

Project: \_\_\_\_\_

Project No.: \_\_\_\_\_

Investigator: \_\_\_\_\_

Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

*Out-of-Hours Co-Investigator:* \_\_\_\_\_ *Time: Start:* \_\_\_\_ : \_\_\_\_ *End:* \_\_\_\_ : \_\_\_\_

Participant Computer Log no. \_\_\_\_\_ Gender: M / F Handedness: L / R

MEG: HPI Coil set #: \_\_\_\_\_

Sampling Rate: \_\_\_\_\_ Low Pass: \_\_\_\_\_ High Pass: \_\_\_\_\_ Gantry: 0 / 60 / 68

EEG: YES / NO Cap Used: 54 / 56 #1 #2 / 58 #1 #2 / 60 S / M / L

EYELINK: YES / NO Battery No. or AC Adapter: #1 / #2 / #3 / #4 / AC Adapter

AUDIO: MEGIN Natus: YES / NO SOUNDpixx: YES / NO PROpixx FULL: YES / NO

#### STIMULI

Paradigm/stimulus name: \_\_\_\_\_ NATa Response Box: YES / NO

Software used: MATLAB,PTB / E-Prime / PsychoPy / Presentation / NeuroDeb., Anaconda

L2V Converter/s used: YES / NO - #1 / #2 / #3 3D Accel.: YES / NO - #1 / #2

#### GENERAL REMARKS:

#### DATA ACQUISITION:

File Name	Bad Channels	Comments

#### POST-ACQUISITION REMARKS: