	"Q"	EXT.CAP.	NO.	SYMBOL	INDUCTANCE	j l	Ø		REVISIONS						
FREQ.	MIN.	Q METER	CODE		10KC BRIDGE		<u> </u>	SYM		DESCRIPTION			DATE E.M.N. NO. DRAFT		CHKD APP
2001/0	+		<del></del>	77.70.70		1	Į	X	EXP	ER. RELEASE		32565		1 Min	
600KC	80	3,300 pf.	<u> </u>	L1, L2, L3	19mh ± 1mh	<b>]</b>		Ø	OF	RIGINAL RELEASE FOR	PRODUCTION		0 93		
					· · · · · · · · · · · · · · · · · · ·		0					<u> </u>		<u></u>	
						1	, ,	1							
						į	<u>න</u>	i							
							7	1							
		WIND	ING PROCED	URE		İ	MI								
7 W.T.S.	ID <b>37</b> mrm				• 1		4								
2- win	T COLL I	EOD 15 MAN	TEM 2 ON I'	TEM 1,STAKE V	WITH ITEM 3.		1								
3- COL	OR CODE	TERMINALS	AT 150 F,	REMOVE FROM	OVEN AND COAT CO	OIL WITH ITEM 4.		<del></del>	<del></del>		·	<del></del>			
4- STR	IP AND 7	TIN LEADS T	ON BASE AS O WITHIN 1.	/4" OF COIL.			ſ								
5- PLA	CE ITEM	1 OVER SL	UG ON BASE	, TAKING CARE	TO POSITION NOT	CHES ON RAISED							/P/O	ITEM	#1
PAR	I OF BY	SE.					İ				,				
6- SUL	DEK ALL Fudir Ac	LEADS TO P	ROPER COLOR	R-CODED TERMI	NALS ON BASE.		ļ		STA	ART	END				
NOT	CHES.	PER ASSEM	BLI DRAWING	i, PLACE IN C	ASE; BEND THE 4	TABS DOWN IN THE			BL	NE 3					
		OFF THE TW	O LONG TAB	SS.			·			$\rightarrow$	START		_		
9- DE	LETED	•		•						*	BLUE				
10- STAI 11- TES	MP TMC P	PART NO. AS	SHOWN	4 <b>5 6 5 5</b>					RE	D 3					
	E CUMBIE T TWDACJ	CANCE, AND (	U AS SHOWN	ABOVE, SET HOUR AT 212°	INDUCTANCE FI	RST.	].		*	ر	W	IIRING I	DETA II		
	OVE COMP	PLETED ASSE	LI FUR UNE	TOUK AT 212°	I. W TO COO! TO POS	MENDED Among			EN	ID				-	
14- REPEAT STEP NO. 11.								<b>~</b>	HEM	IATIC DIAGRAM					
15- TES:	T COIL W	VITH A 1/4%	10KC UNIVE	ERSAL BRIDGE.	( INDUCTANCE ONLY	Y )	į	<u>~</u> ~	CHCI	INTIO DIAGRAPI	<del></del>				
TUN.	E THE CO	ORE INTO TH	E COIL TO	REACH THE INT	DITCHANCE AS SHOW	N ABOVE.	. }				,			- New York	
TEO.	I COIL !	MITH "O" ME	TER 260A(F	OR "O" ONLY)			- 1			, , , , , , , , , , , , , , , , , , ,					
~~ 1	THE IN	NDUCTANCE D	Y AS SHOWN	ABOVE. AND S	SET THE (MULTIPLY	7 ''O'' X ) TO 1.	- 1							6.4	*
			HAI. THI DE	ACU TUTE WAY	DEADTMO ON MITTER		i i								
			IAL. TO RE.	ACH THE MAX.	READING ON THE	'Q'' METER.									
		00112102 2	TAL. TO RE	ACH THE MAX.	READING ON THE	'Q" METER.									
			IAL. TO RE.	ACH THE MAX.	READING ON THE	'Q'' METEŔ.									
