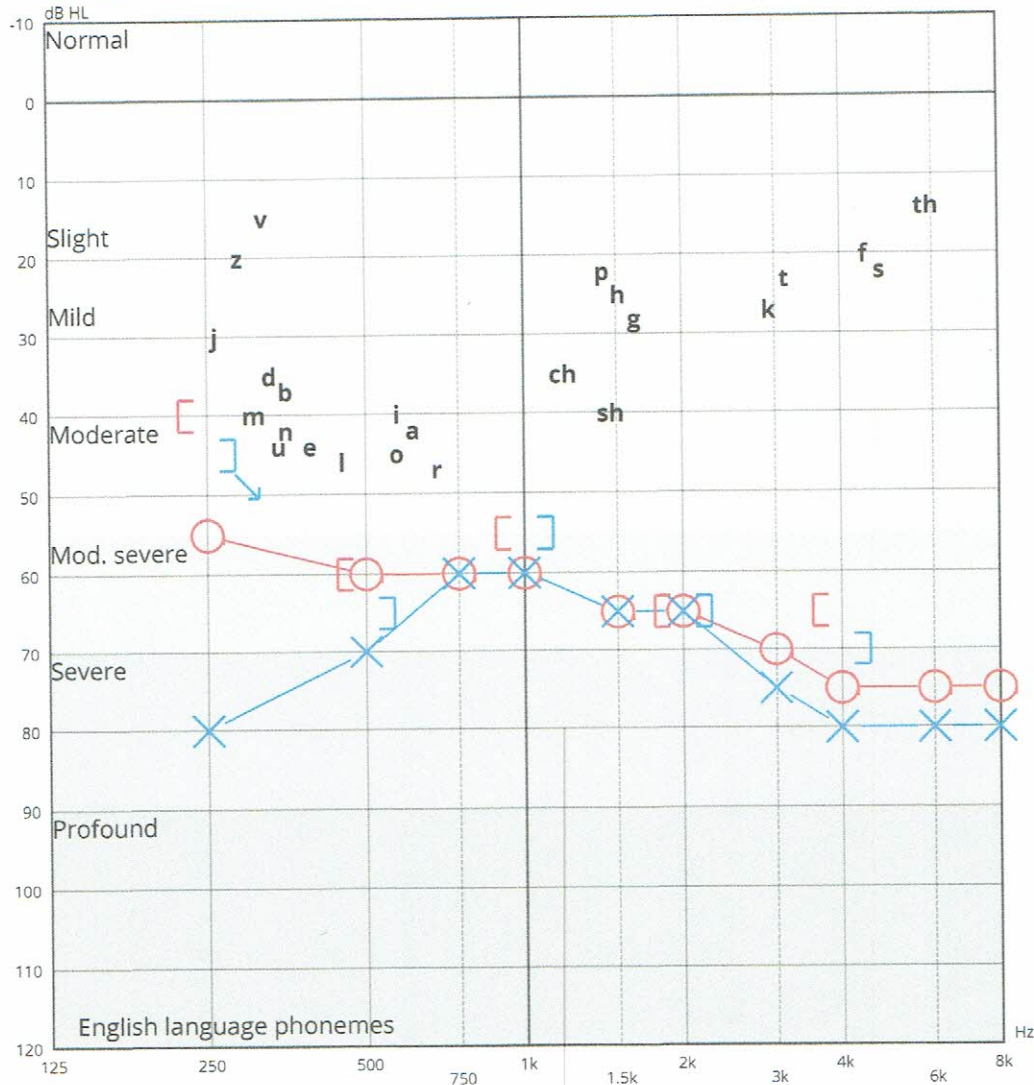


PATIENT: Robert Gundlach - M

1: Pure tone audiometry - 1/19/2023 3:14 PM



	R	L	BIL
AC	○	×	⊗
AC Mask.	△	□	△
UCL	∟	∟	
BC	<	>	
BC Mask.	∟	∟	
FF	⊗	⊗	⊗
FF Mask.	⊗	⊗	⊗
FF Aided	⊗	⊗	⊗

