GOVERNMENT OF INDIA MINISTRY OF DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION DIRECTORATE OF AERONAUTICS

TYPE APPROVAL No: 348

ISSUED TO

a) INDIAN ORDNANCE FACTORY,

ORDNANCE FACTORY AMBERNATH (C. RLY)

b) CHIEF MANAGER (INDG)

M/s HAL, NASIK DIVISION-422207

FOR

: HIGH STRENGTH DURALUMIN RIVET WIRE

GRADE-V-65

CO-ORDINATED BY

RCMA (NASIK)

This is to certify that high strength Rivet Wire grade V-65 developed by M/s Indian Ordnance Factory, Ambernath, and M/s HAL Nasik Division, has been tested as per schedule drawn by Directorate of Aeronautics and found suitable as a substitute for USSR Grade, same material, for use as a substitute Material for manufacturing A/C rivets. The type record is placed at Appendix 'A'.

2 BASIS FOR APPROVAL:

Satisfactory Conformity of test requirements as shown in Appendix 'A'.

- 3. The approval serial No. quoted above must be reflected in all relevant drawings, contracts and release notes.
- 4. This approval is contingent upon the quality control aspects of bulk production being cleared by DTD&P(Air), Ministry of Defence, New Delhi.
- 5. This approval is valid initially for three years from the date of issue and will have to be renewed subsequently.
- 6. Prior agreement of this Directorate of Aeronautics will have to be obtained if this approval is to be transferred to any other agency or if changes within the Type Record enclosed are effected.

Encl: Appendix 'A'

No.: AERO/RD-132/106/3

Date: 16 Jul. 1981

(VIVEK R SINHA)
Director of Aeronautics