



Ch1

249.9 W

Ch2

247.3 W

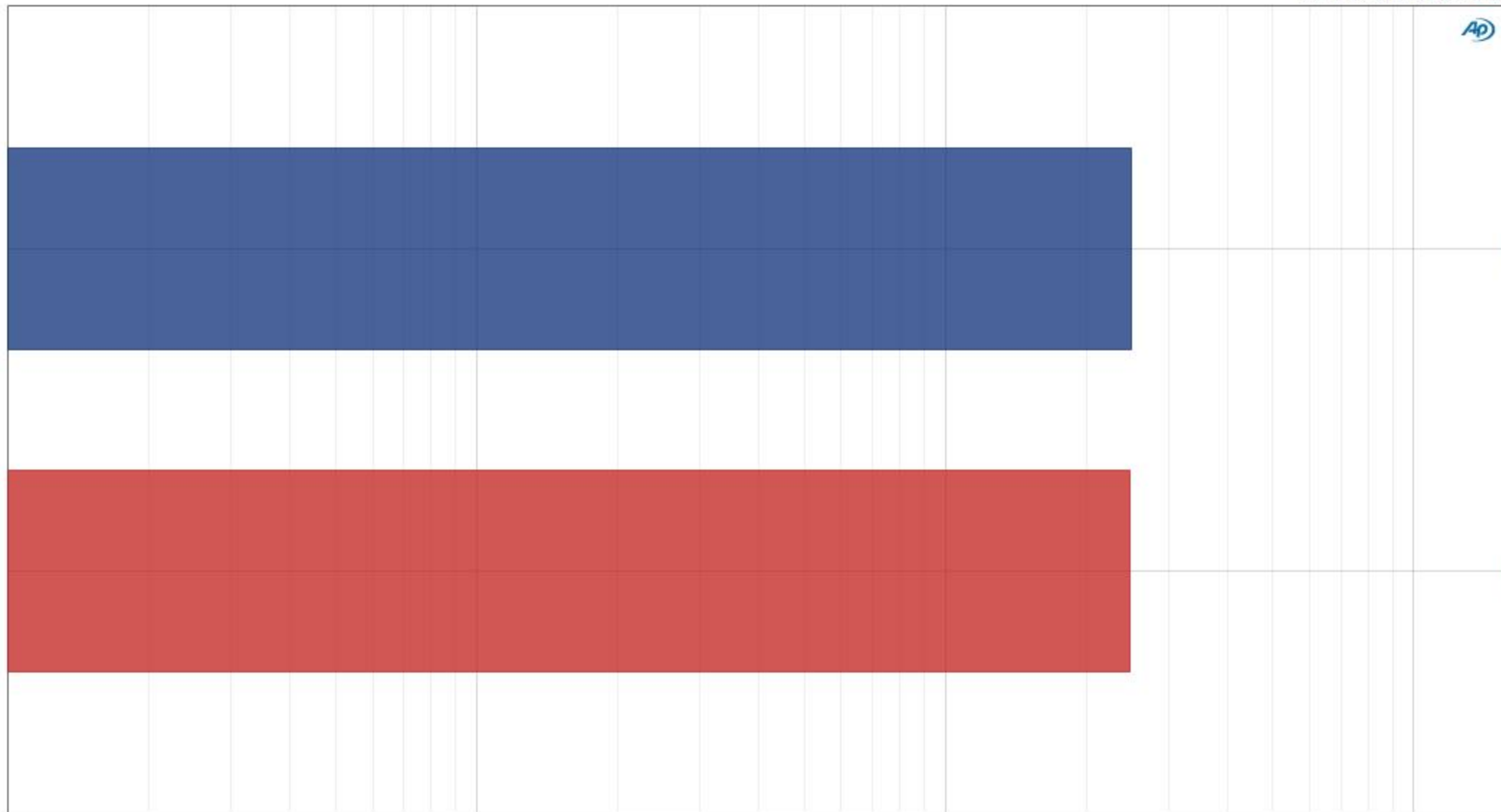
1

10

100

1k

RMS Level (W)





Ch1

153.5 W

Ch2

153.1 W

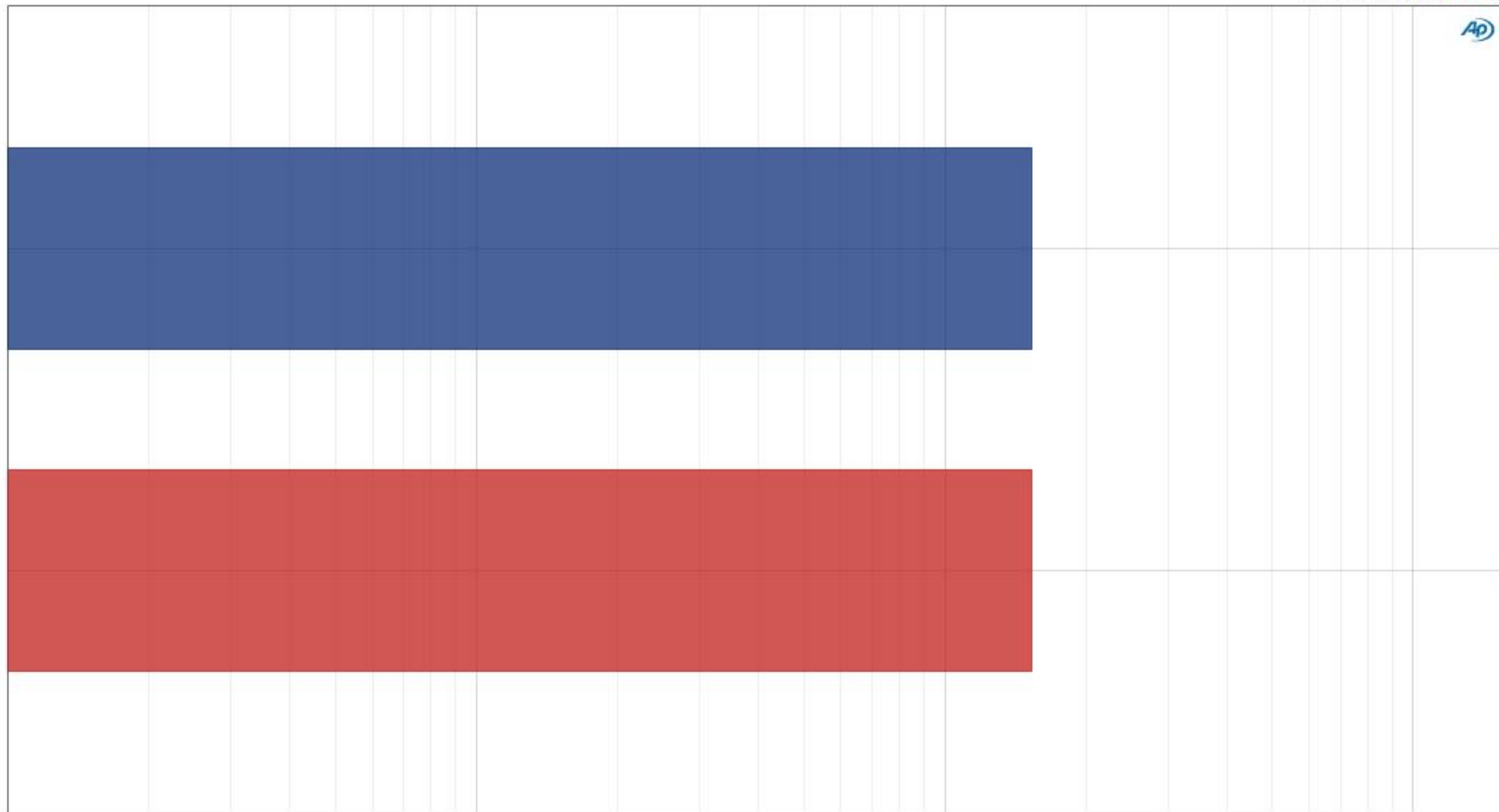
