



C A T A 1035

Date : 20th November 2024

ANNEXURE - I

| Rule No. | Sub Rule(s) | Compliance Verified For | Standard/Notification |
|----------------------|----------------|--|---|
| 94 | (1), (2) & (3) | Condition of tyres | - |
| 95 | - | Size & ply rating of tyres | - |
| | | Front & Rear | |
| 114 | (1) | Exhaust gases | GSR 240(E) dt. 31.03.2021 |
| | (2) | Location of exhaust pipes | |
| 115 | (18) (i) | Emission of smoke, vapour, etc. from motor vehicle (In CNG mode) | GSR 881 (E) dt. 26.11.2019 & GSR 889 (E) dt. 09.02.2009 |
| 115-B | A.(III) | Mass Emission Standards for CNG vehicles (For in-use Gasoline Vehicles) | GSR 625 (E) dt. 11.08.2022 & GSR 451 (E) dt. 26.07.2024 |
| | (E) | - CNG Safety Checks for CNG Kit Components and Installation on the vehicle | As per AIS 024 Rev1 & 028 Rev1 and respective standards referred in the Notification No.GSR 643(E) dt. 27.06.17, GSR 490(E)dt.24.05.18 & Gas Cylinder Rules, 2016 |
| 124 | (4) Sl. No. 5 | The procedure for Type Approval and establishing Conformity of production for components - CNG Pressure Regulator Model: NGB-L, TAC No. CL8287 dt. 21.10.2020 CoP Certificate No : C C O G T 8992 dt. 07.06.2024 | GSR 784(E) dt. 12.11.2008 |
| 115-B (A)(III) Table | Sl. No.5 | Gradeability | AIS-003:1999 |
| | Sl. No.6 | Electromagnetic compatibility | AIS-004 (Part 3) |
| | Sl. No.7 | Offset Frontal collision | AIS-098:2008 |

ANNEXURE - II

| Standards | Notification | Date | Effective From | Applicable CMVR |
|--|--------------|------------|----------------|-----------------|
| Safety Checks for use of CNG Fuels in internal combustion engines vehicles (as per AIS 024 & 028(Rev.1) (Part A)) and Gas Cylinder Rules, 2016 | GSR 643(E) | 27.06.2017 | 27.06.2017 | 115-B E |
| | GSR 490(E) | 24.05.2018 | 01.10.2018 | |

Compliance of Mass Emission Standards & Validity: Ref. 115-B A(III) as per GSR 625 (E) dt. 11.08.2022 & GSR 451 (E) dt. 26.07.2024

1. The above CNG converted, "In-Use" Parent Vehicle "RENAULT TRIBER RXZ MT 1L ECE "(July 2023 make), fitted with O.E. Catalytic Converter, meets the **Bharat Stage-VI OBD II** norms. Same kit can therefore be fitted on the vehicles of **M/s. Renault India Private Limited** make, fitted with O.E. Catalytic Converter, between stipulated Engine cylinder capacity range (**929.07 to 1068.93 cm³**) manufactured /registered from **01st April 2023 to till the validity of Bharat Stage VI norms**, subject to specific approval, for layout plan by ICAT, for retrofitment of CNG Kit in each vehicle model.

| | |
|---------------------|--|
| ICAT Ref No. | 2024-0752 ; IOCS No. 179094 |
| Emission Report No. | CTOPT 0777 Dt. 13.11.2024 (EKC Cylinder, Champion Spark Plug (REA8MX), RENAULT Cat Con (208A09449R), Gas Injector: Lovato Gas (EP) , Interfacing Unit: Lovato Gas (ID: EASYFAST SMART / 67R-010249, CVN No. 2023 ,Calibration ID: TRIBERPH2-CNG-1.6EP-2B-0209) |

AUTHORISED SIGNATORY

| | | | |
|-------------------------------|---------|----------------------------|--|
| | | | |
| JAYWANT HARDIKAR HEAD-CMVR | MANESAR | SAURABH DALELA DIRECTOR | |