8 2 REV DESCRIPTION DATE APRD This document, including the design, configuration and mechanical feature revealed herein are the sole, confidential and proprietary property of Winchester Interconnect. Reproduction or use thereof, in whole or part, is prohibited without the prior written consent of Winchester Interconnect. В CORRECT BEAD MATERIAL ER076415 02/08/2019 ASNZ NOTES: D D MATERIAL: STAINLESS STEEL 303 PER ASTM A582 BERYLLUM COPPER PER ASTM-B-196 OXIDE NORYL FINISH: CENTER CONDUCTORS AND SOLDER COMPONENTS SHALL BE GOLD PLATED ER MIL-G-45204 TYPE II, CLASS 1 OVER NICKEL PLATE PR QQ-N-290. BODY AND BODY COMPONENTS SHALL BE PASSIVATED PER AMS 2700. **ELECTRICAL CHARACTERISTICS:** FREQUENCY: DC-40 GHz С .883 VSWR: 1.3:1 TO 40 GHz **Winchester** FAA 7/14 245 Lynnfield St, Peabody, MA 01960 DATE UNLESS OTHERWISE SPECIFIED: Interconnect... DIMENSIONS ARE IN INCHES TOLERANCES: TITLE: APPR. DATE .X: ±0.030 .XX: ±0.010 .XXX: ±0.005 ANGLES: X\*:±1\* 2.4 mm PLUG TO 2.9 mm PLUG dcamelio X°X': ±15' MACHINED SURFACES: SIZE DWG. NO. REV THIRD ANGLE PROJECTION В В 26-924-0000-91 SH 1 OF 1 DOC. REV. 8