The documentation and process conversion measures necessary to comply with this revision shall be completed by 26 April 2011.

INCH-POUND

MIL-PRF-19500/657B 26 January 2011 SUPERSEDING MIL-PRF-19500/657A 22 February 2000

#### \* PERFORMANCE SPECIFICATION SHEET

#### SEMICONDUCTOR DEVICE, FIELD EFFECT, RADIATION HARDENED, TRANSISTOR DIE, N AND P-CHANNEL, SILICON VARIOUS TYPES JANHC AND JANKC

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet and MIL-PRF-19500.

#### 1. SCOPE

- 1.1 <u>Scope</u>. This specification covers the performance requirements for N and P-channel, enhancement-mode, MOSFET, radiation hardened, power transistor die. Two levels of product assurance are provided for each device type as specified in MIL-PRF-19500.
- \* 1.2 Physical dimensions. See figures 1 through 8 herein.
  - 1.3 Maximum ratings. See the applicable performance specification sheet from table I herein.
  - 2. APPLICABLE DOCUMENTS
- \* 2.1 <u>General</u>. The documents listed in this section are specified in sections 3, 4, or 5 of this specification. This section does not include documents cited in other sections of this specification or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements of documents cited in sections 3, 4, or 5 of this specification, whether or not they are listed.
  - 2.2 Government documents.
- \* 2.2.1 <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 cited in the solicitation or contract.
- \* DEPARTMENT OF DEFENSE SPECIFICATIONS

MIL-PRF-19500 - Semiconductor Devices, General Specification for.

- \* DEPARTMENT OF DEFENSE STANDARDS
  - MIL-STD-750 Test Methods for Semiconductor Devices.
- \* (Copies of these documents are available online at <a href="https://assist.daps.dla.mil/quicksearch/">https://assist.daps.dla.mil/quicksearch/</a> or <a href="https://assist.daps.dla.mil/">https://assist.daps.dla.mil/</a> or from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)
  - \* Comments, suggestions, or questions on this document should be addressed to DLA Land and Maritime, ATTN: VAC, P.O. Box 3990, Columbus, OH 43218-3990, or emailed to <a href="mailto:Semiconductor@dscc.dla.mil">Semiconductor@dscc.dla.mil</a>. Since contact information can change, you may want to verify the currency of this address information using the ASSIST Online database at <a href="https://assist.daps.dla.mil/">https://assist.daps.dla.mil/</a>.

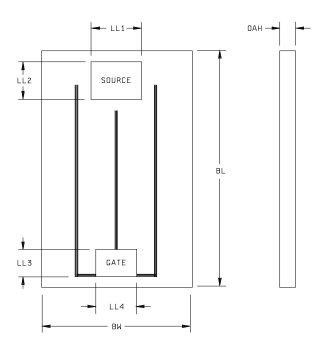
AMSC N/A FSC 5961

\* 2.3 <u>Order of precedence</u>. Unless otherwise noted herein or in the contract, in the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

#### 3. REQUIREMENTS

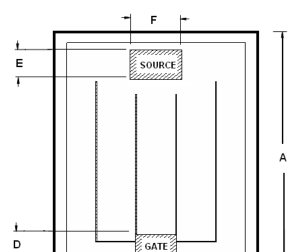
- 3.1 <u>General</u>. The requirements for acquiring the product described herein shall consist of this document and MIL-PRF-19500.
- 3.2 <u>Qualification</u>. Devices furnished under this specification shall be products that are manufactured by a manufacturer authorized by the qualifying activity for listing on the applicable Qualified Manufacturer's List (QML) before contract award (see 4.2 and 6.3).
- 3.3 <u>Abbreviations, symbols, and definitions</u>. Abbreviations, symbols, and definitions used herein shall be as specified in MIL-PRF-19500.
- \* 3.4 <u>Interface and physical dimensions</u>. The interface and physical dimensions shall be as specified in MIL-PRF-19500, and figures 1 through 8 herein.
- 3.4.1 <u>Lead finish, material, and thickness</u>. The metallization shall be aluminum for the top and chrome-nickel-silver for the bottom. The nominal thickness of top metallization shall be 3  $\mu$ m (4  $\mu$ m nominal for all 60V die). The nominal thickness of back metallization shall be 0.55  $\mu$ m.
  - 3.5 <u>Electrostatic discharge protection</u>. The devices covered by this specification require electrostatic protection.
- \* 3.5.1 <u>Handling</u>. MOS devices must be handled with certain precautions to avoid damage due to the accumulation of static charge. However, the following handling practices are recommended (see 3.5).
  - a. Devices should be handled on benches with conductive handling devices.
  - b. Ground test equipment, tools, and personnel handling devices.
  - c. Do not handle devices by the leads.
  - d. Store devices in conductive foam or carriers.
  - e. Avoid use of plastic, rubber, or silk in MOS areas.
  - f. Maintain relative humidity above 50 percent if practical.
  - g. Care should be exercised during test and troubleshooting to apply not more than maximum rated voltage to any lead.
  - h. Gate must be terminated to source,  $R \le 100 \text{ k}\Omega$ , whenever bias voltage is to be applied drain to source.

