

4

fc TAPE 3800 m80x ACKLEY BD CC CHECK
OCTAL

~~ca3477~~
~~md j13~~
~~dc~~

DAO.26000	4d	caj1	ts40	ca1j1	ts3	ca2j1	tsj3	ao3	j3,0	aoj3
su3j1	cpj3-1	ca5j1	ts1777	ca4j1	ts2400	sp3500	j19	j2,cs1	ts6j1	ca0
ts2	j4,ca2	si713	ad7j1	ts2	ca7j1	bi1000	ca2	su10j1	cpj4	
si401	si734	si714	cs11j1	ts12j1	j5,si401	si431	ao12j1	cpj5	si734	ca0
tdj6	ts2	j8,ca2	si713	ca7j1	bi1000	ts3	ca3477	j17	j6,clc	cpj7
ca2	ad7j1	ts2	aoj6	su14j1	cpj8	si401	si433	si734	si714	cs11j1
ts12j1	j18,si401		si433	si431	ao12j1	cpj18	si734	ca	tdj10	ts2
ca15j1	tsj12	ca16j1	ts1j12	j11,ca2	si713	ca7j1	bi1000	ts3	ca3477	j17
j10,clc	cpj9	ca2	ad7j1	ts2	aoj12	ao1j12	aoj10	su14j1	cpj11	
si734	ao6j1	cp2j2	si2	rd	cpj14	sp40	j14,si13	sp40	j7,ca3	
ck13j1	ca	sp1777	sp2j6	j9,ca3	ck13j1	ca1000	j12,0	0	ts1000	
sp1777	sp2j10	j15,0	0.37700		0.37700	0	0.37777	0.37777	0.37777	0.37777
0	0.37700	0.37700	0	0.37777	0.37777	0.37777	0.37777	j16,0.37775		
0.37700	0.37700	0.37775	0.37777		0.37777	0.37777	0.37777	0.37760	0.37700	0.37700
0.37760	0.37777	0.37777	0.37777		0.37777	j1,spj2	ck777	ts2000	ts2377	sp
ta2400	0	si400	10j1,si7777		si376	0	si1400	clc17	ckj15	
caj16	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	2000	0.51071	0.62022
0.10034	0.34010	0.34075	0.50002		0.34036	1.21051				

START AT 3500

INSERT

→ j19, ca3477
 md j13
 dc 30
 ts j17
 ca j17
 md3477
 ad j17
 ta j17
 sp 3500

j13, 1.70000
 j17, 0
 j20, 0.00360

fc TAPE 3800 m804 ACKLEY BD CC CHECK
OCTAL

DAO.26000	40 caj1	ts40	ca1j1	ts3	ca2j1	tsj3	ao3	j3,0	aoj3	
su3j1	cpj3-1	ca5j1	ts1777	ca4j1	ts2400	spj19	j2,cs1	ts6j1	ca0	
ts2	j4,ca2	si713	ad7j1	ts2	ca7j1	bi1000	ca2	su10j1	cpj4	
si401	si734	si714	cs11j1	ts12j1	j5,si401	si431	ao12j1	cpj5	si734	ca0
tdj6	ts2	j8,ca2	si713	ca7j1	bi1000	ts3	caj17	j6,clc	cpj7	
ca2	ad7j1	ts2	aoj6	su14j1	cpj8	si401	si433	si734	si714	cs11j1
ts12j1	j18,si401		si433	si431	ao12j1	cpj18	si734	ca	tdj10	ts2
ca15j1	tsj12	ca16j1	ts1j12	j11,ca2	si713	ca7j1	bi1000	ts3	caj17	
j10,clc	cpj9	ca2	ad7j1	ts2	aoj12	ao1j12	aoj10	su14j1	cpj11	
si734	ao6j1	cp2j2	si2	rd	cpj14	sp40	j14,si13	sp40	j7,ca3	
ck13j1	ca	sp1777	sp2j6	j9,ca3	ck13j1	ca1000	j12,0	0	ts1000	
sp1777	sp2j10	j15,0	0.37700	0.37700	0	0.37777	0.37777	0.37777	0.37777	
0	0.37700	0.37700	0	0.37777	0.37777	0.37777	0.37777	j16,0.37775		
0.37700	0.37700	0.37775	0.37777	0.37777	0.37777	0.37777	0.37760	0.37700	0.37700	
0.37760	0.37777	0.37777	0.37777	0.37777	j1,spj2	ck777	ts2000	ts2377	sp	
ta2400	0	si400	10j1,si7777	si376	0	0	si1400	clc17	ckj15	
caj16	j19,ca3477		mdj13	clc30	tsj17	<u>csj20</u>	md3477	adj17	tsj17	
sp3500	j13,1.70000		j17,0	j20,0.00360						
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	2000	0.51071	0.62022	
0.10034	0.34010	0.34075	0.50002	0.34036	1.21051					

START AT 3500