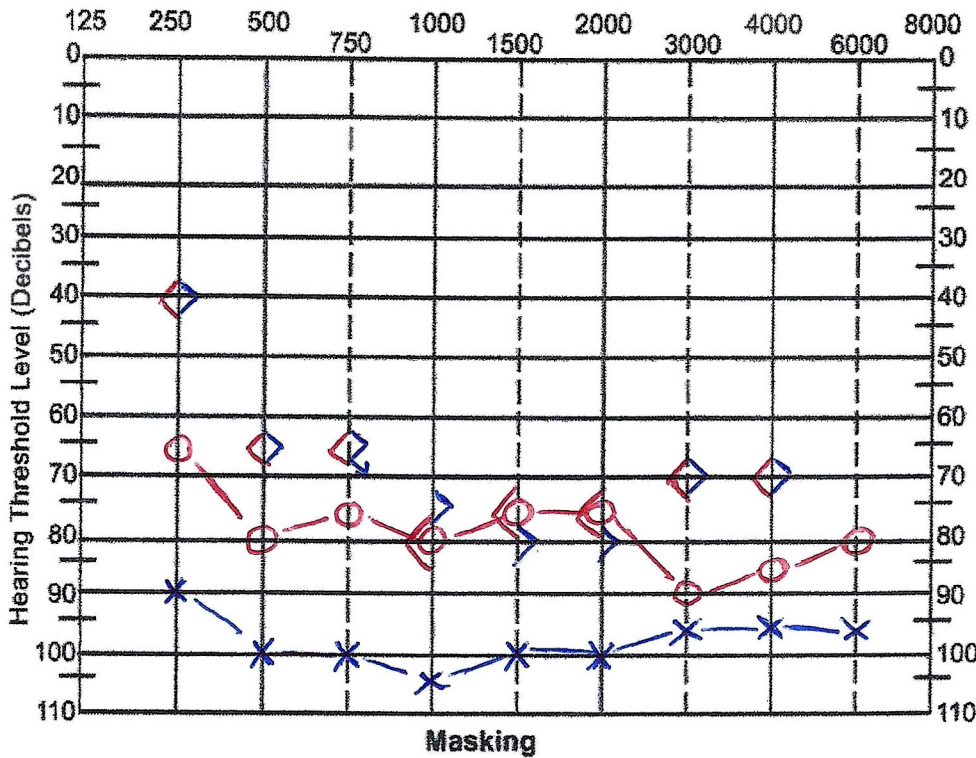


Examiner's Number: \_\_\_\_\_ Examiner: \_\_\_\_\_

Date: 09/03/2022

**Pure Tone Audiogram**  
Frequency, HZ (CPS)



A/C			95	95	95	95	95			
B/C										
	LR	LR	LR	LR	LR	LR	LR	LR	LR	LR

**Speech Audiometry**

	SAT	SRT	MCL	LDL	Discrimination in % Correct	
RIGHT						Level
	dB	90 dB	105 dB	105+ dB	48%	List
Masking level in Left						dB
LEFT						Level
	dB	CNT dB	CNT dB	CNT dB	CNT	List
Masking level in Right						dB
SOUND FIELD						Level
	dB	dB	dB	dB		List

Type of Masking: \_\_\_\_\_

LE - AI - 0%

RE - AI - 0%

**Audiogram Key**

	Left	Right
AC Unmasked	X	O
AC Masked	□	△
BC Mastoid Unmasked	>	<
BC Mastoid Masked	∨	∧
BC Forehead Unmasked	M	M
MCL	⊥	⊥
LDL	⊥	⊥
<b>Both</b>		
BC Forehead Unmasked		↑
Sound Field		S
<b>Examples of No Response Symbols</b>		
	X	O
	□	△

**Type of Masking**

\_\_\_\_\_

**Pure Tone Average**

	Left	Right
Air Conduction	101	78
Bone Conduction		

Test performed in stationary acoustical enclosure:

Yes  No

If no: \_\_\_\_\_

Room ambient noise level \_\_\_\_\_ dBA

Sound Level Meter: \_\_\_\_\_

Model & Serial Number: \_\_\_\_\_

Calibration Date: \_\_\_\_\_