



C A P A 0078 V01

**ANNEXURE - I**  
**(Contd.)**





Date : 28<sup>th</sup> January 2025

Rule No.	Sub Rule(s)	Compliance Verified For		Standard
119	(1) & (2)	Horns	Installation	IS-15796:2008
			<b>Limit :</b> 87 dB(A) to 112 dB(A)	
			<b>Observed :</b> 100.6 dB(A)	
120	(2)	Pass by Noise	Performance	IS-1884:1993
			Silencers	-
			<b>Limit :</b> 78 dB(A)	IS-3028:1998
122	(1) & (2)	Embossment of chassis number & engine number & month of manufacture (Ref: Table 11 of the Technical Specifications)	<b>Observed :</b> 74 dB(A)	
124	Refer Annexure-IA & IB	Safety standards of components as applicable		-
	1(A)	Rear Under Run Protective Device		IS:14812-2005
		Vehicle Lateral Protection Side		IS: 14682-2004
125	(6) (For M2, M3, N1, N2 & N3)	Safety Belt, Seats & their Anchorages, Head Restraints		AIS-023:2005
	(2) (c)	Rear View Mirror or device for indirect vision	Specifications	AIS-001 (Part 1) (Rev. 2): 2023
			Installation	AIS-002 (Part 1) (Rev. 2): 2023
	(10)	Additional Safety features for Category M & N Vehicles		AIS-145:2017
H(1, 2 & 3)	Intelligent transportation systems		AIS 140:2016	
138	(4) (c)	Warning Triangles- Size & Specifications		AIS-022:2001
		Warning Triangles- Installation & Specifications		

**ANNEXURE - IA**

Rule 124 (1) Table Sr. No.	Parts / Components / Assemblies	Standard	4 Wheelers (M3 Category)
1(a) & 1(c)	Automobiles lamps (bulbs)	AIS-034 (Part 1) (Rev.1)-2010	✓
2	Hydraulic brake hose (if fitted)	IS-7079:2008	✓
3	Hydraulic brake fluid (if fitted)	IS:8654-2001	✓
7(a)	Fuel Tank (Metallic)	AIS-095:2007	NA
8	Wheel Rims	IS-9438:2018	✓
11	External Projections	IS:13942-1994	✓
12	Retention and release of windows fitted on buses	IS:13944-1994	✓
14	Wheel Nuts, Disc & Hub Caps	IS:13941-1994	✓
15	Accelerator Control System	IS:14283-1995	✓
16	Door Locks and Door Retention Components	IS:14225-1995	✓
17	Hood Latch	IS:14226-1995	NA
18	Tell Tale symbols and control	AIS 071-2009 (Part 1 & Part 2)	✓
20	Installation of Lighting/ Signalling Devices	Performance Requirements	✓
		With Vertical Orientation	✓

**AUTHORISED SIGNATORY**

 <b>JAYWANT HARDIKAR</b> <b>HEAD-CMVR</b>	 <b>INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY</b> <b>MANESAR</b>	 <b>SAURABH DALELA</b> <b>DIRECTOR</b>	 <b>Page 3 of 7</b>
--	--	--	---