

fc TAPE 3800 m904 ACKLEY

OCTAL

DA30000 40 ca43	ts40	sp3500	sp44						
cs1	tsk6	k13,si401	ca1k6	spk1	si734	cs2k6	ts3k6		
k7,si403	ao3k6	cpk7	dvk5	dvk5	si413	dvk5	si423		
dvk5	si413	dvk5	si431	si433	si431	si423	dvk5		
si413	dvk5	si431	si734	ca	tdk10	ca1k6	md3477	k10,clc	
cpk8	aok10	su1k4	cpk10-2	ca4k6	spk1	si401	si734	csk12	
ts3k6	k11,si403	ao3k6	cpk11	dvk5	si423	dvk5	si413		
dvk5	si423	dvk5	si413	dvk5	si431	si401	si433	si431	
si423	dvk5	si413	dvk5	si431	si734	ca	tdk14	ca4k6	
md3477	md6k6	k14,clc	cpk15	aok14	su1k4	cpk14-3			
cs3477	cp1k38	<i>decide here if we want to check 0 and/or 3</i>							
k40,si401	spk20	spk50	si734	si413	dvk5	si423	dvk5		
si423	ad0	esk23	tsk35	k41,si403		ad0	aok35	cpk41	si423
dvk5	si403	dvk5	si403	dvk5	si413	dvk5			
si423	ad0	csk24	tsk35	k42,si403		dvk5	si423	aok35	
ad0	cpk42	si423	dvk5	si423	dvk5	si403	dvk5		
si413	ad0	csk24	tsk35	k43,si423		ad0	aok35	cpk43	csk24
tsk35	k44,si403		ad0	aok35	cpk44	si423	dvk5	si423	
dvk5	si423	dvk5	si403	dvk5	si413	dvk5			
si423	ad0	csk25	tsk35	k45,si403		ad0	aok35	cpk45	csk24
tsk35	k46,si423		ad0	aok35	cpk46	si403	dvk5	si423	
dvk5	si423	dvk5	si403	dvk5	si413	ad0	csk26		
tsk35	k47,si423		ad0	aok35	cpk47	si403			
dvk5	si403	dvk5	si413	ad0	csk27	tsk35	dvk5	si403	
ad0	aok35	cpk48	si403	dvk5	si403	dvk5	k48,si423		
spk20	ckk28	ca2001	ck0	ca2101	ckk30	ca2002	si734		
ca2102	ck0	spk50	ckk29	ca2201	ckk32	ca2301	ckk31		
ckk34	ca2302	ckk38	si734	spk40			ckk33	ca2202	
k20,tak20+9	ca0	si713	cak21	bi2000	cak22	si713	cak21	bi2100	sp0
k50,tak50+9	cak36	si713	cak21	bi2200	cak37	si713	cak21	bi2300	sp0
k21,si400	k22,si4000	k23,+22	k24,+11						
k25,+10	k26,+24	k27,+25	k28,si2103	k29,si2303					
k32,0.25250	k33,0.25240		k34,si4	k35,0					
k36,si1400	k37,si5400		k38,0.37760						
si734	aok6								
cpk13	si2	rd	cpk16	sp40	k16,si113	sp40	k1,tak3	md3477	
mdk4	suk4	ts3	ca	tdk2	ca3	k2,clc	cp1k3	aok2	
su1k4	cpk2-1	k3,sp	cak2	clc10	si713	ca2k4	bi2000	sp2k2	
k4,1.77377	clc17	si400	si4000	k5,0.77777		k6,0	si7417		
44	0	0.60140	si2007	1.77400	si2107	k8,cak10	clc10	si713	
cak1	bi2000	ck5k6	ca	ck2000	cak9	ck2001	ca1k9	ck2002	
ca2k9	ck2003	ca3k9	ck2004	ca4k9	ck2005	ca	ck2006		
sp2k10	k9,si156	si160	si1100	0.37777	0.37700	k15,cak14			
clc10	si713	ad3k4	ts2	ca2k4	bi2000	ck5k6	ca2	si713	
ca2k4	bi2100	ck7k6	ca0	ck2000	ck2100	ck2001	ck2002	ck2105	
ck2103	ck2006	ck2106	cak17	ck2101	ca1k17	ck2102	ca2k17	ck2003	
ca3k17	ck2004	ck2104	ck2005	sp2k14	k17,0.30700		0.31100		
0.00100	0.37700	k12,197							
1735 0.22070	0.26006	+1	1740 0.15162	0.15163	0.15164	0.15171	0.15200		
0.15201	0.15202	0.15203	0.15422	0.15425	0.15426	0.15503	0.15505	2000 0.51071	
0.62022	0.10070	0.14040	0.02010	0.34075	0.50002	0.34036	1.21051		

START AT 3500

6k14| cp1k38