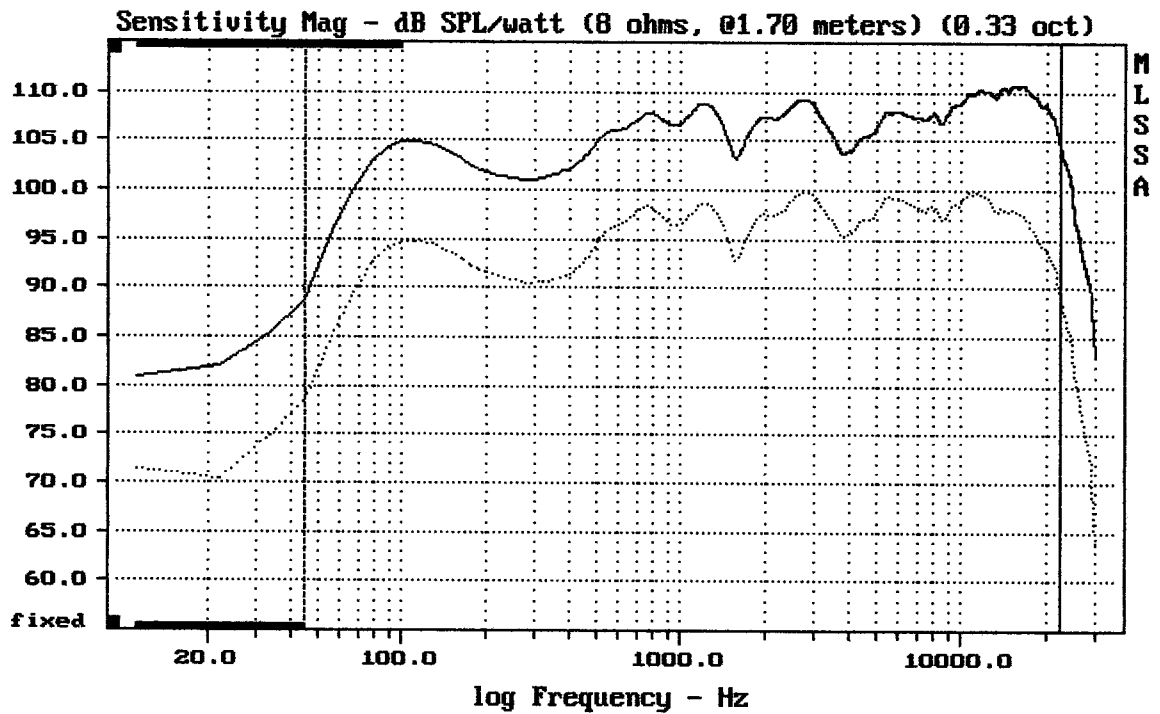


eShop: <http://eshop.prodance.cz/m1/d-95976/>

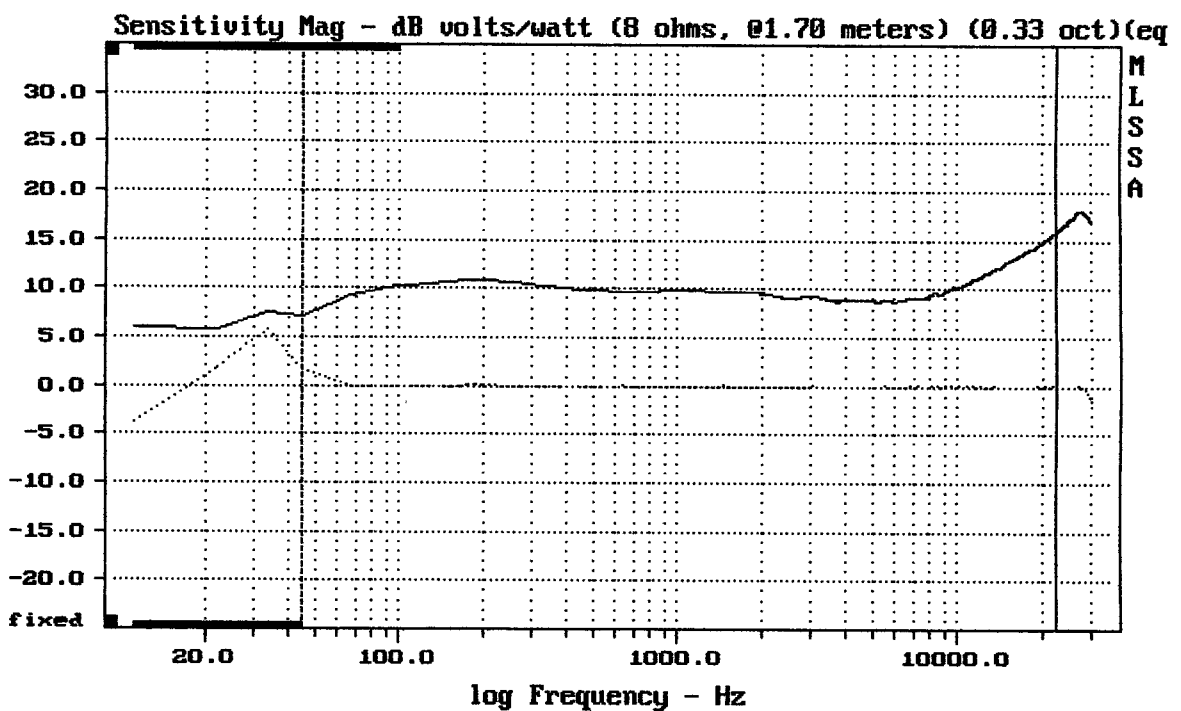



---

Overlay Compare: dev= +4.2/-3.1, std= 2.2, avg= 11

---

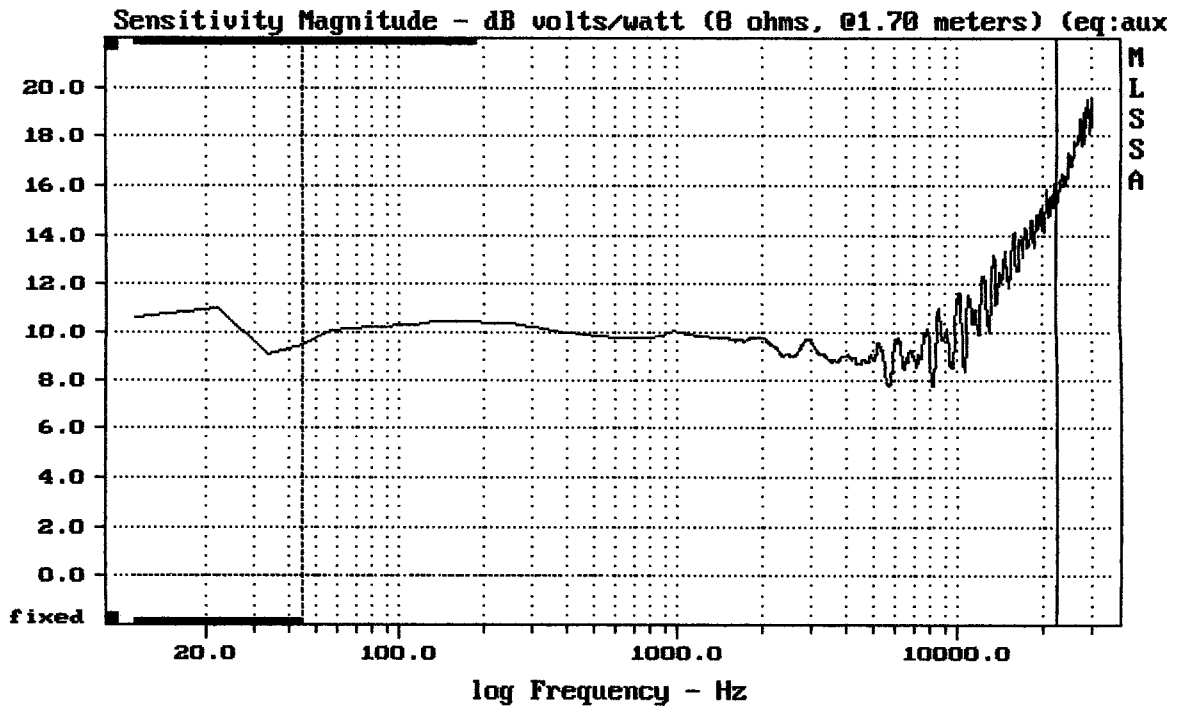
MLSSA: Frequency Domain




---

Overlay Compare: dev= +4.4/-6, std= 2.3, avg= 11

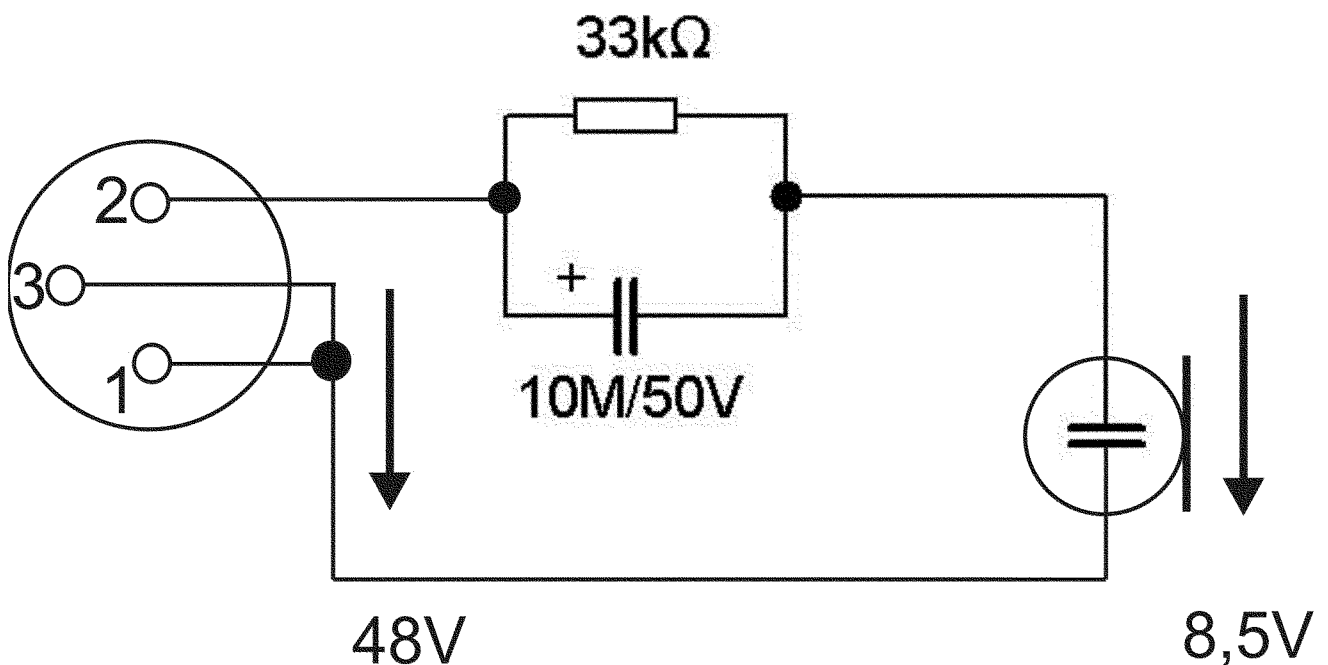
---

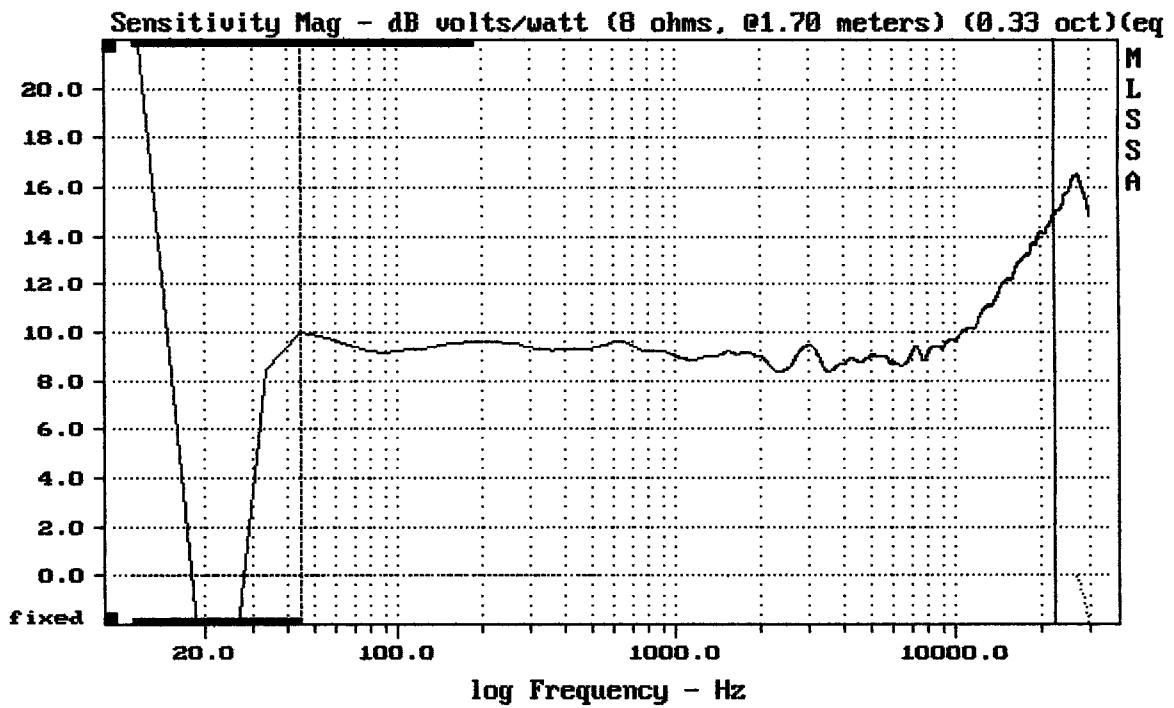


Overlay Compare: dev= +4.8/-3.7, std= 2.3, avg= 11

MEGATON M-1 Nr. Prot. / MBC-550 Nr.1059 ....

