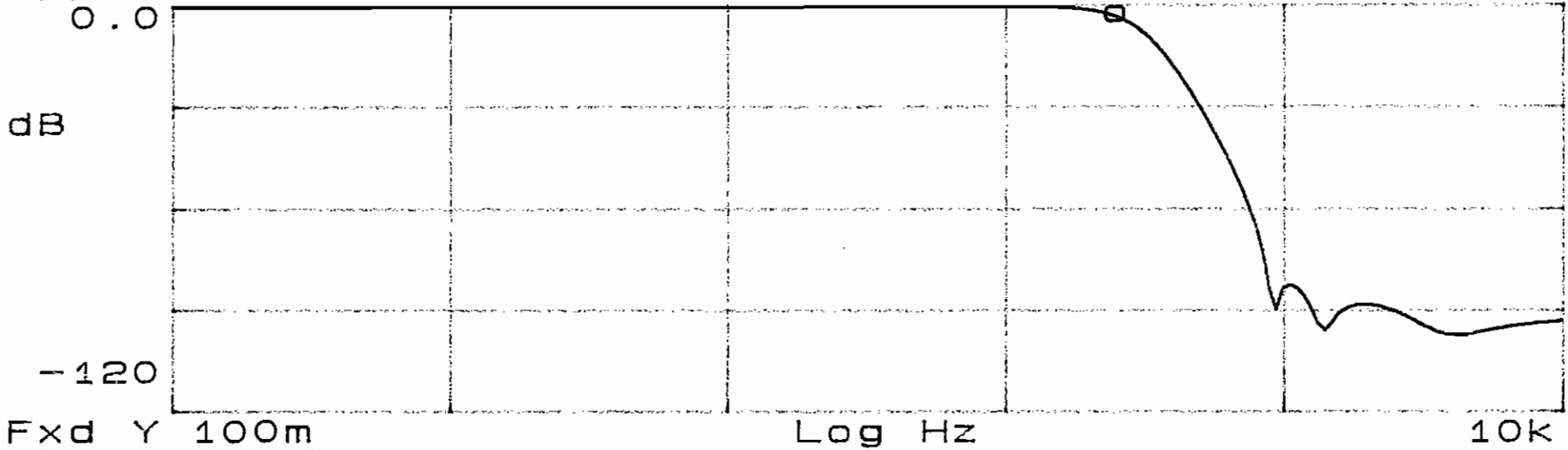


Sinusoidal test: 1Vpk (All channels)

