

Curve	Recorded Rejected	Reject. lvl. (µV)	Masking	Wave Repro	Stimuli/ sec	Display		Ratio Resp. Ampl. RN	Polarity	Window	Freq.	Sine waves	Rise/Fall	Plateau
						Low Pass	High Pass							
100 R Ver 4.5.1.4 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	3100 0%	[±40] ±40	---	0 %	45.1	None	None	--- 45nV	CE-Chirp@ LS Alt.					
100 L Ver 4.5.1.4 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	2400 0%	[±40] ±40	---	48 %	45.1	None	None	--- 40nV	CE-Chirp@ LS Alt.					
90 R Ver 4.5.1.4 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	2800 0%	[±40] ±40	---	0 %	45.1	None	None	--- 47nV	CE-Chirp@ LS Alt.					
90 L Ver 4.5.1.4 HPF:33 Hz 6/oct LPF:1500 Hz Insert phone Bayesian	2000 0%	[±40] ±40	---	0 %	45.1	None	None	--- 40nV	CE-Chirp@ LS Alt.					

COMMENTS:

No Identifiable BERA Wave-v was Present up to 100dBnHL Stimulations Bilaterally.

IMPRESSION:

Suggestive That Severe to Profound Degree of Hearing Loss Bilaterally.


JESMIN ARA
 Audiologist
 Dept. of Otolaryngology Head & Neck Surgery
 Bangabandhu Sheikh Mujib Medical University