

M1. (a) 3 kHz **(1)**

1

(b) (i) (age related) as f increases, loss increases **(1)**

(ii) (noise related) loss is maximum at 4 kHz **(1)**

2

(c) (i) (use of $intensity\ level = 10 \log \frac{I}{I_0}$ gives)

$$I = 1.0 \times 10^{-12} \times 10^{86/10} \text{ (1)}$$
$$= 3.98 \times 10^{-4} \text{ W m}^{-2} \text{ (1)}$$

(ii) (use of same equation gives)

$$intensity\ level = 10 \log \left(\frac{3.98 \times 10^{-4} - 7.0 \times 10^{-5}}{1.0 \times 10^{-12}} \right)$$

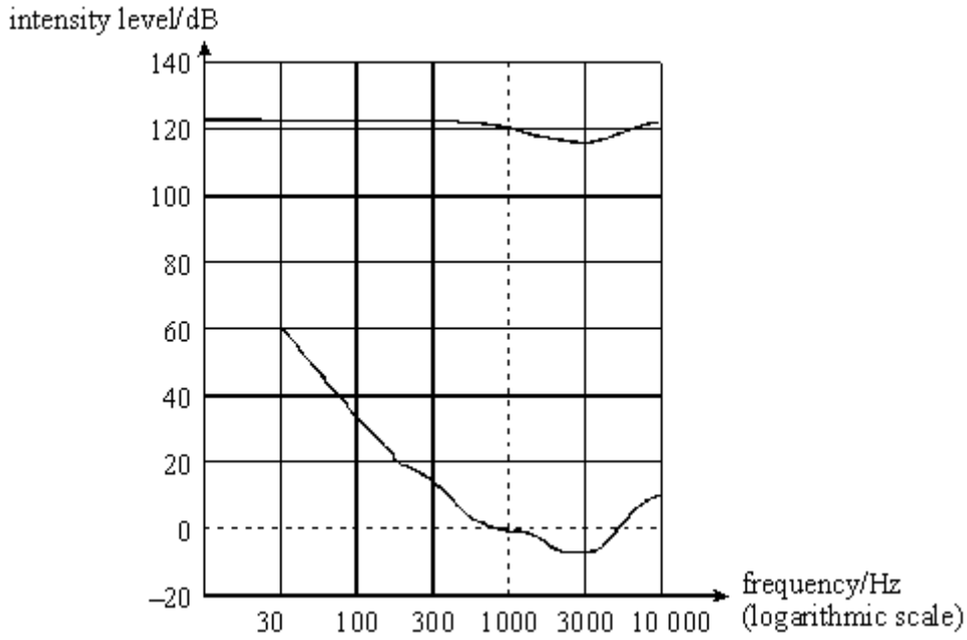
$$= 85(.2) \text{ dB (1)}$$

(allow C.E. for incorrect I from (i)) **(1)**

4

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M2. (a) (i)

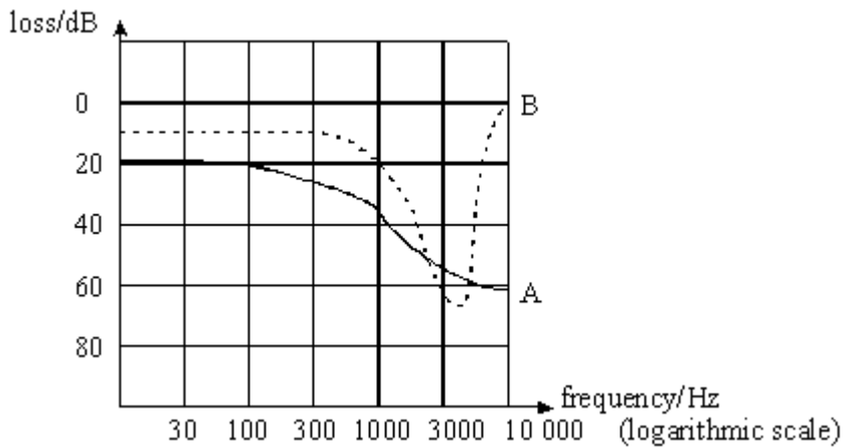


general shape flatter and passing through 120, 1000 (1)

(ii) both most sensitive at ≈ 3000 Hz (1)

2

(b)



(i) trace A (____), basic shape correct (1)

(ii) trace B (-----), basic shape correct (1)

(iii) loss due to age increases with frequency (1)
 loss due to noise is maximum at 4000 Hz (1)

4

[6]

