

## COP Annexure-I

4	C O S	G 0504 V01	Justion Par Chatell	Way,	Date: 12th May 2023 Grand
•	Wiltid 6BTh	Me Charle	E O CITY PUE.	COP A	unnexure-l weight
.59		Criter	ia*		COP Required
	75.3 Cl. 7 Mm	aking Palitabel aking aking aking aking Pa	OCI, We Clay, Balan	×2.	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, whichever is earlier
O)	I MS Chake Inno	RECD Manufacturer/	Importer/Retrofitter	MISChald	Wherever applicable, RECDs fitted on engines of all ratings of engines 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
l	, ilid	, Hillow	S.Chie		sold under such family (ies)

<sup>\*</sup> As Applicable

Annexure-II

10		, W	101	III CAUI C-II	. 03	1	.('\	N		
5	S No	Item Description	Type	/pe RECD types within the RECD family (if applicable)						
			Type 1	Type 2	Type 3	Type 4	Type 5	Type 6		
ight 1		Manufacturing Plant address	M/s Chakr Innovation Private Limited, S.NO 236, Hissa No. 7 & S.NO 237, Taluka Mulish, Hinjewadi, Phase 1, Pune - 411 057, Maharashtra							
	2	Manufacturer's trade name or mark	Chakr Innovation Private Limited							
	3	RECD family designation		3/1/20	Mailion C2-	R10/5	( S) C)	art lice		
B	4	RECD type/model designation	Chakr Shield 2.0_C2-CS1800- R10-V2	CHAKR SHIELD 2.0_C2-CS1800- R10-V1	% O	CHAKR SHIELD 2.0_C2-CS1800- R10-V2.2	100	%		
Γ	<sub>N</sub> 5	RECD Category (Domestic/Imported)	no go Domestic							
3	6	Class of RECD	G),	SAP	<u>zilor</u> Cla	ss II 🤇	E STA	lation		
	7	Type Identification of the RECD	Series Continuous Series Tree Tree							
L	8 8	Location of type ID marking	Refer Specification no. CIPL/TA/C2-CS1800-R10 dtd. 18.04.2023 Clause no 1.8							
L	√9°	Identifying part number(s) of the RECD	a Valle	Ms.	©2-CS18	00-R10-V2	Novalia .	Mis. 25		
11	10	Engine/ Engine Family for which the RECD is intended (application range)	Little C15-2GP-1					LINGBIA		
	11,8	PM Reduction Efficiency of the RECD	1999	::07.29	Chart 75.	56%	17000	"ion k		
		Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	industion Put Me	itak Individu	SCI, MIS CPCB	Stage -II	Me Chaking	at Android Android		

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ICAT Ref No.	2023-168; IOCS No: 166870	GY.	Lid watir	We.	(9G)
Base Engine Type Approval Certificate number	ARAI/MoEF/DGTA/IMP/CIUSA	-F2/2014-01-E1	Chak Inno	App. Grant	td 66 TARES
Test Report Reference	CT0ES 0234 dt. 26/04/2023	. Aki	MIS	EBIN PUL	NAK .

AUTHORISED SIGNATORY





SITARAM KASHYAP DEPUTY GENERAL MANAGER

MADHUSUDAN JOSHI **DEPUTY GENERAL MANAGER**  Page 2 of