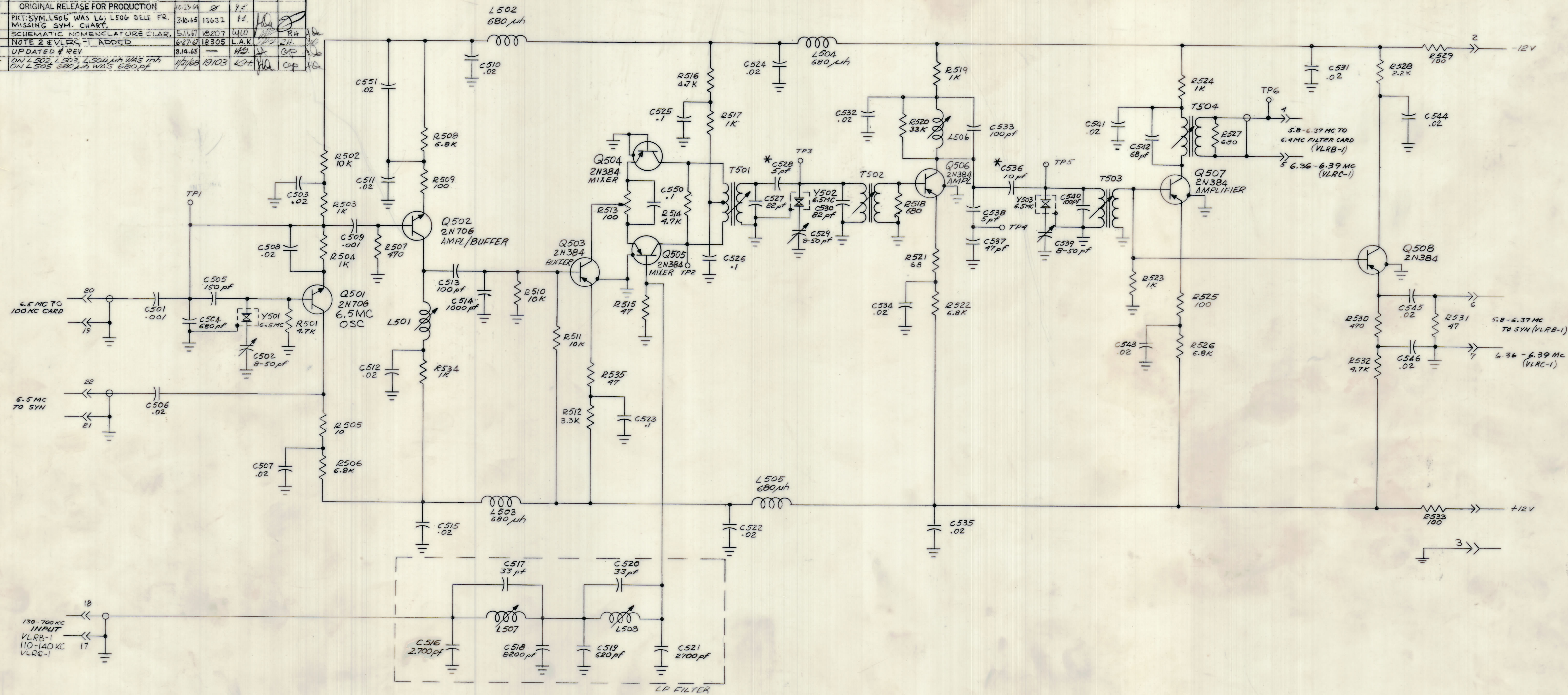
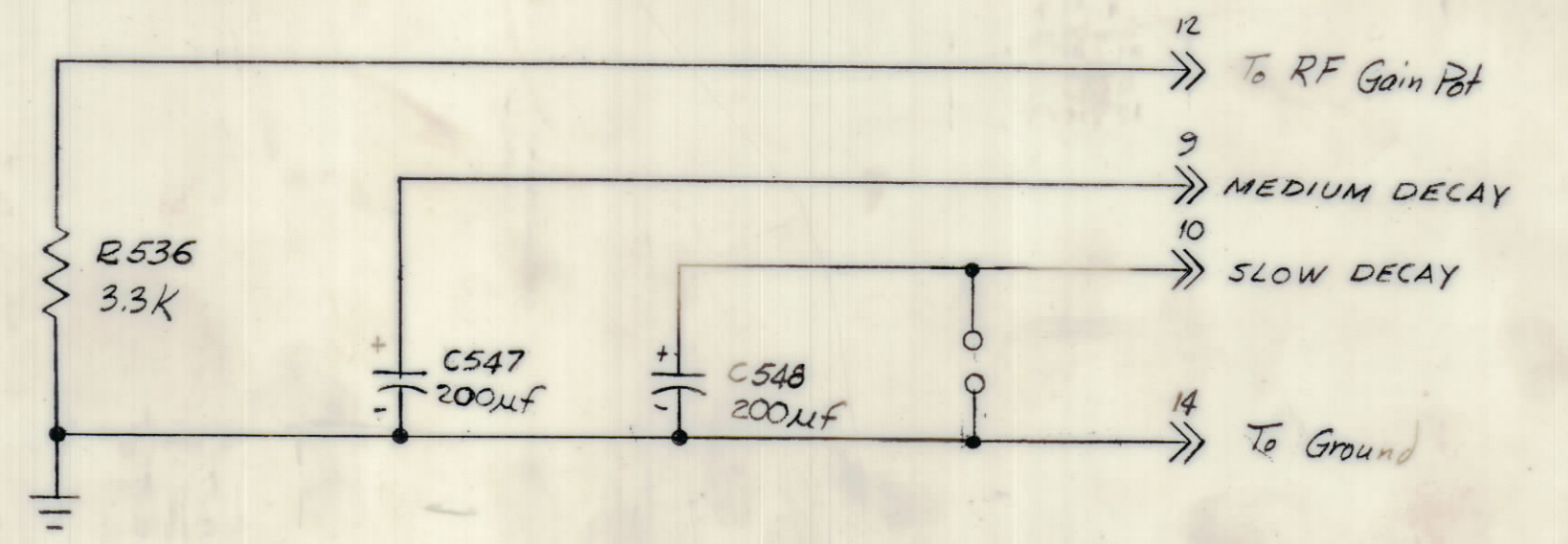


REVISIONS						
SYM	DESCRIPTION	DATE	EM.N. NO.	DRAFT	CHKD	APPD
X	EXPERIMENTAL RELEASE	6-23-64	#	GDL		
X1	ALL C...02 VALUES WERE "C...01"	8-28-64	#	GDL		
Q	ORIGINAL RELEASE FOR PRODUCTION	10-23-64	2	92		
A	PKT. SYM. L506 WAS LG; L506 DELE FR. MISSING SYM. CHART.	3-10-65	113632	H		
B	SCHEMATIC NOMENCLATURE CLAR.	5-11-67	18207	LHD		
C	NOTE 2 & VLRC-1 ADDED	6-27-67	18305	L.A.K.		
D	UPDATED # REV	8-14-68		H		
E	ON L502 L503 L504 uH WAS 70H ON L505 280 uH WAS 650 pf	11/2/68	19103	KH		



LAST SYMBOLS	MISSING SYMBOLS
R536	C549
C551	
L508	
Y503	
Q508	
T503	

NOTE: 1- UNLESS OTHERWISE SPECIFIED ALL CAPACITORS ARE IN  $\mu$ F. ALL RESISTORS ARE IN OHMS, 1/2W  
 \* NOTE: 2- C528 AND C536 CHANGE TO 1 pf WHEN USED IN VLRC-1



REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
THE TECHNICAL MATERIEL CORP MAMARONECK, NEW YORK			
STOCK SIZE			
DIAGRAM, SCHEMATIC			
MATERIAL			
6.5 OSC. - 6.37-5.8 MC IF102			
QTY./UNIT	MODEL USED ON	ASSY. NO.	M. GELMAN
SCALE	CODE		
FINISH & SPEC. NO.		ELEC. DES. APP.	MECH. DES. APP.
		CK 755 E	