

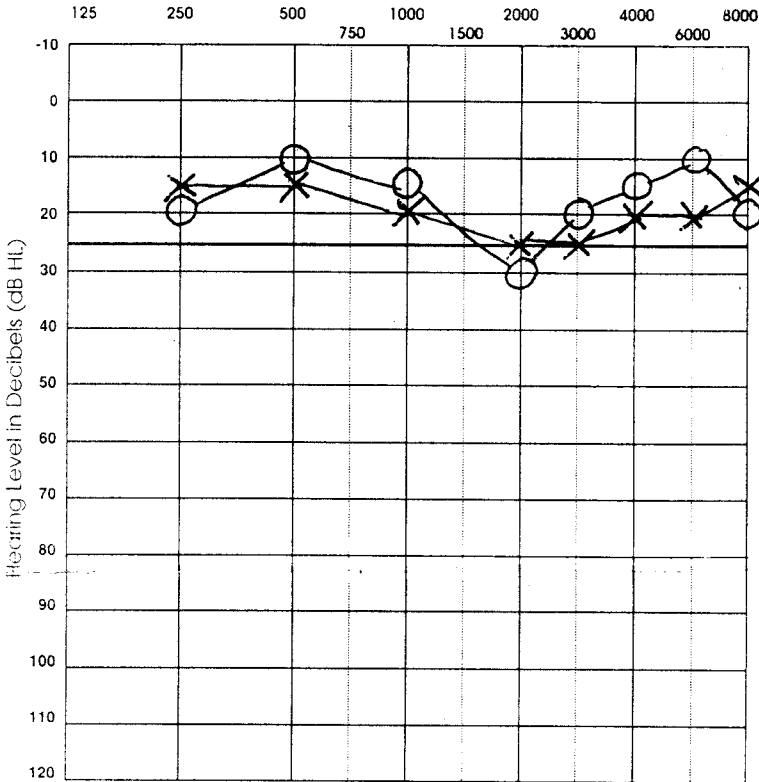
AUDIOGRAM

Date: 03/08/2007
M D Y

Name: Trinidad, Chris
Referred by: Staff

DOB: / / ID: TRINIDA0000
Examiner: JESSICA SLATER, BA (SP 5111) AUD 10

Stimulus: Continuous Pulse Warble
Frequency in Hertz (Hz)



Legend

Air Conduction (AC)
 AC Masked
 Bone Conduction (BC)
 BC Masked []
 No Response / UCL (AC) / Normal Hearing

Abbreviations

CNT - Could not test
 DNT - Did not test
 NR - No response
 CNE - Could not establish
 A - Aided sound field
 U - Unaided sound field
 NAD - No abnormality detected
 MD - Masking Dilemma

SPEECH AUDIOMETRY

Live Voice Recorded

	Right	Left	Binaural
5. 1. 2. kHz ave			
5. 1. 2. 3 kHz ave			
SRT	25 dB	25 dB	
Word Recog'n			
MCL			
UCL			

AC
BC
Masking Level in Non-Test Ear in Decibels (dB HL)

Earphone Type: Insert TDH 39/49

Audiometer: Madsim 622

TYMPANOMETRY

	Right	Left	Normal
Ear Canal Volume (cc)			0.2 - 2.0
Static Compliance (cc)	DNT		0.3 - 1.8
Pressure Peak (daPa)			-150 - +100
Jerger Type			A

ACOUSTIC REFLEXES

kHz	Stim. Right		Stim. Left	
	C	I	C	I
.5				
1				
2				
4				

Reflex Decay (Stimulus ear)

Tone Decay _____ dBSL

RELIABILITY

	5 kHz	1 kHz	2 kHz	4 kHz
R				
L				

Good
 Fair
 Poor

OTOSCOPY

R	(NAD)
L	(NAD)

COMMENTS: NORMAL AIR CONDUCTION THRESHOLDS W/ (R) MILD SNHL @ 2000HZ. PTA IN EXCELLENT AGREEMENT W/ SRT.

ISLAND HEARING SERVICES
222 - 601 - 6TH STREET
NEW WESTMINSTER, B.C.

cc:
Branch: V3L 3C1
z (604) 516 6107

Signature: [Signature] H.15.