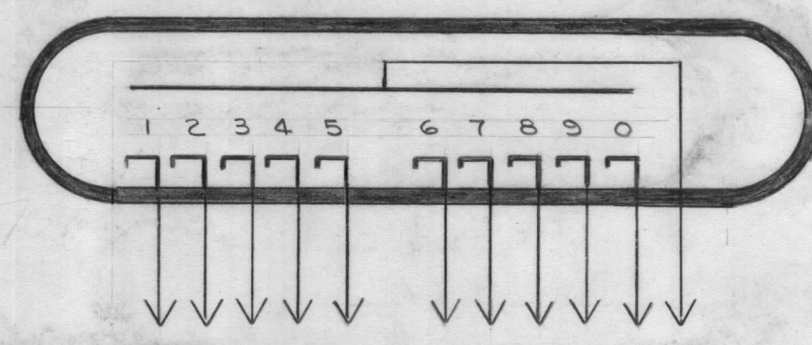
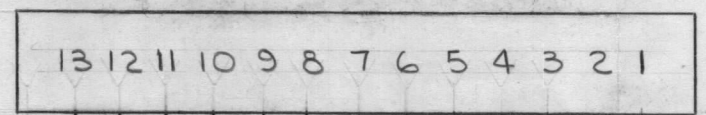


REVISIONS						
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD APPD
F2	C	ON SCHEM: Q351, (TX105/2N1637) WAS RCA 2N1637,	12.7.64	13068	22	
E,F2	D	PICT: A3307 ADDED; ON Q351: C WAS 9 & 9 WAS 6.	2.18.65	13552	22	



