

delicie Manife	Stutie Maride Ma	X XXXX
Ms. Matth sul	XXXXX	X Antegrines Mes.
iicle Manufact		

"IKEL	e neith	.«	
outacity	Manufil	Swill	5
" Nall	ricle l'	SUZUKA	SULLING
, (C) (S) (S) (S) (S) (S) (S) (S) (S) (S) (S	or artifi	adi	ill
iki em.	12. Win	Ms.	Ne.
Date: DD##F	I CHAIL	civieli	aufacita
Date : DD	ebruary YYYY	9	(SIL)
Nati	16 1/2	Hick	c

ill.	18th 18	aruti	Marin
CULUKI S	inls.	Helphis	· Scince
Date · DD	th February V	gariti	che Manufachine
Mg.	Cordary 1	Mo.	igle .
JLR No	16/11	79;	aruti
10/1	12.	EN.	"U.o.

jift Vehicle

TYPE APPROVAL  TEST REPORT  To carry out BS VI Mass Emission Test for Type Approval as per CMVR 115 [(19)(i) & 2(i)]  Rule No.  BS VI, GSR 889(E) Dt. 16.09.2016, Sr. No 31(a), Table of S.O. 1365(E), Dt. 13,12.2004, and GSR 881(E) Dt. 26.11.2019  Base Model:  Base Model:  Vehicle (Test Model)  Swift  Test Request  Engine No.	Nanufacture	Marin		<b>1</b> 100 si 8 .¥	, SUZUKI S	manti sulli. anifacture	Thus Maintagin Maintagin Sh	E. J.		
TYPE APPROVAL  TEST REPORT  To carry out BS VI Mass Emission Test for Type Approval as per CMVR 115 [(19)(i) & 2(i)]  Rule No.  BS VI, GSR 899(E) Dt. 16.09.2016, Sr. No. 31(a). Table of S. 0. 1365(E), Dt. 13,12.2004, and GSR 881(E) Dt. 26.11:2019  Base Model:  Vehicle Manufacturer  Wish maruti suzuki  Fest Request  Engine No.  Odometer reading (km)  Working Principle (FourTwo Stroke) Unladen weight (kg)  Coast down report No.  As per Clause 4.5 6 of Chapter 2 of AlS 137,Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Id No.  Muffler Make  Dia *L  Id No.  Pt. Rh. Pd (Releative Concentration%)  CPS  Total Charge (g/pc) Id No.  EQUI Make  Calibration ID	Marie	Jehicie		SULLY SULLY	Maliti	S. Marufac	Manu, picke Mr. sukliki	SULVI		
TYPE APPROVAL  TEST REPORT  To carry out BS VI Mass Emission Test for Type Approval as per CMVR 115 [(19)(i) & 2(i)]  Rule No.  BS VI, GSR 899(E) Dt. 16.09.2016, Sr. No. 31(a). Table of S. 0. 1365(E), Dt. 13,12.2004, and GSR 881(E) Dt. 26.11:2019  Base Model:  Vehicle Manufacturer  Wish maruti suzuki  Fest Request  Engine No.  Odometer reading (km)  Working Principle (FourTwo Stroke) Unladen weight (kg)  Coast down report No.  As per Clause 4.5 6 of Chapter 2 of AlS 137,Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Id No.  Muffler Make  Dia *L  Id No.  Pt. Rh. Pd (Releative Concentration%)  CPS  Total Charge (g/pc) Id No.  EQUI Make  Calibration ID	i sui			Marile	Ms. Mely		Jehidle ift Velli attili s	anti s		
TYPE APPROVAL  TEST REPORT  To carry out BS VI Mass Emission Test for Type Approval as per CMVR 115 [(19)(i) & 2(i)]  Rule No.  BS VI, GSR 899(E) Dt. 16.09.2016, Sr. No. 31(a). Table of S. 0. 1365(E), Dt. 13,12.2004, and GSR 881(E) Dt. 26.11:2019  Base Model:  Vehicle Manufacturer  Wish maruti suzuki  Fest Request  Engine No.  Odometer reading (km)  Working Principle (FourTwo Stroke) Unladen weight (kg)  Coast down report No.  As per Clause 4.5 6 of Chapter 2 of AlS 137,Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Id No.  Muffler Make  Dia *L  Id No.  Pt. Rh. Pd (Releative Concentration%)  CPS  Total Charge (g/pc) Id No.  EQUI Make  Calibration ID	SUZUK	ii sulu	Missing	s. scillie	NI SCIE	" Jeth. Ewift	it is the way			
