

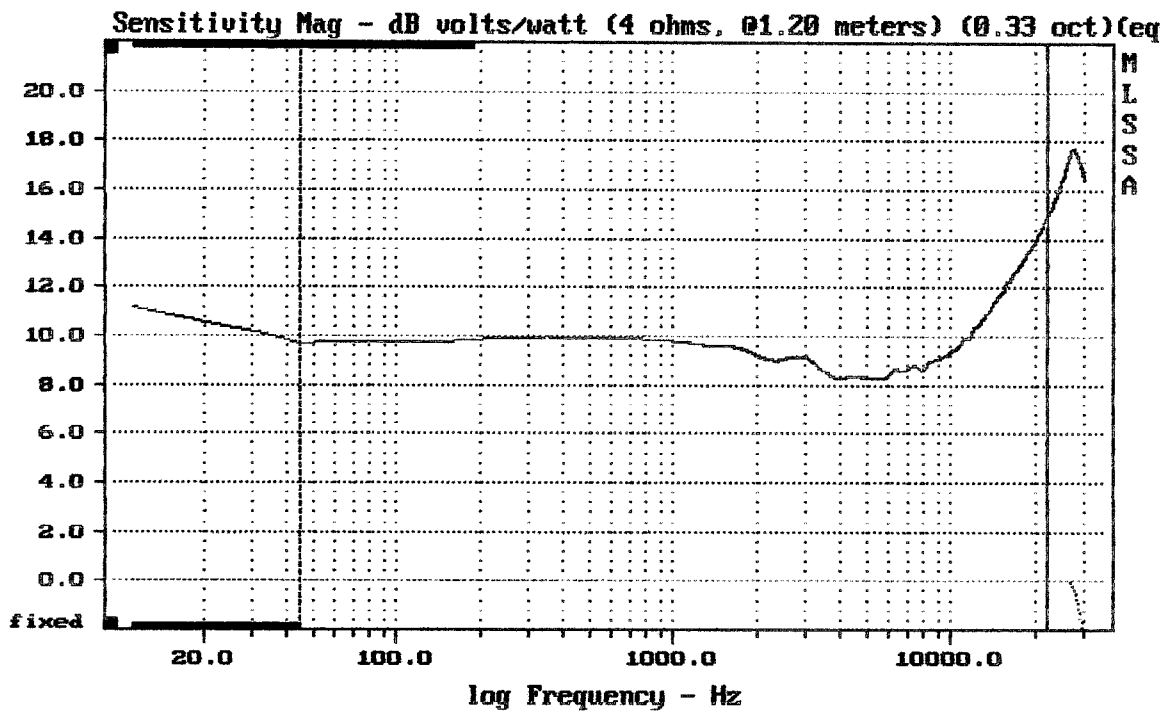

---

Overlay Compare: dev= +4.9/-2.6, std= 2.3, avg= 10

---

MEGATON M-1 Nr. 78 / MBC-550 Nr.1059....

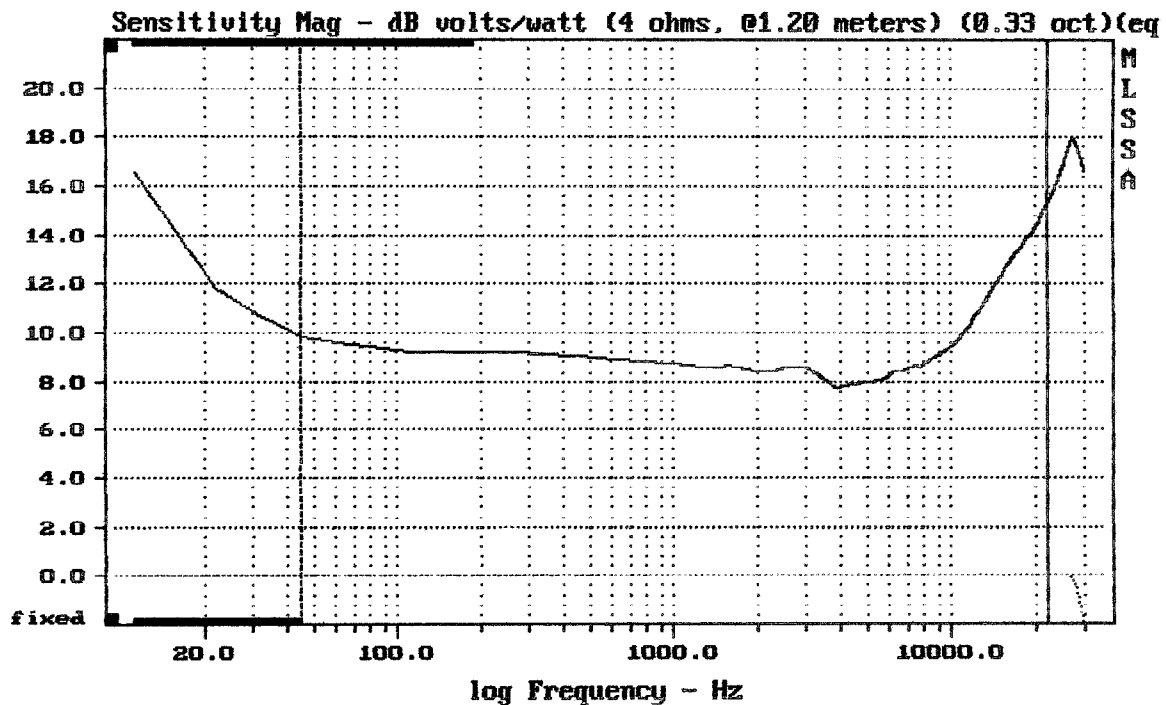
MLSSA: Frequency Domain



Overlay Compare: dev= +4.2/-2.4, std= 2, avg= 11

MEGATON M-1 Nr. 79 / MBC-550 Nr.1059....

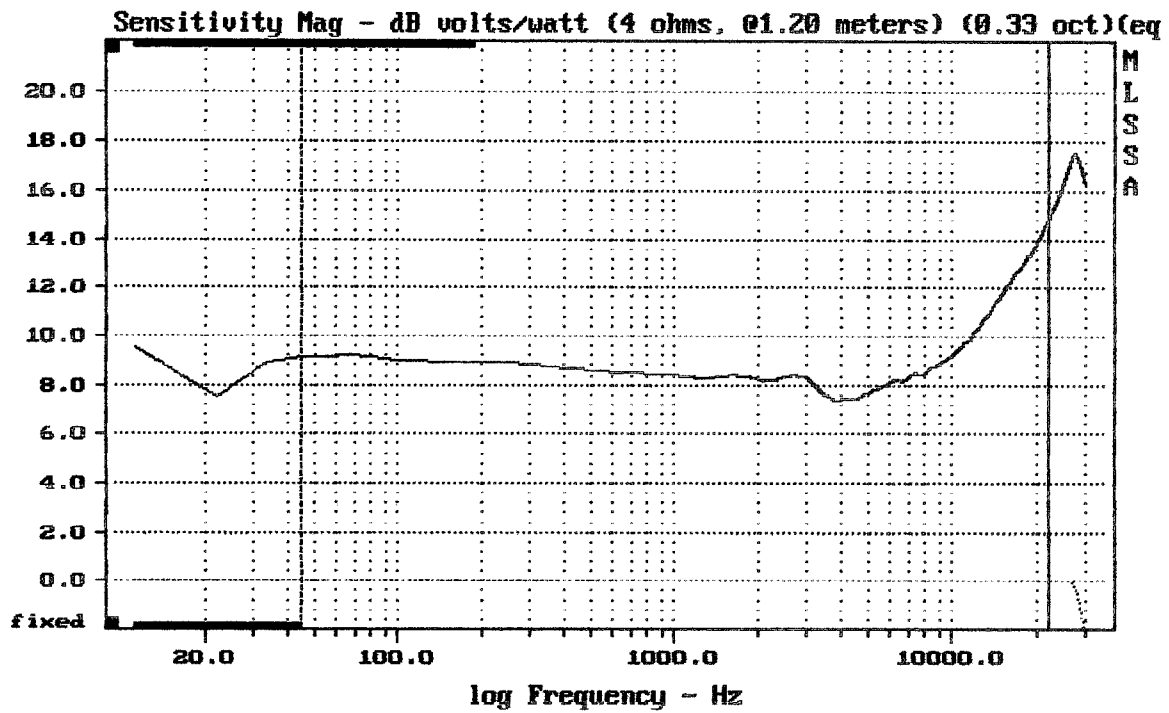
MLSSA: Frequency Domain



Overlay Compare: dev= +4.5/-3, std= 2.4, avg= 11

MEGATON M-1 Nr. 80 / MBC-550 Nr.1059....

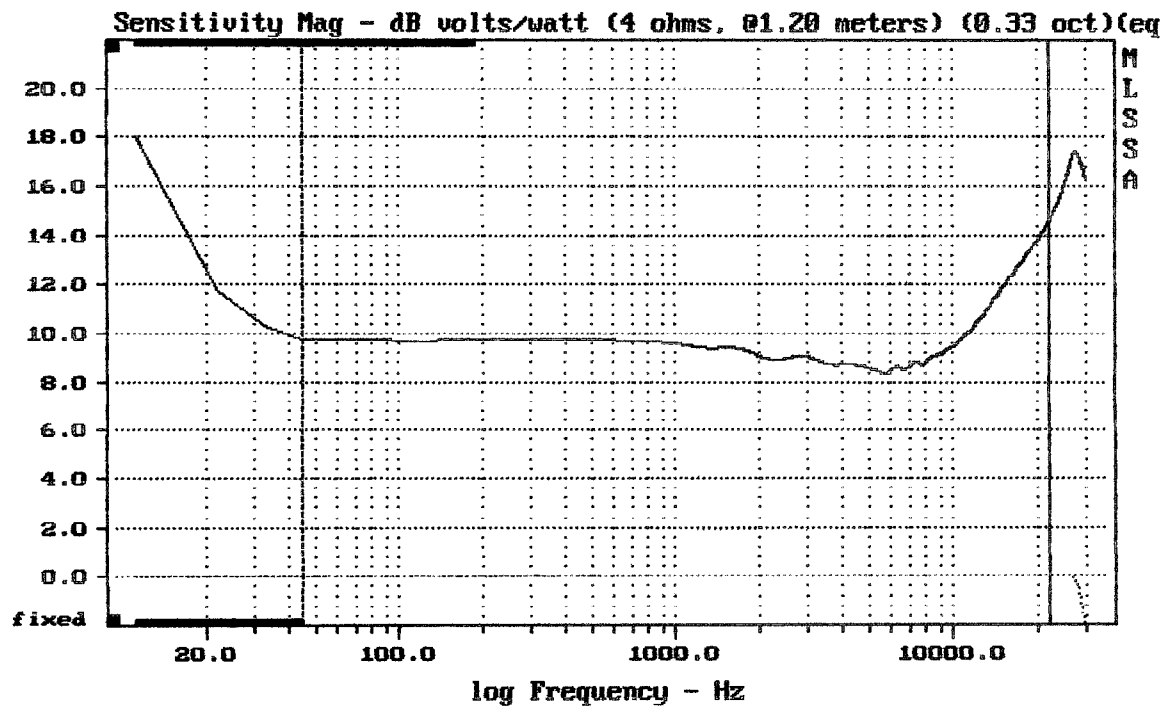
MLSSA: Frequency Domain



Overlay Compare: dev= +4.4/-3, std= 2.2, avg= 10

MEGATON M-1 Nr. 81 / MBC-550 Nr.1059....

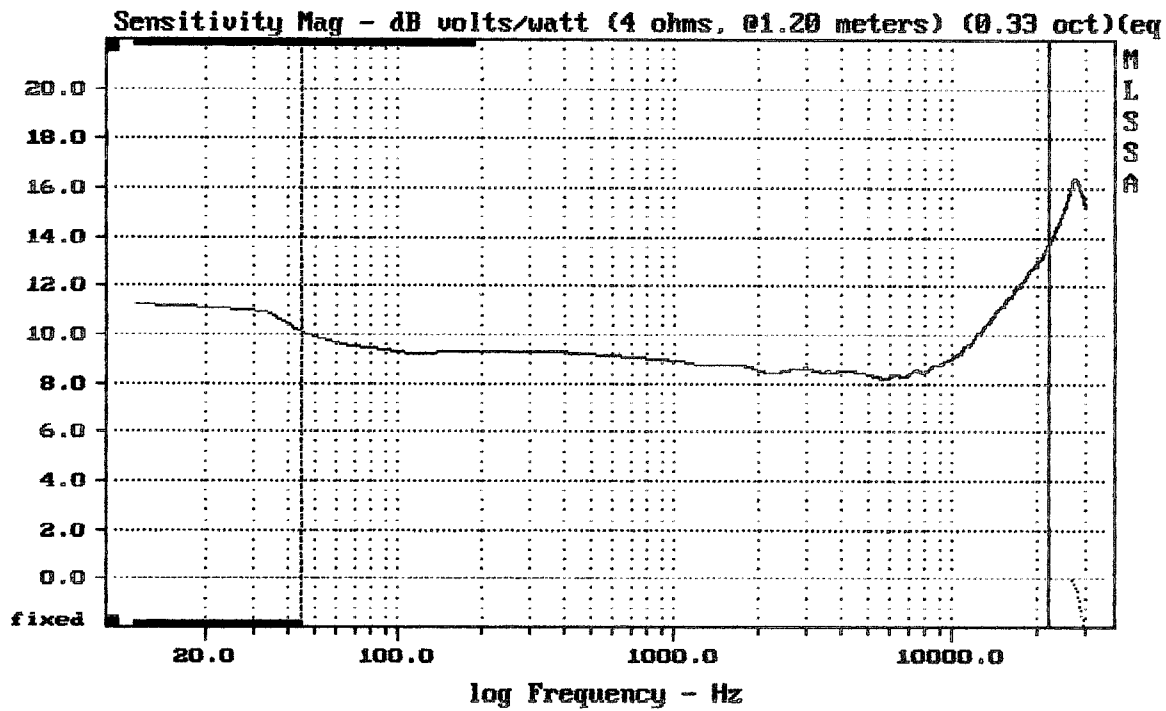
MLSSA: Frequency Domain



Overlay Compare: dev= +3.8/-2.3, std= 1.9, avg= 11

MEGATON M-1 Nr. 82 / MBC-550 Nr.1059....

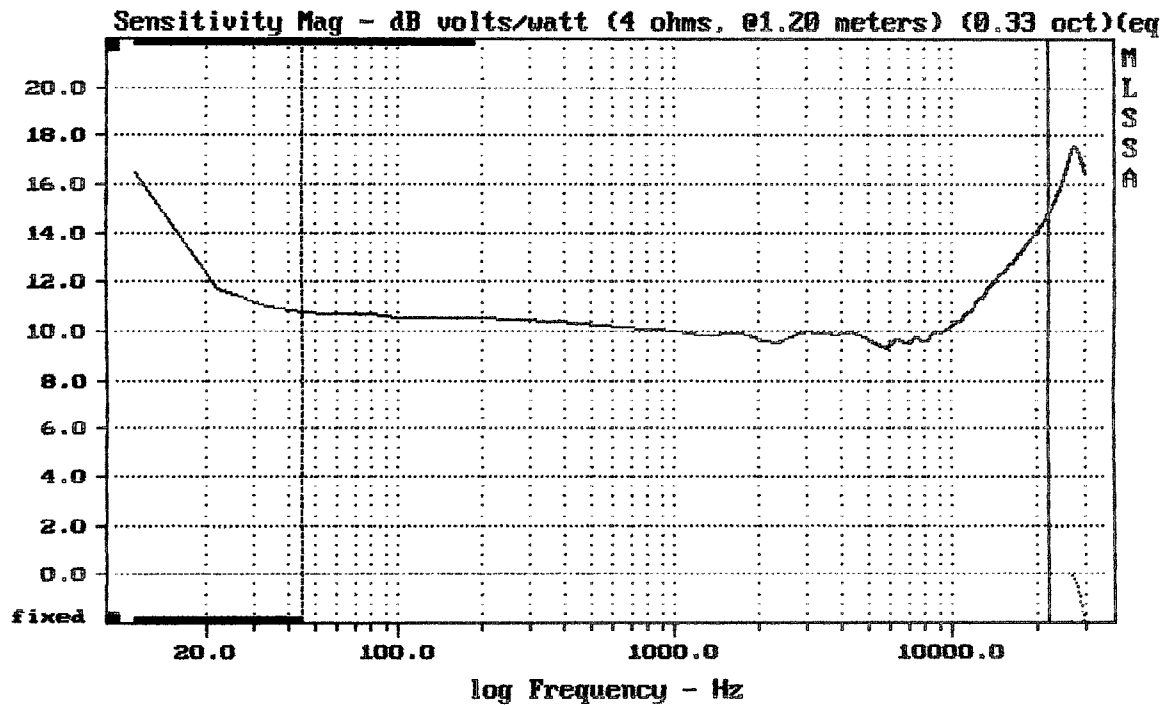
MLSSA: Frequency Domain



Overlay Compare: dev= +3.5/-2, std= 1.7, avg= 10

MEGATON M-1 Nr. 83 / NBC-550 Nr.1059....

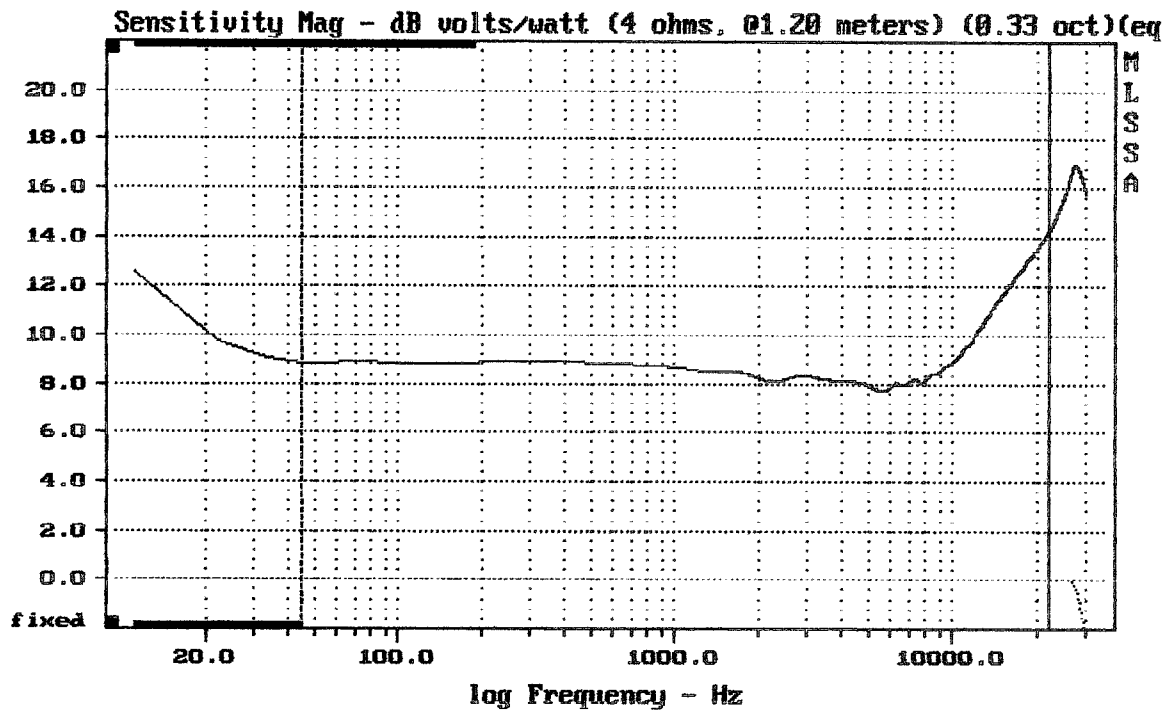
MLSSA: Frequency Domain



Overlay Compare: dev= +3.4/-2, std= 1.7, avg= 11

MEGATON M-1 Nr. 84 / NBC-550 Nr.1059....

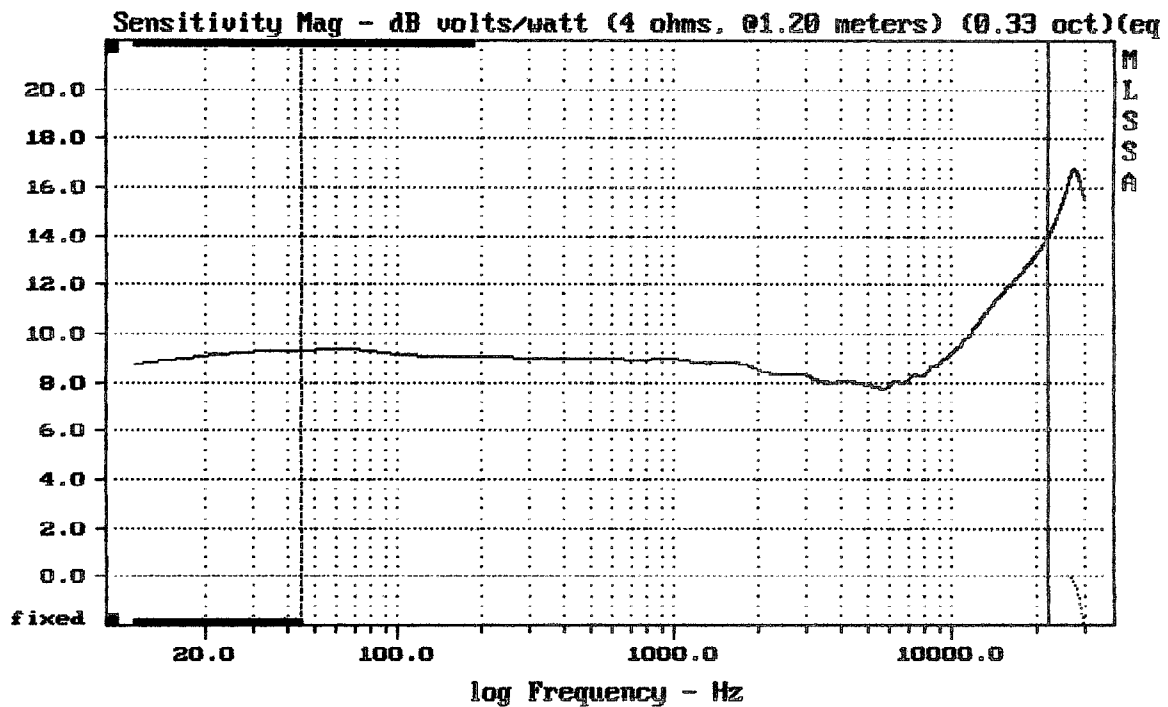
MLSSA: Frequency Domain



Overlay Compare: dev= +4/-2.5, std= 2.1, avg= 10

MEGATON M-1 Nr. 35 / MBC-550 Nr.1059....

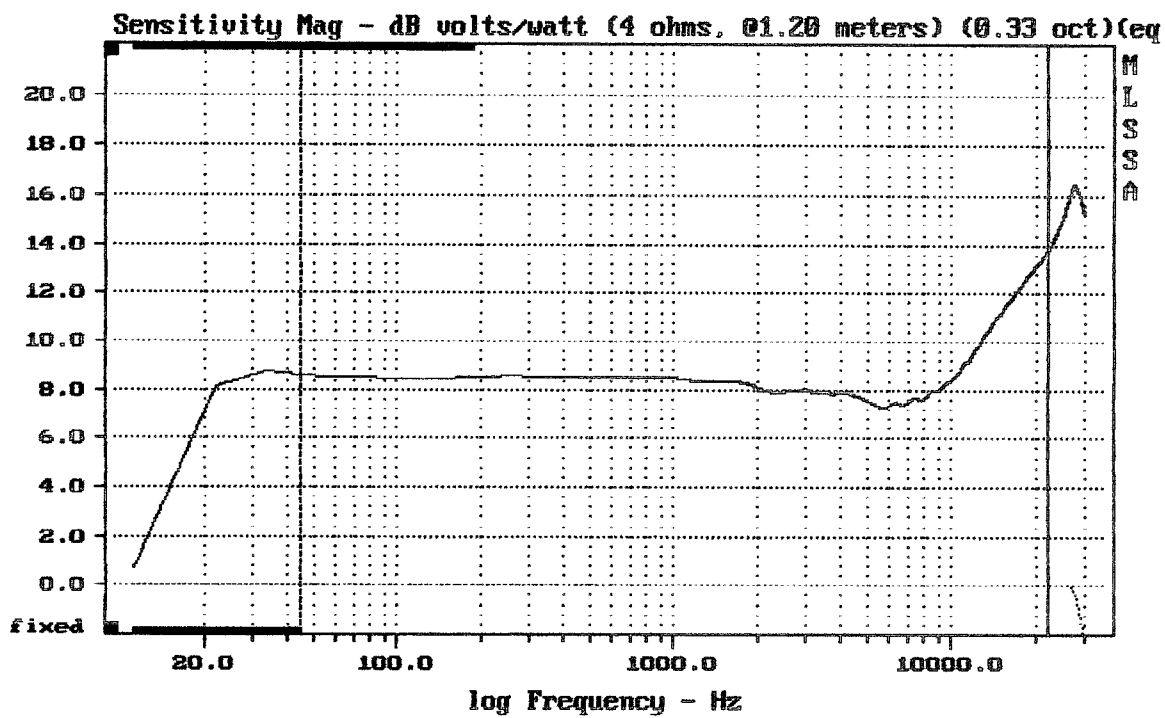
MLSSA: Frequency Domain



Overlay Compare: dev= +3.7/-2.5, std= 2, avg= 10

MEGATON M-1 Nr. 36 / MBC-550 Nr.1059....

MLSSA: Frequency Domain



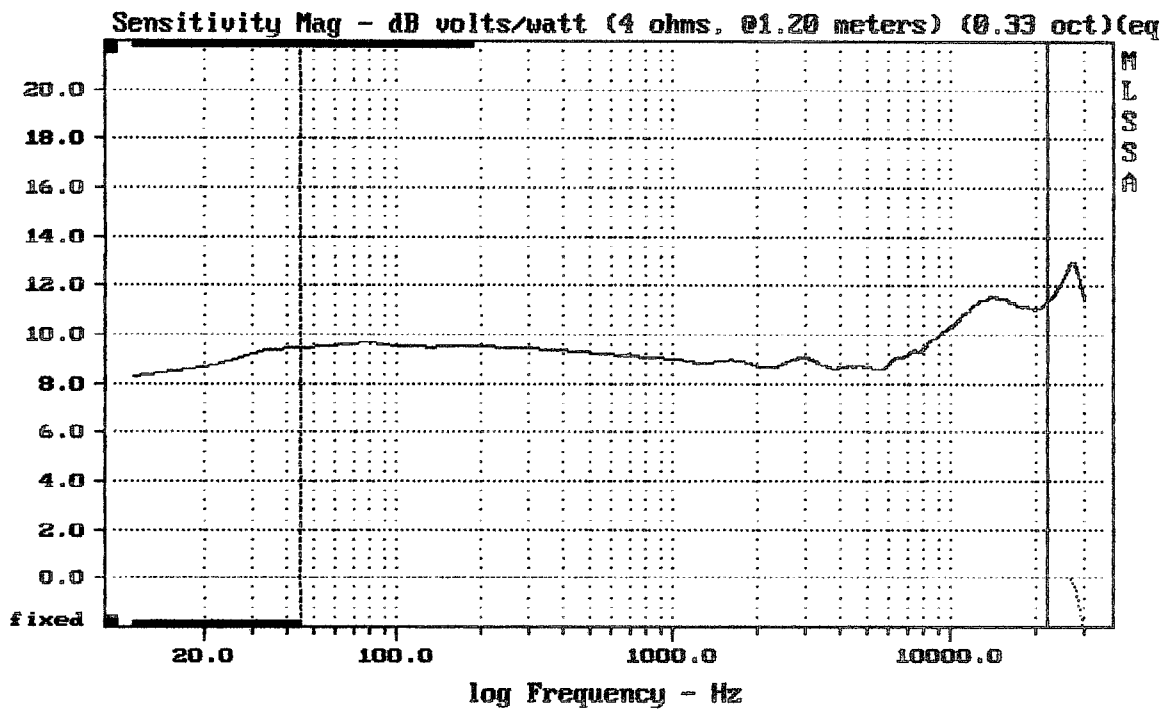

---

Overlay Compare: dev= +3.9/-2.6, std= 2.1, avg= 9.0

---

MEGATON M-1 Nr. 87 / MBC-550 Nr.1059....

