

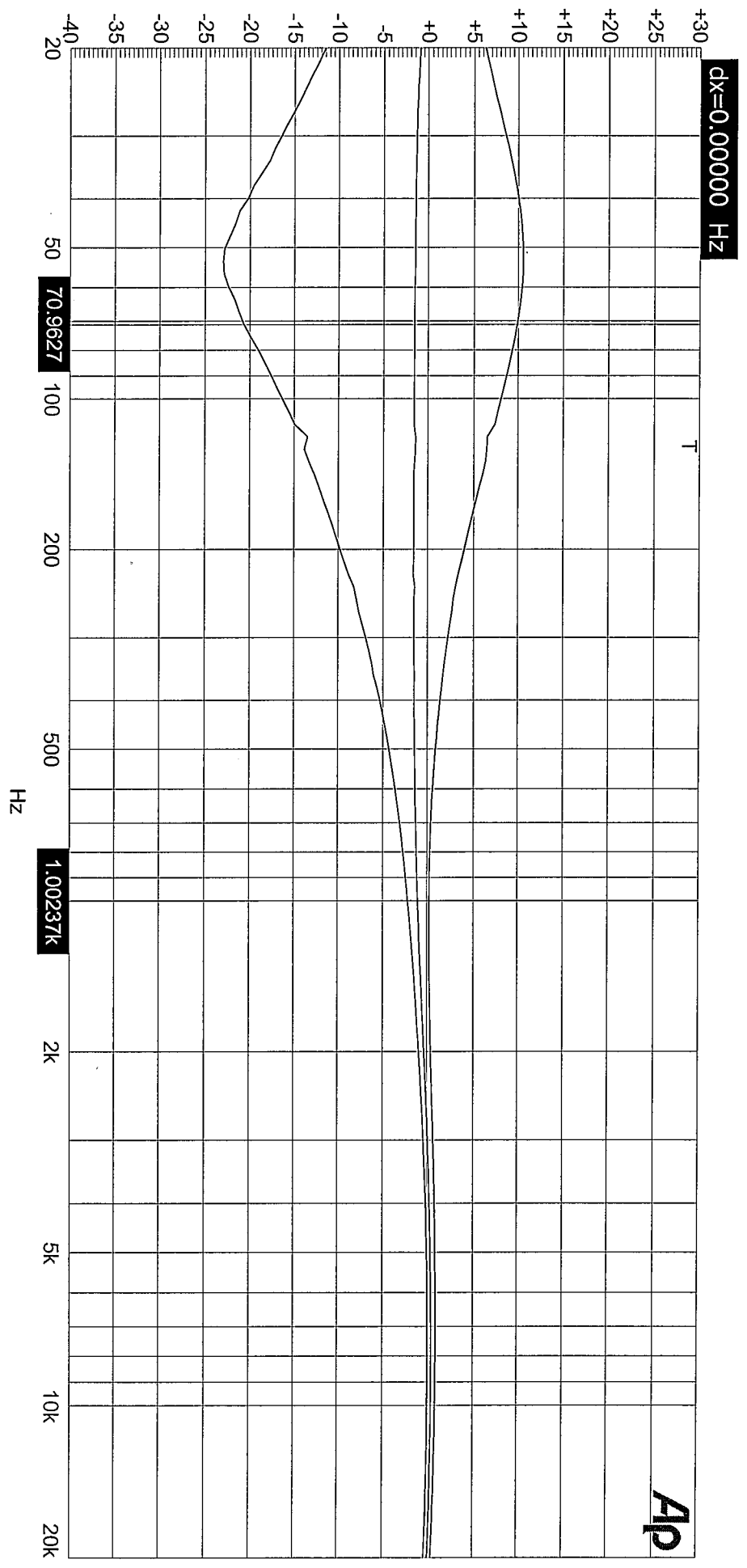
d
B
r
A

dx=0.00000 Hz

35.5656 50 70.9627 100

Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
1	1	Black	Solid	5	Anlr.Ampl	Left			
2	1	Black	Solid	5	Anlr.Ampl	Left			
3	1	Black	Solid	5	Anlr.Ampl	Left			

