REVISIONS DASH **APPLICATION** NO. NEXT ASSY USED ON DESCRIPTION LTR DATE **APPROVED** rays Incorporate ECN 34845 152358 В 12/26/15 214451 THIS TECHNICAL DATA IS CONTROLLED UNDER THE EXPORT ADMINISTRATION REGULATIONS (EAR) AND MAY NOT BE EXPORTED TO A FOREIGN PERSON, EITHER IN THE U.S. OR ABROAD, WITHOUT PROPER AUTHORIZATION BY THE U.S. DEPARTMENT OF COMMERCE. - 1.71 [43.4] REF *-*.96 [24.4] .38 [9.5] XXX-XXXXXXXXXXX **ACTUAL SIZE** WITH CONNECTORS REMOVED .48 [12.2] FIELD REPLACEABLE .068 [1.73] .824 [20.93] **FILTER CON** SMA FIELD REPLACEABLE **FEMALE CONNECTOR** TYPICAL BOTH ENDS .330 .262 GND +V [8.38] [6.65]125 [3 18] 250 U .524 .660 [6.35]XXX-XXXXXXXXX-XX [13.31] [16.76] .11 [2.8] -.355 [9.02] .250 [6.35] 22 [5.6] Ø.10 [Ø2.5] THRU NOTE 6 PLACES 1. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENTS .09 [2.3] 2. DC PIN IS Ø.015 [0.38] X .08 .20 [5.1] [2.0], RF PINS ARE Ø0.012 [0.30] X .06 [1.4] LONG SPACER PLATE L-3 PROPRIETARY THIS DOCUMENT CONTAINS INFORMATION WHICH IS PROPRIETARY TO L-3 COMMUNICATIONS CORPORATION. THE CONTENTS SCALE: 2/1 SHALL NOT BE DISCLOSED, COPIED, DISTRIBUTED OR USED UNLESS AUTHORIZED BY AN OFFICER OF L-3 COMMUNICATIONS **UNLESS OTHERWISE** NAME DATE SPECIFIED DIMENSIONS Ibuonaiuto DWN ARE IN INCHES 02/12/04 TOLERANCES ON DECIMAL .X ±0.1 rays 12/26/15 DES DECIMAL .XX ±0.01 LCA / AWS SERIES AMPLIFIER DECIMAL XXX ±0.005 PROJ 12/30/15 brw ANGLES X° ±30' **ENGR** PROJECTION **OUTLINE** MFG **ENGR** SIZE CODE IDENT. NO. **REV** Q.C. 154709 В 33592 Α

SCALE

PROJECT

10F

SHEET

1

CUST