			IAL. TO RE	ACH THE MAX.	READING ON THE	'Q'' METEŔ.		·							
			TAL. TO RE.	ACH THE MAX.	READING ON THE	'Q" METER.		X	5	BS-100	SOLDER, SOFT				
	 XSISTING		TAL. TO RE.	ACH THE MAX.	READING ON THE	'Q" METER.	No.	X X	5 4	BS-100 GL-130	SOLDER, SOFT ADHESIVE, Q-DO	PE	E spi		
<b>E</b>	XSISTING GRADE	G CORE	-BLUE	ACH THE MAX.	READING ON THE	'Q" METER.	<b>-</b>		5 4 3	<b></b>	ADHESIVE, Q-DO		et un		
<b>E</b>	 XSISTING	G CORE	TAL. TO RE.	ACH THE MAX.	P/O ITEM #1	'Q" METER.	<b>-</b>	Х	4	GL-130 GL-103	ADHESIVE, Q-DOI ADHESIVE, N-CE	L	41		4
<b>E</b>	XSISTING GRADE	G CORE	TAL. TO RE.	ACH THE MAX.	READING ON THE	O" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW	<b>-</b>	X X X	4 3 2	GL-130	ADHESIVE, Q-DO	L	41		4
<b>E</b>	XSISTING GRADE	G CORE	TAL. TO RE.	ACH THE MAX.	READING ON THE	O" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW	<b>-</b>	X X	4	GL-130 GL-103 WI104-11/41-SNQS	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC	L AL, LITZ			4
€	EXSISTING GRADE GRAY	G CORE	TAL. TO RE.	ACH THE MAX.	READING ON THE	O" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW	<b>3</b>	X X X ————————————————————————————————	4 3 2 + 1	GL-130 GL-103 WI104-11/41-SNQS CI-136-1	ADHESIVE, Q-DOI ADHESIVE, N-CE	L AL, LITZ			*
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	TAL. TO RE.	ACH THE MAX.	READING ON THE	O" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW	<b>3</b>	X X X	4 3 2	GL-130 GL-103 WI104-11/41-SNQS	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC CORE, ADJUSTABI	L AL, LITZ			4 A
<b>E</b>	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	ACH THE MAX.	READING ON THE	O" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW	2	X X X 1 REO'D.	4 3 2 	GL-130 GL-103 WI104-11/41-SNQS CI-136-1	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC CORE, ADJUSTABI	L LITZ			SYM
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	TAL. TO RE.	ACH THE MAX.	READING ON THE	O" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW	2	X X X ————————————————————————————————	4 3 2 	GL-130 GL-103 WI104-11/41-SNQS CI-136-1	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC CORE, ADJUSTABI	L LITZ LE TUNIN			
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	ACH THE MAX.	READING ON THE	O" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW	2	X X X 1 REO'D.	4 3 2 	GL-130 GL-103 WI104-11/41-SNQS CI-136-1	ADHESIVE, Q-DOM ADHESIVE, N-CENTER OF MATERIAL THE TECHNIC	LE TUNIN	TERIEL		
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	ACH THE MAX.	READING ON THE	O" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW	2	X X X 1 REO'D.	4 3 2 	GL-130 GL-103 WI104-11/41-SNQS CI-136-1	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC CORE, ADJUSTABI LIST OF MATERIAL THE TECHNI MAMAR	LE TUNIN	TERIEL		
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	ACH THE MAX.	P/O ITEM #1	'Q" METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW  AC 179  O	2	X X X 1 REO'D.	4 3 2 	GL-130 GL-103 WI104-11/41-SNQS CI-136-1	ADHESIVE, Q-DOM ADHESIVE, N-CENTER OF MIRE, ELECTRICA  CORE, ADJUSTABLE  LIST OF MATERIAL  THE TECHNI  MAMAR  TITLE  A C	LE TUNING CAL MARONECK. N	TERIEL EW YORK	COR	
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	CF135-8,	P/O ITEM #1	O" METER.  STAMP THE PART  VIG HIGH BLACK GOTHIC AS SHOW  AC 179  O  A 3 6 6 2	2	X X X 1 REO'D.	4 3 2 	GL-130 GL-103 WI104-11/41-SNQS  CI-136-1 PART NUMBER	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC CORE, ADJUSTABI LIST OF MATERIAL THE TECHNI MAMAR TITLE A C COIL, RF	LE TUNING CAL MARONECK. N	TERIEL EW YORK	COR	
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	CF135-8,	P/O ITEM #1	O' METER.  STAMP THE PART VIG HIGH BLACK GOTHIC AS SHOW  AC 179  O  A 3 6 6 2	2	X X X 1 REO'D.	4 3 2 4 1 1 TEM	GL-130 GL-103 WI104-11/41-SNQS CI-136-1 PART NUMBER  THERWISE SPECIFIED	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC CORE, ADJUSTABI LIST OF MATERIAL THE TECHNI MAMAR TITLE A C COIL, RF	LE TUNING CAL MARONECK. N	TERIEL EW YORK	COR	P.
