

MusicParts.Com

Technical Document Distribution

Brand:	SAE
Model	P101
Product:	Pre-Amplifier
Description:	Schematic

Musicparts Document Number: 44810

TechTips: No

Pages: 6

Dated: 1981

Hello,

Welcome to MusicParts.Com, Inc. your online resource for technical documents and service information. This PDF package may contain information, schematics, parts lists, images, engineering changes, previous versions, circuit descriptions, and many other unique features about the product you have chosen. This document was assembled from a variety of sources and is the result of our many years in the music repair business.

TECHTIPS: Unique to Musicparts documents are **TECHTIPS** located in critical areas on the schematics. They contain useful information about that area of the schematic such as common problems that we have found and recommended changes. Not all documents will have TechTips.

NOTE: Large original over-sized drawings will need to be taped together. We feel this is better than reducing them and losing fine details.

VIEWING: This document is utilizing PAGE-ON-DEMAND downloading. This will let you navigate to any page without waiting for the entire file to download.

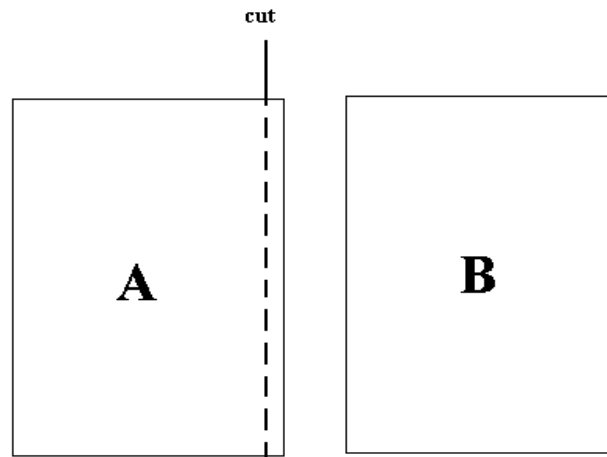
PRINTING: For the best quality, we highly recommend that when the print dialog appears, please **make sure "SHRINK OVERSIZED PAGES " is checked.**, otherwise you may cut off the edge of the page. Also please stay online while printing this document to make sure you get all the pages.

Visit us on the web at: <http://www.musicparts.com/>
Email us at: customerservice@musicparts.com

