* **SOA mismatch (Std = 900ms SOA, deviant = 720ms SOA 540ms SOA 360ms SOA)**
* **Tone is MONO so we need to run it with duplicate channels on load**
* **Deviants are blocked, so that in 1 block the deviants are always the same SOA**
* **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 ~1 ms (tested 11/12/2020 with new soundcard)**
* **presentation mixer exclusive mode**
* **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**

**720 SOA**

* 240 trials per block
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144 deviants
* Time = 209.52 sec or 3.4 min per block
* 4 blocks = ~14 min

**540 SOA**

* 240 trials per block
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144 deviants
* Time = 203.04 3.3 min
* 4 block =~ 13.5 min

**360 SOA**

* 240 trials per block
* p(deviant) = 0.15, 36 deviant trials
* 4 blocks = 144 deviants
* Time = 196.56 sec or ~3.2 min
* 4 blocks = ~13.1 min

**Total time**: ~40.6 min

**Estimated recording time** if saved as 1 BDF file: 45 min