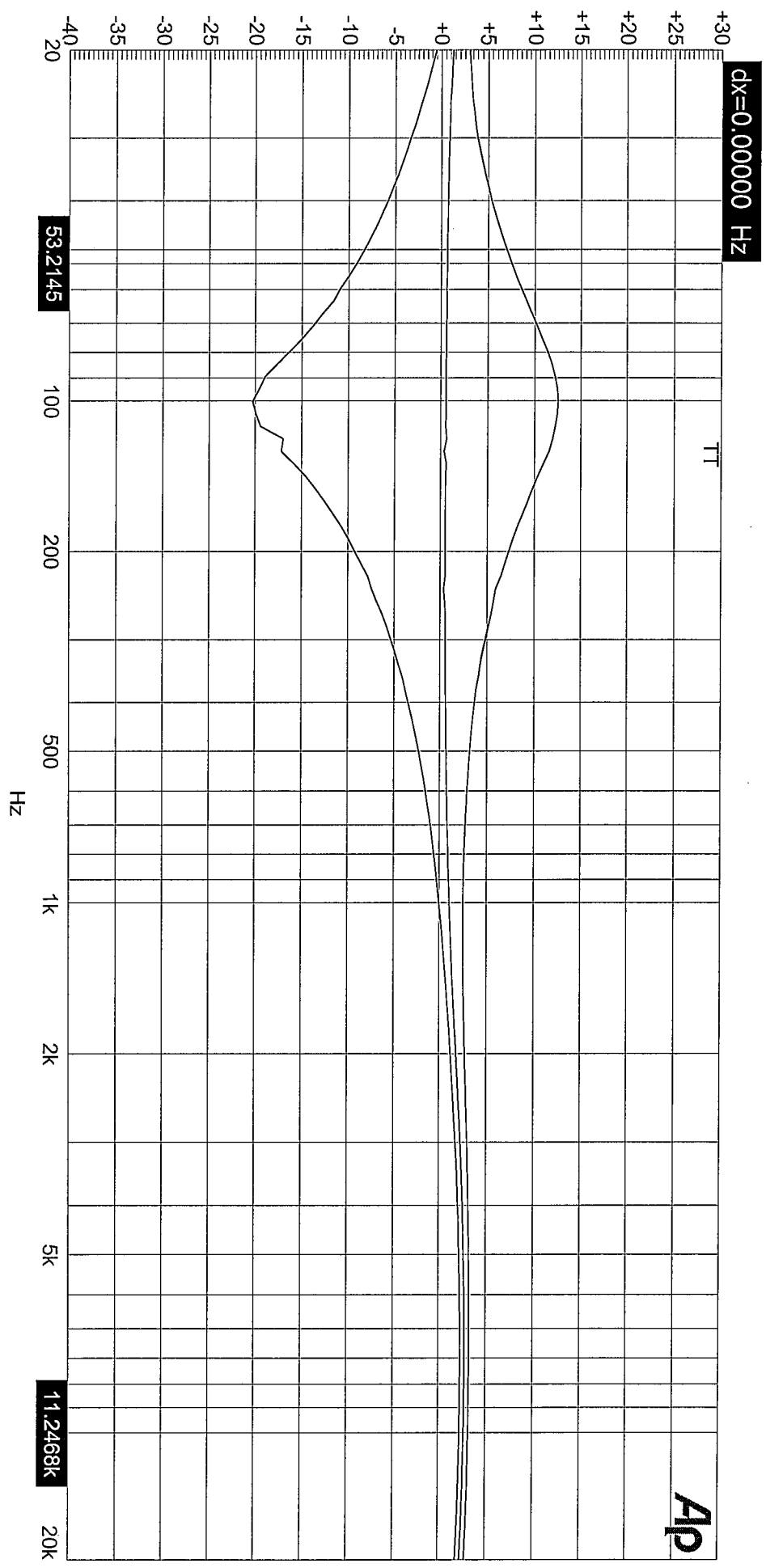
Acoustic 360
 Volume: Middle
 Treble: Min and Max
 Bass: Min and Max
 Variamp Range: 1
 Variamp Effect: Middle
 Fuzz: Off
 Electronic Tuning Fork: Off