Mikrofon byl porovnáván na tomto zapojení:

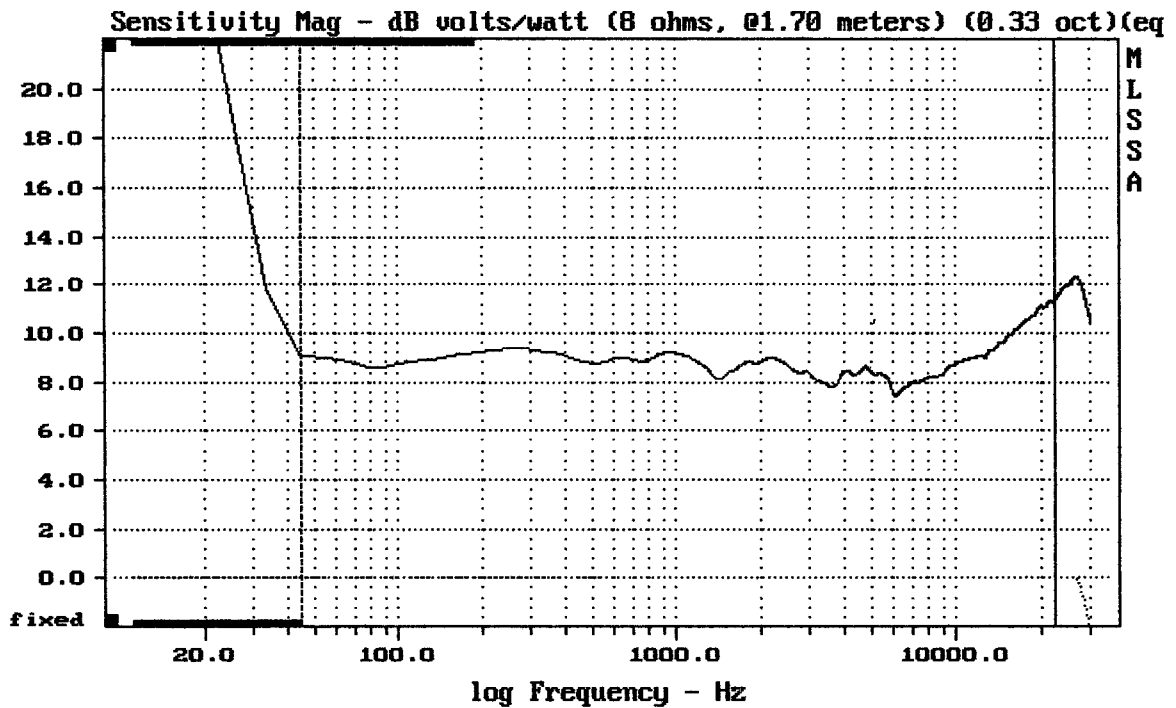




Overlay Compare: dev= +3.9/-2.6, std= 2, avg= 11

MEGATON M-1 Nr. 001 / MBC-550 Nr.1059 ....

45°



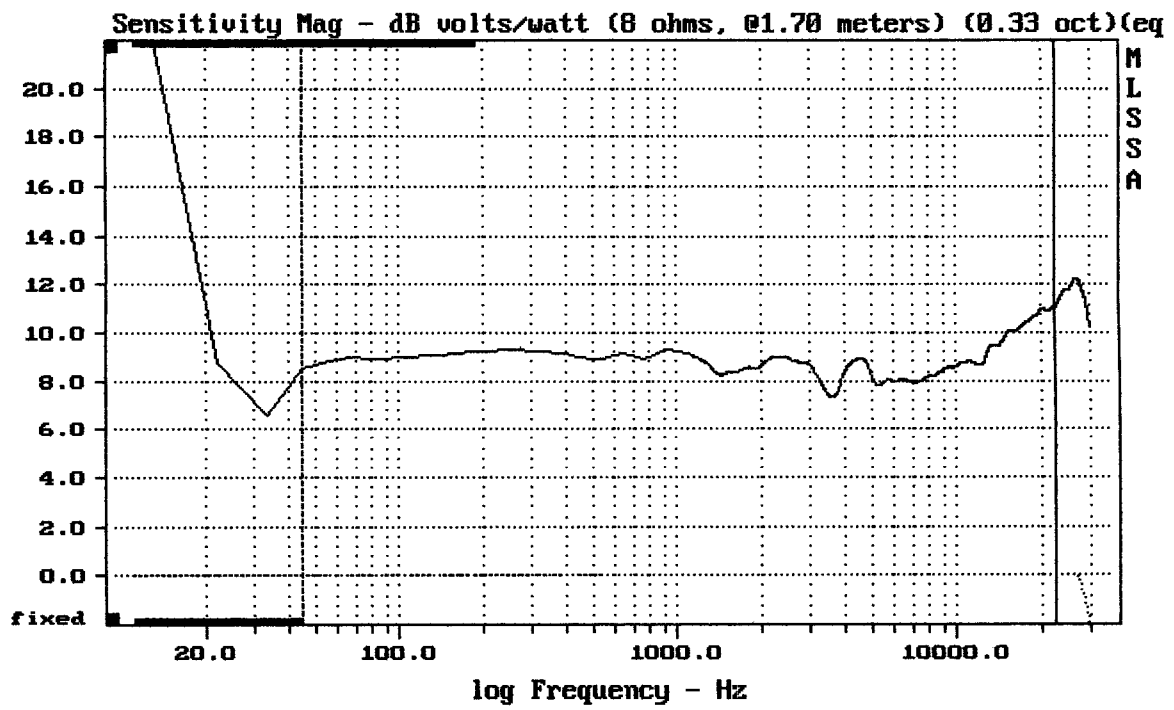
Overlay Compare: dev= +2/-1.8, std= 1.1, avg= 9.3

MEGATON M-1 Nr. 001 / MBC-550 Nr.1059 ....

7-29-91 8:44 PM

90°

MLSSA: Frequency Domain




---

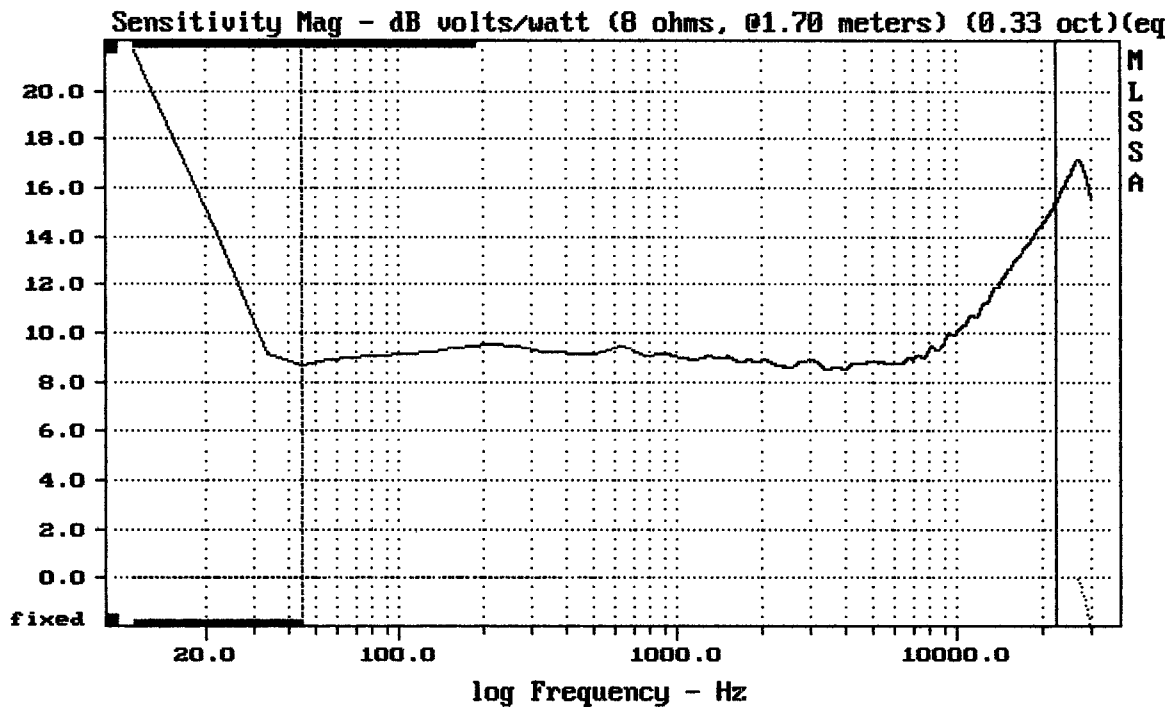
Overlay Compare: dev= +1.8/-1.9, std= 1, avg= 9.3

---

MEGATON M-1 Nr. 001 / MBC-550 Nr.1059 ....

