

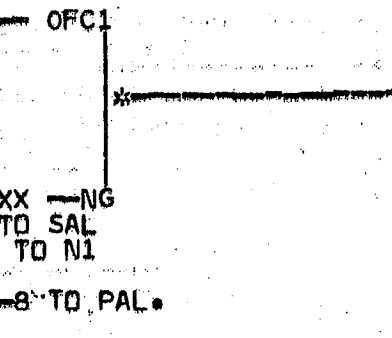
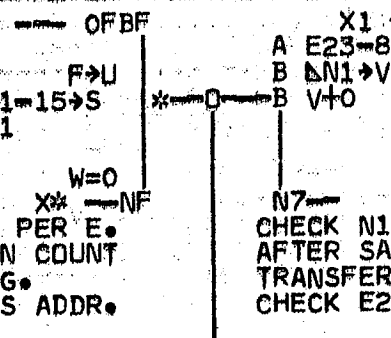
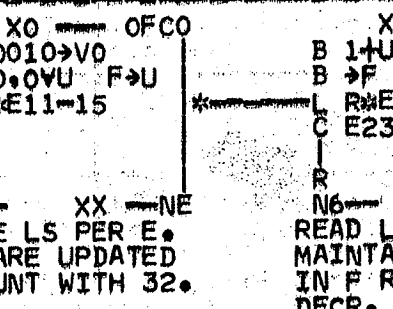
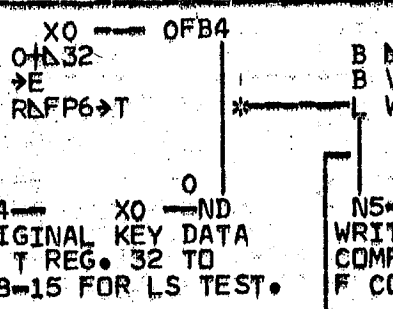
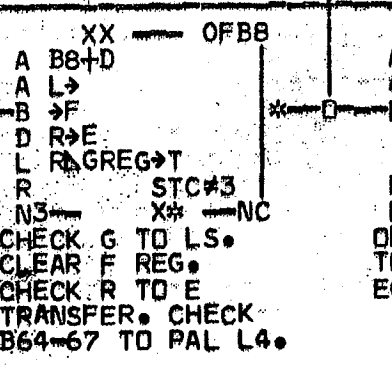
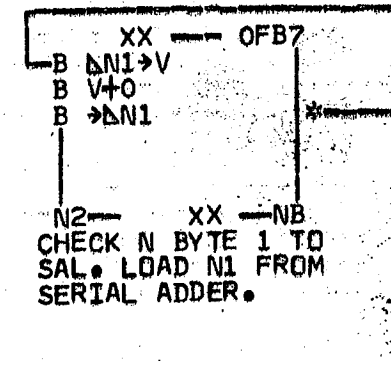
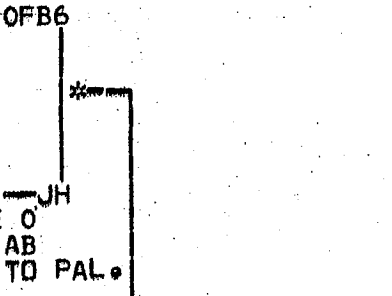
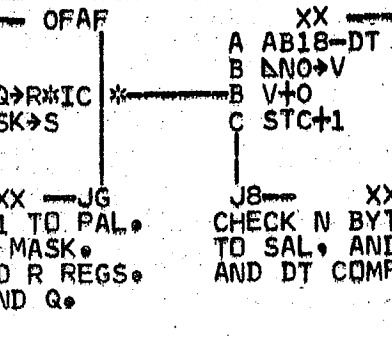
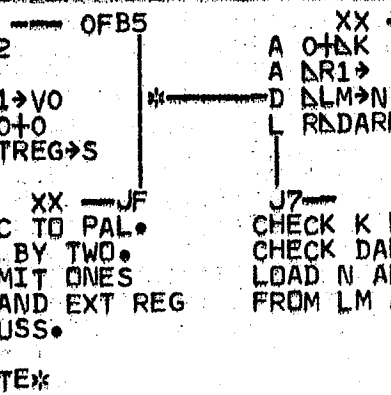
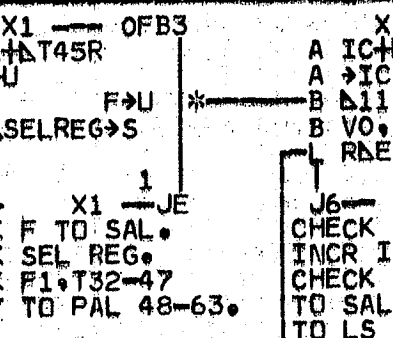
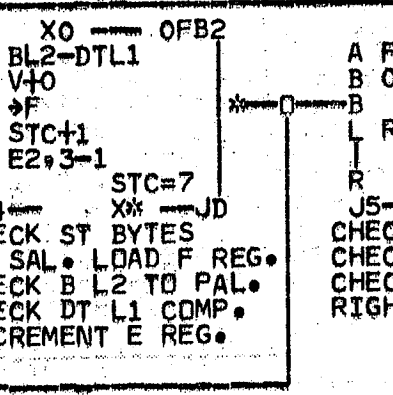
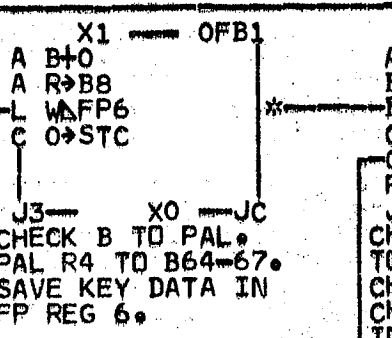
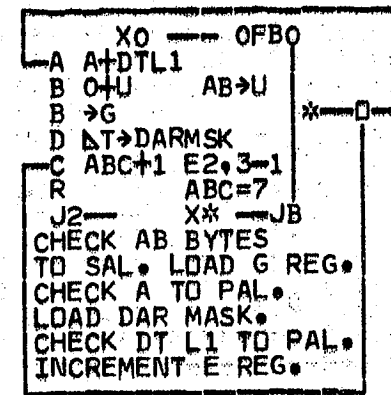
ENTER VIA RDS
TRANSFER TO ADDRESS
IN KEYS. (FAA)
PUT ERROR STOP ON.

WITH NO ADDRESS
KEYS 29 OR 30,
PROGRAM WILL LOOP
WITH FIRST AN ALL
ZERO DATA PATTERN
THEN AN ALL ONES
PATTERN, ALTERNATING
PATTERN EACH PASS.

IF ERRORS OCCUR
BECAUSE OF BAD DATA
IN Q, R, N, OR E REGS
AT START, IT WILL
BE NECESSARY TO
USE A STORAGE UNIT
AND ADDRESS KEY 30
ON TO INGATE GOOD
PARITY INTO Q AND/
OR LM REGS.

TO SELECT DATA PATTERN
PUT DESIRED PATTERN
IN DATA KEYS AND
DEPRESS ADDRESS KEY 29.

NOTE:
SCON OR SATR RESPONSES
FROM OTHER UNITS MAY RESET
SELECT REG POSITIONS, THUS
CAUSING LOCAL STORE BUSS
PARITY ERRORS.



OLD Print