## NSU Auditory Brainstem Response Report Summary

Patient:			Age:		Gender:		
Pate of Test: Clinician:		n:	Preceptor:				
Click Intensity: 80 dI	3 nHL, 21.7 cl	licks/second stim	ulus repetition r	rate			
I.	Wa	ve Peak Latenci	ies	Interpeak I	Latencies		
	I	III	V	I-III	III-V	I-V	
Right Ear							
Left Ear							
Mean *	1.54	3.70	5.60	2.20	1.84	4.04	
Range of Normal (ms)	1.34-	3.40-	5.22-	1.88-	1.50-	3.68-	
(+/- 2 SD)*	1.74	4.00	5.98	2.52	2.18	4.40	
Outer Limits for Cochlear**				2.55	2.35	4.60	
II. Interaural La	tency Differe	nces					
	I	III	V	I-III	III-V	I-V	
Difference							
Range of Normal (ms) (+/- 2 SD)*	.21	.26	.29	.25	.25	.28	
Outer Limits for Cochlear**	.65	.59	.52	.41	.37	.46	
III. Latency Incre	ease with Stir	mulus Repetitio	n Rate Increase	2			
	Wave V Latency		Laten	Latency Increase		Significance	
Dight Fax	(at 71.1 cl/sec)		(with rate increase)				
Right Ear							
Left Ear							
IV. Amplitude Ra	tio of Waves	I/V		*			
Right Ear: I	Normal	_ Wave I larger t	han Wave V	Wave	e I more than 2x V	Vave V	
Left Ear: Normal Wave I larger than Wave V Wave I more than 2x Wave V						Vave V	
V. Morphology and I	Replicability						
VI. Quality of Traces - A	ssessment of Co	ontrol Run Artifa	ct Rejection	3		**************************************	
2		or study rai tild	er rejection		361		
92	- Internation which	to the state of	-10.	A STATE OF THE STA			
VII. Additional Com	ments					T YE	

\* Schwartz et al., 1989 \*\* Hall & Mueller, 1997