





| Section 8 | Testing |
|---------------|---|
| Test name | FCC 27.50(d)(5) Peak to Average Power Ratio |
| Specification | FCC Part 27 |







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8.6 FCC 27.53(h) Emission Limits

8.6.1 Definitions and limits

| (h |) (1) | Sem | ission | limits | - |
|------|-------|------|---------|------------|---|
| LII. |) AVV | 2 em | 1551011 | iiiiiius · | - |

- (1) General protection levels. Except as otherwise specified below, for operations in the 1695-1710 MHz, 1710-1755 MHz, 1755-1780 MHz, 1915-1920 MHz, 1995-2000 MHz, 2000-2020 MHz, 2110-2155 MHz, 2155-2180 MHz, and 2180-2200 bands, the power of any emission outside a licensee's frequency block shall be attenuated below the transmitter power (P) in watts by at least 43 + 10 log10 (P) dB. (2)
 - Additional protection levels. Notwithstanding the foregoing paragraph (h)(1) of this section:
 - (i) Operations in the 2180-2200 MHz band are subject to the out-of-band emission requirements set forth in § 27.1134 for the protection of federal government operations operating in the 2200-2290 MHz band.
 - (ii) For operations in the 2000-2020 MHz band, the power of any emissions below 2000 MHz shall be attenuated below the transmitter power (P) in watts by at least 70 + 10 log10(P) dB.
 - (iii) For operations in the 1915-1920 MHz band, the power of any emission between 1930-1995 MHz shall be attenuated below the transmitter power (P) in watts by at least 70 + 10 log10(P) dB.
 - (iv) For operations in the 1995-2000 MHz band, the power of any emission between 2005-2020 MHz shall be attenuated below the transmitter power (P) in watts by at least 70 + 10 log10(P) dB.

§ 27.1134:

- (e) Protection of Federal operations in the 2200-2290 MHz band -
 - Default emission limits. Except as provided in paragraph (e)(2) of this section, the following default out-of-band emissions limits shall (1) apply for AWS-4 operations in the 2180-2200 MHz band.
 - (i) For these AWS-4 operations, the power of any emissions on all frequencies between 2200 and 2290 MHz shall not exceed an EIRP of -100.6 dBW/4 kHz.

8.6.2 Test summary

| Test date | July 25, 2022 | Temperature | 21 °C |
|---------------|---------------------------------|-------------------|-----------|
| Test engineer | Lan Sayasane, EMC Test Engineer | Air pressure | 1005 mbar |
| Verdict | Pass | Relative humidity | 64% |

8.6.3 Observations, settings and special notes

| EUT setup configuration | Table top |
|--------------------------|--|
| Test facility | 3 m Semi anechoic chamber |
| Measuring distance | 3m |
| Antenna height variation | 1–4 m |
| Turn table position | 0–360° |
| Measurement details | A preview measurement was generated with receiver in continuous scan or sweep mode while the EUT was rotated |
| | and antenna adjusted to maximize radiated emission. Emissions detected within 6 dB or above limit were re-measured |
| | with the appropriate detector against the correlating limit and recorded as the final measurement. |

Receiver/spectrum analyzer settings for frequencies below 1 GHz:

| Resolution bandwidth | 120 kHz | |
|----------------------|---|--|
| Video bandwidth | 300 kHz | |
| Detector mode | Peak (Preview measurement) | |
| | – Quasi-peak (Final measurement) | |
| Trace mode | Max Hold | |
| Measurement time | 100 ms (Peak preview measurement) | |
| | – 5000 ms (Quasi-peak final measurement) | |



Receiver/spectrum analyzer settings for frequencies above 1 GHz:

| Resolution bandwidth | 1 MHz | |
|----------------------|---|--|
| Video bandwidth | 3 MHz | |
| Detector mode | Peak (Preview measurement) Peak and CAverage (Final measurement) | |
| Trace mode | Max Hold | |
| Measurement time | 100 ms (Peak preview measurement) | |
| | 5000 ms (Peak and CAverage final measurement) | |

Spectrum analyzer settings (conducted test):

| Resolution bandwidth | 1 MHz |
|----------------------|---|
| Video bandwidth | 3 MHz |
| Frequency span | Sufficient for making an accurate measurement |
| Detector mode | RMS |
| Trace mode | Max Hold |

This test was realized in two parts: one with a conducted setup and another one with a radiated setup.

The conducted test was made on Port D (Band n66) and Port C (Band n70) (the port was selected based on test showed on section 8.4), transmitting at max power and with the other three ports loaded with 50 Ω loads. For capturing the signal with the equipment, it was divided in three ranges, using a transducer factor to compensate the losses caused by a cable and attenuator used to protect the test equipment. Additional to this number, a 6.02 dB correlation factor was added to evaluate the complete power across the four ports, considering the ranges where harmonic can be observed. The first range was measured from 30 MHz to 3 GHz where the fundamental signal is visible. The second and third range was selected from 3 GHz to 15 GHz and 15 – 26 GHz respectively, where the internal attenuator was reduced significantly to get a good noise floor level. Both ranges used the 6.02 dB offset and a transducer factor (include the cable losses and attenuator). The evaluation was made using the three channels and all the modulations (QPSK, 16QAM, 64QAM, 256QAM, and 1024QAM).

The radiated test was made transmitting to max power too with the four ports terminated with 50 Ω loads. The scans were made from 30 MHz to 26 GHz considering all the channels but only the modulation with the highest power as was showed at section 8.4.

Based on equation 43 + 10 log10 (P) dB, the general emission limit is -13 dBm (conducted and radiated test) or the equivalent at 3m is 82.23 dBµV/m above 1 GHz and 84.38 dBµV/m below 1 GHz.

Based on equation 70 + 10 log10 (P) dB, the additional emission limit of 27.53(h)(2)(iii), (iv) and (v) is -40 dBm (conducted and radiated test) or the equivalent at 3m is 55.23 dB μ V/m above 1 GHz and 57.38 dB μ V/m below 1 GHz.

8.6.4 Test data

| Building and stated and the stated as | E 6.411 |
|---|---------|
| Band nbb – conducted spurious emissions | 5 MH7 |
| build noo conducted spurious emissions | 5 11112 |
| | |

Identification of correct limit:

| Channel | Bandwidth (MHz) | Frequency (MHz) | Applicable rule part | Limit |
|---------|-----------------|-----------------|----------------------------|-----------------|
| LOW | 5 | 2112.5 | 27.53(h)(2)(ii) < 2000 MHz | -40 dBm |
| | | | 27.53(h)(1) ≥ 2000 MHz | -13 dBm |
| MID | 5 | 2155.0 | 27.53(h)(1) | -13 dBm |
| HIGH | 5 | 2197.5 | 27.53(h)(1) | -13 dBm |
| | | | 27.1134 (2200 – 2290 MHz) | -100.6 dBW/4kHz |
| LOW | 10 | 2115 | 27.53(h)(2)(ii) < 2000 MHz | -40 dBm |
| | | | 27.53(h)(1) ≥ 2000 MHz | -13 dBm |
| MID | 10 | 2155.0 | 27.53(h)(1) | -13 dBm |
| HIGH | 10 | 2195 | 27.53(h)(1) | -13 dBm |
| | | | 27.1134 (2200 – 2290 MHz) | -100.6 dBW/4kHz |
| LOW | 15 | 2117.5 | 27.53(h)(2)(ii) < 2000 MHz | -40 dBm |
| | | | 27.53(h)(1) ≥ 2000 MHz | -13 dBm |
| MID | 15 | 2155.0 | 27.53(h)(1) | -13 dBm |
| HIGH | 15 | 2192.5 | 27.53(h)(1) | -13 dBm |
| | | | 27.1134 (2200 – 2290 MHz) | -100.6 dBW/4kHz |
| LOW | 20 | 2120.0 | 27.53(h)(2)(ii) < 2000 MHz | -40 dBm |
| | | | 27.53(h)(1) ≥ 2000 MHz | -13 dBm |

Report reference ID: 467685-1R1TRFWL

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| MID | 20 | 2155.0 | 27.53(h)(1) | -13 dBm |
|------|----|--------|---------------------------|-----------------|
| HIGH | 20 | 2190 | 27.53(h)(1) | -13 dBm |
| | | | 27.1134 (2200 – 2290 MHz) | -100.6 dBW/4kHz |

| _ANT4_n6 | 6_L_5MHz_BW | _15kHz_SCS_ | QPSK | | | | | | | CSE_ANT4_n | 56_L_5MHz_BW | _15kHz_SCS_Q | PSK | | | | | | |
|-------------------------|------------------------------|---------------------------------------|--|------------------------|------------------------------|-------------------------------|--|-----------------------|----------------------------|------------------------|---|---------------------------------------|-----------------------------|--|--|--|---|-----------------------------|----------------------|
| ultiView | Spectrum | n | | | | | | | | MultiView | • Spectrum | 1 | | | | | | | |
| Level 58 | .00 dBm Offse 32 dB SWT | t 36.00 dB • R 5.94 ms • V | BW 1 MHz BW 3 MHz Mor | de Auto Sweep | | | | | SGL | Ref Level C Att | 00 dBm Offset 0 dB SWT | 36.00 dB • RBV 48 ms • VBV | VIMHz VIMHz Mode | Auto Sweep | | | | | 5 |
| equency s | Sweep | _ | | Ass | | | | | 0 1Rm Max | 1 Frequency | Sweep | | P/ | 88 | | | _ | MIGI | O 1Rm N |
| Line FCC Britine FCC | Part 27 - LOW | | Pi | NSS N SS | | | | MI(I) | 1.322 250 GHz | Line FC | CPart 27 | | P/ | ss | | | | MILI | 7.184250 |
| | | | | | | | | | | FOC Part 27 | | | | | | | | | |
| 18m | | | | | | | | | | -20 dBm | | | | | | | | | |
| 8 <i>m</i> | | | | | | | | | | -30 dBm | | | | | | | | | |
| tBrn- | | | | | | | | | | -10 dbm | | | | | | | | | |
| | | | | | | | | | | -40 080 | | فيباد | Ma | | | le et t | | ملد بريد | |
| iam | | | | | | | | | | SD.dBm | a la la fabrilla | | total and the second | en <mark>eren er en ber</mark> | adiana da ang sa | a a la selfación de la selfaci | ala dila sindala dan Ala kena astrologia | Print Print and a state | and the state of the |
| m | | | | | | | | | | -60 dBm | 1 | 100 | | Plan data a | | | | | |
| art 27 - LOV | ~ | | | M1 | | FO | C Part 27 - HIGH | | | -70 d8m- | | | | | | | | | |
| | | والبر والريار | anattan, ditiasa | القامين وأواعده | a hiti kaca a maa | | handsteller | ومتقلوله المرابع | ed. Blinde and have | 10 000 | | | | | | | | | |
| | a train site in a first | | All the address of the second | In the second second | and physical second | the state in the state of the | antenne antenne | agende de sade | and second plays | -80 dBm | | | | | | - | - | - | |
| dBm | | | | | | | | | | -90 dBm | | | | | | | | | |
| dBm | | | | | | | | | | | | | | | | | | | |
| 0 MHz | | | 5940 p | (S | 29 | 7.0 MHz/ | ~ | Ready | 3.0 GHz | 3.0 GHz | | | 24000 p | s | | 1.2 GHz/ | | Ready | 15.0 |
| ANT4 n6 | 6 L 5MHz BW | 15kHz SCS | OPSK | | | | | | _ | CSE ANT4 m | 56 M 5MHz BW | 15kHz SCS | PSK | | | | | | |
| Hilliow | • Spectrum | | | | | | | | | MultiView | • Spectrum | | - | | | | | | |
| f Level 0.0 | 00 dBm Offset | : 36.00 dB = RB | W 1 MHz | | | | | | SGL | Ref Level 5 | 3.00 dBm Offset | t 36.00 dB 🖷 RB | W 1 MHz | | | | | | |
| t "TEST" | 0 dB SWT | 44 ms 🖷 VB | W 3 MHz Mode | a Auto Sweep | | | | | | Att TDF "TEST" | 32 dB SWT | 5.94 ms = VB | W 3 MHz Mod | e Auto Sweep | | | | | |
| Limit Che | Sweep etk Part 27 | | Pa | ASS | | | | M1[1] | • 1Rm Max -37.45 dBm | 1 Frequency Limit C | Sweep iedk Part 27 - LOW | | P/ | SS | | | | M1[1] | 0 1Rm] -15.84 |
| JBm | | | | | | | | 2 | 5.700 250 GHz | SD dBritcine FC | Part 27 - HIGH | | P | 99 | | | | | 1.276 25 |
| lart 27 | | | | | | | | | | 40 dBm | | | | | | | <u> </u> | | |
| JBM | | | | | | | | | | | | | | | | | | | |
| dBm | | | | | | | | | M1 | 30 dbm- | | | | | | | | | |
| dBm | | | | | | | | اسلان ، | all and a | 20 dBm | | | | | | | | | |
| and and | | ستر والعنظرية والعام | a Labildo astro | Long attalantes | الأمير وطالة الإميراني مع | an antifat | and the second | Hard Revenues | A HOUR AND | 10 d8m | | | | | | | _── | | |
| u anti a plan | o the family the property of | A Design of the Design of the | Average Alexander | | | | | | | | | | | | | | | | |
| dBm | - | | | - | | | | | | U dem | | | | | | | | | |
| dBm | | | | | | | | | | FCC Part 27 - L | w | | | м | | FO | 2 Part 27 - HIGH | | |
| d Dam. | | | | | | | | | | -20 dBm | | a. In the set | ومرابليها فتزجه | وارتعته الأعم | ويستنقلهم أبع | all man for | AN WARMEN | (with a with the last | |
| | | | | | | | | | | of Antrophysics | Minere da Lore | Starf Assistant | and add front do | a minte e art. | the Acation In the | فأربله بن بليعيدان | | | |
| dBm | | | | | | | | | | -30 dBm | | | | | | | | | |
| 0 GHz | | | 22000 p | ots | 1 | .1 GHz/ | | | 26.0 GHz | -40 dBm- | | | 5940 pt | | 2 | 97.0 MHz/ | <u> </u> | <u> </u> | 3.0 |
| | | | | | | | Ψ. | Ready | | | 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - | | | | | | · · | Ready | |
| ANT4_n6 | 6_M_5MHz_BV | V_15kHz_SCS_ | QPSK | | | | | | | CSE_ANT4_n | 56_M_5MHz_BW | _15kHz_SCS_ | PSK | | | | | | |
| ltiView | Spectrum | 11 | | | | | | | · • | MultiView | Spectrum | 1 | | | | | | | |
| f Level 0.0 t | J0 dBm Offset 0 dB SWT | 48 ms • VB | WIMHz WIMHz Mode | e Auto Sweep | | | | | SGL | Ref Level C Att | 00 dBm Offset 0 dB SWT | 36.00 dB • RBV 44 ms • VBV | ¥IMHz ¥3MHz Mode | Auto Sweep | | | | | |
| "TEST" equency \$ | Sweep | | | | | | | | o 1Rm Max | 1 Frequency | Sweep | | | 20 | | | - | | O 1Rm |
| Line FCC | Part 27 | | Pi Pi | ASS | | | | M1[1] | -44.86 dBm 7.904750 GHz | Limit C Line FC | eck C Part 27 | | P/ | 55 55 | | | | M1[1] | -39.6 25.62875 |
| dBm | | | | | | | | | | -10 dBm FCC Part 27 | | | | | | | - | | |
| dBm | + | | | <u> </u> | | | | | | -20 dBm | | | | | | + | + | + | |
| dBm | | | | | | | | | | -30 dBm | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | , |
| dBm | + | | | M1 | | | | | | -40 dBm | | | | - Barris and the St | and the second | nat another such | and the state | والمتلقين والمعلي والمراج | |
| dBm | A STATE OF STATE | and a second second | الانتخابة الأصوريا ل مريد ما الانتخاب | | de la suite de la serie | and the second | فالمعصر واعتلل | and all south all all | linal attilization of | distriction | televeningen often Nationalisen | liter i collinationetti Philippini | nelesiifandika Marinteri | Philippi (erstromerika) Philippi (erstromerika) | And the second sec | lan arable, parce | a dispersion of | and the state of the second | and hereal . |
| headly with | Support of the support | a protect of the second second second | advanta | to still generation | Specific Street Street | the office of the second | and the second second | Mark 1 | - A MARINE | | | | | | | | | | |
| | | | | | | | | | | -oa dBm | | | | | | | | | |
| dBm | 1 | | | + | | | | | | -70 dBm | | | | | | | | + | - |
| iBm | | | | | | | | | | | 1 | 1 | | | | 1 | | | 1 |
| 48m | | | | | | | | | | -80 dBm | | | | | | | | | |
| illim | | | | | | | | | | -80 dBm | | | | | | | | | |
| 16m | | | | | | | | | | -80 dBm | | | | | | | | | |

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| | | CSE_ANT4_n66_H_SMHz_BW_15kHz_SCS_QPSK |
|--|--|---|
| | MultiView - Spectrum | • MultiView • Spectrum |
| | Ref Level 58.00 dBm Offset 36.00 dB ■ RBW 1 MHz Att 33 dB SWT 5 0 d ms ■ NBW Mode Auto Sween | SGL Ref Level 0.00 dBm Offset 36.00 dB = RBW 1 MHz Solar Super- |
| | TDF "TEST" | TDF "TEST" 018m Max |
| | Limit Cheix PASS MI[1] - Line FCC Part 27 - LOW PASS 1.13 | -16.35 dBm Limit Chelk PASS M1[1] -44.63 dBm 399 750 GBz Line FCC Part 27 PASS 7 101 750 GBz 7 101 750 GBz |
| | S0 dRt line FCC Part 27 - HIGH PASS | -10 dbm |
| | 40 dBm | -20 dam- |
| | | |
| | 30 dem- | -30 dBm |
| | 20 dem | |
| | 10 dBm | |
| | | |
| | 0 d8m | -60 d8m |
| | -10 dim | |
| | and the second sec | |
| | | 100 dtm |
| | -30 dbm | |
| | -10 dbs | |
| | 30.0 MHz 5940 pts 297.0 MHz/ | 3.0 GHz 24000 pts 1.2 GHz/ 15.0 GHz |
| | Ready Ready | Redy A |
| | CSE_ANT4_n66_H_5MHz_BW_15kHz_SCS_QPSK | CSE_ANT4_n66_L_SMHz_BW_15kHz_SCS_16QAM |
| | MultiView Spectrum | • MultiView Spectrum |
| | Ref Level 0.00 dBm Offset 36.00 dB ● RBW 1 MHz Att 0 dB SWT 44 ms ● VBW 3 MHz Mode Auto Sweep | SGL Ref Level 58.00 dBm Offset 36.00 dB @ RBW 1 MHz SGL SGL Att 32 dB SWT 5.94 ms @ VBW 3 MHz Mode Auto Sweep SGL |
| | TDF "TEST" I Frequency Sweep C | O 1Rm Max O 1Rm |
| | Limit Chelx PASS M1[1] - Line FCC Part 27 PASS 225.50 | -38.94 dBm Limit Chelk PASS M1[1] -15.41 dBm .592 750 GHz Line FCC Part 27 - LOW PASS 1.094 750 GHz |
| | -10 dBm- | 50 000 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m |
| | -20 dem | 40 dBm |
| | | 30 <i>B</i> m |
| | -30 dBm | |
| | -40 d8m | politication and a second |
| | | 10 dbm |
| a a a a a a a a a a a a a a a a a a a | | |
| | -60 d8m | |
| a | -70 d8m | -10 dbm FCC Part 27 - LOW M1 FCC Part 27 - HIGH |
| | | 20 dam |
| | -00 dbm | |
| 130 GE 2000 pts 1.1 GE 30.0 GE 200 pts 1.1 GE 2000 pts 1.1 GE 2000 pts | -90 dBm | |
| 130 dz 2200 pt 1.1 dz/ 26.0 dz 30.0 dz 99.0 pt 297.0 Mt/ 207.0 Mt/ 30.0 dz 330 dz 39.0 dz 30.0 dz | | -40 dim |
| Card ref Card | 15.0 GHz 22000 pts 1.1 GHz/ | 26.0 GHz 30.0 MHz 5940 pts 297.0 MHz/ 3.0 GHz |
| | | |
| | Car and a market and the approximate and the a | |
| Att 0.0° SVT 40 ms * VUV 310tz Mode Aub Sweep Ling COL2 PASS Simological Simologic | Ref Level 0.00 dBm Offset 36.00 dB RBW 1 MHz | SGL Ref Level 0.00 dB m Offset 36.00 dB m RBW 1 MHz SGL |
| 1 Frequency Sweep 0 Em Kest PASS MIII 0.50 750 Get 1 am Chest PASS MIII 7.00 750 Get PASS MIII 0.50 750 Get 1 am Chest PASS MIII 0.50 750 Get PASS MIII 0.50 750 Get 1 am Chest PASS MIII 0.50 750 Get PASS MIII 0.50 750 Get 1 am Chest PASS MIIII 0.50 750 Get PASS MIIII 0.50 750 Get 20 am MIIII MIIII 0.50 750 Get PASS MIIII 0.50 750 Get 20 am MIIII MIIIII 0.50 750 Get PASS MIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | Att 0 dB SWT 48 ms VBW 3 MHz Mode Auto Sweep TDF "TEST" | Att 0 dB SWT 44 ms VBW 3 MHz Mode Auto Sweep TDF "TEST" |
| Ubs PARS | 1 Frequency Sweep C Limit Che¦k PA\$S M1[1] - | O 1Rm Max 1 Frequency Sweep O 1Rm Max -43.38 dBm Limit Cheβx PA\$S M1£11 -38.37 dBm |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Line FCC Part 27 PASS 7.6 | .610 750 GHz Line FCC Part 27 PASS 25.693 750 GHz |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | FCC Part 27 | FCC Part 27 |
| $ \frac{1}{2} 1$ | -20 dBm | |
| 40 m. | -30 dBm | |
| | | |
| | -40 dbm | |
| | الأسافة من يوما وطرق محتمين بالسرية هو وقال من المرجزين التابيل ومن يرتش الأولانية بعد الماريك ومنافق ومن الالاتفا والمار معن والا | |
| | and a second s | |
| 73 m. 73 m. 73 m. 73 m. 100 m. | -60 dBm | |
| 42 dbn 42 dbn <td>-70 dem</td> <td></td> | -70 dem | |
| | | |
| 22 dm | -00 d0m | |
| 3.0 GHz 24000 pts 1.2 GHz/ 15.0 GHz 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz | -90 dBm | |
| 3.0 GHz 24000 pts 1.2 GHz 15.0 GHz 15.0 GHz 22000 pts 1.1 GHz 26.0 GHz | | |
| | 3.0 GHz 24000 pts 1.2 GHz/ | 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz |

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| CSE_ANT4_n66_M_SMHz_BW_15kHz_SCS_16QAM | CSE_ANT4_n66_M_SMHz_BW_1SkHz_SCS_16QAM |
|--|---|
| MultiView Spectrum | MultiView * Spectrum |
| Ref Level 58.00 dBm Offset 36.00 dB @ RBW 1 MHz SGL Att 32 dB SWT 5.94 ms @ VBW 3 MHz Mode Auto Sweep | Ref Level 0.00 dBm Offset 36.00 dB • RBW 1 MHz SGL Att 0 dB SWT 48 ms • VBW 3 MHz Mode Auto Sweep SGL |
| TDF "TEST" 1 Frequency Sweep 01Rm Max | TDF "TEST" 1 Frequency Sweep 0 1Rm Max |
| Limit Chek PASS M1[1] -15.19 dBm Line FCC Part 27 - LOW PASS 2.094 250 GHz | Limit Check PASS M1[1] -44.46 dBm Line FCC Part 27 PASS 7.817 250 GHz |
| S0 dRitine FCC Part 27 - HIGH PASS | -10 dBm- |
| 40 dBm | -20 dén- |
| 20.49 | |
| 30 uen | -30 dbm |
| 20 dBm | -40 dBm |
| 10 dim | |
| | |
| 0 dām | -60 dbm |
| -10 dtm -10 dtm | -75 Jfta |
| and the second | - Yo Ubiii |
| | -00 dtm |
| -00 dBm | -90 dim |
| -10 dbu | |
| 30.0 MHz 5940 pts 297.0 MHz/ 3.0 GHz | 3.0 GHz 24000 pts 1.2 GHz/ 15.0 GHz |
| n Ready Kenter Andread | Reedy Reedy |
| CSE_ANT4_n66_M_5MHz_BW_15kHz_SCS_16QAM | CSE_ANT4_n66_H_SMHz_BW_15kHz_SCS_16QAM |
| MultiView Spectrum | MultiView * Spectrum * |
| Ref Level 0.00 dBm Offset 36.00 dB @ RBW 1 MHz SGL Att 0 dB SWT 44 ms @ VBW 3 MHz Mode Auto Sweep | Ref Level 58.00 dBm Offset 36.00 dB BW 1 MHz SGL Att 32 dB SWT 5.94 ms + VBW 3 MHz Mode Auto Sweep |
| TDF "TEST" I Frequency Sweep O1Rm Max | TDF "TEST" 1 Frequency Sweep 0 1Rm Max |
| Limit Chek PASS M1[1] -38.20 dBm Line FCC Part 27 PASS 25.464250 GHz | Limit Chelsk PASS M1[1] -15.71 dBm Line FCC Part 27 - LOW PASS 565.250 MHz |
| -10 dim | S0 d0/kine F0C Part 27 - HIGH PA93 |
| -20 dbm | 40 dBm- |
| | 20.49m |
| -30 dBm | 29.9411 |
| -40 dim | 20 dBm |
| the second states of the second states of the second states and states and states are second states and states are second states are second states and states are second stat | 10 dim- |
| | |
| -60 dBm | 0 d8m |
| | - 10 day 27 - 1 cm |
| 1 Y JUNI | The second s |
| -00 dim | |
| -00 dim | -30 dim- |
| | -65.40z |
| 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz | 30.0 MHz 5940 pts 297.0 MHz/ 3.0 GHz |
| Ready Ready | Ready Kenty |
| CSE_ANT4_n66_H_5MHz_BW_15kHz_SCS_16QAM | CSE_ANT4_n66_H_SMHz_BW_15kHz_SCS_16QAM |
| MultiView * Spectrum | MultiView Spectrum |
| Act 0 dB SWT 48 ms = VBW 3 MHz Mode Auto Sweep | Net Level 0.00 dom Unset 30.00 do # NBW 1 MHz SGL Att 0 dB SWT 44 ms # VBW 3 MHz Mode Auto Sweep The Interval |
| 1LF (Es) 1 Frequency Sweep 01Rm Max 1 bit Charle PASS | 1 Irr 1651 1 Frequency Sweep 01Rm Max |
| Line FCC Part 27 PASS MI[1] -44.77 dBm 7.942 750 GHz | Line FCC Part 27 PASS M1(1) -38.96 dBm 25.257 750 GHz |
| -10 d8m | -10 dBm // // // // // // // // // // // // // |
| -20 dBm | -20 dBm |
| | |
| -30 GRW- | -#J ddm |
| -40 dtm | -40 dbm |
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| | and the state of the section of the |
| -60 dbm | -60 dBm |
| - 70 dbm | .71 dbm |
| -/U 08m | -/u usm |
| -00 dbm | -00 dlm |
| -00 fbm | -90 dim |
| | |
| 3.0 GHz 24000 pts 1.2 GHz/ 15.0 GHz | 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz |
| e Ready 🗰 🛃 | Ready Ready |

| Section 8 |
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| Test name |
| Specification |



