ERASER

LD DE, (SPP4)

LD HL, (DRTP2)

AND A

SBC HL, DE

SRL H

RR L

SRL H

RR L

LD C, H

LD B, L

LD (SPI), SP

LD SP, (SPPL)

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

ANDA

JP Z

LD A, H

DEC H.

DEC H

JP P-

LDH,O

ADD L +

INC A

CP 32

JP M-

LD A, 31

SUB H +

LD L, A

INC L PUSH HL LD E, H

LD B, L.

LD D, 72

RES 5, E

LD (DE), A

INC D

SET 5,E

LD D, 72

LD (DE) A

INC D
etc
INC E
DJNZ

LD HL, (LIM4)

ete

- DJNZ

POP DE

LD HL, 18#848

LD A, L

OR D

LDLJA

LD B, E

SUB A

> LD (H4), A

INC HL

-DJNZ

RET

4/ANNER

			42490
	HL = oc, DE = 3.	if oc, z < ±110.	
	PUSH HL	RRA	ADD HL, DE
	PUSH DE LD HL (EXBLP)	RRA	LD A, (HL)
	LD (SPI), SP	LDL, A	INC HL
	LD SP, (EXSCN)	RRA	LD E, (HL)
	POP BC	ADD L	POP AL
	SUB A	LD L, A	OR L
	PPOP DE	LD H,0 6374/2	LD L, A
	POP HL	LD DE, 56626.	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	
LD (BLIP), A	JPMZ -	PUSH HL	816 = 124
40962	LD SP, SCN1 (FOFBC (LD (EXSCN), SP)	LD AJ H	817 = 198
	(LD (EXSCN), SP	ADD 110	818 = 110
	PPOP HL	AND 240	
	POP DE	RRA	
	LD (HL), D	RRA	
	- DJNZ	RRA	
	LD SP, (SP1)	LD L,A	
	POP HL	RRA	
	LD A, H	ADD L	
	ADD 110	LD L, A	etter (Cipper) ette energ (etteranismet et
	AND 240	LD H,O	<u> </u>
	RRA	LD DE, 57052 X	