BRAINSTEM AUDITORY EVOKED POTENTIAL EVALUATION Auditory Screening Test – Dalmatian

Date: August 8, 2017

Litter: Kristen Call 1479 Country Rd 2300. Salem, MO 65560 (573) 453-6658

Testing Parameters

Stimulus: Click @ 100 usec duration, 80 dB test with 50 dB masking of

opposite ear

Ear: LEFT and RIGHT – evaluated independently Montage: Cz-A1 ((left ear), Cz-A2 (right ear)

Dog Description: DIXIE

CHIP# 90000000141065

Clinical Impression: Both left and right ear evaluations were conducted independently. The brainstem auditory evoked potential showed well defined wave I-V, with large amplitude wave V for both ears. Dog was tested under natural conditions of restfulness or sleep, without sedation.

Wonald W. York, Ph.D.

Left Ear Evaluation

Right Ear Evaluation

