```
1: MIDI IN [FastLane USB Port A]: B1 51 01
2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=1
3: 0.1:18 Log CC=73 value = 18
4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 49 12
5: OUT 0.1 Control Change on ch. 1 with CC#:tt=73 and value:vv=18
6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=1
7: MIDI IN [FastLane USB Port A]: B1 51 02
8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=2
9: 0.1:18 Log CC=73 value = 36
10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 49 24
11: OUT 0.1 Control Change on ch. 1 with CC#:tt=73 and value:vv=36
12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=2
13: MIDI IN [FastLane USB Port A]: B1 51 03
14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=3
15: 0.1:18 Log CC=73 value = 54
16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 49 36
17: OUT 0.1 Control Change on ch. 1 with CC#:tt=73 and value:vv=54
18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=3
19: MIDI IN [FastLane USB Port A]: B1 51 04
20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=4
21: 0.1:18 Log CC=73 value = 72
22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 49 48
23: OUT 0.1 Control Change on ch. 1 with CC#:tt=73 and value:vv=72
24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=4
25: MIDI IN [FastLane USB Port A]: B1 51 05
26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=5
27: 0.1:18 Log CC=73 value = 90
28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 49 5A
29: OUT 0.1 Control Change on ch. 1 with CC#:tt=73 and value:vv=90
30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=5
31: MIDI IN [FastLane USB Port A]: B1 51 06
32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=6
33: 0.1:18 Log CC=73 value = 108
34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 49 6C
35: OUT 0.1 Control Change on ch. 1 with CC#:tt=73 and value:vv=108
36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=6
37: MIDI IN [FastLane USB Port A]: B1 51 07
38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=7
39: 0.1:18 Log CC=73 value = 127
40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 49 7F
41: OUT 0.1 Control Change on ch. 1 with CC#:tt=73 and value:vv=127
42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=7
43: MIDI IN [FastLane USB Port A]: B1 51 08
44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=8
45: 0.1:18 Log CC=73 value = 127
46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 49 7F
47: OUT 0.1 Control Change on ch. 1 with CC#:tt=73 and value:vv=127
```

48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=8

- 1: MIDI IN [FastLane USB Port A]: B1 51 0A
- 2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=10
- 3: 0.1:18 Log CC=74 value = 18
- 4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4A 12
- 5: OUT 0.1 Control Change on ch. 1 with CC#:tt=74 and value:vv=18
- 6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=10 7: MIDI IN [FastLane USB Port A]: B1 51 0B
- 8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=11 9: 0.1:18 Log CC=74 value = 36
- 10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4A 24
- 11: OUT 0.1 Control Change on ch. 1 with CC#:tt=74 and value:vv=36
- 12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=11
- 13: MIDI IN [FastLane USB Port A]: B1 51 0C
- 14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=12
- 15: 0.1:18 Log CC=74 value = 54
- 16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4A 36
- 17: OUT 0.1 Control Change on ch. 1 with CC#:tt=74 and value:vv=54
- 18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=12
- 19: MIDI IN [FastLane USB Port A]: B1 51 0D
- 20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=13
- 21: 0.1:18 Log CC=74 value = 72
- 22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4A 48
- 23: OUT 0.1 Control Change on ch. 1 with CC#:tt=74 and value:vv=72
- 24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=13
- 25: MIDI IN [FastLane USB Port A]: B1 51 0E
- 26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=14
- 27: 0.1:18 Log CC=74 value = 90
- 28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4A 5A
- 29: OUT 0.1 Control Change on ch. 1 with CC#:tt=74 and value:vv=90
- 30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=14
- 31: MIDI IN [FastLane USB Port A]: B1 51 0F
- 32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=15 33: 0.1:18 Log CC=74 value = 108
- 34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4A 6C
- 35: OUT 0.1 Control Change on ch. 1 with CC#:tt=74 and value:vv=108
- 36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=15
- 37: MIDI IN [FastLane USB Port A]: B1 51 10
- 38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=16
- 39: 0.1:18 Log CC=74 value = 127
- 40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4A 7F
- 41: OUT 0.1 Control Change on ch. 1 with CC#:tt=74 and value:vv=127
- 42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=16
- 43: MIDI IN [FastLane USB Port A]: B1 51 11
- 44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=17
- 45: 0.1:18 Log CC=74 value = 127
- 46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4A 7F
- 47: OUT 0.1 Control Change on ch. 1 with CC#:tt=74 and value:vv=127
- 48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=17

