

C O T G 0057

Date: 09th March 2024

COP Annexure-I

٢		William Co. To.
3	Criteria*	COP Required
ſ	Sight Why I Sty. 18 May Motor	RECDs fitted on engines of all ratings shall be subjected to the
	the in the street street	verification of CoP once for every 500 units per family or once a year.
1		whichever is earlier
l	RECD Manufacturer/Importer/Retrofitter	Wherever applicable, RECDs fitted on engines of all ratings of engines
l	dot light to the state of the s	shall be subjected to the verification of PCD once every CoP-year by
	sey, out of the strip.	PCD family (ies) representative RECD(s). Such demonstration is PCD
1	" " " " " " " " " " " " " " " " " " "	family dependent and irrespective of combined volumes produced and
L	ochin when the	sold under such family (ies)

^{*} As Applicable

Annexure-II

- 1	,		-000.			
,	S No	Item Description	Parent RECD Type			
ı			Lide Open Type 1 cm open open open open open open open open			
12	DA THANK	Manufacturing Plant / Warehouses address	M/s Maxmoc Motor Works India Pvt. Ltd. (i) S.F. No. 3/94, N. Panjampatty, NH44, Dindigul to Madurai Main Road, Alamarathupa PO, Dindigul - 624303 (ii) S.F. No. 70/1A, Balakrishnapuram Village, Dindigul East Taluk, Dindigul (iii) No. C-14, Sector-9, Noida, UttarPradesh-201301			
L	2	Manufacturer's trade name or mark	M/s Maxmoc Motor Works India Pvt. Ltd.			
L	3	RECD family designation	DAT-SAT-2 Filter			
L	<u>4</u> 2	RECD type/model designation	MMW/DAT-SAT.2			
Š	້ 5	RECD Category (Domestic/Imported)	which the state of			
	6	Class of RECD	Near Mac Meet Class II Who I was the			
Į	7,10it	Type Identification of the RECD	Continuous And See The See			
L	. 8 ₁₀	Location of type ID marking	Refer Specification no. MMW/RECD/05/03//24 dtd. 05/03/2024 Clause no 1.8			
.S	9	Identifying part number(s) of the RECD	DAT SAT 2 SERIES 6000 NO CONTROL OF THE SAME OF THE SA			
	10	Engine/ Engine Family for which the RECD is intended (application range)	ALS STAA-G4 PARTY MENT STEET STATE OF STAA-G4 PARTY MANAGEMENT STEET STATE OF STATE			
	M1	PM Reduction Efficiency of the RECD	10 m 96.00% or mile 10 miles 1			
1	12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage).	d. mm m,			

	an's	Chr The	.V	22	1000	No	Q ~
	ICAT Ref No.	2023-2163; IOCS No: 1741	60 MM	1,5A	15 Nan	Noto'	India
\vee	Base Engine Type Approval Certificate number	ARAI/MOEF/DGTA/CILP-F	56/2015-25	d ownight of sky	2 km akmoc	Motor Note	Ke India Pro
	Test Report Reference	CT0ET 0093 dt. 07/03/2024	P" ON.	NID	75	atmoo	No

AUTHORISED SIGNATORY







SITARAM KASHYAP DEPUTY GENERAL MANAGER SAURABH DALELA DEPUTY GENERAL MANAGER Page 2 of 5