NOTICE OF CANCELLATION

INCH-POUND

AN832 REV 8 NOTICE 1 1 February 2000

AIR FORCE/NAVY AERONAUTICAL STANDARD

UNION - FLARED TUBE, 3/8 BULKHEAD AND UNIVERSAL

AN832 REV 8, dated 2 August 1983, is hereby cancelled. Future acquisitions for this item should refer to Society of Automotive Engineers (SAE) Aerospace Standard (AS) AS5406, "Fitting, Union, Tube, .375 Bulkhead."

Table 1 provides a detailed cross-reference of cancelled AN832 Part or Identifying Numbers (PINs) and replacement AS5406 PINs. The use of "AS" parts is preferable, but "AN" parts may be used for a period of three years from the date of this notice to deplete existing stock. Users are cautioned to evaluate replacements for their particular application.

(DoD activities may obtain copies of SAE AS5406 from the DoDSSP, Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094. The private sector and other Government agencies may purchase copies from the Society of Automotive Engineers International, 400 Commonwealth Drive, Warrendale, PA 15096-0001.)

Custodians: Army - AV Navy - AS Air Force - 99 Preparing activity: DLA - CC

(Project 4730-0417)

Review activity: Air Force - 82

AMS N/A <u>DISTRIBUTION STATEMENT A</u>. Approved for public release; distribution is unlimited.

1 of 3

FSC 4730

AN832 REV 8 NOTICE 1

TABLE 1 - Cross-Reference Data

Cancelled AN PIN	Tube Size	Replacement AS PIN	Cancelled AN PIN	Tube Size	Replacement AS PIN
AN832-2	.125	AS5406-02	AN832-8	.500	AS5406-08
AN832-2D	.125	AS5406D02	AN832-8D	.500	AS5406D08
AN832-2J	.125	AS5406J02	AN832-8J	.500	AS5406J08
AN832-2K	.125	AS5406K02	AN832-8K	.500	AS5406K08
AN832-2S	.125	AS5406R02	AN832-8S	.500	AS5406R08
AN832-2T	.125	AS5406T02	AN832-8T	.500	AS5406T08
AN832-2W	.125	AS5406W02	AN832-8W	.500	AS5406W08
AN832-3	.188	AS5406-03	AN832-10	.625	AS5406-10
AN832-3D	.188	AS5406D03	AN832-10D	.625	AS5406D10
AN832-3J	.188	AS5406J03	AN832-10J	.625	AS5406J10
AN832-3K	.188	AS5406K03	AN832-10K	.625	AS5406K10
AN832-3S	.188	AS5406R03	AN832-10S	.625	AS5406R10
AN832-3T	.188	AS5406T03	AN832-10T	.625	AS5406T10
AN832-3W	.188	AS5406W03	AN832-10W	.625	AS5406W10
AN832-4	.250	AS5406-04	AN832-12	.750	AS5406-12
AN832-4D	.250	AS5406D04	AN832-12D	.750	AS5406D12
AN832-4J	.250	AS5406J04	AN832-12J	.750	AS5406J12
AN832-4K	.250	AS5406K04	AN832-12K	.750	AS5406K12
AN832-4S	.250	AS5406R04	AN832-12S	.750	AS5406R12
AN832-4T	.250	AS5406T04	AN832-12T	.750	AS5406T12
AN832-4W	.250	AS5406W04	AN832-12W	.750	AS5406W12
AN832-5	.312	AS5406-05	AN832-16	1.000	AS5406-16
AN832-5D	.312	AS5406D05	AN832-16D	1.000	AS5406D16
AN832-5J	.312	AS5406J05	AN832-16J	1.000	AS5406J16
AN832-5K	.312	AS5406K05	AN832-16K	1.000	AS5406K16
AN832-5S	.312	AS5406R05	AN832-16S	1.000	AS5406R16
AN832-5T	.312	AS5406T05	AN832-16T	1.000	AS5406T16
AN832-5W	.312	AS5406W05	AN832-16W	1.000	AS5406W16
AN832-6	.375	AS5406-06	AN832-20	1.250	AS5406-20
AN832-6D	.375	AS5406D06	AN832-20D	1.250	AS5406D20
AN832-6J	.375	AS5406J06	AN832-20J	1.250	AS5406J20
AN832-6K	.375	AS5406K06	AN832-20K	1.250	AS5406K20
AN832-6S	.375	AS5406R06	AN832-20S	1.250	AS5406R20
AN832-6T	.375	AS5406T06	AN832-20T	1.250	AS5406T20
AN832-6W	.375	AS5406W06	AN832-20W	1.250	AS5406W20

AN832 REV 8 NOTICE 1

AN PIN Size AS PIN AN PIN Size	eplacement AS PIN S5406-32
AN922 24 1 500 AS5406 24 AN922 22 2 000 AS	SE406-32
AN032-24 1.300 A33400-24 AN032-32 2.000 A	JJ400-JZ
AN832-24D 1.500 AS5406D24 AN832-32D 2.000 AS	S5406D32
AN832-24J 1.500 AS5406J24 AN832-32J 2.000 AS	S5406J32
AN832-24K 1.500 AS5406K24 AN832-32K 2.000 AS	S5406K32
AN832-24S 1.500 AS5406R24 AN832-32S 2.000 AS	S5406R32
AN832-24T 1.500 AS5406T24 AN832-32T 2.000 AS	S5406T32
AN832-24W 1.500 AS5406W24 AN832-32W 2.000 AS	S5406W32
AN832-28 1.750 AS5406-28	
AN832-28D 1.750 AS5406D28	
AN832-28J 1.750 AS5406J28	
AN832-28K 1.750 AS5406K28	
AN832-28S 1.750 AS5406R28	
AN832-28T 1.750 AS5406T28	
AN832-28W 1.750 AS5406W28	

TABLE 1 - Cross-Reference Data (Continued)