

**GOVERNMENT OF INDIA
MINISTRY OF DEFENCE
DEFENCE R&D ORGANISATION
CENTRE FOR MILITARY AIRWORTHINESS & CERTIFICATION
MARATHAHALLI COLONY P.O
BANGALORE - 560 037**

TYPE APPROVAL NO. : 798

ISSUED TO : M/S HINDUSTAN AERONAUTICS LTD.,
HYDERABAD DIVISION, (ELECTRONICS)
BALANAGAR, HYDERABAD - 500 042.

FOR : **COMMON INTERFACE UNIT, TYPE N144168**

CO-ORDINATED BY : RCMA(HYDERABAD)

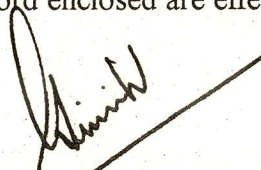
This is to certify that the Common Interface Unit, Type N144168 designed, developed and manufactured by M/s HAL, Hyderabad, has been tested according to the specifications & qualification test plan vide No.N144168TS & TTS outlined by Regional Director, RCMA(HYD), and meets the requirements of the specifications/tests as detailed in Type Test Record.

2. The approval is contingent upon installation, integration, testing & evaluation of common interface unit on MiG-27 aircraft & MiG variants & its Appropriate modification, revalidation tests & updation of certification documents, if any.
3. The Type Approval number quoted above must be reflected in all relevant drawings, contracts and release notes.
4. This approval is contingent upon that series production of common interface units being produced as per Tech. Specs & QTP document, Process document & drawing standards authorised by CRE, RCMA(HYD) from time to time and the quality control aspects of bulk production being cleared by DGAQA, Ministry of Defence, Govt of India.
5. This Type Approval is valid for a period of three years i.e., up to 31 Dec 1999 and will have to be renewed subsequently.
6. This is further Contingent upon the requirement of repeat type tests, if warranted by change of materials/components, design/production standards and change of environmental/functional specifications.
7. Prior agreement of CEMILAC, Bangalore, 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. : CEMILAC/5070/TA-798

Date : 30 Dec 1996


(K SRINIVASA) Sc, 'G'
CHIEF EXECUTIVE (AIRWORTHINESS)