



C A U B 0070

Date : 23<sup>rd</sup> January 2025

ANNEXURE - II

Standards	Notification	Date	Effective From	Applicable CMVR	Applicability
Pass by Noise Limits	GSR 111(E)	10.02.2004	01.04.2005	120 (2)	Yes
Brakes / Signalling devices, Direction Indicators and Stop lights / Fitment of reflectors / VIN / Safety Standards of components	GSR 338(E)	26.03.1993	Notified dates	ANNEXURE - I/ ANNEXURE - IA/ ANNEXURE - IB	Yes
Definitions	GSR 214(E)	18.03.1999			Yes
	GSR 221(E)	28.03.2001			Yes
Position of Indicators/ Lamps	GSR 116(E)	27.02.2002			Yes
Tyres / Use of red, white or blue light	GSR 400(E)	31.05.2002			Yes
Gradeability / Spray Suppression	SO 1365(E)	13.12.2004			Yes
BOV definition / Tyres / Brakes / Signalling devices, Direction Indicators and Stop lights / Fitment of reflectors / Horns / Pass by noise / VIN	GSR 589(E)	16.09.2005			Yes
Safety Standards of components	SO 1431(E)	20.08.2007			Yes
Tyres / VIN / Safety Standards of components	GSR 784(E)	12.11.2008			Yes
Spray Suppression	SO 436(E)	15.03.2012			Yes
Deflection of Lights / Speedometer / Horns	GSR 291(E)	24.04.2014			Yes
External projection / Tell tale / EMC / BOV / ATD	SO 411(E)	09.02.2016			Yes
Lamps	GSR 188(E)	22.02.2016			Yes
Brakes	GSR 310(E)	16.03.2016			Yes
Safety Standards of components	SO 6108(E)	10.12.2018			Yes
Definitions / Brakes / Fitment of reflectors / Rear View Mirror	GSR 1192(E)	10.12.2018			Yes
Motor Vehicle Width, Length and Height / Overall Dimension	GSR 414(E)	26.06.2020			Yes
Safety devices in motor cycle	GSR 457(E)	20.07.2020			Yes
Definitions	GSR 240(E)	31.03.2021			Yes
	GSR 823(E)	06.11.2023			
	GSR 838(E)	14.11.2023			
Wheel Rims	SO 1406(E)	22.03.2021			Yes
	SO 359(E)	27.01.2022			Yes
	SO 2914(E)	22.07.2021			Yes
	SO 2634(E)	08.06.2022			Yes
	SO 3896(E)	12.08.2022			Yes
	SO 3800(E)	22.08.2023			Yes
Traction battery	SO 5419(E)	27.12.2021			Yes
	SO 4143(E)	02.09.2022	Yes		
	SO 4567(E)	28.09.2022	Yes		
	GSR 888 (E)	19.12.2022	Yes		

\*\*END OF DOCUMENT\*\*

AUTHORISED SIGNATORY

JAYWANT HARDIKAR  
HEAD-CMVR



SAURABH DALELA  
DIRECTOR

