

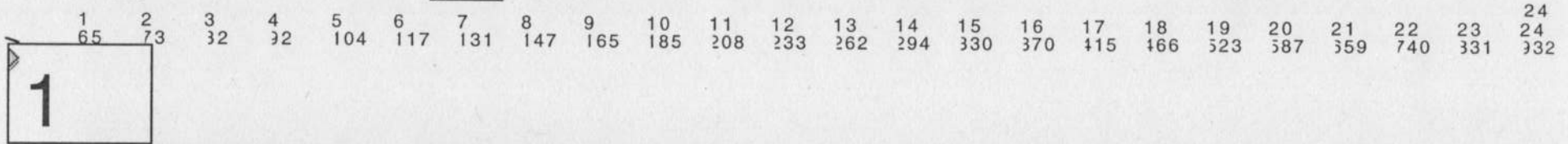
all on  
 all off

show signal

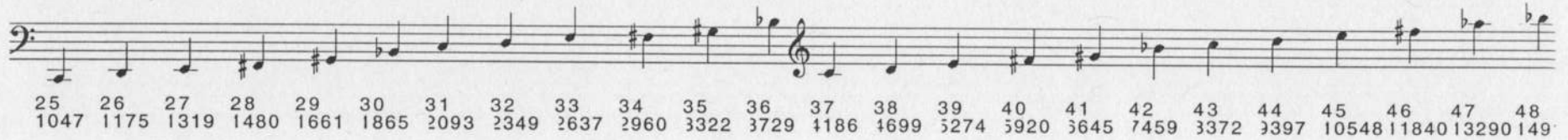
>0. all same fadein  
 >0. all same fadeout

show  filter B

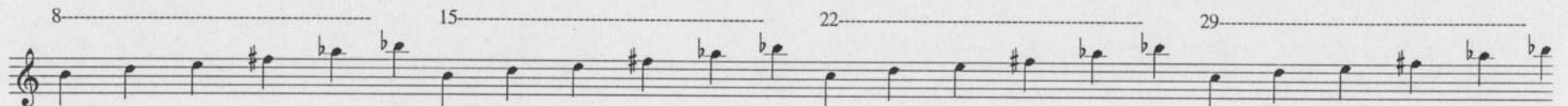
freeze spectrum



dB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
fadein	0.08	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	
fadeout	2.95	3.2	4.1	4.1	4.3	4.25	4.2	4.6	4.5	4.8	4.9	4.7	4.4	4.8	4.6	4.1	4.2	4.1	3.4	3.2	3.	3.2	3.	3.8



dB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-40
fadein	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	
fadeout	3.8	3.6	3.5	4.	4.	4.1	4.1	4.7	4.4	4.3	4.25	4.5	4.8	5.1	5.2	5.1	4.7	4.8	4.5	4.9	5.1	4.7	4.8	0.04



all on  
 all off

show signal

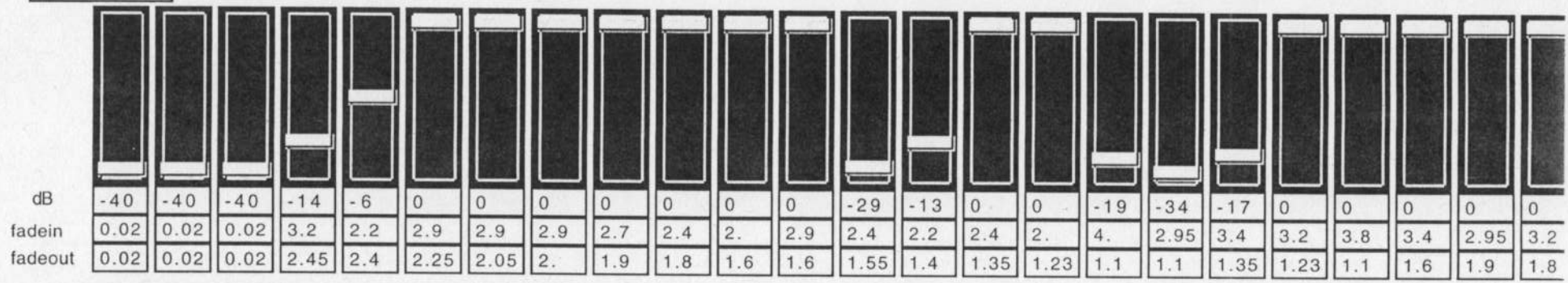
0. all same fadein  
 0. all same fadeout

show  filter B

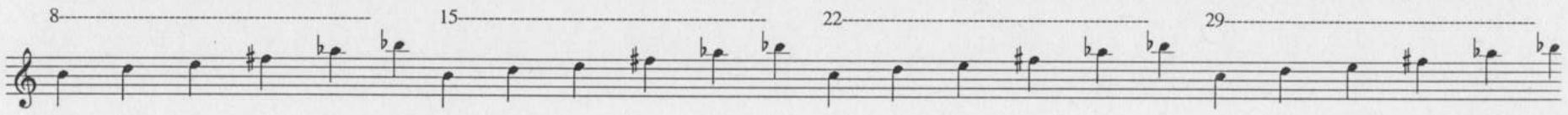
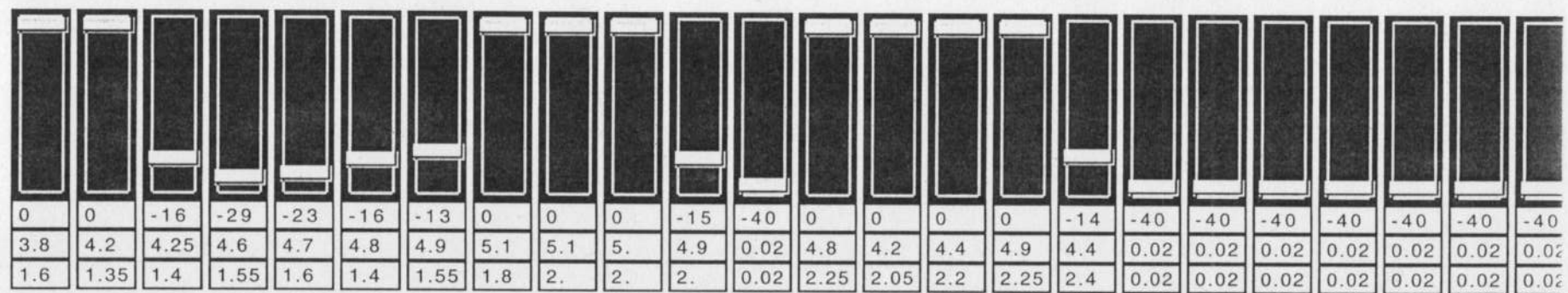
freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

2



25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48  
 1047 1175 1319 1480 1661 1865 2093 2349 2637 2960 3322 3729 4186 4699 5274 5920 6645 7459 8372 9397 10548 11840 13290 149



all on  
 all off

show signal

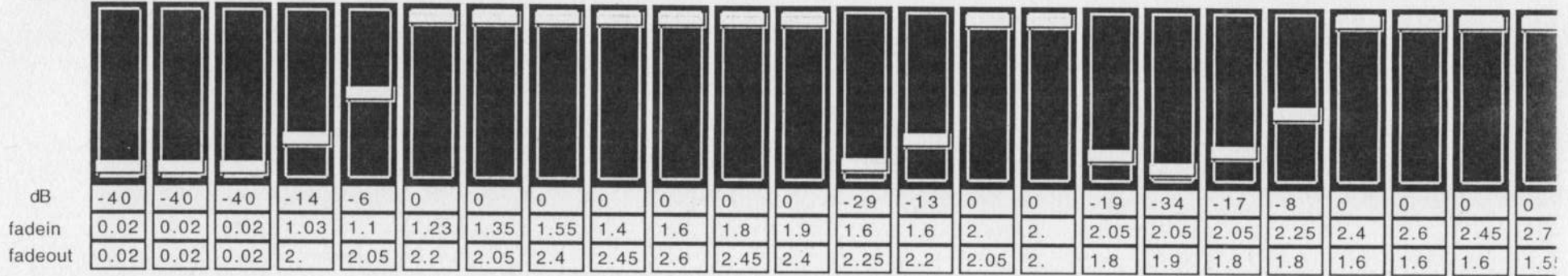
all same fadein  
 all same fadeout

show

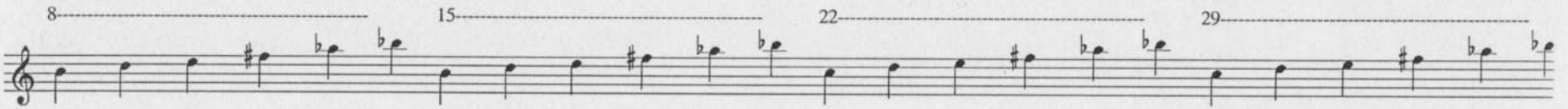
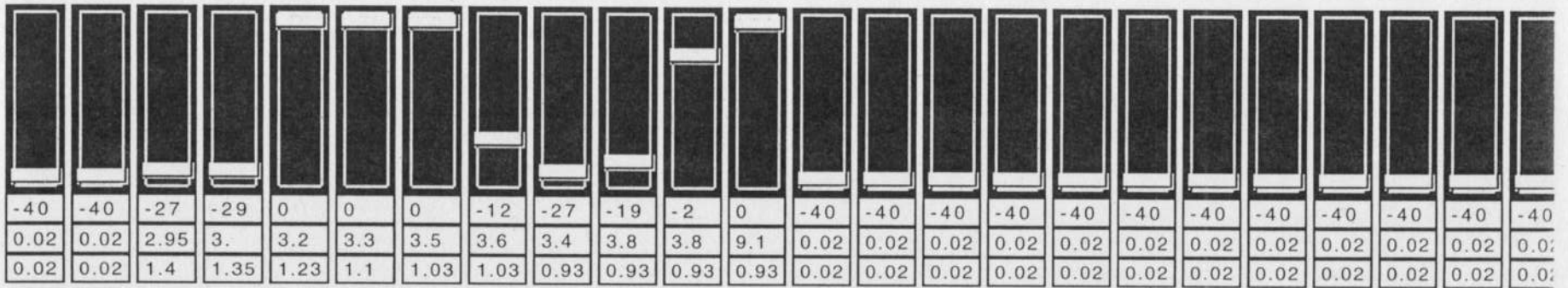
freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

3



25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48  
 1047 1175 1319 1480 1661 1865 2093 2349 2637 2960 3322 3729 4186 4699 5274 5920 6645 7459 8372 9397 10548 11840 13290 149



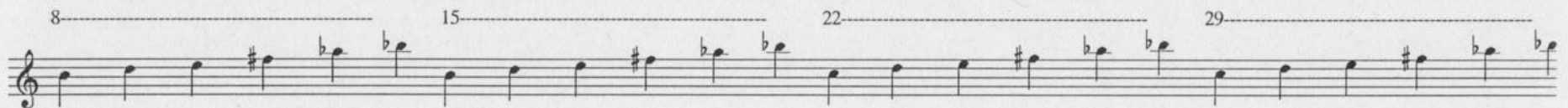
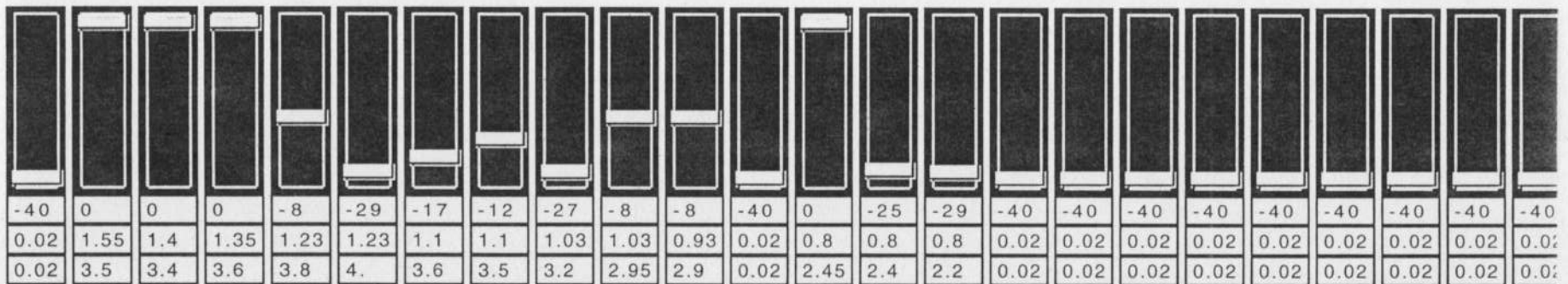
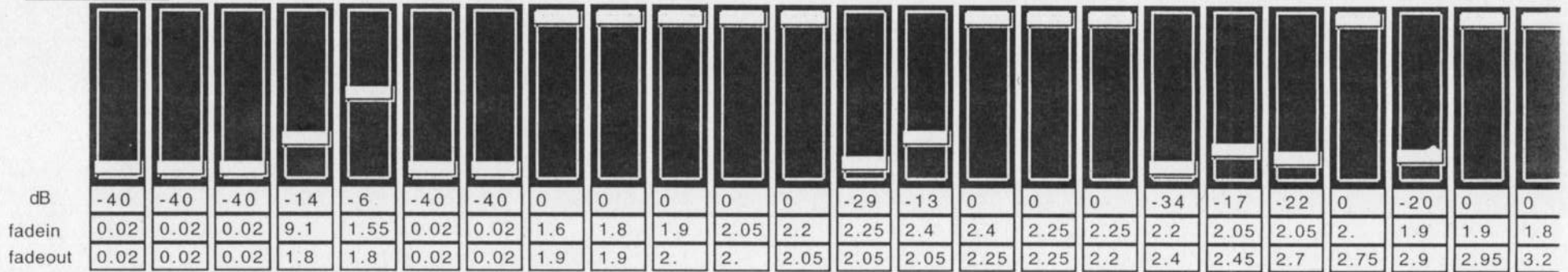
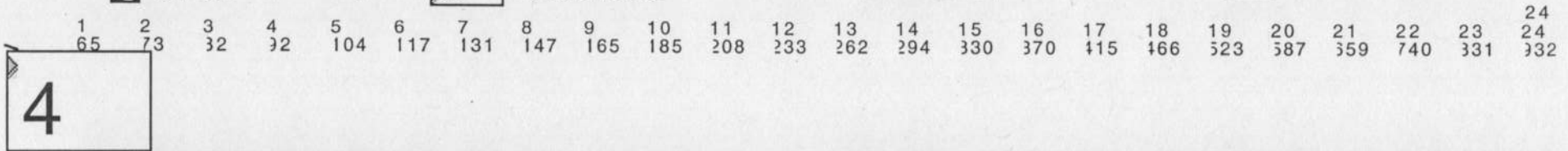
all on  
 all off

show  
 signal

all same fadein  
 all same fadeout

show

freeze spectrum



all on  
 all off

show signal

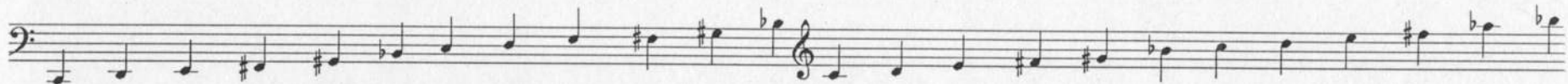
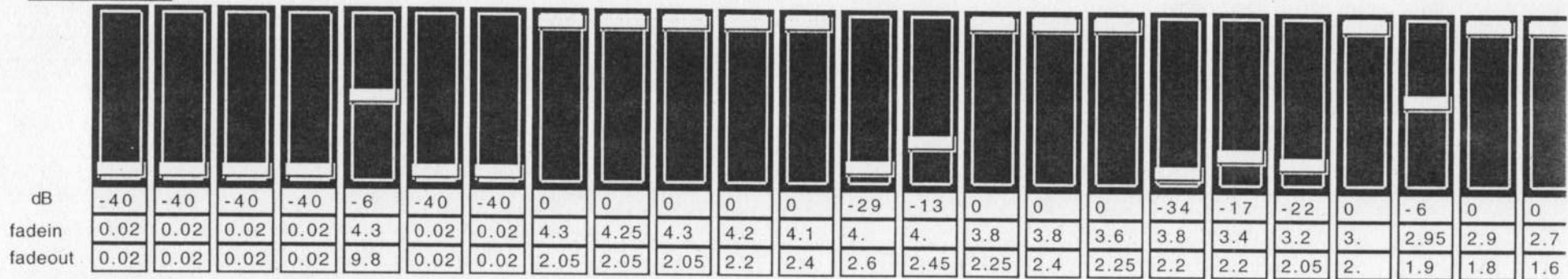
all same fadein  
 all same fadeout

show  filter B

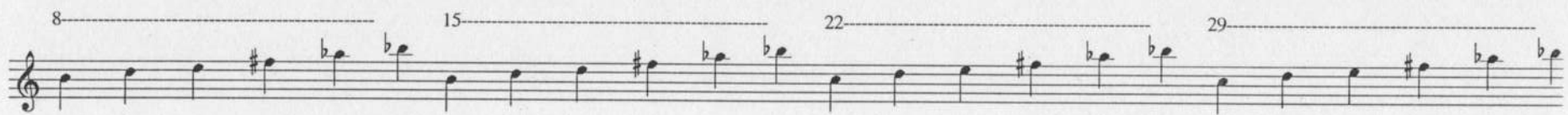
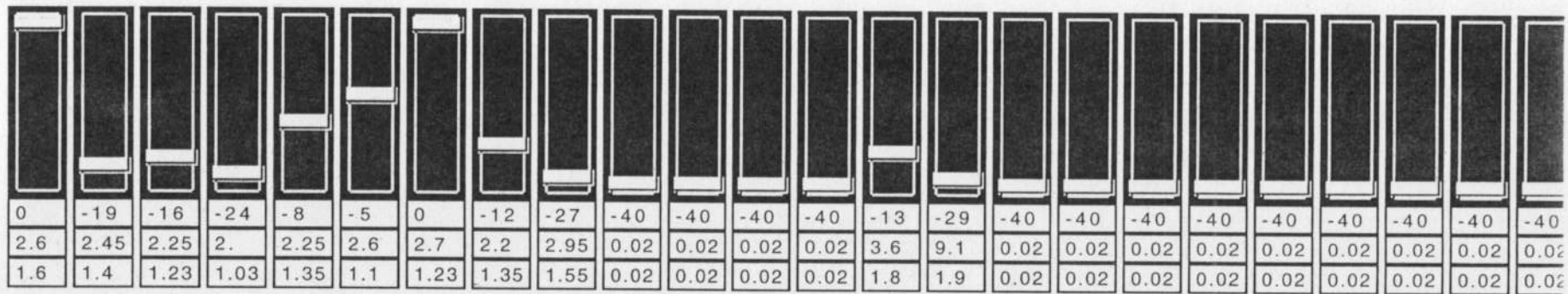
freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 332

5



25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48  
 1047 1175 1319 1480 1661 1865 2093 2349 2637 2960 3322 3729 4186 4699 5274 5920 3645 7459 3372 3397 10548 11840 13290 149



all on  
 all off

show  
 signal

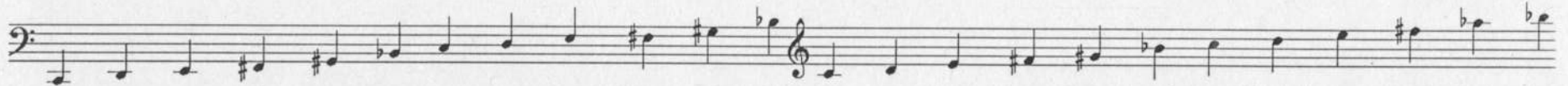
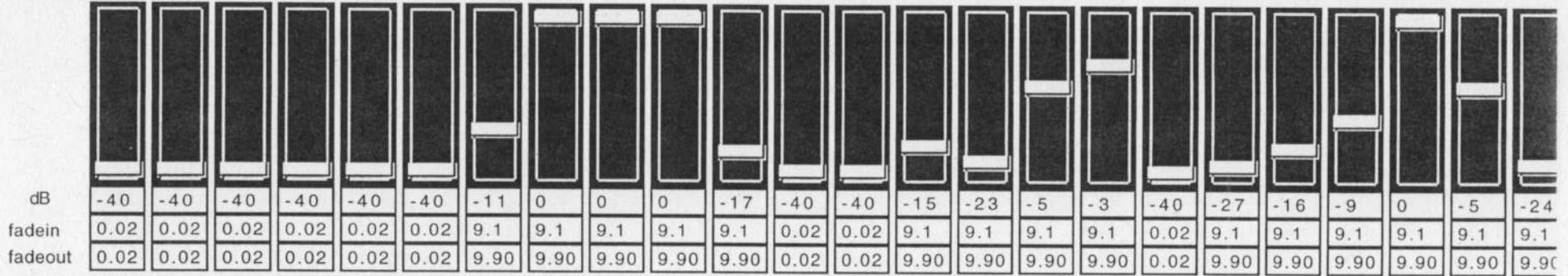
all same fadein  
 all same fadeout

show

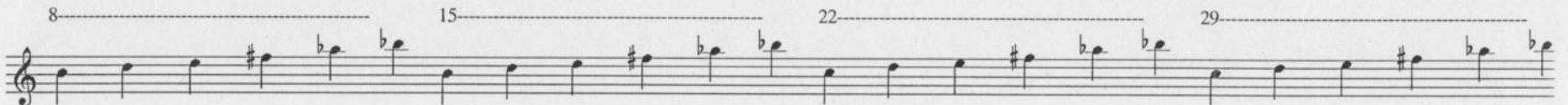
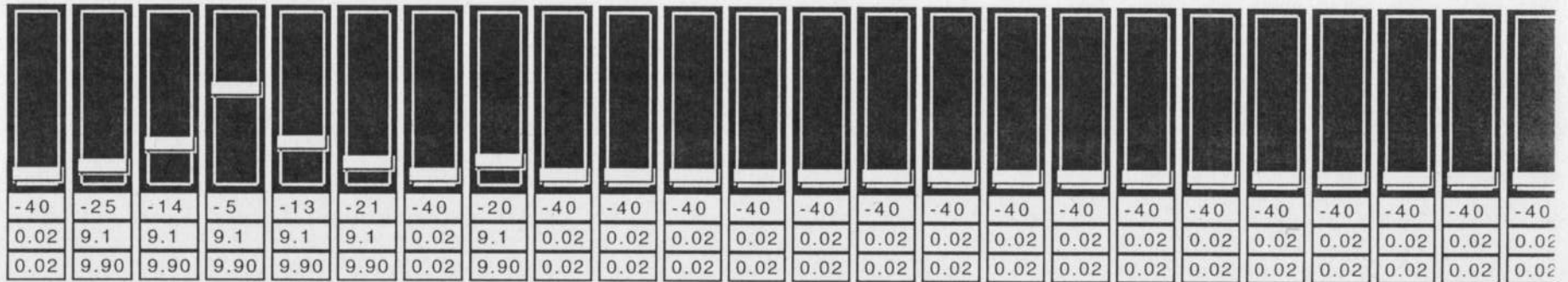
freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 332

6



25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48  
 1047 1175 1319 1480 1661 1865 2093 2349 2637 2960 3322 3729 4186 4699 5274 5920 3645 7459 3372 3397 10548 11840 13290 149



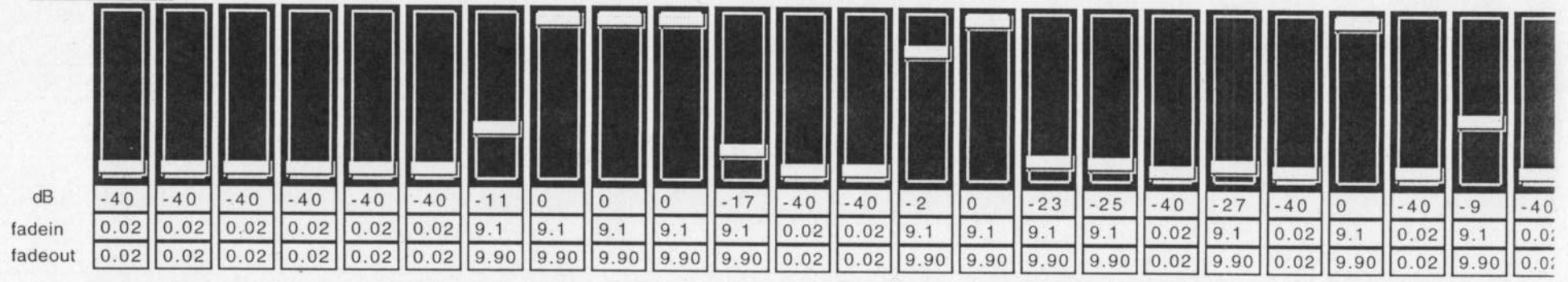
all on     show signal     all same fadein  
 all off     show signal     all same fadeout

show

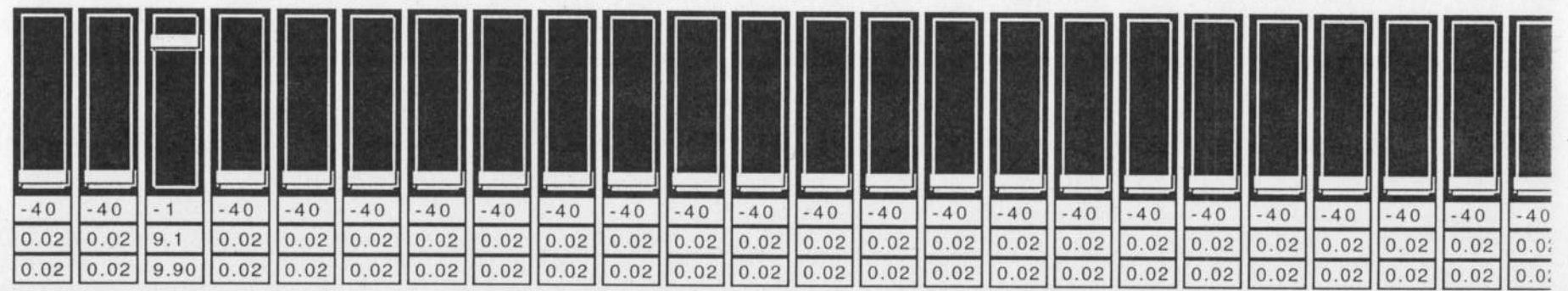
freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

7



25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48  
 1047 1175 1319 1480 1661 1865 2093 2349 2637 2960 3322 3729 4186 4699 5274 5920 6645 7459 8372 9397 10548 11840 13290 149



all on  
 all off

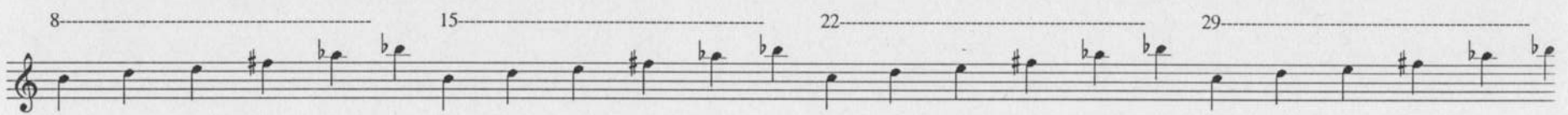
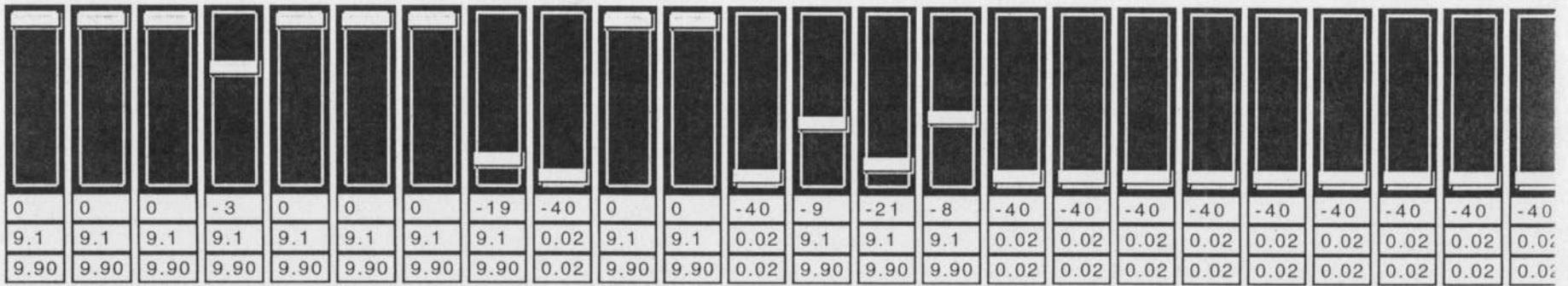
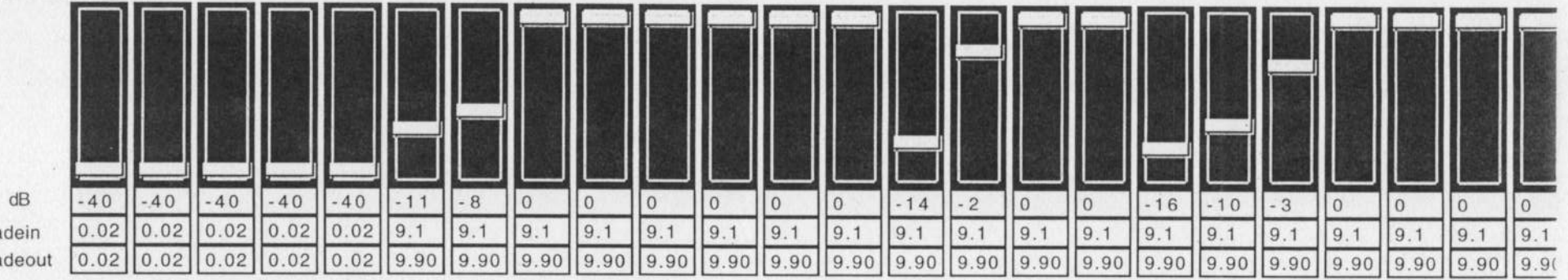
show signal

all same fadein  
 all same fadeout

show

freeze spectrum

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
65	73	32	32	104	117	131	147	165	185	208	233	262	294	330	370	415	466	523	587	359	740	331	332





all on  
 all off

show signal

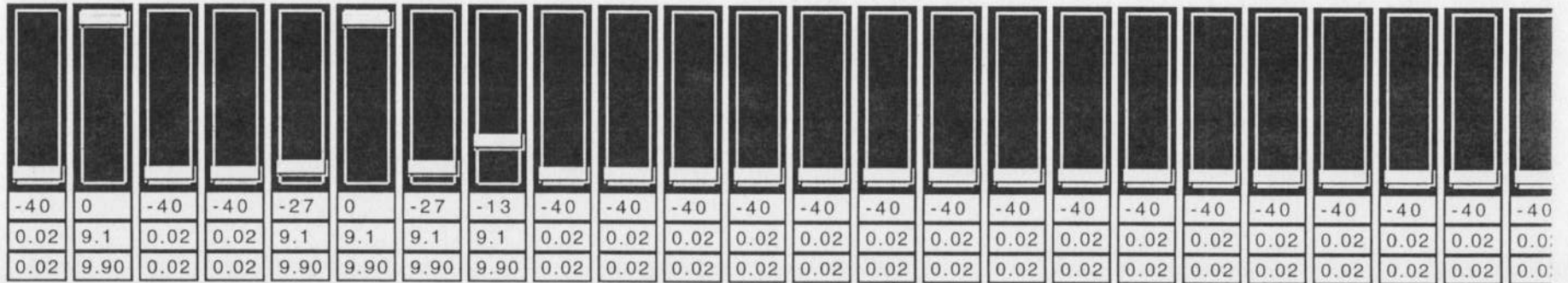
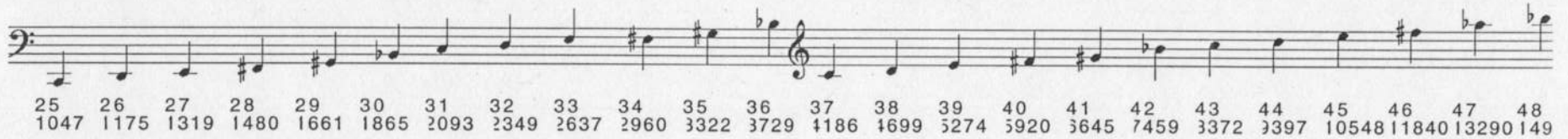
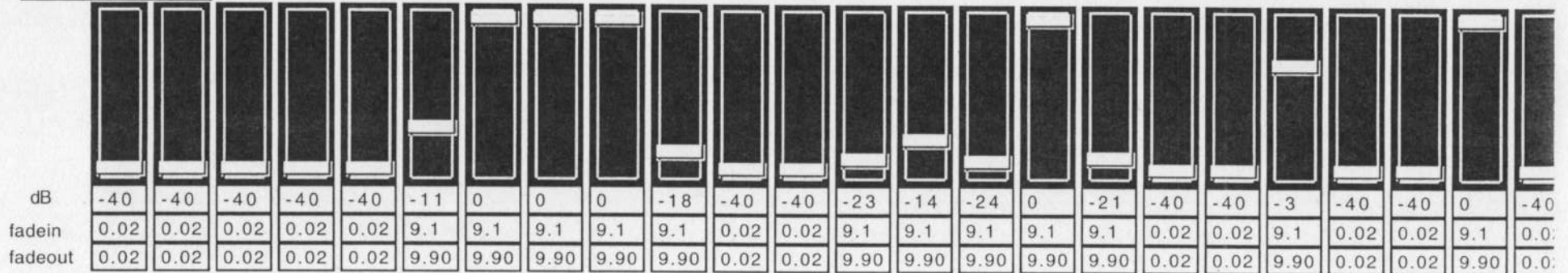
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 332

