

• Victor Eggensen

 DATAMATICS

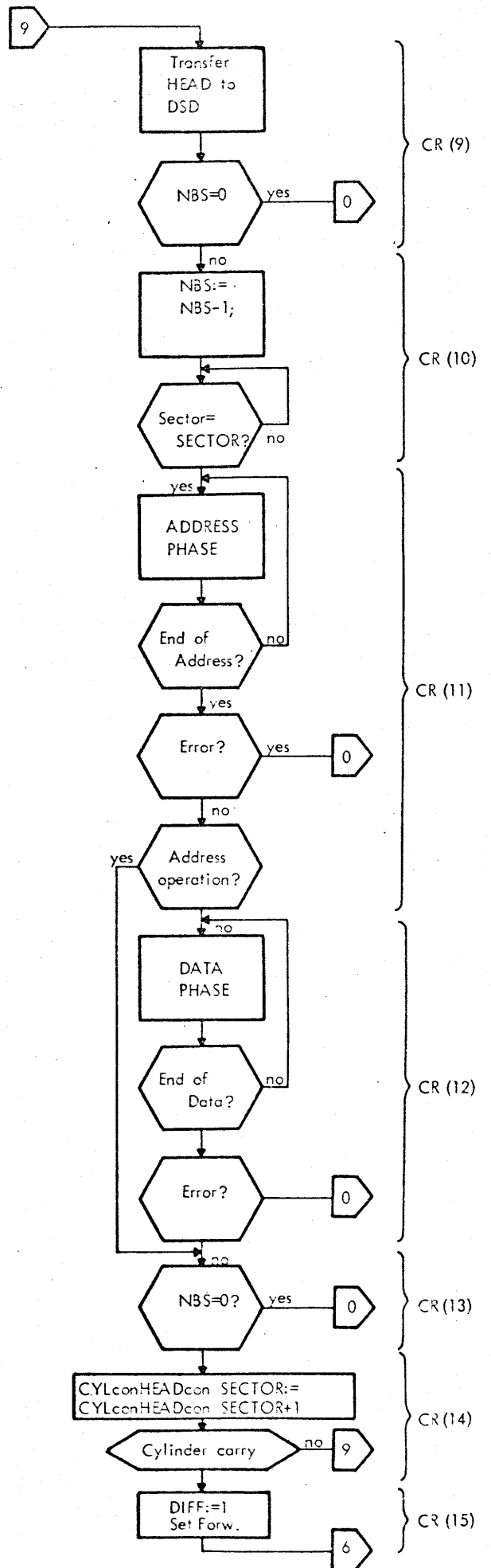
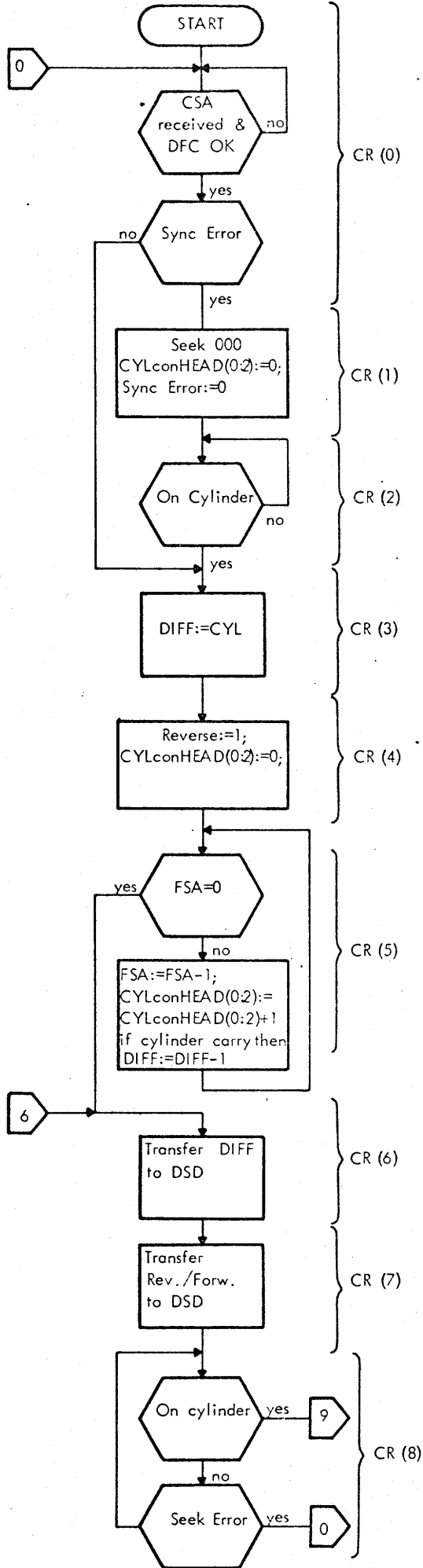
DFC 402