135°

# Jednotlivá měření kusů podle výrobních čísel:



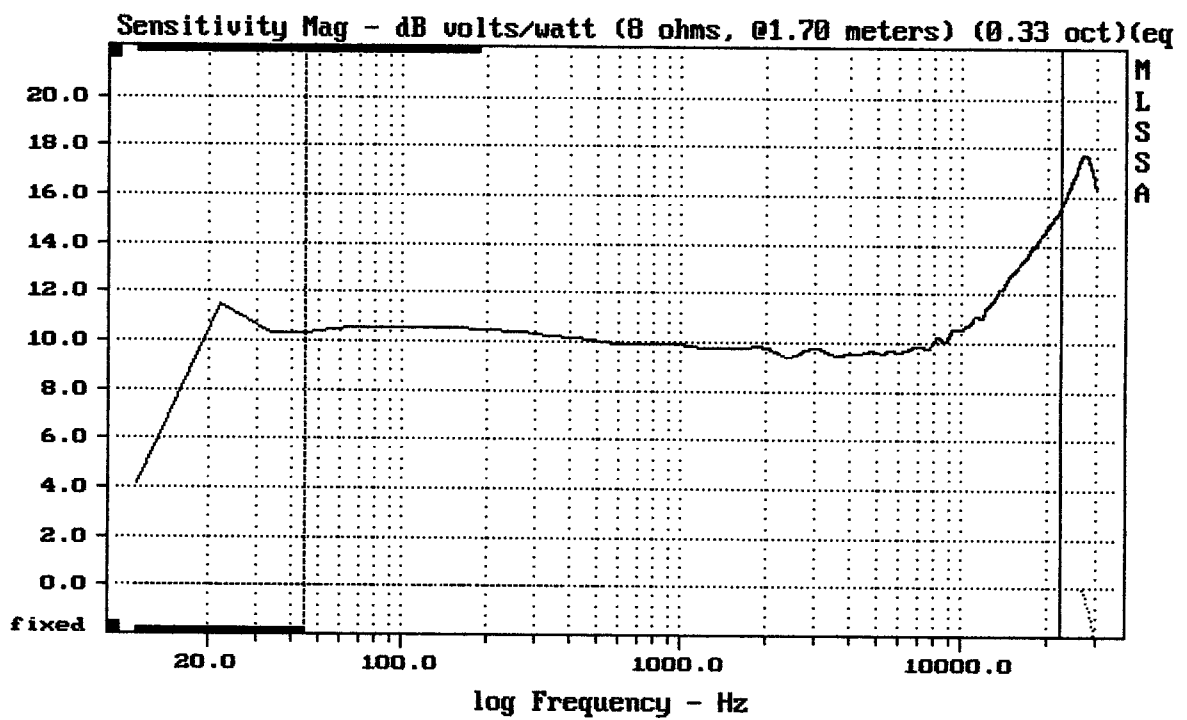
---

Overlay Compare: dev= +4.2/-2.7, std= 2.3, avg= 11

---

MEGATON M-1 Nr. 001 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain



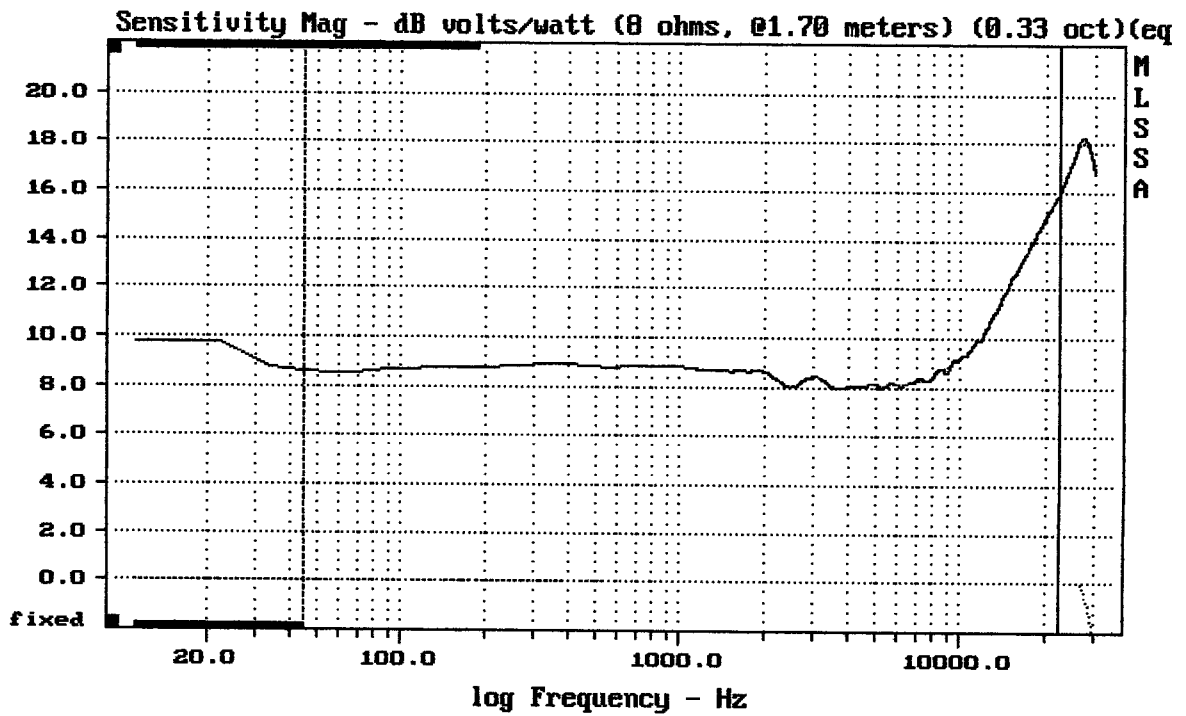
---

Overlay Compare: dev= +3.9/-2.3, std= 2, avg= 12

---

MEGATON M-1 Nr. 002

MLSSA: Frequency Domain



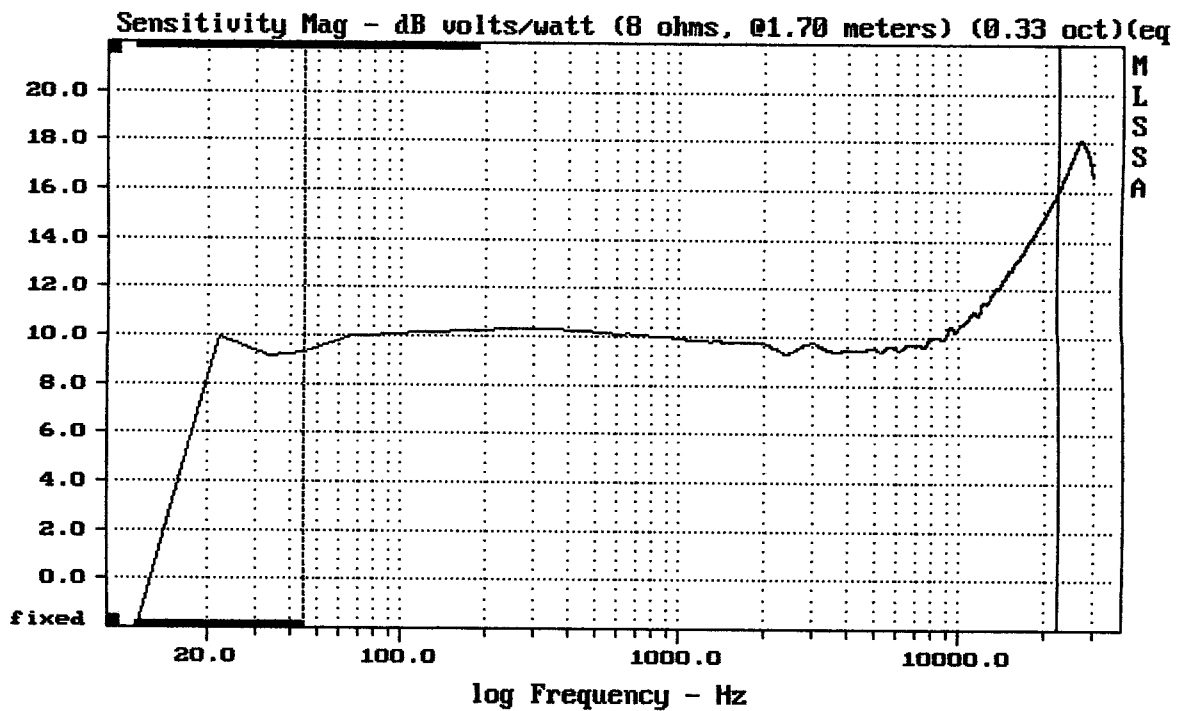

---

Overlay Compare: dev= +5.1/-2.9, std= 2.7, avg= 11

---

MEGATON M-1 Nr. 003 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain

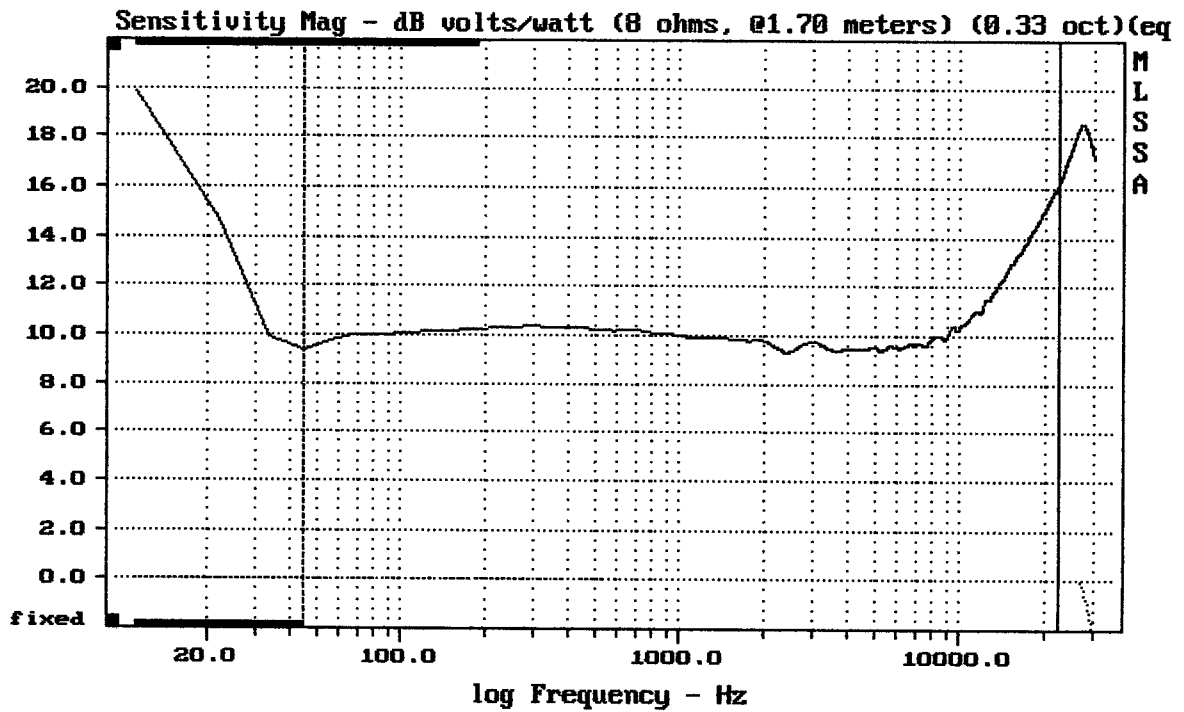



---

Overlay Compare: dev= +4.3/-2.4, std= 2.1, avg= 12

---

MEGATON M-1 Nr. 004 / MBC-550 Nr.1059 ....