9



all on  
 all off

show signal

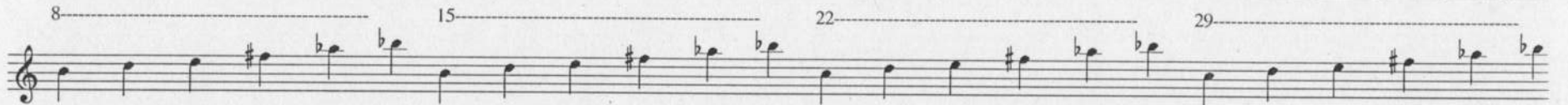
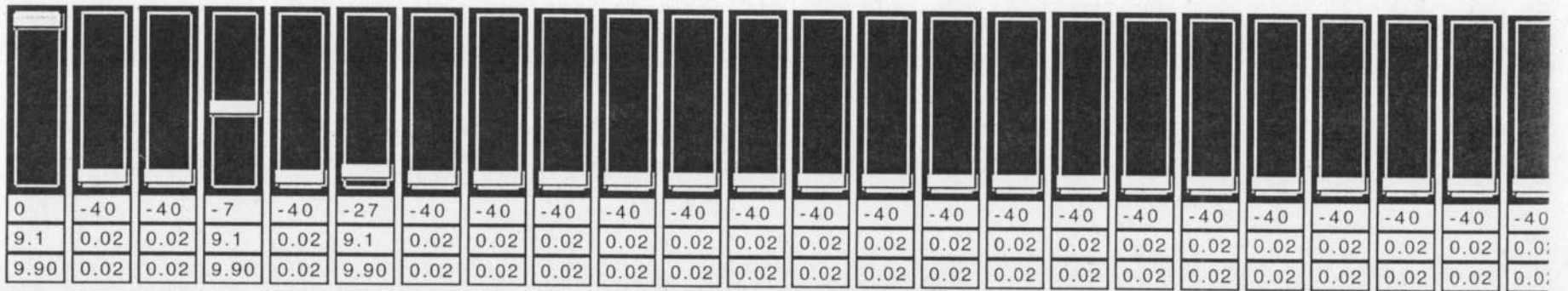
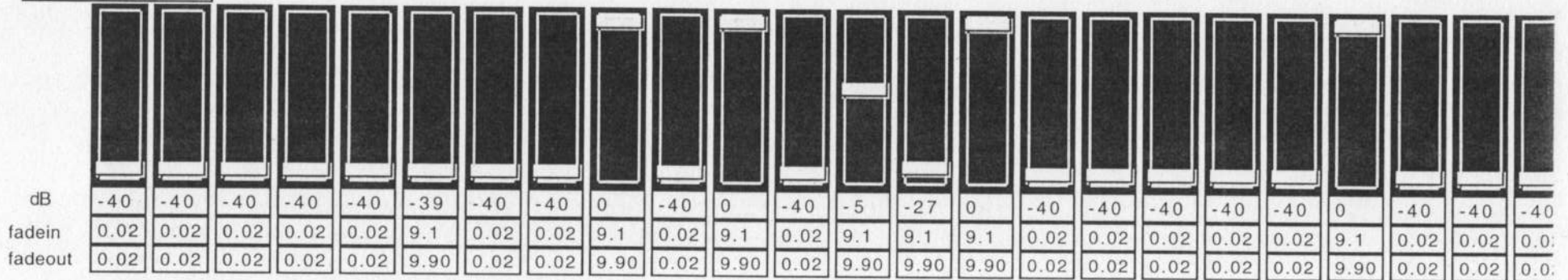
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

10



all on  
 all off

show signal

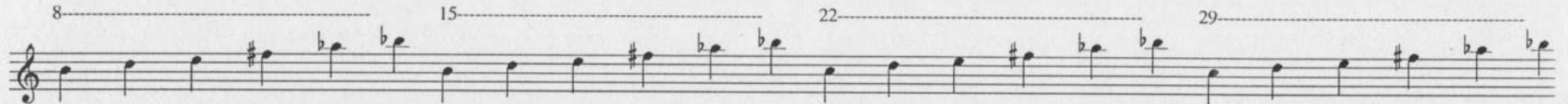
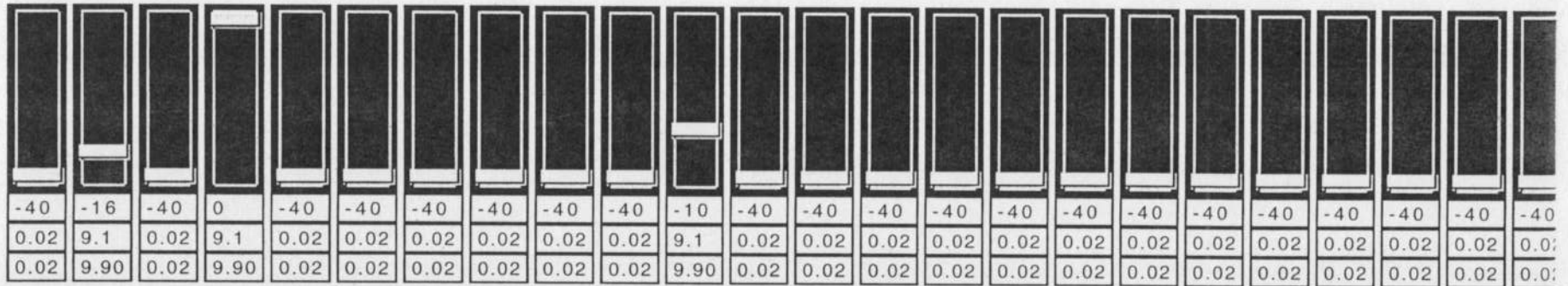
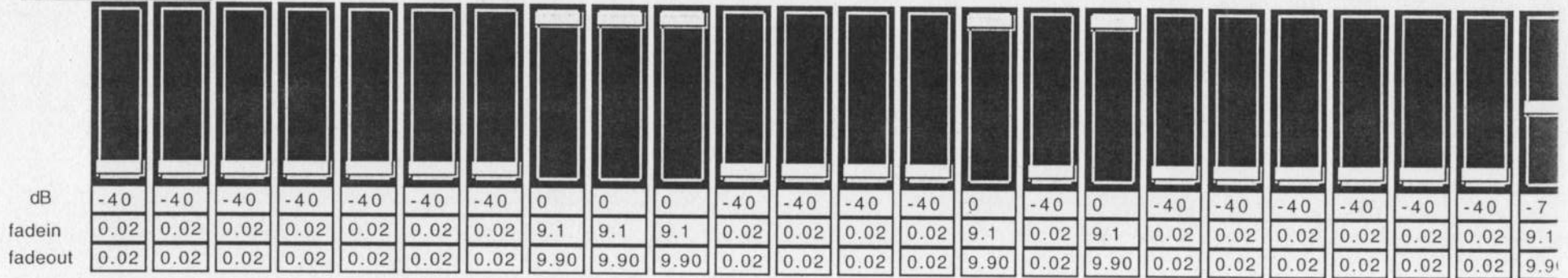
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 332

11



all on  
 all off

show signal

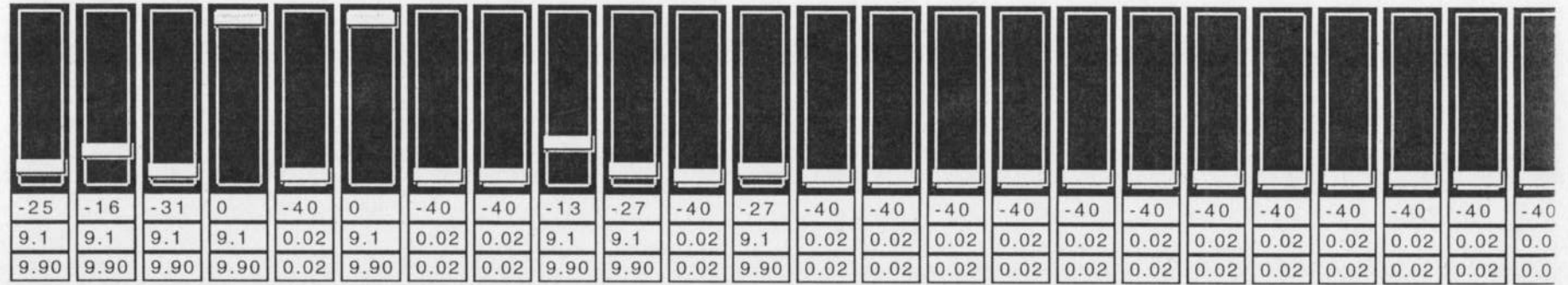
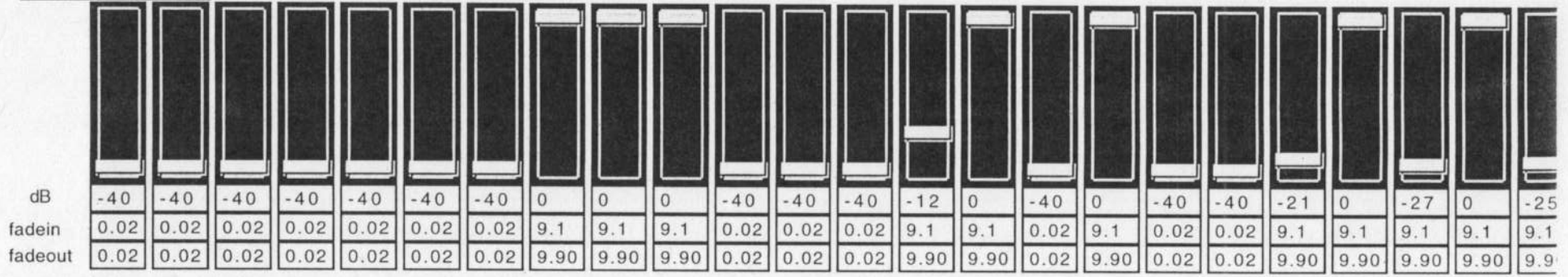
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

12



all on  
 all off

show  
 signal

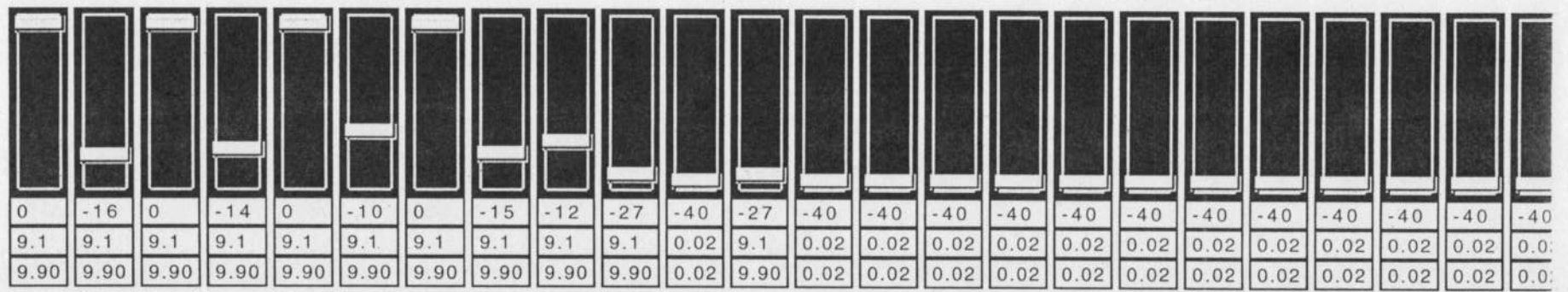
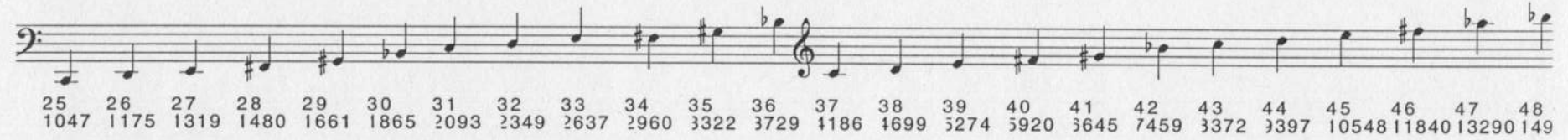
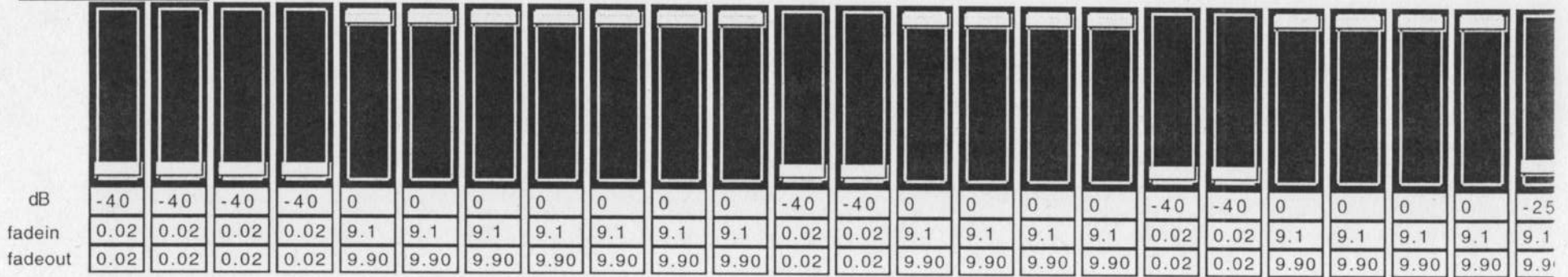
0. all same fadein  
 0. all same fadeout

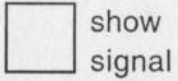
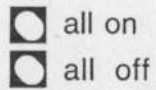
show  filter B

freeze spectrum

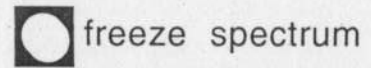
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 559 740 331 332

