

1. Security Classification of this Page : **Restricted**

2. Type of Document **Project Document**

3. Report No. : 4. Date : 5. Security Classification/
PD MT 8528 : Aug. 1985 : Declassification Schedule
: : **Restricted**
: :

6. Title/Sub-title

Failure of the Port Stabiliser Link Rod of a Trishul Aircraft

7. Author(s)

S.Radhakrishnan, R.V.Krishnan and V.Ramachandran

8. Division/Section : 9. Project No.
Materials Science : **MT-001**

10. Type of report/ : 11. pages [1] : 12. Approved by/
Period covered : tables [] : No. of copies
Failure Analysis : illustrations [3] : **A.K.Singh**
: : **12**
: :

13. a) Sponsoring Agency(s) : 13. b) Participating Agency(s)
: **Air Headquarters,**
: **New Delhi**
:

14. Keywords

Stabiliser link rod, Dimples, Overload failure

15. Abstract

In an accident to a Trishul aircraft, it was found that the port stabiliser link rod was broken in the threaded portion. Scanning electron fractography revealed dimples characteristic of overload failure.