Instructions for /mi3/ Experiment

subjID: subject number (e.g., “s1” for subject 1)

uniID: University ID (e.g., “umn” for University of Minnesota or “bu” for Boston University”)

1. Name your participant’s file using the following format: “mi3\_subjID\_uniID.bdf”. If you plan to save your data in multiple files (e.g., for the two separate blocks), please differentiate the blocks by indicating the block or file number after the uniID (e.g., mi3\_subjID\_uniID\_b1.bdf); slightly different formatting for the file/block number is okay, as long as you are consistent across subjects.
2. Before you begin the experiment, double-check that the voltage offsets are still < ±30 mV (for those with BioSemi).
3. Once the participant is ready, run the first block of 2400 trials.
4. Enter the subject information in the “EEG\_mi3\_Log.xls”. While running the experiment, keep a log of any issues that come up, such as needing to restart a block or finding a bad channel.
5. After the first block of trials, check on the subject. Once the subject is still, start the next block of 2400 trials.
6. Log the subject information for block 2 in the “EEG\_mi3\_Log.xls” spreadsheet.