

## Internal Specification Level I

Title: **Unique Identification Number (UID)**

Number: IS-010

Revision: 08      Revision Date: 02/13/2017

Requirements: AS9100 7.5.3

Contact:      Manager, Configuration Management

### CONTENTS

PURPOSE & SCOPE .....	1
INTERNAL SPECIFICATION .....	1
1. Drawing Requirements .....	1
RECORDS .....	1
DOCUMENT INFORMATION .....	2

### PURPOSE & SCOPE

This Internal Specification authorizes the reversal of specific UID requirement to be included on L-3 Communications, Communication Systems-West (CSW) drawings. The UID process for marking relevant items will be accomplished via a process not associated with the item configuration package (drawing).

This internal specification is applicable to CSW Salt Lake City drawings and shall take precedence over all existing CSW drawings, policies, or procedures.

### INTERNAL SPECIFICATION

#### 1. Drawing Requirements

This Internal Specification authorizes the reversal of specific UID requirement to be included in drawings. UID marking is not to be specified as part of the standard marking format on drawings. UID marking will only be applied at the Point of Sale for products which are identified by contract and/or DFARS 252.211-7003.

Some drawings produced previously may include requirements for the application and placement of UID labels. The practice of including UID information on drawings is no longer desired. Existing drawings with UID information are to be updated to have the UID labeling requirements and associated \*UID materials removed at the earliest opportunity when other changes to the drawings are initiated.

\*UID materials may include plastic label placards and securing tie wraps used to affix UID labels to cable assemblies.

### RECORDS

There are no records associated with this document.

Note: \*Indicates addition, deletion, or revision. Changes are shown in a different color on screen.

END OF DOCUMENT

## Internal Specification Level I

### DOCUMENT INFORMATION

Responsible Organization: Engineering

Sub-Level function: Configuration Management

Governing Document: Y-001, Quality Management System  
MIL-STD-130N Identification Marking of U.S. Military Property

Subordinate Document(s): NA

Related Documents(s) CSW Workmanship Standards  
IS-002, Alternate Piece Marking Method  
P-374, IUID (Item Unique Identification)

Approval Requirements: Director, Development Support Engineering  
Manager of Mechanical Design  
Vice President of Operations  
Director, Hardware Quality  
Chairman of the PCCB

Review Requirements: DCMA

### Revision History Summary:

Revision #	Reason for Update/Revision	Date
New -01	Initial Release through Rev. 01	Various
02	24 Month Review	10-22-2007
03	24 Month Review. Added Reference to P-374 UID procedure and differentiated between UID constructs 1 and 2 in section 2.	01-13-2010
04	24 month review. No changes made.	2/1/2012
05	Added Reference to Section 1 to differentiate between UID labels used on cables, and UID labels used on all other commodities. Change is indicated with blue text.	3/28/2012
06	Minor clean up, reference to DFARS, updated MIL-STD130 reference. Modified approval requirements. Changes are indicated with blue text.	10/1/2014
07	Changed contact. Modified Purpose and Scope. Modified title of section 1 and rewrote entire section. Changed responsible organization and sub-level function.	03/21/16
08	Added clarification for UID labeling removal from existing drawings to include materials associated with affixing the UID label to configured hardware (i.e. cable assemblies).	02/13/2017