



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

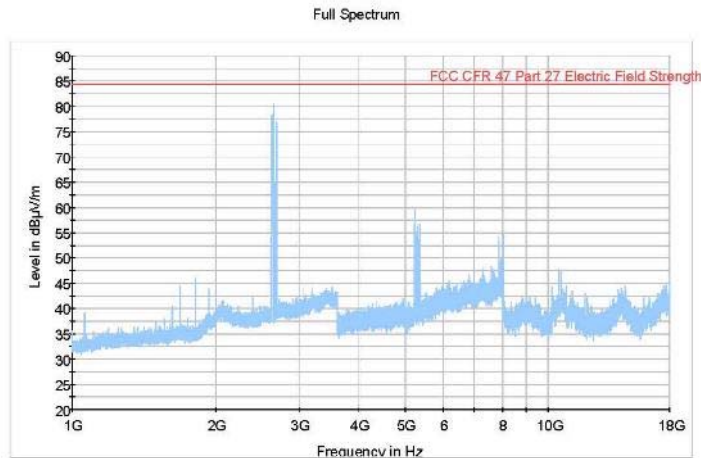


Figure 294 Radiated Emission 1 GHz – 18 GHz (2652.5/2657.5MHz) (5+5 MHz Channel BW)

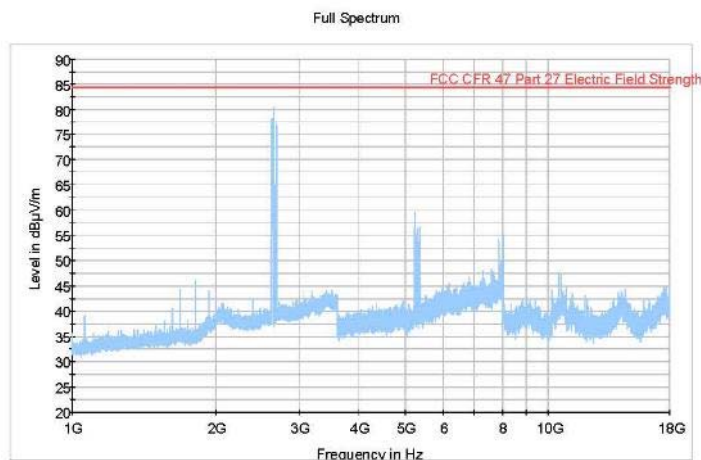


Figure 295 Radiated Emission 1 GHz – 18 GHz (2682.5/2687.5MHz) (5+5 MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

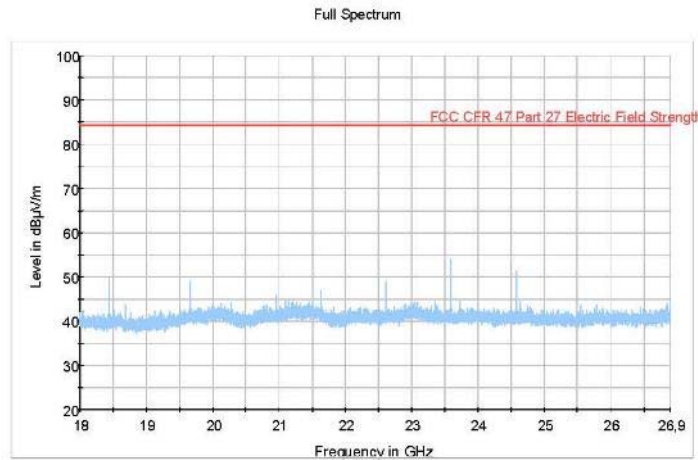


Figure 296 Radiated Emission 18 GHz – 26.9 GHz (2622.5MHz/2627.5MHz) (5MHz+5MHz Channel BW)

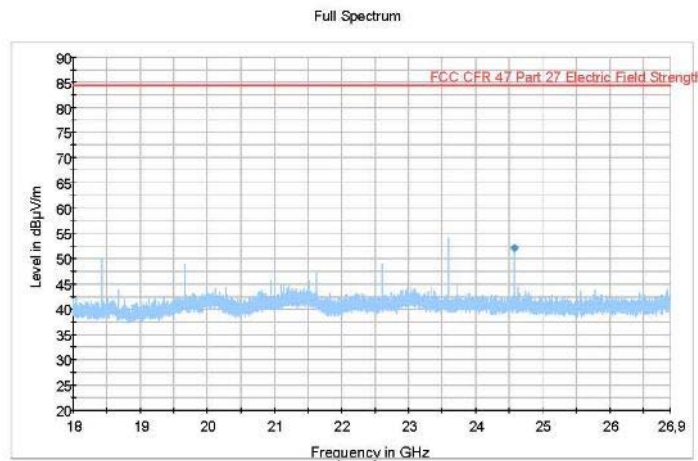


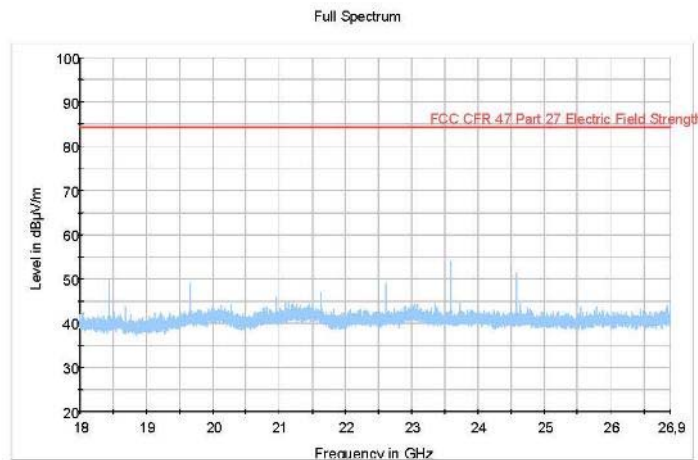
Figure 297 Radiated Emission 18 GHz – 26.9 GHz (2652.5MHz/2657.5MHz) (5MHz+5MHz Channel BW)



Product Service

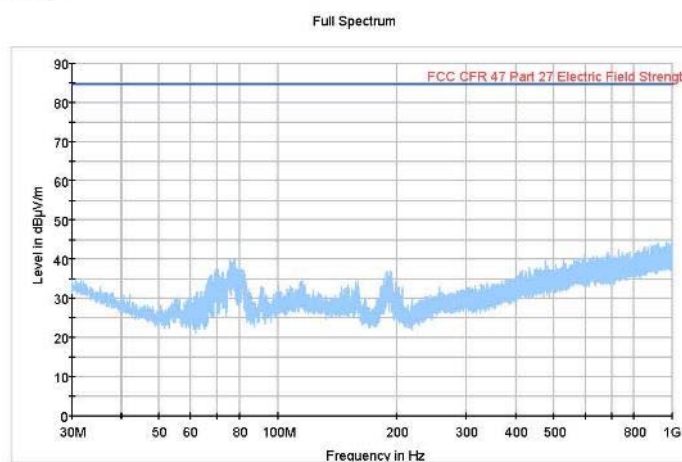
FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 298 Radiated Emission 18 GHz – 26.9 GHz (2682.5MHz/2687.5MHz)
 (5MHz+5MHz Channel BW)**

Config F:



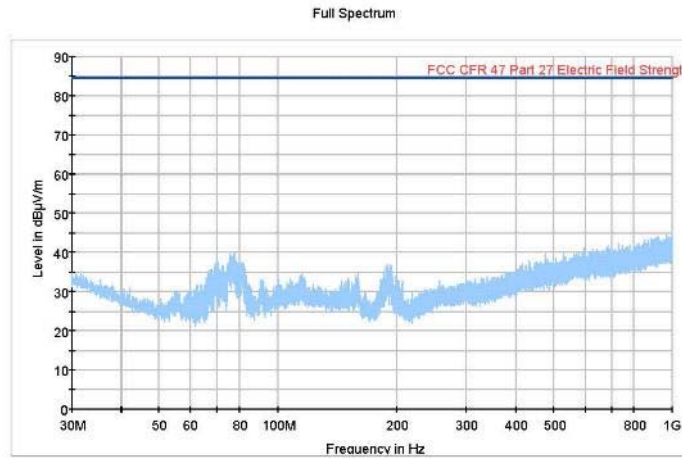
**Figure 299 Radiated Emission 30 MHz – 1 GHz (2625MHz/2635MHz)
 (10MHz+10MHz Channel BW)**



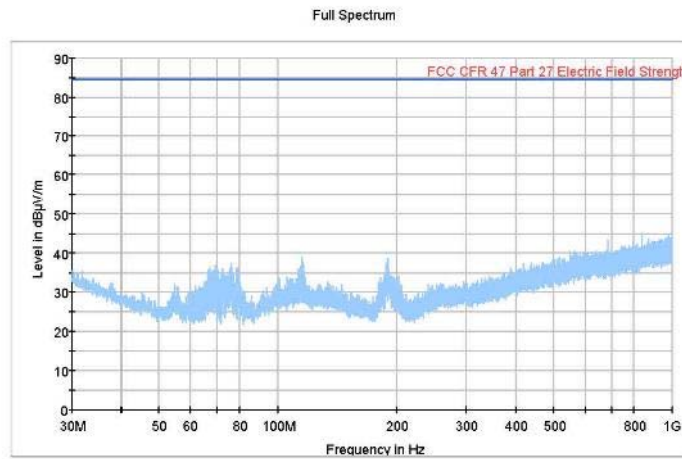
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 300 Radiated Emission 30 MHz – 1 GHz (2650MHz/2660MHz)
(10MHz+10MHz Channel BW)**



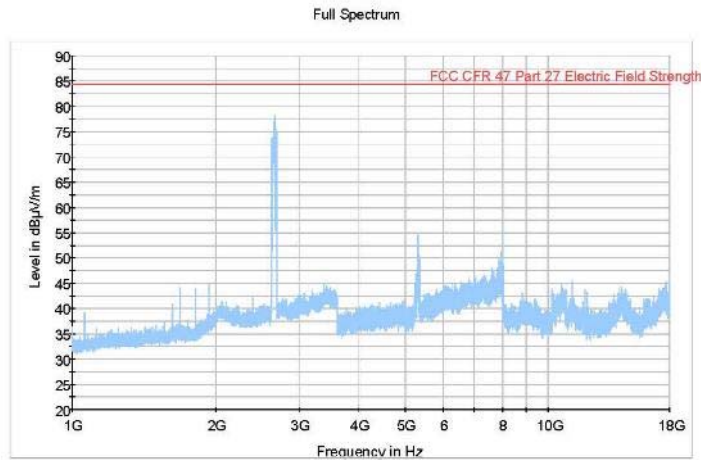
**Figure 301 Radiated Emission 30 MHz – 1 GHz (2675MHz/2685MHz)
(10MHz+10MHz Channel BW)**



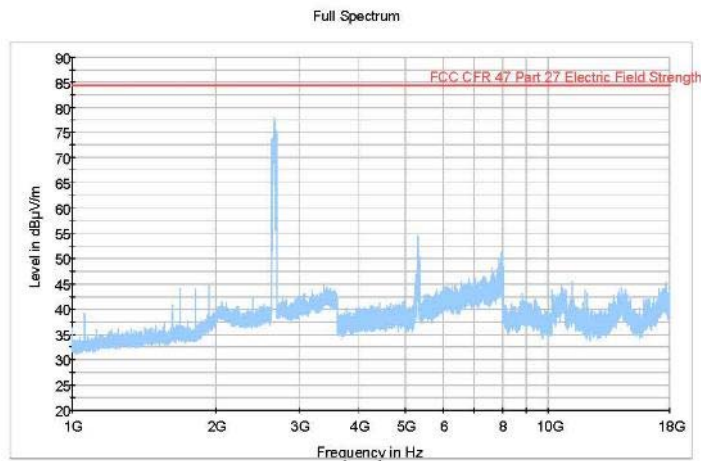
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 302 Radiated Emission 1 GHz – 18 GHz (2625MHz/2635MHz)
 (10MHz+10MHz Channel BW)**



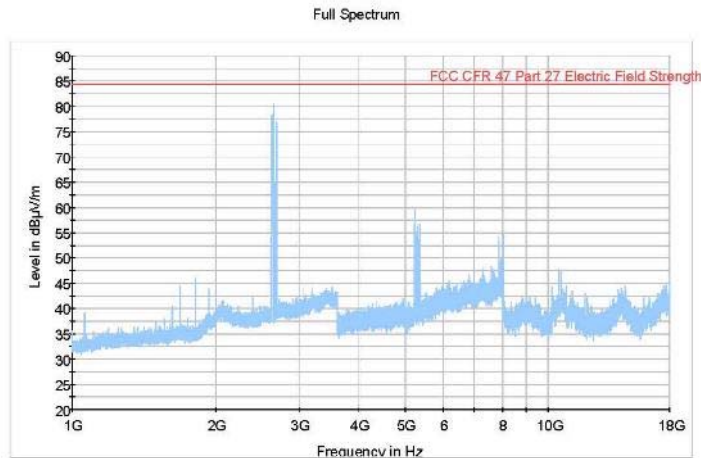
**Figure 303 Radiated Emission 1 GHz – 18 GHz (2650MHz/2660MHz)
 (10MHz+10MHz Channel BW)**



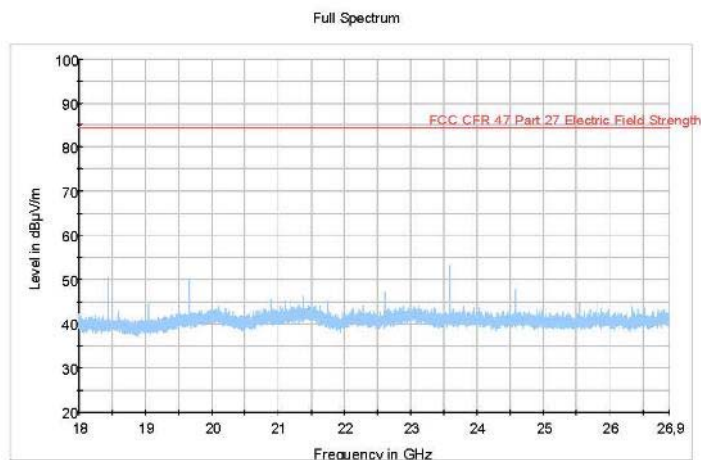
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 304 Radiated Emission 1 GHz – 18 GHz (2675MHz/2685MHz)
 (10MHz+10MHz Channel BW)**



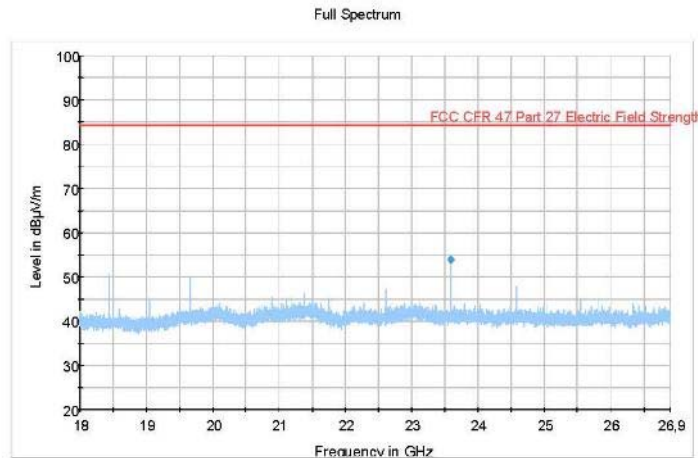
**Figure 305 Radiated Emission 18 GHz – 26.9 GHz (2625MHz/2635MHz)
 (10MHz+10MHz Channel BW)**



