

1.		-	-/-	~~	< ).		$\sim$	a IX
·C	$\mathbf{T}_{i}$	0	P	M	), ×6	45	67 <sup>®</sup>	4.

Date: DD<sup>th</sup> February YYYY

## TYPE APPROVAL

ULR No

## CONFORMITY OF PRODUCTION

1. To carry out Mass Emission Test for COP as per Bharat Stage VI Procedure, CMVR 115 [2(i) & (19)(i)]

2	).	Vehicle Manufacturer / Importer M/s. MARUTI SUZUKI LTD									
BS VI, GSI	t. 16.09.2016,										
	S.O. 1365(E), Dt										
4 34 500		56 5 6 4 4 5 4 5 6 5 5 4 6 6 5 6 4 4 4 4									
GSR 8	6.11.2019 Sample	Plant:				COP Period					
1 1 S. 10, W	2,7 / O, · , 1 A	6,07 9 2,00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8,0	COP Perio	Ju I					
SO MESOLA	May Leg	SWIFT			05/12/08/10/2 0, 16 2/ 4/2/	1,00°	1 to to				
Test Req	luest	NS OF THE R	RROW	Sign is	Engine Displace (cm3)	, ,					
Test Sar	Test Sample Sample		Chassis No.			Engine No.  Odometer reading at the start of test in km		•	Equivalent Inertia (kg)		
Sampl											
Road Load Equation		RRR			Unladen weight	(kg)					
	Coast Down Report No.		7,9 6,0, 70,68 44								
Test Fu	Test Fuel:		70° 60° C	box							
Spark plug (S1, S2, S3, S4)	Make	RRR			ld No.		тт				
Injector	Make	of garley by			ld No.						
	Make	9 C 60 0 C C C 50	Š		ld. No.						
ECU		11 15 030			Cal ld No.						
		e is large			CVN No.						
2	Make	, co			ld. No.			CF	PSI		
Catalytic Converter					UID No.			Total Charge			
Converter	Dia * L				Pt : Rh : Pd (9	%)			/eh)		
Fuel Pump	Make				ld No.	·					
Exhaust Muffler	I Make I			ld No.							
ITHORISED SIGNATORY							Please turn over for DISCLAIMER				
Prepared By		Checked By					Approved By				
				TERNATIONAL CHARACTER	RE FOR AUTOMORITE TECHNOLOGY - Service - Excellence					Innovation - Service - Ecoelence	
YYYuaryYFe	ebruDt	PYYYuaryYF	ebruDt	* MANESAR * NS	PYY	YYuaryYFebruDthF:ALD			Page 1 of		