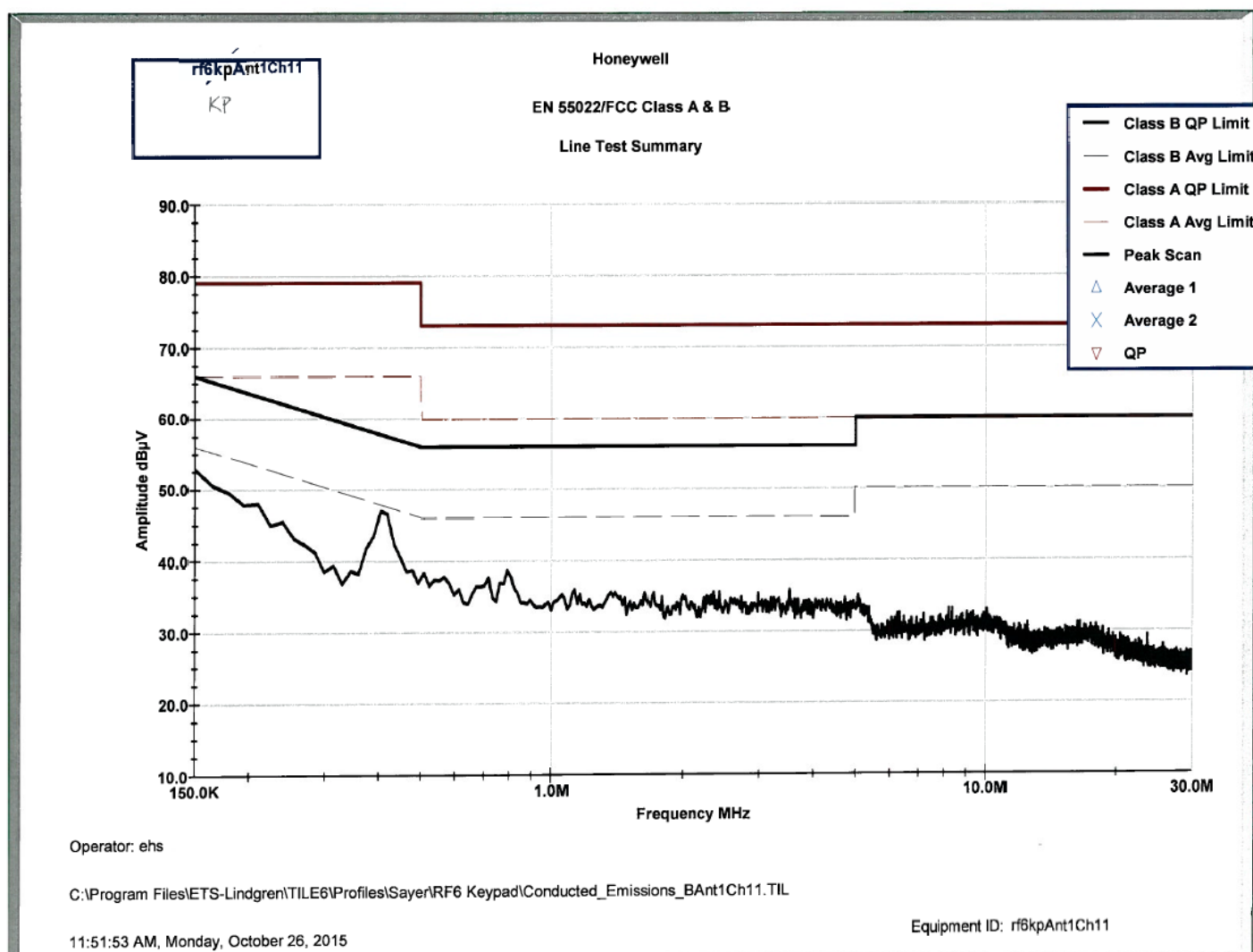


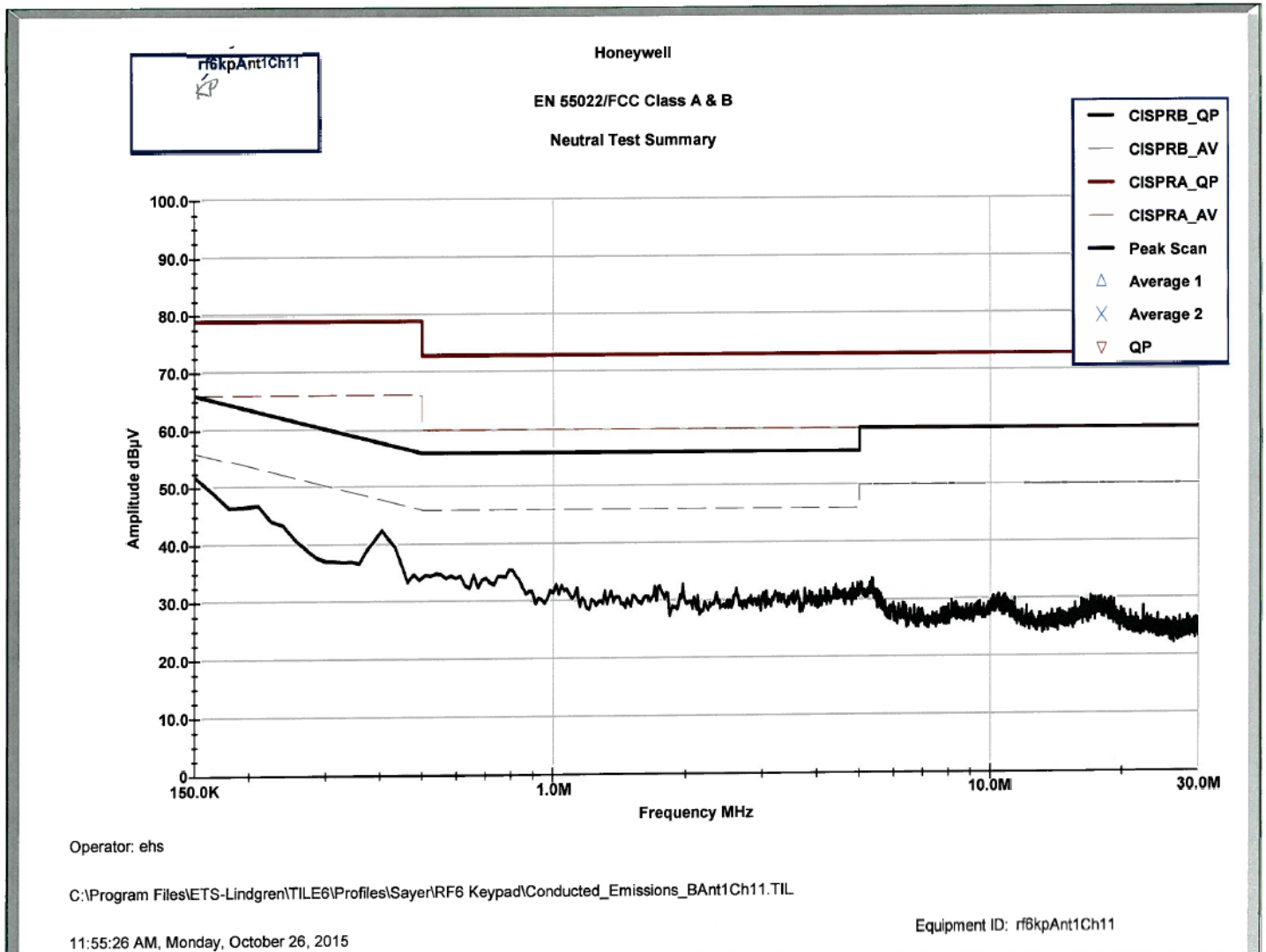
LKP500 CONDUCTED EMISSIONS

FCC Rule Part(s)	Standards Doc(s) for FCC Rule Part(s)	IC Rule Part(s)	Standards Docs for IC Rule Part(s)
NA		RSS-GEN §6.6	

CHANNEL 11 CONDUCTED EMISSIONS:

LINE PEAK READINGS



LKP500 CONDUCTED EMISSIONS CONT.**CHANNEL 11 CONDUCTED EMISSIONS:****NEUTRAL PEAK READINGS**

LKP500 CONDUCTED EMISSIONS CONT.