1

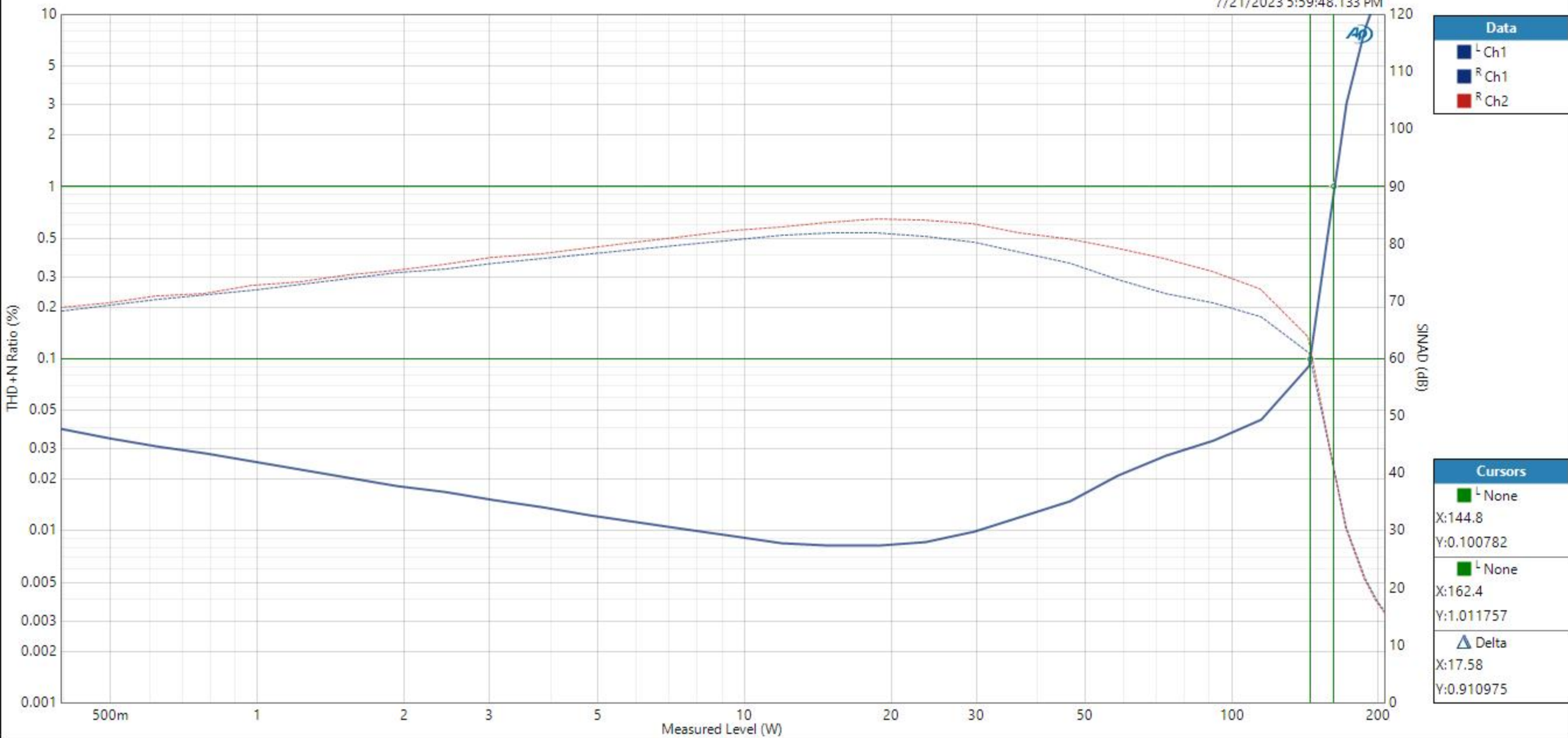
10