d
B
r
A

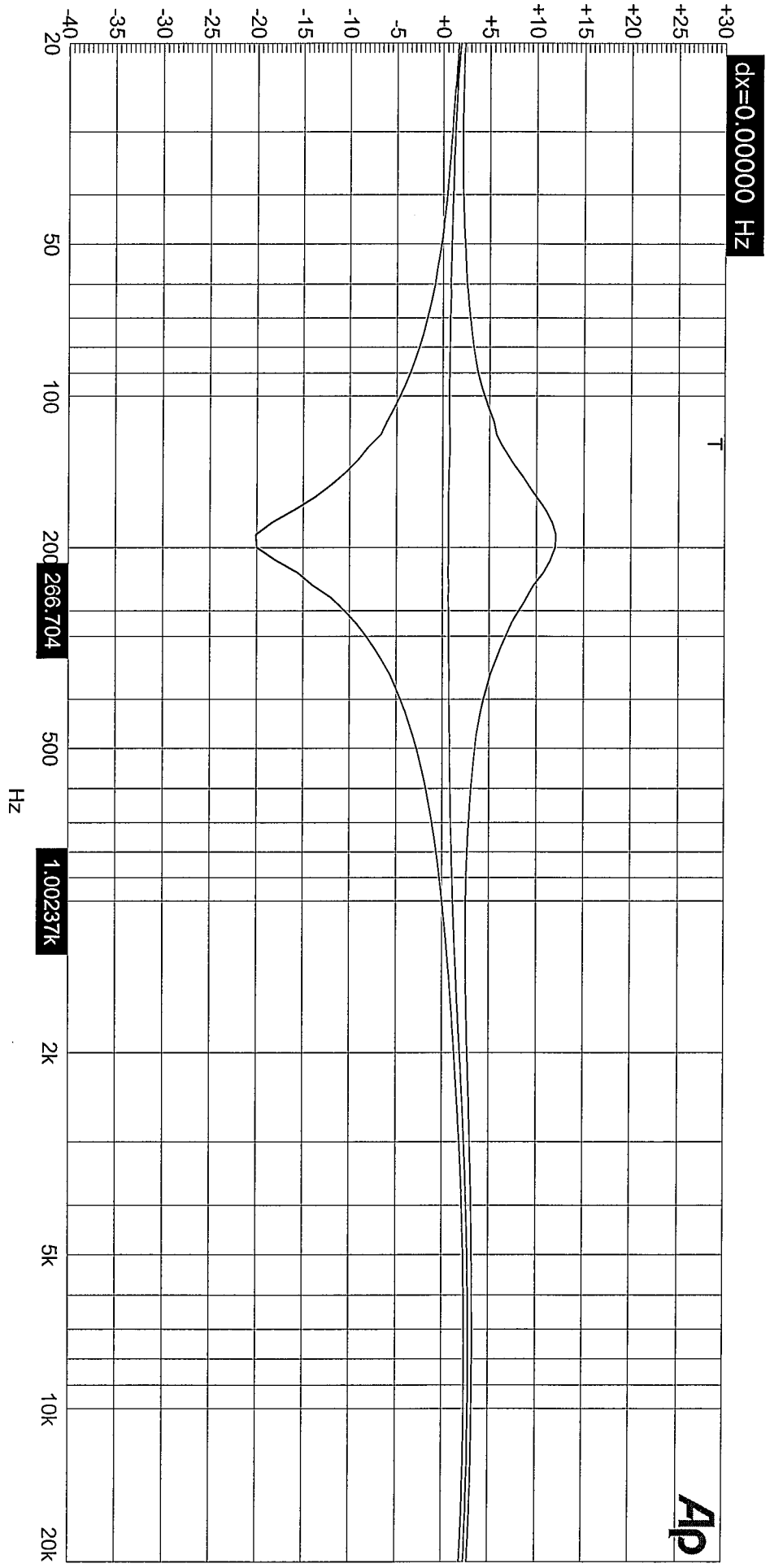
Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
1	1	Black	Solid	5	Anlr.Ampl	Left			
2	1	Black	Solid	5	Anlr.Ampl	Left			
3	1	Black	Solid	5	Anlr.Ampl	Left			

Acoustic 360
 Frequency Response Test, Variamp Range 1
 Volume: Middle
 Treble: Min
 Bass: Min
 Variamp Range: #1
 Variamp Effect: Min, Middle and Max
 Fuzz: Off
 Electronic Tuning Fork: Off

