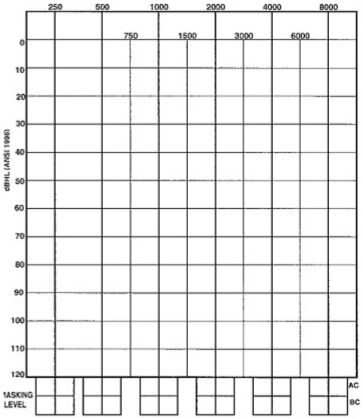
## AUDIOGRAM FREQUENCY IN HERTZ



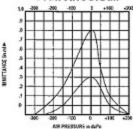
#### AUDIOGRAM KEY

		AUDIO	GRAW N					
	Air conduction		Bane conduction		7			
Ear	un masked	masked	un masked	masked	aided	no response	sound field	binaural aided
R	0	Δ	٨	[	AR	$\mathbf{Z}$	0.5	_
L	Х		٨	]	Aι		SF	A

#### SPEECH TESTING IN dBHL

Material Used:		-	Masking Use	ed:
	581T 50T	% Disc	P.68HL Level	mol uol
Right				8
Left				_
Soundfield				
Aided Right				
Aided Left				
Aided Binaurally				

# TYMPANOGRAM



### Immittance Data

Ear	Physical Volume	Compliance	Resting Middle Ear Pressure
R			
L			

### Acoustic Reflexes Ear kHz

□ OAE Screening/Diagnostic

□Pass □Aefer
□Right □Left □Right □Left