CHANNEL 11 CONDUCTED EMISSIONS CONT.

TABLE - LINE TEST SUMMARY

Class B
Line Conducted Emissions Test Summary

Operator: ehs
 C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Ch11.TIL
 11:55:33 AM, Monday, October 26, 2015

Equipment ID: rf6kpAnt1Ch11

	1	2	3	4	5	6	7	8	9	10
Frequency	Pk Rdnq	Avg Limit	Pk<Avg Lim	Margin	QP Rdnq	QP Limit	QP<QP Lim	Margin	Avg Rdnq 1	Avg1<Avg Lim
MHz	(dBuV)			(dB)	(dBuV)	(dBuV)		(dB)	(dBuV)	
150.000 KHz	52.890	56.000	PASS	-3.110		66.000				
403.725 KHz	46.950	48.751	PASS	-1.801		58.751				
500.000 KHz		46.000				56.000				
5.000 MHz		46.000				56.000				
5.000 MHz		50.000				60.000				
30.000 MHz		50.000				60.000				

Class B
Line Conducted Emissions Test Summary

Operator: ehs
 C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Ch11.TIL
 11:55:33 AM, Monday, October 26, 2015

Equipment ID: rf6kpAnt1Ch11

	10	11	12	13	14	15	16	
Frequency	Avg1<Avg Lim	Margin	Avg Rdnq 2	Avg2<Avg Lim	Margin	QP<Avg Lim	Margin	
MHz		(dB)	(dBuV)		(dB)		(dB)	
150.000 KHz								
403.725 KHz								
500.000 KHz								
5.000 MHz								
5.000 MHz								
30.000 MHz								

