

# WAVi Wellness Basic Report



— ID: N/A — Generated: 8/26/2019 2:30 PM

Session Number (Created Date)	Patient Age	Original Title	Change	Hrs. Sleep   Since Meal
Session 1 (7/1/2019)	36 yrs	Baseline	N/A	4-6   10+
Session 2 (8/26/2019)	36 yrs	Baseline	N/A	7-9   10+

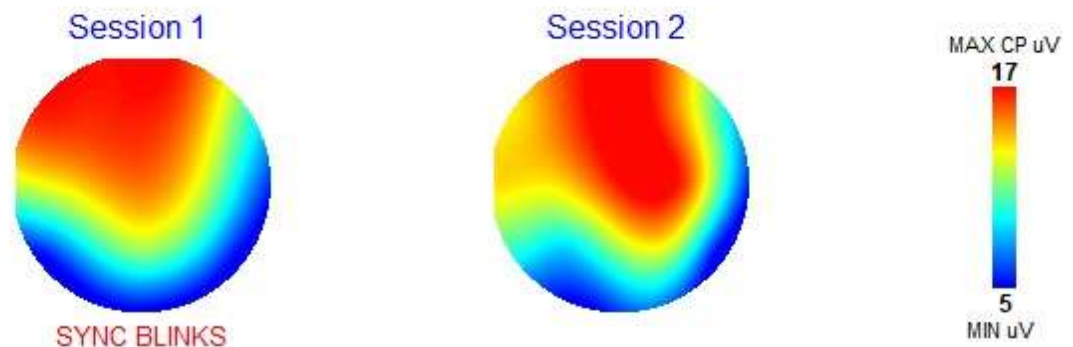
**See Appendix** for explanations of metrics and symbols shown on this page.

**Symbol Key:** ▽ = Sync Blinks, ? = Questionable Value

Screening Scores	Session 1 (7/1/2019)	Session 2 (8/26/2019)	Target Range
Hamilton Anxiety Rating Scale (HAM-A)	N/A	N/A	≤ 17
Patient Health Questionnaire-9 (PHQ-9)	N/A	N/A	< 5
Performance Assessments			
Physical Reaction Time	249 (±42) ms	247 (±27) ms	252–363 ms
Trail Making Test A	N/A	52 sec	38–64 sec
Trail Making Test B	N/A	57 sec	43–83 sec
Evoked Potentials			
Audio P300 Delay	288 ms	292 ms	250–324 ms
Test/Retest Change	-	4 ms	±11 ms
Audio P300 Voltage	▽ 15.2 µV	17.0 µV	8–21 µV
Test/Retest Change	-	2 µV	±2 µV
State			
CZ Eyes Closed Theta/Beta (Power)	5.0	4.0	0.9–2.1
F3/F4 Eyes Closed Alpha (Magnitude)	1.2	1.2	0.9–1.1
Peak Frequency (7.0–13.0 Hz)			
Frontal	? 7.0 Hz	7.0 Hz	9.0–11.0 Hz
Central-Parietal	? 7.0 Hz	? 7.0 Hz	9.0–11.0 Hz
Occipital	? 7.0 Hz	? 9.5 Hz	9.0–11.0 Hz

**Maximum P300 Test Depth (µV) — Range: 240–500 ms — Topo scale referenced to Session 2**

SYNC BLINKS REPORTED IF MAXIMUM DEPTH OF FP1 or FP2 > 20 µV. SYNC BLINKS AFFECT FRONTAL DEPTH VALUES.



## P300 Rare Comparison

For multiple sessions, the rare responses are compared across sessions.

## Color Key

Session 1 (7/1/2019)



Session 2 (8/26/2019)



