NOTES: UNLESS OTHERWISE SPECIFIED		REV	ECR DES	CRIPTION	BY	DATE	CHECKED
1. 900 um BREAKOUT.				AL RELEASE	K.T.	05/18/2016	A.J.
1.1. FOR USE WITH TIGHT-BUFFER CABLE ASSEMBLIES.		А	-	AL NELEASE	K.1.	03/16/2010	A.J.
2. C ENTERPRISES ENGINEERING STANDARDS APPLY.							
3. WHEN PULLING EYE REQUESTED, CONNECTORS AND SUBUNITS WILL BE STAGGE	ERED BY DEFAULT.						
3.1. REFER TO STANDARDS AND C-PULLING-EYE DRAWINGS FOR DETAILS.							
4. 12 CONNECTORS SHOWN DUE TO SPACE CONSTRAINTS. 5 LC CONNECTOR SHOWN FOR REFERENCE ONLY.							
6 HEAT SHRINK.							
6.1. ARAMID YARN SECURED TO CABLE JACKET UNDER ADHESIVE HEAT SHRINK	FOR PULLING EYE						
SUPPORT.							
7 NON-SUBUNITIZED CABLE: 2-24 FIBERS.							
SEE	TABLE 1		1				
•			-			TABLE 1	
5					BREA 12 ir	KOUT LENG	STH
					18 ir		
					24 ir	n [DEFAULT]	
					36 ir		
				48 in 1 M			
900 um TIGHT-BUFFERED FIBER						STOM	
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	DRAWN	K. THOMAS	02/05/2016			ENTERP	
	BY:					445 CADE	
	APVD BY:	A. JENSEN	05/18/2016	C-ENTERPRISES		ISTA CA 9 60-599-511	
		IC. METRIC (IN	DEDIALI	Connecting Today's Infrastructures	/OUT		
DIMENSIONS: METRI		NO. IVIE I KIU [IIV	FERIAL		900 um BREAKOUT		
PROPRIETARY AND CONFIDENTIAL			SIZE DWG. NO.	OUT		REV	
	INFORMATION	ENT CONTAINS PE N OF C ENTERPRIS	A 900um-BREAK	UUI		A	
		USED, COPIED, OR DISCLOSED WITHOUT WRITTEN PERMISSION. ALL RIGHTS RESERVED.			SCALE: NOT TO SCALE SHEET 1 OF 2		
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