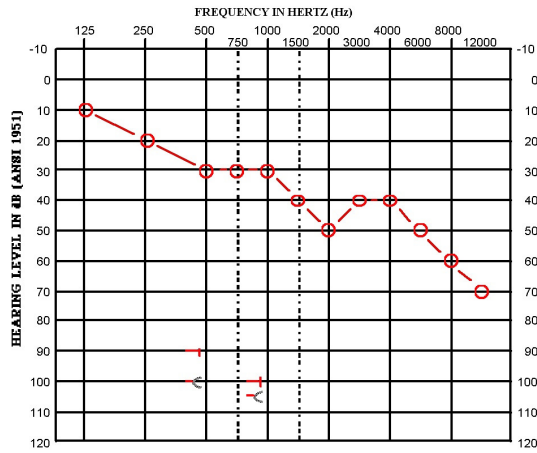


# MEDICAL RECORD

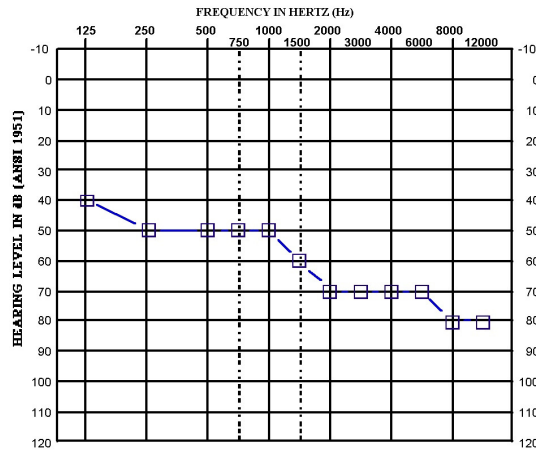
# AUDIOGRAM

## RIGHT EAR PURETONE



Air Conduction	Right/Left
Unmasked	O X
Masked	A B
Bone Conduction	F V
Unmasked	U W
Masked	S A
Sound Field	
Unaided - Aided	
Comfort Level	MC MC
Maximum	UC UC
Uncomfortable	
Reflexes	Contra I Ty
	Ipsi I Ty
Commented	C / P / V

## LEFT EAR PURETONE



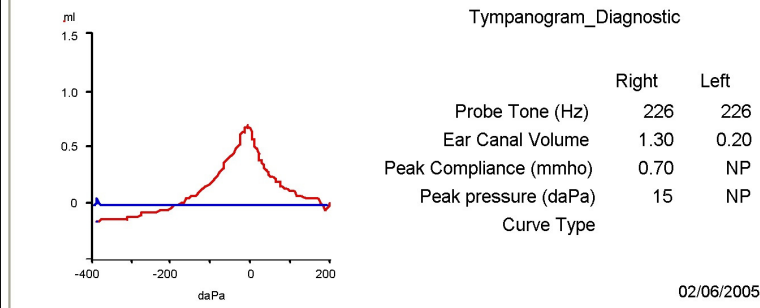
Effective Masking Levels To Non-Test Ear

125	250	500	750	1000	1500	2000	3000	4000	6000	8000
25	35	40	45	50	50	60	55	50	60	60

Effective Masking Levels To Non-Test Ear

125	250	500	750	1000	1500	2000	3000	4000	6000	8000

### Tympanometry



### Pure Tone Averages (PTA)

	RIGHT	Monaural	LEFT
Air	37 dBHL [3]		57 dBHL [3]
Air	37 dBHL [3]		57 dBHL [3]
	UNAIDED	Soundfield	AIDED

### Speech Reception Threshold

	RIGHT	LEFT
Air	* 75 dBHL	* 90 dBHL

### Word Recognition

	RIGHT	LEFT
	60% at 75 dBHL	40% at 85 dBHL
	70% at 85 dBHL	80% at 95 dBHL

		Acoustic Reflexes				Reflex Decay	
Stim	Meas	500	1000	2000	Noise	500	1000
AD	Contra	100	105				
	Ipsi	90	100				
AS	Contra						
	Ipsi						

### Notes

This is the notes section that allows for approximately 32,000 characters. Should you surpass that limit, a second page will automatically be printed for the remaining notes.

PTA codes: 2a-500/1000, 2b-500/2000, 2c-1000/2000, 3-500/1000/2000 4-500/1000/2000/3000. \*- masked values

EXAMINER SIGNATURE

DATE 02/06/2005

Patient Identifier **U 1-23-45-67**

NAME **Able, Denny**

D.O.B. **09/02/1941**

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