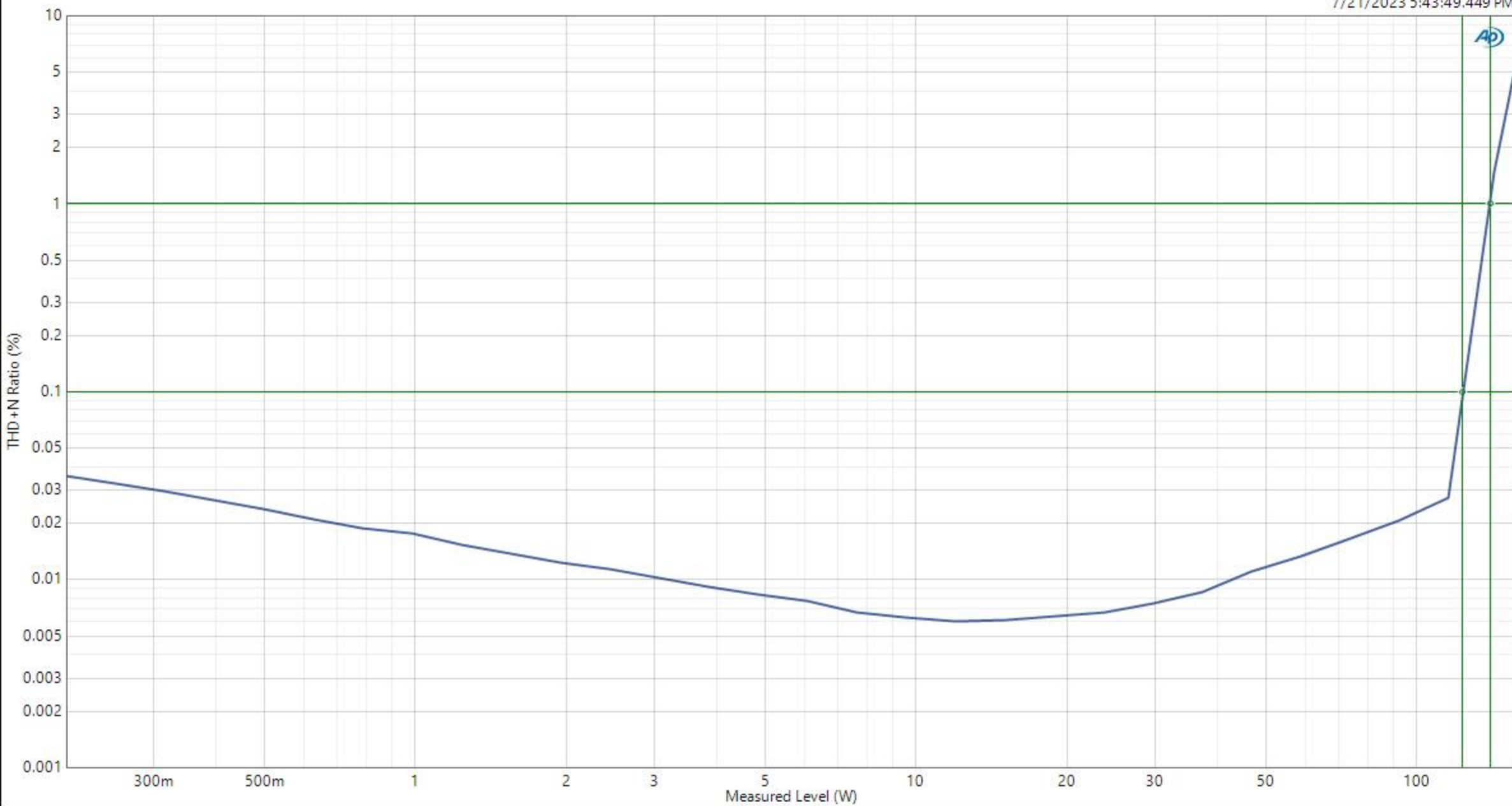
100

1k

RMS Level (W)







