

# Take the sensor in your hands (2 ear sensors)

In this case, your body will be the antenna

59 Ven. 18 oct.	
Brain Waves	Life Force
EKG Heart Coheren Emotional Balance	Ce Flame Snds
Select	f you want to use:
Brain Waves - Life	e Force - Emotional Balance
3 main parts in the Ap	p (selected with lower buttons):
	(lower left button)
	sensors (lower middle button)
Sound Wave Ger	nerator (lower right button)
To make a live sessio	on, make sure BlueTooth is ON.
Use the lower middle	button to connect the sensors.
Than touch the Analyser	lower button to go to the Analyser.
FlameinMind now	includes FlaminSounds app.
	neinSound selected
Flame In Mind 2.2 (1)	http://www.flameinmind.com
Once Elan	neinSound selected
Waves	Bensors BiNaural

# Touch the middle lower button Search Sensors

to connect the Muse Headset

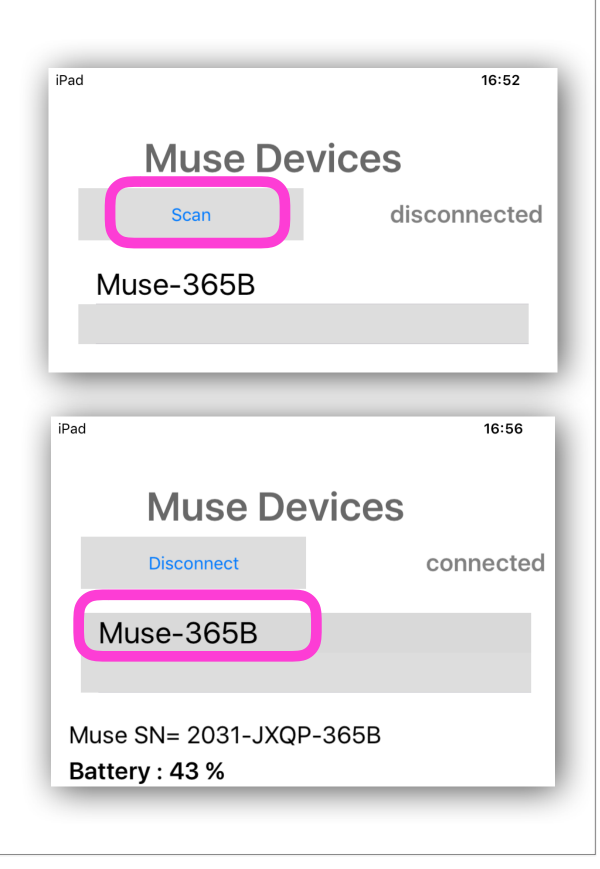
ad	16:52	* ·
Muse De	evices	
Scan	disconnected	
Touch SC	AN to search for your 2016 MUS	E Headset.
Than touc	ch the device name to select it fi	rom the list.
	WARNING !!!	
i nis app is NO	T designed to work with 2014 N	105E Headset !
	Waves CSensors BiNe	eural

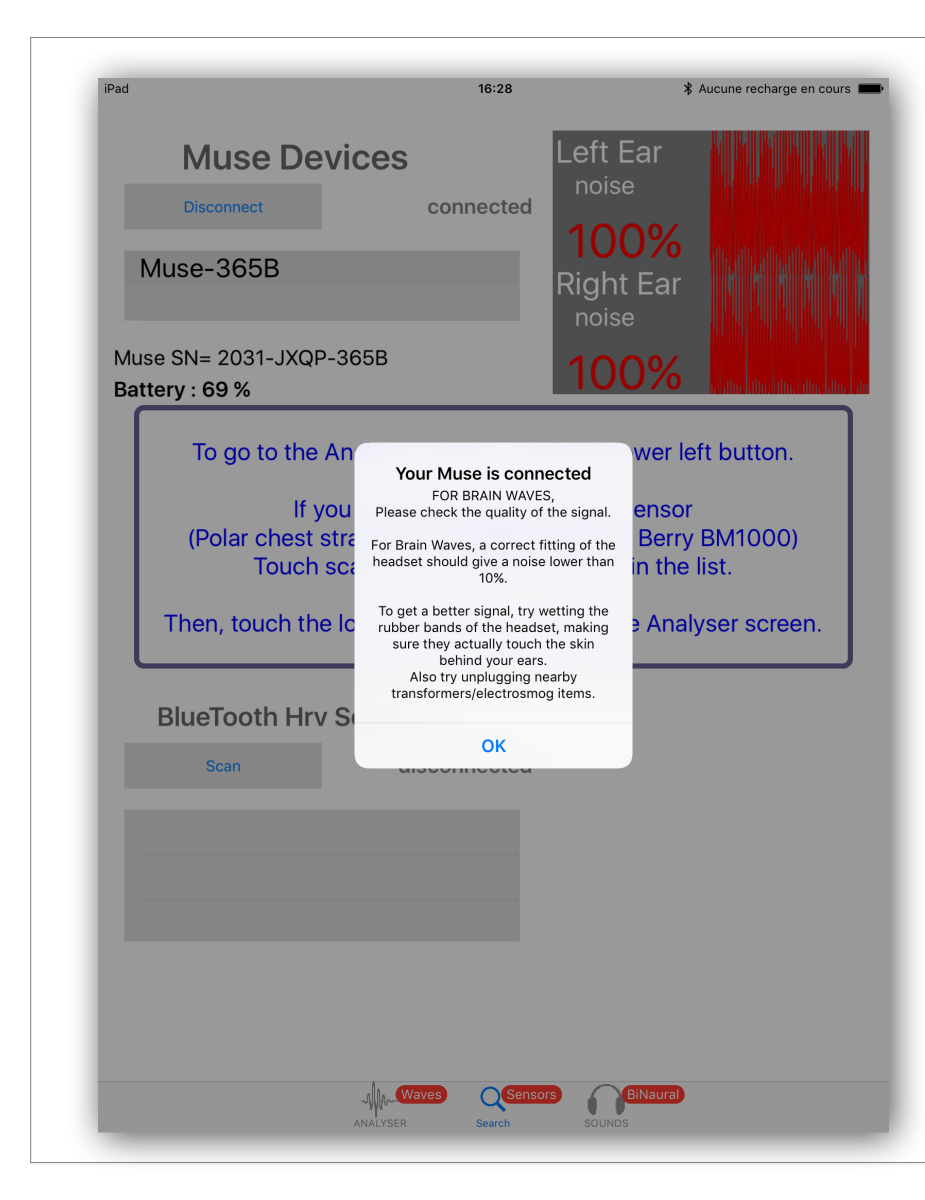
### Touch the SCAN button

The name of your headset is displayed in the list.

