

### AUDIOMETER CALIBRATION RECORD

UNIT MODEL	UNIT S/N	UNIT MFG	UNIT ID	EARPHONE TYPE AND SN L R	CLASS
LOCATION	SECTION	CAL MOD	CAL SN	CAL MFG	CAL DATE
WORK ORDER NO.	M/H	MASTOID MOD	MASTOID SN	MASTOID MFG	CAL DATE

FREQ IN HERTZ			AIR SPL ERROR			BONE SPL ERROR			MIN MAX LIMI AIR	DIST			3% MAX		MASKING	
SET	RANGE	ACT	HTL SET	REQ	LEFT	RIGHT	HTL SET	REQ		ACT	LEFT	RIGHT	BONE		HTL SET	ACT
125	121.25 ----- 128.75		70dB	±5dB						70						
250	242.5 ----- 257.5			±3dB			25	±3dB		90						
500	485 ----- 515			±3dB			40	±3dB		100			2ND	3RD		
750	727.5 ----- 772.5			±3dB			40	±3dB		100						
1000	970 ----- 1030			±3dB			40	±3dB		100			2ND	3RD		
1500	1455 ----- 1545			±3dB			40	±3dB		100					70dB	
2000	1940 ----- 2060			±3dB			40	±3dB		100			2ND	3RD		
3000	2910 ----- 3090			±3dB			40	±3dB		100						
4000	3880 ----- 4120			±4dB			40	±4dB		100						
6000	5820 ----- 6180			±5dB						90						
8000	7760 ----- 8240		±5dB						80							

TEST	SATFY	UNSATFY	REMARKS
RISE/DECAY TIME	<input type="checkbox"/>	<input type="checkbox"/>	
SPEECH DISTORTION	<input type="checkbox"/>	<input type="checkbox"/>	
LEAKAGE CURRENT	<input type="checkbox"/>	<input type="checkbox"/>	
AMBIENT NOISE-ROOM	<input type="checkbox"/>	<input type="checkbox"/>	
AMBIENT NOISE-BOOTH	<input type="checkbox"/>	<input type="checkbox"/>	
CROSS TALK	<input type="checkbox"/>	<input type="checkbox"/>	ACTION REQUIRED <input type="checkbox"/> YES <input type="checkbox"/> NO
LINE VOLTAGE=			VOLTS
			SIGNATURE OF TECHNICIAN
			DATE

*Attenuator Linearity and noise floor levels on reverse.*

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### **About the ITAOP/savePDF Method**

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).

**ATTENUATOR LINEARITY -- AIR CONDUCTION**

*(Entries above line indicate left test results; below lines are right test results)*

LEFT RIGHT	NOISE FLOOR LEVEL	20	30	40	50	60	70	80	90	100	110	120
125												
250												
500												
750												
1000												
2000												
3000												
4000												
6000												
8000												

ATTENUATOR LINEARITY-BONE CONDUCTION

	20	30	40	50	60	REMARKS
125						
250						
500						
750						
1000						
2000						
3000						