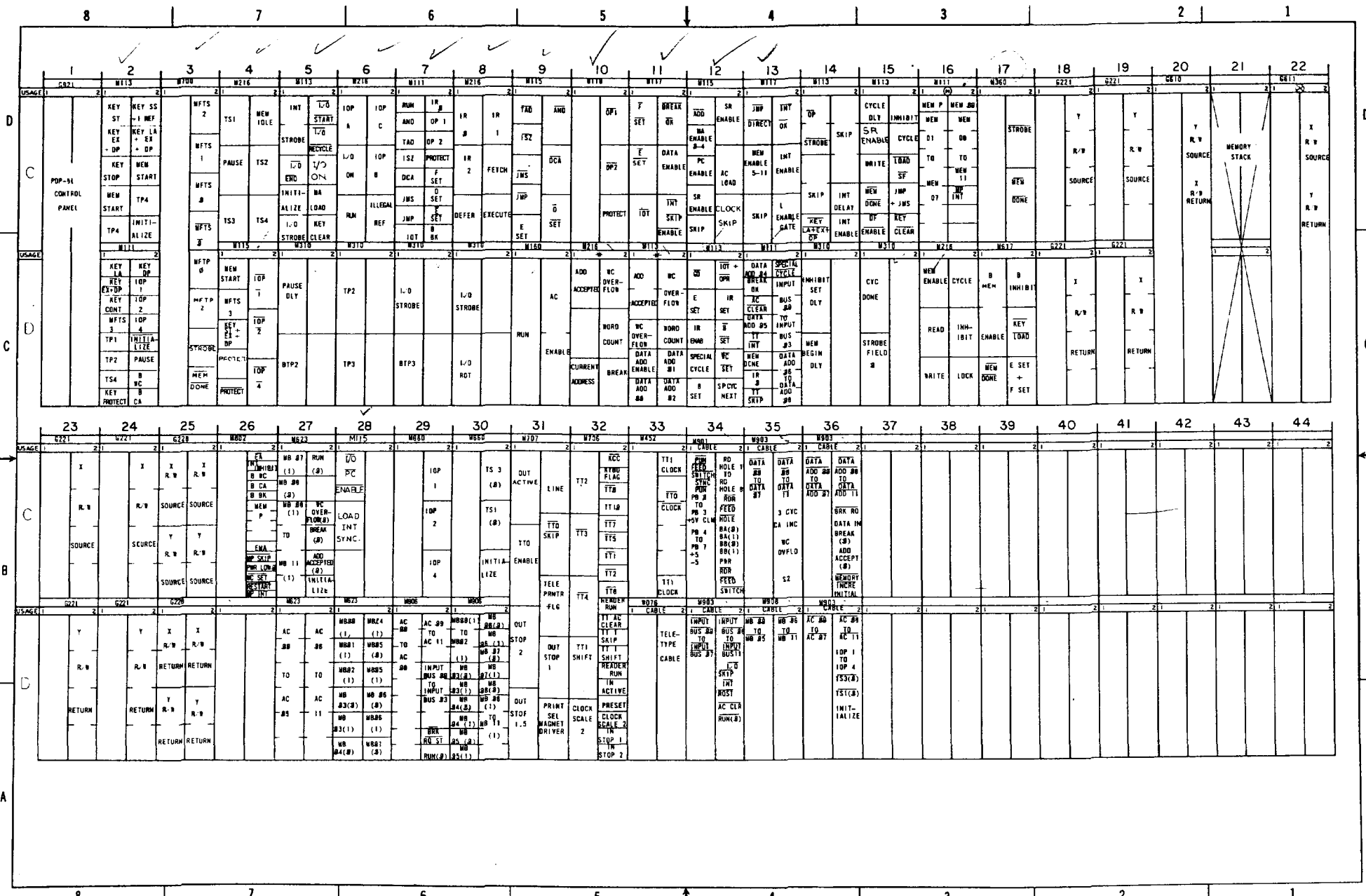


| | | | | | | | | | | | | | | | | | |
|---|---|----------------------|-----------------|-----------------|-----------------|------------------------------|-----------------|-----------------|------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------------------|
| | | 8 | | 7 | | 6 | | 5 | | 4 | | 3 | | 2 | | 1 | |
| | | 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |
| D | A | G221 | | G222 | | G223 | | G224 | | G225 | | G226 | | G227 | | G228 | |
| | | POP-9L CONTROL PANEL | | REG BUS 10 | REG BUS 11 | REG BUS 06 | REG BUS 05 | REG BUS 07 | REG BUS 04 | REG BUS 05 | REG BUS 02 | REG BUS 03 | REG BUS 08 | REG BUS 01 | SR ENABLE | MA ENABLE 8-4 | NO SHIFT |
| C | B | G229 | | G230 | | G231 | | G232 | | G233 | | G234 | | G235 | | G236 | |
| | | MB 11 (9) | MB 10 (8) | MB 09 (7) | MB 16 (8) | MB 08 (7) | MB 06 (6) | MB 05 (5) | MB 04 (4) | MB 03 (3) | MB 02 (2) | MB 01 (1) | MB 08 (8) | MANUAL PRESET | PC LOAD | B EXECUTE (1) | DOUBLE RIGHT ROTATE |
| | | 23 | | 24 | | 25 | | 26 | | 27 | | 28 | | 29 | | 30 | |
| A | B | G228 | | G229 | | G230 | | G231 | | G232 | | G233 | | G234 | | G235 | |
