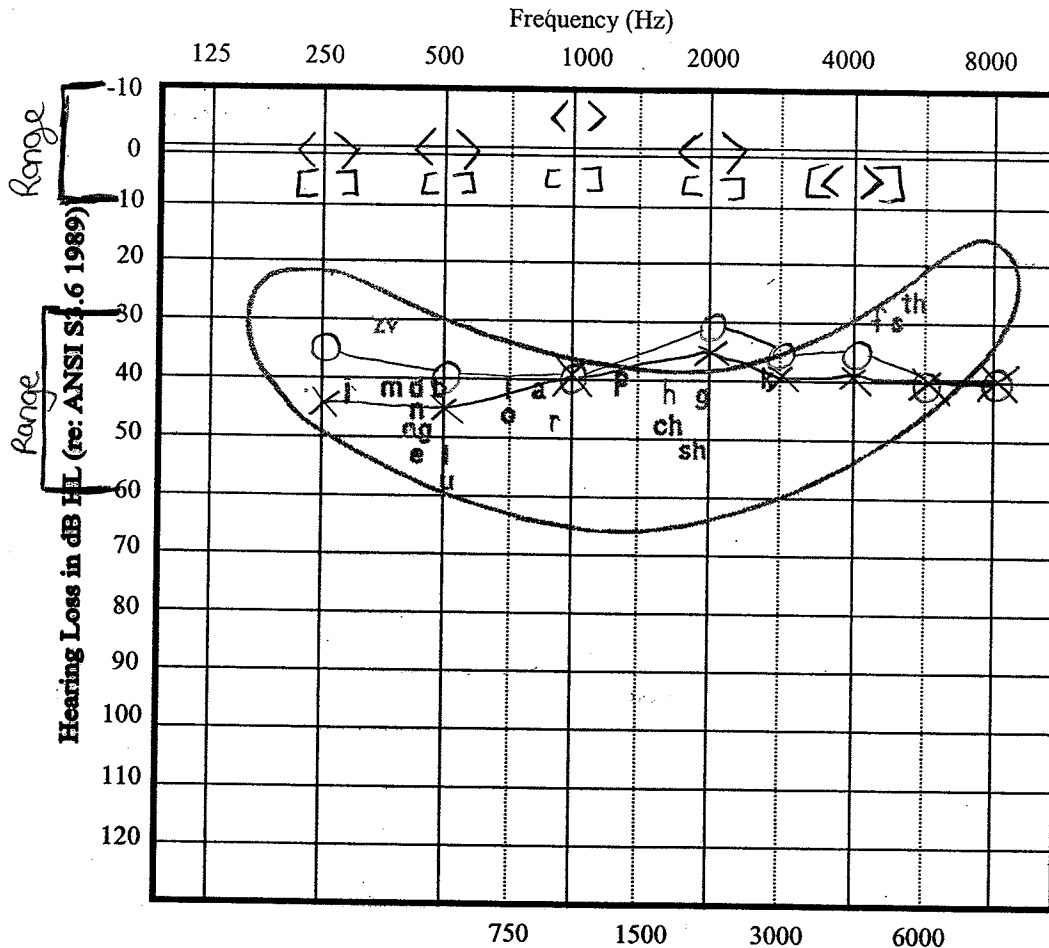


Purdue University Audiology Clinic

Audiological Assessment

Name: Bilateral otitis media Age: _____ M / F Clinic #: _____ Date: _____

Graduate Student: _____ Audiologist: _____



Masking	AC	R	L						
	BC	R	L						

Tympanograms

Reflexes

RE	A	B	C				
LE	A	B	C				
				SC ml	MEP daPa	ECV ml	TW daPa

Clinical Impression:

	.5K	1K	2K	
Right Ipsi				Probe R Stim R
Left Contra				Probe R Stim L
Left Ipsi				Probe L Stim L
Right Contra				Probe L Stim R
Reflex Decay				Probe R Stim L
Reflex Decay				Probe L Stim R

	Right	Left
PTA	_____	_____
SRT	_____	_____
Masking	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
CD	TAPE	MLV

Audiometer: _____

Earphones: _____

Reliability: Good Fair Poor

Technique: Standard VRA Play

	KEY	
	Right	Left
AC	O	X
BC	<	>
Masked AC	△	□
Masked BC	[]
No Response	↙	↘
Soundfield		S
Aided		A
UCL	UR	UL

