												1			
NOT		INLESS OTHERWISE SPECIFIED						REV	ECR DES	SCRIPTIO	N	BY	DATE	CHECKED	
		MATERIALS AND COMPONENTS ARE ROHS/REACH COMPLIANT.     CONNECTORS MEET THE REQUIREMENTS OF ANSITIA 569 C 2.						А	INIT	IAL RELE	ASE.	K.T.	12/13/2016	A.J.	
		CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3		_ ^	- 11411	IAL IXELE	AGE	K.1.	12/10/2010	7.0.					
		. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA A		NESS.											
	4. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS.														
	STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.     STAGGERED END WITH PULLING EYE														
		<ul><li>6.1. CONNECTORS STAGGERED BY 1 INCH INCREMENTS.</li><li>6.2. CONNECTOR STAGGER ALTERNATES BY INCREASING AND DECF</li><li>6.3. CONNECTOR 1 LONGEST: 42". CONNECTOR 12 SHORTEST: 31".</li></ul>	REASING FRO	OM DEFINED	BREAKOU	JT LENGTH	I.								
	^	. FOR PULLING EYE DETAILS PLEASE REFER TO C PULLING EYE DRA' \_FIBER LEG LABEL. PLACED APPROX. 6 INCHES FROM END OF BREAI													
	<u></u>														
		_				LENGTH									
		-				LENGTH									
		[36 IN]					[36 IN]					l			
		-	†				-				-				
		1									1 0%	::: <u> </u>			
		2 mm													
		2 ( <u>                                     </u>		VIEW A							WAHAHA.		2		
		<b>↓</b>											$\downarrow$		
		7 PILLING													
		8	L												
			•	^											
		·	_	VIEW A  CROSS SECTION  NOT TO SCALE					_	,	<b>+</b>				
								SII STAGGE			11 12 SIDE 1				
		12											CROSS-OVEI	R SIDE 2	
											CONNEC		R COLOR I	ONNECTO	
		SIDE 1									RED END 1		LUE	12	
			Ø 10.6 mm			250 L	ım FIBER	2 ORANGE 3 GREEN						11 10	
				SUB-UNIT CENTER MEME OUTER JACKE				EMBER			4	В	ROWN	9	
											5		LATE /HITE	<u>8</u> 7	
											7		ED	6	
											8		LACK ELLOW	5 4	
		EXAMPLE OF PULLING EYE									10	V	IOLET	3	
											11		OSE QUA	1	
<b>©</b>		and you					DESCRIPT	ESCRIPTION: MTP-12/MTP-12 x 144-FIBER OM3 PC OFNP MIC 250 um CP&G w/ 36 INCH BI PULLING EYE, TEST REPORT, TYPE B CROSS-OVER POLARITY						AKOUTS,	
		BILL OF MATERIALS		DR BY				WN K. THOMAS 12/15/2016		5			C ENTERPRI 2445 CADES		
ITEM	QTY	COMPONENT					APVD	A. JENSEN	12/15/2016		ENTERPRISES		'ISTA CA 9: 60-599-511		
4	1	TEST REPORT		TEST LIMITS BY:				RA: 152.107		Con	necting Today's Infrastructure	es l	00-088-011		
3	1	PULLING EYE: STAGGERED CONNECTORS.		AT 1300 nm			DIMENSIONS: METRIC [IMPERIAL]			TITLE:	MIC 250 MTP	OM3 1	44 FIBE	R 2 mm	
	۸۵	MULTIMODE OM3 MIC 250 um 144 FIBER OFNP CABLE; AQUA:	MAX.	TYP.	MIN. R.L.	TYP. R.L.	PROPRIETARY AND CONFIDENTIAL						_		
2		PERFORMA CORNING GLASS AND PRINT MTP-12 FEMALE MULTIMODE PC POLISH; AQUA HOUSING, AQUA	<=0.75dB		N/A		USED, COPIE	SES. NOT TO BE WITHOUT	A	JPPG44MTMT			1 OF 1		
1	24		15=U /5dB	. U ZUOB	IN/A	25dB			HTS RESERVED	1	SCALE: NOT TO SCALI	_	CHEET		