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JOINT INDUSTRY STANDARD

Space Applications
Electronic Hardware
Addendum to
J-STD-001D
Requirements for
Soldered Electrical
and Electronic
Assemblies
Amendment 1



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- Just include spec information
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J-STD-001DS

Space Applications Electronic Hardware Addendum to J-STD-001D Requirements for Soldered Electrical and Electronic Assemblies Amendment 1

Developed by the Space Electronic Assemblies J-STD-001 Addendum Task Group (5-22as) of the Assembly & Joining Processes Committee (5-20) of IPC

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Users of this publication are encouraged to participate in the development of future revisions.

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Space Applications Electronic Hardware Addendum to J-STD-001D Requirements for Soldered Electrical and Electronic Assemblies

0.1 SCOPE

This addendum provides requirements to be used in addition to, and in some cases, in place of, those published in IPC J-STD-001D to ensure the reliability of soldered electrical and electronic assemblies that must survive the vibration and thermal cyclic environments getting to and operating in space. See Table 1 clause 1.1 Scope.

0.1.1 Purpose When required by procurement documentation/drawings, this Addendum supplements or replaces specifically identified requirements of IPC J-STD-001, Revision D of February 2005. See Table 1 clause 1.2 Purpose.

0.1.2 Precedence The contract takes precedence over this Addendum, referenced standards and user-approved drawings (see IPC J-STD-001 D 1.7.1). In the event of a conflict between this Addendum and the applicable documents cited herein, this Addendum takes precedence. Where referenced criteria of this addendum differ from the published IPC J-STD-001D, this addendum takes precedence. See Table 1 clauses 1.7 Order of Precedence and 1.7.1 Conflict.

0.1.3 Existing or Previously Approved Designs This Addendum **shall not** constitute the sole cause for the redesign of previously approved designs. When drawings for existing or previously approved designs undergo revision, they should be reviewed and changes made that allow for compliance with the requirements of this Addendum.

0.1.4 Use This addendum is not to be used as a stand-alone document.

Where criteria are not supplemented, the Class 3 requirements of IPC J-STD-001D apply. If an IPC J-STD-001D requirement is changed or added by this Addendum, the clause is listed in **J-STD-001DS Table 1 Space Applications Requirements** and the entire IPC J-STD-001D clause is replaced by this addendum except as specifically noted.

The clauses modified by this Addendum do not include subordinate clauses unless specifically stated (e.g., 1.4 does not include 1.4.1). Clauses, Tables, Figures, etc., in IPC J-STD-001D that are not listed in this addendum are to be used as-published.

0.1.5 Lead-Free Tin For the purpose of this document, lead-free (Pb-free) tin is defined as tin containing less than 3 percent lead by weight as an alloying constituent. Solder alloy Sn96.3Ag3.7 is exempt from this requirement. See Table 1, clause 3.2.

0.1.6 Use of Lead-Free Tin The use of components, assemblies, packaging technology, mechanical hardware, and materials meeting any of the following conditions **shall** be prohibited unless documented and controlled through a User approved Lead-Free Control Plan (LFCP) incorporating either a replating or hot solder dip (HSD) process that completely replaces the lead-free tin finish, or a minimum of two mitigation measures.

- Pb-free Tin platings, metallization, etc on external surfaces of parts, mechanical parts etc., or in internal cavity surfaces (i.e.: hybrid, relay crystal cans, MEMS etc).
- Any components, CCAs etc., assembled with Pb-free Tin solder alloys except Sn96.3 Ag3.7 (see paragraph 3.2).

0.1.6.1 Lead Free Control Plan The Lead Free Control Plan (LFCP) **shall** document controls and processes that assures that assemblies containing Lead-free Tin solder alloys and/or component finishes will perform as intended within the expected parameters of the mission, e.g., environment, duration, etc. At a minimum, the LFCP **shall**:

- a. Document every incidence of Lead-free Tin technology and prevent its use without review and approval by the User prior to implementation.
- b. Incorporate a minimum of two mitigation measures when the Lead-free Tin finish is not completely replaced through a replating or HSD process.
- c. Include any special design requirements, mitigation measures, test and qualification requirements, quality inspection and screening, marking and identification, maintenance, and repair processes.
- d. Require review and approval by the User prior to implementation.

The following documents may be helpful when developing the LFCP:

- GEIA-STD-0005-1, Performance Standard for Aerospace and High Performance Electronic Systems Containing Lead-free Solder
- GEIA-STD-0005-2, Standard for Mitigating the Effects of Tin Whiskers in Aerospace and High Performance Electronic Systems

- GEIA-HB-0005-1, Program Management/Systems Engineering Guidelines For Managing The Transition To Lead-Free Electronics
- GEIA-HB-0005-2, Technical Guidelines for Aerospace and High Performance Electronic Systems Containing Lead-free Solder and Finishes
- GEIA-STD-0006, Requirements for Using Solder Dip to Replace the Finish on Electronic Piece Parts

0.1.6.2 Mitigation Components, sub-assemblies, assemblies, and mechanical hardware identified as having Lead-free Tin surfaces, platings, metallization, etc., but which by package design or engineering decision are not protected by SnPb replating or HSD, **shall** be protected by at least two process or design mitigation techniques to reduce or eliminate the risks created by metallic whisker formation in the expected end-use application/environment. Use of mitigation methods **shall** require technical review and approval by the user prior to implementation. Mitigation measures that may be used are:

- a. Design – Components, sub-assemblies, assemblies, and mechanical hardware identified as having external surfaces, platings, metallization, etc., with a Lead-free Tin finish **shall** be physically positioned or mechanically isolated to ensure the growth of conductive whiskers does not adversely affect performance or reliability. Direct line-of-sight spacing between electrically uncommon conductive surfaces **shall** be sufficient to ensure whisker growth rates (1 mm/yr. nominal) over the life of the mission do not violate minimum electrical spacing requirements.
- b. External surfaces, platings, metallization, etc., with a Lead-free Tin finish **shall** be fully coated with conformal coating with a total cured finish of not less than 100 μm [0.004 in].
- c. Embedment/Encapsulation – Embedment or encapsulant material **shall** fully wet and cover all surfaces of parts and areas specified by the approved engineering documentation. Cured material **shall** be void-free, be compatible with the hardware and mission environment, and **shall not** adversely affect hardware performance or reliability.
- d. Other mitigation techniques approved by the User prior to use.

J-STD-001DS Table 1 Space Applications Requirements

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) |
|-----------------------------|--|
| 1.1 | <p>Scope This standard prescribes practices and requirements for the manufacture of soldered electrical and electronic assemblies. Historically, electronic assembly (soldering) standards contained a more comprehensive tutorial addressing principles and techniques. For a more complete understanding of this document's recommendations and requirements, one may use this document in conjunction with IPC-HDBK-001, IPC-A-610 and IPC-HDBK-610.</p> <p>This addendum provides requirements to be used in addition to, and in some cases, in place of, those published in IPC J-STD-001D to ensure the reliability of soldered electrical and electronic assemblies that must survive the vibration and thermal cyclic environments getting to and operating in space. See clause 0.1 of this Addendum.</p> |
| 1.2 | <p>This standard describes materials, methods and acceptance criteria for producing soldered electrical and electronic assemblies. The intent of this document is to rely on process control methodology to ensure consistent quality levels during the manufacture of products. It is not the intent of this standard to exclude any procedure for component placement or for applying flux and solder used to make the electrical connection.</p> <p>When required by procurement documentation/drawings, this Addendum supplements or replaces specifically identified requirements of IPC J-STD-001, Revision D of February 2005. See clause 0.1.1 of this Addendum.</p> |
| 1.5 | <p>Definition of Requirements When the word “shall” is used in this document, it expresses a requirement that is mandatory.</p> <p>Where the word “shall” leads to a hardware defect for at least one class, the requirements for each class are annotated in text boxes located adjacent to that occurrence in the text. These boxes are summarized in Appendix A. In case of a discrepancy between requirements in the text boxes and Appendix A, requirements listed in the text boxes take precedence.</p> <p>Line drawings and illustrations are depicted herein to assist in the interpretation of the written requirements of this standard. Text takes precedence over the figures.</p> <p>IPC-HDBK-001, a companion document to J-STD-001D, contains valuable explanatory and tutorial information compiled by IPC Technical Committees that is relative to this specification. Although the Handbook is not a part of this specification, when there is confusion over the specification verbiage, the reader is referred to the Handbook for assistance. Requirements unique to this Space Addendum are not addressed in IPC-HDBK-001.</p> |
| 1.5.1 | <p>Hardware Defects Hardware characteristics or conditions that do not conform to the requirements of this specification that are detectable by inspection or analysis shall be classified as hardware defects. Hardware defects shall be identified and shall be dispositioned, e.g., rework, scrap, use as is, or repair.</p> <p>It is the responsibility of the user (see 1.8.13) to define additional or unique defect categories applicable to the product. It is the responsibility of the manufacturer (see 1.8.5) to identify defects that are unique to the assembly process (see 1.13.2).</p> |
| 1.6 | <p>General Requirements Surface mount designs need to undergo ‘Design for Reliability’ procedures based on the design parameters, the use conditions, the design life, and the acceptable failure risk to assure the designs capability to reliably function for its intended use. For “Design for Reliability” information see IPC-D-279 and IPC-9701.</p> <p>The soldering operations, equipment, and conditions described in this document are based on electrical/ electronic circuits designed and fabricated in accordance with the specifications listed in Table 1-1.</p> |
| 1.7 | <p>Order of Precedence The contract takes precedence over this Addendum, J-STD-001D, referenced standards and user-approved drawings (see IPC J-STD-001 D 1.7.1). See clause 0.1.2 of this Addendum.</p> |
| 1.7.1 | <p>Conflict In the event of conflict between the requirements of this standard and the applicable assembly drawing(s)/ documentation, the applicable user approved assembly drawing(s)/documentation govern. In the event of a conflict between the text of this standard and the applicable documents cited herein, the text of this standard takes precedence. In the event of conflict between the requirements of this standard and an assembly drawing(s)/ documentation that has not been user approved, this standard governs.</p> <p>When IPC J-STD-001 is cited or required by contract, the requirements of IPC-A-610 do not apply unless separately or specifically required. When IPC-A-610 or other related documents are cited along with IPC J-STD-001 the order of precedence is to be defined in the procurement documents. See clause 0.1.2 of this Addendum.</p> |
| 1.10 | <p>Personnel Proficiency All instructors, operators, and inspection personnel shall be proficient in the tasks to be performed. Objective evidence of that proficiency shall be maintained and be available for review. Objective evidence should include records of training to the applicable job functions being performed, work experience, testing to the requirements of this standard, and/or results of periodic reviews of proficiency.</p> <p>Training shall be in accordance with the IPC J-STD-001D Training and Certification Program or user approved training program.</p> |

J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) |
|----------------------|--|
| 1.10.1 [new] | <p>Vision Requirements The manufacturer is responsible for ensuring that all instructors, operators and inspection personnel meet vision test requirements as a condition of proficiency. Unless an existing company vision testing program is approved by the User, the following tests shall be required. The vision requirements may be met with corrected vision. The vision tests shall be administered by a qualified examiner, accepted by the user, using standard instruments and techniques. Results of the visual examinations shall be maintained and available for review.</p> <p>The following are minimum vision requirements:</p> <ol style="list-style-type: none"> Far Vision. Snellen Chart 20/50. Near Vision. Jaeger 1 at 355.6 mm (14 inches) or reduced Snellen 20/20, or equivalent. Color Vision. Ability to distinguish red, green, blue, and yellow colors as prescribed in Dvorine Charts, Ishihara Plates, or AO-HRR Tests. |
| 1.11 | <p>Acceptance Requirements All products shall meet the requirements of the assembly drawing(s)/documentation and the requirements specified herein.</p> <p>Manufacturers shall perform 100% inspection using either visual inspection or a nondestructive evaluation (NDE). Nondestructive verification techniques shall be approved by the User prior to use.</p> |
| 1.13.2.2 | <p>High Frequency Applications High frequency applications (i.e., radio wave and microwaves) may require part clearances, mounting systems, and assembly designs which vary from the requirements stated herein. When high frequency design requirements prevent compliance with the design and part mounting requirements contained herein, manufacturers may use alternative designs. Alternative designs, including acceptance criteria shall be approved by the User prior to use.</p> |
| 1.13.2.3 | <p>High Voltage Applications High power applications may require part clearances, mounting systems, and assembly designs which vary from the requirements stated herein. When such design requirements prevent compliance with the design and part mounting requirements contained herein, manufacturers may use alternative designs. Alternative designs, including acceptance criteria shall be approved by the User prior to use.</p> |
| 3.1 | <p>Materials The materials and processes used to assemble/manufacture electronic assemblies shall be selected such that their use, in combination, produce products acceptable to this standard.</p> <p>When major elements of the proven processes are changed (e.g., flux, solder paste, cleaning media or system, solder alloy or soldering system), validation of the acceptability of the change(s) shall be performed and documented in accordance with Appendix C or other approved tests agreed upon between the manufacturer and user. The change shall be approved by the User prior to use. Major elements may also pertain to a change in bare board supplier, solder resist, or metallization.</p> <p>Limited shelf life items shall be stored and controlled in accordance with material manufacturers' recommendations or in accordance with the manufacturer's documented procedures for controlling shelf life and shelf life extensions that may be permitted. Limited shelf life items shall be traceable by lot number, date code and expiration date.</p> |
| 3.2 | <p>Solder Solder alloys shall be Sn60Pb40, Sn62Pb36Ag2, Sn63Pb37, or Sn96.3Ag3.7 in accordance with J-STD-006 or equivalent. Other solder alloys that provide the service life, performance, and reliability required of the product may be used if all other conditions of this standard are met and objective evidence of such is reviewed and approved by the User prior to use. High temperature solder alloys, e.g., Sn96.3Ag3.7, shall only be used where specifically indicated by approved drawings. Flux that is part of flux-cored solder wire or solder paste shall meet the requirements of 3.3. Flux percentage is optional.</p> |
| 3.3 | <p>Flux Flux shall be in accordance with J-STD-004 or equivalent. Flux shall conform to flux activity levels L0 or L1 of flux materials rosin (RO) or resin (RE). When other activity levels or flux materials are used, data demonstrating compliance with testing of Appendix C or other approved tests agreed upon between the manufacturer and user shall be approved by the User prior to use.</p> <p>Note: Flux or solder paste soldering process combinations previously tested or qualified in accordance with other specifications do not require additional testing.</p> <p>Type H or M fluxes shall not be used for tinning of insulated wires except for solid wires with insulation bonded to the wire, e.g., magnet wire. For all fluxing applications where adequate cleaning is not practical, only flux types RO or RE of the L0 flux activity level, or equivalent, shall be used.</p> |
| 3.7 | <p>Chemical Strippers Chemical solutions, pastes, and creams used to strip solid wires shall not cause degradation to the wire. Chemical strippers shall not be used with stranded wires.</p> <p>See 10.1.4 for chemical stripping requirements for conformal coatings.</p> <p>Chemical stripping materials shall be completely neutralized and be cleaned such that there are no residues from the stripping, neutralizing, or cleaning steps.</p> |

J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) |
|-----------------------------|--|
| 3.9 | <p>Components Components (e.g., electronic devices, mechanical parts, and printed boards) selected for assembly shall be compatible with all materials and processes, e.g., temperature ratings, used to manufacture the assembly/product.</p> <p>Moisture sensitive components (as classified by IPC/JEDEC J-STD-020 or other documented classification procedure) shall be handled in a manner consistent with IPC/JEDEC J-STD-033 or other documented procedure.</p> <p>During tinning of leads, heat sinks shall be attached to the leads of components that are heat sensitive. If it is not possible to implement an effective heat sink, the component shall be preheated.</p> <p>Multilayer Ceramic Chip Capacitors (MLCCs) and “stacked” capacitors containing these parts shall be handled as thermal shock sensitive. Heat up and cool down rates shall be controlled within the manufacturers’ recommendations.</p> <p>Note: Hand soldering with solder irons and tinning operations are particularly at risk.</p> <p>See 0.1.5 at the beginning of this addendum for additional requirements on re-tinning of components.</p> |
| 3.9.3 | <p>Gold Removal Gold shall be removed from at least 95% of the surface to-be-soldered of all component leads, component terminations, and solder terminals. A double tinning process or dynamic solder wave may be used for gold removal.</p> <p>Exceptions:</p> <p>Electroless nickel immersion gold (ENIG) finishes on PCBs are exempt from this requirement.</p> <p>Surfaces exhibiting gold finish thicknesses of 0.254 micro-meters (10 micro-inch) or less (a.k.a. “gold-flash”) are exempt from this requirement.</p> <p>These requirements may be eliminated if there is objective evidence approved by the user prior to use that there are no gold related solder embrittlement problems associated with the soldering process being used.</p> |
| 3.9.4 | <p>Rework of Nonsolderable Parts A component lead, termination, or board not conforming to the solderability requirements of 3.9.1 may be reworked (e.g., by recoating with solder) before soldering.</p> <p>A reworked part shall conform to the requirements of 3.9.1, less steam conditioning.</p> |
| 3.11 | <p>Soldering Tools and Equipment Tools and equipment shall be selected, used, and maintained such that no damage or degradation that would be detrimental to the designed function of parts or assemblies results from their use. Soldering irons, equipment, and systems shall be chosen and employed to provide temperature control and isolation from electrical overstress or ESD (see 4.1), and be calibrated in accordance with ISO 17025 or ANSI/NCSL-Z540-1-1994. A tool used to cut leads shall not impart shock that damages a component lead seal or internal connection. See Appendix B for guidelines on tool selection and maintenance.</p> |
| 4.2.3 | <p>Lighting Illumination at the surface of workstations shall be at least 1000 lm/m². Light sources should be selected to prevent shadows.</p> <p>Note: In selecting a light source, the color temperature of the light is an important consideration. Light ranges from 3000-5000 ° K enable users to differentiate various metal alloys (i.e., copper leads or Kovar® leads) and contaminants, see 4.14.1.</p> |
| 4.3 | <p>General Part Mounting Requirements When design restrictions mandate mounting components incapable of withstanding soldering temperatures incident to a particular process, such components shall be mounted and soldered to the assembly using a process compatible with the part to be soldered.</p> <p>Parts shall be mounted with sufficient clearances between the body and the PCB to assure adequate cleaning and cleanliness testing. Assemblies should be cleaned after each soldering operation so that subsequent placement and soldering operations are not impaired by contamination (see 8, Cleaning Process Requirements).</p> <p>On assemblies using mixed component mounting technology, through-hole components should be mounted on one side of the printed board. Surface mounted components may be mounted on either or both sides of the assembly.</p> <p>Parts should be mounted such that part markings and reference designators are visible. Where component marking visibility and legibility is required, the contract or drawing shall so state.</p> |
| 4.8 | <p>Connectors and Contact Areas The mating surface(s) of connectors or contact areas intended for electrical connection shall be free of damage, contaminants or foreign material.</p> |
| 4.9.3 | <p>Drying/Degassing Prior to soldering, the assembly shall be treated to remove detrimental moisture and other volatiles using a documented process.</p> |
| 4.9.4 | <p>Holding Devices and Materials Equipment, devices, materials, or techniques used to handle boards or retain parts and components to the printed boards through any and all stages of soldering shall not contaminate, damage, or degrade printed boards or components. The equipment, devices, materials or techniques should be adequate to maintain component positioning and permit solder flow through plated-through holes and/or onto terminal areas, but shall not constrain component leads or conductors against spring-back (e.g., by probes, tooling, etc.) during solder solidification.</p> |

J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) |
|-----------------------------|--|
| 4.12 | <p>Reflow Soldering The manufacturer shall develop and maintain operating procedures describing the reflow soldering process and the proper operation of the equipment. These procedures shall include, as a minimum, a reproducible time/temperature envelope including the flux and solder paste application procedures and coverage, drying/degassing operation (when required), preheating operation, controlled atmosphere (if used), solder reflow operation, and a cooling operation (see 4.9.2). These steps may be part of an integral or in-line system or may be accomplished through a series of separate operations.</p> <p>When PCAs are required to be subjected to additional mass reflows in excess of the documented manufacturing process plan, the reason for the additional processing shall be documented, and notification shall be provided to the User within 24 hours.</p> |
| 4.14.1 | <p>Exposed Basis Metal Exposed basis metal on end of leads or vertical edges of lands is acceptable.</p> <p>Exception: Iron based component material, e.g., Alloy42®, Kovar®, copper-clad iron core or similar component leads shall not be exposed, see 4.2.3.</p> |
| 4.14.3 | <p>Solder Connection Defects The following solder joint conditions shall be considered defects:</p> <ol style="list-style-type: none"> Fractured solder connections. Disturbed solder connections. Cold solder connections. Solder that violates minimum electrical clearance (e.g., bridges), or contacts the component body (except as noted in 7.6.7 and 7.6.8). Fails to comply with wetting criteria of 4.14. Solder bridging between joints except when path is present by design. Overheated solder connection. Blowholes, pinholes, and voids (where the bottom and all sides are not visible). Excessive solder (solder in the bend radius of axial leaded parts in PTHs is not cause for rejection provided the lead is properly formed, the topside bend radius is discernible, and the solder does not extend to within 1 lead diameter of the part body or end seal). Insufficient solder. Rosin solder joint. Contamination (e.g., lint, flux, dirt, extraneous solder/metal). |
| 4.14.4 | <p>Partially Visible or Hidden Solder Connections Partially visible or hidden solder connections are acceptable provided that the following conditions are met:</p> <ol style="list-style-type: none"> The design does not restrict solder flow to any connection element on the solder destination side lands (e.g., PTH component) of the assembly. The visible portion, if any, of the connection on either side of the PTH solder connection (or the visible portion of the SMD connection) is acceptable. Process controls are maintained in a manner assuring repeatability of assembly techniques. For solder connections that do not meet any of the above conditions, NDE shall be used. The User shall approve the NDE method prior to use. |
| 5.1 | <p>Wire and Cable Preparation Insulation discoloration resulting from thermal stripping is permissible; however, the insulation shall not be charred. Chemical insulation stripping agents shall be used only for solid wire and are to be neutralized or removed prior to soldering (see 3.7 of this Addendum).</p> <p>Table 5-1 does not apply; there shall be no nicked, scraped or broken wire strands.</p> <p>For plated wires, a visual anomaly that does not expose basis metal is not considered to be strand damage.</p> <p>Smooth indentations up to 10%, e.g., tooling marks, and as allowed for intentionally flattened wires (see 7.1.4), of the diameter, width, or thickness of the wire are acceptable.</p> <p>If the twist pattern (lay) of wire strands is disturbed, it shall be restored as nearly as possible to the original pattern.</p> <p>Wire strands shall not have separation exceeding 1 strand diameter or extend beyond wire insulation outside diameter.</p> |

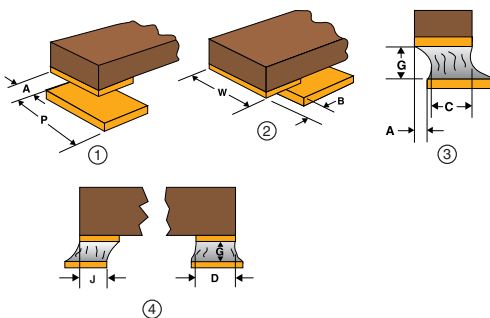
J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) | | | | | | | | |
|--|--|--|-------------------------|--|----------------------|--|-------------------------|--------------------------------|-----------------------|
| 5.1.1 | <p>Tinning of Stranded Wire Solder used for tinning shall be the same alloy that will be used in subsequent soldering processes.</p> <p>Portions of stranded wire that will be soldered shall be tinned prior to mounting when:</p> <ul style="list-style-type: none"> • Wires will be formed for attachment to solder terminals. • Wires will be formed into splices (other than mesh). • Wires will be used in heat shrinkable solder device. <p>Stranded wires shall not be tinned when:</p> <ul style="list-style-type: none"> • Wires will be used in crimp terminations. • Wires will be used in threaded fasteners. • Wires will be used in forming mesh splices. <p>Solder wicking shall not extend to a portion of the wire which is required to remain flexible. The solder shall wet the tinned portion of the wire and should penetrate to the inner strands of the wire. Wire strands shall be discernable after tinning. The length of untinned strands from end of wire insulation shall not be greater than 1 wire diameter.</p> | | | | | | | | |
| 5.3.6 | <p>Terminal Soldering Terminals mounted in accordance with 5.3, and soldered to the printed board in unsupported holes or noninterfacial PTHs should exhibit evidence of good wetting to both the terminal flange/shoulder and land or conductive plane. The soldered connection shall meet the requirements shown in Table 5-2.</p> <p style="text-align: center;">Table 5-2 Terminal Soldering Requirements</p> <table border="1"> <tr> <td>A. Circumferential fillet and wetting - solder source side</td> <td>360°</td> </tr> <tr> <td>B. Percentage of solder source side land area covered with wetted solder</td> <td>75%</td> </tr> </table> | A. Circumferential fillet and wetting - solder source side | 360° | B. Percentage of solder source side land area covered with wetted solder | 75% | | | | |
| A. Circumferential fillet and wetting - solder source side | 360° | | | | | | | | |
| B. Percentage of solder source side land area covered with wetted solder | 75% | | | | | | | | |
| 5.5 | <p>Soldering to Terminals A solder fillet shall join the wire/lead to the terminal for 100% of the lead to terminal contact area.</p> | | | | | | | | |
| 6.1.1 | <p>Lead Forming Part and component leads should be preformed to the final configuration excluding the final clinch or retention bend before assembly or installation. The lead forming process shall not damage lead seals, welds, or connections internal to components. Leads shall not be reformed except for minor adjustments to bend angles.</p> <p>Leads shall extend at least one lead diameter or thickness but not less than 0.8 mm [0.031 in] from the body or weld before the start of the bend radius (see Figure 6-1).</p> <p>Note: Measurement is made from the end of the part. (The end of the part is defined to include any coating, solder seal, solder or weld bead, or any other extension.)</p> <p>The lead bend radius shall be in accordance with Table 6-1.</p> <p style="text-align: center;">Table 6-1 Lead Bend Radius</p> <table border="1"> <thead> <tr> <th>Lead Diameter</th> <th>Minimum Bend Radius (R)</th> </tr> </thead> <tbody> <tr> <td>Less than 0.8 mm [0.031 in]</td> <td>1 diameter/thickness</td> </tr> <tr> <td>From 0.8 to 1.2 mm [0.031 to 0.047 in]</td> <td>1.5 diameters/thickness</td> </tr> <tr> <td>Greater than 1.2 mm [0.047 in]</td> <td>2 diameters/thickness</td> </tr> </tbody> </table> | Lead Diameter | Minimum Bend Radius (R) | Less than 0.8 mm [0.031 in] | 1 diameter/thickness | From 0.8 to 1.2 mm [0.031 to 0.047 in] | 1.5 diameters/thickness | Greater than 1.2 mm [0.047 in] | 2 diameters/thickness |
| Lead Diameter | Minimum Bend Radius (R) | | | | | | | | |
| Less than 0.8 mm [0.031 in] | 1 diameter/thickness | | | | | | | | |
| From 0.8 to 1.2 mm [0.031 to 0.047 in] | 1.5 diameters/thickness | | | | | | | | |
| Greater than 1.2 mm [0.047 in] | 2 diameters/thickness | | | | | | | | |
| 6.1.2 | <p>Lead Deformation Limits Whether leads are formed manually or by machine or die, parts or components shall not be mounted if the part or component lead has any nicks, scrapes or gouges. Smooth indentations up to 10%, e.g., tooling marks, and as allowed for intentionally flattened leads (see 7.1.4), of the diameter, width, or thickness of the lead are acceptable. See 4.2.3 and 4.14.1.</p> | | | | | | | | |