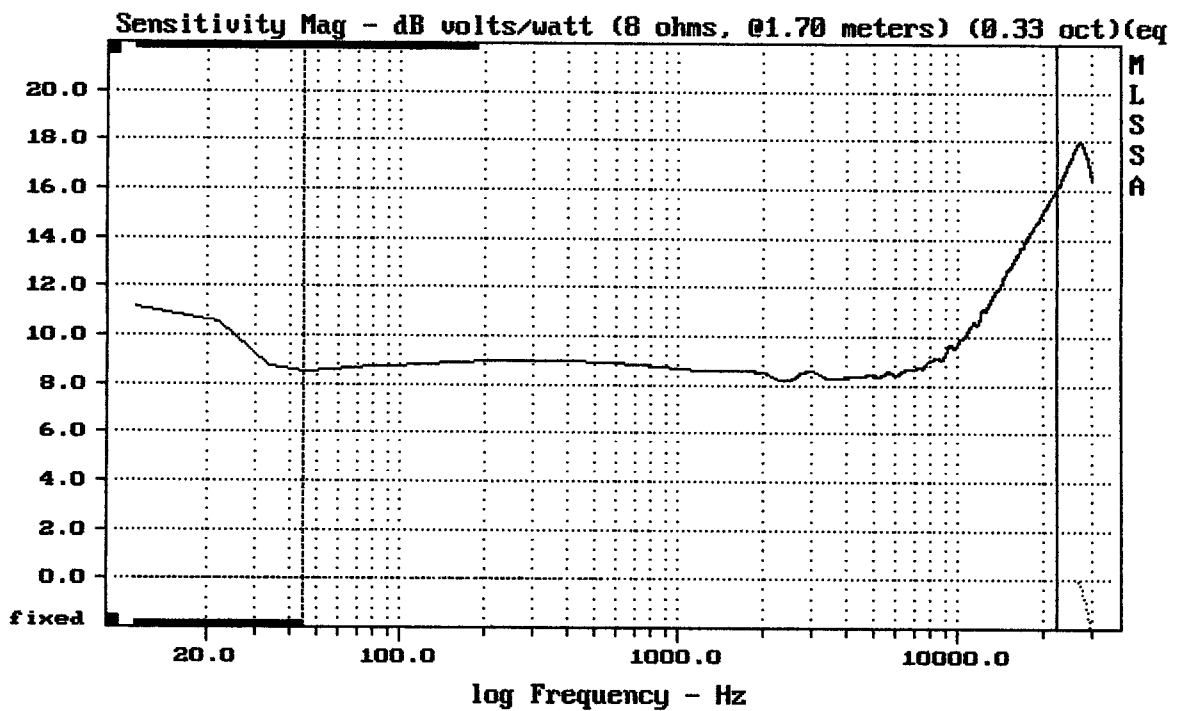

---

Overlay Compare: dev= +4.5/-2.4, std= 2.2, avg= 12

---

MEGATON M-1 Nr. 005 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain



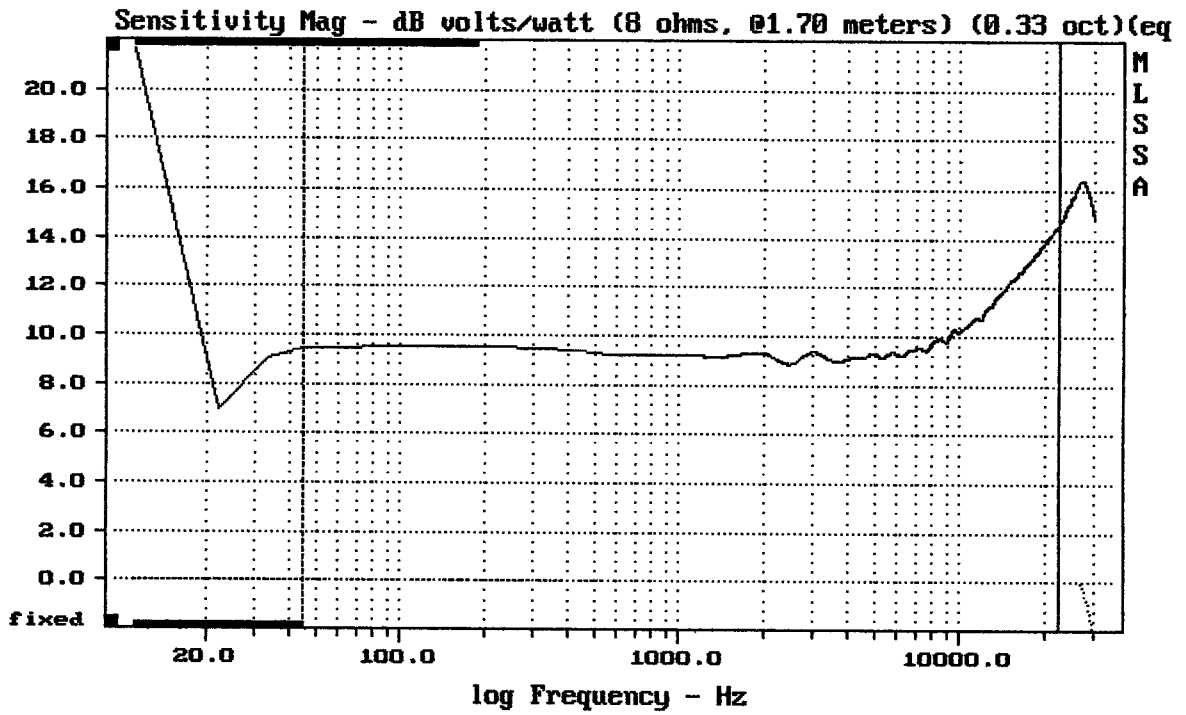

---

Overlay Compare: dev= +4.9/-3, std= 2.6, avg= 11

---

MEGATON M-1 Nr. 006 / MBC-550 Nr.1059 ....





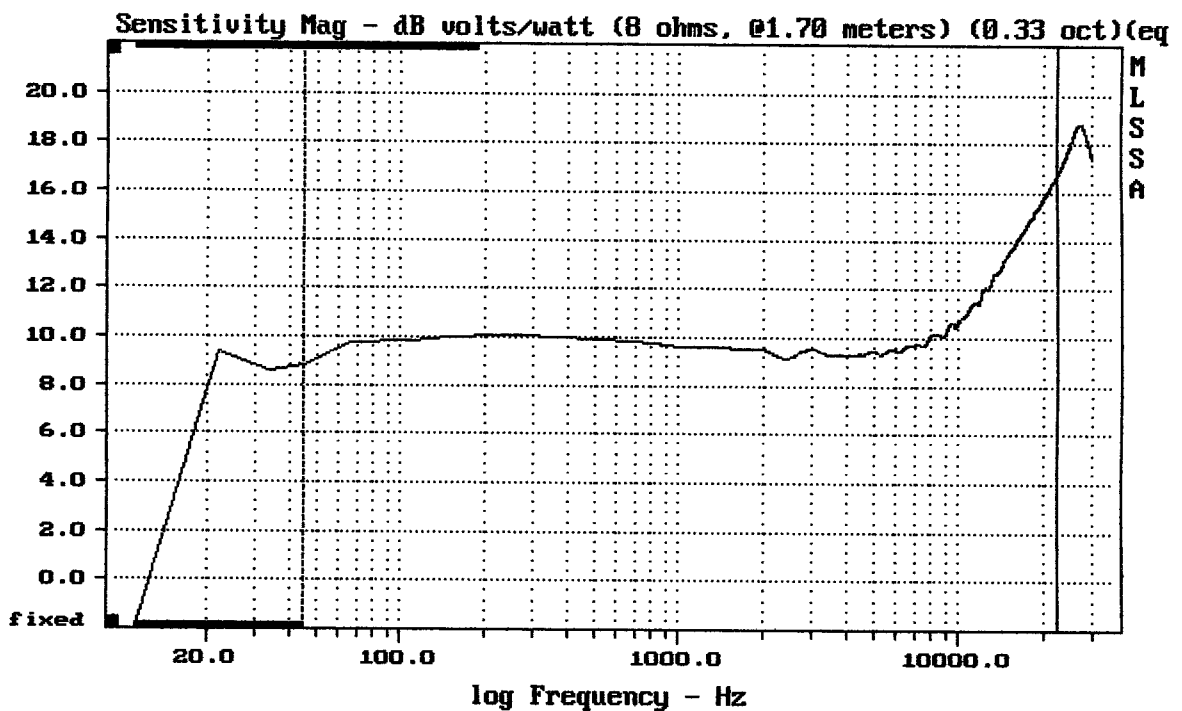

---

Overlay Compare: dev= +3.5/-2.3, std= 1.8, avg= 11

---

MEGATON M-1 Nr. 007 / NBC-550 Nr.1059 ....

MLSSA: Frequency Domain

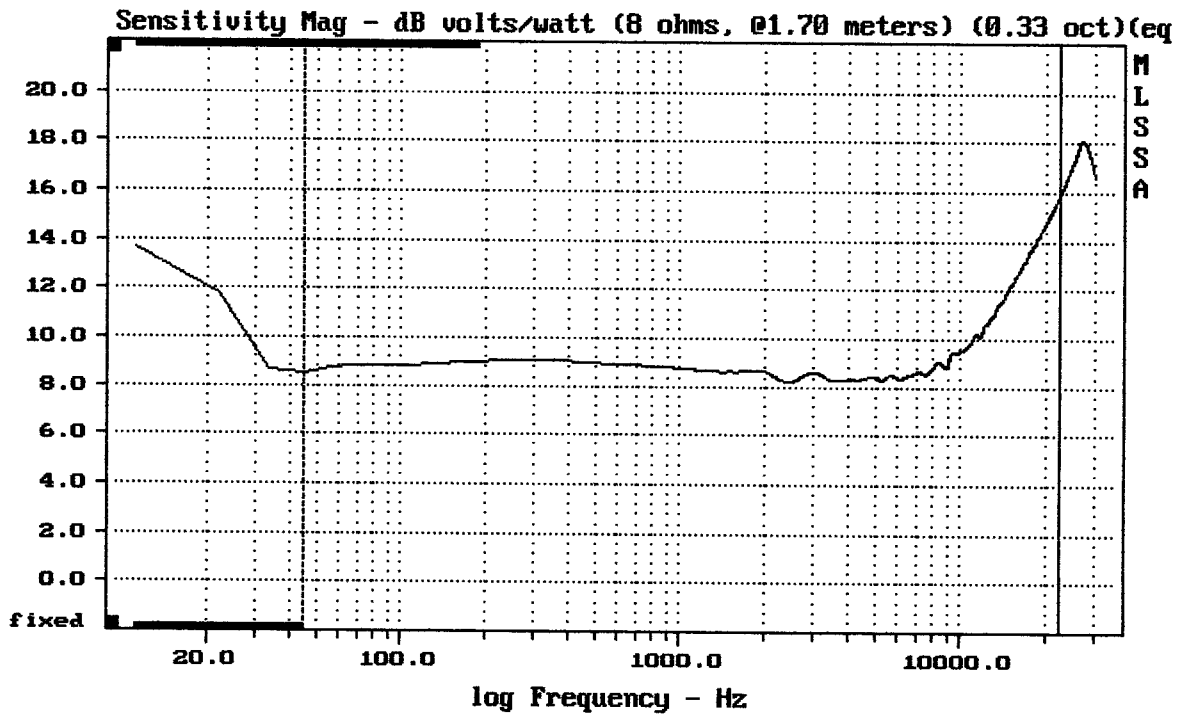



---

Overlay Compare: dev= +4.7/-3.2, std= 2.5, avg= 12

---

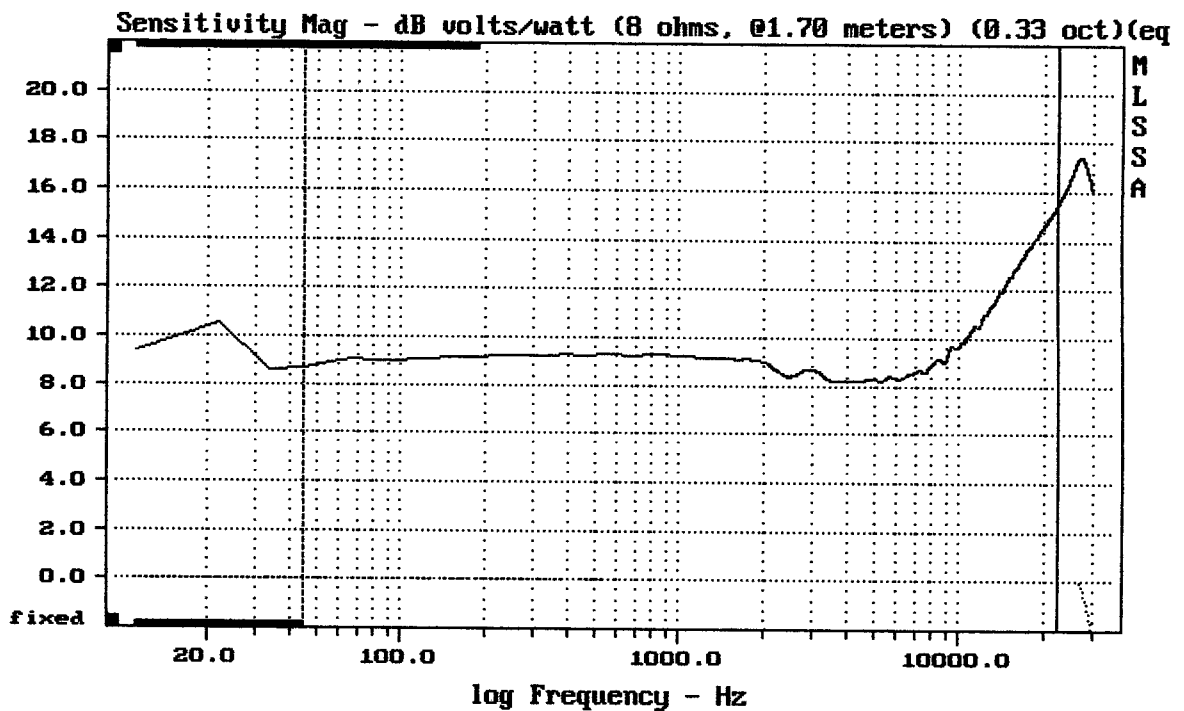
MEGATON M-1 Nr. 008 / NBC-550 Nr.1059 ....



Overlay Compare: dev= +5/-2.7, std= 2.5, avg= 11

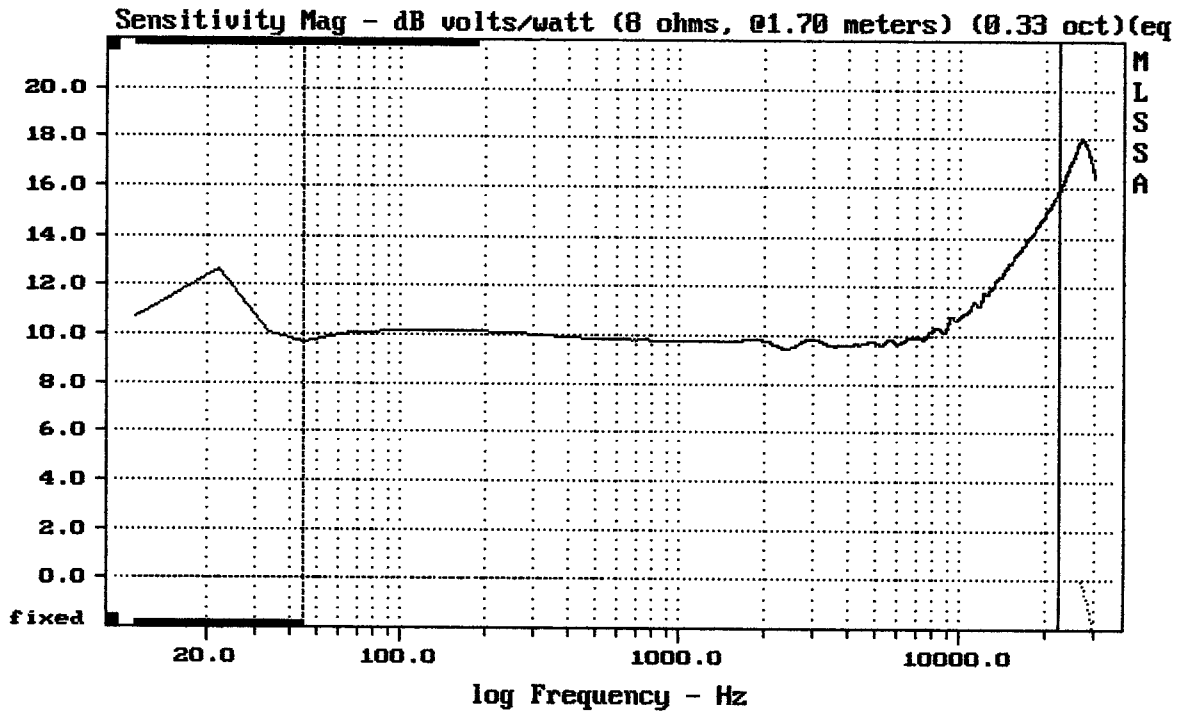
MEGATON M-1 Nr. 009 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain



Overlay Compare: dev= +4.5/-2.9, std= 2.4, avg= 11

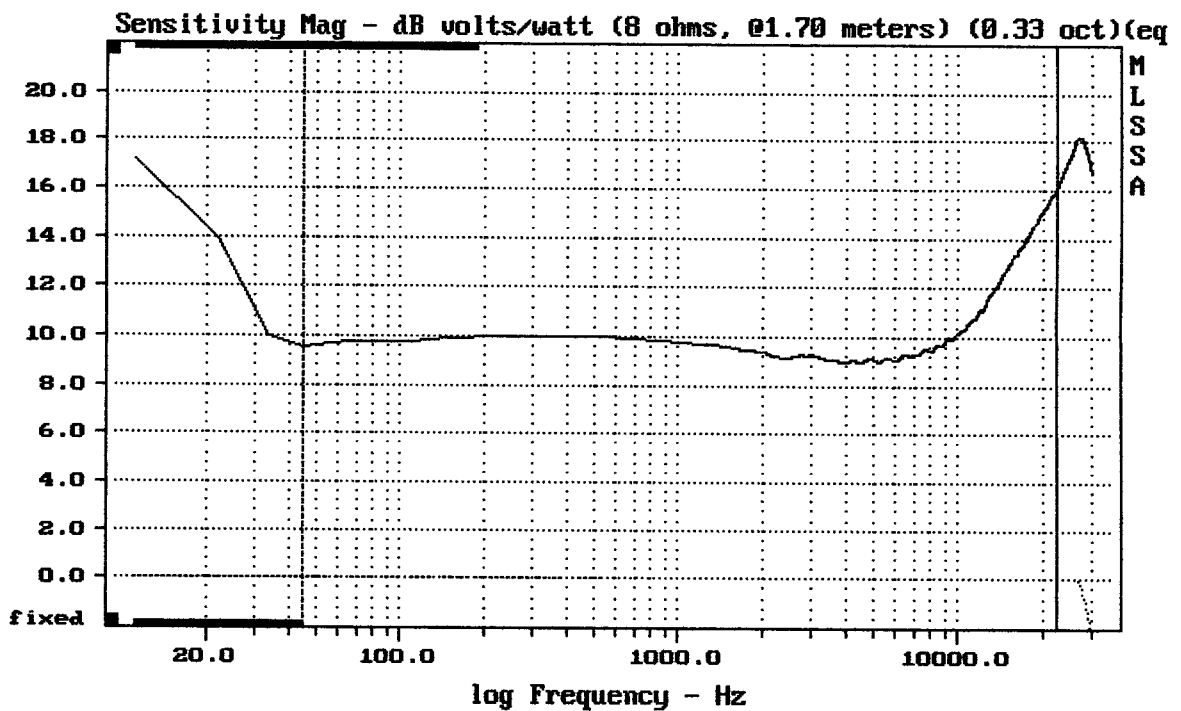
MEGATON M-1 Nr. 010 / MBC-550 Nr.1059 ....



Overlay Compare: dev= +4.1/-2.4, std= 2.1, avg= 12

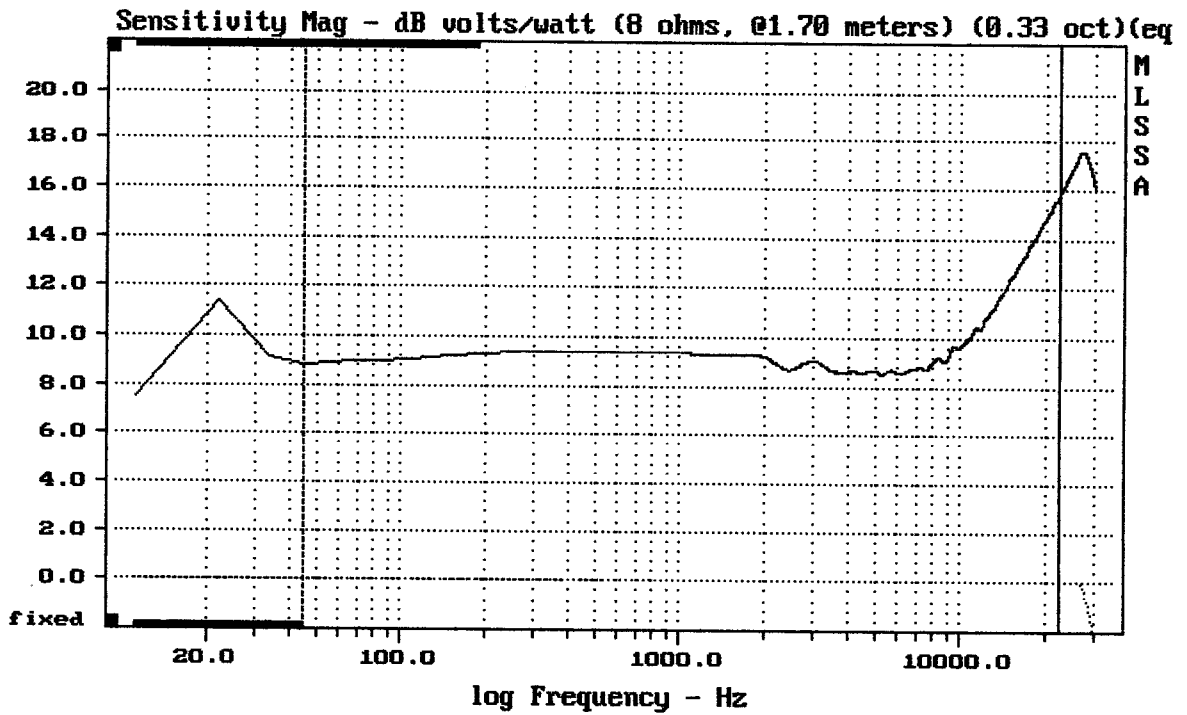
MEGATON M-1 Nr. 011 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain



Overlay Compare: dev= +4.5/-2.6, std= 2.3, avg= 12

MEGATON M-1 Nr. 012 / MBC-550 Nr.1059 ....



