NOTE		UNLESS OTHERWISE SPECIFIED 1. MATERIALS AND COMPONENTS ARE R₀HS/REACH COMPLIANT.					REV	ECR DES	CRIPTION	BY	DATE	CHECKED		
		2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3						А	- INIT	IAL RELEASE	М. К	02/19/2018	A.J.	
		3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA	AND CLEAN	LINESS.										
4. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS.														
	5. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.													
	7	7. STAGGERED END WITH PULLING EYE												
	7.1. CONNECTOR PAIRS STAGGERED BY 1 INCH INCREMENTS. 7.2. PAIRS STAGGER ALTERNATE BY INCREASING AND DECREASING FROM DEFINED BREAKOUT LENGTH. 7.3. PAIRS 1-2 LONGEST: 24". PAIRS 3-4 SHORTEST: 23".													
	B FIBER LEG LABEL. PLACED APPROX. 6 INCHES FROM CONNECTOR. 8 PLACES.													
		HEAT SHRINK FOR STRAIN RELIEF. 2 PLACES.												
	/1	HEAT SHRINK. 2 PLACES.												
	<u>/1</u>	C-BREAK. OVERALL DIAMETER: 10 mm. 2 PLACES.												
ASSEMBLY LENGTH														
		[24 in]							1	[24 in]				
		-							-					
	1		51 mm	51 mm			-	51 mm			$=\Box$		1	
	2	2 III VIEW A											2	
						88			E					
											⊐ 4			
										c				
											TAGGERE	DEND		
		CROSS SECTION NOT TO SCALE												
							c	900 um BUFFERE		- STEEL TUBE				
		EXAMPLE OF PULLING EYE						OR CODED FIBE		HEVEAN				
										2				
	Ċ							Ø 4.5 mm	n —⁄	OUTER JACKET				
							DESCRIPTI	ION: ST/ST PC P	OLISH, MULTIN	MODE OM1 4 FIBER OFCP INDOOR I	MICRO-ARM	OR™ CABLE, S	SINGLE LEG	
		BILL OF MATERIALS						BREAKOUT	: 2 mm FURCA	TION, 2 PULLING EYES: STAGGERE		-		
ITEM	QTY	COMPONENT					DRAWN BY:	M. KHANFIR	02/19/2018			ENTERPR		
5	1	MULTIMODE TEST REPORT.					APVD					445 CADE: 'ISTA CA 92		
1	2						BY:	A. JENSEN	02/20/2018	C.ENTERPRISE		60-599-511		
		PULLING EYE: STAGGERED CONNECTORS.	TEST LIMITS AT 1300 nm			DIMENSIONS: METRIC [IMPERIAL]			Connecting Today's Infrastructures TITLE: ST/ST OM1 MICRO-ARMOR™ INDOOR 4 FIBER					
4	2								-	ASM.				
4	2	C-BREAK 2: SINGLE LEG BREAKOUT: 2 mm FURCATION, ORANGE.				MAX. TYP. MIN. TYP.								
3	2	MULTIMODE OM1 4-FIBER MICRO-ARMOR™ OFCP INDOOR						Y AND CONFIDENTIA				~	REV	
3			MAX. I.L.	TYP. I.L.	MIN. R.L.	TYP. R.L.	THIS DOCUME	Y AND CONFIDENTIA ENT CONTAINS PROF N OF C ENTERPRISES D, OR DISCLOSED W	PRIETARY S. NOT TO BE	A MPPN04STS	TFRQP	x	REV A	