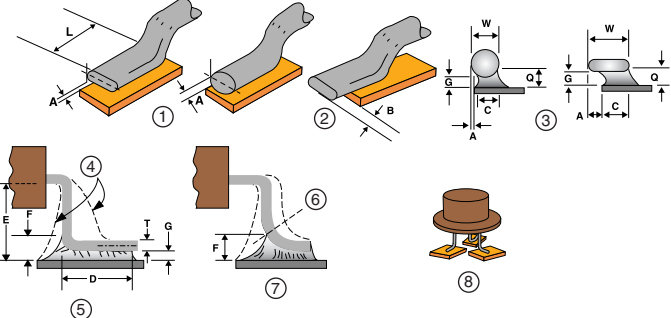
J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) | | | | | | | | | | | | | | | |
|---|---|---|--|--------------------------|----------------------------------|----------------------------------|---|---------|---|------|----|---|---|----|--|-----|
| 6.1.3 | <p>Lead Termination Requirements Component leads in supported holes may be terminated using a straight through, partially clinched, or clinched configuration. The clinch should be sufficient to provide mechanical restraint during the soldering process. The orientation of the clinch relative to any conductor is optional. DIP leads should have at least two diagonally opposing leads partially bent outward. Tempered leads shall not be terminated with a (full) clinched configuration.</p> <p>Lead terminations in unsupported holes shall be clinched a minimum of 45°.</p> <p>If a lead or wire is clinched, the lead shall be wetted in the clinched area. The outline of the lead should be discernible in the solder connection.</p> <p>Lead protrusion shall not violate minimum electrical clearance requirements. Lead protrusion shall be in accordance with Table 6-2 for unsupported holes or Table 6-3 for supported holes. Presence of a lead (Table 6-3 Note 1) shall be verified prior to soldering.</p> <p style="text-align: center;">Table 6-2 Protrusion of Leads in Unsupported Holes</p> <table border="1"> <tr> <td>(L) min</td> <td>Sufficient to clinch</td> </tr> <tr> <td>(L) max¹</td> <td>No danger of shorts²</td> </tr> </table> <p>Note 1. Lead protrusion should not exceed 2.5 mm [0.0984 in] if there is a possibility of violation of minimum electrical spacing, damage to soldered connections due to lead deflection or penetration of static protective packaging during subsequent handling or operating environments.</p> <p>Note 2. See 6.2.1</p> <p style="text-align: center;">Table 6-3 Protrusion of Leads in Supported Holes</p> <table border="1"> <tr> <td>(L) min</td> <td>End is discernible in solder¹</td> </tr> <tr> <td>(L) max</td> <td>2.25 mm [0.09 in]</td> </tr> </table> <p>Note 1. For boards greater than 2.3 mm [0.0986 in] thick, with components having pre-established lead lengths, e.g., DIPs, sockets, connectors, as a minimum need to be flush to the board surface, but may not be visible in the subsequent solder connection.</p> <p>Connector, relay and tempered leads are exempt from the maximum protrusion requirement of Table 6-3 provided that they do not violate minimum electrical spacing at the next higher assembly level.</p> | (L) min | Sufficient to clinch | (L) max ¹ | No danger of shorts ² | (L) min | End is discernible in solder ¹ | (L) max | 2.25 mm [0.09 in] | | | | | | | |
| (L) min | Sufficient to clinch | | | | | | | | | | | | | | | |
| (L) max ¹ | No danger of shorts ² | | | | | | | | | | | | | | | |
| (L) min | End is discernible in solder ¹ | | | | | | | | | | | | | | | |
| (L) max | 2.25 mm [0.09 in] | | | | | | | | | | | | | | | |
| 6.2.1 | <p>Lead Termination Requirements for Unsupported Holes Lead protrusion for unsupported holes shall meet the requirements of Table 6-2. Solder shall meet the requirements of Table 6-4.</p> <p style="text-align: center;">Table 6-4 Unsupported Holes with Component Leads, Minimum Acceptable Conditions¹</p> <table border="1"> <tr> <td>Percentage of land area covered with wetted solder²</td> <td>75%</td> </tr> <tr> <td>Wetting of lead and land</td> <td>360°</td> </tr> </table> <p>Note 1. Wetted solder refers to solder applied by the solder process.</p> <p>Note 2. This applies to any side to which solder was applied.</p> | Percentage of land area covered with wetted solder ² | 75% | Wetting of lead and land | 360° | | | | | | | | | | | |
| Percentage of land area covered with wetted solder ² | 75% | | | | | | | | | | | | | | | |
| Wetting of lead and land | 360° | | | | | | | | | | | | | | | |
| 6.3.2 | <p>Through-Hole Component Lead Soldering When soldering component leads into PTH connections, the goal of the process is to accomplish 100% fill of the PTH with solder and good wetting top and bottom. The solder connection shall provide evidence of good wetting and the PTH solder fill shall meet the requirements of Table 6-5 and Figure 6-2, with solder wetted to the hole wall.</p> <p>As an exception to the Class 2 fill requirements in Table 6-5, for plated-through holes connected to thermal or conductor planes that act as thermal heat sinks, a 50% vertical fill of solder is permitted, but with solder extending 360° around the lead with 100% wetting from barrel walls to lead on the secondary side, and the surrounding PTHs meeting requirements of Table 6-5.</p> <p style="text-align: center;">Table 6-5 Supported Holes with Component Leads, Minimum Acceptable Conditions¹</p> <table border="1"> <tr> <td>A.</td> <td>Circumferential wetting on solder destination side of lead and barrel.</td> <td>360°</td> </tr> <tr> <td>B.</td> <td>Vertical fill of solder. Note 2.</td> <td>75%</td> </tr> <tr> <td>C.</td> <td>Circumferential fillet and wetting on solder source side of lead and barrel. Note 2</td> <td>360°</td> </tr> <tr> <td>D.</td> <td>Percentage of original land area covered with wetted solder on solder destination side. Note 3.</td> <td>0</td> </tr> <tr> <td>E.</td> <td>Percentage of original land area covered with wetted solder on solder source side. Note 2.</td> <td>75%</td> </tr> </table> <p>Note 1. Wetted solder refers to solder applied by any solder process including intrusive soldering.</p> <p>Note 2. Applies to any side to which solder or solder paste was applied. The 25% unfilled height includes a sum of both source and destination side depressions.</p> <p>Note 3. Provided the solder has flowed onto, and wetted to, the lead and solder pad before receding, and the recession or shrinkback cannot be construed to be a solder void or blowhole.</p> | A. | Circumferential wetting on solder destination side of lead and barrel. | 360° | B. | Vertical fill of solder. Note 2. | 75% | C. | Circumferential fillet and wetting on solder source side of lead and barrel. Note 2 | 360° | D. | Percentage of original land area covered with wetted solder on solder destination side. Note 3. | 0 | E. | Percentage of original land area covered with wetted solder on solder source side. Note 2. | 75% |
| A. | Circumferential wetting on solder destination side of lead and barrel. | 360° | | | | | | | | | | | | | | |
| B. | Vertical fill of solder. Note 2. | 75% | | | | | | | | | | | | | | |
| C. | Circumferential fillet and wetting on solder source side of lead and barrel. Note 2 | 360° | | | | | | | | | | | | | | |
| D. | Percentage of original land area covered with wetted solder on solder destination side. Note 3. | 0 | | | | | | | | | | | | | | |
| E. | Percentage of original land area covered with wetted solder on solder source side. Note 2. | 75% | | | | | | | | | | | | | | |

