INCH - POUND

MIL-P-23469D(SH) <u>22 December 1992</u> SUPERSEDING MIL-P-23469C(SH) 19 February 1988 (See 6.10)

MILITARY SPECIFICATION

PIN-RIVET, GROOVED AND COLLAR, GROOVED PIN-RIVET, SWAGE-LOCKED (LOCKPIN) GENERAL SPECIFICATION FOR

This specification is approved for use by the Naval Sea Systems Command, Department of the Navy, and is available for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

1.1 <u>Scope</u>. This specification covers metal fasteners of the pull-tool type, each comprising a headed, grooved pin secured by a collar swaged into the grooves, and for installation without bucking more than manual restraint on the head.

1.2 <u>Classification</u>. Pin and collar shall be of the following types and classes as specified (see 6.2).

1.2.1 <u>Pins</u>.

Type I - Six locking grooves.Type II - Multiple locking grooves.Type III - Wide grip range, multiple locking grooves.

1.2.2 <u>Collars</u>.

Type I - Regular height. Type II - Flanged. Type III - Low-profile. Type IV - Flanged (for use with type III pins).

Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: Commander, ATTN: SEA 05Q42, Naval Sea Systems Command, 2531 National Center Building 3, Washington, DC 20362-5160 by using the Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

AMSC N/A FSC 5320 DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

1.2.3 <u>Materials</u>.

Class 1 - Aluminum. Class 2 - Corrosion-resistant steel. Class 3 - Carbon steel. Class 5 - High-strength carbon steel.

2. APPLICABLE DOCUMENTS

2.1 Government documents.

2.1.1 <u>Specifications, standards, and handbooks</u>. The following specifications, standards, and handbooks form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto, cited in the solicitation (see 6.2).

SPECIFICATIONS

FEDERAL PPP-F-320 - Fiberboard, Corrugated and Solid, Sheet Stock (Container Grade) and Cut Shapes. PPP-H-1581 - Hardware (Fasteners and Related Items), Packaging of.

MILITARY

MIL-L-19140 - Lumber and Plywood, Fire Retardant Treated.

(Unless otherwise indicated, copies of federal and military specifications, standards, and handbooks are available from the Standardization Documents Order Desk, BLDG. 4D, 700 Robbins Avenue, Philadelphia, PA 19111-5094.)

(See supplement 1 for list of associated specifications.)

2.2 <u>Non-Government publications</u>. The following document(s) form a part of this document to the extent specified herein. Unless otherwise specified, the issues of the documents which are DOD adopted are those listed in the issue of the DODISS cited in the solicitation. Unless otherwise specified, the issues of documents not listed in the DODISS are the issues of the documents cited in the solicitation (see 6.2).

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

- A 29 Standard Specification for Steel Bars, Carbon and Alloy, Hot-Wrought and Cold-Finished, General Requirements for.
- A 276 Standard Specification for Stainless and Heat-Resisting Steel Bars and Shapes.
- A 380 Standard Practice for Cleaning and Descaling Stainless Steel Parts, Equipment, and Systems. (DoD adopted)
- B 211 Standard Specification for Aluminum and Aluminum-Alloy Bar, Rod and Wire.
- B 580 Specification for Anodic Oxide Coatings on Aluminum. (DoD adopted)
- B 633 Standard Specification for Electrodeposited Coatings of Zinc on Iron and Steel. (DoD adopted)

ASTM (Continued)

- B 695 Standard Specification for Coatings of Zinc Mechanically Deposited on Iron and Steel.
- E 8 Standard Methods of Tension Testing of Metallic Materials. (DoD adopted)
- E 527 Standard Practice for Numbering Metals and Alloys (UNS). (DoD adopted)

(Application for copies should be addressed to the American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103.)

SOCIETY OF AUTOMOTIVE ENGINEERS (SAE)
J 123 - Surface Discontinuities on Bolts, Screws, and Studs,
Recommended Practice.
J 1086 - Numbering Metals and Alloys, SAE and ASTM Recommended
Practice (ASTM E 527).

(Application for copies should be addressed to Society of Automotive Engineers, Inc., 400 Commonwealth Drive, Warrendale, PA 15096.)

(Non-Government standards and other publications are normally available from the organizations which prepare or which distribute the documents. These documents also may be available in or through libraries or other informational services.)

2.3 Order of precedence. In the event of a conflict between the text of this document and the references cited herein (except for related associated detail specifications, specification sheets or MS standards), the text of this document shall take precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3. REQUIREMENTS

3.1 <u>Specification sheets</u>. The individual item requirements shall be as specified herein and in accordance with the applicable specification sheet. In the event of any conflict between the requirements of this specification and the specification sheet, the latter shall govern.

3.2 <u>Materials</u>.

