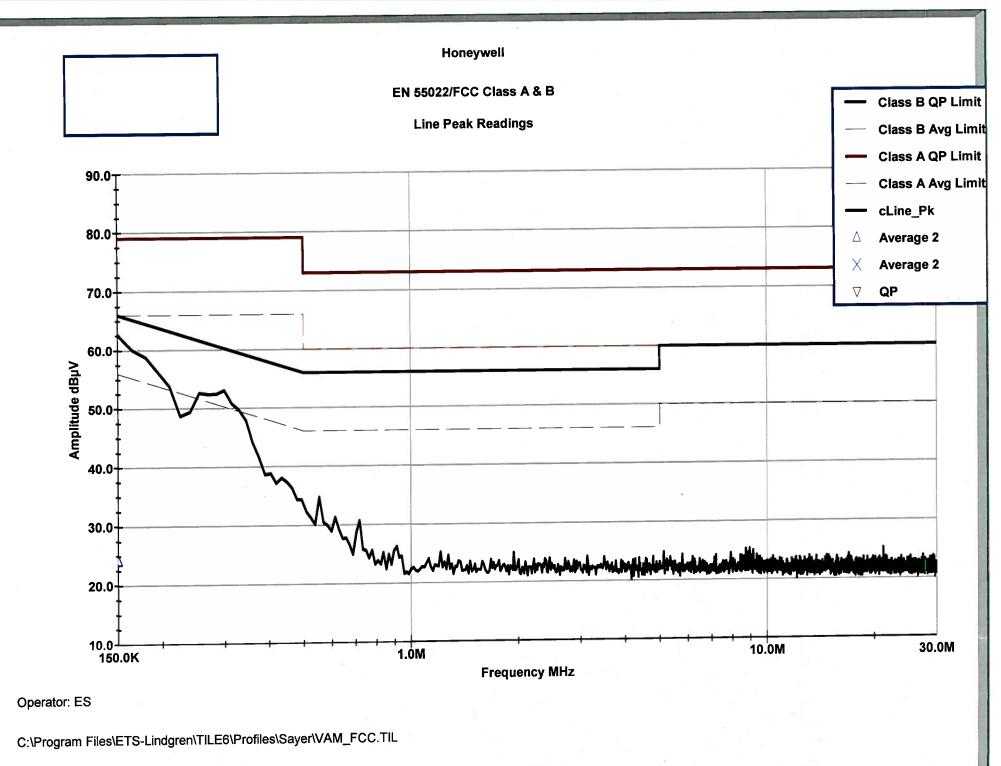
CLASS B CONDUCTED EMISSIONS

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.



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

Equipment ID:

Operator: ES

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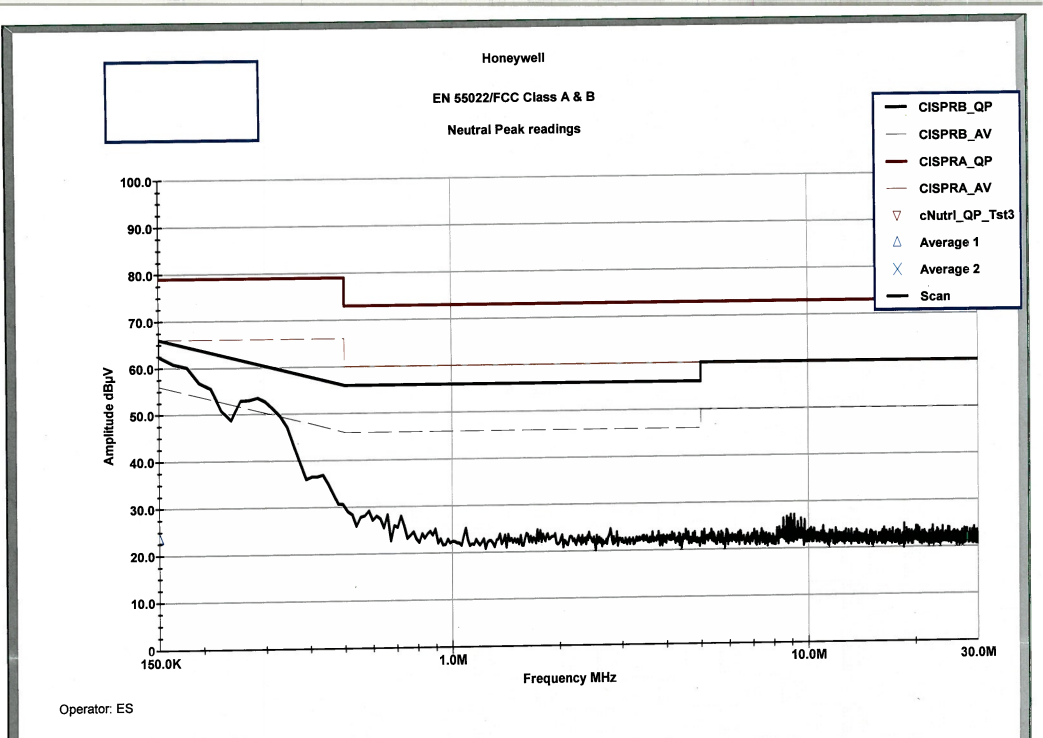
	1	2	3	4	5	6	7	8	9	10
Frequency	Pk Rdng	Avg Limit	Pk <avg lim<="" td=""><td>Margin</td><td>QP Rdng</td><td>QP Limit</td><td>QP<qp lim<="" td=""><td>Margin</td><td>Avg Rdng 1</td><td>Avgl<avg lim<="" td=""></avg></td></qp></td></avg>	Margin	QP Rdng	QP Limit	QP <qp lim<="" td=""><td>Margin</td><td>Avg Rdng 1</td><td>Avgl<avg lim<="" td=""></avg></td></qp>	Margin	Avg Rdng 1	Avgl <avg lim<="" td=""></avg>
Frequency MHz	(dBuV)	ing him o		(dB)	(DBuV)	(dBuV)		(dB)	(dBuV)	
150.000 KHz	62.660	56.000				66.000			(dBuV) 24.182	PASS
500.000 KHz	02.000	46.000				56.000				
5.000 MHz		46.000				56.000				1. 1.
5.000 MHz		50.000				60.000				
30.000 MHz		50.000				60.000				
30.000 MHZ		50.000								
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	10	11	12	13	14	15	16	
Frequency	Avg1 <avg lim<="" td=""><td>Margin</td><td>Avg Rdng 2</td><td>Āvg2<avg lim<="" td=""><td>Margin</td><td>QP<avg lim<="" td=""><td>Margin</td><td></td></avg></td></avg></td></avg>	Margin	Avg Rdng 2	Āvg2 <avg lim<="" td=""><td>Margin</td><td>QP<avg lim<="" td=""><td>Margin</td><td></td></avg></td></avg>	Margin	QP <avg lim<="" td=""><td>Margin</td><td></td></avg>	Margin	
Frequency MHz		(dB)	Avg Rdng 2 (dBuV)		(dB)		(dB)	
150.000 KHz	PASS	-31.818						
500.000 KHz								
5.000 MHz								
5.000 MHz								
30.000 MHz								
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Equipment ID:



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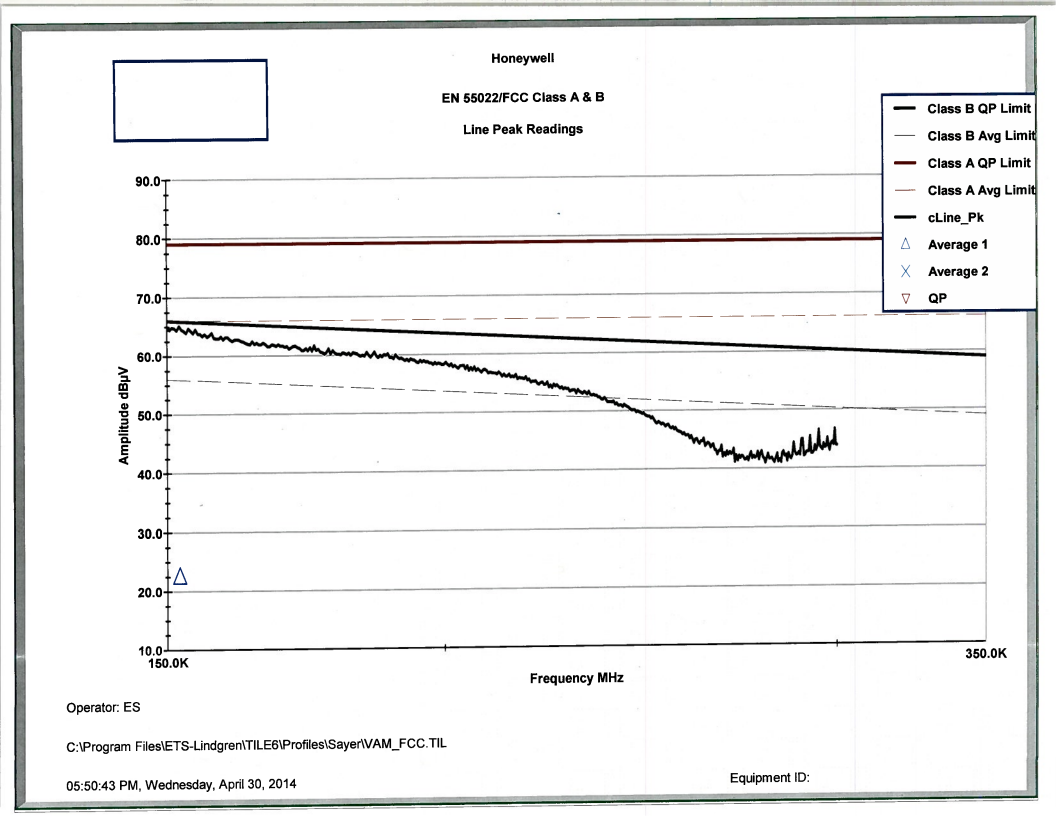
02:44:34 PM, Wednesday, April 30, 2014

	C	lass B		
Neutral	Conducted	Emissions	Test	Summary

	1	2	3	4	5	6	7	8	9	10
requency	Pk Rdng	Avg Limit	Pk< Avg Lim	Margin	QP Rdng	QP Limit	QP <qp lim<="" th=""><th>Margin</th><th>Avg Rdng 1</th><th>Avg1<avg lin<="" th=""></avg></th></qp>	Margin	Avg Rdng 1	Avg1 <avg lin<="" th=""></avg>
requency MHz	(dBuV)	(dBuV)		(dB)	(dBuV)	(dBuV)		(dB)	(dBuV)	
50.000 KHz	62.430	56.000		<u>, , , , , , , , , , , , , , , , , , , </u>		66.000			23.532	PASS
0.000 KHz		46.000	+			56.000				
5.000 MHz	· · _	46.000				56.000				
5.000 MHz		50.000				60.000		_		
0.000 MHz		50.000				60.000				2.82
0.000 1112										5
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Class B Neutral Conducted Emissions Test Summary

	10	11	12	13	14	15	16	
	10 Avgl <avg lim<="" th=""><th>Margin</th><th>Aug Pdpg 2</th><th>Ava2<ava lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th>0</th></avg></th></ava></th></avg>	Margin	Aug Pdpg 2	Ava2 <ava lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th>0</th></avg></th></ava>	Margin	QP <avg lim<="" th=""><th>Margin</th><th>0</th></avg>	Margin	0
equency MHz	Avgl <avg lim<="" td=""><td>Margin</td><td>Avg Rdng 2 (dBuV)</td><td>Avg2<avg lim<br="">(dBuV)</avg></td><td>(dB)</td><td>QI (IIVG DIII</td><td>(dB)</td><td></td></avg>	Margin	Avg Rdng 2 (dBuV)	Avg2 <avg lim<br="">(dBuV)</avg>	(dB)	QI (IIVG DIII	(dB)	
MHZ		(dB)						
50.000 KHz	PASS	-32.468						
00.000 KHz								
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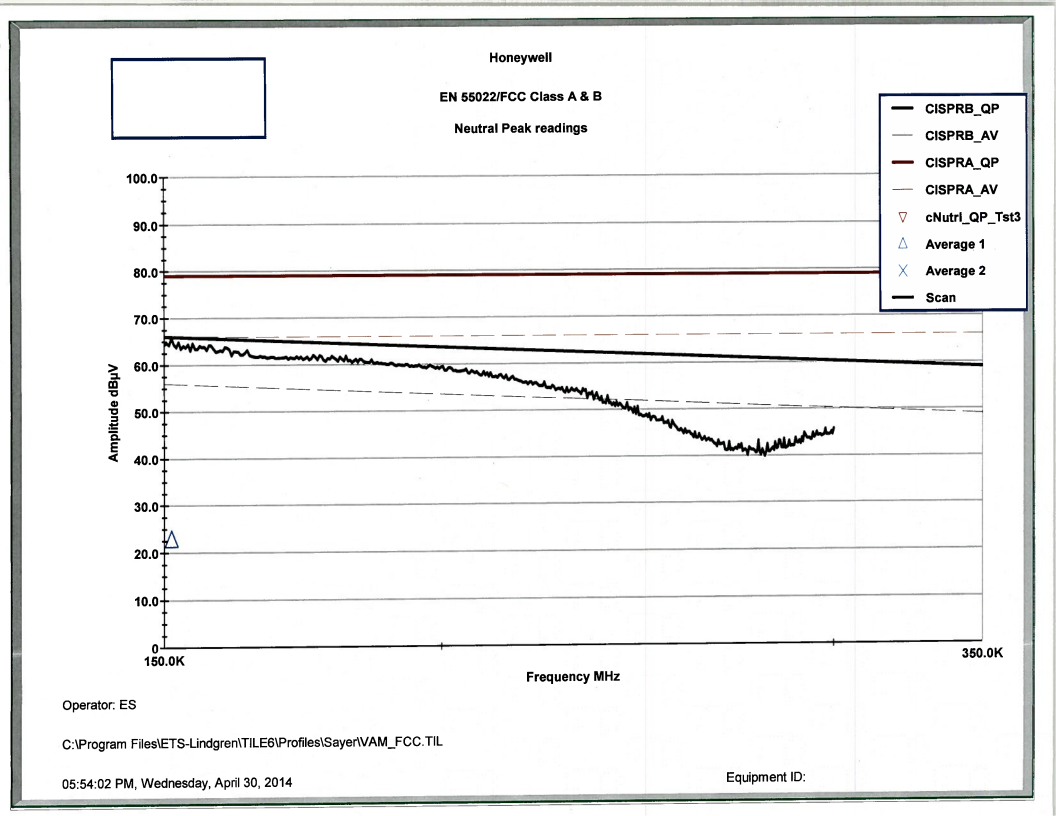


