



**National
Aerospace
Laboratories**

Class *Unrestricted*
No. of Copies **10**

Title *EM Design Strategies for C-sandwich Radomes*

Author/s J Sunithamma, Raveendranath U Nair, R M Jha

Division ALD

NAL Project No: A-8-602

Document No. PD AL 0503

Date of issue March 2005

Contents Pages Figures Tables References

External Participation Nil

Sponsor **In-house**

Approval Head, ALD

Remarks x

Keywords Radome, C-sandwich, Power transmission

Abstract

The present report deals with the electromagnetic (EM) design strategies for C-sandwich radomes for airborne applications. Various EM design aspects are studied with power transmission as the radome performance parameter. The analysis enables determining the design parameters, which provide high performance over wide range of incidence angle and broad band.