

CAPACITOR BANK

TEST DATA

Test Data No _____

Station _____

Equipment ID _____

Date of Test _____

Make _____

MVAR _____

Year Manufactured _____

I. CAPACITANCE TEST

% Deviation	PHASE A				PHASE B				PHASE C			
	nominal capacitance (μF)	measured capacitance (μF)	% Deviation	Rating (S, P, C)	nominal capacitance (μF)	measured capacitance (μF)	% Deviation	Rating (S, P, C)	nominal capacitance (μF)	measured capacitance (μF)	% Deviation	Rating (S, P, C)

Remarks: _____

II. INSULATION RESISTANCE TEST

PHASE	PARTS MEASURED	TEST kV	MEASURED RESISTANCE (MΩ)	MΩ/kV	RATING (S, P, C)

Remarks: _____

Overall Remarks: _____

Tested by : _____ Concluded by : _____

 Contractor - Test Engineer

 Owner's Representative

TEST INSTRUMENTS:
 (Eqpt. ID/Make/Model/SN/ Date of last calibration) _____

Legend
S - Satisfactory
P - Poor
C - Critical