



## National Aerospace Laboratories

Class Restricted
No. of copies 10

## Title

Experimental studies on twinjet afterbody-nozzle system of combat aircraft configurations

## Author/s

Dr. Mathur N B, Viji M

Division EAD	NAL Project No. E-1-241
Document No. PD EA 1003	Date of issue April 2010
Contents 1213 Pages 4 Figures Tables References	
External Participation	

Approval Head, Experimental Aerodynamics Division Square Live Remarks

Project progress report submitted to AR&DB, New Delhi

Remarks Project progress report submitted to AR&DB, New Delhi.

Keywords Twin jet, Afterbody drag measurement, Strain gauge balance

## Abstract

This report highlights the progress of the work carried out in the above project including the statement of expenditure for presentation at AR&DB annual symposium-