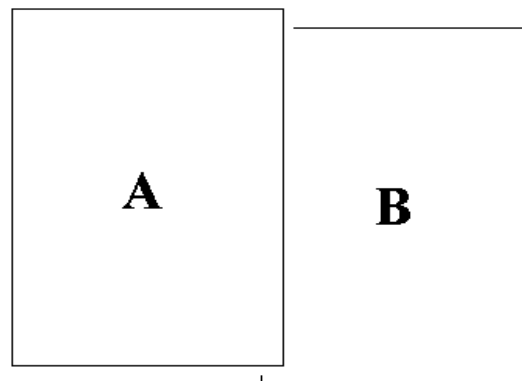
MusicParts.Com

Two Sheet Pasteup Guide

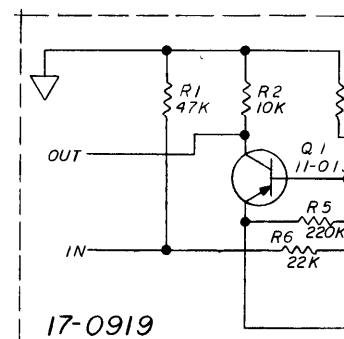
11x17" paper size



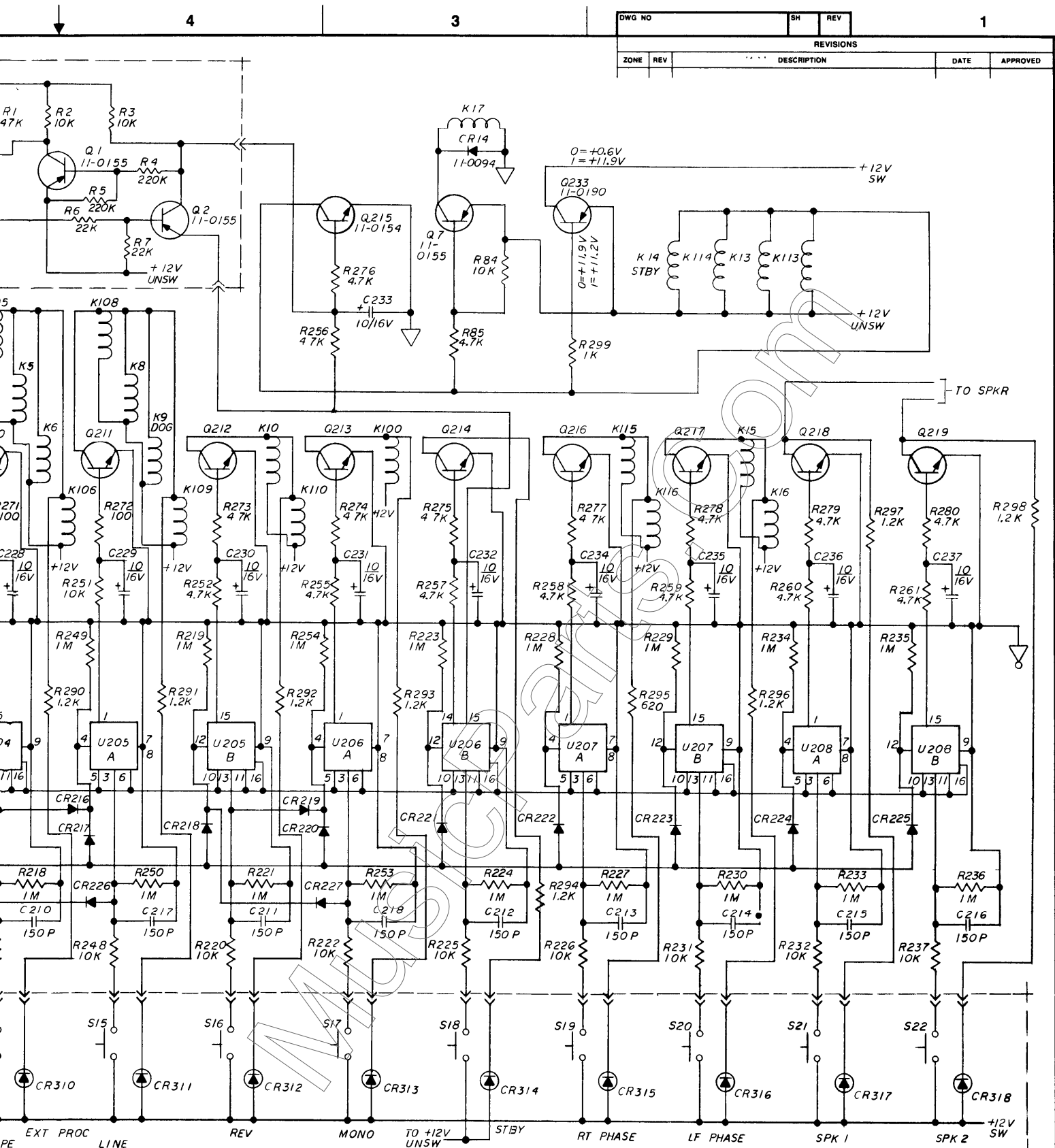
It's ok to slightly cut into the black print, as documents contain an intentional extended overlapping printed area.



Only one trim cut is needed, then overlay as shown and tape.



