

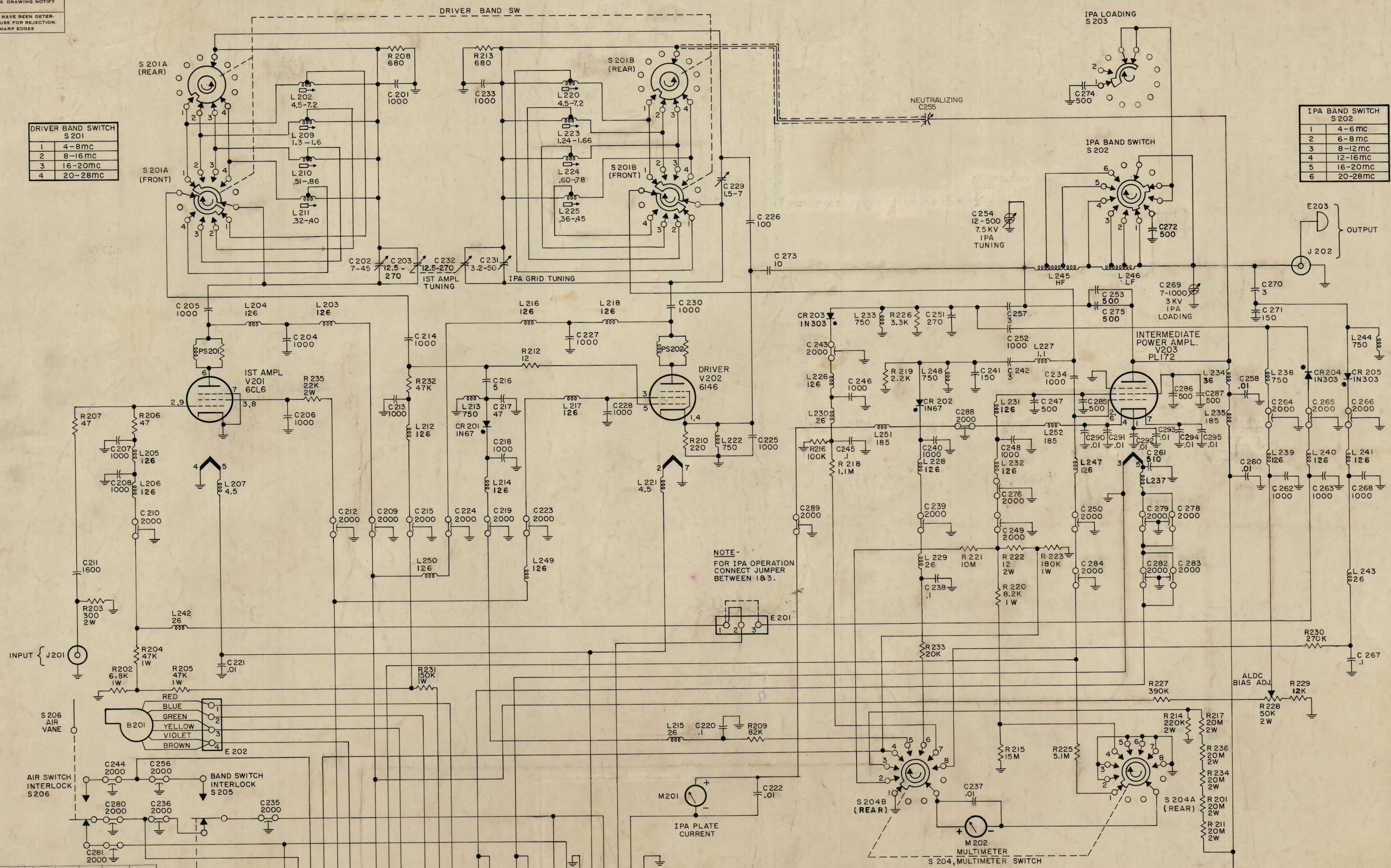
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.
 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

DRIVER BAND SWITCH S201

1	4-8mc
2	8-16mc
3	16-20mc
4	20-28mc

IPA BAND SWITCH S202

1	4-6 mc
2	6-8 mc
3	8-12 mc
4	12-16 mc
5	16-20mc
6	20-28mc



NOTICE TO PERSONS RECEIVING THIS DRAWING
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 THE TECHNICAL MATERIAL CORPORATION
 MAMARONECK, NEW YORK

NOTES -
 1-ALL CAPACITORS SPECIFIED IN DECIMALS ARE IN UF. ALL OTHERS ARE IN UF.
 2-ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED.