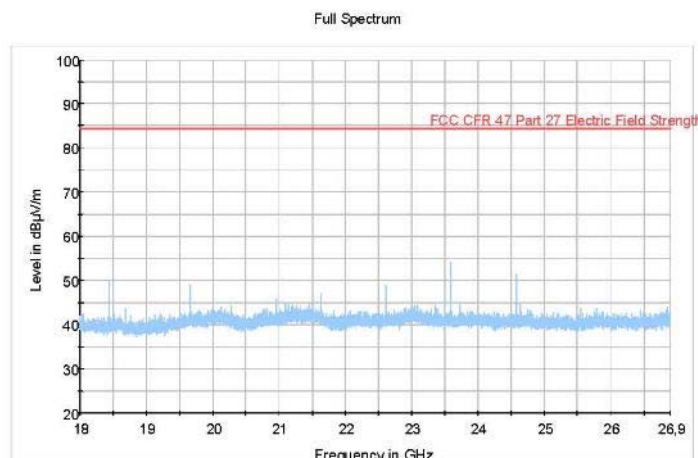
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 306 Radiated Emission 18 GHz – 26.9 GHz (2650MHz/2660MHz)
 ((10MHz+10MHz Channel BW))**



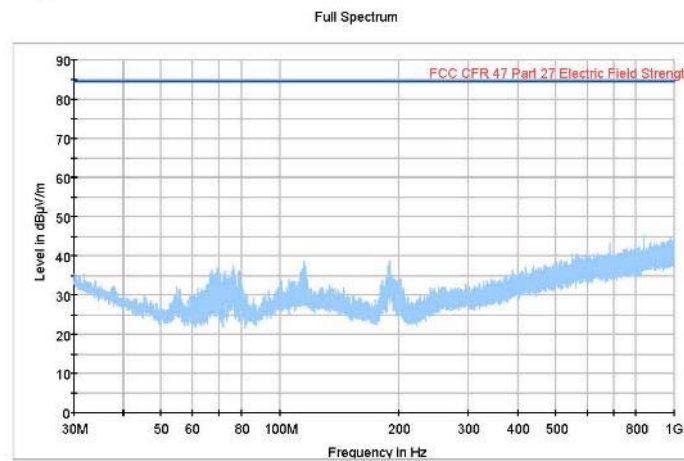
**Figure 307 Radiated Emission 18 GHz – 26.9 GHz (2675MHz/2685MHz)
 (10MHz+10MHz Channel BW)**



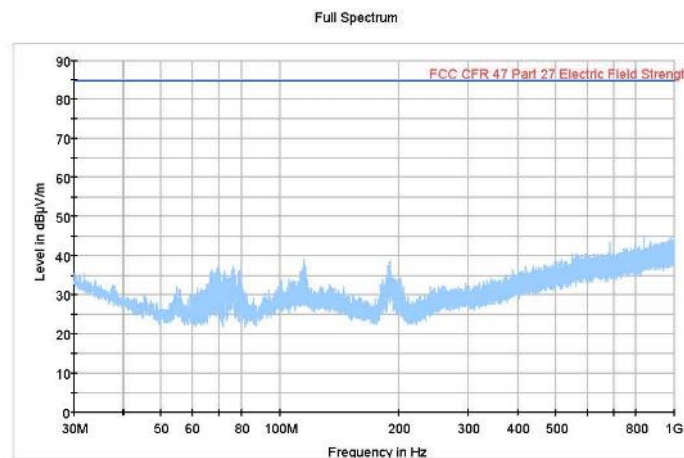
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

Config G:

**Figure 308 Radiated Emission 30 MHz – 1 GHz (2627.5MHz/2645.5MHz)
(15MHz+15MHz Channel BW)**



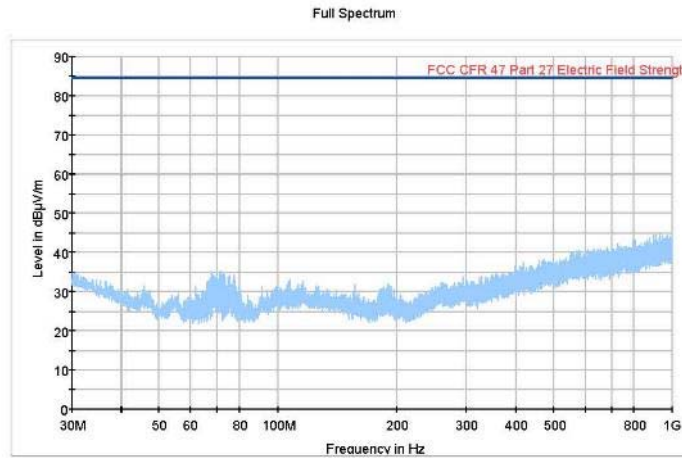
**Figure 309 Radiated Emission 30 MHz – 1 GHz (2647.5MHz/2622.5MHz)
(15MHz+15MHz Channel BW)**



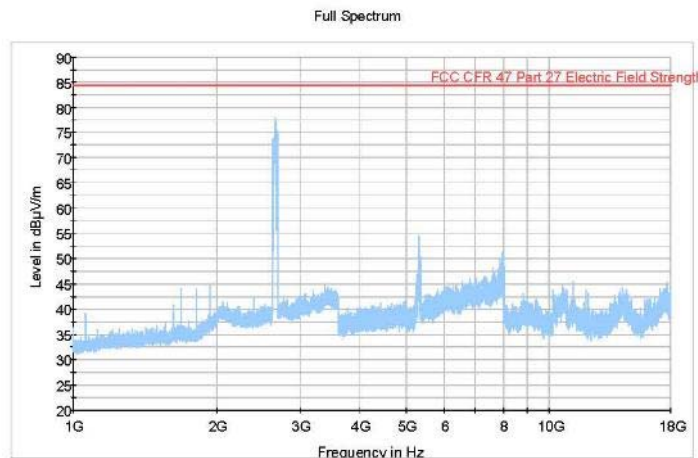
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 310 Radiated Emission 30 MHz – 1 GHz (2667.5MHz/2682.5MHz)
 (15MHz+15MHz Channel BW)**



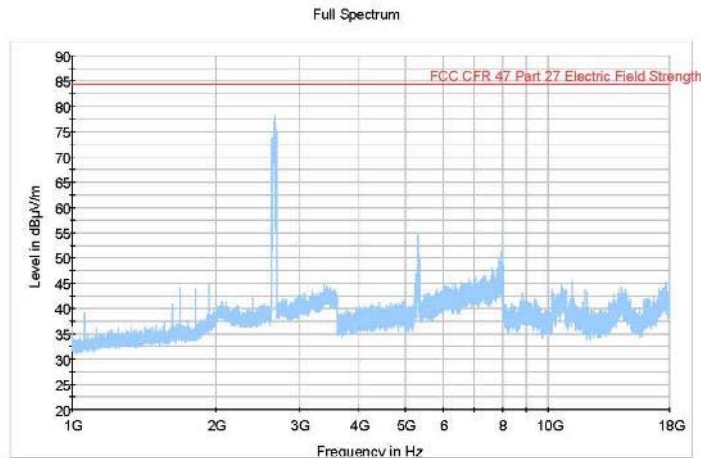
**Figure 311 Radiated Emission 1 GHz – 18 GHz (2627.5MHz/2645.5MHz)
 (15MHz+15MHz Channel BW)**



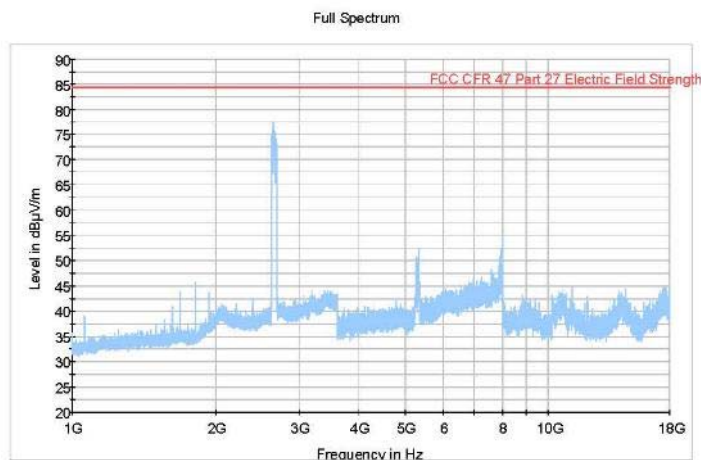
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 312 Radiated Emission 1 GHz – 18 GHz (2647.5MHz/2622.5MHz)
 (15MHz+15MHz Channel BW)**



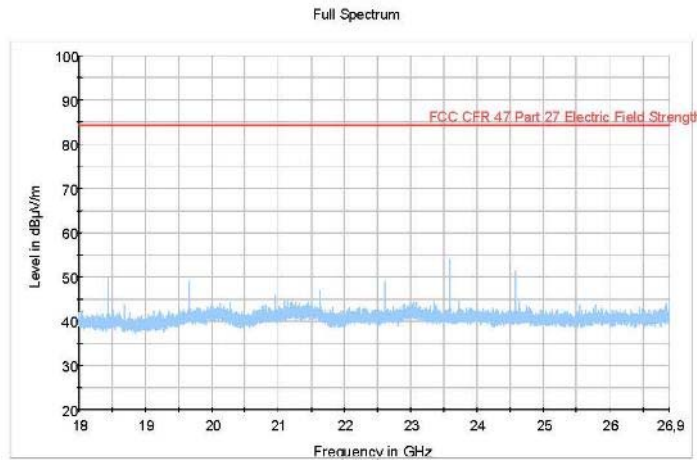
**Figure 313 Radiated Emission 1 GHz – 18 GHz (2667.5MHz/2682.5MHz)
 (15MHz+15MHz Channel BW)**



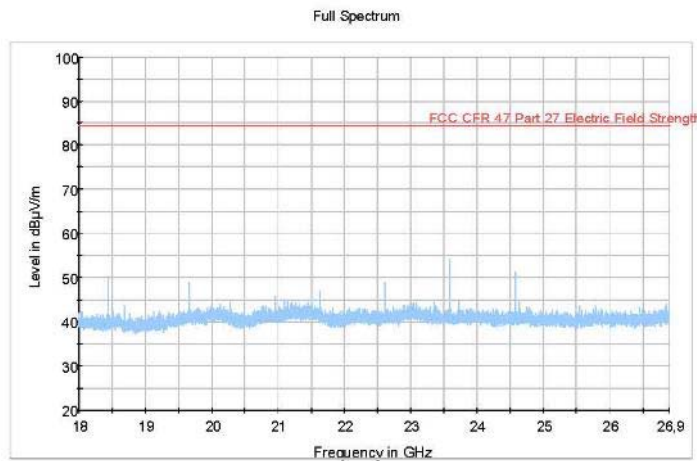
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 314 Radiated Emission 18 GHz – 26.9 GHz (2627.5MHz/2645.5MHz)
 (15MHz+15MHz Channel BW)**



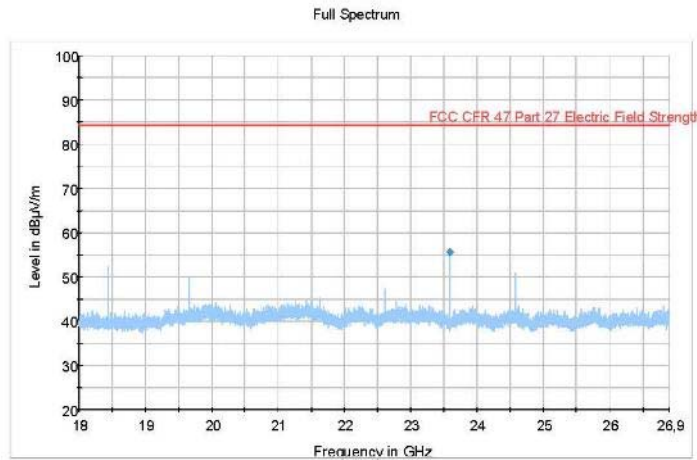
**Figure 315 Radiated Emission 18 GHz – 26.9 GHz (2647.5MHz/2622.5MHz)
 (15MHz+15MHz Channel BW)**



Product Service

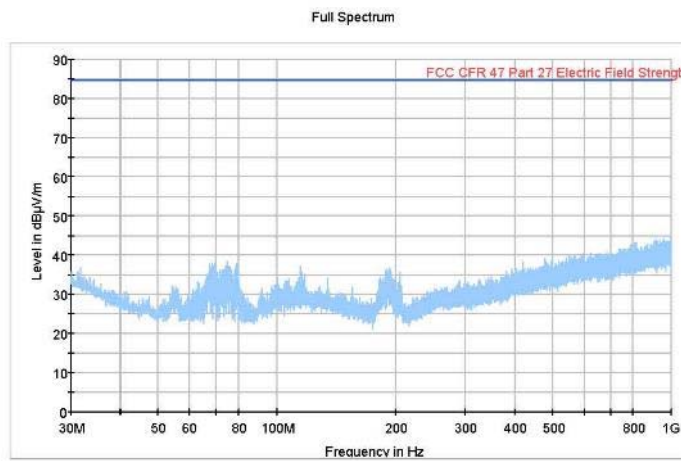
FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 316 Radiated Emission 18 GHz – 26.9 GHz (2667.5MHz/2682.5MHz)
 (15MHz+15MHz Channel BW)**

Config H:



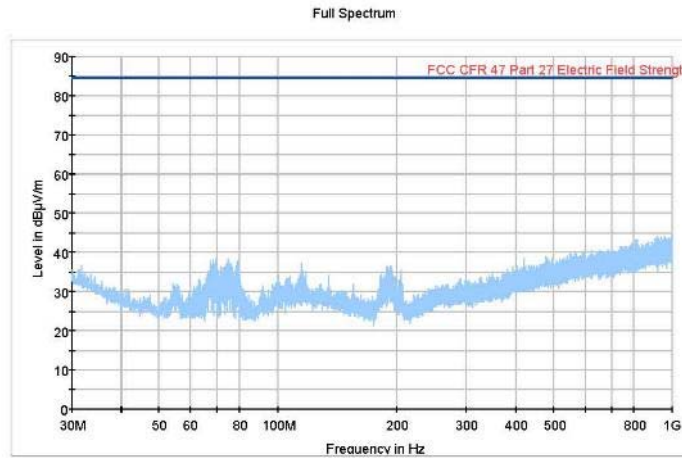
**Figure 317 Radiated Emission 30 MHz – 1 GHz (2630MHz/2650MHz)
 (20MHz+20MHz Channel BW)**



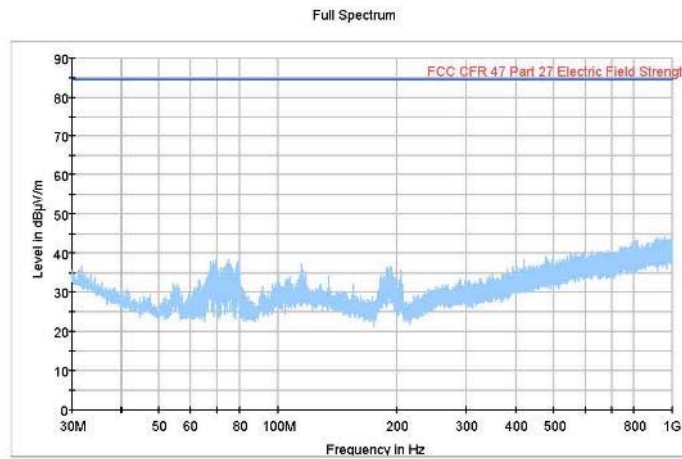
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 318 Radiated Emission 30 MHz – 1 GHz (2645MHz/2665MHz)
 (20MHz+20MHz Channel BW)**