2: Speech audiometry - 1/19/2023 3:14 PM

	dB HL	WRS1 Mask.	%	dB HL	SRT	Mask.	MCL dB HL	UCL dB HL
AC R	85		64	70			85	100
AC L	90		76	75			90	100

Exams	Device	SN.	Extra info
1	INVENTIS CELLO	AI1PA21228517	Device calibration date: 5/24/2022; AC transducer: ER-3; BC transducer: B71
2	INVENTIS CELLO	AI1PA21228517	Device calibration date: 5/24/2022; AC transducer: ER-3

# Audiological Evaluation

The data shown on this form is a hearing screening only and does not meet the minimum criteria for fitting and dispensing of hearing instruments. Hearing instrument fitting and dispensation should only occur with a complete medical record after an examination and hearing test has been completed.

CR162630 Vero Beach

Katie Shrader, HAS, Board Certified in H

Robert Gundlach

12 Vista Gardens Trail

Unit 202

Vero Beach, FL 32962

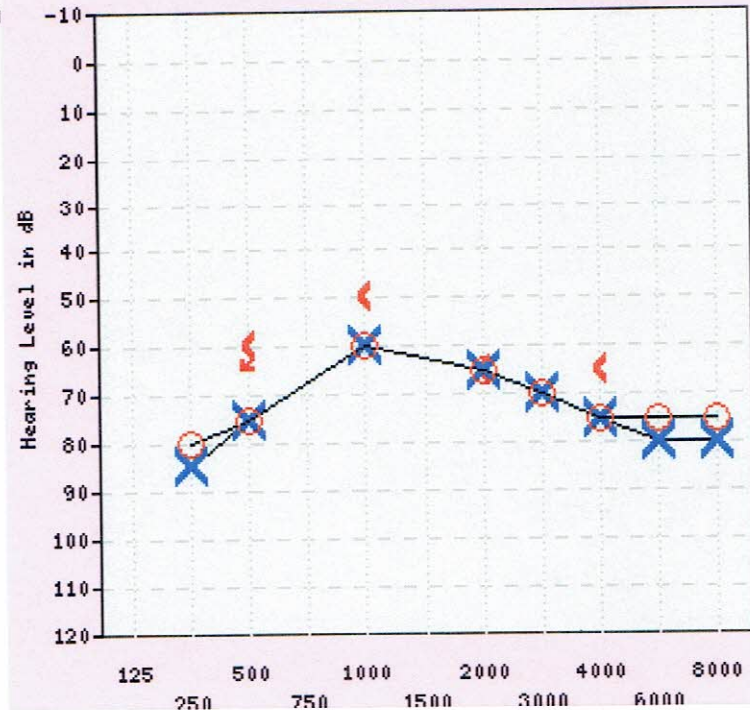
USA

(770) 887-0397

DOB: 05-11-1945

### Audiometric Symbols

- X - Left Ear (AC)
- > - Unmasked Bone (left)
- O - Right Ear (AC)
- < - Unmasked Bone (right)



- Normal
- Mild
- Moderate
- Moderate - Severe
- Severe
- Profound

### Left Ear Hearing Loss

Level: Level 4 - Moderate to Severe (56 to 69 DB)  
Type: Sensorineural

### Left Ear Hearing Levels In dB

Levels: 125 250 500 750 1K 1.5K 2K 3K 4K 6K 8K  
 Threshold:  
 UCL:  
 BC:

### Right Ear Hearing Loss

Level: Level 4 - Moderate to Severe (56 to 69 DB)  
Type: Sensorineural

### Right Ear Hearing Levels In dB

Levels: 125 250 500 750 1K 1.5K 2K 3K 4K 6K 8K  
 Threshold:  
 UCL:  
 BC: NR 50 65 65

### Left Ear Speech Audiometry

Hearing Level: Yes  
Rcpt Threshold: 65  
Most Comf Level:

### Left Matrix Selection

Power Level:  
Peak Gain:  
Slope:

### Right Ear Speech Audiometry

Hearing Level: Yes  
Rcpt Threshold: 60  
Most Comf Level:

### Right Matrix Selection

Power Level:  
Peak Gain:  
Slope:

### Discrimination In Quiet

Speech Level: 90  
Score: 68

### Discrimination In Quiet

Speech Level: 90  
Score: 76

SRT L Mask <input type="text"/> <input type="text"/> Threshold, Headphones, Spondaic Words, Unaided	R Mask <input type="text"/> <input type="text"/> Threshold, Headphones, Spondaic Words, Unaided	L R <input type="text"/> <input type="text"/> Binaural Threshold, Headphones, Spondaic Words, Unaided
WR % dB Mask <input type="text"/> <input type="text"/> <input type="text"/> Discrimination, Headphones, Phonetically Balanced, Unaided	% dB Mask <input type="text"/> <input type="text"/> <input type="text"/> Discrimination, Headphones, Phonetically Balanced, Unaided	% dB dB <input type="text"/> <input type="text"/> <input type="text"/> Binaural Discrimination, Headphones, Phonetically Balanced, Unaided
WRN % dB Noise <input type="text"/> <input type="text"/> <input type="text"/> Discrimination, Headphones, Phonetically Balanced, Unaided	% dB Noise <input type="text"/> <input type="text"/> <input type="text"/> Discrimination, Headphones, Phonetically Balanced, Unaided	% dB dB Noise <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Discrimination, Headphones, Phonetically Balanced, Unaided
MCL L R <input type="text"/> <input type="text"/> Most Comfortable Level, Headphones, Conversational Speech, Unaided	Binaural <input type="text"/> <input type="text"/> Most Comfortable Level, Headphones, Conversational Speech, Unaided	UCL/LDL L R Binaural <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> Uncomfortable Level, Headphones, Unaided

Remarks:

# HEARING EVALUATION

Advanced Hearing Aid Center, Inc.

522 21st Street, Miracle Mile Plaza  
Vero Beach, FL 32960  
(561) 567-2811

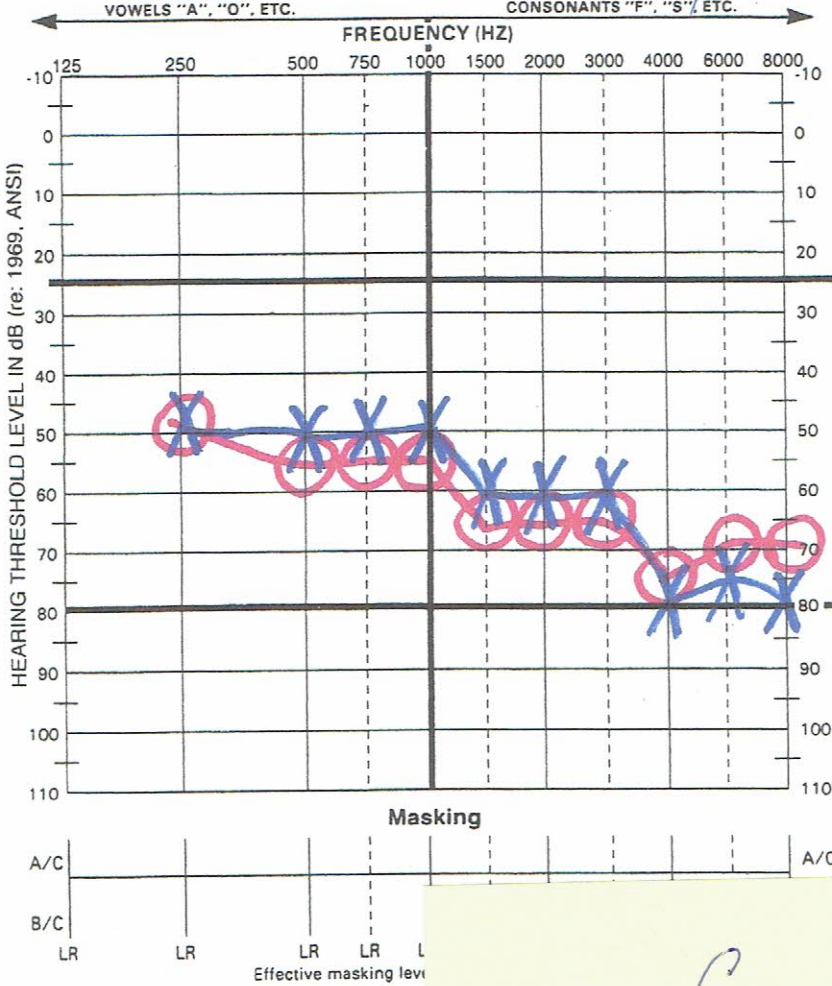
Date: 1/16/23  
Sex: M Age: 77 D.O.B.: 5-11-45

Name: ROBERT B. GUNDLACH

Estimated Accuracy: good

### PURE TONE AUDIOGRAM

Tested By G. HAINES Audiometer QAA/AAJ



Speech Audiometry  
CALIBRATION:  SPL  HTL  Tape  MLV

EAR TESTED	LEFT	RIGHT	BINAURAL
SRT			
MCL	85 dB	85 dB	
UCL			
Discrimination	84 %	92 %	92 %
Discrimination Presentation Level	95 dB 6 Slope	95 dB 6 Slope	95 dB 6 Slope

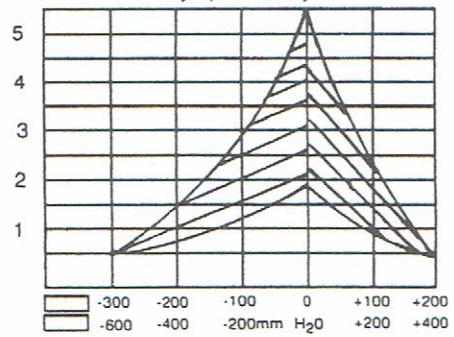
### AVERAGE PURE TONE

LEFT EAR	RIGHT EAR
53	58

### MASKING FOR SPEECH

70 dB IN RIGHT EAR  
70 dB IN LEFT EAR

### Tympanometry



### Audiogram Code

Ear	Color	AIR CONDUCTION		Sound Field	
		Un-masked	Masked	Unaided	Aided
R	Red	O	△	S	A
L	Blue	X	□		

### TONE DECAY

Freq.				
R				
L				

Remarks: SCREENING

Encased Mold  
Cerustop or HF3  
Waxguard  
#4 MP  
to 2nd bend

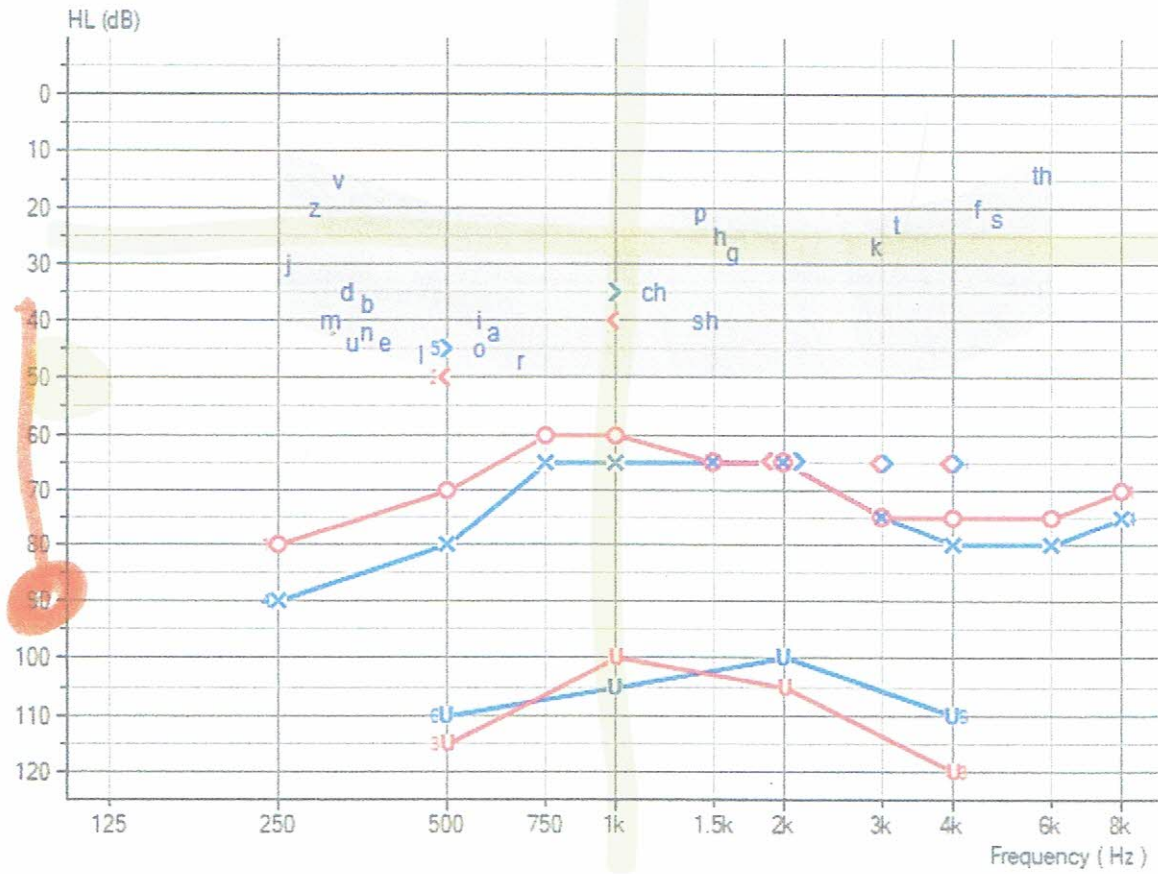
STIMULUS  
IPSI HL  
CONTRA HL

STIMULUS  
IPSI HL  
CONTRA HL

Patient: Skip Robert B Gundlach  
Date Tested: 1/12/2023

Specialist: Melody Ingalls, H.A.S.  
License #AS5323

**Audiometry**



Left	125	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
AC		90	80	65	65	65	65	75	80	80	75
BC			45		35		65	65	65		

Right	125	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
AC		80	70	60	60	65	65	75	75	75	70
BC			50		40		65	65	65		

- 1 ○ Air Conduction, AI=0%, PTA=65, HFA=67
- 2 ○ Bone Conduction, PTA=52, HFA=57
- 3 ○ Uncomfortable level
- 4 X Air Conduction, AI=0%, PTA=70, HFA=70
- 5 X Bone Conduction, PTA=48, HFA=55
- 6 X Uncomfortable level

	AC	SRT	WR	WR, Aided
Left		75dB	60% at 90dB	
Right		65dB	36% at 80dB	
Both			80% at 85/85dB	

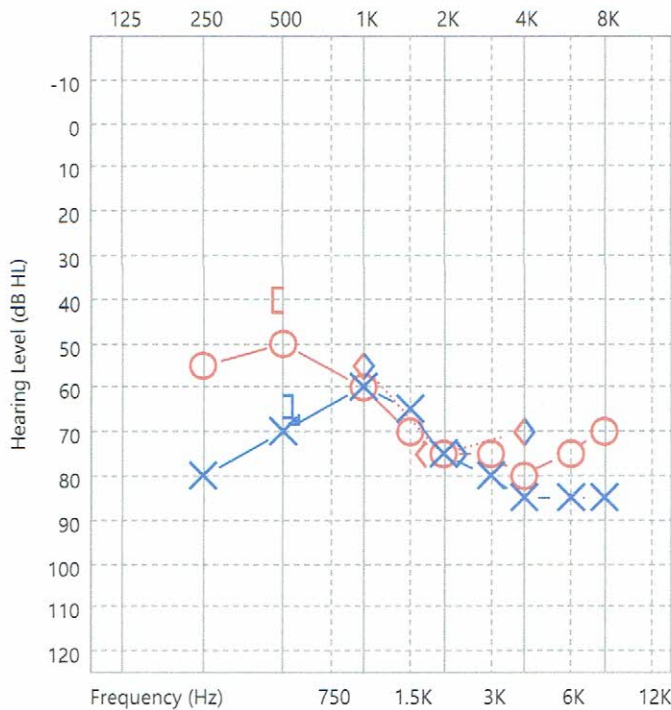
	MCL	UCL
Left	85dB	
Right	80dB	
Both	80/80dB	

Audiometry Legend	Left	Right
Air Conduction	X	○
Air Conduction, Masked	□	△
Bone Conduction	>	<
Bone Conduction, Masked	▢	▣
Sound Field	S	S
Sound Field, Aided	A	A
Comfortable Level	M	M
Uncomfortable Level	U	U

Name: Robert (Skip) Gundlach      Test Date: 11/17/2022      Facility Name: Vero ENT Associates  
 Patient ID: 0029441      Instrument: AudioStarPro      Address (line 1): 1325 36th Street  
 Birthdate: 5/11/1945      Instrument S/N: GS0057578      City, State, Zip: Vero Beach, FL 32960  
 Age: 77 years      Instrument Last Calibration: 3/17/2022  
 Reliability: Good  
 Physician: Jeffrey Livingston, M.D.

EAR3A High Impedance Ear Simulator

*Vero ENT*



Symbol Key			
	Right	Combined	Left
AC unmasked	○		×
AC NR	◊		×
AC masked	△		□
AC masked NR	◻		□
BC unmasked	<		>
BC NR	∠		∠
BC masked	[		]
BC masked NR	⌈		⌋
Sound Field	S		S
Sound Field Aided	A		A
MCL	M	M	M
UCL	U	U	U

AC PTA 62 dB    BC PTA    SII 5 %

Right Ear      dB EM

AC														
BC		100												

AC PTA 68 dB    BC PTA    SII 0 %

Left Ear      dB EM

AC														
BC		90												

REF. ANSI S3.6 / IEC 60645-1

Ear	Test Type	Int Ext Mic	Word List	Aided	%	dB HL	dB EM	Ear	Test Type	Int Ext Mic	Word List	Aided	%	dB HL	dB EM
L	SRT	Mic	N/A			70		R	SRT	Mic	N/A			60	
L	WRS	Int	NU-6 LIST 2A		68	95		R	WRS	Int	NU-6 LIST 2A		74	90	

Clinical Comments

Type Ad in the right ear and type A tympanometry in the left ear. Patient was tested using inserts. Pure tone testing revealed moderate to severe SNHL in the right ear and moderately severe to severe SNHL in the left ear. Hearing sensitivity has decreased bilaterally compared to last audiogram in 1/11/2022. Word recognition score has improved in the right ear compared to last audiogram. Patient currently wears hearing aids from Beltone that is fit with power domes. Rec: Follow up with hearing aid care provider.

Examiner: *Rae Spelz, B.S.* License Number: \_\_\_\_\_

Signed By: *Rae Spelz* Signed On Date: 11-17-22