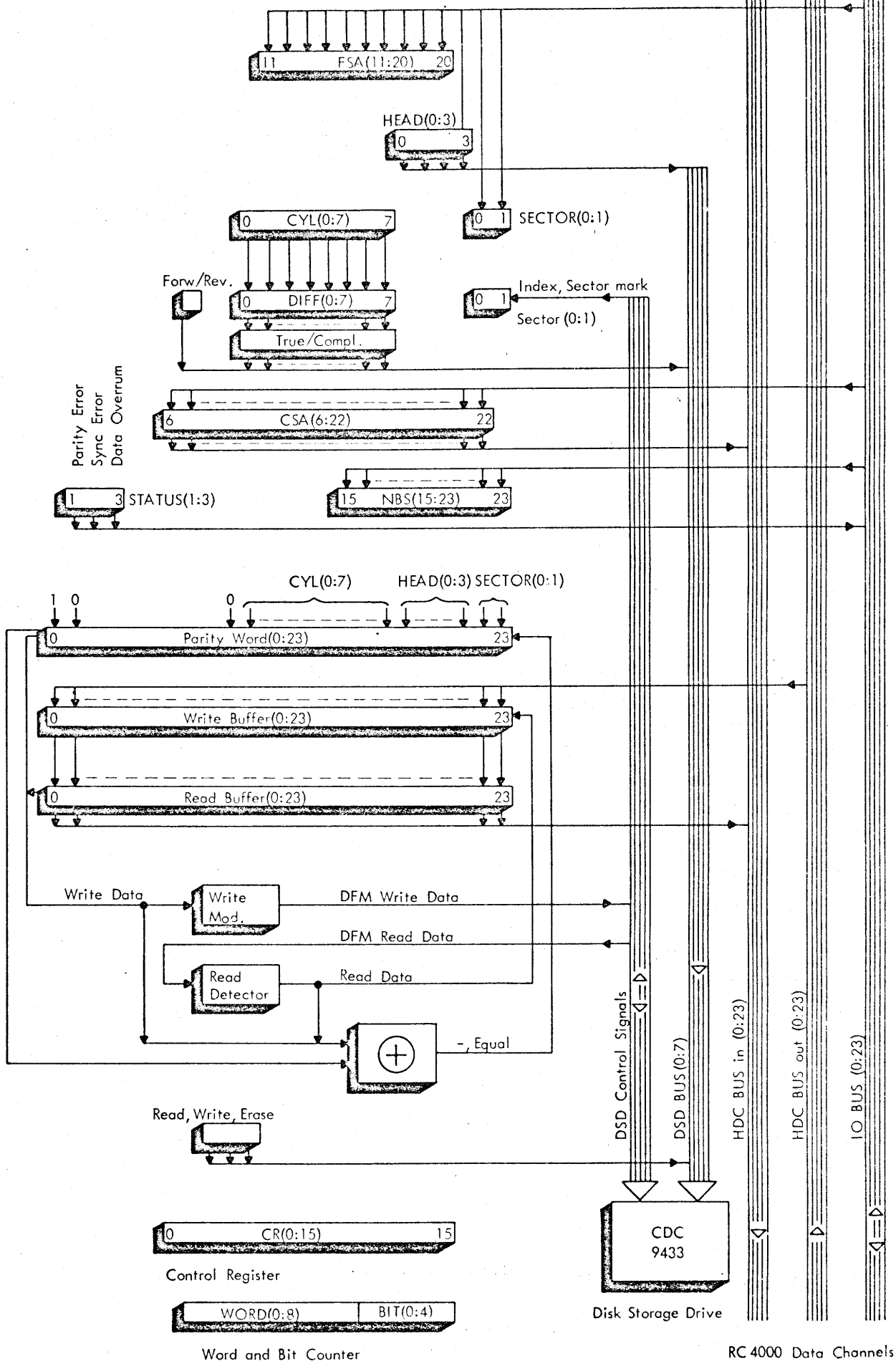
PCBA Position List

<u>Position</u>	<u>PCBA</u>
DFC 001	RC0933-1
DFC 002	RC0933-1
DFC 003	RC0897-1
DFC 004	RC0936-1
DFC 005	RC0936-1
DFC 006	RC0890-1
DFC 007	RC0847-1
DFC 008	RC0834-1
DFC 009	RC0847-1
DFC 010	RC0884-1
DFC 011	RC0836-1
DFC 012	RC3032-1
DFC 013	RC0935-1
DFC 014	RC0935-1
DFC 015	RC0935-1
DFC 016	RC0935-1
DFC 017	RC0934-1
DFC 018	RC0934-1
DFC 019	RC0834-2
DFC 020	RC0858-1
DFC 021	RC0839-1
DFC 022	RC0834-1
DFC 023	RC0838-1
DFC 024	RC0847-1
DFC 025	RC0934-1
DFC 026	RC0934-1
DFC 027	RC0898-1
DFC 028	RC0898-1
DFC 029	RC0898-1
DFC 030	RC0934-1
DFC 031	RC0934-1
DFC 032	RC0934-1

DFC 402

<u>Position</u>	<u>PCBA</u>
DFC 033	RC0934-1
DFC 034	RC0897-1
DFC 035	RC0897-1
DFC 036	RC0897-1
DFC 037	RC0897-1
DFC 038	RC0901-1
DFC 039	RC0935-1
DFC 040	RC0935-1
DFC 041	RC0935-1
DFC 042	RC0935-1
DFC 043	RC0839-1
DFC 044	RC3032-1
DFC 045	RC0834-1
DFC 046	RC0839-1
DFC 047	RC3032-1
DFC 048	RC0834-1
DFC 049	RC0839-1
DFC 050	RC3032-1
DFC 051	RC0834-1
DFC 052	RC0834-1
DFC 062	RC0903-2/1
DFC 063	RC0897-1
DFC 064	RC0835-1
DFC 065	RC0909-1/5
DFC 066	RC0835-1
DFC 067	RC0834-1
DFC 068	RC0837-1
DFC 069	RC0839-1
DFC 070	RC0835-1
DFC 071	RC0838-1
DFC 072	RC0835-1
DFC 073	RC0894-1
DFC 074	RC0860-2
DFC 075	RC0893-3



