

## AUDIOGRAM – EXAMPLES

### Printout SA 202

SA202 AUDIOMETER 081109 13:56  
#EE080008 Calibrated:08-11-07

ENTOMED AB  
Bariumgatan 29  
213 64 Malmoe  
SWEDEN

Id number: 1010101111

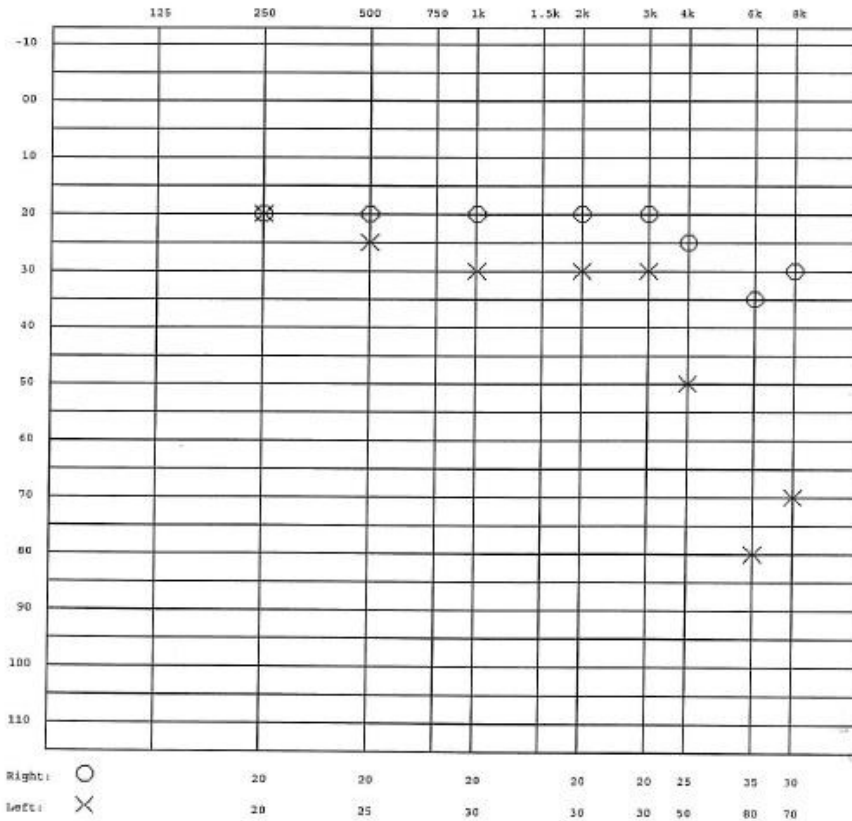
Name:

Notes  
Uses hearing protectors? Y/N  
Works in noisy environment? Y/N

Average value: Right: 20  
(500-1000-2000 Hz) Left: 28  
Average value: Right: 26  
(3000-4000-6000 Hz) Left: 53

Remarks:  
Right Class: II  
Left Class: IV  
Final Class: IV  
Lowest testlevel: Manual test

Test time: 02:15



Audiometers SA 201/202/203/204  
Instructions for Use

Printout SA 203

SA203 AUDIOMETER 081118 16:46  
#EP080010 Calibrated:08-11-07

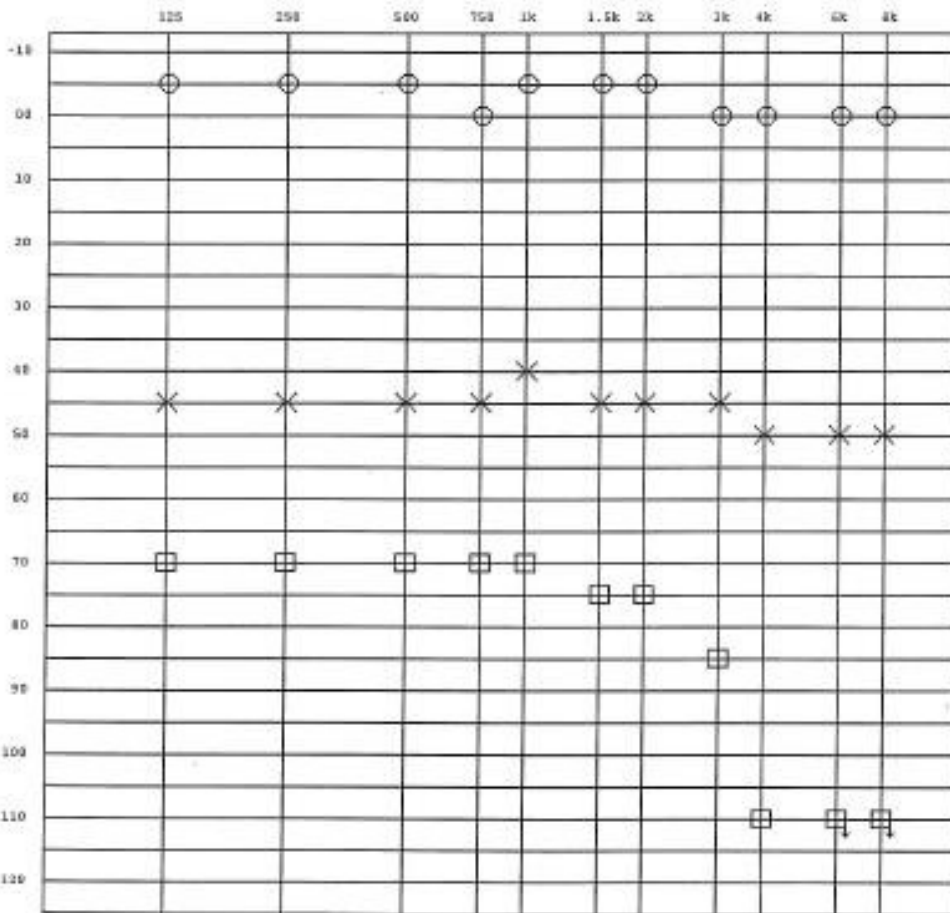
ENTOMED AB  
Bariungatan 29  
213 64 Malmoe  
SWEDEN  
+46 (0)40-210090

ID number 1010102030

NAME

REMARKS

Average value: Right: -05  
(500-1000-2000 Hz) Left: 43  
Average value: Right: 00  
(3000-4000-6000 Hz) Left: 48



AIR RIGHT 75 75 75 75 90 95 95 95 100 100 95  
LEFT

BONE RIGHT  
LEFT

AIR	UNMASKED	MASKED	BONE	UNMASKED	MASKED
RIGHT	○	△	RIGHT	<	□
LEFT	×	□	LEFT	>	□

Audiometers SA 201/202/203/204  
Instructions for Use

Printout SA 204

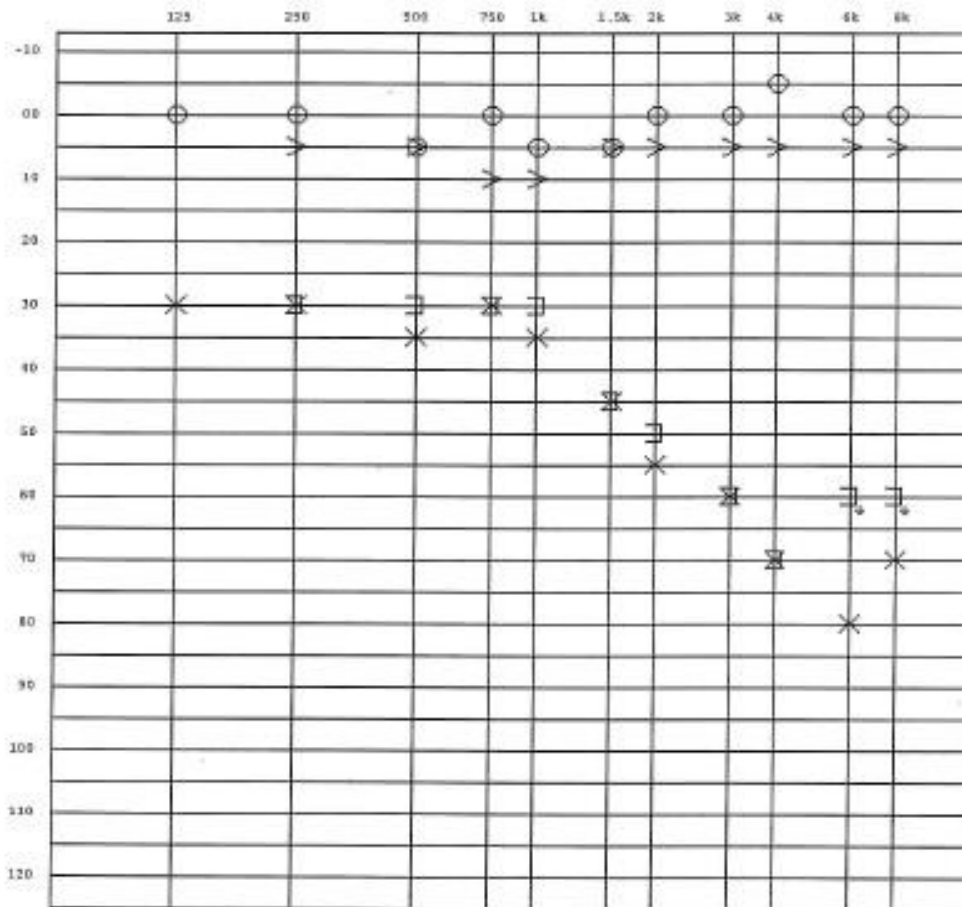
SA204 AUDIOMETER 081118 16:13  
#EG080006 Calibrated:08-11-09

ENTOMED AB  
Bariungatan 29  
213 64 Malmö  
SWEDEN

ID number 1010102040  
NAME

REMARKS

Average value: Right: 03  
(500-1000-2000 Hz) Left: 41  
Average value: Right: -02  
(3000-4000-6000 Hz) Left: 70



