IOII MESM	"0"	EVE CAD	NO.	GWWDOY	T NTD IVON AND TO	<u> </u>	$\overline{\mathbb{C}}$		REVISIONS							
"Q" TEST FREQ.	"Q" MIN.	EXT.CAP.	NO.	SYMBOL	INDUCTANCE "Q" METER		$\Box$	SYM					E.M.N. NO.	O. DRAFT CHKD		APPD
		METĒR			1.75 MHZ					ER RELEASE		5.13.65	X	44		
1.75 MC	40	-A-		T2	10mh=1.0mh					eased for P	•	5/14/65				The same of the sa
•		•								FOL. WAS I DISUH, 1 1.75 MHZ	STEP I WAS 70 TURNS	7-18-66	16573	RME	ACA	21
							N			66 BELOCATER	A 1.00 -	12.6.66	17374	MO	818	B
		WIND	ING PROCEDU	RE			9									
1. PRIMA	RY WIND	35 TURNS	OF ITEM 3 (	ON ITEM 1 STA	AKE WITH ITEM 4.	BIFILAR	12									
			NS OF ITEM	2 OVER PRIM	ARY AND IN THE S	AME DIRECTION	4									
	E WITH MDARY W		T BREAK OUT	FROM OPPOSI	TE SIDE OF PRIMA	RY.	A									
3. SECONDARY WINDING MUST BREAK OUT FROM OPPOSITE SIDE OF PRIMARY. 4. BAKE COIL FOR 15 MIN. AT 150°F, REMOVE FROM OVEN AND COAT COIL WITH ITEM #5								410-	- · O	RIMARY IS BIFIL	AP MOUNT		· · · · · · · · · · · · · · · · · · ·	<u></u>		
	5. COLOR CODE TERMINALS ON BASE AS SHOWN. 6. STRIP & TIN LEADS TO WITHIN 1/4" OF COIL.							NOI	E. P	KIMAKI IS DIFIL	AK WOOM D			D/O 1	TEM #]	1
					TO POSITION NOT	CHES ON RAISED								P/U 1		1
PART	OF BAS	E.							C#A	n= a=4n=	WHI RE			-	E 14	
-					NALS ON BASE.	TARE DOWN IN TH	J.C		STA			حبت		CE	9	
9. ASSE NOTC		PER ASSEM	BLI DRAWING	, PLACE IN C.	ASE; BEND THE 4	IMPO DOWN IN II	1E			} {	-STAR-				START	,vJ
10. DO N	OT CUT		O LONG TABS	S.				PR		SECONT	DARY BLUE				YELLO	
		SE, AS PER		ne.					W	HITE / }	PRIMARY			1 2E	CONDAR	.~
12. STAMP TMC PART NO. AS SHOWN ABOVE. 13. TEST INDUCTANCE, AND Q AS SHOWN ABOVE. (W/O SLUG)									RET		EEN	IRING	DET	AIL.		
14. BAKE COMPLETED ASSEMBLY FOR ONE HOUR AT 212°F.								END END								
15. REMOVE COMPLETED ASSEMBLE FROM OVEN AND ALLOW TO COOL TO ROOM TEMPERATURE. 16. REPEAT STEP NO. 13.								SCHEMATIC DIAGRAM							ari	
17. DELE		NU. 13.				•					TTOM	O EE		CASSI	3	
18. TUNE	THE CO			REACH THE INT	DUCTANCE AS SHOW	N ABOVE.							Pizat			
		VITH "Q" ME		ADOVE AND C	Nem mile (Nem mile)											,
					SET THE (MULTIPL' READING ON THE		•	<u> </u>			AUTH, R	·				
					,	4 1 1				\ \ \	in the second of				Ì	
											The state of the s	<u> </u>	- 18	g i de gant de la companya de la com	Line State	
								X	6	BS-100	SOLDER, SOFT	=				
			<u>., , , , , , , , , , , , , , , , , , , </u>			-STAMP THE PA	RT NO.	Х	5	GL-130	ADHESIVE, Q-DO	PE		et de		
EXSISTING CORE  GRADE IRON YELLOW (CF135-8, P/O ITEM #1 GOTHIC AS SHOW						K	Х	4	GL-103	ADHESIVE, N-CE	L		1			
						OWU.	Х	3	WI-104-743 SNQ	s WIRE, ELECTRIC	RICAL,					
Blue - The of Free -								X	2	WI-141-32-5				-	,	
	<del></del>	HITE-PEOS		<b></b>	5	O 🏚		1	1	CI-136-3	CORE, ADJUSTAB	LE TUN		1	3	
BEND 4	TABS -				<u> </u>	<u></u>		REQ'D.	ITEM	PART NUMBER	D	ESCRIPTIO	N		SY	MBOL
MOWELL AS SHOWELL								P08	3E		LIST OF MATERIAL					
GREEN							MATERIA	AL		THE TECHNICAL MATERIEL CORP.						
RED - SEE CHART FOR									rinish ————————————————————————————————————		MAMARONECK. NEW YORK  TITLE TT-266 ASS'Y.  SYN - B - T2					
BASE NO. CODE						•	FINISH									
1 CMRA-1 A4218 QT'Y-/UNIT MODEL USED ON ASS'Y, NO							<b>Q</b>	ł								
									UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE  ORAWN HL AUSTEN  OATE 5-13-65 CHECKED D. DATE					011	DA	7ª ; /
								DIMI						14/14	5/	14/45
								CHEM		PPLIED OR PLATED FINISHES FRACTIONS	ELECTOPE DATE	65	10	<u> </u>	V 1	_
		NOTES		· ·	he contents of this draw f the technical materiel			.X ± .05	7	DLERANCES ± 1/64	5/19/		42	65	4	B
					EPRODUCTION IN WHOLE OR			10. ± XXX. 0. ± XXX.		士 0° 30'	MECH. DES. DATE	SHEET				REV. LTR.