

0227 С

31-Jan-25 Date:

SLF EXTENSION REPORT

agidity was the 221	Contine	Thos. They step the Maria
1 Customer's Name	221 VE CARTHERORS IN VARIOUS	VE Commercial Vehicles Ltd (A Volvo Group & Eicher Motors Joint Venture)
7 ILANSIOMALS ANNIASS		102, Industrial Area No. 1, Pithampur – 454775, Dist Dhar (M.P)
Description of test sample		Speed Limitation function is an integral part of ECU
Test Objective	Interior Verific and Verifices Lido 2.2.1 VE	To provide extension approval against customer request for earlier approved Vehicle Model - "EICHER 2070 E CNG 2X2 SCHOOL AC BUS (26+D)" vide test report No. CT0VP 0212 & CT0VP 0213 dt. 20/02/2020 at Set Speed of 40 km/h, 60km/h & 80km/h.
Conclusion	Confined id Vericle	Refer Test Results on page 2,
Based on the data submitted by the customer models mentioned in clause 7.1 of this report, the vehicle base model - "EICHER 2070 E CNG 2X2 SCHOOL AC BUS (26+D)" meet the criteria for extension as defined in AIS – 018/2001 amended till date.		
6 Technical Specification	on No. & Date	EICHER 2090~75~70 BUS/85kW CNG_BS6/20/107 Rev 6_Variant addition Dt. 24.01.2025
The tamper proofness of the SLF installation has been ensured, on the vehicle submitted for type approval. However the Transport Authorities are requested to verify the ECU ID as shown in installation photographs of this report. Since SLF is an OEM controlled activity, the onus of compliances are the responsibility of the OEM.		
, 10.	f Issue (ICAT Centre II	3 Hd O 2 2 1 ME Confine live of the Confine li
ICAT Reference	CVTEVECOUAVEL183758	Please turn over for DISCLAIMER
Let O 2 2 Take Confinencial Monitores Liver C	contract to 221 Mc Contract	AND THE FOR AUTOMOBILE TO BE AUTOMOBILE
0227Date: 31-Jan-2VECommercialVehiclesi.160227Date: 31-Jan-2VECommercialVehiclesi.	0227Date 31-Jan-2VECommercial/Vehiclest.180227Date 31-Jan-2VECommercial/Vehicl	2227Date 31-JayGVECommercialVehicles L80227Dille 31-Jan-24ECommercialVehicles Page 1 o
Manish Kumar	Keshav Kr. Tripathi	SAURABH DALELA 2+
Manager	Asst. General Manager	DIRECTOR 1 Annex