7. REFERENCES

- AJ Eriksson, Sen Mem and D V Meal., "Lightning performance and overvoltage surge studies on a rural distribution line", IEE Proc. Vol. 129 Pt. C, No2 March 1982
- 2. IEC 71-2, "Insulation co-ordination, Part 2: Application guide", 1996.
- Charles W Plummer, "Reduction in distribution transformer failure and nuisance outages", IEEE Transactions on Power Delivery, Vol 10, No 2, April 1995
- J L Puri, N C Abi-Samra, T J Dionis D R Smith, "Lightning induced failures in distribution transformers" IEEE Transactions on Power Delivery, Vol 3, No 4, October 1998.
- M Darveniza, D R Mercer, "Lightning protection of pole mounted transformers", IEEE Transactions on Power Delivery, Vol 4, No 2, April 1989.
- ABB High Voltage Technologies Ltd, "Dimensioning, testing and application of metal oxide surge arresters in MV networks" September 1994.
- 7. JR Lucas, "High Voltage Engineering", 1995 University of Moratuwa.
- "Working group report: Calculating the lightning performance of distribution lines" IEEE
 Transactions on Power Delivery, Vol 5, No. 3, July 1990
- 9. BS 6651:1992, "Protection of structures against lightning" Dec 1992.
- 10. William A Chisholm, Wasyl Janischewskeyj, "Lightning surge response of ground electrodes", IEEE Transactions on Power Delivery, Vol 4, No 2 April 1989.
- 11. Lanka Transformers Limited, "Report on Analysis of Earth Resistance", 1998
- P Chowdhuri, "Analysis of lightning induced voltages on overhead lines", IEEE Transactions on Power Delivery, Vol 4, No 1, January 1989
- 13. C A Nucci, "Lightning-Induced Overvoltages", IEEE Transmission and Distribution conference, Panel Session "Distribution Lightning Protection", New Orleans, April 14, 1999.
- 14. P Chowdhuri, "Parametric effects on induced voltages on overhead lines by lightning strokes to nearby ground", IEEE Transactions on Power Delivery, Vol 4, No 2, April 1989.
- 15. C A Nucci, F Rachidi, M Ianoz, C Mazzetti, "Comparison of two coupling models for lightning induced over voltage calculations", IEEE Transactions on Power Delivery, Vol 10, No 1, January 1995.
- 16. "Guide to procedures for estimating the lightning performance of transmission lines", CIGRE Brochure #63, Oct 1991.
- 17. T Narita, T Yamada, A Mochizuki, E Zaima, M Ishii "Observations of current wave shapes of lightning strokes on transmission towers.", IEEE Transactions on Power Delivery, Vol 15, No 1, January 2000.
- 18. "Electronics System Protection Hand Book", W J Furse & co Ltd, 1996.

- 19. Costruction Manual of the Ceylon Electricity Board, September 1997.
- 20. Construction Manual of the Lanka Electricity Company (Pvt) Ltd. January 1990.
- 21. C A Nucci, G Silva, M T C de Barros, F Rachidi "Influence of corona on the voltages induced by nearby lightning on overhead distribution lines", IEEE Transactions on Power Delivery, Vol 15, No 4, October 2000.
- 22. IEEE Std 1410, IEEE Guide for Improving Lightning Performance of Distribution Lines, 1997.