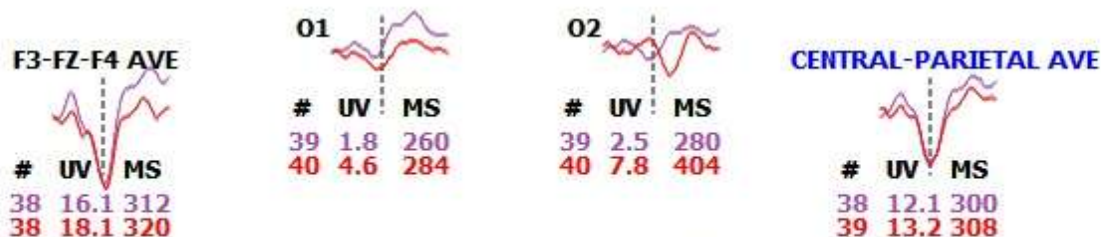
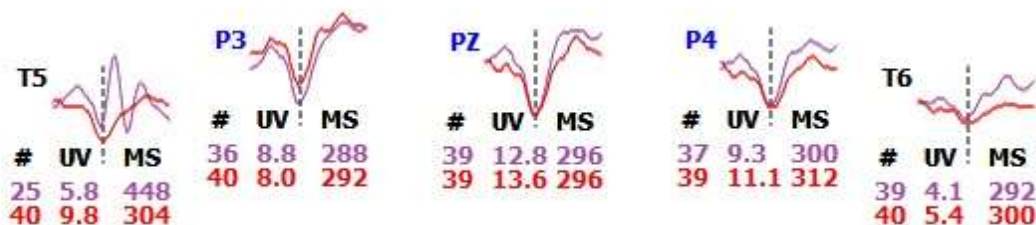
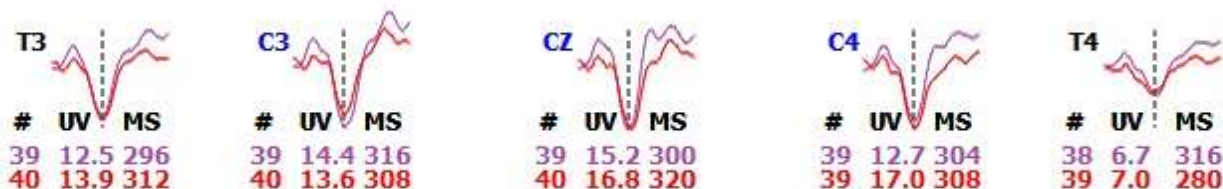
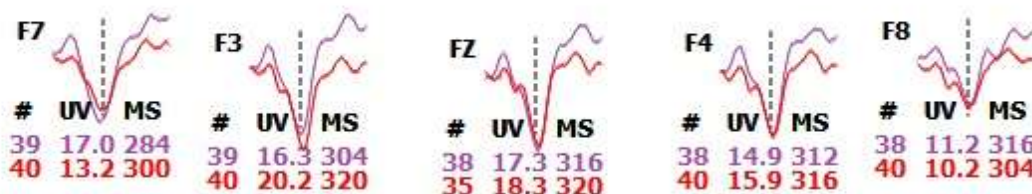
Yield Display Threshold: 20

Largest depths between 240-500 msec are reported. P300s typically occur between 240 and 450 msec. Probable depth and latency of true P300 is indicated on 1st page of report.

\*Indicates possible artifact during late P300.

(See Appendix)

SYNC BLINKS



Black dotted lines at 300 msec post stimulus.