TYPE APPROVAL  TEST REPORT  To carry out BS VI Mass Emission Test for Type Approval as per CMVR 115 [(19)(i) & 2(i)]  Rule No.  BS VI, GSR 899(E) Dt. 16.09.2016, Sr. No. 31(a). Table of S. 0. 1365(E), Dt. 13,12.2004, and GSR 881(E) Dt. 26.11:2019  Base Model:  Vehicle Manufacturer  Wish maruti suzuki  Fest Request  Engine No.  Odometer reading (km)  Working Principle (FourTwo Stroke) Unladen weight (kg)  Coast down report No.  As per Clause 4.5 6 of Chapter 2 of AlS 137,Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Id No.  Muffler Make  Dia *L  Id No.  Pt. Rh. Pd (Releative Concentration%)  CPS  Total Charge (g/pc) Id No.  EQUI Make  Calibration ID	alli	Marile	cacity's.	Manuli	No.	Swift Luki	" gully " reight, " cinter.	, vijači		
TYPE APPROVAL  TEST REPORT  To carry out BS VI Mass Emission Test for Type Approval as per CMVR 115 [(19)(i) & 2(i)]  Rule No.  BS VI, GSR 899(E) Dt. 16.09.2016, Sr. No. 31(a). Table of S. 0. 1365(E), Dt. 13,12.2004, and GSR 881(E) Dt. 26.11:2019  Base Model:  Vehicle Manufacturer  Wish maruti suzuki  Fest Request  Engine No.  Odometer reading (km)  Working Principle (FourTwo Stroke) Unladen weight (kg)  Coast down report No.  As per Clause 4.5 6 of Chapter 2 of AlS 137,Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Id No.  Muffler Make  Dia *L  Id No.  Pt. Rh. Pd (Releative Concentration%)  CPS  Total Charge (g/pc) Id No.  EQUI Make  Calibration ID	s. (x)	s.  x x x x x	10.	v. 10.	Shicle WINK	, vii su	Date : DD# February YYYY	Marine		
Test Request  Base Model:  Base Model:  Base Model:  Chassis No.  Unliaden weight (kg)  Coast down report No.  As per Clause 4:5.6 of Chapter 2 of Als 137 Park-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Dia *L  Id No.  Chassis Value  Beanut Struck  Concentration(%)  Coast down report No.  As per Clause 4:5.6 of Chapter 2 of Als 137 Park-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Dia *L  Id No.  Chassis Value  Coast down report No.  As per Clause 4:5.6 of Chapter 2 of Als 137 Park-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Dia *L  Id No.  Catalytic Converter  Element 1  Element 1  Element 2  Make  Dia *L  Id No.  Pt Rh. Pd  (Releative  Concentration(%)  Co	CHI XX	XX XXXXXX	. P.S.	Jill Jill	TVDENADE		Marie Education 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	icle.		
Test Request  Base Model:  Base Model:  Base Model:  Chassis No.  Unliaden weight (kg)  Coast down report No.  As per Clause 4:5.6 of Chapter 2 of Als 137 Park-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Dia *L  Id No.  Chassis Value  Beanut Struck  Concentration(%)  Coast down report No.  As per Clause 4:5.6 of Chapter 2 of Als 137 Park-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Dia *L  Id No.  Chassis Value  Coast down report No.  As per Clause 4:5.6 of Chapter 2 of Als 137 Park-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Dia *L  Id No.  Catalytic Converter  Element 1  Element 1  Element 2  Make  Dia *L  Id No.  Pt Rh. Pd  (Releative  Concentration(%)  Co	" SULLY	Jehne	il swi	JAKIS	/	iell will	ULR No.S			
To carry out BS VI Mass Emission Test for Type Approval as per CMVR 115 [(19)(i) & 2(i))]    Rule No.	the line				TEST RE	PORT		115.		
BS VI, GSR 889(E) Dt 16.09.2016, Br. No 31(a), Table of S.O. 1365(E), Dt 13.12.2004, and GSR 881(E) Dt 26.11.2019  Base Model:  Vehicle (Test Model)  Base Model:  Vehicle (Test Model)  Flant:  Test Request  Chassis No.  Odometer reading (km)  Working Principle (FourTwo Stroke)  Unladen weight (kg)  Coast down report No.  As 'per Clause 4.5.6 of Chapter 2 of AlS 137, Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug  Make  Id No.  Wuffler Make  Dia *L  Id No.  Pt. Rh. Pd (Releative Concentration%)  CPSI  Total Charge (g/pc)  Total Charge (g/pc)  Id No.  Catalytic Converter  Concentration%)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Concentration (Concentration)  CPSI  Concentration (Concentration)  CECU  Catalytic Concentration (Concentration)  CPSI  Catalytic Concentration (Concentration)  CPSI  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  Catalytic Concentration (Concentration)  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CATALYTHERS  Make  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CATALYTHERS  CATALYTHERS	1 Jill		إنجالك		, and	Wa	swith This sully	CHANT		
BS VI, GSR 889(E) Dt 16.09.2016, Br. No 31(a), Table of S.O. 1365(E), Dt 13.12.2004, and GSR 881(E) Dt 26.11.2019  Base Model:  Vehicle (Test Model)  Base Model:  Vehicle (Test Model)  Flant:  Test Request  Chassis No.  Odometer reading (km)  Working Principle (FourTwo Stroke)  Unladen weight (kg)  Coast down report No.  As 'per Clause 4.5.6 of Chapter 2 of AlS 137, Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug  Make  Id No.  Wuffler Make  Dia *L  Id No.  Pt. Rh. Pd (Releative Concentration%)  CPSI  Total Charge (g/pc)  Total Charge (g/pc)  Id No.  Catalytic Converter  Concentration%)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CPSI  Concentration (Concentration)  CPSI  Concentration (Concentration)  CECU  Catalytic Concentration (Concentration)  CPSI  Catalytic Concentration (Concentration)  CPSI  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  Catalytic Concentration (Concentration)  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CATALYTHERS  Make  Id No.  Catalytic Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  CATALYTHERS  CATALYTHERS	SUL	To carry out Bo	S VI Mace F	=mission Test for T	vne Annroval as ne	r CM/R 115 [(10)(i) & 2(i)	1 win sur saturi			
BS VI, GSR 889(E) Dt. 16.09.2016. Sr. No 31(a), Table of S.O. 1365(E), Dt. 13,12.2004, and GSR 881(E) Dt. 26.11.2019  Base Model:  Vehicle (Test Model)  Swift  Test Request  Engine No.  Chassis No.  Odometer reading (km)  Working Principle (FourTwo Stroke)  Unladen weight (kg)  Equivalent Inertia (kg)  Coast down report No. As per Clause 4.5.6 of Chapter 2 of AIS 137, Part-1  Test Fuel Reference Gasoline as per BS VI fuel specifications  Spark Plug Make  Muffler Make  Dia *L  Id No.  Pt. Rh. Pd (Releative Concentration%)  CPSI  Total Charge (g/pc)  Total Charge (g/pc)  Id No.  Catalytic Contraction (D)  Coast Charge (g/pc)  Id No.  Catalytic Concentration%)  Concentration (Concentration)  Concentration (Concentration)  Catalytic Contraction (Concentration)  Concentration (Concentration)  Concentration (Concentration)  Catalytic Concentration (Concentration)  Concentration (Concentration)  Concentration (Concentration)  Catalytic Concentration (Concentration)  Concentration (Concentration)  Concentration (Concentration)  Catalytic Concentration (Concentration)  Concentration (Concentration)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Concentration (Concentration)  Catalytic Concentration (Concentration)  Concentration (Concentration)  Catalytic Concentration (Concentration)  Concen	Marun	TO Carry Out Do	11/1	. 0	ype Approvar as pe	is The	118.	- 16 No		
Test Request  Chassis No.  Odometer reading (km)  Working Principle (Four/Two Stroke)  Unladen weight (kg)  Equivalent Inertia (kg)  Coast down report No.  As per Clause 4:5.6 of Chapter, 2 of AIS 137, Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug  Make  Id No.  Muffler  Make  Id No.  Catalytic Converter  Element 1  Element 2  Make  Dia *L  Id No.  Pt: Rh: Pd (Releative Concentration%)  Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)	, Ifa	DC VILAÇO			M/a maruti avzuki	Vehicle Ma	anufacturer	lekic.		
