-10

0

10

20

30

40

50

60

70

80

90

100

110

120

8%

888-453-8806 Fax: 509-315-1469

www.audiologyhelp.com 3339 Hwy 25, N. #44 - Northport, WA 99157

> Patient: Mary L. Allen Date of Test: 3/20/2011 Audiologist: SC

FREQUENCY IN HERTZ Hz

125 250 750 1000 1500 2000 3000 4000 6000 8000

_	
	NORMAL
	Ability to understand speech
	MILD ====
HEAF	No significant difficulty with faint speech
ĺ₽́	MODERATE
HEARING LEVEL IN DECIBE	Difficulty only with faint speech Amplification needed Frequent difficulty with normal speech
EC	SEVERE
IBELS (ANSI) 1989	Frequent difficulty with loud speech Understand only shouted or amplified speech
1989	PROFOUND May not understand even amplified speech
	☐ <value list="" missing=""></value>

	IMF	ORTANCE	OF SPEE	CH INTELL	IGI	BILITY
SPEECH F	RESULTS					TYMPA
Speech Reception Threshold (SRT)	Most Comfortable Level (MCL)	Un- Comfortable Level (UCL)	Word Discrimination Percentage	Discrimination Level (dB)	.9	
Right					.7 .6	
Left					.5 .4	
Binaural					.3	
Unaided Soundfield					.2 .1	
Aided Soundfield					0	

14%

22%

33%

23%

	TYMPANOGRAM pressure (mmH ₂ O)											
.9												
.8												┤↑
.7												
.6 .5												Compliance
.4												- d o o
.3						<u> </u>						
.2												1
.1												
	-30	<u> </u>	00	-10	<u> </u>	<u> </u>		+10	20	+20	<u> </u>]

COMMENTS			

AUDIOGRAM KEY									
L R NRLNRR						L	R	NR L	NR R
Air Conduction X		0	X,	٩	Bone Conduction Forehead	>	٧	Ŋ	у
Air Conduction Masked		Δ	Ճ		Bone Conduction Forehead Mask	Γ	L	۲	Ļ
Bone Conduction	۸	٧	M	≨	Threshold of Discomfort Pure	•	•	•3	₽
Bone Conduction Masked]	[ļ	Ţ					