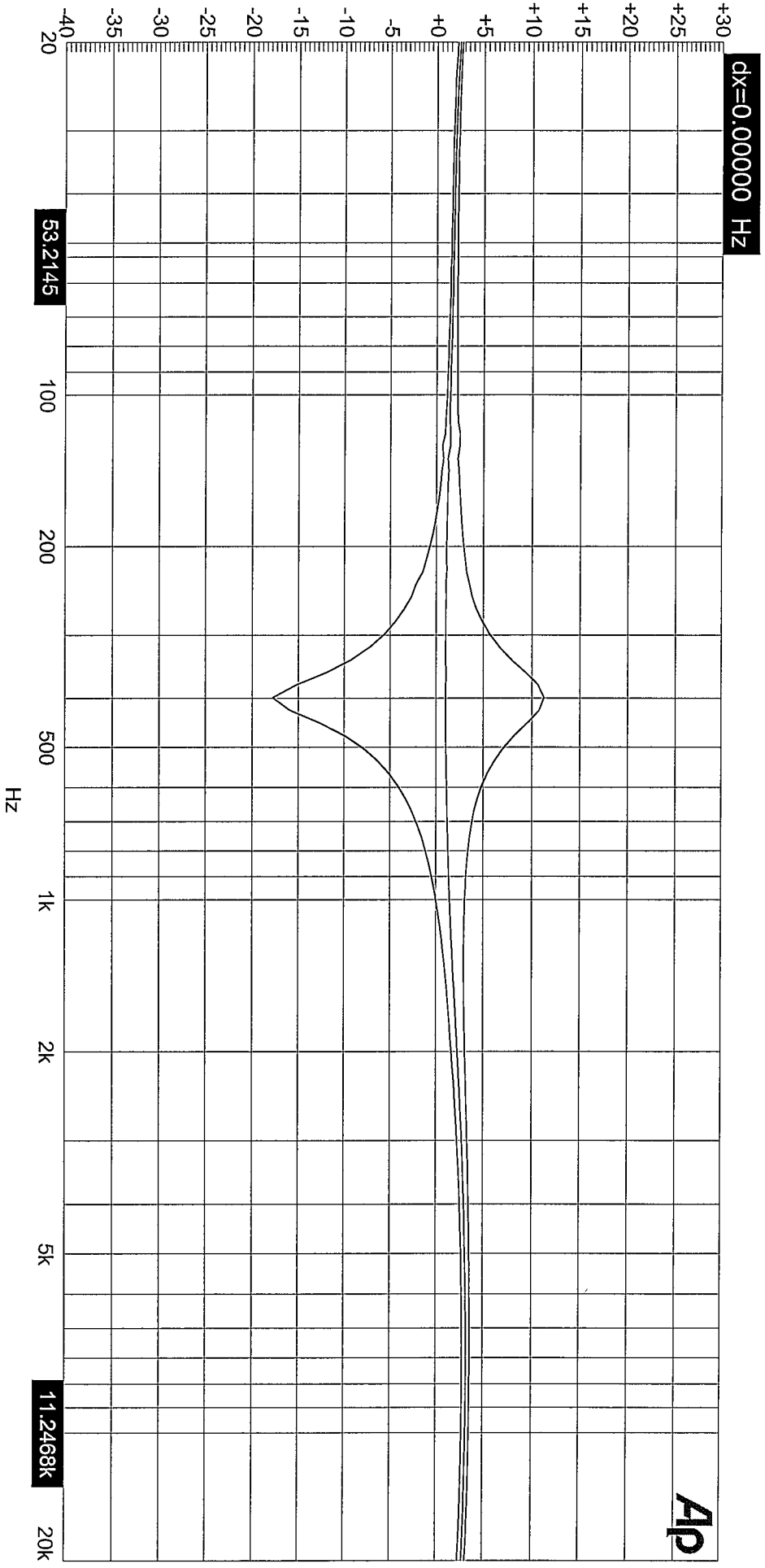


Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
	1	Black	Solid	5	Anlr.Ampl	Left			
	2	Black	Solid	5	Anlr.Ampl	Left			
	3	Black	Solid	5	Anlr.Ampl	Left			

Acoustic 360
 Frequency Response Test, Variamp Range #2
 Volume: Middle
 Treble: Min
 Bass: Min
 Variamp Range: #2
 Variamp Effect: Min, Middle and Max
 Fuzz: Off
 Electronic Tuning Fork: Off