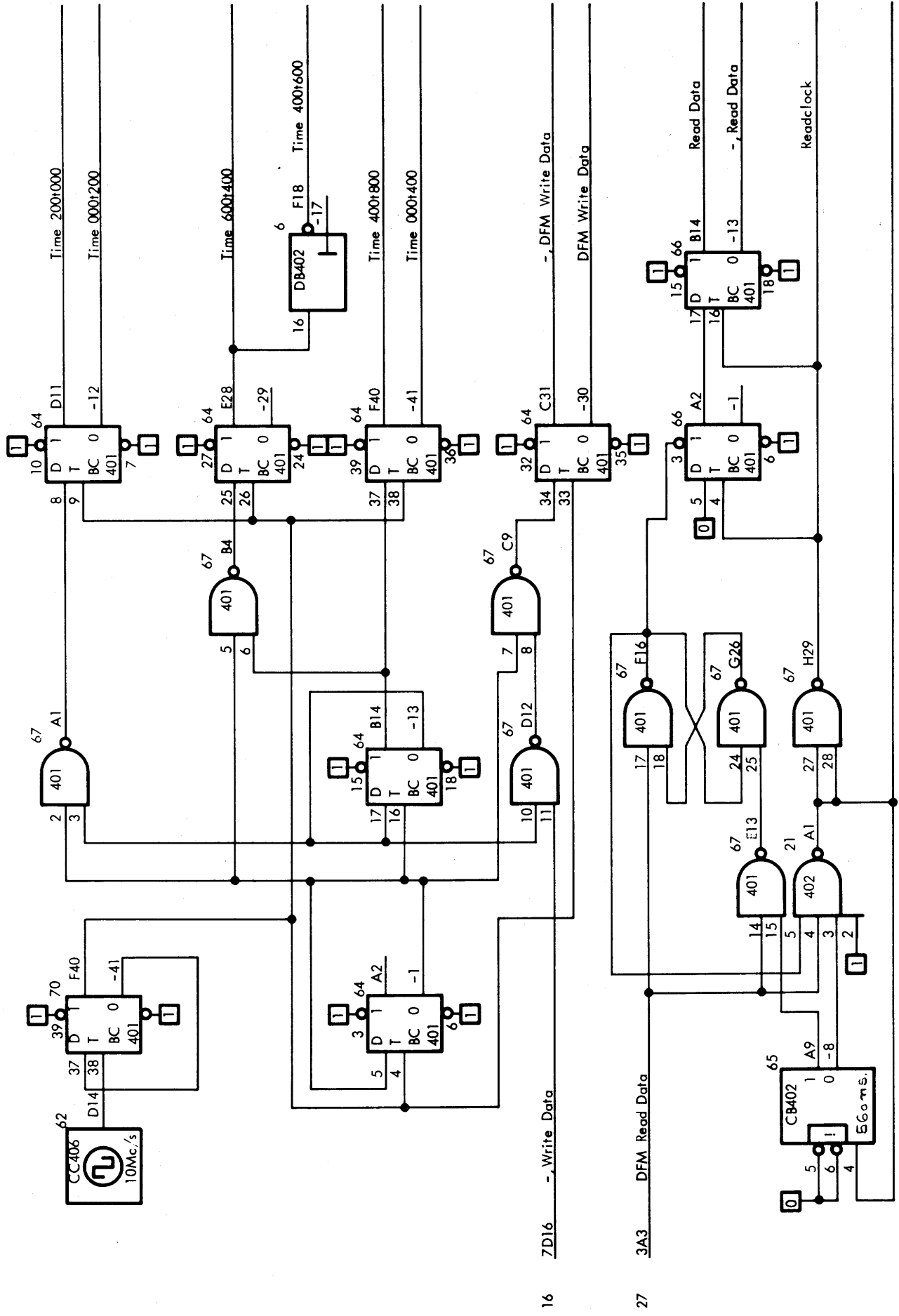


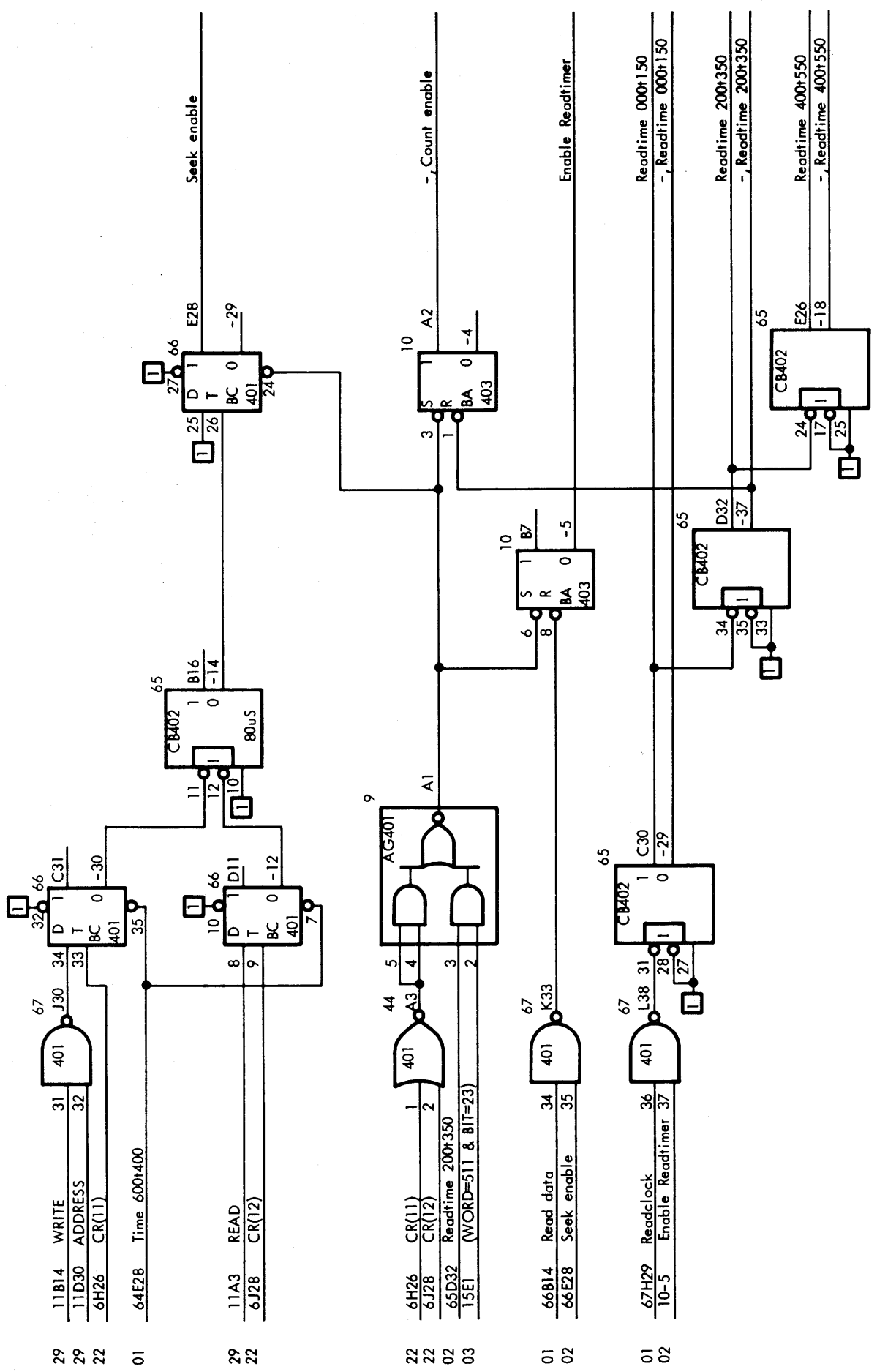












29 11B14 WRITE 31 J30 34 D 1 C31 67 66  
29 11D30 ADDRESS 32 33 T 0 -30 401  
22 6H26 CR(11) 35 66

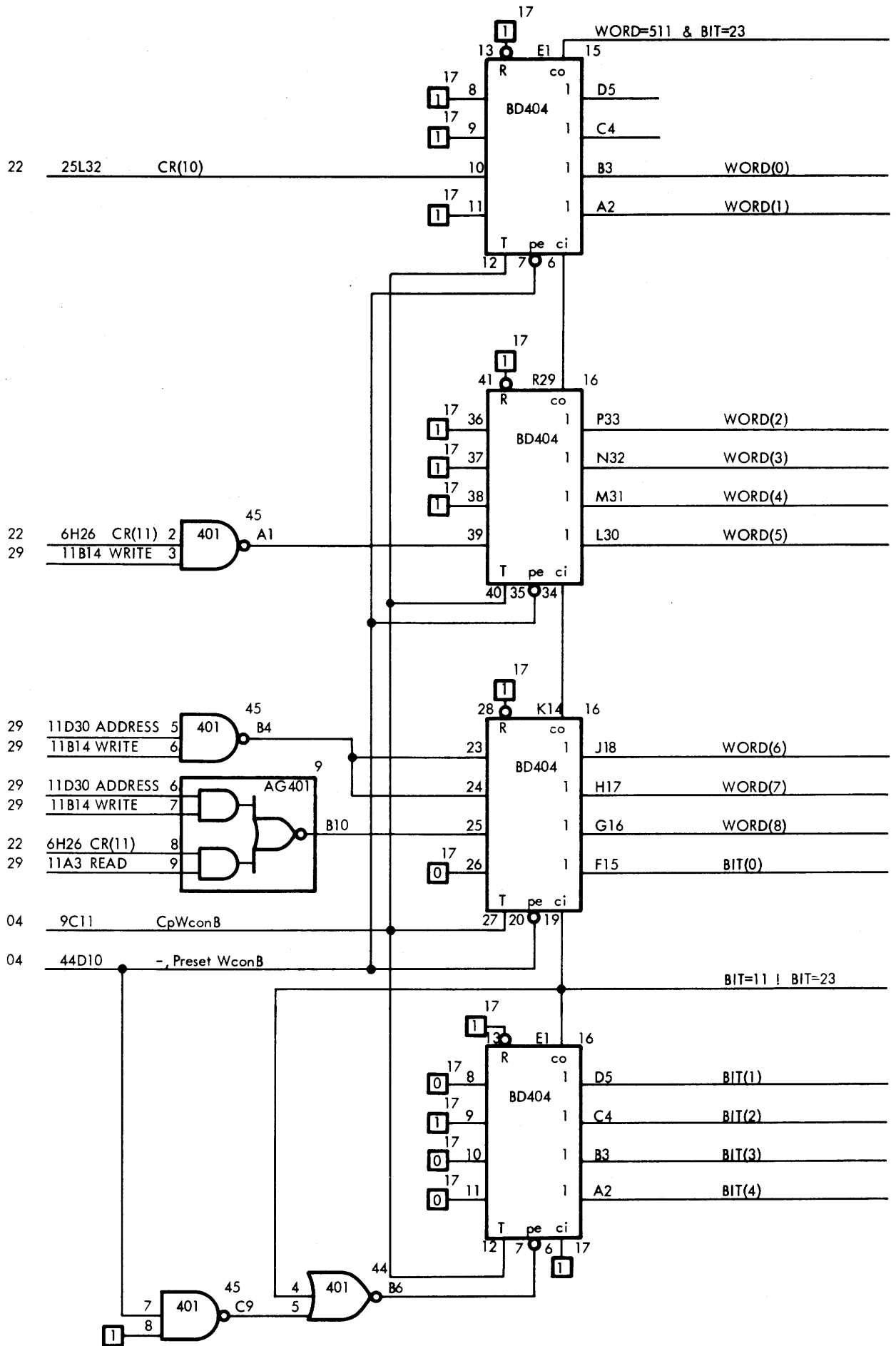
