No. C3/19647/TC /2014

Transport Commissionerate
Kerala, Thiruvananthapuram
Dated: 25.09.2014

From
The Transport Commissioner
Thiruvananthapuram.

To
All Deputy Transport Commissioners,
All Regional Transport Officers,
All Joint Regional Transport Officers.

Sir,

Sub:- M.Vs.Dept - Approval for Registration of Eicher 10.75 C (20+D) Bus ,Other base models & their Variants Manufactured by M/s VE Commercial Vehicles Ltd - copy of certificates forwarding of reg.

Ref:- 1. Request received dated 22.09.2014 from M/s VE Commercial Vehicles, Cochin

M/s VE Commercial Vehicles, Cochin in their letter reference 1st cited has requested to grant approval for the registration of the following vehicles (Fully Built Up Bus, M3 Category & BS III Standards) Manufactured by M/s VE Commercial Vehicles Ltd.

Eicher 10.75 C (20+D) Bus ,Other base models & their Variants Attached to the Annexure-Ist of the ARAI Certificate. (Extension)

The Automotive Research Association of India has granted approval to above vehicles vide reference 2nd cited regarding the changes in technical specifications and certified that the vehicles comply with the CMV Rules 1989. The details of ARAI Certificate has been published in the official website.

All the Registering Authorities and Additional Registering Authorities are directed to register the vehicles specified in Annexure I of the ARAI Certificates subject to the compliance of CMV Rules, 1989 as amended up-to-date. They are also directed to verify the compliance of provisions of Act and Rules other than those mentioned in the ARAI certificate.

Yours faithfully,
Sd/-
Joint Transport Commissioner
For Transport Commissioner

Copy to M/s VE Commercial Vehicles, MS & S Center, D No. 35/1947 A, Sabarmathi Road, Palarivattom, Cochin-682025 for information

Approved for Issue

Senior Superintendent

29/9/14
07-07-2014

The Transport Commissioner
Kerala State Transport Authority
Thiruvananthapuram
Kerala

Sir,

Sub: Request for approval for Eicher 10.75 C (20+D) BUS and its Variants for registering in Kerala

Ref: Extension of old ARAI Certificate Nos: AAFN0118E04, AAFN0178E04, AAFN0179E02, AAFN0181E03, AAFN0368E06, AAFN0408E03, AAGN 0259 E01, AAHN 0227 E01, AAFN 0228 E02 dt.14-05-2014

In Compliance of the CMVR, we are enclosing the Extension of old ARAI Certificate Nos: AAFN0118E04, AAFN0178E04, AAFN0179E02, AAFN0181E03, AAFN0368E06, AAFN0408E03, AAGN0259 E01, AAHN 0227 E01, AAFN 0228 E02 D.l.14th May 2014 for your record and passing on necessary orders to all Regional Transport Authorities in the state of Kerala to register Eicher 10.75 C (20+D) BUS and its Variants, manufactured by VE Commercial Vehicles Ltd.

Thanking You,

Yours truly

For VE Commercial Vehicles Ltd

Henry Thomas
Regional Sales Manager
EXTENSION
To
CERTIFICATE FOR COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES.

1. Based on the verification of documents and tests conducted on the respective base models listed at “ANNEXURE-I”, manufactured by M/s. VE Commercial Vehicles Ltd., (A Volvo Group & Eicher Motors Joint Venture), 102, Industrial Area No. 1, Pithampur – 454775, Dist. - Dhar (M.P), it is declared that the compliance to the provisions of the Central Motor Vehicles Rules, 1989, as per the certificate referred in ANNEXURE-I, is also applicable to the endorsed changes in technical specifications.

2. The changes in the Technical Specifications, of the respective base models and their variants as declared by the vehicle manufacturer, are given in ANNEXURE-I.

Disclaimer:

1. ARAI issues “Type Approval Certificates” (TAC) for vehicles/ components/ parts/ assemblies etc. based on the documents produced and/or prototype/s submitted by the applicant and testing thereof.

2. ARAI issues TAC in compliance to Motor Vehicle Act / Central Motor Vehicles Rules and their provisions as amended from time to time or any other statutory orders under which ARAI is authorised. Other Rules/ Acts are outside the purview/ scope of TAC.

3. Test(s) on prototype(s) is/are carried out on the basis of standard procedures as notified under specific rules. Results of such tests are the property of bearer of TAC. These results cannot be disclosed unless specifically so ordered by Government, Court, etc.

4. The bearer of the TAC is under obligation to ensure production strictly as per the provisions of the specific TAC.

5. ARAI is not responsible for testing each vehicles/ components/ parts/ assemblies etc. for which TAC is issued. Further, ARAI is not responsible for ensuring manufacturing quality of the type approved vehicles/ components/ parts/ assemblies etc.

6. ARAI is in no way responsible for any misuse or copying of any design/ type/ system in connection with entire vehicle/ components/ parts and assemblies covered under the TAC.

7. Breach of any statutory provision of Indian laws or laws of other countries, will be the sole responsibility of the bearer of TAC and ARAI shall not be liable for any claims or damages. The bearer shall alone be liable for the same, and shall undertake to indemnify ARAI in this regard.

8. ARAI has the right, but not under obligation, to initiate cancellation/ withdrawal of the certificate issued, in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ARAI.

The appropriate local courts at Pune shall have the jurisdiction in respect of any dispute, claim or liability arising out of this certificate/ Report.

Mrs. RASHMI URI
SR. DEPUTY DIRECTOR
HOMOLOGATION
ARAI, PUNE.
Place of Issue : Pune

[Stamp and Signature]

[Seal]

Regd. Office : S. No. 102, Vetal Hill, Off Paud Road, Kothrud, Pune - 411 038 (India) Postal Address : P. B. No. 852, Pune - 411 004 (India)
Tel : +91-20-3023 1111, Fax : +91-20-3023 1154, Email : director@araindia.com, Website : www.araindia.com
# ANNEXURE-I

## DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

### 1. M/s. VE Commercial Vehicles Ltd., (A Volvo Group & Eicher Motors Joint Venture), 102, Industrial Area No. 1, Pithampur – 454775, Dist. - Dhur (M.P.)

### 2. CMR Certificate No.  
As given below

### 3. Valid Extension  
Engine no/39E

#### 3.1 Dated  
14.05.2014

#### 3.2 Specifications Revision  
Refer specification nos. under clause 5

### 4. Nature of Change:  
Introduction of new chassis and engine no. punching system

### 5. Revised Specifications - enclosed with this certificate

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Vehicle Model / Variants</th>
<th>Extension No. &amp; Date</th>
<th>Revised Specification No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>EICHER 10.75 C (20+D) BUS / Variants</td>
<td>AAFN 0118 E04 dt. 14.05.2014</td>
<td>75-908S3/Psmg.14/06/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>75-908S3/Psmg.14/06/01 Rev. VIN Change</td>
</tr>
<tr>
<td>2.</td>
<td>EICHER 10.50 E (24+D) BUS / Variants</td>
<td>AAFN 0178 E04 dt. 14.05.2014</td>
<td>10.50 Bus Pagr.CBB/14/06/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10.50 Bus Pagr.CBB/14/06/01 Rev. VIN Change</td>
</tr>
<tr>
<td>3.</td>
<td>EICHER 10.75 C (20+D) BUS / Variants</td>
<td>AAFN 0179 E02 dt. 14.05.2014</td>
<td>75-90CRS4/Psmg.14/05/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>75-90CRS4/Psmg.14/05/01 Rev. VIN Change</td>
</tr>
<tr>
<td>4.</td>
<td>EICHER 10.50 E (24+D) BUS / Variants</td>
<td>AAFN 0181 E03 dt. 14.05.2014</td>
<td>10.50 CRS4 Psmg.CBB/14/04/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10.50 CRS4 Psmg.CBB/14/04/01 Rev. VIN Change</td>
</tr>
<tr>
<td>5.</td>
<td>Eicher 20.15 RhDM Cowl &amp; Chassis / Variants</td>
<td>AAFN 0368 E06 dt. 14.05.2014</td>
<td>20.15BS3/N/CBB/14/06/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20.15BS3/N/CBB/14/06/01 Rev. VIN Change</td>
</tr>
<tr>
<td>6.</td>
<td>EICHER 11.12 RHN BUS (51+D) / Variants</td>
<td>AAFN 0408 E03 dt. 14.05.2014</td>
<td>11.12-BS3/Psmg.14/04/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11.12-BS3/Psmg.14/04/01 Rev. VIN Change</td>
</tr>
<tr>
<td>7.</td>
<td>EICHER 10.75 H (18+1+D) BUS / Variants</td>
<td>AAGN 0259 E01 dt. 14.05.2014</td>
<td>10.75BS3/Psmg.14/02/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10.75BS3/Psmg.14/02/01 Rev.VIN Change</td>
</tr>
<tr>
<td>8.</td>
<td>EICHER 11.10 RHD H COWL &amp; CHASSIS / Variants</td>
<td>AAFN 0227 E01 dt. 14.05.2014</td>
<td>11.10-CRS4/Psmg.14/02/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11.10-CRS4/Psmg.14/02/12 Rev. VIN Change</td>
</tr>
<tr>
<td>9.</td>
<td>EICHER 11.10 RHD H COWL &amp; CHASSIS / Variants</td>
<td>AAFN 0228 E02 dt. 14.05.2014</td>
<td>11.10-BS3/Psmg.14/03/12 Rev. VIN Change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11.10-BS3/Psmg.14/03/12 Rev. VIN Change</td>
</tr>
</tbody>
</table>

**AUTHORISED SIGNATORY,**  
SHRIKANT R. MARATHE,  
DIRECTOR,  
ARAI, PUNE.
Table 12 of AIS-007 (Revision 3)
DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

| Manufacturers name and address | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P.) |
|--------------------------------|----------------------------------------------------------------------------------|
| Name of the model and variants | **EICHER 10.75 C (20+D) BUS**  
For variant Refer Annexure 1 |

<table>
<thead>
<tr>
<th>CMVR Certificate No.</th>
<th>Date</th>
<th>Specification No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 AAFN 0118 F01</td>
<td>21.07.2010</td>
<td>--</td>
</tr>
<tr>
<td>3.2 AAFN 0118 V01</td>
<td>29.07.2011</td>
<td>--</td>
</tr>
<tr>
<td>3.3 AAFN 0118 V02</td>
<td>28.03.2012</td>
<td>--</td>
</tr>
<tr>
<td>3.4 AAFN 0118 V03</td>
<td>07.05.2012</td>
<td>--</td>
</tr>
<tr>
<td>3.5 AAFN 0118 V04</td>
<td>11.09.2013</td>
<td>--</td>
</tr>
</tbody>
</table>

| Valid Extension |  
4.1 AAFN 0118 E02  
07.05.2012 |
|-----------------|-----------------|
| 4.2 ARAI/CMVR/6241-(2714)**  
28.02.2013 |
| 4.3 ARAI/CMVR/7600(436)**  
31.10.2013 |
| 4.4 ARAI/CMVR/8305(436)**  
13.03.2014 |
| 4.5 AAFN 0118 E03  
22.05.2014 |
| 4.6 APX/2014-2015/8478  
N/A |

| Nature of Change: | Introduction of new chassis and engine no. punching system |

<table>
<thead>
<tr>
<th>Changes in the Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sr. No.</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>6.1</td>
</tr>
</tbody>
</table>
| 6.2    |                                  | Example of Chassis No | MC2 19HRC 0 AA000000 for 10.75  
MC2 17HRC 0 AA000000 for 10.90 | MC2 A5 ERC 0 EA 058590 for 10.75  
MC2 A3 ERC 0 EA 058591 for 10.90 |
Details of location of VIN and code for month and year of manufacture as per rule 122 of CMVR.

| Name of the Vehicle Manufacturer and Address: | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the Basic Model:</td>
<td>EICHER 10.75 C (20+D) BUS</td>
</tr>
<tr>
<td>Name of Variants, If Any:</td>
<td>Refer Annexure-I</td>
</tr>
<tr>
<td>Place of Embossing or Etching the Chassis Number (Supporting details by Drawing or pictures may be provided if necessary):</td>
<td>On the Left Frame, Near the front axle beam.</td>
</tr>
</tbody>
</table>
| Place of Embossing or Etching the Engine Number | For Drawing See Next Page.,  
On the Rear left of the Engine Crankcase. |

Code for month and year of production (Both for VIN & Engine Numbers):

<table>
<thead>
<tr>
<th>Code for month of production:</th>
<th>Code for year of production:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Month</strong></td>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>January</td>
<td>A</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
</tr>
<tr>
<td>September</td>
<td>J</td>
</tr>
<tr>
<td>October</td>
<td>K</td>
</tr>
<tr>
<td>November</td>
<td>L</td>
</tr>
<tr>
<td>December</td>
<td>M</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Position of the code for month of production: VIN 13th place digit  
Engine Number 8th place digits  
Position of the code for year of production:  
10th place digit  
7th place digit  
Height of the Numbers: 8 mm  
8 mm

Example of Engine No.  
E 413 CD EA 111111  
Example of Chassis No. (Vehicle Identification Number) with Month & Year of Manufacture:  
MC2 A5 ERC 0 EA 058590 for 10.75  
MC2 A3 ERC 0 EA 058591 for 10.90
VIN & Engine No. punching system & its location on vehicle

Location of VIN No. (Example is as follows):

M C 2 A S E R C 0 E A 0 5 8 5 9 0
  WMI   VDS   VIS

- Serial No. (Truck line specific)
- Month of Manufacturing (Refer Table 11)
- Year of Manufacturing (Refer to Table 11)
- 'O' - Zero
- Version ('C' = Cab, 'T' = Tow, 'T' = Throw away Tow)
- Drive (R = RHD, L = LHD)
- Code for Wheel Base (See table 11)
- Code for Vehicle Model
- WMI (MC2 for VE CV India)

Location of Engine No. (Details as follows)

Example for E483 BSIII Diesel Engine

- Serial No.
- Month of Manufacturing (Refer Table 11)
- Year of Manufacturing (Refer to Table 11)
- Type of Fuel (D = Diesel, C = CNG, L = LPG)
- Version N = NA, T = TC, C = TCI
- Emission Norm
  - (1-BSI, 2-BSII, 3-BSIII, 4-BSIV)
  - 1-2Valve, 0.83Ltr.
  - 4-Valve, 0.9Ltr.
- Number of Cylinders (4.6)
  - "Eicher"

Manufacturer:
Signature, Name & Designation

VE Commercial Vehicles Ltd
(A Volar Group & Eicher Motors Joint Venture)
Sivam Budi
DGM - PDD

Document No:

75-90BS31Psgri140108101
Rev. - VIN Change
Sheet No: 6 of 6
Date: 08.04.2014

Test Agency:
Signature, Name & Designation

Mrs. Rashmi Pathwane,
Sr. Deputy General Manager - Homologation

Cert No:

Page 3 of 27
### Table 12 of AIS-007 (Revision 3)
#### DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

| Manufacturers name and address: | VE Commercial Vehicles Ltd  
| (A Volvo Group & Eicher Motors Joint Venture)  
| 102, Industrial Area No. 1  
| Pithampur – 454775, Dist. - Dhar (M.P.) |

| Name of the model and variants: | EICHER 10.50 E (24+D) BUS |
| For variant Refer Annexure I |

<table>
<thead>
<tr>
<th>CMVR Certificate No.</th>
<th>Date</th>
<th>Specification No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 AAFN 0178</td>
<td>31.03.2010</td>
<td>--</td>
</tr>
<tr>
<td>3.2 AAFN 0178 V01</td>
<td>21.02.2012</td>
<td>--</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Valid Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 AAFN 0178 E01</td>
</tr>
<tr>
<td>4.2 AAFN 0178 E02</td>
</tr>
<tr>
<td>4.3 ARAI/CMVR/6241-(2714)(*)</td>
</tr>
<tr>
<td>4.4 AAFN 0178 E02</td>
</tr>
<tr>
<td>4.5 ARAI/CMVR/7600(436)-(*)</td>
</tr>
<tr>
<td>4.6 ARAI/CMVR/8305(436)-(*)</td>
</tr>
<tr>
<td>4.7 AAFN 0178 E03</td>
</tr>
<tr>
<td>4.8 APX/2014-2015/8478</td>
</tr>
</tbody>
</table>

**Nature of Change:**
Introduction of new chassis and engine no. punching system

**Changes in the Specifications**

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Specifications No. and Clause No.</th>
<th>Description</th>
<th>Parameter (Earlier)</th>
<th>Parameter (New Extension)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Table 11</td>
<td>Example of Engine No.</td>
<td>E 483 CD XX XXXXXX</td>
<td>E 413 CD EA 111111</td>
</tr>
<tr>
<td>6.2</td>
<td></td>
<td>Example of Chassis No</td>
<td>MC2 11 ERC 0 DA000000</td>
<td>MC2 A1 ERC 0 EA 058590</td>
</tr>
</tbody>
</table>
Code for month and year of production (Both for Engine & Chassis Numbers):

<table>
<thead>
<tr>
<th>Month</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>A</td>
<td>2014</td>
<td>E</td>
<td>2029</td>
<td>X</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
<td>2015</td>
<td>F</td>
<td>2030</td>
<td>Y</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
<td>2016</td>
<td>G</td>
<td>2031</td>
<td>1</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
<td>2017</td>
<td>H</td>
<td>2032</td>
<td>2</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
<td>2018</td>
<td>J</td>
<td>2033</td>
<td>3</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
<td>2019</td>
<td>K</td>
<td>2034</td>
<td>4</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
<td>2020</td>
<td>L</td>
<td>2035</td>
<td>5</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
<td>2021</td>
<td>M</td>
<td>2036</td>
<td>6</td>
</tr>
<tr>
<td>September</td>
<td>J</td>
<td>2022</td>
<td>N</td>
<td>2037</td>
<td>7</td>
</tr>
<tr>
<td>October</td>
<td>K</td>
<td>2023</td>
<td>P</td>
<td>2038</td>
<td>8</td>
</tr>
<tr>
<td>November</td>
<td>L</td>
<td>2024</td>
<td>R</td>
<td>2039</td>
<td>9</td>
</tr>
<tr>
<td>December</td>
<td>M</td>
<td>2025</td>
<td>T</td>
<td>2040</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>VIN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Engine Number</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>11th place digit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8th place digits</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>10th place digit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7th place digit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Height of the Numbers: 8 mm 8 mm</td>
</tr>
</tbody>
</table>

Example of Engine No.: - E 413 CD EA 11111
Example of Chassis No. (Vehicle Identification Number) with Month & Year of Manufacture :-
: - MC2 A1 ERC 0 EA 058590
Chassis No. & Engine No. punching system & its location on vehicle

**Location of Chassis No. (Details are as follows):**

- **WMI**
- **VDS**
- **VIS**

- **Serial No.** (Truck line specific)
- **Month of Manufacturing (Refer Table 11)**
- **Year of Manufacturing (Refer Table 11)**
- **'0' Zero**
- **Version (C=Cab, F=Cowl, T=Throw away Cowl)**
- **Drive (R=HHD, L=LHD)**
- **Code for Wheel Base (See Table 11)**
- **Code for vehicle Model**
- **WMI (MC2 for VECV India)**

**Location of Engine No. (Details as follows):**

- **EDS**
- **EIS**

- **Serial No.**
- **Month of Manufacturing (Refer Table 11)**
- **Year of Manufacturing (Refer Table 11)**
- **Type of Fuel (D=Diesel, C=CNG, L=LPG)**
- **Version N – NA, T – TC, C – TCI**
- **Emission Norms**
  - (1-BSI, 2-BSII, 3-BSIII, 4-BSIV)
- **1 – 2 Valve, 0.831Ltr;**
- **2 – 4 Valve, 0.94ltr ………**
- **Number of Cylinders (4, 6 …..)**
- **"EICHER"**

---

**Manufacturer:**
**Signature, Name & Designation**
VE Commercial Vehicles Ltd
(A Volvo Group & Eicher Motor Joint Venture)
Shyam Bute
DGM - PDD

**Document No:**
Rev. VIN Change
Sheet No : 5 of 5
Date : 06.4.2014

**Test Agency:**
**Signature, Name & Designation**
Mrs. Rashmi Urdhwarothe
Sr Deputy Director
HOMOLOGATION MANAGEMENT & REGULATION - ARAI/PONE

**Cert No:**

---

Page 6 of 27
### Table 12 of AIS-007 (Revision 3)
#### DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

| Manufacturers name and address: | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur - 454775, Dist. - Dhar (M.P) |
|-----------------------------------|--------------------------------------------------------------------------------|
| Name of the model and variants:  | **Eicher 10.75 C (20+D) Bus**  
For variant Refer Annexure 1 |
<table>
<thead>
<tr>
<th>CMVR Certificate No.</th>
<th>Date</th>
<th>Specification No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 AAFN 0179 F01</td>
<td>22.07.2010</td>
<td>--</td>
</tr>
<tr>
<td>3.2 AAFN 0179 V01</td>
<td>21.03.2012</td>
<td>--</td>
</tr>
<tr>
<td>3.3 AAFN 0179 V02</td>
<td>02.05.2012</td>
<td>--</td>
</tr>
<tr>
<td>3.4 AAFN 0179 V03</td>
<td>11.09.2013</td>
<td>--</td>
</tr>
<tr>
<td><strong>Valid Extension</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1 AAFN 0179 E01</td>
<td>02.05.2012</td>
<td></td>
</tr>
<tr>
<td>4.2 ARAI/CMVR/6241-(2714)(*-)</td>
<td>28.02.2013</td>
<td></td>
</tr>
<tr>
<td>4.3 AAFN 0179 103</td>
<td>23.03.2013</td>
<td></td>
</tr>
<tr>
<td>4.4 AAFN 0179 O11</td>
<td>28.02.2013</td>
<td></td>
</tr>
<tr>
<td>4.5 ARAI/CMVR/7600/(436)-(*)</td>
<td>31.10.2013</td>
<td></td>
</tr>
<tr>
<td>4.6 ARAI/CMVR/8305/(436)-(*)</td>
<td>13.03.2014</td>
<td></td>
</tr>
</tbody>
</table>