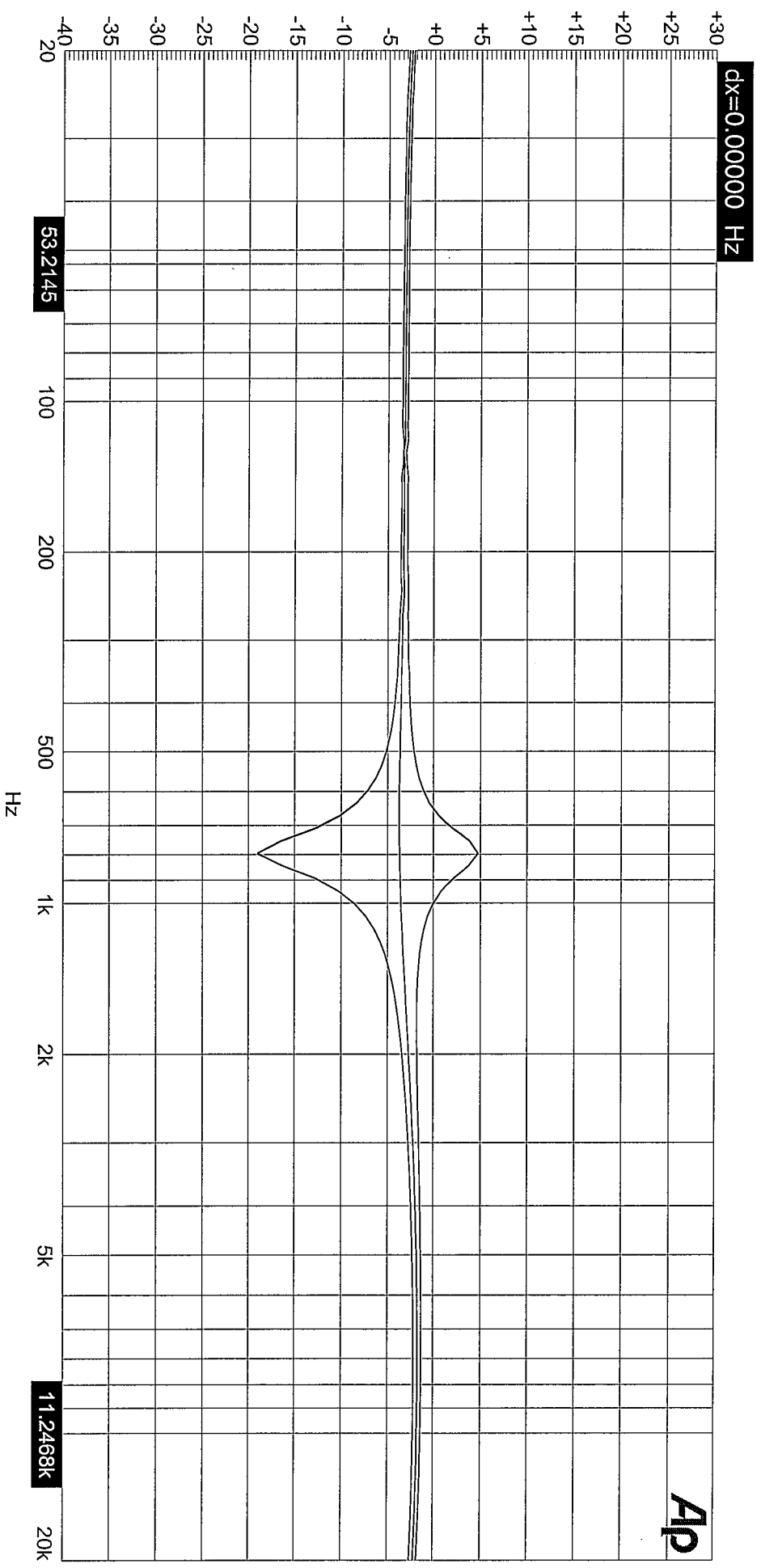


Acoustic 360
 Frequency Response Test, Variamp Range #3
 Volume: Middle
 Treble: Min
 Bass: Min
 Variamp Range: #3
 Variamp Effect: Min, Middle and Max
 Fuzz: Off
 Electronic Tuning Fork: Off



Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
	1	Black	Solid	5	Anlr.Ampl	Left			
	2	Black	Solid	5	Anlr.Ampl	Left			
	3	Black	Solid	5	Anlr.Ampl	Left			

