

Figure 43. Conducted Spurious Emissions, QPSK Mode, Low Channel 5-10GHz (in MT2070 Host)

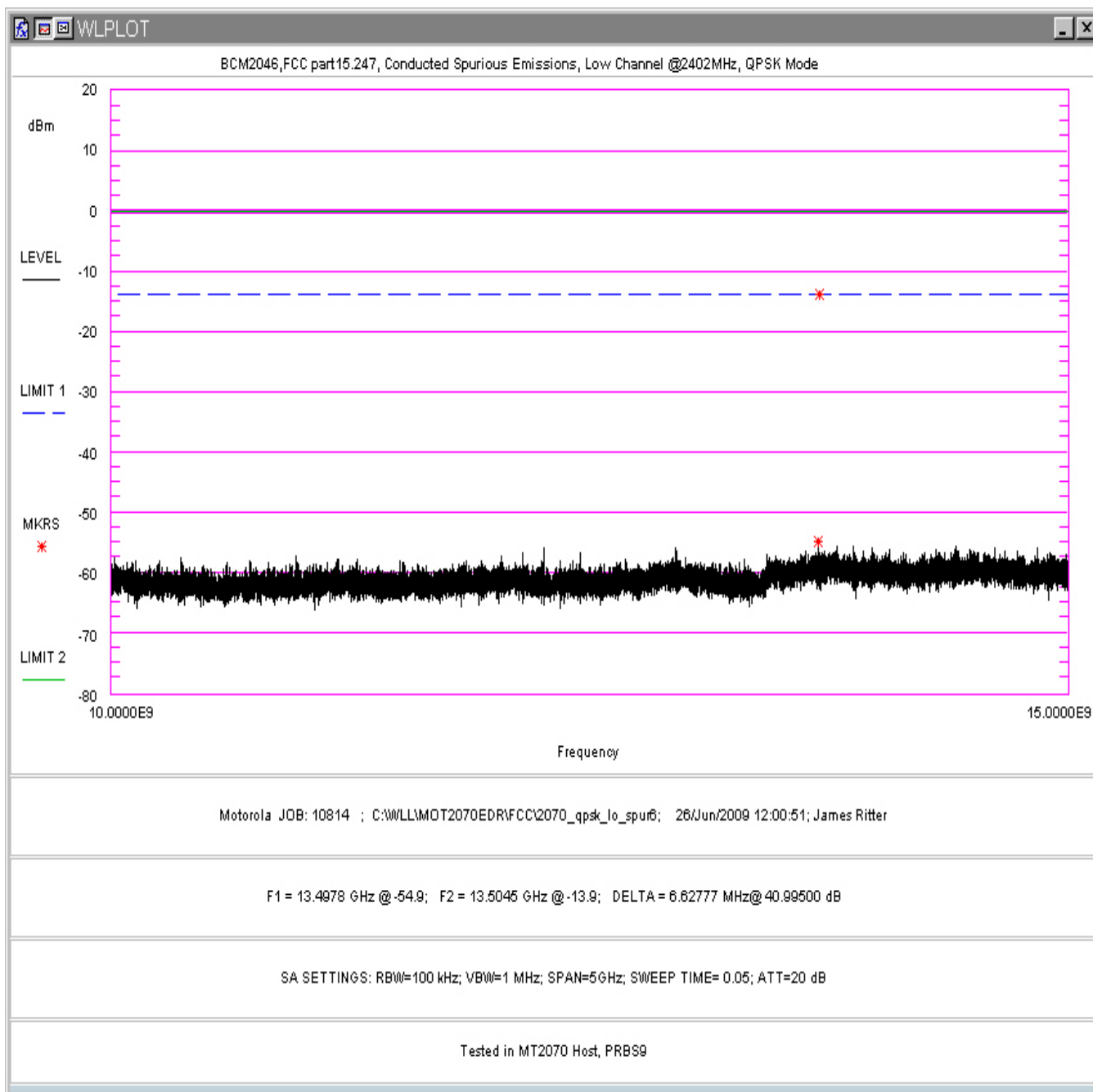


Figure 44. Conducted Spurious Emissions, QPSK Mode, Low Channel 10-15GHz (in MT2070 Host)

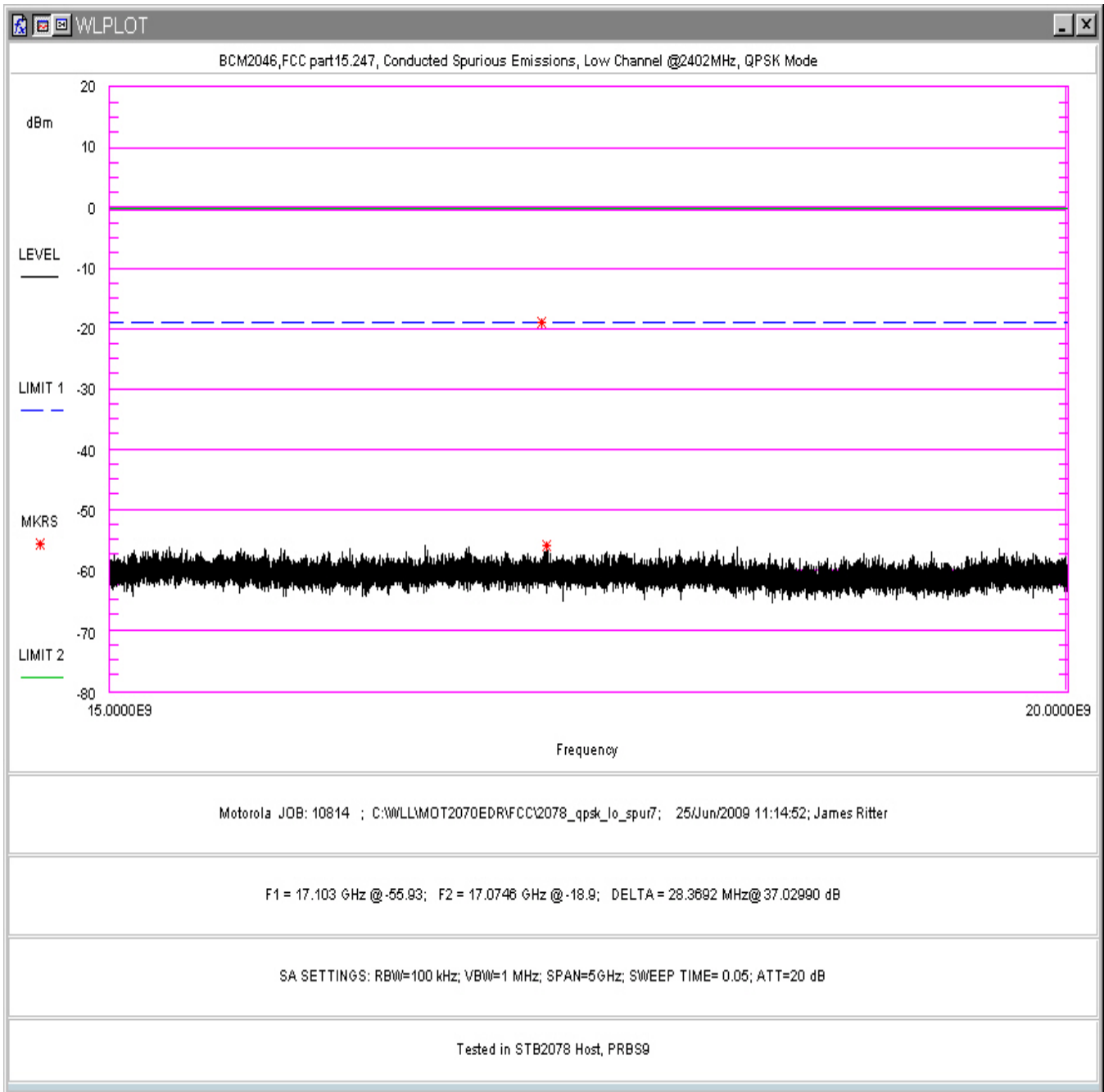


Figure 45. Conducted Spurious Emissions, QPSK Mode, Low Channel 15-20GHz (in MT2070 Host)

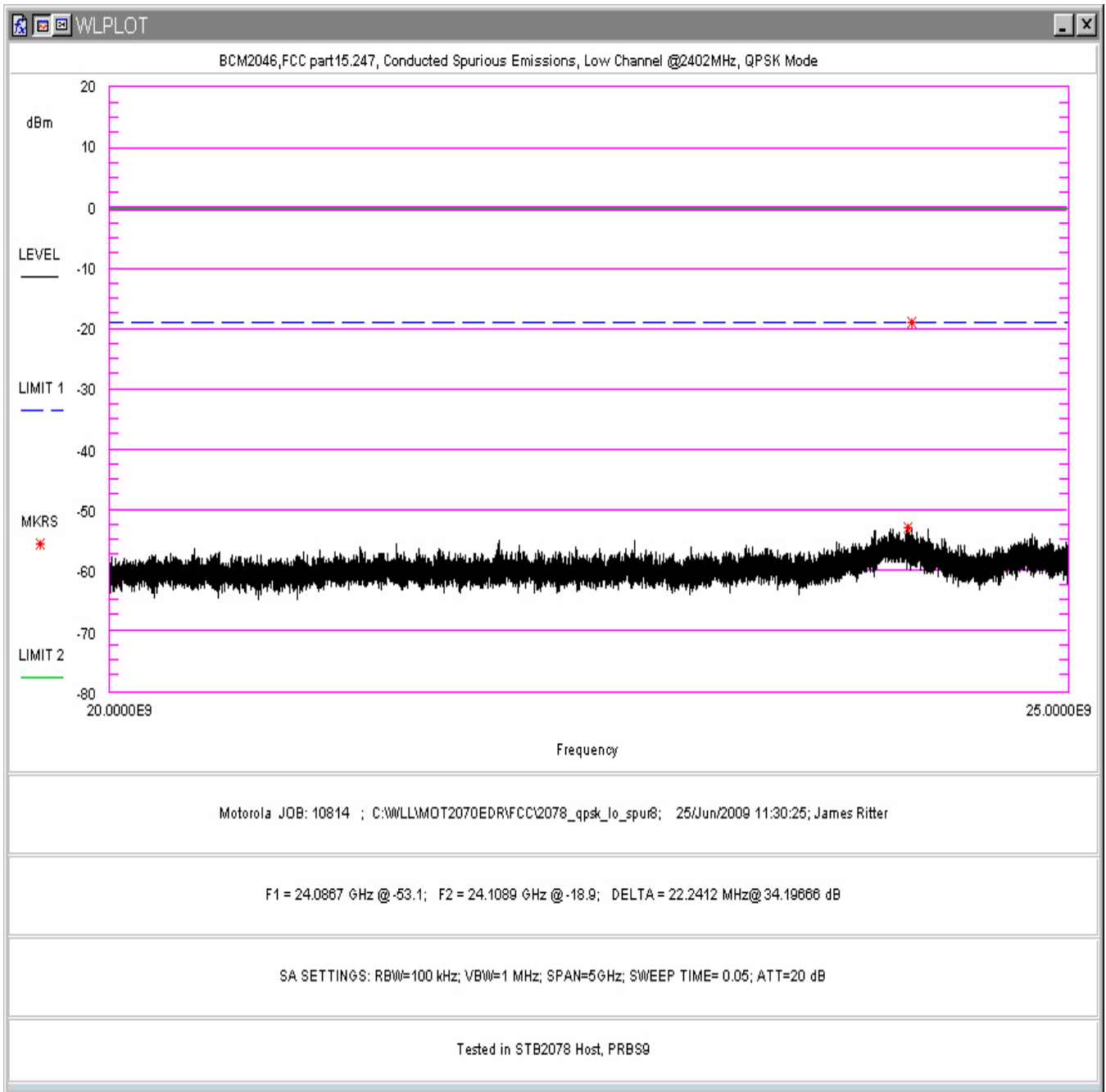


Figure 46. Conducted Spurious Emissions, QPSK Mode, Low Channel 20-25GHz (in MT2070 Host)

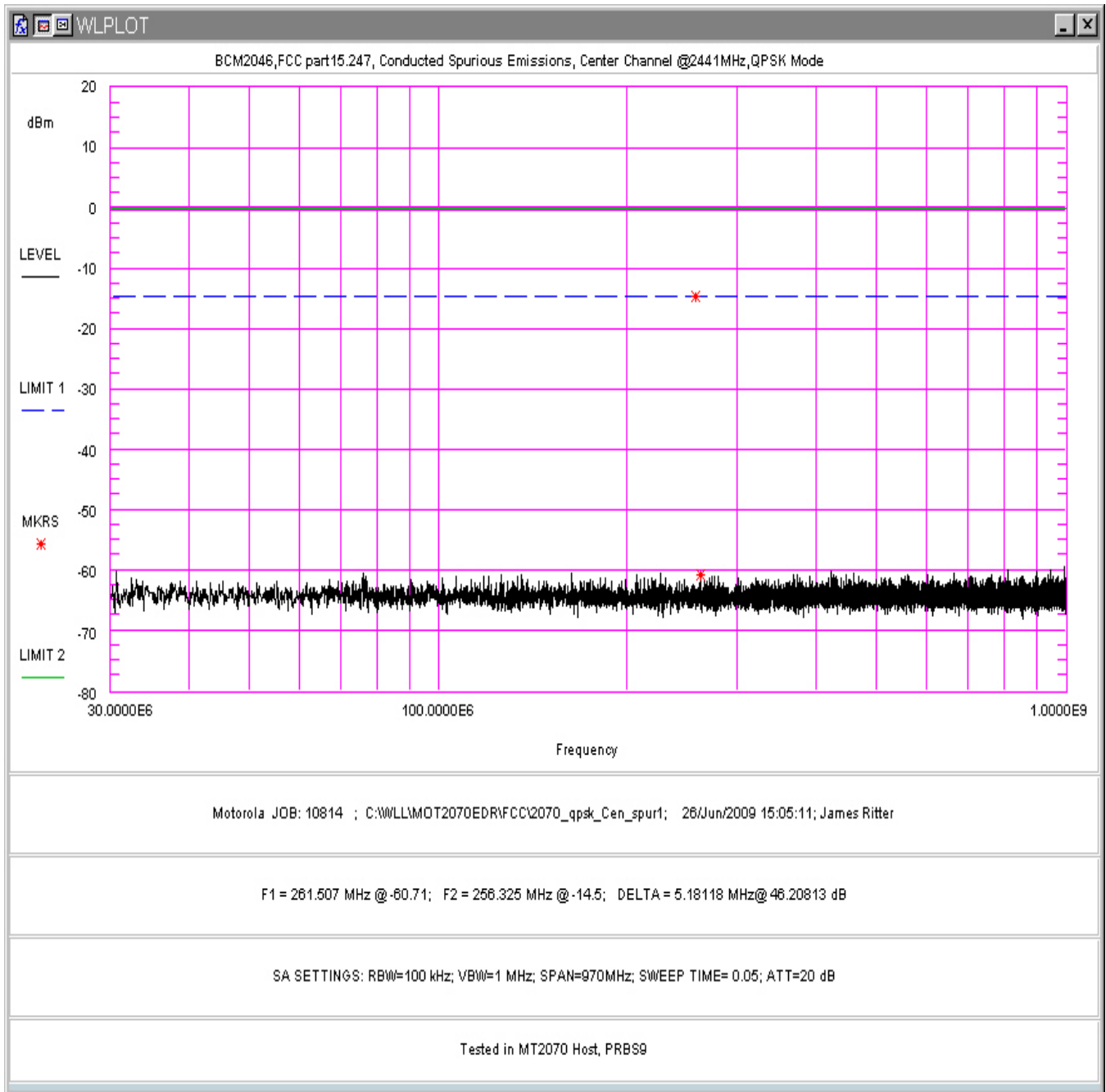


Figure 47. Conducted Spurious Emissions, QPSK Mode, Mid Channel 30 - 1000MHz (in MT2070 Host)

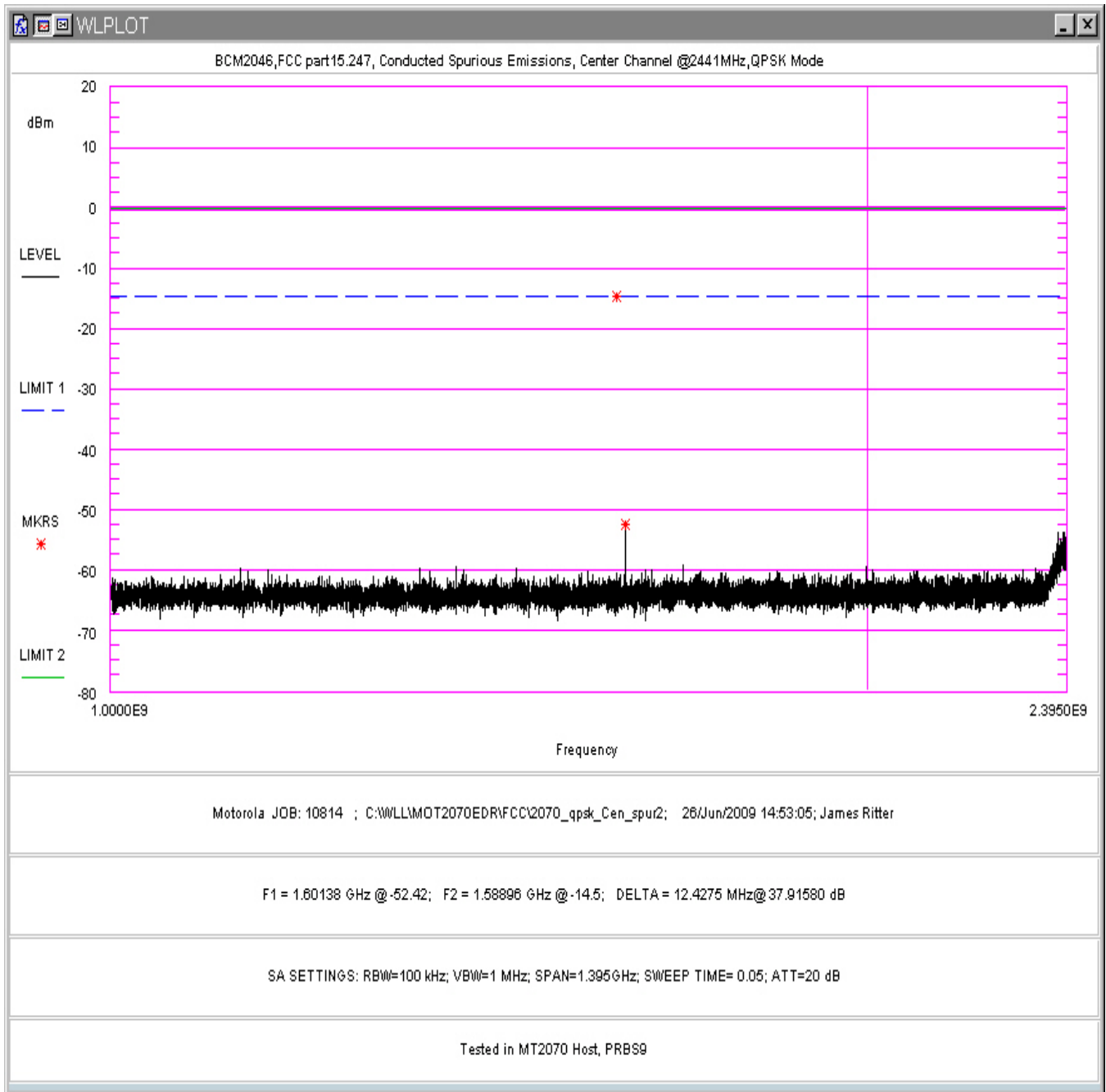


Figure 48. Conducted Spurious Emissions, QPSK Mode, Mid Channel 1 – 2.395GHz (in MT2070 Host)

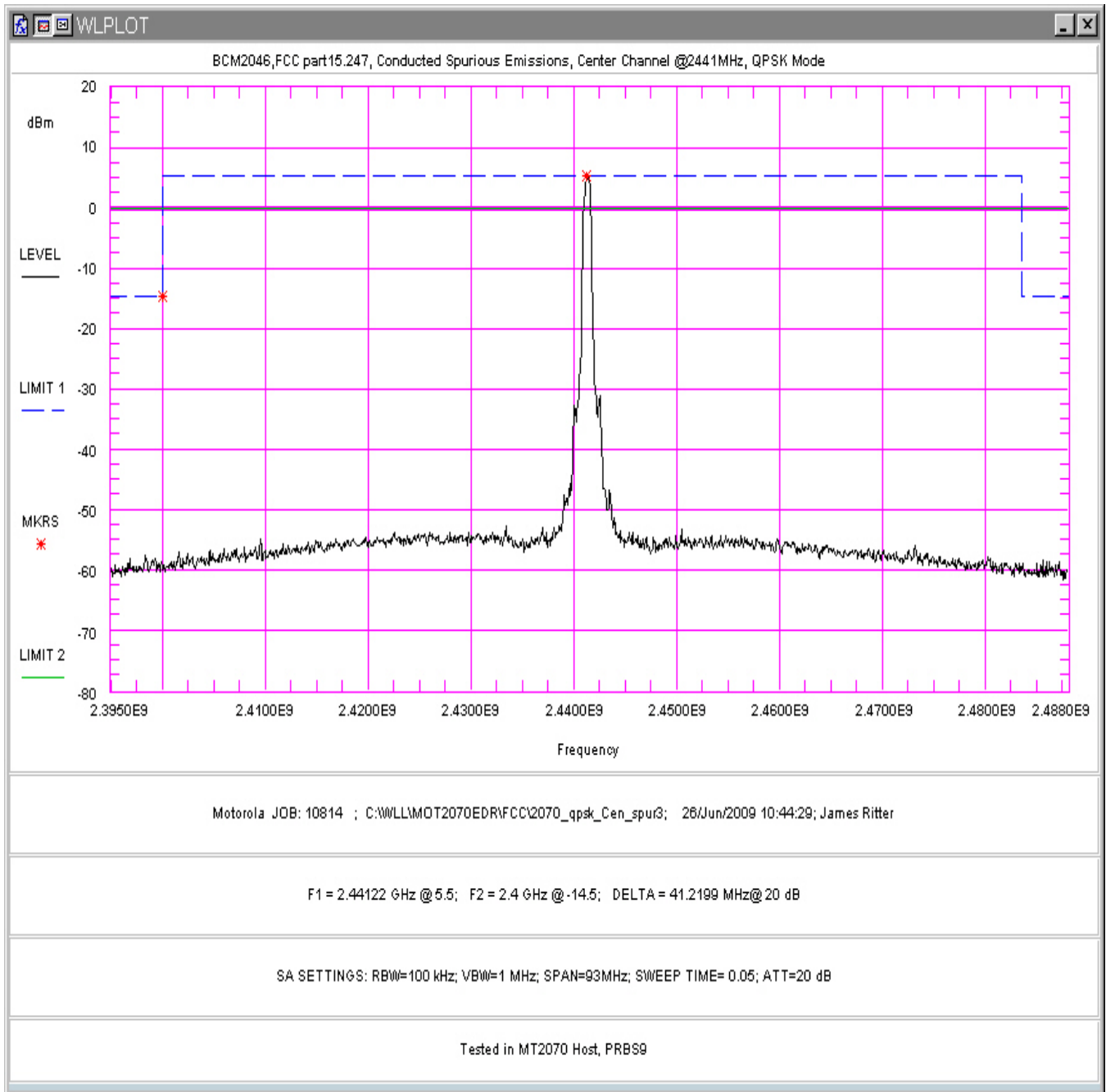


Figure 49. Conducted Spurious Emissions, QPSK Mode, Mid Channel 2.395 – 2.488GHz (in MT2070 Host)