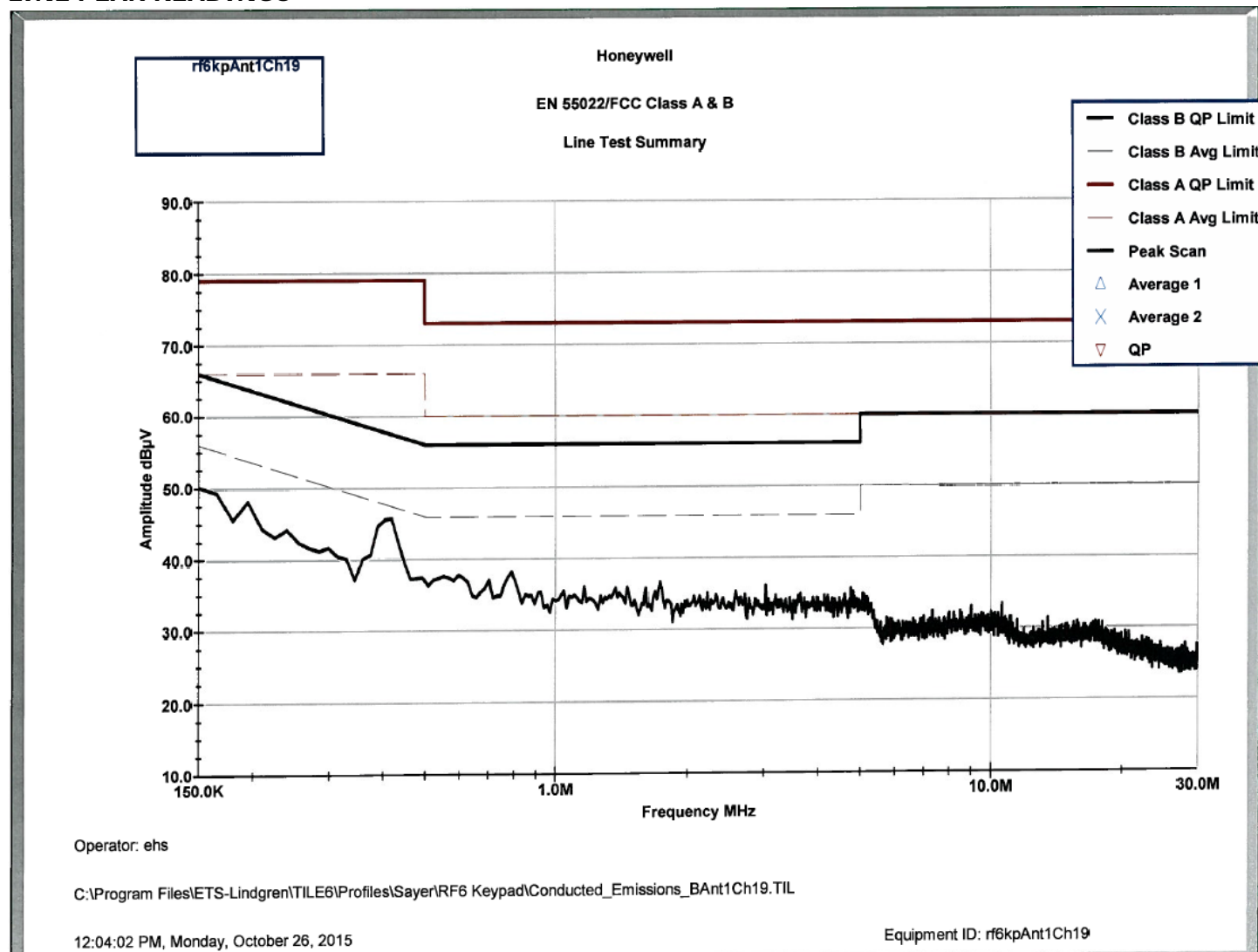
TABLE - NEUTRAL TEST SUMMARY

Class B
Neutral Conducted Emissions Test Summary

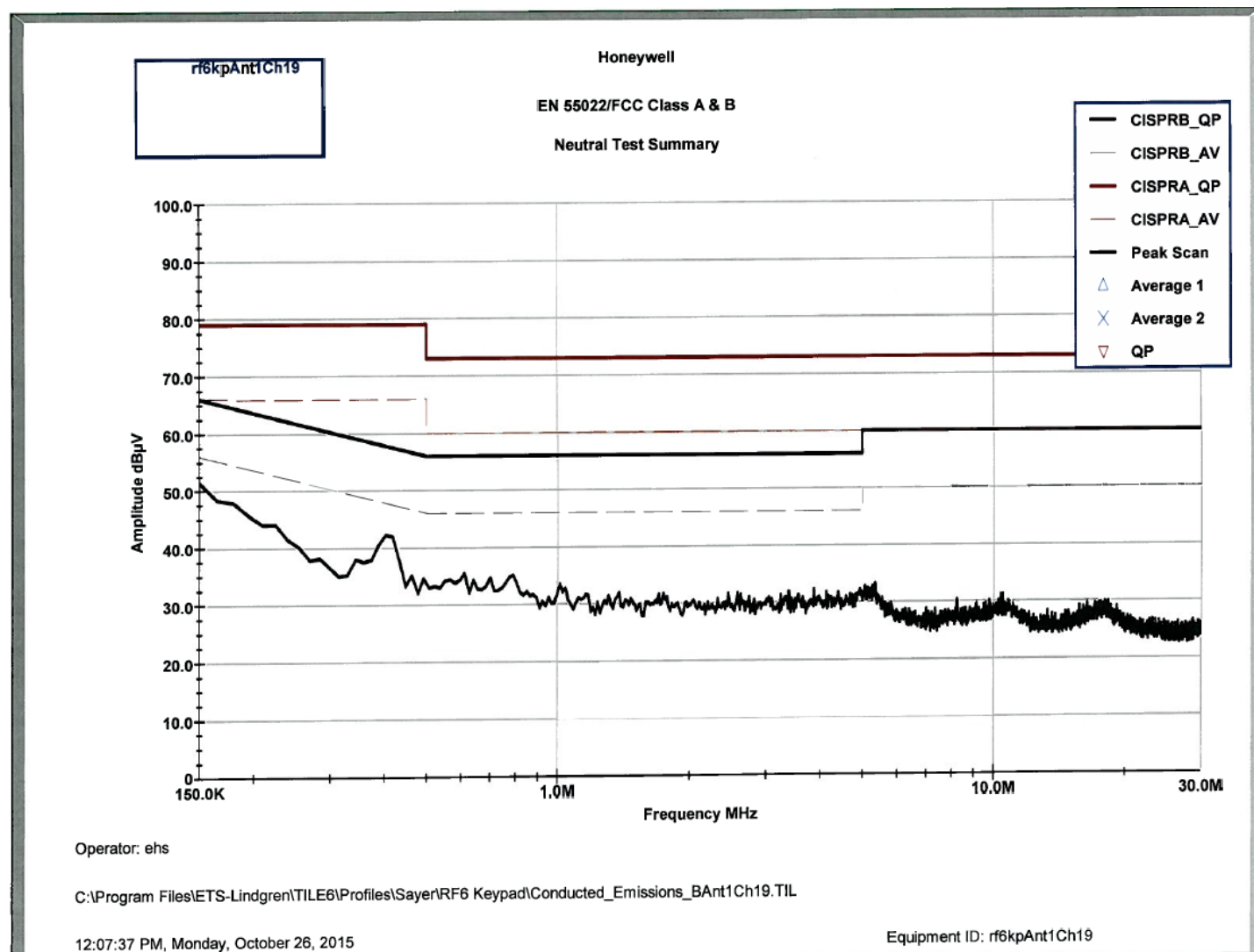
	1	2	3	4	5	6	7	8	9	10
Frequency	Pk Rdnq	Avg Limit	Pk<Avg Lim	Margin	QP Rdnq	QP Limit	QP<QP Lim	Margin	Avg Rdnq 1	Avg1<Avg Lim
MHz	(dBuV)	(dBuV)		(dB)	(dBuV)	(dBuV)		(dB)	(dBuV)	
150.000 KHz	51.920	56.000	PASS	-4.080		66.000				
500.000 KHz		46.000				56.000				
5.000 MHz		46.000				56.000				
5.000 MHz		50.000				60.000				
30.000 MHz		50.000				60.000				