| CSE_ANT4_n66_L_5MHz_BW_15kHz_SCS_64QAM | CSE_ANT4_n66_L_SMHz_BW_15kHz_SCS_64QAM |
|---|--|
| MultiView * Spectrum + | MultiView T Spectrum |
| Ref Level 58.00 dBm Offset 36.00 dB RBW 1 MHz SGL Att 32 dB SWT 5.94 ms = VBW 3 MHz Mode Auto Sweep | Ref Level 0.00 dBm Offset 36.00 dB # RBW 1 MHz SGL Att 0 dB SWT 48 ms # VBW 3 MHz Mode Auto Sweep |
| TDF "TEST" 0 1Rm Max O 1Rm Max | TDF "TEST" I Frequency Sweep O1Rm Max |
| Limit Chepk PAPS MI[1] -16.20 dBm Line FCC Part 27 - LOW PASS 1.183 250 GHz 9 dBd in FCC Part 27 - MIGH PAB2 | Limit Check PASS M1[1] -44.29 dBm Line FCC Part 27 PASS 7.925 250 GHz |
| | +10 dbm |
| 40 @m | -20 dan |
| 30 dEm | -30 dem |
| 20 dRm | |
| | |
| 10 dam- | |
| 0 džm | |
| 277 Mill 17 - 1704 | |
| | -70 dlm |
| | -90 d8m |
| -30 dbm | -90 dam |
| -40 dan- | |
| 30.0 MHz 5940 pts 297.0 MHz/ 3.0 GHz Ready | 3.0 GHz 24000 pts 1.2 GHz/ 15.0 GHz |
| CSE_ANT4_n66_L_5MHz_BW_15kHz_SCS_64QAM | CSE_ANT4_n66_M_5MHz_BW_15kHz_SCS_64QAM |
| MultiView * Spectrum | MultiView Spectrum |
| Ref Level 0.00 dBm Offset 36.00 dB € RBW 1 MHz SGL Att 0.dB SWT 4.4 mole MHz SGL | Ref Level 58.00 dBm Offset 36.00 dB ● RBW 1 MHz SGL Att 32.48 SWT 5.04 ms ● VBW 3 MHz SGL |
| Att 0 db SW1 44 ms V VSW 3 Mm2 Mode Auto Sweep TDF "TEST" D Frequency Sweep 0 18m Max | Att 32 db SWI 5.54 ms VBW S1412 Mode Auto Sweep TDF "TEST" DF requerox Sweep OI Bm Max |
| Limit Chejk PASS M1[1] -38.59 dBm Line FCC Part 27 PASS 25.090 750 GBr | Limit Chejk PASS MI[1] -15.43 dBm Line FCC Part 27 - LOW PASS Line FCC Part 27 - LOW PASS |
| -10 dem | SO RALine FOC Part 27 - HIGH PAG9 |
| -20 dBm | 40 dRm |
| | 30 dkm |
| -30 dBm | |
| -40 dbm- | 20 dkm- |
| | 10 dbm |
| | 0 d8m |
| -60 dem- | |
| -70 dem | PCC Part 27 - LOW HI PCC Part 27 - HIGH |
| -00 dbm | |
| -00 dbr | -30 dem |
| -94 MHII- | |
| 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz | Sec umin 30.0 MHz 5940 pts 297.0 MHz/ 3.0 GHz |
| Ready | Redy A |
| CSE_ANI 4_TOG_M_SMITZ_BW_1SKTZ_SCS_G4QAM | C3E_ANI 4_100_M_3MITZ_BW_13KITZ_3C5_04QAM |
| Ref Level 0.00 dbm Offset 36.00 db * RBW 1 MHz SGL | Ref Level 0.00 dBm Offset 36.00 dB # RBW 1 MHz SGL |
| Att 0 dB SWT 48 ms WBW 3 MHz Mode Auto Sweep TDF "TEST" | Att 0 dB SWT 44 ms WBW 3 MHz Mode Auto Sweep TDF "TEST" |
| I Frequency Sweep OTRM Max Limit Chels PASS M1[1] Line FCC set 27 DASS M1[1] | I Frequency Sweep 0.18m Max Limit Chek PASS MI[1] -38.47 dBm Line FCC Part 27 PASS MI[1] -38.47 dBm |
| -10 dtm | -10 dbm |
| FOC Part 27 | FCC Part 27 |
| | |
| -30 d8m | -30 dem |
| -40 dtm | -40 dam- |
| and the second | a strangel and the state of the |
| | |
| -60 dbm | -00 dbm |
| -73 dBm | -70 dam |
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| | 199 UBIN |
| -90 dbm- | -90 d8m |
| 3.0 GHz 24000 nts 1.2 GHz/ 15.0 GHz | 15 0 GHz 22000 bis 11 GHz 26 0 GHz |
| 21000 pro 1.2 GHZ/ 15.0 GHZ | 22000 pts 1.1 GHZ/ 25.0 GHZ |

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| Test name |
| Specification |



| CSE_ANT4_n66_H_5MHz_BW_15kHz_SCS_64QAM | CSE_ANT4_n66_H_SMHz_BW_15kHz_SCS_64QAM |
|--|--|
| MultiView Spectrum | MultiView Spectrum |
| Ref Level 58.00 dBm Offset 36.00 dB @ RBW 1 MHz SGL Att 32 dB SWT 5.94 ms @ VBW 3 MHz Mode Auto Sweep | Ref Level 0.00 dBm Offset 36.00 dB @ RBW 1 MHz SGL Att 0 dB SWT 48 ms @ VBW 3 MHz Mode Auto Sweep |
| TDF "TEST" 1 Frequency Sweep 0 IRm Max | TDF "TEST" 0 IRm Max |
| Limit Chek PASS M1[1] -16.06 dBm Line FCC Part 27 - LOW PASS 992.750 MHz | Limit Chelor PASS M1[1] -44.39 dBm Line FCC Part 27 PASS 7.903 250 GHz |
| S0 dbdkine PCC Part 27 - HIGH PAGS | -10 d8m- |
| 40 dBm | -20 d8m- |
| 30 dm | |
| | -30 dBm |
| 20 dBm | -40 dBm |
| 10 d8m | |
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| u dem | -60 d8m |
| F0C Part 27 - LOW F0C Part 27 - HIGH | -70 dem |
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| | -03 dbm |
| -30 dbm- | -90 d8m |
| -40 das- | 2000 ptr 1200 ptr 1200 ptr |
| 1. 30-0 mm tz 39-10 pt/s 29/-0 MH2/ 3.0 GH2 Ready | Lato Grize 24000 pts 1.2 GHz/ 15.0 GHz |
| | CSE_ANT4_n66_L_5MHz_BW_15kHz_SCS_256QAM |
| MultiView * Spectrum | MultiView Spectrum |
| Ref Level 0.00 dBm Offset 36.00 dB @ RBW 1 MHz Signa S | Ref Level 58.00 dBm Offset 36.00 dB € RBW 1 MHz SGL Att 23.48 EWF 50.48 EWF 25.48 SGL |
| Att 0 db SWI 44 ms = VBW 3 MHZ Mode Auto sweep TDF "TEST" | Att 32 db SWI 5.94 ms = VBW 319m2 Mode Auto Sweep TDF "TEST" 0 10m March 1 Forgeneral Sweep |
| Limit Chejk PASS MI[1] -38.82 dBm | Limit Chels PASS MI[1] -14.40 BM |
| -10 dm | 2.103750 GH2 |
| FCC Part 27 | 40 dłm |
| -20 dbm- | |
| -30 dBm | 30 48%- |
| -40 dtm | 20 dBm |
| and a second | 10.48m |
| Contrast of the state of the st | |
| -60 dBm | 0 dBm |
| -70 dfm | -10 dBm FCC Part 27 - LOW FCC Part 27 - HIGH |
| | a second s |
| -00 dem | |
| -90 dbm | -00 dbm |
| | -40 dtm |
| 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz | 30.0 MHz 5940 pts 297.0 MHz/ 3.0 GHz |
| | |
| C3E_ANI 4_1005_L_3MITZ_BW_13KITZ_5C5_236QAM | C3E_ANI 4_N00_L_SMNT2_BW_15KT2_3C3_230QAM |
| MultiView = spectrum Ref Level 0.00 dBm Offset 36.00 dB = RBW 1 MHz Sra | MultiView = spectrum Ref Level 0.00 dBm Offset 36.00 dB # RBW 1 MHz SGI |
| Att 0 d8 SWT 48 ms • VBW 3 MHz Mode Auto Sweep TDF "TEST" | Att 0 d8 SWT 44 ms # VBW 3 MHz Mode Auto Sweep TDF "TEST" " |
| I Frequency Sweep O1Rm Max Limit Chels PASS M1[1] -44.04 dBm | I Frequency Sweep O1Rm Max Limit Chelk PASS M1[1] -38.13 dBm |
| Line FCC Part 27 PAISS 7.211 750 GHz | Line FCC Part 27 PASS 25.790 750 GHz |
| FCC Part 27 | FCC Part 27 |
| -20 dBm | -20 dbm |
| -30 den. | -30 dem |
| | |
| -40 dbm | |
| | |
| | -#0 dbm |
| -00 Alim | 1-04 Abus |
| -70 dem | -70 dem |
| -00 dtm | -60 dem |
| | |
| -03 dbm | -00 dBm |
| 2.0.0Hz 24000 ptc 1.0.0Hz/ | 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz |
| CALINE / MILLINE CONTRACT CONTRACT | 1.1 VII.2 20.0 GFZ |

