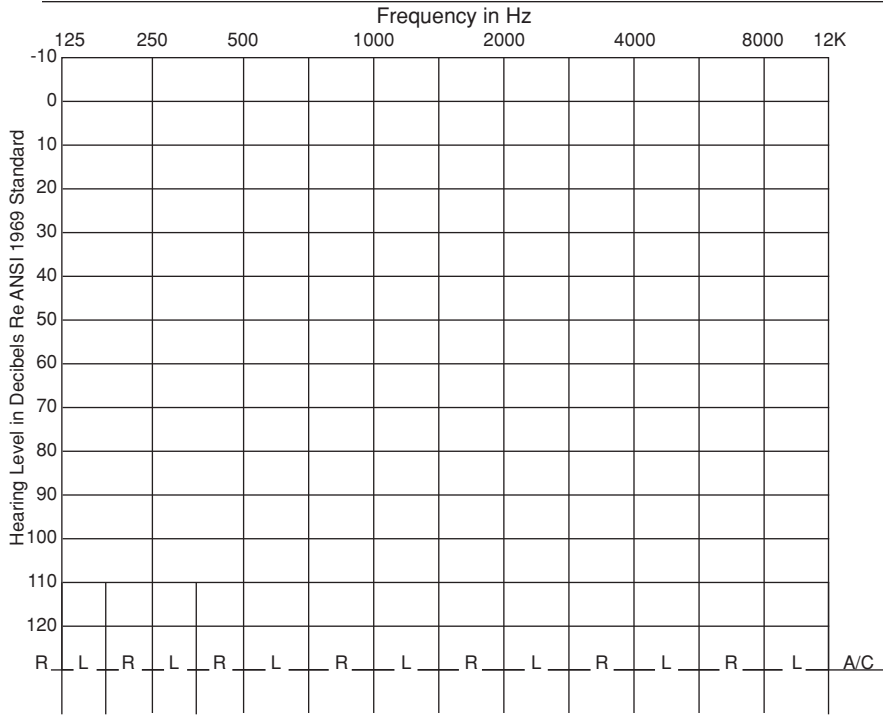


AUDIOGRAM



Examiner _____
 Reliability _____ Technique _____
 Otoscopic Inspection: _____

KEY

Modality		Right Left	
Air Conduction	Unmasked	O	X
	Masked	△	□
Bone Conduction	Unmasked	<	>
	Masked	[]
Sound Field		S	
Aided Sound Field		A	

Abbreviations

- AC Air Conduction
- BC Bone Conduction
- CNT Could Not Test
- DNT Did Not Test
- EM Effective Masking re: 0 dB HL
- HL Hearing Level
- MCL Most Comfortable Loudness
- MLV Monitored Live Voice
- NL Normal
- NR No Response
- PB% Discrimination Score
- PTA Pure Tone Average
- SAT Speech Awareness Threshold
- SF Sound Field Presentation
- SL Sensation Level
- SPL Sound Pressure Level
- SRT Speech Reception Threshold
- UCL Uncomfortable Loudness
- VIB Vibrotactile Response

Differential Immittance Measures

Probe Ear/Tone: 226, 678, 1000 Hz	R	L
Tympanogram Type		
Peak Pressure in daPa		
Static Compliance in mL		
Equivalent Canal Vol. in CC		

Speech Audiometry

Test: _____ / _____ / _____

MLV <input type="checkbox"/>	REC <input type="checkbox"/>	PTA	SRT	SAT	MCL	UCL	dB HL	%	dB HL	%
RIGHT										
OPPOSITE EAR MASKING										
LEFT										
OPPOSITE EAR MASKING										
SOUND FIELD										
AIDED SOUND FIELD										

Acoustic Reflex Tests (dB HL)

Right			Left		
L	R	Decay +/-	L	R	Decay +/-

Other Findings: _____
 Hx: _____

Results: _____

Recommendations: _____

Results/Risks/Benefits discussed with Patient/Family/Other: _____

Signature: _____ Print Name: _____ Date: _____ Time: _____



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PATIENT LABEL



MR.AUDIOLOGY