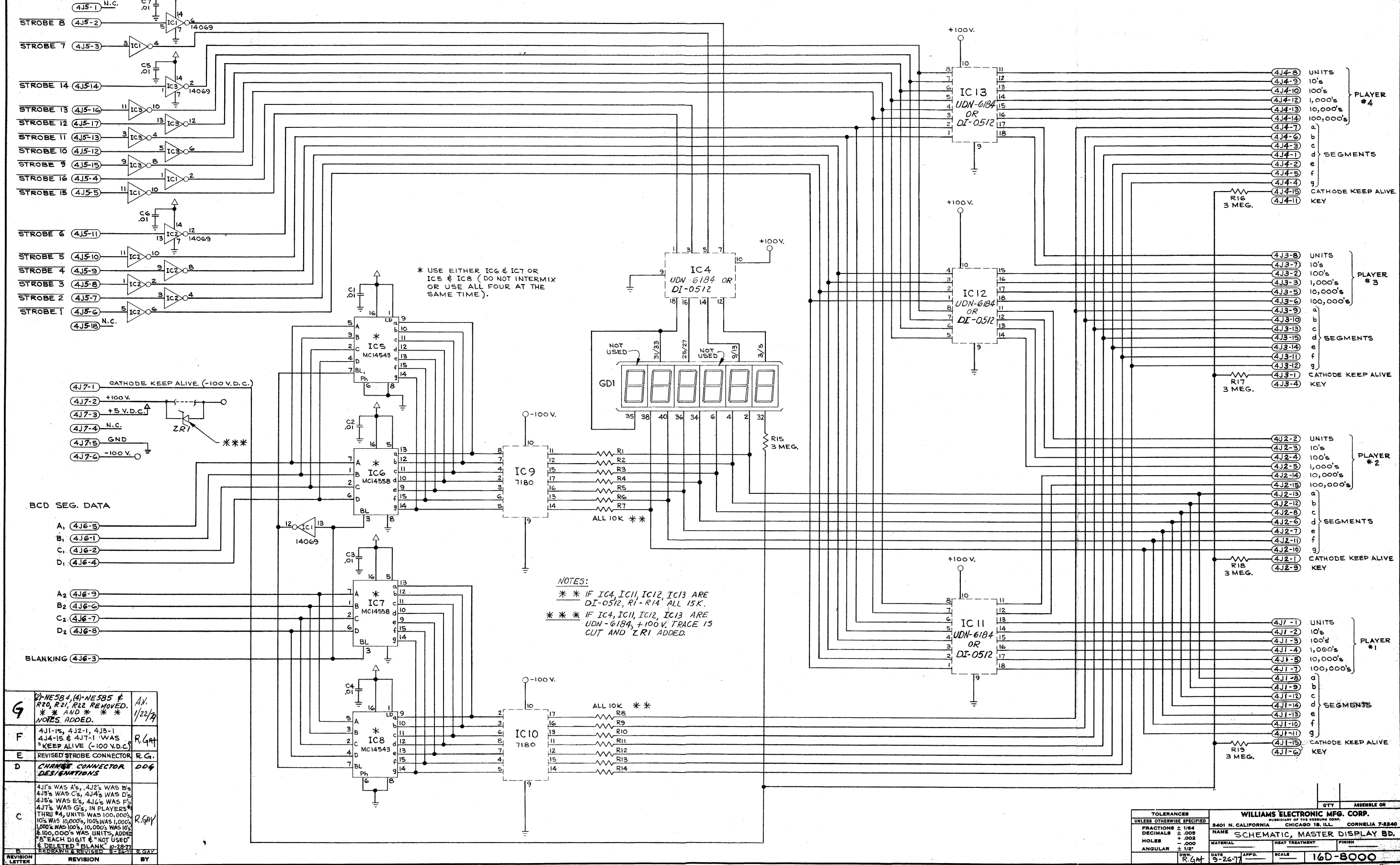


16D-8000  
DOCUMENT #2



\* USE EITHER IC6 & IC7 OR IC5 & IC8 (DO NOT INTERMIX OR USE ALL FOUR AT THE SAME TIME).

NOTES:  
 \*\* IF IC4, IC11, IC12, IC13 ARE DI-0512, R1-R14 ALL 15K.  
 \*\*\* IF IC4, IC11, IC12, IC13 ARE UDN-6184, +100V. TRACE 15 CUT AND ZR1 ADDED.

9	2-NE581, 4-NE585 & REQ. R21, R22 REMOVED. ** AND ** ** NOTES ADDED.	AV. 1/22/79
F	4J1-15, 4J2-1, 4J3-1 4J4-15 & 4J7-1 WAS KEEP ALIVE (-100 V.D.C.)	R.G.H.
E	REVISED STROBE CONNECTOR	R.G.
D	CHANGE CONNECTOR DESIGNATIONS	DDG
C	4J1'S WAS A'S, 4J2'S WAS B'S 4J3'S WAS C'S, 4J4'S WAS D'S 4J5'S WAS E'S, 4J6'S WAS F'S 4J7'S WAS G'S, IN PLAYERS # THRU #4, UNITS WAS 100,000'S 10'S WAS 10,000'S, 100'S WAS 1,000'S & 100,000'S WAS UNITS, ADDER 'S' EACH DIGIT & "NOT USED" & DELETED "BLANK" 10-2871	R.G.H.
B	REDRAWN & REVISED 8-26-77	R.G.H.
REVISION LETTER	REVISION	BY

TOLERANCES UNLESS OTHERWISE SPECIFIED		WILLIAMS ELECTRONIC MFG. CORP. 3401 N. CALIFORNIA CHICAGO 18, ILL. CORNELIA 7-2840	
FRACTIONS ± 1/64	DECIMALS ± .008	NAME SCHEMATIC, MASTER DISPLAY BD.	FINISH
HOLE ± .002	ANGULAR ± 1/2°	DATE 9-26-77	SCALE 16D-8000
DRAWN R.G.H.		APP'D.	

D8000 Master Display Board Logic Diagram (IC Drivers) 19