



1

AUG STUDY

Subject ID AUG079

PROBE USED Customprobe1

DOB 09/11/2014

PAGE NUMBER

Staff at STUDY DJL, JJN

DATE 09/15/2014

Instrument 3A

File name AUG079-091514

MARK	EVENT NAME		TIME
082000	Cal 1		
082042	✓ 1		
082114	Cal 2		
082142	✓ 2		
082209	Cal 3		
082241	✓ 3		
084346	Cal 1		
084446	✓ 1		
084516	Cal 2		
084546	✓ 2		
084614	Cal 3		
084651	✓ 3		
085558	Cal 1		
085630	✓ 1		
085653	Cal 2		
085721	✓ 2		
085750	Cal 3		
085821	✓ 3		
090636	#L1 Lateral Detector	medial Detector R1	090753
090653	2	2	090814
090709	3	3	090852
090729	4	4	090909
1	BF1 - preanesthesia (L) Medial Detector		
2			
3	BF1 - preanesthesia (R) Lateral Detector		
4			
	9:13 anesthesia Start		
<div>NOTE: patient was lying ^{with their} on their right side on the bed.</div>			

3.9 kg = birth weight
↳ From surgery nurse
33.5 cm = head circ

MARK	EVENT	TIME
09 2243	R 1 Medial Detector	
2300	2	
2316	3	
2322	4	
2356	L1 Lateral Detector	
2413	2	
2549	3	
2605	4	
2651	5	
1		
2	→ BF1-preMRI (L) Medial Detector	
3		
4	→ BF1-preMRI (R) Lateral Detector	
5		
104237	Cal 1	
104314	✓ 1	
104338	Cal 2	
104405	✓ 2	
104431	Cal 3	
104503	✓ 3	
110200	R1 Medial Medial Detector	
0216	2	
0253	3	
0327	4	
0356	5	
0419	L1 Lateral Lateral Detector	
0435	2	
0453	3	
0510	4	
1	→ BF1-postMRI (L) Lateral	
2		
3	→ BF1-postMRI (R) Medial	
4		

AUG STUDY

Subject ID AUG079

PROBE USED customprobe 1

DOB 09/11/2014

PAGE NUMBER _____

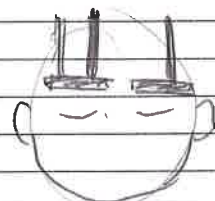
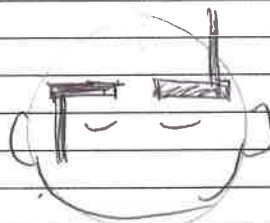
Staff at STUDY DJL, JJN

DATE 09/15/2014

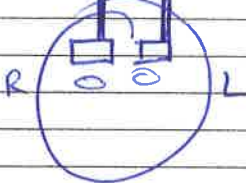

Instrument 37

File name AUG079-091514

MARK	EVENT NAME	TIME
135641	Cal 1	
5714	✓ 1	
5738	2	
5802	2	
5824	3	
5855	3	
140000	L 1 Lateral	
140022	2	
140039	3	
140059	4	
140119	5	
140212	R 1	
0230	2	
0248	3	
0305	4	
1	BF1-2 (L)	
2		
3	BF1-2 (R)	
4		
5	BF1-2 (L)	
6		
7		
<hr/>		
160510	cal 1	TK & JJN
160530	✓ 1	
160557	cal 2	
160617	✓ 2	
160637	cal 3	
160657	✓ 3	
160721	cal 4	
160740	✓ 4	



Ignore BF1-1

161337	R1	DOS/DCS	
161406	2		
161435	3		
161453	4		
161519	L1		
161550	L1		
161623	2		
161657	3		
161716	4		
BFI-3	1 > L		
	Det 2-8		
	6-20 kHz		
		3 > R	
		Det 2-8	
		5-13 kHz	

NEW DRB

cal	175723	check.	175749
	175809		175827
	175846		175905

180338	* L1	medial detector
180424	L2	
180444	L3	
180512	L4	

180554	R1	* R side measurements are more superior due
180614	R2	medial detector for EEG leads.
180633	R3	
180651	R4	

Right side = 1 > medial DCS detector
2 >

Left side 3 > lateral DCS detectors
4 >

opt prep ab. f off

cal	195924	check	195958
	200008		200037
	200104		200127

BFI-4

R1	200417	lateral det	L1	200552	medial det
R2	200435		L2	200609	
R3	200456		L3	200635	
R4	200528		L4	200651	

1 > ~~RIGHT~~ LEFT lateral det
2 >
3 > RIGHT ~~medial~~ lateral det
4 >

AUG STUDY

Subject ID AUG079

PROBE USED custom 1

DOB 09/11/2014

PAGE NUMBER #5

Staff at STUDY TK, DRB

DATE 09/15/14

Instrument 37

File name AUG079 - 091514

MARK	EVENT NAME	TIME
215912	CAL 1 TK 2 DRB	
215951	✓ 1	
220016	CAL 2	
220040	✓ 2	
220103	CAL 3	
220133	✓ 3	
220527	R 1	
220558	2 DCS R	
220614	3	
220645	4	
0743	L 1	
0800	2	
0828	3	
0844	4	
	BFL-6 DCS	
	1 > R	
	Det 5-8	
	4-10kHz	
	3 > L	
	Det 4-8	
	4-12kHz	

[illegible]