CHANNEL 1

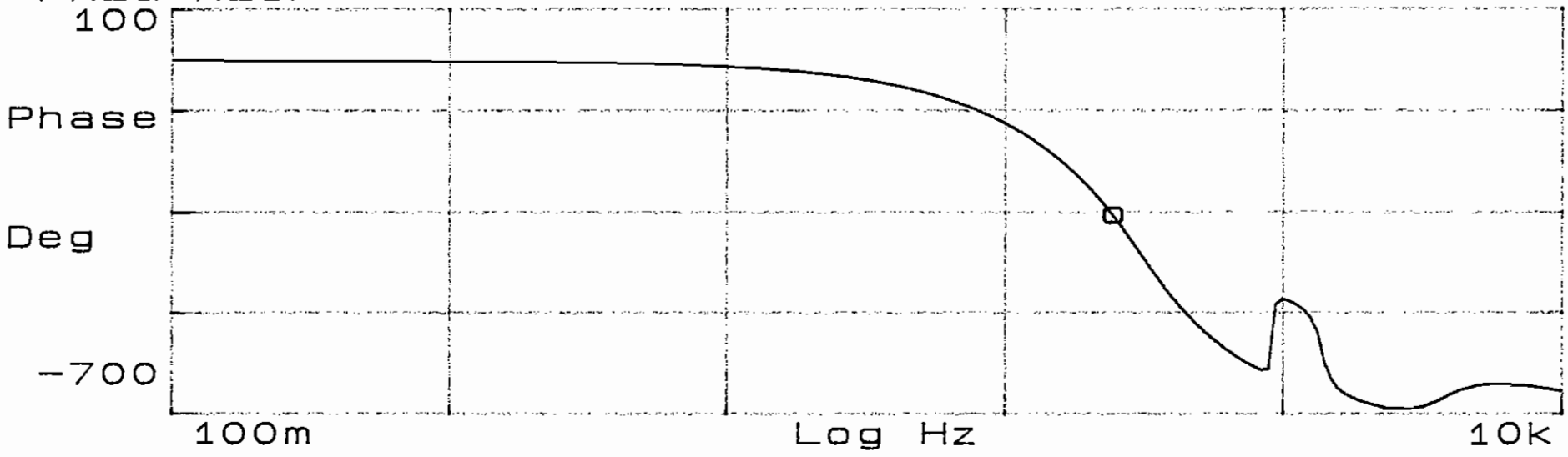
X=247.6 Hz
Ya=-2.9936 dB

FREQ RESP
0.0

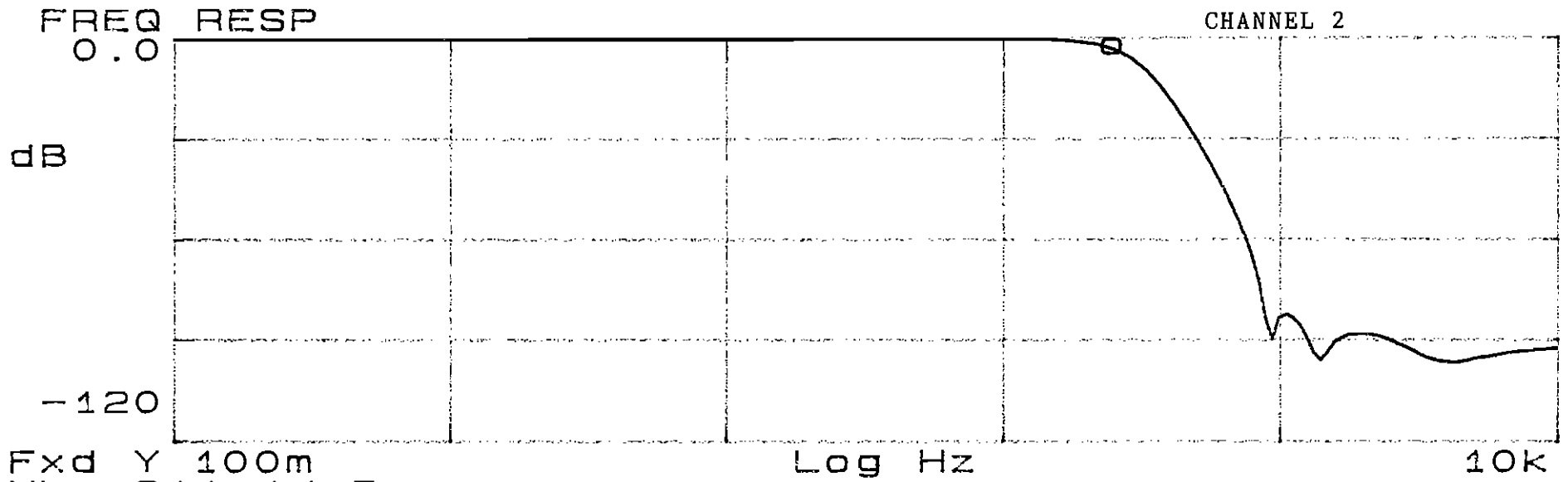


Fxd Y 100m
Yb=-311.15 Deg

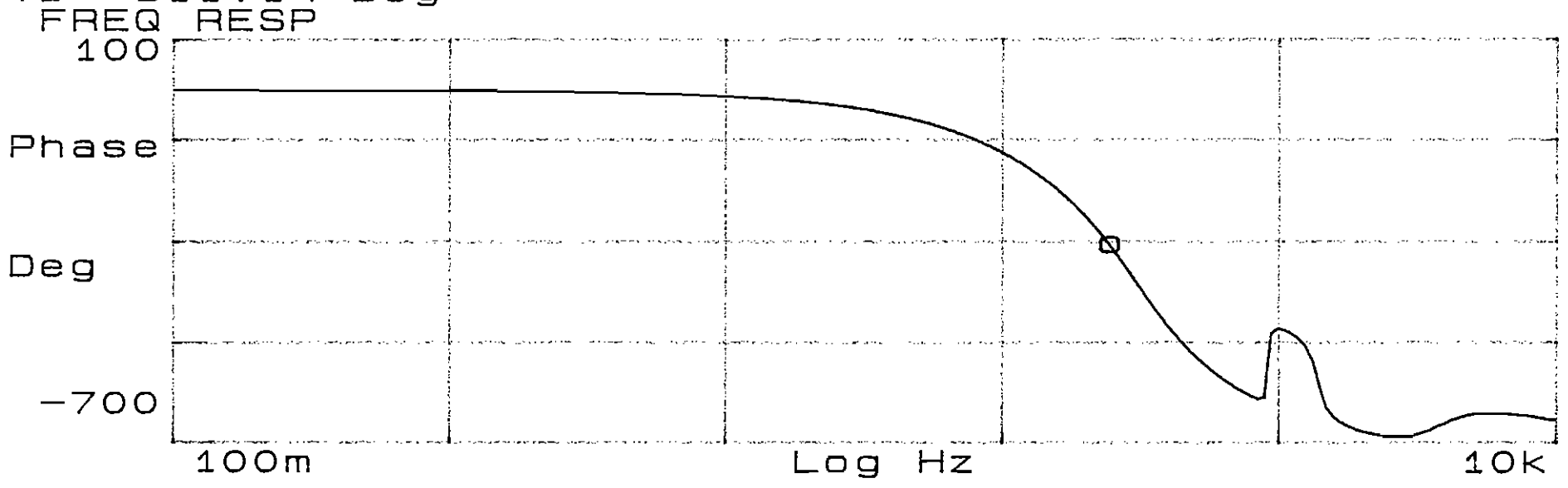
FREQ RESP
100



X=247.6 Hz
Ya=-3.0013 dB



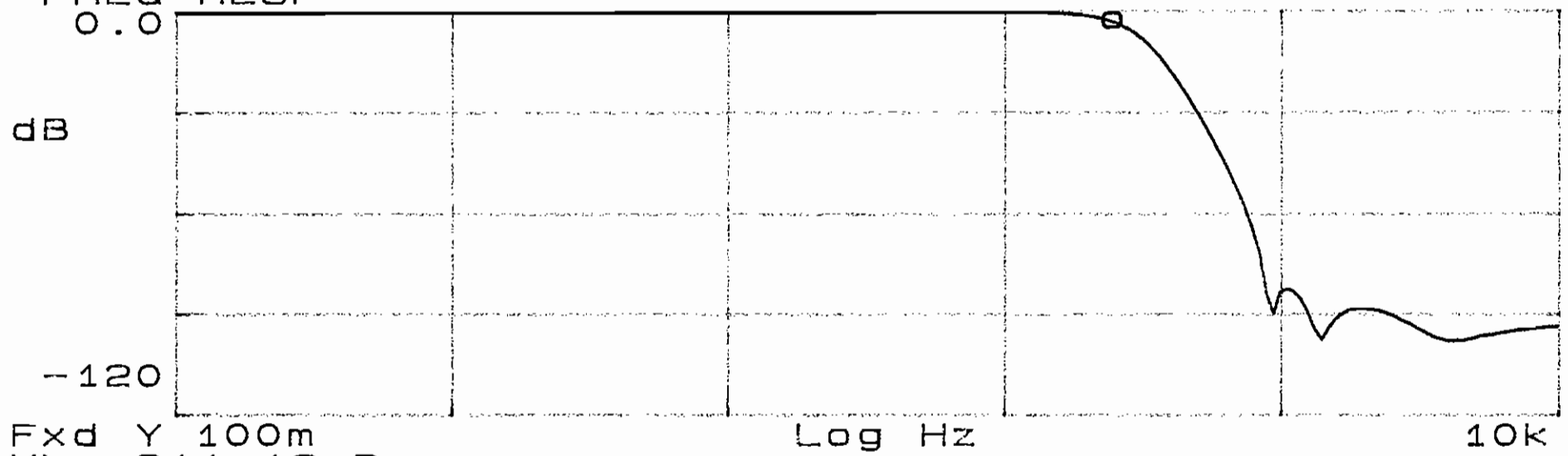
Fxd Y 100m
Yb=-311.14 Deg



CHANNEL 3/

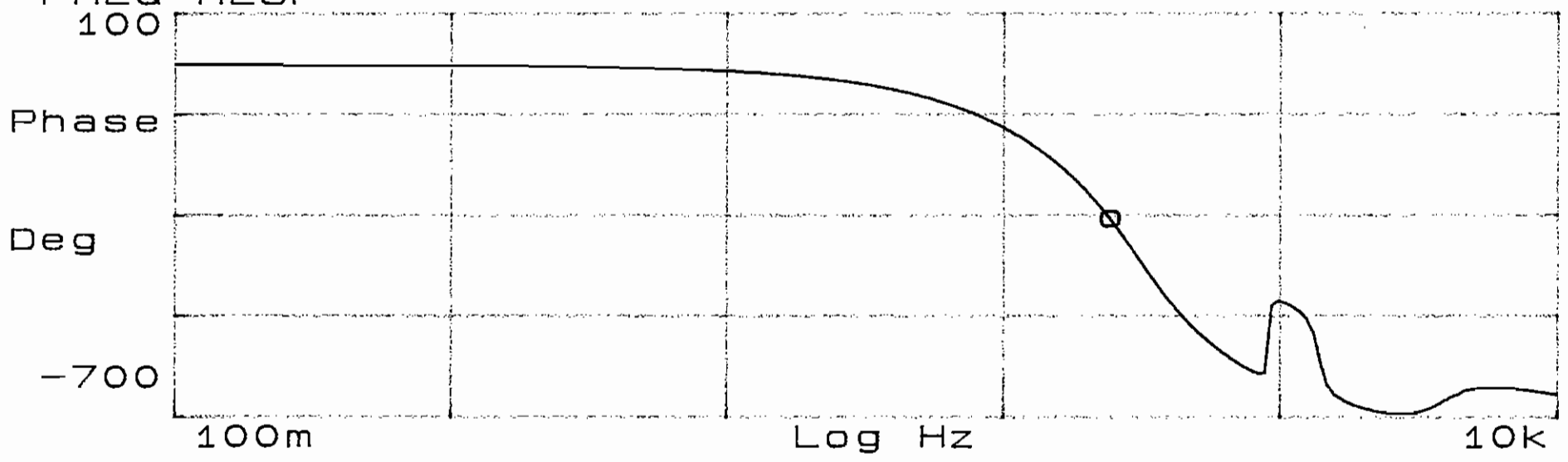
X=247.6 Hz
Ya=-2.9919 dB

FREQ RESP
0.0

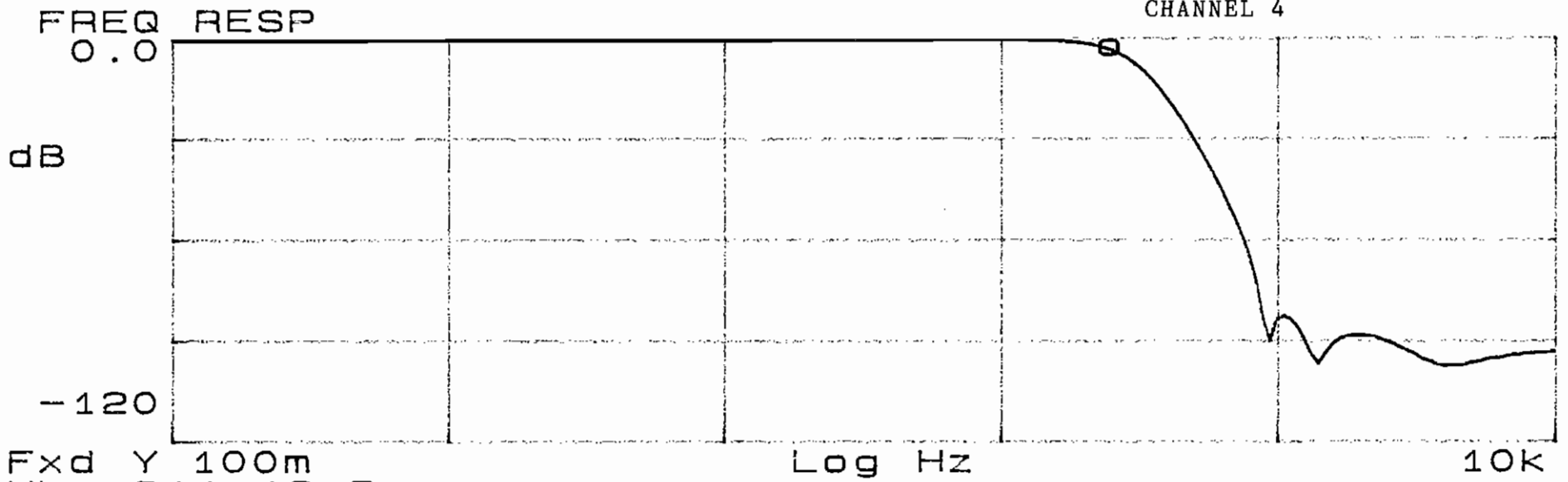


Fxd Y 100m
Yb=-311.18 Deg

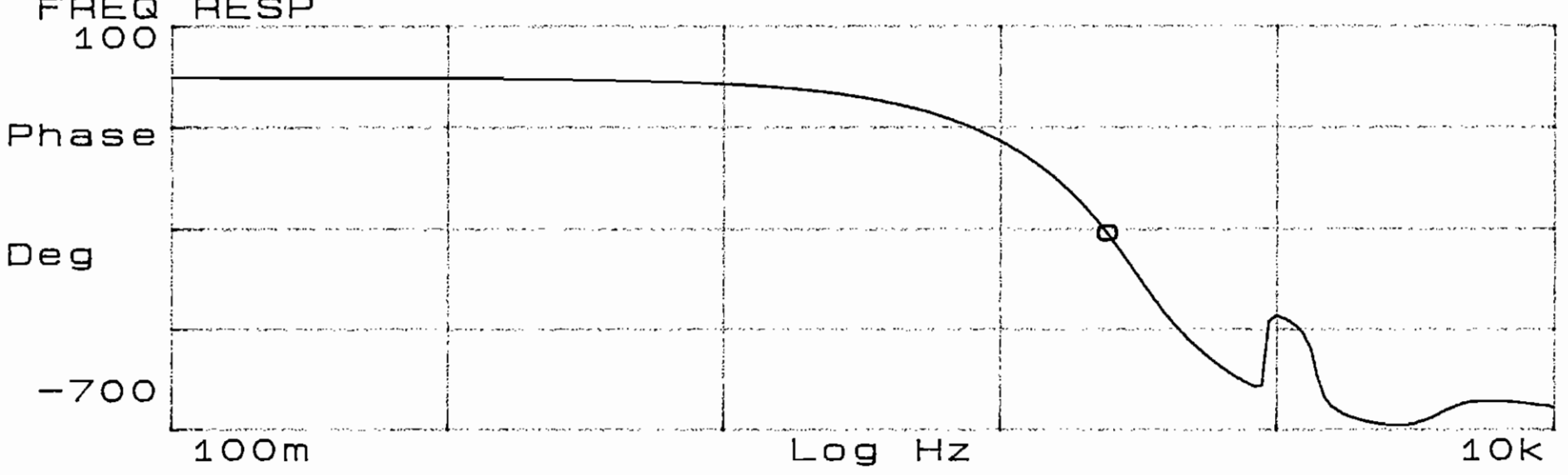
FREQ RESP
100