Class B
Neutral Conducted Emissions Test Summary

	10	11	12	13	14	15	16	
Frequency	Avg1<Avg Lim	Margin	Avg Rdnq 2	Avg2<Avg Lim	Margin	QP<Avg Lim	Margin	
MHz		(dB)	(dBuV)	(dBuV)	(dB)		(dB)	
150.000 KHz								
500.000 KHz								
5.000 MHz								
5.000 MHz								
30.000 MHz								

LKP500 CONDUCTED EMISSIONS CONT.**CHANNEL 19 CONDUCTED EMISSIONS****LINE PEAK READINGS**

NEUTRAL PEAK READINGS



LKP500 CONDUCTED EMISSIONS CONT.

CHANNEL 19 CONDUCTED EMISSIONS CONT:

TABLE - LINE TEST SUMMARY

Class B

Line Conducted Emissions Test Summary

Operator: ehs

Equipment ID: rf6kpAnt1Ch19

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Ch19.TIL

12:07:51 PM, Monday, October 26, 2015

	1	2	3	4	5	6	7	8	9	10
Frequency	Pk Rdnng	Avg Limit	Pk<Avg Lim	Margin	QP Rdnng	QP Limit	QP<QP Lim	Margin	Avg Rdnng 1	Avg1<Avg Lim
MHz	(dBuV)			(dB)	(dBuV)	(dBuV)		(dB)	(dBuV)	
150.000 KHz	50.150	56.000	PASS	-5.850		66.000				
500.000 KHz		46.000				56.000				
5.000 MHz		46.000				56.000				
5.000 MHz		50.000				60.000				
30.000 MHz		50.000				60.000				

Class B

Line Conducted Emissions Test Summary

Operator: ehs

Equipment ID: rf6kpAnt1Ch19

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Ch19.TIL

12:07:51 PM, Monday, October 26, 2015

	10	11	12	13	14	15	16	
Frequency	Avg1<Avg Lim	Margin	Avg Rdnng 2	Avg2<Avg Lim	Margin	QP<Avg Lim	Margin	
MHz		(dB)	(dBuV)		(dB)		(dB)	
150.000 KHz								
500.000 KHz								
5.000 MHz								
5.000 MHz								
30.000 MHz								

