1. Purpose

1.1. This procedure outlines the requirements for physically marking AeroVironment parts and assemblies as directed by Purchase Order, drawing or procedure.

2. Scope

2.1. These requirements cover both the information to be in the marking and the materials and processes used for the marking.

2.2. This standard is to be specified by number and revision on applicable Purchase Orders and/or drawings.

2.3. If a conflict were to exist between the drawing and all other documents, the drawing would take precedence excluding UID requirements.

2.4. Any identification outside the scope of this document requires AeroVironment formal approval prior to usage.

2.5. This standard does not supersede or take precedence over any contractual and/or UID marking requirements as directed in MIL-STD-130.

2.6. This procedure will supplement IPC-A-610 for PCBA marking and IPC/WHMA-A-620 for cable marking. If a conflict were to exist the IPC documents would take precedence.

2.7. When a specification is referenced it is implied that the most recent revision is to be used.

3. Definitions

<table>
<thead>
<tr>
<th>TERM</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Owner</td>
<td>A Process owner is responsible for establishing, documenting, maintaining, implementing, and improving the business process under their control.</td>
</tr>
<tr>
<td>Process Participants</td>
<td>Process participants are responsible for using the process effectively and suggesting ways to continually improve the process.</td>
</tr>
<tr>
<td>Module</td>
<td>Single cell in a matrix symbology used to encode one bit of data, nominally a square shape in Data Matrix</td>
</tr>
<tr>
<td>HRI</td>
<td>Human Readable Interface (alpha/numeric characters arranged for human readability)</td>
</tr>
<tr>
<td>MRI</td>
<td>Machine Readable Interface (Barcode)</td>
</tr>
<tr>
<td>ADRC</td>
<td>Authorized Depot Repair Center</td>
</tr>
<tr>
<td>ECC 200</td>
<td>Refers to Data Matrix symbols which are generated according to the latest (and most sophisticated) built-in error correction methods</td>
</tr>
<tr>
<td>Code 128</td>
<td>A high-density linear barcode symbology defined in ISO/IEC 15417</td>
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</table>
4. References

<table>
<thead>
<tr>
<th>ID</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>A-A-208</td>
<td>Ink, Marking, Stencil, Opaque</td>
</tr>
<tr>
<td>IPC/WHMA-A-620</td>
<td>Requirements and Acceptance for Cable and Wire Harness Assemblies</td>
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<tr>
<td>IPC-A-610</td>
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<td>MIL-STD-130</td>
<td>Identification Marking of U.S. Military Property</td>
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<tr>
<td>MIL-STD-1168</td>
<td>Ammunition Lot Numbering and Ammunition Data Card</td>
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<td>GS1-128</td>
<td>Application standard within Code 128 barcode Specification</td>
</tr>
<tr>
<td>MGP-0010</td>
<td>Consumables and Floor Stock Control Process</td>
</tr>
</tbody>
</table>

5. General

5.1. Information contained in this section shall apply as applicable to required marking method.

5.2. Location

5.2.1. Regardless of method, the marking shall be on a suitable surface of the item.

5.2.2. Marking shall be located so that it is readily visible, with a minimum removal of covers, shields, adjacent parts and assemblies.

5.2.3. The location must be as specified on the AeroVironment drawing, procedure or Change Order.

5.2.3.1. When location is not specified the manufacturer shall use their discretion in placing the marking.

5.2.3.2. Deviation labels, when location is not specified, must be placed immediately adjacent to the existing, current, Part Number and Revision identification.

5.2.3.3. Obvious mating surfaces, viewports, rotating pieces, sensitive areas, etc. are to be avoided.

5.3. Clarity

5.3.1. Marking color shall be of sufficient contrast to background color to be easily read for HRI and MRI.

5.3.2. Regardless of marking method used, marking shall be initially legible and shall remain legible following completion of all inspections, handling and for the normal life expectancy of the item.
5.3.3. Marking shall not exhibit any defects that will affect its intended purpose.

5.3.4. At no time shall the HRI be less than .047 inches in height.

5.4. Ink

5.4.1. All ink used in marking, with the exception of label printing, shall comply with the current revision of Commercial Item Description A-A-208.

5.4.1.1. All requirements of Sections 5.2 & 5.3 apply to this method.

5.4.2. Permanency must comply with the requirements of Commercial Item Description A-A-208.

5.5. Labels

5.5.1. Where space permits, labels shall have a border (quiet zone) on each edge of no less than .0625 inch.

5.5.2. The opacity of labels shall be sufficient to hide completely the background on which they are applied.

5.5.3. Labels shall not curl, shift, separate, wrinkle, blister, crack, delaminate, peel, soften, discolor, fade or loosen when exposed to water, IPA (Isopropyl Alcohol) and standard processing temperatures.