3.2.1 <u>Pin and collar materials</u>. The materials used shall be such as to produce pins and collars in accordance with the requirements of this specification and as specified in the applicable specification sheet. Pins and collars shall be of aluminum alloy (ALUM), corrosion-resistant steel (CRES) or carbon steel (C.S.) as listed in table I.

| Pin and collar materials <u>1</u> / | Class | Unified numbering system designation |
|---|-------|--|
| ALUM 6061 | 1 | A96061 |
| CRES XM7 CRES 304 CRES 305 CRES 384 CRES 430F CRES 316 | 2 | \$30430 \$30400 \$30500 \$38400 \$43020 \$31600 |
| C.S. 1006 thru C.S. 1024 | 3 | G10060 thru G10240 |
| C.S. 1035 thru C.S. 1045 C.S. 1541 | 5 | G10350 thru G10450 G15410 G15410 |

TABLE I. Material chemical composition requirements.

1/ Chemical compositions of the materials listed shall meet the applicable requirements of ASTM B 211, A 276, or A 29.

3.2.2 <u>Protective coating or treatment</u>. Carbon and alloy steel pins and collars shall be coated in accordance with ASTM B 695, type 1, class 12, or ASTM B 633, type II Fe/Zn 13. Aluminum pins and collars shall be anodized in accordance with ASTM B 580, type D and corrosion-resistant steel pins shall be passivated in accordance with ASTM A 380.

3.2.3 <u>Hazardous materials</u>. Caution should be taken during any plating, cleaning, descaling, passivation or similar process. The contractor shall be responsible for the safe reutilization and disposal of all material generated by these processes.

| Classification | Material | Types and classes | Identification |
|----------------|------------------|--|--|
| | ALUM | Type I, class l | Grip number, manufacturer's symbol |
| | | Type II, class l, Type III, class l | Manufacturer's symbol |
| Pin | CRES | Type I, class 2 | Triangle, grip number and manufacturer's symbol |
| | | Type II, class 2 | Triangle and manufacturer's symbol symbol |
| | C.S. | Type I, class 3 | Grip number and manufacturer's symbol |
| | | Type I, class 5 | Grip number, 3 radial bars 120 degrees apart and manu- facturer's symbol |
| | Type II, class 5 | | 3 radial bars 120 degrees apart and manufacturer's symbol |
| | | Type III, class 3 | Manufacturer's symbol $1/$ |
| | ALUM | Type I, II, III and IV, class 1 | Manufacturer's symbol |
| Collar | CRES | Type I, II, and III, class 2 | Triangle and manufacturer's symbol |
| | C.S. | Type I, II, III and IV, class 3 | Manufacturer's symbol |
| | | Type I and II, class 5 | Manufacturer's symbol and 3 radial bars 120 degrees apart |

TABLE II. Pin and collar identification.

1/ ID on 1/4 inch diameter, type III, truss head pins is not required.

3.2.4 <u>Recovered materials</u>. Unless otherwise specified herein, all equipment, material, and articles incorporated in the products covered by this specification shall be new and may be fabricated using materials produced from recovered materials to the maximum extent practicable without jeopardizing the intended use. The term "recovered materials" means materials which have been collected or recovered from solid waste and reprocessed to become a source of raw materials, as opposed to virgin raw materials. None of the above shall be interpreted to mean that the use of used or rebuilt products is allowed under this specification unless otherwise specifically specified.

3.3 <u>Material identification marking</u>. Pins and collars of aluminum alloy, corrosion-resistant steel, or carbon steel shall be marked as specified in table II.

3.4 <u>Surface finish</u>. Surface finish shall be as specified in the applicable specification sheet (see 3.1).

3.4.1 <u>Lubricant treatment</u>. Aluminum collars shall be coated with a paraffin base wax. Steel collars shall be coated with a hydrogenated sperm oil derivative or equivalent. Pins shall be supplied without lubricant.

3.5 <u>Style, dimensions, and form</u>. Pins and collars shall be of the style, dimensions, and form as specified in the applicable specification sheet (see 3.1).

3.6 <u>Maximum loads</u>. The load to failure of pin and collar assemblies (tensile) and pins without collars (shear) shall meet or exceed the minimum requirements in table III.

<u>Caution:</u> The load requirements in table III are for production testing and should not be used for design. Preloads are established by tooling used to install the pins and collars.