## Trend Graphs

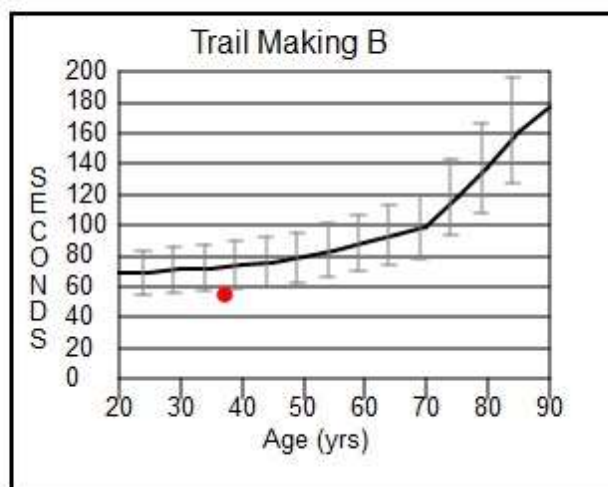
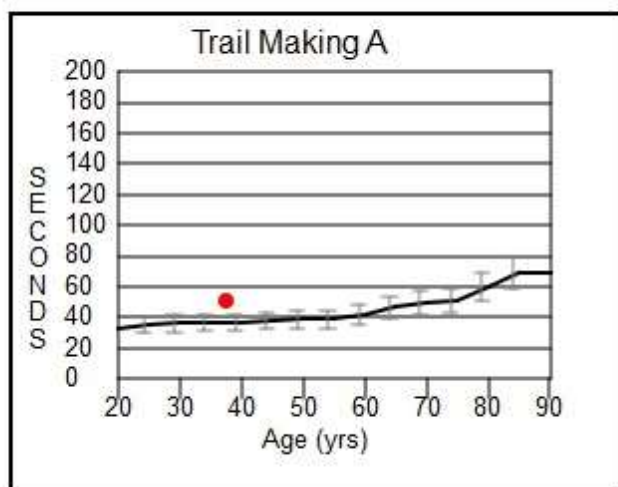
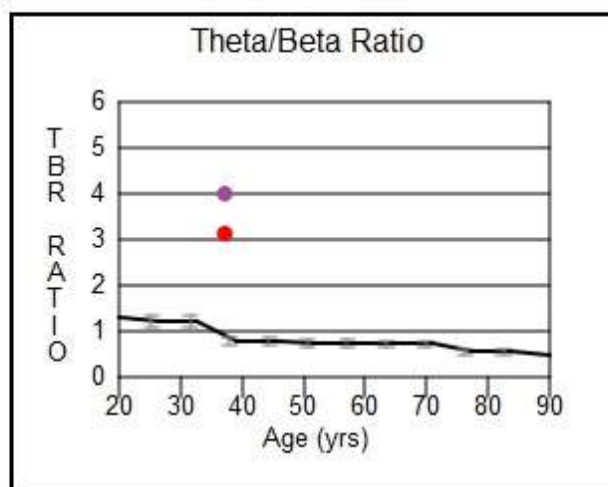
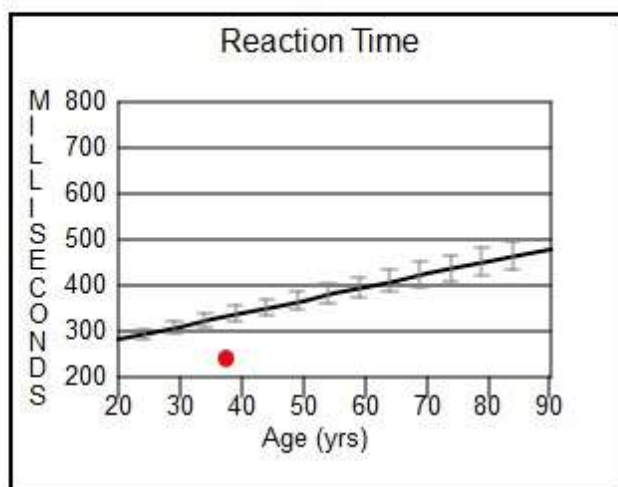
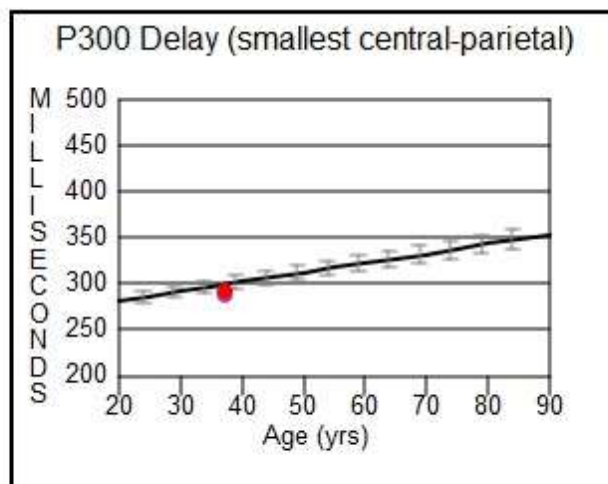
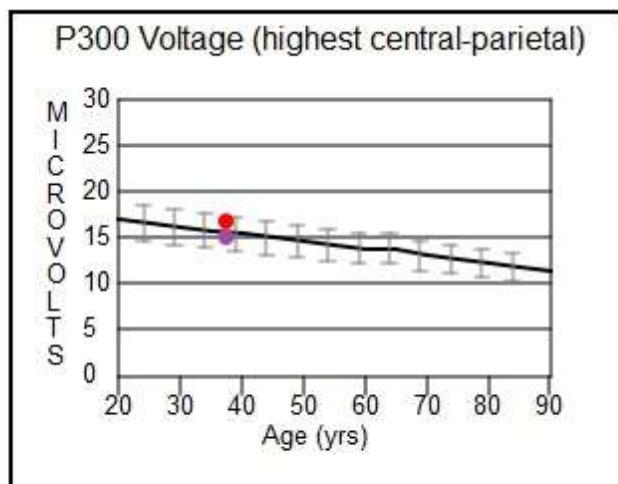
I indicates test-retest ranges.

## Color Key

Session 1 (7/1/2019)



Session 2 (8/26/2019)



## Flanker ERP & Metrics - Comparison

Responses are compared across sessions.

Missing data for Session 1.

## Color Key

Session 1 (7/1/2019)



Session 2 (8/26/2019)



### FLANKER METRIC SUMMARY

Trials:	112
Responses:	110
Correct:	98
Incorrect:	12
-milliseconds-	
Non-flanker:	375
Congruent:	389
Incongruent:	459

FP1



#	UV	MS
97	3.3	700

FP2



#	UV	MS
100	3.3	700

F7



#	UV	MS
111	5.5	700

F3



#	UV	MS
111	6.1	424

FZ



#	UV	MS
103	2.7	420

F4



#	UV	MS
111	4.0	416

F8



#	UV	MS
111	4.6	700

T3



#	UV	MS
111	5.1	360

C3\*



#	UV	MS
111	7.8	364

CZ\*



#	UV	MS
111	5.0	376

C4\*



#	UV	MS
111	6.8	376

T4



#	UV	MS
110	1.7	384

T5



#	UV	MS
111	7.2	340

P3\*



#	UV	MS
111	9.4	344

PZ\*



#	UV	MS
111	9.5	356

P4\*



#	UV	MS
111	8.5	348

T6



#	UV	MS
109	4.1	344

O1



#	UV	MS
110	8.7	344

O2



#	UV	MS
109	5.1	344

CENTRAL-PARIETAL AVE\*



#	UV	MS
666	7.6	360

Black vertical dotted lines indicate 300 msec post stimulus.  
Solid vertical line(s) indicate physical response time average(s).



