

The screenshot shows two windows from the MIDI-OX application. The top window, titled 'Monitor - Input', displays a list of MIDI events including 'Opened MIDI Output', 'Closed MIDI Output', 'Opened MIDI Input', and 'Closed MIDI Input'. Below this, a detailed log shows a series of MIDI messages such as '1 F 4 Bnse On', '1 F 4 Bnse Off', and 'Control Change'. The bottom window, titled 'Monitor - Output', displays a similar log of MIDI messages being sent out, including 'Control Change' and 'Control Change'.

This screenshot shows a MIDI-OX monitor window with a central text area. The text area contains the following information:
WHAT SEND TO BOME BOX
DIN 5 POLI
134 65 100 1 F 4 Bnse On
138 65 100 1 F 4 Bnse Off

WHAT BOME BOX ANSWER
DIN 5 POLI
138 65 100 1 F 4 Bnse Off
138 65 100 1 F 4 Bnse Off

ANSWERS ONLY
CONTROL CHANGE
EVERY TWO ONCE
MIDI SEND TO BOME BOX
OTHERING ...AID SO ON

Below the text are two columns of MIDI event logs. The left column shows events like 'Control Change' at time 215448. The right column shows events like 'Control Change' at time 215478. The bottom of the window contains the text: 'THE PROJECT IS THE LATEST Midi BomeBox Test - sjc-a-bmp and on the NET output of the BomeBox the answer is correct, it answers every time on all the midi channels.'