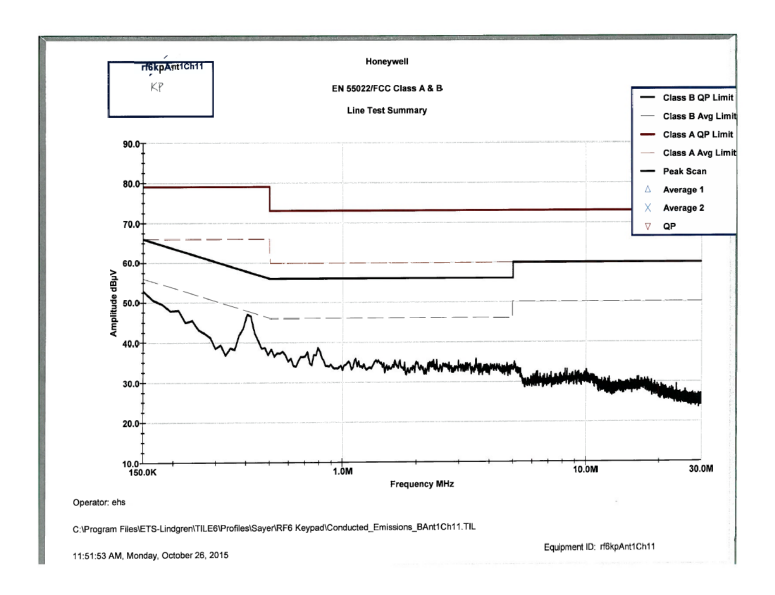
LKP500 CONDUCTED EMISSIONS

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

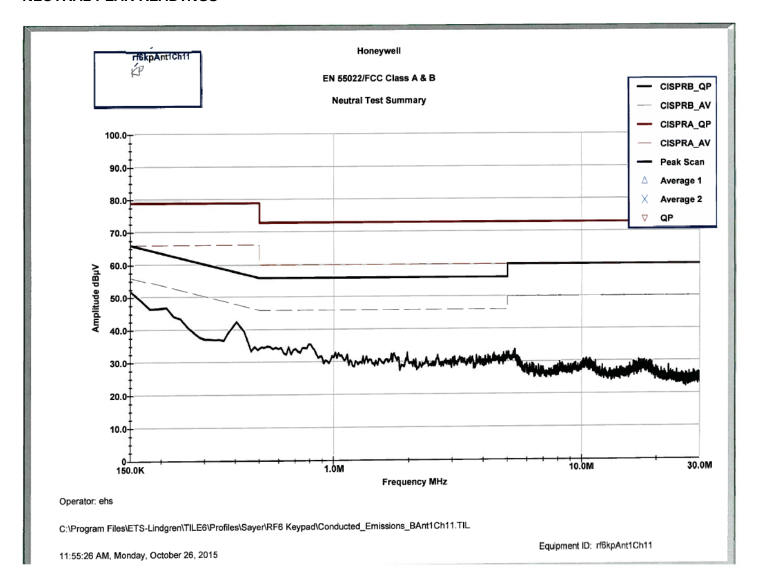
CHANNEL 11 CONDUCTED EMISSIONS:

LINE PEAK READINGS



CHANNEL 11 CONDUCTED EMISSIONS:

NEUTRAL PEAK READINGS



CHANNEL 11 CONDUCTED EMISSIONS CONT.

TABLE - LINE TEST SUMMARY

Class B

Line Conducted Emissions Test Summary

Equipment ID: rf6kpAntlCh11

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

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------------|---------|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|----------|----------|----------------------------------------------------------------------------------------------------|--------|------------|--------------------------------|
| Frequency | 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>Avgl<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>Avgl<avg lim<="" th=""></avg></th></qp> | Margin | Avg Rdng 1 | Avgl <avg lim<="" th=""></avg> |
| MHz | (dBuV) | | <u> </u> | (dB) | (DBuV) | (dBuV) | | (dB) | (dBuV) | |
| 150.000 KHz | 52.890 | 56.000 | PASS | -3.110 | | 66.000 | | | | |
| 403.725 KHz | 46.950 | 4B.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 | | | | <u> </u> |
| | | | | | <u> </u> | | | | | <u> </u> |