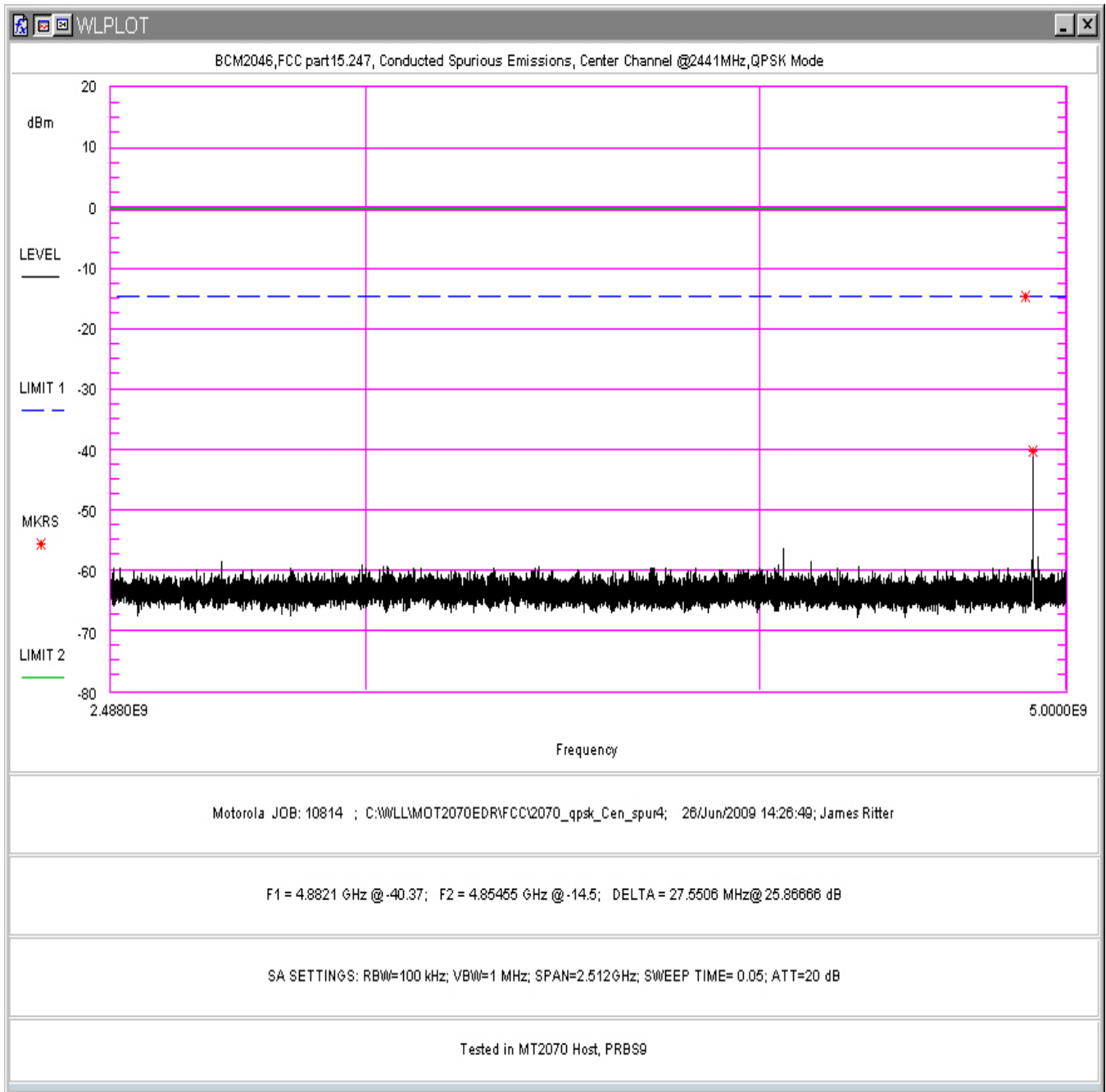


Figure 50. Conducted Spurious Emissions, QPSK Mode, Mid Channel 2.488 - 5GHz (in MT2070 Host)

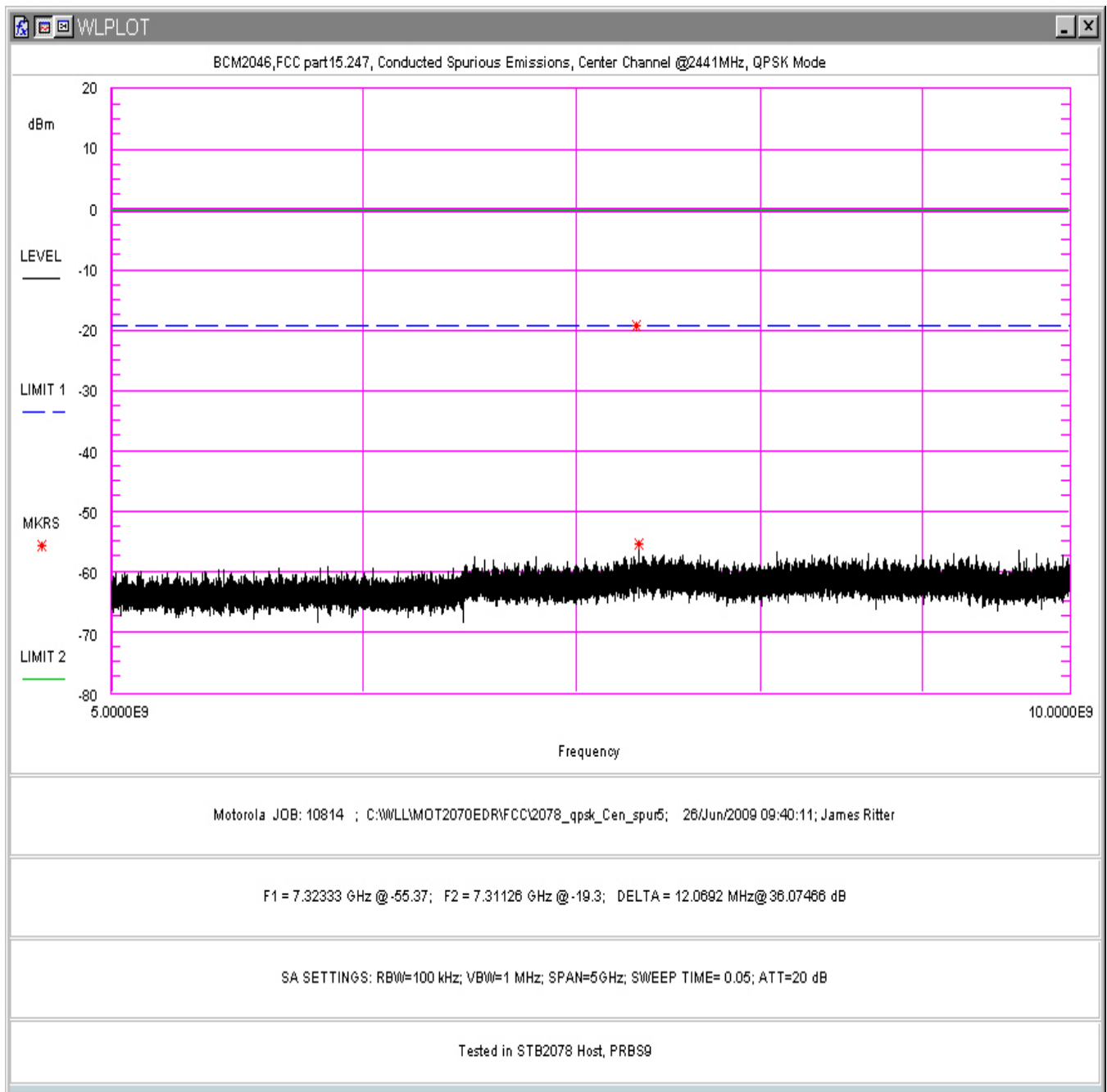


Figure 51. Conducted Spurious Emissions, QPSK Mode, Mid Channel 5 - 10GHz (in MT2070 Host)

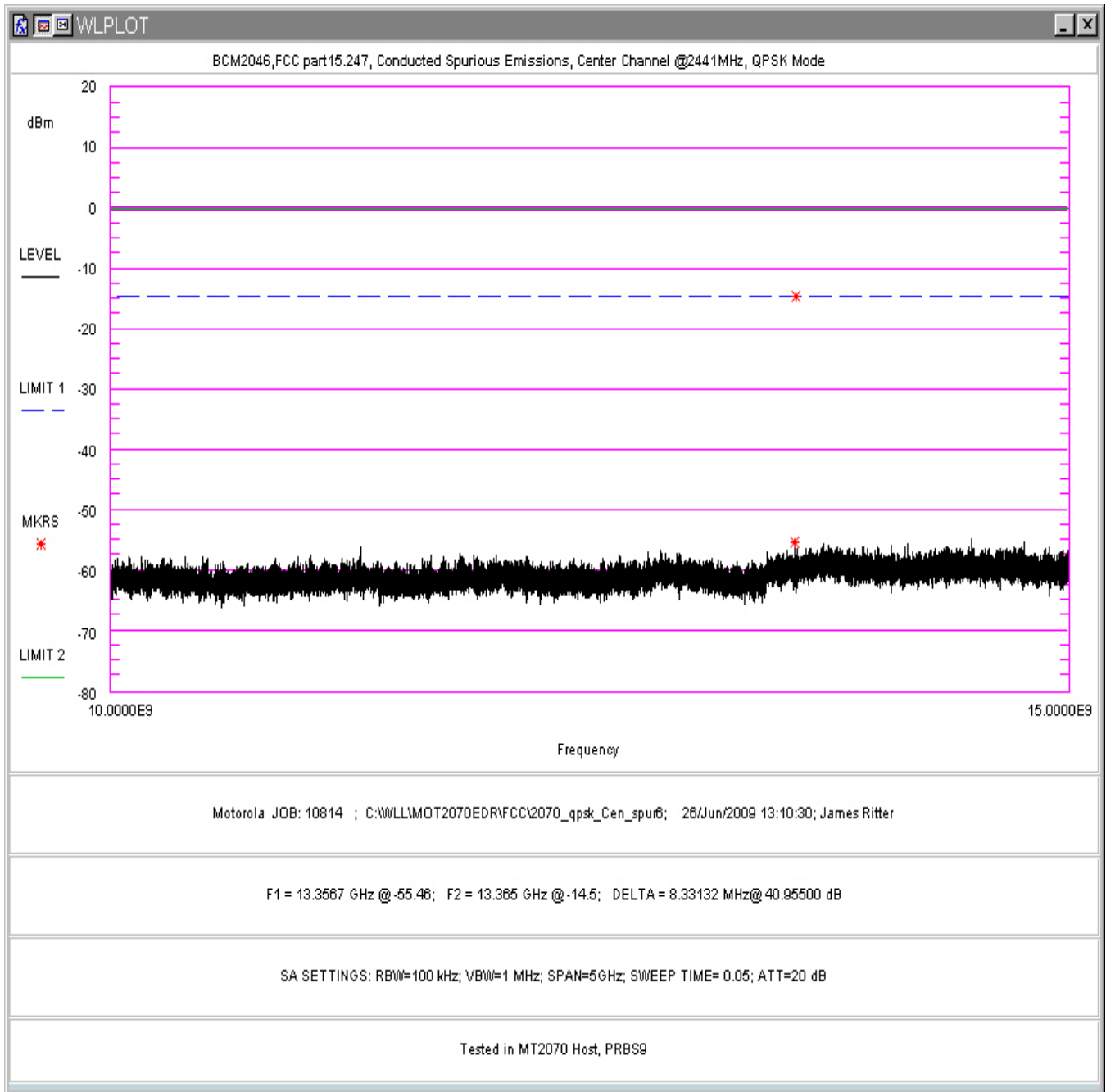


Figure 52. Conducted Spurious Emissions, QPSK Mode, Mid Channel 10-15GHz (in MT2070 Host)