2N7261, 2N7262, 2N7380, 2N7381, 2N7382, 2N7383, 2N7389, 2N7390



|   |     | Dimensions |       |        |        |  |
|---|-----|------------|-------|--------|--------|--|
|   | Ltr | Incl       | nes   | Millir | neters |  |
|   |     | Min        | Max   | Min    | Max    |  |
| * | BL  | .173       | .189  | 4.39   | 4.80   |  |
|   | BW  | .108       | .124  | 2.74   | 3.15   |  |
|   | OAH | .0145      | .0175 | 0.368  | 0.445  |  |
| * | LL1 | .042       | .044  | 1.07   | 1.12   |  |
| * | LL2 | .029       | .031  | 0.74   | 0.79   |  |
|   | LL3 | .0195      | .0205 | 0.495  | 0.521  |  |
| * | LL4 | .026       | .028  | 0.66   | 0.71   |  |

- 1. Dimensions are in inches.
- Millimeters are given for general information only.
- \* FIGURE 1. <u>JANHCA and JANKCA (A-version) die dimensions for 2N7261, 2N7262, 2N7380, 2N7381, 2N7382, 2N7383, 2N7389, and 2N7390</u>.



С

В

#### 2N7261, 2N7262, 2N7380, 2N7381

|     | Dimensions - 2N7261, 2N7380 |      |        |        | Dimensions - 2N7262, 2N7381 |      |        |        |
|-----|-----------------------------|------|--------|--------|-----------------------------|------|--------|--------|
| Ltr | Inc                         | hes  | Millim | neters | Inc                         | hes  | Millim | neters |
|     | Min                         | Max  | Min    | Max    | Min                         | Max  | Min    | Max    |
| А   | .181                        | .185 | 4.60   | 4.70   | .179                        | .183 | 4.55   | 4.65   |
| В   | .116                        | .120 | 2.95   | 3.05   | .114                        | .118 | 2.90   | 3.00   |
| С   | .032                        | .034 | .81    | .86    | .028                        | .030 | .71    | .76    |
| D   | .017                        | .019 | .43    | .48    | .018                        | .020 | .46    | .51    |
| E   | .024                        | .026 | .61    | .66    | .024                        | .026 | .61    | .66    |
| F   | .035                        | .037 | .89    | .94    | .033                        | .036 | .84    | .91    |

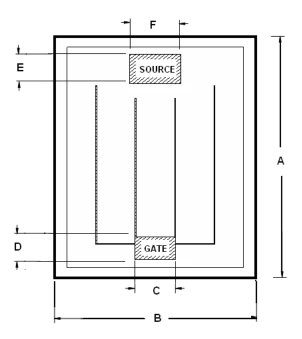
#### NOTES:

1. Dimensions are in inches.

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- 2. Millimeters are given for general information only.
- 3. Unless otherwise specified, tolerance is  $\pm .005$  inch (0.13 mm).
- 4. The physical characteristics of the die are: The back metals are chromium, nickel, and silver and the back contact is the drain. The top metal is aluminum.
- 5. Die thickness is .015 inch (0.38 mm)  $\pm$ .001 inch (0.025 mm).
- \* FIGURE 2. JANHCB and JANKCB (B-version) die dimensions for 2N7261, 2N7262, 2N7380 and 2N7381.

