	ECIFIED						REV	ECR [ESCRIPTIC	N	BY	DATE	CHECKE
1. MATERIALS AND COMP		Т.				_	<u> </u> ,	NITIAL RELE	EASE	MK	03/07/2018	A.J.	
 ASSEMBLY MEET THE 100% TESTED FOR OP 							A	- '			M. K	03/07/2018	A.J.
4. TESTED TO CORNING													
5. CABLE ASSEMBLIES A				5.									
6. STANDARDS AND SPE													
7. CORNING CERTIFIED A	ASSEMBLY HOUSE.	SIMPLEX PIGTAILS INC	CLUDED IN EXTE	NDED WARRAI	ITY PROGRAM (EWP).							
8. REFER TO SALES FOR	FURTHER DETAILS	3.											
				ASSEME	LY LENGTH								
	-	4							-				
	Ľ	र्ध चीरी निषा							ן שייי איי	/IEW A			
				VIEW CROSS-SI									
				VIEW <u>CROSS-SI</u> NOT TO S	CTION								
				CROSS-SI	CTION CALE	00 um TIGHT-E	BUFFERED FIB	ER					
				CROSS-SI NOT TO S	CTION CALE	00 um TIGHT-E	BUFFERED FIB	ĒR					
				CROSS-SI	CTION CALE	00 um TIGHT-E	BUFFERED FIBI	ER					
PERFORMANCE RANGE: UI	TRA			CROSS-SI NOT TO S	CTION CALE	00 um TIGHT-E	BUFFERED FIBI	ER					
	LTRA			CROSS-SI NOT TO S	CTION CALE	00 um TIGHT-E	BUFFERED FIB	ĒR					
ASSEMBLY OPTIONS	LTRA		SINGLE-MODE	CROSS-SI NOT TO S	CTION CALE 9	00 um TIGHT-E	BUFFERED FIB	ĒR					
ASSEMBLY OPTIONS	LTRA			CROSS-SI NOT TO S	CTION CALE 9	00 um TIGHT-E	BUFFERED FIBI	ER					
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST.	LTRA		MAX. T	CROSS-SI NOT TO S	CTION CALE 9 TS AT 1310 nm . TYP.	00 um TIGHT-E	BUFFERED FIBI	ĒR					
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC			MAX. T I.L. I	CROSS-SI NOT TO S	IS AT 1310 nm . TYP. R.L.	_			SIMDLE		TPA		
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC TIBER MODE: SINGLE-MODE, OM1, ON			MAX. T I.L. I \$0.50dB 0.2	CROSS-SI NOT TO S UPC TEST LIMI (P. MIN L. R.L DdB ≥50c	Image: Section Cale 9 Image: Section Cale 9 <t< td=""><td>DESCRIPT</td><td></td><td></td><td>SIMPLE</td><td>EX PIGTAILS, UL</td><td>TRA.</td><td></td><td></td></t<>	DESCRIPT			SIMPLE	EX PIGTAILS, UL	TRA.		