Data

Ch1

Cursors

None

X:123.3

Y:0.100782

None

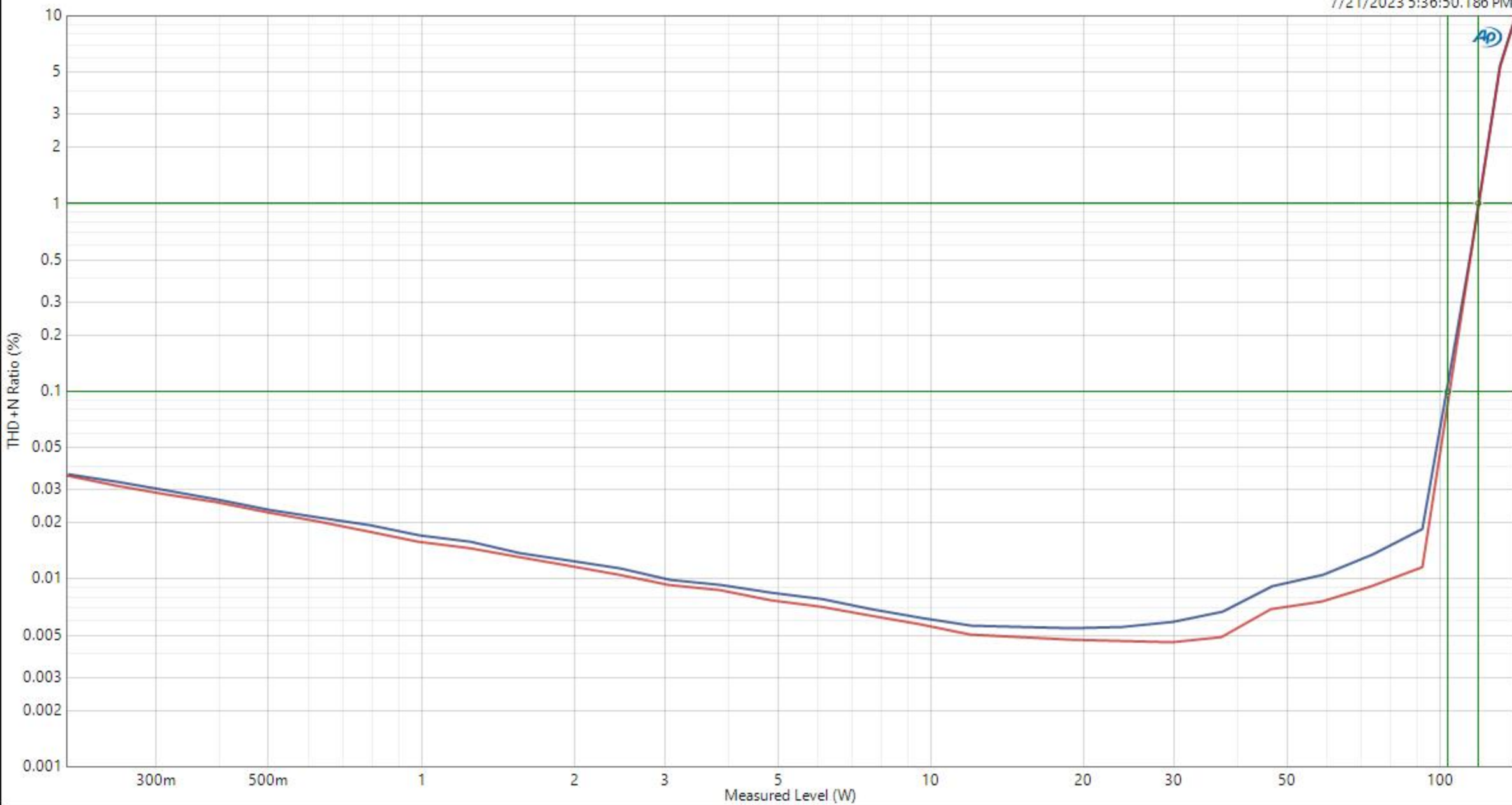
X:140.3

Y:1.011757

Delta

X:17.02

Y:0.910975



Data

- Ch1
- Ch2

Cursors

- None

X:103.4

