

CORRECTIONLIST FOR 1440/1460/1401 DFT's

4W05 Print Buffer Case Pattern

In front of the transfer execute card are put two correction cards with the following content:

1. Column 1 6
Character Y 2 4 0 1 ~~4~~
2. Column 1 6
Character J 3 5 0 1 ^W₈ ^W₈ $\hat{=}$ 0-5-8

4R01B (2. Portion) RDR PCH Function

Behind of card 53 are put 3 correction cards with the following content:

1. Column 1 15
Character I 6 7 0 9 ^W₈ 1 6 0 CARDS
2. Column 1 5
Character G 9 6 1 9
3. Column 1 8
Character E 1 5 0 3 1 7 5

4F08 Seek Overlap

The CE Pack must be used only with the Drive-Unit 0

- 1460: 6C12A not from File
 6C14A not from Tape

4 R 0 4 B 1442 Stacker Select 1440

In front of the transfer execute card are put 2 correction cards with the following content:

- 1. Column 1..... 52
Character Z3946 ^W TURN SS G ON TO EXECUTE TEST ON 2ND 1442 ON.
- 2. Column 1..... 8
Character S0203Z84

4 C 5 5 B Sense Switch Test

To run this test from 1311 it is necessary to put the following two correction cards in front of the transfer execute card:

- 1. Column 1.... 6
Character Z1901#
- 2. Column 1..... 8
Character /2403Z19

Note: The test decks with Suffix B should run only if EC 118 627 1440/1460 (TA 2258 A) on logic 31.14.11.3 has been installed.

4 R 0 2 B Reader Punch Speed 1440

To measure the speed of second SRP, set TAD 2 in location 936. The test would automatically executed on second SRP after execution on SRP 1.

4 F 0 1 A File Function Test

In front of the transfer execute card of part 3 is put one correction card with the following content:

- Column 1.... 7
- Character N46010

4 F 0 1 A File Function

6th Portion, Track Record Move with Addresses.

By performing this test, assure that the Pack Addresses correspond to the Module number if Pack Address exceeds 19 999.

4 C 5 8 A Edit and Expanded Edit

Refer to Description of 4C08A. The only different is Period Comma Inversion in 4C58A.

1 0 2 6 - A Multi Tape Lister B 1401

Behind of card 25 are put 2 correction cards with the following content:

- 1. Column 1..... 35
- 1. Character L035#57, #55#55, #55#55, #55#551001756

- 2. Column 1.....36
- 2. Character M035423N000000N000000N0000001001#57

3 3 1 0 - B Branch Low 1401

In front of the transfer execute card is put the following correction card:

- Column 1.....32
- Character ,954954N000000N000000N0000001001

4 E 0 5 B - Branch on Punch Error 1460

In front of the transfer execute card is put 1 correction card with the following content:

- Column 1 6
- Character W 0 6 0 1 4

1020 - B Ripple Print 1401

To run this test from Tape it is necessary to put the following correction card in front of the transfer execute card:

Column 1.....72

Character L072752, 731731, 731731, 7317311001CR CP LSAGM GDTT XXX
OP OZ TEPTZ MESM

C = COLON 5 8
O

G = GREATER THAN 6 8
T

R = RIGHT 11 5 8
P = PARENTHESIS

M = MINUS ZERO 11 0
Z

P = PLUS ZERO 12 0
Z

G = GROUP MARK 12 7 8
M

L = LESS THEN 12 6 8
T

D = DELTA 11 7 8
E

S = SEMICOLON 11 6 8
E

T = TAPE SEGMENT 0 7 8
S = MARK

A = APOSTROPHE 0 6 8
P

T = TAPE MARK 7 8
M

4R01B (1. Portion) RDR PCH Function

In front of the transfer execute card is put one correction card with the following content:

1. Column 1.....14
Character T7408^wN0000000