NOTES:	UNLESS OTHERWISE SPECIFIED						REV	ECR DES	CRIPTIO	N	BY	DATE	CHECKED	
	MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.										T	40/07/0047		
	2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3						A	- INITI	AL RELE	ASE	K.T.	10/27/2017	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. CONNECTOR PAIRS STAGGERED BY 1 INCH INCREMENTS. 6.2. PAIRS STAGGER ALTERNATE BY INCREASING AND DECREASING FROM DEFINED BREAKOUT LENGTH. 6.3. PAIRS 1-2 LONGEST: 25". PAIRS 5-6 SHORTEST: 23".													
	THEAT SHRINK FOR STRAIN RELIEF.													
	8 HEAT SHRINK.  ASSEMBLY LENGTH													
L	AGGLIVIGHT													
	[24 IN]						[24 IN]							
		_				_								
1 ={ 2 ={	900 um												1 2	
				VIEW A			1.1.			_				
3 ={ 4 ={												3 3 4		
		/	8		8	/ \	7							
5 년											<u>□</u> 5			
٧ ٦	<del></del>													
										EW A S-SECTION				
								Ø C O	NOT 1	O SCALE				
	REPRESENTATION OF SPOOLED ASSEMI	BLY						Ø 6.0 mm -		900	um BUFF	ERED FIBER		
	NOT TO SCALE				TAGGEREI				1///	ARA	MID STR	ENGTH MEM	RER	
		00000000000000000000000000000000000000	· · · · · ·	<b>√</b> "	/ITH PULLI	NG EYE							JEIN	
	FOAM PACKING BLOCK									STE	EL TUBE	ARMOR		
										<i>□□□</i> out	TER JACK	ET		
###														
	AND CONNECTORS SECURED IN A LOCK AND BAGGED.					DESCRIPT				OLISH x6-FIBER OM4 MIC BREAKOUT. TEST REPO		OR™ OFCP I	NDOOR	
FOAM I	BILL OF MATERIALS					DRAWN BY:	K. THOMAS	09/05/2017	Soo uni L	THE REPORT OF THE POPULATION O	C	ENTERPR	ISES	
FOAM I	BILL OF MATERIALS								2445 CADES WAY VISTA CA 92081					
FOAM I	BILL OF MATERIALS  Y COMPONENT						APVD BY: A. JENSEN		C-ENTERPRISES Connecting Today's Infrastructures 760-599-5111					
FOAM I	Y COMPONENT		DO TEO	T I IMITO		BY:		10/27/2017	Con	necting Today's Infrastructure	!s/	60-599-511 	2081	
ITEM Q	Y COMPONENT  MULTIMODE PC TEST REPORT		PC TEST	Γ LIMITS 00 nm			NS: METRIC [IM		TITLE:	necting Today's Infrastructure LC/LC x6-FIBER ON	es .		2081 1	
ITEM Q	Y COMPONENT  MULTIMODE PC TEST REPORT  PULLING EYE: 6 FIBERS, 900 um BUFFERED FIBER	MAX.			TYP.	DIMENSIO		PERIAL]	Con	necting Today's Infrastructure	es .		2081 1	
ITEM Q	Y COMPONENT  MULTIMODE PC TEST REPORT  PULLING EYE: 6 FIBERS, 900 um BUFFERED FIBER  MULTIMODE OMA 6-FIBER MICRO ARMOR™ OFCE INDOOR	MAX.	AT 13	00 nm	TYP. R.L.	DIMENSIO	NS: METRIC [IM	PERIAL]	TITLE:	LC/LC x6-FIBER ON	M4 OFCI	P MICRO A	2081 1 RMOR™	
ITEM Q	TY COMPONENT  MULTIMODE PC TEST REPORT  PULLING EYE: 6 FIBERS, 900 um BUFFERED FIBER  MULTIMODE OM4 6-FIBER MICRO ARMOR™ OFCP INDOOR CABLE; AQUA: PERFORMA, CORNING GLASS AND PRINT		AT 13	00 nm MIN.		DIMENSION  PROPRIETAR  THIS DOCUM INFORMATIO USED, COPIE	NS: METRIC [IM	PERIAL]  TIAL  OPRIETARY SES. NOT TO BE WITHOUT	TITLE:	LC/LC x6-FIBER ON DWG. NO.	M4 OFCI	P MICRO A	2081 1 RMOR™ REV W1	