## Spectrum Comparison, P300 Eyes Closed

### Color Key

Session 1 (7/1/2019)

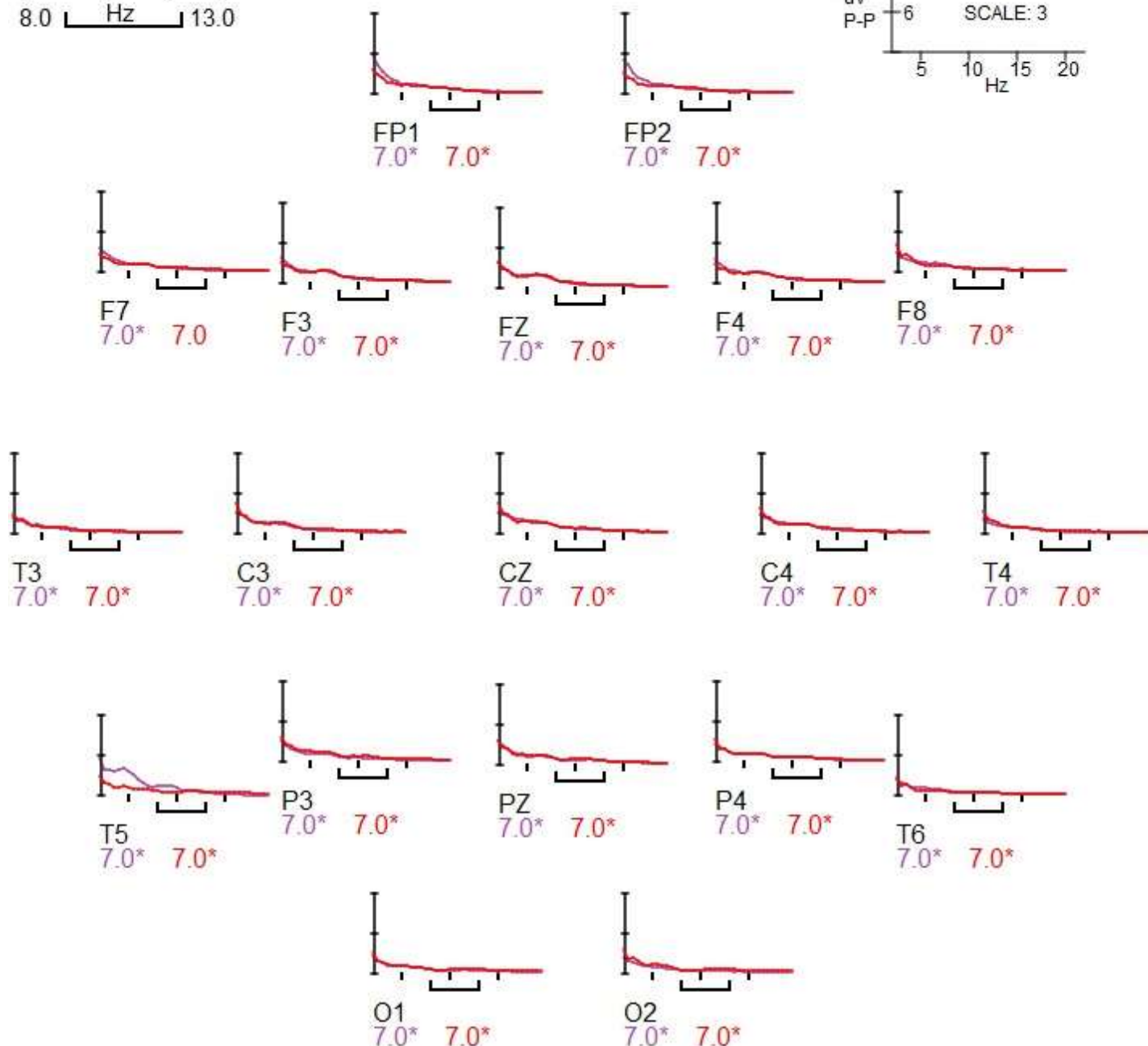
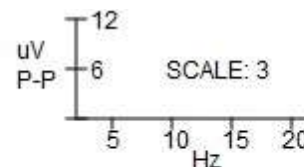


Session 2 (8/26/2019)



Alpha frequency range

8.0 Hz 13.0



Peak frequency analysis range: 7.0 - 13.0 Hz

\* indicates questionable value.