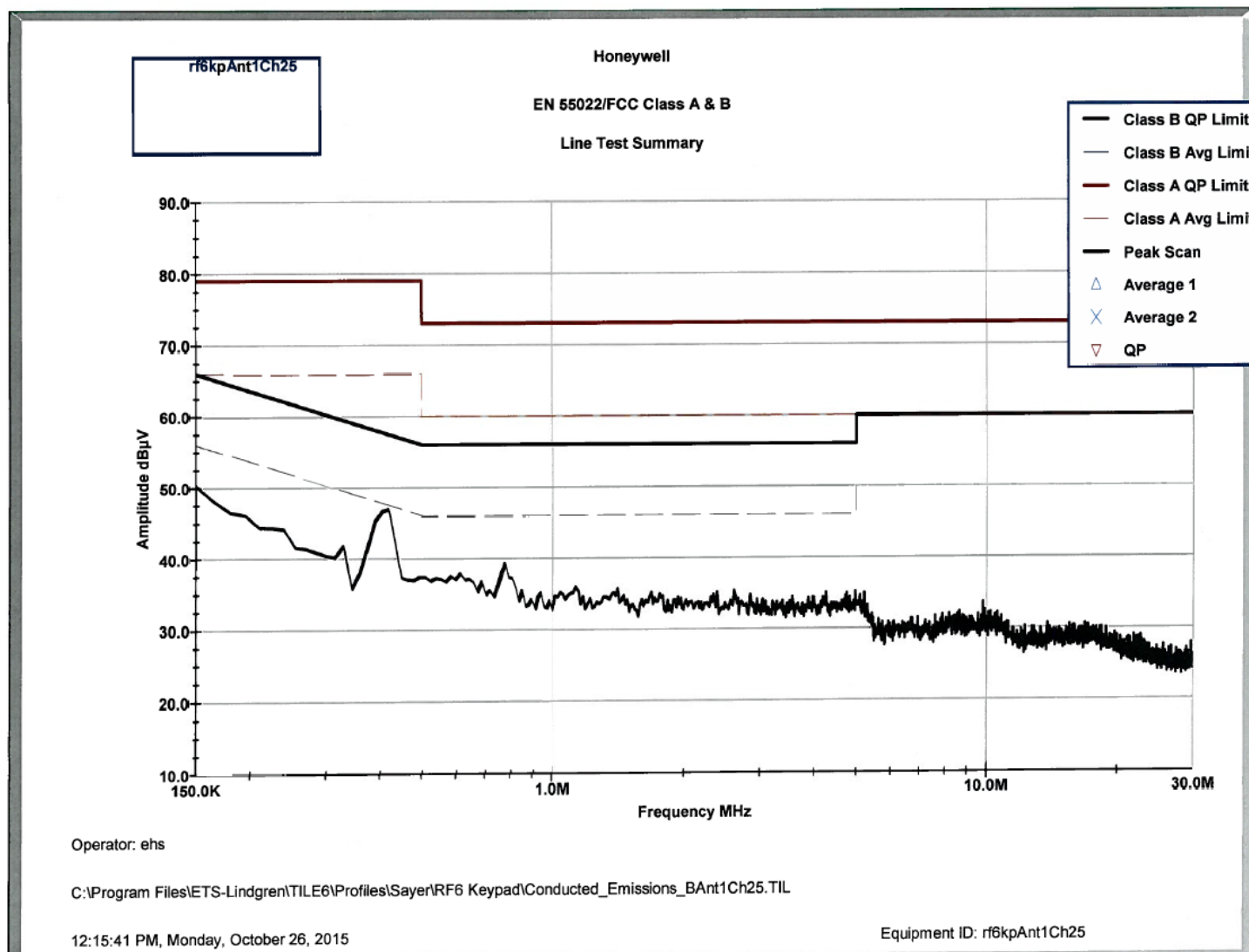
LKP500 CONDUCTED EMISSIONS CONT.**CHANNEL 19 CONDUCTED EMISSIONS CONT.:****TABLE - NEUTRAL TEST SUMMARY**

