

Patient ID: Microchip 023 354 323  
 Patient name: Buetow Branson, 7. Blue Plainfaced Male  
 Date of birth: 9/12/2008  
 Gender: Male  
 Gestational age: n/a  
 Keywords: Australian Cattle Dog

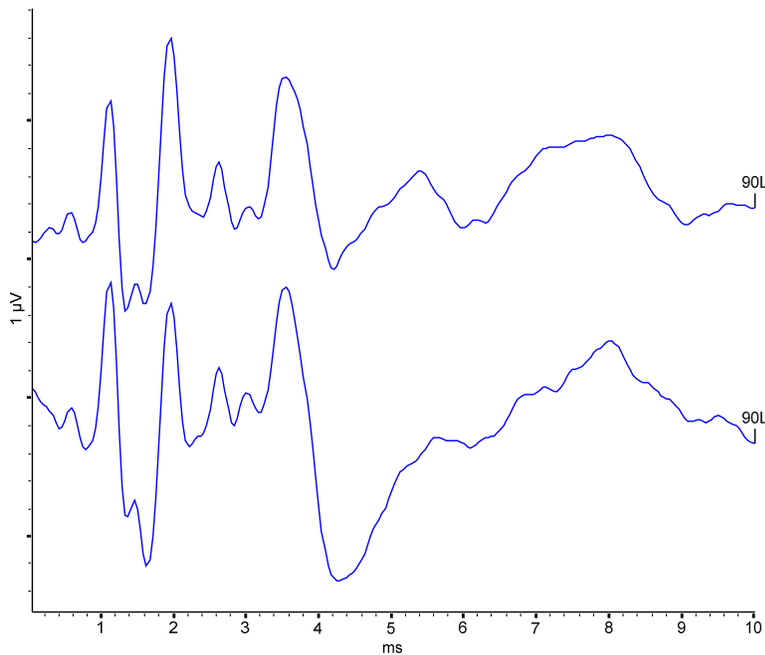
Clinic ref:  
 Site: Canine Companions Veterinary Hospital  
 Examiner: Joanna Jones, DVM  
 Exam date: 10/27/2008 3:49 PM  
 Age on exam date: 1 month

**Patient Notes**

**AEP, 10/27/2008 3:52 PM**

bilateral hearing  
 no sedation

**Chart 1 -- Waveforms**



**Chart 1 -- Measurements**

This measurement table has not been printed because it is blank.

**Chart 1 -- Waveform details**

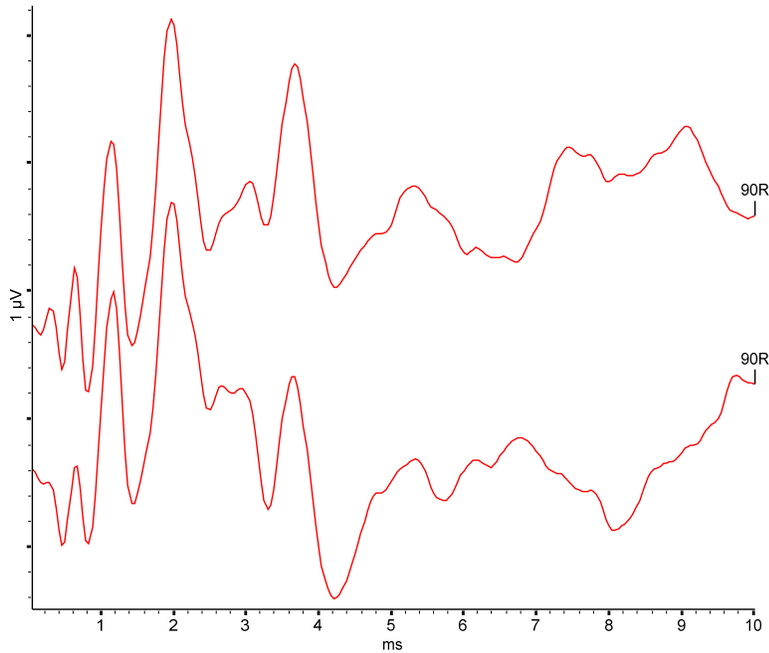
Trace	Ear	Stim Level	Mask Level	Stim Type	Stim Pol.	Rep Rate
T2 90.0 dB nHL L 33.10 Hz [2]	Left	90.0 dB nHL	50.0 dB nHL	100 us click	Rarefaction - Negative	33.10 Hz
T1 90.0 dB nHL L 33.10 Hz [1]	Left	90.0 dB nHL	50.0 dB nHL	100 us click	Rarefaction - Negative	33.10 Hz

Trace	Sweeps	Rejected	HP filter	LP filter
T2 90.0 dB nHL L 33.10 Hz [2]	510	12.37 %	150 Hz @ -6 dB 12 dB/oct RC	3 kHz linear phase>40dB/oct
T1 90.0 dB nHL L 33.10 Hz [1]	510	1.73 %	150 Hz @ -6 dB 12 dB/oct RC	3 kHz linear phase>40dB/oct

**Chart 1 -- Waveform details**

Trace	Test set
T2 90.0 dB nHL L 33.10 Hz [2]	Dr. Jones Protocol
T1 90.0 dB nHL L 33.10 Hz [1]	Dr. Jones Protocol

**Chart 2 -- Waveforms**



**Chart 2 -- Measurements**

This measurement table has not been printed because it is blank.

**Chart 2 -- Waveform details**

Trace	Ear	Stim Level	Mask Level	Stim Type	Stim Pol.	Rep Rate
T4 90.0 dB nHL R 33.10 Hz [3]	Right	90.0 dB nHL	50.0 dB nHL	100 us click	Rarefaction - Negative	33.10 Hz
T3 90.0 dB nHL R 33.10 Hz [4]	Right	90.0 dB nHL	50.0 dB nHL	100 us click	Rarefaction - Negative	33.10 Hz

Trace	Sweeps	Rejected	HP filter	LP filter
T4 90.0 dB nHL R 33.10 Hz [3]	510	17.34 %	150 Hz @ -6 dB 12 dB/oct RC	3 kHz linear phase>40dB/oct
T3 90.0 dB nHL R 33.10 Hz [4]	510	23.99 %	150 Hz @ -6 dB 12 dB/oct RC	3 kHz linear phase>40dB/oct

Trace	Test set
T4 90.0 dB nHL R 33.10 Hz [3]	Dr. Jones Protocol

**Chart 2 -- Waveform details**

T3 90.0 dB nHL R 33.10 Hz [4]	Dr. Jones Protocol
-------------------------------	--------------------