Test Request  Chassis No.  Odometer reading (km)  Working Principle (Four/Two Stroke)  Unladen weight (kg)  Equivalent Inertia (kg)  Coast down report No.  As per Clause 4:5.6 of Chapter, 2 of AIS 137, Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug  Make  Id No.  Muffler  Make  Id No.  Catalytic Converter  Element 1  Element 2  Make  Dia *L  Id No.  Pt: Rh: Pd (Releative Concentration%)  Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)	Marie				IVI/S. Maruti suzuki	Wig.	ilisett jegt nij	7		
Test Request  Chassis No.  Odometer reading (km)  Working Principle (Four/Two Stroke)  Unladen weight (kg)  Equivalent Inertia (kg)  Coast down report No.  As per Clause 4:5.6 of Chapter, 2 of AIS 137, Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug  Make  Id No.  Muffler  Make  Id No.  Catalytic Converter  Element 1  Element 2  Make  Dia *L  Id No.  Pt: Rh: Pd (Releative Concentration%)  Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)	ricle	chicle or (a)			allill	dillett. anufa	Male wift whis	cull'		
Test Request  Chassis No.  Odometer reading (km)  Working Principle (Four/Two Stroke)  Unladen weight (kg)  Equivalent Inertia (kg)  Coast down report No.  As per Clause 4:5.6 of Chapter, 2 of AIS 137, Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug  Make  Id No.  Muffler  Make  Id No.  Catalytic Converter  Element 1  Element 2  Make  Dia *L  Id No.  Pt: Rh: Pd (Releative Concentration%)  Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)	i. 18:	and GSF	881(E) Dt		Plant:	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Side ii Ali	orliti S		
Test Request  Chassis No.  Odometer reading (km)  Working Principle (Four/Two Stroke)  Unladen weight (kg)  Equivalent Inertia (kg)  Coast down report No.  As per Clause 4:5.6 of Chapter, 2 of AIS 137, Part-1  Test Fuel  Reference Gasoline as per BS VI fuel specifications  Spark Plug  Make  Id No.  Muffler  Make  Id No.  Catalytic Converter  Element 1  Element 2  Make  Dia *L  Id No.  Pt: Rh: Pd (Releative Concentration%)  Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)	n, sh	Δ\		Base Model:		78:	Vehicle (Test Model)	War		
Working Principle (Four/Two Stroke) Unladen weight (kg) Equivalent Inertia (kg) Coast down report No. Test Fuel Reference Gasoline as per BS VI fuel specifications Spark Plug Make Id No.  Muffler Make Id No.  Catalytic Converter  Element 1 Element 2  Make Dia * L Id No. Pt: Rh: Pd (Releative Concentration%) CPSI Total Charge (g/pc) Total Charge (g/pc) Id No.  Catilytation ID  Engine Displacement (cm3) Road Load Equation  Road Load Equation  Elmin Displacement (cm3) Road Load Equation  Equivalent (cm3) Road Load Equation  Id No.  Road Load Equation  Equivalent (a No.  Id No.  Pt: Rh: Pd (Releative Concentration%) CPSI Total Charge (g/pc) Id No.  Calibration ID	ili sulli	We. Wig	ufactur	swift ocition	Velticle	i suit	riatiff and s. I' weeth	id		
Working Principle (Four/Two Stroke) Unladen weight (kg) Equivalent Inertia (kg) Coast down report No. Test Fuel Reference Gasoline as per BS VI fuel specifications Spark Plug Make Id No.  Muffler Make Id No.  Catalytic Converter  Element 1 Element 2  Make Dia * L Id No. Pt: Rh: Pd (Releative Concentration%) CPSI Total Charge (g/pc) Total Charge (g/pc) Id No.  Catilytation ID  Engine Displacement (cm3) Road Load Equation  Road Load Equation  Elmin Displacement (cm3) Road Load Equation  Equivalent (cm3) Road Load Equation  Id No.  Road Load Equation  Equivalent (a No.  Id No.  Pt: Rh: Pd (Releative Concentration%) CPSI Total Charge (g/pc) Id No.  Calibration ID	March			1.0	نان الن		4/8			
Unladen weight (kg) Equivalent Inertia (kg) Coast down report No. As per Clause 4.5.6 of Chapter 2 of AIS 137, Part-1 Test Fuel Reference Gasoline as per BS VI fuel specifications  Spark Plug Make Id No.  Catalytic Converter  Element 1  Make Dia * L Id No.  Pt: Rh: Pd (Releative Concentration%)  Concentration%)  CPSI Total Charge (g/pc)  Total Charge (g/pc)  ECU Make  Catalytic Converter  Element 2  Reference Gasoline as per BS VI fuel specifications  Id No.  Pt: Rh: Pd (Releative Concentration%)  Concentration%)  Concentration%)  Colored Total Charge (g/pc)  Total Charge (g/pc)  Total Charge (g/pc)  ECU Make  Calibration ID	. "Wag			of the state of th	S. Will's		~	à		