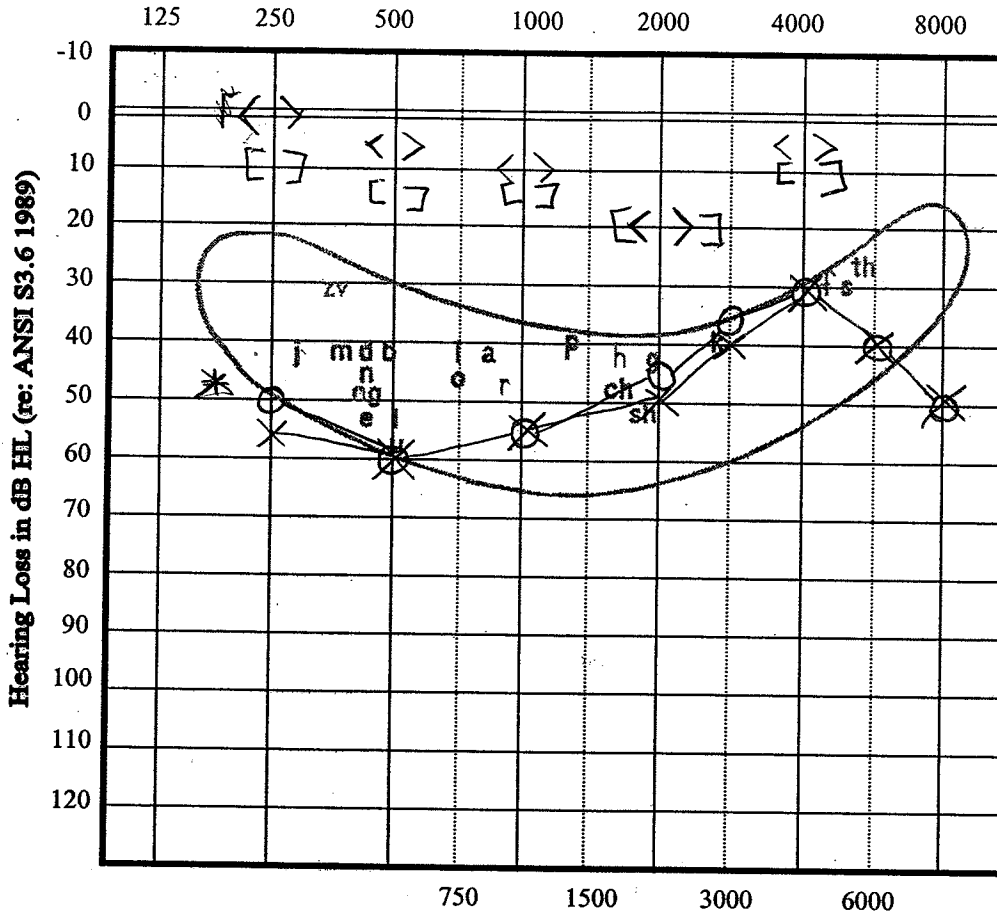
Purdue University Audiology Clinic

Audiological Assessment

Name: Bilateral otosclerosis Age: _____ M / F Clinic #: _____ Date: _____

Graduate Student: _____ Audiologist: _____

At 2000 Hz, there should always be a threshold of 20 dB for bone (< >).



	Right	Left
PTA	_____	_____
SRT	_____	_____
Masking	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
CD	_____	_____
TAPE	_____	_____
MLV	_____	_____

Masking	AC		BC	
	R	L	R	L

Tympanograms

Reflexes

RE	A	B	C
LE	A	B	C

	.5K	1K	2K
Right Ipsi			
Left Ipsi			
Right Contra			
Left Contra			
Reflex			
Decay			

Audiometer: _____
 Earphones: _____
 Reliability: _____
 Good Fair Poor
 Technique: _____
 Standard VRA Play

	KEY	
	Right	Left
AC	O	X
BC	<	>
Masked AC	△	□
Masked BC	[]
No Response	↙	↘
Soundfield		S
Aided		A
UCL	UR	UL

Clinical Impression:

* For air (O or X), only vary the thresholds by 5 dB up or down.

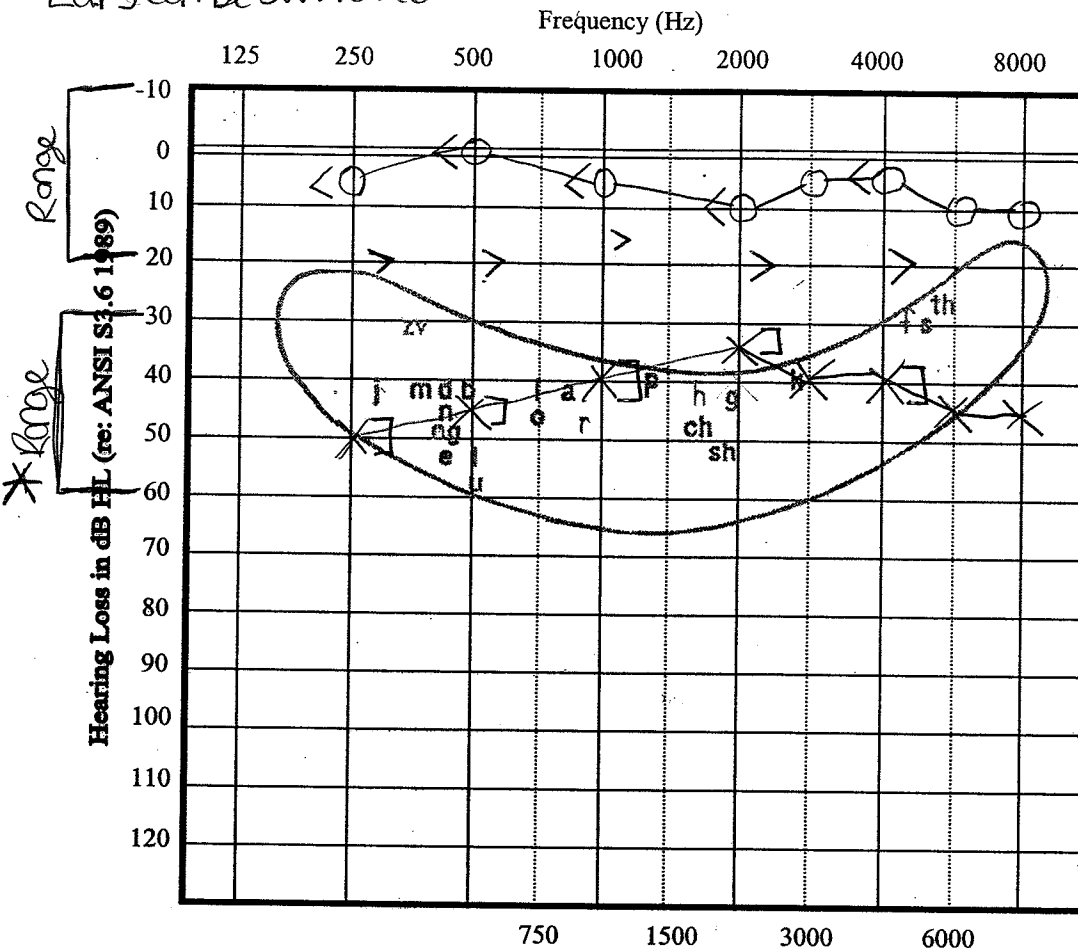
Purdue University Audiology Clinic

Audiological Assessment

Name: Meniere's Disease Age: _____ M / F Clinic #: _____ Date: _____

Graduate Student: _____ Audiologist: _____

Ears can be switched.



	Right	Left
PTA	_____	_____
SRT	_____	_____
Masking	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
CD	_____	_____
TAPE	_____	_____
MLV	_____	_____

Audiometer: _____

Earphones: _____

Reliability: _____

Good Fair Poor

Technique: _____

Standard VRA Play

RE	A	B	C	SC ml	MEP daPa	ECV ml	TW daPa
LE	A	B	C				

Clinical Impression:

* This should always remain a relatively flat loss.

	KEY	Right	Left
AC	o		x
BC	<		>
Masked AC	△		□
Masked BC	[]
No Response	↙		↘
Soundfield		S	
Aided		A	
UCL	UR		UL

