NOTES: UNLESS OTHERWISE SPECIFIED DESCRIPTION DATE CHECKED REV ECR BY 1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT. INITIAL RELEASE M. K 11/08/2019 A.J. Α 2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3 3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CLEANLINESS. 4. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS. 5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST. 6 ADHESIVE HEAT SHRINK, SECURED ARAMID YARN AND JACKET: 2 PLACES.  $\overline{7}$  HEAT SHRINK FOR STRAIN RELIEF: 2 PLACES. ASSEMBLY LENGTH [24 IN] [8 IN] [8 IN] [24 IN] 900 um 3 VIEW A 43 43 44 45 VIEW A 46 **-----**46 H **CROSS SECTION** NOT TO SCALE 47 48 48 design TIGHT-BUFFERED **FIBERS** Ø 17.8 mm SUB UNITS DIELECTRIC STRENGTH MEMBERS LC-UNCLIPPED PC / LC-UNCLIPPED PC x 48-FIBER OM1 OFNP INDOOR MIC® CABLE, DIELECTRIC CENTRAL DESCRIPTION: **ELEMENT** 900 um BREAKOUTS, TEST REPORT, SUPRA DRAWN **C ENTERPRISES** M. KHANFIR 11/08/2019 BY: 2445 CADES WAY **OUTER JACKET** VISTA CA 92081 APVD A. JENSEN 11/08/2019 **C**·ENTERPRISES **BILL OF MATERIALS** 760-599-5111 MULTIMODE TEST LIMITS ITEM QTY COMPONENT TITLE: LC/LC INDOOR OM1 x48 FIBER ASM AT 1300 nm DIMENSIONS: METRIC [IMPERIAL] 3 1 MULTIMODE PC TEST REPORT. DWG. NO. SIZE REV TYP. MIN. TYP. PROPRIETARY AND CONFIDENTIAL MAX. MULTIMODE OM1 48 FIBER MIC® OFNP CABLE, ORANGE: CORNING. I.L. I.L. R.L. R.L. MPPI48LBLB9RXSX Α 2 AR THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT LC-UNCLIPPED PC POLISH; BEIGE HOUSING, BLACK BOOT: ≤0.75dB 0.20dB N/A N/A 1 SCALE: NOT TO SCALE SHEET 1 OF 1 WRITTEN PERMISSION. ALL RIGHTS RESERVED. PERFORMA.