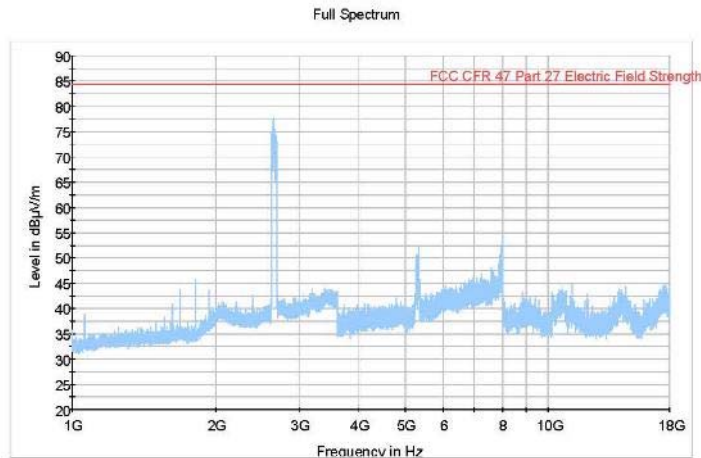
**Figure 319 Radiated Emission 30 MHz – 1 GHz (2660MHz/2680MHz)
 (20MHz+20MHz Channel BW)**



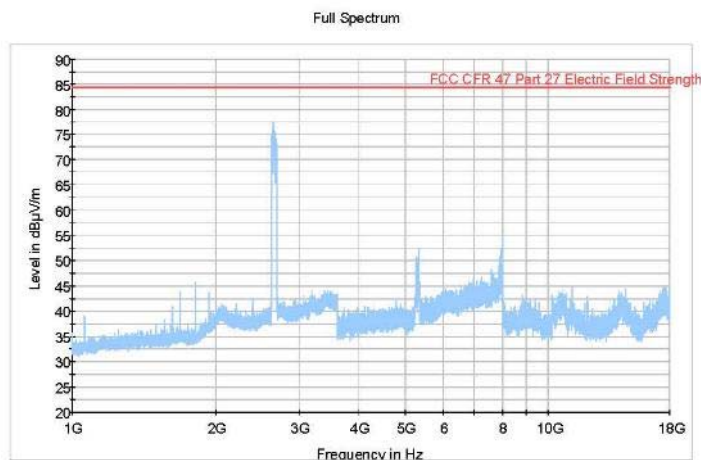
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 320 Radiated Emission 1 GHz – 18 GHz (2630MHz/2650MHz)
 (20MHz+20MHz Channel BW)**



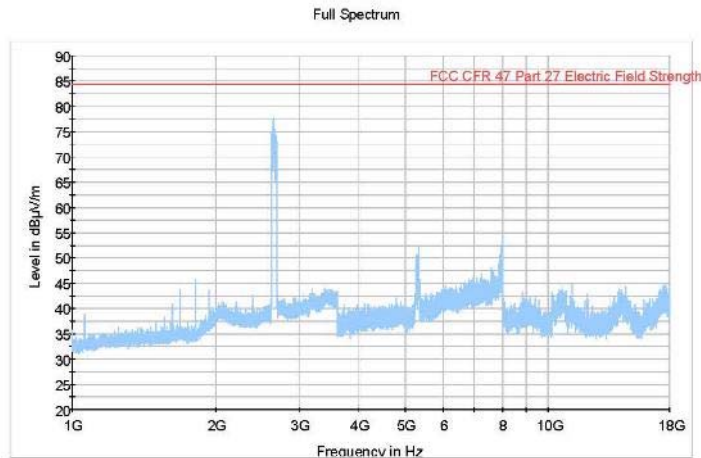
**Figure 321 Radiated Emission 1 GHz – 18 GHz (2645MHz/2665MHz)
 (20MHz+20MHz Channel BW)**



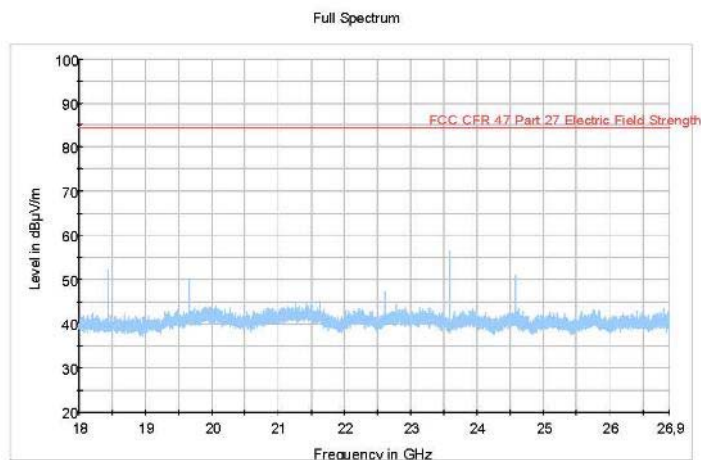
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 322 Radiated Emission 1 GHz – 18 GHz (2660MHz/2680MHz)
 (20MHz+20MHz Channel BW)**



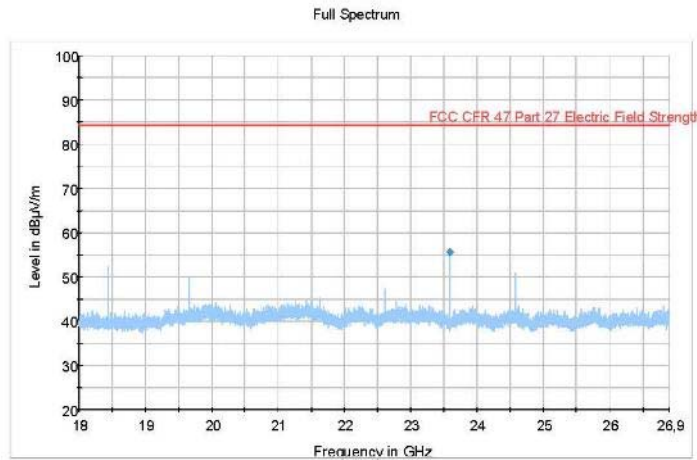
**Figure 323 Radiated Emission 18 GHz – 26.9 GHz (2630MHz/2650MHz)
 (20MHz+20MHz Channel BW)**



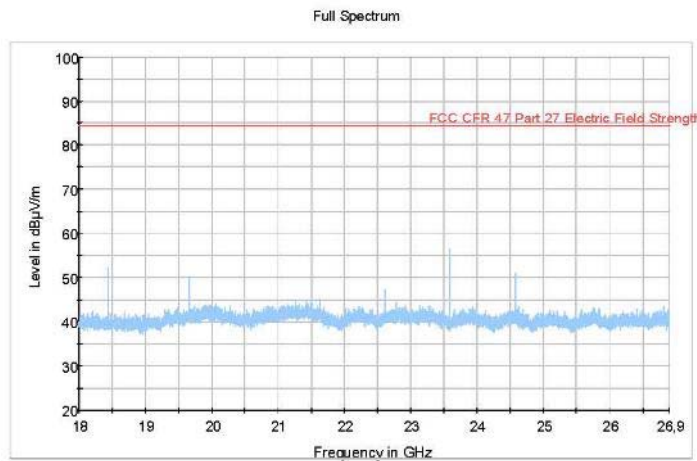
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 324 Radiated Emission 18 GHz – 26.9 GHz (2645MHz/2665MHz)
 (20MHz+20MHz Channel BW)**



**Figure 325 Radiated Emission 18 GHz – 26.9 GHz (2660MHz/2680MHz)
 (20MHz+20MHz Channel BW)**



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

Industry Canada RSS-199 issue 3

Config A:

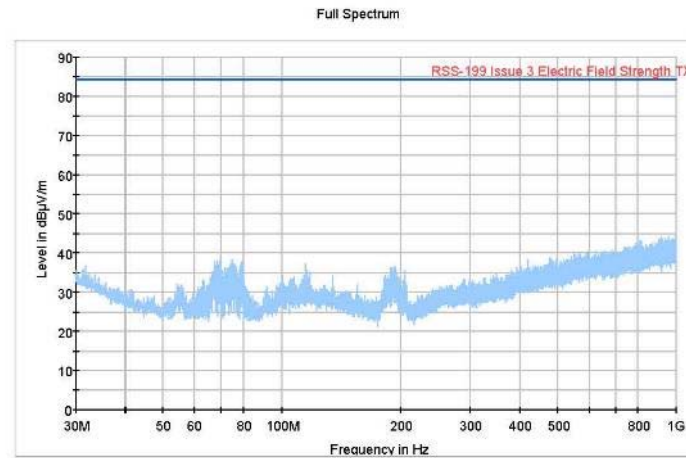


Figure 326 Radiated Emission 30 MHz – 1 GHz (2622.5MHz) (5MHz Channel BW)

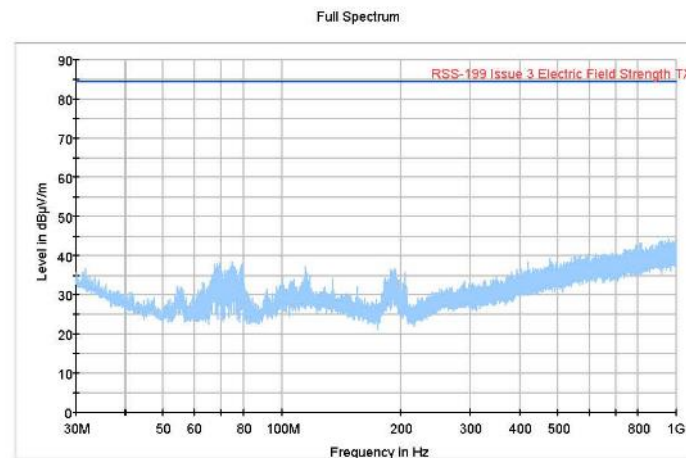


Figure 327 Radiated Emission 30 MHz – 1 GHz (2655MHz) (5MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

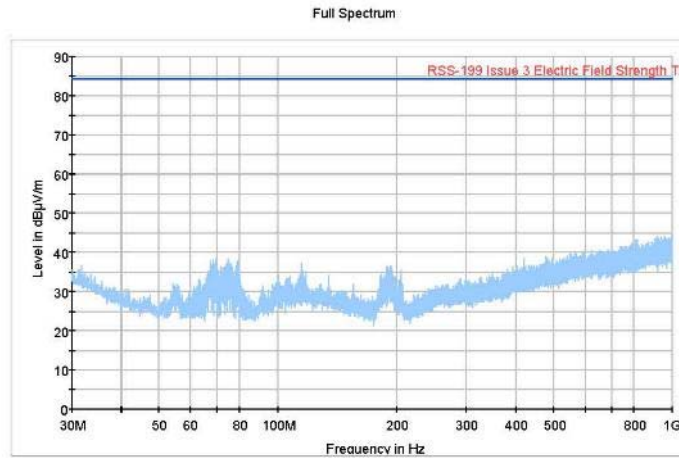


Figure 328 Radiated Emission 30 MHz – 1 GHz (2687.5 MHz) (5MHz Channel BW)

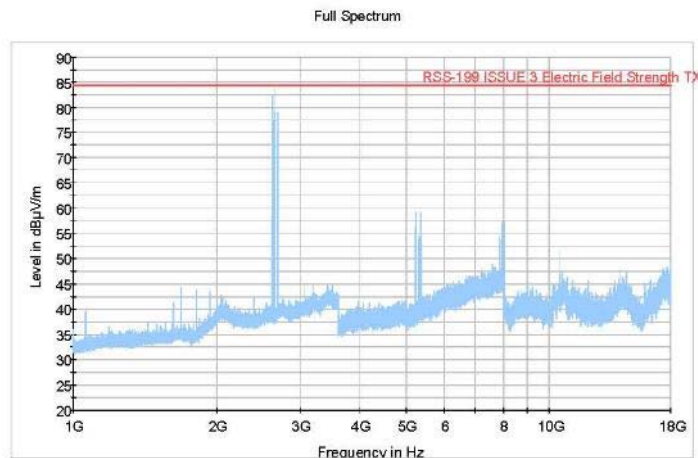


Figure 329 Radiated Emission 1 GHz – 18 GHz (2622.5MHz) (5MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

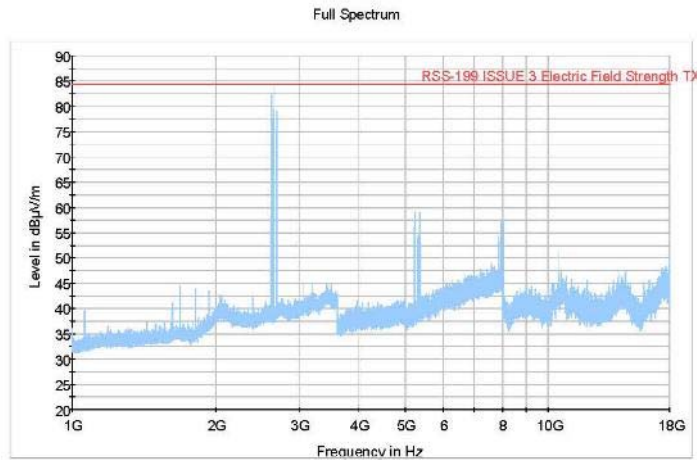


Figure 330 Radiated Emission 1 GHz – 18 GHz (2655MHz) (5MHz Channel BW)

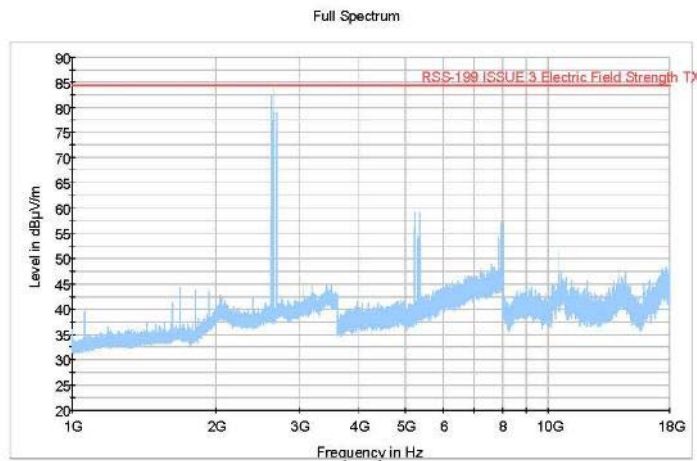


Figure 331 Radiated Emission 1 GHz – 18 GHz (2687.5MHz) (5MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

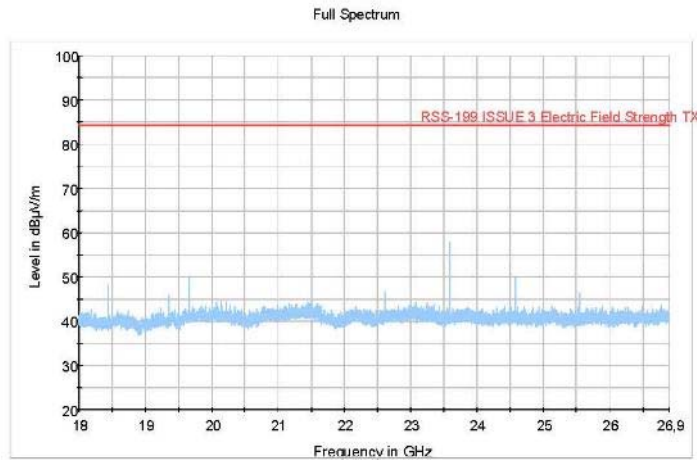


Figure 332 Radiated Emission 18 GHz – 26.9 GHz (2622.5MHz) (5MHz Channel BW)

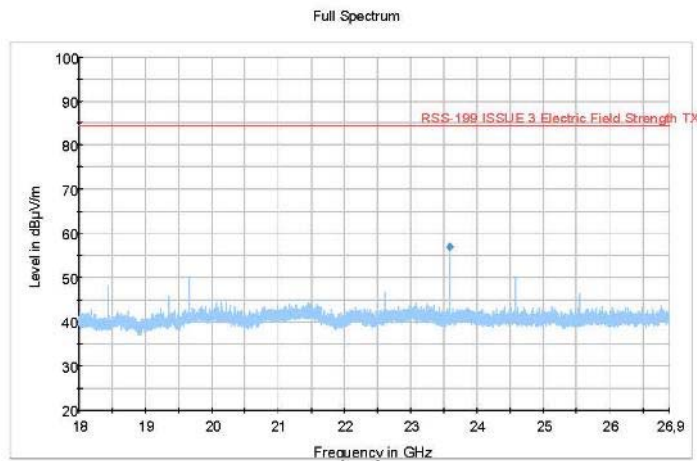


Figure 333 Radiated Emission 18 GHz – 26.9GHz (2655MHz) (5MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

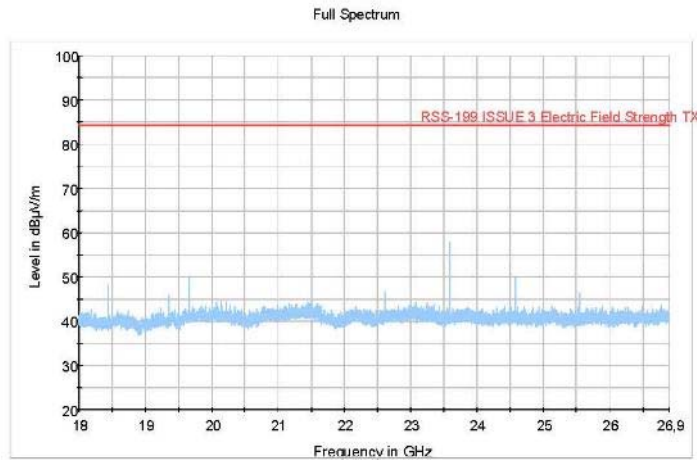


Figure 334 Radiated Emission 18 GHz – 26.9 GHz (2687.5MHz) (5MHz Channel BW)

Config B:

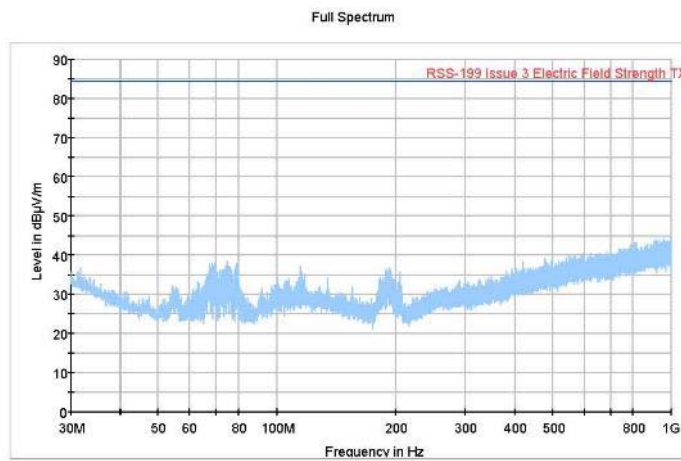


Figure 335 Radiated Emission 30 MHz – 1 GHz (2625MHz) (10MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

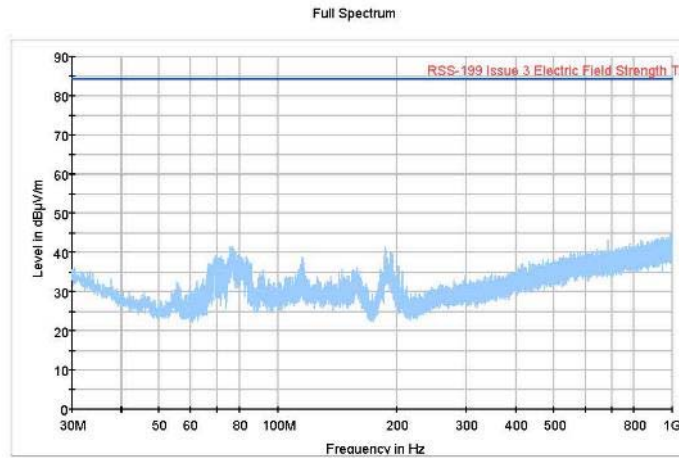


Figure 336 Radiated Emission 30 MHz – 1 GHz (2655MHz) (10MHz Channel BW)

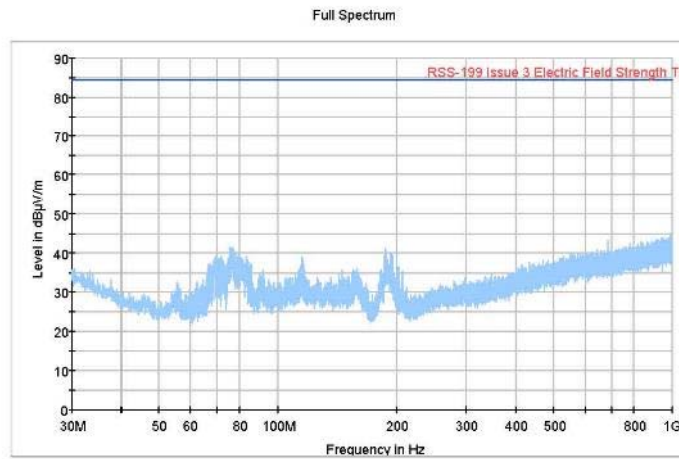


Figure 337 Radiated Emission 30 MHz – 1 GHz (2685MHz) (10MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

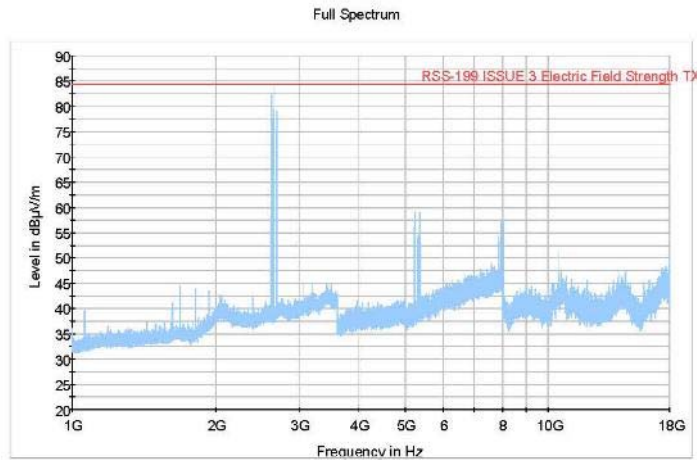


Figure 338 Radiated Emission 1GHz – 18GHz (2625MHz) (10MHz Channel BW)

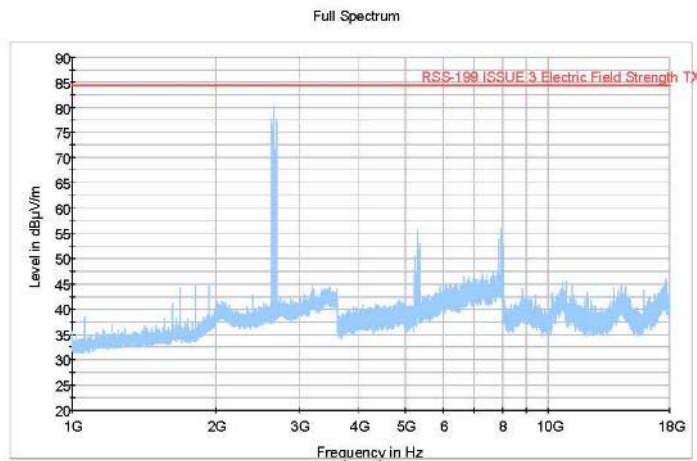


Figure 339 Radiated Emission 1GHz – 18GHz (2655MHz) (10MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

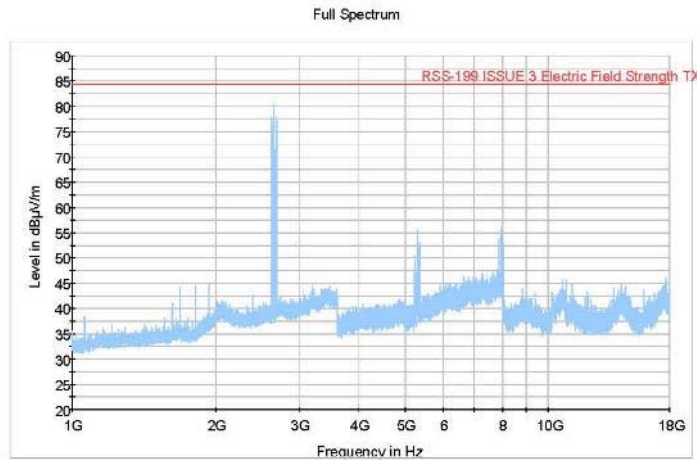


Figure 340 Radiated Emission 1GHz – 18GHz (2685MHz) (10MHz Channel BW)

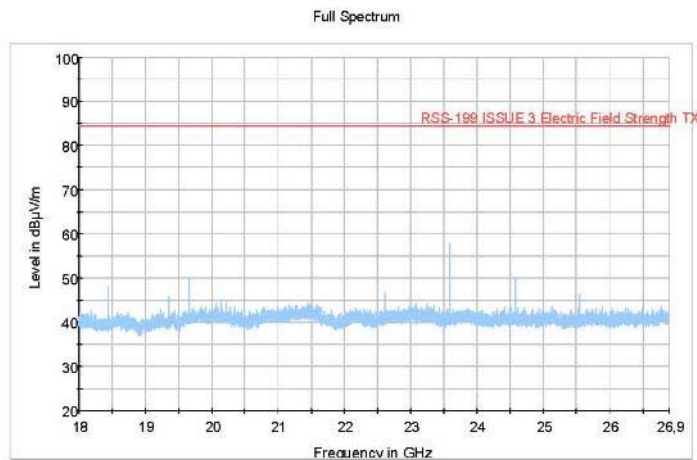


Figure 341 Radiated Emission 18 GHz – 26.9 GHz (2625MHz) (10MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

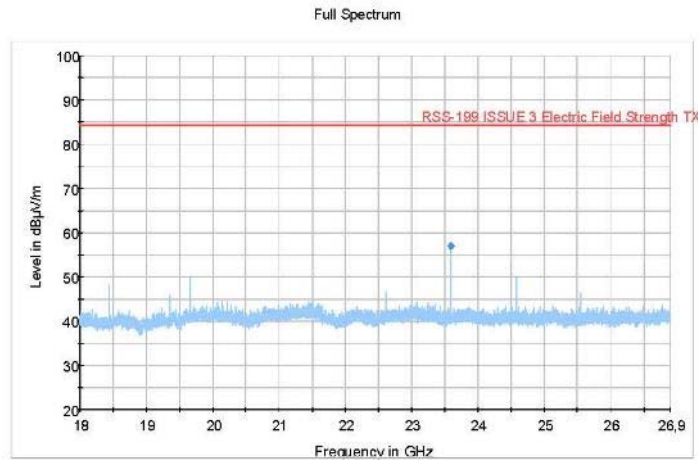


Figure 342 Radiated Emission 18 GHz – 26.9 GHz (2655MHz) (10MHz Channel BW)

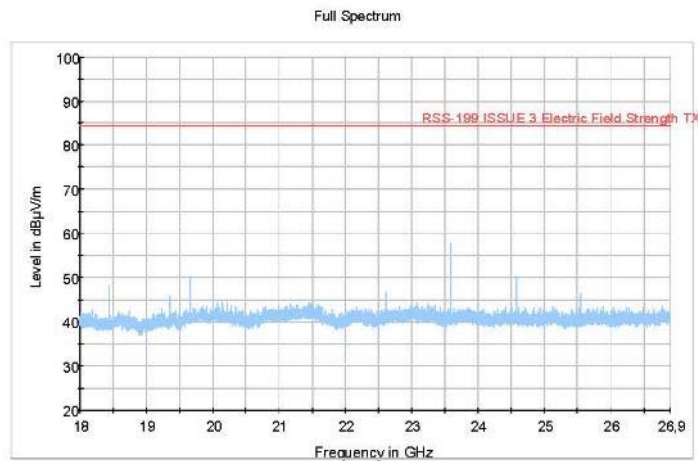


Figure 343 Radiated Emission 18 GHz – 26.9 GHz (2685MHz) (10MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

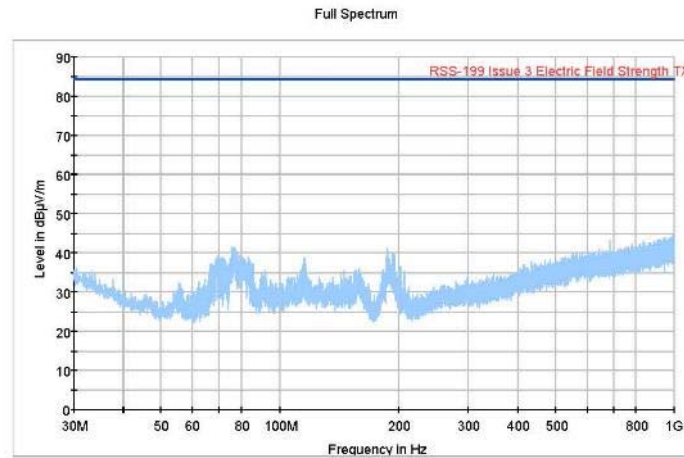
Config C:

Figure 344 Radiated Emission 30 MHz – 1 GHz (2627.5MHz) (15MHz Channel BW)

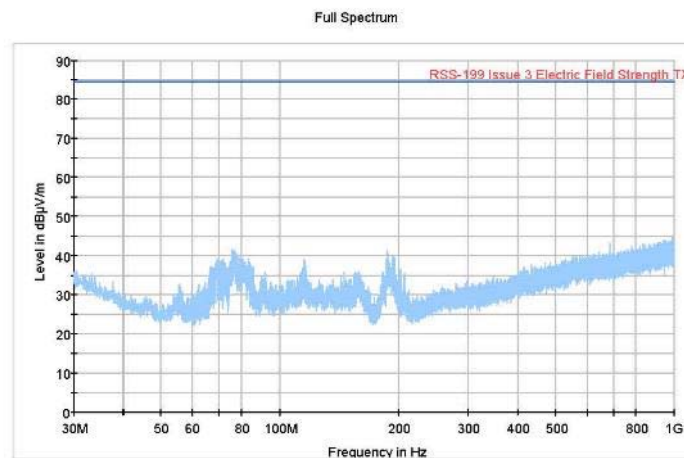


Figure 345 Radiated Emission 30 MHz – 1 GHz (2655MHz) (15MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