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| Test name |
| Specification |



| | | NView Spectrum Leed 0.00 dm Offect 26.00 0.05 WY 48 FEFT FFT FFT FFT FFT FFT FFT FFT FFT FF | UB = RBW 1 MHz PASS PASS PASS | | 56. |
|--|---|---|--|--|--|
| | | La La colo de la colo | 0.0 # RIW 1 1912 | | 50. |
| | | D. B. SWI 40 D. B. SWI 40 D. B. SWI 40 Develop Synchrony 50 Develop Synchrony 50 </td <td>mi VRW 3 MHz Mede Auto Sweep PASS PASS PASS PASS</td> <td></td> <td>0 15m Max M1[1] -44.69 dBm 84.151 750 G84 -44.69 dBm -44.69 dB</td> | mi VRW 3 MHz Mede Auto Sweep PASS PASS | | 0 15m Max M1[1] -44.69 dBm 84.151 750 G84 -44.69 dBm -44.69 dB |
| | | Bit and a social soci | PASS | | M1[1] 4-44-00 dim p4-151 750 Gev |
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| | | at 27 | Line of the second se | | I SG. |
| | | an a | 24000 pts 24000 pts Part 24000 pts | | The sector of th |
| | 0.0.1 | Ba Indiana Indiana Indiana | Line bei de participation Line bei de participation Construction Line bei de participation <tr< td=""><td></td><td>the bit of the second s</td></tr<> | | the bit of the second s |
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| | | Baser of the second s | 24000 pts 24000 pts 24000 pts Ht_SCS_1024QAM 0 db = RBW 1 M42 4 ms = VBW 3 M42 0 db = RBW 1 M42 | 1.2 GHz/ | |
| | a a | Bit Image: Section of the | 24000 pts 24000 pts 42_5C5_1024QAM 0 db = RBW 1 Metz 4 ms + VBW 3 Metz PASS PASS PASS PASS PASS PASS PASS PAS | 1.2 Gtz/ | IS.0 Grb |
| | 20 20 <td< td=""><td>Bin </td><td>24000 pts 24000 pts 4tz_SC9_1024QAM 4ts_SC9_1024QAM bd8 = RBW 1Metz fms = VBW 3Metz Made Auto Sweep PASS PASS PASS PASS</td><td>1.2 Gtz/</td><td>IS.0 GH2</td></td<> | Bin | 24000 pts 24000 pts 4tz_SC9_1024QAM 4ts_SC9_1024QAM bd8 = RBW 1Metz fms = VBW 3Metz Made Auto Sweep PASS PASS PASS PASS | 1.2 Gtz/ | IS.0 GH2 |
| | Control - Contr | In In In | 24000 pts 24000 pts 4tr_SC5_1024QAM 0 dB = RBW 1 Mtz 4ms = VBW 3 Mtz Mode Auto Sweep PASS PASS PASS PASS PASS | 1.2 GHz/ | IS.0 GHz |
| | | In In In Spectrum In In In | 24000 pts Hz_SCS_1024QAM io d5 = RBW 1/912 4ms = VBW 3/912 Mode Auto Sweep PASS PASS | 1.2 Głz/ | 15.0 GHz Ready |
| | | Bit | 24000 pts Hz_SCS_1024QAM Hz_SCS_1024QAM Hz_SCS_1024QAM Hz_SCS_1024QAM Hz_SCS_1024QAM PASS PASS | 1.2 GHz/ | 15.0 GHz Ready ** |
| | Bit | Giz Giz ANT4_n66_L_SHitz_BW_154 Spectrum Level Sco dbm Offset 26.0 32.46 WY 5.9 Marcel Absorb Spectrum Level Sco dbm Offset 26.0 32.46 WY 5.9 Marcel Absorb Spectrum Interest 26.0 WY 5.9 Marcel Absorb Spectrum InterfCC for 27 - L0W Marcel Absorb Marcel Absorb Marcel Absorb Marce | 24000 pts Hz_SCS_1024QAM in db = RBW 1 RH2 4 ms = VBW 3 RH2 Mode Auto Sweep PASS PASS | 1.2 GHz/ | 15.0 GHz Ready |
| | a da da barreta de la consecuencia de la consecuenc | Gitz | 24000 pts Hz_SCS_1024QAM 0 d5 = RBW 1 Metz 4 ms = VBW 3 Metz Mode Auto Sweep PASS PASS PASS | 1.2 GHz/ | IS.0 GHz |
| | Building of the second secon | ANT 4_nds_L_SHI1z_BW_1534 IX/Iew = Spectrum Level 50 0 dbm Offset 36 0 2 db SWT 5.9 32 db SWT 5.9 33 db SWT 5.9 34 | Hz_SCS_1024QAM 0 dB = RBW 1 MHz 4 ms = VBW 3 MHz Made Auto Sweep PASS PASS | | Ready |
| | St. Art. no. 5, M. Selle, J. M. J. Selle, J. Sel, J. Selle, J. M. J. Selle, J. | ANT4_no6_L_SHFtz_BW_1Ski NUMew Spectrum Level 580.00 dm Offset 360.00 32.05 SWT Spectrum Level 580.00 dm Spectrum Level 580.00 dm Spectrum Level 500.00 dm Spectrum Inter CC Part 27 - LOW Spectrum Spectrum Spectrum Spectrum Spectrum Spectrum Spectrum Spectrum Spectrum Spectrum Spectrum Level 0.00 dm Offset 360.0 Law CSP Spectrum Law CSP Spectrum Law CSP Spectrum Law CSP Spectrum Spectrum Spectrum Law CSP Spectrum Law CSP Spectrum Law CSP Spectrum < | Hz_SCS_1024QAM | | SGL |
| | MultiView * Spectrum Set Lee Co. de 17 PASS Alter Co. de 27 PASS | NIVIew Spectrum Level Stock Words Offset 36.0 Virst 32.8 SVIII 5.9 Stock Stoc | 0 d5 = RBW 1 MHz 4 ms = VBW 3 MHz Mode Auto Sweep PASS PASS PASS | | SGL |
| | Ref Level 000 dem Office: 360.00 de P REW 1942: Mode Auto Sweep Stat. Ref Level 302 D' TEST Office: 400 dem Office: 400 dem Office: 400 dem Office: 400 dem D' TEST Office: 400 dem Office: 400 dem Office: 400 dem Office: 400 dem D' TEST Office: 400 dem Office: 400 dem Office: 400 dem Office: 400 dem D' TEST Office: 400 dem Office: 400 dem Office: 400 dem Office: 400 dem D' TEST Office: 400 dem Office: 400 dem Office: 400 dem Office: 400 dem D' TEST Office: 400 dem Office: 400 dem Office: 400 dem Office: 400 dem D' Dem | Level Skool dhm Offset 360 12 db 09 WT 5.9 TEST TES | 10 dB ● RBW 1 NHz 4 ms ● VBW 3 NHz Mode Auto Sweep PASS PASS PASS | | SGL |
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| Link Code, main Problem Proble | List Cock M127 PASS MILL 38.89 dbm 12.554250 GH 23.36 30 dbm 40 db | Land Class Land Land Land Land Land Land Land Land Land Land Land Land Land Land Land Land Land | PASS PASS | | o 1Rm Max |
| 13 a | 31 dm | Miss PCC at 27 - 1484 as | 0400 | | M1[1] -16.03 dBm 1.104 750 GHz |
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| 13 db 11 db <td< td=""><td>30 dm 1</td></td<> <td>Image: Section of the sectio</td> <td></td> <td></td> <td></td> | 30 dm 1 | Image: Section of the sectio | | | |
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| 0 dm 1 | 92 dim 1 <td< td=""><td>ANT 4_nd6SHHz_DW_ISAL NR 4_ NR 4_nd6SHHz_DW_ISAL EVALUATE SUBJECTURE Level Code of SWT 44 SWT 44 S</td><td></td><td>A CONTRACTOR OF THE OWNER OF THE</td><td>and the second state of the second state of the</td></td<> | ANT 4_nd6SHHz_DW_ISAL NR 4_ NR 4_nd6SHHz_DW_ISAL EVALUATE SUBJECTURE Level Code of SWT 44 SWT 44 S | | A CONTRACTOR OF THE OWNER OF THE | and the second state of the second state of the |
| Iso GHZ 2000 pis 1.1 GHZ 20.6 GHZ 2000 pis 0 | 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz 30.0 MHz SE_ANT4_m66_L_SMHz_BW_15MHz_SCS_1024QAH Intervent IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | IIII AND A CONTRACT OF A CONTR | | | |
| 15.0 GHz 1.1 GHz/ 28.0 GHz 30.0 MHz/ 5940 pts 297.0 MHz/ 30.0 GHz Revery IIIIIIII CEE_ANT4_n66_L_SHHz_BVS_1024QAM Multiview * Spectrum CEE_ANT4_n66_L_SHHz_BVS_15ktz_SC5_1024QAM Multiview * Spectrum Ref reverse OEImntes Multiview * Spectrum PASS MILII 1.1 GHz/ CEE Multiview * Spectrum PASS MILII 1.1 GHz/ 1.1 GHz/ | 15.0 GHz 22000 pts 1.1 GHz/ 28.0 GHz 30.0 MHz Bready Elititititititititititititititititititit | ANT4_n66_L_SHHz_BW_154 ANT4_n66_L_SHHz_BW_154 ItiView * Spectrum Level 0.00 dbm 0fket 36:00 0.05 SWT 44 TEst Test Test Test Test Test Test Test Te | | | |
| Construint Constru | MultiView Spectrum SSE. MultiView SSE. MultiView SSE. MultiView SSE. Ref Level 000 dm MultiView SSE. SSE. Ref Level 000 dm | ANT4_n66_L_SHHz_DW_JSA HUView * Spectrum Level 0.00 dbm 0 Met 3 500 0.08 WWT 44 Montry Sweet Homory Sweet 1.00 Cont 27 B m T27 B m m m m m m m m m m m m m | 5940 pts | 297.0 MHz/ | 3.0 GHz |
| Circuit Circuit <t< td=""><td>Sc. Am Funds _ Shift_Smy _ Shift_Soc, UsAm Sc. MultiView Sc. Sc. MultiView Sc. MultiView MultiView</td><td>New York Control Contr</td><td></td><td></td><td>Koody **</td></t<> | Sc. Am Funds _ Shift_Smy _ Shift_Soc, UsAm Sc. MultiView Sc. Sc. MultiView Sc. MultiView | New York Control Contr | | | Koody ** |
| Hult/liver Spectrum Att 0.db SW1 40 ms & VBW 30 Ms. Mode Auto Sweep SGL Att 0.db SW1 40 ms & VBW 30 Ms. Mode Auto Sweep SGL Tricours Sweep Control SGL Att 0.db Tricours Sweep Control SGL Att 0.db 10 db PARS Mill1 7.03 45.50 ms Mill1 10 db SGL SGL SGL SGL 10 db SGL Mill1 SGL SGL 10 db SGL SGL SGL SGL 10 db SGL Mill1 SGL SGL 10 db SGL SGL SGL SGL 10 db SGL SGL SGL SGL 10 db SGL SGL SGL SGL 10 db | MultiView * Spectrum MultiView | ItView Spectrum Odb SWT 44 TEST Odb SWT 44 TEST Use Code SWT 44 TEST TEST Use Code SWT 44 TEST TEST TEST TEST TEST TEST TEST TE | HZ_SCS_1024QAM | | |
| Att 0.40 5WT 40 ms VEW 3 Mtr. Mode Auto 5 weep Dr Tugst Tugst Cast 0.40 SWT 44 ms VEW 3 Mtr. Mode Auto 5 weep 10° tugst <tr< td=""><td>Att O db SWT 40 m s = VSW 314hz Mode Auto Sweep Att D'rester 0 db SWT 40 m s = VSW 314hz Att Imit Chest Imit Chest</td><td>0.00 SWT 64 Supercy Sweep Land Chail Land Chail Land Chail Land Chail Land Chail Sweep Land Chail Land Chail</td><td>AB BRW 1 MHz</td><td></td><td>SCI</td></tr<> | Att O db SWT 40 m s = VSW 314hz Mode Auto Sweep Att D'rester 0 db SWT 40 m s = VSW 314hz Att Imit Chest | 0.00 SWT 64 Supercy Sweep Land Chail Land Chail Land Chail Land Chail Land Chail Sweep Land Chail Land Chail | AB BRW 1 MHz | | SCI |
| If Programs/Sweep Olim Mos If Programs/Sweep Olim Mos Olim Mos Olim Mos Olim Mos MI [1] -94.46 dtm MI | Transporting O Limit Messi Limit CD-R D Limit CD-R Limit CD-R PAXS MI [1] | In preservy Sweep Law COC Part 27 Inn | ms • VBW 3 MHz Mode Auto Sweep | | |
| Like FCC Put 27 PASS Automatical Control Contrelatio Contrelation Control Control Contrelation Control Contre | Lue FCC TOTAL PASS Control Past 250 GP Lue FCC 20 dm | Line FCC Part 27 Im | PASS | | 01Rm Max M1[1] -38.48 dBm |
| Control | 12 dia 22 dia 23 dia 40 dia | Bro | PASS | | 25.657 250 GHz |
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| -17 dia 72 | | Bm | ng bergang panakan yang bergang tang bergang bergang bergang bergang bergang bergang bergang bergang bergang be | | |
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| | 00 dBm | Bm | | | |
| | 90 dbm | Bm | | | |
| | | | | | |
| | | J GHz | | | |

