

# K ONLY FLAD

PROGRAM		
Tag	Instruction	Remarks
	ce1 te k6 <hr/> si401 ca1k6 spl1 si734 ce2k6 te3k6	A/B  } read GF <sup>1</sup> / <sub>2</sub>
k21 <sub>g</sub>	si403 a03k6 cp k7	
k3	<del>si423</del> <del>dvk5</del> <del>si413</del> <del>dvk5</del> <del>si423</del> <del>dvk5</del> <del>si413</del> <del>dvk5</del>	→ apk5 → 0-56  2 → 0-60
INSERT		

PROGRAM		
Tag	Instruction	Remarks
	si 431	3 → 1-0
	si 401	
	si 433	d
	si 431	→ 0.3 7777
	si 423	5 → 0.3 7700
	dw h5	
	sp 413	
	dw h5	0-0
	si 431	6 →

PROGRAM		
Tag	Instruction	Remarks
	si 734	
	ca 44	
	td h10	
	ca 1k6	
	md 3477	
h10,	clc -	
	<u>cp h8</u>	check this slot = GF
	ao h10	
	su 1k4	
	cp h10-2	next
	<u>ca 4k6</u>	
	sp h1	
	si 401	
	hi 734	read to clear LR,

PROGRAM		
Tag	Instruction	Remarks
k11,	ca k12	
	ta 3k6	
	si 403	31 } 32 } 16 } 79μsec
	ao 3k6	
	cp k11	
	<u>dp k5</u>	
	si 423	record 0-307
	<u>dp k5</u>	
	si 413	ref (0-310)
	<u>dp k5</u>	
	si 423	data rate PRD 0-311 2
	<u>dp k5</u>	
	si 413	ref
	<u>dp k5</u>	
	si 431	record 1-0 3
si 401		
si 433		
si 431	all 1 1/2	
si 423	377-0 4 5	

PROGRAM

Tag	Instruction	Remarks
	dr k5 si 413 dr k5 si 431	ref  0-0 LR <sup>6</sup> end of recording
k14,	si 734 ca- td k14 ca 4k6 mod 3477 mod 6k6 clc- <u>cp k15</u> ao k14 su 1k4 cp k14-3 <u>si 734</u> ao k6 <u>cp k21</u> si 2	— 0.60190 go 0 only check this long range with  bend

rd  
 cp k22  
 sp 40

PROGRAM		
Tag	Instruction	Remarks
n22 ,	n113 sp40	

PROGRAM		
Tag	Instruction	Remarks
k1,	ta k3 md 3477 md k4 su k4 t2 3 ca - td k2	READ TO CLEAR  si 400 delc mite 7 mi 400 add mite 7  MITE7 must always be selected
→ k2,	ca3 dc - cp   k3 ao k2 su   k4 cp k2 - 1 - - - -	check the MITE  dc 17
k3 →	ap - ca k2 dc 10 si 713	

1,00,00,00,00,00

PROGRAM		
Tag	Instruction	Remarks
	ca 2k4 li 2000 sp 2k2	Li 400
k4,	1.77377 clc 17 li 400 li 4000	7 selection
k5,	0.77777 sp -	32 + 16 } = 64 $\mu$ sec 16 <u>delay</u>
k6,	0 li 7417 44 0	A/B GF 1/2
	0.60140 li 2010 1.774.00 li 2110	LR



PROGRAM		
Tag	Instruction	Remarks
h4	ca h5 dc 10 ri 713 ca h1 bi 2000 ck 5 h6 ca - ck 2000 ca h9 ck 2001 ca 1 h9 ck 2002 ca 2 h9 ck 2003 ca 3 h9 ck 2004 ca 4 h9 ck 2005 ca 5 h9 ck 2006 ca - ck 2007 sp 2 h10	check GF       } rrr

PROGRAM		
Tag	Instruction	Remarks
h9,	n'56 n'60 n'100 n'1 0.37777 0.37700 C	

PROGRAM

Tag	Instruction	Remarks
h15,	ca h14 clc10 si 713 ad 3h4 tr 2 ca 2h4 bi 2000 ch 5h6 ca 2 si 713 ca 2h4 bi 2100 ch 7h6	si 2010

PROGRAM		
Tag	Instruction	Remarks
	ca 0	
	ck 2000	
	ck 2100	
	ck 2001	
	ck 2002	
	ck 2105	
	ck 2103	
	ck 2006	
	ck 2106	
	ca k20	307
	ck 2101	
	ca k20	311
	ck 2102	
	ca 2k20	1
	ck 2003	
	ca 3k20	
	ck 2004	
	ck 2104	
	ck 2005	
	sp 2k14	

PROGRAM		
Tag	Instruction	Remarks
1220,	0.30700 0.31000 0.31100 0.00100 0.37700	

PROGRAM		
Tag	Instruction	Remarks
k13,	197	

fc TAPE 3800 m900 ACKLEY

OCTAL

cs1	tsk6	k21,si401	ca1k6	spk1	si734	es2k6	ts3k6	
k7,si403	ao3k6	cpk7	spk5	si423	dvk5	si413	dvk5	si423
dvk5	si413	dvk5	si431	si401	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	si734	aok6
cpk21	si2	rd	cpk22	sp40	k22,si13	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	Q	0.60140	si2010	1.77400	si2110	k8,cak5	clc10	si713
cak1	bi2000	ck5k6	ca	ck2000	cak9	ck2001	ca1k9	ck2002
ca2k9	ck2003	ca3k9	ck2004	ca4k9	ck2005	ca5k9	ck2006	ca
ck2007	sp2k10	k9,si56	si60	si100	si1	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	cak20	ck2101	ck1k20	ck2102	ca2k20	ck2003
ca3k20	ck2004	ck2104	ck2005	sp2k14	k20,0.30700		0.31100	
0.00100	0.37700	k12,197						

bart at 3500

START AT 3500