

AUDIOLOGIC EVALUATION

Audiologist: S. Steinburg

Audiometer: GSI 16

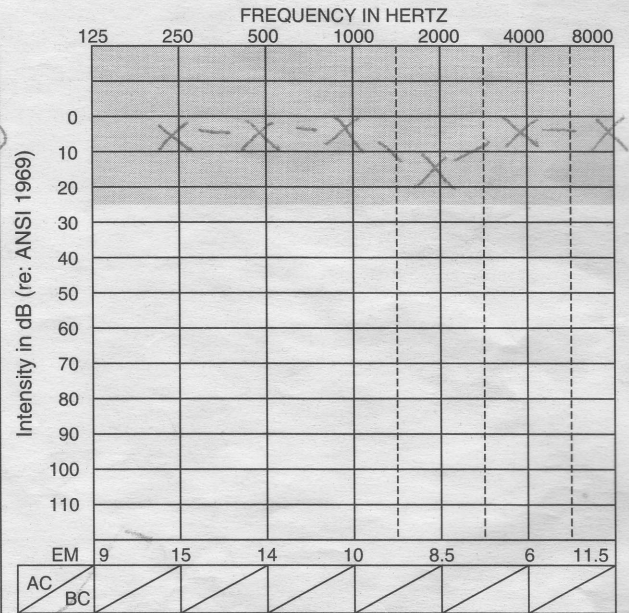
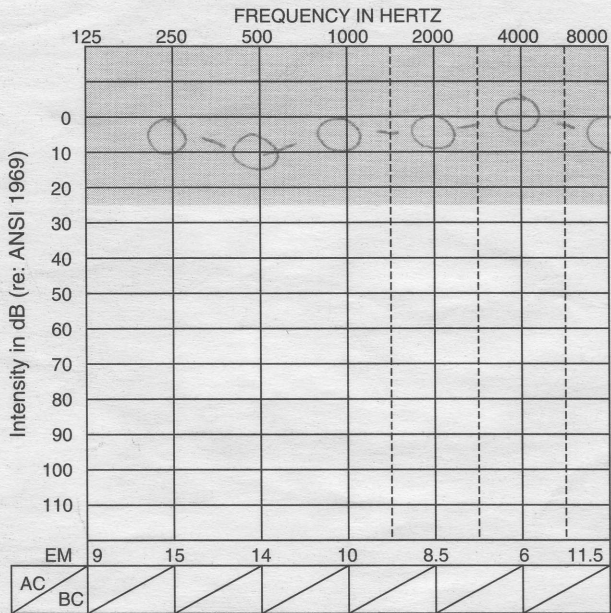
Date: 9-12-01

Transducer: Earphones Insert Earphones Speaker

Test Reliability: Good Fair Poor

(patient identification)

RIGHT EAR										LEFT EAR										
Hz	250	500	1000	1500	2000	3000	4000	6000	8000	Hz	250	500	1000	1500	2000	3000	4000	6000	8000	
AC	5	10	5		5		0		5	AC	5	5	5		15		5		15	
BC										BC										



SPEECH AUDIOMETRY

Recorded Live Voice Speech Material UCS

	SRT	PB @	SL	PB @	SL	PB @	SL	MASKING LEVEL		LDL	MCL	
	SAT	HL	HL	HL	HL	R	L					
RT.	5 dB	96%										
LT.	5 dB	100%										
SF												
Aided												

IMMITTANCE MEASURES

STAPEDIAL REFLEX THRESHOLDS					REFLEX DECAY			
CONTRALATERAL STIMULUS:								
	500	1000	2000	4000	Hz	500	1000	Hz
Right								
Left								
IPSILATERAL STIMULUS:								
	500	1000	2000	Hz				
Right	95							
Left								

TYMPANOMETRY

Ear	Compliance	Pressure	PHYSICAL VOLUME
Right	Normal — Excessive — Stiff	_____ da Pa	_____ ml
Left	Normal — Excessive — Stiff	_____ da Pa	_____ ml

RECOMMENDATIONS:

- ENT Referral
- Special Auditory Tests
- Annual Hearing Recheck
- Preferential Classroom Seating
- Candidate for Hearing Aid Use
- Wear Personal Hearing Protection Devices

PURE-TONE AVERAGE (500, 1000, 2000 Hz)	Right	Left
	Air	
Bone		

LEGEND

	Right (red)	Left (blue)
Air: Unmasked	○	×
Air: Masked	△	□
Bone: Unmasked	◁	▷
Bone: Masked	◻	◻
Sound Field	S	S
No Response	↓	↓

Comments: _____