- 1: MIDI IN [FastLane USB Port A]: B1 51 13
- 2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=19
- 3: 0.1:18 Log CC=75 value = 18
- 4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4B 12
- 5: OUT 0.1 Control Change on ch. 1 with CC#:tt=75 and value:vv=18
- 6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=19
- 7: MIDI IN [FastLane USB Port A]: B1 51 14
- 8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=20 9: 0.1:18 Log CC=75 value = 36
- 10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4B 24
- 11: OUT 0.1 Control Change on ch. 1 with CC#:tt=75 and value:vv=36
- 12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=20
- 13: MIDI IN [FastLane USB Port A]: B1 51 15
- 14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=21
- 15: 0.1:18 Log CC=75 value = 54
- 16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4B 36
- 17: OUT 0.1 Control Change on ch. 1 with CC#:tt=75 and value:vv=54
- 18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=21
- 19: MIDI IN [FastLane USB Port A]: B1 51 16
- 20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=22
- 21: 0.1:18 Log CC=75 value = 72
- 22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4B 48
- 23: OUT 0.1 Control Change on ch. 1 with CC#:tt=75 and value:vv=72
- 24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=22
- 25: MIDI IN [FastLane USB Port A]: B1 51 17
- 26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=23
- 27: 0.1:18 Log CC=75 value = 90
- 28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4B 5A
- 29: OUT 0.1 Control Change on ch. 1 with CC#:tt=75 and value:vv=90
- 30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=23
- 31: MIDI IN [FastLane USB Port A]: B1 51 18
- 32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=24
- 33: 0.1:18 Log CC=75 value = 108
- 34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4B 6C
- 35: OUT 0.1 Control Change on ch. 1 with CC#:tt=75 and value:vv=108
- 36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=24
- 37: MIDI IN [FastLane USB Port A]: B1 51 19
- 38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=25
- 39: 0.1:18 Log CC=75 value = 127
- 40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4B 7F
- 41: OUT 0.1 Control Change on ch. 1 with CC#:tt=75 and value:vv=127
- 42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=25
- 43: MIDI IN [FastLane USB Port A]: B1 51 1A
- 44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=26
- 45: 0.1:18 Log CC=75 value = 127
- 46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4B 7F
- 47: OUT 0.1 Control Change on ch. 1 with CC#:tt=75 and value:vv=127
- 48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=26

- 1: MIDI IN [FastLane USB Port A]: B1 51 1C
- 2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=28
- 3: 0.1:18 Log CC=76 value = 18
- 4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4C 12
- 5: OUT 0.1 Control Change on ch. 1 with CC#:tt=76 and value:vv=18
- 6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=28
- 7: MIDI IN [FastLane USB Port A]: B1 51 1D
- 8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=29 9: 0.1:18 Log CC=76 value = 36
- 10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4C 24
- 11: OUT 0.1 Control Change on ch. 1 with CC#:tt=76 and value:vv=36
- 12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=29
- 13: MIDI IN [FastLane USB Port A]: B1 51 1E
- 14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=30
- 15: 0.1:18 Log CC=76 value = 54
- 16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4C 36
- 17: OUT 0.1 Control Change on ch. 1 with CC#:tt=76 and value:vv=54
- 18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=30
- 19: MIDI IN [FastLane USB Port A]: B1 51 1F
- 20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=31
- 21: 0.1:18 Log CC=76 value = 72
- 22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4C 48
- 23: OUT 0.1 Control Change on ch. 1 with CC#:tt=76 and value:vv=72
- 24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=31
- 25: MIDI IN [FastLane USB Port A]: B1 51 20
- 26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=32
- 27: 0.1:18 Log CC=76 value = 90
- 28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4C 5A
- 29: OUT 0.1 Control Change on ch. 1 with CC#:tt=76 and value:vv=90
- 30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=32
- 31: MIDI IN [FastLane USB Port A]: B1 51 21
- 32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=33
- 33: 0.1:18 Log CC=76 value = 108
- 34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4C 6C
- 35: OUT 0.1 Control Change on ch. 1 with CC#:tt=76 and value:vv=108
- 36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=33
- 37: MIDI IN [FastLane USB Port A]: B1 51 22
- 38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=34
- 39: 0.1:18 Log CC=76 value = 127
- 40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4C 7F
- 41: OUT 0.1 Control Change on ch. 1 with CC#:tt=76 and value:vv=127
- 42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=34
- 43: MIDI IN [FastLane USB Port A]: B1 51 23
- 44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=35
- 45: 0.1:18 Log CC=76 value = 127
- 46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4C 7F
- 47: OUT 0.1 Control Change on ch. 1 with CC#:tt=76 and value:vv=127
- 48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=35