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| Test name |
| Specification |



| CSE_ANT4_n66_M_SMHz_BW_15kHz_SCS_1024QAM | CSE_ANT4_n66_M_SMHz_BW_15kHz_SCS_1024QAM |
|--|--|
| MultiView = Spectrum + | MultiView * Spectrum * |
| Ref Level 58:00 dBm Offset 36:00 dB ● RBW 1 MHz SGL Att 32 dB SWT 5 0 d ms WBW 3 MHz SGL | Ref Level 0.00 dBm Offset 36.00 dB = RBW 1 MHz SGL Att 0.db SWT 40 mm = VBW 3 MHz SGL |
| TDF TEST | TDF "TEST" 0.00 SW1 Ho Ins # VBW 5 Intz House Auto sweep |
| Limit Chesk PASS M1[1] -15.53 dBm Limit FCC Part 27 - 1.0W PASS | Limit Chelk PASS M1[1] -44.37 dBm Limit Chelk PASS 01[1] |
| 50 dBit <u>line POC Part 27 - HIGH PA/39</u> | -10 dbm |
| 40 dBm | FOC Part 27 |
| | "au duni" |
| 30 dBm | -30 dBm- |
| 20 dBm | -40 dBm- |
| 10 ABm | |
| | |
| 0 dBm- | -60 dBm |
| - 10 dBm | |
| | -75 dBm |
| | -00 dBm |
| -30 dim | -00 dbm |
| -# dbu | |
| 30.0 MHz 5940 pts 297.0 MHz/ 3.0 GHz | 3.0 GHz 24000 pts 1.2 GHz/ 15.0 GHz |
| n Ready Ready 👬 | n and a second |
| CSE_ANT4_n66_M_5MHz_BW_15kHz_SCS_1024QAM | CSE_ANT4_n66_H_SMHz_BW_15kHz_SCS_1024QAM |
| MultiView Spectrum | MultiView Spectrum |
| Att 0 dB SWT 44 ms WBW 3 MHz Mode Auto Sweep | Att 32 dB SWT 5.94 ms = VBW 3 MHz Mode Auto Sweep |
| 1DF "FEST" 01Rm Max | 10F*1ES1* 1 Frequency Sweep 01Rm Max |
| Limit Chepk PASS MI[1] -39.33 dBm Line FCC Part 27 PASS 25.674 750 GHz | Limit Check PASS M1[1] -14.78 dBm Line FCC Part 27 - LOW PASS 1.094 750 GHz 1.0947 50 GHz |
| -10 dBm | |
| -20 dBm | 40 dBm |
| | 30 dem- |
| -30 dBm | |
| -40 dbm | 20 dBm- |
| | 10 d8m |
| A Plant of the plant of the second | |
| -60 dBm- | e dam' |
| -70 dBm | FCC Part 27 - LOW M1 FCC Part 27 - HIGH |
| | |
| -03 dBh- | and the second strategy of the |
| -90 dBm | -30 dBm- |
| | |
| Ready | 30.0 Will 2 3910 PtS 297.0 Will 2/ 3.0 Off 2 Ready |
| | CSE_ANT4_n66_H_5MHz_BW_15kHz_SCS_1024QAM |
| MultiView Spectrum | MultiView Spectrum |
| Ref Level 0.00 dBm Offset 36.00 dB # RBW 1 MHz SGL | Ref Level 0.00 dBm Offset 36.00 dB # RBW 1 MHz SGL |
| Att 0 dB SWT 48 ms = VBW 3 MHZ Mode Auto Sweep TDF "TES" Economical Sweep | Att 0 dB SWT 44 ms • VBW 3 MHz Mode Auto sweep TDF "TEST" 1. Economous Strates |
| Limit Chelk PASS M1[1] -43.88 dBm Lime ECC part 27 PASS M1 -43.88 dBm | Limit Chelk PASS MI[1] -38.69 dBm |
| -10 dBm 7.322 750 GHz | -10 dtm |
| 20 Apr 27 | F0C Part 27 |
| | |
| -30 d8m | -30 d8m- |
| -42 dbm | -40 dem |
| | |
| | |
| | -60 dam |
| -70 dbm | -73.0m |
| | |
| -03 dBm | -80 dam |
| -90 dbm | -90 dm |
| | |
| 3.0 GHz 24000 pts 1.2 GHz/ 15.0 GHz | 15.0 GHz 22000 pts 1.1 GHz/ 26.0 GHz |
| Ready Ready | Ready |
| | |
| Band n66 – band edge | 5 MHz |





