C A R H 0394 F01

ANNEXURE - I (Contd.) Date: 28th October 2024

(Conta.)									
Rule No.	Sub Rule(s)		Compli	Standard					
119	(1) & (2)		Installation						
		Horns	Limit: 87 dB(A) to 112 dB(A)		IS-15796:2008				
			Observed:	96.8 dB(A)					
			Performance		IS-1884:1993				
	(1)			Silencers	-				
120	(2)	Pass by	Limit :	74 dB(A)	IS-3028:1998				
		Noise	Observed	70 dB(A)					
122	(1) & (2)			number & engine number & month of 11 of the Technical Specifications)	AIS-065:2005				
124	Refer Annexure-IA & IB	Sa	Safety standards of components as applicable		-				
125	(1), (1A) & (5)	Safety Belt, Seats & their Anchorages			IS-15140:2018, IS-15139:2002, IS-15546:2005 & IS 16694:2018				
	(2)(c)	Device for indirect vision		Specifications	AIS-001 (Part 1) (Rev.2):2023				
				Installation	AIS-002 (Part 1)(Rev.2):2023				
	(8)		Child	AIS-072:2009					
	(9) & (9-A)	Additio	nal Safety feat	AIS-145:2018					
138	(4) (c)		Warning Trian	gles-Size & Specifications	AIS:022-2001				
	1	L		INEVIDE IA					

ANNEXURE - IA

Rule 124 (1) Table Sr. No.	Parts / Components / Assemblies	Standard	4 Wheelers (M1 Category)
1(a) & 1(c)	Automobiles lamps (bulb)	AIS-034(Part 1)(Rev.1):2010	✓
2	Hydraulic brake hose (if fitted)	IS-7079:2008	✓
3	Hydraulic brake fluid (if fitted)	IS-8654:1986	✓
5(b)	Requirement for behavior of steering mechanism of a vehicle in a Head-on Collision	AIS-096:2008	✓
5(c)	Protection of Occupants in the event of an Offset Frontal collision	AIS-098:2008	✓
6(b)	Approval of vehicle with regard to the Protection of Occupants in the event of a Lateral Collision	AIS-099:2008	✓
6(c)	Approval of vehicle with regard to the Protection of Pedestrian and other Vulnerable Road User in the event of a collision with a Motor Vehicle	AIS-100:2010	✓
7(a)	Fuel Tank (Mettalic)	AIS-095:2007	✓
8(b)	Wheel Rims	IS-9436:2018	✓
11	External Projections	AIS-120:2014	✓
13	Wheel Guards	IS-13943:1994	✓
14	Wheel Nuts, Disc & Hub Caps	IS-13941:1994	✓

AUTHORISED SIGNATORY			
JAYWANT HARDIKAR		SAURABH DALELA	Page 3 of
HEAD-CMVR		DIRECTOR	 6