

CLASS B CONDUCTED EMISSIONS

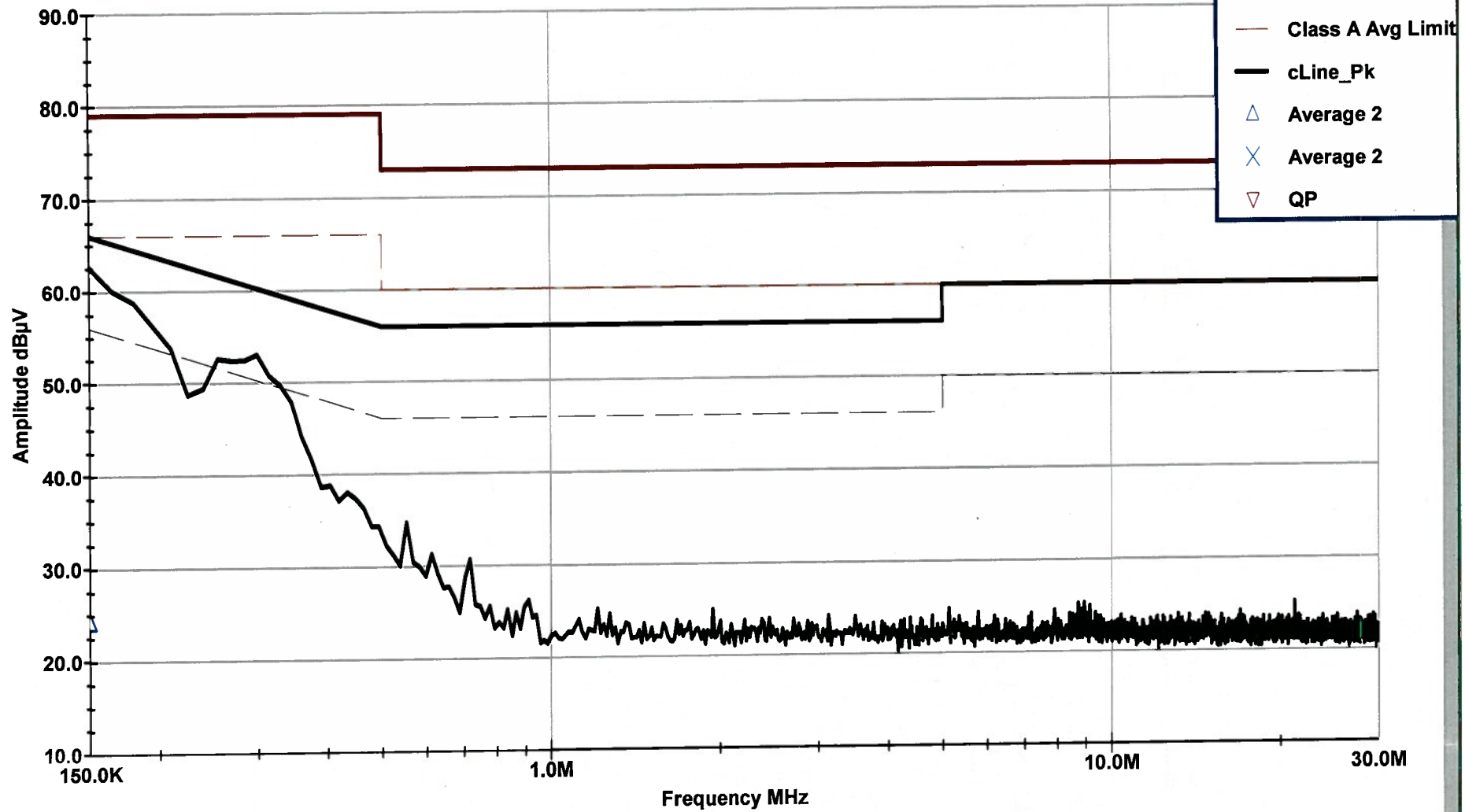
NOTE 1: AVERAGE DATA IS NOT SHOWN IN PLOT FORM.

NOTE 2: AVERAGE DATA IS ONLY SHOWN IN THE TABLE FOR (1) THE FIRST MEASUREMENT FREQUENCY, and (2) SUBSEQUENT FREQUENCIES WHICH ARE IN VIOLATION OF THE AVERAGE POWER THRESHOLD.

Honeywell

EN 55022/FCC Class A & B

Line Peak Readings



Operator: ES

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\VAM\_FCC.TIL

02:44:24 PM, Wednesday, April 30, 2014

Equipment ID:

Class B

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\VAM\_FCC.TIL

Equipment ID:

[illegible]

Class B

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\VAM\_FCC.TIL

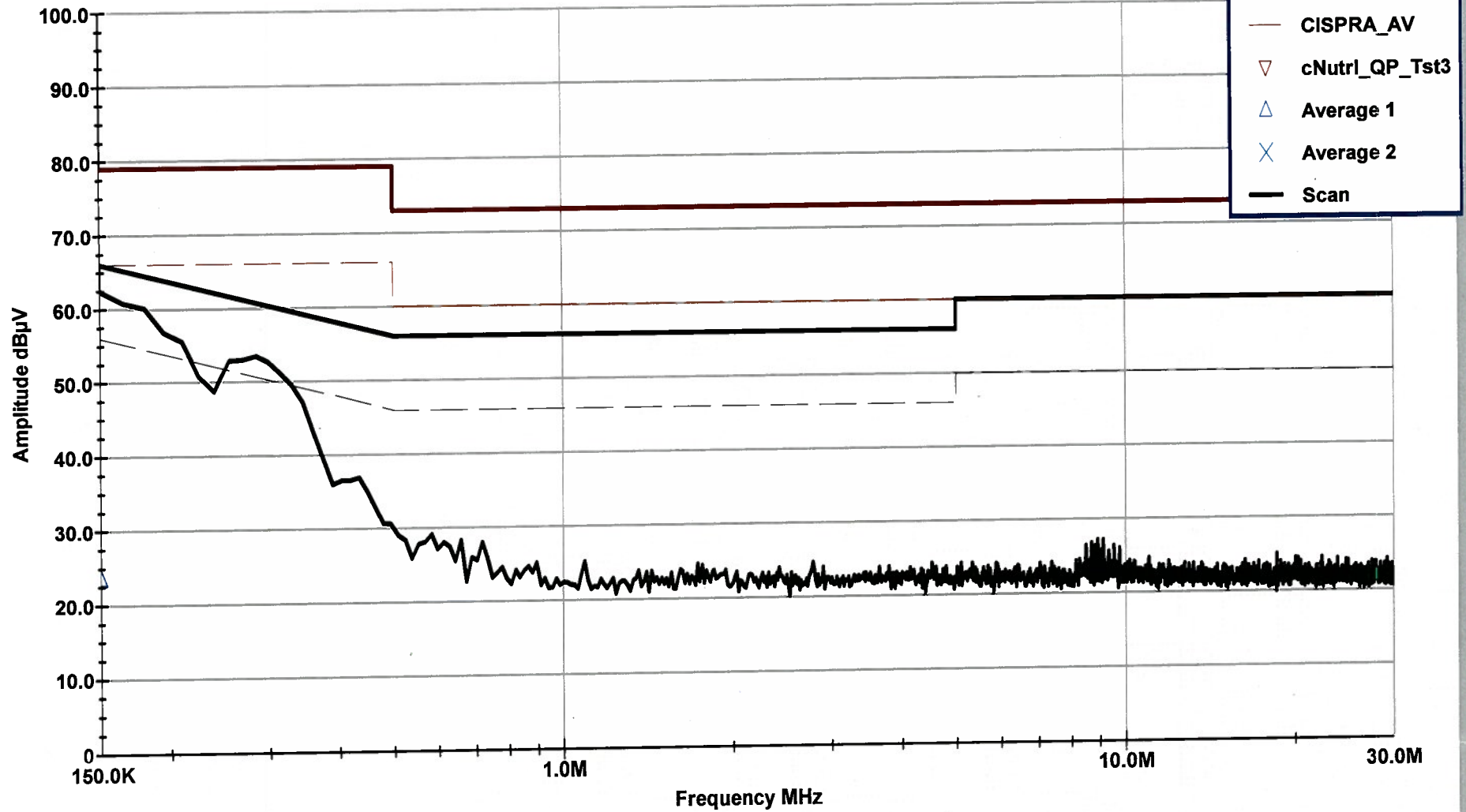
Equipment ID:

Page 2

Honeywell

EN 55022/FCC Class A & B

Neutral Peak readings



Operator: ES

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\VAM\_FCC.TIL

02:44:34 PM, Wednesday, April 30, 2014

Equipment ID:

Class B  
Neutral Conducted Emissions Test Summary

[illegible]

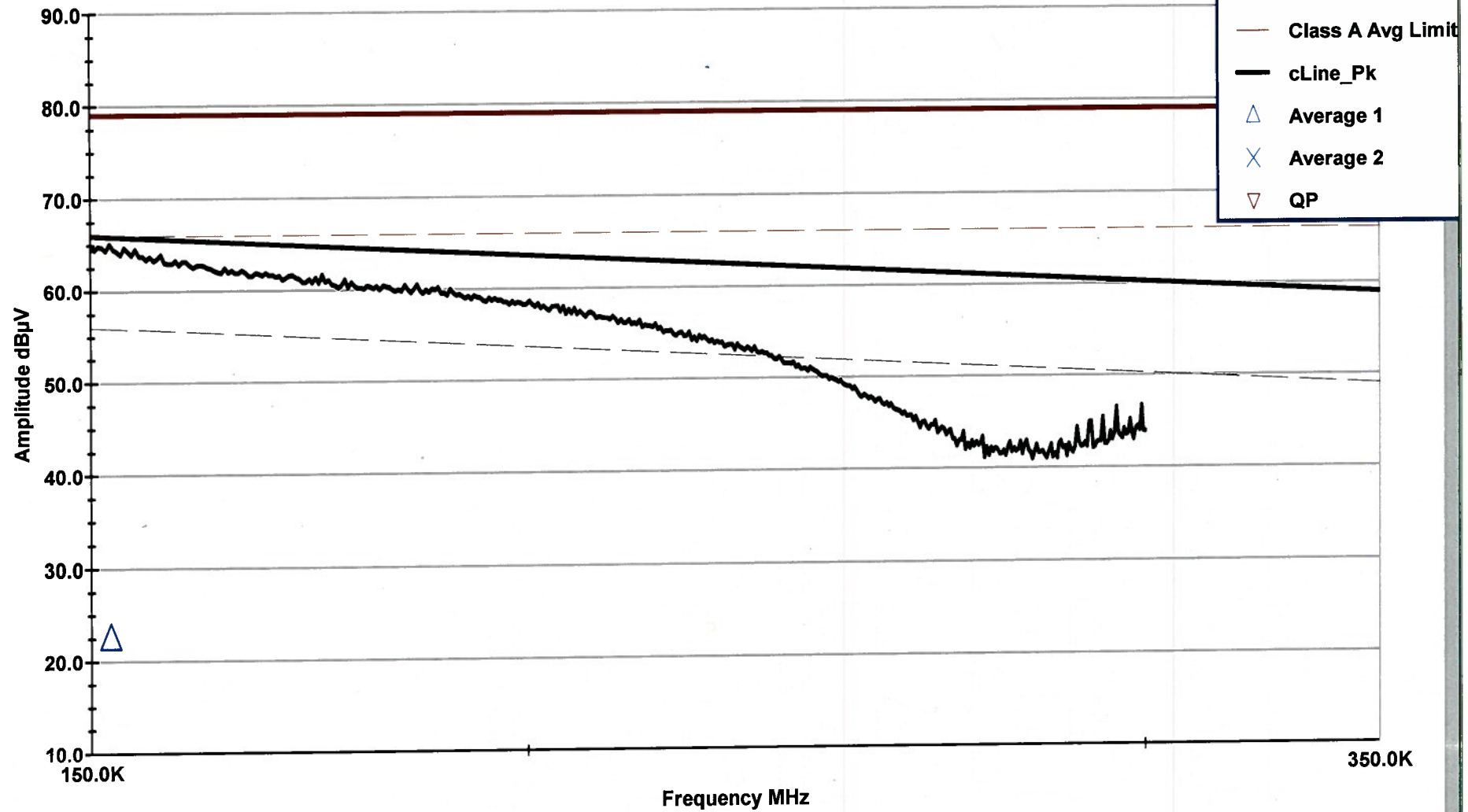
Class B  
Neutral Conducted Emissions Test Summary

[illegible]

Honeywell

EN 55022/FCC Class A & B

Line Peak Readings



Operator: ES

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\VAM\_FCC.TIL

05:50:43 PM, Wednesday, April 30, 2014

Equipment ID:



Class B  
Neutral Conducted Emissions Test Summary

[illegible]