TABLE III. Pin and collar strength.

| | | | Mi | inimum sl | near ai | nd tensi | le stre | engths (| pounds |) <u>1</u> / |
|------------|--|-----------------------|----------------------------|----------------|-------------------|----------|---------------------------|--------------|--|--------------|
| Nor | Pin and collar combination Nominal | | 6061 Aluminum (class 1) | | CRES (Class 2) | | Carbon steel (Class 3) | | Carbon steel high-strength (class 5) | |
| pin (in | n size nches) | Collar height | Shear | Tensile | Shear | Tensile | Shear | Tensile | Shear | Tensile |
| 3/16 | type I type III | Reqular or flanged | 775 | 530 | 2000 | 1455 | 1725 2050 | 1650 2250 | 2430 | 2200 |
| 3/16 | type I | Low | 775 | 300 | 2000 | 1000 | 1725 | 825 | | |
| 1/4 | type I type III | Regular or flanged | 1375 | 975 | 3550 | 2750 | 3050 2650 | 3000 3500 | 4300 | 3700 |
| 1/4 | type I | Low | | | 3550 | 1250 | 3050 | 1500 | | |
| 5/16 | type I type III | Regular or flanged | 2125 | 1550 | 5525 | 4250 | 4725 4500 | 4600 5800 | 6700 | 6000 |
| 5/16 | type I | Low | 2125 | 775 | 5525 | 2000 | 4725 | 2300 | | |
| 3/8 | type I type III | Regular or flanged | 3050 | 2400 | 7950 | 6100 | 6825 6450 | 6500 8600 | 9600 | 9300 |
| 3/8 | type I | Low | 3050 | 1200 | 7950 | 3100 | 6825 | 3250 | | |
| 1/2 | type II type III | Regular or flanged | 5300 | <u>2</u> /4900 | 13900 | 17050 | 7500 | 12000 | 14400 | 17050 |
| 1/2 | type II | Low | | | | | | | | |
| 5/8 | type II type III | Regular or flanged | 8300 | 7670 | 21000 | 27100 | 11600 | 19000 | 22500 | 27100 |
| 5/8 | type II | Low | | | | | | | | |

See footnotes at end of table.

| | | Minimum shear and tensile strengths (pounds) $1/$ | | | | | | | | |
|-----|---------------------|---|----------------------------|---------|-------------------|---------|---------------------------|---------|--|---------|
| Noi | combination 606 | | 6061 Alumínum (class l) | | CRES (Class 2) | | Carbon steel (Class 3) | | Carbon steel high-strength (class 5) | |
| (i | nches) | height | Shear | Tensile | Shear | Tensile | Shear | Tensile | Shear | Tensile |
| 3/4 | type II type III | Regular or flanged | 11900 | 11040 | 30300 | 40100 | 17000 | 27600 | 32400 | 40100 |
| 3/4 | type II | Low | | | | | | | | |
| 7/8 | type II | Regular or flanged | | | | | | | 43400 | 55450 |
| 1 | type II | Regular or flanged | | | | | | | 56500 | 72700 |

TABLE III. Pin and collar strength - Continued.

<u>1</u>/ Strengths based on pin and collar combinations of the same material class.
<u>2</u>/ This pin and collar combination may not be an acceptable substitute for the same combination shown in revision B of this specification which had a specified tensile strength of 5000 pounds.

3.7 <u>Assembly dimensions</u>. The pin and collar assemblies for tensile testing shall conform to the dimensional requirements of figure 1.

3.8 <u>Workmanship</u>. The pins and collars shall conform to high grade fastener manufacturing practices. Swage-locking pins shall not contain imperfections which equal or exceed the limitations specified in 3.8.1 through 3.8.3 and 3.8.4 for collars. Defect definitions are given in SAE J 123.

3.8.1 <u>Cracks</u>. Swage-locking pins shall be free of cracks in any direction and location.

3.8.2 <u>Seams and bursts</u>. Swage-locking pins may possess longitudinal seams and bursts which do not exceed the tolerances specified on figure 2. Seams up to the depths indicated which have been rolled beneath the annular rings or grooves shall not be cause for rejection.

3.8.3 <u>Head-to-shank junction</u>. Only longitudinal seams of the depth permitted on figure 2 shall be allowed for the head to shank junction. Slight tool marks or undercuts shall be allowed, provided they flare into the shank with no sharp V-notch grooves, gouges or corners.

3.8.4 <u>Defects on swage-locking collars</u>. Swage-locking collars shall have no burrs, chamfers, and flash, which exceed the limits specified on figure 3.



Installed with type I pin Installed with type I pin Installed with type III pin

С

D

| Nom size | A Ref Max grip | B Ref Min grip | C Min | D Dia max | Nom size | A Ref Max grip | B Ref Min grip | ١ |
|-------------|-------------------------|-------------------------|----------|-----------------|-------------|-------------------------|-------------------------|----|
| 3/16 | 5/64 | 1/8 | 11/64 | .276 | 3/16 | 1/64 | 13/64 | 11 |
| 1/4 | 5/64 | 5/32 | 1/4 | .364 | 1/4 | 1/32 | 17/64 | 7, |
| 5/16 | 9/64 | 7/32 | 9/32 | .454 | 5/16 | 1/16 | 11/32 | 19 |
| 3/8 | 1/8 | 9/32 | 11/32 | .552 | 3/8 | 5/64 | 7/16 | 21 |

| | Max | Dia | Nom | Ref | Ref |
|----|-------|-------|------|------|-------|
| Р | | max | size | max | max |
| 64 | 11/64 | .276 | 3/16 | 1/16 | 1/32 |
| 64 | 7/32 | . 364 | 1/4 | 1/8 | 1/32 |
| 32 | 19/64 | .454 | 5/16 | 3/16 | 9/64 |
| 6 | 21/64 | . 552 | 3/8 | 1/4 | 11/64 |
| | | | | | |
| | с | D | | | |



В Nom Α dia min max max max 1/16 3/8 17/64 0.729 1/23/8 29/64 0.910 5/8 1/16 29/64 3/4 1/16 3/8 1.106 7/8 1/16 3/8 1/21.270 1 1/16 3/8 19/32 1.465



B

A

С

Max

.050 5° .100 6° 30' .100 6° 30' .100 6° 30'

D

Ref

Installed with type II pin

| Nom size | A* Ref max | B Ref max | C Min | D Max |
|-------------------------------|---------------------------------|--|-------------------------------------|---|
| 1/2 5/8 3/4 7/8 1 | 1/8 1/8 1/8 1/8 1/8 | 3/8 3/8 3/8 3/8 3/8 3/8 | 13/32 5/8 21/32 3/4 7/8 | .733 .916 1.110 1.282 1.465 |

Installed with type III pin

| Nom size | **A Ref max | B Ref max | C Min | D Max |
|-------------|-------------------|-----------------|----------|----------|
| 1/2 | 5/16 | 3/32 | . 500 | .670 |
| 5/8 | 7/16 | 1/8 | . 625 | .845 |
| 3/4 | 1/2 | 1/8 | . 750 | 1.016 |

Note: Dimension A for all configurations is an approximation and is furnished to augment inspection by witness mark. Full mechanical values are assumed when witness marks are "two-max". Measurement of depression A and projection B should be considered reference, cosmetic, information.

FIGURE 1. Dimensional requirements for installed fasteners.



Seams

Note: Seams are permissible discontinuities if within the limits specified in the table .

| Nom | Movimum hoad | Max seam | | |
|-------|--------------|----------|-------|--|
| dia | burst width | width | depth | |
| 0.187 | 0.029 | 0.005 | 0.007 | |
| .250 | .033 | .005 | .008 | |
| .312 | .056 | .006 | .009 | |
| .375 | .039 | .006 | .010 | |
| .500 | .045 | .010 | .012 | |
| .625 | .051 | .010 | .013 | |
| .750 | .058 | .010 | .023 | |
| .875 | .064 | .010 | .026 | |
| 1.000 | .070 | .010 | .030 | |
| 1.125 | .076 | .010 | .034 | |

Note: All dimensions are in inches. Typical bursts and seams are shown above.

FIGURE 2. Burst and seam acceptance criteria.

Chamfer of collar as indicated and limited on dimensional tables. Chamfer on inside diameter

either end, shall not exceed 0.005 inch by 45 degrees or as indicated on the dimensional tables.

Punchout flash shall not extend beyond base of collar. Punchout flash not to exceed 1/64 inch in length for collars less than 1/2-inch on diameter and 1/32 inch for collars 1/2-inch diameter and larger.

Punchout burr permitted as indicated on dimensional tables.

Beaded collars

Chamfer on inside diameter either end, of collar as indicated on dimensional tables.

Flash on outside diameter _ shall not exceed 1/64 inch in length (either end). Cold-headed under-fill of bead angle shall not exceed 0.001 inch in depth per 1/16 inch of size diameter.

Punchout flash shall not exceed 1/64 inch in length for collars less than 1/2-inch diameter and 1/32 inch for collars 1/2-inch diameter and larger (permissible on either end).

Punchout burr shall be permitted as indicated and limited on dimensional tables.

Blended radius shall be permitted at juncture of od and angle.

Flanged collars

FIGURE 3. Acceptable chamfer, flash and burrs.

4. QUALITY ASSURANCE PROVISIONS

4.1 <u>Responsibility for inspection</u>. Unless otherwise specified in the contract or purchase order, the contractor is responsible for the performance of all inspection requirements (examinations and tests) as specified herein. Except as otherwise specified in the contract or purchase order, the contractor may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in this specification where such inspections are deemed necessary to ensure supplies and services conform to prescribed requirements.

4.1.1 <u>Responsibility for compliance</u>. All items shall meet all requirements of sections 3 and 5. The inspection set forth in this specification shall become a part of the contractor's overall inspection system or quality program. The absence of any inspection requirements in the specification shall not relieve the contractor of the responsibility of ensuring that all products or supplies submitted to the Government for acceptance comply with all requirements of the contract. Sampling inspection, as part of the manufacturing operations, is an acceptable practice to ascertain conformance to requirements, however, this does not authorize submission of known defective material, either indicated or actual, nor does it commit the Government to accept defective material.

