n	00	ım	۵n	tai	ion	Sh	aat
u	UC	um	ti!	III di	IOI.	1 311	EEL

National Aeronautical Laboratory

Class : RESTRICTED

No. of copies: 10

Title Airworthiness Requirements for Type Certification of NALLA

(Report No. 6-Powerplant)

Author/s

P.T. Varute, K.N. Nandakishore, Sanjay Vaidya

Division: Material Science

NAL Project No.ID-8-112G

Document NoPD-MT-9231

Date of issue December '92

Contents

*Pages

Figures

Tables

References

External Participation

TAL Bangalore

Sponsor

Approval

Head MT Div. FED

Remarks * Number of pages includes Appendix.

Keywords Airworthiness Requirements, Light Aircraft, All Composite A/C, Type certification, A/C Engines/Powerplants.

Abstract

This report is Sixth in the series of the TEN Reports prepared by NALLA Airworthiness Group to assist the NALLA design team in providing ready information on airworthiness requirements to be met while selecting, installing, ground testing, Powerplant/ Engine and Accessories for a single engine Light Aircraft.