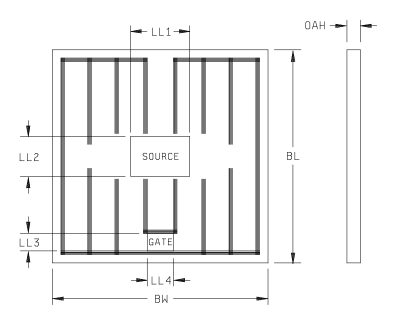
# 2N7382, 2N7389



|     | Dimensions - 2N7382, 2N7389 |      |        |        |  |
|-----|-----------------------------|------|--------|--------|--|
| Ltr | Inc                         | hes  | Millim | neters |  |
|     | Min                         | Max  | Min    | Max    |  |
| Α   | .181                        | .185 | 4.60   | 4.70   |  |
| В   | .116                        | .120 | 2.95   | 3.05   |  |
| С   | .032                        | .034 | .81    | .86    |  |
| D   | .017                        | .019 | .43    | .48    |  |
| E   | .024                        | .026 | .61    | .66    |  |
| F   | .035                        | .037 | .89    | .94    |  |

- 1. Dimensions are in inches.
- 2. Millimeters are given for general information only.
- 3. Unless otherwise specified, tolerance is  $\pm .005$  inch (0.13 mm).
- 4. The physical characteristics of the die are: The back metals are chromium, nickel, and silver and the back contact is the drain. The top metal is aluminum.
- 5. Die thickness is .015 inch (0.38 mm)  $\pm$ .001 inch (0.025 mm).
- \* FIGURE 3. JANHCB and JANKCB (B-version) die dimensions for 2N7382, 2N7389

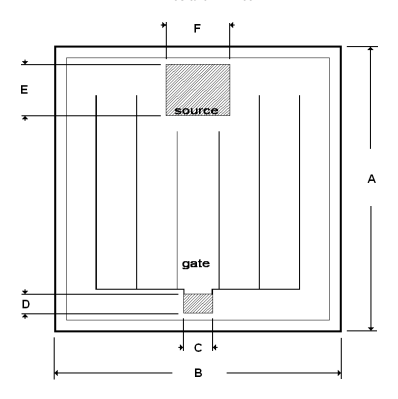
# 2N7268, 2N7269, 2N7394, 2N7422, 2N7423



|   |     | Dimensions |       |         |       |  |  |
|---|-----|------------|-------|---------|-------|--|--|
|   | Ltr | Inch       | es    | Millime | eters |  |  |
|   |     | Min        | Max   | Min     | Max   |  |  |
| * | BL  | .249       | .265  | 6.33    | 6.74  |  |  |
| * | BW  | .249       | .265  | 6.33    | 6.74  |  |  |
|   | OAH | .0145      | .0175 | 0.368   | 0.445 |  |  |
| * | LL1 | .069       | .071  | 1.75    | 1.80  |  |  |
|   | LL2 | .047       | .049  | 1.19    | 1.25  |  |  |
|   | LL3 | .0205      | .0215 | 0.520   | 0.550 |  |  |
| * | LL4 | .03        | .032  | 0.76    | 0.81  |  |  |

- 1. Dimensions are in inches.
- 2. Millimeters are given for general information only.
- \* FIGURE 4. JANHC and JANKC A-version die dimensions for 2N7268, 2N7269, 2N7394, 2N7422, and 2N7423.

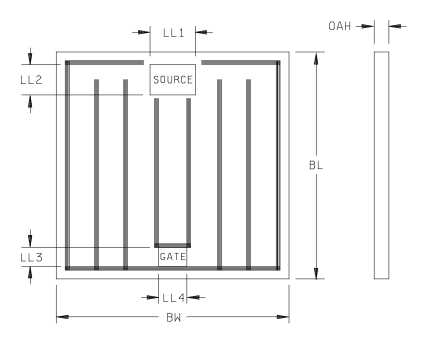
#### 2N7268 and 2N7269



|     | Dimensions - 2N7268 and 2N7269 |      |        |        |  |
|-----|--------------------------------|------|--------|--------|--|
| Ltr | Incl                           | hes  | Millim | neters |  |
|     | Min                            | Max  | Min    | Max    |  |
| Α   | .254                           | .260 | 6.45   | 6.60   |  |
| В   | .254                           | .260 | 6.45   | 6.60   |  |
| С   | .028                           | .033 | .71    | .84    |  |
| D   | .017                           | .022 | .43    | .56    |  |
| E   | .047                           | .053 | 1.19   | 1.35   |  |
| F   | .059                           | .065 | 1.50   | 1.65   |  |