## P300 Eyes Closed Z Scores, Session 1 (7/1/2019)

### Band Ranges

Theta: 4.5–7.5 Hz

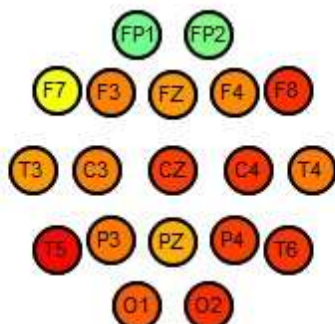
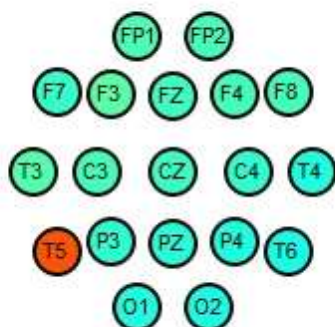
Alpha: 8.0–13.0 Hz

Beta: 13.5–20.0 Hz

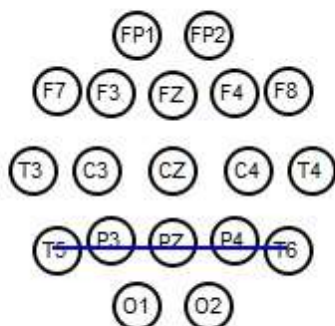
### Color Key



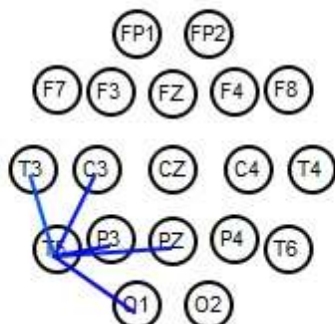
### THETA



Z-Scores above 1.0 and below -1.0

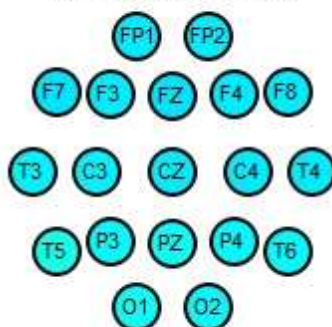


Z-Scores above 2.0 and below -2.0

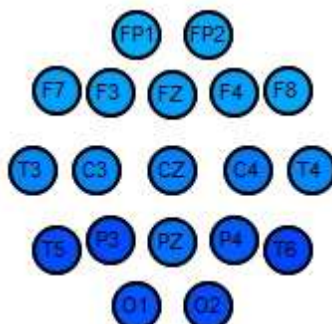


### ALPHA

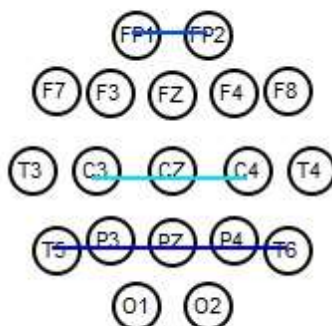
#### -ABSOLUTE POWER-



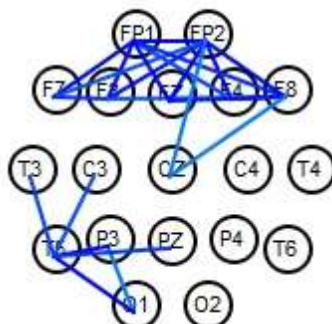
#### -RELATIVE POWER-



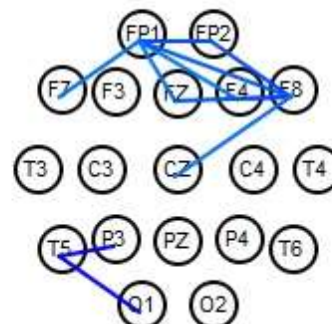
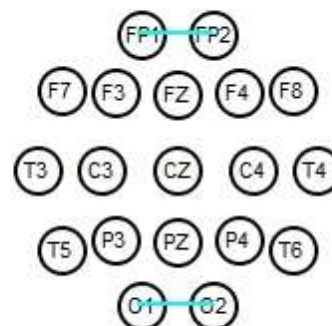
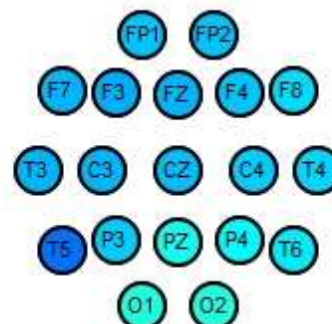
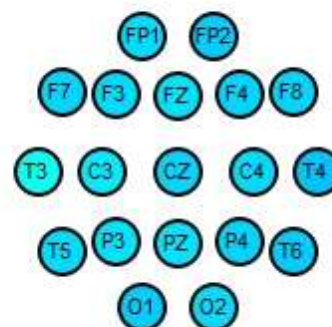
#### -AMPLITUDE ASYMMETRY-