J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---|--------------------------------------|--|-----------------------|---|----------------|--------------|---|---------------|-------------------------|---|---------------------------------------|---------------------------|---|--------|-----------------------|---|--------|-----------------------|---|--------|------------------|---|--------|---------------------|---|---|--------------------|---|--------|------------|---|--------|-------------------|---|--------|
| 7.1 | <p>Surface Mount Device Lead Forming Leads shall be formed in such a manner that the lead-to-body seal is not damaged or degraded (see Figures 7-1 and 7-2). When lead forming is required during the assembly process leads shall be formed such that there is an available minimum lead length for contact to the solder pad as shown in Table 7-1.</p> <p>The leads of surface mounted components shall be formed to their final configuration prior to soldering.</p> <p>Note: Where severe loading conditions exist such as Coefficient of Thermal Expansion (CTE) mismatches or severe operational environments, extra consideration should be given to the minimum available contact length.</p> <p style="text-align: center;">Table 7-1 SMT Lead Forming Minimum Lead Length</p> <table border="1" style="width: 100%;"> <tr> <td>A. Two lead width for flat leads.</td> </tr> <tr> <td>B. Two lead widths for coined leads.</td> </tr> <tr> <td>C. Two lead diameters for round leads.</td> </tr> </table> | A. Two lead width for flat leads. | B. Two lead widths for coined leads. | C. Two lead diameters for round leads. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A. Two lead width for flat leads. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B. Two lead widths for coined leads. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C. Two lead diameters for round leads. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7.1.1 | <p>Surface Mount Device Lead Deformation There shall be no unintentional lead deformation beyond the limits defined in Paragraph 6.1.2.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7.3 | <p>Leaded Component Body Positioning The maximum clearance between the bottom of a leaded component body and the printed wiring surface should be 2.0 mm [0.0787 in]. Parts insulated from circuitry or over surfaces without exposed circuitry may be mounted flush. Uninsulated parts mounted over exposed circuitry or which are in close proximity with other conductive materials shall be separated by suitable insulation.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7.6.3 | <p>Bottom Only Terminations Discrete chip components, leadless chip carriers, and other devices having metallized terminations on the bottom side only (except ball grid arrays) shall meet the dimensional and solder fillet requirements of Table 7-3 and Figure 7-3 for each product classification. The widths of the component and land are W and P, respectively, and the termination overhang describes the condition whereby the smaller extends beyond the larger termination (i.e., W or P).</p> <p style="text-align: center;">Table 7-3 Dimensional Criteria - Bottom Only Terminations</p> <table border="1" style="width: 100%;"> <thead> <tr> <th>Feature</th> <th>Dim.</th> <th>Requirement</th> </tr> </thead> <tbody> <tr> <td>Maximum Side Overhang</td> <td>A</td> <td>25% (W) Note 1</td> </tr> <tr> <td>End Overhang</td> <td>B</td> <td>Not permitted</td> </tr> <tr> <td>Minimum End Joint Width</td> <td>C</td> <td>75% (W) or 75% (P), whichever is less</td> </tr> <tr> <td>Minimum Side Joint Length</td> <td>D</td> <td>Note 3</td> </tr> <tr> <td>Maximum Fillet Height</td> <td>E</td> <td>Note 3</td> </tr> <tr> <td>Minimum Fillet Height</td> <td>F</td> <td>Note 3</td> </tr> <tr> <td>Solder Thickness</td> <td>G</td> <td>Note 3</td> </tr> <tr> <td>Minimum End Overlap</td> <td>J</td> <td>50% of component end termination metallization length</td> </tr> <tr> <td>Termination Length</td> <td>L</td> <td>Note 2</td> </tr> <tr> <td>Land Width</td> <td>P</td> <td>Note 2</td> </tr> <tr> <td>Termination Width</td> <td>W</td> <td>Note 2</td> </tr> </tbody> </table> <p>Note 1. Does not violate minimum electrical clearance. Note 2. Unspecified parameter or variable in size, determined by design. Note 3. Wetting is evident.</p> <div style="text-align: center;">  <p>Figure 7-3 Bottom Only Terminations</p> <ol style="list-style-type: none"> 1. Side overhang 2. End overhang 3. End joint width 4. Side joint length, end overlap </div> | Feature | Dim. | Requirement | Maximum Side Overhang | A | 25% (W) Note 1 | End Overhang | B | Not permitted | Minimum End Joint Width | C | 75% (W) or 75% (P), whichever is less | Minimum Side Joint Length | D | Note 3 | Maximum Fillet Height | E | Note 3 | Minimum Fillet Height | F | Note 3 | Solder Thickness | G | Note 3 | Minimum End Overlap | J | 50% of component end termination metallization length | Termination Length | L | Note 2 | Land Width | P | Note 2 | Termination Width | W | Note 2 |
| Feature | Dim. | Requirement | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Maximum Side Overhang | A | 25% (W) Note 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| End Overhang | B | Not permitted | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minimum End Joint Width | C | 75% (W) or 75% (P), whichever is less | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minimum Side Joint Length | D | Note 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Maximum Fillet Height | E | Note 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minimum Fillet Height | F | Note 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Solder Thickness | G | Note 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minimum End Overlap | J | 50% of component end termination metallization length | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Termination Length | L | Note 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Land Width | P | Note 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Termination Width | W | Note 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|--|------|-------------|-----------------------|---|--|----------------------|---|--------|-------------------------|---|---------|---------------------------|---|--|----------------------------|---|--------|----------------------------|---|-----------------|------------------|---|--------|--------------------|---|--------|---------------------------|---|---------------|---------------------------------|---|--------|--|---|--------|------------------|----------------------|-----------------|------------------------------|--------------------|--------------------------------|--------------------------|------------------------------|
| 7.6.6 | <p>Castellated Terminations</p> <p>1. If parts with castellated terminations are chosen by design, their use shall be approved by the User. When used, the existing J-STD-001D Class 3 requirements apply.</p> <p>2. Clarification of the relationship between Features D and G: If a part has bottom metallization, the minimum side joint length shown as Feature D becomes Feature G, the length of the bottom metallization.</p> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7.6.8 | <p>Round or Flattened (Coined) Leads Connections formed to round or flattened (coined) leads shall meet the dimensional and fillet requirements of Table 7-8 and Figure 7-8 for each product classification.</p> <p style="text-align: center;">Table 7-8 Dimensional Criteria - Round or Flattened (Coined) Leads</p> <table border="1"> <thead> <tr> <th>Feature</th> <th>Dim.</th> <th>Requirement</th> </tr> </thead> <tbody> <tr> <td>Maximum Side Overhang</td> <td>A</td> <td>25% (W) or 0.5 mm [0.02 in], whichever is less; Note 1</td> </tr> <tr> <td>Maximum Toe Overhang</td> <td>B</td> <td>Note 1</td> </tr> <tr> <td>Minimum End Joint Width</td> <td>C</td> <td>75% (W)</td> </tr> <tr> <td>Minimum Side Joint Length</td> <td>D</td> <td>100% of available lead to land interface</td> </tr> <tr> <td>Maximum Heel Fillet Height</td> <td>E</td> <td>Note 4</td> </tr> <tr> <td>Minimum Heel Fillet Height</td> <td>F</td> <td>(G) +(T) Note 5</td> </tr> <tr> <td>Solder Thickness</td> <td>G</td> <td>Note 3</td> </tr> <tr> <td>Formed Foot Length</td> <td>L</td> <td>Note 2</td> </tr> <tr> <td>Minimum Side Joint Height</td> <td>Q</td> <td>(G) + 50% (T)</td> </tr> <tr> <td>Thickness of Lead at Joint Side</td> <td>T</td> <td>Note 2</td> </tr> <tr> <td>Flattened Lead Width or Diameter of Round Lead</td> <td>W</td> <td>Note 2</td> </tr> </tbody> </table> <p>Note 1. Does not violate minimum electrical clearance. Note 2. Unspecified parameter or variable in size as determined by design. Note 3. Wetting is evident. Note 4. Solder fillet may extend through the top bend. Solder does not touch package body or end seal, except for plastic SOIC or SOT devices. Solder should not extend under the body of surface mount components whose leads are made of Alloy 42 or similar metals. Note 5. In the case of a toe-down lead configuration, the minimum heel fillet height (F) extends at least to the mid-point of the outside lead bend.</p>  <p style="text-align: center;">Figure 7-8 Round or Flattened (Coined) Leads</p> <table border="0"> <tr> <td>1. Side overhang</td> <td>5. Side joint length</td> </tr> <tr> <td>2. Toe overhang</td> <td>6. Line bisecting lower bend</td> </tr> <tr> <td>3. End joint width</td> <td>7. Toe down heel fillet height</td> </tr> <tr> <td>4. See Note 4, Table 7-8</td> <td>8. Other land configurations</td> </tr> </table> | Feature | Dim. | Requirement | Maximum Side Overhang | A | 25% (W) or 0.5 mm [0.02 in], whichever is less; Note 1 | Maximum Toe Overhang | B | Note 1 | Minimum End Joint Width | C | 75% (W) | Minimum Side Joint Length | D | 100% of available lead to land interface | Maximum Heel Fillet Height | E | Note 4 | Minimum Heel Fillet Height | F | (G) +(T) Note 5 | Solder Thickness | G | Note 3 | Formed Foot Length | L | Note 2 | Minimum Side Joint Height | Q | (G) + 50% (T) | Thickness of Lead at Joint Side | T | Note 2 | Flattened Lead Width or Diameter of Round Lead | W | Note 2 | 1. Side overhang | 5. Side joint length | 2. Toe overhang | 6. Line bisecting lower bend | 3. End joint width | 7. Toe down heel fillet height | 4. See Note 4, Table 7-8 | 8. Other land configurations |
| Feature | Dim. | Requirement | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Maximum Side Overhang | A | 25% (W) or 0.5 mm [0.02 in], whichever is less; Note 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Maximum Toe Overhang | B | Note 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minimum End Joint Width | C | 75% (W) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minimum Side Joint Length | D | 100% of available lead to land interface | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Maximum Heel Fillet Height | E | Note 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minimum Heel Fillet Height | F | (G) +(T) Note 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Solder Thickness | G | Note 3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Formed Foot Length | L | Note 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Minimum Side Joint Height | Q | (G) + 50% (T) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Thickness of Lead at Joint Side | T | Note 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Flattened Lead Width or Diameter of Round Lead | W | Note 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1. Side overhang | 5. Side joint length | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2. Toe overhang | 6. Line bisecting lower bend | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3. End joint width | 7. Toe down heel fillet height | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4. See Note 4, Table 7-8 | 8. Other land configurations | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) | | | | | | | | | | | | |
|----------------------------------|---|---------|-------------|-----------|---|----------------------------------|---|---------------------|---|-------|---|--------------------------------|---|
| 7.6.14 | <p>Surface Mount Area Array Packages These criteria are intended to apply to devices with solder balls that collapse during reflow. For devices where the balls are not expected to collapse or for devices using column grid arrays criteria shall be established and agreed upon between the manufacturer and user.</p> <p>A BGA criterion defined herein assumes an inspection process is established to determine compliance using X-Ray and normal visual inspection processes. Visual inspection can be used to a limited extent, but evaluation of X-Ray images shall be used to allow assessment of characteristics that cannot be accomplished by normal visual means (e.g., misalignment, voids, missing balls).</p> <p>Visual inspection requirements:</p> <ul style="list-style-type: none"> • When visual inspection is used, the magnification levels of Tables 11-1 and 11-2 apply. • The solder terminations on the outside row (perimeter) of the BGA should be visually inspected whenever practical. • The BGA needs to align in both X & Y directions with the corner markers on the PCB (if present). • Absence of BGA solder ball(s) are defects unless specified by design. <p>Process development and control is essential for continued success of assembly methods and implementation of materials. BGA process guidance is provided in IPC-7095, which contains recommendations developed from extensive discussion of BGA process development issues.</p> <p>Note: X-ray equipment not intended for electronic assemblies or not properly set up can damage sensitive components.</p> <p>Surface mount area array packages shall meet the dimensional and solder fillet requirements of Table 7-14.</p> <p style="text-align: center;">Table 7-14 Dimensional Criteria - Area Array/Ball Grid Array</p> <table border="1"> <thead> <tr> <th>Feature</th> <th>Requirement</th> </tr> </thead> <tbody> <tr> <td>Alignment</td> <td>Solder ball offset does not violate minimum electrical clearance.</td> </tr> <tr> <td>Solder Ball Spacing, Figure 7-14</td> <td>Solder ball offset (c) does not violate minimum electrical clearance.</td> </tr> <tr> <td>Soldered Connection</td> <td>a. Solder connections meet the criteria of 4.14 b. BGA solder balls contact and wet to the land forming a continuous elliptical round or pillar connection</td> </tr> <tr> <td>Voids</td> <td>25% or less voiding of any ball in the x-ray image area. Notes 1, 2</td> </tr> <tr> <td>Under-fill or staking material</td> <td>Required underfill or staking material is present and completely cured.</td> </tr> </tbody> </table> <p>Note 1. Design induced voids, e.g., microvia in land, are excluded from this criteria. In such cases acceptance criteria will need to be established between the manufacturer and user.</p> <p>Note 2. Manufacturers may use test or analysis to develop alternate acceptance criteria for voiding that consider the end-use environment.</p> | Feature | Requirement | Alignment | Solder ball offset does not violate minimum electrical clearance. | Solder Ball Spacing, Figure 7-14 | Solder ball offset (c) does not violate minimum electrical clearance. | Soldered Connection | a. Solder connections meet the criteria of 4.14 b. BGA solder balls contact and wet to the land forming a continuous elliptical round or pillar connection | Voids | 25% or less voiding of any ball in the x-ray image area. Notes 1, 2 | Under-fill or staking material | Required underfill or staking material is present and completely cured. |
| Feature | Requirement | | | | | | | | | | | | |
| Alignment | Solder ball offset does not violate minimum electrical clearance. | | | | | | | | | | | | |
| Solder Ball Spacing, Figure 7-14 | Solder ball offset (c) does not violate minimum electrical clearance. | | | | | | | | | | | | |
| Soldered Connection | a. Solder connections meet the criteria of 4.14 b. BGA solder balls contact and wet to the land forming a continuous elliptical round or pillar connection | | | | | | | | | | | | |
| Voids | 25% or less voiding of any ball in the x-ray image area. Notes 1, 2 | | | | | | | | | | | | |
| Under-fill or staking material | Required underfill or staking material is present and completely cured. | | | | | | | | | | | | |
| 8.3 | <p>Post Solder Cleanliness Visual inspection is used to assess the presence of foreign particulate matter as required in 8.3.1, or flux and other ionic or organic residues as required in 8.3.2 (see 11.2.2).</p> <p>Surfaces cleaned shall be inspected between 4X and 10X times magnification and shall be free of visual evidence of residue or contaminants.</p> | | | | | | | | | | | | |
| 8.3.1 | <p>Particulate Matter Assemblies shall be free of dirt, lint, solder splash, dross, wire clippings, solder balls or other metal particles, etc. Solder balls are allowed if proven secured (i.e., will not come loose in operation of the system) with a specialized process that has documented procedures which are available for review. Solder balls cannot violate minimum electrical spacing. 100% verification of secured solder balls is required, sample verification is not allowed. Objective evidence for all solder balls accepted shall be maintained and be available for review. The specialized process and acceptance criteria shall be approved by the User prior to use.</p> | | | | | | | | | | | | |
| 8.3.2 | <p>Flux Residues and Other Ionic or Organic Contaminants Unless specified otherwise on engineering documentation approved by the User, cleanliness designator C-22 as described in the following paragraphs and the visual requirements for cleanliness (per 8.3) shall apply.</p> | | | | | | | | | | | | |

