**Title**  
Sectoral Patching Scheme for EM Performance Tuning of Aircraft Nose Radomes

**Author/s**  
Raveendranath U, R Ramesh, R M Jha

**Division**  
ALD

**NAL Project No:**  
A-8-602

**Document No.**  
PD AL 0309

**Date of issue**  
October 2003

**Contents**  

<table>
<thead>
<tr>
<th>Pages</th>
<th>Figures</th>
<th>Tables</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>46</td>
<td>10</td>
<td>30</td>
<td>x</td>
</tr>
</tbody>
</table>

**External Participation**  
Nil

**Sponsor**  

| x |

**Approval**  
Head, ALD  

**Remarks**  

| x |

**Keywords**  
EM Power Transmission Measurements, Patching

**Abstract**

During the power transmission measurements for aircraft nose radomes, it was observed that some of the radomes need EM performance fine-tuning for meeting the requirements. The previous patching schemes adopted were not sufficient for this purpose. Hence a novel patching scheme, termed the sectoral patching, is implemented for a set of five radomes. With this technique, EM performance of each radome is enhanced to meet the specifications.