

## **Audiologic Report**

Kenwood Hearing Centers 52 Mission Circle, Suite 203

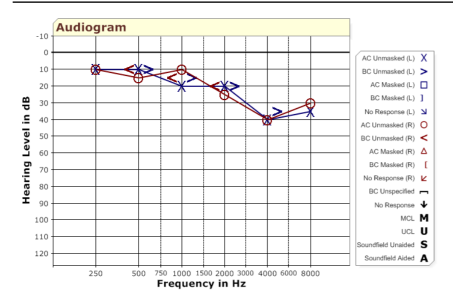
52 Mission Circle, Suite 203 Santa Rosa, CA 95409 Phone: 707-538-1000

Fax: 707-538-1013

Patient Name: Christine Diles Clinician: Christine Diles, Au.D.

**Date of Birth:** 07/25/1954 **Title:** Audiologist

Visit Date: 06/14/2011 Referral Source: Self



CONFIGURATION						
Audiometer	Interacoustics AC 33					
Calibration	08/30/2010					
Reliability	Good					
Test Method	Conventional					
Transducer	Inserts					
Notes						

TYMPANOMETRY [226 Hz]							
	Right	Left					
Туре							
Pressure (daPa)	125	100					
Compliance (ml)	.07	.9					
ECV (ml)	1.1	1.0					
Gradient (daPa)	.2	.2					
Width (daPa)							

SPEECH AUDIOMETRY							
	SAT	SRT	Masking	MCL	UCL		
Right		10		65			
Left		10		65			
Soundfield							
SF Aided							

Christine Delis

Word List: NU-6 Presentation: MLV									PTA			
WORD RECOGNITION				Unaided SF		Aided SF		Freqs	Right			
dBHL	%	Mask	dBHL	%	Mask	dBHL	%	dBHL	%	2	12.5	
65	100	35								3	16.67	
65	96	35								4	22.5	
	dBHL 65	dBHL % 65 100	WORD REG   dBHL % Mask   65 100 35	WORD RECOGNITION   dBHL % Mask dBHL   65 100 35	WORD RECOGNITION   dBHL % Mask dBHL %   65 100 35 BHL %	WORD RECOGNITION   dBHL % Mask dBHL % Mask   65 100 35  Mask	WORD RECOGNITION Unaid   dBHL % Mask dBHL % Mask dBHL   65 100 35 Image: Comparison of the comparis	WORD RECOGNITION Unaided SF   dBHL % Mask dBHL %   65 100 35 8 4 <td>WORD RECOGNITION Unaided SF Aided   dBHL % Mask dBHL % dBHL % dBHL   65 100 35 Image: Company of the content o</td> <td>WORD RECOGNITION Unaided SF Aided SF   dBHL % Mask dBHL % dBHL % dBHL %   65 100 35</td> <td>WORD RECOGNITION Unaided SF Aided SF Freqs   dBHL % Mask dBHL % dBHL % 2   65 100 35 3 3 3 3</td> <td>WORD RECOGNITION Unaided SF Aided SF Freqs Right   dBHL % Mask dBHL % dBHL % 2 12.5   65 100 35       3 16.67</td>	WORD RECOGNITION Unaided SF Aided   dBHL % Mask dBHL % dBHL % dBHL   65 100 35 Image: Company of the content o	WORD RECOGNITION Unaided SF Aided SF   dBHL % Mask dBHL % dBHL % dBHL %   65 100 35	WORD RECOGNITION Unaided SF Aided SF Freqs   dBHL % Mask dBHL % dBHL % 2   65 100 35 3 3 3 3	WORD RECOGNITION Unaided SF Aided SF Freqs Right   dBHL % Mask dBHL % dBHL % 2 12.5   65 100 35       3 16.67

HISTORY: Patient reports decreased hearing bilaterally. Denies sudden change, pain, dizziness and tinnitus.

**RESULTS:** Pure tone testing revealed mild to moderate, high frequency sensorineural hearing loss bilaterally. Immittance measures suggest adequate middle ear mobility bilaterally. Otoacoustic emissions were present bilaterally.

Clinician:

Christine Diles, Au.D. License #: AU680

Date: 06/03/2012

Left 15 16.67 22.5