J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) |
|-----------------------------|--|
| 9.1.1 | <p>Blistering/Delamination There shall be no blistering or delamination between any of the laminate layers, or between the laminate and the metallization.</p> <p>Note: Measling is NOT the same as blistering or delamination. See IPC-T-50 and IPC-A-610 for clarification.</p> |
| 9.1.2 | <p>Weave Exposure There shall be no non-wetted exposed glass fibers. Exception: Exposed fibers may extend onto the top and bottom surfaces of the printed board a maximum of 0.6mm [0.0236"] around the perimeter of the printed board or around unsupported holes without lands.</p> |
| 9.1.4 | <p>Land/Conductor Separation The outer, lower edge of land areas shall not be lifted or separated more than the thickness (height) of the land. There shall be no separation of circuit conductors from the base laminate.</p> |
| 9.1.10 | <p>Measles Measles shall not bridge non-common conductors.</p> |
| 10 | <p>Coating, Encapsulation and Staking (Adhesive)</p> <p>a. A mix record shall be created for each mixed batch of multi-part polymers used for conformal coating, encapsulating, or staking. At a minimum, this record shall include the date mixed, manufacturer's part number and date/lot code, shelf-life expiration date (of all parts of the mix), and the mix ratio for all constituents used.</p> <p>b. For one-part polymers, the manufacturer's part number and lot/date code, and shelf life expiration date shall be documented.</p> <p>c. Materials shall be cured in accordance a documented cure schedule and within the thermal limitations of the hardware. Objective evidence of full cure for each batch of material shall be documented. A witness sample may be used for this verification.</p> <p>d. When coating, encapsulation, or staking materials are applied to through-hole glass, ceramic body, or hermetic components, the components shall be protected to prevent cracking, unless the material has been selected so as not to damage the components/assembly in its service environment.</p> <p>e. Equipment used for processing silicone material shall not be used for applying other material.</p> <p>f. Prior to conformal coating or encapsulating, the assembly and any fillers used (e.g., thickening agents, thermal property enhancers, etc) shall be treated to remove detrimental moisture and other volatiles.</p> <p>g. When fluorescent conformal coating materials are used, coverage and location shall be determined by UV-light examination.</p> <p>h. Areas to be coated, encapsulated, and/or staked shall be cleaned prior to material application.</p> <p>i. Non-porous containers and mixing tools shall be used.</p> |
| 10.1.1.2 | <p>Conformal Coating on Connectors Mating connector surfaces of printed circuit assemblies shall be free of conformal coating.</p> |
| 10.1.4 [New] | <p>Rework of Conformal Coating Procedures which describe the removal and replacement of conformal coating shall be documented and available for review. Chemical stripping processes shall be approved by the User prior to use.</p> |
| 10.2.2 | <p>Performance Requirements The applied encapsulant shall be completely cured, homogeneous, and cover only those areas specified on the assembly drawing(s) / documentation.</p> <p>The encapsulant shall be free of voids or bubbles that expose component conductors, bridge noncommon conductors and/or violate design electrical clearance.</p> <p>There shall be no visible cracks, crazing, mealing, peeling, and/or wrinkles in the encapsulant material. Minor surface swirls, striations, or flow marks are not considered defects.</p> |