- 1. Dimensions are in inches.
- 2. Millimeters are given for general information only.
- 3. Unless otherwise specified, tolerance is  $\pm .005$  inch (0.13 mm).
- 4. The physical characteristics of the die are: The back metals are chromium, nickel, and silver and the back contact is the drain. The top metal is aluminum.
- 5. Die thickness is .015 inch (0.38 mm)  $\pm$ .001 inch (0.025 mm).
- \* FIGURE 5. JANHCB and JANKCB (B-version) die dimensions for 2N7268 and 2N7269

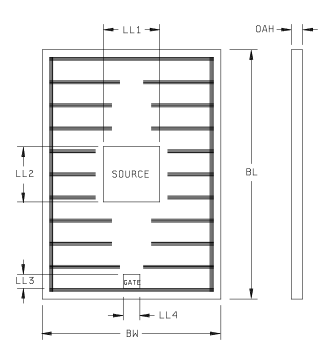
#### 2N7270



|   |     | Dimensions |       |             |       |  |
|---|-----|------------|-------|-------------|-------|--|
|   | Ltr | Incl       | hes   | Millimeters |       |  |
|   |     | Min        | Max   | Min         | Max   |  |
| * | BL  | .249       | .265  | 6.33        | 6.73  |  |
| * | BW  | .249       | .265  | 6.33        | 6.73  |  |
| * | OAH | .0155      | .0185 | 0.394       | 0.470 |  |
| * | LL1 | .048       | .050  | 1.22        | 1.27  |  |
| * | LL2 | .033       | .035  | 0.84        | 0.89  |  |
|   | LL3 | .0205      | .0215 | 0.520       | 0.550 |  |
| * | LL4 | .03        | .032  | 0.76        | 0.81  |  |

- 1. Dimensions are in inches.
- 2. Millimeters are given for general information only.
  - \* FIGURE 6. JANHC and JANKC A-version die dimensions for 2N7270.

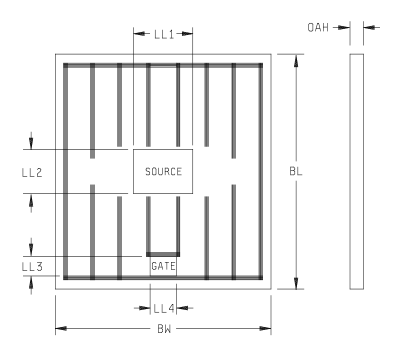
2N7424, 2N7425, 2N7426, 2N7431, 2N7432, 2N7433, 2N7434, 2N7444



|   |     |            | Dimensions |             |       |  |  |
|---|-----|------------|------------|-------------|-------|--|--|
|   | Ltr | Ltr Inches |            | Millimeters |       |  |  |
|   |     | Min        | Max        | Min         | Max   |  |  |
|   | BL  | .352       | .368       | 8.94        | 9.35  |  |  |
| * | BW  | .249       | .265       | 6.33        | 6.73  |  |  |
|   | OAH | .0145      | .0175      | 0.368       | 0.445 |  |  |
| * | LL1 | .079       | .081       | 2.01        | 2.06  |  |  |
| * | LL2 | .079       | .081       | 2.01        | 2.06  |  |  |
|   | LL3 | .0195      | .0205      | 0.495       | 0.521 |  |  |
| * | LL4 | .0231      | .0241      | 0.587       | 0.612 |  |  |

- 1. Dimensions are in inches.
- 2. Millimeters are given for general information only.
- \* FIGURE 7. JANHC and JANKC A-version die dimensions for 2N7424, 2N7425, 2N7426, 2N7431, 2N7432, 2N7433, 2N7434, and 2N7444.

