements to a number of the diagnostics.

1. Electronic Air Suspension.
2. BeCM programming.
3. Security System.
4. Engine Management.
5. Single point sensing (SPS).
6. New cabling (replacement of DTA 0027A switchable brick).

Details of other improvements can be seen in the release note which accompanies DRF 0007 disc

WARRANTY
 Normal warranty policy and procedures apply

COMP. CODE
 Refer to individual complaint codes

SRO
 Refer to Bulletin TB006/96 for Diagnostic times.