RIGHT AIR  
LEFT

BONE RIGHT 40 40 40 40 45 50 80 75 70 70  
LEFT

AIR	UNMASKED	MASKED	BONE	UNMASKED	MASKED
RIGHT	○	△	RIGHT	<	□
LEFT	×	□	LEFT	>	□

Audiometers SA 201/202/203/204  
Instructions for Use

**Printout audiogram transferred to computer**

AudiMax for Windows, Ver.2.01 [Visualba, Ltd.] H-8000 Szekesfehervar, Honved u. 1. Telephone/Fax: +36 (22) 504-513 E-mail:visualba@mail.alba.hu

**Audiometric protocol**

Patient : John Doe	Address:
Date of birth : 1910 10 10.	Telephone:
Address : Bariumgatan 29, SE-213 64 Malmö	Fax:
Workplace :	E mail:
Pers_ID : 1010101111	Equip.:
Sex : Male	

Averages of unmasked air thresholds (dB)			
500 - 1000 - 2000 Hz		3000 - 4000 - 6000 Hz	
Right	Left	Right	Left
6 dB	1 dB	41 dB	13 dB

Date of measurement: 10 November 2008  
 Time of measurement: 11:04  
 Elapsed time: 07:00

Thresholds	Right	Left
Unmasked air	O	X
Masked air	[O]	[X]
Unmasked bone	<	>
Masked bone	[ ]	[ ]
Unmasked free field	S	S
Masked free field	[S]	[S]

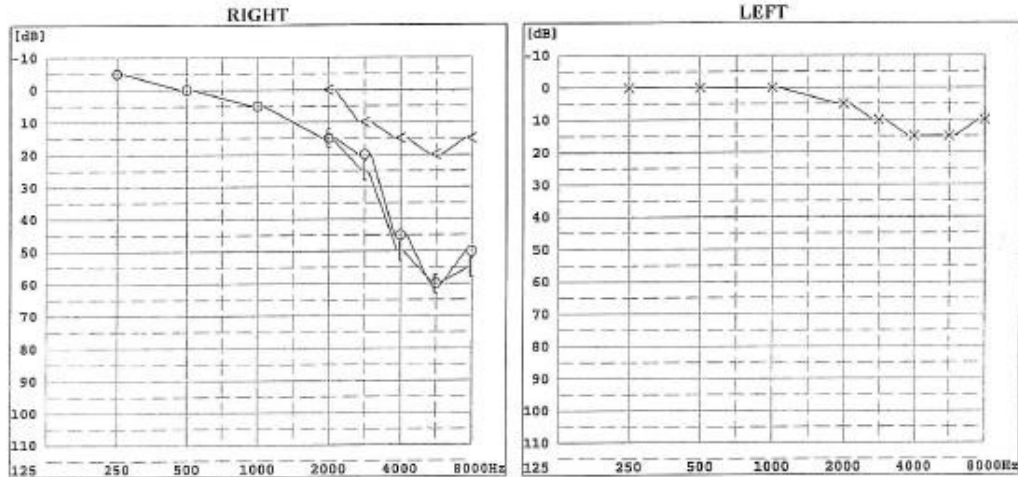


Table of contents [dB]

Results	Right ear [Hz]										Left ear [Hz]											
	125	250	500	750	1000	1500	2000	3000	4000	6000	8000	125	250	500	750	1000	1500	2000	3000	4000	6000	8000
Unmasked air thresholds	-05	00		05		15	20	45	60	50	00	00		00	05	10	15	15	10			
Masked air thresholds																						
Masking level																						
Unmasked bone thresholds						00	10	15	20	15												
Masked bone thresholds						15	25	50	60	55												
Masking level						45	50	55	65	60												
Unmasked free field thresholds																						
Masked free field thresholds																						
Masking level																						

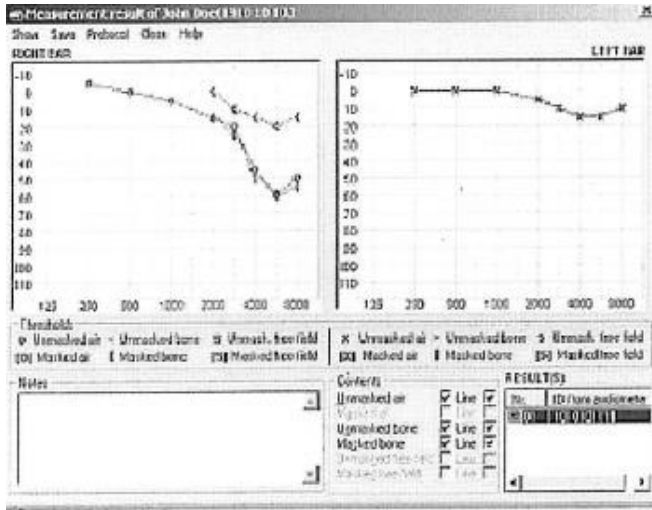
NOTES

Date: 2008 11 10.

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Audiometers SA 201/202/203/204  
Instructions for Use

Screen dump audiogram transferred to computer



## **ACCESSORIES**

For accessories, available replacement and spare parts, please contact your local distributor.