

Igle Fig.		, to st His	10 ST	Mission (inissio.	ly in in	lale 1053	'r High	
High		Emission Test Light like E	Inision Test High Ide	Enision lie f	iriissio.	ldle L. Test High	Je Ernission Te	C.Mission	
u`	John Ellissin Ide	ily. "Alle	est High	105 Miles	ission rost die fi	Mission Id	he Ethiese High	lyle	
. He Fig.	AN INC. THINK	<est <="" th=""><th>ion wie</th><th>sion like fini</th><th>" Igle F</th><th>High</th><th>i ost Hill</th><th>ion</th></est>	ion wie	sion like fini	" Igle F	High	i ost Hill	ion	
1/1/16 (r.)	4	cion Emir	.10	· (Š)	High,	₹®		- Eniss	
Sion	Type II	CO Content (% vol)	HC Content (ppm)	CO2 Content (% vol)	Lambda	Engine Oil Temp(°C)	RPM	2	
Ethission	High Idle Emission Test	(8 ⁵ L/1) .0°	Les Lijsio	Elilisa	"Igle"	. dight lette	105t Hills	105t	
105°	Limit							ssion	
hission	Low Idle Emission Test	High	S. Tijo,	st. ission	Errissio	1916 E).	dr ldle	1 est Hidi	
, jid	Limit							lou Ve	
~ (est.)	Decision							.n. 1818	
2C 2	For Details of Type T Test, Pleas	1 200	. 06.	ision	Eluis	1910 N	This	A Hig	
76		1. Vehicle meets the requirements of Mass Emission as per Notification No. GSR 889(E) Dt. 16.09.2016							
25 ^t H15		2. Idling CO, HC & Lambda were within the specified limit as per Notification No. GSR 881(E) Dt. 26.11.2019.							
,\@	Remarks	3. Latest type apr	proval reference rep	oort number CT0PC	2 0300 Dated 22	2.02.2021.	A Se	Hidr	
ig life		4. Test was carrie	d out at M/s HMSIL,	d, Manesar.	rest Hill	LOST.	rission	Liniss'	
, S		5. Leak Vent & Purge Test has been verified.							
lgle Fillis	High to. Leg High	~ (est	sion fin	IESION.	ing in 1916	High	105t tio	i gior	
	Lest in Los	ission Emi	" Ille	High	LOST LIVE	Les	.55101	Emis	
dission	. Ethissi lile i	,idh	est High	105t	on the	ile E	igh li	316	
le file	" Idle "High	1851 KILL	on Ter	ic Filip	Me	High	405 HI	100	
25	Light Les	In Emist	'Ale E.	16 You	Et Hidl.	1852 .c.	Sion	Mission	
10h	Einissil 118 Einis	AT Idle	High	est Mis	روي المجازة	N. Fluis	Idle	, i	
iniss	Test High Ide Ernisson Test High Ide Ernisson	est Hills	sst dission	Enissi	1916 EL.	iigh lake	et High	105x	
, ost V	Alest Seion	्रापांडडा०.	'gle fin.	In late	High	est	(Co.	sion	
ssion	AUTHORISED SIGNATORY	niesion Test Liidh late Einission Test Liidh	Figh de Ernisson	ised high life this in the first high life this in the first high life this in the first high life the fir	a rission	of Test Light like Ethics on Sest Like Ethic	71/9/6 K.	Kest High	
,	AUTHORISED SIGNATORY	10, 10,	.esjon	Elis S	1916	::0/1 6	Oit, J.	Kest	
26:	Prepared By	Checked By	2.5	1916	Appr	oved By	iol si	1	

Kest.		1916.		A	, csion (1916 F.
Enis		5. Leak Vent & Purge Test	has been verified.	aission .	Enission like	You
1916 E.J.	High lo.	Tost Sion	Linissie	The Fig.	lle High	Jost Fried Hon
High	Les Les	ssion, Ethis	" Idle " Liidy	, lo cest Hills	√05°	ion Emiss
· ssion	, Chissie We Et.	it life	dest.	ion	Trissio. Emis	11/18°
16 Fluis	lye High	Tes Lie	ission.	Emiss	idh K	St. Hidh
OL Ique	High Lest	Trissio	is filling the	e High	10°5 .0°	185 jor
109	rnission Emiss	lale V	or striio.	105t	esion Emissi	196 .:g
cinissio.	AUTHORISED SIGNATORY	5. Leak Vent & Purge Test	has been verified.	rission, lie fini	this in Test High life Ethis on Test high life Ethis o	thigh life fine for test hich
	ight, set till, set	es ion	Emiss Idle E	, idi	Let Hidi	is sign i
1 Cost	ion Te	The Figure 1 Tyles	High	Jest V.	n Tes	Emis
Mission	Eniss		Zesi isi	sion Emissi	Tipe (1)	dh lile Eriiss
<.	AUTHORISED SIGNATORY	2: 70:	SiO. CIRI	1916	id it	K Ø S
High	Prepared By	Chacked By AN	all lille	1 V A A	provod Dv	
Joh Test High "	Enission little Enission	Offection Dy Andrews Control of the	70	est Tille Enission T	proved by	de Eritsion High like f
1916	, high <e<sub>2</e<sub>	10°	SWIRE FOR AUTOMONIA	de fin	igh the K. Lest High	
High	THIS. LOS			id V	ing, Legs	This chief
K Lost High Me		ANTIONA (C)	Innovation - Service - Excellence	LHIR LEST	ission •	age 4 of
J. C.Mis	ighldstHignTestHighl igh	ldstHignTestHighI			HighIdleEmis	t High
1916	Test High	gion to also	* MANESAR * N	Igle F. High	HighIdleEmis	esion lest high
. iidh	185	riles Emi	idle id			esio. Limis