

Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
1	1	Blue	Solid	8	Anlr.Level A	Left			
1	2	Blue	Solid	8	Anlr.Level B	Left			
2	1	Blue	Solid	8	Anlr.Level A	Left			
2	2	Blue	Solid	8	Anlr.Level B	Left			
3	1	Blue	Solid	8	Anlr.Level A	Left			
3	2	Blue	Solid	8	Anlr.Level B	Left			
4	1	Blue	Solid	8	Anlr.Level A	Left			
4	2	Blue	Solid	8	Anlr.Level B	Left			

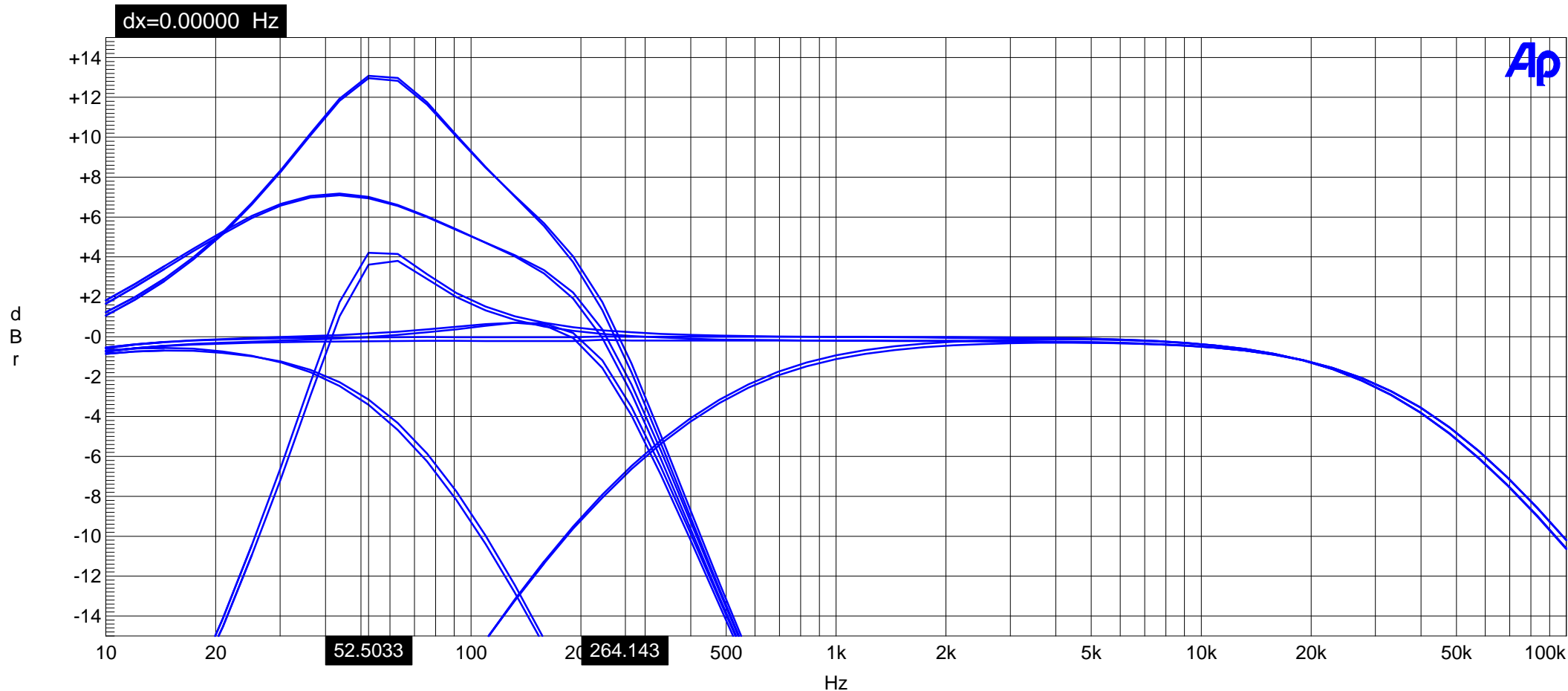
Mode-----X-180.4
 Power Voltage-----14.4V
 Load-----4Ohms
 Filter-----22KHz
 Freq-----1kHz