- 1: MIDI IN [FastLane USB Port A]: B1 51 25
- 2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=37
- 3: 0.1:18 Log CC=77 value = 18
- 4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4D 12
- 5: OUT 0.1 Control Change on ch. 1 with CC#:tt=77 and value:vv=18
- 6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=37
- 7: MIDI IN [FastLane USB Port A]: B1 51 26
- 8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=38 9: 0.1:18 Log CC=77 value = 36
- 10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4D 24
- 11: OUT 0.1 Control Change on ch. 1 with CC#:tt=77 and value:vv=36
- 12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=38
- 13: MIDI IN [FastLane USB Port A]: B1 51 27
- 14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=39
- 15: 0.1:18 Log CC=77 value = 54
- 16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4D 36
- 17: OUT 0.1 Control Change on ch. 1 with CC#:tt=77 and value:vv=54
- 18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=39
- 19: MIDI IN [FastLane USB Port A]: B1 51 28
- 20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=40
- 21: 0.1:18 Log CC=77 value = 72
- 22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4D 48
- 23: OUT 0.1 Control Change on ch. 1 with CC#:tt=77 and value:vv=72
- 24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=40
- 25: MIDI IN [FastLane USB Port A]: B1 51 29
- 26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=41
- 27: 0.1:18 Log CC=77 value = 90
- 28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4D 5A
- 29: OUT 0.1 Control Change on ch. 1 with CC#:tt=77 and value:vv=90
- 30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=41
- 31: MIDI IN [FastLane USB Port A]: B1 51 2A
- 32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=42
- 33: 0.1:18 Log CC=77 value = 108
- 34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4D 6C
- 35: OUT 0.1 Control Change on ch. 1 with CC#:tt=77 and value:vv=108
- 36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=42
- 37: MIDI IN [FastLane USB Port A]: B1 51 2B
- 38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=43
- 39: 0.1:18 Log CC=77 value = 127
- 40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4D 7F
- 41: OUT 0.1 Control Change on ch. 1 with CC#:tt=77 and value:vv=127
- 42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=43
- 43: MIDI IN [FastLane USB Port A]: B1 51 2C
- 44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=44
- 45: 0.1:18 Log CC=77 value = 127
- 46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4D 7F
- 47: OUT 0.1 Control Change on ch. 1 with CC#:tt=77 and value:vv=127
- 48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=44

- 1: MIDI IN [FastLane USB Port A]: B1 51 2E
- 2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=46
- 3: 0.1:18 Log CC=78 value = 18
- 4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4E 12
- 5: OUT 0.1 Control Change on ch. 1 with CC#:tt=78 and value:vv=18
- 6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=46
- 7: MIDI IN [FastLane USB Port A]: B1 51 2F
- 8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=47 9: 0.1:18 Log CC=78 value = 36
- 10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4E 24
- 11: OUT 0.1 Control Change on ch. 1 with CC#:tt=78 and value:vv=36
- 12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=47
- 13: MIDI IN [FastLane USB Port A]: B1 51 30
- 14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=48
- 15: 0.1:18 Log CC=78 value = 54
- 16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4E 36
- 17: OUT 0.1 Control Change on ch. 1 with CC#:tt=78 and value:vv=54
- 18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=48
- 19: MIDI IN [FastLane USB Port A]: B1 51 31
- 20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=49
- 21: 0.1:18 Log CC=78 value = 72
- 22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4E 48
- 23: OUT 0.1 Control Change on ch. 1 with CC#:tt=78 and value:vv=72
- 24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=49
- 25: MIDI IN [FastLane USB Port A]: B1 51 32
- 26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=50
- 27: 0.1:18 Log CC=78 value = 90
- 28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4E 5A
- 29: OUT 0.1 Control Change on ch. 1 with CC#:tt=78 and value:vv=90
- 30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=50
- 31: MIDI IN [FastLane USB Port A]: B1 51 33
- 32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=51
- 33: 0.1:18 Log CC=78 value = 108
- 34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4E 6C
- 35: OUT 0.1 Control Change on ch. 1 with CC#:tt=78 and value:vv=108
- 36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=51
- 37: MIDI IN [FastLane USB Port A]: B1 51 34
- 38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=52
- 39: 0.1:18 Log CC=78 value = 127
- 40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4E 7F
- 41: OUT 0.1 Control Change on ch. 1 with CC#:tt=78 and value:vv=127
- 42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=52
- 43: MIDI IN [FastLane USB Port A]: B1 51 35
- 44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=53
- 45: 0.1:18 Log CC=78 value = 127
- 46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4E 7F
- 47: OUT 0.1 Control Change on ch. 1 with CC#:tt=78 and value:vv=127
- 48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=53

