NOTES:	UNLESS OTHERWISE SPECIFIED									REV	ECR DE	SCRIPTIO	N	BY	DATE	CHECKED	
	MATERIALS AND COMPONENTS ARE ROHS/REACH COMPLIANT. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568 C 3.									A	- INI	TIAL RELE	ASF	K.T.	03/11/2016	A.J.	
	 CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA, AND CLEANLINESS. 2.0 mm DIAMETER TYPICAL. 900 um 1.6 mm and 3.0 mm ALSO AVAILABLE. 													10.11			
										A.1	- TE	ST PERFC	RMANCE TABLE.	K.T.	11/15/2016	A.J.	
	5. POLISH TYPES: PC, UPC, APC.													•			
6. TESTED TO 850 nm (MULTIMODE) OR TO 1550 nm (SINGLE-MODE) UPON REQUEST.																	
7. ALTERNATE COLOR JACKETS LISTED IN C ENTERPRISES STANDARDS.																	
	8. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANDARDS.9. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.																
		LENGTH															
	-																
LC		2								LC							
sc												TH		HTL	, h.	sc	
30									sc							30	
															L		
ST CONTROL ST														ST			
METAL OR PLASTIC HOUSING AVAILABLE																	
METAL ON LANGING AVAILABLE																	
														ヿ目			
FC												LA				FC	
														_ ₩			
										I/ THOMAS	00/00/004				ENTERPR	USES	
		DRAWN BY:	K. THOMAS	02/09/2016			2	445 CADES	S WAY								
											03/16/201	ه ا	VISTA C C•ENTERPRISES 760-599-				
	TEST PERFORMANCE									BY:		Connecting Today's Infrastructures				1	
	TYPE TEST FREQ. FINISH MAX. I.L. TYP. I.L. MIN. R.L. TYP. R.L. MULTMODE 1300 nm PC <=0.75dB								DIMENSIONS: METRIC [IMPERIAL]			TITLE:	FIBER-SIMPLE DWG. NO.	X CO	RNING	REV	
									PROPRIETARY AND CONFIDENTIAL			SIZE		- V CC	DNIINO		
SINGLE-MODE 1310 nm UPC <=0.50dB 0.20dB >=50dB 60dB SINGLE-MODE 1310 nm APC <=0.50dB								THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESERVED.			A	FIDER-SIIVIPLE	EX-CORNING		A.1		
											o.	SCALE: NOT TO SCALE SH		SHEET	1 OF 1		
SHAGE-MODE 1919 HILL ALC 1-0.3000 0.2000 2-0000 0000 WALLEN																	