

**Title**  
EM Analysis of Radome Panel Performance Measurements for DWR Radome

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

**Division**  
ALD

**External Participation**  
ISTRAC

**Sponsor**  


**Approval**  
Head, ALD

**Remarks**  


**Keywords**  
Radomes, A-Sandwich Radomes, Radome EM Measurements  
EM Analysis of Radome

**Abstract**

EM analysis of the A-sandwich flat radome panel measurements made at the PNFM LRDE, is carried out at the CEM Lab. Repeatability of the system (i.e. PNFM-LRDE) is determined for both the co- and cross-polarisations. This involves taking average over the sample points, along with the standard deviation which determines scatter of the data. The insertion loss and the insertion phase are obtained, both for the co- and cross-polarisations. It is observed that the insertion loss of the A-sandwich flat radome panel is of the order of 0.1 dB.