Unladen weight (kg) Equivalent Inertia (kg)  Coast down report No. As per Clause 4.5.6 of Chapter 2 of AIS 137, Part-1  Test Fuel Reference Gasoline as per BS VI fuel specifications  Spark Plug Make Id No.  Muffler Make Id No.  Catalytic Converter  Element 1 Element 2  Make Make Dia * L Id No.  Pt: Rh: Pd (Releative Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)  Total Charge (g/pc)  Id No.  Calibration ID	Made	_	•	i gulli	"Ie. Ligi	Engine Displacement (cm3)				
Coast down report No.  As per Clause 4:5.6 of Chapter 2 of AIS 137, Part-1  Test Fuel Reference Gasoline as per BS VI fuel specifications  Spark Plug Make Id No.  Muffler Make Id No.  Catalytic Converter  Element 1 Element 2  Make Dia * L Id No.  Pir Rh: Pd (Releative Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)  Id No.  Calibration ID  As per Clause 4:5.6 of Chapter 2 of AIS 137, Part-1  Reference Gasoline as per BS VI fuel specifications  Id No.  Catalytic Converter  Element 2  Make (Releative Concentration%)  CPSI  Total Charge (g/pc)  Id No.  Calibration ID	Shick			Zarut.	Theily.	Road Load Equation				
Test Fuel Reference Gasoline as per BS VI fuel specifications  Spark Plug Make Id No.  Muffler Make Id No.  Catalytic Converter  Element 1 Element 2  Make Dia * L Id No.  Pt: Rh: Pd (Releative Concentration%)  Cest Reference Gasoline as per BS VI fuel specifications  Id No.  Catalytic Converter  Element 1 Figure Reference Gasoline as per BS VI fuel specifications  Id No.  Catalytic Converter  Element 2  Make Reference Gasoline as per BS VI fuel specifications  Id No.  Catalytic Converter  Element 2  Make Reference Gasoline as per BS VI fuel specifications  Catalytic Converter  Element 2  Make Reference Gasoline as per BS VI fuel specifications  Catalytic Converter  Element 2  Make Reference Gasoline as per BS VI fuel specifications  Catalytic Converter  Element 2  Make Reference Gasoline as per BS VI fuel specifications  Catalytic Converter  Element 2  Make Reference Gasoline as per BS VI fuel specifications  Catalytic Converter  Element 2  Make Reference Gasoline as per BS VI fuel specifications  Catalytic Converter   Catalytic Converter   Figure Reference Gasoline as per BS VI fuel specifications  Id No.  Catalytic Converter   Concentrations  Concentrations  Id No.  Calibration ID  Catalytic Converter  Cat	10	•		N Olaves 4/0	C - t Ob t O t A	10 427 D - 484	Swill les so, less less les	_		
Spark Plug Make Muffler Make Muffler Make Muffler Make Muffler Make Muffler Make Make Make Make Make Muffler Make Make Make Muffler Make Make Muffler Make Make Muffler Make Muffler Make Muffler Make Muffler Make Muffler Mu	aguit						i setty	1		
Element 1  Element 2  Make  Dia * L  Id No.  Pt: Rh: Pd  (Releative  Concentration%)  CPSI  Total Charge (g/pc)  Total Charge (g/pc)  Element 2  Make  (Releative  Concentration M)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Converter  Element 2  Make  (Releative  (Releative  Concentration M)  CPSI  Total Charge (g/pc)  Id No.  Calibration ID	Ms.			TOTOLOGIOG GASOIII	io do por po vi idei		anital allen	4		
Element 1  Element 2  Make  Dia * L  Id No.  Pt: Rh: Pd  (Releative  Concentration%)  CPSI  Total Charge (g/pc)  Total Charge (g/pc)  Element 2  Make  (Releative  Concentration M)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Converter  Element 2  Make  (Releative  (Releative  Concentration M)  CPSI  Total Charge (g/pc)  Id No.  Calibration ID	AUTERTY CX	Spark Plug		10,	ift si		ole. Litaci de Mis			
Element 1  Element 2  Make  Dia * L  Id No.  Pt: Rh: Pd  (Releative  Concentration%)  CPSI  Total Charge (g/pc)  Total Charge (g/pc)  Element 2  Make  (Releative  Concentration M)  CPSI  Total Charge (g/pc)  Id No.  Catalytic Converter  Element 2  Make  (Releative  (Releative  Concentration M)  CPSI  Total Charge (g/pc)  Id No.  Calibration ID	aliac	Muffler	Make	SN,	S <sup>N</sup> Util		10/1	ľ		
Pt: Rh: Pd (Releative (Releative Concentration%)  CPSI Total Charge (g/pc)  Total Charge (g/pc)  ECU Make  Releative Calibration ID  Calibration ID	No.			Flement 1	Cataly	/tic Converter	Flement 2			
Pt: Rh: Pd (Releative (Releative Concentration%)  CPSI Total Charge (g/pc)  Total Charge (g/pc)  ECU Make  Releative Calibration ID  Calibration ID	Jehich	Make	9		CELLS .	Make	ift the cult	115.		
