

C O T G 0246

Date: 06th December 2024

COP Annexure-L

,	Criteria*	COP Required
Ī	The state of the s	RECDs fitted on engines of all ratings shall be subjected to the
l	Soly Englis White, Evy., Eway,	verification of CoP once for every 500 units per family or once a year
ð	Though the light the	whichever is earlier
l	RECD:Manufacturer/Importer/Retrofitter	Wherever applicable, RECDs fitted on engines of all ratings of engines
l	TCOD wandacture/importer/Tegronite	shall be subjected to the verification of PCD once every CoP-year by
ļ	shot trio, light they tell.	PCD family (ies) representative RECD(s). Such demonstration is PCD
1	" EMPE THE RILLS INDER TO	family dependent and irrespective of combined volumes produced and
l	The state of the s	sold under such family (ies)

^{*} As Applicable

Annexure-II

	S No	Item Description	Parent RECD Type RECD types within the RECD family (if applicable)							
			Type 1	Type 2°	Type 3	Type 4				
1/2	1	Manufacturing Plant address	M/s Maxmoc Motor Works India Pvt. Ltd. SK Fuels Opposite, NH44, Dindigul to Madurai Main Road, Alamarathupatti PO, Dindigul - 624303							
L	2 ,	Manufacturer's trade name or mark	M/s Maxmoc Motor Works India Pvt. Ltd.							
	3.	RECD family designation	Note of MMW/DAT-SAT							
1	7.	why ski hat	Motor India	179.	AT.S. IMS	NOTHE NOTES				
	4	RECD type/model designation	MMW/DAT-SAT.15	MMW/DAT-SAT.16	MMW/DAT-SAT.17	MMW/DAT-SAT.18				
L		s. My	P Notor	Elhdis Lid. W.	DATIS NEW	S S S S S S S S S S S S S S S S S S S				
	×5.	RECD Category (Domestic/Imported)	THOSE MOTE SALE DOMESTICAL SALE MOTE NO.							
ż	6	Class of RECD	END Class II DEL STILL							
	7	Type Identification of the RECD	Continuous And Series Mat.							
L	8 1	Location of type ID marking	Refer Specification no. MMW/RECD/21/11/2024 dtd. 21/11/2024 Clause no 1.8							
SC	9	Identifying part number(s) of the RECD	MMW/DAT-SAT.15 Series 4000	MMW/DAT-SAT.16 Series 4000	MMW/DAT-SAT.17 Series 4000	MMW/DAT-SAT.18 Series 4000				
	10	Engine/ Engine Family for which the RECD is intended (application range)	C15-2GP-1							
_	1911	PM Reduction Efficiency of the RECD	MDP 2150 95.21% TO 100 100 100 100 100 100 100 100 100 10							
(\$)	12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	Lita her de hendricht se	CPCB S	Stage -II of Motor Workship	REPARTS OF HE MANDER.				

	(2).	Vo	" Li.		Ol.	. 0	
	ICAT Ref No.	2024-0528; IOCS No: 176711	19.	DATE	SMS	och Mo	£ .
,	Base Engine Type Approval	ARAI/MOEF/DGTA/CILP-F56/2	015-25	WIN,	Ti. Nati	, otor	India
V.	Certificate number	ARAI/MOEF/DGTA/IMP/CIUSA	F2/2014-D1-E	i DATI	15 Mis	200CH	Notes
	Test Report Reference	CT0ET 0465 dt. 04/12/2024	is P.M.	men,	SAT	Nat	- Notor
			0,		A .	612	

AUTHORISED SIGNATORY







SITARAM KASHYAP
DEPUTY GENERAL MANAGER

SAURABH DALELA DIRECTOR Page 2 of 5