

Author(s)

Division

External

Sponsor

Approval

Remarks

participation

## Laboratory

National

:

## Flight Test Plan/Instrumentation System for MIG-21 Aircraft Parameter Estimation

ronautical Documentation Sheet

PD SE 8605 Date of issue: March 1986 Contents 34p, 8f, 3t, 4r

No. of copies: 20

Document No.

Document Classification

Restricted

R.V. Jategaonkar

Systems Engineering Division R74963 nistan Aeronautics Ltd., Hih

Nasi k

Head, Systems Engineering Division Final Report for Phase-I of the Sponsored Project

NAL Project No. SE-0-130

Sponsor's Project No.

"Parameter Identification of MIG-21 Bis Aircraft" Parameter estimation, maximum likelihood, flight Various aspects of flight instrumentation system.

comprising of aircraft motion sensors, data acquisition, signal conditioning unit and magnetic tape recorder, to be used for on-board flight test data acquisition have been Appropriate flight test programme has been

worked out for MIG-21 aircraft to enable estimation of both longitudinal and lateral stability and control derivatives. A brief discussion about different types of control inputs suitable for parameter estimation has also been presented.

Keywords test, on-board instrumentation Abstract

discussed.