





REVISION HISTORY

Refer to the DCA and associated markups for a complete description of the changes incorporated in a revision.

REV	DCA	DATE	DRAWN	CHECKED	APPROVED	PUBLISHED
A	W14257	10-09-14	John Rodriguez	Jay Jensen	Robert Davis	Linda Andujo
B	W15364	11/09/15	 Digitally signed by Jay Jensen DN: cn=Jay Jensen, c=US, o=Cobham CU + Cobham Aerospace Date: 2015.11.27 09:43:11 -0700	 Digitally signed by John Rodriguez DN: ou=John Rodriguez, cn=Cobham Aerospace, c=US, o=Cobham Date: 2015.11.20 08:52:34 -0700	 Robert Davis 2015.12.09 09:41:49 -06'00'	 Marlene Eckhardt 2015.12.16 14:09:44 -07'00'

Date:
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Chelton Avionics, Inc.
dba Wulfsberg Electronics Division
Prescott, AZ

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DOCUMENT TITLE
INFORMATION BULLETIN, CIB IUID LABEL APPLICATION

SIZE A	LRU VARIOUS	DOCUMENT NUMBER 150-043955	REV B
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Typed signatures indicate approval. Handwritten signature approval of this document is on file at Wulfsberg Electronics, Prescott, Arizona.

SCALE: NONE DO NOT SCALE DRAWING

INFORMATION BULLETIN

EQUIPMENT: VARIOUS

DATE: 11-09-15

NOTIFICATION NUMBER: CIB IUID LABEL APPLICATION

REVISION: B

1. Planning Information

1.1 Compliance

As required.

This is a factory-only procedure.

1.2 Description

The bulletin provides guidance for the application of an Item Unique Identification (IUID) Label, part number 156-043937, to an LRU in an area which will not interfere with mechanical fasteners or other labels on the LRU as required by a customer. It also provides guidance for initiation of registration for IUID via the US Government Wide Area Work Flow (WAWF) or Dept. of Defense (DOD) registry.

1.3 Applicability

Any LRU requiring IUID Label application.

1.4 Reason

Some customers including the USG, or contractors have a requirement for application of IUID labels to affected LRUs during the repair process for asset tracking.

1.5 Approval

N/A

1.5 Recommendation

Upon customer request for application of an IUID label, the technician shall use the label template drawing number 156-043937 and input the particular details into the form and print the label using the required label printing P.C. and associated printer or else request the label be printed by the appropriate QA personnel. Once the label is printed and verified, the technician will attach the label to the LRU in a blank location where the label does not interfere with anything such as fasteners, control interface, connectors, or other labels on the LRU.

The responsible Sales Coordinator with input from the Repairman shall notify the Accounting Manager and Sales Coordination Manager of the IUID registration details for each initial (first time) issuance of an IUID label for US Government equipment so that it will be registered in the USG Wide Area Work Flow (WAWF) or Dept. of Defense (DOD) registry prior to shipment.

Detail Collection Table:

PO #	Customer Name	Work Order #	Part Number	Model	NSN # (USG #)	Serial Number	Mfgr. Date