> Touch the name in the list

The serial number and the battery level are displayed

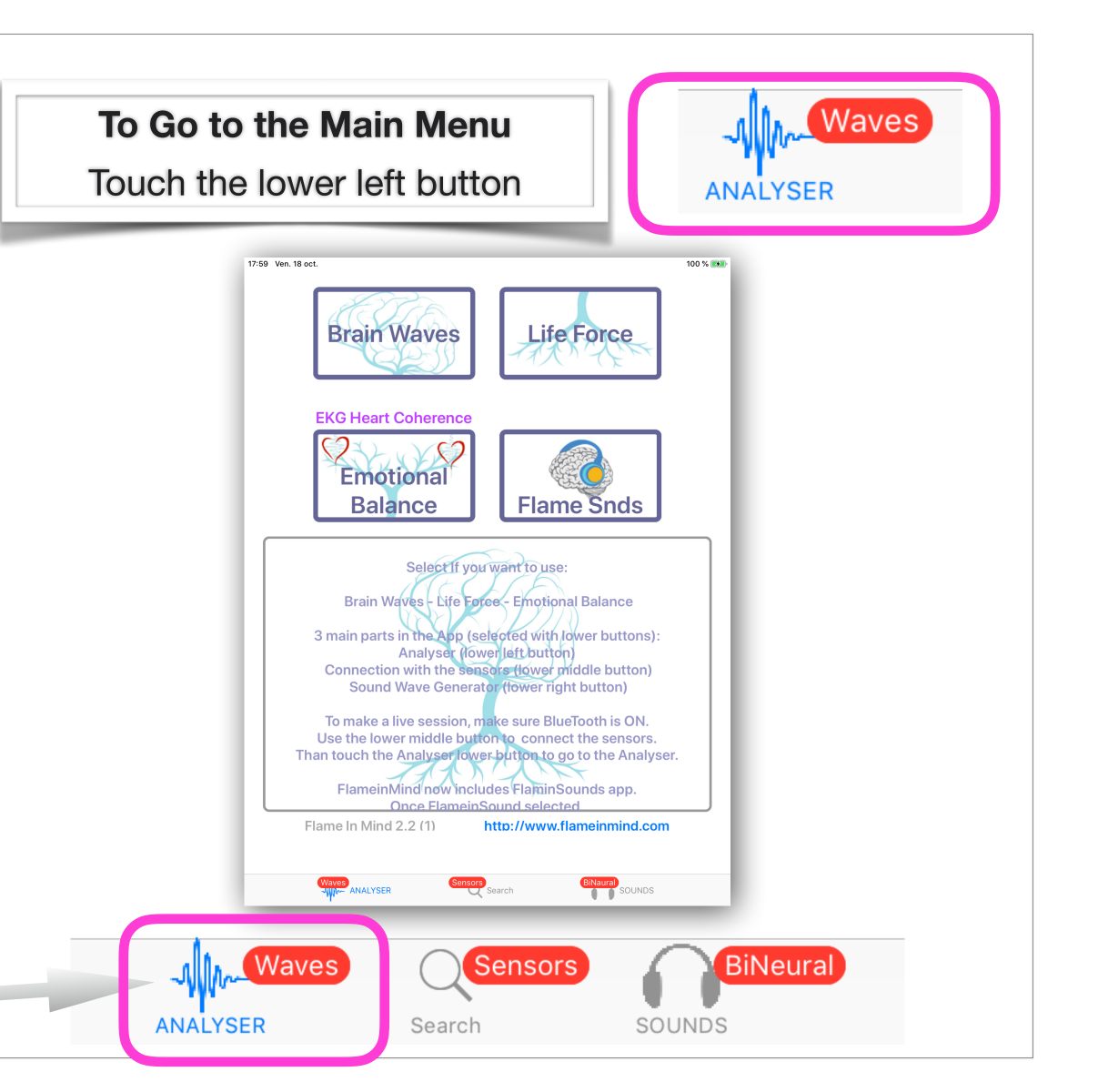


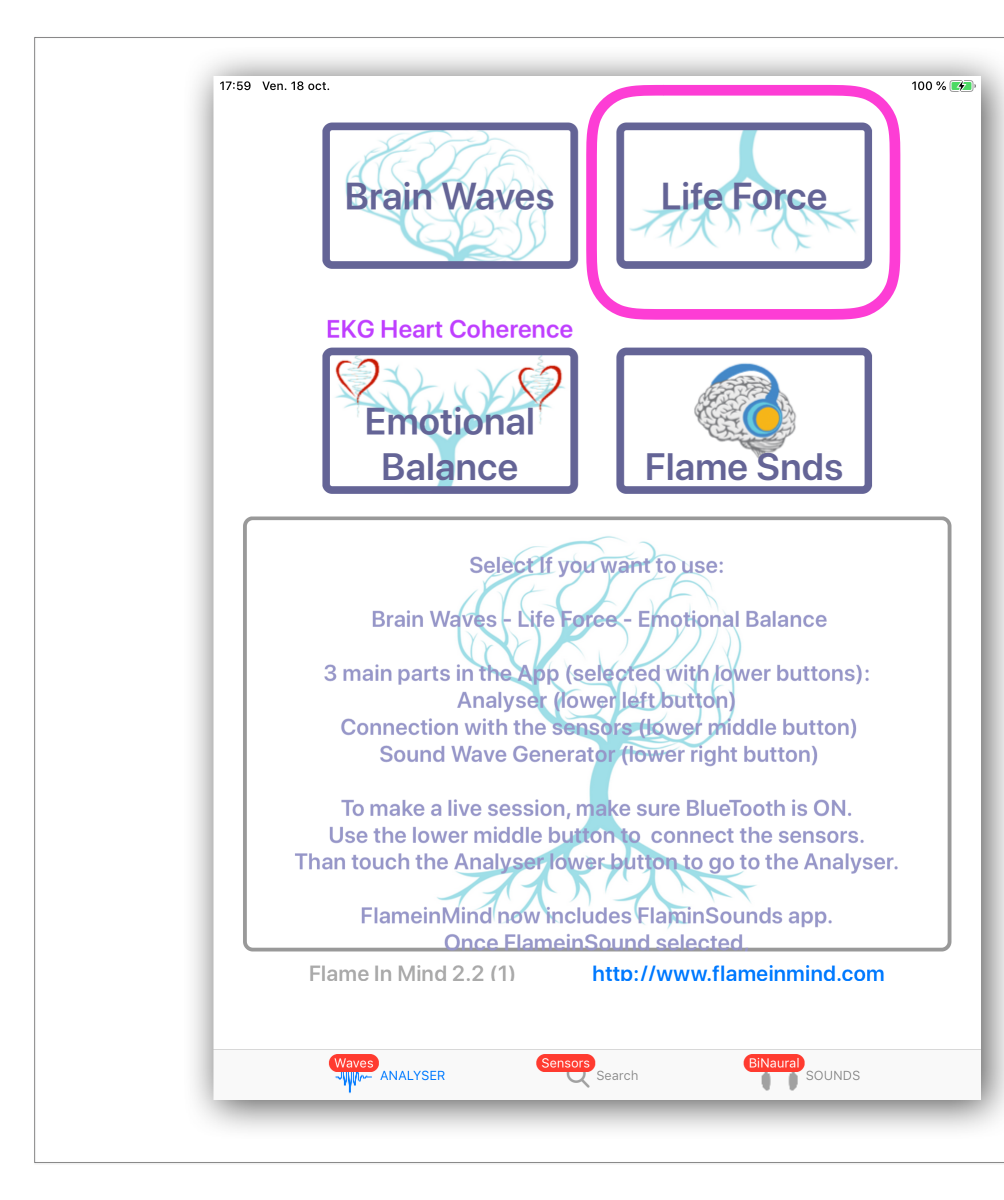


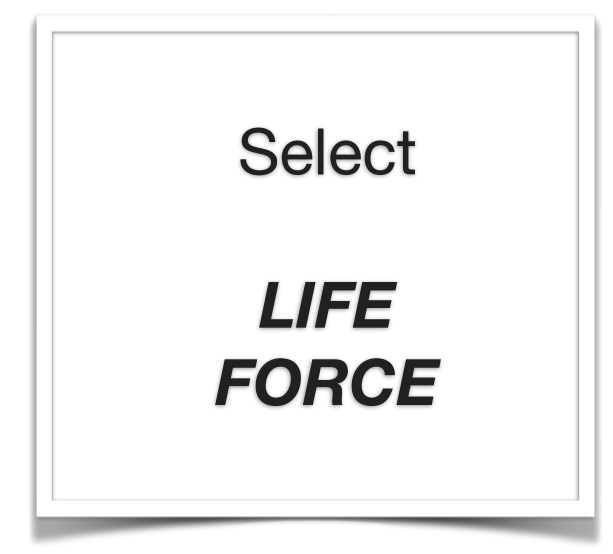
# **Click OK**

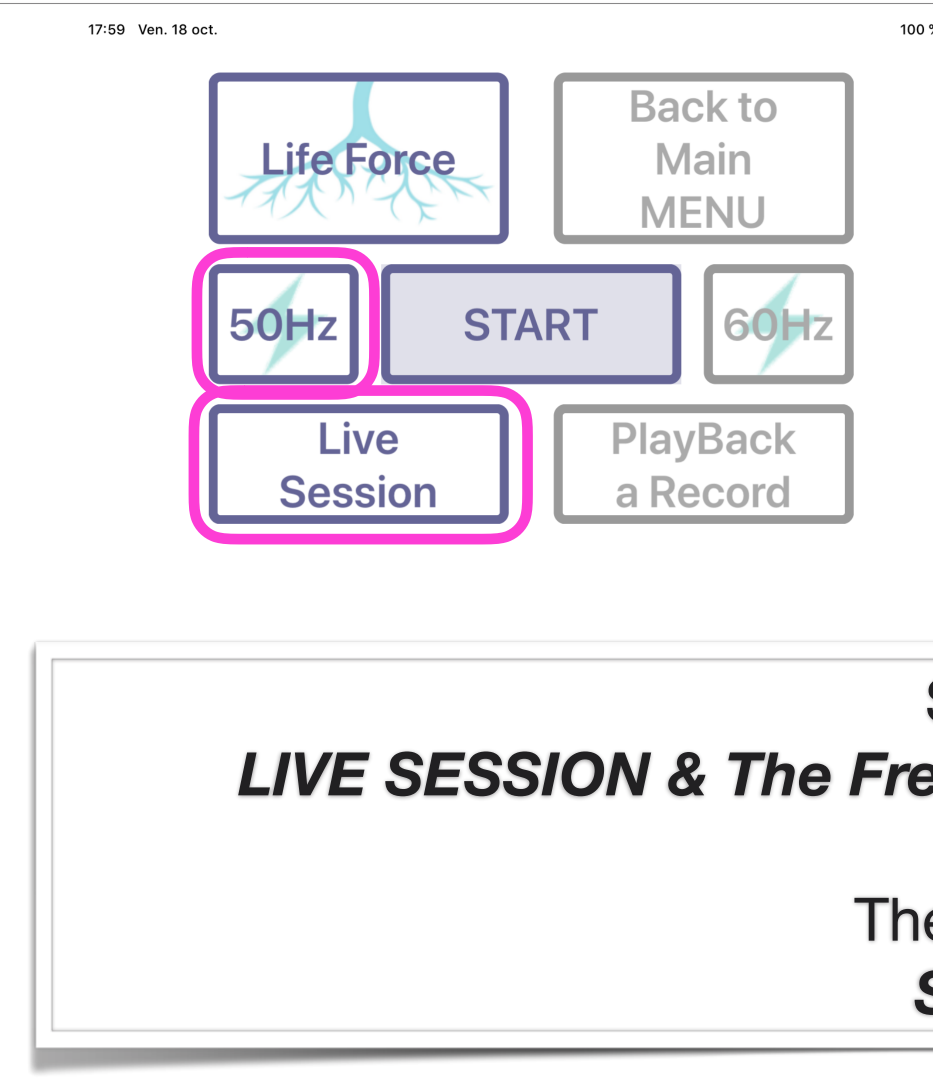
Do not be concerned about the noise comments concerning brain waves

ad	16:28	* /	Aucune recharge en cou
<b>Muse Devices</b>		eft Ear	
Disconnect	connected		ing in the later.
Muse-365B	Ri	00% ght Ear noise	
Muse SN= 2031-JXQP-365B Battery : 69 %	1	00%	alla calla adha adha adh
To go to the Analyser s	screen, touch t	he lower let	t button.
	o connect an H		
Then, touch the lower lef	t button to go t	nsor in the l	ist.
Touch scan, then Then, touch the lower lef BlueTooth Hrv Sensors	n select the ser	nsor in the l	ist.
Touch scan, then Then, touch the lower lef BlueTooth Hrv Sensors	n select the ser It button to go t	nsor in the l	ist.