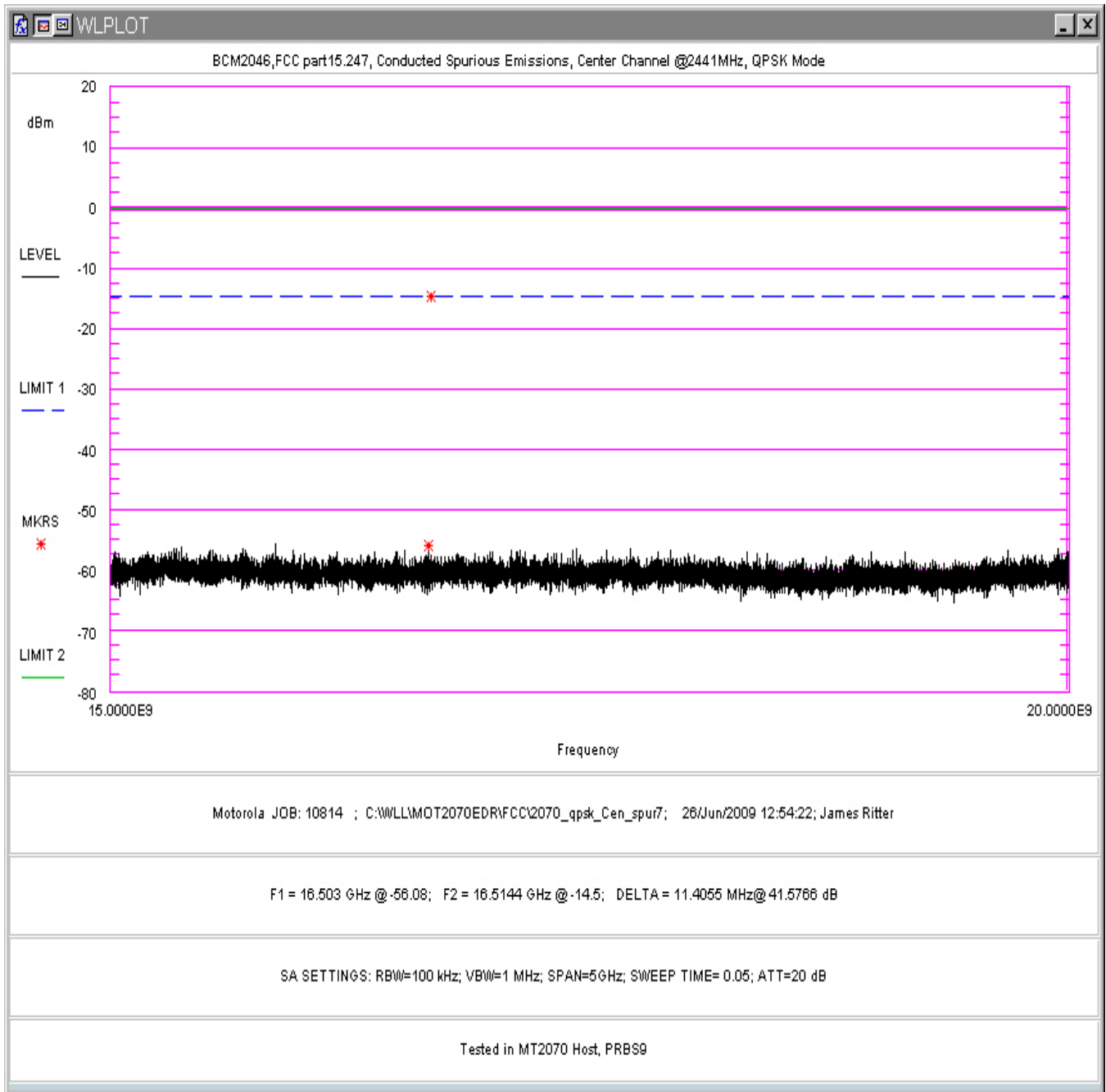


Figure 53. Conducted Spurious Emissions, QPSK Mode, Mid Channel 15-20GHz (in MT2070 Host)

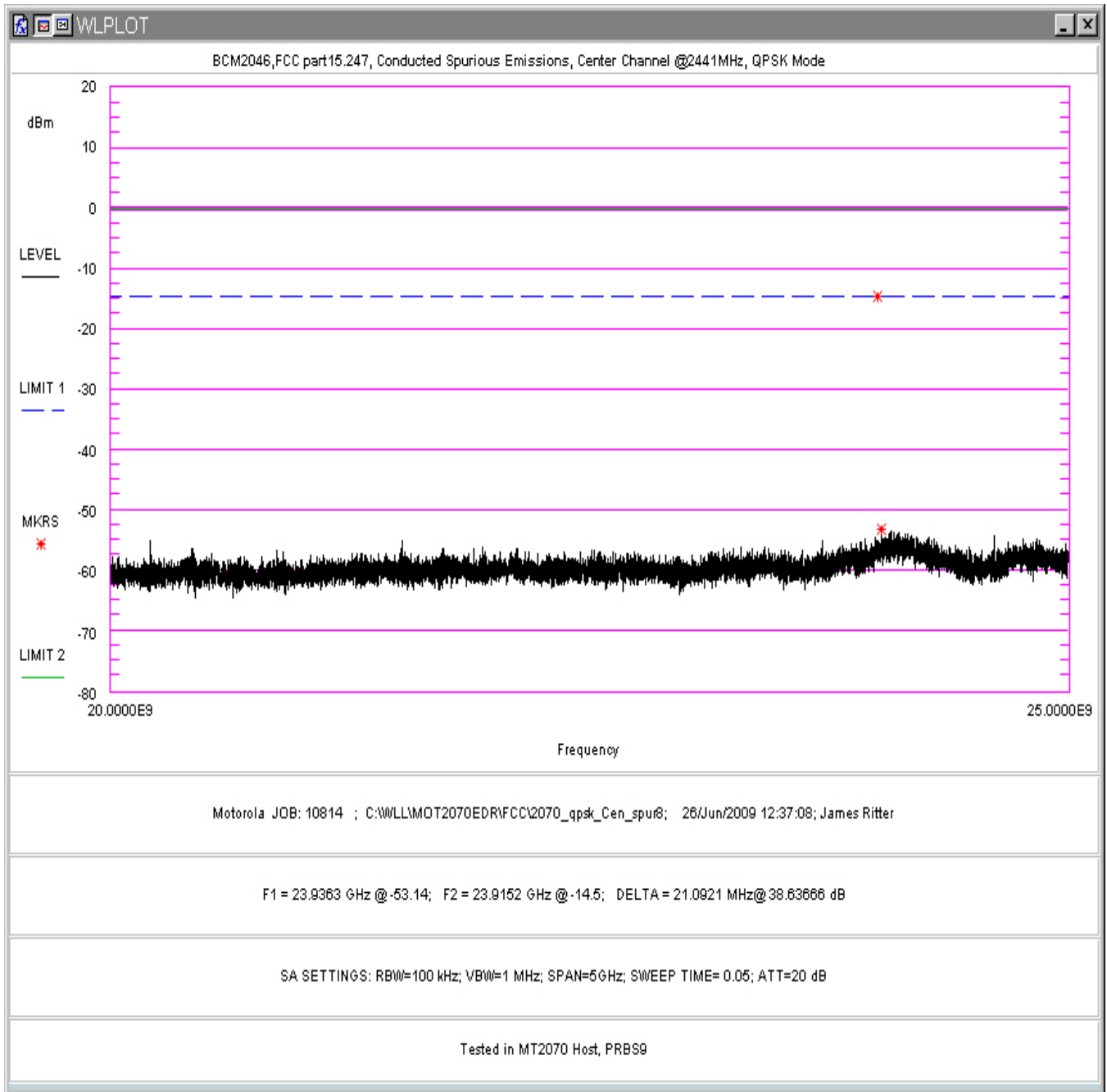


Figure 54. Conducted Spurious Emissions, QPSK Mode, Mid Channel 20-25GHz (in MT2070 Host)

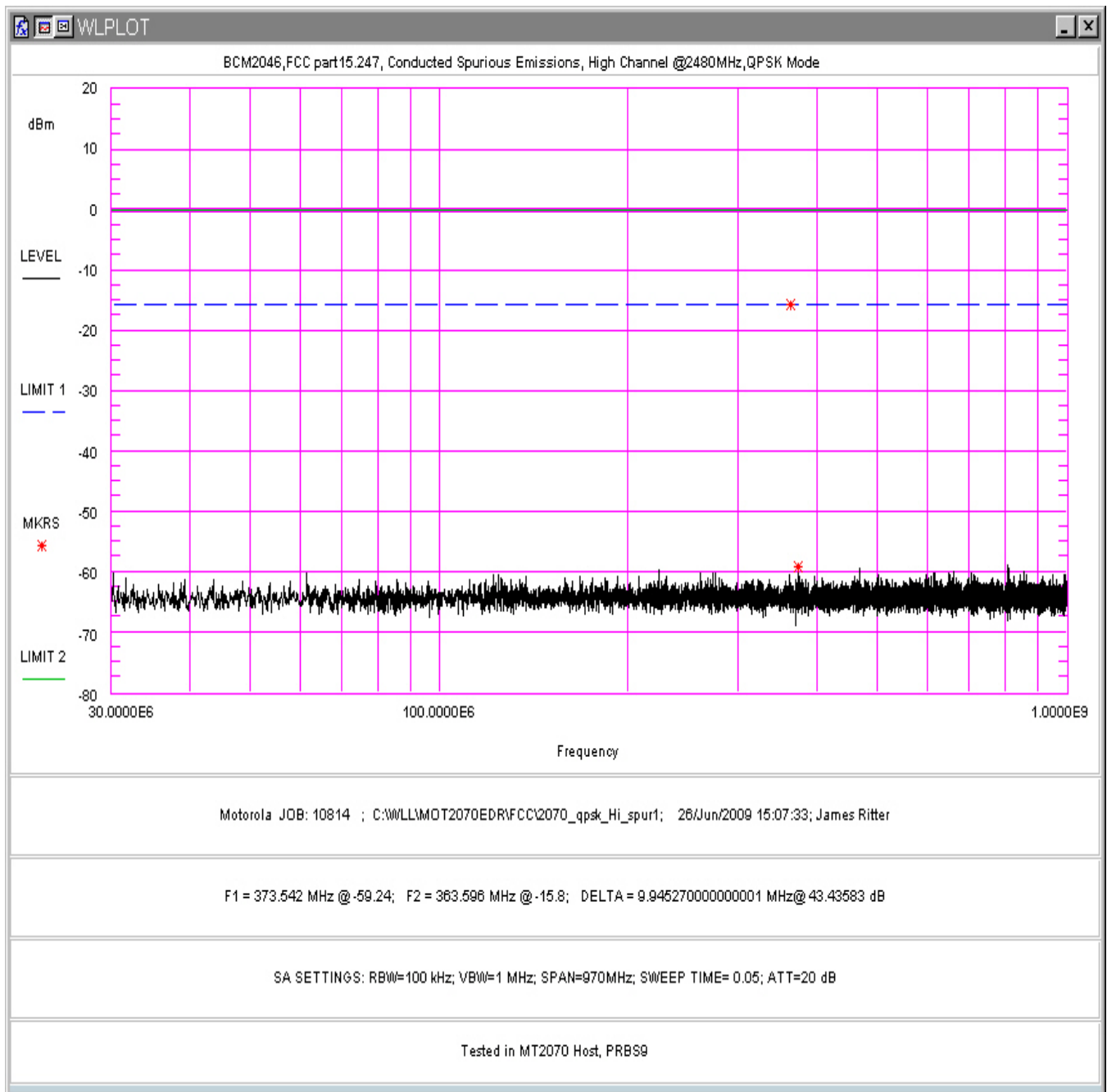


Figure 55. Conducted Spurious Emissions, QPSK Mode, High Channel 30 - 1000MHz (in MT2070 Host)

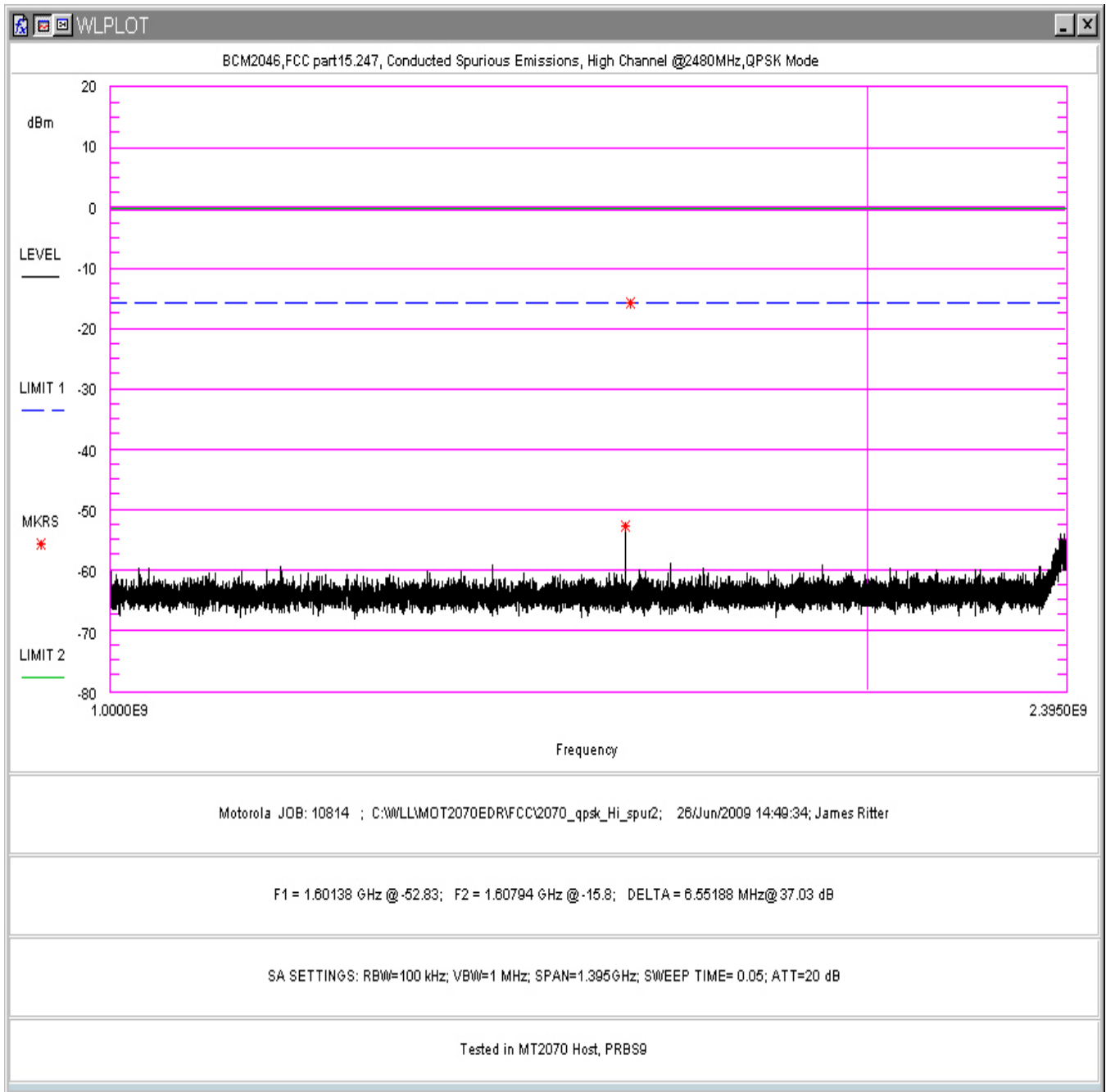


Figure 56. Conducted Spurious Emissions, QPSK Mode, High Channel 1 – 2.395GHz (in MT2070 Host)

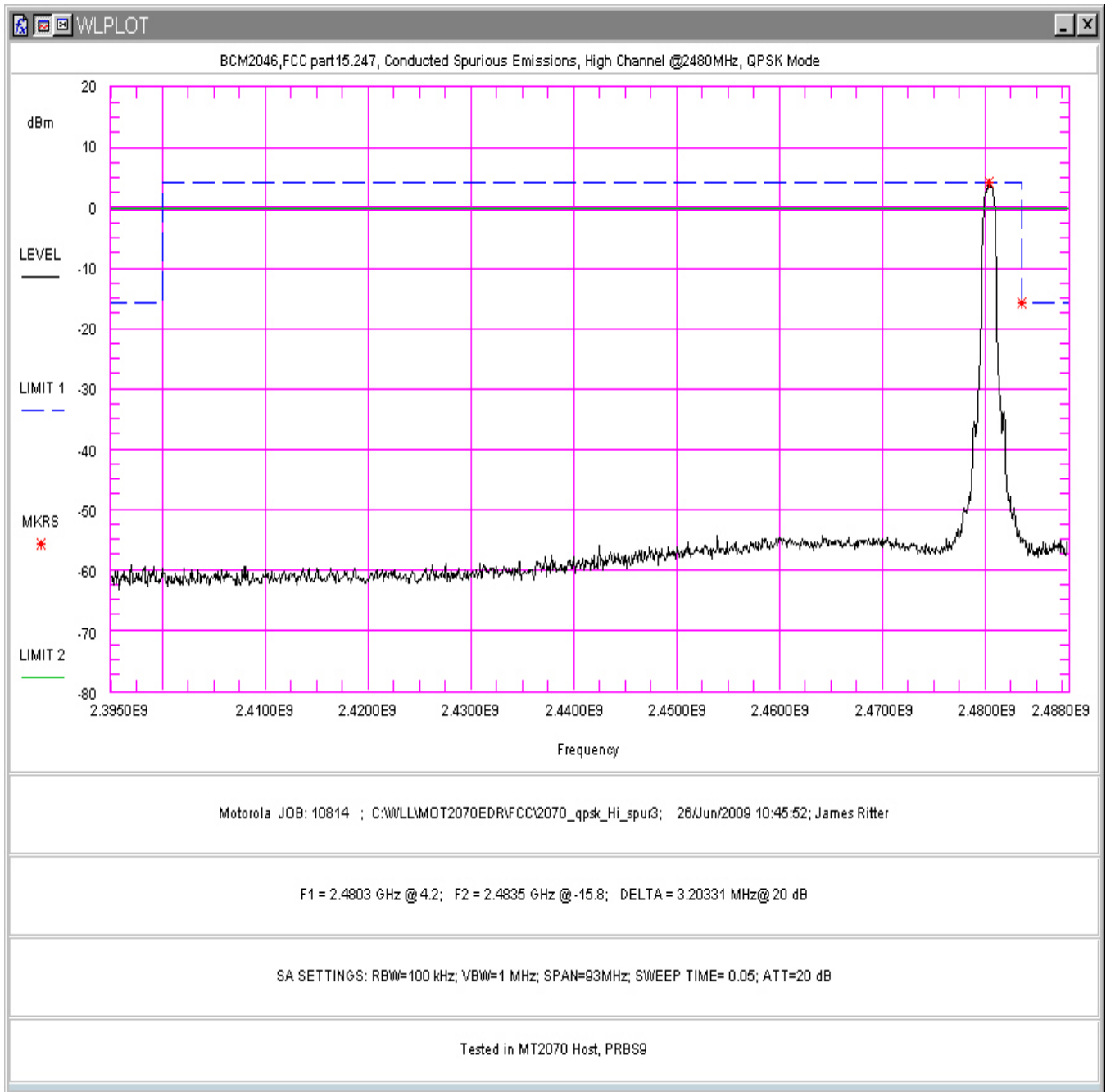


Figure 57. Conducted Spurious Emissions, QPSK Mode, High Channel 2.395 – 2.488GHz (in MT2070 Host)

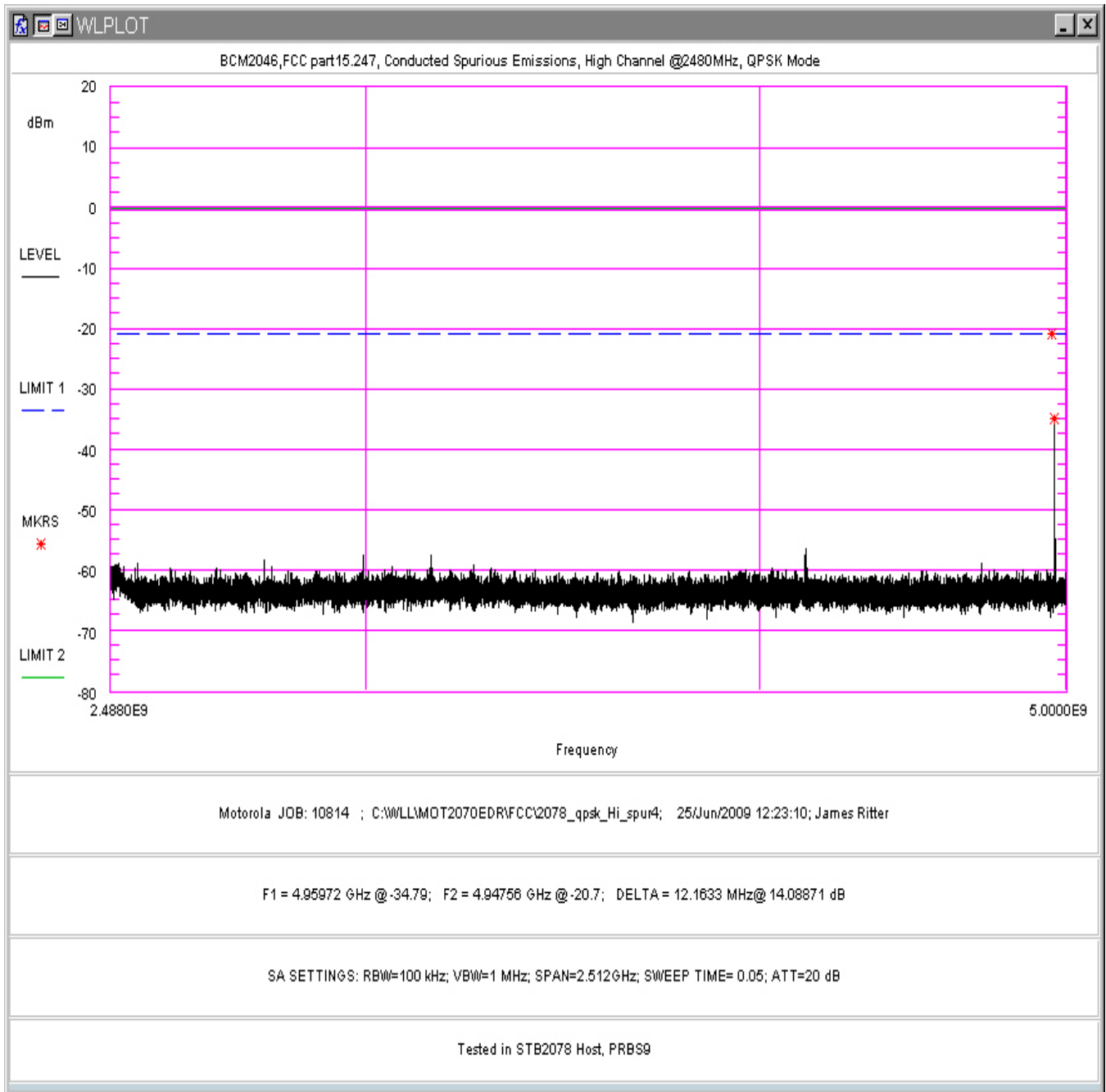


Figure 58. Conducted Spurious Emissions, QPSK Mode, High Channel 2.488 - 5GHz (in MT2070 Host)

