

LIST OF TABLES

Table No.	Caption	Page No.
2.1	Probability of simultaneous occurrence of two peaks	...42
3.1	Results of tests conducted on small open gap to study the effect of location of damping resistor	...79
4.1 .	Voltage U_A for different values of damping resistor R. Lightning impulse voltage = 325kV, divider time constant = 0.15 micro-seconds	...132
5.1	Standard deviation $\hat{\sigma}$, the variance of U_{50} and the variance of $\hat{\sigma}$ for capacitive controlled rod-rod gap for switching impulse voltages, $C_1 = 600\text{pF}$199
5.2	Standard deviation $\hat{\sigma}$, the variance of U_{50} and the variance of $\hat{\sigma}$ for capacitive controlled rod-rod for lightning impulse voltages, $C_1 = 600 \text{ pF}$200
5.3	Standard deviation $\hat{\sigma}$, the variance of U_{50} and the variance of $\hat{\sigma}$, for rod-rod gap electrode configuration for switching impulse waves	...201

Table No.	Caption	Page No.
5.4	U_{50} voltage with and without capacitor C_3	...206
6.1	Switching Impulse Bias Wet Test Results.	...250