NOT		NLESS OTHERWISE SPECIFIED					REV	ECR DES	SCRIPTIO	N	BY	DATE	CHECKED		
	1	1. MATERIALS AND COMPONENTS ARE RoHS/REACH COMPLIANT.													
	2	2. CONNECTORS MEET THE REQUIREMENTS OF ANSI/TIA 568-C.3						A	- INIT	TIAL RELE	ASE	M.K.	01/02/2018	A. J	
	3. 100% TESTED FOR OPTICAL PERFORMANCE, END FACE CRITERIA AND CLEANLINESS.														
	4	. CABLE ASSEMBLIES ARE MANUFACTURED TO C ENTERPRISES STANI													
	5	. STANDARDS AND SPECIFICATIONS AVAILABLE UPON REQUEST.													
	6	. STAGGERED END WITH PULLING EYE													
		6.1. CONNECTORS STAGGERED IN PAIRS BY 1 INCH INCREMENTS. 6.2. PAIRS STAGGER ALTERNATE BY INCREASING AND DECREASING FROM DEFINED BREAKOUT LENGTH. 6.3. PAIRS 1-2 LONGEST: 25 INCHES. PAIRS 5-6 SHORTEST: 23 INCHES.													
	$\overline{}$	7 FIBER LEG LABEL. PLACED APPROX. 6 INCHES FROM CONNECTOR TIP. 12 PLACES.  8 HEAT SHRINK FOR STRAIN RELIEF. 2 PLACES.													
28 HEAT SHRINK FOR STRAIN RELIEF. 2 PLACES.  2 C-BREAK. OVERALL DIAMETER: 14 mm . 2 PLACES.															
		9\C-BREAK. OVERALL DIAWETER. 14 IIIII . 2 PLACES.													
	<u> </u>														
	_	ASSEMBLY LENGTH													
		[24 IN]	, in the second					[24 IN]							
1 2	4(_	2 mm									1				
2	Щ_'		-	51 mm											
	ч(			VIEW A											
3											3 4				
4	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4										7				
5											_				
6											5 6				
	٦														
		<u></u>		STAGGERED END											
	VIEW A														
										CROSS SECTION					
									NOT TO SCALE						
				Ø 7.4 mm — 250 um							IBER				
		EXAMPLE OF PULLING EYE	]							$\sim$	DIELEC MEMBE	TRIC STR	ENGTH		
		EXAMPLE OF FOLLING ETE								(()	BUFFER -				
<b>©</b>										/	OUTER				
											- OUTER	JACKET			
			-								NO CLIP UPC, x 6-FIBER OS2 SINGLE-MODE OFNR IN/OUT CABLE, IT 2 mm, PULLING EYE W/ STAGGERED END.				
	BILL OF MATERIALS				DRAWN .								ENTERPR	DICEC	
ITEM	QTY	COMPONENT	_				BY:	M. KHANFIR	01/02/2018	3			445 CADES		
5	1	PULLING EYE: 6 FIBERS					APVD	A. JENSEN	01/02/2018		ENTEDDDICE		'ISTA CA 9		
4	2	C BREAK 2: SINGLE LEG BREAKOUT, 2 mm FURCATION; YELLOW	UPC TEST LIMITS AT 1310 nm		BY:			Connecting Today's Infrastructures							
3	AR	SINGLEMODE OS2 6 FIBER OFNR INDOOR/OUTDOOR CABLE; BLACK: CORNING					DIMENSIONS: METRIC [IMPERIAL]			TITLE: LC / SC OS2 OFNR IN/OUT CABLE SIZE DWG. NO. REV					
2	6	SC-NO CLIP UPC POLISH ; BLUE HOUSING, BLUE BOOT: PERFORMA	MAX.	TYP.	MIN. R.L.	TYP. R.L.		PROPRIETARY AND CONFIDENTIAL			SIZE DWG. NO.			A	
2	0	SC-NO CLIP UPC POLISH , BLUE HOUSING, BLUE BOOT: PERFORMA	1.L.	1.6.			THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF C ENTERPRISES. NOT TO BE			A	A SURO06LBSBFXPSX			A	
1	6	LC-NO CLIP UPC POLISH ; BLUE HOUSING, BLUE BOOT: PERFORMA		0.20dB	≥50dB	60dB	USED, COPIED, OR DISCLOS WRITTEN PERMISSION. ALL				SCALE: NOT TO SCALI	Ē	SHEET	1 OF 1	
1															