

Beeps and FGA(880)B_CDEFGABC_DE.s

Sample_length

Leds can be activated or not

Volume 0.9 in audacity -> and modified by 0.8 in Matlab script (except for beep 1 -> the one already used in alpha-algo)

Frequ (Hz)	Tone	fct	Tone	fct	leds	Seg	seg start	seg end	length ms	length line in .s
3072	Beep 1	beep1()			0	0	0	1439	200	1440
2816	Beep 2	beep2()			0	1	1440	2879	"	"
698.46	F	f0()	fa	fa0()	4 & b	2	2664	4103	170	1224
783.99	G	g0()	sol	sol0()	5 & b	3	3888	5327	"	"
880	A	a0()	la	la0()	6 & b	4	5112	6551	"	"
987.77	B	b0()	si	si0()	7 & b	5	6336	7775	"	"
1046.5	C	c()	do	do()	1	6	7560	8999	"	"
1174.66	D	d()	re	re()	2	7	8784	10223	"	"
1318.51	E	e()	mi	mi()	3	8	10008	11447	"	"
1396.91	F	f()	fa	fa()	4	9	11232	12671	"	"
1567.98	G	g()	sol	sol()	5	10	12456	13895	"	"
1760	A	a()	la	la()	6	11	13680	15119	"	"
1975.53	B	b()	si	si()	7	12	14904	16343	"	"
2093	C	c1()	do	do1()	1 & f	13	16128	17567	"	"
2349.32	D	d1()	re	re1()	2 & f	14	17352	18791	"	"
2637.02	E	e1()	mi	mi1()	3 & f	15	18576	20015	"	"