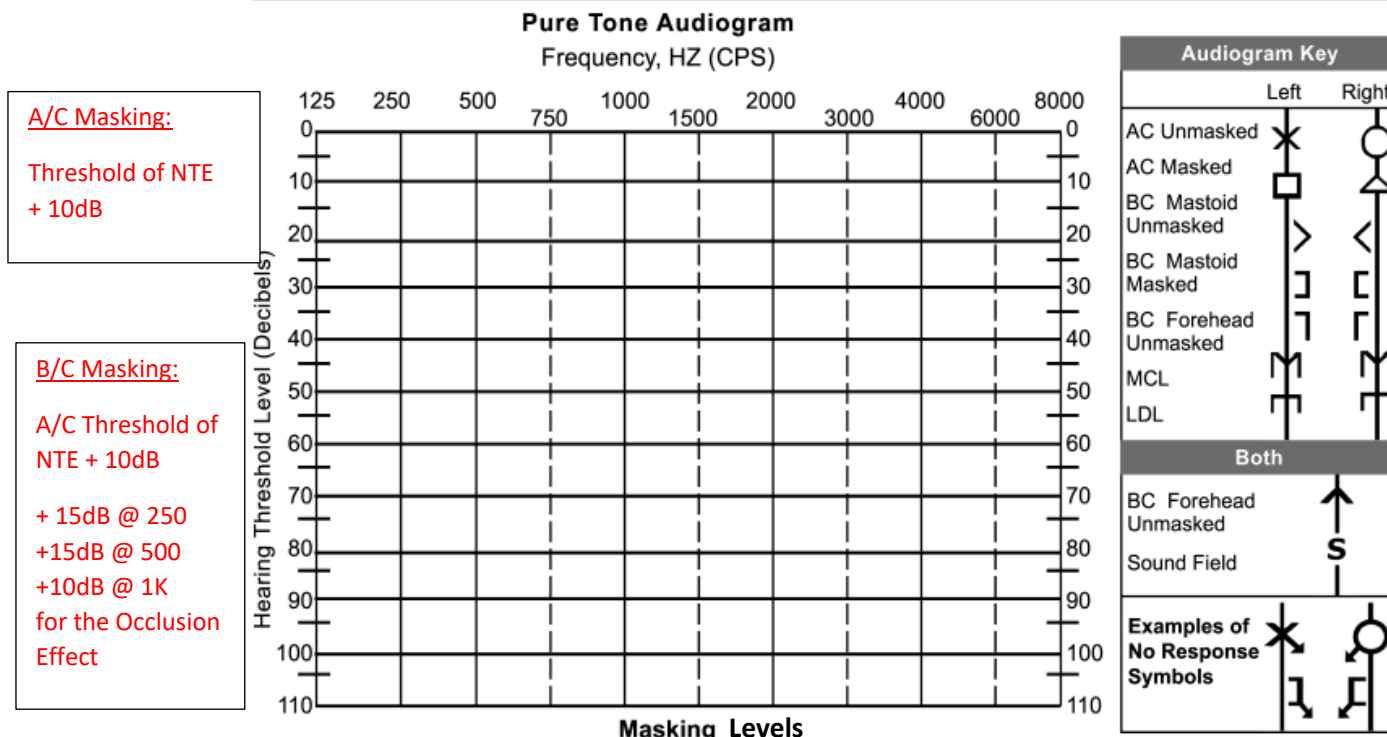




# HEARING AID ACADEMY

Name: \_\_\_\_\_

Examiner: \_\_\_\_\_ Date: \_\_\_\_\_



SRT Masking:  
@ SRT of NTE Threshold + 10dB

W/R Masking:  
@ TE Threshold - 20dB

	SAT	PTA + 20 SRT	SRT + 20 MCL	MCL + 20 LDL	Word Recognition in % Correct @ MCL
RIGHT	dB	Unmasked Mask dB	dB	dB	Unmasked Mask Level List dB
LEFT	dB	dB	dB	dB	Level List
SOUND FIELD	dB	dB	dB	dB	Level List

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

**Type of Masking**

	Left	Right
Air Conduction		
Bone Conduction		

Sum of the Thresholds @  
500 + 1K +  
2K / 3

Test performed in stationary acoustical enclosure:  
 Yes  No

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

Room ambient noise level dBA

Sound Level Meter:

Model & Serial Number:

Calibration Date:

**MCL Test:** @ (2000Hz)- Threshold <50 dB HL + 25 dB SL / Threshold—50-55 dB HL + 20 dB HL  
Threshold 60-65 dB HL + 15 dB SL / Threshold—70-75 dB HL + 10dB SL

**Bone Conduction:**

*Initial masking level is the: non-test ear's air conduction threshold +10dB + 10/15dB for the occlusion effect for that frequency safety pad*