13



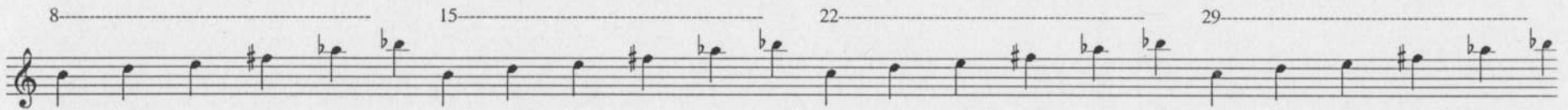
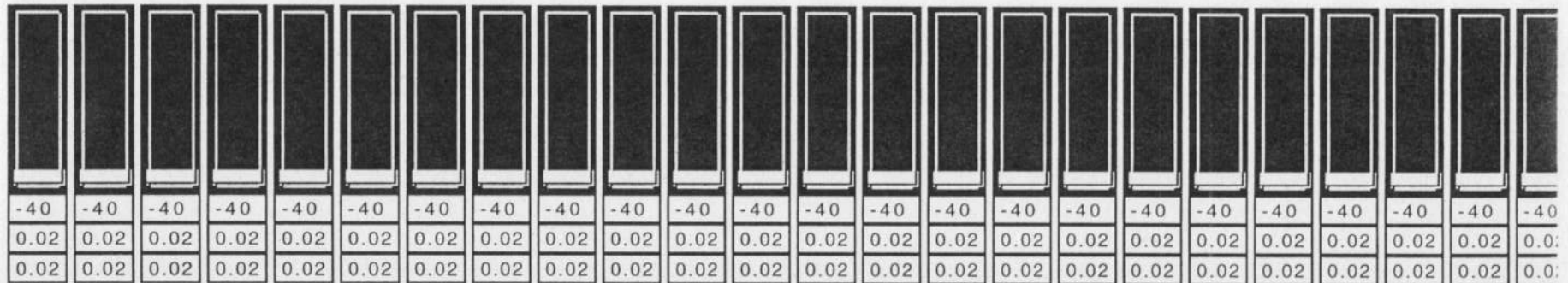
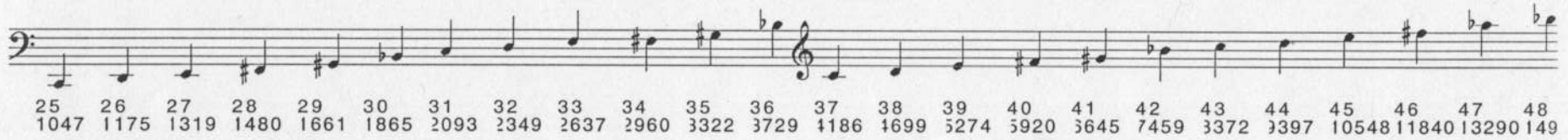
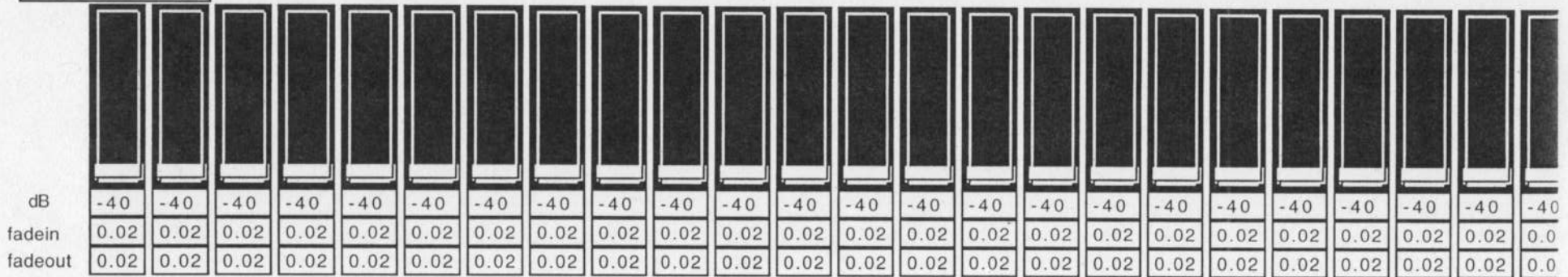


show filter B



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 332

14



all on  
 all off

show signal

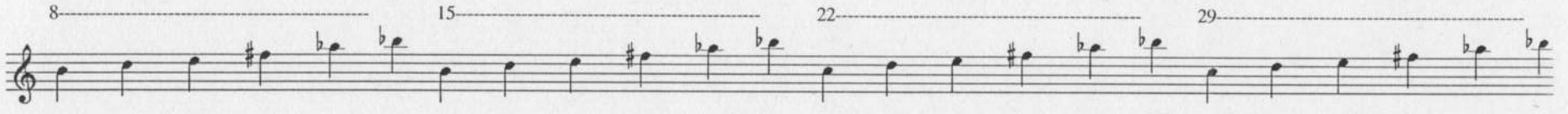
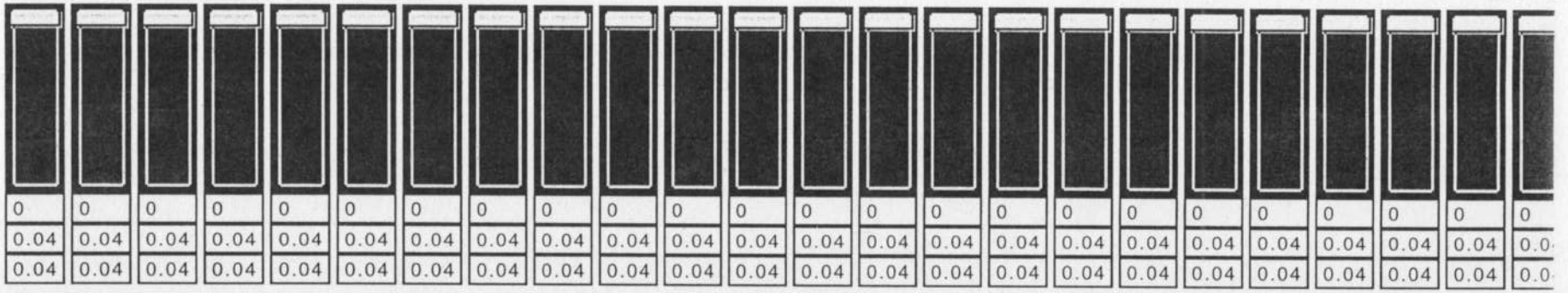
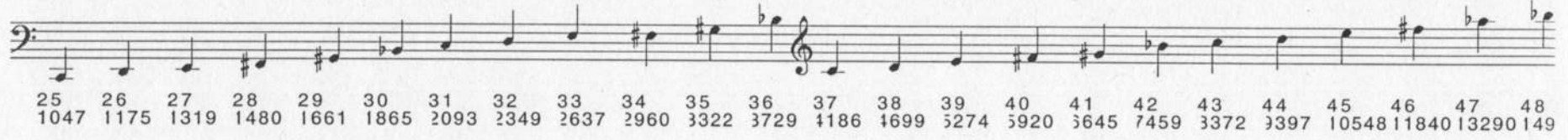
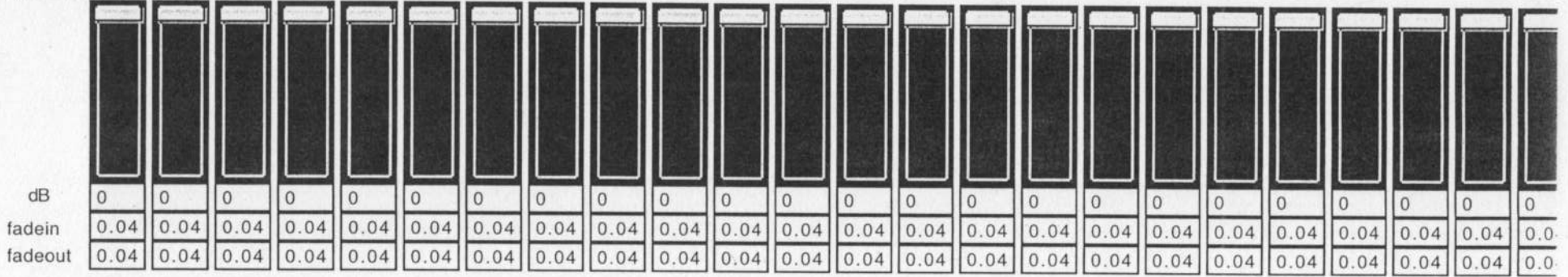
>0. all same fadein  
 >0. all same fadeout

show filter B

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

15



all on  
 all off

show signal

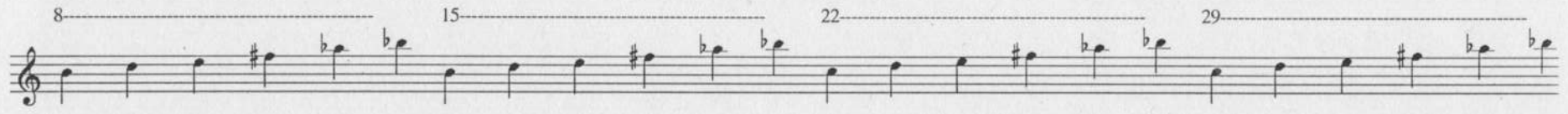
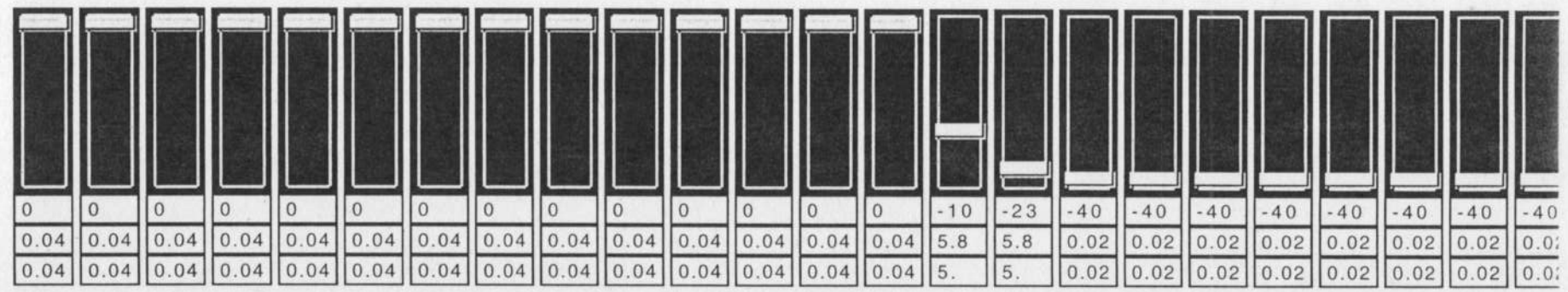
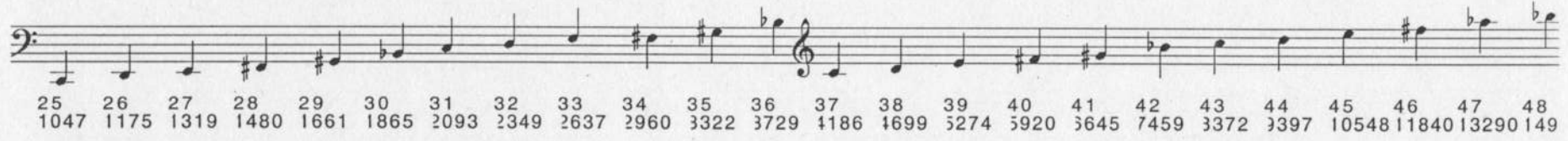
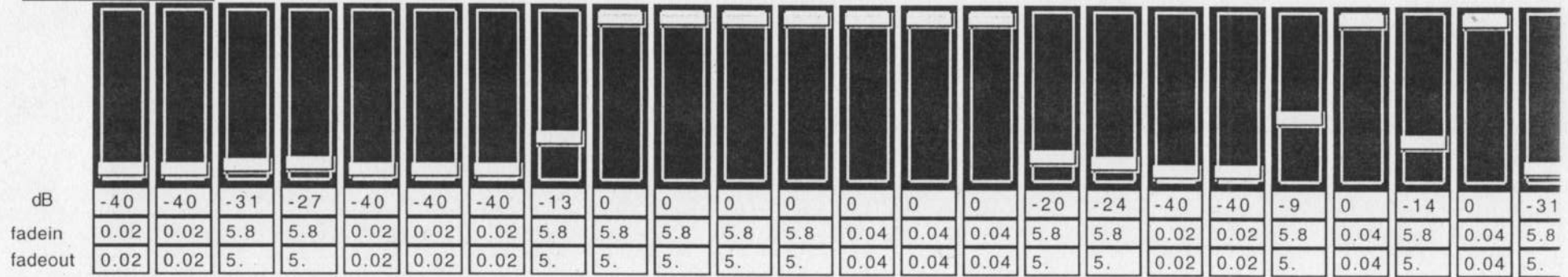
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 332

16





all on  
 all off

show signal

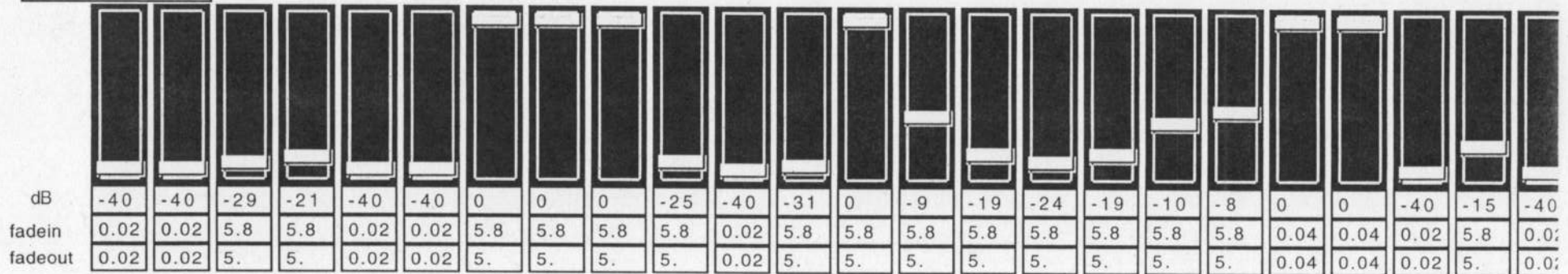
all same fadein  
 all same fadeout

show

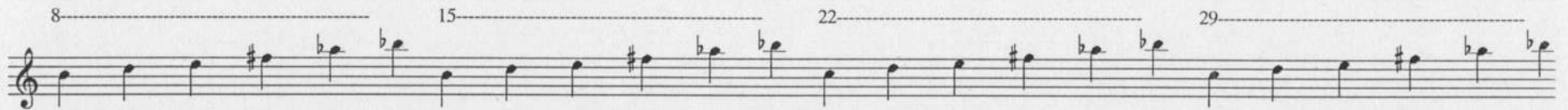
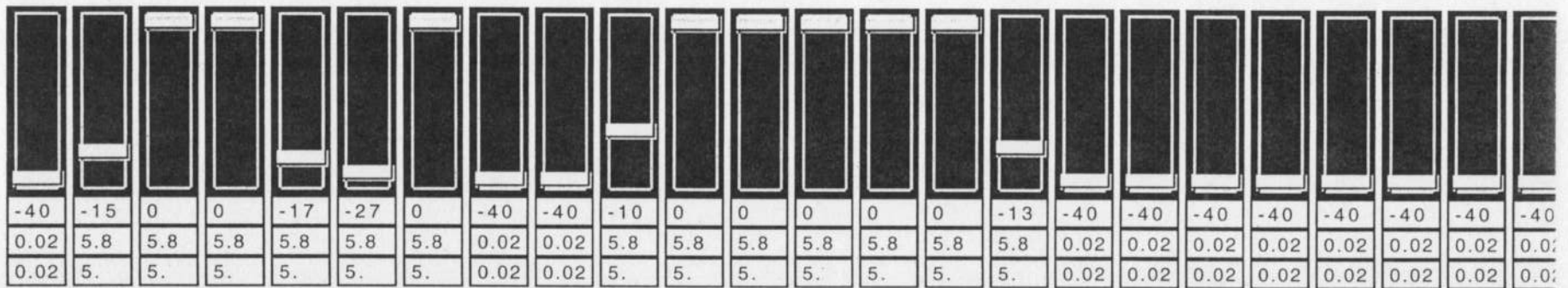
freeze spectrum

17

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932



25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48  
 1047 1175 1319 1480 1661 1865 2093 2349 2637 2960 3322 3729 4186 4699 5274 5920 6645 7459 8372 9397 10548 11840 13290 149



all on  
 all off

show  
 signal

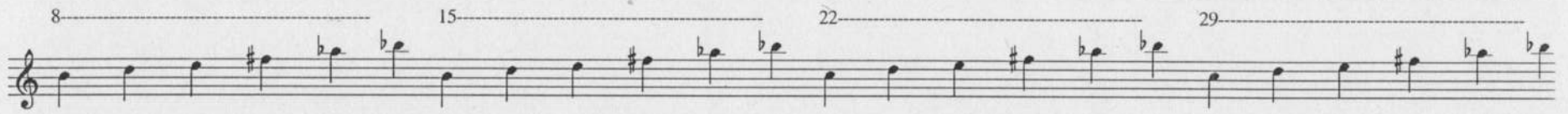
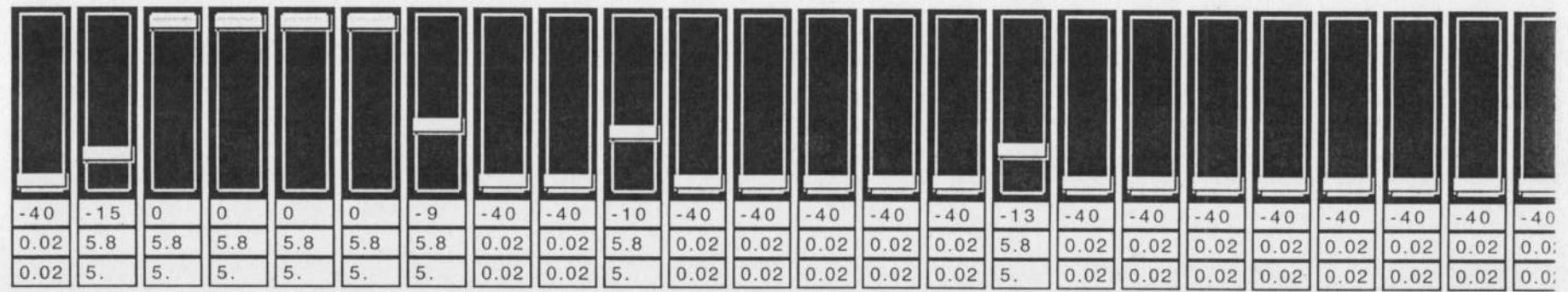
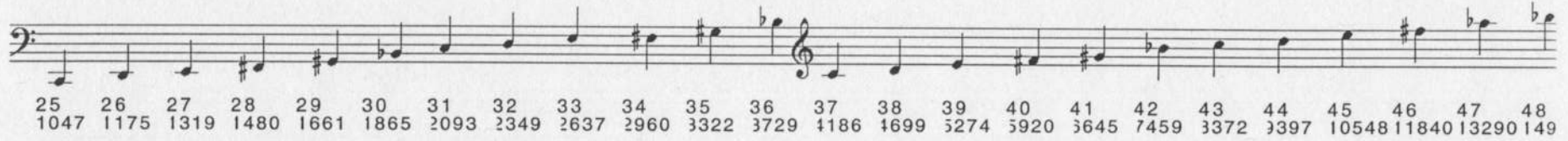
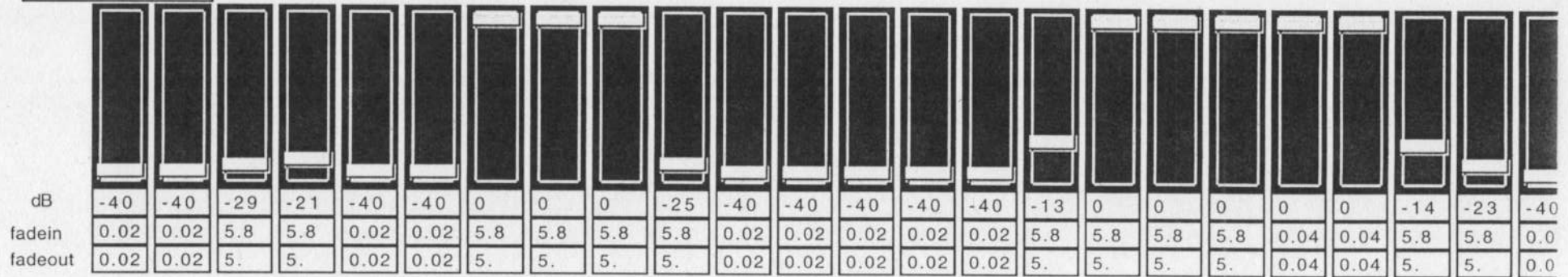
0. all same fadein  
 0. all same fadeout

show filter B

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 24  
 24  
 332

18



all on  
 all off

show signal

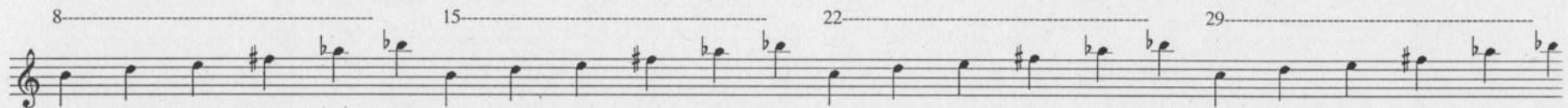
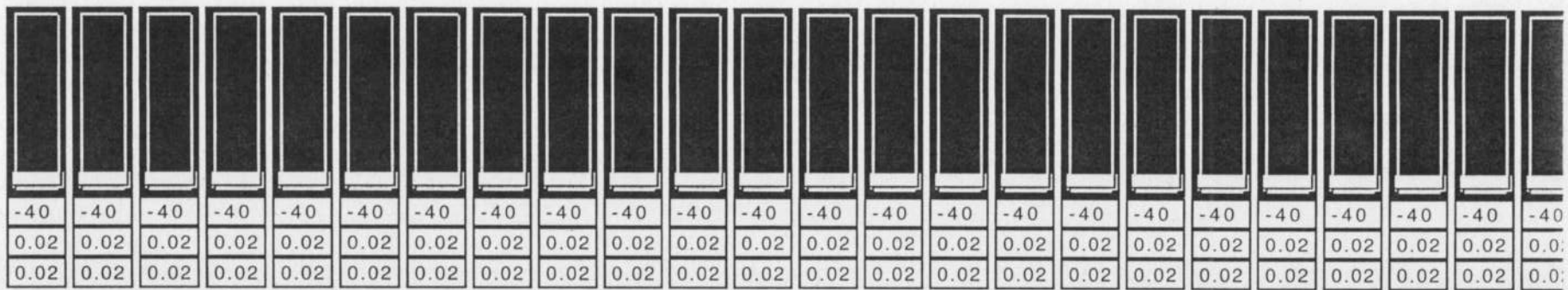
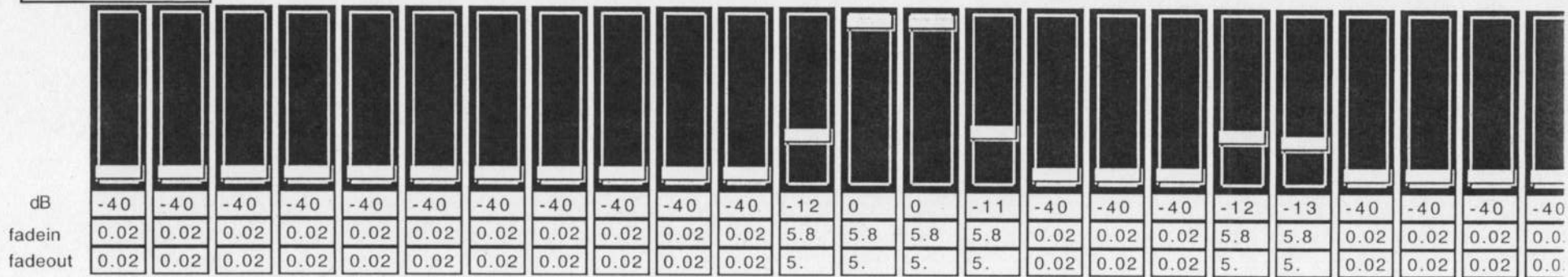
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 932

19



all on  
 all off

show signal

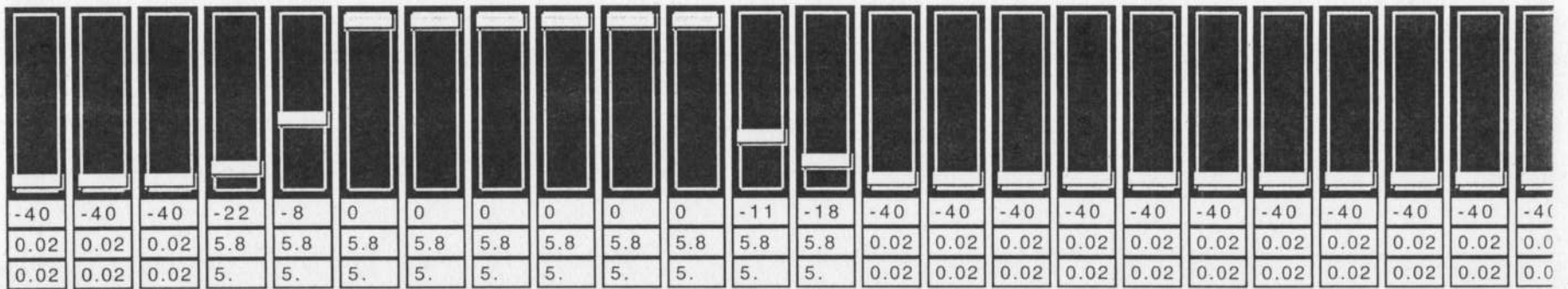
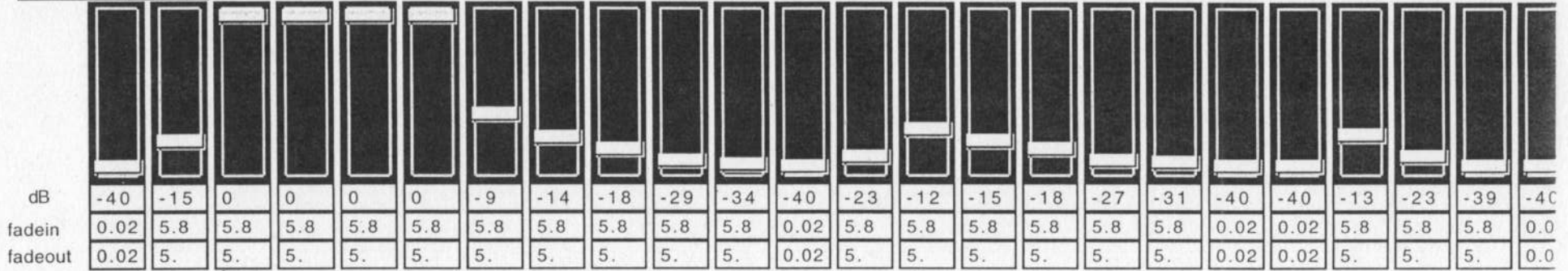
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

20



all on  
 all off

show signal

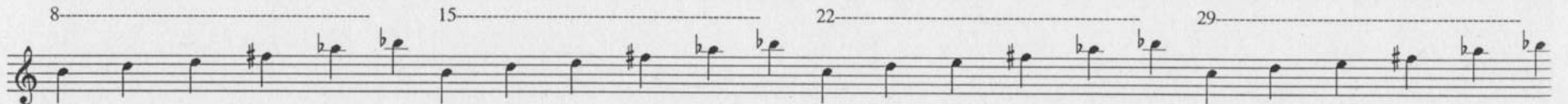
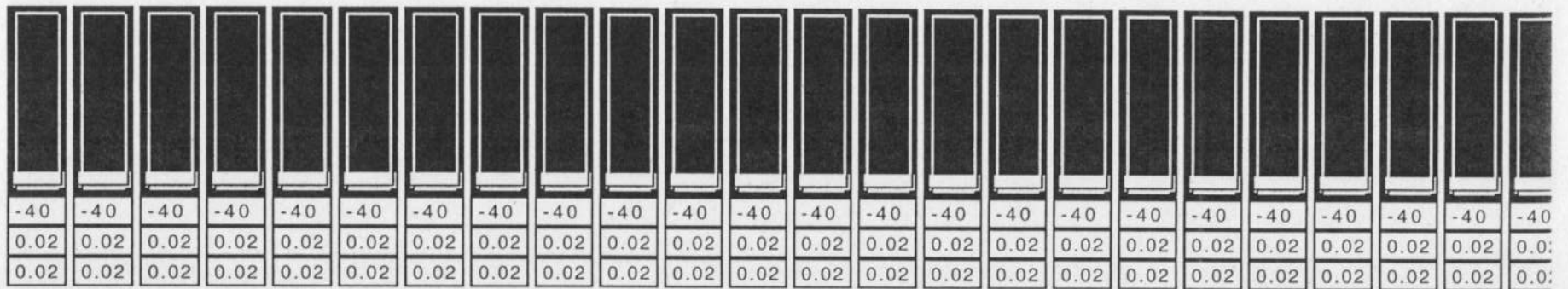
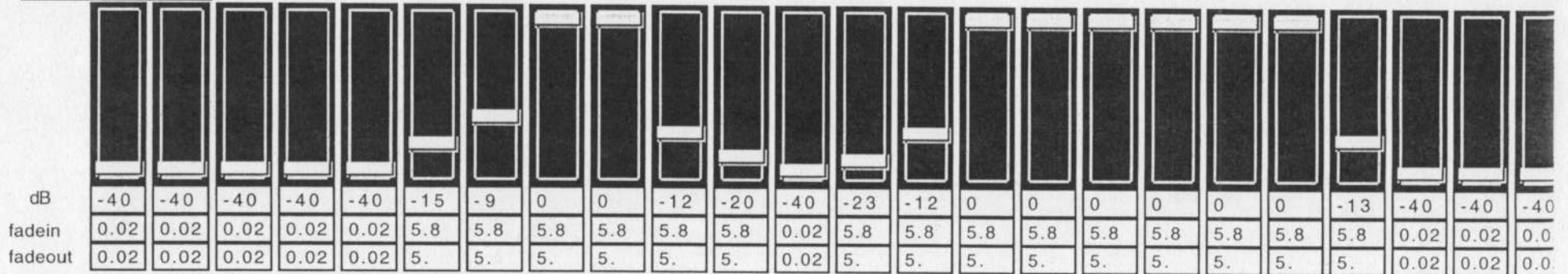
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

