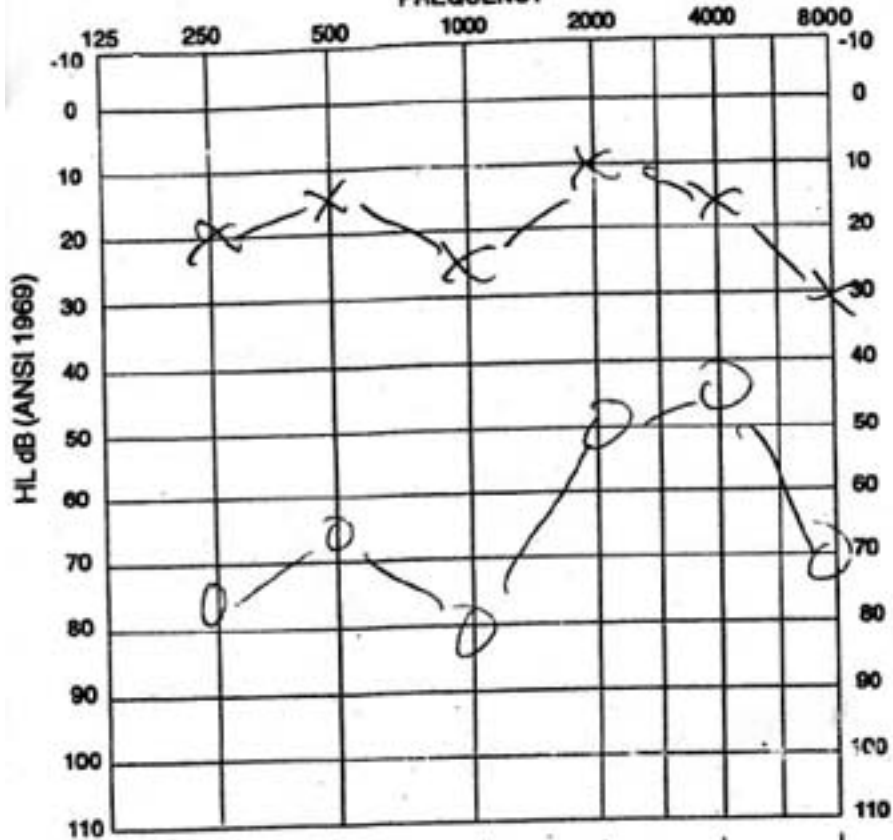


Date 10-14-84 Sex F Age 54 Estimated Accuracy _____ Audiometer _____
 Name Geneva Bazille

PURE TONE AUDIOGRAM
 FREQUENCY



SPEECH AUDIOMETRY

	R	L	SF	LV Rec
Threshold (ST)	70 dB	dB	dB	
ST - Masking in Non-test Ear	dB	dB		
SPEECH DISCRIMINATION	70 dB HL	30%	%	%
	dB HL	Unmasked	%	%
	dB SL	%	%	%
	dB SL	%	%	%
PB - MASKING IN NON-TEST EAR	dB	dB		
INTOLERANCE THRESHOLD (U.C.L.)	dB	dB	dB	
MOST COMFORTABLE LOUDNESS	dB	dB	dB	

NOISE LEVEL FOR PBN: _____ dB
 RE: SPEECH LEVEL

TYMPANOMETRY

R _____ Normal _____ Abnormal
 L _____ Normal _____ Abnormal

TONE DECAY

Freq.			
R	dB	dB	dB
L	dB	dB	dB

OTHER TESTS

MASKING LEVEL IN NON-TEST EAR

Audiogram Code

Ear	AIR		S.F.	BONE		Color
	Un-masked	Masked		Un-masked	Masked	
R	O	Δ	S	<	[Flod
L	X	□		>]	Blue

Remarks

5 days after hearing
 improvement noticed by
 the patient.