**Title**  Preliminary Studies of Electromagnetic Rain Loss for DWR Radome

**Author/s**  Vidya P., R.M. Jha

**Division**  ALD

**NAL Project No.**  A-0-123

**Document No.**  PD AL 9811

**Date of issue**  Sept. 1998

**Contents**  
- Pages: 11
- Figures: 2
- Tables: 3
- References: 3

**External Participation**  ISTRAC

**Sponsor**  
- x

**Approval**  
- Head, ALD

**Remarks**  
- x

**Keywords**  Radomes, EM Analysis of Radome, EM Propagation, EM Rain Loss for Radomes

**Abstract**

The effects of thin layers of water on the radome surface due to rainfall have been studied. Study is conducted to determine the electromagnetic losses due to rain falling on a radome enclosing a large parabolic reflecting antenna. The losses are determined to find to what extent the system performance is impaired while operating in the microwave region.