

fc 3800 m 600 VBD CONTROL CK
 ACKLEY
 OCT

PROGRAM			
Tag	Instruction	Remarks	
40/	ca h6 t2 40 sp 3500		
h6,	sp 1 h6	} gr 2	
h1,	ca 3 h3 t2 1000		
	ca h1		
	td h2		
	ad 1		
	t2 2 h2		
	ca 1		
	t2 15 h3		
h2,	ca		→ ca 1000 +
	ad 1		→ t2 1000 +
	0		
	ao h2		
	ao 2 h2		
	su 12 h3	t2 1577	
	sp h2		

DA0.14000

PROGRAM

Tag	Instruction	Remarks
	Ca 1000	
	Ni 717	
	Ca 13h3	Ni 600
	bo 1000	
	ch 14h3	Ni 1600
	Ca 4h3	
	tz 1000	
	ao 15h3	
	cp 1h1	§ 3

	Ca h1	
	tz h4	
	ca 0	
h4,	0	

PROGRAM

Tag	Instruction	Remarks
	<p>ao h4 su h3 cp h4-1 ----- ca5 h3 si 7 7 bo 1000 ch 2 h3 ca6 h3 si 7 7 ca1 h3 bo 1000 ch 2 h3</p> <hr/>	

PROGRAM

Tag	Instruction	Remarks
	ca 3h3	gr 2-0
	si 7h3	new g new add
	rd	
	ck 3h3	0.10000
	ca 4h3	3-0
	si 7h0	no change
	rd	
	ck 7h3	0.10001
	ca 4h3	0.14000
	si 7h1	new add
	rd	
	ck 3h3	0.10000
	ca 4h3	0.14000
	si 7h2	new group
	rd	
	ck ¹⁰ h3	3-1

PROGRAM

Tag	Instruction	Remarks
A7,	ca 3h3 si 7b4 ca 0 nc ca 1h3 si 7b1 rd ck 0 si 7b5 nc si 7b1 rd ck 0 3h3 ca 3h3 si 7b6 nc	2-0 no change to → 3-2 +2 new address new address 3-0 0 → 3-0 new add = 3-0 2-0 new group 2-1

PROGRAM

Tag	Instruction	Remarks
	ca 1	
	si 741	new add
	rd	
	ch 3h3	
	ca 5h3	
	si 713	
	ca 1h3	
	bi 1000	
	ch 2h3	
	ca 0	
	ch 1000	
	ch 1400	
	ch 2000	
	ch 2400	
	ch 2777	

PROGRAM

Tag	Instruction	Remarks
	ca 6 h 3	
	ri 713	
	ca 1 h 3	
	bi 1000	
	ch 2 h 3	
	ck 0	
	ch 1000	
	ch 1400	
	ch 2000	
	ch 2400	
	ch 2700	
	ri 2	
	rd	
	cph 5	
	sp 40	

PROGRAM

Tag	Instruction	Remarks
h5,	si13 sp40	

PROGRAM

Tag	Instruction	Remarks
h3,	t2 2777	
1	ri 2000	
2	ri 3000	
3	0.10000	gr 2-0
4	0.14000	gr 3-0
5	0.12000	2-2000
6	0.16000	3-2000
7	0.10001	
10h3,	0.14001	
11	+2	
12	t2 1577	
13	ri 600	
14	ri 1600	
15	0 :	
16		

PROGRAM

Tag	Instruction	Remarks
1735/	0.22070 0.26006 - 0	
1740/	0.1544 2 0.1544 6 0.1546 5 0.1546 6	

PROGRAM

Tag	Instruction	Remarks
2000)	0.51071 0.62022 0.10034 0.75060 0.30040 0.24060 0.44010 0.71034 0.75050 0.02034 0.36021 1.51000 STA3500	