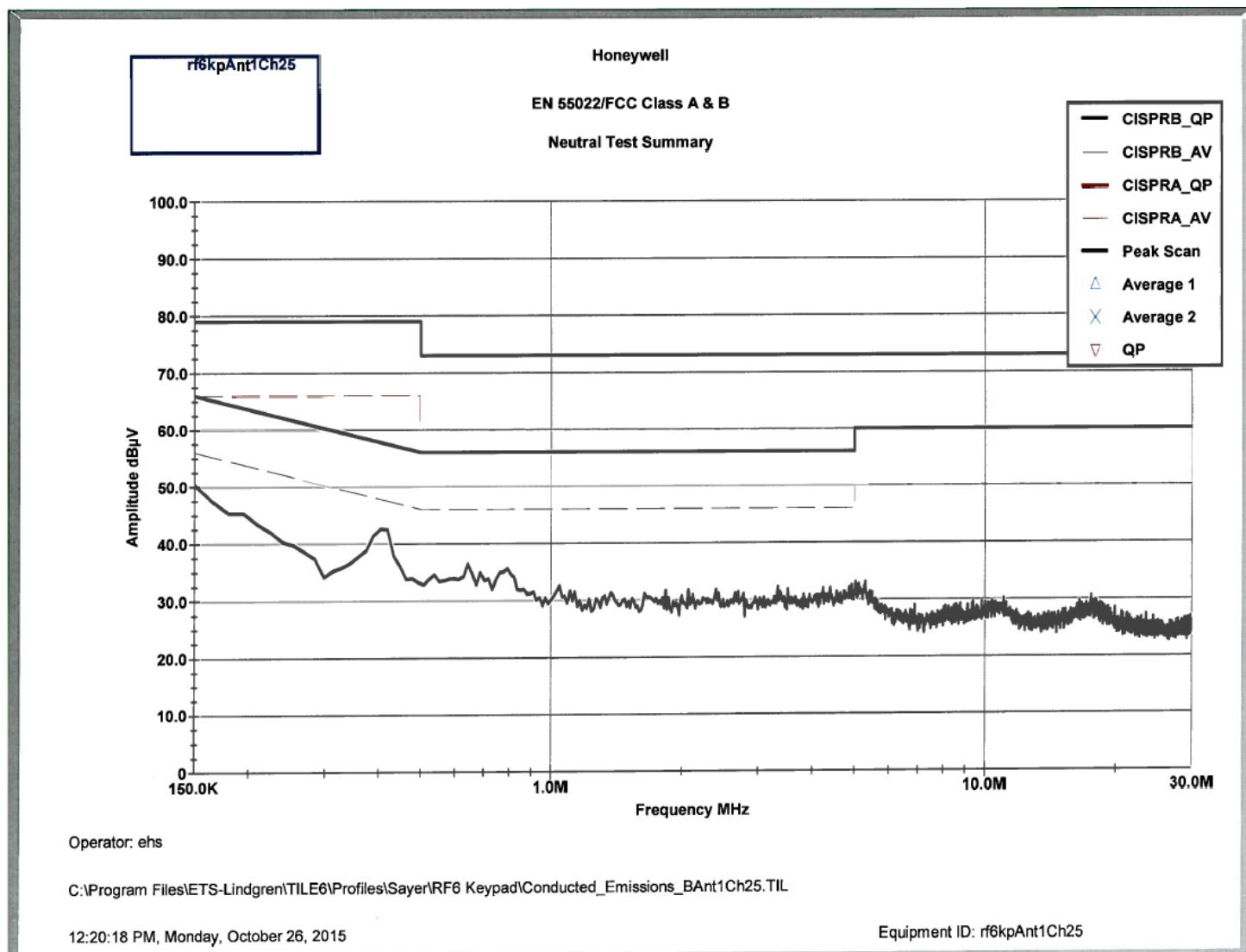
Class B
Neutral Conducted Emissions Test Summary

	1	2	3	4	5	6	7	8	9	10
Frequency	Pk Rdnq	Avg Limit	Pk< Avg Lim	Margin	QP Rdnq	QP Limit	QP<QP Lim	Margin	Avg Rdnq 1	Avg1<Avg Lim
MHz	(dBuV)	(dBuV)		(dB)	(dBuV)	(dBuV)		(dB)	(dBuV)	
150.000 KHz	51.390	56.000	PASS	-4.610		66.000				
500.000 KHz		46.000				56.000				
5.000 MHz		46.000				56.000				
5.000 MHz		50.000				60.000				
30.000 MHz		50.000				60.000				