Class B

Line Conducted Emissions Test Summary

Equipment ID: rf6kpAntlCh11

Operator: ehs C:\Program Files\ETS-Lindgren\TILE5\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Chll.TIL 11:55:33 AM, Monday, October 26, 2015

| | 10 | 11 | 12 | 1.3 | 14 | 15 | 16 | |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|-----------------------------------------------------------------------------------------------------------|--------|------------------------------------------------------|--------|--|
| Frequency | Avg1 <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></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></avg></td></avg> | Margin | QP <avg lim<="" td=""><td>Margin</td><td></td></avg> | Margin | |
| MHz | | (dB) | (dBuV) | | (d8) | | (dB) | |
| 150.000 KHz | 1 | | T | | | l | | |
| 403.725 KHz | | | | | | <u> </u> | | |
| 500.000 KHz | <u> </u> | | l | | _ | <u> </u> | | |
| 5.000 MHz | | | | | | | | |
| 5.000 MHz | | | | | | | | |
| 30.000 MHz | | | | | | 1 | | |
| | | | | | I | 1 | 1 | |

TABLE - NEUTRAL TEST SUMMARY

Class 8 Neutral Conducted Emissions Test Summary

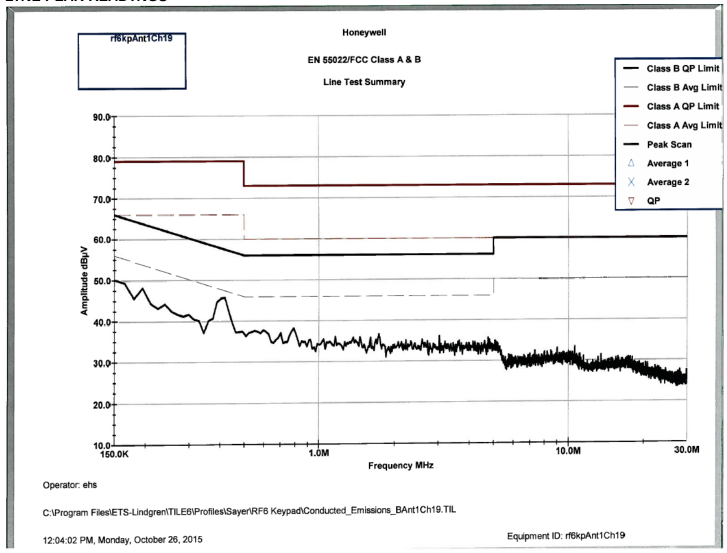
| | р | [2 | Э | 4 | 3 | 6 | 7 | 8 | 9 | 10 |
|-------------|---------|-----------|-------------|--------|---------|----------|----------------------------------------------------------------------------------------------------|--------|------------|--------------------------------|
| Frequency | Pk Rdng | Avg Limit | Pk< Avg Lim | 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> |
| MHz | (dBuV) | (dBuV) | | (dB) | (dBuV) | (dBuV) | | (dB) | (dBuV) | |
| 150.000 KH2 | 51.920 | 56.000 | PASS | -4.080 | | 66.000 | | | | <u> </u> |
| 500.000 KHz | | 46.000 | | | | 56.000 | | | | <u> </u> |
| 5.000 MHz | " | 46.000 | | | | 56.000 | | | | |
| 5.000 MHz | | 50.000 | | | | 60.000 | | | <u> </u> | |
| 30.000 MHz | | 50.000 | | | | 60.000 | | | | |
| | | | | | | | | | | |

Class B Neutral Conducted Emissions Test Summary

| | 10 | 11 | 12 | 13 | 14 | 15 | 16 | <u> </u> |
|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|-----------------------------------------------------------------------------------------------------------|--------|------------------------------------------------------|--------|----------|
| Frequency | Avg1 <avg lim<="" th=""><th>Margin</th><th>Avg Rdng 2</th><th>Avg2<avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th></th></avg></th></avg></th></avg> | Margin | Avg Rdng 2 | Avg2 <avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th></th></avg></th></avg> | Margin | QP <avg lim<="" th=""><th>Margin</th><th></th></avg> | Margin | |
| MHz | | (dB) | (dBuV)_ | (dBuV) | (dB) | | (dB) | <u></u> |
| 150.000 KHz | | | | | | | | |
| 500.000 KHz | · - | | | | | | | |
| 5.000 MHz | | | | | | | | |
| 5.000 MHz | | | | | | | _ | |
| 30.000 MHz | | | | | | | _ | |