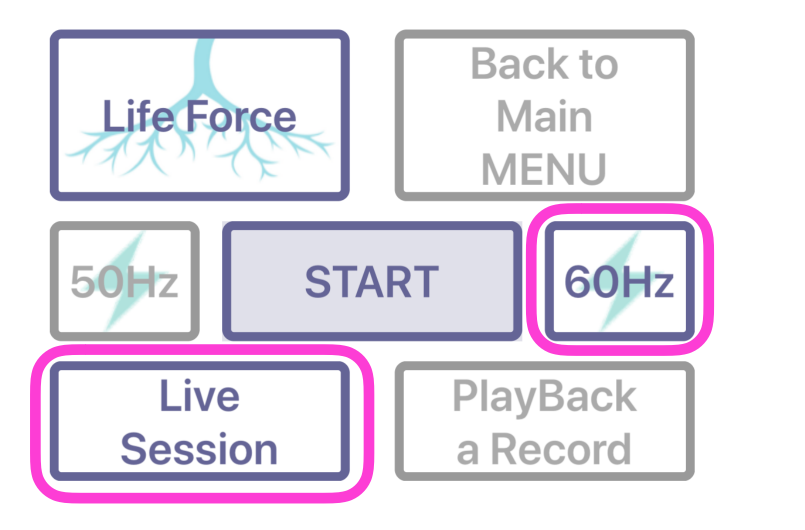




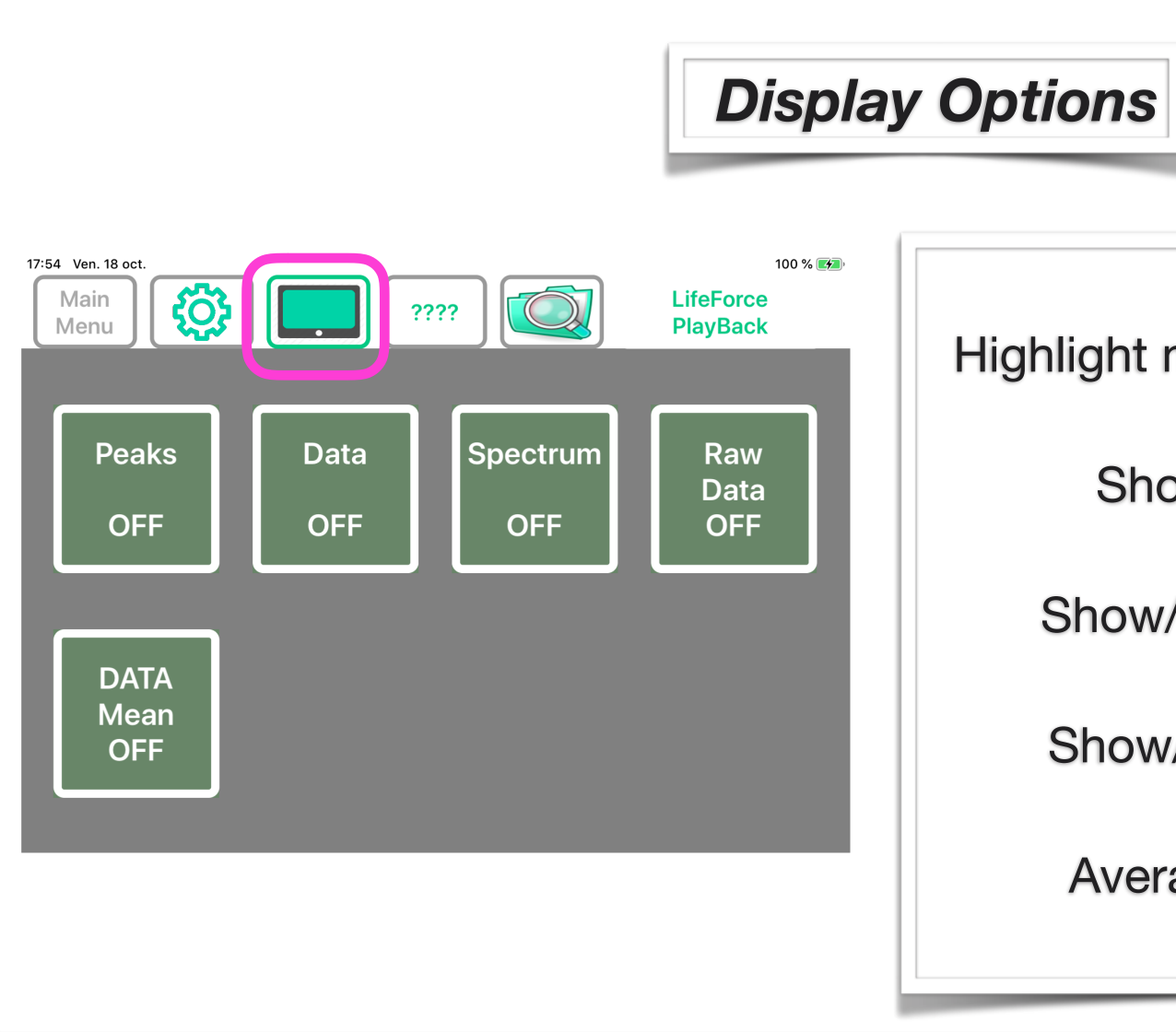








# Select LIVE SESSION & The Frequency of your Power Supply Then select START



# Peaks

Highlight main peaks of the spectrum **Data** 

# Show/Hide Data Display

# **Spectrum**

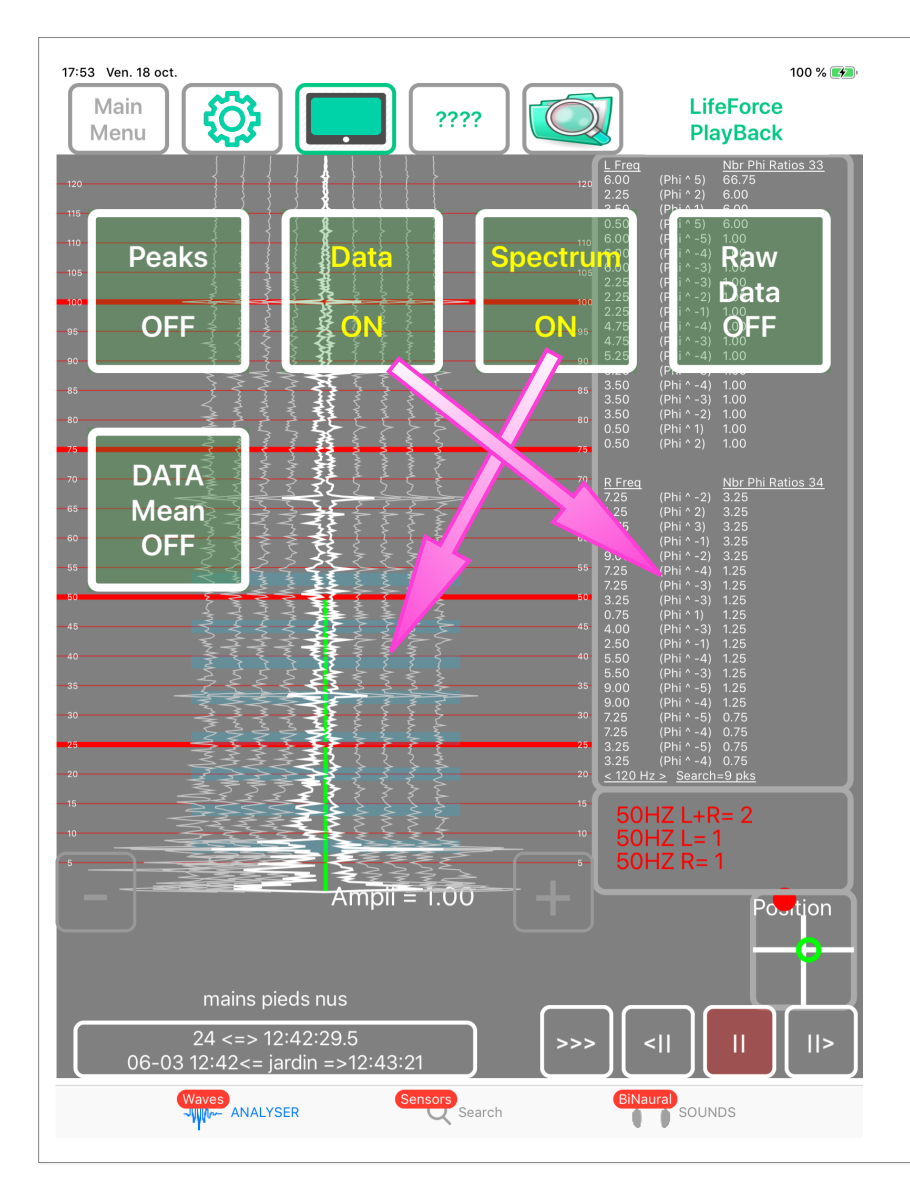
Show/Hide Spectrum Display

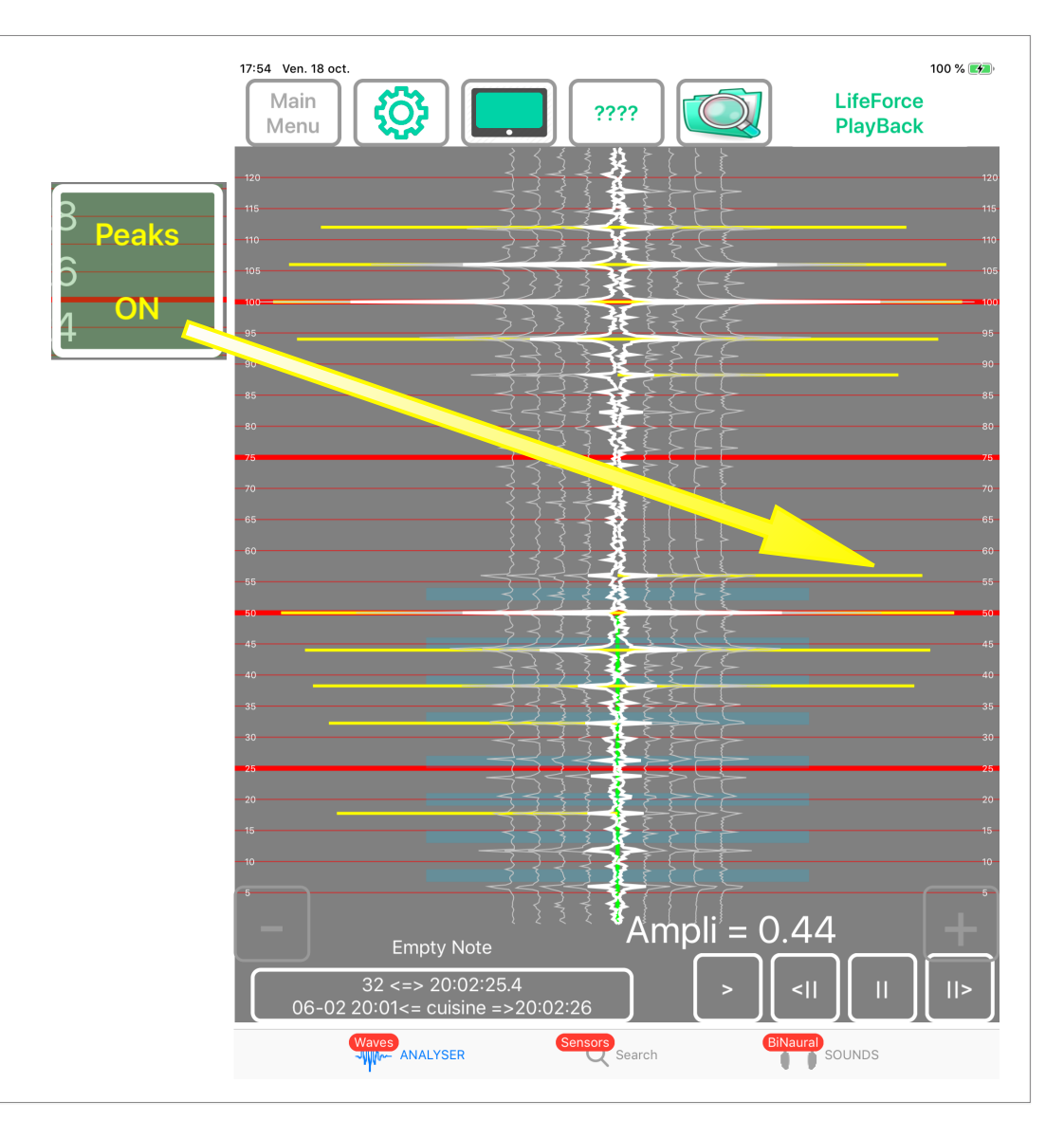
# RawData

Show/Hide RawData Display

# Data Mean

Averages Datas on Display

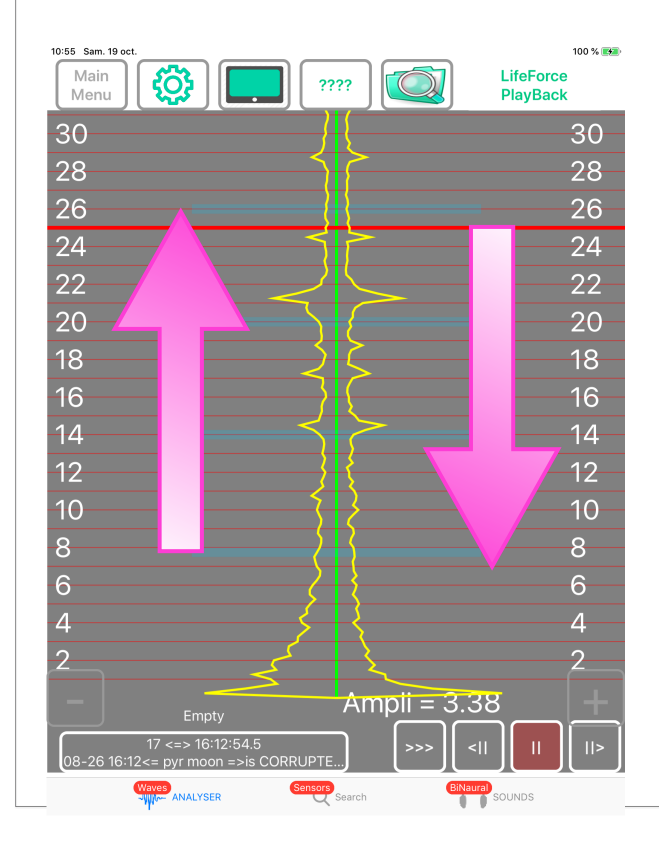


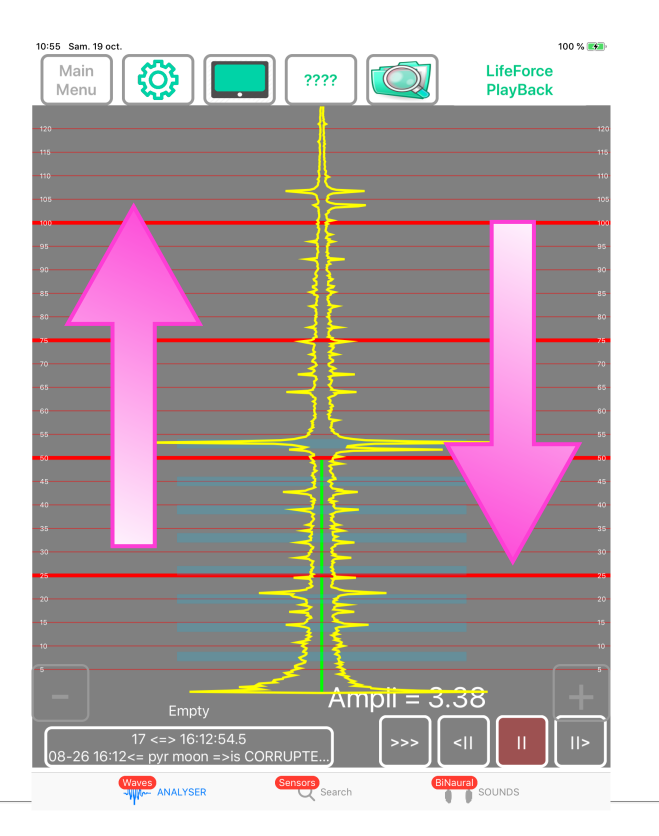


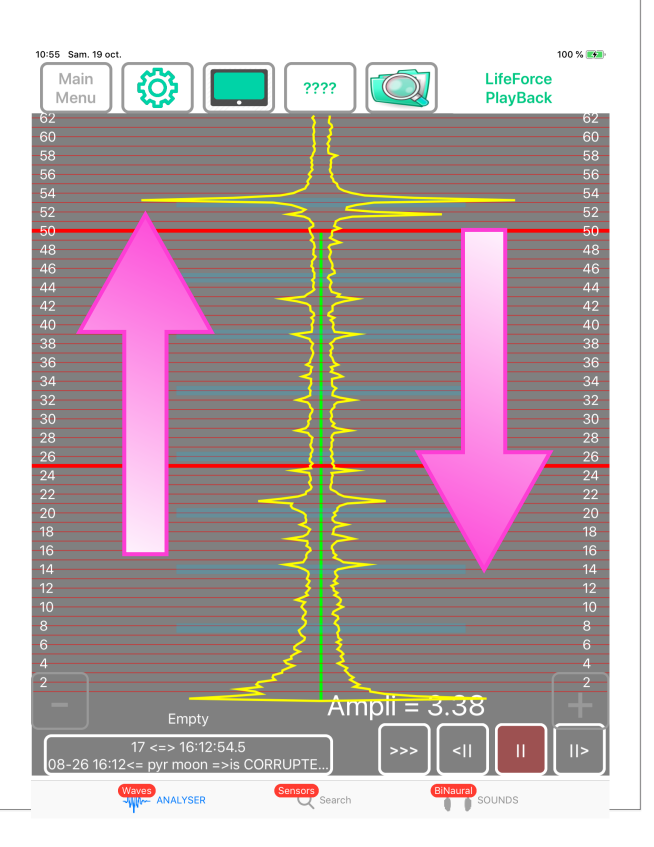


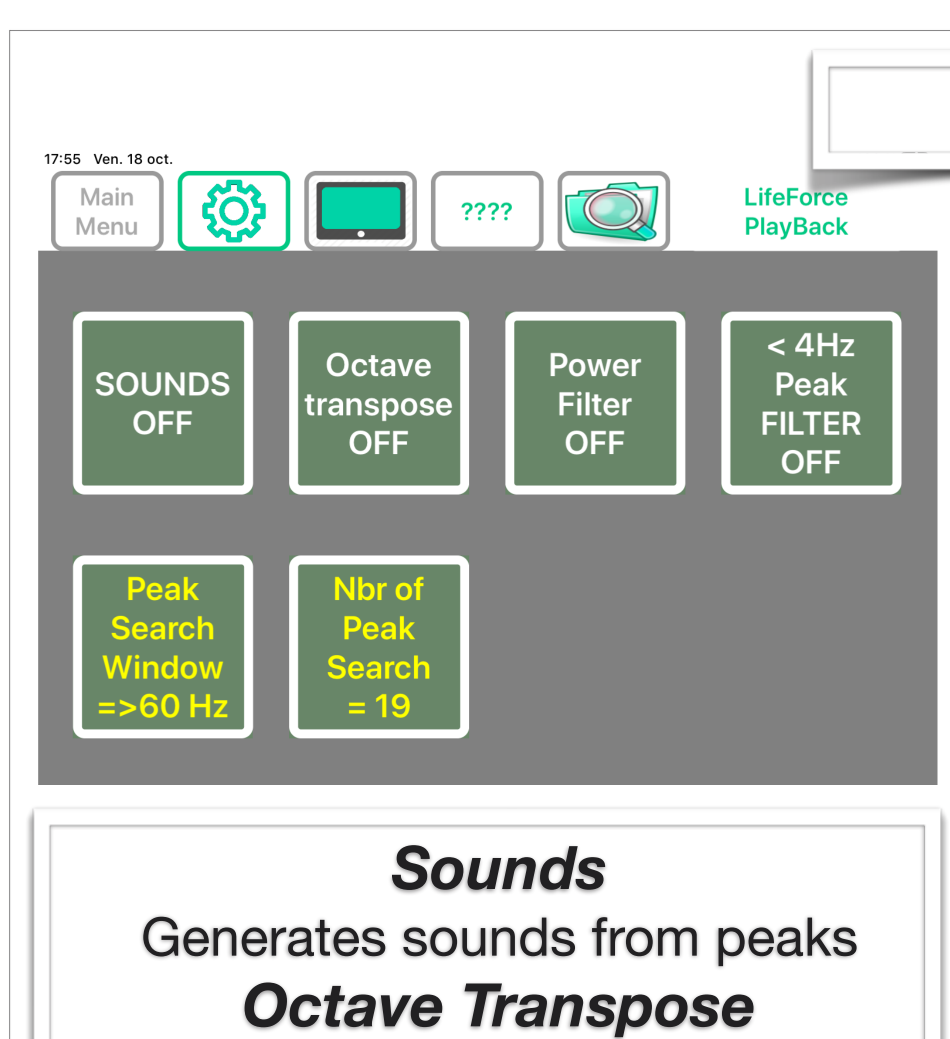


# Swipe UP/DOWN to change the scale of the spectrum









Transpose to audible sounds

# **Settings**

# **Power Filter** To remove Power peak

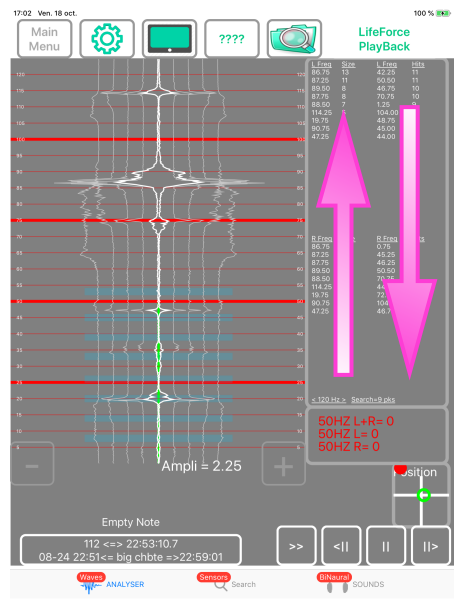