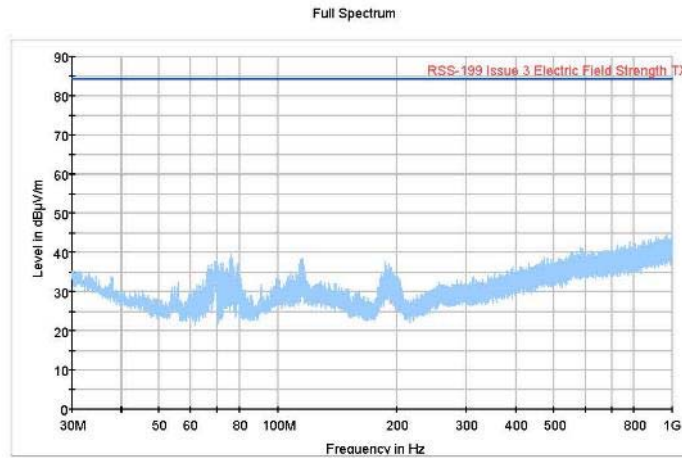


Figure 346 Radiated Emission 30 MHz – 1 GHz (2682.5MHz) (15MHz Channel BW)

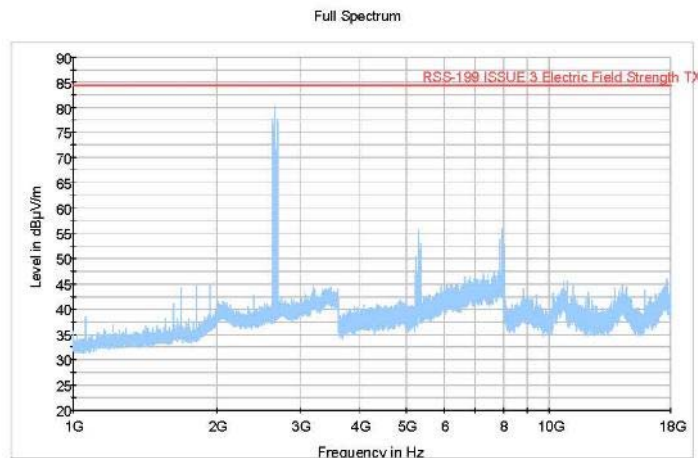


Figure 347 Radiated Emission 1 GHz – 18 GHz (2627.5MHz) (15MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

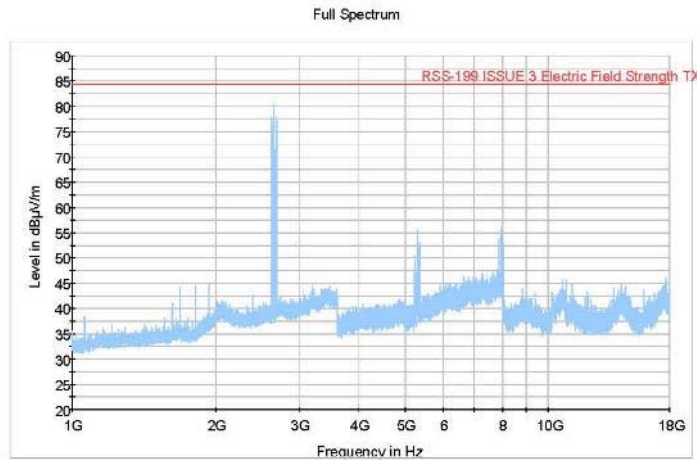


Figure 348 Radiated Emission 1 GHz – 18 GHz (2655MHz) (15MHz Channel BW)

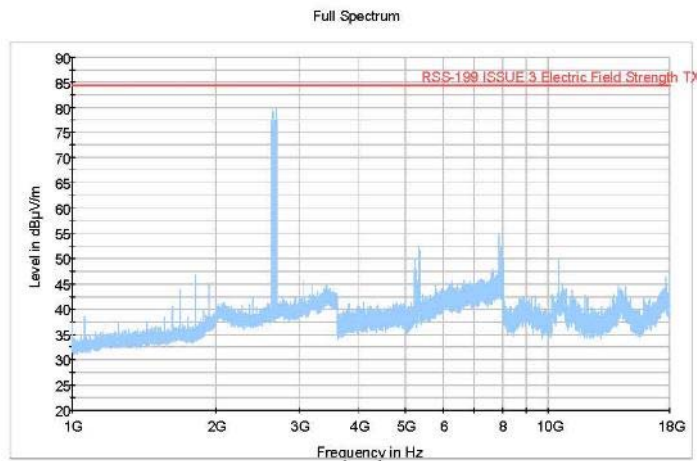


Figure 349 Radiated Emission 1 GHz – 18 GHz (2682.5MHz) (15MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

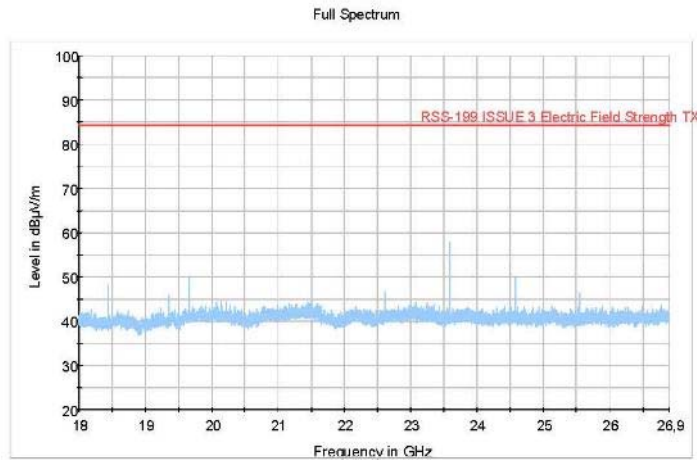


Figure 350 Radiated Emission 18 GHz – 26.9 GHz (2627.5MHz) (15MHz Channel BW)

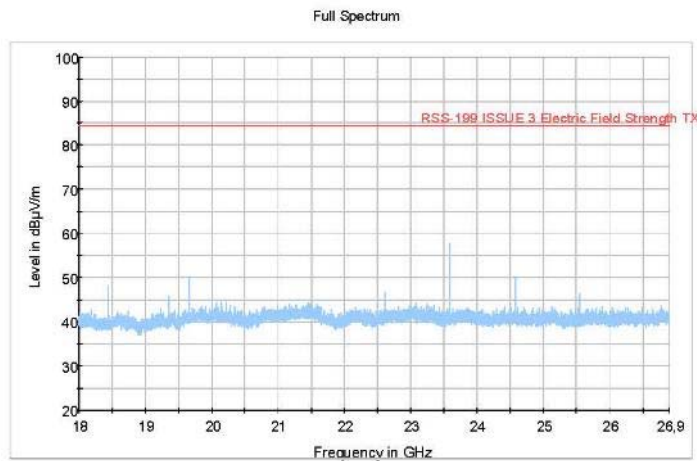


Figure 351 Radiated Emission 18 GHz – 26.9 GHz (2655MHz) (15MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

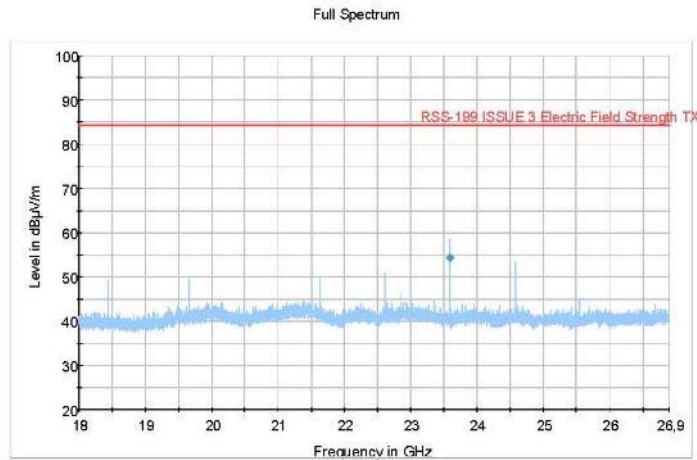


Figure 352 Radiated Emission 18 GHz – 26.9 GHz (2682.5 MHz) (15MHz Channel BW)

Config D:

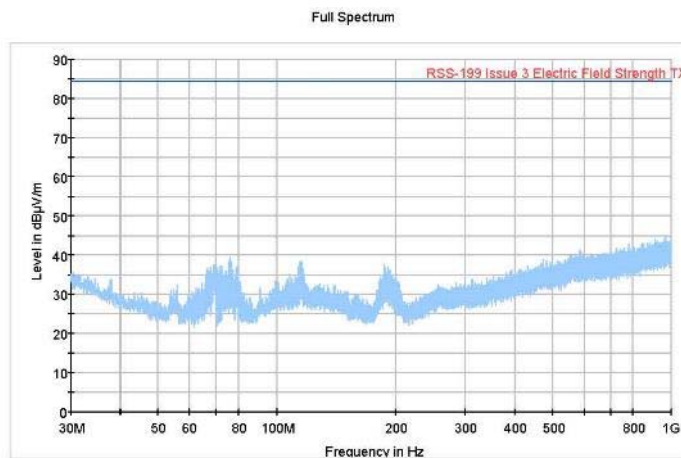


Figure 353 Radiated Emission 30 MHz – 1 GHz (2630MHz) (20MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

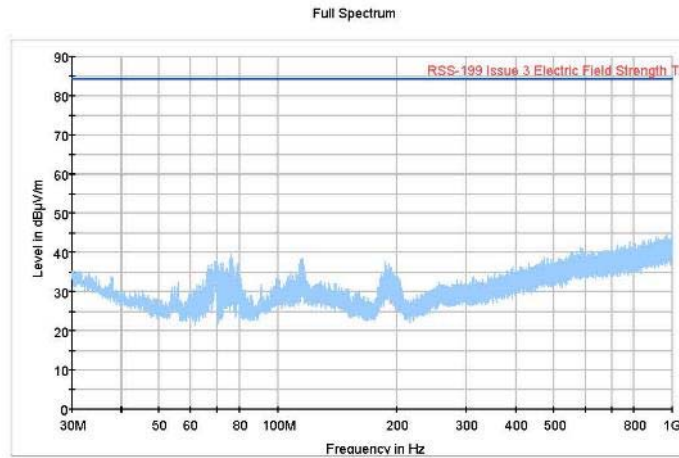


Figure 354 Radiated Emission 30 MHz – 1 GHz (2655MHz) (20MHz Channel BW)

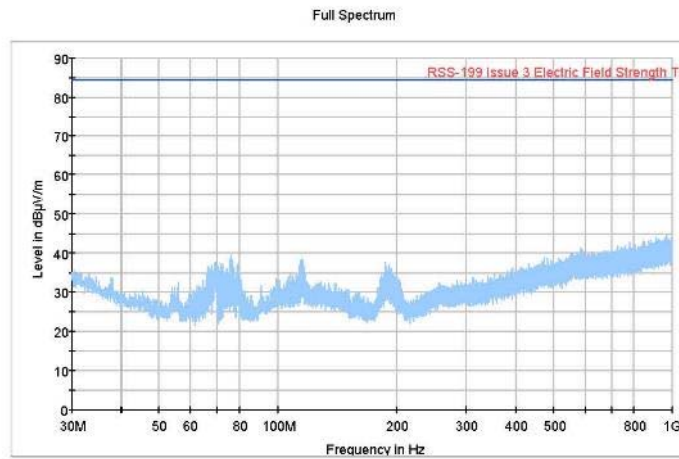


Figure 355 Radiated Emission 30 MHz – 1 GHz (2680MHz) (20MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

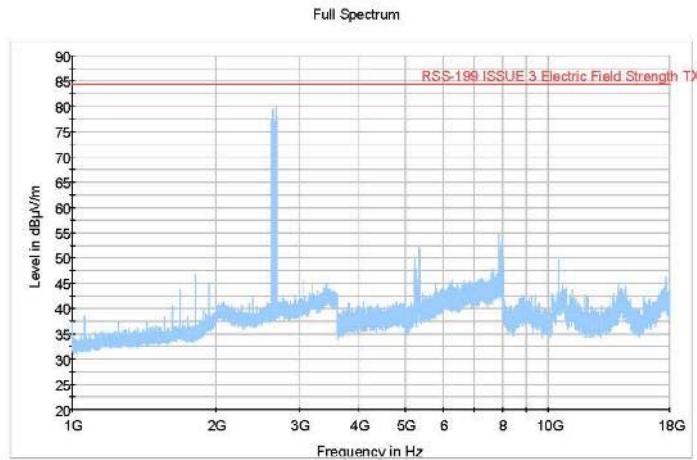


Figure 356 Radiated Emission 1 GHz – 18 GHz (2630MHz) (20MHz Channel BW)

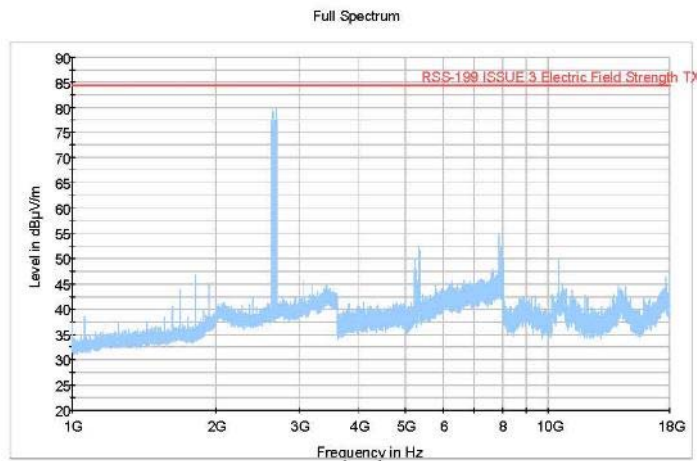


Figure 357 Radiated Emission 1 GHz – 18 GHz (2655MHz) (20MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

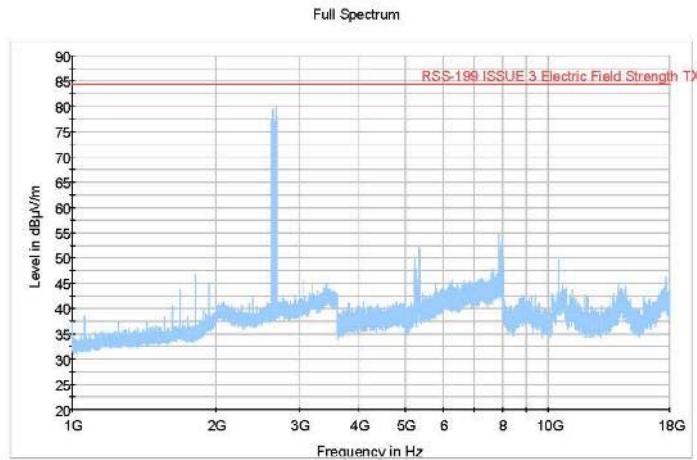


Figure 358 Radiated Emission 1 GHz – 18 GHz (2680MHz) (20MHz Channel BW)

