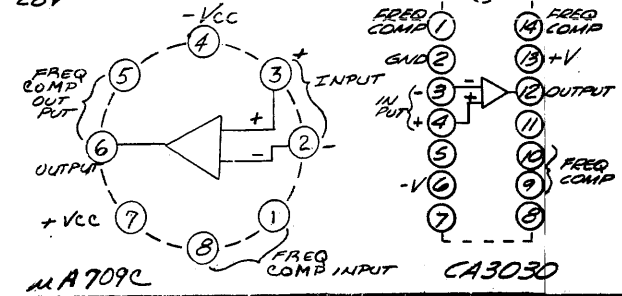


NOTES: UNLESS OTHERWISE SPECIFIED
 1. RESISTORS ARE CARBON, 1/2W, 10%
 2. DIODES ARE 1N4148
 3. * INDICATES MATCHED PAIRS Q1, Q2, Q29, Q30, Q31
 4. * INDICATES MATCHED PAIRS CR5 & CR6
 5. # INDICATES MATCHED PAIRS R10, R15
 6. ** INDICATES MATCHED PAIRS R10, R16
 7. NUMBERED CIRCLES, I.E. (1) ETC, INDICATE WIRING INTERCONNECTION POINTS, SEE 142-200 OR 144-200
 8. ZENER DIODES ARE SELECTED PER WAVETEK SPEC 130-506 (CR38, CR39)
 9. C12, C17, C18 ARE SELECTED. NOMINAL VALUE SHOWN

LAST REF DESIG
 R271 Q55
 C110 ICB
 CR39 AI



H	791, 793, 792	E	24-71
G	ECN 408	S	1/10/76
F	ECN 392	A	1/6/77
E	ECN 371	W	1/28-77
D	ECN 363	W	1/27-77
REV	ECN	BY DATE APP	

C	337, 358	WBE	1/6/77
B	ECN 321	W	1/10/76
A	ECN 312	MB	1/11/76
rev	ecn	by	date app.
WAVETEK san diego, calif			
scale	N/A	by	GRAY date 1/11/70 app.
material			
SCHEMATIC MAIN BOARD			
model no.	142/144/D142-210	dwg no.	
this document contains proprietary information and design rights belonging to WAVETEK and may not be used or reproduced for any reason except calibration, operation and maintenance without written authorization.			