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	CF135-8,	P/O ITEM #1	O" METER.  STAMP THE PART  VIG HIGH BLACK GOTHIC AS SHOW  AC 179  O  A 3 6 6 2	2	X X X X 1 REO'D.  MATERIAL  PINISH  UNI	4 2 4 1 ITEM	GL-130 GL-103 WI104-11/41-SNQS CI-136-1 PART NUMBER  THERWISE SPECIFIED RE IN INCHES AND INCLUDE	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC  CORE, ADJUSTABI  CORE, ADJUSTABI  THE TECHNI  MAMAR  TITLE  COIL, RF  CHECKED  CHECKED  DATE  3:25:6  CHECKED  DOI  ADDITION  ADDITION  CHECKED  DOI  ADDITION  ADDITION  CHECKED  DOI  ADDITION  DATE  3:25:6  CHECKED  DATE  DATE  DATE  DATE  DATE	LE TUNING CAL MARONECK. N	TERIEL EW YORK	COR	P.
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	CF135-8,	P/O ITEM #1  S TY/UNIT MODEL UI  CODE A  RECONTENTS OF THIS DRAWIP	O' METER.  STAMP THE PART  VIG HIGH BLACK  GOTHIC AS SHOW  AC 179  O  AC 179  O  AC 179  O  AC AC AC AC AC AC AC AC AC AC AC AC AC A	2	X X X X 1 REO'D.  MATERIAL  PINISH  UNI DIMEN CHEMIC  DECIMALS	4 3 2 4 1 ITEM	GL-130 GL-103 WI104-11/41-SNQS CI-136-1 PART NUMBER  THERWISE SPECIFIED RE IN INCHES AND INCLUDE PLIED OR PLATED FINISHES	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC  CORE, ADJUSTABI  LIST OF MATERIAL  THE TECHNI MAMAR  TITLE  A C  COIL, RF  DRAWN AUSTIN 3.25.6	LE TUNING CAL MARONECK. N	TERIEL EW YORK	COR	DATE
BEND 4	EXSISTING GRADE GRAY TABS—	G CORE	-BLUE	CF135-8,	P/O ITEM #1  P/O ITEM #1  TV/UNIT MODEL UI  CODE  A  RE CONTENTS OF THIS DRAWIN THE TECHNICAL MATERIEL C	O" METER.  STAMP THE PART  VIG HIGH BLACK GOTHIC AS SHOW  AC 179  O  A 3 6 6 2	TY OR	X X X X 1 REO'D.  MATERIAL  PINISH  UNI DIMEN CHEMIC	4 3 2 1 ITEM	GL-130  GL-103  WI 104-11/41-SNQS  CI-136-1  PART NUMBER  THERWISE SPECIFIED  RE IN INCHES AND INCLUDE PLIED OR PLATED PINISHES  FRACTIONS  ± 1/64	ADHESIVE, Q-DOI ADHESIVE, N-CEI WIRE, ELECTRIC  CORE, ADJUSTABI  CORE, ADJUSTABI  LIST OF MATERIAL  THE TECHNI  MAMAR  TITLE  A C  COIL, RF  DRAWN H AUSTIN  CHECKED  CHECKED  DATE 3-25-6  BATE 3-25-6	LE TUNING CAL MARONECK. N	TERIEL EW YORK	COR	P.