

NOTICE OF CANCELLATION

INCH-POUND

AN939 Rev 7 NOTICE 2 11 May 2009 SUPERSEDING NOTICE 1 29 September 2000

#### MILITARY STANDARD

### ELBOW, TUBE, INTERNAL THREAD, 90°

AN939 Rev 7, dated 22 March 1984, is hereby cancelled. Future acquisitions for this item should refer to SAE-AS5190, "FITTING, ELBOW,  $90^{\circ}$ , INTERNAL STRAIGHT THREAD PORT."

(Copies of these documents are available online at <a href="http://www.sae.org">http://www.sae.org</a> or from SAE World Headquarters, 400 Commonwealth Drive, Warrendale, PA 15096-0001.)

Reason for NOTICE 3: SAE inactivated Part or Identifying Numbers (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.

Table I provides a detailed supersession cross-reference of cancelled AN939 Rev 7 PINs and replacement SAE-AS5190 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CAUTION: The supersession information is valid as of the date of this notice and may be superseded by subsequent revisions of the superseding document.

AMSC N/A FSC 4730



# AN939 Rev 7 NOTICE 2

TABLE I. AN939 Rev 7 to SAE-AS5190, cross-reference data.

Cancelled Tube Replacement Cancelled Tube Replace AN PIN Size AS PIN 1/ AN PIN Size AS PI	
AN939-4 .250 AS5190-04 AN939-10 .625 AS519 AN939D4 .250 AS5190D04 <u>1/</u> AN939D10 .625 AS519 AN939D4 .250 AS5190W04 <u>2/</u> AN939D10 .625 AS519	00D10 <u>1/</u>
AN939J4 .250 AS5190J04 AN939J10 .625 AS519 AN939K4 .250 AS5190K04 AN939K10 .625 AS519 AN939S4 .250 AS5190S04 <u>3/</u> AN939S10 .625 AS519	00J10 00K10 00S10 <u>3/</u>
AN939S4       .250       AS5190R04       4/       AN939S10       .625       AS519         AN939T4       .250       AS5190T04       AN939T10       .625       AS519         AN939W4       .250       AS5190W04       AN939W10       .625       AS519	0T10
AN939-5 .312 AS5190-05 AN939-12 .750 AS519 AN939D5 .312 AS5190D05 <u>1/</u> AN939D12 .750 AS519 AN939D5 .312 AS5190W05 <u>2/</u> AN939D12 .750 AS519 AN939J5 .312 AS5190J05 AN939J12 .750 AS519	00D12 <u>1/</u> 00W12 <u>2/</u>
AN939K5       .312       AS5190K05       AN939K12       .750       AS519         AN939S5       .312       AS5190S05       3/2       AN939S12       .750       AS519         AN939S5       .312       AS5190R05       4/2       AN939S12       .750       AS519         AN939T5       .312       AS5190T05       AN939T12       .750       AS519         AN939W5       .312       AS5190W05       AN939W12       .750       AS519	00S12 <u>3/</u> 00R12 <u>4/</u> 00T12
AN939-6 .375 AS5190-06 AN939-16 1.000 AS519 AN939D6 .375 AS5190D06 1/ AN939D16 1.000 AS519 AN939D6 .375 AS5190W06 2/ AN939D16 1.000 AS519 AN939J6 .375 AS5190J06 AN939J16 1.000 AS519	00D16 <u>1/</u> 00W16 <u>2/</u> 00J16
AN939K6       .375       AS5190K06       AN939K16       1.000       AS519         AN939S6       .375       AS5190S06       3/2       AN939S16       1.000       AS519         AN939S6       .375       AS5190R06       4/2       AN939S16       1.000       AS519         AN939T6       .375       AS5190T06       AN939T16       1.000       AS519         AN939W6       .375       AS5190W06       AN939W16       1.000       AS519	00S16 <u>3/</u> 00R16 <u>4/</u> 00T16
AN939-8 .500 AS5190-08 AN939-20 1.250 AS519 AN939D8 .500 AS5190D08 1/ AN939D20 1.250 AS519 AN939D8 .500 AS5190W08 2/ AN939D20 1.250 AS519 AN939J8 .500 AS5190J08 AN939J20 1.250 AS519	00D20 <u>1/</u> 00W20 <u>2/</u> 00J20
AN939K8       .500       AS5190K08       AN939K20       1.250       AS519         AN939S8       .500       AS5190S08       3/2       AN939S20       1.250       AS519         AN939S8       .500       AS5190R08       4/2       AN939S20       1.250       AS519         AN939T8       .500       AS5190T08       AN939T20       1.250       AS519         AN939W8       .500       AS5190W08       AN939W20       1.250       AS519	00S20 <u>3/</u> 00R20 <u>4/</u> 00T20

See notes at end of tables.



## AN939 Rev 7 NOTICE 2

### TABLE I. AN939 Rev 7 to SAE-AS5190, cross-reference data – Continued.

- For replacements parts, use code letter "D". Reason: SAE G3 and DoD-SAE liaisons agreed to 1/ use "D" for replacement PINs.
- 2/ For new design parts, use code letter "W". Reason: SAE G3 and DoD-SAE liaisons agreed to use code "W" for new design.
- For replacement parts use code letter "S". Reason: SAE G3 and DoD-SAE liaisons agreed 3/ to use code "S" for replacement PINs
- For new design parts use code Letter "R". Reason: SAE G3 and DoD-SAE liaisons agreed 4/ to use code "R" for new design

## CONCLUDING MATERIAL

Custodians: Army - AV Navý - AS

Air Force - 99

DLA - CC

Review activities:

Army - AR, AT Navy - MC, SA Air Force - 71

DLA-CC

Preparing activity:

(Project 4730-2009-023)

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 http://assist.daps.dla.mil.