



National  
Aerospace  
Laboratories

*Class* UNRESTRICTED

*No. of copies* 100

*Title* REPORT ON DESIGN AND DEVELOPMENT OF JIGS AND  
FIXTURES FOR CFRP LCA RUDDER

*Author/s*

B. V. SARAVANA  
K. VENKATACHALAM

*Division* ENGINEERING SERVICES

*NAL Project No.* ST-9-002

*Document No.* PD ES 9401

*Date of issue* DEC 1994

*Contents*  *Pages*  *Figures*  *Tables*  *References*

*External Participation*

*Sponsor*

*Approval* HEAD, ENGINEERING SERVICES DIVISION

*Remarks*

*Keywords* : Jigs, fixtures, LCA, CFRP, Rudder Components,  
assembly

*Abstract*

The report gives particulars of the design and development of the various components of the jigs and fixtures for precision assembly of the CFRP and metallic components of the LCA Rudder fabricated by Composite Structures Laboratory of NAL.