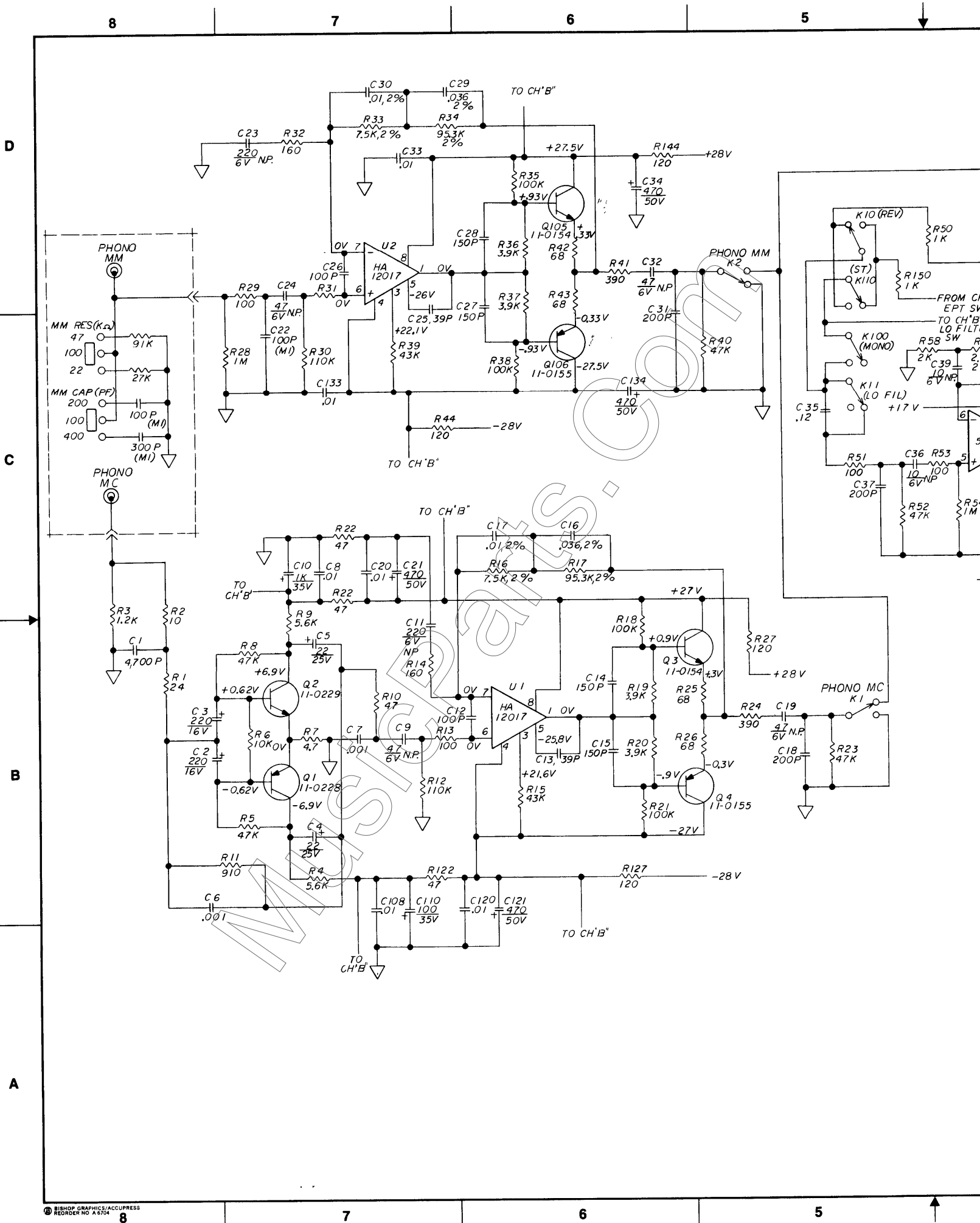
- NOTES, FOR GENERAL NOTE, SEE SHEET 3 OF 3,
UNLESS OTHERWISE SPECIFIED.



DWG NO		SH	REV	1	
REVISIONS					
ZONE	REV	DESCRIPTION		DATE	APPROVED

QTY REQD	FSCM NO	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION
PARTS LIST				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES XX ± .005 XXX ± .010		CONTRACT NO		SAE SCIENTIFIC AUDIO ELECTRONICS, INC. 701 E. MACY ST. LOS ANGELES, CALIF. 90022
MATERIAL		APPROVALS	DATE	SCHEMATIC, LOGIC CONTROL
FINISH		DRAWN	7/27/81	
NEXT ASSY USED ON		CHECKED		
APPLICATION		ISSUED	7-28-81	SIZE FSCM NO DWG NO REV.
DO NOT SCALE DRAWING		SCALE		SHEET 1 OF 3