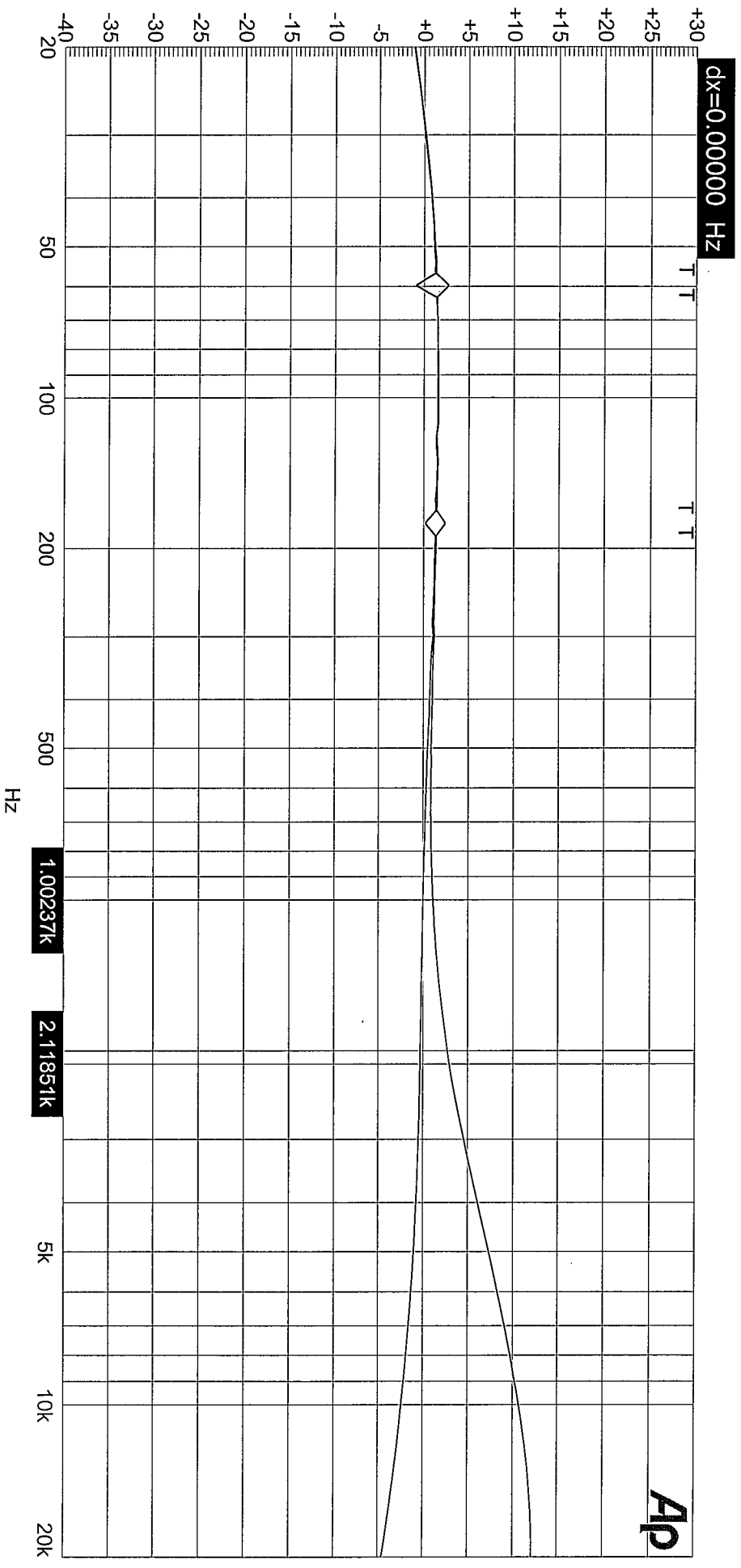
Acoustic 360
 Frequency Response Test, Variamp Range #4
 Volume: Middle
 Treble: Min
 Bass: Min
 Variamp Range: #4
 Variamp Effect: Min, Middle and Max
 Fuzz: Off
 Electronic Tuning Fork: Off



d
B
r
A

Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
1	1	Black	Solid	5	Anlr.Ampl	Left			
2	1	Black	Solid	5	Anlr.Ampl	Left			
3	1	Black	Solid	5	Anlr.Ampl	Left			

Acoustic 360
 Frequency Response Test, Variamp Position #5
 Volume: Middle
 Treble: Min
 Bass: Min
 Variamp Range: #5
 Variamp Effect: Min, Middle and Max
 Fuzz: Off
 Electronic Tuning Fork: Off



d
B
r
A

Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
1	1	Black	Solid	5	Anlr.Ampl	Left			
2	1	Black	Solid	5	Anlr.Ampl	Left			

Acoustic 360 Pre-Amp
 Bright Switch Frequency Response
 Volume Control: Middle
 Bass Control: Minimum
 Treble Control: Minimum
 Variamp Range: 1
 Variamp Effect: Middle
 Fuzz: Off
 Electronic Tuning Ford: Off