

# ERASER

```
LD DE, (SPPL4)
LD HL, (DRTP2)
AND A
SBC HL, DE
RET Z
SRL H
RR L
SRL H
RR L
LD C, H
LD B, L
LD (SP1), SP
LD SP, (SPPL4)
INC C
SUB A
POP HL
POP HL
LD (HL), A
DJNZ
DEC C
JP NZ
LD SP, (SP1)
LD HL, (LIM3)
LD A, L
AND A
JP Z
LD A, H
DEC H
```

```
DEC H
JP P
LDH, 0
ADD L
INC A
CP 32
JP M
LDA, 31
SUB H
LD L, A
INC L
PUSH HL
LD E, H
LD B, L
SUB A
LD D, 72
RES 5, E
LD (DE), A
INC D
LD (DE), A
INC D
LD (DE), A
INC D
SET 5, E
LD D, 72
LD (DE), A
```

```
INC D
etc
INC E
DJNZ
LD HL, (LIM4)
etc
DJNZ
POP DE
LD HL, 1848
LD A, L
OR D
LD L, A
LD B, E
SUB A
LD (HL), A
INC HL
DJNZ
RET
```

x2

# SCANNER

42490.

HL = 0C, DE = 3. if 0C, 3 < ±110.

PUSH HL

RRA

ADD HL, DE

PUSH DE <sup>LD HL, (EXBLP)</sup>  
<sub>LD (HL), 0</sub>

RRA

LD A, (HL)

LD (SP1), SP

LD L, A

INC HL

LD SP, (EXSCN)

RRA

LD E, (HL)

POP BC

ADD L

POP HL

SUB A

LD L, A

OR L

POP DE

LD H, 0

LD L, A

POP HL

LD DE, 56626 <sup>63724/2</sup>

LD A, E

LD (DE), A

ADD HL, DE

OR (HL)

DJNZ

LD B, (HL)

LD (HL), A

LD (EXSCN), SP

INC HL

LD (EXBLP), HL

POP BC

LD C, (HL)

RET.

OR C

POP HL

JPNZ

PUSH HL

816 = 124

LD (BLIP), A

LD SP, SCN1

LD A, H

817 = 198

POP BC

ADD 110

818 = 110

LD (EXSCN), SP

POP HL

AND 240

POP DE

RRA

LD (HL), A

RRA

DJNZ

RRA

LD SP, (SP1)

LD L, A

POP HL

RRA

LD A, H

ADD L

ADD 110

LD L, A

AND 240

LD H, 0

RRA

LD DE, 57052 <sup>64270</sup> X