Y:0.100782

- None

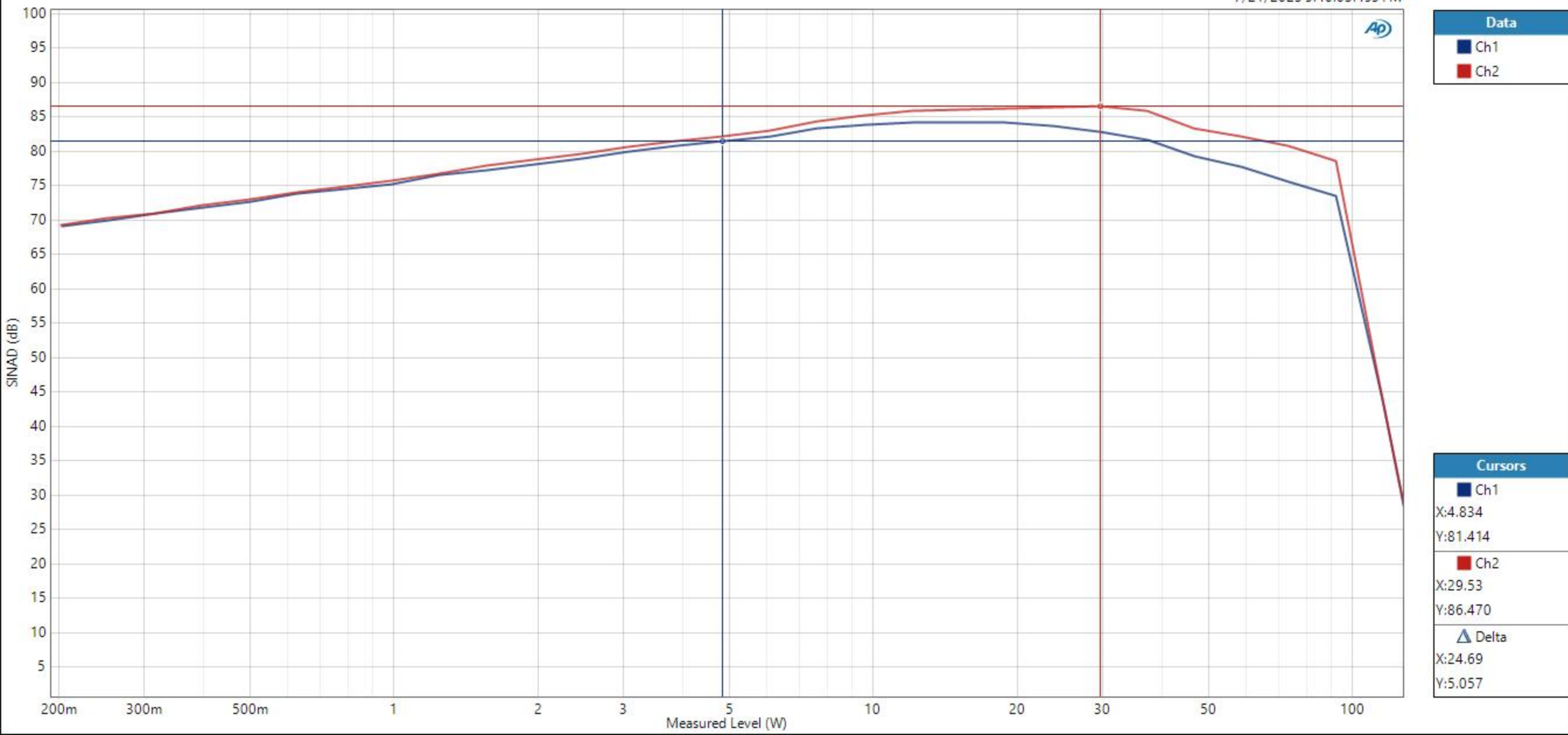
X:118.8

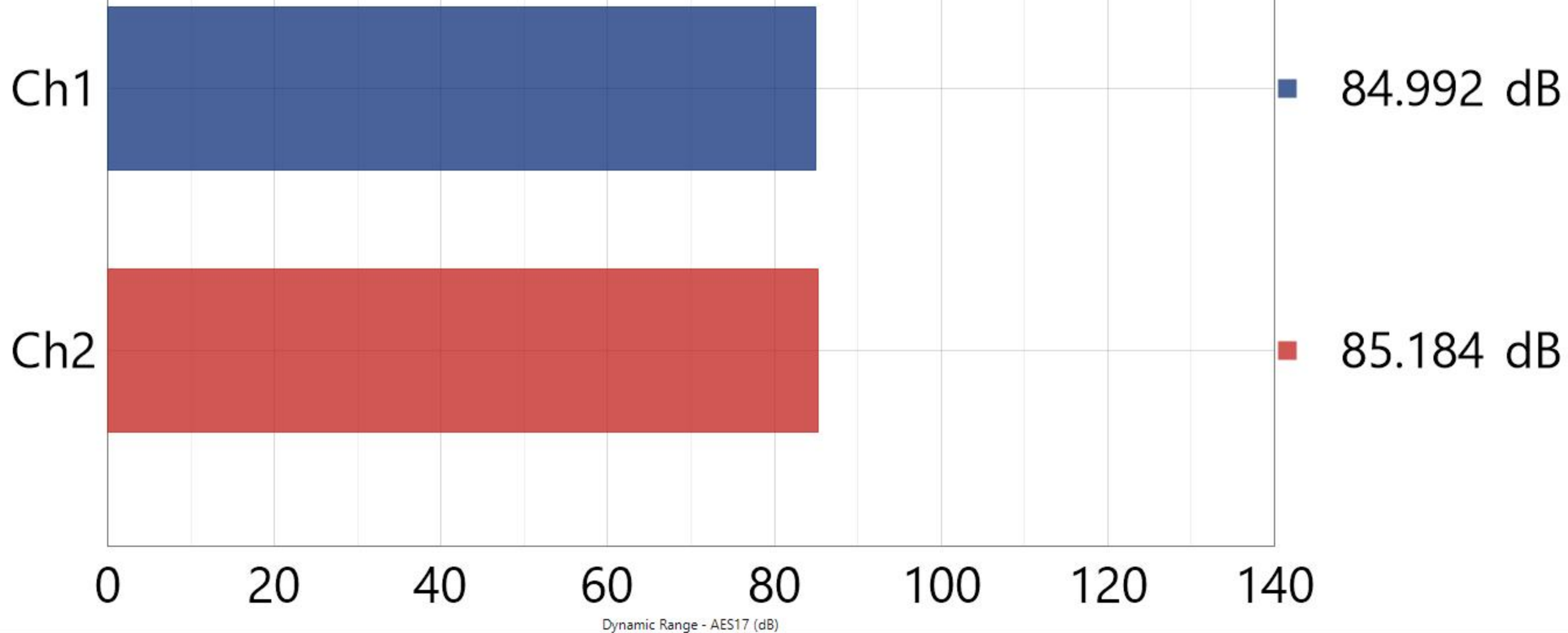
Y:1.011757

- Delta

X:15.38

Y:0.910975







Ch1

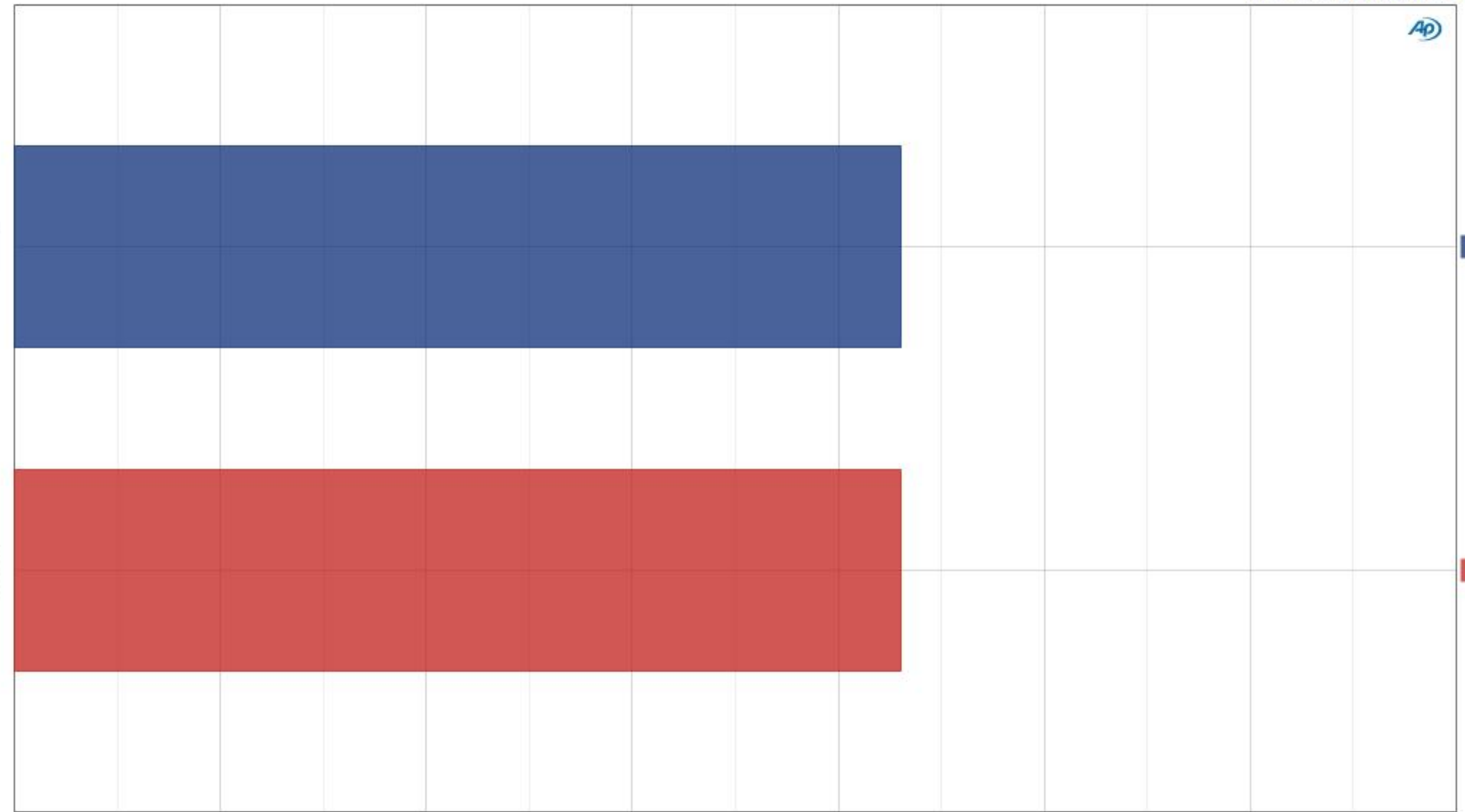