检测:

复核:

副总签核:

总经理签核:



Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
1	1	Blue	Solid	8	Anlr.Level A	Left			
1	2	Blue	Solid	8	Anlr.Level B	Left			
2	1	Blue	Solid	8	Anlr.Level A	Left			
2	2	Blue	Solid	8	Anlr.Level B	Left			
3	1	Blue	Solid	8	Anlr.Level A	Left			

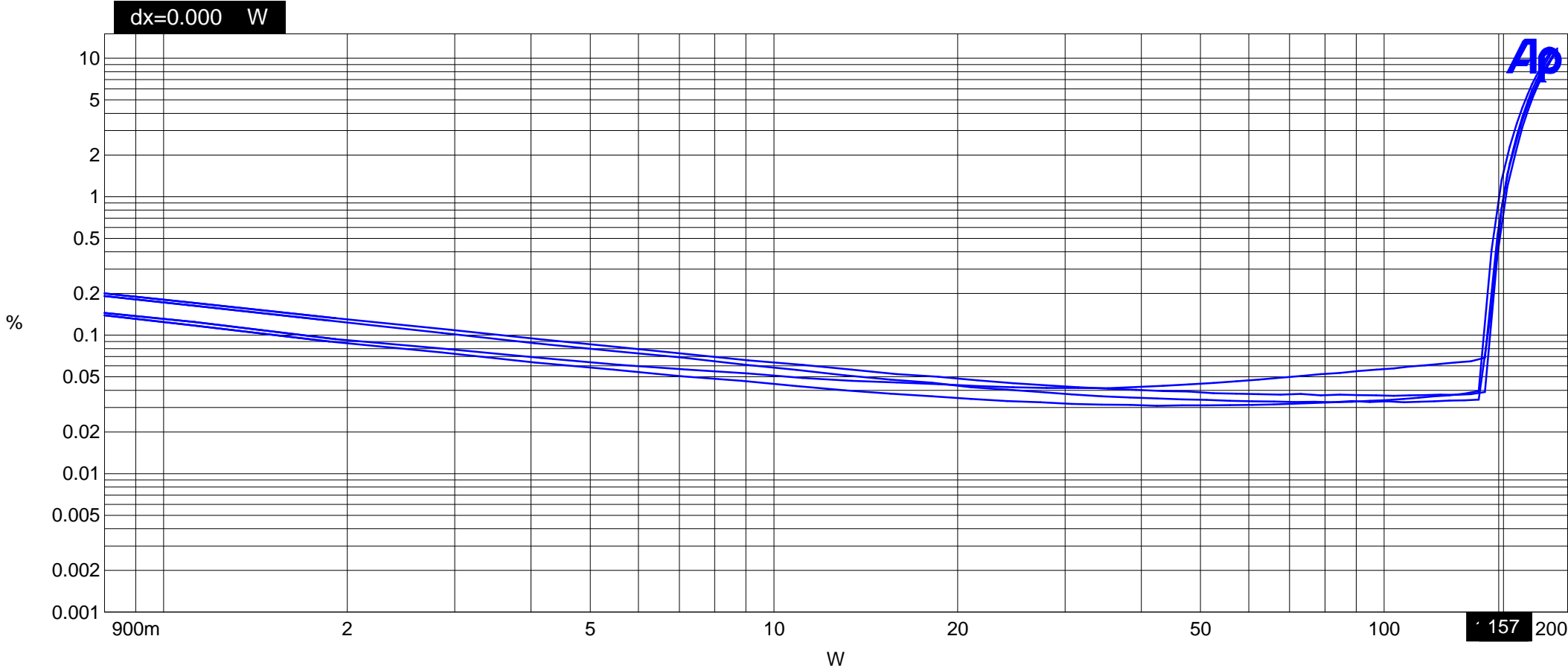
Mode-----X-180.4
 Power Voltage-----14.4V
 Load-----4Ohms
 Filter-----22KHz
 Freq-----1kHz

检测:

复核:

副总签核:

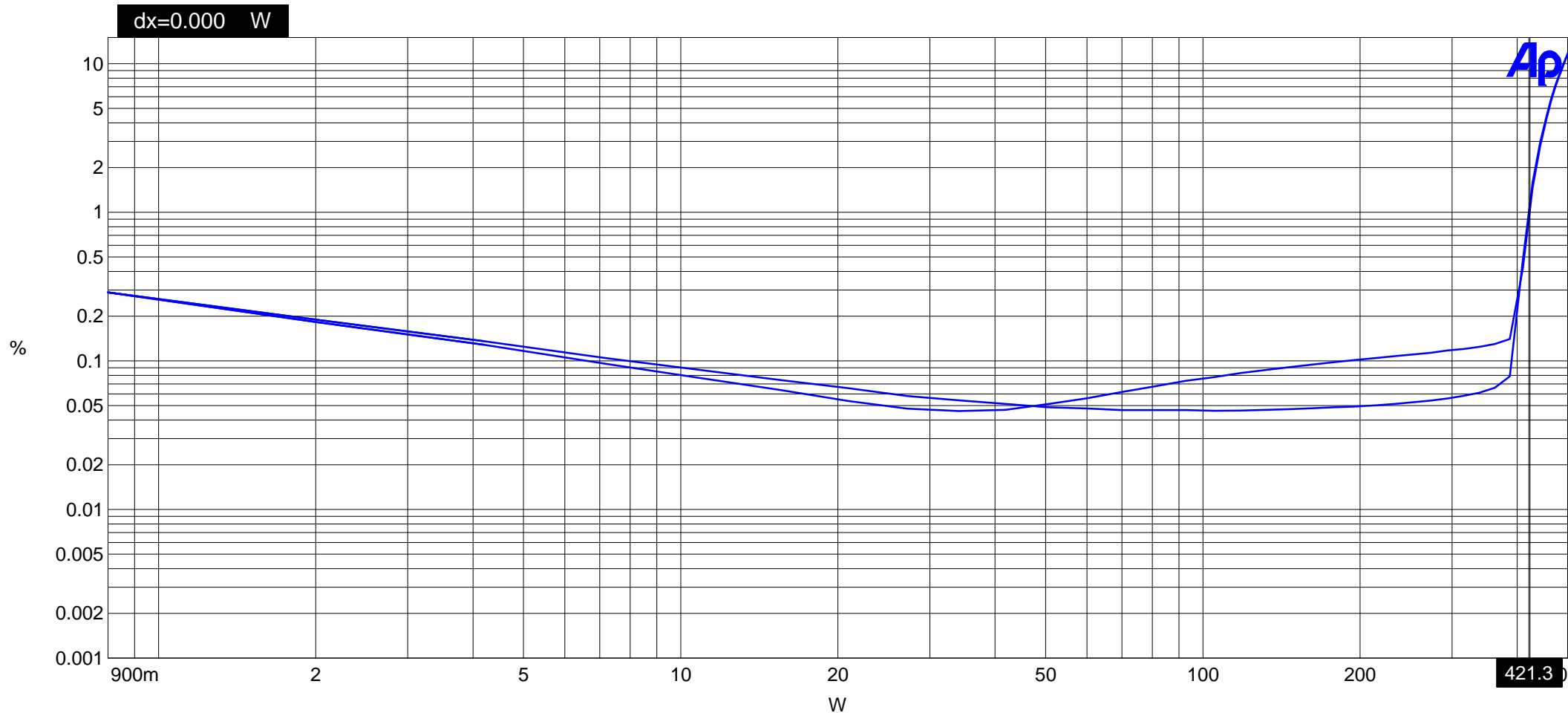
总经理签核:



Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
1	1	Blue	Solid	8	Anlr.THd+N Ratio	Left			
1	5	Blue	Solid	8	Anlr.THd+N Ratio	Left			
2	1	Blue	Solid	8	Anlr.THd+N Ratio	Left			
2	5	Blue	Solid	8	Anlr.THd+N Ratio	Left			

Mode-----	X-180.4
Power Voltage-----	14.4V
Load-----	4Ohms
Filter-----	22KHz
Ffreq-----	100Hz