**Nature of Change:** Introduction of new chassis and engine no. punching system

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Specifications No. and Clause No.</th>
<th>Description</th>
<th>Parameter (Earlier)</th>
<th>Parameter (New Extension)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td></td>
<td>Example of Engine No.</td>
<td>E 483 CD AE 500000</td>
<td>E 414 CD AE 11111</td>
</tr>
</tbody>
</table>
| 6.2     | Table I I                        | Example of Chassis No | MC2 17HRC 0 AA000000 for 10.90  
MC2 19HRC 0 AA000000 for 10.75 | MC2 A5 ERC 0 EA 058390 for 10.75  
MC2 A3 ERC 0 EA 058591 for 10.90 |
**Details of location of Chassis number and code for month and year of manufacture as per rule 122 of CMVR.**

| Name of the Vehicle Manufacturer and Address: | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the Basic Model:</td>
<td>EICHER 10.75 C (20+D) BUS</td>
</tr>
<tr>
<td>Name of Variants, If Any:</td>
<td>Refer Annexure-I</td>
</tr>
<tr>
<td>Place of Embossing or Etching the Chassis Number (Supporting details by Drawing or pictures may be provided if necessary):</td>
<td>On the Left Frame, Near the front axle beam.</td>
</tr>
<tr>
<td>Place of Embossing or Etching the Engine Number</td>
<td>For Drawing See Next Page.</td>
</tr>
</tbody>
</table>

**Code for month and year of production (Both for VIN & Engine Numbers):**

<table>
<thead>
<tr>
<th>Code for month of production</th>
<th>Code for year of production</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Month</strong></td>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>January</td>
<td>A</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
</tr>
<tr>
<td>September</td>
<td>J</td>
</tr>
<tr>
<td>October</td>
<td>K</td>
</tr>
<tr>
<td>November</td>
<td>L</td>
</tr>
<tr>
<td>December</td>
<td>M</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**VIN**

11th place digit  
8th place digits

**Engine Number**

10th place digit  
7th place digit

**Height of the Numbers:**

8 mm  
8 mm

---

Example of Engine No.: E 444 CD EA 111111

Example of Chassis No. (Vehicle Identification Number) with Month & Year of Manufacture:
- MC2 A5 ERC 0 EA 058590 for 10.75
- MC2 A3 ERC 0 EA 058591 for 10.90

---

**Cert No:**

### Table 11 of AIS:007 (Revision 3)

**VIN & Engine No. punching system & its location on vehicle**

<table>
<thead>
<tr>
<th>Location of Chassis No. (Details are as follows):</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC2</td>
</tr>
</tbody>
</table>

**Serial No.** (Truck line specific)

**Month of Manufacturing** (Refer Table 11)

**Year of Manufacturing** (Refer Table 11)

'0' 'Zero'

**Version** (C='Cash', T='Cash', 'T'='Throw away Cash')

**Drive** (R='RHD', L='LHD')

**Code for Wheel Base** (See table 11)

**Code for vehicle Model**

**WMI** (MC2 for VECV India)

---

**Location of Engine No. (Details as follows):**

| E|4|1|4|C|D|E|A|1|1|1|1|1|1|1|

**Serial No.**

**Month of Manufacturing** (Refer Table 11)

**Year of Manufacturing** (Refer Table 11)

**Type of Fuel** (D='Diesel', C='CNG', L='LPG')

**Version** (N='NA', T='TC', C='TCI')

**Emission Norms**

1. 1-2 Valve, 0.83Ltr
2. 4 Valve, 0.84Ltr

**Number of Cylinders** (4, 6 ...,)

"EICHER"

---

**Manufacturer:**
VE Commercial Vehicles Ltd
(A V/colors Group & Eicher Motors Ltd Ventures)

**Signature, Name & Designation:**
Shyam Bute
DGM - PDD

**Document No.:** 75-90CR84/Pg/m1410501
**Rev. – VIN Change**

**Sheet No.:** 7 of 7

**Date:** 08.04.2014

**Test Agency:**
AraI

**Cert No.:** ARAI

**Homologation Management & Registration:** Klarge
### Table 12 of AIS-007 (Revision 3)

#### DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

<table>
<thead>
<tr>
<th>Manufacturers name and address:</th>
<th>VE Commercial Vehicles Ltd (A Volvo Group &amp; Eicher Motors Joint Venture) 102, Industrial Area No. 1 Pithampur – 454775, Dist. - Dhar (M.P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the model and variants:</td>
<td>EICHER 10.50 E (24+D) BUS For variant Refer Annexure I</td>
</tr>
<tr>
<td>CMVR Certificate No.</td>
<td>Date</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
</tr>
<tr>
<td>3.1 AAFN 0181</td>
<td>31.03.2010</td>
</tr>
<tr>
<td>3.2 AAFN 0181 V01</td>
<td>21.02.2012</td>
</tr>
<tr>
<td><strong>Valid Extension</strong></td>
<td></td>
</tr>
<tr>
<td>4.1 AAFN 0181 E01</td>
<td>29.06.2012</td>
</tr>
<tr>
<td>4.2 AAFN 0181 103</td>
<td>22.08.2013</td>
</tr>
<tr>
<td>4.3 AAFN 0181 OII</td>
<td>22.08.2013</td>
</tr>
<tr>
<td>4.4 AAFN 0181 E02</td>
<td>14.10.2013</td>
</tr>
<tr>
<td>4.5 ARAI/CMVR/7600(436) (+)</td>
<td>31.10.2013</td>
</tr>
<tr>
<td>4.6 ARAI/CMVR/8305(436) (+)</td>
<td>13.02.2014</td>
</tr>
</tbody>
</table>

**Nature of Change:** Introduction of new chassis and engine no. punching system

#### Changes in the Specifications

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Specifications No. and Clause No.</th>
<th>Description</th>
<th>Parameter (Earlier)</th>
<th>Parameter (New Extension)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Table 11</td>
<td>Example of Engine No.</td>
<td>E 483 CD XX XXXXXX</td>
<td>E 414 CD EA 111111</td>
</tr>
<tr>
<td>6.2</td>
<td></td>
<td>Example of Chassis No</td>
<td>MC2 11 ERC 0 DA000000</td>
<td>MC2 A1 ERC 0 EA 058590</td>
</tr>
</tbody>
</table>
**Name of the Vehicle Manufacturer and Address:**
VE Commercial Vehicles Ltd
(A Volvo Group & Eicher Motors Joint Venture)
102, Industrial Area No. 1
Pithampur – 454775, Dist. - Dhar (M.P)

**Name of the Basic Model:**
EICHER 10.50 E (24+D) BUS

**Name of Variants, If Any:**
Refer Annexure-1

**Place of Embossing or Etching the Chassis Number (Supporting details by Drawing or pictures may be provided if necessary):**
On the Left Frame, Near the front axle beam.

**Place of Embossing or Etching the Engine Number:**
For Drawing See Next Page.
On the Rear left of the Engine Crankcase.

**Code for month and year of production (Both for Engine & Chassis Numbers):**

<table>
<thead>
<tr>
<th>Month</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>A</td>
<td>2014</td>
<td>E</td>
<td>2029</td>
<td>X</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
<td>2015</td>
<td>F</td>
<td>2030</td>
<td>Y</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
<td>2016</td>
<td>G</td>
<td>2031</td>
<td>1</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
<td>2017</td>
<td>H</td>
<td>2032</td>
<td>2</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
<td>2018</td>
<td>J</td>
<td>2033</td>
<td>3</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
<td>2019</td>
<td>K</td>
<td>2034</td>
<td>4</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
<td>2020</td>
<td>L</td>
<td>2035</td>
<td>5</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
<td>2021</td>
<td>M</td>
<td>2036</td>
<td>6</td>
</tr>
<tr>
<td>September</td>
<td>I</td>
<td>2022</td>
<td>N</td>
<td>2037</td>
<td>7</td>
</tr>
<tr>
<td>October</td>
<td>J</td>
<td>2023</td>
<td>P</td>
<td>2038</td>
<td>8</td>
</tr>
<tr>
<td>November</td>
<td>K</td>
<td>2024</td>
<td>R</td>
<td>2039</td>
<td>9</td>
</tr>
<tr>
<td>December</td>
<td>L</td>
<td>2025</td>
<td>T</td>
<td>2040</td>
<td>A</td>
</tr>
<tr>
<td>--</td>
<td></td>
<td></td>
<td>U</td>
<td>2041</td>
<td>B</td>
</tr>
<tr>
<td>--</td>
<td></td>
<td></td>
<td>V</td>
<td>2042</td>
<td>C</td>
</tr>
<tr>
<td>--</td>
<td></td>
<td></td>
<td>W</td>
<td>2043</td>
<td>D</td>
</tr>
</tbody>
</table>