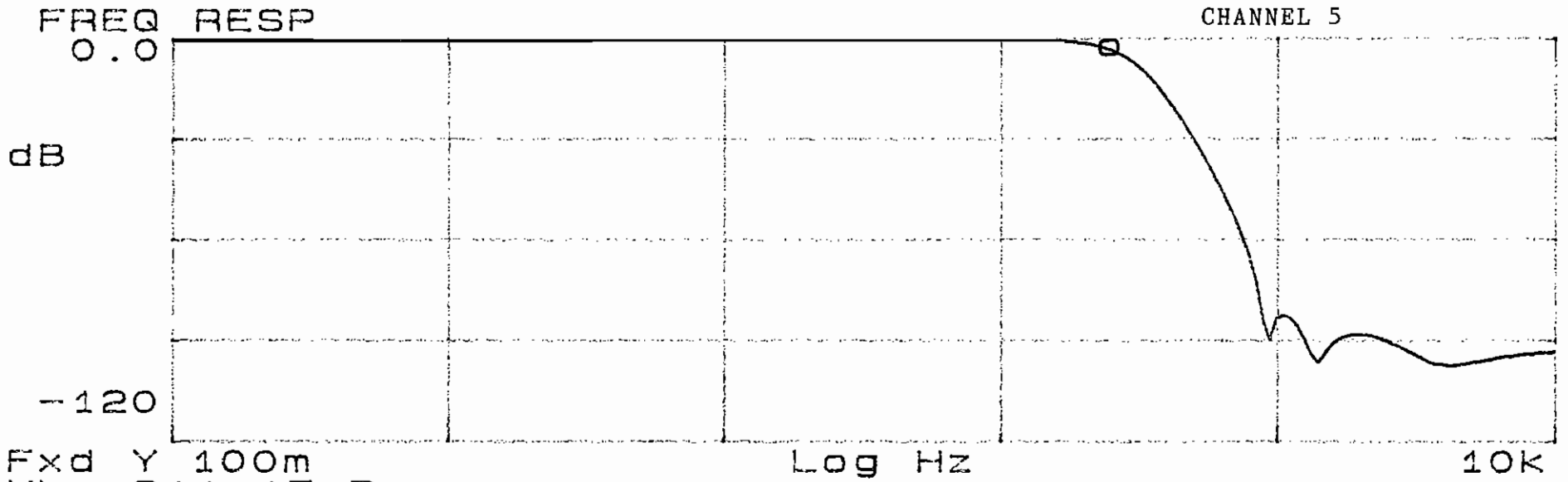
X=247.6 Hz
Ya=-3.0207 dB



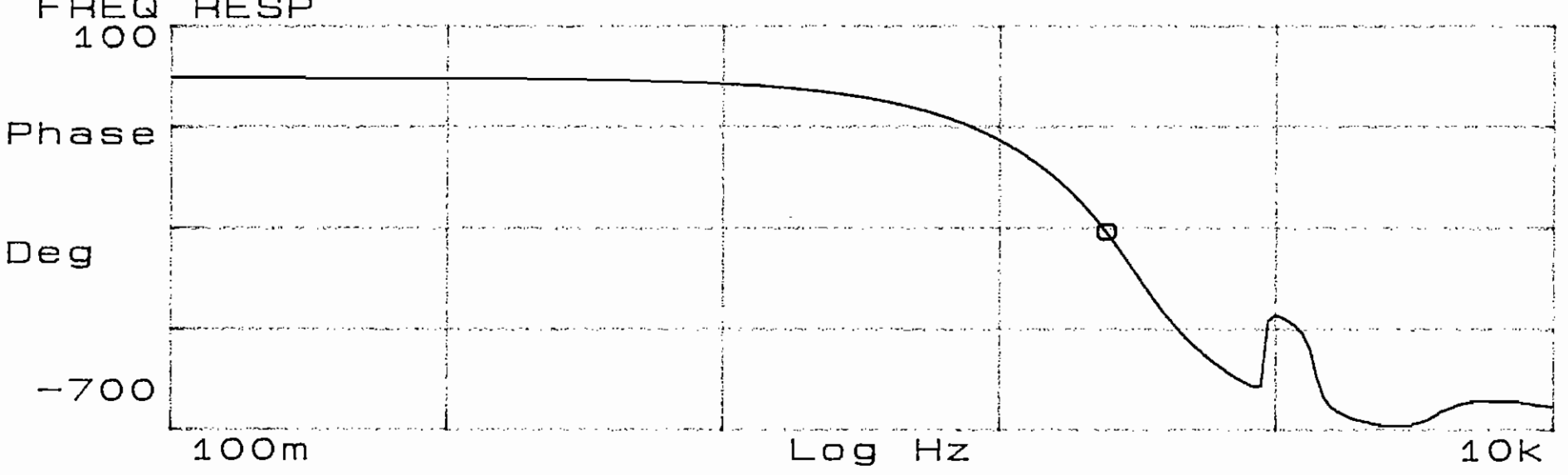
Fxd Y 100m
Yb=-311.16 Deg



X=247.6 Hz
Ya=-3.0111 dB

