



C	T	O	V	S	2040
---	---	---	---	---	------

CTOVS-2040

Date:	28 December 2023
-------	------------------

एस.एल.एफ एक्सटेंशन प्रतविदन / SLF EXTENSION REPORT

Non- Transferable

1	ग्राहक का नाम / Customer's Name	M/s SML ISUZU LTD.
2	ग्राहक का पता / Customer's Address	WORKS - VILLAGE ASRON DISTT. SHAHID BHAGAT SINGH NAGAR NAWANSHAHAHAR - 144 533, PUNJAB CORPORATE OFFICE - SCO 204 ~ 205, SECTOR 34 - A CHANDIGARH - 160 022
3	परीक्षण नमूने का वविरण/ Description of test Component	Speed Limitation function is an integral part of ECU
4	परीक्षण का उद्देश्य / Test Objective	To provide extension approval against customer request for earlier approved Vehicle Model - "Prestige NG WT50-D-NG TC Cowl Chassis" vide test report No. CT0VP0086 dt. 27/01/2020 at Set Speed of 60km/h & 80km/h
5	निष्कर्ष / Conclusion	Refer Variant Details in Clause 7.1
5.1	Based on the data submitted by the customer models mentioned in clause 7.1 of this report, the vehicle base model - "Prestige NG WT50-D-NG TC Cowl Chassis" meet the criteria for extension as defined in AIS - 018/2001 amended till date.	
6	तकनीकी वविरण संख्या एवं दिनांक/ Technical Specification No. & Date	SML/RND/CMVR/Executive LX NGTC BUS Rev - 22 Dated: 20.11.2023 CT0VP0086 Dated: 27.01.2020

चेतावनी / CAUTION: TO BE OBSERVED BY THE TRANSPORT AUTHORITY



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.

टिप्पणी / Remarks 1. Place of Issue : ICAT Centre II

ICAT Reference	डॉकेंट संख्या / CVTVSWMLSMCSC171562	Please turn over for DISCLAIMER
----------------	-------------------------------------	---------------------------------

AUTHORISED SIGNATORY

Manish Kumar Manager	Keshav Kr. Tripathi Asst. General Manager	Saurabh Dalela Director	Page 1 of 5
-------------------------	--	----------------------------	-------------