01 64E28 Time 600t400 35 66

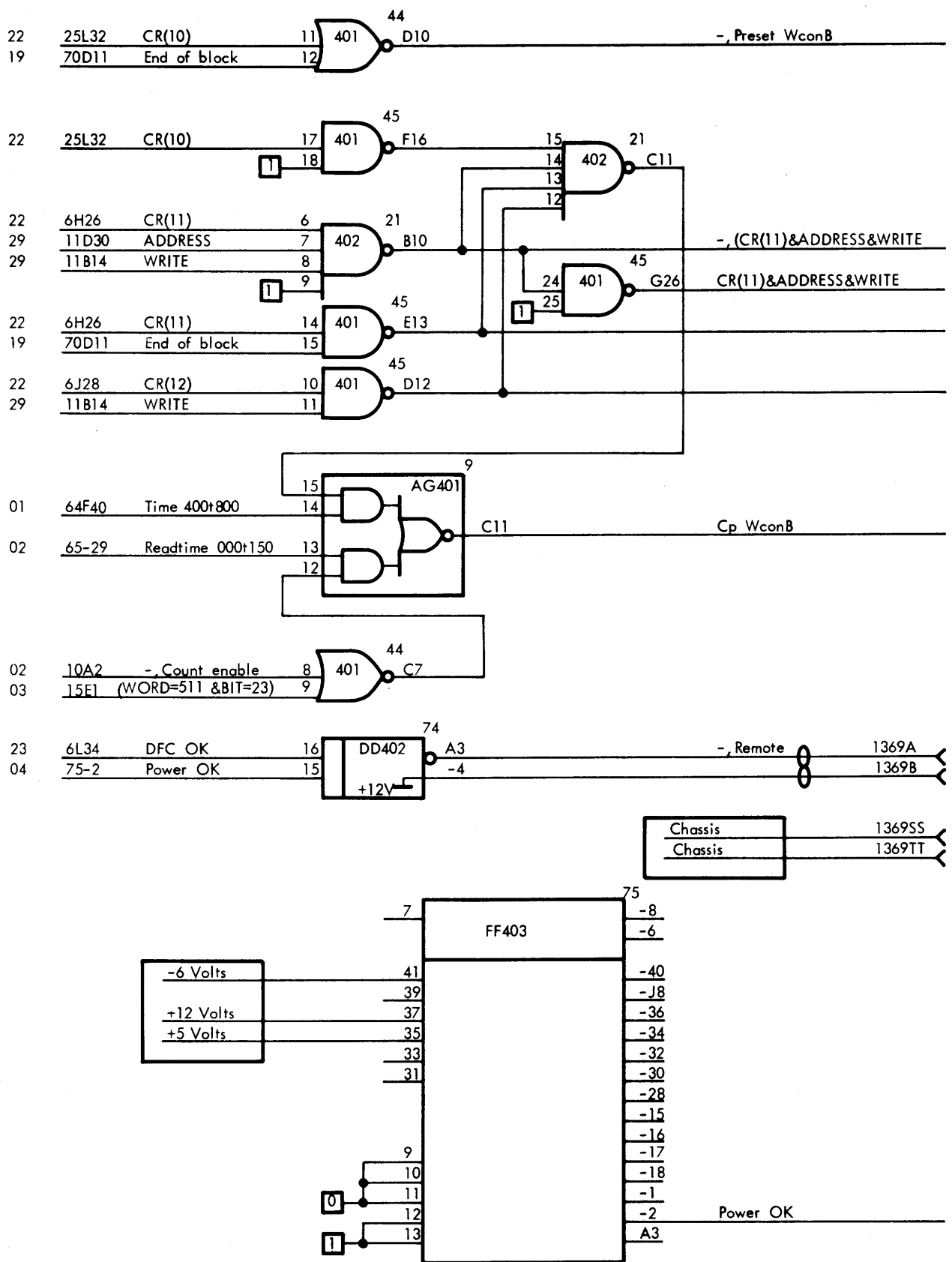
29 11A3 READ 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

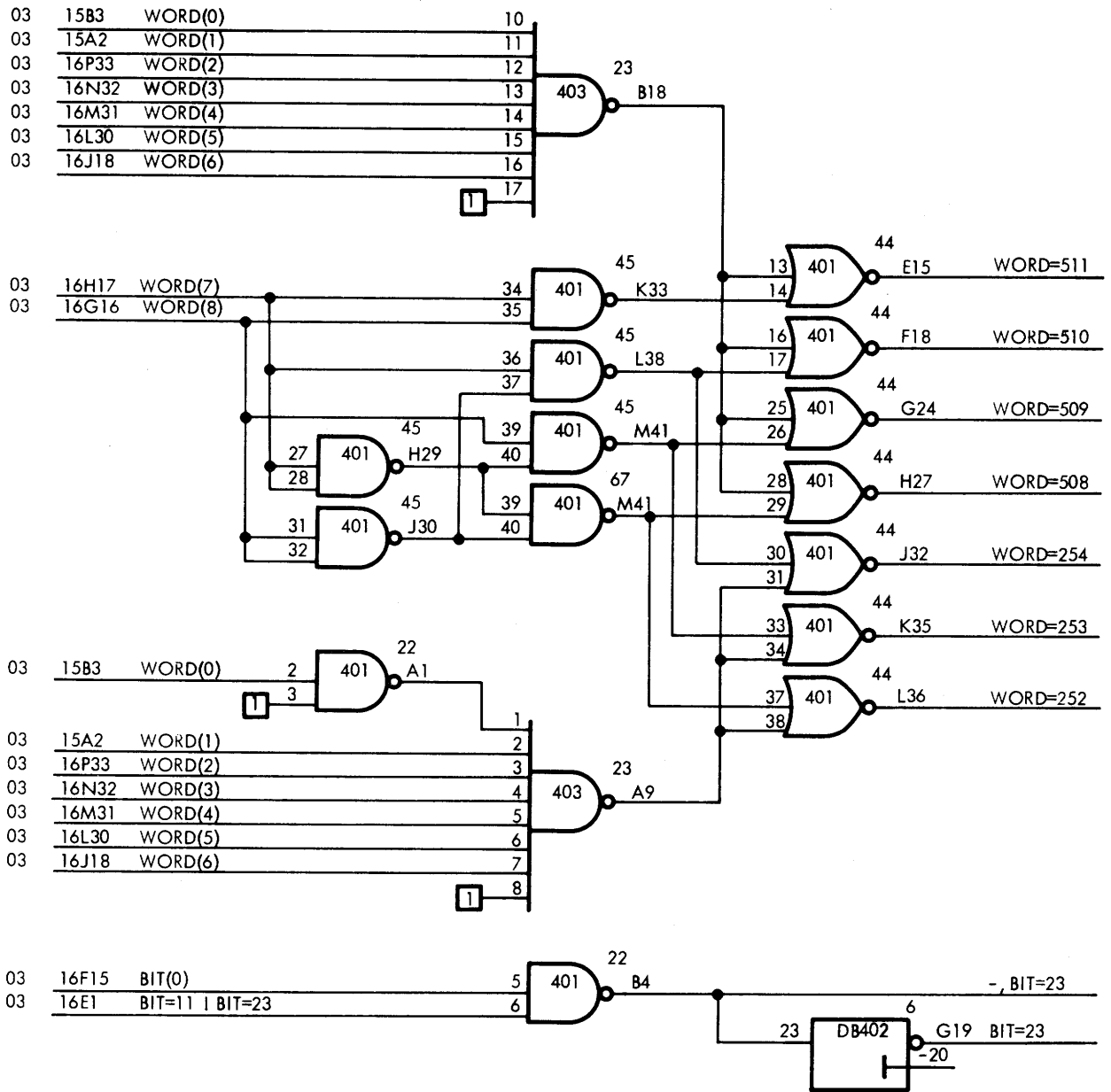
22 6H26 CR(11) 44 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

