





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
-	W17249	09/07/2017	 Digitally signed by John Rodriguez DN: cn = David Rodriguez C = US O = Cobham US = Cobham Date: 2017.09.07 12:34:09 -07'00'	 Digitally signed by David Urban DN: cn = David Urban C = US O = Cobham US = Cobham Date: 2017.09.07 15:13:56 -07'00'	 Digitally signed by David Urban DN: cn = David Urban C = US O = Cobham US = Cobham Date: 2017.09.07 16:32:40 -07'00'	 2017.09.0 8 12:26:48 -07'00'

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION.

NEITHER RECEIPT NOR POSSESSION OF THIS DOCUMENT CONFERS ANY RIGHT TO REPRODUCE, USE OR DISCLOSE, IN WHOLE OR IN PART, ANY INFORMATION CONTAINED IN THIS DOCUMENT WITHOUT WRITTEN AUTHORIZATION FROM WULFSBERG ELECTRONICS.



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

CAGE
CODE
1WZE2

A PRINTED COPY OF THIS DOCUMENT MAY NOT BE THE LATEST REVISION.
IT IS THE **USER'S RESPONSIBILITY** TO ENSURE THAT HE OR SHE IS USING THE LATEST DOCUMENT REVISION. THE LATEST REVISION MAY BE VIEWED OR PRINTED FROM THE ELECTRONIC DOCUMENT DISTRIBUTION SYSTEM.

DOCUMENT TITLE
INFORMATION BULLETIN, CIB DM-441B-26, WEIGHT IDENTIFICATION

SIZE A	LRU DM-441B	DOCUMENT NUMBER 150-072105	REV -
------------------	-----------------------	--------------------------------------	-----------------

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: DM-441B

DATE: 09/07/2017

NOTIFICATION NUMBER: CIB DM-441B-26

REVISION: -

1. Planning Information

1.1 Compliance

As required

1.2 Description

Units manufactured by both Wulfsberg Electronics and Bendix King have serial number tags with weight markings that do not correctly identify the actual weight of the unit.

1.3 Applicability

Affects Part Number 066-1107-01, -02, 10, -11, -12, -20 and -21 identified with Serial Number 12104 and below. Units below 12104 are the most affected units, there may be serial numbers higher that have mis-identified weight markings and this bulletin can be applied to those units as well.

1.4 Reason

This bulletin is to provide the service technician with awareness that there are units in the field with invalid weight markings on the serial number tag. Units with Mod 13 applied (single board CPU) weigh less than those units w/out Mod 13 (3 board CPU), the weight may not have been updated when the hardware was replaced for Mod 13. In some cases units may have been mismarked from the factory or when a Serial Number tag was replaced by a service center. In January 2004 DCA W3289 corrected weight markings on S/N Tags 057-03429-0022, -0023 & -0081 to 6.4 lbs, in March 2009 on DCA W8032 weight markings were corrected again to 6.5 lbs. ± .2 to more closely match the LRU.

1.5 Approval

This bulletin does not affect the original approval.

1.6 Recommendation

Inspect the unit's weight and determine if it is a 3 board or single board CPU unit and use Table 1 below to determine if the weight marking is correct for the specified unit, correct weight markings as needed by replacing the S/N label with part number 057-03429-0023 or 057-03429-0081 as specified by the CMM parts list.

Table 1: Weight Identification

LRU: 066-1107-xx	Weight (Single Board CPU)	Replacement Label Part Number	Weight (3 board CPU)
-01, -02, -10, -11, -20, -21, marked with a Bendix Part Number on SN label	6.5 lbs.	057-03429-0023 Reference CMM P/L for applicability	7.47 max.
-01, -02, -10, -11, -20, -21, without a Bendix Part Number on SN label	6.5 lbs.	057-03429-0081 Reference CMM P/L for applicability	7.47 max.