**Title**: Airworthiness Requirements for Type Certification of NALLA (Report No. 5 - Aircraft Materials and Fabrication Aspects)

**Author/s**: P.T. Varute, K.N. Nandakishore, Sanjay Vaidya

**Division**: Material Science

**NAL Project No.**: ID-8-112G

**Document No.**: PD-MT-9230

**Date of issue**: December '92

**Contents**: 40 Pages - Figures - Tables - References

**External Participation**: TAL Bangalore

**Sponsor** -

**Approval**: Head MT Div./ FED [Signature]

**Remarks**: * Number of pages includes Appendix.

**Keywords**: Airworthiness Requirements, Light Aircraft, All Composite A/C, Type Certification, A/C Materials/Fabrication

**Abstract**: This report is Fifth in the series of the TEN Report prepared by NALLA Airworthiness Group to assist the NALLA design team in providing ready information on airworthiness requirements to be met while selecting/using materials as well as adapting fabrication methods for a light aircraft.