Renault/222

Working Principle

Four Stroke

999

B4D

**Engine Capacity** 

BD4

949

Odometer Reading at the

Chassis No.

MEERBC003L1000009

6901

start of test (in km)

**AUTHORISED SIGNATORY** 

**Prepared By** 

Checked By

Approved By

Please turn over for DISCLAIMER

195/60R16 89V

Tyre Pressure

Front

2.54

of Driving

Wheels

Rear

2.54

1020

Road Load Equation

 $\stackrel{\times}{\sim}$ 

1130

195/60R16 89V

M/s.RenaultIndiaPvtLtd.Ren

Sr. Engineer

Darpan

Shashikant Singh

Sr. Manager

Sr. General Manager

Pamela Tikku

Page 1 of

To carry out Mass Emission Test for Type Approval as per CMVR 115 (18)(i) & 2(i) and to determine fuel consumption as per CMVR 115 G for Petrol Cars upto 3.5 Ton GVW Coast Down Report No. Dimensions Equivalent BS VI, GSR 889(E) Dt. 16/09/2016. Fuel Consumption Standard GSR 954(E) Interia (kg) Vehicle Specification Category of Vehicle 0 Tyre Unladen Weight BS VI, GSR 881(E) Dt. 26/11/2019 Test Request ICAT Ref No. Engine No. P Test Fuel: Q Dt. 04/10/2016. Renault Kiger RXE Petrol MT 1.0L ECE Test 1B Test 1A Test 2 Front Rear 150708 Reference Gasoline (E5) as per BS VI specifications As per AIS 137 - Part 3 Base Model:

26-Jun-21

Engine Model/ Make

Renault Kiger RXE Petrol MT 1.0L ECE

Vehicle (Test Model)

Plot No. 1, SIPCOT Industrial Estate, Orgadam,

M/s. Renault India Pvt Ltd.

Vehicle Manufacturer / Importer

Plant: Tamil Nadu

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TYPE APPROVAL

TEST REPORT ULR No: Date: 13th September 2021 TC536021150000383F