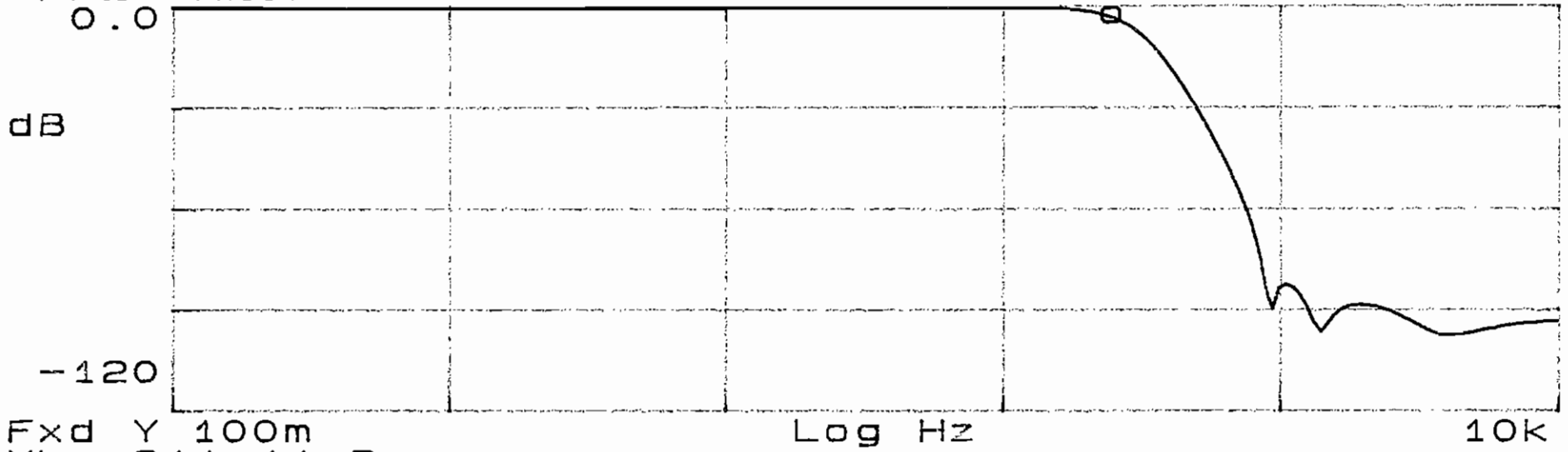


Fxd Y 100m
Yb=-311.15 Deg



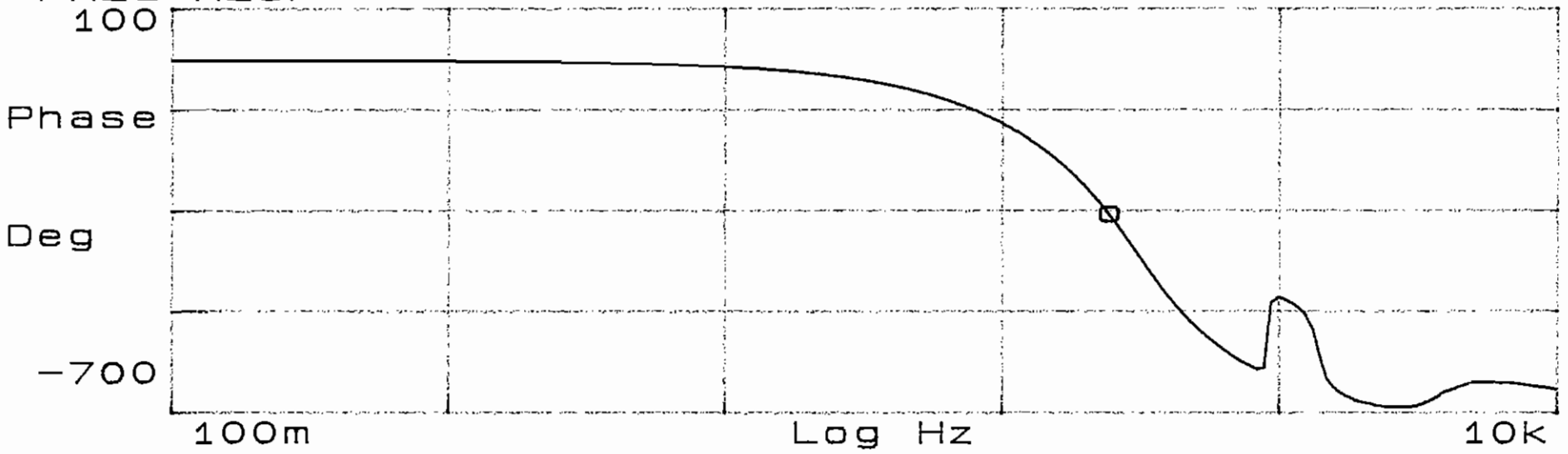
X=247.6 Hz
Ya=-2.9933 dB

FREQ RESP
0.0



Fxd Y 100m
Yb=-311.11 Deg