- 1: MIDI IN [FastLane USB Port A]: B1 51 37
- 2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=55
- 3: 0.1:18 Log CC=79 value = 18
- 4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4F 12
- 5: OUT 0.1 Control Change on ch. 1 with CC#:tt=79 and value:vv=18
- 6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=55
- 7: MIDI IN [FastLane USB Port A]: B1 51 38
- 8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=56 9: 0.1:18 Log CC=79 value = 36
- 10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4F 24
- 11: OUT 0.1 Control Change on ch. 1 with CC#:tt=79 and value:vv=36
- 12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=56
- 13: MIDI IN [FastLane USB Port A]: B1 51 39
- 14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=57
- 15: 0.1:18 Log CC=79 value = 54
- 16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4F 36
- 17: OUT 0.1 Control Change on ch. 1 with CC#:tt=79 and value:vv=54
- 18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=57
- 19: MIDI IN [FastLane USB Port A]: B1 51 3A
- 20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=58
- 21: 0.1:18 Log CC=79 value = 72
- 22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4F 48
- 23: OUT 0.1 Control Change on ch. 1 with CC#:tt=79 and value:vv=72
- 24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=58
- 25: MIDI IN [FastLane USB Port A]: B1 51 3B
- 26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=59
- 27: 0.1:18 Log CC=79 value = 90
- 28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4F 5A
- 29: OUT 0.1 Control Change on ch. 1 with CC#:tt=79 and value:vv=90
- 30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=59
- 31: MIDI IN [FastLane USB Port A]: B1 51 3C
- 32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=60
- 33: 0.1:18 Log CC=79 value = 108
- 34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4F 6C
- 35: OUT 0.1 Control Change on ch. 1 with CC#:tt=79 and value:vv=108
- 36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=60
- 37: MIDI IN [FastLane USB Port A]: B1 51 3D
- 38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=61
- 39: 0.1:18 Log CC=79 value = 127
- 40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4F 7F
- 41: OUT 0.1 Control Change on ch. 1 with CC#:tt=79 and value:vv=127
- 42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=61
- 43: MIDI IN [FastLane USB Port A]: B1 51 3E
- 44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=62
- 45: 0.1:18 Log CC=79 value = 127
- 46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 4F 7F
- 47: OUT 0.1 Control Change on ch. 1 with CC#:tt=79 and value:vv=127
- 48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=62

