

REV	DATE	BY	CHKD	DESCRIPTION
1	11/17/78
2	11/17/78
3	11/17/78
4	11/17/78
5	11/17/78
6	11/17/78
7	11/17/78
8	11/17/78
9	11/17/78
10	11/17/78

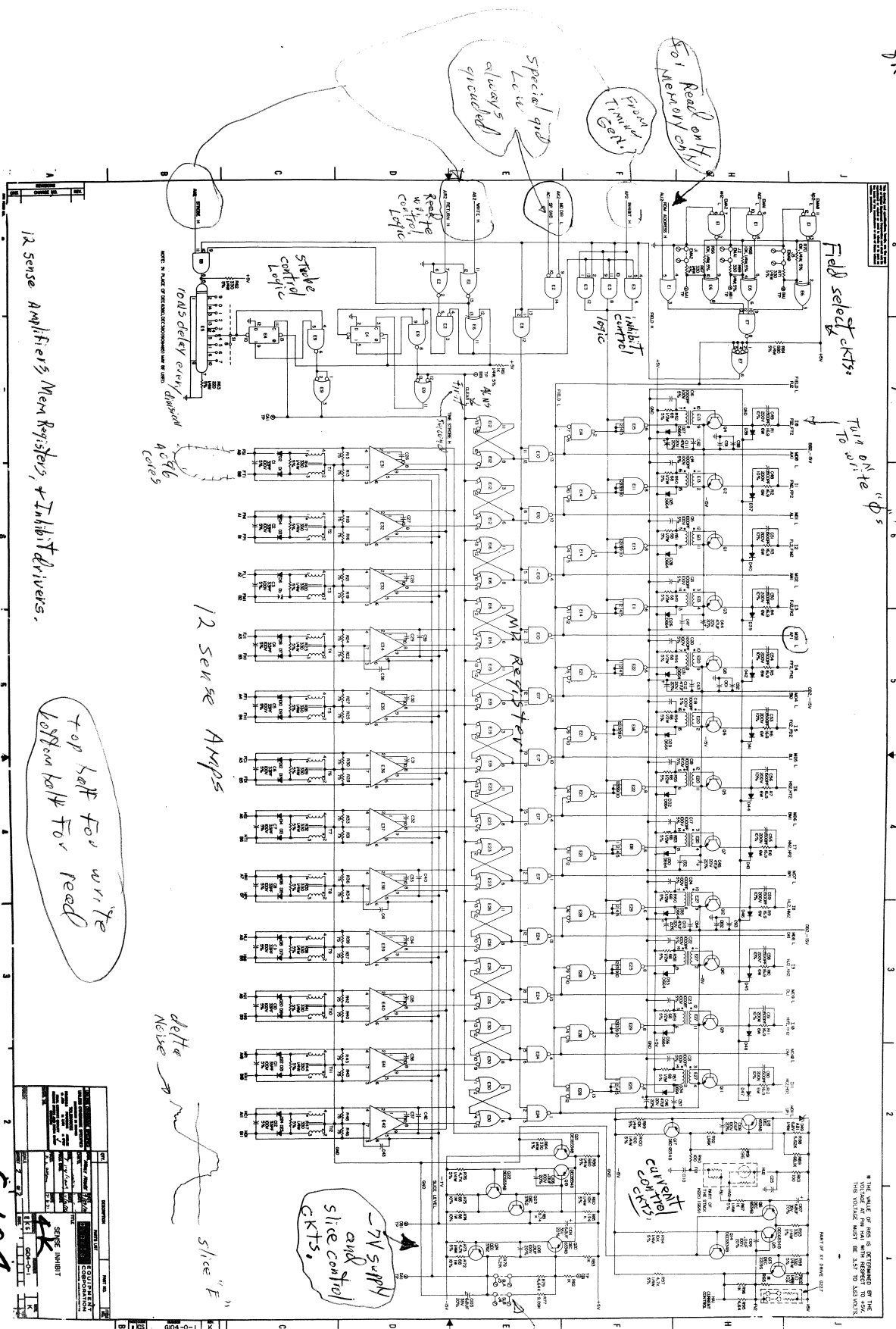
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G104