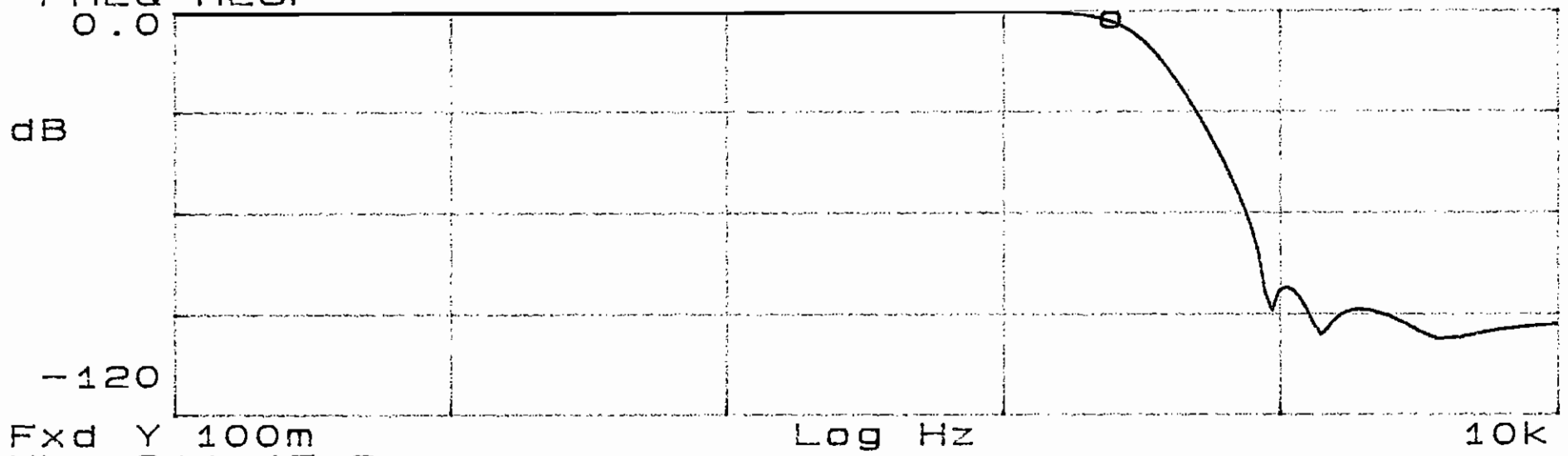
FREQ RESP
100



X=247.6 Hz
Ya=-2.9844 dB

FREQ RESP
0.0

CHANNEL 7



Fxd Y 100m
Yb=-311.15 Deg

FREQ RESP
100



X=247.6 Hz
Y_a = -2.9954 dB

FREQ RESP
