

CAT	L	0282
-----	---	------

Date: 21st March 2024

ANNEXURE - I							
Rule No.	Sub Rule(s)		Compliance Verified For	Standard/Notification			
94	(1), (2) & (3)		Condition of tyres	-			
95	-	Front & Rear	Size & ply rating of tyres 90/90 -12 & 90/90 -10	-			
112	-		Exhaust gases	-			
113	-		Location of exhaust pipes				
115	(16) (A)	Emission of	smoke, vapour, etc. from motor vehicle (In LPG mode)	GSR 881 (E) dt. 26.11.2019 & GSR 431(E) dt. 04.07.2014			
115-C	115C [(3 (a)(v) & 4]		nission Standards for LPG vehicles for in-use Gasoline Vehicles)	GSR 625 (E) dt. 11.08.2022			
	Annexure VIII	 – LPG Safety Checks for LPG Kit Components and Installation on the vehicle 		AIS 027 and Indian Gas Cylinder Rules, 1981			
124	(4) SI. No. 5	of production fo	r Type Approval and establishing Conformity r components – LPG Sequential Reducer 37, TAC No. CT0GT 8973 dt 04.03.2024	GSR 784(E) dt. 12.11.2008			

ANNEXURE - II						
Standards	Notification	Date	Effective From	Applicable CMVR		
Safety Checks for use of LPG Fuels in internal combustion engined vehicles (AIS 027 and Indian Gas Cylinder Rules, 1981)	GSR 788 (E)	27.11.2022	02.06.2023	- 115-C		
	GSR 111 (E)	10.02.2004	10.08.2004			
Compliance of Mass Emission Standards & Validity: Ref. 115-C as per GSR 625 (E) dt. 11.08.2022						

1. The above LPG converted, "In-Use" Base Model "Honda Aviator" (April 2017 make), fitted with O.E. Catalytic Converter, meets the Bharat Stage-IV norms. Same kit can therefore be fitted on the vehicles with O.E. Catalytic Converter, between stipulated Engine cylinder capacity range (81.75 to 136.25 cm³) manufactured /registered from 01st January 2017 to 31st March 2023, subject to specific approval,

for layout plan by ICAT, for retrofitment of LPG Kit in each vehicle models.					
ICAT Ref No.	2023-1836; IOCS No. 172619				
Emission Report No.	CT0PT 0269 Dt. 15.03.2024 (K R Trans Energy Cylinder - Honda Cat Con – NGK Spark Plug)				
AUTHORISED SIGNATORY					
		THE FOR AUTOMOTIVE TECHNOL			
JAYWANT HARDIKAR		* MANESAR * 1	SAURABH DALELA	Page 2 of	
HEAD-CMVR			DIRECTOR	3	