*hwest Florida ENT 561-737-8000 Fax: 561-737-8001

23%

www.audiology.pro eardoc@audiology.pro

1800 West Main Rd., 201 - Boynton Beach, FL 33426

Patient: Robert L. Smith Date of Test: 12/30/2012 Audiologist: AH

FREQUENCY IN HERTZ Hz 125 250 750 1000 1500 2000 3000 4000 6000 8000 -10 0 10 20 HEARING LEVEL IN DECIBELS (ANSI) 1989 30 40 50 60 70 80 90 100 110

	NORI	MAL		
Abil	ity to ur	nderstar	nd speech	
	MIL	.D		
	significa t speecl		ulty with	
	MODE	RATE		
Diffi	culty or	nly with f	aint speed	:h
Amı	olificatio	n neede	ed	
	quent di nal spe	fficulty v ech	with	
	SEVE	RE		
Free	quent di	fficulty v	- with loud s	peech
		l only sh I speech		
	PROFO	DUND		
	/ not un olified s	derstan peech	■ d even	
		•		

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				_					

14%

22%

IMPORTANCE OF SPEECH INTELLIGIBILITY

33%

120

8%

	TYMPAI	NOGRAM	press	ure (mm			
.9							
.8							
.7							
.6							
.5							
.4							
.3							
.2							
.1							
0							
	-30	00 -20	00 -10	00 () +1	00 +2	00

COMMENTS			

AUDIOGRAM KEY									
	L	R	NR L	NR R		L	R	NR L	NR R
Air Conduction	Х	0	X,	Q	Bone Conduction Forehead	٧	٧	Ŋ,	Ų
Air Conduction Masked		Δ	ロ	ĮΔ	Bone Conduction Forehead Mask	Г	\vdash	٦	Ţ
Bone Conduction	۸	٧	M	.⊱	Threshold of Discomfort Pure	•	•	Q ₄	•
Bone Conduction Masked]	[Ţ	Ţ					