

fz 3800 m800 ACKLEY BD CC CHECK
OCT

PROGRAM		
Tag	Instruction	Remarks
40/	ca j1 t2 40	
	ca 1j1 t2 3	ch 777
	ca 2j1 t2 j3	
→	ao 3	
j3	o	
	ao j3	
	su 3j1	
→	<u>cp j3-1</u>	
	ca 5j1	ta 2400
	t2 1777	
	ca 4j1	sp 0
	t2 2400	
	sp 3500	

PROGRAM

Tag	Instruction	Remarks
j2	ca 1 tr 6j1 ca 0 tr 2	} A/B counter } set to 0
→ j4	ca 2 si 713 ad 7j1 tr 2 ca 7j1 bi 1000 ca 2 su 10j1 cp j4	in 400 read to clear
	- si 401 si 734	clear inter switch fields

PROGRAM

Tag	Instruction	Remarks
j5	ca+11j1 ta 12j1 si401 si431 a012j1 cp j5 si734	} record all +0' SF

PROGRAM

Tag	Instruction	Remarks
	ca 0 td j 6 ts 2 <hr/> ca ts	} set for MITE 0
j 8,	ca 2 77 si 7 13 ca 7 j 1 hi 1000 ts 3 ca 34 77	
j 6	clc - cp j 7 <hr/> ca 2 ad 7 j 1 ts 2 clc ca a 0 j 6	test this slot clc 17
	su 14 j 1 cp j 8	clc 17

PROGRAM

Tag	Instruction	Remarks
970	si 401 si 433 si 734 ca 11j1 tr 12j1	3450 si 433 si 714 si 376 = 425-46
j18,	si 401 si 433 si 431 a 012j1 cp j18 <hr/> si 734 ca td j10 tr 2 { ca 15j1 tr j12 ca 16j1 tr j12	} record all 1/2 32 16 SF } mite 0 } set for the words

PROGRAM

Tag	Instruction	Remarks
j11,	ca2 ki713 ca7j1 bi1000 t2 3 ca3477	
j10,	dc- <u>cpj9</u> ca2 ad7j1 t2 2 aoj12 aolj12 aoj10 su/4j1 <u>cpj11</u>	ch this MITE

PROGRAM

Tag	Instruction	Remarks
<p>→ j 14,</p>	<p>si 734 no 6j1 <u>cp 2j2</u> si 2 rd cp j14 <hr/> sp 40 <hr/> si 13 sp 40 <hr/> </p>	<p>other field</p>

PROGRAM

Tag	Instruction	Remarks
j7,	ca 3 ck 13j1	211400 256 vdr?
j8,	ca 1000 ck - ca - to 1000 sp 1777 sp 2j6	check

PROGRAM

Tag	Instruction	Remarks
j9,	ca 3 ck 13j1	} check } status
j12	ca 1000 co co.	→ ck j 15+ → ca j 16+
	ta 1000 sp 1777 <hr/> sp 2j10	check next slot

1st word

PROGRAM			
Tag	Instruction	SLOT	Remarks
j15,	+0	0	RR
	0.37700	1	<u> </u>
	0.37700	2	
	+0	3	
	0.37777	4	ni401
	0.37777	5	ni433
	0.37777	6	ni734
	0.37777	7	
	0	10	
	0.37700	11	
	0.37700	12	
	0	13	
	0.37777	14	
	0.37777	15	
	0.37777	16	
	0.37777	17	

255 other words

PROGRAM			
Tag	Instruction	SLOT	Remarks
j16,	0.37771	0	ALL 1 1/2
	0.37700	1	
	0.37700	2	
	0.37760	3	
	0.37777	4	
	0.37777	5	
	0.37777	6	Ai 401
	0.37777	7	ni 433
	0.37760	10	ni 431
	0.37700	11	
	0.37700	12	
	0.37700	13	
	0.37777	14	
	0.37777	15	
	0.37777	16	
	0.37777	17	

PROGRAM

Tag	Instruction	Remarks
j1	sp j ²	
1	ch 777	
2	ta 2000	
3	ta 2377	
4	sp -	
5	ta 2400	
6	0	
7	ni 400	
10j1	ni 7777	
	ni 376	
	0	
13	ni 1400	
14	dc 17	
15	ckj 15	
16	caj 16	

PROGRAM

Tag	Instruction	Remarks
1735/	0.22070 0.26006 + 1	
1740/	0.15166 0.15170 0.14441 0.15442 0.14450 0.15463 0.15464 0.15465 0.15466 0.15467 0.15470	

PROGRAM

Tag	Instruction	Remarks
2000/	0.51071 0.62022 0.10034 0.34010 0.34075 0.50002 0.34036 1.21051	
	STA 3500	