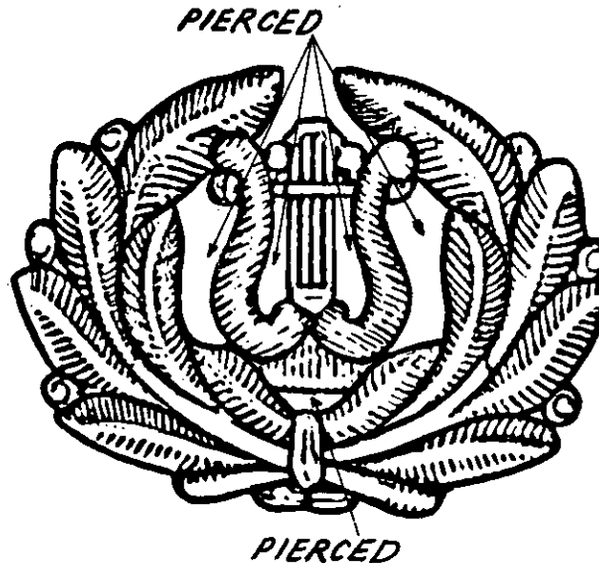


MIL-I-15665 / 29D  
15 March 1988  
SUPERSEDING  
MIL-I-15665 / 29C  
30 September 1975

MILITARY SPECIFICATION SHEET

INSIGNIA, HAT, EP; USAF COMMAND BANDS

This specification is approved for use by all Departments and Agencies of the Department of Defense.  
The complete requirements for procuring the item(s) described herein shall consist of this document and the issue in effect of Specification MIL-I-15665.



MATERIAL: NICKEL SILVER, RED BRASS OR ZINC ALUMINUM  
DIMENSIONS (INCHES):  
HEIGHT (OVERALL): 1-3/4 (REF)  
WIDTH (OVERALL): 2-3/8 (REF)  
THICKNESS (MINIMUM): .025

FINISH: NICKEL PLATED, SILVER PLATED, OXIDIZED, RELIEVED

FSC 8455

AMSC N/A  
DISTRIBUTION STATEMENT A. 1 of 2  
Approved for public release; distribution is unlimited.

NOTES:

1. A FULL FORCER SHALL BE USED TO BRING UP THE DESIGN.
2. THE THICKNESS GIVEN IS THE MINIMUM THICKNESS ALLOWED IN ANY FORCED AREA.
3. THE ATTACHING DEVICE SHALL CONSIST OF A SCREW POST WITH THUMB NUT AND REGISTERING PRONG.
4. THE SCREW POST SHALL BE 1/8 INCH IN DIAMETER  $3/4 \pm 1/32$  INCH IN LENGTH WITH 40UNC-2A THREAD AND THE THUMB NUT SHALL BE  $5/8 \pm 1/64$  INCH IN DIAMETER WITH A NO. 5 (.125) 40UNC-2B THREAD. THE SCREW POST AND THUMB NUT SHALL BE FABRICATED FROM ANY TYPE BRASS.
5. THE PRONG SHALL BE FORMED FROM BRASS OR NICKEL SILVER AND SHALL BE  $.046 \pm .002$  INCH IN DIAMETER AND  $1/4 \pm 1/64$  INCH IN LENGTH.
6. THE SCREW POST AND PRONG SHALL BE SOLDERED OR ELECTRONICALLY FUSED TO THE INSIGNIA. THE SCREW POST SHALL BE LOCATED ON THE VERTICAL CENTERLINE  $11/16, +1/32, -0$  INCH ABOVE THE BOTTOM OF THE INSIGNIA. THE PRONG SHALL BE LOCATED  $3/16 \pm 1/32$  INCH BELOW THE TOP OF THE INSIGNIA AND  $1/4 \pm 1/32$  INCH TO THE LEFT OF THE VERTICAL CENTERLINE.

Custodian:  
Army - IH  
Air Force - 11

Review activity:  
Air Force - 82,99  
DLA - CT

User activity:  
Air Force - 45

Preparing activity:  
Army - IH

(Project No. 8455 - 0269)