P101	
NEXT ASSY USED ON	
APPLICATION	

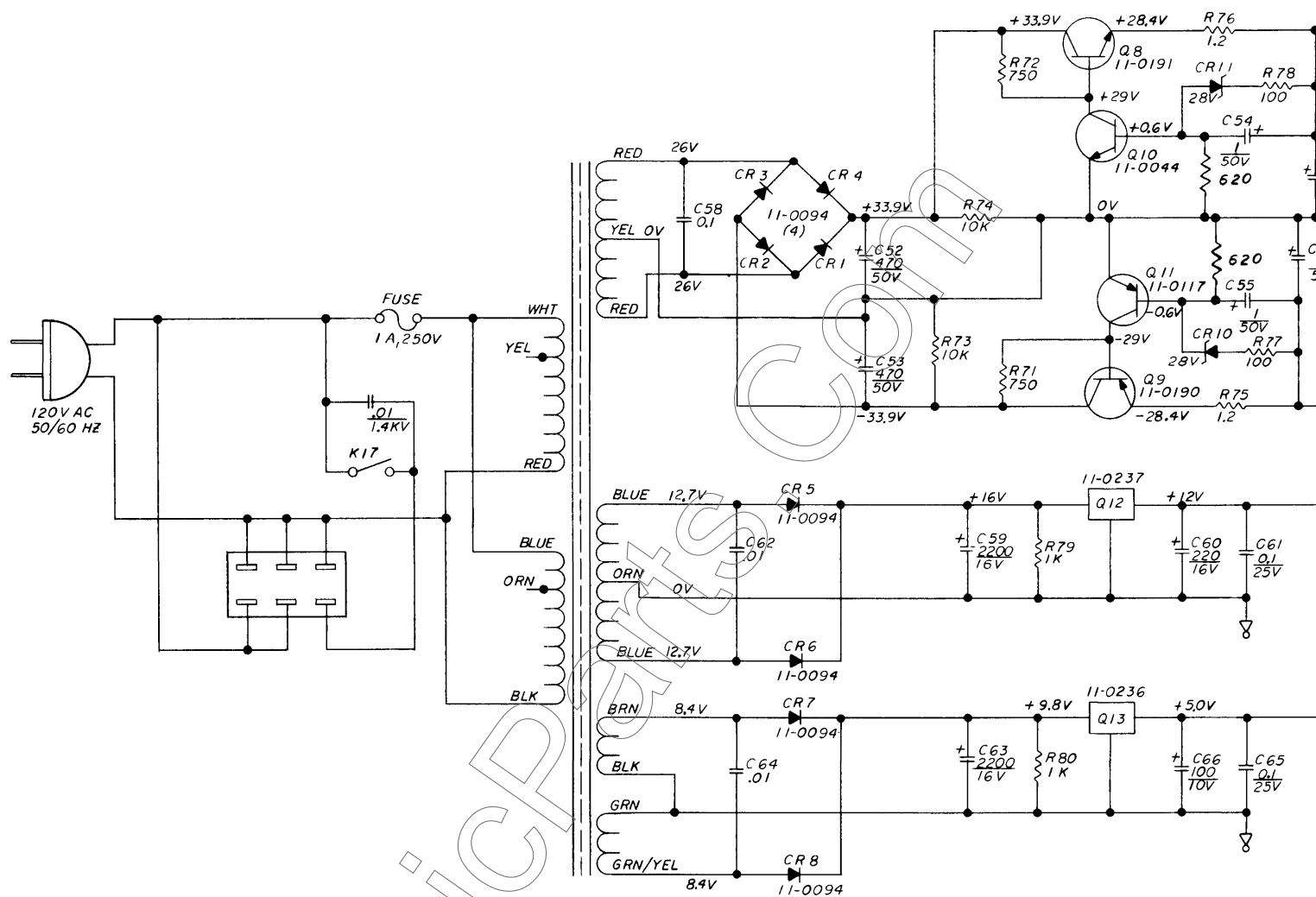


D

C

B

A

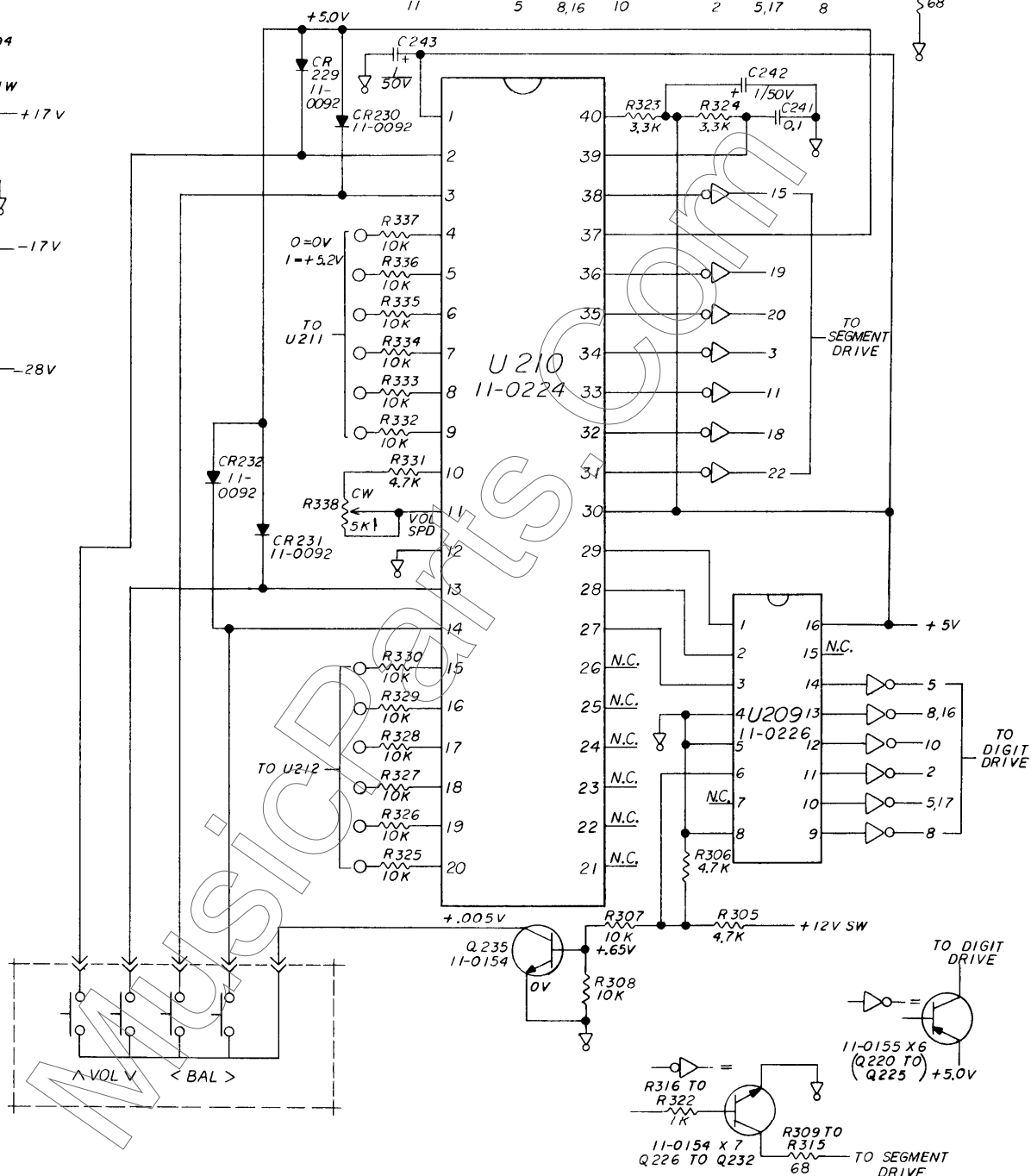
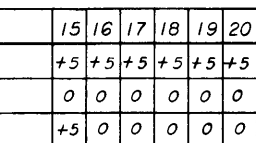


U210 VOLTAGE

PIN NO.	4	5	6	7	8	9		15	16	17	18
VOL MIN @ 0dB	+5	+5	+5	+5	+5	+5		+5	+5	+5	+
VOL MAX @ 94.5dB	0	0	0	0	0	0		0	0	0	0
VOL @ 46.5dB	+5	0	0	0	0	0		+5	0	0	0

5. CH'A' SHOWN CH'B' IDENTICAL.
 4. REF DES CH'B' USE C101, Q101, R101, ETC.
 3. REF DES CH'A' USE C1, Q1, R1, ETC.
 2. CAPACITOR VALUE IN MICROFARADS.
 1. RESISTOR VALUES IN OHMS, 1/4W, 5%.

NOTES, UNLESS OTHERWISE SPECIFIED.



QTY REQD		FSCM NO		PART OR IDENTIFYING NO		NOMENCLATURE OR DESCRIPTION				MATERIAL SPECIFICATION					
PARTS LIST															
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE FRACTIONS DECIMALS ANGLES ± .XX ± .XXX ±						CONTRACT NO		SAE SCIENTIFIC AUDIO ELECTRONICS, INC. 701 E MACY ST LOS ANGELES, CALIF 90001							
						APPROVALS						DATE			
						DRAWN						7-20-81			
						CHECKED									
MATERIAL						ISSUED		SIZE		FSCM NO		DWG NO.		REV	
FINISH						7-2-81		D							
DO NOT SCALE DRAWING								SCALE				SHEET		3 OF 3	