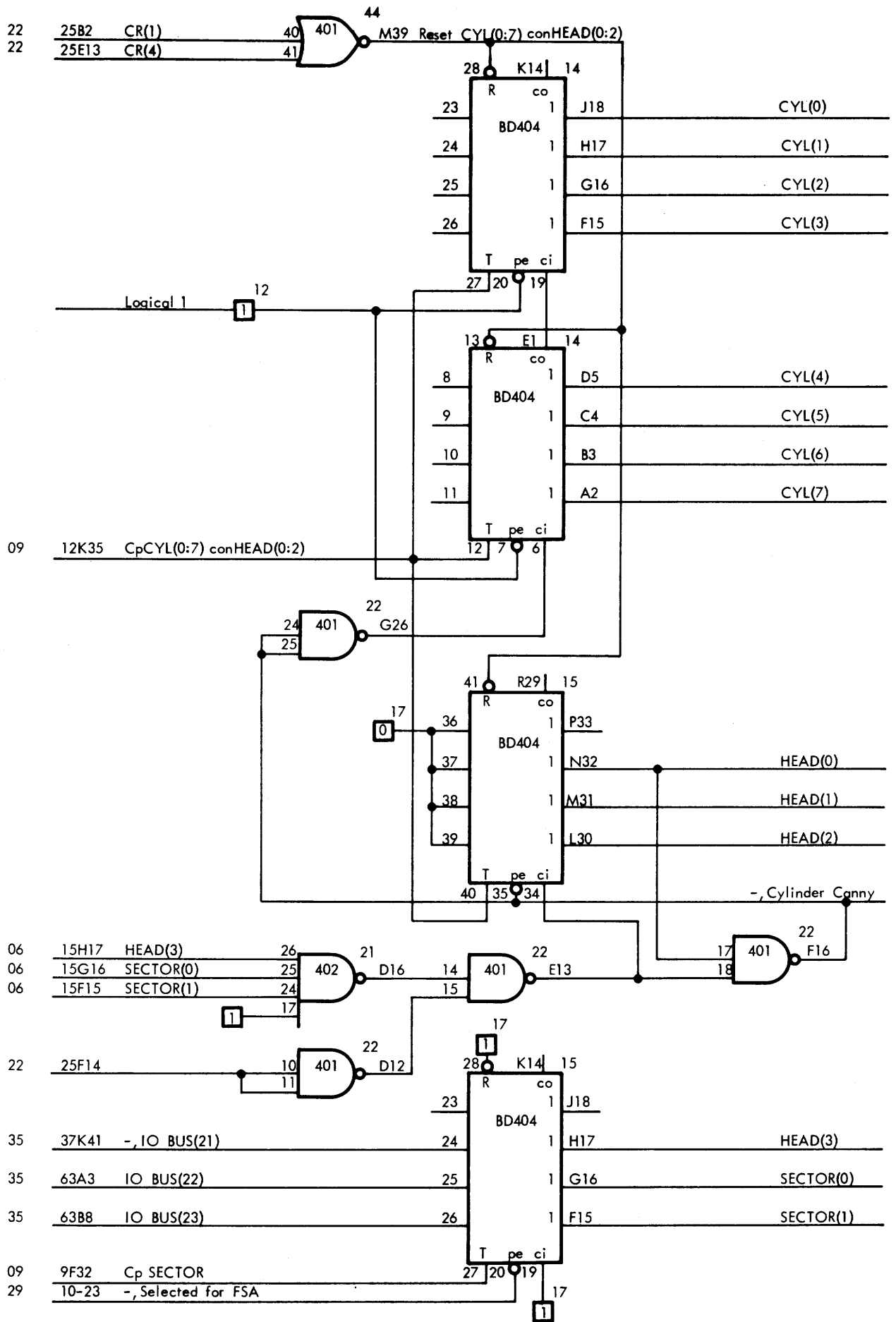
01 66B14 Read data 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

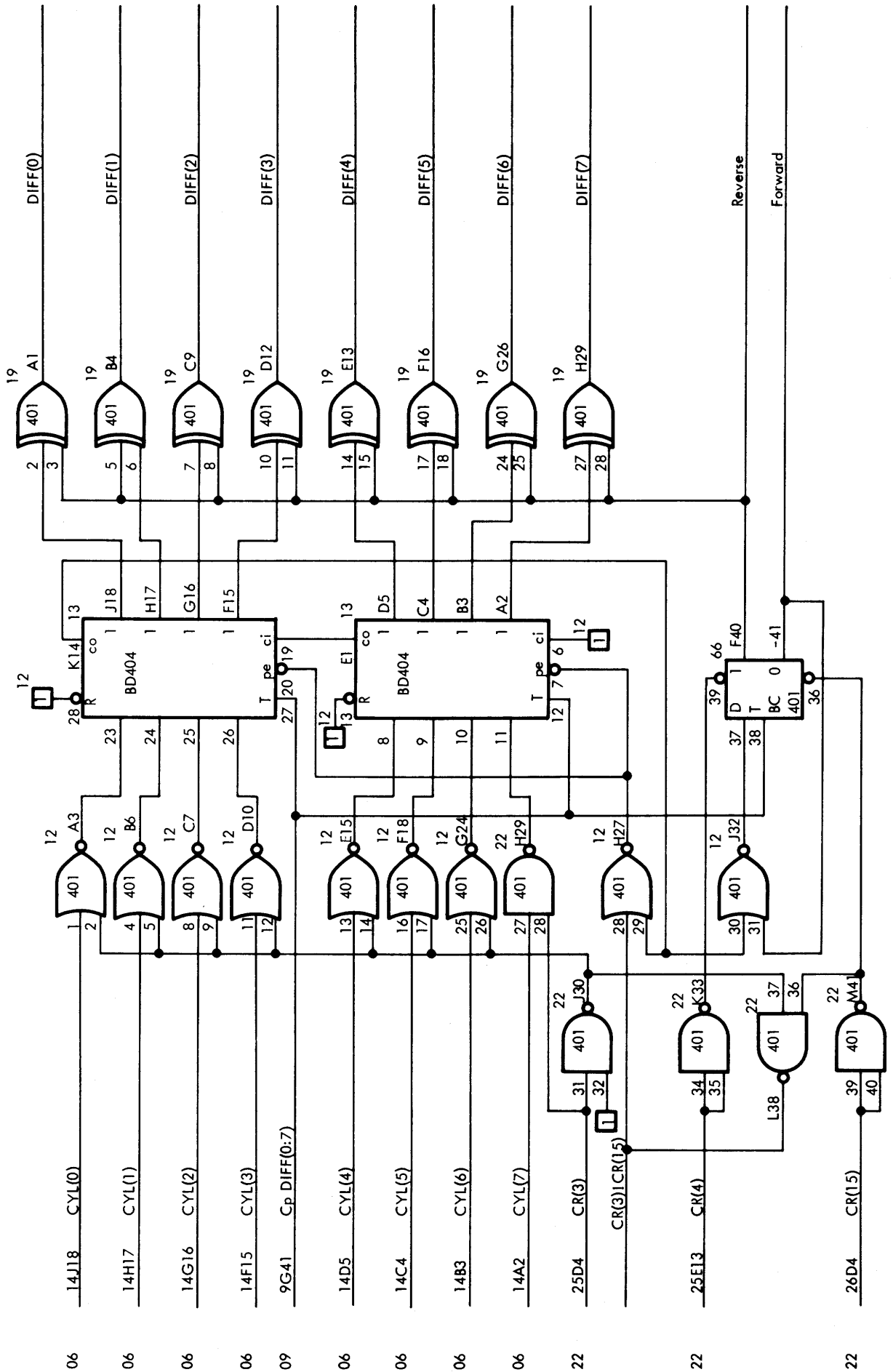
01 67H29 Readlock 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