NOTES:
 1. CUT CATERILLAR GROMMET (DEC 90762E)
 2. FOR ONE END ON ONE SIDE CUT TOOTH CUT 3/8"
 3. SCOTCH-66P ADHESIVE AND 77 (DEC 906907)
 4. BOND DOWNS OF CAR SOLDERMENT
 5. GROMMET OVER 1728 TRANSFORMERS
 6. CAP. CUT OFF WITH OVER-CAPACITORS
 7. R65 IS DETERMINED BY THE VOLTAGE AT PIN
 8. H41 WITH RESPECT TO 15V.

gk stack ignores bit 0/12
 (gk stack; Leave Right Jumper in all the times)



12 sense Amplifiers Mem Registers, + Inhibit Drivers.

TOP half for write
 bottom half for read

12 sense AMPS

delta Noise
 slice "F"

-7V supply
 and control
 CKTS.

current
 control
 CKTS.

Factory
 set 4.5V

G104

NO.	DESCRIPTION	QTY	UNIT
1	74100	1	IC
2	74101	1	IC
3	74102	1	IC
4	74103	1	IC
5	74104	1	IC
6	74105	1	IC
7	74106	1	IC
8	74107	1	IC
9	74108	1	IC
10	74109	1	IC
11	74110	1	IC
12	74111	1	IC
13	74112	1	IC
14	74113	1	IC
15	74114	1	IC
16	74115	1	IC
17	74116	1	IC
18	74117	1	IC
19	74118	1	IC
20	74119	1	IC
21	74120	1	IC
22	74121	1	IC
23	74122	1	IC
24	74123	1	IC
25	74124	1	IC
26	74125	1	IC
27	74126	1	IC
28	74127	1	IC
29	74128	1	IC
30	74129	1	IC
31	74130	1	IC
32	74131	1	IC
33	74132	1	IC
34	74133	1	IC
35	74134	1	IC
36	74135	1	IC
37	74136	1	IC
38	74137	1	IC
39	74138	1	IC
40	74139	1	IC
41	74140	1	IC
42	74141	1	IC
43	74142	1	IC
44	74143	1	IC
45	74144	1	IC
46	74145	1	IC
47	74146	1	IC
48	74147	1	IC
49	74148	1	IC
50	74149	1	IC
51	74150	1	IC
52	74151	1	IC
53	74152	1	IC
54	74153	1	IC
55	74154	1	IC
56	74155	1	IC
57	74156	1	IC
58	74157	1	IC
59	74158	1	IC
60	74159	1	IC
61	74160	1	IC
62	74161	1	IC
63	74162	1	IC
64	74163	1	IC
65	74164	1	IC
66	74165	1	IC
67	74166	1	IC
68	74167	1	IC
69	74168	1	IC
70	74169	1	IC
71	74170	1	IC
72	74171	1	IC
73	74172	1	IC
74	74173	1	IC
75	74174	1	IC
76	74175	1	IC
77	74176	1	IC
78	74177	1	IC
79	74178	1	IC
80	74179	1	IC
81	74180	1	IC
82	74181	1	IC
83	74182	1	IC
84	74183	1	IC
85	74184	1	IC
86	74185	1	IC
87	74186	1	IC
88	74187	1	IC
89	74188	1	IC
90	74189	1	IC
91	74190	1	IC
92	74191	1	IC
93	74192	1	IC
94	74193	1	IC
95	74194	1	IC
96	74195	1	IC
97	74196	1	IC
98	74197	1	IC
99	74198	1	IC
100	74199	1	IC

* THE VALUE OF AND IS DETERMINED BY THE
 VALUE OF THE RESISTOR RATIO R1/R2.
 THIS VALUE MUST BE SET TO 0.5.