| BE_ANT4_n66_L_5MH | Hz_BW_15kHz_SCS_QF | sк | | | | BE_ANT4_n66_H | 1_5MHz_BW_15k | Hz_SCS_QPSK | | | | |
|---------------------------------|---------------------------------------|--|----------------|---------------|----------------------------|------------------------------|-------------------------------|---|------------------------|----------|--------------|------------------------------|
| MultiView Sp | pectrum | | | | | MultiView - | Spectrum | | | | | • |
| Ref Level 58.00 dBm | Offset 36.0 | 0 dB • RBW 100 kHz | Auto EET | SGL | 1000/1000 | RefLevel 58.00 | dBm Offset | 36.00 dB • RBW 100 kF | iz Mode Auto EET | | SGL | * 1 000 / 1 000 |
| TDF "TEST" | 5 5W1 41.04 µs (~0.0 | ms) - vow sookna model | ADIO FFT | Counc | 0.12m Aug | TDF "TEST" | 52 05 5W1 41. | o4 ps (~0.0 ms) • 464 500 k | 12 MODE ADD FFT | | cou | 01200 Aug |
| Limit Check | 7 | PASS | | M1[1] | -20.53 dBm | Limit Ches | k art 27 | PASS | | | M1[1] | -19.74 dBm |
| SD dBm | , | | | 2.11 | 0 000 00 GH2 | S0 dBm | | | | | Zá | 200 000 00 GH2 |
| 40 d8m | | | | | | 40 dBm | | | | | | |
| | | | | | | | | | | | | |
| 30 dBm | | | | | | 30 dBm | | | | | | |
| 20 dBm | | | | | | 20 /9m | | | | | | |
| | | | | | | | | | | | | |
| 10 d8m- | | | | | | 10 d8m- | | | | - | | |
| 0.dBm | | | | | | 0 d8m | | | | | | |
| | | | | | |] | | | | | | |
| FCC Part 27 | | | | | | -10 dBm | | | FCC Part 27 | | | |
| -20 dBm | | | M | | | -20 d8m | | | | | | |
| | | | | | | | | | | | | |
| -30 dBm- | | | | | | -30 dBm- | | | | | ~ | |
| \$1 -40 dBm | | | 92 V1 | | | -40 dBm | | | S1 V1 | | | 52 |
| CF 2.11 GHz | | 1001 pts | 1.0 MHz/ | Sp | an 10.0 MHz | CF 2.2 GHz | | 1001 pts | | 1.0 MHz/ | | Span 10.0 MHz |
| 10 10 | | | | - Ready | | | 9 | | | | · Ready | - A . |
| BE_ANT4_n66_L_5MH | Hz_BW_15kHz_SCS_16 | MAQ | | | | BE_ANT4_n66_H | 1_5MHz_BW_15k | Hz_SCS_16QAM | | | | |
| MultiView Sp | pectrum | | | | • | MultiView | Spectrum | | | | | • |
| Att 32 dB | 0 Offset 36.0 3 SWT 41.84 µs (~6.8 | 0 dB • RBW 100 kHz ms) • VBW 300 kHz Mode | Auto FFT | SGL Count | 1000/1000 | Ref Level 58.00 Att | 0 dBm Offset 32 dB SWT 41. | 36.00 dB ● RBW 100 kF 84 µs (~6.8 ms) ● VBW 300 kF | Hz Hz Mode Auto FFT | | SGL Cour | nt 1 000/1 000 |
| TDF "TEST" 1 Frequency Sweep | | | | | O 1Rm Avg | TDF "TEST" 1 Frequency Sw | /eep | | | | | 01Rm Avg |
| Limit Check Line FCC Part 27 | 7 | PASS PASS | | M1[1] | -19.66 dBm | Limit Ches Line FCC Pa | k art 27 | PASS | | | M1[1] | -20.00 dBm |
| S0 dBm- | | | | 2.11 | 0000000 | SD dBm- | | | | | 2. | 200 000 00 012 |
| 40 dBm | | | | | | 40 dBm | | | | | | |
| | | | | | | | | | | | | |
| 30 dBm | | | | h h h | <u> </u> | 30 dBm | M | | | | | |
| 20 dBm | | | | | | 20.d8m | | | ~\ | | | |
| | | | | | | | | | | | | |
| 10 dBm | | | | | | 10 d8m | | | | - | | |
| 0 dBm | | | | | | 0 dBm | | | | | | |
| | | | | | | | | | | | | |
| FCC Part 27 | | | 1 | | | -10 dBm | | | FCC Part 27 | | | |
| -20 dBm- | | | M ¹ | | | -20 dBm- | | | M1 | | | |
| | | | | | | | | | | | | |
| -30 dBm | | | co | | | -30 dBm | | | | | | 62 |
| \$1 -40 dBm | | | v1 | | | -40 dBm- | | | S1 V1 | | | 92 |
| CF 2.11 GHz | | 1001 pts | 1.0 MHz/ | Sp | an 10.0 MHz | CF 2.2 GHz | | 1001 pts | | 1.0 MHz/ | | Span 10.0 MHz |
| | | | | к кеаду | | | | | | | Keady | · · · |
| BE_ANT4_n66_L_SMH | Hz_BW_15kHz_5CS_64 | QAM | | | _ | BE_ANT4_n66_F | 1_5MHz_BW_15k | Hz_SCS_64QAM | | | | _ |
| MultiView Sp | pectrum | | | | | MultiView | Spectrum | ac oo in a pawe coole | | | | • |
| Att 32 dB | 3 SWT 41.84 µs (~6.8 | ms) • VBW 300 kHz Mode | Auto FFT | Count | 1 000/1 000 | Att | 32 dB SWT 41. | 84 µs (~6.8 ms) • VBW 300 kł | Hz Mode Auto FFT | | Cou | nt 1 000/1 000 |
| 1 Frequency Sweep | | | | | O 1Rm Avg | 1 Frequency Sw | /eep | | | | | O1Rm Avg |
| Limit Check Line FCC Part 27 | 7 | PASS | | M1[1] 2.11 | -19.83 dBm 0 000 00 GHz | Limit CheS Line FCC Pa | c art 27 | PASS | | | M1[1] 2.3 | -20.57 dBm 200 000 00 GHz |
| SU dem | | | | | | SU dem- | | | | | | |
| 40 dBm | | | | | | 40 dBm | | | | | | |
| 20.49m | | | | | | 20 dBw | | | | | | |
| Je udfi | | | | | | JU UDM | | | ~ | | | |
| 20 dBm | | | +/ | | | 20 dBm | | | | | | |
| 10.454 | | | | | | | | | | | | |
| 10 dam | | | | | | 10 d8m- | | | | | | |
| 0 dBm | | | | | | 0 dBm | | | | | | |
| 10.40 | | | | | | | | | N N | | | |
| FCC Part 27 | | | - | | | -10 dBm- | | | FCC Part 27 | | | |
| -20 dBm | | | 7 | | | -20 dBm | | | H1 | | | |
| | | | | | | | | | | | | |
| -30 dBm | | | s2 | | | -30 dBm | | | | | | \$2 |
| -40 dBm | | | vi . | | | -40 dBm | | | 51 Vii | | | |
| CF 2.11 GHz | | 1001 pts | 1.0 MHz/ | Sp. Ready | an 10.0 MHz | CF 2.2 GHz | | 1001 pts | | 1.0 MHz/ | Pearty III | Span 10.0 MHz |

| Section 8 | |
|---------------|--|
| Test name | |
| Specification | |



| E_ANT4_n66_L_5MHz_BW_15kHz | _SCS_256QAM | | | BE_ANT4_n66_H_5MHz_BW_15k | Hz_SCS_256QAM | |
|---------------------------------|-----------------------------------|----------|--------------------------------------|-----------------------------|--|-------------------------------------|
| MultiView Spectrum | | | | MultiView Spectrum | | |
| and and to co down officer | DC CO JD IN DRIVE (CO LUI- | | | Patternet 50 00 dbm Officet | DC CO JD ID DDBW (CO LU- | |
| Att 32 dB SWT 41.84 | us (~6.8 ms) • VBW 300 kHz Mode A | uto FFT | SGL Count 1 000/1 000 | Att 32 dB SWT 41 | .84 µs (~6.8 ms) • VBW 300 kHz Mode Auto FFT | SGL Count 1 000/1 000 |
| OF "TEST" | | | 0.10m Aug | TDF "TEST" | | o (Des Jun |
| Limit Check | PASS | | M1[1] -20.24 dBm | Limit Check | PASS | M1[1] -20.45 dBn |
| Line FCC Part 27 | PASS | | 2.110 000 00 GHz | Line FCC Part 27 | PASS | 2.200 000 00 GH |
| o uom | | | | su sen | | |
| | | | | | | |
| | | | | 40 000 | | |
| | | | | | | |
| dem- | | | | 30 dem- | ~~~~ | |
| | | | | | | |
| dBm- | | | | 20 dBm- | | |
| | | | | | | |
| dam | | | | 10 d8m- | | |
| | | | | | | |
| met | | | | 0 dBm- | | |
| | | | | | | |
| 0 dBm C Part 27 | | | | -10 dBm | FCC Part 27 | |
| | N N | 1 | | | 1 | |
| 0 dBm- | | | | -20 dBm- | | |
| | | | | | | |
| 10 dBm- | | | | -30 dBm | | |
| | S | 2 | | | SI | S |
| 0 dBm | | | | -40 dBm- | | |
| ef Level 58.00 dBm Offset | 36.00 dB • RBW 100 kHz | | SGL | Ref Level 58.00 dBm Offset | 36.00 dB = RBW 100 kHz | SGL |
| NE 32.08 SWI 41.84)F "TEST" | µs (~6.8 ms) • VBW 300 kHz Mode A | uto PP1 | Count 1 000/ 1 000 | TDF "TEST" 32 08 SW1 41 | .84 µs (~6.8 ms) • VBW 300 kHz Mode Auto H1 | Count 1 000/1 000 |
| Frequency Sweep | D 400 | | O 1Rm Avg | 1 Frequency Sweep | n dan | O 1Rm Avg |
| Limit Check Line FCC Part 27 | PASS | | M1[1] -20.97 dBm 2.110.000.00 GHz | Line FCC Part 27 | PASS | M1[1] -22.22 dBr 2 200 000 00 GH |
|) dBm | | | 2110000001 | S0 dBm- | | |
| | | | | | | |
| dBm | | | | 40 dBm | | |
| | | | | | | |
| dBm | | | | 30 dBm | | |
| | | | | | | |
|) dBm | | | | 20 dBm | | |
| | | | | | | |
| dBm | | | | 10 dBm | | |
| | | | | | | |
| dBm | | | | 0 dem | | |
| | | | | | | |
| 0 dBm C Part 27 | | | | 10 dBm- | FCC Part 27 | |
| | | | | | | |
| 0 dBm | | | | -20 dBm- | | |
| | | | | | | |
| 0 dBm | | | | -30 dBm- | | |
| | s s | 2 | | | 51 | s |
| 40 dBm | 1001 =15 | | | -40 dBm- | 1001 = 12 | |
| 2.11 GHZ | 1001 pts | 1.0 MH2/ | Span 10.0 MHz | UF 2.2 GHZ | 1001 pts | 1.0 MHz/ Span 10.0 MHz |

| Section 8 | Testing data |
|---------------|-----------------------|
| Test name | FCC 27.53(m) Emission |
| Specification | FCC Part 27 |

