		Documentation Sheet
,	National Aeronautical Laboratory	Class: RESTRICTED No. of copies: 10
Title Airworthiness Requirements for Type Certification of NALLA (Report No. 9- Control Surfaces & System Loads)		
Author/s P.T.Varute, K.N.Nandakishore, Sanjay Vaidya		
Division	Material Science	NAL Project No.ID-8-112G
Document	No. PDIMT- 9234	Date of issue December 92
Contents	53 *Pages Figures	_ Tables _ References
External Participation TAL Bangalore		
Sponsor	-	
Approval Head MT Div./ FED (MS		
Remarks * Number of pages includes Appendix.		
Keywords Airworthiness Requirements, Light Aircraft, All Composite A/C, Type certification, Control surfaces/Loads,		
Abstract This report is Ninenth 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 considering structural aspects and	
	loads encountered by control surfaces and systems	
of a light aircraft.		
į.		