the Department of Defense shall be made from this

of t

وَ

all Departments applications and

r use by design 1

d for

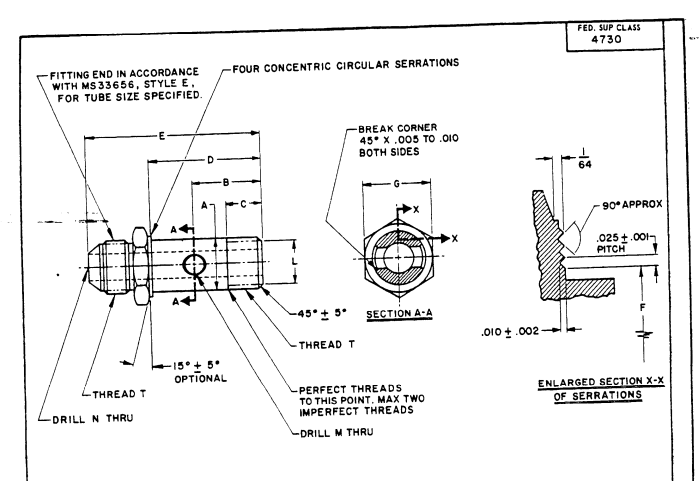
This military standard is approved Selection for all new engineering ai document Aug

E

82

16 APRIL

REVISED(6)



```
(a) TOLERANCES ON DIMENSIONS G AND N IN ACCORDANCE WITH MS33656, STYLE E.

CONCENTRICITY: T, A, F, AND N SHALL BE CONCENTRIC WITHIN .005 FULL INDICATOR READING.
```

MATERIAL: STEEL - BARS, SHAPES, OR FORGINGS. 125,000 LB PER SQUARE INCH TENSILE STRENGTH MINIMUM.

CORROSION RESISTANT STEEL - BARS, SHAPES OR FORGINGS.

TITANIUM ALLOY - BARS, SHAPES OR FORGINGS.

ALUMINUM ALLOY - BARS, SHAPES OR FORGINGS.

SEE PROCUREMENT SPECIFICATION.

FINISH: SEE PROCUREMENT SPECIFICATION.

```
NO CODE LETTER IN PART NUMBER FOR STEEL.

ADD D IN PLACE OF DASH FOR ALUMINUM ALLOY (EXCEPT 7075-T71).

ADD J IN PLACE OF DASH FOR CORROSION RESISTANT STEEL, TYPE 304.

ADD K IN PLACE OF DASH FOR CORROSION RESISTANT STEEL, TYPE 316.

ADD S IN PLACE OF DASH FOR CORROSION RESISTANT STEEL, TYPE 347.

ADD T IN PLACE OF DASH FOR TITANIUM ALLOY.

ADD W IN PLACE OF DASH FOR 7075-T73 ALUMINUM ALLOY.
```

TITANIUM NOT TO BE USED IN OXYGEN SYSTEMS.

```
EXAMPLE OF PART NUMBERS:

AN774-8 - BOLT, 1/2 TUBING, STEEL.

AN774-8 - BOLT, 1/2 TUBING, ALUMINUM ALLOY (EXCEPT 7075-T73).

AN774D8 - BOLT, 1/2 TUBING, CORROSION RESISTANT STEEL, TYPE 304.

AN774K8 - BOLT, 1/2 TUBING, CORROSION RESISTANT STEEL, TYPE 316.

AN774K8 - BOLT, 1/2 TUBING, CORROSION RESISTANT STEEL, TYPE 347.

AN774T8 - BOLT, 1/2 TUBING, TITANIUM ALLOY.

AN774W8 - BOLT, 1/2 TUBING, 7075-T73 ALUMINUM ALLOY.
```

BREAK ALL SHARP EDGES AND REMOVE ALL HANGING BURRS AND SLIVERS WHICH MIGHT BECOME DISLODGED UNDER USAGE.

DIMENSIONS IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES: FRACTIONS  $\pm 1/64$ , DECIMALS  $\pm .005$ , angles  $\pm 1/2^{\circ}$ .

```
7 ENTIRE STANDARD REVISED
```

P. A.
AIR FORCE -82 INTERNATIONAL
Other Cust
NAVY - AV
NAVY - AS
AIR FORCE 99

PROCUREMENT SPECIFICATION SUPERSEDES:
MIL - F - 5509

AIR FORCE - NAVY AERONAUTICAL STANDARD
BOLT FLARED TUBE FITTING END UNIVERSAL
SHEET 1 0F 2

DD . 672-1 (COORDINATED)

PREVIOUS EDITIONS OF THIS FORM ARE DESOLETE

FED. SUP CLASS 4730

DASH NO.	TUBING OD	THREAD T (REF)	A +.000 004 DIA	B ±.010	С
AN774-4	1/4	7/16-20UNJF-3A	.435	.781	7/16
AN774-5	5/16	1/2 -20UNJF-3A	. 498	.781	7/16
AN774-6	3/8	9/16-18UNJF-3A	. 560	.875	15/32
AN774-8	1/2	3/4 ~16UNJF-3A	.748	1.094	9/16
AN774-10	5/8	7/8 -14UNJF-3A	.873	1.250	19/32
AN774-12	3/4	1-1/16-12UNJ 3A	1.060	1.468	21/32
AN774-16	1	1-5/16-12UNJ -3A	1.310	1.687	21/32
				1	1

DASH NO.	ח	E	F +.010 000 DIA	(a) G REF	L DIA	M DIA	(a) N REF
AN774-4	1- 3/16	1-59/64	.469	.688	11/32	3/16	.172
AN774-5	1- 3/16	1-59/64	. 531	.750	13/32	7/32	. 234
AN774-6	1-11/32	2-1/8	. 594	.813	15/32	1/4	. 297
AN774-8	1-11/16	2-19/32	. 781	1.000	5/8	5/16	.391
AN774-10	1-31/32	3	.906	1.125	3/4	3/8	.484
AN774-12	2- 5/16	3-31/64	1.094	1.375	15/16	7/16	.609
AN774-16	2-13/16	4- 3/32	1.344	1.625	1- 3/16	5/8	.844

ENTIRE STANDARD REVISED

P. A. AIR FORCE -82 Other Cust ARMY - AV NTERNATIONAL NTEREST AIR FORCE-NAVY AERONAUTICAL STANDARD
BOLT —

FLARED TUBE FITTING END UNIVERSAL SHEET

ARMY - AV
NAVY - AS
AIR FORCE 99

PROCUREMENT SPECIFICATION SUPERSEDES:
MIL - F - 5509

PREVIOUS EDITIONS OF THIS FORM ARE DESOLETE

2

REVISED 7) FOR CHANGES SEE PAGES

APPROVED 29 DEC 44