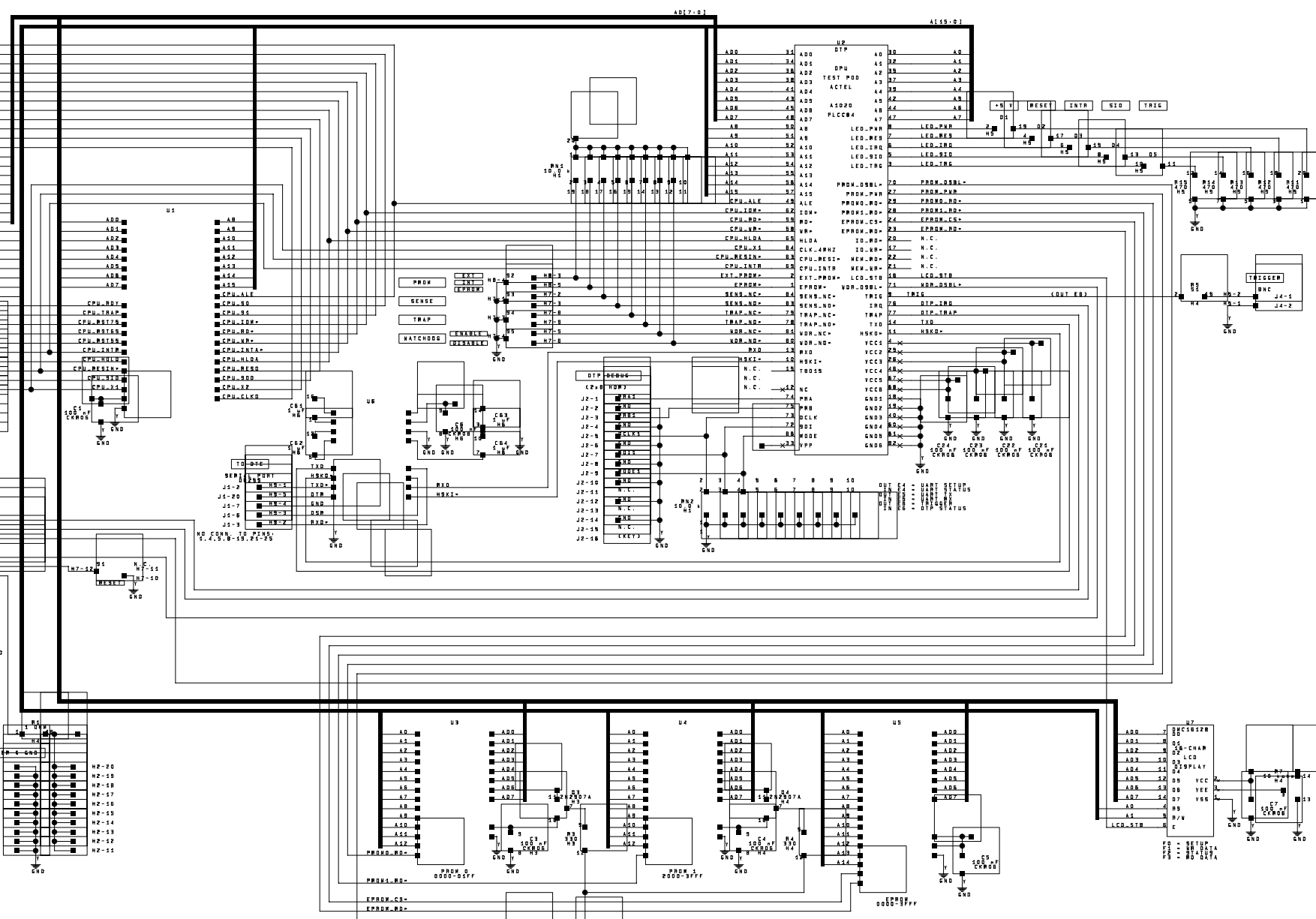


Part	TEST POSITION
CK482/12	22-25
1J0-42	1J3-42
1J0-43	1J3-43
1J0-36	1J3-36
1J0-37	1J3-37
1J0-38	1J3-38
1J0-39	1J3-39
1J0-41	1J3-41
1J0-25	1J3-25
1J0-27	1J3-27
1J0-28	1J3-28
1J0-29	1J3-29
1J0-26	1J3-26
1J0-45	1J3-45
1J0-46	1J3-46
1J0-47	1J3-47
1J0-51	1J3-51
1J0-52	1J3-52
1J0-53	1J3-53
1J0-58	1J3-58
1J0-59	1J3-59
1J0-33	1J3-33
1J0-34	1J3-34
1J0-35	1J3-35
1J0-38	1J3-38
1J0-39	1J3-39
1J0-40	1J3-40
1J0-24	1J3-24
1J0-29	1J3-29
1J0-22	1J3-22
1J0-1	1J3-1
1J0-2	1J3-2
1J0-3	1J3-3
1J0-4	1J3-4
1J0-5	1J3-5
1J0-6	1J3-6
1J0-7	1J3-7
1J0-8	1J3-8
1J0-9	1J3-9
1J0-10	1J3-10
1J0-11	1J3-11
1J0-12	1J3-12
1J0-13	1J3-13
1J0-14	1J3-14
1J0-15	1J3-15
1J0-16	1J3-16
1J0-17	1J3-17
1J0-18	1J3-18
1J0-19	1J3-19
1J0-20	1J3-20
1J0-21	1J3-21
1J0-23	1J3-23
1J0-24	1J3-24
1J0-25	1J3-25
1J0-26	1J3-26
1J0-27	1J3-27
1J0-28	1J3-28
1J0-29	1J3-29
1J0-30	1J3-30
1J0-31	1J3-31
1J0-32	1J3-32
1J0-35	1J3-35
1J0-36	1J3-36
1J0-37	1J3-37
1J0-38	1J3-38
1J0-39	1J3-39
1J0-40	1J3-40
1J0-41	1J3-41
1J0-42	1J3-42
1J0-43	1J3-43
1J0-44	1J3-44
1J0-45	1J3-45
1J0-46	1J3-46
1J0-47	1J3-47
1J0-48	1J3-48
1J0-49	1J3-49
1J0-50	1J3-50
1J0-51	1J3-51
1J0-52	1J3-52
1J0-53	1J3-53
1J0-54	1J3-54
1J0-55	1J3-55
1J0-56	1J3-56
1J0-57	1J3-57
1J0-58	1J3-58
1J0-59	1J3-59
1J0-60	1J3-60
1J0-61	1J3-61
1J0-62	1J3-62
1J0-63	1J3-63
1J0-64	1J3-64
1J0-65	1J3-65
1J0-66	1J3-66
1J0-67	1J3-67
1J0-68	1J3-68
1J0-69	1J3-69
1J0-70	1J3-70



C.A. Ingraham 1997-10-28
 C.A. Ingraham 1997-10-12
 Schematic.
 MEP DPU TEST POD
 \\IMAGE...OPUT\PODUTP 1 of 1 C