GOVERNMENT OF INDIA DIRECTORATE OF AERONAUTICS (R&D) MINISTRY OF DEFENCE TYPE APPROVAL NO.46 ISSUED TO ARMAMENT RESEARCH AND DEVELOPMENT ESTABLISHMENT

This is to certify that the Explosive components of Aircraft Integral Charge Fire Extinguisher developed by Armament Research & Development Establishment, Armament Post, PASHAN, POONA and reconditioned by Pilot Plant at Armament Research & Development Establishment have passed the type tests required as per Specification No. ARDE/42 of 1968 and ARDE/43 of 1968.

(PILOT PLANT)

- Type approval is hereby given to ARDE (Pilot Plant) for the reconditioning of the subject item.
- The type approval number quoted above must be reflected on all relevant drawings, contracts and release notes.
- This approval in contingent upon the quality control aspects of bulk production being cleared by D.T.D.&P(Air), Ministry of Defence, New Delhi. Extended up to 31-1-84 Ps
- This approval is valid initially for three years from , 4 the date of issue and will have to be renewed subsequently.
- Prior agreement of Directorate of Aeronautics will have to be obtained if this approval is to be transferred to any other agency or if changes in the Type Record, are effected.

Ref.No. Aero/103/1/RD-127 Dated: 12th August, 1971. DIRECTOR OF AERONAUTICS (H. N. KRISHNAMURTHY

S.A./