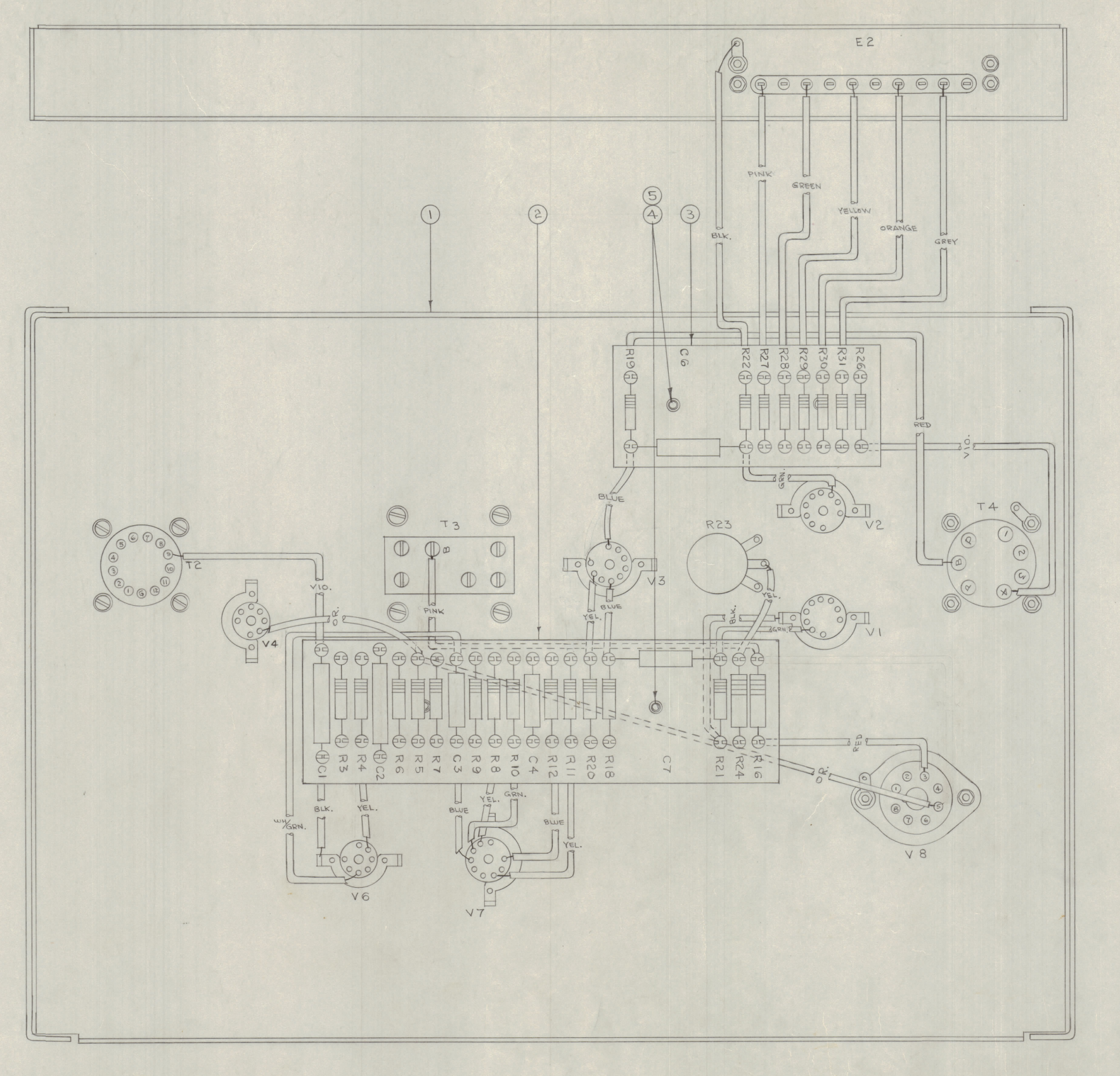
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION.
REMOVE ALL BURRS AND SHARP EDGES

NOTE:

WIRES AS SHOWN IN DWG. ARE NOT IN THEIR EXACT PHYSICAL POSITIONS, BUT WIRE LENGTHS ALLOW FOR STRIPPING AND NEAT PLACEMENT. LIPS HAVE BEEN OMITTED FOR CLARITY.

STAMP CHASSIS AS SHOWN.



NOTE: THIS DRAWING SHOWS ONLY THAT HARDWARE & THOSE COMPONENTS NECESSARY FOR THE CONNECTION OF THE TERMINAL BOARDS.

NOTICE TO PERSONS RECEIVING THIS DRAWING

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THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK

USED ON

170

PROJECT NO.

RSA-2

MODEL

A-536 9-22-54

ASS'Y. NO.

	X	X 6 BS-100			SOLDER, SOFT (ALL WIRED)			
	4 5 LWSOGMRC 4 4 SCBSOG32BCG 1 3 A-518 1 2 A-521			06MR	LOCKWAS	HER, SPI	71-	1
				935BCB	SCREWS MACHINE			
				518	COMP. ASSY. TERM. BD. 2 COMP. ASSY. TERM. BD. 1 HDWE. & COMP. ASSY.			
				521				
	1	1 1 A-530						
	REQ.	EQ. ITEM PART NO.				DESCRIPTION		SYMBOL
					THE TECHNICAL MATERIEL CORP.			
İ	STOCK SIZE				MAMARONECK, NEW YORK			
		# -#-			CHASSIS - TERM. BD. ASSY.			
	MATERIAL WEIGHT PER PC.			WEIGHT PER P	c.	001	^	
					RSA-2			
-	TYPE & TEMPER				C.D.D. 9/28/53	A.Jo Jo) ()	ADD .
					DRAWN	ELEC. DES. AP	P. MECH. D	ES. APP.
-					J OP	AoJos	1	
		HEAT TREAT, SPEC.				FINAL APPROVAL		
+		HEA	I IREAI.	OT LO.	CHECKED	FINE	L AFFROVAL	
		HEA	1	0120.	SUPERSEDES			A

A I MIRE DELETED - COLORS CHED. "YIILS I C.D.D. LAWS DATE CN. NO. DRAFTS CHECKER ENG. APP. CHANGED FROM TOLERANCES SCALE: ALL OTHERS DEC. DIM. ±
FRAG. DIM. ±
ANGULAR DIM. ± DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS

TOLERANCES ARE NOT INCLUDED.

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