5.5.4. All requirements of Sections 5.2 & 5.3 apply to this method.

5.6. Other HRI

5.6.1. If barcode identification is not specified, marking may be accomplished by other means such as stamping, etching, branding, engraving, molding, or photosensitive printing.

5.6.1.1. Section 5.6 may only be utilized if no other requirements are specified via drawing, Purchase Order or Change Order.

5.6.1.2. All requirements of Sections 5.2 & 5.3 apply to these alternate methods.

5.7. General Barcode Information

5.7.1. The barcode may be a separate label from the corresponding text (HRI) if space is an issue.

5.7.1.1. If separate labels are used the MRI and HRI are to be located as close as possible to one another to make it apparent that they are a pair/group.
5.7.2. The barcode is to only contain information as defined in Sections 6, 7 & 10 as specified in this document.

5.7.2.1. Identification prefixes, such as “S/N”, “P/N”, “REV”, etc. are not permitted within the barcode.

5.8. Exceptions:

5.8.1. Exceptions from the standards established within this document are allowed for the following specific situations:

5.8.1.1. Where serialization of an AV part or assembly is derived from a pre-printed label or plate that is part of the BOM (i.e. GCU Systems, Air Vehicle Numbers, System Numbers, etc.). These are usually purely numeric and contain no other date coding or vendor elements and are assigned to top level assemblies.

5.8.1.2. Where AV or the vendor cannot, or it is impractical to, comply due to reasons arising from the nature, design or function of the component or assembly. Examples:

   a. COTS items which already have a serialization scheme from the vendor and it is impractical for the vendor to change the serialization for the items they will supply to AV.

   b. Items that are in some type of controlled status (SAASM’s, explosives with lot coding, etc.) and it is inappropriate to alter the existing serialization of the item.

   c. Where the serialization of an item is integral to some function of that item and AV’s standard serialization cannot be accommodated.

5.8.1.3. When Customer requirements call for a specific serialization and/or lot numbering scheme to suit their internal needs (must be clearly stated in the contract).

5.8.1.4. Where the Government or other legal/regulatory classification of an item mandates the use of a specific serialization and/or lot numbering scheme to assure proper compliance with the related regulations, such as, but not limited to, Munitions Identification MIL-STD-1168.

6. Lot Code Identification

6.1. Lot Date Code Structure: **YYWWVV**

   Where **YY** = Last 2 digits of the year of manufacture. E.g. 2008 = 08.
**WW** = 2 digit representation of the week of manufacture. The counting of weeks will commence on the first week of the calendar year (01) and end the last week of the calendar year.

**VV** = 2 character alpha designation of the manufacturer or ADRC as assigned by the AeroVironment Purchasing Department.

6.1.1. The vendor or ADRC shall only use the 2 character alpha designation (VV) as directed by AeroVironment Purchasing.

6.1.1.1. “AV” is reserved for AeroVironment.

6.2. Expiration Lot Code Structure: **YYNNNNNN**

Where **YY** = Last 2 digits of the Fiscal year of manufacture. E.g. 2008 = 08.

**NNNNNN** = The sequential numeric numbering of items manufactured by vendor. Each number will increment by one for each item produced.

6.2.1. In the case of child lots, the pre-fix “C” will be added to create the structure: C-YYNNNNNN.


6.3. AeroVironment shall be notified immediately, in writing, upon discovery of any repeats, omissions, or errors in marking of product, including labels manufactured for AeroVironment.

6.4. HRI Marking Method

6.4.1. Marking shall be of such size as to promote maximum legibility (see Section 5.3) under adverse conditions and, in any case, shall be at least .047 inch high.

6.4.2. Acceptable fonts are derived from the Serif, or Sans Serif family, monospaced or proportionally spaced.

6.4.2.1. The most common fonts, complying with the above requirements, are: Arial, Helvetica, Times Roman and Courier.

6.4.3. The lot date code identification, as described in Section 6.1, shall be one continuous, unbroken, string when displayed as HRI.
7. Serialization Identification

7.1. Structure:

7.1.1. Alpha-Numeric

YYWWVVANN

Where

YY = Last 2 digits of the year of manufacture. e.g. 2008 = 08

WW = 2 digit representation of the week of manufacture. The counting of weeks will commence on the first week of the calendar year (01) and end the last week of the calendar year.

VV = 2 character alpha designation of the manufacturer or ADRC as assigned by the AeroVironment Purchasing Department.

