UOU meram	1	777- 61-	200				T.							
"Q" TEST FREQ.	"Q" MIN.	EXT.CAP. Q METER	NO. CODE	SYMBOL	INDUCTANCE 10KC BRIDGE		$ \varnothing $	SYM	REVISIONS DESCRIPTION			DATE E.M.N. NO. DRAFT CHKD APPD		IKD 1 4222
								×	EXPE	R. RELEASE	4	3.1265 X	HLA	KD APPD
5.25 MCS	120		-#-		8.5 mh ±.2 mh		$ \infty $	0	- ÔR	IGINAL RELEASE FOR	PRODUCTION	47.65 0	24	
					•		_			and the state of t				The state of the s
							ω							
							0							
WINDING PROCEDURE														
1- WIND 27 TURNS OF ITEM 2 ON ITEM 1, STAKE WITH ITEM 3													i	
2- BAKE COIL FOR 15 MIN. AT 150°F, REMOVE FROM OVEN AND COAT COIL WITH ITEM 4. 3- COLOR CODE TERMINALS ON BASE AS SHOWN.								·				 		
4-STR	RIP AND T	TIN LEADS T	O WITHIN 1/	4" OF COIL.								,	P/O ITE	M #1
5- PLACE ITEM 1 OVER SLUG ON BASE, TAKING CARE TO POSITION NOTCHES ON RAISED PART OF BASE.													-/O IIE	W1 #1
6- SOLDER ALL LEADS TO PROPER COLOR-CODED TERMINALS ON BASE.									STA	RT	RED			
7- ASSEMBLE AS PER ASSEMBLY DRAWING, PLACE IN CASE; BEND THE 4 TABS DOWN IN THE NOTCHES.									BLUE	م	*		1	
NOTCHES. 8- DO NOT CUT OFF THE TWO LONG TABS.										} /	START			
9- DELETED.										X	-10E		1	i
10- STAMP TMC PART NO. AS SHOWN A. 11- TEST INDUCTANCE, AND Q AS SHOWN ABOVE. SET INDUCTANCE FIRST.									RED	}				
12 BAKE COMPLETED ASSEMBLY FOR ONE HOUR AT 212°F.									ENI			IRING DET	AIL	
13- REMOVE COMPLETED ASSEMBLY FROM OVEN AND ALLOW TO COOL TO ROOM TEMPERATURE.								6 /						
14- REPEAT STEP NO. 11. 15- TEST COIL WITH A 1/4% 10KC UNIVERSAL BRIDGE. (INDUCTANCE ONLY)									CHEMI	ATIC DIAGRAM				
16- TUNE THE CORE INTO THE COIL TO REACH THE INDUCTANCE AS SHOWN ABOVE.												5		
17- TES $18-$ SET	THE TES	VITH "Q" ME ST FREQUENC	ETER 260A(FO	OR "Q" ONLY) ABOVE AND	SET THE (MULTIPLY	7 !!O!! ¥ \ mo 1								.,
19- TUN	E THE IN	DUCTANCE I	OIAL. TO REA	CH THE MAX.	READING ON THE	'Q'' METER.								•
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			· · · · · · · · · · · · · · · · · · ·					X	5	BS-100	SOLDER, SOFT			
EXSISTING CORE CF135-8, TIME THE PART NO.					X	4	GL-130	ADHESIVE, Q-DO	PE .					
	GRADE IRON - BLUE P/O ITEM #1 ACTUS AS ALLOWA						X	. 3	GL-103	ADHESIVE, N-CE	L *,	1.		
AC 203						X	2	WI-104-3/435N 6	WIRE, ELECTRIC	AL, LITZ (SI	1:)			
						-4	-#-			All a series				
						1	1	CI-136-2	CORE, ADJUSTAB	LE TUNING	Harry W.			
BEND 4 TABS					1	REQ'D.	ITEM	PART NUMBER		ESCRIPTION	- 6	SYMBOL		
DOWN AS SHOWN							-		LIST OF MATERIAL					
REP							MATERIA	·L		THE TECHN	CAL MATER	IEL COP	RP.	
								7			MAMARONECK, NEW YORK			
								FINISH			TITLE AC 203			
1 LFSB-1 A3791							COIL, RF,				ADJUST	ABLE		
Q'T'Y./UNIT MODEL USED ON ASS'Y. NO. SCALE CODE									UNLESS OTHERWISE SPECIFIED DRAWN BATE SINGLAPPRO				7	DATE
\overline{A}						CHEMICALLY APPLIED OR PLATED FINISHES CHECKED CHECKED								
		NOTES			HE CONTENTS OF THIS DRAWIS			DECIMALS		FRACTIONS	ELECT. DET		938	101
		NOTES			of the technical materiel c Reproduction in whole or i			X 土 .05 .10. 土 XXX .00. 土 XXX		上 1/84 AHGLES 上 0° 30'	MECH. DES. DATE		750	10
										~ v		SHEET		REV. LTR.