

V.

LIST OF TABLES

TABLE NO.	T I T L E	PAGE NO.
2.1	Details of samples prepared.	.. 40
3.1	Decay characteristics of samples.	.. 64
3.2	Values of relative population of traps and life times for samples.	.. 65
4.1	Activation energy, symmetry factor for 1st glow peak.	.. 106
4.2	Activation energy for 2nd glow peak.	107
4-3	Escape frequency factor and size of traps for 1st glow peak.	.. 108
4-4	Escape frequency factor and size of traps for 2nd glow peak.	.. 109