ANNN = The sequential alpha-numeric numbering of items manufactured by the vendor. The first position is an alpha character starting with “A” and sequencing through the alphabet. The following 3 characters are numeric and will increment by one for each item produced. E.g. The 1st item produced by “VV” would be identified as “A001”, the 2nd as “A002”, the 999th as “A999”, the 1000th as “B000”, etc.

Note: The entire sequence (YYWWVVANN) is considered the serial number. The vendor, as his discretion, may restart the sequential numbering (ANNN) each week. Section 7.2.3 shall not be violated.

7.1.2. Numeric

NNN (3 or more digits)

Where

NNN = At least 3 digit Numeric sequence that will increment by one for each item produced. Typically this is used on Air Vehicles and other Upper Level Assemblies (Hub, RF Head, GCU, UBC, etc).

7.2. HRI Marking Method

7.2.1. When space is an issue the HRI marking may be separated by hyphens “-“.

7.2.1.1. Hyphens may only be placed between logical groups of characters. e.g. YYWW-VV-ANNN is acceptable. YYW-WVVANNN as an example is not acceptable.

a. HRI “separation hyphens” are not to be embedded in any barcode.

7.2.2. The sequential numbering “ANNN” shall be determined and maintained by the manufacturer/vendor.

7.2.3. No marking, with serialization, shall repeat for identical part numbers.
7.2.3.1. E.g. Part numbers 12345 and 34567 may have the same serial number. Hence, the part number must be paired with its serial number as a test for uniqueness.

8. Data Matrix Barcode Identification

8.1. A Data Matrix (2D) barcode shall be present on the label if this section is specified on the drawing, Purchase Order or Change Order.

8.1.1. All 2D barcodes shall comply with ISO/IEC 16022.

8.1.2. ECC 200 encoding shall be utilized.

8.1.3. The amount of data to be encoded will dictate the actual barcode size.

8.1.3.1. Minimum module width is 3 elements.

8.1.3.2. Quiet zone is 2 element widths on all 4 sides.

8.1.3.3. At no time shall the overall width/height (excluding quiet zones) of the barcode be less than .110 inches.

8.1.3.4. The maximum size of the barcode shall be no larger than what will fit on the label, including the quiet zones.

8.1.3.5. No check characters shall be used.

8.2. Unless otherwise specified on the drawing, Purchase Order or Change Order all 2D barcodes are to display the HRI equivalent.

8.2.1. The HRI is to appear below and centered on the barcode when possible.

8.2.1.1. Section 7.2 applies if Serialization is specified.

8.2.1.2. Section 6.4 applies if Lot Date Code is specified.

9. Linear Barcode Identification

9.1. A Code 128 linear barcode, encoding the human readable information, shall be present on the label if this section is specified on the drawing, Purchase Order or Change Order.


9.1.2. Symbol requirements for Code 128 barcodes:

9.1.2.1. a. Module/element width: .25mm minimum

9.1.2.2. b. Barcode height: 5mm minimum
9.1.2.3. c. Minimum print quality: 1.5 / 05 / 660 (± 10 nm)

9.1.2.4. d. No data identifiers are to be contained in the machine readable symbology (See Section 5.7.2.1).

9.2. Unless otherwise specified on the drawing, Purchase Order or Change Order, all Linear barcodes are to display the HRI equivalent.

9.2.1. The HRI is to appear below and centered on the barcode

9.2.1.1. Section 7.2 applies if Serialization is specified.

9.2.1.2. Section 6.4 applies if Lot Date Code is specified.

10. Part Number and Revision Identification

10.1. The part number and revision shall be present if this section is specified on the drawing, Purchase Order or Change Order.

10.2. When embedded in a barcode, the part number, revision and Lot Date Code (or Serial Number) is to be comma delimited with no spaces present.

10.2.1. Examples:

10.2.1.1. When Section 10 & (8 or 9) is specified: 56100-100,A

10.2.1.2. When Sections 7, 10 & (8 or 9) are specified: 56100-100,A,0725AVB103

10.2.1.3. When Sections 6, 10 & (8 or 9) are specified: 56100-100,A,0725AV

11. UID Requirements

11.1. If an Item requires a UID, the UID must be created using Construct 1 or Construct 2 as specified in MIL-STD-130. The preferred method is Construct 2.

11.1.1. The following is a sample of a typical Construct 2 format using AV’s Alpha-Numeric serial numbers:

{>«RS»06«GS»17VCAGE CODE«GS»1P61600«GS»S1350AVA004«RS»«EOT»

The concatenated scanned UID will read “DCAGE CODE616001350AVA004”

Where: Use CAGE CODE: 3SQS9 if hardware is manufactured in 85 Moreland Rd, Simi Valley CA.

