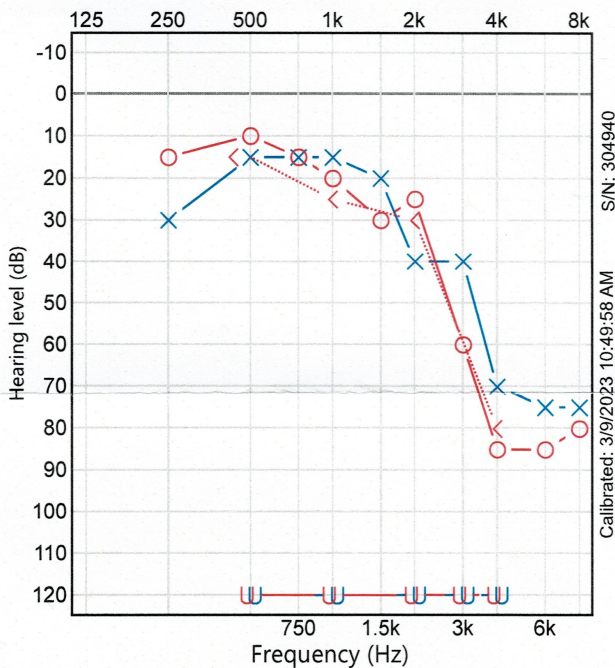




AUDIOMETRY 6/26/2023

AC: Unknown, BC: B71



S/N: 304940

Calibrated: 3/9/2023 10:49:58 AM

AC	R	
	L	
BC	R	
	L	

PTA (dB HL) / AI (%)			
	AC	BC	AI
Right	18	23	59
Left	23		61

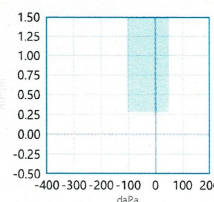
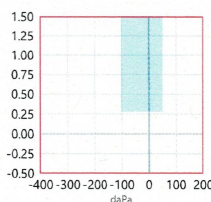
Reliability

	Speech		SDT		SRT		WRS / SRS 1				WRS / SRS 2				MCL		UCL			
	dB HL	[m]	dB HL	[m]	dB HL	[m]	dB HL	[m]	S/N	%	dB HL	[m]	S/N	%	dB HL	[m]	dB HL	[m]		
Right			20		92.0	70									60	90				
Left			20		100.0	70									60	90				
Bin															50					
Note	1 NU-6 1A - Ordered by Difficulty								2 NU-6 2A - Ordered by Difficulty											
Aided																				
Note	1								2											

IMMITTANCE 4/14/2024

Right

Left



Typ		Right
Tone		Hz
SC		ml
TPP		daPa
ECV		ml
TW		daPa
Type		

Typ		Left
Tone		Hz
SC		ml
TPP		daPa
ECV		ml
TW		daPa
Type		

	Reflex	Screening (dB HL)					Decay (s)	
		500	1k	2k	4k	BBN	500	1k
R Ipsi								
L Ipsi								
R Contra								
L Contra								

Stimulus Ear

Probe tone: 226 Hz

Legend

L	R	Masked
X	O	AC
>	<	BC
S	S	SF
M	M	MCL
U	U	UCL
∇	∇	NR

PTA AC: 500, 1k, 2k
BC: 500, 1k, 2k

Aud Method:

Signed by: