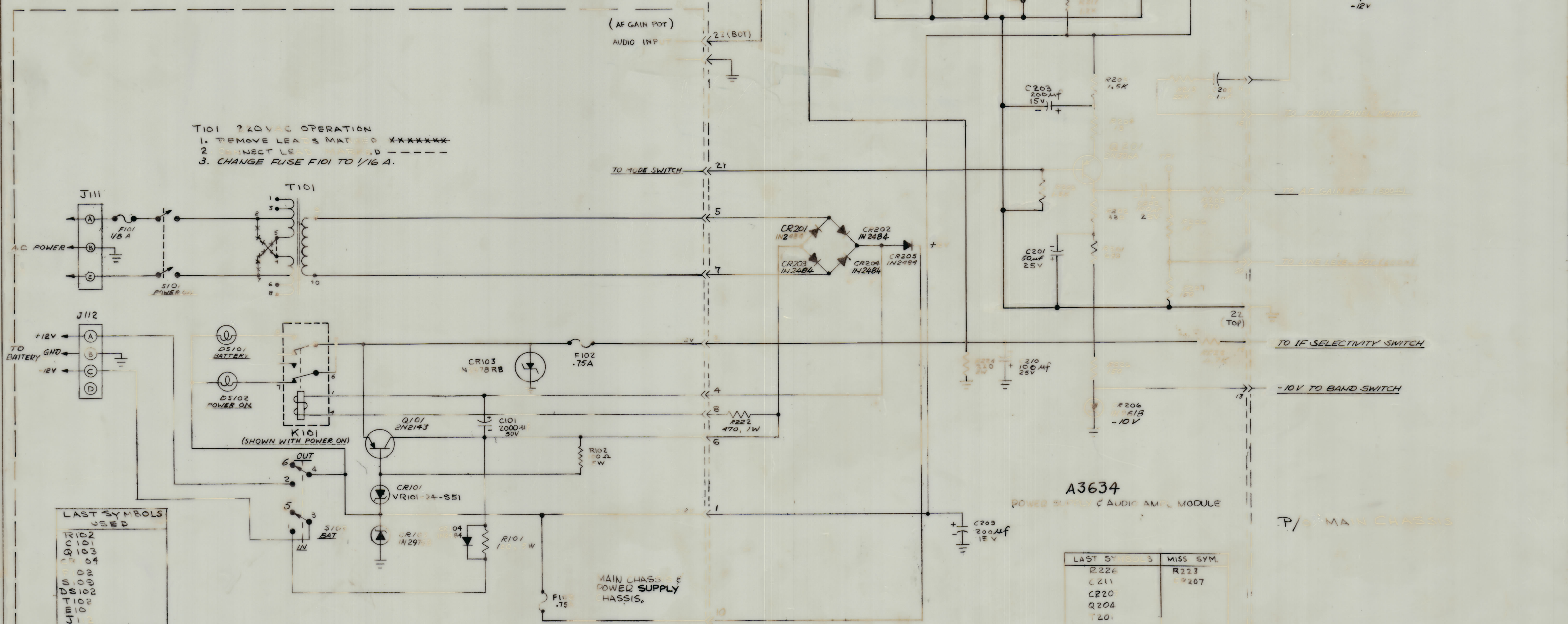


REVISIONS						
REV	DESCRIPTION	DATE	BY	CHKD	APPD	
X	EXPERIMENTAL RELEASE	6-24-68	#	GDL		
X1	R224 WAS 220 Ω (C6' DR)	4/2/68				
X2	ON CR107 IN 0310B WAS IN 945, ON CR106 IN 946 WAS IN 961	10-13-64	LT	580		
Ø	ORIGINAL RELEASE FOR PRODUCTION	10-14-64				
A	CR103 ADD. TO PICT; LAST SW. CHART; CR103 WAS CR102.	2-3-65	13388	2.F.		
B	ON J111, J112 & S109; WORKING REVISED; R223, 1K, 2W & CR207 IN 20298 DEL. BY R104 & R103 ADD.	2-15-65	13470	2.F.		
C	ON MAIN CHASSIS; F101 RELOC. ON POWER SUPPLY; LINE BET. CR205 & 12V DEL. CR205 TO PIN 10 ADD.	5-1-65	13904	2.F.		
D	MAIN CHASSIS POWER SUPPLY WAS 12V 500 MA	7-9-65	14575	2.F.		
E	VLRC-1 ADDED TO "USED ON" BLOCK	5-11-65	14207	2.F.		
F	ON R225 4.7K WAS 10K	11-2-65	77	2.F.		
G	REV. & UPDATED	2/3/69	19285	2.F.		

T101 240VAC OPERATION
 1. REMOVE LEADS MARKED XXXXXXX
 2. CONNECT LEADS AS SHOWN
 3. CHANGE FUSE F101 TO 1/16 A.



LAST SYMBOLS USED

R102
C101
Q103
Q104
S102
DS102
DS103
T102
F101
J112

A3634
 POWER SUPPLY & AUDIO AMP. MODULE

LAST SYMBOLS	MISS SYM.
R226	R223
C211	CR207
CR20	
Q204	
T201	

NOTE:
 UNLESS OTHERWISE SPECIFIED:
 ALL RESISTORS 1/2 W
 ALL COILS ARE IN HENRIES

QTY./UNIT	SCALE	DESCRIPTION	DATE
1	A	VLRC-1	6-24-68
		MODEL USED ON	
		CODE	
		ASSY. NO.	
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIAL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.		DECIMALS 1/16 1/32 1/64 1/80 1/100 1/125 1/160 1/200 1/250 1/315 1/400 1/500 1/630 1/800 1/1000	REVISIONS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

DATE	PART NUMBER	DESCRIPTION	INDL.
6-24-68	A3634	POWER SUPPLY & AUDIO AMP. MODULE	
GELLMAN M		LIST OF MATERIALS	
THE TECHNICAL MATERIAL CORP. MARONECK, NEW YORK		TITLE DI. GRAM SCHEMATIC POWER SUPPLY & AUDIO AMPLIFIER	
DRAWN GDL		DATE 6-24-68	
CHECKED GDL		DATE 6-24-68	
ENGR. DES. GDL		DATE 6-24-68	
DATE 6-24-68		SHEET 1 OF 1	