

Equipment: AC40/GSI Date of Birth: ~~9/3/1974~~ Reliability: Good Date Tested: 9/23/2014

Audiogram		AIR		BONE	
Color	Ear	Un-masked	Masked	Un-masked	Masked
Red	R	O	△	<	[
Blue	L	X	□	>]

Phone Type Used: INSERT PHONES

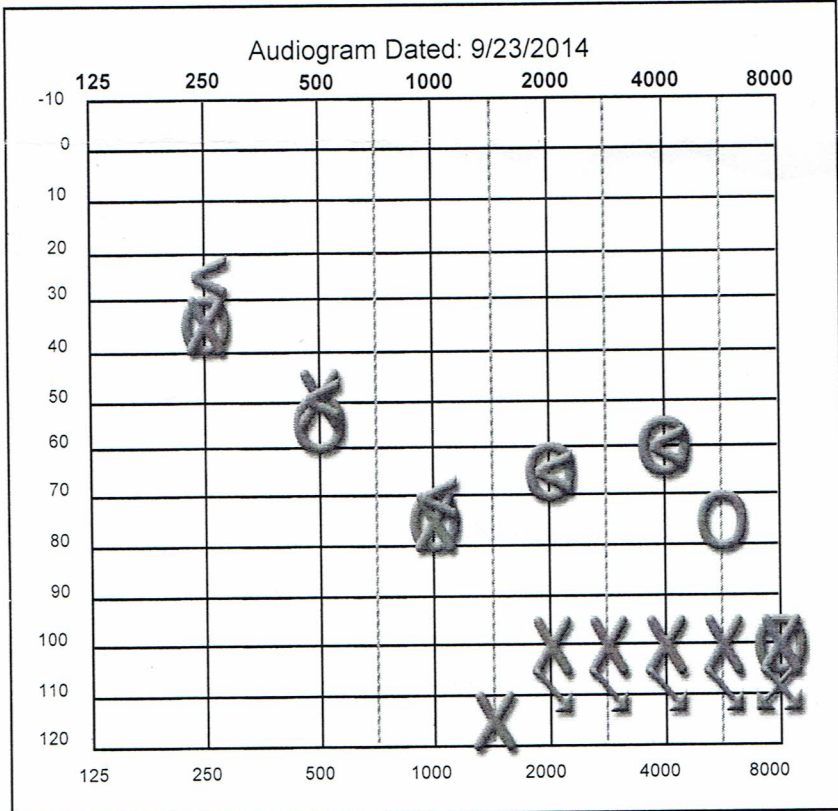
S = Sound Field
A = Aided

VOICE TYPE: Live Voice
41.67 dB - APT - 65 dB

Speech Testing

*=contra masking

TEST \ EAR		Left	Binaural
	*	80dB *	R L
	70 dB	85 dB	
Word Recognition Score	64 %	12 %	%
	95 dB	100 dB	
PI-PB	%	%	%
	85 dB	dB	



Test Freq. (Hz)	500	1000	2000	4000
Probe R	ipsilateral			
	contralateral			
Probe L	ipsilateral			
	contralateral			

Acoustic Reflex Decay

Test Freq. (Hz)	500	1000	2000
Earphone R (probe L)			
Earphone L (probe R)			
Tone Decay			

Tympanogram

Ear	Type	Peak Pressure	Physical Volume	Compliance
R	A			
L	A			

DP Otoacoustic Emissions

	RIGHT			LEFT		
	PASS	REFER	NOISE	PASS	REFER	NOISE
2K						
3K						
4K						
5K						

SISI TEST					
	500	1000	2000	4000	
R					
L					

Eustacian Tube Function

TOYNBE	R	L	VALSALVA	R	L
	Good				Good
Fair			Fair		
Poor			Poor		

LONG STANDING HEARING LOSS GREATER AT THE LEFT EAR DATING BACK TO AT LEAST 2009