

INDICATOR PANEL (PR)
INDICATOR PANEL (PC)
INDICATOR PANEL
(A.C. CARRY)
(A.C. PARTIAL SUM)
INDICATOR PANEL
INDICATOR PANEL
INDICATOR PANEL
INDICATOR PANEL (COR)
INDICATOR PANEL (FF STORAGE 0)
SW. PANEL (FF STOR O)
(FF STORAGE I)
SW. PANEL (FF STOR .I)
INDICATOR PANEL
(FF STORAGE 2)
SW. PANEL (FF STOR.2)
(FF STORAGE 3)
SW. PANEL (FF STOR. 3)
INDICATOR PANEL
(FF STORAGE 4)
SW. PANEL (FF STOR 4)
D.C. RESET
INSERTION PANEL
T. T.

· TC-2

PR
PC
• • • • • • • • • • • • •
BR
AC- case
AC- <sup>mans</sup>
**********
AR
CR
IOR
COR
COR
FF. mount
************
FF-wat 0
FF-mari
• • • • • • • • • • • • • • • • • • • •
FF- start
FF-170412
FF- start 2
FF-man3
FF-nor-3
FF. was 4
FF- sur 4
••••



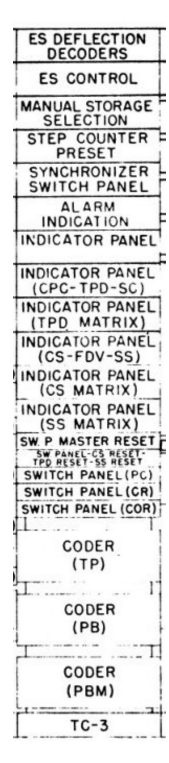
ca. mid 1953

Two indicator panels removed guess: PR, COR (removed from machine)

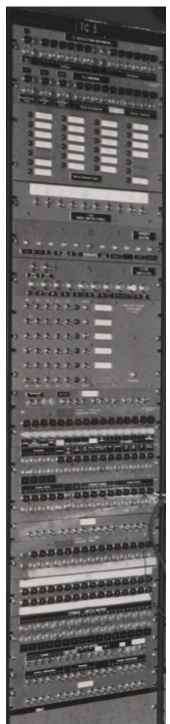
One indicator panel added at bottom

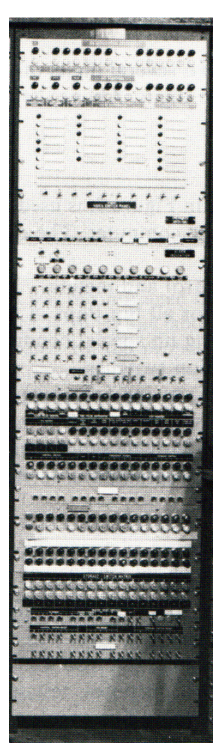
guess: PAR (replaces PR)

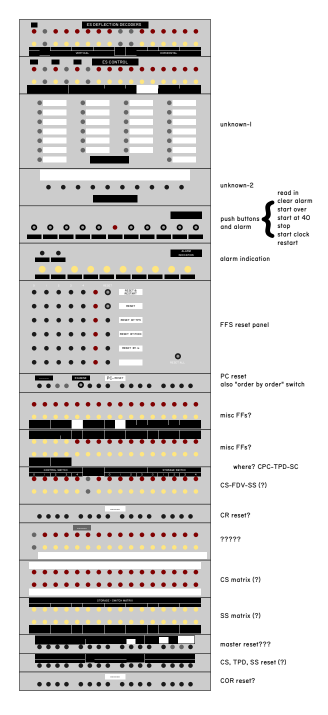
some indicators could have been moved to TC-3

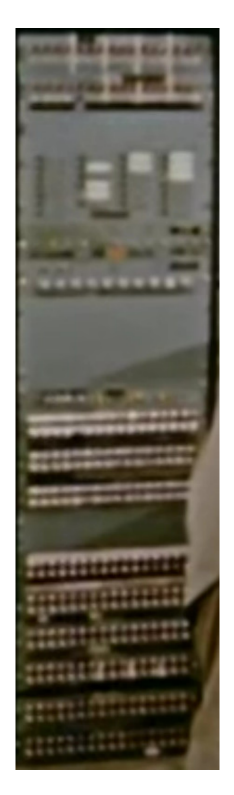












unknown-I moved down unknown-2 removed FF reset panel removed most switch panels removed 3 more indicator panels

## Later Test Control

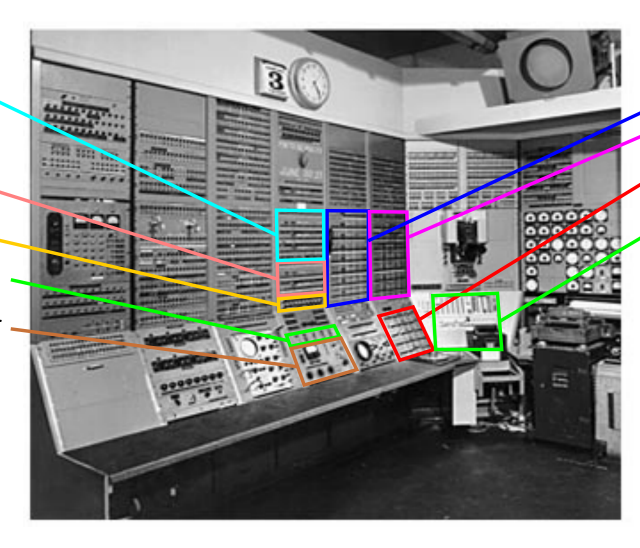
buff drum

aux drum

alarms

pushbuttons

marginal chk.



main registers I main registers 2

FFS reset

console

main registers 1: main registers 2:

PC CS-TPD-SS BR ???? AC carry ???? AC partial sum FFS 2 FFS 3 AR FFS 4 CR PAR FFS 5 DC IOR FFS 6

