

FC 3800 m 500 ACKLEY BD SAR CK
OCT

1

PROGRAM		
Tag	Instruction	Remarks
40	ca g1 ts 40 ca 11g1 ts 1000 ca g3 td g2 ad 1 ts 2g2 ts g4 ad 1 ts 2g4	

DA0,12000 |

g3,

PROGRAM		
Tag	Instruction	Remarks
g2,	ca-	→ ca 1000 +
	ad 1	
	o	→ ts 1001 +
	ao g 2	
	ao 2g 2	
	su 1g 1	<u>ts 2777</u>
	<u>cp g 2</u>	
	ca 1000	
	si 717	<u>ts 2000</u>
	ca 2g 1	
	bo 1000	
	ch 3g 1	<u>ts 3000</u>
	ao 2777	
	ts 1000	
	su 4g 1	
	<u>cp 1g 3</u>	

PROGRAM		
Tag	Instruction	Remarks
	ca 5 g 1	
	tz 1000	
	ca 10 g 1	<u>ck 1777</u>
	tz 12	
	ao 12	
g4,	o	
	ca 7 g 1	
	o	
	ao 1	
	dm 0	
	ab g 4	
	aa 2 g 4	
	su g 5	
	cp g 4-1	

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PROGRAM		
Tag	Instruction	Remarks
g5,	ca 691 to 1400 <u>sp3500</u>	

PROGRAM		
Tag	Instruction	Remarks
g6	ca 11g1	$A_i = 0$
	ts 2	
	<u>spg7</u>	check
	ca 12g1	$A_i = 200$
	ad 11g1	
	ts 2	
	<u>spg7</u>	check
	ca 13g1	$A_i = 400$
	ad 11g1	
	ts 2	
<u>spg7</u>	check	
si 2		
rd		
<u>spg8</u>		
<u>spg6</u>		

PROGRAM		
Tag	Instruction	Remarks
98	N13 spgb	

PROGRAM		
Tag	Instruction	Remarks
g7,	tag9	
	ca2	
	ri713	
	ca12g1	ri200
	bi2000	
	ch15g1	ri2200
	ca2	
	sp1000	chch
	ca2	
	ad14g1	tu600
	tr2	
	su16g1	
	cp197	
g9,	sp-	OUT

PROGRAM		
Tag	Instruction	Remarks
g1)	sp 96	
1	tz 2777	
2	ti 2000	0.36000
3	ti 3000	"
4	0.36000	Amox 7-2000
5	ta 1400	
6	APF	
7	ad 1	
10	ck 1777	Gr(2-0)
11	0.10000	
12	ti 200	
13	ti 400	
14	ti 600	
15	ti 2200	
16	0.37777	7-3777
	STA 3500	

→ OVER ←

1735/ 0.22070
0.26006

-0

1740/ 0.15166
0.15170
0.15431
0.15440
0.15443
0.15451
0.15460
0.15461
0.15462
0.15463
0.15464

2000/ 0.51071
0.62022
0.10012
0.06024
0.10034
0.75050
0.02034
0.36021
1.51000

STA 3500