Use CAGE CODE: 60107 if hardware is manufactured in 900 Innovators Way, Simi Valley CA.
Use CAGE CODE: 61W42 if hardware is manufactured in 935 Explorer Blvd Huntsville AL.

Use CAGE CODE: 6XY14 if hardware is manufactured in 450 N Iowa St, Lawrence KS.

61600 refers to AeroVironment’s part number

1350AVA004 refers to the serial number as specified in Section 7.1.1.

11.1.2. The following is a sample of a typical Construct 2 format using AV’s Numeric serial numbers:

\[)>«RS»06«GS»17VCAGE CODE«GS»1P61600«GS»S19319«RS»«EOT»\]

The concatenated scanned UID will read “DCAGE CODE6160019319”

Where: Use CAGE CODE: 3SQS9 if hardware is manufactured in 85 Moreland Rd, Simi Valley CA.

Use CAGE CODE: 60107 if hardware is manufactured in 900 Innovators Way, Simi Valley CA.

Use CAGE CODE: 61W42 if hardware is manufactured in 935 Explorer Blvd Huntsville AL.

Use CAGE CODE: 6XY14 if hardware is manufactured in 450 N Iowa St, Lawrence KS.

61600 refers to AeroVironment’s part number.

19319 refers to the serial number as specified in Section 7.1.2.

11.2. The UID marking may have an HRI portion if there is enough room on the label.

11.2.1. The HRI may be the entire string of characters or part of the string (i.e. Serial Number).

11.3. All UID markings must be verified prior to applying the label to the hardware by using a UID verifier.

11.3.1. The verification must have a grade “C” or better and show proper identifiers and semantics were used.

11.3.2. The verification may be printed or filed electronically. The name of the saved file shall be “Part Number,Serial Number”.
11.3.3. Common causes of a failed UID verification are described below. Consult with Manufacturing Engineering for trouble shooting.

11.3.3.1. Contrast (Colored label)

11.3.3.2. Overprint (Datamatrix is too dark)

11.3.3.3. Quiet Zone (Datamatrix is too close to edge of label)

11.3.3.4. Size Limit (Datamatrix may be too small)

11.3.3.5. Improper Delimiters and Semantics (Wrong UID structure used)

11.4. UID registration into the DoD Registry is not within the scope of this document.

12. Software and Versions

12.1. Software and version when applied to a label shall be HRI only.

12.2. Version shall be preceded by “VER:” (e.g. VER: 1.0.6).

12.3. Software shall be preceded by “S/W:” and shall include revision information (e.g. S/W: 58830 A).

13. Change Order Identification

13.1. This QSP may be specified for Change Order (ECO & Deviation) identification.

13.2. The location of the label must always be specified by AeroVironment.

13.3. The label may never be combined with other information and shall not exhibit a barcode. I.e. only the Change Order number may be present on the label.

13.4. Sections 5.1 through 5.6 shall apply.

14. Labeling at Authorized Depot Repair Centers (ADRC)

14.1. Unless instructed otherwise ADRCs shall print a new label anytime they open a part or assembly.

14.2. Label is to contain all the same information as the original label, with the ADRC 2 character alpha designation in place of the original manufacturer 2 character alpha designation.

14.2.1. Example: Serial number 1622AVA123 would become 1622VVA123.

14.3. Serial numbers of parts that fall within Section 5.8 or Section 7.1.2 are not to be changed.
15. Specifying Label Size

15.1. As a general rule the smallest label possible should be used given the data (MRI and/or HRI) to be present.

15.2. Refer to MGP-0010, Consumables and Floor Stock Control Process, for how to find available labels in Agile.

16. Specifying Procedure Sections

16.1. Use the matrix below to callout specific sections within this procedure to achieve the desired identification construct.

16.1.1. e.g.: To specify/create a part number, revision, serial number with a 2D barcode label QSP-8.2.4-1 Sections 5, 7, 8 & 10 would be specified. Using this example a sample note may be constructed as:

Identify assembly with Part Number, Revision, Serial Number and 2D barcode per QSP-8.2.4-1 Sections 5, 7, 8 and 10.

<table>
<thead>
<tr>
<th>Procedure Section</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
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<tbody>
<tr>
<td>Lot Date Code</td>
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17. Authority and Responsibility

Process Owner: Manufacturing Engineering
Process Participants: Configuration Management/Data Management, Contracts, Product Engineering