

June 9, 1961

ERRATA SHEET FOR "G-15D TECHNICAL MANUAL, REVISION #1"

- * Dwg. 5 5th line from bottom
Should read: "... table (-age 3) for ..."
Rcfh.
- * Dwg. 9 Center
Cathode bypass capacitor should be 1000 mmf, not 300 mmf. Rcfh.
- Upper right
WRITE HEAD is a "2 ohm" head. Rcfh
- Upper left
READ HEAD is a "8-9 ohm" head. Rcfh
- Dwg. 11 Upper left
READ HEAD is a "8-9 ohm" head. Rcfh
- Left center
WRITE HEAD is a "2 ohm" head. Rcfh
- Dwg. 12 Upper left
"R3, 110K" should read "R3, 150K". Rcfh
- Dwg. 22 Upper left
Add "AS" to term AND gate <P>:<SA>. Rcfh
- * Dwg. 39 Last figure should be labelled "(G)" -- not "(F)". Rcfh
- * Dwg. 45 Lower right
Gate for qualifying AN-1: add input term STOP OB. Rcfh
- Dwg. 47 Lower right, above title block
" S · STOP OB " should be "OC1 · S · STOP OB ". Rcfh
- * Dwg. 49 Directly above title
Should read: "up to one drum cycle" Rcfh
- Approximately 5" above title
Should read: "... at least 2 drum cycles must ..." Rcfh
- * Dwg. 54 Lower right
Abbreviation for the final format character (001) should be "E" not "S". Rcfh
- * Dwg. 55 Lower right
Abbreviation for the final format character (001) should be "E" not "S". Rcfh
- Dwg. 60 Left center
Recirculation gate for M23 reads: "M23", should be "M23".

- Dwg. 62 Center
Input to V5 grid from TBl_b-CM reads: "E00U)", should read "(E00H)" Rcfh
- * p. 13 A-9c, line 4
Should read: "(On Drawing 9 - lower left, below FLIP-FLOP ...)" Rcfh
- p. 17 B-3c, line 8
Should read: "(R29) (2)". Rcfh
- p. 19 B-5c, line 3
Delete: "... by using the CLOCK TRACK and the PACKAGE TESTER unit." Rcfh
- * p. 25 C-3n, line 4
Should read: "Details of this will be ..." Rcfh
- p. 31 C-9e, line 3
"C1" should read "C1". Rcfh
- C-9e, line 5
"T29(T-1)" should read "T29TR" Rcfh
- p. 37 C-12d, par. PN: (2), line 1
"... enters LB..." should be "... enters PN ...". Rcfh
- p. 40 C-17e, line 6
Should read: "... by a factor of 9." Rcfh
- * p. 42 Top
The notation "= add 1 (cc_s = T21)" should be moved up one line. Rcfh
"neg. rel. time" belongs in place of the above.
- p. 55 D-10m, line 5
"(T2^oCE)" should be "(T2^oCE)". Rcfh
- p. 60 D-12e, line 1
Delete "TR". Rcfh
- * D-12e, line 4
Should read: "... contents of ID and MQ will experience." Rcfh
- p. 62 D-18
Delete lines 1, 2 and 3. Rcfh
- * p. 66 E-8b, line 2; E-8c, line 7; E-8d, line 2
The word "cycles" should be substituted for the word "revolutions" Rcfh
where the latter appears in each of these lines.
- * E-8c, line 4
Should read: "... CJ may be assumed..." Rcfh
- E-8c, line 5
Should read: "... the WRC state). <F>:<SA> WORD 107 :CJ." Rcfh

- p. 72 F-3i, line 1
Should read: "...is a function of of two relays:..." Rcfh
- p. 76 F-4k, Sub 1, line 1
Should read: "... disqualified - because \overline{OG} is low." Rcfh
- * F-4k, Sub 2, line 1
Should read: "... OG and $\overline{OF3}$ will enable ..." Rcfh
- F-4k, Sub 6, line 4
Should read: "... four bits of M23 are dumped." Rcfh
Delete line 5.
- * p. 79 F-4s, line 8
Should read: "Also \overline{OD} must qualify ..." Rcfh
- * p. 80 F-4v, lines 1 and 2
Should read: "... study the example on Drawing 49, confirming the activity on Drawing 48." Rcfh
- * p. 86 F-8u, line 20
Should read: "... being processed, $\overline{OF3}$ (function..." Rcfh
- * p. 87 F-8x, line 2
Should read: "... process for which it calls..." Rcfh
- * p. 90 F-101, line 3
Should read: "Beyond this, little..." Rcfh
- * p. 95 G-1k, line 2
Should read: "... adjust the load on the supply ..." Rcfh
- p. 101 Last line
Should read: " $D = A \cdot B + (A+C) \cdot (A+\overline{B})$," Rcfh
- * p. 108 Top line
The equation for READY should be $\overline{OC1} \cdot \overline{OC2} \cdot \overline{OC3} \cdot \overline{OC4} \cdot \overline{OD}$. Rcfh

* Listed on errata memos of October 8, 1959 or March 1, 1960.