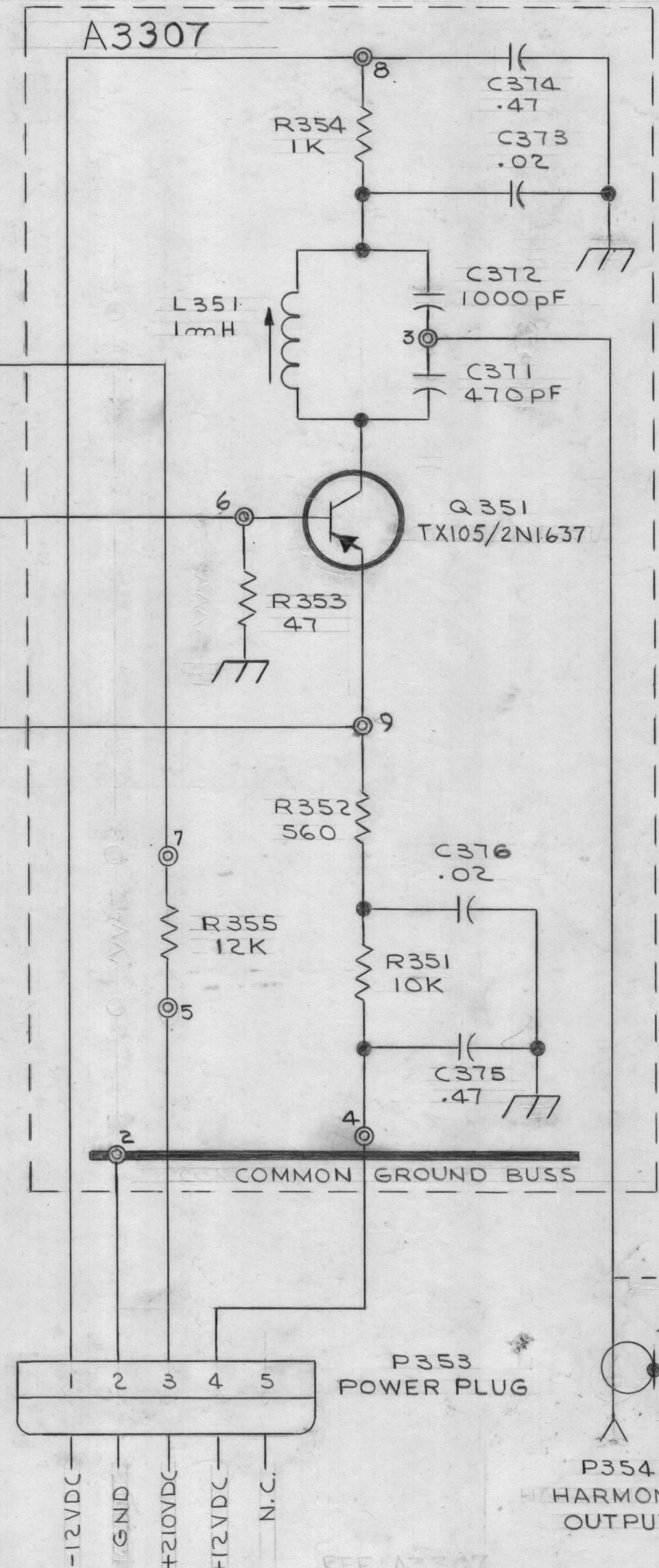
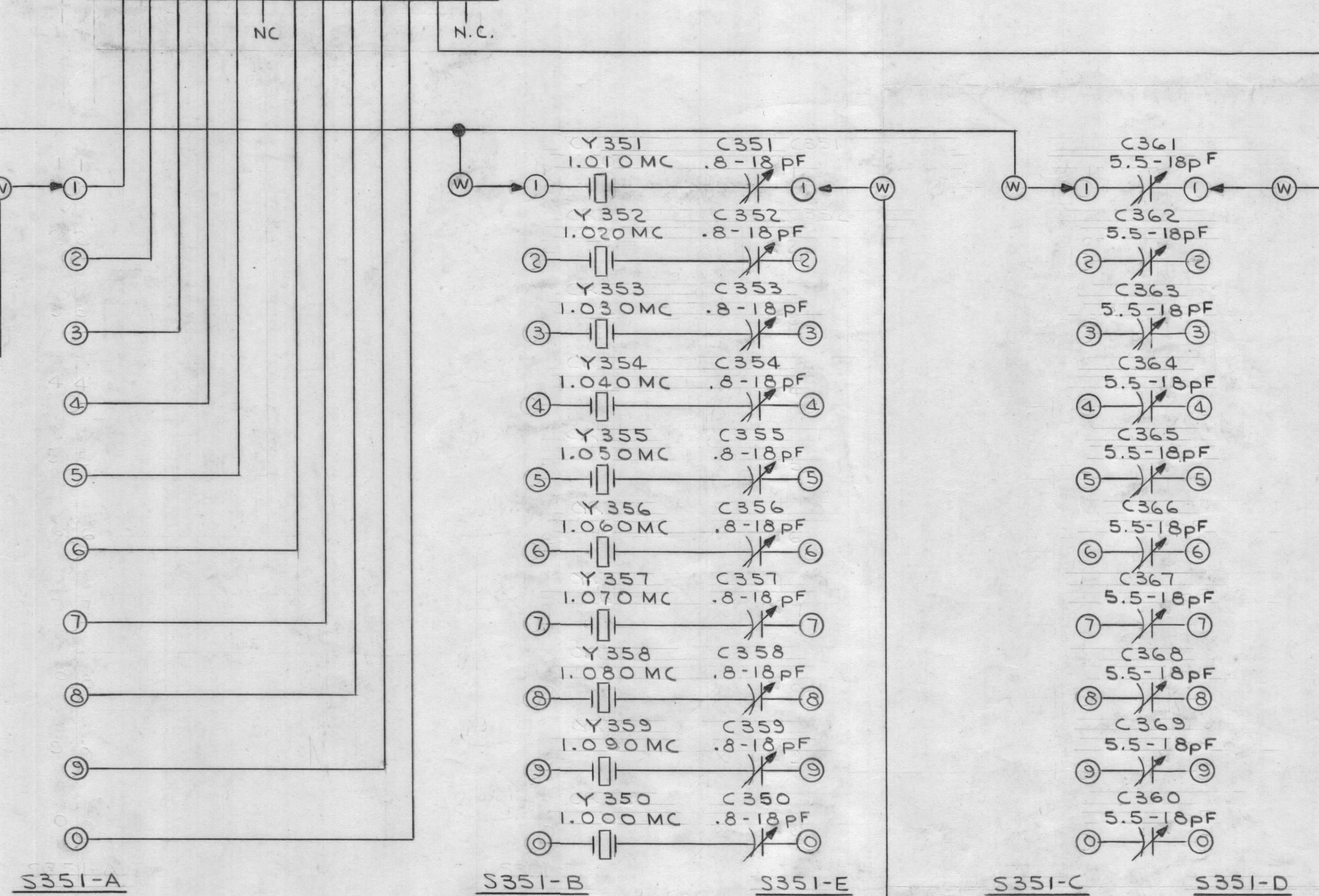
DS351
P/O FINAL ASSY
A3545



