







~~ORG 0000~~

~~IN A, (30H)~~

FRAME: LD HL, 1A00H

ET: IN A, (30H)

CP D2H

JP N, ET1

LD A, A3H

OUT(30H), A

JP ET

ET1: CALL PREL ; A contiene L

CALL CHECK ; alla fine HL deve puntare al check  
miesto

~~DEC HL~~

~~LD E, A~~ LDE, A

LD A, D

CP (HL)

JP Z, ET2

LD A, FDH

OUT(30H), A

~~LD E, A~~ LDA, E

~~CALL~~ CALL A22ERA

~~JP ET2~~ JP ET3

ET2: ~~CALL~~ LDA, FFH

OUT(30H), A

ET3: ~~LD A, E~~ AND A

~~SBC HL, BC~~ LD BC, 410H ; 610F

SBC HL, BC

JP Z, FIVE

ADD HL, BC

JP ET

FIVE: LD A, FEH

OUT(30H), A

RET

HL è andato avanti di 1