1. Make sure that before you try to connect to the Internet that you change your IP settings, since what we have @ the office most likely won’t work with external connections, i.e. the MOA.

2. Turn on the computer but don’t connect the firewire to the computer from the camera until the camera is setup and ‘ready to shoot.’

3. Once the camera is ready, connect the firewire from the camera into the computer but don’t have the FME open.

4. The computer should detect the video connection and automatically give you a message saying this, but just cancel / close out of that message.

5. Open up the FME.

6. The FME kind of has three columns, as you can see below: Video / Audio / Stream Info. In each of these, there is a checkbox at the top of the column; all three of those boxes need to be checked, as seen in the example below.

7. You shouldn’t need to do anything else with the Video or Audio columns after you confirm those boxes are checked, though confirm that both the ‘Device’ boxes are pulling from the camera and not any other source.

8. In the third column, this is where you’ll need to plug in the stream info.
9. In the FMS URL box, plug in the URL below
   a. rtmp://p.ep6737.i.akamaientrypoint.net/EntryPoint
10. There should be nothing in the backup stream box.
11. In the Stream box, plug in the address below
   a. pressers@6737
12. Once you have this info plugged in, click the connect button, which is circled in green below.

13. Once you do that, a box will pop up that you need to input two things into. See example below.
14. Here is our username and password:
   a. Username: 58134
   b. Password: 6E9Y81

15. Once you plug these two pieces of into in, click okay and it should connect. It may lock up for a second or two, but you’ll see / know it’s connection by referring to the image below in terms of what three various areas on the screen look like once you’re connected, which are highlighted in red below.

16. Once you’re connected, just click the green start button at the bottom to start the stream. To end the stream, click the stop button, which turns red after you click the start button.