#### -COHERENCE-



### BETA





## P300 Eyes Closed Z Scores, Session 2 (8/26/2019)

### Band Ranges

Theta: 4.5–7.5 Hz

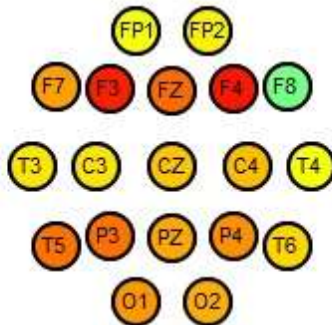
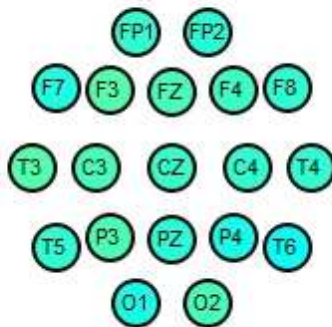
Alpha: 8.0–13.0 Hz

Beta: 13.5–20.0 Hz

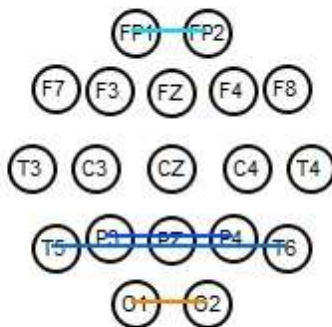
### Color Key



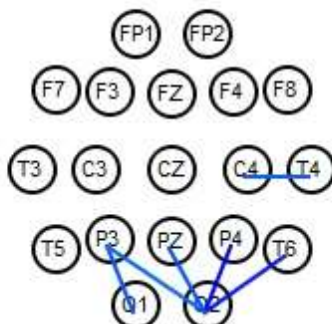
### THETA



Z-Scores above 1.0 and below -1.0

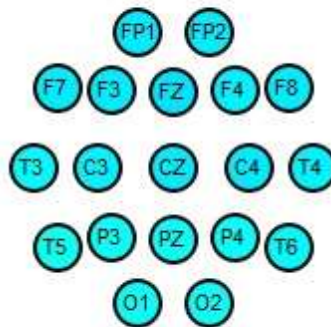


Z-Scores above 2.0 and below -2.0

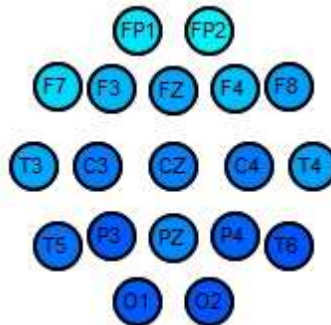


### ALPHA

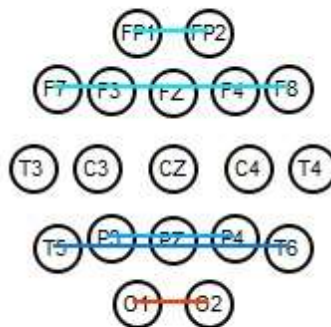
#### -ABSOLUTE POWER-



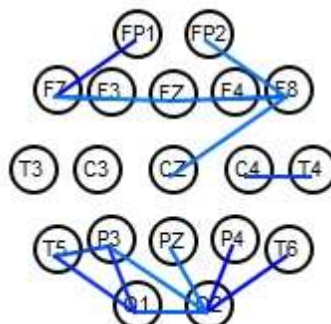
#### -RELATIVE POWER-



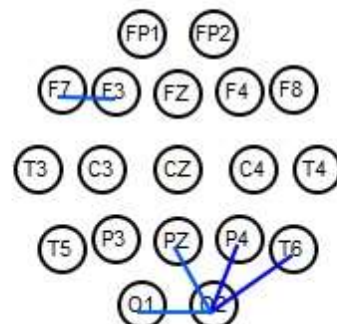
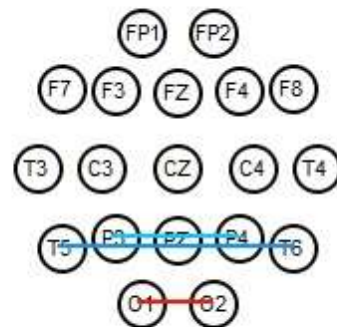
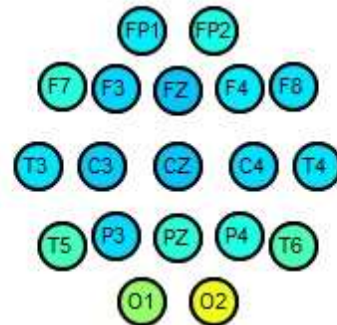
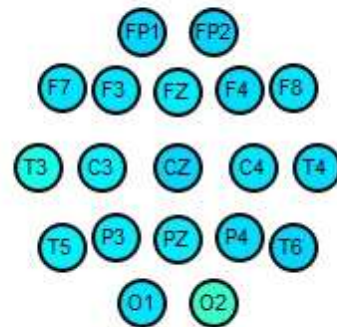
#### -AMPLITUDE ASYMMETRY-