#### 2N7391, 2N7392



|   |     | Dimensions    |       |        |       |  |
|---|-----|---------------|-------|--------|-------|--|
|   | Ltr | Ltr Inches Mi |       | Millim | eters |  |
|   |     | Min           | Max   | Min    | Max   |  |
|   | BL  | .352          | .368  | 8.94   | 9.35  |  |
| * | BW  | .249          | .265  | 6.33   | 6.73  |  |
|   | OAH | .0145         | .0175 | 0.368  | 0.445 |  |
| * | LL1 | .064          | .066  | 1.63   | 1.68  |  |
|   | LL2 | .050          | .052  | 1.27   | 1.32  |  |
|   | LL3 | .0205         | .0215 | 0.52   | 0.55  |  |
| * | LL4 | .030          | .032  | 0.76   | 0.81  |  |

- 1. Dimensions are in inches.
- Millimeters are given for general information only.
  - \* FIGURE 8. JANHC and JANKC A-version die dimensions for 2N7391 and 2N7392.

3.6 <u>Electrical performance characteristics</u>. Unless otherwise specified herein, the electrical performance characteristics are as specified in the applicable associated performance specification listed in table I herein.

\* TABLE I. Applicable performance specification sheet.

| Type              | Type Performance    |                | Reference data |      |      |
|-------------------|---------------------|----------------|----------------|------|------|
|                   | specification sheet | Voltage (V dc) | Channel        | Size |      |
| 2N7261 or 2N7261U | MIL-PRF-19500/601   | 100            | N              | 3    | 1, 2 |
| 2N7262 or 2N7262U | MIL-PRF-19500/601   | 200            | N              | 3    | 1, 2 |
| 2N7394 or 2N7394U | MIL-PRF-19500/603   | 60             | N              | 5    | 4    |
| 2N7268 or 2N7268U | MIL-PRF-19500/603   | 100            | N              | 5    | 4, 5 |
| 2N7269 or 2N7269U | MIL-PRF-19500/603   | 200            | N              | 5    | 4, 5 |
| 2N7270 or 2N7270U | MIL-PRF-19500/603   | 500            | N              | 5    | 6    |
| 2N7380            | MIL-PRF-19500/614   | 100            | N              | 3    | 1, 2 |
| 2N7381            | MIL-PRF-19500/614   | 200            | N              | 3    | 1, 2 |
| 2N7382            | MIL-PRF-19500/615   | 100            | Р              | 3    | 1, 3 |
| 2N7383            | MIL-PRF-19500/615   | 200            | Р              | 3    | 1    |
| 2N7389 or 2N7389U | MIL-PRF-19500/630   | 100            | Р              | 3    | 1, 3 |
| 2N7390 or 2N7390U | MIL-PRF-19500/630   | 200            | Р              | 3    | 1    |
| 2N7424U           | MIL-PRF-19500/655   | 60             | Р              | 6    | 7    |
| 2N7425U           | MIL-PRF-19500/655   | 100            | Р              | 6    | 7    |
| 2N7426U           | MIL-PRF-19500/655   | 200            | Р              | 6    | 7    |
| 2N7424            | MIL-PRF-19500/660   | 60             | Р              | 6    | 7    |
| 2N7425            | MIL-PRF-19500/660   | 100            | Р              | 6    | 7    |
| 2N7426            | MIL-PRF-19500/660   | 200            | Р              | 6    | 7    |
| 2N7444            | MIL-PRF-19500/661   | 200            | N              | 6    | 7    |
| 2N7434            | MIL-PRF-19500/661   | 250            | N              | 6    | 7    |
| 2N7391            | MIL-PRF-19500/661   | 400            | N              | 6    | 8    |
| 2N7392            | MIL-PRF-19500/661   | 500            | N              | 6    | 8    |
| 2N7422 or 2N7422U | MIL-PRF-19500/662   | 100            | Р              | 5    | 4    |
| 2N7423 or 2N7423U | MIL-PRF-19500/662   | 200            | Р              | 5    | 4    |
| 2N7431            | MIL-PRF-19500/663   | 60             | N              | 6    | 7    |
| 2N7432            | MIL-PRF-19500/663   | 100            | N              | 6    | 7    |
| 2N7433            | MIL-PRF-19500/663   | 200            | N              | 6    | 7    |
| 2N7431U           | MIL-PRF-19500/664   | 60             | N              | 6    | 7    |
| 2N7432U           | MIL-PRF-19500/664   | 100            | N              | 6    | 7    |
| 2N7433U           | MIL-PRF-19500/664   | 200            | N              | 6    | 7    |

<sup>3.7 &</sup>lt;u>Marking</u>. Marking shall be in accordance with MIL-PRF-19500. At the option of the manufacturer, marking may be omitted from the body, but shall be retained on the initial container.