21



all on  
 all off

show signal

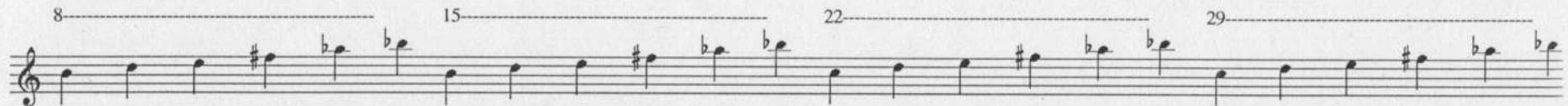
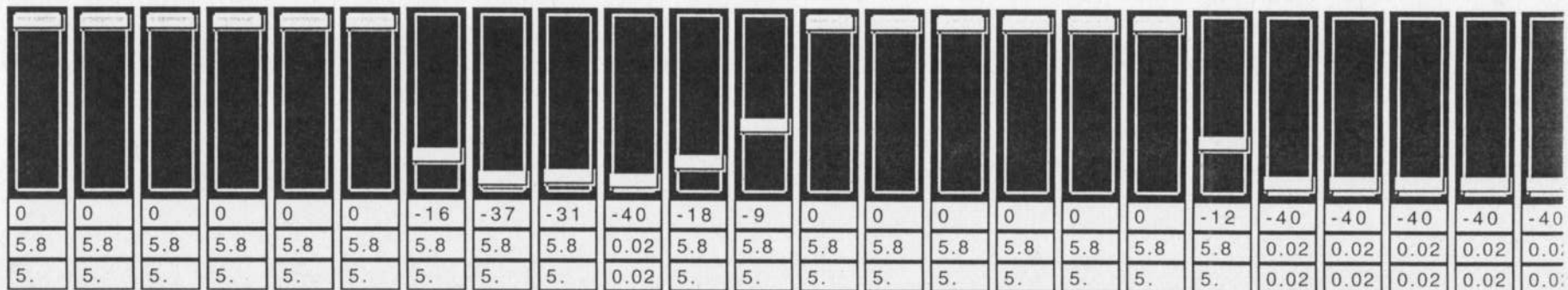
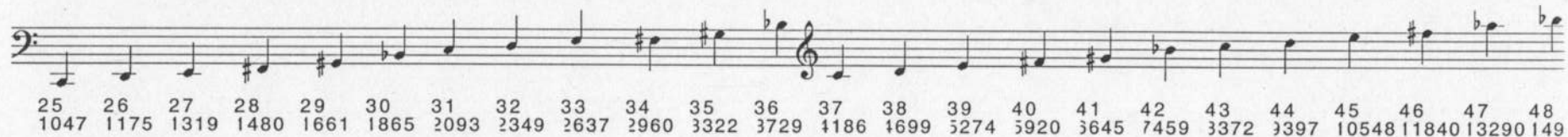
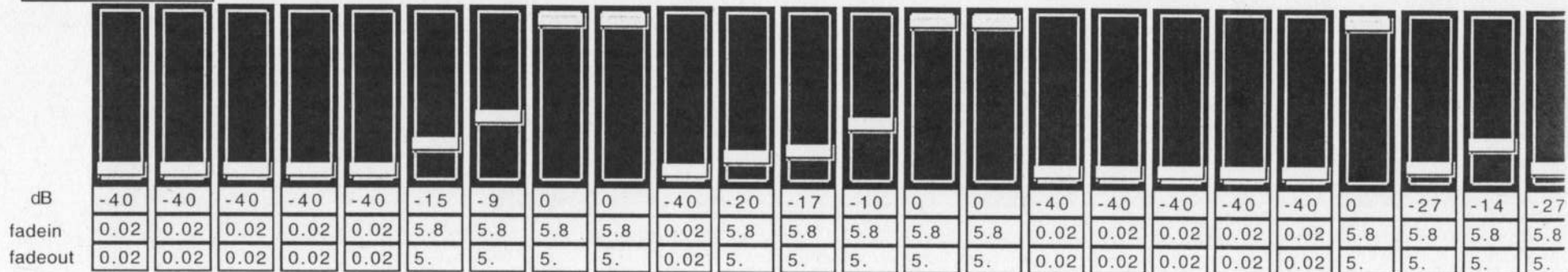
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 332

22



all on  
 all off

show signal

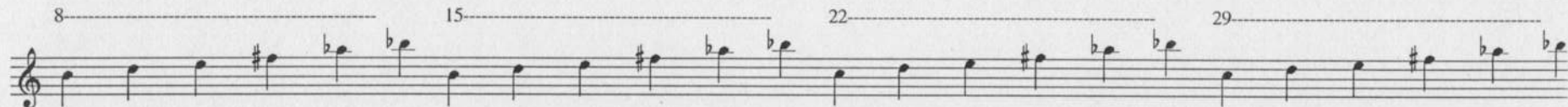
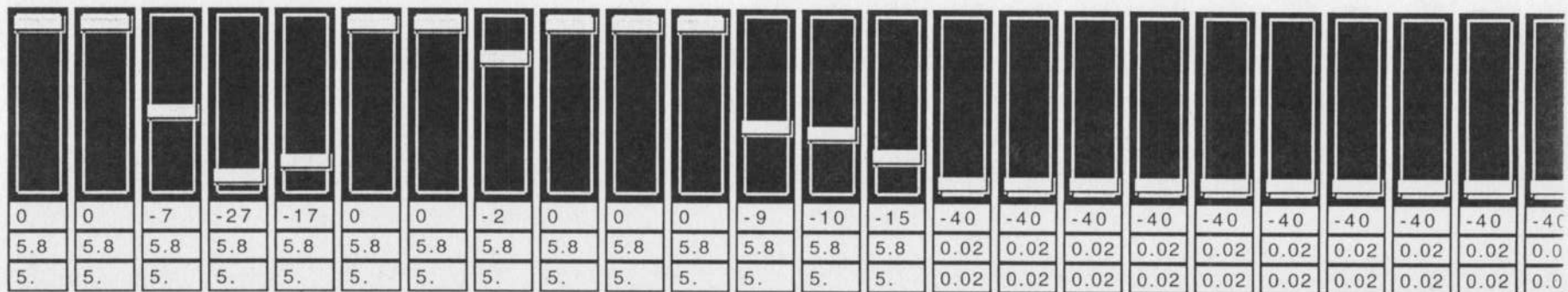
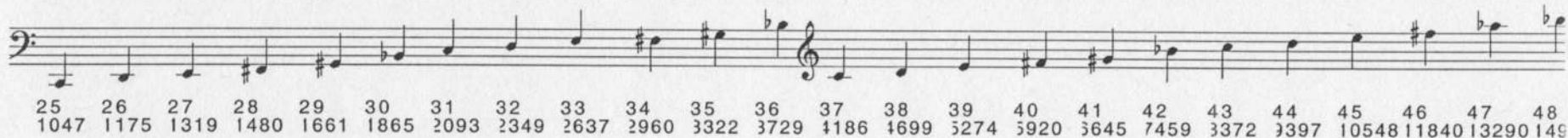
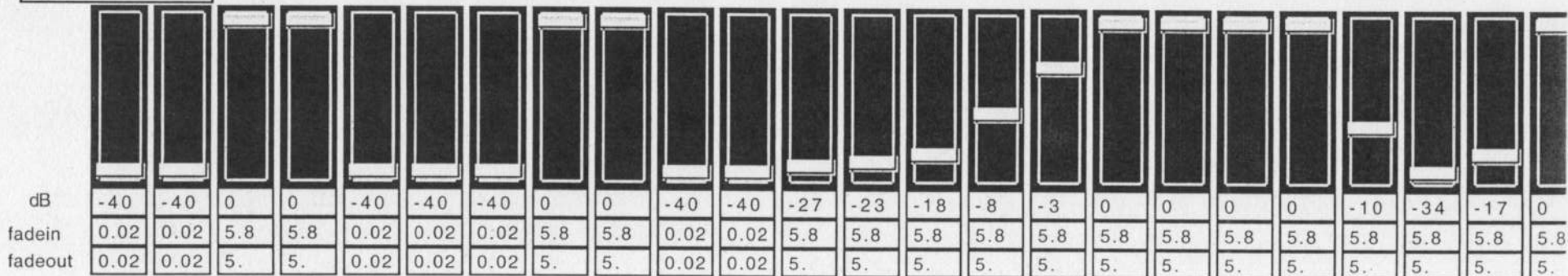
all same fadein  
 all same fadeout

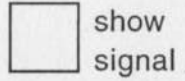
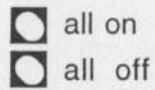
show  filter B

freeze spectrum

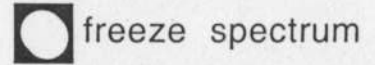
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

23



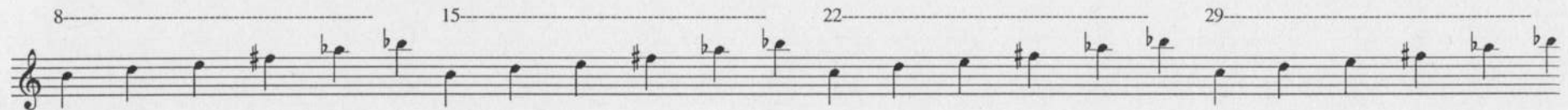
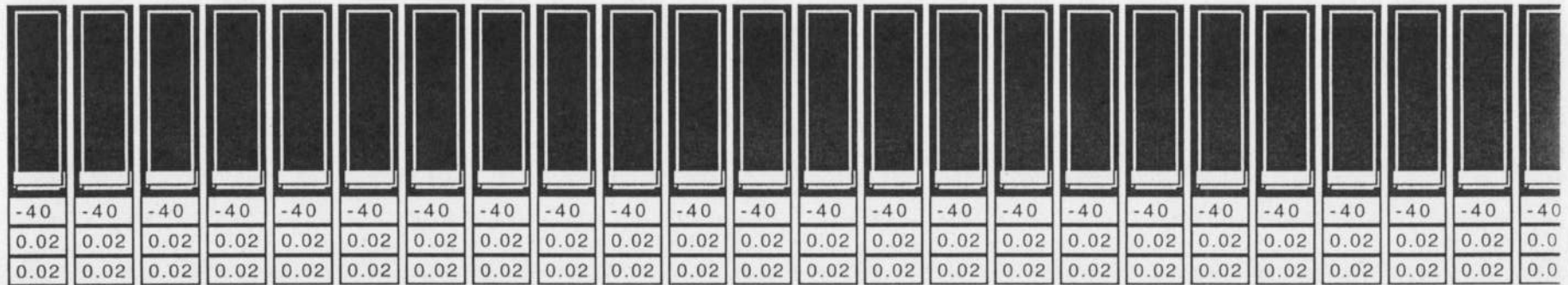
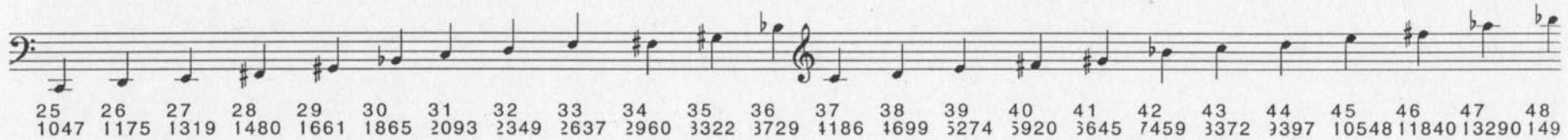
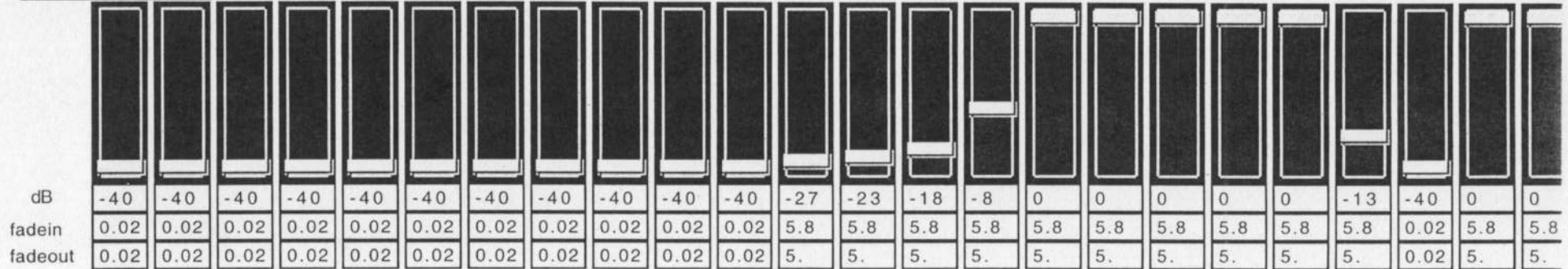


show filter B



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 24 24 332

24





all on  
 all off

show signal

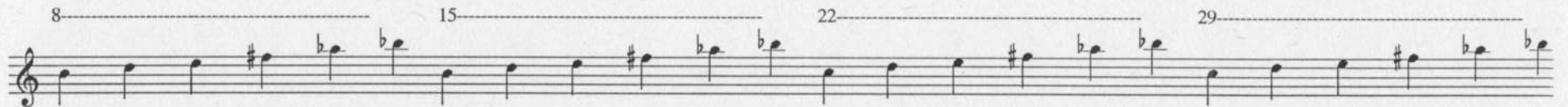
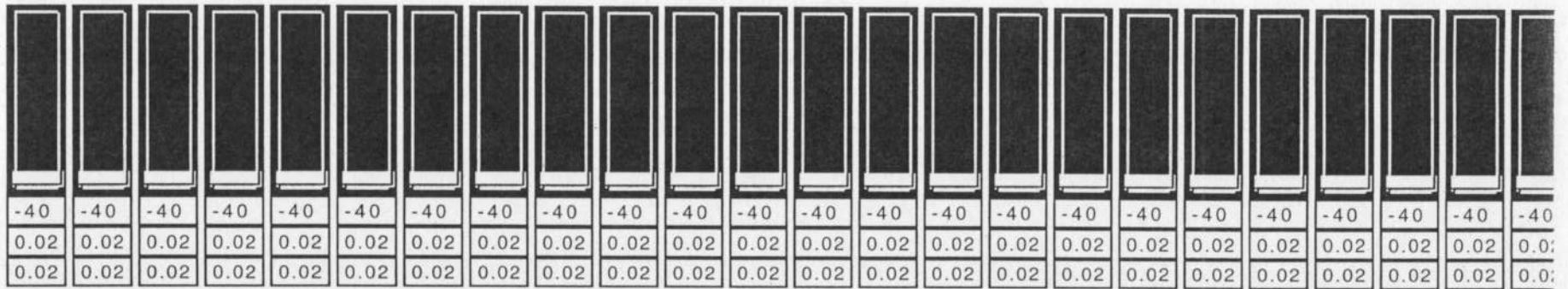
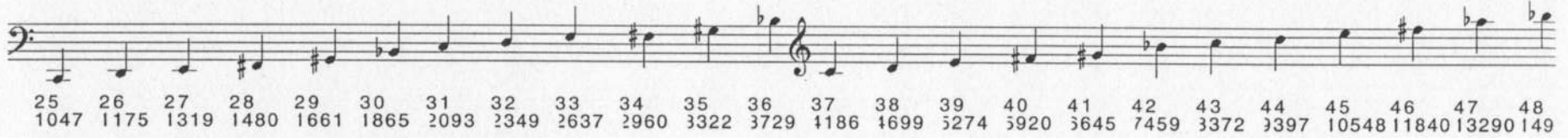
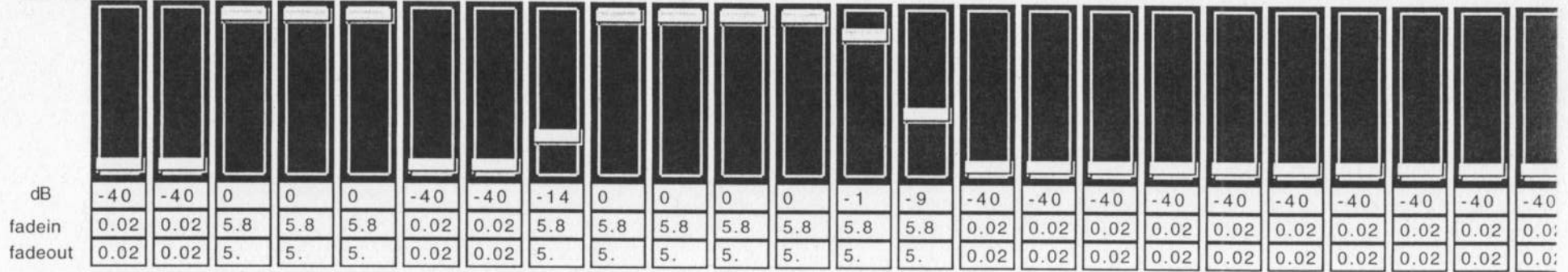
all same fadein  
 all same fadeout

