

NOTICE OF CANCELLATION

INCH-POUND

AN804G
 NOTICE 1
 22 April 1999

MILITARY SPECIFICATION SHEET

TEE, FLARED TUBE WITH BULKHEAD ON RUN

AN804G, dated 11 April 1994, is hereby cancelled. Future acquisitions for this item should refer to Society of Automotive Engineers (SAE) Aerospace Standard (AS) AS1033, "Tee, Standard and Reducer, Bulkhead on Run, Flared Tube."

Table 1 provides a detailed cross-reference of cancelled AN804 Part or Identifying Numbers (PINs) and replacement AS1033 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 AS1033 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
 DLA - CC

Preparing activity:
 DLA - CC

(Project 4730-0413)

Review activity:
 Air Force - 82

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TABLE 1 - Cross-Reference Data

Cancelled AN PIN	Tube Size	Replacement AS PIN	Cancelled AN PIN	Tube Size	Replacement AS PIN
AN804-2	.125	AS1033-020202	AN804-8	.500	AS1033-080808
AN804D2	.125	AS1033D020202	AN804D8	.500	AS1033D080808
AN804J2	.125	AS1033J020202	AN804J8	.500	AS1033J080808
AN804K2	.125	AS1033K020202	AN804K8	.500	AS1033K080808
AN804R2	.125	<u>1/</u>	AN804R8	.500	<u>1/</u>
AN804T2	.125	AS1033T020202	AN804T8	.500	AS1033T080808
AN804W2	.125	AS1033W020202	AN804W8	.500	AS1033W080808
AN804-3	.188	AS1033-030303	AN804-10	.625	AS1033-101010
AN804D3	.188	AS1033D030303	AN804D10	.625	AS1033D101010
AN804J3	.188	AS1033J030303	AN804J10	.625	AS1033J101010
AN804K3	.188	AS1033K030303	AN804K10	.625	AS1033K101010
AN804R3	.188	<u>1/</u>	AN804R10	.625	<u>1/</u>
AN804T3	.188	AS1033T030303	AN804T10	.625	AS1033T101010
AN804W3	.188	AS1033W030303	AN804W10	.625	AS1033W101010
AN804-4	.250	AS1033-040404	AN804-12	.750	AS1033-121212
AN804D4	.250	AS1033D040404	AN804D12	.750	AS1033D121212
AN804J4	.250	AS1033J040404	AN804J12	.750	AS1033J121212
AN804K4	.250	AS1033K040404	AN804K12	.750	AS1033K121212
AN804R4	.250	<u>1/</u>	AN804R12	.750	<u>1/</u>
AN804T4	.250	AS1033T040404	AN804T12	.750	AS1033T121212
AN804W4	.250	AS1033W040404	AN804W12	.750	AS1033W121212
AN804-5	.312	AS1033-050505	AN804-16	1.000	AS1033-161616
AN804D5	.312	AS1033D050505	AN804D16	1.000	AS1033D161616
AN804J5	.312	AS1033J050505	AN804J16	1.000	AS1033J161616
AN804K5	.312	AS1033K050505	AN804K16	1.000	AS1033K161616
AN804R5	.312	<u>1/</u>	AN804R16	1.000	<u>1/</u>
AN804T5	.312	AS1033T050505	AN804T16	1.000	AS1033T161616
AN804W5	.312	AS1033W050505	AN804W16	1.000	AS1033W161616
AN804-6	.375	AS1033-060606	AN804-20	1.250	AS1033-202020
AN804D6	.375	AS1033D060606	AN804D20	1.250	AS1033D202020
AN804J6	.375	AS1033J060606	AN804J20	1.250	AS1033J202020
AN804K6	.375	AS1033K060606	AN804K20	1.250	AS1033K202020
AN804R6	.375	<u>1/</u>	AN804R20	1.250	<u>1/</u>
AN804T6	.375	AS1033T060606	AN804T20	1.250	AS1033T202020
AN804W6	.375	AS1033W060606	AN804W20	1.250	AS1033W202020

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TABLE 1 - Cross-Reference Data (Continued)

Cancelled AN PIN	Tube Size	Replacement AS PIN	Cancelled AN PIN	Tube Size	Replacement AS PIN
AN804-24	1.500	AS1033-242424	AN804-32	2.000	AS1033-323232
AN804D24	1.500	AS1033D242424	AN804D32	2.000	AS1033D323232
AN804J24	1.500	AS1033J242424	AN804J32	2.000	AS1033J323232
AN804K24	1.500	AS1033K242424	AN804K32	2.000	AS1033K323232
AN804R24	1.500	<u>1/</u>	AN804R32	2.000	<u>1/</u>
AN804T24	1.500	AS1033T242424	AN804T32	2.000	AS1033T323232
AN804W24	1.500	AS1033W242424	AN804W32	2.000	AS1033W323232
AN804-28	1.750	Not available			
AN804D28	1.750	Not available			
AN804J28	1.750	Not available			
AN804K28	1.750	Not available			
AN804R28	1.750	Not available			
AN804T28	1.750	Not available			
AN804W28	1.750	Not available			

1/ SAE Committee G-3 is taking action to add R code material (type 321 corrosion resistant steel) and delete S code material (type 347 corrosion resistant steel).