J-STD-001DS Table 1 Space Applications Requirements (cont.)

| J-STD-001D Reference | Space Applications Requirement (as changed by this Addendum) |
|----------------------|--|
| 10.3 [New] | <p>10.3 Staking (Adhesive) The staking criteria below shall be used when criteria are not provided by the drawing.</p> <p>a. Documentation Components to be staked shall be identified on the assembly drawing(s)/ documentation. Some component packages should always be staked (e.g., axial leaded solid-slug tantalum capacitors). Components identified as required to be staked on the assembly drawing(s)/ documentation shall be staked.</p> <p>b. Placement Staking materials shall not contact component lead seals unless the material has been selected so as not to damage the components/assembly in its service environment.</p> <p>c. Unsleeved axial leaded components Staking material shall be applied to both sides of the component. The length of the fillets of the staking material shall be minimum 50% to a maximum 100% of the length of the component. The minimum fillet height shall be 25% of the height of the component. The maximum fillet height shall be that the top of the component is visible for the entire length of the component. See Figure 10-1.</p> <p>d. Sleeved axial leaded components This clause does not apply to sleeved glass bodied axial leaded components (see 10.3e). In addition to the requirement of 10.3 c, staking material shall be in contact with both end-faces of the component and the surface it is being staked to. The minimum fillet height shall be at least 25% of the height of the component. The maximum fillet height shall be no greater than 50% of the height of the component, and shall not violate 10.3.b. See Figure 10-2.</p> <p>e. Glass Bodied Components Glass bodied components that are sleeved to protect them from possible damage caused by the staking material shall be staked in accordance with 10.3.c for unsleeved axial leaded components.</p> <p>f. Radial leaded components whose longest dimension is their height (e.g., CKR capacitors, Single In-Line (SIP) resistor net-works) Individual components shall be staked in accordance with Figure 10-3. The staking material shall be applied to a minimum height of 25% to a maximum of 100% of the component body height.</p> <p>Closely spaced arrays consisting of up to four components shall be staked in accordance with Figure 10-4. Fillet height requirements for the two outer end-faces shall be the same as for an individual component. In addition, the top inner surfaces shall be bonded to each other for 50% of the components' width.</p> <p>Closely spaced arrays consisting of more than four components shall be staked in accordance with Figure 10-5. Staking shall be applied in the same manner as arrays up to four components, with the additional requirement that every other internal component shall have their sides staked to the board surface.</p> <p>g. Radial leaded components whose longest dimension is their diameter or length (e.g., TO5 semiconductors, etc.) Cylindrical components shall be staked in accordance with Figure 10-6. At least three beads of staking material shall be placed approximately evenly around the periphery of the component. For each bead, the staking material shall contact a minimum-25% to maximum-100% of the height of the component body. Slight flow of staking material under the component body is acceptable provided it does not violate 10.3b.</p> <p>Rectangular components shall be staked in accordance with Figure 10-7. A bead of staking material shall be placed at each corner of the component. For each bead, the staking material shall contact a minimum-25% to maximum-100% of the height of the component body. Slight flow of staking material under the component body is acceptable provided it does not violate 10.3b.</p> <p>h. Fasteners Fasteners identified on the drawing to be staked shall be staked either:</p> <ul style="list-style-type: none"> • At two places spaced approximately opposite of each other. Each bead of staking material shall cover at least 25% of the perimeter of the fastener in accordance with Figure 10-8. • One bead of staking material that covers at least 50% of the perimeter of the fastener in accordance with Figure 10-9. |
| 10.3.1 [New] | <p>Staking shall:</p> <ol style="list-style-type: none"> a. Be completely cured and homogeneous. b. Be free of voids or bubbles that expose component conductors, bridge noncommon conductors and/or violate design electrical clearance. c. Not bridge between the substrate and the bottom of radial leaded components. This does not apply to bonding or underfilling when used as part of a documented process. d. Be free of contamination. e. Not negate stress relief. |
| 10.3.2 [New] | <p>Staking Inspection Visual inspection of staking may be performed without magnification. Magnification from 1.75X to 4X may be used for referee purposes.</p> |
| 11.2.2 | <p>Visual Inspection After the soldering and cleaning process is complete, all assemblies shall be evaluated by 100% visual or nondestructive inspection (see 1.11) except for solder connections as specified in 4.14.4 and 7.6.14.</p> <p>When assemblies are to be conformally coated and/or staked or encapsulated, the coating, encapsulation, and/or staking shall be evaluated by 100% visual inspection. This inspection shall be subsequent to, not combined with, the soldering and cleaning process inspection.</p> |
| 11.2.3 | <p>Sampling inspection shall be prohibited unless approved by the user prior to use.</p> |
| 12.2 | <p>Repair A hardware defect shall not be repaired until the discrepancy has been documented and only after authorization from the user for each incident. The repair method shall be determined by agreement between the manufacturer and the user.</p> |

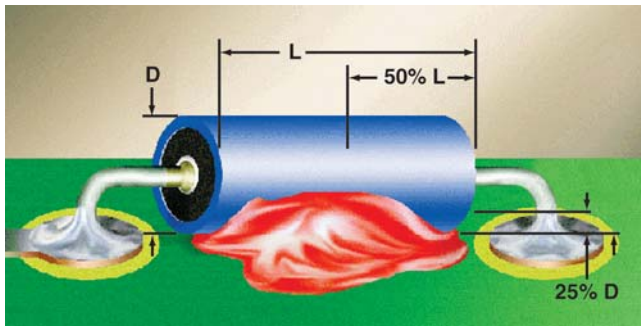


Figure 10-1

Acceptable

- Fillet Length: 50%L, to 100%L
- Fillet Height: 25%D to 100%D. Top of component is visible for its entire length.

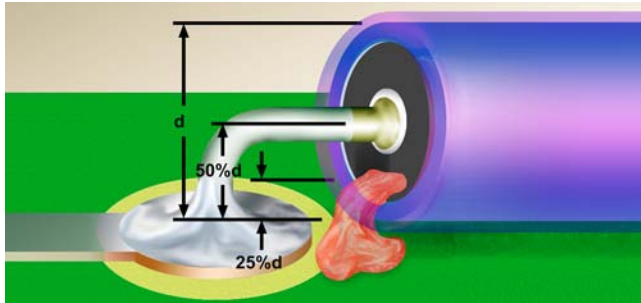


Figure 10-2

Acceptable

- Staking is in contact with both end-faces of component (see 10.3.d).
- Fillet Height: 25%D to 50%D and does not contact lead seals or solder termination (see 10.3.b).

