

FREQ MC	BALANCED				UNBALANCED						
	LOAD OHMS	TUNE COND.	COUPL. TAP	BAND SW	LOAD ADJ.	LOAD CUR.	TUNE COND.	COUPL. TAP	BAND SW	LOAD ADJ.	LOAD CUR.
2	70		MAX	LO f				MAX	LO f		
	300		MAX	LO f				MAX	LO f		
	600		MAX	LO f				MAX	LO f		
	1200		MAX	LO f				MAX	LO f		
3.5	70		MAX	LO f				MAX	LO f		
	300		MAX	LO f				MAX	LO f		
	600		MAX	LO f				MAX	LO f		
	1200		MAX	LO f				MAX	LO f		
5.5	300		MAX	2				MAX	2		
	70		2	2				2	2		
	300		2	2				2	2		
	600		2	2				2	2		
8.6	1200		2	2				2	2		
	300		2	3				2	3		
	70		3	3				3	3		
	300		3	3				3	3		
13.0	600		3	3				3	3		
	1200		3	3				3	3		
	300		4	4				4	4		
	70		4	4				4	4		
18.0	300		4	4				4	4		
	600		5	5				5	5		
	1200		6	5				5	5		
	300		6	6				6	6		
30.0	70		MIN	HI f				7	HI f		
	300		MIN	HI f				7	HI f		
	600		MIN	HI f				7	HI f		
	1200		MIN	HI f				7	HI f		

MODEL: TAC

THE TECHNICAL MATERIEL CORP.
MAMARONECK
NEW YORK

CH-199

DATE : _____
 MFGR NO. _____
 SERIAL NO. _____
 TESTED BY _____
 APPROVED BY _____

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 MAMARONECK, NEW YORK

SYM	ZONE	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES			SCALE				
TOLERANCES ON FRACTIONS ± 1/64			MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS & SHARP EDGES				
DECIMALS ± .005			ANGLES ± 1/2°				

REQ. PER UNIT	MODEL	SECTION	ASS'Y. NO.	DATE
				6-14-61
USED ON				

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
STOCK SIZE		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
MATERIAL		TEST DATA SHEET (MODEL TAC)	
TYPE & TEMPER	HEAT TREAT. SPEC.	DRAWN	CHECKED
FINISH & SPEC. NO.		DATE	FINAL APPROVAL
		6-14-61	CH-199
ELEC. DES. APP.		MECH. DES. APP.	SHEET OF
			1