4.2 <u>Inspection lot</u>. For the purpose of examination and tests, a lot shall consist of pins or collars of one type and class (material), same coating and nominal size and length, from the same production run and offered for examination at one time.

4.3 <u>Quality conformance inspection</u>. Quality conformance inspection shall consist of the inspections and tests shown in table IV. Quality conformance inspection shall be performed on every lot of pins or collars acquired under this specification (see 6.3).

| Inspection or test | Requirement | Test | Sampling plan code letter |
|--|---|--|--|
| Visual Dimensional Material Protective coating test Tensile and pushout | 3.1, 3.3, 3.8 3.1, 3.5, 3.7 3.2 3.2.1 3.6 | 4.4 4.4 <u>1</u> / 4.7 4.5 | B B <u>1</u> / 1 per lot C |
| test Shear test | 3.6 | 4.6 | С |

TABLE IV. Quality conformance inspections and tests.

<u>1</u>/ Material certifications or material test results shall be maintained to establish identity and traceability of materials used for each lot of pins or collars.

4.3.1 <u>Sampling for quality conformance inspection</u>. As a minimum, the contractor shall randomly select a sample quantity from each lot of completed pin or collars in accordance with tables IV and V and inspect them in accordance with 4.3. Sample size depends on the sampling plan code letter shown in table IV. If one or more defects are found in any sample, the entire lot shall be rejected. The contractor has the option of screening 100 percent of the lot for the defective characteristics or providing a new lot which shall be inspected in accordance with the sampling plan contained herein. The contractor shall maintain for a period of three years after contract completion, records of inspections, tests, and any resulting rejections.

| | Sample size | ······································ |
|-------------------|--------------------------------|--|
| Lot size | Sampling plan code letter B | Sampling plan code letter C |
| 2 to 8 | 3 | 2 |
| 9 to 15 | 3 | 2 |
| 16 to 25 | 3 | 2 |
| 26 to 50 | 5 | 3 |
| 51 to 90 | 6 | 4 |
| 91 to 150 | 7 | 5 |
| 151 to 280 | 10 | 6 |
| 281 to 500 | 11 | 7 |
| 501 to 1200 | 15 | 8 |
| 1201 to 3200 | 18 | 9 |
| 3201 to 10,000 | 22 | 9 |
| 10,001 to 35,000 | 29 | 9 |
| 35,001 to 150,000 | 29 | 9 |

TABLE V. Sample size for quality conformance inspections and tests.

4.4 <u>Inspection</u>. Visual examination shall consist of examination for conformance with 3.3 and 3.8. Dimensional examination shall consist of conformance to 3.1, 3.5, 3.7, and table VI with the applicable specification sheets. Testing for strength shall conform to 3.6, 4.5, and 4.6.

| 17 | ADLE VI. IOTETANCEU UTMETISTONS. |
|-----------|--|
| Component | Dimensions |
| Pins | Body diameter Shank diameter Maximum length, (exclusive of head height) |
| | Grip length Straightness and concentricity |
| Collars | Inside diameter Outside diameter Collar length |

TABLE VI. <u>Toleranced dimensions</u>

4.5 <u>Tensile strength</u>. The tensile load to failure of pin rivet assemblies shall be determined using the fixture shown on figures 4, 5, and 6 based on the minimum rated grip of the pin being tested. Tests shall be in accordance with ASTM E 8, except that the rate of loading shall not exceed 2,500 pounds per minute.

4.5.1 Fasteners having a grip length less than twice the shank diameter (2D) shall be tested by the push-out method shown on figure 6. Fasteners having a grip length 2D or greater shall be tested by either the push-out method (see figure 6) or tensile method shown on figures 4 and 5. In the event of a conflict between the results of the two tests, the tensile test method shall govern.

4.6 <u>Shear strength</u>. The shear load to failure of pins shall be determined using the fixture shown on figure 7.



7

| | +0 | .003 | |
|--------|----------|-----------|----------|
| D | Н | | W |
| | - 0 | . 000 | (inches) |
| Pin | | | |
| size | Dril | l size | |
| (inch) | (11 | nch) | |
| 3/16 | No. 9 | (0.196) | |
| 1/4 | Letter (| G (.261) | |
| 5/16 | Letter 1 | P (.323) | |
| 3/8 | Letter V | W (.386) | 2 |
| 1/2 | 17/32 | (.531) | |
| 5/8 | 21/32 | (.656) | |
| 3/4 | 25/32 | (.781) | |
| 7/8 | 29/32 | (.906) | 3 |
| 1 | 1-1/32 | (1.031) | |

Material:

Test fixture shall be fabricated from heat treated alloy steel having a Rockwell hardness of from RC46 to RC50.

FIGURE 4. Assembly of test plates before attaching to jig tensile test fixture.