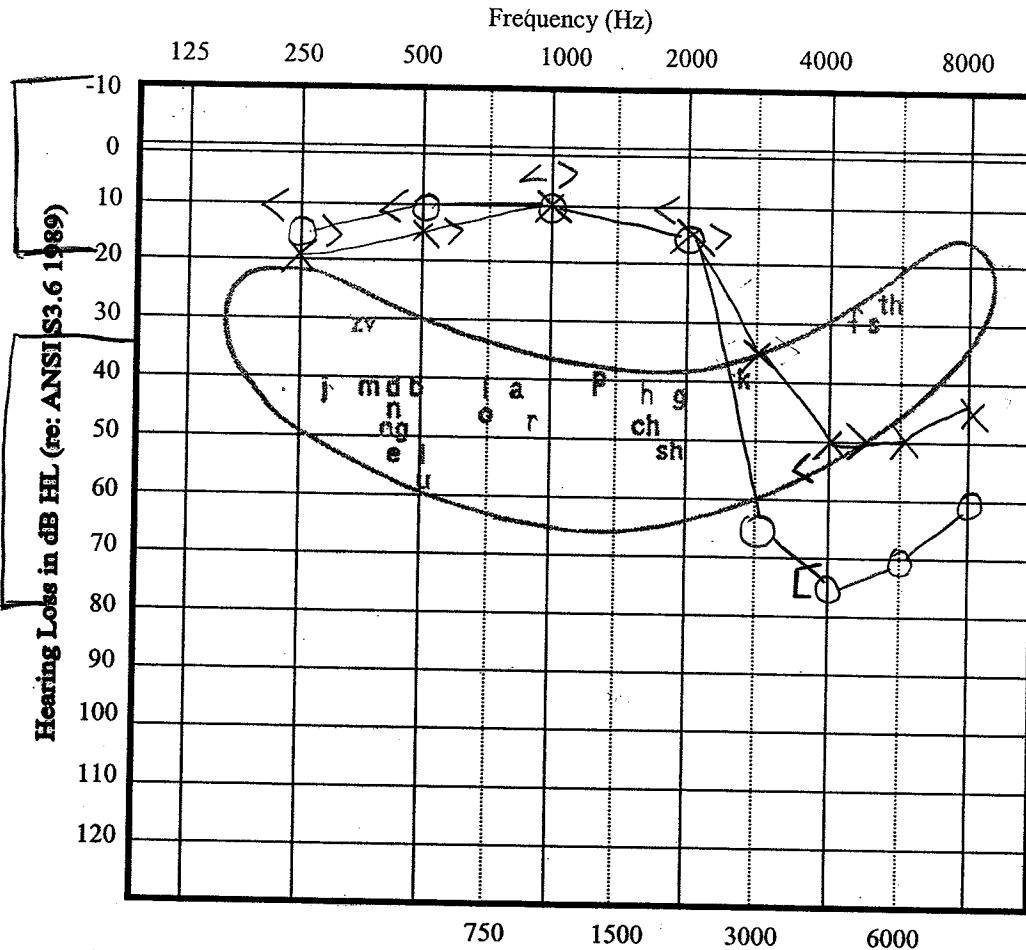
	KEY	
	<i>Right</i>	<i>Left</i>
AC	O	X
BC	<	>
Masked AC	△	□
Masked BC	[]
No Response	↙	↘
Soundfield	S	
Aided	A	
UCL	UR	UL

Purdue University Audiology Clinic

Audiological Assessment

Name: Noise-induced trauma Age: _____ M / F Clinic #: _____ Date: _____
 Graduate Student: _____ Audiologist: _____

Range for 250-2000 Hz
 Range for 3000-8000 Hz



	Right	Left
PTA	_____	_____
SRT	_____	_____
Masking	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
CD	_____	_____
TAPE	_____	_____
MLV	_____	_____

Masking	AC	R	L						
BC	R	L							

Tympanograms

Reflexes

RE	A	B	C				
LE	A	B	C				

	.5K	1K	2K	
Right Ipsi				Probe R Stim R
Left Contra				Probe R Stim L
Left Ipsi				Probe L Stim L
Right Contra				Probe L Stim R
Reflex Decay				Probe R Stim L
Reflex Decay				Probe L Stim R

Audiometer: _____
 Earphones: _____
 Reliability: _____
 Good Fair Poor
 Technique: _____
 Standard VRA Play

	KEY	Right	Left
AC	O		X
BC	<		>
Masked AC	△		□
Masked BC	[]
No Response	↙		↘
Soundfield	S		
Aided	A		
UCL	UR		UL

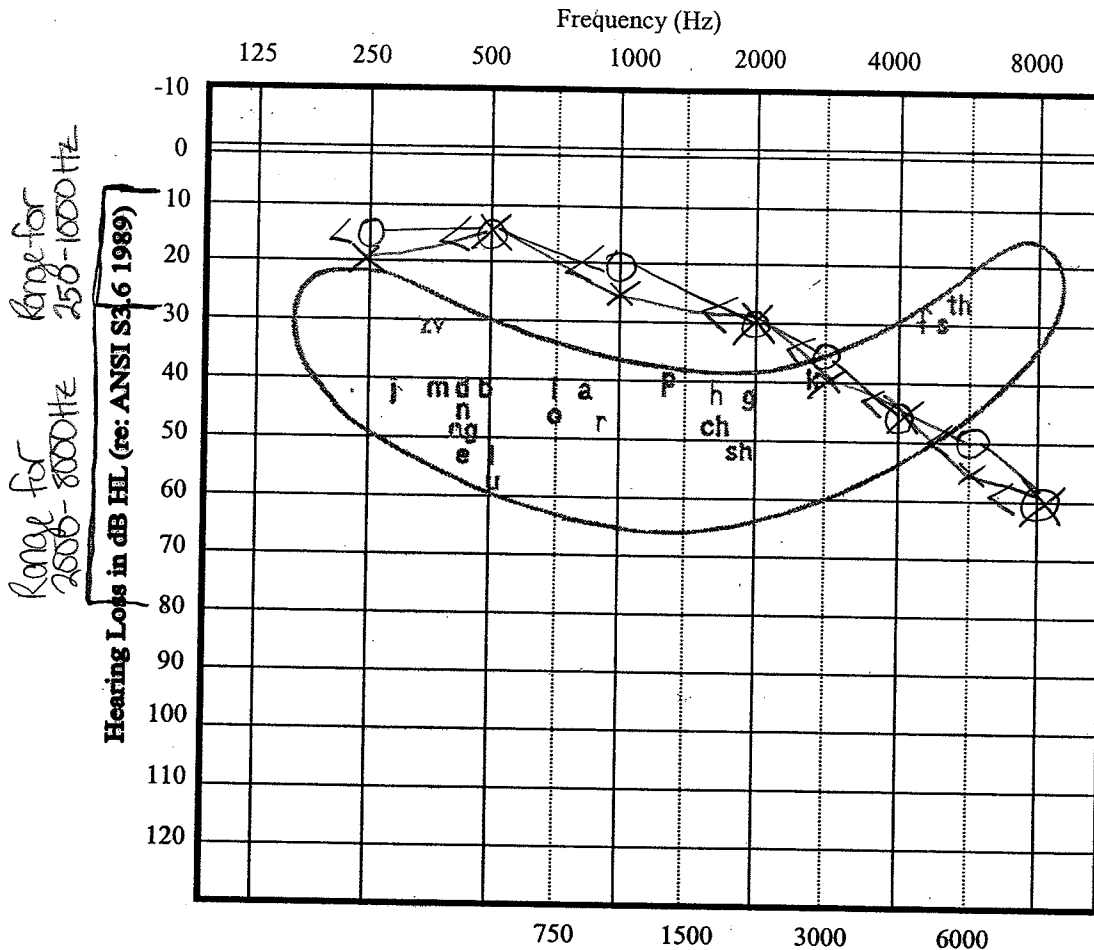
Clinical Impression:

Purdue University Audiology Clinic

Audiological Assessment

Name: Presbycusis Age: M / F Clinic #: Date:

Graduate Student: Audiologist:



Masking	AC	R	L						
	BC	R	L						

Tympanograms

Reflexes

RE	A	B	C				
LE	A	B	C				
				SC ml	MEP daPa	ECV ml	TW daPa

	.5K	1K	2K	
Right Ipsi				Probe R Stim R
Left Contra				Probe R Stim L
Left Ipsi				Probe L Stim L
Right Contra				Probe L Stim R
Reflex Decay				Probe R Stim L
Reflex Decay				Probe L Stim R

	Right	Left
PTA	_____	_____
SRT	_____	_____
Masking	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
CD	TAPE	MLV

Audiometer:

Earphones:

Reliability:

Good Fair Poor

Technique:

Standard VRA Play

	Right	Left
AC	O	X
BC	<	>
Masked AC	△	□
Masked BC	[]
No Response	↙	↘
Soundfield	S	
Aided	A	
UCL	UR	UL

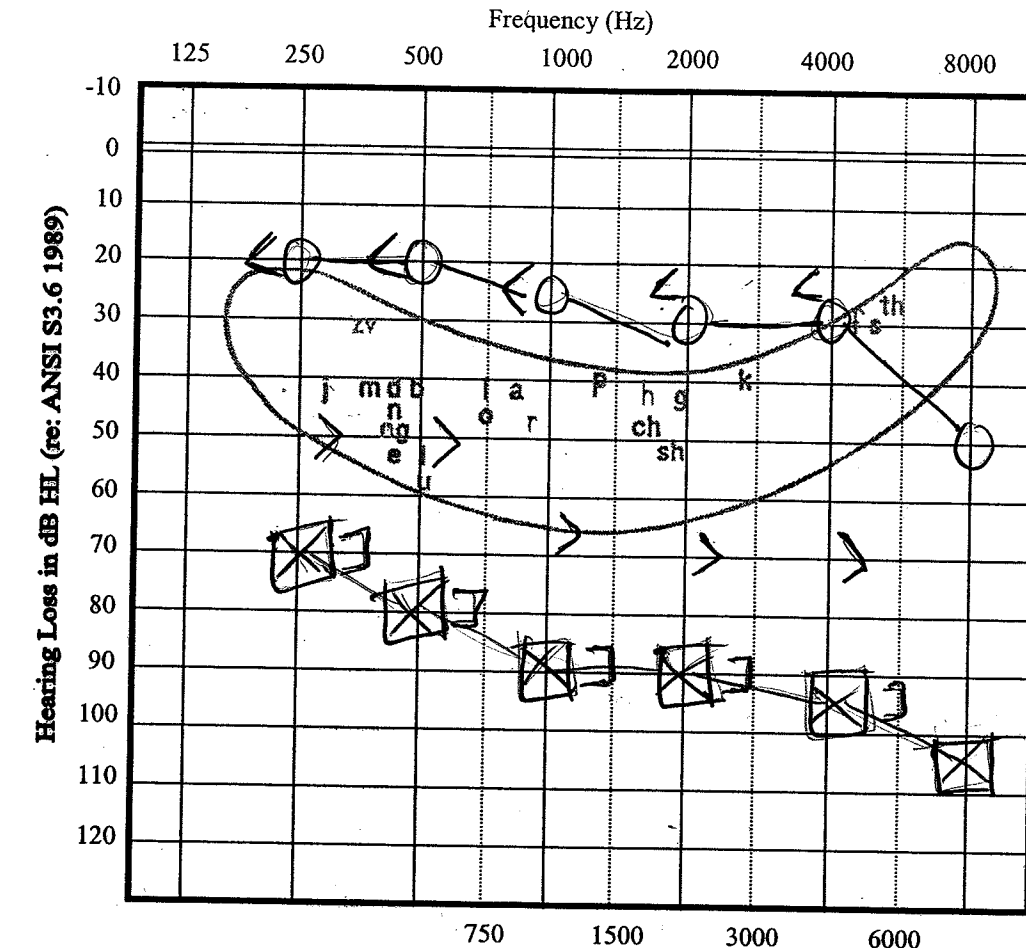
Clinical Impression:

This hearing loss should always be gradually sloping.

Purdue University Audiology Clinic

Audiological Assessment

Name: Sudden onset Age: _____ M / F Clinic #: _____
 Graduate Student: _____ Audiologist: _____



Masking	AC	R	L						
	BC	R	L						

Tympanograms

Reflexes

RE	A	B	C				
LE	A	B	C				
	SC	MEP	ECV	TW			
	ml	daPa	ml	daPa			

	.5K	1K	2K	
Right Ipsi				Probe R Stim R
Left Ipsi				Probe R Stim L
Right Contra				Probe L Stim R
Left Contra				Probe L Stim L
Reflex Decay				Probe R Stim L
Reflex Decay				Probe L Stim R

Clinical Impression:

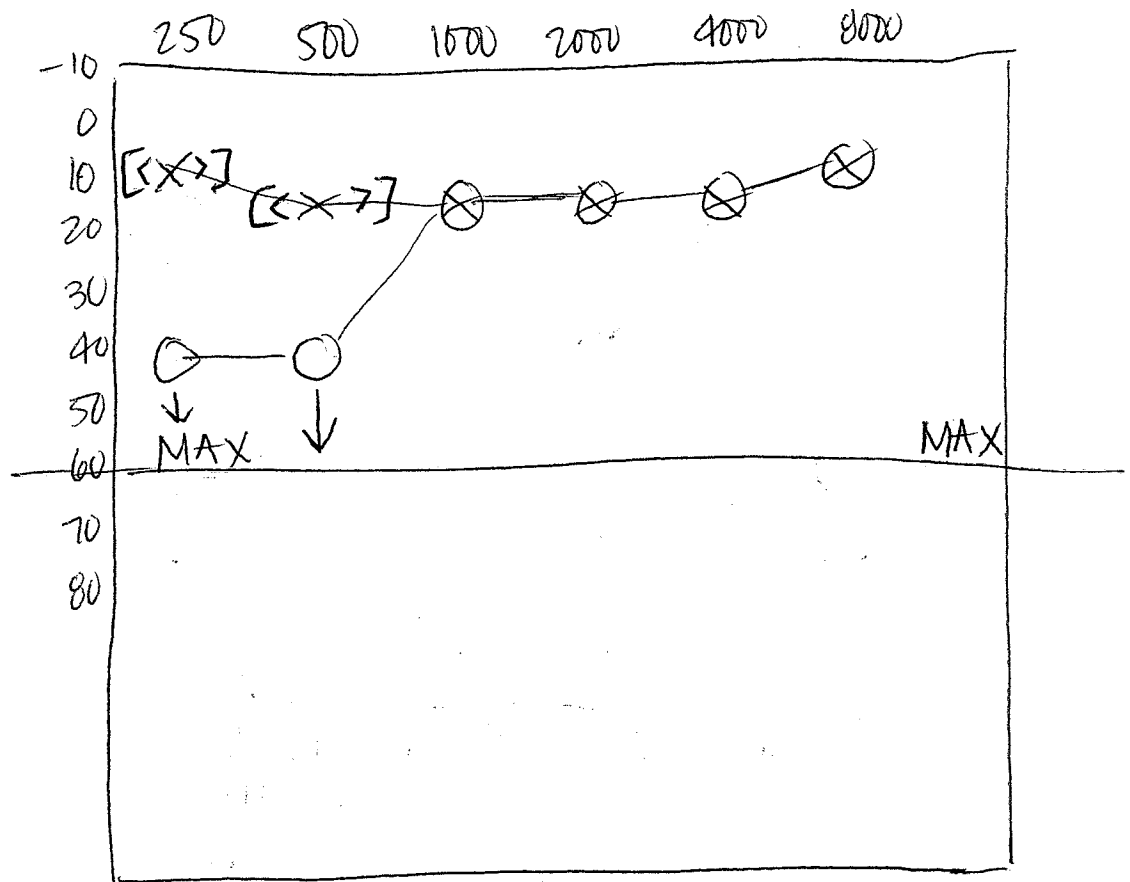
Range is large
 * key that worse ear(s)
 in this case unilateral (L)
 shows decline, not typical
 of the better ear (R)