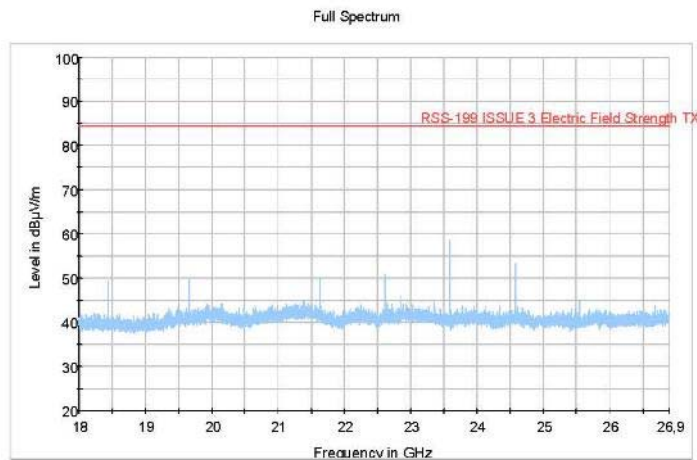


Figure 359 Radiated Emission 18 GHz – 26.9 GHz (2630MHz) (20MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

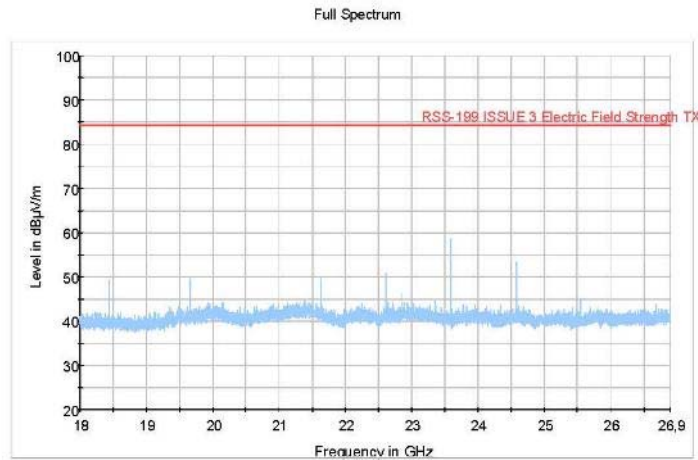


Figure 360 Radiated Emission 18 GHz – 26.9 GHz (2655MHz) (20MHz Channel BW)

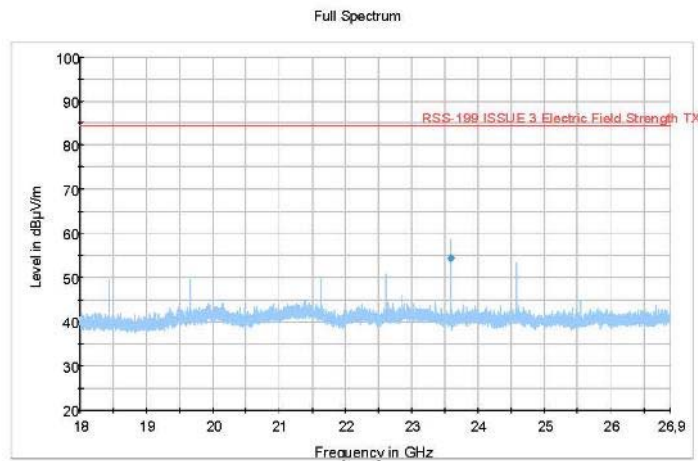


Figure 361 Radiated Emission 18 GHz – 26.9 GHz (2680MHz) (20MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

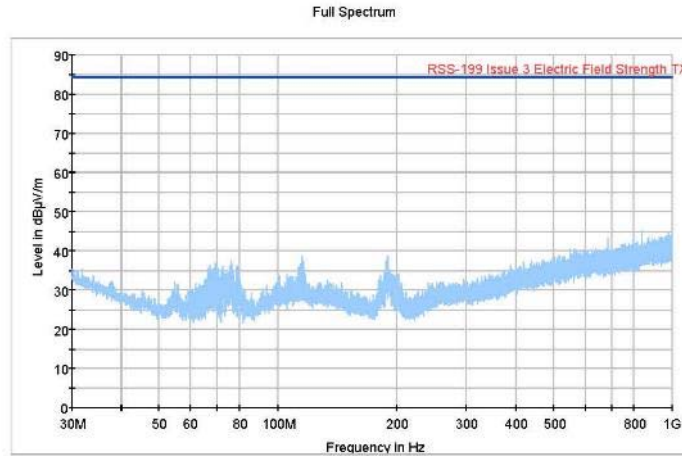
Config E:

Figure 362 Radiated Emission 30 MHz – 1 GHz (2622.5/2627.5MHz) (5+5 MHz Channel BW)

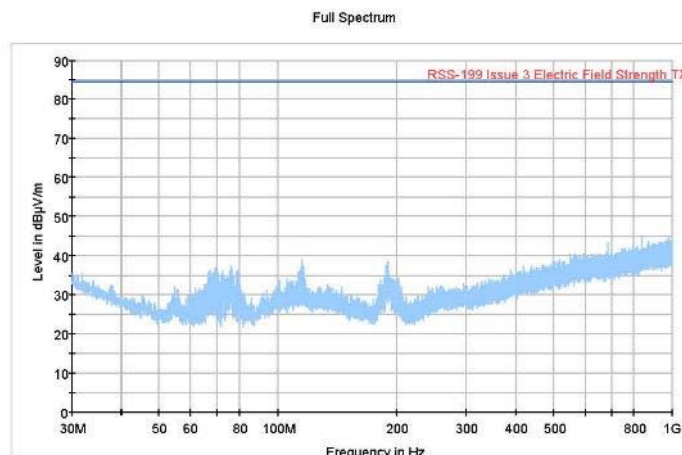


Figure 363 Radiated Emission 30 MHz – 1 GHz (2652.5/2657.5MHz) (5+5 MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

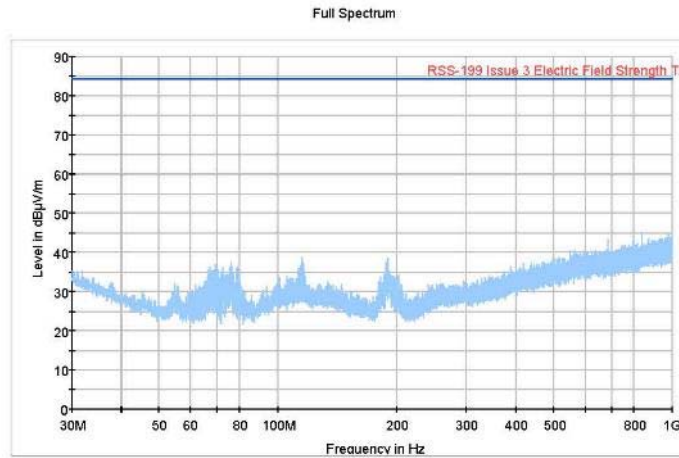


Figure 364 Radiated Emission 30 MHz – 1 GHz (2682.5/2687.5MHz) (5+5 MHz Channel BW)

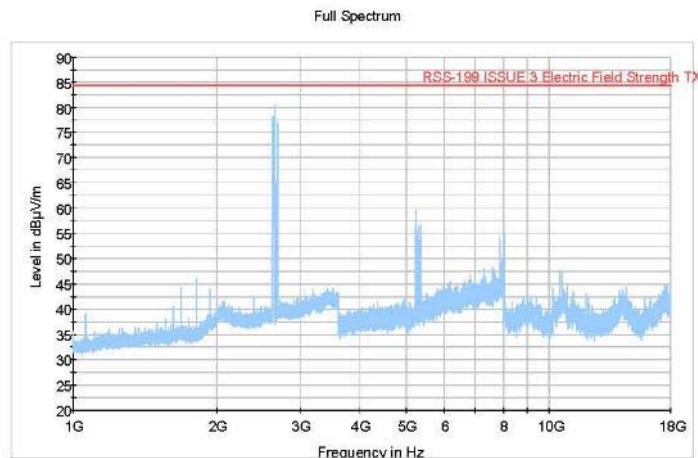


Figure 365 Radiated Emission 1 GHz – 18 GHz (2622.5/2627.5MHz) (5+5 MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

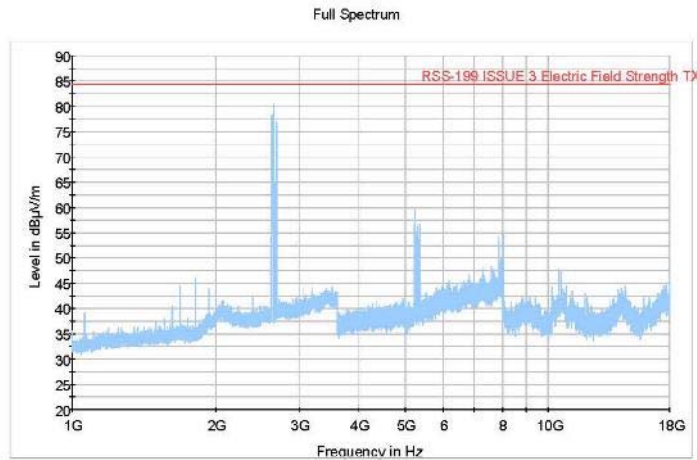


Figure 366 Radiated Emission 1 GHz – 18 GHz (2652.5/2657.5MHz) (5+5 MHz Channel BW)

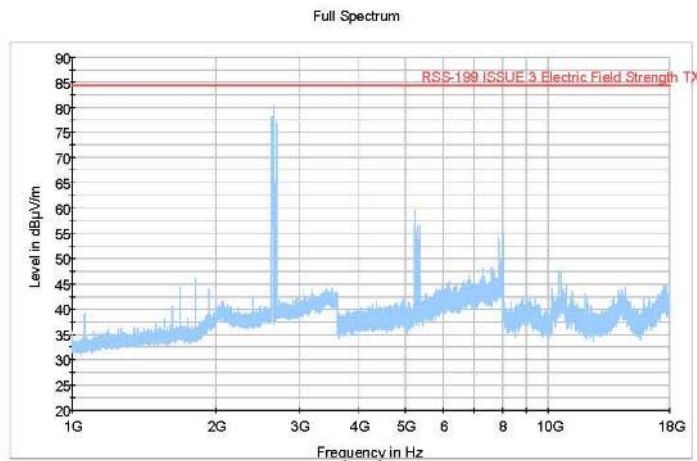


Figure 367 Radiated Emission 1 GHz – 18 GHz (2682.5/2687.5MHz) (5+5 MHz Channel BW)



Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

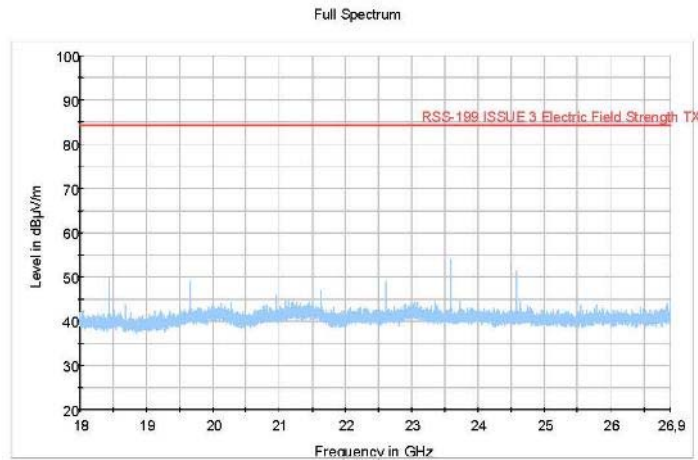


Figure 368 Radiated Emission 18 GHz – 26.9 GHz (2622.5MHz/2627.5MHz) (5MHz+5MHz Channel BW)

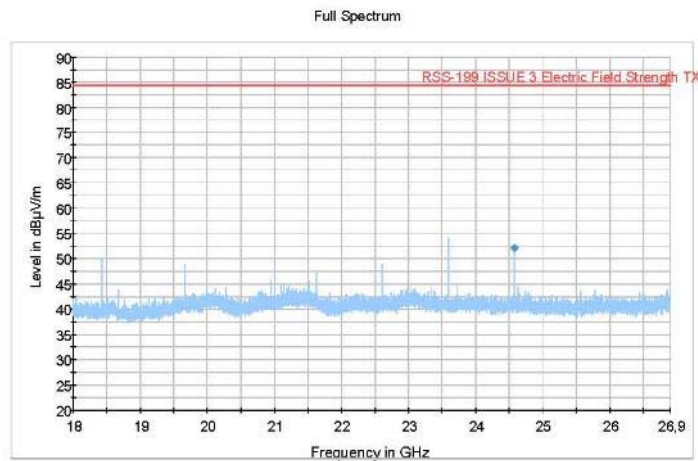


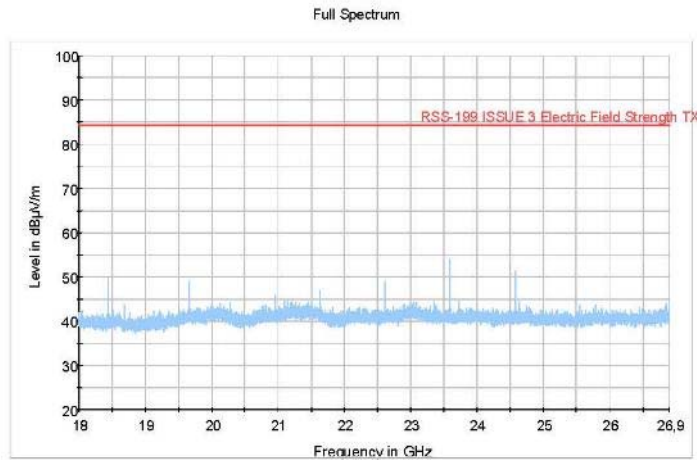
Figure 369 Radiated Emission 18 GHz – 26.9 GHz (2652.5MHz/2657.5MHz) (5MHz+5MHz Channel BW)



Product Service

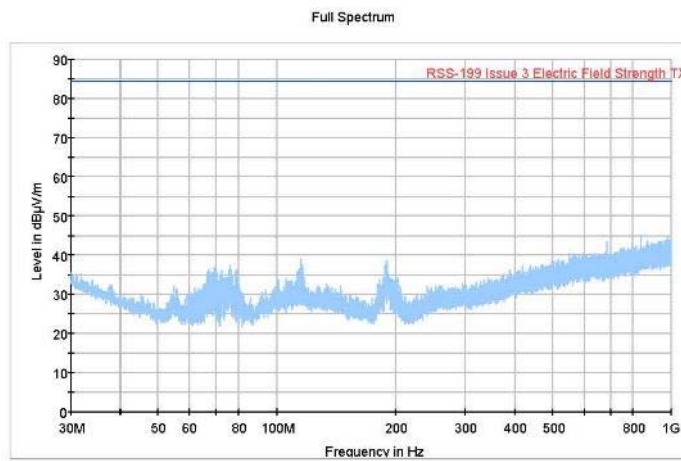
FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 370 Radiated Emission 18 GHz – 26.9 GHz (2682.5MHz/2687.5MHz)
 (5MHz+5MHz Channel BW)**

Config F:



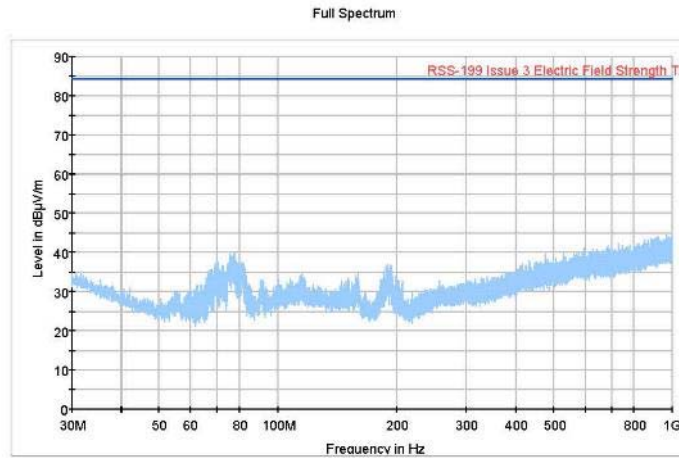
**Figure 371 Radiated Emission 30 MHz – 1 GHz (2625MHz/2635MHz)
 (10MHz+10MHz Channel BW)**



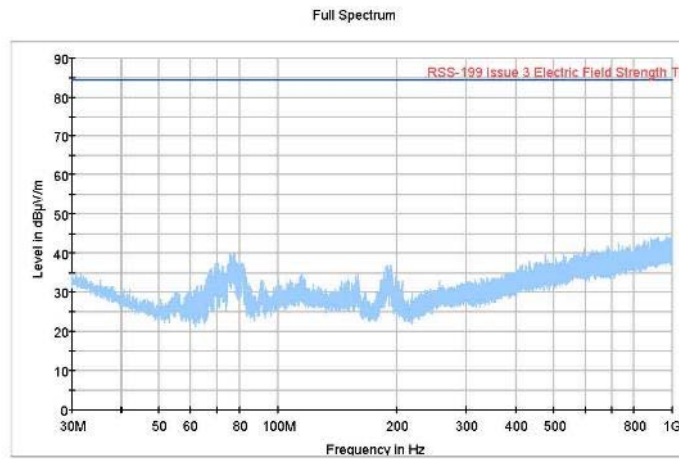
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 372 Radiated Emission 30 MHz – 1 GHz (2650MHz/2660MHz)
(10MHz+10MHz Channel BW)**



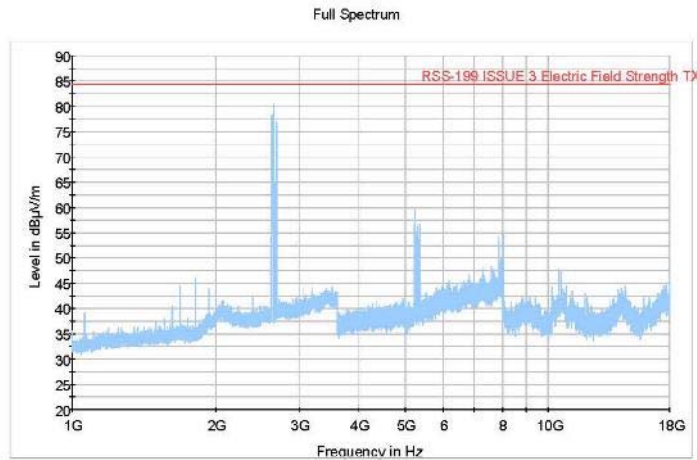
**Figure 373 Radiated Emission 30 MHz – 1 GHz (2675MHz/2685MHz)
(10MHz+10MHz Channel BW)**



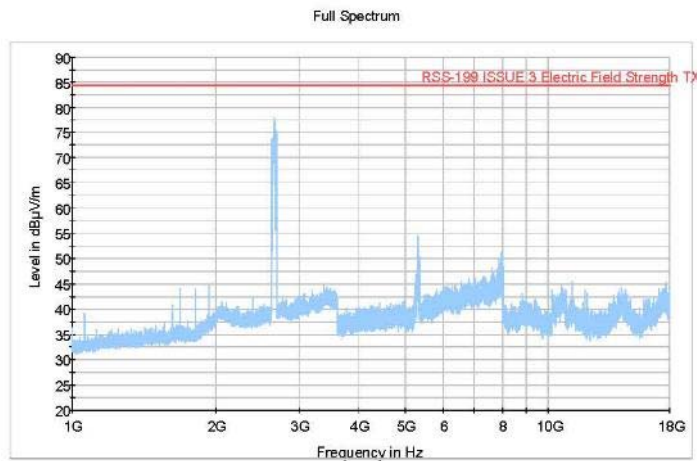
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 374 Radiated Emission 1 GHz – 18 GHz (2625MHz/2635MHz)
 (10MHz+10MHz Channel BW)**



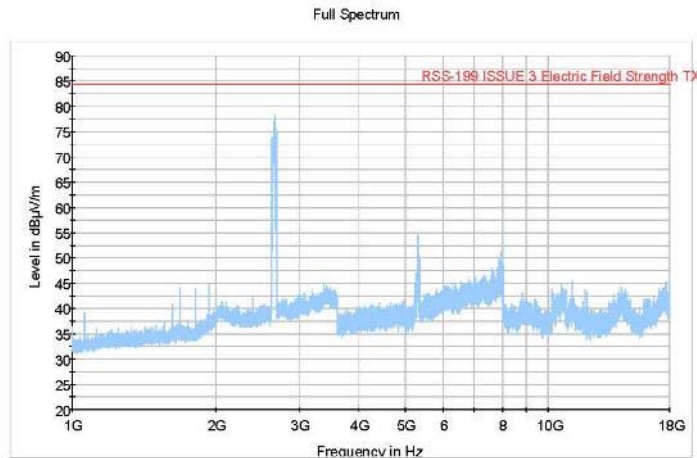
**Figure 375 Radiated Emission 1 GHz – 18 GHz (2650MHz/2660MHz)
 (10MHz+10MHz Channel BW)**



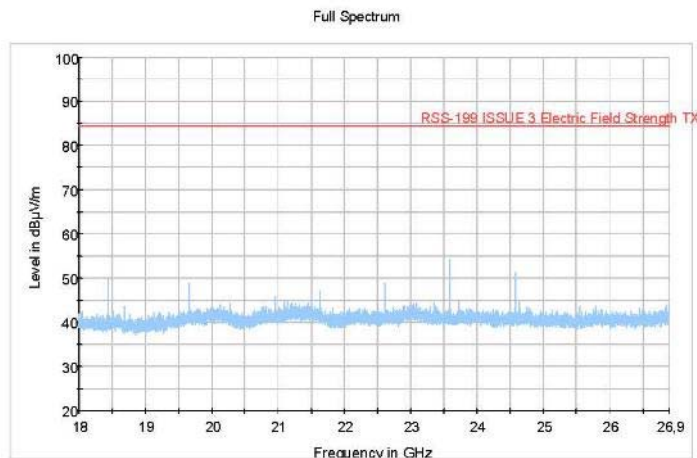
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 376 Radiated Emission 1 GHz – 18 GHz (2675MHz/2685MHz)
(10MHz+10MHz Channel BW)**



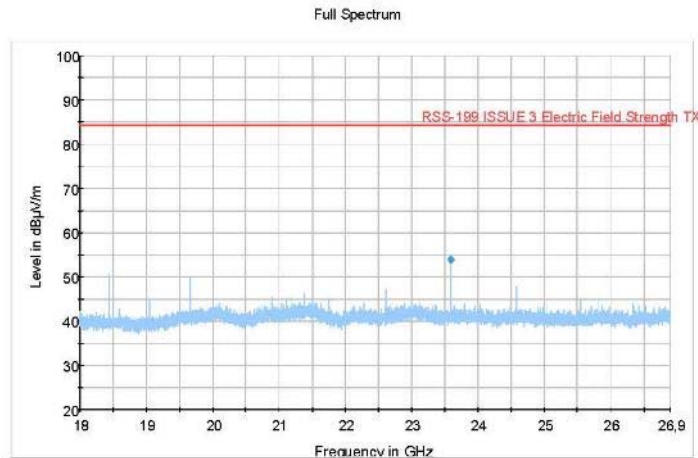
**Figure 377 Radiated Emission 18 GHz – 26.9 GHz (2625MHz/2635MHz)
(10MHz+10MHz Channel BW)**



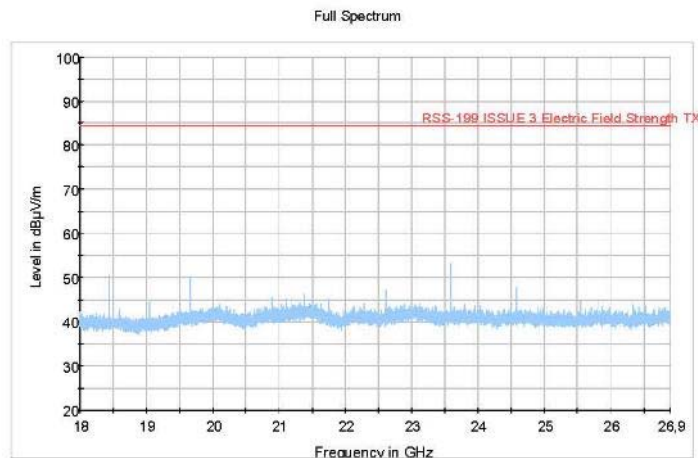
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 378 Radiated Emission 18 GHz – 26.9 GHz (2650MHz/2660MHz)
 ((10MHz+10MHz Channel BW))**



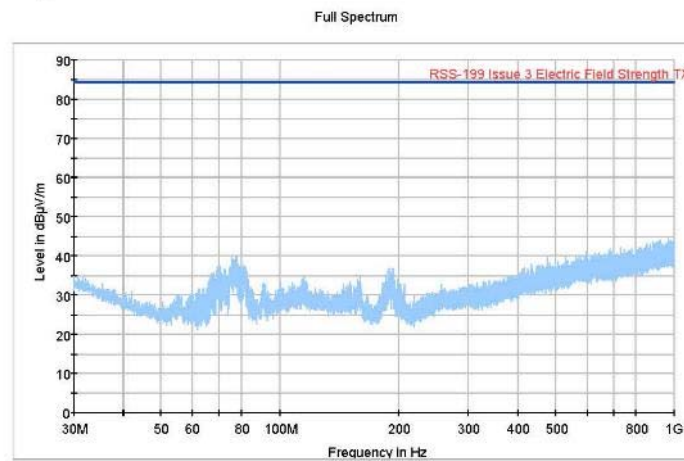
**Figure 379 Radiated Emission 18 GHz – 26.9 GHz (2675MHz/2685MHz)
 (10MHz+10MHz Channel BW)**



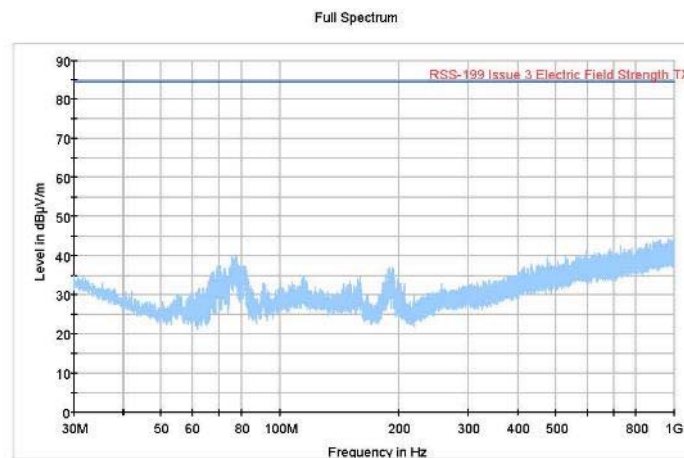
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096

Config G:

**Figure 380 Radiated Emission 30 MHz – 1 GHz (2627.5MHz/2645.5MHz)
(15MHz+15MHz Channel BW)**



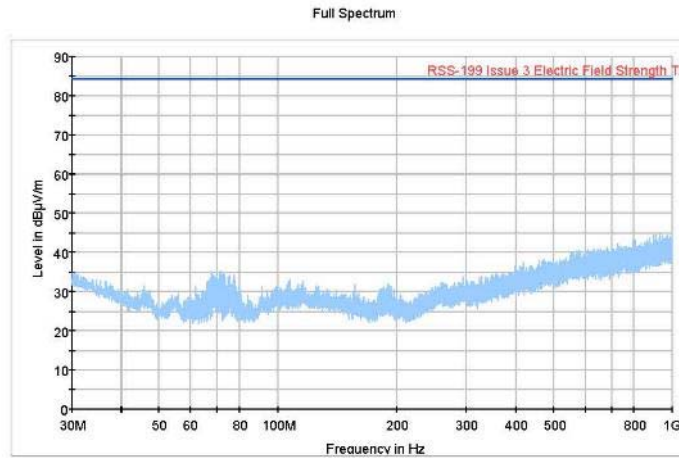
**Figure 381 Radiated Emission 30 MHz – 1 GHz (2647.5MHz/2622.5MHz)
(15MHz+15MHz Channel BW)**



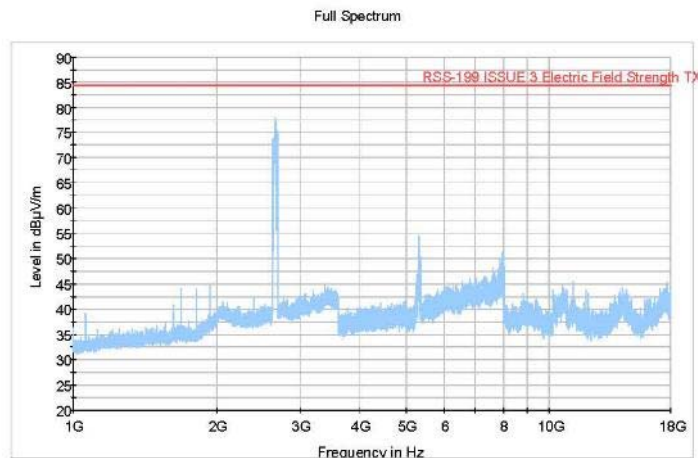
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 382 Radiated Emission 30 MHz – 1 GHz (2667.5MHz/2682.5MHz)
 (15MHz+15MHz Channel BW)**



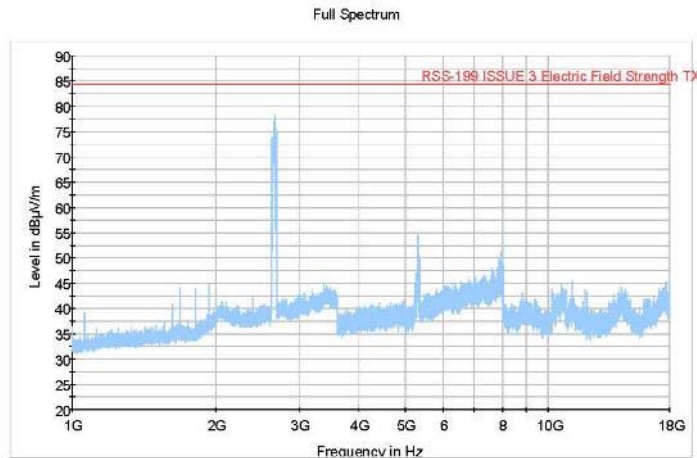
**Figure 383 Radiated Emission 1 GHz – 18 GHz (2627.5MHz/2645.5MHz)
 (15MHz+15MHz Channel BW)**



