

| CAU         | N 0264 N                                   | Me the   | ANNEXURE (Contd.)                     | -I THEFT SHIFT         | Dat  | te: 13 <sup>th</sup> March 2025  |  |
|-------------|--|--|---------------------------------------|------------------------|--|--|--|
| Rule No.    | Sub Rule(s)                                |  | Compliance Verified For               |                        |  | Standard   |  |
| (s.         | 1P -115.                                   | (Z)  | Silence                               | ers et                 | 220  | * FR20   |  |
| + 1/3       | 220  | Ne.  | Operator Ear Level                    |                        |  | Eliter Lib et little   |  |
| LEPE!       | TO FIX INDIV                               | £R20 \   | Limit (dB (A)):                       | Measured (dB (A)       | )):  | , The state of the |  |
| Ms.         | ONT  | (40)   | 90                                    | 89                     | ,220                                       | ISO 6394:2008  |  |
| 120         | OIF (6) 5.                                 | NOISE  | 85                                    | Ø 81 ×                 | Ó  | ISO 6396:2008  |  |
| OET T       | 20 10                                      | INOISE   | Pass by Noise                         |                        |  | 15.  |  |
| KEIK.       | TO SET "                                   |  | Limit (dB (A)):                       | Measured (dB (A)       | )):  | en des like  |  |
| ONIS.       | DAT VESTER                                 | W.   | رو <sup>ات</sup> 112 مرا <sup>و</sup> | 110                    | √O €V                                      | IS/ISO 6393  |  |
| l<br>S      | DIA, ONNE                                  | DIA,   | 109                                   | < 109 √                | ,  | IS/ISO 6395  |  |
| *To be veri | fied after notification for ap             | plicability of the   | respective rules                      | ONIS WIA               |  | We. You  |  |
| 121         | (1)  | Painting of Motor Vehicles  Embossment of the Chassis Number and Engine Number and date of manufacture |                                       |                        | - W.                                       |  |  |
| 122         | (1A) & (2)                                 |  |                                       |                        | erand                                      | AIS:136 > 2015   |  |
| 124         | Refer ANNEXURE - IA<br>Refer ANNEXURE - IB | Safety standards of components   |                                       |                        | Refer ANNEXURE - JA<br>Refer ANNEXURE - IB |  |  |
| 124 -C      | ET INTERPORT                               | Safety Requirements for CEVs   |                                       |                        | (TO  | AIS -160 (Part 1 & Part 2)   |  |
| 125-A       | out - LEPEL                                | Safety be  | elt, etc. for construc                | tion equipment vehicle | S  | 10, Mp 0 Mg.   |  |
| .220        | OIA 15.                                    | J  | ANNEXUE                               | RE-IA                  | \(\sigma\)                                 | et le  |  |

| AN | NEX | NKE | - IA |
|----|-----|-----|------|
|    |     |     |      |
|    |     |     |      |

|                         | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |   |   | \(\sigma\)          |  |
|-------------------------|--|---|---|---------------------|--|
| Rule 124 (1)<br>Sr. No. |  | Parts / Components / Assemblies   | Standard  | CEV<br>(C Category) |  |
|                         | (1)(b) & (c)                           | Automobiles lamps (bulbs)   | AIS-034 (Part 1) (Rev.1):2010   | THIS YOUNG          |  |
|                         | (18)                                   | Identification of Controls, Tell-Tales and Indicators and Control Location and Operation Requirements | AIS:071 (Part 1& Part 2) - 2009   |                     |  |
|                         | (20)                                   | Peformance of Lighting and Light Signalling System  | SS15.1 & AIS-062 (Rev.1):2014   | INS.                |  |
|                         | ONIS                                   | ANNEXURE - IB   | ALPE OF THE STATE | IMD. FESS           |  |
|                         | CMV Rule                               | Compliance Verified For   | Standard  | Effective Date      |  |
| _                       | 2 (ooh) &                              | Definitions autograph of values C   | IC 14972: 2011  | 3                   |  |

|   | CMV Rule   | Compliance Verified For                |                                    |                  | St                   | andard       | Effective Date |          |
|---|------------|--|------------------------------------|------------------|----------------------|--------------|----------------|----------|
| Ý | 2 (cab)    | Definitions – cat                      | tegory of vehicle                  | <sub>N</sub> CCC | / <sup>2</sup> IS 14 | 272: 2011    | - RN           | Ms.      |
|   | R20 Ms.    | The procedure for<br>Type Approval and | Horn / Safe                        | ty Glass         | S. TERET             | LTD FR20     | 01.04.2009     |          |
| × | 124 (4)    | establishing<br>Conformity of          | ett multi                          | , RET INDIV      | KESO MIS-            | 037:2004     | 01.10.2009     | MIS. TEX |
|   | TO FR20 In | Production for components              | Lighting and Light Si<br>Retro-Ref | 20, 2            | 19. LERET            | of the least | 01.04.2010     | )        |

**AUTHORISED SIGNATORY** 







JAYWANT HARDIKAR HEAD-CMVR

Page 3 of SAURABH DALELA DIRECTOR