

C O T G 0139 E01

Date: 24th December 2024

COP Annexure-I

1000	Criteria*	COP Required
ſ	We have the state of the state	RECDs fitted on engines of all ratings shall be subjected to the
l	EFTH LIFT RESERVED TO THE HOROGE	verification of CoP once for every 500 units per family or once a year,
ķ	- [x /x	whichever is earlier
l		Wherever applicable, RECDs fitted on engines of all ratings of engines
l	TCOD Warrandottal Christian Control of the Control	shall be subjected to the verification of PCD once every CoP-year by
l	inge, "K" ing. " " " " " " " " " " " " " " " " " " "	PCD family (ies) representative RECD(s). Such demonstration is PCD
f	inger Bry, "400, "Apy, "W	family dependent and irrespective of combined volumes produced and
l	TOHO. DOING SATIFF CON TRILL	sold under such family (les)

^{*} As Applicable

Annexure-II

		18-					
P	S No	Item Description	Parent RECD Type				
			ing right side Type 1 grift side side side				
	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.				
	311	RECD family designation	COAT THE R3 SHIPE BUTCH SHIPE				
0,0	4	RECD type/model designation	Re CALLER COMMENT COMMENT COMMENT COMMENT REPHANCE PRINTED PROPERTY OF THE PRO				
	_ \5	RECD Category (Domestic/Imported)	and the Domestic Arthur				
े	<u></u> 6	Class of RECD (No. 1977)	Class II de de la				
	7	Type Identification of the RECD	patiti incolo continuous is its of				
	8,0	Location of type ID marking	Refer Specification no. C04-NBHF-1002 Rev-02 dtd. 11.11.2024 Clause no 1.8				
	্9	Identifying part number(s) of the RECD	AND STATE OF COMMON TO STATE OF THE STATE OF				
2	10	Engine/ Engine Family for which the RECD is intended (application range)	Tested Engine Model: KTA-38-G17 Application Range: 480.7 kW to 797.0 kW (Refer Annexure-III)				
ĺ	1100	PM Reduction Efficiency of the RECD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
10.	12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	CPCB Stage -II				

	439; IOCS No: 181762	O'HI	Mis	diffe	y 10 11	/
Doog Engine Time Annually						
Base Engine Type Approval Certificate number	loEF/DGTA/CIPL-F30/2	018-30"	BHF NE	IF MS Flatin	Platino Auto	Automotive
Test Report Reference CT0ET	0486 dt. 23/12/2024	1,10	COA	N. E. S.	EMIS O	dino

AUTHORISED SIGNATORY







SITARAM KASHYAP DEPUTY GENERAL MANAGER SAURABH DALELA DIRECTOR Page 2 of