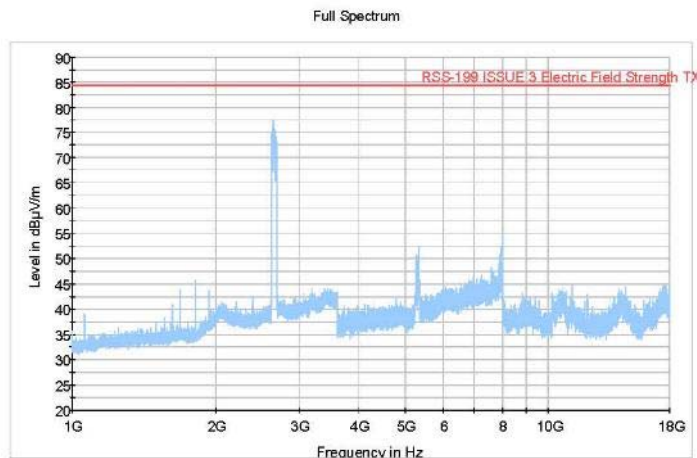
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 384 Radiated Emission 1 GHz – 18 GHz (2647.5MHz/2622.5MHz)
 (15MHz+15MHz Channel BW)**



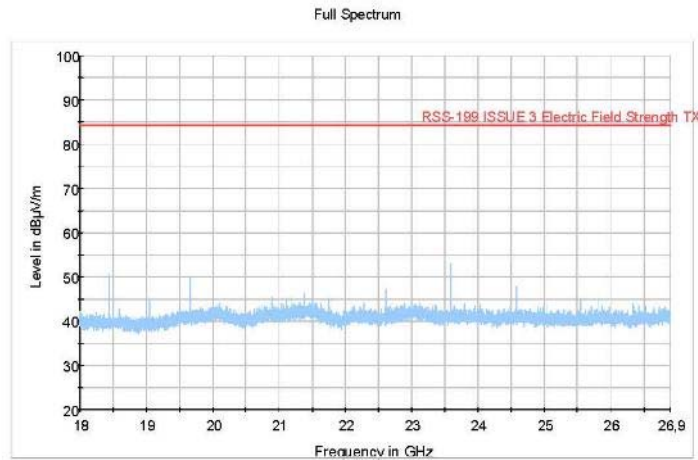
**Figure 385 Radiated Emission 1 GHz – 18 GHz (2667.5MHz/2682.5MHz)
 (15MHz+15MHz Channel BW)**



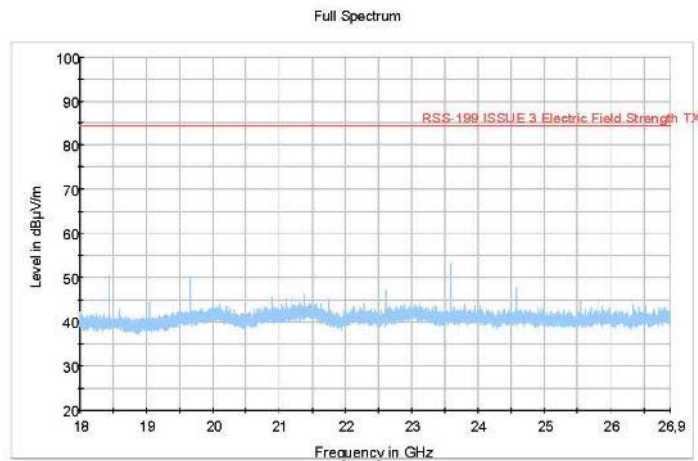
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 386 Radiated Emission 18 GHz – 26.9 GHz (2627.5MHz/2645.5MHz)
 (15MHz+15MHz Channel BW)**



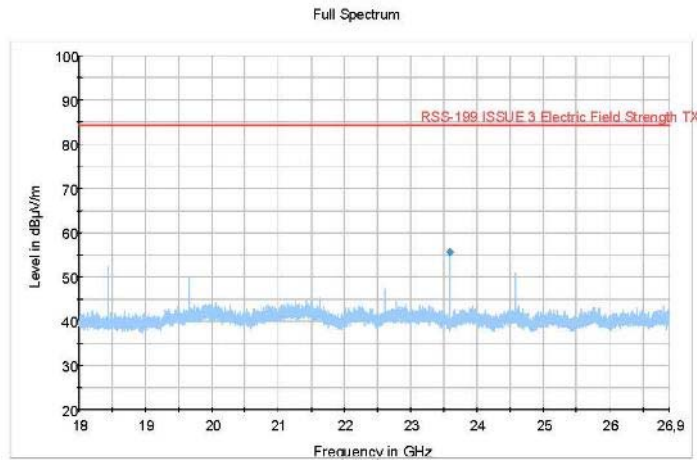
**Figure 387 Radiated Emission 18 GHz – 26.9 GHz (2647.5MHz/2622.5MHz)
 (15MHz+15MHz Channel BW)**



Product Service

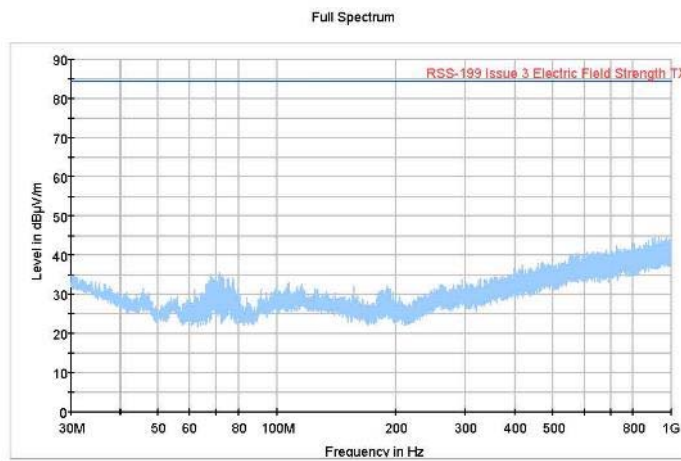
FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 388 Radiated Emission 18 GHz – 26.9 GHz (2667.5MHz/2682.5MHz)
 (15MHz+15MHz Channel BW)**

Config H:



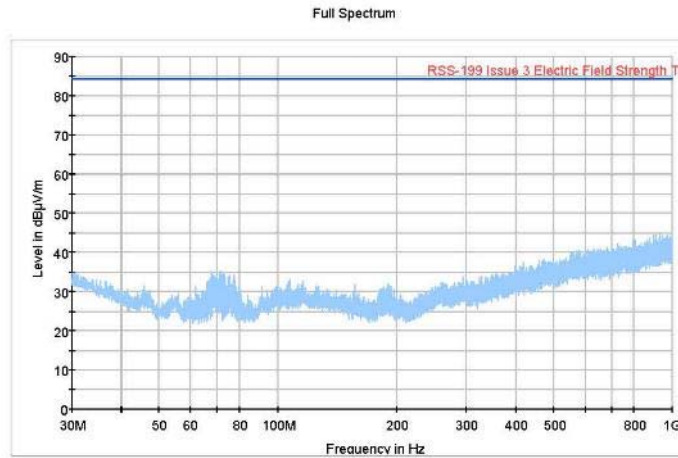
**Figure 389 Radiated Emission 30 MHz – 1 GHz (2630MHz/2650MHz)
 (20MHz+20MHz Channel BW)**



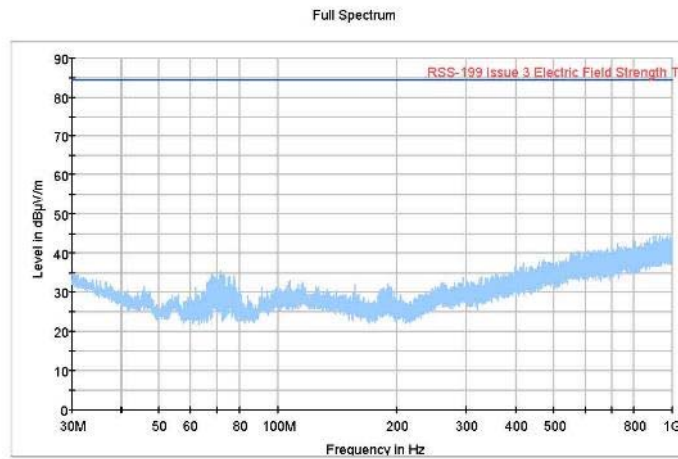
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 390 Radiated Emission 30 MHz – 1 GHz (2645MHz/2665MHz)
 (20MHz+20MHz Channel BW)**



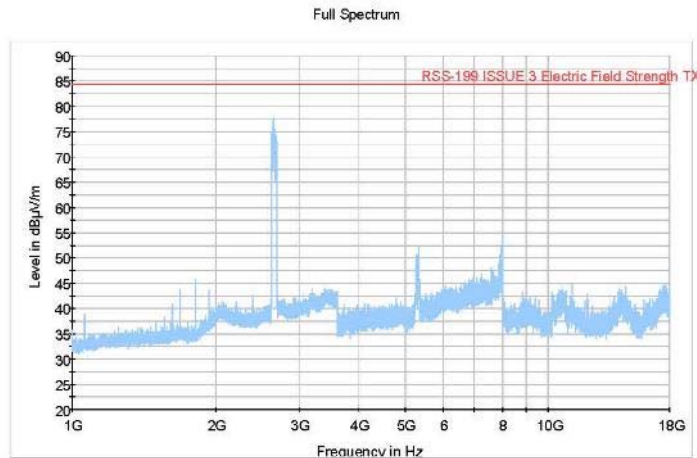
**Figure 391 Radiated Emission 30 MHz – 1 GHz (2660MHz/2680MHz)
 (20MHz+20MHz Channel BW)**



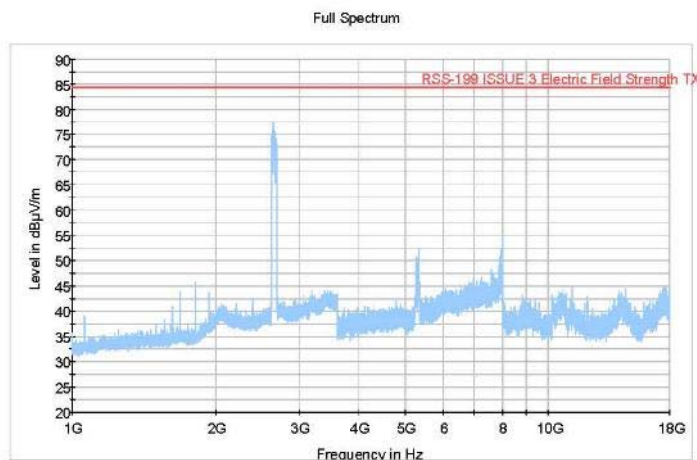
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 392 Radiated Emission 1 GHz – 18 GHz (2630MHz/2650MHz)
 (20MHz+20MHz Channel BW)**



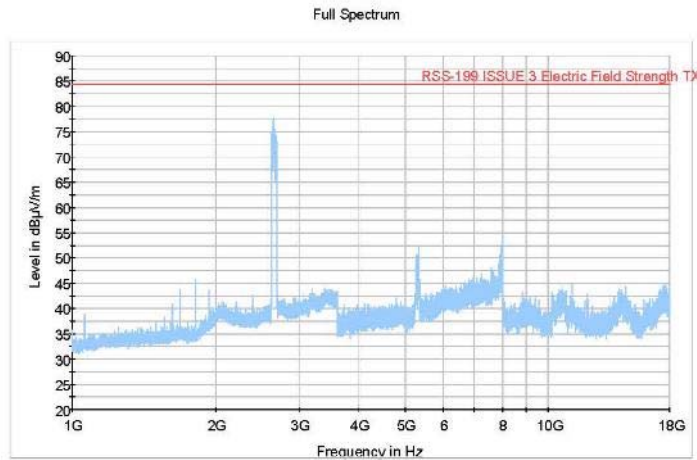
**Figure 393 Radiated Emission 1 GHz – 18 GHz (2645MHz/2665MHz)
 (20MHz+20MHz Channel BW)**



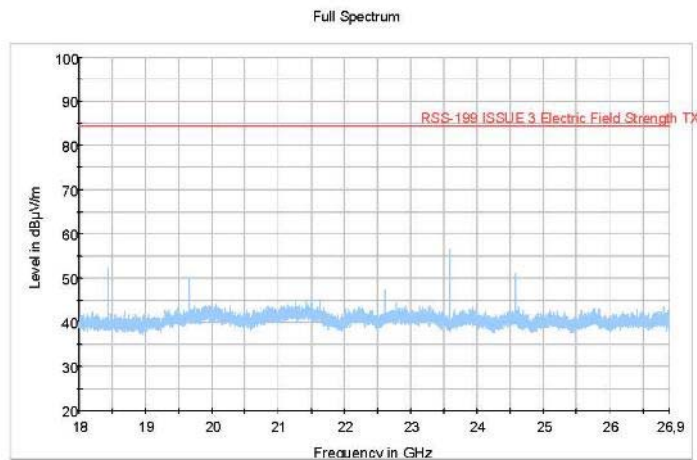
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 394 Radiated Emission 1 GHz – 18 GHz (2660MHz/2680MHz)
 (20MHz+20MHz Channel BW)**



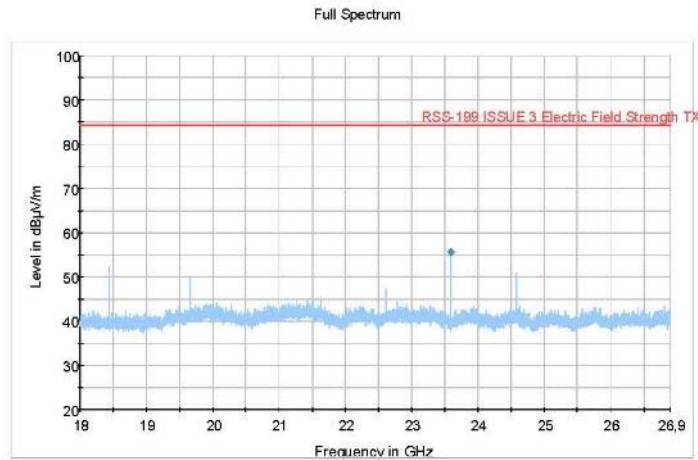
**Figure 395 Radiated Emission 18 GHz – 26.9 GHz (2630MHz/2650MHz)
 (20MHz+20MHz Channel BW)**



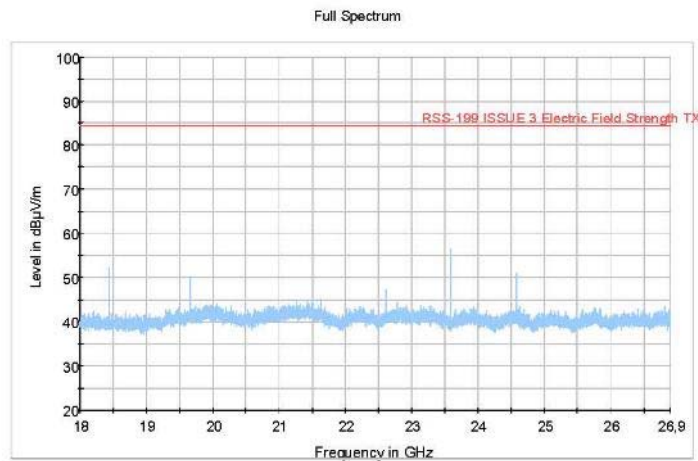
Product Service

FCC ID: VBNAHIIIB-01
 IC ID: 661AI-AHHB

Test Report No:
D564660096



**Figure 396 Radiated Emission 18 GHz – 26.9 GHz (2645MHz/2665MHz)
 (20MHz+20MHz Channel BW)**



**Figure 397 Radiated Emission 18 GHz – 26.9 GHz (2660MHz/2680MHz)
 (20MHz+20MHz Channel BW)**