

Reckhorn B-1

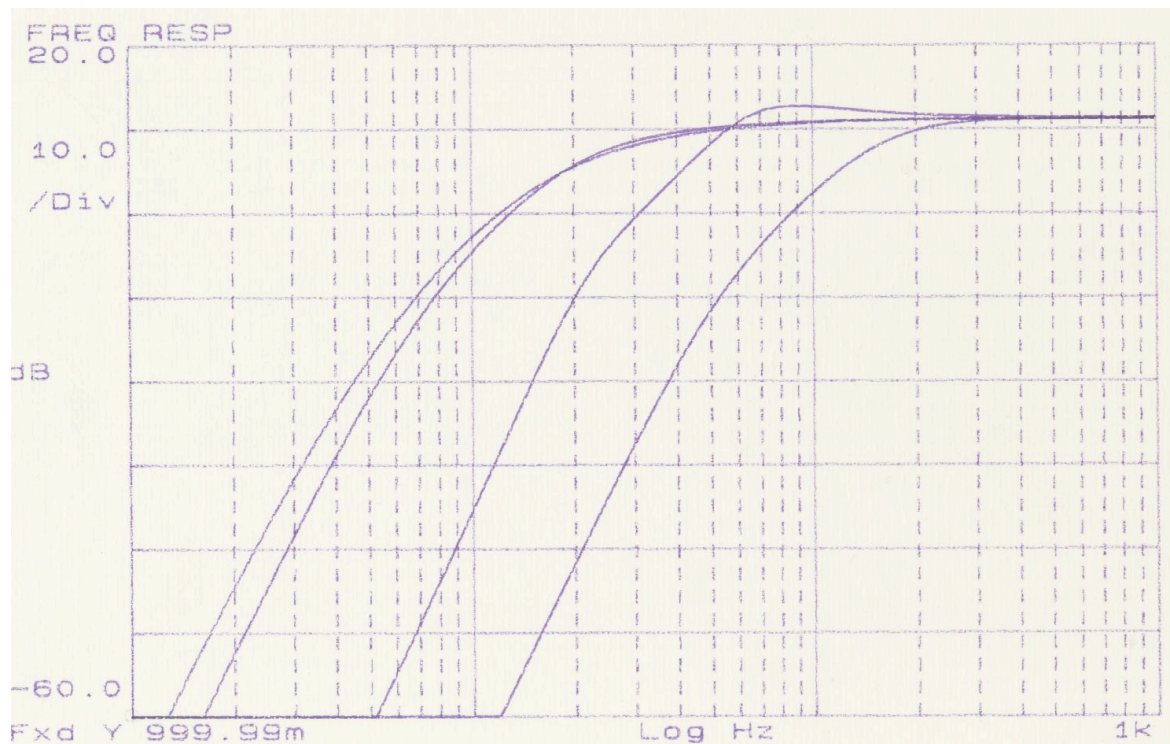
1 EFFECT OF SUBSONIC FREQUENCY CONTROL

CONDITIONS:

Boost Level	Fully CCW
High Cut	Off
Main Level	Max

EFFECT:

Subsonic Frequency	Fully CCW
Subsonic Frequency	Mid-way
Subsonic Frequency	Three O'clock
Subsonic Frequency	Fully CW



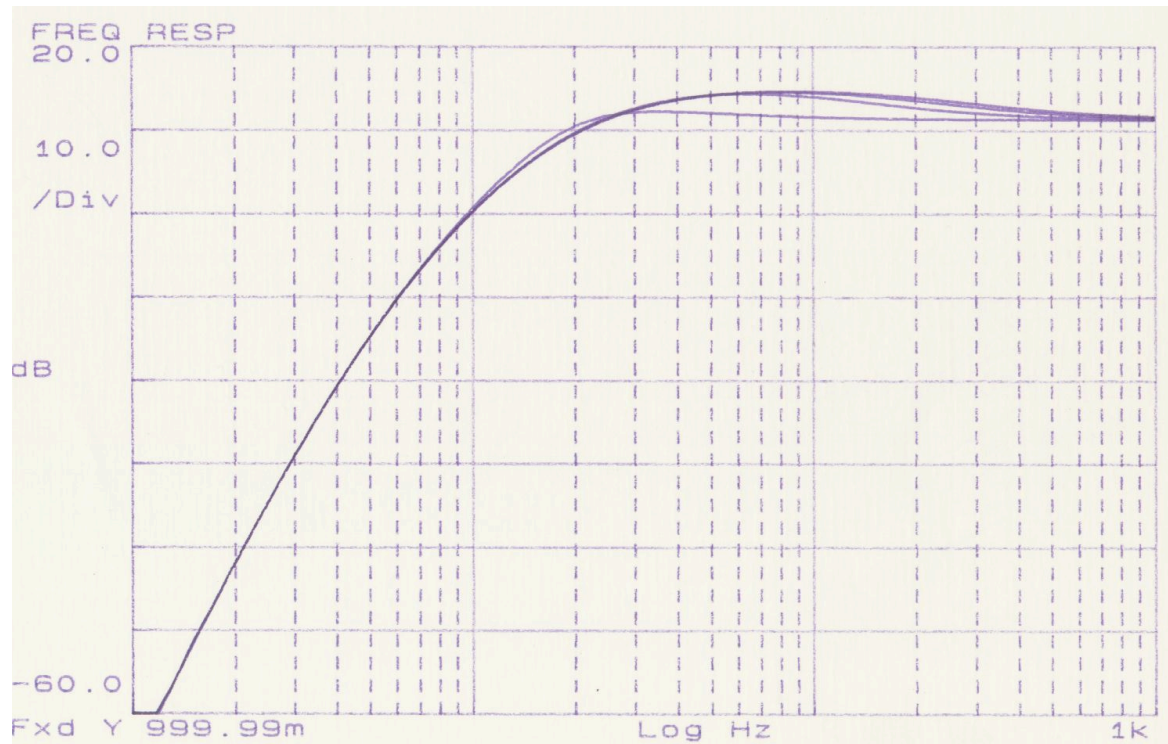
EFFECT OF BOOST FREQUENCY CONTROL AT MID LEVEL

CONDITIONS:

Boost Level	Mid-way
High Cut	Off
Main Level	Max
Subsonic Frequency	Fully CCW

EFFECT:

Boost Frequency	Fully CCW
Boost Frequency	Mid-way
Boost Frequency	Three O'Clock
Boost Frequency	Fully CW



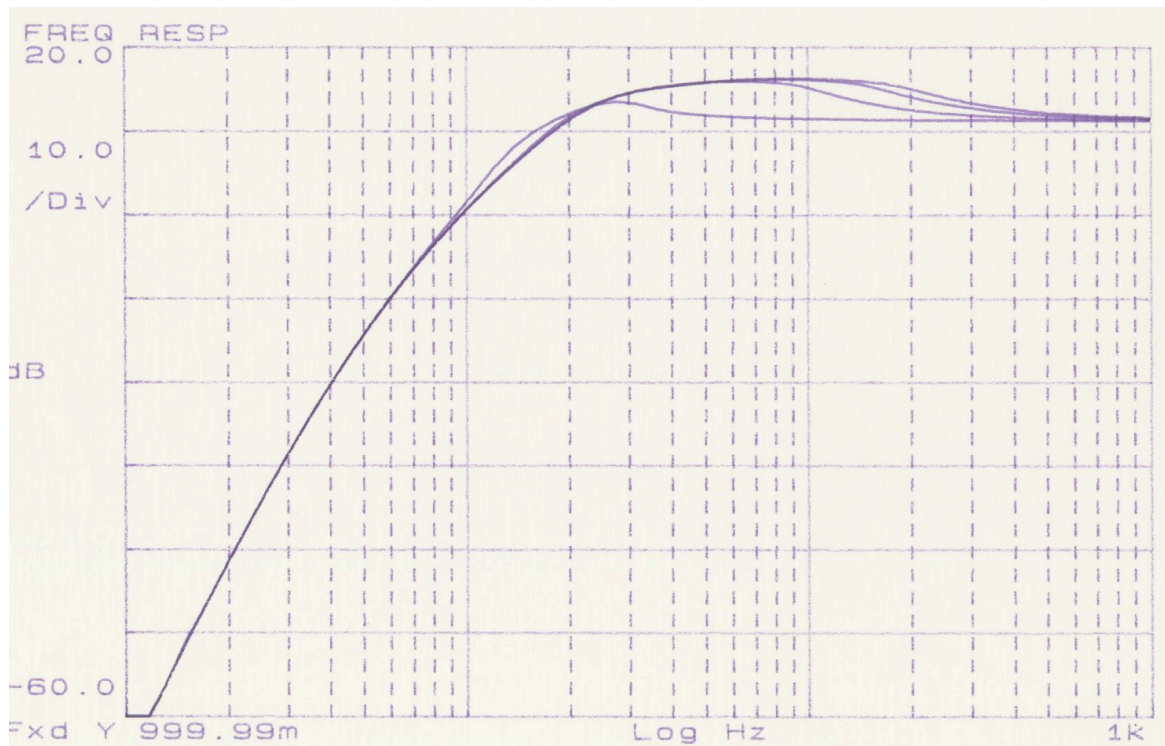
3 EFFECT OF BOOST FREQUENCY CONTROL AT FULL LEVEL

CONDITIONS:

Boost Level	Fully CW
High Cut	Off
Main Level	Max
Subsonic Frequency	Fully CCW

EFFECT:

Boost Frequency	Fully CCW
Boost Frequency	Mid-way
Boost Frequency	Three O'Clock
Boost Frequency	Fully CW



4 EFFECT OF HIGH CUT CONTROL

CONDITIONS:

High Cut	On
Boost Level	Fully CCW
Main Level	Max
Subsonic Frequency	Fully CCW

EFFECT:

High Cut	Fully CCW
High Cut	Mid-way
High Cut	Three O'Clock
High Cut	Fully CW