FIGURE 5. <u>Tensile fixture</u>.

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FIGURE 6. <u>Push-out tensile test fixture</u>.



FIGURE 7. Shear test fixture.

4.7 <u>Protective coating tests</u>. Testing shall consist of the examinations specified in the applicable specification (see 3.2.1).

4.8 <u>Rejected lots</u>. Prior to resubmitting a rejected lot for examination, the contractor shall rework or reinspect the lot for the deficiencies noted and remove all non-conforming pieces. Samples shall be selected from the resubmitted lots in accordance with 4.3 as applicable. The samples shall be inspected for the deficiency for which rejection was originally made.

4.9 <u>Inspection of packaging</u>. Sample packages and the inspection of the packaging (preservation, packing and marking) for shipment, stowage and storage shall be in accordance with the requirements of section 5 and the documents specified therein.

5. PACKAGING

(The packaging requirements specified herein apply only for direct Government acquisition.)

5.1 <u>Packaging</u>. Fasteners (pins and collars) shall be preserved level A, B, or commercial (level C), packed level A, B, or commercial (level C) as specified (see 6.2), and marked including bar coding and other ordering data options required in accordance with PPP-H-1581. In addition, for Navy acquisitions, the following applies:

- (a) <u>Navy fire-retardant requirements</u>.
 - (1) <u>Lumber and plywood</u>. Unless otherwise specified (see 6.2), all lumber and plywood including laminated veneer material used in shipping container and pallet construction, members, blocking, bracing, and reinforcing shall be fire-retardant treated material conforming to MIL-L-19140 as follows:

Level A and B - Type II - weather resistant. Category I - general use. Level C - Type I - non-weather resistant. Category I - general use.

(2) <u>Fiberboard</u>. Unless otherwise specified (see 6.2), fiberboard used in the construction of interior (unit and intermediate) and exterior fiberboard boxes including interior packaging forms shall conform to the class-domestic/fire retardant or class-weather resistant/fire retardant materials requirements as specified (see 6.2), of PPP-F-320 and amendments thereto.

(3) <u>Cushioning and wrapping materials</u>. The use of excelsior, newspaper, shredded paper (all types), and similar hydroscopic or non-neutral materials and all types of loose fill materials for packaging (preservation and packing) applications such as cushioning, fill, stuffing and dunnage is prohibited. Materials selected for cushioning and wrapping shall have properties (characteristics) for resistance to fire (see 6.8). Cushioning or wrapping materials, as applicable, shall be provided to prevent item and package damage and to prevent free movement of the container contents.

6. NOTES

6.1 <u>Intended use</u>. Swage-locking pins and collars provide permanent, uniform high shear and tensile strength fastening for structural joints in hull structure, shipboard superstructure, ordnance, launchers, vehicles, ground support equipment, building assembly and structural steel erection, of which the following are typical examples:

- (a) Superstructure connections, deckhouse attachment, joiner doors, lockers, ladders, vents, air ducts, and general shipboard maintenance.
- (b) Structure fastenings: gunwale angles, shear strake, crack arrestors, bilge strakes, bilge keel, deck straps, bulwarks, access plates, smoke stacks.
- (c) Gun shields, davits, life boats, loading and landing equipment, missile and rocket launcher equipment.
- (d) Storage tanks, structural steel erection, prefab building assembly, and industrial cranes.

6.1.1 <u>Type selection</u>. Types of pins and collars should be selected to effect proper joining and sealing by the use of suitable head contour in relation to the application, (see figure 8 for pin and collar detail). Fasteners conforming to this specification are intended to pull joint surfaces together to minimize gaps.

6.1.2 <u>Standardization</u>. Where strength permits, carbon-steel type III, wide grip range pins (which were not covered in MIL-P-23469B) are preferred for new design because of their wider grip range over carbon steel type I pins. Type III pins have superior tensile strength to type I pins in all sizes, but inferior shear strength for 1/4 inch through 3/8 inch nominal diameters.

6.1.3 <u>Specification coverage</u>. This specification does not cover all the styles and sizes of codified swage-locking pins and collars commercially available. It is intended to cover only those styles, classes, and sizes which, are suitable for shipboard applications.



FIGURE 8. Typical fasteners.

Pins, Type III.

MIL-P-23469/3 Pin, swage-locking, widegrip range, multiple locking grooves.



MIL-P-23469/1 Collars, swage-locking.

Type IV. Flanged.



FIGURE 8. Typical fasteners - Continued.

6.2 <u>Acquisition requirements</u>. Acquisition documents must specify the following:

- (a) Title, number, and date of this specification.
- (b) Title, number, and date of the applicable specification sheet.
- (c) Type, diameter, grip length and class of pin or type, diameter, and class of collar (see applicable specification sheet and 1.2).
- (d) Issue of DoDISS to be cited in the solicitation, and if required, the specific issue of individual documents referenced (see 2.1.1 and 2.2).
- (e) Quantity expressed in terms of pieces of each item.
- (f) Level of preservation, packing and marking required (see 5.1).
- (g) If fire-retardant requirements are not required (see 5.1).