#### -COHERENCE-

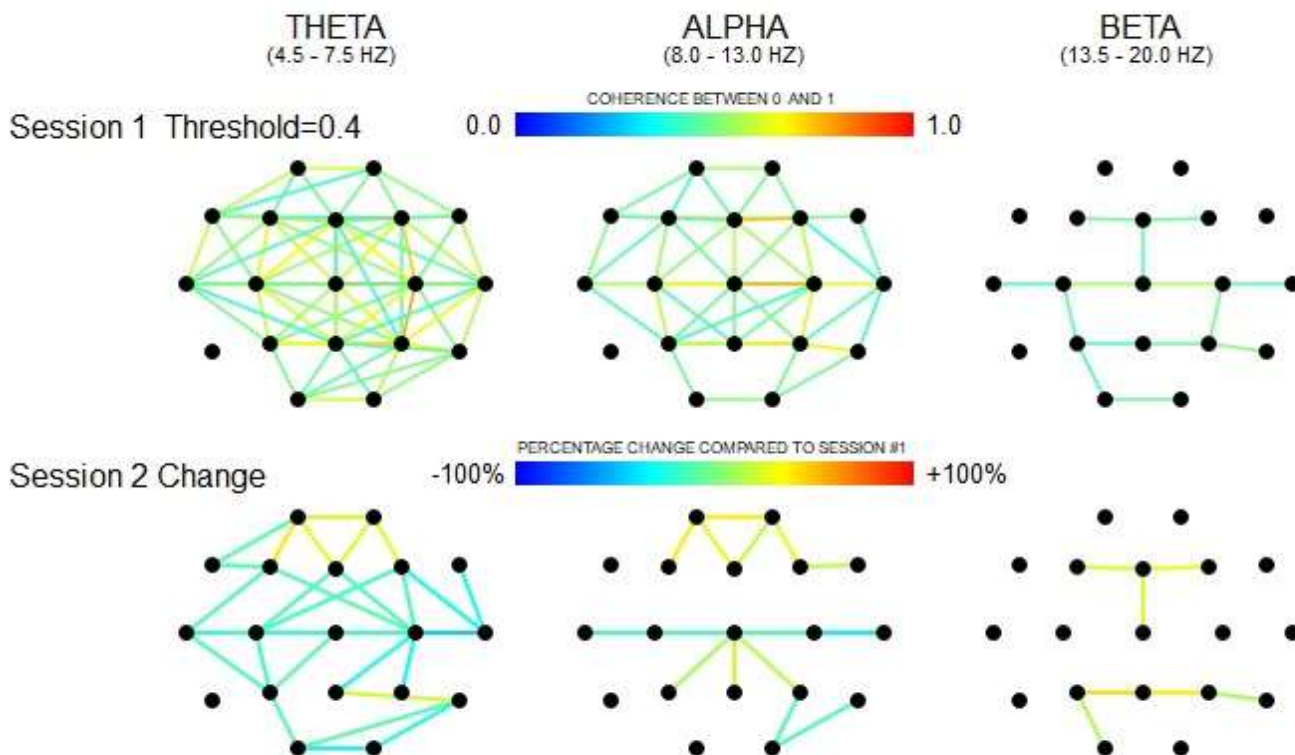


### BETA



**Coherence Network Graphs, P300 Eyes Closed**

For multiple sessions, the first row shows color-mapped coherence between head locations in the first session. Subsequent rows show color-mapped percent changes of additional sessions compared to the first session.





## Appendix

**Possible Artifact** (☐): This is reported when the amount and/or quality of the acquired data are insufficient to generate an accurate number. This may result from the presence of one or more artifact sources such as motion, sweating, poor electrode-scalp contact, or interference from nearby electronic equipment.

**Sync Blinks** (▽): Short for "synchronized eye blinks," this is reported when FP1 or FP2 is greater than or equal to 20  $\mu$ V. Sync Blinks may affect the reported P300 and/or Flanker test depths and latencies at other electrode locations.

**Questionable Value** (?): Possibly due to low Alpha or Peak Frequency magnitude relative to background EEG noise.

**Excess Synchrony** (⬆): A type of artifact which may affect multiple channels equally at the same time. This may be due to improper electrode connections or environmental interference. Excess Synchrony can reduce the accuracy of background EEG metrics.

### P300 Metrics

**Physical Reaction Time:** The **average** time of the physical response to rare tones, derived from mouse or keyboard input.