<sup>3.8 &</sup>lt;u>Workmanship</u>. Semiconductor devices shall be processed in such a manner as to be uniform in quality and shall be free from other defects that will affect life, serviceability, or appearance.

- 4. VERIFICATION
- 4.1 <u>Classification of inspections</u>. The inspection requirements specified herein are classified as follows:
- a. Qualification inspection (element evaluation) (see 4.2).
- b. Conformance inspection (see 4.3)
- 4.2 <u>Qualification inspection (element evaluation)</u>. Qualification inspection (element evaluation) shall be in accordance with MIL-PRF-19500, appendix G, and the applicable associated performance specification from table I herein.
- 4.3 <u>Conformance inspection (group D)</u>. Conformance inspection (group D) shall be conducted in accordance with table E-VIII of MIL-PRF-19500 and the applicable associated performance specification from table I herein.
- 4.4 Methods of inspection. Methods of inspection shall be as specified in the appropriate tables and as follows.
- 4.4.1 Pulse measurements. Conditions for pulse measurement shall be as specified in section 4 of MIL-STD-750.
- 5. PACKAGING
- \* 5.1 <u>Packaging</u>. For acquisition purposes, the packaging requirements shall be as specified in the contract or order (see 6.2). When packaging of materiel is to be performed by DoD or in-house contractor personnel, these personnel need to contact the responsible packaging activity to ascertain packaging requirements. Packaging requirements are maintained by the Inventory Control Point's packaging activities within the Military Service or Defense Agency, or within the Military Service's system commands. Packaging data retrieval is available from the managing Military Department's or Defense Agency's automated packaging files, CD-ROM products, or by contacting the responsible packaging activity.
  - 6. NOTES
- \* (This section contains information of a general or explanatory nature that may be helpful, but is not mandatory. The notes specified in MIL-PRF-19500 are applicable to this specification.)
- \* 6.1 <u>Intended use</u>. Semiconductors conforming to this specification are intended for original equipment design applications and logistic support of existing equipment.
- \* 6.2 Acquisition requirements. Acquisition documents should specify the following:
  - a. Title, number, and date of this specification.
  - b. Packaging requirements (see 5.1).
  - c. Lead finish (see 3.4.1).
- \* d. Specify the JANHC or JANKC letter version (see figures 1, 2, 3, 4, 5, 6, 7, and 8).
- \* 6.3 Qualification. With respect to products requiring qualification, awards will be made only for products which are, at the time of award of contract, qualified for inclusion in Qualified Manufacturers List (QML 19500) whether or not such products have actually been so listed by that date. The attention of the contractors is called to these requirements, and manufacturers are urged to arrange to have the products that they propose to offer to the Federal Government tested for qualification in order that they may be eligible to be awarded contracts or orders for the products covered by this specification. Information pertaining to qualification of products may be obtained from DLA Land and Maritime, ATTN: VQE, P.O. Box 3990, Columbus, OH 43218-3990 or e-mail <a href="mailto:vqe.chief@dla.mil">vqe.chief@dla.mil</a>. An online listing of products qualified to this specification may be found in the Qualified Products Database (QPD) at <a href="mailto:https://assist.daps.dla.mil">https://assist.daps.dla.mil</a>.

6.4 Cross reference list. The following chart shows the generic P/N and its associated military P/N (without the JAN or RHA prefix). Multiple military part numbers indicate that the same die type is used on more than one performance specification sheet.

