

Lambda were

o, hold were within		Idjird CO, HC	ste nithin 26.	o ko wete ii	STRIBUT IN	Net [©] within to	16.7. Iding	.O. note nit
Min 120.11.2010	J. Hills	, Hinds CO, HC	The within 126.	o Lambda were wi	TC-5360	Engine Oil	0. 1/0 g/	within 26.7.7
ith. Alling		CO Content (% vol)	HC Content (ppm)	CO2 Content (% vol)	Lambda	Engine Oil Temp(°C)	RPM	
0100. J.	High Idle Emission Test	200 No	o. Sulp	2,0,	a Lambe	130/0.	aribda	126. 1301s.
	Limit							
Alling CO. HC &	Low Idle Emission Test	, within		in Idling	ueie viti	"!!!@ CO.	nete	2. Idling Co
dines	Limit							0.
CHC & Laribe	Decision							~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	For Details of Type T Test, Pleas	refer Annexure 1/	A,1B & 1C.	co,	Nic.	°CO,	will	0,
γ_{li}		1. Vehicle meets the requirements of Mass Emission as per Notification No. GSR 889(E) Dt. 16.09.2016						4
ingga nete na		2. Idling CO, HC & 26.11.2019.	Lambda were with	in the specified lim	it as per Notifica	ation No. GSR 881	(E) Dt. 1.	a Lambda
ing Civi	Remarks	3. Latest type approval reference report number CT0PQ 0300 Dated 22.02:2021.						
is within 126.		4. Test was carried	d out at M/s HMSIL	, Manesar.	Ming	within	idling	uitri
· O.		5. Leak Vent & Purge Test has been verified.						
11.126.1.2019.	HC & Laubach Lo. 1, 2019.	HC & Lambe	1,30,0 . HC #,	Sete within 126.10.10	CO. HC o lan	ode nithin to 6.11.20.1	60, 10°	1.20
°.	ithin wind or	within	°,	Sto Mr.	°,	6 Mir.	0	

AUTHORISED SIGNATORY TO Prépared By Lambda Marie Junio De 1, 200 1, 200 2, Lilling CO. H.C. & Lambda Marie Junio De 1, 200 2, Lilling CO. H.C. & Lambda Marie J AND S. Lating CO. H.C. & Latin eak

Leant da mere mithin 26.1.2019. 2. Iding co. Hc & Leant da mere mithin 26.1.2019. Je Ti

Andres

Andres Mark 1. 2019. 2. Iding CO. H.C. & Lambda were within 126. 1. 2. Iding CO. H.C. & Lambda were within 126. Iding CO. H.C. The standa were within 28.1.2019. 2. Hind CO. H.C. & Landa were within 28.1.2019. Not of State Mining CO, Ind. of Lambda were with the state of the stat Ned. 100 milling CO. 1, 2019. 2. Hilling CO. 2. Aribda wase within 126. 1. 2019. 2. Jaling A Service of Lambda mere in The standar Wind of the standard in the st Control Noto within 26,1,20,9,2. William WILL Innovation - Service Tables English HC, & Lamboa nete within Service - Excellence | Service - Excellence - Excellence | Service - Excellence - Excellence - Excellence - Excellence - Excellence - Exc 1,20,0.2.

2 Lamb