

18AF

CALL

1826

LD REGS

BC = 0304

DE = 0020

IX = 4600

HL = 4060

A = (400F) = "0"

JP

1874

IF (IX) "0"

JP

18A0

IF NZ =

LD R "0c"

DE = 000C

ADD HL, DE =

HL = 406C

LD A (IX+3) =

IX = 4603

4603

(A = "0")

CPL

A = "FF"

LD (HL), A =

(406C) = "FF"

(406D) = "FF"

ADD A, C

(406E) = "03"

(406F) = "03"

ADD HL, C

40CF + 0C

HL = 407B

LD A, IX+0C

IX = 460C

LD (HL) A

(4070) = "0"

(4071) = "01"

(4072) = 02

(4073) = 03

LD A, L

A = 78

SUB 18

A = 60

LD L, A

HL = 4060

LD E, 20

DE = 0020

LD A, (IX+02)

IX = 4602

A = "00"

(4060) = 00

18A0

LD (HL), A

↓