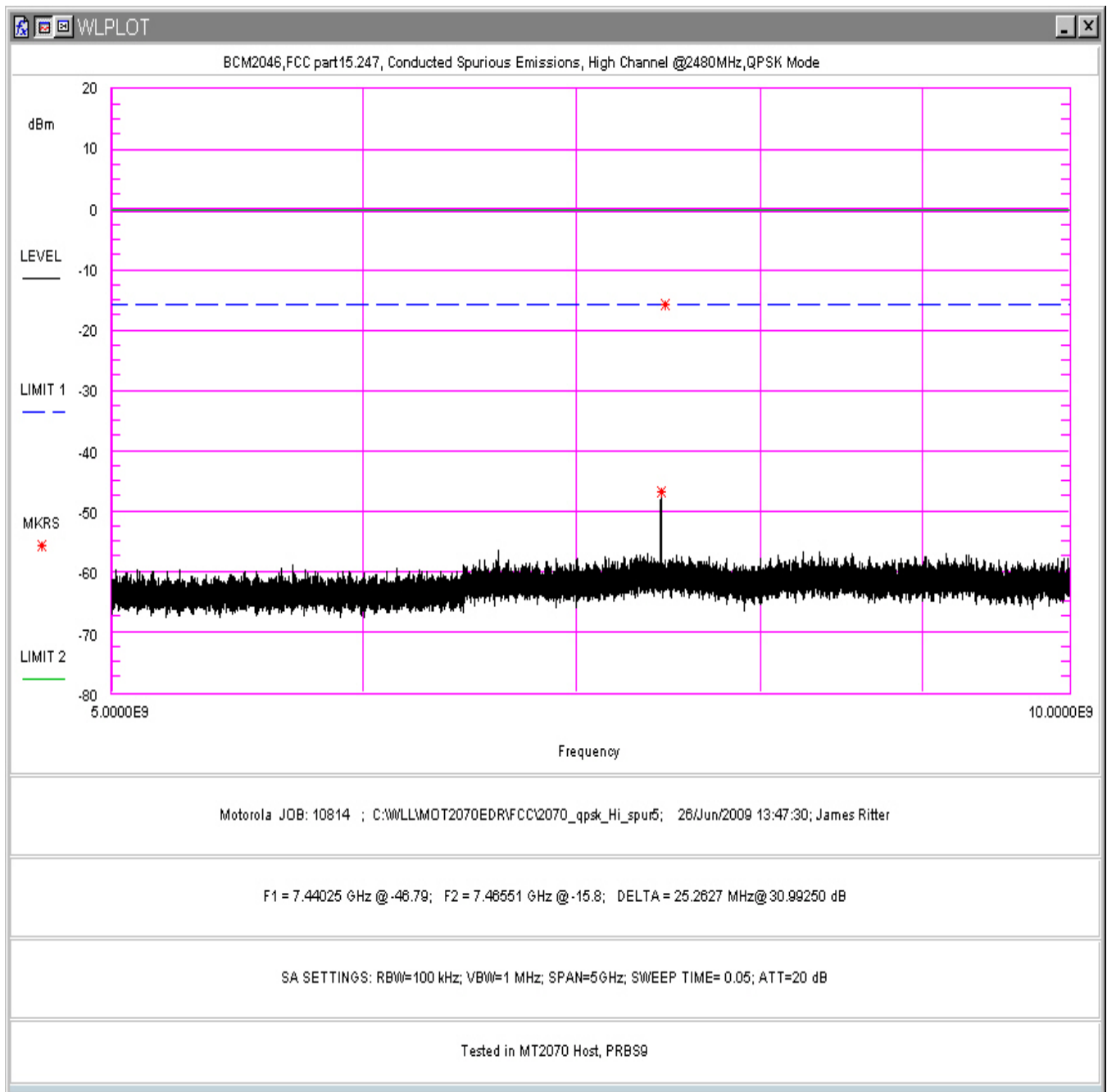


Figure 59. Conducted Spurious Emissions, QPSK Mode, High Channel 5 - 10GHz (in MT2070 Host)

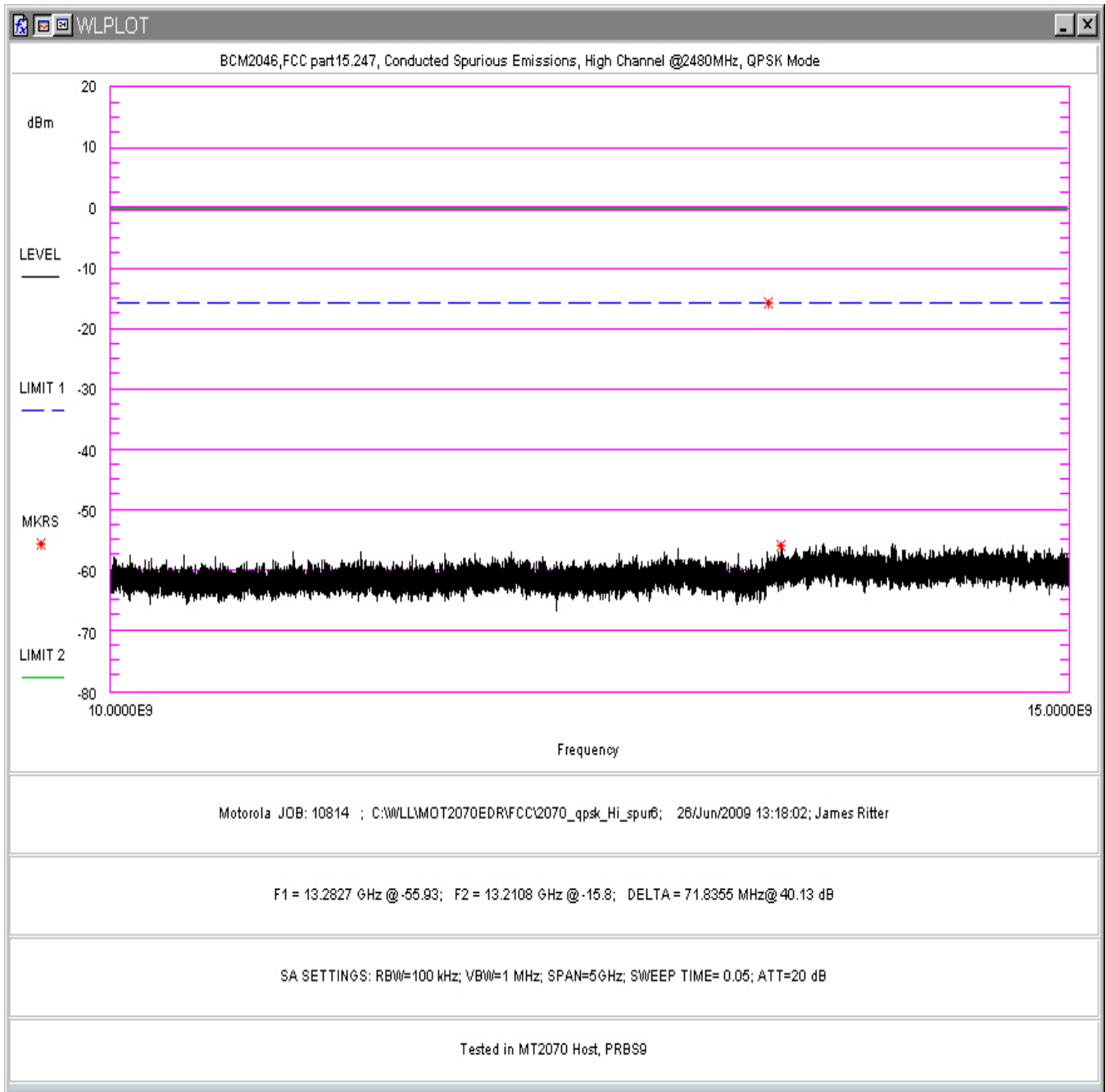


Figure 60. Conducted Spurious Emissions, QPSK Mode, High Channel 10 - 15GHz (in MT2070 Host)

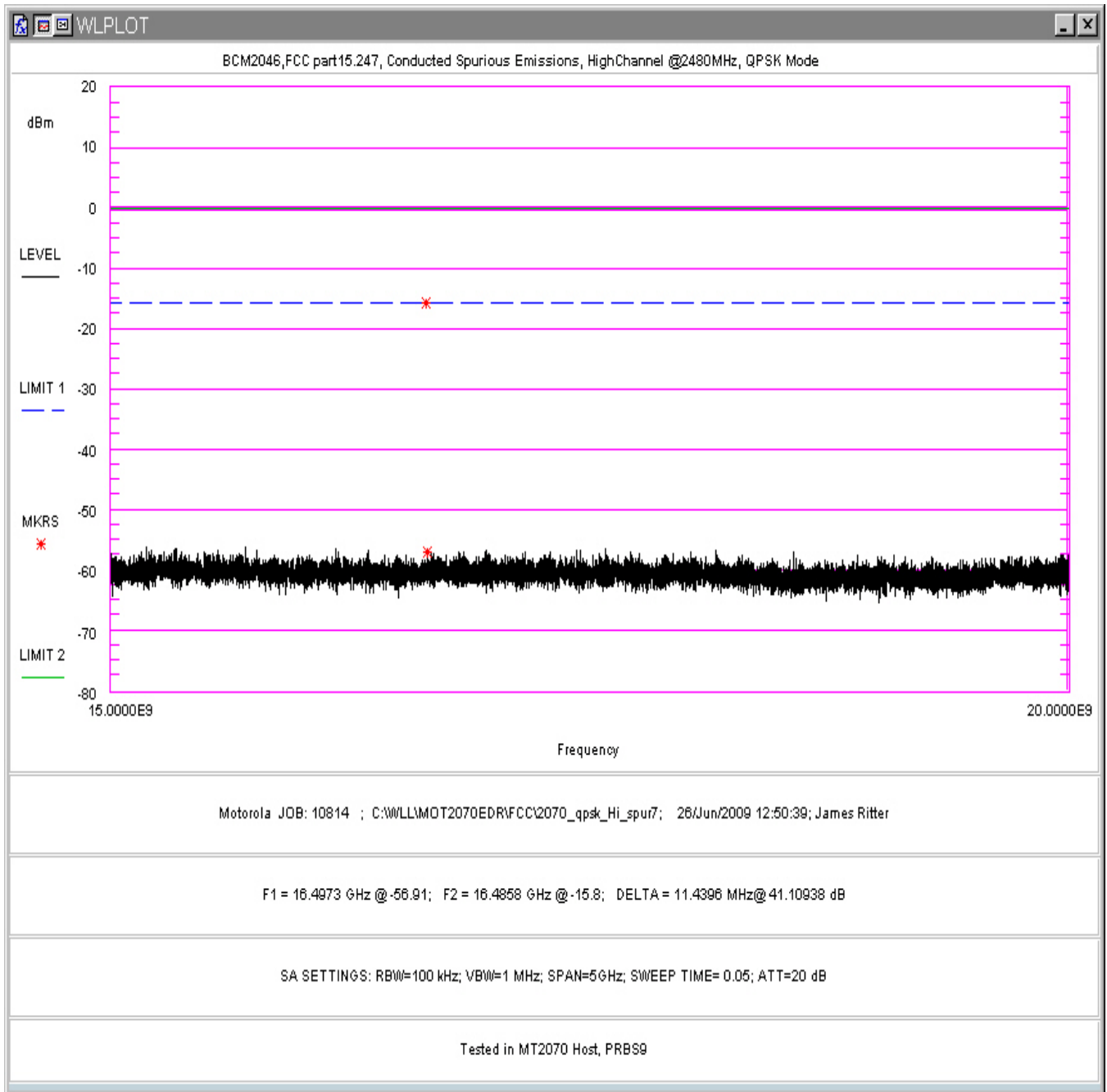


Figure 61. Conducted Spurious Emissions, QPSK Mode, High Channel 15-20GHz (in MT2070 Host)