# FOR DATA SCREEN

<4 Hz Peak Filter</p>
Do not take care of <4 Hz Peaks</p>
Peak search Window
Up to 60Hz or up to 120Hz
Nbr of Peak search
9 or 19

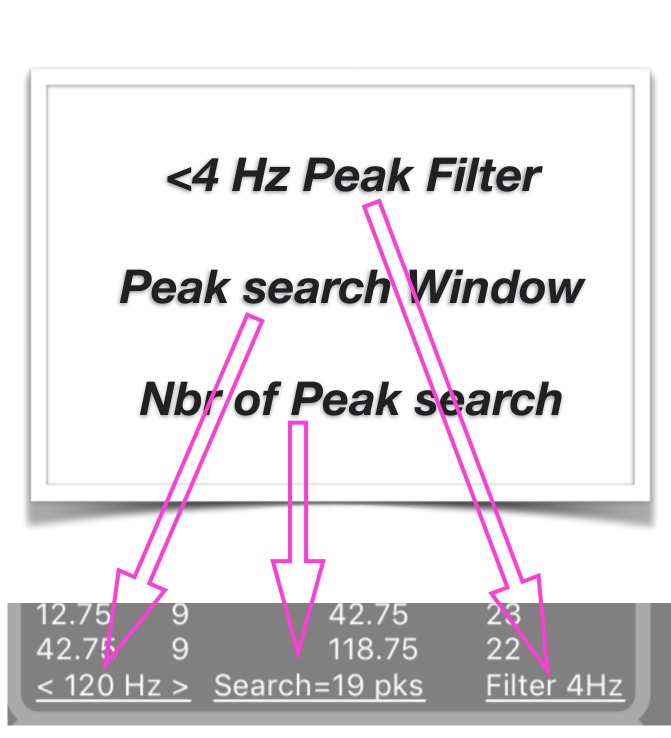
## Sizes & Hits

ſ	L Freq	<u>Size</u>	L Freq	Hits
	5.00	40	5.00	44
	5.50	36	5.50	44
	7.25	33	6.50	44
<u>ا</u> ا	8.25	19	7.25	44
·	9.25	19	8.25	44
A/A/	6.50	18	11.25	44
VN	33.25	18	95.75	44
	8.75	17	84.75	43
<b>ao</b>	11.25	16	10.25	39
ge	10.25	16	14.75	38
-	12.00	14	33.25	37
olay 🔰	66.75	13	119.50	37
Jay	12.50	13	8.75	35
	14.75	11	87.75	35
	84.75	11	12.00	32
	95.75	11	21.25	25
100 % 👀	13.75	10	66.75	24
LifeForce	21.25	10	78.75	23
LFreq Size LFreq Hits	119.50	9	102.25	22
1120 $86.75$ 13 $42.25$ 11         115 $87.25$ 11 $50.50$ 11         110 $88.50$ 8 $46.75$ 10 $88.50$ 7 $1.25$ 9       9 $975$ $90.75$ $48.75$ 9       9 $90.75$ $48.75$ 9       9       9 $90.75$ $48.75$ 9       9       9 $90.75$ $44.00$ 9       9       9 $90.75$ $44.00$ 9       9       9 $90.75$ $45.00$ 9       9       9 $85.00$ $0.75$ $87.25$ $45.25$ $89.50$ $50.50$ $89.50$ $50.50$ $70.75$ $10.4$ $72.5$ $44.25$ $46.7$ $90.75$ $10.4$ $72.5$ $44.7$ $47.25$ $46.7$ $72.9$ $90.75$ $10.4$ $72.5$ $44.7$ $47.25$ $46.7$ $72.9$ $90.75$ $10.4$ $72.5$ $90.75$ $10.4$ $72.5$ $90.75$ $10.4$ $72.5$	R Freq 5.25 4.50 6.00 7.25 33.25 6.75 66.75 7.75 9.50 11.00 12.00 9.00 10.50 10.00 14.00 21.25 64.00 12.75 42.75	Size 26 25 22 22 20 16 15 14 13 12 12 11 10 9 9 9	R Freq 5.25 7.25 7.75 10.00 11.00 14.00 10.50 6.75 4.50 33.25 35.00 66.75 9.00 64.00 21.25 12.00 5.75 42.75 118.75	Hits 44 44 44 44 44 43 38 37 35 35 35 35 35 24 23 22
>   <          >	<u>&lt; 120 Hz</u>	<u>&gt;</u> <u>Search</u> :	<u>= 19 pks</u>	Filter 4
BiNaural SOUNDS				