show filter B

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

25



all on  
 all off

show signal

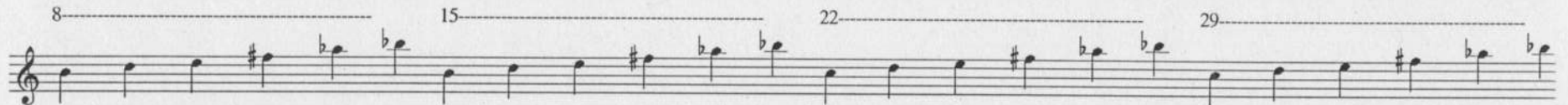
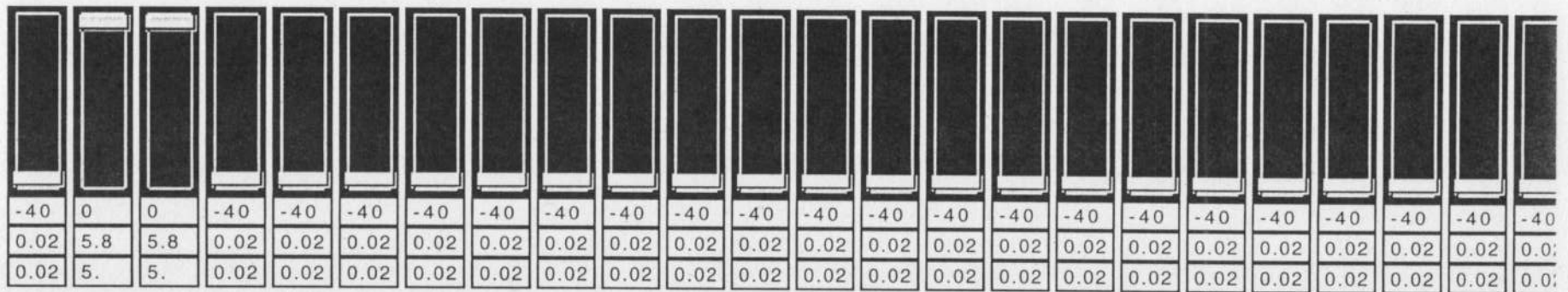
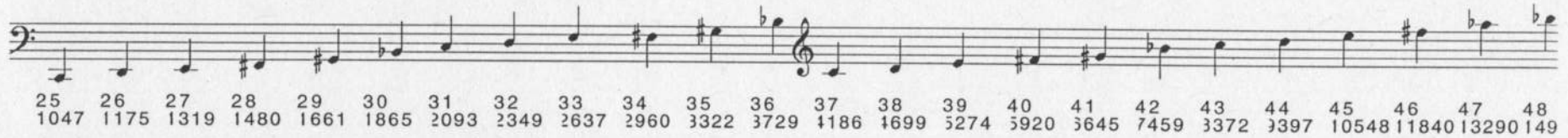
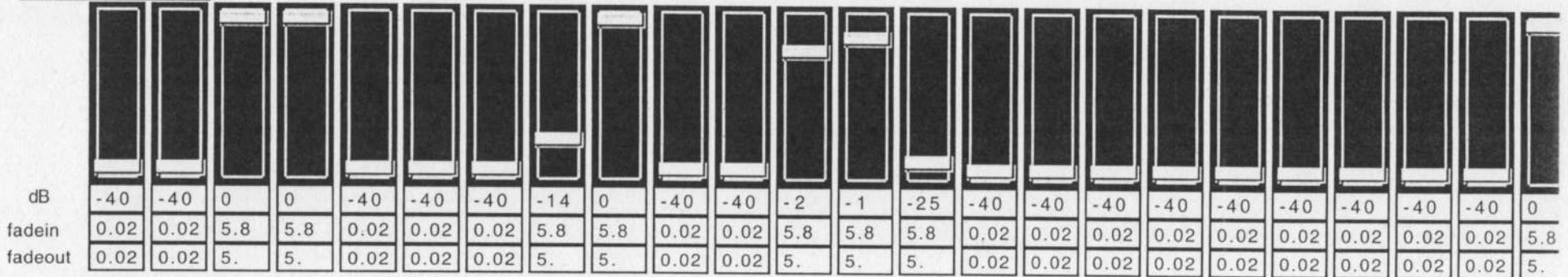
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

26



all on  
 all off

show signal

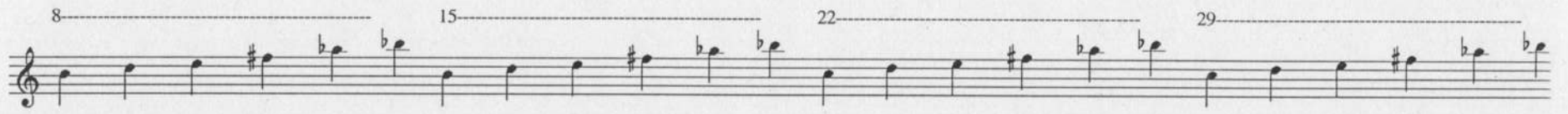
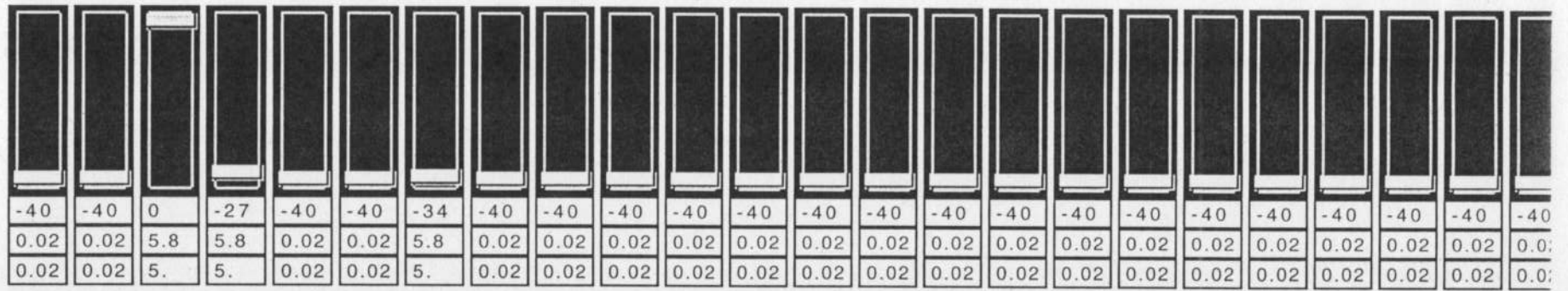
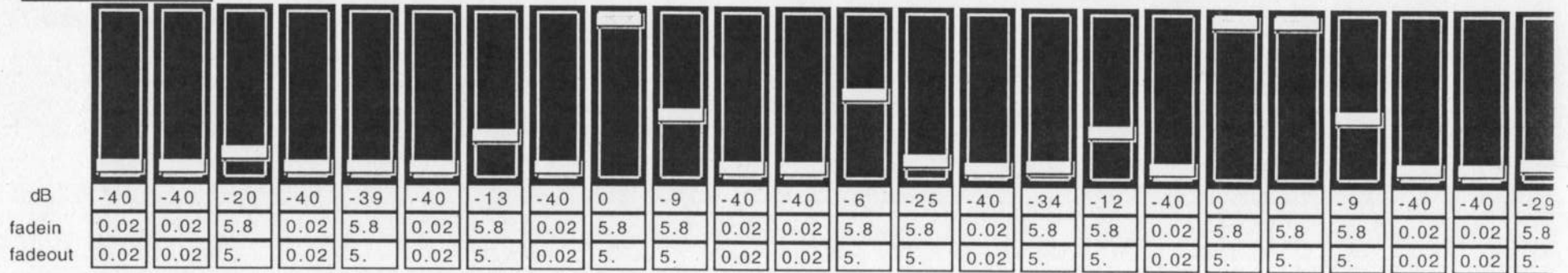
all same fadein  
 all same fadeout

show  filter B

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 332

27



all on  
 all off

show  
 signal

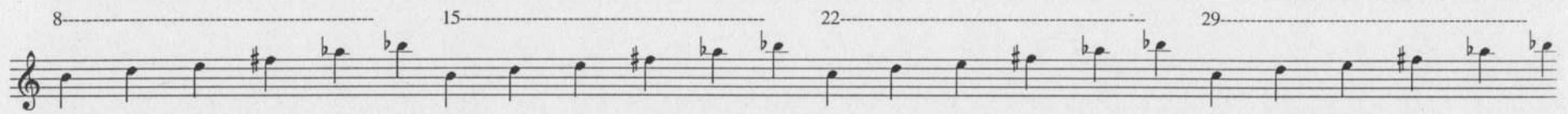
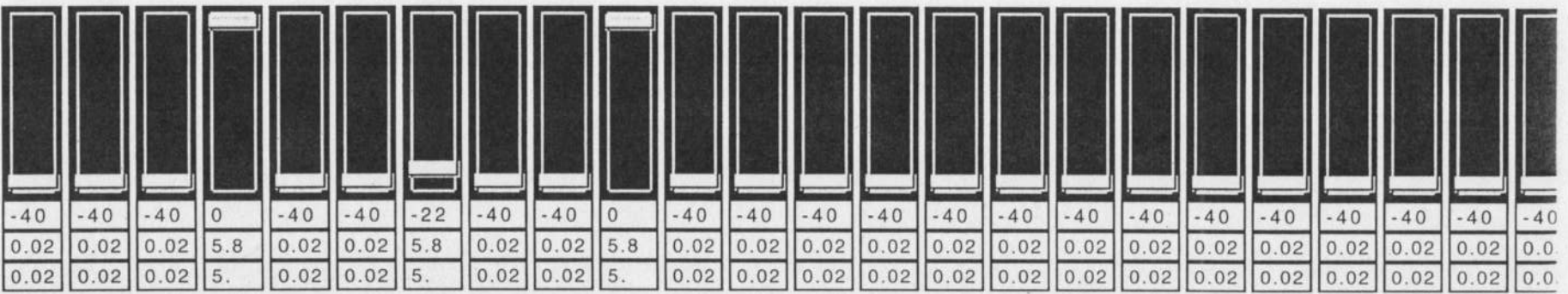
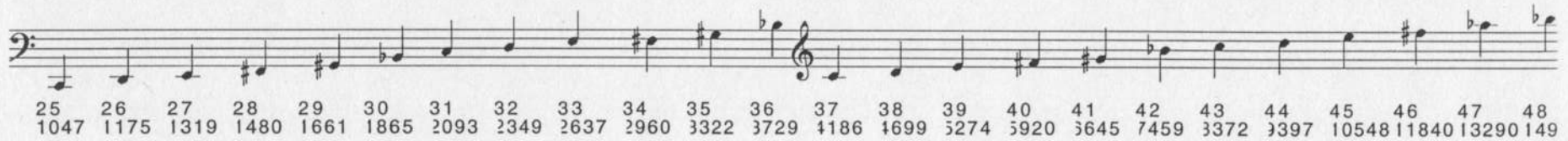
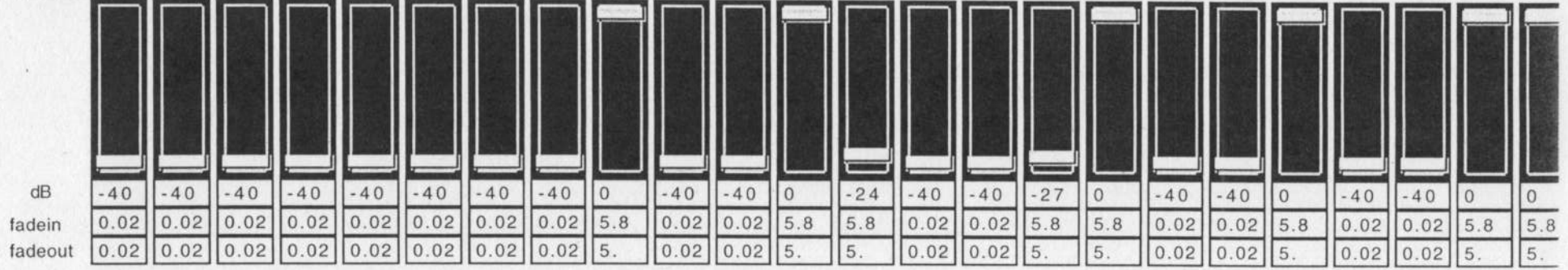
all same fadein  
 all same fadeout

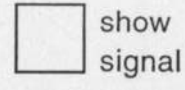
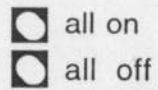
show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 24  
24  
332

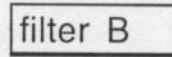
28





all same fadein  
all same fadeout

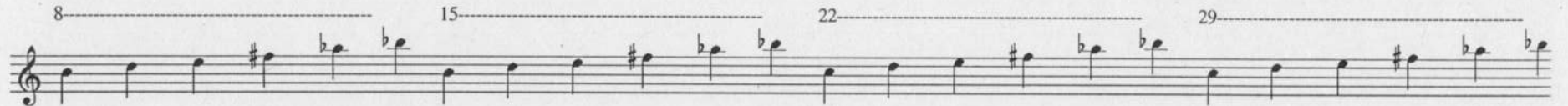
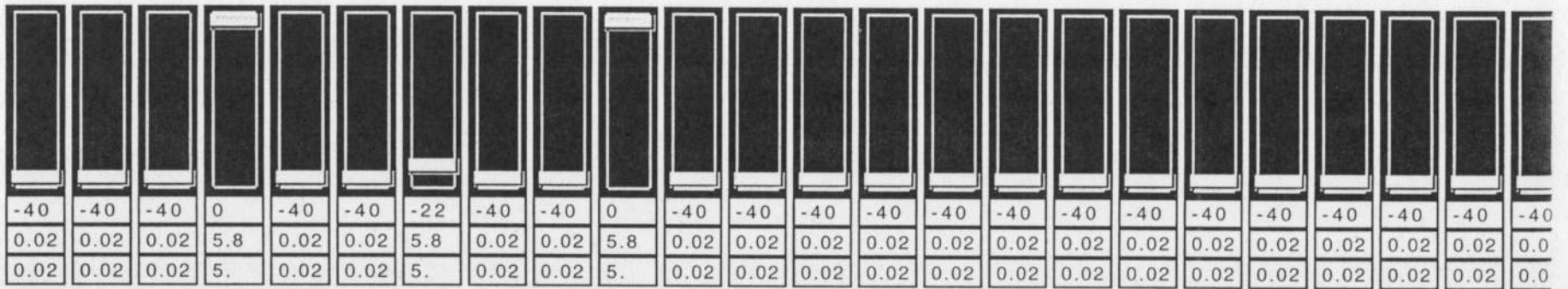
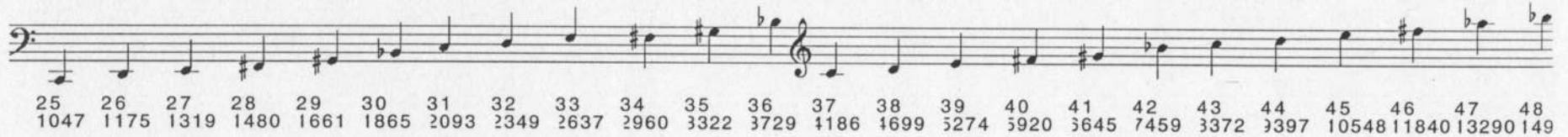
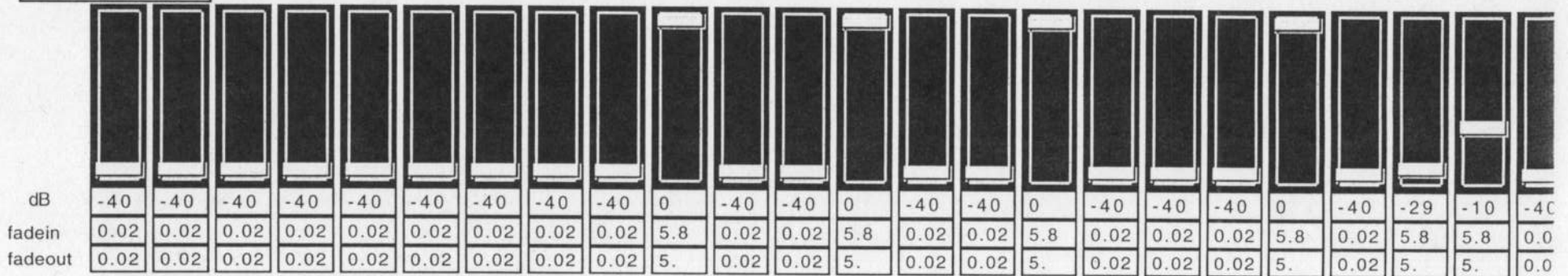
show



freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 24 24 332

29



all on  
 all off

show signal

0.  
 0.

