

fe TAPE 3800 m501 ACKLEY BD SAR CK
OCTAL

DA0.12000 40 eag1	ts40	ea11g1	g3,ts1000	eag3	tdg2	ad1	ts2g2			
tsg4	ad1	ts2g4	g2,ca	ad1	0	aog2	ao2g2	su1g1	cpg2	
ca1000	si717	ea2g1	bo1000	ck3g1	ao2777	ts1000	su4g1	ep1g3	ea5g1	
ts1000	ca10g1	ts2	ao2	g4,0	ca7g1	0	ao1	dm0	abg4	
ab2g4	sug5	epg4-1	ca6g1	g5,ts1400	sp3500	g6,ca11g1	ts2	spg7	si2	
spg7	ca12g1	ad11g1	ts2	spg7	ca13g1	ad11g1	ts2	ea12g1	bi2000	
rd	epg8	spg6	g8,si13	spg6	g7,tag9	ea2	si713	cp1g7	g9,sp	g1,spg6
ck15g1	ca2	sp1000	ca2	ad14g1	ts2	su16g1	cp1g7	ck1777	0.10000	si200
ts2777	si2000	si3000	0.36000	ta1400	sp	ad1	ck1777	0.10000	1740 0.15166	
si400	si600	si2200	0.37777	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										

START AT 3500

501

fc TAPE 3800 m500 ACKLEY BD SAR CK

OCTAL

DAO.12000 40	cag1	ts40	ca11g1	g3,ts1000		cag3	tdg2	ad1	ts2g2
tsg4	ad1	ts2g4	g2,ca	ad1	0	aog2	ao2g2	su1g1	cpg2
ca1000	si717	ca2g1	bo1000	ck3g1	ao2777	ts1000	su4g1	cp1g3	ca5g1
ts1000	ca10g1	ts2	ao2	g4,0	ca7g1	0	ao1	dm0	abg4
<u>ao2g4</u>	sug5	cpg4-1	ca6g1	g5,ts1400		sp3500	g6,ca11g1		ts2
spg7	ca12g1	ad11g1	ts2	spg7	ca13g1	ad11g1	ts2	spg7	si2
rd	cpg8	spg6	g8,si13	spg6	g7>tag9	ca2	si713	ca12g1	bi2000
ck15g1	ca2	sp1000	ca2	ad14g1	ts2	su16g1	cp1g7	g9,sp	g1,spg6
ts2777	si2000	si3000	0.36000	ta1400	sp	ad1	ck1777	0.10000	si200
si400	si600	si2200	0.37777	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									

ab

START AT 3500