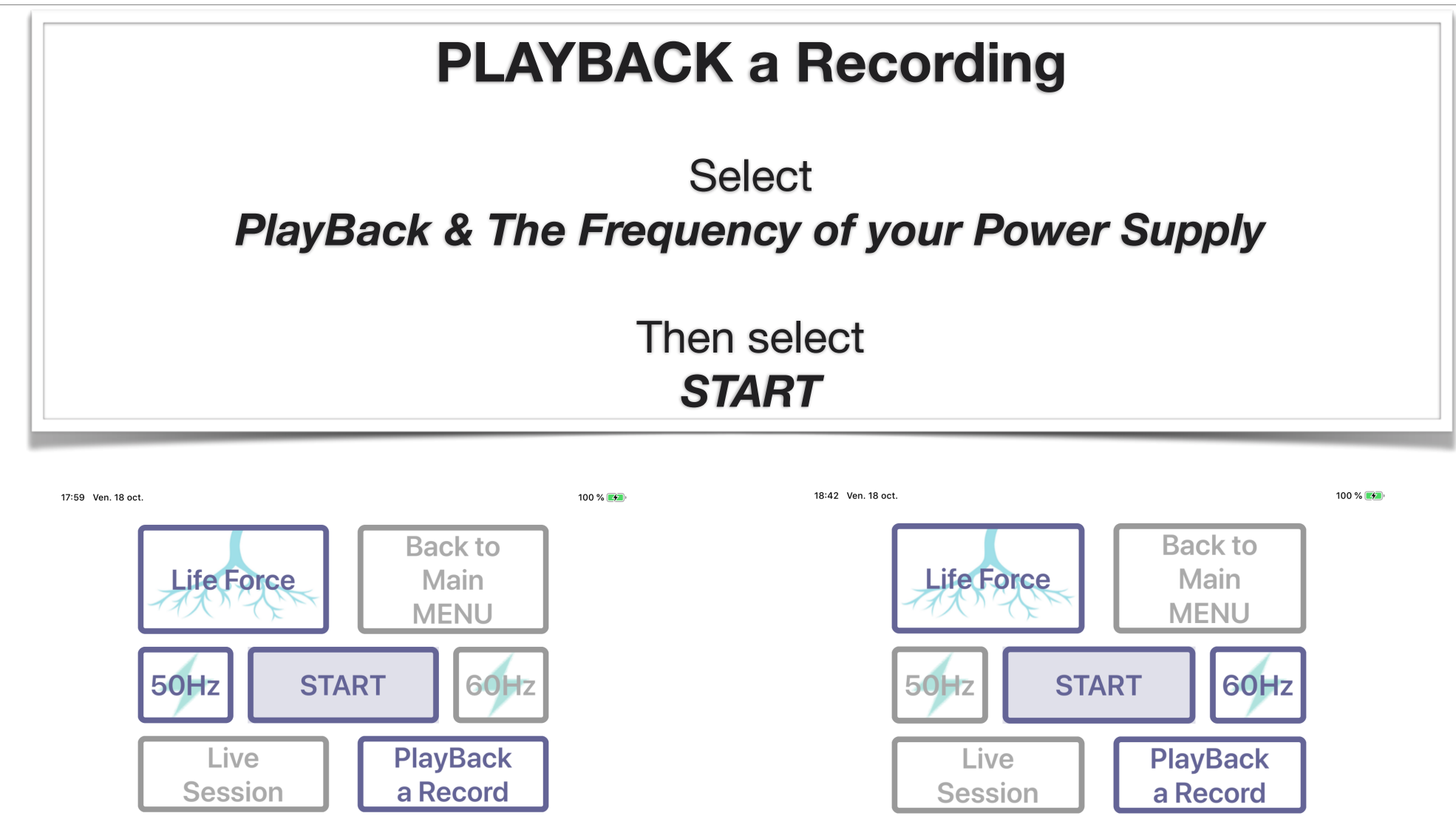
## Swipe UP/DOWN to change data display

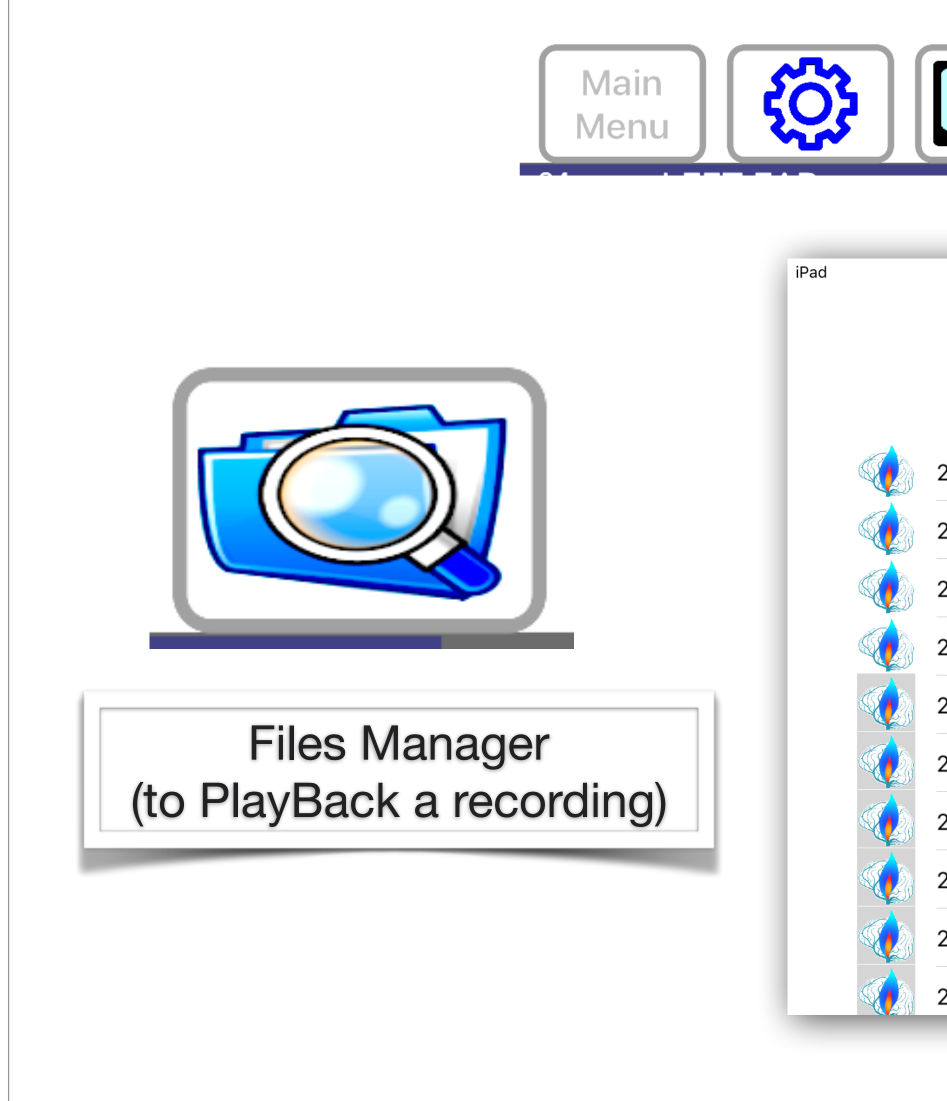


### Phi Ratios



			11 00
<u>L Freq</u>		<u>Nbr Phi Ra</u>	atios 28
8.25	(Phi ^ -1)	5.00	
33.25	(Phi ^ -4)		
8.75	(Phi ^ -1)		
12.00			
	(Phi ^ -2)		
21.25	(Phi ^ -3)		
8.25	(Phi ^ -1)	5.50	
14.75	(Phi ^ -2)	5.50	
8.75	(Phi ^ -1)	5.50	
21.25	(Phi ^ -3)	5.50	
11.25	(Phi ^ -1)		
10.25	(Phi ^ -1)		
66.75	(Phi ^ -5)		
11.25	(Phi ^ -1)		
84.75	(Phi ^ -5)		
12.00	(Phi ^ -1)	7.25	
78.75	(Phi ^ -5)	7.25	
95.75	(Phi ^ -5)	8.25	
33.25	(Phi ^ -3)		
87.75	(Phi ^ -5)		
07.70	(1111 0)	0.20	
<u>R Freq</u>		<u>Nbr Phi Ra</u>	atios 30
	(Phi ^ -1)		
14.00	(Phi ^ -2)		
33.25	(Phi ^ -4)		
35.00	(Phi ^ -4)		
9.00	(Phi ^ -1)		
21.25	(Phi ^ -3)		
11.00	(Phi ^ -1)	7.25	
4.50	(Phi ^ 1)	7.25	
12.00	(Phi ^ -1)	7.25	
66.75	(Phi ^ -4)		
42.75	(Phi ^ -3)		
118.75			
33.25	(Phi ^ -3)		
21.25	(Phi ^ -2)		
12.00	(Phi ^ -1)		
6.75	(Phi ^ 1)		
42.75	(Phi ^ -3)	10.50	
118.75		10.50	
	(Phi ^ -5)		
11.00		4.50	Filter 4Hz





10:18 ????	100 %      Horison      Horison
2017-06-21 07:49 pyr	8.5 MB
2017-06-20 07:53 pyrsnd	10.4 MB
2017-06-19 07:52 tstt	2.2 MB
2017-06-19 07:51 tst	0.3 MB
2017-06-19 07:37 pyrsnd	9.7 MB
2017-06-18 07:57 pyr snds	11.2 MB
2017-06-16 08:50 TESTING	1.8 MB
2017-06-16 07:34 pyrsndpol	12.5 MB
2017-06-15 08:41 pyrssndlow	11.3 MB
2017-06-14 15:02 tryy	0.4 MB



To go back to Analyser Scre