**Position of the code for month of production:**
11th place digit

**Position of the code for year of production:**
8th place digit

**Height of the Numbers:**
8 mm

**Example of Engine No.:**
E 414 CD EA 111111

**Example of Chassis No. (Vehicle Identification Number) with Month & Year of Manufacture:**
MC2 A1 ERC 0 EA 058590

---

**Document No:**
10.50 CRS4 Pslr/CBBI14/04/01
Rev. VIN Change
Sheet No : 4 of 5
Date : 08.04.2014

**Test Agency:**
(Not applicable as per rule 122 of CMVR)

**Cert No:**
[Stamp]
Chassis No. & Engine No. punching system & its location on vehicle

Location of Chassis No. (Details are as follows):

Location of Engine No. (Details as follows)

Manufacturer:
Signature, Name & Designation
VE Commercial Vehicles Ltd
(A Volvo Group & Eicher Motors Joint Venture)
S. Shyam Bute
DGM - PDD

Document No:
Test Agency:
Signature, Name & Designation

Cert No:

ARAI
THE AUTOMOTIVE RESEARCH ASSOCIATION OF INDIA
Page 12 of 27
### Table 12 of AIS-007 (Revision 3)
#### DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

| Manufacturers name and address: VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P.) |
|---|
| Name of the model and variants: Eicher 20.15 RHD M Cowl & Chassis  
For variant Refer Annexure 1 |
| CMVR Certificate No. | Date | Specification No. |
| 3.1 AAFN 0368 | 26.10.2010 | -- |
| Valid Extension |
| 4.1 AAFN 0368 E01 | 07.08.2012 | |
| 4.2 AAFN 0368 E02 | 20.09.2012 | |
| 4.3 ARAU/CMVR/6251-(2714)(* | 28.02.2013 | |
| 4.4 AAFN 0368 E03 | 28.03.2013 | |
| 4.5 AAFN 0368 E04 | 16.08.2013 | |
| 4.6 ARAU/CMVR/8305(436)-(*) | 13.03.2014 | |
| 4.7 AAFN 0368 E05 | 22.03.2014 | |
| 4.8 APX/2014-2015/8478 | | |
| Nature of Change: | Introduction of new chassis and engine no. punching system |
| Changes in the Specifications |
| Sr. No. | Specifications No. and Clause No. | Description | Parameter (Earlier) | Parameter (New Extension) |
| 6.1 | Table 11 | Example of Engine No. | 683 CD AB 5XXXXX | E 683 CD EA 111111 |
| 6.2 | Example of Chassis No | MC2 28 MRC 0 AD 000000 | MC2 R1 MRC 0 EA 000000 |

---

**Manufacturer:** VE Commercial Vehicles Ltd

**Test Agency:** ARAI

**Signature:** Anita Chahma

**Date:** 08.04.2014

---

**Page 13 of 27**
Details of location of Chassis number and code for month and year of manufacture as per rule 122 of CMVR.

| Name of the Vehicle Manufacturer and Address: | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P) |
| Name of the Basic Model: | Eicher 20.15 RHD M Cowl & Chassis |
| Name of Variants, If Any: | Refer Annexure-I |
| Place of Embossing or Etching the Chassis Number (Supporting details by Drawing or pictures may be provided if necessary): | On the Left Frame, Near front axle beam. |
| Place of Embossing or Etching the Engine Number | For Drawing See Next Page. |

Code for month and year of production (Both for VIN & Engine Numbers):

<table>
<thead>
<tr>
<th>Month</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>A</td>
<td>2014</td>
<td>E</td>
<td>2029</td>
<td>X</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
<td>2015</td>
<td>F</td>
<td>2030</td>
<td>Y</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
<td>2016</td>
<td>G</td>
<td>2031</td>
<td>1</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
<td>2017</td>
<td>H</td>
<td>2032</td>
<td>2</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
<td>2018</td>
<td>J</td>
<td>2033</td>
<td>3</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
<td>2019</td>
<td>K</td>
<td>2034</td>
<td>4</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
<td>2020</td>
<td>L</td>
<td>2035</td>
<td>5</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
<td>2021</td>
<td>M</td>
<td>2036</td>
<td>6</td>
</tr>
<tr>
<td>September</td>
<td>J</td>
<td>2022</td>
<td>N</td>
<td>2037</td>
<td>7</td>
</tr>
<tr>
<td>October</td>
<td>K</td>
<td>2023</td>
<td>P</td>
<td>2038</td>
<td>8</td>
</tr>
<tr>
<td>November</td>
<td>L</td>
<td>2024</td>
<td>R</td>
<td>2039</td>
<td>9</td>
</tr>
<tr>
<td>December</td>
<td>M</td>
<td>2025</td>
<td>T</td>
<td>2040</td>
<td>A</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>2026</td>
<td>U</td>
<td>2041</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>2027</td>
<td>V</td>
<td>2042</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>--</td>
<td>2028</td>
<td>W</td>
<td>2043</td>
</tr>
</tbody>
</table>

| VIN | Engine Number |
| 11th place digit | 8th place digits |
| 10th place digit | 7th place digit |

Height of the Numbers: 8 mm

Example of Engine No.: E 683 CD 5A 111111

## Table 12 of AIS-007 (Revision 3)
### DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

| Manufacturers name and address: | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P) |
|-------------------------------|-----------------------------------------------------------------------------------|
| Name of the model and variants: | **EICHER 11.12 RHD K BUS (51+D)**  
For variant Refer Annexure I |
<table>
<thead>
<tr>
<th>CMVR Certificate No.</th>
<th>Date</th>
<th>Specification No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>AAFN 0408 R01</td>
<td>17.03.2011</td>
</tr>
<tr>
<td><strong>Valid Extension</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1</td>
<td>AAFN 0408 E01</td>
<td>26.07.2012</td>
</tr>
<tr>
<td>4.2</td>
<td>AAFN 0408 E02</td>
<td>09.11.2012</td>
</tr>
<tr>
<td>4.3</td>
<td>ARAI/CMVR/6242-(2714)(*)</td>
<td>28.02.2013</td>
</tr>
<tr>
<td>4.4</td>
<td>ARAI/CMVR/8305(436)-(*)</td>
<td>13.03.2014</td>
</tr>
<tr>
<td>4.5</td>
<td>APX/2014-2015/8478</td>
<td></td>
</tr>
<tr>
<td>Nature of Change:</td>
<td>Introduction of new chassis and engine no. punching system</td>
<td></td>
</tr>
<tr>
<td>Changes in the Specifications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sr. No.</td>
<td>Specifications No. and Clause No.</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>6.1</td>
<td>Table 11</td>
<td>Example of Engine No.</td>
</tr>
<tr>
<td>6.2</td>
<td></td>
<td>Example of Chassis No</td>
</tr>
</tbody>
</table>
### Table 11 of AIS 007 (Revision 3)

Details of location of Chassis number and code for month and year of manufacture as per rule 122 of CMVR.

| Name of the Vehicle Manufacturer and Address: | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P) |
| Name of the Basic Model: | EICHER 11.12 RHD K BUS (51+D) (Base Model) |
| Name of Variants, If Any: | Refer Annexure-I |
| Place of Embossing or Etching the Chassis Number (Supporting details by Drawing or pictures may be provided if necessary): | On the Left Frame, Near the front axle beam.  
For Drawing See Next Page. |
| Place of Embossing or Etching the Engine Number | On the Rear left of the Engine Crankcase. |