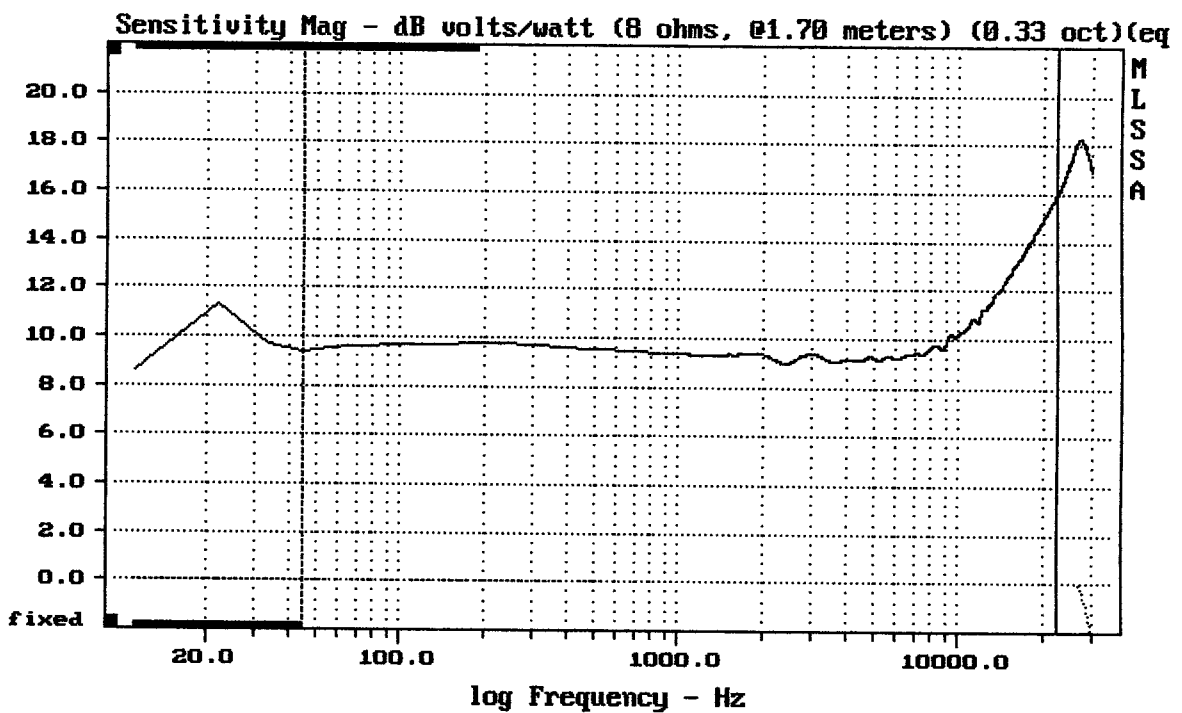

---

Overlay Compare: dev= +4.7/-2.6, std= 2.4, avg= 11

---

MEGATON M-1 Nr. 013 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain

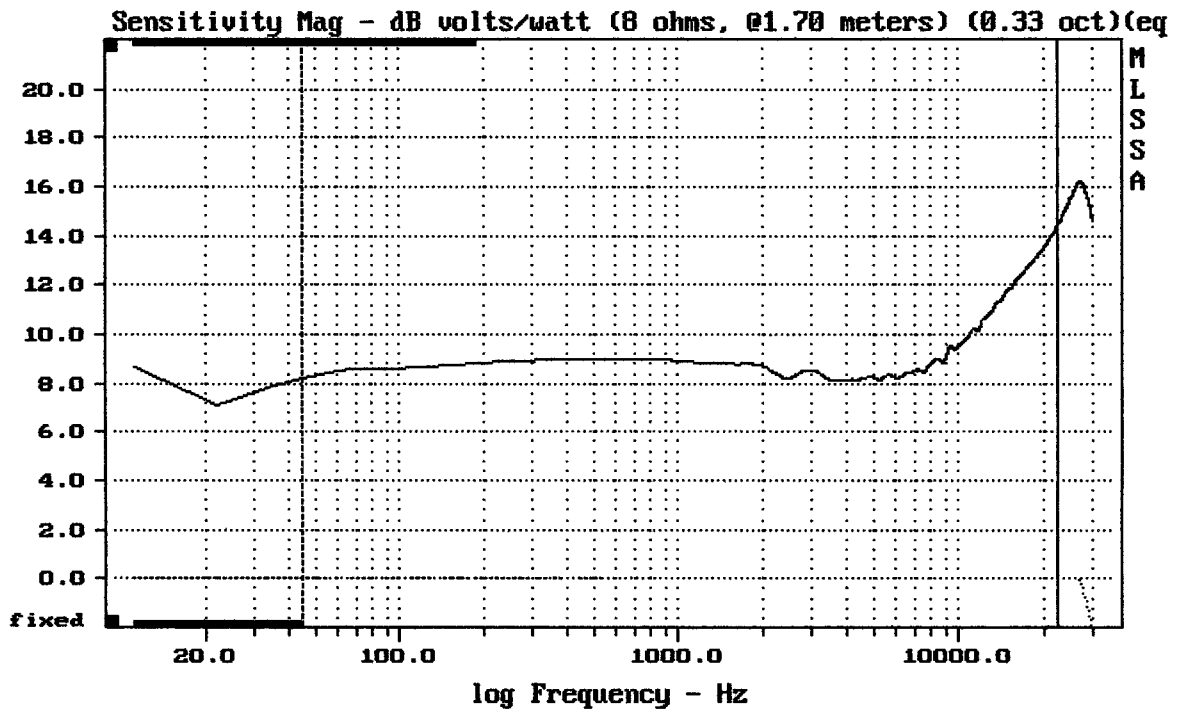



---

Overlay Compare: dev= +4.5/-2.5, std= 2.2, avg= 11

---

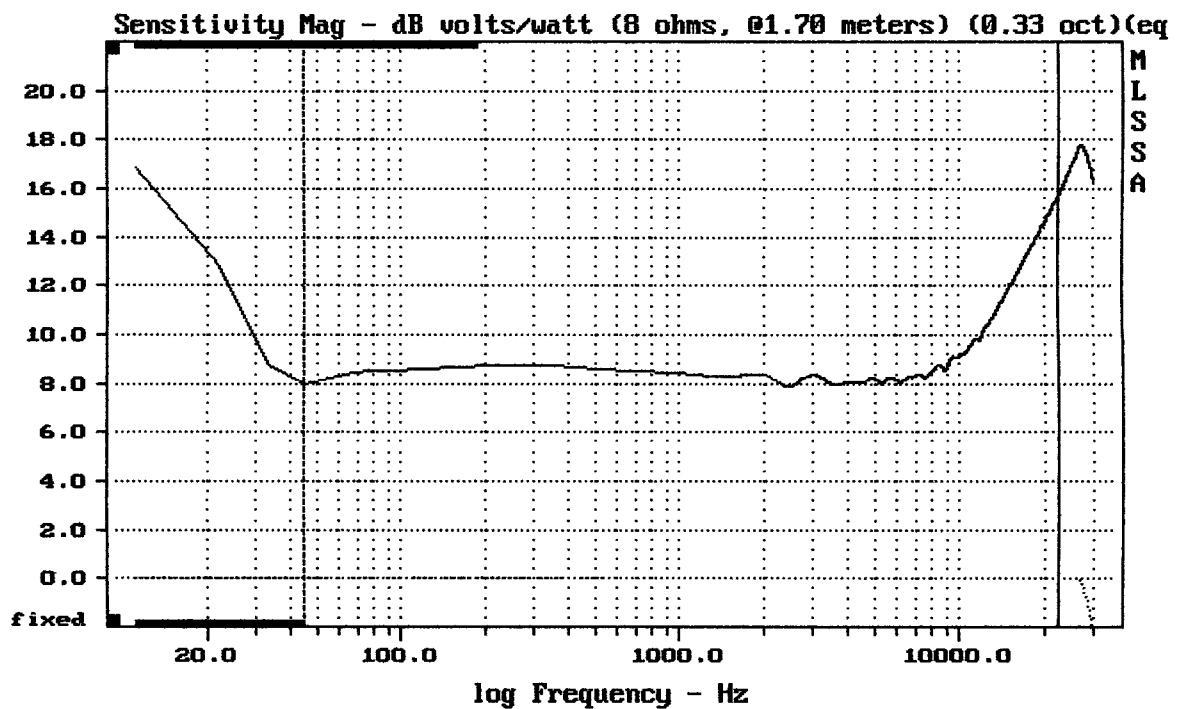
MEGATON M-1 Nr. 014 / MBC-550 Nr.1059 ....



b0m80W8↑ ≡ <V-0u,↑ AF=0m,↑ r:↑ X@=1 9.4714,↑ str= 2, avg= 11

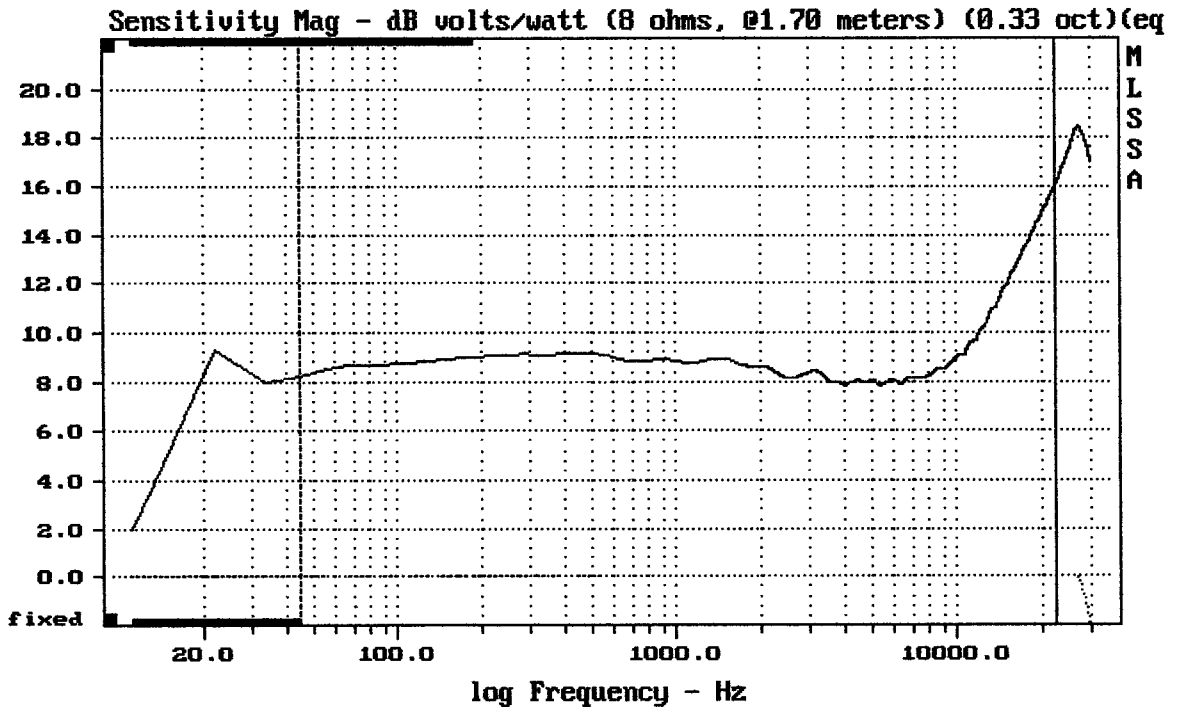
MEGATON M-1 Nr. 015 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain



Overlay Compare: dev= +5/-2.8, std= 2.5, avg= 11

MEGATON M-1 Nr. 016 / MBC-550 Nr.1059 ....

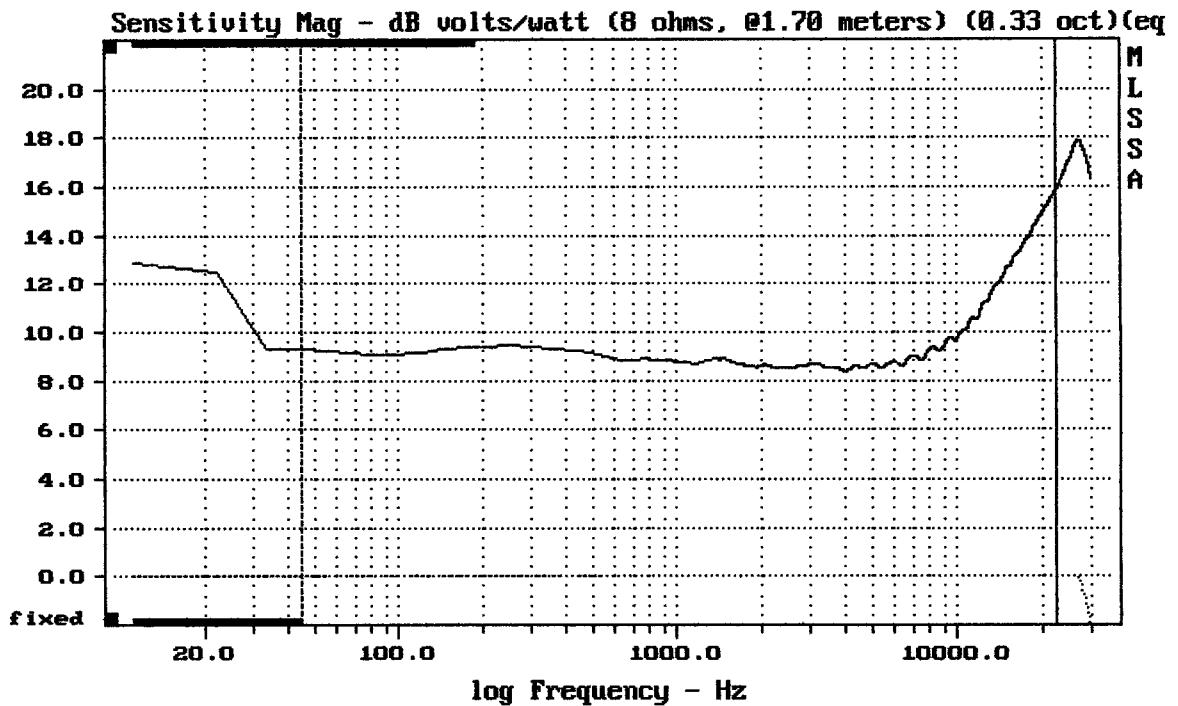


Overlay Compare: dev= +5.3/-2.9, std= 2.7, avg= 11

MEGATON M-1 Nr. 017 / MBC-550 Nr.1059 ....

