

C O T G 0195 E01

Date: 17th October 2024

COP Annexure-I

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	Criteria*	COP Required
ĺ		RECDs fitted on engines of all ratings shall be subjected to the verification of CoP once for every 500 units per family or once a year,
17.		whichever is earlier Wherever applicable, RECDs fitted on engines of all ratings of engines
	ZHI BHI KME MEN BHI	shall be subjected to the verification of PCD once every CoP-year by PCD family (ies) representative RECD(s). Such demonstration is PCD
		family dependent and irrespective of combined volumes produced and sold under such family (ies)

^{*} As Applicable

Annexure-II

S No	Item Description	Parent RECD Type					
		If Type 1 A ST AND					
1	Manufacturing Plant address	M/s Platino Automotive Pvt. Ltd., 3/1, Nadesan Nagar, Ayanambakkam, Thiruvallur, Tamil Nadu, 600095					
2	Manufacturer's trade name or mark	M/s Platino Automotive Pvt. Ltd.					
3 77	RECD family designation	Liter John R3 Jine Liter John A					
4	RECD type/model designation	Me Light Committee the Light Committee CP01NB-HF He LIGHT COMMITTEE COM					
5	RECD Category (Domestic/Imported)	Domestic National Control of the Con					
ີ 6	Class of RECD	Class II					
7	Type Identification of the RECD	Continuous No.					
8,10	Location of type ID marking	Refer Specification no. CP01-NB-HF-1003 Rev-01 dtd. 26.09.2024 Clause no 1.8					
,;;9°	Identifying part number(s) of the RECD	Light Light 23M2024 Light Light					
10	Engine/ Engine Family for which the RECD is intended (application range)	Chillips Control of the Control of t					
11/19	PM Reduction Efficiency of the RECD	Me 37.71% LK 97.71% LK					
12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	CPCB Stage -II					
	4 5 6 7 8 9 10	1 Manufacturing Plant address 2 Manufacturer's trade name or mark 3 RECD family designation 4 RECD type/model designation 5 RECD Category (Domestic/Imported) 6 Class of RECD 7 Type Identification of the RECD 8 Location of type ID marking 9 Identifying part number(s) of the RECD 10 Engine/ Engine Family for which the RECD is intended (application range) 11 PM Reduction Efficiency of the RECD Designed for fitment to an engine meeting the emissions requirements of					

Mr. Ca	e, Y, V.		.16		, 'Y
ICAT Ref No.	2024-1151, IOCS No: 179828	, NB-M	HK 6/1,	No Park	NB.X
Base Engine Type Approval	ARAI/MoEF/DGTA/KOEL-F114	4/2014-14-E1	, CA	CRO,	CRO SOLAR
Certificate number	ARAI/MoEF/DGTA/KOEL-F11	3/2014-13-E5	P.V.	1,19.	740. 79.
Test Report Reference	CT0ET 0383 dt. 09/10/2024	OV.	otive	ide P	of Pyr.
				0	.(2)

AUTHORISED SIGNATORY







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