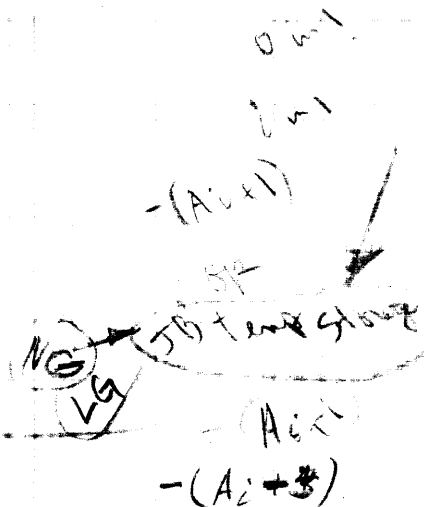


$-L(A_i) \rightarrow$ Re-Telem...

①

Program State at VTC

DB	LXD	TC), 2	
	CLA	0, 2	
	PDX	0, 2	
	PAX	0, 4	
	SXD	JB, 2	
	TRA	0, 4	
AND	TXI	JH1, 1, +3	
JH1	SXD	B41, 4	
	CLA	-1, 2	
	PAX	0, 4	
	CAL	0, 4	
	SLW	NG	
	TXI	H41, 2, -1	
H41	CLA	-1, 2	
	PAX	0, 4	
	CAL	NG	
	A41	0, 4	
	SLW	NG	
	TXI	B41, 2, -1	
B41	TXH	H41, 2, 0	
	SLW	0, 2	
	LXD	JB, 1	
	TRA	DB	



A051

A052

$-(A_i+3)$ in den
 not for (A_i)

OR	TXI	JH2, 1, +3
JH2	SXD	BL2, 1
	CLA	-1, 2
	PAX	0, +
	CAL	0, +
	SLW	NE
	TXI	HM2, 2, -1
HM2	CLA	-1, 2
	PAX	0, +
	CAL	NE
	ORA	0, +
	SLW	NE
	TXI	BL2, 2, -1
BL2	TXI	HM2, 2, 0
	SLW	0, 2
	LXD	JB, 1
	TRA	DB

EXOR	TXI	JH3, 1, +3
JH3	SXD	BL3, 1
	CLA	-1, 2
	PAX	0, +
	CAL	0, +
	SLW	NE
	TXI	HM3, 2, -1

HMB CAL -1, 2
 PAY 0, 4
 CAL NG
 ORA 0, 4
 SLW LG
 CAL NG
 ANA 0, 4
 COM

ANA LG
 SLW NG
 TXI BL3, 2, -1

BL3 TXH HMB, 2, 0
 SLW 2, 2
 LXD J13, 1
 TRA DB

DEL CAL -1, 2
 PAX 0, 1
 CAL 0, 1
 SLW -2, 2
 PXD 0, 2
 PDX 0, 1
 TRA DB

ADV. ~~CAL -3, 2~~
~~SLW -2, 2~~

SXA TG: 1
 23 44

ADV
TG

SXA
TXL
CAH
SLW
COM
SLW
CHA
PDX
TRH

TG, 1
OUT, 2, 0
-3, 2
-2, 2
-1, 2
0, 2
0, 1
TG

D

-11

OUT

1st

Rd
T/A

Cond
Stop

on road