6.3 <u>Consideration of data requirements</u>. The following data requirements should be considered when this specification is applied on a contract. The applicable Data Item Descriptions (DID's) should be reviewed in conjunction with the specific acquisition to ensure that only essential data are requested/provided and that the DID's are tailored to reflect the requirements of the specific acquisition. To ensure correct contractual application of the data requirements, a Contract Data Requirements List (DD Form 1423) must be prepared to obtain the data, except where DoD FAR Supplement 27.475-1 exempts the requirement for a DD Form 1423.

| <u>Reference Paragraph</u> | <u>DID Number</u> | DID Title | <u>Suggested Tailoring</u> |
|----------------------------|-------------------|------------------------------|----------------------------|
| 4.3 | UDI-A-23264 | Certification data/report | |

The above DID's were those cleared as of the date of this specification. The current issue of DoD 5010.12-L, Acquisition Management Systems and Data Requirements Control List (AMSDL), must be researched to ensure that only current, cleared DID's are cited on the DD Form 1423.

6.4 <u>Cross reference</u>. The fastener classifications given in this specification are equivalent to commercial designations in manufacturer's standards for "Lockbolts" and are listed in table VII. Collars customarily used with the pins are listed to the right of each group of pins.

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| | Commercial designation | LC-I 3LC-T | 2LC-2CU 3LC-2CU 8LC-2CU | HGC - R | 2LC-R 3LC-2R 8LC-2R 2LC120-R 3LC120-R LC-1 3LC-1 3LC-2CU 3LC-2CU 8LC-2CU |
|-------|--|---|---|--|--|
| ollar | -23469D | ype I class l ype II class l | ype I class 2 ype II class 2 ype III class 2 | ype IV class 3 | <pre>ype I class 3 ype II class 5 ype I class 5 ype I class 5 ype I class 1 ype I class 1 ype I class 1 ype I class 2 ype II class 2 </pre> |
| Ċ | ∃-1IW | M23469/l t M23469/l t | M23469/l t M23469/l t M23469/l t M23469/l t | M23469/l t | M23469/1 t M23469/1 t M23469/1 t M23469/1 t M23469/1 t M23469/1 t M23469/1 t M23469/1 t M23469/1 t M23469/1 t |
| | MIL-P-23469 | Class 1 Class 3-1 | Class 2-U Class 3-U Class 8-U | | Class 2-RG Class 3-RG Class 8-RG Class 2-120RG Class 3-120RG |
| | ц | | | | |
| | Commercial designatio <u>1</u> /2/ | C6LB-F C6LT-F C6L90-F | C6LB-U C6LT-U C6L90-U | HGPB-R HGPT-R HGP90-R HGP98T-R | C6LB-R C6LT-R C6L90-R C6L90-R C120LB-R C120LT-R C50LR-F C50LR-F C50LC0-F C50LC0-F C50LC0-U C50LC0-U C50LC0-U |
| Pin | MIL-P-23469D | 69/2 type I class 1 69/5 type I class 1 69/6 type I class 1 | 69/2 type I class 2 69/5 type I class 2 69/6 type I class 2 | +69/3 type III class 3 +69/3 type III class 3 +69/3 type III class 3 +69/3 type III class 3 | <pre>469/2 type I class 3 469/5 type I class 3 469/6 type I class 3 469/6 type I class 5 469/6 type I class 5 469/6 type II class 1 469/6 type II class 1 469/7 type II class 1 469/7 type II class 1 469/7 type II class 2 460/7 type II clas 2 460/</pre> |
| | | M234 M234 M234 | M234 M234 M234 | M234 M234 M234 M234 M234 | M234 M234 M234 M234 M234 M234 M234 M234 |
| | - P - 23469 | ss BF ss RF ss 90F | ss BU ss RU ss 90U | | ss BRG ss 90RG ss 12 0BRG ss 12 090RG ss 12 090RG |
| | MIL | Cla: Cla: Cla: | Cla: Cla: Clas | | Cla Cla Cla Cla |

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See footnotes at end of table.

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MIL-P-23469D(SH)

Cross reference of swage-locking pin and collar classification - Continued. TABLE VII.

| | Commercial designation | LC- 2R 3LC- 2R 8LC- 2R | MGC - F | |
|--------|--|---|--------------------------|--|
| Collar | MIL-P-23469D | M23469/l type I class 3 M23469/l type II class 5 M23469/l type III class 3 M23469/l type III class 3 | M23469/l type IV class l | |
| | MIL-P-23469 | Class RG | | |
| | Commercial designation <u>1</u> / <u>2</u> / | C50LR - BR C50LT - BR C50L90 - BR C50L60 - BR | | |
| Pin | MIL-P-23469D | Discontinued use class 50L60-R M23469/4 type II class 5 M23469/6 type II class 5 M23469/6 type II class 5 M23469/7 type II class 5 | | |
| | MIL-P-23469 | Class 60R Class 50R Class 50L60R | | |

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 $\underline{1}/$ C6L 100 percent interchangeable with CLP. $\underline{2}/$ HCP not 100 percent interchangeable with C6L and CLP.

6.6 Engineering data.

6.6.1 <u>Clamping force</u>. Table VIII lists the values for the clamping force of installed types I, II, III and IV, aluminum alloy, corrosion-resistant steel, carbon steel, and carbon steel high strength fasteners. Clamping force is established by installation and inspection in a Skidmore-Wilhelm or equivalent tension tester.

TABLE VIII. Minimum clamping force in pounds for ALUM, CRES, and C.S.

| Nominal size (inch) | ALUM <u>1</u> / <u>5</u> / | CRES <u>2</u> / | C.S. <u>3/ 5</u> / | C.S. high strength |
|------------------------|----------------------------|-----------------|--------------------|-----------------------|
| 3/16 | (550) 350 | 1025 | (1025) 1025 | 1200 |
| 1/4 | (950) 620 | 1805 | (1805) 1805 | 2300 |
| 5/16 | (1500) 965 | 2810 | (2810) 2810 | 4200 |
| 3/8 | (2400) 1380 | 4020 | (4020) 4020 | 5980 |
| 1/2 | 4400 | 12050 | (6500) 12050 | |
| 5/8 | 6900 | 19200 | (10200) 19200 | 4/ |
| 3/4 | 9950 | 28400 | (15000) 28400 | |
| 7/8 | | | 39250 | |
| 1 | | | 51500 | |

1/ As installed with regular or flanged aluminum collar.

2/ As installed with regular or flanged CRES collar.

 $\underline{3}$ / As installed with regular or flanged C.S. collar.

4/ Comparable to ASTM A 325 high strength bolts in 1/2 through 1 inch diameter.

5/ Figures in parentheses apply to type III fasteners.

6.6.2 Figure 9 shows a typical non-dimensional interaction curve for a multiple locking groove, carbon steel fastener.



FIGURE 9. <u>Typical non-dimensional interaction curve for type II multiple</u> locking groove pins with type I, class 3 and 4 collars.

6.7 <u>Patent notice</u>. The Government does not have a royalty-free license under the following patents, owned by the Huck Manufacturing Company, subsidiary of Federal-Mogul Corporation, for the benefit of manufacturers of the items called for in this specification and related detailed specification sheets, either for the Government or for use in equipment to be delivered to the Government:

| <u>Patent number</u> | Expiration date | | |
|----------------------|-----------------|--|--|
| 4,208,943 | June 24, 1997 | | |
| 4,342,529 | August 3, 1999 | | |

6.8 <u>Cushioning and wrapping materials (see 5.1(a)(3)</u>. Materials having properties for resistance to fire and acceptable for use within interior (unit and intermediate) packs and shipping containers for Navy acquisitions are:

| Material | Specification |
|---|--------------------------------|
| Paper, Kraft, Treated (Fire Resistant) | A-A-1894 |
| Paper, Kraft, Wrapping | UU-P-268, Type II, |
| | Grade C or D |
| Fiberboard | PPP-F-320, Class- |
| | Domestic weather- |
| | resistant/Fire- |
| | retardant |
| Plastic Film, Flexible, Cellular | PPP-C-795, Class 3 - |
| | Fire retardant |
| Polystyrene Expanded, Resilient | PPP-850, Grade SE |
| Plastic, Open Cell, Cushioning | PPP-C-1842, Type I, Style B |
| Bound Fiber | PPP-C-1120, Class A, |
| | Grade I, Type optional |
| Rubber, Latex Foam | MIL-R-5001, Grade A |
| Rubber, Cellular | MIL-R-6130, Grade A |
| Fibrous Glass | MIL-C-17435 |
| Polyurethane Foam | MIL-P-19644, Type II |
| Rubber, Cellular, Synthetic | MIL-R-20092, Class 5 |
| Polyurethane Foam | MIL-P-26514 |
| Cushioning, Resilient Type, General | MIL-C-26861 |
| Polyurethane Foam Flexible, Open Cell | MIL-F-81334 |
| Foam-In-Place Packaging Materials: General Specification For | MIL-F-83671 |
| Foam, Combustion, Retardant, for Cushioning Supply Items Aboard Navy Ships | MIL-F-87090(SA) |

6.9 Subject term (key word) listing.

Headed Metal fasteners Pull joint surfaces Tensile strength fastening

6.10 <u>Changes from previous issue</u>. Asterisks are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

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