

कार्यालय परिवहन आयुक्त, उत्तराखण्ड,  
कुल्हान, सहस्रधारा रोड, देहरादून।

संख्या- - /स्पीड गर्वनर/2018

दिनांक 23 जुलाई, 2018

आदेश

सड़क परिवहन एवं राजमार्ग मंत्रालय भारत सरकार की अधिसूचना संख्या 290(अ) दिनांक 15.04.2015, अधिसूचना संख्या-424(अ) दिनांक 01.05.2017 द्वारा निर्धारित मापदण्ड एवं उत्तराखण्ड शासन द्वारा निर्गत अधिसूचना संख्या-85/ix-1/2016/33/2013 दिनांक 31.01.2017 के साथ पठित अधिसूचना संख्या-690/ix-1/2016 दिनांक 21.09.2017 के द्वारा निर्धारित प्रक्रिया के अन्तर्गत M/s Aerotic India Pvt. Ltd. के निम्नांकित स्पीड गर्वनर मॉडल/वैरियन्ट को परिवहन यानों में लगाने की अनुमति विनिर्दिष्ट शर्तों के अधीन प्रदान की जाती है:-

SLD Model	TAC No./Date	COP	Total Basic/ Variant Model
1-ATI-FC (Fuel control Type)	CH5360 Dated 15-11-2017	First cop to be established on/before- 30th Sept 2019	38
2-ATI-EFC (Electronic Control Type)	CI5025 Dated 23-01-2018		

1. विनिर्माता द्वारा समर्पित किये गये बेसिक/वैरियन्ट मॉडल के वेबसाईट पर प्रदर्शित सूची के अन्तर्गत सुधार परिवहन मुख्यालय स्तर से किया जायेगा।
2. विनिर्माता द्वारा सी0ओ0पी0 निर्धारित तिथि के मानक के अनुरूप मुख्यालय को उपलब्ध करानी होगी।
3. यदि कम्पनी के द्वारा समर्पित अभिलेखों/कागजातों एवं प्रस्तुत सूचना के गलत पाये जाने की पुष्टि होती है तो किसी भी समय पर परिवहन आयुक्त, उत्तराखण्ड द्वारा प्राधिकार पत्र को रद्द करते हुये काली सूची में अंकित किया जायेगा।
4. विनिर्माता द्वारा कम्पनी के अधिकृत विक्रेता एवं उनके कार्य स्थल पूर्ण पता सहित विवरण समस्त सम्भागीय परिवहन अधिकारी/सहायक सम्भागीय परिवहन अधिकारी/पंजीयन अधिकारी को उपलब्ध कराया जायेगा।
5. विनिर्माता कम्पनी को अन्य स्पीड गर्वनर मॉडल/वैरियन्ट हेतु अलग से आदेश प्राप्त करना अनिवार्य होगा।

6. स्पीड गर्वनर स्थापित किये जाने हेतु निम्नलिखित मापदण्डों का अनुपालन किया जाना अनिवार्य होगा:-

- (1) Every Speed Limiting Device (SLD) components(s) to be fitted shall be verified for the markings (may be in the shape of sticker having barcode) containing following information-
    - (a) The trademark/manufacturer emblem.
    - (b) The serial number assigned by the manufacturer.
    - (c) Reference Alphanumeric number of the type approval shall be indicated by a mark having six characters allotted by the test agency as per AIS-037/2004 as amended from time to time.
  - (2) Type approval and serial number of the Speed Limiting Device shall be integrated with the VAHAN database for Audit/Surveillance purpose, as and when NIC incorporates such a facility in Vahan database, so that it can be verified by Transport authority.
  - (3) A sticker of standardized size of 100mm×60mm has to be fixed on the left upper side of front windscreen from inside indicating the set speed limit in a circle of 55 mm and the balance space to be used for the information as mentioned in (3) above, Destructible sticker containing the information of marking as mentioned in (3) above shall be fixed on the windscreen for quick audit purpose without reference to RC book.
  - (4) Speed Limiting Device has to be sealed at the appropriate point by the manufacturer(s) or their authorised dealer(s). The vehicle owner shall be responsible for any tampering with the speed limiting device after its affixation and sealing on the vehicle. The Enforcement Authority may take appropriate action, in case of such instances.
  - (5) Each Speed Limiting Device manufacturer will be required to maintain a Management Information System (MIS) to keep record of each Limiting Device (SLD) installed on the vehicle for audit/quick retrieval at any time.
  - (6) Adequate number of Dealer/Service provider shall be established in all the districts of Uttarakhand by the manufacturer of SLD, so that proper service may be obtained by vehicel owner.
  - (7) Each Speed Limiting Device manufacturer/Dealer will ensure that SLD approved by prototype testing agency (Under Rule 126 of CMVR) will be fitted on the vehicle.
  - (8) The registration number of the vehicle should be engraved on the SLD.
- संलग्न:-अनुमोदित मॉडल सूची संलग्न।




(सुनीता सिंह)  
अपर परिवहन आयुक्त,  
उत्तराखण्ड।

सं०-3156 / टी0आर/2018 समदिनांकित।

प्रतिलिपी निम्नलिखित को अनुपालनार्थ हेतु प्रेषित।

- 1-समस्त सम्भागीय/सहायक संभागीय परिवहन अधिकारी, (प्रवर्तन/प्रशासन) उत्तराखण्ड को इस निर्देश के साथ की उत्तराखण्ड शासन की अधिसूचना संख्या-85/ix-1/2016/33/2013 दिनांक 31.01.2017 के साथ पठित अधिसूचना संख्या-690/ix-1/2016 दिनांक 21.09.2017 में दिये गये मापदण्डों का अनुपालन कराना सुनिश्चित करेंगे तथा MIS अधिष्ठापन का कार्य पूर्ण कराते हुये इसकी मासिक/क्रमिक सूचना परिवहन आयुक्त मुख्यालय को प्रेषित करेंगे।
- 2-समस्त संभागीय निरीक्षक (प्राविधिक) उत्तराखण्ड।
- 3-सम्बन्धित पत्रावली।
- 4-M/s Aerotic India Pvt. Ltd., A-36/3, First Floor, Naraina Industrial Area, Phase-1, Near PVR Naraina, New Delhi-110028, India

  
(सुनीता सिंह)  
अपर परिवहन आयुक्त,  
उत्तराखण्ड।

**AEROTIC INDIA PVT.LTD.  
APPROVED VEHICLE LIST**

S.NO.	TYPE OF VEHICLE	TAC No	SLD TYPE	Slid model	APPROVED SET SPEED LIMIT	TEST REPORT NUMBER WITH DATE
1	Eicher 10.59 XP	CH5360	FUEL	ATI-FC	80	CT0VM1957 Dated 22-11-2017
2	Eicher Pro 10.59 E (HSD/14FT.)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
3	EICHER PRO 10.59 XP FSD BS-IV	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
4	Eicher10.59 XP Base	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
5	Eicher10.59 XP CB	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
6	Eicher 10.59 XP BS4(HSD/3350/14 ft)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
7	EICHER 10.59 XP HSD	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
8	EICHER 10.59 XP (CB/3350/14FT)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
9	EICHER 10.59 XP CHS	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
10	EICHER 10.59 XP CHS/3350/12FT	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
11	EICHER 10.59 XP CHS/3350/14FT	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
12	EICHER 10.59 XP FSD/3350/12 FT	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
13	EICHER 10.59 XP HSD/3350/12 FT	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
14	EICHER 10.59 XP HSD/3350/14 FT	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
15	EICHER 10.59 XP FSD	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
16	Eicher 10.75 E2 Plus BS4 (3765/HSD)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
17	Eicher 10.80E BS4 (HSD/3515)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
18	Eicher 10.80F BS4 (3765/CHS)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
19	EICHER 10.80 F BS4 (CB/3765)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
20	EICHER 10.90 E BS4 (TRUCK/CHS/3515)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
21	Eicher 10.95 H BS4 (CB/4065)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
22	EICHER 10.95E BS4 (CHS/3515)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
23	EICHER 11.10 HD BS4 (HSD/4300/20 FT.	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
24	EICHER 11.10 HD BS4 (CHS/4300/20 FT.	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
25	EICHER 11.10 HD BS4 (HSD/4300/19 FT.	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
26	EICHER 11.10 HD BS4 (CHS/4300/19 FT.	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
27	EICHER 11.10 HDG BS4 (HSD/3800)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated 13-01-2018
28	EICHER 11.10 HDG BS4 (DSD/3800)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated-13-01-2018
29	EICHER 11.10 HDG BS4 (CHS/3800)	CH5360	FUEL	ATI-FC	80	CT0VN0050 Dated-13-01-2018
30	Maruti Swift Dzire Tour	CI5025	ELECTRONIC	ATI-EFC	80	CT0VN0240 DATED 07-02-18
31	TATA SUMO VICTA DI	CI5025	ELECTRONIC	ATI-EFC	80	CT0VN0241 DATED 07-02-18
32	Mahindra Scorpio VLX Micro Hybrid	CI5025	ELECTRONIC	ATI-EFC	80	CT0VN0298Dated 19-02-2018
33	Mahindra Xylo E8	CI5025	ELECTRONIC	ATI-EFC		CT0VN0299 Dated 19-02-2018
34	MARUTI SUZUKI ERTIGA VDI	CI5025	ELECTRONIC	ATI-EFC	80	CT0VN0300 Dated 19-02-2018
35	TATA INDICA EV2 LS	CI5025	ELECTRONIC	ATI-EFC	80	CT0VN0301 Dated 19-02-2018
36	Tata Indigo ecs LX BSIV	CI5025	ELECTRONIC	ATI-EFC	80	CT0VN0302 Dated 19-02-2018
37	Toyota Etios GD	CI5025	ELECTRONIC	ATI-EFC	80	CT0VN0303Dated 19-02-2018
38	TOYOTA INNOVA 2.5V (VX)	CI5025	ELECTRONIC	ATI-EFC	80	CT0VN0304 Dated 19-02-2018