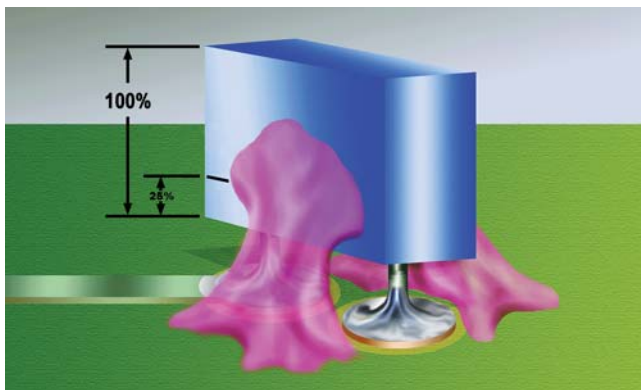


Figure 10-3

Acceptable

- Fillet Height 25%H to 100%H

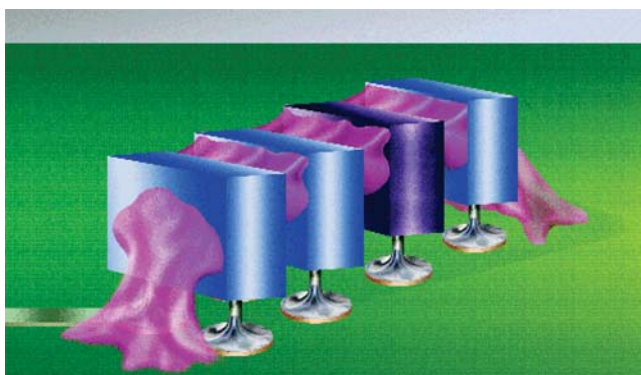


Figure 10-4

Acceptable

- Two outside ends - fillet height: 25%H to 100%H.
- Inner surfaces - fillet is in contact with both surfaces for 50% of component width.

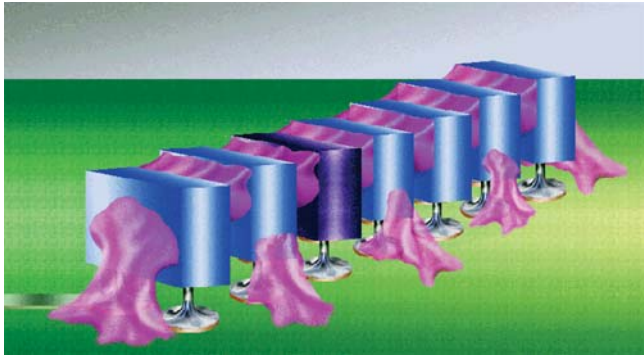


Figure 10-5

Acceptable

- Two outside ends - fillet height: 25%H to 100%H.
- Inner surfaces - fillet is in contact with both surfaces for 50% of component width.
- Side of every other internal component is staked to board surface.

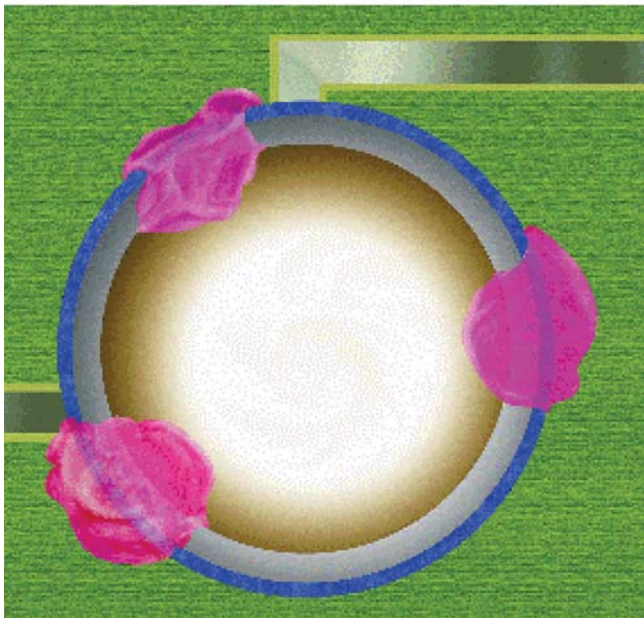
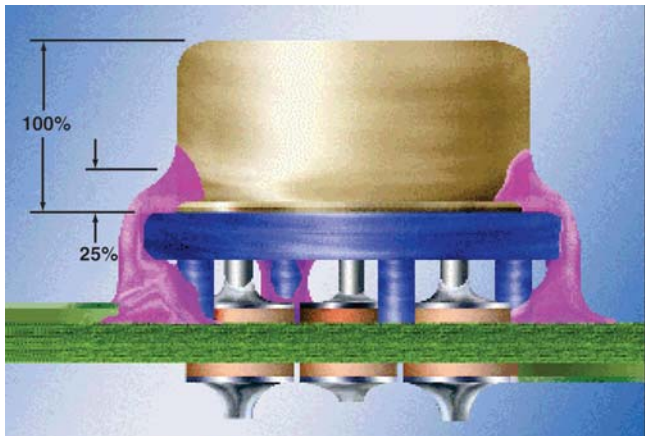


Figure 10-6

Acceptable

- At least 3 beads spaced approximately evenly around periphery of component.
- Each bead fillet height 25%H to 100%H
- Slight flow underneath component, but bead(s) do not contact lead seals (see 10.3.b).

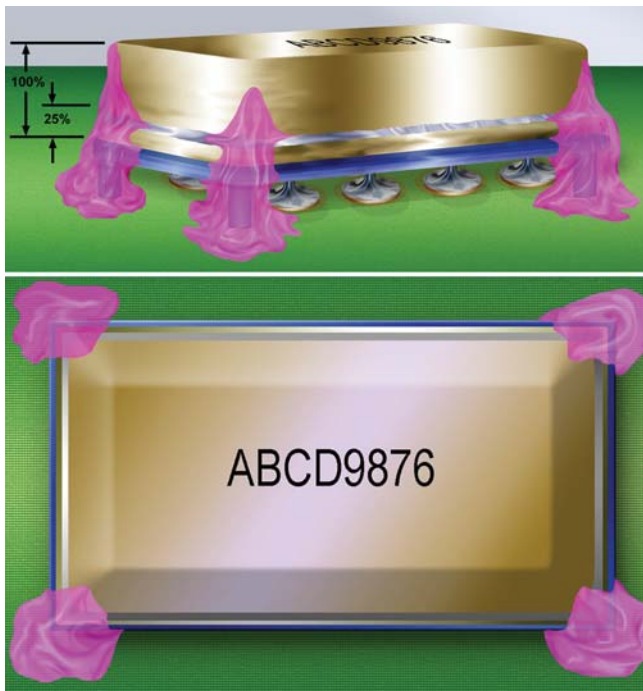


Figure 10-7

Acceptable

- At least 3 beads spaced approximately evenly around periphery of component.
- Each bead fillet height 25%H to 100%H
- Slight flow underneath component, but bead(s) do not contact lead seals or solder termination (see 10.3.b).

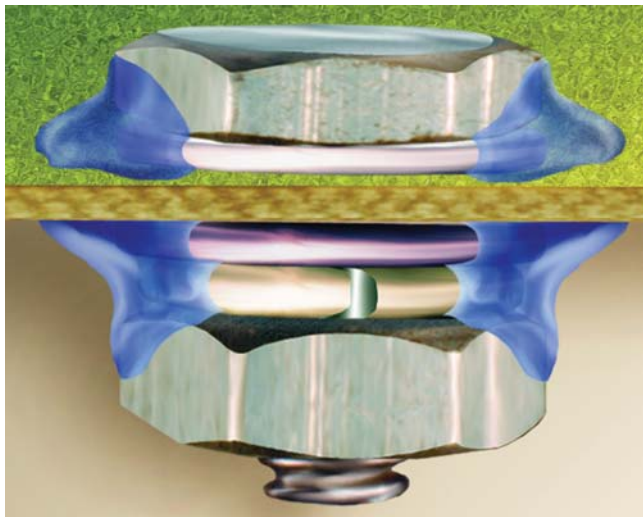


Figure 10-8

Acceptable

- Two beads of staking material placed approximately opposite of each other.
- Each bead of staking material is at least 25% of the perimeter of the fastener.

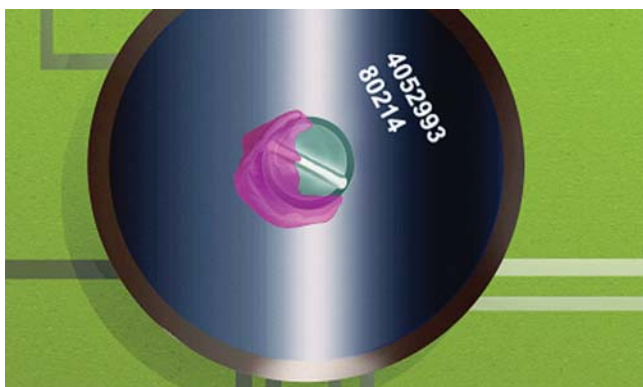


Figure 10-9

Acceptable

- One bead of staking material that covers at least 50% of the perimeter of the fastener.



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