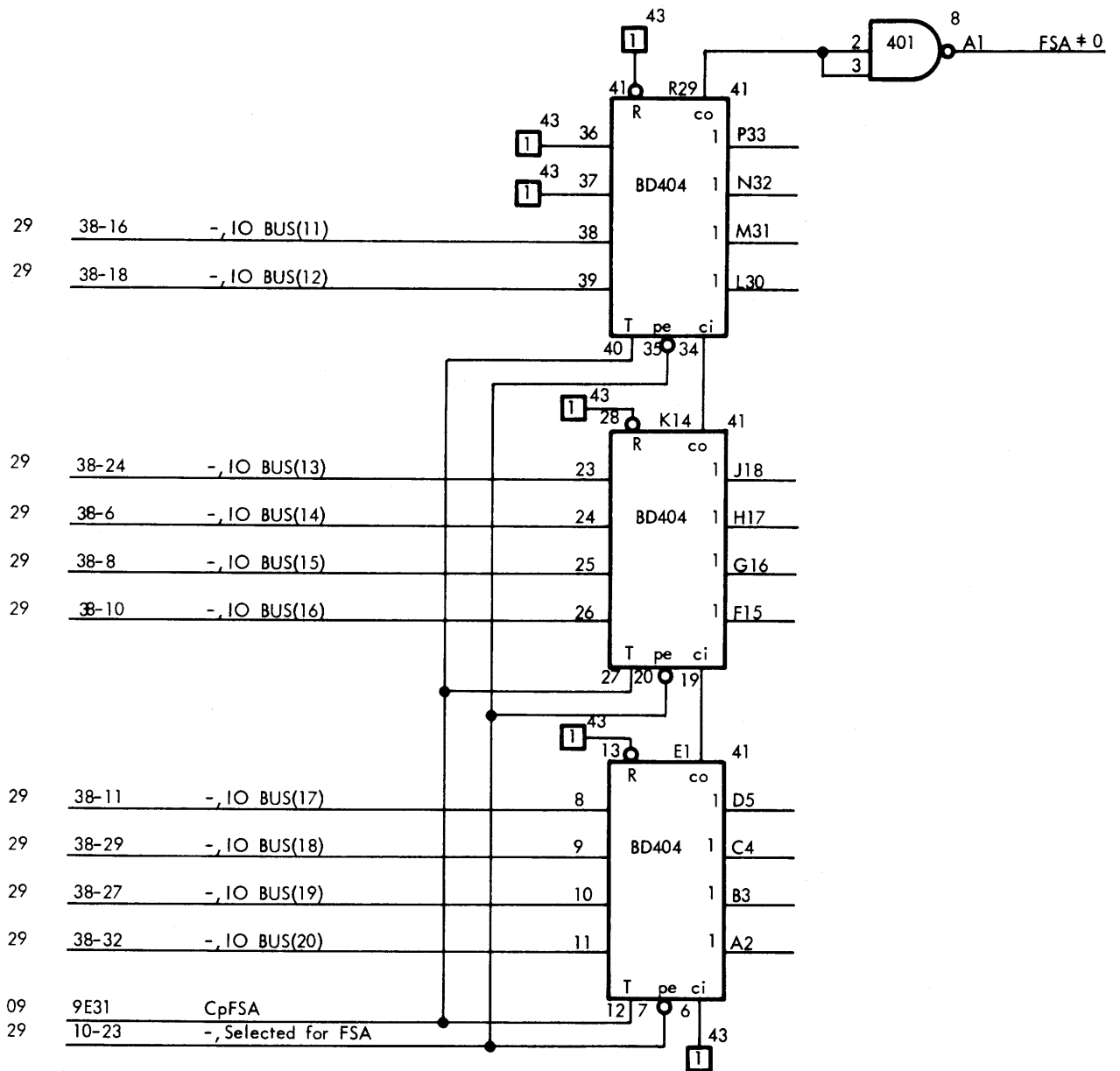




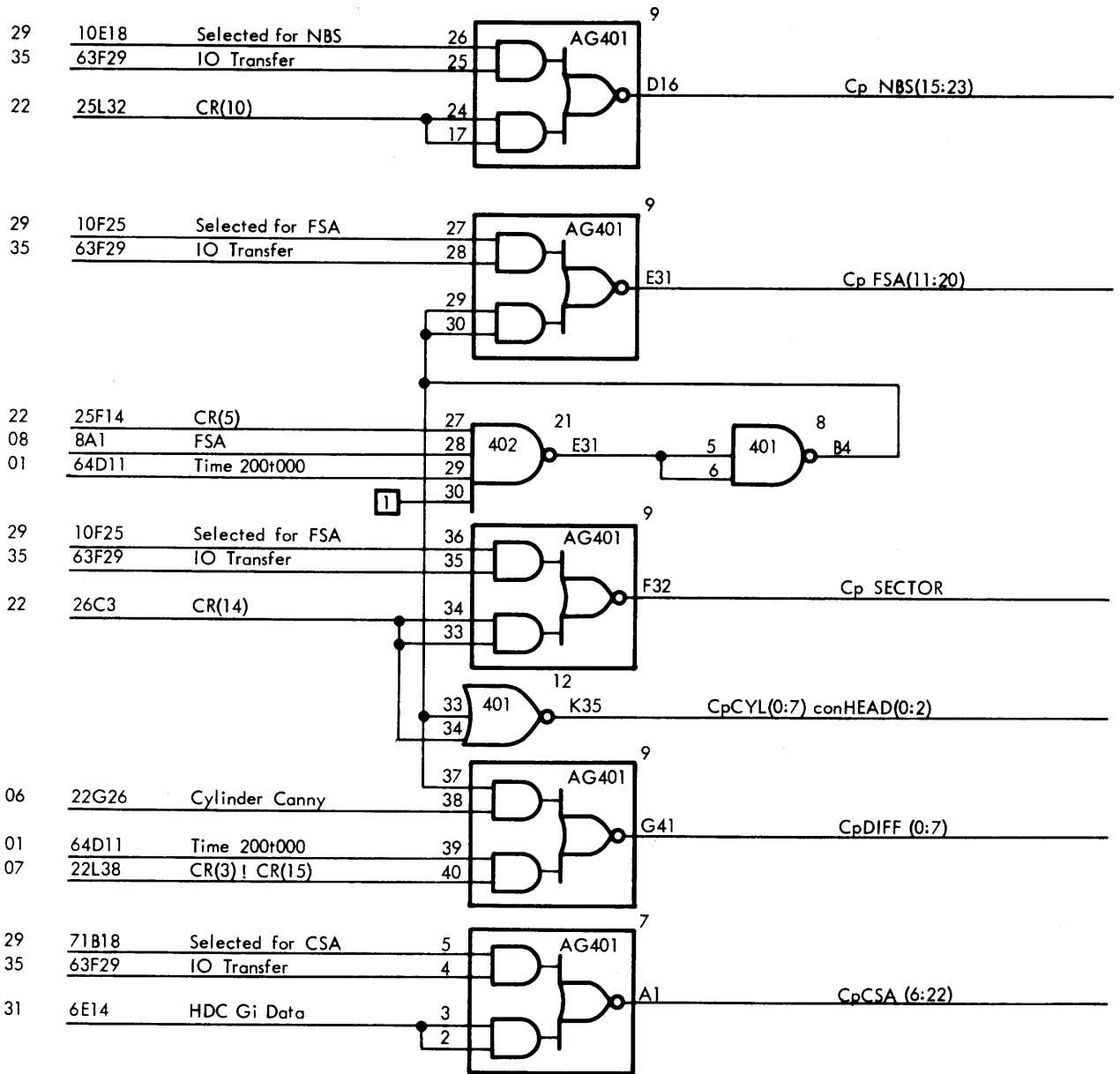


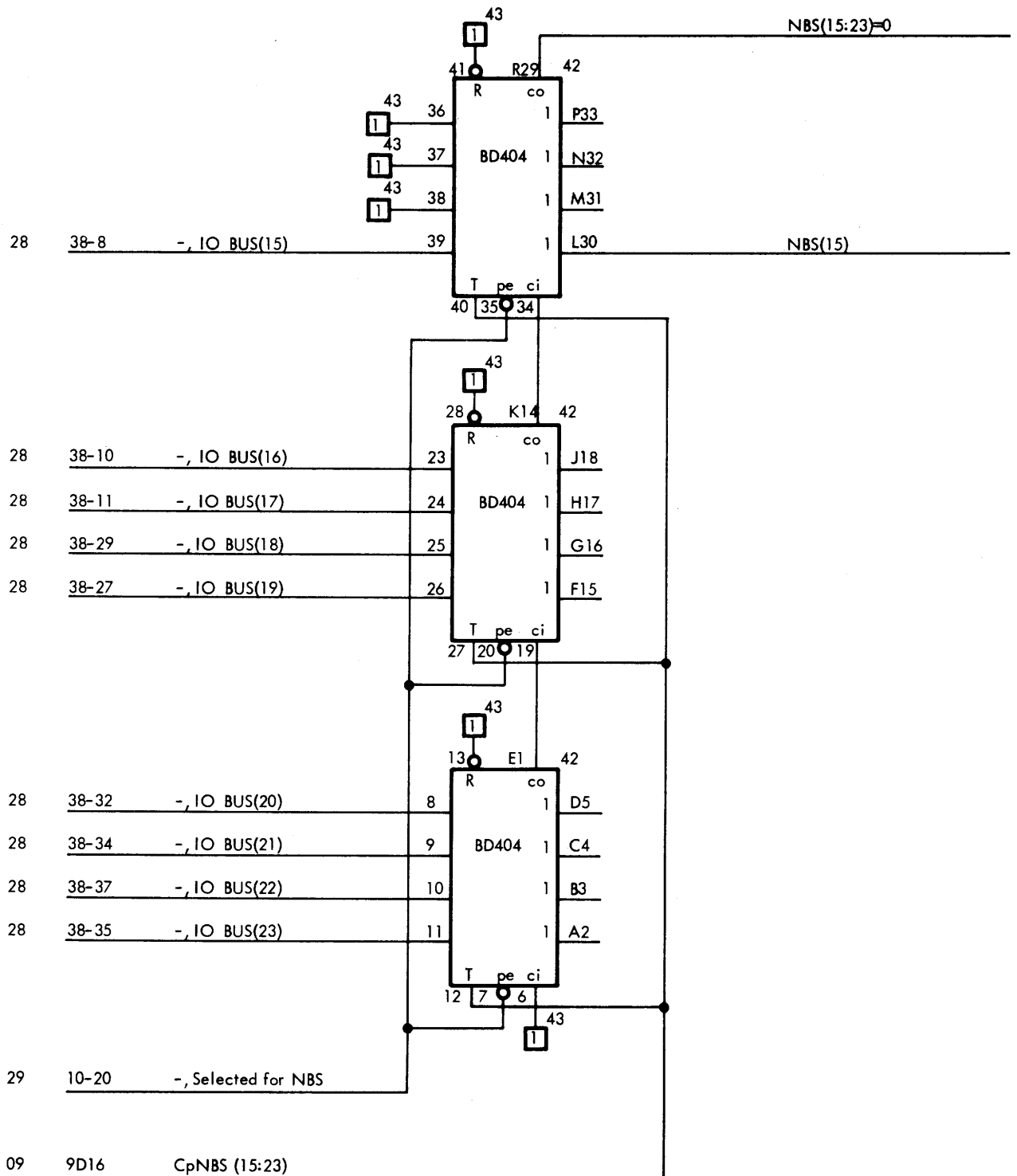