| Military P/N   | Generic P/N   |
|--|---|
| 2N7261, 2N7261U and 2N7380 2N7262, 2N7262U and 2N7381 2N7382, 2N7389 and 2N7389U 2N7383, 2N7390 and 2N7390U 2N7394 and 2N7268U 2N7268 and 2N7269U 2N7270 and 2N7270U 2N7424 and 2N7424U 2N7425 and 2N7425U 2N7426 and 2N7425U 2N7444 2N7434 2N7391 2N7392 2N7422 and 2N7423U 2N7423 and 2N7423U 2N7431 and 2N7431U 2N7432 and 2N7432U 2N7433 and 2N7433U | IRHCX130 (1) IRHCX230 (1) IRHC9Y130 (2) IRHC9Y230 (2) IRHC9Y230 (2) IRHCX054 (1) IRHCX150 (1) IRHCX250 (1) IRHCX450 (1) IRHC9Y064 (2) IRHC9Y160 (2) IRHC9Y260 (2) IRHC7260SE IRHC7264SE IRHC7360SE IRHC7460 SE IRHC9Y150 (2) IRHC9Y250 (2) IRHC9Y250 (2) IRHCX064 (1) IRHCX160 (1) IRHCX260 (1) |

- (1) Replace X with number indicating qualified rad hardness as follows:
  - 7 = 100K rad (Si) equivalent to RHA designator R.
  - 3 = 300K rad (Si) equivalent to RHA designator F. 4 = 600K rad (Si) equivalent to RHA designator G.

  - 8 = 1,000K rad (Si) equivalent to RHA designator H.
- (2) Replace Y with number indicating qualified rad hardness as follows: Blank = 100K rad (Si) equivalent to RHA designator R.
  - 3 = 300K rad (Si) equivalent to RHA designator F.

\* 6.5 <u>Suppliers of JANHC and JANKC die</u>. The qualified die suppliers with the applicable letter version (example, JANHCA2N7261) will be identified on the QML.

|                 | JANC ordering informa  | ation  |  |  |
|-----------------|--|--|--|--|
| Type            |  | ufacturer  |  |  |
|                 | 59993  | 43611  |  |  |
| 2N7261, 2N7261U | JANHCAR2N7261, JANKCAR2N7261<br>JANHCAF2N7261, JANKCAF2N7261<br>JANHCAG2N7261, JANKCAG2N7261<br>JANHCAH2N7261, JANKCAH2N7261 | JANHCBR2N7261, JANKCBR2N7261<br>JANHCBF2N7261, JANKCBF2N7261 |  |  |
| 2N7262, 2N7262U | JANHCAR2N7262, JANKCAR2N7262<br>JANHCAF2N7262, JANKCAF2N7262<br>JANHCAG2N7262, JANKCAG2N7262<br>JANHCAH2N7262, JANKCAH2N7262 | JANHCBR2N7262, JANKCBR2N7262<br>JANHCBF2N7262, JANKCBF2N7262 |  |  |
| 2N7394, 2N7394U | JANHCAR2N7394, JANKCAR2N7394<br>JANHCAF2N7394, JANKCAF2N7394<br>JANHCAG2N7394, JANKCAG2N7394<br>JANHCAH2N7394, JANKCAH2N7394 |  |  |  |
| 2N7268, 2N7268U | JANHCAR2N7268, JANKCAR2N7268<br>JANHCAF2N7268, JANKCAF2N7268<br>JANHCAG2N7268, JANKCAG2N7268<br>JANHCAH2N7268, JANKCAH2N7268 | JANHCBR2N7268, JANKCBR2N7268<br>JANHCBF2N7268, JANKCBF2N7268 |  |  |
| 2N7269, 2N7269U | JANHCAR2N7269, JANKCAR2N7269<br>JANHCAF2N7269, JANKCAF2N7269<br>JANHCAG2N7269, JANKCAG2N7269<br>JANHCAH2N7269, JANKCAH2N7269 | JANHCBR2N7269, JANKCBR2N7269<br>JANHCBF2N7269, JANKCBF2N7269 |  |  |
| 2N7270, 2N7270U | JANHCAR2N7270, JANKCAR2N7270<br>JANHCAF2N7270, JANKCAF2N7270<br>JANHCAG2N7270, JANKCAG2N7270<br>JANHCAH2N7270, JANKCAH2N7270 |  |  |  |
| 2N7380          | JANHCAR2N7380, JANKCAR2N7380<br>JANHCAF2N7380, JANKCAF2N7380<br>JANHCAG2N7380, JANKCAG2N7380<br>JANHCAH2N7380, JANKCAH2N7380 | JANHCBR2N7380, JANKCBR2N7380<br>JANHCBF2N7380, JANKCBF2N7380 |  |  |
| 2N7381          | JANHCAR2N7381, JANKCAR2N7381<br>JANHCAF2N7381, JANKCAF2N7381<br>JANHCAG2N7381, JANKCAG2N7381<br>JANHCAH2N7381, JANKCAH2N7381 | JANHCBR2N7381, JANKCBR2N7381<br>JANHCBF2N7381, JANKCBF2N7381 |  |  |
| 2N7382          | JANHCAR2N7382, JANKCAR2N7382<br>JANHCAF2N7382, JANKCAF2N7382   | JANHCBR2N7382, JANKCBR2N7382<br>JANHCBF2N7382, JANKCBF2N7382 |  |  |
| 2N7383          | JANHCAR2N7383, JANKCAR2N7383<br>JANHCAF2N7383, JANKCAF2N7383   |  |  |  |
| 2N7389, 2N7389U | JANHCAR2N7389, JANKCAR2N7389<br>JANHCAF2N7389, JANKCAF2N7389   | JANHCBR2N7389, JANKCBR2N7389<br>JANHCBF2N7389, JANKCBF2N7389 |  |  |
| 2N7390, 2N7390U | JANHCAR2N7390, JANKCAR2N7390<br>JANHCAF2N7390, JANKCAF2N7390   |  |  |  |
| 2N7424, 2N7424U | JANHCAR2N7424, JANKCAR2N7424<br>JANHCAF2N7424, JANKCAF2N7424   |  |  |  |
| 2N7425, 2N7425U | JANHCAR2N7425, JANKCAR2N7425<br>JANHCAF2N7425, JANKCAF2N7425   |  |  |  |