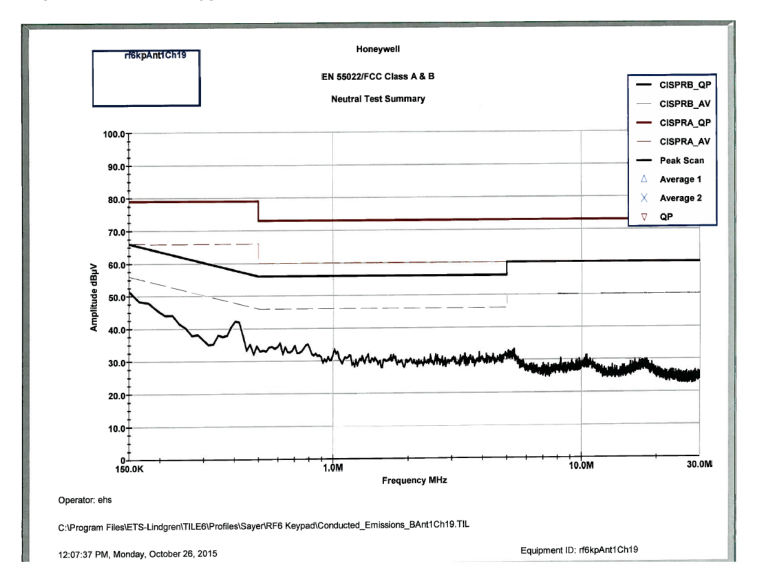
CHANNEL 19 CONDUCTED EMISSIONS

LINE PEAK READINGS



CHANNEL 19 CONDUCTED EMISSIONS CONT.:

NEUTRAL PEAK READINGS



CHANNEL 19 CONDUCTED EMISSIONS CONT:

TABLE - LINE TEST SUMMARY

Class B

Line Conducted Emissions Test Summary

Equipment ID: rf6kpAnt1Ch19

Operator: ehs E C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAntiCh19.TIL

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

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 6 | 9 | 10 |
|-------------|---------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|---------|----------------|------------------------------------------------------------------------------------|----------|--------|--------------------------------|
| Frequency | 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></th><th></th><th>Avgl<avg lim<="" th=""></avg></th></qp></th></avg> | Margin | QP Rdng | QP Limit | QP <qp lim<="" th=""><th></th><th></th><th>Avgl<avg lim<="" th=""></avg></th></qp> | | | Avgl <avg lim<="" th=""></avg> |
| MHz | (dBuV) | | | (dB) | (DBuV) | (dBuV) | | (dB) | (dBuV) | <u>L</u> |
| 150.000 KHz | 50.150 | 56.000 | PASS | -5.050 | | 66.000 | | | | |
| 500.000 KHz | | 46.000 | | | | 56.000 | | | | |
| 5.000 MHz | | 46.000 | | | l | 56.000 | | | | |
| 5.000 MHz | | 50.000 | | | | 60.00 <u>0</u> | <u> </u> | | | |
| 30.000 MH2 | | 50.000 | | |] ' | 60.000 | | | | |
| | 1 | | | | | | | <u> </u> | | |

Class B

Line Conducted Emissions Test Summary

Equipment ID: rf6kpAnt1Ch19

Operator: ehs
C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAntlCh19.TIL

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

| | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|------------|--------------------------------------------------------------------------------------------------------------------|--------|---------------------------------------------------------------|--------|----------|--|
| Frequency | Avgl <avg l<="" th=""><th>im Margin</th><th>Avg Rdng 2</th><th>Avg2<avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th></th><th></th></avg></th></avg></th></avg> | im Margin | Avg Rdng 2 | Avg2 <avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th></th><th></th></avg></th></avg> | Margin | QP <avg lim<="" th=""><th>Margin</th><th></th><th></th></avg> | Margin | | |
| MHz | | (dB) | (dBuV) | | (dB) | | (dB) | | |
| 50.000 KHz | | | | | | | | | |
| 00.000 KH2 | | | | | | | | | |
| 5.000 MHz | | | | | | | | | |
| 5.000 MHz | | | | | | | | <u> </u> | |
| 0.000 MHz | | | | | | | | | |
| | | | | | l | | | | |

CHANNEL 19 CONDUCTED EMISSIONS CONT.:

TABLE - NEUTRAL TEST SUMMARY

Class B
Neutral Conducted Emissions Test Summary

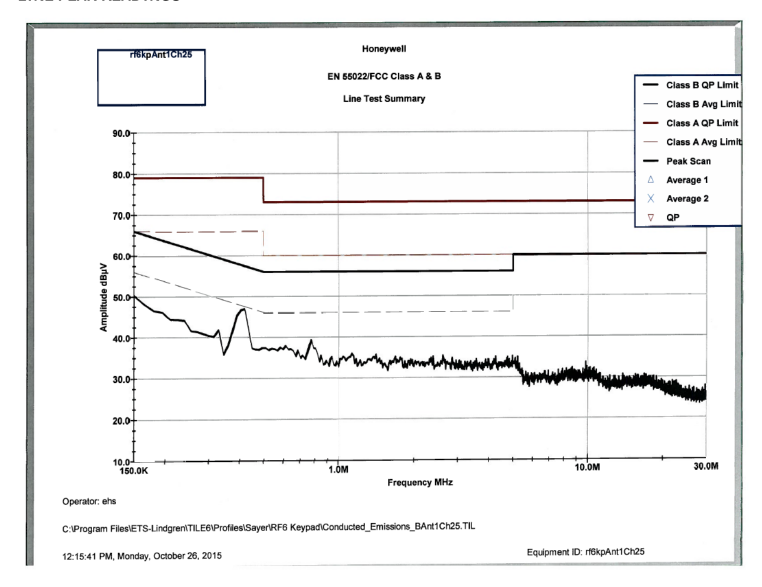
| • | р | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-------------|---------|-----------|-------------|--------|---------|----------|----------------------------------------------------------------------------------------------------|--------|------------|--------------------------------|
| Frequency | Pk Rdng | Avg Limit | Pk< Avg Lim | Margin | QP Rdng | QP Limit | QP <qp lim<="" th=""><th>Margin</th><th>Avg Rdng 1</th><th>Avgl<avg lim<="" th=""></avg></th></qp> | Margin | Avg Rdng 1 | Avgl <avg lim<="" th=""></avg> |
| MHz | (dBuV) | (dBuV) | | (dB) | (dBuV) | (dBuV) | l | (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 | | | 1 | 60.000 | | | | |
| | | | | | | | | | | |
| | | | | | _ | | | | | |

Class B
Neutral Conducted Emissions Test Summary

| | 10 | 11 | 12 | 13 | 14 | 15 | 1 <u>6</u> | | <u> </u> |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|--------------------------------------------------------------------------------------------------------------------|----------|---------------------------------------------------------------|------------|----------|----------|
| Frequency | Avgl <avg lim<="" th=""><th>Margin</th><th>Avg Rdng 2</th><th>Avg2<avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th></th><th></th></avg></th></avg></th></avg> | Margin | Avg Rdng 2 | Avg2 <avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th></th><th></th></avg></th></avg> | Margin | QP <avg lim<="" th=""><th>Margin</th><th></th><th></th></avg> | Margin | | |
| MHz | | (dB) | (dBuV) | (dBuV) | (dB) | | (dB) | | |
| 150.000 KHz | | | | | | | <u> </u> | ļ | |
| 500.000 KHz | | | | | | | | | |
| 5.000 MHz | | | | <u></u> | | | | | |
| 5.000 MHz | | | | | | | | | |
| 30.000 MHz | | | | | <u> </u> | | ļ | <u> </u> | |
| | | | | [| | | | | |

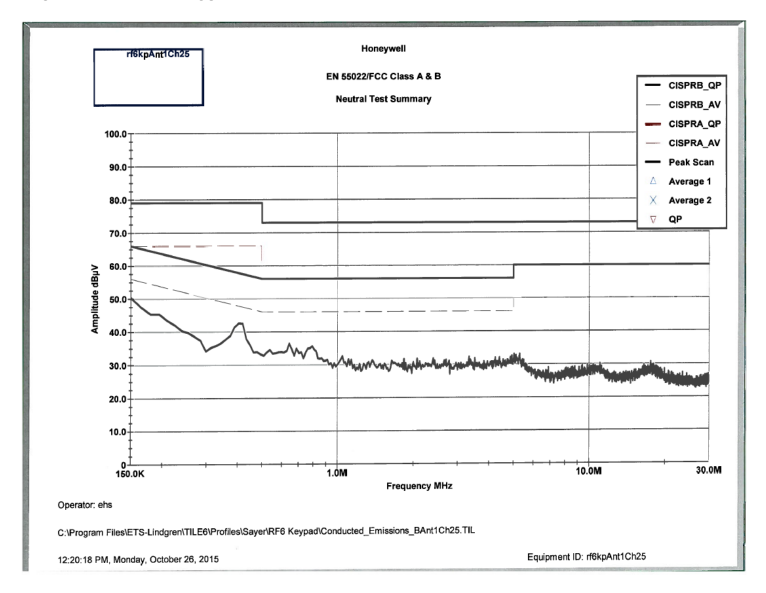
CHANNEL 25 CONDUCTED EMISSIONS

LINE PEAK READINGS



CHANNEL 25 CONDUCTED EMISSIONS CONT.:

NEUTRAL PEAK READINGS



CHANNEL 25 CONDUCTED EMISSIONS CONT:

TABLE - LINE TEST SUMMARY

Class B

Line Conducted Emissions Test Summary

Equipment ID: rf6kpAnt1Ch25

Operator: ehs

C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Ch25.TIL

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

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 9 | 9 | 10 |
|-------------|---------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|---------|----------|-----------------------------------------------------------------------------------------------------|--------|-------------|--------------------------------|
| Frequency | 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> |
| MHz | (dBuV) | <u> </u> | | (dB) | (DBuV) | (dBuV) | | (dB) | (dBuV) | |
| 150.000 KHz | 50.290 | 56.000 | PASS | -5.710 | | 66.000 | | | | |
| 418.650 KHz | 46.880 | 48.324 | PASS | -1.444 | | 58.324 | | | | |
| 500,000 KHz | | 46.000 | | | l | 56.000 | | | | |
| 5.000 MHz | | 46.000 | | T i | | 56.000 | | | | |
| 5.000 MHz | _ | 50.000 | | | | 60.000 | | | | |
| 30.000 MHz | | 50.000 | | | | 60.000 | | | | <u> </u> |

Class B

Line Conducted Emissions Test Summary

Equipment ID: rf6kpAnt1Ch25

Operator: ehs C:\Program Files\ETS-Lindgren\TILE6\Profiles\Sayer\RF6 Keypad\Conducted_Emissions_BAnt1Ch25.TIL 12:20:48 PM, Monday, October 26, 2015

| | 10 | 1.1 | 12 | 13 | 14 | 15 | 16 | |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|----------------------------------------------------------------------------------------------------------------|--------|-----------------------------------------------------------|----------|-------|
| Frequency | Avgl <avg lim<="" th=""><th>Margin</th><th>Avg Rdng 2</th><th>Avg2<avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th> </th></avg></th></avg></th></avg> | Margin | Avg Rdng 2 | Avg2 <avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th> </th></avg></th></avg> | Margin | QP <avg lim<="" th=""><th>Margin</th><th> </th></avg> | Margin | |
| MHz | | (dB) | (dBuV) | | (dB) | | (dB) | |
| 150.000 KHz | | | | | | <u> </u> | | |
| 418.650 KHz | | | | | | | <u>_</u> | |
| 500.000 KHz | | | | | | <u> </u> | | |
| 5.000 MHz | | | | <u> </u> | | | <u> </u> | |
| 5.000 MHz | | | | | | | | _ |
| 30.000 MHz | | | | | | | | |

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<="" th=""><th>Margin</th><th>Avg Rdng 1</th><th>Avgl<avg lim<="" th=""></avg></th></qp> | Margin | Avg Rdng 1 | Avgl <avg lim<="" th=""></avg> |
| MHz | (dBuV) | (dBuV) | | (dB) | (dBuV) | (dBuV) | | (dB) | (dBuV) | |
| 150.000 KHz | 50.360 | 56.000 | PASS | -5.640 | | 66.000 | | | | |
| 500.000 KHz | | 46.000 | | | | 56.000 | | | | |
| 5.000 MHz | | 46.000 | | | | 56.000 | | | I | |
| 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 | |
|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|------------|-----------------------------------------------------------------------------------------------------------|--------|------------------------------------------------------|--------|--|
| requency | Avgl <avg lim<="" th=""><th>Margin</th><th>Avg Rdng 2</th><th>Avg2<avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th></th></avg></th></avg></th></avg> | Margin | Avg Rdng 2 | Avg2 <avg lim<="" th=""><th>Margin</th><th>QP<avg lim<="" th=""><th>Margin</th><th></th></avg></th></avg> | Margin | QP <avg lim<="" th=""><th>Margin</th><th></th></avg> | Margin | |
| MHz | | (dB) | (dBuV) | (dBuV) | (dB) | | (dB) | |
| 150.000 KHz | | | | | | | | |
| 00.000 KHz | | | | | | | | |
| 5.000 MHz | | | | | | | | |
| 5.000 MHz | | | | | | | | |
| 30.000 MHz | | | | | | | | |
| | | | | | | | | |