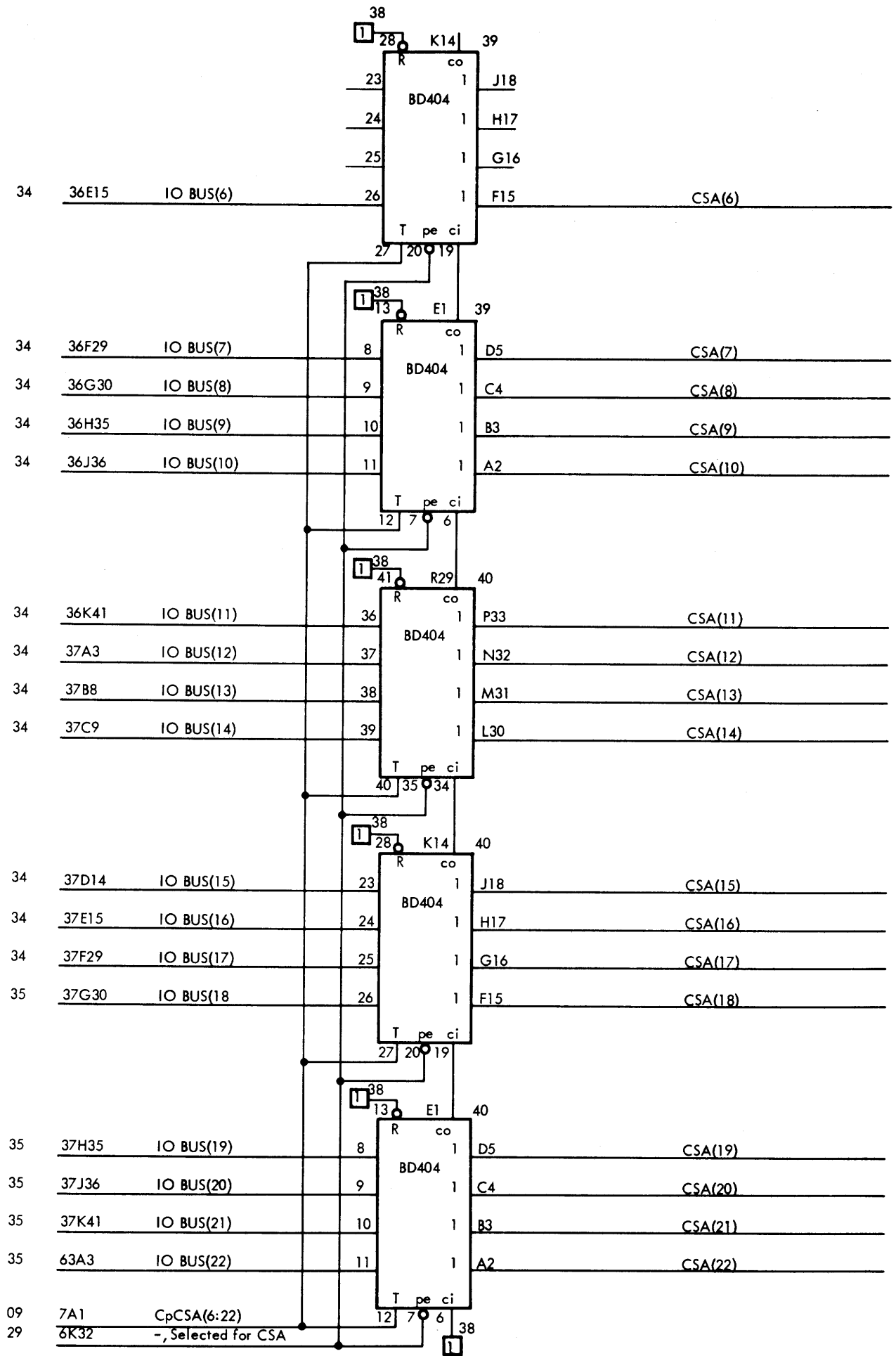


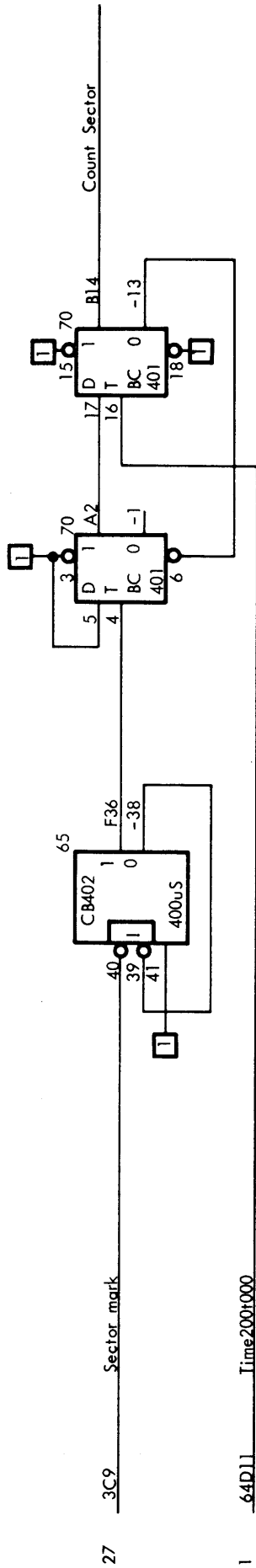




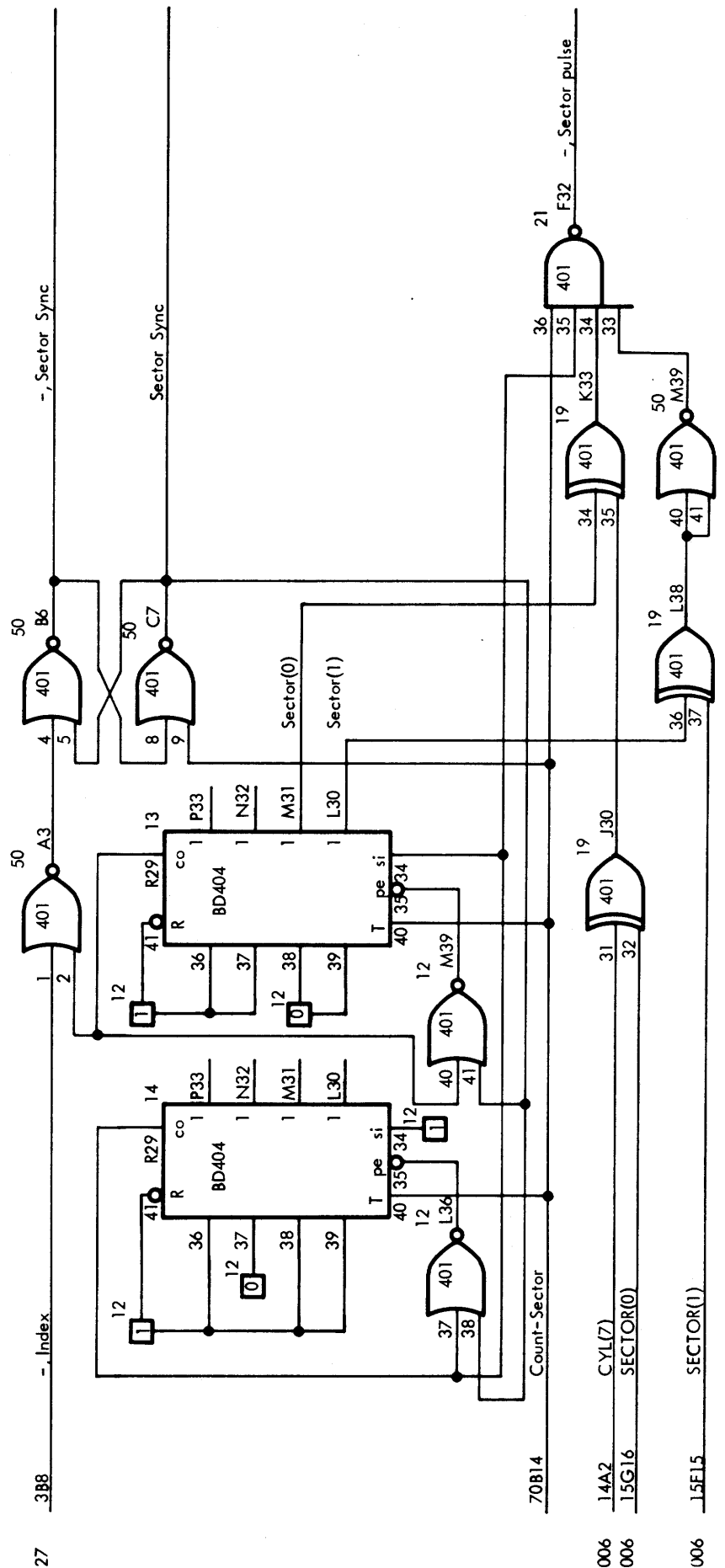








1 64D11 Time200t000



27 3B8 -Index

50 B6 -Sector Sync

50 C7 Sector\_Sync

70B14 Count-Sector

006 14A2 CYL(7)

006 15G16 SECTOR(0)

006 15E15 SECTOR(1)

