

1. Security Classification of this page: SECRET

2. Type of Document : PROJECT DOCUMENT

3. Report no. : 4. Date : 5. Security Classification/
Declassification schedule
PD ST 8519 : 9 - 10 - 85 :
: : SECRET

6. Title/Sub-title
TUNING OF MECHANICAL VIBRATION ABSORBER
FOR SEAKING HELICOPTER

7. Author(s)
R.Balasubramaniam, D.S.Ramakrishna and Saraswathi Krishna

8. Division/Section: STRUCTURES : 9. Project No. ST-119

10. Type of report/ : 11. Pages (3) : 12. Approved by/
period covered : Tables (1) : No. of copies
: Illustrations (5) : Project leader/
--- : : Head, 20 copies

13.a) Sponsoring Agency(s) : 13.b) Participating Agency(s)
Southern Naval Command,
Ministry of Defence, Cochin : --

14. Keywords
HELICOPTER
DYNAMIC ABSORBER
VIBRATION

15. Abstract

The report deals with the procedure, test method and test details for the tuning of mechanical absorbers housing the battery of Seaking Helicopter. The approach recommended by the Sikorsky Aircraft Co., vide their report No. ATP 23,004 is adopted.

NATIONAL AERONAUTICAL LABORATORY

BANGALORE, INDIA