



Excellence in Compliance Testing

---

## **Certification Exhibit**

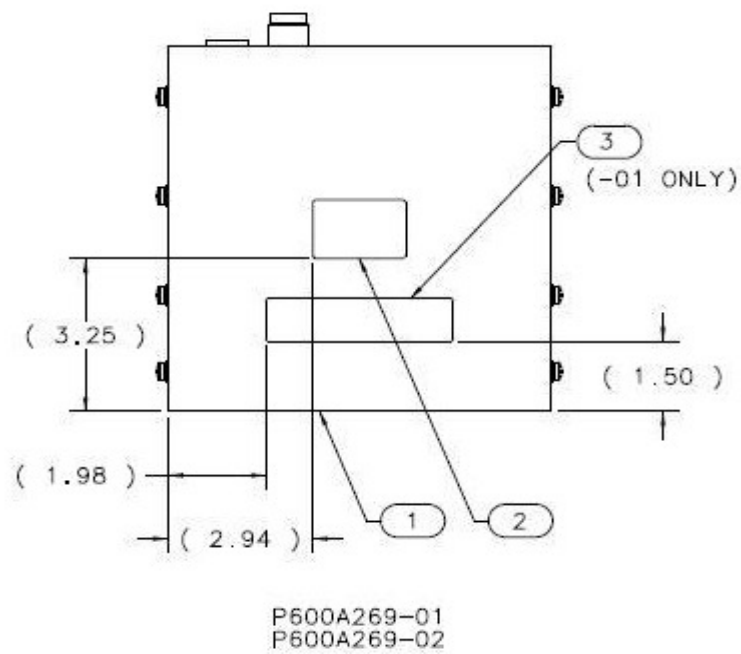
**FCC ID: Y75WINTLAW**

**FCC Rule Part: 15.247**

**ACS Report Number: 10-0313.W03.11.A**

Manufacturer: BAE Systems  
Model: R3T-S-700

## **Label Information**



( 3 ) H360A490\_REV\_C FCC Label

**Figure 1: Outdoor Unit Label Location**

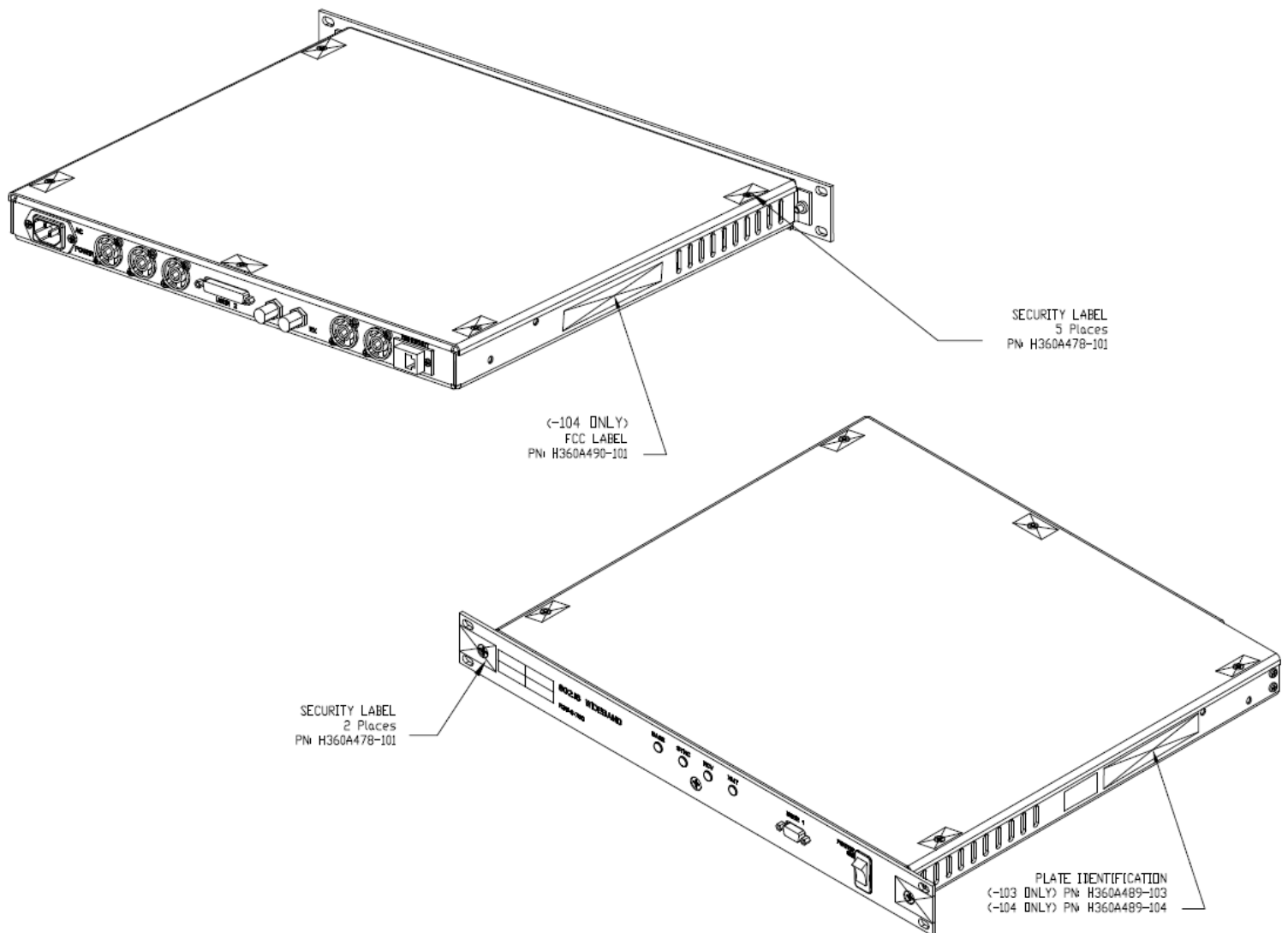
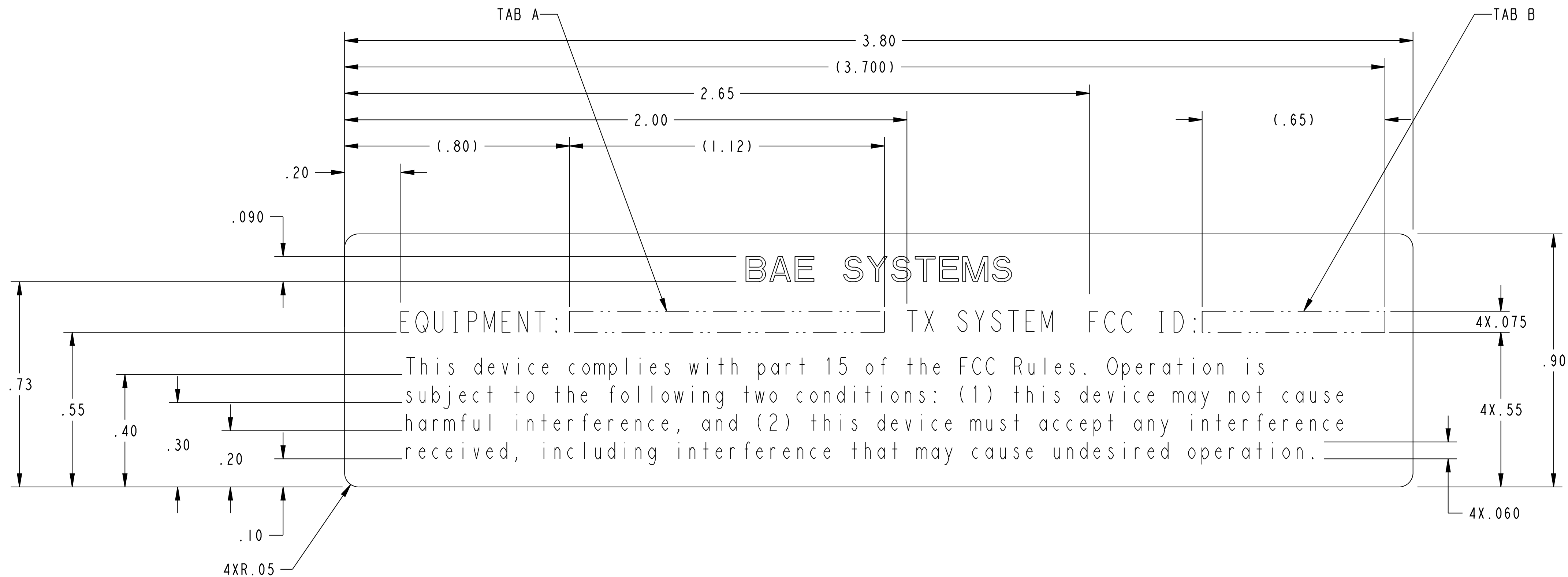


Figure 2: Indoor Unit Label Location

NOTES:

1. DRAWING CONFORMS TO ASME Y14.100
2. MATERIAL SHALL BE IN ACCORDANCE WITH C100A003-101
3. LETTERING SHALL BE BLACK GOTHIC CAPITALS AND CENTERED ABOUT WIDTH AS SHOWN. BACKGROUND SHALL BE MATTE SILVER. LETTERING HEIGHT AS SPECIFIED
4. APPLY A CLEAR GLOSSY MYLAR COAT .001 THICK IN ACCORDANCE WITH MIL-I-631, CLASS 1 OVER PRINTED LABEL
5. THIS ITEM CANNOT BE PHYSICALLY MARKED OR TAGGED. UNIT CONTAINER SHALL BE MARKED IN ACCORDANCE WITH MIL-STD-129 AS DIRECTED BY MIL-STD-130

DWG NO		H360A490		SH	1
REVISION HISTORY					
REV	DESCRIPTION			DATE	APPROVED
C	INITIAL RELEASE			-	-
B	REVISE PER ECO EOA98032			2010-11-19	2010-11-19
C	ECO EOA99824			2011-01-24	SB




EQUIPMENT: [ ] TX SYSTEM FCC ID: [ ]

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

BAE SYSTEMS PROPRIETARY INFORMATION. The information contained in this document is the property of BAE Systems - Information And Electronic Systems Integration (IESI) and further dissemination is prohibited without the written permission of BAE Systems - IESI. ©2010 BAE Systems. All rights reserved.

H360A490-101	802.16 WIDEBAND RADIO	Y75WINTLAW
PART NO	TAB A	TAB B

		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. DIMENSIONS APPLY AFTER FINISH	CONTRACT NO NA		BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION, INC.			
			BY OR APPROVED	YYYYMMDD				
			DRAWN A VALVIS	20100326				
		TOLERANCES ON DIMENSIONS ASME Y14.5M-1994 APPLIES	CHECKED S. BOUCHER	20100326	TITLE			
			ENG A. DARIAN	20100326	LABEL, INSTRUCTION			
		2 PLACE 3 PLACE ANGLES ±.01 ±.005 ±1.0	APVD					
			APVD					
		THIRD ANGLE PROJECTION	APVD		SIZE CAGE CODE DWG NO			
NEXT ASSY	USED ON		APVD		D 0D0D0 H360A490			
APPLICATION					SCALE: 4/1 PROJ INTRALINK: SHEET 1 OF 1			