Class B
Neutral Conducted Emissions Test Summary

	10	11	12	13	14	15	16	
Frequency	Avg1<Avg Lim	Margin	Avg Rdnq 2	Avg2<Avg Lim	Margin	QP<Avg Lim	Margin	
MHz		(dB)	(dBuV)	(dBuV)	(dB)		(dB)	
150.000 KHz								
500.000 KHz								
5.000 MHz								
5.000 MHz								
30.000 MHz								

LKP500 CONDUCTED EMISSIONS CONT.**CHANNEL 25 CONDUCTED EMISSIONS****LINE PEAK READINGS**

LKP500 CONDUCTED EMISSIONS CONT.**CHANNEL 25 CONDUCTED EMISSIONS CONT.:****NEUTRAL PEAK READINGS**

LKP500 CONDUCTED EMISSIONS CONT.

CHANNEL 25 CONDUCTED EMISSIONS CONT:

TABLE - LINE TEST SUMMARY

Class B
Line Conducted Emissions Test Summary

Operator: ehs

Equipment ID: rf6kpAnt1Ch25

C:\Program Files\ETS-Lindgren\FILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Ch25.TIL

12:20:48 PM, Monday, October 26, 2015

	1	2	3	4	5	6	7	8	9	10
Frequency	Pk Rdnq	Avg Limit	Pk<Avg Lim	Margin	QP Rdnq	QP Limit	QP<QP Lim	Margin	Avg Rdnq 1	Avg1<Avg Lim
MHz	(dBuV)			(dB)	(dBuV)	(dBuV)		(dB)	(dBuV)	
150.000 KHz	50.290	56.000	PASS	-5.710		66.000				
418.650 KHz	46.680	48.324	PASS	-1.444		58.324				
500.000 KHz		46.000				56.000				
5.000 MHz		46.000				56.000				
5.000 MHz		50.000				60.000				
30.000 MHz		50.000				60.000				

Class B
Line Conducted Emissions Test Summary

Equipment ID: rf6kpAnt1Ch25

Operator: ehs

C:\Program Files\ETS-Lindgren\FILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Ch25.TIL

12:20:48 PM, Monday, October 26, 2015

	10	11	12	13	14	15	16
Frequency	Avg1<Avg Lim	Margin	Avg Rdnq 2	Avg2<Avg Lim	Margin	QP<Avg Lim	Margin
MHz		(dB)	(dBuV)		(dB)		(dB)
150.000 KHz							
418.650 KHz							
500.000 KHz							
5.000 MHz							
5.000 MHz							
30.000 MHz							

LKP500 CONDUCTED EMISSIONS CONT.

CHANNEL 25 CONDUCTED EMISSIONS CONT.:

TABLE - NEUTRAL TEST SUMMARY

Class B
Neutral Conducted Emissions Test Summary

	1	2	3	4	5	6	7	8	9	10
Frequency	Pk Rdng	Avg Limit	Pk< Avg Lim	Margin	QP Rdng	QP Limit	QP<QP Lim	Margin	Avg Rdng 1	Avg1<Avg Lim
MHz	(dBuV)	(dBuV)		(dB)	(dBuV)	(dBuV)		(dB)	(dBuV)	
150.000 KHz	50.360	56.000	PASS	-5.640		56.000				
500.000 KHz		46.000				56.000				
5.000 MHz		46.000				56.000				
5.000 MHz		50.000				60.000				
30.000 MHz		50.000				60.000				

Class B
Neutral Conducted Emissions Test Summary

	10	11	12	13	14	15	16	
Frequency	Avg1<Avg Lim	Margin	Avg Rdng 2	Avg2<Avg Lim	Margin	QP<Avg Lim	Margin	
MHz		(dB)	(dBuV)	(dBuV)	(dB)		(dB)	
150.000 KHz								
500.000 KHz								
5.000 MHz								
5.000 MHz								
30.000 MHz								