



C	T	O	P	M	3456
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Date : DD<sup>th</sup> Month YYYY

ULR NO.

ECU	Make		<b>Id No.</b>
			<b>Calibration ID</b>
Injector	Make		<b>CVN</b>
			<b>Id No.</b>
Fuel Pump	Make		<b>Id No.</b>
			<b>Id No.</b>
Canister	Make		<b>Unique Id No.</b>
			<b>Id No. (Case)</b>
Air Filter	<b>Make</b>		<b>Id No.(Element)</b>
	<b>Make</b>		<b>Id No.</b>
<b>O<sub>2</sub> sensor</b>	<b>Make</b>		<b>Id No.</b>
<b>Ignotion coil</b>	<b>Make</b>		<b>Id No.</b>
<b>Tyre Pressure (kPa)</b>			
<b>Test Procedure</b>		As per AIS 137, Part-1.	
<b>Warm Up Procedure</b>		As per AIS 137, Part-1.	
<b>Gear Shift</b>		As per AIS 137, Part-1.	
<b>Test Cycle</b>		As per AIS 137, Part-1.	
<b>Vehicle Classification</b>	<b>(SPORT MODE)</b>	Sub Class 3-2	
	<b>(RAIN MODE / URBAN)</b>	Sub Class 3-2	
<b>Test Equipment</b>	<b>Make</b>	<b>Type</b>	
Chassis Dyno	AVL Emission Test Systems, GMBH	1219.2 mm Compact Chassis Dyno	
Cooling Fan	AVL Emission Test Systems, GMBH	Air Stream Fan	
Driver Aid	AVL Emission Test Systems, GMBH		
CVS	AVL Emission Test Systems, GMBH	CVS i60	
Analysing system	AVL Emission Test Systems, GMBH	AMA i60	

**AUTHORISED SIGNATORY****Prepared By****Checked By**