

**GOVERNMENT OF INDIA
MINISTRY OF DEFENCE
RESEARCH AND DEVELOPMENT ORGANISATION
DIRECTORATE OF AERONAUTICS(R&D)**

TYPE APPROVAL No : 658

ISSUED TO : CENTRAL INDIGENOUS SUBSTITUTION
CELL, 402 STATION AIR FORCE KANPUR

FOR : SEALING RINGS/GLANDS

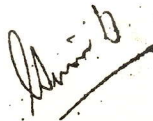
CO-ORDINATED BY : RCMA (KANPUR)

This is to certify that the following sealing Rings/Glands, designed and developed by 402 Station Air Force and manufactured by No 4 BRD Air Force, Kanpur have been tested according to the type test schedule laid down by Chief Resident Engineer, Kanpur and referred to in enclosed type record meet the requirements of requirements of Specifications/tests subject to limitations as per Record:-

- (a) 236ST/V-1672 -Ring Seal
- (b) 236LL/GTS -240-10 -do-
- (c) -do- /GTS-242-0 -do-
- (d) -do- /GTS-242-9 -do-
- (e) -do- /GTS-242-10 -do-
- (f) -do- /GTS-242-14 -do-
- (g) -do- /7470218 - -do-
- (h) 236ST/ -56032 Seal gland
- (j) 236ST/97089 Ring Seal

2. The type approval Sl. No. quoted above must be reflected on all relevant drawings, contracts and release notes.
3. This approval is contingent upon the quality control aspects of bulk production being cleared by DTD&P (Air), Ministry of Defence, New Delhi/CJO/AIS 402 Stn AF Kanpur.
4. 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 within the Type Record enclosed are effected.

No. : AERO/RD-132/106/3
Date : 22nd Apr. 1992


(K. SRINIVASA)
Director of Aeronautics