#### Code for month and year of production (Both for VIN & Engine Numbers):

<table>
<thead>
<tr>
<th>Month</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>A</td>
<td>2014</td>
<td>E</td>
<td>2029</td>
<td>X</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
<td>2015</td>
<td>F</td>
<td>2030</td>
<td>Y</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
<td>2016</td>
<td>G</td>
<td>2031</td>
<td>1</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
<td>2017</td>
<td>H</td>
<td>2032</td>
<td>2</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
<td>2018</td>
<td>J</td>
<td>2033</td>
<td>3</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
<td>2019</td>
<td>K</td>
<td>2034</td>
<td>4</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
<td>2020</td>
<td>L</td>
<td>2035</td>
<td>5</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
<td>2021</td>
<td>M</td>
<td>2036</td>
<td>6</td>
</tr>
<tr>
<td>September</td>
<td>J</td>
<td>2022</td>
<td>N</td>
<td>2037</td>
<td>7</td>
</tr>
<tr>
<td>October</td>
<td>K</td>
<td>2023</td>
<td>P</td>
<td>2038</td>
<td>8</td>
</tr>
<tr>
<td>November</td>
<td>L</td>
<td>2024</td>
<td>R</td>
<td>2039</td>
<td>9</td>
</tr>
<tr>
<td>December</td>
<td>M</td>
<td>2025</td>
<td>T</td>
<td>2040</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2026</td>
<td>U</td>
<td>2041</td>
<td>B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2027</td>
<td>V</td>
<td>2042</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2028</td>
<td>W</td>
<td>2043</td>
<td>D</td>
</tr>
</tbody>
</table>

Position of the code for month of production:  
11th place digit  
8th place digits

Position of the code for year of production:  
10th place digit  
7th place digit

Height of the Numbers:  
8 mm  
8 mm

Example of Engine No.:  
E 413 CD EA 111111
Example of Chassis No. (Vehicle Identification Number) with Month & Year of Manufacture:  
MC2 F5 KRC 0 EA 058590

Manufacturer:  
VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)
Signature, Name & Designation:  
Shyam Bute - DGM - PDD
Document No:  
11.12-B-539Rev-01  
11.12-B-539Rev-03
Test Agency:  
ARAI
Signature, Name & Designation:  
Mrs. Rashmi Udmiareshe  
Sr. Deputy Director  
ROADSIDE & VEHICLE TESTING & REGULATION, ARAI (S&R)
Cert No:  
210001210010

Page 17 of 27
Table 11 of AIS 007 (Revision 3)

VIN & Engine No. punching system & its location on vehicle

Location of VIN No. (Example is as follows):

MC2 5KRC0 EA058590

Serial No. (Truck line specific)
Month of Manufacturing (Refer Table 11)
Year of Manufacturing (Refer to Table 11)
'V' Zero
Version ('C' = Cabin, 'T' = Tow, 'T' = Throw away Cabin)
Drive (R = RHD, L = LHD)
Code for Wheel Base (See Table 11)
Code for vehicle Model
WMI (MC3 for ECSV India)

Location of Engine No. (Details as follows)

E413CDEA111111

Example for E483 BSHI Diesel Engine

Serial No.
Month of Manufacturing (Refer to Table 11)
Year of Manufacturing (Refer to Table 11)
Type of Fuel (1. CNG, 2. LPG, 3. LPG, 4. CNG)
Version N = NA, T = TC, C = CC
Emission Norms
1 - 2 Valve, 0.85 Ltr
2 - 4 Valve, 0.94 Ltrs
Number of Cylinders (4, 6, ...)
"EICHER"

Manufacturer:
VE Commercial Vehicles Ltd
(A Volvo Group & Eicher Motors Joint Venture)

Signature, Name & Designation:
Mr. Rashmi Udhaveshi
Deputy Director
HOROLOGICAL MANAGEMENT & REGULATION, ARAI PUNE

Document No:
11.12-88-39psgn14104101
Rev.: VIN Change

Test Agency:

Cert No:
ARAII
THE AUTOMOTIVE RESEARCH ASSOCIATION OF INDIA

Page 18 of 27
Table 12 of AIS-007 (Revision 3)
DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

Manufacturers name and address:
VE Commercial Vehicles Ltd
(A Volvo Group & Eicher Motors Joint Venture)
102, Industrial Area No. 1
Pithampur – 454775, Dist. - Dhar (M.P.)

Name of the model and variants:
EICHER 10.75 H (18+1+D) BUS
For variant Refer Annexure I

<table>
<thead>
<tr>
<th>CMVR Certificate No.</th>
<th>Date</th>
<th>Specification No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAGN 0259</td>
<td>24.11.2011</td>
<td>--</td>
</tr>
<tr>
<td>AAGN 0259C01</td>
<td>24.11.2011</td>
<td>--</td>
</tr>
</tbody>
</table>

Valid Extension

<table>
<thead>
<tr>
<th>No.</th>
<th>Specifications No. and Clause No.</th>
<th>Description</th>
<th>Parameter (Earlier)</th>
<th>Parameter (New Extension)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>ARAI/CMVR/0241-(2714)(*</td>
<td>Example of Engine No.</td>
<td>E 483 CD AE 500000</td>
<td>E 413 CD EA 111111</td>
</tr>
<tr>
<td>4.2</td>
<td>ARAI/CMVR/7650(430)-(*)</td>
<td>Example of Chassis No</td>
<td>MC2 19HRC 0 AA000000</td>
<td>MC2 A5 ERC 0 EA 058590</td>
</tr>
</tbody>
</table>

Nature of Change:
Introduction of new chassis and engine no. punching system

Chances in the Specifications

Manufacturer:
Signature, Name & Designation
VE Commercial Vehicles Ltd
(A Volvo Group & Eicher Motors Joint Venture)

Shyam Butte
DCM - PDD

Document No:
10.75BS3/Pegr1402112
Rev. – VIN Change
Sheet No : 1 of 1
Date: 08.04.2014

Test Agency:
Signature, Name & Designation
Mrs. Rashmi Urudwarkhede
Sr. Deputy Director
INDIA. REGULATION MANAGEMENT & REGULATION, ARAI PUNE

Cert No:
ARAI
THE AUTOMOTIVE RESEARCH ASSOCIATION OF INDIA
Details of location of VIN and code for month and year of manufacture as per rule 122 of CMVR.

| Name of the Vehicle Manufacturer and Address: | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P) |
| Name of the Basic Model: | EICHER 10.75 H (18+1+D) BUS |
| Name of Variants, If Any: | Refer Annexure-I |
| Place of Embossing or Etching the Chassis Number (Supporting details by Drawing or pictures may be provided if necessary): | On the Left Frame, Near the front axle beam. |
| Place of Embossing or Etching the Engine Number | For Drawing See Next Page. |

Code for month and year of production (Both for VIN & Engine Numbers):

<table>
<thead>
<tr>
<th>Month</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
<th>Year</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>A</td>
<td>2014</td>
<td>E</td>
<td>2029</td>
<td>X</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
<td>2015</td>
<td>F</td>
<td>2030</td>
<td>Y</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
<td>2016</td>
<td>G</td>
<td>2031</td>
<td>1</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
<td>2017</td>
<td>H</td>
<td>2032</td>
<td>2</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
<td>2018</td>
<td>J</td>
<td>2033</td>
<td>3</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
<td>2019</td>
<td>K</td>
<td>2034</td>
<td>4</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
<td>2020</td>
<td>L</td>
<td>2035</td>
<td>5</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
<td>2021</td>
<td>M</td>
<td>2036</td>
<td>6</td>
</tr>
<tr>
<td>September</td>
<td>J</td>
<td>2022</td>
<td>N</td>
<td>2037</td>
<td>7</td>
</tr>
<tr>
<td>October</td>
<td>K</td>
<td>2023</td>
<td>P</td>
<td>2038</td>
<td>8</td>
</tr>
<tr>
<td>November</td>
<td>L</td>
<td>2024</td>
<td>R</td>
<td>2039</td>
<td>9</td>
</tr>
<tr>
<td>December</td>
<td>M</td>
<td>2025</td>
<td>T</td>
<td>2040</td>
<td>A</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>2026</td>
<td>U</td>
<td>2041</td>
<td>B</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>2027</td>
<td>V</td>
<td>2042</td>
<td>C</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>2028</td>
<td>W</td>
<td>2043</td>
<td>D</td>
</tr>
</tbody>
</table>

| Position of the code for month of production. | 11th place digit |
| Position of the code for year of production. | 8th place digits |
| Height of the Numbers. | 8 mm |

Example of Engine No.: V E 413 CD EA 111111
Example of Chassis No. (Vehicle Identification Number) with Month & Year of Manufacture: - MC2 A5, ERC 0 EA 058590

Manufacturer: VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
Signature: Shyamal Bute  
DGM - PDD

Test Agency: ARAI  
Cert No.: THE AUTOMOTIVE RESEARCH ASSOCIATION OF INDIA

Document No.: 10.7583/14/02101  
Rev: VIN Change  
Sheet No.: 5 of 6  
Date: 08.04.2014
VIN & Engine No. punching system & its location on vehicle

Location of VIN No. (Example is as follows):

MC2 A5 ERC 0 E A 0 5 8 5 9 0

- Serial No. (Truck line specific)
- Month of Manufacturing (Refer Table 11)
- Year of Manufacturing (Refer table 11)
- 'C' Zero
- Version ('C' = Cab, 'T' = Tray, 'T=Threw away Const')
- Drive (R=RHD, L=LHD)
- Code for Wheel Base (See table 11)
- Code for vehicle Model
- WMI (MC2 for VECV India)

Location of Engine No. (Details as follows)

E 4 1 3 C D E A 1 1 1 1 1 1

- Serial No.
- Month of Manufacturing (Refer Table 11)
- Year of Manufacturing (Refer Table 11)
- Type of Fuel (D=Diesel, C=CNG, L=LPG)
- Version N= NA, T= TC, C= TC1
- Emission Norms (I=BSI, 2=BSII, 3=BSIII, 4=BSIV)
- 1=2 Valve, 0.63Ltrs
- 2=4 Valve, 0.94Ltrs
- Number of Cylinders (4, 6, ...)

Example for E483 BSIII Diesel Engine
Table 12 of AIS-007 (Revision 3)
DETAILS OF CHANGE IN TECHNICAL SPECIFICATION

<table>
<thead>
<tr>
<th>Manufacturers name and address</th>
<th>VE Commercial Vehicles Ltd (A Volvo Group &amp; Eicher Motors Joint Venture) 102, Industrial Area No. 1 Pithampur - 454775, Dist. - Dhar (M.P.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the model and variants</td>
<td>EICHER 11.10 RHD H COWL &amp; CHASSIS For variant Refer Annexure I</td>
</tr>
<tr>
<td>CMVR Certificate No.</td>
<td>Date</td>
</tr>
<tr>
<td>3.1 AAHN 0227</td>
<td>09.11.2012</td>
</tr>
<tr>
<td>Valid Extension</td>
<td></td>
</tr>
<tr>
<td>4.1 ARAI/CMVR/6242-(2714)(*</td>
<td>28.02.2013</td>
</tr>
<tr>
<td>4.2 AAHN 0227 103</td>
<td>23.03.2013</td>
</tr>
<tr>
<td>4.3 AAHN 0227 Off</td>
<td>28.03.2013</td>
</tr>
<tr>
<td>4.4 ARAI/CMVR/8305-(436)-(*)</td>
<td>13.03.2014</td>
</tr>
<tr>
<td>Nature of Change:</td>
<td>Introduction of new chassis and engine no. punching system</td>
</tr>
</tbody>
</table>

Changes in the Specifications

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Specifications No. and Clause No.</th>
<th>Description</th>
<th>Parameter (Earlier)</th>
<th>Parameter (New Extension)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td></td>
<td>Example of Engine No.</td>
<td>E 483 CD AA 000000</td>
<td>E 414 CD EA 111111</td>
</tr>
<tr>
<td>6.2</td>
<td>Table 11</td>
<td>Example of Chassis No</td>
<td>MC2 60KRC 0 AF000000</td>
<td>MC2 F5 HRC 0 EA 058590</td>
</tr>
</tbody>
</table>

---

[Signature and Seal]

ANITA SHARMA

AUTHORIZED PERSON
DISTRICT INSTITUTE (M.P.)

Manufacturer:
Signature, Name & Designation
VE Commercial Vehicles Ltd
(a Volvo Group & Eicher Motors Joint Venture)
Shyam Bute
DGM - PDD

Test Agency:
Signature, Name & Designation
Mrs. Rashmi Ursdareshe
Sr. Deputy Director
ROADSIDE MANAGEMENT & REGULATION, ARAI-PUNE

Cert No.:
ARAI
THE AUTOMOTIVE RESEARCH ASSOCIATION OF INDIA

Page 22 of 27
### Details of location of Chassis number and code for month and year of manufacture as per rule 122 of CMVR.

- **Name of the Vehicle Manufacturer and Address:** VE Commercial Vehicles Ltd (A Volvo Group & Eicher Motors Joint Venture) 102, Industrial Area No. 1 Pithampur – 454775, Dist. - Dhar (M.P)
- **Name of the Basic Model:** EICHER 11.10 RHD H COWL & CHASSIS
- **Name of Variants, If Any:** Refer Annexure-I
- **Place of Embossing or Etching the Chassis Number (Supporting details by Drawing or pictures may be provided if necessary):** On the Left Frame, Near the front axle beam. For Drawing See Next Page.
- **Place of Embossing or Etching the Engine Number:** On the Rear left of the Engine Crankcase.

### Code for month and year of production (Both for VIN & Engine Numbers):

<table>
<thead>
<tr>
<th>Month</th>
<th>Code</th>
<th>Code for year of production:</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>A</td>
<td>2014</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
<td>2015</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
<td>2016</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
<td>2017</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
<td>2018</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
<td>2019</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
<td>2020</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
<td>2021</td>
</tr>
<tr>
<td>September</td>
<td>J</td>
<td>2022</td>
</tr>
<tr>
<td>October</td>
<td>K</td>
<td>2023</td>
</tr>
<tr>
<td>November</td>
<td>L</td>
<td>2024</td>
</tr>
<tr>
<td>December</td>
<td>M</td>
<td>2025</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2026</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2027</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2028</td>
</tr>
</tbody>
</table>

**Position of the code for month of production:** 11th place digit

**Position of the code for year of production:** 8th place digit

**Height of the Numbers:** 8 mm

---

**Example of Engine No.:** E 414 CD EA 11111

**Example of Chassis No. (Vehicle Identification Number) with Month & Year of Manufacture:** - MC2 F5 HRC 140212
### Table 1 of AIS:007 (Revision 3)

#### Location of Chassis No. (Details are as follows):**

<table>
<thead>
<tr>
<th>WMI</th>
<th>VDS</th>
<th>VIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>M C 2</td>
<td>F 5</td>
<td>H R C 0</td>
</tr>
<tr>
<td>E A 0 5 8 5 9 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Serial No.** (Truck line specific)
- **Month of Manufacturing** (Refer Table 11)
- **Year of Manufacturing** (Refer Table 11)
- **'0' Zero**
- **Version** ('C' = CNG, 'F' = Cng, 'T' = Throw away Cond.)
- **Drive** (R = RHD, L = LHD)
- **Code for Wheel Base** (See Table 11)
- **Code for vehicle Model**
- **WMI (MC1 for VECV India)**

#### Location of Engine No. (Details as follows):**

<table>
<thead>
<tr>
<th>EDS</th>
<th>EIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>E 4 1 4 C D</td>
<td>E A 1 1 1 1 1 1 1</td>
</tr>
</tbody>
</table>

- **Serial No.**
- **Month of Manufacturing** (Refer Table 11)
- **Year of Manufacturing** (Refer Table 11)
- **Type of Fuel** (D = Diesel, C = CNG, L = LPG)
- **Version** (N = NA, T = TC, C = TC1)
- **Emission Norms**
  - (1-BSI, 2-BSII, 3-BSIII, 4-BSTIV)
  - 1-2 Valve, 0.83Lts,
  - 2-4 Valve, 0.9Lts
- **Number of Cylinders** (4, 5, ...)
- "EICHER"

---

**Manufacturer:**

**Signature, Name & Designation:**

**VE Commercial Vehicles Ltd**

(A Volvo Group & Eicher Motors Joint Venture)

Shyam Bate

DGM - PDD

---

**Document No.:**

11.10- CRS4Psgn140212

**Rev. – VIN Change**

**Sheet No.: 2 of 2**

**Date:** 08.04.2014

**Test Agency:**

**Signature, Name & Designation:**

Mrs. Rashmi Urdhwaresh

Sr. Deputy Director

HOMOLOGATION MANAGEMENT & REGULATION, ARAI PUNE

---

**Cert No.:**


---

Page 24 of 27
### Table 12 of AIS-007 (Revision 3)

**DETAILS OF CHANGE IN TECHNICAL SPECIFICATION**

| Manufacturers name and address | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P) |
|---------------------------------|--------------------------------------------------------------------------------|
| **Name of the model and variants** | **EICHER 11.10 RHD H COWL & CHASSIS**  
For variant Refer Annexure 1 |
| **CMVR Certificate No.** | **Date** | **Specification No.** |
| 3.1 | AAHN 0228 | 09.11.2012 | -- |
| **Valid Extension** | | |
| 4.1 | ARAI/CMVR/6242-(2714)(*<sup>1</sup>) | 28.02.2013 | |
| 4.2 | ARAI/CMVR/8385(436)-(*) | 13.03.2014 | |
| 4.3 | AAFN 0228 E01 | 22.03.2014 | |
| 4.4 | APX/2014-2015/8478 | | |
| **Nature of Change:** | Introduction of new chassis and engine no. punching system |
| **Changes in the Specifications** | | |
| **Sr. No.** | **Specifications No. and Clause No.** | **Description** | **Parameter (Earlier)** | **Parameter (New Extension)** |
| 6.1 | Table 11 | Example of Engine No. | E 483 CD AA 000000 | E 414 CD EA 111111 |
| 6.2 | | Example of Chassis No | MC2 60KRC 0 AF000000 | MC2 F5 HRC 0 EA 058590 |

---

**Manufacturer:**  
VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  

**Signature, Name & Designation:**  
Shyam But,  
DGM - PDD  

**Document No.:**  
11.10 BS3/Psgtr1403/12  
Rev. – VIN Change  

**Sheet No.** | 1 of 1  
**Date:** | 08.04.2014  

---

**AIS-007**  
**Cert No.:**  
Mrs. Rashmi Urdhwaresh  
Sr. Deputy Director  
REGULATION MANAGEMENT &  
TH.AARI PURBE  
THE AUTOMOTIVE RESEARCH  
ASSOCIATION OF INDIA  

---

**Page 25 of 27**
### Details of location of Chassis number and code for month and year of manufacture

**As per rule 122 of CMVR.**

| Name of the Vehicle Manufacturer and Address: | VE Commercial Vehicles Ltd  
(A Volvo Group & Eicher Motors Joint Venture)  
102, Industrial Area No. 1  
Pithampur – 454775, Dist. - Dhar (M.P) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the Basic Model:</td>
<td>EICHER 11.10 RHD II COWL &amp; CHASSIS</td>
</tr>
<tr>
<td>Name of Variants, If Any:</td>
<td>Refer Annexure-I</td>
</tr>
</tbody>
</table>
| Place of Embossing or Etching the Chassis Number (Supporting details by Drawing or pictures may be provided if necessary): | On the Left Frame, Near the front axle beam.  
For Drawing See Next Page. ...
| Place of Embossing or Etching the Engine Number | On the Rear left of the Engine Crankcase. |

### Code for month and year of production (Both for VIN & Engine Numbers):

<table>
<thead>
<tr>
<th>Code for month of production:</th>
<th>Code for year of production:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Month</strong></td>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>January</td>
<td>A</td>
</tr>
<tr>
<td>February</td>
<td>B</td>
</tr>
<tr>
<td>March</td>
<td>C</td>
</tr>
<tr>
<td>April</td>
<td>D</td>
</tr>
<tr>
<td>May</td>
<td>E</td>
</tr>
<tr>
<td>June</td>
<td>F</td>
</tr>
<tr>
<td>July</td>
<td>G</td>
</tr>
<tr>
<td>August</td>
<td>H</td>
</tr>
<tr>
<td>September</td>
<td>J</td>
</tr>
<tr>
<td>October</td>
<td>K</td>
</tr>
<tr>
<td>November</td>
<td>L</td>
</tr>
<tr>
<td>December</td>
<td>M</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VIN</th>
<th>11th place digit</th>
<th>Engine Number</th>
<th>8th place digits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position of the code for month of production.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Position of the code for year of production.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height of VIN Numbers.</td>
<td>8 mm</td>
<td>8 mm</td>
<td></td>
</tr>
</tbody>
</table>
Table 11 of AlS:007 (Revision 3)

VIN & Engine No. punching system & its location on vehicle

**Location of Chassis No.** (Details are as follows):

- **Serial No. (Track line specific)**
- **Month of Manufacturing (Refer Table 11)**
- **Year of Manufacturing (Refer Table 11)**
- **'0' Zero**
- **Version ('C' = Cab, 'T' = Card, 'T' = Throw away Card)**
- **Drive (R = RHD, L = LHD)**
- **Code for Wheel Base (Refer Table 11)**
- **Code for Vehicle Model**
- **WMI (MC2 for VECV India)**

**Location of Engine No.** (Details as follows):

- **Serial No.**
- **Month of Manufacturing (Refer Table 11)**
- **Year of Manufacturing (Refer Table 11)**
- **Type of Fuel (D = Diesel, C = CNG, L = LPG)**
- **Version N = NA, T = TC, C = TC1**
- **Emission Norms**
  - (1 = BS1, 2 = BSII, 3 = BSIII, 4 = BSIV)
  - 1 = 2 Valve, 0.81Ltr.
  - 2 = 4 Valve, 0.84Ltr.
  - Number of Cylinders (4.5...) "Eicher"

**Certified**

Manufacturer:
Signature, Name & Designation:
VE Commercial Vehicles Ltd
(A Volvo Group & Eicher Motors Joint Venture)
Siyam Bute
DGM - PDD

Document No:
11.10- BS3/Psgr/14/ 01/12
Rev. - VIN Change
Sheet No : 2 of 2
Date : 08.04.2014

Test Agency:
Signature, Name & Designation:
ANITA SHARMA
District Inspector (M.P.)

Cert No:

Page 27 of 27