

(a) CDRILL IS ONLY FROM THE END OF LARGER DRILL. THE LARGER COUNTERDRILL IS NOT MANDATORY. AT THE OPTION OF THE MANUFACTURER THE SMALLER DIA NAY BE BRIELED THROUGH THE FITTING FROM END TO EMD.

REVIEWER ACTIVITIES
REVIEWER ACTIVITIES
AMT-45
MAT-45
REA-CS

PUBLIC RELEASE; DISTRIBUTION

Š

APPROVED all Departments

₹

STATEMENT per leuriste

DISTRIBUTION

s military et and and ction for all new m

N/A

Agencies of the Department specifiers use about he needs

ij

SEE PROCURBMENT SPECIFICATION. NO CODE LETTER IN PART MUNDER FOR CARRON STEEL ADD B AFTER BASE HUMBER FOR COPPER ALLOY.
ADD D AFTER BASE HUMBER FOR FOR ALWHHUM ALLOY (EXCEPT 7075-T73).
ADD J AFTER BASE HUMBER FOR CRES, TYPE 304.
ADD E AFTER BASE HUMBER FOR CRES, TYPE 316.
ADD S AFTER BASE HUMBER FOR CRES, TYPE 347.
ADD W AFTER BASE HUMBER FOR 7075-T73 ALUMINUM ALLOY. EXAMPLE OF PART HUMBERS AMBIG-4 - ADAPTER, 1/4 TUBING OD TO 1/8 PIPE, CARBON STEEL.
AMBIG-4B - ADAPTER, 1/4 TUBING OD TO 1/8 PIPE, COPPER ALLOY.
AMBIG-4B - ADAPTER, 1/4 TUBING OD TO 1/8 PIPE, COPPER ALLOY.
AMBIG-4B - ADAPTER, 1/4 TUBING OD TO 1/8 PIPE, CRES, TYPE 304.
AMBIG-8K - ADAPTER, 1/2 TUBING OD TO 3/8 PIPE, CRES, TYPE 314.
AMBIG-8K - ADAPTER, 1/2 TUBING OD TO 3/8 PIPE, CRES, TYPE 314.
AMBIG-8K - ADAPTER, 1/2 TUBING OD TO 3/8 PIPE, CRES, TYPE 347. BREAK ALL SHARP EDGES AND REMOVE ALL MANGING BURRS AND SLIVERS. DIMENSIONS IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES: PRACTICUS ±1/64, DECIMALS ±.005, ANGLES +1/1 CRETAIN PROVISIONS (SCHEW THREADS, REXAGON, AND UNDERCUT DIMENSIONS) OF THIS STANDARD ARE THE SUBJECT OF INTERNATIONAL STANDARDIZATION AGREEMENT ABC AIR STO 17/15. WHEN REVISION OR CAN CELLATION OF THIS STANDARD IS PROPOSED, THE DEPARTMENTAL CUSTODIANS WILL INFORM THEIR RESPECTIVE DEPARTMENTAL STANDARDIZATION OFFICES SO THAT APPROPRIATE ACTION MAY BE TAKEN RE-SPECTING THE INTERNATIONAL AGREEMENT CONCERNED. INACTIVE FOR DESIGN AFTER 9 JANUARY 1964, EXCEPT FOR USE ON DRYGEN SYSTEMS AND GROUND SERVICE EQUIPMENT, SEE HIL-STD-962 FOR STATUS CRITERIA. NOTES: REFERENCED GOVERNMENT (OR MONGOVERNMENT) DOCUMENTS OF THE ISSUE LISTED IN THAT ISSUE OF THE DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS (DODISS) SPECIFIED IN THE SOLICITATION FORM A PART OF THIS STANDARD TO THE EXTENT SPECIFIED HEREIN.

MATERIAL: STEEL, ALUNINUM ALLOY, COPPER ALLOY, CORROSION RESISTANT STEEL (CRES): BARS. SEE PROCUMENT SPECIFICATION

FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER ACQUISITION DOCUMENTS REFERENCED HEREIN. BUTIRE STANDARD REVISED

INTERNATIONAL AIR FORCE - 82

AIR FORCE-NAVY AERONAUTICAL STANDARD ADAPTER, STRAIGHT, PIPE TO TUBE

AN816

MEET

OF

15 APRIL

AEVISED(13)

Ş

ä

2

APPROVED

AUR PORCE - 99 PROCUREMENT SPECIFICATION MIL - F - 5509

MARRIADEL

F

±.016

6

±.016

± 016

TUBING

00

DASH

ND.

THO

AMPT

± 016

THREAD T

(REF)

± 016

REMIED (S) FOR CHANGES SEE PAGES 1 & 2.

APPROVED IS DEC 40

-2	3/16	. 125	.3125-24UNJF-3A	469		+.003	1.016	
-3			.3750.24UNJF-3A		438		1.047	
-4	1/4		4036 200 115 24		. 500		1.109	
-4-4		. 250	.4375-20UNJF-3A	.688	. 563	±.004	1.375	
-5	5/16	.125	. \$000-20UN JF-3A		. 562		1.141	.625
-5-4		. 250		. 688	. 563		1.375	
-6-2	3/8	. 125	. \$625-18UNJF-3A		.625		1.107	. 687
-6		.250					1.375	
-6-6		. 375		. 688	.750		1.406	
-6-8		. 500		. 075	. 875		1.625	
-7	1/2	. 250	.7500-16UNJF-3A		.013		i .500	. 844
-8		.375		. 688	.0.3			
-10	5/8	.500	.8750-14UNJF-3A	.906	. 538		1.828	
-10-12		.750		.,,,,,			1.844	
-12-8	3/4	.500	1.0625-12UNJ-3A		1.125	± 005	1.953	1.062
-12		. 750		. 906				
-12-16		1.000		1.062		7.003	2.187	
-16-12	1	.750	1.3125-12UNJ-3A		1.375		2.031	1.031
-16		1.000		1.125			2.219	
-20	1-1/4	1.250	1.6250-12UNJ-3A	1.187	1.688		2.359	
-21		1.000			1.000	1.016	2.328	1.250
-25	1-1/2	1.250	1.8750-12UNJ-3A		2.000		2.547	1.344
-20	1-3/4	1.500	2.2500-12UNJ-3A		2.375		2.828	1.437

COS COLLEGES COLLEGED IN Approved for any by all traperiousness and disputation of the Experiment of Defendant Experimental for all over angine many and design applications and far sayottors, are abid to made from this despector.

AIR PORCE-99 BYTERSTROAL AIR FORCE · NAVY AERONAUTICAL STANDARD

AIR PORCE-99 ADAPTER, STRAIGHT, PIPE TO TUBE

PROCUMEMENT SPECIFICATION SUPERSEDES:

MIL -F-9509

SMEET 2 OF 2

1 437

-32

2

2.000

2.5000-12UNJ-3A

2.625

1.020

3.109