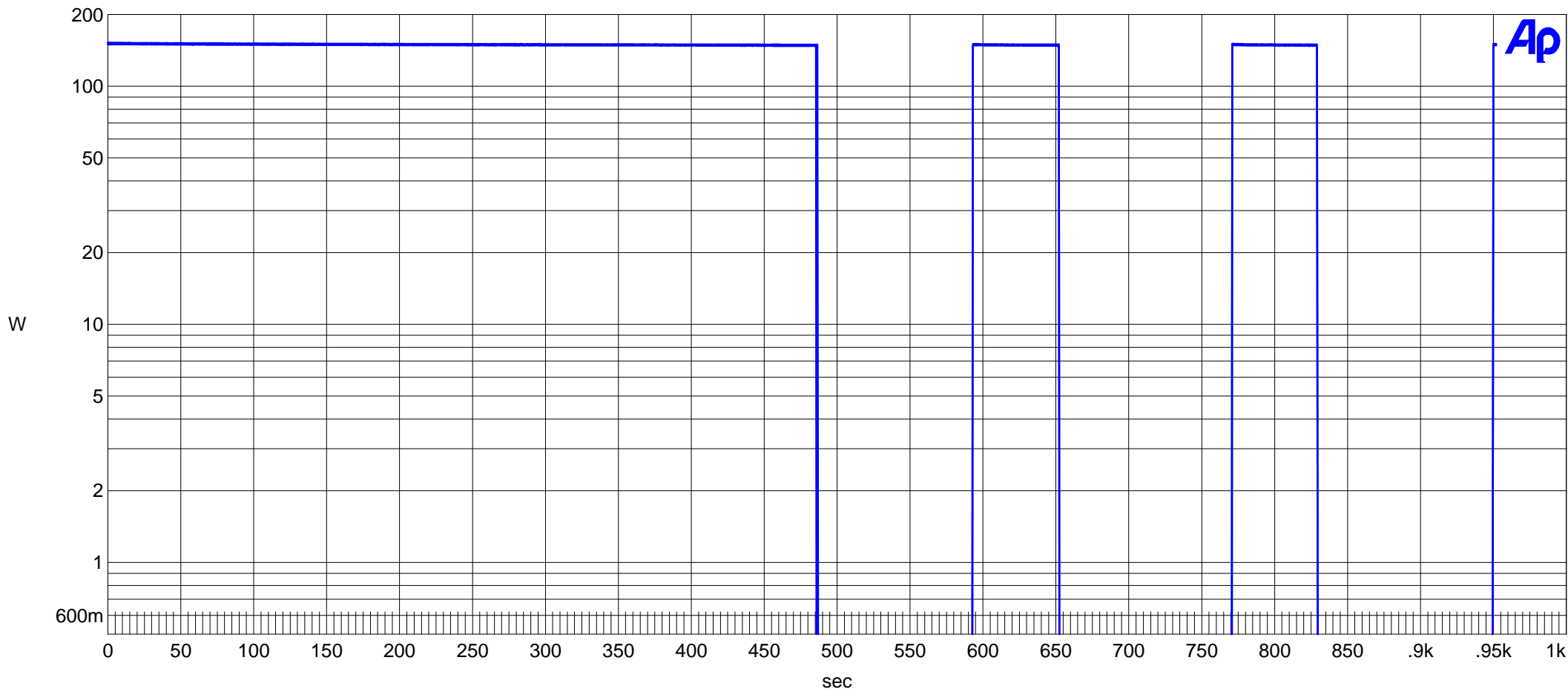
检测:	复核:	副总签核:	总经理签核:
-----	-----	-------	--------



Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment	Cursor1	Cursor2
1	1	Blue	Solid	8	Anlr.THd+N Ratio	Left			
1	5	Blue	Solid	8	Anlr.THd+N Ratio	Left			

Mode-----	X-180.4
Power Voltage-----	14.4V
Load-----	20hms
Filter-----	22KHz
Ffreq-----	100Hz

检测:	复核:	副总签核:	总经理签核:
-----	-----	-------	--------



Sweep	Trace	Color	Line Style	Thick	Data	Axis	Comment
1	1	Blue	Solid	8	Anlr.Level A	Left	
1	2	Blue	Solid	8	Anlr.Level B	Left	

Mode-----X-180.4
 Power Voltage-----14.4V
 Load-----20hms
 Filter-----22KHz
 Freq-----100Hz

检测: 复核: 副总签核: 总经理签核: