



**C T O R M**      **3456**

Date : DD<sup>th</sup> February YYYY



# TEST REPORT TYPE APPROVAL

ULR No : \_\_\_\_\_

To carry out BS VI Mass Emission Test for Type Approval as per CMVR 115 [(19)(i) & 2(i)]

<b>Rule No.</b>		<b>Vehicle Manufacturer</b>	
BS VI, GSR 889(E) Dt. 16.09.2016 Sr. No 31(a), Table of S.O. 1365(E), Dt 13.12.2004, and GSR 881(E) Dt: 26.11.2019		M/S VOLVO AUTO INDIA GURGAON Plant :	
<b>Base Model:</b>		<b>Vehicle (Test Model)</b>	
FGHTGGF			
Test Request	23-Oct-21	Engine No.	
Chassis No.	FHJKK7777	Odometer reading (km)	
Working Principle (Four/Two Stroke)		Engine Displacement (cm3)	
Unladen weight (kg)		Road Load Equation	
Equivalent Inertia (kg)			
Coast down report No.	As per Clause 4.5.6 of Chapter 2 of AIS 137, Part-1		
Test Fuel	Reference Gasoline as per BS VI fuel specifications		
Spark Plug	Make	Id No.	
Muffler	Make	Id No.	
<b>Catalytic Converter</b>			
Element 1		Element 2	
Make		Make	
Dia * L		Dia * L	
Id No.		Id No.	
Pt: Rh: Pd (Relative Concentration%)		Pt: Rh: Pd (Relative Concentration%)	
CPSI		CPSI	
Total Charge (g/pc)		Total Charge (g/pc)	
ECU	Make	Id No.	
		Calibration ID	
		CVN	

Please turn over for DISCLAIMER

AUTHORISED SIGNATORY			
Prepared By	Checked By		
GTGGFehicleanufacerM/SOLVOUTOVehicleManufac	GTGGFehicleanufacerM/SOLVOUTOVehicleManufac		
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