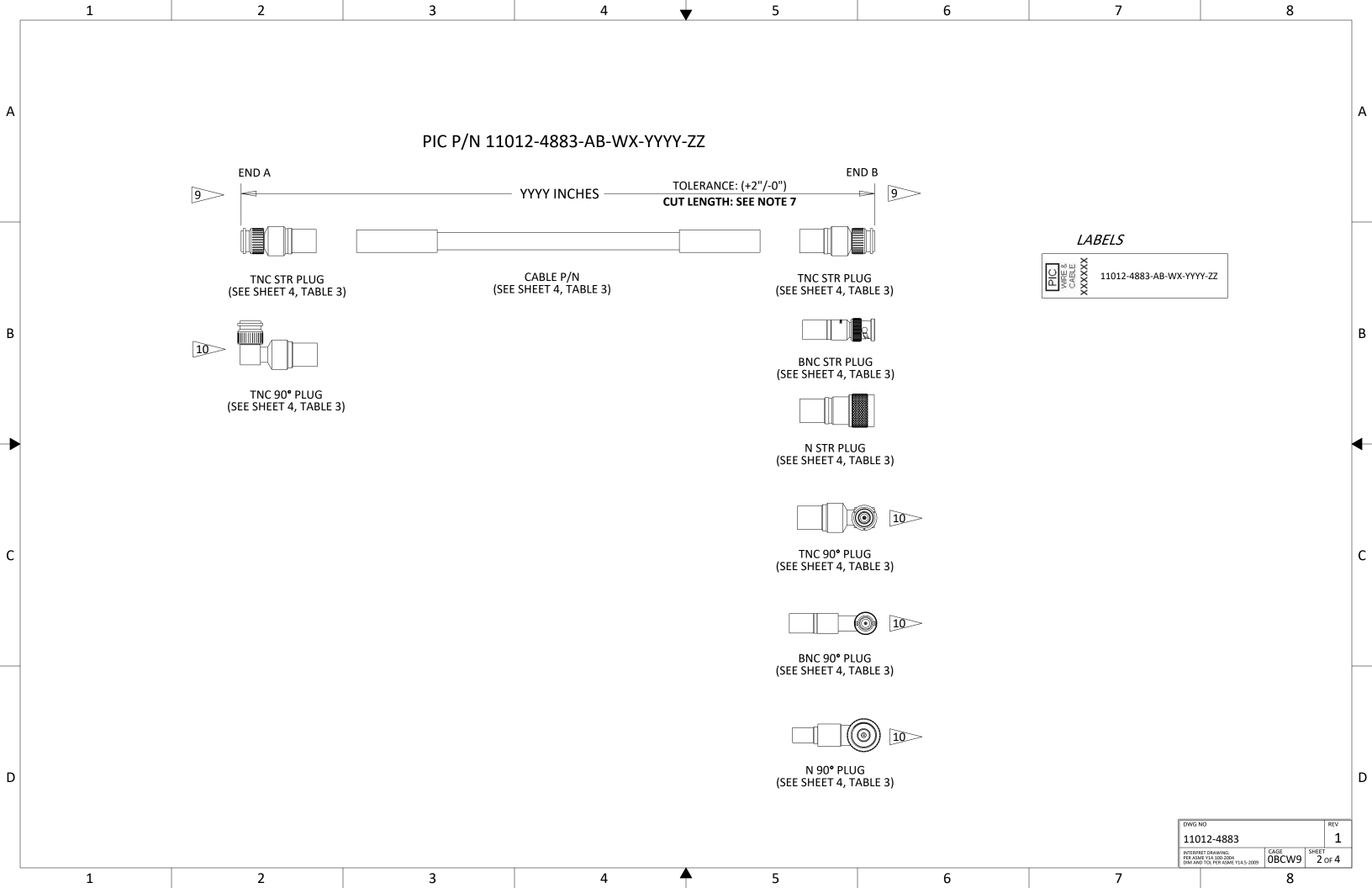
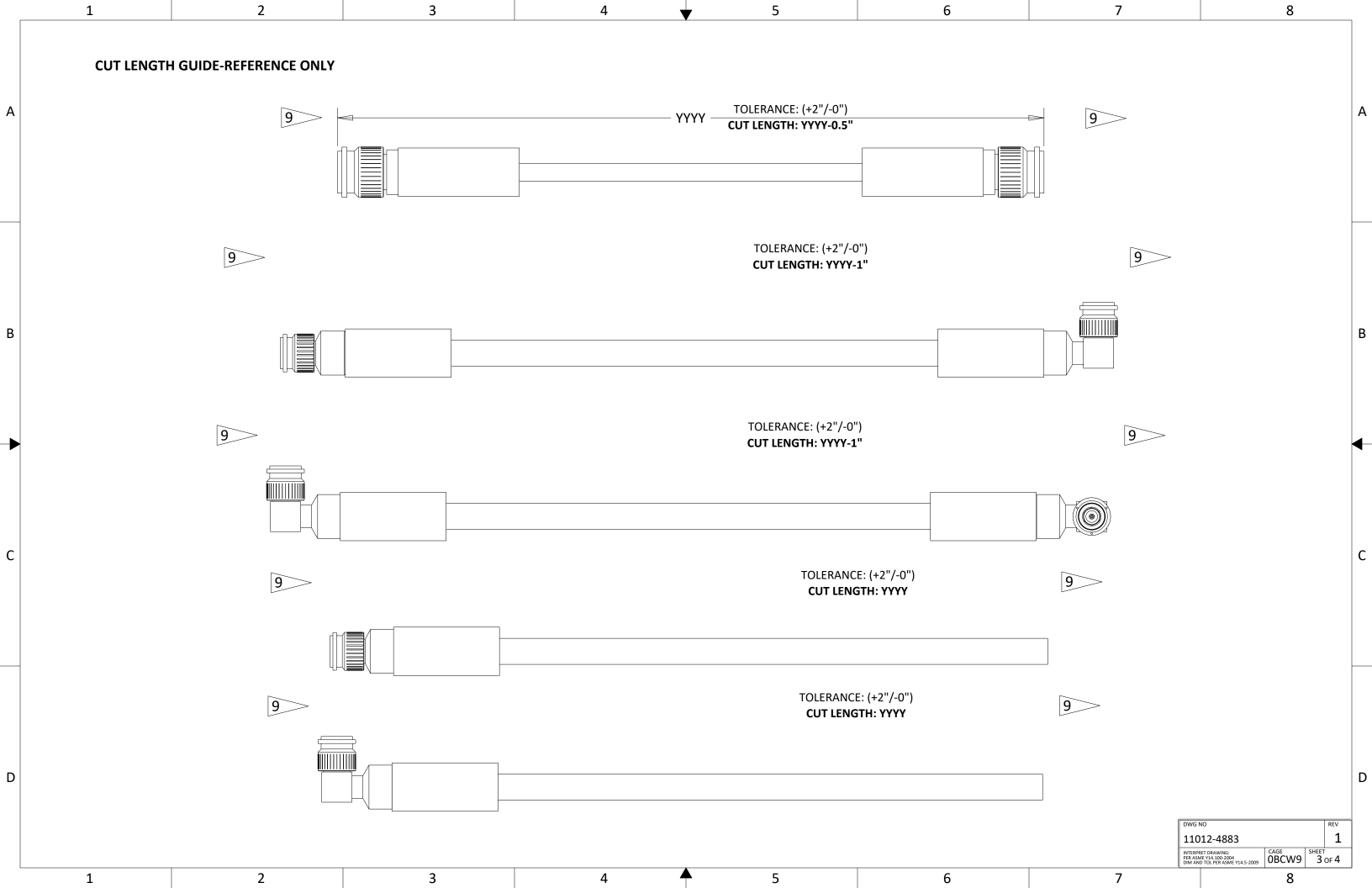
	1	2	3	4	5		6	7		8			
				EXPORT CONTROL STATEMENT: PUBLIC DISCLOSURE OF THIS DOCUMENT OR THE INFORMATION CONTAINED HEREIN TO UNITED STATES OR ABROAD, MARKED AS INDICATED ABOVE MAY BE PROHIBITED BY THE T THE ECONOMIC ESPIONAGE ACT OF 1996 (18 U.S.B. SEC. 1831 ET SEQ.), AND INTERNATIONA	FOREIGN PERSONS, WHETHER IN THE RADE SECRETS ACT (18 U.S.C. SEC. 1905	5),		REVISION HISTORY					
	NOTES		ļ	THE ECONOMIC ESPIONAGE ACT OF 1996 (18 U.S.B. SEC. 1831 ET SEQ.), AND INTERNATIONA AND IS NOT TO BE MADE AVAILABLE WITHOUT WRITTEN AUTHORIZATION FROM THE ANGE	AL TRAFFIC IN ARMS REGULATIONS (ITA ELUS CORPORATION OR ITS SUBSIDIARIE	kŘ) ES.	REV INITIAL BELEASE	DESCRIPTION	DATE	APPROVED			
		TO BE PERFORMED ACCORDING 1	ΓΟ ANG-MFG-WI-00056 UNLESS C	THERWISE NOTED.		-	0 INITIAL RELEASE 1 DRAWING NUMB CHANGES.	BER CHANGE TO 11012-4883, FORMAT CHANGES, TABL	7/14/22 E 12/14/22	P.THAO J.SCHAEFER			
							CIMINGES.				B C C		
Α	<ol> <li>SOLDERING TO BE PERFORMED ACCORDING TO IPC-J-STD-001, AS APPLICABLE.</li> <li>WORKMANSHIP TO BE PERFORMED ACCORDING TO IPC-A-620, CLASS 2.</li> </ol>										Α		
	4. INCLUDE APPROPRIATE TEST DOCUMENTATION WITH EACH SHIPMENT.												
				IS DIAG									
	TO ORDER INDIVIDUAL	. CABLE(S), SPECIFY ASSEMBLY CH	/X-YYYY-ZZ CABLE OPTIONS ON TH IARACTERISTICS AND DASH NUME	ER(S) FOR EACH CABLE	A/R -	-	RNF-100-3/8-CL-SP	TE SHRINK TUBE, CLEAR		26			
i	(E.G -11-11-0024-01, -1 AB-CABLE AND FREQUE	11-12-0024-02, ETC.) SEE SHEET 4 ENCY(VSWR) REO.	VIE.	- A/R			TE SHRINK TUBE, CLEAR		25				
	WX-CONNECTOR ONE A YYYY-HARNESS LENGTH	AND TWO SÉLECTION.			A/R A/R		TTMS-MP-9.5-9	TE LABEL SHRINK TUBE, WHITE		24			
	ZZ-CABLE # IN SHIPSET.					A/R	RNF-100-3/4-CL-SP	· ·		23			
	6. LABELS ARE PER MIL-D	TL-23053/5-1XX-9 (CLASS 1 - WH	ITE).			A/R	TTMS-MP-12.7-9	TE LABEL SHRINK TUBE, WHITE		22	-		
	COVER LABELS WITH CI	LEAR HEAT SHRINK PER MIL-DTL-: ABELS & CLEAR SHRINK AS REQU	23053/5-2XX-C (CLASS 2 - CLEAR).		A/R -	-	150513	BNC 90° PLUG		21	_		
	XXXXX ON LABEL = PIC	WIRE & CABLE SERIAL NUMBER,			- A/R		190613	BNC 90° PLUG		20	_		
D	UNLESS OTHERWISE SP	PECIFIED: INCHES OR SHORTER, APPLY ONI	F LARFI LOCATED AT END A			A/R	190413	BNC 90° PLUG			— ь		
В	FOR ASSEMBLIES LO	NGER THAN 12 INCHES, APPLY O	NE LABEL TO EACH END.		A/R -	-	150511	N TYPE 90° PLUG		18	18 B		
	FOR ASSEMBLIES WI	ITH AN UNTERMINATED END, API	PLY ONE LABEL TO TERMINATED E	ND ONLY (REGARDLESS OF LENGTH).	- A/R		190611	N TYPE 90° PLUG		17			
		FOR ALL CABLE ASSEMBLIES TRAIGHT/90° TO UNTERMINATED	ACCEMBLIES IS VVVV			A/R	190411	N TYPE 90° PLUG		16			
	CUT LENGTH FOR ST	RAIGHT TO STRAIGHT ASSEMBLIE	ES IS YYYY-0.5"		A/R -	-	150509	TNC 90° PLUG		15			
		TRAIGHT TO 90° ASSEMBLIES IS YY 0° TO 90° ASSEMBLIES IS YYYY-1"	/YY-1"		- A/R		190609	TNC 90° PLUG		14			
-						A/R	190409	TNC 90° PLUG		13	_4		
	8. TEST REQUIREMENTS:		SPECIFIED IN SECTION B OF TABL	F 1 ON SHEET 4	A/R -	-	150512	BNC STRAIGHT PLUG		12	B C C		
	VSWR: 2.5 MAX ACC	CROSS FREQUENCY RANGE.		2 2 3 1 3 1 2 2 1 1 1	- A/R	-	190612	BNC STRAIGHT PLUG		11			
		dB MAX ACROSS FREQUENCY RAN I IS INCLUDED FOR REFERENCE OI				A/R	190412	BNC STRAIGHT PLUG		10	19 18 17 16 15		
			LY: TEST FOR CONTINUITY AND SH	ORTS.	A/R -	-	150510	N TYPE STRAIGHT PLUG		9			
	9 CABLE MEASURME				- A/R	-	190610	N TYPE STRAIGHT PLUG		8			
С			E FROM END OF CONNECTOR TO I	END OF CONNECTOR. TO CENTER PIN OF 90° CONNECTOR.		A/R	190410	N TYPE STRAIGHT PLUG		7	c		
	FOR 90° TO 90° ASS	SEMBLIES, MEASURE FROM CENT	ER PIN TO CENTER PIN.		A/R -	-	150508	TNC STRAIGHT PLUG		6			
			SURE FROM END OF STRAIGHT CO ROM CENTER PIN OF 90° CONNEC		- A/R	-	190608	TNC STRAIGHT PLUG		5			
		,				A/R	190408	TNC STRAIGHT PLUG		4			
