AUG STUDY

Subject ID AUG 081	PROBE USED <u>custom probe</u>
DOB 9/26/14	PAGE NUMBER
Staff at STUDY MEW & DJL	DATE 10 /01/14
Instrument 3 L	File name_AUGO81_100114

EVENT NAME	TIME
call	
cula	
12	
cu13	
/ 3	
Cal 1	
VI	
cul 2	97
and > 2	N
cul3	
$\sqrt{3}$	
	X
21	
22	
23	
24	
bad measurement	
U	
L3	
24	
> LEFT	
/	
RIGHT	
sthesia start @ +:50am hast on	
1.53 intubating	
	Call Cald Ja Cald Ja Cald VI Cald MIND Cald MIND Cald MIND Cald MIND Cald AMN Preamisthesia * Pl Pa Pa Pa Pa Pa Pa Pa Pa Pa

	PostanisthesiaBFI
075944 8	080015 ignore - bad measurements
080234	P1 P2 P3
080302	23
080321	24
086511	U)
080297	13
	L3
080015	L5
080629	L5
2	> LEFT signal looked great
3	PIGHT "
Ч	SPIGITI "
	(
	POSTMP1 measurements.
	TOST WAT TOUCHOUSE
085456	call
085535	
087548	cald
085609	✓ 3
082644	cal 3
085709	V3
090559	RI WAR
090636	R3 (M)
090654	K-3
01071	R4
N N	
29 17159	
09 0159 090357 090308 090376	
090308	13
0903:Ha	U
01000	
	7 RIGHT
2	1
3	7 LEFT
4	

AUG STUDY

Subject ID_AUGO81	PROBE USED <u>custom probe</u>
DOB	PAGE NUMBER 3
Staff at STUDY MEW & MN	DATE 10 1 0 1 14
Instrument_3 \(\)	File name KUGOST / absolutes.

MARK	EVENT NAME	TIME
13853	cul I	
123930	√ \	
123959	culd	
123959	12	
124058	cal 3	
124.194	√3	
125516	oul 1	
135540		<u>u</u>
13:0157	cald	
130997	12	
130247	Cal 3	
130310	V3	
	(M) VII)	
130572	CI MA MA	
130545	12	
130600	L3	
130720	19	
130751	RI Gnore	
130827	P.3 A	
130945	(23	
130903	P4	
130916	R4	
	BFI-1	
1	> RIGHT	
<u>a</u>	> LEFT	
3 4	7 LEFT	
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7	1
4	L
	1
	4

BRD

X flat Del Pate: 10/1/14

	MARK	EVENT	11)		TIME
	143900	Cal			
	14 39	~ 1	Q	chent has probe on	Die D
	14 3957	Cal Z	6	ir Lisa Corr's expe	Dagest
	144030	V2		es class con a true	The contract of the contract o
	144056	Cal 3			
	144127	V3			**************************************
	,				
	144717	81		20	
	14940	(a)		Real	
	148021	~ 1	6	- U A	
	145052	Cal Z	9	P	
	145125	12			
	145233	RI (Ignore)			
	14 5250	2			
	14 5313	3			
	14 5623	4			
	14 5638	5			
	1 =	> BF1-2(P)			
	2 /				
				41.7	E PINTELL :
	5 CH15				
	161440	cali			
	161517	_	B		
	16/6/4	cald	W/	100	1
	161770	V 3	The party of the p	(R)SIA	e measurements
ŀ	161743	cal 3	7 1961	/	e measurements
	101817	V 3		0	0
}	11-11	RI			
-	167246				
-	162329	3			01 1000
-	16 2348	3		x llady	low Wats.
- }	16 2510	9		Steve L	uninals.
ł		BFI-3.1 (R			
ŀ			-/ -(ed and Apo	
			= Dlac	ed UN INKS	probe removed
-	182813	call 183	119 101 1	D12/70	by Dan
Ì	182842	/ 183	419 E)	Det. 3, 5, 7, 8.	by van
ŀ	182921	cal 2 183	136 2 456 3		Flenomo!
ŀ	182947	12 1831	522 4	(6)	BFI-4 (Right)
Ī	183012	cal3	7	(3)) DF 1-9 (Ngan)
Ī	183038		30 RRI		BFI_4Left
			54 2	0.134,5,7 2	> VIII-TLEET
1	E	1841	25 3		
			47 4		
	00	(\$0)	7	(Sa)	(O)
			L		

IN

4,7,8









AUG STUDY

Subject ID AUG 08	PROBE USED Custumprobe 1
DOB 09/26/14	PAGE NUMBER
Staff at STUDY TSK JON	DATE 10 101 / 2014
Instrument 3 %	File name_ AUG 081 _ 100114

MARK	EVENT NAME	TIME
19395748	Car 1	
19 5832		
19 5906	Ca 2	
200003	V 2	
20 0039	cal 3	
200112	3 BFILE absolutes	
20 0725	21 Lateral Refector	
200759	2 & 70	
20013	3 & BF1 (
200836	4 R Absolutes	
20 0907	5	
	× ×	
1	28F1_5_R	
2-4	-> overdrive light lecikage	
34	> BF1_5_R	
4	¥	
1811	LI Latorel Defeator	Λ ·
1829	2	Date: 10/1/14
1845	3 X define	1 Date: 10/1/12
1962	4 > BF1_5_L X	Date: 10/1/14
2/	> BF1_5_L X	vale. 10 11

X Hefull Date: 10/1/14
X ______ Nate:

TSK JJN

MARK	EVENT	TIME
215658	Call	
215729	V 1	
215753	Cal Z	
215820	V2 (Ignore)	
215837	1000 -2	
215904	Cal 3 AFI	
215942	/3	
	1~ absolute	
220348	LI & Latoral Detector	
220410	2	
22 0540	3 8 1 1 1	
220556	3 ROLL	
220640	5 absoluto ~ 8FI	
	W. Salaria	
1 -	BFI-6-L marks 182 are for the lost side	
2/		
3 —	BFI_6- L this one will be for the RIGHT of	10E
4	somy for the confusion Jenn!	
222147	R	
222224	2	
222241	3	-
55.55%	4	
222312	5	
		441