limits



Band n66 – conducted spurious emissions

10 MHz

| SE_ANT4_n6 | 56 L 10MHz BV | W 15kHz SCS | QPSK | | | | | | | cs | E_ANT4_n66 | 5 L 10MHz BV | V 15kHz SCS | QPSK | | | | | | |
|---|---|--|--|-----------------------------------|---|---|---|--|--|----------------|--|---------------------------------------|--|--|-------------------------------|----------------------------|---------------------------|-----------------------------|------------------------------|----------------------------|
| MultiView | • Spectrum | 1 | | | | | | | | M | lultiView | Spectrum | | | | | | | | |
| Ref Level 58. Att | .00 dBm Offset 32 dB SWT | t 36.00 dB • RI 5.94 ms • VE | BW 1 MHz BW 3 MHz Mod | de Auto Sweep | | | | | SGL | F | tef Level 0.0 Att | 0 dBm Offset 0 dB SWT | 36.00 dB • RBV 48 ms • VBV | VIMHz VIMHz Mode | Auto Sweep | | | | | SGL |
| DF "TEST" Frequency S | Sweep | | P/ | Ase | | | | | o 1Rm Max | π | F "TEST" Frequency S | weep | | P | 198 | | | | Martin | 01Rm Max |
| Line FCC | Part 27 - LOW | | P/ P/ | 455 455 499 | | | | MILI | 1.073 250 GHz | | Line FCC | Part 27 | | P | vss | | | | MI[I] | -44.05 dBr 7.796 750 GH |
| 40 dBm | | | | | | | | | | FO | C Part 27 | | | | | | | | | |
| | | | | | | | | | | -2 | 0 dBm | | | | | | | | | |
| .0 dBm | | | | | | | | | | -3 | 0 dBm | | | | | | | | | |
| 10 dBm | - | | | | | | | | | -4 | 0 dBm | | | | | | | | | |
| .0 d8m | | | | | | | | | | -5 | 0 dBm | and the state | the sector particular | الاردين الألامين مي الم الاردين الألامين مي الم | and And a second solution | Alter Alter | والتقريبا وريها | | hadles all the | |
|) dBm | | | | | | | | | | -6 | Bartupytellini 0 dBm | and short in south | laces at the second second | and the state | and the section | and the second strength in | deline deserves | and a start of the start of | decements. | 1 |
| -10 dBm | | | | | | 500 | Part 27 - MIGH | | | | n dhe | | | | | | | | | |
| 20 d8m | an a shut but | | Jana de Later | and the last of the second | lana) (de Jahl | والفريد ورزير وأرخفان | to the state | | المارية ومقالاته | | 0.0011 | | | | | | | | | |
| | and the second second | Manual Andrew | a la superior de la color | ปรับประการสุดา | Apple in the first state of the second state of the second state of the second state of the second state of the | the public to | ad formation | a de la constante de la constan La constante de la constante de | anna sati menti | -0 | 0 dBm | | | | | | | | | |
| 30 dBm | | | | | | | | | | -0 | 0 dBm | | | | | | | | | |
| 40 dBm 30.0 MHz | 1 | | 5940 pt | ts | 29 | 7.0 MHz/ | | | 3.0 GHz | 3 | .0 GHz | | | 24000 p | ts | | .2 GHz/ | | | 15.0 GH |
| 2-43-11 PM 4 | 07/15/2022 | | | | | | e. | Ready | - A- | 13 | 44-14 PM | 7/15/2022 | | | | | | v | Ready | - A |
| SE ANTA | 6 1 10444- m | N 1564- 000 | OPSK | | | | | | | | E ANT4 | M 10MHz *** | W 1564- 800 | OPSK | | | | | | |
| MultiView | Spectrun | | _QF3K | | | | | | | M | ultiView | Spectrum | w_13kHz_3C3 | _QF3K | | | | | | |
| Ref Level 0.0 | 0 dBm Offset | 36.00 dB • RB | W 1 MHz W 3 MHz Mode | Auto Sween | | | | | SGL | F | Ref Level 58. | 00 dBm Offset | 36.00 dB • RB | W 1 MHz W 3 MHz Mer | le Auto Swaar | | | | | SGL |
| DF "TEST" Frequency (| Sweep | | W SIMPLE Mode | a Mato sweep | | | | | O 1Rm Max | π | F "TEST" Frequency S | weep | 5.94 ms • Vo | W SMH2 MO | le villo sweep | | | | | 0 1Rm Max |
| Limit Che Line FCC | etk : Part 27 | | PA PA | 455 455 | | | | M1[1] | -38.93 dBm 25.475 250 GHz | 50 | Limit Che Line FCC dBr <u>tine FCC</u> | sk Part 27 - LOW Part 27 - HIGH | | P/ P/ P/ | 455 455 4 99 | | | | M1[1] | -15.35 dB |
| 10 dBm | | | | | | | | | | | din- | | | | | | | | | |
| 20 dBm- | | | | | | | | | | | upro- | | | | | | | | | |
| 30 dBm | - | | | | | | | | | 30 | dBm- | | | | | | | | | |
| 40 dBm | | | | | | | | | and a state of the | 20 |) dBm | | | | | | | | | |
| saudalik (| | COLORIS CONTRACTOR | د المراجع التي من ال المراجع المراجع التي من المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع ال | a souther the second | lahadi, sahaja Jalim Sanga Jalim | and the state of the | , and as a device of the result of the second second | And the second distance of the | | 20 | dam | | | | | | | | | |
| 60 dBm | | | | | | | | | | 0 | dBm | | | | | | | | | |
| 70 dbm | | | | | | | | | | | 0 dBm | | | | | | | C Ret 27 - HIGH | | |
| | | | | | | | | | | -2 | 0.dBm | | | human | و والدارين ور | hubardouser | بالمحمد والم | and that are stude | Luna a Holann | and the state of the state |
| 00 dBm | | | | | | | | | | | | A statistical second | Addining the state of the state | and the second | and himself states | and a support | a) ⁶ 6abyt111. | an all bringer at | distant | and a state of the second |
| 90 dBm | | | | | | | | | | | U dem- | | | | | | | | | |
| 15.0 GHz | | | 22000 p | ts | 1 | .1 GHz/ | | | 26.0 GHz | -4 | 0 dBm 0.0 MHz | | | 5940 pt | s | 29 | 7.0 MHz/ | 1 | - | 3.0 GH |
| -43-23 PM (| 07/15/2022 | | | | | | ν. | Ready | - A - | 01 | -06-58 PM 0 | 7/15/2022 | | | | | | Υ. | Ready | |
| SE ANT4 n6 | 56 M 10MHz B | W 15kHz SCS | OPSK | | | | | | | cs | E ANT4 n66 | 5 M 10MHz B | W 15kHz SCS | OPSK | | | | | | |
| MultiView | - Spectrum | n | | | | | | | | M | lultiView | Spectrum | | | | | | | | |
| Ref Level 0.0 Att | 0 dBm Offset 0 dB SWT | 36.00 dB • RB 48 ms • VB | W 1 MHz W 3 MHz Mode | a Auto Sweep | | | | | SGL | F | tef Level 0.0 | 0 dBm Offset 0 dB SWT | 36.00 dB • RBV 44 ms • VBV | VIMHz VIMHz Mode | Auto Sweep | | | | | SGL |
| DF "TEST" Frequency S Limit Ch | Sweep | | PA | ss | | | | MID | 01Rm Max | π | F "TEST" Frequency S | weep | | P | ss | | | | MIET | 0 1Rm Max |
| Line FCC | Part 27 | | PA | NSS | | | | | 7.988 250 GHz | -1 | Line FCC | Part 27 | | P/ | ss | | | | | 25.217250 GH |
| C Part 27 | <u> </u> | | | | | | | | | FO | C Part 27 | | | | | | | | | |
| aw upfil | | | | | | | | | | | a ann | | | | | | | | | |
| 30 dBm | | | | | | | | | | -3 | 0 dBm | | | | | | | | | M1 |
| 40 dBm | - | | | 3 | | | | | 1.044 | -4 | 0 dBm | | | | ally make of | فتدرر ورعاوروا والعو | a fa hila hara hara na | المراغة والمحققان | ALL DOUD ALCON | and the statistic |
| | d su colación | di territi Alti di territi | ala dala dala dala dala dala dala dala | i e ^l ette fitteret de | it dist of states | LA Distriction | and a second second | lashadar ay ang bila Japan ng baga ng bila | alexies without on the Local of the season of the | | a) dam | talatinia animity Systematica | na di sul di la sul La sul di la | | | and the second second | elikastelettiis, aasee | a 0.466 a.g. 1084 | ellister of the second state | |
| sh demogram-r | And Advertised in the local division of the | TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | 1 | dia. and a | | | and the state | 5.00 J.C. | | -6 | 0 dBm | | | | | | | | | |
| sh dBm - partir 1994 - partir 60 dBm - | a na kenne <mark>na k</mark> | | | | | | | 1 | 1 | | | | | | 1 | | 1 | 1 | | |
| 50 dBm-particular 60 dBm | | | | | | | | | | -7 | 0 dBm | | | | | | | | | |
| dBm-partyline dBm- dBm- | | | | | | | | | | -7 | 0 dBm | | | | | | | | | |
| 50 dBm | | | | | | | | | | -7 | 0 d8m | | | | | | | | | |
| 50 dBm | | | | | | | | | | -7 -0 -0 | 0 dBm | | | | | | | | | |
| 40 dBm | | | 24000 p | ts | 1 | .2 GHz/ | | | 15.0 GHz | -1 | 0 dBm | | | 22000 p | ts | | .1 GHz/ | | | 26.0 GH |