* **Tone mismatch (Std = 1000Hz 100ms tone with a 10ms fade in and 10 ms fade out, deviant = empty sound)**
* **Tone is MONO so we need to run it with duplicate channels on load**
* **6 SOAs: 125, 175, 225, 275, 325, 375**
* **p(deviant)= 0.15**
* **No deviant in first four trials**
* **All deviant preceded by at least 2 standards**
* **trigger to the start of the stimulus 2 ms**
* **november 2019 - made sure that duplicate channels on load was selected. has no effect on timing.**
* **november 2019 - added a 201 trigger that starts the saving in the BIOSEMI configuration file**
* **november 2019 - added a 200 trigger that stops the saving in the BIOSEMI configuration file**

**125 SOA**

* 30 sec block = 240 trials
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144 deviants
* 30 sec block X 4 blocks = 2 min

**175 SOA**

* 36 sec block = 240 trials
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144 deviants
* 36 sec block X 4 blocks = 2 min 24 sec

**225 SOA**

* 54 sec block = 240 trials
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144 deviants
* 54 sec block X 4 blocks = 3 min 36 sec

**275 SOA**

* 66 sec block = 240 trials
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144 deviants
* 54 sec block X 4 blocks = 4 min 26 sec

**325 SOA**

* 78 sec block = 240 trials
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144 deviants
* 54 sec block X 4 blocks = 5 min 12 sec

**375 SOA**

* 90 sec block = 240 trials
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144
* 90 sec block X 4 blocks = 6 min

Total recording time: 23 min 38 sec for 24 blocks

Estimated total time: 30-45 min per participant