LAST SYMBOLS	MISSING SYMBOLS
B 201	
C 295	C259, C277
CR 205	
E 203	
J 203	
L 252	L201, L208, L219, L236
M 201	
P 201	
PS 202	
R 236	R224
S 206	
V 203	
W 201	

ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFT	CHECKED	ENG. APPR.
C	2	Reversed CR204 Direction	5/1/59	955	16	AB	AB
B	1	C234 Relocated (was directly off S201 B (Front W.))	5/1/59	926	PI	16	AB
A	1	C231 WAS 2.4-3.8	4/1/59				
	2	S204A (REAR) WAS (FRONT)					
	3	C254 WAS 10-500					
	4	P201 TO P202					
	1	L242 FROM 500 TO 126					
		R230 ADDED					
	11	L224 WAS 40					
	10	R226 WAS 83K					
	9	C259 & C260 WERE 1000					
	8	C258 WAS .02					
	7	C257 & C275 WERE 1000					
	6	C261 WAS 500					
	5	L241 REPLACING R224					
	4	C231 WAS 3-45					
	3	C203 & C232 WERE 12-270					
	2	R201 WAS 68K					
	1	ALL 1250K VALUES WERE 1300K					

ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFT	CHECKED	ENG. APPR.
F	2	L209 WAS 1.4-1.5	4/15/59	1122			
	1	C202 WAS 4-30	4/15/59	1126			
	5	R224 ACROSS L202, DEL. REV. 'D' ADDITION OF R224 WAS AN ERROR	4/1/59	109			
E	4	DELE C277 (PARALLEL W/ C259)	4/8/59	1110			
	3	DELE C272 FROM S202					
	2	ADDED L291, L252 (V203 GRID)	4/8/59	1040			
	1	ADDED C298, 299, 290, 291, 292, 293, 294, 295 (V203 GRID)	4/1/59	1040			
D	1	ADDED R224 (WAS A MISS. SYMBOL) ACROSS L202 ON S201A (REAR) (SEE REV. 'E5')	4/1/59	1040			

ISS. ITEM	REVISION	DATE	CH. NO.	DRAFT	CHK.	ENG. APPR.
K	1	Moved C255 from C254 to V203 Plate (Error)	12/8/59	1641		
J	4	C272 ADDED TO S202	9/3/59	1246		
	3	C260 CHGD. WAS 500				
	2	L236 DELE FROM V203 PL				
	1	C259 DELE. " "				
H	1	Lead from M201 Pos. 4 to P201 "V" Dele.	8/14/59	1173		
G	1	R229 WAS 39K. CHAT TO 12K	8/1/59	1174		

MULTIMETER S204

1	IPA BIAS X10VDC
2	IPA E56 X10VDC
3	IPA E5 X100VDC
4	IPA I56 X1MADC
5	IST AMPL EP X1VRF
6	IPA E5 X1VRF
7	IPA E5 X100VRF
8	PA E5 X10VRF

REQ. PER UNIT	RFB-1	GPT-10,000	PROJECT NO.	3-10-59
MODEL		ASSY. NO.		DATE
USED ON				

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
THE TECHNICAL MATERIAL CORP. MAMARONECK, NEW YORK			
SCHEMATIC DIAGRAM			
MODEL RFB-1			
DRAWN		ELEC. DES. APP.	MECH. DES. APP.
JOHN C BIELE		ATB	
CHECKED		FINAL APPROVAL	
		CK-395K	

CK-395K

Return to 4570