

NOTICE OF  
CANCELLATION

INCH-POUND

AN834 Rev 9  
NOTICE 2  
15 November 2010  
SUPERSEDING  
NOTICE 1  
22 April 1999

AIR FORCE/NAVY AERONAUTICAL STANDARD  
TEE, BULKHEAD AND UNIVERSAL FLARED TUBE

AN834 Rev 9, dated 4 August 1983, is hereby cancelled. Future acquisitions for this item should refer to SAE-AS1039, " Fitting, Tee, Standard and Reducer, Bulkhead On Side, Flared".

(Copies of these documents are available from SAE International, 400 Commonwealth Drive, Warrendale, PA 15096-0001, Tel: 877-606-7323 (inside USA and Canada) or 724-776-4970 (outside USA), [www.sae.org](http://www.sae.org).)

Reason for NOTICE 2: SAE inactivated Part or Identifying Number (PIN) with material code letter D for replacement parts and for new design to use code letter W. This is because code letter W is stronger in tensile strength than code letter D. This is based on the previous PA's revision, as a result of lessons learned. Plus to add back material code letter S for replacement parts and for new design to use code letter R. The code letter R is better for applications requiring higher temperature. Also added size 28.

Table I provides a detailed cross-reference of cancelled AN834 Rev 9 PINs and replacement SAE-AS1039 PINs.

CAUTION: The supersession information is valid as of the date of this notice and may be superseded by subsequent revisions of the superseding document.

CONCLUDING MATERIAL

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

Preparing activity:  
DLA - CC

(Project 4730-2010-059)

Review activities:  
Army - AR, CR4  
Navy - MC, SA  
Air Force - 11, 71

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <https://assist.daps.dla.mil>.

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TABLE I. AN834 Rev 9 to SAE-AS1039, cross-reference data.

Cancelled AN PIN	Tube Size	Replacement AS PIN	New Design	Cancelled AN PIN	Tube Size	Replacement AS PIN	New Design
AN834-2	.125	AS1039- 020202		AN834-10	.625	AS1039- 101010	
AN834-2D	.125	AS1039 D020202	AS1039 W020202	AN834- 10D	.625	AS1039 D101010	AS1039 W101010
AN834-2J	.125	AS1039 J020202		AN834-10J	.625	AS1039 J101010	
AN834-2K	.125	AS1039 K020202		AN834-10K	.625	AS1039 K101010	
AN834-2S	.125	AS1039 S020202	AS1039 R020202	AN834-10S	.625	AS1039 S101010	AS1039 R101010
AN834-2T	.125	AS1039 T020202		AN834-10T	.625	AS1039 T101010	
AN834-2W	.125	AS1039 W020202		AN834- 10W	.625	AS1039 W101010	
AN834-3	.188	AS1039- 030303		AN834-12	.750	AS1039- 121212	
AN834-3D	.188	AS1039 D030303	AS1039 W030303	AN834- 12D	.750	AS1039 D121212	AS1039 W121212
AN834-3J	.188	AS1039 J030303		AN834-12J	.750	AS1039 J121212	
AN834-3K	.188	AS1039 K030303		AN834-12K	.750	AS1039 K121212	
AN834-3S	.188	AS1039 S030303	AS1039 R030303	AN834-12S	.750	AS1039 S121212	AS1039 R121212
AN834-3T	.188	AS1039 T030303		AN834-12T	.750	AS1039 T121212	
AN834-3W	.188	AS1039 W030303		AN834- 12W	.750	AS1039 W121212	
AN834-4	.250	AS1039- 040404		AN834-16	1.000	AS1039- 161616	
AN834-4D	.250	AS1039 D040404	AS1039 W040404	AN834- 16D	1.000	AS1039 D161616	AS1039 W161616
AN834-4J	.250	AS1039 J040404		AN834-16J	1.000	AS1039 J161616	
AN834-4K	.250	AS1039 K040404		AN834-16K	1.000	AS1039 K161616	
AN834-4S	.250	AS1039 S040404	AS1039 R040404	AN834-16S	1.000	AS1039 S161616	AS1039 R161616
AN834-4T	.250	AS1039 T040404		AN834-16T	1.000	AS1039 T161616	
AN834-4W	.250	AS1039 W040404		AN834- 16W	1.000	AS1039 W161616	

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TABLE I. AN834 Rev 9 to SAE-AS1039, cross-reference data – Continued.

Cancelled AN PIN	Tube Size	Replacement AS PIN	New Design	Cancelled AN PIN	Tube Size	Replacement AS PIN	New Design
AN834-5	.312	AS1039- 050505		AN834-20	1.250	AS1039- 202020	
AN834-5D	.312	AS1039 D050505	AS1039 W050505	AN834-20D	1.250	AS1039 D202020	AS1039 W202020
AN834-5J	.312	AS1039 J050505		AN834-20J	1.250	AS1039 J202020	
AN834-5K	.312	AS1039 K050505		AN834-20K	1.250	AS1039 K202020	
AN834-5S	.312	AS1039 S050505	AS1039 R050505	AN834-20S	1.250	AS1039 S202020	AS1039 R202020
AN834-5T	.312	AS1039 T050505		AN834-20T	1.250	AS1039 T202020	
AN834-5W	.312	AS1039 W050505		AN834-20W	1.250	AS1039 W202020	
AN834-6	.375	AS1039- 060606		AN834-24	1.500	AS1039- 242424	
AN834-6D	.375	AS1039 D060606	AS1039 W060606	AN834-24D	1.500	AS1039 D242424	AS1039 W242424
AN834-6J	.375	AS1039 J060606		AN834-24J	1.500	AS1039 J242424	
AN834-6K	.375	AS1039 K060606		AN834-24K	1.500	AS1039 K242424	
AN834-6S	.375	AS1039 S060606	AS1039 R060606	AN834-24S	1.500	AS1039 S242424	AS1039 R242424
AN834-6T	.375	AS1039 T060606		AN834-24T	1.500	AS1039 T242424	
AN834-6W	.375	AS1039 W060606		AN834-24W	1.500	AS1039 W242424	
AN834-8	.500	AS1039- 080808		AN834-28	1.750	AS1039- 282828	
AN834-8D	.500	AS1039 D080808	AS1039 W080808	AN834-28D	1.750	AS1039 D282828	AS1039 W282828
AN834-8J	.500	AS1039 J080808		AN834-28J	1.750	AS1039 J282828	
AN834-8K	.500	AS1039 K080808		AN834-28K	1.750	AS1039 K282828	
AN834-8S	.500	AS1039 S080808	AS1039 R080808	AN834-28S	1.750	AS1039 S282828	AS1039 R282828
AN834-8T	.500	AS1039 T080808		AN834-28T	1.750	AS1039 T282828	
AN834-8W	.500	AS1039 W080808		AN834-28W	1.750	AS1039 W282828	

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TABLE I. AN834 Rev 9 to SAE-AS1039, cross-reference data – Continued.

Cancelled AN PIN	Tube Size	Replacement AS PIN	New Design
AN834-32	2.000	AS1039- 323232	
AN834-32D	2.000	AS1039 D323232	AS1039 W323232
AN834-32J	2.000	AS1039 J323232	
AN834-32K	2.000	AS1039 K323232	
AN834-32S	2.000	AS1039 S323232	AS1039 R323232
AN834-32T	2.000	AS1039 T323232	
AN834-32W	2.000	AS1039 W323232	