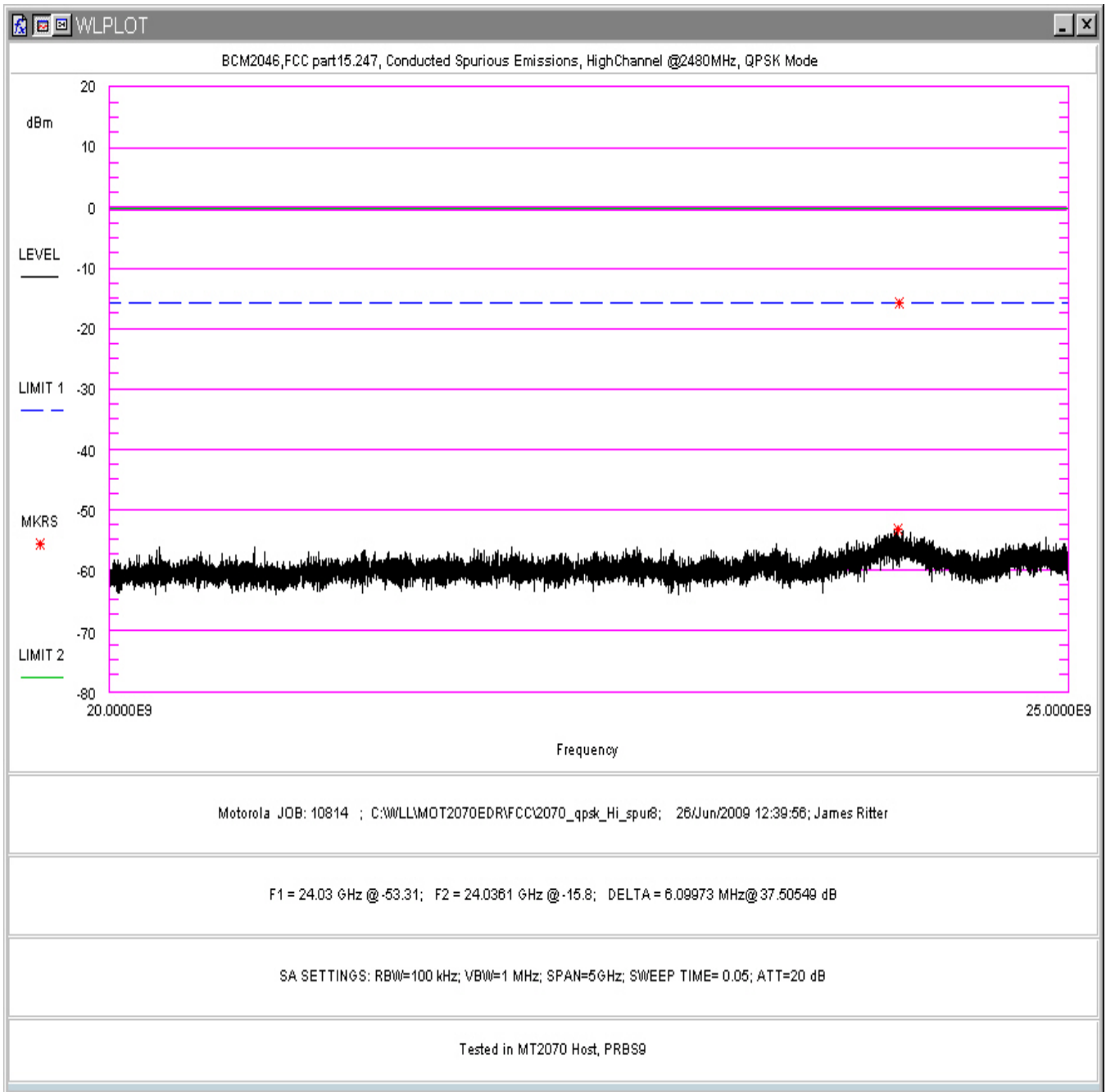


Figure 62. Conducted Spurious Emissions, QPSK Mode, High Channel 20-25GHz (in MT2070 Host)

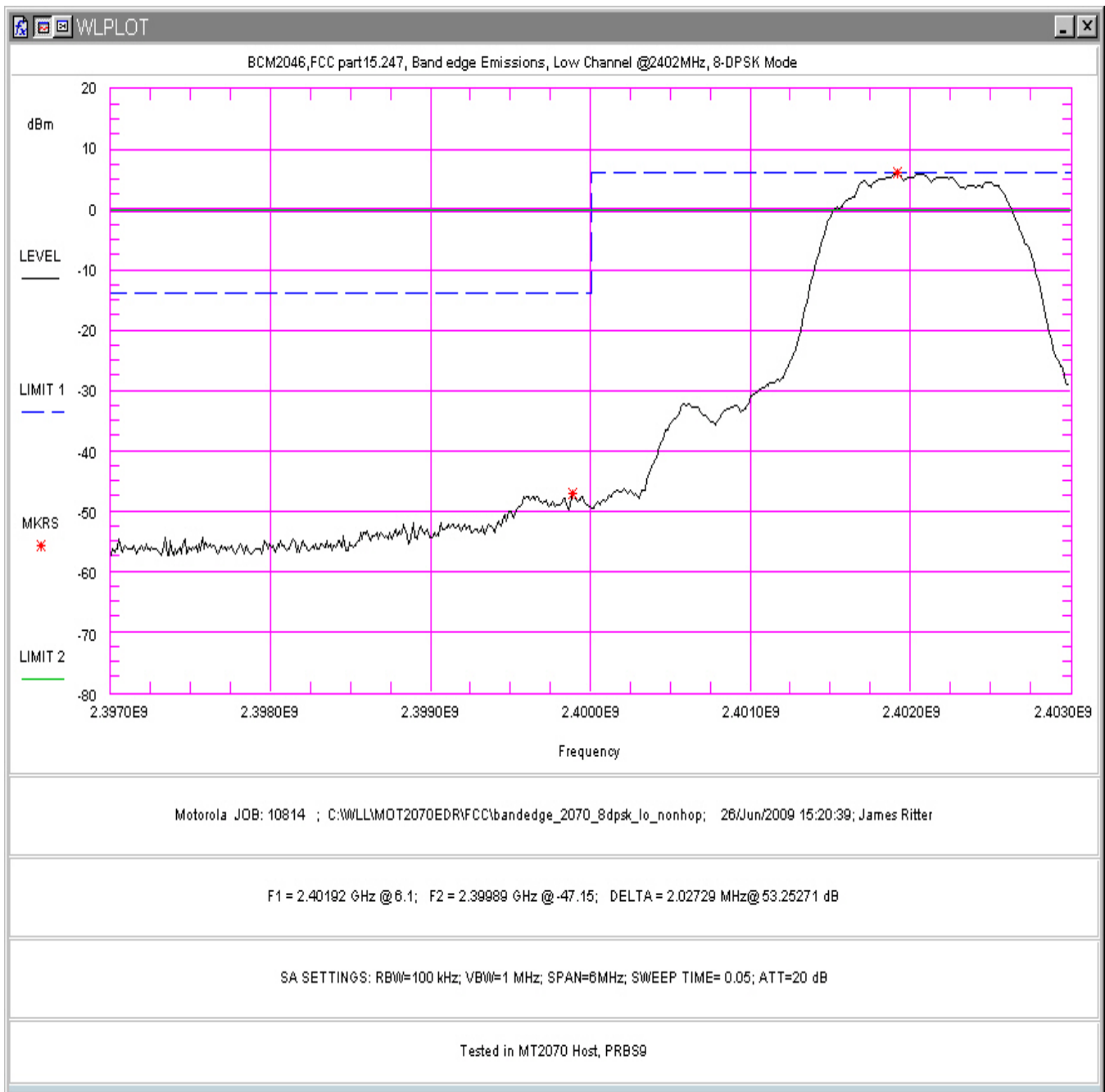


Figure 63 Lower Band Edge Plot, 8-DSPK Mode, Low Channel (in MT2070 Host)

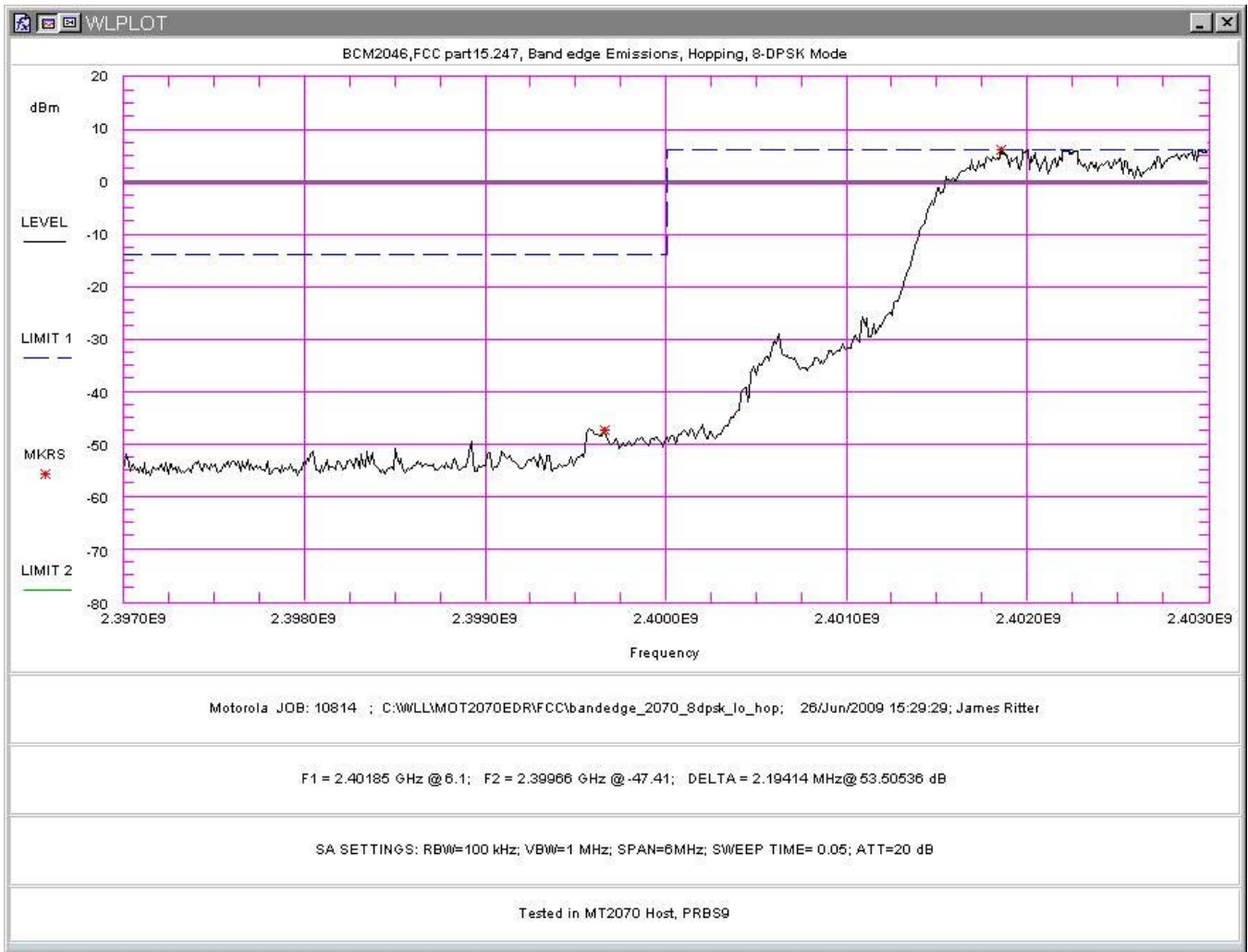


Figure 64 Lower Band Edge Plot, 8-DSPK Mode, Hopping Mode (in MT2070 Host)

