NOTES: UNLESS OTHERWISE SPECIFIED								REV	ECR D	ESCRIPTION	BY	DATE	CHECKED	
		1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.												
		2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3						Α	- IN	NITIAL RELEASE	K.T.	01/22/2018	A.J.	
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. STAGGERED END WITH PULLING EYE 6.1. CONNECTORS STACCEPED BY 1 INCH INCREMENTS													
	6.1. CONNECTORS STAGGERED BY 1 INCH INCREMENTS. 6.2. PAIRS STAGGER ALTERNATES BY INCREASING AND DECREASING FROM DEFINED BREAKOUT LENGTH. 6.3. PAIR 1-2 LONGEST: 25 INCHES. PAIR 5-6 SHORTEST: 23 INCHES.													
	HEAT SHRINK -ADHESIVE, SECURED ARAMID YARN AND JACKET: 2 PLACES.													
	A HEAT SHRINK FOR STRAIN RELIEF: 2 PLACES.													
	ASSEMBLY LENGTH													
	→													
		[24 IN]						[24 IN]						
								-		-				
										1				
											2			
VIEW A														
4														
900 um VIEW A														
CROSS SECTION														
NOT TO SCALE														
Ø 5.3 mm TIGHT BUFFERED FIBER														
ARAMID YARN														
		EXAMPLE OF PULLING EYE			<u> </u>	UTER JACK	KET							
				DESCRIPTION: LC-UNCLIPPED PC / LC-UNCLIPPED PC, x 6-FIBER 50 um OM3 OFNP INDOOR DIS 900 um BREAKOUTS, TEST REPORT PULLING EYE W/ STAGGERED CONNECTOR								T CABLE, RS, ULTRA		
BILL OF MATERIALS			1	DRAWN BY:				K.THOMAS	01/19/20	018	C ENTERPRISES 2445 CADES WAY		I	
ITEM	QTY	COMPONENT				APVD A JENS	A IENICEN	04/22/20	140	V	ISTA CA 92	2081		
4	1	MULTIMODE PC TEST REPORT	PC MULTIMODE TEST LIMITS AT 1300 nm			BY: A. JENSEN		01/22/2018	C.ENTERPRISES Connecting Today's Infrastructure	C•ENTERPRISES Connecting Today's Infrastructures 760-599-				
<u> </u>	<u> </u>					DIMENSIONS: METRIC [IMPERIAL]			TITLE: LC/LC INDOOR OF	TITLE: LC/LC INDOOR OM3 6 FIBER ASM				
3	1	PULLING EYE: 6 FIBERS.								SIZE DWG. NO.				
2	AR	MULTIMODE OM3 6 FIBER OFNP DIST CABLE; AQUA: CORNING	MAX.	I.L. I.L.	MIN. R.L. N/A	TYP. R.L. N/A	PROPRIETARY AND CONFIDENTIAL THIS DOCUMENT CONTAINS PROPRIETARY			A JPPI06LBLB9F	PLIA		A	
	711						INFORMATION	N OF C ENTERPRIS	SES. NOT TO BI		11 UX			
1	12	LC-UNCLIPPED PC POLISH CONNECTOR; BLACK HOUSING, AQUA BOOT: CORNING	≤0.75dB				USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESERVED.			SCALE: NOT TO SCALE		SHEET	1 OF 1	