

K.M EEG C4,T4
Prior to Higher Brain Living® Session
August 27, 2013

PATIENT DAT	SESSION PARAMETER		SESSION STATISTIC
Name [REDACTED]	PROTOD	INITIA	FINA
Control I.D. [REDACTED]	10-20 Locations A2-C4-T4	Artifact Threshold 50 uVolts	50 uVolts
File I.D. [REDACTED]	Passband A 15.0-18.0 Hz	Threshold Passband A (Facilitate) 0.4 uVolts	0.4 uVolts
	Passband B 4.0-7.0 Hz	Threshold Passband B (Inhibit) 4.0 uVolts	4.0 uVolts
SESSION DAT	Chart Mode		Elapsed Time 15 min. 0.000 secs.
Session Number 14	Scope Chart Scope Chart		Artifact Clamp Time 0 min. 7.000 secs.
Date 08/27/13	Plot Speed 30 mm / sec 30 mm / sec		Net Training Tim 4 min. 53.000 secs
Time 04:21 AM	Feedback Mode Bar Charts Bar Charts		Reward Count 1168
Scheduled Duration 15 Minutes			Reward Count/Min. 78.48
			Ave. uVolts PB-A 1.18 uVolts
			Ave. Frequency PB-A 16.60 Hz
			Ave. uVolts PB-B 1.71 uVolts
			Ave. Frequency PB-B 5.39 Hz

