

# AUDIOLOGY EVALUATION

PATIENT NAME: **AAWINES, DORIS**  
 MEDICAL RECORD NUMBER: **2105105**  
 CONTACT SERIAL NUMBER (CSN): **60000044516**  
 DATE OF SERVICE: **03/20/2016**  
 SITE: **UCLA**

## RIGHT EAR FREQUENCY (Hz)

NR = No Response

## LEFT EAR FREQUENCY (Hz)

	125	250	500	750	1000	1500	2000	3000	4000	6000	8000	125	250	500	750	1000	1500	2000	3000	4000	6000	8000
A/C		20			30				35													
A/C-M																						
B/C																						
B/C-M																						

\* Unmasked Bone Conduction thresholds (B/C) are not ear specific

TECHNIQUE: ☐ Standard ☐ VRA ☐ CPA ☐ MRL RELIABILITY: ☐ Good ☐ Fair ☐ Poor

	WORD RECOGNITION												Left Ear		
	%	Level	Noise	Word List	Live	Rec	%	Level	Noise	Word List	Live	Rec			
TRIAL 1															
TRIAL 2															

Right Ear	OTOSCOPY	Left Ear
Normal Otoscopy	Partially Occluded	

SPEECH RECEPTION/DETECTION THRESHOLD								TYMPANOMETRY		
Right Ear				Left Ear					Right	Left
Air	Bone	SF	Mask	Air	Bone	SF	Mask	PROBE TONE (Hz)		
								EAR CANAL VOLUME (cm3)		
								PEAK ADMITTANCE (ml)		
								PEAK PRESSURE (daPa)		
								INTERPRETATION		

Acoustic Reflexes				
Stim	Meas	500	1000	2000
Right	Contra			
	Ipsi			
Left	Contra			
	Ipsi			

Abs- Absent CNT- Could Not Test  
 UdB- Undefined decibel level

PURE TONE THRESHOLDS - SOUNDFIELD - FREQUENCY (Hz)											
	125	250	500	750	1000	1500	2000	3000	4000	6000	8000

Right Ear	OAE RESULTS	Left Ear
Partially present	Refer	

WORD RECOGNITION - SOUNDFIELD AIDED							
	%	Level	Noise	Word List	Condition	Live	Rec
TRIAL 1							
TRIAL 2							
TRIAL 3							
TRIAL 4							

Comments

EXTERN AUDIOLOGIST:

SIGNATURE DATE: 03/20 /2016

AUDIOLOGIST:

e-signed by Student Examiner, extern

e-signed by Test Tester, AuD, CCC-A

RPE#: 456789

LIC#: 123456