

Α	N	١Ē	ΧU	IR	F	- 1

	i Eleur	1/2	ig fley, "My lo	€,6,	"M' Ele	ill,
	40.	anenth	19 No.	19 40.	iletti, 19 Mo.	Elekelin ,
	AN C	10. Elo.	30 EL 30.	still, 40. F.	review A	o. Element
, Ac Lieut	·61.	Elect.	The Wild Flett	, pl 1/2"	Elen, "Wio	Flex
40.	Telih.	40.	Weyth, 14 40.	Menti. 19	To.	19 40.
- IN IN IM	- LIET 4567	10	Ele, "III"	Ele. Date	th	Lith, 40.
CT 0 P M	4501	<u></u>	ANNEXURE - I	Elemenate.	DD" Month YYYY	6/1/2
Air Eiltor	Case & Cover	Make	No.	ld No.	1940.	Jenerin
All Filler	Element	Make	10. 30.	ld No.	erith tr	Clerching.
Canis		Make	ell. Iqui Eleun	ld No.	Cigine m 10	Elett.
			illy . O.	. או עוט אס.	o. Thenth	19,0
(IG1 ,I	,IG2)	Make		Id No.	\$ \(\sqrt{\sq}}}}}\sqrt{\sq}}}}}}}}}}}\eqiintinitite\sentine{\sintity}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	19 KO. K
		Make	To Claude I I I I I	ld No.	The matter	19,
Tyre	e Pressure (kPa)		40. Certhy	40.	Suiter 1970.	Ment
T	Test Procedure		As per AIS 137, Part-1.	Till 10 Fle	orthy /	J. Elemen.
War	rm Up Procedure	4	As per AIS 137, Part-1.	"Alla"	Eleme Jim Id	Elen
	Gear Shift		City 10.	TREAT IN	70.	
	Test Cycle		As per AIS 137, Part-1.		"MI II IIO. Elsusi,	19,
	nicle Classification	1	Sub Class 3-2	"Vid Mo. Fishe	1/1-	Elements
Te	est Equipment		Make		Туре	e.Ment.
fl _{su} (Chassis Dyno	To.	Vr. 10.	erin 2	O. Ele.	40.
" W 19 40.	Cooling Fan	en là	19 19 19 19 19 19 19 19 19 19 19 19 19 1	1168	Eleli	. 0
I by law.	Driver Aid	16/1/2	Cleur, L. Willy Iq	Elsking.	"HIN IQ" OFFISH.	()
L'Isline In	cvs	Elemen	VIGHO, FELLO,	W 19 FIBUR	rr, ld	Elem
70.	a alvaira a avatala	~ (O	3	2	Elene, My	Fierre
· 440.	STREITH.	19 40.	enenth 14 40.	Tellelle 119 M	J. Lienel.	19 19
CHAIN TO). Ele Jorial	7	*0. Er "Stifty " 40.	C. Menth.	' 40.	, enem.
· blue	Fler	51 Miss	Elen, Sim lo	(C) (E) (C)	Tilly Ic	40.
ement	19 40.	. lellell.	19 Mg. Cilelle.	" 19 Az	10/10	MIG
2. Elie Stugith	, y , y	C. Taller	ith Id No. V ilenerth	19 40.	Jefferth Elemen	
AUTHORISED SI	IGNATORY	70.	0,1,12M , 70 . K.	- other Ho	, 1940.	
1 0	4 DØ	Checked	I Bye	Ann	proved By	
	C T 0 P M Air Filter Canis Ignition (IG1, I) Q2 Se Tyre Vehi Te	Air Filter Case & Cover Element Canister Ignition Coil (IG1,IG2) Q2 Sensor Tyre Pressure (kPa) Test Procedure Warm Up Procedure Gear Shift Test Cycle Vehicle Classification Test Equipment Chassis Dyno Cooling Fan Driver Aid CVS	Air Filter Case & Cover Make Element Make Canister Make Ignition Coil (IG1,IG2) Make Tyre Pressure (kPa) Test Procedure Warm Up Procedure Gear Shift Test Cycle Vehicle Classification Test Equipment Chassis Dyno Cooling Fan Driver Aid CVS	ANNEXURE - I Air Filter Case & Cover Make Element Make Ignition Coil (IG1 ,IG2) Q2 Sensor Make Tyre Pressure (kPa) Test Procedure Warm Up Procedure As per AIS 137, Part-1. Gear Shift As per AIS 137, Part-1. Vehicle Classification Sub Class 3-2 Test Equipment Make Chassis Dyno Cooling Fan Driver Aid CVS	ANNEXURE - I Air Filter Case & Cover Make Element Make Canister Make Id No. UID No. Ignition Coil (IG1,IG2) Q2 Sensor Make Tryle Pressure (kPa) Test Procedure As per AIS 137, Part-1. Warm Up Procedure As per AIS 137, Part-1. Gear Shift As per AIS 137, Part-1. Vehicle Classification Sub Class 3-2 Test Equipment Chassis Dyno Cooling Fan Driver Aid Tryle Id No. Id No. UID No. Id No. Vehicle Classification Sub Class 3-2 Test Equipment Chassis Dyno Cooling Fan Driver Aid Tryle Id No. Id No. Id No. UID No. Id No.	ANNEXURE - I Air Filter Case & Cover Make Element Make Canister Make Id No. Id No. Id No. Ignition Coil (IG1, IG2) Q2 Sensor Make Tyre Pressure (kPa) Test Procedure As per AIS 137, Part-1. Warm Up Procedure As per AIS 137, Part-1. Test Cycle As per AIS 137, Part-1. Vehicle Classification Sub Class 3-2 Test Equipment Covs Make Type Chassis Dyno Cooling Fan Driver Aid Tr