	Right	Left
PTA	_____	_____
SRT	_____	_____
Masking	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
CD	_____	_____
TAPE	_____	_____
MLV	_____	_____

Audiometer: _____
 Earphones: Headphones
 Reliability: IA-40
 Good Fair Poor
 Technique: Standard VRA Play

	KEY	Right	Left
AC	0	X	
BC	<		>
Masked AC	△		□
Masked BC	[]
No Response	↙		↘
Soundfield	S		
Aided	A		
UCL	UR		UL

unilateral Otitis Media

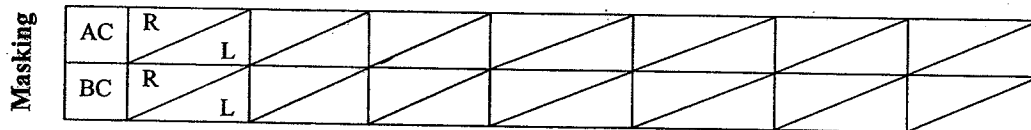


(40 55

I added examples of the masked result, in pencil, for our purposes later.

Dyanna

Name: Acoustic tumor Age: _____ M / F Clinic #: _____ Date: _____
Graduate Student: _____ Audiologist: _____



Reflexes

RE	A	B	C				
LE	A	B	C				
				SC ml	MEP daPa	ECV ml	TW daPa

	.5K	1K	2K	
Right Ipsi				Probe R Stim R
Left Contra				Probe R Stim L
Left Ipsi				Probe L Stim L
Right Contra				Probe L Stim R
Reflex Decay				Probe R Stim L
Reflex Decay				Probe L Stim R

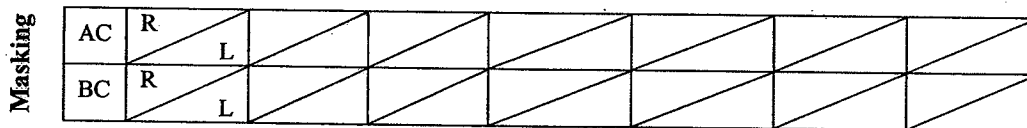
High frequency loss

	Right	Left
PTA	_____	_____
=====		
SRT	_____	_____
Masking	_____	_____
=====		
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
=====		
CD	TAPE	MLV

Audiometer: _____
 Earphones: _____
 Reliability: _____
 Good Fair Poor
 Technique: _____
 Standard VRA Play

	KEY	
	<i>Right</i>	<i>Left</i>
AC	O	X
BC	<	>
Masked AC	\triangle	\square
Masked BC	[]
No Response	\swarrow	\searrow
Soundfield	S	
Aided	A	
UCL	UR	UL

Name: progressive loss Age: _____ M / F Clinic #: _____ Date: _____
Graduate Student: _____ Audiologist: _____



Reflexes

RE	A	B	C				
LE	A	B	C				
				SC ml	MEP daPa	ECV ml	TW daPa

	.5K	1K	2K	
Right Ipsi				Probe R Stim R
Left Contra				Probe R Stim L
Left Ipsi				Probe L Stim L
Right Contra				Probe L Stim R
Reflex Decay				Probe R Stim L
Reflex Decay				Probe L Stim R

Clinical Impression:

General sloping trend
affecting high frequencies
the most

	Right	Left
PTA	_____	_____
=====		
SRT	_____	_____
Masking	_____	_____
=====		
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
=====		
CD	TAPE	MLV

Audiometer:

Earphones:

Reliability:

Good Fair Poor

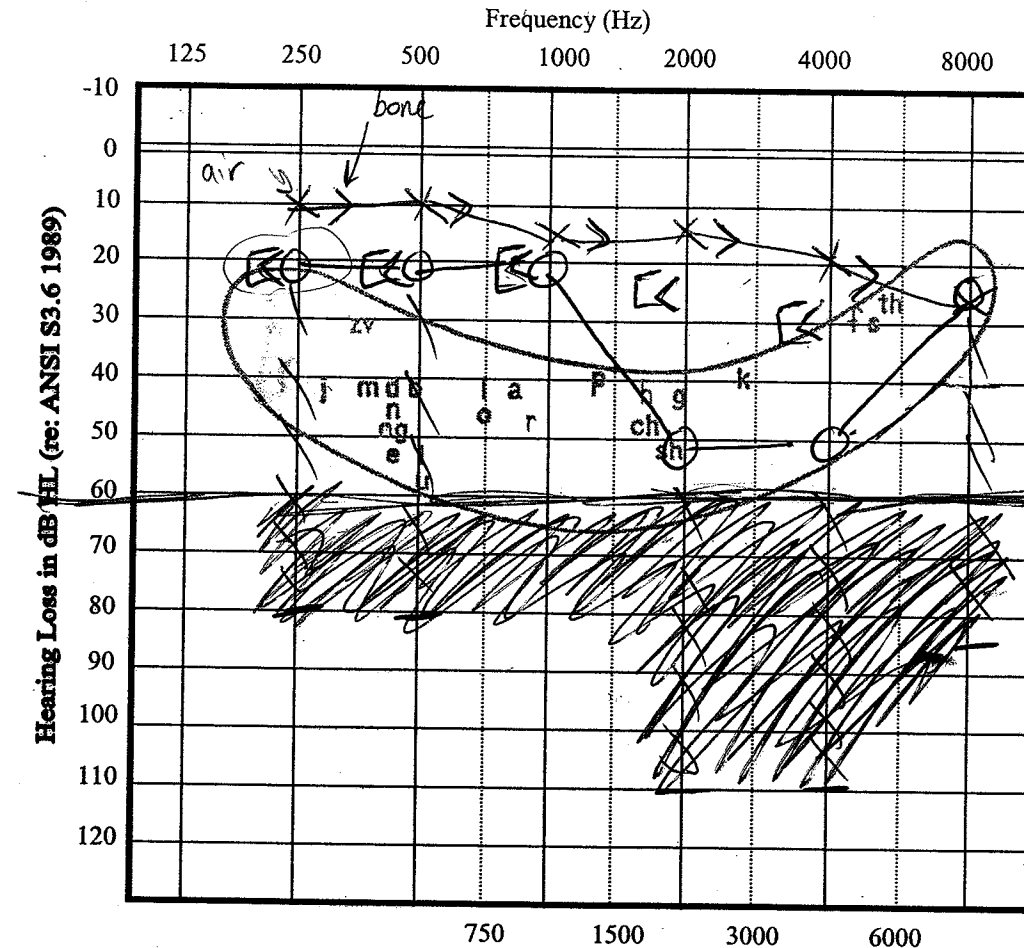
Technique: Standard VRA Play

	KEY	
	<i>Right</i>	<i>Left</i>
AC	O	X
BC	<	>
Masked AC	△	□
Masked BC	[]
No Response	↙	↘
Soundfield		S
Aided		A
UCL	UR	UL

Purdue University Audiology Clinic

Audiological Assessment

Name: Unilateral otosclerosis Age: _____ M / F Clinic #: _____ Date: _____
 Graduate Student: _____ Audiologist: _____



Masking	AC	R	L								
	BC	R	L								

Tympanograms

RE	A	B	C				
LE	A	B	C				
				SC	MEP	ECV	TW
				ml	daPa	ml	daPa

Clinical Impression:

*Key - drop at 2000 Hz

Again maximum
 conductive hearing loss
 of 60 dB (marked)

Reflexes

	.5K	1K	2K	
Right Ipsi				Probe R Stim R
Left Contra				Probe R Stim L
Left Ipsi				Probe L Stim L
Right Contra				Probe L Stim R
Reflex Decay				Probe R Stim L
Reflex Decay				Probe L Stim R

	Right	Left
PTA	_____	_____
SRT	_____	_____
Masking	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
WRS	_____	_____
Level	_____	_____
Masking	_____	_____
List	_____	_____
MCL	_____	_____
UCL	_____	_____
CD	TAPE	MLV

Audiometer: _____

Earphones: _____

Reliability: _____
 Good Fair Poor

Technique: _____
 Standard VRA Play

	KEY	
	<i>Right</i>	<i>Left</i>
AC	O	X
BC	<	>
Masked AC	△	□
Masked BC	[]
No Response	↙	↘
Soundfield	S	
Aided	A	
UCL	UR	UL

