

## INDEX OF PRINTS

- |                                     |                                      |
|-------------------------------------|--------------------------------------|
| 1. INDEX OF PRINTS                  | 32. MARK AND RETURN EXIT             |
| 2. Table: SOURCES, DESTINATIONS     | 33. COMMAND REGISTER LOGIC           |
| 3. Table: SPECIAL COMMANDS          | 34. 2-WD. LINES & IP (S-D aspect)    |
| 4. Table: BINARY-DEC.-HEX.          | 35. 2-WD. LINES (S-D examples)       |
| 5. Table: COMMAND CONVERSION        | 36. 2-WD. LINES (spec. comm. aspect) |
| 6. BASIC TIMING                     | 37. SHIFT, NORM., MULT. - num. ex.   |
| 7. Schem: BUFFER-INV., FLIP-FLOP    | 38. DIVIDE ANALYSIS #1               |
| 8. DRUM CROSS-SECTION               | 39. DIVIDE ANALYSIS #2               |
| 9. Schem: MEMORY LINE 2             | 40. DIVIDE block                     |
| 10. PACKAGE CHART                   | 41. DIVIDE EXAMPLE - waveforms       |
| 11. Schem: READ-WRITE packages      | 42. TYPEWRITER KEYBOARD              |
| 12. Schem: DIODE packages           | 43. TYPEWRITER CIRCUITS              |
| 13. Schem: TUBE packages            | 44. PHOTO-TAPE READER                |
| 14. Schem: CLOCK CHASSIS, etc.      | 45. OC FLIP-FLOPS                    |
| 15. TIMING SIGNALS - origin         | 46. INPUT/OUTPUT CODES               |
| 16. FRONT PANEL                     | 47. INPUT/OUTPUT CONNECTIONS         |
| 17. NEON PANEL                      | 48. INPUT block                      |
| 18. THE COMPUTATION CYCLE           | 49. SLOW-IN timing ex.               |
| 19. TRANSFER TIMING                 | 50. SLOW-OUT FORMATS                 |
| 20. SOURCE TO DESTINATION TRANSFER  | 51. TAPE PUNCH DRIVER                |
| 21. MEMORY LINES 00-18              | 52. SLOW-OUT block                   |
| 22. READ COMMAND SYSTEM             | 53. SLOW-OUT action                  |
| 23. CONTROL SWITCH                  | 54. SLOW-OUT timing ex. - PUNCH      |
| 24. ADD, SUBTR. - gen. chart        | 55. SLOW-OUT timing ex. - TYPE       |
| 25. ADD, SUBTR. - num. ex.          | 56. POWER TURN-ON CKTS.              |
| 26. INVERTING GATES, etc.           | 57. NUMBER TRACK - loading ckts.     |
| 27. ADDERS AND OVERFLOW DETECTOR    | 58. POWER SUPPLIES                   |
| 28. COMPLEX SOURCES & EARLY BUS     | 59. M, R, and T KEYS                 |
| 29. Waveforms: EB, IB, LB, AR, etc. | 60. MAG. TAPE WRITE block            |
| 30. CONTROL GATES                   | 61. MAG. TAPE WRITE timing ex.       |
| 31. Waveforms: STATES OF COMPUTER   | 62. RELAY CHASSIS - LOGIC SECTION    |

### "D-SIZED DETAILED PRINTS" (under separate cover):

- |       |           |  |
|-------|-----------|--|
| 3D286 | (1) (2)   | INPUT-OUTPUT 1 & 2 (OF's OE, OD, OY, OG)     |
| 3D287 | (3) (4)   | INPUT-OUTPUT 3 & 4 (OB's, OS, OA's)          |
| 3D288 | (5) (6)   | INPUT-OUTPUT 5 & 6 (OC's)                    |
| 3D289 | (8)       | INPUT-OUTPUT 8                               |
| 3D290 | (11)      | INPUT-OUTPUT 11 & REGISTER MZ (M23, M19, OZ) |
| 3D291 | (CG)      | CONTROL GATES 1 & 2                          |
| 3D292 | (CS)      | CONTROL SWITCH                               |
| 3D293 | (IG)      | INVERTING GATES & EARLY BUS                  |
| 3D294 | (PG)      | PRODUCT GATES                                |
| 3D295 | (TG) (AG) | TIMING GATES & ACCUMULATOR GATES             |
| 3D296 | (M)       | MEMORY LINES 0, 1, 2, 3, 4, 5 & 6            |
| 3D297 | (M)       | MEMORY LINES 7 THROUGH 18                    |
| 3D298 | (R)       | REGISTERS M20, M21 & M22                     |
| 3D299 | (MT)      | MAGNETIC TAPE CONTROL                        |
| 3D300 |           | LOCATION DIAGRAM - PACKAGE                   |
| 3D283 |           | Schematic : CLOCK CHASSIS                    |
| 3D282 |           | Schematic : TYPEWRITER                       |
| 3D230 |           | Schematic : PHOTO TAPE READER                |
| 3D281 |           | Schematic : POWER SUPPLY                     |