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC FIBER MODE: SINGLE-MODE, OM1, ON CABLE JACKET RATING: OFNR.	M2, OM3, OM4		MAX. T I.L. I \$0.50dB 0.2 SINGLE-MODE	CROSS-SI NOT TO S	SCTION 9 ICALE 9 IS AT 1310 nm 1	DESCRIPT					(CENTERPF	
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC TIBER MODE: SINGLE-MODE, OM1, ON			MAX. T I.L. I S0.50dB 0.2 SINGLE-MODE MAX. T	CROSS-SI NOT TO S UPC TEST LIMI (P. MIN L. R.L DdB ≥50c	State 9 IS AT 1310 nm 9 IS AT 1310 nm 1000000000000000000000000000000000000	DESCRIPT DRAWN BY:	ion: 900 ui	n FIBER		EX PIGTAILS, UL	(2445 CADE	S WAY
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC FIBER MODE: SINGLE-MODE, OM1, ON CABLE JACKET RATING: OFNR.	M2, OM3, OM4		MAX. T I.L. I 50.50dB 0.2 SINGLE-WODE MAX. T I.L. I	CROSS-SI NOT TO S	Image: Control of Cale 9	DESCRIPT	ion: 900 ui	n FIBER	18		(22)		S WAY 2081
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC TIBER MODE: SINGLE-MODE, OM1, ON CABLE JACKET RATING: OFNR.	M2, OM3, OM4		MAX. T I.L. I 60.50dB 0.2 SINGLE-WODE MAX. T I.L. I so.50dB 0.2	CROSS-SI NOT TO S IPC TEST LIMI (P. MIN L. DdB ≥50c APC TEST LIMI (P. MIN L. RL DdB ≥50c APC TEST LIMI (P. MIN L. RL DdB ≥65c	SCTION 9 ICALE 9 IS AT 1310 nm 1	DESCRIPT DRAWN BY: APVD BY:	ion: 900 ui M. Khanfir	n FIBER 03/07/2	18	•ENTERPRISE	(2 N S 7	2445 CADE /ISTA CA 9 760-599-511	S WAY 2081
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC FIBER MODE: SINGLE-MODE, OM1, ON CABLE JACKET RATING: OFNR. LC	M2, OM3, OM4		MAX. T I.L. I 60.50dB 0.2 SINGLE-WODE MAX. T I.L. I so.50dB 0.2	CROSS-SI NOT TO S	SCTION 9 ICALE 9 IS AT 1310 nm 1	DESCRIPT DRAWN BY: APVD BY: DIMENSION	ION: 900 UI M. KHANFIR A. JENSEN NS: METRIC [IM	m FIBER 03/07/2 03/07/2 PERIALJ	118 118 Contraction TITLE:	•ENTERPRISE necting Today's Infrastructur CORNING GO	(2 N S 7	2445 CADE /ISTA CA 9 760-599-511	5 WAY 2081 1
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC FIBER MODE: SINGLE-MODE, OM1, ON CABLE JACKET RATING: OFNR. LC FC	M2, OM3, OM4		MAX. T I.L. I s0.50dB 0.2 SINGLE-WODE MAX. T I.L. I s0.50dB 0.2 MAX. T MAX. T MULTIMOD MAX.	CROSS-SI NOT TO S	SCTION 9 ICALE 9 ICALE 9 IS AT 1310 nm 1000000000000000000000000000000000000	DESCRIPTI DRAWN BY: APVD BY: DIMENSION PROPRIETAR	ION: 900 UI M. KHANFIR A. JENSEN NS: METRIC [IM Y AND CONFIDEN	m FIBER 03/07/2 03/07/2 PERIAL]	118 118 Con TITLE: SIZE	CORNING GO DWG. NO.	S PLD PIG	2445 CADE /ISTA CA 9 760-599-511	S WAY 2081 1
ASSEMBLY OPTIONS CONNECTORS: LC, SC, FC, ST. CONNECTOR POLISH: UPC, APC, PC FIBER MODE: SINGLE-MODE, OM1, ON CABLE JACKET RATING: OFNR.	M2, OM3, OM4		MAX. T I.L. I s0.50dB 0.2 SINGLE-WODE MAX. T I.L. I s0.50dB 0.2 MAX. T MAX. T MULTIMOD MAX.	CROSS-SI NOT TO S NOT TO S JPC TEST LIMI /P. MIN DdB ≥50c APC TEST LIMI /P. MIN L. RL DdB ≥65c TEST LIMITS /	SCTION 9 ICALE 9 ICALE 9 IS AT 1310 nm 1000000000000000000000000000000000000	DESCRIPTI DRAWN BY: APVD BY: DIMENSION PROPRIETAR INFORMATION	ION: 900 UI M. KHANFIR A. JENSEN NS: METRIC [IM	m FIBER 03/07/2 03/07/2 PERIAL]	118 118 Co TITLE: SIZE A	•ENTERPRISE necting Today's Infrastructur CORNING GO	S PLD PIG	2445 CADE /ISTA CA 9 760-599-511	S WAY 2081 1 RE