0.0

dB

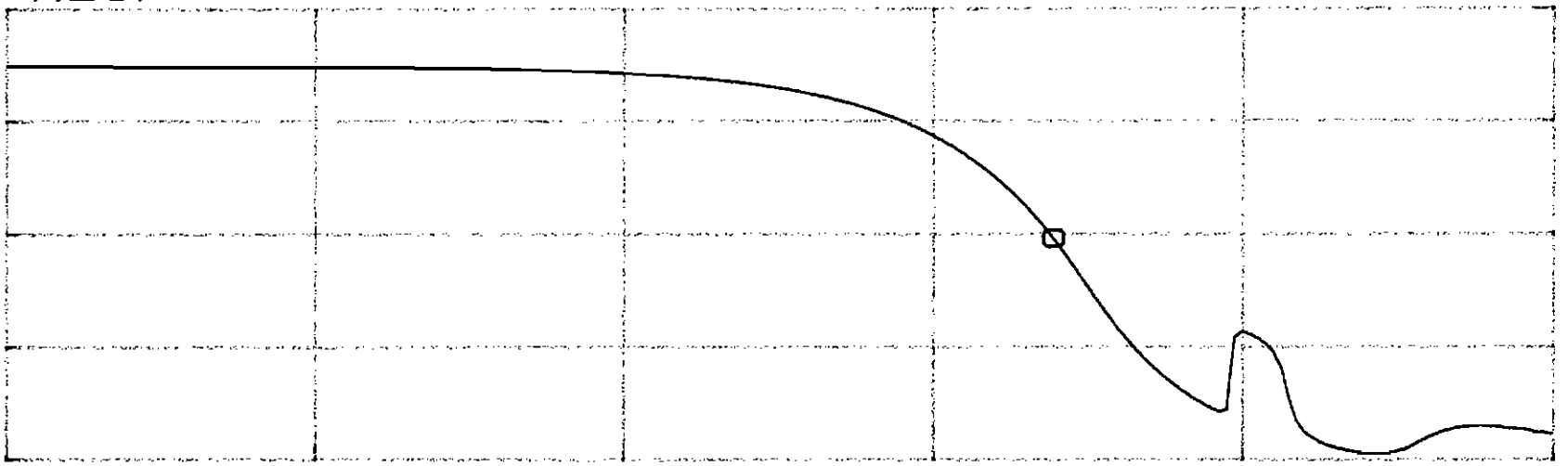
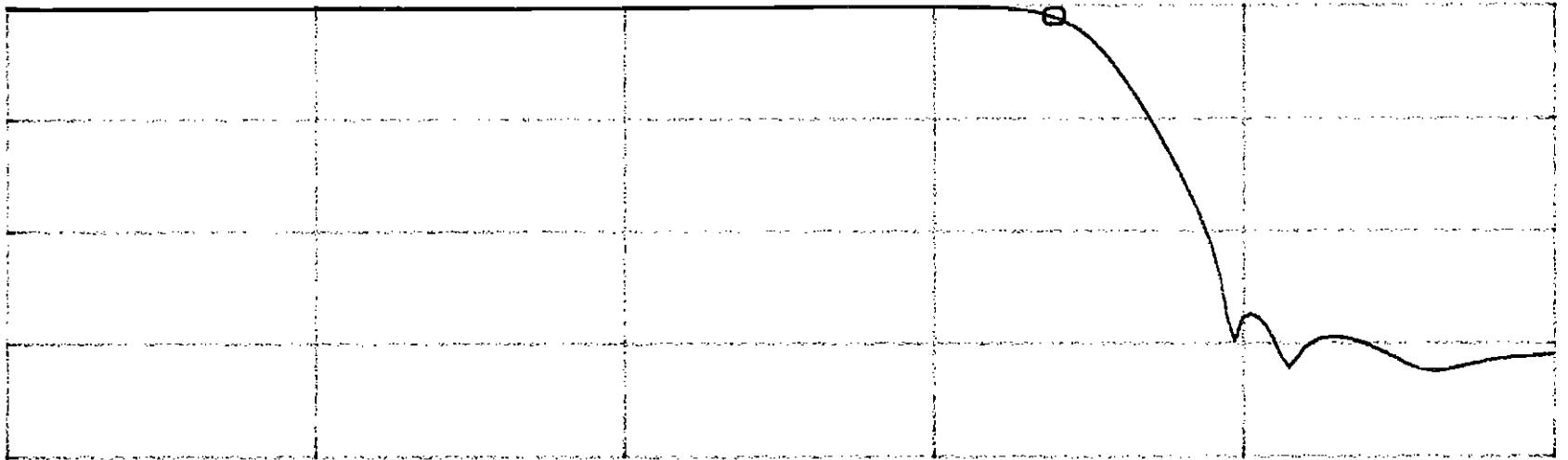
Fxd Y 100m
Y_b = -311.11 Deg
FREQ RESP
100

Phase

Deg

-700

CHANNEL 8



100m

Log Hz

10K