Pt: Rh: Pd (Releative (Releative Concentration%)  CPSI Total Charge (g/pc)  Total Charge (g/pc)  ECU Make  Releative Calibration ID  Calibration ID	L'A	Dia *		- <del> </del>	ide ide		STATE OF THE STATE	"ileiph"		
Concentration%)  CPSI Total Charge (g/pc)  Total Charge (g/pc)  ECU  Make  Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)  Id No.  Calibration ID	SUL	ld No.		\⊘`	ld No.	Table Con 182	500			
Concentration%)  CPSI Total Charge (g/pc)  Total Charge (g/pc)  ECU  Make  Concentration%)  Concentration%)  CPSI  Total Charge (g/pc)  Id No.  Calibration ID	agriti	Pt: Rh: Pd		Pt: Rh: Pd		Mis. Style. March	i's			
Total Charge (g/pc)  Total Charge (g/pc)  FCU  Make  CPSI  Total Charge (g/pc)  Total Charge (g/pc)  Id No.  Calibration ID  Calibration ID	16.	(Releative		Julki 1	(Releative	tulett cityle cityle	18:			
Total Charge (g/pc)  Total Charge (g/pc)  Id No.  Calibration ID  Calibration ID	M. 5/6	Concentra		- th		CDCI	toc Taple			
ECU Make Calibration ID CVN Please turn over for DISCLAIMER	Jehio	Total Charg		20.	W,		10			
ECU Make Rockiller Calibration ID CVN Please turn over for DISCLAIMER CALIBRATION OF THE CONTRACT OF THE CONTR	wift	Total Ollary	· (g/pc)	"Wes"	Ms		Ishici is in the same of the s	~di		
Please turn over for DISCLAIMER	UKIS	ECU	Make	"Helly	rufer.		iff. Euth Mai	15.		
Please turn over for DISCLAIMER	St sul			100° 150	oc ile	CVN	ST LITE MAS	eim		
	allill	1/9.	0//-	Mall	Jekr	Juk utur	Please turn over for DISCLAIMER	<b>1</b> 2		

JUK	ECU	Make	JUS'	HUIC.	€ Ca	llibration ID	19;	SUL	, Alla
SUL	SUL	٤	iac if	30.	% ·	CVN	67	ille	MIS
arulti	16.	Maria	Mari	16/1	13	3	Pleas	turn over for D	ISCLAIMER &
ie: W	AUTHORISED SIG	GNATORY		P3;	, i SU	ili	NS.	Utal	anuite
HILEHMIS	Prepared	Ву	Checked	By	CHIRE FOR AU	TOMO	Approv	red By	Sold Sold Sold Sold Sold Sold Sold Sold
Jehide A	i suluki sa	iti guzuki g	raduti su	anufacture t	Innovation - Service - E	TECHNO NO.	aru, Ki suitt A	str swift	Transcion Fersion
SWIFT	swsuzukisM/s.maturerM/facturerVehic	cleiftVehicleManufac s	wsuzukisM/s.maturerM/facturerVel	nicleiftVehicleManufa	18	swsuz	zukisM/s.maturerM/facturerVehicleif	VehicleManufacturerM/s.marutis	uzuki
S. HERN	s. rethis.	, 1 <sup>6</sup> 20 <sup>5</sup> , 3	ie. Jelich	76%	MANESA	R*I	aluti me	ing stringly	Page 1 of
Nathitacht	* Arthracht	Te Way	Jijki svili	TIKI SWIT	cuti sull	THERMS.	chileil	Manufat	ist Jehic.