Lily 19	Analysing syst	tem Liberte	VI IG MO. FIRMEN	\d	Element in id	<\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Elementh Id	Erity 19 No. Fleuerith	Refigh of No. Light No. Elekery	rith ld 40.	Heliefer Hall of M.	70. Flavior	Stiff Id No.
70. S.	Eleverin 19 No. Ele	Refigh 1 The Links of the State	Eleme Merida Id	Mo. Flering	En 19 Ho. Elekt	1940.61
Eleberin 19 L	A. Flerrenin, Ferrenin Id Mo. E.	No. Elenenth Id No. Elenenth Id No.	Lieneith It Roseth	Wild Mo.	Elekelin 19 No. Elek	Refilmed No. E.
News	AUTHORISED SIGNATORY	70. Selig	70.			
-01	AUTHORISED SIGNATURT		. 7	Well Y	1/0	
Clemen	Prepared By	Checked By	10/2	App	roved By	丁一
J. Clerke	, A	Checked By	SHIPE FOR AUTOMODIES	App	roved By	Service - Excellence
).		Checked By	SHIPE FOR AUTOMODIES	App	roved By	mnounder Server Excellence
).	Elekelin 19 To Held	Checked By	STATE FOR AUTOMOTI	App	70 Fley	Page 2 of



CT 0 P M 4567

which which

<u>.</u>		∠ C		Tes	st Result	, °	.ali			
`	Туре	1	CO	HC	NOx	HC+NOx	CO2	CH4	NMHC	FC
ļ	1 3 90		(mg / km)	(mg / km)	(mg / km)	(mg / km)	(g / km)	(mg / km)	(mg / km)	(l/100km)
١		WMTC		Jell,	MALL	C				
c		PART I Cold		١.		May				
Ĭ		WMTC	alali	M	Č	,0				
1		PART II Hot	73	1/2	10					
		WMTC	MIC	MI	10					
		PART III Hot	,	7	Wall.					
Š		Weighted	MIC 56	χC	1					
		Emissions	4,	WHIC	505		505			
		(50% of	56	, C	565		565			
		WMTC PART	No.	T,						
Ć	Exhaust Mass	II Hot)								
	Emission Test	Weighted	MILL							
		Emissions (25% of	KC .							
		WMTC PART	<i>E</i> ₁ ,							
C		III Hot)								
		Final								
		Weighted								
		results								
C		Final								
		Weighted								
		results With								
		D.F.								
1	D.F.			565						
-										
-1	Limit (BS	S VI)								

AUTHORISED SIGNATORY				
Prepared By	Checked By		Approved By	
		TRE FOR AUTOM		. 18
		CHIPPETONIO		Excellenc
		\ <u>₹</u> • \ <u>E</u>		Service
		E PCAT E		
		Innovation • Service • Excellence		age 3 of
WMTCWMTCWMTC	WMTCWMTCWMTC	15 _	WMTCWMTCWMTC	4
		*MANESAR *	- th	

C T 0 P M 4567

Date: DDth Month YYYY



jidh lde Erri		Ethision Test High life [1]	Mission Test High life of	Ethision Light de E	itissio, Light High	Inission Test High M	le frision rest	l'ille Ethise
dle finissin	A LINGTH LINE TEST HIGH	sion rest tri	ssion Te		High life f		. or Lest Line	- Enissi
Sion	Type II	CO Content (% vol)	HC Content (ppm)	CO2 Content (% vol)	Lambda	Engine Oil Temp(°C)	RPM	s Č
Emission	High Idle Emission Test	(est Ille	(est (ilss))	Elliss	7 180 V	Jigh lithe	1 Cest Life	18°
105	Limit							Siol
ssion	Low Idle Emission Test	rijo _l i (%	of this	st assion	Erlissio	1916 EL.	idh ldle	105t
57.	Limit							or
Tost In	Decision							· · ·
· [For Details of Type Test, Pleas	e refer Annexure 1/	4,1B & 1C.	Glott	Emi-	140 V	The	Higi
16		1. Vehicle meets the	he requirements of l	Mass Emission as	per Notification	No. GSR 889(E) I	Dt. 16.09.2016	852
est High		2. Idling CO, HC & 26.11.2019.	Lambda were with	in the specified limi	it as per Notifica	ation No. GSR 881	I(E) Dt.	¹ 1191, 191,
	Remarks	3. Latest type app	proval reference rep	ort number CT0PC) 0300 Dated 22	2.02.2021.	/ '	V
high life s		4. Test was carried	d out at M/s HMSIL,	, Manesar.	rest Hill.	1 dest	dission	ldle Erri
is.		5. Leak Vent & Pu	ırge Test has been v	verified.	ission \	Emissic 18		
Igle Ell.	Test High lo.	Tost.	seion high life Emi	Test High life the	ist lest high life	Lest High	hision (est hi	le Enissi

-St			10 1/1/19		is is	_ <>
105t		5. Leak Vent & Purge Test ha	s been verified.	ission Enissi	1916 C.	- Ing Eli
'He Flui	igh le thigh	1831	Cinissio, 416 K	W. Male	High	ion Le
High	Test in Test	siol, "Ethis"	ly High lo	Lest His .or	ission)	Eniss
Mission	Etniss, Mile F.	Thigh Cost High	Les'	ion Emissie	Ighe Filt.	IAIL STATE
an late to	AUTHORISED SIGNATORY	5. Leak Vent & Purge Test, na spirit sign for the standard of	S been verified. S Been verified. S River Links of Lest High life Erniss Ernission Test High life Erniss Test Lind life Ernission Test	Missib High Idle Linission Test High	est High late Etnission Test High late Linesion Test High late Etnission Test High late Etnission Test Light late Etnissio	ission (03)
Lesjon Less	Erlission de Erliss	"igh life it " High life	Lest High	rest Linission	ille Etnissie	Eu., High
ie filip	IN THE STRIPT OF STRIPT	str. son th	ission, Me Ethiss	idh ldle v	Lest High	eion Leer
ion rest.	ission Tess le Ethission	ligh ligh ligh ligh	ost High Ic	isin les	Errission lde Err	Jest High life
Emiss	WITHODISED SIGNATORY	ST KETT	To dissio.	Eluis 19	, didir	
76	Prepared By	Chackad By ZO	I Alle Ett.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100	/:(
on Test High	Linission Linission	Unecked By	est high life to the set with t	de Eriission Liidh Ide E	By Tes Belinish	High Ide E.
Test High life	Eniesion little Eniesion		REFUNAUTOMO		vice • Excelence	
	of tes	THIS TOWN	waton - Service - Excellence	ion reise	age 4	10.
Z.Mis	ighldstHignTestHighl ighl	dstHignTestHighI 🏻 🦤	ighlo	dstHignTestHighIdle	Emis (1)	Hig.
id lde L	Cest High	ission Te	*MANESAR * P	, stridi	Emis Kildin Test	Emission .