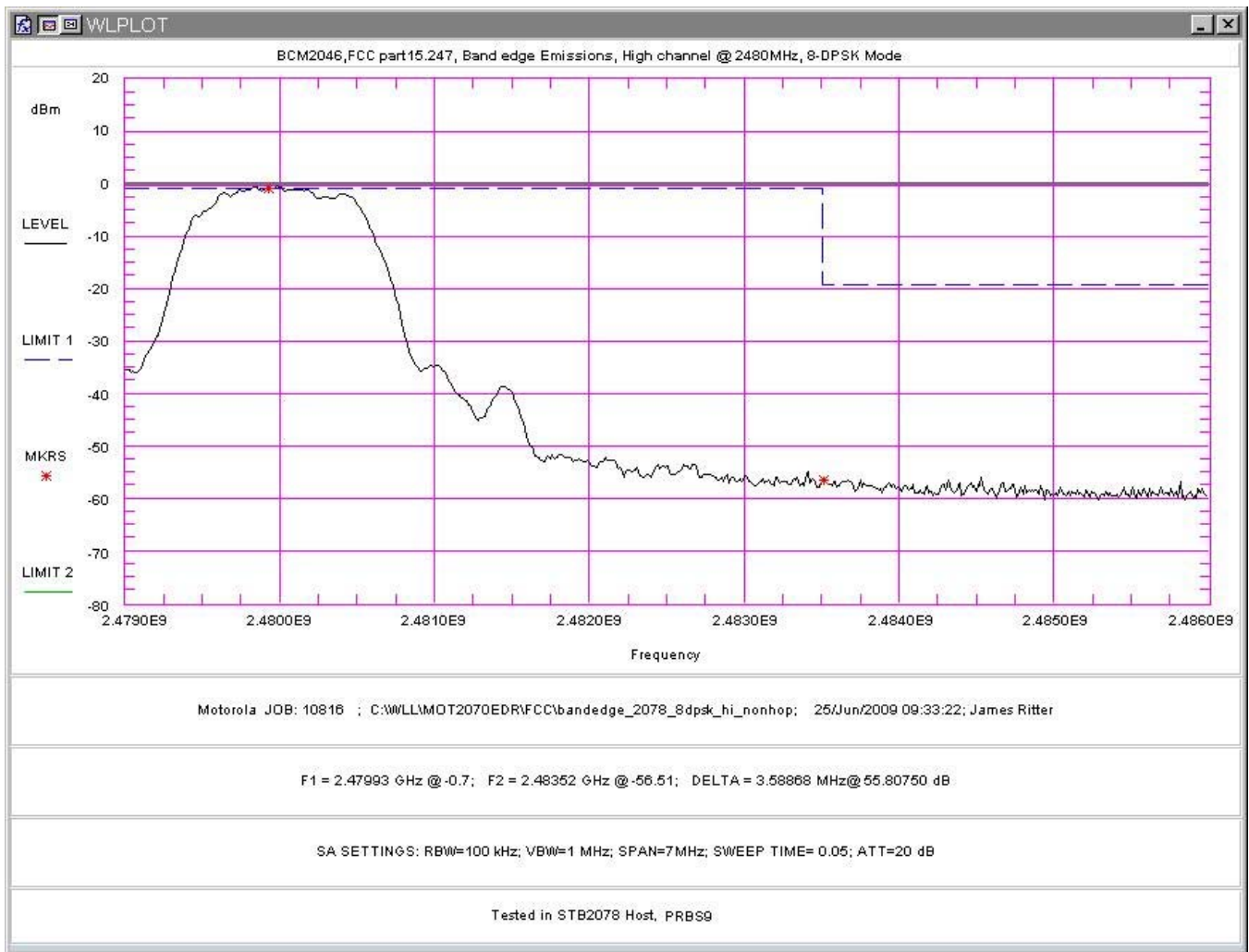


Figure 65 Upper Band Edge Plot, 8-DSPK Mode, High Channel (in MT2070 Host)

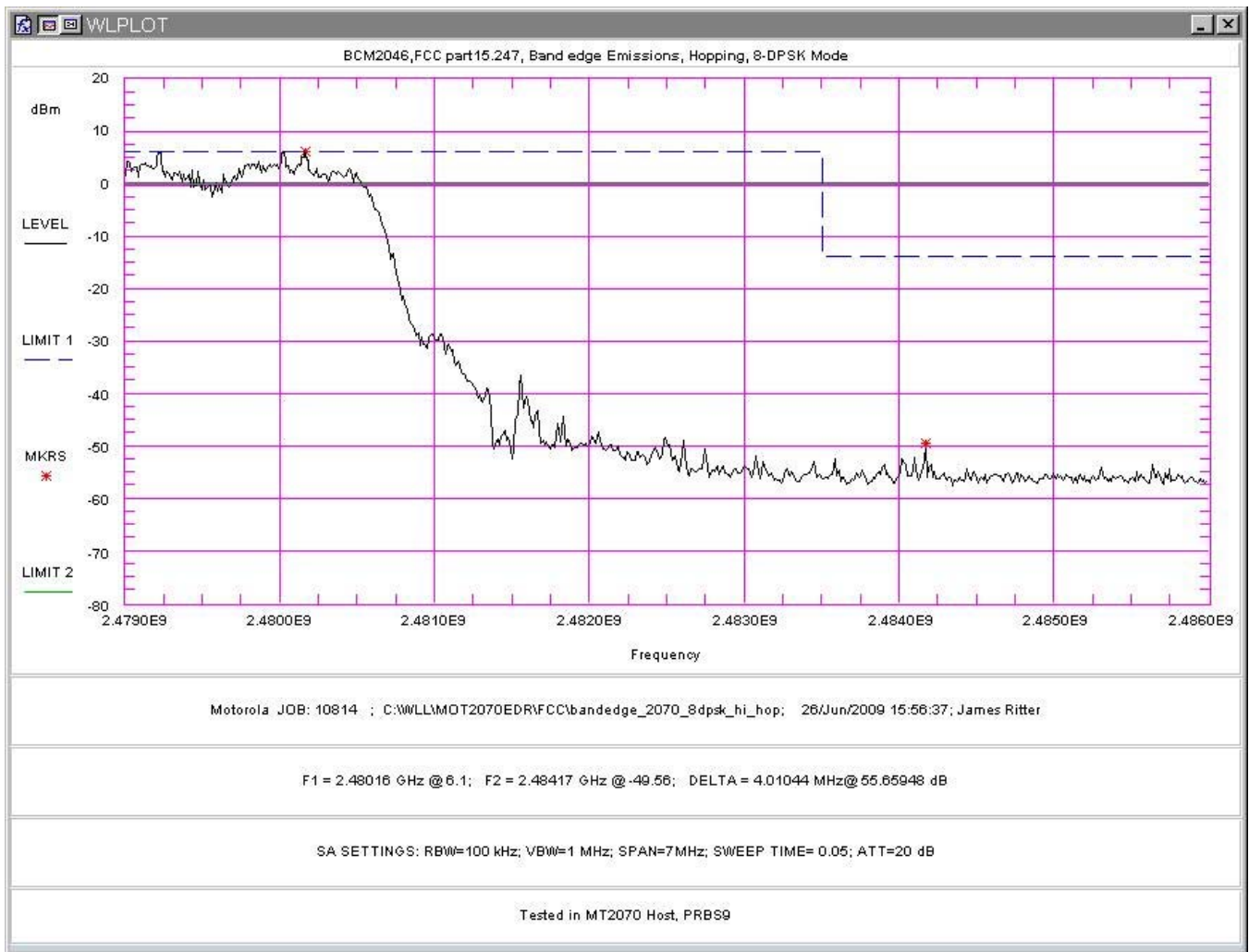


Figure 66 Upper Band Edge Plot, 8-DSPK Mode, Hopping Mode (in MT2070 Host)

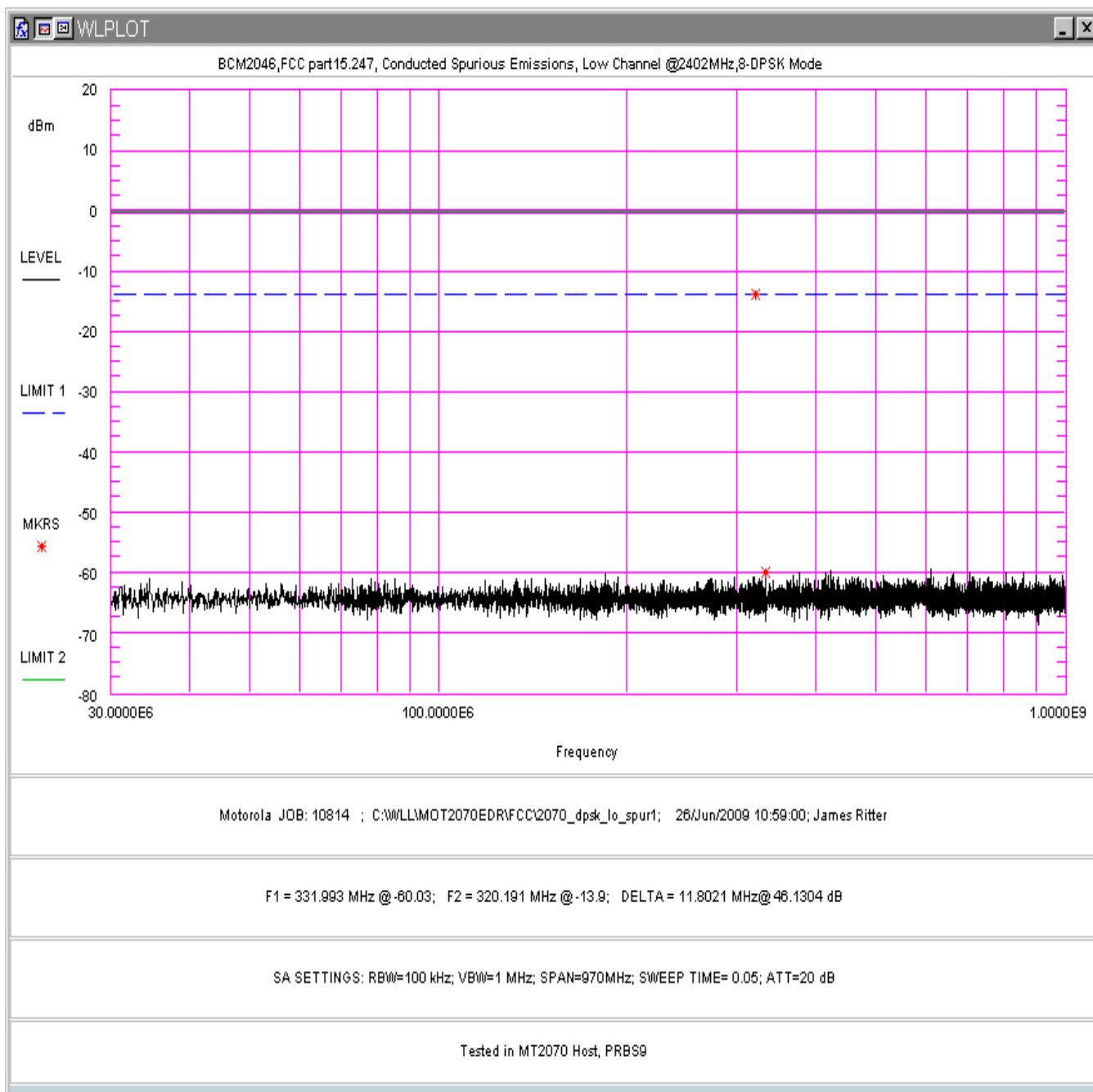


Figure 67. Conducted Spurious Emissions, 8-DPSK Mode, Low Channel 30 - 1000MHz (in MT2070 Host)