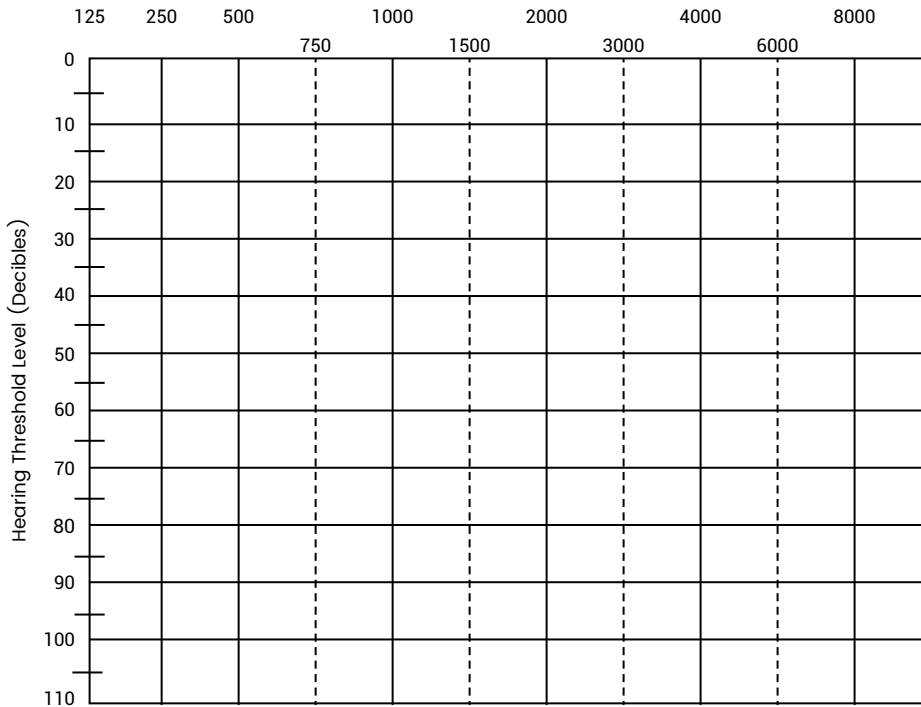


# PURE TONE AUDIOGRAM



Frequency, HZ (CPS)



### MASKING

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

AUDIOGRAM KEY		Left	Right
AC Unmasked		X	O
AC Masked		□	△
BC Mastoid Unmasked		>	<
BC Mastoid Masked		□	□
MCL		M	M
LDL		⌋	⌋

Both	
BC Forehead Unmasked	↑
Sound Field	S
Examples of No Response Symbols	

Pure Tone Average		
	Left	Right
Air Conduction		

# SPEECH AUDIOMETRY

	SRT	MCL	UCL	Discrimination in % Correct
<b>RIGHT EAR</b>				Level
	dB	dB	dB	List
Masking in Left	dB	dB	dB	dB
<b>LEFT EAR</b>				Level
	dB	dB	dB	List
Masking in Right	dB	dB	dB	dB
<b>UNAIDED SOUNDS FIELD</b>				Level
	dB	dB	dB	List
<b>AIDED SOUNDS FIELD</b>				Level
	dB	dB	dB	List

Test performed in stationary acoustical enclosure:

YES  NO

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

\_\_\_\_\_

Room ambient noise level:

\_\_\_\_\_ dBA