	1	12	3	4	5	6	7	8	9	10
	1	2	3 Pk< Avg Lim	Margin	QP Rdng	QP Limit	QP <qp lim<="" th=""><th>Margin</th><th>Avg Rdng 1</th><th>Avgl<avg lin<="" th=""></avg></th></qp>	Margin	Avg Rdng 1	Avgl <avg lin<="" th=""></avg>
Frequency	Pk Rdng	Avg Limit	PK< AVG LIM	(dB)	(dBuV)	(dBuV)		(dB)	(dBuV)	
MHz	(dBuV)	(dBuV)		(QB)	(abuv)	66.000				
150.000 KHz		56.000				65.069			22.667	PASS
151.125 KHz	65.730	55.968		L		65.968 56.000				
500.000 KHz		46.000				56.000				
5.000 MHz		46.000				56.000				
5.000 MHz		50.000				60.000				
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Class B Neutral Conducted Emissions Test Summary

Class B Neutral Conducted Emissions Test Summary

	10	11	12	13	14	15	16		
Frequency	Avgl <avg lim<="" td=""><td>Margin</td><td>Avg Rdng 2</td><td>Avg2<avg lim<="" td=""><td>Margin</td><td>QP<avg lim<="" td=""><td>Margin</td><td></td><td></td></avg></td></avg></td></avg>	Margin	Avg Rdng 2	Avg2 <avg lim<="" td=""><td>Margin</td><td>QP<avg lim<="" td=""><td>Margin</td><td></td><td></td></avg></td></avg>	Margin	QP <avg lim<="" td=""><td>Margin</td><td></td><td></td></avg>	Margin		
Frequency MHz		(dB)	(dBuV)	(dBuV)	(dB)		(dB)		
150.000 KHz		1					- 8		
151.125 KHz	PASS	-33.300							
500.000 KHz		00.000						0	
500.000 KHZ									
5.000 MHz									
5.000 MHz									
30.000 MHz									
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	1	2	3	4	5	6	7	8	9	10
Traduency	Pk Rdng	Avg Limit	Pk <avg lim<="" th=""><th>Margin</th><th>QP Rdng</th><th>QP Limit</th><th>QP<qp lim<="" th=""><th>Margin</th><th>Avg Rdng 1</th><th>Avg1<avg lim<="" th=""></avg></th></qp></th></avg>	Margin	QP Rdng	QP Limit	QP <qp lim<="" th=""><th>Margin</th><th>Avg Rdng 1</th><th>Avg1<avg lim<="" th=""></avg></th></qp>	Margin	Avg Rdng 1	Avg1 <avg lim<="" th=""></avg>
Frequency MHz	(dBuV)	HVG HIMLE	In any series	(dB)	(DBuV)	(dBuV)		(dB)	(dBuV)	
150.000 KHz		56.000				66.000	P B			
151.875 KHz	65.100	55.946				65.946			22.520	PASS
500.000 KHz		55.946 46.000				56.000 56.000				
5.000 MHz		46.000				56.000				
5.000 MHz		50.000				60.000				
5.000 MHz 30.000 MHz		50.000				60.000				
50.000 1112										
					1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A					
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Equipment ID:

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	10	11	12	13	14	15	16	
requency	Aval Ava Lim	Margin	Avg Rdng 2	Avg2 <avg lim<="" th=""><th></th><th>15 QP<avg lim<="" th=""><th>Margin</th><th></th></avg></th></avg>		15 QP <avg lim<="" th=""><th>Margin</th><th></th></avg>	Margin	
MHz	Avgl <avg lim<="" td=""><td>Margin (dB)</td><td>Avg Rdng 2 (dBuV)</td><td></td><td>(dB)</td><td></td><td>(dB)</td><td></td></avg>	Margin (dB)	Avg Rdng 2 (dBuV)		(dB)		(dB)	
MHZ			(ubuv)					
50.000 KHz		-33.426						
51.875 KHz	PASS	-33.420			<u> </u>			
500.000 KHz								
5.000 MHz					ļ			
5.000 MHz 30.000 MHz								
30.000 MHz								
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