



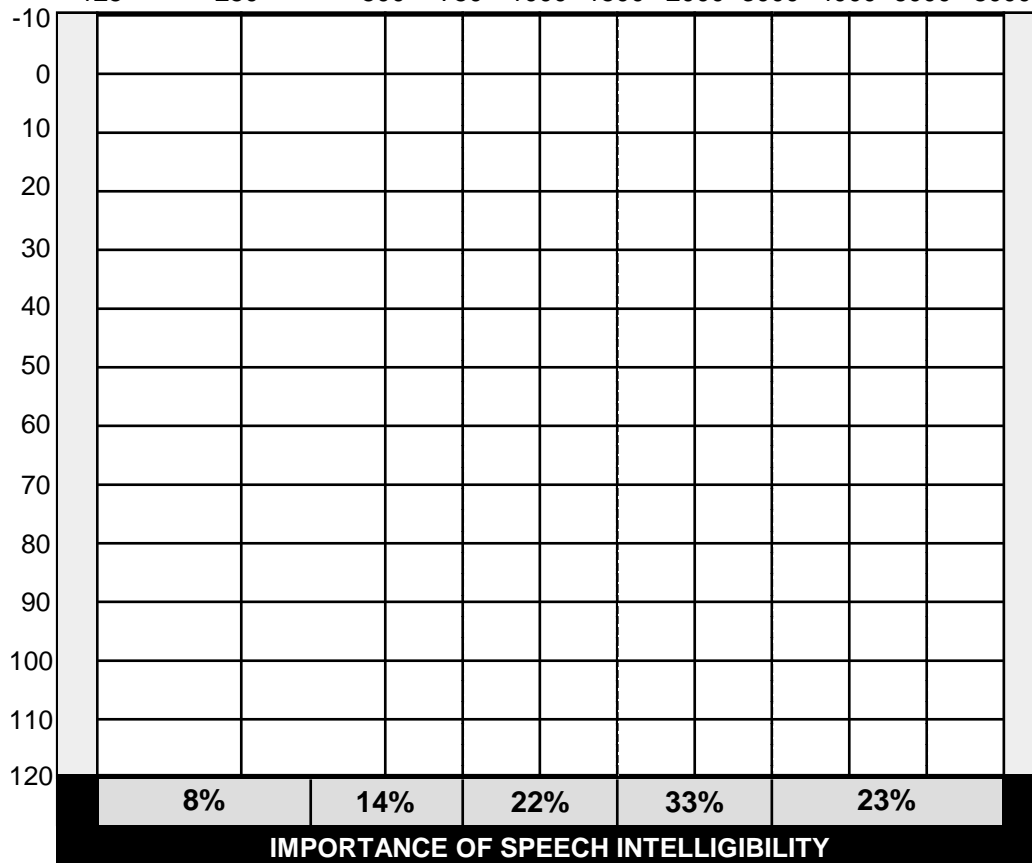
Patient: Mary L. Allen

Date of Test: 3/20/2011

Audiologist: SC

FREQUENCY IN HERTZ Hz

125 250 500 750 1000 1500 2000 3000 4000 6000 8000



HEARING LEVEL IN DECIBELS (ANSI) 1989

<input type="checkbox"/> NORMAL
Ability to understand speech
<input type="checkbox"/> MILD
No significant difficulty with faint speech
<input type="checkbox"/> MODERATE
Difficulty only with faint speech
Amplification needed
Frequent difficulty with normal speech
<input type="checkbox"/> SEVERE
Frequent difficulty with loud speech
Understand only shouted or amplified speech
<input type="checkbox"/> PROFOUND
May not understand even amplified speech
<input type="checkbox"/> <Value List Missing>

SPEECH RESULTS				
Speech Reception Threshold (SRT)	Most Comfortable Level (MCL)	Un-Comfortable Level (UCL)	Word Discrimination Percentage	Discrimination Level (dB)
Right				
Left				
Binaural				
Unaided Soundfield				
Aided Soundfield				

TYMPANOGRAM pressure (mmH ₂ O)						
.9						
.8						
.7						
.6						
.5						
.4						
.3						
.2						
.1						
0						
	-300	-200	-100	0	+100	+200

Compliance ↑

COMMENTS

AUDIOGRAM KEY									
	L	R	NR L	NR R		L	R	NR L	NR R
Air Conduction	X	O	X _h	O _h	Bone Conduction Forehead	V	V	V _h	V _h
Air Conduction Masked	□	△	□ _h	△ _h	Bone Conduction Forehead Mask	∟	∟	∟ _h	∟ _h
Bone Conduction	>	<	≠	≠	Threshold of Discomfort Pure	●	●	● _h	● _h
Bone Conduction Masked]]	[[]] _h	[[_h					