

C O U G 0008

Date : 10<sup>th</sup> January 2025

## COP Annexure-I

	Criteria*	COP Required				
Ī	interior Ltd. Ltd. St. 120 Can St. Me	RECDs fitted on engines of all ratings shall be subjected to the				
l	The start Miller On the Assistance of the Assist	verification of CoP once for every 500 units per family or once a year,				
l	in there is the state of this is	whichever is earlier				
l	RECD Manufacturer/Importer/Retrofitter	Wherever applicable, RECDs fitted on engines of all ratings of engines				
١	TILOD Wandacture/Importer/Tetrolitie	shall be subjected to the verification of PCD once every CoP-year by				
Ž.	Ms interest destate they only	PCD family (ies) representative RECD(s). Such demonstration is PCD				
	Joshi Kungi Kild. Offile Offile	family dependent and irrespective of combined volumes produced and				
l	25 chile William February Merry 1000 chile	sold under such family (ies)				

<sup>\*</sup> As Applicable

## Annexure-II

S No	Item Description	Parent RECD Type				
		Type 1 girl grift grift grift				
1	Manufacturing Plant address	M/s Vasthi Instruments Pvt. Ltd., Plot No. 21 & 22, Block No. 24, Phase -4, Auto Nagar, Guntur - 522001, Andhra Pradesh				
2	Manufacturer's trade name or mark	M/s Vasthi Instruments Pvt. Ltd.				
35	RECD family designation	ALL				
4	RECD type/model designation	Ne Weth Lettingthe Real Part Lit. VE-REF-7200-125 Me Wethingthe Real Literature Part 1 125 Me Wethington Part 1 125 Me We				
_ <sub>&amp;</sub> 5	RECD Category (Domestic/Imported)	we was properties of the control of				
6	Class of RECD	Class II E Me Me Me				
7	Type Identification of the RECD	Continuous Programme Continuous				
8,119	Location of type ID marking	Refer Specification no. VIPL/RECD/21/11/24 dtd. 05/12/2024 Clause no 1.8				
9	Identifying part number(s) of the RECD	(EREF-7200-125 Harden Control of the				
10	Engine/ Engine Family for which the RECD is intended (application range)	Tested Engine Model : QSB 5.9-G1 Application Range: 40kW to 137.2kW (Refer Annexure-III)				
√41̂	PM Reduction Efficiency of the RECD	12. 14. 14. 18. 98.25% EPT 16. 16. 16. 16. 16. 16. 16. 16. 16. 16.				
12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	CPCB Stage -II, Italian Report Light CPCB Stage -III, Italian Report Light CPCB Stage -II, Italian Report Light CPCB Stage -III, Italian Report Light CPCB Stage -II, Italian Report Light CPCB Stage -III, Italian Report -III, Italian				

	20 .16	W.	Q.Y	KV.	CIII.	.0
ICAT Ref No.	2024-1468; IOCS No: 181989	ents	3.5	1200	Ne	strum.
Base Engine Type Approval Certificate number	ARAI/MoEF/DGTA/CILP-F40/20	14-21	July 1	1200.25	ans Vastrill	Stunents
Test Report Reference	CT0EU 0003 dt. 07/01/2025	Strum.	04.	C.R.E.	1,00	asthi li
		. //	. 6	. \\	~	7

## AUTHORISED SIGNATORY







SITARAM KASHYAP DEPUTY GENERAL MANAGER SAURABH DALELA DIRECTOR Page 2 of