CAUN 0083

ANNEXURE - I (Contd.)

Date: 25<sup>th</sup> January 2025

(Contd.)										
Rule No.	Sub Rule(s)		Coi	mpliance V		For		Standard		
				Silence	ers			*		
				Оре	rator E	ar Level	*			
			Limit	(dB (A)):	Me	easured (dB (A)):		-		
				90		80	IS/	/ ISO 6394 : 2008		
120	(6)	NOISE		85		79	IS/	/ ISO 6396 : 2008		
	(0)	NOISE		Pa	ass by l	Noise				
			Limit (dB (A)) : Me		easured (dB (A)) :		-			
				110		97				
				107		96	IS/ ISO 6395 : 2008			
*To be verif	fied after notification for ap	plicability of the								
121	(1)		Pai	nting of Mot	or Vehi	cles	-			
122	(1A) & (2)	Embossment of the Chassis Number and Engine Number and					AIS:136 - 2015			
122		date of manufacture						efer ANNEXURE - IA efer ANNEXURE - IB		
124	124 Refer ANNEXURE - IA Safety standards of componen					onents				
121	Refer ANNEXURE - IB		<u> </u>		, oomp		Refer ANNEXURE - IB			
124 -C	-	Safety Requirements for CEVs AIS -160 (Part 1 & Part 2 )					160 (Part 1 & Part 2 )			
125-A	<u>-</u>	Safety he	elt etc	for construc	tion ear	uipment vehicles	<u></u>			
12071		Caloty be	Jit, 010.	ANNEXUR		dipinione vornoico				
Rule 124 (	1)	M					CEV			
Sr. No.	Parts / C	Components / /					("C" Category)			
(1)(b) & (c		omobiles lamps				AIS-034 (Part 1) (Re	v.1):2010	<b>√</b>		
(18)	Identification of Control Location	ols, Tell-Tales a and Operation F			Control	AIS:071 (Part 1& Part	t 2) - 2009	NA		
(20)	Peformance of L	ighting and Ligh	ht Signa	alling Systen	n	SS15.1 & AIS-062 (Re	ev.1):2014	<b>√</b>		
	•			ANNEXUR	RE - IB					
CMV Rule	e Coi	mpliance Verifi	ied For			Standard		Effective Date		
2 (cab)	Definitions – cat	egory of vehicle	Э	С		IS 14272: 20°	11	==		
	The procedure for	Horn / Safety Glas						01.04.2009		
	Type Approval and									
124 (4)	establishing		Bulb		AIS-037:200	4	01.10.2009			
.= . ( )	Conformity of									
	Production for components	Lighting and Light Signaling Devices /			ices /			01.04.2010		
	Components	Retro-Reflectors								

AUTHORISED SIGNATORY		
JAYWANT HARDIKAR	SAURABH DALELA	Page 3 of
HEAD-CMVR	DIRECTOR	4