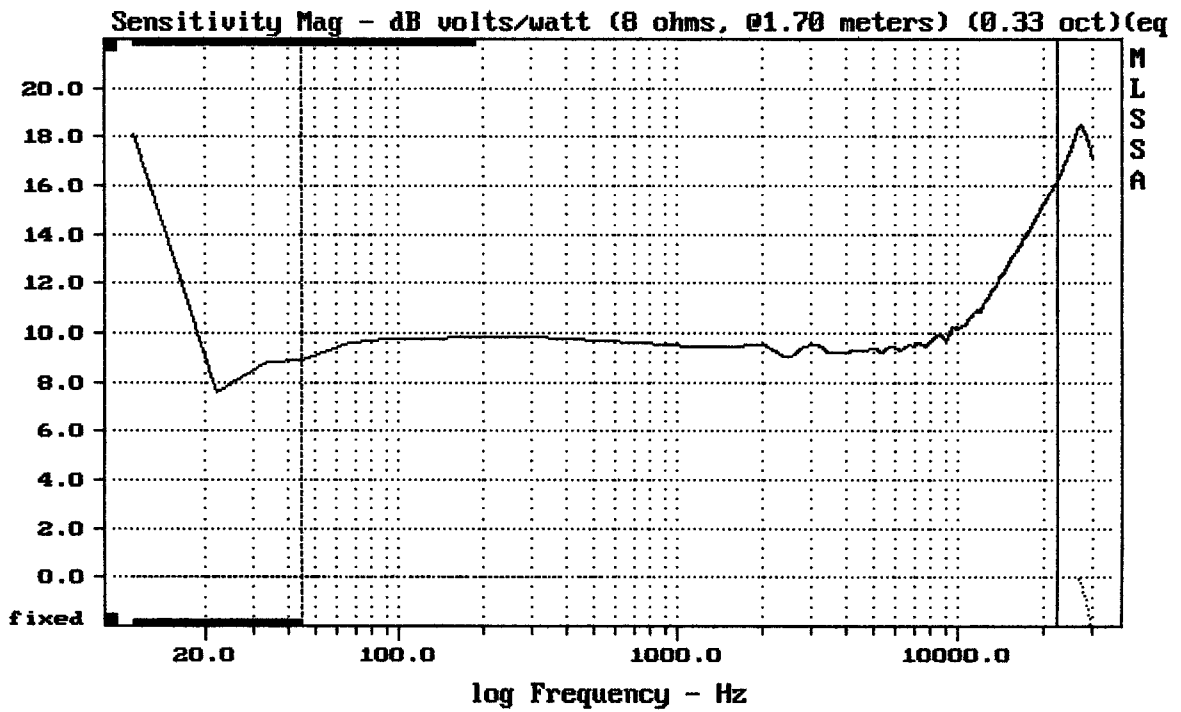
7-28-91 8:27 PM

MLSSA: Frequency Domain



Overlay Compare: dev= +4.7/-2.8, std= 2.5, avg= 11

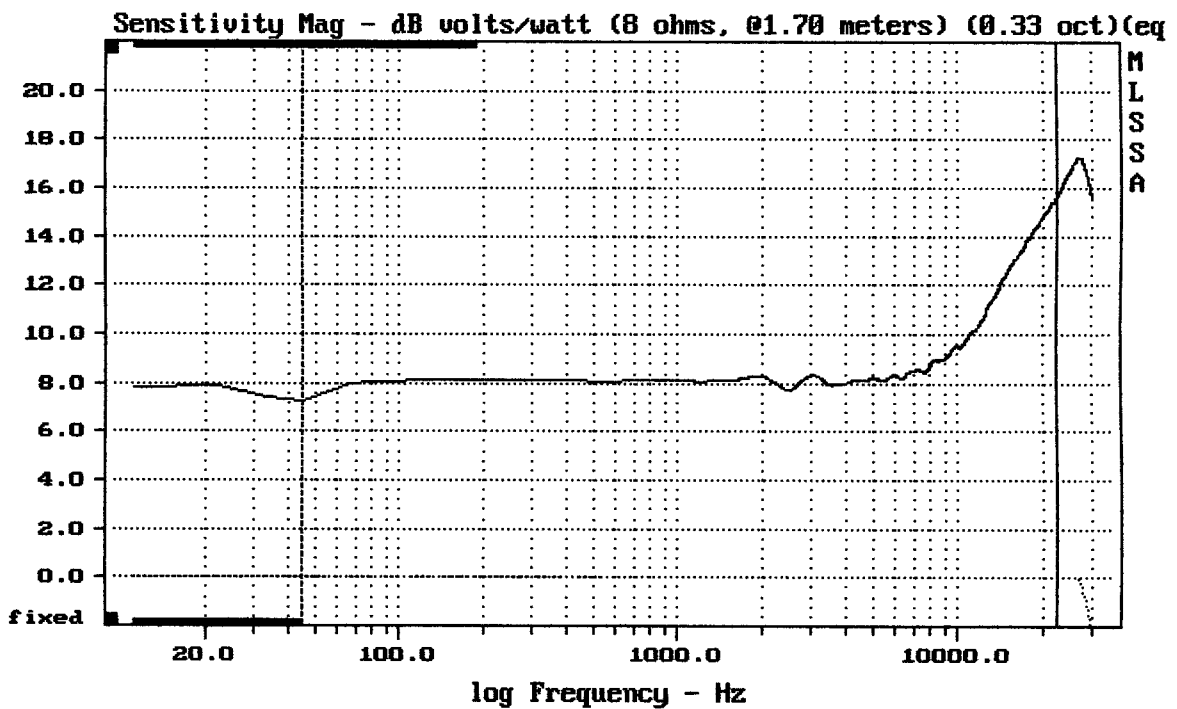
MEGATON M-1 Nr. 018 / MBC-550 Nr.1059 ....



Overlay Compare: dev= +4.6/-2.7, std= 2.3, avg= 12

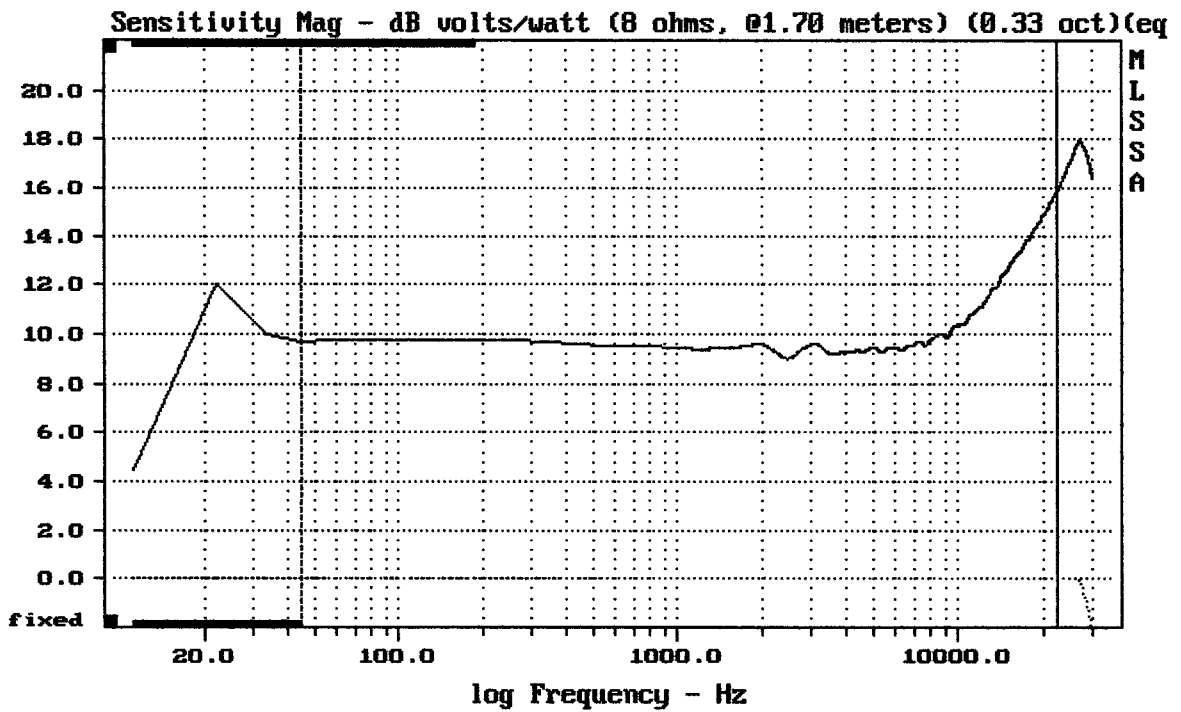
MEGATON M-1 Nr. 019 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain



Overlay Compare: dev= +4.7/-3.6, std= 2.6, avg= 11

MEGATON M-1 Nr. 020 / MBC-550 Nr.1059 ....



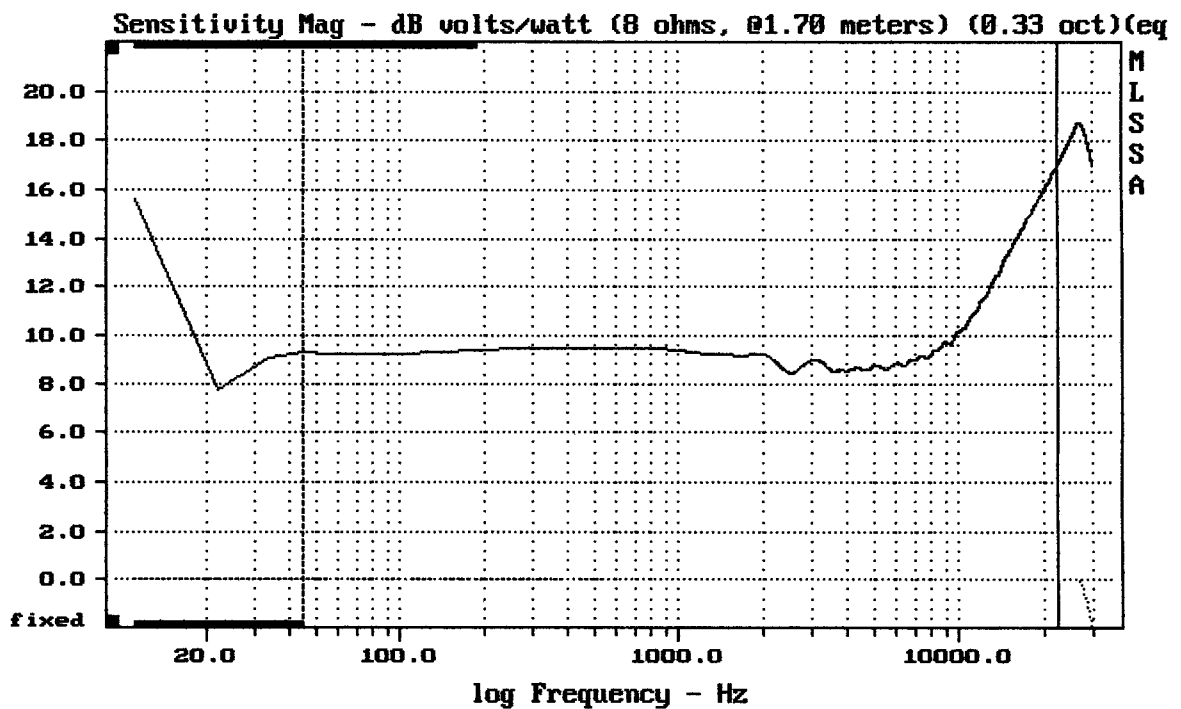

---

Overlay Compare: dev= +4.3/-2.5, std= 2.2, avg= 12

---

MEGATON M-1 Nr. 021 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain



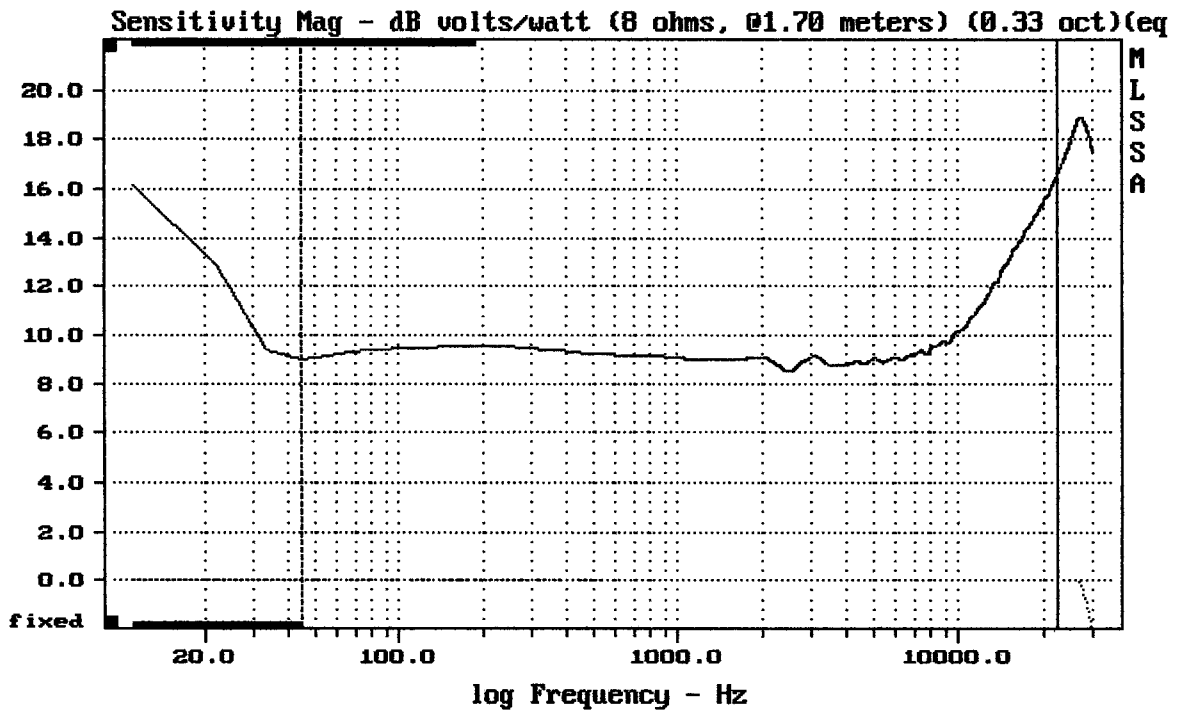

---

Overlay Compare: dev= +5.2/-3.3, std= 2.8, avg= 12

---

MEGATON M-1 Nr. 022 / MBC-550 Nr.1059 ....

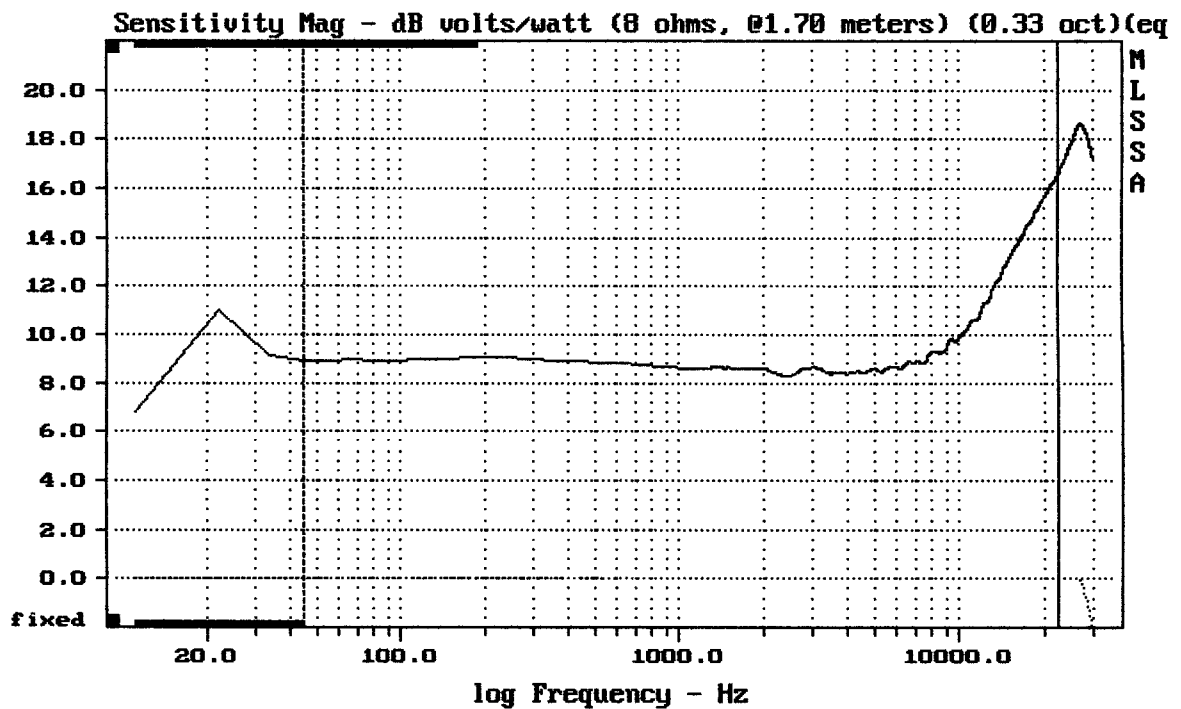




Overlay Compare: dev= +5/-3.1, std= 2.6, avg= 12

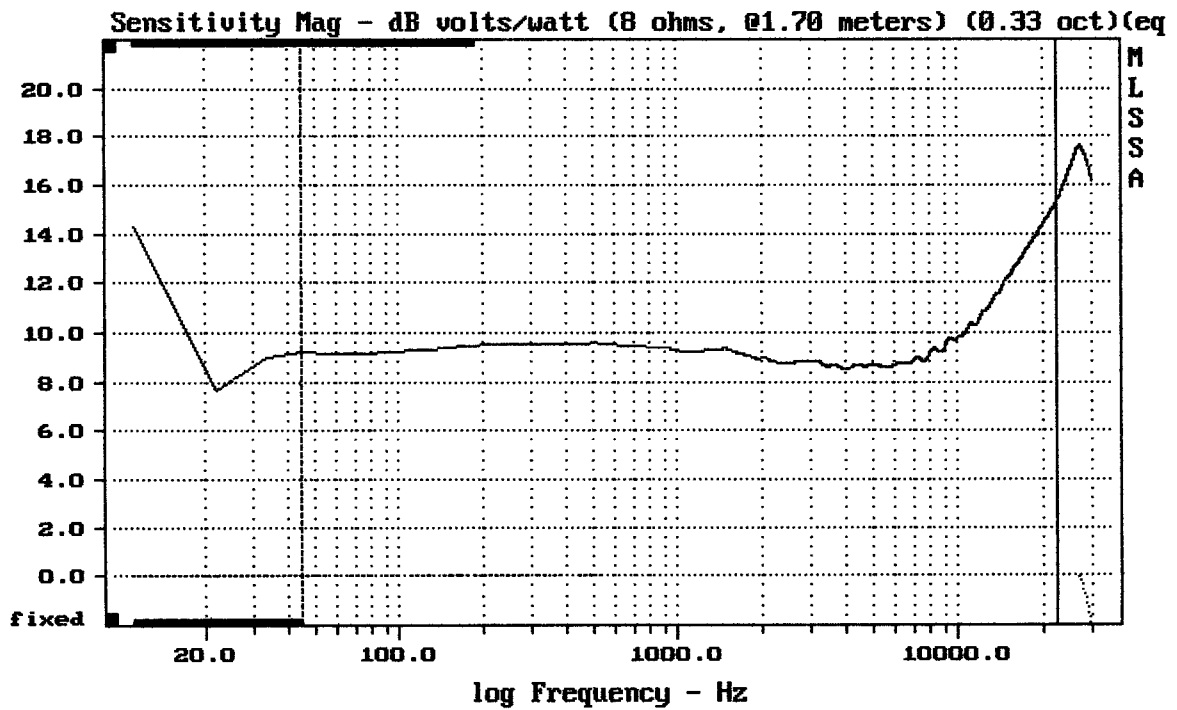
MEGATON M-1 Nr. 023 / MBC-550 Nr.1059 ....

MLSSA: Frequency Domain



Overlay Compare: dev= +5.1/-3.2, std= 2.8, avg= 11

MEGATON M-1 Nr. 024 / MBC-550 Nr.1059 ....




---

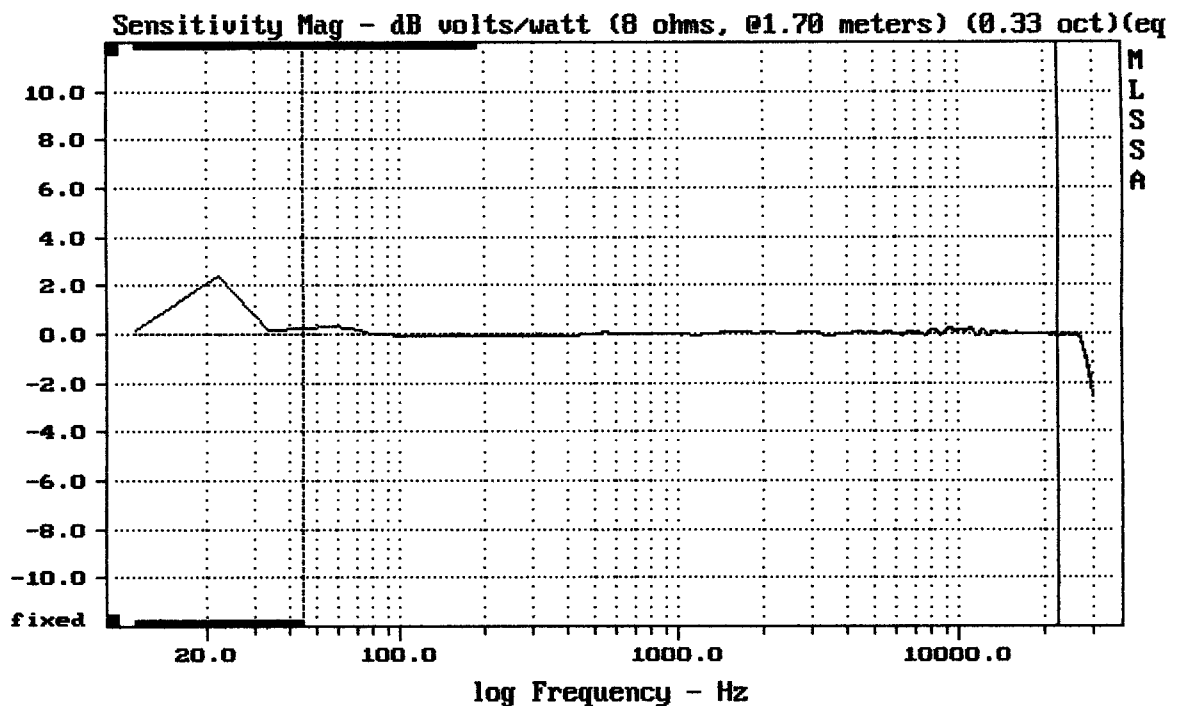
Overlay Compare: dev= +4.3/-2.5, std= 2.2, avg= 11

---

MEGATON M-1 Nr. 025 / MBC-550 Nr.1059 ....

7-28-91 8:32 PM

MLSSA: Frequency Domain




---

Overlay Compare: dev= +0.25/-0.14, std= 0.063, avg= 0.029

---

KONTROLA ZNOU MBC-550