|                 | JANC ordering information - Continued.   |       |  |  |  |
|-----------------|--|-------|--|--|--|
| Type            | Manufacturer   |       |  |  |  |
|                 | 59993  | 43611 |  |  |  |
| 2N7426, 2N7426U | JANHCAR2N7426, JANKCAR2N7426<br>JANHCAF2N7426, JANKCAF2N7426   |       |  |  |  |
| 2N7444          | JANHCAR2N7444, JANKCAR2N7444   |       |  |  |  |
| 2N7434          | JANHCAR2N7434, JANKCAR2N7434   |       |  |  |  |
| 2N7391          | JANHCAR2N7391, JANKCAR2N7391   |       |  |  |  |
| 2N7392          | JANHCAR2N7392, JANKCAR2N7392   |       |  |  |  |
| 2N7422, 2N7422U | JANHCAR2N7422, JANKCAR2N7422<br>JANHCAF2N7422, JANKCAF2N7422   |       |  |  |  |
| 2N7423, 2N7423U | JANHCAF2N7422, JANKCAF2N7422<br>JANHCAR2N7423, JANKCAF2N7423<br>JANHCAF2N7423, JANKCAF2N7423                                 |       |  |  |  |
| 2N7431, 2N7431U | JANHCAR2N7431, JANKCAR2N7431<br>JANHCAF2N7431, JANKCAF2N7431<br>JANHCAG2N7431, JANKCAG2N7431<br>JANHCAH2N7431, JANKCAH2N7431 |       |  |  |  |
| 2N7432, 2N7432U | JANHCAR2N7432, JANKCAR2N7432<br>JANHCAF2N7432, JANKCAF2N7432<br>JANHCAG2N7432, JANKCAG2N7432<br>JANHCAH2N7432, JANKCAH2N7432 |       |  |  |  |
| 2N7433, 2N7433U | JANHCAR2N7433, JANKCAR2N7433<br>JANHCAF2N7433, JANKCAF2N7433<br>JANHCAG2N7433, JANKCAG2N7433<br>JANHCAH2N7433, JANKCAH2N7433 |       |  |  |  |

<sup>\* 6.6 &</sup>lt;u>Changes from previous issue</u>. The margins of this specification are marked with asterisks to indicate where changes from the previous issue were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations and relationship to the last previous issue.

Custodians:
Army - CR
Navy - EC
Air Force - 85
NASA - NA
DLA - CC
Project 5961-2010-010)

\* 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 <a href="https://assist.daps.dla.mil/">https://assist.daps.dla.mil/</a>.