XDS351

J351
SPECTRUM
INPUT

J352
SPECTRUM
OUTPUT

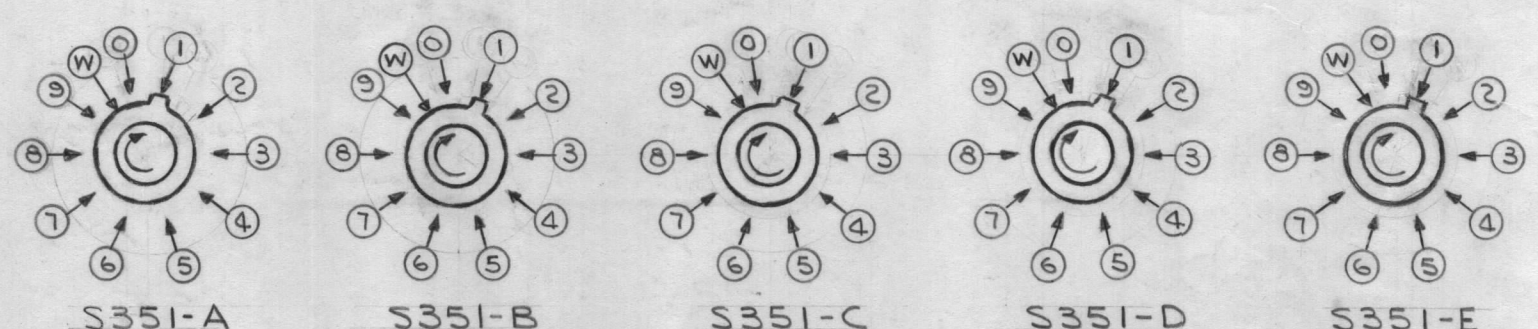


— UNLESS OTHERWISE SPECIFIED —
1- ALL CAPACITORS ARE IN MICROFARADS.
2- ALL RESISTORS ARE IN OHMS.

MISSING SYMBOLS	
C370	

FIRST SYMBOL	LAST SYMBOL
P353	P354
J351	J352
S351	S351
R351	R355
C350	C376
Y350	Y359
L351	L351
Q351	Q351
DS351	DS351

S351
WAFERS VIEWED FROM FRONT



NOTES

THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
M. GELLMAN LIST OF MATERIAL				
MATERIAL			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
FINISH			TITLE DIAGRAM, SCHEMATIC, ELECTRICAL (SPECTRUM FILTER ASSY)	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN J. LESHINSKI CHECKED DATE 8/23/63		
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005		ELECT. DES. MECH. DES.		
TOLERANCES ± 1/64 ANGLES ± 0° 30'		DATE DATE DATE		
SCALE			SHEET	
CODE A			REV. LTR.	

CK-700 D