

**P1 Experiment
(Detection)**

Subj. #: 112
Subject: _____
Subject Category: Normal Control

Date: 7/11/97
Time: 2:30
Experimenter: _____

Amp. Settings (make note of any changes)

	Gain	HPF	LPF	External Filter
Ch. 1-28	.10	.01	2000	
Ch. 29	.10	.01	2000	<u>SO</u>
Ch. 30	.10	.01	2000	
Ch. 31	.10	.01	2000	

Run Calibration

On DIG:
cd \dig
p1 <subj#>

On STIM:
cd \experiments\p1
cal
c 990
s [on DIG]
s [on STIM]

After approximately 30 cal pulses,
p [on DIG]
q [on STIM]

Cap placement

Head circumference: 53.5 cm

Nasion-to-inion: 30.5 cm

Channel Assignments: (make note of any irregularities)

1: FPz	9: FC2	17: CP1	25: PO7
2: LC (plug-in)	10: FC6	18: CP2	26: PO3
3: F3	11: T7	19: CP6	27: POz
4: Fz	12: C3	20: P7	28: PO4
5: F4	13: C4	21: P3	29: PO8
6: RLOE (plug-in)	14: Cz	22: Pz	30: O1
7: FC5	15: T8	23: P4	31: Oz
8: FC1	16: CP5	24: P8	32: O2

Comments:

P1 Experiment
(Detection)

Box 2, 3, 4

Subj. #: 112

Date: 7/16/97

Subject: _____

Time: _____

Subject Category: Normal Control

Experimenter: _____

Amp. Settings (make note of any changes)

	Gain	HPF	LPF	External Filter
Ch. 1-28	.10	.01	2000	
Ch. 29	.10	.01	2000	<u>50</u>
Ch. 30	.10	.01	2000	
Ch. 31	.10	.01	2000	

Run Calibration

On DIG:

```
cd \dig
p1 <subj#>
```

On STIM:

```
cd \experiments\p1
cal
c 990
s [on DIG]
s [on STIM]
```

After approximately 30 cal pulses,

```
p [on DIG]
q [on STIM]
```

Cap placement

Head circumference: _____ cm

Nasion-to-inion: 35 cm

Channel Assignments: (make note of any irregularities)

1: FPz	9: FC2	17: CP1	25: PO7
2: LC (plug-in)	10: FC6	18: CP2	26: PO3
3: F3	11: T7	19: CP6	27: POz
4: Fz	12: C3	20: P7	28: PO4
5: F4	13: C4	21: P3	29: PO8
6: RLOE (plug-in)	14: Cz	22: Pz	30: O1
7: FC5	15: T8	23: P4	31: Oz
8: FC1	16: CP5	24: P8	32: O2

Comments:

This set was added to the data collected
in 112.RAW (112.RAW and 112B.RAW were
averaged together)