OTES:	UNLESS O	OTHERWISE SPECIFIED						REV	ECR DES	CRIPTIO	N	BY	DATE	CHECK	
1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.															
2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3								Α	- INIT	IAL RELE	ASE	M. K	02/28/2019	A.J	
	3. 100% TF	ESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AN	D CLEANLI	NESS.											
	4. CABLE	ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STAN	DARDS.												
	^	ARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.													
4	<u>∕6</u> HEAT S	SHRINK.													
					ASSEMBLY	LENGTH					1				
 -															
		_	[24 IN]				_								
		1 4													
				900	um TIGHT-	BUFFERE) FIBER								
		2	-												
		3 4													
												/IE\A/ A			
								$\overline{}$				/IEW A			
		4 4 4				'	'		6						
								2	<u>~ ~</u>						
		5 4 4													
		6							/IEW A SS SECTION						
									TO SCALE						
							Ø 5.5 mm		_						
							Ø 3.3 mm	' Y		900 um T	IGHT-BUFFERED FIBER				
							ARAMID YA	ARN —							
							AIVAINID IA			OUTER	JACKET				
											RETARDENT				
D								DESCRIPTION: LC-UNCLIPPED UPC POLISH / UNTERM., x6 FIBER SINGLE-MODE MIC® OFNR CABLE, 900 um BREAKOUT, ULTRA.							
							DRAWN	M. KHANFIR	02/28/2019			(ENTERP	RISES	
							BY:		rin UZ/28/2019				2445 CADES WAY		
			APVD A. JENSEN		02/28/2019	VISTA		/ISTA CA 9							
			ΔΟ	SEMBI V I ID	C TEST LIM	ITS	BY:	A. JENOLIN	02/20/2019	_	ENTERPRISES	7	60-599-511	11	
	BILL OF MATERIALS				ASSEMBLY UPC TEST LIMITS AT 1310 nm			DIMENSIONS: METRIC [IMPERIAL]			TITLE: LC-UPC/UNTERM OS2 OFNP 6 FIBER AS				
			MAX. TYP. MIN. TYP.		PROPRIETARY AND CONFIDENTIAL			SIZE DWG. NO.				R			
гем	QTY	PRODUCT			IVIIIN.	IIF.	THIS DOCUMENT CONTAINS PROPRIETARY			1	1				
ГЕМ	QTY	PRODUCT SINGLE-MODE OS2 MIC® OFNR 06 FIBER CABLE; YELLOW:	I.L.	I.L.	R.L.	R.L.	THIS DOCUM	MENT CONTAINS DD	OPRIETARY	A	SURI06LBXX9	XXUX			
ГЕМ 2	QTY AR				R.L. ≥50dB	R.L. 60dB	INFORMATIO	MENT CONTAINS PR ON OF C ENTERPRIS ED, OR DISCLOSED	ES. NOT TO BE	Α	SURI06LBXX9	XXUX			