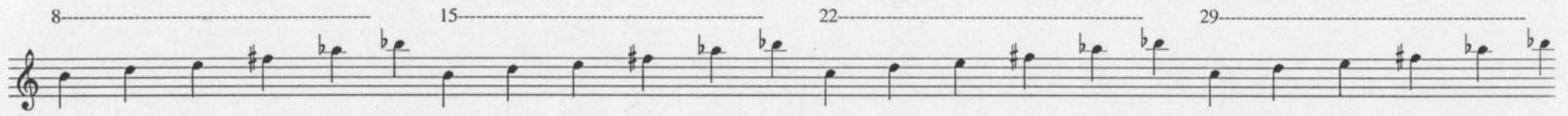
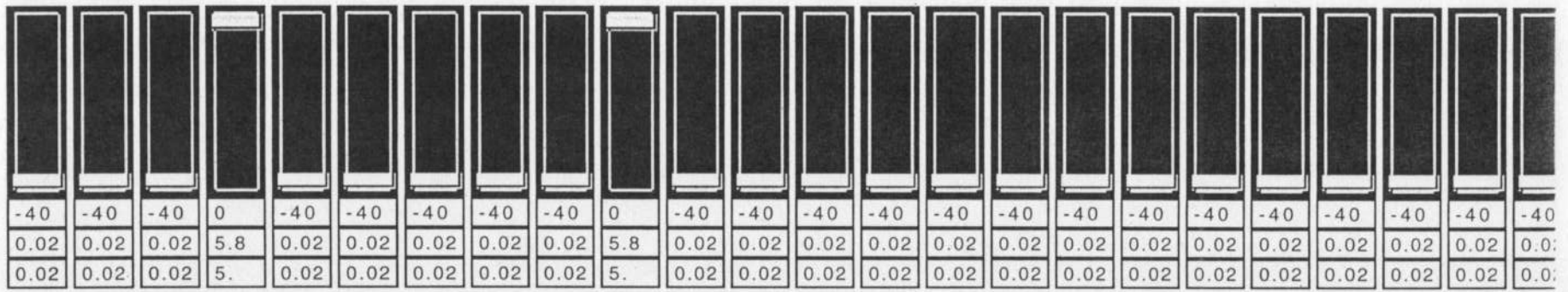
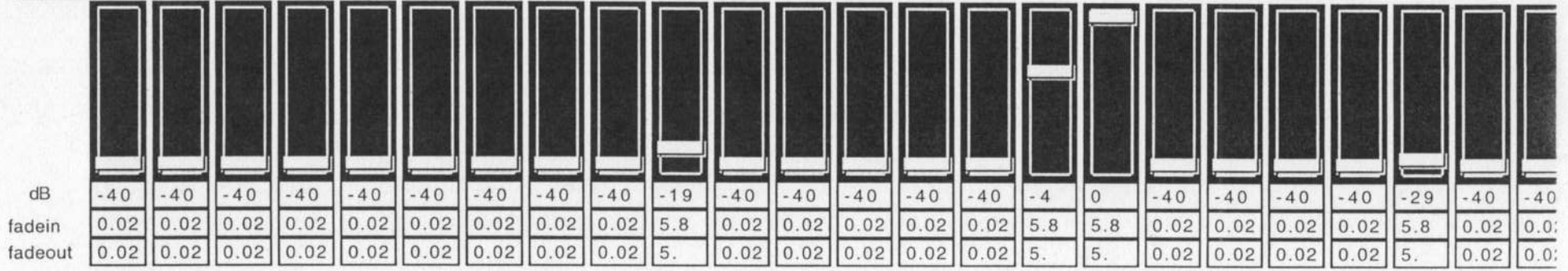
all same fadein  
 all same fadeout

show filter B

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 24 332

30



all on  
 all off

show  
 signal

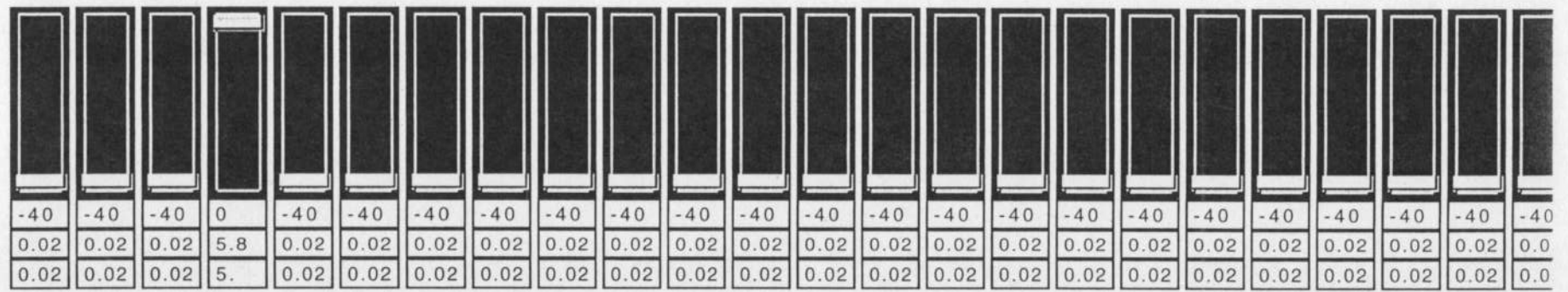
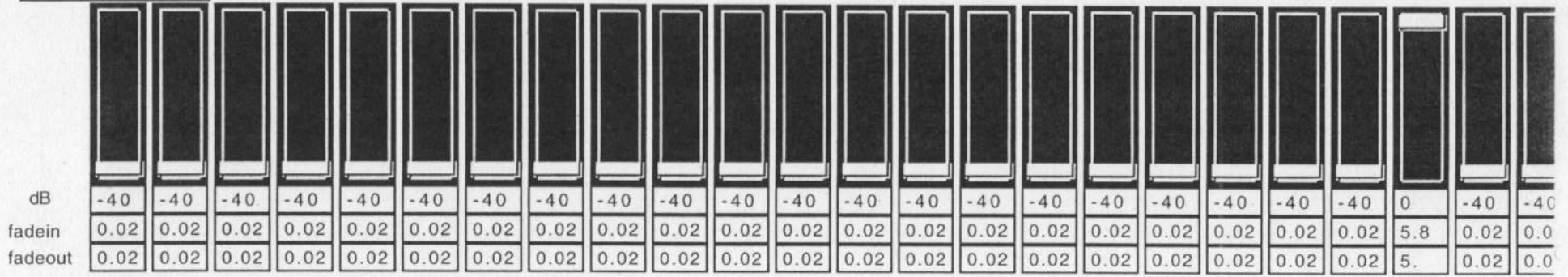
all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 659 740 831 932

31



all on  
 all off

show signal

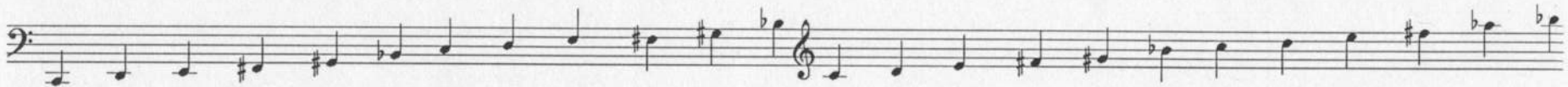
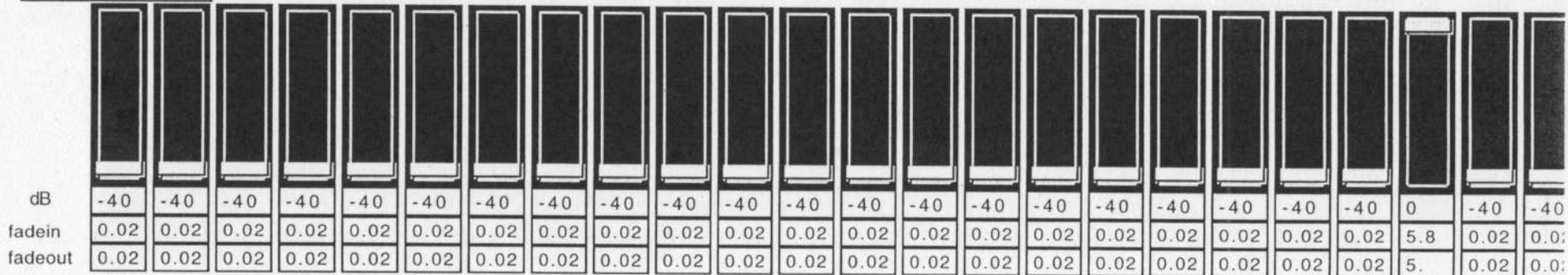
all same fadein  
 all same fadeout

show  filter B

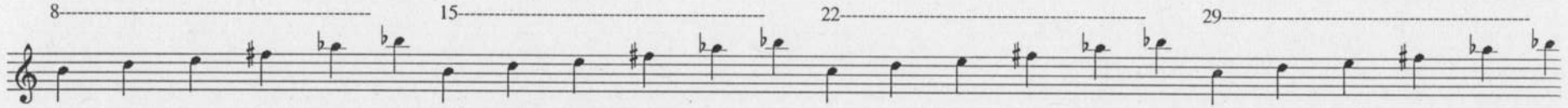
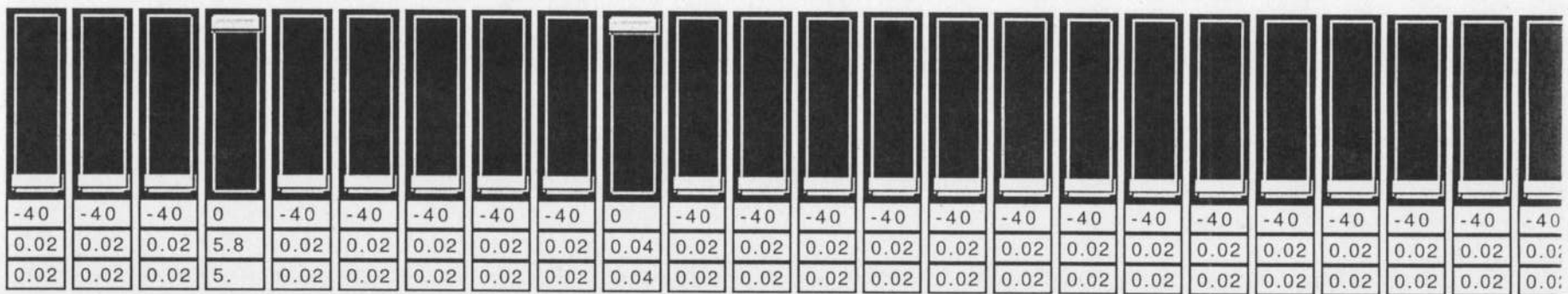
freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
 65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 24  
 24

32



25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48  
 1047 1175 1319 1480 1661 1865 2093 2349 2637 2960 3322 3729 4186 4699 5274 5920 3645 7459 3372 3397 10548 11840 13290 149





all on  
 all off

show  
 signal

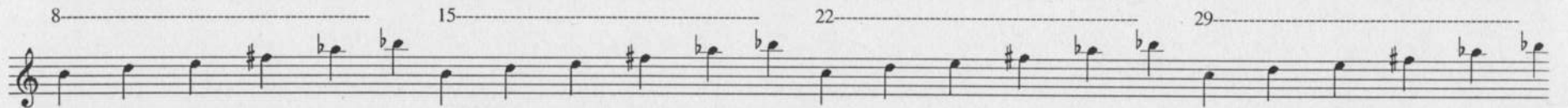
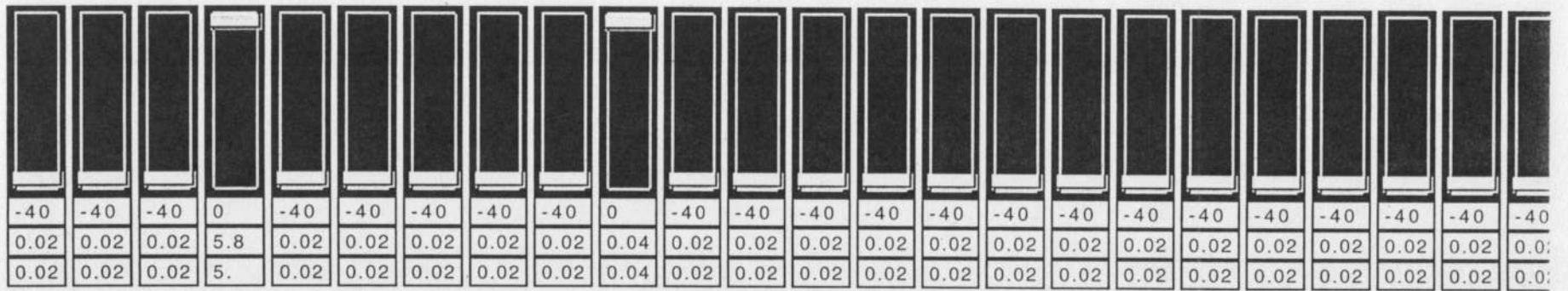
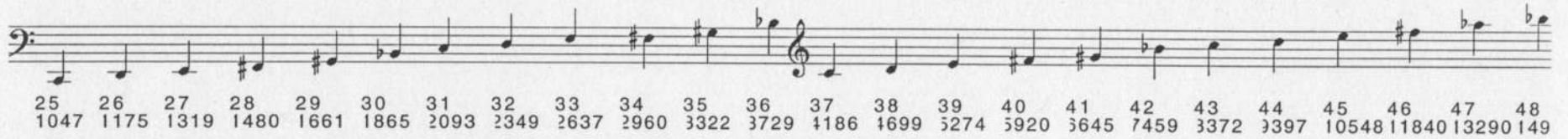
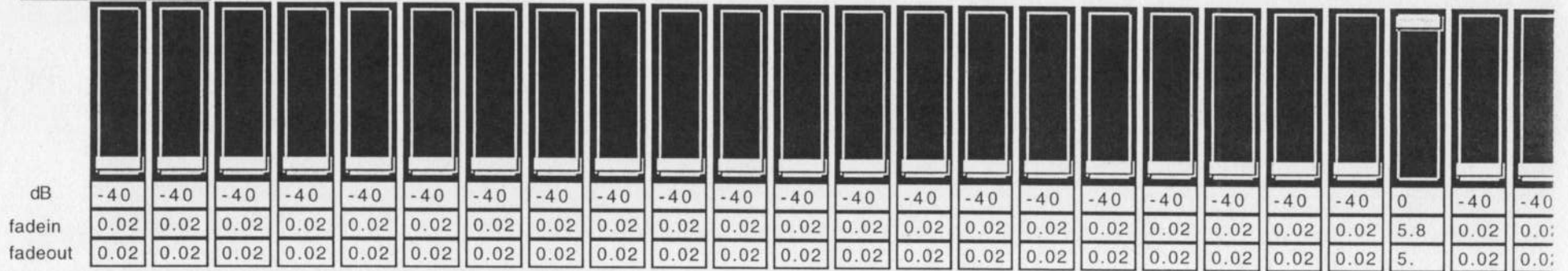
0. all same fadein  
 0. all same fadeout

show filter B

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 24  
24  
332

33



all on  
 all off

show signal

all same fadein  
 all same fadeout

show

freeze spectrum

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24  
65 73 32 32 104 117 131 147 165 185 208 233 262 294 330 370 415 466 523 587 359 740 331 24 332

34