- 1: MIDI IN [FastLane USB Port A]: B1 51 40
- 2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=64
- 3: 0.1:18 Log CC=80 value = 18
- 4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 50 12
- 5: OUT 0.1 Control Change on ch. 1 with CC#:tt=80 and value:vv=18
- 6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=64
- 7: MIDI IN [FastLane USB Port A]: B1 51 41
- 8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=65 9: 0.1:18 Log CC=80 value = 36
- 10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 50 24
- 11: OUT 0.1 Control Change on ch. 1 with CC#:tt=80 and value:vv=36
- 12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=65
- 13: MIDI IN [FastLane USB Port A]: B1 51 42
- 14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=66
- 15: 0.1:18 Log CC=80 value = 54
- 16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 50 36
- 17: OUT 0.1 Control Change on ch. 1 with CC#:tt=80 and value:vv=54
- 18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=66
- 19: MIDI IN [FastLane USB Port A]: B1 51 43
- 20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=67
- 21: 0.1:18 Log CC=80 value = 72
- 22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 50 48
- 23: OUT 0.1 Control Change on ch. 1 with CC#:tt=80 and value:vv=72
- 24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=67
- 25: MIDI IN [FastLane USB Port A]: B1 51 44
- 26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=68
- 27: 0.1:18 Log CC=80 value = 90
- 28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 50 5A
- 29: OUT 0.1 Control Change on ch. 1 with CC#:tt=80 and value:vv=90
- 30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=68
- 31: MIDI IN [FastLane USB Port A]: B1 51 45
- 32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=69
- 33: 0.1:18 Log CC=80 value = 108
- 34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 50 6C
- 35: OUT 0.1 Control Change on ch. 1 with CC#:tt=80 and value:vv=108
- 36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=69
- 37: MIDI IN [FastLane USB Port A]: B1 51 46
- 38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=70
- 39: 0.1:18 Log CC=80 value = 127
- 40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 50 7F
- 41: OUT 0.1 Control Change on ch. 1 with CC#:tt=80 and value:vv=127
- 42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=70
- 43: MIDI IN [FastLane USB Port A]: B1 51 47
- 44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=71
- 45: 0.1:18 Log CC=80 value = 127
- 46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 50 7F
- 47: OUT 0.1 Control Change on ch. 1 with CC#:tt=80 and value:vv=127
- 48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=71

- 1: MIDI IN [FastLane USB Port A]: B1 51 49
- 2: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=73
- 3: 0.1:18 Log CC=81 value = 18
- 4: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 51 12
- 5: OUT 0.1 Control Change on ch. 1 with CC#:tt=81 and value:vv=18
- 6: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=73
- 7: MIDI IN [FastLane USB Port A]: B1 51 4A
- 8: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=74 9: 0.1:18 Log CC=81 value = 36
- 10: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 51 24
- 11: OUT 0.1 Control Change on ch. 1 with CC#:tt=81 and value:vv=36
- 12: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=74
- 13: MIDI IN [FastLane USB Port A]: B1 51 4B
- 14: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=75
- 15: 0.1:18 Log CC=81 value = 54
- 16: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 51 36
- 17: OUT 0.1 Control Change on ch. 1 with CC#:tt=81 and value:vv=54
- 18: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=75
- 19: MIDI IN [FastLane USB Port A]: B1 51 4C
- 20: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=76
- 21: 0.1:18 Log CC=81 value = 72
- 22: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 51 48
- 23: OUT 0.1 Control Change on ch. 1 with CC#:tt=81 and value:vv=72
- 24: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=76
- 25: MIDI IN [FastLane USB Port A]: B1 51 4D
- 26: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=77
- 27: 0.1:18 Log CC=81 value = 90
- 28: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 51 5A
- 29: OUT 0.1 Control Change on ch. 1 with CC#:tt=81 and value:vv=90
- 30: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=77
- 31: MIDI IN [FastLane USB Port A]: B1 51 4E
- 32: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=78
- 33: 0.1:18 Log CC=81 value = 108
- 34: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 51 6C
- 35: OUT 0.1 Control Change on ch. 1 with CC#:tt=81 and value:vv=108
- 36: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=78
- 37: MIDI IN [FastLane USB Port A]: B1 51 4F
- 38: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=79
- 39: 0.1:18 Log CC=81 value = 127
- 40: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 51 7F
- 41: OUT 0.1 Control Change on ch. 1 with CC#:tt=81 and value:vv=127
- 42: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=79
- 43: MIDI IN [FastLane USB Port A]: B1 51 50
- 44: IN 0.1 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=80
- 45: 0.1:18 Log CC=81 value = 127
- 46: MIDI OUT [Bome MIDI Translator 1 Virtual Out]: B0 51 7F
- 47: OUT 0.1 Control Change on ch. 1 with CC#:tt=81 and value:vv=127
- 48: IN 0.4 Control Change on ch. 2 with CC#:81 (0x51) and any value set 'pp' to value=80