



C	A	T	A	1009
---	---	---	---	------

Date : 11th 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 185/65 R15 88H	-
114	(1) (2)	Exhaust gases Location of exhaust pipes	GSR 240(E) dt. 31.03.2021
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
	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
115-B	(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: TOMASETTO AT12, TAC No: CG0837 dt. 26.07.2016 CoP Certificate No : CT0GT 8955 dt. 23.02.2024	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 engined 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 "MARUTI BALENO SIGMA 1.2L ISS 5MT" (December 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. MARUTI SUZUKI INDIA LIMITED** make, fitted with O.E. Catalytic Converter, between stipulated Engine cylinder capacity range (1113.21 to 1280.79 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.	2024-0135 ; IOCS No. 175839
Emission Report No.	CTOPT 0751 Dt. 07.11.2024 (Jay Fe Cylinder, NGK Spark Plug (ILZKR6F 11), SUZUKI Cat Con (54T C01), Gas Injector: M/s. Tomasetto (ID - TAIPL) , Interfacing Unit: M/s. Tomasetto (ID: Tomasetto Achille), CVN No. 5DCFAFF5 ,Calibration ID: MARUTI-1197)

AUTHORISED SIGNATORY

JAYWANT HARDIKAR HEAD-CMVR			Page 2 of 5
SAURABH DALELA DIRECTOR			