| | | INHIB DRIVER 1 | INHIB DRIVER 2 | INHIB DRIVER P | Y R.R. RETURN | REGULATOR AND POWER DETECTOR | POWER SUPPLY + | NEG CLAMP | REGULATOR AND POWER DETECTOR | POWER SUPPLY + | INHIB DRI. 1 | INHIB DRI. 2 | INHIB DRI. 3 | INHIB DRI. 4 | INHIB DRI. 5 | INHIB DRI. 6 | INHIB DRI. 7 |
| | | 31 | | 32 | | 33 | | 34 | | 35 | | 36 | | 37 | | 38 | |
| A | B | G238 | | G239 | | G240 | | G241 | | G242 | | G243 | | G244 | | G245 | |
| | | INHIB DRIVER 3 | INHIB DRIVER 4 | INHIB DRIVER 5 | INHIB DRIVER 6 | INHIB DRIVER 7 | INHIB DRIVER 8 | INHIB DRIVER 9 | INHIB DRIVER 10 | INHIB DRIVER 11 | INHIB DRIVER 12 | INHIB DRIVER 13 | INHIB DRIVER 14 | INHIB DRIVER 15 | INHIB DRIVER 16 | INHIB DRIVER 17 | INHIB DRIVER 18 |
| | | 39 | | 40 | | 41 | | 42 | | 43 | | 44 | | | | | |
| A | B | G248 | | G249 | | G250 | | G251 | | G252 | | G253 | | G254 | | G255 | |
| | | INHIB DRIVER 19 | INHIB DRIVER 20 | INHIB DRIVER 21 | INHIB DRIVER 22 | INHIB DRIVER 23 | INHIB DRIVER 24 | INHIB DRIVER 25 | INHIB DRIVER 26 | INHIB DRIVER 27 | INHIB DRIVER 28 | INHIB DRIVER 29 | INHIB DRIVER 30 | INHIB DRIVER 31 | INHIB DRIVER 32 | INHIB DRIVER 33 | INHIB DRIVER 34 |

- POP-9L OPTIONS
- * = DATA BREAK
 - ⊙ = MEMORY PARITY
 - ⊕ = POWER FAIL
 - ⊙ = HIGH SPEED READER AND/OR PUNCH
 - ⊙ = REPLACED BY G213 IF MEMORY PARITY OPTION IS INSTALLED



D-MU-8L-0-18 Module Utilization (Sheet 2)