Q" TEST	"Q"	EXT.CAP.		SYMBOL	INDUCTANCE	0	REVISIONS  BYM DESCRIPTION DATE E.M.N. NO. DRAFT CHKD APPE						
FREQ.	MIN.	METER	CODE		"Q"METER	4.4	X	EX	PER RELEASE	<u> </u>	5-11-65 X	HLA CH	KD APPE
7. 9 MC	50	-4-	-#-	ТЗ	3.00 uh ± .30 uh		Ø	ORIGINAL RELEASE FOR F		UCTION	5-14-65 X CJL		
					0	A	A IND. TOL. WAS & O. 17 4h ADDED FREQ. 7.9 MHZ		th the	7-184 16571 RME CB			
WINDING DROGEDINE						19			В			2	
1. PRIMARY WIND 28 TURNS OF ITEM 3 ON ITEM 1, STAKE WITH ITEM 4.						12	C RELOC. TTZ65 LETTERING		ING	12:54 17375 RME 018			
2. SEC STA 3. SEC 4. BAK 5. COL 6. STR 7. PLA PAR 8. SOL 9. ASS NOT 10. DO 11. COD 12. STA 13. TES	CONDARY - KE WITH CONDARY W CE COIL F COR CODE IP AND T CE BOSS TOF BASS DER ALL SEMBLE AS CHES. NOT CUT DE THE BASS MP TMC P T INDUCT	WIND 4 TURE ITEM 4. INDING MUSE OR 15 MIN. TERMINALS IN LEADS TO IN OVER SL E. LEADS TO PER ASSEMBLE OFF THE TWO SE, AS PER ART NO. AS ANCE, AND	T BREAK OUT AT 150°F, ON BASE AS O WITHIN 1/ UG ON BASE, ROPER COLOR BLY DRAWING VO LONG TAB: CHART. SHOWN ABOV Q AS SHOWN	2 OVER PRIM F FROM OPPOSI REMOVE FROM SHOWN. /4" OF COIL. TAKING CARE R-CODED TERMI G, PLACE IN C	ARY AND IN THE SAME DIRECTE SIDE OF PRIMARY. OVEN AND COAT COIL WITH  TO POSITION NOTCHES ON NALS ON BASE. ASE; BEND THE 4 TABS DOV	ITEM #5.		STA BLUE RIMAR RED EN	SECONDAIN GREE	START PRIMARY	IRING DET	SECON	ET
18. TUN 19. TES 20. SET	THE TES	ITH "Q" ME T FREQUENC	TER 260A. Y AS SHOWN	ABOVE . AND S	OUCTANCE AS SHOWN ABOVE.  SET THE (MULTIPLY "Q"  READING ON THE "Q" METE	) то 1		5		W/C	AUTHORI	THE RESERVE AND DESCRIPTIONS OF THE PERSON NAMED IN	
							X	6	BS-100	SOLDER, SOFT			-
					- STAMP	THE PART NO.	X	5	GL-130	ADHESIVE, Q-DOF	PE 41	the same	
	GRADE		- YELLOW	OFFICE O	VIG HI	GH BLACK	X	4	GL-103	ADHESIVE, N-CEI			1
	OKADE	12017	ISTROM	CF135-8,	P/O ITEM #1	AS SHOWN.	X	3	WI-141-32-9	WIRE, ELECTRICA			
BUE TO THE TOTAL							X	2	WI-141-32-5	WIRE, ELECTRIC	7 7 7 7 2 2	Wall of	
	DINE-	205			5   01		1	1	CI-136-2	CORE, ADJUSTABLE	. 25	N/A	-
	TABS -	2005			5		REQ'D.	ITEM	PART NUMBER		ETUNING	- 5	SYMBO
RELID A		744	1		1		POSE		LE CONTRACTOR LA	IST OF MATERIAL			
BEND 4	RED SEE CHART FOR						THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK						P.
BEND 4	RE	- SE					FINISH		TIT		5 ASSY		
	RE		SE NO. CC	DE					77' 1				
	RE		ISE NO. CC		I CMRA-1	A4216	1.0			SYN.			
	RE		SE NO. CC		TY./UNIT MODEL USED ON	A421G ASS'Y. NO.	DIME	NSIONS /	PPLIED OR PLATED FINISHES	SYN - DATE 5-II-G DATE 5/13/ ICT. DEC DATE	A-T3		5/14