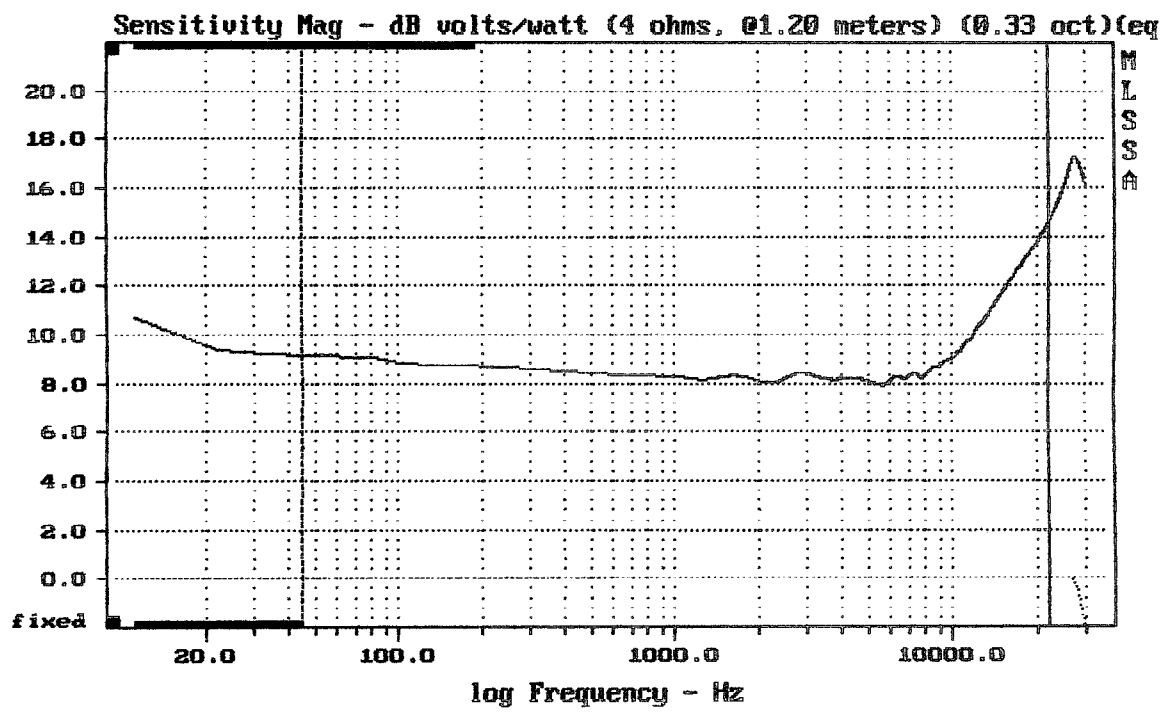
MLSSA: Frequency Domain



Overlay Compare: dev= +1.3/-1.7, std= 1.1, avg= 10

MEGATON M-1 Nr. 88 / NBC-550 Nr.1059....

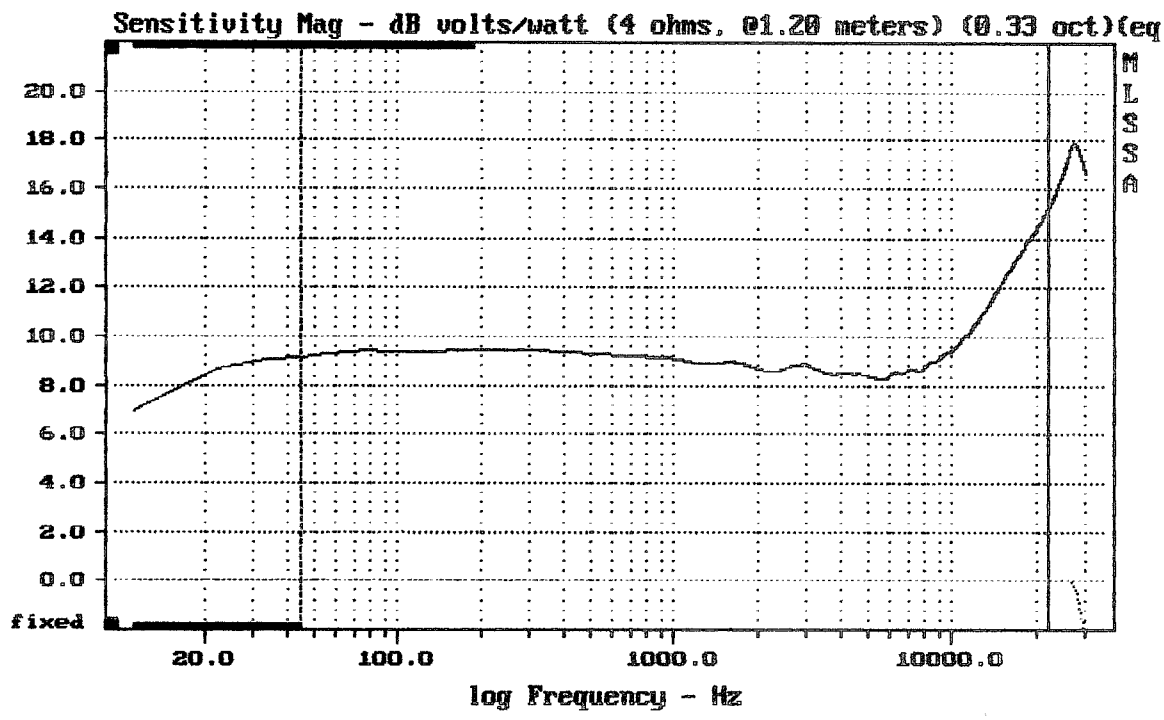
MLSSA: Frequency Domain



Overlay Compare: dev= +4.2/-2.4, std= 2.2, avg= 10

MEGATON M-1 Nr. 89 / NBC-550 Nr.1059....

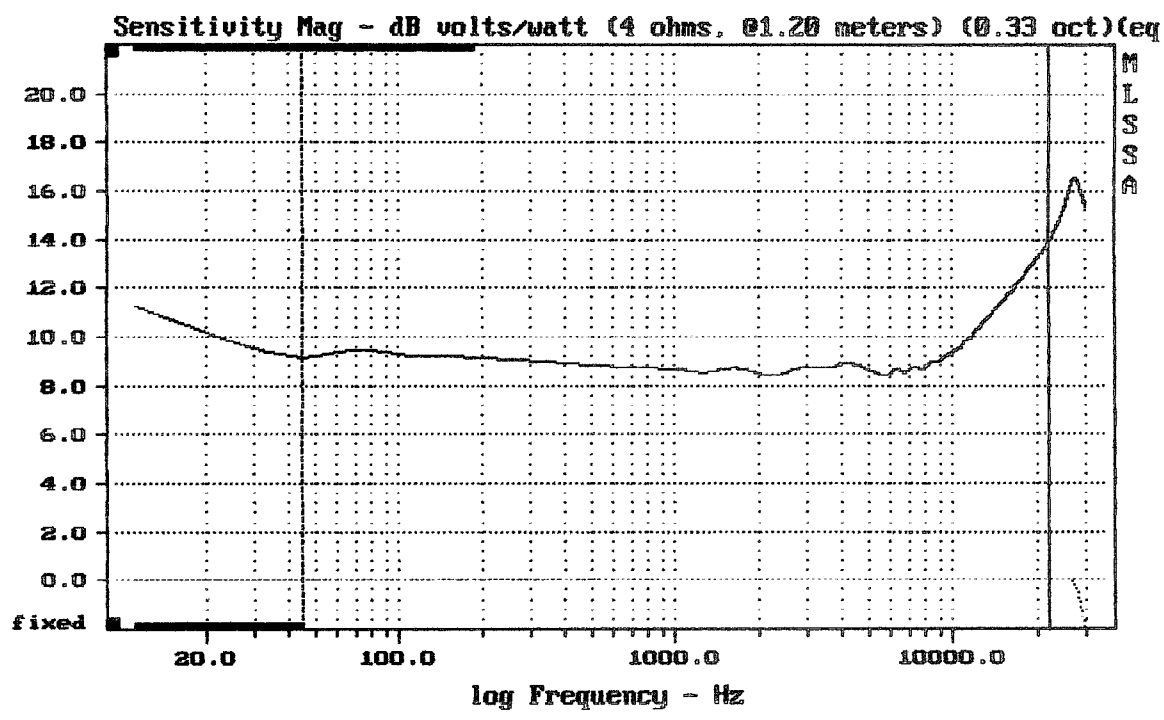
MLSSA: Frequency Domain



Overlay Compare: dev= +4.4/-2.5, std= 2.2, avg= 11

MEGATON M-1 Nr. 90 / MBC-550 Nr.1059....

MLSSA: Frequency Domain

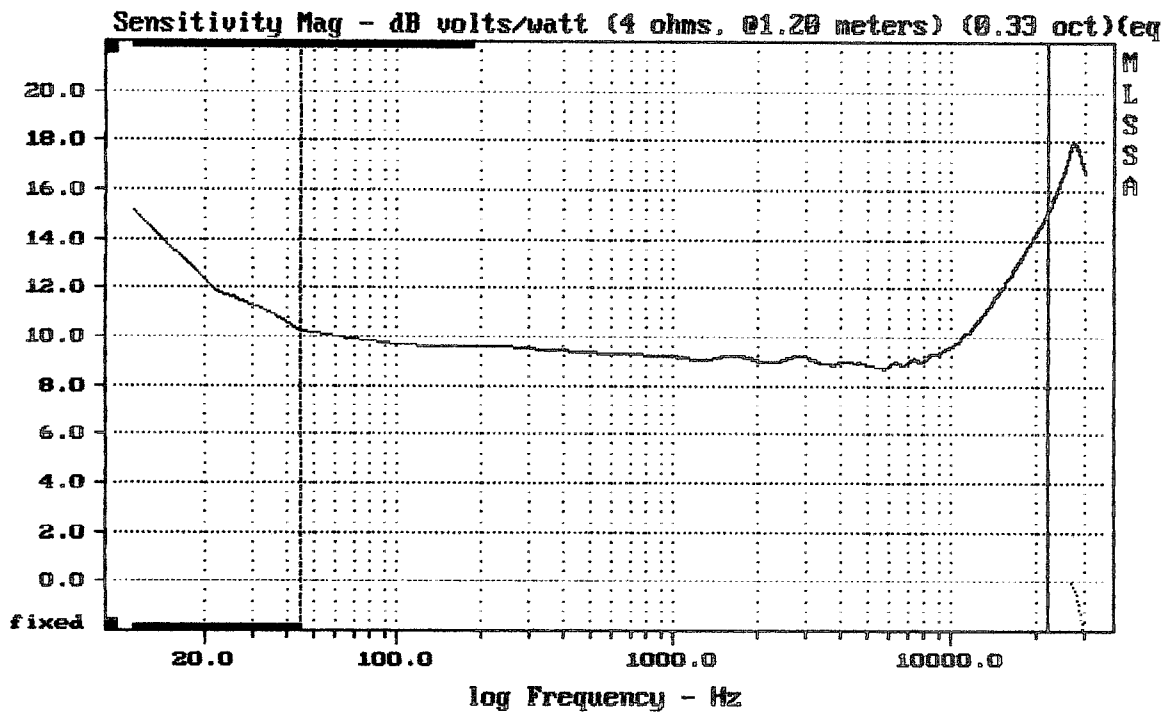


Overlay Compare: dev= +3.5/-2, std= 1.0, avg= 10

MEGATON M-1 Nr. 91 / MBC-550 Nr.1059....

MLSSA: Frequency Domain

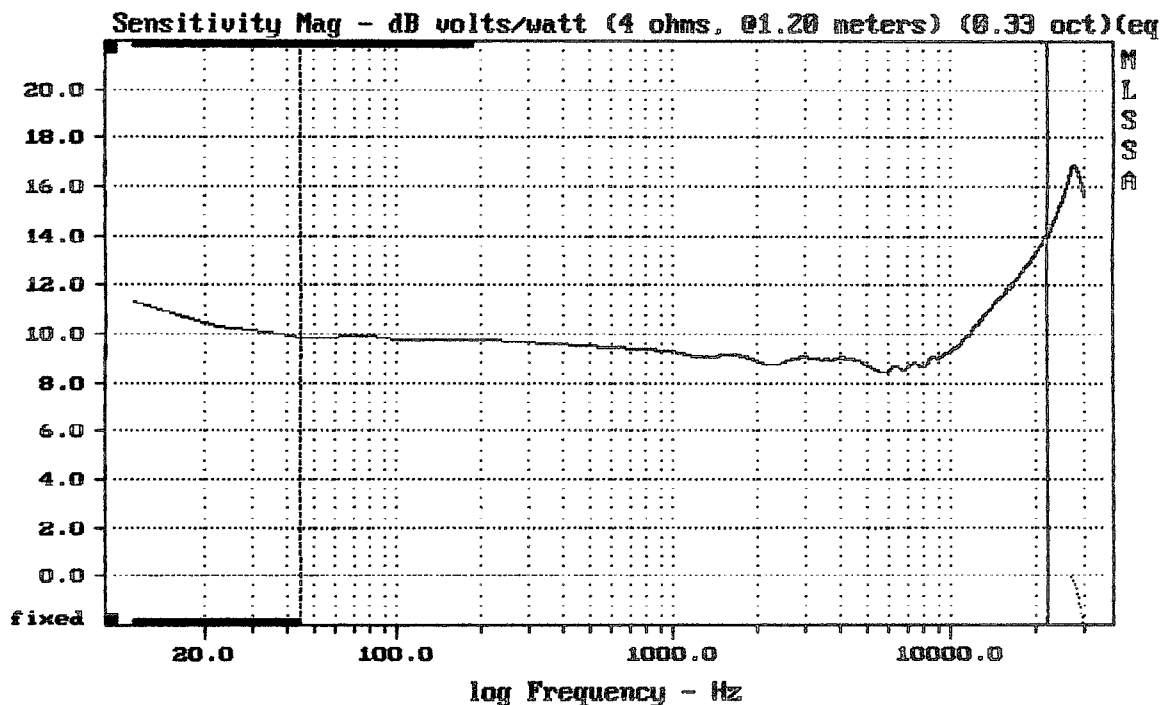




Overlay Compare: dev= +4.2/-2.2, std= 2, avg= 11

MEGATON M-1 Nr. 92 / NBC-550 Nr.1059....

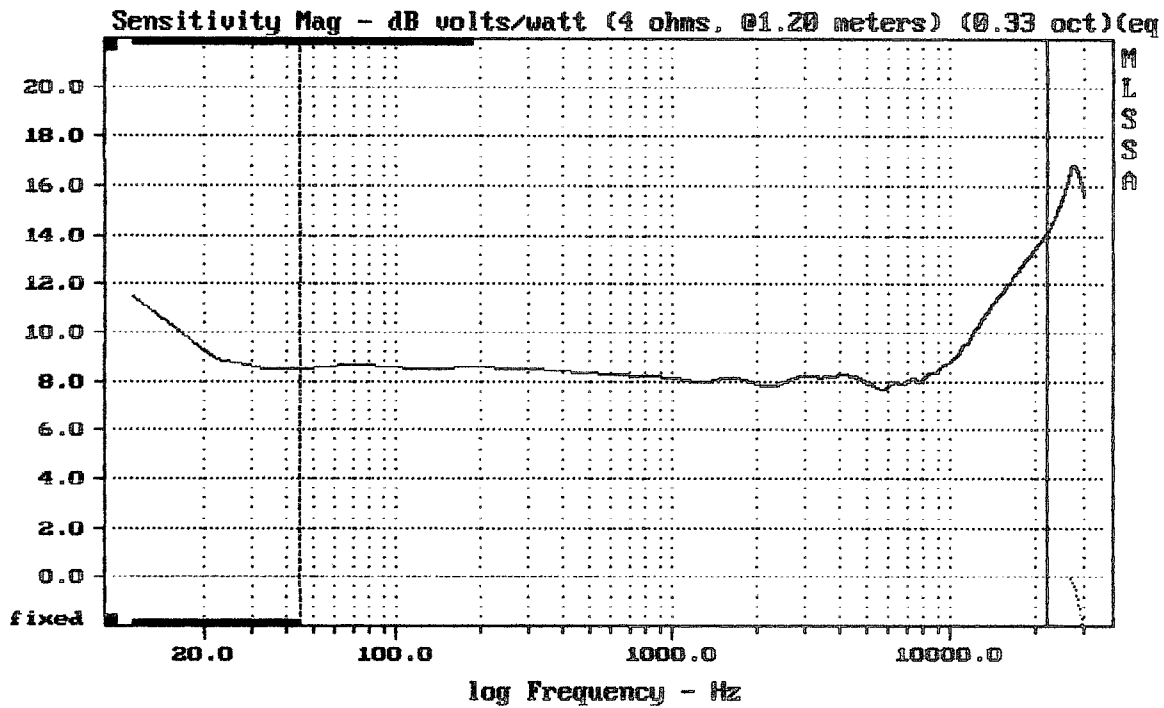
MLSSA: Frequency Domain



Overlay Compare: dev= +3.5/-2, std= 1.7, avg= 10

MEGATON M-1 Nr. 93 / NBC-550 Nr.1059....

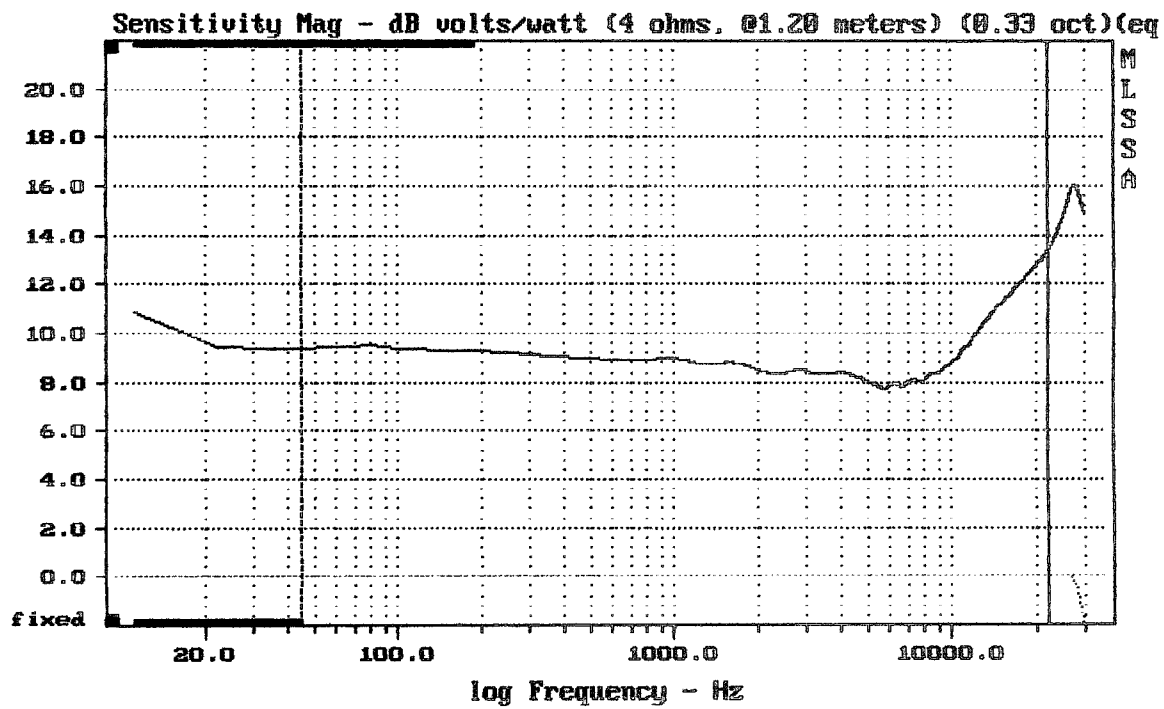
MLSSA: Frequency Domain



Overlay Compare: dev= +3.9/-2.5, std= 2.1, avg= 10

MEGATON M-1 Nr. 94 / MBC-550 Nr.1059....

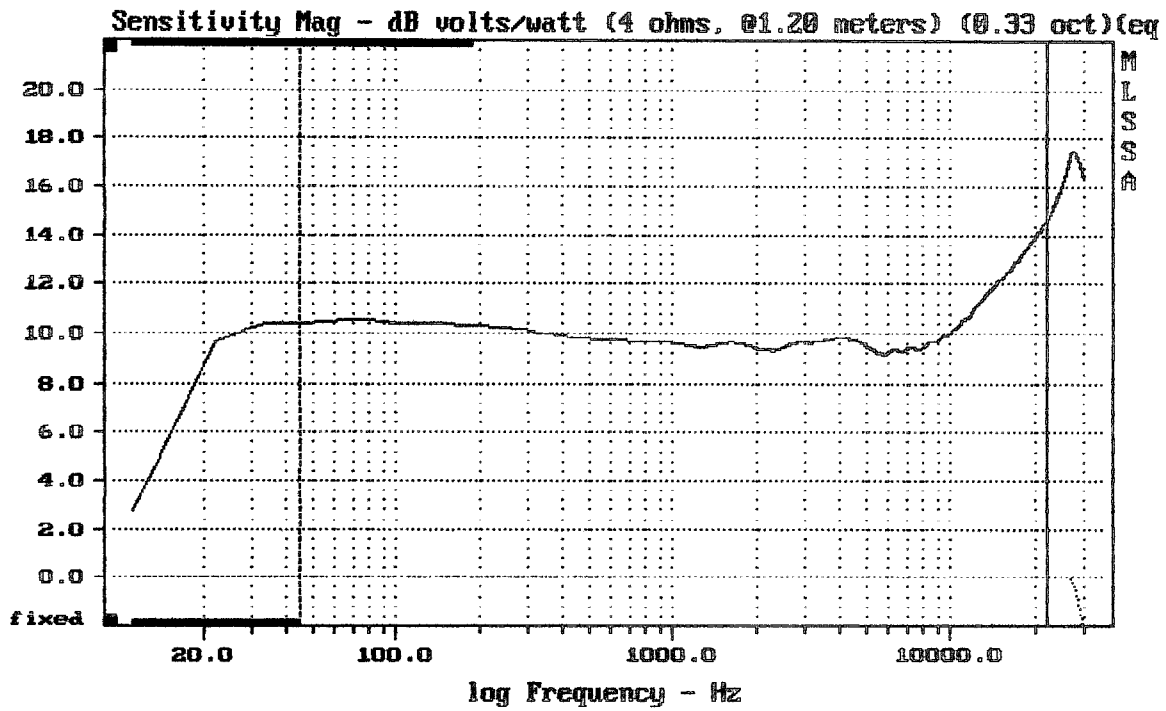
MLSSA: Frequency Domain



Overlay Compare: dev= +3.3/-2.3, std= 1.0, avg= 10

MEGATON M-1 Nr. 95 / MBC-550 Nr.1059....

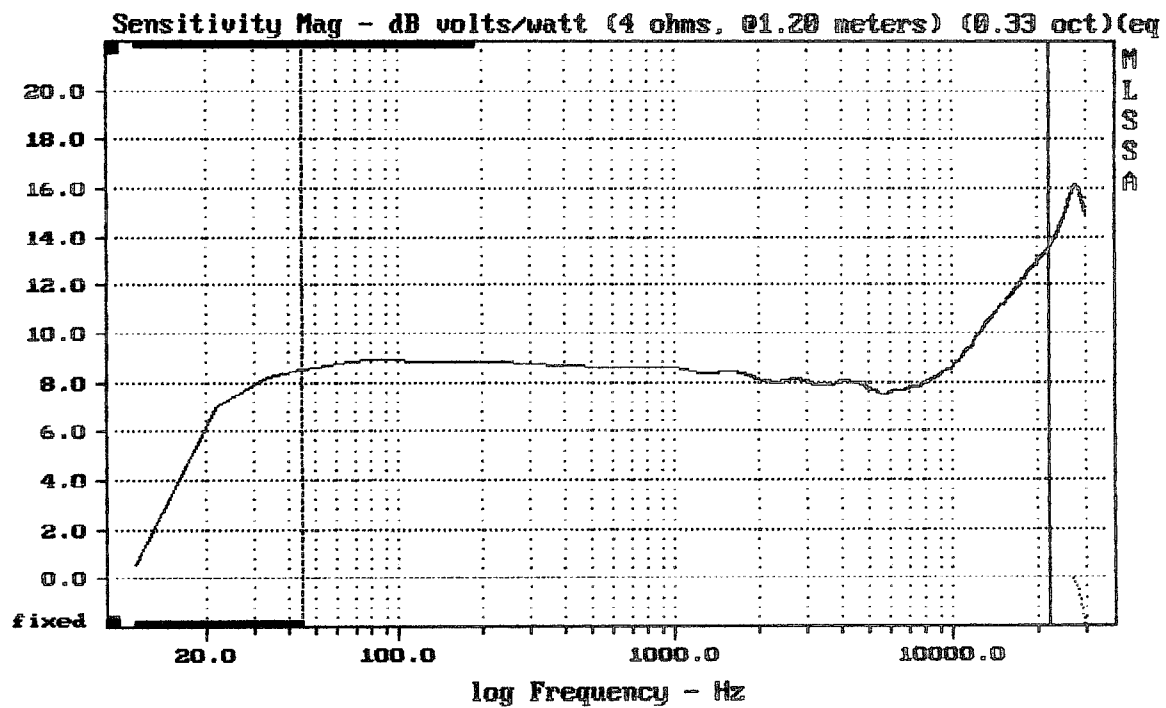
MLSSA: Frequency Domain



Overlay Compare: dev= +3.4/-2. std= 1.7. avg= 11

MEGATON M-1 Nr. 96 / MBC-550 Nr.1059....

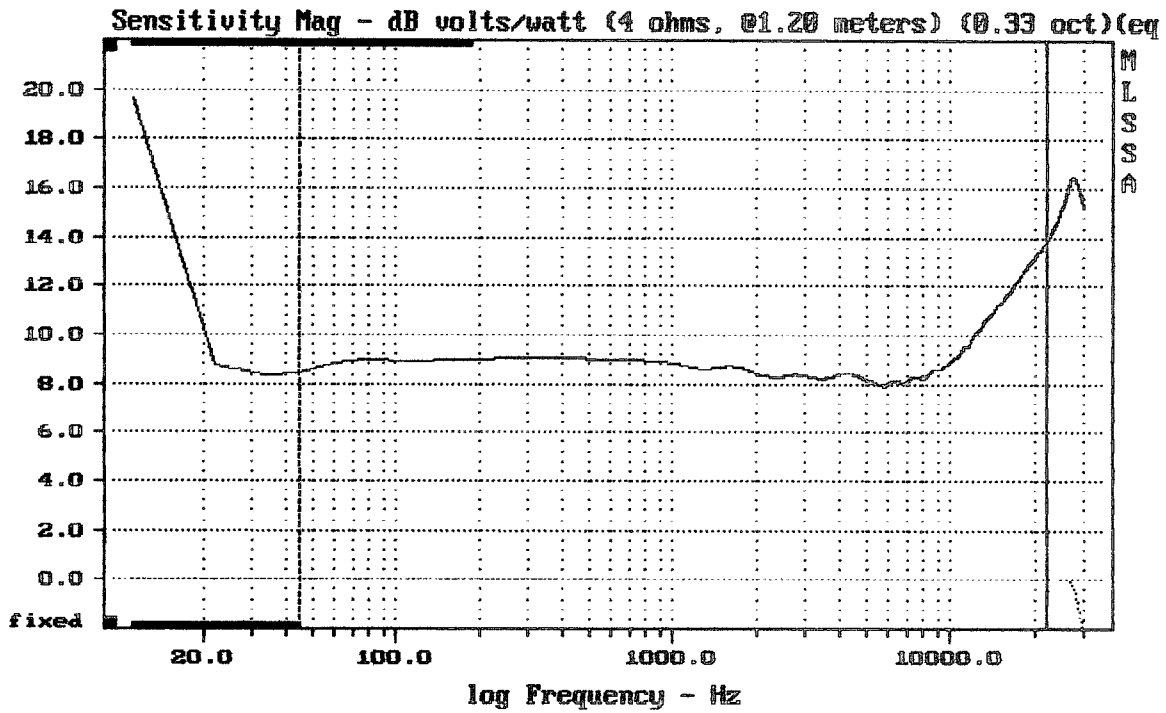
MLSSA: Frequency Domain



Overlay Compare: dev= +3.6/-2.4. std= 2. avg= 9.9

MEGATON M-1 Nr. 97 / MBC-550 Nr.1059....

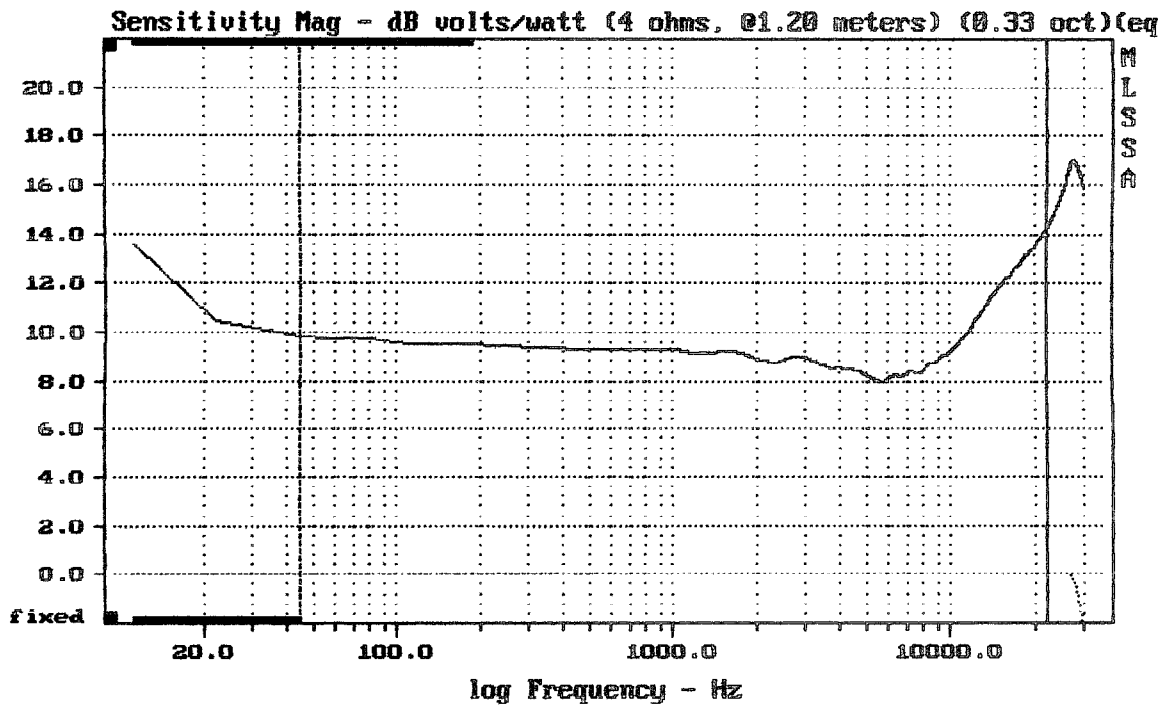
MLSSA: Frequency Domain



Overlay Compare: dev= +3.6/-2.2, std= 1.9, avg= 10

MEGATON M-1 Nr. 98 / MBC-550 Nr.1059....

MLSSA: Frequency Domain



Overlay Compare: dev= +3.7/-2.6, std= 2, avg= 11

MEGATON M-1 Nr. 99 / MBC-550 Nr.1059....

MLSSA: Frequency Domain