86.086 dB

Ch2

86.077 dB

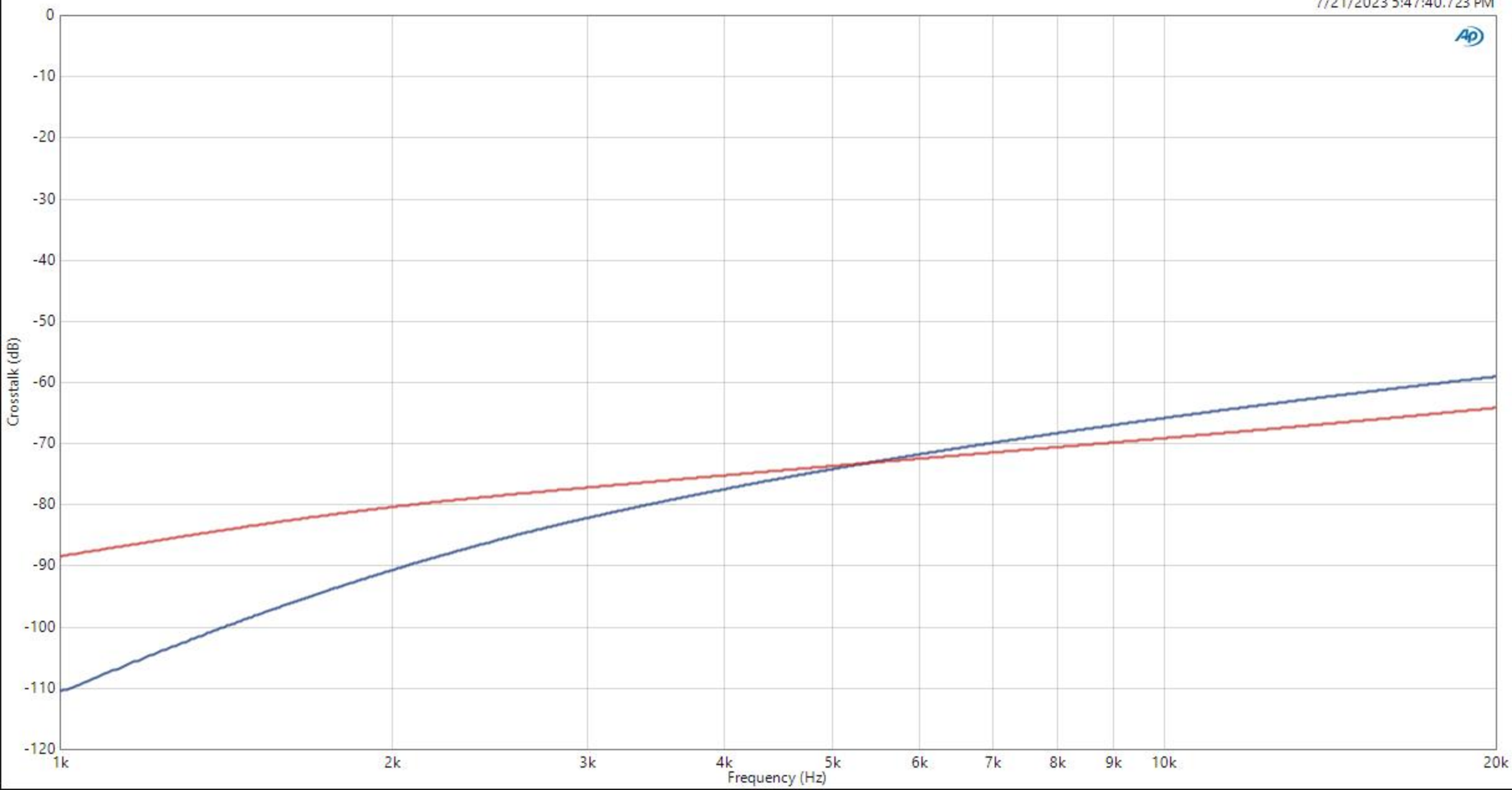
0 20 40 60 80 100 120 140

Dynamic Range - AES17 (dB)





Data	
■	Ch1
■	Ch2



Monolith M2100

Torodial, 2 x 10,000uF, 63V

$A_v = 28\text{dB}$ for unbal and XLR

Power before knee 90wpc x 2

Right channel slightly less distortion than left (-4dB)

Pburst: 165watts, 1CH, 8 ohm

Pburst: 280 watts, 1CH, 4 ohm