### Touch the file for more infos and/or PlayBack the selected file

### From left to right :

- · Date
- Time
- Session Name
- Size of the file

2017-06-14 08:44 danjune1

F	Files Manage	er
Pad	10:18 ????	<sup></sup> 100 % ■ BrainWaves PlayBack
2017-06-21	1 07:49 pyr	8.5 MB
2017-06-20	0 07:53 pyrsnd	10.4 MB
2017-06-19	9 07:52 tstt	2.2 MB
2017-06-19	9 07:51 tst	0.3 MB
2017-06-19	07:37 pyrsnd	9.7 MB
2017-06-18	3 07:57 pyr snds	11.2 MB
2017-06-16	08:50 TESTING	1.8 MB
2017-06-16	6 07:34 pyrsndpol	12.5 MB
2017-06-15	5 08:41 pyrssndlow	11.3 MB
2017-06-14	15:02 tryy	0.4 MB
2017-06-14	1 08:44 danjune1	1.1 MB
2017-06-14	1 08:02 BUG BUG	0.1 MB

1.1 MB

6-14 07:51 py	
6-13 07:49	File Selected
6-12 17_56	2017-06-12 17_45 juan binaural
7 12 17_00	END: 2017-06-12 17:49:27
6-12 17_45	NOTE:
2 10 10 05	deep meditation
6-12 16_35	
6-12 16_27	BACK to the LIST
	PLAY
6-12 16_16	
6-12 16_11 ag	un

### File selected:

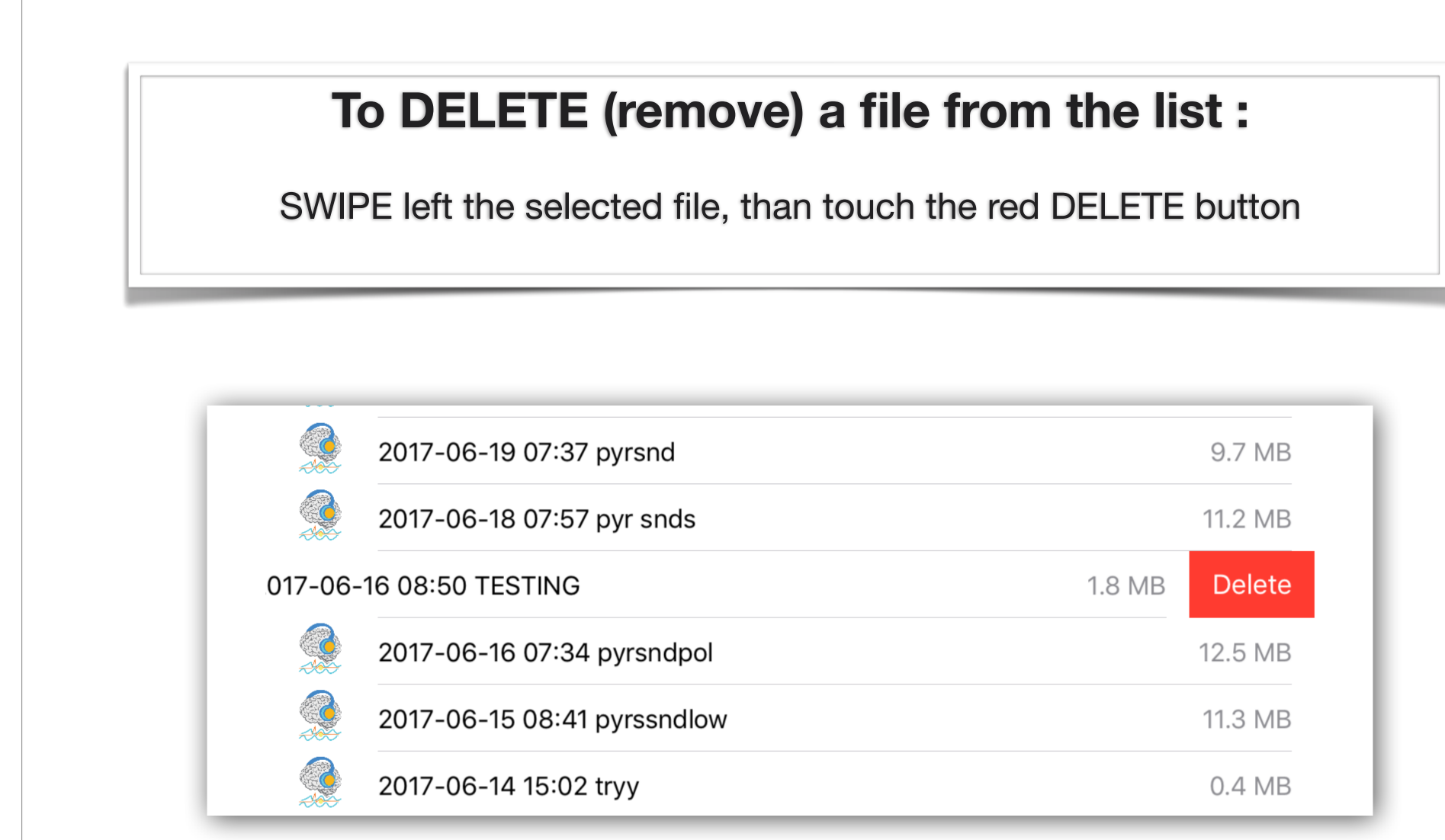
- Start Time/Date
- End Time
- Comment to this recording (NOTE)

## SELECT :

**BACK to the LIST** to select another file

### PLAY

to playback the file in the Analyser



# **Play Back buttons**

A refresh of the dispaly is done each 0.25 second of the recording. NEXT & PREVIOUS buttons will display next/previous 0.25 second.

And Analysis Frame Number is increased every 0.25 sec of the recording.

Analysis Frame <=> Running Time Starting time <= Session name => End time

45 <=> 08:51:07.8 06-16 08:50<= TESTING =>08:52:25

