

AUDIOLOGICAL EVALUATION

FirstName LastName

Gender:

Birth date: DD/MM/YYYY



Report Date: 05/05/2010

Tester: MB

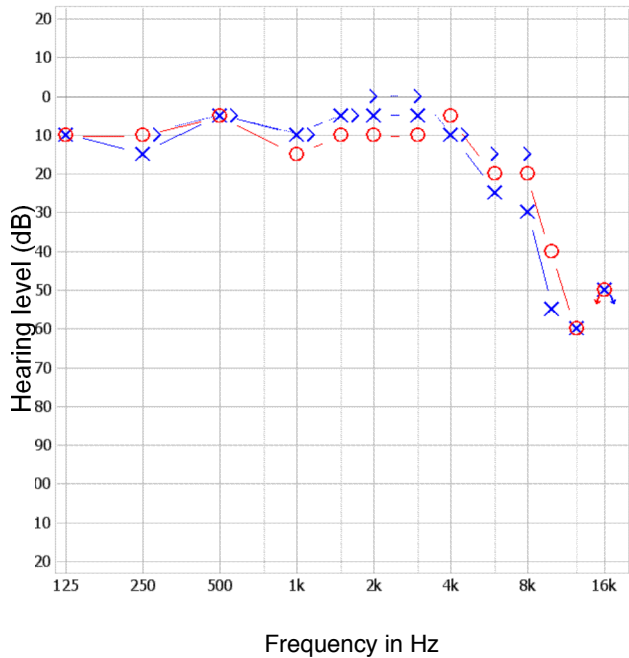
Report comments:

Tinnitus much more prominent in the left ear during assessment.
 Pitch and loudness match: 12.5 KHz tone at 65 dB HL (5 dBSL) in both ears.
 MML: Masked by a 70 dB HL tone.
 RI: Complete positive for 65 seconds in both ears with tone in the left ear.

Measurement notes:

AUDIOMETRY

AC: HDA200, BC: B71



PTA

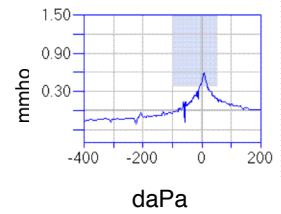
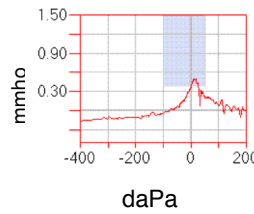
	dB HL
Right	10
Left	6

Speech	SDT	SRT	WRS	WRS	MCL	UCL		
	dB HL	[m]	%	dB HL	[m]	%	dB HL	dB HL
Right					30	70		
Left					30	65		
SF								
Aided								

IMMITTANCE

Right

Left



Tymp

Tone 226 Hz
 SA 0.49 mmho
 TPP 11 daPa
 ECV 0.92 ml
 TW 45 daPa
 Type A

Tymp

Tone 226 Hz
 SA 0.58 mmho
 TPP 6 daPa
 ECV 0.85 ml
 TW 42 daPa
 Type A

Reflex

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

Probe tone: Hz

Legend

R	Bin	L	
O	△	X	Masked
△	△	△	Masked
M	M	M	
U	U	U	
SF	○ S	✕ A	Masked Aided