REV. ARMP09355AW THE CONTENTS OF THIS MATERIAL ARE CONFIDENTIAL AND REVISIONS PROPRIETARY PROPRIETARY TO ARRIS AND SHOULD NOT BE USED. ZONE REV DESCRIPTION DATE REVISED BY APPROVED BY REPRODUCED. PUBLISHED OR DISCLOSED TO OTHERS WITHOUT NOTICE THE EXPRESS AUTHORIZATION OF ARRIS GROUP, INC. С 06/15/16 JFN D. Whitworth RELEASE PER EB-11924 ©COPYRIGHT 2004-2016. ARRIS GROUP, INC., ALL RIGHTS RESERVED. NOTES: 1. MATERIAL: SEE BOM FOR MATERIAL APPLICATION. 2. PRE-PRINTED COLORS: BACKGROUND: WHITE: TEXT AND GRAPHICS: BLACK 3. FACTORY PRINTING: BACKGROUND: BLACK: TEXT AND BARCODE: BLACK 4. TYPE: ARIAL REGULAR: TEXT HEIGHT: PER ARTWORK. 5. BARCODE SYMBOLOGY: CODE 128 FORMAT, AND THE MINIMUM BAR HEIGHT IS 3.81MM or 0.15. 119.00MM [4.69] XBB1-A Designed with V in Philadelphia C FC A OD IS BETTER X SEE MPD FOR 15 DIGIT SERIAL NUMBER Model: XBB1-A 65.90MM [2.59] FCC ID: UIDXBB1 Input: 115V ~ 1.1A 60Hz SEE MPD FOR MAC ADDRESS ASSIGNMENT Battery: Li-ion 57WH, 8.4VDC SEE LEGEND vvmmddFID 4.10MM [0.16] 114.90MM [4.52] R3.50MM [R0.14] 3 PLACES R0.95MM [R0.04] 4.10MM [0.16] LEGEND Date of Manufacture Factory ID (FID) XXYYMMDD: where XX are defined by Comcast, YY is year, MM is Month, DD is date PSZ INFORMATION SUBJECT TO CHANGE **METRIC** 3871 LAKEFIELD DR, SUITE 300 WITHOUT NOTICE. ANY HARDCOPY OF THIS DOCUMENT IS AN SUWANEE, GA 30024-1242 ARRIS® UNCONTROLLED COPY UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE MILLIMETERS TITLE ARTWORK, LBL, REGULATORY, TOLERANCES ARE: DRAWN JFN APPROVALS · DECIMALS ANGLES D. Whitworth .X `0.5 X `0.5~ .XX `0.2 PRODUCT ID.XBB1 CHECKED APPROVED JFN . INTERPRET DRAWINGS PER SIZE **REV C** ANSI Y14.5M - 1994 AND В ARRIS QMS0019 DWG NO. ARMP09355AW THIRD ANGLE (0)DO NOT SCALE DRAWING PROJECTION SHEET 1 OF 1