EED SUPCLASS

- 1	_
i	C
- 1	ш
- 1	7
- 1	-
- 1	•
- 1	
- 1	u
- 1	~
. 1	_
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	
- 1	_
- 1	- 2
- 1	σ
- 1	-
- 1	
- 1	
- 1	Ŀ
	c
	_

37° + 1°	4730	
37° + ½	~ NUT-MS51531	
B→ ★ ←B		
C HEX	-SLEEVE-MS51533	
←C HEX	BELLIE III GOIGGO	

		SH IBER	TUBE OUTSIDE	B C STRAIGHT THREAD HEX	D DIAMETER		I	L1	
MC-YD	вору	ASSY	DIAMETER NOM	STRATON TIMEAR	FLAT NOM	BASIC	TOLERANCE	±.015	±.020
I SER: AT-	B2 B3 B4 B5 B6 B10 B12 B14 B16 B20 B24 B32	A2 A3 A4 A5 A6 A8 A10 A12 A14 A16 A20 A24 A32	1/8 3/16 1/4 5/16 3/8 1/2 5/8 3/4 7/8 1 1-1/4 1-1/2	5/16-24 UNF-2A 3/8 -24 UNF-2A 7/16-20 UNF-2A 1/2 -20 UNF-2A 9/16-18 UNF-2A 3/4 -16 UNF-2A 3/4 -16 UNF-2A 1-1/16-12 UN-2A 1-3/16-12 UN-2A 1-5/8 -12 UN-2A 1-7/6 -12 UN-2A 1-7/6 -12 UN-2A 2-1/2 -12 UN-2A	7/16 7/16 1/2 9/16 5/8 13/16 15/16 1-1/8 1-1/4 1-3/8 1-1/16 2 2-5/8	.062 .125 .172 .234 .297 .391 .484 .609 .715 .844 1.078 1.382	±.003 ±.004 - ±.005 +.007005 +.006005 +.010005	.448 .479 .550 .556 .657 .756 .864 .890 .911 .958 1.083	1.170 1.230 1.370 1.370 1.410 1.620 1.880 2.160 2.210 2.250 2.430 2.750 3.400

NOTES:

REVIEWER: CS-EL-ME

This military standard is approved for use by all Departments and Agencies of the Department of Defense. Selection for all new enginecting and design applications and for repetitive use shall be made from this document when applicable.

- MATERIAL: Steel, carbon in accordance with procurement specification.

 Steel, corrosion-resisting in accordance with procurement specification.

 PROTECTIVE COATING. Cadmium plated in accordance with procurement specification.

 Zinc plated in accordance with procurement specification.

 Phosphate coating in accordance with procurement specification.

 Passivation treatment in accordance with procurement specification.

 DIMENSIONS AND TOLERANCES: Dimensions and tolerances not shown shall be in accordance with the SAE Standard for 37 Degree Flared Fittings (SAE J514).

 THREADS: Threads shall be in accordance with Screw-Thread Standards for Federal Services, Handbook H2E.
- H28.

 - PART NUMBER:

 The MS part number consists of the MS number plus the dash number.

 A. For body only, cadmium plated, use the MS number, plus the body dash number, Example: MS51501B2.

 B. For bomplete assembly (with nuts and sleeves), cadmium plated, use the MS number plus the assembly dash number. Example: MS51501A2.

 C. For zinc coating add (2) to the dash number. Example: MS51501B22 or MS51501A22.

 D. For pheriphete coating add (P) to the dash number. Example: MS51501B2P

 - D.
 - For phosphate coating add (P) to the dash number. Example: MS51501B2P or MS51501A2P.
 - For corrosion-resisting steel add (S) to the dash number. Example: MS51501B2S or MS51501A2S.
- For design feature purposes, this standard takes precedence over procurement documents referenced
- herein.
- Reference documents shall be of the issue in effect on date of invitations for bid. The illustration is for identification purpose only and is not intended to restrict designs and shapes not dimensioned.
- 9.② After 17 January 1979 bodies will be used for production only and SHALL NOT be stocked for maintenance. Existing stock of bodies should be used until deploted.

P.A. AR	TITLE	MILITARY STANDARD
Other Cust OS	NIPPLE, TUBE, REGULAR HEX, 37° FLARED	MS51501
PROCUREMENT SPECIFICATION MIL-F-18866	SUPERSEDES:	SHEET 1 OF 1