

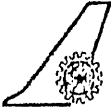
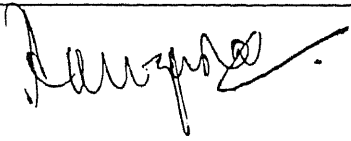
National Aerospace Laboratories

Quality Control and Characterisation of Epoxy Resin and Adhesive System Used in HANSA-3 Prototype II Aircraft Fabrication

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Abstract: As a part of material qualification requirements for HANSA 3 composite component fabrication program the quality control parameters identified earlier (Epoxy content, Viscosity and Gel time) of epoxy resins are checked as and when they are received.								