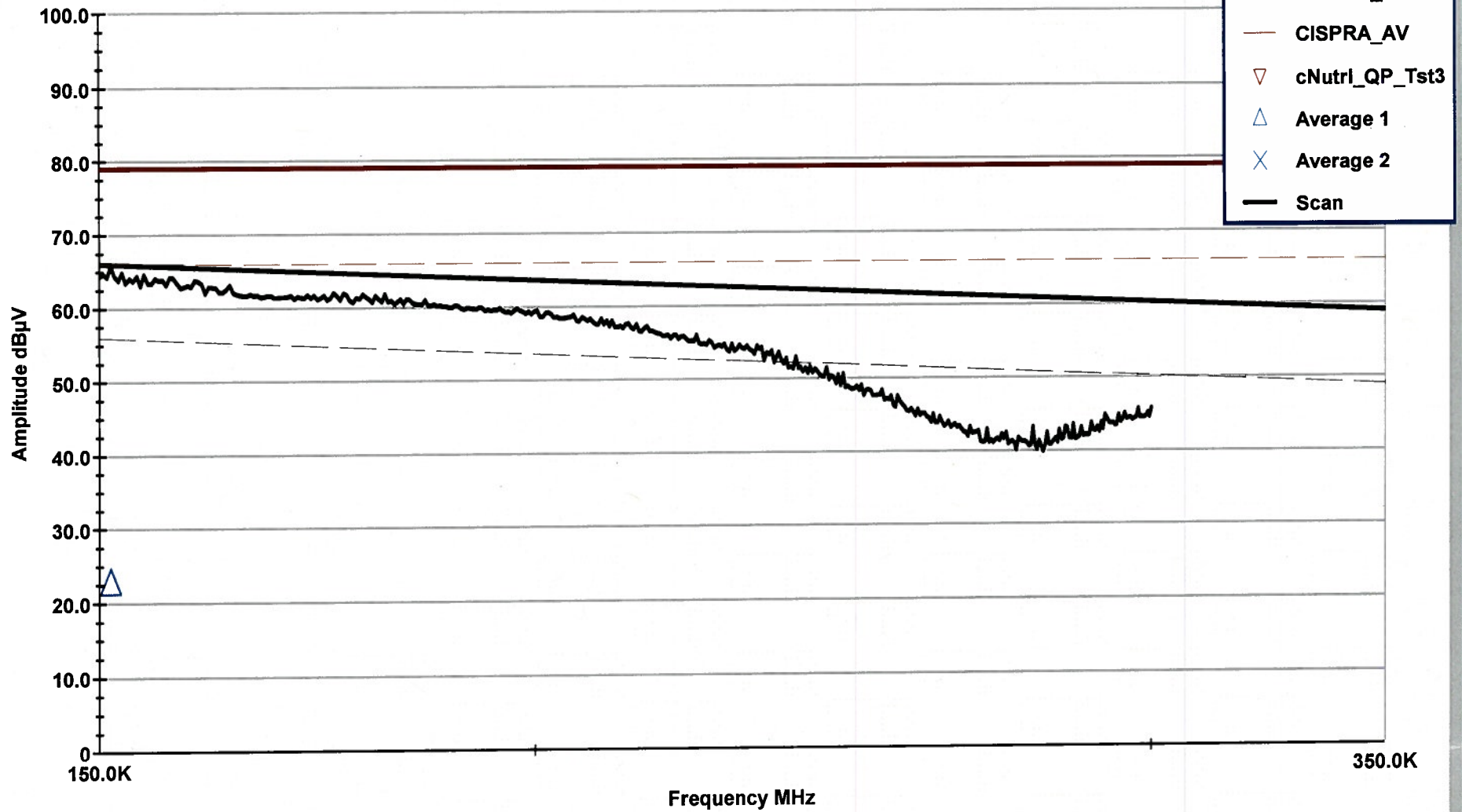
Class B  
Neutral Conducted Emissions Test Summary

[illegible]

Honeywell

EN 55022/FCC Class A & B

Neutral Peak readings



Operator: ES

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\VAM\_FCC.TIL

05:54:02 PM, Wednesday, April 30, 2014

Equipment ID:

Class B

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\VAM\_FCC.TIL

Equipment ID:

Page 1

Class B

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\VAM\_FCC.TIL

Equipment ID:

Page 2