## TRANSPORT DEPARTMENT: GNCTD, OPERATION BRANCH, 5/9 UNDER HILL ROAD, DELHI-110054.

DC/OPS/TPT/2020/81/66474

**CIRCULAR** 

Dated: September

As per notification No. GSR 1095 (E) dated 28.11.2016 issued by the Ministry of Road Transport and Highways, Govt. of India for amendment in CMVR by insertion of Rule No. "125 H. Provision of vehicle location tracking device and emergency button has been made mandatory in all public service vehicle (except two wheeler: (ii) E-Rickshaw, (iii) three wheelers, and (iv) any ( transport vehicle for which no permit it required) and its subsequent amendment vide S.O. 5454 (E) dated 25.10.2018 . Accordingly , Endorsement approval of the Competent Authority, Transport Department , Govt of NCT of Delhi, is hereby conveyed in respect of vehicles Tracking Device with Emergency Button as per details mentioned in the Type Approval Certificate issued by designated testing agency i.e. iCAT, Gurgan under Rule 126 Central Motor Vehicles Rule 1989 for compliance to the Central Motor Vehicles Rules amended up to date as per details given below:-

| S.No. | Details as per Type Approval Certificate as per CMVR |                                                                                                                                                                                                   |
|-------|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | Agency, TAC No. & Date                               | ARAI, Pune, TAC No. AK 9145 dated :17.09.2019                                                                                                                                                     |
| 2     | Test Report No. Date                                 | ARAI/AED/20192020/3000008471/TA/919 Dated 17.09.2019                                                                                                                                              |
| 3     | Name and Address of Manufacturer                     | M/s. UAB Teltonika, Liepkalniog, 132A, LT-02121, Vilnius Lithuania                                                                                                                                |
| 4     | Contact Person                                       | Saisha KG                                                                                                                                                                                         |
| 5     | Telephone No.                                        | +91 9606958698                                                                                                                                                                                    |
| 4     | Description of The Device under Test                 | Vehicle Tracking Device with Emergency Button                                                                                                                                                     |
| ***   | Name of me                                           | odel & Part No.                                                                                                                                                                                   |
| 5     | Part No./Vehicle Tracking Device Model<br>Name       | FMB208                                                                                                                                                                                            |
| 6     | Part No./Emergency Button                            | TPB007                                                                                                                                                                                            |
| 7     | GNSS/GPS Make/Module                                 | Quectel L89                                                                                                                                                                                       |
| 8     | Embedded SIM Make                                    | Sensorise and Oasis Smart SIM                                                                                                                                                                     |
| 9     | Test Report considered for TAC                       | Report No. ARAI/AED/20192020/3000008471/TA/919 Dated 17.09.2019                                                                                                                                   |
| 10    | Background                                           | The Vehicle Tracking Device with Emergency Buttons was tested mentioned in 3.0 and type approved vide TYPE APPROVAL CERTIFICATE No. ARAI/AED/20192020/3000008471//TA/919/ Dated 17 September 2019 |
| 11    | Details of COP                                       | Cop to be establish on/before 16.09.2021                                                                                                                                                          |
| Note  |                                                      | 1                                                                                                                                                                                                 |

MLO (VIU) & (TU) shall also ensure that all the components and installation of Vehicle Tracking Device with emergency buttons shall be as per the technical specifications given in Test Report and should be as per approved layout /Photograph / lay out plans. Further , it will be ensured that the fitment of Vehicle Tracking Device with emergency buttons should be in accordance with the provisions of Motor Vehicle Act, 1988 rules guidelines and notifications (especially provisions of S.O.5453 (E) dated 25.10.2018 ) made there under and instructions / orders issued from time to time for the purpose of Vehicle Tracking Device with emergency buttons.

MLO (VIU) & (TU) shall meticulously ensure to maintain proper record of the fitness certificates of Transport vehicles issued with respect to inspection of Transport vehicles with Vehicle Tracking Device with emergency buttons.

The endorsement approval is accorded subject to the responsibility of the manufacturer to ensure that the specifications provisions and conditions of the Type Approval Certificate and Conformity of Production are strictly followed.

It should also be ensured that the provisions of data transfer to a Backend Control Server (Government authorized Server) as per Communication Protocol of Section 4 and the device shall be capable of transmitting data to minimum 2 different IP address (IP address for regulatory purpose (PVT data ) and 1 IP address for Emergency response system other than the IP's required for Operation purpose and provisions of Emergency button as detailed at AIS 140:2016 should be strictly followed with all other provisions of AIS:140, as amended from time to time.

MLO (VIU) & (TU) is requested to accept the Vehicle Tracking Device with emergency buttons detailed above manufactured by M/s. UAB Teltonika In NCT of Delhi subject to fulfilment of provisions of Motor Vehicle Act and rules, notifications and guidelines made there under and the department's instructions/order issued from time to time.

This issue with the prior approval of the competent authority.

PCO (OPERATIONS)

41 NOV 2020 (VIKAS JAŤN)

Dated: September \_\_\_\_,2020

DC/OPS/TPT/2020/81/

Copy forwarded for information to:

DC/VIU/DC/TU/MLO/VIU.

M/s. UAB Teltonika, Liepkalniog, 132A, LT-02121, Vilnius, Lithuania.

Sr.SA Transport Department to ensure issuance of Login ID and password to manufacturer to assess to upload details of VLTD and emergency buttons.

SA for uploading on the website.

Guard File.

PCO (OPERATIONS)

In compliance of notification of MoRTH dated 25.10.2018, VLT Device manufacturer shall upload the details of each VLT device as per Annexure on the VAHAN data base using its secured authenticated access, and register the devices alongwith details of vehicle on the corresponding back and system in real time thorough cellular connectivity. Further, VLT Device manufacturer shall get their get their devices tested for COP every year.