- Reported as "N/A" if there were **less than 15** physical responses to rare tones.

**Audio P300 Delay** and **Audio P300 Voltage** metrics are derived from **Central-Parietal (C-P)** locations **CZ, C3, C4, PZ, P3, and P4**.

- For these metrics, "**yield**" is defined as the number of brain responses to rare tones which contain **minimal artifact**.

**Audio P300 Delay:** The **fastest** C-P latency **between 240-499 ms** after a rare tone, among locations that are **at least 3  $\mu$ V**.

- Reported as "N/A" if **no** C-P location is **at least 3  $\mu$ V**, or **no** C-P location has a yield of **at least 20** rare events.

**Audio P300 Voltage:** The **largest** C-P amplitude **between 240-499 ms** after a rare tone.

- Reported as "N/A" if **no** C-P location has a yield of **at least 20** rare events.
- Reported as "**< 0  $\mu$ V**" if the voltage at **all** C-P locations is **less than 0  $\mu$ V**.

**Possible Artifact** (☐) is shown next to values for Audio P300 Delay or Audio P300 Voltage if:

- **Less than 3** C-P locations have a yield of **at least 30**; OR
- **40% or more** data segments contain **excessive Delta artifact** at the location from which the metric was derived.

### Background EEG Metrics

**CZ Eyes Closed Theta/Beta | F3/F4 Eyes Closed Alpha | Front-Back Coherence | Muscle Tension:** Derived from P300 Eyes Closed protocol if available; otherwise reported as "N/A".

**CZ Eyes Open Theta/Beta:** Derived from Eyes Open Focused protocol if available; otherwise reported as "N/A".

**Possible Artifact** (☐) is shown next to a background EEG metric if:

- **Less than 30** segments of data are clean or contain **minimal artifact**; OR
- For metrics using Delta or Theta, **over 40%** of data segments contain **excessive Delta artifact**.

"N/A" is reported for a background EEG metric if:

- **Less than 20** segments of data are clean or contain **minimal artifact**; OR
- For metrics using Delta or Theta, **over 50%** of data segments contain **excessive Delta artifact**.

### P300 Topos

A P300 topo is generated for a session if **at least 3** C-P locations have a yield of **at least 20** rare events. Otherwise, "N/A" is shown instead of a topo.

**Black dots** indicate topo locations with a yield of **less than 20** rare events. For graphical interpolation purposes, these locations are also set to 0  $\mu$ V regardless of their actual values.

A topo location is considered "**good**" if its yield is **at least 20** rare events, and its voltage is **at least 3  $\mu$ V**.

The warning "**Inconsistent P300**" is shown below a topo if:

- **At least 2** good locations are **less than 350 ms**, and **at least 2** good locations are **greater than 450 ms**; OR
- **Less than 40%** of good C-P location pairs are **within 75 ms**; OR
- The C-P location with the **largest  $\mu$ V** value is **at 500 ms** after a rare event.

**References****P300:**

Gordeev, S. (2007). The use of endogenous P300 event-related potentials of the brain for assessing cognitive functions in healthy subjects and in clinical practice. *Human Physiology*, 33(2), 236-246.

Iragui, V. J., Kutas, M., Mitchiner, M. R., & Hillyard, S. A. (1993). Effects of aging on event-related brain potentials and reaction times in an auditory oddball task. *Psychophysiology*, 30(1), 10-22.

**Reaction Time:**

Tun, P. A., & Lachman, M. E. (2008). Age differences in reaction time and attention in a national telephone sample of adults: Education, sex, and task complexity matter. *Developmental Psychology*, 44(5), 1421-1429.

**Trail Making:**

Ashendorf, L., Jefferson, A. L., O'Connor, M. K., Chaisson, C., Green, R. C., & Stern, R. A. (2008). Trail making test errors in normal aging, mild cognitive impairment, and dementia. *Archives of Clinical Neuropsychology*, 23(2), 129-137.

Tombaugh, T. N. (2004). Trail Making Test A and B: Normative data stratified by age and education. *Archives of Clinical Neuropsychology*, 19(2), 203-214.

**Theta Beta Ratio:**

Monastra, V. J., Lubar, J. F., Linden, M., VanDeusen, P., Green, G., Wing, W., . . . Fenger, T. N. (1999). Assessing attention deficit hyperactivity disorder via quantitative electroencephalography: An initial validation study. *Neuropsychology*, 13(3), 424-433.

Snyder, S., & Hall, J. (2006). A meta-analysis of quantitative EEG power associated with attention-deficit hyperactivity disorder. *Journal of Clinical Neurophysiology*, 23(5), 440-455.

**Alpha F3/F4:**

Thibodeau, R., Jorgensen, R. S., & Kim, S. (2006). Depression, anxiety, and resting frontal EEG asymmetry: A meta-analytic review. *Journal of Abnormal Psychology*, 115(4), 715-729.