	AT 3 O'CLOCK ORIE		CONNECTOR AT A 12 O'CLOCK AN	D EIND B CONNECTOR	A/R -	-	UH67163	50 OHM ULTRA LIGHT WIEGHT, LOW LOS	S COAXIAL CAB	LE 3			
		Configuration Depicted Bel	low:		- A/R	-	S55122	50 OHM LOW LOSS COAXIAL CABLE		2			
		End B is 3:00 or 90° from A (default is 0°)	end			A/R	S22089	50 OHM SUPER LOW LOSS COAXIAL CABL	E	1			
		Orientation Legend	12:00 (0°)		QTY		PART NO	DESCRIPTION		ITEM NO			
		(example ONLY)	End B		-ZZ -ZZ	-ZZ		PARTS LIST					
		9:00 (270°)	3.00 (90°) 6.00 (180°)				TOLERANCES:  X	A Division of the control of the con	ion of The Angelt WWW.PICW				
D		12:00 (0°)	No. of the Control of				REVISION SIGNATURES ISSUED D.ATLAS CHECKED	DATE 12/14/22 CANYON AER			D		
		End A					F.BISHARA	DATE 12/14/22 TACTICAL RAD	103 K I 2000				
		Always Reference End A	as 12:00 or 0°			-	J.SCHAEFER	DATE 12/14/22 PROPRIETARY NOTICE: THIS DOCUMENT AND THE INFORMATION CONTAINED REPORTED BY DATA OF		REV 1			
							UNLESS OTHERWISE SPECIFIED, DRAWING IS IN THIRD ANGLE PROJECTION (US STANDARD)	NOR THE INFORMATION CONTAINED WITHIN SHALL BE USED, REPRODUCED, OR DISCLOSED WITHOUT PER AS	012-4883  PRET DRAWING: IME Y14.100-2004 ND TOL PER ASME Y14.5-2009  0	GE SHEET 1 OF 4			
	1	2	3	4	5		6	7		8			





	1		2	3	4	5			6	-	7		8	
				PAR	T NUMBERING = 11012-4	883-AB-W	X-YYYY-ZZ							
$A  \Big   \Big[$	TABLE 1													_   A
	SYSTEM AB = CABLE AND FREQUENCY BAND (VSWR)						= CONNEC	TOR	SELECTION	YYYY = LENGTH		I ZZ = CABLE #		
		Α	CABLE SELCTION	В	FREQ MHz (VSWR) REQ	W	END A	X	END B	YYYY	LENGTH	ZZ	# IN SYSTEM	
		1	S22089	1	137-174 (2.5:1)	1	TNC STR	1	TNC STR	0001	1"	01	1	
		2	S55122	2	380-470 (2.5:1)	2	TNC 90	2	BNC STR			02	2	
	RT2000	3	UH67163	3	403-470 (2.5:1)			3	N STR	9999	9999"	03	3	
	1172000			4	450-520 (2.5:1)			4	TNC 90					
				5	764-870 (2.5:1)			5	BNC 90					
В				6	806-870 (2.5:1)			6	N 90					В
								7	UNTERMINATED					
▶ -	TABLE 2													•
	CABLE SELECTION FOR ASSEMBLY (FLEXCOMM 2000 SERIES)													
	(MAX LENGTH SHOWN IN INCHES, MAX INSERTION LOSS IS 3 dB, MAX VSWR IS 2.5:1)													
	CABLE	AWG	OD	0 < 399 MHz	400 < 870 MHz									
c	S22089	10	0.435	991	637									С
	S55122	12	0.310	675	435									
	UH67163	14	0.227	556	359	a a								
								Ĩ						
	TABLE 3													
				1										
	CABLE	TNC STRAIGHT	N STRAIGHT	BNC STRAIGHT	TNC 90	N 90	BNC 90							
	S22089	190408	190410	190412	190409	190411	190413							
D	S55122	190608	190610	190612	190609	190611	190613							D
	UH67163	150508	150510	150512	150509	150511	150513				DWG	G NO	RE	v
												PRET DRAWING: SME Y14.100-200		1
	1		2	3	4	5			6		'	ND TOL PER ASN	8	<u>-</u>