COMMISSIONING TEST RESULTS

Nan	of Substation	······································	Date				
Nan	ne of Feeder/Transform	er					
	RESULTS OF	TESTS ON	KV CIRCUIT BR	EAKER			
A.	Brief Specifications.						
B.	Contact Posistance Tec	4 (4.6)					
Б.	Contact Resistance Tes	(A.C.)	1				
Phas	Current injected through contact	Voltage Drop	Contact resistance in	Remarks			
	in Amps	volts	μ-ohms				
R							
Y							
			1				
В							
-							
C	Operating Time Test.	[
٠.	[For taking closing tim	e make all the three co	ntacts in series and	for taking tripping			
	time make all the three						
	1237 0 10	1	2	3			
Closing time:—							
D.	Tripping time :	ing Voltage					
D.	Minimum D.C. Operat	R	Y	В			
	Closing voltage :-	volts	volts	volts.			
	Tripping voltage: -	volts	volts	volts,			
E.	Megger Results						
	Counter-signed			Tested by			
	Emanuting Parties of the	e. (C)	A	The large of the Ch			
	Executive Engineer (T	& C)	Assista	ant Engineer (T & C)			

Commissioning Test Results

Name of Sub-station :								Date			
Name of Panel :											
ACCURACY OF AMMETER/VOLTMETER											
SI. No.	Ammeter	Suitable for C.T /	Installed on panel	Voltage	Current/ Voltage	value of	% Error	Remarks			
		P.T. Ratio	or circuit	injected	indicated	indication		-			
1	2	3	4	5	6	7	8	9			
Counter-signed by Tested by											

Executive Engineer (T & C)

Assistant Engineer (T & C)